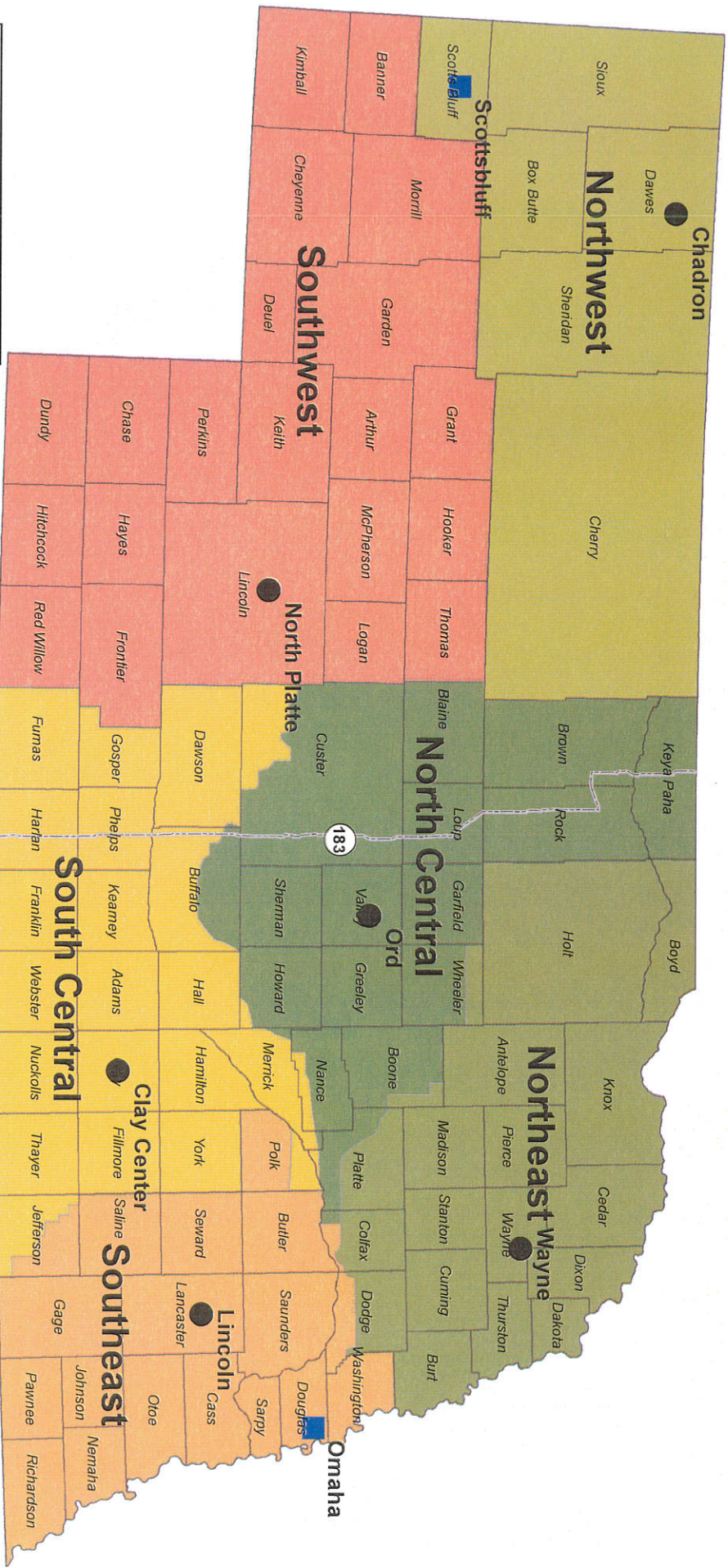


Appendix P

Maps

Nebraska Forest Service - Community Forestry Assistance



Field Office Type

- District Forester Office
- Community Forestry Staff Office

NFS Districts

- North Central
- Northwest
- South Central
- Southwest



District	Personnel	Locatoin	Phone Number	Email Address
Northwest	Doak Nickerson	430 East 2nd Street Chadron, NE 69337	308-432-3255	hnickerson1@unl.edu
North Central	Rich Woollen	2620 Airport Drive Ord, NE 68862	308-728-3221	rwoollen@unl.edu
Northeast	Steve Rasmussen	510 North Pearl Street Extension Offc. 314 e C Wayne, NE 68787	402-375-0101	steve.rasmussen@unl.edu
Southwest	Rachel Allison	402 West State Farm Road North Platte, NE 69101	308-696-6718	rachel.allison@unl.edu
South Central	Steve Karloff	PO Box 66 Clay Center, NE 68933	402-762-4412	steward1@unl.edu
Southwest	Steve Karloff	203H Forestry Hall East Campus - UNL Lincoln, NE 68583	402-472-3645	skarloff@unl.edu
Community Forestry Field Staff				
East (East of Highway 183)	Graham Herbst	8015 West Center Road Omaha, NE 68124	402-596-8097	ghehrbst2@unl.edu
West (West of Highway 183)	Amy Seiler	10057 Airport Road Scotts Bluff, NE 69363	308-632-7749	aseiler2@unl.edu

Code	Tree Species	Code	Tree Species	Code	Tree Species
1	Arborvitae species	34	Honeylocust	68	Osage Orange
2	Ash species	35	Hophornbeam (Ironwood)	69	Pear species
3	Quaking Aspen	36	Horsechestnut	70	Pecan
4	Baldcypress	37	Japanese Pagodatree	71	Persimmon
5	Beech species	38	Juniper species (including Eastern redcedar)	72	Pine species
6	Birch species	39	Kentucky Coffeetree	73	Austrian Pine
