

Specific Project Information Form For Construction of New or Modification of Existing Residential Overwater Structures

and Drive Moorage Piling in Lake Washington, Lake Sammamish, the Sammamish River and Lake Union, Including the Lake Washington Ship Canal,

in the State of Washington

Version March 7, 2005

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1	Piological Evaluation				
1.	· ·	Lake Sammamish, the	e Sammamish River and La	ke Union, Including the I	ructures and Installation of Moorage Lake Washington Ship Canal, in the State
2.	Date:				
3.	Applicant' Name:				
	Address:				
	City:		State:	Zip:	
4.	Agent' Name:				
	Address:				
	City:		State:	Zip:	
5.	Location(s) of Activity:				
	Quarter Section:	Section:	Township:	Range:	

	Latitude: Longitude:
	Street address:
	Waterbody: County:
	Names and Addresses of Adjacent Property Owners:
6.	Use type: ☐ Private non-commercial ☐ Private Joint-use¹ non-commercial
	Name and address of joint-use property owner(s):
7.	Project description:
8.	Construction techniques:
	a. Describe how the piling will be installed. Include the type of equipment, tools, and machinery to be used:
	b. Describe how the pier, ramp, and float will be constructed, transported, and installed. Include the type of equipment, tools, and machinery to be used:

¹ Joint use requires at least two contiguous residential waterfront property owners.

		•	t will take to complete the project:		egradation:
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Conservat Permit (Re Conservat applicable	vation Mo GP), all app ion Measur "if they do	easures and constant of the co	ESA) Information: Specific Project Information and Construction Specifications: In order to meet all ESA requiservation Measures and Construction Specifications summarized belo struction Specifications are listed in the RGP document. Check each it of your project. For example, if you will not install piling, check "not a min on the right with your specific project information.	w <u>must be implemented</u> . The tem that you agree to impleme	entire text of the ent. Check each item "not
I (We)	I (We)	Not	Conservation Measure and Construction Specification	Specific Project Informatio	n
Will Implement	Will Not Implement	Applicable	1		

I (We) Will Implement	I (We) Will Not Implement	Not Applicable	Conservation Measure and Construction Specification	Specific Project Information
			Existing in-water and over-water structures (with the exception of bulkheads) with 30 feet of OHW, except for those facilitating access, shall be removed and no additional in-water structures shall be constructed in this nearshore area over the entire length of the property.	Existing in-water and overwater structures that will be removed:
			Only piers and ramps can be within 30 feet of shore. All floats and ells must be at least 30 feet waterward of OHW.	
			Skirting: Skirting is not authorized by this RGP and any existing skirting must be removed.	
			New Piers: Surface coverage of pier must not exceed the following: a. Single property owner- 480 square feet	size of proposed pier: square feet

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			b. Two property owners- 700 square feetc. Three or more property owners- 1000 square feet	
			Except for floats, the bottom of all structures must be at least 1.5 feet above OHW.	distance of bottom of pier from OHW
			Pier/walkway must be fully grated.	% open area
			Pier/walkway must be no wider than 4 feet.	width of proposed pier: feet
			Ramps must not exceed 3 feet in width and be fully grated.	width of proposed ramp: feet
			Ells must not exceed than 6-foot wide by 20-foot long with a 2-foot wide strip of grating down the center OR 6-foot wide by 26-foot long and fully grated.	length of ell: feet width of ell: feet
			Finger ell must not exceed 2-foot wide by 20-foot long and must be fully-grated.	length of ell: feet width of ell: feet
			Float width must not exceed 6 feet and the length cannot exceed 20 feet.	width of proposed float: feet length of proposed float: feet
			Floats must contain at least a two foot strip of grating down the center	
			All grating must have at least 60% open area.	Proposed grating has % open area
			Piling: The first in-water set of piles shall be steel, 4-inch and at least 18-feet from OHW.	Type of material and size of first set of piling;
			Beyond the first set of piles, piles for a new pier must be spaced no	Number of proposed piling

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	·		closer than 20 feet apart and no greater than 12-inces in diameter.	supporting the new pier: Size of piling beyond the first set:
			Piling beyond the first set: Replacement or proposed new piling can be steel, concrete, plastic or untreated or treated wood.	Type of material for piling: ——
			A maximum of 2 (two) moorage piling (or 4 for joint-use) may be installed to accommodate the moorage of boats exceeding the length of the floats.	Number of proposed mooring piling:
			Moorage piling shall be at least 30-feet waterward of OHW and no further than 12 feet from the end of the pier.	Distance of piling from OHW: Distance of piling from pier:
			If an impact hammer pile driver for steel piling is utilized, a sound attenuation device or system must be implemented during pile driving. Steel piling cannot exceed a 12-inch diameter.	Diameter of steel piling: feet
			Piling with diameter of 10 inches or less – one Corps approved sound attenuation device is required	Type of sound attenuation device:
			For piling with a diameter greater than 10 inches, up to 12 inches, two Corps approved sound attenuation devices are required	Type of sound attenuation devices:
			Treated Wood: No creosote, pentachlorophenol, CCA, or comparably toxic compounds not approved for marine use, shall be used for any portion of the over water structure. ACZA treated wood must meet Post-Treatment Procedures.	If treated wood will be used, list type of treatment: You must also submit certification that the wood was treated by the appropriate and approved Post Treatment Procedures before authorized work can commence.
			Invasive aquatic weeds are present and applicant will remove by non-chemical means.	

