

SCHOOL SISTERS OF NOTRE DAME - TREE PRESERVATION SCHEDULE

Applied Ecological Services

Survey Conducted March 2020 (AES # 17-0908)

Surveyors: MP, KC

Tag all trees ≥ 12 inches DBH on property & ≥ 6 inches DBH in Village ROW. ID all trees to remove or remain.

Condition Rating 1-5 (1 Best: 5 Dead)

ID#	Tag #	Scientific Name	Common Name	DBH (in.)	Condition Rating	Action	Notes	Ecological Value
1	810	<i>Aesculus glabra</i>	Ohio buckeye	25	2	Save		Native, mature, cultural value, good condition
2	811	<i>Acer saccharum</i>	Sugar maple	22	2	Save		Native, WI state tree, mature, good condition
3	812	<i>Ulmus americana</i>	American elm	22	3	Save		Native, mature, cultural value, good condition
4	813	<i>Ulmus americana</i>	American elm	27	2	Save		Native, mature, cultural value, good condition
5	814	<i>Ulmus americana</i>	American elm	26	3	Save		Native, mature, cultural value, good condition
6	815	<i>Ulmus americana</i>	American elm	30	2	Save		Native, mature, cultural value, good condition
7	816	<i>Platanus occidentalis</i>	Sycamore	19	2	Save		Native, mature, good condition
8	817	<i>Pinus resinosa</i>	Red pine	13	3	Save		Native, mature, good condition
9	818	<i>Populus alba</i>	White poplar	26	2	Remove		Restricted status by WDNR
10	819	<i>Picea abies</i>	Norway spruce	18	2	Save		
11	820	<i>Acer saccharum</i>	Sugar maple	29	2	Save		Native, WI state tree, mature, good condition
12	821	<i>Platanus occidentalis</i>	Sycamore	36	1	Save		Native, mature, very good condition
13	822	<i>Picea abies</i>	Norway spruce	25	2	Save		
14	823	<i>Acer negundo</i>	Box elder	24	2	Conserve - Secondary		Native, but weak wood and aggressive
15	824	<i>Acer negundo</i>	Box elder	28	3	Conserve - Secondary		Native, but weak wood and aggressive
16	825	<i>Acer negundo</i>	Box elder	22	3	Conserve - Secondary		Native, but weak wood and aggressive
17	826	<i>Acer negundo</i>	Box elder	13	3	Conserve - Secondary		Native, but weak wood and aggressive
18	827	<i>Acer negundo</i>	Box elder	18	4	Conserve - Secondary		Native, but weak wood and aggressive
19	828	<i>Acer negundo</i>	Box elder	19	4	Conserve - Secondary		Native, but weak wood and aggressive
20	829	<i>Acer negundo</i>	Box elder	19	4	Conserve - Secondary		Native, but weak wood and aggressive
21	830	<i>Juglans nigra</i>	Black walnut	18	3	Conserve - Primary		Native, hardwood, owl roosting/perching
22	831	<i>Juglans nigra</i>	Black walnut	60	5	Conserve - Primary		Owl roosting/perching, trim broken limbs
23	832	<i>Tilia americana</i>	Basswood	24	3	Conserve - Primary		Native, mature, good condition
24	833	<i>Tilia americana</i>	Basswood	23	2	Conserve - Primary		Native, mature, good condition
25	834	<i>Tilia americana</i>	Basswood	19	3	Conserve - Primary		Native, mature, good condition
26	835	<i>Acer negundo</i>	Box elder	22	3	Conserve - Secondary		Native, but weak wood and aggressive
27	836	<i>Picea abies</i>	Norway spruce	18	2	Conserve - Secondary		
28	837	<i>Acer negundo</i>	Box elder	13	3	Conserve - Secondary		Native, but weak wood and aggressive
29	838	<i>Prunus serotina</i>	Wild black cherry	12	2	Conserve - Primary		Native, mature, hardwood, wildlife value
30	839	<i>Picea abies</i>	Norway spruce	17	4	Conserve - Secondary		
31	840	<i>Acer negundo</i>	Box elder	14	2	Conserve - Primary		Native, but weak wood and aggressive

