6. Participants and Affiliations

List of Authors for the Upper Snake Provincial Assessment

Idaho Department of Fish and Game:	Gregg Servheen Jon Beals
	Lance Hebdon
	Katherine Cousins
	Wendy Eklund
	Jeff Semmens
	Jacob Mundt
Technical Editor:	Natalie Chavez, Chavez Writing & Editing, Inc.

List of Reviewers and Technical Team Members

Name	Affiliation
Bryan Aber	US Forest Service (Caribou-Targhee NF)
Kyle Babbitt	Bannock Technologies
Dan Christopherson	Shoshone-Bannock Tribes
Chad Colter	Shoshone-Bannock Tribes
Larry Dickerson	US Fish and Wildlife Service
John Fred	Shoshone-Bannock Tribes
Jim Fredericks	Idaho Fish and Game
Dan Garren	Idaho Fish and Game
Lauri Hanauska-Brown	Idaho Fish and Game
Karen Haskett	Bannock Technologies
Sheryl Hill	Bannock Technologies
Geoff Hogander	Bureau of Land Management
Jim Mende	Idaho Fish and Game
Kevin Meyer	Idaho Fish and Game
Deb Mignogno	US Fish and Wildlife Service
Dick Munoz	US Fish and Wildlife Service
Hunter Osborne	Shoshone-Bannock Tribes
Susan O'ney	Grand Teton National Park

Name	Affiliation
Dick Sjostrom	US Fish and Wildlife Service
David Teuscher	Idaho Fish and Game
Gary Vecellio	Idaho Fish and Game
Chuck Warren	Idaho Fish and Game
Leander Watson	Shoshone-Bannock Tribes

List of additional contacts that provided data and GIS layers

We would like to thank the many people who assisted us with providing data and GIS layers. These include other people at the agencies listed above, as well as at the following:

- The Cohesive Strategy Team, Flathead National Forest, for assistance with wildland fire risk data, including recent update alerts.
- Natural Resources Conservation Service, Boise, for watershed scale Changes in Land Cover / Use data.
- Idaho Department of Water Resources for points of diversion, land conversion, hydrology and other data and information.
- Bridger-Teton, Caribou-Targhee, Sawtooth and Salmon-Challis National Forests for culvert, fire, road and other data.
- USFS Rocky Mountain Research Station, Boise, for IWWI data.
- Idaho Conservation Data Center for a variety of data.
- Idaho State Department of Agriculture for noxious weeds data.
- Wyoming Geographic Information Science Center for Wyoming data.
- Wyoming Water Resources Data System for points of diversion and hydrology data.
- BOR Burley, Fish and Wildlife Service, and Idaho Conservation Data Center (CDC) for mollusk data, and CDC for a variety of data

Acknowledgements

This major undertaking would not have been possible without the generous technical and scientific support of numerous individuals. The authors appreciate the time that many agencies, organizations and individuals took to share their knowledge and expertise during the development of this document. We would also like to acknowledge the contributions of the Fish and Game staff that participated in the assessment process. The draft document was widely circulated for review and most, if not all comments received by reviewers, have been incorporated into the final product. We would also like to thank the staff at Bannock Technologies, Inc. for their collaborative efforts to complete the assessment and plan.