

INSTALLATION AND PROGRAM SETTINGS WORKSHEET

Subscriber Information										Date Installed: <input style="width: 100px;" type="text"/>			
Serial Number:				Project Name:									
Subscriber Name:					Phone:								
Subscriber Address:				City:			State:		Zip:				
End User Information (Skip this section if same as above)													
End User/Location Name:					Phone:								
Location Address:				City:			State:		Zip:				
Installer Information										Total Hours to Install: <input style="width: 100px;" type="text"/>			
Installer Name:				Phone:			Indoor: <input type="checkbox"/>		Outdoor: <input type="checkbox"/>				
Company:				Phone:			ACE Identification Number:						
Address:				City:			State:		Zip:				
WeatherTRAK ET Controller Setup and Schedule Information										Date Activated: <input style="width: 100px;" type="text"/>			
GPS Coordinates (Optional):			Schedule A Start:			Schedule B Start:			Water Window Duration:				
Microzone:			Water District Number:			Backup Max ET:							
Phase Integrity A:		Phase Integrity B:		Phase Integrity C:		Circle Phase Lock:		A	B	C			

Use this chart to confirm that you are saving water with your new WeatherTRAK irrigation schedule

BEFORE REMOVING CURRENT CONTROLLER, Review One Full Week of the Current Schedule

Total Runtime = Runtime x # of Cycles x # of Days	Station Number												
	1	2	3	4	5	6	7	8	9	10	11	12	
Station's Total Runtime:													
	13	14	15	16	17	18	19	20	21	22	23	24	13-24 Subtotal
Station's Total Runtime:													
												TOTAL For All Stations:	

Review Week 2 of Your New WeatherTRAK Schedule

Total Runtime = Runtime x # of Cycles x # of Days	Station Number												
	1	2	3	4	5	6	7	8	9	10	11	12	
Station's Total Runtime:													
	13	14	15	16	17	18	19	20	21	22	23	24	13-24 Subtotal
Station's Total Runtime:													
												TOTAL For All Stations:	