I (We) Will	I (We) Will Not	Not Applicable	Conservation Measure and Construction Specification	Specific Project Information
Implement	Implement		Impact Reduction Measures: Applicant will plant emergent vegetation.	
			Impact Reduction Measures: Applicant will plant a ten-foot wide strip of vegetation along the entire of the shoreline (including shorelines of any joint-use applicants). A six-foot wide path through the vegetation is allowed for access to the pier.	
			Impact Reduction Plantings: The authorized species, number of plants, and correct spacing of plants will be utilized.	Attach planting plan.
			Impact Reduction Planting Performance Standards- The required performance standards will be met for the 5-year monitoring period: a. 100% survival of all trees and shrubs for the first two years. b. 100% of trees and 80% of shrubs must survive years 3-5.	
			Impact Reduction Reports: A status report on the project and mitigation, including as-built drawings, must be submitted to the Corps within 12 months from the date the Corps issues an RGP to the permittee. Planting monitoring reports will be due annually for 5 years from the date.	
			Fish Work Windows: The required RGP fish work window will be met. Note: The RGP fish work window may be different than the HPA work window. For the work to be authorized by this RGP, the RGP fish work window must be met.	Fish work window at this project location is (per Corps' website):
			Bald Eagle Work Window: Required bald eagle work windows will be met, if applicable to the project location. General work prohibition times: January 1 through August 15 (nesting areas) November 1 through March 31 (wintering areas)	The required bald eagle work window at this project location will be determined by the Corps
			Work in the Dry: Work that disturbs the substrate, bank, or shore shall occur in the dry whenever practicable.	
			Operation of Equipment: Equipment shall be operated from the top of the bank, dry gravel bar, temporary work platform, barge, or similar out-of-water location.	
			Equipment shall be operated in a manner that minimizes suspended particulates from entering the water column.	
			All equipment used in or around waters shall be clean and inspected daily prior to use to ensure that the equipment has not fluid	

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	1		leaks. Any equipment that develops a leak shall be removed from the site immediately and not used again until it has been adequately repaired.					
			All General Conditions will be met.					
			A copy of this permit, permit drawings, mitigation planting plan, and final authorization letter shall be recorded with the Registrar of Deeds, within 60 days after final Corps authorization, to ensure that subsequent property owners are aware of the construction, use, and mitigation requirements. Proof of this must be provided to the Corps within 65 days after the date of the Corps' RGP verification letter to the permittee. If the pier is joint use, all co-applicants must voluntarily agree to build no additional overwater structures on their property, except for the maintenance or modification of the proposed joint use overwater structure. This voluntary agreement and the documentation described above must be recorded on the deeds of all involved properties. (General Condition 3)					
10. Dra	wings: A	ttach a vi	e, area affected (square footage of pier, ramp, and float): cinity map and project drawings (plan and elevation views recopy of planting, monitoring, and contingency plan for ripa	required). Photographs are	recommended.			
If the ap	pplicant l		ted "will not implement" for any of the above items, then		t be completed by			
the app	licant:							
You r	nust attach	a completed	d Coastal Zone Management form.					
Note:	This form c	an be found	l on the Corps' web page: www.nws.usace.army.mil/reg.html					
	Based on the existing environmental conditions and the proposed work, the applicant is proposing additional impact reduction measures (beyond the requirements of Construction Specification 10) as described below:							
List tho	List those Conservation Measures that will not be met by this project. Describe why they won't be met:							

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APPLICATION IS HEREBY MADE FOR A PERMIT OR PERMITS TO AUTHORIZE THE ACTIVITIES DESCRIBED HEREIN. I CERTIFY THAT I AM FAMILIAR WITH THE INFORMATION CONTAINED IN THIS APPLICATION, AND THAT TO THE BEST OF MY KNOWLEDGE AND BELIEF, SUCH INFORMATION IS TRUE, COMPLETE, AND ACCURATE. I FURTHER CERTIFY THAT I POSSESS THE AUTHORITY TO UNDERTAKE THE PROPOSED ACTIVITIES. I HEREBY GRANT TO THE AGENCIES TO WHICH THIS APPLICATION IS MADE, THE RIGHT TO ENTER THE ABOVE-DESCRIBED LOCATION TO INSPECT THE PROPOSED, IN-PROGRESS, OR COMPLETED WORK. I VOLUNTARILY AGREE TO MEET ALL REQUIREMENTS OF THIS RGP. I AGREE TO START WORK ONLY AFTER ALL NECESSARY PERMITS HAVE BEEN RECEIVED.

Signature of Applicant	Date	
Signature of Authorized Agent	Date	
Signature of Contractor (if Contractor is known)	Date	