

RECOVERY PROGRAM
FY 2018-2019 SCOPE OF WORK for:
Price-Stubb Fish Passage Operation and Maintenance

Recovery Program Project Number: C-5

Reclamation Agreement number: 05-WC-40-440
Reclamation Agreement term: 25 years (to May 3, 2030)

Lead agency: Palisade Irrigation District
Submitted by: Dan Crabtree, Manager
Palisade Irrigation District
777 35 and 3/10 Road
Palisade, CO 81526
Telephone 970-464-4700
Dan.crabtree.pe@gmail.com

Date Last Modified: 6/1/2017 9:58:00 AM

Category:

- Ongoing project
- Ongoing-revised project
- Requested new project
- Unsolicited proposal

Expected Funding Source:

- Annual funds
- Capital funds
- Other [explain]

- I. Title of Proposal: Price-Stubb Fish Passage Operation and Maintenance
- II. Relationship to RIPRAP: Colorado River Action Plan, Task II.B.2.a(4), Operate and Maintain Price-Stubb Fish Passage
- III. Study Background/Rationale and Hypotheses: NA
- IV. Study Goals, Objectives, End Product(s): Operate and maintain Price-Stubb Fish Passage to provide fish passage on Colorado River from Lake Powell to Rifle CO.
- V. Study Area: Price-Stubb Diversion Dam
- VI. Study Methods/Approach: : Inspect fish passage following spring runoff and after other significant flow events to identify damage and debris accumulation. Implement corrective actions as needed.
- VII. Task Description and Schedule:

FY 2018 – Inspect fish passage following spring runoff and after other significant flow events to identify damage and debris accumulation. Implement corrective actions as needed.
FY 2019 – Inspect fish passage following spring runoff and after other significant flow events to identify damage and debris accumulation. Implement corrective actions as needed.
- VIII. Deliverables, Due Dates, and Budget by Fiscal Year:

FY 2018 – Deliverables – Operate and maintain fish passage March through October in accordance with Contract No. 05-WC-40-440

Budget – \$8,000

FY 2019 – Deliverables – Operate and maintain fish passage March through October in accordance with Contract No. 05-WC-40-440

Budget – \$8,000

IX. Budget Summary: ~\$8,000 per year depending upon amount of debris trapped in the fish passage as a result of high spring flows. FY 2016 expenditures ~\$7,500

X. Reviewers: NA

XI. References: NA