SALISH SEA NEARSHORE PROGRAMMATIC (SSNP) CONSULTATIONS LIST OF REQUIREMENTS Version: August 02, 2022

General Construction Measures (GCM) and Essential Fish Habitat (EFH) Conservation Recommendations

Programmatic Endangered Species Act (ESA) Consultations [National Marine Fisheries Service (NMFS) reference number WCRO-2019-04086, U.S. Fish and Wildlife Service (USFWS) reference number FWS/R1/2002-0048454] have been completed for the activities listed below. If you can design your project to meet all of the requirements of the Programmatic Biological Opinions (i.e. Project Design Criteria, GCM, and EFH Conservation Recommendations) including those GCM's and EFH Conservation Recommendations listed below, then the review of your ESA consultation and permit application will be streamlined. The submittal of this list is not required. However, to further expedite your review you may include a description of how you meet these requirements in your SSNP application materials.

Notification Requirements

The application materials and notification should include the information below, if applicable.

- If concrete would dry quicker than the 7-day curing rate, information must be provided as part of the project submittal as described in GCM #3.
- If in-water impact pile driving more than two piles greater than 12 inches per day, a Marbled Murrelet Monitoring Plan as described in GCM #7 must be submitted. Applicants must confirm, after construction a summary of monitoring reports will be provided to USFWS.
- If impervious surface is installed or replaced as part of the proposed work or resulting from the proposed work, a Post-Construction Stormwater Management Plan (PCSMP) must be submitted as described in GCM #13.
- In addition, include the name, email address, and telephone number of the person responsible for designing the stormwater management facilities, so that NMFS may contact that person if additional information is necessary.
- If work area may be isolated, applicant must confirm after construction a Fish Salvage Report will be submitted within 60 days to NMFS and the Corps. The report should include the date, time, and place of fish relocation; number and species of fish captured; number of fish killed; and location of fish release.
- If in-water construction activities cause underwater noise greater than 120dBrms and Southern Resident Killer whales have been documented in the action area more than four times during the proposed work window and/or four or more humpback whale sightings have been documented in the past two years during the proposed work month, a Marine Mammal Monitoring Plan must be submitted. See Program Administration (PA) Section 9 of the Biological Opinions for supporting information. If applicable, NMFS verification required.

