PREFACE

This report concerns the operation of all Bureau of Reclamation (Reclamation) facilities in the North Platte River Drainage Basin above and including Guernsey Dam as well as the four Inland Lakes near Scottsbluff, Nebraska. This area of the North Platte River Drainage Basin is simply referred to in this report as the Basin.

References to average in this document will refer to the average of the historical record for the years 1977-2006, except for water year 2008 information which uses the years 1978-2007. In each coming year this period will be advanced by one year to maintain a running 30-year average.

INTRODUCTION

The System of dams, reservoirs, and powerplants on the North Platte River (referred to as the "System" in this text) is monitored and in most cases operated and managed from the Wyoming Area Office in Mills, Wyoming. The operation and management of the System is aided by the use of a Programmable Master Supervisory Control, computerized accounting process, extensive Hydromet stations, control crest measurement weirs at gaging stations, SNOTEL stations, and a snowmelt runoff forecasting procedure which is used by the Water Management Branch. The System consists of a number of individual water resource projects that were planned and constructed by Reclamation. The individual projects and features are operated as an integrated system to achieve efficiency and to produce increased multipurpose benefits. The drainage basin which affects the System covers an area from northern Colorado to southeastern Wyoming, encompassing 16,224 square miles. Storage reservoirs affected by the System include four off stream reservoirs known as the Inland Lakes in western Nebraska as shown in figure 21.

Approximately 70 to 80 percent of the annual North Platte River streamflow above Seminoe Dam occurs from snowmelt runoff during the April-July period. Primary water demand is irrigation, and the period of delivery of irrigation water normally extends from May through September. Figure 20 represents historical watershed runoff above Pathfinder Reservoir from 1906 through 2007. The System furnishes irrigation water to over 440,000 acres of land in Wyoming and Nebraska.

The System includes the Kendrick Project (formerly Casper-Alcova) in Wyoming; with major features of the project being Seminoe Dam and Powerplant, Alcova Dam and Powerplant, and Casper Canal. Project lands lie in an irregular pattern on the northwest side of the North Platte River between Alcova Reservoir and Casper, Wyoming. The North Platte Project in Wyoming and Nebraska consists of Pathfinder Dam and Reservoir, Guernsey Dam, Reservoir and Powerplant, Whalen Dam, Northport, Fort Laramie and Interstate canals and four off stream inland reservoirs on the Interstate Canal. The Kortes Unit of the Pick-Sloan Missouri Basin Program (PS-MBP) consists of Kortes Dam, Reservoir, and Powerplant, in a narrow gorge of the North Platte River 2 miles below Seminoe Dam. The Glendo Unit of the PS-MBP is a multiple-purpose natural resource development. It consists of Glendo Dam, Reservoir, and Powerplant, Fremont Canyon Powerplant, and Gray Reef Dam and Reservoir which is a re-regulating reservoir.

Major rivers which affect the water supply in the System are the North Platte River in Colorado and Wyoming, and the Medicine Bow, and Sweetwater Rivers in Wyoming.

The System has seven main stem reservoirs, six of which have powerplants with generating capacities totaling 237,200 kilowatts (kw). Table 11 depicts a breakdown of generating units and their capacity for each North Platte Powerplant. Table 1 below depicts North Platte River Reservoir Data.

The Department of Energy, by Executive Order dated October 1, 1977, assumed the responsibility of marketing power from Federal resources and operation and maintenance of federal transmission facilities.

Western Area Power Administration (WAPA) of the Department of Energy, headquartered in Lakewood, Colorado, now operates and maintains the nearly 3,500 miles of interconnected electrical transmission lines within the System. The power generating facilities are also interconnected with other Federal, public and private power facilities. Power from Reclamation Powerplants is marketed by WAPA.

 Table 1
 North Platte River Reservoir Data

Reservoir	Dead Storage ¹ Acre-feet (AF)	Active Storage ² (AF)	Total Storage (AF)	Minimum Storage (AF)	Minimum Elevation (feet)
<u>Seminoe</u>	<u>556</u>	1,016,717	1,017,273	31,670 4 6	239.00 4
<u>Kortes</u>	<u>151</u>	<u>4,588</u>	<u>4,739</u>	<u>1,666</u> 4 <u>6</u>	<u>6092.00</u> <u>4</u>
<u>Pathfinder</u>	7	<u>1,016,500</u>	<u>1,016,507</u>	<u>31,405</u> <u>4</u> 5	746.00 4
<u>Alcova</u>	<u>91</u>	<u> 184,314</u>	<u> 184,405</u>	<u>137,610 5</u>	<u>479.50</u> <u></u> 5——
Gray Reef	<u>56</u>	<u>1,744</u>	<u>1,800</u>	<u>56 •</u> 5	312.00 ₆
<u>Glendo</u>	<u>11,033</u>	<u>778,369</u>	789,402 <u>3-</u>	63,148	4570.00 <u>i</u>
Guernsey	<u>0</u>	<u>45,612</u>	<u>45,612</u>	<u>0</u>	4370.00 <u>8</u>
Total	<u>11,894</u>	<u>3,047,844</u>	<u>3,059,738</u>	265,555	

¹ Storage capacity below elevation of lowest outlet

Total storage minus dead storage
Total storage minus dead storage
Top of Conservation capacity 517,485 AF (Elevation 4635.00 ft) with an additional 271,917 AF allocated to Flood Control (elevation 4653.00 ft)

⁴ Minimum water surface elevation and capacity required for power generation This level is the top of inactive capacity

s Content and minimum elevation required for power generation, however water cannot be delivered to Casper Canal when reservoir level is below 5487.00 ft (153,802 AF), the elevation of the Casper Canal Gate sill.

⁶ Top of dead capacity — spillway crest

⁷ Minimum water surface elevation for power generation

⁸ Elevation of the North Spillway Crest

SYSTEM PLANNING AND CONTROL

The North Platte River storage, power generation, and water delivery facilities are operated for irrigation, hydroelectric power production, and municipal and industrial water supply. The facilities provide year round flows in the river below each North Platte Dam except for Guernsey Dam. The facilities also provide flood control, recreation, fish and wildlife preservation, and other purposes. Each project of the System must be operated under the purposes for which it was authorized and constructed. The objective of an integrated system is to obtain optimum benefits from the individual projects.

The System's integrated operation is planned and coordinated by Reclamation's Wyoming Area Office in Mills, Wyoming. This office collects and analyzes information daily and makes the decisions necessary for successful operation of the System. The water management function involves coordination between Reclamation, the Department of Energy, and many other local, state, and Federal agencies. When water levels rise into the exclusive flood control pool at Glendo Reservoir, the flood control operation of Glendo Dam is directed by the U.S. Army Corps of Engineers, Omaha District, Omaha, Nebraska.

Experience has proven that proper utilization of the available water resource in a system such as this can be achieved only through careful budgeting of the anticipated water supply. The technical end product of this budgeting process is an Annual Operating Plan (AOP).

The System is operated on a water year basis (October 1 through September 30). Early in the water year an AOP is prepared, reviewed, and presented to the public. The AOP consists of three operation studies using reasonable minimum, reasonable maximum, and most probable inflow conditions determined from statistical analysis of historical inflow conditions. The AOP, as developed and reflected in the three operation studies, provides the flexibility to adjust operations as conditions change during the water year. Reclamation makes use of computer programs to revise and adjust the operating plan each month to reflect changing conditions. A computerized process of forecasting the anticipated water supply also aids the revision process during the months of February, March, April and May. Figure 1 depicts North Platte Reservoirs Total Storage end of September content for water years 1912 through 2007. Table 2 depicts A Summary of Reservoir Storage Content for water year 2007 (end of month). Table 9 depicts the Actual Reservoir Operations for water year 2007.

Table 2 Summary of Reservoir Storage Content for water year 2007 (end of month)

Seminoe Re	servoir_		Pathfinder R	<u>eservoir</u>		Alcova Rese	ervoir	
<u>Month</u>	Storage	Record !	Month	Storage	Record 1	Month	Storage	Record 1
October	274,787	3rd lowest	October	225,725	3rd lowest	October	158,734	3
November	280,658		November	230,659	3 ^{1d} lowest	November	156,155	
December	276,134		December	234,076	2 nd lowest	December	156,268	
January	267,678		January	239,050	2 nd lowest	January	156,268	
February	265,191		February	245,569	2 nd lowest	February	156,380	
March	331,278		March	248,619	3rd lowest	March	157,849	
April	320,615		April	239,537	3rd lowest	April	181,109	
May	430,317		May	274,143	3rd lowest	May	180,840	
June	460,042		June	244,933	3rd lowest	June	180,889	
July	365,845		July	204,746	2 nd lowest	July	181,330	
August	245,452	lowest	August	185,474	lowest	August	179,961	
September	<u>226,388</u>	lowest	<u>September</u>	<u>171,126</u>	lowest	<u>September</u>	179,547	
Glendo Reso	ervoir		Guernsey Re	eservoir		Total Systen	<u>1_2</u>	
<u>Month</u>	<u>Storage</u>	Record 1	Month	Storage	Record	Month	<u>Storage</u>	Record 1
October	180,595		October	6,476		October	852,658	
November	213,832		November	8,680		November	896,318	
December	245,782		December	10,864		December	929,440	
January	276,476		January	12,702		January	958,440	
February	311,308		February	14,566		February	999,194	
March	364,632		March	16,533		March	1,125,036	
April	452,164		April	24,023		April	1,223,895	
May	509,629		May	27,515	lowest	May	1,428,696	
June	400,538		June	27,769		June	1,320,390	2 nd lowest
July	215,927		July	27,068		July	1,001,218	2 nd lowest
August	85,664		August	13,962		August	716,701	lowest
September	119,254		<u>September</u>	3,649		September	706,338	lowest

Record is the 30 year period from 1978-2007

Total North Platte system includes storage in Seminoe, Kortes, Pathfinder, Alcova, Gray Reef, Glendo and Guernsey Reservoirs

³ Alcova Reservoir is normally maintained within either a winter operating range (between contents of 153,802 AF to 158,302 AF) or a summer operating range (between contents 177,070 AF to 181,943 AF)

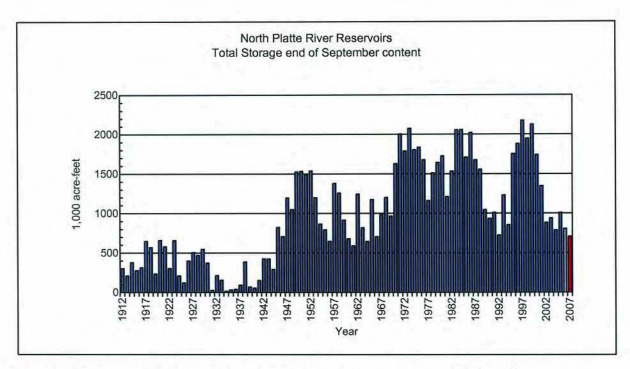


Figure 1 North Platte River Reservoirs Total Storage end of September content (1912-2007)

SYSTEM OPERATIONS WATER YEAR 2007 Seminoe Reservoir Inflow

Seminoe Reservoir inflows were below average for the months April through September when most of the runoff is likely to occur. A total of 727,800 AF or 77 percent of the 30 year average entered the system above Seminoe Reservoir during the water year. The monthly inflows ranged from a high of 146 percent of average in October 2006 to a low of 40 percent in July 2007. The actual April through July inflow totaled 425,300 AF, which was 61 percent of the 30 year average of 700,100 AF. The Seminoe computed inflow peaked for the water year on March 21, 2007, at 4,339 cubic feet per second (cfs) compared to 6,658 cfs in water year 2006. Figure 2 depicts a comparison of average, water year 2007 and water year 2006 monthly inflow.

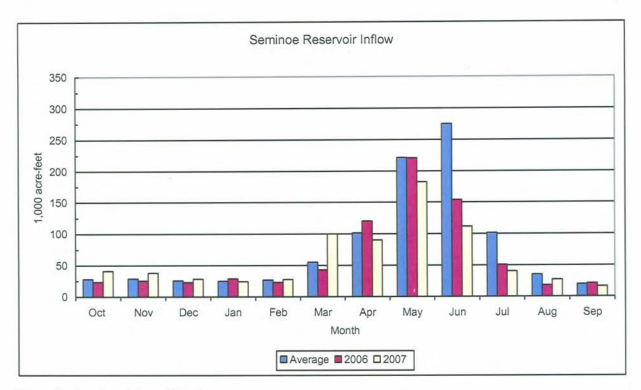


Figure 2 Seminoe Reservoir Inflow

Seminoe Reservoir Storage and Releases

Seminoe Dam and Reservoir, on the North Platte River, is the main storage facility for the Kendrick Project. Construction of the dam was completed in 1939, providing a storage capacity of 1,017,273 AF. The powerplant contains three electrical generating units with a total capacity of 51 MW at a full release capability of about 4,050 cfs.

The spillway consists of a concrete-lined tunnel through the right abutment controlled by three fixed-wheel gates with a release capability of close to 48,000 cfs. Two 60 inch jet flow valves provide a low level river outlet with a flow capacity of 3,420 cfs.

At the start of water year 2007, Seminoe Reservoir had a storage content of 267,825 AF, which was 41 percent of average and 26 percent of capacity. Seminoe storage content remained below average for the entire water year. The maximum Seminoe Reservoir content was reached on June 20, 2007, at 472,995 AF. At the end of water year 2007, Seminoe Reservoir storage content was 226,388 AF, which was 35 percent of average and 22 percent of capacity. See Figure 3 for a comparison of average, water year 2006 and water year 2007 monthly storage.

Releases from Seminoe Dam averaged approximately 530 cfs from October 2006, through March 2007. Releases were increased to approximately 2,540 cfs by the end of April then lowered to 1,000 cfs in May and increased to approximately 1,600 cfs by the end of June. The flows increased to 2,500 cfs by the end of July and then decreased again to approximately 1,500 cfs by the end of August. The water release was reduced to approximately 530 cfs on September 2, 2007 which would be the flow for the winter.

Table 3 depicts a summary of Seminoe Reservoir information for water year 2007.

 Table 3
 Seminoe Reservoir Hydrologic Data for water year 2007

Reservoir Allocations	<u> Elevation (FT)</u>	Storage (AF)	Storage Allocation (AF)
Top of Inactive and Dead	6239.00	31,670	31,670
Top of Active Conservation	6357.00	1,017,273	985,603
Crest of Dam (without	6361.00		
<u>Camber</u>)			

Storage-Elevation Data	Elevation (FT)	Storage (AF)	<u>Date</u>	_
Beginning of water year	6298.76	267,825	Oct 1, 2006 ²	
End of water year	6292.78	226,388	Sep 30, 2007	
Annual Low	6298.76	226,323	Sep 29, 2007	
Historic Low ¹	6253.305	6,390	Apr 20, 1961	
Annual High	6321.41	472,995	Jun 20, 2007	
Historic High!	6359.29	1,073,050	Jun 20, 1949	_

The daily records for this table are only available from water year 1946. ² Represents 0001 hours on October 1

Inflow-Outflow Data	Inflow 3	Date	<u>Outflow</u>	Date
Annual Total (AF)	727,800	Oct' 06 - Sep' 07	740,600	Oct' 06 - Sep' 07
Daily Peak (CFS)	4,339	March 21, 2007	2,589 4	Aug 10, 2007
Daily Minimum (CFS)	6	Sep 17, 2007	477 4	Feb 16, 2007
Peak Jet Flow Valve (CFS)		-		
Total Jet Flow Valve (CFS)				

³ Inflows are a computed number.
⁴ Daily peak and minimum are releases to the river.

Month	Inflow		Outflow _	((Content)	6
	<u>K</u> AF	% of Avg. ⁵	<u>K</u> AF	% of Avg. ⁵	KAF _	% of Avg. 5
October	41.0	146	32.6	64	274.8	43
November	37.9	132	31.4	58	280.7	46
December	28.4	111	32.6	51	276.1	48
January	24.2	97	32.4	49	267.7	50
February	27.4	102	29.5	48	265.2	54
March	100.1	181	33.0	43	331.3	70
April	90.4	89	98.8	116	320.6	66
May	182.6	82	70.4	75	430.3	71
June	111.9	41	76.3	58	460.0	62
July	40.4	40	128.1	115	365.8	50
August	27.1	77	142.8	188	245.5	36
September	<u>16.4</u>	<u>83</u>	32.7	<u>69</u>	<u>226.4</u>	35
<u>Annual</u>	<u>727.8</u>	<u>77</u> ,	740.6	98		

⁵ The 30 year average is the period (1977-2006) ⁶ End of month

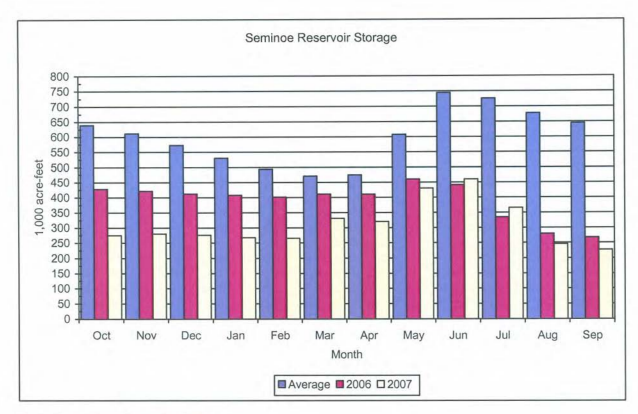


Figure 3 Seminoe Reservoir Storage

Kortes Reservoir Storage and Releases

Completed in 1951, Kortes Dam, Reservoir, and Powerplant of the Kortes Unit (Pick-Sloan Missouri Basin Project) are located about 2 miles below Seminoe Dam. It was the first unit initiated by the Bureau of Reclamation under the Missouri River Basin Project. Kortes Reservoir provides a maximum storage capacity of 4,739 AF at elevation 6165.7 feet. Kortes Powerplant has three electrical generating units with a total capacity of 36 MW and a release capability of approximately 3,000 cfs. Water released from Seminoe Dam to Pathfinder Reservoir passes through the Kortes turbines to generate power. Maximum benefits are obtained when Kortes Reservoir remains full and the power releases are coordinated with those from Seminoe powerplant to maintain a full reservoir.

The spillway on the right abutment consists of an uncontrolled crest with a concrete-lined tunnel and has a capacity of 50,000 cfs.

Senate Bill 2553 which was passed in the 90th Congress authorized the modification of the operation of Kortes Dam and Powerplant to provide a minimum streamflow of 500 cfs in the North Platte River between Kortes Reservoir and the normal headwaters of Pathfinder Reservoir. The minimum flow permits maintenance of a fishery in a stretch of the North Platte River commonly referred to as the "Miracle Mile".

Kortes releases averaged approximately 530 cfs from October 2006 through March 2007. Releases were increased to approximately 2,530 cfs by the end of April and decreased to approximately 1,000 cfs in May and increased to approximately 1,600 cfs by the end of June. The flows increased to 2,500 cfs by the end of July and then decreased again to approximately 1,500 cfs by the end of August. The water release was reduced to approximately 530 cfs on September 2, 2007 which would be the flow for the winter. In water year 2007 most releases were made through the Kortes Powerplant, except for thirteen occasions, when testing or maintenance required bypass releases.

Gains to the North Platte River from Kortes Dam to Pathfinder Dam

Kortes Dam to Pathfinder Dam river gains were below average for October 2006 through February 2007, then above average for March with the remaining months during the water year being below average. The Kortes Dam to Pathfinder Dam river gains ranged from 103 percent in March 2007 to 19 percent of average in June 2007. The Kortes to Pathfinder river gains for April and August 2007 were the lowest in the last 30 years. The actual April through July river gains were 23,900 AF, which is 27 percent of the 30 year average of 88,300 AF. Figure 4 depicts a comparison of average, water year 2006 and water year 2007 monthly river gains.

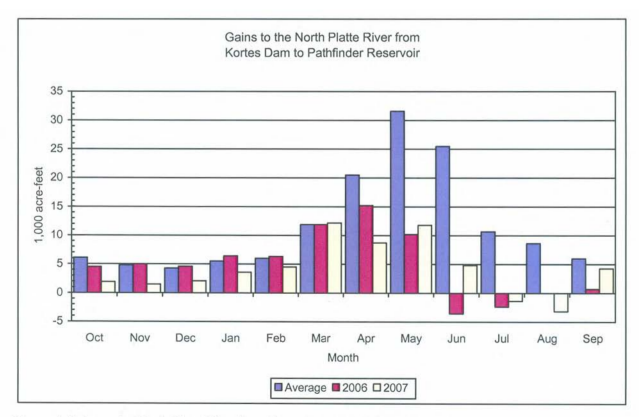


Figure 4 Gains to the North Platte River from Kortes Dam to Pathfinder Reservoir

Pathfinder Reservoir Storage and Releases

Pathfinder Dam and Reservoir, a major storage facility of the North Platte Project, has a total capacity of 1,016,507 AF at elevation 5850.10 feet. Construction of the dam was completed in 1909. Operationally, this structure is a bottleneck in the System with its restricted release capability of approximately 6,000 cfs. The rated capacity of the left abutment outlet works through the two 60-inch jet flow gates is 2,928 cfs at elevation 5850.10 feet. The flow capacity range of the 30-inch jet flow gate is from approximately 50 to 450 cfs. Depending on the elevation of the reservoir, as much as 2,900 cfs can be released through the Fremont Canyon Power conduit and discharged from the Fremont Canyon turbines at the powerplant 3 miles downstream. Fremont Canyon Powerplant has been reconditioned to a generation capacity of 66.8 MWs under full reservoir operating head. The uncontrolled spillway is a flat-crested weir of natural rock over the left abutment of the dam and any time the reservoir water surface exceeds 5850.10 feet a spill occurs. The calculated discharge capacity of the spillway is 33,940 cfs at reservoir elevation 5858.10 feet.

At the start of water year 2007, storage in Pathfinder Reservoir was 202,746 AF, which was 42 percent of average and only 20 percent of capacity. Pathfinder storage remained below average for the entire water year. (See figure 5). The maximum Pathfinder Reservoir content for the water year was reached on June 13, 2007, at 281,540 AF which was only 28 percent of capacity. The water year ended with 171,126 AF of water in storage in Pathfinder Reservoir, which was 35 percent of average and 17 percent of capacity. A continual release of water from Pathfinder Reservoir during October was maintained during the gradual drawdown of Alcova Reservoir to its winter operating range. At the request of the Wyoming Game and Fish Department a year round flow of 75 cfs was provided through the Pathfinder Reservoir 30 inch Jet-Flow Valve to the river below Pathfinder Dam. Table 4 depicts a summary of Pathfinder Reservoir information for water year 2007.

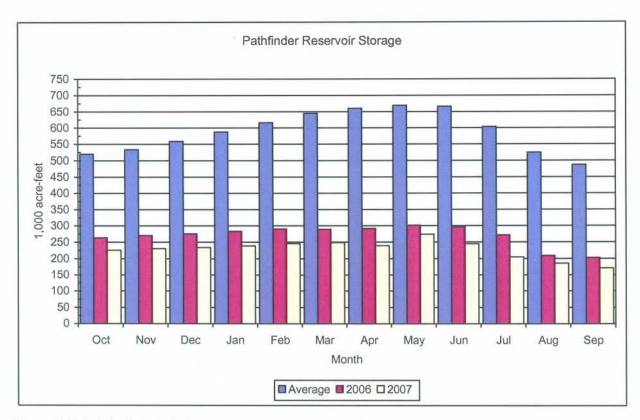


Figure 5 Pathfinder Reservoir Storage

Table 4 Pathfinder Reservoir Hydrologic Data for water year 2007

Reservoir Allocations	I	Elevation (FT)	Storage (AF)	Storage Allocation (AF)
Top of Inactive and Dead	_	5746.00	31,405	31,405
Top of Active Conservation		5850.10	1,016,507	985,102
Crest of Dam (without		5858.10		
Camber)				

Stora:e-Elevation Data	Elevation FT)	Stora:e AF)	Date
Beginning of water year	5786.73	202,746	Oct 1, 2005 ³
End of water year	5781.38	171,126	Sep 30, 2007
Annual Low	5780.86	168,204	Sep 18, 2007
Historic Low ² ³	5690.00	0	Sep 9, 1958
Annual High	5798.02	281,540	Jun 13, 2007
Historic High 1	5853.11	1,083,755	Jul 7, 1983

¹ Daily records for this table are only available from water year 1946

³ Represents 0001 hours on October 1.

Inflow-Outflow Data	<u>Inflow</u>	<u>Date</u>	<u>Outflow</u>	<u>Date</u>
Annual Total (AF)	792,000	Oct, 2006 - Sep, 2007	799,900	Oct, 2006 - Sep, 2007
Daily Peak (CFS)	3,415	Apr 30, 2007	2,763	Aug 22, 2007
Daily Minimum (CFS)	277	Nov 16, 2006	48	Oct 30, 2006
Peak Jet Flow Valve (CFS)			89 4	Oct 31, 2006
Total Jet Flow Valve (AF)			52,246	Oct, 2006 - Sep, 2007

⁴ At the request of the Wyoming Game and Fish Department a yearly flow of 75 cfs will be provided through the Pathfinder Reservoir 30 inch Jet-Flow Valve to the river below Pathfinder Dam.

Month	Gair	n from Kortes	I	nflow_6	Outf	low	Con	tent ⁸
	KAF	% of Avg. 5	KAF	% of Avg. 5	KAF	% of Avg. 5	KAF	% of Avg. 5
October	1.9	31	34.4	61	10.2	32	225.7	43
November	1.5	31	32.9	55	27.5	63	230.7	43
December	2.1	49	34.7	51	31.0	73	234.1	42
January	3.6	65	36.1	50	30.8	73	239.1	41
February	5.4	90	34.9	51	28.0	73	245.6	40
March	12.2	103	45.2	51	41.3	72	248.6	39
April	8.7	42	107.5	102	114.7	134	239.5	36
May	11.8	37	82.2	65	45.6	41	274.1	41
June	4.8	19	81.0	52	105.9	70	244.9	37
July	-1.4	NA 7	126.7	104	162.2	92	204.7	34
August	-3.2	NA '	139.5	165	154.3	99	185.5	35
<u>September</u>	<u>4.3</u>	<u>72</u>	<u>36.9</u>	<u>69</u>	48.4	56	<u>171.1</u>	35
<u>Annual</u>	<u>58.8</u>	<u>42</u>	<u>792.0</u>	<u>75</u>	<u>799.9</u>	78		

⁵ 30 year average is the period (1977-2006)

² From September 1958 through January 1959, Pathfinder Reservoir was drained for construction of Fremont Canyon tunnel.

⁶ The inflow includes the gain from Kortes Dam to Pathfinder Dam.

⁷ Represents a negative number that makes the percentage meaningless.

