

TABLE 3  
Total Diversion Requirement by River System

STREAM	LAND CLASSIFICATION								TOTALS
	Group 1	Group 2	Group 3	Group 4	Group 5		Group 6	Group 7	
					Depletion	Ac per Ac			
									29,023
DUCHESNE	9,300 4.00 37,200	17,310 4.00 69,240	1,037 4.00 4,148	1,376 4.00 5,504					116,092
LAKEFORK	13,578 3.40 46,165								13,578
YELLOWSTONE	438 3.40 1,489								46,165
UINTA	18,721 3.40 63,651								438
WHITEROCKS	13,040 3.40 44,336								1,489
WHITE RIVER							5,470 4.80 26,256	7,363 4.80 35,342	18,721
BITTER CREEK								267 4.00 1,068	63,651
SWEET WATER								92 4.00 368	13,040
WILLOW CREEK								713 4.00 2,852	44,336
HILL CREEK								154 4.00 616	12,833
GREEN RIVER					5,386 4.50 24,237	19,809 4.50 89,141		4,218 4.50 18,981	267
TOTALS	55,077 192,841	17,310 69,240	1,037 4,148	1,376 5,504	5,386 24,237	19,809 89,141	5,470 26,256	12,807 59,227	118,272 470,594

LEGEND: Irrigable Acres  
Diversion Requirement - Acre per Acre  
Diversion Requirement - Acre-Feet

COMMENTS:  
Group 1 - The 9,300 acres supplied from the Duchesne River are those lands covered by the Midview Exchange. The diversion requirement for those lands supplied from the Lakefork, Yellowstone, Uinta and Whiterocks rivers is comprised of 3.0 acre-feet per acre from direct flow and 0.40 acre-feet per acre from storage. If storage facilities are constructed to develop and supply the 0.4 acre-feet per acre it shall assume the priority date of the Bureau of Reclamation filings.  
Group 2 - Includes the townsite lands consisting of 597 acres.