



Water Planning News

River Basin Planning Discussions from the WWA Conference

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Special points of interest:

- Come visit the new Water Conservation Report.
- Read about the drought in News from Water Resources Data System.
- As always look for activities in your area in the Water Planning Calendar.

The Wyoming Water [Development] Association held its Annual Meeting in Casper at the Radisson Hotel on October 23rd-24th and used the opportunity to focus on the State of Wyoming's current river basin planning process. Entitled "Wyoming Water 2001: Wyoming's Water—Challenges and Opportunities", the conference featured discussions on the hot-button issues facing each of Wyoming's river basins as presented by respective basin advisory group members, a roundtable discussion on "Wyoming's River Basins – Planning for the Future" as led by the basin advisory group facilitators, a presentation on "Wyoming's River Basin Planning Process, Lessons Learned: An Update and Future Directions" as given by Jon Wade, WWDC River Basin Planning Administrator, and a keynote address, "Wyoming's Water Resources,

Visions for the Future" as delivered by Rick Tempest, Speaker of the Wyoming House of Representatives, and Wyoming State Legislator from Casper.

Basin participants included John Zebre, Green River Basin Advisory Group member; John Teichert, Bear River Basin Advisory Group Member; Nels Lofgren, Powder/Tongue River Basin Advisory Group member, Jim Kruse, Northeast Basin Advisory Group member; Reed Gardner, Snake/Salt Basin Advisory Group member; Kathy Buchner, Snake/Salt Basin Advisory Group member; Gary Collins, Wind/Bighorn River Basin Advisory Group member; and Klodette Stroh, Wind/Bighorn River Basin Advisory Group member. Since the North Platte River basin currently does not have a basin advisory group, Tom Davidson, from the Wyoming Attorney General's Office, spoke on North Platte River basin issues.

More than 100 participants listened to the concerns and issues brought up by residents of Wyoming's seven major river basins. Attendees included many federal and state resource managers and afforded individuals the opportunity to brainstorm as to "What is right with the State's current planning effort?", "What is wrong with the State's current planning effort?", and "How can the state help?". Information collected at the meeting will assist the planning team in making the state's current river basin planning process even better. Also, the Wyoming Water Association has indicated that it will continue to promote and support these activities as it sees planning as being integral to the future of the state's water resources. We agree!

Progress Reports from the Snake/Salt and Wind/Bighorn Basins

Progress has been steady since the beginning of the planning process in the Wind/Bighorn (WB) and Snake/Salt (SS) basins. The Basin Advisory Groups (BAG) have accomplished much, including complete their mission statements and issues identification work.

Sunrise Engineering has been hired develop the basin plan for the SS basin and has begun ac-

quiring data for the basin water use profile. Water rights data has been gathered and has been tied to irrigated polygons throughout the basin. Data is also being gathered that will be used to develop demand projections.

BRS Engineering was hired to develop the WB basin plan and activities are underway similar to those being undertaken by the

SS basin. The BRS team has nearly completed the initial phase of irrigated lands mapping and water rights attribution has begun. Economic Data is also being gathered to be used for demand projection work. For further information on any of the river basin plans please call (307) 777-7626 or email waterplan@state.wy.us

Progress Report from the Northeast and Powder-Tongue River Basins

HKM Engineering is in the final stages of preparing the Powder/Tongue and the Northeast (Little Missouri, Belle Fourche, Cheyenne, and Niobrara River Basins) River Basin Plans. The water rights attribution effort is complete for the Powder/Tongue (PT) and Northeast (NE) basins. Interviews have been conducted with industrial and recreational water users throughout the NE and PT basins to determine water usage by these sectors, and the industrial water use inventory and technical memorandum are in draft form. Technical memoranda are also nearing completion on population projections for the two basins.

Geographic Information Systems (GIS) data themes have been developed for the various use types and will be available in Decimal Degree and UTM formats. GIS coverages will be available in project and e00 file formats.

Modeling work is in draft form in the PT and NE River Basins, and utilizes a study period beginning in 1970 and continuing through 1999. Model schematics have been prepared for the both basins. The agricultural water use memoranda are now being prepared, to be followed by the spreadsheet model development and calibration, and available surface water deter-

mination memoranda. HKM is also currently preparing the available groundwater determination memoranda.

