



# WaterScope Resident User Guide

How to view your monthly consumption, check for leaks

21 Steps [View on Tango](#)

---

Created by

Mary Hoxsey

Creation Date

May 10, 2022

Last Updated

May 10, 2022



Made with [Tango](#)

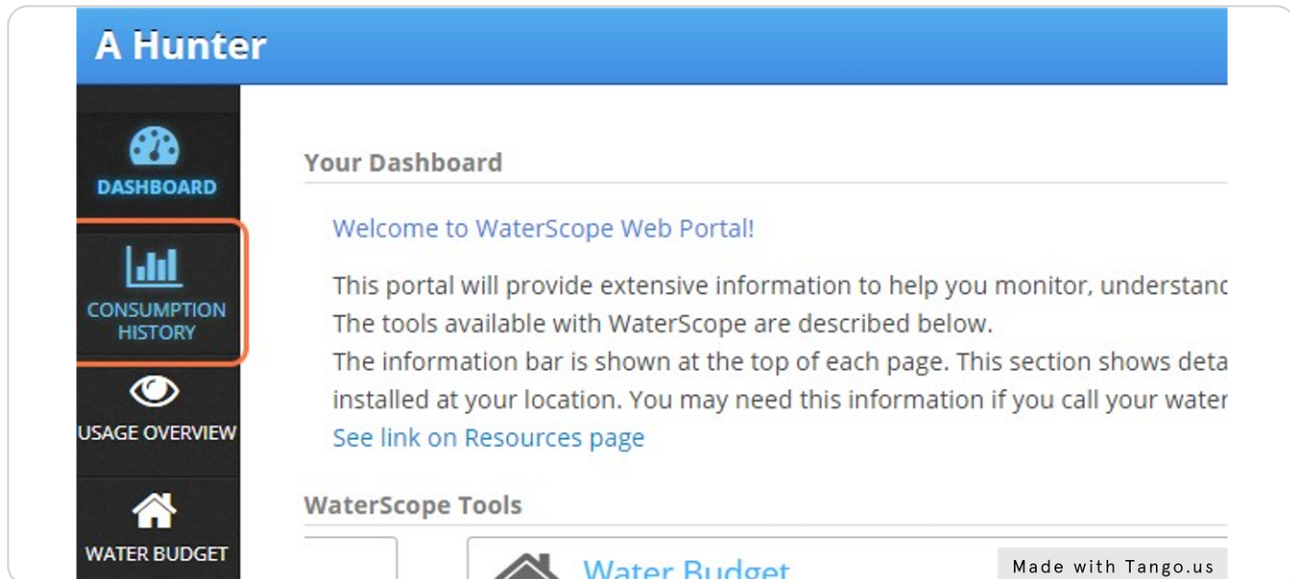
1 of 12

STEP 1

## Go to Dashboard

STEP 2

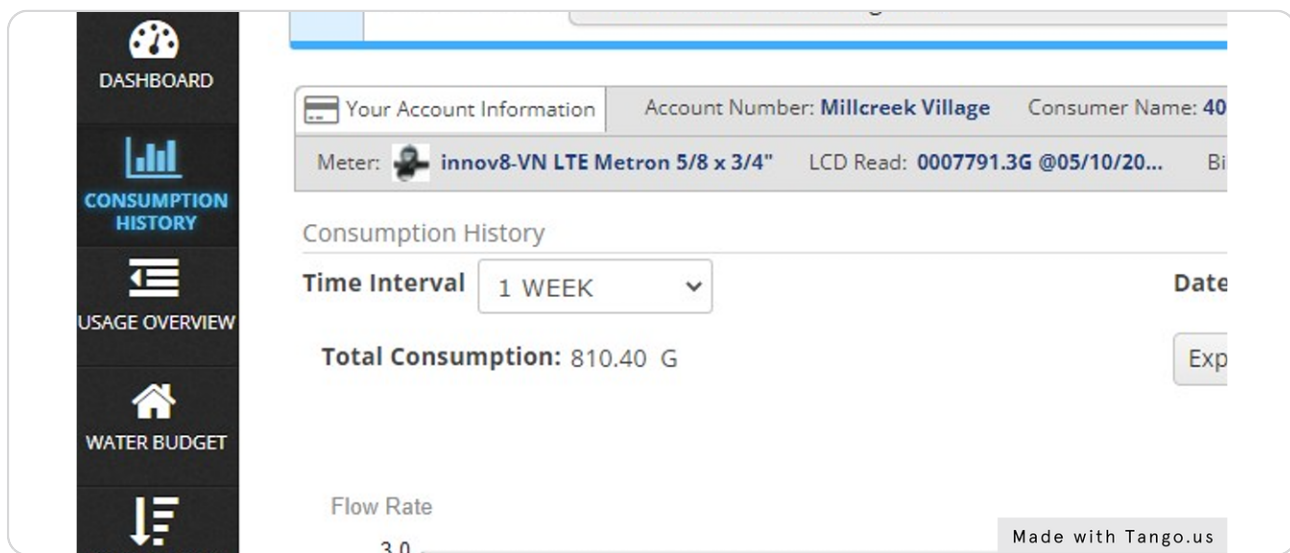
## Click on CONSUMPTION HISTORY



The screenshot shows the WaterScope Web Portal dashboard for a user named 'A Hunter'. The left sidebar has four options: 'DASHBOARD' (selected), 'CONSUMPTION HISTORY' (highlighted with a red box), 'USAGE OVERVIEW', and 'WATER BUDGET'. The main content area is titled 'Your Dashboard' and includes a welcome message: 'Welcome to WaterScope Web Portal! This portal will provide extensive information to help you monitor, understand and control your water usage. The tools available with WaterScope are described below.' It also features a 'WaterScope Tools' section with a 'Water Budget' button and a 'Made with Tango.us' footer.

