

General Hydraulic Project Approval (HPA) - WSDOT Bridge Maintenance and Preservation (August 1, 2022)

Crosswalk Document for Use During Environmental Commitments Meetings

This list contains standard commitments from the 2022 Washington Department of Fish and Wildlife General HPA for Bridge Maintenance and Preservation. This list emphasizes activities that are performed for preservation projects. If your project's activities do not fit within the GHPA provisions, please work with WDFW to obtain a site-specific HPA. Not all of the provisions may apply to your project. Please select the HPA provisions that are applicable to your project.

CTS ID	Document Source	GHPA Provision Language	Revised HPA Language Translated for Contract Language/Commitment Tracking System	Phase	Responsibility	Existing Method of Implementation	Notes
General Provision							
GHPA-G1	General Provision #3.a; pg. 1	WSDOT must accomplish the work per the Environmental Compliance Assurance Procedure (ECAP) as stated in Section 1-07.5 of the WSDOT Construction Manual.	GENERAL: The Project Engineer will initiate and implement the Environmental Compliance Assurance Procedure in accordance with the WSDOT Construction Manual, Section 1-07.5.	Construction (Notifications)	WSDOT Construction PE Office	CM 1-07.5(3)	None
GHPA-G2	General Provision #3.a; pg. 1	WSDOT must use the Environmental Compliance Assurance Procedure (ECAP) as stated in Section 1-07.5 of the WSDOT Construction Manual.	GENERAL: The contractor must immediately report to the WSDOT Project Engineer when environmental law, regulation, or permit conditions are not achieved.	Construction (Notifications)	Contractor	SS 1-07.5(1)	None
GHPA-G3	General Provision #3.b; pg. 1	For work performed by a contractor, the requirements of Section 1-07.15(1) of WSDOT Standard Specifications will apply.	GENERAL: The contractor must comply with the requirements of WSDOT Standard Specifications 1-07.15(1).	Construction (Erosion Control, Submittal requirements)	Contractor	SS 1-07.15(1)	None
GHPA-G4	General Provision #3.c; pg. 1	Thoroughly clean all equipment and gear before arriving and leaving the job site to prevent the transport and introduction of invasive species if activities are conducted within the riparian area or floodway. Properly dispose of any water and chemicals used to clean gear and equipment. Additionally, the Washington Department of Fish and Wildlife's Invasive Species Management Protocols (November 2012) are available online at http://wdfw.wa.gov/publications/01490/wdfw01490.pdf for more information.	GENERAL: The contractor will thoroughly clean all equipment and gear before arriving and leaving the job site to prevent the transport and introduction of invasive species if activities are conducted within the riparian area or floodway. Properly dispose of any water and chemicals used to clean gear and equipment. Additionally, the Washington Department of Fish and Wildlife's Invasive Species Management Protocols (November 2012) are available online at http://wdfw.wa.gov/publications/01490/wdfw01490.pdf for more information.	Construction (Equipment and staging/ Invasive species control)	Contractor	SS 1-05.9, GSP 1-05.9.OPT2.FR1, GSP 1-05.9.OPT3.FR1	None
GHPA-G5	General Provision #5; pg. 2	If a fish kill occurs or fish are observed in distress at the job site, immediately stop all activities causing harm. Immediately notify the Washington Department of Fish and Wildlife of the problem. If the likely cause of the fish kill or fish distress is related to water quality, also notify the Washington Military Department Emergency Management Division at 1-800-258-5990. Activities related to the fish kill or fish distress must not resume until the Washington Department of Fish and Wildlife gives approval. The Washington Department of Fish and Wildlife may require additional measures to mitigate impacts.	GENERAL: The WSDOT Project Engineer must immediately notify the Washington Military Department Emergency Management Division at 1-800-258-5990 and the Washington Department of Fish and Wildlife Area Habitat Biologist if at any time, as a result of project activities, fish are observed in distress, a fish kill occurs, or water quality problems develop (including equipment leaks or spills).	Construction (Notifications)	WSDOT Construction	CM 1-07.5	None

