

Appendix D Anoka Sand Plain 10-Year Stand Exam List

	A	B	C	D	E	F	G	H	I	J	K
1	Work_Area	LOCATION	SLABEL	NEW_AGE	MAN_ACRES	Prescription	MgmtObj	SE_Year	ISV	SMA	HCVF
2	Brainerd Wildlife	t04332w1260003	3 A 44	32	5.0	1212 MA1	2013				0
3	Brainerd Wildlife	t04332w1260002	2 JP 53	62	1.8	1117 MA1	2013				0
4	Brainerd Wildlife	t04332w1260020	20 A 54	60	1.8	1212 INC51	2013				0
5	Cambridge Forestry	t03427w1360343	343 NP 45	46	6.2	1810 CON3;CON4	2020				1
6	Cambridge Forestry	t03427w1210117	117 NP 44	33	26.2	1810 MA1;CON3	2018	ECO			0
7	Cambridge Forestry	t03427w1360303	303 WP 59	57	6.2	1810 CON3;CON4	2020				1
8	Cambridge Forestry	t03427w1290282	282 NP 46	27	6.4	1810 MA1	2015				0
9	Cambridge Forestry	t03427w1290189	189 NP 59	51	5.8	1810 MA1	2022				0
10	Cambridge Forestry	t03427w1210151	151 OX 53	82	21.3	1110 CON3;CON4	2013	ECO			1
11	Cambridge Forestry	t03427w1250269	269 NP 56	57	11.8	1810 CON3;CON4	2019				1
12	Cambridge Forestry	t03427w1240161	161 NS21	22	7.8	1810 MA1	2016				0
13	Cambridge Forestry	t03427w1360302	302 WP 54	42	2.0	1810 CON3;CON4	2020				1
14	Cambridge Forestry	t03427w1350320	320 JP19	21	35.8	1810 CON3;CON4	2022	ECO			0
15	Cambridge Forestry	t03427w1280272	272 HP12	19	13.3	1810 COV52	2016				0
16	Cambridge Forestry	t03427w1240143	143 NS31	27	15.4	1810 MA1	2020				0
17	Cambridge Forestry	t03427w1150034	34 O52	42	8.1	1110 MA1	2018				0
18	Cambridge Forestry	t03427w1250270	270 O54	69	14.7	1110 CON3;CON4	2019	ECO			1
