

Table B
Reservoir Storage Content
Great Plains Region
Data for October 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	146600	125600	117%	84%	27800	77400
Canyon Ferry	1717500	1728500	99%	91%	174400	1730500
Lake Elwell	815700	747800	109%	88%	109900	811500
<i>Sun River Project</i>						
Gibson	13800	30000	46%	14%	82700	29000
Willow Creek	25200	19000	133%	79%	6600	27500
Pishkun	23300	34000	69%	50%	23400	36800
<i>Milk River Basin</i>						
Sherburne	18200	9400	194%	28%	47900	39500
Fresno	42200	39200	108%	45%	50700	56300
Nelson	69300	59200	117%	88%	9600	63600
<i>Bighorn River Basin</i>						
Bull Lake	80300	74600	108%	53%	72200	87900
Boysen	663500	594700	112%	89%	78100	622500
Buffalo Bill	460500	416800	110%	71%	186100	461300
Bighorn	1063800	1007900	106%	99%	6200	1060200
<i>Heart River Basin</i>						
Dickinson	1075	5485	20%	12%	7537	2963
Lake Tschida	58397	58085	101%	87%	8745	42048
<i>Cheyenne River Basin</i>						
Angostura	76340	81275	94%	62%	46700	69978
Belle Fourche	128419	50087	256%	74%	44500	100482
Deerfield	14808	12348	120%	95%	800	14481
Keyhole	100791	62535	161%	53%	87900	87255
Pactola	55042	44988	122%	98%	900	50641
<i>Grand River Basin</i>						
Shadehill	101622	94390	108%	85%	18600	78853
<i>James River Basin</i>						
Jamestown	29033	25089	116%	114%	0	28746
<i>CBT Project</i>						
Green Mountain	80600	114500	70%	52%	73000	75600
Lake Granby	444100	427100	104%	82%	95700	380300
Horsetooth	73800	80000	92%	44%	88000	71500
Carter Lake	73800	58100	127%	66%	38400	50800
<i>Fryingpan-Arkansas Proj</i>						
Ruedi	76100	84100	90%	74%	26300	77000
Turquoise	107100	109000	98%	83%	22300	104000
Twin Lakes	116200	114900	101%	83%	24200	110800
Pueblo	194600	144400	135%	76%	62300	176200
<i>North Platte River Basin</i>						
Seminole	688100	605800	114%	68%	329200	525600
Pathfinder	721900	500800	144%	71%	294600	377900
Glendo	167200	170800	98%	32%	350300	156900
Guernsey	8400	5200	162%	18%	37200	8500

Table B continued
Reservoir Storage Content
Great Plains Region
Data for October 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	10680	32400	33%	26%	30700	8290
Swanson	49458	65100	76%	44%	62800	50732
Enders	15368	20300	76%	36%	27500	15244
Hugh Butler Lake	24047	25700	94%	66%	12200	26098
Harry Strunk Lake	30662	25300	121%	88%	4000	34117
Keith Sebelius Lake	16775	12500	134%	49%	17700	16045
Harlan County Lake	292473	243000	120%	93%	21600	334674
Lovewell	25010	32200	78%	70%	10700	35012
<i>Solomon River Basin</i>						
Kirwin	104620	50600	207%	107%	0	79318
Webster	83475	34200	244%	110%	0	59002
Glen Elder	222965	216900	103%	102%	0	316805
<i>Smoky Hill River Basin</i>						
Cedar Bluff	82608	105700	78%	48%	89800	84604
<i>Niobrara River Basin</i>						
Box Butte	7714	6600	117%	26%	21400	5062
Merritt	61370	59400	103%	92%	5400	59771
<i>Lower Platte River Basin</i>						
Calamus	93707	85200	110%	74%	33700	89182
Davis Creek	9255	13400	69%	30%	21900	10560
<i>Arkansas River Basin</i>						
Cheney	156773	142971	110%	103%	0	152834
Norman	111850	99387	113%	106%	0	103632
Sanford	0	226891	0%	0%	744274	29807
<i>Red River Basin</i>						
Altus	33195	67097	49%	25%	99637	68248
Arbuckle	70920	60775	117%	113%	0	56520
McGee Creek	153573	104046	148%	142%	0	108740
Mountain Park	66816	69738	96%	75%	22155	73297
<i>Nueces River Basin</i>						
Choke Canyon	478637	467708	102%	69%	210843	584375
<i>Colorado River Basin</i>						
Twin Buttes	33627	62988	53%	19%	144223	53689
Nasworthy	8324	9119	91%	76%	2616	8360
<i>Washita River Basin</i>						
Foss	165462	151667	109%	100%	0	174779
Fort Cobb	75713	72418	105%	104%	0	73338