Landscape and Irrigation System Survey												Date Surveyed:												
Provide a descriptive name for each Station (St) in the gray fields at right. For each category below, circle one box that best describes the station.												St 1	St 2	St 3	St 4	St 5	St 6	St 7	St 8	St 9	St 10	St 11	St 12	St *
												<i>For recommended precipitation measurements, refer to the manufacturer's catalog or the WeatherTRAK precipitation guides (available on the Support page at www.hydropoint.com). For an explanation of the precipitation measurement process, see Appendix C of the Owner's Manual.</i>												
Sprinkler Type	Spray Head	sh	sh	sh	sh	sh	sh	sh	sh	sh	sh	sh	sh	sh	Sprinkler Type									
	Full Circle Rotor	fcr	fcr	fcr	fcr	fcr	fcr	fcr	fcr	fcr	fcr	fcr	fcr	fcr										
	Part Circle Rotor	pcr	pcr	pcr	pcr	pcr	pcr	pcr	pcr	pcr	pcr	pcr	pcr	pcr										
	Mixed Rotors	mr	mr	mr	mr	mr	mr	mr	mr	mr	mr	mr	mr	mr										
	Full Circle Impact	fcj	fcj	fcj	fcj	fcj	fcj	fcj	fcj	fcj	fcj	fcj	fcj	fcj										
	Part Circle Impact	pci	pci	pci	pci	pci	pci	pci	pci	pci	pci	pci	pci	pci										
	Mixed Impact	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi										
	Stream Rotors	sr	sr	sr	sr	sr	sr	sr	sr	sr	sr	sr	sr	sr										
	Bubbler	bb	bb	bb	bb	bb	bb	bb	bb	bb	bb	bb	bb	bb										
	*Drip Emitter	de	de	de	de	de	de	de	de	de	de	de	de	de										
Stream Spray	ss	ss	ss	ss	ss	ss	ss	ss	ss	ss	ss	ss	ss											
Precipitation: In/Hr																								
Efficiency: Percent																								
Plant Type	Cool Season Turf	cst	cst	cst	cst	cst	cst	cst	cst	cst	cst	cst	cst	cst	Plant Type									
	Warm Season Turf	wst	wst	wst	wst	wst	wst	wst	wst	wst	wst	wst	wst	wst										
	Combined Turf	cmt	cmt	cmt	cmt	cmt	cmt	cmt	cmt	cmt	cmt	cmt	cmt	cmt										
	Flowers	f	f	f	f	f	f	f	f	f	f	f	f	f										
	Trees	t	t	t	t	t	t	t	t	t	t	t	t	t										
	Shrubs: High Water Use	shw	shw	shw	shw	shw	shw	shw	shw	shw	shw	shw	shw	shw										
	Shrubs: Med Water Use	smw	smw	smw	smw	smw	smw	smw	smw	smw	smw	smw	smw	smw										
	Shrubs: Low Water Use	slw	slw	slw	slw	slw	slw	slw	slw	slw	slw	slw	slw	slw										
	Mixed: High Water Use	mhw	mhw	mhw	mhw	mhw	mhw	mhw	mhw	mhw	mhw	mhw	mhw	mhw										
	Mixed: Med Water Use	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw										
	Mixed: Low Water Use	mlw	mlw	mlw	mlw	mlw	mlw	mlw	mlw	mlw	mlw	mlw	mlw	mlw										
	Native Shrubs/Trees	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns										
	Native Grasses	ng	ng	ng	ng	ng	ng	ng	ng	ng	ng	ng	ng	ng										
	Custom Plant A	cpa	cpa	cpa	cpa	cpa	cpa	cpa	cpa	cpa	cpa	cpa	cpa	cpa										
Custom Plant B	cpb	cpb	cpb	cpb	cpb	cpb	cpb	cpb	cpb	cpb	cpb	cpb	cpb											
Custom Turf	cut	cut	cut	cut	cut	cut	cut	cut	cut	cut	cut	cut	cut											
Root Depth: Inches																								
Soil Type	Sandy	s	s	s	s	s	s	s	s	s	s	s	s	s	Soil Type									
	Sandy Loam	sl	sl	sl	sl	sl	sl	sl	sl	sl	sl	sl	sl	sl										
	Loam	l	l	l	l	l	l	l	l	l	l	l	l	l										
	Clay Loam	cl	cl	cl	cl	cl	cl	cl	cl	cl	cl	cl	cl	cl										
	Clay	c	c	c	c	c	c	c	c	c	c	c	c	c										
Micro	Sunny All Day	sua	sua	sua	sua	sua	sua	sua	sua	sua	sua	sua	sua	sua	Micro									
	Sunny Most of the Day	sum	sum	sum	sum	sum	sum	sum	sum	sum	sum	sum	sum	sum										
	Shady Most of the Day	shm	shm	shm	shm	shm	shm	shm	shm	shm	shm	shm	shm	shm										
	Shady All Day	sha	sha	sha	sha	sha	sha	sha	sha	sha	sha	sha	sha	sha										
Slope %	No/Slight 0-5% Grade	no	no	no	no	no	no	no	no	no	no	no	no	no	Slope %									
	Gentle 6-8% Grade	ge	ge	ge	ge	ge	ge	ge	ge	ge	ge	ge	ge	ge										
	Mild 9-12% Grade	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi										
	Mod 13-20% Grade	mo	mo	mo	mo	mo	mo	mo	mo	mo	mo	mo	mo	mo										
	Steep >20% Grade	st	st	st	st	st	st	st	st	st	st	st	st	st										
Loc	All Parts of the Slope	a	a	a	a	a	a	a	a	a	a	a	a	a	Loc									
	Top of the Slope	t	t	t	t	t	t	t	t	t	t	t	t	t										
	Middle of the Slope	m	m	m	m	m	m	m	m	m	m	m	m	m										
	Bottom of the Slope	b	b	b	b	b	b	b	b	b	b	b	b	b										

