

BRADEN RIVER UTILITIES, LLC

Proposed Irrigation Schedule

CDD 5 SUBDIVISION	PROPOSED IRRIGATION DAY/TIME All Times Are AM	PROPOSED DURATION (HRS)
ASHLAND	Tuesday / 5:30-9:00 (odd addresses) Thursday / 4:30-8:00 (even addresses)	3.5
BELMONT	Wednesday / 6:00-10:00 (all addresses)	4.0
BLYTHEFIELD	Wednesday / 12:00-3:30 (odd addresses) Wednesday / 3:30-7:00 (even addresses)	3.5
BRIER CREEK	Sunday / 1:30-4:00 (odd addresses) Sunday / 7:00-9:30 (even addresses)	2.5
KESWICK	Tuesday / 4:00-7:30 (all addresses)	3.5
KINGSMILL	Wednesday / 7:00-10:00 (all addresses)	3.0
LA CANTERA	Sunday / 12:00-4:30 (odd addresses) Sunday / 4:30-9:00 (even addresses)	4.5
LEGEND'S WALK	Monday / 2:00-5:30 (odd addresses) Monday / 5:30-9:00 (even addresses)	3.5
MIZNER RESERVE	Tuesday / 12:00-2:30 (odd addresses) Tuesday 7:30-10:00 (even addresses)	2.5
MONTCLAIR	Monday / 7:00-10:00 (all addresses)	3.0
ORCHID ISLAND	Thursday / 12:00-2:00 (odd addresses) Thursday / 8:00-10:00 (even addresses)	2.0
PALMER'S CREEK	Saturday / 12:00-4:30 (odd addresses) Saturday / 5:30-10:00 (even addresses)	4.5
PORTMARNOCK	Wednesday / 3:30-8:00 (odd) Friday / 2:00-6:30 (even)	4.5
PRESIDIO	Monday / 12:00-2:00 (odd addresses) Tuesday / 2:00-4:00 (even addresses)	2.0
RIVIERA	Thursday / 12:00-2:00 (odd addresses) Thursday / 8:00-10:00 (even addresses)	2.0
SANDHILLS	Saturday / 12:00-2:00 (odd addresses) Saturday / 8:00-10:00 (even addresses)	2.0
SIENNA	Sunday / 12:00-2:00 (odd addresses) Sunday / 6:00-8:00 (even addresses)	2.0
STONE RIDGE	Monday / 2:30-5:00 (odd addresses) Monday / 5:00-7:30 (even addresses)	2.5
TEAL CREEK	Tuesday / 12:00-4:30 (all addresses)	4.5
THE DOMINION	Friday / 12:00-3:30 (odd addresses) Friday / 4:00-7:30 (even addresses)	3.5
TWIN HILLS	Monday / 12:00-3:00 (odd addresses) Saturday / 4:00-7:00 (even addresses)	3.0
VILAMOURA	Thursday / 2:00-4:30 (odd addresses) Friday / 7:30-10:00 (even addresses)	2.5

Note: This schedule assumes once-a-week watering and was developed to: (1) allocate irrigation demands based upon both local source and infrastructure capacity and (2) meet SWFWMD water use permit requirements. For the schedule to be effective, it is essential that each CDD routinely flush lines to keep them from clogging and that ALL residents abide by their scheduled watering day and time.