Assessing Irrigation System Performance Is yours wasting water?

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Your Sustainable Backyard Low Water Use Landscaping UC Davis November 8, 2014



University of California Agriculture and Natural Resources

Learning Objectives

- Measuring system performance
 - Conducting a system assessment
 - Checking for proper operation
 - Determine application uniformity
- Improving performance

Key elements for landscape water conservation

- Plant selection and design
- Mulching
- Composting
- Fertilization
- Irrigation
 - System Audit
 - Scheduling
 - Management



Conducting An Irrigation Audit

- Adapted from sprinkler systems
- Applicable to all types

Conducting An Irrigation Audit

- Math is necessary
 - because we have to measure
- "To measure is to know." Lord Kelvin
- "If you can't measure it, you can't improve it." Lord Kelvin

"If it can't be expressed in figures, it is not science; it is opinion." Robert Heinlein **Conducting An Irrigation Audit**

- Inspect the site
- Tune up the irrigation system
- Test the system
- Calculate performance
- Interpret the information

Credit: Irrigation Association Landscape Irrigation Auditor certification program

- Locate the water meter
 - Understand how to read it
- Locate and identify the controller type
 - Several manufacturers
 - MANY different models
 - Some are OLD
 - Learn to program it

Controller Types

- Time
 - Based on calendar/clock









Photos: mfg websites

Controller Types

- Time
- Weather (ET)
 - Uses weather information to estimate landscape water use
 - Adjusts irrigation program to replace water used by landscape

Controller Types

- Time
- Weather (ET)
- Soil moisture
 - Uses sensors to measure water content of the soil



- Initiates irrigation when soil is dry
- Stops irrigation when sufficient water is applied

- Locate the valves
- Measure system pressure
 - Close to source
 - Time of day matters



- Landscape features and design
 - Plant materials within each zone
 - Microclimates
 - Hardscape features

- Soil Texture
 - Clay, Loam, and Sand
 - SoilWeb app
- Compacted soil
 - Reduces infiltration and percolation

http://casoilresource.lawr.ucdavis.edu/soilweb/

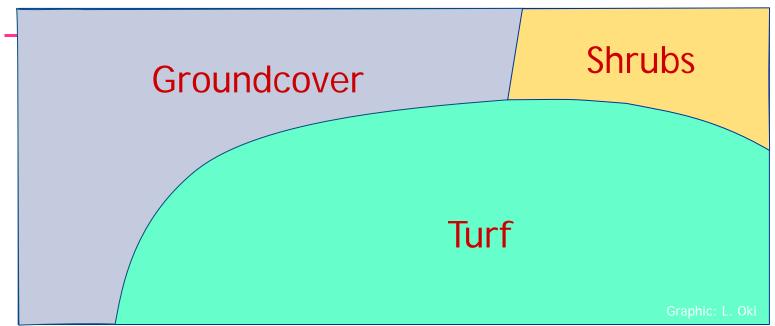
Slopes

- Runoff potential



- Irrigation Zones
 - How many?
 - Zone locations- Areas irrigated by a valve
 - Associated valves

- Irrigation Zones
 - How many?
 - Zone locations- Areas irrigated by a valve



Sprinklers and Emitters

- Locations
 - Mark with flags
- Types
 - Sprays, rotors, rotary stream, impact
 - Drip tube, buttons (and flow rate), bubblers, micro sprays



Sprinkler Types

- Impact
- Sprays
- Rotary stream
- Gear drive rotor







Flow Rates

- Know the flow rates for each sprinkler
- Obtain this from the manufacturer



• You'll need to know dynamic pressure!

Flow Rates

- Calculate the total flow for each valve
- Multiply the flow per sprinkler times the number of sprinklers



Flow Rates

- Compare the calculated total to the actual flow
- This can reveal leaks, plugs, or other issues.



Maintenance

Maintenance
 Proper and timely





Maintenance

Maintenance
Proper and timely





"Urban Drool"



- Sprinkler/emitter condition
 - Spacing
 - Measure the distance between sprinklers
 - Verify head-to-head coverage



- Sprinkler/emitter condition
 - Are sprinklers plumb?
 - Use bubble level
 - Check for tilt





Sprinkler/emitter condition Determine the dynamic pressure



Sprinkler/emitter condition Determine the dynamic pressure



Catch can test

- Measures how fast water is applied
- How evenly it is applied
- What is needed
 - Catch cans
 - Graduated cylinder



- Set catch cans
 - At and in between sprinklers
 - At emitters
 - Regular and even spacing



- Set catch cans
 - At and in between sprinklers
 - At emitters
 - Regular and even spacing
- Minimum number of catch cans=24
 - Multiples of 4
- Wind less than 5 mph