SCHOOL SISTERS OF NOTRE DAME - TREE PRESERVATION SCHEDULE

ID#	Tag #	Scientific Name	Common Name	DBH (in.)	Condition Rating	Action	Notes	Ecological Value
32	841	<i>Acer negundo</i>	Box elder	13	2	Conserve - Primary		Native, but weak wood and aggressive
33	842	<i>Ulmus americana</i>	American elm	15	3	Conserve - Primary		Native, mature, cultural value, good condition
34	843	<i>Acer negundo</i>	Box elder	21	2	Conserve - Secondary		Native, but weak wood and aggressive
35	844	<i>Acer negundo</i>	Box elder	22	2	Conserve - Secondary		Native, but weak wood and aggressive
36	845	<i>Acer negundo</i>	Box elder	16	3	Conserve - Secondary		Native, but weak wood and aggressive
37	846	<i>Acer negundo</i>	Box elder	17	3	Conserve - Secondary		Native, but weak wood and aggressive
38	847	<i>Acer negundo</i>	Box elder	13	2	Conserve - Secondary		Native, but weak wood and aggressive
39	848	<i>Tilia americana</i>	Basswood	29	2	Conserve - Primary		Native, mature, good condition
40	849	<i>Picea abies</i>	Norway spruce	19	3	Conserve - Secondary		
41	850	<i>Picea abies</i>	Norway spruce	17	2	Conserve - Secondary		
42	851	<i>Picea abies</i>	Norway spruce	17	2	Conserve - Primary		
43	852	<i>Ulmus americana</i>	American elm	23	2	Conserve - Primary		Native, mature, cultural value, good condition
44	853	<i>Acer negundo</i>	Box elder	23	3	Conserve - Secondary		Native, but weak wood and aggressive
45	854	<i>Acer negundo</i>	Box elder	21	2	Conserve - Secondary		Native, but weak wood and aggressive
46	855	<i>Acer negundo</i>	Box elder	12	3	Conserve - Secondary		Native, but weak wood and aggressive
47	856	<i>Acer negundo</i>	Box elder	14	2	Conserve - Secondary		Native, but weak wood and aggressive
48	857	<i>Morus alba</i>	White mulberry	12	3	Remove		Invasive
49	858	<i>Picea abies</i>	Norway spruce	25	2	Conserve - Primary		
50	859	<i>Picea abies</i>	Norway spruce	13	2	Conserve - Primary		
51	860	<i>Ulmus americana</i>	American elm	26	2	Save	Off Property	Native, mature, cultural value, good condition
52	861	<i>Picea abies</i>	Norway spruce	17	2	Conserve - Secondary		
53	862	<i>Acer negundo</i>	Box elder	18	3	Conserve - Secondary		Native, but weak wood and aggressive
54	863	<i>Picea abies</i>	Norway spruce	21	2	Conserve - Primary		
55	864	<i>Acer saccharum</i>	Sugar maple	17	2	Conserve - Primary		Native, WI state tree, mature, good condition
56	865	<i>Picea abies</i>	Norway spruce	13	4	Conserve - Secondary		
57	866	<i>Picea abies</i>	Norway spruce	14	4	Conserve - Secondary		
58	867	<i>Picea abies</i>	Norway spruce	19	3	Conserve - Primary		
59	868	<i>Malus pumila</i>	Apple	12	2	Conserve - Primary		Cultural value, pollinator, good condition
60	869	<i>Picea abies</i>	Norway spruce	14	3	Conserve - Secondary		
61	870	<i>Picea abies</i>	Norway spruce	18	3	Conserve - Secondary		
62	871	<i>Picea abies</i>	Norway spruce	15	3	Conserve - Secondary		
63	872	<i>Acer negundo</i>	Box elder	16	2	Save	Off Property	Native, but weak wood and aggressive
64	873	<i>Fraxinus pennsylvanica</i>	Red ash	18	2	Conserve - Secondary		Native, but subject to emerald ash borer
65	874	<i>Acer negundo</i>	Box elder	13	2	Conserve - Primary		Native, but weak wood and aggressive
66	875	<i>Fraxinus pennsylvanica</i>	Red ash	24	3	Save	Off Property	Native, but subject to emerald ash borer
67	876	<i>Malus pumila</i>	Apple	14	3	Conserve - Primary		Cultural value, pollinator, good condition
68	877	<i>Picea abies</i>	Norway spruce	17	3	Conserve - Secondary		

SCHOOL SISTERS OF NOTRE DAME - TREE PRESERVATION SCHEDULE

ID#	Tag #	Scientific Name	Common Name	DBH (in.)	Condition Rating	Action	Notes	Ecological Value
69	878	<i>Picea abies</i>	Norway spruce	14	3	Conserve - Secondary		
70	879	<i>Acer negundo</i>	Box elder	15	2	Conserve - Primary		Native, but weak wood and aggressive
71	880	<i>Picea pungens</i>	Blue spruce	13	4	Conserve - Secondary		
72	881	<i>Picea pungens</i>	Blue spruce	12	4	Conserve - Secondary		
73	882	<i>Picea pungens</i>	Blue spruce	16	4	Conserve - Secondary		
74	883	<i>Picea pungens</i>	Blue spruce	13	4	Conserve - Secondary		
75	884	<i>Celtis occidentalis</i>	Hackberry	14	2	Conserve - Primary		Native, good condition, wildlife value
76	885	<i>Picea abies</i>	Norway spruce	19	3	Conserve - Secondary		
77	886	<i>Picea abies</i>	Norway spruce	22	3	Conserve - Secondary		
78	887	<i>Picea abies</i>	Norway spruce	16	3	Conserve - Secondary		
79	888	<i>Picea abies</i>	Norway spruce	19	3	Conserve - Secondary		
80	889	<i>Picea abies</i>	Norway spruce	18	3	Conserve - Secondary		
81	890	<i>Picea abies</i>	Norway spruce	18	2	Conserve - Primary		
82	891	<i>Picea abies</i>	Norway spruce	19	2	Conserve - Primary		
83	892	<i>Picea abies</i>	Norway spruce	28	3	Conserve - Secondary		
84	893	<i>Picea pungens</i>	Blue spruce	17	4	Conserve - Secondary		
85	894	<i>Picea pungens</i>	Blue spruce	16	4	Conserve - Secondary		
86	895	<i>Picea abies</i>	Norway spruce	16	3	Conserve - Secondary		
87	896	<i>Catalpa speciosa</i>	Northern Catalpa	21	2	Conserve - Primary		Native
88	897	<i>Morus alba</i>	White mulberry	35	2	Remove		Invasive
89	898	<i>Picea abies</i>	Norway spruce	26	2	Conserve - Secondary		
90	899	<i>Picea abies</i>	Norway spruce	21	2	Conserve - Secondary		
91	900	<i>Acer negundo</i>	Box elder	26	4	Conserve - Secondary		Native, but weak wood and aggressive
92	1	<i>Morus alba</i>	White mulberry	17	2	Remove		Invasive
93	2	<i>Morus alba</i>	White mulberry	19	3	Remove		Invasive
94	3	<i>Morus alba</i>	White mulberry	14	2	Remove		Invasive
95	5	<i>Fraxinus pennsylvanica</i>	Red ash	24	4	Remove	Demo Concrete	Native, but subject to emerald ash borer
96	6	<i>Acer negundo</i>	Box elder	15	2	Remove	Demo Concrete	Native, but weak wood and aggressive
97	7	<i>Acer negundo</i>	Box elder	19	3	Conserve - Secondary		Native, but weak wood and aggressive
98	4	<i>Acer negundo</i>	Box elder	17	2	Remove	Demo Concrete	Native, but weak wood and aggressive
99	8	<i>Acer negundo</i>	Box elder	18	2	Remove	Demo Concrete	Native, but weak wood and aggressive
100	9	<i>Acer negundo</i>	Box elder	14	2	Remove	Demo Concrete	Native, but weak wood and aggressive
101	10	<i>Acer negundo</i>	Box elder	12	2	Remove	Demo Concrete	Native, but weak wood and aggressive
102	11	<i>Acer negundo</i>	Box elder	17	3	Remove	Demo Concrete	Native, but weak wood and aggressive
103	12	<i>Acer negundo</i>	Box elder	17	2	Conserve - Primary		Native, but weak wood and aggressive
104	13	<i>Juglans nigra</i>	Black walnut	27	2	Conserve - Primary		Native, mature hardwood, good condition
105	14	<i>Gleditsia triacanthos</i>	Honey locust	26	2	Conserve - Primary		Native, mature, good condition

