## MAJOR INSECT PESTS OF OREGON CONIFERS

Oregon tree ID: [http://oregonstate.edu/trees/name_common.html](http://oregonstate.edu/trees/name_common.html)

*secondary or aesthetic pest only

**BOLD**: non-native, exotic insects and diseases

<table>
<thead>
<tr>
<th>Douglas-fir</th>
<th>True fir</th>
<th>Pine</th>
<th>Hemlock</th>
<th>Spruce</th>
<th>‘Cedars’</th>
<th>Larch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doug-fir beetle</td>
<td>Doug-fir tussock moth</td>
<td>Ips beetles (pine engraver &amp; California 5-spined)</td>
<td>Western hemlock looper</td>
<td>Spruce beetle</td>
<td>Cedar bark beetles*</td>
<td>Larch casebearer</td>
</tr>
<tr>
<td>Doug-fir tussock moth</td>
<td>Western spruce budworm</td>
<td>Mountain pine beetle</td>
<td>Spruce aphid</td>
<td>Spruce aphid</td>
<td>Amethyst borer*</td>
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<tr>
<td>Flatheaded fir borer</td>
<td>Fir engraver</td>
<td>Western pine beetle (ponderosa only)</td>
<td>Cooley spruce gall*</td>
<td>Cooley spruce gall*</td>
<td>Western cedar borer*</td>
<td></td>
</tr>
<tr>
<td>Western spruce budworm</td>
<td>Balsam woolly adelgid</td>
<td>Pine butterfly</td>
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<tr>
<td>Cooley spruce gall</td>
<td>Doug-fir pole and engraver beetles*</td>
<td>Black pineleaf scale</td>
<td>Doug-fir pole and engraver beetles*</td>
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<table>
<thead>
<tr>
<th>Tanoak</th>
<th>White oak</th>
<th>Maple</th>
<th>Alder</th>
<th>Ash</th>
<th>Poplar</th>
<th>Madrone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gypsy moth</td>
<td>Gypsy moth</td>
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<td>Gypsy moth</td>
<td>Emerald ash borer</td>
<td>Gypsy moth</td>
<td>Gypsy moth</td>
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<tr>
<td>Oak looper*</td>
<td>Oak looper*</td>
<td>Various defoliators*</td>
<td>Western tent caterpillar*</td>
<td>Gypsy moth</td>
<td>Gypsy moth</td>
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<tr>
<td>Gall-making wasps and flies*</td>
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<td>Alder flea beetle*</td>
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<td>Satin moth*</td>
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<tr>
<td>Leaf miners*</td>
<td>Leaf miners*</td>
<td></td>
<td></td>
<td></td>
<td>Webworm*</td>
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</tbody>
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Oregon Department of Forestry Forest Health: [http://tinyurl.com/odf-foresthealth](http://tinyurl.com/odf-foresthealth)

July 2022
ODF FOREST PEST
INSECT SUMMARY

BARK BEETLES
*Signs/Symptoms:* Brown frass (boring dust), pitch streams/tubes, galleries under bark, no holes in wood, wood staining, woodpecker-flecked bark, 1-2mm round exit holes through bark only (not in wood)
*Biology:* Many start flying in April into June, development is 2 months for *Ips* and 1 year for most of the other pest species, adults burrow under bark (not into wood) and make distinct galleries, their galleries girdle vascular tissues and they vector staining fungus that clogs these tissues, they use chemical communication to mass-attack trees.
*General management:* Most bark beetles are attacking trees stressed by competition or lack of resources such as water and sunlight or damage from weather, mechanical injury, fire, root disease or are growing on inadequate sites. Removing these stressors, particularly those that affect moisture levels, improves tree vigor and their ability to defend against these beetles with pitch.
*Species of concern:* Doug-fir beetle (large diameter Doug-fir), fir engraver (true fir), *Ips* (small diameter pine), mountain pine beetle (pine), western pine beetle (ponderosa pine)

WOODBORERS
*Includes:* Roundheads (longhorned beetles), flatheads (metallic woodborers), ambrosia beetles, woodwasps/horntails, and moth caterpillars
*Signs/Symptoms:* White frass, holes in wood (for most), larger round or oval exit holes (but ambrosia holes are 1mm), wood staining (ambrosia), deeper woodpecker holes
*Biology:* adults lay eggs on the exterior of the tree and hatching larvae burrow into the bark then eventually into the wood, most are secondary insects that attack already dead and dying trees that have already been damaged by bark beetles, fire, etc. Native flatheaded fir borer and bronze birch borer, non-natives such as emerald ash borer (found in Oregon in 2022) and Asian longhorned beetle (not yet found) are primary tree killers. Ambrosia beetles do not feed on wood but instead feed on fungi they cultivate in their galleries. Native ambrosia beetles do not kill trees but may reduce timber merchantability.
*Species of concern:* flatheaded fir borer (Doug-fir), bronze birch borer (birch), ambrosia beetles (conifer and deciduous)

DEFOLIATORS
*Includes:* Moth and butterfly caterpillars, sawfly larvae, leaf beetle larvae and adults
*Signs/Symptoms:* Leaves/needles fully or partially consumed, webbing and frass may be present
*Biology:* The more common forest defoliators in Oregon have a 1 year life cycle (2 years for Pandora moth). Some make webs or tents and others may mine into leaf material. Outbreaks can be cyclical and often collapse on their own due to natural controls. Deciduous trees are less impacted by defoliation than conifer trees.
*Species of concern:* Doug-fir tussock moth and western spruce budworm (Doug-fir and true firs in eastern Oregon), pine butterfly (pine), pandora moth (pine in central Oregon), larch casebearer (western larch), western tent caterpillar and fall webworm (alder and other deciduous).

