### Identifying Idaho's Trees

### Registration Form

Name(s):

Please return this form with a check (\$10/person, payable to "(| Extension Program Fund") by 5 working days prior to the session you check below.

Add	dress:
City	y:State:Zíp:
Pho	ne:
E-n	nail:
	Sandpoint (Thursday, February 8, 2024) Return to: University of Idaho Extension - Bonne County Office, 4205 N. Boyer, Sandpoint, ID

### Post Falls (Saturday, April 13, 2024)

83864 Phone: (208) 263-8511.

Return to: Ul Extension - Kootenai County, University of Idaho Extension - Kootenai County Office, University of Idaho Research Park, 958 S. Lochsa Street, Suite 105, Post Falls, Idaho 83854. Phone (208) 292-2525. Online registration available at

https://www.uidaho.edu/extension/county/kooten ai/garden - click on "Register Today for our Classes".

To receive emails about UI Extension forestry programs, scan this barcode or go to http://eepurl.com/GDJr5

In compliance with the Americans with Disabilities Act of 1990, those requesting reasonable accommodations need to contact Chris Schnepf (208-292-2525) at least one week prior to this program.

NONPPROFIT US POSTAGE PAID Coeur d'Alene ID Permit 292

University of Idaho Extension

Ul Extension – Kootenai County
University of Idaho Research Park
958 S. Lochsa Street, Suite 105



# Identifying Idaho's Trees

### Sandpoint

Thursday, February 8, 2024 (9 am to 12 pm) Ul Sandpoint Organic Agriculture Center 10881 N Boyer Road

### Post Falls

Saturday, April 13, 2024 (10am to 1pm)
Ul Extension - Kootenai County Office
University of Idaho Research Park
958 S. Lochsa Street, Room 302



Strengthening Forest Stewardship Skills



## Identifying Idaho's Trees

Because we have such a varied range of geography, soils, and precipitation patterns, Idaho has a wider variety of native trees than most other Rocky Mountain states. The first step in caring for these trees, whether they be in a landscape or in a forest, is correct species identification.

Distinguishing between Idaho's trees can be a daunting task for beginners. Through a combination of images and live samples, Identifying Idaho's Trees will help participants quickly identify Idaho's most common native trees, including:

- lodgepole pine
- · ponderosa pine
- western white pine
- western larch
- Douglas-fir
- Engelmann spruce

- grand fir
- subalpine fir
- western redcedar
- western hemlock
- pacific yew
- black cottonwood
- quaking aspen
- red alder

*Identifying Idaho's Trees* will be held at the following dates and locations:

### Sandpoint

Thursday, February 8, 2024 (9am to 12pm)
(With Ul Master Gardeners in Bonner County)
Ul Sandpoint Organic Agriculture Center
10881 N Boyer Road

### Post Falls

Saturday, April 13, 2024(10am to 1pm)
(With Ul Master Gardeners in Kootenai County)
Ul Extension - Kootenai County Office
University of Idaho Research Park
958 S. Lochsa Street, Room 302

To ensure an effective learning environment, each session is limited to 40 participants. Please return the registration form on the back of this flyer as soon as possible to assure your place and help us plan. A \$10 registration fee includes handouts and refreshments. For registration questions, contact the University of Idaho Extension Office listed for the program you wish to attend.



### An Idaho Forest Stewardship Program

#### Co-sponsored by:

- University of Idaho Extension
- Master Gardeners
- Idaho Dept. of Lands
- USDA Forest Service