19	Cambridge Forestry	t03427w1170018	18 OX 55	112	6.3	1110 INC51	2019				0
20	Cambridge Forestry	t03427w1170061	61 WP 59	58	5.5	1810 MA1	2019				0
21	Cambridge Forestry	t03427w1160096	96 WP55	66	7.4	1810 MA1	2018				0
22	Cambridge Forestry	t03427w1240173	173 NP 47	31	17.3	1810 CON3;CON4	2020				1
23	Cambridge Forestry	t03427w1240170	170 NP 46	28	28.4	1810 MA1	2020				1
24	Cambridge Forestry	t03427w1210145	145 NP 56	51	35.8	1810 CON3	2013				0
25	Cambridge Forestry	t03427w1250211	211 O55	73	82.5	1110 CON3;CON4	2017	ECO			1
26	Cambridge Forestry	t03427w1360325	325 NP 59	47	3.7	1810 CON3;CON4	2019				1
27	Cambridge Forestry	t03427w1360300	300 O 51	63	34.9	1110 CON3;CON4	2019	ECO			1
28	Cambridge Forestry	t03427w1210138	138 NP53	35	5.6	1810 MA1	2013				0
29	Cambridge Forestry	t03427w1360307	307 T52	112	4.0	1110 CON3;CON4	2016				1
30	Cambridge Forestry	t03427w1250271	271 O55	68	4.7	1110 CON3;CON4	2017	ECO			1
31	Cambridge Forestry	t03427w1210134	134 WP 21	20	7.3	1810 MA1;CON3	2022	ECO			0
32	Cambridge Forestry	t03427w1350319	319 WP 57	47	15.5	1810 CON3;CON4	2019	ECO			0
33	Cambridge Forestry	t03427w1160108	108 NP48	51	4.9	1810 CON3;CON4	2020	ECO			1
34	Cambridge Forestry	t03427w1150026	26 NP 59	49	14.4	1810 MA1	2018				0
35	Cambridge Forestry	t03427w1210159	159 NP 42	20	16.7	1810 MA1	2013				0
36	Cambridge Forestry	t03427w1170038	38 NP 56	40	18.0	1810 INC51	2019				0
37	Cambridge Forestry	t03427w1280238	238 NP56	55	63.2	1810 MA1	2014				0

