

PROJECT WORKSHEET

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DECLARATION NO. FEMA 1817 DR WA	PW REF NO. MJMG031	DATE 04/23/09	FIPS NO. 000-UO3NH-00	CATEGORY G	EMMIE NO.
APPLICANT Washington Department of Fish & Wildlife				WORK COMPLETED AS OF: DATE: 03/18/09 PERCENT: 0%	
DAMAGED FACILITY Eroded Armor - Beaver creek Hatchery				COUNTY Wahkiakum	
LOCATION Beaver Creek Hatchery about 2.5 Miles NE of Cathlamet				LATITUDE 46.26609	LONGITUDE -123.32491

Was this site previously damaged? Yes No Unsure

DAMAGE DESCRIPTION AND DIMENSIONS:

GPS Reading at Intake.

On January 6 thru 16, 2009, severe winter storms, landslides, mudslides and flooding caused erosion of 10 ft x 12 ft x 8 ft of quarry spalls at the intake which exposed a conduit. 2 ea x 5 ft x 20 ft x 3 ft sections of rip rap were eroded at 2 ea 24 inch CMPs (46.22533 / -123.32817) along Beaver Creek below the rearing pond.

SCOPE OF WORK:

Work To Be Completed:

Applicant will replace quarry spalls (10 ft x 12 ft x 8 ft)/27 = 36 cy at the intake.
Use WSDOT NWR Average Low Bid of \$18.86/T x 1.40 = \$26.40/cy for quarry spalls in place.

Applicant will replace rip rap armor (2 ea x 5 ft x 20 ft x 3 ft)/27 = 22 cy.
Use WSDOT NWR Average Low Bid of \$28/T x 1.35 = \$37.80/cy for heavy loose rip rap in place.

A JARPA and a HPA will be required at a cost of 41.5 hrs x \$37.14/hr per Applicant = \$1541.31.

The Beaver Creek Hatchery receives funding for operation and maintenance through the Mitchell Act. This does not constitute a duplication of federal funds.

Does the Scope of Work change the pre-disaster conditions at the site? Yes No
 Special Considerations issues included? Yes No
 Is there insurance coverage on this facility? Yes No
 Hazard Mitigation proposal included? Yes No

PROJECT COST

ITEM	CODE	NARRATIVE	QUANTITY	UNIT	UNIT PRICE	COST
1	9901	Direct Administrative Costs (Subgrantee)	1	EA	\$ 376.43	\$ 376.43
2	0	Work To Be Completed				\$ -
3	9999	Permits	1	LS	\$ 1,541.31	\$ 1,541.31
4	9999	Quarry Spalls	36	CY	\$ 26.40	\$ 950.40
5	9999	Rip Rap	22	CY	\$ 37.80	\$ 831.60
						\$ -
						\$ -
						\$ -
						\$ -
SUBTOTAL FROM COST CONTINUATION PAGE(S)						\$ -
TOTAL PROJECT COST						\$ 3,699.74

PREPARED BY: Mike McFadden *Mike McFadden* TITLE: FEMA Project Specialist
 FEMA PAC CREW LEADER: Larry Degero *L. Degero* STATE PAC: Jon Holmes *Jon Holmes*
 APPLICANT: Sterling Jones *Sterling Jones* DATE: 4/23/09 PHONE: 360-902-8384

Jm 04-15-09

PA-10-WA-1817-PW-00314(0) P	
Applicant Name: WASHINGTON DEPT. OF FISH & WILDLIFE	Application Title: MJMG031-Eroded Armor -Beaver Creek Hatchery
Period of Performance Start: 01-30-2009	Period of Performance End: 07-30-2010

