

Water Budget Tool **Quick Start Guide**

aterSense[®] created the Water Budget Tool as one option to help builders, landscape professionals, and irrigation professionals certified by a WaterSense labeled program meet the criteria specified in the WaterSense New Home Specification. The following guide provides step-by-step instructions for using the Water Budget Tool. More information is also available on the WaterSense website. The Water Budget Tool is comprised of three sections (Part 1, Part 2, and Part 3), each on its own worksheet:

Part 1 Baseline & LWA: Collects basic information and calculates the landscape water allowance (LWA).

Part 2 LWR: Calculates the landscape water requirement (LWR) or how much water the landscape will need.

Part 1 - Baseline & LWA / Part 2 - LWR / Part 3 - Results **Part 3 Results:** Displays the results of the tool.

Part 1-Baseline & LWA (Landscape Water Allowance)

This water budget tool shall be used

Is an irrigation system being installed on the

Please refer to the WaterSense Wa

Your Name:

Builder Name

Lot Number/Street Addr City, State, Zip Code

Peak Watering Month:

Basic Information

To begin, you will need to enter basic information in the white boxes at the top of the worksheet titled Part 1—Baseline &

WaterSense New Home Specification: Water Budget Tool (V 1.02)

If the designed landscape me

et Approach for additional information

LWA.

- A. Fill in the information for the landscape in the white boxes at the top of the sheet.
- B. Visit the Water Budget Data Finder on

the WaterSense website. Enter the zip code where the landscape is located and click the "Go" icon. The tool will give you three pieces of information: peak watering month, evapotranspiration (ETo) value, and rainfall. Enter the **peak month** (June in the example at right) in the Water Budget Tool in the white box labeled "peak watering month." Record and save the other pieces of



1.1 of the specification

WaterSense

information (ETo and rainfall), as you will need these later in the tool.¹

C. Use the drop-down menu to select whether or not an irrigation system is installed on this site.

1 If your zip code returns the message, "There are no values matching your search criteria," consult the Water Budget Approach document on the WaterSense website or contact the WaterSense Helpline at (866) WTR-SENS (987-7367).

Part 1-continued

This information will populate automatically throughout the tool, and you will not have to enter it again. Now, proceed through the following steps.

Step 1

Step 1A: Determine the area of the landscape. For single-family homes, the landscaped area includes the front yard minus any hardscaped areas (e.g.,

To calculate the Baseline and LWA for a site, enter the designed landscaped area and average monthly reference evapotranspiration for the site's peak watering month. (Enter data in white cells only.) STEP 1A - ENTER THE LANDSCAPED AREA (A) 1A 12,280 Area of the designed landscape (square feet) STEP 1B - ENTER THE AVERAGE MONTHLY REFERENCE EVAPOTRANSPIRATION (ET.) 1**B** 6.43 Average monthly reference ET (inches/month) for the site's peak watering month www.epa.gov/watersense/nhspecs/wb_data_finder.html **OUTPUT - BASELINE FOR THE SITE**

concrete driveways, walkways, and decks or porches). It includes all areas that are improved upon by features such as turf, water features, irrigation systems, pools or spas, and other permanent vegetation. Areas outside the front yard, which have temporary stabilization measures such as straw or mulch, do not need to be included in this area. Septic drainage fields and public rights-of-way should also be excluded from the landscaped area. Consult Section 4.1 of the WaterSense New Home Specification for information about areas that may be exempt from the landscaped area.

Step 1B: Enter the "ETo Value" you obtained from the Water Budget Data Finder (6.43 in the example at right).

The tool will automatically generate two "output" values once you have completed Step 1. They are:

Enter Zip	Code: 60653	GC
Peak Mon	6.43 indhes/month	
Rainfall:	3.56 inches/month	

Output: The monthly

baseline is the amount of water a typical landscape would use during the peak watering month at your site (49,219 gallons/month in the example at right).

OUTPUT - BASELINE FOR THE SITE

49,219 Monthly baseline (gallons/month) based on the site's peak watering month OUTPUT - WATER ALLOWANCE FOR THE SITE 34,453 Monthly landscape water allowance (gallons/month) based on the site's peak watering month

Output: The monthly landscape water allowance represents an efficient allotment of water that the landscape can be designed to use during the location's peak watering month (34,453 gallons/ month in the example above).

You are now ready to proceed to Part 2 – LWR on the next worksheet.

Part 2 – LWR (Landscape Water Requirement)

In Part 2, you will be entering more specific information about the landscape. The Water Budget Tool will calculate the amount of water the landscape will require during the location's peak watering month.

Step 2

To calculate the LWR for the site, enter the information requested below for the site's peak watering month. (Enter data in white cells only.)