- Turn on the valve
 - Duration 10-20 minutes
 - Optimal volume (in mL) is 1½ times the area of the opening (in sq.in.)
 - If there are several valves for an area, use the same duration for each
 - Observe runoff and when it occurs

- Check for proper operation
- Deflections



- Check for proper arc (pattern)
- and radius (distance)



 Measure the water in each container



Using the Catch Can Data

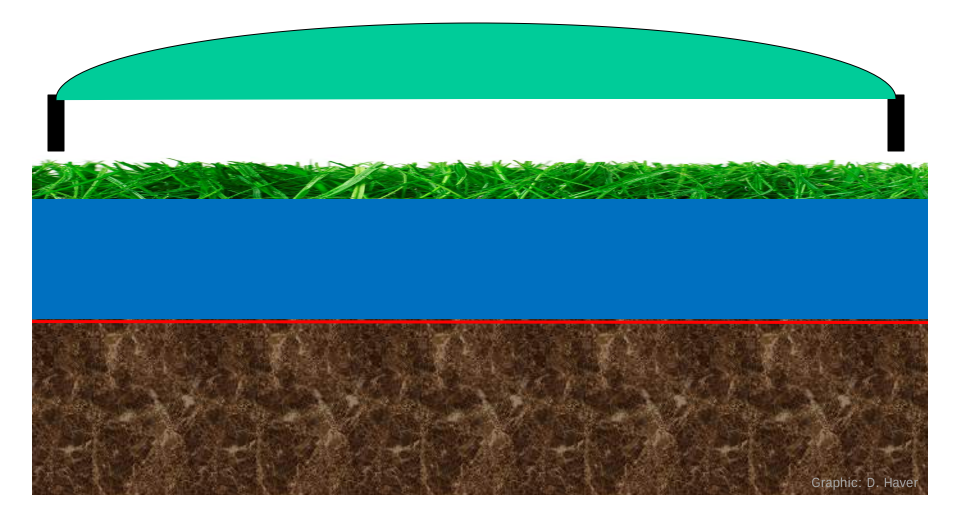
- Distribution Uniformity (DU)
 - How evenly a sprinkler system applies water
 - Typical response to a dry spot: INCREASE RUN TIME

Using the Catch Can Data

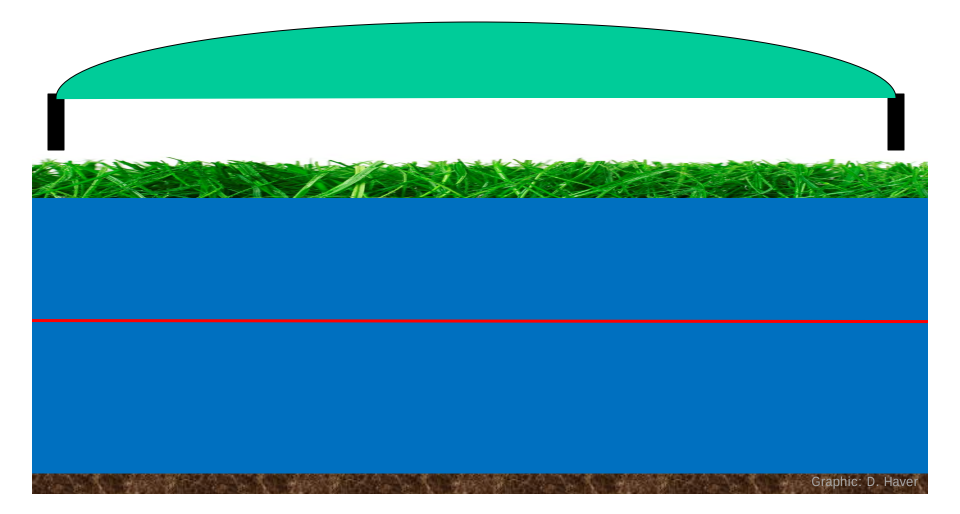
- Distribution Uniformity (DU)
 - How evenly a sprinkler system applies water
 - Effect on run time

