

**COLORADO RIVER RECOVERY PROGRAM
FY-2012-2013 PROPOSED SCOPE OF WORK**

Project No.: 98b

Upper Yampa River northern pike management and monitoring

Lead Agency: U. S. Fish and Wildlife Service
Colorado River Fishery Project

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<u>Category</u>	<u>Expected Funding Source</u>
<input checked="" type="checkbox"/> Ongoing project	<input checked="" type="checkbox"/> Annual funds
<input type="checkbox"/> Ongoing-revised project	<input type="checkbox"/> Capital Funds
<input type="checkbox"/> Requested project	<input type="checkbox"/> Other
<input type="checkbox"/> Unsolicited proposal	

I. Title of Proposal: Upper Yampa River northern pike management and monitoring

II. Relationship to RIPRAP:

Green River Action Plan: Yampa and Little Snake rivers

III.A.1.b(1) Remove and translocate northern pike and other sportfishes from Yampa River.

III.A.1.b(2) Reduce northern pike reproduction in the Yampa River.

III.A.1.d. Remove smallmouth bass.

III. Study Background/Rationale and Hypotheses

Northern pike *Esox lucius* is an exotic, predatory species that has become established in the Yampa River. Northern pike escaped from Elkhead Reservoir (a reservoir on Elkhead Creek, which is a tributary to the Yampa River near Craig, CO) where they

were originally stocked to provide sportfishing. Since escapement, they have established large, reproducing populations in the upper Yampa River (Nesler 1995, Personal communication with John Hawkins, CSU, and Richard Anderson, CDOW). The large populations likely provide a source for continual movement of northern pike into the lower Yampa River and further downstream into the Green River where they coexist with three endangered fishes — Colorado pikeminnow *Ptychocheilus lucius*, razorback sucker *Xyrauchen texanus*, and humpback chub *Gila cypha*. Large portions of the lower Yampa River are designated critical habitat for these species. Northern pike provide a significant predatory risk to these endangered fish, especially juveniles and small adults of Colorado pikeminnow and razorback sucker. Additionally, northern pike present a significant predatory risk to other native species in the basin (e.g., flannelmouth sucker *Catostomus latipinnis* and roundtail chub *G. robusta*) that have been considered for listing under the Endangered Species Act in the past (Martinez 1995; Nesler 1995). Northern pike were identified as presenting a significant risk to the endangered fishes by a majority of upper basin researchers in surveys conducted during the late 1980s (Hawkins and Nesler 1991).

The Recovery Program has established an active program to control nonnative fishes in the main rivers of the upper basin to assist in recovery of the endangered fishes found there. To date, the Recovery Program has initiated nonnative reduction efforts for channel catfish, northern pike, and smallmouth bass in the Yampa and Green rivers, and small cyprinids in the Colorado and Green River drainages.

Temporarily reducing the pike population through mechanical means appears to be a viable option for the rivers of the upper basin (Lentsch et al. 1996), although complete eradication is unlikely. A small, non-reproducing population of northern pike in the Gunnison River was reduced with relatively little effort applied at a time when pike were vulnerable (McAda 1997). Initial sampling efforts in the Yampa River suggest that substantial numbers of northern pike can be captured during spring when they enter shallow floodplain habitats for spawning (Nesler 1995; J. Hawkins, personal communication; USFWS unpublished data). Sampling in 2001-2004 yielded a total catch of 2453 northern pike.

In fall 2011, Thunder Ranch wetland was netted in an unrelated project and over 109 northern pike were netted in three days with limited effort. This finding was determined to be significant enough to warrant additional removal efforts. The Recovery Program's Director's office requested that netting be included in this scope of work to address the northern pike problem in this wetland. Thus, for 2012, netting Thunder Ranch will be included in this scope of work.

IV. Study Goals, Objectives, End Product:

Goal

Improve survival of endangered fish in the Yampa and Green rivers.