	General Construction Measures	
	The proposed project must comply with the following General Construction	
	Measures (GCMs) as applicable.	
1.	Minimize Construction Impacts at Project Site	
	To the extent feasible, retain natural vegetation, limit impermeable surfaces,	
	limit duration of in-water work and otherwise minimize the extent and duration	
	of earthwork (e.g., compacting, dredging, drilling, excavation, and filling).	
2.	In-Water Work Timing	
	Complete all work waterward of the line of the Highest Astronomical Tide	
	(HAT) during dates listed in the most recent version of in-water work	
	guidelines, Washington Department of Fish and Wildlife (WDFW) Marine Water	
	Work Windows: https://app.leg.wa.gov/WAC/default.aspx?cite=220-660-330	
	Hydraulic and bathymetric measurement, sediment sampling and geotechnical	
	sampling are not constrained by the work timing constraints above and may be	
-	completed at any time.	
3.	Isolation of Concrete Work	
	All concrete will be placed in the dry (e.g., isolated from water) or within	
	confined waters (i.e., within a form or cofferdam) not connected to surface	
	waters, and will be allowed to cure a minimum of 7 days before contact with	
	surface water. Should new concrete technology develop which has a quicker	
	curing rate, information must be provided as part of the project submittal and	
	NMFS and USFWS will evaluate whether a shorter cure time will be no more	
4	Fish Sereens	
4.	Vibenover diverting or pumping surface water or water in an isolated work	
	area, a fish screen that meets the most recent revisions of NMES' fish screen	
	criteria will be installed prior to and during pumping activities and will be	
	maintained in a condition that prevents fish movement through the harrier. Fish	
	screen criteria can be found in Chanter 11 of NMES Anadromous Salmonid	
	Fish Facility manual or most recent version (NMES 2022).	
	https://media fisheries noaa gov/2022-06/anadromous-salmonid-passage-	
	design-manual-2022 pdf. If at any time fish screens have damage pumping	
	a stilling and in water water half and a start and the second field and a start and the second start and the secon	
	activities and in-water work shall cease until damaged fish screens are	
	repaired.	
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	If a drill boring case breaks and drilling fluid or waste is visible in water or a
	wetland, make all possible efforts to contain the waste.
	All drilling equipment, drill recovery and recycling pits, and any waste or spoil
	produced, will be contained and then completely recovered and recycled or
	disposed of as necessary to prevent entry into any waterway. Use a tank to
	recycle drilling fluids.
	When drilling is completed, remove as much of the remaining drilling fluid as
	possible from the casing (e.g., by pumping) to reduce turbidity when the casing
	is removed.
	Drilling, boring, or coring may be used to collect sediment samples/cores. Work at contaminated sites is addressed in PDC #14
6	Pile Installation
0.	Piles may be round concrete, steel nine, untreated wood or some pressure-
	treated wood with appropriate wrapping (see below). Pressure-treated wood
	may be installed as described below. Piles must be 36 inches in diameter or
	smaller or steel H-pile designated as HP 24 inches or smaller
	Whenever practical, use a vibratory hammer for in-water pile installation.
	Jetting may be used to install pile in areas with coarse, uncontaminated
	sediments that meet criteria for unconfined in-water disposal.
	When using an impact hammer to drive or proof a steel pile, one of the
	following sound attenuation methods will be used: (a) complete isolation from
	water by dewatering the area around the pile; (b) a double-walled pile; or (c) a
	bubble curtain that will distribute small air bubbles around the pile perimeter for
	the full depth of the water column during pile installation (see NMFS and
	USFWS (2006), CALTRANS Technical Report No. CTHWASSNP-RT-
	306.01.01 (2015), Wursig et al. (2000), and Longmuir and Lively (2001)); or c)
	if water velocity is greater than 1.6 feet per second, the permittee will use a
	confined bubble curtain (e.g., surrounded by a fabric or sleeve) that will
	distribute air bubbles around 100% of the pile perimeter for the full depth of the
	water column during impact pile installation. New technologies that have
	demonstrated equivalent sound attenuation can be used if verified by USEWS.
	To assist a permittee in determining biological monitoring needs during pile
	Installation, an optional Pile Installation Calculator is available:
	https://www.iws.gov/iibrary/collections/washingtonsection-7-consultation-
	technical-assistance-and-guidance
	The tool aids in determining the extent of underwater noise impacts and
	distances. Construction activities will cease if marbled murrelets are observed
	within or entering a zone where pile driving noise is likely to cause injury.
	No more than 8 piles may be driven on any day using impact pile driving.
	Impact pile driving will not begin earlier than two hours after sunrise and will be
	complete at least one hour before sunset for the period from April 1 through
	September 30.
	Complete all work waterward of the line of the Highest Astronomical Tide
	(HAT) during dates listed in the most recent version of in-water work