STEP 3

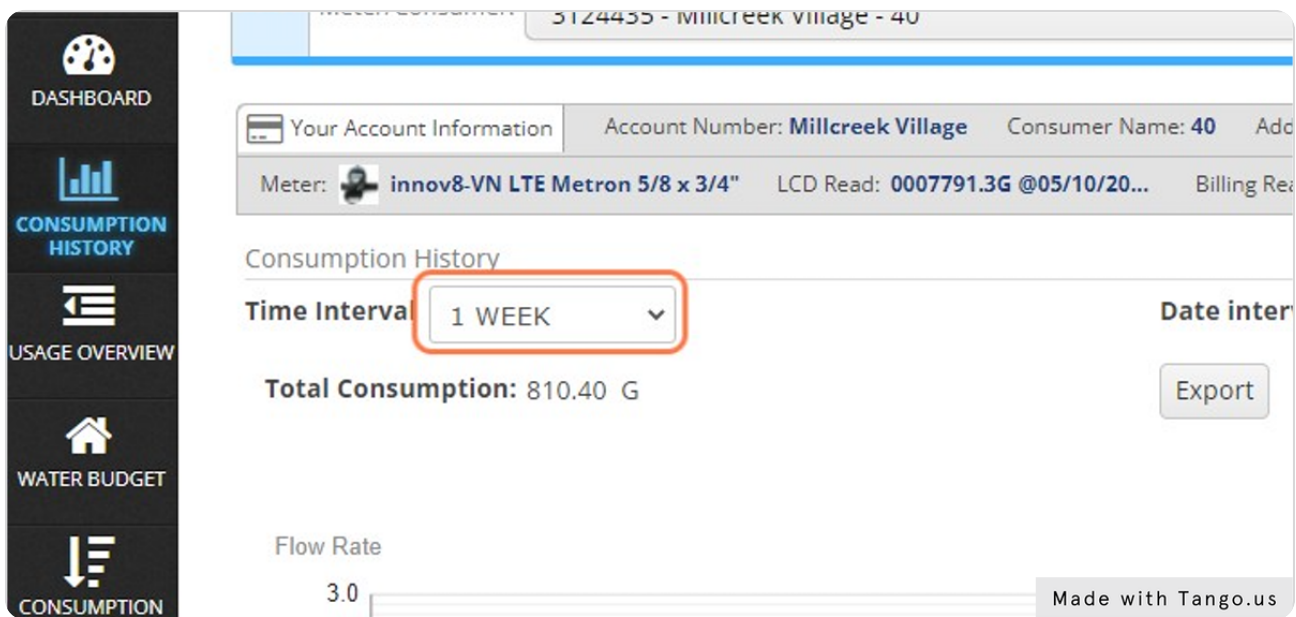
## Click on Time Interval



The screenshot shows the 'Consumption History' page. The left sidebar is identical to the dashboard. The main area displays account information: 'Your Account Information' (Account Number: Millcreek Village, Consumer Name: 40), a meter detail (Meter: innov8-VN LTE Metron 5/8 x 3/4", LCD Read: 0007791.3G @05/10/20...), and a consumption summary ('Total Consumption: 810.40 G'). It also shows a 'Flow Rate' section with a value of '3.0'. The footer includes a 'Made with Tango.us' link.

