Table A-1. HPA HCP Marinas Exposure and Response Matrix for Chinook Salmon.^a

Sub- activity			Exp	osure					Resulting Effects of the
Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
Marin	as and Shipping/I	Ferry Terminals							
	Construction and Maintenance Activities			_					
	Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Eggs and alevins; Juveniles; Adults	All life-history stages: Stressor response dependent on noise magnitude and project-specific environmental conditions; may range from: Rupture of egg membrane. Fatal injury or permanent auditory tissue damage limiting to survival. Increased predation risk and decreased foraging success due to auditory masking and/or temporary hearing threshold effects that increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and prey Increased exertion due to behavioral responses (e.g., startle and flight) and habitat avoidance, leading to decreased growth and fitness.	Avoid pile-driving noise in excess of impact thresholds established by NOAA Fisheries and USFWS in habitats used by species. Limit pile driving to in-water work windows. Use double-confined bubble curtain to reduce sound pressure, or work within confined or dewatered work areas. Encourage use of vibratory hammers and (untreated) wooden pilings where practicable.	Activity may affect survival at all life-history stages, depending on project-specific noise intensity and receptor exposure. Likelihood of egg and alevin exposure is limited, as the majority of Chinook spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is probable.
	Construction vessel operation	Increased or altered ambient noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short- term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles; Adults	Adults and juveniles: Auditory masking or temporary hearing threshold effects may increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and/or prey.	Avoid/minimize cavitation to limit noise intensity. Promote use of vessels equipped with antinoise/antivibration technology where practicable.	May affect survival, growth, and fitness due to avoidance behavior, decreased foraging success, and increased predation risk.
	Channel/work area dewatering	Fish removal, relocation, and exclusion	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Mortality, injury, or stress from capture, handling, and relocation. Egg relocation is impractical, likely leading to mortality. Adults and juveniles: Mortality, injury, or stress from capture, handling, and relocation. Juveniles: Increased competition once relocated, reduced growth and fitness, and increased predation exposure. Adults: Delayed migration resulting in decreased fitness and spawning success.	Use protocols established by NOAA Fisheries and WDFW/WSDOT to avoid and minimize impacts.	Likelihood of egg and alevin exposure is limited, as the majority of Chinook spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is highly likely. May cause direct injury or mortality of juveniles and adults. Stress may affect survival, growth and fitness, and adult spawning productivity.
		Entrainment in pumps or impingement on pump screens	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles	Eggs and alevins, juveniles: Injury or mortality from entrainment or impingement.	Install and maintain pump screens consistent with WDFW protocols. Adhere to system-specific in-water work windows, avoid use when juveniles are present.	Likelihood of egg and alevin exposure is limited, as the majority of Chinook spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is highly likely. May cause direct mortality or injury at juvenile lifehistory stage. Injury and stress may affect survival, growth, and fitness.

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Table A-1 (continued). HPA HCP Marinas Exposure and Response Matrix for Chinook Salmon.^a

ity			Exp	osure		T			Resulting Effects of the
ity	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Altered flow conditions (riverine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Potential redd scour and/or sedimentation, resulting in decreased incubation success. Juveniles: Altered habitat suitability, increased stress, increased competition, decreased growth and fitness. Adults: Delayed migration, increased stress, decreased spawning fitness.	Limit alteration of flow conditions to minimal area.	Likelihood of egg and alevin exposure is limited, as the majority of Chinook spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, decreased survival is likely. May affect survival during egg and alevin life-history stages; may affect juvenile growth and fitness; may affect adult spawning productivity.
		Altered current and circulation conditions (marine and lacustrine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Juveniles: Altered habitat suitability, increased stress, increased competition, decreased growth and fitness. Adults: Delayed migration, increased stress, decreased spawning fitness.	Limit alteration of current and circulation patterns to greatest extent practicable to minimal area.	May affect juvenile growth and fitness; may affect adult spawning productivity.
		Stream bed disturbance, increased turbidity (associated with site rewatering)	During project construction and maintenance activities	Temporary	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Potential decreased egg incubation success and alevin survival due to turbidity exposure and substrate disturbance. Juveniles: Stress and behavioral modifications by rearing juveniles exposed to sediment pulses, migration delay, reduced foraging opportunities, and increased predation risk. Adults: Stress and behavioral modifications by adults exposed to sediment pulses. Potential migration delay, leading to reduced spawning productivity.	Adhere to system-specific in-water work windows. Avoid work during egg incubation periods.	May affect growth and fitness at juvenile life-history stage. May affect adult fitness and spawning productivity.
		Localized alteration in invertebrate abundance	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles	Juveniles: Short-term reduction in foraging opportunity, increased competition, decreased growth and fitness.	Limit area of dewatering to the greatest extent practicable.	May affect growth and fitness at juvenile life-history stage.
		Increased suspended solids	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles; Adults	All life-history stages: See responses to related stressors under Water Quality Modification.	Limit area of dewatering to the greatest extent practicable. Follow established protocols for dewatering and rewatering.	See effects for related stressors under Water Quality Modification.
	Navigation/maintenance dredging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	Eggs and alevins; Juveniles; Adults	All life-history stages: See responses described under Hydraulic and Geomorphic Modification.	Avoid fill or, if unavoidable, restore currently filled or degraded shallow shoreline habitats.	Likelihood of egg and alevin exposure is limited, as the majority of Chinook spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is highly likely. See effects for related stressors under Hydraulic and Geomorphic Modification.
		Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	Juveniles; Adults	Juveniles and adults: See responses described under Aquatic Vegetation Modification.	Limit dredging-related disturbance of submerged aquatic vegetation to the greatest extent practicable through project siting.	See effects for related stressors under Riparian and Aquatic Vegetation Modification.

Table A-1 (continued). HPA HCP Marinas Exposure and Response Matrix for Chinook Salmon.^a

ity			Exp	osure					Resulting Effects of the
e	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Mortality or injury from entrainment. Juveniles: Decreased foraging opportunity due to short-term reduction in prey abundance. Decreased growth and fitness. All life-history stages: See responses described for related stressors under Water Quality Modification.	Avoid turbidity effects above background levels.	Likelihood of egg and alevin exposure is limited, as the majority of Chinook spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is highly likely. May affect juvenile growth and fitness. See effects for related stressors on all life-history stages under Water Quality Modification.
	Facility Operation and Vessel Activities								
	Grounding, anchoring, and/or prop wash	Increased turbidity, disturbed benthic area	Year-round (with intensity dependent on facility activity peaks)	Permanent	Common	Eggs and alevins; Juveniles; Adults;	All life-history stages: Response to increased turbidity exposure as described for related stressors under Water Quality Modification. Response to benthic disturbance as described for Hydraulic and Geomorphic Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring, and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	Likelihood of egg and alevin exposure is limited, as the majority of Chinook spawning habitat is located in areas unsuitable for marina or terminal development. See effects for related stressors under Water Quality Modification and Hydraulic and Geomorphic Modification.
		Eelgrass and macroalgae disturbance	Year-round (effects most prevalent during spring and summer growth periods with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles	Juveniles: See responses described under Riparian and Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring, and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors under Riparian and Aquatic Vegetation Modification.
		Freshwater aquatic vegetation disturbance	Year-round (effects most prevalent during spring and summer growth periods with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles	Juveniles: See responses described under Riparian and Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring, and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors under Riparian and Aquatic Vegetation Modification.
	Vessel maintenance and operational discharges	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	Eggs and alevins; Juveniles; Adults	All life-history stages: Combined responses to altered pH, contaminants, and increased suspended solids exposure as described for related stressors Water Quality Modification.	Avoid and prohibit ballast water discharge. Provide for upland discharge of ballast water where practicable.	See effects for related stressors under Water Quality Modification.
		Introduction of non-native species	Year-round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	Eggs and alevins; Juveniles; Adults	All life-history stages: Altered predator/prey interactions and food web organization; exposure to non-native pathogens.	Require permitted facilities to adhere to ballast water management regulations. Provide for upland discharge of ballast water where practicable.	May affect survival, growth, and fitness at all life-history stages.
	Increased or altered ambient noise levels	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round (with intensity dependent on facility activity peaks [stressor exposure occurs in spring and summer during nearshore migration])	Permanent	Continuous to intermittent	Juveniles; Adults	Adults and juveniles: Auditory masking or hearing threshold effects decrease ability to sense predators and/or prey, increasing risk of predation and decreasing foraging efficiency.	Enforce speed and acceleration limits; avoid cavitation.	May affect survival and growth due to avoidance behavior, decreased foraging success, and increased predation risk.

Table A-1 (continued). HPA HCP Marinas Exposure and Response Matrix for Chinook Salmon.^a

Sub-			Expo	osure					Deculting Effects of the
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Ambient light modification	Daytime shading from structures and moored vessel hulls, creating light contrasts and requiring visual and behavioral adaptation	Year-round from sunrise to sunset (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Juveniles	Juveniles: Pause or change of migration direction; increased energy expense; reduced foraging success; increased predation exposure	Design facilities so majority of structural and moorage shading occurs offshore away from submerged aquatic vegetation, migration corridors, and foraging habitats. Allow at least 10 ⁻⁴ ft-c light under dock structure to limit changes in ambient light conditions.	May affect growth and survival; may delay outmigration, resulting in reduced marine survival.
		Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunset to sunrise (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Juveniles	Juveniles: Attraction to lighted area, delaying or altering migration. Increased predation exposure.	Reduce and shield facility and vessel lighting to limit nighttime illumination of the underwater environment.	May affect juvenile survival; may delay outmigration, resulting in reduced marine survival.
		Shading from structures and vessels, resulting in loss of aquatic vegetation	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity and decreased growth and fitness. See Aquatic Vegetation Modification for additional detail and related stressors.	Design: Limit project structural footprint to minimize shading of aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects.	May affect juvenile growth and fitness.
								Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, as well as reduced ambient light from fine bubble profusion.	
		Marine systems: Decreased light penetration due to surface reflectance from fine bubble profusion produced by propeller action	Year-round, sunrise to sunset, with intensity dependent on facility activity peaks (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Continuous to intermittent	Juveniles	Juveniles: See impact mechanisms, stressors, and stressor responses under Aquatic Vegetation Modification.	Enforce speed and acceleration limits; avoid propeller cavitation.	May affect juvenile growth and fitness.
	Water Quality Modification								
		Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual—decadal (dependent on contributing mechanism of impact)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Turbidity sufficient to cause fine sediment embeddedness may lead to direct mortality and decreased survival of eggs and alevins. Juveniles and adults: Responses vary depending on stressor magnitude. Unavoidable extreme turbidity may cause physical injury and/or physiological effects (e.g., gill trauma, altered osmoregulation, blood chemistry changes). Moderate to high turbidity may cause behavioral alteration (e.g., avoidance responses) leading to increased territoriality, reduced foraging opportunity, increased predation exposure, and altered migration behavior. Adults: Reduction in suitable spawning	Ensure project design avoids and/or minimizes habitat alterations leading to chronic bank instability. Avoid short-term turbidity effects above background levels to greatest extent practicable. Adhere to established protocols for managing sediment and turbidity.	May affect survival of incubating eggs and alevins. May affect juvenile growth and fitness and adult productivity and spawning success.
							Adults: Reduction in suitable spawning habitat (due to substrate embeddedness) and reduced spawning success.		

Table A-1 (continued). HPA HCP Marinas Exposure and Response Matrix for Chinook Salmon.^a

Sub-			Expo	osure					Resulting Effects of the
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Resuspension of contaminated sediments, resulting in exposure to toxic substances Introduction of toxic substances	Dependent on contributing mechanism of impact	Temporary to short- term (e.g., operational spills) to long-term (e.g., reexposure of buried contaminants) dependent on contributing mechanism of impact	Intermittent to interannual—decadal (dependent on contributing mechanism of impact)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Decreased survival; increased incidence of developmental abnormalities leading to decreased survival and fitness. Juveniles and adults: Avoidance, mortality, increased stress, reduced growth and fitness, tissue bioaccumulation, increased disease incidence, and reduced additional stressor toleration, habitat avoidance, altered or delayed migration behavior.	Identify and demarcate all areas with contaminated sediments, manage and avoid causes of sediment disturbance (e.g., define and maintain vessel speed limits in areas where contaminated sediments could be disturbed). Ensure procedures are in place to quickly contain and clean up spills of toxic substances. Encourage the use of nontoxic, biodegradable lubricants in construction vessels.	Likelihood of egg and alevin exposure is limited, as the majority of Chinook spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, stressor may affect survival, growth, and fitness. May affect survival, growth, and fitness at juvenile lifehistory stage. Reduced growth and fitness may affect adult spawning productivity.
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns), dependent on contributing mechanism of impact	Intermittent to permanent (dependent on contributing mechanism of impact)	Eggs and alevins; Juveniles; Adults	All life-history stages: Mortality in acute low dissolved oxygen events due to asphyxiation.	Avoid sediment pulses. Limit nutrient inputs associated with discharges of wastewater and gray water. Other mechanism-specific measures as appropriate.	Likelihood of egg and alevin exposure is limited, as the majority of Chinook spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, stressor may affect survival. May affect juvenile survival and productivity as well as adult survival, productivity, and spawning success.
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short- term (depending on contributing mechanism of impact)	Intermittent to interannual—decadal (dependent on contributing mechanism of impact)	Juveniles; Adults	Juveniles and adults: Physiological responses to pH levels outside of optimal thresholds, causing mortality or injury leading to reduced fitness.	Limit nutrient inputs with wastewater and gray water holding and no direct waste discharge. Avoid curing of concrete or discharge of concrete leachate to surface waters.	May affect survival and productivity of juveniles and adults.
	Use of creosote-treated wood	Leaching of polycyclic aromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and higher flows. Leaching more pronounced when used in fresh water. Spikes in concentration occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	Eggs and alevins; Juveniles; Adults	All life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Promote removal of creosote-treated wood and prevent new uses in accordance with pertinent regulations. Avoid use of other treated wood products where practicable. Use alternative materials such as concrete, galvanized steel, plastic lumber, recycled plastics, and plastic coatings where practicable. Where treated wood is necessary, use dense-grained material to limit leaching. Use plastic or metal cuffs at abrasion points to avoid fragmentation and release of treated wood particulates.	Likelihood of egg and alevin exposure is limited, as the majority of Chinook spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, stressor may affect survival, growth, and fitness. May affect survival, growth, and fitness of juveniles and adults.
	Use of ACZA- and CCA type C-treated wood	Leaching of metals (Cu, As, Cr, Zn)	Leaching begins upon installation, with highest levels occurring within 7 months of initial immersion	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	Eggs and alevins; Juveniles; Adults	All life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Removal: Completely remove treated wood where practicable, consistent with WDNR Standard Practice Memorandum. When piles are left in place, cut off at least 2 ft below surface and cap with clean sediment. Contain and capture sawdust for disposal at approved facility.	

Table A-1 (continued). HPA HCP Marinas Exposure and Response Matrix for Chinook Salmon.^a

			Expo	osure		_			Resulting Effects of the
	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Increased stormwater and nonpoint source pollution	Combined effects of altered pH, contaminants, nutrients, altered dissolved oxygen, and increased suspended solids	Fall and winter rain events, and spring and summer high boat-use periods	Permanent	Intermittent	Eggs and alevins; Juveniles Adults	All life-history stages: Combined responses to altered pH, altered dissolved oxygen levels, contaminant exposure, and increased suspended solids.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	Likelihood of egg and alevin expost is limited, as the majority of Chinoc spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occustressor may affect survival, growth and fitness. May affect juvenile survival, growth, and fitness. May affect adult spawning productivity.
	Riparian Vegetation Modification								
Ī	Riverine								
_	Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts).	Seasonal	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Direct mortality due to winter ice formation and scour. Juveniles: Altered growth and survival caused by temperatures outside optimal growth range and alteration of food web patterns.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	Likelihood of egg and alevin expos is limited, as the majority of Chinoc spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occ
	Altered ambient air temperature regime						Adults and juveniles: Direct mortality caused by exposure to temperatures in excess of tolerance thresholds. Adults: Decreased spawning fitness due to		stressor may affect survival. May affect survival, growth, and fitness during juvenile rearing. May affect adult survival and spawning productivity.
							migration delays caused by thermal barriers.		
	Altered stream bank and shoreline stability	Increased suspended solids; decreased redd dissolved oxygen; decreased area of suitable spawning habitat; reduced habitat complexity (e.g., filling of pools)	Year-round (with specific stressors prominent during high flow conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Eggs and alevins; Juveniles; Adults	Eggs/alevins: Decreased incubation success due to decreased redd dissolved oxygen as described for related stressor responses under Water Quality Modification. Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	Likelihood of egg and alevin expo is limited, as the majority of Chino spawning habitat is located in area unsuitable for marina or terminal development. Should exposure oc stressor may affect survival. May affect survival, growth, and fitness during juvenile rearing. May affect adult survival and spawning productivity.
							Adults: Decreased spawning success due to decreased availability of suitable spawning habitat. Potential migration delay, habitat avoidance, and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water Quality Modification.		
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduction in organic matter inputs	Year-round	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity and decreased growth and fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile rearing.

Table A-1 (continued). HPA HCP Marinas Exposure and Response Matrix for Chinook Salmon.^a

)- ::4			Ехро	osure					Resulting Effects of the
vity oe	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Adults: Increased mortality; decreased fitness and spawning success due to decreased availability of suitable migratory and spawning habitat.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile growth and survival, as well as spawning success and overall population productivity.
	Altered groundwater– surface water exchange	Reduced available suitable spawning habitat; reduced gravel dissolved oxygen	Year-round	Permanent	Continuous	Eggs and alevins; Adults	Eggs and alevins: Decreased incubation success. Adults: Decrease in suitable spawning habitat, increased competition, decreased spawning fitness and success.	Avoid disturbance of vegetation along stream.	May affect survival of eggs and alevins, as well as adult spawning productivity.
	Marine		1	•	1				
	Altered riparian shading Altered ambient air temperature regime	Expansion of thermal regime (i.e., increased summer temperatures)	Year-round, (pronounced in summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Juveniles	Juveniles: Riparian shade and ambient temperature have a minor effect on nearshore water temperatures relative to the dominant influence of marine tidal and current patterns, wind conditions, and other factors. However, juveniles trapped in habitats isolated by tidal exchange (e.g., pocket estuaries) may experience increased temperatures where shade and buffer influence has been altered, potentially leading to mortality or increased thermal stress and decreased fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile growth and survival.
	Altered shoreline and bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival.
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduced organic matter inputs	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Chinook dependence on autochthonous inputs from marine riparian vegetation is a data gap. However, Chinook are known to utilize terrestrial insect resources recruited from the riparian zone. Alteration of vegetation will therefore result in decreased foraging opportunities, decreased growth and fitness, and decreased productivity.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile growth and fitnes
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate; reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness.	Encourage project designs that limit permanent alteration of high quality habitat features.	May affect juvenile survival.
	Altered freshwater input	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Chinook dependence on groundwater inflow to nearshore marine habitats is currently a data gap.	Avoid disturbance of vegetation along shoreline.	Effects of the action resulting from the impact mechanism are unknown.

Table A-1 (continued). HPA HCP Marinas Exposure and Response Matrix for Chinook Salmon.^a

Sub-			Expo	osure					Resulting Effects of the
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Lacustrine					·			
	Altered riparian shading Altered ambient air temperature regime	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round, (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts).	Seasonal	Juveniles	Juveniles: Riparian shade and ambient temperature have a minor effect on nearshore water temperatures relative to the dominant influence of marine tidal and current patterns, wind conditions, and other factors. However, juveniles trapped in habitats isolated by tidal exchange (e.g., pocket estuaries) may experience increased temperatures where shade and buffer influence has been altered, potentially leading to mortality or increased thermal stress and decreased fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival.
	Altered shoreline stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity, as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival.
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduction of organic matter inputs	Year-round (stressor exposure occurs predominantly during spring outmigration period through lakes)	Permanent	Continuous	Juveniles	Juveniles: Chinook are known to use terrestrial insect resources recruited from the riparian zone. Alteration of vegetation will therefore result in decreased foraging opportunities, decreased growth and fitness, and decreased productivity.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile growth and fitness.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round (stressor exposure occurs during predominantly during spring outmigration period through lakes)	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile survival.
	Altered groundwater– surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during predominantly during spring outmigration period through lakes)	Permanent	Continuous	Juveniles	Juveniles: Chinook dependence on groundwater inflow to nearshore lacustrine habitats is currently a data gap.	Avoid disturbance of vegetation along the shoreline.	Effects of the action resulting from this impact mechanism are unknown.

Table A-1 (continued). HPA HCP Marinas Exposure and Response Matrix for Chinook Salmon.^a

			Expo	osure					Resulting Effects of the
	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Aquatic Vegetation Modification				•	•			
I	Marine Littoral								
	Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity and decreased growth and fitness.	<u>Design</u> : Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of	May affect juvenile growth and fitness.
		Altered dissolved oxygen levels due to reduced photosynthesis	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Seasonal	Juveniles	Juveniles: See related stressor responses under Water Quality Modification.	aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects.	See effects for related stressors under Water Quality Modification.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and predation exposure, resulting in decreased survival, growth, and fitness. Adults: Decreased foraging opportunity due to decreased food web productivity.	Construction: Avoid/minimize disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, and reduced solar light penetration due to propeller-induced fine bubbles.	May affect juvenile survival. May affect adult growth and spawning productivity.
	Riverine and Lacustrine								
	Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity; decreased growth and fitness.	Design: Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of	May affect juvenile growth and fitness.
		Altered dissolved oxygen levels due to reduced photosynthesis	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Seasonal	Juveniles; Adults	Juveniles and adults: See related stressor responses under Water Quality Modification.	aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects.	See effects for related stressors under Water Quality Modification.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Adults: Increased mortality; decreased fitness and spawning success due to decreased	Construction: Avoid/minimize disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic	May affect juvenile survival, growth, and fitness, as well as adult spawning productivity.
							availability of suitable migratory and spawning habitat.	vegetation damage from prop wash, grounding, and anchoring.	

Table A-1 (continued). HPA HCP Marinas Exposure and Response Matrix for Chinook Salmon.^a

Sub- activity			Expo	osure		_			Resulting Effects of the
Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Hydraulic and Geomorphic Modification								
	Riverine								
	Altered channel geometry	Change in habitat structure and habitat suitability, reduced food web complexity, and reduced	Year-round	Permanent	Continuous	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Changes in channel morphology, flow velocity, and substrate composition can alter substrate composition	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the	May affect survival at egg, alevin, and juvenile life-history stages. May affect spawning productivity.
	Altered flow velocity	spawning and rearing habitat availability and suitability	Year-round (with stressor exposure occurring during high-flow events, fall through spring)	Permanent	Seasonal	Adults	and stability, leading to decreased incubation success and alevin survival. <u>Juveniles</u> : Altered channel geometry, flow velocity, and substrate composition can result	project. Encourage selection of project designs that minimize effects on channel geometry, flow velocity, substrate composition, and groundwater exchange to the greatest	
	Altered substrate composition (including placement of non- erodable substrate)		Year round	Permanent	Continuous		in decreased rearing habitat suitability, and changes in food web complexity. This may limit foraging opportunities and increase competition for suitable habitats, leading to decreased growth, fitness, and survival.	extent practicable.	
	Altered groundwater- surface water exchange	Alteration in the magnitude	Year-round (with stressor exposure occurring during egg incubation and juvenile rearing)	Permanent	Continuous		Adults: Changes in channel morphology may lead to alteration of the migratory corridor and a reduction in suitable resting habitat, leading to increased stress and decreased spawning success. Changes in substrate composition and stability resulting from altered channel geometry and flow velocity may lead to decreased spawning success (e.g., through reduction in suitable spawning locations and/or increased scour and/or sedimentation of redds) if potential spawning habitat is affected.		
	Addition of impervious surface	Alteration in the magnitude, volume, and timing of peak flows	During storm events (predominantly from fall through spring)	Permanent	Common	Eggs and alevins; Juveniles Adults	All life-history stages: Because the amount of impervious surface associated with marinas is a relatively inconsequential component of the overall drainage area of the larger river systems that would support this type of development, the magnitude of the hydrologic modification stressor is expected to be negligible. As such, this stressor is not expected to significantly affect the riverine environment, and there will be no response to the stressor.	Encourage facilities to employ modern low-impact development and stormwater treatment technology.	Impervious surface at anticipated scale would not produce stressors of sufficient magnitude to adversely affect Chinook at any life-history stage.

Table A-1 (continued). HPA HCP Marinas Exposure and Response Matrix for Chinook Salmon.^a

Sub-			Expo	osure				Resulting Effects of the	
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Marine				•	•			
	Altered wave energy	Change in habitat structure and habitat suitability; reduced food web complexity, habitat availability, and suitability	Year-round (with stressor exposure occurring in spring and summer when juveniles occupy nearshore habitats for rearing)	Permanent	Continuous	Juveniles	Juveniles: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that compose the nearshore ecosystem. Alteration in one or	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project designs that minimize effects on	May affect survival and productivity at juvenile life-history stage. Decreased fitness may affect survival and productivity during ocean migration life-history phase.
	Altered current velocities Altered nearshore circulation patterns		Year-round (with variable effects depending on site-specific current dynamics and project configuration)	Permanent	Intermittent		more of these parameters can fundamentally alter marine littoral habitats, potentially decreasing the suitability of rearing habitat for juvenile Chinook salmon. This may occur through a number of specific stressors,	sediment supply, longshore drift patterns, and wave energy and current patterns. For example: • Permeable breakwaters that	
	Altered nearshore circulation patterns		Year-round (with seasonally variable effects depending on site-specific geography and bathymetry, and project configuration)	Permanent	Seasonal		including increased exertion and stress due to change in current and wave energy patterns, increased predation exposure due to reduction in available cover or exposure to deep water habitat, food web alterations and decreased	 maintain longshore drift patterns. Suggest alternative designs for projects that fragment sources of sediment recruitment and groundwater supply. 	
	Altered sediment supply	project installation and	Year-round (beginning with project installation and becoming more pronounced over time)	Permanent	Continuous		foraging opportunity, and increased competition for suitable habitats. The combined effects of these stressors can result in decreased growth and productivity, decreased fitness for marine migration, and	Require beach nourishment to maintain substrate and beach profile characteristics where impacts are unavoidable.	
	Altered substrate composition		Year-round (beginning with project installation and becoming more pronounced over time [e.g., due to accumulation of shell hash, sediment settling due to altered wave and/or current regime, routine grounding, anchor trenching])	Permanent	Continuous		decreased fitness for marine migration, and direct mortality.		
	Altered groundwater- surface water exchange		Year-round	Permanent	Continuous				
	Addition of impervious surface	Increased stormwater and nonpoint source pollution	During storm events (predominantly from fall through spring)	Permanent	Intermittent	Juveniles; Adults	See Increased Stormwater and nonpoint source pollution in Water Quality Modification discussion.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect survival, growth, and fitness at juvenile life-history stage. May affect adult survival and spawning productivity.

Table A-1 (continued). HPA HCP Marinas Exposure and Response Matrix for Chinook Salmon.^a

Sub- activity			Expo	osure					Resulting Effects of the
Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Lacustrine					•			
	Altered wave energy (short-period waves)	Change in habitat structure and habitat suitability; reduced food web complexity, habitat availability, and suitability	Year-round (with predominant effects from fall through spring when wind-driven waves are most pronounced)	Permanent	Continuous	Juveniles; Adults	Juveniles and adults: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project	May affect survival at juvenile life- history stage. Decreased fitness may lead to reduced spawning productivity.
	Altered current velocities		Year-round (with effects more predominant in reservoirs versus natural lakes)	Permanent	Common		compose the nearshore ecosystem. Alteration in one or more of these parameters can fundamentally alter lacustrine littoral habitats, potentially decreasing the suitability of rearing	designs that minimize effects on sediment supply, longshore drift patterns, and wave energy and current patterns. For example:	
	Altered nearshore circulation patterns		Year-round (with variable effects by season [e.g., circulation patterns])	Permanent	Seasonal		habitat for juvenile and migratory habitat for adult Chinook salmon. This may occur through a number of specific stressors,	Permeable breakwaters that maintain longshore drift patterns.	
	Altered sediment supply		Year-round	Permanent	Continuous		including increased exertion and stress due to	Suggest alternative designs for	
	Altered substrate composition		Year-round	Permanent	Continuous		change in current and wave energy patterns, increased predation exposure due to reduced	projects that fragment sources of sediment recruitment and	
	Altered groundwater- surface water exchange		Year-round	Permanent	Continuous		cover or exposure to deep water habitat, food web alterations and decreased foraging opportunity, and increased competition for suitable habitats. The combined effect of these stressors can result in decreased growth and productivity, decreased fitness for marine migration, and direct mortality. Adult Chinook will generally be less sensitive to these stressors. However, increased stress and delayed migration in the migratory corridor may reduce fitness and ultimately reduce spawning success.	groundwater supply. Require beach nourishment to maintain substrate and beach profile characteristics where impacts are unavoidable.	
	Addition of impervious surface	Increased stormwater and nonpoint source pollution	During storm events (predominantly from fall through spring)	Permanent	Intermittent	Juveniles; Adults	See Increased Stormwater and nonpoint source pollution in Water Quality Modification discussion.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect survival, growth, and fitness at juvenile life-history stage. May affect adult survival and spawning productivity.

^a For purposes of this white paper, the two subactivity categories (marinas and shipping/ferry terminals) have been combined in these exposure-response matrices. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina on a lake.

Table A-2. HPA HCP Marinas Exposure and Response Matrix for Coho Salmon.^a

		Exposure							D 14 Fee 4 641
t y	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
rina	as and Shipping/I	Ferry Terminals							
	Construction and Maintenance Activities								
	Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles; Adults	All exposed life-history stages: Stressor response dependent on noise magnitude and project-specific environmental conditions; may range from: Fatal injury or permanent auditory tissue damage limiting to survival. Increased predation risk and decreased foraging success due to auditory masking and/or temporary hearing threshold effects that increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and prey. Increased exertion due to behavioral responses (e.g., startle and flight) and habitat avoidance, leading to decreased growth and fitness.	Avoid pile-driving noise in excess of impact thresholds established by NOAA Fisheries and USFWS in habitats used by species. Limit pile driving to in-water work windows. Use double-confined bubble curtain to reduce sound pressure, or work within confined or dewatered work areas. Encourage use of vibratory hammers and wooden pilings where practicable.	Activity may affect survival and productivity at all life-history stag depending on project-specific nois intensity and receptor exposure. Should exposure occur, direct mortality or injury is probable.
	Construction vessel operation	Increased or altered ambient noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short- term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles; Adults	Adults and juveniles: Auditory masking or temporary hearing threshold effects may increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and/or prey.	Avoid/minimize propeller cavitation to limit noise intensity. Promote use of vessels equipped with antinoise/antivibration technology where practicable.	May affect survival, growth, and fitness due to avoidance behavior decreased foraging success, and increased predation risk.
-	Channel/work area dewatering	Fish removal, relocation, and exclusion	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Mortality, injury, or stress from capture, handling, and relocation. Egg relocation is impractical, likely leading to mortality. Adults and juveniles: Mortality, injury, or stress from capture, handling, and relocation. Juveniles: Increased competition once relocated, reduced growth and fitness, and increased predation exposure. Adults: Delayed migration resulting in decreased fitness and spawning success.	Use protocols established by NOAA Fisheries and WDFW/WSDOT to avoid and minimize impacts.	Likelihood of egg and alevin exports is limited, as the majority of cohorspawning habitat is located in area unsuitable for marina or terminal development. Should exposure of however, direct mortality or injury probable. May cause direct injury mortality of juveniles and adults. Stress may affect survival, growth fitness and adult spawning productivity.
		Entrainment in pumps or impingement on pump screens	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles	Eggs, alevins, and juveniles: Injury or mortality from entrainment or impingement.	Install and maintain pump screens consistent with WDFW protocols. Adhere to system-specific in-water work windows, avoid use when juveniles are present.	Likelihood of egg and alevin experis limited as the majority of cohorspawning habitat is located in are unsuitable for marina or terminal development. Should exposure of however, direct mortality or injurprobable. May cause direct mortality or injury at juvenile life-history of Stress may affect survival, growth fitness and adult spawning productivity.

Table A-2 (continued). HPA HCP Marinas Exposure and Response Matrix for Coho Salmon.^a

			Exp	oosure				Resulting Effects of the	
ty	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Altered flow conditions (riverine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Potential redd scour and/or sedimentation, resulting in decreased incubation success. Juveniles: Altered habitat suitability, increased stress, increased competition, decreased growth and fitness. Adults: Delayed migration, increased stress, decreased spawning fitness.	Limit alteration of flow conditions to minimal area.	Likelihood of egg and alevin exposure is limited as the majority of coho spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, decreased survival is likely. May affect survival during egg and alevin life-history stage, may affect adult spawning productivity.
		Altered current and circulation conditions (marine and lacustrine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Juveniles: Altered habitat suitability, increased stress, increased competition, decreased growth and fitness. Adults: Delayed migration, increased stress, decreased spawning fitness.	Limit alteration of current and circulation patterns to greatest extent practicable to minimal area.	May affect juvenile growth and fitness, potentially limiting survival during ocean migration; may affect adult spawning productivity.
		Streambed disturbance, increased turbidity (associated with site rewatering)	During project construction and maintenance activities	Temporary	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Potential decreased egg incubation success and alevin survival due to turbidity exposure and substrate disturbance. Juveniles: Stress and behavioral modifications by rearing juveniles exposed to sediment pulses, migration delay, reduced foraging opportunities, and increased predation risk. Adults: Stress and behavioral modifications by adults exposed to sediment pulses, potential migration delay leading to reduced spawning productivity, reduced foraging opportunities, and increased predation risk.	Adhere to system-specific in-water work windows. Avoid work during egg incubation periods.	May affect growth and fitness at egg and alevin life-history stages; may affect adult fitness and spawning productivity. Likelihood of egg and alevin exposure is limited, as the majority of coho spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is probable.
		Localized alteration in invertebrate abundance	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles	<u>Juveniles</u> : Short-term reduction in foraging opportunity, increased competition, decreased growth and fitness.	Limit area of dewatering to the greatest extent practicable.	May affect growth and productivity at juvenile life-history stage.
		Increased suspended solids	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles; Adults	All exposed life-history stages: See responses to related stressors under Water Quality Modification.	Limit area of dewatering to the greatest extent practicable. Follow established protocols for dewatering and rewatering. Adhere to system-specific in-water work windows.	See effects for related stressors under Water Quality Modification.
	Navigation/maintenance dredging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	Eggs and alevins; Juveniles; Adults	All exposed life-history stages: See responses described under Hydraulic and Geomorphic Modification.	Avoid fill or, if unavoidable, restore currently filled or degraded shallow shoreline habitats.	Likelihood of egg and alevin exposure is limited as the majority of coho spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is probable. See effects for related stressors under Hydraulic and Geomorphic Modification.
		Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	Juveniles; Adults	Juveniles and adults: See responses described under Aquatic Vegetation Modification.	Limit dredging related disturbance of submerged aquatic vegetation to the greatest extent practicable through project siting.	See effects for related stressors under Aquatic Vegetation Modification.

Table A-2 (continued). HPA HCP Marinas Exposure and Response Matrix for Coho Salmon.^a

		Expo	osure					Dogulting Effects of the
Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Mortality or injury from entrainment. Juveniles: Altered migratory behavior. Decreased foraging opportunity due to short-term reduction in prey abundance. Decreased growth and fitness. All life-history stages: See responses described for related stressors under Water Quality Modification.	Limit dredging-related turbidity to the greatest extent practicable. Adhere to system-specific in-water work windows.	Likelihood of egg and alevin exposure is limited as the majority of coho spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is probable. May affect survival during egg and alevin life-history stages. May affect juvenile growth and fitness See effects for related stressors on all life-history stages under Water Quality Modification.
Facility Operation and Vessel Activities								
Grounding, anchoring, nd/or prop wash	Increased turbidity, disturbed benthic area	Year-round (with intensity dependent on facility activity peaks)	Permanent	Common	Eggs and alevins; Juveniles; Adults	All life-history stages: Response to increased turbidity exposure as described for related stressors under Water Quality Modification. Response to benthic disturbance as described for Hydraulic and Geomorphic Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	Likelihood of egg and alevin exposure is limited as the majority of coho spawning habitat is located in areas unsuitable for marina or terminal development. See effects for related stressors under Water Quality Modification and Hydraulic and Geomorphic Modification.
	Eelgrass and macroalgae disturbance	Year-round (effects most prevalent during spring and summer growth periods, with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles	Juveniles: See responses described under Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors under Aquatic Vegetation Modification.
	Freshwater aquatic vegetation disturbance	Year-round (effects most prevalent during spring and summer growth periods, with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles	Juveniles: See responses described under Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors under Aquatic Vegetation Modification.
Vessel maintenance and operational discharges	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	Eggs and alevins; Juveniles; Adults	All life-history stages: Combined responses to altered pH, contaminants, and increased suspended solid exposure as described for related stressors Water Quality Modification.	Avoid and prohibit ballast water discharge. Provide for upland discharge of ballast water where practicable.	See effects for related stressors under Water Quality Modification.
	Introduction of non-native species	Year round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	Eggs and alevins; Juveniles; Adults	All life-history stages: Altered predator/prey interactions and food web organization, exposure to non-native pathogens.	Require permitted facilities to adhere to ballast water management regulations. Provide for upland discharge of ballast water where practicable.	May affect survival, growth, and fitness at all life-history stages.
ncreased or altered mbient noise levels	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round, with intensity dependent on facility activity peaks (stressor exposure occurring in spring and summer during nearshore migration)	Permanent	Continuous to intermittent	Juveniles; Adults	Adults and juveniles: Auditory masking or hearing threshold effects decrease ability to sense predators and/or prey, increasing risk of predation and decreasing foraging efficiency.	Enforce speed and acceleration limits, avoid cavitation.	May affect survival, fitness, and growth due to avoidance behavior, decreased foraging success, and increased predation risk.

Table A-2 (continued). HPA HCP Marinas Exposure and Response Matrix for Coho Salmon.^a

Sub-			Ехро	sure	_				D
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Ambient light modification	Daytime shading from structures and moored vessel hulls, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunrise to sunset (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Juveniles	<u>Juveniles</u> : Pause or change of migration direction; increased energy expense; reduced foraging success; increased predation exposure.	Design facilities so majority of structural and moorage shading occurs offshore away from submerged aquatic vegetation, migration corridors, and foraging habitats. Allow at least 10 ⁻⁴ ft-c light under dock structure to limit changes in ambient light conditions and effects on submerged aquatic vegetation.	May affect growth and survival, may delay outmigration resulting in reduced marine survival.
		Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunset to sunrise (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Juveniles	<u>Juveniles</u> : Attraction to lighted area, delaying or altering migration. Increased predation exposure.	Reduce and shield facility and vessel lighting to limit nighttime illumination of the underwater environment.	May affect juvenile survival, may delay outmigration resulting in reduced marine survival.
		Shading from structures and vessels, resulting in loss of aquatic vegetation	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity, decreased growth and fitness. See Aquatic Vegetation Modification for additional detail and related stressors.	Design: Limit project structural footprint to minimize shading of aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects. Operation: Enforce vessel operation rules to limit submerged aquatic penetration damage from prop wash, grounding, and anchoring, and reduced ambient solar light penetration due to propeller-induced fine bubbles.	May affect juvenile growth and fitness.
		Marine systems: Decreased light penetration due to increased surface reflectance from fine bubble profusion produced by propeller action	Year-round, sunrise to sunset, with intensity dependent on facility activity peaks (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Continuous to intermittent	Juveniles	Juveniles: See impact mechanisms, stressors, and stressor responses under Aquatic Vegetation Modification.	Enforce speed and acceleration limits, avoid propeller cavitation.	May affect juvenile growth and fitness.

Table A-2 (continued). HPA HCP Marinas Exposure and Response Matrix for Coho Salmon.^a

ity			Exp	osure					Doculting Effects of the
,	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Water Quality Modification								
		Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual—decadal (dependent on contributing mechanism of impact)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Turbidity sufficient to cause fine sediment embeddedness may lead to direct mortality and decreased survival of eggs and alevins through reduction in substrate dissolved oxygen. Juveniles and adults: Responses vary depending on stressor magnitude. Unavoidable extreme turbidity may cause physical injury and/or physiological effects (e.g., gill trauma, altered osmoregulation, blood chemistry changes). Moderate to high turbidity may cause behavioral alteration (e.g., avoidance responses) leading to increased territoriality, reduced foraging opportunity, increased predation exposure, and altered migration behavior. Adults: Reduction in suitable spawning habitat (due to substrate embeddedness) and reduced spawning success.	Ensure project design avoids and/or minimizes habitat alterations leading to chronic bank instability. Avoid short-term turbidity effects above background levels to greatest extent practicable. Adhere to established protocols for managing sediment and turbidity.	May affect survival of incubating eg and alevins. May affect juvenile growth and fitness, as well as adult productivity and spawning success.
		Resuspension of contaminated sediments, resulting in exposure to toxic substances Introduction of toxic substances	Dependent on contributing mechanism of impact	Temporary to short- term (e.g., operational spills) to long-term (e.g., reexposure of buried contaminants) dependent on contributing	Intermittent to interannual-decadal (dependent on contributing mechanism of impact)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Decreased survival, increased incidence of developmental abnormalities leading to decreased survival and fitness. Juveniles and adults: Avoidance, mortality, increased stress, reduced growth and fitness, tissue bioaccumulation, increased disease incidence, and reduced additional stressor	Identify and demarcate all areas with contaminated sediments, manage and avoid causes of sediment disturbance (e.g., define and maintain vessel speed limits in areas where contaminated sediments could be disturbed). Ensure procedures are in place to quickly contain and clean up spills of toxic	Likelihood of egg and alevin exposu is limited as the majority of coho spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occu stressor may affect survival, growth and fitness. May affect growth and fitness at juvenile life-history stages
				mechanism of impact			toleration, habitat avoidance, altered or delayed migration behavior.	substances. Encourage the use of non-toxic, biodegradable lubricants in construction vessels.	Reduced growth and fitness may affe adult spawning productivity.
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns) dependent on contributing mechanism of impact	Intermittent to permanent (dependent on contributing mechanism of impact)	Eggs and alevins; Juveniles; Adults	All life-history stages: Mortality in acute low dissolved oxygen events due to asphyxiation.	Avoid sediment pulses. Limit nutrient inputs associated with discharges of wastewater and gray water. Other mechanism-specific measures as appropriate.	Likelihood of egg and alevin exposur is limited as the majority of coho spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occu stressor may affect survival. May affect juvenile survival, growth, and fitness and adult survival, productivit and spawning success.
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short- term (depending on contributing mechanism of impact)	Intermittent to interannual-decadal (dependent on contributing mechanism of impact)	Juveniles; Adults	Juveniles and adults: Physiological responses to pH levels outside of optimal thresholds, causing mortality or injury leading to reduced fitness.	Limit nutrient inputs with wastewater and gray water holding and no direct waste discharge. Avoid in-water curing of concrete or discharge of concrete leachate to surface waters.	May affect survival and fitness of juveniles and adults.

Table A-2 (continued). HPA HCP Marinas Exposure and Response Matrix for Coho Salmon.^a

			Expo	osure	1				Resulting Effects of the
y	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Use of creosote-treated wood	Leaching of polycyclic aromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and higher flows. Leaching more pronounced when used in fresh water. Spikes in concentration will occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high-water temperature and current velocity)	Eggs and alevins; Juveniles; Adults	All life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Promote removal of creosote-treated wood and prevent new uses in accordance with pertinent regulations. Avoid use of other treated wood products where practicable. Use alternative materials such as concrete, galvanized steel, plastic lumber, recycled plastics, and plastic coatings where practicable. Where treated wood is necessary, use dense-grained material to limit leaching. Use plastic or metal cuffs at abrasion points to avoid fragmentation and release of treated wood particulates.	Likelihood of egg and alevin exposur is limited as the majority of coho spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occustressor may affect survival, growth, and fitness. May affect survival, growth and fitness of juveniles and adults.
	Use of ACZA- and CCA type C-treated wood	Leaching of metals (Cu, As, Cr, Zn)	Leaching begins upon installation with highest levels occurring within 7 months of initial immersion. Spikes in concentration will occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	Eggs and alevins; Juveniles; Adults	All life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Removal: Completely remove treated wood where practicable, consistent with WDNR Standard Practice Memorandum. When piles are left in place, cut off at least 2 ft below surface and cap with clean sediment. Contain and capture sawdust for disposal at approved facility	
	Increased stormwater and nonpoint source pollution	Combined effects of altered pH, contaminants, nutrients, altered dissolved, and increased suspended solids	Fall and winter rain events, and spring and summer high boat-use periods	Permanent	Intermittent	Eggs and alevins; Juveniles; Adults	All life-history stages: Combined responses to altered pH, altered dissolved oxygen levels, contaminant exposure, and increased suspended solids.	Require facilities to employ modern low impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage, and overwater washdowns.	Likelihood of egg and alevin exposu is limited as the majority of coho spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occu stressor may affect survival, growth and fitness. May affect juvenile survival, growth and fitness. May affect adult spawn productivity.
	Riparian Vegetation Modification								productivity.
	Riverine								
	Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Direct mortality due to winter ice formation and scour. Juveniles: Altered growth and productivity caused by temperatures outside optimal growth range, and alteration of food web patterns.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	Likelihood of egg and alevin exposur is limited as the majority of coho spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur stressor may affect survival. May
	Altered ambient air temperature regime						Adults and juveniles: Direct mortality caused by exposure to temperatures in excess of tolerance thresholds. Adults: Decreased spawning fitness due to migration delays caused by thermal barriers.		affect survival, growth, and fitness during juvenile rearing. May affect adult survival and spawning productivity.

Table A-2 (continued). HPA HCP Marinas Exposure and Response Matrix for Coho Salmon.^a

Sub-			Ехро	osure					Damikina Effects of the
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Altered stream bank and shoreline stability	Increased suspended solids; decreased redd dissolved oxygen; decreased area of suitable spawning habitat; reduced habitat complexity (e.g., filling of pools)	Year-round (with specific stressors prominent during high flow conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Eggs and alevins; Juveniles; Adults	Eggs/alevins: Decreased incubation success due to decreased redd dissolved oxygen as described for related stressor responses under Water Quality Modification. Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity, as described for related stressor responses under Water Quality Modification. Adults: Decreased spawning success due to decreased availability of suitable spawning habitat. Potential, migration delay, habitat avoidance, and/or injury and mortality caused by excessive turbidity, as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	Likelihood of egg and alevin exposure is limited as the majority of coho spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, stressor may affect survival. May affect survival, growth, and fitness during juvenile rearing. May affect adult survival and spawning productivity.
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduction in organic matter inputs	Year-round	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity; decreased growth and fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile rearing.
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate; reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat (freshwater)	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition, and resulting effects on growth and fitness. Adults: Increased mortality, decreased fitness, and spawning success due to decreased availability of suitable migratory and spawning habitat.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile growth and survival, spawning success, and overall population productivity.
	Altered groundwater– surface water exchange	Reduced available suitable spawning habitat; reduced gravel dissolved oxygen	Year-round	Permanent	Continuous	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Decreased incubation success. Juveniles: Decreased availability of thermal refuge habitat, resulting in increased thermal stress, increased competition for suitable habitats. Adults: Decrease in suitable spawning habitat, increased competition, decreased spawning fitness and success.	Avoid permitting of projects in areas with springs, seeps, or other sources of significant groundwater recharge. Limit alteration of riparian vegetation to greatest extent practicable.	May affect survival of eggs and alevins. May affect juvenile survival and growth. May affect adult spawning productivity.

Table A-2 (continued). HPA HCP Marinas Exposure and Response Matrix for Coho Salmon.^a

		Ехро	osure					Dogulting Effects of the
Mechanism of Impa	ct Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
Marine								
Altered riparian shadir	Expansion of thermal regime (i.e., increased summer temperatures)	Year-round (pronounced in summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Juveniles	Juveniles: Riparian shade and ambient temperature have a minor effect on nearshore water temperatures relative to the dominant influence of marine tidal and current patterns, wind conditions, and other factors. However, juveniles trapped in habitats isolated by tidal	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival and growth.
Altered ambient air temperature regime						exchange (e.g., pocket estuaries) may experience increased temperatures where shade and buffer influence has been altered, potentially leading to mortality or increased thermal stress and decreased fitness. This effect may be limited in magnitude, however, as juvenile coho use of littoral habitats is relatively limited.		
Altered shoreline and bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. This effect may be limited in magnitude, however, as juvenile coho use of littoral habitats is relatively limited. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival and fitness.
Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduced organic matter inputs	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Coho dependence on autochthonous inputs from marine riparian vegetation is a data gap. However, coho are known to use terrestrial insect resources recruited from the riparian zone. Alteration of vegetation will therefore result in decreased foraging opportunities, decreased growth and fitness, and decreased productivity.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile growth and fitne
Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate; reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile survival.
Altered groundwater– surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Coho dependence on groundwater inflow to nearshore marine habitats is currently a data gap.	Avoid disturbance of vegetation along shoreline.	Effects of the action resulting from t impact mechanism are unknown.

Table A-2 (continued). HPA HCP Marinas Exposure and Response Matrix for Coho Salmon.^a

		Expo	osure		_			Resulting Effects of the
Mechanism of In	npact Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
Lacustrine								
Altered riparian sha	increased summer temperatures, decreased winter temperatures)	Year-round, (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Juveniles	Juveniles: Riparian shade and ambient temperature have a minor effect on nearshore water temperatures relative to the dominant influence of lake stratification, reservoir current patterns, wind conditions, and other factors. However, shallow littoral habitats may experience increased temperatures due to	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival, growth, and fitness.
temperature regime						lack of shade, leading to decreased availability of refuge and forage habitat, increased competition, and increased predation exposure.		
Altered shoreline stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival growth and fitness.
Altered allochthone inputs	Reduced recruitment of terrestrially derived prey resources. Reduced aquatic food web productivity due to reduction of organic matter inputs.	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Coho dependence on autochthonous inputs from lacustrine riparian vegetation is a data gap. However, coho are known to use terrestrial insect resources recruited from the riparian zone. Alteration of vegetation will therefore result in decreased foraging opportunities, decreased growth and fitness, and decreased productivity.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile growth, fitness, and survival.
Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate; reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile growth and fitness
Altered groundwat surface water exch		Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Coho dependence on groundwater inflow to littoral lacustrine habitats is currently a data gap. However, loss of groundwater may lead to reduction in shallow water thermal refuge, increased competition, and decreased foraging opportunity.	Avoid disturbance of vegetation along shoreline.	May affect juvenile survival, growth, and fitness.

Table A-2 (continued). HPA HCP Marinas Exposure and Response Matrix for Coho Salmon.^a

			Expo	sure	_				Desulting Effects of the
Me	echanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	uatic Vegetation dification								
Mar	rine Littoral								
	ered autochthonous duction	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity, decreased growth and fitness.	<u>Design</u> : Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of	May affect juvenile survival, growth and fitness.
		Altered dissolved oxygen levels due to reduced photosynthesis	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Seasonal	Juveniles	Juveniles: See related stressor responses under Water Quality Alteration.	aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects.	See effects for related stressors under Water Quality Modification.
	ered habitat nplexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover,	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and predation exposure resulting in decreased survival, growth, and fitness. Adults: Decreased foraging opportunity due to decreased food web productivity. Decreased growth and reproductive fitness.	Construction: Avoid/minimize disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, as well as reduced ambient light from fine bubble profusion.	May affect juvenile survival, growth, and fitness. May affect adult growth and spawning productivity.
	erine and custrine								
	ered autochthonous duction	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity; decreased growth and fitness.	Design: Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of	May affect juvenile growth and fitness
		Altered dissolved oxygen levels due to reduced photosynthesis	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Seasonal	Juveniles; Adults	Juveniles and adults: See related stressor responses under Water Quality Modification.	aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects.	See effects for related stressors under Water Quality Modification.
	ered habitat nplexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness.	Construction: Avoid/minimize disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash,	May affect juvenile survival, growth, and fitness.

Table A-2 (continued). HPA HCP Marinas Exposure and Response Matrix for Coho Salmon.^a

Sub-			Exp	osure					Develope Fifth and Cale
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Hydraulic and Geomorphic Modification								
	Riverine								
	Altered channel geometry	Change in habitat structure and habitat suitability, reduced food web complexity, reduced spawning	Year-round	Permanent	Continuous	Eggs and alevins; Juveniles	Eggs and alevins: Changes in channel morphology, flow velocity, and substrate composition can alter substrate composition	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the	May affect survival, growth, and fitness at egg and alevin and juvenile life-history stages. May affect
	Altered flow velocity	and rearing habitat availability and suitability	Year-round (with stressor exposure occurring during high-flow events, fall through spring)	Permanent	Seasonal	Adults	success and alevin survival. Juveniles: Altered channel geometry, flow velocity, and substrate composition can result in decreased rearing habitat suitability, and	project. Encourage selections of project designs that minimize effects on channel geometry, flow velocity, substrate composition, and groundwater exchange to the greatest	spawning productivity. Effects on spawning habitat are unlikely, however, as the cold water streams preferred by these species are unsuitable sites for marina
	Altered substrate composition (including placement of nonerodable substrate)		Year round	Permanent	Continuous			extent practicable.	development.
	Altered groundwater– surface water exchange		Year-round (with stressor exposure occurring during egg incubation and juvenile rearing)	Permanent	Continuous				
	Addition of impervious surface	Alteration in the magnitude, volume, and timing of peak flows	During storm events (predominantly from fall through spring)	Permanent	Common	Eggs and alevins; Juveniles Adults	All life-history stages: Because the amount of impervious surface associated with marinas is a relatively inconsequential component of the overall drainage area of the larger river systems that would support this type of development, the magnitude of the hydrologic modification stressor is expected to be negligible. As such, this stressor is not expected to significantly affect the riverine environment, and there will therefore be no response to the stressor.	Encourage facilities to employ modern low-impact development and stormwater treatment technology.	Impervious surface at anticipated scale would not produce stressors of sufficient magnitude to adversely affect coho at any life-history stage.

Table A-2 (continued). HPA HCP Marinas Exposure and Response Matrix for Coho Salmon.^a

			Expo	osure	_	_			Resulting Effects of the
ty	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Marine								
	Altered wave energy	Change in habitat structure and habitat suitability, reduced food web complexity, habitat availability and suitability	Year-round (with stressor exposure occuring in spring and summer when juveniles occupy nearshore habitats for rearing)	Permanent	Continuous	Juveniles	Juveniles: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that compose the nearshore ecosystem. Alteration in one or	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project designs that minimize effects on	May affect juvenile survival, growth, and fitness.
	Altered current velocities		Year-round (with variable effects depending on site-specific current dynamics and project configuration)	Permanent	Intermittent		more of these parameters can fundamentally alter marine littoral habitats, potentially decreasing the suitability of rearing habitat for juvenile coho. This may occur through a number of specific stressors, including	sediment supply, longshore drift patterns, and wave energy and current patterns. For example: • Permeable breakwaters that	
	Altered nearshore circulation patterns		Year-round (with seasonally variable effects depending on site-specific geography and bathymetry, and project configuration)	Permanent	Seasonal		increased exertion and stress due to change in current and wave energy patterns, increased predation exposure due to reduction in available cover or exposure to deep water habitat, food web alterations and decreased	 maintain longshore drift patterns. Suggest alternative designs for projects that fragment sources of sediment recruitment and groundwater supply. 	
	Altered sediment supply		Year-round (beginning with project installation and becoming more pronounced over time)	Permanent	Continuous		foraging opportunity, and increased competition for suitable habitats. The combined effect of these stressors can result in decreased growth and productivity, decreased fitness for marine migration, and direct mortality.	ts. The maintain substrate and beach profile characteristics where intity, decreased impacts are unavoidable.	
	Altered substrate composition		Year-round (beginning with project installation and becoming more pronounced over time [e.g., due to accumulation of shell-hash, sediment settling due to altered wave and/or current regime, routine grounding, anchor trenching])	Permanent	Continuous				
	Altered groundwater– surface water exchange		Year-round	Permanent	Continuous				
	Addition of impervious surface	Increased stormwater and nonpoint source pollution	During storm events (predominantly from fall through spring)	Permanent	Intermittent	Juveniles Adults	See Increased Stormwater and nonpoint source pollution in Water Quality Modification discussion.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect survival, growth, and fitness at juvenile life-history stage. May affect adult survival and spawning productivity.

Table A-2 (continued). HPA HCP Marinas Exposure and Response Matrix for Coho Salmon.^a

Sub-			Expo	osure	_				Develor Effective Cale
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Lacustrine								
	Altered wave energy (short-period waves)	Change in habitat structure and habitat suitability, reduced food web complexity, habitat availability and suitability.	Year-round (with predominant effects from fall through spring when wind-driven waves are most pronounced)	Permanent	Continuous	Juveniles	<u>Juveniles</u> : Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that compose the	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project	May affect juvenile survival, growth, and fitness.
	Altered current velocities		Year-round (with effects more predominant in reservoirs versus natural lakes)	Permanent	Common		nearshore ecosystem. Alteration in one or more of these parameters can fundamentally alter lacustrine littoral habitats, potentially decreasing the suitability of rearing habitat for	designs that minimize effects on sediment supply, longshore drift patterns, and wave energy and current patterns. For example:	
	Altered nearshore circulation patterns		Year-round (with variable effects by season [e.g., circulation patterns])	Permanent	Seasonal		juvenile and migratory coho salmon. This may occur through a number of specific stressors, including increased exertion and	Permeable breakwaters that maintain longshore drift patterns.	
	Altered sediment supply		Year-round	Permanent	Continuous		stress due to change in current and wave energy patterns, increased predation exposure	 Suggest alternative designs for projects that fragment sources of 	
	Altered substrate composition		Year-round	Permanent	Continuous		due to reduced cover or exposure to deep water habitat, food web alterations and	sediment recruitment and groundwater supply.	
	Altered groundwater– surface water exchange		Year-round	Permanent	Continuous		decreased foraging opportunity, and increased competition for suitable habitats. The combined effect of these stressors can result in decreased growth and productivity, decreased fitness for marine migration, and direct mortality.	 Require beach nourisment to maintain substrate and beach profile characteristics where impacts are unavoidable. 	
	Addition of impervious surface	Increased stormwater and nonpoint source pollution	During storm events (predominantly from fall through spring)	Permanent	Intermittent	Juveniles; Adults	See Increased Stormwater and nonpoint source pollution in Water Quality Modification discussion.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect survival, growth, and fitness at juvenile life-history stage. May affect adult survival and spawning productivity.

^a For purposes of this white paper, the two subactivity categories (marinas and shipping/ferry terminals) have been combined in these exposure-response matrices. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina on a lake.

Table A-3. HPA HCP Marinas Exposure and Response Matrix for Chum Salmon.^a

Sub- Activity			E	xposure					Resulting Effects of the
Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
Marin	as and Shipping/l	Ferry Terminals							
	Construction and Maintenance Activities								
	Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Eggs and alevins; Juveniles; Adults	All life-history stages: Stressor response dependent on noise magnitude; project specific environmental conditions may range from: Rupture of egg membrane. Fatal injury or permanent auditory tissue damage limiting to survival. Increased predation risk and decreased foraging success due to auditory masking and/or temporary hearing threshold effects that increase risk of predation and/or decreased foraging efficiency due to decreased ability to sense predators and prey. Increased exertion due to behavioral responses (e.g., startle and flight) and habitat avoidance, leading to decreased growth and fitness.	Avoid pile-driving noise in excess of impact thresholds established by NOAA Fisheries and USFWS in habitats used by species. Limit pile driving to in-water work windows. Use double-confined bubble curtain to reduce sound pressure, or work within confined or dewatered work-areas. Encourage use of vibratory hammers and wooden pilings where practicable.	Activity may affect survival and productivity at all life-history stages, depending on project-specific noise intensity and receptor exposure. Likelihood of egg and alevin exposure is limited, as the majority of chum spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is probable.
	Construction vessel operation	Increased or altered ambient noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles; Adults	Adults and juveniles: Auditory masking or temporary hearing threshold effects may increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and/or prey.	Avoid/minimize propeller cavitation to limit noise intensity. Promote use of vessels equipped with antinoise/antivibration technology where practicable.	May affect survival, growth, and fitness due to avoidance behavior, decreased foraging success, and increased predation risk.
	Channel/work area dewatering	Fish removal, relocation, and exclusion	During project construction and maintenance activities	Short -term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Mortality, injury, or stress from capture, handling, and relocation. Egg relocation is impractical, likely leading to mortality. Adults and juveniles: Mortality, injury, or stress from capture, handling, and relocation. Juveniles: Increased competition once relocated, and reduced growth and fitness, increased predation exposure. Adults: Delayed migration resulting in decreased fitness and spawning success.	Use protocols established by NOAA Fisheries and WDFW/WSDOT to avoid and minimize impacts.	Likelihood of egg and alevin exposure is limited, as the majority of chum spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is probable. May cause direct injury or mortality of juveniles and adults. Stress may affect survival, growth, and fitness and adult spawning productivity.
		Entrainment in pumps or impingement on pump screens	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles	Eggs, alevins, and juveniles: Injury or mortality from entrainment or impingement.	Install and maintain pump screens consistent with WDFW protocols. Adhere to system-specific in-water work windows, avoid use when juveniles are present.	Likelihood of egg and alevin exposure is limited as the majority of chum spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is probable. May cause direct mortality or injury at juvenile life-history stage. Stress may affect survival, growth, and fitness.

Table A-3 (continued). HPA HCP Marinas Exposure and Response Matrix for Chum Salmon.^a

Sub-			E	xposure					Resulting Effects of the
ctivity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Altered flow conditions (riverine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Adults	Eggs and alevins: Potential redd scour and/or sedimentation, resulting in decreased incubation success. Adults: Delayed migration, increased stress, decreased spawning fitness.	Limit alteration of flow conditions to minimal area.	Likelihood of egg and alevin exposure is limited as the majority of chum spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, decreased survival is likely. May affect survival during egg and alevin life-history stage, may affect adult spawning productivity.
		Altered current and circulation conditions (marine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Juveniles: Altered habitat suitability, increased stress, increased competition, decreased growth and fitness. Adults: Delayed migration, increased stress, decreased spawning fitness.	To greatest extent practicable, limit alteration of current and circulation patterns to minimal area.	May affect juvenile growth and fitness; may affect adult spawning productivity.
		Streambed disturbance, increased turbidity (associated with site rewatering)	During project construction and maintenance activities	Temporary	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Adults	Eggs and alevins: Potential decreased egg incubation success and alevin survival due to turbidity exposure and substrate disturbance. Adults: Stress and behavioral modifications by adults exposed to sediment pulses, potential migration delay leading to reduced spawning productivity, reduced foraging opportunities, and increased predation risk.	Adhere to system-specific in-water work windows. Avoid work during egg incubation periods.	May affect growth and fitness at egg and alevin life-history stages; may affect adult fitness and spawning productivity. Likelihood of egg and alevin exposure is limited, as the majority of chum spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is probable.
		Localized alteration in invertebrate abundance	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles	<u>Juveniles</u> : Effects on chum salmon will be relatively minimal due to limited dependence on freshwater foraging.	Limit area of dewatering to the greatest extent practicable.	Temporary localized reductions in invertebrate abundance would not be expected to adversely affect juvenile chum salmon.
		Increased suspended solids	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles; Adults	All life-history stages: See responses to related stressors under Water Quality Modification.	Limit area of dewatering to the greatest extent practicable. Follow established protocols for dewatering and rewatering. Adhere to system-specific in-water work windows.	See effects for related stressors under Water Quality Modification.
	Navigation/maintenance dredging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	Eggs and alevins; Juveniles; Adults	All life-history stages: See responses described under Hydraulic and Geomorphic Modification.	Avoid fill or, if unavoidable, restore currently filled or degraded shallow shoreline habitats.	Likelihood of egg and alevin exposure is limited as the majority of chum spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is probable. See effects for related stressors under Hydraulic and Geomorphic Modification.
		Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	Juveniles; Adults	Juveniles and adults: See responses described under Aquatic Vegetation Modification.	Limit dredging-related disturbance of submerged aquatic vegetation to the greatest extent practicable through project siting.	See effects for related stressors under Riparian and Aquatic Vegetation Modification.

Table A-3 (continued). HPA HCP Marinas Exposure and Response Matrix for Chum Salmon.^a

b-			E	xposure					Resulting Effects of the
ity e	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	Eggs and alevins; Juveniles; Adults;	Eggs and alevins: Mortality or injury from entrainment. Juveniles: Alteration of migratory behavior. Decreased foraging opportunity due to short-term reduction in prey abundance. Decreased growth and fitness. All life-history stages: See responses described for related stressors under Water Quality Modification.	Limit dredging-related turbidity to the greatest extent practicable. Adhere to system-specific in-water work windows.	Likelihood of egg and alevin exposu is limited as the majority of chum spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occu however, direct mortality or injury is probable. May affect survival during egg and alevin life-history stages. May affect juvenile growth and fitne See effects for related stressors on al life-history stages under Water Quality Modification.
	Facility Operation and Vessel Activities								
	Grounding, anchoring, and/or prop wash	Increased turbidity, disturbed benthic area	Year-round (with intensity dependent on facility activity peaks)	Permanent	Common	Eggs and alevins; Juveniles; Adults;	All life-history stages: Response to increased turbidity exposure as described for related stressors under Water Quality Modification. Response to benthic disturbance as described for Hydraulic and Geomorphic Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	Likelihood of egg and alevin exposur is limited as the majority of chum spawning habitat is located in areas unsuitable for marina or terminal development. See effects for related stressors under Water Quality Modification and Hydraulic and Geomorphic Modification.
		Eelgrass and macroalgae disturbance	Year-round (effects most prevalent during spring and summer growth periods, with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles	Juveniles: See responses described under Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors unde Riparian and Aquatic Vegetation Modification.
		Freshwater aquatic vegetation disturbance	Year-round (effects most prevalent during spring and summer growth periods, with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles	Juveniles: See responses described under Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors under Riparian and Aquatic Vegetation Modification.
-	Vessel maintenance and operational discharges	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	Eggs and alevins; Juveniles; Adults	All life-history stages: Combined responses to altered pH, contaminants, and increased suspended solid exposure as described for related stressors Water Quality Modification.	Avoid and prohibit ballast water discharge. Provide for upland discharge of ballast water where practicable.	See effects for related stressors under Water Quality Modification.
-		Introduction of non-native species in ballast water	Year round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	Eggs and alevins; Juveniles; Adults	All life-history stages: Altered predator/prey interactions and food web organization, exposure to non-native pathogens.	Require permitted facilities to adhere to ballast water management regulations. Provide for upland discharge of ballast water where practicable.	May affect survival, growth, and fitness at all life-history stages.
-	Increased or altered ambient noise levels	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round, with intensity dependent on facility activity peaks (stressor exposure occurring in spring and summer during nearshore migration)	Permanent	Continuous to intermittent	Juveniles; Adults	Adults and juveniles: Auditory masking or hearing threshold effects decrease ability to sense predators and/or prey, increasing risk of predation and decreasing foraging efficiency.	Enforce vessel speed and acceleration limits, avoid propeller cavitation.	May affect survival, fitness, and growth due to avoidance behavior, decreased foraging success, and increased predation risk.

Table A-3 (continued). HPA HCP Marinas Exposure and Response Matrix for Chum Salmon.^a

Sub-			E	xposure					Resulting Effects of the
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Ambient light modification	Daytime shading from structures and moored vessel hulls, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunrise to sunset (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Juveniles	Juveniles: Pause or change of migration direction; increased energy expense; reduced foraging success; increased predation exposure.	Design facilities so majority of structural and moorage shading occurs offshore away from submerged aquatic vegetation, migration corridors, and foraging habitats. Allow at least 10 ⁻⁴ ft-c light under dock structure to limit changes in ambient light conditions and effects on submerged aquatic vegetation.	May affect growth and survival; may delay outmigration, resulting in reduced marine survival.
		Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunset to sunrise (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Juveniles	Juveniles: Attraction to lighted area, delaying or altering migration. Increased predation exposure.	Reduce and shield facility and vessel lighting to limit nighttime illumination of the underwater environment.	May affect juvenile survival; may delay outmigration, resulting in reduced marine survival
		Shading from structures and vessels, resulting in loss of aquatic vegetation	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity, decreased growth and fitness. See Aquatic Vegetation Modification for additional detail and related stressors.	Design: Limit project structural footprint to minimize shading of aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, and reduced solar light penetration due to propeller-induced fine bubbles.	May affect juvenile growth and fitness.
		Marine systems: Decreased light penetration due to increased surface reflectance from fine bubble profusion produced by propeller action	Year-round, sunrise to sunset, with intensity dependent on facility activity peaks (stressor exposure occurring in spring and summer during nearshore migration)	Permanent	Continuous to intermittent	Juveniles	Juveniles: See impact mechanisms, stressors, and stressor responses under Aquatic Vegetation Modification	Enforce speed and acceleration limits, avoid propeller cavitation.	May affect juvenile growth and fitness.
	Water Quality Modification								
		Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short-term (dependent on contributing mechanism of impact)	Intermittent to interannual–decadal (dependent on contributing mechanism of impact)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Turbidity sufficient to cause fine sediment embeddedness may lead to direct mortality and decreased survival of eggs and alevins through reduction in substrate dissolved oxygen. Juveniles and adults: Responses vary depending on stressor magnitude. Unavoidable extreme turbidity may cause physical injury and/or physiological effects (e.g., gill trauma, altered osmoregulation, blood chemistry changes). Moderate to high turbidity may cause behavioral alteration (e.g., avoidance responses) leading to increased territoriality, reduced foraging opportunity, increased predation exposure, and altered migration behavior. Adults: Reduction in suitable spawning habitat (due to substrate embeddedness) and reduced spawning success.	Ensure project design avoids and/or minimizes habitat alterations leading to chronic bank instability. Avoid short-term turbidity effects above background levels to greatest extent practicable. Adhere to established protocols for managing sediment and turbidity.	May affect survival of incubating eggs and alevins. May affect juvenile growth and fitness, as well as adult productivity and spawning success.

