

BRIGHTVIEW'S Landscape Sustainability Scavenger Hunt



The best way to celebrate Earth Day is outside, of course! This scavenger hunt is a fun way to find everyday sustainability superheroes in your landscape. Gather your coworkers to make it a teambuilder or take it home to enjoy with family and friends.

HERE'S HOW TO PLAY:

- Decide if you'll compete in small groups, or individually
- Set the parameters for how far you can search, such as within your own landscape, or within the neighborhood
- Use your phone to capture a photo of each item on the list. Record the name in the space below
- You're welcome to use plant identifier apps or online resources (like BrightView.com) to aid in your search
- You cannot use the same answer more than once
- Disputed answers can be settled by the organizer or a group vote
- The first team or individual to complete the scavenger hunt wins!

Ready? Let's Go!

The hunt starts on the next page.

BRIGHTVIEW'S Landscape Sustainability Scavenger Hunt



- Find something that reduces outdoor water use:

Updating your irrigation isn't the only way to reduce water use (though drip emitters, smart controllers, and rain sensors are always a good idea). Turf conversions and drought tolerant plants can also make a big impact.



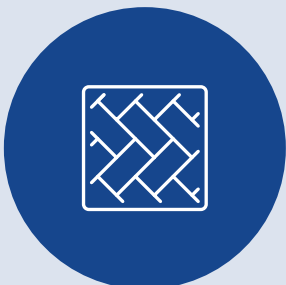
- Find a plant that's native to your state:

These plants tend to have higher resistance to diseases and pests, and generally require less fertilizing and pruning.



- Find a drought-tolerant plant or tree:

Not all native species are drought tolerant (though many are)!



- Find a permeable surface:

Permeable surfaces are those that allow water to penetrate into the soil, recharging groundwater and filtering out pollutants. Hint: standard concrete and asphalt aren't porous.

BRIGHTVIEW'S Landscape Sustainability Scavenger Hunt



Find a habitat for pollinators:

Look for plants or trees that provide shelter, nectar or pollen for pollinators like birds, butterflies and bees.



Find a perennial plant:

Because perennial plants don't need to be replaced each growing season, they develop deep root systems that are good for soil health.



Find something that could be swapped for a more sustainable option:

Check out this fun fact for ideas: BrightView continues to expand our use of hybrid / electric vehicles, electric mowers and handheld battery-powered equipment. We also process green debris into organic mulch year-round and offer organic compost top-dressing services.

HOW'D YOU DO?

Share your scavenger hunt with us by tagging BrightView on Facebook, LinkedIn or Twitter!

