

Walk Through Site Evaluation

	Station Number								
	1	2	3	4	5	6	7	8	9
Irrigation System and Landscape Description									
Plants									
Plant types: Warm Season, Cool Season, Mix, Dichondra, Ornamental, Drought Tolerant, Vegetables, Trees w/mulch, Ground Cover									
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									
Sloped area									
Run – off									
Ponding near plants									
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: _____ _____									