

LIST OF TECHNICAL APPENDICES

Sediment and Geomorphology

E.1-1 Sediment Transport, Supply, and Stability in the Hells Canyon Reach of the Snake River

This report consists of five documents. Bookmarks are available in each document to help you navigate among them.

- Main Report (e01_01.pdf; 1.4 MB)
- Figures 1–10 (e01_01_figs_01_10.pdf, 15.38 MB)
- Figures 11–58 (e01_01_figs_11_58.pdf, 15.98 MB)
- Figures 59–67 (e01_01_figs_59_67.pdf, 16.29 MB)
- Appendices (e01_01_appendices.pdf; 17.01 MB)

E.1-2 Geomorphology of the Hells Canyon Reach of the Snake River

This report consists of nine documents. Bookmarks are available in each document to help you navigate among them.

- Main Report (e01_02.pdf; 11.8 MB)
- Figures 1.1–3.8 (e01_02_figs_part01.pdf; 9.62 MB)
- Figures 4.1–6.2 (e01_02_figs_part02.pdf; 6.12 MB)
- Appendix A (e01_20_appendix_a.pdf; 16.87 MB)
- Appendix B (e01_20_appendix_b.pdf; 668 KB)
- Appendix C (e01_20_appendix_c.pdf; 2.09 MB)
- Appendix D (e01_20_appendix_d.pdf; 19.19 MB)
- Appendix E (e01_20_appendix_e.pdf; 478 KB)
- Appendix F (e01_20_appendix_f.pdf; 6.03 MB)

E.1-3 Topographic Integration for the Hells Canyon Studies (e01_03.pdf; 2.85 MB)

E.1-4 Project Hydrology and Hydraulic Models Applied to the Hells Canyon Reach of the Snake River

This report consists of seven documents. Bookmarks are available in each document to help you navigate among them.

Chapter 1 Integration of Hydrologic Information and Models for Hells Canyon Complex Studies (e01_04_ch01.pdf; 908 KB)

Chapter 2 Development of Inflow Hydrology for Hells Canyon Complex Studies (e01_04_ch02.pdf; 2.94 MB)

Chapter 3 Hells Canyon Complex Operations Modeling (e01_04_ch03.pdf; 1.36 MB)

Chapter 4 Hells Canyon Complex Reservoir Water Quality Modeling (e01_04_ch04.pdf; 468 KB)

Five video clips are available for Chapter 4. Click on the link or use the List of Videos bookmark in Chapter 4 to view them.

Video 1 Low Water Year, Hells Canyon Complex Temperature (left) and Dissolved Oxygen (right) Simulation Results for Run-of-River (top) and Proposed (bottom) Operations (e01_04_ch04_video01.pdf; 31.87 MB)

Video 2 Medium Low Water Year, Hells Canyon Complex Temperature (left) and Dissolved Oxygen (right) Simulation Results for Run-of-River (top) and Proposed (bottom) Operations (e01_04_ch04_video02.pdf; 32.35 MB)

Video 3 Medium Water Year, Hells Canyon Complex Temperature (left) and Dissolved Oxygen (right) Simulation Results for Run-of-River (top) and Proposed (bottom) Operations (e01_04_ch04_video03.pdf; 31.43 MB)

Video 4 Medium High Water Year, Hells Canyon Complex Temperature (left) and Dissolved Oxygen (right) Simulation Results for Run-of-River (top) and Proposed (bottom) Operations (e01_04_ch04_video04.pdf; 31.8 MB)

Video 5 High Water Year, Hells Canyon Complex Temperature (left) and Dissolved Oxygen (right) Simulation Results for Run-of-River (top) and Proposed (bottom) Operations (e01_04_ch04_video05.pdf; 30.87 MB)

Chapter 5 Hells Canyon MIKE 11 Hydrodynamic Model (e01_04_ch05.pdf; 3.13 MB)

Chapter 6 Hells Canyon MIKE 11 Temperature and Total Dissolved Gas
(e01_04_ch06.pdf; 1.67 MB)

Chapter 7 Seven HD Models on the Snake River (e01_04_ch07.pdf; 22.74 MB)

Water Quality

E.2.2-1 Tributary Pollutant Sources to the Hells Canyon Complex (e02_21.pdf; 1.3 MB)

E.2.2-2 Pollutant Transport and Processing in the Hells Canyon Complex

This report consists of two documents. Bookmarks are available in each document to help you navigate among them.