	guidelines, Washington Department of Fish and Wildlife (WDFW) Marine Water
	Work Windows: https://app.leg.wa.gov/WAC/default.aspx?cite=220-660-330
	Hydraulic and bathymetric measurement, sediment sampling and geotechnical
	sampling are not constrained by the work timing constraints above and may be
	completed at any time.
7.	Marbled Murrelet Monitoring Plan
	The applicant will develop and implement a marbled murrelet monitoring plan
	for projects that include in-water impact pile driving when injurious sound
	pressure levels are expected or when in-air sounds are expected to cause
	masking effects.
	Applicants may request technical assistance from the USFWS while
	developing a Marbled Murrelet Monitoring Plan to ensure it meets requirements
	under the USFWS Protocol for Marbled Murrelet Monitoring During Pile Driving
	(further detail is provided in Appendix B of USFWS's Biological Opinion for this
	programmatic consultation). A plan must be submitted with the project
	notification.
	Certified observers will visually monitor the monitoring area (area of potential
	injury) for marbled murrelets following the protocol. Protocol is provided in
	Appendix B of USFWS's Biological Opinion for this programmatic consultation.
	An appropriate number of certified marbled murrelet observers will be
	positioned to provide adequate coverage of the monitoring area without looking
	farther than 50 meters to ensure no murrelets are in the monitoring area.
	All monitoring will be conducted by observers meeting appropriate
	qualifications and certified by the USFWS.
	One qualified biologist will be identified as the Lead Biologist. The Lead
	Biologist has the authority to stop pile driving when murrelets are detected in
	the monitoring area or when visibility impairs monitoring.
	If murrelets are spotted in the monitoring area, pile driving will not resume until
	the murrelets have left the monitoring area and at least 2 full sweeps of the
	monitoring area have confirmed no murrelets are present. If visibility impairs
	conducted
	If weather or sea conditions restrict the observer's ability to observe for
	marbled murrelets, or become unsafe for the monitoring vessels to operate
	cease pile installation until conditions allow for monitoring to resume
	Monitoring will only occur when the sea state is at a Beaufort scale of 2 or less
	The Permittee will provide a summary of marbled murrelet monitoring results
	including observation dates times and conditions: description of any "take"
	identified by the biologist, and seabirds found during beach surveys to USFWS.
8.	Treated Wood Piles
_	Inorganic arsenical pressure-treated wood piles (chromated copper arsenate
	(CCA) or ammoniacal copper zinc arsenate (ACZA)) that are sealed with a
	wrapping or a polyurea barrier may be installed under SSNP. Any proposal to
	use arsenical pressure-treated wood pilings without a wrapping or polyurea
	barrier systems is not covered by SSNP. Pile wrappings must meet the
	following criteria:

	A. Wrappings are made from a pre-formed plastic such as polyvinyl
	chloride (PVC), a fiber glass-reinforced plastic or a high density
	polvethylene (HDPE) with an epoxy fill or petrolatum saturated tape
	(PST) inner wrap in the void between the HDPE and the pile.
	B Wrapping material used for interior pilings must be a minimum of 1/10 of
	an inch thick durable enough to maintain integrity for at least 10 years
	and have all joints sealed to prevent leakage
	C Wrapping material used for exterior pilings that come into direct contact
	C. Wrapping material used for extends plings that come into direct contact with eacon going vessels or barges must be UDDE pile wrappings with
	with ocean going vessels of barges must be HDPE pile wrappings with
	epoxy III of PST Inner wrap.
	D. The tops of all wrapped piles must be capped or sealed to prevent
	exposure of the treated wood surface to the water column and to
	prevent preservative from dripping into the water.
	E. Polyurea barrier systems must meet these additional criteria:
	i. The polyurea barrier must be an impact-resistant, biologically
	inert coating that lasts or can be maintained for 10 years and in
	accordance with American Wood Protection Association M 27
	standard.
	ii. The polyurea barrier must be ultraviolet light resistant and a
	minimum of 250 mm (0.25 inch) thick in the area that is
	submerged (Morrell 2017)
	iii Polyurea barriers must be installed on dry piles that are free of
	loose wood splinters sawdust or mechanical damage
	iv Wrannings or polyurea barriers will extend both above and below
	the parties of the sile that is in contact with the water. The
	the polition of the pile that is in contact with the water. The
	wrapping or polyurea barrier must extend at least 18 inches
	below the mudiline into the substrate and to the top of the pile.
	v. All operations to prepare wrappings or polyurea barriers for
	installation over piles (cutting, drilling, and placement of epoxy fill)
	will occur in a staging area away from the waterbody.
	vi. All piles with wrappings or polyurea barriers must be regularly
	inspected and maintained to identify unobserved failures of the
	wrapping or polyurea barrier or anytime a wrapping or polyurea
	barrier breach is observed.
9.	Pile Removal - Intact
	The following steps will be used to minimize contaminant release, sediment
	disturbance, and total suspended solids when removing an intact pile:
	A. Install a floating surface boom to capture floating surface debris.
	B. To the extent possible, keep all equipment (e.g., bucket, steel cable,
	vibratory hammer) out of the water, grip piles above the waterline, and
	complete all work during low water and low current conditions
	C Dislodge (i.e. wake up) the piling with a vibratory hammer whenever
	feasible
	D Slowly lift niles from the sediment and through the water column
	E. Place niles in a containment basin on a barge deck nier, or shoreline
	L. Trace pries in a containment basin on a barye deck, pier, or Shoreline without attempting to clean or remove any adhering acdiment.
	without altempting to clean or remove any adhening sediment. A