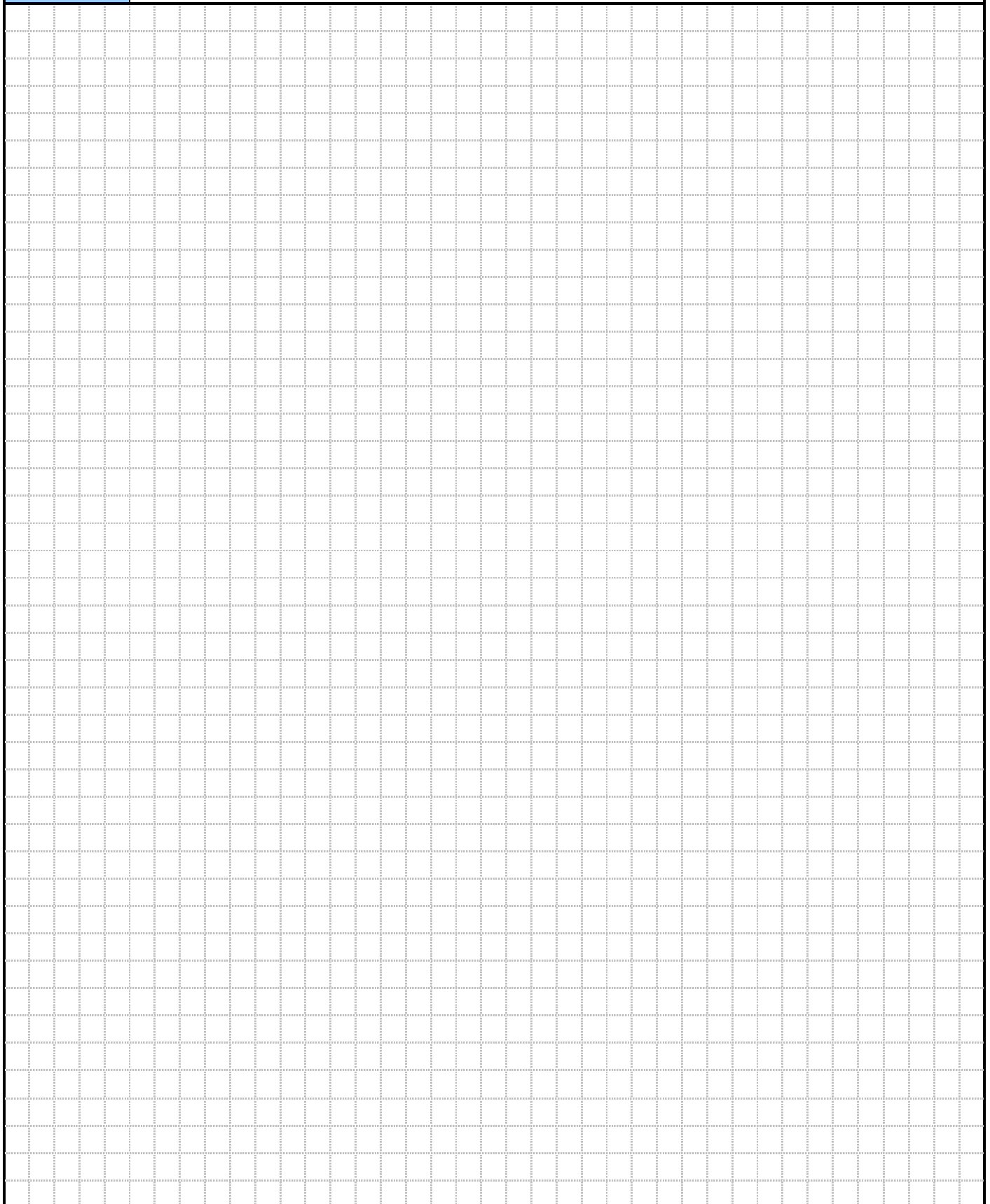
*Standard Precipitation Rates for Drip Emitters		
1/2 gallon/hour	—	0.80 inches/hour
1 gallon/hour	—	1.60 inches/hour
2 gallons/hour	—	3.20 inches/hour

