

Rain Barrels, Composters, & Supplies Order Form

Pick-up dates and more information are provided on: <u>washtenawcd.org/rainbarrel</u> Upon ordering, Customers will be notified of pick-up date and instructions.

Name:	
Phone: (required)	Email:

Address: _____

Product	Color	Notes - more details and photos on the online store	Cost	Quantity	\$ Total
	<u>Grey</u>	55-gallon capacity, shapes may vary. Barrels have a			
	<u>Black</u>	screw-on top with aluminum screening to keep out	\$100		
	<u>Blue</u>	leaves, debris and insects. Include a front hose			
	Terra Cotta	shutoff valve to connect a hose or to fill a watering			
	Green N/A	can; side fitting to connect multiple barrels; and overflow fitting & cap.			
Rain Barrel		The Wide Overflow Upgrade, has double the		Indicate color:	
with <u>Wide</u>	Same color	capacity (as compared to a garden hose) to channel	\$125		
<u>Overflow</u>	choices.	away huge amounts of rainwater to help prevent	ΥI25		
<u>Upgrade</u>		overflow and puddling at the barrel.			
Pedestal Riser Wood	144	Supports rain barrel 1 ft. off ground to provide easy	4.00		
	access to bottom spigot for filling a watering can or	\$42			
		gravity flow through a hose. Connects rain barrel to downspout that will fill			
Downspout	White	barrel allow water to revert to the downspout when	\$42		
Diverter	barrel is full. Hose is provided.	74Z			
Linking Hose Black	Used for attaching multiple barrels together with the	\$18			
	linking fitting toward the bottom end of the barrel				
		directly below the overflow fitting.			
Flex Elbow	<u>2x3"</u>	For attaching from downspout to discharge into barrel opening. Size depending on downspout size.	\$21		
	<u>3x4"</u>		\$25		
Barrel Netting	<u>Black</u>	Allow vine plants to climb and cover your barrel.	\$15		
Tumbling		55-gallon capacity. Assembled size: 36" wide X 36"			
Composter	<u>Black</u>	deep X 46" tall—at hip level to eliminate back strain,	\$230		
-		easy to turn.			
275 Gallon	White	48"x48"x48". Include a front hose shutoff valve to	\$185		
Tote		connect a hose. Comes with cage.	•		
Office Use Only	(Order #: Date Rec'd:	:	SUBTOTAL:	
Check #:		Cash: CC:	Add 6% Sales Tax:		
Balance due:	nce due: Refund due:		TOTAL:		

Order online or complete the following order form and mail or drop off to:

Washtenaw County Conservation District, 705 N. Zeeb Rd. #201, Ann Arbor, MI 48103 Checks or Money Orders payable to: Washtenaw County CD



A rain barrel collects and stores rainwater from roofs that would otherwise be lost to runoff and diverted to storm drains, streams, and rivers. Rain barrels will save you money on your utility bill, help reduce stormwater pollution, conserve water, and naturally soft rainwater is better to use on gardens.

- Rain barrels are made from recycled food-grade, high density polyethylene plastic that have been thoroughly cleaned and assembled in the USA.
- Barrels have a screw-on lid with holes for water entry and screen to keep out leaves, debris and mosquitoes. They can be installed with a downspout directly into the top of the barrel or with a **downspout diverter**.
- They have a hose connection valve; an overflow fitting & cap; and a linking fitting & cap to connect additional barrels. For the standard installation, a hose should be connected to the overflow fitting to serve as the overflow once the barrel if full. The hose should be directed away from the foundation of the home or structure where the rain barrel is installed.
- Recommended placement is 12" high using an optional **pedestal**, cement blocks or other materials.





Diverter





Linking Hose

Pedestal Riser



A rainwater Tote collects and stores rainwater for later use. These totes can be hooked up to a downspout by removing top lid, but does not come with a filter. This can be added easily with screen material if

needed. They are 47 3/8" x 39 1/4" x 46" with a cage and are white food grade plastic and include a front hose shutoff valve to connect a hose.



The Tumbling Composters are made with recycled components, including a 55 gallon black barrel and a frame made with recycled plastic lumber. They are a pest-free solution to composting, which can reduce waste and create compost for soil improvement. It is about 4 foot tall and only requires a 3 foot by 4 foot area to spin and aerate the compost.

For questions, ask the WCCD Resource Specialist: (734) 302 – 8713 doug@washtenawcd.org For more details, additional products, and to purchase online via credit card, visit: https://store.washtenawcd.org/rainbarrels