7	Paper Birch	40	Western Larch	74	Eastern White Pine
8	River Birch	41	Japanese Tree Lilac	75	Jack Pine
9	Ohio Buckeye	42	American Linden (Basswood)	76	Lacebark Pine
10	Northern Catalpa	43	Littleleaf Linden	77	Mugo Pine
11	Black Cherry	44	Black Locust	78	Ponderosa Pine
12	Chestnut species	45	Magnolia species	79	Scotch Pine
13	Coniferous Large Other	46	Boxelder	80	Prunus species
14	Coniferous Medium Other	47	Norway Maple	81	Poplar species
15	Coniferous Small Other	48	Red Maple	82	Eastern Redbud
16	Amur Corktree	49	Silver Maple	83	Downy Serviceberry
17	Eastern Cottonwood	50	Sugar Maple	84	Smoketree
18	Crabapple (Apple) species	51	Maple species	85	Spruce species
19	Deciduous Large Other	52	Mountain Ash species	86	Sweetgum
20	Deciduous Medium Other	53	Mulberry species	87	Sycamore
21	Deciduous Small Other	54	Oak species	88	Tree-of-Heaven
22	Dogwood species	55	Black oak	89	Tuliptree (Yellow Poplar)
23	Douglas Fir	56	Blackjack Oak	90	Walnut species
24	Elm species	57	Bur Oak	91	Willow species
25	American Elm	58	Chestnut Oak	92	Yellowwood
26	Lacebark Elm	59	Chinkapin Oak		
27	Siberian Elm	60	English Oak		
28	Fir species	61	Northern Red Oak		
29	Ginkgo	62	Pin Oak		
30	Goldenraintree	63	Sawtooth Oak		
31	Hackberry	64	Shingle Oak		
32	Hawthorn species	65	Swamp White Oak		
33	Hickory species	66	White Oak		
		67	Russian Olive		



****Names including "species" include all specimens of that group not included in the list or all species within the group in general****
Example: "Oak species" includes Shumard Oak specimens due to low number of individuals
Example: "Mountain Ash species" contains all Mountain Ash cultivars