Landscape and Irrigation System Survey												Date Surveyed:												
Provide a descriptive name for each Station (St) in the gray fields at right. For each category below, circle one box that best describes the station.												St 13	St 14	St 15	St 16	St 17	St 18	St 19	St 20	St 21	St 22	St 23	St 24	St *
												<i>For recommended precipitation measurements, refer to the manufacturer's catalog or the WeatherTRAK precipitation guides (available on the Support page at www.hydropoint.com). For an explanation of the precipitation measurement process, see Appendix C of the Owner's Manual.</i>												
Sprinkler Type	Spray Head	sh	sh	sh	sh	sh	sh	sh	sh	sh	sh	sh	sh	sh	Sprinkler Type									
	Full Circle Rotor	fcr	fcr	fcr	fcr	fcr	fcr	fcr	fcr	fcr	fcr	fcr	fcr	fcr										
	Part Circle Rotor	pcr	pcr	pcr	pcr	pcr	pcr	pcr	pcr	pcr	pcr	pcr	pcr	pcr										
	Mixed Rotors	mr	mr	mr	mr	mr	mr	mr	mr	mr	mr	mr	mr	mr										
	Full Circle Impact	fci	fci	fci	fci	fci	fci	fci	fci	fci	fci	fci	fci	fci										
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	Mixed Impact	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi										
	Stream Rotors	sr	sr	sr	sr	sr	sr	sr	sr	sr	sr	sr	sr	sr										
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	*Drip Emitter	de	de	de	de	de	de	de	de	de	de	de	de	de										
Stream Spray	ss	ss	ss	ss	ss	ss	ss	ss	ss	ss	ss	ss	ss											
Precipitation: In/Hr																								
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Plant Type	Cool Season Turf	cst	cst	cst	cst	cst	cst	cst	cst	cst	cst	cst	cst	cst	Plant Type									
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	Flowers	f	f	f	f	f	f	f	f	f	f	f	f	f										
	Trees	t	t	t	t	t	t	t	t	t	t	t	t	t										
	Shrubs: High Water Use	shw	shw	shw	shw	shw	shw	shw	shw	shw	shw	shw	shw	shw										
	Shrubs: Med Water Use	smw	smw	smw	smw	smw	smw	smw	smw	smw	smw	smw	smw	smw										
	Shrubs: Low Water Use	slw	slw	slw	slw	slw	slw	slw	slw	slw	slw	slw	slw	slw										
	Mixed: High Water Use	mhw	mhw	mhw	mhw	mhw	mhw	mhw	mhw	mhw	mhw	mhw	mhw	mhw										
	Mixed: Med Water Use	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw										
	Mixed: Low Water Use	mlw	mlw	mlw	mlw	mlw	mlw	mlw	mlw	mlw	mlw	mlw	mlw	mlw										
	Native Shrubs/Trees	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns										
	Native Grasses	ng	ng	ng	ng	ng	ng	ng	ng	ng	ng	ng	ng	ng										
Custom Plant A	cpa	cpa	cpa	cpa	cpa	cpa	cpa	cpa	cpa	cpa	cpa	cpa	cpa											
Custom Plant B	cpb	cpb	cpb	cpb	cpb	cpb	cpb	cpb	cpb	cpb	cpb	cpb	cpb											
Custom Turf	cut	cut	cut	cut	cut	cut	cut	cut	cut	cut	cut	cut	cut											
Root Depth: Inches																								
Soil Type	Sandy	s	s	s	s	s	s	s	s	s	s	s	s	s	Soil Type									
	Sandy Loam	sl	sl	sl	sl	sl	sl	sl	sl	sl	sl	sl	sl	sl										
	Loam	l	l	l	l	l	l	l	l	l	l	l	l	l										
	Clay Loam	cl	cl	cl	cl	cl	cl	cl	cl	cl	cl	cl	cl	cl										
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Micro	Sunny All Day	sua	sua	sua	sua	sua	sua	sua	sua	sua	sua	sua	sua	sua	Micro									
	Sunny Most of the Day	sum	sum	sum	sum	sum	sum	sum	sum	sum	sum	sum	sum	sum										
	Shady Most of the Day	shm	shm	shm	shm	shm	shm	shm	shm	shm	shm	shm	shm	shm										
	Shady All Day	sha	sha	sha	sha	sha	sha	sha	sha	sha	sha	sha	sha	sha										
Slope %	No/Slight 0-5% Grade	no	no	no	no	no	no	no	no	no	no	no	no	no	Slope %									
	Gentle 6-8% Grade	ge	ge	ge	ge	ge	ge	ge	ge	ge	ge	ge	ge	ge										
	Mild 9-12% Grade	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi										
	Mod 13-20% Grade	mo	mo	mo	mo	mo	mo	mo	mo	mo	mo	mo	mo	mo										
	Steep >20% Grade	st	st	st	st	st	st	st	st	st	st	st	st	st										
Loc	All Parts of the Slope	a	a	a	a	a	a	a	a	a	a	a	a	a	Loc									
	Top of the Slope	t	t	t	t	t	t	t	t	t	t	t	t	t										
	Middle of the Slope	m	m	m	m	m	m	m	m	m	m	m	m	m										
	Bottom of the Slope	b	b	b	b	b	b	b	b	b	b	b	b	b										