Step 2A: Enter the value you received from the Water

STEP 24 - ENTER THE AVERAGE MONTHLY RAINFALL (R) AT THE SITE FOR THE PEAK WATERING MONTH IDENTIFIED IN PART 1 3.56] Average monthly rainfall (inches/month) for the site's peak watering month Obtain form Water Budget Data Finder at www.epa.gou/watersense/nhspecs/wb_data_finder.html

Budget Data Finder for rainfall (3.56 in the example).



ETo Value: 6.43 inches/month

Rainfall: (3.56 in hes/month

Step 2B: Enter details about the landscape in Table 1. This will enable the tool to estimate the landscape wa-

ter requirement, or how much water the landscape will actually require during the peak watering month.

 For each hydrozone, or group of plantings that have similar needs for watering, enter the area in square feet

Zone	Hydrozone/Landscape Feature Area (sq. ft.)	Plant Type or Landscape Feature	Landscape Coefficient (K _L)	Irrigation Type	Distribution Uniformity (DU _{LQ})	LWR _H (gal/month)
1	7,150	Turfgrass - High water requirement	0.8	Fixed Spray	65%	29,168
2	2,200	Shrubs - Medium water requirement	0.5	Drip - Standard	70%	4,555
3	2,030	Groundcover - Low water requirement	0.2	Drip - Standard	70%	716
4	900	Nonvegetated Softscape		No Irrigation	VA NA	55
5						(7
6					Ĵ.	(-
7) ()	
8					1	22 22
9						- 12
10						
11						1.7
12			1		8	1.7
13					С. С.	-
14					1	194
15						
otal Area =	12,280		Landscape Water	Requirement for t	he Site (gal/month)	34,439

area in square feet that it covers.

- 2. Select the plant type or feature from the list that best describes each hydrozone.²
- 3. If an irrigation system is installed, select the type of irrigation being used on each hydrozone (refer to Table 4 in the tool to ensure you are using an allowable type of irrigation for each zone). **Irrigation systems are not required. If irrigation is not installed, you will still need to select a form of irrigation to approximate the zone's peak water use. Use Table 5 (see below) to select the permitted irrigation type for each zone's plant type or landscape feature.**

Output: The tool will automatically calculate the amount of water your landscape will require during the peak watering month at your site (34,439 gallons in this example).

	THEN THE IRRIGATION TYPE SHALL BE:			
IF THE PLANT TYPE OR LANDSCAPE FEATURE IS:	Drip - Standard	Fixed Spray	No Irrigation	
Trees, Shrubs, or Groundcover with Low Water Requirements (K _L = 0.2)	x			
Trees, Shrubs, or Groundcover with Medium or High Water Requirements (KL > 0.2)		х		
Turfgrass with Low, Medium, or High Water Requirements ($K_L > 0.2$)		х		
Pool, Spa, or Water Feature		х		
Permeable Hardscape			x	
Nonvegetated Softscape			x	

OUTPUT - WATER REQUIREMENT FOR THE SITE

34,439 Nonthly landscape water requirement (gallons/month) based on the site's peak watering month

2 Refer to local resources, such as plant guides, nurseries, and extension services, for help on how to classify specific plant types as high, medium, or low water users.

Part 3 – Results

Part 3 displays the results for the landscape and requires no new information to be entered.

- WA AND LWR FROM PART 1 2 1. The LWA (land-STEP 3A - REVIEW T scape water 3 URFGRASS* IN THE DESIGNED LAN STEP 3B - REVIEW THE TOTAL AREA APE FROM STEP 2B allowance) is The designed landscape contains 7,150 square feet of turfgrass.* This is 58% of the landscaped area. the amount of This includes the area of any ponts, so features, designated by Wat supplemental - DOES THE DESIGNED LANDSCAPE MEET THE WATER BUDGET? water allotted YES If YES, then the water budget crite If NO, then the landscape and/or ini for the designed system needs to be redesigned to use less water landscape. The designed landscape water requirement is a 30% reduction in water use from the baseline calculated in Part 1.
- 2. The LWR (landscape water requirement) is the amount of water the landscape would need during the peak watering month for your location.
- 3. Displays the total area of turfgrass in the landscape.
- 4. Displays the percent of the total landscape that is comprised of turfgrass.
- 5. If the output shows:

"YES"—Congratulations! You have met the criteria.

"NO"—You will need to make adjustments to your planned landscape in Table 1 of Part 2. Reducing the size of the hydrozones with highest water requirements (LWR_H) or changing to lower water use plants are good places to start.³

6. Shows the expected reduction in water use during the peak watering month for the landscape when compared to the landscape of a typical single-family new home.

Print or save a copy of the tool for your records.

³ If you are using the tool on an existing landscape, the YES/NO output might or might not be an appropriate measure. WaterSense recommends you try maximizing your percent reduction (output 6) to achieve as water-efficient a landscape as possible.