- Achord, S., B.P. Sandford, S.G. SMith, W.R. Wassard, E.F. Prentice, 2012. In-stream monitoring of PIT-tagged wild spring/summer Chinook salmon juveniles in Valley Creek, IdahoAdvances in Fish Tagging and Marking Technology. Bethesda, MD, American Fisheries Society Symposium 76, pp. 163-176. TRACYBOOKS
- Achord, S., R.W. Zabel, B.P. Sandford, 2007. Migration timing, growth, and estimated parr-to-smolt survival rates of wild Snake River spring-summer Chinook salmon from the Salmon River Basin, Idaho, to the Lower Snake River Transactions of the American Fisheries Society 136, 142-154. EC-4110
- Anderson, J.L., K. Bacon, K. Denny, 2000. Salmon River habitat enhancement, annual report 1999. project number 94-50, contract No. 94BI34143. Portland, OR, Bonneville Power Administration. 14132
- Anderson, J.L., K. Bacon, K. Denny, 2001. Salmon River habitat enhancement, annual report 2000. project number 94-50, contract No. 94BI34143. Portland, OR, Bonneville Power Administration. 14131
- Baker, D., J. Heindel, D. Vidergar, E. Stark, J. Gable, K. Plaster, 2007. Captive rearing program for Salmon River Chinook salmon. Project progress report January 1, 2006 December 31, 2006. Boise, ID, Idaho Department of Fish and Game to U. S. Department of Energy, Bonneville Power Administration, Division of Fish and Wildlife, Portland, Oregon. EC-1265
- Biggs, M., 2009. Salmon Subbasin Integrated Status and Effectiveness Monitoring Program (ISEMP) 2009 summary report [on Operations of Lemhi River rotary screw traps and remote juvenile tagging]. Idaho Department of Fish and Game, Salmon, ID for ISEMP. EC-11253
- Blew, R.D., 2000. Upper salmon, Panther Creek and Pahsimeroi subbasin technical support for DEQ Idaho Falls Regional Office. Final Report. Idaho Falls, Idaho Department of Environmental Quality. Environmental Science & Research Foundation. EC-2317
- Brown, E., 2002. 2000 Salmon spawning ground surveys Pacific Salmon Treaty Program Award Number NA77FP0445. Idaho Fish and Game 02-33. EC-7087
- Byrne, A., 2004. Steelhead supplementation studies in Idaho rivers. Annual report 2003. Portland, OR, Prepared for the U.S. Department of Energy Bonneville Power Administration Project number 19900055 Contract number DE-B00009949-3. EC-7116
- Byrne, A., T. Copeland, 2012. Parr Production from Adult Hatchery Steelhead Outplanted in Two Tributaries to the Headwaters of the Salmon River, Idaho. Northwest Science 86(3), 179-189. EC-7603
- Copeland, T., D.A. Venditti, 2009. Contribution of three life history types to smolt production in a Chinook salmon (Oncorhynchus tshawytscha) population. Canadian Journal of Fisheries and Aquatic Sciences 66(10), 1658-1665. EC-3153