Appendix D Anoka Sand Plain 10-Year Stand Exam List

	A	B	C	D	E	F	G	H	I	J	K
38	Cambridge Forestry	t03427w1210168	168 JP 21	9	3.1	1810 MA1	2022				0
39	Cambridge Forestry	t03427w1210171	171 NP56	60	3.9	1810 MA1	2015				0
40	Cambridge Forestry	t03427w1160397	397 NP 57	61	5.8	1810 CON3;CON4	2020 ECO				1
41	Cambridge Forestry	t03427w1200174	174 NP44	40	10.9	1810 MA1	2015				0
42	Cambridge Forestry	t03427w1160040	40 A 42	24	46.2	1110 INC51	2018				1
43	Cambridge Forestry	t03427w1210157	157 NP 58	44	4.3	1810 CON3;CON4	2013 ECO				1
44	Cambridge Forestry	t03427w1150041	41 NP 46	49	2.0	1810 MA1	2018				0
45	Cambridge Forestry	t03427w1330291	291 NP56	52	61.8	1810 MA1	2016				0
46	Cambridge Forestry	t03427w1240164	164 NP22	22	16.3	1810 MA1	2016				0
47	Cambridge Forestry	t03427w1280240	240 NP 55	28	18.6	1810 MA1	2014				0
48	Cambridge Forestry	t03427w1280250	250 O53	122	6.7	1110 INC51	2014				0
49	Cambridge Forestry	t03427w1170069	69 A 51	39	12.4	1110 INC51	2015				0
50	Cambridge Forestry	t03427w1280265	265 WP12	18	8.1	1810 MA1	2014				0
51	Cambridge Forestry	t03427w1160092	92 NP 21	47	5.2	1810 MA1	2014				0
52	Cambridge Forestry	t03427w1160023	23 WP54	66	10.5	1810 MA1	2013				0
53	Cambridge Forestry	t03427w1290221	221 NP 46	31	26.0	1810 MA1	2015				0
54	Cambridge Forestry	t03427w1290228	228 WP 49	31	7.0	1810 MA1	2015				0
55	Cambridge Forestry	t03427w1290230	230 WS 45	36	2.1	1810 MA1	2015				0
56	Cambridge Forestry	t03427w1290234	234 O 54	54	24.4	1110 INC51	2015				1
57	Cambridge Forestry	t03427w1330317	317 NP 44	31	18.5	1810 MA1	2022				0
58	Cambridge Forestry	t03427w1210140	140 JP42	42	18.1	1810 CON3;CON4	2020 ECO				1
59	Cambridge Forestry	t03427w1170074	74 NP54	48	11.7	1810 MA1	2020				0
60	Cambridge Forestry	t03427w1350358	358 NP 56	42	26.0	1110 CON3;CON4	2013 ECO	Immediate			1
61	Cambridge Forestry	t03427w1290215	215 NP 41	20	9.1	1810 MA1	2020				0
62	Cambridge Forestry	t03427w1290278	278 WP 59	56	11.7	1810 MA1	2020 ECO				0
63	Cambridge Forestry	t03427w1160089	89 JP 42	30	8.5	1810 COV51	2014				0
64	Cambridge Forestry	t03427w1170100	100 WP 43	29	36.9	1810 MA1;CON3	2015 ECO				0
65	Cambridge Forestry	t03427w1240131	131 WP21	20	22.2	1810 MA1	2020				0
66	Cambridge Forestry	t03427w1200148	148 NP 43	21	26.8	1810 MA1	2013				0
67	Cambridge Forestry	t03427w1160109	109 NP 10	20	15.6	1810 MA1;CON3	2022				0
68	Cambridge Forestry	t03427w1250251	251 NP 57	46	4.7	1810 CON3	2017	Eventual			1
69	Cambridge Forestry	t03427w1170017	17 NP 43	32	8.5	1810 MA1	2019				0
70	Cambridge Forestry	t03427w1210135	135 NP54	59	5.1	1810 MA1	2022				0
71	Cambridge Forestry	t03427w1160093	93 NP53	55	3.7	1810 MA1	2014				0
72	Cambridge Forestry	t03427w1170102	102 NP 43	22	39.1	1810 MA1;CON3	2015 ECO				0
73	Cambridge Forestry	t03427w1290194	194 NP 41	20	7.1	1810 MA1	2020				0
74	Cambridge Forestry	t03427w1160094	94 JP 20	27	19.6	1810 COV51	2014				0

