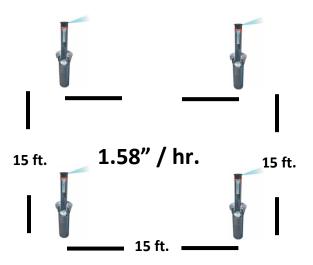
Sprinkler precipitation rates – the key to controlling irrigation runoff and deep percolation

Spray nozzles have a high precipitation rate that frequently results in irrigation runoff. The precipitation rate will vary with pressure and spacing. At 30 psi and spaced in a square pattern the precipitation rate is 1.58" per hour. The triangular pattern has slightly higher precipitation rates due to the tighter row spacing of 13 ft. at 1.83"

30° Traje	ctory			•	
Nozzle	Pressure psi	Radius ft.	Flow GPM	Precip In/h	Precip In/h
15F	15	11	2.60	2.07	2.39
	20	12	3.00	2.01	2.32
	25	14	3.30	1.62	1.87
	30	15	3.70	1.58	1.83
15H	15	11	1.30	2.07	2.39
	20	12	1.50	2.01	2.32
	25	14	1.65	1.62	1.87
	30	15	1.85	1.58	1.83



Verify the working water pressure at the spray nozzle to be a minimum of 30 psi. In the case of the 15 Series nozzle, any pressure less than 30 psi requires a closer spacing than 15 ft. If the sprinklers are operating at 20 - 25 psi and spaced at 15 ft there will be serious coverage (uniformity) problems. Measure water pressure as the circuit operates at the first and last sprinkler on the circuit. Verify spacing to be no greater than the radius. Sprinklers should be spaced in a square or triangular pattern with consistent spacing between heads.



Test working water pressure at the first and last sprinkler with a pressure tee and gauge.

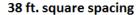


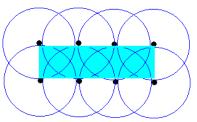
Verify spacing between heads with a tape measure. At 30 psi spray heads should be spaced at no greater than their series, i.e 15 series at 15 ft, 12 series at 12 ft, etc.

Rotor sprinklers rotate a single or multiple streams to achieve coverage. In general, the end of the stream from one sprinkler should hit right at the base of the adjacent sprinkler. The pressure requirement at the nozzle is dependent on the spacing and the nozzle installed in the sprinkler. Performance charts indicate a radius(spacing interval) that can be achieved with a particular nozzle at varying pressures. Generally, these sprinklers have a higher pressure requirement than spray nozzles. As a consequence low nozzle pressure is a common problem. Pressure, along with spacing must be verified in the field. Precipitation rate data may only be relied upon when pressure, nozzle, and spacing agree with nozzle performance data. These sprinklers have lower precipitation rates than sprays and therefore can be run for longer periods before runoff occurs.

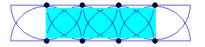
	Red Stan ormance D		le		
Nozzle	Pressure PSI	Radius ft.	Flow GPM	Precip	o in/hr ▲
1	30	28'	0.5	0.12	0.14
	40	29'	0.6	0.14	0.16
	50	29'	0.7	0.16	0.19
	60	30'	0.8	0.17	0.20
2	30	29'	0.7	0.16	0.19
	40	30'	0.8	0.17	0.20
	50	30'	0.9	0.19	0.22
	60	31'	1.0	0.20	0.23
3	30	30'	0.9	0.19	0.22
	40	31'	1.0	0.20	0.23
	50	31'	1.2	0.24	0.28
	60	32'	1.3	0.24	0.28
4	30	32'	1.2	0.23	0.26
	40	33'	1.4	0.25	0.29
	50	34'	1.6	0.27	0.31
	60	34'	1.8	0.30	0.35
5	30	34'	1.6	0.27	0.31
	40	36'	1.8	0.27	0.31
	50	38'	2.0	0.27	0.31
	60	38'	2.2	0.29	0.34
6	30	34	2.0	0.33	0.38
	40	36'	2.4	0.36	0.41
	50	38'	2.7	0.36	0.42
	60	38'	2.9	0.39	0.45

These charts represent precipitation rates at half circle or 180 degree setting. For full circle operation divide the chart values by 2!





#5 noz. - 2.0 gpm @ 50 psi at 360 deg precipitation rate = 0.135" / hr



#5 noz - 2.0 gpm @50 psi at 180 deg (half circle) precipitation rate = 0.27" / hr.



The pitot tube and pressure gauge are used to measure nozzle pressure which is evaluated against nozzle performance charts

(on flat su			es on clay	soil before	runoff oc	curs	
spray 1.6" / hr 4 min	-	spray 2" / hr 4 min	-	rotors 0.35" / hr 17 min	•	rotors 0.55"/hr 11 min	rotor 0.65"/hr 9 min
(on flat su			es on clay	loam soil b	efore run	off occurs	
spray 1.6" / hr 6 min	spray 1.8" / hr 5 min	spray 2" / hr 4 min	rotors 0.25"/hr 38 min	rotors 0.35" / hr 27 min	rotors 0.45"/hr 21 min	•	rotor 0.65"/hr 14 min

While most regions of California may be characterized as having soils with a high clay content, the immediate vicinity of Truckee is unique. The USGS soil survey of the 2,500 acres in the environs reveals soils with a coarse texture with low potential for runoff. The top horizons of native soil, where most turfgrass roots are present, range from sandy loam to cobbly sandy loam. Two soil characteristics are quite important when managing irrigation in these soils. Intake/Infiltration rates define the rate at which water will move into the soil. We use this information to determine maximum irrigation run times before runoff occurs on a flat surface. The intake rate for sandy loam ranges from 0.80 to 1.20 inches per hour. Runoff on flat surfaces with this soil type is generally not a problem. A spray head system with a precipitation rate of 1.6" per hour would have to run 30 minutes before runoff would occur.

Predominant Soil Texture classes in the top soil horizon - (Source USGS soil survey - Truckee, CA)

	Complex Description	Slope	Acreage	% of		Horizon 1 - Soil Texture	Depth
				Survey		Class	
SIE	Sierraville-Trojan-Kyburz complex	2 to 30 percent slopes	320.4	14.90%	0.152	stony sandy loam	0-9
MEB	Martis-Euer variant complex	2 to 5 percent slopes	387.8	18.00%	0.185	sandy loam	0-17
FUE	Kyburz-Trojan complex	9 to 30 percent slopes	362.4	16.80%	0.172	gravelly sandy loam	0-6
EWB	EWB Inville-Riverwash-Aquolls complex	2 to 5 percent slopes	376.4	17.50%	0.179	cobbly coarse sandy loa	0-10
				67.20%			

The problem with these soils is the waste of water that will occur when water moves past the root zone due to deep percolation. This unseen problem can create pollution to our water sources in different ways than surface runoff. Since the major source of water in Truckee is from the aquifer, there is a potential for contamination due to deep percolation. Furthermore, there is a potential to carry this potentially contaminated water into Tahoe and Donner Lakes.

Water in the root zone profile of the turfgrass must be carefully managed to avoid this problem. At field capacity (when the root zone is charged with water) sandy loam soils have an available water of 0.11 inches of water per inch of soil. Turfgrass with an average root zone depth of 6 inches would have a plant available water of 0.66". This is derived from the formula PAW = AW x RZ (0.66" = 0.11×6). Soils with a higher content of gravel or cobble would have still lower levels of PAW.

Allowable depletion or AD defines the amount of water that can be extracted from the root zone before the plant goes into temporary wilt. The generally accepted approach is to never deplete the soil moisture in the profile more than 50%. Therefore, the maximum amount of water that can be depleted is 0.33" before irrigation must occur. Consequently, the thresholds for maximum run time, is based on a maximum application of 0.33" of water.