	containment basin for the removed piles and any adhering sediment
	may be constructed of durable plastic sheeting with continuous
	sidewalls supported by hay bales or other support to contain all
	sediment and return flow which may otherwise be directed back to the
	waterway. Containment basin shall be lined with an oil absorbent boom.
	F. Dispose of all removed piles, floating surface debris, any sediment
	spilled on work surfaces, and all containment supplies at a permitted
	upland disposal site.
10.	Pile Removal - Broken or Intractable Pile.
	If a pile breaks above the surface of uncontaminated sediment, or less than
	two feet below the surface, make every feasible attempt short of excavation to
	remove it entirely. If the pile cannot be removed without excavation, drive the
	pile deeper if possible.
	If a pile in contaminated sediment is intractable or breaks above the surface, of
	contaminated sediment, cut the pile or stump off at the sediment line. Cutting
	the pile up to two feet below the sediment line is allowed if required by a state
	permit or other authorization.
	If a pile breaks below the surface of contaminated sediment, make no further
	effort to remove it.
11.	Treated Wood For Uses Other Than Piles.
	The following criteria pertains to the repair or maintenance of pre-existing
	bridges, boardwalks, pier, ramp and floats, footbridges, piers, stringers, and
	structures in or near waterways and wetlands:
	A. Pesticide and preservative-treated wood can only be used for
	substructures that are not in direct exposure to leaching by precipitation,
	overtopping waves, or submersion. Treated wood is prohibited for the
	application of decking and repair or replacement of bulkheads.
	B. Treated wood shipped to the project area will be stored out of contact
	with standing water and wet soil and will be protected from precipitation.
	C. Each load and piece of treated wood will be visually inspected and
	rejected for use in or above aquatic environments if visible residue,
	bleeding of preservative, preservative-saturated sawdust, contaminated
	soil, or other dispersible materials are present.
	D. Offsite prefabrication will be used whenever possible to minimize
	cutting, drilling and field preservative treatment over or near water.
	E. When field fabrication is necessary, all drilling, and field preservative
	treatment of exposed treated wood will be done above the plane of the
	High Tide Line to minimize discharge of sawdust, drill shavings, excess
	preservative and other debris. Tarps, plastic tubs, or similar devices will
	be used to contain the bulk of any fabrication debris, and any excess
	field preservative will be removed from the treated wood by wiping and
	proper disposal to prevent run-off to marine waters.
	F. Cutting of treated wood shall occur 50 feet from open water. Cutting of
	treated wood in nearshore areas shall include means of minimizing
	sawdust contamination, such as vacuum dust collectors or similar
	means of collecting dust.

