

Coastal Mixed Fog Zone - Cool Season Turf

	March	April	May	June	July	August	September	October
% of peak month RT	60	75	90	100	95	90	75	55
Sprinkler Type	RT/Week	RT/Week	RT/Week	RT/Wk.	RT/Wk.	RT/Wk.	RT/Wk.	RT/Wk.
Fixed spray (sun)	27	34	41	45	44	41	34	25
Fixed spray (shade)	24	30	36	40	39	36	30	22
Rotor (sun)	70	87	105	115	112	105	87	63
Rotor (shade)	61	76	91	100	97	91	76	55
Rotary (sun)	79	99	118	130	126	118	99	72
Rotary (shade)	70	87	105	115	112	105	87	63

Coastal Mixed Fog Zone - Medium Water Use Plants

	March	April	May	June	July	August	September	October
% of peak month RT	60	75	90	100	95	90	75	55
Sprinkler Type	RT/Wk.	RT/Wk.	RT/Wk.	RT/Wk.	RT/Wk.	RT/Wk.	RT/Wk.	RT/Wk.
Fixed spray (sun)	15	19	23	25	24	23	19	14
Fixed spray (shade)	12	15	18	20	19	18	15	11
1 gph emitters	92	114	137	150	146	137	114	83
2 gph emitters	46	57	68	75	73	68	57	41
Micro-jet emitters	24	30	36	40	39	36	30	22

Coastal Mixed Fog Zone - Low Water Use Plants

	March	April	May	June	July	August	September	October
% of peak month RT	60	75	90	100	95	90	75	55
Sprinkler Type	RT/Wk.	RT/Wk.	RT/Wk.	RT/Wk.	RT/Wk.	RT/Wk.	RT/Wk.	RT/Wk.
Fixed spray (sun)	10	12	15	16	16	15	12	9
Fixed spray (shade)	6	8	9	10	10	9	8	6
1 gph emitters	55	68	82	90	87	82	68	50
2 gph emitters	27	34	41	45	44	41	34	25
Micro-jet emitters	15	18	22	24	23	22	18	13

Emission Device	Max Run Time Clay	Max Run Time Sand
-----------------	----------------------	----------------------

Fixed Spray	7	14
Rotor	20	40
Rotary	24	48
1 gph emitter	48	96
2 gph emitter	24	48
Micro-jet emitters	12	24

Notes

Run times are estimates only. Schedule should be adjusted as needed to account for zone uniformity and micro climates.

Reduce irrigation in the winter months, and turn off your controller during periods of rain.

Water early in the morning to minimize the effects of wind and evaporation.