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GHPA-G6	General Provision #5; pg. 2	If a fish kill occurs or fish are observed in distress at the job site, immediately stop all activities causing harm. Immediately notify the Washington Department of Fish and Wildlife of the problem. If the likely cause of the fish kill or fish distress is related to water quality, also notify the Washington Military Department Emergency Management Division at 1-800-258-5990. Activities related to the fish kill or fish distress must not resume until the Washington Department of Fish and Wildlife gives approval. The Washington Department of Fish and Wildlife may require additional measures to mitigate impacts.	GENERAL: The Contractor will immediately notify the WSDOT Project Engineer if at any time, as a result of project activities, fish are observed in distress, a fish kill occurs, or water quality problems develop (including equipment leaks or spills).	Construction (Notifications)	Contractor	SS 1-07.5(2)	None
GHPA-G7	General Provision #6; pg. 2	To the extent practicable riparian vegetation (streamside or shoreline woody vegetation) within 200 feet perpendicular to the Ordinary High Water Line (OHWL) and adjacent to the structure shall not be damaged. Within the riparian area existing parking lots and open managed fields and lots may be used for staging work.	GENERAL: WSDOT Project Engineers must design the project to minimize damage to riparian vegetation within 200 feet perpendicular to the Ordinary High Water Line. WSDOT is encouraged to use existing parking lots and open managed fields and lots for Contractor staging.	Design Office	WSDOT Design	WSDOT Site Preparation Plan Sheets	None
GHPA-G8	General Provision #6; pg. 2	To the extent practicable riparian vegetation (streamside or shoreline woody vegetation) within 200 feet perpendicular to the Ordinary High Water Line (OHWL) and adjacent to the structure shall not be damaged. Within the riparian area existing parking lots and open managed fields and lots may be used for staging work.	GENERAL: The Contractor must avoid damaging riparian vegetation within 200 feet perpendicular to the OHWL and adjacent to the bridge. The Contractor should save and protect vegetation shown in the plans or designated by the WSDOT Project Engineer through the life of the project. Within the riparian area existing parking lots and open managed fields and lots may be used for staging work.	Construction (Clearing and Grading, Delineation and Fencing, and Grading and Soil Work)	Contractor	SS 1-07.16(2) WSDOT Site Preparation Plan Sheets WSDOT Staging Plan Sheets	None
GHPA-G9	General Provision #6a & #6b; pg. 2	Should riparian vegetation be damaged to such an extent that it is unlikely to survive; the vegetation will be replanted with native species of similar type (e.g. shrubs for shrubs, trees for trees). Damaged plant species identified as invasive or noxious in WAC (WAC 16-750), will be removed and replaced with native species of similar type (e.g. shrubs for shrubs, trees for trees).	GENERAL: The Contractor must replace damaged riparian vegetation if, in the opinion of the WSDOT Project Engineer, it is unlikely to survive. The vegetation will be replanted with native species of similar type.	Construction (Planting and Revegetation)	Contractor	SS 1-07.16(2)	None
GHPA-G10	General Provision #7; pg. 2	Cleaned debris and other polluting substances from this project must be collected and then contained and deposited above the limits of the 100 year-flood or extreme high tide in a disposal site that has the appropriate regulatory approval. No debris or substances may be placed in the channel, in road drainages, wetlands, riparian (streamside or shoreline) areas, or on adjacent land where they may erode or leach into state waters. No petroleum products, hydraulic fluids, fresh concrete, sediments and sediment-laden water, chemicals, or any other polluting substances may be allowed to enter state waters.	GENERAL: The Contractor must ensure that cleaned debris and other polluting substances from this project will be collected and deposited above the limits of the 100 year-flood or extreme high tide in a disposal site with the appropriate regulatory approval. At no time will the Contractor place debris or other polluting substances in road drainages, wetlands, riparian (streamside or shoreline) areas, or on adjacent land where they may erode or leach into state waters. No petroleum products, hydraulic fluids, chemicals, or any other polluting substances will be allowed to enter state waters.	Construction (Disposal Requirements and Spill Prevention)	Contractor	SS 1-07.5(3), SS 2-01.2(2), SS 2-03.3(7)C,	None
GHPA-G11	General Provision #8; pg. 2	To prevent leaching, construct forms to contain any wet concrete. Forms must remain in place until the concrete is cured.	GENERAL: The Contractor must construct forms to contain wet concrete to prevent leaching. Forms must remain in place until the concrete is cured.	Construction (Bridge and platform work, Concrete and pH)	Contractor	SS 1-07.5(3)	None

