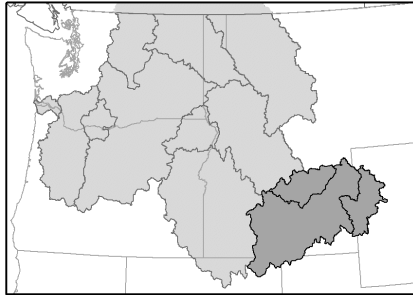


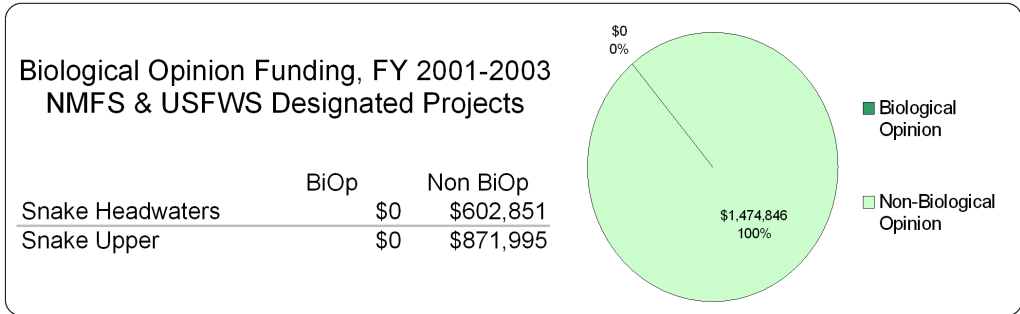
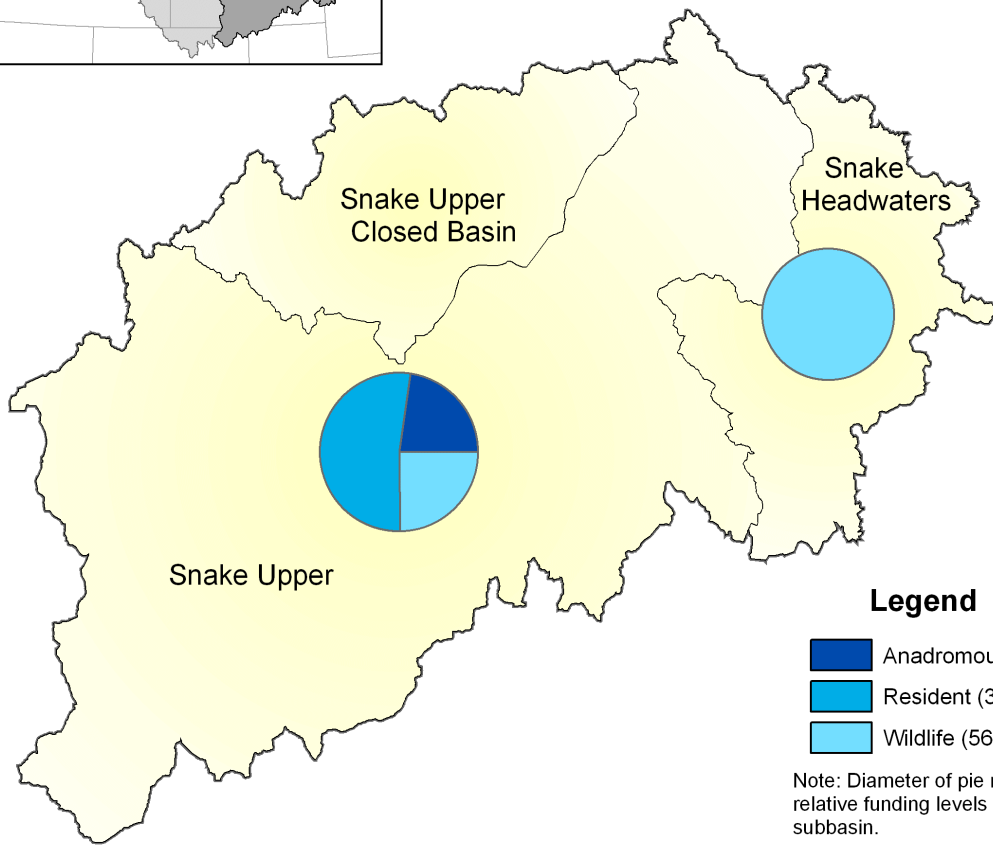
Upper Snake Province



