



CHEHALIS BASIN RIVERBANK PROTECTION & HABITAT RESTORATION CONCEPTUAL PROJECT FORM

PROJECT INFORMATION	
Project Name	
Landowner (name, phone number and/or email)	
Project Type (bank protection/ restoration/acquisition/etc.)	
Project Sponsor or Primary Contact (name, phone number and/or email)	
Brief Project Description	
Current Land Ownership (private, public, other)	
Approximate Scale of Project to be Restored/Protected, if known (linear feet, acreage, etc.)	
Project Location	
River or creek name, road crossing, nearest street address, if applicable	
Latitude/longitude	
Stream	
Sub-Basin	
Chehalis Basin Management Unit	
(Management Units: Black River, Boistfort, Chehalis Mainstem, Cloquallum, Grays Harbor Estuary, Hoquiam-Wishkah, Humptulips, Lincoln Creek, Newaukum, Satsop, Skookumchuck, South Bay, Wynoochee River).	
Find your management unit: http://www.chehalisleadentity.org/our-work/#The-Chehalis-Watershed	

ECOSYSTEM TYPE TO BE PROTECTED/RESTORED/ACQUIRED	
Estuary (River Delta)	Riparian (Stream side)
In-stream	Upland
Wetland	Off channel floodplain
Other _____	N/A

RESOURCE CONCERNS ADDRESSED (CHOOSE ALL THAT APPLY)	
Bank erosion	Infrastructure protection
Flooding/flood control	Road maintenance
Stormwater runoff	Other _____

HABITAT: LIMITING FACTOR ADDRESSED (CHOOSE ALL THAT APPLY)	
Habitat diversity	Channel stability
Habitat composition	Width
Floodplain connectivity/function	Water quantity/flow
Fish Passage	Water quality
Predation	Sedimentation
Food	Temperature
Non-habitat limiting factors	Unknown
Channel structure and complexity	Other _____

See *The Chehalis Basin Salmon Habitat Restoration and Preservation Strategy for WRIA 22 and 23* for more information: http://www.co.grays-harbor.wa.us/info/pub_svcs/Lead_Entity/documents/2011_CBP_strategy_update_2011.pdf

PRIMARY AQUATIC SPECIES BENEFITTING (CHOOSE ALL THAT APPLY)	
Bull Trout	Rainbow Trout
Chinook	Sockeye
Chum	Steelhead
Coho	Cutthroat
Pacific lamprey	Mountain whitefish
Largescale sucker	Dace
Redside shiner	Northern pikeminnow
Sculpin	Threespine stickleback
Olympic mudminnow	Northern red-legged frog
Northwestern salamander	Long-toed salamander
Pacific Treefrog	Roughskin Newt
Migratory birds	Other _____

Is any life-stage of a Depressed Stock addressed by this project? (see Lead Entity strategy, Table 1, page 8&9 for details)