- Ebel, J.D., A.M. Marcarelli, A.E. Kohler, 2014. Biofilm nutrient limitation, metabolism, and standing crop responses to experimental application of salmon carcass analog in Idaho streams. Canadian Journal of Fisheries and Aquatic Sciences 71(12), 1796-1804. EC-11522
- Energy, D.o., B.P. Administration, 2000. Idaho Department of Fish and Game captive rearing initiative for Salmon River chinook salmon, finding of no significant impact. Portland, OR, Bonneville Power Administration. 13560
- Gamett, B.L., 2010. Aquatic species biological assessment for livestock grazing on the Pahsimeroi Allotment. Challis-Yankee Fork Ranger District, Salmon-Challis National Forest, Custer County, Idaho. EC-11177
- Garcia, D.A., 2010. Aquatic species biological assessment for the Indian Ridge cattle & horse allotment. Lemhi, County, ID, North Fork Ranger District Salmon-Challis National Forest. EC-5092
- Hamann, E.J., B.P. Kennedy, D.C. Whited, J.A. Stanford, 2014. Spatial variability in spawning habitat selection by Chinook salmon (Oncorhynchus Tshawytscha) in a wilderness river. River Research and Applications 30(9), 1099-1109. EC-11012
- House, B., I. BioAnalysts, 2002. Lemhi River L-35A Screen Replacement Project Biological Assessment. Boise, ID, Idaho Fish and Game Anadromous Fish Screen Shop. 14399
- House, R.A., T. Rose, T. Dykstra, E. Hillis, M. Miller, 2005. Assessment of fish and aquatic invertebrate populations and aquatic riparian habitat conditions for the Golden Hand Claim Group in the Big Creek Basin, 2004 and 2005. Boise, ID, Prepared for Kleinfelder, Inc. 12315 Cobalt Pokint Way, Meridian, Idaho 83642. EC-1359
- Idaho Department of Environmental Quality, 2003. Upper Salmon River subbasin assessment and TMDL. Boise, ID, Idaho Department of Environmental Quality. EC-5097
- Idaho Department of Fish and Game, 2012. Fisheries Management Plan 2013 2018. Boise, ID, Idaho Department of Fish and Game. EC-9399
- ISEMP/CHaMP, 2015. Combined Annual Report for the Integrated Status and Effectiveness Monitoring Program and Columbia Habitat Monitoring Program: 2014. Prepared by ISEMP and CHaMP for the Bonneville Power Administration. Published by Bonneville Power Administration, 172. EC-11667
- Kiefer, R.B., J. Johnson, P.R. Bunn, A. Bolton, 2004. Natural production monitoring and evaluation: annual progress report 2002. Boise, ID, Idaho Department of Fish and Game. EC-216
- Kohler, A., D. Taki, A. Teton, 2001. Salmon supplementation studies in Idaho rivers. Progress report period covered: January 1, 1999 to December 31, 2000.
 Portland, OR, Prepared for the U. S. Department of Energy Bonneville Power Administration. Project Number 89-098-03 Contract Number 92-BI-49450.

EC-7213

- LLC, A.C., 2013. Salmon River baseline habitat inventory, Williams Creek to Morgan Bar, Lemhi County, 2013. Lemhi County Economic Development Association. EC-11333
- Lyon, E.W.J., E. Galloway, 2013. Yankee Fork fluvial habitat rehabilitation plan, Yankee Fork of the Salmon River, Custer County, Idaho, 2013 working version. Yankee Fork Interdisciplinary Team. EC-11470
- Maret, T.R., J.E. Hortness, D.S. Ott, 2005. Instream flow characterization of upper Salmon River Basin Streams, Central Idaho, 2004. Reston, Virginia, U.S. Geological Survey Scientific Investigations Report 2005-5212

