

Table 3 - Status of Major Water Storage Reservoirs as of April 1, 2003 - Bow River Basin

Reservoirs	Current Live Storage			Remarks	April 1, 2002 Live Storage	
	Volume in dam ³	Volume in acre-feet	Volume as a % of Capacity		dam ³	acre-feet
Lake Minnewanka	78,500	63,600	35	below-normal	63,400	51,400
Spray Lake	19,000	15,500	11	below-normal	28,600	23,200
Upper Kananaskis Lake	8,490	6,880	8	normal	30,300	24,600
Lower Kananaskis Lake	20,100	16,300	32	normal	9,850	7,980
Total	126,000	102,000	22	below-normal	132,000	107,000
Lake McGregor *	308,000	250,000	84	above-normal	182,000	148,000
Travers Reservoir *	75,900	61,500	73	above-normal	52,600	42,700
Total	384,000	311,000	82	above-normal	235,000	190,000
Lake Newell *	165,000	134,000	93	above-normal	159,000	129,000
Crawling Valley Reservoir *	105,000	84,900	93	above-normal	97,600	79,200
Total	269,000	218,000	93	above-normal	256,000	208,000

* - October/November values (measurements ended for season)