

# **Fall Maple Monitoring**

Please also enter data at:

http://natureupnorth.org/form/maple-monitoring

			Date				
Name(	(s)		Tree ID	(if applicable)			
Maple	Species (Circle One):	Sugar Maple	Red Maple	Silver Maple	Norway Maple		
Latituc	de, Longitude						
ls your	tree within 100 feet of	buildings, con	crete, or asphalt?				
0	Yes		0	No			
What I	kind of habitat is your si	te?					
0 0 0	Home lawn Home garden School lawn School garden	0	School paved area City or Communit Park (developed)	·y	Natural Setting (forest, open space) Other		
Descril	be the shading at this si	te:					
0	Open (more than 5hr per day of direct sun)	0	Partially Shaded ( 5hr per day of dir sun)	Shaded (less than 2hr per day of direction)			
Tree Ci	ircumference (inches): _						
Damag	ges/Diseases:						
Leaves	Changing Colors  Early: Only a few leave  Middle: Many leaves h  Late: Most or all leaves	ave turned co	lor	•			
_	Dropping						
0 0	Early: Only a few leave Middle: Many leaves h Late: Most or all leaves	ave dropped	,				
Fruit		`	,				
0 0	None: Tree is not fruiti Early: Only a few ripe f Middle: Many fruits are Late: Most or all fruits	v)					
0	Late. Most Of all Hults	or seeds ridve	been dispersed ITC	on tiee (over 90)	· · · · · · · · · · · · · · · · · · ·		
Comm	ents:						

Observation 2	Date
---------------	------

# **Leaves Changing Colors**

- o Early: Only a few leaves have turned color (less than 10%)
- o Middle: Many leaves have turned color
- Late: Most or all leaves have turned color (more than 90%)

#### **Leaves Dropping**

- o Early: Only a few leaves have dropped (less than 10%)
- o Middle: Many leaves have dropped
- o Late: Most or all leaves have fallen (over 90%)

#### Fruit

- None: Tree is not fruiting this year
- o Early: Only a few ripe fruits are visible (less than 10%)
- o Middle: Many fruits are ripe
- o Late: Most or all fruits or seeds have been dispersed from tree (over 90%)

# **Observation 3**

Date						

## **Leaves Changing Colors**

- Early: Only a few leaves have turned color (less than 10%)
- o Middle: Many leaves have turned color
- Late: Most or all leaves have turned color (more than 90%)

## **Leaves Dropping**

- o Early: Only a few leaves have dropped (less than 10%)
- Middle: Many leaves have dropped
- Late: Most or all leaves have fallen (over 90%)

#### Fruit

- None: Tree is not fruiting this year
- Early: Only a few ripe fruits are visible (less than 10%)
- o Middle: Many fruits are ripe
- Late: Most or all fruits or seeds have been dispersed from tree (over 90%)

# **Observation 4**

Date														

## **Leaves Changing Colors**

- Early: Only a few leaves have turned color (less than 10%)
- Middle: Many leaves have turned color
- Late: Most or all leaves have turned color (more than 90%)

## **Leaves Dropping**

- Early: Only a few leaves have dropped (less than 10%)
- Middle: Many leaves have dropped
- Late: Most or all leaves have fallen (over 90%)

#### Fruit

- o None: Tree is not fruiting this year
- o Early: Only a few ripe fruits are visible (less than 10%)
- Middle: Many fruits are ripe
- Late: Most or all fruits or seeds have been dispersed from tree (over 90%)