SCHOOL SISTERS OF NOTRE DAME - TREE PRESERVATION SCHEDULE

ID#	Tag #	Scientific Name	Common Name	DBH (in.)	Condition Rating	Action	Notes	Ecological Value
106	15	<i>Picea abies</i>	Norway spruce	20	3	Conserve - Secondary		
107	16	<i>Picea abies</i>	Norway spruce	21	2	Conserve - Primary		
108	17	<i>Picea abies</i>	Norway spruce	21	3	Conserve - Secondary		
109	18	<i>Acer saccharum</i>	Sugar maple	29	2	Conserve - Primary		Native, WI state tree, mature, good condition
110	19	<i>Picea abies</i>	Norway spruce	23	2	Remove		
111	20	<i>Picea abies</i>	Norway spruce	17	2	Remove		
112	21	<i>Picea abies</i>	Norway spruce	14	2	Remove		
113	22	<i>Gleditsia triacanthos</i>	Honey locust	29	2	Remove	Building	Native, mature, good condition
114	23	<i>Gleditsia triacanthos</i>	Honey locust	30	2	Remove	Building	Native, mature, good condition
115	24	<i>Acer saccharinum</i>	Silver maple	24	2	Remove	Building	Native, mature, good condition
116	25	<i>Picea abies</i>	Norway spruce	20	2	Remove		
117	26	<i>Picea abies</i>	Norway spruce	20	2	Remove		
118	27	<i>Picea abies</i>	Norway spruce	28	2	Remove		
119	28	<i>Picea abies</i>	Norway spruce	23	2	Remove		
120	29	<i>Betula papyrifera</i>	Paper birch	18	2	Remove	Building	Native, mature, cultural value, good condition
121	30	<i>Picea abies</i>	Norway spruce	14	2	Remove		
122	31	<i>Acer saccharum</i>	Sugar maple	27	2	Remove	Building	Native, WI state tree, mature, good condition
123	32	<i>Picea abies</i>	Norway spruce	22	2	Remove		
124	33	<i>Picea abies</i>	Norway spruce	16	2	Remove		
125	34	<i>Picea abies</i>	Norway spruce	21	2	Remove		
126	35	<i>Picea abies</i>	Norway spruce	21	3	Remove		
127	36	<i>Picea abies</i>	Norway spruce	18	3	Remove		
128	37	<i>Aesculus glabra</i>	Ohio buckeye	28	2	Save		Native, mature, cultural value, good condition
129	38	<i>Aesculus glabra</i>	Ohio buckeye	25	2	Save		Native, mature, cultural value, good condition
130	39	<i>Acer negundo</i>	Box elder	20	2	Save		Native, but weak wood and aggressive
131	40	<i>Populus deltoides</i>	Cottonwood	40	2	Save		Native, mature, cultural value, good condition
132	41	<i>Quercus rubra</i>	Red oak	32	1	Remove	Building	Native, mature hardwood, very good condition
133	42	<i>Quercus rubra</i>	Red oak	37	1	Remove	Building	Native, mature hardwood, very good condition
134	43	<i>Acer saccharum</i>	Sugar maple	18	2	Remove	Building	Native, WI state tree, mature, good condition
135	44	<i>Catalpa speciosa</i>	Northern Catalpa	21	3	Remove	Building	Native
136	45	<i>Acer saccharum</i>	Sugar maple	30	2	Remove	Building	Native, WI state tree, mature, good condition
137	46	<i>Acer platanoides</i>	Norway maple	17	2	Remove		
138	47	<i>Acer platanoides</i>	Norway maple	14	2	Remove		
139	48	<i>Abies concolor</i>	White fir	15	2	Remove		
140	49	<i>Abies concolor</i>	White fir	17	2	Remove		
141	50	<i>Picea pungens</i>	Blue spruce	18	2	Remove		
142	51	<i>Tilia americana</i>	Basswood	28	2	Remove	Stormwater	Native, mature, good condition

