

Western Finger Lakes ReLeaf 2018 Urban Forestry Workshop

This full-day workshop will provide Electrical Hazard Awareness Training. It will **NOT** satisfy EHAP certification. This workshop will provide a certificate of training that satisfies requirements for one major OSHA standard for individuals working 10 feet or closer to energized conductors.

The morning will be devoted to a discussion of the hazards that electrical conductors create for tree workers and the means tree workers must employ to reduce their exposure to these hazards.

The afternoon will cover the injuries that occur from electrical contact and how workers should respond to these incidents. This will include hands-on activities and demonstrations.

This workshop is sponsored by Monroe County Parks, City of Rochester Forestry, Western Finger Lakes ReLeaf and NYS DEC Urban Forestry



Department of
Environmental
Conservation

Division of Lands & Forests

Urban Forestry

625 Broadway, 5th Floor
Albany, NY 12233-4253

«first_name» «last_name»
«title»
«org»
«street»
«city», «state» «zip_4»

Electrical Hazard Awareness Training

2018 ReLeaf Workshop



Tuesday, April 17, 2018

Registration begins at 8:00 AM

Italian American Community Center of
the Greater Rochester Area
150 Frank DiMino Way
Rochester, NY 14624

6 ISA Credits Available
Planning and Zoning Credits Available

Protecting, Growing, and Analyzing New York State's Urban Forests

Mission of the NYS Urban Forestry Council

New York State's Urban Forestry Council is a partnership of public, private and volunteer organizations and individuals that fosters comprehensive planning, management and education throughout New York to create a healthy urban and community forest, and to enhance quality of life.

Western Finger Lakes ReLeaf is part of a statewide program managed by the New York State Department of Environmental Conservation, Bureau of Private Land Services. Funding is provided by the Urban and Community Forestry Program. Volunteer members of Western Finger Lakes ReLeaf include interested citizens, forestry professionals, representatives of environmental non-profits and government officials.

For more information:

- Mary Martin (518) 402-9428
- Garrett Koplun (585) 226-5314
- www.dec.ny.gov/lands/30859.html

Topics and Speakers

Registration begins at 8:00 AM

Program begins at 8:30 AM

Program Speaker

John Ball – Professor of Forestry, *South Dakota State University*

Topics

Morning Session

The morning will be discussions, including these specific topics:

- How electricity works and basic terminology
- Recent incidents involving tree workers and electrical conductors
- Current standards and regulations
- Electrical hardware identification
- Estimating nominal voltage and the importance of doing so
- Work practices to reduce exposure

Afternoon Session

The afternoon will be hands-on activities and demonstrations focusing on the response to electrical contact incidents involving workers who are aloft, either climbers or aerial lift operators.

Registration

To register, complete and mail this form by April 5th. **Please make vouchers and checks payable to the New York State Urban Forestry Council (NYS UFC).** Visa and MasterCard are accepted. Or register online at: <https://www.eventbrite.com/e/electricity-hazard-awareness-program-tickets-43658589015>

Session Fees

Please register me. Enclosed is my completed form and voucher/check made payable to NYS UFC or my credit card information.

- UFC or ReLeaf Member \$45
- Non-member \$65
- I can't make it, but please accept my donation.

Space is limited! No refunds will be given, but transfer of registration is allowed.

Dietary Restrictions:

- Vegetarian
- Gluten Free

Name: _____

Affiliation: _____

Address: _____

City: _____

State/Zip: _____

Phone: _____

e-mail: _____

Credit Card: _____

Exp: _____

Please detach and mail this form to:

New York State Department of
Environmental Conservation
Division of Lands and Forests – Urban Forestry
625 Broadway, 5th Floor
Albany, NY 12233-4255
Or fax to: 518-402-9028, Attn: Mary Martin

Region 8