^{*} End of Month

Alcova and Gray Reef Reservoirs Storage and Releases

Alcova Dam and Reservoir is part of the Kendrick Project. The dam serves as a diversion dam for the Casper Canal and the reservoir as a forebay for the Alcova Powerplant. The dam, located about 10 miles downstream from Pathfinder Dam, was completed in 1938. Reservoir storage capacity is about 184,405 AF at elevation 5500 feet, of which only the top 30,600 AF is active capacity available for irrigation of the Kendrick Project. The powerplant consists of two electrical generating units with a total installed capacity of 36 MW at a full release capability of about 4,100 cfs. The spillway is a concrete lined open channel in the left abutment of the dam controlled by three 25 by 40 foot gates with a capacity of 55,000 cfs at a reservoir level of 5500 feet. The reservoir is operated within a 2 foot range during summer and winter but at levels 10 feet apart. A higher operating level is maintained during the summer months to provide adequate head on the Casper Canal, while the lower winter operating level reduces the potential for ice damage to the canal gate.

The annual drawdown of Alcova Reservoir began on October 2, 2006, and continued through October 31, 2006, when the reservoir reached its normal winter operating range of 5488 + one foot. The refill of Alcova Reservoir was initiated on April 1, 2007. The water surface elevation was raised above 5497 feet on April 21, 2007, and the reservoir was maintained within 1 foot of elevation 5498 throughout the summer.

Gray Reef Dam and Reservoir is part of the Glendo Unit, Oregon Trail Division, Pick-Sloan Missouri Basin Program. The dam which was completed in 1961, is a three-zoned rock and earthfill structure located about 2.5 miles below Alcova Dam. The reservoir has an active capacity of 1,744 AF. Gray Reef Reservoir is operated to reregulate widely fluctuating water releases from the Alcova Powerplant, and provide stable flow for irrigation, municipal, industrial, and fish and wildlife interests along the 147 miles of river between Alcova and Glendo Dams.

The Gray Reef releases were maintained at 500 cfs from October 2006 until March 19, 2007. At the request of the Wyoming Game and Fish Department, a series of flushing flows were initiated on March 19, 2007, and continued through March 23, 2007, during which the flows were varied each day from 500 cfs to 4,000 cfs, for the purpose of flushing silt from spawning gravels used by trout. At the completion of the flushing flows, releases from Gray Reef were again set at 500 cfs until April 3, 2007. Releases for the remainder of the water year were adjusted to meet irrigation demands below Guernsey Reservoir. The largest daily release of water for the water year occurred on June 24, 2007 at 2,505 cfs.

River gains from Alcova Dam to Glendo Reservoir were below average for the entire water year except for May, July, and August which were above average. The Alcova Dam to Glendo Reservoir river gains ranged from a high of 103 percent in Mayl 2007 to 23 percent of average in June 2007. The Alcova to Glendo river gains for January 2007, were the 2nd lowest river gains in the last 30 years. The actual April through July gain was 101,700 AF, which was 84 percent of average. The maximum computed daily river gain of 3,294 cfs occurred on May 6, 2007 and the daily computed Glendo Reservoir inflow peaked on April 27, 2007, at 4,272 cfs. Figure 6 depicts a comparison of average, water year 2007 and water year 2006 monthly river gains.

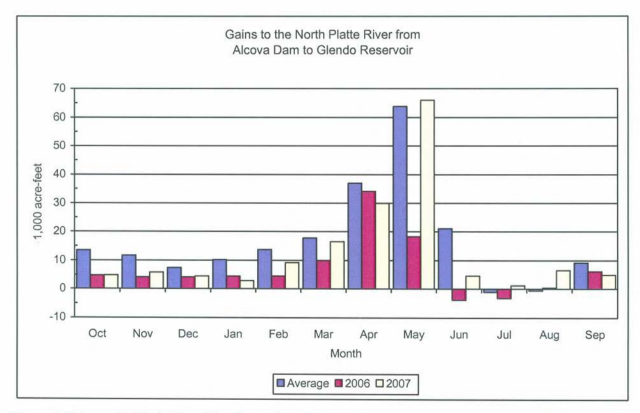


Figure 6 Gains to the North Platte River from Alcova Dam to Glendo Reservoir

Glendo Reservoir Storage and Releases

Glendo Dam and Reservoir is the only storage facility for the Glendo Unit. The reservoir has a storage capacity of 789,402 AF, including 271,917 AF allocated to flood control. Glendo Powerplant consists of 2 electrical generating units, with a total installed capacity of 38 MW. With both generating units operating at capacity and the reservoir water surface at elevation 4635.0 feet, approximately 3,920 cfs can be released through Glendo Powerplant. The reinforced concrete spillway has an ungated ogee crest. The spillway capacity at elevation 4669.0 feet, (6 feet below the crest of the dam), is 10,335 cfs.

The outlet works from Glendo Dam consist of the primary outlet works which discharge at the powerplant, and the low-flow outlet which discharges to the river immediately below the dam. The three primary outlet gates can release a combined discharge of 13,000 cfs with the powerplant shut down. During normal operation when the reservoir elevation is below the top of conservation storage (4635 feet), outlet works discharges should typically remain below 5,500 cfs. This precautionary practice is to minimize the potential for damage to the stilling basin and training walls. The low-flow outlet works are operated to maintain a continuous release of approximately 25 cfs. This provides a reliable water source for the downstream wetland area and results in associated fish and wildlife benefits.

Glendo Reservoir storage was 145,320 AF at the beginning of water year 2007, which was 134 percent of average but only 28 percent of active conservation of 517,485 AF. Water releases from Glendo Reservoir were initiated on April 19, 2007, in order to move water to the Inland Lakes. The reservoir reached a maximum storage for the year of 511,949 AF (elevation 4634.55 feet) on June 3, 2007. At the end of the water year, Glendo Reservoir contained 119,254 AF of water (water surface elevation 4584.80 feet) which was 110 percent of average and only 23 percent of active conservation of 517,485 AF. Figure 7 depicts water year 2007 and water year 2006 end of month reservoir storage compared to average. Table 5 depicts a summary of Glendo Reservoir information for water year 2007.

Table 5 Glendo Reservoir Hydrologic Data for water year 2007

Reservoir Allocations	Elevation <u>(FT)</u>	Storage (AF)	Storage Allocation (AF)
Top of Inactive and Dead	4570.00	63,148	63,148
Top of Active Conservation	4635.00	517,485	454,337
Top of Exclusive Flood Control	4653.00	789,402	271,917
Maximum water	4669.00	1,118,653	329,251
surface(surcharge)	4675.00	• •	
Crest of Dam (without Camber)			
Storage-Elevation Data	I Elevation (FT)	Storage (AF)	Date
Beginning of water year	4590.21	145,320	Oct 1, 2006 ¹
End of water year	4584.80	119,254	Sep 30, 2007
Annual Low	4575.41	81,354	Aug 29, 2007
Historic Low	4548.10	15,140	Sep 28, 1966
Annual High	4634.55	511,949	Jun 3, 2007
Historic High	4650.94	758,830	May 28, 1973

¹ Represents 0001 hours on October 1.

<u>Inflow-Outflow Data</u>	<u>I Inflow</u>	1 Date	Outflow 2	Date
Annual Total (AF)	885,700	Oct, 2006 - Sep,2007	884,400	Oct, 2006 - Sep, 2007
Daily Peak (CFS)	4,272	Apr 27, 2007	7,521	Jul 26, 2007
Daily Minimum (CFS)	141	Ĵan 2, 2007	14 з	Oct 24, 2006
Peak Bypass Release (CFS)		•	4,262	Jul 27, 2007
Total Bypass Release (AF)			230,042 <u>3</u>	Oct, 2006 - Sep, 2007

² Includes the average daily release of approximately 25 cfs from the low flow outlet works.

³ A low flow outlet works was completed in 1993 and an average release of 25 cfs is maintained all year.

Month	Gain fro	Gain from Alcova		low ·	<u>O</u> t	<u>atflow</u>	Cor	ntent 9	
	KAF	% of	KAF	% of	KAF	% of	KAF	% of	
		<u>Avg. 5</u>		Avg. 5 -		Avg. 5-		Avg. 5	
October	4.8	36	37.7	54	1.4	56 6	180.6	106	
November	5.8	50	35.2	62	1.5	92 6	213.8	96	
December	4.4	59	34.2	68	1.9	101 6	245.8	90	
January	2.8	27	32.8	64	1.3	67 6	276.5	86	
February	9.2	67	36.6	72	1.4	65 6	311.3	85	
March	16.5	93	56.4	80	1.7	10 6	364.6	88	
April	29.9	81	114.5	115	24.9	40	452.2	100	
May	66.0	103	100.7	63	38.5	31	509.6	106	
June	4.6	22	91.4	60	193.7	117 д	400.5	87	
July	1.2	NA 4	142.7	92	321.9	103	215.9	72	
August	6.6	NA 4	144.7	105	272.5	93	85.7	61	
September	5.0	54	58.8	67_	23.7	20.8	119.3	110	
Annual	156.8	77	885.7	78	884.4	80			

⁴ Represents a negative number that makes the percentage meaningless.

⁵ 30 year average is the period (1977-2006)

⁶ 13 year average is the period (1994-2006) In 1993 a low flow valve was installed at Glendo Dam which allowed the release of 25 cfs during the non irrigation season. Therefore, a 13 year average is used for the months of October through March. The March average is skewed high due to evacuation of space in the upper system to allow for snow melt run off. The higher March average caused the percent of average to be lower than normal. Inflow include the gain from Alcova Dam to Glendo Dam.

⁸ Irrigation districts in an effort to conserve their water supply delayed irrigation deliveries until June and discontinued their irrigation deliveries in early September.

⁹ End of month

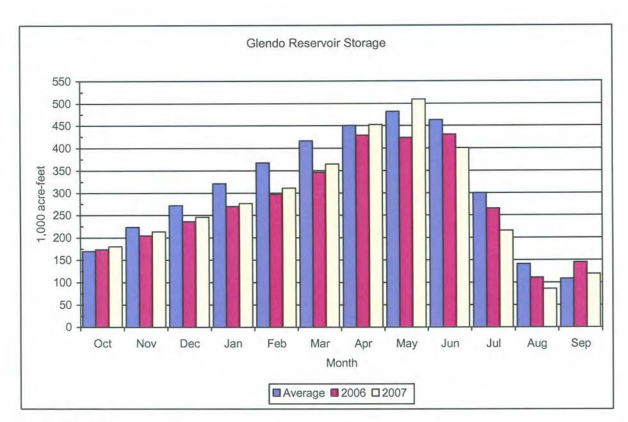


Figure 7 Glendo Reservoir Storage

Gains to the North Platte River from Glendo Dam to Guernsey Reservoir

The river gains between Glendo Dam and Guernsey Dam during water year 2007 were below average for eleven months with only the month of May 2007 being average. The Glendo Dam to Guernsey Reservoir river gains ranged from a high of 100 percent in May 2007 to only 38 percent of average in December 2006, with the months of April, June, July and August having a negative value making a percentage value meaningless. On July 25, 2007, daily computed inflow to Guernsey Reservoir peaked at 8,159 cfs. Figure 8 depicts a comparison of average, water year 2007 and water year 2006 monthly river gains.

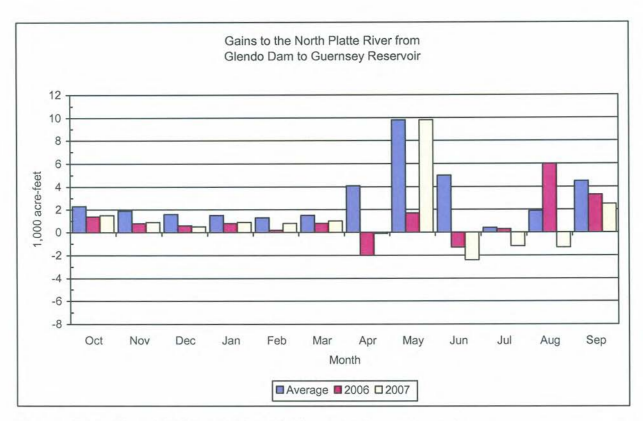


Figure 8 Gains to the North Platte River from Glendo Dam to Guernsey Reservoir

Guernsey Reservoir Storage and Releases

Guernsey Dam located about 25 miles below Glendo Dam, again stores and reregulates the flow of the river prior to delivery of storage water to project lands of the North Platte Project and Glendo Unit. Guernsey Powerplant, located on the right abutment of the dam, has two 3.2 MW electrical generating units with a combined release capability of about 1,340 cfs. The windings of both units have been replaced resulting in the rating of 3.2 MW per unit. The north spillway gate, with a capacity of 50,000 cfs at a reservoir level of 4420 feet, is utilized for irrigation releases to supplement the maximum powerplant releases.

The original capacity of the reservoir was 73,800 AF, but this has been greatly reduced by deposition of silt. Utilizing data from the 1980 Sedimentation Survey of Guernsey Reservoir, the March 1982 - Area Capacity Tables and Curves shows about 45,600 AF of available storage.

At the beginning of water year 2007, storage in Guernsey Reservoir was at 3,815 AF. Releases from Guernsey Reservoir were started on April 22, 2007, as water was moved into the Inland Lakes. The annual "silt run" from the reservoir was initiated on July 10 and continued for 14 days. Reservoir storage was reduced to initiate the "silt run" and was maintained at a low level throughout the period. The minimum reservoir content during the "silt run" of 1,007 AF occurred on July 23, 2007. Following the "silt run," the reservoir was refilled to 27,010 AF by July 29, 2007 again making the reservoir suitable for recreation. At the end of the irrigation season, September 30, 2007, Guernsey Reservoir contained 3,649 AF. See Figure 9 for water year 2007 and water year 2006 storage compared to average.

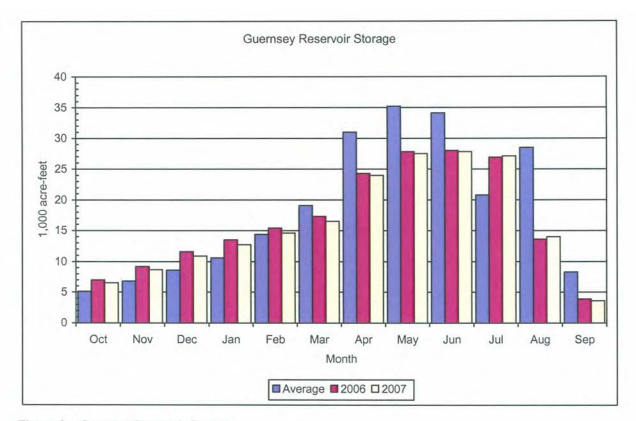


Figure 9 Guernsey Reservoir Storage

Precipitation summary for water year 2007

Although the precipitation was quite variable from month to month throughout the North Platte River Basin, all watersheds had below average total precipitation for the water year except for the Glendo Watershed which had above average total precipitation for the water year. Watershed precipitation is an average of the precipitation readings using several stations as indicators for each watershed.

In the Seminoe watershed, precipitation at the Walden, Colorado weather stations recorded the second highest Octoberr precipitation in the last 30 years. The Seminoe watershed precipitation data recorded fifth highest October precipitation combining for an average of 149 percent for the month of October. The Seminoe watershed precipitation data recorded third lowest June precipitation combining for an average of 16 percent for the month of June.

In the Pathfinder watershed, precipitation at the Lander, Wyoming, weather stations recorded the lowest April precipitation in the last 30 years. In the Pathfinder watershed, precipitation at the Pathfinder, Wyoming, weather stations recorded the third highest January precipitation in the last 30 years. The Pathfinder watershed precipitation data recorded second lowest April precipitation combining for an average of 24 percent for the month of May.

In the Glendo watershed, precipitation at the Casper, Wyoming, weather station had the highest July and second highest August precipitation in the last 30 years. The Glendo watershed precipitation data recorded second highest August precipitation combining for an average of 191 percent for the month of August. The Pathfinder Dam weather station is used as an indicator in both the Pathfinder and Glendo watersheds.

In the Guernsey watershed, precipitation at the Guernsey Dam, Wyoming, weather station had the second lowest June precipitation in the last 30 years. In the Guernsey watershed, precipitation at the Glendo, Wyoming, weather station tied for the third lowest June precipitation in the last 30 years. The Guernsey watershed precipitation data recorded the lowest June precipitation combining for an average of 11 percent for the month of June.

See Figure 10 for a comparison of average, water year 2007, and water year 2006 total precipitation.

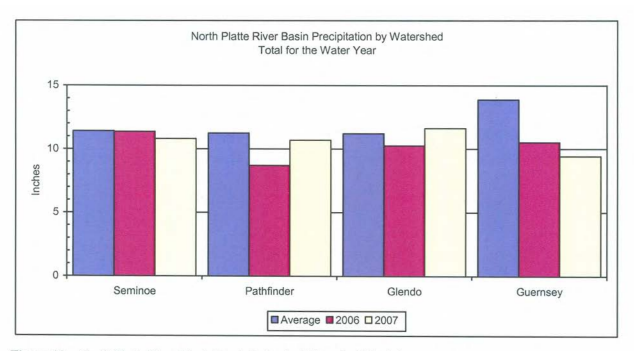


Figure 10 North Platte River Basin Precipitation by Watershed Total for water year

Snow pack summary for water year 2007

Reclamation relies on the Natural Resources Conservation Service (MRCS) to provide snow water equivalent (SWE) information for the three drainage areas in which Reclamation forecasts snowmelt runoff. The watershed areas above Seminoe Reservoir, the Sweetwater River, and the watershed between Alcova Dam and Glendo Reservoir were below average for the February, March, and April, and May. Table 6 shows a summary of snowpack for water year 2007.

Snow pack SWE for February was below average at 83 percent for the watershed above Seminoe Reservoir; below average at 61 percent for the Sweetwater River watershed which flows into Pathfinder Reservoir and below average at 88 percent for the Alcova to Glendo watershed.

Snow pack on March 1, 2007 had risen slightly, with SWE at 85 percent of average for the watershed above Seminoe Reservoir; at 63 percent of average for the Sweetwater River watershed which flows into Pathfinder Reservoir and increased to 91 percent of average for the Alcova to Glendo watershed.

Snow pack for April 1, 2007 declined slightly with SWE at 74 percent of average for the watershed above Seminoe Reservoir, at 85 percent of average for the Alcova to Glendo watershed; and improving to 70 percent of average for the Sweetwater River watershed which flows into Pathfinder Reservoir.

Snow pack for May 1, 2007 declined with SWE at 65 percent of average for the watershed above Seminoe Reservoir; 39 percent average for the Sweetwater River watershed which flows into Pathfinder Reservoir; and a dramatic drop to 46 percent of average for the Alcova to Glendo watershed.

Table 6 North Platte Snowpack Water Content for 2007

	Fel	b 1	Ma	r 1	A	pr 1	May 1		
		% of		% of		% of		% of	
Watershed	<u>SWEI</u>	<u>Avg.2</u>	<u>SWEI</u>	Avg.2	<u>SWE</u> <u>1</u>	Avg.2	S <u>WEI</u>	Avg.2	
Seminoe									
Reservoir	<u>11.0</u>	<u>83</u>	<u>14.9</u>	<u>85</u>	<u>15.7</u>	<u>74</u>	<u>14.1</u>	<u>65</u>	
Pathfinder									
Reservoir	<u>5.9</u>	<u>61</u>	7.7	<u>63</u>	<u>10.1</u>	<u>70</u>	<u>5.6</u>	<u>39</u>	
Glendo									
Reservoir	<u>6.5</u>	88	8.3	<u>91</u>	10.2	<u>85</u>	<u>5.0</u>	<u>46</u>	

SWE (Snow Water Equivlent is the amount of water in the snowpack expressed in inches).

Allocation for water year 2007

For the sixth year in a row, because of low carryover storage, and continued drought conditions, an allocation of storage water was required. The allocation, which was put into effect on June 13, 2007, applied to the four Government Districts; Pathfinder Irrigation District (ID), Goshen ID, Gering-Fort Laramie ID and Northport ID and to the nine Warren Act Contractors; Farmers ID, Gering ID, Lingle Water Users Assoc., Hill ID, Rock Ranch ID, Central ID, Chimney Rock ID, Browns Creek ID, and Beerline Irrigation Canal Co. In an effort to conserve water and improve carryover storage, all releases from Guernsey Reservoir for allocation districts were discontinued by midnight, on September 7, 2007. On September 30, 2007, the North Platte ownership contained 286,249 AF for use in water year 2008, which was the third largest carryover since water year 2000. The most consecutive allocation years historically are now 2002, 03, 04, 05, 06, and 2007 with 1953, 54, 55, 56, and 1957 being the second longest consecutive allocation years.

Ownerships for water year 2007

Stored water which is held in accounts for various entities is referred to as their ownership. At the beginning of water year 2007, the North Platte Project ownership (includes North Platte Pathfinder and North Platte Guernsey), contained only 328,588 AF of water, which is 84 percent of average. The Kendrick ownership contained 442,693 AF of water, which is 49 percent of average; and the Glendo ownership contained 29,597 AF of water, which is 23 percent of average. Guernsey ownership filled to its permitted amount during water year 2007.

- The total amount of water stored at the end of water year 2006 in the mainstem reservoirs for use in water year 2007 was 805,913 AF which was 56 percent of average. This total does not include 19,190 AF of water remaining in the four Inland Lakes in Nebraska.

² Average is based on the 1971-2000 period.

At the end of water year 2007, the North Platte Project ownership (includes North Platte Pathfinder and North Platte Guernsey), contained 286,249 AF of water which is 74 percent of average. The Glendo ownership contained 53,566 AF of water which is 42 percent of average. The Kendrick ownership contained 359,306 AF, which is 40 percent of average and the operational/re-regulation water account contained 3,159 AF. Also stored in the North Platte storage system was 2,058 AF for the City of Cheyenne and 2,000 AF for Pacific Power. See Figure 11 for the last two water years ownership carryover compared with average. Table 8 shows a summary of ownership for water year 2007.

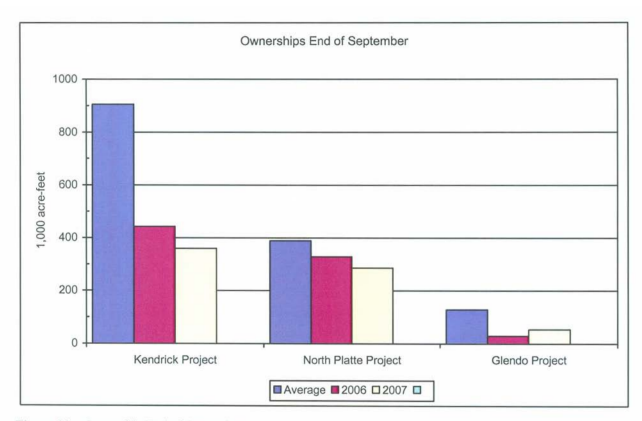


Figure 11 Ownership End of September

North Platte River Forecast 2007

Reservoir inflow forecasts are prepared at the first of February, March, April and May to estimate the inflows expected for the April through July runoff period.

Runoff forecasts for the Seminoe Reservoir watershed, the Sweetwater River above Pathfinder Reservoir, and the North Platte River from Alcova Dam to Glendo Reservoir are based on snow telemetry (SNOTEL) and/or snow course sites, precipitation sites, and calculated November inflow. Reclamation maintains a database consisting of historic monthly data for reservoir inflows, snow and precipitation stations. WYAO staff coordinates with NRCS Portland Office staff to exchange forecasted numbers. Reclamation forecasts and NRCS forecasts are then reviewed by WYAO management. All the information available is considered and judgement is applied to result in a final forecast of reservoir inflow. The forecasted information is then made available to the public through a news release and is used in updating monthly reservoir operating plans. Table 7 depicts a summary of the monthly forecasts for water year 2007.

Table 7 Summary of Forecasts of April-July runoff for water year 2007

	Fel	o 1	Ма	r 1	Ар	r 1	Ma	ıy 1	Actual	% of
Forecast		% of		% of		% of		% of	April-July	Apr-Jul
<u>Points</u>	<u>KAF</u>	<u>Avg.</u>	<u>KAF</u>	<u>Avg.</u>	<u>KAF</u>	<u>Avg.</u>	<u>KAF</u>	<u>Avg.</u>	<u>KAF</u>	Avg. •
Seminoe										
<u>Reservoir</u>	<u>600</u>	<u>86</u>	<u>625</u>	<u>89</u>	<u>440</u>	<u>63</u>	<u>350 ²</u>	50	<u>425</u>	61
Sweetwater										
<u>River</u>	<u>30</u>	<u>48</u>	<u>30</u>	<u>48</u>	<u>40</u>	<u>65</u>	<u>30 ³</u>	48	<u>2</u> 4	_38
Alcova to										
<u>Glendo</u>	<u>90</u>	<u>74</u>	<u>90</u>	<u>74</u>	<u>80</u>	<u>66</u>	<u>65 ±</u>	54	<u>102</u>	84

^{&#}x27;Average is based on the 1977-2006 period.

² The May 1 forecast includes an actual April inflow of 90,400 AF.

³ The May 1 forecast includes an actual April inflow of 8,600 AF.

⁴ The May 1 forecast includes an actual April inflow of 29,900 AF.

