



In the near future, you may notice work crews performing necessary maintenance, including using herbicides to control vegetation, on pipeline rights-of-way in your area.

This brochure answers frequently asked questions about this procedure, including why this work is needed.

Questions or Concerns?

If you have any questions about the herbicide application in your area, please contact your local pipeline company.

FOR MORE INFORMATION ON THE SAFE USE OF HERBICIDES IN GENERAL, PLEASE VISIT:

U.S. EPA: www.epa.gov/pesticides

U.S. Department of Agriculture: www.usda.gov

Utility Arborists Association: www.utilityarborist.org

Nature Conservancy: www.nature.org

U.S. Forestry Service: www.fs.fed.us

Pheasants Forever: pheasantsforever.org/ROWE

U.S. Fish & Wildlife Service: www.fws.gov

RISE (Responsible Industry for a Sound Environment)
www.debugthemyths.com

A Message for Our Neighbors

Pipelines



Why Pipeline Companies Manage Vegetation

Strict industry regulations mandate that pipelines and the rights-of-way surrounding them must be clear of possible hazards including overgrown vegetation. Tall growing vegetation must be removed from pipelines to help maintain clear visibility and access for crews to perform routine safety inspections and infrastructure maintenance.

Overgrown Vegetation in and Around Pipelines Can Lead to:

- Reduced visibility which limits work crews' ability to properly perform routine safety inspections.
- Limited access to pipelines for our crews who need to perform maintenance and repairs to our pipeline infrastructure.

Years of field experience has shown that an integrated vegetation management approach which includes the use of herbicides along with mechanical methods to manage vegetation, is the most efficient way to keep pipeline rights-of-way clear. Given the extensive system of rights-of-way corridors that must be managed using mechanical methods alone isn't as practical, and doesn't control vegetation with as much success or longevity as herbicides.

The spread of invasive plant species has presented another problem for these areas. Using herbicides helps control these plants from overtaking rights-of-way, and thwarts their spread to adjacent areas, including your property.

What it Looks Like After Treatment

Our goal is to keep pipeline rights-of-way safe. We focus on minimizing disturbance to low growing, compatible vegetation. Using herbicides not only removes incompatible plant species, but also promotes the growth of native grasses and wildflowers. Since 1953, researchers at Pennsylvania State University have studied the differences between herbicide use and mechanical methods on rights-of-way corridors. Results show that the judicious and selective use of herbicides can enhance wildlife and pollinator habitat more than mechanical alone by promoting low growing plant communities such as native grasses and herbaceous plants which benefit a variety of wildlife and pollinator species.

Environmental Affects

All herbicides sold in the United States must be registered by the U.S. Environmental Protection Agency (EPA) based on the submission of scientific studies showing that the herbicide will perform its intended function without unreasonable adverse effects to human health and the environment. In addition, we take extra precautions like extensive applicator training to ensure the local ecosystem and adjacent landscapes aren't negatively affected. We also make certain that site visits are properly timed for best results and the most appropriate vegetation management techniques are used when considering the site surroundings.

Safety of Herbicide Applicators

We employ a rigorously trained team of professional contractors to help ensure safe handling and precise applications to only target incompatible vegetation. Safety — both to the surrounding vegetation and people in the area — is our highest priority.

How Treatment Affects My Property

If you're receiving this brochure, it's because your property is located near a pipeline right-of-way. As work begins, we are taking the time to inform property owners about the nature of our work, so you are comfortable as we service these areas in your neighborhood. Our crews use only the most proven and environmentally sound tactics to control vegetation, such as the effective and responsible use of herbicides.

This is based more than 65 years of university and industry research on how to use herbicides to effectively manage linear land corridors that not only align with the intended purpose of the rights-of-way, but also improves biodiversity and habitat for a variety of wildlife and pollinator species. In addition, we practice precision herbicide application techniques by using buffer zones between treatment areas and your property. The result is pipelines and rights-of-way that are clear of incompatible vegetation with little-to-no effect on adjacent or nearby properties.

Not All Vegetation Should Be Mowed

In many cases, mechanical methods like trimming, cutting and mowing can have less-than-desirable results for both vegetation control and the environment. With certain vegetation, mowing the plant only temporarily removes the above ground plant material, allowing the roots to continue to grow. When these plants recover, this can promote rapid re-sprouting which requires additional and often more intensive future maintenance. Mechanical methods can have negative effects on habitat for wildlife and pollinators, the safety of crew members and your property. Mechanical methods also can contribute to soil erosion and compaction—as well as cause ruts by heavy machinery moving across your property. Herbicides enable control of the entire plant and often require fewer visits. This eliminates the need for much more frequent mechanical treatments, like tree trimming and mowing meaning you'll see our crews much less.