SAP-SUCKING INSECTS
*Includes:* Aphids, adelgids, scale insects
*Signs/Symptoms:* Yellowing foliage, needle loss, distorted branch growth, galls
*Biology:* Many of these insects have a ‘crawler’ stage that eventually ‘settles’ to become stationary and covered in white ‘wool’ or a ‘shell’. Because of their limited mobility they can be chronic pests of an area. They feed on phloem in foliage which removes nutrients from the tree and causes foliage loss.
*Species of concern:* Balsam woolly adelgid (true fir), spruce aphid (Sitka spruce), black pineleaf scale (pine)
INSECT PEST
DIAGNOSTIC GUIDE

ABIOTIC DAMAGE
Often abiotic damage from drought, fire, storms, root compaction, etc. are primary stressors and insects attack these stressed trees. Symptoms include thin crowns, stress cones, branch flagging, etc.

DOUGLAS-FIR

Doug-fir beetle (>8” diameter)

Streaming pitch Brown frass 12-25cm gallery 4-7mm adult
(alternating clusters of side channels)

Doug-fir pole & engraver beetles (small diameter) *not a major pest

3-8cm gallery (no alternating lateral clusters)

Flatheaded fir borer

Pitch ‘pearls’ Consumed cambium 7-11mm adult (6 spots) Woodpecker flecking Flagging

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July 2022
## INSECT PEST DIAGNOSTIC GUIDE

### DOUGLAS-FIR cont.

**Doug-fir tussock moth**  
(east of Cascades)

- **Egg mass**  
  (covered in hairs)

- **Larva**  
  (bunched hairs)

- **2.5cm ♂, wingless ♀**  
  (russet hind wings)

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<thead>
<tr>
<th>Defoliation</th>
<th>Webbing</th>
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**W. spruce budworm**  
(east of Cascades)

<table>
<thead>
<tr>
<th>Larva</th>
<th>2.5cm adult</th>
<th>Webbing and frass</th>
<th>Defoliation</th>
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### TRUE FIR

**Fir engraver**

- **5-15cm gallery**  
  (horizontal main line)

- **Topkill**

- **Wood defect**  
  (body shorter than wing cover)

- **4mm adult**

**Balsam woolly adelgid**

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<thead>
<tr>
<th>Black ‘crawlers’</th>
<th>White ‘wool’ covered adults</th>
<th>Galls</th>
<th>Misshaped crown</th>
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<tbody>
<tr>
<td>(immature stage)</td>
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Doug-fir tussock moth & W. spruce budworm  
(see Doug-fir section) are also true fir pests

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*July 2022*
### INSECT PEST DIAGNOSTIC GUIDE

#### PINE

**Ips beetles**

- **Brown frass**
- **Tiny pitch tube** (rare)
- **Topkill**
- ‘X’ or ‘Y’ shaped gallery
- **3-5mm adult** (spines at rear)

**Western pine beetle** (ponderosa only)

- **<6.5mm pitch tubes**
- **Meandering galleries**
- **3-5mm adult**
- **Woodpecker flecking**

**Mountain pine beetle**

- **13-25mm pitch tubes**
- **Gallery** (J-crook at bottom)
- **Widespread mortality possible**
- **4-7mm adult**

**Red turpentine beetle** *not a major pest*

- **5cm pitch tube & Grape-Nuts like frass**
- **Open gallery**
- **8mm adult**

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July 2022
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<th>Black pineleaf scale</th>
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<table>
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<tr>
<th>Tiny black adults</th>
<th>Yellowing foliage</th>
<th>Lion’s tail branches (older needles missing)</th>
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<tr>
<th>Pine butterfly (east of the Cascades)</th>
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<table>
<thead>
<tr>
<th>Green and white larva</th>
<th>&lt;5cm adult wingspan</th>
<th>Defoliation</th>
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<tr>
<th>Pandora moth (central Oregon)</th>
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<tr>
<th>Yellow eggs</th>
<th>up to 5-7cm long larva</th>
<th>Pupae buried in soil</th>
<th>7-12cm adults (pink hind wings)</th>
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<tr>
<th>Sequoia pitch moth *not a major pest</th>
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<tr>
<th>up to 2.5cm larva</th>
<th>4.5cm wasp-like adult</th>
<th>5-10cm pitch masses</th>
</tr>
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