## YOU GAN Capture Rainwater to Use Later

## RAIN BARREL

DESCRIPTION: A barrel or underground tank (cistern) can capture rainwater from a roof and store it for later use, such as watering plants or gardens.

TIME/COMPLEXITY: 4 hours, easy

COST: minimal
TOOLS:
Electric drill
$3 / 4$ inch spade bit
Jigsaw and blades for cutting plastic
Caulking gun
Flat blade screw driver (required for straight hose barb and clamp)

MATERIALS:
40 gal plastic food barrel (or other HEAVY duty plastic barrel from NON-toxic liquid transport)

3-4 feet of $1 / 2$ inch interior diameter plastic hose
(1) spigot (brass preferred) OR (1) standard threaded boiler tap
(1) 6 inch square of fiberglass screen
(2) $1 / 2$ inch conduit lock nuts (electrical box connectors)
(3) $3 / 4$ to $1 / 2$ inch reducing washers (electric)
(1) $1 / 2$ to $1 / 2$ inch nylon L-shaped hose barb adaptor OR
(1) straight hose barb adapter and(1) metal hose clamp Clear or white silicone caulking

7. Drill another hole using the $3 / 4$ inch spade bit into the side of the barrel near the top of the barrel ( 6 inches from the top rim is recommended). This will be an overflow.
8. Spread caulking around the inside and outside of this hole. Place the hose connector into the hole with the threads to the inside (the barbs will be to the outside). Place a washer and a locknut on the threads on the inside of the barrel and tighten. Add the overflow hose to the connector with a hose clamp.
9. Drill four holes in the lid of the barrel in a square pattern, and use the jigsaw to cut out the square.
10. Place caulking around the hole on the top of the barrel and press the piece of fiberglass screen firmly into place over the caulking. This will allow downspout water into the barrel, yet keep mosquitoes out. Allow caulking to dry 24 hours before using the rain barrel.

How to Hook Up Your Rain Barrel


Prepare a solid base.


Cut off an existing downspout


Attach a flexible extender or elbow. above the barrel.


Direct the overflow hose to the landscape bed.


This set up allows the downspout to be re-attached, and the barrel stored in winter.

## FOUR Important Things To Remember

1. Water collected in this barrel is NOT suitable for human consumption, but great for watering gardens, washing cars, etc.
2. A full barrel can weigh more than 330 pounds! A barrel should be set on solid ground or on a well-supported structure.
3. DO NOT allow water to freeze in the rain barrel, or the barrel may split. Store it empty or inside during the winter.
4. LOCATION: a rain barrel should be located below a source of stormwater runoff like a down spout, slightly elevated on a level and solid base to allow gravity feed from the hose connection. The overflow hose should be connected to another barrel or to a drip line to a landscape bed.

