

White Oak Rapid Death Survey

OBSERVER NAME AND PHONE / EMAIL

DATE

LOCATION OF DECLINING AND DEAD TREES

Location Name

ADDRESS OF LOCATION OR NEAREST INTERSECTION

MO CITY OR TOWN

MO COUNTY

DESCRIBE DECLINING AND DEAD TREES

TYPE OF TREES DECLINING AND DYING (ALL THAT APPLY): WHITE OAKS RED OAKS OTHER SPECIES
(see <http://forestkeepers.org/wp-content/uploads/2013/05/Missouris-Oaks-and-Hickories.pdf>)

NUMBER OF WHITE OAK TREES DECLINING AND DEAD: FEW MANY ALL

NUMBER OF OTHER TREES DECLINING AND DEAD: NONE FEW MANY ALL

DESCRIBE THE SYMPTOMS YOU ARE SEEING (CHECK ALL THAT APPLY):

- NUMEROUS DEAD BRANCHES IN TOP OF TREE CROWN SMOOTH SLICK GREY OR BLACK PATCHES ON THE TRUNK
 PATCHES/SPOTS WHERE BARK HAS FALLEN FROM THE TREE OR BARK AT TREE BASE
 MOST DEAD LEAVES ON TREE MOST DEAD LEAVES FALLEN BLEEDING OR WET AREAS ON TRUNK

DESCRIBE LOCATION

SITE DESCRIPTION (CHECK ALL THAT APPLY): STEEP HILLS GENTLY ROLLING HILLS FLAT BOTTOMLAND
 UPLAND PLATEAU NEAR STREAM URBAN RURAL

WHERE ARE MOST DECLINING AND DEAD TREES (ALL THAT APPLY): TOP HALF OF HILL BOTTOM HALF OF HILL
 EVERYWHERE NEAR STREAM OTHER, DESCRIBE: _____

AFFECTED AREA SIZE: SMALLER THAN FOOTBALL FIELD LARGER THAN FOOTBALL FIELD

RECENT SITE DISTURBANCE (CHECK ALL THAT APPLY): CONSTRUCTION WIND DAMAGE TREE HARVEST
 OTHER MANAGEMENT, DESCRIBE: _____

COMMENTS:

MAIL COMPLETED FORM TO:
DR. REED
UNIVERSITY OF MISSOURI
PLANT SCIENCES DIVISION
110 WATERS HALL
COLUMBIA, MO 65211

OR EMAIL FORM TO REEDSH@MISSOURI.EDU