Upper Snake Province

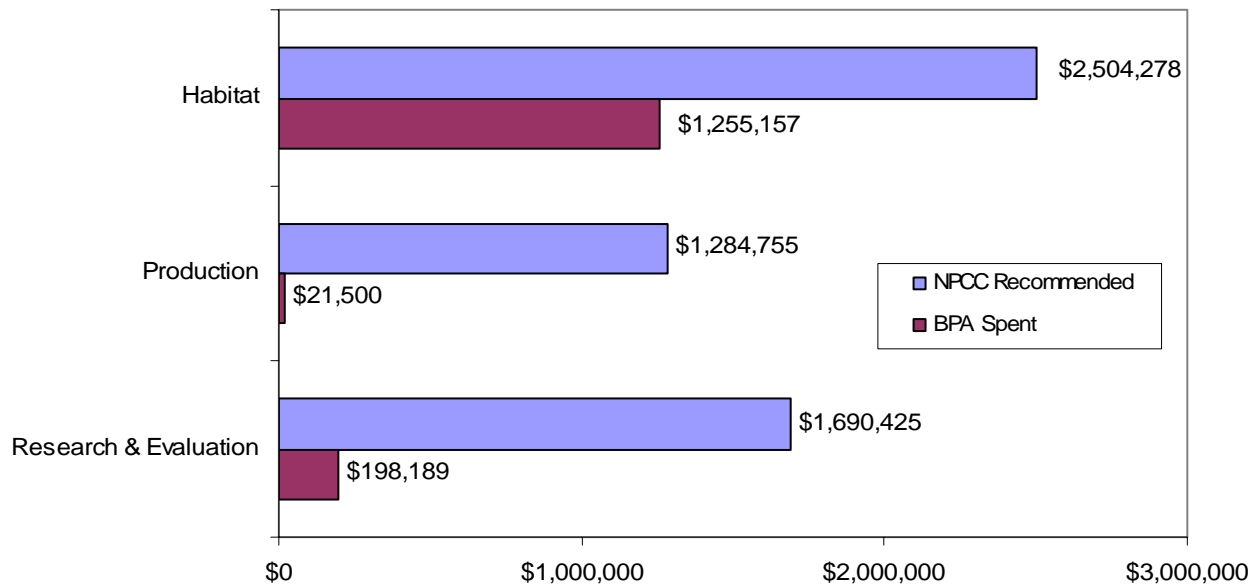
BPA Spending, FY 2001-2003

FY 2001	\$304,274
FY 2002	\$724,968
FY 2003	\$445,604
Total Spending	\$1,474,846

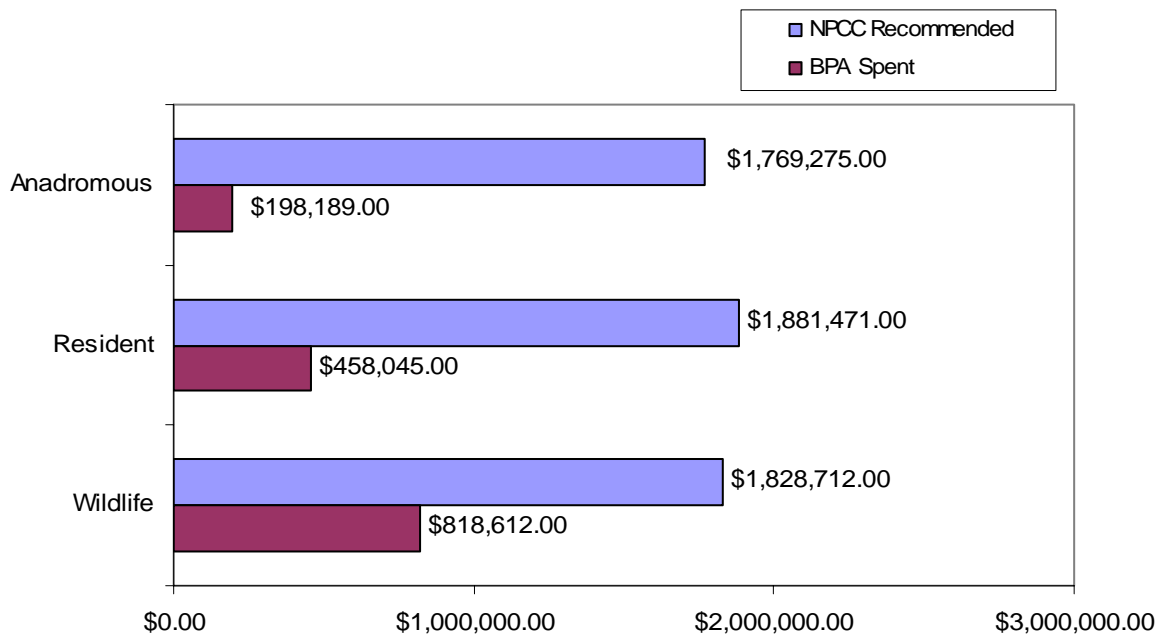


Upper Snake Province FY 2001-2003 Spending Summaries

NPCC Recommendations and BPA Spending by Project Category, FY01-03



NPCC Recommendations and BPA Spending by Project Type, FY01-03



Projects in the Snake Headwaters Subbasin

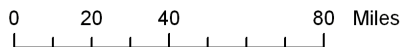
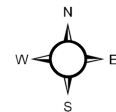
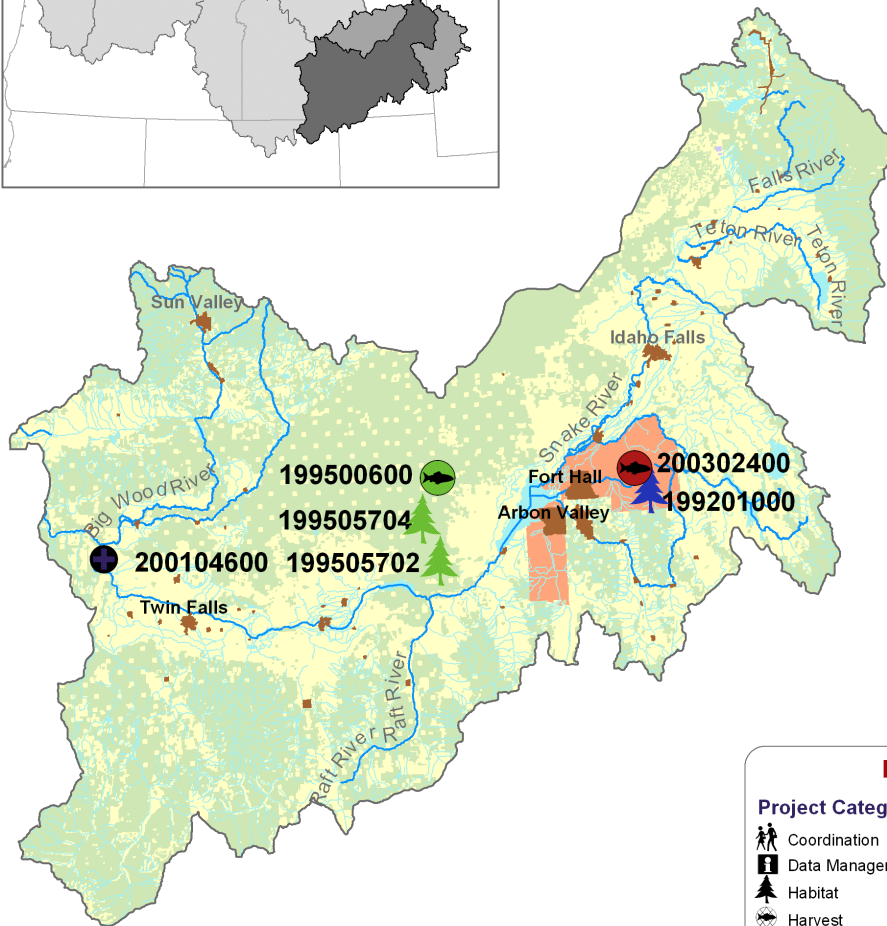
<i>Project ID</i>	<i>Project Title</i>				<i>Review Cycle</i>		<i>BiOp?</i>
199505700	Southern Idaho Wildlife Mitigation - Upper Snake				Upper Snake		no
	<i>Rec 00-03</i>	\$626,856	\$ 0	\$287,500	Type	Category	Accuracy
	<i>Spent 01-03</i>	--	\$32,223	\$365,044	Wildlife	Habitat	subbasin
200302500	Improve Yellowstone Cutthroat Trout Recruitment and Survival in the South Fork of the Snake River				Upper Snake		no
	<i>Rec 00-03</i>	\$ 0	\$ 0	\$155,600	Type	Category	Accuracy
	<i>Spent 01-03</i>	--	\$ 0	\$ 0	Resident	Habitat	area