	G. Evaluate all wood construction debris removed during a project to
	ensure proper disposal of treated wood.
	H. Ensure that no treated wood debris falls into the water or, if debris does
	fall into the water, remove it immediately.
	I. After removal, place treated wood debris in an appropriate dry storage
	site protected from precipitation until it can be removed from the project
	area.
	J. Treated wood debris shall not be left in the water or stacked at or below
	the High Tide Line.
12.	Barge Use.
	Barges will be large enough to remain stable under foreseeable loads and
	adverse conditions.
	Barges will be inspected before arrival to ensure the vessel and ballast are free
	of invasive species if the barge has been used in any other waterbody.
	Barges will be secured, stabilized, and maintained as necessary to ensure no
	loss of balance, stability, anchorage, or other condition that can result in the
	release of contaminants or construction debris.
	Ensure the barge does not ground out.
13.	Stormwater Management
	Stormwater management, as described below, is required for PDC #3 and any
	other project that will create or prolong stormwater runoff discharging to a
	stream, river, estuary, or nearshore marine area when that proposed project:
	(1) Includes construction of new impervious surface that; (2) repairs or replaces
	existing impervious surface when the stormwater management at the site does
	not currently meet all the criteria identified below; or (3) prolongs the life of an
	existing impervious surface and the stormwater management at the site does
	not currently meet the all of the criteria identified below.
	I he following actions do not require any post-construction stormwater
	i Removing marine debris or marine life from existing outfalls
	ii. Replacing outfall flap gates or flow control devices.
	iii. Minor repairs or non-structural pavement preservation including
	installation or repair of guard rails, patching, chip seal, grind/inlay.
	overlay; removal or plugging of scuppers in a way that benefits
	stormwater treatment.
	iv. Modifying on-street parking modifications that reduces contributing
	impervious surfaces.
	v. Retrofitting, without increasing the amount of pollution generating
	impervious surface (PGIS), an existing impervious surface (pavement,
	parking lot, etc.) as necessary and required by law to comply with
	Americans with Disabilities Act (ADA) standards for accessible design
	(e.g., curbcuts). This does not include retrofitting of overwater
	structures.
	vi. Minor building repairs such as re-roofing, re-siding, painting, replacing
	or installing fasteners, shingles, flashing, and gutters, or similar
	building elements.

For residential application, hardscape areas should utilize pervious materials
(e.g., pavers, porous concrete) as feasible; if infeasible, incorporate rain
gardens, bioswales, planted wetponds or comparable Low Impact
Development (LID) treatments.
For commercial, industrial, or public application, utilize LID approaches to
design stormwater treatment and management facilities. LID uses on-site
features to maximize evapotranspiration and infiltration, which improve water
quality and reduce adverse effects to receiving waters such as
hydromodification. Manufactured (or proprietary) stormwater facilities, or
alternative approaches, will only be considered if site constraints preclude the
implementation of LID methods or the alternative can demonstrate
improvement in ecosystem health and function commensurate with identified
LID practices. Examples of LID practices, ordered by preference, include:
i. Minimize impervious area.
ii. Limit disturbance.
iii. Landscape and hardscape areas.
Provide a Post-Construction Stormwater Management Plan (PCSMP) for any
action proposed to be carried out under this GCM to NMFS. This plan will be
validated by NMFS during the verification step. A PCSMP must include the
following information:
i. All relevant plans, drawings, exhibits, and a narrative report
addressing PDC #3 below, that describes, explains, and defines
the proposed project. Any engineering design sheets must be
stamped and signed by a professional engineer licensed to
practice in the state of Washington.
ii. Site maps indicating the following elements within the project
boundaries:
a. Property boundaries and project boundaries, especially if
the project includes activities extending beyond/outside the
property or parcel boundaries.
b. Impervious areas, landscape areas, and undeveloped
natural areas (e.g., forested areas, wetlands, riparian
ZONES).
c. Location and extent of all LID stormwater facilities and
BMPS by type and capacity.
d. Location and extent of proprietary stormwater treatment
lechnologies by type and capacity, it proposed.
e. Location and extent of other structural source control
practices by type and capacity (e.g., special practices for known or suspected contaminated sites, methods for
targeting specific pollutants of concorn)
f All runoff discharge points and convoyance paths to the
nearest receiving water
 Water Quality Treatment Analysis that describes how LID or commencurate
reactices will treat the water quality design storm and provide adoquate
practices will treat the water quality design storm and provide adequate