Suggested I	maximum ru	in times or	n sandy loam	soil before	deep percol	ation
occurs (max	kimum appli	cation is 0.	33" of water)		
type	spray	spray	spray	rotors	rotors	rotors
pr. Rate	2	1.8	1.6	0.65	0.55	0.45
min. run	10	11	12	30	36	44
type	drip		drip I/s	drip I/s	drip	drip
	micro-spray		0.9	0.6	p/source	p/source
			12" x 12"	12" x 12"		
pr. Rate	2.5		1.42	1	0.5	0.25
min. run	8		14	20	40	79

Low head drainage occurs in lateral sprinkler piping after the irrigation valve has shut down. When heavy clay soils are being irrigated, multiple cycles (usually 6-8) must occur every day that irrigation takes place. This necessary cycling process introduces the problem of low head drainage. This problem may be resolved with addition of check valves which may be retrofitted into the base of spray head bodies.



It is not unusual to find irrigation valves with spray and rotor type sprinklers plumbed together. This is never acceptable and should be corrected because of the different precipitation rates of the two types!





While low pressure at spray nozzles is frequently encountered, it is not unusual to find spray systems with excessive pressure. When pressure exceeds 45 psi, the sprinkler body should have a pressure regulating feature. This feature, like the anti-drain check valve, may be retrofitted into an existing spray body without digging up the sprinkler When sprinkler inlet pressures exceed 75 psi a regulator must be installed at the valve or backflow prevention device location.







Spray heads operating at 90 psi. This problem was corrected with the addition of a regulator feature on the valve.



Internal pressure regulating device is designed for inlet pressures between 45 and 75 psi



Same circuit operating at 30 psi!

Managing the Irrigation Controller in a Drought

The amount of irrigation water applied to the landscape varies with the type of plant material and the precipitation rate of the sprinklers. The environmental factors that drive plant water use are temperature, wind, solar radiation, humidity, and ground temperature and collectively they generate a number known as Evapotranspiration (ET). These factors are nearly impossible for the landscape manager to evaluate in the field. The State of California manages a network of computerized weather stations linked to a free website in a program known as CIMIS (California Irrigation Management Information System). There are nearly 200 of these stations throughout the state. They provide the landscape manager with a number that represents the inches of water plants generally need in a month, week, or day. The number available from the local weather station. In these instances tables are available providing monthly averages in the Water Efficient Landscape Ordinance (WELO) which is also available on line.

CIMIS Spatial ET	_o - Truckee,	CA										
Truckee Spatial	(inches of	f water per	month)									
ETo	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
WELO average	0.7	0.7	1.7	3.2	4.4	5.4	6.4	5.7	4.1	2.4	0.8	0.6
4 yr average	1.54	1.88	2.92	4.04	5.22	6.3	7.2	6.63	4.93	3.09	1.7	1.16



http://wwwcimis.water.ca.gov/



Water Efficient Landscape Ordinance (WELO) http://www.water.ca.gov/wateruseefficiency/landscapeordinance/ Every plant has a different water requirement relative to ET_0 based upon the landscape coefficient or K_L . The primary factor that drives that landscape coefficient is the species factor. Our biggest concern in the drought is the water requirement for turfgrass as it consumes the bulk of the landscape water. The plant water requirement ET_L is obtained for any period by multiplying the $ET_0 \times K_L$. In a traditional year cool season turfgrass such as fescue, Kentucky Bluegrass, or rye have a species factor of 70 percent or 0.70. In a drought we reduce this species factor and in turn the landscape coefficient (K_L) to 60 percent or 0.60. This follows guidelines developed by turfgrass experts at the University of California at Davis and Riverside.

July ET_L in a traditional year – ET_O (7.2") x K_L (0.70 for cs turf) = 5.04" / month July ET_L in a drought year – ET_O (7.2") x K_L (0.60 for cs turf) = 4.32" / month *The water savings associated with this recommendation will save 0.72" in the peak month of July which is a 14% reduction in water use!*

The development of an irrigation schedule is based on the average daily ET_L . In the month of July we have a ET_L of 4.32". The objective is to establish an average daily ET_L which in this case is 0.139" per day (4.32" / 31 = 0.139"). The replacement for every 3rd day watering for turf in a typical July is 0.417 inches (3 x 0.139). Since the AD (allowable depletion) is 0.33" this is not recommended! The only way to achieve this is to amend the soils with organic material or polymers to increase holding capacity. The other alternative is to coax roots to grow more deeply (8-10") to increase holding capacity. So it is suggested that no more than 2 days elapse between watering cycles in sandy loam soils with a 6" turf root zone depth.

As a consequence, and in contradiction of many guidelines, irrigation will have to occur 4 days per week on many sites. The Truckee arear has high ET's and coarse soils which make scheduling particularly difficult.

Daily	Sun	Mon	Tue	Wed	Thur	Fri	Sat
ETL	0.139"	0.139"	0.139"	0.139"	0.139"	0.139"	0.139"
	Water		Water		Water		Water
	Sun		Tue		Thur		Sat
	a.m.		a.m.		a.m.		a.m.
	replace		replace		replace		replace
	0.139"		0.278"		0.278"		0.278"

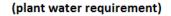
On Tuesday, Thursday, and Saturday the turf water requirement is 0.278". We have a designated day schedule in this case because of our fixed landscape maintenance schedule on Wednesday. Since we cannot go three days on the turf without creating significant stress and potential dieback, we must water 4 days per week, largely due to the limited holding capacity of clay. As a consequence the Water required on Sunday replaces use on one day (0.139") rather than two (0.278"). Therefore a second program must be utilized for Sunday.

			PROGRAM A	PROGRAM B	PROGRAM C
DAY 0	F THE WEEK		M T W T DF (S DS	M T W T F S S	MTWTFSS
ODD/	EVEN or INTERV	AL			
		1	2:00 a.m.	2:00 a.m.	
	PROGRAM	2	5:00 a.m.	5:00 a.m.	
S	TART TIMES	3			
		4			
STATION	LOCATIO	N	STATION RUN TIME	STATION RUN TIME	STATION RUN TIME
1					
2					

WATERING SCHEDULE FORM EXAMPLE

The next step in scheduling is to determine the run time in minutes required for Tuesday, Thursday, and Saturday. We use a simple run time formula $RT = ET_L$ (turf water requirement) / PR (precipitation rate) x 60 (constant). In this example the sprinkler is a 15 ft spray spaced square at 30 psi with a precipitation rate of 1.58" / hr. Recall the Tuesday ET_L so the run time is as follows ET_L (0.278) / PR (1.58) x 60 = 11 minutes. The problem is that the number is not divisible by 2, but we can have increase run times to make this work. On Program A we'll water 6 minutes per cycle x 2 starts = 12 minutes.





RT =
$$\frac{ET_L}{PR}$$
 x 60
(precipitation rate)



WATERING SCHEDULE FORM EXAMPLE

			PROGRAM A	PROGRAM B	PROGRAM C
DAY 0	F THE WEEK		M(T)W(T)F(S)S	M T W T F S S	MTWTFSS
ODD/	EVEN or INTERV	AL			
		1	2:00 a.m.	2:00 a.m.	
	PROGRAM	2	5:00 a.m.	5:00 a.m.	
S.	TART TIMES	3			
		4			
STATION	LOCATIO	N	STATION RUN TIME	STATION RUN TIME	STATION RUN TIME
1			6 minutes		
2					

6 minutes x 2 starts = 12 minutes

We've completed the schedule for station 1 for the spray heads on the turf for Tuesday, Thursday, and Saturday. The irrigation water that we had to apply (0.278") requires 2 repeats (to avoid wind and pressure fluctuations) and utilized the capabilities of both the A and B programs. The water requirement for Tuesday, Thursday, and Saturday morning replaces 2 days of turf water use or 0.278 inches of water). We'll use program B, for station 1 on Sunday. The amount of water required on Sunday replaces one day of turf water use or 0.139". The run time for program B (Sunday) is $RT = ET_L / PR \times 60 (0.139 / 1.58 \times 60) = 5 min.$ It is not possible to divide this into even cycles as 5 minutes is not divisible into equal parts. We will increase time to 6 minutes and have two 3 minute cycles.