EC-6995

- Maret, T.R., J.E. Hortness, D.S. Ott, 2006. Instream flow characterization of upper Salmon River Basin Streams, Central Idaho, 2005. Scientific Investigations report 2006-5230. Reston, Virginia, U. S. Geological Survey Scientific Investigations Report 2006-5230. EC-6996
- Maser, J., I.S.C. Commission, 2007. Upper Salmon River subbasin total maximum daily load agricultural implementation plan. Salmon, ID, Developed for the Idaho Department of Environmental Quality. EC-5096
- Morinaga, K., 2012. Appendix K: Yankee Fork stream surveyYankee Fork tributary assessment, Upper Salmon Subbasin, Custer County, Idaho, USDA, Forest Service Stream Survey, La Grande Ranger District-Wallowa-Whitman National Forest. EC-11484
- Morinaga, K., 2012. Appendix L: Jordan Creek stream surveyYankee Fork tributary assessment, Upper Salmon Subbasin, Custer County, Idaho, USDA, Forest Service Stream Survey, La Grande Ranger District-Wallowa-Whitman National Forest. EC-11485
- Morris, C., R. Sutton, 2007. Flow characterization study: instream flow assessment Hawley Creek and Eighteenmile Creek, Idaho. U.S. Department of the Interior, Bureau of Reclamation, Snake River Area Office, Boise, ID, 161. EC-11467
- National Marine Fisheries Service NOAA, 2011. Chapter 4, Section 4.4 Status and recovery of upper Salmon River MPG in the Idaho Snake River spring/summer Chinook ESU. National Marine Fisheries Service - NOAA,. EC-6985
- Nelson, R.L., 2010. Deposition of fine sediment in the Salmon River Watershed, Payette and Boise National Forests, Idaho. Statistical summary of intergravel monitoring, 1983-2009. Intragrave Sediment Monitoring Summary. EC-7219
- Neuenhoff, R., 2010. Salmon Subbasin Integrated Status and Effectiveness Monitoring Program (ISEMP) interim report: status of all sample collections and analyses for Lower Granite Dam and the Salmon River Sub-basin as of January 2010. ID Dept of Fish and Game. EC-11241

- Ott, D.S., T.R. Maret, 2003. Aquatic assemblages and their relation to temperature variables of least-disturbed streams in the Salmon River Basin, Central Idaho, 2001. Boise, ID, US Geological Survey. 077
- Quality, I.D.o.E., B.N.F. Lowman Ranger District, 2011. Bear Valley Creek 4b justification. Idaho Department of Environmental Quality,

Lowman Ranger District, Boise National Forest. EC-5075

- Quantitative Consultants Inc., 2005. Salmon subbasin pilot projects monitoring and evaluation plan. RME Pilot Project: Integrated Status and Effectiveness Monitoring Program, A NPPC F&W Project (BPA #2003-017-000), sponsored by NOAA, 60. EC-11611
- Shumar, M.L., D. Reaney, T. Herron, I.D.o.E. Quality, 2001. Pahsimeroi River subbasin assessment and total maximum daily load. Boise, ID, Idaho Department of Environmental Quality. EC-5095
- Stark, E., J. Gable, 2010. Captive rearing program for Salmon River Chinook salmon. Project progress report January 1, 2009 - December 31, 2009. Boise, ID, Idaho Department of Fish and Game to U. S. Department of Energy, Bonneville Power Administration, Division of Fish and Wildlife, Portland, Oregon. EC-7290
- Stark, E.J., B.S. Ayers, C.C. Kozfkay, 2014. Captive rearing program for salmon river Chinook salmon. Project Progress Report January 1, 2013 - December 31, 2013.
 Portland, OR, Prepared for the U.S. Department of Energy, Bonneville Power Administration. Project Number 2007-403-00 Contract Number 62939. IDFG Report Number 14-03. EC-10337
- Sutton, R., C. Morris, 2004. Flow characterization study: instream flow assessment Big Timber Creek, Idaho. U.S. Department of the Interior, Bureau of Reclamation, Technical Service Center, Denver, CO. EC-11469
- Sutton, R., C. Morris, 2005. Flow characterization study: instream flow assessment Big Eighteenmile Creek, Bohannon Creek, and Hayden Creek, Idaho. U.S. Department of the Interior, Bureau of Reclamation, Snake River Area Office, Boise, ID. EC-11468
- Sutton, R., C. Morris, 2006. Flow characterization study. Instream flow assessment upper Lemhi River and Canyon Creek, Idaho. Boise, ID, prepared for U. S. Department of the Interior, Bureau of Reclamation, Snake River Area Office. EC-4934
- Tardy, K.A., L.P. Denny, S.-B. Tribes, 2011. 2010 Yankee Fork Salmon River Chinook salmon run report annual report. Boise, ID, Prepared for United States Fish and Wildlife Service. Cooperative Agreement 14110-A-J015. EC-9254
- Terraqua, I., 2008. Annual report of the integrated status and effectiveness monitoring program: Fiscal year 2007 ISEMP. Portland, OR, Prepared for and funded by Bonneville Power Administration's Integrated Status and Effectiveness Monitoring Program. EC-6987

