

ET Data Sources

Rain Bird® ET Manager™ Weather Reach Signal Provider Information

A Weather Reach Signal Provider (WRSP) broadcasts a wireless weather signal used by ET Managers to automatically control the frequency of watering. The information on this sheet, provided by the WRSP, contains essential settings that need to be programmed in the ET Manager for proper operation:

Signal Provider Code - The code consists of 10 numbers labeled A through J. The code is unique to each WRSP.

Weather Region - The Weather Region number represents a weather station managed by the Weather Reach Signal Provider. Choose a weather region that corresponds to the weather station closest to the location of the ET Manager.

Elevation - The ET Manager uses elevation to calculate ET. The weather station elevation is provided as a reference. ET Manager location elevation must be programmed to calculate ET.

Historical ET - The ET Manager uses average daily ET for each month only as a back up to real-time ET. The Average Daily Historical ET values are provided as a reference.

Weather Reach Signal Provider Information ET Data Sources

Contact: Wayne Whitmill
Email: etdata@aol.com

Phone: 937-608-7076

Address: PO Box 291883
Kettering, OH 45429

Signal Provider Code		
A: 0	D: 12	G: 0
B: 71	E: 11	H: 50
C: 89	F: 156	I: 242
		J: 0

ET Data Sources offers Weather Reach Signal Service on an annual subscription basis. After installing the ET Manager and programming the ET Data Sources Signal Provider Code, complete the Weather Signal test described in the Installation Guide. The Attention light will be on and the Attention Message on the display will read: No Signal Service. Contact ET Data Sources and provide them the ET Manager serial number and billing information. They will send a wireless command to activate the ET Manager. Once ET Data Sources activates the ET Manager, the No Signal Service Attention message will disappear.

Weather Regions

Weather Region 10 – Dayton

Location: Dayton
City: Dayton, Ohio
Elevation: 733 Feet

Average Daily Historical ET		
Jan: 0.03"	May: 0.14"	Sep: 0.12"
Feb: 0.04"	Jun: 0.18"	Oct: 0.08"
Mar: 0.06"	Jul: 0.17"	Nov: 0.05"
Apr: 0.11"	Aug: 0.15"	Dec: 0.03"

ET Data Sources



Because of the nature of radio transmission, strength of signal varies depending upon location.