Table 8 Summary of North Platte River System Ownership for water year 2007

Page 1 of 3

SUMMARY OF NORTH PLATTE RIVER SYSTEM OWNERSHIPS FOR WATER YEAR 2007 (Acre-feet)

Page 1 of 3

MONTHS	SEP	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
PATHFINDER OWNERSHIP														
ACCRUAL A/		<u>45140</u>	<u>38710</u>	29133	24821	31880	110284	<u>87335</u>	198281	<u>38717</u>	<u>170</u>	0	<u>20444</u>	<u>624915</u>
EVAPORATION		<u>1918</u>	<u>794</u>	444	433	643	<u>1728</u>	<u>1818</u>	7262	<u>11827</u>	<u>12290</u>	<u>8516</u>	<u>4192</u>	<u>51865</u>
DELIVERY B/		<u>0</u>	0	0	0	0	0	0	<u>0</u>	69299	<u>269147</u>	<u>253515</u>	<u>16754</u>	608715
OWNERSHIP	<u>321914</u>	<u>365136</u>	<u>403052</u>	431741	456129	<u>487366</u>	595922	681439	<u>872458</u>	830049	<u>548782</u>	<u>286751</u>	286249	
KENDRICK OWNERSHIP														
ACCRUAL		<u>0</u>	0	<u>0</u>	0	0	0	0	<u>0</u>	0	0	0	<u>27</u> D /	<u>27.</u>
EVAPORATION		<u>2045</u>	<u>774</u>	<u>417</u>	383	<u>537</u>	<u>1216</u>	<u>1136</u>	3873	<u>4915</u>	<u>5823</u>	<u>5268</u>	<u>3717</u>	30104
DELIVERY B/		0	0	0	0	0	<u>0</u>	0	<u>9523</u>	11732	<u>17272</u>	8934	<u>5849</u>	53310
OWNERSHIP	442693	<u>440648</u>	<u>439874</u>	439457	439074	438537	437321	436185	422789	406142	383047	<u>368845</u>	359306	
GLENDO OWNERSHIP														
ACCRUAL		<u>0</u>	0	<u>0</u>	0	0	0	<u>0</u>	<u>51015</u>	<u>1567</u>	<u>0</u>	<u>0</u>	<u>4126</u>	<u>56708</u>
EVAPORATION		<u>509</u>	228	236	<u>554</u>	<u>20</u>	<u>485</u>	<u>770</u>	<u>1050</u>	<u>1586</u>	<u>1167</u>	1022	<u>1091</u>	<u>8718</u>
DELIVERY & LOSS B/		<u>101</u>	0	<u>0</u>	0	0	0	0	<u>0</u>	<u>113</u>	<u>9954</u>	6627	7226	24021
OWNERSHIP	<u>29597</u>	<u>28987</u>	28759	28523	<u>27969</u>	27949	<u>27464</u>	<u>26694</u>	76659	<u>76527</u>	65406	<u>57757</u>	53566	
PACIFIC POWER & LIGHT														
ACCRUAL		<u>0</u>	0	0	0	0	0	<u>0</u>	14	<u>412</u>	<u>558</u>	<u>558</u>	248	<u>1790</u>
DELIVERY B/		<u>0</u>	<u>0</u>	0	0	0	0	0	<u>1686</u>	<u>0</u>	0	<u>0</u>	0	1686,
EVAPORATION		<u>11</u>	2	<u>1</u>	<u>4</u>	0	<u>6</u>	<u>4</u>	3 3	<u>1</u>	<u>17</u>	<u>27</u>	<u>28</u>	<u>104,</u>
IN STORAGE	<u>2000</u>	<u>1989</u>	<u>1987</u>	<u>1986</u>	<u>1982</u>	1982	<u>1976</u>	<u>1972</u>	<u>297</u>	708	1249	<u>1780</u>	2000	
GUERNSEY OWNERSHIP														
ACCRUAL		0	0	<u>4717</u>	<u>5007</u>	9643	<u>16984</u>	0	3244	0	<u>0</u>	0	0	39595
EVAPORATION		<u>173</u>	<u>62</u>	55	121	<u>63</u>	340	443	931	<u>804</u>	0	0	0	<u>2992</u>
DELIVERY B/		0	0	0	0	0	0	<u>0</u>	<u>0</u>	43277	0	0	0	43277
OWNERSHIP	<u>6674</u>	<u>6501</u>	6439	11101	15987	25567	42211	41768	44081	0	_0	_0	0	

Table 8 (continued) Summary of North Platte River System Ownership for water year 2007 Page 2 of 3

									*				1 480 2 01	
MONTHS	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
INLAND LAKES OWNERSHIP														
ACCRUAL		6114	<u>6532</u>	<u>0</u>	<u>0</u>	0	0	29674	0	<u>0</u>	0	0	0	42320
EVAPORATION		<u>11</u>	<u>16</u>	8	22	2	<u>38</u>	<u>116</u>	<u>50</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	263
TRANSFER C/		<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	0	0	<u>16555</u>	<u>25502</u>	<u>0</u>	0	<u>0</u>	<u>0</u>	42057
OWNERSHIP	0	<u>6103</u>	12619	<u>12611</u>	12589	12587	12549	<u>25552</u>	<u>0</u>	<u>0</u>	<u>0</u>	0	0	-
CITY OF CHEYENNE														
ACCRUAL		<u>481</u>	<u>491</u>	608	<u>730</u>	<u>594</u>	2428	<u>1020</u>	<u>112</u>	<u>387</u>	<u>735</u>	<u>797</u>	1003	9386
EVAPORATION		<u>9</u>	<u>4</u>	<u>1</u>	0	<u>3</u>	<u>17</u>	29	<u>64</u>	3	<u>0</u>	<u>12</u>	<u>21</u>	<u>163</u>
DELIVERY B/		244	<u>193</u>	<u>174</u>	<u>41</u>	<u>95</u>	<u>24</u>	348	<u>6688</u>	<u>1751</u>	334	<u>77</u>	231	10200
OWNERSHIP	3035	<u>3263</u>	<u>3557</u>	3990	<u>4679</u>	<u>5175</u>	<u>7562</u>	<u>8205</u>	<u>1565</u>	<u>198</u>	599	1307	2058	-
OPERATIONAL														
ACCRUAL		0	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	0	6092	128	<u>0</u>	0	3182	9402
EVAPORATION		0	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	0	<u>0</u>	38	81	63	<u>5</u>	23	210
RELEASED		<u>0</u>	<u>0</u>	0	<u>0</u>	<u>0</u>	0	<u>0</u>	<u>58</u>	<u>873</u>	3566	1536	0	6033
OWNERSHIP	<u>0</u>	<u>0</u>	0	0	0	0	<u>0</u>	<u>0</u>	<u>5996</u>	5170	<u>1541</u>	<u>0</u>	3159	
RE-REGULATION														
ACCRUAL		<u>31</u>	0	<u>0</u>	<u>0</u>	<u>0</u>	0	0	0	<u>0</u>	0	<u>0</u>	0	31,
EVAPORATION		<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	0	0	0	0	<u>0</u>	<u>0</u>	0	0	0
RELEASED		<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	0	<u>0</u>	<u>31</u> <u>F/</u>	<u>0</u>	0	<u>0</u>	31
OWNERSHIP	0	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>	0	0	0	0	
WWDC Water (In Glendo)														
TRANSFERRED G/		0	0	<u>0</u>	0	0	<u>0</u>	<u>2054</u>	2882	1233	<u>196</u>	0	<u>0</u>	<u>6365</u>
EVAPORATION		<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>5</u>	<u>42</u>	<u>58</u>	<u>7</u>	0	0	<u>112</u>
RELEASED		<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	69	4399	<u>1191</u>	333	<u>261 1/</u>	6253
OWNERSHIP	<u>0</u>	0	<u>0</u>	<u>0</u>	0	0	0	2049	4820	<u>1596</u>	<u>594</u>	261	0	

SUMMARY OF NORTH PLATTE RIVER SYSTEM OWNERSHIPS FOR WATER YEAR 2006 (Acre-feet)

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Table 8 (continued) Summary of North Platte River System Ownership for water year 2007 Page 3 of 3

	MONTHS	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
WWDC Water Un Se	<u>eminoe)</u>														
TRANSFERRED H	7/		<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	0	0	0	0	<u>0</u>	0	0	0	<u>0</u>
EVAPORATION			<u>0</u>	0	<u>0</u>	0	0								
RELEASED		_	<u>0</u>	0	<u>0</u>	<u>0</u>	0	0	0						
OWNERSHIP		<u>0</u>	0	<u>0</u>	<u>0</u>	0	0								

A/In 1992 the Wyoming State Engineer granted an exchange which allows Pacific Power to exchange direct flows in the winter months (Oct-Apr) for direct flow in the summer months.

During the winter months some direct flows which are available for storage under Pathfinder's storage right are not stored but instead are allowed to pass downstream for use by

Pacific Power. In exchange starting on May 1 Pacific Power allows some of its available direct flow to pass downstream to Glendo Reservoir to be stored as Pathfinder ownership.

The exchange water was returned to Pathfinder at a rate of 26 AF daily starting on May 1, 2007 until June 11, 2007, when the last of the exchange water was returned.

B/ Amounts shown as delivery are storage water only. Natural flow which was delivered is not shown in this table.

C/ Transfer refers to Inland Lakes ownership water which was delivered from storage in Glendo or Guernsey Reservoirs. In April 16,555 AF and in May 25,502 AF was transferred to the Inland Lakes.

D/Not an actual accrual but a 27 AF correction for storage diverted which was corrected on September 18, 2007 for water charged on September 16, 2007 and September 17, 2007.

F/ Water diverted under temporary Glendo contact by exchange from Glendo Reservoir shall comply with the November 13, 2001, modified North Platte Decree, Article 17d., which provides that for each 2 AF of Glendo storage water diverted above Glendo Reservoir 1 additional AF shall be contracted at the same time for release from Glendo Reservoir and passed through Guernsey Reservoir to the North Platte River.

G/ Wyoming Water Development Commission (WWDC) contracted with the Bureau of Reclamation for storage space of 6,404 AF in Glendo Reservoir for a one water year period to store non-project water for irrigation purposes.

H/ Wyoming Water Development Commission (WWDC) contracted with the Bureau of Reclamation for storage space of 1,345 AF in Seminoe Reservoir for a one water year period to store water purchased from the City of Cheyenne for municipal and industrial use.

I/ On September 30, 2007, water remaining in the WWDC account of 0 AF from Glendo Rservoir was returned to the City of Cheyenne.

Table 9 Actual Reservoir Operations for water year 2007

Page 1

NORTH PLATTE RIVER ACTUAL RESERVOIR OPERATIONS Year Beginning Oct 2007

HYDROLOGY OPERATIONS

Seminoe Reservoir Op	erati	ons		Initial	Content	267.8	Kaf	Operat	ing Limi		1017.3		7.00 Ft.
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Min Jun	31.7 Jul	Aug	9.02 Ft. Sep
Total Inflow	kaf	41.0	37.9	28.4	24.2	27.4	100.1	90.4	182.6	111.9	40.4	27.1	16.4
Total Inflow	cfs	667.	637.	462.	394.	493.	1628.	1519.	2970.	1881.	657.	441.	276.
Turbine Release	kaf	32.6	31.4	32.6	32.4	29.5	33.0	98.8	70.4	76.3	128.1	142.8	32.7
Jetflow Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Spillway Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Release	kaf	32.6	31.4	32.6	32.4	29.5	33.0	98.8	70.4	76.3	128.1	142.8	32.7
Total Release	cfs	530.	528.	530.	527.	530.	537.	1660.	1145.	1282.	2084.	2322.	549.
Evaporation	kaf	1.5	0.6	0.3	0.3	0.4	1.0	2.3	2.5	5.9	6.5	4.7	2.8
End-month content	kaf	274.8	280.6	276.1	267.7	265.2	331.3	320.6	430.3	460.0	365.8	245.5	226.4
End-month elevation	ft	6299.7	6300.5	6299.9	6298.7	6298.4	6306.8	6305.5	6317.4	6320.2	6310.7	6295.6	6292.8
Kortes Reservoir Ope	ratio	ns		Initial	Content	4.7	Kaf	Operat	ing Limi	ts: Max Min			2.73 Ft. 2.73 Ft.
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Total Inflow	kaf	32.6	31.4	32.6	32.4	29.5	33.0	98.8	70.4	76.3	128.1	142.8	32.7
Total Inflow	cfs	524.	529.	532.	529.	515.	559.	1665.	1138.	1311.	2095.	2217.	561.
Turbine Release	kaf	30.2	31.2	32.6	32.4	27.7	32.1	98.6	70.4	76.2	128.1	142.5	31.2
Spillway Release	kaf	2.3	0.2	0.0	0.0	1.8	0.9	0.1	0.0	0.0	0.0	0.2	1.4
Total Release	kaf	32.6	31.4	32.6	32.4	29.5	33.0	98.7	70.4	76.2	128.1	142.7	32.6
Total Release	cfs	522.	529.	532.	529.	515.	559.	1665.	1138.	1311.	2095.	2217.	561.
Pathfinder Reservoir	Oper	ations		Initial	Content	202.8	Kaf	Operat	ing Limi	ts: Max Min	1016.5		0.10 Ft.
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Sweetwater Inflow	kaf	1.9	3.2	2.4	3.2	2.6	7.9	8.8	11.1	3.1	0.9	1.0	0.7
Kortes-Path Gain	kaf	0.0	-1.7	-0.3	0.4	2.8	4.3	-0.1	0.7	1.7	-2.3	-4.2	3.6
Inflow from Kortes	kaf	32.1	31.5	32.7	32.5	29.6	34.4	99.1	70.0	78.0	128.8	136.3	33.4
Total Inflow	kaf	34.4	32.9	34.7	36.1	34.9	45.2	107.5	82.2	81.0	126.7	139.5	36.9
Total Inflow	cfs	553.	555.	566.	587.	608.	758.	1812.	1330.	1392.	2072.	2165.	634.
Turbine Release	kaf	5.6	22.7	26.5	26.4	23.8	36.6	110.4	41.1	101.2	157.7	150.0	44.1
Jetflow Release	kaf	4.6	4.8	4.5	4.4	4.2	4.7	4.3	4.5	4.7	4.5	4.3	4.3
Spillway Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Release	kaf	10.2	27.5	31.0	30.8	28.0	41.3	114.7	45.6	135.9	162.2	154.3	48.4
Total Release	cfs	165.	461.	504.	501.	504.	671.	1928.	742.	1779.	2637.	2509.	815.
Evaporation	kaf	1.3	0.5	0.3	0.3	0.4	0.9	1.9	2.0	4.4	4.7	4.5	2.9
End-month content	kaf	225.7	230.7	234.1	239.1	245.6	248.6	239.5	274.1	244.9	204.7	185.5	171.1
End-month elevation	ft	5790.3	5791.0	5791.5	5792.2	5793.2	5793.6	5792.3	5797.1	5793.1	5787.1	5783.9	5781.4
Alcova Reservoir Ope	ratio	ns		Initial	Content	179.8	Kaf	Operat	ing Limi	ts: Max Min		Kaf, 550	0.00 Ft.
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Total Inflow	kaf	10.2	27.5	31.0	30.8	28.0	41.3	114.7	45.6	135.9	162.2	154.3	48.4
Total Inflow	cfs	165.	461.	504.	501.	504.	671.	1928.	742.	1779.	2637.	2509.	815.
Turbine Release	kaf	30.7	29.9	30.7	30.7	27.8	39.5	90.8	35.7	92.5	142.7	144.9	41.7
Spillway Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.0	0.0	0.0
Casper Canal Release		0.0	0.0	0.0	0.0	0.0	0.0	0.0	9.5	11.7	17.3	8.9	5.9
Total Release	kaf	30.7	29.9	30.7	30.7	27.8	39.5	90.8	45.2	104.4	160.0	153.9	47.6
Total Release	cfs	501.	502.	500.	500.	500.	642.	1526.	736.	1754.	2602.	2502.	800.
Evaporation	kaf	0.5	0.2	0.1	0.1	0.1	0.3	0.6	0.7	1.4	1.7	1.8	1.2
End-month content	kaf	158.7	156.2	156.3	156.3	156.4	157.8	181.1	180.8	180.9	181.3	180.0	179.5
End-month elevation	ft	5489.2	5488.1	5488.1	5488.1	5488.2	5488.8	5498.7	5498.5	5498.6	5498.7	5498.2	5498.0

Table 9 (Continued) Actual Reservoir Operations for water year 2007

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NORTH PLATTE RIVER ACTUAL RESERVOIR OPERATIONS Year Beginning Oct 2007

Gray Reef Reservoir	Opera	tions		Initial	Content	1.6	Kaf	Operat.	ing Limi			Kaf, 532	
			3.7	_	-	- 1	.,		Morr	Min		•	6.00 Ft.
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Total Inflow	kaf	30.7	29.9	30.7	30.7	27.8	39.5	90.8	35.7	92.6	142.7	144.9	41.7
Total Inflow	cfs	501.	502.	500.	500.	500.	642.	1526.	581.	1557.	2321.	2357.	701.
Total Release	kaf	30.7	29.8	30.8	30.8	27.8	39.5	90.5	35.9	92.6	142.5	145.0	41.4
Total Release	cfs	500.	502.	500.	500.	501.	643.	1520.	583.	1555.	2318.	2357.	696.
TOTAL Release	CIS	500.	302.	300.	500.	301.	043.	1320.	505.	1333.	2310.	2557.	030.
Glendo Reservoir Ope	ratio	ns		Initial	Content	145.3	Kaf	Operat	ing Limi	ts: Max	789.4	Kaf, 465	3.00 Ft.
Cremac mederverr ope								-1	3	Min	63.2	Kaf, 457	0.02 Ft.
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Alcova-Glendo Gain	kaf	4.8	5.8	4.4	2.8	9.2	16.5	29.9	66.0	4.6	1.2	6.6	5.0
Infl from Gray Reef	kaf	30.7	29.8	30.8	30.8	27.8	39.5	90.5	35.9	92.6	142.5	145.0	41.4
Total Inflow	kaf	37.7	35.2	34.2	33.8	36.6	56.4	114.5	100.7	91.4	142.7	144.7	58.8
Total Inflow	cfs	613.	592.	557.	533.	658.	918.	1924.	1638.	1536.	2321.	2353.	989.
iotai iiiiiow	CIS	013.	394.	557.	333.	030.	910.	1924.	1030.	1550.	2321.	2333.	202.
Turbine Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	22.8	36.7	157.1	215.4	200.6	21.4
Low Flow Release	kaf	1.4	1.5	1.9	1.3	1.4	1.7	2.1	1.6	1.5	1.5	1.5	1.5
Spillway Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Irrigation Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	35.1	105.0	70.3	0.6
Total Release	kaf	1.4	1.5	1.9	1.3	1.4	1.7	24.9	38.5	193.7	321.9	272.5	23.7
Total Release	cfs	23.	25.	31.	22.	26.	28.	419.	626.	3255.	5235.	4431.	398.
TOTAL Release	CIS	23.	23.	JI.	22.	20.	20.	419.	020.	3233.	3233.	1131.	370.
Evaporation	kaf	1.0	0.5	0.4	0.8	0.3	1.4	2.0	4.8	6.8	5.4	2.5	1.5
End-month content	kaf	180.6	213.8	245.8	276.5	311.3	364.6	452.2	509.6	400.5	215.9	85.7	119.3
End-month elevation	ft	4596.5	4601.7	4606.3	4610.4	4614.6	4620.7	4629.4	4634.4	4624.4	4602.1	4576.6	4584.8
Guernsey Reservoir O	perat	ions		Initial	Content	3.9	Kat	Operat	ing Limi	ts: Max	45.6	Kaf, 441	9.99 Ft.
										Min	0.0	Kaf, 437	0.00 Ft.
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Glendo-Guerns Gain	kaf	1.5	0.9	0.5	0.9	0.8	1.0	-0.1	9.8	-2.4	-1.2	-1.3	2.5
Inflow from Glendo	kaf	1.4	1.5	1.9	1.3	1.4	1.7	24.9	38.5	193.7	321.9	272.5	23.7
Total Inflow	kaf	2.9	2.4	2.5	2.2	2.2	2.7	24.8	48.3	191.2	320.7	271.1	26.2
Total Inflow	cfs	47.	40.	38.	36.	40.	43.	417.	785.	3214.	5215.	4410.	440.
iocai iniiow	CIS	47.	40.	30.	30.	40.	43.	417.	703.	3414.	3213.	4410.	440.
Turbine Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	13.6	41.1	55.0	33.7	63.9	7.5
Seepage	kaf	0.1	0.1	0.1	0.3	0.3	0.5	3.4	3.0	3.0	3.1	2.0	0.2
Spillway Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	131.8	284.0	217.4	28.7
Total Release	kaf	0.1	0.1	0.1	0.3	0.3	0.5	17.0	44.1	189.8	320.8	283.3	36.3
Total Release	cfs	2.	2.	2.	4.	6.	8.	285.	716.	3190.	5217.	4607.	611.
	010	٠.	٠.		±.	٠.	٥.	200.	,	3170.	J217.	1007.	VII.
Evaporation	kaf	0.1	0.1	0.1	0.1	0.1	0.2	0.3	0.7	1.2	0.6	1.0	0.2
End-month content	kaf	6.5	8.7	10.9	12.7	14.6	16.5	24.0	27.5	27.8	27.1	14.0	3.6
End-month elevation	ft	4396.5	4399.0	4401.1	4402.6	4404.0	4405.3	4409.8	4411.7	4411.8	4411.5	4403.6	4392.1

Flood Benefits for water year 2007

Because of the existence of dams on the North Platte River, The Corps of Engineers, Omaha District, estimates that in water year 2007 flood damages of \$2,541,700 were prevented. Table 10 is a breakdown of flood damage prevented by Dams.

Table 10 Flood Damage Prevented by Dams for water year 2007 (on the North Platte River Basin Systeml

DAMS	WATER YEAR 2007	PRIOR TO 2007 ²	ACCUMULATEDTOTAL'
<u>SEMINOE</u>	\$23,900	\$30,081,200	\$30,105,100
<u>PATHFINDER</u>	\$3,500	\$8,871,300	\$8,874,800
<u>ALCOVA</u>	<u>\$2,900</u>	<u>\$545,000</u>	\$547,900
<u>GLENDO</u>	\$2,511,300	\$79,130,500	\$81,641,800
<u>GUERNSEY</u>	<u>\$0</u>	<u>\$434,000</u>	\$434,000
<u>TOTAL</u>	\$2,541,700	<u>\$119,062,000</u>	\$121,603,700

¹ This data is received from the Army Corps of Engineers Omaha District Office and is revised every October.

² The period of assessment is 1970 through 2006 except for Glendo Dam, which is 1965 through 2006.

Generation for water year 2007

Power generation was well below average for all powerplants on the North Platte River Basin in water year 2007. See Table 11 for a breakdown of generation by powerplant.

Table 11 Power Generation water year 2007

Powerplant	Gross generation '(GWh)	Percent of Average 2
Seminoe	96.8	73
<u>Kortes</u>	<u>123.5</u>	88
Fremont Canyon	174.0	73
Alcova	<u>92.5</u>	79
Glendo	<u>58.7</u>	74
Guernsey	14.6	76
Total Basin	<u>560.1</u>	77

¹ Generation is reported in giga-watt hours (GWh).

The number of generation units at each powerplant, their capacity and output at rated head is shown in Table 12.

Table 12 North Platte River Powerplant Data

	Number	Capacity Each	Total ² Installed	Normal	Output	20 ****
				Operating	At rated	30 year
	of	Unit	Capacity	Head	Head	Average '
<u>Powerplant</u>	<u>Units</u>	<u>(kw)</u>	<u>(kw)</u>	(feet)	<u>(cfs)</u>	(GWh)
Seminoe	3	<u>17,000</u>	51,000	<u>97-227</u>	<u>4,050</u>	132.6
<u>Kortes</u>	3	<u>12,000</u>	<u>36,000</u>	<u> 192-204</u>	2, 910	141.1
Fremont Canyon	<u>2</u>	<u>33,400</u>	<u>66,800</u>	<u>247-363</u>	<u>3,080</u>	237.3
<u>Alcova</u>	<u>2</u>	<u> 19,500</u>	<u>39,000</u>	<u> 153-165</u>	<u>4,100</u>	<u>117.4</u>
<u>Glendo</u>	<u>2</u>	<u>19,000</u>	38,000	<u>73-156</u>	3,4 00	79.6
Guernsey	<u>2</u>	<u>3,200</u>	<u>6,400</u>	<u>89-91</u>	<u>1,340</u>	19.2
Total	14		237,200 —		-	727.2

^{&#}x27; 1977-2006

² 30 year average (1977-2006)

² Installed capacity from Monthly Report of Power Operations-Powerplant (Form PO&M 59)

PROPOSED OPERATIONS FOR WATER YEAR 2008

Three operation studies were developed for the System to establish an AOP for water year 2008. Each of the studies conformed to the established operating criteria but used different inflow conditions and different demand conditions.

The three inflow conditions were determined from a statistical analysis of historic inflows and were labeled reasonable minimum, reasonable maximum and most probable inflow estimates. Reservoir inflow during water year 2008 has a one-in-ten chance of being less than the reasonable minimum. Statistically, inflows in 2008 will have an eight-in-ten chance of falling between the two extremes. The most probable inflow is based on long-term averages and approximates a 50 percent chance of occurrence. The three studies for water year 2008 are summarized numerically in tables 15, 16, and 17.

The AOP, as developed and reflected in the three studies, provides the flexibility to adjust operations as conditions change during the water year. Forecasts of the April-July reservoir inflow will be made at the beginning of each month for February through May. Projected operating schedules will be adjusted, as required, throughout the water year as changes occur in the forecasted inflows, irrigation demands, maintenance schedules, and power loads.

The total storage in mainstem reservoirs on the North Platte River in Wyoming (including Kortes Reservoir and Gray Reef Reservoir) was 706,338 AF at the beginning of the water year 2008. This amount was 49 percent of the 30 year average (1977-2006) and only 25 percent of capacity.

Seminoe Reservoir

Most Probable Condition - 2008

October through March -- Seminoe Reservoir storage of 226,388 AF, at the beginning of the water year, is 35 percent of the 30-year average and only 22 percent of capacity. Planned turbine releases from Seminoe Reservoir are approximately 530 cfs for October through March. Reservoir storage will decrease to about 199,500 AF by March 31. These releases are projected based on an estimated Seminoe inflow for the October through March period of 171,500 AF. The planned Kortes release of 530 cfs for October through March is required to maintain a minimum flow of at least 500 cfs in the Miracle Mile reach of the river.

April through September -- Turbine releases are expected to average approximately 2,100 cfs from April through September. The total release from the reservoir during the April to September period will be scheduled through the power generators to meet downstream requirements. With most probable inflow, storage will reach a maximum of 482,900 AF by the end of June. Projected carryover storage of about 240,000 AF at the end of the water year would be 37 percent of average and only 24 percent of capacity.

Reasonable Minimum Condition - 2008

October through March -- Planned water release for this period under a reasonable minimum inflow condition will be the same as in the most probable condition at approximately 530 cfs. A release of at least 500 cfs is required to maintain the minimum flow in the Miracle Mile reach of the river. Under this condition, inflows are predicted to be 151,300 AF for the period, which is 20,200 AF less than the most probable condition. The March 31 reservoir content is expected to be approximately 179,400 AF under these conditions.

April through September -- Seminoe water releases will be at 1,450 cfs for April and then be increased to approximately 1,600 cfs for May and June, in order to meet irrigation requirements and provide increased power production. Releases will be decreased to 600 cfs for July, August, and September. Under a minimum condition the June content will be approximately 207,000 AF the highest for the year, and end the water year with a content of 153,800 AF which is 24 percent of average and only 15 percent of capacity.

Reasonable Maximum Condition - 2008

October through March -- Planned water releases for this period under a reasonable maximum inflow condition are similar to the most probable condition as water is moved downstream to generate power and make room in Seminoe Reservoir for spring runoff. Although inflows to Seminoe Reservoir are higher under these conditions, actual changes in winter operations are made gradually until it is evident that the inflow quantities being experienced are showing a trend towards the reasonable maximum inflows for the water year. October through March inflows under this condition would be 195,300 AF, which is 23,800 AF more than the most probable runoff condition. The reservoir content would increase from 227,000 AF at the end of March to 920,100 AF by the end of July under these conditions.