Gothenburg, NE

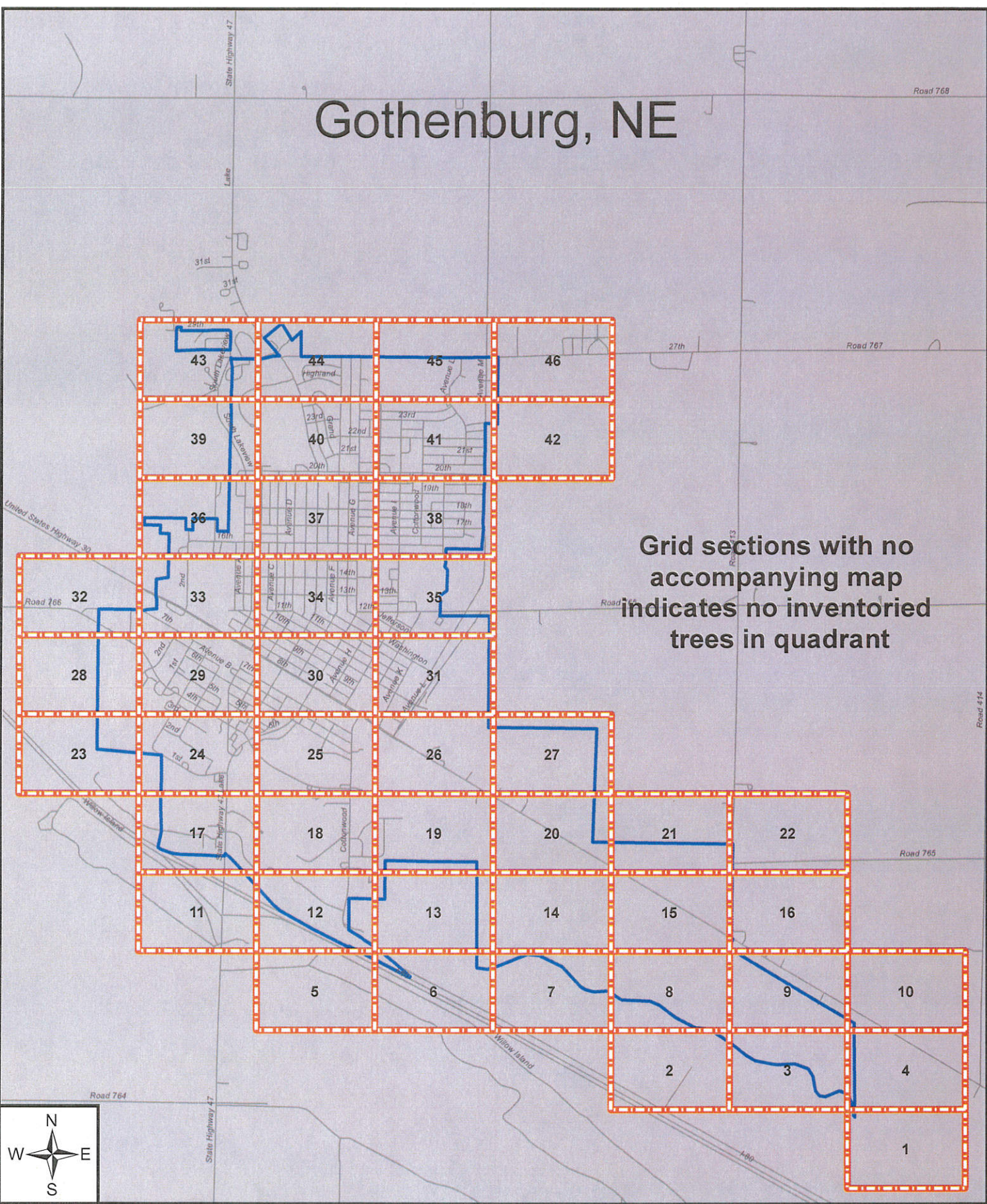


Image Grid



City Boundary

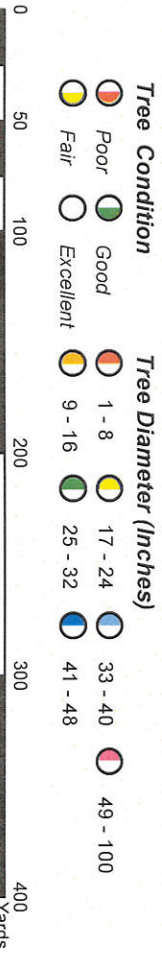


Streets



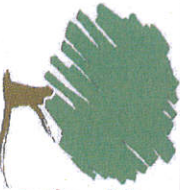


**Community
Threat
Assessment
Protocol**



- | Tree Condition | | Tree Diameter (Inches) | |
|----------------|-----------|------------------------|----------|
| | Poor | | 1 - 8 |
| | Good | | 9 - 16 |
| | Fair | | 17 - 24 |
| | Excellent | | 25 - 32 |
| | | | 33 - 40 |
| | | | 41 - 48 |
| | | | 49 - 100 |





Community Threat Assessment Protocol



Tree Condition

- Poor (Red circle)
- Good (Green circle)
- Fair (Yellow circle)
- Excellent (White circle)

Tree Diameter (Inches)

- 1 - 8 (Small red circle)
- 9 - 16 (Small yellow circle)
- 17 - 24 (Small green circle)
- 25 - 32 (Small white circle)
- 33 - 40 (Medium red circle)
- 41 - 48 (Medium yellow circle)
- 49 - 100 (Large red circle)





Community Threat Assessment Protocol



Tree Condition

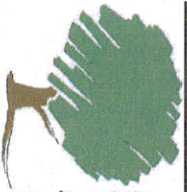
- Poor (Red circle)
- Fair (Yellow circle)

- Good (Green circle)
- Excellent (White circle)

Tree Diameter (Inches)

