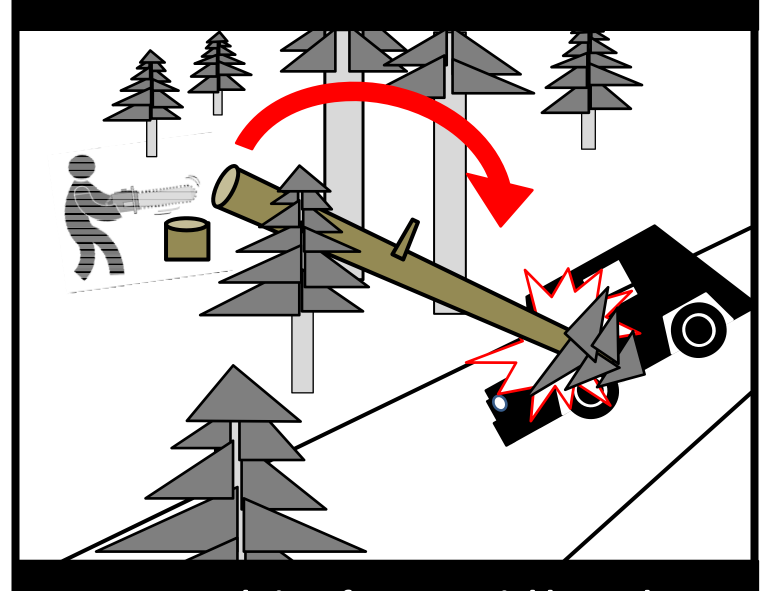
# **FATAL HAZARD**





- Inspect worksites for potential hazards.
- Control traffic with flagging, signage, and road closures.
- Get trained in and practice safe tree falling.
- Communicate with fallers and equipment operators for work location updates.

### **Toolbox Talk Guide**



### Forestry Worker Killed in Vehicle from Tree Falling Activity

INSTRUCTIONS: Hold the guide with this side facing you and the other side facing your crew. Then read the story.

Our safety talk today is about a 55-year-old log quality specialist with 30 years experience working in forests who was killed when her vehicle was struck by a tree. Her vehicle was struck when she was driving on a road in an active falling area where a tree faller was working uphill from the road. The area was densely forested and it is not likely the faller or log quality specialist saw each other. A combination of contributing factors included: no advance warning of tree falling activities ahead; inadequate communication among workers from multiple employers in the area (some of whom did not have functional radios); and unsafe cuts that allowed the tree to fall into the road.



The log quality specialist died at the scene of traumatic head and neck injury.

### So here are some ways we can prevent something like this from happening where we work.

- Conduct pre-work inspections to identify and report hazards to someone who can correct them.
- Control traffic in active falling areas to protect workers as well as the general public driving on the road.
- Use flaggers and keep warning signs up to date and in place in advance of all hazards.
- Receive training on safely bucking logs and cutting trees of different types, sizes, and site
  conditions. Ask for help if you need it.
- Make sure traffic controllers, fallers, and equipment operators regularly communicate.

## ASK: "Does anyone have more ideas or comments to share?" Pause for discussion. Then see if there are ways to take action.

#### END WITH ACTION PLAN (ideas for what to ask or say).

- "Have we assessed our site conditions to identify and prevent potential hazards?"
- "Have we planned for and put flaggers or warning signs in place, or set up road closures, in advance of any hazards"?
- "Does anyone have ideas for improving our safety communication systems?"
- Discuss a similar situation at your current worksite or at a past site.
- Express your commitment to train and observe to ensure proper cutting practices.
- Commit to follow-up at the next safety talk.