April through September -- Seminoe Reservoir release for April, May, and June will be 2,600 cfs, then releases will be decrease to about 2,100 cfs in July, August and September. Inflows for the April through July period will be 1,314,000 AF, which is 552,600 AF more than the most probable runoff condition. Seminoe Reservoir will reach its maximum end of month content for the year in July with approximately 920,100 AF in storage. This plan of operation would result in an end of year carryover storage of 750,000 AF, which would be 118 percent of average. Figure 12 depicts a comparison of Minimum, Most Probable, and Maximum Seminoe Inflows. Figure 13 depicts a comparison of Minimum, Most Probable, and Maximum Seminoe Storage.

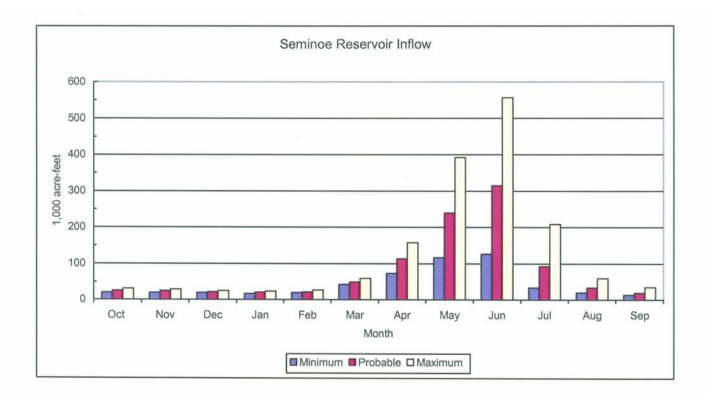


Figure 12 Seminoe Reservoir Inflow (predicted for water year 2008)

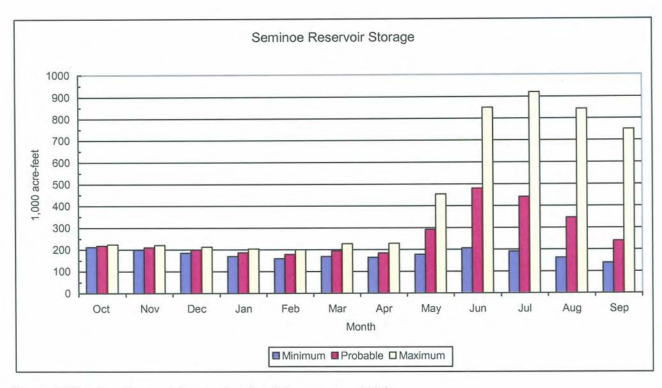


Figure 13 Seminoe Reservoir Storage (predicted for water year 2008)

Pathfinder Reservoir

Most Probable Condition - 2008

October through March -- At the end of the water year, Pathfinder Reservoir storage is 171,126 AF or 35 percent of the 1977-2006 average. Fremont Canyon Powerplant releases will be reduced during October to allow Alcova Reservoir water surface level to be lowered to 5488.0 + 1.0 foot, which is the normal elevation range for winter operation. After the Alcova winter operating range is reached, releases from Pathfinder Reservoir will be adjusted to meet Gray Reef Reservoir releases and maintain the Alcova Reservoir content between 153,800 and 158,300 AF. Pathfinder Reservoir storage is projected to be about 211,400 AF at the end of March.

April through September -- Pathfinder Reservoir storage will reach a maximum content of about 261,600 AF by the end of April and be drawn down to a storage content of about 181,200 AF by the end of the water year, which would be 37 percent of average. River gain between Kortes and Pathfinder Reservoirs, including the Sweetwater River, is estimated at about 82,100 AF for the April-July period under most probable inflow conditions. In April, Fremont Canyon Powerplant releases will be coordinated with Alcova releases to refill Alcova Reservoir to its normal summer operating range of 5498 + 1 foot.

During April through September, Fremont Canyon power releases will be scheduled to meet downstream irrigation deliveries and maintain Alcova Reservoir within the summer operating range. Water releases will be increased in April to approximately 1,540 cfs and then be increased to approximately 2,500 cfs for May, 2,600 cfs for June and July. Releases will be reduced in August and September to approximately 2,400 cfs.

Reasonable Minimum Condition - 2008

October through March -- Water releases for this period under a reasonable minimum inflow condition would be the same as in the most probable condition. Under this condition, gains to the river between Kortes Dam and Pathfinder Dam, including the Sweetwater River, are expected to be 11,900 AF for the October-March period under the minimum inflow conditions. Pathfinder Reservoir storage will reach about 192,200 AF by the end of March. Fremont Canyon Powerplant releases for the period will be scheduled to maintain approximately 156,000 AF of water in Alcova Reservoir.

April through September -- River gains between Kortes Dam and Pathfinder Reservoir, including the Sweetwater River, are estimated at about 37,500 AF for the April-July period under reasonable minimum inflow conditions. In April, releases will be coordinated with Alcova releases to refill Alcova Reservoir to its normal summer operating range of 5498 ft + 1 foot by the end of April.

During April through September, Fremont Canyon power releases will be scheduled to meet Kendrick Project and downstream irrigation deliveries and maintain a storage content of approximately 179,400 AF in Alcova Reservoir. Summer releases will be at their highest, approximately 2,285 cfs, during July, then be reduced as irrigation demands drop off to end the water year at approximately 620 cfs during September. If reasonable minimum runoff develops, the reservoir content at the end of the water year will be about 31,400 AF or 6 percent of average and only 3 percent of capacity.

Reasonable Maximum Condition - 2008

October through March -- Water releases for this period under a reasonable maximum inflow condition would be similar to the most probable condition. Under this condition, gains between Kortes Dam and Pathfinder Dam would be expected to be 39,800 AF for the period. Pathfinder Reservoir content increases through this period from 190,300 AF at the end of October to 219,500 AF by the end of March.

April through September -- In April, water releases from Fremont Canyon Powerplant will be increased as Alcova Reservoir is refilled to water surface elevation 5498 + 1 foot. The rate of release will be increased through the summer as needed to meet downstream irrigation demands. Pathfinder Reservoir would reach a maximum content of 715,000 AF during September. Releases are increased to approximately 800 cfs in June then to 2,100 cfs in July and then decreased to 1,860 cfs in September. The Pathfinder Reservoir end of year storage content is projected to be about 715,000 AF, which would be 148 percent of average. Under all three possible inflow conditions a constant release of 75 cfs is planned from the Pathfinder Dam outlet works which will provide the necessary water to maintain a year round fishery in the North Platte River below Pathfinder Reservoir.

Figure 14 depicts a comparison of Minimum, Most Probable, and Maximum river gains from Kortes Dam to Pathfinder Reservoir. Figure 15 depicts a comparison of Minimum, Most Probable, and Maximum Pathfinder Storage.

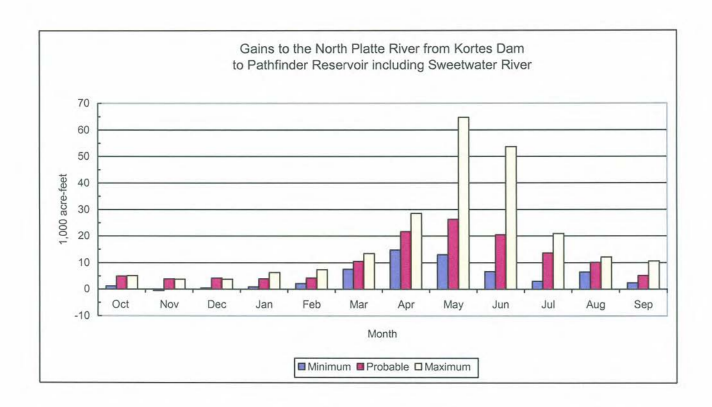


Figure 14 Gains to the North Platte River from Kortes Dam to Pathfinder Reservoir (predicted for water year 2008)

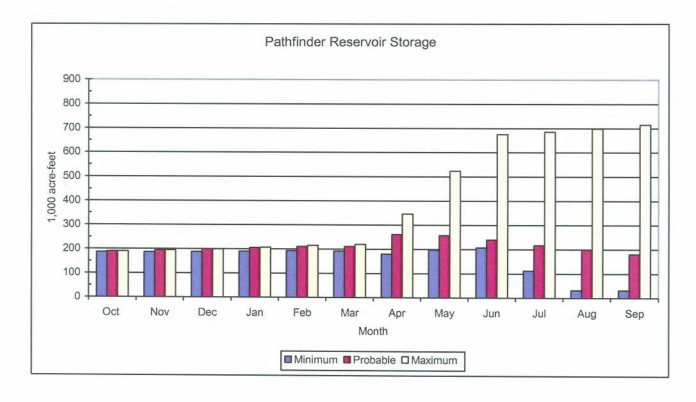


Figure 15 Pathfinder Reservoir Storage (predicted for water year 2008)

Alcova Reservoir

Most Probable Condition - 2008

October through March -- During October, Alcova Reservoir will be drawn down to the normal winter operating range of 5488.0 + 1 foot and will be maintained there through March. October through February releases will be maintained at approximately 500 cfs for production of power, maintenance of fishery flows, pollution abatement, and transfer of water to Glendo Reservoir in preparation for meeting downstream irrigation demands during the coming irrigation season. Provisions have been made in the plan to increase the releases from Alcova during the first part of March for a flushing flow below Gray Reef Reservoir.

April through September -- During April, the reservoir will be refilled to water surface elevation 5,498 feet (179,400 AF). This level will be maintained within + 1 foot to provide the necessary water surface elevation to make irrigation deliveries to Casper Canal and for recreational purposes. About 55,000 AF of water are scheduled to be delivered during the May-September period to meet Kendrick Project irrigation requirements. In addition May-September releases to the river from Alcova Reservoir will total approximately 700,400 AF which will be re-regulated in Gray Reef Reservoir.

Reasonable Minimum Condition - 2008

October through September -- Operation of Alcova Reservoir would be the same as under the most probable condition, except about 54,000 AF of water are scheduled to be delivered during the May-September period to meet Kendrick Project irrigation requirements and May-September releases to the North Platte River from Alcova Reservoir will total approximately 429,200 AF. Water released from Alcova Reservoir will be re-regulated in Gray Reef Reservoir.

Reasonable Maximum Condition - 2008

October through September -- Operation of Alcova Reservoir would be the same as under the most probable condition, except about 63,000 AF of water are scheduled to be delivered during the May-September period to meet Kendrick Project irrigation requirements and May-September releases to the North Platte River from Alcova Reservoir will total approximately 375,500 AF. Figure 16 depicts a comparison of Minimum, Most Probable, and Maximum Alcova Storage.

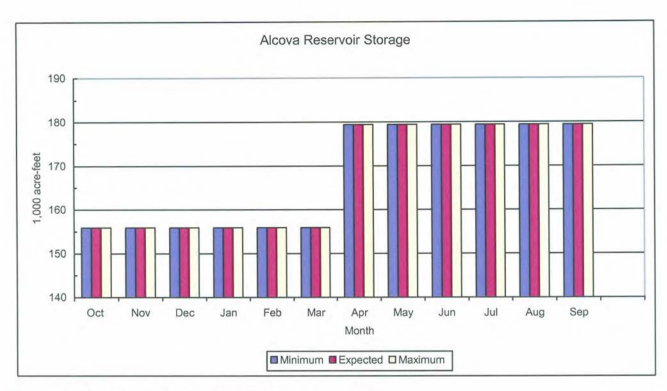


Figure 16 Alcova Reservoir Storage (predicted for water year 2008)

Gray Reef Reservoir

Most Probable Condition - 2008

October through March -- Releases October through February from Gray Reef Dam will be maintained at approximately 500 cfs. This will result in a winter river level the same as last year. Provisions are made in the plan to increase the releases from Gray Reef during part of March to account for a request from Wyoming Game and Fish Department for a series of fluctuating flows to flush the North Platte River downstream of Gray Reef Dam. Should river conditions not be favorable because of climatic events the series of flushing flows will be cancelled and operating plans will be adjusted. The 30-year average monthly flow below Gray Reef ranges between 660 cfs and 875 cfs for the months of October through March.

April through September -- Releases from Gray Reef Reservoir will average about 1,130 cfs in the month of April. The May through September releases are expected to be approximately 2,300 cfs in May; 2,400 cfs in June; and then decreased to 2,270 cfs in July; August and September as project irrigation water is moved downstream.

Reasonable Minimum Condition - 2008

October through March -- Operation of Gray Reef Reservoir would be the same as under the most probable condition through March. Upon completion of the fluctuating flushing flows, releases from Gray Reef Reservoir will be returned to 500 cfs.

April through September -- Releases from Gray Reef Reservoir will average approximately 1,310 cfs in April and May; decreasing to 1,260 cfs in June. The releases will be increased in July and August to average 1,980 cfs and then decreased to 500 cfs in September. These predicted flows may be redistributed as the irrigators adjust their use of water from storage.

Reasonable Maximum Condition - 2008

October through March -- Operation of Gray Reef Reservoir would be the same as under the most probable condition through March. Upon completion of the fluctuating flushing flows, releases from Gray Reef Reservoir will be returned to 500 cfs.

April through September -- A release of 500 cfs will be maintained during April, May and June. Release will be increased to approximately 1,725 cfs in July through September.

Glendo and Guernsey Reservoirs

Most Probable Condition - 2008

October through March -- Carryover storage of 119,254 AF in Glendo Reservoir on September 30, 2007 was 110 percent of average but only 23 percent of capacity. With restorage of North Platte Project water released from Alcova and with North Platte River gains below Alcova Dam estimated to be below normal, Glendo Reservoir storage will increase to about 363,000 AF by the end of March, which will be 88 percent of average and 70 percent of capacity.

A constant release of 25 cfs is planned for the Glendo Dam outlet works which will provide the necessary water to maintain a year round flow in the North Platte River between Glendo Dam and Guernsey Reservoir. The water released will be restored in Guernsey Reservoir.

Guernsey Reservoir contained 3,649 AF of water at the end of water year 2007. Natural inflow, as well as the low flow releases from Glendo Dam, will be stored during the winter which will increase storage to 18,000 AF by March 31.

April through September -- During April, releases from Glendo Reservoir will be scheduled to refill Guernsey Reservoir. Maximum Glendo Reservoir storage will be about 480,000 AF by the end of May which is approximately 3.1 feet below a full reservoir at elevation of 4631.9 ft. Releases from Glendo Reservoir during the May through September period will be based upon meeting irrigation demand.

Guernsey Reservoir content will be maintained near 28,000 AF during May and June. Provision is made in the plan for a possible silt run in July, which will require close coordination of Glendo and Guernsey release schedules as Guernsey Reservoir is drawn down to about 1,000 AF in July during the silt run and refilled to about 28,000 AF following the silt run. During September, releases for delivery of irrigation water to draw down Glendo Reservoir to about 90,000 AF. During September Guernsey Reservoir will be lowered to approximately 1,000 AF.

Reasonable Minimum Condition - 2008

October through March -- Guernsey Reservoir contained 3,649 AF of water at the end of water year 2007. Under the reasonable minimum inflow conditions, the natural inflow will be stored during the winter, as well as the low flow release from Glendo Dam, which will increase the Guernsey Reservoir content to 17,600 AF by March 31. Glendo Reservoir content will increase from the carryover storage of 119,254 AF to a March 31 content of 345,500 AF.

April through September -- During May releases from Glendo Reservoir will be scheduled to refill Guernsey Reservoir. Glendo Reservoir storage will increase to about 500,000 AF by the end of May, which will be the largest end of month content for the year. At this level, it would take approximately 17,500 AF of water to bring Glendo to a full Reservoir at elevation of 4635 ft.

The operation of Glendo and Guernsey Reservoirs will be based upon making less than full irrigation deliveries to the Glendo Unit and only approximately 63 percent of normal deliveries to North Platte Project. The total combined North Platte System reservoir storage would be approximately 221,400 AF lower than most probable conditions by the end of the water year under reasonable minimum water supply conditions.

Guernsey Reservoir content will be maintained near 28,000 AF during May and June. Provision is made in the plan for a possible silt run in July, which will require close coordination of Glendo and Guernsey release schedules as Guernsey Reservoir is drawn down to about 1,000 AF in July during the silt run and refilled to about 28,000 AF following the silt run. September releases will be made to meet irrigation requirements leaving 118,900 AF of water in Glendo Reservoir at years end. Guernsey Reservoir content on September 30 will be 4,000 AF under minimum conditions.

Reasonable Maximum Condition - 2008

October through March -- Guernsey Reservoir contained 3,649 AF of water at the end of water year 2007. Under the reasonable maximum inflow conditions, the natural inflow as well as the 25 cfs river maintenance release from Glendo will be stored during the winter, which will increase the reservoir content to 17,500 AF by March 31. Glendo Reservoir content is expected to increase from the starting content of 119,254 AF to an end of March content of 370,000 AF.

April through September -- Under maximum conditions, Re-regulation water would be released as natural flow to meet irrigation demands until the supply is used as required. A total of 1,086,600 AF of water would be released from the system starting April 2008. Guernsey Reservoir content would reach a maximum end of month content of 28,000 AF in April through June. Under reasonable maximum conditions Glendo Reservoir will reach near conservation capacity of 517,500 AF during May. Provision is made in the plan for a possible silt run in July, which will require close coordination of Glendo and Guernsey release schedules as Guernsey Reservoir is drawn down to about 1,000 AF and refilled to 28,000 AF by the end of the month. During September, releases will be scheduled to lower Guernsey Reservoir to approximately 1,000 AF.

The operating plan shown assumes no downstream flow restrictions and normal irrigation deliveries. Glendo storage is projected to decrease to about 349,500 AF by the end of July and will be about 100,000 AF by the end of September. This end of year Glendo storage would be 92 percent of average and the total System storage at the end of the water year would be 1,754,600 AF, 124 percent of average which includes about 6,200 AF of storage in Kortes and Gray Reef Reservoirs. Figure 17 depicts a comparison of Minimum, Most Probable, and Maximum river gains from Alcova Dam to Glendo Reservoir. Figure 18 depicts a comparison of Minimum, Most Probable, and Maximum Glendo Reservoir Storage.

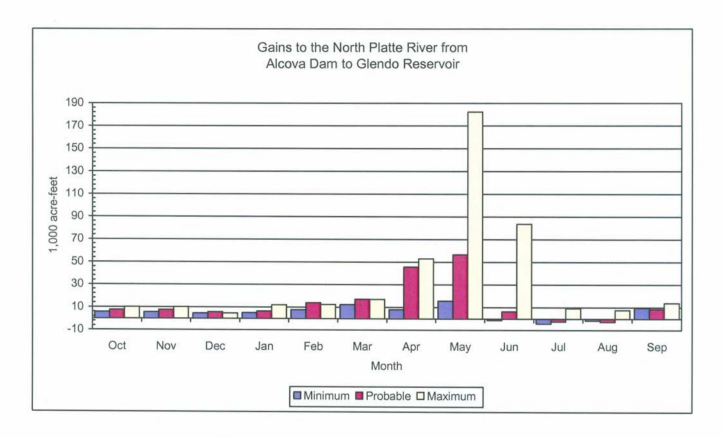


Figure 17 Gains to North Platte River from Alcova Dam to Glendo Reservoir (predicted for water year 2008)

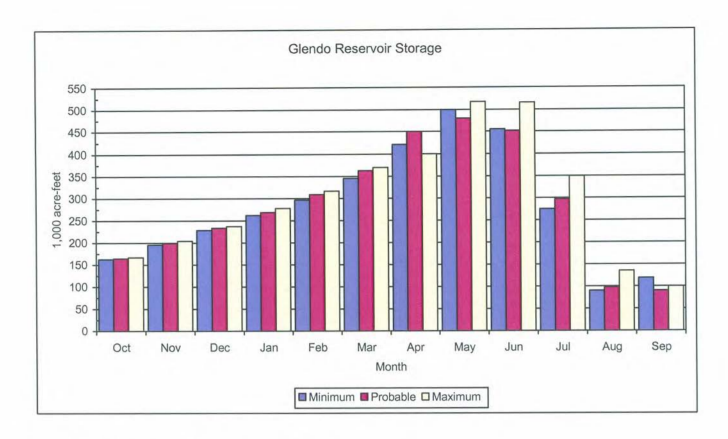


Figure 18 Glendo Reservoir Storage (predicted for water year 2008)

Ownerships

Most Probable Condition - 2008

Stored water which is held in accounts for various entities is referred to as their ownership. At the close of water year 2008, the North Platte Project storage ownership is expected to be at 372,900 AF (94 percent of average); the Kendrick Project storage ownership is expected to be near 272,800 AF (31 percent of average). Glendo storage ownership at the end of water year 2008 is expected to have an end-of-season content of 48,400 AF (38 percent of average). The Kendrick Project ownership will not accrue any water under the Most Probable conditions. Two ownerships will fill under most probable conditions; North Platte Guernsey, and North Platte Inland Lakes. No water will be retained as operational water at the end of the water year in the operation/re-regulation water account.

Reasonable Minimum Condition - 2008

The North Platte Project storage ownership is expected to be at 165,300 AF (42 percent of average) at the close of the water year. The North Platte Project ownership will not fill under minimum conditions. The Kendrick Project storage ownership is expected to be near 272,400 AF which is 31 percent of average at the close of the water year. The Kendrick Project ownership will not accrue any water under the reasonable minimum conditions. Glendo storage ownership is expected to be near 34,700 AF (27 percent of average) at the close of water year 2008 under the reasonable minimum runoff conditions.

Reasonable Maximum Condition - 2008

Under reasonable maximum conditions all storage water ownerships in the North Platte River System will fill during the water year 2008. About 33,100 AF will be captured in the reservoirs as re-regulation water in the North Platte System under maximum condition. The water in the operational/re-regulation water account will be released from the System as natural flow to meet irrigation demands. Figure 19 depicts a comparison of Minimum, Most Probable, and Maximum Kendrick, North Platte Project and Glendo Project Ownership.

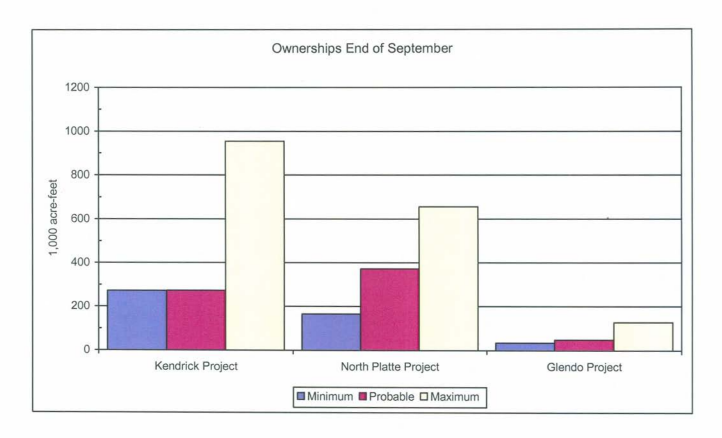


Figure 19 Ownerships at the end of September (predicted for water year 2008)

Most Probable Generation water year 2008

The most probable power generation for water year 2008 will be near or above average for all powerplants on the North Platte River Basin. See Table 13 for a breakdown of generation by powerplant.

Table 13 Most Probable Power Generation water year 2008

<u>Powerplant</u>	Gross generation ¹ (GWh)	Percent of Average 2
<u>Seminoe</u>	126.6	95
<u>Kortes</u>	<u>161.2</u>	<u>114</u>
Fremont Canyon	230.0	98
Alcova	134.6	116
<u>Glendo</u>	91.1	115
Guernsey	<u>19.4</u>	103
Total Basin	<u>762.9</u>	105

Gross generation is based on October 2007 storage and most probable inflow. Gross generation is reported in giga-watt hours (GWh).

² 30 year average (1977-2006)

The Operation and Maintenance Division (O&M) creates a schedule of maintenance for all generating units. See table 14 for the maintenance schedule for water year 2008. The O&M maintenance schedule is updated throughout the water year but only the October schedule is used for publication.