- 1 - 8 (Red circle)
- 9 - 16 (Yellow circle)
- 17 - 24 (Green circle)
- 25 - 32 (Blue circle)
- 33 - 40 (Light blue circle)
- 41 - 48 (Dark blue circle)
- 49 - 100 (Pink circle)





Community Threat Assessment Protocol



Tree Condition

- Poor
- Fair
- Good
- Excellent

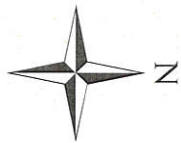
Tree Diameter (Inches)

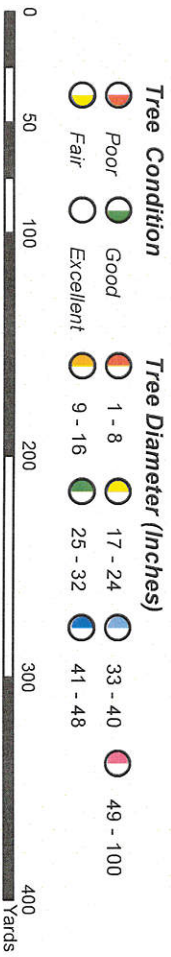
- 1 - 8
- 9 - 16
- 17 - 24
- 25 - 32
- 33 - 40
- 41 - 48
- 49 - 100





**Community
Threat
Assessment
Protocol**







Tree Condition

- Poor
- Fair
- Good
- Excellent

Tree Diameter (Inches)

- 1 - 8
- 9 - 16
- 17 - 24
- 25 - 32
- 33 - 40
- 41 - 48
- 49 - 100





Tree Condition

- Poor
- Good
- Fair
- Excellent

Tree Diameter (Inches)

- 1 - 8
- 9 - 16
- 17 - 24
- 25 - 32
- 33 - 40
- 41 - 48
- 49 - 100





Tree Condition

- Poor
- Fair
- Good
- Excellent

Tree Diameter (Inches)

- 1 - 8
- 9 - 16
- 17 - 24
- 25 - 32
- 33 - 40
- 41 - 48
- 49 - 100





Community Threat Assessment Protocol

30



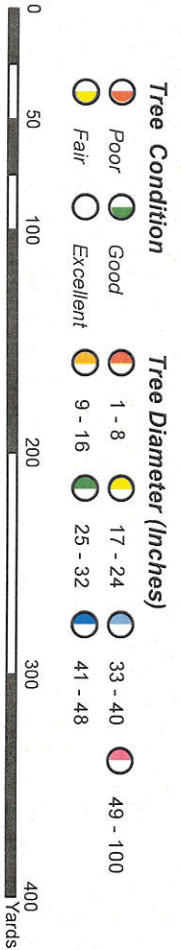
Tree Condition

- Poor
- Fair
- Good
- Excellent

Tree Diameter (Inches)