Appendix D Anoka Sand Plain 10-Year Stand Exam List

	A	B	C	D	E	F	G	H	I	J	K
75	Cambridge Forestry	t03427w1360329	329 NP59	52	24.4	1810 CON3;CON4	2020				1
76	Cambridge Forestry	t03427w1210121	121 WP 53	46	8.4	1810 CON3	2020				0
77	Cambridge Forestry	t03427w1250360	360 NP 58	48	66.3	1810 CON3;CON4	2021				1
78	Cambridge Forestry	t03427w1160053	53 NP 41	22	2.9	1810 MA1	2021				0
79	Cambridge Forestry	t03427w1160098	98 NP55	57	18.3	1810 MA1;CON3	2020				0
80	Cambridge Forestry	t03427w1160111	111 NP58	44	8.9	1810 MA1;CON3	2020				0
81	Cambridge Forestry	t03427w1360345	345 NP45	45	23.0	1810 CON3;CON4	2020				0
82	Cambridge Forestry	t03525w1360061	61 NP59	52	1.4	1810 MA1	2014				0
83	Cambridge Forestry	t03427w1290258	258 O 41	26	16.2	1110 INC51	2015				1
84	Cambridge Forestry	t03427w1210152	152 WP 11	27	6.6	1810 MA1	2022				0
85	Cambridge Forestry	t03427w1200184	184 NP 41	19	4.5	1810 MA1	2020				0
86	Cambridge Forestry	t03427w1210123	123 NP 52	34	23.0	1810 CON3;CON4	2020	ECO			1
87	Cambridge Forestry	t03427w1160068	68 NP 41	20	36.9	1810 MA1	2014				1
88	Cambridge Forestry	t03427w1170075	75 NP 41	22	21.6	1810 MA1	2015				0
89	Cambridge Forestry	t03427w1160065	65 NP 57	56	1.9	1810 MA1	2021				0
90	Cambridge Forestry	t03427w1160054	54 NP56	66	6.0	1810 MA1	2021				0
91	Cambridge Forestry	t03427w1330301	301 NP13	17	9.8	1810 MA1	2016				0
92	Cambridge Forestry	t03427w1330314	314 O53	69	13.1	1110 INC51	2019				0
93	Cambridge Forestry	t03427w1200375	375 NP42	28	6.3	1810 MA1	2020				0
94	Cambridge Forestry	t03427w1210156	156 O 54	78	3.8	1110 INC51	2013				1
95	Cambridge Forestry	t03427w1150033	33 WP 55	31	7.3	1810 MA1	2018				0
96	Cambridge Forestry	t03427w1160107	107 JP19	16	2.7	1810 COV51	2014				0
97	Cambridge Forestry	t03427w1160103	103 NP 57	58	20.0	1810 CON3	2018				0
98	Cambridge Forestry	t03427w1270380	380 NP 44	32	5.3	1810 MA1	2020				0
99	Cambridge Forestry	t03427w1250284	284 O53	71	11.2	1110 CON3;CON4	2019	ECO	Eventual		1
100	Cambridge Forestry	t03427w1350296	296 WP 59	62	9.8	1810 CON3;CON4	2013		Eventual		0
101	Cambridge Forestry	t03427w1210163	163 NP 55	45	41.8	1810 MA1	2022				0
102	Cambridge Forestry	t03427w1160030	30 NP55	66	61.6	1810 MA1	2021				0
103	Cambridge Forestry	t03427w1280273	273 NP 47	31	41.7	1810 MA1	2016				0
104	Cambridge Forestry	t03427w1250281	281 WS 45	46	10.7	1810 CON3;CON4	2021				1
105	Cambridge Forestry	t03427w1280226	226 NP 58	46	16.7	1810 MA1	2014				0
106	Cambridge Forestry	t03427w1250286	286 NP 56	67	9.9	1810 CON3;CON4	2021		Immediate		1
107	Cambridge Forestry	t03427w1170058	58 O 52	61	13.1	1110 INC51;CON4	2015	ECO	Immediate		1
108	Cambridge Forestry	t03427w1350339	339 WP 59	47	39.3	1810 CON3;CON4	2013	ECO	Immediate		1
109	Cambridge Forestry	t03427w1360306	306 NH54	52	29.1	1110 CON3;CON4	2016	ECO	Eventual		1
110	Cambridge Forestry	t03427w1330316	316 NP 46	31	20.8	1810 MA1	2019				0
111	Cambridge Forestry	t03427w1360331	331 NP54	45	12.1	1810 CON3;CON4	2020		Eventual		1

