



LANDSCAPE/IRRIGATION WORKSHEET

Tap sizing for dedicated irrigation taps

Project Information

Project Name:

Irrigation Tap Address:
*physical location of tap

Worksheet Submission Details

Prepared By:

Company:

Company Address:

Submission Date: Phone:

Owner/Developer Information

Owner/Developer: Phone:

Attn:

Billing Address:

ET Controller Information (with Rain Sensor)

Manufacturer:

Model Number:

****PLEASE CONTINUE TO 'CALCULATOR' TAB FOR LANDSCAPE/IRRIGATION WORKSHEET****



LANDSCAPE/IRRIGATION WORKSHEET

Tap sizing for dedicated irrigation taps

Yellow fields require user input

$$\text{Irrigation Water Requirement} = (\text{ETo} \times \text{PF} \times \text{LA}) / \text{IE}$$

Define Landscape & Irrigation System:	
High Water Use Plant Material	
*Cool season turfgrass (Kentucky bluegrass)	
Plant Factor (PF, %)	High 0.9
Landscape Area (LA, sq ft)	2,330
Irrigation Efficiency (IE, %)	Overhead 0.65
High-Moderate Water Use Plant Material	
*Hybrid grass types (Texas hybrids, fescue, etc.)	
Plant Factor (PF, %)	High-Med 0.8
Landscape Area (LA, sq ft)	0
Irrigation Efficiency (IE, %)	Overhead 0.65
Moderate Water Use Plant Material	
*Traditional trees/shrubs/perennials, alternative grass types (buffalograss, blue grama, etc.)	
Plant Factor (PF, %)	Med 0.5
Landscape Area (LA, sq ft)	13830
Irrigation Efficiency (IE, %)	Drip 0.9
Low Water Use Plant Material	
*Xeric trees/shrubs/perennials, native grass mixes	
Plant Factor (PF, %)	Low 0.25
Landscape Area (LA, sq ft)	0
Irrigation Efficiency (IE, %)	Drip 0.9

*PWSD holds final discretion for determining appropriate plant factor designations based on landscape plan submission

Site Summary:	
Total Irrigated Area (sq ft)	16160
Avg Plant Factor (%)	0.56
Avg Irrigation Efficiency (%)	0.86

Peak monthly ET, Parker, CO:	
Peak monthly ET (July):	7.56 in

Irrigation Water Requirement (IWR):	
Peak monthly IWR:	51135 gal
Maximum flow requirement	5.3 GPM

* Max. flow requirements are based on peak monthly irrigation demands and follow PWSD's watering guidelines

Hydraulic Requirements:	
Tap Size (in)	Max GPM v = 7.5 fps
3/4"	10
1"	18
1 1/2"	40
2"	71
3"	189
4"	380
* 2" and smaller assumes Seamless K Copper Tube 3" and larger assumes Ductile Iron Pipe Class 350	
Tap Size Requirement	3/4"

System Design Pressure: 70 PSI

- Design pressure has been field tested & verified
- This form has been completed in compliance with PWSD's Engineering Standards & Specifications Manual regarding irrigation design specifications

[Visit Appendix B of the SMWSA Model Ordinance for Plant Factor Guidelines](#)