Table 14 Proposed Generating Unit Maintenance Schedule (October 2007 through September 2008)

Facility and Unit No.	Scheduled Period	Description of Work
Seminoe Unit #1	09-14-07 through 03-31-08	Gate Överhaul
Seminoe Unit #1	10-01-07 through 12-13-07	Annual Maintenance
Seminoe Unit #2	02-04-08 through 02-28-08	Annual Maintenance
Seminoe Unit #3	12-17-07 through 01-24-08	Annual Maintenance
Kortes Unit #2	09-14-07 through 03-31-08	Gate Overhaul
Kortes Unit #2	10-01-07 through 12-19-07	Annual Maintenance
Kortes Unit #3	04-01-08 through 04-21-08	Annual Maintenance
Fremont Unit #1	10-09-07 through 11-09-07	Annual Maintenance
Fremont Unit #2	11-12-07 through 11-22-07	Grease System
Fremont Unit #2	11-23-07 through 01-01-08	Annual Maintenance
Alcova Unit #1	01-07-08 through 02-13-08	Annual Maintenance
Alcova Unit #2	02-18-08 through 03-06-08	Annual Maintenance
Glendo Unit #1	01-23-08 through 02-07-08	Annual Maintenance
Glendo Unit #1	10-04-07 through 12-14-07	Repaire Surge Tank
Glendo Unit #1	01-21-08 through 02-01-08	Replace CO2
Glendo Unit #2	01-21-08 through 01-31-08	Grease System
Glendo Unit #2	01-21-08 through 02-01-08	Replace CO2
Glendo Unit #2	02-25-08 through 04-02-08	Annual Maintenance
Guernsey Unit #1	10-23-07 through 11-06-07	Annual Maintenance
Guernsey Unit #1	11-12-07 through 11-23-07	Governor Repair
Guernsey Unit #2	12-04-07 through 12-18-07	Annual Maintenance

Table 15 Most Probable Operating Plan for water year 2008

NORTH PLATTE RIVER OPERATING PLAN Year Beginning Oct 2007

HYDROLOGY OPERATIONS

Seminoe Reservoir Op	erati	ons		Initial	Content	226.4	Kaf	Operat	ing Limi			Kaf, 635	
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Min Jun	31.7 Jul	Kaf, 623 Aug	9.02 Ft. Sep
Total Inflow	kaf	25.5	24.9	21.5	20.4	21.7	49.7	113.4	239.5	315.4	93.1	34.2	19.2
Total Inflow	cfs	415.	418.	350.	332.	377.	808.	1906.	3895.	5300.	1514.	556.	323.
Turbine Release	kaf	32.6	31.4	32.5	32.5	30.4	32.5	122.2	126.3	122.2	126.3	126.3	122.2
Jetflow Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Spillway Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Release	kaf	32.6	31.4	32.5	32.5	30.4	32.5	122.2	126.3	122.2	126.3	126.3	122.2
Total Release	cfs	530.	528.	529.	529.	529.	529.	2054.	2054.	2054.	2054.	2054.	2054.
Evaporation	kaf	1.8	1.0	0.5	0.5	0.5	1.0	1.9	2.2	4.9	6.2	4.7	2.8
End-month content	kaf	217.8	210.6	199.5	187.4	178.8	195.5#	185.0	292.3	481.0	441.7	345.5	240.0*
End-month elevation	ft	6291.4	6290.3	6288.5	6286.4	6284.9	6287.8	6286.0	6302.0	6322.1	6318.5	6308.4	6294.8
Kortes Reservoir Ope	ratio	ns		Initial	Content	4.7	Kaf	Operat	ing Limit	s: Max Min		Kaf, 614 Kaf, 609	
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Total Inflow	kaf	32.6	31.4	32.5	32.5	30.4	32.5	122.2	126.3	122.2	126.3	126.3	122.2
Total Inflow	cfs	530.	528.	529.	529.	529.	529.	2054.	2054.	2054.	2054.	2054.	2054.
Turbine Release	kaf	32.5	31.4	32.5	32.5	30.4	32.5	122.2	126.3	122.2	126.3	126.3	122.2
Spillway Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Release	kaf	32.5	31.4	32.5	32.5	30.4	32.5	122.2	126.3	122.2	126.3	126.3	122.2
Total Release	cfs	529.	528.	529.	529.	529.	529.	2054.	2054.	2054.	2054.	2054.	2054.
Pathfinder Reservoir	Oper	ations		Initial	Content	171.1	Kaf	Operat	ing Limi	ts: Max Min		Kaf, 585	
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Sweetwater Inflow	kaf	1.4	1.8	2.0	2.5	3.1	4.3	14.0	19.0	15.9	4.9	2.3	1.2
Kortes-Path Gain	kaf	3.6	2.1	2.2	1.5	1.2	6.2	7.7	7.3	4.6	8.7	7.8	4.0
Inflow from Kortes	kaf	32.5	31.4	32.5	32.5	30.4	32.5	122.2	126.3	122.2	126.3	126.3	122.2
Total Inflow	kaf	37.5	35.3	36.7	36.5	34.7	43.0	143.9	152.6	142.7	139.9	136.4	127.4
Total Inflow	cfs	610.	593.	597.	594.	603.	699.	2418.	2482.	2398.	2275.	2218.	2141.
Turbine Release	kaf	12.1	25.6	26.3	26.3	24.7	36.1	87.0	149.1	151.8	153.8	145.6	138.8
Jetflow Release	kaf	4.6	4.5	4.6	4.6	4.3	4.6	4.5	4.6	4.5	4.6		4.5
Spillway Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0
Total Release	kaf	16.7	30.1	30.9	30.9	29.0	40.7	91.5	153.7	156.3	158.4	150.2	143.3
Total Release	cfs	272.	506.	503.	503.	504.	662.	1538.	2500.	2627.	2576.	2443.	2408.
Evaporation	kaf	1.6	0.9	0.5	0.5	0.5	1.1	2.2	2.9	4.1	4.3	3.6	2.6
End-month content	kaf	190.3	194.6	199.9	205.0	210.2	211.4	261.6	257.6	239.9	217.1		181.2
End-month elevation	ft	5784.7	5785.4	5786.3	5787.1	5787.9	5788.1	5795.4	5794.8	5792.4	5789.0	5786.2	5783.1
Alcova Reservoir Ope	ratio	ns		Initial	Content	179.5	Kaf	Operat	ing Limi			Kaf, 550	
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Min Jun	Jul		33.12 Ft. Sep
Total Inflow	kaf	16.7	30.1	30.9	30.9	29.0	40.7	91.5	153.7	156.3	158.4	150.2	143.3
Total Inflow	cfs	272.	506.	503.	503.	504.	662.	1538.	2500.	2627.	2576.	2443.	2408.
Turbine Release	kaf	39.6	29.8	30.7	30.7	28.8	40.3	67.2	142.7	142.9	139.8		135.2
Spillway Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0
Casper Canal Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	10.0	12.0	17.0	9.0	7.0
Total Release	kaf	39.6	29.8	30.7	30.7	28.8	40.3	67.2	152.7	154.9	156.8	148.8	142.2
Total Release	cfs	644.	501.	499.	499.	501.	655.	1129.	2483.	2603.	2550.	2420.	2390.
Evaporation	kaf	0.7	0.3	0.2	0.2	0.2	0.4	0.8	1.0	1.4	1.6	1.4	1.1
End-month content	kaf	155.9*				155.9*		179.4*			179.4		

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End-month elevation ft 5487.9 5487.9 5487.9 5487.9 5487.9 5487.9 5487.9 5498.0 5498.0 5498.0 5498.0 5498.0

Table 15 (continued) Most Probable Operating Plan for water year 2008

NORTH PLATTE RIVER OPERATING PLAN Year Beginning Oct 2007

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						_							
Gray Reef Reservoir	0pera	tions		Initial	Content	1.7	Kaf	Operat:	ing Limit	s: Max Min		Kaf, 5327 Kaf, 530	
		0-5	Nov	Dec	Jan	Feb	Mar	7,000	Morr	Jun	Jul	Auq	Sep
		Oct	NOV	Dec	Jan	reb	Mar	Apr	May	Jun	Jul	Aug	sep
Total Inflow	kaf	39.6	29.8	30.7	30.7	28.8	40.3	67.2	142.7	142.9	139.8	139.8	135.2
Total Inflow	cfs	644.	501.	499.	499.	501.	655.	1129.	2321.	2402.	2274.	2274.	2272.
Total Release	kaf	40.2	29.8	30.7	30.7	28.8	40.3	67.2	142.7	142.8	139.7	139.7	135.1
Total Release	cfs	654.	501.	499.	499.	501.	655.	1129.	2321.	2400.	2272.	2272.	2270.
Glendo Reservoir Ope	ratio	ns		Initial	Content	119.3	Kaf	Operat:	ing Limit	s: Max	789.4	Kaf, 4653	3.00 Ft.
										Min	63.2	Kaf, 457	0.02 Ft.
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Alcova-Glendo Gain	kaf	7.6	7.6	5.7	6.5	13.9	17.0	45.8	56.6	6.5	-2.4	-2.7	8.6
Infl from Gray Reef	kaf	40.2	29.8	30.7	30.7	28.8	40.3	67.2	142.7	142.8	139.7	139.7	135.1
Total Inflow	kaf	47.8	37.4	36.4	37.2	42.7	57.3	113.0	199.3	149.3	137.3	137.0	143.7
Total Inflow	cfs	777.	629.	592.	605.	742.	932.	1899.	3241.	2509.	2233.	2228.	2415.
Turbine Release	kaf	0.0	0.0	0.0	0.0	0.0	0.4	21.4	164.4	168.4	226.6	219.7	148.2
Low Flow Release	kaf	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Spillway Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Irrigation Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	57.1	110.9	0.0
Total Release	kaf	1.5	1.5	1.5	1.5	1.5	1.9	22.9	165.9	169.9	285.2	332.1	149.7
Total Release	cfs	24.	25.	24.	24.	26.	31.	385.	2698.	2855.	4638.	5401.	2516.
Evaporation	kaf	1.1	0.8	0.7	0.7	0.8	1.6	3.1	4.7	6.5	6.3	3.8	1.8
End-month content	kaf	164.5*	199.6	233.8	268.8	309.2#	363.0*	450.0*	480.0*	451.7#	297.7	97.7	90.0*
End-month elevation	ft	4593.8	4599.6	4604.6	4609.4	4614.4	4620.5	4629.2	4631.9	4629.3	4613.0	4579.7	4577.8
Guernsey Reservoir C	perat	ions		Initial	Content	3.6	Kaf	Operat:	ing Limit			Kaf, 4419	
				_	_	_		_		Min		Kaf, 437	
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Glendo-Guerns Gain	kaf	1.8	1.4	2.0	1.0	1.1	0.7	4.6	8.1	3.1	1.9	1.8	5.0
Inflow from Glendo	kaf	1.5	1.5	1.5	1.5	1.5	1.9	22.9	165.9	169.9	285.2	332.1	149.7
Total Inflow	kaf	3.3	2.9	3.5	2.5	2.6	2.6	27.5	174.0	173.0	287.1	333.9	154.7
Total Inflow	cfs	54.	49.	57.	41.	45.	42.	462.	2830.	2907.	4669.	5430.	2600.
Turbine Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	19.6	53.8	51.8	56.5	56.5	55.4
Seepage	kaf	0.3	0.2	0.3	0.4	0.3	0.3	0.4	1.2	3.0	3.1	2.5	0.3
Spillway Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	115.3	117.2	246.4	254.0	122.3
Total Release	kaf	0.0	0.0	0.0	0.4	0.0	0.0	20.0	170.3	172.0	306.0	313.0	178.0
Total Release	cfs	5.	3.	5.	7.	5.	5.	336.	2770.	2891.	4977.	5090.	2991.
TOTAL RELEASE	CLB	۶.	٥.	٥.	/.	۶.	۶.	330.	2110.	2071.	47//.	3030.	4331.
Evaporation	kaf	0.1	0.2	0.2	0.2	0.2	0.3	0.5	0.7	1.0	1.1	0.9	0.7
End-month content	kaf	6.5	9.0	12.0	13.9	16.0#	18.0*	25.0*	28.0*	28.0*	8.0*	28.0*	4.0*
End-month elevation	ft	4396.6	4399.3	4402.0	4403.5	4405.0	4406.3	4410.4	4411.9	4411.9	4398.3	4411.9	4392.8

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Table 15 (continued) Most Probable Operating Plan for water year 2008

NORTH PLATTE RIVER OPERATING PLAN Year Beginning Oct 2007

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OWNERSHIP OPERATIONS

North Platte Pathfin	der			Initial	Ownershi	p 286.2 1	Kaf, A	ccrued th	is water	year:	0.0 Ka	af	
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Net Accrual	kaf	28.4	27.4	24.8	23.4	25.0	58.1	130.8	179.2	162.1	0.0	0.0	0.0
Evaporation	kaf	2.1	1.4	0.9	1.0	1.0	2.1	4.3	6.3	11.4	13.4	9.9	5.4
Deliv fm Ownership	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	150.2	261.6	132.0
End-month Ownership	kaf	314.6	342.0	366.8	390.2	415.2	473.3	604.1	783.3	945.4	781.8	510.3	372.9
North Platte Guernse	У			Initial	Ownershi	p 0.0	Kaf, A	ccrued th	is water	year:	0.0 Ka	af	
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Net Accrual	kaf	0.0	0.0	7.4	7.1	14.7	16.4	0.0	0.0	0.0	0.0	0.0	0.0
Evaporation/Seepage	kaf	0.0	0.0	0.3	0.4	0.3	0.5	0.4	0.4	0.6	0.6	0.0	0.0
peliv fm Ownership	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	43.6	0.0	0.0
End-month Ownership	kaf	0.0	0.0	7.4	14.5	29.2	45.6	45.2	44.8	44.2	0.0	0.0	0.0
Inland Lakes				Initial	Ownershi	p 0.0	Kaf, A	ccrued th	is water	year:	0.0 Ka	af	
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Net Accrual	kaf	9.1	8.7	0.0	0.0	0.0	0.0	28.2	0.0	0.0	0.0	0.0	0.0
Evaporation/Seepage	kaf	0.3	0.3	0.1	0.1	0.1	0.1	0.1	0.3	0.0	0.0	0.0	0.0
Trnsfr fm Ownership	kaf	0.0	0.0	0.0	0.0	0.0	0.0	20.0	25.3	0.0	0.0	0.0	0.0
End-month Ownership	kaf	9.1	17.8	17.7	17.6	17.5	17.4	25.6	0.0	0.0	0.0	0.0	0.0
Kendrick				Initial	Ownershi	p 359.3	Kaf, A	ccrued th	is water	year:	0.0 Ka	af	
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Net Accrual	1			0 0									
Net Accrual	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Evaporation	kaf	0.0 2.7	0.0 1.5	1.0	0.0 0.9	0.0	0.0 1.8	0.0 3.1	0.0	0.0 4.8	0.0 4.5	0.0 3.7	0.0 3.0
Evaporation	kaf	2.7	1.5	1.0	0.9	0.9	1.8	3.1	3.6	4.8	4.5	3.7	3.0
Evaporation peliv fm Ownership	kaf kaf	2.7	1.5	1.0 0.0 354.1	0.9	0.9 0.0 352.3	1.8 0.0 350.5	3.1	3.6 10.0 333.8	4.8 12.0 317.0	4.5 17.0	3.7 9.0 282.8	3.0 7.0
Evaporation peliv fm Ownership End-month Ownership	kaf kaf	2.7	1.5	1.0 0.0 354.1	0.9 0.0 353.2	0.9 0.0 352.3	1.8 0.0 350.5	3.1 0.0 347.4	3.6 10.0 333.8	4.8 12.0 317.0	4.5 17.0 295.5	3.7 9.0 282.8	3.0 7.0
Evaporation peliv fm Ownership End-month Ownership	kaf kaf	2.7 0.0 356.6	1.5 0.0 355.1	1.0 0.0 354.1 Initial	0.9 0.0 353.2 Ownershi	0.9 0.0 352.3 p 53.5	1.8 0.0 350.5 Kaf, A	3.1 0.0 347.4 accrued th	3.6 10.0 333.8 mis water	4.8 12.0 317.0 year:	4.5 17.0 295.5	3.7 9.0 282.8	3.0 7.0 272.8
Evaporation peliv fm Ownership End-month Ownership Glendo Unit	kaf kaf kaf	2.7 0.0 356.6	1.5 0.0 355.1	1.0 0.0 354.1 Initial	0.9 0.0 353.2 Ownershi	0.9 0.0 352.3 p 53.5 Feb	1.8 0.0 350.5 Kaf, A	3.1 0.0 347.4 accrued the	3.6 10.0 333.8 his water	4.8 12.0 317.0 year: Jun	4.5 17.0 295.5 0.0 Ka	3.7 9.0 282.8 af	3.0 7.0 272.8 Sep
Evaporation peliv fm Ownership End-month Ownership Glendo Unit Accrual	kaf kaf kaf	2.7 0.0 356.6 Oct	1.5 0.0 355.1 Nov	1.0 0.0 354.1 Initial Dec 0.0	0.9 0.0 353.2 Ownershi	0.9 0.0 352.3 p 53.5 Feb	1.8 0.0 350.5 Kaf, A Mar	3.1 0.0 347.4 Accrued the Apr 22.1	3.6 10.0 333.8 is water May 0.0	4.8 12.0 317.0 year: Jun 0.0	4.5 17.0 295.5 0.0 Ka Jul 0.0	3.7 9.0 282.8 af Aug 0.0	3.0 7.0 272.8 Sep 0.0
Evaporation peliv fm Ownership End-month Ownership Glendo Unit Accrual Evaporation	kaf kaf kaf kaf	2.7 0.0 356.6 Oct 0.0 0.4	1.5 0.0 355.1 Nov 0.0 0.2	1.0 0.0 354.1 Initial Dec 0.0 0.1	0.9 0.0 353.2 Ownershi Jan 0.0 0.1	0.9 0.0 352.3 p 53.5 Feb 0.0 0.2	1.8 0.0 350.5 Kaf, A Mar 0.8 0.2	3.1 0.0 347.4 Accrued th Apr 22.1 0.5	3.6 10.0 333.8 dis water May 0.0 0.8	4.8 12.0 317.0 year: Jun 0.0 1.1	4.5 17.0 295.5 0.0 Ka Jul 0.0 1.0	3.7 9.0 282.8 af Aug 0.0 0.8	3.0 7.0 272.8 Sep 0.0 0.6
Evaporation peliv fm Ownership End-month Ownership Glendo Unit Accrual Evaporation Deliv fm Ownership	kaf kaf kaf kaf kaf	2.7 0.0 356.6 Oct 0.0 0.4 0.0	1.5 0.0 355.1 Nov 0.0 0.2 0.0	1.0 0.0 354.1 Initial Dec 0.0 0.1 0.0 52.8	0.9 0.0 353.2 Ownershi Jan 0.0 0.1	0.9 0.0 352.3 p 53.5 Feb 0.0 0.2 0.0 52.5	1.8 0.0 350.5 Kaf, A Mar 0.8 0.2 0.0 53.1	3.1 0.0 347.4 Accrued th Apr 22.1 0.5 0.0	3.6 10.0 333.8 dis water May 0.0 0.8 0.0 73.9	4.8 12.0 317.0 year: Jun 0.0 1.1 0.0 72.8	4.5 17.0 295.5 0.0 Ka Jul 0.0 1.0 6.0	3.7 9.0 282.8 af Aug 0.0 0.8 8.0 57.0	3.0 7.0 272.8 Sep 0.0 0.6 8.0
Evaporation peliv fm Ownership End-month Ownership Glendo Unit Accrual Evaporation Deliv fm Ownership End-month Ownership	kaf kaf kaf kaf kaf	2.7 0.0 356.6 Oct 0.0 0.4 0.0	1.5 0.0 355.1 Nov 0.0 0.2 0.0	1.0 0.0 354.1 Initial Dec 0.0 0.1 0.0 52.8	0.9 0.0 353.2 Ownershi Jan 0.0 0.1 0.0 52.7	0.9 0.0 352.3 p 53.5 Feb 0.0 0.2 0.0 52.5	1.8 0.0 350.5 Kaf, A Mar 0.8 0.2 0.0 53.1	3.1 0.0 347.4 accrued th Apr 22.1 0.5 0.0 74.7	3.6 10.0 333.8 dis water May 0.0 0.8 0.0 73.9	4.8 12.0 317.0 year: Jun 0.0 1.1 0.0 72.8	4.5 17.0 295.5 0.0 Ka Jul 0.0 1.0 6.0 65.8	3.7 9.0 282.8 af Aug 0.0 0.8 8.0 57.0	3.0 7.0 272.8 Sep 0.0 0.6 8.0
Evaporation peliv fm Ownership End-month Ownership Glendo Unit Accrual Evaporation Deliv fm Ownership End-month Ownership	kaf kaf kaf kaf kaf	2.7 0.0 356.6 Oct 0.0 0.4 0.0 53.1	1.5 0.0 355.1 Nov 0.0 0.2 0.0 52.9	1.0 0.0 354.1 Initial Dec 0.0 0.1 0.0 52.8 Initial	0.9 0.0 353.2 Ownershi Jan 0.0 0.1 0.0 52.7	0.9 0.0 352.3 p 53.5 Feb 0.0 0.2 0.0 52.5	1.8 0.0 350.5 Kaf, A Mar 0.8 0.2 0.0 53.1	3.1 0.0 347.4 accrued th Apr 22.1 0.5 0.0 74.7	3.6 10.0 333.8 dis water May 0.0 0.8 0.0 73.9	4.8 12.0 317.0 year: Jun 0.0 1.1 0.0 72.8 year:	4.5 17.0 295.5 0.0 Ka Jul 0.0 1.0 6.0 65.8	3.7 9.0 282.8 af Aug 0.0 0.8 8.0 57.0	3.0 7.0 272.8 Sep 0.0 0.6 8.0 48.4
Evaporation peliv fm Ownership End-month Ownership Glendo Unit Accrual Evaporation Deliv fm Ownership End-month Ownership Re-regulation	kaf kaf kaf kaf kaf kaf kaf	2.7 0.0 356.6 Oct 0.0 0.4 0.0 53.1	1.5 0.0 355.1 Nov 0.0 0.2 0.0 52.9	1.0 0.0 354.1 Initial Dec 0.0 0.1 0.0 52.8 Initial	0.9 0.0 353.2 Ownershi Jan 0.0 0.1 0.0 52.7 Ownershi	0.9 0.0 352.3 p 53.5 Feb 0.0 0.2 0.0 52.5 p 0.0	1.8 0.0 350.5 Kaf, A Mar 0.8 0.2 0.0 53.1 Kaf, A	3.1 0.0 347.4 Accrued the Apr 22.1 0.5 0.0 74.7	3.6 10.0 333.8 dis water May 0.0 0.8 0.0 73.9 dis water May	4.8 12.0 317.0 year: Jun 0.0 1.1 0.0 72.8 year: Jun	4.5 17.0 295.5 0.0 Ka Jul 0.0 1.0 6.0 65.8 0.0 Ka	3.7 9.0 282.8 af Aug 0.0 0.8 8.0 57.0	3.0 7.0 272.8 Sep 0.0 0.6 8.0 48.4
Evaporation peliv fm Ownership End-month Ownership Glendo Unit Accrual Evaporation Deliv fm Ownership End-month Ownership Re-regulation Accrual	kaf kaf kaf kaf kaf kaf	2.7 0.0 356.6 Oct 0.0 0.4 0.0 53.1	1.5 0.0 355.1 Nov 0.0 0.2 0.0 52.9 Nov	1.0 0.0 354.1 Initial Dec 0.0 0.1 0.0 52.8 Initial Dec	0.9 0.0 353.2 Ownershi Jan 0.0 0.1 0.0 52.7 Ownershi Jan 0.0	0.9 0.0 352.3 p 53.5 Feb 0.0 0.2 0.0 52.5 p 0.0 Feb	1.8 0.0 350.5 Kaf, A Mar 0.8 0.2 0.0 53.1 Kaf, A	3.1 0.0 347.4 accrued th Apr 22.1 0.5 0.0 74.7 accrued th Apr	3.6 10.0 333.8 dis water May 0.0 0.8 0.0 73.9 dis water May 0.0	4.8 12.0 317.0 year: Jun 0.0 1.1 0.0 72.8 year: Jun 0.0	4.5 17.0 295.5 0.0 Ka Jul 0.0 1.0 6.0 65.8 0.0 Ka	3.7 9.0 282.8 af Aug 0.0 0.8 8.0 57.0 af	3.0 7.0 272.8 Sep 0.0 0.6 8.0 48.4 Sep 0.0

Table 15 (continued) Most Probable Operating Plan for water year 2008

NORTH PLATTE RIVER OPERATING PLAN Year Beginning Oct 2007

City of Cheyenne				Initial (Ownership	2.1 H	αf,						
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Inflow	kaf	0.3	0.3	0.4	0.5	0.6	0.5	0.2	0.3	1.0	0.5	0.6	0.3
Evaporation	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.0	0.6	0.4	0.0	0.0
Ownership	kaf	2.4	2.7	3.1	3.6	4.2	4.7	4.9	1.2	1.6	1.7	2.3	2.6
Pacificorp				Initial (Ownership	2.0 H	ζaf,						
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Inflow	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4	0.4	0.4	0.4	0.2
Evaporation	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.6	0.0	0.0	0.1
Ownership	kaf	2.0	2.0	2.0	2.0	2.0	2.0	2.0	1.4	1.2	1.6	2.0	2.0
Other				Initial (Ownership	3.2 I	Kaf,						
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
								=	_			-	-
Inflow	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0	0.5	0.0	0.0	0.0
Evaporation	kaf	0.1	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.1	0.0
Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	1.5	0.2	1.5	0.0
Ownership	kaf	3.1	3.1	3.1	3.1	3.1	3.1	3.0	4.8	3.7	3.4	1.8	1.8
IRRIGATION DELIVERY													
Kendrick (Casper Ca	nal)	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Requested	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	10.0	12.0	17.0	9.0	7.0
Delivered	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	10.0	12.0	17.0	9.0	7.0
Kendrick (River)		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Requested	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Delivered	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Guernsey Deliveries		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
North Platte Req	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	145.0	170.0	300.0	305.0	170.0
Glendo Req	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0	6.0	8.0	8.0
Inland Lakes Req	kaf	0.0	0.0	0.0	0.0	0.0	0.0	20.0	25.3	0.0	0.0	0.0	0.0
Total Requirement	kaf	0.0	0.0	0.0	0.0	0.0	0.0	20.0	170.3	172.0	306.0	313.0	178.0
Seepage	kaf	0.3	0.2	0.3	0.4	0.3	0.3	0.4	1.2	3.0	3.1	2.5	0.3
Actual Release	kaf	0.3	0.2	0.3	0.4	0.3	0.3	20.0	170.3	172.0	306.0	313.0	178.0
								20.0	1.0.0	1,2.0	550.0	515.0	1.0.0

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Table 15 (continued) Most Probable Operating Plan for water year 2008

NPRAOP V1.1K 21-Mar-2003 Run: 10-Oct-2007 14:53 Based on OCTOBER 2007 Reasonable MOST Probable Inflow Estimates

NORTH PLATTE RIVER OPERATING PLAN Year Beginning Oct 2007

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POWER GENERATION

Seminoe Power Plant		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
m defens Dellesses	1 6	32.6	31.4	32.5	32.5	30.4	32.5	122.2	126.3	122.2	126.3	126.3	122.2
Turbine Release	kaf kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Bypass Maximum generation	awh	22.211	21.156	21.449	20.939	19.162	20.665	20.128	22.865	26.618	29.032	27.681	24.046
Actual generation	gwn	4.123	3.924	4.032	3.959	3.641	3.918	14.808	16.215	17.746	19.198	18.430	16.564
Percent max generati	_	19.	19.	19.	19.	19.	19.	74.	71.	67.	66.	67.	69.
Average kwh/af	.011	126.	125.	124.	122.	120.	121.	121.	128.	145.	152.	146.	136.
Average Kwii/ar		120.	125.	121.	122.	120.			120.	110.	132.		
Kortes Power Plant		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Turbine Release	kaf	32.5	31.4	32.5	32.5	30.4	32.5	122.2	126.3	122.2	126.3	126.3	122.2
Bypass	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Maximum generation	qwh	28.346	26.712	27.606	27.606	25.817	27.606	24.837	27.606	26.712	27.606	27.606	26.712
Actual generation	qwh	5.590	5.401	5.590	5.590	5.229	5.590	21.018	21.724	21.018	21.724	21.724	21.018
Percent max generati	_	20.	20.	20.	20.	20.	20.	85.	79.	79.	79.	79.	79.
Average kwh/af		172.	172.	172.	172.	172.	172.	172.	172.	172.	172.	172.	172.
Fremont Canyon		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Turbine Release	kaf	12.1	25.6	26.3	26.3	24.7	36.1	87.0	149.1	151.8	153.8	145.6	138.8
Bypass	kaf	4.6	4.5	4.6	4.6	4.3	4.6	4.5	4.6	4.5	4.6	4.6	4.5
Maximum generation	gwh	36.779	36.350	37.892	38.244	36.125	38.833	38.791	40.577	39.072	39.906	38.661	36.214
Actual generation	gwh	2.775	5.912	6.091	6.111	5.757	8.430	20.629	35.778	36.254	36.295	33.950	32.016
Percent max generati	_	8.	16.	16.	16.	16.	22.	53.	88.	93.	91.	88.	88.
Average kwh/af		229.	231.	232.	232.	233.	234.	237.	240.	239.	236.	233.	231.
111 01 030 111111 01		227.	231.	232.	232.	233.	231.	237.					
Alcova Power Plant		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Turbine Release	kaf	39.6	29.8	30.7	30.7	28.8	40.3	67.2	142.7	142.9	139.8	139.8	135.2
Bypass	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Maximum generation	qwh	27.160	26.588	27.472	27.472	25.704	27.472	26.275	27.552	26.656	27.552	27.552	26.656
Actual generation	qwh	5.465	4.053	4.175	4.175	3.917	5.481	9.274	19.978	20.006	19.572	19.572	18.928
Percent max generati	_	20.	15.	15.	15.	15.	20.	35.	73.	75.	71.	71.	71.
Average kwh/af		138.	136.	136.	136.	136.	136.	138.	140.	140.	140.	140.	140.
Glendo Power Plant		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Turbine Release	kaf	0.0	0.0	0.0	0.0	0.0	0.4	21.4	164.4	168.4	226.6	219.7	148.2
Bypass	kaf	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	58.6	112.4	1.5
Maximum generation	qwh	14.985	16.743	19.280	20.333	20.093	22.903	24.083	26.589	25.758	23.980	18.233	11.815
Actual generation	gwh	0.000	0.000	0.000	0.000	0.000	0.041	2.317	18.546	19.008	23.980	18.233	8.934
Percent max generati	ion	0.	0.	0.	0.	0.	0.	10.	70.	74.	100.	100.	76.
Average kwh/af		0.	0.	0.	0.	0.	103.	108.	113.	113.	106.	83.	60.
Guernsey Power Plant		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Turbine Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	19.6	53.8	51.8	56.5	56.5	55.4
Bypass	kaf	0.3	0.2	0.3	0.4	0.3	0.3	0.4	116.5	120.2	249.5	256.5	122.6
Maximum generation	gwh	2.909	3.095	3.350	3.443	3.285	3.585	3.572	3.761	3.667	3.616	3.616	3.435
Actual generation	gwh	0.000	0.000	0.000	0.000	0.000	0.000	1.311	3.761	3.667	3.616	3.616	3.435
Percent max generati	on	0.	0.	0.	0.	0.	0.	37.	100.	100.	100.	100.	100.
Average kwh/af		0.	0.	0.	0.	0.	0.	67.	70.	71.	64.	64.	62.

