Tree Injury Report Form – Page 1

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PLEASE NOTE: Monitor/witness information is for data verification ONLY and will remain private. While tree health information will be shared publicly, all personal information and detailed site location information will be coded and therefore NOT publicly visible.

Observer: First	t Name	Last Name	2			
*Address		*City		* Zip		
*Phone:	*e-mail	Date:	*Witness Name:			
Site ID:		Subunit:		**County:		
*Initial Visit Planned? [] yes [] no		*Visit #:	*[_] check if G	PS not used; see page 2		
**GPS (Lat/Lo	ng) in Decimal Degrees: N		_ W			

Species and Injury Observed: At least one Indicative symptom (**bolded**) under Symptoms must be present (checked), otherwise injury is "0". If multiple species are affected, data from at least two plant families (e.g., oak, redbud) are preferable. Use back of form and notes to record additional affected species.

	Species 1	photo?Y/N	Species 2	photo? Y/N	Species 3	photo?Y/N	
common (or scientific) name							
approx # observed							
% foliage affected [1,2,3, or 4]							
avg. & range of injury b(a-c) [0-10]							
SYMPTOMS - MARK "x" IF PRESENT							
<u>Leaves:</u> curled/cupped							
sideways/upside down (epinasty)							
irregular margins							
strapped							
tattered							
twisted and/or deformed							
veins bleached and/or parallel							
<u>Shoots:</u> elongated, coiled or bent							
deformed & growth suppressed							
<u>Leaves:</u> chlorotic (yellowed)							
necrotic (brown/black areas)							
2 nd growth							
Trees: epicormic branching							
dieback							
death							
Notes: (other affected species, etc., see guidelines)							
*Layers: Check for affected layers, strikethrough if layer is absent: [] Overstory [] Understory [] Ground layer							
**Geographic Extent of Observed Injury: (check and complete only one with "best-fit")							
[] <u>LARGE (</u> > 1 acre) Type:(e.g., upland woodland, large park) Approx. acreage							
[] <u>SMALL</u> (< 1 acre) Type:(e.g., yard , school, park) Approx. # trees affected							
[] <u>LINEAR_</u> Type:(e.g., f	[] <u>LINEAR_Type:</u> (e.g., fencerow, edge of woods) Approx. length (indicate ft or miles)						
*OPTIONAL Injury Pattern and Land Use: See guidelines; record pattern and land use data on Page 2 of form.							

Items marked * = complete only once per site visit Items marked ** = complete only once per site

Tree Injury Report Form – Page 2

Alternate location detail if on-site GPS is not used: You may...

- Obtain GPS points from Google Earth (record on Page 1)
- Describe from nearest road Intersection or prominent landmark. Alternate Location Description:

Species and Injury Observed continued:

	Species 4	photo? Y N	Species 5	photo? Y N	Species 6	photo? Y N
Common (or scientific) name						
approx. # observed						
% foliage affected [1,2,3, or 4]						
avg. & range of injury b(a-c) [0-10]						
SYMPTOMS - MARK "x" IF PRESENT						
<u>Leaves:</u> curled/cupped						
epinasty (sideways/upside down)						
irregular margins						
strapped						
tattered						
twisted and/or deformed						
veins bleached and/or parallel						
Shoots: elongated, coiled or bent						
deformed & growth suppressed						
Leaves: chlorotic (yellowed)						
necrotic (brown/black areas)						
2 nd growth						
Trees: epicormic branching						
dieback						
death						

Notes:

OPTIONAL Injury Pattern and Land Use Information: _

Foliage Affected

- **1** = 1-25%
- **2** = 25-50%
- **3**-50-75%
- **4** = 75-100 %

InjuryLevels

- **0** = none observed
- **1-2** = slight
- **3-4** = light
- 5-6 = moderate
- **7-8** = severe
- 9-10 = extreme

Layers Overstory => 30' Understory = 10-30' Ground =< 10'

Symptoms

- Curling/Cupping (leaf edges up or down)/or whole leaf)
- Epinasty (leafpetioles twisted; blades sideways or upside down)
- Strapping (abnormal leaf lengthening)
- Tatters (blade tissue missing at edges)
- Twisted &/or deformed (blade twisted, lobes irregular, surface irregular)

- Irregular margin (scalloped, pointed, wavy)
- Shoot elongated, coiled, bent (generally most visible at leaf out)
- Shoot deformed and growth suppressed (failure to fully develop, often many co-occurring symptoms)
- Chlorosis (yellowish, whitish leaves)
- Necrosis (browning/blackening-often at leafedges)
- Epicormic sprouting (twig bunches sprouting from large branches or trunk)
- Death (whole tree death)
- Dieback (whole branches dead)
- Secondgrowth

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- Use Township, Range, Section and ¼ Section
- Use a 911 street address