I. Trees conduct electricity and can cause:
   A. Safety issues resulting in injury or death; and
   B. System reliability problems and outages (localized and/or broad-scale).

II. For public safety and electric service reliability, Florida law requires utilities to trim and/or remove trees near certain power lines.

III. Primary lines are high voltage lines. They are usually along the street, in an alley, or on private property where an easement has been acquired. Primary lines may be located in other places as well. Please follow these rules for planting near primary lines:
   A. Up to 15 feet away from the primary lines (see Page 3), plant only shrubs and flowers that are small at maturity (i.e. less than 3 feet tall). Also, remove naturally seeded trees from this area.
   B. Between 15 and 20 feet away from primary lines (see Page 3), plant only trees that will not exceed 25 feet in height at maturity. Select from the list on Page 3. Remove naturally seeded trees from this area.
   C. Between 20 and 50 feet away from primary lines (see Page 3), plant only trees that will not exceed 40 feet in height at maturity. Select from the list on Page 3. Remove naturally seeded trees from this area.
   D. Further than 50 feet from the lines, you may plant trees that will grow to a height of more than 40 feet at maturity (See Page 3). Select from the list on Page 3.

IV. Triplex, Secondary, and Service lines usually run from a pole to your house or business. Please follow these rules for planting near these types of lines:
   A. Trees should not be planted under or within four feet of these lines, and remove any naturally seeded trees from this area.
   B. More than four feet away from these lines, any species of tree may be planted. Please be advised, however, that trees and other plants may interfere with the lines running from the pole to your house or business. A falling tree or limb can cause disruption of the service to your house or business.

V. Allow Gulf Power Company to keep poles and guy wires clear of shrubbery, vines and tree limbs so that Gulf Power Company’s facilities can be safely climbed and/or inspected by Gulf Power Company’s crews.

VI. Planting Near Underground Utilities – Please follow these rules:
   A. Around pad-mounted transformers, leave a 10-foot space free of shrubs or trees on the sides and back. Leave the front without shrubs so that the transformer can be seen by crews from the street and it can be safely opened. The front side of the pad-mounted transformer should remain clear of vegetation other than maintained low-growing grass out to 10 feet.
   B. You may plant trees, which at maturity will be small or medium size, at least 10 feet from underground utilities. This is to minimize root damage to sidewalks, powerlines, and water and sewer lines.
   IMPORTANT: Call 811 before you dig! If you do not know the precise location of the underground utilities, call 811.
C. You may plant trees with large mature sizes at least 20 feet from underground utilities and sidewalks. **IMPORTANT: Call 811 before you dig! If you do not know the precise location of the underground utilities, call 811.**

*For more information, contact Gulf Power Company at 1-800-225-5797 and ask to speak to your local Line Clearing Specialist.*

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**Get underground utilities marked for free!**

Planning a home improvement job? Planting a tree? Installing a fence or deck? Here’s what you need to know first: Whether you are planning to do it yourself or hire a professional, smart digging means calling 811 before each job.

Homeowners often make risky assumptions about whether or not they should get their utility lines marked, but every digging job requires a call — even small projects like planting trees and shrubs. The depth of utility lines varies and there may be multiple utility lines in a common area.

Digging without calling can disrupt service to an entire neighborhood, harm you and those around you and potentially result in fines and repair costs. Calling 811 before every digging job gets your underground utility lines marked for free and helps prevent undesired consequences.

**Here’s how it works**

Call 811 from anywhere in the country a few days prior to digging, and your call will be routed to your local One Call Center. Tell the operator where you’re planning to dig, what type of work you will be doing and your affected local utilities companies will be notified about your intent to dig. In a few days, they’ll send a locator to mark the approximate location of your underground lines, pipes and cables, so you’ll know what’s below — and be able to dig safely.

Always call 811 before you start any digging project. You may avoid injury, expense and what could be a very inconvenient day.
### TREE SPECIES RECOMMENDED FOR PLANTING NEAR DISTRIBUTION POWER LINE RIGHTS-OF-WAY

#### UTILITY RIGHT-OF-WAY
AREAS EXTENDING 15 FEET IN ANY DIRECTION FROM THE UTILITY POLE AND/OR THE POWER LINES: Plant only low-growing grass varieties with a maximum height at maturity of up to 3 feet.