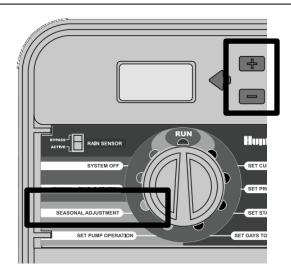
WATERING SCHEDULE FORM EXAMPLE

			PROGRAM A	PROGRAM B	PROGRAM C
DAY 0	F THE WEEK		M(T)W(T)F(S)	M T W T F S 🕻 S	M T W T F S S
ODD/	EVEN or INTERV	/AL			
		1	2:00 a.m.	2:00 a.m.	
	PROGRAM	2	5:00 a.m.	5:00 a.m.	
S	TART TIMES	3			
		4			
STATION	LOCATIO	N	STATION RUN TIME	STATION RUN TIME	STATION RUN TIME
1			6 minutes	3 minutes	
2					

3 minutes x 2 starts = 6 minutes

6 minutes x 2 starts = 12 minutes

One important feature of more modern controllers is the percentage or seasonal adjust key or +/- key. It allows adjustment of an entire program by percentages. Heavy clay soils and spray heads render this a meaningless feature. Imagine that there is a 3 minute run time that needs a 10% reduction. The controller times in 1 minute increments so the % key only works for 33% changes (3 minutes reduces to 2 minutes is a 33% change). The only options we have with these short run times is to eliminate a start time or decrease a run time. This is exactly why rotors, with their lower precipitation rates, and longer run times are a better option than sprays. If the rotor station was set for four 10 minute cycles a 90% adjust would reduce the run time to 9 minutes!



Ultimately we need to be very creative in dealing with drought conditions where reduced watering days may be imposed by cities or water agencies. There are many limitations to controller programming when this occurs and they are acutely felt during a drought. Another serious limitation in the more arid regions of the state is the limitation of the water meter to apply water in two days that would normally be applied in 3 to 7 days per week!





Precipitation Rate Tables - Low Volume/Drip-Micro Irrigation Point Source Emiiters or Micro Spray

(METER FLOW)

CFM GPM

AREA IN SQUARE FEET(CANOPY AREA)

75 100 125 150 175 200 225 250 275 300 325 350 375 400 425 450 475 500 525 550 575 600 625 650 675 700 8

		0.10	0.14	0.17	0.21	0.24	0.28	0.31	0.34	0.38	0.41	0.45	0.48	0.52	0.55	0.58	0.62	0.65	0.69
		0.11	0.14	0.18	0.21	0.25	0.29	0.32	0.36	0.39	0.43	0.46	0.50	0.54	0.57	0.61	0.64	0.68	0.71
		0.11	0.15	0.19	0.22	0.26	0.30	0.33	0.37	0.41	0.44	0.48	0.52	0.56	0.59	0.63	0.67	0.70	0.74
		0.12	0.15	0.19	0.23	0.27	031	0.35	0.39	0.42	0.46	0.50	0.54	0.58	0.62	0.65	6970	0.73	0.77
		0.12	0.16	0.20	0.24	0.28	0.32	0.36	0.40	0.44	0.48	0.52	0.56	0.60	0.64	0.68	0.72	0.76	0.80
	0.08	0.13	0.17	0.21	0.25	0.29	0.33	0.38	0.42	0.46	0.50	0.54	0.59	0.63	0.67	0.71	0.75	0.80	0.84
	60.0	0.13	0.18	0.22	0.26	0.31	0.35	0.39	0.44	0.48	0.53	0.57	0.61	9970	0.70	0.74	0.79	0.83	0.88
	0.09	0.14	0.18	0.23	0.28	0.32	0.37	0.41	0.46	0.50	0.55	0.60	0.64	0.69	0.73	0.78	0.83	0.87	0.92
	0.10	0.14	0.19	0.24	0.29	0.34	0.39	0.43	0.48	0.53	0.58	0.63	0.67	0.72	0.77	0.82	0.87	0.91	0.96
	0.10	0.15	0.20	0.25	020	0.35	0.41	0.46	0.51	0.56	0.61	0.66	0.71	0.76	0.81	0.86	0.91	0.96	1.01
	0.11	0.16	0.21	0.27	0.32	0.37	0.43	0.48	0.54	0.59	0.64	0.70	0.75	0.80	0.86	0.91	0.96	1.02	1.07
	0.11	0.17	0.23	0.28	0.34	0.40	0.45	0.51	0.57	0.62	0.68	0.74	0.79	0.85	0.91	0.96	1.02	1.08	1.13
	0.12	0.18	0.24	0:30	0.36	0.42	0.48	0.54	0.60	0.66	0.72	0.78	0.84	0.90	0.96	1.02	1.08	1.14	1.20
	0.13	0.19	0.26	0.32	0.39	0.45	0.51	0.58	0.64	0.71	0.77	0.83	0.90	0.96	1.03	1.09	1.16	122	1.28
	0.14	0.21	0.28	0.34	0.41	0.48	0.55	0.62	0.69	0.76	0.83	0.89	0.96	1.03	1.10	1.17	1.24	1.31	1.38
	0.15	0.22	0.30	0.37	44.0	0.52	0.59	0.67	0.74	0.81	0.89	0.96	1.04	Н	1.19	1.26	1.33	1.41	1.48
0.08	0.16	0.24	0.32	0.40	0.48	0.56	0.64	0.72	0.80	0.88	0.96	1.04	1.12	1.20	1.28	136	1.44	1.52	1.61
0.09	0.18	0.26	0.35	0.44	0.53	0.61	0.70	0.79	0.88	8.0	1.05	1.14	123	1.31	1.40	1.49	1.58	1.66	1.75
0.10	0.19	0.29	0.39	0.48	0.58	0.67	0.77	0.87	0.96	1.06	1.16	1.25	1.35	1.44	5	1.64	1.73	1.83	1.93
0.11	0.21	0.32	0.43	0.54	0.64	0.75	0.86	0.96	1.07	1.18	1.28	1.39	2	1.61	1.71	1.82	1.93	2.03	2.14
0.12	0.24	0.36	0.48	0.60	0.72	0.84	0.96	1.08	1.20	1.32	1.44	1.56	1.69	1.81	1.93	2.05	2.17	2.29	2.41
0.14	0.28	0.41	0.55	0.69	0.83	0.96	1.10	1.24	1.38	1.51	1.65	1.79	1.93	2.06	2.20	2.34	2.48	2.61	2.75
0.16	0.32	0.48	0.64	0.80	0.96	1.12	1.28	1.44	1.61	1.77	1.93	2.09	2.25	2.41	2.57	2.73	2.89	3.05	3.21
0.19	650	0.58	0.77	0.96	1.16	135	5	1.73	1.93	2.12	231	2.50	2.70	2.89	3.08	3.27	3.47	3.66	3.85
0.24	0.48	0.72	0.96	1.20	1.44	1.69	1.93	2.17	2.41	2.65	2.89	3.13	3.37	3.61	3.85	4.09	4.33	4.57	4.82
0.32	0.64	0.96	1.28	1.61	1.93	2.25	2.57	2.89	3.21	3.53	3.85	4.17	4.49	4.82	5.14	5.46	5.78	6.10	6.42
0.48	0.96	1.44	1.93	2.41	2.89	3.37	3.85	433	4.82	5.30	5.78	6.26	6.74	7.22	7.70	8.19	8.67	9.15	9.63
52	20	.75	8	.25	-20	.75	8	1.25	20	2.75	8	525	20	3.75	8	52	2	175	00
			_			_		_			_				_				
0	0	0	0	0	0	0	0	0	0	0	ò	ò	ò	0	0	0	0	0	0.67

* Obtain flow to the area by reading water meter. Calculate canopy area using Ewing's "16 point" measuring system for irregularly shaped areas.