Subgrant Application - FEMA Form 90-91

Note: The Effective Cost Share for this application is 75%

FEDERAL EMERGENCY MANAGEMENT AGENCY PROJECT WORKSHEET				O.M.B. No. 1680-0017 Expires: 10/31/2008	
PAPERWORK BURDEN DISCLOSURE NOTICE					
Public reporting burden for this form is estimated to average 90 minutes per response. The burden estimate includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the needed data, and completing, reviewing, and submitting the form. You are not required to respond to this collection of information unless a valid OMB control number appears in the upper right hand corner of this form. Send comments regarding the accuracy of the burden estimate and any suggestions for reducing the burden to: Information Collections Management, Federal Emergency Management Agency, 500 C Street SW, Washington, DC 20472, Paperwork Reduction Project (3067-0151). Submission of the form is required to obtain benefits under the Public Assistance Program. NOTE: Do not send your completed form to the above address.					
DISASTER		PROJECT NO.	PA ID NO.	DATE	CATEGORY
FEMA	1817 - -WA	799	000-UO3NH-00	05-01-2009	G
DAMAGED FACILITY Eroded Armor -Beaver Creek Hatchery				WORK COMPLETE AS OF 03-18-2009 : 0 %	
APPLICANT: WASHINGTON DEPT. OF FISH & WILDLIFE			COUNTY: Wahkiakum		
LOCATION: Beaver Creek Hatchery about 2.5 Miles NE of Cathlamet				LATITUDE: 46.26609	LONGITUDE: - 123.32491
DAMAGE DESCRIPTION AND DIMENSIONS					
GPS Reading at Intake. On January 6 thru 16, 2009, severe winter storms, landslides, mudslides and flooding caused erosion of 10 ft x 12 ft x 8 ft of quarry spalls at the intake which exposed a conduit. 2 ea x 5 ft x 20 ft x 3 ft sections of rip rap were eroded at 2 ea 24 inch CMPs (46.22533 / -123.32817) along Beaver Creek below the rearing pond.					
SCOPE OF WORK					
Work To Be Completed: Applicant will replace quarry spalls (10 ft x 12 ft x 8 ft)/27 = 36 cy at the intake. Use WSDOT NWR Average Low Bid of \$18.86/T x 1.40 = \$26.40/cy for quarry spalls in place. Applicant will replace rip rap armor (2 ea x 5 ft x 20 ft x 3 ft)/27 = 22 cy. Use WSDOT NWR Average Low Bid of \$28/T x 1.35 = \$37.80/cy for heavy loose rip rap in place. A JARPA and a HPA will be required at a cost of 41.5 hrs x \$37.14/hr per Applicant = \$1541.31. USACE permitting requirements under section 401 and 404, 65 hours at \$37.14 per hour = \$2414.10. The Beaver Creek Hatchery receives funding for operation and maintenance through the Mitchell Act. This does not constitute a duplication of federal funds. The subgrantee is requesting direct administrative costs that are directly chargeable to this specific project. Associated eligible work is related to administration of this PA project only and in accordance with 44CFR§13.22. These costs are treated consistently and uniformly as direct costs in all Federal awards and other subgrantee activities and are not included in any approved indirect cost rates.					
Does the Scope of Work change the pre-disaster conditions at the site? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No					
Special Considerations included? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No				Hazard Mitigation proposal included?	

that are directly chargeable to this specific project. Associated eligible work is related to administration of the PA project only and in accordance with 44 CFR 13.22. These costs are treated consistently and uniformly as direct costs in all federal awards and other sub grantee activities and are not included in any approved indirect cost rates. Site 1: All silt debris at the Upper Intake was flushed down stream. 278 cy of vegetative debris was removed using Force Account Labor and Equipment and deposited at the Applicant site (N46.55589 W123.58134) determined to be outside the flood plain. Debris removal is incidental to the repair of the hatchery. The regular time for debris removal is not eligible. Employee Cohen operated the excavator for 5 hours and employee Zock operated the dozer for 10 hours removing debris. All time was regular time and not eligible (\$498.60). Site 2: Two (2) Blador 1 HP motors located in the Vacuum Pump Building were replaced along with motor controls. Site 3: River Pumps #1 and #2 were removed, returned to the shop, repaired and re-installed using Force Account Labor and Equipment. Site 4: Small branch vegetative debris was removed by Hatchery staff allowing gravel and silt debris to clear and return to the creek. The 20 ft. x 20 ft. x 1.7 ft erosion was filled using 25 cy of 3 inch base course and covered with 2 cy of ¾ inch surface course. The 240 lin. Ft. x 4.67 ft. x 1 ft. gully was filled with 42 cy of 3 inch base course and covered with a mix of 1 ¼ inch (20 cy) and ¾ inch (8 cy) of surface course gravel.