SCHOOL SISTERS OF NOTRE DAME - TREE PRESERVATION SCHEDULE

ID#	Tag #	Scientific Name	Common Name	DBH (in.)	Condition Rating	Action	Notes	Ecological Value
143	52	<i>Picea glauca</i>	White spruce	12	2	Remove	Building	Native, mature, good condition
144	53	<i>Picea abies</i>	Norway spruce	27	2	Remove		
145	54	<i>Juglans nigra</i>	Black walnut	22	2	Remove	Road	Native, mature hardwood, good condition
146	55	<i>Fraxinus pennsylvanica</i>	Red ash	18	4	Remove		Native, but subject to emerald ash borer
147	56	<i>Gleditsia triacanthos</i>	Honey locust	38	2	Remove	Road	Native, mature, good condition
148	57	<i>Picea glauca</i>	White spruce	19	3	Remove	Road	Native, mature, good condition
149	58	<i>Acer platanoides</i>	Norway maple	13	2	Remove		
150	59	<i>Quercus rubra</i>	Red oak	17	1	Remove	Road	Native, mature hardwood, very good condition
151	60	<i>Malus pumila</i>	Apple	14	4	Remove		
152	61	<i>Ulmus rubra</i>	Slippery elm	28	2	Remove	Building	Native, mature, good condition
153	62	<i>Gleditsia triacanthos</i>	Honey locust	18	2	Remove	Building	Native, mature, good condition
154	63	<i>Ulmus rubra</i>	Slippery elm	34	2	Remove	Building	Native, mature, good condition
155	64	<i>Acer negundo</i>	Box elder	12	2	Save		Native, but weak wood and aggressive
156	65	<i>Ulmus americana</i>	American elm	47	2	Conserve - Primary		Native, mature, cultural value, good condition
157	66	<i>Picea pungens</i>	Blue spruce	18	2	Conserve - Primary		
158	67	<i>Picea pungens</i>	Blue spruce	15	2	Conserve - Primary		
159	68	<i>Picea abies</i>	Norway spruce	16	3	Conserve - Primary		
160	69	<i>Picea pungens</i>	Blue spruce	16	3	Conserve - Primary		
161	70	<i>Picea pungens</i>	Blue spruce	14	3	Conserve - Primary		
162	71	<i>Picea pungens</i>	Blue spruce	17	3	Conserve - Primary		
163	72	<i>Picea pungens</i>	Blue spruce	19	3	Conserve - Primary		
164	73	<i>Picea pungens</i>	Blue spruce	17	3	Conserve - Primary		
165	74	<i>Picea pungens</i>	Blue spruce	16	3	Conserve - Primary		
166	75	<i>Picea pungens</i>	Blue spruce	15	3	Conserve - Secondary		
167	76	<i>Picea pungens</i>	Blue spruce	16	3	Conserve - Secondary		
168	77	<i>Picea pungens</i>	Blue spruce	15	3	Conserve - Primary		
169	78	<i>Picea pungens</i>	Blue spruce	12	3	Conserve - Primary		
170	79	<i>Picea abies</i>	Norway spruce	20	2	Conserve - Primary		
171	80	<i>Malus pumila</i>	Apple	13	4	Conserve - Secondary		
172	81	<i>Picea pungens</i>	Blue spruce	15	4	Conserve - Secondary		
173	82	<i>Picea abies</i>	Norway spruce	19	3	Conserve - Primary		
174	83	<i>Quercus rubra</i>	Red oak	16	2	Conserve - Primary		Native, mature hardwood, good condition
175	84	<i>Juglans nigra</i>	Black walnut	18	2	Conserve - Primary		Native, mature hardwood, good condition
176	85	<i>Picea pungens</i>	Blue spruce	16	4	Conserve - Secondary		
177	86	<i>Picea pungens</i>	Blue spruce	15	4	Conserve - Secondary		
178	87	<i>Picea abies</i>	Norway spruce	15	2	Conserve - Secondary		
179	88	<i>Picea pungens</i>	Blue spruce	19	2	Remove		

SCHOOL SISTERS OF NOTRE DAME - TREE PRESERVATION SCHEDULE

ID#	Tag #	Scientific Name	Common Name	DBH (in.)	Condition Rating	Action	Notes	Ecological Value
180	89	<i>Picea pungens</i>	Blue spruce	16	3	Remove		
181	90	<i>Juglans nigra</i>	Black walnut	15	2	Remove	Building	Native, mature hardwood, good condition
182	91	<i>Picea abies</i>	Norway spruce	26	2	Remove		
183	92	<i>Picea abies</i>	Norway spruce	20	2	Save		
184	93	<i>Picea pungens</i>	Blue spruce	23	3	Remove		
185	94	<i>Picea abies</i>	Norway spruce	23	2	Remove		
186	95	<i>Picea glauca</i>	White spruce	13	3	Remove	Building	Native, mature, good condition
187	96	<i>Picea glauca</i>	White spruce	15	2	Remove	Building	Native, mature, good condition
188	97	<i>Acer platanoides</i>	Norway maple	38	3	Remove		
189	98	<i>Pinus strubus</i>	Eastern white pine	25	2	Remove	Building	Native, mature, good condition
190	99	<i>Acer platanoides</i>	Norway maple	34	2	Remove		
191	100	<i>Acer saccharinum</i>	Silver maple	17	2	Remove	Building	Native, mature, good condition
192	1	<i>Acer saccharum</i>	Sugar maple	11	1	Remove	Building	Native, WI state tree, mature, good condition
193	2	<i>Picea abies</i>	Norway spruce	19	1	Remove		
194	3	<i>Tilia americana</i>	Basswood	36	2	Remove	Building	Native, mature, good condition
195	4	<i>Pinus strubus</i>	Eastern white pine	15	2	Save		Native, mature, good condition
196	5	<i>Picea glauca</i>	White spruce	12	2	Save		Native, mature, good condition
197	6	<i>Populus deltoides</i>	Cottonwood	25	1	Save		Native, mature, very good condition
198	7	<i>Acer saccharum</i>	Sugar maple	31	2	Remove	Grading	Native, WI state tree, mature, good condition
199	8	<i>Acer saccharum</i>	Sugar maple	32	1	Save		Native, WI state tree, mature, good condition
200	9	<i>Pinus strubus</i>	Eastern white pine	18	4	Save		Native, mature, owl roosting/perching
201	10	<i>Picea pungens</i>	Blue spruce	18	2	Save		
202	11	<i>Tilia americana</i>	Basswood	31	3	Save		Native, mature, good condition
203	12	<i>Picea pungens</i>	Blue spruce	14	3	Save		
204	13	<i>Picea pungens</i>	Blue spruce	15	2	Save		
205	14	<i>Picea abies</i>	Norway spruce	13	2	Save		
206	15	<i>Ulmus americana</i>	American elm	34	4	Save		Native, mature, cultural value, good condition
207	16	<i>Picea pungens</i>	Blue spruce	14	2	Save		
208	17	<i>Ulmus americana</i>	American elm	38	2	Save		Native, mature, cultural value, good condition
209	18	<i>Acer platanoides</i>	Norway maple	28	1	Remove		
210	19	<i>Acer platanoides</i>	Norway maple	41	2	Remove		
211	20	<i>Picea abies</i>	Norway spruce	22	1	Remove		
212	21	<i>Picea abies</i>	Norway spruce	14	1	Remove		
213	22	<i>Picea abies</i>	Norway spruce	16	2	Remove		
214	23	<i>Picea abies</i>	Norway spruce	20	1	Remove		
215	24	<i>Pinus resinosa</i>	Red pine	26	2	Remove	Building	Native, mature, good condition
216	25	<i>Picea abies</i>	Norway spruce	21	1	Remove		