In-Line Drip Tubing Flow Precipitation Rates (Netafim)

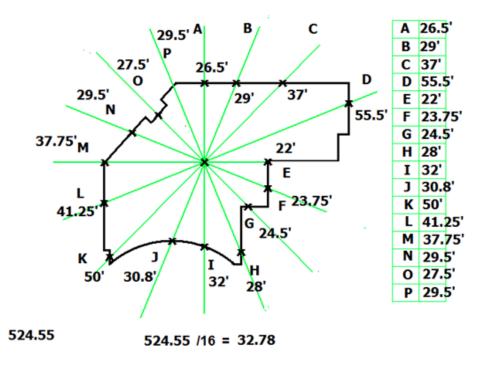
						TURF									43	HRUI	8&6	ROU	NDC	SHRUB & GROUNDCOVER			
GENERAL GUIDELINES	5	CLAY SOIL		LOA	M SI	of	SAN	LOAM SOIL SANDY SOIL COARSE SOIL CLAY SOIL	OIL	COAR	SES	OIL	CLA	r S01		LOAN	1 SOIL	S	INDI	LOAM SOIL SANDY SOIL COARSE SOIL	COV	URSE	SOIL
EMITTER FLOW	0.2	0.26 GPH	H	0	0.4 GPH	T	0.6	0.6 GPH	-	0.9	0.9 GPH	-	0.26	0.26 GPH		0.4 GPH	HUS		0.6 GPH	Hd	0	0.9 GPH	H
EMITTER SPACING		18~			12"			12"			2		-	18"		18"	1	_	12-			12"	
LATERAL (ROW) SPACING	18"	20-	22.	18"	02	22"	12"	14"	16"	12"	-14-	16"	-0	11- 2	4- 1	8" 2	1" 24	- 16	18	18" 20" 22" 18" 20" 22" 12" 14" 16" 12" 14" 16" 18" 21" 24" 18" 21" 24" 16" 18" 20" 16" 18" 20"	16	18	20-
BURIAL DEPTH			Sury	wenty.	three	ghout	t the 2	Bury eventy throughout the zone from 4" to 6"	tom 4	"to 6"					0m-	the zo	urface or bury evenly throug the zone to a maximum of 6"	a max	imum	On-surface or bury evenly throughout the zone to a maximum of 6"	out		
APPLICATION RATE (INCHES/HOUR)	0.19	0.17	0.15	0.45	0.41	0.37	960	0.83	0.72	1.44	24	1.08	1.19 0	16 0	14 0	29 0.	24 0.2	10 12	2 0.6	0.19 0.17 0.15 0.45 0.41 0.37 0.96 0.83 0.72 1.44 1.24 1.08 0.19 0.16 0.14 0.29 0.24 0.21 0.72 0.64 0.58 1.08 0.96 0.87	11.00	3 0.96	0.83
TIME TO APPLY 14" OF WATER (MINUTES) 81 90 99 33 37 41 16 18 21 10 12 14 81 94 108 53 61 70 21 23 26 14 16 17	81	8	8	8	33	41	16	18	21	1	12	14	81	34 1	8	3 6	1 7	0 2	2	3 26	14	16	17
Following those maximum spacing guidelines, emitter flow selection can be increased if desired by the designer 0.9 GPH flow rate available for areas requiring higher infitration rates, such as coarse sandy soils.	maxin ow ra	num s ute av	quacir	g guit	deline treas	s, emi requir	ther fl	igher l	rifectio	n can	ates,	creas such t	ed if d	lesire rse su	the py the	he des	igner.	11					

Note: 0.4, 0.6 and 0.9 GPH are nominal flow rates. Actual flow rates used in the calculations are 0.42, 0.61 and 0.92 GPH.

Measuring irregularly shaped drip zone canopy

When the geometry of an area is complex, the area can be measured by treating it as a circle. The formula for the area of a circle is Pi (3.14) x radius (squared) = A. We can determine the average radius of any shape by measuring the distance from near the center to the perimeter 16 times using a 100 foot tape. We then total these measurements and divide by 16 to obtain the average.

In the field use a fabricated 2×2 plywood sheet with a hole in the center for a screwdriver and place this sheet near the approximate center of the area to be measured. Create 16 permanent radii from the center at 22.5 degree increments on the plywood sheet. Use these as a guide and measure to the perimeter.





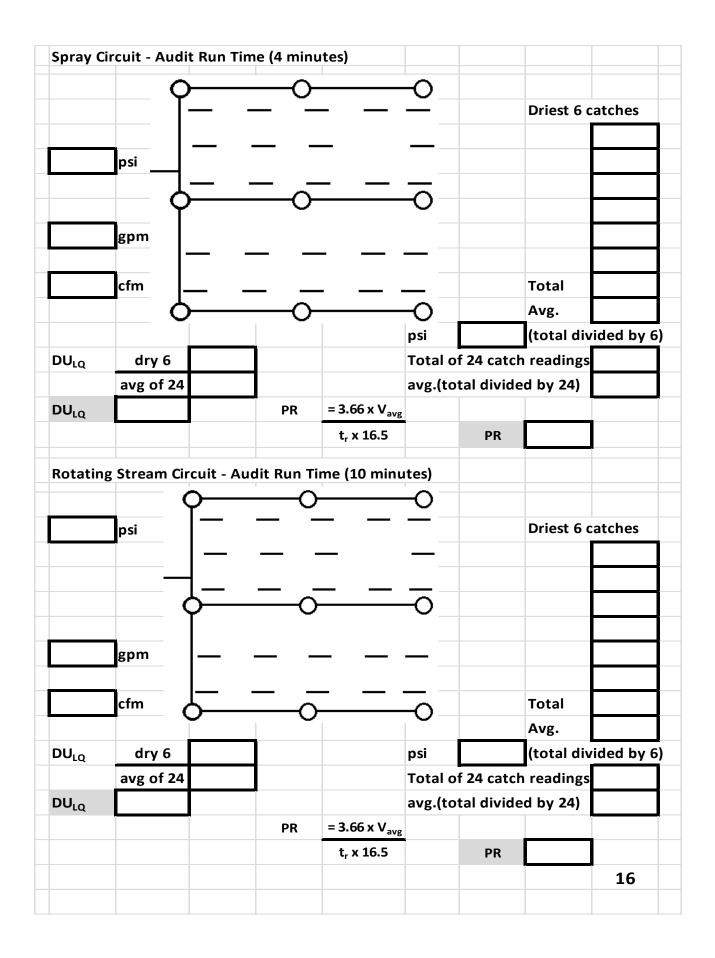
For simplicity of calculation inches are converted to a decimal equivalent. A conversion chart for inches to decimal equivalent may be found on the right side of the table on the reverse side of this page.

This shape has a total of 524.55 feet. The average radius is therefore 32.78 (524.5/16). Find the average radius on the reverse table. We have to interpolate to determine that the area is 3,346 sq. ft