treatment for runoff that will be discharged from the site, based on design
storm flows. The Water Quality Treatment Analysis should include:
i. Descriptions of each proposed LID facility's capacity in terms of
discharge or volume depending on the type of facility (i.e., flow rate
or volume managed facilities)
ii If proposed describe each proprietary stormwater treatment facility's
capacity to treat the water quality design storm and provide adequate
treatment for runoff that will be discharged from the site
iii. Describe any other structural source control practices that address
III. Describe any other structural source control practices that address
LID or proprietary facilities treatment efficiency objectives (i.e.,
amount or percent of contaminant reduction, treatment, or
management).
Flow Control Analysis that describes how treatment facilities (LID or
commensurate practices) will manage and control the quantity of stormwater
discharged from the site (i.e., detention, retention). Flow control is required for
all projects, unless the outfall of the stormwater facility discharges directly into
a major water body or directly to nearshore marine areas. Post-construction
stormwater flow control methods shall demonstrate that the post-construction
stormwater runoff is equal to, or less than, the pre-development stormwater
runoff for all storm events between the 50% of the 2-year. 24-hour and the 10-
vear storm events.
i. Describe each proposed LID facility's capacity in terms of flow or
volume retention/detention depending on facility type.
ii Describe each proprietary stormwater facility's capacity in terms of
flow or volume retention/detention depending on facility type
iii Describe any other structural source control practices in terms of
flow or volume retention/detention depending on facility type
If relevant, a description of how the proposed stormwater treatment prevents
adverse hydromodification of receiving waters. This step would not typically be
required for discharge directly into nearshore marine areas. This step is
nequired for discharge directly into hearshole marine areas. This step is
i Dock runoff evenede 0.5 of eduring the 2 year. 24 hour storm events
I. Peak runoil exceeds 0.5 cis during the 2-year, 24-hour storm event,
and, ii. Not most the flow control requirements, detailed above, and
II. Not meet the now control requirements, detailed above; and,
III. Discharge into an intermittent or perennial water body with a
watershed area less than 100 square miles above the discharge
location.
Flow control treatment and practices must be designed using continuous
simulation modeling to ensure facilities are designed to capture the frequency
and duration of flows generated by storms within the following criteria:
i. Lower discharge endpoint, by U.S. Geological Survey (USGS) flood
frequency zone = 50% of 2-year event (i.e., Water Quality Design
Storm)
ii. Upper discharge endpoint
a.Entrenchment ratio <2.2 = 10-year event, 24-hour storm; or,
b. Entrenchment ratio >2.2 = bank overtopping event.