DU% min/wk 58 131 80 95 =22% reduction

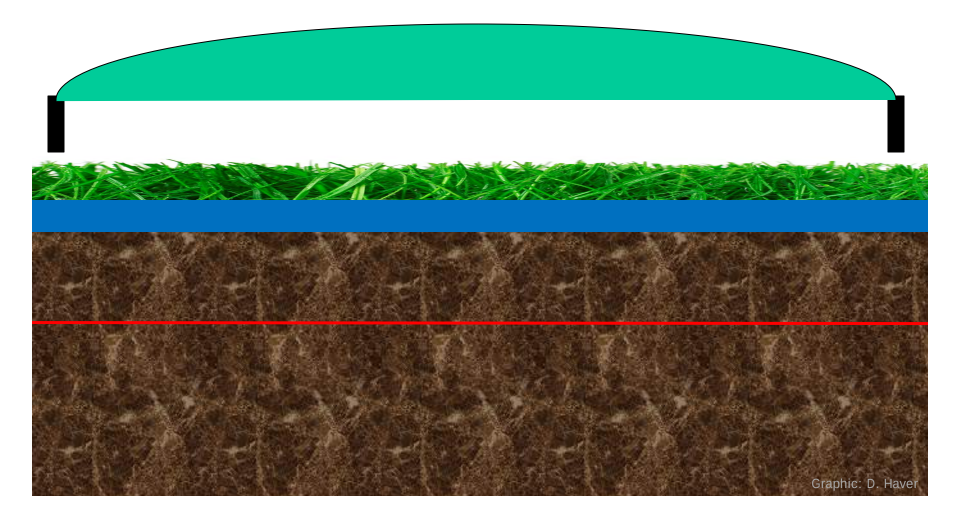
Distribution Uniformity •DU=Excellent •Duration: Replace ET



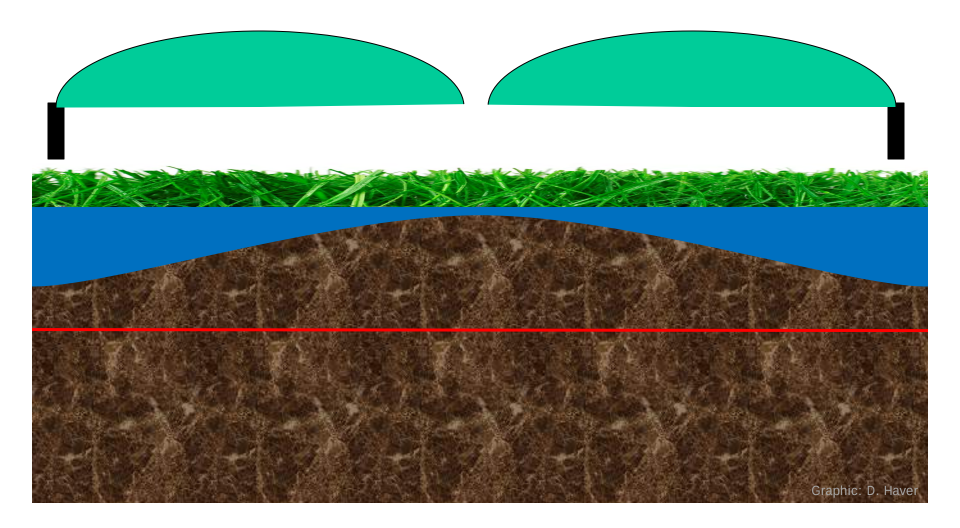
Distribution Uniformity •DU=Excellent •Duration: Too long



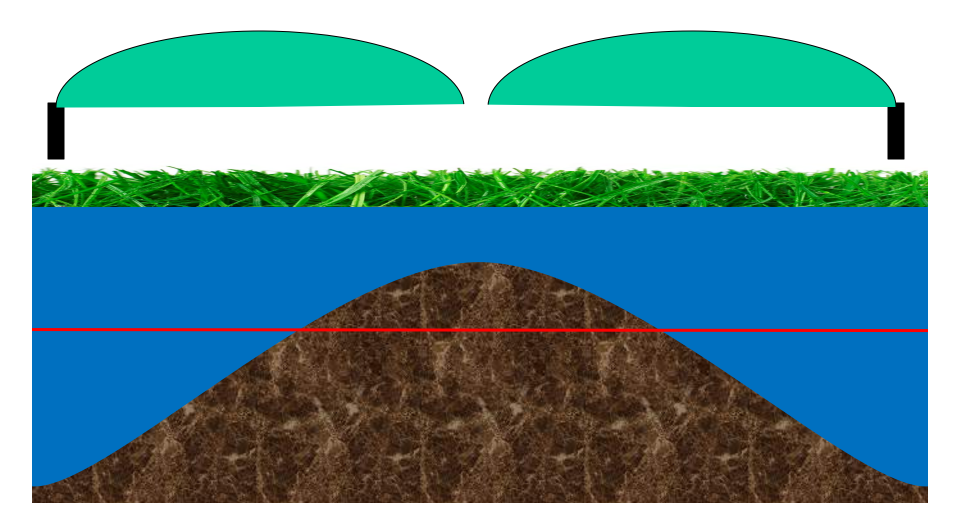
Distribution Uniformity •DU=Excellent •Duration: Too short



