## **TECHNICAL TRAINING**



### CHAIN SAW TRAINING- FELLING, LIMBING BUCKING AND STORM DEBRIS CLEAN UP

Thursday, May 9, 2019
Don B. Griffin Room at Harwich Town Hall
732 Main Street, Harwich, MA 02645
8:00 a.m. - 4:00 p.m.

(registration/light continental breakfast 7:45 a.m.)

Lunch Provided

In order to participate in this course you must have previously attended Chain Saw Safety Day One Training. You must also have a chain saw and the following PPE equipment with you- hard hat, eye and hearing protection, boots, gloves AND chaps!



# PLEASE NOTE: YOU MUST HAVE ATTENDED A BASIC CHAIN SAW SAFETY DAY ONE TRAINING TO ATTEND THIS COURSE. PARTICIPATION LIMITED TO 8 PARTICIPANTS

MIIA would like to invite those who have previously participated in Forest Applications, Chain Saw Demonstration to attend a one-day HANDS ON felling, limbing and bucking and Storm Debris Cleanup training. Tim Ard, a professional instructor with Forest Applications Training, Inc.

What will be covered: Each participant will fell a tree and go through the planning process discussed in the classroom in Basic Chain Saw Training (prerequisite)

Topics in Storm Debris, Limbing and Bucking portion of the class will include:

Discussion of Pressures and Binds

# Rewards Your Prevention & Protection Partner

#### PRESENTER



TIM ARE

Tim Ard, President of Forest Applications Training Inc. is a nationally known chain saw instructor. Tim has worked in the outdoor power industry for over 36 years. He started on the bench working with lawn mower and saw repairs. Tim became an expert with technical service working nationally for about 9 years. For the past 26 years, Tim has instructed loggers, tree care, utility, foresters, parks and recreational, DOT, homeowners, lets just say anyone that runs a chain saw and request training.

Tim has appeared on Victory Gardens and Ask This Old House

- Springpoles
  Windthrown Trees
  Site Information / Assessment
  Hazard Removals and Recognition
  Wedging use for Pressures and Binds
  Delimbing, Topping and Bucking techniques
  Review of Notching and Hinge
  Debris removal and Ergonomics
  Throw line and Rope Discussions
  Scoring to reflect retention

Attendance at this seminar qualifies the MIIA member for 1% credit under the FY19 MIIA Rewards Workers Compensation category.

Participants will also receive a training certificate from Forest Applications Inc.