# USDA Forest Service National Sawyer Training: Developing Thinking Sawyers



# Student Guide: Classroom

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# Table of Contents

Module 7: Hung-up Trees1
Introduction1
Module Topics1
Objectives1
Hung-up Trees1
Target Avoidance or Mitigation 1
Human Factors2
OHLEC Considerations
Removal Techniques
Flag Off
Roll the Tree Out
Perpendicular Cut
Driver Tree
Repositioning6
Scissor Cuts
۲he Pole Method٤
Types of Companion Tools
Video: Hung-Up Trees10
Knowledge Check
Summary

# Table of Figures

Figure 7.0.1—Flagging off a hung-up tree	.3
Figure 7.0.2—Roll the tree out	.4
Figure 7.0.3—A perpendicular cut	.5
Figure 7.0.4—A driver tree	.6
Figure 7.0.5—Repositioning a tree that is not connected at the base	.7
Figure 7.0.6—Scissor cuts on a tree connected at the base	.7
Figure 7.0.7—Using the pole method	.8

## USDA Forest Service National Sawyer Training: Developing Thinking Sawyers Module 7: Hung-up Trees

Figure 7.0.8—A felling lever	9
Figure 7.0.9—A peavey.	9
Figure 7.0.10—A grip hoist	9
Figure 7.0.11—A rope winch	
Figure 7.0.12—Using a rope winch.	

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# Module 7: Hung-up Trees

### Introduction

This module is designed to give you an introduction to hung-up trees; how to evaluate them, the hazards they may pose, and options for mitigation. An instructor will present the concepts in the classroom, and then you will have an opportunity to practice the techniques in the field under controlled and supervised conditions.

#### Module Topics

- Hung-up trees
- Decision making
  - Target avoidance or mitigation
- OHLEC considerations
- Removal techniques

#### Objectives

When you complete this module, you will be able to:

- Define the term hung-up tree.
- Identify the complexities of the OHLEC five-step process for removing hung-up trees.
- Determine if you can avoid a hung-up tree or if you need to remove it.
- Describe techniques for removing hung-up trees.
- Describe the use of companion tools for removing hung-up trees.

#### Hung-up Trees

A hung-up tree, also referred to as a lodged or trapped tree, is a tree that has begun to fall, but has not fallen completely to the ground because it is lodged in or is leaning against another tree. A hung-up tree may or may not be anchored to the stump. Hung-up trees vary widely in terms of their stability and complexity.

#### Target Avoidance or Mitigation

A target is an object of value that can be damaged, such as a person, building, or vehicle.

Hung-up trees can be located anywhere in a forest; you should make an effort to locate them before working in a new area or when stopping for lunch or a break. Avoid making yourself a target. Looking up and looking around for hazards while working in the field is paramount to your safety and the safety of those around you.

Hung-up trees can vary greatly in stability and the degree of hazard they present. A tree may be small and hung-up only by the tips of its branches. Other hung-up trees may be large, nearly vertical, and locked together. They may require multiple cuts, rigging, machinery, or a driver tree to free them.

Questions for evaluating hung-up trees:

- Is there a target in the area now, or is there likely to be one in the future?
  - No: Leave the tree as you found it; do not cut.
  - Yes: Evaluate the following:
    - Can you relocate the person, crew, or other target?
    - Can you change work activities?
    - Can you move the fire line or trail?
    - Can you identify and flag off the hung-up tree and communicate its location to others?

#### Human Factors

At some point, all sawyers hang up a tree due to improper cuts, misreading the tree's lean, or some other factor. This is not a dire situation, but it does indicate that the complexity of the situation has changed. Do not rush. Shut off your saw, take a deep breath, and repeat the objective, hazards, leans/binds, escape route, cut plan (OHLEC) process. Remain open to the idea that the safest course of action may be to leave the tree and communicate with or call on a more experienced sawyer for help.