- 1 - 8
- 9 - 16
- 17 - 24
- 25 - 32
- 33 - 40
- 41 - 48
- 49 - 100



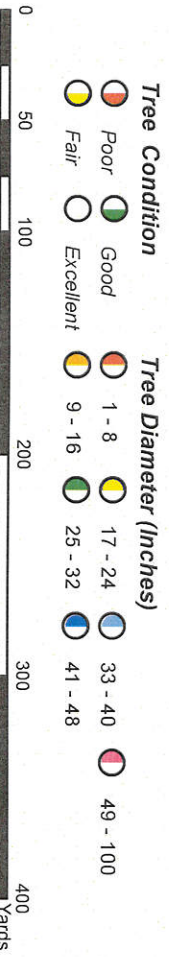


Tree Condition

- Poor
- Fair
- Good
- Excellent

Tree Diameter (Inches)

- 1 - 8
- 9 - 16
- 17 - 24
- 25 - 32
- 33 - 40
- 41 - 48
- 49 - 100





43



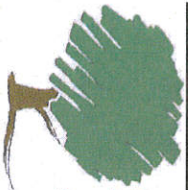
Tree Condition

- Poor
- Fair
- Good
- Excellent

Tree Diameter (Inches)

- 1 - 8
- 9 - 16
- 17 - 24
- 25 - 32
- 33 - 40
- 41 - 48
- 49 - 100





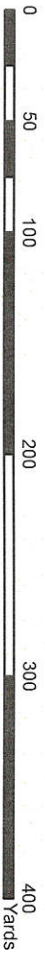
**Community
Threat
Assessment
Protocol**

