

Table B  
**Reservoir Storage Content**  
 Great Plains Region  
 Data for June 30, 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	176400	167100	106%	101%	0	108400
Canyon Ferry	1949900	1889600	103%	13%	0	1914300
Lake Elwell	896900	925300	97%	97%	28700	937200
<i>Sun River Project</i>						
Gibson	95400	88800	107%	99%	1100	96300
Willow Creek	31100	29800	104%	98%	700	31500
Pishkun	37300	42500	88%	80%	9400	39400
<i>Milk River Basin</i>						
Sherburne	61600	52700	117%	93%	4500	66100
Fresno	81100	62000	131%	87%	11800	96900
Nelson	65900	59700	110%	84%	1300	60900
<i>Bighorn River Basin</i>						
Bull Lake	143300	126100	114%	94%	9200	117000
Boysen	768600	654700	117%	104%	0	620100
Buffalo Bill	597000	565500	106%	92%	0	578600
Bighorn	1163700	1029100	113%	109%	0	1061200
<i>Heart River Basin</i>						
Dickinson	8756	6932	126%	103%	0	4236
Lake Tschida	66681	70170	95%	99%	461	53902
<i>Cheyenne River Basin</i>						
Angostura	97256	103071	94%	77%	28400	84823
Belle Fourche	167289	123375	136%	99%	1300	171830
Deerfield	15411	13888	111%	99%	200	13479
Keyhole	106293	75631	141%	57%	81900	91437
Pactola	55898	48030	116%	100%	200	42770
<i>Grand River Basin</i>						
Shadehill	115661	108280	107%	98%	2000	82512
<i>James River Basin</i>						
Jamestown	68505	33238	206%	217%	0	31400
<i>CBT Project</i>						
Green Mountain	151900	136300	111%	99%	1700	144400
Lake Granby	495300	455700	109%	92%	44500	437000
Horsetooth	136500	130700	104%	87%	20200	110800
Carter Lake	99100	99200	100%	88%	13100	76700
<i>Fryingpan-Arkansas Proj</i>						
Ruedi	101100	97200	104%	99%	1300	97700
Turquoise	126700	105400	120%	98%	2700	91300
Twin Lakes	127700	125700	102%	91%	12700	110100
Pueblo	222600	188300	118%	87%	34300	231400
<i>North Platte River Basin</i>						
Seminole	932100	733300	127%	92%	85200	645100
Pathfinder	556000	646100	86%	55%	460500	349500
Glendo	540200	465000	116%	104%	0	510800
Guernsey	30200	33700	90%	66%	15400	30000

Table B continued  
Reservoir Storage Content  
Great Plains Region  
Data for June 30, 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	10511	36400	29%	25%	30800	9012
Swanson	67506	97100	70%	60%	44700	55716
Enders	16076	32600	49%	37%	26800	16856
Hugh Butler Lake	28941	31800	91%	80%	7300	29310
Harry Strunk Lake	35859	37100	97%	103%	0	40264
Keith Sebelius Lake	17521	15200	115%	51%	17000	18692
Harlan County Lake	328917	308200	107%	105%	0	341310
Lovewell	36599	42700	86%	103%	0	38291
<i>Solomon River Basin</i>						
Kirwin	111016	59700	186%	113%	0	62210
Webster	86637	41700	208%	114%	0	39532
Glen Elder	217701	230600	94%	99%	1700	228345
<i>Smoky Hill River Basin</i>						
Cedar Bluff	82715	111100	74%	48%	89700	88463
<i>Niobrara River Basin</i>						
Box Butte	12950	17700	73%	44%	16200	9529
Merritt	66726	72500	92%	100%	0	67602
<i>Lower Platte River Basin</i>						
Calamus	125108	125500	100%	98%	2300	122793
Davis Creek	27745	27900	99%	89%	3400	28534
<i>Arkansas River Basin</i>						
Cheney	153119	155302	99%	101%	0	163575
Norman	105862	107874	98%	100%	63	110973
Sanford	11009	227692	5%	1%	730866	5972
<i>Red River Basin</i>						
Altus	107132	109505	98%	81%	25700	112967
Arbuckle	64900	63691	102%	104%	0	62450
McGee Creek	111516	112969	99%	103%	0	114732
Mountain Park	69881	76474	91%	79%	19090	83618
<i>Nueces River Basin</i>						
Choke Canyon	510344	474146	108%	74%	179136	628923
<i>Colorado River Basin</i>						
Twin Buttes	42201	70918	60%	24%	135649	66623
Nasworthy	8372	9137	92%	77%	2568	8691
<i>Washita River Basin</i>						
Foss	175314	161892	108%	106%	0	177522
Fort Cobb	73607	78595	94%	101%	0	73723