Objective

1. Reduce numbers of northern pike, smallmouth bass, and white sucker in the study reach.

End products: Annual reports due November 2012; presentation of results at annual non native fish workshop

- V. Study area: Upper Yampa River (upstream from Craig, CO); river miles 171.5-134.5

- VI. Study Methods/Approach:

The main channel of the Yampa River between Highway 40 Bridge upstream of Hayden, Colorado and the Highway 13 Bridge in Craig, CO will be electrofished using hard-bottom electrofishing boats and rafts. The river channel will be electrofished five times between March and July. Special effort will be made to conduct 2-3 electrofishing passes as early as possible to take advantage of high catch rates for northern pike during their spawn. The remaining passes will be conducted as late as water will allow to attempt to disrupt smallmouth bass spawning activity known to occur in this reach. The effort for two passes will be used at the PI's discretion to target the disruption of spawning for northern pike and smallmouth bass. The entire study area will be divided into two-mile sections that will be sampled individually. All northern pike captured will be measured, floy tagged, and either translocated to the Yampa State Park Headquarters pond or euthanized according to the direction of the Colorado Parks and Wildlife. All smallmouth bass and white sucker will be euthanized. Any endangered fish captured will be identified to species, checked for tags, and length (TL) and weight will be recorded along with GPS coordinates. A sample of northern pike will be taken for the Colorado Parks and Wildlife for their ongoing studies.

All capture and length data on northern pike, smallmouth bass, and other species collected during the sampling effort in the Yampa River will be added to the Recovery Program database. A brief summary report will be produced after sampling is completed and distributed through the Recovery Program's annual reporting process. In addition, results will be presented at the annual nonnative fish workshop.

As soon as conditions allow at Thunder Ranch, we will saturate the wetland with trammel, fyke, and gill nets. All nonnative fish will be euthanized and lengths will be taken on northern pike.

- VII. Task Description and Schedule

1. March through July: Electrofish the Yampa River between Hayden and Craig, CO. Net Thunder Ranch Wetland for 10 days to remove northern pike.
2. October: Consolidate data and provide to CDOW and to the Recovery Program database.
3. Nov 2012 – Jan 2013: Prepare annual reports. Attend nonnative fish workshop and annual researchers meeting.

VIII. FY-2012 Deliverables: Annual Report 11/12

IX. FY2012 Budget:

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Task Activity	Cost
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Task 1

Preparatory Labor/Training	Cost
GS-11 Biologist (\$44.25/hr x 120 hrs)	\$5,310.00
GS-8 Fisheries Tech (\$37.38/hr x 120 hrs)	\$4,485.60

Subtotal	\$9,795.60
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Field Labor	Cost
GS-11 Biologist (\$44.25/hr x 430 hrs)	\$19,027.50
GS-8 Fisheries Tech (\$37.38/hr x 430 hrs)	\$16,073.40
2 GS-5 Biological Techs (\$17.45/hr x 280 hrs) + (\$26.18/hr x 70 hr ot)	\$13,437.20

Subtotal	\$48,538.10
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Travel, Per Diem, Equipment	Cost
(2 trucks/trip x 700 mi/truck x \$0.30/mi x 5 trips) Vernal to Craig round trip and on the river	\$2,100
(1truck/trip x 50 mi/truck x \$0.30/mi x 10 trips) Vernal to Thunder Ranch	\$150
Boat gas (8 gal gas/boat x \$4.00/gal x 2 boats/day x 21 trips)	\$1,344
Boat oil (1 qt. Oil/boat x \$4.50/qt x 2 boats/day x 21 trips)	\$189
Per diem (4 people/day x \$123.00/person x 21 days)	\$10,332
GS-8 Fisheries Tech Maintenance work (\$37.38/hr x 32 hrs)	\$1,196.16
Equipment and Maintenance (nets, repairs, fish tags, motors, boats, generators, VVPs etc.)	\$6,691.82
GSA vehicle lease (\$334/mo/3 trucks/5mo)	\$5,010

Subtotal	\$26,862.98
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Tasks 2 and 3

Data summary, Analysis, report preparation, project presentation, administration	Cost
GS-14 Project Leader (\$74.16/hr x 109 hrs)	\$8,083.44
GS-13 Assistant Project Leader (\$61.38/hr x 256 hrs)	\$15,713.28
GS-12 Supervisory Fish Biologist (\$49.65/hr x 528 hrs)	\$26,215.20

GS-11 Fisheries Biologist (\$44.25/hr x 448 hrs)	\$19,824
GS-9 Admin Assist. (\$38.54/hr x 345 hrs)	\$13,296.30
Supplies (Copies, disks, paper, etc.)	\$1,200
Per diem to travel for presentation (1 person/day x \$123/person x 2 days/trip x 3 trips)	\$738
Travel to give presentations and workshops and meetings (1 truck/trip x 275 mi/truck x \$0.30/mi x 3 trips)	\$247.50