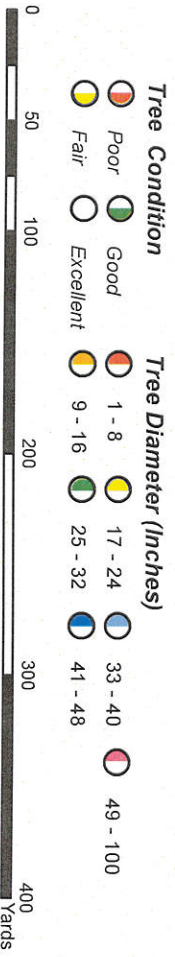
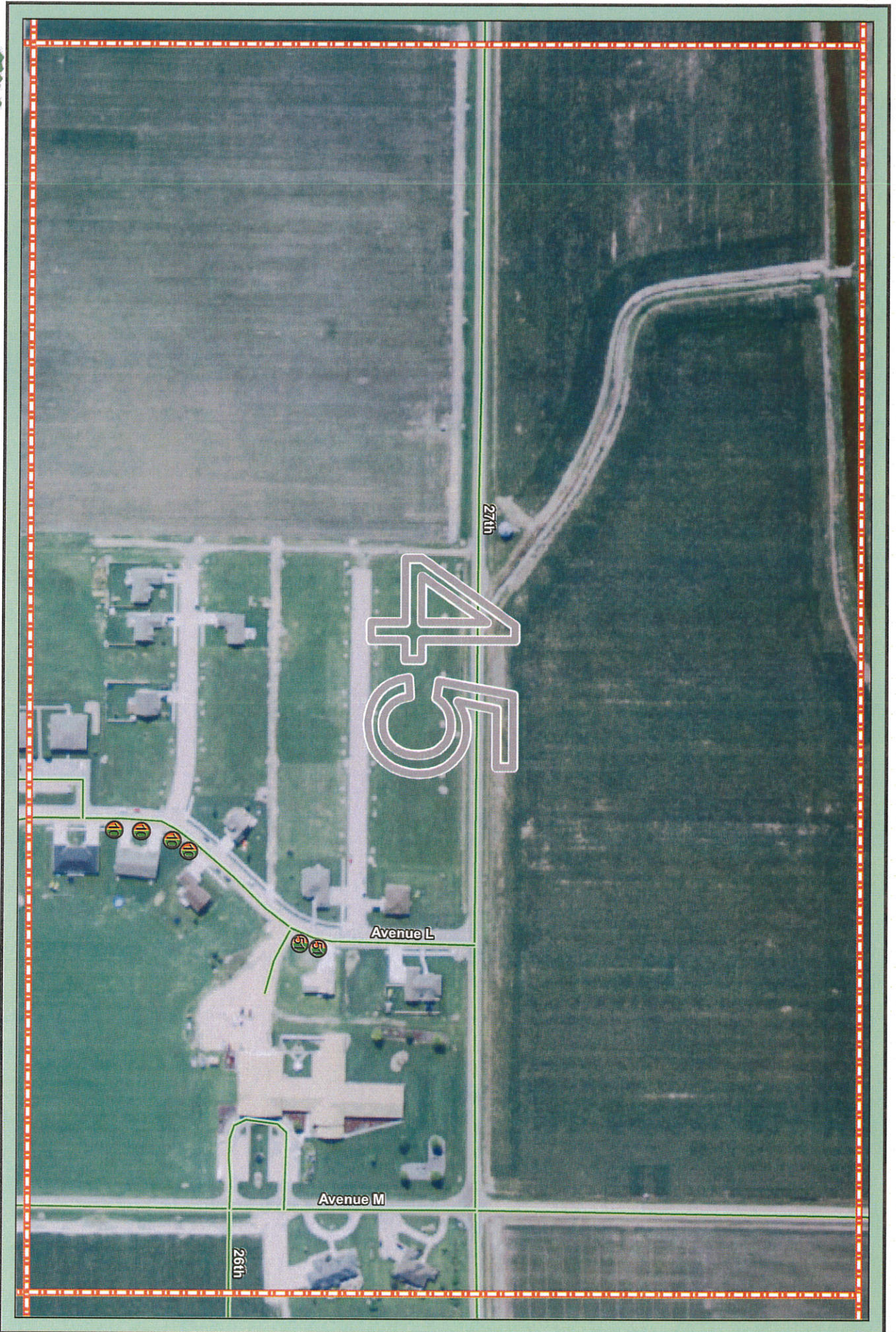
Tree Condition

- Poor
- Fair
- Good
- Excellent

Tree Diameter (Inches)

- 1 - 8
- 9 - 16
- 17 - 24
- 25 - 32
- 33 - 40
- 41 - 48
- 49 - 100





46



26th

27th

Tree Condition

- Poor
- Fair
- Good
- Excellent

Tree Diameter (Inches)