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GHPA-G12	General Provision #9; pg. 2	Washing must be done with clean water. No detergents or other cleaning agents may be used except: a. A 5.25% sodium hypochlorite solution may be directly applied onto areas of bird guano or fungus growth remaining after dry cleaning and any pressure washing of bulk deposit or growth. The sodium hypochlorite solution may not be used as an additive to the water used for pressure washing. Wash water associated with the use of sodium hypochlorite must be fully contained and may not be allowed to enter state waters. b. A degreaser on an absorbent material may be used to remove residual grease after hand cleaning the surface, provided none of this material may enter state water.	GENERAL: The Contractor must wash with clean water. No detergents or other cleaning agents may be used except: a. A 5.25% sodium hypochlorite solution may be directly applied onto areas of bird guano or fungus growth remaining after dry cleaning and any pressure washing of bulk deposit or growth. The sodium hypochlorite solution may not be used as an additive to the water used for pressure washing. Wash water associated with the use of sodium hypochlorite must be fully contained and may not be allowed to enter state waters. b. A degreaser on an absorbent material may be used to remove residual grease after hand cleaning the surface, provided none of this material may enter state water.	Construction (Bridge and platform work and Spill Prevention)	Contractor	SS 1-07.5(3), SS 9-08.5(1), SS 9-08.5(2), SS 9-08.5(3)	None
GHPA-G13	General Provision #11; pg. 2	Limit the use of equipment waterward of the ordinary high water line to that necessary to gain position for the work.	GENERAL: The Contractor must limit the use of equipment waterward of the ordinary high water line to that necessary to gain position for the work.	Construction (Equipment and Staging, Inspections, Spill Prevention, TESC Plan)	Contractor	SS 1-07.5(3), SS 1-07.15, SS 1-07.15(1)	None
GHPA-G14	General Provision #12; pg. 2	Check equipment daily for leaks and complete any required repairs in an upland location before using the equipment in, over, or near the water.	GENERAL: The Contractor must check equipment daily for leaks and complete any required repairs in an upland location before using the equipment in, over, or near the water.	Construction (Bridge and platform work and Spill Prevention)	Contractor	SS 1-07.15(1)	None
GHPA-G15	General Provision #13; pg. 2	Do not use wood treated with oil-type preservative (creosote, pentachlorophenol) in any hydraulic project.	GENERAL: The Contractor is prohibited from using wood treated with oil-based preservatives like creosote or pentachlorophenol.	Construction (Material restrictions)	Contractor	GSP 1-07.5(6).OPT1(E).GR1 Must Prepare a Special Provision	CAUTION: WSDOT specifications currently allow both preservatives to be used according to SS 9-16.3(2)
GHPA-G16	General Provision #13; pg. 2	Wood treated with waterborne preservative chemicals (ACZA, ACQ) may be used if the Western Wood Preservers Institute has approved the waterborne chemical for use in the aquatic environment. The manufacturer must follow the Western Wood Preservers Institute guidelines and the best management practices to minimize the preservative migrating from treated wood into aquatic environments. To minimize leaching, wood treated with a preservative by someone other than a manufacturer must follow the field treating guidelines. These guidelines and best management practices are available at www.wwpinstitute.org .	GENERAL: If the Contractor must use treated wood to perform the work, all treated wood will meet or exceed the current standards established in: Best Management Practices for the Use of Treated Wood in Aquatic Environments developed by the Western Wood Preservers Institute. The Contractor should be prepared to demonstrate to Washington Department of Fish & Wildlife (via certification) that the wood material was produced according to these best practices.	Construction (Material restrictions)	Contractor	Must Prepare a Special Provision	None