Table 16 Reasonable Minimum Operating Plan for water year 2008

NORTH PLATTE RIVER OPERATING PLAN Year Beginning Oct 2007 Page 1

HYDROLOGY OPERATIONS

Seminoe Reservoir Op	erati	ons		Initial	Content	226.4	Kaf	Operat:	ing Limit	s: Max	1017.3	Kaf, 635	7.00 Ft. 9.02 Ft.
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Total Inflow	kaf	19.8	19.4	19.1	16.7	19.9	42.9	73.8	116.9	126.6	34.3	20.0	13.6
Total Inflow	cfs	322.	326.	311.	272.	346.	698.	1240.	1901.	2128.	558.	325.	229.
Turbine Release	kaf	32.6	31.4	32.5	32.5	30.4	32.5	77.2	98.3	95.2	46.6	46.5	35.6
Jetflow Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Spillway Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Release	kaf	32.6	31.4	32.5	32.5	30.4	32.5	77.2	98.3	95.2	46.6	46.5	35.6
Total Release	cfs	530.	528.	529.	529.	529.	529.	1297.	1599.	1600.	758.	756.	598.
Evaporation	kaf	1.8	0.9	0.5	0.5	0.4	0.9	1.7	1.7	3.0	3.3	2.6	1.8
End-month content	kaf	212.1	199.5	186.0	170.2	159.9	169.9#	165.0*	178.2	207.0*	191.5	163.0#	139.5
End-month elevation	ft	6290.5	6288.5	6286.1	6283.3	6281.3	6283.2	6282.3	6284.7	6289.7	6287.1	6281.9	6277.1
Kortes Reservoir Ope	ratio	ns		Initial	Content	4.7	Kaf	Operat:	ing Limit	s: Max Min		Kaf, 614: Kaf, 609	2.73 Ft. 2.73 Ft.
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Total Inflow	kaf	32.6	31.4	32.5	32.5	30.4	32.5	77.2	98.3	95.2	46.6	46.5	35.6
Total Inflow	cfs	530.	528.	529.	529.	529.	529.	1297.	1599.	1600.	758.	756.	598.
Turbine Release	kaf	32.5	31.4	32.5	32.5	30.4	32.5	77.2	98.3	95.2	46.6	46.5	35.6
Spillway Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Release	kaf	32.5	31.4	32.5	32.5	30.4	32.5	77.2	98.3	95.2	46.6	46.5	35.6
Total Release	cfs	529.	528.	529.	529.	529.	529.	1297.	1599.	1600.	758.	756.	598.
Pathfinder Reservoir	Oper	ations		Initial	Content	171.1	Kaf	Operat:	ing Limit	s: Max Min		Kaf, 5850	
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Sweetwater Inflow	kaf	0.8	1.1	1.3	1.4	1.5	3.3	9.8	5.4	3.9	1.4	0.9	0.8
Kortes-Path Gain	kaf	0.4	-1.6	-0.8	-0.5	0.7	4.3	5.0	7.6	2.8	1.6	5.6	1.6
Inflow from Kortes	kaf	32.5	31.4	32.5	32.5	30.4	32.5	77.2	98.3	95.2	46.6	46.5	35.6
Total Inflow	kaf	33.7	30.9	33.0	33.4	32.6	40.1	92.0	111.3	101.9	49.6	53.0	38.0
Total Inflow	cfs	548.	519.	537.	543.	567.	652.	1546.	1810.	1712.	807.	862.	639.
Turbine Release	kaf	11.9	25.6	26.3	26.3	24.7	35.6	97.8	86.9	84.1	135.8	127.6	32.5
Jetflow Release	kaf	4.6	4.5	4.6	4.6	4.3	4.6	4.5	4.6	4.5	4.6	4.6	4.5
Spillway Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Release	kaf	16.5	30.1	30.9	30.9	29.0	40.2	102.3	91.5	88.6	140.4	132.2	37.0
Total Release	cfs	268.	506.	503.	503.	504.	654.	1719.	1488.	1489.	2283.	2150.	622.
Evaporation	kaf	1.6	0.9	0.5	0.5	0.5	1.0	1.9	2.3	3.6	3.6	2.2	1.0
End-month content	kaf	186.7	186.6	188.2	190.2	193.3	192.2	180.0	197.5	207.2	112.8	31.4	31.4
End-month elevation	ft	5784.1	5784.1	5784.3	5784.7	5785.2	5785.0	5782.9	5785.9	5787.4	5770.0	5746.0	5746.0
Alcova Reservoir Ope	ratio	ns		Initial	Content	179.5	Kaf	Operat:	ing Limit			Kaf, 550	
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Min Jun	145.3 Jul	Aug	3.12 Ft. Sep
Total Inflow	kaf	16.5	30.1	30.9	30.9	29.0	40.2	102.3	91.5	88.6	140.4	132.2	37.0
Total Inflow	cfs	268.	506.	503.	503.	504.	654.	1719.	1488.	1489.	2283.	2150.	622.
Turbine Release	kaf	39.4	29.8	30.7	30.7	28.8	39.8	78.0	80.5	75.2	121.8	121.8	29.9
Spillway Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Casper Canal Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	10.0	12.0	17.0	9.0	6.0
Total Release	kaf	39.4	29.8	30.7	30.7	28.8	39.8	78.0	90.5	87.2	138.8	130.8	35.9
Total Release	cfs	641.	501.	499.	499.	501.	647.	1311.	1472.	1465.	2257.	2127.	603.
Evaporation	kaf	0.7	0.3	0.2	0.2	0.2	0.4	0.8	1.0	1.4	1.6	1.4	1.1
End-month content	kaf	155.9*	155.9*	155.9*	155.9*	155.9*	155.9*	179.4*	179.4*	179.4*	179.4*		179.4*
End-month elevation	ft	5487.9	5487.9	5487.9	5487.9	5487.9	5487.9	5498.0	5498.0	5498.0	5498.0	5498.0	5498.0

Table 16 (Continued) Reasonable Minimum Operating Plan for water year 2008

NORTH PLATTE RIVER OPERATING PLAN Year Beginning Oct 2007

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Gray Reef Reservoir	Opera	tions		Initial	Content	1.7 I	Kaf	Operat:	ing Limit	s: Max Min		Kaf, 5327	
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Total Inflow	kaf	39.4	29.8	30.7	30.7	28.8	39.8	78.0	80.5	75.2	121.8	121.8	29.9
Total Inflow	cfs	641.	501.	499.	499.	501.	647.	1311.	1309.	1264.	1981.	1981.	502.
Total Release	kaf	40.0	29.8	30.7	30.7	28.8	39.8	78.0	80.5	75.1	121.7	121.7	29.8
Total Release	cfs	651.	501.	499.	499.	501.	647.	1311.	1309.	1262.	1979.	1979.	501.
Glendo Reservoir Ope	eratio	ns		Initial	Content	119.3	Kaf	Operat:	ing Limit	s: Max Min		Kaf, 4653 Kaf, 4570	
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Alcova-Glendo Gain	kaf	5.8	5.6	4.6	5.0	7.7	12.3	8.0	15.6	-1.3	-4.3	-1.5	9.6
Infl from Gray Reef	kaf	40.0	29.8	30.7	30.7	28.8	39.8	78.0	80.5	75.1	121.7	121.7	29.8
Total Inflow	kaf	45.8	35.4	35.3	35.7	36.5	52.1	86.0	96.1	73.8	117.4	120.2	39.4
Total Inflow	cfs	745.	595.	574.	581.	635.	847.	1445.	1563.	1240.	1909.	1955.	662.
Turbine Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	5.9	10.5	110.4	225.6	217.5	6.9
Low Flow Release	kaf	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Spillway Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Irrigation Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	64.0	83.6	0.0
Total Release	kaf	1.5	1.5	1.5	1.5	1.5	1.5	7.4	12.0	111.9	291.1	302.6	8.4
Total Release	cfs	24.	25.	24.	24.	26.	24.	124.	195.	1881.	4734.	4921.	141.
Evaporation	kaf	1.1	0.7	0.7	0.7	0.8	1.6	2.9	4.7	6.7	6.1	3.6	1.8
End-month content	kaf	162.5*	195.7	228.8	262.3	296.5#	345.5*	421.2	500.0*	455.0*	275.6	90.0*	118.9#
End-month elevation	ft	4593.4	4599.0	4603.9	4608.5	4612.9	4618.6	4626.4	4633.6	4629.6	4610.2	4577.8	4584.7
Guernsey Reservoir (perat	ions		Initial	Content	3.6	Kaf	Operat.	ing Limit	s: Max	45.6	Kaf, 4419	9.99 Ft.
										Min	0.0	Kaf, 437	0.00 Ft.
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Glendo-Guerns Gain	kaf	1.6	1.4	1.2	1.0	1.4	1.4	0.9	1.7	-1.3	-4.0	-1.7	2.3
Inflow from Glendo	kaf	1.5	1.5	1.5	1.5	1.5	1.5	7.4	12.0	111.9	291.1	302.6	8.4
Total Inflow	kaf	3.1	2.9	2.7	2.5	2.9	2.9	8.3	13.7	110.6	287.1	300.9	10.7
Total Inflow	cfs	50.	49.	44.	41.	50.	47.	139.	223.	1859.	4669.	4894.	180.
Turbine Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	8.8	51.8	56.5	56.5	33.7
Seepage	kaf	0.3	0.2	0.3	0.4	0.3	0.3	0.4	1.2	3.0	3.1	2.5	0.3
Spillway Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	54.8	246.4	221.0	0.0
Total Release	kaf	0.3	0.2	0.3	0.4	0.3	0.3	0.4	10.0	109.6	306.0	280.0	34.0
Total Release	cfs	5.	3.	5.	7.	5.	5.	7.	163.	1842.	4977.	4554.	571.
Evaporation	kaf	0.1	0.2	0.2	0.2	0.2	0.3	0.5	0.7	1.0	1.1	0.9	0.7
End-month content	kaf	6.3	8.8	11.0	12.9	15.3#	17.6#	25.0*	28.0*	28.0*	8.0*	28.0*	4.0*
End-month elevation	ft	4396.3	4399.1	4401.2	4402.8	4404.5	4406.1	4410.4	4411.9	4411.9	4398.3	4411.9	4392.8

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Table 16 (Continued) Reasonable Minimum Operating Plan for water year 2008

NORTH PLATTE RIVER OPERATING PLAN Year Beginning Oct 2007 Page 3

OWNERSHIP OPERATIONS

North Platte Pathfin	der			Initial	Ownership	286.2	Kaf,	Accrued th	is water	year:	565.6 Ka	af	
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Net Accrual	kaf	18.9	17.7	18.7	16.7	21.1	48.6	84.9	124.4	23.4	0.0	0.0	0.0
Evaporation	kaf	2.1	1.2	0.9	0.9	1.0	1.9	3.7	5.5	9.3	9.7	5.9	2.2
Deliv fm Ownership	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	226.7	248.7	2.1
End-month Ownership	kaf	305.1	322.8	341.5	358.2	379.3	427.9	512.8	637.2	660.6	424.2	169.6	165.3
North Platte Guernse	Y			Initial	Ownership	0.0	Kaf,	Accrued th	is water	year:	38.0 Ka	af	
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Net Accrual	kaf	0.0	0.0	5.5	5.6	8.8	13.3	0.0	12.7	0.0	0.0	0.0	0.0
Evaporation/Seepage	kaf	0.0	0.0	0.3	0.4	0.3	0.4	0.3	0.4	0.7	0.6	0.0	0.0
Deliv fm Ownership	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	44.3	0.0	0.0
End-month Ownership	kaf	0.0	0.0	5.5	11.1	19.9	33.2	32.9	45.6	44.9	0.0	0.0	0.0
Inland Lakes				Initial	Ownership	0.0	Kaf,	Accrued th	is water	year:	42.3 Ka	af	
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Net Accrual	kaf	7.1	6.8	0.0	0.0	0.0	0.0	8.4	0.0	0.0	0.0	0.0	0.0
Evaporation/Seepage	kaf	0.3	0.2	0.1	0.1	0.1	0.1	0.5	0.2	0.1	0.0	0.0	0.0
Trnsfr fm Ownership	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	10.0	11.6	0.0	0.0	0.0
End-month Ownership	kaf	7.1	13.9	13.8	13.7	13.6	13.5	21.9	11.7	0.0	0.0	0.0	0.0
Kendrick				Initial	Ownership	359.3	Kaf,	Accrued th	is water	year:	0.0 Ka	af	
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Net Accrual	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Evaporation	kaf	2.7	1.5	1.0	1 1 1				3.7	4.8		1.11	2 7
Deliv fm Ownership	kaf		1.5		1.0	0.9	1.8	3.1	3./	4.0	4.6	4.1	3.7
End-month Ownership	Kal	0.0	0.0	0.0	1.0 0.0	0.9	1.8	0.0	10.0	12.0	17.0	4.1 9.0	6.0
zna monon ownersnip	kaf												
Glendo Unit		0.0	0.0	0.0 354.1	0.0	0.0 352.2	0.0 350.4	0.0	10.0 333.6	12.0 316.8	17.0	9.0 282.1	6.0
_		0.0	0.0	0.0 354.1	0.0 353.1	0.0 352.2	0.0 350.4	0.0 347.3	10.0 333.6	12.0 316.8	17.0 295.2	9.0 282.1	6.0
_		0.0 356.6	0.0 355.1 Nov	0.0 354.1 Initial	0.0 353.1 Ownership	0.0 352.2 53.5 Feb	0.0 350.4 Kaf, Mar	0.0 347.3 Accrued th	10.0 333.6 dis water May	12.0 316.8 year: Jun	17.0 295.2 51.0 Ka	9.0 282.1 af Aug	6.0 272.4 Sep
Glendo Unit	kaf	0.0 356.6 Oct	0.0 355.1	0.0 354.1 Initial	0.0 353.1 Ownership	0.0 352.2 53.5	0.0 350.4 Kaf,	0.0 347.3 Accrued th	10.0 333.6 ais water	12.0 316.8 year:	17.0 295.2 51.0 Ka	9.0 282.1 af	6.0 272.4
Glendo Unit	kaf	0.0 356.6 Oct 0.0	0.0 355.1 Nov 0.0	0.0 354.1 Initial Dec 0.0	0.0 353.1 Ownership Jan 0.0	0.0 352.2 53.5 Feb 0.0	0.0 350.4 Kaf, Mar	0.0 347.3 Accrued th Apr 0.0	10.0 333.6 his water May 4.2	12.0 316.8 year: Jun 0.0	17.0 295.2 51.0 Ka Jul 0.0	9.0 282.1 af Aug 0.0	6.0 272.4 Sep 0.0
Glendo Unit Accrual Evaporation	kaf kaf kaf	0.0 356.6 Oct 0.0 0.4	0.0 355.1 Nov 0.0 0.2	0.0 354.1 Initial Dec 0.0 0.1	0.0 353.1 Ownership Jan 0.0 0.1	0.0 352.2 53.5 Feb 0.0 0.1	0.0 350.4 Kaf, Mar 0.0 0.3	0.0 347.3 Accrued th Apr 0.0 0.5	10.0 333.6 his water May 4.2 0.5	12.0 316.8 year: Jun 0.0 0.8	17.0 295.2 51.0 Ka Jul 0.0 0.8	9.0 282.1 af Aug 0.0 0.7	6.0 272.4 Sep 0.0 0.5
Glendo Unit Accrual Evaporation Deliv fm Ownership	kaf kaf kaf kaf	0.0 356.6 Oct 0.0 0.4 0.0	0.0 355.1 Nov 0.0 0.2 0.0	0.0 354.1 Initial Dec 0.0 0.1 0.0 52.8	0.0 353.1 Ownership Jan 0.0 0.1 0.0	0.0 352.2 53.5 Feb 0.0 0.1 0.0 52.6	0.0 350.4 Kaf, Mar 0.0 0.3 0.0 52.3	0.0 347.3 Accrued th Apr 0.0 0.5 0.0	10.0 333.6 sis water May 4.2 0.5 0.0 55.5	12.0 316.8 year: Jun 0.0 0.8 0.0 54.7	17.0 295.2 51.0 Ka Jul 0.0 0.8 6.0	9.0 282.1 af Aug 0.0 0.7 8.0 39.2	6.0 272.4 Sep 0.0 0.5 4.0
Accrual Evaporation Deliv fm Ownership End-month Ownership	kaf kaf kaf kaf	0.0 356.6 Oct 0.0 0.4 0.0	0.0 355.1 Nov 0.0 0.2 0.0	0.0 354.1 Initial Dec 0.0 0.1 0.0 52.8	0.0 353.1 Ownership Jan 0.0 0.1 0.0 52.7	0.0 352.2 53.5 Feb 0.0 0.1 0.0 52.6	0.0 350.4 Kaf, Mar 0.0 0.3 0.0 52.3	0.0 347.3 Accrued th Apr 0.0 0.5 0.0 51.8	10.0 333.6 sis water May 4.2 0.5 0.0 55.5	12.0 316.8 year: Jun 0.0 0.8 0.0 54.7	17.0 295.2 51.0 Ka Jul 0.0 0.8 6.0 47.9	9.0 282.1 af Aug 0.0 0.7 8.0 39.2	6.0 272.4 Sep 0.0 0.5 4.0
Accrual Evaporation Deliv fm Ownership End-month Ownership	kaf kaf kaf kaf	0.0 356.6 Oct 0.0 0.4 0.0 53.1	0.0 355.1 Nov 0.0 0.2 0.0 52.9	0.0 354.1 Initial Dec 0.0 0.1 0.0 52.8 Initial	0.0 353.1 Ownership Jan 0.0 0.1 0.0 52.7 Ownership	0.0 352.2 5 53.5 Feb 0.0 0.1 0.0 52.6 0.0	0.0 350.4 Kaf, Mar 0.0 0.3 0.0 52.3 Kaf,	0.0 347.3 Accrued th Apr 0.0 0.5 0.0 51.8 Accrued th	10.0 333.6 dis water May 4.2 0.5 0.0 55.5 dis water	12.0 316.8 year: Jun 0.0 0.8 0.0 54.7 year: Jun	17.0 295.2 51.0 Ka Jul 0.0 0.8 6.0 47.9 0.0 Ka	9.0 282.1 af Aug 0.0 0.7 8.0 39.2	6.0 272.4 Sep 0.0 0.5 4.0 34.7
Accrual Evaporation Deliv fm Ownership End-month Ownership Re-regulation	kaf kaf kaf kaf kaf	0.0 356.6 Oct 0.0 0.4 0.0 53.1	0.0 355.1 Nov 0.0 0.2 0.0 52.9	0.0 354.1 Initial Dec 0.0 0.1 0.0 52.8 Initial	0.0 353.1 Ownership Jan 0.0 0.1 0.0 52.7	0.0 352.2 53.5 Feb 0.0 0.1 0.0 52.6	0.0 350.4 Kaf, Mar 0.0 0.3 0.0 52.3	0.0 347.3 Accrued th Apr 0.0 0.5 0.0 51.8 Accrued th	10.0 333.6 dis water May 4.2 0.5 0.0 55.5	12.0 316.8 year: Jun 0.0 0.8 0.0 54.7 year:	17.0 295.2 51.0 Ka Jul 0.0 0.8 6.0 47.9	9.0 282.1 af Aug 0.0 0.7 8.0 39.2	6.0 272.4 Sep 0.0 0.5 4.0 34.7
Glendo Unit Accrual Evaporation Deliv fm Ownership End-month Ownership Re-regulation	kaf kaf kaf kaf kaf	0.0 356.6 Oct 0.0 0.4 0.0 53.1	0.0 355.1 Nov 0.0 0.2 0.0 52.9 Nov	0.0 354.1 Initial Dec 0.0 0.1 0.0 52.8 Initial Dec	0.0 353.1 Ownership Jan 0.0 0.1 0.0 52.7 Ownership Jan 0.0	0.0 352.2 5 53.5 Feb 0.0 0.1 0.0 52.6 0.0 Feb	0.0 350.4 Kaf, Mar 0.0 0.3 0.00 52.3 Kaf, Mar	0.0 347.3 Accrued th Apr 0.0 0.5 0.0 51.8 Accrued th Apr	10.0 333.6 dis water May 4.2 0.5 0.0 55.5 dis water May 0.0	12.0 316.8 year: Jun 0.0 0.8 0.0 54.7 year: Jun 0.0	17.0 295.2 51.0 Ka Jul 0.0 0.8 6.0 47.9 0.0 Ka Jul 0.0	9.0 282.1 af Aug 0.0 0.7 8.0 39.2 af Aug	6.0 272.4 Sep 0.0 0.5 4.0 34.7 Sep 0.0

Table 16 (Continued) Reasonable Minimum Operating Plan for water year 2008

NPRAOP V1.1K 21-Mar-2003 Run: 10-Oct-2007 15: 1
Based on October 2007 Reasonable MINIMUM Seminoe Inflow Estimate (April - July 351.6 KAF)

NORTH PLATTE RIVER OPERATING PLAN Year Beginning Oct 2007

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City of Cheyenne				Initial ()wnership	2.1 F	αf,						
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Inflow	kaf	0.3	0.3	0.4	0.5	0.6	0.5	0.2	0.3	1.0	0.5	0.6	0.3
Evaporation	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.0
Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.0	0.6	0.4	0.0	0.0
Ownership	kaf	2.4	2.7	3.1	3.6	4.2	4.7	4.9	1.1	1.5	1.6	2.2	2.5
Pacificorp				Initial (Ownership	2.0 H	Kaf,						
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Inflow	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4	0.4	0.4	0.4	0.1
Evaporation	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.6	0.0	0.0	0.1
Ownership	kaf	2.0	2.0	2.0	2.0	2.0	2.0	2.0	1.4	1.2	1.6	2.0	2.0
Other				Initial (Ownership	3.2 1	Kaf,						
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Inflow	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Evaporation	kaf	0.1	0.1	0.0	0.0	0.0	0.0	0.1	0.0	0.1	0.1	0.1	0.1
Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3
Ownership	kaf	3.1	3.0	3.0	3.0	3.0	3.0	2.9	2.9	2.8	2.7	2.6	2.2
IRRIGATION DELIVERY	•												
Kendrick (Casper Car	nal)	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Requested	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	10.0	12.0	17.0	9.0	6.0
Delivered	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	10.0	12.0	17.0	9.0	6.0
Kendrick (River)		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Requested	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Delivered	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Guernsey Deliveries	1	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
North Platte Req	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	96.0	300.0	272.0	30.0
Glendo Req	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0	6.0	8.0	4.0
Inland Lakes Req	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	10.0	11.6	0.0	0.0	0.0
Total Requirement	kaf	0.0	0.0	0.0	0.0	0.0	0 0	0 0	10.0	100 6	206.0	200 0	24.0
Seepage	kai kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	10.0	109.6	306.0	280.0	34.0
Actual Release	kai kaf	0.3	0.2	0.3	0.4	0.3			1.2	3.0	3.1	2.5	0.3
ACCUAL RELEASE	Kal	0.3	0.2	0.3	0.4	0.3	0.3	0.4	10.0	109.6	306.0	280.0	34.0