Table A-3 (continued). HPA HCP Marinas Exposure and Response Matrix for Chum Salmon.^a

Sub-			E	xposure					Resulting Effects of the	
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism	
		Resuspension of contaminated sediments, resulting in exposure to toxic substances Introduction of toxic substances	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., operational spills) to long-term (e.g., reexposure of buried contaminants) dependent on contributing mechanism of impact	Intermittent to interannual–decadal (dependent on contributing mechanism of impact)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Decreased survival, increased incidence of developmental abnormalities leading to decreased survival and fitness. Juveniles and adults: Avoidance, mortality, increased stress, reduced growth and fitness,	Identify and demarcate all areas with contaminated sediments, manage and avoid causes of sediment disturbance (e.g., define and maintain vessel speed limits in areas where contaminated sediments could be disturbed). Ensure	Likelihood of egg and alevin exposure is limited as the majority of chum spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, stressor may affect survival, growth	
							tissue bioaccumulation, increased disease incidence, and reduced additional stressor toleration, habitat avoidance, altered or delayed migration behavior.	procedures are in place to quickly contain and clean up spills of toxic substances. Encourage the use of nontoxic, biodegradable lubricants in construction vessels.	and fitness. May affect growth and fitness at juvenile life-history stages. Reduced growth and fitness may affect adult spawning productivity.	
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns) dependent on contributing mechanism of impact	Intermittent to permanent (dependent on contributing mechanism of impact)	Eggs and alevins; Juveniles; Adults	All life-history stages: Mortality in acute low dissolved oxygen events due to asphyxiation.	Avoid sediment pulses. Limit nutrient inputs associated with discharges of wastewater and gray water. Other mechanism-specific measures as appropriate.	Likelihood of egg and alevin exposure is limited as the majority of chum spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, stressor may affect survival. May affect juvenile survival, growth, and fitness, as well as adult survival, productivity, and spawning success.	
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short-term (depending on contributing mechanism of impact)	Intermittent to interannual–decadal (dependent on contributing mechanism of impact)	Juveniles; Adults	Juveniles and adults: Physiological responses to pH levels outside of optimal thresholds, causing mortality or injury leading to reduced fitness.	Limit nutrient inputs with wastewater and gray water holding and no direct waste discharge. Avoid in-water curing of concrete or discharge of concrete leachate to surface waters.	May affect survival and fitness of juveniles and adults	
	Use of creosote-treated wood	Leaching of polycyclic aromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and higher flows. Leaching more pronounced when used in fresh water. Spikes in concentration will occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	Eggs and alevins; Juveniles; Adults	All life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Promote removal of creosote-treated wood and prevent new uses in accordance with pertinent regulations. Avoid use of other treated wood products where practicable. Use alternative materials such as concrete, galvanized steel, plastic lumber, recycled plastics, and plastic coatings where practicable. Where treated wood is necessary, use dense-grained material to limit leaching. Use plastic or metal cuffs at abrasion points to avoid fragmentation and release of treated wood particulates.	Likelihood of egg and alevin exposure is limited as the majority of chum spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, stressor may affect survival, growth, and fitness. May affect survival, growth, and fitness of juveniles and adults.	
	Use of ACZA- and CCA type C-treated wood	Leaching of metals (Cu, As, Cr, Zn)	Leaching begins upon installation, with highest levels occurring within 7 months of initial immersion. Spikes in concentration occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	Eggs and alevins; Juveniles; Adults	All life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Removal: Completely remove treated wood where practicable, consistent with WDNR Standard Practice Memorandum. When piles are left in place, cut off at least 2 ft below surface and cap with clean sediment. Contain and capture sawdust for disposal at approved facility.		

Table A-3 (continued). HPA HCP Marinas Exposure and Response Matrix for Chum Salmon.^a

)-			E	xposure					Resulting Effects of the
ity oe	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Increased stormwater and nonpoint source pollution	Combined effects of altered pH, contaminants, nutrients, altered dissolved oxygen, and increased suspended solids	Fall and winter rain events, and spring and summer high boat-use periods	Permanent	Intermittent	Eggs and alevins; Juveniles; Adults	All life-history stages: Combined responses to altered pH, altered dissolved oxygen levels, contaminant exposure, and increased suspended solids	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	Likelihood of egg and alevin exposure is limited as the majority of chum spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur stressor may affect survival, growth, and fitness. May affect juvenile survival, growth, and fitness. May affect adult spawning productivity.
	Riparian Vegetation Modification								
	Riverine								
	Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round (pronounced in winter/summer during solar radiation and ambient	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Direct mortality due to winter ice formation and scour. Juveniles: Potential delays in migration or	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to	Likelihood of egg and alevin exposur is limited as the majority of chum spawning habitat is located in areas
Ī	Altered ambient air	1	temperature extremes)	1			alterations in migration behavior.	the greatest extent possible.	unsuitable for marina or terminal development. Should exposure occu
	temperature regime						Adults and juveniles: Direct mortality caused by exposure to temperatures in excess of tolerance thresholds.		stressor may affect survival. May affect survival, growth, and fitness during juvenile rearing. May affect
-							Adults: Decreased spawning fitness due to migration delays caused by thermal barriers.		adult survival and spawning productivity.
	Altered stream bank and shoreline stability	Increased suspended solids; decreased redd dissolved oxygen; decreased area of suitable spawning habitat; reduced habitat complexity (e.g., filling of pools)	Year-round (with specific stressors prominent during high-flow conditions)	Intermediate-term to long- term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Eggs and alevins; Juveniles; Adults	Eggs/alevins: Decreased incubation success due to decreased redd dissolved oxygen as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	Likelihood of egg and alevin exposu is limited as the majority of chum spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occu
							<u>Juveniles:</u> Potential delays in migration or alteration in migration behavior, increased predation exposure.		stressor may affect survival. May affect survival, growth, and fitness during juvenile rearing. May affect
							Adults: Decreased spawning success due to decreased availability of suitable spawning habitat. Potential migration delay, habitat		adult survival and spawning productivity.
							avoidance, and/or injury and mortality caused by excessive turbidity, as described for related stressor responses under Water Quality Modification.		
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources. Reduced aquatic food web productivity due to reduction in organic matter inputs.	Year-round	Permanent	Continuous	Juveniles	<u>Juveniles</u> : Limited effects from food web alteration due to minimal dependence on freshwater forage resources.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	Unlikely to affect juvenile rearing.
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat (freshwater)	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles: Decreased refuge habitat, increased predation exposure. Adults: Increased mortality; decreased fitness and spawning success due to decreased availability of suitable migratory and spawning habitat.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile growth and survival, spawning success, and ove population productivity.

Table A-3 (continued). HPA HCP Marinas Exposure and Response Matrix for Chum Salmon.^a

Sub-			E	xposure					Resulting Effects of the
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Altered groundwater– surface water exchange	Reduced available suitable spawning habitat; reduced gravel dissolved oxygen; reduced thermal refuge	Year-round	Permanent	Continuous	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Decreased incubation success. Juveniles: Decreased availability of thermal refuge habitat, resulting in increased thermal stress and increased competition for suitable habitats. Adults: Decrease in suitable spawning habitat, increased competition, decreased spawning fitness and success.	Avoid permitting of projects in areas with springs, seeps, or other sources of significant groundwater recharge. Limit alteration of riparian vegetation to greatest extent practicable.	May affect survival of eggs and alevins. May affect juvenile survival and growth. May affect adult spawning productivity.
	Marine								
	Altered riparian shading Altered ambient air temperature regime	Expansion of thermal regime (i.e., increased summer temperatures)	Year-round (pronounced in summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Juveniles	Juveniles: Riparian shade and ambient temperature have a minor effect on nearshore water temperatures relative to the dominant influence of marine tidal and current patterns, wind conditions, and other factors. However, juveniles trapped in habitats isolated by tidal exchange (e.g., pocket estuaries) may experience increased temperatures where	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival and growth.
							shade and buffer influence has been altered, potentially leading to mortality or increased thermal stress and decreased fitness.		
	Altered shoreline and bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long- term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity, as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival and fitness.
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources. Reduced aquatic food web productivity due to reduced organic matter inputs.	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Chum dependence on autochthonous inputs from marine riparian vegetation is a data gap. However, chum are known to use terrestrial insect resources recruited from the riparian zone. Alteration of vegetation will therefore result in decreased foraging opportunities, decreased growth and fitness, and decreased productivity.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile growth and fitness.
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition, and resulting effects on growth and fitness.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile survival.
	Altered groundwater– surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Chum dependence on groundwater inflow to nearshore marine habitats is currently a data gap.	Avoid disturbance of vegetation along shoreline.	Effects of the action resulting from this impact mechanism are unknown.

Table A-3 (continued). HPA HCP Marinas Exposure and Response Matrix for Chum Salmon.^a

ty			E	xposure					Resulting Effects of the
	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Aquatic Vegetation Modification								
	Marine Littoral								
	Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	<u>Juveniles</u> : Reduced foraging opportunities due to decreased food web productivity; decreased growth and fitness.	Design: Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of	May affect juvenile growth and fitnes potentially limiting subadult survival during ocean migration.
		Altered dissolved oxygen levels due to reduced photosynthesis	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent		Juveniles	Juveniles: See related stressor responses under Water Quality Modification.	aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects.	See effects for related stressors under Water Quality Modification.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and predation exposure, resulting in decreased survival, growth, and fitness. Adults: Decreased foraging opportunity due to decreased food web productivity. Decreased growth and reproductive fitness.	Construction: Avoid/minimize disturbance of aquatic vegetation	May affect juvenile survival. May affect adult growth and spawning productivity.
	Riverine								
	Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Chum dependence on autochthonous inputs from aquatic vegetation is limited, as this species does not forage in riverine and lacustrine environments. Therefore, effects on juvenile chum growth and fitness will be limited.	Design: Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of aquatic vegetation to the greatest extent practicable. Design overwater	Impact mechanism is unlikely to affect chum salmon.
		Altered dissolved oxygen levels due to reduced photosynthesis	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Seasonal	Juveniles; Adults	Juveniles and adults: See related stressor responses under Water Quality Modification.	structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects. Construction: Avoid/minimize	See effects for related stressors under Water Quality Modification.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Decreased refuge habitat availability, potentially leading to altered migratory behavior and increased predation exposure.	disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring.	May affect juvenile survival.

Table A-3 (continued). HPA HCP Marinas Exposure and Response Matrix for Chum Salmon.^a

Sub-			E	xposure					Resulting Effects of the
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Hydraulic and Geomorphic Modification			-					
	Riverine								
	Altered channel geometry	Change in habitat structure and habitat suitability, reduced food web complexity, reduced spawning and rearing habitat availability and suitability	Year-round	Permanent	Juveniles; morphology, flow velocity, and substrate composition and stability, leading to decreased incubation success and alevin survival. design and composition impact mechanisms project. Encodes designs and alevin survival.	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project designs that minimize effects on	May affect survival at egg and alevin, and juvenile life-history stages. May affect spawning productivity.		
	Altered flow velocity	,	Year-round (with stressor exposure occurring during high-flow events, fall through spring)	Permanent	Seasonal		Juveniles: Altered channel geometry, flow velocity, substrate composition, and groundwater inputs can result in decreased refuge habitat suitability, potentially leading to	channel geometry, flow velocity, substrate composition, and groundwater exchange to the greatest extent practicable.	
	Altered substrate composition (including placement of non- erodable substrate)		Year round	Permanent	Continuous		changes in migratory behavior, increased stress, and increased predation exposure. Adults: Changes in channel morphology may lead to alteration of the migratory corridor and		
	Altered groundwater– surface water exchange		Permanent	Continuous		a reduction in suitable resting habitat, leading to increased stress and decreased spawning success. Changes in substrate composition and stability resulting from altered channel geometry and flow velocity may lead to decreased spawning success (e.g., through reduction in suitable spawning locations and/or increased scour and/or sedimentation of redds) if potential spawning habitat is affected.			
	Addition of impervious surface	Alteration in the magnitude, volume, and timing of peak flows	During storm events (predominantly from fall through spring)	Permanent	Common	Eggs and alevins; Juveniles; Adults	All life-history stages: Because the amount of impervious surface associated with marinas is a relatively inconsequential component of the overall drainage area of the larger river systems that would support this type of development, the magnitude of the hydrologic modification stressor is expected to be negligible. As such, this stressor is not expected to significantly affect the riverine environment, and there will be no response to the stressor.	Encourage facilities to employ modern low impact development and stormwater treatment technology.	Impervious surface at anticipated scale would not produce stressors of sufficient magnitude to adversely affect chum at any life-history stage.

Table A-3 (continued). HPA HCP Marinas Exposure and Response Matrix for Chum Salmon.^a

Sub-			E	xposure					Resulting Effects of the
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Marine								
	Altered wave energy	Change in habitat structure and habitat suitability; reduced food web complexity, habitat availability, and suitability	Year-round (with stressor exposure occurring in spring and summer when juveniles occupy nearshore habitats for rearing)	Permanent	Continuous	Juveniles	sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that compose the nearshore ecosystem. Alteration in one or more of these parameters can fundamentally alter marine littoral habitats, potentially decreasing the suitability of rearing habitat for juvenile chum salmon. This may occur through a number of specific stressors, including increased exertion and stress due to	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project designs that minimize effects on	May affect survival, growth, and fitness at juvenile life-history stage. Decreased fitness may affect survival and productivity during ocean migration life-history phase.
	Altered current velocities		Year-round (with variable effects depending on site-specific current dynamics and project configuration)	Permanent	Intermittent			 sediment supply, longshore drift patterns, and wave energy and current patterns. For example: Permeable breakwaters that maintain longshore drift patterns. 	
	Altered nearshore circulation patterns		Year-round (with seasonally variable effects depending on site-specific geography and bathymetry, and project configuration)	Permanent	Seasonal		change in current and wave energy patterns, increased predation exposure due to reduction in available cover or exposure to deep water habitat, food web alterations and decreased	Suggest alternative designs for projects that fragment sources of sediment recruitment and groundwater supply.	
	Altered sediment supply		Year-round (beginning with project installation and becoming more pronounced over time)	Permanent	Continuous		foraging opportunity, and increased competition for suitable habitats. The combined effect of these stressors can result in decreased growth and productivity, decreased fitness for marine migration, and direct	Require beach nourishment to maintain substrate and beach profile characteristics where impacts are unavoidable.	
	Altered substrate composition		Year-round (beginning with project installation and becoming more pronounced over time [e.g., due to accumulation of shell-hash, sediment settling due to altered wave and/or current regime, routine grounding, anchor trenching])	Permanent	Continuous		mortality.		
	Altered groundwater– surface water exchange		Year-round	Permanent	Continuous				
	Addition of impervious surface	Increased stormwater and nonpoint source pollution	During storm events (predominantly from fall through spring)	Permanent	Intermittent	Juveniles; Adults	See Increased Stormwater and nonpoint source pollution in Water Quality Modification discussion.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect survival, growth, and fitness at juvenile life-history stage. May affect adult survival and spawning productivity.

For purposes of this white paper, the two subactivity categories (marinas and shipping/ferry terminals) have been combined in these exposure-response matrices. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina on a lake.

Table A-4. HPA HCP Marinas Exposure and Response Matrix for Pink Salmon.^a

Sub- activity			Exp	osure	_				Resulting Effects of the
Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
Marin	as and Shipping/I	Ferry Terminals							
	Construction and Maintenance Activities								
	Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Eggs and alevins; Juveniles; Adults	All life-history stages: Stressor response dependent on noise magnitude and project specific environmental conditions; may range from: Rupture of egg membrane. Fatal injury or permanent auditory tissue damage limiting to survival. Increased predation risk and decreased foraging success due to auditory masking and/or temporary hearing threshold effects that increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and prey. Increased exertion due to behavioral responses (e.g., startle and flight) and habitat avoidance, leading to decreased growth and fitness.	Avoid pile-driving noise in excess of impact thresholds established by NOAA Fisheries and USFWS in habitats used by species. Limit pile driving to in-water work windows. Use double-confined bubble curtain to reduce sound pressure, or work within confined or dewatered work areas. Encourage use of vibratory hammers and wooden pilings where practicable.	Activity may affect survival and productivity at all life-history stages, depending on project-specific noise intensity and receptor exposure. Likelihood of egg and alevin exposure is limited, as the majority of pink spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is probable.
	Construction vessel operation	Increased or altered ambient noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short- term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	J <mark>uveniles;</mark> Adults	Adults and juveniles: Auditory masking or temporary hearing threshold effects may increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and/or prey.	Avoid/minimize cavitation to limit noise intensity. Promote use of vessels equipped with antinoise/antivibration technology where practicable.	May affect survival, growth, and fitness due to avoidance behavior, decreased foraging success, and increased predation risk.
	Channel/work area dewatering	Fish removal, relocation, and exclusion	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Mortality, injury, or stress from capture, handling, and relocation. Egg relocation is impractical, likely leading to mortality. Adults and juveniles: Mortality, injury, or stress from capture, handling, and relocation. Juveniles: Increased competition once relocated, and reduced growth and fitness, increased predation exposure. Adults: Delayed migration resulting in decreased fitness and spawning success.	Use protocols established by NOAA Fisheries and WDFW/WSDOT to avoid and minimize impacts.	Likelihood of egg and alevin exposure is limited, as the majority of pink spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is probable. May cause direct injury or mortality of juveniles and adults. Stress may affect survival, growth, and fitness and adult spawning productivity.
		Entrainment in pumps or impingement on pump screens	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles	Eggs, alevins, and juveniles: Injury or mortality from entrainment or impingement.	Install and maintain pump screens consistent with WDFW protocols. Adhere to system-specific in-water work windows, avoid use when juveniles are present.	Likelihood of egg and alevin exposure is limited as the majority of pink spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is probable. May cause direct mortality or injury at juvenile life-history stage. Stress may affect survival, growth, and fitness.

Table A-4 (continued). HPA HCP Marinas Exposure and Response Matrix for Pink Salmon.^a

Sub- activity			Exp	osure		_			Resulting Effects of the
сичну Гуре	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Altered flow conditions (riverine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Adults	Eggs and alevins: Potential redd scour and/or sedimentation, resulting in decreased incubation success. Adults: Delayed migration, increased stress, decreased spawning fitness.	Limit alteration of flow conditions to minimal area.	Likelihood of egg and alevin exposure is limited as the majority of pink spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, decreased survival is likely. May affect survival during egg and alevin life-history stage; may affect adult spawning productivity.
		Altered current and circulation conditions (marine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Juveniles: Altered habitat suitability, increased stress, increased competition, decreased growth and fitness. Adults: Delayed migration, increased stress, decreased spawning fitness.	To greatest extent practicable, limit alteration of current and circulation patterns to minimal area.	May affect juvenile growth and fitness; may affect adult spawning productivity.
		Stream bed disturbance, increased turbidity (associated with site rewatering)	During project construction and maintenance activities	Temporary	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Adults	Eggs and alevins: Potential decreased egg incubation success and alevin survival due to turbidity exposure and substrate disturbance. Adults: Stress and behavioral modifications by adults exposed to sediment pulses, potential migration delay leading to reduced spawning productivity, reduced foraging opportunities, and increased predation risk.	Adhere to system-specific in-water work windows. Avoid work during egg incubation periods.	May affect growth and fitness at juvenile life-history stage; may affect adult fitness and spawning productivity.
		Localized alteration in invertebrate abundance	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles	Juveniles: Effects on pink salmon will be relatively minimal due to limited dependence on freshwater foraging.	Limit area of dewatering to the greatest extent practicable.	Temporary localized reductions in invertebrate abundance would not be expected to adversely affect juvenile pink salmon.
		Increased suspended solids	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles; Adults	All life-history stages: See responses to related stressors under Water Quality Modification.	Limit area of dewatering to the greatest extent practicable. Follow established protocols for dewatering and rewatering. Adhere to system-specific in-water work windows.	See effects for related stressors under Water Quality Modifications.
	Navigation/maintenance dredging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	Eggs and alevins; Juveniles; Adults	All life-history stages: See responses described under Hydraulic and Geomorphic Modification.	Avoid fill or, if unavoidable, restore currently filled or degraded shallow shoreline habitats.	Likelihood of egg and alevin exposure is limited as the majority of pink spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is probable. See effects for related stressors under Hydraulic and Geomorphic Modification.
		Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	Juveniles; Adults	Juveniles and adults: See responses described under Aquatic Vegetation Modification.	Limit dredging-related disturbance of submerged aquatic vegetation to the greatest extent practicable through project siting.	See effects for related stressors under Riparian and Aquatic Vegetation Modification.

Table A-4 (continued). HPA HCP Marinas Exposure and Response Matrix for Pink Salmon.^a

			Expo	osure					Resulting Effects of the
y	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	Eggs and alevins; Juveniles; Adults;	Eggs and alevins: Mortality or injury from entrainment. Juveniles: Alteration of migratory behavior. Decreased foraging opportunity due to short-term reduction in prey abundance. Decreased growth and fitness. All life-history stages: See responses described for related stressors under Water Quality Modification.	Limit dredging-related turbidity to the greatest extent practicable. Adhere to system-specific in-water work windows.	Likelihood of egg and alevin exposis limited as the majority of pink spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occ however, direct mortality or injury probable. May affect egg and alevisurvival and productivity. May affigurenile productivity and fitness. Seffects for related stressors on all lihistory stages under Water Quality Modification.
	Facility Operation and Vessel Activities								
	Grounding, anchoring, and/or prop wash	Increased turbidity, disturbed benthic area	Year-round (with intensity dependent on facility activity peaks)	Permanent	Common	Eggs and alevins; Juveniles; Adults;	All life-history stages: Response to increased turbidity exposure as described for related stressors under Water Quality Modification. Response to benthic disturbance as described for Hydraulic and Geomorphic Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	Likelihood of egg and alevin exports is limited as the majority of pink spawning habitat is located in area unsuitable for marina or terminal development. See effects for relate stressors under Water Quality Modification and Hydraulic and Geomorphic Modification.
		Eelgrass and macroalgae disturbance	Year-round (effects most prevalent during spring and summer growth periods, with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles	Juveniles: See responses described under Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors une Riparian and Aquatic Vegetation Modification.
(Freshwater aquatic vegetation disturbance	Year-round (effects most prevalent during spring and summer growth periods, with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles	Juveniles: See responses described under Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors und Riparian and Aquatic Vegetation Modification.
	Vessel maintenance and operational discharges	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	Eggs and alevins; Juveniles; Adults	All life-history stages: Combined responses to altered pH, contaminants, and increased suspended solid exposure, as described for related stressors Water Quality Modification.	Avoid and prohibit ballast water discharge. Provide for upland discharge of ballast water where practicable.	See effects for related stressors un Water Quality Modification.
		Introduction of non-native species in ballast water	Year round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	Eggs and alevins; Juveniles; Adults	All life-history stages: Altered predator/prey interactions and food web organization; exposure to non-native pathogens.	Require permitted facilities to adhere to ballast water management regulations. Provide for upland discharge of ballast water where practicable.	May affect survival, growth, and fitness at all life-history stages.
	Increased or altered ambient noise levels	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round (with intensity dependent on facility activity peaks [stressor exposure occurring in spring and summer during nearshore migration])	Permanent	Continuous to intermittent	Juveniles; Adults	Adults and juveniles: Auditory masking or hearing threshold effects decrease ability to sense predators and/or prey, increasing risk of predation and decreasing foraging efficiency.	Enforce vessel speed and acceleration limits; avoid propeller cavitation.	May affect survival and growth de avoidance behavior, decreased foraging success, and increased predation risk.

Table A-4 (continued). HPA HCP Marinas Exposure and Response Matrix for Pink Salmon.^a

Stressor		xposure			4	T .	Resulting Effects of the
	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
Daytime shading from structures and moored vessel hulls, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunrise to sunset (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Juveniles	Juveniles: Pause or change of migration direction; increased energy expense; reduced foraging success; increased predation exposure.	Design facilities so majority of structural and moorage shading occurs offshore away from submerged aquatic vegetation, migration corridors, and foraging habitats. Allow at least 10 ⁻⁴ ft-c light under dock structure to limit changes in ambient light conditions and effects on submerged aquatic vegetation.	May affect growth and survival; may delay outmigration, resulting in reduced marine survival.
Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunset to sunrise (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Juveniles	Juveniles: Attraction to lighted area, delaying or altering migration. Increased predation exposure.	Reduce and shield facility and vessel lighting to limit nighttime illumination of the underwater environment.	May affect juvenile survival; may delay outmigration, resulting in reduced marine survival.
Shading from structures and vessels, resulting in loss of aquatic vegetation	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity; decreased growth and fitness. See Aquatic Vegetation Modification for additional detail and related stressors.	Design: To the greatest extent practicable, limit project structural footprint to minimize shading of aquatic vegetation. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects.	May affect juvenile growth and fitness
						Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, and reduced solar penetration due to propeller-induced fine bubbles.	
Marine systems: Decreased light penetration due to increased surface reflectance from fine bubble profusion produced by propeller action	Year-round, sunrise to sunset, with intensity dependent on facility activity peaks (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Continuous to intermittent	Juveniles	Juveniles: See impact mechanisms, stressors, and stressor responses under Aquatic Vegetation Modification.	Enforce speed and acceleration limits; avoid propeller cavitation.	May affect juvenile growth and fitness
Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual–decadal (dependent on contributing mechanism of impact)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Turbidity sufficient to cause fine sediment embeddedness may lead to direct mortality and decreased survival of eggs and alevins through reduction in substrate dissolved oxygen. Juveniles and adults: Responses vary depending on stressor magnitude. Unavoidable extreme turbidity may cause physical injury and/or physiological effects (e.g., gill trauma, altered osmoregulation, blood chemistry changes). Moderate to high turbidity may cause behavioral alteration (e.g., avoidance responses) leading to increased territoriality, reduced foraging opportunity, increased predation exposure, and altered migration behavior. Adults: Reduction in suitable spawning	Ensure project design avoids and/or minimizes habitat alterations leading to chronic bank instability. Avoid short-term turbidity effects above background levels to greatest extent practicable. Adhere to established protocols for managing sediment and turbidity.	May affect survival of incubating eggs and alevins. May affect juvenile growth and fitness and adult productivity and spawning success.
	Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation Shading from structures and vessels, resulting in loss of aquatic vegetation Marine systems: Decreased light penetration due to increased surface reflectance from fine bubble profusion produced by propeller action	Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation Shading from structures and vessels, resulting in loss of aquatic vegetation Marine systems: Decreased light penetration due to increased surface reflectance from fine bubble profusion produced by propeller action Marine systems: Decreased light penetration due to increased surface reflectance from fine bubble profusion produced by propeller action Year-round from sunset to sunrise (stressor exposure occurs in spring and summer during nearshore migration) Year-round (most pronounced in spring and summer when vegetation growth is most extensive) Year-round, sunrise to sunset, with intensity dependent on facility activity peaks (stressor exposure occurs in spring and summer during nearshore migration)	Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation	Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation Year-round from sunset to sunrise (stressor exposure occurs in spring and summer during nearshore migration) Permanent Daily	Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation	behavioral adaptation Nightnine artificial facility and vessel lightning, creating light contrasts requiring visual and behavioral adaptation Nightnine artificial facility and vessel lightning, creating light contrasts requiring visual and behavioral adaptation Sheding from structures and vessels, resulting in linss of aquatic vegetation Westerning in the summer devices the resulting in linss of aquatic vegetation growth is most extensive) Permanent Continuous Daily Juveniles Linveniles Reduced formoin population (exposure, section) Permanent Continuous Juveniles Linveniles Reduced formoin population of a delivery dependent on the regretation form intensity dependent on calculational detail and related stressors. Advine systems: Decreased light penteration due to increased surface reflectance from fine bubble extensive) Permanent Continuous Juveniles Linveniles L	Increased asspended solids Security in spring and automore thing mean-law rung jatiny Security in spring and summer thing mean-law rung jatiny

Table A-4 (continued). HPA HCP Marinas Exposure and Response Matrix for Pink Salmon.^a

Sub- activity			Expo	osure		_			Resulting Effects of the
Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Resuspension of contaminated sediments, resulting in exposure to toxic substances Introduction of toxic substances	Dependent on contributing mechanism of impact	Temporary to short- term (e.g., operational spills) to long-term (e.g., reexposure of buried contaminants) dependent on	Intermittent to interannual—decadal (dependent on contributing mechanism of impact)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Decreased survival, increased incidence of developmental abnormalities leading to decreased survival and fitness. Juveniles and adults: Avoidance, mortality, increased stress, reduced growth and fitness,	Identify and demarcate all areas with contaminated sediments, manage and avoid causes of sediment disturbance (e.g., define and maintain vessel speed limits in areas where contaminated sediments could be disturbed). Ensure procedures are in place to quickly	Likelihood of egg and alevin exposure is limited as the majority of pink spawning habitat is located in areas unsuitable for marine or terminal development. Should exposure occur, stressor may affect survival, growth, and fitness. May affect survival and
				contributing mechanism of impact			tissue bioaccumulation, increased disease incidence, and reduced additional stressor toleration, habitat avoidance, altered or delayed migration behavior.	contain and clean up spills of toxic substances. Encourage the use of nontoxic, biodegradable lubricants in construction vessels.	productivity at egg, alevin, and juvenile life-history stages. Reduced growth and fitness may affect adult spawning productivity.
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns) dependent on contributing mechanism of impact	Intermittent to permanent (dependent on contributing mechanism of impact)	Eggs and alevins; Juveniles; Adults	All life-history stages: Mortality in acute low dissolved oxygen events due to asphyxiation.	Avoid sediment pulses; limit nutrient inputs associated with discharges of wastewater and gray water; other mechanism-specific measures as appropriate.	Likelihood of egg and alevin exposure is limited as the majority of pink spawning habitat is located in areas unsuitable for marine or terminal development. Should exposure occur, stressor may affect survival. May affect juvenile survival, growth, and fitness, as well as adult survival and spawning productivity.
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual-decadal (dependent on contributing mechanism of impact)	J <mark>uveniles;</mark> Adults	Juveniles and adults: Physiological responses to pH levels outside of optimal thresholds, causing mortality or injury leading to reduced fitness.	Limit nutrient inputs with wastewater and gray water holding and no direct waste discharge. Avoid in-water curing of concrete or discharge of concrete leachate to surface waters.	May affect survival and fitness of juveniles and adults.
	Use of creosote-treated wood	Leaching of polycyclic aromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and higher flows. Leaching more pronounced when used in fresh water. Spikes in concentration will occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	Eggs and alevins; Juveniles; Adults	All life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Promote removal of creosote-treated wood and prevent new uses in accordance with pertinent regulations. Avoid use of other treated wood products where practicable. Use alternative materials such as concrete, galvanized steel, plastic lumber, recycled plastics, and plastic coatings where practicable. Where treated wood is necessary, use dense-grained material to limit leaching. Use plastic or metal cuffs at abrasion points to avoid fragmentation and release of treated wood particulates.	Likelihood of egg and alevin exposure is limited as the majority of pink spawning habitat is located in areas unsuitable for marine or terminal development. Should exposure occur, stressor may affect survival, growth, and fitness. May affect survival, growth, and fitness of juveniles, and adults.
	Use of ACZA- and CCA type C-treated wood	Leaching of metals (Cu, As, Cr, Zn)	Leaching begins upon installation, with highest levels occurring within 7 months of initial immersion. Spikes in concentration will occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	Eggs and alevins; Juveniles; Adults	All life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Removal: Completely remove treated wood where practicable, consistent with WDNR Standard Practice Memorandum. When piles are left in place, cut off at least 2 ft below surface and cap with clean sediment. Contain and capture sawdust for disposal at approved facility	

Table A-4 (continued). HPA HCP Marinas Exposure and Response Matrix for Pink Salmon.^a

:4			Expo	osure					Resulting Effects of the
ity	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Increased stormwater and nonpoint source pollution	Combined effects of altered pH, contaminants, nutrients, altered dissolved oxygen, and increased suspended solids	Fall and winter rain events, and spring and summer high boat-use periods.	Permanent	Intermittent	Eggs and alevins; Juveniles Adults	All life-history stages: Combined responses to altered pH, altered dissolved oxygen levels, contaminant exposure, and increased suspended solids	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	Likelihood of egg and alevin exposure is limited as the majority of pink spawning habitat is located in areas unsuitable for marine or terminal development. Should exposure occur, stressor may affect survival, growth, and fitness. May affect juvenile survival, growth, and fitness. May affect adult spawning productivity.
Ì	Riparian Vegetation Modification								
	Riverine								
-	Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round (pronounced in winter/summer during solar radiation and ambient	Long-term to permanent (dependent on nature	Seasonal	Eggs and alevins; Juveniles;	Eggs and alevins: Direct mortality due to winter ice formation and scour. Juveniles: Potential delays in migration or	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to	Likelihood of egg and alevin exposure is limited as the majority of pink spawning habitat is located in areas
•	Altered ambient air temperature regime		temperature extremes)	of riparian impacts).		Adults	alterations in migration behavior. Adults and juveniles: Direct mortality caused by exposure to temperatures in excess of tolerance thresholds. Adults: Decreased spawning fitness due to migration delays caused by thermal barriers.	the greatest extent possible.	unsuitable for marine or terminal development. Should exposure occur, stressor may affect survival. May affect survival, growth, and fitness during juvenile rearing. May affect adult survival and spawning productivity.
=	Altered stream bank and shoreline stability	Increased suspended solids, decreased redd dissolved oxygen, decreased area of suitable spawning habitat, reduced habitat complexity (e.g., filling of pools)	Year-round (with specific stressors prominent during high-flow conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Eggs and alevins; Juveniles; Adults	Eggs/alevins: Decreased incubation success due to decreased redd dissolved oxygen, as described for related stressor responses under Water Quality Modification. Juveniles: Potential delays in migration or alteration in migration behavior; increased predation exposure.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect survival and productivity during egg and alevin, juvenile, and adult spawning life-history stages.
							Adults: Decreased spawning success due to decreased availability of suitable spawning habitat. Potential, migration delay, habitat avoidance, and/or injury and mortality caused by excessive turbidity, as described for related stressor responses under Water Quality Modification.		
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources. Reduced aquatic food web productivity due to reduction in organic matter inputs	Year-round	Permanent	Continuous	Juveniles	Juveniles: Limited effects from food web alteration due to minimal dependence on freshwater forage resources.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	Unlikely to affect juvenile rearing.
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat (freshwater)	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles: Decreased refuge habitat; increased predation exposure. Adults: Increased mortality; decreased fitness and spawning success due to decreased availability of suitable migratory and spawning habitat.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile growth and survival, spawning success, and overall population productivity.

Table A-4 (continued). HPA HCP Marinas Exposure and Response Matrix for Pink Salmon.^a

			Expo	osure	1				Resulting Effects of the
Mechanism	m of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
Altered grou surface wate		Reduced available suitable spawning habitat; reduced gravel dissolved oxygen; reduced thermal refuge	Year-round	Permanent	Continuous	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Decreased incubation success. Juveniles: Decreased availability of thermal refuge habitat, resulting in increased thermal stress and increased competition for suitable habitats. Adults: Decrease in suitable spawning habitat, increased competition, decreased spawning fitness and success.	Avoid permitting of projects in areas with springs, seeps, or other sources of significant groundwater recharge. Limit alteration of riparian vegetation to greatest extent practicable.	May affect survival of eggs and alevins. May affect juvenile surviva and productivity. May affect adult spawning productivity.
Marine				•	1	1			
Altered ripa	nrian shading	Expansion of thermal regime (i.e., increased summer temperatures).	Year-round (pronounced in summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts).	Seasonal	Juveniles	Juveniles: Riparian shade and ambient temperature have a relatively minor effect on nearshore water temperatures relative to the dominant influence of marine tidal and current patterns, wind conditions, and other factors. However, juveniles trapped in habitats isolated	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile growth and survival.
Altered amb temperature							by tidal exchange (e.g., pocket estuaries) may experience increased temperatures where shade and buffer influence has been altered, potentially leading to mortality or increased thermal stress and decreased fitness.		
Altered shor bluff stabilit		Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity, as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival.
Altered allocinputs	ochthonous	Reduced recruitment of terrestrially derived prey resources. Reduced aquatic food web productivity due to reduced organic matter inputs.	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Pink salmon dependence on autochthonous inputs from marine riparian vegetation is a data gap. However, pink are known to utilize terrestrial insect resources recruited from the riparian zone. Alteration of vegetation will therefore result in decreased foraging opportunities, decreased growth and fitness, and decreased productivity	Avoid/minimize disturbance of riparian vegetation. Maintain system appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile growth and fitne
Altered habi complexity		Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition, and resulting effects on growth and fitness.	Encourage project designs that limit permanent alteration of high quality habitat features.	May affect juvenile survival.
Altered grou surface water		Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Pink dependence on groundwater inflow to nearshore marine habitats is currently a data gap.	Avoid disturbance of vegetation along shoreline.	Effects of the action resulting from impact mechanism are unknown.

Table A-4 (continued). HPA HCP Marinas Exposure and Response Matrix for Pink Salmon.^a

		Ехро	sure					Resulting Effects of the
Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
Aquatic Vegetation Modification								
Marine Littoral								
Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	<u>Juveniles</u> : Reduced foraging opportunities due to decreased food web productivity; decreased growth and fitness.	<u>Design</u> : Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of	May affect juvenile growth and fitness, potentially limiting subadult survival during ocean migration.
	Altered dissolved oxygen levels due to reduced photosynthesis	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Seasonal	Juveniles	Juveniles: See related stressor responses under Water Quality Modification.	aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects.	See effects for related stressors under Water Quality Modification.
Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and predation exposure, resulting in decreased survival, growth, and fitness. Adults: Decreased foraging opportunity due to decreased food web productivity.	Construction: Avoid/minimize disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, as well as reduced solar light penetration due to propeller-induced fine bubbles.	May affect juvenile survival. May affect adult growth and spawning productivity.
Riverine								
Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Pink salmon dependence on autochthonous inputs from aquatic vegetation is limited, as this species does not forage in riverine and lacustrine environments. Therefore, effects on juvenile pink growth and fitness will be limited.	Design: Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of aquatic vegetation to the greatest extent practicable. Design overwater	Impact mechanism is unlikely to affect pink salmon.
	Altered dissolved oxygen levels due to reduced photosynthesis	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Seasonal	Juveniles; Adults	Juveniles and adults: See related stressor responses under Water Quality Modification.	structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects. Construction: Avoid/minimize	See effects for related stressors under Water Quality Modification.
Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Decreased refuge habitat availability, potentially leading to altered migratory behavior and increased predation exposure.	disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring.	May affect juvenile survival.

Table A-4 (continued). HPA HCP Marinas Exposure and Response Matrix for Pink Salmon.^a

Sub- activity			Expo	osure					Resulting Effects of the
Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Hydraulic and Geomorphic Modification								
	Riverine								
	Altered channel geometry	Change in habitat structure and habitat suitability, reduced food web complexity, reduced spawning	Year-round	Permanent	Continuous	Eggs and alevins; Juveniles	Eggs and alevins: Changes in channel morphology, flow velocity, and substrate composition can alter substrate composition	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the	May affect survival at egg and alevin, and juvenile life-history stages. May affect spawning productivity.
	Altered flow velocity	and rearing habitat availability and suitability	Year-round (with stressor exposure occurring during high-flow events, fall through spring)	Permanent	Seasonal	Adults	and stability, leading to decreased incubation success and alevin survival. Juveniles: Altered channel geometry, flow velocity, substrate composition, and	project. Encourage selections of project designs that minimize effects on channel geometry, flow velocity, substrate composition, and groundwater exchange to the greatest	
	Altered substrate composition (including placement of non- erodable substrate)		Year round	Permanent	Continuous		groundwater inputs can result in decreased refuge habitat suitability, potentially leading to changes in migratory behavior, increased stress, and increased predation exposure.	extent practicable.	
	Altered groundwater– surface water exchange		Year-round (with stressor exposure occurring during egg incubation and juvenile rearing)	Permanent	Continuous		Adults: Changes in channel morphology may lead to alteration of the migratory corridor and a reduction in suitable resting habitat, leading to increased stress and decreased spawning success. Changes in substrate composition and stability resulting from altered channel geometry and flow velocity may lead to decreased spawning success (e.g., through reduction in suitable spawning locations and/or increased scour and/or sedimentation of redds) if potential spawning habitat is affected.		
	Addition of impervious surface	Alteration in the magnitude, volume, and timing of peak flows	During storm events, predominantly from fall through spring	Permanent	Common	Eggs and alevins; Juveniles Adults	All life-history stages: Because the amount of impervious surface associated with marinas is a relatively inconsequential component of the overall drainage area of the larger river systems that would support this type of development, the magnitude of the hydrologic modification stressor is expected to be negligible. As such, this stressor is not expected to significantly affect the riverine environment, and there will be no response to the stressor.	Encourage facilities to employ modern low-impact development and stormwater treatment technology.	Impervious surface at anticipated scale would not produce stressors of sufficient magnitude to adversely affect pink salmon at any life-history stage.

Table A-4 (continued). HPA HCP Marinas Exposure and Response Matrix for Pink Salmon.^a

Sub- activity			Expo	sure		_			Resulting Effects of the
Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Marine								
	Altered wave energy	Change in habitat structure and habitat suitability, reduced food web complexity, habitat availability and suitability	Year-round (with stressor exposure occuring in spring and summer when juveniles occupy nearshore habitats for rearing)	Permanent	Continuous	Juveniles	<u>Juveniles</u> : Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that compose the nearshore ecosystem. Alteration in one or	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project designs that minimize effects on	May affect survival and productivity at juvenile life-history stage. Decreased fitness may affect survival and productivity during ocean migration life-history phase.
	Altered current velocities		Year-round (with variable effects depending on site specific current dynamics and project configuration)	Permanent	Intermittent		more of these parameters can fundamentally alter marine littoral habitats, potentially decreasing the suitability of rearing habitat for juvenile pink salmon. This may occur through a number of specific stressors, including	sediment supply, longshore drift patterns, and wave energy and current patterns. For example: Permeable breakwaters that	
	Altered nearshore circulation patterns		Year-round (with seasonally variable effects depending on site-specific geography and bathymetry, and project configuration)	Permanent	Seasonal		increased exertion and stress due to change in current and wave energy patterns, increased predation exposure due to reduction in available cover or exposure to deep water habitat, food web alterations and decreased	 maintain longshore drift patterns. Suggest alternative designs for projects that fragment sources of sediment recruitment and groundwater supply. 	
	Altered sediment supply		Year-round (beginning with project installation and becoming more pronounced over time)	Permanent	Continuous		foraging opportunity, and increased competition for suitable habitats. The combined effect of these stressors can result in decreased growth and productivity, decreased fitness for marine migration, and direct	 Require beach nourisment to maintain substrate and beach profile characteristics where impacts are unavoidable. 	
	Altered substrate composition		Year-round (beginning with project installation and becoming more pronounced over time [e.g., due to accumulation of shell-hash, sediment settling due to altered wave and/or current regime, routine grounding, anchor trenching])	Permanent	Continuous		mortality.		
	Altered groundwater– surface water exchange		Year-round	Permanent	Continuous				
	Addition of impervious surface	Increased stormwater and nonpoint source pollution	During storm events (predominantly from fall through spring)	Permanent	Intermittent	Juveniles; Adults	See Increased Stormwater and nonpoint source pollution in Water Quality Modification discussion.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect survival and productivity at juvenile life-history stage. May affect adult survival and spawning productivity.

For purposes of this white paper, the two subactivity categories (marinas and shipping/ferry terminals) have been combined in these exposure-response matrices. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina on a lake.

Table A-5. HPA HCP Marinas Exposure and Response Matrix for Sockeye Salmon.^a

ub-			Ехр	osure					Resulting Effects of the
ctivity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
Marin	as and Shipping/I	Ferry Terminals							
	Construction and Maintenance Activities								
	Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Eggs and alevins; Juveniles; Adults	All life-history stages: Stressor response dependent on noise magnitude and project specific environmental conditions; may range from: Rupture of egg membrane. Fatal injury or permanent auditory tissue damage limiting to survival. Increased predation risk and decreased foraging success due to auditory masking and/or temporary hearing threshold effects that increase risk of predation and/or decreased foraging efficiency due to decreased ability to sense predators and prey. Increased exertion due to behavioral responses (e.g., startle and flight) and habitat avoidance, leading to decreased growth and fitness.	Avoid pile-driving noise in excess of impact thresholds established by NOAA Fisheries and USFWS in habitats used by species. Limit pile driving to in-water work windows. Use double-confined bubble curtain to reduce sound pressure, or work within confined or dewatered work areas. Encourage use of vibratory hammers and wooden pilings where practicable.	Activity may affect survival and productivity at all life-history stages, depending on project-specific noise intensity and receptor exposure. Likelihood of egg and alevin exposure is limited, as the majority of sockeye spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is probable.
	Construction vessel operation	Increased or altered ambient noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short- term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles; Adults	Adults and juveniles: Auditory masking or temporary hearing threshold effects may increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and/or prey.	Avoid/minimize propeller cavitation to limit noise intensity. Promote use of vessels equipped with antinoise/antivibration technology where practicable.	May affect survival, growth, and fitness due to avoidance behavior, decreased foraging success, and increased predation risk.
	Channel/work area dewatering	Fish removal, relocation, and exclusion	During project construction and maintenance activities	Short -term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Mortality, injury, or stress from capture, handling, and relocation. Egg relocation is impractical, likely leading to mortality. Adults and juveniles: Mortality, injury, or stress from capture, handling, and relocation. Juveniles: Increased competition once relocated, reduced growth and fitness, increased predation exposure. Adults: Delayed migration, resulting in decreased fitness and spawning success.	Use protocols established by NOAA Fisheries and WDFW/WSDOT to avoid and minimize impacts.	Likelihood of egg and alevin exposure is limited, as the majority of sockeye spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is probable. May cause direct injury or mortality of juveniles and adults. Stress may affect survival, growth, and fitness as well as adult spawning productivity.
		Entrainment in pumps or impingement on pump screens	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles	Eggs, alevins, and juveniles: Injury or mortality from entrainment or impingement.	Install and maintain pump screens consistent with WDFW protocols. Adhere to system-specific in-water work windows, avoid use when juveniles are present.	Likelihood of egg and alevin exposure is limited as the majority of sockeye spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is probable. May cause direct mortality or injury at juvenile life-history stage. Stress may affect survival, growth, and fitness as well as adult spawning productivity.

Table A-5 (continued). HPA HCP Marinas Exposure and Response Matrix for Sockeye Salmon.^a

			Expe	osure					Resulting Effects of the
N	Aechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Altered flow conditions (riverine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Potential redd scour and/or sedimentation, resulting in decreased incubation success. Juveniles: Altered habitat suitability, increased stress, increased competition, decreased growth and fitness. Adults: Delayed migration, increased stress,	Limit alteration of flow conditions to minimal area.	Likelihood of egg and alevin exposur is limited as the majority of sockeye spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur however, decreased survival is likely May affect survival during egg and
							decreased spawning fitness.		alevin life-history stage; may affect adult spawning productivity.
		Altered current and circulation conditions (marine, estuarine, and lacustrine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity	Juveniles; Adults	Juveniles: Altered habitat suitability, increased stress, increased competition, decreased growth and fitness.	Limit alteration of current and circulation patterns to greatest extent practicable to minimal area.	May affect juvenile growth and fitnes may affect adult spawning productivity.
					frequency)		Adults: Delayed migration, increased stress, decreased spawning fitness.		
		Stream bed disturbance, increased turbidity (associated with site rewatering)	During project construction and maintenance activities	Temporary	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Potential decreased egg incubation success and alevin survival due to turbidity exposure and substrate disturbance. Juveniles: Stress and behavioral modifications by rearing juveniles exposed to sediment pulses, migration delay, reduced foraging opportunities, and increased predation risk. Adults: Stress and behavioral modifications	Adhere to system-specific in-water work windows. Avoid work during egg incubation periods.	May affect egg and alevin incubation success and survival; may affect growth and fitness at juvenile life-history stage; may affect adult spawning productivity.
							by adults exposed to sediment pulses, potential migration delay leading to reduced spawning productivity, reduced foraging opportunities, and increased predation risk.		
		Localized alteration in invertebrate abundance	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles	Juveniles: Short-term reduction in foraging opportunity, increased competition, decreased growth and fitness.	Limit area of dewatering to the greatest extent practicable.	May affect growth and productivity juvenile life-history stage.
		Increased suspended solids	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles; Adults	All life-history stages: See responses to related stressors under Water Quality Modification.	Limit area of dewatering to the greatest extent practicable. Follow established protocols for dewatering and rewatering. Adhere to system-specific in-water work windows.	Likelihood of egg and alevin exposur is limited, as the majority of sockeye spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur however, direct mortality or injury is probable. See effects for related stressors under Water Quality Modification.
	avigation/maintenance edging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	Eggs and alevins; Juveniles; Adults	All life-history stages: See responses described under Hydraulic and Geomorphic Modification.	Avoid fill or, if unavoidable, restore currently filled or degraded shallow shoreline habitats.	See effects for related stressors unde Hydraulic and Geomorphic Modification.
		Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	Juveniles; Adults	Juveniles and adults: See responses described under Aquatic Vegetation Modification.	Limit dredging-related disturbance of submerged aquatic vegetation to the greatest extent practicable through project siting.	See effects for related stressors unde Aquatic Vegetation Modification.

Table A-5 (continued). HPA HCP Marinas Exposure and Response Matrix for Sockeye Salmon.^a

		Expo	osure					Resulting Effects of the
Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Mortality or injury from entrainment. Juveniles: Altered migratory behavior. Decreased foraging opportunity due to short-term reduction in prey abundance. Decreased growth and fitness. All life-history stages: See responses described for related stressors under Water Quality Modification.	Limit dredging-related turbidity to the greatest extent practicable. Adhere to system-specific in-water work windows.	Likelihood of egg and alevin exposure is limited as the majority of sockeye spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is probable. May affect survival during egg and alevin life-history stage. May affect juvenile growth and fitness. See effects for related stressors on all life-
Facility Operation and								history stages under Water Quality Modification.
Vessel Activities								
Grounding, anchoring, and/or prop wash	Increased turbidity, disturbed benthic area	Year-round (with intensity dependent on facility activity peaks)	Permanent	Common	Eggs and alevins; Juveniles; Adults;	All life-history stages: Response to increased turbidity exposure as described for related stressors under Water Quality Modification. Response to benthic disturbance as described for Hydraulic and Geomorphic Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	Likelihood of egg and alevin exposure is limited as the majority of sockeye spawning habitat is located in areas unsuitable for marina or terminal development. See effects for related stressors under Water Quality Modification and Hydraulic and Geomorphic Modification.
	Eelgrass and macroalgae disturbance	Year-round (effects most prevalent during spring and summer growth periods, with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles	Juveniles: See responses described under Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors under Aquatic Vegetation Modification.
	Freshwater aquatic vegetation disturbance	Year-round (effects most prevalent during spring and summer growth periods, with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles	Juveniles: See responses described under Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors under Aquatic Vegetation Modification.
Vessel maintenance and operational discharges	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	Eggs and alevins; Juveniles; Adults	All life-history stages: Combined responses to altered pH, contaminants, and increased suspended solid exposure as described for related stressors Water Quality Modification.	Avoid and prohibit ballast water discharge. Provide for upland discharge of ballast water where practicable.	See effects for related stressors under Water Quality Modification.
	Introduction of non-native species	Year round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	Eggs and alevins; Juveniles; Adults	All life-history stages: Altered predator/prey interactions and food web organization; exposure to non-native pathogens.	Require permitted facilities to adhere to ballast water management regulations. Provide for upland discharge of ballast water where practicable.	May affect survival, growth, and fitness at all life-history stages.
increased or altered ambient noise levels	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round (with intensity dependent on facility activity peaks [stressor exposure occurring in spring and summer during nearshore migration])	Permanent	Continuous to intermittent	Juveniles; Adults	Adults and juveniles: Auditory masking or hearing threshold effects decrease ability to sense predators and/or prey, increasing risk of predation and decreasing foraging efficiency.	Enforce speed and acceleration limits; avoid propeller cavitation.	May affect survival and growth due to avoidance behavior, decreased foraging success, and increased predation risk.

Table A-5 (continued). HPA HCP Marinas Exposure and Response Matrix for Sockeye Salmon.^a

)-			Ехро	osure					Resulting Effects of the
ivity pe	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Ambient light modification	Daytime shading from structures and moored vessel hulls, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunrise to sunset (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Juveniles	<u>Juveniles</u> : Alteration or delay of migratory behavior (most pronounced in estuarine rearing environments).	Design facilities so majority of structural and moorage shading occurs offshore away from submerged aquatic vegetation, migration corridors, and foraging habitats. Allow at least 10 ⁻⁴ ft-c light under dock structure to limit changes in ambient light conditions and effects on submerged aquatic vegetation.	May affect juvenile survival and growth; may delay outmigration, resulting in reduced marine productivity.
		Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunset to sunrise (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Juveniles	<u>Juveniles</u> : Attraction to lighted area, delaying or altering migration. Increased predation exposure (most pronounced in estuarine rearing environments).	Reduce and shield facility and vessel lighting to limit nighttime illumination of the underwater environment.	May affect juvenile survival; may delay outmigration, resulting in reduced marine survival.
		Shading from structures and vessels, resulting in loss of aquatic vegetation	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity, decreased growth, and fitness. See Aquatic Vegetation Modification for additional detail and related stressors.	Design: Limit project structural footprint to minimize shading of aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects. Operation: Enforce vessel operation	May affect juvenile growth and fitness.
								rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, and reduced ambient solar light penetration due to propeller-induced fine bubbles.	
		Marine systems: Decreased light penetration due to increased surface reflectance from fine bubble profusion produced by propeller action.	Year-round, sunrise to sunset, with intensity dependent on facility activity peaks (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Continuous to intermittent	Juveniles	<u>Juveniles</u> : See impact mechanisms, stressors, and stressor responses under Aquatic Vegetation Modification.	Enforce speed and acceleration limits; avoid propeller cavitation.	May affect juvenile growth and fitness.
	Water Quality Modification								
		Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual–decadal (dependent on contributing mechanism of impact)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Turbidity sufficient to cause fine sediment embeddedness may lead to direct mortality and decreased survival of eggs and alevins through reduction in substrate dissolved oxygen. Juveniles and adults: Responses vary depending on stressor magnitude. Unavoidable extreme turbidity may cause physical injury and/or physiological effects (e.g., gill trauma, altered osmoregulation, blood chemistry changes). Moderate to high turbidity may cause behavioral alteration (e.g., avoidance responses) leading to increased territoriality, reduced foraging opportunity, increased predation exposure, and altered migration behavior. Adults: Reduction in suitable spawning habitat (due to substrate embeddedness) and	Ensure project design avoids and/or minimizes habitat alterations leading to chronic bank instability. Avoid short-term turbidity effects above background levels to greatest extent practicable. Adhere to established protocols for managing sediment and turbidity.	May affect survival of incubating eggs and alevins. May affect juvenile growth and fitness and adult productivity and spawning success.

Table A-5 (continued). HPA HCP Marinas Exposure and Response Matrix for Sockeye Salmon.^a

Sub- activity			Expo	osure					Resulting Effects of the
Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Resuspension of contaminated sediments, resulting in exposure to toxic substances Introduction of toxic substances	Dependent on contributing mechanism of impact	Temporary to short- term (e.g., operational spills) to long-term (e.g., reexposure of buried contaminants) dependent on contributing	Intermittent to interannual—decadal (dependent on contributing mechanism of impact)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Decreased survival; increased incidence of developmental abnormalities leading to decreased survival and fitness. Juveniles and adults: Avoidance, mortality, increased stress, reduced growth and fitness, tissue bioaccumulation, increased disease incidence, and reduced additional stressor	Identify and demarcate all areas with contaminated sediments, manage and avoid causes of sediment disturbance (e.g., define and maintain vessel speed limits in areas where contaminated sediments could be disturbed). Ensure procedures are in place to quickly contain and clean up spills of toxic	Likelihood of egg and alevin exposure is limited as the majority of sockeye spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, stressor may affect survival, growth, and fitness. May affect growth and fitness at juvenile life-history stages.
				mechanism of impact			toleration, habitat avoidance, altered or delayed migration behavior.	substances. Encourage the use of non-toxic, biodegradable lubricants in construction vessels.	Reduced growth and fitness may affect adult spawning productivity.
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns) dependent on contributing mechanism of impact	Intermittent to permanent (dependent on contributing mechanism of impact)	Eggs and alevins; Juveniles; Adults	All life-history stages: Mortality in acute low dissolved oxygen events due to asphyxiation.	Avoid sediment pulses. Limit nutrient inputs associated with discharges of wastewater and gray water. Other mechanism-specific measures as appropriate.	Likelihood of egg and alevin exposure is limited as the majority of sockeye spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, stressor may affect survival. May affect juvenile survival, growth, and fitness, as well as adult survival, productivity, and spawning success.
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual-decadal (dependent on contributing mechanism of impact)	J <mark>uveniles;</mark> Adults	Juveniles and adults: Physiological responses to pH levels outside of optimal thresholds, causing mortality or injury leading to reduced fitness.	Limit nutrient inputs with wastewater and gray water holding and no direct waste discharge. Avoid in-water curing of concrete or discharge of concrete leachate to surface waters.	May affect survival and fitness of juveniles and adults.
	Use of creosote-treated wood	Leaching of polycyclic aromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and higher flows. Leaching more pronounced when used in fresh water. Spikes in concentration will occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	Eggs and alevins; Juveniles; Adults	All life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Promote removal of creosote-treated wood and prevent new uses in accordance with pertinent regulations. Avoid use of other treated wood products where practicable. Use alternative materials such as concrete, galvanized steel, plastic lumber, recycled plastics, and plastic coatings where practicable. Where treated wood is necessary, use dense-grained material to limit leaching. Use plastic or metal cuffs at abrasion points to avoid fragmentation and release of treated wood particulates.	Likelihood of egg and alevin exposure is limited as the majority of sockeye spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, stressor may affect survival, growth, and fitness. May affect survival, growth, and fitness of juveniles and adults.
	Use of ACZA- and CCA type C-treated wood	Leaching of metals (Cu, As, Cr, Zn)	Leaching begins upon installation, with highest levels occurring within 7 months of initial immersion. Spikes in concentration will occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	Eggs and alevins; Juveniles; Adults	All life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Removal: Completely remove treated wood where practicable, consistent with WDNR Standard Practice Memorandum. When piles are left in place, cut off at least 2 ft below surface and cap with clean sediment. Contain and capture sawdust for disposal at approved facility.	

Table A-5 (continued). HPA HCP Marinas Exposure and Response Matrix for Sockeye Salmon.^a

Sub-			Expe	osure					Resulting Effects of the
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Increased stormwater and nonpoint source pollution	Combined effects of altered pH, contaminants, nutrients, altered dissolved oxygen, and increased suspended solids	Fall and winter rain events, and spring and summer high boat-use periods	Permanent	Intermittent	Eggs and alevins; Juveniles Adults	All life-history stages: Combined responses to altered pH, altered dissolved oxygen levels, contaminant exposure, and increased suspended solids	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	Likelihood of egg and alevin exposure is limited as the majority of sockeye spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, stressor may affect survival, growth, and fitness. May affect juvenile survival, growth, and fitness. May affect adult spawning productivity.
	Riparian Vegetation Modification								
	Riverine								
	Altered riparian shading Altered ambient air temperature regime	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Eggs and alevins; Juveniles; Adults	Egs and alevins: Direct mortality due to winter ice formation and scour. Juveniles: Altered growth and productivity caused by temperatures outside optimal growth range, and alteration of food web patterns. Adults and juveniles: Direct mortality caused by exposure to temperatures in excess of	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	Likelihood of egg and alevin exposure is limited as the majority of sockeye spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, stressor may affect survival. May affect survival, growth, and fitness during juvenile rearing. May affect adult survival and spawning
							tolerance thresholds. Adults: Decreased spawning fitness due to migration delays caused by thermal barriers.		productivity.
	Altered stream bank and shoreline stability	Increased suspended solids; decreased redd dissolved oxygen; decreased area of suitable spawning habitat; reduced habitat complexity (e.g., filling of pools)	Year-round (with specific stressors prominent during high-flow conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Eggs and alevins; Juveniles; Adults	Eggs/alevins: Decreased incubation success due to decreased redd dissolved oxygen as described for related stressor responses under Water Quality Modification. Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity, as described for related stressor responses under Water Quality Modification. Adults: Decreased spawning success due to decreased availability of suitable spawning	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	Likelihood of egg and alevin exposure is limited as the majority of sockeye spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur stressor may affect survival. May affect survival, growth, and fitness during juvenile rearing. May affect adult survival and spawning productivity.
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduction in organic matter	Year-round	Permanent	Continuous	Juveniles	habitat. Potential migration delay, habitat avoidance, and/or injury and mortality caused by excessive turbidity, as described for related stressor responses under Water Quality Modification. Juveniles: Reduced foraging opportunities due to decreased food web productivity; decreased growth and fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile rearing.

Table A-5 (continued). HPA HCP Marinas Exposure and Response Matrix for Sockeye Salmon.^a

		Expo	osure	1			Resulting Effects of the	
Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile growth and survival, spawning success, and over population productivity.
	organic substrate; reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat (freshwater)					Adults: Increased mortality; decreased fitness and spawning success due to decreased availability of suitable migratory and spawning habitat.		
Altered groundwater– surface water exchange	Reduced available suitable spawning habitat; reduced gravel dissolved oxygen	Year-round	Permanent	Continuous	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Decreased incubation success. Juveniles: Decreased availability of thermal refuge habitat, resulting in increased thermal stress and increased competition for suitable habitats.	Avoid permitting of projects in areas with springs, seeps, or other sources of significant groundwater recharge. Limit alteration of riparian vegetation to greatest extent practicable.	May affect survival of eggs and alevins. May affect juvenile surviva and growth. May affect adult spawning productivity.
						Adults: Decrease in suitable spawning habitat, increased competition, decreased spawning fitness and success.		
Marine								
Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures)	Year-round (pronounced in summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Juveniles	Juveniles: Riparian shade and ambient temperature have a minor effect on nearshore water temperatures relative to the dominant influence of marine tidal and current patterns, wind conditions, and other factors. Juvenile sockeye dependence on the nearshore marine environment is relatively limited. However,	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival and growth.
Altered ambient air temperature regime						juveniles trapped in habitats isolated by tidal exchange (e.g., pocket estuaries) may experience increased temperatures where shade and buffer influence has been altered, potentially leading to mortality or increased thermal stress and decreased fitness.		
Altered shoreline and bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity, as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival and fitness.
Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduced organic matter inputs	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Sockeye dependence on autochthonous inputs from marine riparian vegetation is a data gap but is likely limited due to the lesser dependence of this species on the nearshore marine environment.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	Potential effects resulting from this impact mechanism are unknown.
Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles: Sockeye dependence on nearshore marine habitats is limited in comparison to other salmonids. Sockeye response to alteration of nearshore habitat complexity is currently a data gap.	Encourage project designs that limit permanent alteration of high-quality habitat features.	Potential effects on juvenile sockeyer resulting from this impact mechanis are unknown. May affect adult growand productivity.
	web productivity, reduced foraging opportunity, reduction in available cover.					Adults: Reduction in nearshore habitat complexity may affect availability of forage for returning adult sockeye, affecting growth and productivity during spawning.		

Table A-5 (continued). HPA HCP Marinas Exposure and Response Matrix for Sockeye Salmon.^a

,			Expo	osure					Resulting Effects of the
	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Altered groundwater surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Sockeye dependence on groundwater inflow to nearshore marine habitats is currently a data gap.	Avoid disturbance of vegetation along shoreline.	Effects of the action resulting from impact mechanism are unknown.
	Lacustrine								
	Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Juveniles	Juveniles: Riparian shade and ambient temperature have a minor effect on nearshore water temperatures relative to the dominant influence of lake stratification, reservoir current patterns, wind conditions, and other factors. However, shallow littoral habitats	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival, grow and fitness.
	Altered ambient air temperature regime						may experience increased temperatures due to lack of shade, leading to decreased availability of refuge and forage habitat, increased competition, and increased predation exposure.		
	Altered shoreline stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Potential reduction in egg survival and incubation success (for beach spawning sockeye) due to increased sedimentation and turbidity, as described under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect egg and alevin surviva May affect juvenile survival and productivity. May affect adult spawning productivity.
							Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity, as described for related stressor responses under Water Quality Modification.		
							Adults: May affect spawning habitat suitability, leading to decreased spawning productivity as described under Water Quality Modification.		
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduction of organic matter inputs	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Sockeye dependence on autochthonous inputs from lacustrine riparian vegetation is a data gap. Sockeye are primarily planktonic feeders in the photic zone, so direct dependence on allochthonous inputs for prey is likely limited.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	Potential effects resulting from this impact mechanism are unknown.
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover.	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Intermediate-term to permanent (dependent on nature of activity and time required for recovery)	Continuous	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile survival, grow and fitness.

Table A-5 (continued). HPA HCP Marinas Exposure and Response Matrix for Sockeye Salmon.^a

		Expo	osure					Resulting Effects of the
Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
Altered groundwater– surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Decreased egg and alevin survival (beach-spawning sockeyes) due to lower dissolved oxygen levels in spawning substrate.	Avoid disturbance of vegetation along shoreline.	May affect egg and alevin survival May affect adult spawning productivity. Effects on juveniles a unknown.
						Juveniles: Sockeye dependence on groundwater inflow to nearshore habitats is currently a data gap.		
						Adults: Decreased suitable spawning habitat, leading to decreased spawning productivity.		
Aquatic Vegetation Modification								
Marine Littoral								
Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Sockeye dependence on autochthonous inputs from marine littoral vegetation is a data gap but is likely limited due to the lesser dependence of this species on the nearshore marine environment.	Design: Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of aquatic vegetation to the greatest	Potential effects resulting from thi impact mechanism are unknown.
	Altered dissolved oxygen levels due to reduced photosynthesis	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Seasonal	Juveniles	Juveniles: See related stressor responses under Water Quality Modification.	extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects.	See effects for related stressors un Water Quality Modification.
Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles: Sockeye dependence on nearshore marine habitats is limited in comparison to other salmonids. Sockeye response to alteration of nearshore habitat complexity is currently a data gap.	Construction: Avoid/minimize disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic	Potential effects on juvenile socker resulting from this impact mechar are unknown. May affect adult grand productivity.
						Adults: Reduction in nearshore habitat complexity may affect availability of forage for returning adult sockeye, affecting growth and productivity during spawning.	vegetation damage from propeller wash, grounding, and anchoring, as well as reduced ambient light from fine bubble profusion.	
Riverine and Lacustrine								
Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Alteration of aquatic vegetation may indirectly affect food web dynamics, potentially leading to decreased foraging opportunities.	<u>Design</u> : Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of	May affect juvenile productivity.
	Altered dissolved oxygen levels due to reduced photosynthesis	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Seasonal	Juveniles; Adults	Juveniles and adults: See related stressor responses under Water Quality Modification.	aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects.	See effects for related stressors un Water Quality Modification.
Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Alteration of aquatic vegetation may indirectly affect food web dynamics, potentially leading to decreased foraging opportunities.	Construction: Avoid/minimize disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring.	May affect juvenile survival.

Sub- activity			Expo	osure					Resulting Effects of the
Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Hydraulic and Geomorphic Modification								
	Riverine								
	Altered channel geometry	Change in habitat structure and habitat suitability, reduced food web complexity, reduced spawning	Year-round	Permanent	Continuous	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Changes in channel morphology, flow velocity, and substrate composition can alter substrate composition	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the	May affect survival, growth, and fitness at egg, alevin, and juvenile life-history stages (river rearing sockeye).
	Altered flow velocity	and rearing habitat availability and suitability	Year-round (with stressor exposure occurring during high-flow events, fall through spring)	Permanent	Seasonal	Adults	and stability, leading to decreased incubation success and alevin survival. <u>Juveniles</u> : Altered channel geometry, flow velocity, and substrate composition can result in decreased refuge habitat during migration to	project. Encourage selection of project designs that minimize effects on channel geometry, flow velocity, substrate composition, and groundwater exchange to the greatest	May affect spawning productivity.
	Altered substrate composition (including placement of non- erodable substrate)		Year-round	Permanent	Continuous		lacustrine rearing environments, and increased predation exposure. Juvenile river rearing sockeye may also experience decreased foraging opportunity, leading to increased	extent practicable.	
	Altered groundwater–surface water exchange		Year-round (with stressor exposure occurring during egg incubation and juvenile rearing)	Permanent	Continuous		competition and decreased growth and fitness. Adults: Changes in channel morphology may lead to alteration of the migratory corridor and a reduction in suitable resting habitat, leading to increased stress and decreased spawning success. Changes in substrate composition and stability resulting from altered channel geometry and flow velocity may lead to decreased spawning success (e.g., through reduction in suitable spawning locations and/or increased scour and/or sedimentation of redds) if potential spawning habitat is affected.		
	Addition of impervious surface	Alteration in the magnitude, volume, and timing of peak flows	During storm events (predominantly from fall through spring)	Permanent	Common	Eggs and alevins; Juveniles; Adults	All life-history stages: Because the amount of impervious surface associated with marinas is a relatively inconsequential component of the overall drainage area of the larger river systems that would support this type of development, the magnitude of the hydrologic modification stressor is expected to be negligible. As such, this stressor is not expected to significantly affect the riverine environment, and there will be no response to the stressor.	Encourage facilities to employ modern low-impact development and stormwater treatment technology.	Impervious surface at anticipated scale would not produce stressors of sufficient magnitude to adversely affect sockeye at any life-history stage.

Table A-5 (continued). HPA HCP Marinas Exposure and Response Matrix for Sockeye Salmon.^a

ub-			Expo	osure					Resulting Effects of the
ctivity Sype	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Marine								
	Altered wave energy	Change in habitat structure and habitat suitability, reduced food web complexity, habitat availability and suitability	Year-round (with stressor exposure occuring in spring and summer when juveniles transit nearshore habitats)	Permanent	Continuous	Juveniles; Adults	Juveniles: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that compose the	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project	May affect survival, growth, and fitness at juvenile life-history stage. Decreased fitness may affect survival and productivity during ocean
	Altered current velocities		Year-round (with variable effects depending on site-specific current dynamics and project configuration)	Permanent	Intermittent		nearshore ecosystem. Alteration in one or more of these parameters can fundamentally alter marine littoral habitats. Juvenile sockeye have relatively limited dependence on nearshore marine habitats. However.	designs that minimize effects on sediment supply, longshore drift patterns, and wave energy and current patterns. For example:	migration life-history phase. May affect adult growth and productivity.
	Altered nearshore circulation patterns		Year-round (with seasonally variable effects depending on site-specific geography and bathymetry, and project configuration)	Permanent	Seasonal		alteration of habitat productivity in the nearshore may lead to alteration of food web dynamics in offshore environments, potentially affecting foraging opportunities, leading to decreased growth and productivity.	 Permeable breakwaters that maintain longshore drift patterns. Suggest alternative designs for projects that fragment sources of sediment recruitment and 	
	Altered sediment supply		Year-round (beginning with project installation and becoming more pronounced over time)	Permanent	Continuous		Adults: Alteration of nearshore habitat characteristics can demonstrably affect the productivity of forage species preyed upon by returning adult sockeye. Decreased foraging	groundwater supply. Require beach nourisment to maintain substrate and beach profile characteristics where	
	Altered substrate composition		Year-round (beginning with project installation and becoming more pronounced over time [e.g., due to accumulation of shell-hash, sediment settling due to altered wave and/or current regime, routine grounding, anchor trenching])	Permanent	Continuous		opportunity may lead to decreased growth and productivity.	impacts are unavoidable.	
	Altered groundwater surface water exchange		Year-round	Permanent	Continuous				
	Addition of impervious surface	Increased stormwater and nonpoint source pollution	During storm events (predominantly from fall through spring)	Permanent	Intermittent	Juveniles; Adults	See Increased Stormwater and no-point source pollution in Water Quality Modification discussion.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect survival, growth, and fitness at juvenile life-history stage. May affect adult survival and spawning productivity.

