BARK BEETLES

Bark beetles are a large group of forest insects that are very common in Idaho forests. There are over 400 species in North America, but the important tree-killing species that occur in Idaho are summarized on the reverse side.

Life Cycle

DEPARTMENT OF LAND



Bark beetles spend almost their entire life cycle beneath or within the bark of the tree. Beetles are only exposed for a short time during the summer when adults emerge to locate another host. Most attacks by the adult beetles are confined to the bole (trunk) of the tree. The adult and larval feeding within the phloem (inner bark) girdles the tree, and the associated fungi (blue stain fungi) infect the sapwood. The combined effect of the phloem feeding and blue stain fungi effectively kills the tree.

FOREST PEST FACT SHEET

Management

Dendroctonus species (mountain pine beetle, western pine beetle and Douglas-fir beetle) can be managed through silviculture (controlling the growth, species composition, and vigor of trees according to specific management objectives). Because these species usually attack dense stands and often large diameter trees, thinning is useful for reducing damage from these bark beetles. Pine engraver problems usually arise from green pine slash generated through management activities. Properly treating slash and avoiding management activities during the cooler months greatly decreases problems with this species. Fir engraver can attack grand fir of all sizes, but tends to prefer stressed trees. Thinning is not used to prevent fir engraver attacks, but can increase the vigor of residual trees. Thinning must be used carefully in areas where root disease is present, because it may increase the severity of root disease.

For more information:

- IDL website: <u>http://www.idl.idaho.gov/forestry/forester-forums/index.html</u>
- U.S. Forest Service Management Guide: https://fs.usda.gov/Internet/FSE_DOCUMENTS/stelprdb5186684.pdf

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	Key Management Strategy	Manage dense stands and older stands through thinning	Manage dense stands and older stands through thinning	Do <i>not</i> create slash through management activities between December and June	Remove green blowdown, thin dense stands	Minimize grand fir component of stands, minimize stress on residual trees
GT SH	SIGNS & SYMPTOMS	Pitch tubes, boring dust, fading crown	Pitch tubes, boring dust, distinctive gallery, wood pecker damage, fading crown	No pitch tubes, boring dust, distinctive gallery, fading crown	No pitch tubes, boring dust, fading crown	No pitch tubes, boring dust, distinctive gallery, fading crown
EST FA	GALLERY PAT- TERN	Sama Marine Start	A CONTRACT OF A	and the second	SULSING SUC	AND NO NEW CONTRACTOR
SEST P	LIFE CYCLE	1 generation/year	2+ generations/ year	2+ generations/ year	1 generation/year	1 generation/year
NOL B	PRIMARY HOSTS	All pines, especially lodgepole, ponderosa and whitebark pines	Ponderosa pine only	Ponderosa pine, lodgepole pine, west- ern white pine	Douglas-fir	Grand fir
DAHO DEPARTMENT OF LAN	BEETLE SPECIES	Mountain pine beetle	Western pine beetle	Pine engraver	Douglas-fir beetle	Fir engraver