SCHOOL SISTERS OF NOTRE DAME - TREE PRESERVATION SCHEDULE

ID#	Tag #	Scientific Name	Common Name	DBH (in.)	Condition Rating	Action	Notes	Ecological Value
217	26	<i>Picea abies</i>	Norway spruce	21	1	Remove		
218	27	<i>Picea abies</i>	Norway spruce	16	3	Remove		
219	28	<i>Picea abies</i>	Norway spruce	15	2	Remove		
220	29	<i>Picea abies</i>	Norway spruce	25	1	Remove		
221	30	<i>Picea abies</i>	Norway spruce	19	2	Remove		
222	31	<i>Acer saccharum</i>	Sugar maple	26	2	Remove		Native, WI state tree, mature, good condition
223	32	<i>Robinia pseudoacacia</i>	Black locust	15	2	Remove		Restricted status by WDNR
224	33	<i>Picea abies</i>	Norway spruce	19	2	Remove		
225	34	<i>Picea abies</i>	Norway spruce	17	2	Remove		
226	35	<i>Picea abies</i>	Norway spruce	23	2	Remove		
227	36	<i>Picea abies</i>	Norway spruce	21	2	Remove		
228	37	<i>Picea abies</i>	Norway spruce	28	1	Remove		
229	38	<i>Ulmus americana</i>	American elm	25	2	Remove	Building	Native, mature, cultural value, good condition
230	39	<i>Crataegus sp.</i>	Hawthorn	22	3	Remove		
231	40	<i>Tilia americana</i>	Basswood	28	2	Save		Native, mature, good condition
232	41	<i>Acer saccharum</i>	Sugar maple	25	2	Save		Native, WI state tree, mature, good condition
233	42	<i>Acer saccharinum</i>	Silver maple	21	2	Save		Native, mature, good condition
234	43	<i>Acer platanoides</i>	Norway maple	14	2	Remove		
235	44	<i>Picea abies</i>	Norway spruce	24	2	Save		
236	45	<i>Picea glauca</i>	White spruce	18	2	Save		Native, mature, good condition
237	46	<i>Picea pungens</i>	Blue spruce	17	3	Remove		
238	47	<i>Picea pungens</i>	Blue spruce	23	2	Remove		
239	48	<i>Ulmus americana</i>	American elm	14	3	Remove	Parking Lot	Native, mature, cultural value, good condition
240	49	<i>Acer negundo</i>	Box elder	13	2	Remove		Native, but weak wood and aggressive
241	50	<i>Acer negundo</i>	Box elder	19	2	Remove		Native, but weak wood and aggressive
242	51	<i>Ulmus americana</i>	American elm	21	2	Save		Native, mature, cultural value, good condition
243	52	<i>Acer negundo</i>	Box elder	12	2	Remove		Native, but weak wood and aggressive
244	53	<i>Acer negundo</i>	Box elder	13	3	Remove		Native, but weak wood and aggressive
245	54	<i>Acer negundo</i>	Box elder	14	3	Remove		Native, but weak wood and aggressive
246	55	<i>Acer negundo</i>	Box elder	17	4	Remove		Native, but weak wood and aggressive
247	56	<i>Acer platanoides</i>	Norway maple	17	2	Remove		
248	57	<i>Fraxinus pennsylvanica</i>	Red ash	13	4	Remove		Native, but subject to emerald ash borer
249	58	<i>Acer negundo</i>	Box elder	17	2	Save		Native, but weak wood and aggressive
250	59	<i>Acer negundo</i>	Box elder	13	3	Save		Native, but weak wood and aggressive
251	60	<i>Juglans nigra</i>	Black walnut	27	2	Save		Native, mature hardwood, good condition
252	61	<i>Juglans nigra</i>	Black walnut	14	2	Save		Native, mature hardwood, good condition
253	62	<i>Prunus serotina</i>	Wild black cherry	17	2	Remove		Native, mature, hardwood, wildlife value

