

### **What's your water footprint?**

***"This calculator helps you estimate your total water use. You know water comes from the tap, but do you know how much water goes down your drain? Soon you will!"***

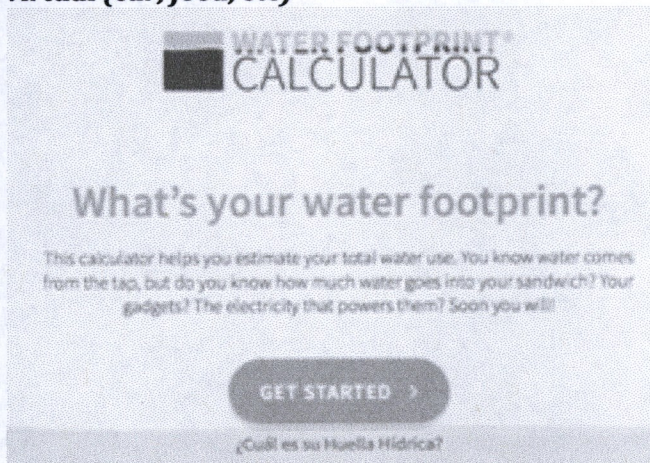
***You know that one of the best actions done by the city was hiring Julie Smitherman. She has done a fantastic job. You also know that we are 6" below the normal 17" of precipitation at this time of the year and this lack of water is being overshadowed by the smoke situation.***

***Doing the calculator allows you to actually see how much water you use and how you can reduce your usage-which is what the Ashland government is asking its citizens to do. So I am providing you with the website for the water calculator-I would like you to do it-it doesn't take longer than 15 mn. and it tells you a lot about your habits. What you learn will be ideas to reduce your water footprint and also think of ways to support water conservation. After you do the calculator and come up with a total that includes the numbers inside and outside your house, **not** the virtual water use (food, shopping) you can consult with Julie and her team for ideas to improve your stats.***

***<https://www.watercalculator.org>***

***go to website, click the get started button and there you are!***

***Do the interior and irrigation (interior of home and around the house) part not the virtual (car, food, etc)***





## What's your water footprint?

"This calculator helps you estimate your total water use. You know water comes from the tap, but do you know how much water goes down your drain? Good you will!"

You know that one of the best actions done by the city was during Julie Smith's term. She has done a fantastic job. You also know that we are 6" below the normal 12" of precipitation at this time of the year and this lack of water is being overshadowed by the smoke situation. Being the calculator offers you to actually see how much water you use and how you can reduce your usage which is what the Ashland government is asking its citizens to do. So I am providing you with the water calculator. I would like you to do it doesn't take longer than 15 min and it tells you a lot about your habits. What you learn will be ideas for reducing your water footprint and also think of ways to support water conservation. After you do the calculator and come up with a total that includes the numbers inside and outside your house, not the virtual water use (food, shopping) you can consult with Julie and her team for ideas to improve your state.

How to use the calculator:

Go to website, click the get started button and there you are!  
Do the interior and irrigation (interior of home and around the house) and not the virtual (car, food, etc)