HKM has developed the screening criteria and the long list and short list of future water use opportunities with input provided by BAGs. They are also preparing the technical memoranda on legal and institutional constraints. HKM is using the water availability models to define existing shortages and to determine the amount of water available for future use, subject to compact constraints.

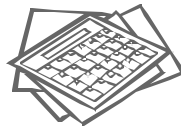
The draft reports are due by the end of the year, and the



final reports should be available by late winter.

For further information on this or any river basin plan the River Basin Planning Staff can be reached at waterplan@state.wy.us or visit our website at <http://waterplan.state.wy.us/>

Water Planning Calendar



December 10, 2001 – Snake/Salt Basin Advisory Group Meeting – Town Hall, Alpine, WY, 6 p.m. Topics: Wyoming State Climatologist's Office Program; USGS Monitoring and Data Collection; Wyoming Game & Fish: Fisheries Management in the Snake/Salt.

December 11, 2001 – Wind/Bighorn Basin Advisory Group Meeting – Holiday Inn, Thermopolis, WY, 3 p.m. Topics: Wyoming State Climatologist's Office Program; USGS Monitoring and Data Collection; Socio-Economic Issues in the Wind/Bighorn.

December 12, 2001 – Powder/Tongue Basin Advisory

Group Meeting – Sheridan, WY, 6 p.m. Topics: Wyoming State Climatologist's Office Program; Draft Final Results of the Powder/Tongue Basin Planning Process.

December 13, 2001 – Northeast Basin Advisory Group Meeting – Moorcroft, WY, 1 p.m. Topics: Wyoming State Climatologist's Office Program; Draft Final Results of the Northeast Basin Planning Process.

January 9, 2002 – Wyoming Water Development Commission Meeting – Laramie County Community College, Center for Conferences & Institutes, Centennial Room 130, Cheyenne, WY, 8:30 a.m. Topics: 2002 Proposed

Water Development Program.

January 10, 2002 – Legislative Select Water Committee Meeting – TBA, Cheyenne, WY, 8:30 a.m. Topics: 2002 Proposed Water Development Program.

January 16, 2002 – Powder/Tongue Basin Advisory Group Meeting – Sheridan, WY, 6 p.m. Topics: Final Powder/Tongue Basin Plan Presentation.

January 17, 2002 – Northeast Basin Advisory Group Meeting – Upton, WY, 1 p.m. Topics: Final Northeast Basin Plan Presentation.

February 12, 2002 – Wind/Bighorn Basin Advisory

Group Meeting – Dubois, WY, 3 p.m. Topics: Total Maximum Daily Loads (TMDL); TBA.

February 13, 2002 – Snake/Salt Basin Advisory Group Meeting – Afton, WY, 6 p.m. Topics: Total Maximum Daily Loads (TMDL); TBA.

March 5, 2002 – Wyoming Water Forum Meeting – State Engineer's Office Conference Room, Herschler Building, 4th Floor East, Cheyenne, WY, 10 a.m. Topics: "The Water Resources Data System and the Wyoming State Climatologist's Office"

News from WWDC

This year the Wyoming Water Development Commission (WWDC) received the largest number of new project applications it has seen in agency history. The following list includes new project funding requests that have received preliminary approval by the WWDC and the Select Water Committee. Preliminary approval was given at the Commission meeting held in Cheyenne on the 8th and 9th of November.

1. Level III, New Development

Casper Zone II
Torrington Raw Water
Wright Well Completion

Level III, Rehabilitation

Bridger Valley JPB Raw Water Transmission Line & Storage
Fayette Irrigation
Riverton Valley Rehab 2, Phase 1
Shoshone Drop Structures
Sidon/Bitter Creek Crossing

Rehab
Upton Tank Replacement

2. Level I, New Development

Baggs Master Plan
Church Reservoir (Green River ASR)
Powder River Water Supply Study
South Garden Creek
Story Aquifer Study
University of Wyoming Research

Level I, Rehabilitation

Alta Master Plan
Hot Springs State Park, Big Springs Study
Ranchester Master Plan
Saratoga Master Plan Update
Ten Sleep/Hyattville Water Supply Master Plans
Wagner Cherokee Irrigation Master Plan
York/South Side Ditch Rehabilitation Study