*Standard Precipitation Rates for Drip Emitters		
1/2 gallon/hour	—	0.80 inches/hour
1 gallon/hour	—	1.60 inches/hour
2 gallons/hour	—	3.20 inches/hour

Landscape Map and Comments Area

System Notes: note any problem areas, required upgrades, unusual survey findings



INSTALLATION AND PROGRAM SETTINGS WORKSHEET

Subscriber Information										Date Installed: <input style="width: 100px;" type="text"/>			
Serial Number:				Project Name:									
Subscriber Name:					Phone:								
Subscriber Address:				City:			State:		Zip:				
End User Information (Skip this section if same as above)													
End User/Location Name:					Phone:								
Location Address:				City:			State:		Zip:				
Installer Information										Total Hours to Install: <input style="width: 100px;" type="text"/>			
Installer Name:				Phone:			Indoor: <input type="checkbox"/>		Outdoor: <input type="checkbox"/>				
Company:				Phone:			ACE Identification Number:						
Address:				City:			State:		Zip:				
WeatherTRAK ET Controller Setup and Schedule Information										Date Activated: <input style="width: 100px;" type="text"/>			
GPS Coordinates (Optional):			Schedule A Start:			Schedule B Start:			Water Window Duration:				
Microzone:			Water District Number:			Backup Max ET:							
Phase Integrity A:		Phase Integrity B:		Phase Integrity C:		Circle Phase Lock:		A	B	C			

Use this chart to confirm that you are saving water with your new WeatherTRAK irrigation schedule

BEFORE REMOVING CURRENT CONTROLLER, Review One Full Week of the Current Schedule

Total Runtime = Runtime x # of Cycles x # of Days	Station Number												
	25	26	27	28	29	30	31	32	33	34	35	36	
Station's Total Runtime:													
	37	38	39	40	41	42	43	44	45	46	47	48	37-48 Subtotal
Station's Total Runtime:													
												TOTAL For All Stations:	

Review Week 2 of Your New WeatherTRAK Schedule

Total Runtime = Runtime x # of Cycles x # of Days	Station Number												
	25	26	27	28	29	30	31	32	33	34	35	36	
Station's Total Runtime:													
	37	38	39	40	41	42	43	44	45	46	47	48	37-48 Subtotal
Station's Total Runtime:													
												TOTAL For All Stations:	