Appendix D Anoka Sand Plain 10-Year Stand Exam List

	A	B	C	D	E	F	G	H	I	J	K
112	Cambridge Forestry	t03427w1290402	402 O 53	70	6.5	1110 INC51	2016				0
113	Cambridge Forestry	t03427w1170063	63 NP 43	30	15.3	1810 CON3;CON4	2014 ECO	Immediate			1
114	Cambridge Forestry	t03427w1210119	119 NP 56	48	5.1	1810 CON3	2020				0
115	Cambridge Forestry	t03427w1210165	165 NP 56	52	12.8	1810 MA1	2015				0
116	Cambridge Forestry	t03427w1290201	201 WP 56	37	16.0	1810 MA1	2020				0
117	Cambridge Forestry	t03427w1250212	212 O53	79	125.2	1110 CON3;CON4	2017 ECO	Eventual			1
118	Cambridge Forestry	t03427w1200122	122 NP 44	30	25.9	1810 MA1;CON3	2013				0
119	Cambridge Forestry	t03427w1210136	136 WP 58	55	8.7	1810 CON3;CON4	2018 ECO				1
120	Cambridge Forestry	t03427w1210144	144 NP 46	27	59.5	1810 MA1;CON3	2022				0
121	Cambridge Forestry	t03427w1170042	42 NP57	58	18.5	1810 MA1	2019				0
122	Cambridge Forestry	t03427w1200137	137 NP 43	28	8.3	1810 MA1	2020				0
123	Cambridge Forestry	t03427w1350330	330 OX56	132	9.9	1110 CON3;CON4	2013 ECO	Immediate			0
124	Cambridge Forestry	t03427w1350294	294 NP 57	39	30.2	1810 CON3;CON4	2013	Eventual			1
125	Cambridge Forestry	t03427w1200155	155 NP45	44	122.8	1810 MA1	2015				0
126	Cambridge Forestry	t03427w1170078	78 WS 42	36	4.7	1810 MA1	2020				0
127	Cambridge Forestry	t03427w1170019	19 NP 31	19	16.8	1810 MA1	2019				0
128	Cambridge Forestry	t03427w1350324	324 WP 59	48	8.0	1810 CON3;CON4	2013	Eventual			1
129	Cambridge Forestry	t03427w1200183	183 NP43	38	3.7	1810 MA1	2015				0
130	Cambridge Forestry	t03427w1290261	261 WP 55	49	4.9	1810 MA1	2020				0
131	Cambridge Forestry	t03427w1290188	188 NP22	14	38.6	1810 MA1	2015				0
132	Cambridge Forestry	t03427w1170016	16 SCP 15	11	7.0	1810 COV51	2019				0
133	Cambridge Forestry	t03427w1170025	25 NP 59	57	5.0	1810 MA1	2019				0
134	Cambridge Forestry	t03427w1260262	262 NP12	11	5.4	1810 CON3;CON4	2021	Eventual			0
135	Cambridge Forestry	t03427w1290193	193 WS11	18	11.2	1810 MA1	2022				0
136	Cambridge Forestry	t03427w1240150	150 O55	90	22.8	1110 INC51	2016				0
137	Cambridge Forestry	t03427w1290190	190 WS22	28	18.2	1810 MA1	2015				0
138	Cambridge Forestry	t03427w1170057	57 NP 57	61	6.7	1810 MA1	2016				0
139	Cambridge Forestry	t03427w1170044	44 NP 11	57	6.9	1810 MA1	2019				0
140	Cambridge Forestry	t03525w1360060	60 O63	85	22.4	1110 MA1	2014				0
141	Cambridge Forestry	t03427w1250256	256 Ash41	53	23.4	1110 CON3;CON4	2017 ECO	Eventual			1
142	Cambridge Forestry	t03427w1330290	290 WS 57	57	17.8	1110 COV51	2019				0
143	Cambridge Forestry	t03427w1200147	147 NP56	56	13.3	1810 MA1	2022				0
144	Cambridge Forestry	t03425w1160044	44 LH55	82	5.9	1110 MA1	2015				0
145	Cambridge Forestry	t03427w1280237	237 NP43	44	30.4	1810 MA1	2014				0
146	Cambridge Forestry	t03427w1290400	400 NP 43	29	3.9	1810 MA1	2020				0
147	Cambridge Forestry	t03427w1290401	401 A 53	44	4.9	1110 INC51	2016				0
148	Cambridge Forestry	t03427w1160066	66 OX 53	94	25.1	1110 INC51;CON3	2014 ECO	Immediate			1

