T-1032.—THEORETICAL DISTRIBUTION "DELIVERED TO USERS," 1959-66

Year	Consumptive use (thousand acre-feet) 1	Delivered to users ²	Total leaching required ³		Water available for farm effi- ciency-leaching requirement 4	
				Thousand acre-feet	Percent	
1959 1960 1961 1962 1963 1964 1964 1965	1,899 1,894 1,840 1,774 1,852 1,893 1,839 1,815	2,250 2,396 2,415 2,446 2,513 2,399 2,312 2,470	(5.20-4.32)×440.0=387 (5.38-4.36)×434.5=443 (5.29-4.23)×435.5=462 (5.16-4.13)×429.5=442 (5.37-4.30)×430.5=461 (5.56-4.39)×431.5=505 (5.52-4.25)×432.5=549 (5.39-4.15)×437.5=543	59' 113 230 200	(101. 6) 97. 5 95. 3 90. 6 92. 0 (100. 0) (103. 3) 95. 5	
Average	1,851	2,400	(5.33-4.26)×433.9=464 5			

Based on Blaney-Criddle formula.
Refer T-1019.
(Total in 1,000 acre-feet) refer T-1033 for acre-feet per irrigated acre.
Represents water that was available for farm loss after leaching requirement and consumptive use had been satisfied. Weighted average.