	conveyance is necessary to discharge treated stormwater directly into a
	surface water or a wetland, the following requirements apply:
	i. Maintain natural drainage patterns such that runoff is not redirected
	to a different drainage basin (i.e., watershed, subwatershed) from the
	pre-project conditions.
	ii. Ensure that treatment for post-construction runoff from the site is
	completed before it is allowed to commingle with any offsite runoff in
	the conveyance.
	iii. Prevent erosion of the flow path from the project to the receiving
	water(s). If preventing erosion using a natural flow path is not
	feasible, use manufactured elements (e.g., pipes, ditches, discharge
	facility protection) to discharge runoff that extends below the OHWM
	or HTL elevation of the receiving water. Note: The Corps does not
	consider activities occurring above the OHWM or HTL.
	Provide an Operations and Maintenance Plan that describes the schedule of
	the proposed inspection as well as maintenance activities for the stormwater
	facilities. This plan will be validated by NMFS during the verification step. The
	party that is legally responsible for maintenance and monitoring activities
	should also be stated. Finally, describe events that would trigger an inspection
	outside of routine inspection (e.g., a large storm event, localized flooding).
	Provide a contact phone number and email address for the legally responsible
	party or parties.
	The name, email address, and telephone number of the person responsible for
	designing the stormwater management facilities, so that NMFS may contact
	that person if additional information is necessary.
14.	Pollution and Erosion Control
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	of noxious weeds and non-toxic to aquatic and terrestrial animals,
	soil microorganisms, and vegetation.
	vi. Inspect and monitor pollution and erosion control measures
	throughout the length of the project.
	vii. Remove sediment from erosion controls if it reaches one-third of the
	exposed height of the control.
	viii. Whenever surface water is present, maintain a supply of sediment
	control materials and an oil-absorbing floating boom at the project
	site.
	ix. Stabilize all disturbed soils following any break in work unless
	construction will resume within four days.
	Remove temporary erosion controls after construction is complete and the site
	is fully stabilized.
15.	Fish Capture and Release
	If practicable, allow listed fish species to migrate out of the work area or
	remove fish before dewatering; otherwise remove fish from an exclusion area
	as it is slowly dewatered with methods such as hand or dip-nets, seining, or
	trapping with minnow traps (or gee-minnow traps).
	Manage isolation areas in a manner to avoid multiple salvage events (e.g. do
	not let water or fish into the isolated area during non-work times).
	Fish capture will be supervised by a qualified fisheries biologist, with
	experience in work area isolation and competent to ensure the safe handling of
	all fish.
	Conduct fish capture activities during periods of the day with the coolest air and
	water temperatures possible, normally early in the morning to minimize stress
	and injury of species present.
	Monitor the block hels frequently enough to ensure they stay secured to the
	Danks and free of organic accumulation.
	Elections in g will be used during the coolest time of day, only after other means of fish conture are determined to be not feasible or ineffective.
	Do not electrofish when the water appears turbid e.g. when
	a. Do not electronsh when the water appears turbid, e.g., when
	b Do not intentionally contact fish with the anode
	c Follow NMES (2000 or most recent) electrofishing guidelines
	including use of only direct current (DC) or pulsed direct current
	within the following ranges:
	i If conductivity is less than 100 microsecond (us) use 900
	to 1100 volts
	ii. If conductivity is between 100 and 300 us, use 500 to 800
	volts.
	iii. If conductivity greater than 300 us, use less than 400 volts.
	iv. Begin electrofishing with a minimum pulse width and
	recommended voltage, then gradually increase to the point
	where fish are immobilized.
	v. Immediately discontinue electrofishing if fish are killed or
	injured, i.e., dark bands visible on the body, spinal

maintain upright attitude after sufficient recovery time. Recheck machine settings, water temperature and conductivity, and adjust or postpone procedures as necessary to reduce injuries. vi. If buckets are used to transport fish:
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vi. If buckets are used to transport fish:
1. Minimize the time fish are in a transport bucket.
Check condition of fish in the bucket frequently.
2. Keep buckets in shaded areas or, if no shade is
available, covered by a canopy.
3. Limit the number of fish within a bucket; fish will be
of relatively comparable size to minimize predation.
4. Use aerators or replace the water in the buckets at
least every 15 minutes with cold clear water.
5. Release lish in an area upstream with adequate
cover and now refuge; downstream is acceptable
provided the release site is below the initiatice of
6 Ensure water levels in buckets is low enough to
0. Ensure water levels in buckets is low enough to
the bucket with a wet towel
The USEWS is to be notified within three working days upon locating a dead
injured or sick endangered or threatened species specimen. Initial notification
must be made to the nearest U.S. Fish and Wildlife Service Law Enforcement
Office. Contact the U.S. Fish and Wildlife Service Law Enforcement Office at
(425) 883-8122, or the Service's Washington Fish and Wildlife Office at (360)
753-9440.
PA Marine Mammals #9
In-water construction activities causing underwater noise greater than
120dBrms, such as pile driving, jackhammering, and underwater sawing, will
shut down if marine mammals enter the zone of influence. See Program
Administration (PA) Section 9 of the Biological Opinions for supporting
information. Construction activities will not resume until all marine mammals
have been cleared from the zone of harm and are observed to be moving away
from the construction site.
A. If Southern Resident Killer whales have been documented more than four
times during the proposed work window in the quadrant the project area is in, a
with the project notification. The MMMD will be reviewed by a NMTC bickstate
The goal of a MMMP is to stop or not stort work if a marine mammal is in the
area where it may be affected by nile driving noise
If in the previous two years there were four or more humphack whale sightings
during the proposed work month, in the action area of the proposed work a
MMMP must be submitted with the project notification.