Appendix D Anoka Sand Plain 10-Year Stand Exam List

	A	B	C	D	E	F	G	H	I	J	K
149	Cambridge Forestry	t03427w1170049	49 NP 55	65	7.8	1810 MA1	2016				0
150	Cambridge Forestry	t03427w1260229	229 NP41	29	76.0	1810 MA1	2020				0
151	Cambridge Forestry	t03427w1200133	133 NP 56	53	13.6	1810 MA1	2013				0
152	Cambridge Forestry	t03427w1200153	153 NP 41	21	39.8	1810 MA1	2013				0
153	Cambridge Forestry	t03427w1350309	309 NP 57	56	35.5	1810 CON3;CON4	2013				0
154	Cambridge Forestry	t03427w1150024	24 JP41	31	9.0	1810 INC51	2013				0
155	Cambridge Forestry	t03427w1350311	311 WP 58	49	24.6	1810 CON3;CON4	2013				0
156	Cambridge Forestry	t03427w1200167	167 NP 41	21	16.3	1810 MA1	2015				0
157	Cambridge Forestry	t03427w1170047	47 NP 51	28	10.7	1810 CON3;CON4	2014	ECO	Immediate		1
158	Cambridge Forestry	t03427w1170070	70 NP58	60	25.1	1810 MA1	2019				0
159	Cambridge Forestry	t03427w1160060	60 WP 59	53	2.9	1810 MA1	2021				0
160	Cambridge Forestry	t03427w1350414	414 O 54	91	5.8	1110 CON3;CON4	2013	ECO	Immediate		1
161	Cambridge Forestry	t03427w1360415	415 Ash 52	70	13.5	1110 MA1	2015	ECO			0
162	Cambridge Forestry	t03427w1160394	394 OX 53	89	2.1	1110 COV51	2021				0
163	Cambridge Forestry	t03427w1160112	112 A11	14	4.4	1110 INC51;CON3	2022				0
164	Cambridge Forestry	t03427w1290192	192 UL21	28	20.8	1110 COV52	2022				0
165	Cambridge Forestry	t03427w1250385	385 O55	79	1.6	1810 CON3;CON4	2017				1
166	Cambridge Wildlife	t03423w1080018	18 O 55	1	19.0	1111 MA1	2019				0
167	Cambridge Wildlife	t03521w1340006	6 A52	54	2.9	1110 MA1	2014				0
168	Cambridge Wildlife	t03521w1340014	14 A52	54	26.0	1110 MA1	2014				0
169	Cambridge Wildlife	t03624w1240043	43 A56	45	3.8	1120 MA1	2018				0
170	Cambridge Wildlife	t03423w1050012	12 A41	1	4.6	1110 MA1	2014				0
171	Cambridge Wildlife	t03625w1360061	61 JP 47	71	7.5	1810	WLD				0
172	Cambridge Wildlife	t03521w1340001	1 O53	49	9.6	1111 MA1	2020	WLD			0
173	Cambridge Wildlife	t03423w1050009	9 A24	41	12.8	1110 MA1	2019				0
174	Cambridge Wildlife	t03624w1240045	45 A56	47	22.6	1120 MA1	2018				0
175	Cambridge Wildlife	t03525w1280047	47 O54	1	5.4	1111 MA1	2018				0
176	Cambridge Wildlife	t03525w1280046	46 O54	1	5.0	1111 MA1	2018				0
177	Cambridge Wildlife	t03521w1270004	4 A52	53	0.9	1110 MA1	2014				0
178	Cambridge Wildlife	t03525w1280036	36 O53	1	23.6	1111 MA1	2020				0
179	Cambridge Wildlife	t03422w1210033	33 O53	112	10.2	1111 MA1	2020	WLD			0
180	Cambridge Wildlife	t03422w1210035	35 O64	112	27.1	1111 MA1	2013	WLD			0
181	Cambridge Wildlife	t03422w1210031	31 NH55	110	6.0	1100 MA1	2013				0
182	Cambridge Wildlife	t03625w1350068	68 JP 48	60	3.6	1100 INC30	2018				0
183	Cambridge Wildlife	t03422w1210037	37 O44	75	12.5	1111 MA1	2020	WLD			0
184	Cambridge Wildlife	t03422w1210029	29 O45	81	4.2	1111 MA1	2020	WLD			0
185	Cambridge Wildlife	t03521w1340002	2 A53	43	10.2	1110 MA1	2014				0

