## How to read your Water Use Report

This user was below their estimated use for the month of May.

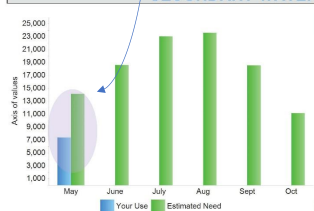


**BOB SMITH** 123 MAIN ST ANYTOWN, UT 12345 Report Date: 5/19/2020

Account Number: 08-114-0042W

This report is provided as a free resource to manage your irrigation water. For additional information, please visit http://www.roywater.com

SECONDARY WATER USE REPORT



Account Summary		
Water Used This Month	7,408 gal.	
Your Water Need Based On Your Landscape Area This Month	14,167 gal.	
Your Landscape Area	5,402 (sq. ft.)	
Year To Date Use	7,408 gal.	
This Month's Percent Of Use To Estimated Need	52%	

Meters Assigned To Your Account			
ımber	Previous Read 10/15/2019	Current Read 5/15/2020	Water Used This

Meter Nu Meter Service Address: 1234 W 5678 S ROY 990.36 cu ft. 76212940 74,358.40 75,348.76 7,408 gal.

Your landscape area is derived from aerial imagery and encompasses your entire lot according to county records, excluding your home and driveway footprint. Estimated need is calculated based on 30 year evapotranspiration needs of your

Information:

100

Percent Used of Estimated Nee

The information box is where you will find any news, reminders, or updates the District would like to share with its customers.

This scale provides the user information regarding their actual use compared to their estimated need for their property for the year.

Estimated need is unique for every user and is computed based on the irrigated area of your parcel and daily weather conditions. This is based on the amount of water needed for a healthy, green lawn.

Landscape area is currently calculated using an average amount of irrigable area. In the future, it will be calculated using aerial photos of your property.

> To find the percent of your estimated need you have used, divide the water you used this month (top box) with your estimated need (second from top box).