- Trapani, J., 2002. Stream habitat inventory report Lemhi, Pahsimeroi, and the East Fork Salmon River, Idaho. Salmon, ID, Upper Salmon Basin Watershed Project. Upper salmon basin watershed project. EC-5319
- Tyre, A.J., J.T. Peterson, S.J. Converse, T. Bogich, D. Miller, M.P.v.d. Burg, C. Thomas, R. Thompson, J. Wood, *et al.*, 2011. Adaptive management of bull trout populations in the Lemhi Basin. Journal of Fish and Wildlife Management 2(2), 262-281. EC-5838
- U.S. Department of the Interior, B.o.R., 2011. Appendix A: GIS Data DocumentationYankee Fork tributary assessment, Upper Salmon Subbasin, Custer County, Idaho, Bureau of Reclamation, Pacific Northwest Region, Boise, Idaho. EC-11474
- U.S. Department of the Interior, B.o.R., 2011. Appendix B: water qualityYankee Fork tributary assessment, Upper Salmon Subbasin, Custer County, Idaho, Bureau of Reclamation, Pacific Northwest Region, Boise, Idaho. EC-11475
- U.S. Department of the Interior, B.o.R., 2011. Appendix C: geologyYankee Fork tributary assessment, Upper Salmon Subbasin, Custer County, Idaho, Bureau of Reclamation, Pacific Northwest Region, Boise, Idaho. EC-11476
- U.S. Department of the Interior, B.o.R., 2011. Appendix D: cultural resourcesYankee Fork tributary assessment, Upper Salmon Subbasin, Custer County, Idaho, Bureau of Reclamation, Pacific Northwest Region, Boise, Idaho. EC-11477
- U.S. Department of the Interior, B.o.R., 2011. Appendix G: geomorphologyYankee Fork tributary assessment, Upper Salmon Subbasin, Custer County, Idaho, Bureau of Reclamation, Pacific Northwest Region, Boise, Idaho. EC-11480
- U.S. Department of the Interior, B.o.R., 2011. Appendix H: biologyYankee Fork tributary assessment, Upper Salmon Subbasin, Custer County, Idaho, Bureau of Reclamation, Pacific Northwest Region, Boise, Idaho. EC-11481
- U.S. Department of the Interior, B.o.R., 2011. Appendix J: surface water temperature profileYankee Fork tributary assessment, Upper Salmon Subbasin, Custer County, Idaho, Bureau of Reclamation, Pacific Northwest Region, Boise, Idaho. EC-11483
- U.S. Department of the Interior, B.o.R., 2012. Appendix F: hydrologyYankee Fork tributary assessment, Upper Salmon Subbasin, Custer County, Idaho, Bureau of Reclamation, Pacific Northwest Region, Boise, Idaho. EC-11479
- U.S. Department of the Interior, B.o.R., 2012. Appendix I: supplementation and habitat enhancement programsYankee Fork tributary assessment, Upper Salmon Subbasin, Custer County, Idaho, Bureau of Reclamation, Pacific Northwest Region, Boise, Idaho. EC-11482
- U.S. Department of the Interior, B.o.R., 2012. Appendix M: hydraulicsYankee Fork tributary assessment, Upper Salmon Subbasin, Custer County, Idaho, Bureau of Reclamation, Pacific Northwest Region, Boise, Idaho. EC-11486