Table 16 (Continued) Reasonable Minimum Operating Plan for water year 2008

NORTH PLATTE RIVER OPERATING PLAN Year Beginning Oct 2007

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POWER GENERATION

Seminoe Power Plant		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
m defens policina	1 6	20.6	21.4	20 5	20 5	30.4	32.5	77.2	98.3	95.2	46.6	46.5	35.6
Turbine Release	kaf	32.6 0.0	31.4	32.5 0.0	32.5 0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Bypass	kaf		20.792	20.916	20.263	18.419	19.680	19.158	19.973	20.229	21.198	20.222	18.436
Maximum generation	gwh gwh	22.087 4.105	3.898	3.954	3.860	3.533	3.776	9.007	11.549	11.580	5.730	5.515	4.004
Actual generation Percent max generat:		19.	19.	19.	19.	19.	19.	47.	58.	57.	27.	27.	22.
Average kwh/af	.011	126.	124.	122.	119.	116.	116.	117.	117.	122.	123.	119.	112.
Average RWII/ai		120.	124.	122.	119.	110.	110.	117.	117.	122.	123.	117.	112.
Kortes Power Plant		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Turbine Release	kaf	32.5	31.4	32.5	32.5	30.4	32.5	77.2	98.3	95.2	46.6	46.5	35.6
Bypass	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Maximum generation	qwh	28.346	26.712	27.606	27.606	25.817	27.606	26.712	27.606	26.712	27.606	27.606	26.712
Actual generation	awh	5.590	5.401	5.590	5.590	5.229	5.590	13.278	16.908	16.374	8.015	7.998	6.123
Percent max generat:	on	20.	20.	20.	20.	20.	20.	50.	61.	61.	29.	29.	23.
Average kwh/af		172.	172.	172.	172.	172.	172.	172.	172.	172.	172.	172.	172.
3													
Fremont Canyon		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Turbine Release	kaf	11.9	25.6	26.3	26.3	24.7	35.6	97.8	86.9	84.1	135.8	127.6	32.5
Bypass	kaf	4.6	4.5	4.6	4.6	4.3	4.6	4.5	4.6	4.5	4.6	4.6	4.5
Maximum generation	qwh	36.647	35.969	37.229	37.339	35.088	37.581	35.934	37.306	37.010	35.386	29.117	25.361
Actual generation	gwh	2.726	5.891	6.055	6.062	5.702	8.223	22.499	20.024	19.539	30.745	26.748	6.510
Percent max generat:	ion	7.	16.	16.	16.	16.	22.	63.	54.	53.	87.	92.	26.
Average kwh/af		229.	230.	230.	230.	231.	231.	230.	230.	232.	226.	210.	200.
Alexander Diame													
Alcove Power Plant		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Turbine Release	kaf	Oct 39.4	Nov 29.8	Dec 30.7	Jan 30.7	Feb 28.8	Mar 39.8	Apr 78.0	May 80.5	Jun 75.2	Jul 121.8	Aug 121.8	Sep 29.9
	kaf kaf							=	-				-
Turbine Release		39.4	29.8	30.7	30.7	28.8	39.8	78.0	80.5	75.2	121.8	121.8	29.9
Turbine Release Bypass	kaf	39.4 0.0	29.8	30.7	30.7	28.8	39.8 0.0	78.0	80.5	75.2 0.0	121.8	121.8	29.9
Turbine Release Bypass Maximum generation	kaf gwh gwh	39.4 0.0 27.160	29.8 0.0 26.588	30.7 0.0 27.472	30.7 0.0 27.472	28.8 0.0 25.704	39.8 0.0 27.472	78.0 0.0 26.275	80.5 0.0 27.552	75.2 0.0 26.656	121.8 0.0 27.552	121.8 0.0 27.552	29.9 0.0 26.656
Turbine Release Bypass Maximum generation Actual generation	kaf gwh gwh	39.4 0.0 27.160 5.438	29.8 0.0 26.588 4.053	30.7 0.0 27.472 4.175	30.7 0.0 27.472 4.175	28.8 0.0 25.704 3.917	39.8 0.0 27.472 5.413	78.0 0.0 26.275 10.764	80.5 0.0 27.552 11.270	75.2 0.0 26.656 10.528	121.8 0.0 27.552 17.052	121.8 0.0 27.552 17.052	29.9 0.0 26.656 4.186
Turbine Release Bypass Maximum generation Actual generation Percent max generat	kaf gwh gwh	39.4 0.0 27.160 5.438 20.	29.8 0.0 26.588 4.053 15.	30.7 0.0 27.472 4.175 15.	30.7 0.0 27.472 4.175 15.	28.8 0.0 25.704 3.917 15.	39.8 0.0 27.472 5.413 20.	78.0 0.0 26.275 10.764 41.	80.5 0.0 27.552 11.270 41.	75.2 0.0 26.656 10.528 39.	121.8 0.0 27.552 17.052 62.	121.8 0.0 27.552 17.052 62.	29.9 0.0 26.656 4.186 16.
Turbine Release Bypass Maximum generation Actual generation Percent max generat	kaf gwh gwh	39.4 0.0 27.160 5.438 20.	29.8 0.0 26.588 4.053 15.	30.7 0.0 27.472 4.175 15.	30.7 0.0 27.472 4.175 15.	28.8 0.0 25.704 3.917 15.	39.8 0.0 27.472 5.413 20.	78.0 0.0 26.275 10.764 41.	80.5 0.0 27.552 11.270 41.	75.2 0.0 26.656 10.528 39.	121.8 0.0 27.552 17.052 62.	121.8 0.0 27.552 17.052 62.	29.9 0.0 26.656 4.186 16.
Turbine Release Bypass Maximum generation Actual generation Percent max generat: Average kwh/af	kaf gwh gwh	39.4 0.0 27.160 5.438 20. 138.	29.8 0.0 26.588 4.053 15. 136.	30.7 0.0 27.472 4.175 15.	30.7 0.0 27.472 4.175 15. 136.	28.8 0.0 25.704 3.917 15. 136.	39.8 0.0 27.472 5.413 20. 136.	78.0 0.0 26.275 10.764 41. 138.	80.5 0.0 27.552 11.270 41. 140.	75.2 0.0 26.656 10.528 39. 140.	121.8 0.0 27.552 17.052 62. 140.	121.8 0.0 27.552 17.052 62. 140.	29.9 0.0 26.656 4.186 16. 140.
Turbine Release Bypass Maximum generation Actual generation Percent max generat: Average kwh/af Glendo Power Plant	kaf gwh gwh ion	39.4 0.0 27.160 5.438 20. 138.	29.8 0.0 26.588 4.053 15. 136.	30.7 0.0 27.472 4.175 15. 136.	30.7 0.0 27.472 4.175 15. 136.	28.8 0.0 25.704 3.917 15. 136.	39.8 0.0 27.472 5.413 20. 136.	78.0 0.0 26.275 10.764 41. 138.	80.5 0.0 27.552 11.270 41. 140.	75.2 0.0 26.656 10.528 39. 140.	121.8 0.0 27.552 17.052 62. 140.	121.8 0.0 27.552 17.052 62. 140.	29.9 0.0 26.656 4.186 16. 140.
Turbine Release Bypass Maximum generation Actual generation Percent max generat: Average kwh/af Glendo Power Plant Turbine Release	kaf gwh gwh ion kaf	39.4 0.0 27.160 5.438 20. 138. Oct	29.8 0.0 26.588 4.053 15. 136. Nov	30.7 0.0 27.472 4.175 15. 136. Dec	30.7 0.0 27.472 4.175 15. 136. Jan 0.0	28.8 0.0 25.704 3.917 15. 136. Feb	39.8 0.0 27.472 5.413 20. 136. Mar	78.0 0.0 26.275 10.764 41. 138. Apr	80.5 0.0 27.552 11.270 41. 140. May	75.2 0.0 26.656 10.528 39. 140. Jun	121.8 0.0 27.552 17.052 62. 140. Jul 225.6	121.8 0.0 27.552 17.052 62. 140. Aug	29.9 0.0 26.656 4.186 16. 140. Sep
Turbine Release Bypass Maximum generation Actual generation Percent max generat: Average kwh/af Glendo Power Plant Turbine Release Bypass	kaf gwh gwh ion kaf kaf	39.4 0.0 27.160 5.438 20. 138. Oct	29.8 0.0 26.588 4.053 15. 136. Nov	30.7 0.0 27.472 4.175 15. 136. Dec	30.7 0.0 27.472 4.175 15. 136. Jan 0.0 1.5	28.8 0.0 25.704 3.917 15. 136. Feb	39.8 0.0 27.472 5.413 20. 136. Mar 0.0 1.5	78.0 0.0 26.275 10.764 41. 138. Apr 5.9 1.5	80.5 0.0 27.552 11.270 41. 140. May 10.5 1.5	75.2 0.0 26.656 10.528 39. 140. Jun 110.4 1.5	121.8 0.0 27.552 17.052 62. 140. Jul 225.6 65.5	121.8 0.0 27.552 17.052 62. 140. Aug 217.5 85.1	29.9 0.0 26.656 4.186 16. 140. Sep 6.9 1.5
Turbine Release Bypass Maximum generation Actual generation Percent max generat: Average kwh/af Glendo Power Plant Turbine Release Bypass Maximum generation	kaf gwh gwh Lon kaf kaf gwh gwh	39.4 0.0 27.160 5.438 20. 138. Oct 0.0 1.5 14.924	29.8 0.0 26.588 4.053 15. 136. Nov 0.0 1.5 16.576	30.7 0.0 27.472 4.175 15. 136. Dec 0.0 1.5 19.076	30.7 0.0 27.472 4.175 15. 136. Jan 0.0 1.5 20.158	28.8 0.0 25.704 3.917 15. 136. Feb 0.0 1.5 19.820	39.8 0.0 27.472 5.413 20. 136. Mar 0.0 1.5 22.455	78.0 0.0 26.275 10.764 41. 138. Apr 5.9 1.5 23.440	80.5 0.0 27.552 11.270 41. 140. May 10.5 1.5 26.464	75.2 0.0 26.656 10.528 39. 140. Jun 110.4 1.5 26.089	121.8 0.0 27.552 17.052 62. 140. Jul 225.6 65.5 23.711	121.8 0.0 27.552 17.052 62. 140. Aug 217.5 85.1 17.343	29.9 0.0 26.656 4.186 16. 140. Sep 6.9 1.5 12.409
Turbine Release Bypass Maximum generation Actual generation Percent max generat: Average kwh/af Glendo Power Plant Turbine Release Bypass Maximum generation Actual generation	kaf gwh gwh Lon kaf kaf gwh gwh	39.4 0.0 27.160 5.438 20. 138. Oct 0.0 1.5 14.924 0.000	29.8 0.0 26.588 4.053 15. 136. Nov 0.0 1.5 16.576 0.000	30.7 0.0 27.472 4.175 15. 136. Dec 0.0 1.5 19.076 0.000	30.7 0.0 27.472 4.175 15. 136. Jan 0.0 1.5 20.158 0.000	28.8 0.0 25.704 3.917 15. 136. Feb 0.0 1.5 19.820 0.000	39.8 0.0 27.472 5.413 20. 136. Mar 0.0 1.5 22.455 0.000	78.0 0.0 26.275 10.764 41. 138. Apr 5.9 1.5 23.440 0.628	80.5 0.0 27.552 11.270 41. 140. May 10.5 1.5 26.464 1.181	75.2 0.0 26.656 10.528 39. 140. Jun 110.4 1.5 26.089 12.561	121.8 0.0 27.552 17.052 62. 140. Jul 225.6 65.5 23.711 23.711	121.8 0.0 27.552 17.052 62. 140. Aug 217.5 85.1 17.343 17.343	29.9 0.0 26.656 4.186 16. 140. Sep 6.9 1.5 12.409 0.432
Turbine Release Bypass Maximum generation Actual generation Percent max generat: Average kwh/af Glendo Power Plant Turbine Release Bypass Maximum generation Actual generation Percent max generation	kaf gwh gwh Lon kaf kaf gwh gwh Lon	39.4 0.0 27.160 5.438 20. 138. Oct 0.0 1.5 14.924 0.000 0.	29.8 0.0 26.588 4.053 15. 136. Nov 0.0 1.5 16.576 0.000 0.	30.7 0.0 27.472 4.175 15. 136. Dec 0.0 1.5 19.076 0.000 0.	30.7 0.0 27.472 4.175 15. 136. Jan 0.0 1.5 20.158 0.000 0.	28.8 0.0 25.704 3.917 15. 136. Feb 0.0 1.5 19.820 0.000 0.	39.8 0.0 27.472 5.413 20. 136. Mar 0.0 1.5 22.455 0.000 0.	78.0 0.0 26.275 10.764 41. 138. Apr 5.9 1.5 23.440 0.628 3.	80.5 0.0 27.552 11.270 41. 140. May 10.5 1.5 26.464 1.181	75.2 0.0 26.656 10.528 39. 140. Jun 110.4 1.5 26.089 12.561 48.	121.8 0.0 27.552 17.052 62. 140. Jul 225.6 65.5 23.711 23.711 100.	121.8 0.0 27.552 17.052 62. 140. Aug 217.5 85.1 17.343 17.343 100.	29.9 0.0 26.656 4.186 140. Sep 6.9 1.5 12.409 0.432 3.
Turbine Release Bypass Maximum generation Actual generation Percent max generat: Average kwh/af Glendo Power Plant Turbine Release Bypass Maximum generation Actual generation Percent max generat: Average kwh/af Guernsey Power Plant	kaf gwh gwh Lon kaf kaf gwh gwh	39.4 0.0 27.160 5.438 20. 138. Oct 0.0 1.5 14.924 0.000 0. 0.	29.8 0.0 26.588 4.053 15. 136. Nov 0.0 1.5 16.576 0.000 0. 0.	30.7 0.0 27.472 4.175 15. 136. Dec 0.0 1.5 19.076 0.000 0. 0.	30.7 0.0 27.472 4.175 15. 136. Jan 0.0 1.5 20.158 0.000 0. 0. Jan	28.8 0.0 25.704 3.917 15. 136. Feb 0.0 1.5 19.820 0.000 0. 0.	39.8 0.0 27.472 5.413 20. 136. Mar 0.0 1.5 22.455 0.000 0. 0. Mar	78.0 0.0 26.275 10.764 41. 138. Apr 5.9 1.5 23.440 0.628 3. 106. Apr	80.5 0.0 27.552 11.270 41. 140. May 10.5 1.5 26.464 1.181 4. 112.	75.2 0.0 26.656 10.528 39. 140. Jun 110.4 1.5 26.089 12.561 48. 114. Jun	121.8 0.0 27.552 17.052 62. 140. Jul 225.6 65.5 23.711 100. 105. Jul	121.8 0.0 27.552 17.052 62. 140. Aug 217.5 85.1 17.343 100. 80. Aug	29.9 0.0 26.656 4.186 140. Sep 6.9 1.5 12.409 0.432 3.63. Sep
Turbine Release Bypass Maximum generation Actual generation Percent max generat: Average kwh/af Glendo Power Plant Turbine Release Bypass Maximum generation Actual generation Percent max generat: Average kwh/af Guernsey Power Plant Turbine Release	kaf gwh gwh ion kaf kaf gwh gwh ion	39.4 0.0 27.160 5.438 20. 138. Oct 0.0 1.5 14.924 0.000 0. 0. Oct	29.8 0.0 26.588 4.053 15. 136. Nov 0.0 1.5 16.576 0.000 0. 0. Nov	30.7 0.0 27.472 4.175 15. 136. Dec 0.0 1.5 19.076 0.000 0. 0.	30.7 0.0 27.472 4.175 15. 136. Jan 0.0 1.5 20.158 0.000 0. 0. Jan	28.8 0.0 25.704 3.917 15. 136. Feb 0.0 1.5 19.820 0.000 0. 0. Feb	39.8 0.0 27.472 5.413 20. 136. Mar 0.0 1.5 22.455 0.000 0. 0. Mar	78.0 0.0 26.275 10.764 41. 138. Apr 5.9 1.5 23.440 0.628 3. 106. Apr	80.5 0.0 27.552 11.270 41. 140. May 10.5 1.5 26.464 1.181 4. 112. May 8.8	75.2 0.0 26.656 10.528 39. 140. Jun 110.4 1.5 26.089 12.561 48. 114. Jun 51.8	121.8 0.0 27.552 17.052 62. 140. Jul 225.6 65.5 23.711 100. 105. Jul 56.5	121.8 0.0 27.552 17.052 62. 140. Aug 217.5 85.1 17.343 100. 80. Aug	29.9 0.0 26.656 4.186 16. 140. Sep 6.9 1.5 12.409 0.432 3. 63. Sep
Turbine Release Bypass Maximum generation Actual generation Percent max generat: Average kwh/af Glendo Power Plant Turbine Release Bypass Maximum generation Actual generation Percent max generat: Average kwh/af Guernsey Power Plant Turbine Release Bypass	kaf gwh gwh ion kaf kaf gwh gwh ion	39.4 0.0 27.160 5.438 20. 138. Oct 0.0 1.5 14.924 0.000 0. 0. Oct	29.8 0.0 26.588 4.053 15. 136. Nov 0.0 1.5 16.576 0.000 0. 0. Nov	30.7 0.0 27.472 4.175 15. 136. Dec 0.0 1.5 19.076 0.000 0. 0. Dec	30.7 0.0 27.472 4.175 15. 136. Jan 0.0 1.5 20.158 0.000 0. 0. Jan	28.8 0.0 25.704 3.917 15. 136. Feb 0.0 1.5 19.820 0.000 0. 0. Feb	39.8 0.0 27.472 5.413 20. 136. Mar 0.0 1.5 22.455 0.000 0. Mar	78.0 0.0 26.275 10.764 41. 138. Apr 5.9 1.5 23.440 0.628 3. 106. Apr	80.5 0.0 27.552 11.270 41. 140. May 10.5 1.5 26.464 1.181 4. 112. May	75.2 0.0 26.656 10.528 39. 140. Jun 110.4 1.5 26.089 12.561 48. 114. Jun 51.8 57.8	121.8 0.0 27.552 17.052 62. 140. Jul 225.6 65.5 23.711 200. 105. Jul	121.8 0.0 27.552 17.052 62. 140. Aug 217.5 85.1 17.343 100. 80. Aug	29.9 0.0 26.656 4.186 140. Sep 6.9 1.5 12.409 0.432 3. 63. Sep
Turbine Release Bypass Maximum generation Actual generation Percent max generat: Average kwh/af Glendo Power Plant Turbine Release Bypass Maximum generation Actual generation Percent max generat: Average kwh/af Guernsey Power Plant Turbine Release Bypass Maximum generation	kaf gwh gwh ion kaf kaf gwh gwh ion	39.4 0.0 27.160 5.438 20. 138. Oct 0.0 1.5 14.924 0.000 0. 0. Oct	29.8 0.0 26.588 4.053 15. 136. Nov 0.0 1.5 16.576 0.000 0. 0. Nov	30.7 0.0 27.472 4.175 15. 136. Dec 0.0 1.5 19.076 0.000 0. 0. Dec	30.7 0.0 27.472 4.175 15. 136. Jan 0.0 1.5 20.158 0.000 0. 0. Jan 0.0	28.8 0.0 25.704 3.917 15. 136. Feb 0.0 1.5 19.820 0.000 0. 0. Feb	39.8 0.0 27.472 5.413 20. 136. Mar 0.0 1.5 22.455 0.000 0. 0. Mar	78.0 0.0 26.275 10.764 41. 138. Apr 5.9 1.5 23.440 0.628 3. 106. Apr 0.0 0.4	80.5 0.0 27.552 11.270 41. 140. May 10.5 1.5 26.464 1.181 4. 112. May 8.8 1.2	75.2 0.0 26.656 10.528 39. 140. Jun 110.4 1.5 26.089 12.561 48. 114. Jun 51.8 57.8 3.667	121.8 0.0 27.552 17.052 62. 140. Jul 225.6 65.5 23.711 23.711 100. 105. Jul 56.5 249.5 3.616	121.8 0.0 27.552 17.052 62. 140. Aug 217.5 85.1 17.343 100. 80. Aug 56.5 223.5 3.616	29.9 0.0 26.656 4.186 16. 140. Sep 6.9 1.5 12.409 0.432 3. 63. Sep 33.7 0.3 3.435
Turbine Release Bypass Maximum generation Actual generation Percent max generat: Average kwh/af Glendo Power Plant Turbine Release Bypass Maximum generation Actual generation Percent max generat: Average kwh/af Guernsey Power Plant Turbine Release Bypass Maximum generation Actual generation Actual generation Actual generation Actual generation Actual generation	kaf gwh gwh ion kaf kaf gwh gwh ion	39.4 0.0 27.160 5.438 20. 138. Oct 0.0 1.5 14.924 0.000 0. 0. Oct	29.8 0.0 26.588 4.053 15. 136. Nov 0.0 1.5 16.576 0.000 0. Nov 0.0 23.086 0.000	30.7 0.0 27.472 4.175 15. 136. Dec 0.0 1.5 19.076 0.000 0. 0. Dec	30.7 0.0 27.472 4.175 15. 136. Jan 0.0 1.5 20.158 0.000 0. Jan 0.0 0. 4.3.407 0.000	28.8 0.0 25.704 3.917 15. 136. Feb 0.0 0.000 0. 0. Feb 0.0 0.3 3.257 0.000	39.8 0.0 27.472 5.413 20. 136. Mar 0.0 1.5 22.455 0.000 0. Mar 0.0 0.3 3.566 0.000	78.0 0.0 26.275 10.764 41. 138. Apr 5.9 1.5 23.440 0.628 3. 106. Apr 0.0 0.4 3.573 0.000	80.5 0.0 27.552 11.270 41. 140. May 10.5 1.5 26.464 1.181 4. 112. May 8.8 1.2 3.761 0.615	75.2 0.0 26.656 10.528 39. 140. Jun 110.4 1.5 26.089 12.561 48. 114. Jun 51.8 57.8 3.667 3.667	121.8 0.0 27.552 17.052 62. 140. Jul 225.6 65.5 23.711 23.711 100. 105. Jul 56.5 249.5 3.616 3.616	121.8 0.0 27.552 17.052 62. 140. Aug 217.5 85.1 17.343 100. 80. Aug 56.5 223.5 3.616 3.616	29.9 0.0 26.656 4.186 16. 140. Sep 6.9 1.5 12.409 0.432 3. 63. Sep 33.7 0.3 3.435 2.089
Turbine Release Bypass Maximum generation Actual generation Percent max generat: Average kwh/af Glendo Power Plant Turbine Release Bypass Maximum generation Actual generation Percent max generat: Average kwh/af Guernsey Power Plant Turbine Release Bypass Maximum generation	kaf gwh gwh ion kaf kaf gwh gwh ion	39.4 0.0 27.160 5.438 20. 138. Oct 0.0 1.5 14.924 0.000 0. 0. Oct	29.8 0.0 26.588 4.053 15. 136. Nov 0.0 1.5 16.576 0.000 0. 0. Nov	30.7 0.0 27.472 4.175 15. 136. Dec 0.0 1.5 19.076 0.000 0. 0. Dec	30.7 0.0 27.472 4.175 15. 136. Jan 0.0 1.5 20.158 0.000 0. 0. Jan 0.0	28.8 0.0 25.704 3.917 15. 136. Feb 0.0 1.5 19.820 0.000 0. 0. Feb	39.8 0.0 27.472 5.413 20. 136. Mar 0.0 1.5 22.455 0.000 0. 0. Mar	78.0 0.0 26.275 10.764 41. 138. Apr 5.9 1.5 23.440 0.628 3. 106. Apr 0.0 0.4	80.5 0.0 27.552 11.270 41. 140. May 10.5 1.5 26.464 1.181 4. 112. May 8.8 1.2	75.2 0.0 26.656 10.528 39. 140. Jun 110.4 1.5 26.089 12.561 48. 114. Jun 51.8 57.8 3.667	121.8 0.0 27.552 17.052 62. 140. Jul 225.6 65.5 23.711 23.711 100. 105. Jul 56.5 249.5 3.616	121.8 0.0 27.552 17.052 62. 140. Aug 217.5 85.1 17.343 100. 80. Aug 56.5 223.5 3.616	29.9 0.0 26.656 4.186 16. 140. Sep 6.9 1.5 12.409 0.432 3. 63. Sep 33.7 0.3 3.435

Table 17 Reasonable Maximum Operating Plan for water year 2008

NORTH PLATTE RIVER OPERATING PLAN Year Beginning Oct 2007 Page 1

HYDROLOGY OPERATIONS

Seminoe Reservoir Operations		Initial	Content	226.4 1	Kaf	Operat:	ing Limit	s: Max		Kaf, 635' Kaf, 623				
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	
Total Inflow	kaf	31.1	29.1	24.9	23.6	27.1	59.5	157.7	391.5	556.4	208.4	60.2	35.7	
Total Inflow	cfs	506.	489.	405.	384.	471.	968.	2650.	6367.	9351.	3389.	979.	600.	
Turbine Release	kaf	32.6	31.4	32.5	32.5	30.4	32.5	154.1	159.2	154.0	128.1	128.2	124.0	
Jetflow Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Spillway Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Release	kaf	32.6	31.4	32.5	32.5	30.4	32.5	154.1	159.2	154.0	128.1	128.2	124.0	
Total Release	cfs	530.	528.	529.	529.	529.	529.	2590.	2589.	2588.	2083.	2085.	2084.	
Evaporation	kaf	1.8	1.0	0.5	0.5	0.5	1.1	2.1	2.8	7.3	10.3	8.8	5.9	
End-month content	kaf	223.4	220.4	212.7	203.8	200.6#	227.0#	228.7	454.5	850.0*	920.1	843.9	750.0*	
End-month elevation	ft	6292.3	6291.9	6290.6	6289.2	6288.6	6292.9	6293.1	6319.7	6348.2	6352.0	6347.8	6342.2	
Kortes Reservoir Ope	ratio	ns		Initial	Content	4.7 Kaf		Operating Limits: Max				4.8 Kaf, 6142.73 Ft. 1.7 Kaf, 6092.73 Ft.		
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Min Jun	Jul	Aug	Sep	
		000	INOV	Dec	Uali	reb	Mai	VĎT	May	oun	oui	Aug	рсь	
Total Inflow	kaf	32.6	31.4	32.5	32.5	30.4	32.5	154.1	159.2	154.0	128.1	128.2	124.0	
Total Inflow	cfs	530.	528.	529.	529.	529.	529.	2590.	2589.	2588.	2083.	2085.	2084.	
Turbine Release	kaf	32.5	31.4	32.5	32.5	30.4	32.5	154.1	159.2	154.0	128.1	128.2	124.0	
Spillway Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Release	kaf	32.5	31.4	32.5	32.5	30.4	32.5	154.1	159.2	154.0	128.1	128.2	124.0	
Total Release	cfs	529.	528.	529.	529.	529.	529.	2590.	2589.	2588.	2083.	2085.	2084.	
Pathfinder Reservoir Operations				Initial	Content	171.1	Kaf	Operat:	ing Limit	ts: Max Min		Kaf, 585 Kaf, 574		
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	
Sweetwater Inflow	kaf	1.4	1.7	1.6	1.7	2.0	5.5	16.8	47.6	42.9	12.2	4.7	3.2	
Kortes-Path Gain	kaf	3.7	2.1	2.2	4.6	5.4	7.9	11.7	17.1	10.8	8.7	7.4	7.4	
Inflow from Kortes	kaf	32.5	31.4	32.5	32.5	30.4	32.5	154.1	159.2	154.0	128.1	128.2	124.0	
Total Inflow	kaf	37.6	35.2	36.3	38.8	37.8	45.9	182.6	223.9	207.7	149.0	140.3	134.6	
Total Inflow	cfs	612.	592.	590.	631.	657.	746.	3069.	3641.	3491.	2423.	2282.	2262.	
Turbine Release	kaf	12.2	25.6	26.3	26.3	24.7	35.8	49.6	37.1	42.8	123.1	112.9	106.3	
Jetflow Release	kaf	4.6	4.5	4.6	4.6	4.3	4.6	4.5	4.6	4.5	4.6	4.6	4.5	
Spillway Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Release	kaf	16.8	30.1	30.9	30.9	29.0	40.4	54.1	41.7	47.3	127.7	117.5	110.8	
Total Release	cfs	273.	506.	503.	503.	504.	657.	909.	678.	795.	2077.	1911.	1862.	
Evaporation	kaf	1.6	0.9	0.5	0.5	0.5	1.1	2.5	4.4	8.6	10.7	9.7	7.6	
End-month content	kaf	190.3	194.5	199.4	206.8	215.1	219.5	345.5	523.3	675.1	685.7	698.8	715.0	
End-month elevation	ft	5784.7	5785.4	5786.2	5787.4	5788.7	5789.3	5805.6	5821.9	5832.3	5833.0	5833.7	5834.7	
Alcova Reservoir Ope	ratio	ns		Initial	Content	179.5	Kaf	Operat:	ing Limit			Kaf, 550		
		0	37.	D	T	T - 1-				Min		Kaf, 545		
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep,	
Total Inflow	kaf	16.8	30.1	30.9	30.9	29.0	40.4	54.1	41.7	47.3	127.7	117.5	110.8	
Total Inflow	cfs	273.	506.	503.	503.	504.	657.	909.	678.	795.	2077.	1911.	1862.	
Turbine Release	kaf	39.7	29.8	30.7	30.7	28.8	40.0	29.8	30.7	29.9	106.1	106.1	102.7	
Spillway Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Casper Canal Release		0.0	0.0	0.0	0.0	0.0	0.0	0.0	10.0	16.0	20.0	10.0	7.0	
Total Release	kaf	39.7	29.8	30.7	30.7	28.8	40.0	29.8	40.7	45.9	126.1	116.1	109.7	
Total Release	cfs	646.	501.	499.	499.	501.	651.	501.	662.	771.	2051.	1888.	1844.	
Evaporation	kaf	0.7	0.3	0.2	0.2	0.2	0.4	0.8	1.0	1.4	1.6	1.4	1 1	
End-month content	kaf	155.9*	155.9*	155.9*	155.9*	155.9*	155.9*	179.4*	179.4*	1.4	179.4*		1.1 179.4*	
End-month elevation	ft	5487.9	5487.9	5487.9	5487.9	5487.9	5487.9	5498.0	5498.0	5498.0	5498.0	1/9.4 [^] 5498.0	1/9.4^	
	10	5 10 7 . 5	3 20 /	5 20 1 . 5	5101.5	5101.5	5101.5	2170.0	5170.0	J=J0.0	J=J0.U	J=70.U	J=20.U	