STEP 4

**Click on 1 MONTH**

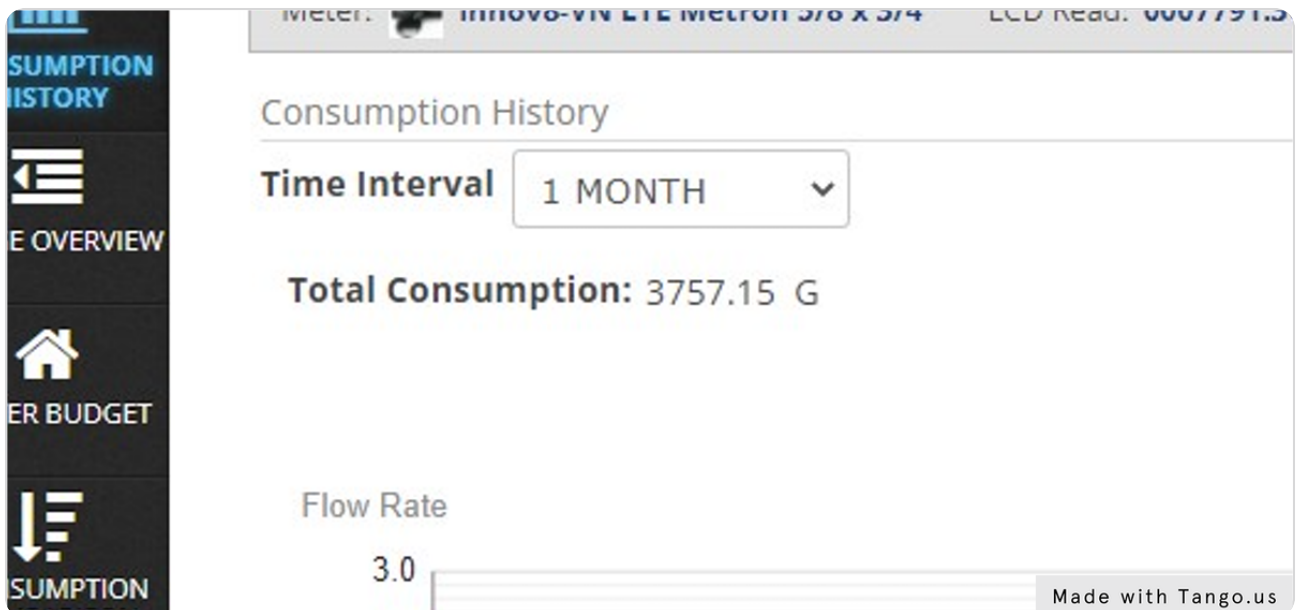


The screenshot shows the Tango water usage dashboard for account 5124455 - Millcreek Village - 40. The left sidebar has icons for Dashboard, Consumption History (selected), Usage Overview, Water Budget, and Consumption. The main area shows account information: Meter: innov8-VN LTE Metron 5/8 x 3/4", Account Number: Millcreek Village, Consumer Name: 40, and LCD Read: 0007791.3G @05/10/20... The 'Consumption History' section has a 'Time Interval' dropdown set to '1 WEEK' (highlighted with a red box). Below it, 'Total Consumption: 810.40 G' is displayed. A 'Flow Rate' section shows 3.0. A 'Date interval' dropdown and an 'Export' button are also present. The bottom right corner says 'Made with Tango.us'.

STEP 5

**Click on Total Consumption to see your usage for the last month**

You can use this drop down menu to select 1 day, 1 week, 1 month or a custom timeframe

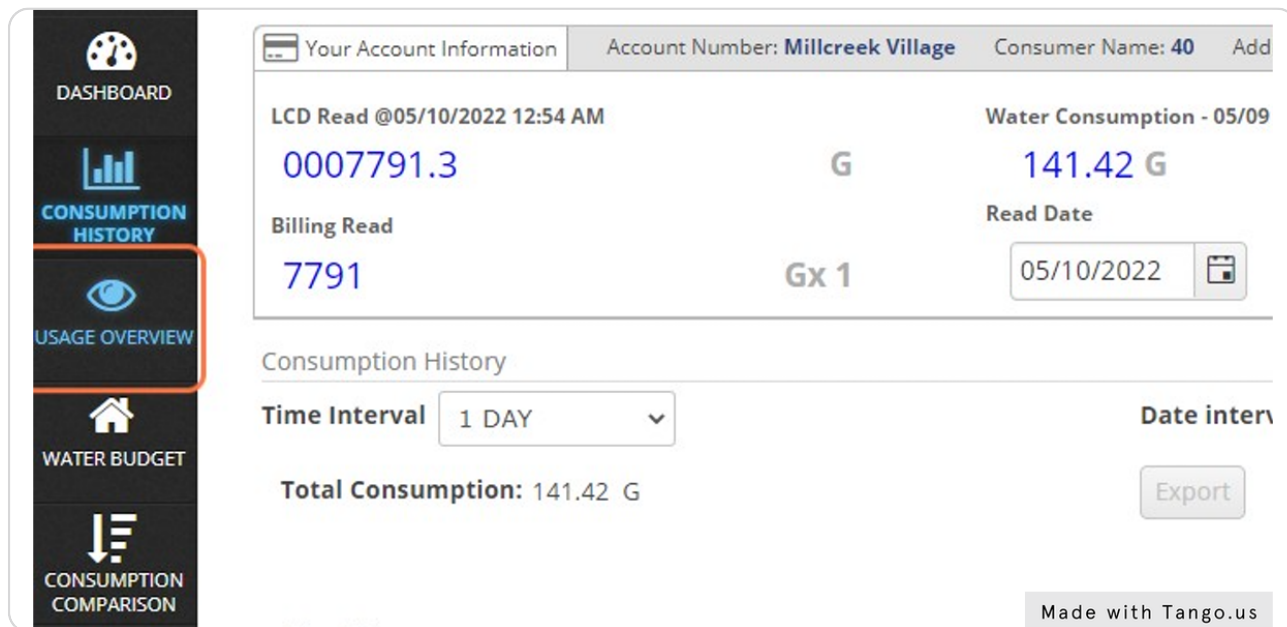


The screenshot shows the Tango water usage dashboard for account 5124455 - Millcreek Village - 40. The left sidebar has icons for Consumption History (selected), Usage Overview, Water Budget, and Consumption. The main area shows account information: Meter: innov8-VN LTE Metron 5/8 x 3/4", Account Number: Millcreek Village, Consumer Name: 40, and LCD Read: 0007791.3G @05/10/20... The 'Consumption History' section has a 'Time Interval' dropdown set to '1 MONTH'. Below it, 'Total Consumption: 3757.15 G' is displayed. A 'Flow Rate' section shows 3.0. A 'Date interval' dropdown and an 'Export' button are also present. The bottom right corner says 'Made with Tango.us'.

