

# WILDLIFE BIOLOGIST AIDE

Anderson
Burney
Camino
Chico
Fortuna
Grass Valley

Martell Redding Sonora Weaverville Westwood





SPI-IND.COM/INTERNSHIPS



## **SEASONAL 2022**

## **EMPLOYMENT OPPORTUNITY**

### **WILDLIFE BIOLOGIST AIDE**

**APPLY: SPI-IND.COM/INTERNSHIPS** 

## 2022 CALIFORNIA BASE LOCATIONS

Anderson Burney Camino Chico Fortuna Grass Valley

Martell Redding Sonora Weaverville Westwood

Hourly wage will be based on experience & qualifications.



#### **JOB DESCRIPTION**

Qualified Wildlife Biologist Aides help manage the Company's forest lands in the Sierra Nevada. Primary species being surveyed will be the California Spotted Owl and Northern Goshawk. This position provides an excellent opportunity to observe spotted owls from many known sites. Last season, our crew documented over 300 California Spotted Owls.



Duties may include, but are not limited to:

- Support on-going monitoring of sensitive species.
- Misc. forestry- and wildlife-related project work requiring demanding physical activity, night-time hours, and off-road driving.
- Data entry
- Camping for up to four nights in a week.

#### **QUALIFICATIONS**

- Degree in wildlife biology, forestry, or biological science preferred.
- One season experience calling for raptors preferred.
- Ability to safely hike & navigate alone in remote, steep mountainous regions using map, compass, & GPS.
- Possess valid driver license & have ability to drive hazardous mountain roads.
- Knowledge of native wildlife species of Sierra Nevada forests.
- Excellent communication skills.

#### **DEADLINES**

Applications open: October 5th 2021 Applications close: February 18th 2022

#### **APPLY ONLINE**

Applicants must provide a cover letter and resume when submitting application.

#### SPI-IND.COM/INTERNSHIPS

Interviews will be ongoing as applications are received. Position may be filled prior to deadline.

#### **EMPLOYMENT PERIOD**

February - September 2022 (flexible start & end dates)

Drug and tobacco free workplace. Hiring process includes drug testing.