Does the Scope of Work change the pre-disaster conditions at the site? Yes No

Special Considerations included? Yes No

Hazard Mitigation proposal included? Yes No

Is there insurance coverage on this facility? Yes No

PROJECT COST

ITEM	CODE	NARRATIVE	QUANTITY/UNIT	UNIT PRICE	COST
1	9901	Direct Administrative Costs (Subgrantee)	1/LS	\$ 376.43	\$ 376.43
2	0000	Work Completed	0/LS	\$ 0.00	\$ 0.00
3	9007	Labor	1/LS	\$ 4,959.16	\$ 4,959.16
4	9008	Equipment	1/LS	\$ 2,236.00	\$ 2,236.00
5	9009	Material	1/LS	\$ 1,359.45	\$ 1,359.45
6	9003	Contract Costs	1/LS	\$ 1,687.82	\$ 1,687.82
7	9004	Rented Equipment	1/LS	\$ 597.50	\$ 597.50
				TOTAL COST	\$ 11,216.36
PREPARED BY Bob Geitz		TITLE Project Specialist		SIGNATURE	
APPLICANT REP. Sterling Jones		TITLE Construction Project Coordinator		SIGNATURE	

PA-10-WA-1817-PW-00301(0) P	
Applicant Name:	Application Title:
WASHINGTON DEPT. OF FISH & WILDLIFE	RHGG010-Forks Creek Hatchery(4 sites)- Rds/Pumps/Intakes
Period of Performance Start:	Period of Performance End:
01-30-2009	07-30-2010

Subgrant Application -Conditions

WASHINGTON DEPT. OF FISH & WILDLIFE : PA-10-WA-1817-PW-00301					
Conditions Information					
Review Name	Condition Type	Condition Name	Description	Monitored	Status
EHP Review	Other (EHP)	Standard Condition #1	Any change to the approved scope of work will require re-evaluation for compliance with NEPA and other Laws and Executive Orders.	No	Recommended
EHP Review	Other (EHP)	Standard Condition #3	If ground disturbing activities occur during construction, applicant will monitor ground disturbance and if any potential archeological resources are discovered, will immediately cease construction in that area and notify the State and FEMA.	No	Recommended
EHP Review	Other (EHP)	Standard Condition #2	This review does not address all federal, state and local requirements. Acceptance of federal funding requires recipient to comply with all federal, state and local laws. Failure to obtain all appropriate federal, state and local environmental permits and clearances may jeopardize federal funding.	No	Recommended

Required Insurance Information					
Insurance Type	Policy#	Building/Property Amount	Content Amount	Insurance Amount	Deductible Amou
No Insurance					

PA-10-WA-1817-PW-00314(0) .P	
Applicant Name: WASHINGTON DEPT. OF FISH & WILDLIFE	Application Title: MJMG031-Eroded Armor -Beaver Creek Hatchery
Period of Performance Start: 01-30-2009	Period of Performance End: 07-30-2010

Subgrant Application -Conditions

WASHINGTON DEPT. OF FISH & WILDLIFE : PA-10-WA-1817-PW-00314					
Conditions Information					
Review Name	Condition Type	Condition Name	Description	Monitored	Status
EHP Review	Other (EHP)	Clean Water Act (CWA)	The applicant is responsible for coordinating with and obtaining any required section 401 and 404 permit(s) from the United States Army Corps of Engineers prior to initiating work. The applicant shall comply with all conditions of the required permit. All coordination pertaining to these activities should be documented and copies forwarded to the state and FEMA as part of the permanent project files.	No	Recommended
EHP Review	Other (EHP)	Standard Condition #3	If ground disturbing activities occur during construction, applicant will monitor ground disturbance and if any potential archeological resources are discovered, will immediately cease construction in that area and notify the State and FEMA.	No	Recommended
EHP Review	Other (EHP)	Standard Condition #2	This review does not address all federal, state and local requirements. Acceptance of federal funding requires recipient to comply with all federal, state and local laws. Failure to obtain all appropriate federal, state and local environmental permits and clearances may jeopardize federal funding.	No	Recommended
EHP Review	Other (EHP)	Standard Condition #1	Any change to the approved scope of work will require re-evaluation for compliance with NEPA and other Laws and Executive Orders.	No	Recommended