NOAA's website identifies these quadrants and contains guidance on the potential for ESA-listed marine mammal occurrences in project areas: http://www.westcoast.fisheries.noaa.gov/protected_species/marine_mammals/
evaluating_sound.html
Check the Orca Network Sightings Maps at:
http://www.orcanetwork.org/Archives/index.php?categories_file=Sightings%20
Archives%20Home for Humpback whale sightings.
Guidance for developing an MMMP can be found on NOAA's website:
http://www.westcoast.fisheries.noaa.gov/protected_species/marine_mammals/
monitoring_plan_guidance.html

Essential Fish Habitat Conservation Recommendations
1. All projects resulting in a loss of eelgrass habitat, are required to follow
eelgrass mitigation monitoring requirements put forth in the Washington
Department of Fish and Wildlife "Eelgrass/Macroalgae Habitat Interim Survey
Guidelines" unless it conflicts with Seattle District Corps guidelines, in which
case the Corps guidelines apply
Mooring Anchors and Persistently Moored Vessels
2. All new moorings buoys should be anchored in areas where SAV (e.g.,
eelgrass, kelp) habitat is absent. This will reduce adverse impacts to SAV.
Additionally, all new mooring buoys should, to the maximum extent practicable,
be in waters deep enough so that the bottom of the vessel remains a minimum
of 18 inches off the substrate during extreme low tide events. This will reduce
adverse grounding impacts to benthic habitat.
3. When repairing or replacing mooring buoys, located within SAV habitat
should be of the type that use midline floats, where appropriate, to prevent
chain scour to the substrate. This will reduce adverse impacts to SAV and
other benthic habitat.
Plie Removal and Installation
4. Encircle the pile with a silt curtain that extends from the surface of the water
to the substrate, where appropriate and feasible.
5. Drive piles during low tide periods when substrates are exposed in intertidal
areas, where appropriate and feasible. This minimizes the direct impacts to fish
from sound waves and minimizing the amount of sediments re-suspended in
Ine water column.
Over- and in- water Structures
6. Any cross of transverse bracing should be praced above the plane of
airculation
Circulation.
7. Minimize, to the maximum extent practicable, the tootprint of the overwater
 2 Design structures in a parth south orientation, to the maximum extent
o. Design subclutes in a norm-south orientation, to the maximum extent

9. For residential dock and pier structures, the height of the structure above
b. Tor residential door and pier structures, the height of the structure above
water should be a minimum of 5 reet above MHHVV, where appropriate and
teasible.
10. The use of floats should be minimized to the extent practicable and should
be restricted to terminal platforms placed in deep water where appropriate and
feasible and when the Corps determines there will not be a navigation hazard.
11. When breakwaters are required, floating breakwaters are preferred.
Encourage seasonal use of breakwaters.
Nearshore Structures
12. Use soft approaches (e.g., beach nourishment, soft or hybrid armoring,
vegetative plantings, and placement of LWD) in lieu of "hard" shoreline
stabilization and modifications (such as concrete bulkheads and seawalls,
concrete or rock revetments), where appropriate and feasible.
13. If planting in the riparian zone, use an adaptive management plan with
ecological indicators and performance standards to oversee monitoring and
ensure mitigation objectives are met, unless it is contrary to a Corps approved
riparian planting plan.