

Ralph Cole Arboretum

GROVE #	TREE #	GPS LOCATION		TREE VARIETY
1	1	N 44 04. 526	W 103 15. 174	SLOE NANKING CROSS ND-1284
1	2	N 44 04. 526	W 103 15. 168	WILD PLUM
1	3	N 44 04. 524	W 103 15. 163	MONGOLIAN CHERRY
1	4	N 44 04. 523	W 103 15. 169	BUR OAK
1	5	N 44 04. 523	W 103 15. 158	FLOWERING CRAB
1	6	N 44 04. 522	W 103 15. 183	SLOE NANKING CROSS ND-1284
1	7	N 44 04. 522	W 103 15. 177	HARBIN PEAR ND-14
1	8	N 44 04. 518	W 103 15. 168	MIDWEST CRAB ND282
1	9	N 44 04. 520	W 103 15. 157	MONGOLIAN CHERRY
1	10	N 44 04. 517	W 103 15. 156	RED JADE CRAB
1	11	N 44 04. 514	W 103 15. 185	MEADOWLARK FORSYTHIA
1	12	N 44 04. 512	W 103 15. 177	MIDWEST CRAB ND282
1	13	N 44 04. 510	W 103 15. 166	HARBIN PEAR ND-14
1	14	N 44 04. 511	W 103 15. 160	HIGHBUSH CRANBERRY ND-552
1	15	N 44 04. 511	W 103 15. 182	MEADOWLARK FORSYTHIA
1	16	N 44 04. 510	W 103 15. 173	BUR OAK
1	17	N 44 04. 507	W 103 15. 162	FLOWERING CRAB
1	18	N 44 04. 507	W 103 15. 179	JAPANESE FLOWERING QUINCE
1	19	N 44 04. 506	W 103 15. 168	APRICOT PLUM

Ralph Cole Arboretum

GROVE #	TREE #	GPS LOCATION		TREE VARIETY
2	1	N 44 04. 528	W 103 15. 208	SCHUBERT CHOKECHERRY
2	2	N 44 04. 530	W 103 15. 203	RED TARTARIAN
2	3	N 44 04. 526	W 103 15. 197	AMUR HONEYSUCKLE
2	4	N 44 04. 525	W 103 15. 211	DEAD
2	5	N 44 04. 524	W 103 15. 206	BUTTERNUT ND
2	6	N 44 04. 523	W 103 15. 198	OHIO BUCK EYE
2	7	N 44 04. 522	W 103 15. 193	GOLDEN CURRANT (LO)
2	8	N 44 04. 521	W 103 15. 215	YELLOW CHOKECHERRY
2	9	N 44 04. 519	W 103 15. 212	GREEN ASH
2	10	N 44 04. 520	W 103 15. 203	GREEN ASH
2	11	N 44 04. 520	W 103 15. 196	MT. ASH
2	12	N 44 04. 516	W 103 15. 213	GONE
2	13	N 44 04. 515	W 103 15. 208	BUTTERNUT
2	14	N 44 04. 515	W 103 15. 199	DEAD
2	15	N 44 04. 516	W 103 15. 193	DEAD
2	16	N 44 04. 512	W 103 15. 204	TARTARIAN HONEYSUCKLE ND313
2	17	N 44 04. 512	W 103 15. 199	SCHUBERT CHOKECHERRY (LO)

Ralph Cole Arboretum

GROVE #	TREE #	GPS LOCATION		TREE VARIETY
3	1	N 44 04. 519	W 103 15. 231	COTONEASTER
3	2	N 44 04. 522	W 103 15. 226	BUFFALO BERRY
3	3	N 44 04. 515	W 103 15. 240	RED DOG WOOD
3	4	N 44 04. 517	W 103 15. 226	HACKBERRY
3	5	N 44 04. 515	W 103 15. 232	HACKBERRY
3	6	N 44 04. 515	W 103 15. 221	CHINESE HONEY-LOCUST SEA-AR
3	7	N 44 04. 510	W 103 15. 241	RUSSIAN ALMOND
3	8	N 44 04. 511	W 103 15. 220	LAUREL LEAF
3	9	N 44 04. 508	W 103 15. 246	RUSSIAN ALMOND
3	10	N 44 04. 507	W 103 15. 234	HONEY-LOCUST
3	11	N 44 04. 506	W 103 15. 222	HACKBERRY
3	12	N 44 04. 506	W 103 15. 215	HEDGE ROSE
3	13	N 44 04. 505	W 103 15. 239	MISSION ARBORVITAE
3	14	N 44 04. 506	W 103 15. 229	BUTTERNUT ND
3	15	N 44 04. 503	W 103 15. 219	HEDGE ROSE
3	16	N 44 04. 502	W 103 15. 234	TECHNY ARBORVITAE
3	17	N 44 04. 500	W 103 15. 229	SIBERIAN ARBORVITAE SDSU
3	18	N 44 04. 501	W 103 15. 225	EUROPEAN

Ralph Cole Arboretum

GROVE #	TREE #	GPS LOCATION		TREE VARIETY
4	1	N 44 04. 627	W 103 15. 283	SUGAR MAPLE SDSU TS 8169
4	2	N 44 04. 622	W 103 15. 287	SUGAR MAPLE SDSU TS 8169
4	3	N 44 04. 617	W 103 15. 290	SCHWEDLER NORWAY MAPLE
4	4	N 44 04. 613	W 103 15. 293	COLUMNAR NORWAY MAPLE
4	5	N 44 04. 608	W 103 15. 296	PYRAMIDAL NORWAY MAPLE
4	6	N 44 04. 604	W 103 15. 300	PYRAMIDAL NORWAY MAPLE
4	7	N 44 04. 598	W 103 15. 299	SIBERIAN LARCH (BOTTINEAU)
4	8	N 44 04. 593	W 103 15. 297	SIBERIAN LARCH (BOTTINEAU)
4	9	N 44 04. 612	W 103 15. 286	SILVER MAPLE
4	10	N 44 04. 608	W 103 15. 290	AMUR MAPLE
4	11	N 44 04. 604	W 103 15. 290	AMUR MAPLE
4	12	N 44 04. 594	W 103 15. 291	ARNOLD HAWTHORN

Ralph Cole Arboretum

GROVE #	TREE #	GPS LOCATION		TREE VARIETY
5	1	N 44 04. 628	W 103 15. 265	MINT JULIP JUNIPER
5	2	N 44 04.	W 103 15.	BLUE TAM JUNIPER
5	3	N 44 04.	W 103 15.	TAM JUNIPER
5	4	N 44 04.	W 103 15.	ANDORA JUNIPER
5	5	N 44 04.	W 103 15.	COMMON JUNIPER (REPANDA)
5	6	N 44 04.	W 103 15.	SCANDIA JUNIPER
5	7	N 44 04.	W 103 15.	BUFFALO JUNIPER
5	8	N 44 04. 632	W 103 15. 261	WILTON CARPET JUNIPER