## Watering Strategies for 2 Day/Week Watering Schedule

Based on a generic precipitation rate for sprinkler heads: Spray Heads = 1.50" per hour Rotor Heads = .50" per hour

	Reduction	0%	10%	20%	30%	40%
ET per Wk	Month	Minutes Sp / R	Minutes Sp / R	Minutes Sp / R	Minutes Sp / R	Minutes Sp / R
1.00"	APR	20 / 60	18 / 54	16 / 48	No Water 20 / 60	No water
1.25"	MAY	25 / 75	22 / 67	20 / 60	25 / 75	25 / 75
1.50"	JUN	30 / 90	27 / 81	24 / 72	30 / 90 No water	30 / 90 No Water
1.50"	JUL	30 / 90	27 / 81	24 / 72	No water	No Water 40 / 120*
1.25"	AUG	25 / 75	22 / 67	20 / 60	25 / 75	No Water 40 / 120*
1.00"	SEP	20 / 60	18 / 54	16 / 48	20 / 60	20 / 60
.50"	ОСТ	10 / 30	9 / 27	8 / 24	No water	10 / 30

Reduction Percentage is for the amount or water reduced for lawn irrigation

Minutes shown are for spray head zones (Sp) or rotor head zones (R) The Run Times shown per zone are for each watering day during the week

0% = normal conditions, no reduction necessary

10% = reduce run times by 10%

20% = reduce run times by 20%

30% = normal watering for last half of Apr. May, and half of June.

No watering June 15- Aug. 1 Normal watering for Aug. & Sept.

No watering starting Oct. 1

40% = no water for April

normal watering for May & half of June No water for half of June, July, Aug. with 1 good soaking per month

Normal watering Sept. & Oct.