#### LOW ZONE
AREAS BETWEEN 15 TO 20 FEET FROM PRIMARY LINES: Use only plant species with a maximum height at maturity of up to 25 feet.

**Examples:**
- Loquat
- Fringe Tree
- Wax Myrtle
- Hoptree
- Sweet Viburnum
- Mapleleaf Viburnum
- Pindo Palm
- Sago Palm
- Florida Yew
- Weeping Bottle Brush
- Mock Orange
- Japanese Maple
- Savannah Holly
- Winterberry
- Brazil Raintree
- Saw Palmetto
- Yaupon Holly
- Ashe Magnolia
- Flowering Crabtree

#### MEDIUM ZONE
AREAS BETWEEN 20 TO 50 FEET FROM PRIMARY LINES: Use only plant species with a maximum height at maturity of up to 40 feet.

**Examples:**
- Silverbells
- Dogwood
- Wax-leaf Ligustrum
- Redbud
- Witchhazel
- Crepe Myrtle
- Japanese Magnolia
- Cherry Laurel
- Glossy Privet
- Filbert
- Willow

#### TALL ZONE
MORE THAN 50 FEET FROM PRIMARY LINES: Plant species with mature height in excess of 40 feet are allowed.

**Examples:**
- Oaks
- Pecan
- Hickory
- Sweetgum
- Cypress
- Basswood
- Chinese Elm (Drake)
- Bradford Pear
- Honeylocust
- Southern Catalpa
- Weeping Willow
- Sycamore
- Red Maple
- Silver Maple
- Sugar Maple
- Cottonwood
- Camphor
- American Holly
- Cabbage Palm
- Japanese Cedar
- American Persimmon
- Southern Magnolia
- Black Gum
- Tulip Tree (Yellow Poplar)
- Tupelo
- Elm
- River Birch
- Blackjack Oak
- American Hornbeam
- Longleaf Pine
- Loblolly Bay

*The height information for each of these species listed here can be found at [http://www.floridata.com/plantlist/](http://www.floridata.com/plantlist/).

Gulf Power Company (GPC) reserves the right to trim, remove, and/or maintain any vegetation within its legal right to do so. Abnormal or excessive growth of any species may warrant intervention by GPC. Planting vegetation on transmission rights-of-way must be approved separately from this list. Please contact GPC and ask that the right-of-way in question be properly identified for you prior to installing plants, shrubs, and/or trees. Ask your local GPC Line Clearing Specialist whether the line is for distribution or transmission. If in doubt, call GPC!

**CONSULT YOUR LOCAL NURSERY FOR ADDITIONAL SPECIES OF TREES THAT WILL MEET THESE HEIGHT REQUIREMENTS.**
Trees

Power Outages

Trees and branches that fall on or grow into power lines are one of the main causes of power outages in our area. So before you plant a tree, please take into account the size it will grow as it matures — and the location of overhead lines. Every year, customers plant trees too close to existing power lines. These can become a potential hazard to public safety and reliable electric service and must be trimmed.

Gulf Power only trims trees near our primary lines going from pole to pole (in the right-of-way). We do not trim trees on your property from the pole to the house (called a service drop). If you need to trim the trees on your property, Gulf Power will come out and disconnect and reconnect your service for free. Call 1-800-225-5797 to set it up.

When planting, please follow these guidelines:

- Small trees (Low Zone) can be planted near power lines.
- Medium-sized trees (Medium Zone) should be planted 20 to 50 feet from power lines.
- Large trees (Tall Zone) should be planted more than 50 feet from power lines.

Safety

Tree limbs that are too close to power lines may become energized or may break and fall, bringing the power lines to the ground. If this occurs, stay away from the lines and call 911 immediately. For more information on trees that can be planted near power lines, please visit or contact your local nursery or the County Extension Service.

For all tree and vegetation concerns, please call Customer Service at 1-800-225-5797.