Snake Upper Subbasin



FY 2001-2003 NPCC Recommended and/or BPA Funded Fish & Wildlife Projects

Upper Snake Province Snake Upper Subbasin



Data Layers: Land Ownership (ICBEMP), 100k Hydrography (Streamnet), Urban Areas (State Data), Projects (CBFWA)
 Projection: UTM 1983, Zone 11
 Produced by: Columbia Basin Fish & Wildlife Authority
 Map Date: 5/20/04

LEGEND

Project Category	Location Accuracy												
<ul style="list-style-type: none"> Coordination Data Management Habitat Harvest Mainstem Survival Monitoring Production Research & Evaluation 	<table border="0"> <tr> <td>Funded</td> <td>Unfunded</td> </tr> <tr> <td> Province</td> <td> Province</td> </tr> <tr> <td> Subbasin</td> <td> Subbasin</td> </tr> <tr> <td> Stream</td> <td> Stream</td> </tr> <tr> <td> Area</td> <td> Area</td> </tr> <tr> <td> Point</td> <td> Point</td> </tr> </table>	Funded	Unfunded	Province	Province	Subbasin	Subbasin	Stream	Stream	Area	Area	Point	Point
Funded	Unfunded												
Province	Province												
Subbasin	Subbasin												
Stream	Stream												
Area	Area												
Point	Point												

Project Labels

Biological Opinion Non Biological Opinion

Land Use/Ownership

Federal	Tribal	State	Local	Private	Urban
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Projects in the Snake Upper Subbasin