SCHOOL SISTERS OF NOTRE DAME - TREE PRESERVATION SCHEDULE

ID#	Tag #	Scientific Name	Common Name	DBH (in.)	Condition Rating	Action	Notes	Ecological Value
254	63	<i>Juglans nigra</i>	Black walnut	18	2	Remove	Basin	Native, mature hardwood, good condition
255	64	<i>Prunus serotina</i>	Wild black cherry	22	2	Remove	Basin	Native, mature, hardwood, wildlife value
256	65	<i>Acer negundo</i>	Box elder	16	3	Remove		Native, but weak wood and aggressive
257	66	<i>Acer negundo</i>	Box elder	14	2	Remove		Native, but weak wood and aggressive
258	67	<i>Acer negundo</i>	Box elder	14	2	Remove		Native, but weak wood and aggressive
259	68	<i>Acer negundo</i>	Box elder	41	4	Remove		Native, but weak wood and aggressive
260	69	<i>Ulmus americana</i>	American elm	24	2	Remove	Basin	Native, mature, cultural value, good condition
261	70	<i>Acer negundo</i>	Box elder	18	4	Remove		Native, but weak wood and aggressive
262	71	<i>Ulmus americana</i>	American elm	15	2	Remove	Grading	Native, mature, cultural value, good condition
263	72	<i>Acer negundo</i>	Box elder	16	4	Remove		Native, but weak wood and aggressive
264	73	<i>Ulmus americana</i>	American elm	29	3	Remove	Grading	Native, mature, cultural value, good condition
265	74	<i>Acer negundo</i>	Box elder	12	4	Remove		Native, but weak wood and aggressive
266	75	<i>Acer negundo</i>	Box elder	15	4	Remove		Native, but weak wood and aggressive
267	76	<i>Acer negundo</i>	Box elder	13	3	Remove		Native, but weak wood and aggressive
268	77	<i>Acer negundo</i>	Box elder	16	3	Remove		Native, but weak wood and aggressive
269	78	<i>Acer negundo</i>	Box elder	12	3	Remove		Native, but weak wood and aggressive
270	79	<i>Picea pungens</i>	Blue spruce	14	4	Remove		
271	80	<i>Picea pungens</i>	Blue spruce	17	4	Remove		
272	81	<i>Picea pungens</i>	Blue spruce	18	4	Remove		
273	82	<i>Ulmus americana</i>	American elm	26	4	Remove	Grading	Native, mature
274	83	<i>Acer negundo</i>	Box elder	20	3	Remove		Native, but weak wood and aggressive
275	84	<i>Acer negundo</i>	Box elder	17	2	Remove		Native, but weak wood and aggressive
276	99	<i>Acer negundo</i>	Box elder	21	2	Remove		Native, but weak wood and aggressive
277	85	<i>Ulmus americana</i>	American elm	17	2	Remove	Basin	Native, mature, cultural value, good condition
278	86	<i>Acer negundo</i>	Box elder	12	3	Remove		Native, but weak wood and aggressive
279	87	<i>Morus alba</i>	White mulberry	14	3	Remove		Invasive
280	88	<i>Acer negundo</i>	Box elder	28	2	Remove		Native, but weak wood and aggressive
281	89	<i>Acer negundo</i>	Box elder	25	2	Remove		Native, but weak wood and aggressive
282	90	<i>Acer negundo</i>	Box elder	12	2	Remove		Native, but weak wood and aggressive
283	91	<i>Ulmus americana</i>	American elm	27	4	Remove	Grading	Native, mature
284	92	<i>Tilia americana</i>	Basswood	38	4	Remove	Grading	Native, mature
285	93	<i>Acer negundo</i>	Box elder	14	3	Remove		Native, but weak wood and aggressive
286	94	<i>Fraxinus pennsylvanica</i>	Red ash	14	3	Remove		Native, but subject to emerald ash borer
287	95	<i>Fraxinus pennsylvanica</i>	Red ash	12	3	Remove		Native, but subject to emerald ash borer
288	96	<i>Acer negundo</i>	Box elder	16	2	Save		Native, but weak wood and aggressive
289	97	<i>Fraxinus pennsylvanica</i>	Red ash	13	4	Remove		Native, but subject to emerald ash borer
290	98	<i>Acer negundo</i>	Box elder	21	2	Save		Native, but weak wood and aggressive

