

Table B
Reservoir Storage Content
Great Plains Region
Data for September 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	139700	124600	112%	80%	34700	64500
Canyon Ferry	1679600	1711700	98%	89%	212300	1756400
Lake Elwell	841600	783600	107%	91%	84000	835100
<i>Sun River Project</i>						
Gibson	5600	28000	20%	6%	90900	21700
Willow Creek	25200	17500	144%	79%	6600	27700
Pishkun	23900	32900	73%	51%	22800	36400
<i>Milk River Basin</i>						
Sherburne	13700	8400	163%	21%	52400	35200
Fresno	41100	39900	103%	44%	51800	57600
Nelson	71300	56700	126%	90%	7600	63300
<i>Bighorn River Basin</i>						
Bull Lake	79800	75700	105%	52%	72700	84500
Boysen	659600	599200	110%	89%	82000	628800
Buffalo Bill	486000	437600	111%	75%	160600	484400
Bighorn	1060800	1013700	105%	99%	9200	1067800
<i>Heart River Basin</i>						
Dickinson	1751	5702	31%	20%	6861	3043
Lake Tschida	59752	62185	96%	89%	7390	41949
<i>Cheyenne River Basin</i>						
Angostura	74443	80655	92%	60%	48600	69361
Belle Fourche	117891	40593	290%	68%	55000	98330
Deerfield	14845	12450	119%	95%	800	14510
Keyhole	100679	62998	160%	53%	88000	87601
Pactola	54651	43769	125%	98%	1300	50103
<i>Grand River Basin</i>						
Shadehill	104205	98333	106%	87%	16000	78853
<i>James River Basin</i>						
Jamestown	29217	26788	109%	93%	2293	29073
<i>CBT Project</i>						
Green Mountain	106600	123400	86%	69%	47000	109500
Lake Granby	474800	438000	108%	88%	65000	408300
Horsetooth	85300	82900	103%	54%	71400	80300
Carter Lake	65300	55600	117%	58%	46900	53400
<i>Fryingpan-Arkansas Proj</i>						
Ruedi	77700	88600	88%	76%	24700	81800
Turquoise	120900	112300	108%	93%	8500	105200
Twin Lakes	112000	115600	97%	80%	28400	121100
Pueblo	193200	150200	129%	75%	63700	178600
<i>North Platte River Basin</i>						
Seminole	684700	625100	110%	67%	332600	534500
Pathfinder	700300	480100	146%	69%	316200	348200
Glendo	125200	110700	113%	24%	392300	119900
Guernsey	4500	7600	59%	10%	41100	5600

Table B Continued
Reservoir Storage Content
Great Plains Region
Data for September 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	9926	32900	30%	24%	31400	7786
Swanson	47576	64300	74%	42%	64600	50700
Enders	15113	18600	81%	35%	27800	15165
Hugh Butler Lake	23288	25300	92%	64%	12900	25735
Harry Strunk Lake	27200	23500	116%	79%	7400	32696
Keith Sebelius Lake	16273	12600	129%	47%	18200	15027
Harlan County Lake	286167	243800	117%	91%	27900	312788
Lovewell	21061	31600	67%	59%	14600	20356
<i>Solomon River Basin</i>						
Kirwin	101639	50200	202%	104%	0	61866
Webster	81109	34000	239%	107%	0	47937
Glen Elder	218916	222000	99%	100%	500	238137
<i>Smoky Hill River Basin</i>						
Cedar Bluff	82143	106700	77%	48%	90300	83581
<i>Niobrara River Basin</i>						
Box Butte	6446	5300	122%	22%	22700	4536
Merritt	52060	48300	108%	78%	14700	46025
<i>Lower Platte River Basin</i>						
Calamus	82632	76200	108%	65%	44800	43612
Davis Creek	9107	13700	66%	29%	22100	10500
<i>Arkansas River Basin</i>						
Cheney	155114	141211	110%	102%	0	153119
Norman	101726	97596	104%	96%	4190	106349
Sanford	938	227958	0%	0%	740937	15640
<i>Red River Basin</i>						
Altus	29925	62162	48%	23%	102907	55134
Arbuckle	62290	60443	103%	100%	281	57890
McGee Creek	109398	102900	106%	100%	0	111127
Mountain Park	64402	69165	93%	72%	24569	73581
<i>Nueces River Basin</i>						
Choke Canyon	483836	473113	102%	70%	205644	599573
<i>Colorado River Basin</i>						
Twin Buttes	33396	62097	54%	19%	144454	54998
Nasworthy	8753	9219	95%	80%	2187	8481
<i>Washita River Basin</i>						
Foss	165527	153124	108%	100%	0	174979
Fort Cobb	73568	71900	102%	101%	0	72993