STEP 6

## Click on USAGE OVERVIEW

This will allow you to see if you have any leaks occurring



Dashboard

CONSUMPTION HISTORY

USAGE OVERVIEW

WATER BUDGET

CONSUMPTION COMPARISON

Your Account Information

Account Number: Millcreek Village

Consumer Name: 40

LCD Read @05/10/2022 12:54 AM

0007791.3

G

Water Consumption - 05/09

141.42 G

Billing Read

7791

Gx 1

Read Date

05/10/2022

Consumption History

Time Interval

1 DAY

Date interval

Total Consumption: 141.42 G

Export

Made with Tango.us

STEP 7

## Highlight the daily Blue data for Domestic Use

Domestic use is considered dishwashers, sinks, showers, washing machines etc.



## STEP 8

### Highlight the daily Red data for daily Leak Amount in gallons

The meter determines a leak when water is moving through the meter for 24 continuous hours, without a stop in consumption



## STEP 9

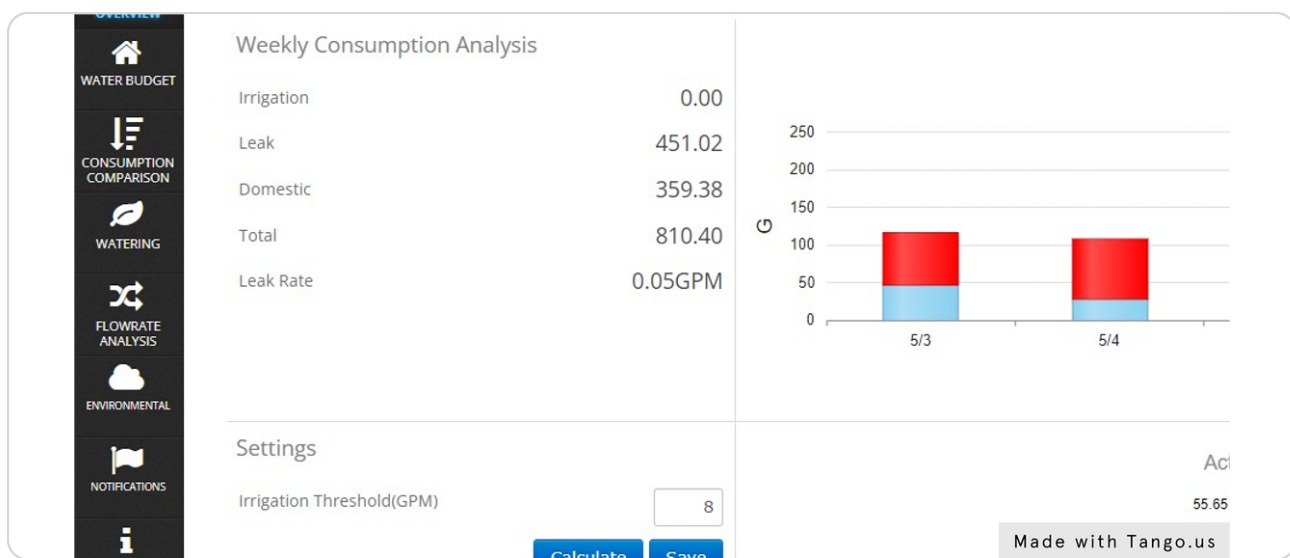
### Click on Leak Rate...