Appendix D Anoka Sand Plain 10-Year Stand Exam List

	A	B	C	D	E	F	G	H	I	J	K
186	Cambridge Wildlife	t03521w1340003	3 A53	54	5.6	1110 MA1	2014				0
187	Cambridge Wildlife	t03521w1340013	13 O55	79	8.5	1111 MA1	2020				0
188	Cambridge Wildlife	t03423w1050010	10 A 42	1	28.0	1110 MA1	2014				0
189	Cambridge Wildlife	t03525w1330057	57 O54	77	5.0	1111 MA1	2018				0
190	Cambridge Wildlife	t03521w1340005	5 O55	79	35.2	1111 MA1	2020	WLD			0
191	Cambridge Wildlife	t03424w1030046	46 A 55	52	11.7	1110 MA1	2014				0
192	Carlos Avery	t033322w1120040	40 O54	90	10.5	1111 MA1	2016				1
193	Carlos Avery	t033322w1260286	286 A46	67	3.6	1110 MA1	2014				1
194	Carlos Avery	t033322w1140111	111 NH55	82	9.4	1110 INC30	2017	ECO			1
195	Carlos Avery	t033322w1340384	384 A42	51	5.9	1111 MA1	2020				0
196	Carlos Avery	t033321w1160119	119 O73	126	18.1	1111 MA1	2020				0
197	Carlos Avery	t033322w1140076	76 T51	137	5.7	1117 MA1	2013	ECO			1
198	Carlos Avery	t033322w1260234	234 A42	57	19.7	1111 MA1	2015				1
199	Carlos Avery	t03222w1040018	18 O54	89	9.2	1111 MA1	2018				1
200	Carlos Avery	t03222w1170108	108 A41	43	4.7	1100 MA1	2016				1
201	Carlos Avery	t033322w1260388	388 A46	67	1.2	1110 MA1	2014				1
202	Carlos Avery	t03222w1200132	132 A42	47	11.3	1110 MA1	2018				1
203	Carlos Avery	t03421w1270143	143 WP74	127	23.5	1110	2016	ECO			0
204	Carlos Avery	t03222w1080252	252 A 36	44	2.1	1111 MA1	2018				1
205	Carlos Avery	t033322w1140062	62 T53	137	6.2	1117 MA1	2013	ECO			1
206	Carlos Avery	t03321w1040017	17 O81	116	10.0	1111 MA1	2017				0
207	Carlos Avery	t03421w1270150	150 O58	1	40.0	1111 MA1	2017	ECO			0
208	Carlos Avery	t03321w1090085	85 A 54	47	10.8	1100 MA1	2020				0
209	Carlos Avery	t03421w1140060	60 A 42	54	7.1	1111 MA1	2014				0
210	Carlos Avery	t033322w1260265	265 A44	60	6.2	1111 MA1	2014				1
211	Carlos Avery	t03421w1230114	114 Bi45	88	3.2	1111 MA1	2014				0
212	Carlos Avery	t03222w1200152	152 A44	51	3.8	1111 MA1	2018				1
213	Carlos Avery	t03222w1070075	75 Ash53	82	5.2	1110 MA1	2015	ECO			1
214	Carlos Avery	t03421w1270173	173 JP 53	56	3.6	1100 COV30	2014				0
215	Carlos Avery	t03321w1060007	7 A43	1	12.2	1111 MA1	2017				0
216	Carlos Avery	t033322w1110049	49 T53	137	20.9	1117 MA1	2013	ECO			1
217	Carlos Avery	t033322w1140093	93 NH53	111	2.0	1110 INC30	2019				1
218	Carlos Avery	t033322w1350305	305 NH54	76	18.4	1120 INC30	2014				1
219	Carlos Avery	t03421w1150061	61 Bi43	67	5.0	1111 MA1	2016				0
220	Carlos Avery	t03421w1260176	176 O73	117	20.0	1111 MA1	2021				0
221	Carlos Avery	t03421w1230120	120 Bi43	56	2.7	1111 MA1	2018				0
222	Carlos Avery	t03222w1060049	49 Ash44	79	7.4	1110 MA1	2015	ECO			1