Landscape and Irrigation System Survey													Date Surveyed:												
Provide a descriptive name for each Station (St) in the gray fields at right. For each category below, circle one box that best describes													St 25	St 26	St 27	St 28	St 29	St 30	St 31	St 32	St 33	St 34	St 35	St 36	St *
													<i>For recommended precipitation measurements, refer to the manufacturer's catalog or the WeatherTRAK precipitation guides (available on the Support page at www.hydropoint.com). For an explanation of the precipitation measurement process, see Appendix C of t</i>												
Sprinkler Type	Spray Head	sh	sh	sh	sh	sh	sh	sh	sh	sh	sh	sh	sh	sh	sh	sh	Sprinkler Type								
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	Part Circle Rotor	pcr	pcr	pcr	pcr	pcr	pcr	pcr	pcr	pcr	pcr	pcr	pcr	pcr	pcr	pcr									
	Mixed Rotors	mr	mr	mr	mr	mr	mr	mr	mr	mr	mr	mr	mr	mr	mr	mr									
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	Mixed Impact	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi									
	Stream Rotors	sr	sr	sr	sr	sr	sr	sr	sr	sr	sr	sr	sr	sr	sr	sr									
	Bubbler	bb	bb	bb	bb	bb	bb	bb	bb	bb	bb	bb	bb	bb	bb	bb									
	*Drip Emitter	de	de	de	de	de	de	de	de	de	de	de	de	de	de	de									
Stream Spray	ss	ss	ss	ss	ss	ss	ss	ss	ss	ss	ss	ss	ss	ss	ss										
Precipitation: In/Hr																									
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Plant Type	Cool Season Turf	cst	cst	cst	cst	cst	cst	cst	cst	cst	cst	cst	cst	cst	cst	cst	Plant Type								
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	Flowers	f	f	f	f	f	f	f	f	f	f	f	f	f	f	f									
	Trees	t	t	t	t	t	t	t	t	t	t	t	t	t	t	t									
	Shrubs: High Water Use	shw	shw	shw	shw	shw	shw	shw	shw	shw	shw	shw	shw	shw	shw	shw									
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	Mixed: Med Water Use	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw									
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	Native Shrubs/Trees	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns									
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Soil Type	Sandy	s	s	s	s	s	s	s	s	s	s	s	s	s	s	s	Soil Type								
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	Loam	l	l	l	l	l	l	l	l	l	l	l	l	l	l	l									
	Clay Loam	cl	cl	cl	cl	cl	cl	cl	cl	cl	cl	cl	cl	cl	cl	cl									
	Clay	c	c	c	c	c	c	c	c	c	c	c	c	c	c	c									
Micro	Sunny All Day	sua	sua	sua	sua	sua	sua	sua	sua	sua	sua	sua	sua	sua	sua	sua	Micro								
	Sunny Most of the Day	sum	sum	sum	sum	sum	sum	sum	sum	sum	sum	sum	sum	sum	sum	sum									
	Shady Most of the Day	shm	shm	shm	shm	shm	shm	shm	shm	shm	shm	shm	shm	shm	shm	shm									
	Shady All Day	sha	sha	sha	sha	sha	sha	sha	sha	sha	sha	sha	sha	sha	sha	sha									
Slope %	No/Slight 0-5% Grade	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	Slope %								
	Gentle 6-8% Grade	ge	ge	ge	ge	ge	ge	ge	ge	ge	ge	ge	ge	ge	ge	ge									
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	Steep >20% Grade	st	st	st	st	st	st	st	st	st	st	st	st	st	st	st									
Loc	All Parts of the Slope	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	Loc								
	Top of the Slope	t	t	t	t	t	t	t	t	t	t	t	t	t	t	t									
	Middle of the Slope	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m									
	Bottom of the Slope	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b									

***Standard Precipitation Rates for Drip Emitters**

1/2 gallon/hour	—	0.80 inches/hour
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2 gallons/hour	—	3.20 inches/hour

Landscape and Irrigation System Survey											Date Surveyed: _____												
<p>Provide a descriptive name for each Station (St) in the gray fields at right. For each category below, circle one box that best describes the station.</p>											St 37	St 38	St 39	St 40	St 41	St 42	St 43	St 44	St 45	St 46	St 47	St 48	St *