		Average Ra					
Avergage	Area	Avergage	Area	Avergage	Area	Avergage	Area
Radius	(square	Radius	(square	Radius	(square	Radius	(squar
(feet)	feet)	(feet)	feet)	(feet)	feet)	(feet)	feet)
10.00	314	22.00	1,521	43.00	5,809	66.50	13,89
10.25	330	22.50	1,590	43.50	5,945	66.00	13,68
10.50	346	22.75	1,626	44.00	6,082	66.50	13,89
10.75	363	23.00	1,662	44.50	6,221	67.00	14,10
11.00	380	23.25	1,698	45.00	6,362	67.50	14,31
11.25	398	23.50	1,735	45.50	6,504	68.00	14,52
11.50	415	23.75	1,772	46.00	6,648	68.50	14,74
11.75	434	24.00	1,810	46.50	6,793	69.00	14,95
12.00	452	24.25	1,847	47.00	6,940	69.50	15,17
12.25	471	24.50	1,886	47.50	7,088	70.00	15,39
12.50	491	24.75	1,924	48.00	7,238	70.50	15,61
12.75	511	25.00	1,963	48.50	7,390	71.00	15,83
13.00	531	25.50	2,043	49.00	7,543	71.50	16,06
13.25	552	26.00	2,124	49.50	7,698	72.00	16,28
13.50	573	26.50	2,206	50.00	7,854	72.50	16,51
13.75	594	27.00	2,200	50.50	8,012	73.00	16,74
14.00	616	27.50	2,2376	51.00	8,171	73.50	16,97
14.25	638	28.00	2,463	51.50	8,332	74.00	17,20
14.25	661	28.50	2,403	52.00	8,495	74.00	17,43
14.30	683	28.30	2,552	52.50	8,659	74.30	17,43
14.75	707	29.00	,	53.00	,	75.50	,
			2,734		8,825		17,90
15.25 15.50	731 755	30.00 30.50	2,827 2.922	53.50 54.00	8,992	76.00	18,14
			/-		9,161	76.50	18,38
15.75	779	31.00	3,019	54.50	9,331	77.00	18,62
16.00	804	31.50	3,117	55.00	9,503	77.50	18,86
16.25	830	32.00	3,217	55.50	9,677	78.00	19,11
16.50	855	32.50	3,318	56.00	9,852	78.50	19,35
16.75	881	33.00	3,421	56.50	10,029	79.00	19,60
17.00	908	33.50	3,526	57.00	10,207	79.50	19,85
17.25	935	34.00	3,632	57.50	10,387	80.00	20,10
17.50	962	34.50	3,739	58.00	10,568		
18.00	1,018	35.00	3,848	58.50	10,751	Decimal E	
18.25	1,046	35.50	3,959	59.00	10,936	inches	decim
18.50	1,075	36.00	4,072	59.50	11,122	_	
18.75	1,104	36.50	4,185	60.00	11,310	1	0.08
19.00	1,134	37.00	4,301	60.50	11,499	2	0.17
19.25	1,164	37.50	4,418	61.00	11,690	3	0.25
19.50	1,195	38.00	4,536	61.50	11,882	4	0.33
19.75	1,225	38.50	4,657	62.00	12,076	5	0.42
20.00	1,257	39.00	4,778	62.50	12,272	6	0.50
20.25	1,288	39.50	4,902	63.00	12,469	7	0.58
20.50	1,320	40.00	5,027	63.50	12,668	8	0.67
20.75	1,353	40.50	5,153	64.00	12,868	9	0.75
21.00	1,385	41.00	5,281	64.50	13,070	10	0.83
21.25	1,419	41.50	5,411	65.00	13,273	11	0.92
21.50	1,452	42.00	5,542	65.50	13,478		
21.75	1,486	42.50	5,675	66.00	13,685	c. 2009 Ewing Irr	igation Pr

Once the canopy area of a specific drip irrigation zone has been measured, the flow to the zone must be obtained by operating the zone from the irrigation controller. Proceed to the water meter and observe the flow to the zone as the station is running. Allow a couple of minutes for the tubing to fill and come to full pressure before reading flow at the meter. Proceed to the precipitation rate chart and derive the precipitation rate by matching area in square feet to meter flow in cubic feet per minute (CFM)

Also insure that there is adequate pressure to the last (and or highest) elevation emitter in the zone. Minimum psi for pressure compensating emitters is 10 psi and for drip line 15 psi.



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		EMITTER FLOW (TIME TO FILL 2" CAP)
		•
	TOTAL	
	TOTAL AVG/16	EMITTER TYPE GPH FILL TIME
	AVG/16	
	AVG/16	EMITTER TYPE GPH FILL TIME
	AVG/16 SQ. FT	EMITTER TYPE GPH FILL TIME POINT SOURCE 2.00 56 SECONDS
	AVG/16 SQ. FT METER	EMITTER TYPE GPH FILL TIME POINT SOURCE 2.00 56 SECONDS POINT SOURCE 1.00 1 MIN 52 SECONDS
	AVG/16 SQ. FT METER FLOW	EMITTER TYPE GPH FILL TIME POINT SOURCE 2.00 56 SECONDS POINT SOURCE 1.00 1 MIN 52 SECONDS LINE SOURCE 0.92 2 MIN 2 SECONDS
	AVG/16 SQ. FT METER FLOW	EMITTER TYPE GPH FILL TIME POINT SOURCE 2.00 56 SECONDS POINT SOURCE 1.00 1 MIN 52 SECONDS LINE SOURCE 0.92 2 MIN 2 SECONDS LINE SOURCE 0.61 3 MIN 4 SECONDS
	AVG/16 SQ. FT METER FLOW CFM	EMITTER TYPE GPH FILL TIME POINT SOURCE 2.00 56 SECONDS POINT SOURCE 1.00 1 MIN 52 SECONDS LINE SOURCE 0.92 2 MIN 2 SECONDS LINE SOURCE 0.61 3 MIN 4 SECONDS POINT SOURCE 0.50 3 MIN 45 SECONDS
	AVG/16 SQ. FT METER FLOW CFM	EMITTER TYPE GPH FILL TIME POINT SOURCE 2.00 56 SECONDS POINT SOURCE 1.00 1 MIN 52 SECONDS LINE SOURCE 0.92 2 MIN 2 SECONDS LINE SOURCE 0.61 3 MIN 4 SECONDS POINT SOURCE 0.50 3 MIN 45 SECONDS
	AVG/16 SQ. FT METER FLOW CFM	EMITTER TYPE GPH FILL TIME POINT SOURCE 2.00 56 SECONDS POINT SOURCE 1.00 1 MIN 52 SECONDS LINE SOURCE 0.92 2 MIN 2 SECONDS LINE SOURCE 0.61 3 MIN 4 SECONDS POINT SOURCE 0.50 3 MIN 45 SECONDS

The water meter is an important management tool during the drought. As a landscape professional you can provide a very important service for your customers by monitoring their water use. If you are performing landscape maintenance at a site, then you are visiting it on a weekly basis and it will take just a few minutes to provide this service. Your primary objective in this regard is to look for leaks. Open the valve meter box when you arrive for maintenance and watch the meter for a few moments. There is a low flow indicator on the meter. If the meter is not dedicated to the landscape there may be a flow of potable to the residence or building. Try to check for leaks when no one is present in the building. If the irrigation system is off and no one is home the low flow indicator should not be moving. Observe it for a few seconds to see if it is turning. It may not be turning, but there still may be a leak. Note the position of the needle and the reading on the total flow which looks like a car's odometer. Check this before you leave the site to see if there has been any flow during your maintenance period. <u>Calculate the flow of the leak per hour and multiply by 8,760 (hours per year to determine the amount of water loss per year.</u>



At each maintenance visit check the low flow indicator and the position of the needle and total flow to determine if there is a slow leak. Take a digital image with your phone camera to document any leaks as well as the meter number. This is a great low cost service that you can provide to your customers during the drought!

The water meter is usually located between the curb and the backflow prevention device. Most commercial sites have dedicated landscape meters but this is not always the case. Meters record water volume in gallons or cubic feet, but most water agencies provide meters that record in cubic feet. A cubic foot of water is 7.48 gallons and is a 12"x12"x12" cube. Customers are billed in what is known as ccf's or hundred cubic foot units of 748 gallons.



Each full revolution of the dial on commercial meters (1 $\frac{1}{2}$ " and larger) represents a flow of ten cubic feet or 74.8 gallons



Each full revolution of the dial on a residential meter (5/8", 3,4" and 1") represents a flow of one cubic foot or 7.48 gallons

The water meter limits the amount of water that can be delivered to the site. Most irrigation systems were designed with the expectation that they would apply water anywhere from three to seven days per week. Take the system that in non-drought years was able to water six days per week and nine hours per day in the month of July. This is a total watering time of 3,240 minutes (6 x 9 x 60). Let's assume this is a 2'' meter providing 50 gallons per minute. Under these conditions the meter could provide up to 162,000 gallons per week. (This 50 gpm flow is an average as some stations such as drip have far less flow and others such as large turf rotors have more)

Now, transition to a drought where watering is allowed two days per week for a maximum of thirty hours per week. The amount of water that could be delivered to the site would be 90,000 gallons (1,800 minutes x 50 = 90,000. Given this shortfall it is likely the site manager will have to set priorities on landscape watering and it is possible that some areas of the landscape may not survive. Invest the landscape water in large trees and shrubs which have the greatest value in the landscape!

