

Table B  
Reservoir Storage Content  
Great Plains Region  
Data for November 30, 2008

	<i>End of Month Storage Content</i>	<i>Average End of Month Storage</i>	<i>Percent of Average</i>	<i>Percent of Normal Full Capacity</i>	<i>Space To Fill</i>	<i>End of Month Storage 2007</i>
	<i>Acre-Feet</i>	<i>Acre-Feet</i>		<i>%</i>	<i>Acre-Feet</i>	<i>Acre-Feet</i>
<i>Upper Missouri Basin</i>						
Clark Canyon	87800	133000	66%	50%	86600	82600
Canyon Ferry	1733700	1748900	99%	92%	158200	1491500
Lake Elwell	789900	729000	108%	85%	135700	671200
<i>Sun River Project</i>						
Gibson	39600	34400	115%	41%	56900	14400
Willow Creek	27500	19600	140%	86%	4300	19700
Pishkun	36200	34500	105%	78%	10500	16900
<i>Milk River Basin</i>						
Sherburne	43800	13600	322%	66%	22300	17600
Fresno	56400	38700	146%	61%	36500	36800
Nelson	61100	58300	105%	77%	17800	52600
<i>Bighorn River Basin</i>						
Bull Lake	89600	75900	118%	59%	62900	55300
Boysen	626100	590000	106%	84%	115500	412600
Buffalo Bill	459100	418500	110%	71%	187500	438200
Bighorn	1038900	976700	106%	97%	31100	980100
<i>Heart River Basin</i>						
Dickinson	2364	5471	43%	27%	6248	4562
Lake Tschida	43817	58120	75%	65%	23325	53609
<i>Cheyenne River Basin</i>						
Angostura	71350	82283	87%	58%	51700	50219
Belle Fourche	116885	59328	197%	68%	56000	60424
Deerfield	14510	12458	116%	93%	1100	12131
Keyhole	87700	61807	142%	46%	101000	57848
Pactola	51328	44156	116%	92%	4600	28060
<i>Grand River Basin</i>						
Shadehill	80269	92903	86%	67%	39900	65611
<i>James River Basin</i>						
Jamestown	28767	24742	116%	113%	0	27581
<i>CBT Project</i>						
Green Mountain	72600	107000	68%	47%	81000	91000
Lake Granby	380000	413000	92%	92%	159800	351100
Horsetooth	73500	84800	87%	87%	83200	81400
Carter Lake	48300	67600	71%	71%	63900	18400
<i>Fryingpan-Arkansas Proj</i>						
Ruedi	76000	85300	89%	74%	26400	83400
Turquoise	103100	91300	113%	80%	26300	101300
Twin Lakes	100900	116700	86%	72%	39400	120300
Pueblo	182400	151200	121%	71%	74500	168600
<i>North Platte River Basin</i>						
Seminole	520200	589500	88%	51%	497100	214300
Pathfinder	385100	515900	75%	38%	631400	195000
Glendo	192500	222500	87%	37%	325000	194600
Guernsey	11100	6800	163%	24%	34500	8400

Table B continued  
Reservoir Storage Content  
Great Plains Region  
Data for November 30, 2008

	<i>End of Month Storage Content</i>	<i>Average End of Month Storage</i>	<i>Percent of Average</i>	<i>Percent of Normal Full Capacity</i>	<i>Space To Fill</i>	<i>End of Month Storage 2007</i>
	<i>Acre-Feet</i>	<i>Acre-Feet</i>		<i>%</i>	<i>Acre-Feet</i>	<i>Acre-Feet</i>
<i>Republican River Basin</i>						
Bonny	8840	32800	27%	21%	32500	7890
Swanson	51085	68000	75%	46%	61100	45151
Enders	15368	22400	69%	36%	27500	16809
Hugh Butler Lake	26329	26500	99%	73%	9900	24666
Harry Strunk Lake	33346	27200	123%	96%	1300	33990
Keith Sebelius Lake	16165	12500	129%	47%	18300	9477
Harlan County Lake	319175	246500	129%	12%	0	249301
Lovewell	31994	33100	97%	90%	3700	30452
<i>Solomon River Basin</i>						
Kirwin	84902	50900	167%	86%	13300	23534
Webster	64921	34300	189%	85%	11200	17438
Glen Elder	236291	214700	110%	108%	0	140400
<i>Smoky Hill River Basin</i>						
Cedar Bluff	84013	105100	80%	49%	88400	86155
<i>Niobrara River Basin</i>						
Box Butte	5797	8200	71%	20%	23400	5192
Merritt	60831	64900	94%	91%	5900	61100
<i>Lower Platte River Basin</i>						
Calamus	102680	97200	106%	81%	24700	101794
Davis Creek	10339	13000	80%	33%	20800	9829
<i>Arkansas River Basin</i>						
Cheney	153879	141380	109%	101%	0	135795
Norman	104412	989278	11%	99%	1513	106958
Sanford	30007	229978	13%	4%	711868	17906
<i>Red River Basin</i>						
Altus	73644	68453	108%	55%	59188	89218
Arbuckle	55400	61059	91%	89%	7171	61980
McGee Creek	107104	110217	97%	99%	875	104623
Mountain Park	70714	68478	103%	79%	18257	84861
<i>Nueces River Basin</i>						
Choke Canyon	573581	457676	125%	83%	115899	679284
<i>Colorado River Basin</i>						
Twin Buttes	52309	64142	82%	29%	125541	69531
Nasworthy	8324	8914	93%	76%	2616	8666
<i>Washita River Basin</i>						
Foss	174578	153730	114%	105%	0	162934
Fort Cobb	73530	71983	102%	101%	0	75713