This will alert the end user of the gallons per minute lost to leaks

.01GPM = 14.4 gallons per day

.1 GPM = 144 gallons per day

.25 GPM = 360 gallons per day



## STEP 10

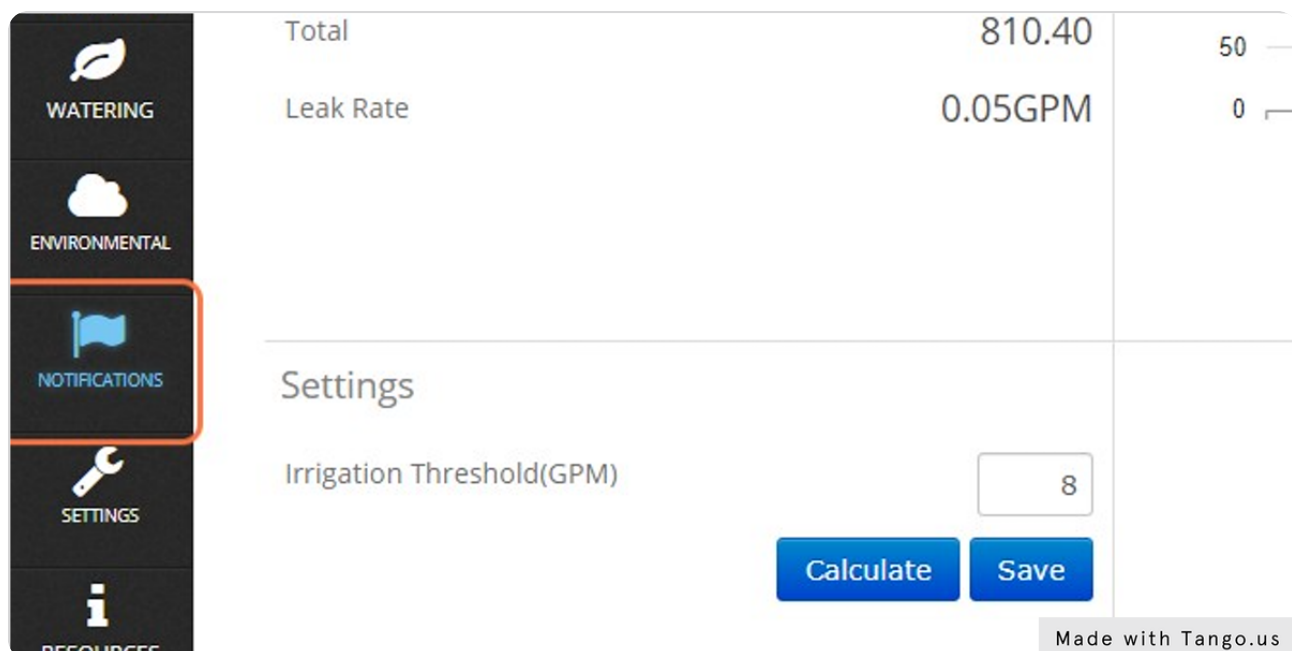
### Click on Actual Usage For One Week...

This will show how much water was lost to leaks, vs consumed by resident



## STEP 11

### Click on NOTIFICATIONS



STEP 12

### Select "Email"

Notification Settings

Verification Set Notification Alert Schedule

Alert Mode:

Email  Text  Both  None

Primary Email:

Email metron-test@gmail.com Verify

Secondary Emails:

Made with Tango.us

STEP 13

### Click on Verify

Text Both None

Email:

metron-test@gmail.com Verify Cancel

Emails:

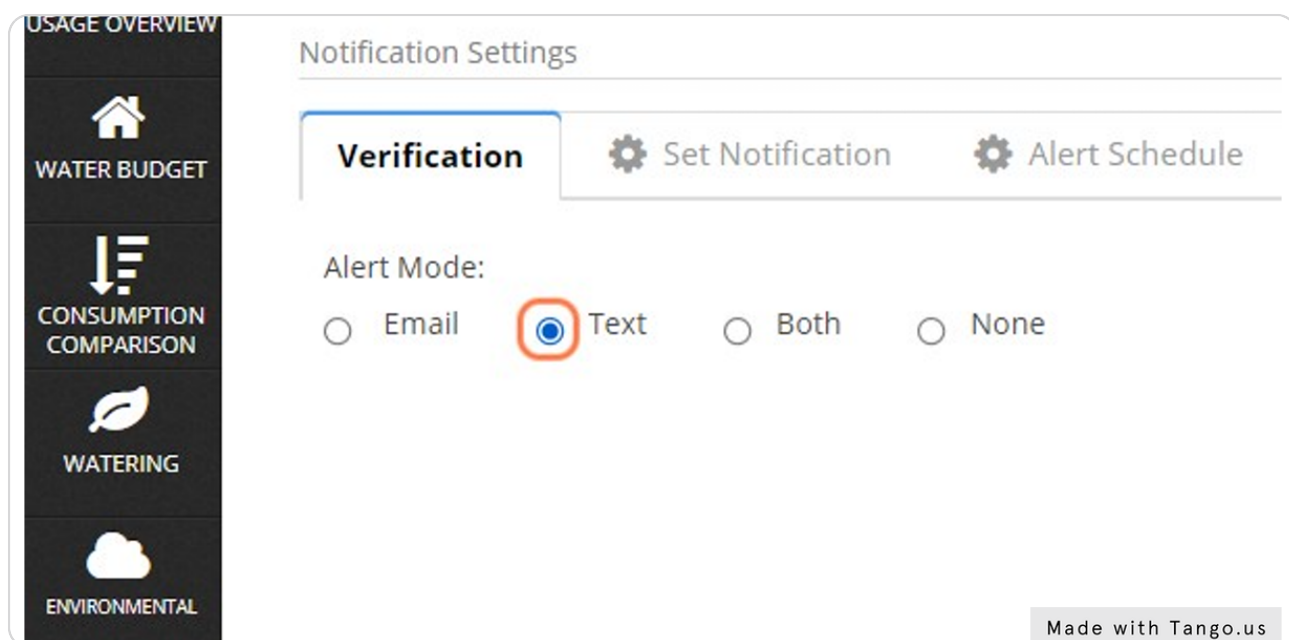
Add Secondary Email

You can add up to 5 secondary emails can be added to the system to send notifications.