	Irriga	tion Sc	hedule		Trucke	e, CA				
	Pop L	lp Spra	y Heads	/ Cool S	Season ⁻	Turf				
	Cool Sea	son Turf	• with a K _T spe	cies factor	(maximun	n stress)	0.60			
	DULQ	0.56			Every oth	er day		Every 3rd	day	
	PR Rate	1.58	inches / hr.		watering			watering		
	RTM	1.36								
		Truckee	Truckee	Truckee	Lower	Upper		Lower	Upper	
		ET ₀	ET ₀	CS Turf	Bndry.	Bndry.		Bndry.	Bndry.	
		Avg	Avg.	Req't		Run Time			Run Time	
		Monthly		daily	min.	min.		min.	min.	
31	Mar	2.92	0.0942	0.0565	4	6		6	9	
30	Apr	4.04	0.1347	0.0808	6	8		9	13	_
31	May	5.22	0.1684	0.1010	8	10		12	16	
30	Jun	6.3	0.2100	0.1260	10	13		14	20	
31	Jul	7.2	0.2323	0.1394	11	14		16	22	
31	Aug	6.63	0.2139	0.1283	10	13		15	20	A STAR
30	Sep	4.93	0.1643	0.0986	7	10		11	15	n Managaran
31	Oct	3.09	0.0997	0.0598	5	6		7	9	
		40.33								
								Har	the theory	- VICTOR
									AL.	

Cool Se	ason Turf	with a K _T spe	cies factor	(maximun	n stress)	0.60			
DULQ	0.72			Every oth	er day		Every 3rd	day	
PR Rate	0.43	inches / hr.		watering			watering		
RTM	1.2						caution ex	ceeds All	owable Dep
	Truckee	Truckee	Truckee	Lower	Upper		Lower	Upper	
	ET ₀	ETo	CS Turf	Bndry.	Bndry.		Bndry.	Bndry.	
	Avg	Avg.	Req't	Run Time	Run Time		Run Time	Run Time	
	Monthly	daily	daily	min.	min.		min.	min.	
L Mar	2.92	0.0942	0.0565	16	19		24	28	-
Apr	4.04	0.1347	0.0808	23	27		34	41	
L May	5.22	0.1684	0.1010	28	34		42	51	111.000
Jun	6.3	0.2100	0.1260	35	42		53	63	2 Sector
L Jul	7.2	0.2323	0.1394	39	47		58	70	Sector Cost
L Aug	6.63	0.2139	0.1283	36	43		54	64	
Sep	4.93	0.1643	0.0986	28	33		41	50	
L Oct	3.09	0.0997	0.0598	17	20		25	30	
MAXIM	UM CYCLE	LENGTH (IN	MINUTES)	TO AVOID	DEEP PERC	OLAT	ION ON S	ANDY LOA	M
	SPRAYS		10 MINUT	ES	(15 FT SQ	UARE	SPACING)		
	ROTORS		44 MINUT	ES	(0.43" / H	IR PRE	CIP RATE)		
	LINE SOL	JRCE DRIP	14 MINUT	ES	(0.9 GPH	- 12")	K 12" SPAC	CING)	