Main Report (e22_02.pdf; 11.95 MB)

Appendices (e22_02_appendices.pdf; 3.8 MB)

Six video clips are available for this report. Click on the link or use the List of Videos bookmark in the report to view them.

Video 1 Brownlee Reservoir temperature (top) and dissolved oxygen (bottom) simulation results for 1992 baseline boundary conditions
(e22_02_video01.avi; 37.92 MB)

Video 2 Brownlee Reservoir temperature (top) and dissolved oxygen (bottom) simulation results for 1995 baseline boundary conditions
(e22_02_video02.avi; 37.67 MB)

Video 3 Brownlee Reservoir temperature (top) and dissolved oxygen (bottom) simulation results for 1997 baseline boundary conditions
(e22_02_video03.avi; 36.38 MB)

Video 4 Temperature simulation results comparing 1995 Brownlee Reservoir baseline boundary condition (top) with improvements resulting from TMDL temperature target (17.8°C) boundary conditions (bottom)
(e22_02_video04.avi; 34.2 MB)

Video 5 Dissolved oxygen simulation results comparing 1995 Brownlee Reservoir baseline boundary condition (top) with short-term improvements resulting from TMDL phosphorus target boundary conditions (bottom)
(e22_02_video05.avi; 38.67 MB)

Video 6 Dissolved oxygen results comparing 1995 Brownlee Reservoir baseline boundary condition (top) with long-term improvements resulting from TMDL phosphorus target and reduced SOD boundary conditions (bottom)
(e22_02_video06.avi; 39.47 MB)

- E.2.2-3 Hydro Machine Oil Monitoring at Hells Canyon Complex Power Plants (e22_03.pdf; 673 KB)
- E.2.2-4 Hells Canyon Complex Total Dissolved Gas Study (e22_04.pdf; 2.18 MB)

Flows

- E.2.3-1 Oxbow Bypass Minimum Flow Evaluation (e02_31.pdf; 2.38 MB)
- E.2.3-2 Hells Canyon Instream Flow Assessment

This report consists of 17 documents. Bookmarks are available in each document to help you navigate among them.

Main Report	(e23_02.pdf; 1.23 MB)
Report Figures 1–10	(e23_02_figs_001_010.pdf; 20.90 MB)
Report Figures 11–40	(e23_02_figs_011_040.pdf; 8.94 MB)
Report Figures 41–50	(e23_02_figs_041_50.pdf; 19.06 MB)
Report Figures 51–150	(e23_02_figs_51_150.pdf; 10.62 MB)
Report Figures 151–169	(e23_02_figs_151_169.pdf; 18.81 MB)
Report Figures 170–190	(e23_02_figs_170_190.pdf; 13.84 MB)
Report Figures 191–210	(e23_02_figs_191_210.pdf; 14.39 MB)
Report Figures 211–340	(e23_02_figs_211_340.pdf; 14.96 MB)
Report Figures 341–380	(e23_02_figs_341_380.pdf; 18.41 MB)
Report Figures 381–417	(e23_02_figs_381_417.pdf; 18.77 MB)
Appendix 1, List of Figures	(e23_02_app01_listoffigs.pdf; 356 KB)
Appendix 1, Figures 1–10	(e23_02_app01figs_001_010.pdf; 17.77 MB)
Appendix 1, Figures 11–20	(e23_02_app01figs_011_020.pdf; 13.56 MB)
Appendix 1, Figures 21–29	(e23_02_app01figs_021_029.pdf; 11.04 MB)
Appendix 1, Figures 30–296	(e23_02_app01figs_030_296.pdf; 10.64 MB)
Appendix 2	(e23_02_app02.pdf; 4.53 MB)

Aquatic

E.3.1-1 Integration of Aquatic Studies in the Hells Canyon Relicensing (e31_01.pdf; 8.57 MB)

E.3.1-2 Feasibility of Reintroduction of Anadromous Fish Above or Within the Hells Canyon Complex

This report consists of 13 documents. Bookmarks are available in each document to help you navigate among them.

