GSOB EWS Oak Tree Health Survey Form



Oak Tree Health Survey Form and Instructions for the Goldspotted Oak Borer Early Warning System Program (GSOB EWS)

A volunteer oak tree health monitoring program.







GSOB EWS Oak Tree Health Survey Instructions

New threats to forest health are commonly first diagnosed in urban environments and initially discovered by concerned citizens. Early detection of introduced/exotic pests can assist with mitigating these new threats. The southern oak woodlands of California represent crucial habitat for plants and wildlife, improve ecosystem services, and contribute to aesthetics. Observations by citizens can assist with protecting these valuable woodlands.

The Southern California Oak Resource Assessment Reference Guide was developed to assist with filling-out this form. Use this guide to determine injury symptoms associated with insects and diseases.

For each site visited, fill out a new tree health survey form.

Section 1. Site Information

- 1. Begin by filling in the site information (county, town, specific location, and ownership) on page 2.
- 2. If available, take the GPS coordinate from the tree(s) of concern or the general location.

Section 2. Forest/Tree Data

- 1. Determine the oak species that are of concern and count the number in each species.
- 2. Assess the general size of the oaks being surveyed and provide the count in each size class.
- 3. Rate the health of each oak crown on a 1-4 scale and count the total number of trees seen in each crown class. Tally the number of any additional crown injuries observed on trees.

Section 3. Tree Injury Data

- 1. Examine the leaves for any injury and count the total number of trees with these symptoms. Rate the severity of each injury either as low (L), moderate (M), or high (H). If multiple trees surveyed shows a different severity rating check all that apply.
- Assess the main stem and larger branches for presence of bark staining, decay fungus conks, insect emergence holes, canker fungi, caterpillar cocoons, woodpecker foraging, insect boring dust, insect larval galleries, and insect frass. Provide the total number of trees with each symptom and the severity level for each symptom. Also, note the location of specified injury symptoms.
- 3. Mark the suspected cause of injury to the trees in the area (check all that apply).
- 4. Count the total oaks surveyed, the total number of oaks showing injury symptoms, the total number of healthy trees (no injury symptoms and crown rating of 1), the total number of recently killed trees (died <1 yr), and the total number of dead oaks in the area.

Section 4. Surveyor Information

- 1. Fill in surveyor name and email information.
- 2. If available, take pictures of trees surveyed and specific insect and disease symptoms. Try to take three pictures: 1) the entire tree with crown; 2) main stem symptoms; and 3) a close-up of specific problems with a ruler for an estimate of scale.
- 3. When finished, upload or send form and questions/comments to the Early Warning System Program Coordinator: **Kathie Carter at kathiec@ucr.edu**





GSOB EWS Oak Tree Health Survey Form

1. SITE INFORMATION				
County:	Town:		Ownership:	<u> </u>
Location (street address, park):	GPS: N		Private	County Unknown
2. FOREST/ TREE DATA				
Count the number of trees surv 1) California black 2) Cork 7) Valley 8) Coast live oak 1 2 7 7 Holly oak (3), cork oak (2), and coa	3) Holly 4) Blue 9) Canyon live oak _	amon in urban l	9 9 andscapes in sou	thern California.
Coast live oak is also prolific in lower elevation oak woodlands. Valley oak (7) and blue oak (4) are found primarily north and west of Los Angeles. California black oak (1), interior live oak (5), and canyon live oak (9) are found in higher elevation forested areas throughout southern California. Engelmann oak (6) is found mostly in natural settings in isolated areas of San Diego, Riverside, and Los Angeles Counties. Determine the size of each oak surveyed in each size class: 1) Sapling (stem<5" (13 cm) diameter)				
2) Mature (stem 5-25" (13-64 cm) diameter) 2 3) Old-growth (stem >25" diameter) 1				
Tally the number of oaks with each crown rating: Healthy, full crown Minor thinning/twig dieback Moderate thinning/ dieback Severe thinning/ dieback				
1) 2)	3)			лераск
Count the number of oaks with additional crown injury: Flagging Resprouting from stem/branches No injury				

3. TREE INJURY DATA Leaves: Tally the number of oaks with each injury symptom and note severity (check all that apply) 1) Leaf feeding _____ 2) Skeletonization _____ L M H LMH 3) Discoloration/mildew _____ L M H LMH 4) Leaf rolling/tiering 5) Leaf/twig galls 5) Oak mistletoe _____ LMH 6) No significant injury Stem/branches: Tally the number of trees found with each symptom and determine the level of severity 4) Canker fungi: 1) Bark staining: Severity Solidified _____ Sloughing bark _____ LMH L M H Solidified _____ LMH Red oozing, bleeding ____ LMH L M H Carbon balls Dark-colored and wet _____ LMH 5) Caterpillar cocoons: Staining from a wound _____ LMH 2) Decay fungus conk: (present or absent) 6) Woodpecker foraging: (present or absent) 3) Insect emergence holes on bark (note location): 7) Insect boring dust on outer bark: Fine white powder ______ STEM BRANCHES Severity Location Reddish and granular ______ stem BRANCHES L M H STEM BRANCHES L M H STEM BRANCHES Note: For questions 8 and 9, only observe galleries and frass if the wood is exposed or bark is flaking off. L M H STEM BRANCHES Do not injure trees to observe symptoms. 8) Insect larval galleries: Oval-shaped Irregular pattern on wood L M H STEM BRANCHES Straight horizontal lines on wood L M H STEM BRANCHES Irregular galleries in outer bark _____ LMH L M H STEM BRANCHES 9) Insect frass: Severity Granular and tightly-packed _____ LMH D-shaped Fibrous and loosely-packed _____ LMH L M H STEM BRANCHES Pellet-like in outer bark Suspected cause of injury: (Note the number of trees with each injury symptom) Insect → Wood borer ___ Bark beetle ___ Leaf feeder ___ Sucking insect ___ Unknown ___ Disease → Stem canker Branch/twig canker Leaf disease/fungus Unknown Abiotic Mechanical Unknown No injury____ Survey information: Total number of trees surveyed: _____ Number of trees affected: _____ Number of healthy, unaffected trees: Number of recently dead trees (<1 yr): Total number of dead trees: 4. SURVEYOR INFORMATION Date: _____ Name: ____ E-mail: