

### STATEWIDE RESTORATION PROGRAMMATIC BIOLOGICAL OPINION POST-CONSTRUCTION REPORT FORM

- Report all injury or mortality of listed species to USFWS ES within 48 hours.
- Submit the Post-Construction Report Form to USFWS ES (and copy the Action Agency) by December 1st each year. If there are ongoing
  revegetation or species monitoring beyond the report due date, provide a report annually on December 1st until success criteria have been
  met, or monitoring has ceased<sup>1</sup>.
- Any incidental take that occurred during project construction must also be reported on page 2 of this form.

# General Information Project Proponent Lead Action Agency Project Name USACE Action ID Number Project Start Date Project Stream Latitude (decimal degrees) Longitude (decimal degrees)

#### **Project Details**

List of affected Covered Species and/or Critical Habitat. List must correspond to the Covered Species listed on the USFWS-approved ESA Section 7(a)(2) Review Form.

Disturbance/ Restoration	Total linear feet of stream disturbed     Total linear feet of stream dewatered     Total acres restored
	<ul> <li>Total linear feet of upstream habitat made accessible</li> <li>Total linear feet of stream bank stabilized or planted with riparian species</li> </ul>
Covered Species Relocation	Name/contact information for the USFWS-Approved Biologist(s) involved in the relocation.
	Where were the Covered Species relocated?
	Number of captures, releases, injuries, and mortalities.

• Please attach monitoring data for all relocation events. Attach as a separate file.



#### **Project Details**

Actual amount of incidental take :	
Amount of disturbance to critical habitat	
Amount of disturbance to suitable habita	:
Summarize any challenges or information associated with the implementation of the General Protection Measures, Conservation Measures, and Species Protection Measures.	
Provide any other information that was no included in the ESA Section 7(a)(2) Review	
Form or that has changed from what was provided in the ESA Section 7(a)(2) Review Form.	
Construction • If fem	ing or irrigation was installed, have all materials been removed?
• Is pho	to documentation provided for erosion control?
• If so, j	please attach. <u>Attach as a separate file</u> .
• Were	there any leaks/ spills during implementation (incl. petroleum products)?
• If yes, in cor	explain (i) how the leak or spill was contained on site, (ii) if any chemicals were directly tact with surface waters, and (iii) who was informed at the time of the accident.

• Attach a full copy of the as-built drawings. Attach as a separate file .



## **USERVS** STATEWIDE RESTORATION PROGRAMMATIC BIOLOGICAL OPINION POST-CONSTRUCTION REPORT FORM

#### Project Details

Revegetation	Was revegetation proposed as part of the approved project?		
	Revegetation duration From to		
	<ul> <li>Was revegetation implemented as proposed?</li> <li>Is your revegetation summary report attached (see General Protection Measure VDHR-5)?</li> <li>If no, when will your summary report be provided?</li> </ul>		
Monitoring	<ul> <li>If a monitoring plan was submitted and approved during the ESA Section 7(a)(2) Review Form process, please summarize the results here or attach. Please attach photo documentation of pre- and post-project conditions. <u>Attach as a separate file</u>. Photos should be taken from the four cardinal directions and from established photo points for comparison to pre-project photo</li> </ul>		



documentation.

All revegetated areas will be maintained and monitored for a minimum of 2 years after replanting is complete, or until success criteria are met, to ensure that the revegetation effort is successful. The standard for success is 60% cover compared to pre-project conditions at the project site or at least 60% cover compared to an intact, local reference site. If an appropriate reference site or pre-project conditions cannot be identified, success criteria will be developed for review and approval on a project-by-project basis, based on the specific habitat impacted and known recovery times for that habitat and geography.