- U.S. Department of the Interior, B.o.R., 2012. Bonanza area reach assessment: Yankee Fork of the Salmon River, Upper Salmon Subbasin, Custer County, Idaho. Bureau of Reclamation, Pacific Northwest Region, Boise, Idaho. EC-11472
- U.S. Department of the Interior, B.o.R., 2012. Pole Flat area baseline condition assessment, Yankee Fork of the Salmon River, Upper Salmon Subbasin, Custer County, Idaho. Bureau of Reclamation, Pacific Northwest Region, Boise, Idaho. EC-11471
- U.S. Department of the Interior, B.o.R., 2012. Yankee Fork tributary assessment, map atlasYankee Fork tributary assessment, Upper Salmon Subbasin, Custer County, Idaho, Bureau of Reclamation, Pacific Northwest Region, Boise, Idaho. EC-11487
- U.S. Department of the Interior, B.o.R., 2012. Yankee Fork tributary assessment, Upper Salmon Subbasin, Custer County, Idaho. Bureau of Reclamation, Pacific Northwest Region, Boise, Idaho. EC-11473
- Upper Salmon Basin Watershed Project Technical Team, 2005. Upper Salmon River recommended instream work windows and fish periodicity for river reaches and tributaries above the Middle Fork Salmon River including the Middle Fork Salmon River drainage. Upper Salmon Basin Watershed Project Technical Team. EC-7379
- Upper Salmon River Watershed Project Technical Team, 2005. Screening and habitat improvement prioritization for the Upper salmon subbasin (SHIPUSS). Prepared for the Upper Salmon Basin Watershed Project and Custer and Lemhi Soil and Water Conservation Districts. EC-2955
- USDA Forest Service, 2001. Pahsimeroi River Sub-Basin Review. Salmon, ID, Salmon-Challis National Forest, Challis Ranger District. 14151
- Venditti, D.A., J. Flinders, R. Kinzer, C. Bretz, M. Corsi, B. Barnett, K.A. Apperson, A. Teton, I.D.o.F.a. Game, 2012. Idaho supplementation studies. Brood year 2009 synthesis report August 1, 2009 July 31, 2011. Portland, OR, Prepared for the U.S. Department of Energy, Bonneville Power Administration. Project Numbers: Project Number: 1989-098-00. Contract Numbers: (IDFG) 40184, 45728, 50460; (NPT) 39993, 45292, 50465; (SBT) 40511, 45601, 50511; (USFWS) 40843, 45805, 5190. IDFG Report Number 12-13. EC-9611
- Walters, A.W., K.K. Bartz, M.M. McClure, 2013. Interactive effects of water diversion and climate change for juvenile Chinook salmon in the Lemhi River Basin (U.S.A.). Conservation Biology 27(6), 1179-1189. EC-10033
- Walters, A.W., D.M. Holzer, J.R. Faulkner, C.D. Warren, P.D. Murphy, M.M. McClure, 2012. Quantifying cumulative entrainment effects for Chinook salmon in a heavily irrigated watershed. Transactions of the American Fisheries Society 141(5), 1180-1190. EC-7632
- Warren, D.R., C.J. Harvey, M.M. McClure, B.L. Sanderson, 2014. Use of an ecosystem-based model to evaluate alternative conservation strategies for

juvenile Chinook salmon in a headwater stream. North American Journal of Fisheries Management 34(4), 839-852. EC-11170

- Wood, C.L., 2011. Appendix E: Yankee Fork historical timelineYankee Fork tributary assessment, Upper Salmon Subbasin, Custer County, Idaho, U.S. Department of the Interior, Bureau of Reclamation, Pacific Northwest Region, Boise, Idaho. EC-11478
- Young, W.P., M. Blenden, N.P. Tribe, 2011. Chinook salmon (*Oncorhynchus tshawytscha*) spawning ground surveys in the South Fork Salmon River and Big Creek, 1996-2008. Boise, ID, Prepared for U. S. Fish and Wildlife Service, Lower Snake River Compensation Plan. Cooperative Agreement Number 141101J005. EC-7070