Table A-5 (continued). HPA HCP Marinas Exposure and Response Matrix for Sockeye Salmon.^a

Sub- activity			Ехро	osure					Resulting Effects of the
Туре	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Lacustrine								
	Altered wave energy (short-period waves)	Change in habitat structure and habitat suitability, reduced food web complexity, habitat availability and suitability	Year-round (with predominant effects from fall through spring when wind-driven waves are most pronounced)	Permanent	Continuous	Juveniles; Adults	Juveniles: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that compose the	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selections of	May affect growth and fitness at juvenile life-history stage. May affect adult spawning productivity.
	Altered current velocities		Year-round (with effects more predominant in reservoirs versus natural lakes)	Permanent	Common		nearshore ecosystem. Alteration in one or more of these parameters can fundamentally alter marine littoral habitats. Juvenile sockeye have relatively limited dependence on	project designs that minimize effects on sediment supply, longshore drift patterns, and wave energy and current patterns. For example:	
	Altered nearshore circulation patterns		Year-round (with variable effects by season [e.g., circulation patterns])	Permanent	Seasonal		nearshore marine habitats. However, alteration of habitat productivity in the nearshore may lead to alteration of food web	Permeable breakwaters that maintain longshore drift patterns.	
	Altered sediment supply		Year-round	Permanent	Continuous		dynamics in offshore environments, potentially affecting foraging opportunities,	 Suggest alternative designs for projects that fragment sources of 	
	Altered substrate composition		Year-round	Permanent	Continuous		leading to decreased growth and productivity.	sediment recruitment and groundwater supply.	
	Altered groundwater– surface water exchange		Year-round	Permanent	Continuous		Adults: Alteration of nearshore habitat parameters may alter the suitability of shoreline spawning habitats for beach spawning sockeye, leading to decreased spawning productivity.	Require beach nourisment to maintain substrate and beach profile characteristics where impacts are unavoidable.	
	Addition of impervious surface	Increased stormwater and non-point source pollution	During storm events (predominantly from fall through spring)	Permanent	Intermittent	Juveniles; Adults	See Increased Stormwater and nonpoint source pollution in Water Quality Modification discussion.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect survival, growth, and growth at juvenile life-history stage. May affect adult survival and spawning productivity.

For purposes of this white paper, the two subactivity categories (marinas and shipping/ferry terminals) have been combined in these exposure-response matrices. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina on a lake.

Table A-6. HPA HCP Marinas Exposure and Response Matrix for Steelhead.^a

Sub-			Ехр	osure					Resulting Effects of the
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
Marin	as and Shipping/l	Ferry Terminals							
	Construction and Maintenance Activities								
	Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Eggs and alevins; Juveniles; Adults	All life-history stages: Stressor response dependent on noise magnitude and project-specific environmental conditions; may range from: Rupture of egg membrane. Fatal injury or permanent auditory tissue damage limiting to survival. Increased predation risk and decreased foraging success due to auditory masking and/or temporary hearing threshold effects that increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and prey. Increased exertion due to behavioral responses (e.g., startle and flight) and habitat avoidance, leading to decreased growth and fitness.	Avoid pile-driving noise in excess of impact thresholds established by NOAA Fisheries and USFWS in habitats used by species. Limit pile driving to in-water work windows. Use double-confined bubble curtain to reduce sound pressure, or work within confined or dewatered work areas. Encourage use of vibratory hammers and wooden pilings where practicable.	Activity may affect survival and productivity at all life-history stages, depending on project-specific noise intensity and receptor exposure. Likelihood of egg and alevin exposure is limited, as the majority of steelhead spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is probable.
	Construction vessel operation	Increased or altered ambient noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short- term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles, Adults	Adults and juveniles: Auditory masking or temporary hearing threshold effects may increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and/or prey.	Avoid/minimize propeller cavitation to limit noise intensity. Promote use of vessels equipped with antinoise/antivibration technology where practicable.	May affect survival, growth, and fitness due to avoidance behavior, decreased foraging success, and increased predation risk.
	Channel/work area dewatering	Fish removal, relocation, and exclusion	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Mortality, injury, or stress from capture, handling, and relocation. Egg relocation is impractical, likely leading to mortality. Adults and juveniles: Mortality, injury, or stress from capture, handling, and relocation. Juveniles: Increased competition once relocated, reduced growth and fitness, increased predation exposure. Adults: Delayed migration, resulting in decreased fitness and spawning success.	Use protocols established by NOAA Fisheries and WDFW/WSDOT to avoid and minimize impacts.	Likelihood of egg and alevin exposure is limited, as the majority of steelhead spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is probable. May cause direct injury or mortality of juveniles and adults. Stress may affect survival, growth, and fitness and adult spawning productivity.
		Entrainment in pumps or impingement on pump screens	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles	Eggs, alevins, and juveniles: Injury or mortality from entrainment or impingement.	Install and maintain pump screens consistent with WDFW protocols. Adhere to system-specific in-water work windows, avoid use when juveniles are present.	Likelihood of egg and alevin exposure is limited as the majority of steelhead spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is probable. May cause direct mortality or injury at juvenile life-history stage. Stress may affect survival, growth, and fitness and adult spawning productivity.

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vity De	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Altered flow conditions (riverine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Potential redd scour and/or sedimentation, resulting in decreased incubation success. Juveniles: Altered habitat suitability, increased stress, increased competition, decreased growth and fitness. Adults: Delayed migration, increased stress, decreased spawning fitness.	Limit alteration of flow conditions to minimal area.	Likelihood of egg and alevin exposure is limited as the majority of steelhead spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, decreased survival is likely. May affect survival during egg and alevin life-history stages, may affect adult spawning productivity.
		Altered current and circulation conditions (marine and lacustrine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Juveniles: Altered habitat suitability, increased stress, increased competition, decreased growth and fitness. Adults: Delayed migration, increased stress, decreased spawning fitness.	Limit alteration of current and circulation patterns to greatest extent practicable to minimal area.	May affect juvenile growth and fitness: may affect adult spawning productivity.
		Stream bed disturbance, increased turbidity (associated with site rewatering).	During project construction and maintenance activities	Temporary	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Potential decreased egg incubation success and alevin survival due to turbidity exposure and substrate disturbance. Juveniles: Stress and behavioral modifications by rearing juveniles exposed to sediment pulses, migration delay, reduced foraging opportunities, and increased predation risk. Adults: Stress and behavioral modifications by adults exposed to sediment pulses, potential migration delay leading to reduced spawning productivity, reduced foraging opportunities, and increased predation risk.	Adhere to system-specific in-water work windows. Avoid work during egg incubation periods.	May affect growth and fitness at egg and alevin life-history stages; may affect adult fitness and spawning productivity. Likelihood of egg and alevin exposure is limited, as the majority of steelhead spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is probable.
		Localized alteration in invertebrate abundance	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles	<u>Juveniles</u> : Short-term reduction in foraging opportunity, increased competition, decreased growth and fitness.	Limit area of dewatering to the greatest extent practicable.	May affect growth and productivity at juvenile life-history stage.
		Increased suspended solids	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles; Adults	All life-history stages: See responses to related stressors under Water Quality Modification.	Limit area of dewatering to the greatest extent practicable. Follow established protocols for dewatering and rewatering. Adhere to system-specific in-water work windows.	See effects for related stressors under Water Quality Modification.
	Navigation/maintenance dredging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	Eggs and alevins; Juveniles; Adults	All life-history stages: See responses described under Hydraulic and Geomorphic Modification.	Avoid fill or, if unavoidable, restore currently filled or degraded shallow shoreline habitats.	Likelihood of egg and alevin exposure is limited as the majority of steelhead spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, however, direct mortality or injury is probable. See effects for related stressors under Hydraulic and Geomorphic Modification.
		Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	Juveniles; Adults	Juveniles and adults: See responses described under Aquatic Vegetation Modification.	Limit dredging-related disturbance of submerged aquatic vegetation to the greatest extent practicable through project siting.	See effects for related stressors under Aquatic Vegetation Modification.

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vity pe	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Mortality or injury from entrainment. Juveniles: Altered migratory behavior. Decreased foraging opportunity due to short-term reduction in prey abundance. Decreased growth and fitness. All life-history stages: See responses described for related stressors under Water Quality Modification.	Limit dredging-related turbidity to the greatest extent practicable. Adhere to system-specific in-water work windows.	Likelihood of egg and alevin exposis is limited as the majority of steelhed spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occhowever, direct mortality or injury in probable. May affect survival durin egg and alevin life-history stages. May affect juvenile growth and fith See effects for related stressors on a life-history stages under Water Qua Modification.
	Facility Operation and Vessel Activities								
	Benthic disturbance from grounding, anchoring, and/or prop wash	Increased turbidity, disturbed benthic area	Year-round (with intensity dependent on facility activity peaks)	Permanent	Common	Eggs and alevins; Juveniles; Adults	All life-history stages: Response to increased turbidity exposure as described for related stressors under Water Quality Modification. Response to benthic disturbance as described for Hydraulic and Geomorphic Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	Likelihood of egg and alevin exposition is limited as the majority of steelheas pawning habitat is located in areas unsuitable for marina or terminal development. See effects for related stressors under Water Quality Modification and Hydraulic and Geomorphic Modification.
		Eelgrass and macroalgae disturbance	Year-round (effects most prevalent during spring and summer growth periods, with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles	<u>Juveniles</u> : See responses described under Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring, and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors und Aquatic Vegetation Modification.
		Freshwater aquatic vegetation disturbance	Year-round (effects most prevalent during spring and summer growth periods, with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles	Juveniles: See responses described under Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring, and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors und Aquatic Vegetation Modification.
	Vessel maintenance and operational discharges	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	Eggs and alevins; Juveniles; Adults	All life-history stages: Combined responses to altered pH, contaminants, and increased suspended solid exposure as described for related stressors under Water Quality Modification.	Avoid and prohibit ballast water discharge. Provide for upland discharge of ballast water where practicable.	See effects for related stressors und Water Quality Modification.
		Introduction of non-native species	Year round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	Eggs and alevins; Juveniles; Adults	All life-history stages: Altered predator/prey interactions and food web organization; exposure to non-native pathogens.	Require permitted facilities to adhere to ballast water management regulations. Provide for upland discharge of ballast water where practicable.	May affect survival, growth, and fitness at all life-history stages.
	Increased or altered ambient noise levels	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round (with intensity dependent on facility activity peaks [stressor exposure occurring in spring and summer during nearshore migration])	Permanent	Continuous to intermittent	Juveniles; Adults	Adults and juveniles: Auditory masking or hearing threshold effects decrease ability to sense predators and/or prey, increasing risk of predation and decreasing foraging efficiency.	Enforce speed and acceleration limits; avoid propeller cavitation.	May affect survival, fitness, and growth due to avoidance behavior, decreased foraging success, and increased predation risk.

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Sub-			Expo	osure				Resulting Effects of the	
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Ambient light modification	Daytime shading from structures and moored vessel hulls, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunrise to sunset (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Juveniles	Juveniles: Pause or change of migration direction; increased energy expense; reduced foraging success; increased predation exposure.	Design facilities so majority of structural and moorage shading occurs offshore away from submerged aquatic vegetation, migration corridors, and foraging habitats. Allow at least 10 ⁻⁴ ft-c light under dock structure to limit changes in ambient light conditions and effects on submerged aquatic vegetation.	May affect growth and survival, may delay outmigration resulting in reduced marine survival.
		Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunset to sunrise (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Juveniles	Juveniles: Attraction to lighted area, delaying or altering migration. Increased predation exposure.	Reduce and shield facility and vessel lighting to limit nighttime illumination of the underwater environment.	May affect juvenile survival; may delay outmigration, resulting in reduced marine survival.
		Shading from structures and vessels, resulting in loss of aquatic vegetation	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity, decreased growth, and fitness. See Aquatic Vegetation Modification for additional detail and related stressors.	Design: Limit project structural footprint to minimize shading of aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, as well as reduced ambient solar light penetration due to propeller-induced fine bubbles.	May affect juvenile growth and fitness.
		Marine systems: Decreased light penetration due to increased surface reflectance from fine bubble profusion produced by propeller action.	Year-round, sunrise to sunset, with intensity dependent on facility activity peaks (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Continuous to intermittent	Juveniles	Juveniles: See impact mechanisms, stressors, and stressor responses under Aquatic Vegetation Modification.	Enforce speed and acceleration limits; avoid propeller cavitation.	May affect juvenile growth and fitness
	Water Quality Modification								
		Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual—decadal (dependent on contributing mechanism of impact)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Turbidity sufficient to cause fine sediment embeddedness may lead to direct mortality and decreased survival of eggs and alevins through reduction in substrate dissolved oxygen. Juveniles and adults: Responses vary depending on stressor magnitude. Unavoidable extreme turbidity may cause physical injury and/or physiological effects (e.g., gill trauma, altered osmoregulation, blood chemistry changes). Moderate to high turbidity may cause behavioral alteration (e.g., avoidance responses) leading to increased territoriality, reduced foraging opportunity, increased predation exposure, and altered migration behavior. Adults: Reduction in suitable spawning habitat (due to substrate embeddedness) and reduced spawning success.	Ensure project design avoids and/or minimizes habitat alterations leading to chronic bank instability. Avoid short-term turbidity effects above background levels to greatest extent practicable. Adhere to established protocols for managing sediment and turbidity.	May affect survival of incubating eggs and alevins. May affect juvenile growth and fitness as well as adult productivity and spawning success.

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Sub-			Expo	osure					Resulting Effects of the
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Resuspension of contaminated sediments, resulting in exposure to toxic substances Introduction of toxic substances	Dependent on contributing mechanism of impact	Temporary to short- term (e.g., operational spills) to long-term (e.g., reexposure of buried contaminants) dependent on contributing mechanism of impact	Intermittent to interannual—decadal (dependent on contributing mechanism of impact)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Decreased survival, increased incidence of developmental abnormalities leading to decreased survival and fitness. Juveniles and adults: Avoidance, mortality, increased stress, reduced growth and fitness, tissue bioaccumulation, increased disease incidence, and reduced additional stressor toleration, habitat avoidance, altered or delayed migration behavior.	Identify and demarcate all areas with contaminated sediments, manage and avoid causes of sediment disturbance (e.g., define and maintain vessel speed limits in areas where contaminated sediments could be disturbed). Ensure procedures are in place to quickly contain and clean up spills of toxic substances. Encourage the use of nontoxic, biodegradable lubricants in	Likelihood of egg and alevin exposure is limited as the majority of steelhead spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, stressor may affect survival, growth, and fitness. May affect growth and fitness at juvenile life-history stages. Reduced growth and fitness may affect adult spawning productivity.
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short- term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns) dependent on contributing mechanism of impact	Intermittent to permanent (dependent on contributing mechanism of impact)	Eggs and alevins; Juveniles; Adults	All life-history stages: Mortality in acute low dissolved oxygen events due to asphyxiation.	Avoid sediment pulses; limit nutrient inputs associated with discharges of wastewater and gray water; other mechanism-specific measures as appropriate.	Likelihood of egg and alevin exposure is limited as the majority of steelhead spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, stressor may affect survival. May affect juvenile survival, growth, and fitness as well as adult survival, productivity, and spawning success.
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short- term (depending on contributing mechanism of impact)	Intermittent to interannual—decadal (dependent on contributing mechanism of impact)	Juveniles; Adults	Juveniles and adults: Physiological responses to pH levels outside of optimal thresholds, causing mortality or injury leading to reduced fitness.	Limit nutrient inputs with wastewater and gray water holding and no direct waste discharge. Avoid in-water curing of concrete or discharge of concrete leachate to surface waters.	May affect survival and fitness of juveniles and adults.
	Use of creosote-treated wood	Leaching of polycyclic aromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and higher flows. Leaching more pronounced when used in fresh water. Spikes in concentration will occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	Eggs and alevins; Juveniles; Adults	All life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Promote removal of creosote-treated wood and prevent new uses in accordance with pertinent regulations. Avoid use of other treated wood products where practicable. Use alternative materials such as concrete, galvanized steel, plastic lumber, recycled plastics, and plastic coatings where practicable. Where treated wood is necessary, use dense-grained material to limit leaching. Use plastic or metal cuffs at abrasion points to avoid fragmentation and release of treated wood particulates.	Likelihood of egg and alevin exposure is limited as the majority of steelhead spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, stressor may affect survival, growth, and fitness. May affect survival, growth, and fitness of juveniles and adults.
	Use of ACZA- and CCA type C-treated wood	Leaching of metals (Cu, As, Cr, Zn)	Leaching begins upon installation, with highest levels occurring within 7 months of initial immersion. Spikes in concentration occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	Eggs and alevins; Juveniles; Adults	All life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Removal: Completely remove treated wood where practicable, consistent with WDNR Standard Practice Memorandum. When piles are left in place, cut off at least 2 ft below surface and cap with clean sediment. Contain and capture sawdust for disposal at approved facility.	

Sub-			Ехр	osure					Resulting Effects of the
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Increased stormwater and nonpoint source pollution	Combined effects of altered pH, contaminants, nutrients, altered dissolved oxygen, and increased suspended solids	Fall and winter rain events, and spring and summer high boat-use periods	Permanent	Intermittent	Eggs and alevins; Juveniles; Adults	All life-history stages: Combined responses to altered pH, altered dissolved oxygen levels, contaminant exposure, and increased suspended solids.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	Likelihood of egg and alevin exposure is limited as the majority of steelhead spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, stressor may affect survival, growth, and fitness. May affect juvenile survival, growth, and fitness. May affect adult spawning productivity.
	Riparian Vegetation Modification								
	Riverine								
	Altered riparian shading Altered ambient air temperature regime	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Direct mortality due to winter ice formation and scour. Juveniles: Altered growth and productivity caused by temperatures outside optimal growth range, and alteration of food web patterns. Adults and juveniles: Direct mortality caused by exposure to temperatures in excess of tolerance thresholds. Adults: Decreased spawning fitness due to migration delays caused by thermal barriers.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	Likelihood of egg and alevin exposure is limited as the majority of steelhead spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, stressor may affect survival. May affect survival, growth, and fitness during juvenile rearing. May affect adult survival and spawning productivity.
	Altered stream bank and shoreline stability	Increased suspended solids; decreased redd dissolved oxygen, decreased area of suitable spawning habitat, reduced habitat complexity (e.g., filling of pools)	Year-round (with specific stressors prominent during high-flow conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Eggs and alevins; Juveniles; Adults	Eggs/alevins: Decreased incubation success due to decreased redd dissolved oxygen, as described for related stressor responses under Water Quality Modification. Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity, as described for related stressor responses under Water Quality Modification. Adults: Decreased spawning success due to decreased availability of suitable spawning habitat. Potential migration delay, habitat avoidance, and/or injury and mortality caused by excessive turbidity, as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	Likelihood of egg and alevin exposure is limited as the majority of steelhead spawning habitat is located in areas unsuitable for marina or terminal development. Should exposure occur, stressor may affect survival. May affect survival, growth, and fitness during juvenile rearing. May affect adult survival and spawning productivity.
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduction in organic matter inputs	Year-round	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity; decreased growth and fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile rearing.

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vity pe	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat (freshwater)	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Adults: Increased mortality; decreased fitness and spawning success due to decreased availability of suitable migratory and spawning habitat.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile growth and survival; spawning success; and overall population productivity
	Altered groundwater– surface water exchange	Reduced available suitable spawning habitat; reduced gravel dissolved oxygen	Year-round	Permanent	Continuous	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Decreased incubation success. Juveniles: Decreased availability of thermal refuge habitat, resulting in increased thermal stress, increased competition for suitable habitats. Adults: Decrease in suitable spawning habitat, increased competition, decreased spawning fitness and success.	Avoid permitting of projects in areas with springs, seeps, or other sources of significant groundwater recharge. Limit alteration of riparian vegetation to greatest extent practicable.	May affect survival of eggs and alevins. May affect juvenile survival and growth. May affect adult spawning productivity.
	Marine								
	Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures).	Year-round (pronounced in summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts).	Seasonal	Juveniles	Juveniles: Riparian shade and ambient temperature have a minor effect on nearshore water temperatures relative to the dominant influence of marine tidal and current patterns, wind conditions, and other factors. The extent of nearshore habitat use by juvenile steelhead	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	The potential effects of this mechanism on juvenile steelhead ar generally unknown. However, may affect juvenile survival and growth.
	Altered ambient air temperature regime						is currently a data gap. However, juveniles trapped by tidal exchange in specific habitats, such as pocket estuaries, may experience increased temperatures where shade and buffer influence has been altered, potentially leading to mortality or increased thermal stress and decreased fitness.		
	Altered shoreline and bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. This effect may be limited in magnitude, however, as juvenile steelhead use of littoral habitats is relatively limited. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity, as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	The potential effects of this mechanism on juvenile steelhead ar generally unknown. However, may affect juvenile survival and fitness.
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduced organic matter inputs	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Steelhead dependence on autochthonous inputs from marine riparian vegetation is a data gap. However, steelhead are known to use terrestrial insect resources recruited from the riparian zone in freshwater environments, so exploitation of these resources in marine environments is possible.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	The potential effects of this mechanism on juvenile steelhead ar generally unknown. However, may affect juvenile survival, growth, and fitness.

y			Expo	osure				Resulting Effects of the	
7	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Steelhead dependence on nearshore habitat complexity is currently a data gap. Altered habitat complexity may lead to decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness.	Encourage project designs that limit permanent alteration of high-quality habitat features.	The potential effects of this mechanism on juvenile steelhead are generally unknown. However, may affect juvenile survival, growth, and fitness.
	Altered groundwater– surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Steelhead dependence on groundwater inflow to nearshore marine habitats is currently a data gap.	Avoid disturbance of vegetation along shoreline.	Effects of the action resulting from th impact mechanism are unknown.
	Lacustrine								
	Altered riparian shading Altered ambient air temperature regime	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Juveniles	Juveniles: Riparian shade and ambient temperature have a minor effect on nearshore water temperatures relative to the dominant influence of lake stratification, reservoir current patterns, wind conditions, and other factors. However, shallow littoral habitats may experience increased temperatures due to lack of shade, leading to decreased availability of refuge and forage habitat, increased competition, and increased predation exposure.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival, growth, and fitness.
	Altered shoreline stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity, as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival and fitness.
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduction of organic matter inputs	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Steelhead dependence on autochthonous inputs from lacustrine riparian vegetation is a data gap. However, steelhead are known to use terrestrial insect resources recruited from the riparian zone. Alteration of vegetation will result in decreased foraging opportunities, decreased growth and fitness, and decreased productivity.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile growth, fitness, and productivity.
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile survival and fitness, spawning success, and overall population productivity.
	Altered groundwater– surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Steelhead dependence on groundwater inflow to littoral lacustrine habitats is currently a data gap. However, loss of groundwater may lead to reduction in shallow water thermal refuge, increased competition, and decreased foraging opportunity.	Avoid disturbance of vegetation along shoreline.	May affect juvenile survival and fitness.

ub-			Exp	osure					Resulting Effects of the
vity pe	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Aquatic Vegetation Modification								
	Marine Littoral								
	Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	<u>Juveniles</u> : Reduced foraging opportunities due to decreased food web productivity, decreased growth and fitness.	Design: Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of	May affect juvenile growth and fitn
		Altered dissolved oxygen levels due to reduced photosynthesis	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Seasonal	Juveniles	Juveniles: See related stressor responses under Water Quality Modification.	aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects. Construction: Avoid/minimize	See effects for related stressors undo Water Quality Modification.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and predation exposure, resulting in decreased survival, growth, and fitness.	Construction: Avoid/minimize disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation	May affect juvenile survival and productivity. May affect adult grow and spawning productivity.
							Adults: Decreased foraging opportunity due to decreased food web productivity. Decreased growth and reproductive fitness.	rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, as well as reduced ambient light from fine bubble profusion.	
	Riverine and Lacustrine			1	•	6/7			
	Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	<u>Juveniles</u> : Reduced foraging opportunities due to decreased food web productivity, decreased growth and fitness.	Design: Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of	May affect juvenile productivity.
		Altered dissolved oxygen levels due to reduced photosynthesis	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Seasonal	Juveniles; Adults	Juveniles and adults: See related stressor responses under Water Quality Modification.	structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects. Construction: Avoid/minimize disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation	See effects for related stressors und Water Quality Modification.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition, and resulting effects on growth and fitness.		May affect juvenile survival and productivity.
								rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring.	

Sub-			Expo	osure					Resulting Effects of the
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Hydraulic and Geomorphic Modification								
	Riverine								
	Altered channel geometry	Change in habitat structure and habitat suitability, reduced food web complexity, reduced spawning and rearing habitat availability and suitability	Year-round	Permanent	Continuous	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Changes in channel morphology, flow velocity, and substrate composition can alter substrate composition and stability, leading to decreased incubation success and alevin survival. Juveniles: Altered channel geometry, flow velocity, and substrate composition can result in decreased rearing habitat suitability and changes in food web complexity. This may	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project designs that minimize effects on channel geometry, flow velocity, substrate composition, and groundwater exchange to the greatest extent practicable.	May affect survival, growth, and fitness at egg, alevin, and juvenile life-history stages. May affect spawning productivity.
	Altered flow velocity		Year-round (with stressor exposure occurring during high-flow events, fall through spring)	Permanent	Seasonal		limit foraging opportunities and increase competition for suitable habitats, leading to decreased growth, fitness, and survival. Adults: Changes in channel morphology may		
	Altered substrate composition (including placement of non- erodable substrate)		Year-round	Permanent	Continuous		lead to alteration of the migratory corridor and a reduction in suitable resting habitat, leading to increased stress and decreased spawning success. Changes in substrate composition		
	Altered groundwater– surface water exchange		Year-round (with stressor exposure occurring during egg incubation and juvenile rearing)	Permanent	Continuous		and stability resulting from altered channel geometry and flow velocity may lead to decreased spawning success (e.g., through reduction in suitable spawning locations and/or increased scour and/or sedimentation of redds) if potential spawning habitat is affected.		
	Addition of impervious surface	Alteration in the magnitude, volume, and timing of peak flows	During storm events (predominantly from fall through spring)	Permanent	Common	Eggs and alevins; Juveniles; Adults	All life-history stages: Because the amount of impervious surface associated with marinas is a relatively inconsequential component of the overall drainage area of the larger river systems that would support this type of development, the magnitude of the hydrologic modification stressor is expected to be negligible. As such, this stressor is not expected to significantly affect the riverine environment, and there will be no response to the stressor.	Encourage facilities to employ modern low-impact development and stormwater treatment technology.	Impervious surface at anticipated scale would not produce stressors of sufficient magnitude to adversely affect steelhead at any life-history stage.

Sub-			Exp	osure					Resulting Effects of the
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Marine								
	Altered wave energy	Change in habitat structure and habitat suitability, reduced food web complexity, habitat availability and suitability.	Year-round (with stressor exposure occuring in spring and summer when juveniles occupy nearshore habitats for rearing)	Permanent	Continuous	Juveniles; Adults	Juveniles: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that compose the nearshore ecosystem. Alteration in one or	Carefully evaluate project siting and esign and consider the magnitude of mpact mechanisms produced by the roject. Encourage selection of project esigns that minimize effects on	May affect survival, growth, and fitness at juvenile life-history stage May affect adult growth and productivity.
	Altered current velocities		Year-round (with variable effects depending on site-specific current dynamics and project configuration)	Permanent	Intermittent		more of these parameters can fundamentally alter marine littoral habitats, potentially decreasing the suitability of rearing habitat for juvenile steelhead. This may occur through a number of specific stressors, including	sediment supply, longshore drift patterns, and wave energy and current patterns. For example: • Permeable breakwaters that maintain longshore drift patterns.	
	Altered nearshore circulation patterns		Year-round (with seasonally variable effects depending on site-specific geography and bathymetry, and project configuration)	Permanent	Seasonal		increased exertion and stress due to change in current and wave energy patterns, increased predation exposure due to reduction in available cover or exposure to deep water habitat, food web alterations and decreased	Suggest alternative designs for projects that fragment sources of sediment recruitment and groundwater supply.	
	Altered sediment supply		Year-round (beginning with project installation and becoming more pronounced over time)	Permanent	Continuous		foraging opportunity, and increased competition for suitable habitats. The combined effect of these stressors can result in decreased growth and productivity, decreased fitness for marine migration, and direct	Require beach nourisment to maintain substrate and beach profile characteristics where impacts are unavoidable.	
	Altered substrate composition		Year-round (beginning with project installation and becoming more pronounced over time [e.g., due to accumulation of shell-hash, sediment settling due to altered wave and/or current regime, routine grounding, anchor trenching])	Permanent	Continuous		mortality. Adults: Subadult and returning adult steelhead forage in nearshore environments. Alteration in nearshore ecosystem processes may decrease foraging opportunity, affecting growth and fitness.	vironments. m processes	
	Altered groundwater– surface water exchange		Year-round	Permanent	Continuous				
	Addition of impervious surface	Increased stormwater and nonpoint source pollution	During storm events (predominantly from fall through spring)	Permanent	Intermittent	Adults source pollution in Water Quality Modification discussion. low-impact developm stormwater treatment Include operational recapture and recycling	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowne	May affect survival, growth, and fitness at juvenile life-history stag May affect adult survival and spawning productivity.	

Sub- Activity			Expo	sure					Resulting Effects of the
Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Lacustrine								
	Altered wave energy (short-period waves)	Change in habitat structure and habitat suitability, reduced food web complexity, habitat availability and suitability	Year-round (with predominant effects from fall through spring when wind-driven waves are most pronounced)	Permanent	Continuous	Juveniles; Adults	Juveniles and adults: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project	May affect survival, growth, and fitness at juvenile life-history stage. May affect adult fitness and spawning productivity.
	Altered current velocities		Year-round (with effects more predominant in reservoirs versus natural lakes)	Permanent	Common		compose the nearshore ecosystem. Alteration in one or more of these parameters can fundamentally alter lacustrine littoral habitats, potentially decreasing the suitability of rearing	designs that minimize effects on sediment supply, longshore drift patterns, and wave energy and current patterns. For example:	
	Altered nearshore circulation patterns		Year-round (with variable effects by season [e.g., circulation patterns])	Permanent	Seasonal		habitat for juvenile and migratory habitat for adult steelhead. This may occur through a number of specific stressors, including increased exertion and stress due to change in	 Permeable breakwaters that maintain longshore drift patterns. Suggest alternative designs for 	
	Altered sediment supply		Year-round	Permanent	Continuous		current and wave energy patterns, increased	projects that fragment sources of	
	Altered substrate composition		Year-round	Permanent	Continuous		predation exposure due to reduced cover or exposure to deep water habitat, food web alterations and decreased foraging	sediment recruitment and groundwater supply.	
	Altered groundwater– surface water exchange		Year-round	Permanent	Continuous		opportunity, and increased competition for suitable habitats. The combined effect of these stressors can result in decreased growth and productivity, decreased fitness for marine migration, and direct mortality. Adult steelhead will generally be less sensitive to these stressors. However, increased stress and delayed migration may reduce fitness and ultimately reduce spawning success.	Require beach nourisment to maintain substrate and beach profile characteristics where impacts are unavoidable.	
	Addition of impervious surface	Increased stormwater and nonpoint source pollution	During storm events (predominantly from fall through spring)	Permanent	Intermittent	Juveniles; Adults	See Increased Stormwater and nonpoint source pollution in Water Quality Modification discussion.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect survival, growth, and fitness at juvenile life-history stage. May affect adult survival and spawning productivity.

^a For purposes of this white paper, the two subactivity categories (marinas and shipping/ferry terminals) have been combined in these exposure-response matrices. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina on a lake.

Table A-7. HPA HCP Marinas Exposure and Response Matrix for Coastal Cutthroat Trout.^a

		Exp	posure	T	<u> </u>	1		Resulting Effects of the
Mechanism of Imp	act Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
as and Shippi	ng/Ferry Terminals							
Construction and Maintenance Activi	ties							
Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles; Adults	Adults and juveniles: Stressor response dependent on noise magnitude and project-specific environmental conditions; may range from: • Fatal injury or permanent auditory tissue damage limiting to survival. • Increased predation risk and decreased foraging success due to auditory masking and/or temporary hearing threshold effects that increase risk of predation and/or decreased foraging efficiency due to decreased ability to sense predators and prey. • Increased exertion due to behavioral responses (e.g., startle and flight) and habitat avoidance, leading to decreased growth and fitness.	Avoid pile-driving noise in excess of impact thresholds established by NOAA Fisheries and USFWS in habitats used by species. Limit pile driving to in-water work windows. Use double-confined bubble curtain to reduce sound pressure, or work within confined or dewatered work-areas. Encourage use of vibratory hammers and wooden pilings where practicable.	Activity may cause direct mortality or injury and/or affect survival, growth, and fitness of exposed life-history stages, depending on project-specific noise intensity and receptor exposure.
Construction vessel operation	Increased or altered ambient noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short- term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles; Adults	Adults and juveniles: Auditory masking or temporary hearing threshold effects may increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and/or prey.	Avoid/minimize propeller cavitation to limit noise intensity. Promote use of vessels equipped with antinoise/ antivibration technology where practicable.	May affect juvenile survival, growth, and fitness due to avoidance behavior, decreased foraging success, and increased predation risk. May affect adult fitness due to decreased foraging success.
Channel/work area dewatering	Fish removal, relocation, and exclusion	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Adults and juveniles: Mortality, injury, or stress from capture, handling, and relocation. Juveniles: Increased competition once relocated; reduced growth and fitness; increased predation exposure. Adults: Delayed migration resulting in decreased fitness and spawning success.	Use protocols established by NOAA Fisheries and WDFW/WSDOT to avoid and minimize impacts.	May cause direct mortality or injury to affected life-history stages. May affect survival, growth, and fitness at juvenile and adult life-history stages.
	Entrainment in pumps or impingement on pump screens	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles	Juveniles: Injury or mortality from entrainment or impingement.	Install and maintain pump screens consistent with WDFW protocols. Adhere to system-specific in-water work windows. Avoid use when juveniles are present.	May affect survival, growth, and fitness at juvenile life-history stage.
	Altered flow conditions (riverine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Juveniles: Altered habitat suitability, increased stress, increased competition, decreased growth and fitness. Adults: Delayed migration, increased stress, decreased spawning fitness.	Limit alteration of flow conditions to minimal area.	May affect juvenile growth and fitness may affect adult spawning productivity.
	Altered current and circulation conditions (marine and lacustrine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Juveniles: Altered habitat suitability, increased stress, increased competition, decreased growth and fitness. Adults: Delayed migration, increased stress, decreased spawning fitness.	Limit alteration of current and circulation patterns to greatest extent practicable to minimal area.	May affect juvenile growth and fitness potentially limiting survival during ocean migration; may affect adult spawning productivity.

Table A-7 (continued). HPA HCP Marinas Exposure and Response Matrix for Coastal Cutthroat Trout. ^a

,			Exp	osure					Resulting Effects of the
	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Stream bed disturbance, increased turbidity (associated with site rewatering)	During project construction and maintenance activities	Temporary	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Juveniles: Stress and behavioral modifications by rearing juveniles exposed to sediment pulses, migration delay, reduced foraging opportunities, and increased predation risk.	Adhere to system-specific in-water work windows.	May affect juvenile growth and fitne may affect adult spawning productivity.
							Adults: Stress and behavioral modifications by adult spawners exposed to sediment pulses, migration delay, reduced foraging opportunities, and increased predation risk.		
		Localized alteration in invertebrate abundance	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles	Juveniles: Short-term reduction in foraging opportunity, increased competition, decreased growth and fitness.	Limit area of dewatering to the greatest extent practicable.	May affect growth and fitness at juvenile life-history stage.
		Increased suspended solids	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Adults and juveniles: See responses to related stressors under Water Quality Modification.	Limit area of dewatering to the greatest extent practicable. Follow established protocols for dewatering and rewatering. Adhere to system-specific in-water work windows.	See effects for related stressors unde Water Quality Modification.
	Navigation/maintenance dredging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	Juveniles; Adults	Adults and juveniles: See responses described under Hydraulic and Geomorphic Modifications.	Avoid fill or, if unavoidable, restore currently filled or degraded shallow shoreline habitats.	See effects for related stressors unde Hydraulic and Geomorphic Modification.
		Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	Juveniles; Adults	Adults and juveniles: See responses described under Aquatic Vegetation Modification.	Limit dredging-related disturbance of submerged aquatic vegetation to the greatest extent practicable through project siting.	See effects for related stressors unde Aquatic Vegetation Modification.
		Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	Juveniles; Adults	Juveniles: Altered migratory behavior. Decreased foraging opportunity due to short-term reduction in prey availability. Decreased growth and fitness.	Limit dredging-related turbidity to the greatest extent practicable. Adhere to system-specific in-water work windows.	May affect juvenile growth and fitne See effects for related stressors under Water Quality Modification.
							Adults and juveniles: See responses described for related stressors under Water Quality Modification.		
	Facility Operation/ Vessel Activities								
	Benthic disturbance from grounding, anchoring, and/or prop wash	Increased turbidity, disturbed benthic area	Year-round, with intensity dependent on facility activity peaks	Permanent	Common	Juveniles; Adults	Adults and juveniles: Response to increased turbidity exposure as described for related stressors under Water Quality Modification. Response to benthic disturbance as described for Hydraulic and Geomorphic Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors under Water Quality Modification and Hydraulic and Geomorphic Modification.
		Eelgrass and macroalgae disturbance	Year-round (effects most prevalent during spring and summer growth periods, with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles	Juveniles: See responses described under Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors und Aquatic Vegetation Modification.

Table A-7 (continued). HPA HCP Marinas Exposure and Response Matrix for Coastal Cutthroat Trout. ^a

		Expo	osure					Resulting Effects of the
Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Freshwater aquatic vegetation disturbance	Year-round (effects most prevalent during spring and summer growth periods, with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles	Juveniles: See responses described under Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors under Aquatic Vegetation Modification.
Vessel maintenance and operational discharges	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year-round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	Juveniles; Adults	Adults and juveniles: Combined responses to altered pH, contaminants, and increased suspended solid exposure, as described for related stressors under Water Quality Modification.	Avoid and prohibit ballast water discharge. Provide for upland discharge of ballast water where practicable.	See effects for related stressors under Water Quality Modification.
	Introduction of non-native species	Year-round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	Juveniles; Adults	Adults and juveniles: Altered predator/prey interactions and food web organization; exposure to non-native pathogens.	Require permitted facilities to adhere to ballast water management regulations. Provide for upland discharge of ballast water where practicable.	May affect survival, growth, and fitness at juvenile and adult life-history stages.
Increased or altered ambient noise levels	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round, with intensity dependent on facility activity peaks (stressor exposure occurring in spring and summer during nearshore migration)	Permanent	Continuous to intermittent	Juveniles; Adults	Adults and juveniles: Auditory masking or hearing threshold effects decrease ability to sense predators and/or prey, increasing risk of predation and decreasing foraging efficiency.	Enforce speed and acceleration limits. Avoid propeller cavitation.	May affect survival, growth, and fitness due to avoidance behavior, decreased foraging success, and increased predation risk.
Ambient light modification	Daytime shading from structures and moored vessel hulls, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunrise to sunset (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	J <mark>uveniles</mark>	Juveniles: Pause or change of migration direction, increased energy expense, reduced foraging success, and increased predation exposure.	Design facilities so majority of structural and moorage shading occurs offshore away from submerged aquatic vegetation, migration corridors, and foraging habitats. Allow at least 10 ⁻⁴ ft-c light under dock structure to limit changes in ambient light conditions and effects on submerged aquatic vegetation.	May affect growth and survival; may delay outmigration resulting in reduce marine survival.
	Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunset to sunrise (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Juveniles	Juveniles: Attraction to lighted area, delaying or altering migration. Increased predation exposure.	Reduce and shield facility and vessel lighting to limit nighttime illumination of the underwater environment.	May affect juvenile survival; may delay outmigration resulting in reduce marine survival
	Shading from structures and vessels, resulting in loss of aquatic vegetation	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity; decreased growth and fitness. See Aquatic Vegetation Modification for additional detail and related stressors.	Design: Limit project structural footprint to minimize shading of aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects.	May affect juvenile growth and fitnes
							Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, and reduced ambient light from fine bubble profusion.	
	Marine systems: Decreased light penetration due to increased surface reflectance from fine bubble profusion produced by prop wash	Year-round, sunrise to sunset, with intensity dependent on facility activity peaks (stressor exposure occurring in spring and summer during nearshore migration)	Permanent	Continuous to intermittent	Juveniles	Juveniles: See impact mechanisms, stressors, and stressor responses under Aquatic Vegetation Modification.	Enforce speed and acceleration limits, avoid cavitation.	See effects for related stressors under Ambient Light Modification.

Table A-7 (continued). HPA HCP Marinas Exposure and Response Matrix for Coastal Cutthroat Trout. a

			Exp	osure					Resulting Effects of the
y	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Water Quality Modification								
		Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to Interannual—decadal (dependent on contributing mechanism of impact)	Juveniles; Adults	Adults and juveniles: Responses vary depending on stressor magnitude. Unavoidable extreme turbidity may cause physical injury and/or physiological effects (e.g., gill trauma, altered osmoregulation, blood chemistry changes). Moderate to high turbidity may cause behavioral alteration (e.g., avoidance responses) leading to increased territoriality, reduced foraging opportunity, increased predation exposure, and altered migration behavior. Adults: Decreased spawning success resulting from reduced fitness.	Ensure project design avoids and/or minimizes habitat alterations leading to chronic bank instability. Avoid short-term turbidity effects above background levels to greatest extent practicable. Adhere to established protocols for managing sediment and turbidity.	May affect juvenile and adult surviv growth, and fitness. Reduced adult fitness may affect spawning success
		Resuspension of contaminated sediments, resulting in exposure to toxic substances Introduction of toxic substances	Dependent on contributing mechanism of impact	Temporary to short- term (e.g., operational spills) to long-term (e.g., reexposure of buried contaminants) depending on contributing mechanism of impact	Intermittent to Interannual—decadal (dependent on contributing mechanism of impact)	Juveniles; Adults	Adults and juveniles: Avoidance, mortality, increased stress, reduced growth and fitness, tissue bioaccumulation, increased disease incidence, and reduced additional stressor toleration, habitat avoidance, altered or delayed migration behavior.	Identify and demarcate all areas with contaminated sediments. Manage and avoid causes of sediment disturbance (e.g., define and maintain vessel speed limits in sensitive areas). Ensure that procedures are in place to quickly contain and clean up spills of toxic substances. Encourage the use of nontoxic, biodegradable lubricants in construction vessels.	May affect juvenile and adult surviv growth, and fitness. Reduced adult fitness may affect spawning success
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns) depending on contributing mechanism of impact	Intermittent to permanent (dependent on contributing mechanism of impact)	Juveniles; Adults	Adults and juveniles: Mortality in acute low dissolved oxygen events due to asphyxiation. Physiological responses to exposure at toxic levels causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Avoid sediment pulses. Limit nutrient inputs associated with discharges of wastewater and gray water. Other mechanism-specific measures as appropriate.	May affect juvenile and adult surviv growth, and fitness. Reduced adult fitness may affect spawning success
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short- term (depending on contributing mechanism of impact)	Intermittent to Interannual—decadal (dependent on contributing mechanism of impact)	Juveniles; Adults	Adults and juveniles: Physiological responses to pH levels outside of optimal thresholds, causing mortality or injury leading to reduced fitness.	Limit nutrient inputs with wastewater and gray water holding and no direct waste discharge. Avoid in-water curing of concrete or discharge of concrete leachate to surface waters.	May affect juvenile and adult surviv growth, and fitness. Reduced adult fitness may affect spawning success

Table A-7 (continued). HPA HCP Marinas Exposure and Response Matrix for Coastal Cutthroat Trout. a

			Expo	sure					Dogulting Defeate of the
Mechanism of I	Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
Use of creosote-to wood	treated	Leaching of polyaromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and higher flows. Leaching more pronounced when used in fresh water. Spikes in concentration will occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	Juveniles; Adults	Adults and juveniles: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Promote removal of creosote-treated wood and prevent new uses in accordance with pertinent regulations. Avoid use of other treated wood products where practicable. Use alternative materials such as concrete, galvanized steel, plastic lumber, recycled plastics, and plastic coatings where practicable. Where treated wood is necessary use dense-grained material to limit leaching. Use plastic or metal cuffs at abrasion points to avoid fragmentation and release of treated wood particulates.	May affect juvenile and adult surviva growth, and fitness. Reduced adult fitness may affect spawning success.
Use of ACZA- ar type C-treated w		Leaching of metals (Cu, As, Cr, Zn)	Leaching begins upon installation, with highest levels occurring within 7 months of initial immersion. Spikes in concentration will occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	Juveniles; Adults	Adults and juveniles: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Removal: Completely remove treated wood where practicable, consistent with WDNR Standard Practice Memorandum. When piles are left in place, cut off at least 2 ft below surface and cap with clean sediment. Contain and capture sawdust for disposal at approved facility.	
Increased stormw and nonpoint source pollution		Combined effects of altered pH, contaminants, nutrients, altered dissolved oxygen, and increased suspended solids	Fall and winter rain events, and spring and summer high boat-use periods	Permanent	Intermittent	J <mark>uveniles</mark> Adults	Adults and juveniles: Combined responses to altered pH, altered dissolved oxygen levels, contaminant exposure, and increased suspended solids	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect juvenile and adult surviva growth, and fitness. Reduced adult fitness may affect spawning success.
Riparian Vegeta Modification	ation								
Riverine									
Altered riparian s Altered ambient a temperature regin	air	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures).	Year-round (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Juveniles; Adults	Adults and juveniles: Direct mortality caused by exposure to temperatures in excess of tolerance thresholds. Juveniles: Altered growth and productivity caused by temperatures outside optimal growth range, and alteration of food web	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect survival, growth, and fitness of juveniles and adults. Reduced adult fitness may lead to decreased spawning success.
temperature regin	1110						patterns. Adults: Decreased spawning fitness due to migration delays caused by thermal barriers.		

Table A-7 (continued). HPA HCP Marinas Exposure and Response Matrix for Coastal Cutthroat Trout. ^a

			Ехро	osure	1				Resulting Effects of the
	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Altered stream bank and shoreline stability	Increased suspended solids; decreased redd dissolved oxygen; decreased area of suitable spawning habitat; reduced habitat complexity (e.g., filling of pools)	Year-round (with specific stressors prominent during high-flow conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles; Adults	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition, and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect survival, growth, and fitness of juveniles and adults. Reduced adult fitness may lead to decreased spawning success.
							Adults: Potential migration delay, habitat avoidance, and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water Quality Modification.		
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduction in organic matter inputs	Year-round	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity; decreased growth and fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect survival, growth, and fitness of juveniles.
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition, and resulting effects on growth and fitness. Adults: Increased mortality and decreased fitness and spawning success due to decreased availability of suitable migratory and spawning habitat.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect survival, growth, and fitness of juveniles and adults. Reduced adult fitness may lead to decreased spawning success.
	Altered groundwater- surface water exchange	spawning habitat (freshwater) Reduced available suitable spawning habitat; reduced gravel dissolved oxygen	Year-round	Permanent	Continuous	Juveniles; Adults	Juveniles: Decreased availability of thermal refuge habitat, resulting in increased thermal stress; increased competition for suitable habitats. Adults: Decrease in suitable habitat, increased competition, decreased spawning fitness and	Avoid permitting of projects in areas with springs, seeps, or other sources of significant groundwater recharge. Limit alteration of riparian vegetation to greatest extent practicable.	May affect juvenile survival, growt and fitness. May affect adult spaw productivity.
	Marine						success.		
-	Marine Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Juveniles	Juveniles: Riparian shade and ambient temperature have a relatively minor effect on nearshore water temperatures relative to the dominant influence of marine tidal and current patterns, wind conditions, and other factors. However, juveniles trapped in habitats isolated	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival, grown and fitness.
	Altered ambient air temperature regime						by tidal exchange (e.g., pocket estuaries) may experience increased temperatures where shade and buffer influence has been altered, potentially leading to mortality or increased thermal stress and decreased fitness.		
	Altered shoreline and bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity, as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival and productivity.

Table A-7 (continued). HPA HCP Marinas Exposure and Response Matrix for Coastal Cutthroat Trout. ^a

			Expo	osure	T	T			Damiling Effects of the
y	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduced organic matter inputs	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Cutthroat trout dependence on autochthonous inputs from marine riparian vegetation is a data gap. However, cutthroat trout are known to use terrestrial insect resources recruited from the riparian zone. Alteration of vegetation will therefore result in decreased foraging opportunities, decreased growth and fitness, and decreased productivity.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile growth, fitness, and productivity.
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate; reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile survival and productivity, spawning success, and overall population productivity.
	Altered freshwater inflow	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Cutthroat trout dependence on groundwater inflow to nearshore marine habitats is currently a data gap.	Avoid disturbance of vegetation along stream.	Effects of the action resulting from this impact mechanism are unknown.
	Lacustrine								
_	Altered riparian shading Altered ambient air temperature regime	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round, (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Juveniles	Juveniles: Riparian shade and ambient temperature have a relatively minor effect on nearshore water temperatures relative to the dominant influence of lake stratification, reservoir current patterns, wind conditions, and other factors. However, shallow littoral habitats may experience increased temperatures due to lack of shade, leading to decreased availability of refuge and forage habitat, increased competition, and increased predation exposure.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival and productivity.
	Altered shoreline stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival and productivity.
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduction of organic matter inputs	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Cutthroat trout dependence on autochthonous inputs from lacustrine riparian vegetation is a data gap. However, cutthroat trout are known to use terrestrial insect resources recruited from the riparian zone. Alteration of vegetation will therefore result in decreased foraging opportunities, decreased growth and fitness, and decreased productivity.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile growth, fitness, and productivity.

Table A-7 (continued). HPA HCP Marinas Exposure and Response Matrix for Coastal Cutthroat Trout. ^a

			Ехро	osure					Donalding Effective 6 div
7	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile survival and productivity, spawning success, and overall population productivity.
	Altered groundwater– surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Cutthroat trout dependence on groundwater inflow to nearshore marine habitats is currently a data gap.	Avoid disturbance of vegetation along stream.	Effects of the action resulting from thi impact mechanism are unknown.
	Aquatic Vegetation Modification								
Г	Marine Littoral								
	Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity; decreased growth and fitness.	<u>Design</u> : Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of	May affect juvenile productivity.
		Altered dissolved oxygen levels due to reduced photosynthesis	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Seasonal	Juveniles; Adults	Adults and juveniles: See related stressor responses under Water Quality Modification.	aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects.	See effects for related stressors under Water Quality Modification.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat (freshwater)	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and predation exposure resulting in decreased survival, growth, and fitness. Adults: Decreased foraging opportunity due to decreased food web productivity. Decreased growth and reproductive fitness.	Construction: Avoid/minimize disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, and reduced ambient light from fine bubble profusion.	May affect juvenile survival and productivity. May affect adult growth and spawning productivity.
	Riverine and Lacustrine	I							1
	Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity; decreased growth and fitness.	Design: Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of	May affect juvenile productivity.
		Altered dissolved oxygen levels due to reduced photosynthesis	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Seasonal	Juveniles; Adults	Juveniles and adults: See related stressor responses under Water Quality Modification.	aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects.	See effects for related stressors under Water Quality Modification.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat (freshwater)	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness.	Construction: Avoid/minimize disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring.	May affect juvenile survival and productivity.

Table A-7 (continued). HPA HCP Marinas Exposure and Response Matrix for Coastal Cutthroat Trout. ^a

Sub-			Expo	osure					D. W. Fice (6.1)
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Hydraulic and Geomorphic Modification								
	Riverine								
	Altered channel geometry	Change in habitat structure and habitat suitability, reduced food web complexity, and reduced	Year-round	Permanent	Continuous	Juveniles; Adults	Juveniles: Altered channel geometry, flow velocity, and substrate composition can result in decreased rearing habitat suitability and	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the	May affect juvenile survival, growth, and fitness. May affect adult spawning fitness.
	Altered flow velocity	spawning and rearing habitat availability and suitability	Year-round (with stressor exposure occurring during high-flow events, fall through spring)	Permanent	Seasonal		changes in food web complexity. This may limit foraging opportunities and increase competition for suitable habitats, leading to decreased growth, fitness, and survival.	project. Encourage selection of project designs that minimize effects on channel geometry, flow velocity, substrate composition, and groundwater exchange to the greatest	
	Altered substrate composition (including placement of non- erodable substrate)		Year-round	Permanent	Continuous		Adults: Changes in channel morphology may lead to alteration of the migratory corridor and a reduction in suitable resting habitat, leading to increased stress and decreased spawning success. Changes in substrate composition	extent practicable.	
	Altered groundwater– surface water exchange		Year-round (with stressor exposure occurring during juvenile rearing)	Permanent	Continuous		and stability resulting from altered channel geometry and flow velocity may lead to decreased spawning success (e.g., through reduction in suitable spawning locations and/or increased scour and/or sedimentation of redds) if potential spawning habitat is affected		
	Addition of impervious surface	Alteration in the magnitude, volume, and timing of peak flows	During storm events (predominantly from fall through spring)	Permanent	Common	Juveniles; Adults	Adults and juveniles: Because the amount of impervious surface associated with marinas is a relatively inconsequential component of the overall drainage area of the larger river systems that would support this type of development, the magnitude of the hydrologic modification stressor is expected to be negligible. As such, this stressor is not expected to significantly affect the riverine environment, and there will be no response to the stressor.	Encourage facilities to employ modern low-impact development and stormwater treatment technology.	Impervious surface at anticipated scale would not produce stressors of sufficient magnitude to adversely affect cutthroat trout at any life-history stage.

Table A-7 (continued). HPA HCP Marinas Exposure and Response Matrix for Coastal Cutthroat Trout. a

b-			Expo	osure					Daniel as Effective 641
tivity pe	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Marine								
	Altered wave energy	habitat suitability, reduced food web complexity, habitat availability and suitability and suitability and suitability rent Permanent habitat suitability, reduced food web complexity, habitat availability and summer when juveniles occupy nearshore habitats for rearing) Year-round (with variable effects depending on site-specific current dynamics and project configuration) Year-round (with seasonally Permanent Seasonal sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that comprise the nearshore ecosystem. Alteration in one or more of these parameters can fundamentally alter marine littoral habitats, potentially decreasing the suitability of rearing habitat for juvenile coastal cutthroat trout. This may occur through a number of specific stressors, including increased exertion and stress due to	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project designs that minimize effects on	May affect survival and productivity at juvenile life-history stage. Decreased fitness may affect survival and productivity during ocean migration life-history phase.					
	Altered current velocities		patterns, and wave energy and current patterns. For example: • Permeable breakwaters that						
	Altered nearshore circulation patterns		Year-round (with seasonally variable effects depending on site-specific geography and bathymetry, and project configuration)	Permanent	Seasonal		including increased exertion and stress due to change in current and wave energy patterns, increased predation exposure due to reduction in available cover or exposure to deep water habitat, food web alterations and decreased	 maintain longshore drift patterns. Suggest alternative designs for projects that fragment sources of sediment recruitment and groundwater supply. 	
	Altered sediment supply		Year-round (beginning with project installation and becoming more pronounced over time)	Permanent	Continuous		foraging opportunity, and increased competition for suitable habitats. The combined effect of these stressors can result in decreased growth and productivity, decreased fitness for marine migration, and direct	Require beach nourishment to maintain substrate and beach profile characteristics where impacts are unavoidable.	
	Altered substrate composition		Year-round (beginning with project installation and becoming more pronounced over time [e.g., due to accumulation of shell-hash, sediment settling due to altered wave and/or current regime, routine grounding, anchor trenching])	Permanent	Continuous		mortality.		
	Altered groundwater- surface water exchange		Year-round	Permanent	Continuous				
	Addition of impervious surface	Increased stormwater and nonpoint source pollution	During storm events (predominantly from fall through spring)	Permanent	Intermittent	Juveniles; Adults	Adults and juveniles: See Increased Stormwater and nonpoint source pollution in Water Quality Modification discussion.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect survival, growth, and fitness at juvenile life-history stages. May affect adult survival and spawning productivity.

Table A-7 (continued). HPA HCP Marinas Exposure and Response Matrix for Coastal Cutthroat Trout. a

Sub-			Ехро	osure		T			Resulting Effects of the
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Lacustrine								
	Altered wave energy (short-period waves)	Change in habitat structure and habitat suitability, reduced food web complexity, and reduced habitat availability and suitability	Year-round (with predominant effects from fall through spring when wind-driven waves are most pronounced)	Permanent	Continuous	Juveniles; Adults	Adults and juveniles: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project	May affect survival and productivity at juvenile life-history stage. Decreased fitness may lead to reduced spawning productivity.
	Altered current velocities		Year-round (with effects more predominant in reservoirs versus natural lakes)	Permanent	Common		compose the nearshore ecosystem. Alteration in one or more of these parameters can fundamentally alter lacustrine littoral habitats, potentially decreasing the suitability of rearing	designs that minimize effects on sediment supply, longshore drift patterns, and wave energy and current patterns. For example:	
	Altered nearshore circulation patterns		Year-round, with variable effects by season (e.g., circulation patterns)	Permanent	Seasonal		habitat for juvenile and migratory habitat for adult coastal cutthroat. This may occur through a number of specific stressors,	Permeable breakwaters that maintain longshore drift patterns.	
	Altered sediment supply		Year-round	Permanent	Continuous		including increased exertion and stress due to change in current and wave energy patterns,	 Suggest alternative designs for projects that fragment sources of 	
	Altered substrate composition		Year-round	Permanent	Continuous		increased predation exposure due to reduced cover or exposure to deep water habitat, food	sediment recruitment and groundwater supply.	
	Altered groundwater– surface water exchange		Year-round	Permanent	Continuous		web alterations and decreased foraging opportunity, and increased competition for suitable habitats. The combined effect of these stressors can result in decreased growth and productivity, decreased fitness for marine migration, and direct mortality.	Require beach nourishment to maintain substrate and beach profile characteristics where impacts are unavoidable.	
							Adults: Adult cutthroat trout will generally be less sensitive to these stressors. However, increased stress and delayed migration may reduce fitness and ultimately reduce spawning success.		
	Addition of impervious surface	Alteration in the magnitude, volume, and timing of peak flows	During storm events (predominantly from fall through spring)	Permanent	Intermittent	Juveniles Adults	Adults and juveniles: See Increased Stormwater and nonpoint source pollution in Water Quality Modification discussion.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect survival growth and fitness at juvenile life-history stages. May affect adult survival and spawning productivity.

^a For purposes of this white paper, the two subactivity categories (marinas and shipping/ferry terminals) have been combined in these exposure-response matrices. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina on a lake.

Table A-8. HPA HCP Marinas Exposure and Response Matrix for Native Trout (Westslope Cutthroat and Redband Trout).^a

Sub-			Exp	osure					Describing Effects of the
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
Marin	as and Shipping/I	Ferry Terminals							
	Construction and Maintenance Activities								
	Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles; Adults	Adults and juveniles: Stressor response dependent on noise magnitude, project-specific environmental conditions; may range from: • Fatal injury or permanent auditory tissue damage limiting to survival. • Increased predation risk and decreased foraging success due to auditory masking and/or temporary hearing threshold effects that increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and prey. • Increased exertion due to behavioral responses (e.g., startle and flight) and habitat avoidance, leading to decreased growth and fitness.	Avoid pile-driving noise in excess of impact thresholds established by NOAA Fisheries and USFWS in habitats used by species. Limit pile driving to in-water work windows. Use double-confined bubble curtain to reduce sound pressure, or work within confined or dewatered work-areas. Encourage use of vibratory hammers and wooden pilings where practicable.	Activity may cause direct mortality or injury and/or affect survival, growth, and fitness of exposed life-history stages, depending on project-specific noise intensity and receptor exposure.
	Construction vessel operation	Increased or altered ambient noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short- term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles; Adults	Adults and juveniles: Auditory masking or temporary hearing threshold effects may increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and/or prey.	Avoid/minimize propeller cavitation to limit noise intensity. Promote use of vessels equipped with antinoise/antivibration technology where practicable.	May affect juvenile survival, growth, and fitness due to avoidance behavior, decreased foraging success, and increased predation risk. May affect adult fitness due to decreased foraging success.
	Channel/work area dewatering	Fish removal, relocation, and exclusion	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Adults and juveniles: Mortality, injury, or stress from capture, handling, and relocation. Juveniles: Increased competition once relocated; reduced growth and fitness, and increased predation exposure. Adults: Decreased fitness and spawning success.	Use protocols established by NOAA Fisheries and WDFW/WSDOT to avoid and minimize impacts.	May cause direct mortality or injury to affected life-history stages. May affect survival, growth, and fitness at juvenile and adult life-history stages.
		Entrainment in pumps or impingement on pump screens	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles	Juveniles: Injury or mortality from entrainment or impingement.	Install and maintain pump screens consistent with WDFW protocols. Adhere to system-specific in-water work window. Avoid use when juveniles are present.	May affect survival, growth, and fitness at juvenile life-history stage.
		Altered flow conditions (riverine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Juveniles: Altered habitat suitability, increased stress, increased competition, decreased growth and fitness. Adults: Increased stress; decreased spawning fitness.	Limit alteration of flow conditions to minimal area.	May affect juvenile growth and fitness; may affect adult spawning productivity.
		Stream bed disturbance, increased turbidity (associated with site rewatering)	During project construction and maintenance activities	Temporary	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Juveniles: Stress and behavioral modifications by rearing juveniles exposed to sediment pulses, migration delay, reduced foraging opportunities, and increased predation risk. Adults: Stress and behavioral modifications by adult spawners exposed to sediment pulses, migration delay, reduced foraging opportunities, and increased predation risk.	Adhere to system-specific in-water work windows.	May affect growth and fitness at juvenile life-history stage; may affect adult spawning productivity.

Table A-8 (continued). HPA HCP Marinas Exposure and Response Matrix for Native Trout (Westslope Cutthroat and Redband Trout).^a

		Exp	osure					Resulting Effects of the
Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Localized alteration in invertebrate abundance	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles	Juveniles: Short-term reduction in foraging opportunity, increased competition, decreased growth and fitness.	Limit area of dewatering to the greatest extent practicable.	May affect growth and fitness at juvenile life-history stage.
	Increased suspended solids	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Adults and juveniles: See responses to related stressors under Water Quality Modification.	Limit area of dewatering to the greatest extent practicable. Follow established protocols for dewatering and rewatering. Adhere to system-specific in-water work windows.	See effects for related stressors under Water Quality Modification.
Navigation/maintenance dredging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	Juveniles; Adults	Adults and juveniles: See responses described under Hydraulic and Geomorphic Modifications.	Avoid fill or, if unavoidable, restore currently filled or degraded shallow shoreline habitats.	See effects for related stressors under Hydraulic and Geomorphic Modification.
	Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	Juveniles; Adults	Adults and juveniles: See responses described under Aquatic Vegetation Modification.	Limit dredging-related disturbance of submerged aquatic vegetation to the greatest extent practicable through project siting.	See effects for related stressors under Aquatic Vegetation Modification.
	Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	Juveniles; Adults	Juveniles: Altered migratory behavior. Decreased foraging opportunity due to short-term reduction in prey availability. Decreased growth and fitness.	Limit dredging-related turbidity to the greatest extent practicable. Adhere to system-specific in-water work windows.	May affect juvenile growth and fitness. See effects for related stressors under Water Quality Modification.
						Adults and juveniles: See responses described for related stressors under Water Quality Modification.		
Facility Operation and Vessel Activities								
Grounding, anchoring, and/or prop wash	Increased turbidity, disturbed benthic area	Year-round (with intensity dependent on facility activity peaks)	Permanent	Common	Juveniles; Adults;	Adults and juveniles: Response to increased turbidity exposure as described for related stressors under Water Quality Modification. Response to benthic disturbance as described for Hydraulic and Geomorphic Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors under Water Quality Modification and Hydraulic and Geomorphic Modification.
	Freshwater aquatic vegetation disturbance	Year-round (effects most prevalent during spring and summer growth periods with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles	Juveniles: See responses described under Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors under Aquatic Vegetation Modification.
Vessel maintenance and operational discharges	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year-round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	Juveniles; Adults	Adults and juveniles: Combined responses to altered pH, contaminants, and increased suspended solid exposure as described for related stressors under Water Quality Modification.	Avoid and prohibit ballast water discharge. Provide for upland discharge of ballast water where practicable.	See effects for related stressors under Water Quality Modification.
	Introduction of non-native species	Year round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	Juveniles; Adults	Adults and juveniles: Altered predator/prey interactions and food web organization; exposure to non-native pathogens.	Require permitted facilities to adhere to ballast water management regulations. Provide for upland discharge of ballast water where practicable.	May affect survival, growth, and fitness at juvenile and adult life-history stages.

Table A-8 (continued). HPA HCP Marinas Exposure and Response Matrix for Native Trout (Westslope Cutthroat and Redband Trout).^a

Sub-			Expo	osure					Describe a Fifth of the
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Increased or altered ambient noise levels	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round, with intensity dependent on facility activity peaks (stressor exposure occurring in spring and summer during nearshore migration)	Permanent	Continuous to intermittent	Juveniles; Adults	Adults and juveniles: Auditory masking or hearing threshold effects decrease ability to sense predators and/or prey, increasing risk of predation and decreasing foraging efficiency.	Enforce speed and acceleration limits. Avoid propeller cavitation.	May affect survival, growth, and fitness due to avoidance behavior, decreased foraging success, and increased predation risk.
	Ambient light modification	Daytime shading from structures and moored vessel hulls, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunrise to sunset (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Juveniles	Juveniles: Pause or change of migration direction, increased energy expense, reduced foraging success, and increased predation exposure.	Design facilities so majority of structural and moorage shading occurs offshore away from submerged aquatic vegetation, migration corridors, and foraging habitats. Allow at least 10 ⁻⁴ ft-c light under dock structure to limit changes in ambient light conditions and effects on submerged aquatic vegetation.	May affect growth and survival.
		Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunset to sunrise (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Juveniles	Juveniles: Attraction to lighted area, delaying or altering migration. Increased predation exposure.	Reduce and shield facility and vessel lighting to limit nighttime illumination of the underwater environment.	May affect juvenile survival.
		Shading from structures and vessels, resulting in loss of aquatic vegetation	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity; decreased growth and fitness. See Aquatic Vegetation Modification for additional detail and related stressors.	Design: Limit project structural footprint to minimize shading of aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, and reduced ambient light from fine bubble profusion.	May affect juvenile growth and fitness.

Table A-8 (continued). HPA HCP Marinas Exposure and Response Matrix for Native Trout (Westslope Cutthroat and Redband Trout).^a

Sub-			Exp	osure				Resulting Effects of the	
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Water Quality Modification								
		Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual-decadal (dependent on contributing mechanism of impact)	Juveniles; Adults	Adults and juveniles: Responses vary depending on stressor magnitude. Unavoidable extreme turbidity may cause physical injury and/or physiological effects (gill trauma, altered osmoregulation, blood chemistry changes). Moderate to high turbidity may cause behavioral alteration (e.g., avoidance responses) leading to increased territoriality, reduced foraging opportunity, increased predation exposure, and altered migration behavior. Adults: Decreased spawning success resulting from reduced fitness.	Ensure that project design avoids and/or minimizes habitat alterations leading to chronic bank instability. Avoid short-term turbidity effects above background levels to greatest extent practicable. Adhere to established protocols for managing sediment and turbidity.	May affect juvenile and adult survival growth, and fitness. Reduced adult fitness may affect spawning success.
		Resuspension of contaminated sediments, resulting in exposure to toxic substances Introduction of toxic substances	Dependent on contributing mechanism of impact	Temporary to short- term (e.g., operational spills) to long-term (e.g., reexposure of buried contaminants) depending on contributing mechanism of impact	Intermittent to interannual-decadal (dependent on contributing mechanism of impact)	Juveniles; Adults	Adults and juveniles: Avoidance, mortality, increased stress, reduced growth and fitness, tissue bioaccumulation, increased disease incidence, and reduced additional stressor toleration; habitat avoidance; altered or delayed migration behavior.	Identify and demarcate all areas with contaminated sediments. Manage and avoid causes of sediment disturbance (e.g., define and maintain vessel speed limits in sensitive areas). Ensure that procedures are in place to quickly contain and clean up spills of toxic substances. Encourage the use of nontoxic, biodegradable lubricants in construction vessels.	May affect juvenile and adult survival growth, and fitness. Reduced adult fitness may affect spawning success.
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns) depending on contributing mechanism of impact	Intermittent to permanent (dependent on contributing mechanism of impact)	Juveniles; Adults	Adults and juveniles: Mortality in acute low dissolved oxygen events due to asphyxiation. Physiological responses to exposure at toxic levels causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Avoid sediment pulses. Limit nutrient inputs associated with discharges of wastewater and gray water. Other mechanism-specific measures as appropriate.	May affect juvenile and adult survival growth, and fitness. Reduced adult fitness may affect spawning success.
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short- term (depending on contributing mechanism of impact)	Intermittent to interannual-decadal (dependent on contributing mechanism of impact)	Juveniles; Adults	Adults and juveniles: Physiological responses to pH levels outside of optimal thresholds, causing mortality or injury leading to reduced fitness.	Limit nutrient inputs with wastewater and gray water holding and no direct waste discharge. Avoid in-water curing of concrete or discharge of concrete leachate to surface waters.	May affect juvenile and adult survival growth, and fitness. Reduced adult fitness may affect spawning success.

Table A-8 (continued). HPA HCP Marinas Exposure and Response Matrix for Native Trout (Westslope Cutthroat and Redband Trout).^a

b-			Expo	osure					Describe a February 64b
ivity pe	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Use of creosote-treated wood	Leaching of polyaromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and higher flows. Leaching more pronounced when used in fresh water. Spikes in concentration will occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	Juveniles; Adults	Adults and juveniles: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Promote removal of creosote-treated wood and prevent new uses in accordance with pertinent regulations. Avoid use of other treated wood products where practicable. Use alternative materials such as concrete, galvanized steel, plastic lumber, recycled plastics, and plastic coatings where practicable. Where treated wood is necessary, use dense-grained material to limit leaching. Use plastic or metal cuffs at abrasion points to avoid fragmentation and release of treated-wood particulates.	May affect juvenile and adult survival, growth, and fitness. Reduced adult fitness may affect spawning success.
	Use of ACZA- and CCA type C-treated wood	Leaching of metals (Cu, As, Cr, Zn)	Leaching begins upon installation with highest levels occurring within 7 months of initial immersion. Spikes in concentration will occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	Juveniles; Adults	Adults and juveniles: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Removal: Completely remove treated wood where practicable, consistent with WDNR Standard Practice Memorandum. When piles are left in place, cut off at least 2 ft below surface and cap with clean sediment. Contain and capture sawdust for disposal at approved facility.	
	Increased stormwater and nonpoint source pollution	Combined effects of altered pH, contaminants, nutrients, altered dissolved oxygen, and increased suspended solids	Fall and winter rain events; spring and summer high boat- use periods	Permanent	Intermittent	J <mark>uveniles;</mark> Adults	Adults and juveniles: Combined responses to altered pH, altered dissolved oxygen levels, contaminant exposure, and increased suspended solids.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect juvenile and adult survival, growth, and fitness. Reduced adult fitness may affect spawning success.
	Riparian Vegetation Modification								
	Riverine								
	Altered riparian shading Altered ambient air temperature regime	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts).	Seasonal	Juveniles; Adults	Adults and juveniles: Direct mortality caused by exposure to temperatures in excess of tolerance thresholds. Juveniles: Altered growth and productivity caused by temperatures outside optimal growth range, and alteration of food web patterns.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect survival, growth, and fitness of juveniles and adults. Reduced adult fitness may lead to decreased spawning success.
							Adults: Decreased spawning fitness due to inhibited or delayed movement caused by thermal barriers.		