Made with Tango.us

STEP 14

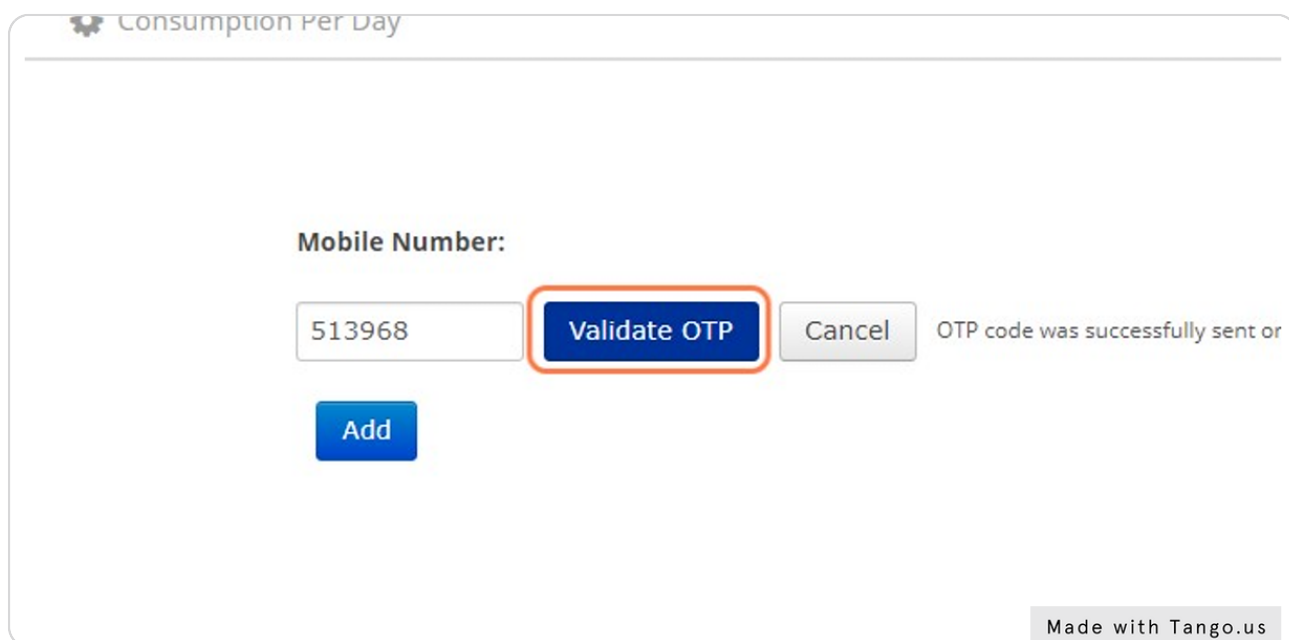
### Select "Text"



STEP 15

### Click on Validate OTP

This will be a code WaterScope sends your phone to verify the number



STEP 16

## Click on Consumption Per Day

Water Consumption - 05/09 to 05/10  
141.42 G

Read Date  
05/10/2022

So far this month  
1100.67 G

Daily Average  
122.3 G

Projected Water Budget Status  
Wasteful

(hover on : %)

Schedule  Unexpected Usage  Consumption Per Day

Mobile Number:  
Mobile +1 7607033635  Made with Tango.us

STEP 17

## Type "100"

You will receive an alert if your meter measures more than this amount.  
Average person uses 50-75 gallons per day

HISTORY  USAGE OVERVIEW  WATER BUDGET  CONSUMPTION COMPARISON  WATERING  ENVIRONMENTAL

Billing Read  
7791 Gx 1 05/10/2022

Notification Settings  
Verification  Set Notification  Alert Schedule  Unexpected Usage

