



Oregon State University
Southern Oregon Research
and Extension Center



Jackson-Josephine
Small Woodlands Association

Ticks in Your Woods How to Spot Them & Avoid Them

March 15, 2018
7-9pm, Thursday

Location: OSU Extension
Auditorium, 569 Hanley Rd,
Central Point

Pre-register: 541-776-7371
Cost: \$10/person, \$15/couple,
JJWSA Members free



Jim's presentation will cover the identification of common ticks found in Southern Oregon, where they are found, their seasonality, & how we come in contact with them. He will discuss tick-borne diseases & their occurrence & prevalence, as well as tactics for tick avoidance, proper removal, & disposal. Spring is the time that tick nymphs — tiny creatures no larger than a poppy seed — are waiting in the woods for some passing victim to feed on. Nymphs are so small that people may not feel them on their skin or when they bite. This is why many people infected have no recollection of a bite. Jim will discuss the risks from tick bites & how to mitigate them.



Jim Clover is a retired Public Health Biologist with a specialty in vector control. His specialty in ticks developed during his 25 years with California Department of Health Services (DOHS) & subsequent years as a consultant in California & Oregon. Jim developed & coordinated a statewide Lyme Disease program for the state of California & served on various committees & advisory panels to the state & Governor for vector control & Lyme disease programs. He has traveled extensively in northern California & Oregon in his work & developed intimate knowledge of ticks, their habitats & life cycles. He co-authored numerous published studies on ticks and other vectors.

Agriculture, 4-H Youth, Family & Community Development, Forestry, and Extension Sea Grant Programs. Oregon State University, United States Department of Agriculture, and Jackson County cooperating. The Extension Service offers its programs and materials equally to all people. If you need particular accommodations, please call our Extension Office at 541-776-7371 at least 7 days prior to the event.