

2011

**TABLE 11B. SAN JUAN-CHAMA WATER STORAGE -- RIO GRANDE BASIN**

(UNIT = ACRE-FEET)

TABLE 11B SJ-C Storage  MONTH	NAMBÉ FALLS RESERVOIR		COCHITI LAKE				
	ELEVATION	TOTAL CONTENT	ELEVATION	TOTAL CONTENT	RIO GRANDE CONTENT	SAN JUAN - CHAMA CONTENT	ACCUM- ULATED SEDIMENT
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
DEC. 2010	6820.67	1599	5342.93	52867	186	46960	5721
JANUARY	6824.19	1784	5342.75	52619	53	46839	5727
FEBRUARY	6826.33	1904	5342.84	52742	263	46746	5733
MARCH	6826.60	1920	5342.38	52118	33	46342	5743
APRIL	6824.42	1797	5341.71	51243	-230	45716	5757
MAY	6811.00	1156	5341.51	50989	186	45023	5780
JUNE	6802.07	830	5340.99	50342	230	44314	5799
JULY	6803.50	877	5340.80	50108	507	43767	5834
AUGUST	6803.83	888	5340.26	49454	-78	43671	5862
SEPTEMBER	6799.79	758	5340.42	49646	-214	43983	5877
OCTOBER							
NOVEMBER							
DECEMBER							

(7) ACCUMULATED SEDIMENT IS ESTIMATED FROM LATEST RESURVEY TO PRESENT. THE ACTUAL STORAGE LOST TO ACCUMULATED SEDIMENT IN COCHITI RESERVOIR FROM 1975 TO LAST SEDIMENT SURVEY OF DECEMBER 31, 1998 WAS 26,360 ACRE-FT. SEDIMENT ACCUMULATION SINCE LAST SURVEY IS 5,877 ACRE-FT FOR A TOTAL ACCUMULATION OF 32,237 ACRE-FEET.