Vegetation Management: Urban Example





Compatible Plant List for ITC Transmission Corridors

Wire Zone:

Annual Flowers such as:

Daisies

Bachelor's Buttons

Begonias

Cosmos

Geraniums

Impatiens Marigolds

iviarigulus

Petunias

Salvia

Zinnias

Perennial Flowers such as:

Asters

Black-eyed Susan

Coralbell

Phlox

Tickseed

Ornamental Grasses such as:

Bottle Brush grass Blue stem (little and/or

big) grass

King Tut grass

Fiber Optic grass

Near Border Zone:

All plants listed in column one, plus:

Alberta Spruce

Birdsnest Spruce

Boxwood

Burning Bush

Coralberry

Cotoneaster

Forsythia

Globe Arborvitae

Hetz Midget Arborvitae

Holly

Hydrangea

Lilac shrub

Mugho Pine

Pfitzer Juniper

Privet

Red Twig Dogwood

Rose of Sharon

Roses

Spiraea

Viburnum

Weigela

Yews (Densi and/or

Brownii)

Far Border Zone:

All plants listed in columns one and two, plus:

Amur Maple tree

Dogwood tree

Dwarf Crabapple tree

Hawthorne tree

Japanese Maple tree

Japanese Snowbell tree

Lilac tree

Redbud tree

Serviceberry bush or tree

Weeping Mulberry tree

Contact ITC Customer Service at 1-877-ITC-ITC9 to ask for a forester to verify compatibility of other species with the transmission system.

This garden example is for illustrative purposes only.

The distance between a residence and the transmission corridor will vary depending on the individual property.