GHPA-G17	General Provision #14; pg. 3	Any deployed containment, boom or filter structure shall be routinely inspected and repaired as necessary to ensure its function. Debris and substances collected in the containment, boom or filter structure must be removed from the structure at least daily, whenever accumulation place the structure at risk, and before relocation or the removal of the structure.	GENERAL: The Contractor must routinely inspect and repair any containment boom or filter structure to ensure it functions properly. Debris and substances collected will be removed daily, whenever accumulation place the structure at risk, and before relocation or the removal of the structure.	Construction (Disposal requirements, inspections)	Contractor	Must Prepare a Special Provision	None

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GHPA-G18	General Provision #15; pg. 3	Upon project completion all temporary work structures, devices, equipment, materials, man-made debris and wastes from the project must be completely removed from within the OHWL, adjacent shoreline, and riparian areas.	GENERAL: The Contractor must completely remove all temporary work structures, devices, equipment, materials, man-made debris and wastes from within the Ordinary High Water Line, adjacent shoreline, and riparian areas upon the completion of the project.	Construction (Bridge and platform work and equipment and staging)	Contractor	Must Prepare a Special Provision	None
Section C - Painting, Including Preparatory Cleaning, Washing, and Abrasive Blasting							
GHPA-C1	PAINTING/ABRASIVE BLASTING #C.1a; pg. 5	Saltwater: If the bridge is less than fifty (50) feet in elevation above the mean higher high water and the project includes a containment or filter structure or a temporary floating or pier mounted work platform that would result in temporary new area shading of eelgrass, kelp, and/or other intertidal wetland vascular plants longer than 72 hours, the shading part of the work shall only occur from October 1 to April 30 to prevent shading impacts to such saltwater vegetation habitat.	PAINTING/ABRASIVE BLASTING: The work that causes shading will only occur from October 1 to April 30 if it is over salt water with structures less than fifty feet in elevation above the mean higher high water, and the project includes a containment or filter structure or a temporary floating platform that would result in temporary new shading of eelgrass, kelp, and/or other intertidal wetland vascular plants longer than 72 hours.	Construction (Bridge and platform work and Timing restrictions)	WSDOT Design WSDOT Construction	The Design Project Engineer may need to prepare a special provision. These conditions are too broad to develop a GSP.	None
GHPA-C2	PAINTING/ABRASIVE BLASTING #C.2; pg. 5	The permittee or contractor must notify the WDFW Regional Habitat Program Manager (RHMP contact info at bottom of provisions) prior to starting work. Notification may be by email, facsimile (FAX), telephone, or in person. Notification must include: a. WSDOT Region, WSDOT contact person, and telephone number. b. Water body name. c. Work location including latitude/longitude, road number and milepost if applicable, or comparable site location information. d. Starting date and estimated ending date for work. e. Application ID and Permit Number of the HPA.	PAINTING/ABRASIVE BLASTING: The Project Engineer must notify Washington Department of Fish and Wildlife prior to beginning the work in association with General Condition #3.	Construction (Bridge and platform work and Notifications)	WSDOT Construction	GSP 1-07.5.OPT1(B).GR1	None
GHPA-C3	PAINTING/ABRASIVE BLASTING #C.3; pg. 5	No heavy equipment use may occur below the OHWL or shall affect the bed of state waters, except the use of temporary floating or pier mounted work platform. The manual installation of BMPs may occur in the dry below the OHWL landward of the wetted perimeter.	PAINTING/ABRASIVE BLASTING: The Contractor must not use heavy equipment below the ordinary high water line, or be allowed to affect the bed of state waters, except for the use of temporary floating or pier mounted work platform. The Contractor is allowed to manually install best management practices in the dry below the ordinary high water line, landward of the wetted perimeter.	Construction (Equipment and staging)	Contractor	SS 1-07.5(1), SS 1-07.5(2)	None
GHPA-C4	PAINTING/ABRASIVE BLASTING #C.4; pg. 5	Minimal, non-destructive, disturbance (e.g. walking, sliding materials) to the stream banks or shoreline may occur when placing, using, or removing a temporary floating or pier mounted work platform.	PAINTING/ABRASIVE BLASTING: The Contractor is allowed to cause minimal disturbance using non-destructive techniques (e.g. walking, sliding) to move materials to the shoreline (that area landward of the Ordinary High Water Line) while placing, using, or removing temporary platforms.	Construction (Equipment and staging)	Contractor	Must Prepare a Special Provision	None