Consumption:  
 G

Minimum Temperature:  
 °F

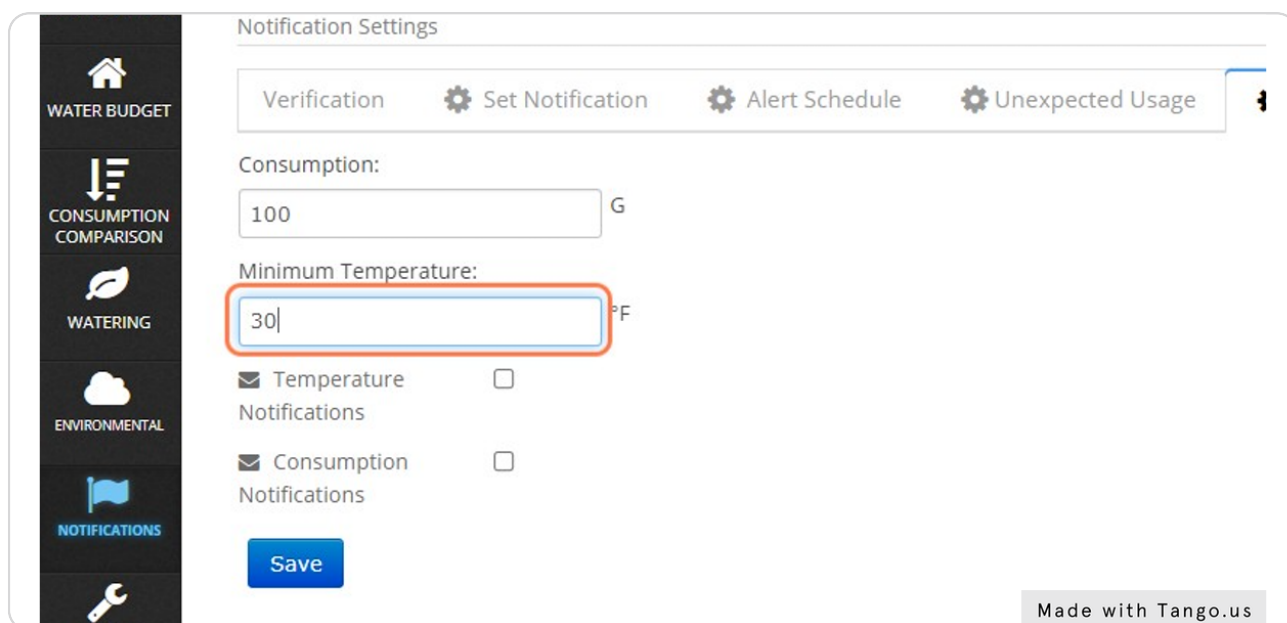
Temperature  Notifications  
 Consumption  Notifications

Made with Tango.us

## STEP 18

### Type "30"

You will receive an alert if your meter temperature goes below this amount, indicating possible heat tape failure