Executive Summary (e31_02_execsum.pdf; 265 KB)

Chapter 1 Introduction and Overview (e31_02_ch01.pdf; 1.56 MB)

Chapter 2 History of the Hells Canyon Complex (e31_02_ch02.pdf; 519 KB)

Chapter 3 Habitat of the Snake River Plain (e31_02_ch03.pdf; 672 KB)

Chapter 4 Existing Habitat Conditions of Tributaries Formerly Used by Anadromous Fish (e31_02_ch04.pdf; 30.01 MB)

Chapter 5 Existing Habitat Conditions of the Mainstem Snake River Formerly Used by Anadromous Fish (e31_02_ch05.pdf; 6.42 MB)

Chapter 6 Historical Abundance of Anadromous Fish Upstream of the Hells Canyon Complex (e31_02_ch06.pdf; 402 KB)

Chapter 7 Estimators of Potential Anadromous Fish Smolt Yield (e31_02_ch07.pdf; 592 KB)

Chapter 8 Potential Smolt Yield of Anadromous Fish from Subbasins above the Hells Canyon Complex (e31_02_ch08.pdf; 1.09 MB)

Chapter 9 Conceptual Design of Passage Facilities for the Hells Canyon Complex (e31_02_ch09.pdf; 1.88 MB)

Chapter 10 Pathogen Assessment and Suitability of Stocks for Reintroduction above the Hells Canyon Complex (e31_02_ch010.pdf; 9.68 MB)

Chapter 11 Evaluation of Reintroduction Alternatives (e31_02_ch11.pdf; 766 KB)

Appendices Annotated Bibliographies on the Chronology of Decline of Anadromous Fish in the Snake River Basin Above Hells Canyon Dam (e31_02_appendices.pdf; 6.1 MB)

E.3.1-3 Evaluation of Anadromous Fish Potential Within the Mainstem Snake River, Downstream of the Hells Canyon Complex of Reservoirs

This report consists of four documents. Bookmarks are available in each document to help you navigate among them.

Chapter 1 The Timing and Distribution of Fall Chinook Salmon Spawning Downstream of the Hells Canyon Complex (e31_03_ch01.pdf; 1.17 MB)

Chapter 2 Physical Habitat and Water Quality Criteria for Chinook Salmon Associated with the Hells Canyon Complex (e31_03_ch02.pdf; 515 KB)

Chapter 3 The Quality and Availability of Fall Chinook Salmon Spawning and Incubation Habitat Downstream of the Hells Canyon Complex (e31_03_ch03.pdf; 2.05 MB)

Chapter 4 A Description of Pacific Lamprey Life History, Physical Habitat and Water Quality Criteria, and Their Current Status Downstream of the Hells Canyon Complex (e31_03_ch04.pdf; 274 KB)

E.3.1-4 Evaluation of Idaho Power Hatchery Mitigation Program (e31_04.pdf; 1.42 MB)

E.3.1-5 Hells Canyon Complex Resident Fish Study

This report consists of five documents. Bookmarks are available in each document to help you navigate among them.

Chapter 1 Water-level Impacts to Spawning Smallmouth Bass, Crappie spp., and Channel Catfish (e31_05_ch01.pdf; 1.05 MB)

Chapter 2 Early Rearing Success (e31_05_ch02.pdf; 1.14 MB)

Chapter 3 Status of the Fish Community 1991-2000 (e31_05_ch03.pdf; 3.78 MB)

Chapter 4 Relative Potential Consequences of Alternative Operational Scenarios for Centrarchid Populations in Brownlee Reservoir (e31_05_ch04.pdf; 509 KB)

Chapter 5 A Literature Review and Discussion of the Trophic Structure in Reservoirs Similar to Hells Canyon Complex (e31_05_ch05.pdf; 396 KB)

E.3.1-6 Status and Habitat Use of Snake River White Sturgeon Associated with the Hells Canyon Complex

This report consists of four documents. Bookmarks are available in each document to help you navigate among them.

Chapter 1 Status of Snake River White Sturgeon Associated with the Hells Canyon Complex (e31_06_ch01.pdf; 1.57 MB)

Chapter 2 Physical Habitat Use and Water Quality Criteria for Snake River White Sturgeon (e31_06_ch02.pdf; 2.08 MB)

Chapter 3 Population Viability Model for Snake River White Sturgeon (e31_06_ch03.pdf; 769 KB)

Chapter 4 Conceptual Design for White Sturgeon Passage Facilities at the Hells Canyon Complex (e31_06_ch04.pdf; 8.45 MB)

E.3.1-7 Redband Trout and Bull Trout Associated with the Hells Canyon Complex

This report consists of four documents. Bookmarks are available in each document to help you navigate among them.