Table A-8 (continued). HPA HCP Marinas Exposure and Response Matrix for Native Trout (Westslope Cutthroat and Redband Trout).^a

			Expo	osure					D 141
	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Altered stream bank and shoreline stability	Increased suspended solids; reduced habitat complexity (e.g., filling of pools)	Year-round (with specific stressors prominent during high-flow conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles; Adults	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect survival, growth, and fitness of juveniles and adults. Reduced adult fitness may lead to decreased spawning success.
							Adults: Potential habitat avoidance and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water Quality Modification.		
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduction in organic matter inputs	Year-round	Permanent	Continuous	Juveniles	Reduced foraging opportunities due to decreased food web productivity; decreased growth and fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect survival, growth, and fitness of juveniles.
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Adults: Increased mortality and decreased fitness and spawning success due to decreased availability of suitable habitat.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect survival, growth, and fitness of juveniles and adults. Reduced adult fitness may lead to decreased spawning success.
	Altered groundwater surface water exchange	Reduced available suitable habitat; reduced gravel dissolved oxygen	Year-round	Permanent	Continuous	Juveniles; Adults	Juveniles: Decreased availability of thermal refuge habitat, resulting in increased thermal stress; increased competition for suitable habitats. Adults: Decrease in suitable habitat, increased competition, decreased spawning fitness and success.	Avoid permitting of projects in areas with springs, seeps, or other sources of significant groundwater recharge. Limit alteration of riparian vegetation to greatest extent practicable.	May affect juvenile survival, growth, and fitness. May affect adult spawning productivity.
Ι	Lacustrine								
A	Altered riparian shading Altered ambient air temperature regime	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts).	Seasonal	Juveniles; Adults	Adults and juveniles: Riparian shade and ambient temperature have a relatively minor effect on nearshore water temperatures relative to the dominant influence of lake stratification, reservoir current patterns, wind conditions, and other factors. However, shallow littoral habitats may experience increased temperatures due to lack of shade, leading to	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect survival, growth, and fitness of juveniles and adults. Reduced adult fitness may lead to decreased spawning success.
							decreased availability of refuge and forage habitat, increased competition, and increased predation exposure.		
	Altered shoreline stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival and productivity.

Table A-8 (continued). HPA HCP Marinas Exposure and Response Matrix for Native Trout (Westslope Cutthroat and Redband Trout).^a

			Expo	osure		_			Resulting Effects of the
y	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduction of organic matter inputs	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Native trout dependence on autochthonous inputs from riparian vegetation is a data gap. However, native trout are known to use terrestrial insect resources recruited from the riparian zone. Alteration of vegetation will therefore result in decreased foraging opportunities, decreased growth and fitness, and decreased productivity.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile growth, fitness, and productivity.
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile survival and productivity, spawning success, and overall population productivity.
	Altered groundwater- surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Native trout dependence on groundwater inflow to nearshore habitats is currently a data gap.	Avoid disturbance of vegetation along stream.	Effects of the action resulting from this impact mechanism are unknown.
	Aquatic Vegetation Modification								
	Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity; decreased growth and fitness.	<u>Design</u> : Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of	May affect juvenile productivity.
		Altered dissolved oxygen levels due to reduced photosynthesis	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Seasonal	Juveniles; Adults	Adults and juveniles: See related stressor responses under Water Quality Modification.	aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects.	See effects for related stressors under Water Quality Modification.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition, and resulting effects on growth and fitness.	Construction: Avoid/minimize disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring.	May affect juvenile survival and productivity.

Table A-8 (continued). HPA HCP Marinas Exposure and Response Matrix for Native Trout (Westslope Cutthroat and Redband Trout).^a

Sub-			Expo	osure					D 14 F20 4 0 7
activity Гуре	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Hydraulic and Geomorphic Modification								
	Riverine								
	geometry h	Change in habitat structure and habitat suitability, reduced food web complexity, and reduced	Year-round	Permanent	Continuous	Juveniles; Adults	Juveniles: Altered channel geometry, flow velocity, and substrate composition can result in decreased rearing habitat suitability and	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selections of project designs that minimize effects on channel geometry, flow velocity, substrate composition, and groundwater exchange to the greatest extent practicable.	May affect juvenile survival, growth and fitness. May affect adult spawning fitness.
		e h s y	Year-round (with stressor exposure occurring during high-flow events, fall through spring)	Permanent	Seasonal		changes in food web complexity. This may limit foraging opportunities and increase competition for suitable habitats, leading to decreased growth, fitness, and survival. Adults: Changes in channel morphology may lead to alteration of the migratory corridor and a reduction in suitable resting habitat, leading to increased stress and decreased spawning success.		
			Year-round	Permanent	Continuous				
	Altered groundwater- surface water exchange		Year-round (with stressor exposure occurring during juvenile rearing)	Permanent	Continuous				
	Addition of impervious surface	Alteration in the magnitude, volume, and timing of peak flows	During storm events (predominantly from fall through spring)	Permanent	Common	Juveniles; Adults	Adults and juveniles: Because the amount of impervious surface associated with marinas is a relatively inconsequential component of the overall drainage area of the larger river systems that would support this type of development, the magnitude of the hydrologic modification stressor is expected to be negligible. As such, this stressor is not expected to significantly affect the riverine environment, and there will therefore be no response to the stressor.	Encourage facilities to employ modern low-impact development and stormwater treatment technology.	Impervious surface at anticipated scale would not produce stressors of sufficient magnitude to adversely affect native trout at any life-history stage.

Table A-8 (continued). HPA HCP Marinas Exposure and Response Matrix for Native Trout (Westslope Cutthroat and Redband Trout).^a

ub-			Expo	osure	_				D. W. C. D. C. A. C. A. L.
ctivity ype	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Lacustrine								
	Altered wave energy (short-period waves)	Change in habitat structure and habitat suitability, reduced food web complexity, and reduced habitat availability and suitability	Year-round (with predominant effects from fall through spring when wind-driven waves are most pronounced)	Permanent	Continuous	Juveniles; Adults	Adults and juveniles: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project	May affect survival and productivity at juvenile life-history stage. Decreased fitness may lead to reduced spawning productivity.
	Altered current velocities		Year-round (with effects more predominant in reservoirs versus natural lakes)	Permanent	Common		compose the nearshore ecosystem. Alteration in one or more of these parameters can fundamentally alter lacustrine littoral habitats, potentially decreasing the suitability of rearing	designs that minimize effects on sediment supply, longshore drift patterns, and wave energy and current patterns. For example:	
	Altered nearshore circulation patterns		Year-round (with variable effects by season [e.g., circulation patterns])	Permanent	Seasonal		habitat for juvenile and migratory habitat for adult native trout. This may occur through a number of specific stressors, including	Permeable breakwaters that maintain longshore drift patterns.	
	Altered sediment supply		Year-round	Permanent	Continuous		increased exertion and stress due to change in current and wave energy patterns, increased	Suggest alternative designs for projects that fragment sources of	
	Altered substrate composition		Year-round	Permanent	Continuous		predation exposure due to reduced cover or exposure to deep water habitat, food web	sediment recruitment and groundwater supply.	
	Altered groundwater- surface water exchange		Year-round	Permanent	Continuous		alterations and decreased foraging opportunity, and increased competition for suitable habitats. The combined effect of these stressors can result in decreased growth and fitness, and direct mortality.	Require beach nourisment to maintain substrate and beach profile characteristics where impacts are unavoidable.	
							Adults: Adult native trout will generally be less sensitive to these stressors. However, increased stress and inhibited movement may reduce fitness and ultimately reduce spawning success.		
	Addition of impervious surface	Alteration in the magnitude, volume, and timing of peak flows	During storm events (predominantly from fall through spring)	Permanent	Intermittent	Juveniles; Adults	Adults and juveniles: Most lakes are considered flow exempt, and are insensitive to the effects of increased surface water run-off. As such, this stressor is not expected to significantly affect the lacustrine environment, and there will be no response to the stressor. Also see Water Quality Modification discussion.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	Lakes are generally considered flow exempt water bodies. Impervious surface at the anticipated scale of a single facility would not produce stressors of sufficient magnitude to adversely affect native trout at any lifehistory stage.

^a For purposes of this white paper, the two subactivity categories (marinas and shipping/ferry terminals) have been combined in these exposure-response matrices. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina on a lake.

Table A-9. HPA HCP Marinas Exposure and Response Matrix for Bull Trout and Dolly Varden (Native Char).

Sub-			Exp	osure					Resulting Effects of the
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
Marin	as and Shipping/l	Ferry Terminals							
	Construction and Maintenance Activities								
	Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles; Adults	All life-history stages: Stressor response, dependent on noise magnitude, project-specific environmental conditions, may range from: • Fatal injury or permanent auditory tissue damage limiting to survival. • Increased predation risk and decreased foraging success due to auditory masking and/or temporary hearing threshold effects that increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and prey. • Increased exertion due to behavioral responses (e.g., startle and flight) and habitat avoidance, leading to decreased growth and fitness.	Avoid pile-driving noise in excess of impact thresholds established by NOAA Fisheries and USFWS in habitats used by species. Limit pile driving to in-water work window. Use double confined bubble curtain to reduce sound pressure, or work within confined or dewatered work areas. Encourage use of vibratory hammers and wooden piles where practicable.	Activity may cause direct mortality or injury, and/or affect survival, growth, and fitness, of exposed life-history stages depending on project-specific noise intensity and receptor exposure.
	Construction vessel operation	Increased or altered ambient noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short- term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles; Adults	Adults and juveniles: Auditory masking or temporary hearing threshold effects may increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and/or prey.	Avoid/minimize propeller cavitation to limit noise intensity. Promote use of vessels equipped with antinoise/antivibration technology where practicable.	May affect juvenile survival, growth, and fitness due to avoidance behavior, decreased foraging success, and increased predation risk. May affect adult fitness due to decreased foraging success.
	Channel/work area dewatering	Fish removal, relocation, and exclusion	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Adults and juveniles: Mortality, injury, or stress from capture, handling, and relocation. Juveniles: Increased competition once relocated, reduced growth and fitness, and increased predation exposure. Adults: Delayed migration resulting in decreased fitness and spawning success.	Use protocols established by NOAA Fisheries and WDFW/WSDOT to avoid and minimize impacts.	May cause direct mortality or injury to affected life-history stages. May affect survival, growth, and fitness at juvenile and adult life-history stages.
		Entrainment in pumps or impingement on pump screens	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles	Juveniles: Injury or mortality from entrainment or impingement.	Install and maintain pump screens consistent with WDFW protocols. Adhere to system-specific in-water work window. Avoid use when juveniles are present.	May affect survival and fitness at juvenile life-history stage
		Altered flow conditions (riverine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Juveniles: Altered habitat suitability, increased stress, increased competition, decreased growth and fitness. Adults: Delayed migration, increased stress, decreased spawning fitness.	Limit alteration of flow conditions to minimal area.	May affect survival, growth, and fitness during egg and alevin life-history stage; may affect juvenile growth and fitness; may affect adult spawning fitness.
		Altered current and circulation conditions (marine and lacustrine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Juveniles: Altered habitat suitability, increased stress, increased competition, decreased growth and fitness. Adults: Delayed migration, increased stress, decreased spawning fitness.	Limit alteration of current and circulation patterns to greatest extent practicable to minimal area.	May affect juvenile growth and fitness, potentially limiting survival during ocean migration; may affect adult spawning productivity.

Table A-9 (continued). HPA HCP Marinas Exposure and Response Matrix for Bull Trout and Dolly Varden (Native Char).^a

ıb-			Exp	osure					D 14' F66 4 641 .
ctivity ype	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
		Stream bed disturbance, increased turbidity (associated with site rewatering)	During project construction and maintenance activities	Temporary	Interannual to decadal (depending on activity frequency)	Eggs and alevins; Juveniles; Adults	Eggs and alevins: Potential decreased egg incubation success and alevin survival due to turbidity exposure and substrate disturbance. Juveniles: Stress and behavioral modifications by rearing juveniles exposed to sediment pulses, migration delay, reduced foraging opportunities, and increased predation risk. Adults: Stress and behavioral modifications by adult spawners exposed to sediment pulses, migration delay, reduced foraging opportunities, and increased predation risk.	Adhere to system-specific in-water work window. Avoid work during egg incubation periods.	May affect egg and alevin incubation success and survival; may affect growth and fitness at juvenile life-history stage; may affect adult spawning fitness.
		Localized alteration in invertebrate abundance	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles	Juveniles: Short-term reduction in foraging opportunity, increased competition, and decreased growth and fitness.	Limit area of dewatering to the greatest extent practicable.	May affect growth and fitness at juvenile life-history stage.
		Increased suspended solids	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	All life-history stages: See responses to related stressors under Water Quality Modification.	Limit area of dewatering to the greatest extent practicable. Follow established protocols for dewatering and rewatering. Adhere to system-specific in-water work windows.	See effects for related stressors under Water Quality Modification.
	Navigation/maintenance dredging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	Juveniles; Adults	All life-history stages: See responses described under Hydraulic and Geomorphic Modification.	Avoid fill or if unavoidable, restore currently filled or degraded shallow shoreline habitats.	See effects for related stressors under Hydraulic and Geomorphic Modification.
		Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	Juveniles; Adults	Juveniles and adults: See responses described under Aquatic Vegetation Modification.	Limit dredging-related disturbance of submerged aquatic vegetation to the greatest extent practicable through project siting.	See effects for related stressors under Aquatic Vegetation Modification.
		Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	Juveniles; Adults	Juveniles: Altered migratory behavior; decreased foraging opportunity due to short-term reduction in prey availability; decreased growth and fitness. All life-history stages: See responses described for related stressors under Water Quality Modification.	Limit dredging-related turbidity to the greatest extent practicable. Adhere to system-specific in-water work windows.	May affect juvenile growth and fitness. See effects for related stressors under Water Quality Modification.
	Facility Operation and Vessel Activities						Quanty Mountcation.		
	Grounding, anchoring, and/or propwash	Increased turbidity, disturbed benthic area	Year-round, with intensity dependent on facility activity peaks	Permanent	Common	Juveniles; Adults	All life-history stages: Response to increased turbidity exposure as described for related stressors under Water Quality Modification. Response to benthic disturbance as described for Hydraulic and Geomorphic Modification.	Site facilities in deeper water to avoid suspension of sediments from propeller wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with Corps of Engineers guidance.	See effects for related stressors under Water Quality Modification and Hydraulic and Geomorphic Modification.
		Eelgrass and macroalgae disturbance	Year-round, effects most prevalent during spring and summer growth periods with intensity dependent on activity	Permanent	Intermittent to common	Juveniles	Juveniles: See responses described under Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from propeller wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with Corps of Engineers guidance.	See effects for related stressors under Aquatic Vegetation Modification.

Table A-9 (continued). HPA HCP Marinas Exposure and Response Matrix for Bull Trout and Dolly Varden (Native Char).^a

Sub-			Expo	osure					Describer a Effects of the
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
		Freshwater aquatic vegetation disturbance	Year-round, effects most prevalent during spring and summer growth periods with intensity dependent on activity	Permanent	Intermittent to common	Juveniles	Juveniles: See responses described under Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from propeller wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with Corps of Engineers guidance.	See effects for related stressors under Aquatic Vegetation Modification.
	Vessel maintenance and operational discharges	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year-round, with intensity dependent on facility activity peaks	Permanent	Intermittent to common	Eggs and alevins; Juveniles; Adults	All life-history stages: Combined responses to altered pH, contaminants, and increased suspended solid exposure as described for related stressors under Water Quality Modification.	Avoid and prohibit ballast water discharge. Provide for upland discharge of ballast water where practicable.	See effects for related stressors under Water Quality Modification.
		Introduction of non-native species	Year-round, with intensity dependent on facility activity peaks	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	Juveniles; Adults	All life-history stages: Altered predator/prey interactions and food web organization, exposure to non-native pathogens.	Require permitted facilities to adhere to ballast water management regulations. Provide for upland discharge of ballast water where practicable	May affect survival, growth, and fitness at all life-history stages.
	Increased or altered ambient noise levels	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round, with intensity dependent on facility activity peaks (stressor exposure occurring in spring and summer during nearshore migration)	Permanent	Continuous to intermittent	Juveniles; Adults	Adults and juveniles: Auditory masking or hearing threshold effects decrease ability to sense predators and/or prey, increasing risk of predation and decreasing foraging efficiency.	Enforce speed and acceleration limits. Avoid propeller cavitation.	May affect survival, growth, and fitness due to avoidance behavior, decreased foraging success, and increased predation risk.
	Ambient Light Modification	Daytime shading from structures and moored vessel hulls creating light contrasts requiring visual and behavioral adaptation	Year-round from sunrise to sunset (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Juveniles	Juveniles: Pause or change of migration direction, increased energy expense, reduced foraging success, and Increased predation exposure.	Design facilities so majority of structural and moorage shading occurs offshore away from submerged aquatic vegetation, migration corridors, and foraging habitats. Allow at least 10 ⁻⁴ ft-c light under dock structure to limit changes in ambient light conditions and effects on submerged aquatic vegetation.	May affect growth and survival, may delay outmigration resulting in reduced marine survival.
		Nighttime artificial facility and vessel lighting creating light contrasts requiring visual and behavioral adaptation	Year-round from sunset to sunrise (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Juveniles	Juveniles: Attraction to lighted area, delaying or altering migration. Increased predation exposure.	Reduce and shield facility and vessel lighting to limit nighttime illumination of the underwater environment.	May affect juvenile survival, may delay outmigration resulting in reduced marine survival
		Shading from structures and vessels resulting in loss of aquatic vegetation	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity, decreased growth and fitness. See Aquatic Vegetation Modification for additional detail and related stressors.	Design: Limit project structural footprint to minimize shading of aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with Corps of Engineers guidance to limit shading and anchor scour effects. Operation: Enforce vessel operation rules to limit submerged aquatic	May affect juvenile growth and fitness.
								vegetation damage from propeller wash, grounding, and anchoring, and reduced ambient light from fine bubble profusion.	

Table A-9 (continued). HPA HCP Marinas Exposure and Response Matrix for Bull Trout and Dolly Varden (Native Char).^a

Sub-			Expo	osure	_	_			Daniel Cara Fifth Ann Cala
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
		Marine systems: Decreased light penetration due to increased surface reflectance from fine bubble profusion produced by propeller wash	Year-round, sunrise to sunset, with intensity dependent on facility activity peaks (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Continuous to intermittent	Juveniles	Juveniles: See impact mechanisms, stressors, and stressor responses under Aquatic Vegetation Modification.	Enforce speed and acceleration limits. Avoid propeller cavitation.	See effects for related stressors under Ambient Light Modification.
	Water Quality Modification								
		Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual-decadal (dependent on contributing mechanism of impact)	Juveniles; Adults	Juveniles and adults: Responses vary depending on stressor magnitude. Unavoidable extreme turbidity may cause physical injury and/or physiological effects (e.g., gill trauma, altered osmoregulation, blood chemistry changes). Moderate to high turbidity may cause behavioral alteration (e.g., avoidance responses) leading to increased territoriality, reduced foraging opportunity, increased predation exposure, and altered migration behavior. Adults: Reduction in suitable spawning habitat (due to substrate embeddedness) and reduced spawning success.	Ensure project design avoids and/or minimizes habitat alterations leading to chronic bank instability. Avoid short-term turbidity effects above background levels to greatest extent practicable. Adhere to established protocols for managing sediment and turbidity.	May affect survival, growth, and fitness at all life-history stages. Reduced adult fitness may affect spawning success
		Resuspension of contaminated sediments (resulting in exposure to toxic substances) Introduction of toxic substances	Dependent on contributing mechanism of impact	Temporary to short- term (e.g., operational spills) to long-term (e.g., reexposure of buried contaminants) depending on contributing mechanism of impact	Intermittent to interannual-decadal (dependent on contributing mechanism of impact)	Juveniles; Adults	Juveniles and adults: Avoidance, mortality, increased stress, reduced growth and fitness, tissue bioaccumulation, increased disease incidence, and reduced additional stressor toleration, habitat avoidance, altered, or delayed migration behavior.	Identify and demarcate all areas with contaminated sediments. Manage and avoid causes of sediment disturbance (e.g., define and maintain vessel speed limits in sensitive areas). Ensure procedures are in place to quickly contain and clean up spills of toxic substances. Encourage the use of nontoxic, biodegradable lubricants in construction vessels.	May affect juvenile survival, growth, and fitness. Reduced adult fitness may affect spawning success
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns) depending on contributing mechanism of impact	Intermittent to permanent (dependent on contributing mechanism of impact)	Eggs and alevins; Juveniles; Adults	All life-history stages: Mortality in acute low dissolved oxygen events due to asphyxiation. Juveniles and adults: Stress and other physiological responses to levels outside optimal thresholds causing mortality or injury leading to reduced fitness.	Avoid sediment pulses. Limit nutrient inputs associated with discharges of wastewater and graywater. Other mechanism-specific measures as appropriate.	May affect survival, growth, and fitness of juveniles and adults. Reduced adult fitness may lead to decreased spawning success. (Egg analevin exposure is unlikely as bull trouand Dolly Varden spawning habitat is typically in areas unsuitable for marinand terminal development.)
		Altered pH levels.	Dependent on contributing mechanism of impact	Temporary to short- term depending on contributing mechanism of impact	Intermittent to interannual-decadal (dependent on contributing mechanism of impact)	Juveniles; Adults	Juveniles and adults: Physiological responses to pH levels outside of optimal thresholds, causing mortality or injury leading to reduced fitness.	Limit nutrient inputs with wastewater and graywater holding and no direct waste discharge. Avoid curing of concrete or discharge of concrete leachate to surface waters.	May affect survival, growth, and fitness of juveniles and adults. Reduced adult fitness may lead to decreased spawning success. (Egg an alevin exposure is unlikely as bull tround Dolly Varden spawning habitat is typically in areas unsuitable for marin and terminal development.)

Table A-9 (continued). HPA HCP Marinas Exposure and Response Matrix for Bull Trout and Dolly Varden (Native Char).^a

			Expo	osure					Resulting Effects of the
y	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Use of creosote-treated Wood	Leaching of polyaromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and higher flows. Leaching more pronounced when used in fresh water. Spikes in concentration will occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	Juveniles; Adults	Adults and juveniles: Physiological responses to exposure at toxic levels causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Promote removal of creosote-treated wood and prevent new uses in accordance with pertinent regulations. Avoid use of other treated wood products where practicable. Use alternative materials such as concrete, galvanized steel, plastic lumber, recycled plastics, and plastic coatings where practicable. Where treated wood is necessary, use dense-grained material to limit leaching. Use plastic or metal cuffs at abrasion points to avoid fragmentation and release of treated wood particulates.	May affect survival, growth, and fitness of juveniles and adults. Reduced adult fitness may lead to decreased spawning success. (Egg ar alevin exposure is unlikely as bull tro and Dolly Varden spawning habitat is typically in areas unsuitable for marir and terminal development.)
	Use of ACZA and CCA type C-treated wood	Leaching of metals (Cu, As, Cr, Zn)	Leaching begins upon installation with highest levels occurring within 7 months of initial immersion. Spikes in concentration will occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	Juveniles; Adults	Adults and juveniles: Physiological responses to exposure at toxic levels causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at sub-acute levels resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Removal: Completely remove treated wood where practicable, consistent with WDNR Standard Practice Memorandum. When piles are left in place, cut off at least 2 ft below surface and cap with clean sediment. Contain and capture sawdust for disposal at approved facility.	
	Increased stormwater and non-point source pollution	Combined effects of altered pH, contaminants, nutrients, altered pH levels, altered dissolved oxygen, and increased suspended solids as discussed above	Fall and winter rain events, and spring and summer high boat-use periods	Permanent	Intermittent	Juveniles; Adults	All life-history stages: Combined responses to altered pH, altered dissolved oxygen levels, contaminant exposure, and increased suspended solids as described above.	Require facilities to employ modern, low impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage, and overwater wash-downs.	May affect survival, growth, and fitness of juveniles and adults. Reduced adult fitness may lead to decreased spawning success. (Egg ar alevin exposure is unlikely as bull tro and Dolly Varden spawning habitat is typically in areas unsuitable for marin and terminal development.)
Ī	Riparian Vegetation Modification								
	Riverine								
	Altered riparian shading Altered ambient air	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round, (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts).	Seasonal	Juveniles; Adults	Adults and juveniles: Direct mortality caused by exposure to temperatures in excess of tolerance thresholds. Juveniles: Altered growth and fitness caused by temperatures outside optimal growth range,	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect survival, growth, and fitness of juveniles and adults. Reduced adult fitness may lead to decreased spawning success.
	temperature regime						and alteration of food web patterns. Adults: Decreased spawning fitness due to migration delays caused by thermal barriers.		

Table A-9 (continued). HPA HCP Marinas Exposure and Response Matrix for Bull Trout and Dolly Varden (Native Char).^a

Sub-			Exp	osure					D 11 700 / 0.1
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Altered streambank and shoreline stability	Increased suspended solids; decreased redd dissolved oxygen; decreased area of suitable spawning habitat; reduced habitat complexity (e.g., filling of pools)	Year-round (with specific stressors prominent during high-flow conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles; Adults	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect survival, growth, and fitness of juveniles and adults. Reduced adult fitness may lead to decreased spawning success.
							Adults: Decreased spawning success due to decreased availability of suitable spawning habitat. Potential migration delay, habitat avoidance, and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water Quality Modification.		
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources. Reduced aquatic food web productivity due to reduction in organic matter inputs.	Year-round	Permanent	Continuous	Juveniles	Reduced foraging opportunities due to decreased food web productivity, decreased growth and fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect survival, growth, and fitness of juveniles.
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat (freshwater)	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Adults: Increased mortality, and decreased fitness and spawning success due to decreased availability of suitable migratory and spawning habitat.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect survival, growth, and fitness of juveniles and adults. Reduced adult fitness may lead to decreased spawning success.
	Altered groundwater- surface water exchange	Reduced available suitable spawning habitat; reduced gravel dissolved oxygen	Year-round	Permanent	Continuous	Adults	Adults: Decreased availability of thermal refuge habitat, resulting in increased thermal stress, and increased competition for suitable habitats.	Avoid permitting of projects in areas with springs, seeps, or other sources of significant groundwater recharge. Limit alteration of riparian vegetation to greatest extent practicable.	May affect adult survival, growth, and fitness Reduced fitness may affect spawning success.

Table A-9 (continued). HPA HCP Marinas Exposure and Response Matrix for Bull Trout and Dolly Varden (Native Char).^a

b-			Expo	osure	1	1			Resulting Effects of the
tivity pe	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Marine								
	Altered riparian shading	Expansion of thermal regime (i.e., increased localized summer temperatures)	Year-round (pronounced in summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts).	Seasonal	Juveniles; Adults	Adults and juveniles: Riparian shade and ambient temperature have a relatively minor effect on nearshore water temperatures relative to the dominant influence of marine tidal and current patterns, wind conditions, and other factors. However, adult char trapped in	Avoid/minimize disturbance of riparian vegetation. Maintain system appropriate riparian buffer widths to the greatest extent possible.	May affect growth and fitness of juveniles and adults. Reduced adult fitness may lead to decreased spawning success.
	Altered ambient air temperature regime						habitats isolated by tidal exchange (e.g., pocket estuaries) may experience increased temperatures where shade and buffer influence have been altered, potentially leading to mortality or increased thermal stress and decreased fitness.		
	Altered shoreline and bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles; Adults	Adults and juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect growth and fitness of juveniles and adults. Reduced adult fitness may lead to decreased spawning success.
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources. Reduced aquatic food web productivity due to reduced organic matter inputs. Reduced large woody debris recruitment affecting habitat complexity (see below)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles; Adults	Adults and juveniles: Char dependence on autochthonous inputs from marine riparian vegetation is a data gap. However, the dependence on terrestrial insect fall as a food source may be limited as adult char are primarily piscivorous. Indirect effects on food web productivity may decrease foraging opportunities, leading to decreased growth and fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect growth and fitness of juveniles and adults. Reduced adult fitness may lead to decreased spawning success.
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Adults: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect growth and fitness of juveniles and adults. Reduced adult fitness may lead to decreased spawning success.
	Altered freshwater input	Reduced aquatic food web productivity;	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles; Adults	Juveniles and adults: Char dependence on groundwater inflow to nearshore marine habitats is currently a data gap. However, reduced food web complexity may lead to decreased foraging opportunities.	Avoid/minimize disturbance of riparian vegetation. Maintain system appropriate riparian buffer widths to the greatest extent possible.	May affect growth and fitness of juveniles and adults. Reduced adult fitness may lead to decreased spawning success.
	Altered groundwater surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles; Adults		Avoid disturbance of vegetation along stream.	

Table A-9 (continued). HPA HCP Marinas Exposure and Response Matrix for Bull Trout and Dolly Varden (Native Char).^a

		Expo	osure					Resulting Effects of the
Mechanism of Imp	act Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
Aquatic Vegetation Modification								
Marine Littoral	•							
Altered autochthonou production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles; Adults	Adults and juveniles: Decreased foraging opportunity due to decreased food web productivity. Decreased growth and reproductive fitness.	Design: Site majority of facility offshore to limit grounding and propeller wash effects. Limit project structural footprint to minimize	May affect growth and fitness at juvenile and adult life-history st Reduced adult fitness may affect spawning success.
Altered habitat complexity	Reduced food web productivity, foraging opportunity, available cover, and available spawning habitat (freshwater)	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Adult juveniles: Decreased foraging opportunity due to decreased food web productivity. Decreased growth and reproductive fitness.	shading of aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with Corps of Engineers guidance to limit shading and anchor scour effects.	May affect survival, growth, an fitness at juvenile and adult life-stages. Reduced adult fitness m affect spawning success.
							Construction: Avoid/minimize disturbance of aquatic vegetation during project construction.	
							Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from propeller wash, grounding, and anchoring, as well as reduced ambient light from fine	
Riverine and Lacustrine							bubble profusion.	
Altered autochthonou production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles; Adults	Adults and juveniles: Char dependence on littoral lacustrine vegetation is relatively limited as this species tends to occupy cold water river habitats and deepwater lacustrine	Design: Site majority of facility offshore to limit grounding and propeller wash effects. Limit project structural footprint to minimize	May affect growth and fitness of juveniles and adults. Reduced a fitness may lead to decreased spawning success.
	Altered dissolved oxygen levels due to reduced photosynthesis	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Seasonal	Juveniles; Adults	habitats in the photic or profundal zone where aquatic vegetation is limited or non-existent. Therefore, modification of aquatic vegetation may have limited direct effects on this species. However, such alterations may limit the	shading of aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with Corps of Engineers guidance to limit shading	
Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat (freshwater)	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	productivity of prey species for native char, leading to decreased foraging opportunity and decreased growth and fitness.	and anchor scour effects. Construction: Avoid/minimize disturbance of aquatic vegetation during project construction.	
	(Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from propeller wash, grounding and anchoring.	

Table A-9 (continued). HPA HCP Marinas Exposure and Response Matrix for Bull Trout and Dolly Varden (Native Char).^a

Sub-			Expo	osure	_				Describing Effects of the
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Hydraulic and Geomorphic Modification								
	Riverine								
	Altered channel geometry	Change in habitat structure and habitat suitability, reduced food web complexity, and reduced	Year-round	Permanent	Continuous	Juveniles Adults	Juveniles: Altered channel geometry, flow velocity, and substrate composition can result in decreased rearing habitat suitability and	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the	May affect juvenile survival, growth, and fitness. May affect adult spawning fitness. Effects on spawning and
	Altered flow velocity	spawning and rearing habitat availability and suitability	Year-round, with stressor exposure occurring during high flow events, fall through spring	Permanent	Seasonal		changes in food web complexity. This may limit foraging opportunities and increase competition for suitable habitats, leading to decreased growth, fitness, and survival.	project. Encourage selection of project designs that minimize effects on channel geometry, flow velocity, substrate composition, and groundwater exchange to the greatest	freshwater rearing habitat are unlikely, however, as the cold water streams preferred by these species are unsuitable sites for marina development.
	Altered substrate composition (including placement of non- erodable substrate)		Year-round	Permanent	Continuous		Adults: Changes in channel morphology may lead to alteration of the migratory corridor and a reduction in suitable resting habitat, leading to increased stress and decreased spawning success. Changes in substrate composition and stability resulting from altered channel geometry and flow velocity may lead to decreased spawning success (e.g., through reduction in suitable spawning locations and/or increased scour and/or sedimentation of redds) if potential spawning habitat is affected.	extent practicable.	de relopment.
	Altered groundwater- surface water exchange		Year-round, with stressor exposure occurring during egg incubation and juvenile rearing	Permanent	Continuous				
	Addition of impervious surface	Alteration in the magnitude, volume, and timing of peak flows	During storm events, predominantly from fall through spring	Permanent	Common	Eggs and alevins; Juveniles; Adults	All life-history stages: Because the amount of impervious surface associated with marinas is a relatively inconsequential component of the overall drainage area of the larger river systems that would support this type of development, the magnitude of the hydrologic modification stressor is expected to be negligible. As such, this stressor is not expected to significantly affect the riverine environment, and there will therefore be no response to the stressor. Also see Water Quality Modification above.	Encourage facilities to employ modern low impact development and stormwater treatment technology.	Impervious surface at anticipated scale would not produce stressors of sufficient magnitude to adversely affect char at any life-history stage. Effects on spawning and freshwater rearing habitat are also unlikely as the cold water streams preferred by these species are unsuitable sites for marina development.

Table A-9 (continued). HPA HCP Marinas Exposure and Response Matrix for Bull Trout and Dolly Varden (Native Char).^a

Sub-			Ехр	osure				Describer a Effects of the	
activity Type	Mechanism of Impact	Stressor	When	Duration	n Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Marine								
	Altered wave energy	Change in habitat structure and habitat suitability, as well as reduced food web complexity, habitat availability, and suitability	Year-round, with stressor exposure occurring in spring and summer when juveniles occupy nearshore habitats for rearing	Permanent	Continuous	Juveniles; Adults	Juveniles and adults: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that compose the nearshore ecosystem. Alteration	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selections of project designs that minimize effects	May affect juvenile and adult survival and growth.
	Altered current velocities		Year-round, with variable effects depending on site-specific current dynamics and project configuration	Permanent	Intermittent		in one or more of these parameters can fundamentally alter marine littoral habitats, potentially decreasing the suitability of foraging habitats for adult char. This may occur through a number of specific stressors, including change in current and wave energy patterns, food web alterations and decreased foraging opportunity, and increased competition for suitable habitats. The combined effect of these stressors can result in	patterns. For example: Permeable breakwaters that maintain longshore drift patterns Suggest alternative designs for projects that fragment sources of sediment recruitment and groundwater supply Require beach nourishment to	
	Altered nearshore circulation patterns		Year-round, with seasonally variable effects depending on site-specific, geography and bathymetry and project configuration	Permanent	Seasonal				
	Altered sediment supply		Year-round, beginning with project installation and becoming more pronounced over time	Permanent	Continuous		decreased growth and fitness, and potentially decreased survival due to predation exposure.		
	Altered substrate composition		Year-round, beginning with project installation and becoming more pronounced over time (e.g., due to accumulation of shell hash, sediment settling due to altered wave and/or current regime, routine grounding, anchor trenching)	Permanent	Continuous				
	Altered freshwater input		Year-round	Permanent	Continuous				
	Addition of impervious surface	Increased stormwater and nonpoint source pollution	During storm events (predominantly from fall through spring)	Permanent	Intermittent	Juveniles; Adults	See Increased Stormwater and nonpoint source pollution in Water Quality Modification discussion.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	Addition of impervious surface

Table A-9 (continued). HPA HCP Marinas Exposure and Response Matrix for Bull Trout and Dolly Varden (Native Char).^a

Sub-			Expo	osure					Daniel as Effective 641
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Lacustrine								
	Altered wave energy (short-period waves)	Change in habitat structure and habitat suitability, reduced food web complexity, and reduced habitat availability and suitability	Year-round, with predominant effects from fall through spring when wind driven waves are most pronounced	Permanent	Continuous	Juveniles: Adults	Juveniles and adults: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project	May affect juveniles and adult growth and fitness.
	Altered current velocities		Year-round, with effects more predominant in reservoirs versus natural lakes	Permanent	Common		compose the nearshore ecosystem. Alteration in one or more of these parameters can fundamentally alter lacustrine littoral habitats. Use of these habitats by adult char is limited,	designs that minimize effects on sediment supply, longshore drift patterns, and wave energy and current patterns. For example:	
	Altered nearshore circulation patterns		Year-round, with variable effects by season (e.g., circulation patterns)	Permanent	Seasonal		as these species tend to utilize cold, deepwater habitats in the photic and profundal zone. However, reduction in nearshore habitat	Permeable breakwaters that maintain longshore drift patterns	
	Altered sediment supply		Year-round	Permanent	Continuous		productivity may affect abundance of potential prey species, reducing adult foraging	Suggest alternative designs for projects that fragment sources of	
	Altered substrate composition		Year-round	Permanent	Continuous		opportunity and leading to decreased growth and fitness.	sediment recruitment and groundwater supply	
	Altered groundwater- surface water exchange		Year-round	Permanent	Continuous			Require beach nourishment to maintain substrate and beach profile characteristics where impacts are unavoidable.	
	Addition of impervious surface	Increased stormwater and nonpoint source pollution	During storm events (predominantly from fall through spring)	Permanent	Intermittent	Juveniles; Adults	See Increased Stormwater and nonpoint source pollution in Water Quality Modification discussion.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	Addition of impervious surface

^a For purposes of this white paper, the two subactivity categories (marinas and shipping/ferry terminals) have been combined in these exposure-response matrices. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina on a lake.

Table A-10. HPA HCP Marinas Exposure and Response Matrix for Pygmy Whitefish.^a

Sub-				Exposure					
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
Marin	as and Shipping/Ferr	y Terminals							
	Construction and Maintenance Activities								
	Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Eggs and larvae; Juveniles; Adults	 All life-history stages: Stressor response dependent on noise magnitude and project-specific environmental conditions; may range from: Rupture of egg membrane. Fatal injury or permanent auditory tissue damage limiting to survival. Increased predation risk and decreased foraging success due to auditory masking and/or temporary hearing threshold effects that increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and prey. Increased exertion due to behavioral responses (e.g., startle and flight) and habitat avoidance, leading to decreased growth and fitness. 	Avoid pile-driving noise in excess of impact thresholds established by NOAA Fisheries and USFWS in habitats used by species. Limit pile driving to in-water work windows. Use double-confined bubble curtain to reduce sound pressure, or work within confined or dewatered work-areas. Encourage use of vibratory hammers and wooden pilings where practicable.	Activity may affect survival at all life-history stages, depending on project-specific noise intensity and receptor exposure. Effects on incubating eggs are unlikely as spawning occurs in habitats that are unsuitable for marina and terminal development.
	Construction vessel operation	Increased or altered ambient noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles, Adults	Adults and juveniles: Auditory masking or temporary hearing threshold effects may increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and/or prey.	Avoid/minimize cavitations to limit noise intensity. Promote use of vessels equipped with antinoise/antivibration technology where practicable.	May affect survival and productivity due to avoidance behavior, decreased foraging success, and increased predation risk.
	Channel/work area dewatering	Fish removal, relocation, and exclusion	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Adults and juveniles: Mortality, injury, or stress from capture, handling, and relocation. Juveniles: Increased competition once relocated, reduced growth and fitness, increased predation exposure. Adults: Delayed local migration resulting in decreased fitness and spawning success.	Use protocols established by NOAA Fisheries and WDFW/WSDOT to avoid and minimize impacts.	May affect survival and productivity at juvenile and adult life-history stages.
		Entrainment in pumps or impingement on pump screens	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles	Juveniles: Injury or mortality from entrainment or impingement.	Install and maintain pump screens consistent with WDFW protocols. Adhere to system-specific in-water work windows, avoid use when juveniles are present.	May affect survival and fitness at juvenile life-history stage.
		Altered flow conditions (riverine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs-larvae; Juveniles; Adults	Eggs-larvae: Potential substrate scour/or sedimentation, resulting in decreased incubation success. Juveniles: Altered habitat suitability, increased stress, increased competition, decreased growth and fitness. Adults: Delayed migration to spawning stream, increased stress, decreased spawning fitness.	Limit alteration of flow conditions to minimal area.	May affect survival and productivity during egg and juvenile life-history stages, may affect adult spawning productivity. Effects on incubating eggs are unlikely as spawning occurs in habitats that are unsuitable for marina and terminal development.

Table A-10 (continued). HPA HCP Marinas Exposure and Response Matrix for Pygmy Whitefish.^a

Sub-				Exposure					
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
		Altered current and circulation conditions (lacustrine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Juveniles: Altered habitat suitability, increased stress, increased competition, decreased growth and fitness. Adults: Delayed migration, increased stress, decreased spawning fitness.	Limit alteration of current and circulation patterns to greatest extent practicable to minimal area.	May affect survival and productivity during egg and larvae life-history stage, may affect juvenile productivity; may affect adult spawning productivity.
		Stream bed disturbance, increased turbidity (associated with site rewatering)	During project construction and maintenance activities	Temporary	Interannual to decadal (depending on activity frequency)	Eggs-larvae; Juveniles; Adults	Eggs-larvae: Potential decreased egg incubation success and larvae survival due to turbidity exposure and substrate disturbance. Juveniles and adults: Stress and behavioral modifications by juveniles and adults exposed to sediment pulses, reduced foraging opportunities, and increased predation risk.	Adhere to system-specific in-water work windows. Avoid work during egg incubation periods.	May affect growth at all life- history stages. Effects on incubating eggs are unlikely as spawning occurs in habitats that are unsuitable for marina and terminal development.
		Localized alteration in invertebrate abundance	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles	<u>Juveniles</u> : Short-term reduction in foraging opportunity, increased competition, decreased growth and fitness.	Limit area of dewatering to the greatest extent practicable.	May affect growth and productivity at juvenile lifehistory stage.
		Increased suspended solids	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs-larvae; Juveniles; Adults	All life-history stages: See responses to related stressors under Water Quality Modification.	Limit area of dewatering to the greatest extent practicable. Follow established protocols for dewatering and rewatering.	See effects for related stressors under Water Quality Modification. Effects on incubating eggs are unlikely as spawning occurs in habitats that are unsuitable for marina and terminal development.
	Navigation/maintenance dredging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual— decadal	Eggs-larvae; Juveniles; Adults	All life-history stages: See responses described above under Hydraulic and Geomorphic Modification.	Avoid fill or, if unavoidable, restore currently filled or degraded shallow shoreline habitats.	See effects for related stressors under Hydraulic and Geomorphic Modification. Effects on incubating eggs are unlikely as spawning occurs in habitats that are unsuitable for marina and terminal development.
		Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual- decadal	Juveniles; Adults	Juveniles and adults: See responses described under Aquatic Vegetation Modification.	Limit dredging-related disturbance of submerged aquatic vegetation to the greatest extent practicable through project siting.	See effects for related stressors under Riparian and Aquatic Vegetation Modification.
		Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual– decadal	Eggs-larvae; Juveniles; Adults	Juveniles and Adults: Decreased foraging opportunity due to short-term reduction in prey availability. Decreased growth and fitness. All life-history stages: See responses described for related stressors under Water Quality Modification.	Avoid turbidity effects above background levels.	May affect juvenile productivity and fitness. See effects for related stressors under Water Quality Modification. Effects on incubating eggs are unlikely as spawning occurs in habitats that are unsuitable for marina and terminal development.

Table A-10 (continued). HPA HCP Marinas Exposure and Response Matrix for Pygmy Whitefish.^a

Sub-				Exposure					
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
	Facility Operation/ Vessel Activities	•							
	Benthic disturbance from grounding, anchoring, and/or prop wash	Increased turbidity, disturbed benthic area	Year-round (with intensity dependent on facility activity peaks)	Permanent	Common	Eggs-larvae; Juveniles; Adults	All life-history stages: Response to increased turbidity exposure as described for related stressors under Water Quality Modification. Response to benthic disturbance as described for Hydraulic and Geomorphic Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors under Water Quality Modification and Hydraulic and Geomorphic Modification. Effects on incubating eggs are unlikely as spawning occurs in habitats that are unsuitable for marina and terminal development.
		Freshwater aquatic vegetation disturbance	Year-round (effects most prevalent during spring and summer growth periods with intensity dependent on activity)	Permanent	Intermittent to common	juveniles	Juveniles: Pygmy whitefish dependence on aquatic vegetation is currently a data gap.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring, and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	Effects of stressor exposure are currently a data gap.
	Vessel maintenance and operational discharges	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year-round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	Eggs-larvae; Juveniles; Adults	All life-history stages: Combined responses to altered pH, contaminants, and increased suspended solid exposure as described for related stressors Water Quality Modification.	Avoid and prohibit ballast water discharge. Provide for upland discharge of ballast water where practicable	See effects for related stressors under Water Quality Modification. Effects on incubating eggs are unlikely as spawning occurs in habitats that are unsuitable for marina and terminal development.
		Introduction of non-native species	Year round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	Eggs-larvae; Juveniles; Adults	All life-history stages: Altered predator/prey interactions and food web structure; exposure to non-native pathogens.	Require permitted facilities to adhere to ballast water management regulations. Provide for upland discharge of ballast water where practicable.	May affect survival at all life- history stages. Effects on incubating eggs are unlikely as spawning occurs in habitats that are unsuitable for marina and terminal development.
	Increased or altered ambient noise levels	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round (with intensity dependent on facility activity peaks [stressor exposure occurs in spring and summer])	Permanent	Continuous to intermittent	Juveniles; Adults	Adults and juveniles: Auditory masking or hearing threshold effects decrease ability to sense predators and/or prey, increasing risk of predation and decreasing foraging efficiency.	Enforce speed and acceleration limits; avoid propeller cavitation.	May affect growth, fitness, and survival due to avoidance behavior, decreased foraging success, and increased predation risk.

Table A-10 (continued). HPA HCP Marinas Exposure and Response Matrix for Pygmy Whitefish.^a

Sub-				Exposure					
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
	Ambient light modification	Daytime shading from structures and moored vessel hulls, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunrise to sunset (stressor exposure occurs in spring and summer)	Permanent	Daily	Juveniles	Juveniles: May reduce foraging success during juvenile stage in shallow stream and lake shoreline areas.	Design facilities so majority of structural and moorage shading occurs offshore away from submerged aquatic vegetation, migration corridors between streams and lakes, and foraging habitats. Allow at least 10 ⁻⁴ ft-c light under dock structure to limit changes in ambient light conditions. However, Pygmy whitefish behavioral responses to changes in ambient light levels is a data gap.	May affect growth and survival.
		Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunset to sunrise (stressor exposure occurs in spring and summer)	Permanent	Daily	Juveniles	Juveniles: Attraction to lighted area, delaying or altering migration. Increased predation exposure. However, the risk of increased predation of Pygmy whitefish in response to artificial nighttime lighting is presently a data gap.	Reduce and shield facility and vessel lighting to limit nighttime illumination of the underwater environment.	May affect juvenile survival. However, effects of stressor exposure are currently a data gap.
	Water Quality Modification								
		Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short-term (dependent on contributing mechanism of impact)	Intermittent to interannual—decadal (dependent on contributing mechanism of impact)	Eggs-larvae; Juveniles; Adults	Eggs-larvae: Turbidity sufficient to cause fine sediment embeddedness may lead to direct mortality and decreased survival of eggs. Juveniles and adults: Responses vary depending on stressor magnitude. Unavoidable extreme turbidity may cause physical injury and/or physiological effects (e.g., gill trauma, altered osmoregulation, blood chemistry changes). Moderate to high turbidity may cause behavioral alteration (e.g., avoidance responses) leading to increased territoriality, reduced foraging opportunity, increased predation exposure, and altered migration behavior. Adults: Reduction in suitable spawning habitat (due to substrate embeddedness) and reduced spawning success.	Ensure project design avoids and/or minimizes habitat alterations leading to chronic bank instability. Avoid short-term turbidity effects above background levels to greatest extent practicable. Adhere to established protocols for managing sediment and turbidity.	May affect juvenile growth and fitness and adult productivity and spawning success. Effects on incubating eggs are unlikely as spawning occurs in habitats that are unsuitable for marina and terminal development.
		Resuspension of contaminated sediments, resulting in exposure to toxic substances Introduction of toxic substances	Dependent on contributing mechanism of impact	Temporary to short- term (e.g., operational spills) to long-term (e.g., reexposure of buried contaminants) dependent on contributing mechanism of impact	Intermittent to interannual— decadal (dependent on contributing mechanism of impact)	Eggs-larvae; Juveniles; Adults	Eggs-larvae: Decreased survival, increased incidence of developmental abnormalities leading to decreased survival and fitness. Juveniles and adults: Avoidance, mortality, increased stress, reduced growth and fitness, tissue bioaccumulation, increased disease incidence, and reduced additional stressor toleration, habitat avoidance, altered or delayed migration behavior.	Identify and demarcate all areas with contaminated sediments, manage and avoid causes of sediment disturbance (e.g., define and maintain vessel speed limits in sensitive areas). Ensure procedures are in place to quickly contain and clean up spills of toxic substances. Encourage the use of non-toxic, biodegradable lubricants in construction vessels.	May affect survival, growth, and fitness at larval juvenile life-history stage. Reduced growth and fitness may affect adult spawning productivity. Effects on incubating eggs are unlikely as spawning occurs in habitats that are unsuitable for marina and terminal development.

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Table A-10 (continued). HPA HCP Marinas Exposure and Response Matrix for Pygmy Whitefish.^a

Sub-				Exposure					
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short- term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns) dependent on contributing mechanism of impact	Intermittent to permanent (dependent on contributing mechanism of impact)	Eggs and larvae; Juveniles; Adults	All life-history stages: Mortality in acute low dissolved oxygen events due to asphyxiation.(dissolved oxygen levels should be >5 ppm). Juveniles and adults: Physiological responses to exposure at toxic levels causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Avoid sediment pulses. Limit nutrient inputs associated with discharges of wastewater and gray water. Other mechanism-specific measures as appropriate.	May affect juvenile survival and adult survival, and spawning productivity. Effects on incubating eggs are unlikely as spawning occurs in habitats that are unsuitable for marina and terminal development.
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual— decadal (dependent on contributing mechanism of impact)	Eggs-larvae; Juveniles; Adults	All life-history stages: Physiological responses to pH levels outside of optimal thresholds, causing mortality or injury leading to reduced fitness.	Avoid sediment pulses. Limit nutrient inputs with wastewater and gray water holding and no direct waste discharge.	May affect survival of juveniles and adults. Effects on incubating eggs are unlikely as spawning occurs in habitats that are unsuitable for marina and terminal development.
	Use of creosote-treated wood	Leaching of polycyclic aromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and higher flows. Leaching more pronounced when used in fresh water. Spikes in concentration will occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	Eggs-larvae; Juveniles; Adults	All life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Promote removal of creosote- treated wood and prevent new uses in accordance with pertinent regulations. Avoid use of other treated wood products where practicable. Use alternative materials such as concrete, galvanized steel, plastic lumber, recycled plastics, and plastic coatings where practicable. Where treated wood is necessary, use dense-grained material to limit leaching. Use plastic or metal cuffs at abrasion points to avoid fragmentation and release of treated wood particulates. Removal: Completely remove treated wood where practicable, consistent with WDNR Standard Practice Memorandum. When piles are left in place, cut off at least 2 ft below surface and cap	May affect survival of juveniles and adults. Effects on incubating eggs are unlikely as spawning occurs in habitats that are unsuitable for marina and terminal development.
	Use of ACZA- and CCA type C-treated wood	Leaching of metals (Cu, As, Cr, Zn)	Leaching begins upon installation, with highest levels occurring within 7 months of initial immersion	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	Eggs-larvae; Juveniles; Adults	All life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	with clean sediment. Contain and capture sawdust for disposal at approved facility.	

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Table A-10 (continued). HPA HCP Marinas Exposure and Response Matrix for Pygmy Whitefish.^a

Sub-				Exposure					
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
	Increased stormwater and nonpoint source pollution	Combined effects of altered pH, contaminants, and nutrients, altered dissolved oxygen, and increased suspended solids	Fall and winter rain events, and spring and summer high boat-use periods	Permanent	Intermittent	Eggs-larvae; Juveniles Adults	All life-history stages: Combined responses to altered pH, altered dissolved oxygen levels, contaminant exposure, and increased suspended solids.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect survival, growth, and productivity at larvae, juvenile, and adult life-history stages. May affect adult spawning productivity. Effects on incubating eggs are unlikely as spawning occurs in habitats that are unsuitable for marina and terminal development.
	Riparian and Shoreline Vegetation Modification								
	Riverine	_							
	Altered riparian shading Altered ambient air	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter	Year-round, (pronounced in winter/summer during solar	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Eggs-larvae; Juveniles; Adults	Eggs-larvae: Direct mortality due to winter ice formation and scour. Juveniles: Altered growth and productivity caused by temperatures outside optimal growth range, and	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent	May affect larval, juvenile, and adult growth and fitness. Effects on incubating eggs are unlikely as spawning occurs in habitats
	temperature regime	decreased winter temperature regime decreased winter temperatures) during solar radiation and ambient temperatures)	radiation and ambient temperature				alteration of food web patterns (optimal range 50°F or less). Adults and juveniles: Direct mortality caused by exposure to temperatures in excess of tolerance thresholds. Adults: Decreased spawning fitness due to migration delays caused by thermal barriers.	possible.	that are unsuitable for marina and terminal development.
	Altered stream bank and shoreline stability	Increased suspended solids; decreased dissolved oxygen; decreased area of suitable spawning habitat; reduced habitat complexity (e.g., filling of pools)	Year-round (with specific stressors prominent during high flow conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Eggs and larvae; Juveniles; Adults	Eggs-larvae: Decreased incubation success due to decreased dissolved oxygen as described for related stressor responses under Water Quality Modification. Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water Quality Modification. Adults: Decreased spawning success due to decreased availability of suitable spawning habitat. Potential migration delay, habitat avoidance,	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect survival during incubation, rearing, and spawning.
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduction in organic matter inputs	Year-round	Permanent	Continuous	Juveniles	and/or injury and mortality caused by excessive turbidity, as described for related stressor responses under Water Quality Modification. Pygmy whitefish dependency upon allochthonous input is a data gap. However, Pygmy whitefish feed on zooplankton and aquatic insects that could be associated with terrestrial riparian inputs. Reduced foraging opportunities due to decreased food web productivity, decreased growth and fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile rearing growth and fitness.

Table A-10 (continued). HPA HCP Marinas Exposure and Response Matrix for Pygmy Whitefish.^a

				Exposure					
ty	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat.	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Larvae; Juveniles; Adults	Larvae and juveniles: Decreased foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Adults: Increased mortality; decreased fitness and spawning success due to decreased pool availability and availability of suitable spawning habitat.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect larval and juvenile survival, growth, and productivity. May affect adult spawning productivity. Note that stressor exposure is unlikely to occur, as spawning habitats are typically located in areas unsuitable for marina and terminal development.
	Altered groundwater– surface water exchange	Reduced available suitable spawning habitat; reduced gravel dissolved oxygen	Year-round	Permanent	Continuous	Eggs and larvae; Adults	Eggs-larvae: Decreased incubation success. Adults: Decrease in suitable spawning habitat, increased competition, decreased spawning fitness and success.	Avoid disturbance of vegetation along stream.	May affect survival of eggs- larvae and adult spawning productivity. Note that stressor exposure is unlikely to occur, as spawning habitats are typically located in areas unsuitable for marina and terminal development.
	Lacustrine								
	Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures). Pygmy whitefish depend on cold	Year-round, (pronounced in winter/summer during solar radiation and ambient temperature	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Juveniles	Juveniles: Riparian shade and ambient temperature have a relatively minor effect on nearshore water temperatures relative to the dominant influence of currents, wind conditions, and other factors. However, juveniles trapped in habitats with isolated water level changes may	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival.
	Altered ambient air temperature regime	water of 50°F or less. Therefore, increased temperatures will limit suitable habitat.	extremes)				experience increased temperatures where shade and buffer influence has been altered, potentially leading to mortality or increased thermal stress and decreased fitness.		
	Altered shoreline and bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity, as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival.
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduction of organic matter inputs	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Pygmy whitefish are known to use terrestrial insect resources recruited from the riparian zone. Alteration of vegetation will result in decreased foraging opportunities, decreased growth and fitness, and decreased productivity.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile growth and fitness.

Table A-10 (continued). HPA HCP Marinas Exposure and Response Matrix for Pygmy Whitefish.^a

Sub-				Exposure					
ctivity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover.	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile survival and productivity, spawning success, and overall population productivity.
	Altered groundwater— surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Whitefish dependence upon groundwater inflow is currently a data gap.	Avoid disturbance of vegetation along shoreline.	Effects of the action resulting from this impact mechanism are unknown.
	Aquatic Vegetation Modification								
	Riverine and Lacustrine								
	Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity; decreased growth and fitness.	<u>Design</u> : Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of aquatic vegetation to the greatest extent practicable.	May affect juvenile productivity.
		Altered DO levels due to reduced photosynthesis.	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Seasonal	Juveniles; Adults	Juveniles and adults: See related stressor responses under Water Quality Alteration.	Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects. Construction: Avoid/minimize disturbance of aquatic vegetation	See effects for related stressors under Water Quality Modification.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Adults: Increased mortality; decreased fitness and spawning success due to decreased availability of suitable migratory and spawning habitat.	during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring.	May affect juvenile survival and adult spawning productivity.

Table A-10 (continued). HPA HCP Marinas Exposure and Response Matrix for Pygmy Whitefish.^a

Sub-				Exposure					
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
	Hydraulic and Geomorphic Modification								
	Riverine								
	Altered channel geometry	Change in habitat structure and habitat suitability, reduced food web complexity, reduced spawning and rearing habitat availability and suitability	Year-round	Permanent	Continuous	Eggs-larvae Juveniles Adults	Eggs-larvae: Changes in channel morphology, flow velocity, and substrate composition can alter substrate composition and stability, leading to decreased egg incubation success and survival. Pygmy whitefish dependence on groundwater inflow for incubation success is currently a data gap.	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project designs that minimize effects on channel geometry, flow velocity,	May affect survival and productivity at egg, larvae, and juvenile life-history stages. May affect spawning productivity. Note that stressor exposure is unlikely to occur, as riverine habitats used by this species are
	Altered flow velocity		Year-round (with stressor exposure occurring during high-flow events fall through spring)	Permanent	Seasonal		Juveniles: Altered channel geometry, flow velocity, and substrate composition can result in decreased rearing habitat suitability and changes in food web complexity. This may limit foraging opportunities and increase competition for suitable	substrate composition, and groundwater exchange to the greatest extent practicable.	typically unsuitable for marina and terminal development.
	Altered substrate composition (including placement of non-erodable substrate)		Year-round	Permanent	Continuous		habitats, leading to decreased growth, fitness, and survival. Adults: Changes in channel morphology may lead to alteration of the migratory corridor and a		
	Altered groundwater inputs		Year-round (with stressor exposure occurring during egg incubation and juvenile rearing)	Permanent	Continuous		reduction in suitable resting habitat, leading to increased stress and decreased spawning success. Changes in substrate composition and stability resulting from altered channel geometry and flow velocity may lead to decreased spawning success (e.g., through reduction in suitable spawning locations and/or increased scour and/or sedimentation of spawning areas) if potential spawning habitat is affected		
	Addition of impervious surface	Alteration in the magnitude, volume, and timing of peak flows	During storm events (predominantly from fall through spring)	Permanent	Common	Eggs-larvae; Juveniles; Adults	All life-history stages: Because the amount of impervious surface associated with marinas is a relatively inconsequential component of the overall drainage area of the larger river systems that would support this type of development, the magnitude of the hydrologic modification stressor is expected to be negligible. As such, this stressor is not expected to significantly affect the riverine environment, and there will be no response to the stressor.	Encourage facilities to employ modern low-impact development and stormwater treatment technology.	Depending on the size of the additional impervious surface, the additional amount of impervious surface may not affect the streamflow at a scale to become a stressor for whitefish.

Table A-10 (continued). HPA HCP Marinas Exposure and Response Matrix for Pygmy Whitefish.^a

Sub-				Exposure					
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
	Lacustrine								
	Altered wave energy (short-period waves)	Change in habitat structure and habitat suitability, reduced food web complexity, habitat availability and suitability	Year-round (with predominant effects from fall through spring when wind- driven waves are most pronounced)	Permanent	Continuous	Juveniles; Adults	Juveniles and adults: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that compose the nearshore ecosystem. Alteration in one or more of these parameters can fundamentally alter lacustrine	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project designs that minimize effects on	May affect survival and productivity at juvenile life-history stage. Decreased adult fitness may lead to reduced spawning productivity.
	Altered current velocities		Year-round (with effects more predominant in reservoirs versus natural lakes)	Permanent	Common		littoral habitats, potentially decreasing the suitability of rearing habitat for juvenile and adult whitefish. This may occur through a number of specific stressors, including increased exertion and stress due to change in current and wave energy	sediment supply, longshore drift patterns, and wave energy and current patterns. For example: • Permeable breakwaters that maintain longshore drift	
	Altered nearshore circulation patterns		Year-round (with variable effects by season [e.g., circulation patterns])	Permanent	Seasonal		patterns, increased predation exposure due to reduced cover or exposure to deep water habitat, food web alterations and decreased foraging opportunity, and increased competition for suitable habitats. The combined effect of these stressors can result in decreased growth, fitness, and	 Suggest alternative designs for projects that fragment sources of sediment recruitment and groundwater supply. Require lake beach 	
	Altered groundwater inputs		Year-round	Permanent	Continuous		productivity, as well as direct mortality.	nourishment to maintain	
	Altered sediment supply		Year-round	Permanent	Continuous			substrate and beach profile characteristics where impacts	
	Altered substrate composition		Year-round	Permanent	Continuous			are unavoidable.	

^a For purposes of this white paper, the two subactivity categories (marinas and shipping/ferry terminals) have been combined in these exposure-response matrices. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina on a lake.

Table A-11. HPA HCP Marinas Exposure and Response Matrix for Olympic Mudminnow.^a

7				Exposure					Resulting Effects of the
	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
ıas	and Shipping/Fe	rry Terminals							
	Construction and Maintenance Activities								
F	Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	N/A	N/A	N/A	This species does not occur in habitats suitable for marina and terminal
	Construction vessel operation	Increased or altered ambient noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	N/A	N/A	N/A	development; therefore, the is no potential for exposure to construction-related impact mechanisms and
_	Channel/work area lewatering	Fish removal, relocation, and exclusion	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	N/A	N/A	N/A	related stressors.
		Entrainment in pumps or impingement on pump screens	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	N/A	N/A	N/A	
		Altered flow conditions (riverine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	N/A	N/A	N/A	
		Altered current and circulation conditions (lacustrine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	N/A	N/A	N/A	
		Stream bed disturbance, increased turbidity (associated with site rewatering)	During project construction and maintenance activities	Temporary	Interannual to decadal (depending on activity frequency)	N/A	N/A	N/A	
		Localized alteration in invertebrate abundance	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	N/A	N/A	N/A	
		Increased suspended solids.	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	N/A	N/A	N/A	
	Navigation/ maintenance Iredging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	N/A	N/A	N/A	
		Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	N/A	N/A	N/A	
		Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	N/A	N/A	N/A	

Table A-11 (continued). HPA HCP Marinas Exposure and Response Matrix for Olympic Mudminnow.^a

Sub-				Exposure		_			Deculting Effects of the	
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism	
	Facility Operation/ Vessel Activities									
	Benthic disturbance from grounding, anchoring, and/or	Increased turbidity, disturbed benthic area	Year-round (with intensity dependent on facility activity peaks)	Permanent	Common	N/A	N/A	N/A	This species does not occur in habitats suitable for	
	prop wash	Eelgrass and macroalgae disturbance	Year-round (effects most prevalent during spring and summer growth periods with intensity dependent on activity)	Permanent	Intermittent to common	N/A	N/A	N/A	marina and terminal development; therefore, there is no potential for exposure to operational impact	
		Freshwater aquatic vegetation disturbance	Year-round (effects most prevalent during spring and summer growth periods with intensity dependent on activity)	Permanent	Intermittent to common	N/A	N/A	N/A	mechanisms and related stressors.	
	Vessel maintenance and operational discharges	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	N/A	N/A	N/A		
		Introduction of non-native species	Year round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	N/A	N/A	N/A		
	Increased or altered ambient noise levels	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round, with intensity dependent on facility activity peaks (stressor exposure occurring in spring and summer)	Permanent	Continuous to intermittent	N/A	N/A	N/A		
	Ambient light modification	Daytime shading from structures and moored vessel hulls, creating light contrasts requiring visual and behavioral adaptation	Year-round, from sunrise to sunset (stressor exposure occurs in spring and summer)	Permanent	Daily	N/A	N/A	N/A		
		Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation	Year-round, from sunset to sunrise (stressor exposure occurs in spring and summer)	Permanent	Daily	N/A	N/A	N/A		
		Marine systems: Decreased light penetration due to surface reflectance from fine bubble profusion produced by propeller action	Year-round, from sunrise to sunset, with intensity dependent on facility activity peaks (stressor exposure occurring in spring and summer)	Permanent	Continuous to intermittent	N/A	N/A	N/A		

Table A-11 (continued). HPA HCP Marinas Exposure and Response Matrix for Olympic Mudminnow.^a

-						Resulting Effects of the				
ity e	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism	
	Water Quality Modification									
		Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short-term (dependent on contributing mechanism of impact)	Intermittent to interannual—decadal (dependent on contributing mechanism of impact)	N/A	N/A	N/A	This species does not occ in habitats suitable for marina and terminal development; therefore, t	
		Resuspension of contaminated sediments, resulting in exposure to toxic substances	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., operational spills) to long-term (e.g., reexposure of buried	Intermittent to interannual—decadal (dependent on contributing mechanism of	N/A	N/A	N/A	is no potential for exposu to related water quality modification impact mechanisms and stressors	
		Introduction of toxic substances		contaminants) depending on contributing mechanism of impact	impact)					
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns) depending on contributing mechanism of impact	Intermittent to permanent (dependent on contributing mechanism of impact)	N/A	N/A	N/A		
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short-term (depending on contributing mechanism of impact)	Intermittent to interannual—decadal (dependent on contributing mechanism of impact)	N/A	N/A	N/A		
	Use of creosote-treated wood	Leaching of polyaromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and higher flows. Leaching more pronounced when used in freshwater. Spikes in concentration will occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	N/A	N/A	N/A		
	Use of ACZA- and CCA type C-treated wood	Leaching of metals (Cu, As, Cr, Zn)	Leaching begins upon installation, with highest levels occurring within 7 months of initial immersion	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	N/A	N/A			
	Increased stormwater and nonpoint source pollution	Combined effects of altered pH, contaminants, nutrients, altered dissolved oxygen, and increased suspended solids	Fall and winter rain events, and spring and summer high boat-use periods	Permanent	Intermittent	N/A	N/A	N/A		

Table A-11 (continued). HPA HCP Marinas Exposure and Response Matrix for Olympic Mudminnow.^a

)-				Exposure					D
ity e	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Riparian and Shoreline Vegetation Modification								
	Riverine								
	Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	N/A	N/A	N/A	This species does not occur in habitats suitable for marina and terminal
	Altered ambient air temperature regime								development; therefore, the is no potential for exposure to related riparian vegetatio
	Altered stream bank and shoreline stability	Increased suspended solids; decreased redd dissolved oxygen; decreased area of suitable spawning habitat; reduced habitat complexity (e.g., filling of pools)	Year-round (with specific stressors prominent during high flow conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	N/A	N/A	N/A	modification impact mechanisms and stressors.
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduction in organic matter inputs	Year-round	Permanent	Continuous	N/A	N/A	N/A	
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat (freshwater)	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	N/A	N/A	N/A	
	Altered groundwater-surface water exchange	Reduced available suitable spawning habitat; reduced gravel dissolved oxygen	Year-round	Permanent	Continuous	N/A	N/A	N/A	
	Lacustrine				•				
	Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures).	Year-round, (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	N/A	N/A	N/A	This species does not occur in habitats suitable for marina and terminal development, therefore there is no potential for exposure
	Altered ambient air temperature regime								to related riparian vegetation modification impact mechanisms and stressors.
	Altered shoreline and bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	N/A	N/A	N/A	incertains and successors.
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources. Reduced aquatic food web productivity due to reduction of organic matter inputs	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	N/A	N/A	N/A	
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	N/A	N/A	N/A	
	Altered groundwater–surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	N/A	N/A	N/A	

Table A-11 (continued). HPA HCP Marinas Exposure and Response Matrix for Olympic Mudminnow.^a

)-			I	Exposure					D
ity e	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Aquatic Vegetation Modification								
	Riverine and Lacustrine								
	Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	N/A	N/A	N/A	This species does not occur in habitats suitable for marina and terminal
		Altered dissolved oxygen levels due to reduced photosynthesis	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Seasonal	N/A	N/A		development; therefore, there is no potential for exposure to related aquatic vegetation modification impact
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat (freshwater)	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	N/A	N/A		mechanisms and stressors.
	Hydraulic and Geomorphic Modification								
	Riverine and Lacustrine								
	Altered channel geometry	Change in habitat structure and habitat suitability, reduced food web complexity, reduced spawning and	Year-round	Permanent	Continuous	N/A	N/A	N/A	This species does not occur in habitats suitable for marina and terminal
	Altered flow velocity	rearing habitat availability and suitability	Year-round (with stressor exposure occurring during high-flow events fall through spring)	Permanent	Seasonal				development; therefore, there is no potential for exposure to related hydraulic and geomorphic modification
	Altered substrate composition (including placement of non-erodable substrate)		Year round	Permanent	Continuous				impact mechanisms and stressors.
	Altered groundwater inputs		Year-round (with stressor exposure occurring during egg incubation and juvenile rearing)	Permanent	Continuous				
	Addition of impervious surface	Alteration in the magnitude, volume, and timing of peak flows	During storm events (predominantly from fall through spring)	Permanent	Common				

^a For purposes of this white paper, the two subactivity categories (marinas and shipping/ferry terminals) have been combined in these exposure-response matrices. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina on a lake.