- 1 - 8
- 9 - 16
- 17 - 24
- 25 - 32
- 33 - 40
- 41 - 48
- 49 - 100



Cemetery Gothenburg, NE



Tree Condition

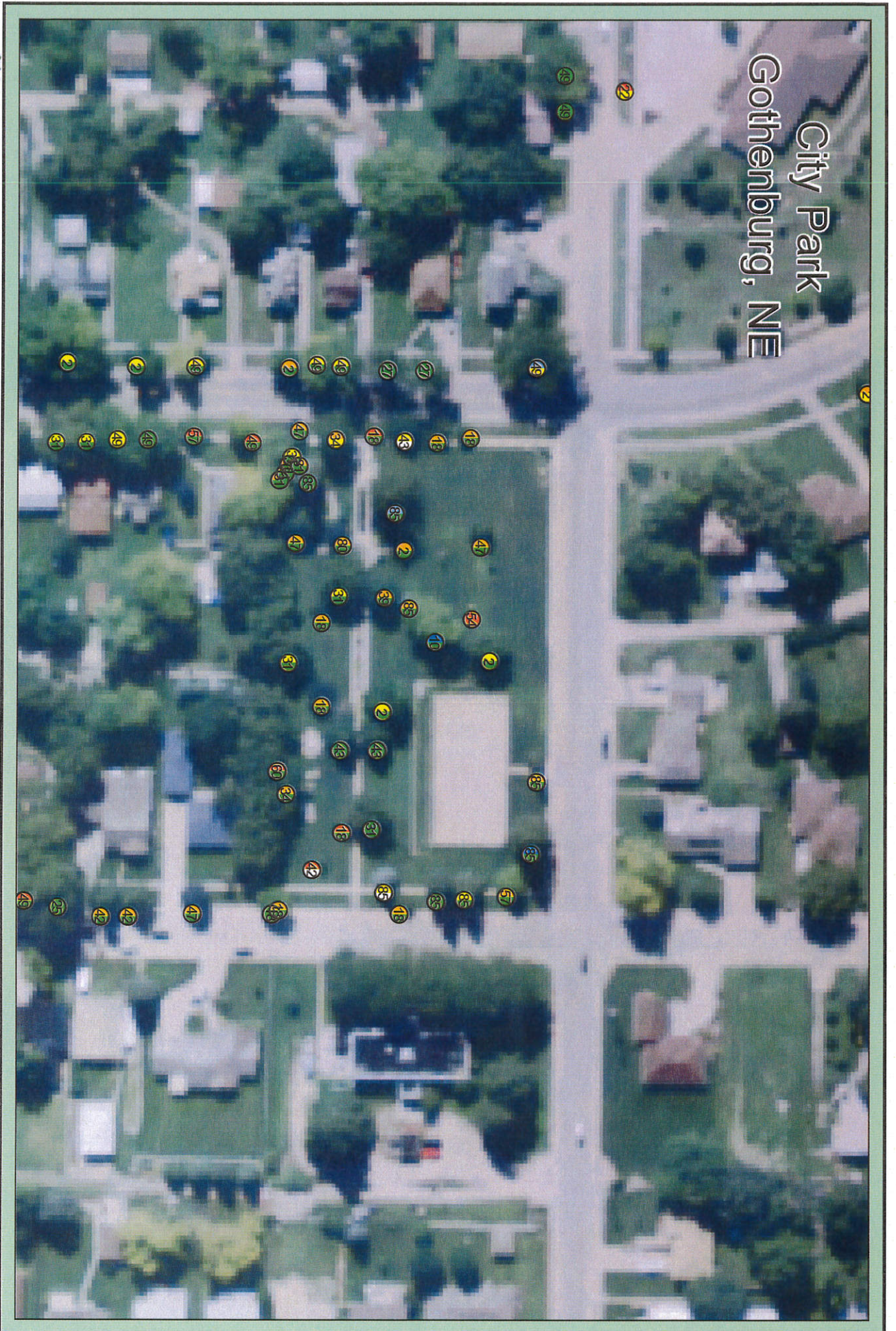
- Poor
- Fair
- Good
- Excellent

Tree Diameter (Inches)