Chapter 1 Physical Habitat Use and Water Quality Criteria for Redband Trout and Bull Trout Associated with the Hells Canyon Complex (e31_07_ch01.pdf; 670 KB)

Chapter 2 Population Viability of Bull Trout Living within the Hells Canyon Reach of the Snake River Basin—Using a BayVam Assessment (e31_07_ch02.pdf; 1.06 MB)

Chapter 3 Differentiation of *Oncorhynchus mykiss* Associated with the Hells Canyon Complex Using Allozyme Electrophoresis (e31_07_ch03.pdf; 1.04 MB)

Chapter 4 Distribution, Status, Life History, and Limiting Factors of Redband Trout and Bull Trout Associated with the Hells Canyon Complex (e31_07_ch04.pdf; 7.12 MB)

E.3.1-8 Benthic Macroinvertebrates of Hells Canyon (e31_08.pdf; 3.19 MB)

Wildlife

E.3.2-1 An Investigation of Avian Communities and Avian-Habitat Relationships in the Hells Canyon Study Area (e32_01.pdf; 2.88 MB)

E.3.2-2 Migrant Shorebird Use of Mudflats along Brownlee Reservoir (e32_02.pdf; 951 KB)

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- E.3.2-3 Spring Distribution and Relative Abundance of Upland Game Birds in Hells Canyon (e32_03.pdf; 13.36 MB)
 - E.3.2-4 Validation of a Mountain Quail Survey Technique (e32_04.pdf; 854 KB)
 - E.3.2-5 Results of a Pilot Study: Survey of Mountain Quail in Big Canyon Creek, Idaho (e32_05.pdf; 7.17 MB)
 - E.3.2-6 A Landscape-level Habitat Assessment for Mountain Quail in Hells Canyon (e32_06.pdf; 7.37 MB)
 - E.3.2-7 Assessment of Chukar and Gray Partridge Populations and Habitat in Hells Canyon (e32_07.pdf; 2.41 MB)
 - E.3.2-8 Distribution of Sage and Sharp-tailed Grouse in Hells Canyon and Transmission Line Corridors Associated with the Hells Canyon Complex (e32_08.pdf; 2.26 MB)
 - E.3.2-9/10 An Assessment of Sage Grouse and Sharp-Tailed Grouse Habitat in Transmission Line Corridors Associated with the Hells Canyon Hydroelectric Complex (e32_09and10.pdf; 1.89 MB)
 - E.3.2-11 Summer Surveys of Waterfowl Broods in Hells Canyon (e32_11.pdf; 1.54 MB)
 - E.3.2-12 Wintering Waterfowl in the Hells Canyon Study Area (e32_12.pdf; 2.02 MB)
 - E.3.2-13 A Survey of Nesting Colonial Water Birds in the Hells Canyon Study Area (e32_13.pdf; 2.83 MB)
 - E.3.2-14 Survey Methodology for Cliff-Nesting Raptors in Hells Canyon Illustrated with a Preliminary Assessment of Raptors From Big Bar to Hells Canyon Dam (e32_14.pdf; 1.24 MB)
 - E.3.2-15 A Description of the Raptor Nesting Community Nesting in the Hells Canyon Area (e32_15.pdf; 5.36 MB)
 - E.3.2-16 Distribution and Abundance of Wintering Bald Eagles in Hells Canyon (e32_16.pdf; 2.08 MB)
 - E.3.2-17 Habits of Bald Eagles Wintering in Northeastern Oregon and Adjacent Areas of Washington and Idaho (e32_17.pdf; 13.3 MB)
 - E.3.2-18 Peregrine Falcon Surveys in Hells Canyon (e32_18.pdf; 7.29 MB)
 - E.3.2-19 An Evaluation of Avian Electrocutation at Transmission Lines Associated with the Hells Canyon Hydroelectric Complex (e32_19.pdf; 3.33 MB)
 - E.3.2-20 An Evaluation of Avian Collision at Transmission Lines Associated with the Hells Canyon Hydroelectric Complex (e32_20.pdf; 9.81 MB)

