

SUMMER SEASONAL IRRIGATION RATES - INSIDE DISTRICT

(See footnotes below for all Others)

		2010
<u>Flow Per Miner's Inch (M.I.)</u>		
0.25	\$	325.18
0.5		392.19
1		494.17
1.5		600.35
2		723.96
2.5		853.12
3		969.27
3.5		1,073.39
4		1,166.36
4.5		1,249.01
5		1,322.12
6		1,514.23
7		1,694.49
8		1,863.26
9		2,022.32
10		2,190.58
11		2,355.78
12		2,541.32
13		2,743.25
14		2,912.40
15		3,097.94
16		3,283.48
17		3,460.18
18		3,615.59
19		3,755.56
20		3,873.99
20+ per M.I.: Fixed Charge per Account		314.85
20+ per M.I.: Variable Rate per each M.I.		185.54

Footnotes:

Winter Seasonal Irrigation Rates = 125% of Summer Seasonal Irrigation Rates

Annual Raw Water Rates = Total M.I. at Summer Rate + 1/2 M.I. at Winter Rate; divided by 6 for bi-monthly charge
(except 1/4 M.I. customers who are billed for 1/4 M.I. for both summer and winter)

Demand Water = Existing rate factors (based upon the numbers of days water is requested) multiplied by the applicable miner's inch rates shown above. A minimum of 35% of 1 M.I. will be charged

Fall/Stock Water = 10 M.I. summer seasonal rate divided by 1830 M.I.D = Rate per M.I. per day, rounded up. A minimum of 35% of 1 M.I. will be charged

Intermittent Flow = 20+ M.I. variable rate divided by 9.07 acre feet multiplied by 80% (w/ a minimum)

All Outside District Rates = 125% of Inside District Rates