Factors that may lead to hung-up trees:

- Improper cuts
- Misread a lean
- Incomplete size-up
- Embarrassment
- Hurried pace
- Bruised ego
- Poor decision making

#### **OHLEC** Considerations

We use the OHLEC size-up process to develop a removal plan for hung-up trees.

When you hang up a tree during felling, human factors that can put you and those around you at greater risk of injury are likely to influence you. Now is the time to take a break and think clearly about your next steps.

Remember, a hung-up tree may fall at any time. Never turn your back on or walk beneath a hung-up tree.

When developing a cut plan to remove a hung-up tree, consider:

- Reassessing your escape plan with each cut (to avoid injury); a near vertical hung-up tree may fall in an unexpected direction, or possibly straight down or back toward you.
- A method for moving the base of the tree away from the object in which it is hung up.
- Using a hinge to help control and predict bole movement.
- Using a rope, come-along, or other mechanical method along with undercuts and hinges. The intent is to minimize your exposure.
- Asking yourself, do I have the knowledge, skills, and abilities to safely remove a hung-up tree?

Remember, your safety always comes first. Even after you initiate a cut plan, it is acceptable to flag off the area and cease saw operations on the tree.

## **Removal Techniques**

Approach the methods in the following sections with a great deal of caution. There is no guarantee they can dislodge a hung-up tree. It may take a combination of methods to successfully mitigate the hazard. Because the complexity of the situation can change with each cut, the operation requires close monitoring throughout.

#### Flag Off

After assessing the situation, if a hung-up tree continues to pose a hazard to people, property, or infrastructure, flag off the area within striking distance of the tree (figure 7.0.1). The goal is to make people aware of the hazard and help prevent them from entering the area and becoming targets.



Figure 7.0.1—Flagging off a hung-up tree.

#### Roll the Tree Out

You can use this method when the bole is still connected to the stump. The goal is for the hungup tree to roll out of the tree in which it is lodged (figure 7.0.2). Typically, sawyers use this technique when the two trees are not attached very securely, and only their branches intertwine.

#### USDA Forest Service National Sawyer Training: Developing Thinking Sawyers Module 7: Hung-up Trees



Figure 7.0.2—Roll the tree out.

Begin cutting the hinge a little at a time on the opposite side from where you want the top of the tree to roll. For example, if you need to move the tree top right to dislodge the tree, cut some of the left side of the hinge. You may also need to cut a **snipe** off the stump, enabling the tree to roll or slide off the stump.

#### Perpendicular Cut

The procedure for using the perpendicular cut technique begins with evaluating the tree (figure 7.0.3). Often, if the tree is still attached at the roots, the bind or compression is on the bottom of the tree. If the tree is no longer attached, the compression is normally on the top.

# USDA Forest Service National Sawyer Training: Developing Thinking Sawyers

Module 7: Hung-up Trees



Figure 7.0.3—A perpendicular cut.

Once you complete the OHLEC size-up process, you can:

- Make the first cut perpendicular to the ground, cutting down from the top of the stem.
- Continue cutting until you observe kerf movement. This will help you determine the type of bind and your next steps.
- Offset the second cut by approximately ½ inch (the width of a saw kerf) toward the bottom of the stem.
- Continue cutting until the second cut extends past the first. The tree should shear off after the two bypass cuts and should drop straight down to the ground.

#### Driver Tree

You should only use a second tree to push a hung-up tree free when the chance of success is high (figure 7.0.4). Many things can go wrong. The driver tree could miss the hung-up tree or could become hung up itself. The objective is **not** to create a pile of hung-up trees.





Considerations when using a driver tree:

- The driver tree should be larger than the hung-up tree.
- The distance between the driver tree and the hung-up tree is critical. If the driver tree is too close, it will not have enough momentum and may become hung up as well. If the driver tree is too far or impacts the hung-up tree with an indirect hit, it may not create enough driving force to dislodge the hung-up tree.
- You must be sure of your ability to correctly aim the driver tree so that it impacts the bole of the hung-up tree.