Table A-12. HPA HCP Marinas Exposure and Response Matrix for Umatilla Dace, Leopard Dace, Lake Chub, Margined Sculpin, and Mountain Sucker.^a

y				Exposure					
7	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
in	as and Shipping/F	erry Terminals							
	Construction and Maintenance Activities								
	Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Eggs, Juveniles; Adults	All life-history stages: Stressor response dependent on noise magnitude; project-specific environmental conditions may range from: Egg mortality due to membrane rupture. Barotraumas causing fatality or permanent auditory tissue damage leading to impairment limiting to survival. Increased predation risk and decreased foraging success due to auditory masking and/or temporary hearing threshold effects that increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and prey. Increased exertion due to behavioral responses (e.g., startle and flight) and habitat avoidance, leading to decreased growth and fitness. Note that specific data on the noise sensitivity of these species are limited; therefore, the effects of stressor exposure are uncertain.	Avoid pile-driving noise in excess of impact thresholds established by NOAA Fisheries and USFWS in habitats used by these species. Limit pile driving to inwater work windows. Use double-confined bubble curtain to reduce sound pressure, or work within confined or dewatered work-areas. Encourage use of vibratory hammers and wooden pilings where practicable.	Activity may cause direct mortali at all life-history stages. May aff survival, growth, and fitness at al life-history stages, depending on project-specific noise intensity an receptor exposure. Actual effects are uncertain as hearing sensitivit across these species is currently a data gap.
	Construction vessel operation	Increased or altered ambient noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles, Adults	Adults and juveniles: Auditory masking or temporary hearing threshold effects may increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and/or prey.	Avoid/minimize cavitation to limit noise intensity. Promote use of vessels equipped with antinoise/antivibration technology where practicable.	May affect survival, growth, and fitness due to avoidance behavior well as potentially decreased foraging success and increased predation exposure.
	Channel/work area dewatering	Fish removal, relocation, and exclusion	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs; Juveniles; Adults	Eggs: Mortality due to dewatering. Adults and juveniles: Mortality, injury, or stress from capture, handling, and relocation. Small juvenile dace may be difficult to capture and relocate, leading to higher incidence of mortality. Increased competition once relocated, and reduced growth and fitness; increased predation exposure.	Use protocols established by NOAA Fisheries and WDFW/WSDOT to avoid and minimize impacts.	May cause direct mortality and injury. May affect survival, grow and fitness at juvenile and adult lihistory stages.
		Entrainment in pumps or impingement on pump screens	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs; Juveniles	Eggs and juveniles: Injury or mortality from entrainment or impingement.	Install and maintain pump screens consistent with WDFW protocols. Adhere to system-specific in-water work windows; avoid use when juveniles are present.	May cause direct mortality or inju
		Altered flow conditions (riverine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs; Juveniles; Adults	Eggs: Potential substrate scour/or sedimentation, resulting in decreased incubation success. Juveniles and adults: Altered habitat suitability, increased stress, increased competition, decreased growth and fitness.	Limit alteration of flow conditions to minimal area.	May affect survival, growth, and fitness during egg and juvenile life history stages. May affect adult spawning growth and fitness.
		Altered current and circulation conditions (lacustrine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Juvenile and adults: Altered habitat suitability, increased stress, increased competition, decreased growth and fitness.	To greatest extent practicable, limit alteration of current and circulation patterns to minimal area.	May affect juvenile and adult survival, growth, and productivity

Table A-12 (continued). HPA HCP Marinas Exposure and Response Matrix for Umatilla Dace, Leopard Dace, Lake Chub, Margined Sculpin, and Mountain Sucker.^a

Sub-				Exposure					
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
		Streambed disturbance, increased turbidity (associated with site rewatering)	During project construction and maintenance activities	Temporary	Interannual to decadal (depending on activity frequency)	Eggs; Juveniles; Adults	Eggs: Potential decreased survival due to turbidity exposure and substrate disturbance. Juveniles and adults: Stress and behavioral modifications by rearing juveniles exposed to sediment pulses, reduced foraging opportunities, and increased predation risk, leading to decreased survival, growth, and fitness. See responses to related stressors under Water Quality Modification.	Adhere to system-specific in-water work windows. Avoid work during egg incubation periods.	May affect egg survival. May affect juvenile and adult survival, growth, and fitness. See effects of related stressor exposure under Water Quality Modification.
		Localized alteration in invertebrate abundance	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Juveniles and adults: Short-term reduction in foraging opportunity, increased competition, decreased growth and fitness.	Limit area of dewatering to the greatest extent practicable.	May affect juvenile and adult growth and fitness.
		Increased suspended solids	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs; Juveniles; Adults	All life-history stages: See responses to related stressors under Water Quality Modification.	Limit area of dewatering to the greatest extent practicable. Follow established protocols for dewatering and rewatering.	See effects for related stressors under Water Quality Modification.
	Navigation/ maintenance dredging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	Eggs; Juveniles; Adults	All life-history stages: See responses described under Hydraulic and Geomorphic Modifications.	Avoid fill or, if unavoidable, restore currently filled or degraded shallow shoreline habitats.	See effects for related stressors under Hydraulic and Geomorphic Modification.
		Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	Juveniles; Adults	Juveniles and adults: See responses described under Aquatic Vegetation Modification.	Limit dredging-related disturbance of submerged aquatic vegetation to the greatest extent practicable through project siting.	See effects for related stressors under Riparian and Aquatic Vegetation Modification.
		Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	Eggs; Juyeniles; Adults;	Eggs and juveniles: Eggs and immobile juveniles entrained during dredging may experience direct mortality or injury. Juveniles and adults: Decreased foraging opportunity due to short-term reduction in prey availability. Decreased growth and fitness. All life-history stages: See responses described for related stressors under Water Quality Modification.	Avoid dredging in shallow water margin areas preferred by these species.	May affect juvenile productivity and fitness. See effects for related stressors under Water Quality Modification.

Table A-12 (continued). HPA HCP Marinas Exposure and Response Matrix for Umatilla Dace, Leopard Dace, Lake Chub, Margined Sculpin, and Mountain Sucker.^a

				Exposure		_			
rity	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Facility Operation/ Vessel Activities								
	Benthic disturbance from grounding, anchoring, and/or prop wash	Increased turbidity, disturbed benthic area	Year-round, at hourly or 30-minute intervals (depending on transportation schedule)	Permanent	Common	Eggs; Juveniles; Adults	Eggs and juveniles: Eggs and immobile juveniles may be exposed to direct mortality or injury from vessel grounding or prop wash. All life-history stages: Response to increased turbidity exposure as described for related stressors under Water Quality Modification. Response to benthic disturbance as described for Hydraulic and Geomorphic Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	May cause direct injury or mortality. See effects for related stressors under Water Quality Modification and Hydraulic and Geomorphic Modification.
		Freshwater aquatic vegetation disturbance	Year-round (effects most prevalent during spring and summer growth periods with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles; Adults	Juveniles and adults: See responses described under Riparian and Aquatic Vegetation Modification. Reduced fitness, growth, and survival.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors under Riparian and Aquatic Vegetation Modification.
	Vessel maintenance and operational discharges	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year-round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	Eggs; Juveniles; Adults	All life-history stages: Combined responses to altered pH, contaminants, and increased suspended solid exposure as described for related stressors Water Quality Modification.	Avoid and prohibit ballast water discharge. Provide for upland discharge of ballast water where practicable.	See effects for related stressors under Water Quality Modification.
		Introduction of non-native species	Year-round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	Eggs; Juveniles; Adults	All life-history stages: Altered predator/prey interactions and food web organization; exposure to non-native pathogens.	Require permitted facilities to adhere to ballast water management regulations. Provide for upland discharge of ballast water where practicable.	May affect survival and productivity at all life-history stages.
	Increased or altered ambient noise levels	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round, with intensity dependent on facility activity peaks (stressor exposure occurring in spring and summer)	Permanent	Continuous to intermittent	Juveniles; Adults	Adults and juveniles: Auditory masking or hearing threshold effects decrease ability to sense predators and/or prey, increasing risk of predation and decreasing foraging efficiency.	Enforce speed and acceleration limits; avoid cavitation.	May affect survival, growth, and fitness caused by increased stress from avoidance behavior, decreased foraging opportunity, and increased predation risk. Actual effects are uncertain as hearing sensitivity across these species is currently a data gap.
	Ambient light modification	Daytime shading from structures and moored vessel hulls, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunrise to sunset (stressor exposure occurs in spring and summer)	Permanent	Daily	Juveniles; Adults	All exposed life-history stages: Dace and sucker sensitivity to ambient light modification is currently a data gap.	Design facilities so majority of structural and moorage shading occurs offshore away from submerged aquatic vegetation and foraging habitats. Allow at least 10 ⁻⁴ ft-c light under dock structure to limit changes in ambient light conditions. However, behavioral responses of dace and mountain sucker to changes in ambient light levels are a data gap.	Sensitivity to stressor exposure is currently a data gap; therefore, the effects of this impact mechanism are unknown.
		Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunset to sunrise (stressor exposure occurs in spring and summer)	Permanent	Daily	Juveniles; Adults	All exposed life-history stages: Dace and sucker sensitivity to ambient light modification is currently a data gap.	Reduce and shield facility and vessel lighting to limit nighttime illumination of the underwater environment.	Sensitivity to stressor exposure is currently a data gap; therefore, the effects of this impact mechanism are unknown.

Table A-12 (continued). HPA HCP Marinas Exposure and Response Matrix for Umatilla Dace, Leopard Dace, Lake Chub, Margined Sculpin, and Mountain Sucker.^a

Sub-				Exposure					
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Water Quality Modification								
		Increased suspended solids	Dependent on contributing mechanism of impact	Daily, temporary, or short-term (dependent on contributing mechanism of impact)	Daily to intermittent and interannual— decadal (dependent on contributing mechanism of impact)	Eggs; Juveniles; Adults	Eggs: Turbidity sufficient to cause fine sediment embeddedness may lead to egg burial, causing decreased survival. Juveniles and adults: Responses vary depending on stressor magnitude. Unavoidable extreme turbidity may cause physical injury and/or physiological effects (e.g., gill trauma, altered osmoregulation, blood chemistry changes). Moderate to high turbidity may cause behavioral alteration (e.g., avoidance responses), leading to increased territoriality, reduced foraging opportunity, increased predation exposure.	Ensure project design avoids and/or minimizes habitat alterations leading to chronic bank instability. Avoid short-term turbidity effects above background levels to greatest extent practicable. Adhere to established protocols for managing sediment and turbidity.	May affect survival of incubating eggs. May affect juvenile and adult survival, growth, and fitness.
		Resuspension of contaminated sediments, resulting in exposure to toxic substances	Dependent on contributing mechanism of impact	Temporary to short- term (e.g., operational spills) to long-term (e.g., reexposure of buried contaminants) depending on	Daily to intermittent and interannual— decadal (dependent on contributing mechanism of impact)	Eggs; Juveniles; Adults	Eggs: Decreased survival; increased incidence of developmental abnormalities leading to decreased survival and fitness. Juveniles and adults: Avoidance, mortality, increased stress, reduced growth and fitness, tissue bioaccumulation, increased disease incidence, and reduced additional	Identify and demarcate all areas with contaminated sediments, manage and avoid causes of sediment disturbance (e.g., define and maintain vessel speed limits in sensitive areas). Ensure that procedures are in place to quickly contain	May affect survival, growth, and fitness at egg and juvenile life-history stages. Reduced growth and fitness may affect adult spawning productivity.
		Introduction of toxic substances		contributing mechanism of impact			stressor toleration, habitat avoidance. Physiological responses to exposure at toxic levels causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	and clean up spills of toxic substances. Encourage the use of nontoxic, biodegradable lubricants in construction vessels.	
		Altered dissolved oxygen and temperature levels	Dependent on contributing mechanism of impact	Temporary to short- term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns) depending on contributing mechanism of impact	Intermittent to permanent (dependent on contributing mechanism of impact)	Eggs; Juveniles; Adults	All exposed life-history stages: Alteration of water temperatures leading to increases or decreases beyond optimal ranges may affect growth and fitness of dace and sucker. Optimal temperatures range from 59–64°F for dace and 55–70°F for mountain sucker. Exposure to higher temperatures may lead to direct mortality or sufficient stress to affect survival. Acute low dissolved oxygen events may cause direct mortality of eggs, juveniles, and adults by asphyxiation. Juveniles and adults may exhibit temporary avoidance behavior, increased stress, increased predation exposure, and decreased foraging opportunities.	Avoid sediment pulses. Limit nutrient inputs associated with discharges of wastewater and gray water. Other mechanism-specific measures as appropriate.	May affect survival of incubating eggs. May affect juvenile and adult survival, growth, and fitness.
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short- term depending on contributing mechanism of impact	Intermittent to interannual—decadal (dependent on contributing mechanism of impact)	Eggs; Juveniles; Adults	All exposed life-history stages: Physiological responses to pH levels outside of optimal thresholds, causing mortality or injury leading to reduced fitness. Mobile juveniles and adults may exhibit temporary avoidance behavior, increased stress, increased predation exposure, and decreased foraging opportunities.	Limit nutrient inputs with wastewater and gray water holding and no direct waste discharge. Avoid curing of concrete or discharge of concrete leachate to surface waters.	May cause direct mortality or physiological injury in acute events. May affect survival of eggs and immobile juveniles. May affect juvenile and adult growth and fitness.

Table A-12 (continued). HPA HCP Marinas Exposure and Response Matrix for Umatilla Dace, Leopard Dace, Lake Chub, Margined Sculpin, and Mountain Sucker.^a

Sub-				Exposure					
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Use of creosote-treated wood	Leaching of polyaromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and higher flows. Leaching more pronounced when used in fresh water. Spikes in concentration will occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	Eggs; Juveniles; Adults	All exposed life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels resulting in chronic physiological effects leading to reduced fitness and/or mortality.	wood and prevent new uses in accordance with pertinent regulations. Avoid use of other treated wood products where practicable. Use alternative materials such as concrete, galvanized steel, plastic lumber, recycled plastics, and plastic coatings where practicable. Where treated wood is necessary use dense-grained material to limit leaching. Use plastic or metal cuffs at abrasion points to avoid fragmentation and release of treated wood particulates. Removal: Completely remove treated wood where practicable, consistent with WDNR Standard Practice Memorandum. When piles are left in place, cut off at least 2 ft below surface and cap with clean sediment. Contain and capture sawdust for disposal at approved facility.	May cause direct mortality. May affect survival, growth, and fitness across all life-history stages. Reduced fitness may affect adult spawning productivity.
	Use of ACZA- and CCA type C-treated wood	Leaching of metals (Cu, As, Cr, Zn)	Leaching begins upon installation, with highest levels occurring within 7 months of initial immersion	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	Eggs; Juveniles; Adults	All exposed life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.		
	Increased stormwater and nonpoint source pollution	Combined effects of contaminants, nutrients, altered pH levels, altered dissolved oxygen, and increased suspended solids as discussed above	Fall and winter rain events, and spring and summer high boat-use periods	Permanent	Intermittent	Eggs; Juveniles Adults	All exposed life-history stages: Combined responses to altered pH, altered dissolved oxygen levels, contaminant exposure, and increased suspended solids as described above.	Require facilities to employ modern low- impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May cause direct mortality. May affect survival, growth, and fitness across all life-history stages. Reduced fitness may affect adult spawning productivity.
	Riparian and Shoreline Vegetation Modification								
	Riverine								
	Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures,	Year-round (pronounced in winter/summer during solar radiation and	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Eggs; Juveniles;	Eggs: High water temperatures may decrease egg survival. Juveniles: Reduced growth and fitness caused by temperatures outside optimal growth range, and alteration	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest	May affect survival, growth, and fitness at all life-history stages. Mountain sucker prefer deeper water
	Altered ambient air temperature regime	decreased winter temperatures)	ambient temperature extremes)			Adults	of food web patterns. Adults and juveniles: May reduce the availability of suitable refuge and foraging habitat, leading to reduced survival, growth, and fitness. Adults: Spawning is temperature dependent; alteration of nearshore temperature may affect spawning success and productivity.	extent possible.	environments and are likely to be less sensitive to these effects.

Table A-12 (continued). HPA HCP Marinas Exposure and Response Matrix for Umatilla Dace, Leopard Dace, Lake Chub, Margined Sculpin, and Mountain Sucker.^a

			T	Exposure	T				
ty	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Altered stream bank and shoreline stability	Increased suspended solids; decreased area of suitable spawning habitat;	Year-round (with specific stressors prominent during high-flow conditions)	Intermediate-term to long-term (dependent on time required for	Continuous to seasonal (dependent on specific stressor)	Eggs; Juveniles; Adults	Eggs: Decreased incubation success due to turbidity effects as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest	May affect survival, growth, and fitness at all life-history stages
		reduced habitat complexity (e.g., filling of pools)		riparian recovery)			Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water Quality Modification.	extent possible.	
							Adults: Decreased spawning success due to decreased availability of suitable spawning habitat. Habitat avoidance and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian	
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduction in organic matter inputs	Year-round	Permanent	Continuous	Juveniles; Adults	Juveniles and adults: Dace feed on terrestrial insects. While less dependent, suckers are opportunistic feeders dependent on overall food web productivity. Reduced allochthonous inputs may affect food web productivity, leading to decreased foraging opportunities and decreased growth and fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect growth and fitness at juvenile and adult life-history stages.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles and adults: Decreased availability of suitable foraging and refuge habitat, leading to decreased foraging opportunities, increased competition, increased predation exposure, collectively affecting survival, growth, and fitness. Reduction in suitable spawning habitat area may affect spawning productivity.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile and adult survival, growth, and fitness. May affect adult spawning productivity
	Altered groundwater– surface water exchange	Reduced available thermal refuge habitat	Year-round	Permanent	Continuous	Eggs; Juveniles; Adults	All exposed life-history stages: Dace and sucker dependency on groundwater is currently a data gap. However, decreased availability of thermal refuge may affect survival during temperature extremes.	Avoid disturbance of vegetation along stream.	Effects resulting from this impact mechanism are uncertain, as dace and sucker sensitivity to stressor exposure is currently a data gap. However, lack of suitable thermal refuge habitat may affect dace survival.
	Lacustrine								
	Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter	Year-round (pronounced in winter/summer during solar radiation and ambient temperature	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Juveniles	Juveniles: Riparian shade and ambient temperature have a relatively minor effect on deep lacustrine water temperatures relative to the dominant influence of currents, wind conditions, and other factors. However, protected	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest	May affect survival, growth, and fitness at all life-history stages. Mountain sucker prefer deeper wa environments and are likely to be
	Altered ambient air temperature regime	temperatures). Therefore, increased temperatures will limit suitable habitat	extremes)				nearshore habitats favored by dace may be sensitive to temperature extremes. Lack of suitable thermal refuge habitat may lead to decreased survival.	extent possible.	less sensitive to these effects.
	Altered shoreline and bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Eggs (dace); Juveniles; Adults	Eggs: Dace may experience decreased egg survival in lacustrine spawning environments due to turbidity effects. Suckers, chub and sculpin do not use lacustrine environments for spawning. Juveniles and adults: Potential habitat avoidance and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect dace egg survival. See effects for related stressors under Water Quality Modification.

Table A-12 (continued). HPA HCP Marinas Exposure and Response Matrix for Umatilla Dace, Leopard Dace, Lake Chub, Margined Sculpin, and Mountain Sucker.^a

ıb-				Exposure					
tivity /pe	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduction of organic matter inputs	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles; Adults	Juveniles and adults: Dace and suckers prey upon terrestrial insects recruited from riparian zone. Alteration of vegetation will result in decreased foraging opportunities, decreased growth and fitness, and decreased productivity.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect growth, fitness, and productivity.
	Altered habitat complexity	Reduced recruitment of large woody debris. Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles and adults: Alteration of habitat complexity may affect the suitability of spawning, rearing, and refuge habitat for dace and suckers, leading to reduced survival, growth, and fitness. Reduced habitat complexity may affect the availability of suitable spawning habitats for dace. Likelihood of effects on sucker spawning habitat is more limited due to preference for shallow riffle habitats unsuitable for marina and terminal development.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect survival, growth, and fitness during juvenile and adult life-history stages. Reduced habitat complexity may affect spawning productivity.
	Altered groundwater– surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Dependence on groundwater–surface water exchange by these fish species is a data gap. However, lack of suitable thermal refuge habitat may lead to decreased survival during temperature extremes.	Avoid/minimize disturbance of riparian vegetation. Maintain system appropriate riparian buffer widths to the greatest extent possible.	Effects resulting from this impact mechanism are uncertain, as dace and sucker sensitivity to stressor exposure is currently a data gap. However, lack of suitable thermal refuge habitat may affect dace survival.
	Aquatic Vegetation Modification								
	Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles; Adults	Juveniles and adults: Reduced foraging opportunities due to decreased food web productivity, leading to decreased growth and fitness. Primary forage for suckers includes algae and aquatic invertebrates, which may be affected by decreased autochthonous production.	Design: Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of aquatic vegetation to the greatest extent practicable. Design	May affect survival, growth, and productivity of juvenile and adult life-history stages.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat (freshwater)	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles and adults: Decreased refuge habitat availability and foraging opportunities, leading to increased competition, increased predation exposure, and resulting effects on survival, growth, and fitness.	overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects. Construction: Avoid/minimize disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring.	May affect survival, growth, and productivity of juvenile and adult life-history stages.

Table A-12 (continued). HPA HCP Marinas Exposure and Response Matrix for Umatilla Dace, Leopard Dace, Lake Chub, Margined Sculpin, and Mountain Sucker.^a

Sub-				Exposure					
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Hydraulic and Geomorphic Modification								
	Riverine								
	Altered channel geometry	Change in habitat structure and habitat suitability, reduced food	Year-round	Permanent	Continuous	Eggs; Juveniles;	Eggs: Changes in channel morphology, flow velocity, and substrate composition can alter substrate composition and stability, leading to decreased egg incubation success and	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project designs that minimize effects on channel geometry, flow velocity, substrate composition, and groundwater exchange to the greatest extent practicable.	May affect survival, growth, and fitness at egg and juvenile life-history stages. May affect spawning
	Altered flow velocity	web complexity, reduced spawning and rearing habitat availability and suitability	Year-round (with stressor exposure occurring during high-flow events, fall through spring)	Permanent	Seasonal	Adults	is limited, given preference for spawning in areas unsuitable for marina and terminal development. Juveniles: Altered channel geometry, flow velocity, and substrate composition can result in decreased rearing habitat suitability and changes in food web complexity. Dace are associated with low to moderate flows, which may limit foraging opportunities and increase competition for suitable habitats, leading to decreased growth, fitness,		productivity.
	Altered substrate composition (including placement of non-erodable substrate)		Year round	Permanent	Continuous				
	Altered groundwater inputs		Year-round (with stressor exposure occurring during egg incubation and juvenile rearing)	Permanent	Continuous		and survival. Adults: Changes in channel morphology may lead to alteration of the migratory corridor and a reduction in suitable resting habitat, leading to increased stress and decreased spawning success. Changes in substrate composition and stability resulting from altered channel geometry and flow velocity may lead to decreased spawning success (e.g., through reduction in suitable spawning locations and/or increased scour and/or sedimentation of redds) if potential spawning habitat is affected.		
	Addition of impervious surface	Alteration in the magnitude, volume, and timing of peak flows	During storm events (predominantly from fall through spring)	Permanent	Common	Eggs; Juveniles; Adults	surface associated with marinas is a relatively	Encourage facilities to employ modern low-impact development and stormwater treatment technologies.	Effects resulting from this impact mechanism are expected to be insignificant and discountable.

Table A-12 (continued). HPA HCP Marinas Exposure and Response Matrix for Umatilla Dace, Leopard Dace, Lake Chub, Margined Sculpin, and Mountain Sucker.^a

Sub-				Exposure					
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Lacustrine								
	Altered wave energy (short-period waves)	Change in habitat structure and habitat suitability, reduced food web complexity, habitat availability and suitability	Year-round (with predominant effects from fall through spring when wind-driven waves are most pronounced)	Permanent	Continuous	Eggs (dace); Juveniles; Adults	All exposed life-history stages: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that compose the nearshore ecosystem. Alteration in one or more of these parameters can	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selections of project designs that minimize effects on	May affect survival, growth, and fitness at all exposed life-history stages. Decreased fitness may lead to reduced spawning productivity.
	Altered current velocities		Year-round (with effects more predominant in reservoirs versus natural lakes)	Permanent	Common		fundamentally alter lacustrine littoral habitats, potentially decreasing the suitability of rearing habitat for juveniles and adults. This may occur through a number of specific stressors, including increased exertion and stress due to change in current and wave energy patterns, increased	sediment supply, longshore drift patterns, and wave energy and current patterns. For example: Permeable breakwaters that maintain	
	Altered nearshore circulation patterns		Year-round (with variable effects by season [e.g., circulation patterns])	Permanent	Seasonal		predation exposure due to reduced cover or exposure to deep water habitat, food web alterations and decreased foraging opportunity, and increased competition for suitable habitats. The combined effect of these stressors	 current and wave energy patterns. Suggest alternative designs for projects that fragment sources of sediment recruitment and 	
	Altered groundwater Inputs		Year-round	Permanent	Continuous		can result in decreased growth and productivity, decreased	groundwater supply.	
	Altered sediment supply		Year-round	Permanent	Continuous		fitness, or mortality.	 Require mitigation to maintain substrate and beach profile 	
	Altered substrate composition		Year-round	Permanent	Continuous			characteristics where impacts are unavoidable.	

For purposes of this white paper, the two subactivity categories (marinas and shipping/ferry terminals) have been combined in these exposure-response matrices. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina on a lake.



Table A-13. HPA HCP Marinas Exposure and Response Matrix for Western Brook, River, and Pacific Lamprey.^a

Sub-			Exp	osure					
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
Marin	as and Shipping/l	Ferry Terminals							
=	Construction and Maintenance Activities								
	Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short- term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Eggs and ammocoetes; Transforming adults; Adults	All life-history stages: Very little is known of the effects of pile-driving sounds on lamprey at any life-history stage.	Avoid pile-driving noise in excess of impact thresholds established by NOAA Fisheries and USFWS in habitats used by species. Limit pile driving to in-water work windows. Use double-confined bubble curtain to reduce sound pressure, or work within confined or dewatered work areas. Encourage use of vibratory hammers and wooden pilings where practicable.	Little is known about the effects of anthropogenic sounds on lamprey.
	Construction vessel operation	Increased or altered ambient noise levels.	During project construction and maintenance activities	Temporary (auditory masking) to short- term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Transforming adults, Adults	Adults and transforming adults: Very little is known of the effects of anthropogenic sounds on lamprey at any life-history stage.	Although little is known about the effects of anthropogenic sounds on lamprey, it is prudent to avoid/minimize propeller cavitation to limit noise intensity. Promote use of vessels equipped with antinoise/antivibration technology where practicable.	Little is known about the effects of anthropogenic sounds on lamprey.
	Channel/work area dewatering	Fish removal, relocation, and exclusion	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Ammocoetes; Transforming adults; Adults	Ammocoetes: Mortality, injury, and stress, during dewatering (when buried in riverine sediments). Adults and transforming adults: Mortality, injury, or stress from capture, handling, and relocation. Transforming adults: Increased competition once relocated, and reduced growth and fitness; increased predation exposure. Adults: Delayed migration resulting in decreased fitness and spawning success.	Use protocols established by NOAA Fisheries and WDFW/WSDOT to avoid and minimize impacts.	May affect survival, growth, and fitness at ammocoete, transforming adult, and adult life-history stages.
		Entrainment in pumps or impingement on pump screens	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Transforming adults	Transforming adults: Injury or mortality from entrainment or impingement.	Install and maintain pump screens consistent with WDFW protocols. Adhere to system-specific in-water work windows, avoid use when transforming adults are present.	May affect survival and fitness at transforming adult life-history stage.
		Altered flow conditions (riverine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and ammocoetes; Transforming adults; Adults	Eggs and ammocoetes: Potential nest scour and/or sedimentation, resulting in decreased incubation success. Transforming adults: Altered habitat suitability, increased stress, increased competition, decreased growth and fitness. Adults: Delayed migration, increased stress, and decreased spawning fitness.	Limit alteration of flow conditions to minimal area.	May affect survival during egg and ammocoete life-history stages; may affect transforming adult growth and fitness; may affect adult spawning success.
		Altered current and circulation conditions (marine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Transforming adults; Adults	Transforming adults: Altered habitat suitability, increased stress, increased competition, decreased growth and fitness. Adults: Delayed migration, increased stress, and decreased spawning fitness.	To greatest extent practicable, limit alteration of current and circulation patterns to minimal area.	May affect transforming adult survival, growth, and fitness. May affect adult spawning fitness.

Table A-13 (continued). HPA HCP Marinas Exposure and Response Matrix for Western Brook, River, and Pacific Lamprey.^a

Sub-			Exp	osure					
ctivity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
		Stream bed disturbance, increased turbidity (associated with site rewatering).	During project construction and maintenance activities	Temporary	Interannual to decadal (depending on activity frequency)	Eggs and ammocoetes; Transforming adults; Adults	Eggs and ammocoetes: Potential decreased egg incubation success and ammocoete survival due to turbidity exposure and substrate disturbance. Transforming adults and adults: For Pacific and river lamprey, decreased populations of host fish such as salmon could decrease available habitat.	Adhere to system-specific in-water work windows. Avoid work during egg incubation and ammocoete stages.	May affect survival of eggs and ammocoetes. May affect growth and fitness at transforming adult and adult life-history stages.
		Localized alteration in host fish abundance	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Transforming adults	Transforming adults and adults: For Pacific and river lamprey, short-term reductions in host fish due to increased competition, decreased growth, and fitness are expected to affect growth and survival for these life-stages.	Limit area of dewatering to the greatest extent practicable.	May affect growth and fitness at transforming adult life-history stage.
		Increased suspended solids	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and ammocoetes; Transforming adults; Adults	All life-history-stages: See responses to related stressors under Water Quality Modification. Water quality effects to ammocoetes are a data gap. However, as Pacific and river lamprey feed on host fish, effects of suspended solids on host fish could affect them. As western brook lamprey are filter feeders, this may not be a stressor for transforming adults.	Limit area of dewatering to the greatest extent practicable. Follow established protocols for dewatering and rewatering.	See effects for related stressors under Water Quality Modification.
	Navigation/maintenance dredging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	Eggs and ammocoetes; Transforming adults; Adults	All life-history stages: See responses described under Hydraulic and Geomorphic Modifications.	Avoid fill or, if unavoidable, restore currently filled or degraded shallow shoreline habitats.	See effects for related stressors under Hydraulic and Geomorphic Modification.
		Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	Transforming adults; Adults	Transforming adults and adults: See responses described under Aquatic Vegetation Modification.	Limit dredging-related disturbance of submerged aquatic vegetation to the greatest extent practicable through project siting.	See effects for related stressors under Riparian and Aquatic Vegetation Modification.
		Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	Eggs and ammocoetes; Transforming adults; Adults	Ammocoetes: Ammocoetes of Pacific and river lamprey mature buried in fine substrates in the lower reaches and estuaries of larger rivers for extended periods and are therefore vulnerable to direct injury and mortality from dredging entrainment. Transforming adults: Decreased foraging	Avoid turbidity effects above background levels.	May cause direct mortality or injury to ammocoetes. May affect transforming adult growth and fitness. See effects for related stressors under Water Quality Modification.
							opportunity due to short-term reduction in prey availability. All life-history stages: See responses described for related stressors under Water Quality Modification.		
	Facility Operation/ Vessel Activities		1						
	Benthic disturbance from grounding, anchoring, and/or prop wash	Increased turbidity, disturbed benthic area	Year-round (with intensity dependent on facility activity peaks)	Permanent	Common	Eggs and ammocoetes; Transforming adults; Adults	All life-history stages: Response to increased turbidity exposure as described for related stressors under Water Quality Modification. Response to benthic disturbance as described for Hydraulic and Geomorphic Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors under Water Quality Modification and Hydraulic and Geomorphic Modification.

Table A-13 (continued). HPA HCP Marinas Exposure and Response Matrix for Western Brook, River, and Pacific Lamprey.^a

Sub-			Expo	sure					
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
		Eelgrass and macroalgae disturbance	Year-round (effects most prevalent during spring and summer growth periods with intensity dependent on activity)	Permanent	Intermittent to common	Eggs and ammocoetes; Transforming adults; Adults	Ammocoetes and all life-stages of western brook lamprey: See responses described under Riparian and Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors under Riparian and Aquatic Vegetation Modification.
		Freshwater aquatic vegetation disturbance	Year-round (effects most prevalent during spring and summer growth periods with intensity dependent on activity)	Permanent	Intermittent to common	Eggs and ammocoetes; Transforming adults; Adults	Ammocoetes and all life-stages of western brook lamprey: See responses described under Riparian and Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors under Riparian and Aquatic Vegetation Modification.
	Vessel maintenance and operational discharges	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	Eggs and ammocoetes; Transforming adults;	All life-history stages: Combined responses to altered pH, contaminants, and increased suspended solid exposure as described for related stressors Water Quality Modification.	Avoid and prohibit ballast water discharge. Provide for upland discharge of ballast water where practicable.	See effects for related stressors under Water Quality Modification.
		Introduction of non-native species	Year round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	Eggs and ammocoetes; Transforming adults; Adults	All life-history stages: Altered predator/prey interactions and food web organization; exposure to non-native pathogens.	Require permitted facilities to adhere to ballast water management regulations. Provide for upland discharge of ballast water where practicable.	May affect survival, growth, and fitness at all life-history stages. May affect overall population productivity.
	Increased or altered ambient noise levels	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round, with intensity dependent on facility activity peaks (stressor exposure occurring in spring and summer during nearshore migration)	Permanent	Continuous to intermittent	Eggs and ammocoetes; Transforming adults; Adults	All life-history stages: The effect of anthropogenic sounds and the importance of sound to lampreys is a data gap.	Enforce speed and acceleration limits, avoid propeller cavitation.	The effect of anthropogenic sounds and the importance of sound to lampreys is a data gap.
	Ambient light modification	Daytime shading from structures and moored vessel hulls, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunrise to sunset (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Eggs and ammocoetes; Transforming adults; Adults	All life-history stages: Lamprey are not visual feeders; therefore, this is not expected to be a stressor. May be a stressor to host fish.	Design facilities so majority of structural and moorage shading occurs offshore away from submerged aquatic vegetation, migration corridors, and foraging habitats. Allow at least 10 ⁻⁴ ft-c light under dock structure to limit changes in ambient light conditions. Such measures will support host fish and filter-feeding lamprey stages.	All life-history stages: Lamprey are not visual feeders; therefore, this is not expected to be a stressor. May be an indirect effect by affecting the health and fitness of host fish for Pacific and river lamprey.
		Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunset to sunrise (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Eggs and ammocoetes; Transforming adults; Adults	All life-history stages: Lamprey are not visual feeders; therefore, this is not expected to be a stressor. May be a stressor to host fish.	Reduce and shield facility and vessel lighting to limit nighttime illumination of the underwater environment.	All life-history stages: Lamprey are not visual feeders; therefore, this is not expected to be a stressor. May be an indirect effect by affecting the health and fitness of host fish for Pacific and river lamprey.
		Marine systems: Decreased light penetration due to surface reflectance from fine bubble profusion produced by prop wash	Year-round, sunrise to sunset, with intensity dependent on facility activity peaks (stressor exposure occurring in spring and summer during nearshore migration)	Permanent	Continuous to intermittent	Eggs and ammocoetes; Transforming adults; Adults	All life-history stages: Lamprey are not visual feeders; therefore, this is not expected to be a stressor. May be a stressor to host fish.	Enforce speed and acceleration limits, avoid propeller cavitation.	All life-history stages: Lamprey are not visual feeders; therefore, this is not expected to be a stressor. May be an indirect effect by affecting the health and fitness of host fish for Pacific and river lamprey. See effects for related stressors under Aquatic Vegetation Modification.

Table A-13 (continued). HPA HCP Marinas Exposure and Response Matrix for Western Brook, River, and Pacific Lamprey.^a

Sub-			Expo	osure					
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
71	Water Quality Modification	54 65501	When	Duration	Trequency	Tom			
		Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual-decadal (dependent on contributing mechanism of impact)	Eggs and ammocoetes; Transforming adults; Adults	Eggs and ammocoetes: Turbidity sufficient to cause fine sediment embeddedness or increased burial depth may lead to direct mortality and decreased survival of eggs and ammocoetes. Transforming adults and adults: Not a direct stressor to the lamprey. For Pacific and river lamprey, responses depend on stressor magnitude to host fish, which may include the following: unavoidable extreme turbidity may cause physical injury and/or physiological effects (e.g., gill trauma, altered osmoregulation, blood chemistry changes). Moderate to high turbidity may cause behavioral alteration (e.g., avoidance responses) leading to increased territoriality, reduced foraging opportunity, increased predation exposure, and altered migration behavior.	Ensure that project design avoids and/or minimizes habitat alterations leading to chronic bank instability. Avoid short-term turbidity effects above background levels to greatest extent practicable. Adhere to established protocols for managing sediment and turbidity.	May affect survival of incubating eggs and ammocoetes. May affect transforming adult growth and fitness, as well as adult fitness and spawning success.
							Adults: Reduction in suitable spawning habitat (due to substrate embeddedness) and reduced spawning success.		
		Resuspension of contaminated sediments, resulting in exposure to toxic substances	Dependent on contributing mechanism of impact	Temporary to short- term (e.g., operational spills) to long-term (e.g., reexposure of buried contaminants) depending on	Intermittent to interannual—decadal (dependent on contributing mechanism of impact)	Eggs and ammocoetes; Transforming adults; Adults	Eggs and ammocoetes: Decreased survival; increased incidence of developmental abnormalities leading to decreased survival and fitness is expected, particularly for ammocoetes exposed to contaminated sediments during burial, but this is currently a data gap.	Identify and demarcate all areas with contaminated sediments, manage and avoid causes of sediment disturbance (e.g., define and maintain vessel speed limits in sensitive areas). Ensure that procedures are in place to quickly contain and clean up spills of toxic	May affect survival, growth, and fitness at egg and ammocoete, adult, and transforming adult life-history stages. Reduced growth and fitness may affect adult spawning productivity.
		Introduction of toxic substances		contributing mechanism of impact			Transforming adults and adults: For adult Pacific and river lamprey, exposure to contaminants primarily occurs through host fish. Avoidance, mortality, increased stress, reduced growth and fitness, tissue bioaccumulation, increased disease incidence, and reduced additional stressor toleration, habitat avoidance, altered or delayed migration behavior. For Pacific and river lamprey, exposure through host fish.	substances. Encourage the use of non-toxic, biodegradable lubricants in construction vessels.	
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns) dependent on contributing mechanism of impact	Intermittent to permanent (dependent on contributing mechanism of impact)	Eggs and ammocoetes; Transforming adults; Adults	All life-history stages: Mortality in acute low dissolved oxygen events due to asphyxiation. Effects on host fish are stressors to Pacific and river lamprey. Transforming adults and adults: A physiological response to exposure at toxic levels causing mortality or injury leading to reduced fitness is a data gap. However, effects on host fish are known and would affect Pacific and river lamprey. Bioaccumulation of contaminants at subacute levels resulting in chronic physiological effects leading to reduced fitness and/or mortality. This is a data gap.	Avoid sediment pulses. Limit nutrient inputs with wastewater and gray water holding and no direct waste discharge.	May affect survival of incubating eggs and ammocoetes. May affect transforming adult survival, growth, and fitness, as well as adult survival, productivity, and spawning success.

Table A-13 (continued). HPA HCP Marinas Exposure and Response Matrix for Western Brook, River, and Pacific Lamprey.^a

b-			Expo	sure					
tivity pe	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual—decadal (dependent on contributing mechanism of impact)	Transforming adults; Adults	Transforming adults and adults: Physiological responses to pH levels outside of optimal thresholds, causing mortality or injury leading to reduced fitness of host fish for Pacific and river lamprey.	Limit nutrient inputs with wastewater and gray water holding and no direct waste discharge. Avoid curing of concrete or discharge of concrete leachate to surface waters.	May affect survival, growth, and fitness of transforming adults and adults.
	Use of creosote-treated wood	Leaching of polyaromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and higher flows. Leaching more pronounced when used in fresh water. Spikes in concentration will occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	Eggs and ammocoetes; Transforming adults; Adults	All exposed life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness for Pacific and river lamprey. Bioaccumulation of contaminants at subacute levels resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Promote removal of creosote-treated wood and prevent new uses in accordance with pertinent regulations. Avoid use of other treated wood products where practicable. Use alternative materials such as concrete, galvanized steel, plastic lumber, recycled plastics, and plastic coatings where practicable. Where treated wood is necessary, use dense-grained material to limit leaching. Use plastic or metal cuffs at abrasion points to avoid fragmentation and release of treated wood particulates.	May affect survival, growth, and fitness of all exposed life-history stages.
	Use of ACZA- and CCA type C-treated wood	Leaching of metals (Cu, As, Cr, Zn)	Leaching begins upon installation, with highest levels occurring within 7 months of initial immersion	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	Eggs and ammocoetes; Transforming adults; Adults	All exposed life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Removal: Completely remove treated wood where practicable, consistent with WDNR Standard Practice Memorandum. When piles are left in place, cut off at least 2 ft below surface and cap with clean sediment. Contain and capture sawdust for disposal at approved facility.	
	Increased stormwater and nonpoint source pollution	Combined effects of altered pH, contaminants, nutrients, altered dissolved oxygen, and increased suspended solids as discussed above	Fall and winter rain events, and spring and summer high boat-use periods	Permanent	Intermittent	Eggs and ammocoetes; Transforming adults Adults	All life-history stages: Combined responses to altered pH, altered dissolved oxygen levels, contaminant exposure, and increased suspended solids as described above.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect survival, growth, and fitness at egg, ammocoete, and transforming adult life-history stages. May affect adult spawning productivity.
	Riparian and Shoreline Vegetation Modification								
	Riverine								
	Altered riparian shading Altered ambient air temperature regime	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round, (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Eggs and ammocoetes; Transforming adults; Adults	Eggs and ammocoetes: Direct mortality when exposed to temperatures over 68°F for continuous periods. Transforming adults: Altered growth and fitness when exposed to temperatures outside optimal growth range, and alteration of food web patterns, including food web supporting	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect survival, growth, and fitness during incubation, rearing, an spawning. Likelihood of stressor exposure is limited, however, as mos settings suitable for marina and terminal development are in larger river environments where riparian vegetation has less effect on
							Pacific and river lamprey host fish. Adults and transforming adults: Direct mortality caused by exposure to temperatures in excess of tolerance thresholds.		temperature conditions.
							Adults: Decreased spawning fitness due to migration delays caused by thermal barriers.		

Table A-13 (continued). HPA HCP Marinas Exposure and Response Matrix for Western Brook, River, and Pacific Lamprey.^a

Sub-			Expo	sure					
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Altered stream bank and shoreline stability	Increased suspended solids and burial of benthic ammocoetes or eggs.	Year-round (with specific stressors prominent during high-flow conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Eggs and ammocoetes; Transforming adults;	Eggs/ammocoetes: Decreased incubation success due to burial or scour of eggs and rearing ammocoetes. Decreased availability of host fish for Pacific and river lamprey.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect survival, growth, and fitness during incubation and transforming adult and adult fitness of host fish for Pacific and river lamprey.
						Adults	Transforming adults: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness for Pacific and river lamprey host fish. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water Quality Modification. Adults: Potential effects on migration and spawning productivity as described for related stressor responses under Water Quality Modification.		
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources. Reduced aquatic food web productivity due to reduction in organic matter inputs.	Year-round	Permanent	Continuous	Ammmocoetes; Transforming adults	Transforming adults and ammocoetes: Reduced foraging opportunities due to decreased food web productivity, decreased growth and fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect growth and fitness of ammocoetes and transforming adults.
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Transforming adults; Adults	Transforming adults: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness of host fish for Pacific and river lamprey. Adults: Increased mortality; decreased fitness	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect growth and fitness of transforming adults. May affect adult spawning success.
		opportunity, reduction in available cover, reduction in available spawning habitat (freshwater)					and spawning success due to decreased availability of suitable migratory and spawning habitat for host fish of Pacific and river lamprey. Decreased suitable lamprey spawning habitat.		
	Altered groundwater– surface water exchange	Decreased thermal refuge, decreased substrate dissolved oxygen	Year-round	Permanent	Continuous	Eggs and ammocoetes; Transforming adults; Adults	Lamprey responses to groundwater exchange are a data gap.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	Lamprey dependence on groundwater exchange is currently a data gap. Therefore, the effects of stressor exposure are unknown.

Table A-13 (continued). HPA HCP Marinas Exposure and Response Matrix for Western Brook, River, and Pacific Lamprey.^a

		Expo	sure					
Mechanism of Ir	mpact Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
Marine								
Altered riparian sh	ingranged summer temperatures	Year-round, (pronounced in winter/summer during solar	Long-term to permanent	Seasonal	Transforming adults;	Transforming adults: Riparian shade and ambient temperature have a relatively minor	Avoid/minimize disturbance of riparian vegetation. Maintain system-	May affect survival, growth, and fitness of transforming adult Pacific
temperature regim	decreased winter temperatures)	radiation and ambient temperature extremes)	(dependent on nature of riparian impacts)		Adults	effect on nearshore water temperatures relative to the dominant influence of marine tidal and current patterns, wind conditions, and other factors. However, transforming adult Pacific and river lamprey trapped in habitats isolated by tidal exchange (e.g., pocket estuaries) may experience increased temperatures where shade and buffer influence has been altered, potentially leading to mortality or increased thermal stress. Similar effects on Pacific and river lamprey host fish may affect foraging success. Adults: River lamprey adults are found in nearshore environments and may experience	appropriate riparian buffer widths to the greatest extent possible.	and river lamprey, as well as adult river lamprey. Western brook lamprey have no marine life-history stage.
						similar effects as described above. Similar effects on river lamprey host fish may affect foraging success, leading to decreased growth and spawning fitness.		
Altered shoreline a bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Transforming adults; Adults	Transforming adults: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness of Pacific and river lamprey host fish. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect survival, growth, and fitness of transforming adult Pacific and river lamprey, as well as adult river lamprey. Western brook lamprey have no marine life-history stage.
						Adults: River lamprey adults are found in nearshore environments and may experience similar effects as described above. Similar effects on river lamprey host fish may affect foraging success, leading to decreased growth and spawning fitness.		
Altered allochthon inputs	Reduced recruitment of terrestrially derived prey resources. Reduced aquatic food web productivity due to reduced organic matter inputs.	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Transforming adults; Adults	Transforming adults: Pacific and river lamprey host fish depend on allochthonous inputs from marine riparian vegetation. Effects on host fish survival growth and fitness may in turn affect lamprey growth and fitness. Those host fish that feed on benthic organisms (such as mollusks and amphipods) are likely linked to allochthonous material inputs.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	For Pacific and river lamprey, effects would be related only to host fish dependence on allochthonous inputs. Western brook lamprey have no marine life-history stage.
						Adults: Adult river lamprey experience same effects as above.		
Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Transforming adults; Adults	Transforming adults: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness of host fish for Pacific and river lamprey.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect transforming adult survival, growth, and fitness; adult spawning success; and overall population productivity.
	opportunity, reduction in available cover					Adults: Adult river lamprey experience same effects as above.		

Table A-13 (continued). HPA HCP Marinas Exposure and Response Matrix for Western Brook, River, and Pacific Lamprey.^a

			Expo	sure					
t y	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Altered groundwater– surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Transforming adults; Adults	Transforming adults and adults (river lamprey): Lamprey dependence on groundwater inflow to nearshore marine habitats is currently a data gap.	Avoid disturbance of vegetation along shoreline.	Effects of the action resulting from thi impact mechanism are unknown.
	Lacustrine								•
	Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round, (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts).	Seasonal	Ammocoetes; Transforming adults; Adults	Ammocoetes: Larval western brook, river, and potentially Pacific lamprey are found in sheltered nearshore lacustrine habitats, buried in substrates. Altered water temperatures due to riparian modification could limit habitat suitability, affecting survival, growth, and fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect ammocoete survival, growth, and fitness. May affect growth and fitness of adults and transforming adults.
	Altered ambient air temperature regime						Adults and transforming adults: Adult lamprey dependence on nearshore lacustrine habitats is currently a data gap. However, transforming adult host fish of Pacific and river lamprey may become trapped in isolated habitats, which may increase temperatures and potentially lead to mortality or increased thermal stress and decreased fitness of host fish, affecting foraging opportunities for adults and transforming adults.		
	Altered shoreline and bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Ammocoetes; Transforming adults; Adults	Ammocoetes: Larval western brook, river, and potentially Pacific lamprey are found in sheltered nearshore lacustrine habitats, buried in substrates. Alteration of shoreline stability could lead to increased sedimentation and burial, affecting larval survival. Adults and transforming adults: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness for Pacific and river lamprey host fish. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect ammocoete survival. May affect growth and fitness of adults and transforming adults.
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources. Reduced aquatic food web productivity due to reduction of organic matter inputs	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Ammocoetes; Transforming adults; Adults	All life-history stages: Lamprey dependence on allochthonous inputs from shoreline riparian vegetation is a data gap. However, Pacific and river lamprey ammoceote benthic filter feeding stage and the filter feeding of the western brook lamprey could be affected. This could be a stressor to the extent the host fish is stressed by this mechanism of impact.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect ammocoete, transforming adult, and adult growth and fitness, depending on species.
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Ammocoetes; Transforming adults; Adults	Ammocoetes: Decrease in availability of suitable rearing habitat, leading to decreased survival, growth, and fitness. Transforming adults and adults: Decreased refuge habitat availability and foraging opportunities for host fish, potentially leading to decreased foraging opportunities for Pacific and river lamprey with resulting effects on growth and fitness.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect ammocoete survival, growth, and fitness. May affect adult growth, fitness, and spawning productivity due to effects on host fish

Table A-13 (continued). HPA HCP Marinas Exposure and Response Matrix for Western Brook, River, and Pacific Lamprey.^a

Sub-			Expo	sure					
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Altered groundwater– surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Ammocoetes; Transforming adults; Adults	All life-history stages: Lamprey dependence on groundwater inflow in lacustrine habitats is currently a data gap.	Avoid/minimize disturbance of riparian vegetation. Maintain system appropriate riparian buffer widths to the greatest extent possible.	Effects of the action resulting from this impact mechanism are unknown.
	Aquatic Vegetation Modification								
	Marine Littoral								
	Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Transforming adults; Adults	Transforming adults and adults: Reduced foraging opportunities due to decreased food web productivity; decreased growth and fitness of Pacific and river lamprey host fish. Effects on host fish in nearshore habitats would also affect adult river lamprey forage opportunities.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect river lamprey transforming adult and adult growth and fitness, as well as productivity of Pacific and river lamprey host fish.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat (freshwater)	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Transforming adults; Adults	Transforming adults: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and predation exposure resulting in decreased survival, growth, and fitness of Pacific and river lamprey host fish. Adults: Decreased foraging opportunity due to decreased food web productivity, with resulting decreased growth and reproductive fitness of Pacific and river lamprey. River lamprey use nearshore habitats during this life-history phase, but dependence on habitat complexity remains a data gap.		May affect transforming adult survival and productivity. May affect adult growth and spawning productivity of Pacific and river lamprey host fish. Other effects on adult river lamprey are a data gap.

Table A-13 (continued). HPA HCP Marinas Exposure and Response Matrix for Western Brook, River, and Pacific Lamprey.^a

Sub-			Ехро	sure					
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Riverine and Lacustrine								
	Altered autochthonous production	Reduced food web productivity.	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Ammocoetes; Transforming adults	Ammocoetes and transforming adults: Reduced foraging opportunities due to decreased food web productivity, decreased growth and fitness of Pacific and river lamprey host fish, and decreased prey resources for filter-feeding Western brook lamprey and ammocoete stages of Pacific and river lamprey. Altered prey resource effects to lamprey ammocoete lifehistory stages are a data gap. Although effects of altered autochthonous inputs for western brook lamprey are a data gap, alterations could be expected to affect prey resource availability.	Design: Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects. Construction: Avoid/minimize disturbance of aquatic vegetation during project construction.	May affect ammocoete and transforming adult growth and fitness.
		Altered dissolved oxygen levels due to reduced photosynthesis	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Seasonal	Transforming adults; Adults	Transforming adults and adults: See related stressor responses under Water Quality Alteration. Effects are related to host fish effects for both Pacific and river lamprey.	Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring.	See effects for related stressors under Water Quality Modification.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat (freshwater)	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Ammocoetes; Transforming adults; Adults	All exposed life-history stages: Reduced foraging opportunities due to decreased food web productivity, decreased growth and fitness of Pacific and river lamprey host fish, and decreased prey resources for filter feeding Western brook lamprey and ammocoete stages of Pacific and river lamprey. Altered prey resource effects to lamprey ammocoete life-history stages are a data gap. Although effects of altered autochthonous inputs on Western brook lamprey are a data gap, alterations could be expected to affect prey resource availability.		Lamprey dependence on habitat complexity provided by freshwater aquatic vegetation is a data gap.

Table A-13 (continued). HPA HCP Marinas Exposure and Response Matrix for Western Brook, River, and Pacific Lamprey.^a

Sub-			Expo	sure					
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Hydraulic and Geomorphic Modification								
	Riverine								
	Altered channel geometry	Change in habitat structure and habitat suitability, reduced food web complexity, and reduced	Year-round	Permanent	Continuous	Eggs and ammocoetes; Transforming	Eggs and ammocoetes: Changes in channel morphology, flow velocity, and substrate composition can alter substrate composition and	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the	May affect survival, growth, and fitness at egg and ammocoete stages and egg and transforming adult life-
	Altered flow velocity	spawning and rearing habitat availability and suitability.	Year-round (with stressor exposures occurring during high flow events, fall through spring)	Permanent	Seasonal	adults; Adults	stability, leading to decreased incubation success and ammocoete survival. Pacific and river lamprey ammocoetes are particularly vulnerable to impact mechanisms that cause scour, deposition, or other forms of substrate	project. Encourage selection of project designs that minimize effects on channel geometry, flow velocity, substrate composition, and groundwater exchange to the greatest	history stages for host fish of Pacific and river lamprey. May also affect spawning productivity.
	Altered substrate composition (including placement of non- erodable substrate)		Year round	Permanent	Continuous		modification when buried in fine substrates during rearing periods, which can last for several years. Transforming adults: Altered channel	extent practicable.	
	Altered groundwater inputs		Year-round, with stressor exposure occurring during egg incubation and transforming adult rearing.	Permanent	Continuos		geometry, flow velocity, and substrate composition can result in decreased rearing habitat suitability, as well as changes in food web complexity. These may limit foraging opportunities and increase competition for suitable habitats, leading to decreased growth, fitness, and survival. Adults: Changes in channel morphology may lead to alteration of the migratory corridor and a reduction in suitable resting habitat, leading to increased stress and decreased spawning success. Changes in substrate composition and stability resulting from altered channel geometry and flow velocity may lead to decreased spawning success (e.g., through reduction in suitable spawning locations and/or increased scour and/or sedimentation of redds) if potential spawning habitat is affected		
	Addition of impervious surface	Alteration in the magnitude, volume, and timing of peak flows	During storm events, (predominantly from fall through spring)	Permanent	Common	Eggs and ammocoetes; Transforming adults; Adults	All life-history stages: Because the amount of impervious surface associated with marinas is a relatively inconsequential component of the overall drainage area of the larger river systems that would support this type of development, the magnitude of the hydrologic modification stressor is expected to be negligible. As such, this stressor is not expected to significantly affect the riverine environment, and there will be no response to the stressor.	Encourage facilities to employ modern low-impact development and stormwater treatment technology.	Impervious surface at anticipated scale should not produce stressors of sufficient magnitude to adversely affect lamprey at any life-history stage.

Table A-13 (continued). HPA HCP Marinas Exposure and Response Matrix for Western Brook, River, and Pacific Lamprey.^a

			Expos	sure	T	T			
	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Marine								
	Altered wave energy	Change in habitat structure and habitat suitability, reduced food web complexity, habitat availability and suitability	Year-round (with stressor exposure occuring in spring and summer when transforming adults occupy nearshore habitats for rearing)	Permanent	Continuous	Transforming adults; Adults (river lamprey)	Transforming adults and adults: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that compose the nearshore ecosystem. Alteration	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project designs that minimize effects on	May affect growth and fitness at transforming adult life-history st through effects on host fish. Riv lamprey are also known to use nearshore habitats during the adult.
	Altered current velocities		Year-round (with variable effects depending on site- specific current dynamics and project configuration)	Permanent	Intermittent		in one or more of these parameters can fundamentally alter marine littoral habitats, potentially decreasing the suitability of rearing habitat for lamprey host fish, leading to decreased foraging opportunities for	sediment supply, longshore drift patterns, and wave energy and current patterns. For example: • Permeable breakwaters that	history stage and will be subject these effects during this period. dependence on nearshore habitath characteristics for both species data gap. Decreased growth and fitness may affect survival and productivity during ocean migralife-history phase for both species. Western brook lamprey are non anadromous and will not be expression.
	Altered nearshore circulation patterns		Year-round (with seasonally variable effects depending on site-specific geography and bathymetry, and project configuration)	Permanent	Seasonal		transforming adult Pacific and river lamprey, and adult river lamprey.	 maintain longshore drift patterns. Suggest alternative designs for projects that fragment sources of sediment recruitment and groundwater supply. 	
	Altered sediment supply		Year-round (beginning with project installation and becoming more pronounced over time)	Permanent	Continuous			Require beach nourishment to maintain substrate and beach profile characteristics where impacts are unavoidable.	these stressors.
	Altered substrate composition		Year-round (beginning with project installation and becoming more pronounced over time [e.g., due to accumulation of shell-hash, sediment settling due to altered wave and/or current regime, routine grounding, anchor trenching])	Permanent	Continuous				
	Altered groundwater inputs		Year-round	Permanent	Continuous				
	Lacustrine								
	Altered wave energy (short-period waves)	Change in habitat structure and habitat suitability, reduced food web complexity, habitat availability and suitability	Year-round (with predominant effects from fall through spring when wind-driven waves are most pronounced)	Permanent	Continuous	Ammocoetes; Transforming adults;	Ammocoetes: Rearing lamprey ammocoetes are found buried in nearshore lacustrine sediments. Modification of hydraulic and geomorphic conditions may alter habitat	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project	May affect survival, growth, an fitness at ammocoete life-histor Effects on host fish may decrea survival, growth, and fitness of
	Altered current velocities		Year-round (with effects more predominant in reservoirs versus natural lakes)	Permanent	Common	Adults	suitability, leading to limitations on the amount of available habitat and affecting survival, growth, and fitness at this life-history stage.	designs that minimize effects on sediment supply, longshore drift patterns, and wave energy and current patterns. For example:	transforming adult and adult lar and spawning productivity of ad lamprey.
	Altered nearshore circulation patterns		Year-round (with variable effects by season [e.g., circulation patterns])	Permanent	Seasonal		ransforming adults and adults: Wave energy, arrent velocity, sediment supply, substrate composition, and groundwater inputs are core	Permeable breakwaters that maintain longshore drift patterns.	
	Altered groundwater Inputs		Year-round	Permanent	Continuous	in one or more of these parameters can	Suggest alternative designs for projects that fragment sources of sediment recruitment and		
ľ	Altered sediment supply		Year-round	Permanent	Continuous		fundamentally alter lacustrine littoral habitats,	groundwater supply.	
	Altered substrate composition		Year-round	Permanent	Continuous		potentially decreasing the suitability of rearing	Require beach nourisment to maintain substrate and beach profile characteristics where	

^a For purposes of this white paper, the two subactivity categories (marinas and shipping/ferry terminals) have been combined in these exposure-response matrices. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina on a lake.

Table A-14. HPA HCP Marinas Exposure and Response Matrix for Green and White Sturgeon.^a

Sub-			Expo	sure					
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
Marin	as and Shipping/I	Ferry Terminals							
	Construction and Maintenance Activities								
	Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Eggs; Larvae; Juveniles; Adults	All exposed life-history stages: Stressor response dependent on noise magnitude and project-specific environmental conditions; may range from: Egg mortality due to membrane rupture. Fatal injury or permanent auditory tissue damage caused by barotraumas limiting to larval, juvenile, and adult survival. Increased predation risk and decreased foraging success due to auditory masking and/or temporary hearing threshold effects that increase risk of predation and/or decreased foraging efficiency due to decreased ability to sense predators and prey. Increased exertion due to behavioral responses (e.g., startle and flight) and habitat avoidance, leading to decreased growth and fitness Note that actual sound sensitivity of primitive fish species such as sturgeon is currently a data gap, so actual harm thresholds are unknown.	Avoid pile-driving noise in excess of impact thresholds established by NOAA Fisheries and USFWS in habitats used by species. Limit pile driving to in-water work windows. Use double-confined bubble curtain to reduce sound pressure, or work within confined or dewatered work-areas. Encourage use of vibratory hammers and wooden pilings where practicable.	May cause direct mortality or injury at all life-history stages. May affect survival, growth, and fitness at larval and juvenile life-history stages. Actual effects are uncertain as the sensitivity of these species to noise related stressors is currently a data gap.
	Construction vessel operation Channel/work area	Increased or altered ambient noise levels Fish removal, relocation, and	During project construction and maintenance activities During project construction	Temporary (auditory masking) to short-term (hearing threshold effects) Short-term	Interannual to decadal (during project construction and maintenance) Interannual to	Juveniles; Adults Larvae;	Juveniles: Auditory masking may affect ability to avoid predators, leading to effects on survival. Behavioral responses may lead to habitat avoidance, affecting growth and fitness. Adults: May cause avoidance behavior. Note: While these responses are possible, very little is known of the effects of anthropogenic sounds on sturgeon at any life-history stage, so the actual effects of stressor exposure are uncertain. Juveniles and larvae: Mortality, injury, or stress	Although, little is known about the effects of anthropogenic sounds on sturgeon, it is prudent to avoid/minimize cavitation to limit noise intensity. Promote use of vessels equipped with antinoise/antivibration technology where practicable. Use protocols established by NOAA	May affect juvenile survival due to avoidance behavior, decreased foraging success, and increased predation risk. May cause adult avoidance behavior. Actual effects are unknown as stressor sensitivity is currently a data gap. May cause direct mortality or injury to
	dewatering	exclusion	and maintenance activities	Shorterin	decadal (depending on activity frequency)	Juveniles	from capture, handling, and relocation. Sturgeon larvae may be too small to capture effectively, leading to mortality or injury from asphyxiation.	Fisheries and WDFW/WSDOT to avoid and minimize impacts.	larvae and juveniles. Stress from relocation may affect survival, growth, and fitness.
		Entrainment in pumps or impingement on pump screens	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Larvae; Juveniles	<u>Larvae and juveniles</u> : Injury or mortality from pump entrainment or impingement.	Install and maintain pump screens consistent with WDFW protocols. Adhere to system-specific in-water work windows; avoid use when juveniles are present.	May cause direct mortality of larvae and juveniles.

Table A-14 (continued). HPA HCP Marinas Exposure and Response Matrix for Green and White Sturgeon.^a

		Expo	osure					
Mechanism of Impac	t Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Altered flow conditions (riverine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Larvae; Juveniles; Adults	Larvae: May affect settlement, leading to decreased larval survival. Juveniles and adults: Sturgeon feed opportunistically on benthic organisms, such as aquatic insect larvae and fish. Substrate effects on these prey organisms could affect prey availability, resulting in decreased growth and fitness.	Limit alteration of flow conditions to minimal area.	May affect survival during larval life- history stage. May affect juvenile and adult growth and fitness.
	Altered current and circulation conditions (marine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Juvenile (over 1 ft length-[marine]) and adults: Because of the limited temporal and spatial extent of alteration to sturgeon marine habitat, project effects on marine circulation are a relatively inconsequential component. Therefore, the magnitude of project hydrologic modification is expected to be negligible. As such, this stressor is not expected to significantly affect the marine environment, and there will be no response to the stressor.	To greatest extent practicable, limit alteration of current and circulation patterns to minimal area.	Effects from exposure to this stressor are expected to be insignificant and discountable.
	Stream bed disturbance, increased turbidity (associated with site rewatering)	During project construction and maintenance activities	Temporary	Interannual to decadal (depending on activity frequency)	Eggs and larvae; Juveniles; Adults	Eggs and larvae: Potential decreased egg incubation success and larval survival due to turbidity exposure and substrate disturbance. Green sturgeon eggs lack thick jelly coat of other sturgeon species and develop more rapidly, indicating greater sensitivity to acute turbidity. Juveniles: Stress and behavioral modifications by rearing juveniles exposed to sediment pulses, migration delay, reduced foraging opportunities, and increased predation risk.	Adhere to system-specific in-water work windows. Avoid work during egg incubation periods.	May affect survival during egg and larval life-history stages. May affect juvenile survival, growth, and productivity. May cause adult avoidance behavior, potentially delaying migration and limiting spawning productivity; however, actual sensitivity to these stressors is a data gap.
	Localized alteration in invertebrate abundance	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity	Juveniles	Adults: May cause avoidance behavior, potentially delaying migration. Juveniles: Short-term reduction in foraging opportunity, increased competition, decreased growth and fitness.	Limit area of dewatering to the greatest extent practicable.	May affect growth and fitness at juvenile life-history stage.
	Increased suspended solids	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs and larvae; Juveniles; Adults	All life-history stages: See responses to related stressors under Water Quality Modification.	Limit area of dewatering to the greatest extent practicable. Follow established protocols for dewatering and rewatering.	See effects for related stressors under Water Quality Modification
Navigation/maintenanc dredging	e Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	Eggs; Larvae; Juveniles; Adults	All life-history stages: See responses above under Hydraulic and Geomorphic Modifications.	Avoid fill or, if unavoidable, restore currently filled or degraded shallow shoreline habitats.	See effects for related stressors under Hydraulic and Geomorphic Modification.
	Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	Juveniles; Adults	Juveniles and adults: See responses under Aquatic Vegetation Modification.	Limit dredging-related disturbance of submerged aquatic vegetation to the greatest extent practicable through project siting.	See effects for related stressors under Riparian and Aquatic Vegetation Modification.

Table A-14 (continued). HPA HCP Marinas Exposure and Response Matrix for Green and White Sturgeon.^a

			Expo	sure					
ity	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
		Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	Eggs and larvae; Juveniles; Adults	Eggs and larvae: Non-mobile eggs and larvae may experience injury or mortality from dredge entrainment. Juveniles and adults: Decreased growth and fitness due to stress and exertion caused by avoidance behavior and decreased foraging opportunity caused by short-term reduction in prey availability. All life-history stages: See responses described for related stressors under Water Quality Modification.	Avoid turbidity effects above background levels.	May cause direct injury or mortality of eggs and larvae. May affect juvenile growth and fitness. See effects for related stressors under Water Quality Modification.
	Facility Operation/ Vessel Activities						L		
	Benthic disturbance from grounding, anchoring, and/or prop wash	Increased turbidity, disturbed benthic area	Year-round (with intensity dependent on facility activity peaks)	Permanent	Common	Eggs and larvae; Juveniles; Adults	Eggs and larvae: May cause direct mortality or injury to eggs and larvae, depending on site-specific conditions and habitat use. All life-history stages: Response to increased turbidity exposure as described for related stressors under Water Quality Modification. Response to benthic disturbance as described for Hydraulic and Geomorphic Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	May cause direct mortality or injury to eggs and larvae. See effects for related stressors under Water Quality Modification and Hydraulic and Geomorphic Modification.
		Eelgrass and macroalgae disturbance	Year-round (effects most prevalent during spring and summer growth periods with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles; Adults	Juveniles and adults: See responses described under Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors under Aquatic Vegetation Modification.
		Freshwater aquatic vegetation disturbance	Year-round (effects most prevalent during spring and summer growth periods with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles; Adults	Juveniles and adults: See responses described under Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors under Aquatic Vegetation Modification.
	Vessel maintenance and operational discharges	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year-round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	Eggs and larvae; Juveniles; Adults	All life-history stages: Combined responses to altered pH, contaminants, and increased suspended solid exposure as described for related stressors under Water Quality Modification.	Avoid and prohibit ballast water discharge. Provide for upland discharge of ballast water where practicable.	See effects for related stressors under Water Quality Modification.
		Introduction of non-native species	Year-round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	Eggs and larvae; Juveniles; Adults	All life-history stages: Altered predator/prey interactions and food web organization; exposure to non-native pathogens.	Require permitted facilities to adhere to ballast water management regulations. Provide for upland discharge of ballast water where practicable.	May affect survival and productivity at all life-history stages.
	Increased or altered ambient noise levels	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round (with intensity dependent on facility activity peaks [stressor exposure occurring in spring and summer during nearshore migration])	Permanent	Continuous to intermittent	Juveniles; Adults	Adults and juveniles: Sensitivity of sturgeon to auditory masking is currently a data gap.	Enforce speed and acceleration limits; avoid cavitation.	Effects of stressor exposure are unknown as species sensitivity to auditory masking is a data gap.

Table A-14 (continued). HPA HCP Marinas Exposure and Response Matrix for Green and White Sturgeon.^a

Sub-			Expo	sure					
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Ambient light modification	Daytime shading from structures and moored vessel hulls, creating light contrasts requiring visual and behavioral adaptation	Year-round, from sunrise to sunset (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Juveniles; Adults	All exposed life-history stages: Sensitivity of these species to ambient light modification is currently a data gap.	Design facilities so majority of structural and moorage shading occurs offshore away from submerged aquatic vegetation, migration corridors, and foraging habitats. Allow at least 10 ⁻⁴ ft-c light under dock structure to limit changes in ambient light conditions.	Effects of stressor exposure are unknown as species sensitivity to ambient light modification is a data gap.
		Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation	Year-round, from sunset to sunrise (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Juveniles; Adults	All exposed life-history stages: Sensitivity of these species to ambient light modification is currently a data gap.	Reduce and shield facility and vessel lighting to limit nighttime illumination of the underwater environment.	Effects of stressor exposure are unknown as species sensitivity to ambient light modification is a data gap.
		Marine systems: Decreased light penetration due to surface reflectance from fine bubble profusion produced by prop wash	Year-round, sunrise to sunset, with intensity dependent on facility activity peaks (stressor exposure occurring in spring and summer during nearshore migration)	Permanent	Continuous to intermittent	Juveniles; Adults	All exposed life-history stages: Sensitivity of these species to ambient light modification is currently a data gap.	Enforce speed and acceleration limits; avoid cavitation.	Effects of stressor exposure are unknown as species sensitivity to ambient light modification is a data gap.
	Water Quality Modification								
		Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual–decadal (dependent on contributing mechanism of impact)	Eggs and larvae; Juveniles; Adults	Eggs and larvae: Turbidity may lead to direct mortality and decreased survival of eggs and larvae. Green sturgeon eggs lack thick jelly coat of other sturgeon species and develop more rapidly, indicating greater sensitivity to acute turbidity. Juveniles and adults: Responses vary depending on stressor magnitude. Unavoidable extreme turbidity may cause physical injury and/or physiological effects (e.g., gill trauma, altered osmoregulation, blood chemistry changes). Moderate to high turbidity may cause behavioral alteration (e.g., avoidance responses) leading to reduced foraging opportunity, increased predation exposure, and altered migration behavior.	Ensure that project design avoids and/or minimizes habitat alterations leading to chronic bank instability. Avoid short-term turbidity effects above background levels to greatest extent practicable. Adhere to established protocols for managing sediment and turbidity.	May affect survival of eggs and larvae. May affect juvenile productivity and adult productivity and spawning success. May cause direct mortality or injury in acute events.
		Resuspension of contaminated sediments, resulting in exposure to toxic substances Introduction of toxic substances	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., operational spills) to long-term (e.g., reexposure of buried contaminants) depending on contributing mechanism of impact	Intermittent to interannual—decadal (dependent on contributing mechanism of impact)	Eggs and larvae; Juveniles; Adults	Eggs and larvae: Decreased survival; increased incidence of developmental abnormalities leading to decreased survival and fitness. Juveniles and adults: Avoidance, mortality, increased stress, reduced growth and fitness, tissue bioaccumulation, increased disease incidence, and reduced additional stressor toleration, habitat avoidance, altered or delayed migration behavior. Due to their long lifespan and high age at maturity, adult sturgeon are at risk from adverse effects from bioaccumulation of contaminants. Chronic exposure to contaminants may affect adult survival, growth, fitness, and spawning productivity.	Identify and demarcate all areas with contaminated sediments, manage and avoid causes of sediment disturbance (e.g., define and maintain vessel speed limits in sensitive areas). Ensure that procedures are in place to quickly contain and clean up spills of toxic substances. Encourage the use of nontoxic, biodegradable lubricants in construction vessels.	May affect survival and productivity at egg, larvae, and juvenile life-history stages. May affect adult survival, growth, fitness, and spawning productivity.