- 1 - 8
- 9 - 16
- 17 - 24
- 25 - 32
- 33 - 40
- 41 - 48
- 49 - 100



City Park Gothenburg, NE



Tree Condition

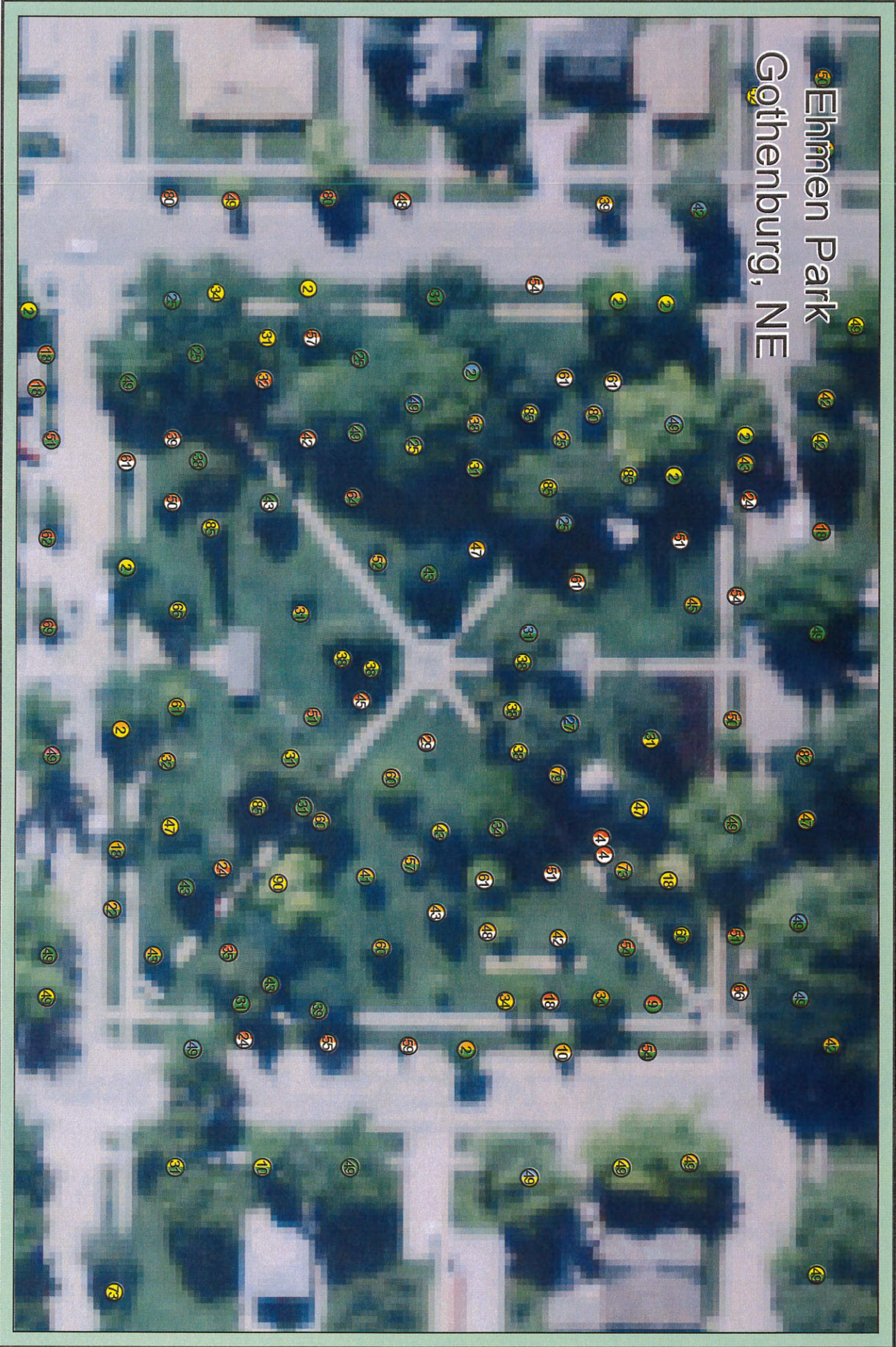
- Poor
- Fair
- Good
- Excellent

Tree Diameter (Inches)

- 1 - 8
- 9 - 16
- 17 - 24
- 25 - 32
- 33 - 40
- 41 - 48
- 49 - 100



Ehmenen Park Gothenburg, NE



Tree Condition

- Poor
- Good
- Fair
- Excellent

Tree Diameter (Inches)

- 1 - 8
- 9 - 16
- 17 - 24
- 25 - 32
- 33 - 40
- 41 - 48
- 49 - 100



Lake Helen Gothenburg, NE



**Community
Threat
Assessment
Protocol**

Tree Condition

- Poor
- Good
- Fair
- Excellent

Tree Diameter (Inches)

- 1 - 8
- 9 - 16
- 17 - 24
- 25 - 32
- 33 - 40
- 41 - 48
- 49 - 100



Legion Park Gothenburg, NE



Tree Condition **Tree Diameter (Inches)**

- | | | | | | |
|--------|-------------|----------|-----------|-----------|------------|
| ● Poor | ● Good | ● 1 - 8 | ● 17 - 24 | ● 33 - 40 | ● 49 - 100 |
| ● Fair | ● Excellent | ● 9 - 16 | ● 25 - 32 | ● 41 - 48 | |

