

Title	Author	Date	Description
Henry's Fork Drought Management Plan	Reclamation	2004	The drought management planning process was set into motion by the Fremont-Madison Conveyance Act (PL 108-85). This act transferred title of the Cross-Cut (Chester) Diversion Dam, the Cross-Cut Canal, and the Teton Exchange Wells from Reclamation to the Fremont-Madison Irrigation District. The Act also authorized Teton project lands to receive Minidoka Project water. The plan calls for four to five annual meetings that correspond to the major cycles in a typical irrigation season to allow for palling on existing/prior conditions and predicted conditions. 187 pages.
Southwest Irrigation District - High Plains Groundwater Recharge Project - Final Report	SWID	1999	This report was completed to demonstrate if Snake River water and other surface water supplies could be used for groundwater recharge without extensive pretreatment, to address both public health and operational issues of groundwater recharge. It also demonstrated if existing wells could be used effectively for water injection, eliminating the need for costly new well construction. 156 pages
Upper Snake River Basin Study	IDRW	1997	A review of the then-current data showed that there was no justification for redefining the 1986 trust/non-trust groundwater line. Groundwater flow lines representing spring and fall 1993 conditions showed only minor differences from those used in 1986. 130 pages.

Title	Author	Date	Description
<p>A Combined Report: A Description of Bureau of Reclamation System Operations Above Milner Dam, January 1996 (Revised December 1997) - A Description of Bureau of Reclamation System Operations of the Boise and Payette Rivers, November 1996 (Revised December 1997) - A Description of System Operation of Miscellaneous Tributaries of the Snake River, April 1997 (Revised December 1997)</p>	<p>Reclamation</p>	<p>1997</p>	<p>This is an overview of the operation of the Snake River/Federal storage system above Milner Dam. 162 pages with 9 foldout pages</p>
<p>Snake River Basin Storage Appraisal Study</p>	<p>Reclamation & COE</p>	<p>1996</p>	<p>In 1991, the Bureau of Reclamation, the States of Oregon and Idaho, the Northwest Power Planning Council, and other agencies participated in a cooperative appraisal of the potential for additional Snake River Basin storage dedicated to enhancing lower Snake River flows for salmon migration. Eleven dam sites, both onstream and offstream, were identified for appraisal analyses. The results of the analysis are presented in this report. 341 pages plus 3 large pages.</p>

Title	Author	Date	Description
Comprehensive State Water Plan - Eastern Snake Plain Aquifer - Draft	IWRB	1996	DRAFT REPORT - The plan guides development, management, and use of water and related land resources of the State in compliance with the Idaho Constitution. Recommendations and actions are given as well. 214 pages.
The Teton Basin Project, a history	Reclamation	1996	A report on the history of concept, development, failure, and aftermath of Teton Dam. 29 pages.
Teton Dam Reconnaissance Study	F-MID	1995	The report was prepared to assist the Fremont-Madison Irrigation District in evaluating potential water storage sites. It reported on the hydrology and water supply for the potential development of a reservoir on the Teton River at the site of the original Teton Dam. 61 pages, 4 foldout pages
Teton River Basin Study - Idaho Cooperative River Basin Program - Teton County, Idaho - Teton County, Wyoming	USDA	1992	This report is the culmination of a River Basin Study which inventoried major sediment sources, analyzed the impacts on the Teton River fisheries, developed and evaluated alternative methods of treatment, and proposed a recommended plan of action. The study also included a survey of the riparian conditions. 178 pages.
Fremont-Madison Irrigation District System Management Program - A Scoping Study	F-MID	1992	Recommendations were made to improve the operations and efficiency of use of Fremont-Madison's limited water resources. Some recommendations are preliminary, some are specific, and some are general in scope. Additional review and study are recommended for some issues. All recommendations are based upon the information available. 243 pages with 13 foldout pages