Table A-14 (continued). HPA HCP Marinas Exposure and Response Matrix for Green and White Sturgeon.^a

Sub-			Expos	sure					
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns) depending on contributing mechanism of impact	Intermittent to permanent (dependent on contributing mechanism of impact)	Eggs and larvae; Juveniles; Adults	All life-history stages: Mortality in acute low dissolved oxygen events due to asphyxiation. Juveniles and adults: Physiological responses to exposure at levels exceeding tolerance thresholds, causing mortality or injury leading to reduced fitness. Avoidance behavior during subacute events.	Avoid sediment pulses. Limit nutrient inputs associated with discharges of wastewater and gray water. Other mechanism-specific measures as appropriate.	May affect survival of incubating eggs and larvae. May affect juvenile and adult survival, .growth, and fitness.
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short- term (depending on contributing mechanism of impact)	Intermittent to interannual–decadal (dependent on contributing mechanism of impact)	Juveniles; Adults	Juveniles and adults: Physiological responses to pH levels outside of optimal thresholds, causing mortality or injury leading to reduced fitness.	Limit nutrient inputs with wastewater and gray water holding and no direct waste discharge. Prevent in-water curing of concrete and discharge of concrete leachate to surface waters.	May affect survival and productivity of juveniles and adults.
	Use of creosote-treated wood	Leaching of polyaromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and higher flows. Leaching more pronounced when used in freshwater. Spikes in concentration will occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	Eggs and larvae; Juveniles; Adults	All exposed life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality. Due to their long lifespan and high age at maturity, adult sturgeon are at risk from adverse effects from bioaccumulation of contaminants. Chronic exposure to contaminants may affect adult survival, growth, fitness, and spawning productivity.	Promote removal of creosote-treated wood and prevent new uses in accordance with pertinent regulations. Avoid use of other treated wood products where practicable. Use alternative materials such as concrete, galvanized steel, plastic lumber, recycled plastics, and plastic coatings where practicable. Where treated wood is necessary, use dense-grained material to limit leaching. Use plastic or metal cuffs at abrasion points to avoid fragmentation and release of treated wood particulates.	May affect survival, growth, and fitness of all exposed life-history stages.
	Use of ACZA- and CCA type C-treated wood	Leaching of metals (Cu, As, Cr, Zn)	Leaching begins upon installation, with highest levels occurring within 7 months of initial immersion	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	Eggs and larvae; Juveniles; Adults		Removal: Completely remove treated wood where practicable, consistent with WDNR Standard Practice Memorandum. When piles are left in place, cut off at least 2 ft below surface and cap with clean sediment. Contain and capture sawdust for disposal at approved facility.	
	Increased stormwater and nonpoint source pollution	Combined effects of altered pH, contaminants, nutrients, altered dissolved oxygen, and increased suspended solids	Fall and winter rain events, and spring and summer high boat-use periods	Permanent	Intermittent	Eggs and larvae; Juveniles Adults	All life-history stages: Combined responses to altered pH, altered dissolved oxygen levels, contaminant exposure, and increased suspended solids as described above.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect survival, growth, and fitness at egg, larvae, and juvenile life-history stages. May affect adult survival, growth, fitness, and spawning productivity.

Table A-14 (continued). HPA HCP Marinas Exposure and Response Matrix for Green and White Sturgeon.^a

			Expo	sure					
y	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Riparian and Shoreline Vegetation Modification								
	Riverine								
	Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures).	Year-round (pronounced in winter/summer during solar radiation and ambient	Long-term to permanent (dependent on nature	Seasonal	Eggs and larvae; Juveniles;	Eggs and larvae: Direct mortality of embryos at temperatures in excess of 68°F (20°C).	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to	May affect survival, growth, and fitness during incubation, rearing, and spawning. Likelihood of stressor
	Altered ambient air temperature regime	decreased winter temperatures).	temperature extremes)	of riparian impacts).		Adults	Juveniles: Altered growth and productivity caused by temperatures outside optimal growth range, and alteration of food web patterns. Decreased growth when exposed to temperatures in excess of 75°F (24°C).	the greatest extent possible.	exposure is limited, however, as most settings suitable for marina and terminal development are in larger river environments where riparian vegetation has less effect on
							Adults: Exposure to thermal barriers is unlikely as spawning migrations occur in mid- to latewinter and spawning occurs in turbulent river mainstems.		temperature conditions.
	Altered stream bank and shoreline stability	Increased suspended solids and burial of benthic organisms (juvenile prey) or eggs attached to coarse substrate	Year-round (with specific stressors prominent during high flow conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Eggs and larvae; Juveniles;	Eggs and larvae: Decreased incubation success and larval survival due to effects of turbidity exposure as described above under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect survival during incubation larval dispersal, as well as survival, growth, and fitness during juvenile rearing.
							Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water Quality Modification.		
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduction in organic matter inputs	Year-round	Permanent	Continuous	Juveniles	Juveniles: Juvenile sturgeon are opportunistic feeders and may utilize allochthonous inputs in the form of terrestrially insect-fall. Reduced foraging opportunities due to decreased food web productivity may lead to decreased growth and fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile growth and fitness.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat (freshwater)	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile survival, growth, and fitness.
	Altered groundwater– surface water exchange	Reduced thermal refuge, reduced substrate dissolved oxygen, altered food web productivity	Year-round	Permanent	Continuous	Juveniles	Juveniles: Sturgeon dependence on groundwater exchange is currently a data gap. However, juveniles are dependent on water temperatures less than 75°F (24°C) for optimal growth. Reduction in thermal refuge habitat may lead to avoidance behavior, decreased growth, and decreased fitness.	Avoid disturbance of vegetation along stream.	Effects of action resulting from this impact mechanism are unknown, as sturgeon dependence on groundwater-surface water exchange is a data gap. However, loss of thermal refuge habitat may affect juvenile growth and fitness.

Table A-14 (continued). HPA HCP Marinas Exposure and Response Matrix for Green and White Sturgeon.^a

			Expos	sure					
	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Marine								
	Altered riparian shading Altered ambient air temperature regime	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Adults	Adults: Riparian shade and ambient temperature have a relatively minor effect on nearshore water temperatures relative to the dominant influence of marine tidal and current patterns, wind conditions, and other factors. Adult use of nearshore marine habitats is limited; therefore, stressor exposure is unlikely to occur.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	Effects of stressor exposure on adult sturgeon are expected to be insignificant and discountable.
	Altered shoreline and bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Adults	Adults: Adult use of nearshore marine habitats is limited; therefore, stressor exposure is unlikely to occur.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	Effects of stressor exposure on adult sturgeon are expected to be insignificant and discountable.
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduced organic matter inputs	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Adults	Adults: Sturgeon dependence on autochthonous inputs from marine riparian vegetation is a data gap.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	Sensitivity to stressor exposure is currently a data gap; therefore, the effects of the action from this impact mechanism are unknown.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Adults	Adults: Adult use of nearshore marine habitats is limited; therefore, stressor exposure is unlikely to occur.	Encourage project designs that limit permanent alteration of high-quality habitat features.	Effects of stressor exposure on adult sturgeon are expected to be insignificant and discountable.
,	Altered freshwater input	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Adults	Adult: Sturgeon dependence on groundwater inflow to nearshore marine habitats is currently a data gap. However, adult use of nearshore marine habitats is limited; therefore, stressor exposure is unlikely to occur.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	Sensitivity to stressor exposure is currently a data gap; therefore, the effects of the action from this impact mechanism are unknown.
	Lacustrine								1
	Altered riparian shading Altered ambient air temperature regime	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts).	Seasonal	Juveniles	Juveniles: Riparian shade and ambient temperature have a relatively minor effect on nearshore water temperatures relative to the dominant influence of turnover time, stratification patterns, wind conditions, and other factors. However, the suitability of some protected habitats such as isolated embayments may be affected, leading to decreased rearing habitat availability and increased competition, leading to decreased growth and fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile growth and fitne
	Altered shoreline and bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile growth and fitne
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduction of organic matter inputs	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Sturgeon dependence on allochthonous inputs from lacustrine riparian vegetation is a data gap. However, juvenile sturgeon are opportunistic feeders. Loss of terrestrial insect-fall could lead to decreased foraging opportunities, affecting growth and fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile growth and fitne

Table A-14 (continued). HPA HCP Marinas Exposure and Response Matrix for Green and White Sturgeon.^a

			Expo	sure					
	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	<u>Juveniles:</u> Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile growth and fitne
	Altered groundwater– surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Sturgeon dependence on groundwater inflow to nearshore lacustrine habitats is currently a data gap. However, juveniles are dependent on water temperatures less than 75°F (24°C) for optimal growth. Reduction in thermal refuge habitat may lead to avoidance behavior, decreased growth, and decreased fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain system appropriate riparian buffer widths to the greatest extent possible.	Effects of action resulting from this impact mechanism are unknown, as sturgeon dependence on lacustrine groundwater inflow is a data gap. However, loss of thermal refuge habitat may affect juvenile growth fitness.
	Aquatic Vegetation Modification								
ſ	Marine Littoral								
	Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Adults	Adults: Adult sturgeon dependence on nearshore aquatic vegetation is a data gap. However, this species feeds on mollusks, fish, and invertebrate species dependent on nearshore food web productivity. Therefore, this stressor could indirectly affect adult growth and fitness.	Design: Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of aquatic vegetation to the greatest extent practicable. Design overwater	May affect adult growth and fitness. However, localized effects are likely be insignificant.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat (freshwater)	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Adults	Adults: Adult sturgeon dependence on nearshore habitat complexity is limited. However, effects on habitat complexity may limit the availability and productivity of prey species; therefore, this stressor could indirectly affect adult growth and fitness. Given the extended marine foraging habitats used by sturgeon, localized effects are likely to be insignificant.	structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects. Construction: Avoid/minimize disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, and reduced solar light penetration due to propeller-induced fine bubbles.	
	Riverine and Lacustrine								
	Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Juvenile sturgeon are known to feed opportunistically upon benthic prey organisms and fish dependent upon autochthonous material; reducing autochthonous production may decrease foraging opportunities, leading to increased competition and resulting effects on growth and fitness.	<u>Design</u> : Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in	May affect juvenile productivity.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat (freshwater)	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Reduced aquatic habitat complexity may limit the availability of suitable refuge and foraging habitat, leading to increased predation exposure and decreased foraging opportunities, affecting survival, growth, and fitness.	accordance with USACE guidance to limit shading and anchor scour effects. Construction: Avoid/minimize disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring.	May affect juvenile survival, growth and fitness.

Table A-14 (continued). HPA HCP Marinas Exposure and Response Matrix for Green and White Sturgeon.^a

Sub-			Expo	sure		_			
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Hydraulic and Geomorphic Modification								
	Riverine								
	Altered channel geometry	Change in habitat structure and habitat suitability, reduced food web complexity, reduced spawning	Year-round	Permanent	Continuous	Eggs and larvae; Juveniles	Eggs and larvae: Sturgeon are believed to spawn in swift current environments in part because the high velocities protect eggs from	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the	May affect survival at egg and larval life-history stages. May affect juvenile growth and fitness. May affect adult
	Altered flow velocity	and rearing habitat availability and suitability	Year-round (with stressor exposures occurring during high-flow events, fall through spring)	Permanent	Seasonal	- Adults	predation. Changes in channel morphology, flow velocity, and substrate composition can alter substrate composition and stability, leading to decreased incubation success, and potentially increased predation exposure. Changes in flow	project. Encourage selection of project designs that minimize effects on channel geometry, flow velocity, substrate composition, and groundwater exchange to the greatest	spawning productivity.
	Altered substrate composition (including placement of non- erodable substrate)		Year-round	Permanent	Continuous		regime may cause larvae to be transported to environments unfavorable for survival. Juveniles: Altered channel geometry, flow velocity, and substrate composition can result in	extent practicable.	
			Year-round, with stressor exposure occurring during egg incubation and juvenile rearing.	Permanent	Continuos		decreased rearing habitat suitability and changes in food web complexity. This may limit foraging opportunities and increase competition for suitable habitats, leading to decreased growth, fitness, and survival. Juvenile dependence on groundwater exchange is a data gap; however, loss of thermal refuge may decrease the availability of suitable rearing habitat, leading to decreased growth and fitness.		
							Adults: Changes in channel morphology may lead to alteration of the migratory corridor and a reduction in suitable resting habitat, leading to increased stress and decreased spawning success. Changes in substrate composition and stability resulting from altered channel geometry and flow velocity may lead to decreased spawning success (e.g., through reduction in suitable spawning locations) if potential spawning habitat is affected		
	Addition of impervious surface	Alteration in the magnitude, volume, and timing of peak flows.	During storm events, predominantly from fall through spring.	Permanent	Common	Eggs and larvae; Juveniles Adults	All life-history stages: Because the amount of impervious surface associated with marinas is a relatively inconsequential component of the overall drainage area of the larger river systems that would support this type of development, the magnitude of the hydrologic modification stressor is expected to be negligible. As such, this stressor is not expected to significantly affect the riverine environment, and there will therefore be no response to the stressor.	Encourage facilities to employ modern low impact development and stormwater treatment technology.	Impervious surface at anticipated scale would not produce stressors of sufficient magnitude to adversely affect sturgeon at any life-history stage.

Table A-14 (continued). HPA HCP Marinas Exposure and Response Matrix for Green and White Sturgeon.^a

Sub-			Expo	sure					
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Marine								
	Altered wave energy	Change in habitat structure and habitat suitability, reduced food web complexity, habitat availability and suitability	Year-round (with stressor exposure occuring in spring and summer when juveniles occupy nearshore habitats for rearing)	Permanent	Continuous	Adults	Adults: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that compose the nearshore ecosystem. Alteration in one or more of these parameters can fundamentally alter marine littoral habitats, potentially decreasing marine food web productivity and availability of prey species. This could lead to decreased adult growth and fitness, however incremental	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selections of project designs that minimize effects	May affect adult growth and fitness.
	Altered current velocities		Year-round (with variable effects depending on site-specific current dynamics and project configuration)	Permanent	Intermittent			on sediment supply, longshore drift patterns, and wave energy and current patterns. For example: Permeable breakwaters that maintain	
	Altered nearshore circulation patterns	Year-round (with seasonally variable effects depending on site-specific geography and bathymetry and project configuration) Year-round (beginning with project installation and becoming more pronounced over time) Year-round (beginning with project installation and becoming more pronounced over time) Year-round (beginning with project installation and becoming more pronounced over time [e.g., due to accumulation of shell hash, sediment settling due to altered wave and/or current regime, routine grounding, anchor trenching])	Permanent Seasonal			effects may not be significant considering the wide ranging marine habitats of adult sturgeon.	longshore drift patterns Suggest alternative designs for projects that fragment sources of sediment recruitment and groundwater supply Require beach nourisment to maintain		
	Altered sediment supply Altered substrate composition		project installation and becoming more pronounced	Permanent	Continuous			substrate and beach profile characteristics where impacts are unavoidable	
			project installation and becoming more pronounced over time [e.g., due to accumulation of shell hash, sediment settling due to altered wave and/or current	Permanent	Continuous				
	Altered groundwater inputs		Year-round	Permanent	Continuous				

Table A-14 (continued). HPA HCP Marinas Exposure and Response Matrix for Green and White Sturgeon.^a

Sub-			Expos	sure					
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Lacustrine								
	Altered wave energy (short-period waves)	habitat suitability, reduced food web complexity, habitat availability and suitability and suitability habitat suitability, reduced food web complexity, habitat availability and suitability and suitability effects from fall through spring when wind-driven waves are most pronounced)	Larvae; Juveniles; Adults	Larvae and juveniles: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selections of	May affect survival at larval life- history stage. May affect growth and fitness at juvenile life-history stage. May affect adult growth and fitness,			
	Altered current velocities		Year-round (with effects more predominant in reservoir versus natural lakes)	Permanent	Common		compose the nearshore ecosystem. Alteration in one or more of these parameters can fundamentally alter lacustrine littoral habitats, potentially decreasing the suitability of juvenile	project designs that minimize effects on sediment supply, longshore drift patterns, and wave energy and current patterns. For example:	and adult spawning productivity.
	Altered nearshore circulation patterns		Year-round (with variable effects by season [e.g., circulation patterns])	Permanent	Seasonal		rearing habitat. This may occur through increased predation exposure, food web alterations, and decreased foraging opportunity.	Permeable breakwaters that maintain wave energy and current patterns.	
	Altered groundwater inputs		Year-round	Permanent	Continuous		Alteration of current and circulation patterns may prevent larvae transport to suitable rearing environments. The combined effect of these stressors can result in decreased survival,	Suggest alternative designs for projects that fragment sources of	
	Altered sediment supply		Year-round	Permanent	Continuous			sediment recruitment and groundwater supply.	
	Altered substrate composition		Year-round	Permanent	Continuous		growth, and fitness at larval and juvenile life-history stages. Adults: Adult sturgeon are generally less sensitive to these stressors. However, food web productivity in large reservoir environments may be affected by these impact mechanisms. This could lead to reduced adult foraging opportunities in residualized populations, and decreased growth, fitness, and spawning productivity.	Require beach nourisment to maintain substrate and beach profile characteristics where impacts are unavoidable.	

^a For purposes of this white paper, the two subactivity categories (marinas and shipping/ferry terminals) have been combined in these exposure-response matrices. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina on a lake.

Table A-15. HPA HCP Marinas Exposure and Response Matrix for Longfin Smelt and Eulachon (Smelt).^a

			Exp	osure		_			Resulting Effects of the
Med	echanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
inas a	nd Shipping/I	Ferry Terminals							
	astruction and intenance Activities								
Pile	driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Eggs; Larvae; Juveniles; Adults	Eggs and larvae: Noise of sufficient magnitude may cause direct mortality of eggs and larval smelt or permanent injury leading to decreased survival and fitness. Adults and juveniles: Stressor response, depending on noise magnitude and project-specific environmental conditions, may range from: Fatal injury or permanent auditory tissue damage limiting to survival. Increased predation risk and decreased foraging success due to auditory masking and/or temporary hearing threshold effects that increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and prey. Increased exertion due to behavioral responses (e.g., startle and flight) and habitat avoidance, leading to decreased growth and fitness	habitats used by species. Limit pile driving to system-specific in-water work windows to avoid stressor exposure during spawning, incubation, and larval dispersal (November to April, depending on system). If pile driving is necessary during spawning period, use double-confined bubble curtain to attenuate sound pressure, or work within confined or dewatered work areas. Encourage use of vibratory hammers and wooden pilings where practicable.	Unlikely to affect smelt population when activities are conducted in prescribed in-water work windows avoiding spawning, incubation, and larval dispersal. The potential for juvenile exposure is less well know Except for the landlocked Lake Washington population of longfin smelt, juvenile habitat use by these species is poorly understood. Subadults are known to migrate to offshore areas on the continental sl
	struction vessel ration	Increased or altered ambient noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short- term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles; Adults	Adults and juveniles: Auditory masking or temporary hearing threshold effects may increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and/or prey.	Avoid/minimize propeller cavitation to limit noise intensity. Promote use of vessels equipped with antinoise/antivibration technology where practicable. Limit activities to systemspecific in-water work windows where practicable to avoid effects on spawning adults.	Unlikely to affect smelt population when activities are conducted in prescribed in-water work windows avoiding spawning disruptions. Exposure to stressor may affect survival and productivity due to avoidance behavior, decreased foraging success, and increased predation risk.
	nnel/work area atering	Fish removal, relocation, and exclusion	During project construction and maintenance activities	Short-term Short-term	Interannual to decadal (depending on activity frequency)	Eggs; Larvae; Juveniles (Lake Washington longfin smelt); Adults	Eggs and larvae: Channel dewatering will cause egg mortality. Juveniles: Juvenile smelt are generally believed to migrate offshore and will therefore not likely be exposed to dewatering. Lake Washington longfin smelt are an exception; potential nearshore habitat use by this population is currently a data gap. Adults: Capture, handling, and relocation are likely to cause mortality or injury and stress leading to mortality or decreased spawning fitness. Delayed migration resulting in decreased fitness and spawning success.	Use protocols established by NOAA Fisheries and WDFW/WSDOT to avoid and minimize impacts. Limit activities to system-specific in-water work windows where practicable to avoid effects on spawning adults.	Unlikely to affect eggs, larvae, and adults if activities are conducted during in-water work windows. Capture and removal of eggs, larva and juveniles is impractical, meanithat activities occurring during incubation and emigration periods affect survival during these life-his stages. Capture and removal of ad are likely to affect survival and spawning productivity.

Table A-15 (continued). HPA HCP Marinas Exposure and Response Matrix for Longfin Smelt and Eulachon (Smelt).^a

			Exp	osure					Resulting Effects of the
Me	echanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Entrainment in pumps or impingement on pump screens	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Larvae; Juveniles; Adults	Eggs, larvae, and juveniles: Pump entrainment is highly likely to cause mortality of larvae and drifting eggs. This effect cannot be avoided by pump screening. Entrainment and impingement are likely to cause mortality of juveniles. Adults: Impingement is likely to cause adult mortality.	Adhere to system-specific in-water work windows; avoid use of dewatering pumps during spawning, incubation, and larval dispersal.	Unlikely to affect survival and productivity during egg and larvae and adult life-history stages if activities are conducted outside in-water work windows. If activities are permitted during in-water work windows, activity may affect adult and egg and larval survival. The potential for effects on juvenile smelt survival in marine habitats and Lake Washington are unknown because habitat use by this life-history stage is a data gap.
		Altered flow conditions (riverine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs; Larvae; Adults	Eggs and larvae: Potential scour of spawning substrate and/or sedimentation, resulting in decreased incubation success. Potential larval dispersal to unfavorable habitats, decreasing larval survival and productivity. Adults: Decreased availability of suitable spawning sites; decreased spawning success.	Adhere to system-specific in-water work windows, avoid use during spawning, incubation, and larval dispersal. Limit alteration of flow conditions to minimal area.	Unlikely to affect survival and productivity during egg and larvae and adult life-history stages if activities are conducted during in-water work windows. If activities are permitted during in-water work windows, activity may affect adult spawning productivity and egg and larval survival.
		Altered current and circulation conditions (marine and lacustrine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles	Juveniles: Nearshore habitat use by smelt is currently a data gap, so the potential for exposure to this stressor is unknown.	Limit alteration of current and circulation patterns to greatest extent practicable to minimal area.	The potential for this mechanism to affect juvenile smelt is currently unknown because dependence on nearshore circulation patterns is currently a data gap.
		Stream bed disturbance, increased turbidity (associated with site rewatering).	During project construction and maintenance activities	Temporary	Interannual to decadal (depending on activity frequency)	Eggs; Larvae; Adults	Eggs and larvae: Potential decreased egg incubation success and larval survival due to turbidity exposure and substrate disturbance. Adults: Stress and behavioral modifications by adult spawners exposed to sediment pulses, migration delay, increased predation exposure, decreased spawning habitat suitability.	Adhere to system-specific in-water work windows. Avoid work during egg incubation periods.	Unlikely to affect egg survival and adult spawning productivity when activities are conducted during inwater work windows. May affect these parameters if activities occur during spawning and incubation.
	·	Localized alteration in invertebrate abundance	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles	Juveniles: With the exception of the Lake Washington longfin population, smelt do not feed on benthic organisms in freshwater systems and will be unaffected by this stressor. In Lake Washington and in marine systems, smelt are planktonic feeders that are not likely to be affected by temporary decreases in benthic invertebrate abundance.	Limit area of dewatering to the greatest extent practicable.	Not likely to affect smelt at any life-history stage.
		Increased suspended solids	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs; Larvae; Adults	All life-history stages: See responses to related stressors under Water Quality Modification.	Limit area of dewatering to the greatest extent practicable. Follow established protocols for dewatering and rewatering. Adhere to system-specific in-water work windows.	See effects for related stressors under Water Quality Modification.
	rigation/maintenance lging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	Eggs; Larvae; Adults	All life-history stages: See responses described under Hydraulic and Geomorphic Modifications.	Avoid fill or if unavoidable, restore currently filled or degraded shallow shoreline habitats.	See effects for related stressors under Hydraulic and Geomorphic Modification.
		Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	Juveniles; Adults	Juveniles and adults: See responses described under Aquatic Vegetation Modification.	Limit dredging-related disturbance of submerged aquatic vegetation to the greatest extent practicable through project siting.	See effects for related stressors under Aquatic Vegetation Modification.

Table A-15 (continued). HPA HCP Marinas Exposure and Response Matrix for Longfin Smelt and Eulachon (Smelt).^a

			Exp	osure					Resulting Effects of the
	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	Eggs; Larvae; Juveniles; Adults	Eggs and larvae: Incubating eggs entrained during dredging will suffer high mortality. Juveniles: The potential for juvenile exposure to these stressors is unknown because habitat use is currently a data gap. All life-history stages: See responses described for related stressors under Water Quality Modification.	Limit dredging-related turbidity to the greatest extent practicable. Adhere to system-specific in-water work windows.	Unlikely to affect survival of eggs larvae if activities are conducted during in-water work windows. Li to affect egg survival and larval survival and productivity if exposu occurs. See effects for related stresunder Water Quality Modification.
]	Facility Operation and Vessel Activities								
	Grounding, anchoring, and/or prop wash	Increased turbidity, disturbed benthic area	Year-round, with intensity dependent on facility activity peaks. Stressor exposure occurs during egg incubation	Permanent	Seasonal	Eggs; Larvae; Adults	Eggs and larvae: Disturbance of spawning substrate is likely to cause mortality of incubating eggs. All life-history stages: Response to increased turbidity exposure as described for related stressors under Water Quality Modification. Response to benthic disturbance as described for Hydraulic and Geomorphic Modification.	Site facilities to avoid concentration of vessel traffic near identified spawning habitats to the greatest extent practicable.	May affect survival of incubating e See effects for related stressors und Water Quality Modification and Hydraulic and Geomorphic Modification.
		Eelgrass and macroalgae disturbance	Year-round, effects most prevalent during spring and summer growth periods with intensity dependent on activity	Permanent	Intermittent to common	Unknown	Longfin smelt and eulachon dependence on submerged aquatic vegetation is currently a data gap.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	Effects of stressor exposure current data gap.
		Freshwater aquatic vegetation disturbance	Year-round; effects most prevalent during spring and summer growth periods with intensity-dependent on activity	Permanent	Intermittent to common	Unknown	Longfin smelt and eulachon dependence on submerged aquatic vegetation is currently a data gap.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	Effects of stressor exposure curren data gap.
	Vessel maintenance and operational discharges	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year-round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	Eggs; Larvae; Juveniles; Adults	All life-history stages: Combined responses to altered pH, contaminants, and increased suspended solid exposure as described for related stressors Water Quality Modification.	Avoid and prohibit ballast water discharge. Provide for upland discharge of ballast water where practicable.	See effects for related stressors und Water Quality Modification.
		Introduction of non-native species	Year round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	Eggs; Larvae; Juveniles; Adults	All life-history stages: Altered predator/prey interactions and food web organization, exposure to non-native pathogens.	Require permitted facilities to adhere to ballast water management regulations. Provide for upland discharge of ballast water where practicable.	May affect survival and productivi all life-history stages.
	Increased or altered ambient noise levels	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round, with intensity dependent on facility activity peaks (stressor exposure occurring in spring and summer during nearshore migration)	Permanent	Continuous to intermittent	Juveniles; Adults	Adults and juveniles: Auditory masking or hearing threshold effects decrease ability to sense predators and/or prey, increasing risk of predation and decreasing foraging efficiency.	Enforce speed and acceleration limits, avoid propeller cavitation.	May affect survival and productivi due to avoidance behavior, decrease foraging success, and increased predation risk.

Table A-15 (continued). HPA HCP Marinas Exposure and Response Matrix for Longfin Smelt and Eulachon (Smelt).^a

Sub-			Ex	posure					D
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Ambient light modification	Daytime shading from structures and moored vessel hulls creating light contrasts requiring visual and behavioral adaptation	Year-round from sunrise to sunset (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Juveniles; Adults	The potential for this stressor to affect smelt is currently a data gap.	Design facilities so majority of structural and moorage shading occurs offshore away from submerged aquatic vegetation, migration corridors, and foraging habitats. Allow at least 10 ⁻⁴ ft-c light under dock structure to limit changes in ambient light conditions and effects on submerged aquatic vegetation.	Potential effects resulting from this impact mechanism are unknown.
		Nighttime artificial facility and vessel lighting creating light contrasts requiring visual and behavioral adaptation	Year-round from sunset to sunrise (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Juveniles; Adults	The potential for this stressor to affect smelt is currently a data gap.	Reduce and shield facility and vessel lighting to limit nighttime illumination of the underwater environment.	Potential effects resulting from this impact mechanism are unknown.
		Shading from structures and vessels resulting in loss of aquatic vegetation	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Larvae; Juveniles; Adults	All exposed life-history stages: Smelt dependence on marine littoral vegetation and the nearshore marine environment is currently a data gap. Therefore, the potential for exposure to these stressors is unknown.	Design: Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, and reduced ambient light from fine bubble profusion.	Effects resulting from this impact mechanism are unknown.
		Marine systems: Decreased light penetration due to increased surface reflectance from fine bubble profusion produced by prop wash	Year-round, sunrise to sunset, with intensity dependent on facility activity peaks (stressor exposure occurring in spring and summer during nearshore migration)	Permanent	Continuous to intermittent	Larvae; Juveniles; Adults	All exposed life-history stages: Longfin smelt and eulachon sensitivity to these stressors is currently a data gap.	Enforce speed and acceleration limits, avoid propeller cavitation.	Sensitivity to these stressors is currently a data gap; therefore, the potential effects resulting from this impact mechanism are unknown.
	Water Quality Modification								
		Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual-decadal (dependent on contributing mechanism of impact)	Eggs; Larvae; Juveniles; Adults	Eggs and larvae: Turbidity sufficient to cause burial or coating of eggs may lead to direct mortality. Increased turbidity may decrease larval foraging success, resulting in decreased growth and fitness. Juveniles: Responses vary depending on stressor magnitude. Unavoidable extreme turbidity may cause physical injury and/or physiological effects (e.g., gill trauma, altered osmoregulation, blood chemistry changes). Moderate to high turbidity may decrease foraging success, resulting in decreased growth and fitness. Adults: Reduction in suitable spawning habitat (due to substrate embeddedness) and reduced spawning success.	Ensure project design avoids and/or minimizes habitat alterations leading to chronic bank instability. Avoid short-term turbidity effects above background levels to greatest extent practicable. Adhere to established protocols for managing sediment and turbidity.	May affect survival of incubating eggs. May affect juvenile productivity, adult productivity, and spawning success.

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Table A-15 (continued). HPA HCP Marinas Exposure and Response Matrix for Longfin Smelt and Eulachon (Smelt).^a

Sub-			Exp	osure					Resulting Effects of the
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Resuspension of contaminated sediments, resulting in exposure to toxic substances Introduction of toxic substances	Dependent on contributing mechanism of impact	Temporary to short- term (e.g., operational spills) to long-term (e.g., reexposure of buried contaminants)	Intermittent to interannual-decadal (dependent on contributing mechanism of impact)	Eggs; Larvae; Juveniles; Adults	Eggs and larvae: Decreased survival, increased incidence of developmental abnormalities leading to decreased survival and fitness. Juveniles and adults: Physiological responses to exposure at toxic levels causing mortality or	Identify and demarcate all areas with contaminated sediments, manage and avoid causes of sediment disturbance (e.g., define and maintain vessel speed limits in sensitive areas). Ensure procedures are in place to quickly	May affect survival and productivity at egg, larvae, and juvenile life-history stages. Reduced growth and fitness may affect adult survival and spawning productivity.
				depending on contributing mechanism of impact			injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels resulting in chronic physiological effects leading to reduced fitness and/or mortality. Contaminant exposure may cause avoidance behavior and increased stress, leading to reduced growth and fitness.	contain and clean up spills of toxic substances. Encourage the use of non-toxic, biodegradable lubricants in construction vessels.	
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns) depending on contributing mechanism of impact	Intermittent to permanent (dependent on contributing mechanism of impact)	Eggs; Larvae; Juveniles; Adults	All life-history stages: Mortality in acute low dissolved oxygen events due to asphyxiation. Juveniles and adults: Avoidance behavior and increased stress, leading to reduced growth and fitness.	Avoid sediment pulses. Limit nutrient inputs associated with discharges of wastewater and graywater. Other mechanism-specific measures as appropriate.	May affect survival of incubating eggs. May affect juvenile survival and productivity and adult survival, productivity, and spawning success.
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual-decadal (dependent on contributing mechanism of impact)	Eggs; Larvae; Juveniles; Adults	All life-history stages: Physiological responses to pH levels outside of optimal thresholds, causing direct mortality or injury leading to reduced fitness.	Limit nutrient inputs with wastewater and graywater holding and no direct waste discharge. Avoid curing of concrete or discharge of concrete leachate to surface waters.	May affect survival and productivity of eggs and larvae, juveniles, and adults
	Use of creosote-treated wood	Leaching of polyaromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and higher flows. Leaching more pronounced when used in fresh water. Spikes in concentration will occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	Eggs; Larvae; Juveniles	Eggs and larvae, juveniles: Physiological responses to exposure at toxic levels causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Promote removal of creosote-treated wood and prevent new uses in accordance with pertinent regulations. Avoid use of other treated wood products where practicable. Use alternative materials such as concrete, galvanized steel, plastic lumber, recycled plastics, and plastic coatings where practicable. Where treated wood is necessary, use dense-grained material to limit leaching. Use plastic or metal cuffs at abrasion points to avoid fragmentation and release of treated wood particulates.	May affect survival and productivity of eggs, larvae, and juveniles
	Use of ACZA- and CCA type C-treated wood	Leaching of metals (Cu, As, Cr, Zn)	Leaching begins upon installation with highest levels occurring within 7 months of initial immersion. Spikes in concentration will occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	Eggs; Larvae; Juveniles;	Eggs and larvae, juveniles: Physiological responses to exposure at toxic levels causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at sub-acute levels resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Removal: Completely remove treated wood where practicable, consistent with WDNR Standard Practice Memorandum. When piles are left in place, cut off at least 2 ft below surface and cap with clean sediment. Contain and capture sawdust for disposal at approved facility.	

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Table A-15 (continued). HPA HCP Marinas Exposure and Response Matrix for Longfin Smelt and Eulachon (Smelt).^a

			Exp	osure					December 1988 And 641
	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Increased stormwater and nonpoint source pollution	Combined effects of altered pH, contaminants, nutrients, altered dissolved oxygen, and increased suspended solids as discussed above	Fall and winter rain events, and spring and summer high boatuse periods.	Permanent	Intermittent	Eggs; Larvae; Juveniles; Adults	All life-history stages: Combined responses to altered pH, altered dissolved oxygen levels, contaminant exposure, and increased suspended solids as described above.	Require facilities to employ modern low impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect survival and productivity egg, larvae, and juvenile life-history stages. May affect adult survival an spawning productivity.
	Riparian Vegetation Modification								
Ī	Riverine								
	Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round (pronounced in winter/summer during solar radiation and ambient	Long-term to permanent (dependent on nature	Seasonal	Adults	Adults: Decreased spawning productivity and fitness due to migration delays caused by low water temperatures.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to	May affect spawning productivity.
	Altered ambient air temperature regime		temperature extremes)	of riparian impacts).				the greatest extent possible.	
	Altered stream bank and shoreline stability	Increased suspended solids; decreased area of suitable spawning habitat; reduced habitat complexity (e.g., alteration of spawning substrate)	Year-round (with specific stressors prominent during high-flow conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Eggs; Larvae; Adults	Eggs and larvae: Decreased incubation success due to smothering of eggs as described for related stressor responses under Water Quality Modification. Adults: Decreased spawning success due to decreased availability of suitable spawning habitat. Potential, migration delay, habitat avoidance, and/or injury and mortality caused by excessive turbidity as described for related stressor responses under Water Quality	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect survival during egg incubation; may affect spawning fitness and productivity.
	Altered allochthonous inputs	Reduced aquatic food web productivity due to reduction in organic matter inputs	Year-round	Permanent	Continuous	Larvae	Modification. Larvae: Larval longfin smelt and eulachon forage on riverine plankton following emergence and transport to estuarine and marine habitats. Reduced allochthonous inputs may affect food web productivity, leading to decreased growth and fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect larval growth and fitness
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat (freshwater)	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Adults	Adults: Reduced habitat complexity may affect the availability of suitable spawning habitat leading to decreased spawning productivity.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect adult spawning productivity.
	Altered groundwater- surface water exchange	Reduced available suitable spawning habitat; reduced gravel dissolved oxygen	Year-round	Permanent	Continuous	Unknown	Longfin smelt and eulachon dependence on groundwater exchange is currently a data gap.	Avoid permitting of projects in areas with springs, seeps, or other sources of significant groundwater recharge. Limit alteration of riparian vegetation to greatest extent practicable.	Sensitivity to stressor exposure is currently a data gap for these speci therefore, the potential effects resu from this impact mechanism are unknown.

Table A-15 (continued). HPA HCP Marinas Exposure and Response Matrix for Longfin Smelt and Eulachon (Smelt).^a

			Ехр	osure					Resulting Effects of the
_	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Marine								
	Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Larvae; Juveniles	Larvae and juveniles: Riparian shade and ambient temperature have a relatively minor effect on nearshore water temperatures relative to the dominant influence of marine tidal and current patterns, wind conditions, and other factors. Dependence of larval and juvenile	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	Sensitivity to stressor exposure is currently a data gap for these spectherefore, the potential effects rest from this impact mechanism are unknown.
	Altered ambient air temperature regime						longfin smelt and eulachon on these habitats is currently a data gap. Therefore, the potential for exposure to these stressors is unknown.		
	Altered shoreline and bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high- wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Larvae; Juveniles	Larvae and juveniles: Dependence of larval and juvenile longfin smelt and eulachon on these habitats is currently a data gap. Therefore, the potential for exposure to these stressors is unknown.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	Sensitivity to stressor exposure is currently a data gap for these spec therefore, the potential effects res from this impact mechanism are unknown.
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources. Reduced aquatic food web productivity due to reduced organic matter inputs	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Larvae; Juveniles	Larvae and juveniles: Longfin smelt and eulachon dependence on autochthonous inputs from marine riparian vegetation is a data gap.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	Sensitivity to stressor exposure is currently a data gap for these spec therefore, the potential effects res from this impact mechanism are unknown.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Larvae; Juveniles	Larvae and juveniles: Dependence of larval and juvenile smelt on these habitats is currently a data gap. Therefore, the potential for exposure to these stressors is unknown.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	Sensitivity to stressor exposure is currently a data gap for these spe therefore, the potential effects res from this impact mechanism are unknown.
	Altered freshwater inputs	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Larvae; Juveniles	Larvae and juveniles: Dependence of larval and juvenile smelt on surface water and groundwater exchange in nearshore habitats is currently a data gap. Therefore, the potential for exposure to these stressors is unknown.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	Sensitivity to stressor exposure is currently a data gap for these spec therefore, the potential effects res from this impact mechanism are unknown.
	Lacustrine								
	Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures).	Year-round, (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts).	Seasonal	Lake Washington longfin smelt. Larvae; Juveniles; Adults	Larvae, juveniles, and adults: Riparian shade and ambient temperature has a relatively minor effect on nearshore water temperatures relative to the dominant influence of lake stratification, reservoir current patterns, wind conditions and other factors. However, shallow littoral habitats may experience	Avoid/minimize disturbance of riparian vegetation. Maintain system appropriate riparian buffer widths to the greatest extent possible.	Potential effects resulting from th impact mechanism are unknown.
	Altered ambient air temperature regime						increased temperatures due to lack of shade. Dependence of juvenile longfin smelt on these habitats is currently a data gap Therefore the potential for exposure to these stressors is unknown.		
	Altered shoreline stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation).	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Lake Washington longfin smelt. Larvae; Juveniles; Adults	Larvae, juveniles, and adults: Potential habitat avoidance and/or injury/mortality caused by excessive turbidity, potential for decreased foraging success leading to decreased growth and fitness as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain system appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile and adult sur and productivity.

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Table A-15 (continued). HPA HCP Marinas Exposure and Response Matrix for Longfin Smelt and Eulachon (Smelt).^a

			Exposure							
r	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism	
	Altered allochthonous nputs	Reduced recruitment of terrestrially derived prey resources. Reduced aquatic food web productivity due to reduction of organic matter inputs	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Lake Washington longfin smelt. Larvae; Juveniles; Adults	Larvae, juveniles, and adults: Longfin smelt dependence on autochthonous inputs from lacustrine riparian vegetation is a data gap. Therefore the potential for exposure to these stressors is unknown.	Avoid/minimize disturbance of riparian vegetation. Maintain system appropriate riparian buffer widths to the greatest extent possible.	Potential effects resulting from this impact mechanism are unknown.	
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Lake Washington longfin smelt. Larvae; Juveniles; Adults	Larvae, juveniles, and adults: Dependence of larval, juvenile, and adult longfin smelt on these habitats is currently a data gap, Therefore the potential for exposure to these stressors is unknown.	Avoid/minimize disturbance of riparian vegetation. Maintain system appropriate riparian buffer widths to the greatest extent possible.	Potential effects resulting from this impact mechanism are unknown.	
	Altered groundwater surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Lake Washington longfin smelt. Larvae; Juveniles; Adults	Larvae, juveniles, and adults: Longfin smelt dependence on groundwater inflow to nearshore lacustrine habitats is currently a data gap. Therefore the potential for exposure to these stressors is unknown.	Avoid disturbance of vegetation along stream	Effects of the action resulting from this impact mechanism are unknown.	
	Aquatic Vegetation Modification									
]	Marine Littoral									
	Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Larvae; Juveniles; Adults	All exposed life-history stages: Longfin smelt and eulachon dependence on marine littoral vegetation and the nearshore marine environment is currently a data gap.	<u>Design</u> : Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of	Sensitivity to stressor exposure is currently a data gap for these species; therefore, the potential effects resulting from this impact mechanism are	
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous		Therefore, the potential for exposure to these stressors is unknown.	aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects. Construction: Avoid/minimize disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, and reduced ambient light from fine bubble profusion.	unknown.	
	Riverine and Lacustrine		,				'			
	Altered autochthonous production	Reduced food web productivity.	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Eggs; Larvae; Adults	All exposed life-history stages: Smelt dependence on freshwater submerged aquatic vegetation is currently a data gap. Therefore, the potential for exposure to these stressors is	<u>Design</u> : Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of	Sensitivity to stressor exposure is currently a data gap for these species; therefore, the potential effects resulting	

Table A-15 (continued). HPA HCP Marinas Exposure and Response Matrix for Longfin Smelt and Eulachon (Smelt).^a

Sub-			Exp	osure					Resulting Effects of the
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat (freshwater)	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous		unknown.	aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects. Construction: Avoid/minimize disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring.	from this impact mechanism are unknown.
	Hydraulic and Geomorphic Modification								
	Riverine								
	Altered channel geometry	Change in habitat structure and habitat suitability, reduced food web complexity, reduced spawning and rearing habitat availability and suitability	Year-round	Permanent	Continuous	Eggs; Larvae; Juveniles; Adults	Eggs: Changes in channel morphology, flow velocity, and substrate composition can alter substrate composition and stability, leading to decreased incubation success and larval survival.	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selections of project designs that minimize effects	May affect survival at egg and larval life-history stages. May affect spawning productivity.
	Altered flow velocity		Year-round, with stressor exposure occurring during high flow events, fall through spring	Permanent	Seasonal		Larvae and juveniles: Altered channel geometry, flow velocity, and substrate composition can result in decreased rearing helitat suitability and changes in food walk	on channel geometry, flow velocity, substrate composition, and groundwater exchange to the greatest extent practicable.	
	Altered substrate composition (including placement of non- erodable substrate)		Year round	Permanent	Continuous		habitat suitability and changes in food web complexity. This may limit foraging opportunities and increase competition for suitable habitats, leading to decreased growth, fitness, and survival.	•	
	Altered groundwater inputs		Year-round, with stressor exposure occurring during egg incubation and juvenile rearing	Permanent	Continuous		Adults: Changes in channel morphology may lead to alteration of the migratory corridor and a reduction in suitable resting habitat, leading to increased stress and decreased spawning success. Changes in substrate composition and stability resulting from altered channel geometry and flow velocity may lead to decreased spawning success (e.g., through reduction in suitable spawning locations and/or increased scour and/or sedimentation of redds) if potential spawning habitat is affected.		
	Addition of impervious surface	Alteration in the magnitude, volume, and timing of peak flows	During storm events, predominantly fall through spring	Permanent	Common	Eggs; Larvae; Juveniles; Adults	All life-history stages: Because the amount of impervious surface associated with marinas is a relatively inconsequential component of the overall drainage area of the larger river systems that would support this type of development, the magnitude of the hydrologic modification stressor is expected to be negligible. As such, this stressor is not expected to significantly affect the riverine environment, and there will therefore be no response to the stressor.	Encourage facilities to employ modern low impact development and stormwater treatment technology.	Impervious surface at anticipated scale would not produce stressors of sufficient magnitude to adversely affect longfin smelt and eulachon at any life-history stage.

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Table A-15 (continued). HPA HCP Marinas Exposure and Response Matrix for Longfin Smelt and Eulachon (Smelt).^a

T			Exp	osure			Resulting Effects of the		
y	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Marine								
	Altered wave energy	Change in habitat structure and habitat suitability, reduced food web complexity, habitat availability and suitability	Year-round, with stressor exposure occuring in spring and summer when larvae and juveniles occupy nearshore habitats for rearing	Permanent	Continuous	Larvae; Juveniles; Adults	Larvae and juveniles: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that compose the nearshore ecosystem. Alteration	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project designs that minimize effects on	May affect survival, growth, and fitness at the larval and juvenile li history stages. Decreased fitness affect survival and productivity do ocean migration life-history phase
	Altered current velocities		Year-round, with variable effects depending on site-specific current dynamics and project configuration	Permanent	Intermittent		in one or more of these parameters can fundamentally alter marine littoral habitats. Longfin smelt and eulachon dependence on these habitats is currently a data gap. However, alteration of current velocities and	sediment supply, longshore drift patterns, and wave energy and current patterns. For example: • Permeable breakwaters that	may affect spawning productivity
	Altered nearshore circulation patterns	n patterns variable effect site-specific bathymetry, configuration	Year-round, with seasonally variable effects depending on site-specific geography and bathymetry, and project configuration	Permanent	Seasonal		circulation patterns may cause transportation of planktonic larvae to unfavorable habitats for growth and development. Alteration of nearshore habitat productivity may also have concomitant effects on food web relationships	 maintain longshore drift patterns. Suggest alternative designs for projects that fragment sources of sediment recruitment and groundwater supply. 	
	Altered sediment supply		Year-round, beginning with project installation and becoming more pronounced over time	Permanent	Continuous		in the offshore environment. Adults: Alteration of nearshore habitat parameters may affect survival and foraging opportunities at larval and juvenile life-history	Require beach nourisment to maintain substrate and beach profile characteristics where impacts are unavoidable.	
	Altered substrate composition		Year-round, beginning with project installation and becoming more pronounced over time (e.g., due to accumulation of shell-hash, sediment settling due to altered wave and/or current regime, routine grounding, anchor trenching)	Permanent	Continuous		stages, leading to decreased adult fitness, decreased survival, and decreased spawning productivity.		
	Altered groundwater inputs		Year-round	Permanent	Continuous				
	Lacustrine								
	Altered wave energy (short-period waves)	Change in habitat structure and habitat suitability, reduced food web complexity, habitat availability and suitability	Year-round, with predominant effects from fall through spring when wind-driven waves are most pronounced	Permanent	longfin smelt. Larvae;		Larvae, juveniles, and adults: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that compose the nearshore ecosystem. Alteration	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project designs that minimize effects on	May affect productivity at larval juvenile life-history stage. Decre fitness may lead to reduced spaw productivity.
	Altered current velocities		Year-round, with effects more predominant in reservoirs versus natural lakes	Permanent	Common	Adults	in one or more of these parameters can fundamentally alter lacustrine littoral habitats, with concomitant food web effects throughout	sediment supply, longshore drift patterns, and wave energy and current patterns. For example:	
	Altered nearshore circulation patterns		Year-round, with variable effects by season (e.g., circulation patterns)	Permanent	Seasonal		the lacustrine ecosystem. Therefore, alteration of these parameters may affect foraging opportunities for longfin smelt at larval and	 Permeable breakwaters that maintain longshore drift patterns. Suggest alternative designs for 	
	Altered groundwater inputs		Year-round	Permanent	Continuous		juvenile life-history stages, leading to decreased adult fitness and decreased spawning success.	projects that fragment sources of sediment recruitment and groundwater supply.	
	Altered sediment supply		Year-round	Permanent	Continuous	_		Require beach nourisment to	
	Altered substrate composition		Year-round	Permanent	Continuous			maintain substrate and beach profile characteristics where impacts are unavoidable.	

^a For purposes of this white paper, the two subactivity categories (marinas and shipping/ferry terminals) have been combined in these exposure-response matrices. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina on a lake.

Table A-16. HPA HCP Marinas Exposure and Response Matrix for Surf Smelt and Sand Lance.^a

ity			Exp	oosure		.			Resulting Effects of the
e e	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
arin	as and Shipping/l	Ferry Terminals							
	Construction and Maintenance Activities								
	Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Larvae; Juveniles; Adults	Larvae: Noise of sufficient magnitude may cause direct mortality of larvae, or permanent injury leading to decreased survival and fitness. Eggs are unlikely to be exposed to pile driving noise due to position in intertidal environment. Adults and juveniles: Stressor response dependent on noise magnitude and project-specific environmental conditions; may range from: Fatal injury or permanent auditory tissue damage limiting to survival. Increased predation risk and decreased foraging success due to auditory masking and/or temporary hearing threshold effects that increase risk of predation and/or decreased foraging efficiency due to decreased ability to sense predators and prey. Increased exertion due to behavioral responses (e.g., startle and flight) and habitat avoidance, leading to decreased growth and fitness.	Avoid pile-driving noise in excess of impact thresholds established by NOAA Fisheries and USFWS in habitats used by species. Limit pile driving to in-water work windows. Where possible, avoid stressor exposure during site-specific spawn timing, incubation, and larval dispersal. Require review of available data and/or site surveys to avoid exposure of spawners to stressor. If pile driving is necessary during spawning period, use double-confined bubble curtain to attenuate sound pressure, or work within confined or dewatered work areas. Encourage use of vibratory hammers and wooden pilings where practicable.	May affect survival and productivit during larval, juvenile, and adult lif history stages.
	Construction vessel operation	Increased or altered ambient noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles; Adults	Adults and juveniles: May cause avoidance behavior leading to increased stress and decreased foraging opportunity. Auditory masking or temporary hearing threshold effects may increase risk of predation due to decreased ability to sense predators.	Avoid/minimize propeller cavitation to limit noise intensity. Promote use of vessels equipped with antinoise/ antivibration technology where practicable. Limit activities to system-specific in-water work windows where practicable to avoid effects on spawning adults.	May affect survival and productivi due to avoidance behavior, decreas foraging success, and increased predation risk.
	Channel/work area dewatering	Fish removal, relocation, and exclusion	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Larvae; Juveniles; Adults	Larvae and juveniles: These life-history stages will be difficult to capture and relocate effectively. Adults: Capture, handling, and relocation is likely to cause mortality, or injury and stress leading to mortality or decreased spawning fitness.	Use protocols established by NOAA Fisheries and WDFW/WSDOT to avoid and minimize impacts. Require review of available data and/or site surveys to reduce likelihood of stressor exposure.	Capture/removal of larvae and juveniles is impractical, meaning the these activities are likely to affect larval and juvenile survival. Captu and removal of adults is likely to as survival and spawning productivity
		Entrainment in pumps or impingement on pump screens	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Larvae; Juveniles; Adults	Larvae and juveniles: Pump entrainment is likely to cause mortality of drifting larvae. This effect cannot be avoided by pump screening. Entrainment and impingement are likely to cause mortality of juveniles. Adults: Impingement is likely to cause adult mortality.	Use protocols established by NOAA Fisheries and WDFW/WSDOT to avoid and minimize impacts. Require review of available data and/or site surveys to reduce likelihood of stressor exposure.	May cause injury and mortality of larvae, juveniles, and adults. Effect are less likely to occur if activities conducted outside of spawning sea

Table A-16 (continued). HPA HCP Marinas Exposure and Response Matrix for Surf Smelt and Sand lance.^a

4			Exp	osure					Resulting Effects of the
ty	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Altered current and circulation conditions	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles;	Juveniles: Nearshore habitat use by smelt is currently a data gap, so the potential for exposure to this stressor is unknown.	To greatest extent practicable, limit alteration of current and circulation patterns to minimal area.	The potential for this mechanism to affect juvenile smelt is currently unknown because dependence on nearshore circulation patterns is a dat gap.
		Bottom disturbance, increased turbidity (associated with site rewatering)	During project construction and maintenance activities	Temporary	Interannual to decadal (depending on activity frequency)	Larvae; Juveniles; Adults	Larvae: Potential decreased larval foraging success due to turbidity exposure and substrate disturbance, leading to decreased growth and fitness. Adults and juveniles: Stress caused by avoidance behavior; decreased foraging success due to increased turbidity levels.	Use protocols established by NOAA Fisheries and WDFW/WSDOT to avoid and minimize impacts.	May affect larval productivity. May affect juvenile and adult survival and productivity.
		Localized alteration in invertebrate abundance	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Larvae; Juveniles; Adults	All life-history stages: Surf smelt and sand lance dependence on benthic invertebrates for forage is likely limited but is currently a data gap. Therefore, the potential effects of stressor exposure are unknown.	Limit area of dewatering to the greatest extent practicable.	Potential effects resulting from this impact mechanism are unknown.
		Increased suspended solids	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Larvae; Juveniles; Adults	All life-history stages: See responses to related stressors under Water Quality Modification.	Limit area of dewatering to the greatest extent practicable. Follow established protocols for dewatering and rewatering. Adhere to system-specific in-water work windows.	See effects for related stressors under Water Quality Modification.
	Navigation/maintenance dredging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	Eggs; Larvae; Juveniles; Adults	All life-history stages: See responses described under Hydraulic and Geomorphic Modification.	Avoid fill or, if unavoidable, restore currently filled or degraded shallow shoreline habitats.	See effects for related stressors unde Hydraulic and Geomorphic Modification.
		Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	Larvae; Juveniles; Adults	All life-history stages: See responses described under Aquatic Vegetation Modification.	Limit dredging-related disturbance of submerged aquatic vegetation to the greatest extent practicable through project siting.	See effects for related stressors under Aquatic Vegetation Modification.
		Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	Larvae; Juveniles; Adults	All life-history stages: Entrainment of smelt and sand lance during dredging is likely to cause mortality or injury, leading to decreased survival. See responses described for related stressors under Water Quality Modification.	Require review of available data and/or site surveys to reduce likelihood of larval and adult stressor exposure. Limit dredging-related turbidity to the greatest extent practicable. Adhere to system-specific in-water work windows.	Unlikely to affect survival of larvae and adults if activities are conducted during in-water work windows. Like to affect survival at any life-history stage if exposure occurs. See effects for related stressors under Water Quality Modification.
	Facility Operation and Vessel Activities								
	Grounding, anchoring, and/or prop wash	Increased turbidity, disturbed benthic area	Year-round (with intensity dependent on facility activity peaks; stressor exposure occurs during egg incubation)	Permanent	Seasonal	Eggs; Larvae; Juveniles; Adults	All life-history stages: Response to increased turbidity exposure as described for related stressors under Water Quality Modification. Response to benthic disturbance as described for Hydraulic and Geomorphic Modification.	Site facilities to avoid concentration of vessel traffic near identified spawning habitats to the greatest extent practicable.	See effects for related stressors under Water Quality Modification and Hydraulic and Geomorphic Modification.
		Eelgrass and macroalgae disturbance	Year-round (effects most prevalent during spring and summer growth periods, with intensity dependent on activity)	Permanent	Intermittent to common	Larvae; Juveniles; Adults	Larvae, juveniles, and adults: See stressor responses under Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring, and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors unde Aquatic Vegetation Modification.

Table A-16 (continued). HPA HCP Marinas Exposure and Response Matrix for Surf Smelt and Sand lance.^a

Sub-			Expo	osure					Resulting Effects of the
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Vessel maintenance and operational discharges	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	Eggs; Larvae; Juveniles; Adults	All life-history stages: Combined responses to altered pH, contaminants, and increased suspended solid exposure as described for related stressors under Water Quality Modification.	Avoid and prohibit ballast water discharge. Provide for upland discharge of ballast water where practicable.	See effects for related stressors under Water Quality Modification.
		Introduction of non-native species	Year-round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	Eggs; Larvae; Juveniles; Adults	All life-history stages: Altered predator/prey interactions and food web organization; exposure to non-native pathogens.	Require permitted facilities to adhere to ballast water management regulations. Provide for upland discharge of ballast water where practicable.	May affect survival and productivity at all life-history stages.
	Increased or altered ambient noise levels	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round (with intensity dependent on facility activity peaks)	Permanent	Continuous to intermittent	Juveniles; Adults	Adults and juveniles: Auditory masking or hearing threshold effects decrease ability to sense predators, increasing risk of predation. Avoidance behavior may lead to decreasing foraging efficiency, affecting growth and fitness.	Enforce speed and acceleration limits; avoid propeller cavitation.	May affect survival and productivity due to avoidance behavior, decreased foraging success, and increased predation risk.
	Ambient light modification	Daytime shading from structures and moored vessel hulls, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunrise to sunset.	Permanent	Daily	Juveniles; Adults	Adults and juveniles: The potential for this stressor to affect smelt and sand lance is currently a data gap.	Design facilities so majority of structural and moorage shading occurs offshore away from submerged aquatic vegetation, migration corridors, and foraging habitats. Allow at least 10 ⁻⁴ ft-c light under dock structure to limit changes in ambient light conditions and effects on submerged aquatic vegetation.	Potential effects resulting from this impact mechanism are unknown.
		Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunset to sunrise.	Permanent	Daily	Juveniles; Adults	Adults and juveniles: The potential for this stressor to affect smelt and sand lance is currently a data gap.	Reduce and shield facility and vessel lighting to limit nighttime illumination of the underwater environment.	Potential effects resulting from this impact mechanism are unknown.
		Shading from structures and vessels, resulting in loss of aquatic vegetation	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Eggs; Larvae; Juveniles; Adults	Eggs: Alteration or reduction of submerged aquatic vegetation component of beach wrack may affect microclimate conditions in spawning substrates, decreasing egg survival (particularly during spring and summer spawning). All life-history stages: Altered autochthonous production and habitat complexity are likely to affect food web dynamics and available foraging opportunities, potentially resulting in decreased growth and fitness.	Design: Limit project structural footprint to minimize shading of aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, as well as reduced ambient light from fine bubble profusion.	May affect productivity at egg, larval, juvenile, and adult life-history stages.
		Decreased light penetration due to increased surface reflectance from fine bubble profusion produced by prop wash	Year-round, sunrise to sunset (with intensity dependent on facility activity peaks)	Permanent	Continuous to intermittent	Larvae; Juveniles	Larvae and juveniles: See impact mechanisms, stressors, and stressor responses under Aquatic Vegetation Modification.	Enforce speed and acceleration limits; avoid propeller cavitation.	Sensitivity to these stressors is currently a data gap; the potential effects resulting from this impact mechanism are unknown.

Table A-16 (continued). HPA HCP Marinas Exposure and Response Matrix for Surf Smelt and Sand lance.^a

Sub- activity			Exp	osure					Resulting Effects of the
Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Water Quality Modification								
		Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual-decadal (dependent on contributing mechanism of impact)	Larvae; Juveniles; Adults	Larvae: Responses vary depending on stressor magnitude. Unavoidable extreme turbidity may cause physical injury and/or physiological effects (e.g., gill trauma, altered osmoregulation, blood chemistry changes). Moderate to high turbidity may decrease foraging success, resulting in decreased growth and fitness. Adults and juveniles: Same effects as above,	Ensure project design avoids and/or minimizes habitat alterations leading to chronic bank instability. Avoid short-term turbidity effects above background levels to greatest extent practicable. Adhere to established protocols for managing sediment and turbidity.	May affect survival and productivity at larval, juvenile, and adult life-history stages.
							as well as increased stress and decreased foraging opportunity due to avoidance behavior.		
		Resuspension of contaminated sediments, resulting in exposure to toxic substances	Dependent on contributing mechanism of impact	Temporary to short- term (e.g., operational spills) to long-term (e.g., reexposure of buried contaminants)	Intermittent to interannual–decadal (dependent on contributing mechanism of impact)	Larvae; Juveniles; Adults	Larvae: Decreased survival; increased incidence of developmental abnormalities leading to decreased survival and fitness. Juveniles and adults: Physiological responses to exposure at toxic levels causing mortality or injury leading to reduced fitness.	Identify and demarcate all areas with contaminated sediments, manage and avoid causes of sediment disturbance (e.g., define and maintain vessel speed limits in sensitive areas). Ensure procedures are in place to quickly	May affect survival and productivity across all life-history stages. Reduced growth and fitness may affect adult spawning productivity.
		Introduction of toxic substances		dependent on contributing mechanism of impact			Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality. Contaminant exposure may cause avoidance behavior and increased stress, leading to reduced growth and fitness.	contain and clean up spills of toxic substances. Encourage the use of nontoxic, biodegradable lubricants in construction vessels.	
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns) dependent on contributing mechanism of impact	Intermittent to permanent (dependent on contributing mechanism of impact)	Eggs; Larvae; Juveniles; Adults	All life-history stages: Mortality in acute low dissolved oxygen events due to asphyxiation. Juveniles and adults: Avoidance behavior and increased stress, leading to reduced growth and fitness.	Avoid sediment pulses. Limit nutrient inputs associated with discharges of wastewater and gray water. Other mechanism-specific measures as appropriate.	May affect larval, juvenile, and adult survival and productivity. Reduced adult fitness may affect spawning productivity.
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short- term (depending on contributing mechanism of impact)	Intermittent to interannual–decadal (dependent on contributing mechanism of impact)	Eggs; Larvae; Juveniles; Adults	All life-history stages: Physiological responses to pH levels outside of optimal thresholds, causing direct mortality or injury leading to reduced fitness. Juveniles and adults: Avoidance behavior and increased stress, leading to reduced growth and fitness.	Limit nutrient inputs with wastewater and gray water holding and no direct waste discharge. Avoid curing of concrete or discharge of concrete leachate to surface waters.	May affect survival and productivity of eggs and larvae, juveniles, and adults.

Table A-16 (continued). HPA HCP Marinas Exposure and Response Matrix for Surf Smelt and Sand lance.^a

Sub-			Expo	osure					Resulting Effects of the
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Use of creosote-treated wood	Leaching of polycyclic aromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and higher flows. Spikes in concentration occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	Eggs; Larvae; Juveniles; Adults	All life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Promote removal of creosote-treated wood and prevent new uses in accordance with pertinent regulations. Avoid use of other treated wood products where practicable. Use alternative materials such as concrete, galvanized steel, plastic lumber, recycled plastics, and plastic coatings where practicable. Where treated wood is necessary, use dense-grained material to limit leaching. Use plastic or metal cuffs at abrasion points to	May affect survival and productivity of larvae, juveniles, and adults.
	Use of ACZA- and CCA type C-treated wood	Leaching of metals (Cu, As, Cr, Zn)	Leaching begins upon installation, with highest levels occurring within 7 months of initial immersion. Spikes in concentration occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	Larvae; Juveniles	All life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	avoid fragmentation and release of treated wood particulates. Removal: Completely remove treated wood where practicable, consistent with WDNR Standard Practice Memorandum. When piles are left in place, cut off at least 2 ft below surface and cap with clean sediment. Contain and capture sawdust for disposal at approved facility	
	Increased stormwater and nonpoint source pollution	Combined effects of altered pH, contaminants, nutrients, altered dissolved oxygen, and increased suspended solids	Fall and winter rain events, and spring and summer high boat-use periods	Permanent	Intermittent	Eggs; Larvae; Juveniles; Adults	All life-history stages: Combined responses to altered pH, altered dissolved oxygen levels, contaminant exposure, and increased suspended solids. Egg exposure may occur if stormwater is discharged across spawning beaches, leading to decreased survival and sublethal effects potentially limiting to growth and fitness.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect survival and productivity at egg, larvae, and juvenile life-history stages. May affect adult survival and spawning productivity.
	Riparian Vegetation Modification								
	Altered riparian shading Altered ambient air temperature regime	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts).	Seasonal	Eggs	Eggs: Surf smelt and sand lance incubation success is demonstrably affected by microclimate conditions in the nearshore environment that are influenced by riparian vegetation. Alteration of riparian vegetation has been demonstrated to reduce egg survival and incubation success.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect egg survival, decreasing population productivity.
	Altered shoreline and bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Eggs; Larvae; Juveniles; Adults	Eggs: Smothering of incubating eggs or alteration of substrate composition may decrease egg survival. Larvae and juveniles: See responses to increased turbidity exposure described under Water Quality Modification. Adults: Potential reduction of suitable spawning habitat, leading to decreased spawning productivity.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect egg survival. May affect growth and fitness at larval and juvenile life-history stages. May affect adult spawning fitness and productivity.

Table A-16 (continued). HPA HCP Marinas Exposure and Response Matrix for Surf Smelt and Sand lance.^a

ity			Ехро	osure		_			Resulting Effects of the
ity	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduced organic matter inputs	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Eggs; Larvae; Juveniles; Adults	Eggs: Leaf litter and other detritus may influence microclimate conditions in spawning substrates. Reduction in leaf litter may cause reduced incubation success. Larvae, juveniles, and adults: Dependence on autochthonous inputs from marine riparian	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect survival of incubating eggs Potential effects resulting from this impact mechanism on remaining life- history stages are unknown.
,	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover.	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Larvae; Juveniles; Adults	vegetation is a data gap. All life-history stages: Altered habitat complexity is likely to affect food web dynamics and available foraging opportunities, potentially resulting in decreased growth and fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	Sensitivity to stressor exposure is currently a data gap for these species; the potential effects resulting from this impact mechanism are unknown.
	Altered groundwater– surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Eggs; Larvae; Juveniles; Adults	Eggs: Groundwater inflow demonstrably affects substrate temperatures, creating favorable conditions for egg incubation. Larvae and juveniles: Dependence of larval and juvenile forage fish on surface water and groundwater exchange in nearshore habitats is currently a data gap; the potential for exposure to these stressors is unknown. Adults: Altered groundwater inflow may affect spawning habitat suitability, leading to	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect egg survival and adult spawning productivity. Potential effects resulting from this impact mechanism on larvae and juveniles are unknown.
	Aquatic Vegetation Modification						decreased spawning success.		
	Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Eggs; Larvae; Juveniles;	Eggs: Alteration or reduction of submerged aquatic vegetation component of beach wrack may affect microclimate conditions in spawning substrates, decreasing egg survival	<u>Design</u> : Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of aquatic vegetation to the greatest	May affect growth and fitness at egg, larval, juvenile, and adult life-history stages.
		Altered dissolved oxygen levels due to reduced photosynthesis	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Seasonal	Adults	(particularly during spring and summer spawning). All life-history stages: Altered autochthonous production and habitat complexity are likely to	extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects.	
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous		affect food web dynamics and available foraging opportunities, potentially resulting in decreased growth and fitness.	Construction: Avoid/minimize disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, as well as reduced ambient light from fine bubble profusion.	

Table A-16 (continued). HPA HCP Marinas Exposure and Response Matrix for Surf Smelt and Sand lance.^a

Sub- activity			Expe	osure					Resulting Effects of the
Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Hydraulic and Geomorphic Modification								
	Altered wave energy	Change in habitat structure and habitat suitability, reduced food web complexity, habitat availability and suitability	Year-round (with stressor exposure occuring in spring and summer when larvae and juveniles occupy nearshore habitats for rearing)	Permanent	Continuous	Eggs; Larvae; Juveniles; Adults	All life-history stages: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that compose the nearshore ecosystem. Alteration	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project designs that minimize effects on	May affect survival at the larval and juvenile life-history stages. May affect juvenile and adult growth and fitness. Decreased fitness may affect spawning productivity.
	Altered current velocities		Year-round (with variable effects depending on site-specific current dynamics and project configuration)	Permanent	Intermittent		in one or more of these parameters can fundamentally alter marine littoral habitats. Egg incubation success may be affected by alteration in wave energy patterns and groundwater inputs. Alteration of current	sediment supply, longshore drift patterns, and wave energy and current patterns. For example: • Permeable breakwaters that	
	Altered nearshore circulation patterns		Year-round (with seasonally variable effects depending on site-specific geography and bathymetry, and project configuration)	Permanent	Seasonal		velocities and circulation patterns may cause transportation of planktonic larvae to unfavorable habitats for growth and development. Alteration of nearshore habitat productivity may also have concomitant	 maintain longshore drift patterns. Suggest alternative designs for projects that fragment sources of sediment recruitment and groundwater supply. 	
	Altered sediment supply		Year-round (beginning with project installation and becoming more pronounced over time)	Permanent	Continuous		effects on food web relationships in the offshore environment. Therefore, alteration of these parameters may affect foraging opportunities for at larval and juvenile lifehistory stages, leading to decreased adult	Require beach nourisment to maintain substrate and beach profile characteristics where impacts are unavoidable.	
	Altered substrate composition		Year-round (beginning with project installation and becoming more pronounced over time [e.g., due to accumulation of shell-hash, sediment settling due to altered wave and/or current regime, routine grounding, anchor trenching])	Permanent	Continuous		fitness, decreased survival, and decreased spawning productivity.		
	Altered groundwater inputs		Year-round	Permanent	Continuous				

^a For purposes of this white paper, the two subactivity categories (marinas and shipping/ferry terminals) have been combined in these exposure-response matrices. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina.