Notification Settings

Verification Set Notification Alert Schedule Unexpected Usage

Consumption: 100 G

Minimum Temperature: 30 °F

Temperature Notifications

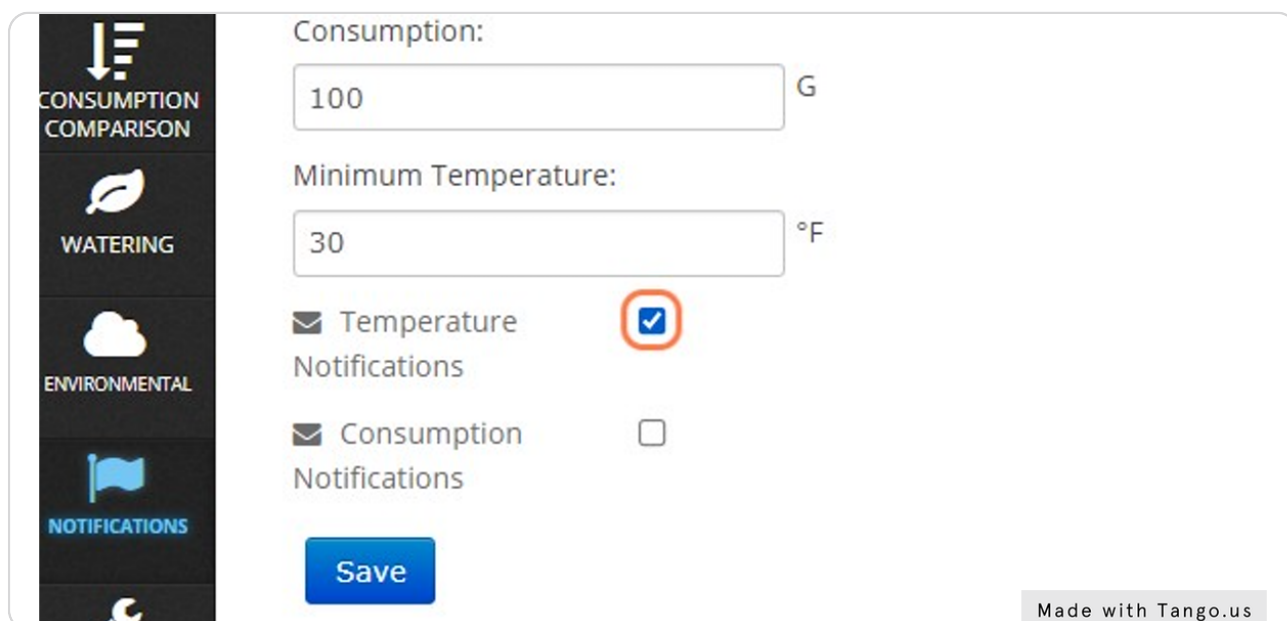
Consumption Notifications

Save

Made with Tango.us

## STEP 19

### Check the box to receive Temp Alerts



Consumption: 100 G

Minimum Temperature: 30 °F

Temperature Notifications

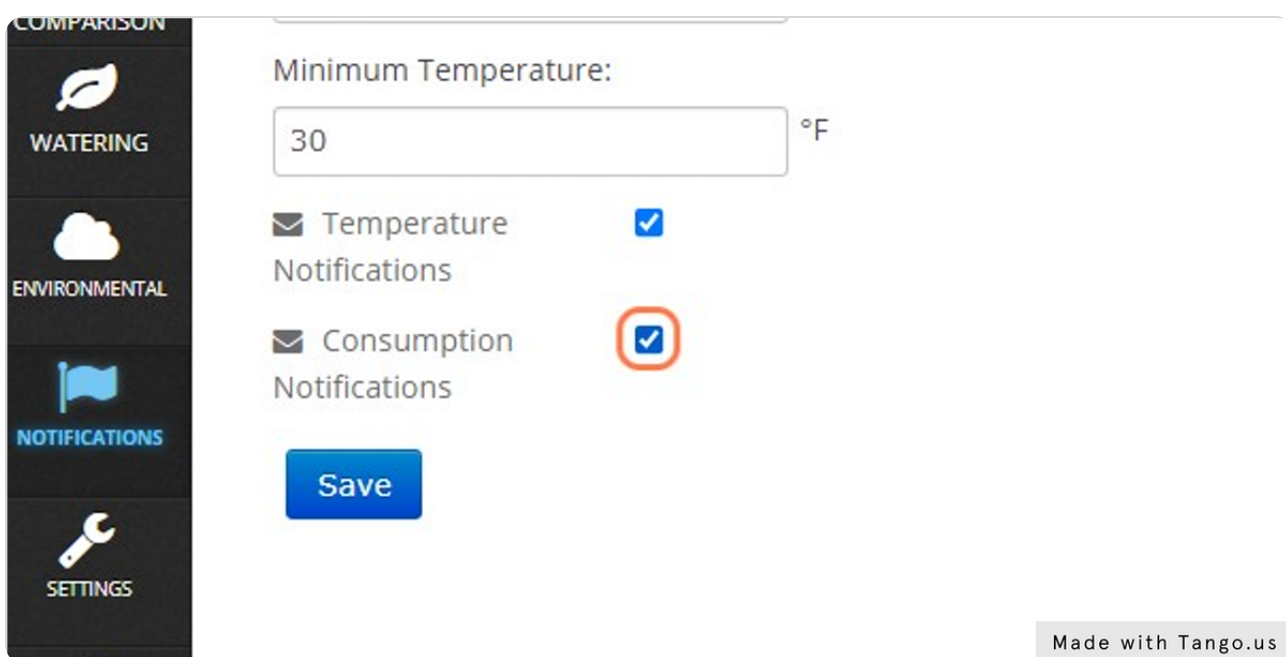
Consumption Notifications

Save

Made with Tango.us

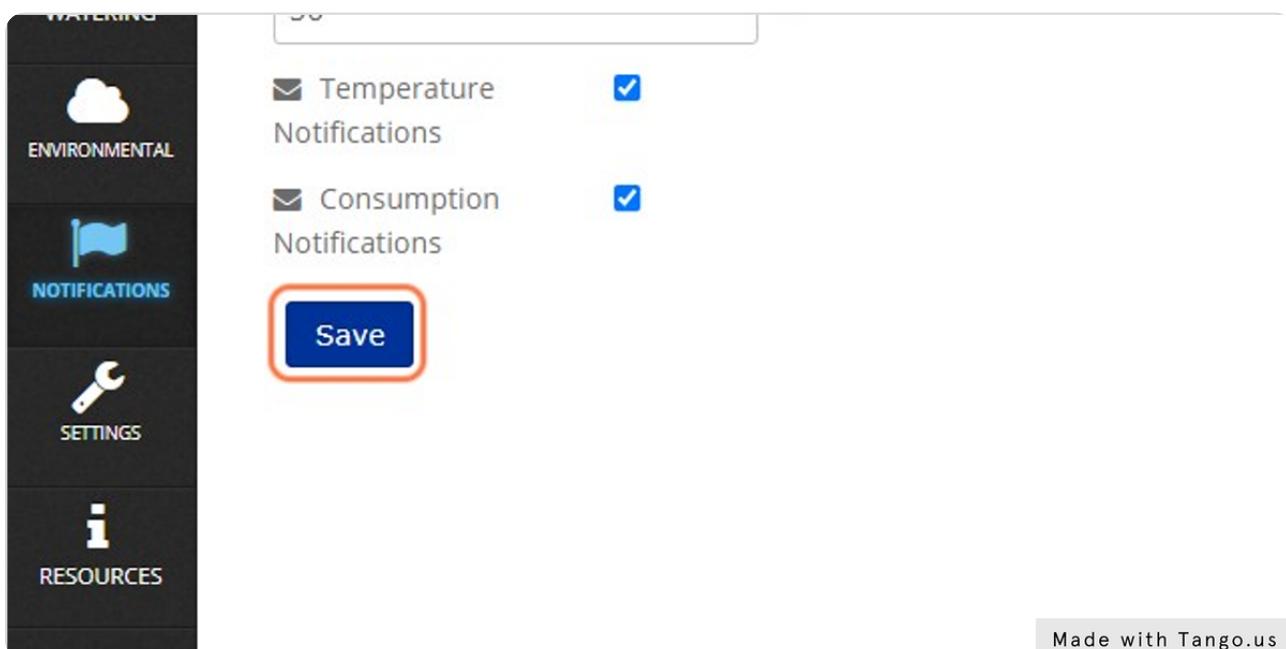
STEP 20

**Check the box to receive Consumption Alerts**



STEP 21

**Click Save**



Created in seconds with

*Tango*