Title	Author	Date	Description
Snake Dam sites Meeting with COE in Portland	Reclamation	1992	This report contains a letter from Reclamation to the Corps of Engineers about a meeting that took place on July 23, 1992 concerning the Snake River Basin Cooperative Storage Appraisal Study. At the meeting, a work group selected several dam sites to receive appraisal-level evaluations. Also included in this report is the Methodology for Areawide Planning Studies (pages) User's Guide of the Corps of Engineers. 168 pages.
Snake River Basin Dam site Review	Reclamation	1992	This report summarizes information on existing storage within the Snake River system and identifies potential storage sites. Active storage capacities of less than 10,000 acre-feet are not listed. The report includes 3 pages showing the location of existing dams and reservoirs and previously identified potential dam sites. 49 pages + 3 large pages + 3 quad sheets.
Teton Dam Reappraisal Working Document	Reclamation	1991	This report presents the findings of an appraisal-level evaluation of reconstruction of Teton Dam. The reappraisal was requested by the State of Idaho and Congress. The primary purpose of the document is to indicate the potential project accomplishment, development costs, and financial obligations for the Teton Project development as authorized. 49 pages.

Title	Author	Date	Description
Final Planning Aid for the Upper Snake River Storage Optimization Study	USFWS	1991	As part of the Upper Snake River Basin Storage Optimization Study, the USFWS provided conceptual descriptions of possible impacts to fish, wildlife, and other resources associated with two water operation scenarios. This report discusses those impacts to the resources in each river reach and reservoir, limited mainly to fisheries. 61 pages.
Upper Snake River Basin Storage Optimization Study Idaho-Wyoming	Reclamation	1990	This information update is the second in a series on the Upper Snake River Basin Storage Optimization Study. Reclamation and IDWR evaluated the potential uses of water resources and any additional water which might be made available through alternative operational scenarios of existing storage. 80 pages with one foldout map.
Upper Snake River Basin Storage Optimization Study, Idaho-Wyoming	Reclamation	1990	This study evaluated potential uses of water resources and any additional water that might be made available through alternative operational scenarios of existing storage. 85 pages with 2 foldout pages.

Title	Author	Date	Description
Upper Snake River Basin Storage Optimization Study 1986-1993	Reclamation	1989	This study evaluated the historical use of Reclamation storage reservoirs in the Upper Snake River basin, reviewed the effects of hydrologic cycles on water use and storage capability, reviewed the originally intended uses of the storage when it was placed under contract, and analyzed the opportunities for further optimization of existing storage resources through modified reservoir system operation, use of the Upper Snake Water Bank, and other possibilities. 284 pages with 1 foldout map.
Egin Bench Sprinkler Irrigation Impact Study Report	IDWR	1987	Sprinkler irrigation systems were installed on the Egin Bench and there was concern about the impact on subirrigation on the bench and the recharge to the regional aquifer and Mud Lake. Idaho Department of Water Resources conducted a study to determine what impacts there were with changing from subirrigation to sprinklers and identifying alternative solutions to minimize or offset adverse impacts. 29 pages.
Teton Dam Reconstruction	Reclamation	1986	This short document outlines the Teton Project features, gives a 1981 review of resources and needs of the project area, notes the 1983 preliminary evaluations, and gives considerations. 7 pages.

Title	Author	Date	Description
Review of Resources and Needs - Lower Teton Division Area - Idaho	Reclamation	1981	This report reviews the irrigation resources and needs of the Teton River basin following the Teton Dam failure. Farmers were developing their own sources of irrigation water, including wells, but the need for more water was noted. There was general support for a new project, including rebuilding a dam on the Teton dam site. The best solution found was a reservoir on the Teton River with well for "back-up" during dry years. This would coordinate use of surface water and ground water from the Snake Plain aquifer. 42 pages.
Snake River Basin Cooperative Study - Main Report - Upper Snake River Basin	USDA	1979	The plan of work identified four specific objectives to be studied: 1) enhance environmental quality; 2) reduce erosion and sedimentation; 3) improve irrigation water distribution and use; and 4) evaluate USDA opportunities to improve economic conditions. These concerns were identified and selected for detailed study: 1) shortage of recreation facilities; 2) soil erosion; 3) inadequate irrigation water delivery structures; 4) unimproved on-farm irrigation systems; 5) deficient rangeland condition; and 6) inadequate supply of wood fiber. 226 pages with 15 foldout pages.
Technical and Support Information for the STATE WATER PLAN - PART II - Snake River Basins	IDWR	1976	Preliminary-Subject to Revision - This report compiles the study methodology, summaries the available resources, and projects the needs and impacts on the various uses of Idaho water. It also presents conditions with and without a plan as foreseen through the studies. 367 pages.