SCHOOL SISTERS OF NOTRE DAME - TREE PRESERVATION SCHEDULE

ID#	Tag #	Scientific Name	Common Name	DBH (in.)	Condition Rating	Action	Notes	Ecological Value
291	100	<i>Acer negundo</i>	Box elder	35	2	Save		Native, but weak wood and aggressive
292	701	<i>Acer negundo</i>	Box elder	19	2	Save		Native, but weak wood and aggressive
293	702	<i>Acer negundo</i>	Box elder	28	2	Save		Native, but weak wood and aggressive
294	703	<i>Acer negundo</i>	Box elder	16	3	Save		Native, but weak wood and aggressive
295	704	<i>Acer negundo</i>	Box elder	19	2	Save		Native, but weak wood and aggressive
296	705	<i>Acer negundo</i>	Box elder	20	2	Save		Native, but weak wood and aggressive
297	706	<i>Populus deltoides</i>	Cottonwood	18	2	Save		Native, mature, good condition
298	707	<i>Acer negundo</i>	Box elder	16	2	Save		Native, but weak wood and aggressive
299	708	<i>Acer negundo</i>	Box elder	28	4	Save	Habitat	Native, but weak wood and aggressive
300	709	<i>Acer negundo</i>	Box elder	14	2	Save		Native, but weak wood and aggressive
301	710	<i>Acer negundo</i>	Box elder	26	4	Save	Habitat	Native, but weak wood and aggressive
302	711	<i>Acer negundo</i>	Box elder	21	2	Save		Native, but weak wood and aggressive
303	712	<i>Acer negundo</i>	Box elder	23	2	Save	Off Property	Native, but weak wood and aggressive
304	713	<i>Acer negundo</i>	Box elder	23	2	Save	Off Property	Native, but weak wood and aggressive
305	714	<i>Acer negundo</i>	Box elder	23	2	Save		Native, but weak wood and aggressive
306	715	<i>Acer negundo</i>	Box elder	23	2	Save	Off Property	Native, but weak wood and aggressive
307	716	<i>Acer negundo</i>	Box elder	15	2	Save	Off Property	Native, but weak wood and aggressive
308	717	<i>Acer negundo</i>	Box elder	13	2	Save	Off Property	Native, but weak wood and aggressive
309	718	<i>Acer negundo</i>	Box elder	16	2	Save	Off Property	Native, but weak wood and aggressive
310	719	<i>Populus deltoides</i>	Cottonwood	20	2	Save	Off Property	Native, mature, owl roosting/perching
311	720	<i>Acer negundo</i>	Box elder	18	3	Save		Native, but weak wood and aggressive
312	721	<i>Populus deltoides</i>	Cottonwood	22	2	Save		Native, mature, owl roosting/perching
313	722	<i>Populus deltoides</i>	Cottonwood	32	2	Save		Native, mature, cultural value, good condition
314	723	<i>Acer negundo</i>	Box elder	17	2	Save		Native, but weak wood and aggressive
315	724	<i>Populus deltoides</i>	Cottonwood	26	2	Save		Native, mature, owl roosting/perching
316	725	<i>Acer negundo</i>	Box elder	19	2	Save		Native, but weak wood and aggressive
317	726	<i>Acer negundo</i>	Box elder	22	2	Save		Native, but weak wood and aggressive
318	727	<i>Acer negundo</i>	Box elder	23	3	Remove		Native, but weak wood and aggressive
319	728	<i>Acer negundo</i>	Box elder	14	2	Remove		Native, but weak wood and aggressive
320	729	<i>Acer negundo</i>	Box elder	16	2	Remove		Native, but weak wood and aggressive
321	730	<i>Acer negundo</i>	Box elder	14	2	Remove		Native, but weak wood and aggressive
322	731	<i>Acer negundo</i>	Box elder	16	3	Remove		Native, but weak wood and aggressive
323	732	<i>Acer negundo</i>	Box elder	13	2	Remove		Native, but weak wood and aggressive
324	733	<i>Fraxinus pennsylvanica</i>	Red ash	13	2	Remove		Native, but subject to emerald ash borer
325	734	<i>Acer negundo</i>	Box elder	15	3	Remove		Native, but weak wood and aggressive
326	735	<i>Acer negundo</i>	Box elder	13	2	Remove		Native, but weak wood and aggressive
327	736	<i>Acer negundo</i>	Box elder	20	3	Remove		Native, but weak wood and aggressive

SCHOOL SISTERS OF NOTRE DAME - TREE PRESERVATION SCHEDULE

ID#	Tag #	Scientific Name	Common Name	DBH (in.)	Condition Rating	Action	Notes	Ecological Value
328	737	<i>Populus deltoides</i>	Cottonwood	18	2	Remove	Road	Native, mature, good condition
329	738	<i>Acer negundo</i>	Box elder	21	4	Remove		Native, but weak wood and aggressive
330	739	<i>Acer negundo</i>	Box elder	15	2	Remove		Native, but weak wood and aggressive
331	740	<i>Gleditsia triacanthos</i>	Honey locust	14	2	Remove	Grading	Native, mature, good condition
332	741	<i>Celtis occidentalis</i>	Hackberry	12	2	Remove	Grading	Native, good condition, wildlife value
333	742	<i>Celtis occidentalis</i>	Hackberry	7	2	Remove	Grading	Native, good condition, wildlife value
334	743	<i>Acer negundo</i>	Box elder	13	2	Remove		Native, but weak wood and aggressive
335	744	<i>Pseudotsuga menziesii</i> <i>var. glauca</i>	Rocky Mountain Douglas-fir	12	4	Remove		
336	745	<i>Picea abies</i>	Norway spruce	12	3	Remove		
337	746	<i>Picea abies</i>	Norway spruce	12	4	Remove		
338	747	<i>Ulmus rubra</i>	Slippery elm	16	2	Remove	Grading	Native, mature, good condition
339	748	<i>Ulmus rubra</i>	Slippery elm	15	2	Remove	Grading	Native, mature, good condition
340	749	<i>Acer saccharum</i>	Sugar maple	22	2	Remove	Grading	Native, WI state tree, mature, good condition
341	750	<i>Acer saccharum</i>	Sugar maple	26	2	Remove		Native, WI state tree, mature, good condition
342	751	<i>Fraxinus pennsylvanica</i>	Red ash	25	2	Remove		Native, but subject to emerald ash borer
343	752	<i>Populus grandidentata</i>	Big-toothed aspen	31	2	Remove	Basin	Native, mature, cultural value, good condition
344	753	<i>Picea pungens</i>	Blue spruce	17	4	Remove		
345	754	<i>Ostrya virginiana</i>	Ironwood	15	2	Remove	Basin	Native, mature hardwood, good condition
346	755	<i>Acer negundo</i>	Box elder	31	2	Save		Native, but weak wood and aggressive
347	756	<i>Acer saccharum</i>	Sugar maple	19	1	Save		Native, WI state tree, mature, good condition
348	757	<i>Fraxinus pennsylvanica</i>	Red ash	32	2	Save	Green Meadow	Native, but subject to emerald ash borer
349	758	<i>Acer negundo</i>	Box elder	24	2	Save	Green Meadow	Native, but weak wood and aggressive
350	759	<i>Acer negundo</i>	Box elder	14	2	Save	Green Meadow	Native, but weak wood and aggressive
351	760	<i>Pinus resinosa</i>	Red pine	19	2	Save	Green Meadow	Native, mature, good condition
352	761	<i>Picea glauca</i>	White spruce	17	3	Save		Native, mature, good condition
353	762	<i>Prunus serotina</i>	Wild black cherry	16	2	Save		Native, mature, good condition
354	763	<i>Acer negundo</i>	Box elder	15	2	Save	Off Property	Native, but weak wood and aggressive
355	764	<i>Ulmus rubra</i>	Slippery elm	19	2	Save		Native, mature, good condition
356	765	<i>Celtis occidentalis</i>	Hackberry	12	2	Conserve - Primary		Native, good condition, wildlife value
357	766	<i>Juglans nigra</i>	Black walnut	23	2	Conserve - Primary		Native, mature hardwood, good condition
358	767	<i>Ulmus americana</i>	American elm	22	2	Conserve - Primary		Native, mature, cultural value, good condition
359	768	<i>Morus alba</i>	White mulberry	27	3	Remove		Invasive
360	769	<i>Acer saccharum</i>	Sugar maple	14	2	Conserve - Primary		Native, WI state tree, mature, good condition
361	770	<i>Acer platanoides</i>	Norway maple	15	3	Save	Off Property	
362	771	<i>Fraxinus pennsylvanica</i>	Red ash	13	2	Conserve - Secondary		Native, but subject to emerald ash borer
363	772	<i>Acer saccharum</i>	Sugar maple	18	2	Conserve - Primary		Native, WI state tree, mature, good condition

