CELEBRATE WORLD ENVIRONMENT DAY

How to develop small, yet impactful activities for employees on or around June 5
What is World Environment Day?

Celebrated each June 5, World Environment Day was first established by the United Nations in 1974 as a result of discussions about the interactions between humans and the environment. World Environment Day has since grown to become a global platform for raising awareness and promoting action to protect the environment, with official UN celebrations rotating among select host nations.

World Environment Day offers companies an ideal way to engage both your employees and the community. They can be used to raise awareness and understanding about local conservation issues, highlight on-site habitats, or even provide opportunities to participate in on-the-ground conservation activities like tree planting.
Activate Events or Activities to Celebrate Biodiversity

Conservation-based activities offer meaningful and accessible opportunities for employees to get active, learn something new, and make a positive contribution to the environment.

Nature-based events do not have to be large-scale, expensive productions. There are numerous small yet impactful ways to incorporate World Environment Day activities on or around June 5.

Why it’s important for your company and your employees
Indoor or outdoor, small or large, employee and community engagement events centered around nature can provide the following benefits:

- Establish a sense of unity with the global World Environment Day initiative
- Build awareness of a company’s local conservation activities
- Provide an action-oriented outlet that will allow employees to make a hands-on difference

It’s easier than you think to get started
To make it easier to implement nature-based activities on your site, WHC has created this guide to help you plan and host events in a short period of time with limited resources. The following pages provide instructions and advice on how to implement three of the most accessible activities:
Why it’s important

Trees improve soil, water and air quality, prevent soil erosion, control flooding from stormwater runoff, and mitigate climate change through carbon sequestration. Native plants attract pollinators like hummingbirds, butterflies and bees that aid in the health and growth of plants.

Planting native trees, grasses and flowers restores native habitat that birds, insects and other animals rely on for nutrients and shelter.

What’s involved

Participants prepare soils and plant trees, grasses and flowers. Physical activity and appropriate outdoor clothing are required.
Planning checklist

Use the following to-do list to help plan and develop your planting event:

- Consult with local stakeholders and conservation experts to determine sites in most need of planting projects
- Determine the location for the planting
- Invite employees, stakeholders, and community members to the event
- Send out press releases and invite local media to the event
- Order supplies
- Send out reminders and instructions about necessary clothing and safety based on the weather, etc.
- Hold a pre-event meeting with partners
- Host event
- Publicize event

What participants gain

- Opportunity to restore native habitat
- Awareness about local conservation issues
- Knowledge about the values and benefits of trees and native plants to water, air, climate, biodiversity and health
- Positive attitudes towards conservation

Tools needed

- Native tree and/or plant seeds/saplings
- Compost or mulch
- Water and watering equipment
- Shovels or spades
- Gloves
- Trash bags
- First aid kits
STREAM CLEANUPS
IMPROVING WATER QUALITY

Why it’s important

Streams are vital to biodiversity. They carry water, organisms and important gases and nutrients along their path and into larger bodies of water. They also help drain rainwater and provide habitats for a wide variety of plants and wildlife.

Cleaning up a stream protects biodiversity by improving water quality, removing hazards to animals, preventing erosion, and improving food, water and shelter resources for wildlife.

What’s involved

Participants remove trash, pull invasive species and plant native species. Physical activity and appropriate outdoor clothing are required.
HOSTING A STREAM CLEANUP

What participants gain

☑ Opportunity to impact local biodiversity
☑ Awareness of water quality issues
☑ Knowledge about the value of local stream and watershed health to regional biodiversity
☑ Positive attitudes towards conservation

Planning checklist

Use the following to-do list to help plan and develop your stream clean-up:

☐ Consult with local stakeholders and conservation experts to determine sites in most need of stream clean-ups
☐ Determine the location for the clean-up
☐ Coordinate trash pickup and fees
☐ Invite employees, members, stakeholders, and community members to the event
☐ Send out press releases and invite local media to the event
☐ Order supplies
☐ Send out reminders and instructions about necessary clothing and safety based on the weather, etc.
☐ Hold a pre-event meeting with partners
☐ Host event
☐ Publicize event

Tools needed

☐ Native riparian seedling/seeds
☐ Clippers/saws
☐ Trash grabbers
☐ Trash bags
☐ Gloves
☐ First aid kits
Why it’s important

New learning opportunities motivate employees to become more involved in conservation and biodiversity, whether at work or at home. They are a cost-effective way to help employees gain new skills or knowledge.