GHPA-C5	PAINTING/ABRASIVE BLASTING #C.5; pg. 5	Any temporary floating platform must not ground on the bed of state waters.	PAINTING/ABRASIVE BLASTING: The Contractor must prevent any temporary floating platform from touching the bed of state waters (grounding).	Construction (Barges and Bridge and platform work)	Contractor	GSP 1-07.5(6).OPT1(C).FR1 This GSP is used for Programmatic BA coverage, but could be used for the GHPA.	None

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GHPA-C6	PAINTING/ABRASIVE BLASTING #C.6; pg. 5	No temporary floating platform anchoring or pier mounted work platform may occur in freshwater that would disturb fish spawning areas or in saltwater that would disturb eelgrass, kelp, and/or other intertidal wetland vascular plants.	PAINTING/ABRASIVE BLASTING: The Contractor must not disturb fish spawning areas in fresh water or disturb eelgrass, kelp, and/or other intertidal wetland vascular plants in saltwater when anchoring temporary floating platforms or a pier mounted work platform.	Construction (Barges and Bridge and platform work)	Contractor	GSP 1-07.5(6).OPT1(C).FR1 This GSP is used for Programmatic BA coverage, but could be used for the GHPA.	None
GHPA-C7	PAINTING/ABRASIVE BLASTING #C.7; pg. 5	The bridge must first be cleaned using dry methods and equipment (scraping, sweeping, vacuuming) that will prevent debris and substances from entering state waters.	PAINTING/ABRASIVE BLASTING: The Contractor must first clean the bridge using dry methods and equipment (scraping, sweeping, vacuuming) to prevent debris and substances from entering state waters during high pressure washing.	Construction (Bridge and platform work and Disposal requirements)	Contractor	SS 6-07.3, SS 6-07.3(10)C	None
GHPA-C8	PAINTING/ABRASIVE BLASTING #C.8; pg. 5	Wash water and debris resulting from pressure washing, including but not restricted to dirt and old paint chips, must be filtered with a #100 or finer sieve before that water is allowed to enter state water.	PAINTING/ABRASIVE BLASTING: The Contractor must filter all wash water and debris resulting from pressure washing through a filter structure with a minimum #100 sieve before discharge to surface waters.	Construction (Bridge and platform work)	Contractor	Must Prepare a Special Provision Note: we rarely use this since 2010.	None
GHPA-C9	PAINTING/ABRASIVE BLASTING #C.9; pg. 5	Proper BMPs must be used at the deck drains during wet cleaning operations to ensure dirty wash water and other debris will not be discharged to the water body through the drains. Upon completion of cleaning operations the BMPs may be removed and clean water can be used to flush out the deck drains.	PAINTING/ABRASIVE BLASTING: The Contractor must block all bridge drains to ensure dirty wash water and other debris will not be discharged to the water body. Upon completion of cleaning operations the Contractor will unblock the drains and flush them with clean water.	Construction (Bridge and platform work)	Contractor	Low priority, since WSDOT rarely prep washes bridges before painting. Must Prepare a Special Provision or rely on SS 1-07.5(3)	None
GHPA-C10	PAINTING/ABRASIVE BLASTING #C.10 pg.5	Dry method work that could result in debris and substances entering state waters, such as dirt, abrasive blasting medium, old paint chips, and new paint, must include a containment structure capable of collecting all such debris and substances.	PAINTING/ABRASIVE BLASTING: The Contractor will install and maintain a containment structure that is capable of collecting all debris and substances generated from dry cleaning methods (i.e. dirt, abrasive medium, old paint chips, etc.). The containment structure will prevent debris and substances from entering state waters.		Contractor	SS 6-07.3, SS 6-07.3(10)A	None

Section D - Bridge General Maintenance and Repair