SCHOOL SISTERS OF NOTRE DAME - TREE PRESERVATION SCHEDULE

ID#	Tag #	Scientific Name	Common Name	DBH (in.)	Condition Rating	Action	Notes	Ecological Value
364	773	<i>Acer saccharum</i>	Sugar maple	14	3	Conserve - Primary		Native, WI state tree, mature, good condition
365	774	<i>Prunus serotina</i>	Wild black cherry	12	2	Conserve - Primary		Native, mature, hardwood, wildlife value
366	775	<i>Ulmus americana</i>	American elm	18	3	Conserve - Primary		Native, mature, cultural value, good condition
367	776	<i>Ulmus americana</i>	American elm	17	2	Conserve - Primary		Native, mature, cultural value, good condition
368	777	<i>Acer saccharum</i>	Sugar maple	19	2	Conserve - Primary		Native, WI state tree, mature, good condition
369	778	<i>Acer saccharum</i>	Sugar maple	15	3	Conserve - Primary		Native, WI state tree, mature, good condition
370	779	<i>Juglans nigra</i>	Black walnut	19	2	Conserve - Primary		Native, mature hardwood, good condition
371	780	<i>Prunus serotina</i>	Wild black cherry	20	2	Save	Off Property	Native, mature, hardwood, wildlife value
372	781	<i>Acer negundo</i>	Box elder	19	2	Save	Off Property	Native, but weak wood and aggressive
373	782	<i>Prunus serotina</i>	Wild black cherry	17	2	Conserve - Primary		Native, mature, hardwood, wildlife value
374	783	<i>Picea abies</i>	Norway spruce	27	2	Save		
375	784	<i>Picea abies</i>	Norway spruce	18	2	Save		
376	785	<i>Picea abies</i>	Norway spruce	21	2	Save		
377	786	<i>Picea abies</i>	Norway spruce	20	2	Save		
378	787	<i>Picea abies</i>	Norway spruce	22	2	Save		
379	788	<i>Pinus strobus</i>	Eastern white pine	18	3	Save		Native, mature, owl roosting/perching
380	789	<i>Pinus strobus</i>	Eastern white pine	24	3	Save		Native, mature, owl roosting/perching
381	790	<i>Acer saccharum</i>	Sugar maple	23	2	Save		Native, WI state tree, mature, good condition
382	791	<i>Pinus strobus</i>	Eastern white pine	20	2	Save		Native, mature, good condition
383	792	<i>Pinus strobus</i>	Eastern white pine	24	2	Save		Native, mature, good condition
384	793	<i>Picea abies</i>	Norway spruce	23	2	Save		
385	794	<i>Picea abies</i>	Norway spruce	14	2	Save		
386	795	<i>Picea abies</i>	Norway spruce	20	2	Save		
387	796	<i>Pinus strobus</i>	Eastern white pine	20	2	Save		Native, mature, good condition
388	797	<i>Acer saccharum</i>	Sugar maple	32	2	Save		Native, WI state tree, mature, good condition
389	798	<i>Picea abies</i>	Norway spruce	17	3	Remove		
390	799	<i>Pinus strobus</i>	Eastern white pine	19	3	Save		Native, mature, owl roosting/perching
391	800	<i>Thuja occidentalis</i>	Arbor vitae	13	4	Save		Native, mature, poor condition
392	801	<i>Thuja occidentalis</i>	Arbor vitae	15	3	Save		Native, mature, good condition
393	802	<i>Thuja occidentalis</i>	Arbor vitae	14	3	Save		Native, mature, good condition
394	803	<i>Thuja occidentalis</i>	Arbor vitae	12	3	Save		Native, mature, good condition
395	804	<i>Pinus resinosa</i>	Red pine	15	4	Save		Native, mature, good condition
396	805	<i>Pinus strobus</i>	Eastern white pine	12	3	Save		Native, mature, owl roosting/perching
397	806	<i>Pinus strobus</i>	Eastern white pine	20	3	Save		Native, mature, owl roosting/perching
398	807	<i>Picea pungens</i>	Blue spruce	15	3	Remove		
399	808	<i>Acer saccharum</i>	Sugar maple	17	2	Save		Native, WI state tree, mature, good condition
400	809	<i>Acer platanoides</i>	Norway maple	33	2	Remove		