

Irrigation System Self Evaluation

Irrigation System and Landscape Description Plants/ Soil	Station Number														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Valves not separated by plant water requirements															
Valves not separated for sun exposure															
Area over-watered															
Dry spots															
Soil compaction – need to aerate															
Excess grass thatch															
Needs mulch															
Run – off															
Irrigation Scheduling															
Days per week															
Start times per day															
Minutes per start time															
Total minutes per week															
Irrigation System type: Rotor, Spray, Bubbler, Drip															
Sprinkler Systems															
Broken or clogged heads															
Heads/nozzles not matched															
Uneven or extended head spacing															
Low head drainage															
Spray pattern blocked or misdirected															
Incorrect spray arc															
Overspray															
Sunken heads															
Heads not vertical to ground															
Unequal pressure/unequal discharge rate															
Misting due to high pressure															
Low pressure															
Broken/leaking valve or pipe															
Drip Systems															
Pinched or broken tubing															
Tubing pulled off of emitters															
Emitters too close to plant															
Low pressure causes flow vs. drip															
Missing/broken emitters															
Clogged emitters															
High pressure															

Comments: _____



Questions? Call your water provider or visit WaterWiseSB.org for more information.