GHPA-D1	GENERAL MAINTENANCE & REPAIR #D.1a; pg. 6	<p>Saltwater: If the structure is less than fifty feet in elevation above the water and the project includes a containment or filter structure or a temporary floating platform that would result in temporary new area shading of eelgrass, kelp, and/or other intertidal wetland vascular plants longer than 72 hours, the shading part of the work may only occur from October 1 to April 30, to prevent shading impacts to saltwater vegetation habitat.</p> <p>Temporary work or jacking platforms located on the bed below the OHWL may only be constructed during the applicable fish life work windows (see ALLOWABLE SALTWATER WORK TIMES 2022.docx in the application record). Pier-mounted or floating temporary work or jacking platforms may be constructed and used year around.</p>	<p>GENERAL MAINTENANCE & REPAIR: The work that causes shading shall only occur from October 1 to April 30 if it is over salt water with structures less than fifty feet in elevation above the mean higher high water, and the project includes a containment or filter structure or a temporary floating platform that would result in temporary new shading of eelgrass, kelp, and/or other intertidal wetland vascular plants longer than 72 hours.</p> <p>Temporary work or jacking platforms located on the bed below the Ordinary High Water Line may only be constructed during the applicable fish life work windows established by Washington Department of Fish and Wildlife (see ALLOWABLE SALTWATER WORK TIMES 2022.docx in the application record).</p> <p>Pier-mounted or floating temporary work or jacking platforms may be constructed and used year around.</p>	Construction (Barges and Bridge and Platform work)	<p>WSDOT Design</p> <p>WSDOT Construction</p>	<p>The Design Project Engineer may need to prepare a special provision. These conditions are too broad to develop a GSP.</p> <p>Refer to Special Provisions</p>	None
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GHPA-D2	GENERAL MAINTENANCE & REPAIR #D.1b; pg. 6	Freshwater: Work may occur year-around except: Temporary work or jacking platform located on the streambed below the OHWL may only be constructed during the applicable fish life work windows (see ALLOWABLE FRESHWATER WORK TIMES 2022.docx in the application record). Pier-mounted or floating temporary work or jacking platform may be constructed and used year around.	GENERAL MAINTENANCE & REPAIR: WSDOT projects over fresh water may occur year-around with the following conditions: 1) Temporary work or jacking platforms located on the bed below the Ordinary High Water Line may only be constructed during the applicable fish life work windows established by Washington Department of Fish and Wildlife (see ALLOWABLE FRESHWATER WORK TIMES 2022.docx in the application record); and 2) Pier-mounted or floating temporary work or jacking platforms may be used year around.	Construction (Barges and Bridge and Platform work)	WSDOT Design WSDOT Construction	The Design Project Engineer may need to prepare a special provision. These conditions are too broad to develop a GSP. Refer to Special Provisions	None
GHPA-D3	GENERAL MAINTENANCE & REPAIR #D.3; pg. 6	Equipment should be stationed on and operate from the WSDOT Right of Way (ROW) which may include only the dry portions of the streambed. Equipment is not authorized to enter the water. If equipment must be stationed outside the ROW it may do so provided no construction, land clearing, or other improvements occur outside the ROW.	GENERAL MAINTENANCE & REPAIR: WSDOT prefers that the Contractor perform the work from the state right of way (ROW). However, the Contractor may leave the ROW and access portions of the watercourse, but only if that portion of the watercourse is dry. If equipment must be stationed outside the ROW it may do so provided no construction, land clearing, or other improvements occur outside the ROW.	Construction (Clearing and Grubbing and Equipment and staging)	Contractor	Must Prepare a Special Provision to supplement SS 1-07.16(1)	None
GHPA-D4	GENERAL MAINTENANCE & REPAIR #D.4; pg. 6	Minor grading of the bank to allow temporary access for equipment is discouraged, but allowed provided no materials are brought in from off-site and the soils are stabilized and the access site is re-vegetated as required below upon project completion. Trees measuring 4.5 feet or greater in height above grade or with a diameter of four inches or greater must not be damaged.	GENERAL MAINTENANCE & REPAIR: The Contractor is allowed to perform minor grading of the bank leading to the watercourse, to allow temporary access of equipment. The Contractor shall not bring any fill materials in from off-site. The Contractor shall revegetate the site in accordance with the provisions of the contract or as directed by the WSDOT Project Engineer.	Construction (Clearing and Grubbing and Grading and Soil Work)	Contractor	Must Prepare a Special Provision	None
GHPA-D5	GENERAL MAINTENANCE & REPAIR #D.5; pg. 6	Except as noted in provision 3 of this section, minimal, non-destructive, disturbance (e.g. walking, sliding materials) to the stream banks or shoreline may occur when placing or removing temporary platforms.	GENERAL MAINTENANCE & REPAIR: The Contractor is allowed to cause minimal disturbance using non-destructive techniques (e.g. walking, sliding) to move materials to the shoreline (that area landward of the Ordinary High Water Line) while placing or removing temporary platforms.	Construction (Clearing and Grubbing and Grading and Soil Work)	Contractor	Must Prepare a Special Provision	None