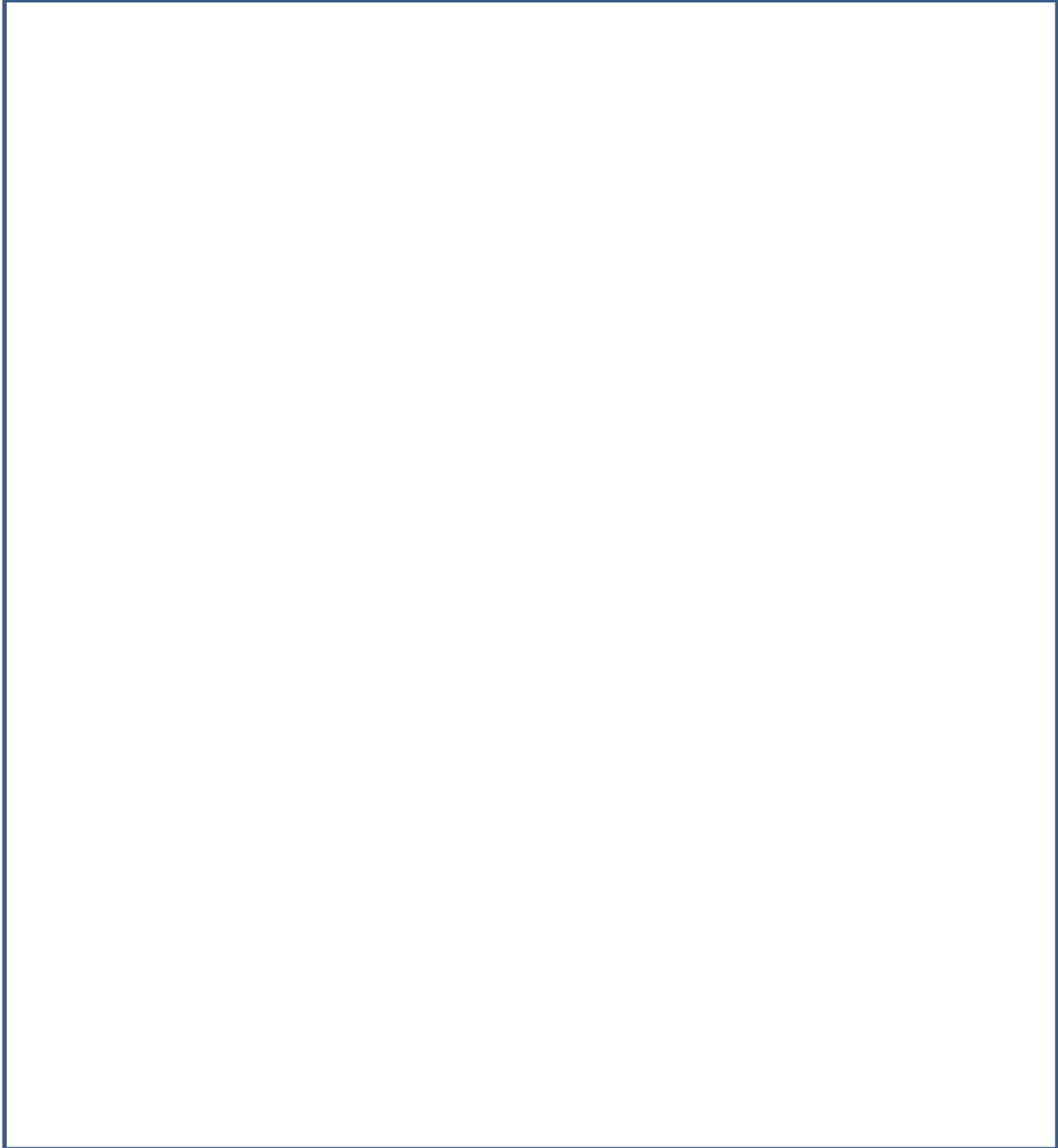
ADDITIONAL INFORMATION
DOES THIS PROJECT LINK TO ANY OTHER RECENTLY COMPLETED OR PROPOSED RESTORATION OR PROTECTION PROJECTS? (LIST ALL PROJECTS RELATED TO WATER QUALITY, QUANTITY, HABITAT, BARRIERS, ETC.)

IS THERE CURRENT OR FUTURE POTENTIAL LANDOWNER WILLINGNESS TO HAVE A PROJECT DONE ON THIS LAND?
WOULD THERE BE ANY EDUCATIONAL OPPORTUNITIES ASSOCIATED WITH THIS PROJECT?

DETAILED PROJECT INFORMATION (WHERE APPLICABLE)	
Problem Statement	<p><i>(What is the problem? What ecological concerns or limiting factors does the project address? For bank protection projects, what are the reach-scale and site specific causes of erosion (see Bank Erosion Strategy)? Are there any known potential constraints (infrastructure, access limitations, etc.) or other project considerations? Please include the chapter and section of the recovery plan as well as the recovery plan goal to which the project relates.</i></p> <p>See <i>The Chehalis Basin Salmon Habitat Restoration and Preservation Strategy for WRIA 22 and 23</i> for more information: http://www.co.grays-harbor.wa.us/info/pub_svcs/Lead_Entity/documents/2011_CBP_strategy_update_2011.pdf</p>
Goals and Objectives	
Estimated Timeframe for Project Completion	
Rough Budget	
If applicable, Secured Funding and Sources	
Partner(s)	
Comments	

Draw the project site

What to include in your drawing: Rivers, creeks, land use around creek, roads or stream crossings, what you are proposing to do on this land



**Optional: Attach photographs, maps, supporting documents