- E.3.2-21 Wildlife Resources of the Snake River Area of Oregon: an Annotated Bibliography of Information Contained in Oregon Department of Fish and Wildlife Files (e32_21.pdf; 167 KB)
- E.3.2-22 Contaminant Evaluation for the Brownlee Reservoir Snake River Basin, Idaho (e32_22.pdf; 555 KB)
- E.3.2-23 A Description of the Small Mammal Community (Orders Rodentia and Insectivora) in the Hells Canyon Study Area (e32_23.pdf; 1.31 MB)
- E.3.2-24 Small and Medium-Sized Mammals of the Hells Canyon Area of the Snake River in Idaho/Oregon (e32_24.pdf; 1.2 KB)
- E.3.2-25 Medium-Sized Mammal Resources in the Hells Canyon Study Area (e32_25.pdf; 2.2 MB)
- E.3.2-26 A Habitat Survey for the Idaho Ground Squirrel (e32_26.pdf; 1.02 KB)
- E.3.2-27 A Preliminary Assessment of Bats Along Snake River, Hells Canyon National Recreation Area (e32_27.pdf; 7.52 MB)
- E.3.2-28 Distribution and Relative Abundance of Mammalian Carnivores and Furbearers in Hells Canyon (e32_28.pdf; 6.69 MB)
- E.3.2-29 Wolverine Survey in the Seven Devils Mountains of Hells Canyon (e32_29.pdf; 719 KB)
- E.3.2-30 Mule Deer Population Survey in Hells Canyon (e32_30.pdf; 15.78 MB)
- E.3.2-31 Delineation and Assessment of Big Game Winter Range Associated with the Hells Canyon Hydroelectric Complex: Mule Deer, Elk, Mountain Goats, and Rocky Mountain Bighorn Sheep (e32_31.pdf; 8.32 MB)
- E.3.2-32 Wintering Mule Deer Ecology in the Reservoir Reach of the Hells Canyon Hydroelectric Complex (e32_32.pdf; 17.88 MB)
- E.3.2-33 Distribution and Abundance of Mountain Goats in Hells Canyon (e32_33.pdf; 2.67 MB)
- E.3.2-34 Literature and Status Review of Big Game Species in Hells Canyon (e32_34.pdf; 2.2 MB)
- E.3.2-35 Ice Formation on Brownlee Reservoir and Potential Effects on Big Game Populations (e32_35.pdf; 4.98 MB)
- E.3.2-36 Species Occurrence and Distribution of Amphibians and Reptiles in Hells Canyon (e32_36.pdf; 10.61 MB)

- E.3.2-37 Effects of Roads and Transmission Lines Rights-of-Way on Wildlife Resources Including Species of Special Concern (e32_37.pdf; 12.46 MB)
- E.3.2-38 A Description of State and Federal Species of Special Concern in Hells Canyon (e32_38.pdf; 1.74 MB)
- E.3.2-39 Hells Canyon Complex Conservation Reserve Study Final Report (e32_39.pdf; 1.87 MB)
- E.3.2-40 Hells Canyon Wildlife Habitat Assessment (e32_40.pdf; 1.24 MB)
- E.3.2-41 Effects of Water-Level Fluctuations on Riparian Habitat Fragmentation (e32_41.pdf; 4.51 MB)
- E.3.2-42 Shoreline Erosion in Hells Canyon (e32_42.pdf; 4.84 MB)
- E.3.2-43 Influences of Roads in the Hells Canyon Complex Area on Wildlife and Botanical Species of Concern (e32_43.pdf; 4.09 MB)
- E.3.2-44 Effects of Constructing and Operating the Hells Canyon Complex on Wildlife Habitat (e32_44.pdf; 13.38 MB)
- E.3.2-45 Integration of Terrestrial Resource Analyses and Impacts (e32_45.pdf; 15.61 MB)
- E.3.2-46 Influences of Human Activities on Terrestrial Resources Associated with the Hells Canyon Hydroelectric Project (e32_46.pdf; 14.94 MB)

Botanical

- E.3.3-1 Vegetation of the Snake River Corridor in Hells Canyon—Weiser, Idaho, to the Salmon River (e33_01.pdf; 22.82 MB)
- E.3.3-2 Inventory of Rare Plants and Noxious Weeds Along the Snake River Corridor in Hells Canyon – Weiser, Idaho, to the Salmon River (e33_02.pdf; 10.93 MB)
- E.3.3-3 Ecology of Riparian Vegetation of the Hells Canyon Corridor of the Snake River: Field Data, Analysis and Modeling of Plant Responses to Inundation and Regulated Flows (e33_03.pdf; 7.78 MB)

- E.3.3-4 Effects of Road and Transmission-Line Rights-of-Way on Botanical Resources

This report consists of five documents. Bookmarks are available in each document to help you navigate among them.