Table A-17. HPA HCP Marinas Exposure and Response Matrix for Herring.^a

ity			Exp	oosure					Resulting Effects of the
ity	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
rin	as and Shipping/l	Ferry Terminals							
	Construction and Maintenance Activities								
	Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary to short- term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Eggs; Larvae; Juveniles; Adults	Eggs and larvae: Noise of sufficient magnitude may cause direct mortality of eggs and larvae, or permanent injury leading to decreased survival and fitness. Adults and juveniles: Stressor response, dependent on noise magnitude and project-specific environmental conditions; may range from: Fatal injury or permanent auditory tissue damage limiting to survival. Increased predation risk and decreased foraging success due to auditory masking and/or temporary hearing threshold effects that increase risk of predation and/or decreased foraging efficiency due to decreased ability to sense predators and prey. Increased exertion due to behavioral responses (e.g., startle and flight) and habitat avoidance, leading to decreased growth and fitness.	Avoid pile-driving noise in excess of impact thresholds established by NOAA Fisheries and USFWS in habitats used by species. Limit pile driving to in-water work windows. Where possible, avoid stressor exposure during site-specific spawn timing, incubation, and larval dispersal. Require review of available data and/or site surveys to determine if spawning adults or rearing larvae are likely to be present, and time activities to avoid stressor exposure. If pile driving is necessary during spawning period, use double-confined bubble curtain to attenuate sound pressure, or work within confined or dewatered work areas. Encourage use of vibratory hammers and wooden pilings where practicable.	May affect survival during egg, la juvenile, and adult life-history stage
	Construction vessel operation	Increased or altered ambient noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles; Adults	Adults and juveniles: May cause avoidance behavior leading to increased stress and decreased foraging opportunity. Auditory masking or temporary hearing threshold effects may increase risk of predation due to decreased ability to sense predators.	Avoid/minimize propeller cavitation to limit noise intensity. Promote use of vessels equipped with antinoise/ antivibration technology where practicable. Limit activities to inwater work windows where practicable.	May affect growth, fitness, and survival due to avoidance behavior decreased foraging success, and increased predation risk.
	Work area dewatering	Fish removal, relocation, and exclusion	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs; Larvae; Juveniles; Adults	Eggs: Extended dewatering may lead to egg desiccation or thermal exposure, causing mortality, or larval abnormalities limiting to survival. Larvae and juveniles: Dewatering is likely to lead to mortality, as larval and juvenile herring will be difficult to capture and relocate effectively. Adults: Capture, handling, and relocation are likely to cause mortality, or injury and stress, leading to mortality or decreased spawning fitness.	Limit activities to in-water work windows where practicable.	Dewatering and fish removal in mabitats is an unlikely requirement marina and terminal development However, in the event that such activities are required, adverse effor exposed life-history stages shous be expected. Capture and removal larvae and juveniles is impractical meaning that these activities are lito affect larval and juvenile survives Capture and removal of adults is lito affect survival and spawning productivity.
		Entrainment in pumps or impingement on pump screens	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Larvae; Juveniles; Adults	Larvae and juveniles: Pump entrainment is likely to cause mortality of drifting larvae. This effect cannot be avoided by pump screening. Entrainment and impingement are likely to cause mortality of juveniles. Adults: Impingement is likely to cause adult mortality.	Adhere to in-water work windows; avoid use during spawning, incubation, and larval dispersal.	May cause injury and mortality of larvae, juveniles, and adults. Effeare less likely to occur if activities conducted outside of spawning see

Table A-17 (continued). HPA HCP Marinas Exposure and Response Matrix for Herring.^a

Sub- activity			Expo	osure		_			Resulting Effects of the
асичну Гуре	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Altered current and circulation conditions	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Larvae	Larvae: Alteration of nearshore current and circulation patterns may cause larvae to be transported offshore or into habitats with increased predation risk and reduced foraging opportunity, limiting survival, growth, and fitness.	To the greatest extent practicable, limit alteration of current and circulation patterns to minimal area.	May affect larval survival, growth, and fitness.
		Bottom disturbance, increased turbidity (associated with site rewatering)	During project construction and maintenance activities	Temporary	Interannual to decadal (depending on activity frequency)	Eggs; Larvae; Juveniles; Adults	Larvae: Potential decreased larval foraging success due to turbidity exposure and substrate disturbance, leading to decreased growth and fitness. Adults and juveniles: Stress caused by avoidance behavior; decreased foraging success due to increased turbidity levels. Adults: Decreased availability of spawning substrate due to sedimentation effects on submerged aquatic vegetation. All life-history stages: See responses to related stressors under Water Quality Modification.	Adhere to in-water work windows; avoid activity during spawning, incubation, and larval dispersal.	The likely stressor is increased suspended solids. May affect larval growth and survival. May affect juvenile and adult survival. May affect adult spawning productivity.
		Localized alteration in invertebrate abundance	NA	NA	NA	NA	NA	NA	NA
		Increased suspended solids	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Eggs; Larvae; Juveniles; Adults	All life-history stages: See responses to related stressors under Water Quality Modification.	Limit area of dewatering to the greatest extent practicable. Follow established protocols for dewatering and rewatering. Adhere to in-water work windows.	See effects for related stressors under Water Quality Modification.
	Navigation/maintenance dredging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	Eggs; Larvae; Juveniles; Adults	All life-history stages: See responses described under Hydraulic and Geomorphic Modification.	Avoid fill or, if unavoidable, restore currently filled or degraded shallow shoreline habitats.	See effects for related stressors under Hydraulic and Geomorphic Modification.
		Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	Eggs; Larvae; Juveniles; Adults	All life-history stages: See responses described under Aquatic Vegetation Modification.	Limit dredging-related disturbance of submerged aquatic vegetation to the greatest extent practicable through project siting.	See effects for related stressors under Aquatic Vegetation Modification.
		Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	Larvae; Juveniles; Adults	All life-history stages: Entrainment of larval herring during dredging is likely to cause mortality or injury, leading to decreased survival. See responses described for related stressors under Water Quality Modification.	Require review of available data and/or site surveys to determine if spawning adults or rearing larvae are likely to be present, and time activities to avoid stressor exposure. Limit dredging-related turbidity to the greatest extent practicable. Adhere to system-specific in-water work windows.	Increased suspended solids and resuspension of contaminated sediments would be the likely stressors. Unlikely to affect survival of larvae and adults if activities are conducted during in-water work windows. Likely to affect survival at any life-history stage if exposure occurs. See effects for related stressors under Water Quality Modification.

Table A-17 (continued). HPA HCP Marinas Exposure and Response Matrix for Herring.^a

		Expo	osure		_			Resulting Effects of the
Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
Facility Operation and Vessel Activities								
Grounding, anchoring, and/or prop wash	Increased turbidity, disturbed benthic area	Year-round (with intensity dependent on facility activity peaks)	Permanent	Seasonal	Larvae; Juveniles; Adults	All life-history stages: Response to increased turbidity exposure as described for related stressors under Water Quality Modification. Response to benthic disturbance as described for Hydraulic and Geomorphic Modification.	Site facilities to avoid concentration of vessel traffic near identified spawning habitats to the greatest extent practicable.	See effects for related stressors undo Water Quality Modification and Hydraulic and Geomorphic Modification.
Vessel maintenance and operational discharges	Eelgrass and macroalgae disturbance	Year-round (with intensity of effects dependent on activity)	Permanent	Intermittent to common	Eggs; Larvae; Juveniles; Adults	All life-history stages: See stressor responses under Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring, and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors unde Aquatic Vegetation Modification.
	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year-round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	Eggs; Larvae; Juveniles; Adults	All life-history stages: Combined responses to altered pH, contaminants, and increased suspended solid exposure as described for related stressors under Water Quality Modification.	Avoid and prohibit ballast water discharge. Provide for upland discharge of ballast water where practicable.	See effects for related stressors undo Water Quality Modification.
	Introduction of non-native species	Year-round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	Eggs; Larvae; Juveniles; Adults	All life-history stages: Altered predator/prey interactions and food web organization; exposure to non-native pathogens.	Require permitted facilities to adhere to ballast water management regulations. Provide for upland discharge of ballast water where practicable.	May affect survival and productivit all life-history stages.
	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round (with intensity dependent on facility activity peaks)	Permanent	Continuous to intermittent	Juveniles; Adults	Adults and juveniles: Auditory masking or hearing threshold effects decrease species' ability to sense predators, increasing risk of predation. Avoidance behavior may lead to decreasing foraging efficiency, affecting growth and fitness.	Enforce speed and acceleration limits; avoid propeller cavitation.	May affect growth, fitness, and survival due to avoidance behavior decreased foraging success, and increased predation risk.
Ambient light modification	Daytime shading from structures and moored vessel hulls, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunrise to sunset	Permanent	Daily	Larvae; Juveniles; Adults	The potential for this stressor to affect herring is currently a data gap.	Allow at least 10 ⁻⁴ ft-c light under dock structure to limit changes in ambient light conditions and effects on submerged aquatic vegetation.	Potential effects resulting from this impact mechanism are unknown.
Ve	Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunset to sunrise	Permanent	Daily	Larvae; Juveniles; Adults	The potential for this stressor to affect herring is currently a data gap.	Reduce and shield facility and vessel lighting to limit nighttime illumination of the underwater environment.	Potential effects resulting from this impact mechanism are unknown.

Table A-17 (continued). HPA HCP Marinas Exposure and Response Matrix for Herring.^a

Sub-			Expo	osure		_			Resulting Effects of the
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Shading from structures and vessels, resulting in loss of aquatic vegetation	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Eggs; Larvae; Juveniles; Adults	All life-history stages: Altered habitat complexity is likely to affect food web dynamics and available foraging opportunities, potentially resulting in decreased growth and fitness. Adults: Reductions in available submerged aquatic vegetation or alteration of submerged aquatic vegetation community composition may limit spawning productivity.	Design: Limit project structural footprint to minimize shading of aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, as well as reduced ambient light from fine bubble profusion.	Decreased spawning habitat area. May affect productivity at egg, larval, juvenile, and adult life-history stages.
		Decreased light penetration due to increased surface reflectance from fine bubble profusion produced by prop wash	Year-round, sunrise to sunset (with intensity dependent on facility activity peaks)	Permanent	Continuous to intermittent	Eggs; Larvae; Juveniles; Adults	All exposed life-history stages: See impact mechanisms, stressors, and stressor responses under Aquatic Vegetation Modification.	Enforce speed and acceleration limits; avoid propeller cavitation.	Potential effects resulting from this impact mechanism are unknown, except as they pertain to effects on submerged aquatic vegetation (decreased spawning habitat substrate).
	Water Quality Modification								
		Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual—decadal (dependent on contributing mechanism of impact)	Eggs; Larvae; Juveniles; Adults	Eggs: Effects of suspended sediments on incubating herring eggs is currently a data gap. Larvae: Responses vary depending on stressor magnitude. Unavoidable extreme turbidity may cause physical injury and/or physiological effects (e.g., gill trauma, altered osmoregulation, blood chemistry changes). Moderate to high turbidity may decrease foraging success, resulting in decreased growth and fitness. Adults and juveniles: Same effects as above, as well as increased stress and decreased foraging opportunity due to avoidance behavior.	Ensure project design avoids and/or minimizes habitat alterations leading to chronic bluff/bank instability. Avoid short-term turbidity effects above background levels to greatest extent practicable. Adhere to established protocols for managing sediment and turbidity.	May affect survival and productivity at egg, larval, juvenile, and adult lifehistory stages.
		Resuspension of contaminated sediments, resulting in exposure to toxic substances Introduction of toxic substances	Dependent on contributing mechanism of impact	Temporary to short- term (e.g., operational spills) to long-term (e.g., reexposure of buried contaminants) dependent on contributing mechanism of impact	Intermittent to interannual—decadal (dependent on contributing mechanism of impact)	Eggs; Larvae; Juveniles; Adults	Eggs and larvae: Decreased survival; increased incidence of developmental abnormalities leading to decreased survival and fitness. Juveniles and adults: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality. Contaminant exposure may cause avoidance behavior and increased stress,	Identify and demarcate all areas with contaminated sediments, manage and avoid causes of sediment disturbance (e.g., define and maintain vessel speed limits in sensitive areas). Ensure procedures are in place to quickly contain and clean up spills of toxic substances. Encourage the use of nontoxic, biodegradable lubricants in construction vessels.	May affect survival across all life- history stages. Reduced growth and fitness may affect adult spawning productivity.

Table A-17 (continued). HPA HCP Marinas Exposure and Response Matrix for Herring.^a

ty			Expo	sure	·				Resulting Effects of the
ıy	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns) dependent on contributing mechanism of impact	Intermittent to permanent (dependent on contributing mechanism of impact)	Eggs; Larvae; Juveniles; Adults	All life-history stages: Mortality in acute low dissolved oxygen events due to asphyxiation. Juveniles and adults: Avoidance behavior and increased stress, leading to reduced growth and fitness.	Limit nutrient inputs associated with discharges of wastewater and gray water. Other mechanism-specific measures as appropriate.	Decreased spawning habitat area. May affect larval, juvenile, and adult survival and productivity. Reduced adult fitness may affect spawning productivity.
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short- term (depending on contributing mechanism of impact)	Intermittent to interannual-decadal (dependent on contributing mechanism of impact)	Eggs; Larvae; Juveniles; Adults	All life-history stages: Physiological responses to pH levels outside of optimal thresholds, causing direct mortality or injury leading to reduced fitness. Juveniles and adults: Avoidance behavior and increased stress, leading to reduced growth and fitness.	Limit nutrient inputs with wastewater and gray water holding and no direct waste discharge. Avoid curing of concrete or discharge of concrete leachate to surface waters.	May affect survival of eggs and larvae juveniles, and adults.
	Use of creosote-treated wood	Leaching of polycyclic aromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and higher flows. Spikes in concentration occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	Eggs; Larvae; Juveniles; Adults	All life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality. Herring eggs are at an increased risk of exposure due to herring tendency to lay eggs directly on pilings and other vertical structures in the nearshore environment.	Promote removal of creosote-treated wood and prevent new uses in accordance with pertinent regulations. Avoid use of other treated wood products where practicable. Use alternative materials such as concrete, galvanized steel, plastic lumber, recycled plastics, and plastic coatings where practicable. Where treated wood is necessary, use dense-grained material to limit leaching. Use plastic or metal cuffs at abrasion points to	May affect survival and productivity o eggs, larvae, juveniles, and adults.
	Use of ACZA- and CCA type C-treated wood	Leaching of metals (Cu, As, Cr, Zn)	Leaching begins upon installation, with highest levels occurring within 7 months of initial immersion. Spikes in concentration will occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	Eggs; Larvae; Juveniles; Adults	All life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality. Herring eggs are at an increased risk of exposure due to herring tendency to lay eggs directly on pilings and other vertical structures in the nearshore environment.	avoid fragmentation and release of treated wood particulates. Removal: Completely remove treated wood where practicable, consistent with WDNR Standard Practice Memorandum. When piles are left in place, cut off at least 2 ft below surface and cap with clean sediment. Contain and capture sawdust for disposal at approved facility.	
	Increased stormwater and nonpoint source pollution	Combined effects of altered pH, contaminants, nutrients, altered dissolved oxygen, and increased suspended solids	Fall and winter rain events, and spring and summer high boat-use periods	Permanent	Intermittent	Eggs; Larvae; Juveniles; Adults	All life-history stages: Combined responses to altered pH, altered dissolved oxygen levels, contaminant exposure, and increased suspended solids	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect survival at egg, larvae, and juvenile life-history stages. May affect adult survival and spawning productivity.

Table A-17 (continued). HPA HCP Marinas Exposure and Response Matrix for Herring.^a

-			Expo	osure					Resulting Effects of the
vity e	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Riparian Vegetation Modification			•		•			:
	Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures)	Pronounced in summer during solar radiation and ambient temperature extremes	Long-term to permanent (dependent on nature	Seasonal	Eggs	Eggs: The influence of marine riparian shading on herring incubation is likely limited due to the typical elevation of herring spawn	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to	Potential effects resulting from this impact mechanism are unknown.
	Altered ambient air temperature regime			of riparian impacts)			in the upper subtidal zone. However, the effects of this stressor are currently a data gap.	the greatest extent possible.	
	Altered shoreline and bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Eggs; Larvae; Juveniles; Adults	Eggs, larvae, and juveniles: See responses to increased turbidity exposure described under Water Quality Modification. Adults: Potential reduction of suitable spawning habitat, leading to decreased spawning productivity.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect egg survival. May affect productivity at larval and juvenile life history stages. May affect adult spawning productivity.
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources. Reduced aquatic food web productivity due to reduced organic matter inputs.	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles; Adults	Juveniles and adults: Dependence on autochthonous inputs from marine riparian vegetation is a data gap.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	Potential effects resulting from this impact mechanism on remaining life-history stages are unknown.
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover.	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Larvae; Juveniles; Adults	All life-history stages: Altered habitat complexity is likely to affect food web dynamics and available foraging opportunities, potentially resulting in decreased growth and fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect larval, juvenile, and adult productivity. May affect adult spawning productivity.
	Altered groundwater—surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Eggs; Larvae; Adults	Eggs and larvae: Herring egg and larval development is demonstrably affected by surface water salinities beyond tolerance thresholds. Alteration of salinity characteristics may limit egg survival or cause larval abnormalities limiting to survival, growth, and fitness. Adults: The influence of surface water and groundwater exchange on spawning habitat suitability is currently a data gap. However, alteration of this habitat parameter that affect submerged aquatic vegetation may decrease availability and/or suitability of spawning habitat.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect egg and larval survival an productivity. May affect adult spawning productivity.

Table A-17 (continued). HPA HCP Marinas Exposure and Response Matrix for Herring.^a

		Expo	osure					Resulting Effects of the
Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
Aquatic Vegetation Modification								
Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Eggs; Larvae; Juveniles; Adults	All life-history stages: Altered habitat complexity is likely to affect food web dynamics and available foraging opportunities, potentially resulting in decreased growth and fitness.	Design: Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of aquatic vegetation to the greatest	May affect productivity at larval, juvenile, and adult life-history sta
Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat.	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous		Adults: Reductions in available submerged aquatic vegetation or alteration of submerged aquatic vegetation community composition may limit spawning productivity.	extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects. Construction: Avoid/minimize	
							disturbance of aquatic vegetation during project construction.	
							Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, as well as reduced ambient light from fine bubble profusion.	
Hydraulic and Geomorphic Modification								
Altered wave energy	Change in habitat structure and habitat suitability, reduced food web complexity, habitat availability and suitability	Year-round(with stressor exposure occuring when larvae and juveniles occupy nearshore habitats for rearing)	Permanent	Continuous	Eggs; Larvae; Juveniles;	All exposed life-history stages: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project	May affect egg and larval surviv larval fitness. Decreased larval f may affect survival and producti during juvenile and adult life-his
Altered current velocities		Year-round (with variable effects depending on site-specific current dynamics and project configuration)	Permanent	Intermittent	Adults	compose the nearshore ecosystem. Alteration in one or more of these parameters can fundamentally alter marine littoral habitats. Alteration in the aerial extent and composition of the submerged aquatic vegetation	designs that minimize effects on sediment supply, longshore drift patterns, and wave energy and current patterns. For example:	phases in offshore and open ocea environments, and may affect spawning productivity. Loss or alteration of suitable spawning h may affect spawning productivit
Altered nearshore circulation patterns		Year-round (with seasonally variable effects depending on site-specific geography and bathymetry, and project configuration)	Permanent	Seasonal		community resulting from these mechanisms may reduce available spawning habitat, leading to reduced spawning productivity. Egg incubation success may be affected by alteration in wave energy patterns. Alteration	 Permeable breakwaters that maintain longshore drift patterns. Suggest alternative designs for projects that fragment sources of sediment recruitment and 	
Altered sediment supply		Year-round (beginning with project installation and becoming more pronounced over time)	Permanent	Continuous		of current velocities and circulation patterns may cause transportation of planktonic larvae to unfavorable habitats for growth and development. Alteration of nearshore habitat productivity may also have concomitant	 groundwater supply. Require beach nourisment to maintain substrate and beach profile characteristics where 	
Altered substrate composition		Year-round (beginning with project installation and becoming more pronounced over time [e.g., due to accumulation of shell-hash, sediment settling due to altered wave and/or current regime, routine grounding, anchor trenching])	Permanent	Continuous		productivity may also have concomitant effects on food web relationships in the offshore environment. Therefore, alteration of these parameters may affect foraging opportunities at the juvenile life-history stage, over time leading to decreased adult fitness, decreased survival, and decreased spawning productivity.	impacts are unavoidable.	
Altered groundwater surface water exchange		Year-round	Permanent	Continuous				

^a For purposes of this white paper, the two subactivity categories (marinas and shipping/ferry terminals) have been combined in these exposure-response matrices. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina.

Table A-18. HPA HCP Marinas Exposure and Response Matrix for Lingcod.^a

ıb-			E	kposure					Resulting Effects of the
ivity /pe	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
arina	as and Shipping/Fe	rry Terminals							
	Construction and Maintenance Activities								
	Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles; Adults	Juveniles and adults: Stressor response dependent on noise magnitude and project-specific environmental conditions; may range from: Fatal injury or permanent auditory tissue damage limiting to survival. Increased predation risk and decreased foraging success due to auditory masking and/or temporary hearing threshold effects that increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and prey. Increased exertion due to behavioral responses (e.g., startle and flight) and habitat avoidance, leading to decreased growth and fitness.	Avoid pile-driving noise in excess of impact thresholds established by NOAA Fisheries and USFWS in habitats used by species. Limit pile driving to in-water work windows. Use double-confined bubble curtain to reduce sound pressure, or work within confined or dewatered work areas. Encourage use of vibratory hammers and wooden pilings where practicable.	Activity may cause direct mortality or otherwise affect survival, growth, and fitness at all life-history stages, depending on project-specific noise intensity and receptor exposure.
	Construction vessel operation	Increased or altered ambient noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles; Adults	Adults and juveniles: Auditory masking or temporary hearing threshold effects may increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and/or prey.	Avoid/minimize cavitation to limit noise intensity. Promote use of vessels equipped with antinoise/antivibration technology where practicable.	May affect survival and productivity due to avoidance behavior, decreased foraging success, and increased predation risk. Actual effects are unknown as stressor sensitivity is currently a data gap.
	Navigation/maintenance dredging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	Juveniles; Adults	Adults and juveniles: See responses described under Hydraulic and Geomorphic Modification.	Avoid fill or, if unavoidable, restore currently filled or degraded shallow shoreline habitats.	See effects for related stressors under Hydraulic and Geomorphic Modification.
		Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	Juveniles; Adults	Juveniles and adults: See responses described above under Aquatic Vegetation Modification.	Limit dredging-related disturbance of submerged aquatic vegetation to the greatest extent practicable through project siting.	See effects for related stressors under Riparian and Aquatic Vegetation Modification.
		Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	Juveniles; Adults	Juveniles: Post-settlement, juveniles may suffer injury or mortality as they are insufficiently mobile to avoid entrainment. Juveniles may experience temporary decrease in foraging opportunity due to short-term reduction in prey availability leading to decreased growth and fitness.	Avoid turbidity effects above background levels.	May cause direct mortality or injury to juveniles. May affect juvenile growth and fitness. See effects for related stressors under Water Quality Modification.
							All exposed life-history stages: See responses described for related stressors under Water Quality Modification.		

Table A-18 (continued). HPA HCP Marinas Exposure and Response Matrix for Lingcod.^a

			Ex	posure					Resulting Effects of the
	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Facility Operation/ Vessel Activities								
g	Benthic disturbance from grounding, anchoring, and/or prop wash	Increased turbidity, disturbed benthic area	Year-round (with intensity dependent on facility activity peaks)	Permanent	Common	Juveniles; Adults	Juveniles: Potential for direct injury or mortality, and disturbance and displacement from vessel grounding and anchoring leading to increased stress and decreased growth and fitness. Adults and juveniles: Response to increased turbidity exposure as described for related stressors under Water Quality Modification. Response to benthic disturbance as described above for Hydraulic and Geomorphic Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	Potential juvenile mortality or injury from grounding and anchoring. Stre from disturbance and displacement leading to decreased growth and fitness. See effects for related stress under Water Quality Modification a Hydraulic and Geomorphic Modification.
		Eelgrass and macroalgae disturbance	Year-round (effects most prevalent during spring and summer growth periods, with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles	<u>Juveniles</u> : See responses described under Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring, and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors unde Aquatic Vegetation Modification.
	Vessel maintenance and operational discharges	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year-round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	Larvae; Juveniles; Adults	All exposed life-history stages: Combined responses to altered pH, contaminants, and increased suspended solid exposure as described for related stressors under Water Quality Modification.	Avoid and prohibit ballast water discharge. Provide for upland discharge of ballast water where practicable.	See effects for related stressors under Water Quality Modification.
		Introduction of non-native species	Year-round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	Eggs; larvae; Juveniles; Adults	All life-history stages: Altered predator/prey interactions and food web organization; exposure to non-native pathogens.	Require permitted facilities to adhere to ballast water management regulations. Provide for upland discharge of ballast water where practicable.	May affect survival and population productivity at all life-history stages.
	Increased or altered ambient noise levels	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round (with intensity dependent on facility activity peaks [stressor exposure occurs in spring and summer during nearshore movement])	Permanent	Continuous to intermittent	Juveniles; Adults	Adults and juveniles: Auditory masking or hearing threshold effects decrease ability to sense predators and/or prey, increasing risk of predation and decreasing foraging efficiency.	Enforce speed and acceleration limits; avoid cavitation.	May affect survival and productivity due to avoidance behavior, decreased foraging success, and increased predation risk. Actual effects are uncertain as lingcod sensitivity to thi stressor is a data gap.
A	Ambient light modification	Daytime shading from structures and moored vessel hulls, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunrise to sunset (stressor exposure occurs in spring and summer during nearshore movement)	Permanent	Daily	Juveniles; Adults	Adults and juveniles: Lingcod sensitivity to ambient light modification is currently a data gap.	Design facilities so majority of structural and moorage shading occurs offshore away from submerged aquatic vegetation, movement corridors, and foraging habitats. Allow at least 10 ⁻⁴ ft-c light under dock structure to limit changes in ambient light conditions.	Effects of action are unknown as lingcod sensitivity to this stressor is currently a data gap.
		Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunset to sunrise (stressor exposure occurs in spring and summer during nearshore movement)	Permanent	Daily	Juveniles	Juveniles: Potential for attraction to lighted area and increased predation exposure is a data gap for lingcod.	Reduce and shield facility and vessel lighting to limit nighttime illumination of the underwater environment.	May affect juvenile survival.

Table A-18 (continued). HPA HCP Marinas Exposure and Response Matrix for Lingcod.^a

y			Ex	posure					Resulting Effects of the
	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Decreased light penetration due to surface reflectance from fine bubble profusion produced by prop wash	Year-round, sunrise to sunset (with intensity dependent on facility activity peaks [stressor exposure occurs in spring and summer during nearshore movement])	Permanent	Continuous to intermittent	Juveniles	Juveniles: Lingcod sensitivity to ambient light modification is currently a data gap. See impact mechanisms, stressors, and stressor responses under Aquatic Vegetation Modification.	Enforce speed and acceleration limits; avoid cavitation.	Effects of action are unknown as receptor sensitivity to this stressor is currently a data gap. See effects for related stressors under Aquatic Vegetation Modification.
	Water Quality Modification								
		Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short-term (dependent on contributing mechanism of impact)	Intermittent to interannual-decadal (dependent on contributing mechanism of impact)	Eggs and larvae; Juveniles; Adults	Eggs and larvae: Increased suspended solids in microlayer habitat may lead to direct mortality and decreased survival of eggs and larvae. Juveniles and adults: Responses vary depending on stressor magnitude. Unavoidable extreme turbidity may cause physical injury and/or physiological effects (e.g., gill trauma, altered osmoregulation, blood chemistry changes). Moderate to high turbidity may cause behavioral alteration (e.g., avoidance responses) leading to increased territoriality, reduced foraging opportunity, increased predation exposure, and altered movement behavior. Adults: Reduction in suitable spawning habitat (due to substrate embeddedness) and reduced spawning success.	Ensure project design avoids and/or minimizes habitat alterations leading to increased suspended solids. Avoid short-term turbidity effects above background levels to greatest extent practicable. Adhere to established protocols for managing sediment and turbidity.	May affect survival, growth, and fitness at larval, juvenile, and adult life-history stages.
		Resuspension of contaminated sediments, resulting in exposure to toxic substances Introduction of toxic substances	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., operational spills) to long-term (e.g., reexposure of buried contaminants) dependent on contributing mechanism of impact	Intermittent to interannual-decadal (dependent on contributing mechanism of impact)	Eggs and larvae; Juveniles; Adults	Eggs and larvae: Decreased survival; increased incidence of developmental abnormalities leading to decreased survival and fitness. Juveniles and adults: Avoidance, mortality, increased stress, reduced growth and fitness, tissue bioaccumulation, increased disease incidence, and reduced additional stressor toleration, habitat avoidance, altered or delayed movement behavior.	Identify and demarcate all areas with contaminated sediments, manage and avoid causes of sediment disturbance (e.g., define and maintain vessel speed limits in sensitive areas). Ensure procedures are in place to quickly contain and clean up spills of toxic substances. Encourage the use of nontoxic, biodegradable lubricants in construction vessels.	May affect survival and productivity egg, larvae, and juvenile life-history stages. Reduced growth and fitness may affect adult spawning productivity.
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns) dependent on contributing mechanism of impact	Intermittent to permanent (dependent on contributing mechanism of impact)	Eggs and larvae; Juveniles; Adults	Eggs and larvae: Mortality due to asphyxiation in acute low microlayer dissolved oxygen events. (Egg exposure may occur in rare circumstances if nests are located close to shore.) Juveniles and adults: Avoidance behavior or asphyxiation during acute events.	Avoid sediment pulses. Limit nutrient inputs associated with discharges of wastewater and gray water. Other mechanism-specific measures as appropriate.	May affect survival of incubating eg and larvae. May affect juvenile and adult survival. May cause tempora avoidance behavior, potentially lead to decreased growth and fitness.
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short-term (dependent on contributing mechanism of impact)	Intermittent to interannual—decadal (dependent on contributing mechanism of impact)	Eggs; Larvae; Juveniles; Adults	All life-history stages: Physiological responses to pH levels outside of optimal thresholds, causing mortality or injury leading to reduced fitness. Adult and juvenile avoidance behavior at subacute exposure levels.	Limit nutrient inputs with wastewater and gray water holding and no direct waste discharge. Prevent in-water curing of concrete and discharge of concrete leachate to surface waters.	Acute exposure may cause mortality all exposed life-history stages. Juveniles and adults avoidance behavior at subacute exposure level

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Table A-18 (continued). HPA HCP Marinas Exposure and Response Matrix for Lingcod.^a

Sub-			Exp	oosure					Resulting Effects of the
ctivity Гуре	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Use of creosote-treated wood	Leaching of polycyclic aromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and stronger currents or tidal exchange. Spikes in concentration occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	Eggs: Larvae; Juveniles; Adults	All exposed life-history stages: Physiological responses to exposure at toxic levels causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality. Likelihood of egg exposure is limited but may occur if nesting takes place near treated wood structures.	Promote removal of creosote-treated wood and prevent new uses in accordance with pertinent regulations. Avoid use of other treated wood products where practicable. Use alternative materials such as concrete, galvanized steel, plastic lumber, recycled plastics, and plastic coatings where practicable. Where treated wood is necessary, use dense-grained material to limit leaching. Use plastic or metal cuffs at abrasion points to avoid fragmentation and release of	May affect survival, growth, and fitness of all exposed life-history stages. Reduced fitness may affect adult spawning productivity.
	Use of ACZA- and CCA type C-treated wood	Leaching of metals (Cu, As, Cr, Zn)	Leaching begins upon installation, with highest levels occurring within 7 months of initial immersion	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	Eggs; Larvae; Juveniles; Adults	Juveniles and adults: Physiological responses to exposure at toxic levels causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels resulting in chronic physiological effects leading to reduced fitness and/or mortality. Likelihood of egg exposure is limited but may occur if nesting takes place near treated wood structures.	treated wood particulates. Removal: Completely remove treated wood where practicable, consistent with WDNR Standard Practice Memorandum. When piles are left in place, cut off at least 2 ft below surface and cap with clean sediment. Contain and capture sawdust for disposal at approved facility.	
	Increased stormwater and nonpoint source pollution	Combined effects of altered pH, contaminants, nutrients, altered dissolved oxygen, and increased suspended solids	Fall and winter rain events, and spring and summer high boat-use periods	Permanent	Intermittent	Eggs; Larvae; Juveniles; Adults	All exposed life-history stages: Combined responses to altered pH, altered dissolved oxygen levels, contaminant exposure, and increased suspended solids as described above	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect survival, growth, and fitness of all exposed life-history stages.
	Riparian and Shoreline Vegetation Modification								
	Altered riparian shading Altered ambient air temperature regime	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Juveniles	Juveniles: Riparian shade and ambient temperature have a minor effect on nearshore water temperatures relative to the dominant influence of marine tidal and current patterns, wind conditions, and other factors. However, juveniles trapped in habitats isolated by tidal exchange (e.g., pocket estuaries) may experience increased temperatures where	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival and productivity. Currently a data gap
	temperature regime						shade and buffer influence has been altered, potentially leading to mortality or increased thermal stress and decreased fitness.		
	Altered shoreline and bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity, as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival. Currently a data gap.

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Table A-18 (continued). HPA HCP Marinas Exposure and Response Matrix for Lingcod.^a

Sub-			Exp	posure					Resulting Effects of the
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduced organic matter inputs	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Lingcod dependence on allochthonous inputs from marine riparian vegetation is a data gap. However, juveniles are known to use shallow vegetated habitats and pocket estuaries which contain food sources that depend on marine riparian autochthonous input. Decreased food web productivity may result in reduced foraging opportunities.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile growth and fitness
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover.	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile survival, growth, and fitness.
	Altered groundwater–surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Juvenile lingcod are known to selectively settle and rear in areas with reduced salinities; therefore, groundwater inflow may provide increased habitat suitability. Reduction in suitable habitat area may affect survival, growth, and fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect survival, growth, and fitness of juveniles.
	Aquatic Vegetation Modification								
	Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity; decreased growth and fitness.	Design: Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of	May affect juvenile growth and fitness.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and predation exposure, resulting in decreased survival, growth, and fitness. Adults: Decreased foraging opportunity due to decreased food web productivity. Decreased growth and reproductive fitness.	aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects. Construction: Avoid/minimize disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, as well as reduced ambient light from fine bubble profusion.	May affect juvenile survival. May affect adult growth and fitness.

Table A-18 (continued). HPA HCP Marinas Exposure and Response Matrix for Lingcod.^a

b-			Ex	oosure					Resulting Effects of the
vity pe	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Hydraulic and Geomorphic Modification			•					
-	Altered wave energy	Change in habitat structure and habitat suitability, reduced food web complexity, habitat availability and suitability	Year-round (with stressor exposure occurring when juveniles occupy nearshore habitats for rearing)	Permanent	Continuous	Larvae; Juveniles	Larvae and juveniles: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project	May affect survival, growth, ar fitness at larval and juvenile lift history stages.
	Altered current velocities		Year-round (with variable effects depending on site-specific current dynamics and project configuration)	Permanent	Intermittent		compose the nearshore ecosystem. Alteration in one or more of these parameters can fundamentally alter marine littoral habitats, potentially decreasing the likelihood of larval lingcod settlement in nearshore areas	designs that minimize effects on sediment supply, longshore drift patterns, and wave energy and current patterns. For example:	
-	Altered nearshore circulation patterns		Year-round (with seasonally variable effects depending on site-specific geography and bathymetry, and project configuration)	Permanent	Seasonal		favorable for rearing, as well as the overall suitability of rearing habitat for juveniles. This may occur through a number of specific stressors, including increased exertion and stress due to change in current and wave energy patterns, increased predation exposure	 Permeable breakwaters that maintain longshore drift patterns. Suggest alternative designs for projects that fragment sources of sediment recruirment and 	
-	Altered sediment supply		Year-round (beginning with project installation and becoming more pronounced over time)	Permanent	Continuous		due to reduction in available cover or exposure to deep water habitat, food web alterations and decreased foraging opportunity, and increased competition for suitable habitats. The	groundwater supply. Require beach nourishment to maintain substrate and beach profile characteristics where	
	Altered substrate composition		Year-round (beginning with project installation and becoming more pronounced over time [e.g., due to accumulation of shell-hash, sediment settling due to altered wave and/or current regime, routine grounding, anchor trenching])	Permanent	Continuous		combined effect of these stressors can result in decreased growth, decreased fitness, and direct mortality.	impacts are unavoidable.	
=	Altered groundwater inputs		Year-round	Permanent	Continuous				
	Altered current velocities		Year-round (with effects more predominant in reservoirs versus natural lakes)	Permanent	Common				
	Altered nearshore circulation patterns		Year-round (with variable effects by season [e.g., circulation patterns])	Permanent	Seasonal				
-	Altered groundwater inputs		Year-round	Permanent	Continuous				
	Altered sediment supply		Year-round	Permanent	Continuous				
	Altered substrate composition		Year-round	Permanent	Continuous				

^a For purposes of this white paper, the two subactivity categories (marinas and shipping/ferry terminals) have been combined in these exposure-response matrices. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina.

Table A-19. HPA HCP Marinas Exposure and Response Matrix for Pacific Cod, Hake, and Walleye Pollock.^a

Sub-			Expo	sure					
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life History Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
	as and Shipping/	Ferry Terminals							
	Construction and Maintenance Activities								
	Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Larvae; Juveniles; Adults	All life-history stages: Stressor response dependent on noise magnitude and project-specific environmental conditions; may range from: Barotraumas causing fatal injury or permanent auditory tissue damage in larvae, juveniles, and adults limiting to survival. Increased predation risk and decreased foraging success due to auditory masking and/or temporary hearing threshold effects that increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and prey. Increased exertion due to behavioral responses (e.g., startle and flight) and habitat avoidance, leading to decreased growth and fitness.	Avoid pile-driving noise in excess of impact thresholds established by NOAA Fisheries and USFWS in habitats used by these species. Limit pile driving to in-water work windows. Use double-confined bubble curtain to reduce sound pressure, or work within confined or dewatered work areas. Encourage use of vibratory hammers and wooden pilings where practicable.	Activity may cause direct mortality or otherwise affect survival, growth, and fitness and at all life-history stages, depending on project-specific noise intensity and receptor exposure.
	Construction vessel operation	Increased or altered ambient noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short- term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles; Adults	Adults and juveniles: Auditory masking or temporary hearing threshold effects may increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and/or prey.	Avoid/minimize cavitation to limit noise intensity. Promote use of vessels equipped with antinoise/antivibration technology where practicable.	May affect survival, growth, and fitness due to avoidance behavior, decreased foraging success, and increased predation risk.
	Navigation/maintenance dredging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	Juveniles; Adults	All life-history stages: See responses described under Hydraulic and Geomorphic Modification.	Avoid fill or, if unavoidable, restore currently filled or degraded shallow shoreline habitats.	See effects for related stressors under Hydraulic and Geomorphic Modification.
		Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	Juveniles; Adults	Juveniles and adults: See responses described under Aquatic Vegetation Modification.	Limit dredging-related disturbance of submerged aquatic vegetation to the greatest extent practicable through project siting.	See effects for related stressors under Aquatic Vegetation Modification.
		Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	Larvae; Juveniles	Juveniles: Post-settlement juveniles may suffer injury or mortality as they are insufficiently mobile to avoid entrainment. Juveniles may experience temporary decrease in foraging opportunity due to short-term reduction in prey availability leading to decreased growth and fitness. All exposed life-history stages: See responses described for related stressors under Water Quality Modification.	Avoid turbidity effects above background levels.	May cause direct mortality of juveniles. May affect juvenile survival, growth, and fitness. See effects for related stressors under Water Quality Modification.

Table A-19 (continued). HPA HCP Marinas Exposure and Response Matrix for Pacific cod, hake, and Walleye Pollock.^a

			Expo	sure	_				
y	Mechanism of Impact	Stressor	When	Duration	Frequency	Life History Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
	Facility Operation/ Vessel Activities								
	Benthic disturbance from grounding, anchoring, and/or prop wash	Increased turbidity, disturbed benthic area	Year-round (with intensity dependent on facility activity peaks)	Permanent	Common	Juveniles	Juveniles: Potential for direct injury or mortality, disturbance and displacement from vessel grounding and anchoring leading to increased stress, and decreased growth and fitness. Response to increased turbidity exposure as described for related stressors under Water Quality Modification. Response to benthic disturbance as described for Hydraulic and Geomorphic Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring, and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	Potential juvenile mortality or injury from grounding and anchoring. Stre from disturbance and displacement leading to decreased growth and fitness. See effects for related stress under Water Quality Modification at Hydraulic and Geomorphic Modification.
		Eelgrass and macroalgae disturbance	Year-round (effects most prevalent during spring and summer growth periods, with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles	Juveniles: See responses described under Riparian and Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring, and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors unde Aquatic Vegetation Modification.
-	Vessel maintenance and operational discharges	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	Juveniles; Adults	All exposed life-history stages: Combined responses to altered pH, contaminants, and increased suspended solid exposure as described for related stressors Water Quality Modification.	Avoid and prohibit ballast water discharge. Provide for upland discharge of ballast water where practicable.	See effects for related stressors under Water Quality Modification.
		Introduction of non-native species	Year round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	Eggs Larvae; Juveniles; Adults	All life-history stages: Altered predator/prey interactions and food web organization; exposure to non-native pathogens.	Require permitted facilities to adhere to ballast water management regulations. Provide for upland discharge of ballast water where practicable.	May affect survival and population productivity at all exposed life-histostages.
-	Increased or altered ambient noise levels	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round (with intensity dependent on facility activity peaks [stressor exposure occurs in spring and summer during nearshore movement])	Permanent	Continuous to intermittent	Juveniles; Adults	Adults and juveniles: Auditory masking or hearing threshold effects decrease ability to sense predators and/or prey, increasing risk of predation and decreasing foraging efficiency.	Enforce speed and acceleration limits; avoid cavitation.	May affect survival and productivit due to avoidance behavior, decrease foraging success, and increased predation risk.
	Ambient light modification	Daytime shading from structures and moored vessel hulls, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunrise to sunset (stressor exposure occurs in spring and summer during nearshore movement)	Permanent	Daily	Juveniles	Juveniles: Juvenile pollock, cod, and hake sensitivity to ambient light modification is currently a data gap.	Design facilities so majority of structural and moorage shading occurs offshore away from submerged aquatic vegetation, movement corridors, and foraging habitats. Allow at least 10 ⁻⁴ ft-c light under dock structure to limit changes in ambient light conditions.	Effects of action are unknown as receptor sensitivity to this stressor i currently a data gap.
		Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunset to sunrise (stressor exposure occurs in spring and summer during nearshore movement)	Permanent	Daily	Juveniles	Juveniles: Potential for attraction to lighted area and increased predation exposure is a data gap for Pacific cod, hake, and walleye pollock.	Reduce and shield facility and vessel lighting to limit nighttime illumination of the underwater environment.	Effects of action are unknown as receptor sensitivity to this stressor i currently a data gap.
		Marine systems: Decreased light penetration due to surface reflectance from fine bubble profusion produced by prop wash	Year-round, sunrise to sunset (with intensity dependent on facility activity peaks [stressor exposure occurs in spring and summer during nearshore movement])	Permanent	Continuous to intermittent	Juveniles	Juveniles: Direct sensitivity to ambient light modification is currently a data gap. See impact mechanisms, stressors, and stressor responses under Aquatic Vegetation Modification.	Enforce speed and acceleration limits; avoid cavitation.	Effects of action are unknown as receptor sensitivity to this stressor i currently a data gap. See effects for related stressors under Aquatic Vegetation Modification.

Table A-19 (continued). HPA HCP Marinas Exposure and Response Matrix for Pacific cod, hake, and Walleye Pollock.^a

Sub-			Expo	sure					
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life History Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
	Water Quality Modification								
		Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual—decadal (dependent on contributing mechanism of impact)	Larvae; Juveniles	Larvae: Increased suspended solids in microlayer habitat may lead to direct mortality and decreased larval survival. Juveniles: Responses vary depending on stressor magnitude. Unavoidable extreme turbidity may cause physical injury and/or physiological effects (e.g., gill trauma, altered osmoregulation, blood chemistry changes). Moderate to high turbidity may cause behavioral alteration (e.g., avoidance responses) leading to increased territoriality, reduced foraging opportunity, increased predation exposure, and altered movement behavior.	Ensure project design avoids and/or minimizes habitat alterations leading to increased suspended solids. Avoid short-term turbidity effects above background levels to greatest extent practicable. Adhere to established protocols for managing sediment and turbidity.	May affect survival, growth, and fitness at larval and juvenile lifehistory stages.
		Resuspension of contaminated sediments, resulting in exposure to toxic substances Introduction of toxic substances	Dependent on contributing mechanism of impact	Temporary to short- term (e.g., operational spills) to long-term (e.g., reexposure of buried contaminants) dependent on contributing mechanism of impact	Intermittent to interannual—decadal (dependent on contributing mechanism of impact)	Larvae; Juveniles	Larvae: Decreased survival; increased incidence of developmental abnormalities leading to decreased survival and fitness. Juveniles: Avoidance, mortality, increased stress, reduced growth and fitness, tissue bioaccumulation, increased disease incidence, and reduced additional stressor toleration, habitat avoidance, altered or delayed movement behavior. Lingering physiological effects may limit adult fitness.	Identify and demarcate all areas with contaminated sediments, manage and avoid causes of sediment disturbance (e.g., define and maintain vessel speed limits in sensitive areas). Ensure procedures are in place to quickly contain and clean up spills of toxic substances. Encourage the use of nontoxic, biodegradable lubricants in construction vessels.	May affect survival, growth, and fitness at larval and juvenile life-history stages. Reduced growth and fitness may affect adult spawning productivity.
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns) dependent on contributing mechanism of impact	Intermittent to permanent (dependent on contributing mechanism of impact)	Larvae; Juveniles	Larvae: Mortality due to asphyxiation in acute low microlayer dissolved oxygen events. Juveniles: Physiological responses to exposure at toxic levels causing mortality or injury leading to reduced fitness. Avoidance behavior leading to increased competition, predation exposure, and decreased foraging opportunity.	Avoid sediment pulses. Limit nutrient inputs associated with discharges of wastewater and gray water. Other mechanism-specific measures as appropriate.	May cause direct mortality of larvae and juveniles. May affect juvenile survival, growth, and fitness.
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short- term (depending on contributing mechanism of impact)	Intermittent to interannual–decadal (dependent on contributing mechanism of impact)	Larvae; Juveniles	Larvae and juveniles: Physiological responses to pH levels outside of optimal thresholds, causing mortality or injury leading to reduced fitness.	Limit nutrient inputs with wastewater and gray water holding and no direct waste discharge. Prevent in-water curing of concrete and discharge of concrete leachate to surface waters.	Acute exposure may cause mortality at all exposed life-history stages. Juvenile and adult avoidance behavior at subacute exposure levels.

Table A-19 (continued). HPA HCP Marinas Exposure and Response Matrix for Pacific cod, hake, and Walleye Pollock.^a

		Expos	sure					
Mechanism of Impact	Stressor	When	Duration	Frequency	Life History Form	Response to Stressor	Minimization Measures	Resulting Effects of the Actio
Use of creosote-treated wood	Leaching of polycyclic aromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and stronger currents or tidal exchange. Spikes in concentration occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	Larvae; Juveniles	Larvae and juveniles: Physiological responses to exposure at toxic levels causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality. Lingering physiological effects may limit adult fitness.	Promote removal of creosote-treated wood and prevent new uses in accordance with pertinent regulations. Avoid use of other treated wood products where practicable. Use alternative materials such as concrete, galvanized steel, plastic lumber, recycled plastics, and plastic coatings where practicable. Where treated wood is necessary, use dense-grained material to limit leaching. Use plastic or metal cuffs at abrasion points to avoid fragmentation and release of	May affect survival, growth, and fitness and of larvae and juveniles Reduced fitness may affect adult spawning productivity.
Use of ACZA- and CCA type C-treated Wood	Leaching of metals (Cu, As, Cr, Zn),	Leaching begins upon installation with highest levels occurring within 7 months of initial immersion.	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	Larvae; Juveniles	Larvae and juveniles: Physiological responses to exposure at toxic levels causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at sub-acute levels resulting in chronic physiological effects leading to reduced fitness and/or mortality. Lingering physiological effects may limit adult fitness.	treated wood particulates. Removal: Completely remove treated wood where practicable, consistent with WDNR Standard Practice Memorandum. When piles are left in place, cut off at least 2 ft below surface and cap with clean sediment. Contain and capture sawdust for disposal at approved facility.	
Increased stormwater and nonpoint source pollution	Combined effects of altered pH, contaminants, nutrients, altered dissolved oxygen, and increased suspended solids	Fall and winter rain events, and spring and summer high boat-use periods	Permanent	Intermittent	Larvae; Juveniles	All exposed life-history stages: Combined responses to altered pH, altered dissolved oxygen levels, contaminant exposure, and increased suspended solids.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect survival, growth, and fitness of all exposed life-history stages. Reduced fitness may affe adult spawning productivity.
Riparian and Shoreline Vegetation Modification								
Altered riparian shading Altered ambient air temperature regime	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Juveniles	Juveniles: Riparian shade and ambient temperature have a minor effect on nearshore water temperatures relative to the dominant influence of marine tidal and current patterns, wind conditions, and other factors. However, juveniles trapped in habitats isolated by tidal exchange (e.g., pocket estuaries) may experience increased temperatures where shade and buffer influence has been altered, potentially leading to mortality or increased thermal stress and decreased fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival and productivity. Currently a data ga
Altered shoreline and bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity, as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival and productivity.

Table A-19 (continued). HPA HCP Marinas Exposure and Response Matrix for Pacific cod, hake, and Walleye Pollock.^a

Sub-			Expos	sure					
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life History Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduced organic matter inputs.	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Pacific cod, hake and walleye pollock dependence on autochthonous inputs from marine riparian vegetation is a data gap. However, juvenile Pacific cod, hake, and walleye pollock are known to use shallow vegetated habitats that could have marine riparian autochthonous input. Decreased food web productivity may result in reduced foraging opportunities.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile, growth, and fitness.
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover.	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile survival, growth, and fitness.
	Altered freshwater input	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Pacific cod, hake, and walleye pollock dependence on groundwater inflow to nearshore marine habitats is currently a data gap.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	Effects of action are unknown as receptor sensitivity to this stressor is currently a data gap.
	Aquatic Vegetation Modification								
	Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity; decreased growth and fitness.	Design: Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of	May affect juvenile growth and fitness.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat (freshwater)	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and predation exposure, resulting in decreased survival, growth, and fitness.	aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects. Construction: Avoid/minimize disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, as well as reduced ambient light from fine bubble profusion.	May affect juvenile growth and fitness.

Table A-19 (continued). HPA HCP Marinas Exposure and Response Matrix for Pacific cod, hake, and Walleye Pollock.^a

Sub-			Expos	sure					
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life History Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
31	Hydraulic and Geomorphic Modification		!				1	<u> </u>	
	Altered wave energy	Change in habitat structure and habitat suitability, reduced food web complexity, habitat availability and suitability	Year-round (with stressor exposure occuring when juveniles occupy nearshore habitats for rearing)	Permanent	Continuous	Larvae; Juveniles	Larvae and juveniles: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project	May affect survival, growth, and fitness at larval and juvenile lifehistory stages.
	Altered current velocities		Year-round (with variable effects depending on site-specific current dynamics and project configuration)	Permanent	Intermittent		compose the nearshore ecosystem. Alteration in one or more of these parameters can fundamentally alter marine littoral habitats, potentially decreasing the likelihood of larval settlement in nearshore areas favorable for	designs that minimize effects on sediment supply, longshore drift patterns, and wave energy and current patterns. For example:	
	Altered nearshore circulation patterns		Year-round (with seasonally variable effects depending on site-specific geography and bathymetry, and project configuration)	Permanent	Seasonal		rearing, as well as the overall suitability of juvenile rearing habitat. This may occur through a number of specific stressors, including increased exertion and stress due to change in current and wave energy patterns,	 Permeable breakwaters that maintain longshore drift patterns. Suggest alternative designs for projects that fragment sources of sediment recruitment and 	
	Altered sediment supply		Year-round (beginning with project installation and becoming more pronounced over time)	Permanent	Continuous		increased predation exposure due to reduction in available cover or exposure to deep water habitat, food web alterations and decreased foraging opportunity, and increased competition for suitable habitats. The	groundwater supply. Require beach nourisment to maintain substrate and beach profile characteristics where	
	Altered substrate composition		Year-round (beginning with project installation and becoming more pronounced over time [e.g., due to accumulation of shell-hash, sediment settling due to altered wave and/or current regime, routine grounding, anchor trenching])	Permanent	Continuous		combined effect of these stressors can result in decreased growth, decreased fitness, and direct mortality.	impacts are unavoidable.	
	Altered groundwater inputs		Year-round	Permanent	Continuous				
	Altered current velocities		Year-round (with effects more predominant in reservoirs versus natural lakes)	Permanent	Common				
	Altered nearshore circulation patterns		Year-round (with variable effects by season [e.g., circulation patterns])	Permanent	Seasonal				
	Altered groundwater Inputs		Year-round	Permanent	Continuous				
	Altered sediment supply		Year-round	Permanent	Continuous				
	Altered substrate composition		Year-round	Permanent	Continuous				

^a For purposes of this white paper, the two subactivity categories (marinas and shipping/ferry terminals) have been combined in these exposure-response matrices. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina.

Table A-20. HPA HCP Marinas Exposure and Response Matrix for Group 20—Rockfish Species.^a

b-			Ex	xposure					
vity pe	Mechanism of Impact	Stressor	When	Duration	Frequency	Life History Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
rina	as and Shipping/Fe	erry Terminals							
	Construction and Maintenance Activities								
	Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles; Adults	Juveniles and adults: Stressor response dependent on noise magnitude and project-specific environmental conditions; may range from: Fatal injury or permanent auditory tissue damage limiting to survival. Increased predation risk and decreased foraging success due to auditory masking and/or temporary hearing threshold effects that increase risk of predation and/or decreased foraging efficiency due to decreased ability to sense predators and prey. Increased exertion due to behavioral responses (e.g., startle and flight) and habitat avoidance, leading to decreased growth and fitness.	Avoid pile-driving noise in excess of impact thresholds established by NOAA Fisheries and USFWS in habitats used by these species. Limit pile driving to in-water work windows. Use double-confined bubble curtain to reduce sound pressure, or work within confined or dewatered work areas. Encourage use of vibratory hammers and wooden pilings where practicable.	Activity may cause direct mortality injury affecting juvenile and adult survival, depending on project-spec noise intensity and receptor exposure.
	Construction vessel operation	Increased or altered ambient noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short-term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles; Adults	Juveniles and adults: Auditory masking or temporary hearing threshold effects may increase risk of predation and/or decrease foraging efficiency due to decreased ability to sense predators and/or prey. However, rockfish sensitivity to this stressor is currently a data gap.	Avoid/minimize propeller cavitation to limit noise intensity. Promote use of vessels equipped with antinoise/antivibration technology where practicable.	May affect juvenile and adult survidue to avoidance behavior, decrease foraging success, and increased predation risk. Actual effects are unknown as stressor sensitivity is a data gap.
	Navigation/maintenance dredging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	Juveniles; Adults	Juveniles and adults: See responses described under Hydraulic and Geomorphic Modification.	Avoid fill or, if unavoidable, restore currently filled or degraded shallow shoreline habitats.	See effects for related stressors under Hydraulic and Geomorphic Modification.
		Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	Juveniles; Adults	Juveniles and adults: See responses described under Aquatic Vegetation Modification.	Limit dredging-related disturbance of submerged aquatic vegetation to the greatest extent practicable through project siting.	See effects for related stressors undo Riparian and Aquatic Vegetation Modification.
		Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	Juveniles; Adults	Juveniles: Direct mortality or injury from entrainment. Decreased foraging opportunity due to short-term reduction in prey availability. Decreased growth and fitness. Adults: See responses described for related stressors under Water Quality Modification.	Avoid turbidity effects background levels.	May cause direct mortality or injury juveniles. May affect juvenile grow and fitness. See effects for related stressors under Water Quality Modification.

Table A-20 (continued). HPA HCP Marinas Exposure and Response Matrix for Group 20 rockfish species.^a

Sub-			Ex	xposure					
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life History Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
	Facility Operation/ Vessel Activities								
	Benthic disturbance from grounding, anchoring, and/or prop wash	Increased turbidity; disturbed benthic area	Year-round (with intensity dependent on facility activity peaks)	Permanent	Common	Juveniles; Adults	Juveniles: Potential for direct injury or mortality; disturbance and displacement from vessel grounding and anchoring leading to increased stress, as well as decreased growth and fitness. Adults and juveniles: Response to increased turbidity exposure as described for related stressors under Water Quality Modification. Response to benthic disturbance as described for Hydraulic and Geomorphic Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring, and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	Potential juvenile mortality or injury from grounding and anchoring. Stress from disturbance and displacement leading to decreased growth and fitness. See effects for related stressors under Water Quality Modification and Hydraulic and Geomorphic Modification.
		Eelgrass and macroalgae disturbance	Year-round (effects most prevalent during spring and summer growth periods, with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles Adults	Adults and juveniles: See responses described under Riparian and Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring, and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors under Riparian and Aquatic Vegetation Modification.
	Vessel maintenance and operational discharges	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year-round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	Larvae; Juveniles; Adults	All life-history stages: Combined responses to altered pH, contaminants, and increased suspended solids exposure as described for related stressors Water Quality Modification.	Avoid and prohibit ballast water discharge. Provide for upland discharge of ballast water where practicable.	See effects for related stressors under Water Quality Modification.
		Introduction of non-native species	Year-round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	Larvae; Juveniles; Adults	All life-history stages: Altered predator/prey interactions and food web organization; exposure to non-native pathogens.	Require permitted facilities to adhere to ballast water management regulations. Provide for upland discharge of ballast water where practicable.	May affect survival at all life-history stages.
	Increased or altered ambient noise levels	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round (with intensity dependent on facility activity peaks [stressor exposure occurring during nearshore rearing])	Permanent	Continuous to intermittent	Juveniles; Adults	Juveniles and adults: Auditory masking or hearing threshold effects decrease ability to sense predators and/or prey, increasing risk of predation and decreasing foraging efficiency.	Enforce speed and acceleration limits; avoid cavitation.	May affect survival due to avoidance behavior, decreased foraging success, and increased predation risk. Actual effects are uncertain as rockfish sensitivity to this stressor is a data gap.
	Ambient light modification	Daytime shading from structures and moored vessel hulls, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunrise to sunset (stressor exposure occurs during nearshore rearing)	Permanent	Daily	Juveniles; Adults	Juveniles and adults: Rockfish sensitivity to ambient light modification is currently a data gap.	Design facilities so majority of structural and moorage shading occurs offshore away from submerged aquatic vegetation, movement corridors, and foraging habitats. Allow at least 10 ⁻⁴ ft-c light under dock structure to limit changes in ambient light conditions.	Effects of action are unknown as rockfish sensitivity to this stressor is currently a data gap.
		Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation.	Year-round from sunset to sunrise (stressor exposure occurs during nearshore rearing)	Permanent	Daily	Juveniles	<u>Juveniles</u> : Attraction to lighted area, delaying or altering movement. Increased predation exposure is a data gap for rockfish.	Reduce and shield facility and vessel lighting to limit nighttime illumination of the underwater environment.	May affect juvenile survival.
		Decreased light penetration due to surface reflectance from fine bubble profusion produced by prop wash	Year-round, sunrise to sunset (with intensity dependent on facility activity peaks [stressor exposure occurring during nearshore rearing])	Permanent	Continuous to intermittent	Juveniles	<u>Juveniles</u> : Rockfish sensitivity to ambient light modification is currently a data gap. See impact mechanisms, stressors, and stressor responses under Aquatic Vegetation Modification.	Enforce speed and acceleration limits; avoid cavitation.	Direct effects uncertain as sensitivity to stressor exposure is a data gap. See effects for related stressors under Aquatic Vegetation Modification.

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Table A-20 (continued). HPA HCP Marinas Exposure and Response Matrix for Group 20 rockfish species.^a

Sub-			Ex	xposure					
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life History Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
	Water Quality Modification								
		Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short-term (dependent on contributing mechanism of impact)	Intermittent to interannual–decadal (dependent on contributing mechanism of impact)	Larvae; Juveniles	Larvae: Increased suspended solids in microlayer habitat may lead to direct mortality and decreased survival of larvae. Juveniles: Responses vary depending on stressor magnitude. Unavoidable extreme turbidity may cause physical injury and/or physiological effects (e.g., gill trauma, altered osmoregulation, blood chemistry changes). Moderate to high turbidity may cause behavioral alteration (e.g., avoidance responses) leading to increased territoriality, reduced foraging opportunity, increased predation exposure, and altered movement behavior.	Ensure project design avoids and/or minimizes habitat alterations leading to increased suspended solids. Avoid short-term turbidity effects above background levels to greatest extent practicable. Adhere to established protocols for managing sediment and turbidity.	May affect survival, growth, and fitness at larval and juvenile life-history stages.
		Resuspension of contaminated sediments, resulting in exposure to toxic substances Introduction of toxic substances	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., operational spills) to long-term (e.g., reexposure of buried contaminants) dependent on contributing mechanism of impact	Intermittent to interannual–decadal (dependent on contributing mechanism of impact)	Larvae; Juveniles	Larvae: Decreased survival; increased incidence of developmental abnormalities leading to decreased survival and fitness. Juveniles: Avoidance, mortality, increased stress, reduced growth and fitness, tissue bioaccumulation, increased disease incidence, reduced additional stressor toleration, habitat avoidance, altered or delayed movement behavior.	Identify and demarcate all areas with contaminated sediments, manage and avoid causes of sediment disturbance (e.g., define and maintain vessel speed limits in sensitive areas). Ensure procedures are in place to quickly contain and clean up spills of toxic substances. Encourage the use of nontoxic, biodegradable lubricants in construction vessels.	May reduce growth and fitness and affect survival at larvae and juvenile life-history stages.
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., contaminant spill or discharge)	Intermittent to permanent (dependent on contributing mechanism of impact)	Larvae; Juveniles	Larvae and juveniles: Mortality due to asphyxiation in acute low microlayer dissolved oxygen events. Juveniles: Avoidance behavior or asphyxiation during acute events.	Avoid sediment pulses. Limit nutrient inputs associated with discharges of wastewater and gray water. Other mechanism-specific measures as appropriate.	May affect larval survival. May affect juvenile survival. May cause temporary avoidance behavior.
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short-term (depending on contributing mechanism of impact)	Intermittent to interannual–decadal (dependent on contributing mechanism of impact)	Larvae; Juveniles; Adults	Larvae, juveniles, and adults: Physiological responses to pH levels outside of optimal thresholds, causing mortality or injury leading to reduced fitness. Adults and juveniles: Avoidance behavior at subacute exposure levels.	Limit nutrient inputs with wastewater and gray water holding and no direct waste discharge. Prevent in-water curing of concrete and discharge of concrete leachate to surface waters.	Acute exposure may cause mortality at all exposed life-history stages. Juvenile and adult avoidance behavior at subacute exposure levels.

Table A-20 (continued). HPA HCP Marinas Exposure and Response Matrix for Group 20 rockfish species.^a

Sub-			Ex	posure					
ivity /pe	Mechanism of Impact	Stressor	When	Duration	Frequency	Life History Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
	Use of creosote-treated wood	Leaching of polycyclic aromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and higher flows. Spikes in concentration occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	Larvae; Juveniles; Adults	All exposed life-history stages: Physiological responses to exposure at toxic levels causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Promote removal of creosote-treated wood and prevent new uses in accordance with pertinent regulations. Avoid use of other treated wood products where practicable. Use alternative materials such as concrete, galvanized steel, plastic lumber, recycled plastics, and plastic coatings where practicable. Where treated wood is necessary, use dense-grained material to limit leaching. Use plastic or metal cuffs at abrasion points to	May affect growth, fitness, and survival of larvae, juveniles, and adults.
	Use of ACZA- and CCA type C-treated Wood	Leaching of metals (Cu, As, Cr, Zn),	Leaching begins upon installation with highest levels occurring within 7 months of initial immersion.	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	Larvae; Juveniles; Adults	All exposed life-history stages: Physiological responses to exposure at toxic levels causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at sub-acute levels resulting in chronic physiological effects leading to reduced fitness and/or mortality.	avoid fragmentation and release of treated wood particulates. Removal: Completely remove treated wood where practicable, consistent with WDNR Standard Practice Memorandum. When piles are left in place, cut off at least 2 ft below surface and cap with clean sediment. Contain and capture sawdust for disposal at approved facility.	
	Increased stormwater and nonpoint source pollution	Combined effects of altered pH, contaminants, nutrients, altered dissolved oxygen, and increased suspended solids	Fall and winter rain events, and spring and summer high boat-use periods	Permanent	Intermittent	Larvae; Juveniles; Adults	All life-history stages: Combined responses to altered pH, altered dissolved oxygen levels, contaminant exposure, and increased suspended solids.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect survival, growth, and fitness of all exposed life-history stages.
	Riparian and Shoreline Vegetation Modification								
	Altered riparian shading Altered ambient air temperature regime	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Juveniles	Juveniles: Riparian shade and ambient temperature have a minor effect on nearshore water temperatures relative to the dominant influence of marine tidal and current patterns, wind conditions, and other factors. However, juveniles trapped in habitats isolated by tidal exchange (e.g., pocket estuaries) may experience increased temperatures where shade and buffer influence has been altered, potentially leading to mortality or increased thermal stress and decreased fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival. Currently a data gap.
	Altered shoreline and bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long- term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness. Potential habitat avoidance and/or injury and mortality caused by excessive turbidity, as described for related stressor responses under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile survival. Currently a data gap.

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Table A-20 (continued). HPA HCP Marinas Exposure and Response Matrix for Group 20 rockfish species.^a

b-			Ex	posure					
vity pe	Mechanism of Impact	Stressor	When	Duration	Frequency	Life History Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
	Altered allochthonous inputs	Reduced aquatic food web productivity due to reduced organic matter inputs	Year-round (stressor exposure occurs during nearshore rearing period)	Permanent	Continuous	Juveniles	Juveniles: Rockfish dependence on allochthonous inputs from marine riparian vegetation is a data gap. However, juvenile rockfish are known to use shallow vegetated habitats and pocket estuaries which contain food sources that depend on marine riparian autochthonous input. Decreased food web productivity may result in reduced foraging opportunities.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile growth and fitness.
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover.	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile survival, growth, and fitness.
	Altered groundwater– surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous	Juveniles	Juveniles: Rockfish dependence on groundwater inflow to nearshore marine habitats is currently a data gap.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	Effects of the action resulting from this impact mechanism are unknown.
	Aquatic Vegetation Modification								
	Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Reduced foraging opportunities due to decreased food web productivity; decreased growth and fitness.	Design: Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects. Construction: Avoid/minimize disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, as well as reduced ambient light from fine bubble profusion.	May affect juvenile growth and fitnes
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and predation exposure resulting in decreased survival, growth, and fitness. Adults: Decreased refuge habitat availability. Decreased foraging opportunity due to decreased food web productivity. Decreased growth and reproductive fitness.		May affect juvenile survival. May affect adult growth and fitness.

Table A-20 (continued). HPA HCP Marinas Exposure and Response Matrix for Group 20 rockfish species.^a

Sub-			Ex	posure					
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life History Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
	Hydraulic and Geomorphic Modification								
	Marine								
	Altered wave energy	Change in habitat structure and habitat suitability, reduced food web complexity, habitat availability and suitability	Year-round (with stressor exposure occurring when juveniles occupy nearshore habitats for rearing)	Permanent	Continuous	Larvae; Juveniles	Larvae and juveniles: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project	May affect survival, growth, and fitness at larval and juvenile life-history stages.
	Altered current velocities		Year-round (with variable effects depending on site-specific current dynamics and project configuration)	Permanent	Intermittent		compose the nearshore ecosystem. Alteration in one or more of these parameters can fundamentally alter marine littoral habitats, potentially decreasing the likelihood of larval rockfish settlement in nearshore areas	designs that minimize effects on sediment supply, longshore drift patterns, and wave energy and current patterns. For example:	
	Altered nearshore circulation patterns		Year-round (with seasonally variable effects depending on site-specific geography and bathymetry, and project configuration)	Permanent	Seasonal		favorable for rearing, as well as the overall suitability of rearing habitat. This may occur through a number of specific stressors, including increased exertion and stress due to change in current and wave energy patterns,	 Permeable breakwaters that maintain longshore drift patterns. Suggest alternative designs for projects that fragment sources of sediment recruitment and 	
	Altered sediment supply		Year-round (beginning with project installation and becoming more pronounced over time)	Permanent	Continuous		increased predation exposure due to reduction in available cover or exposure to deep water habitat, food web alterations and decreased foraging opportunity, and increased competition for suitable habitats. The	groundwater supply. Require beach nourishment to maintain substrate and beach profile characteristics where	
	Altered substrate composition		Year-round (beginning with project installation and becoming more pronounced over time [e.g., due to accumulation of shell-hash, sediment settling due to altered wave and/or current regime, routine grounding, anchor trenching])	Permanent	Continuous		combined effect of these stressors can result in decreased growth, decreased fitness, and direct mortality.	impacts are unavoidable.	
	Altered groundwater inputs		Year-round	Permanent	Continuous				
	Altered current velocities		Year-round	Permanent	Common				
	Altered nearshore circulation patterns		Year-round (with variable effects by season [e.g., circulation patterns])	Permanent	Seasonal				
	Altered groundwater inputs		Year-round	Permanent	Continuous				
	Altered sediment supply		Year-round	Permanent	Continuous				
	Altered substrate composition		Year-round	Permanent	Continuous				

^a For purposes of this white paper, the two subactivity categories (marinas and shipping/ferry terminals) have been combined in these exposure-response matrices. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina.

Table A-21. HPA HCP Marinas Exposure and Response Matrix for Olympia Oyster.^a

b- tivity			Expo	osure					Resulting Effects of the
ty	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
ina	as and Shipping/I	Ferry Terminals							
	Construction and Maintenance Activities				•	•			
	Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary	Interannual-decadal	Veliger larvae; Juveniles; Adults	All life-history stages: Effect of piling driving sound is a data gap.	Effect of increased underwater noise level on Olympic oyster is a data gap.	Effect of increased underwater noise level on Olympic oyster is a data gap.
	Construction vessel operation	Increased or altered ambient noise levels	During project construction and maintenance activities	Temporary	Interannual-decadal	Veliger larvae; Juveniles, Adults	All life-history stages: Effect of anthropogenic sound is a data gap.	Effect of increased ambient noise level on Olympic oyster is a data gap.	Effect of increased ambient noise level on Olympic oyster is a data gap.
	Navigation/maintenance dredging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	Veliger larvae Juveniles; Adults	All life-history stages: See responses described under Hydraulic and Geomorphic Modification.	Avoid fill or, if unavoidable, restore currently filled or degraded shallow shoreline habitats.	See effects for related stressors under Hydraulic and Geomorphic Modification.
		Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	Veliger larvae; Juveniles; Adults	All life-history stages: See responses described under Aquatic Vegetation Modification.	Limit dredging-related disturbance of submerged aquatic vegetation to the greatest extent practicable through project siting.	See effects for related stressors under Riparian and Aquatic Vegetation Modification.
		Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	Veliger larvae; Juveniles; Adults;	All life-history stages: Mortality from entrainment. Decreased growth and fitness. See responses described for related stressors under Water Quality Modification.	Avoid turbidity effects above background levels.	May affect veliger larvae productivity and fitness. See effects for related stressors under Water Quality Modification.
	Facility Operation/ Vessel Activities								
	Benthic disturbance from grounding, anchoring, and/or prop wash	Increased turbidity, disturbed benthic area	Year-round (with intensity dependent on facility activity peaks)	Permanent	Common	Veliger larvae; Juveniles; Adults;	All life-history stages: Response to increased turbidity exposure as described for related stressors under Water Quality Modification. Response to benthic disturbance as described above for Hydraulic and Geomorphic Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring, and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors under Water Quality Modification and Hydraulic and Geomorphic Modification.
		Eelgrass and macroalgae disturbance	Year-round (effects most prevalent during spring and summer growth periods, with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles; Adults	Juveniles: See responses described under Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring, and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors under Riparian and Aquatic Vegetation Modification.
	Vessel maintenance and operational discharges	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year-round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	Veliger larvae; Juveniles; Adults	All life-history stages: Combined responses to altered pH, contaminants, and increased suspended solid exposure as described for related stressors Water Quality Modification.	Avoid and prohibit ballast water discharge. Provide for upland discharge of ballast water where practicable.	See effects for related stressors under Water Quality Modification.
		Introduction of non-native species	Year-round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	Veliger larvae; Juveniles; Adults	All life-history stages: Altered predator/prey interactions and food web organization; exposure to non-native pathogens.	Require permitted facilities to adhere to ballast water management regulations. Provide for upland discharge of ballast water where practicable.	May affect survival, growth, and fitness at all life-history stages.