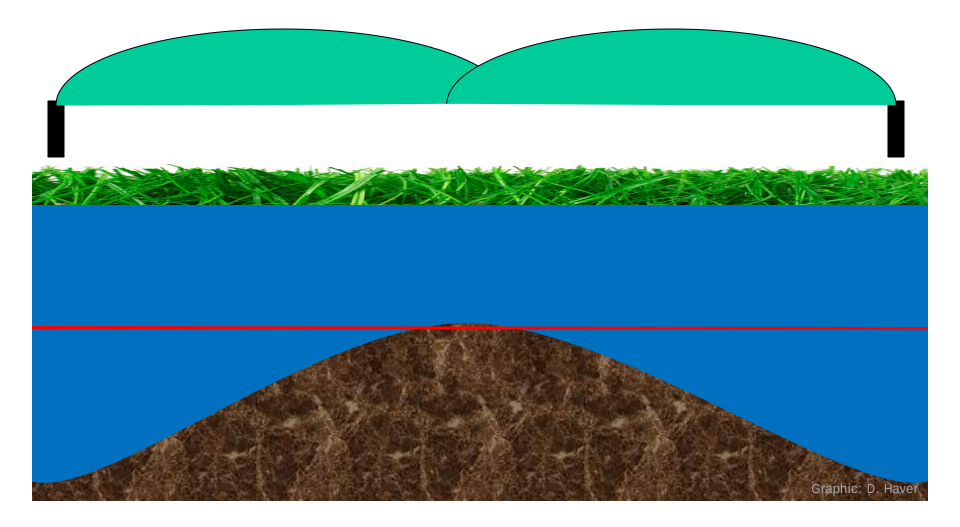
Distribution Uniformity •DU=Poor •Duration: Too short



Distribution Uniformity DU=Poor Duration: Longer



Distribution Uniformity •DU=Marginal •Duration: Replace ET



Distribution Uniformity

Calculating DU

- Average of all (Avg_T)
- Rank volumes
- Average of bottom ¼ (Avg_{LQ})
- $DU = Avg_{LQ} \div Avg_{T}$
- Target
 - Minimum 70%

	mL	rank	LowQ
-	36	11	
	29	9	
	18	3	18
	19	4	
	26	8	
	33	10	
	16	2	16
	22	5	
	38	12	
	22	6	
	14	1	14
	21	7	
Avg _T =	24.5	AvgLQ =	16

$$\mathsf{DU} = \frac{A v g_{LO}}{A v g_{T}} = \frac{16}{24.5} = 65\%$$

- Managing water pressure
- Effect on spray pattern



12' fixed 45 psi 45

- Know the pressure recommended for your sprinklers
- This one is rated for 50 to 90 psi

7005 Nozzle Performance					
Pressure psi	Nozzle	Radius ft.	Flow GPM	Precip In/h	Precip In/h
50	04	39	3.8	0.48	0.56
	06	45	5.6	0.53	0.62
	08	49	6.6	0.53	0.61
	10	53	9.3	0.64	0.74
	12	57	11.1	0.66	0.76
	14	59	12.6	0.70	0.81
	16	61	14.3	0.74	0.85
	18	63	16.1	0.78	0.90
60	04	39	3.8	0.48	0.56
	06	45	6.1	0.58	0.67
	08	49	8.4	0.67	0.78
	10	53	10.1	0.69	0.80
	12	59	12.0	0.66	0.77
	14	61	14.3	0.74	0.85
	16	65	15.9	0.72	0.84
	18	65	17.8	0.81	0.94

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MP1000 Radius: 8' to 15' Adjustable Arc & Full Circle P10 Maroon: 90° to 210° Lt. Blue: 210° to 270° Olive: 360° 00 Pressure Arc Radius Flow Precip in/hr PSI GPM GPH ft 25 30 12 0.16 9.6 0.43 0.50 90° 35 0.18 040 13 10.8 0.46 40 14 0.19 11.4 0.39 0.45 45 14 0.20 12.0 0.39 0.45 50 14 0.21 12.6 0.38 0.43 55 15 0.22 13.2 0.37 0.43 25 30 0.32 12 19.2 0.43 0 50 180° 35 13 0.35 21.0 0.40 0.46 40 14 0.37 22.2 0.39 0.45 45 14 0.40 24.0 0.39 0.45 50 0.38 0 43 14 0.41 24.6 55 15 0.43 25.8 0.37 0.43

MP ROTATOR PERFORMANCE DATA

- Know the pressure recommended for your sprinklers
- This one is rated for 25 to 55 psi and does best at 40 psi

- Upgrade sprinklers if possible
- At three study sites upgrades resulted in DU increases of 21%, 24%, and 18%



Irrigation Management

- Know your system
- Precipitation and infiltration rates
- Distribution uniformity
- Water pressure

Assessing Distribution Uniformity

- If irrigating large turf areas, may be:
 - Largest impact for least effort
 - Low cost
- Obtain Water/ Irrigation Audit Kit



Thank you lroki@ucdavis.edu

Photo: L.Oki