Subtotal	\$85,317.72
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Total	\$170,664.40
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Summary: FY-2012 \$170,664.40

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Task Activity	Cost
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Task 1

Preparatory Labor/Training	Cost
GS-11 Biologist (\$45.54/hr x 120 hrs)	\$5,464.80
GS-8 Fisheries Tech (\$35.02/hr x 120 hrs)	\$4,202.40

Subtotal	\$9,667.20
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Field Labor	Cost
GS-11 Biologist (\$45.54/hr x 350 hrs)	\$15,939
GS-8 Fisheries Tech (\$38.45/hr x 350 hrs)	\$13,457.50
2 GS-5 Biological Techs (\$17.95/hr x 280 hrs) + (\$26.93/hr x 70 hr ot)	\$13,822.20

Subtotal	\$43,218.70
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Travel, Per Diem, Equipment	Cost
(2 trucks/trip x 700 mi/truck x \$0.30/mi x 5 trips) Vernal to Craig round trip and on the river	\$2,100
Boat gas (8 gal gas/boat x \$4.00/gal x 2 boats/day x 21 trips)	\$1,344
Boat oil (1 qt. Oil/boat x \$4.50/qt x 2 boats/day x 21 trips)	\$189
Per diem (4 people/day x \$123.00/person x 21 days)	\$10,332
GS-8 Fisheries Tech Maintenance work (\$38.45/hr x 32 hrs)	\$1,230.40
Equipment and Maintenance (nets, repairs, fish tags, motors, boats, generators, VVPs etc.)	\$2,214.80
GSA vehicle lease (\$334/mo/3 trucks/5mo)	\$5,010

Subtotal	\$22,420.20
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Tasks 2 and 3

Data summary, Analysis, report preparation, project presentation, administration	Cost
GS-14 Project Leader (\$76.34/hr x 109 hrs)	\$8,321.06
GS-13 Assistant Project Leader (\$65.05/hr x 256 hrs)	\$16,652.80
GS-12 Supervisory Fish Biologist (\$52.69/hr x 528 hrs)	\$27,820.32
GS-11 Fisheries Biologist (\$45.54/hr x 448 hrs/day)	\$20,401.92
GS-9 Admin Assist. (\$38.54/hr x 345 hrs)	\$13,296.30

Supplies (Copies, disks, paper, etc.)	\$1,200
Per diem to travel for presentation (1 person/day x \$123/person x 2 days/trip x 3 trips)	\$738
Travel to give presentations and workshops and meetings (1 truck/trip x 275 mi/truck x \$0.30/mi x 3 trips)	\$247.50
Subtotal	\$88,677.90
Total	\$163,984

Summary: FY-2013 \$163,984

X. Reviewers: Dale Ryden and Tildon Jones, U.S. Fish and Wildlife Service

XI. References

CDOW (Colorado Division of Wildlife). 1998. Aquatic Wildlife Management Plan: Yampa River Basin. Aquatic Wildlife Section, Denver.

Hawkins, J. A., and T. P. Nesler. 1991. Nonnative fishes in the upper Colorado River basin: an issue paper. Final Report. Colorado State University Larval Fish Laboratory and Colorado Division of Wildlife, Fort Collins.

Lentsch, L. D., R. T. Muth, P. D. Thompson, B. G. Hoskins, and T. A. Crowl. 1996. Options for selective control of nonnative fishes in the upper Colorado River basin. Final Report to the Recovery Program for the Endangered Fishes of the Upper Colorado River. Publication 96-14, Utah Division of Wildlife Resources, Salt Lake City, Utah.

Martinez, P. J. 1995. Coldwater Reservoir Ecology. Colorado Division of Wildlife, Federal Aid in Fish and Wildlife Restoration Project F-242R-2, Job Final Report, Fort Collins.

McAda, C. W. 1997. Mechanical removal of northern pike from the Gunnison River, 1995–1996. Final Report to the Recovery Program for the Endangered Fishes of the Upper Colorado River, Project 58. U. S. Fish and Wildlife Service, Grand Junction, Colorado.

Nesler, T.P. 1995. Interactions between endangered fishes and introduced game fishes in the Yampa River, Colorado, 1987-1991. Final Report, Federal Aid Project SE-3. Colorado Division of Wildlife, Fort Collins.