	Drin	/ Line S	ource - C		- 12" v	12" en	əcin			and the second	-
			bs with a spe				0.40	_	1.2	A STREET	Mag-
		0.9	us with a spe	cies lactor		-	0.40		l dau		and the
	DU _{LQ} PR Rate		inches / hr.		Every oth watering	eruay		Every 3rd	-		
	RTM	1.42	inches / in.		watering			watering		llowable Dep	letion
		Truckee	Truckee	Truckee	Lower	Upper		Lower	Upper		
		ET ₀	ETo	CS Turf	Bndry.	Bndry.		Bndry.	Bndry.		
		Avg	Avg.	Req't		Run Time		Run Time			
		Monthly	daily	daily	min.	min.		min.	min.		
31	Mar	2.92	0.0942	0.0377	NA	NA		5	5		1-1-1
30	Apr	4.04	0.1347	0.0539	NA	NA		7	7	1	自具
31	May	5.22	0.1684	0.0674	NA	NA		9	9	6 tay	$t \uparrow \lambda$
30	Jun	6.3	0.2100	0.0840	NA	NA		11	11	6	
31	Jul	7.2	0.2323	0.0929	NA	NA		12	12	1-16	1.
31	Aug	6.63	0.2139	0.0855	NA	NA		11	11	and and	当市市
30	Sep	4.93	0.1643	0.0657	NA	NA		8	9		
31	Oct	3.09	0.0997	0.0399	NA	NA		5	5		
	Drip	/ Point	Source -	random	n spacir	ng - 0.2	5" /	hr. PR			
				cies factor	-	-	-				
		. mui sin ui	us with a spe	cies incert	isp (initian 3)	u caaj	0.40				
			us with a spe			-	0.40		l dav		
	DU _{LQ} PR Rate	0.9	inches / hr.		Every oth watering	-	0.40	Every 3rd watering		-	
	DULQ	0.9			Every oth	-	0.40	Every 3rd		-	
	DU _{LQ} PR Rate	0.9 0.25		Truckee	Every oth	-	0.40	Every 3rd		-	-
	DU _{LQ} PR Rate	0.9 0.25 1.06	inches / hr.		Every oth watering	er day	0.40	Every 3rd watering			*
	DU _{LQ} PR Rate	0.9 0.25 1.06 Truckee	inches / hr. Truckee	Truckee	Every oth watering Lower Bndry.	er day Upper		Every 3rd watering Lower	Upper Bndry.		*
	DU _{LQ} PR Rate	0.9 0.25 1.06 Truckee ET ₀	inches / hr. Truckee ET ₀	Truckee CS Turf	Every oth watering Lower Bndry.	Upper Bndry.		Every 3rd watering Lower Bndry.	Upper Bndry.		
31	DU _{LQ} PR Rate	0.9 0.25 1.06 Truckee ET ₀ Avg	inches / hr. Truckee ET ₀ Avg.	Truckee CS Turf Req't	Every oth watering Lower Bndry. Run Time	Upper Bndry. Run Time		Every 3rd watering Lower Bndry. Run Time	Upper Bndry. Run Tim		
	DU _{LQ} PR Rate RTM	0.9 0.25 1.06 Truckee ET ₀ Avg Monthly	inches / hr. Truckee ETo Avg. daily	Truckee CS Turf Req't daily	Every oth watering Lower Bndry. Run Time min.	Upper Bndry. Run Time min.		Every 3rd watering Lower Bndry. Run Time min.	Upper Bndry. Run Tim min.		
30	DU _{LQ} PR Rate RTM Mar	0.9 0.25 1.06 Truckee ET ₀ Avg Monthly 2.92	inches / hr. Truckee ETo Avg. daily 0.0942	Truckee CS Turf Req't daily 0.0377	Every oth watering Lower Bndry. Run Time min. NA	Upper Bndry. Run Time min. NA		Every 3rd watering Lower Bndry. Run Time min. 27	Upper Bndry. Run Tim min. 29		
30 31	DU _{LQ} PR Rate RTM Mar Apr	0.9 0.25 1.06 Truckee ET ₀ Avg Monthly 2.92 4.04	inches / hr. Truckee ETo Avg. daily 0.0942 0.1347	Truckee CS Turf Req't daily 0.0377 0.0539	Every oth watering Lower Bndry. Run Time min. NA NA	Upper Bndry. Run Time min. NA NA		Every 3rd watering Lower Bndry. Run Time min. 27 39	Upper Bndry. Run Tim min. 29 41		
30 31 30	DU _{LQ} PR Rate RTM Mar Apr May	0.9 0.25 1.06 Truckee ET ₀ Avg Monthly 2.92 4.04 5.22	inches / hr. Truckee ETo Avg. daily 0.0942 0.1347 0.1684	Truckee CS Turf Req't daily 0.0377 0.0539 0.0674	Every oth watering Lower Bndry. Run Time min. NA NA NA	Upper Bndry. Run Time min. NA NA NA		Every 3rd watering Lower Bndry. Run Time min. 27 39 48	Upper Bndry. Run Tim min. 29 41 51		
31 30 31 30 31 31	DU _{LQ} PR Rate RTM Mar Apr May Jun	0.9 0.25 1.06 Truckee ET ₀ Avg 0.01 4.04 5.22 6.3	inches / hr. Truckee ETo Avg. daily 0.0942 0.1347 0.1684 0.2100	Truckee CS Turf Req't daily 0.0377 0.0539 0.0674 0.0840	Every oth watering Lower Bndry. Run Time min. NA NA NA NA	Upper Bndry. Run Time min. NA NA NA NA		Every 3rd watering Lower Bndry. Run Time min. 27 39 48 60	Upper Bndry. Run Tim min. 29 41 51 64		
30 31 30 31	DU _{LQ} PR Rate RTM Mar Apr May Jun Jun	0.9 0.25 1.06 Truckee ET ₀ Avg Monthly 2.92 4.04 5.22 6.3 7.2	inches / hr. Truckee ETo Avg. daily 0.0942 0.1347 0.1684 0.2100 0.2323	Truckee CS Turf Req't daily 0.0377 0.0539 0.0674 0.0840 0.0929	Every oth watering Lower Bndry. Run Time min. NA NA NA NA NA	Upper Bndry. Run Time min. NA NA NA NA NA		Every 3rd watering Lower Bndry. Run Time min. 27 39 48 60 67	Upper Bndry. Run Tim 29 41 51 64 71		
30 31 30 31 31 30	DULQ PR Rate RTM Mar Apr May Jun Jul Aug	0.9 0.25 1.06 Truckee ET ₀ Avg 2.92 4.04 5.22 6.3 7.2 6.63	inches / hr. Truckee ETo Avg. daily 0.0942 0.1347 0.1684 0.2100 0.2323 0.2139	Truckee CS Turf Req't daily 0.0377 0.0539 0.0674 0.0840 0.0929 0.0855	Every oth watering Lower Bndry. Run Time min. NA NA NA NA NA NA	Upper Bndry. Run Time min. NA NA NA NA NA NA		Every 3rd watering Lower Bndry. Run Time min. 27 39 48 60 67 62	Upper Bndry. Run Tim 29 41 51 64 71 65		
30 31 30 31 31	DULQ PR Rate RTM Mar Apr May Jun Jul Aug Sep	0.9 0.25 1.06 Truckee ETo Avg Monthly 2.92 4.04 5.22 6.3 7.2 6.63 7.2 6.63	inches / hr. Truckee ETo Avg. daily 0.0942 0.1347 0.1684 0.2100 0.2323 0.2139 0.1643	Truckee CS Turf Req't daily 0.0377 0.0539 0.0674 0.0840 0.0929 0.0855 0.0657	Every oth watering Lower Bndry. Run Time min. NA NA NA NA NA NA NA	Upper Bndry. Run Time min. NA NA NA NA NA NA NA		Every 3rd watering Lower Bndry. Run Time min. 27 39 48 60 67 67 62 47	Upper Bndry. Run Tim 29 41 51 64 71 65 50		
30 31 30 31 31 30	DULQ PR Rate RTM Mar Apr May Jun Jul Aug Sep	0.9 0.25 1.06 Truckee ETo Avg Monthly 2.92 4.04 5.22 6.3 7.2 6.63 7.2 6.63	inches / hr. Truckee ETo Avg. daily 0.0942 0.1347 0.1684 0.2100 0.2323 0.2139 0.1643	Truckee CS Turf Req't daily 0.0377 0.0539 0.0674 0.0840 0.0929 0.0855 0.0657	Every oth watering Lower Bndry. Run Time min. NA NA NA NA NA NA NA	Upper Bndry. Run Time min. NA NA NA NA NA NA NA		Every 3rd watering Lower Bndry. Run Time min. 27 39 48 60 67 67 62 47	Upper Bndry. Run Tim 29 41 51 64 71 65 50		
30 31 30 31 31 30 31	DULQ PR Rate RTM Mar Apr May Jun Jun Jul Aug Sep Oct	0.9 0.25 1.06 Truckee ET ₀ Avg Monthly 2.92 4.04 5.22 6.3 7.2 6.63 4.93 3.09	Inches / hr. Truckee ETo Avg. daily 0.0942 0.1347 0.1684 0.2100 0.2323 0.2139 0.1643 0.0997 4	Truckee CS Turf Req't daily 0.0377 0.0539 0.0674 0.0840 0.0929 0.0855 0.0657	Every oth watering Lower Bndry. Run Time min. NA NA NA NA NA NA NA	Upper Bndry. Run Time min. NA NA NA NA NA NA NA		Every 3rd watering Lower Bndry. Run Time min. 27 39 48 60 67 62 47 29	Upper Bndry. Run Tim 29 41 51 64 71 65 50 30		
30 31 30 31 31 30 31	DULQ PR Rate RTM Mar Apr May Jun Jun Jul Aug Sep Oct	0.9 0.25 1.06 Truckee ETo Avg Monthly 2.92 4.04 5.22 6.3 7.2 6.63 7.2 6.63	inches / hr. Truckee ET₀ Avg. daily 0.0942 0.1347 0.1684 0.2100 0.2323 0.2139 0.1643 0.0997 2310 S.	Truckee CS Turf Req't daily 0.0377 0.0539 0.0674 0.0840 0.0929 0.0855 0.0657 0.0399	Every oth watering Lower Bndry. Run Time min. NA NA NA NA NA NA NA NA NA	Upper Bndry. Run Time min. NA NA NA NA NA NA NA NA NA	City,	Every 3rd watering Lower Bndry. Run Time min. 27 39 48 60 67 62 47 29	Upper Bndry. Run Tim 29 41 51 64 71 65 50 30		
30 31 30 31 31 30 31	DULQ PR Rate RTM Mar Apr May Jun Jun Jul Aug Sep Oct	0.9 0.25 1.06 Truckee ET ₀ Avg Monthly 2.92 4.04 5.22 6.3 7.2 6.63 4.93 3.09	inches / hr. Truckee ET₀ Avg. daily 0.0942 0.1347 0.1684 0.2100 0.2323 0.2139 0.1643 0.0997 2310 S.	Truckee CS Turf Req't daily 0.0377 0.0539 0.0674 0.0840 0.0929 0.0855 0.0657 0.0399 Curry St	Every oth watering Lower Bndry. Run Time min. NA NA NA NA NA NA NA NA NA	Upper Bndry. Run Time min. NA NA NA NA NA NA NA NA NA	City,	Every 3rd watering Lower Bndry. Run Time min. 27 39 48 60 67 62 47 29	Upper Bndry. Run Tim 29 41 51 64 71 65 50 30	384-9530	