Main Report (e33_04.pdf; 1.14 MB)

Figures 1–20 (e33_04_figs01_20.pdf; 15.98 MB)

Figures 21–60 (e33_04_figs21_60.pdf; 4.36 MB)

Figures 61–70 (e33_04_figs61_70.pdf; 15.27 MB)

Appendices (e33_04_appendices.pdf; 13.22 MB)

Cultural

- E.4-11 Non-Native Exploration, Settlement, and Land Use of the Greater Hells Canyon Area, 1800s to 1950s (e04_11.pdf; 4.69 MB)
- E.4-12 An Archival Review and Ethnographic Study for the Relicensing of the Hells Canyon Complex Hydroelectrical Plants Hells Canyon, Idaho-Oregon (e04_12.pdf; 3.5 MB)
- E.4-14 Hells Canyon Complex Historic Buildings Reconnaissance Survey (e04_14.pdf; 16.85 MB)
- E.4-15 Historic Properties Management Plan Hells Canyon Complex (e04_15.pdf; 5.32 MB)

Recreation

- E.5-1 A Review of Past Recreation Issues and Use in the Hells Canyon Complex and the Hells Canyon National Recreation Area (e05_01.pdf; 4.02 MB)
- E.5-2 Reservoir-Related Recreational Use at the Hells Canyon Complex (e05_02.pdf; 25.13 MB)
- E.5-3 Recreational Use Associated with the Snake River in the Hells Canyon National Recreation Area (e05_03.pdf; 5.84 MB)
- E.5-4 General Recreation Findings from Hells Canyon Complex Reservoirs: 1994-2000 Onsite Interviews and 2000 Mail Survey (e05_04.pdf; 5.8 MB)
- E.5-5 General Recreation Findings from Hells Canyon National Recreation Area: 1999 Visitor Survey (e05_05.pdf; 5.12 MB)
- E.5-6 Reservoir Level Issues in the Hells Canyon Complex (e05_06.pdf; 9.99 MB)
- E.5-7 River Level Issues in the Hells Canyon National Recreation Area (e05_07.pdf; 13.99 MB)
- E.5-8 Description of Existing Developed Recreation Sites in the Hells Canyon Complex and Associated Recreational Use (e05_08.pdf; 8.04 MB)
- E.5-9 Description of Existing Recreation Areas in the Hells Canyon Complex and Hells Canyon National Recreation Area (e05_09.pdf; 9.37 MB)
- E.5-10 Reservoir Angling in the Hells Canyon Complex (e05_10.pdf; 21.94 MB)

- E.5-11 Angling on the Snake River in the Hells Canyon National Recreation Area (e05_11.pdf; 4.44 MB)
- E.5-12 Hunting Associated with the Hells Canyon Complex and the Hells Canyon National Recreation Area (e05_12.pdf; 8.37 MB)
- E.5-13 Recreation in the Hells Canyon Recreation Area: Selected Photos and Major Study Findings (e05_13.pdf; 9.2 MB)

Land Management

- E.6-1 Hells Canyon Resource Management Plan (e06_01.pdf; 10.83 MB)
- E.6-2 Influences of Land Management Practices of IPC-owned Lands on Terrestrial Resources (e06_02.pdf; 5.9 MB)
- E.6-3 Hells Canyon Complex Aesthetic Resource Inventory and Evaluation
- This report consists of two documents. Bookmarks are available in each document to help you navigate among them.
- Main Report (e06_03.pdf; 10.53 MB)
- Appendices (e06_03_appendices.pdf; 7.77 MB)

PM&E

- E-PM&E Protection, Mitigation and Enhancement (PM&E) Summary (epme.pdf; 12.26 MB)

Exhibit H

- H.1-1 BPA/IPC Five-Year Energy Exchange Agreement (h01_01.pdf, 848 KB)
- H.2-1 Integrated Resource Plan (h02_01.pdf; 596 KB)
- H.3-1 Conservation Plan (h03_01.pdf; 150 KB)
- H.3-2 Alliance Activities Report (h03_02.pdf; 463 KB)
- H.9-1 IDACORP 2002 Annual Report (h09_01.pdf; 832 KB)
- H.13-2 Public Safety Program (h13_02.pdf; 724 KB)
- H.13-3 Dam Safety Monitoring Plan (h13_03.pdf; 833 KB)
- H.13-4 Dam Safety Checklists (h13_04.pdf; 95 KB)