GHPA-D6	GENERAL MAINTENANCE & REPAIR #D.6; pg. 6	Temporary floating platforms must not ground on the bed of state waters.	GENERAL MAINTENANCE & REPAIR: The Contractor will prevent any temporary floating platform from touching the bed of state waters (grounding).	Construction (Equipment and Staging and Grading and Soil Work)	Contractor	GSP 1-07.5(6).OPT1(C).FR1 This GSP is used for Programmatic BA coverage, but could be used for the GHPA.	None
GHPA-D7	GENERAL MAINTENANCE & REPAIR #D.7; pg. 6	No temporary floating platform anchoring or temporary work or jacking platform construction may occur in freshwater that would disturb fish spawning areas or in saltwater that would disturb eelgrass, kelp, and/or other intertidal wetland vascular plants.	GENERAL MAINTENANCE & REPAIR: The Contractor will not disturb fish spawning areas in fresh water or disturb eelgrass, kelp, and/or other intertidal wetland vascular plants in saltwater when anchoring temporary floating platforms or installing temporary work or a jacking platforms.	Construction (Bridge and Platform work and Equipment and Staging)	Contractor	GSP 1-07.5(6).OPT1(C).FR1 This GSP is used for Programmatic BA coverage, but could be used for the GHPA.	None
GHPA-D8	GENERAL MAINTENANCE & REPAIR #D.8; pg. 6	Work that would result in debris and substances entering state waters must include a containment structure capable of collecting all such debris and substances.	GENERAL MAINTENANCE & REPAIR: The Contractor will ensure that any work that could result in debris and substances entering state waters shall include a containment structure capable of collecting all such debris and substances.	Construction (Bridge and Platform work, Demolition or Removal, and Disposal requirements)	Contractor	SS 6-07.3(2), SS 6-07.3(2)D, SS 6-07.3(10)A	None

Section E - Deck Overlay Replacement

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GHPA-E1	DECK OVERLAY REPLACEMENT #E.3; pg. 7	No work or equipment use may occur below the OHWL or affect the bed of state waters.	DECK OVERLAY REPLACEMENT: The Contractor is prohibited from performing work below the Ordinary High Water Line or affecting the bed of state waters.	Construction (Bridge and Platform work, Delineation and Fencing, and Equipment and Staging)	Contractor	SS 1-07.5, SS 1-07.5(1)	None
GHPA-E2	DECK OVERLAY REPLACEMENT #E.4; pg. 7	An existing structurally sound impervious subsurface is required to prevent existing deck material and new surfacing material from entering state waters.	DECK OVERLAY REPLACEMENT: WSDOT must ensure that removal of the asphalt or concrete surface leaves a structurally-sound, impervious subsurface that prevents original and new surface material from entering state waters.	Construction (Bridge and Platform work, Demolition or removal)	WSDOT Design	Must Prepare a Special Provision	None
GHPA-E3	DECK OVERLAY REPLACEMENT #E.5; pg. 7	All debris and water must be fully contained and disposed of in an approved location to prevent them from entering state waters.	DECK OVERLAY REPLACEMENT: The Contractor must fully contain all the water, debris, and substances generated during physical or hydraulic removal of the existing surface. The Contractor shall prevent all materials from entering state waters.	Construction (Bridge and Platform work, and Submittal requirements)	Contractor	SS 1-07.5(3), SS 6-09.3(2), SS 6-09.3(5)C, May need to prepare a Special Provision or rely on SS 1-07.5(3)	None
GHPA-E4	DECK OVERLAY REPLACEMENT #E.6; pg. 7	Bridge drains must be blocked during existing surface removal and new surface installation to prevent water, debris, and other substances from entering state waters.	DECK OVERLAY REPLACEMENT: The Contractor must block all bridge drains while removing the existing surface and installing the new surface. The Contractor shall prevent all materials from entering state waters.	Construction (Bridge and Platform work, Spill prevention, and Submittal requirements)	Contractor	SS 1-07.5(3), SS 6-09.3(2), SS 6-09.3(5)C	None
GHPA-E5	DECK OVERLAY REPLACEMENT #E.7; pg. 7	New overlay material must not be allowed to enter state waters.	DECK OVERLAY REPLACEMENT: The Contractor must prevent overlay material from entering state waters.	Construction (Bridge and Platform work, and Submittal requirements)	Contractor	SS 1-07.5(3)	None