	Irriga	tion Sc	hedu	ule		Reno,	NV			
	Pop L	Jp Spra	y He	ads	/ Cool S	eason ⁻	Turf			
	· ·	· ·	•		•	(maximun		0.60		
	DULO	0.56		-		Every oth			Every 3rd	dav
	PR Rate		inche	s / hr.		watering			watering	
	RTM	1.36								
		Reno	R	eno	Reno	Lower	Upper		Lower	Upper
		ET ₀		ETo	CS Turf	Bndry.	Bndry.		Bndry.	Bndry.
		Avg		Avg.	Req't		Run Time		Run Time	
		Monthly		aily	daily	min.	min.		min.	min.
31	Mar	4.39		1416	0.0850	6	9		10	13
30	Apr	5.51		1837	0.1102	8	11		13	17
31	May	7.76		2503	0.1502	11	16		17	23
30	Jun	9.21		3070	0.1842	14	19		21	29
31	Jul	10.61		3423	0.2054	16	21		23	32
31	Aug	9.42		3039	0.1823	14	19		21	28
30	Sep	7.18		2393	0.1436	11	15		16	22
31	Oct	4.66	0.:	1503	0.0902	7	9		10	14
		58.74								
									-	La all
									THE	
									Contraction of the	
	MP R	otator	s / C	ool S	eason	Turf			Sec. 1	
	Cool Sea	ason Turf v	with a	K _T spe	cies factor	(maximun	n stress)	0.60		inder die 1979
	DULQ	0.72				Every oth	er day		Every 3rd	day
	PR Rate	0.43	inche	s / hr.		watering			watering	
	RTM	1.2								
		Reno	R	eno	Reno	Lower	Upper		Lower	Upper
		ET ₀	1	et _o	CS Turf	Bndry.	Bndry.		Bndry.	Bndry.
		Avg	A	Avg.	Req't	Run Time	Run Time		Run Time	Run Time
		Monthly	d	aily	daily	min.	min.		min.	min.
31	Mar	4.39	0.:	1416	0.0850	24	28		36	43
30	Apr	5.51	0.:	1837	0.1102	31	37		46	55
31	May	7.76	0.3	2503	0.1502	42	50		63	75
30	Jun	9.21	0.3	3070	0.1842	51	62		77	93
31	Jul	10.61	0.3	3423	0.2054	57	69		86	103
31	Aug	9.42	0.3	3039	0.1823	51	61		76	92
30	Sep	7.18	0.3	2393	0.1436	40	48		60	72
31	Oct	4.66	0.:	1503	0.0902	25	30		38	45
	MAXIM	UM CYCLE	LENG	TH (IN	MINUTES)	TO AVOID	RUNOFF C	N CLA	AY SOILS	
		SPRAYS			4 MINUTE	S	(15 FT SQ	UARE	SPACING)	
		ROTORS			14 MINUT	ES	(0.43" / H	IR PRE	CIP RATE)	
		LINE SOU	JRCE D	RIP	4 MINUTE	S	(0.9 GPH	- 12")	(12" SPA	CING)

O I PF).9 GPH	- 12" x	12" spa	acin	g l	The second	The second	-
l PF			bs with a spe				0.40	_	-	320	dian-
PF		0.9			Every oth	-		Every 3rd	day	State March Hold State 122	
	R Rate	1.42	inches / hr.		watering	crudy		watering			
	RTM	1.06									
		Reno	Reno	Reno	Lower	Upper		Lower	Upper		
		ETo	ETo	CS Turf	Bndry.	Bndry.		Bndry.	Bndry.	_	
		Avg	Avg.	Req't		Run Time		Run Time		e	
		Monthly	daily	daily	min.	min.		min.	min.		
31	Mar	4.39	0.1416	0.0566	NA	NA		7	8	a second	17-
30	Apr	5.51	0.1837	0.0735	NA	NA		9	10	-	
31	May	7.76	0.2503	0.1001	NA	NA		13	13	14	
30	Jun	9.21	0.3070	0.1228	NA	NA		16	17	1.1	
31	Jul	10.61	0.3423	0.1369	NA	NA		17	18		
31	Aug	9.42	0.3039	0.1215	NA	NA		15	16	and the second	四度
30	Sep	7.18	0.2393	0.0957	NA	NA		12	13		
31	Oct	4.66	0.1503	0.0601	NA	NA		8	8		
D)rip/	Point	Source -	random	n spacir	ng - 0.2	5" /	hr. PR			
0	rname	ntal Shru	bs with a spe	cies factor	K _P (max s	tress)	0.40)			
	DULQ	0.9			Every oth	er day		Every 3rd	day		
PF	R Rate	0.25	inches / hr.		watering			watering			
	RTM	1.06									
		Reno	Reno	Reno	Lower	Upper		Lower	Upper		
		ET ₀	ET ₀	CS Turf	Bndry.	Bndry.		Bndry.	Bndry.		
		ET ₀ Avg	ET _o Avg.	CS Turf Req't		Bndry. Run Time		Bndry. Run Time		e	
										e	
31	Mar	Avg	Avg.	Req't	Run Time	Run Time		Run Time	Run Time	2	
	Mar Apr	Avg Monthly	Avg. daily	Req't daily	Run Time min.	Run Time min.		Run Time min.	Run Time min.	e	
30		Avg Monthly 4.39	Avg. daily 0.1416	Req't daily 0.0566	Run Time min. NA	Run Time min. NA		Run Time min. 41	Run Time min. 43	e 	
30 31	Apr	Avg Monthly 4.39 5.51	Avg. daily 0.1416 0.1837	Req't daily 0.0566 0.0735	Run Time min. NA NA	Run Time min. NA NA		Run Time min. 41 53	Run Time min. 43 56		
30 31 30	Apr May	Avg Monthly 4.39 5.51 7.76	Avg. daily 0.1416 0.1837 0.2503	Req't daily 0.0566 0.0735 0.1001	Run Time min. NA NA NA	Run Time min. NA NA NA		Run Time min. 41 53 72	Run Time min. 43 56 76		
30 31 30 31	Apr May Jun	Avg Monthly 4.39 5.51 7.76 9.21	Avg. daily 0.1416 0.1837 0.2503 0.3070	Req't daily 0.0566 0.0735 0.1001 0.1228	Run Time min. NA NA NA NA	Run Time min. NA NA NA NA		Run Time min. 41 53 72 88	Run Time min. 43 56 76 94		
30 31 30 31 31 31	Apr May Jun Jul	Avg Monthly 4.39 5.51 7.76 9.21 10.61	Avg. daily 0.1416 0.1837 0.2503 0.3070 0.3423	Req't daily 0.0566 0.0735 0.1001 0.1228 0.1369	Run Time min. NA NA NA NA	Run Time min. NA NA NA NA		Run Time min. 41 53 72 88 99	Run Time min. 43 56 76 94 104		

			Spray Typ	Spray Type Sprinklers		
			Precipitation Rates at 30 psi	Rates at 30	psi	* denotes Rain Bird HE-Van Nozzle
	Rain	n Bird '	Ŧ	Hunter	Ļ	Toro
	Square	Triang.	Square	Triang.	Square	Triang.
4 ft. (fixed)	Not Avail.	Not Avail.				
4 ft van 180 deg.	4.93	5.69	5.41	6.25	Not Avail.	Not Avail.
5 ft. (fixed)	Not Avail.	Not Avail.	1.8	2.08	1.47	1.7
5 ft. van 180 deg.	1.58	1.83	Not Avail.	Not Avail.		
6 ft. (fixed)	Not Avail.	Not Avail.	Not Avail.	Not Avail.	Not Avail.	Not Avail.
6 ft. van 180 deg.	3.21	3.71	3.21	3.7	Not Avail.	Not Avail.
8 ft. (fixed)	1.56	1.81	1.41	1.63	1.51	1.75
8 ft. van 180 deg.		* 2.03	1.75	2.02	2.98	3.44
10 ft. (fixed)	1.52	1.75	1.69	1.95	1.38	1.59
10 ft. van 180 deg.	1.72	* 1.98	1.89	2.18	2.21	2.56
12 ft. (fixed)	1.74	2.01	1.74	2.01	1.47	1.69
12 ft. van 180 deg.	1.58	* 1.83	1.68	1.95	2.21	2.55
15 ft. (fixed)	1.58	1.83	1.59	1.84	1.44	1.66
15 ft. van 180 deg.	1.58	* 1.83	1.59	1.84	1.63	1.88
17ft.	Not Avail.	Not Avail.	1.58	1.82	Not Avail.	Not Avail.
17 ft. van 180 deg.	Not Avail.	Not Avail.	1.6	1.85	1.78	2.05
18 ft.	1.58	1.83	Not Avail.	Not Avail.	Not Avail.	
18 ft. van 180 deg.	1.58	1.83	Not Avail.	Not Avail.	Not Avail.	SACRATHUNZA
CEU Workshops		Ewing Irrigati	Ewing Irrigation - Turf, Hardscape, and Landscape	ape, and Landsc	ape	
Door Prizes - Barbecue Lunch			Professional's Field Day	eld Day		
Field Demo's - Competitions	titions		Oct. 1, 2014	4		Etuing I
		Yolo Cou	Yolo County Fairgrounds - Woodland, CA	Woodland, CA		r r
register a	register at at <u>http://ww</u>	w.ewingeducat	w.ewingeducationservices.com/cgi/EDRCC001.php?state=CA	gi/EDRCC001.php	<u> Pstate=CA</u>	