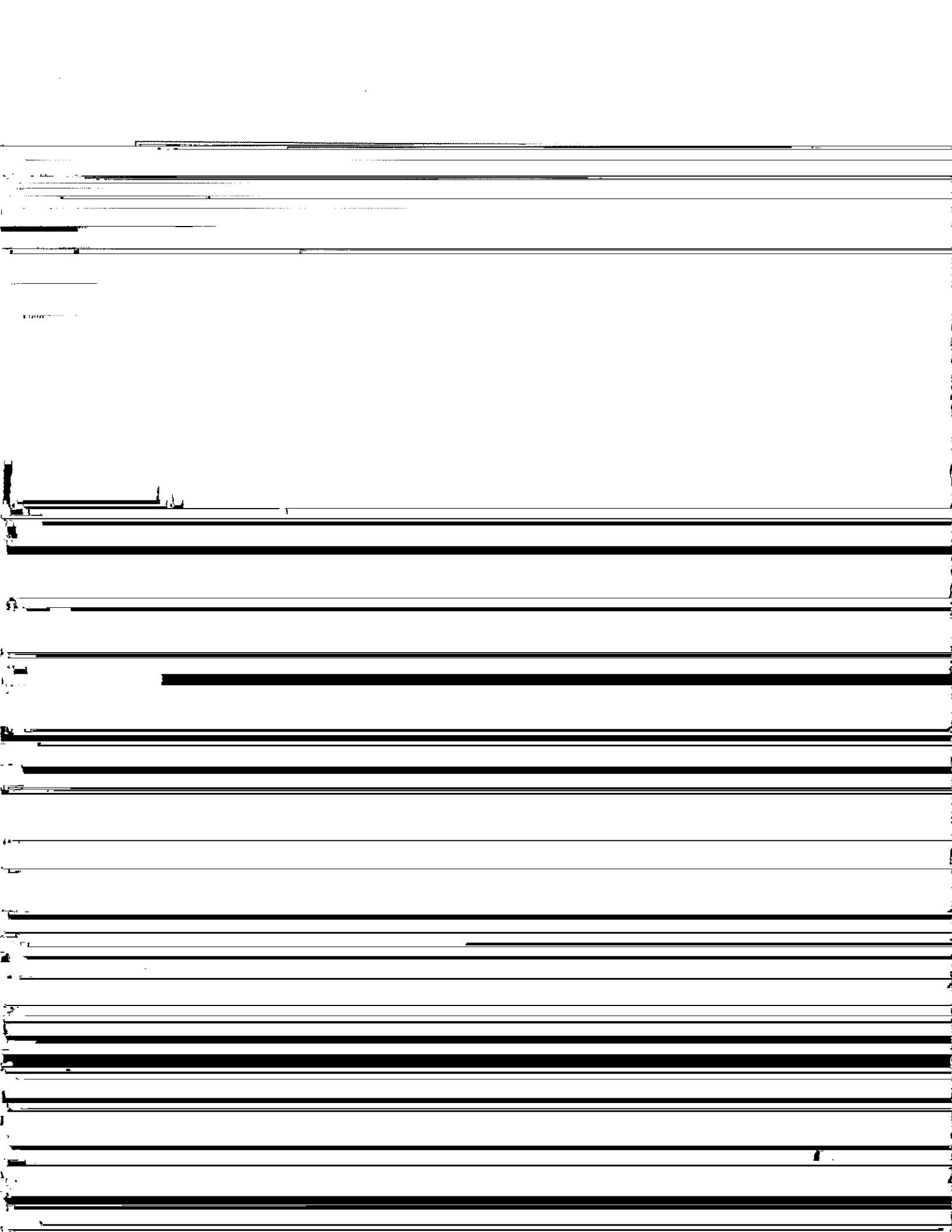


FOREST HEALTH MONITORING - 5/93

ST	CTY	HEXAGON	MO	DAY	YR	TALLY1	TALLY2	TALLY3	TALLY4	TALLY5
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ST	CTY	HEXAGON	MO	DAY	YR
----	-----	---------	----	-----	----



Appendix 6.A OZONE BIOINDICATOR PLANTS -1994

Site Characteristics

✓ Please put a checkmark beside the correct information.

Plot size:

> 3.0 acres

Terrain position:

lowland

OZONE BIOINDICATOR PLANTS - 1994
Foliar Injury Data

Plot Type
 Detection Monitoring
 Reference
 Remeasurement

Record species code number from the list below (choose up to 3):

945 Blackberry 762 Blackberry 300.0

541 White ash 364 Big leaf aster 366 Dogbane

Use the codes below (percent injury scale, 0-5) to:

0 = No injury; 1 = 1-6 %; 2 = 7-25 %; 3 = 26-50 %; 4 = 51-75 %; 5 = >75 %

Record the percent of the leaf area injured relative to the total leaf area (amt).
Record the average severity of symptoms on the injured leaves (sev).

SPECIES CODE

OZONE BIOINDICATOR PLANTS - 1994

Map of the Bioindicator Site Location

OZONE BIOINDICATOR PLANTS - 1994 General Information

Preferred site characteristics:

- largest, most easily accessible opening.

- avoid suppressed or shaded plants

- evaluate foliage on each plant for

OZONE BIOINDICATOR PLANTS - 1994
Voucher Leaf Samples

FIELD CREW _____

ST	CTY	HEXAGON	MO	DAY	TALLY 1	TALLY 2
----	-----	---------	----	-----	---------	---------

Name, address, and phone number where you can be contacted:

Mail this sheet with the leaf sample to: