## Why is a clear right-of-way important?



We all enjoy trees, but when they interfere with power/broadband lines, reliability and safety are compromised. That's why it's important to remove trees, branches, and brush from the right-of-way. A significant portion of outage duration is a direct result of trees

## Storm Repairs

No one, including us, likes it when the power goes out or their internet service is down. That is why we do our best to minimize outage time with extensive tree trimming and fast power restoral. During a storm, our goal is to restore power safely and guickly. Keep in mind, that while your home may have service, your neighbors may not. Trees will be cut and branches cleared to untangle and re-string line or repair poles. Quite often the days immediately following a storm are filled with making permanent repairs to those lines. This means your trees may not be cleaned up to your standards, or not cleaned up in a timely manner. Our storm repair process simply cannot follow the same standards as our daily right-of-way work if we are to meet our members' request for safe and reliable service. As always, do not hesitate to call us with questions.

## Trees and vegetation in the right-of-way:

- 1. Cause power outages, blinking lights, or internet outages.
- 2. Obstruct visual inspections, making repairs difficult and costly.
- 3. Block access for maintenance and repairs, causing delays.
- 4. Waste electricity by drawing it into the ground.
- 5. Become a fire hazard.
- 6. Become a safety hazard for utility workers and members.

Children and adults should never climb, trim, or touch trees that contact power lines.



For more information, contact: Member Advocate 319-462-3542 or 800-927-6068 www.mvec.coop www.mvlink.coop





Maquoketa Valley Electric Cooperative Right-of-Way **&** Planting Guide



Maquoketa Valley Electric Cooperative joins our members in appreciation for the beauty of eastern lowa and respects the value trees add to your property. We want to work with you to ensure trees and shrubs are planted away from power/broadband lines, or are properly trimmed or removed to ensure continued service for you and your neighbors along the line.



# What is the right-of-way program?

Maquoketa Valley Electric Cooperative works hard to balance the aesthetic needs of our members with the Cooperative's service reliability goals. A clear right-of-way reduces the number and length of outages and improves safety for everyone!



### History

Maquoketa Valley Electric Cooperative delivers power and broadband service with a system of 3,500 miles of overhead and underground lines. The Cooperative has a proactive strategy to reclaim the right-of-way near these lines. The investment in safety and service for members has reduced emergency clearings, major power or internet outages, and dangerous conditions.

Maquoketa Valley Electric Cooperative continues its commitment to service with regular right-of-way maintenance. We appreciate your cooperation.

#### How is the right-of-way cleared?

The right-of-way is cleared by cutting, trimming, mowing, and where permissible, applying eco-friendly herbicides.

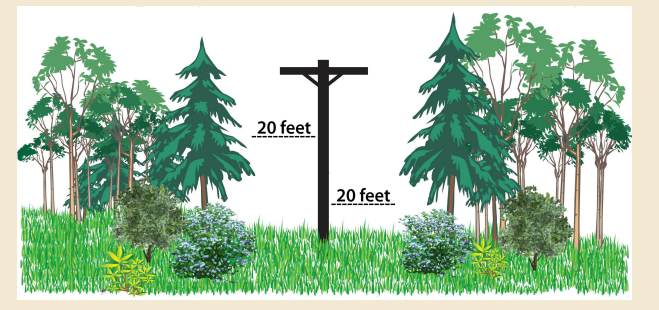
The Cooperative's system is regularly inspected for dead, dying, and leaning trees. When found, they are trimmed or removed to eliminate threat to power/ broadband lines. In most cases, all shrubs, brush, and trees are trimmed or removed under primary (main), high-voltage overhead lines. They are also removed, as necessary, underneath and around secondary, low-voltage power lines that bring power from the transformer to your meter. The Cooperative will not trim or remove trees that are too large for our equipment or where removal risks impairment to member-owned structures. Considerable time is added to power restoral if downed lines have to be untangled from brush.

Cutting and trimming is done by professional contractors or Maquoketa Valley Electric Cooperative linemen using specific and proven standards typical to the industry and with respect for the environment.



## What happens if I plant in the right-of-way?

In the best interest of all members, new plantings are not allowed in the right-of-way. The Cooperative may request plants be transplanted or removed. All vegetation must be planted away from power/broadband lines so that mature branches cannot grow into the right-of-way. Vegetation that is planted in, or grows into the right-of-way, needs to be trimmed or removed. Vegetation within 20 feet on either side of the lines is at risk for removal due to line maintenance, repair and replacement. For safe, reliable service, please follow these guidelines:



### What happens to the debris?

Tree stumps and logs are the property and responsibility of the landowner. Branches and small debris are left to decompose where they are cut. In maintained yard areas, branches and small debris are generally left piled together.

## Spraying

In addition to mowing and cutting right-of-way, spraying may also be necessary to permanently clear an area. Spraying may be done initially, or may be done following mowing or cutting. Contractors and cooperative employees use eco-friendly herbicides, being cognizant of their surroundings, yet focused on clearing sufficient right-of-way.



#### Keep "Green Boxes" Clear

While underground power/broadband lines eliminate utility poles and overhead wires, they require

installing pad-mounted transformers (green boxes) in some yards. Unfortunately, some homeowners attempt to screen pad-mount transformers or internet terminal boxes from view with paint, fences, covers, or landscaping.



This can create an unsafe situation for all concerned, including our linemen. Maquoketa Valley Electric Cooperative recommends leaving at least 10 feet of clear space around pad-mount transformers. Linemen perform maintenance while they are energized so homeowners don't experience an

interruption in service. Linemen also need to have clear access in the event of an outage. To ensure safety, they use an 8-foot fiberglass hot stick that requires about 10 feet of elbow room in front of the access panel.



Overheating is another big concern. Pad-mounted transformers surrounded by vegetation or a structure may overheat and cause service interruptions when the air circulation around them is compromised.

Although we try to minimize the impact, Maquoketa Valley Electric Cooperative is not responsible for damage while maintaining cooperative equipment or restoring power.