



WITHOUT WATER

THE **BIG** PICTURE



- Increased public interest
- Provide resources to manage water bill
- * Make turf replacement easier
- Less lawn, more water-wise perennials

REMOVE - REPLACE - SAVE

- Remove your water-thirsty grass
- Replace it with a water-wise garden
- Save water and money!



Garden In A Box landscape. Boulder, CO. Summer 2016.

TRANSFORMATION IN ACTION



A Water-Wise Transformation with Garden In A Box!

The transformation involves:

- Turf Removal
 - Physical Removal
 - Solarization
 - And More! Alison will explain.
- Turf Replacement
 - Water-Wise Garden
 - Ex. Garden In A Box

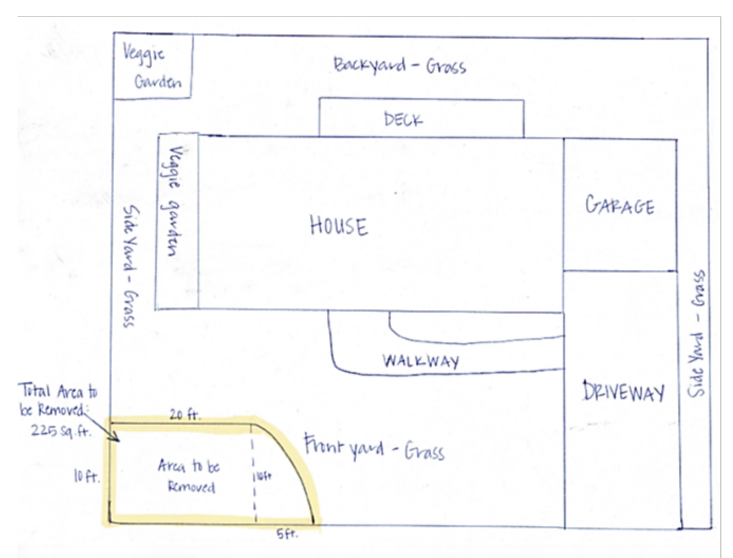
IMPORTANT GUIDELINES



- ☐ Play by the rules!
- ☐ Thornton Water customer
- Attend this seminar
- □ Front yard!
- Submit Intake Form

- Photo requirements
- Do NOT start work until approved
- Projects subject to inspection
- Existing + maintained turf

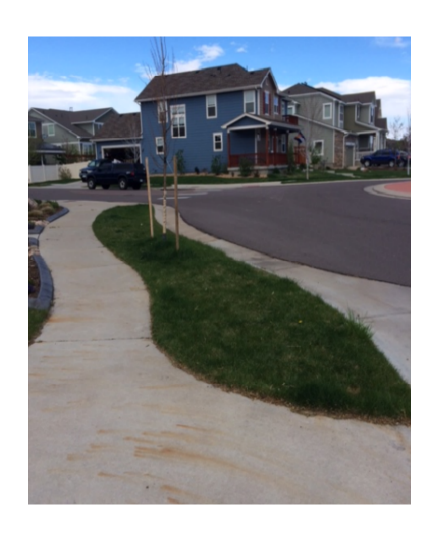
LANDSCAPE DESIGN



EXISTING AND MAINTAINED TURF

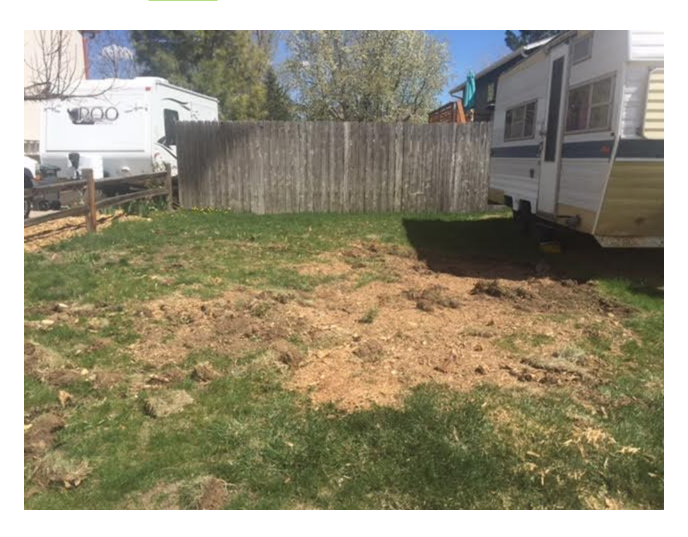


EXISTING AND MAINTAINED TURF



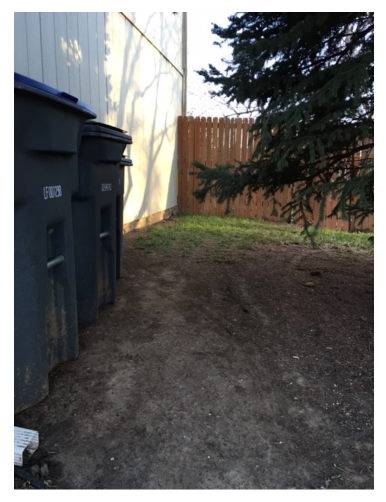


NOT MAINTAINED TURF



NOT MAINTAINED TURF





Q. How many gallons of water would a homeowner save by converting 200 sq. ft. of maintained turf to a Water-Wise garden?

A. Between 673-935 gallons of water per 200 sq. ft. of turf removed once established (between 2-3 years).

PROGRAM REQUIREMENTS

Goal: Remove turf, plant a Water-Wise garden, save water!

- Remove 200 sq. ft. or more of turf
- Replacement area in front yard
- Sprinkler system to drip system
- FREE H2Overhaul Toolkit
- Mulch on all exposed soil surfaces





PROGRAM: STEPS





Step #1: Attend this seminar!

Step #2: Qualified and ready to participate?!

Step #3: Submit Intake Form.

Step #4: CRC reviews form and emails status.

Step #5: Approved? Begin work!

Step #6: Submit "during" photos.

Step #7: Garden In A Box pick up.

Step #8: Submit "Final" photos.

PROGRAM: DEADLINES

Submit: Intake Form	On or Before 8/10/17
Submit: "During" Photos	On or Before 9/15/17
Pick Up: H2Overhaul Kit	In September 2017
Submit: "Final" Photos	On or Before 6/30/17

THANK YOU!



Need to follow up? Contact...

E: GardenInfo@ConservationCenter.org

P: #303-999-3820 x 222