



SED 2022 Tree Trimming Schedule

Description	Start Date
Brush Hill Rd	10/17/2022
Cemetery Rd	Following completion of Brush Hill Rd
Sylvan Park Rd	Following completion of Cemetery Rd

Typical Right-of-Way:

The typical right-of-way is fifty (50) feet in total width for aerial distribution and one-hundred (100) feet in total width for aerial transmission. Electric right-of-way maintenance shall include adequate clearance of all active overhead utilities utilizing the right-of-way, including clearing vegetation from poles and guys. There is a twenty-five (25) foot radius right-of-way for utility poles.

Clearing Distance:

All distribution line right-of-ways must be cleared to twenty-five feet (25') each side from the center energized conductor. All transmission line right-of-ways must be cleared to fifty feet (50') each side from the center energized conductor. All overhanging limbs must be removed unless there are special unsafe conditions that would prevent removal.