Table 17 (Continued) Reasonable Maximum Operating Plan for water year 2008

NORTH PLATTE RIVER OPERATING PLAN Year Beginning Oct 2007

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						- 3	5							
Gray Reef Reservoir	Opera	tions		Initial	Content	1.7 H	Kaf	Operati	ing Limit	s: Max Min	1.1	Kaf, 5327 Kaf, 5306	7.42 Ft. 6.00 Ft.	
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	
Total Inflow	kaf	39.7	29.8	30.7	30.7	28.8	40.0	29.8	30.7	29.9	106.1	106.1	102.7	
Total Inflow	cfs	646.	501.	499.	499.	501.	651.	501.	499.	502.	1726.	1726.	1726.	
Total Release	kaf	40.3	29.8	30.7	30.7	28.8	40.0	29.8	30.7	29.8	106.0	106.0	102.6	
Total Release	cfs	655.	501.	499.	499.	501.	651.	501.	499.	501.	1724.	1724.	1724.	
Glendo Reservoir Ope	ratio	ns		Initial	Content	119.3 H	Kaf	Operati	ing Limit		517.5 Kaf, 4635.00 Ft.			
										Min	63.2	Kaf, 4570	0.02 Ft.	
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	
Alcova-Glendo Gain	kaf	10.1	10.1	4.6	11.9	12.4	16.9	53.0	182.2	83.6	9.1	7.5	13.8	
Infl from Gray Reef	kaf	40.3	29.8	30.7	30.7	28.8	40.0	29.8	30.7	29.8	106.0	106.0	102.6	
Total Inflow	kaf	50.4	39.9	35.3	42.6	41.2	56.9	82.8	212.9	113.4	115.1	113.5	116.4	
Total Inflow	cfs	820.	671.	574.	693.	716.	925.	1392.	3462.	1906.	1872.	1846.	1956.	
Turbine Release	kaf	0.1	0.1	0.2	0.1	0.0	0.2	47.9	104.0	104.7	232.5	221.4	147.7	
Low Flow Release	kaf	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	
Spillway Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Irrigation Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	40.7	99.1	0.0	
Total Release	kaf	1.6	1.6	1.7	1.6	1.5	1.7	49.4	105.5	106.2	274.7	322.0	149.2	
Total Release	cfs	26.	27.	28.	26.	26.	28.	830.	1716.	1785.	4468.	5237.	2507.	
Evaporation	kaf	1.1	0.8	0.8	0.7	0.8	1.7	2.9	4.7	7.2	6.9	4.3	2.0	
End-month content	kaf	167.0*	204.5	237.3	277.6	316.5#	370.0*	400.5	517.5#	515.8#	349.5	135.1	100.0*	
End-month elevation	ft	4594.2	4600.3	4605.1	4610.5	4615.3	4621.2	4624.4	4635.0	4634.9	4619.0	4588.2	4580.3	
Guernsey Reservoir C	perat	ions		Initial	Content	3.6 1	Kaf	Operat:	ing Limit	s: Max	28.0	Kaf, 4411	1.92 Ft.	
								_	_	Min	0.0	Kaf, 437	1370.00 Ft.	
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	
Glendo-Guerns Gain	kaf	1.8	1.2	1.1	1.4	0.9	0.5	7.1	27.3	21.9	6.6	1.7	5.3	
Inflow from Glendo	kaf	1.6	1.6	1.7	1.6	1.5	1.7	49.4	105.5	106.2	274.7	322.0	149.2	
Total Inflow	kaf	3.4	2.8	2.8	3.0	2.4	2.2	56.5	132.8	128.1	281.3	323.7	154.5	
Total Inflow	cfs	55.	47.	46.	49.	42.	36.	950.	2160.	2153.	4575.	5264.	2596.	
Turbine Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	45.2	53.6	51.8	56.5	56.5	53.6	
Seepage	kaf	0.3	0.3	0.2	0.4	0.3	0.3	0.4	1.2	3.0	3.1	2.5	0.3	
Spillway Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	77.2	72.2	241.4	244.0	124.1	
Total Release	kaf	0.3	0.3	0.2	0.4	0.3	0.3	45.6	132.0	127.0	301.0	303.0	178.0	
Total Release	cfs	5.	5.	3.	7.	5.	5.	766.	2147.	2134.	4895.	4928.	2991.	
Evaporation	kaf	0.1	0.2	0.1	0.1	0.1	0.3	0.4	0.8	1.1	0.3	0.7	0.5	
End-month content	kaf	6.6	8.9	11.4	13.9	15.9	17.5*	28.0*	28.0*	28.0*	8.0*	28.0*	4.0*	
End-month elevation	ft	4396.7	4399.2	4401.5	4403.5	4404.9	4406.0	4411.9	4411.9	4411.9	4398.3	4411.9	4392.8	

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Table 17 (Continued) Reasonable Maximum Operating Plan for water year 2008

NORTH PLATTE RIVER OPERATING PLAN Year Beginning Oct 2007

OWNERSHIP OPERATIONS

North Platte Pathfin	der			Initial	Ownershi	p 286.2	Kaf,	Accrued th	nis waten	r year:	565.6 Ka	af		
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	
Net Accrual	kaf	34.1	31.5	27.7	29.0	33.5	70.7	181.8	322.0	0.0	0.0	0.0	0.0	
Evaporation	kaf	2.1	1.4	1.0	0.9	1.0	2.2	4.4	8.0	15.3	13.3	11.5	7.0	
Deliv fm Ownership	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	209.3	104.6	
End-month Ownership	kaf	320.3	351.8	379.5	408.5	442.0	512.7	694.5	1016.5	1001.2	987.9	767.1	655.5	
North Platte Guernsey			Initial Ownership 0.0 Kaf,			Accrued th	nis wate	r year:	38.0 Kaf					
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	
Net Accrual	kaf	0.0	0.0	5.5	12.9	13.0	14.2	0.0	0.0	0.0	0.0	0.0	0.0	
Evaporation/Seepage	kaf	0.0	0.0	0.2	0.4	0.3	0.4	0.4	0.5	0.6	0.6	0.1	0.0	
Deliv fm Ownership	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	39.2	4.2	0.0	
End-month Ownership	kaf	0.0	0.0	5.5	18.4	31.4	45.6	45.2	44.7	44.1	4.3	0.0	0.0	
Inland Lakes				Initial	Ownershi	p.0.0	Kaf,	Accrued th	nis wate	ter year: 42.3 Kaf				
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	
Net Accrual	kaf	11.6	10.9	0.0	0.0	0.0	0.0	23.5	0.0	0.0	0.0	0.0	0.0	
Evaporation/Seepage	kaf	0.3	0.4	0.1	0.1	0.1	0.1		0.0	0.0	0.0	0.0	0.0	
Trnsfr fm Ownership	kaf	0.0	0.0	0.0	0.0	0.0	0.0	45.6	0.0	0.0	0.0	0.0	0.0	
End-month Ownership	kaf	11.6	22.5	22.4	22.3	22.2	22.1	0.0	0.0	0.0	0.0	0.0	0.0	
Kendrick				Initial	Initial Ownership 359.3 Kaf, Accrued this water year						0.0 Ka	af		
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	
Net Accrual	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	112.2	565.7	0.0	0.0	0.0	
Evaporation	kaf	2.7	1.5	0.9	0.9	0.9	1.8	3.1	4.0	6.9	13.6	11.5	8.8	
Deliv fm Ownership	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	20.0	10.0	7.0	
End-month Ownership	kaf	356.6	355.1	354.2	353.3	352.4	350.6	347.5	459.7	1025.4	991.8	970.3	954.5	
Glendo Unit				Initial	Ownershi	p 53.5	Kaf,	Accrued tl	his wate	r year:	51.0 Ka	af		
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	
Accrual	kaf	0.0	0.0	0.0	0.0	0.0	2.8	36.4	66.4	0.0	0.0	0.0	0.0	
Evaporation	kaf	0.4	0.2	0.1	0.1	0.1	0.3	0.5	1.1	2.4	2.0	1.7	1.2	
Deliv fm Ownership	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	6.0	8.0	8.0	
End-month Ownership	kaf	53.1	52.9	52.8	52.7	52.6	55.1	91.0	156.3	153.9	145.9	136.2	127.0	
Re-regulation				Initial	Ownershi	p 0.0	Kaf,	Accrued th	his wate	r year:	0.0 Ka	af		
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	
Accrual	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	33.1	0.0	0.0	0.0	0.0	
Evaporation/Seepage	kaf	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	
Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0		22.0	0.2	10.8	0.0	0.0	
End-month total	kaf	0.0	0.0	0.0	0.0	0.0	0.0		11.1	10.9	0.0	0.0	0.0	

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Table 17 (Continued) Reasonable Maximum Operating Plan for water year 2008

NORTH PLATTE RIVER OPERATING PLAN Year Beginning Oct 2007

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City of Cheyenne				Initial (Ownership	2.1 F	Kaf,						
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Inflow	kaf	0.3	0.3	0.4	0.5	0.6	0.5	0.2	0.3	1.0	0.5	0.6	0.3
Evaporation	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.0
Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.0	0.6	0.4	0.0	0.0
Ownership	kaf	2.4	2.7	3.1	3.6	4.2	4.7	4.9	1.1	1.5	1.6	2.2	2.5
Pacificorp				Initial (Ownership	2.0 F	Œf,						
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Inflow	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4	0.4	0.4	0.4	0.1
Evaporation	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.6	0.0	0.0	0.1
Ownership	kaf	2.0	2.0	2.0	2.0	2.0	2.0	2.0	1.4	1.2	1.6	2.0	2.0
Other				Initial (Ownership	3.2 H	Kaf,						
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Inflow	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	15.0	0.0	0.0	0.0	0.0
Evaporation	kaf	0.1	0.0	0.0	0.0	0.0	0.1	0.1	0.0	0.3	0.3	0.2	0.2
Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	1.5	0.2	2.0	0.3
Ownership	kaf	3.1	3.1	3.1	3.1	3.1	3.0	2.9	17.8	16.0	15.5	13.3	12.8
IRRIGATION DELIVERY	•												
Kendrick (Casper Ca	nal)	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Requested	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	10.0	16.0	20.0	10.0	7.0
Delivered	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	10.0	16.0	20.0	10.0	7.0
Kendrick (River)		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Requested	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Delivered	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Guernsey Deliveries	3	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
North Platte Req	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	110.0	125.0	295.0	295.0	170.0
Glendo Req	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0	6.0	8.0	8.0
Inland Lakes Req	kaf	0.0	0.0	0.0	0.0	0.0	0.0	45.6	0.0	0.0	0.0	0.0	0.0
Total Requirement	kaf	0.0	0.0	0.0	0.0	0.0	0.0	45.6	110.0	127.0	301.0	303.0	178.0
Seepage	kaf	0.3	0.3	0.2	0.4	0.3	0.3	0.4	1.2	3.0	3.1	2.5	0.3
Actual Release	kaf	0.3	0.3	0.2	0.4	0.3	0.3	45.6	132.0	127.0	301.0	303.0	178.0
Spill	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	22.0	0.0	0.0	0.0	0.0
											- · · -	- · · -	- · · -

Table 17 (Continued) Reasonable Maximum Operating Plan for water year 2008

NORTH PLATTE RIVER OPERATING PLAN Year Beginning Oct 2007

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POWER GENERATION

Seminoe Power Plant		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
m defens pelasses	kaf	32.6	31.4	32.5	32.5	30.4	32.5	154.1	159.2	154.0	128.1	128.2	124.0
Turbine Release		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Bypass	kaf			21.968	21.591	19.952	21.836	21.732	26.277	31.542	32.836	32.869	32.381
Maximum generation	gwh	22.330	21.483									22.691	21.576
Actual generation	gwh	4.141	3.970	4.075	4.042	3.756	4.060	19.619	22.394	25.552	22.676		
Percent max generati	on	19.	18.	19.	19.	19.	19.	90.	85.	81.	69.	69.	67.
Average kwh/af		127.	126.	125.	124.	124.	125.	127.	141.	166.	177.	177.	174.
Kortes Power Plant		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Turbine Release	kaf	32.5	31.4	32.5	32.5	30.4	32.5	154.1	159.2	154.0	128.1	128.2	124.0
Bypass	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Maximum generation	gwh	28.346	26.712	27.606	27.606	25.817	27.606	26.712	27.606	26.712	27.606	27.606	26.712
Actual generation	gwh	5.590	5.401	5.590	5.590	5.229	5.590	26.505	27.382	26.488	22.033	22.050	21.328
Percent max generati	on	20.	20.	20.	20.	20.	20.	99.	99.	99.	80.	80.	80.
Average kwh/af		172.	172.	172.	172.	172.	172.	172.	172.	172.	172.	172.	172.
Fremont Canyon		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Turbine Release	kaf	12.2	25.6	26.3	26.3	24.7	35.8	49.6	37.1	42.8	123.1	112.9	106.3
Bypass	kaf	4.6	4.5	4.6	4.6	4.3	4.6	4.5	4.6	4.5	4.6	4.6	4.5
Maximum generation	gwh	36.779	36.349	37.885	38.305	36.338	39.289	39.632	43.248	43.754	46.100	46.207	44.832
Actual generation	gwh	2.797	5.912	6.090	6.113	5.768	8.392	12.016	9.488	11.447	33.560	30.850	29.130
Percent max generati		8.	16.	16.	16.	16.	21.	30.	22.	26.	73.	67.	65.
Average kwh/af		229.	231.	232.	232.	234.	234.	242.	256.	267.	273.	273.	274.
Alcove Power Plant		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Turbine Release	kaf	39.7	29.8	30.7	30.7	28.8	40.0	29.8	30.7	29.9	106.1	106.1	102.7
Bypass	kaf	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Maximum generation	qwh	27.160	26.588	27.472	27.472	25.704	27.472	26.275	27.552	26.656	27.552	27.552	26.656
Actual generation	gwh	5.479	4.053	4.175	4.175	3.917	5.440	4.112	4.298	4.186	14.854	14.854	14.378
Percent max generati		20.	15.	15.	15.	15.	20.	16.	16.	16.	54.	54.	54.
Average kwh/af		138.	136.	136.	136.	136.	136.	138.	140.	140.	140.	140.	140.
			230.										
Glendo Power Plant		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Turbine Release	kaf	0.1	0.1	0.2	0.1	0.0	0.2	47.9	104.0	104.7	232.5	221.4	147.7
Bypass	kaf	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	42.2	100.6	1.5
Maximum generation	gwh	15.050	16.953	19.408	20.520	20.323	23.099	23.493	26.412	27.238	25.647	20.059	13.148
Actual generation	gwh	0.007	0.008	0.018	0.009	0.000	0.021	5.108	11.684	12.229	25.647	20.059	9.671
Percent max generati		0.	0.	0.	0.	0.	0.	22.	44.	45.	100.	100.	74.
Average kwh/af		70.	80.	90.	90.	0.	105.	107.	112.	117.	110.	91.	65.
					,,,	٠.	2001	107.	112.			71.	
Guernsey Power Plant	-	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Turbine Release	kaf	0.0	0.0	0.0	0.0	0.0	0.0	45.2	53.6	51.8	56.5	56.5	53.6
Bypass	kaf	0.3	0.3	0.2	0.4	0.3	0.3	0.4	78.4	75.2	244.5	246.5	124.4
Maximum generation	gwh	2.929	2.997	2.802	2.657	2.966	3.574	3.579	3.795	3.667	3.616	3.616	3.323
Actual generation	gwh	0.000	0.000	0.000	0.000	0.000	0.000	3.058	3.795	3.667	3.616	3.616	3.323
Percent max generat:	_	0.000	0.000	0.000	0.000	0.000	0.000	85.	100.	100.	100.	100.	100.
10100Ht man generat.		٥.	٠.	٥.	٥.	٥.	٥.	05.	100.	100.	100.	100.	100.

Glossary

Annual Operating Plan (AOP) - An annual publication which is prepared, reviewed, and presented to the public, with a summary of the actual operations and outlook for the coming Water year.

Acre-Foot (AF) - A measure of volume of water equal to an area of 1 acre covered with water 1 foot deep. (43,560 cubic feet)

Basin - The watershed from which overland runoff flows into the North Platte River. When used alone in this report it refers to the North Platte River Drainage Basin upstream of Guernsey Dam.

Bypass - That amount of water released from a reservoir other than through the powerplant for those reservoirs which have a powerplant connected to them.

Cubic foot per second (cfs) - The rate of discharge representing a volume of 1 cubic foot passing a given point during 1 second and is equivalent to approximately 7.48 gallons per second or 448.8 gallons per minute. The volume of water represented by a flow of 1 cubic foot per second for 24 hours is equivalent to 86,400 cubic feet, approximately 1.983 AF, or 646,272 gallons.

Evaporation pool - A volume of water set aside in the accounting process from which reservoir evaporation is subtracted as it occurs. (Used in Glendo storage accounting).

Flood pool - A physical space in the reservoir which is to be occupied only by water from flood events. In Glendo Reservoir, the volume between reservoir elevations 4635.0 feet and 4653.0 feet is reserved exclusively for flood control.

Gains - Water which enters a river in a defined reach from a source other than an upstream release. When flow released into a reach is greater than the river flow exiting the lower end of the reach, the net gain is negative (loss of water in the reach).

Giga Wattt hour (GWh) - A unit of power equal to one billion watt hours.

Head - The difference in elevation between the reservoir water surface and the power generating turbines at a powerplant which is connected to a reservoir.

Hydromet - Computer software designed for the acquisition, processing, storage and retrieval of hydrological and meteorological data which is gathered via satellite from remote sites.

Inflow - As used in this report is any water which enters a reservoir irrespective of whether it originated in the reach or was released from an upstream storage reservoir.

Glossary (continued)

Inland Lakes - A series of four off-stream storage reservoirs on the Interstate Canal system in Nebraska which are used to store and re-release irrigation water. (Lake Alice, Lake Minatare, Little Lake Alice, and Lake Winters Creek)

Megawatt (MW) — A unit of power equal to one million watts.

Natural flow - River flow which has originated from a source other than reservoir storage.

MRCS. — The Natural Resources Conservation Service which is a government agency under the Department of Agriculture.

Power pool - That space in a reservoir which must be full in order to efficiently generate electrical power through an associated turbine generator

Precipitation - A deposit on the earth of hail, mist, rain, sleet, or snow.

Runoff - That part of precipitation on the Basin which appears as flow in the North Platte River.

Silt Run - The name given to the practice of flushing silt from Guernsey Reservoir into the North Platte River downstream where the silt laden water is diverted by irrigators. The silt tends to settle in the slower moving water of canals and laterals helping to seal the wetted perimeter and reduce seepage losses.

SNOTEL - Snowpack telemetry network. A network of MRCS automated sites which continually monitor snowpack and weather conditions and transmit data to a data retrieval center in Portland, Oregon.

System - As used in the report the System includes all storage, delivery, and power generating facilities on the mainstem of the North Platte River in Wyoming.

SWE — Snow Water Equivient is the amount of water in the snowpack expressed in inches.

Water year - October 1 through September 30

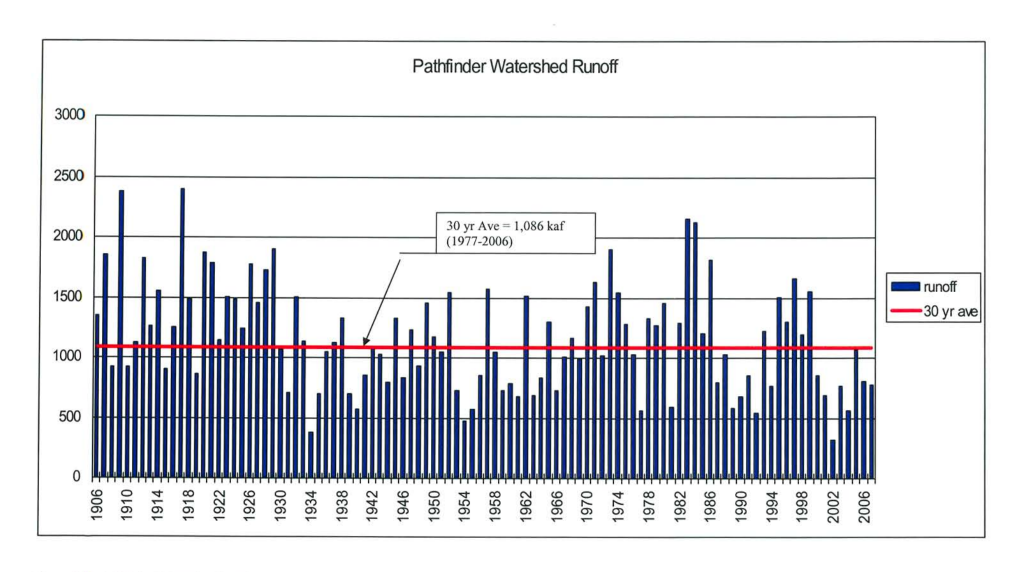


Figure 20 Pathfinder Watershed Runoff 1906-2007

Reservoir Data Definitions Sheets

A. General:

Dam design and reservoir operation utilize reservoir capacity and water surface elevation data. To insure uniformity in the establishment, use, and publication of these data the following standard definitions of water surface elevations and reservoir capacities shall be used.

B. Water Surface Elevation Definitions:

<u>Maximum Water Surface</u> - the highest acceptable water surface elevation with all factors affecting the safety of the structure considered. Normally it is the highest water surface elevation resulting from a computed routing of the inflow design flood through the reservoir on the basis of established operating criteria. It is the top of surcharge capacity.

<u>Top of Exclusive Flood Control Capacity</u> - the reservoir water surface elevation at the top of the reservoir capacity allocated to exclusive use for the regulating of flood inflows to reduce damage downstream.

<u>Maximum Controllable Water Surface Elevation</u> -the highest reservoir water surface elevation at which gravity flows from the reservoir can be completely shut off.

<u>Top of Joint Use Capacity</u> - the reservoir water surface elevation at the top of the reservoir capacity allocated to joint use, i.e., flood control and conservation purposes.

<u>Top of Active Conservation Capacity</u> - the reservoir water surface elevation at the top of the capacity allocated to the storage of water for conservation purposes only.

<u>Top of Inactive Capacity</u> -the reservoir water surface elevation below which the reservoir will not be evacuated under normal conditions.

<u>Top of Dead Capacity</u> - the lowest elevation in the reservoir from which water can be drawn by gravity.

<u>Streambed at the Dam Axis</u> - the elevation of the lowest point in the streambed at the axis of the dam prior to construction. This elevation normally defines the zero for the area-capacity tables.

C. Capacity Definitions:

<u>Surcharge Capacity</u> - the reservoir capacity provided for use in passing the inflow design flood through the reservoir. It is the reservoir capacity between the maximum water surface elevation and the highest of the following elevations:

- a) Top of exclusive flood control capacity
- b) Top of joint use capacity
- c) Top of active conservation capacity

<u>Total Capacity</u> - the reservoir capacity below the highest of the elevations representing the top of exclusive flood control capacity, the top of joint use capacity, or the top of active conservation capacity. In the case of a natural lake which has been enlarged, the total capacity includes the dead capacity of the lake. Total capacity is used to express the total quantity of water which can be impounded and is exclusive of surcharge capacity.

<u>Live Capacity</u> - the part of the total capacity from which water can be withdrawn by gravity. It is equal to the total capacity less the dead capacity.

Active Capacity - the reservoir capacity normally usable for storage and regulation of reservoir inflows to meet established reservoir operating requirements. Active capacity extends from the highest of the top of exclusive flood control capacity, the top of joint use capacity, or the top of active conservation capacity to the top of inactive capacity. It is the total capacity less the sum of the inactive and dead capacities.

<u>Exclusive Flood Control Capacity</u> - the reservoir capacity assigned to the sole purpose of regulating flood inflows to reduce flood damage downstream.

<u>Joint Use Capacity</u> - the reservoir capacity assigned to flood control purposes during certain periods of the year and to conservation purposes during other periods of the year.

<u>Active Conservation Capacity</u> - the reservoir capacity assigned to regulate reservoir inflow for irrigation, power, municipal, and industrial, fish and wildlife, navigation, recreation, water quality, and other purposes. It does not include exclusive flood control or joint use capacity. The active conservation capacity extends from the top of the active conservation capacity to the top of the inactive capacity.