Title	Author	Date	Description
Conclusions and Recommendations for the STATE WATER PLAN - PART II Snake River Basins	IDRW	1976	The recommendations and conclusions in this report are proposed as a master plan for guidance and coordination of the planning, construction, and operation of water and related land activities by all entities concerned with the control, protection, conservation, preservation, and distribution of water resources in Idaho. 114 pages with 2 foldout map.
Groundwater Investigations of the Rexburg Bench	Reclamation	1972	Private development of the Rexburg Bench resulted in increased groundwater pumping to meet water demands. Reclamation conducted investigations of the groundwater supplies and found no indications that the present annual withdrawal of 40,000 acre-feet was approaching the recharge volume. The success of groundwater pumping may have impacted the Reclamation alternative of providing surface water. 25 pages.
FES 71-7 Final Environmental Impact Statement - Lower Teton Division - Teton Basin Project, Idaho	Reclamation	1971	This environmental statement is for the first phase of construction of an earthfill dam, combined power and pumping plant, pipelines, canals, and wells. It includes the comment letters. 109 pages.
Soil Survey - Teton Area, Idaho-Wyoming	USDA	1969	This reference describes the soils and soil properties for the Teton area in Idaho and Wyoming. 98 pages.
Teton Basin Project, Lower Teton Division, Idaho	Reclamation	1962	Special report outlining the existing conditions, the features of the project, cost/benefits justifications, and economic feasibility of the project. 103 pages with 6 maps.

Title	Author	Date	Description
Snake Plain Recharge Project - Idaho - Special Report	Reclamation	1962	The report outlines a reconnaissance-grade investigation of the Snake Plain Recharge Project, Idaho. Additional irrigable acreage and supplemental water acreages were identified. New water sources were sought to satisfy those needs. Recharge and discharge areas for the Snake Plain aquifer were analyzed. It was concluded that the diversion of surplus flows from Henrys Fork and Snake rivers and the delivery of these flows to the St. Anthony, Idaho Falls, and Idaho Falls-Blackfoot Gravel Pit Recharge areas for the purpose of artificially contributing to the recharge of the Snake River aquifer would be a beneficial application of water then unused in the area. 200 pages + 8 oversize pages.
Teton Basin Project, Idaho-Wyoming, Reconnaissance Report	Reclamation	1961	This report is the findings of the reconnaissance investigation of the Teton Basin Project. Plans for the multipurpose Fremont Dam and Reservoir and the Upper Division (Driggs Dam and a possible groundwater pumping) was studied. 171 pages plus 6 maps.
Upper Snake River Basin, Wyoming-Idaho-Utah-Nevada-Oregon, Volume 1	Reclamation & COE	1961	The investigation identified future development possibilities which, from an engineering and physical viewpoint, appeared to make the most reasonable comprehensive use of land and water resources in the area. This report summarizes the findings and discusses the many aspects of development. 475 pages with 42 foldout pages and 7 oversize pages.

Title	Author	Date	Description
Upper Snake River Basin, Wyoming-Idaho-Utah-Nevada-Oregon, Volume 4, Part 1 - Plans, Studies, and Data - Headwaters to King Hill	Reclamation	1961	Information concerning all the projects described in Volume 1 is presented in further detail in this volume. This includes the service area or function; the hydrology and geology; a detailed description of the projects, construction aspects; materials and access; designs and cost estimates; alternative proposals; project accomplishments and benefits and costs; investigations undertaken; water supply, flood control regulations, power production; irrigation features; and special problems or features. 379 pages with 55 foldout pages and 11 oversized pages.