Conservation-focused presentations and trainings can align with a company’s sustainability and biodiversity goals, providing and additional organizational benefit.

What’s involved

Participants sit in a classroom style set-up, indoors or outdoors, listen and ask questions. Typically, no physical activity or outdoor clothing are required.
Planning checklist

Use the following to-do list to help plan and develop your education event:

- Determine instructors/leaders – consult with local stakeholders, conservation experts or activists, teachers or professors, etc.
- Choose the topic: acts of conservation at work or home, climate change, enhancing biodiversity or ecosystem health, etc.
- Choose location – school, library, church, community or recreational center, etc.
- Invite employees, stakeholders, and community members to the event
- Send out press releases and invite local media to the event
- Order supplies
- Send out reminders
- Hold a pre-event meeting with partners
- Host event
- Publicize event

What participants gain

- New skills and knowledge
- Motivation to engage in conservation activities
- Connection to company and its sustainability initiatives
- Positive attitudes towards conservation

Tools needed

- PowerPoint or other visual presentation
- Handouts
- Items or tools needed for hands-on learning activities
- Refreshments
Tips for finding the perfect location

If you are unable to host a planting or cleanup activity on company grounds, consider local areas in need of conservation.

- **Evaluate the locations available in the community** (parks, places of worship, community centers, schools, etc.)

- **Ask stakeholders and local conservation experts to identify sites in most need of conservation**

- **Contact local schools to inquire about a partnership for the event**

- **Consider how far employees are willing to travel**
Social media helps get the word out

Social media is a useful and powerful tool to publicize your event and participate in the international conversation about World Environment Day. Social media can enhance your organization’s visibility on a broader scale, demonstrating its commitment to biodiversity and sustainability, not just on June 5, but every day.

Example social posts

**General**
This #WorldEnvironmentDay, @company is committed to enhancing habitat through acts of #conservation with a (planting, stream cleanup or education event). @WildlifeHC. To learn more, visit ____ (link to web page)

**Stream Cleanup**
This #WorldEnvironmentDay @company is launching stream cleanup projects with help from @WildlifeHC, to improve water quality, reduce hazards, prevent erosion & improve food, water & shelter resources for wildlife. Click below to find a project near you! (include link to web page)

**Education Event**
In light of #WorldEnvironmentDay, @company invites YOU to participate in conservation education activities across the country to see how you can help protect the natural world around you. Click on the link to get involved! #WHCWED2020

**Planting Event**
To celebrate #WorldEnvironmentDay, @company is inviting the community to participate in planting projects. Planting trees and plants restores native habitats and is a simple, yet important way to protect the natural world. Click to find a project near you! (link to web page)

**Stream Cleanup**
This #WorldEnvironmentDay @company spotlights our site at location, with (tree planting or planting), that helps protect (name of species). Thanks to our partners @WildlifeHC. #WHCWED2020

**Photo Caption:** (Company) employees and community members planting (trees or plants) at (location) #WHCWED2020

**Education Event**
In light of #WorldEnvironmentDay, @company spotlights our site at (location), with (conservation education about (topic)). Thanks to our partners @WildlifeHC. #WHCWED2020

**Photo Caption:** (Company) employees and community members learning about (topic) at (location) #WHCWED2020

Tips to increase visibility and participation on social media

WHC recommends focusing on Twitter and Facebook

+ Create a hashtag, e.g. #WHCWED2020
+ Link to a page where readers can learn more about the event and/or company sustainability initiatives
+ Include a photo
+ Tag @WildlifeHC and other partners

WHC can help support employee engagement activities from the design and planning, to the implementation and management of a program. We do so through a framework that connects business drivers, stakeholder and community relations, and ROI to positive environmental and conservation education outcomes. For more information, please contact us at whcconsulting@wildlifehc.org.

wildlifehc.org