3. Level II, New Development

Big Horn Regional Level II
Buffalo Tank

Cheyenne Hydro Power
CBM Aquifer Storage and Retrieval
Dayton Water Supply
Greybull Raw Water
Greybull Valley Irrigation
District Hydro Power
Irrigation Hydro Power
Lander Paleozoic Wells
Little Snake River Dams
Lovell Irrigation District Hydro Power
North Alpine Water Supply
Pinedale Hydro Power
Pine Haven Madison Test
Well Sheridan Hydro Power
Sunlight Water Supply
Viva Naughton Enlargement

Level II, Rehabilitation

Albin Well & Main Rehab
Byron Raw Water
Green River Supply Canal
Hidden Valley Pipeline
Highline Canal
Lake DeSmet Master Plan & Reservoir Rehabilitation Plan
LeClair Lateral
Riverton Valley Rehab #2,

Phase 2
West Side Canal Jons Drop & Four Mile Flume

Please call the 777-7626 with Questions.



News from Water Resources Data System...

From the State Climatologist

As of mid-November 2001, the drought that has gripped most of the state for the past 20 months continues. The weather pattern this time last year resulted in about half the normal mountain snow pack for the winter. Unfortunately this fall's weather pattern appears to be identical to last fall's. If this scenario holds, this next summer will be considerably harder on farmers and ranchers than last. Long-range weather forecasters use a technique of comparing major regional weather patterns to precipitation totals, sometimes several thousands of

miles down wind. As the climate record becomes longer in duration, statistical methods help refine the accuracy of these forecasts. Because of the complexity of the atmosphere and its interaction with land, oceans, and terrain, no forecast is 100 percent certain, especially 3 to 9 months in advance. So while all indicators point towards a severe drought, there is a possibility that the pattern will shift and welcomed rains and snows will return in abundance.

From the WRDS Coordinator

In an effort to spread the news about the latest water and cli-

mate topics of interest, the Water Resources Data System (WRDS) website <http://www.wrds.uwyo.edu> has established a listserv called RAPIDS (Remote Access to People, Information and Data Sites). To subscribe for free: email to listserv@wrds.uwyo.edu and in the Body of the message, type: *subscribe rapids* and then to send an email to the group, email: RAPIDS@wrds.uwyo.edu.

Wyoming's Drought Plan

Jan Curtis, a member of the Governor's Drought Task Force has been tasked to update the State's current drought plan by

incorporating specific triggers that would help determine when a drought begins or ends and to what degree the severity of a drought is. The nature of droughts is highly complex, effecting different segments of the society depending on the duration, geographical extent, and the type of land effected. The findings will be presented on 19 March 2002 in Cheyenne at the Drought Task Force Meeting.

WYOMING WATER DEVELOPMENT
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The Water Conservation Report...

There are a number of local, state and federal agencies and organizations in Wyoming that have resident expertise to assist with the development and delivery of water conservation information, programs and projects. They also offer opportunities to connect together to leverage assistance in technical support and with funding programs.

It is important to maintain and enhance coordination among and between these various agencies and organizations in order to bring forward the wide range of programs that are available. One effort that attempts to accomplish this objective is the [Water Management and Conservation Assistance Programs Directory](#).

This publication, now in second edition, is a compilation of local, state and federal programs. It is a description of water related programs in an introductory format complete with contact name, telephone number and electronic address where available. This directory is provided as an opportunity to review a menu of assistance information and is available in hard copy or via electronic format.

The Water Resources Data System at the University of Wyoming maintains the electronic form of the Directory. To connect to this site and review this information, click on the Water Management and Conservation Assistance Programs Directory entry at the Wyoming Water Development Commission web site <http://wwdc.state.wy.us>.


An example page from the directory off of the website is shown below.

WYOMING WATER DEVELOPMENT COMMISSION

CONTACT: John Jackson, Planning Administrator (307) 777-7626 <http://wwdc.state.wy.us>

The Wyoming Water Development Commission provides grant and loan funding for water supply feasibility studies and construction projects. Funding comes from the Wyoming Water Development Account and each study or project must be approved by the Legislature. Applicants for assistance must be approved entities such as municipalities, irrigation districts, service and improvement districts or Joint Powers Boards.

Projects must address water supply, transmission or storage. Water treatment or distribution systems are not applicable. New projects and rehabilitation of existing projects are considered. Applications must be received by the WWDCA by September 15 of each year.



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