Table A-21 (continued). HPA HCP Marinas Exposure and Response Matrix for Olympia Oyster.^a

Sub-			Expo	osure					Resulting Effects of the
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Water Quality Modification								
		Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual–decadal (dependent on contributing mechanism of impact)	Veliger larvae; Juveniles; Adults	All life-history stages: Responses vary depending on stressor magnitude. Unavoidable extreme turbidity may cause mortality.	Ensure project design avoids and/or minimizes habitat alterations leading to chronic bank instability. Avoid short-term turbidity effects above background levels to greatest extent practicable. Adhere to established protocols for managing sediment and turbidity.	May affect survival of incubating larvae and juveniles. May affect juvenile productivity and adult productivity.
		Resuspension of contaminated sediments, resulting in exposure to toxic substances Introduction of toxic substances	Dependent on contributing mechanism of impact	Temporary to short- term (e.g., operational spills) to long-term (e.g., reexposure of buried contaminants).	Intermittent to interannual–decadal (dependent on contributing mechanism of impact)	Veliger larvae; Juveniles; Adults	Veliger larvae: Decreased survival; increased incidence of developmental abnormalities, leading to decreased survival and fitness. Juveniles and adults: Mortality, increased stress, reduced growth and fitness, tissue	Identify and demarcate all areas with contaminated sediments, manage and avoid causes of sediment disturbance (e.g., define and maintain vessel speed limits in sensitive areas). Ensure procedures are in place to quickly	May affect survival, growth, and fitness at egg, larvae, and juvenile life-history stages. Reduced growth and fitness may affect adult spawning productivity.
		introduction of toxic substances		dependent on contributing mechanism of impact	impacty		bioaccumulation, increased disease incidence, and reduced additional stressor toleration.	contain and clean up spills of toxic substances. Encourage the use of non-toxic, biodegradable lubricants in construction vessels.	
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns), dependent on contributing mechanism of impact	Intermittent to permanent (dependent on contributing mechanism of impact)	Veliger larvae; Juveniles; Adults	All life-history stages: Olympia oyster dissolved oxygen effect thresholds are currently a data gap. Sensitivity to dissolved oxygen levels appears to be low, however.	Avoid sediment pulses. Limit nutrient inputs associated with discharges of wastewater and gray water. Other mechanism-specific measures as appropriate.	May affect survival of incubating larvae, juveniles, and adults. May affect juvenile and adult survival, growth, and fitness, including adult spawning success. Actual effects are unknown, as sensitivity to this stressor and effects thresholds are currently data gaps.
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual–decadal (dependent on contributing mechanism of impact)	Veliger larvae; Juveniles; Adults	All life-history stages: Olympia oyster pH effect thresholds are currently a data gap. Sensitivity to pH levels appears to be low, however.	Avoid sediment pulses. Limit nutrient inputs with wastewater and gray water holding and no direct waste discharge.	May affect survival, growth, and fitness of larvae, juveniles, and adults. Actual effects are unknown, as sensitivity to this stressor and effects thresholds are currently data gaps.

Table A-21 (continued). HPA HCP Marinas Exposure and Response Matrix for Olympia Oyster.^a

			Expo	osure		,			Resulting Effects of the	
	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism	
	Use of creosote-treated wood	Leaching of polycyclic aromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and higher flows. Spikes in concentration occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	Veliger larvae; Juveniles; Adults	All life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Promote removal of creosote-treated wood and prevent new uses in accordance with pertinent regulations. Avoid use of other treated wood products where practicable. Use alternative materials such as concrete, galvanized steel, plastic lumber, recycled plastics, and plastic coatings where practicable. Where treated wood is necessary, use dense-grained material to limit leaching. Use plastic or metal cuffs at abrasion points to	May affect survival, growth, and fitness of larvae, juveniles, and adu	
	Use of ACZA- and CCA type C-treated wood	Leaching of metals (Cu, As, Cr, Zn)	Leaching begins upon installation, with highest levels occurring within 7 months of initial immersion	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	Veliger larvae; Juveniles; Adults	All life-history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	avoid fragmentation and release of treated wood particulates. Removal: Completely remove treated wood where practicable, consistent with WDNR Standard Practice Memorandum. When piles are left in place, cut off at least 2 ft below surface and cap with clean sediment. Contain and capture sawdust for disposal at approved facility.		
	Increased stormwater and nonpoint source pollution	Combined effects of altered pH, contaminants, nutrients, altered dissolved oxygen levels, and increased suspended solids	Fall and winter rain events, and spring and summer high boat-use periods	Permanent	Intermittent	Veliger larvae; Juveniles Adults	All life-history stages: Combined responses to altered pH, altered dissolved oxygen levels, contaminant exposure, and increased suspended solids are risks to growth, productivity, and survival of Olympia oysters. Exposure to stormwater pollution has been demonstrated to affect growth and fitness in this species.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	Actual effects of specific stressors this species are currently a data ga however, exposure to stormwater likely to cause decreased survival, growth, and fitness at all life-histo stages.	
	Riparian and Shoreline Vegetation Modification									
	Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures)	Year-round (pronounced in summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Juveniles; Adults	Juveniles and adults: Although, riparian shade and ambient temperature have a minor effect on nearshore water temperatures relative to the dominant influence of marine tidal and current patterns, wind conditions, and other factors, Olympia oysters along the intertidal zone can gain benefits from extreme cold or heat that are known to cause mortality in other species.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect survival, growth, and fitness of juvenile and adult oyste (effects may be beneficial).	
	Altered shoreline and bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles; Adults	Juveniles and adults: Burial can smother Olympia oysters. Siltation is a known limiting factor causing injury or mortality. See turbidity effects described in Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile and adult surv	
_	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduced organic matter inputs	Year-round	Permanent	Continuous	Juveniles; Adults	Juveniles and adults: Olympia oyster dependence on allochthonous and autochthonous inputs from marine riparian vegetation is a data gap.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	Effects of this impact mechanism related stressors are currently a da gap.	

Table A-21 (continued). HPA HCP Marinas Exposure and Response Matrix for Olympia Oyster.^a

Sub-			Expe	osure					Resulting Effects of the
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Altered habitat complexity	Reduced food web productivity, reduced feeding opportunity	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles and adults: Decreased food resources, leading to adverse effects on growth and fitness.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile survival, adult spawning success, and overall population productivity.
	Altered groundwater– surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round	Permanent	Continuous	Veliger larvae; Juveniles: Adults	All life history stages: Olympia oyster are known to prefer areas where freshwater seepage into the intertidal zone likely limits extremes in temperature.	Avoid disturbance of riparian vegetation.	Effects from this impact mechanism may also include protection from predators unable to tolerate low salinity habitats.
	Aquatic Vegetation Modification								
	Marine Littoral								
	Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles; Adults	Juveniles and adults: Reduced feeding opportunities due to decreased food web productivity; decreased growth and fitness.	<u>Design</u> : Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of	May affect juvenile and adult growth fitness, and survival.
	Altered habitat complexity	Reduced food web productivity, reduced feeding opportunity	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles: Decreased habitat availability and feeding opportunities, leading to increased competition and predation exposure, resulting in decreased survival, growth, and fitness. Adults: Decreased feeding opportunity due to decreased food web productivity. Decreased growth and reproductive fitness.	aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects. Construction: Avoid/minimize disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, as well as reduced ambient light from fine bubble profusion.	May affect juvenile survival. May affect adult growth and spawning productivity.

Table A-21 (continued). HPA HCP Marinas Exposure and Response Matrix for Olympia Oyster.^a

Sub-			Expo	sure					Resulting Effects of the
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Hydraulic and Geomorphic Modification								
	Altered wave energy	Change in habitat structure and	Year-round	Permanent	Continuous	Veliger larvae;	All life-history stages: Wave energy, current	Carefully evaluate project siting and	May affect survival, growth, and
	Altered current velocities	habitat suitability, reduced food web complexity, habitat availability and suitability	Year-round (with variable effects depending on site-specific current dynamics and project configuration)	Permanent	Intermittent	Juveniles; Adults	velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that compose the nearshore ecosystem. Alteration in one or more of these parameters can	design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project designs that minimize effects on sediment supply, longshore drift	fitness at all life-history stages.
	Altered nearshore circulation patterns		Year-round (with seasonally variable effects depending on site-specific geography and bathymetry, and project configuration)	Permanent	Seasonal		fundamentally alter marine littoral habitats, potentially decreasing the suitability of settling and rearing habitat for Olympia oyster. This may occur through a number of specific stressors, including food web	patterns, and wave energy and current patterns. For example: • Permeable breakwaters that maintain longshore drift patterns.	
	Altered sediment supply		Year-round (beginning with project installation and becoming more pronounced over time)	Permanent	Continuous		alterations and decreased prey resources, introduced non-native species, and increased competition for suitable habitats. Alteration of circulation patterns may also affect spawn timing and the transport and settlement of	Suggest alternative designs for projects that fragment sources of sediment recruitment and groundwater supply. Require beach nourishment to	
	Altered substrate composition		Year-round (beginning with project installation and becoming more pronounced over time [e.g., due to accumulation of shell-hash, sediment settling due to altered wave and/or current regime, routine grounding, anchor trenching]) Permanent Continuous	veliger larvae. The combined effect of these stressors can result in decreased growth and productivity, decreased fitness for marine movement, and direct mortality.	maintain substrate and beach profile characteristics where impacts are unavoidable.				
	Altered groundwater inputs		Year-round	Permanent	Continuous				
	Altered current velocities		Year-round	Permanent	Common				
	Altered nearshore circulation patterns	eff cir	Year-round (with variable effects by season [e.g., circulation patterns])	Permanent	Seasonal				
	Altered groundwater inputs		Year-round	Permanent	Continuous				
	Altered sediment supply		Year-round	Permanent	Continuous]			
	Altered substrate composition		Year-round	Permanent	Continuous				

For purposes of this white paper, the two subactivity categories (marinas and shipping/ferry terminals) have been combined in these exposure-response matrices. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina.

Table A-22. HPA HCP Marinas Exposure and Response Matrix for Northern Abalone.^a

		Exp	osure			<u> </u>		
Mechanism of Impac	et Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
as and Shipping	g/Ferry Terminals							
Construction and Maintenance Activitie	es							
Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary	Interannual to decadal (during project construction and maintenance)	Larvae; Juveniles; Adults	All life-history stages: Effect of piling driving sound on northern abalone is a data gap.	Effect of pile driving sound pressure on northern abalone is a data gap. Therefore appropriate minimization measures are unclear.	Effect of pile driving sound press on northern abalone is a data gap
Construction vessel operation	Increased or altered ambient noise levels	During project construction and maintenance activities	Temporary	Interannual to decadal (during project construction and maintenance)	Juveniles; Adults	Juveniles and adults: Effect of anthropogenic sound on northern abalone is a data gap.	Effect of anthropogenic sound pressure on northern abalone is a data gap. Therefore appropriate minimization measures are unclear.	Effect of anthropogenic sound of northern abalone is a data gap.
Navigation/maintenanc dredging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	Juveniles; Adults	Juveniles and adults: See responses described under Hydraulic and Geomorphic Modification.	Avoid fill or, if unavoidable, restore currently filled or degraded shallow shoreline habitats.	See effects for related stressors Hydraulic and Geomorphic Modification.
	Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	Larvae; Juveniles; Adults	All life-history stages: See responses described under Aquatic Vegetation Modification.	Limit dredging-related disturbance of submerged aquatic vegetation to the greatest extent practicable through project siting.	See effects for related stressors Riparian and Aquatic Vegetatio Modification.
	Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	Larvae; Juveniles; Adults	All life-history stages: Decreased foraging opportunity due to short-term reduction in prey availability. Decreased growth and fitness. Mortality due to entrainment. See responses described for related stressors under Water Quality Modification.	Avoid turbidity effects above background levels.	May affect juvenile productivity fitness. See effects for related stressors under Water Quality Modification.
Facility Operation/ Vessel Activities								
Benthic disturbance from grounding, anchoring, and/or prop wash	Increased turbidity, disturbed benthic area	Year-round (with intensity dependent on facility activity peaks)	Permanent	Common	Larvae; Juveniles; Adults	All life-history stages: Response to increased turbidity exposure as described for related stressors under Water Quality Modification. Response to benthic disturbance as described for Hydraulic and Geomorphic Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring, and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors: Water Quality Modification and Hydraulic and Geomorphic Modification.
	Eelgrass and macroalgae disturbance	Year-round (effects most prevalent during spring and summer growth periods, with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles	Juveniles: See responses described under Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring, and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors Riparian and Aquatic Vegetatio Modification.
Vessel maintenance an operational discharges	d Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year-round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	Larvae; Juveniles; Adults	All life-history stages: Combined responses to altered pH, contaminants, and increased suspended solid exposure as described for related stressors Water Quality Modification.	Avoid and prohibit ballast water discharge. Provide for upland discharge of ballast water where practicable.	See effects for related stressors water Quality Modification.
	Introduction of non-native species	Year round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	Larvae; Juveniles; Adults	All life-history stages: Altered predator/prey interactions and food web organization; exposure to invasive pathogens and species.	Require permitted facilities to adhere to ballast water management regulations. Provide for upland discharge of ballast water where practicable.	May affect survival and product all life-history stages.

Table A-22 (continued). HPA HCP Marinas Exposure and Response Matrix for Northern abalone.^a

			Expo	osure					
y	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Increased or altered ambient noise levels	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round, with intensity dependent on facility activity peaks	Permanent	Continuous to intermittent	Juveniles; Adults	Adults and juveniles: Sound thresholds and effects are a data gap for Northern abalones.	Enforce speed and acceleration limits, avoid cavitation.	Sound thresholds and effects are a dagap for northern abalone.
	Ambient light modification	Daytime shading from structures and moored vessel hulls, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunrise to sunset	Permanent	Daily	Larvae	Larvae: Behavioral effect of ambient light changes is a data gap for the northern abalone.	Design facilities so majority of structural and moorage shading occurs offshore away from submerged aquatic vegetation, movement corridors, and foraging habitats. Allow at least 10 ⁻⁴ ft-c light under dock structure to limit changes in ambient light conditions.	Behavioral effect of ambient light changes is a data gap for the norther abalone.
		Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunset to sunrise	Permanent	Daily	Larvae	Larvae: Behavioral effect of ambient light changes is a data gap for the northern abalone.	Reduce and shield facility and vessel lighting to limit nighttime illumination of the underwater environment.	Behavioral effect of ambient light changes is a data gap for the norther abalone.
		Decreased light penetration due to surface reflectance from fine bubble profusion produced by prop wash	Year-round, sunrise to sunset (with intensity dependent on facility activity peaks)	Permanent	Continuous to intermittent	Juveniles; Adults	Juveniles and adults: See impact mechanisms, stressors, and stressor responses under Aquatic Vegetation Modification.	Enforce speed and acceleration limits; avoid cavitation.	Behavioral effect of ambient light changes is a data gap for the norther abalone.
	Water Quality Modification								
		Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual decadal (dependent on contributing mechanism of impact)	Larvae; Juveniles; Adults	All life-history stages: Responses vary depending on stressor magnitude. Unavoidable extreme turbidity may cause mortality or hinder feeding.	Ensure project design avoids and/or minimizes habitat alterations leading to chronic bank instability. Avoid short-term turbidity effects above background levels to greatest extent practicable. Adhere to established protocols for managing sediment and turbidity.	May affect survival and productivity of all life-history stages.
		Resuspension of contaminated sediments, resulting in exposure to toxic substances Introduction of toxic substances	Dependent on contributing mechanism of impact	Temporary to short- term (e.g., operational spills) to long-term (e.g., reexposure of buried contaminants), dependent on	Intermittent to interannual–decadal (dependent on contributing mechanism of impact)	Larvae; Juveniles; Adults	Larvae: Decreased survival; increased incidence of developmental abnormalities leading to decreased survival and fitness. Juveniles and adults: Mortality, increased stress, reduced growth and fitness, tissue bioaccumulation, increased disease incidence, and reduced additional stressor toleration.	Identify and demarcate all areas with contaminated sediments, manage and avoid causes of sediment disturbance (e.g., define and maintain vessel speed limits in sensitive areas). Ensure procedures are in place to quickly contain and clean up spills of toxic	May affect survival and productivity of all life-history stages. May also affect adult spawning productivity.
				contributing mechanism of impact			and reduced additional stressor toleration.	substances. Encourage the use of non-toxic, biodegradable lubricants in construction vessels.	
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short- term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns), dependent on contributing	Intermittent to permanent (dependent on contributing mechanism of impact)	Larvae; Juveniles; Adults	All life-history stages: Mortality in acute low dissolved oxygen events due to asphyxiation. Juveniles and adults: Physiological responses to exposure at toxic levels causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Avoid sediment pulses. Limit nutrient inputs associated with discharges of wastewater and gray water. Other mechanism-specific measures as appropriate.	May affect survival of all life-histor stages.

Table A-22 (continued). HPA HCP Marinas Exposure and Response Matrix for Northern abalone.^a

			Expo	sure					
	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual–decadal (dependent on contributing mechanism of impact)	Juveniles; Adults	Juveniles and adults: Physiological responses to pH levels outside of optimal thresholds, causing mortality or injury leading to reduced fitness.	Avoid sediment pulses. Limit nutrient inputs with wastewater and gray water holding and no direct waste discharge.	May affect survival and productivity of larvae, juveniles, and adults.
	Use of creosote-treated wood	Leaching of polycyclic aromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and higher flows. Spikes in concentration occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	Larvae; Juveniles	All exposed life history stages: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Promote removal of creosote-treated wood and prevent new uses in accordance with pertinent regulations. Avoid use of other treated wood products where practicable. Use alternative materials such as concrete, galvanized steel, plastic lumber, recycled plastics, and plastic coatings where practicable. Where treated wood is necessary, use dense-grained material to limit leaching. Use plastic or metal cuffs at abrasion points to avoid fragmentation and release of	May affect survival and productivity of larvae, and juveniles.
	Use of ACZA- and CCA type C-treated Wood	Leaching of metals (Cu, As, Cr, Zn),	Leaching begins upon installation with highest levels occurring within 7 months of initial immersion.	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	Larvae; Juveniles; Adults	Juveniles and Adults: Physiological responses to exposure at toxic levels causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at sub-acute levels resulting in chronic physiological effects leading to reduced fitness and/or mortality.	treated wood particulates. Removal: Completely remove treated wood where practicable, consistent with WDNR Standard Practice Memorandum. When piles are left in place, cut off at least 2 ft below surface and cap with clean sediment. Contain and capture sawdust for disposal at approved facility.	
	Increased stormwater and nonpoint source pollution	Combined effects of contaminants, nutrients, altered pH levels, altered dissolved oxygen levels, and increased suspended solids	Fall and winter rain events, and spring and summer high boat-use periods	Permanent	Intermittent	Larvae; Juveniles; Adults	All life-history stages: Combined responses to altered pH, altered dissolved oxygen levels, contaminant exposure, and increased suspended solids are risks to growth, productivity, and survival of northern abalone.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect survival and productivity at all life-history stages.
	Riparian and Shoreline Vegetation Modification								
Г	Marine								
	Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Altered ambient air temperature regime								
	Altered shoreline and bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles; Adults	Juveniles and adults: Burial can smother northern abalones if large pulses of landslide debris were to enter Puget Sound waters. Siltation is a known limiting factor causing injury or mortality. See turbidity effects described under Water Quality Modification.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile and adult survival.

Table A-22 (continued). HPA HCP Marinas Exposure and Response Matrix for Northern abalone.^a

Sub-			Ехро	osure					
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources. Reduced aquatic food web productivity due to reduced organic matter inputs.	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover.	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Altered groundwater– surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Aquatic Vegetation Modification								
	Marine Littoral						/		
	Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles; Adults	Juveniles and adults: Northern abalone dependence on allochthonous and autochthonous inputs from marine aquatic vegetation is a data gap. Northern abalone are known to use intertidal and subtidal vegetation and phytoplankton that could be a product of aquatic vegetation autochthonous input.	Design: Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in	Effect from this impact mechanism is currently a data gap.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles: Decreased refuge and rearing habitat availability and food resource availability, leading to increased competition and predation exposure and resulting in decreased survival, growth, and fitness. Adults: Decreased feeding opportunity due to decreased food web productivity. Decreased growth and reproductive fitness.	accordance with USACE guidance to limit shading and anchor scour effects. Construction: Avoid/minimize disturbance of aquatic vegetation during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring, as well as reduced ambient light from fine bubble profusion.	May affect juvenile growth, fitness, and survival. May affect adult growth and spawning productivity.

Table A-22 (continued). HPA HCP Marinas Exposure and Response Matrix for Northern abalone.^a

Sub-			Expo	osure					
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Hydraulic and Geomorphic Modification								
	Marine								
	Altered wave energy	Change in habitat structure and	Year-round	Permanent	Continuous	Larvae;	All life-history stages: Wave energy, current	Carefully evaluate project siting and	May affect survival at all life-history
	Altered current velocities	habitat suitability, reduced food web complexity, habitat availability and suitability	Year-round (with variable effects depending on site-specific current dynamics and project configuration)	Permanent	Intermittent	Juveniles; Adults	velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that compose the nearshore ecosystem. Alteration in one or more of these parameters can	design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project designs that minimize effects on sediment supply, longshore drift	stages.
	Altered nearshore circulation patterns		Year-round (with seasonally variable effects depending on site-specific geography and bathymetry, and project configuration)	Permanent	Seasonal		fundamentally alter marine littoral habitats, potentially decreasing the suitability of settling and rearing habitat for northern abalone. This may occur through a number of specific stressors, including food web	patterns, and wave energy and current patterns. For example: Permeable breakwaters that maintain longshore drift patterns. Suggest alternative designs for	
	Altered sediment supply		Year-round (beginning with project installation and becoming more pronounced over time)	Permanent	Continuous		alterations and decreased prey resources, introduced non-native species, and increased competition for suitable habitats. Loss of marine macroalgae may increase the visibility of the northern abalone to predators. The	projects that fragment sources of sediment recruitment and groundwater supply. Require beach nourisment to	
	Altered substrate composition		Year-round (beginning with project installation and becoming more pronounced over time [e.g., due to accumulation of shell-hash, sediment settling due to altered wave and/or current regime, routine grounding, anchor trenching])	Permanent	Continuous		combined effect of these stressors can result in decreased growth and productivity, decreased fitness for marine movement, and direct mortality.	maintain substrate and beach profile characteristics where impacts are unavoidable.	
	Altered groundwater inputs		Year-round	Permanent	Continuous				
	Altered current velocities		Year-round	Permanent	Common				
	Altered nearshore circulation patterns		Year-round (with variable effects by season [e.g., circulation patterns])	Permanent	Seasonal				
	Altered groundwater inputs		Year-round	Permanent	Continuous				
	Altered sediment supply		Year-round	Permanent	Continuous				
	Altered substrate composition		Year-round	Permanent	Continuous				

For purposes of this white paper, the two subactivity categories of marinas and shipping/ferry terminals have been combined in these exposure-response matrix analyses. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina.

N/A Not applicable. Species is not exposed to stressors caused by this impact mechanism.

Table A-23. HPA HCP Marinas Exposure and Response Matrix for Newcomb's Littorine Snail.^a

		Exp	osure	T	T			Resulting Effects of the
Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
nas and Shipping	Ferry Terminals							
Construction and Maintenance Activities								
Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short- term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	N/A	narrow band of littorine and riparian terrestrial vegetation; therefore, it is not exposed to aquatic impacts from marina and terminal	N/A	N/A
Construction vessel operation	Increased or altered ambient noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short- term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	N/A	construction.	N/A	N/A
Navigation/maintenance dredging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	N/A		N/A	N/A
	Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	N/A		N/A	N/A
	Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	N/A		N/A	N/A

Table A-23. HPA HCP Marinas Exposure and Response Matrix for Newcomb's littorine snail.^a

y			Exp	osure					Resulting Effects of the
	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Facility Operation/ Vessel Activities								
	Benthic disturbance from grounding, anchoring, and/or prop wash	Increased turbidity, disturbed benthic area	Year-round (with intensity dependent on facility activity peaks)	Permanent	Common	N/A	narrow band of littorine and riparian terrestrial vegetation; therefore, it is not exposed to aquatic impacts from marina and terminal	N/A	N/A
		disturbance. prevalent during spring and summer growth periods with intensity dependent on activity) common	N/A	N/A					
	Vessel maintenance and operational discharges	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year-round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	N/A		N/A	N/A
		Introduction of non-native species	Year-round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	N/A		N/A	N/A
	Increased or altered ambient noise levels	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round (with intensity dependent on facility activity peaks [stressor exposure occurring in spring and summer during nearshore movement])	Permanent	Continuous to intermittent	N/A		N/A	N/A
	Ambient light modification	Daytime shading from structures and moored vessel hulls, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunrise to sunset (stressor exposure occurs in spring and summer during nearshore movement)	Permanent	Daily	N/A		N/A	N/A
		Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunset to sunrise (stressor exposure occurs in spring and summer during nearshore movement)	Permanent	Daily	N/A		N/A	N/A
		Marine systems: Decreased light penetration due to surface reflectance from fine bubble profusion produced by prop wash	Year-round from sunrise to sunset (with intensity dependent on facility activity peaks [stressor exposure occurring in spring and summer during nearshore movement])	Permanent	Continuous to intermittent	N/A		N/A	N/A

Table A-23. HPA HCP Marinas Exposure and Response Matrix for Newcomb's littorine snail.^a

			Expo	osure					Resulting Effects of the
ity	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Water Quality Modification								
		Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual–decadal (dependent on contributing mechanism of impact)	N/A		N/A	N/A
		Resuspension of contaminated sediments, resulting in exposure to toxic substances	Dependent on contributing mechanism of impact	Temporary to short- term (e.g., operational spills) to long-term (e.g., reexposure of buried	Intermittent to interannual–decadal (dependent on contributing mechanism of	N/A		N/A	See effects of related stressors un Water Quality Modification.
		Introduction of toxic substances		contaminants), dependent on contributing mechanism of impact	impact)				
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns) depending on contributing mechanism of impact	Intermittent to permanent (dependent on contributing mechanism of impact)	N/A		N/A	N/A
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short- term (depending on contributing mechanism of impact)	Intermittent to interannual—decadal (dependent on contributing mechanism of impact)	N/A		N/A	N/A
	Use of creosote-treated wood	Leaching of polycyclic aromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and higher flows. Leaching more pronounced when used in fresh water. Spikes in concentration will occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	N/A		N/A	N/A
	Use of ACZA- and CCA type C-treated wood	Leaching of metals (Cu, As, Cr, Zn)	Leaching begins upon installation, with highest levels occurring within 7 months of initial immersion	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	N/A			

Table A-23. HPA HCP Marinas Exposure and Response Matrix for Newcomb's littorine snail.^a

		Expo	osure	Т			Resulting Effects of the	
Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
Increased stormwater and nonpoint source pollution	Combined effects of altered pH, contaminants, nutrients, altered dissolved oxygen, and increased suspended solids	Fall and winter rain events, and spring and summer high boat-use periods.	Permanent	Intermittent	?	All exposed life-history stages: Exposure to contaminants in stormwater presents risks to survival of Newcomb's littorine snail. However, as the life history and specific sensitivities of this species are unknown, actual risks are a data gap.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	See effects for related stressors Water Quality Modification.
Riparian and Shoreline Vegetation Modification								
Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures,	Year-round (pronounced in winter/summer during solar	Long-term to permanent	Seasonal	?	Newcomb's littorine snail it is an intertidal mollusk species that lives under and on the	Avoid/minimize disturbance of salt marsh vegetation. Maintain system-	Riparian vegetation modification leading to the alteration of <i>Salid</i>
Altered ambient air temperature regime	decreased winter temperatures)	radiation and ambient temperature extremes)	(dependent on nature of riparian impacts).			stems of glasswort (<i>Salicornia virginica</i>), which occurs in narrow bands on the fringes	appropriate riparian buffer widths to the greatest extent possible.	habitat in salt marsh environme where this species occurs is like
Altered shoreline and bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round (with primary stressor prominent during high wave energy conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)		of salt marshes. Little is known of the life- history of this species, although its limited distribution and dependence on specific vegetation types increases sensitivity to specific types of riparian impacts. <i>Salicorna</i> fringe habitats are typically less influenced by	Avoid/minimize disturbance of salt marsh riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	lead to reduced survival, growth fitness at one or more life-histo stages. Effects resulting from exposure to specific impact mechanisms are unknown, how sensitivity to stressor exposure
Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduced organic matter inputs	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous		fringe habitats are typically less influenced by riparian shade, but the actual shade requirements and life-history specific temperature requirements of this species are unknown. While tolerant of both salt and	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	life-history requirements are a data gap.
Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Short-term to permanent (dependent on nature of activity)	Continuous		fresh water, it avoids immersion for long periods and will drown if trapped. Actual dependence on freshwater inflow is a data gap. However, salt marsh habitats in general are shaped by combined surface and ground water flows; therefore, alteration of freshwater	Encourage project designs that limit permanent alteration of high-quality habitat features. Avoid disturbance of salt marsh vegetation, particularly the <i>Salicorna</i> fringe.	
Altered groundwater– surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round (stressor exposure occurs during nearshore rearing period in spring and summer)	Permanent	Continuous		inflow may lead to reduction in suitable habitat area.	Avoid alteration of nearshore vegetation in and around freshwater seeps.	
Aquatic Vegetation Modification								
Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	N/A	N/A	N/A	N/A
Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity, reduction in available cover, reduction in available spawning habitat (fresh water)	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous				

Table A-23. HPA HCP Marinas Exposure and Response Matrix for Newcomb's littorine snail.^a

Sub-			Expo	osure					D 14: Fee 4 641
activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Hydraulic and Geomorphic Modification								
	Marine								
	Altered wave energy	Change in habitat structure and	Year-round	Permanent	Continuous	?	Juveniles: Wave energy, sediment supply,	Carefully evaluate project siting and	May affect survival, growth, and
	Altered current velocities	habitat suitability, reduced food web complexity, habitat availability and suitability	Year-round (with variable effects depending on site-specific current dynamics and project configuration)	Permanent	Intermittent	N/A	substrate composition, and groundwater inputs are core ecosystem processes and characteristics that compose the nearshore ecosystem. Alteration in one or more of these parameters can fundamentally alter marine	design and consider the magnitude of impact mechanisms produced by the project. Encourage selection of project designs that minimize effects on sediment supply, longshore drift	fitness at all life-history stages. However, actual effects are uncertain as life-history specific sensitivity to these impact mechanisms and related stressors is currently a data gap.
	Altered nearshore circulation patterns		Year-round (with seasonally variable effects depending on site-specific geography and bathymetry, and project configuration)	Permanent	Seasonal	N/A	littoral habitats, potentially altering the extent and composition of <i>Salicorna</i> habitat for Newcomb's littorine snail. In particular, alteration of littoral wave energy and sediment characteristics could lead to reductions in the	patterns, and wave energy and current patterns.	
	Altered sediment supply		Year-round (beginning with project installation and becoming more pronounced over time)	Permanent	Continuous	?	amount of <i>Salicorna</i> habitat, or more frequent inundation leading to reduced habitat suitability. These alterations could lead to reduced survival, growth, and fitness; however, life-history specific sensitivity to		
	Altered substrate composition		Year-round (beginning with project installation and becoming more pronounced over time as caused by altered longshore drift patterns)	Permanent	Continuous	2	these stressors is currently a data gap. As Newcomb's littorine snail is not a truly aquatic species and spends little time below the water surface, it is not affected by changes in current and circulation patterns.		
	Altered freshwater inflow		Year-round	Permanent	Continuous	?			

^a For purposes of this white paper, the two subactivity categories of marinas and shipping/ferry terminals have been combined in these exposure-response matrix analyses. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina.

? Unknown. Life-history characteristics and habitat requirements of this species are poorly understood, therefore the exposed life history stages are unknown.

Table A-24. HPA HCP Marinas Exposure and Response Matrix for Giant Columbia River Limpet and Great Columbia River Spire Snail.^a

Sub-			Exp	oosure					Resulting Effects of the
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
Marin	as and Shipping/Fe	rry Terminals							
	Construction and Maintenance Activities								
	Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short- term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles; Adults	All life-history stages: The effects of pile-driving sounds and other anthropogenic sounds to Columbia River limpet and Columbia River spire snail are a data gap.	Use double-confined bubble curtain to reduce sound pressure, or work within confined or dewatered work areas. Encourage use of vibratory hammers and wooden pilings where practicable.	The effects of pile-driving sounds and other anthropogenic sounds to Columbia River limpet and Columbia River spire snail are a data gap.
	Construction vessel operation	Increased or altered ambient noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short- term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Juveniles, Adults	All life-history stages: The effects of pile-driving sounds and other anthropogenic sounds to Columbia River limpet and Columbia River spire snail are a data gap.	Avoid/minimize cavitation to limit noise intensity. Promote use of vessels equipped with antinoise/antivibration technology where practicable.	The effects of pile-driving sounds and other anthropogenic sounds to Columbia River limpet and Columbia River spire snail are a data gap.
	Channel/work area dewatering	Species removal, relocation, and exclusion	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	All life-history stages: Mortality from dewatering.	Perform channel work on areas where these species do not occur (these species are rarely found in sandy substrate).	Mortality and reduced survival and productivity at affected life-history stages.
		Entrainment in pumps or impingement on pump screens	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	These species' potential for entrainment in pumps or impingement on pump screens is a data gap.	Perform channel work on areas where these species do not occur (these species are rarely found in sandy substrate).	These species' potential for entrainment in pumps or impingement on pump screens is a data gap.
		Altered flow conditions (riverine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	All life-history stages: Potential downstream sedimentation resulting in decreased downstream habitat suitability; decreased dissolved oxygen levels, reduced prey resource availability, and reduced suitable settling habitat; decreased fitness, growth, and productivity.	Limit alteration of flow conditions to minimal area.	May affect survival and productivity during all affected life-history stages.
		Stream bed disturbance, increased turbidity (associated with site rewatering)	During project construction and maintenance activities	Temporary	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	All life-history stages: Decreased prey resource availability, decreased dissolved oxygen, decreased suitable settling habitat; resulting in decreased fitness, growth, and survival.	Adhere to system-specific in-water work windows.	May affect growth and productivity at all life-history stages.
		Localized alteration in invertebrate abundance	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	All life-history stages: Decreased survival due to loss a food resources (small crustaceans attached to rocks and gravel).	Limit area of dewatering to the greatest extent practicable.	May affect growth and productivity at juvenile life-history stage.
		Increased suspended solids	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	All life-history stages: See responses to related stressors under Water Quality Modification.	Limit area of dewatering to the greatest extent practicable. Follow established protocols for dewatering and rewatering.	See effects for related stressors under Water Quality Modification.
	Navigation/maintenance dredging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	Juveniles; Adults	All life-history stages: See responses described above under Hydraulic and Geomorphic Modification.	Avoid fill or, if unavoidable, restore currently filled or degraded shallow shoreline habitats.	See effects for related stressors under Hydraulic and Geomorphic Modification
		Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	Juveniles; Adults	Juveniles and adults: Decreased prey resource availability; decreased fitness, growth, and productivity of adults and juveniles. See responses described above under Aquatic Vegetation Modification.	Limit dredging-related disturbance of submerged aquatic vegetation to the greatest extent practicable through project siting.	See effects for related stressors under Riparian and Aquatic Vegetation Modification

Table A-24 (continued). HPA HCP Marinas Exposure and Response Matrix for Giant Columbia River Limpet and Great Columbia River Spire Snail.^a

7			Exp	osure					Resulting Effects of the
	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
		Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	Juveniles; Adults	All life-history stages: Mortality from entrainment and decreased prey availability resulting in decreased growth and fitness. See responses described for related stressors under Water Quality Modification.	Avoid turbidity effects above background levels.	May affect all life-history stages; decreased fitness, growth and surviv of affected stages. See effects for related stressors under Water Quality Modification.
	Facility Operation/ Vessel Activities								
g	Benthic disturbance from grounding, anchoring, and/or grop wash	Increased turbidity, disturbed benthic area	Year-round (with intensity dependent on facility activity peaks)	Permanent	Common	Juveniles; Adults	All life-history stages: Response to increased turbidity exposure as described for related stressors under Water Quality Modification. Response to benthic disturbance as described for Hydraulic and Geomorphic Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring, and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors und Water Quality Modification and Hydraulic and Geomorphic Modification.
		Freshwater aquatic vegetation disturbance	Year-round (effects most prevalent during spring and summer growth periods, with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles; Adults	Juveniles and adults: See responses described under Riparian and Aquatic Vegetation Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring, and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors und Riparian and Aquatic Vegetation Modification.
	Vessel maintenance and perational discharges	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year-round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	Juveniles; Adults	All life-history stages: Combined responses to altered pH, contaminants, and increased suspended solid exposure as described for related stressors Water Quality Modification.	Avoid and prohibit ballast water discharge. Provide for upland discharge of ballast water where practicable.	See effects for related stressors und Water Quality Modification.
		Introduction of non-native species	Year-round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	Juveniles; Adults	All life-history stages: Altered predator/prey interactions, competition, and food web organization; exposure to non-native pathogens.	Require permitted facilities to adhere to ballast water management regulations. Provide for upland discharge of ballast water where practicable.	May affect survival and productivi all life-history stages.
	ncreased or altered ambient loise levels	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round (with intensity dependent on facility activity peaks [stressor exposure occurs in spring and summer during nearshore migration])	Permanent	Continuous to intermittent	Juveniles; Adults	All life-history stages: Effects of anthropogenic sound to giant Columbia River limpet and great Columbia River spire snail are a data gap.	Enforce speed and acceleration limits; avoid cavitation.	All life-history stages: Effects of anthropogenic sound to giant Columbia River limpet and great Columbia River spire snail are a dagap.
A	Ambient light modification	Daytime shading from structures and moored vessel hulls, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunrise to sunset (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Juveniles	All life-history stages: The Columbia River limpet and spire snail light threshold and behavior respective to light changes are a data gap.	Design facilities so majority of structural and moorage shading occurs offshore away from submerged aquatic vegetation, migration corridors, and foraging habitats. Allow at least 10 ⁻⁴ ft-c light under dock structure to limit changes in ambient light conditions.	All life-history stages: The Colum River limpet and spire snail light threshold and behavior respective t light changes are a data gap.
		Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunset to sunrise (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Juveniles	All life-history stages: The Columbia River limpet and spire snail light threshold and behavior respective to light changes are a data gap.	Reduce and shield facility and vessel lighting to limit nighttime illumination of the underwater environment.	All life-history stages: The Columb River limpet and spire snail light threshold and behavior respective to light changes are a data gap.

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Table A-24 (continued). HPA HCP Marinas Exposure and Response Matrix for Giant Columbia River Limpet and Great Columbia River Spire Snail.^a

Sub-			Exp	osure					Resulting Effects of the
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Water Quality Modification								
		Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual-decadal (dependent on contributing mechanism of impact)	Juveniles; Adults	All life-history stages: Turbidity sufficient to cause fine sediment embededdness may lead to direct mortality and burial. Responses vary depending on stressor magnitude. Reduction in suitable settling habitat (due to substrate embededdness) and reduced dissolved oxygen could limit growth and survival.	Ensure project design avoids and/or minimizes habitat alterations leading to chronic bank instability. Avoid short-term turbidity effects above background levels to greatest extent practicable. Adhere to established protocols for managing sediment and turbidity.	May decrease survival and productivity.
		Resuspension of contaminated sediments, resulting in exposure to toxic substances	Dependent on contributing mechanism of impact	Temporary to short- term (e.g., operational spills) to long-term (e.g., reexposure of buried	Intermittent to interannual—decadal (dependent on contributing mechanism of	Juveniles; Adults	<u>Juveniles</u> : Decreased survival; increased incidence of developmental abnormalities leading to decreased survival and fitness. <u>Juveniles and adults</u> : Physiological responses	Identify and demarcate all areas with contaminated sediments, manage and avoid causes of sediment disturbance (e.g., define and maintain vessel speed limits in sensitive areas). Ensure	May affect survival and productivity at all life-history stages.
		Introduction of toxic substances		contaminants), dependent on contributing mechanism of impact	impact)		to exposure at toxic levels causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	procedures are in place to quickly contain and clean up spills of toxic substances. Encourage the use of nontoxic, biodegradable lubricants in construction vessels.	
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns), dependent on contributing mechanism of impact	Intermittent to permanent (dependent on contributing mechanism of impact)	Juveniles; Adults	All life-history stages: Requires high dissolved oxygen content. Mortality, decreased fitness, growth, and survival.	Avoid sediment pulses. Limit nutrient inputs associated with discharges of wastewater and gray water. Other mechanism-specific measures as appropriate.	May affect productivity and survival of all life-history stages.
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual-decadal (dependent on contributing mechanism of impact)	Juveniles; Adults	All life-history stages: Physiological responses to pH levels outside of optimal thresholds, causing mortality or injury leading to reduced fitness.	Avoid sediment pulses. Limit nutrient inputs with wastewater and gray water holding and no direct waste discharge.	May affect survival and productivity of all life stages.

Table A-24 (continued). HPA HCP Marinas Exposure and Response Matrix for Giant Columbia River Limpet and Great Columbia River Spire Snail.^a

			Expo	osure					Resulting Effects of the
	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Use of creosote-treated wood	Leaching of polycyclic aromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and higher flows. Leaching more pronounced when used in fresh water. Spikes in concentration occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	Juveniles; Adults	Juveniles and adults: Physiological responses to exposure at toxic levels causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Promote removal of creosote-treated wood and prevent new uses in accordance with pertinent regulations. Avoid use of other treated wood products where practicable. Use alternative materials such as concrete, galvanized steel, plastic lumber, recycled plastics, and plastic coatings where practicable. Where treated wood is necessary, use dense-grained material to limit leaching. Use plastic or metal cuffs at abrasion points to avoid fragmentation and release of treated wood particulates.	May affect survival and productivity of juveniles and adults.
	Use of ACZA- and CCA type C-treated wood	Leaching of metals (Cu, As, Cr, Zn)	Leaching begins upon installation with highest levels occurring within 7 months of initial immersion.	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	Juveniles; Adults	Juveniles and Adults: Physiological responses to exposure at toxic levels causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at sub-acute levels resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Removal: Completely remove treated wood where practicable, consistent with WDNR Standard Practice Memorandum. When piles are left in place, cut off at least 2 ft below surface and cap with clean sediment. Contain and capture sawdust for disposal at approved facility.	
	Increased stormwater and nonpoint source pollution	Combined effects of contaminants, nutrients, altered pH levels, altered dissolved oxygen, and increased suspended solids	Fall and winter rain events, and spring and summer high boat-use periods	Permanent	Intermittent	Juveniles Adults	All life-history stages: Combined responses to altered pH, altered dissolved oxygen levels, contaminant exposure, and increased suspended solids.	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect survival and productivity a all life-history stages.
	Riparian and Shoreline Vegetation Modification								
	Riverine				7				
-	Altered riparian shading Altered ambient air temperature regime	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts).	Seasonal	Juveniles; Adults	All life-history stages: Prefers cool water and temperature regulation form shading. Altered growth and productivity caused by temperatures outside optimal growth range and alteration of food web patterns. Wide tolerance range but prefers cooler waters. Direct mortality caused by exposure to temperatures in excess of tolerance thresholds.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect survival and productivity.
	Altered stream bank and shoreline stability	Increased suspended solids; decreased dissolved oxygen; reduced habitat complexity (e.g., filling of pools)	Year-round (with specific stressors prominent during high flow conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles; Adults	All life-history stages: Prefers high levels of dissolved oxygen and cool water. Altered growth and productivity caused by temperatures outside optimal growth range and alteration of food web patterns. Wide tolerance range but prefers cooler waters. Direct mortality caused by exposure to temperatures in excess of tolerance thresholds.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect survival and productivity.
,	Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduction in organic matter inputs	Year-round	Permanent	Continuous	Juveniles	Juveniles: Reduced prey resource availability due to decreased food web productivity; decreased growth and fitness.	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to the greatest extent possible.	May affect juvenile and adult life- history stages.

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Table A-24 (continued). HPA HCP Marinas Exposure and Response Matrix for Giant Columbia River Limpet and Great Columbia River Spire Snail.^a

7			Expo	osure					Resulting Effects of the
	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Submechanism
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity	Year-round	Short-term to permanent (dependent on nature	Continuous	Juveniles; Adults	Juveniles: Decreased prey resource availability, leading to increased competition and resulting effects on growth and fitness.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile survival and overall population productivity.
				of activity)			Adults: Increased mortality and decreased fitness.		
	Altered groundwater-surface water exchange	Reduced gravel dissolved oxygen	N/A	N/A	N/A	N/A	N/A	N/A	N/A.
	Aquatic Vegetation Modification								
Г	Riverine								
	Altered autochthonous production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles; Adults	Juvenile and adults: Reduced foraging opportunities due to decreased food web productivity; decreased growth and fitness.	Design: Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of	May affect juvenile and adult productivity and survival.
		Altered dissolved oxygen levels due to reduced photosynthesis	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Seasonal	Juveniles; Adults	Juveniles and adults: See related stressor responses under Water Quality Alteration.	aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in accordance with USACE guidance to limit shading and anchor scour effects.	See effects for related stressors u Water Quality Modification.
	Altered habitat complexity	Reduced food web productivity, reduced foraging opportunity	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles and adults: Decreased prey resource availability leading to increased competition, and resulting effects on growth and fitness.	Construction: Avoid/minimize disturbance of aquatic vegetation during project construction.	May affect juvenile and adult sur and productivity.
				i i i i i i i i i i i i i i i i i i i			Adults: Increased mortality and decreased fitness	Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring.	
	Hydraulic and Geomorphic Modification								
Ī	Riverine				/				
	Altered channel geometry	Change in habitat structure and habitat suitability, reduced food web complexity, reduced habitat availability and suitability	Year-round	Permanent	Continuous	Juveniles; Adults	All life-history stages: Changes in channel morphology, flow velocity, and substrate composition can alter substrate composition and stability, leading to decreased survival.	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selections of	May affect all life-history stages; decreased growth, survival, and productivity.
	Altered flow velocity		Year-round (with stressor exposure occurring during high-flow events, fall through spring)	Permanent	Seasonal		Juveniles: Altered channel geometry, flow velocity, and substrate composition can result in decreased rearing habitat suitability and changes in food web complexity. This may	project designs that minimize effects on channel geometry, flow velocity, substrate composition, and groundwater exchange to the greatest extent practicable.	
	Altered substrate composition (including placement of non-erodable substrate)		Year-round	Permanent	Continuous		limit prey resource availability and increase competition for suitable habitats, leading to decreased growth, fitness, and survival. Adults: Changes in channel morphology may	extent practication.	
-	Altered groundwater inputs		Year-round	Permanent	Continuous		lead to habitat alteration, leading to increased stress and predation rate. Changes in substrate composition and stability resulting from		

Table A-24 (continued). HPA HCP Marinas Exposure and Response Matrix for Giant Columbia River Limpet and Great Columbia River Spire Snail.^a

Sub-	——····································								Deculér a Effecte of the
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life-history Form	Response to Stressor	Minimization Measures	Resulting Effects of the Submechanism
	Addition of impervious surface	Alteration in the magnitude, volume, and timing of peak flows	During storm events (predominantly from fall through spring)	Permanent	Common	Juveniles Adults	All life-history stages: Because the amount of impervious surface associated with marinas is a relatively inconsequential component of the overall drainage area of the larger river systems that would support this type of development, the magnitude of the hydrologic modification stressor is expected to be negligible. As such, this stressor is not expected to significantly affect the riverine environment, and there will be no response to the stressor.	Encourage facilities to employ modern low-impact development and stormwater treatment technology.	Impervious surface at anticipated scale would not produce stressors of sufficient magnitude to adversely affect the spire snail and giant Columbia River limpet.

For purposes of this white paper, the two subactivity categories (marinas and shipping/ferry terminals) have been combined in these exposure-response matrices. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina on a lake.



Table A-25. HPA HCP Marinas Exposure and Response Matrix for California Floater and Western Ridged Mussel.^a

Sub-			Ехро	sure					
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life History Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
Marinas	and Shipping/Fo	erry Terminals							
'	Construction and Maint	enance Activities							
	Pile driving	Increased underwater noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short- term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Glochidia larvae; Juveniles; Adults	All life-history stages: The effect of pile-driving sound pressure on California floater and western ridged mussels at any life-history stage is a data gap. Any potential impact would likely occur on the host fish species for the glochidia larvae (California floater= native minnows; western ridge = coldwater stream fish such as trout and salmon).	Avoid pile-driving noise in excess of impact thresholds established by NOAA Fisheries and USFWS in habitats used by species. Limit pile driving to in-water work windows. Use double-confined bubble curtain to reduce sound pressure, or work within confined or dewatered work areas. Encourage use of vibratory hammers and wooden pilings where practicable.	This is a data gap for these species. However, effects on host fish species for glochidia larvae will affect population productivity of this species. This indirect effect applies to all stressors.
	Construction vessel operation	Increased or altered ambient noise levels	During project construction and maintenance activities	Temporary (auditory masking) to short- term (hearing threshold effects)	Interannual to decadal (during project construction and maintenance)	Glochidia larvae; Juveniles, Adults	All life-history stages: The effect of pile-driving sound pressure on California floater and western ridged mussels is a data gap.	Although little is known on the effects of anthropogenic sounds on California floater and western ridged mussels, it is prudent to avoid/minimize cavitation to limit noise intensity. Promote use of vessels equipped with antinoise/antivibration technology where practicable.	Very little is known of the effects of pile-driving sounds on California floater and western ridged mussels at any life-history stage.
	Channel/work area dewatering	Fish removal, relocation, and exclusion	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Juveniles and adults: Mortality from dewatering.	River beds containing live freshwater mussels should not be disturbed. If live mussels are encountered during excavation of the bed, operations should immediately cease and should be relocated a minimum of 200 ft away from the mussels.	May affect survival at juvenile and adult life-history stages.
		Entrainment in pumps or impingement on pump screens	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Glochidia larvae	Glochidia larvae: Any potential impact would only occur if the glochidia fish host is entrained or impinged.	Install and maintain pump screens consistent with WDFW protocols. Adhere to system-specific in-water work windows; avoid use when glochidia fish host are present.	Any potential impact would only occur if the glochidia fish host is entrained or impinged.
		Altered flow conditions (riverine)	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Glochidia larvae; Juveniles; Adults	All life-history stages: Potential downstream sedimentation, resulting in decreased downstream habitat suitability, decreased dissolved oxygen levels, reduced food resource availability, and reduced suitable habitat; decreased fitness, growth, and productivity.	Limit alteration of flow conditions to minimal area.	May affect survival in all life stages.
		Stream bed disturbance, increased turbidity (associated with site rewatering)	During project construction and maintenance activities	Temporary	Interannual to decadal (depending on activity frequency)	Juveniles; Adults	Juveniles and adults: Mortality from increased sedimentation.	Adhere to system-specific in-water work windows.	May affect survival at juvenile and adult life-history stages.
		Localized alteration in invertebrate abundance	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		Increased suspended solids	During project construction and maintenance activities	Short-term	Interannual to decadal (depending on activity frequency)	Glochidia larvae; Juveniles; Adults	All life-history stages: See responses to related stressors under Water Quality Modification.	Limit area of dewatering to the greatest extent practicable. Follow established protocols for dewatering and rewatering.	See effects for related stressors under Water Quality Modification.

Table A-25 (continued). HPA HCP Marinas Exposure and Response Matrix for California Floater and Western Ridged Mussel.^a

		Expo	sure					
Mechanism of Impact	Stressor	When	Duration	Frequency	Life History Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
Navigation/maintenance dredging	Alteration of bathymetry and substrate characteristics	During project construction and maintenance activities	Permanent	Interannual-decadal	Glochidia larvae; Juveniles; Adults	All life-history stages: See responses described under Hydraulic and Geomorphic Modification.	Avoid fill or, if unavoidable, restore currently filled or degraded shallow shoreline habitats. River beds containing live freshwater mussels should not be disturbed. If live mussels are encountered during excavation of the bed, operations should immediately cease and should be relocated a minimum of 200 ft away from the mussels.	See effects for related stressors under Hydraulic and Geomorphic Modification.
	Aquatic vegetation removal and delayed recovery	During project construction and maintenance activities	Intermediate-term	Interannual-decadal	Juveniles; Adults	Juveniles and adults: See responses described under Aquatic Vegetation Modification.	Limit dredging-related disturbance of submerged aquatic vegetation to the greatest extent practicable through project siting.	See effects for related stressors under Riparian and Aquatic Vegetation Modification.
	Entrainment of benthic organisms, increased suspended solids, resuspension of contaminated sediments	During project construction and maintenance activities	Temporary to short-term	Interannual-decadal	Glochidia larvae; Juveniles; Adults;	All life-history stages: See responses described for related stressors under Water Quality Modification.	Avoid turbidity effects above background levels.	May affect juvenile growth and fitned See effects for related stressors under Water Quality Modification.
Facility Operation/ Vessel Activities								
Benthic disturbance from grounding, anchoring, and/or prop wash	Increased turbidity, disturbed benthic area	Year-round (with intensity dependent on facility activity peaks)	Permanent	Common	Glochidia larvae; Juveniles; Adults	All life-history stages: Response to increased turbidity exposure as described for related stressors under Water Quality Modification. Response to benthic disturbance as described for Hydraulic and Geomorphic Modification.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring, and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors under Water Quality Modification and Hydraulic and Geomorphic Modification.
	Eelgrass and macroalgae disturbance	N/A	N/A	N/A	N/A	N/A.	N/A	N/A
	Freshwater aquatic vegetation disturbance	Year-round (effects most prevalent during spring and summer growth periods, with intensity dependent on activity)	Permanent	Intermittent to common	Juveniles; Adults	Juveniles and adults: See responses described under Aquatic Vegetation Modification. Likely an issue only in large river systems.	Site facilities in deeper water to avoid suspension of sediments from prop wash and grounding. Prevent or discourage anchoring, and provide alternatives such as mooring buoys designed in accordance with USACE guidance.	See effects for related stressors unde Aquatic Vegetation Modification.
Vessel maintenance and operational discharges	Exposure to altered pH, altered dissolved oxygen, and contaminants, as described for related stressors under Water Quality Modification	Year-round (with intensity dependent on facility activity peaks)	Permanent	Intermittent to common	Glochidia larvae; Juveniles; Adults	All life-history stages: Combined responses to altered pH, contaminants, and increased suspended solid exposure as described for related stressors under Water Quality Modification.	Avoid and prohibit ballast water discharge. Provide for upland discharge of ballast water where practicable.	See effects for related stressors unde Water Quality Modification.
	Introduction of non-native species	Year-round (with intensity dependent on facility activity peaks)	Permanent (once invasive species are established)	Common introductions with interannual to decadal colonization events	Glochidia larvae; Juveniles; Adults	All life-history stages: Altered predator/prey interactions and food web structure; exposure to non-native pathogens.	Require permitted facilities to adhere to ballast water management regulations. Provide for upland discharge of ballast water where practicable.	May affect survival at all life-history stages.
Increased or altered ambient noise levels	Auditory masking and/or alteration of hearing sensitivity thresholds	Year-round (with intensity dependent on facility activity peaks)	Permanent	Continuous to intermittent	Glochidia larvae; Juveniles; Adults	All life-history stages: The effects of anthropogenic sounds and the importance of sound to mussels are data gaps. Any potential impact would likely occur on the glochidia fish host.	Enforce speed and acceleration limits; avoid cavitation.	The effects of anthropogenic sounds and the importance of sound to mussels are data gaps.

Table A-25 (continued). HPA HCP Marinas Exposure and Response Matrix for California Floater and Western Ridged Mussel.^a

Sub-			Expo	osure					
Activity Type	Mechanism of Impact	Stressor	When	Duration	Frequency	Life History Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
	Ambient light modification	Daytime shading from structures and moored vessel hulls, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunrise to sunset	Permanent	Daily	Glochidia larvae; Juveniles; Adults	All exposed life-history stages: Mussels are not visual feeders; therefore, this is not expected to be a direct stressor. However, this stressor may affect the dispersal of larvae through indirect effects on the health and fitness of host fish.	Design facilities so majority of structural and moorage shading occurs offshore away from submerged aquatic vegetation, migration corridors, and foraging habitats. Allow at least 10 ⁻⁴ ft-c light under dock structure to limit changes in ambient light conditions. Such measures could support host-fish.	Mussels are not visual feeders; therefore, this is not expected to be a stressor. May be an indirect effect by affecting the health and fitness of host fish.
		Nighttime artificial facility and vessel lighting, creating light contrasts requiring visual and behavioral adaptation	Year-round from sunset to sunrise (stressor exposure occurs in spring and summer during nearshore migration)	Permanent	Daily	Glochidia larvae; Juveniles; Adults	All exposed life-history stages: Mussels are not visual feeders; therefore, this is not expected to be a stressor. However, this stressor may affect the dispersal of larvae through indirect effects on the health and fitness of host fish.	Reduce and shield facility and vessel lighting to limit nighttime illumination of the underwater environment.	Mussels are not visual feeders; therefore, this is not expected to be a stressor. May be an indirect effect by affecting the health and fitness of host fish.
	Water Quality Modification								
		Increased suspended solids	Dependent on contributing mechanism of impact	Temporary to short- term (dependent on contributing mechanism of impact)	Intermittent to interannual-decadal (dependent on contributing mechanism of impact)	Juveniles; Adults	Juveniles and adults: Effects depend on the magnitude of increased suspended solids. Turbidity sufficient to cause fine sediment embeddedness may bury these mussels and lead to direct mortality and decreased population survival.	Ensure project design avoids and/or minimizes habitat alterations leading to chronic bank instability. Avoid short-term turbidity effects above background levels to greatest extent practicable. Adhere to established protocols for managing sediment and turbidity.	May affect juvenile and adult survival.
		Resuspension of contaminated sediments, resulting in exposure to toxic substances Introduction of toxic substances	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., operational spills) to long-term (e.g., reexposure of buried contaminants), dependent on contributing mechanism of impact	Intermittent to interannual-decadal (dependent on contributing mechanism of impact)	Glochidia larvae; Juveniles; Adults	Glochidia larvae: Decreased survival; increased incidence of developmental abnormalities leading to decreased survival and fitness is expected but is a data gap. For these mussels, exposure to contaminants can occur through sediments and host fish. Juveniles and adults: Mussels readily accumulate pollutants. Effects include mortality, increased stress, reduced growth and fitness, tissue bioaccumulation, increased disease incidence, reduced additional stressor toleration, habitat avoidance, altered or delayed migration behavior.	Identify and demarcate all areas with contaminated sediments, manage and avoid causes of sediment disturbance (e.g., define and maintain vessel speed limits in sensitive areas). Ensure procedures are in place to quickly contain and clean up spills of toxic substances. Encourage the use of nontoxic, biodegradable lubricants in construction vessels.	May affect survival at all life-history stages. Reduced growth and fitness may affect adult spawning productivity.
		Altered dissolved oxygen levels	Dependent on contributing mechanism of impact	Temporary to short-term (e.g., contaminant spill or discharge) to seasonal (e.g., reduced submerged aquatic vegetation productivity due to changes in ambient light patterns), dependent on contributing mechanism of impact	Intermittent to permanent (dependent on contributing mechanism of impact)	Glochidia larvae; Juveniles; Adults	All life-history stages: Mortality in acute low dissolved oxygen events due to asphyxiation. Effects to host-fish could be stressor to these mussels. Juveniles and adults: A physiological response to exposure at toxic levels, causing mortality or injury leading to reduced fitness is a data gap.	Avoid sediment pulses. Limit nutrient inputs associated with discharges of wastewater and gray water. Other mechanism specific measures as appropriate.	May affect survival of larvae. May affect juvenile survival and adult survivalproductivity., and spawning success.
		Altered pH levels	Dependent on contributing mechanism of impact	Temporary to short- term (depending on contributing mechanism of impact)	Intermittent to interannual—decadal (dependent on contributing mechanism of impact)	Juveniles; Adults	Juveniles and adults: Physiological responses to pH levels outside of optimal thresholds, causing mortality or injury and leading to reduced fitness of host fish.	Limit nutrient inputs with wastewater and gray water holding and no direct waste discharge.	May affect survival of juveniles and adults

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Table A-25 (continued). HPA HCP Marinas Exposure and Response Matrix for California Floater and Western Ridged Mussel.^a

		Expo	sure					
Mechanism of Impact	Stressor	When	Duration	Frequency	Life History Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
Use of creosote-treated wood	Leaching of polycyclic aromatic hydrocarbons (PAHs)	Leaching begins upon installation, with highest levels after initial immersion, followed by peaks during periods of increased temperatures and higher flows. Leaching more pronounced when used in fresh water. Spikes in concentration occur during removal due to leaching from freshly cut surfaces and dispersal of sawdust fragments with high surface area.	Long-term (with decreasing concentration intensity over time)	Continuous with seasonal pulses (associated with high water temperature and current velocity)	Juveniles; Adults	Juveniles and adults: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Promote removal of creosote-treated wood and prevent new uses in accordance with pertinent regulations. Avoid use of other treated wood products where practicable. Use alternative materials such as concrete, galvanized steel, plastic lumber, recycled plastics, and plastic coatings where practicable. Where treated wood is necessary, use dense-grained material to limit leaching. Use plastic or metal cuffs at abrasion points to avoid fragmentation and release of treated wood particulates.	May affect survival of juveniles an adults.
Use of ACZA- and CCA type C-treated wood	Leaching of metals (Cu, As, Cr, Zn)	Leaching begins upon installation, with highest levels occurring within 7 months of initial immersion	Intermediate-term	Continuous with seasonal pulses (dependent on current velocity)	Juveniles; Adults	Juveniles and adults: Physiological responses to exposure at toxic levels, causing mortality or injury leading to reduced fitness. Bioaccumulation of contaminants at subacute levels, resulting in chronic physiological effects leading to reduced fitness and/or mortality.	Removal: Completely remove treated wood where practicable, consistent with WDNR Standard Practice Memorandum. When piles are left in place, cut off at least 2 ft below surface and cap with clean sediment. Contain and capture sawdust for disposal at approved facility.	
Increased stormwater and nonpoint source pollution	Combined effects of altered pH, contaminants, and nutrients, altered dissolved oxygen, and increased suspended solids	Fall and winter rain events, and spring and summer high boat-use periods	Permanent	Intermittent	Glochidia larvae; Juveniles Adults	All life-history stages: Combined responses to altered pH, altered dissolved oxygen levels, contaminant exposure, and increased suspended solids	Require facilities to employ modern low-impact development and stormwater treatment technology. Include operational requirements for capture and recycling of marina washdown water. Avoid spillage and overwater washdowns.	May affect survival at all life-histo stages. May affect adult spawning productivity.
Riparian and Shoreline Vegetation Modification								
Riverine								
Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round	Long-term to permanent (dependent on nature	Se <mark>ason</mark> al	Glochidia larvae; Juveniles; Adults	All life-history stages: Altered growth and productivity caused by temperatures outside optimal growth range, and alteration of food	Avoid/minimize disturbance of riparian vegetation. Maintain systemappropriate riparian buffer widths to	May affect survival and productive during incubation, rearing, and spawning.
Altered ambient air temperature regime			of riparian impacts).			web patterns (including food web supporting host fish). Adults and juveniles: Direct mortality caused by exposure to temperatures in excess of tolerance thresholds.	the greatest extent possible.	
Altered stream bank and shoreline stability	Increased suspended solids and burial of benthic organisms attached to coarse substrate	Year-round (with specific stressors prominent during high flow conditions)	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Glochidia larvae; Juveniles; Adults	All life-history stages: Decreased food resource availability, leading to increased competition and resulting effects on growth and fitness for mussels and host fish. Decreased suitable habitat, injury, or mortality caused by excessive turbidity or resulting smothering by burial.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile and adult fitne and survival of mussels and host f
Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduction in organic matter inputs	Year-round	Permanent	Continuous	Glochidia larvae	Mussel dependence upon allochthonous input is a data gap. However, could affect host fish.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect productivity.

Table A-25 (continued). HPA HCP Marinas Exposure and Response Matrix for California Floater and Western Ridged Mussel.^a

		Exp	osure					
Mechanism of Impact	Stressor	When	Duration	Frequency	Life History Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced feeding opportunity, reduction in available cover, reduction in available habitat.	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles and adults: Decreased habitat availability and food availability, leading to increased competition and resulting effects on growth and fitness, including health of host fish.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile survival, spawnin success, and overall population productivity.
Altered groundwater– surface water exchange	The effect of groundwater exchange to California floater and Western ridged mussels is a data gap	Year-round	Permanent	Continuous	Glochidia larvae; Juveniles; Adults	Mussel responses to groundwater exchange are a data gap.	Avoid disturbance of vegetation along stream.	Effect of groundwater exchange to mussel health and fitness is a data gap
Lacustrine								
Altered riparian shading	Expansion of thermal regime (i.e., increased summer temperatures, decreased winter temperatures)	Year-round (pronounced in winter/summer during solar radiation and ambient temperature extremes)	Long-term to permanent (dependent on nature of riparian impacts)	Seasonal	Glochidia larvae; Juveniles; Adults	Glochidia larvae: Host-fish of the California floater and Western ridged mussel may be affected by increased temperatures, which may lead to mortality or increased thermal stress and decreased fitness of host fish.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect survival of all life-history stages.
						Juveniles and adults: Mortality due to increased		
Altered ambient air temperature regime						temperatures.		
Altered shoreline and bluff stability	Increased suspended solids; secondary effects on habitat complexity (e.g., through change in substrate composition, smothering of aquatic vegetation)	Year-round	Intermediate-term to long-term (dependent on time required for riparian recovery)	Continuous to seasonal (dependent on specific stressor)	Juveniles; Adults	Juveniles and adults: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness for mussel host-fish.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile and adult surviva
Altered allochthonous inputs	Reduced recruitment of terrestrially derived prey resources; reduced aquatic food web productivity due to reduction of organic matter inputs.	Year-round	Permanent	Continuous	Glochidia larvae; Juveniles; Adults	All life stages: Mussel dependence on allochthonous inputs from shoreline riparian vegetation is a data gap. This could be a stressor to host fish.	Avoid/minimize disturbance of riparian vegetation. Maintain system-appropriate riparian buffer widths to the greatest extent possible.	May affect juvenile and adult growth, fitness, and productivity.
Altered habitat complexity	Reduced recruitment of large woody debris, affecting habitat structure, hydraulic and substrate complexity, and availability of organic substrate. Reduced food web productivity, reduced foraging opportunity, reduction in available cover.	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Glochidia larvae; Juveniles; Adult	All life-history stages: Decreased refuge habitat availability and foraging opportunities, leading to increased competition and resulting effects on growth and fitness.	Encourage project designs that limit permanent alteration of high-quality habitat features.	May affect juvenile survival and productivity, as well as spawning success and overall population productivity.
Altered groundwater– surface water exchange	Reduced aquatic food web productivity; secondary effects on habitat complexity (e.g., through alteration of aquatic vegetation)	Year-round	Permanent	Continuous	Juveniles; Adults	Juveniles and adults: Mussel dependence on groundwater inflow is currently a data gap.	Avoid disturbance of vegetation along shoreline	Effects of the action resulting from th impact mechanism are unknown.

Table A-25 (continued). HPA HCP Marinas Exposure and Response Matrix for California Floater and Western Ridged Mussel.^a

		Expo	sure					
Mechanism of Impa	act Stressor	When	Duration	Frequency	Life History Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
Aquatic Vegetation Modification								
Riverine and Lacustrine								
Altered autochthonou production	Reduced food web productivity	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Continuous	Juveniles	Juveniles: Reduced prey availability due to decreased food web productivity, decreased growth and fitness of host fish. Although effects specific to altered autochthonous inputs for the California floater and Western ridged mussels are a data gap, alterations could be expected to affect prey resource availability.	Design: Site majority of facility offshore to limit grounding and prop wash effects. Limit project structural footprint to minimize shading of aquatic vegetation to the greatest extent practicable. Design overwater structures and mooring buoys in	May affect all life-history stages.
	Altered dissolved oxygen levels due to reduced photosynthesis.	Year-round (most pronounced in spring and summer when vegetation growth is most extensive)	Permanent	Seasonal	Juveniles; Adults	Juveniles and adults: Require high levels of dissolved oxygen. See related stressor responses under Water Quality Alteration. Effects include effects to shot fish.	accordance with USACE guidance to limit shading and anchor scour effects. Construction: Avoid/minimize disturbance of aquatic vegetation	See effects for related stressors und Water Quality Modification.
Altered habitat complexity	Reduced food web productivity.	Year-round	Short-term to permanent (dependent on nature of activity)	Continuous	Juveniles; Adults	Juveniles and adults: Reduced prey resources due to decreased food web productivity, decreased growth and fitness of the California floater and Western ridged mussel prey and host fish. Altered autochthonous production could be expected to effect prey resource availability.	during project construction. Operation: Enforce vessel operation rules to limit submerged aquatic vegetation damage from prop wash, grounding, and anchoring.	May affect all life stages.
Geomorphic Modification Riverine								
Altered channel geometry	Change in habitat structure and habitat suitability, reduced food web complexity, reduced habitat	Year-round	Permanent	Continuous	Glochidia larvae; Juveniles; Adults	Glochidia larvae: Changes in channel morphology, flow velocity, and substrate composition can affect host fish.	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the	May affect survival at all life-history stages and affect life-history stage productivity of host-fish.
Altered flow velocity	availability and suitability	Year-round (with stressor exposures occurring during high-flow events, fall through spring)	Permanent	Seasonal		Juveniles and adults: As filter feeders, constant water flow is required. Altered channel geometry, flow velocity, and substrate composition can result in decrease habitat	project. Encourage selection of project designs that minimize effects on channel geometry, flow velocity, substrate composition, and groundwater exchange to the greatest	
Altered substrate composition (including placement of non- erodable substrate)	ng	Year-round	Permanent	Continuous		suitability and changes in food web complexity. This may limit prey resource availability and foraging opportunities and increase competition for suitable habitats, leading to decreased growth, fitness, and survival.	extent practicable.	
Altered groundwater inputs		Year-round (with stressor exposure occurring during egg incubation and juvenile rearing)	Permanent	Continuous				
Addition of imperviousurface	Alteration in the magnitude, volume, and timing of peak flows	During storm events (predominantly from fall through spring)	Permanent	Common	Glochidia larvae; Juveniles Adults	All life-history stages: Because the amount of impervious surface associated with marinas is a relatively inconsequential component of the overall drainage area of the larger river systems that would support this type of development, the magnitude of the hydrologic modification stressor is expected to be negligible. As such, this stressor is not expected to significantly affect the riverine environment, and there will be no response to the stressor.	Encourage facilities to employ modern low-impact development and stormwater treatment technology.	Impervious surface at anticipated is not likely to produce stressors of sufficient magnitude to adversely affect mussels at any life-history s

Table A-25 (continued). HPA HCP Marinas Exposure and Response Matrix for California Floater and Western Ridged Mussel.^a

Sub- Activity Type	Exposure								
	Mechanism of Impact	Stressor	When	Duration	Frequency	Life History Form	Response to Stressor	Minimization Measures	Resulting Effects of the Action
	Lacustrine								
	Altered wave energy (short-period waves)	Change in habitat structure and habitat suitability, reduced food web complexity, habitat availability and suitability	Year-round (with predominant effects from fall through spring, when wind driven waves are most pronounced)	Permanent	Continuous	Adults	All life-history stages: Wave energy, current velocity, sediment supply, substrate composition, and groundwater inputs are core ecosystem processes and characteristics that	Carefully evaluate project siting and design and consider the magnitude of impact mechanisms produced by the project. Encourage selections of project designs that minimize effects on sediment supply, longshore drift patterns, and wave energy and current patterns. For example: • Permeable breakwaters that maintain longshore drift patterns. • Suggest alternative designs for projects that fragment sources of sediment recruitment and groundwater supply.	May affect survival at all life-history stages. Decreased fitness may lead to reduced spawning productivity.
	Altered current velocities		Year-round (with effects more predominant in reservoirs versus natural lakes)	Permanent	Common		compose the nearshore ecosystem. Alteration in one or more of these parameters can fundamentally alter lacustrine littoral habitats, potentially decreasing the suitability of rearing		
	Altered nearshore circulation patterns		Year-round (with variable effects by season [e.g., circulation patterns])	Permanent	Seasonal		habitat for juvenile and adult fish. This may occur through increased predation exposure, food web alterations and decreased foraging opportunity. Effects to host fish affect these mussels.		
ii A	Altered groundwater inputs		Year-round	Permanent	Continuous				
	Altered sediment supply		Year-round	Permanent	Continuous				
	Altered substrate composition		Year-round	Permanent	Continuous			Require lake beach nourishment to maintain substrate and beach profile characteristics where impacts are unavoidable.	

^a For purposes of this white paper, the two subactivity categories (marinas and shipping/ferry terminals) have been combined in these exposure-response matrices. Potential impacts associated with these subactivities are primarily dependent on the magnitude, timing, duration, and frequency of the project. For example, a high-volume marine terminal frequented by cargo vessels will clearly produce disturbance at greater magnitude and frequency than a small recreational marina on a lake.