

Table B  
Reservoir Storage Content  
Great Plains Region  
Data for August 31, 2009

	<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 2008</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	147800	127800	116%	85%	26600	57900
Canyon Ferry	1781800	1725300	103%	94%	110100	1747300
Lake Elwell	867900	844300	103%	93%	57700	859900
<i>Sun River Project</i>						
Gibson	29800	33300	89%	31%	66700	27500
Willow Creek	26900	18500	145%	85%	4900	28100
Pishkun	33500	35200	95%	72%	13200	41600
<i>Milk River Basin</i>						
Sherburne	30300	23600	128%	46%	35800	38400
Fresno	38400	37400	103%	41%	54500	50200
Nelson	68500	54200	126%	87%	10400	52400
<i>Bighorn River Basin</i>						
Bull Lake	125700	101800	123%	82%	26800	109500
Boysen	683800	617800	111%	92%	57800	631200
Buffalo Bill	560500	498500	112%	87%	86100	559200
Bighorn	1102500	1013700	109%	103%	0	1044200
<i>Heart River Basin</i>						
Dickinson	3339	6003	56%	39%	5273	3308
Lake Tschida	63182	62185	102%	94%	3960	42724
<i>Cheyenne River Basin</i>						
Angostura	79560	84752	94%	65%	43500	72740
Belle Fourche	133677	52196	256%	77%	39200	119064
Deerfield	15089	13046	116%	96%	600	14514
Keyhole	103168	65225	158%	55%	85500	88346
Pactola	54880	44195	124%	98%	1100	49687
<i>Grand River Basin</i>						
Shadehill	108609	102388	106%	90%	11600	80532
<i>James River Basin</i>						
Jamestown	31533	29515	107%	100%	0	29429
<i>CBT Project</i>						
Green Mountain	136300	137900	99%	89%	17300	147300
Lake Granby	506300	450100	112%	94%	33500	433900
Horsetooth	102400	90200	114%	65%	54300	93600
Carter Lake	69900	64200	109%	91%	42300	60200
<i>Fryingpan-Arkansas Proj</i>						
Ruedi	85000	97500	87%	84%	17400	94200
Turquoise	122000	104600	117%	94%	7400	105400
Twin Lakes	111000	120200	92%	79%	29400	119800
Pueblo	201100	157500	128%	78%	55800	186800
<i>North Platte River Basin</i>						
Seminole	773900	656400	118%	76%	243400	560700
Pathfinder	661800	514600	129%	65%	354700	346600
Glendo	164700	138500	119%	32%	352800	118500
Guernsey	27900	28100	99%	61%	17700	28000

Table B continued  
Reservoir Storage Content  
Great Plains Region  
Data for August 31, 2009

	<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 2008</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	9992	34200	29%	24%	31300	8840
Swanson	48387	67300	72%	43%	63800	52087
Enders	15412	18300	84%	36%	27500	15591
Hugh Butler Lake	23376	25600	91%	65%	12800	26478
Harry Strunk Lake	26137	23200	113%	75%	8500	32367
Keith Sebelius Lake	16584	12700	131%	48%	17900	15348
Harlan County Lake	290943	246600	118%	93%	23200	314509
Lovewell	19421	30000	65%	54%	16200	24580
<i>Solomon River Basin</i>						
Kirwin	100761	50200	201%	103%	0	61182
Webster	80680	34100	237%	106%	0	47139
Glen Elder	219672	229900	96%	100%	0	255807
<i>Smoky Hill River Basin</i>						
Cedar Bluff	79741	108000	74%	46%	92700	85238
<i>Niobrara River Basin</i>						
Box Butte	6133	5000	123%	21%	23000	4013
Merritt	52724	43500	121%	79%	14000	44263
<i>Lower Platte River Basin</i>						
Calamus	87974	85800	103%	69%	39400	79808
Davis Creek	15770	16500	96%	51%	15400	11072
<i>Arkansas River Basin</i>						
Cheney	145155	145222	100%	96%	6434	147038
Norman	101785	101314	100%	96%	4140	114252
Sanford	4921	229720	2%	1%	736954	17526
<i>Red River Basin</i>						
Altus	34405	62394	55%	26%	98427	50797
Arbuckle	61720	60858	101%	99%	851	59050
McGee Creek	107331	104550	103%	99%	648	112529
Mountain Park	61460	70328	87%	69%	27511	76794
<i>Nueces River Basin</i>						
Choke Canyon	476355	448615	106%	69%	213125	615987
<i>Colorado River Basin</i>						
Twin Buttes	33942	61647	55%	19%	143908	56020
Nasworthy	8493	9335	91%	78%	2447	8592
<i>Washita River Basin</i>						
Foss	171969	154068	112%	104%	0	176117
Fort Cobb	73800	73460	100%	102%	0	73800