#### Repositioning

If the hung-up tree is disconnected at the base, you can construct a hinge to guide the tree base off the trail (figure 7.0.5). The hinge relies on gravity to move the base of the tree. Therefore, the hung-up tree must move slightly toward the tree in which it is hung up.

Both portions of the hung-up tree will fall away from the undercut, so the undercut must be in the direction opposite the direction in which you want the tree bole to move.

# USDA Forest Service National Sawyer Training: Developing Thinking Sawyers

Module 7: Hung-up Trees



Figure 7.0.5—Repositioning a tree that is not connected at the base.

#### Scissor Cuts

You can use scissor cuts when a hung-up tree is still attached at the base (figure 7.0.6). To use this technique, create two hinges that work in tandem. Placing two undercuts oriented in opposite directions allows the two hinges to function in tandem. Both undercuts will close at the same time. The resulting downward movement and change in tree bole angle allows the hung-up tree to fall free. Often there is not enough weight to bend the hinge, so you may need a wedge or rope to move the tree.



Figure 7.0.6—Scissor cuts on a tree connected at the base.

#### The Pole Method

Use a peavey or a pole made from a small tree to roll the hung-up tree off the tree it leans on (figure 7.0.7). Attach the pole to the hung-up tree with a strap or rope and roll it away from you. As you gain leverage, you need to move away from the pole and stay away from the lever when there is a great deal of force on it.



Figure 7.0.7—Using the pole method.

## Types of Companion Tools

There are many commercially available tools designed to provide a mechanical advantage when you need to push, pull, pry, or twist the bole of a tree. We encourage you to select companion tools created for this purpose rather than using improvised devices and techniques. Using custom tools may be your safest option when attempting to dislodge a hung-up tree. It may or may not be necessary to use a saw and a series of cuts.

#### Important! Companion Tool Safety

Never attempt to use tools or equipment without proper training. Training from a qualified individual is required, as improper use may result in serious harm, injury, or death.

## **Companion Tools**



**Felling lever:** A multitool made to replace wedges that can provide lift during felling and roll logs during bucking (figure 7.0.8).

Figure 7.0.8—A felling lever.



**Peavey:** A forester's lever with a pivoting, hooked arm and a metal spike at one end (figure 7.0.9).

Figure 7.0.9—A peavey.



Figure 7.0.10—A grip hoist.

**Grip hoist:** A portable manual hoist with wire rope that can lift, pull, and move heavy loads across great distances (figure 7.0.10).

#### USDA Forest Service National Sawyer Training: Developing Thinking Sawyers Module 7: Hung-up Trees



**Rope winch:** A portable manual hoist with nylon rope that can lift, pull, and move lighter loads across great distances (figures 7.0.11 and 7.0.12).

Figure 7.0.11—A rope winch.



Figure 7.0.12—Using a rope winch.

#### Video: Hung-Up Trees

Watch the short video to gain a better understanding of hung-up trees. Ask your instructor and the class any questions you may have.

## Knowledge Check

Define the term **hung-up tree**.

What question should you ask when evaluating a hung-up tree?

If you are unable to remove the tree and your assessment tells you that it will continue to be a hazard, what should you do?

Identify and explain three of the removal techniques or alternate methods for mitigating hungup trees.

What tool can you use to roll a tree out of the tree in which it is stuck?

### Summary

In this module, you learned to:

- Define the term hung-up tree.
- Identify the complexities of the OHLEC five-step process for removing hung-up trees.
- Determine if you can avoid a hung-up tree or if you need to remove it.
- Describe techniques for removing hung-up trees.
- Describe the use of companion tools for removing a hung-up tree.

**Safety note:** Do not attempt to evaluate and mitigate hung-up trees using these techniques without first receiving field training from a qualified sawyer instructor.

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