<p><i>For recommended precipitation measurements, refer to the manufacturer's catalog or the WeatherTRAK precipitation guides (available on the Support page at www.hydropoint.com). For an explanation of the precipitation measurement process, see Appendix C of t</i></p>															
Sprinkler Type	Spray Head	sh	sh	sh	sh	sh	sh	sh	sh	sh	sh	sh	sh	sh	sh
	Full Circle Rotor	fc	fc	fc	fc	fc	fc	fc	fc	fc	fc	fc	fc	fc	fc
	Part Circle Rotor	pc	pc	pc	pc	pc	pc	pc	pc	pc	pc	pc	pc	pc	pc
	Mixed Rotors	mr	mr	mr	mr	mr	mr	mr	mr	mr	mr	mr	mr	mr	mr
	Full Circle Impact	fc	fc	fc	fc	fc	fc	fc	fc	fc	fc	fc	fc	fc	fc
	Part Circle Impact	pc	pc	pc	pc	pc	pc	pc	pc	pc	pc	pc	pc	pc	pc
	Mixed Impact	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi
	Stream Rotors	sr	sr	sr	sr	sr	sr	sr	sr	sr	sr	sr	sr	sr	sr
	Bubbler	bb	bb	bb	bb	bb	bb	bb	bb	bb	bb	bb	bb	bb	bb
	*Drip Emitter	de	de	de	de	de	de	de	de	de	de	de	de	de	de
	Stream Spray	ss	ss	ss	ss	ss	ss	ss	ss	ss	ss	ss	ss	ss	ss
Precipitation: In/Hr															
Efficiency: Percent															
Plant Type	Cool Season Turf	cst	cst	cst	cst	cst	cst	cst	cst	cst	cst	cst	cst	cst	cst
	Warm Season Turf	wst	wst	wst	wst	wst	wst	wst	wst	wst	wst	wst	wst	wst	wst
	Combined Turf	cmt	cmt	cmt	cmt	cmt	cmt	cmt	cmt	cmt	cmt	cmt	cmt	cmt	cmt
	Flowers	f	f	f	f	f	f	f	f	f	f	f	f	f	f
	Trees	t	t	t	t	t	t	t	t	t	t	t	t	t	t
	Shrubs: High Water Use	shw	shw	shw	shw	shw	shw	shw	shw	shw	shw	shw	shw	shw	shw
	Shrubs: Med Water Use	smw	smw	smw	smw	smw	smw	smw	smw	smw	smw	smw	smw	smw	smw
	Shrubs: Low Water Use	slw	slw	slw	slw	slw	slw	slw	slw	slw	slw	slw	slw	slw	slw
	Mixed: High Water Use	mhw	mhw	mhw	mhw	mhw	mhw	mhw	mhw	mhw	mhw	mhw	mhw	mhw	mhw
	Mixed: Med Water Use	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw	mmw
	Mixed: Low Water Use	mlw	mlw	mlw	mlw	mlw	mlw	mlw	mlw	mlw	mlw	mlw	mlw	mlw	mlw
	Native Shrubs/Trees	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
	Native Grasses	ng	ng	ng	ng	ng	ng	ng	ng	ng	ng	ng	ng	ng	ng
	Custom Plant A	cpa	cpa	cpa	cpa	cpa	cpa	cpa	cpa	cpa	cpa	cpa	cpa	cpa	cpa
Custom Plant B	cpb	cpb	cpb	cpb	cpb	cpb	cpb	cpb	cpb	cpb	cpb	cpb	cpb	cpb	
Custom Turf	cut	cut	cut	cut	cut	cut	cut	cut	cut	cut	cut	cut	cut	cut	
Root Depth: Inches															
Soil Type	Sandy	s	s	s	s	s	s	s	s	s	s	s	s	s	s
	Sandy Loam	sl	sl	sl	sl	sl	sl	sl	sl	sl	sl	sl	sl	sl	sl
	Loam	l	l	l	l	l	l	l	l	l	l	l	l	l	l
	Clay Loam	cl	cl	cl	cl	cl	cl	cl	cl	cl	cl	cl	cl	cl	cl
	Clay	c	c	c	c	c	c	c	c	c	c	c	c	c	c
Micro	Sunny All Day	sua	sua	sua	sua	sua	sua	sua	sua	sua	sua	sua	sua	sua	sua
	Sunny Most of the Day	sum	sum	sum	sum	sum	sum	sum	sum	sum	sum	sum	sum	sum	sum
	Shady Most of the Day	shm	shm	shm	shm	shm	shm	shm	shm	shm	shm	shm	shm	shm	shm
	Shady All Day	sha	sha	sha	sha	sha	sha	sha	sha	sha	sha	sha	sha	sha	sha
Slope %	No/Slight 0-5% Grade	no	no	no	no	no	no	no	no	no	no	no	no	no	no
	Gentle 6-8% Grade	ge	ge	ge	ge	ge	ge	ge	ge	ge	ge	ge	ge	ge	ge
	Mild 9-12% Grade	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi	mi
	Mod 13-20% Grade	mo	mo	mo	mo	mo	mo	mo	mo	mo	mo	mo	mo	mo	mo
	Steep >20% Grade	st	st	st	st	st	st	st	st	st	st	st	st	st	st
Loc	All Parts of the Slope	a	a	a	a	a	a	a	a	a	a	a	a	a	a
	Top of the Slope	t	t	t	t	t	t	t	t	t	t	t	t	t	t
	Middle of the Slope	m	m	m	m	m	m	m	m	m	m	m	m	m	m
	Bottom of the Slope	b	b	b	b	b	b	b	b	b	b	b	b	b	b

*Standard Precipitation Rates for Drip Emitters		
1/2 gallon/hour	—	0.80 inches/hour
1 gallon/hour	—	1.60 inches/hour
2 gallons/hour	—	3.20 inches/hour

Landscape Map and Comments Area

System Notes: note any problem areas, required upgrades, unusual survey findings