<i>Project ID</i>	<i>Project Title</i>				<i>Review Cycle</i>		<i>BiOp?</i>
199201000	Habitat Restoration/Enhancement Fort Hall Reservation				Upper Snake		no
<i>Rec 00-03</i>		\$169,600	\$175,366	\$175,000	Type	Category	Accuracy
<i>Spent 01-03</i>	--	\$154,058	\$151,247	\$131,240	Resident	Habitat	area
199500600	Shoshone-Bannock/Shoshone Paiute Joint Culture Facility				FY 2001		no
<i>Rec 00-03</i>		\$1,205,905	\$ 0	\$ 0	Type	Category	Accuracy
<i>Spent 01-03</i>	--	\$21,500	\$ 0	\$ 0	Resident	Production	subbasin
199505702	Southern Idaho Wildlife Mitigation Program				Upper Snake		no
<i>Rec 00-03</i>		\$626,856	\$ 0	\$287,500	Type	Category	Accuracy
<i>Spent 01-03</i>	--	\$78,429	\$89,268	\$30,000	Wildlife	Habitat	subbasin
199505704	Deer Parks Complex Wildlife Habitat				FY 2000		no
<i>Rec 00-03</i>		\$ 0	\$ 0	\$ 0	Type	Category	Accuracy
<i>Spent 01-03</i>	--	\$18,064	\$ 0	\$ 0	Wildlife	Habitat	subbasin
200104600	Collaborative Center for Applied Fish Science				FY01 High Priority		no
<i>Rec 00-03</i>		\$ 0	\$1,690,425	\$ 0	Type	Category	Accuracy
<i>Spent 01-03</i>	--	\$ 0	\$119,409	\$78,780	Anadromous	Research & Evaluation	point
200302400	Shoshone-Bannock Tribes Fish Production Program				Upper Snake		no
<i>Rec 00-03</i>		\$ 0	\$ 0	\$78,850	Type	Category	Accuracy
<i>Spent 01-03</i>	--	\$ 0	\$ 0	\$ 0	Anadromous	Production	area

Projects in **bold** have preliminary results data included in this report.

199201000—Habitat Restoration/Enhancement Fort Hall Reservation

2002 Project Objectives

- Increase existing juvenile and adult habitat and restore and protect riparian habitat

Riparian Habitat Protection and Restoration - Preliminary Results

- Restored 35 sites
- 8 miles of riparian vegetation protected
- Installed 3 miles of evergreen revetment
- Bare banks reduced from 15% to less than 9% over 11 miles of stream

Spring Creek Sloping and Revegetation



Photo: Shoshone Bannock Tribes of Idaho

Spring Creek in 1995 prior to restoration efforts.

West Fork Bannock Creek



Photo: Shoshone Bannock Tribes of Idaho

Cattle exclusion fence installed to protect riparian habitat (to the left side of the fence).



Photo: Shoshone Bannock Tribes of Idaho

Spring Creek in 1997 following initial restorations and cattle exclusion.



Photo: Shoshone Bannock Tribes of Idaho

Revegetation after one year of cattle exclusion.



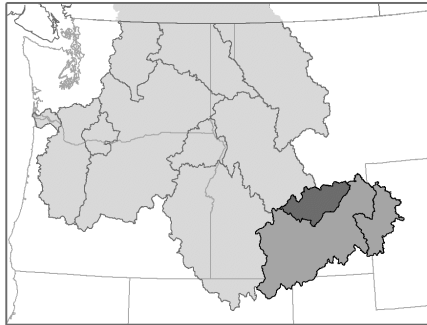
Photo: Shoshone Bannock Tribes of Idaho

Spring Creek in 2001.

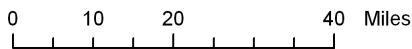
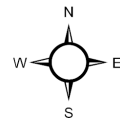
Snake Upper Closed Basin Subbasin



FY 2001-2003 NPCC Recommended and/or BPA Funded Fish & Wildlife Projects



Upper Snake Province Snake Upper Closed Basin Subbasin



Data Layers: Land Ownership (ICBEMP), 100k Hydrography (Streamnet), Urban Areas (State Data), Projects (CBFWA)
 Projection: UTM 1983, Zone 11
 Produced by: Columbia Basin Fish & Wildlife Authority
 Map Date: 5/20/04

LEGEND

Project Category		Location Accuracy	
Coordination		Funded	Unfunded
Data Management		Province	Subbasin
Habitat		Subbasin	Stream
Harvest		Stream	Area
Mainstem Survival		Area	Point
Monitoring		Point	
Production			
Research & Evaluation			
Project Labels			
Biological Opinion		Non Biological Opinion	
Land Use/Ownership			
Federal	Tribal	State	Local
Private	Urban		