Appendix D Anoka Sand Plain 10-Year Stand Exam List

	A	B	C	D	E	F	G	H	I	J	K
223	Carlos Avery	t03322w1140103	103 NH55	89	3.2	1110 INC30	2019 ECO				1
224	Carlos Avery	t03222w1080074	74 A 42	1	2.7	1111 MA1	2019				1
225	Carlos Avery	t03322w1140067	67 T53	137	9.0	1117 MA1	2013 ECO				1
226	Carlos Avery	t03322w1260287	287 A53	45	20.0	1110 MA1	2013				1
227	Carlos Avery	t03421w1220086	86 Bi43	42	6.8	1111 MA1	2020				0
228	Carlos Avery	t03222w1170109	109 A55	1	13.1	1111 MA1	2016				1
229	Carlos Avery	t03322w1230130	130 Bi55	72	3.9	1111 MA1	2014				1
230	Carlos Avery	t03222w1080082	82 Bi55	62	2.7	1111 MA1	2015				1
231	Carlos Avery	t03222w1040032	32 O 54	89	3.9	1111 MA1	2015				1
232	Carlos Avery	t03421w1230077	77 O73	127	16.3	1111 MA1	2021				0
233	Carlos Avery	t03322w1220127	127 NH58	83	5.7	1110 INC30	2019				1
234	Carlos Avery	t03322w1140122	122 Bi55	72	6.4	1111 MA1	2014				1
235	Carlos Avery	t03322w1140081	81 O86	107	5.3	1111 MA1	2014				1
236	Carlos Avery	t03321w1070077	77 O54	91	13.3	1111 MA1	2019				0
237	Carlos Avery	t03421w1230101	101 Bi42	56	8.1	1111 MA1	2020				0
238	Carlos Avery	t03321w1160124	124 O73	126	11.5	1111 MA1	2018				0
239	Carlos Avery	t03322w1260300	300 NH54	1	7.1	1120 INC30	2013				0
240	Carlos Avery	t03322w1260248	248 LH53	107	10.4	1110 MA1	2015				1
241	Carlos Avery	t03322w1130102	102 NH42	77	10.4	1810					1
242	Carlos Avery	t03222w1030014	14 O74	118	19.0	1111 MA1	2016				0
243	Carlos Avery	t03421w1330194	194 O64	116	11.3	1111 MA1	2020				0
244	Carlos Avery	t03322w1160421	421 NH 54	75	16.6	1120 INC30	2019 ECO				1
245	Carlos Avery	t03322w1250430	430 NH 68	80	25.0	1120 INC30	2014 ECO				1
246	Carlos Avery	t03322w1150422	422 NH 58	83	4.9	1110 INC30	2019				1
247	Little Falls Forestry	t13029w1160077	77 JP 56	49	18.9	9100					0
248	Little Falls Wildlife	t03931w1040030	30 A42	40	16.8	1810 COV30	2021 ECO				1
249	Little Falls Wildlife	t03831w1220050	50 Mh	29	13.2	1118 COV86	2021				0
250	Little Falls Wildlife	t04031w1330061	61 O 43	52	57.6	1810 COV30	2021 ECO				1
251	Little Falls Wildlife	t03931w1030035	35 NH52	10	3.2	1810 COV30	2021 ECO				1
252	Little Falls Wildlife	t03932w1210001	1 NH43	47	1.7	1118 COV86	2022				0
253	Little Falls Wildlife	t04031w1320058	58 O55	69	3.7	1116 COV85	2021 ECO				1
254	Little Falls Wildlife	t03931w1040037	37 UB	10	9.0	1810 COV30	2021 ECO				1
255	Little Falls Wildlife	t03931w1130080	80 A43	49	20.9	1111 INC35	2022				0
256	Little Falls Wildlife	t03931w1130081	81 RC43	43	19.9	1810 COV30	2022				0
257	Little Falls Wildlife	t03931w1030038	38 UG	10	3.7	1810 COV30	2021				1
258	Little Falls Wildlife	t03931w1040034	34 NH52	10	1.5	1810 COV30	2021 ECO				1
259	N. Metro Wildlife	t03424w1260006	6 O51	79	11.3	1100 MA1	2014				0

Appendix D Anoka Sand Plain 10-Year Stand Exam List

	A	B	C	D	E	F	G	H	I	J	K
260	N. Metro Wildlife	t03424w1260005	5 A51	29	5.4	1100	MA1	2014			0
261	N. Metro Wildlife	t03322w1070403	403 055	70	10.0	1100	MA1	2013			1
262	N. Metro Wildlife	t03322w1050402	402 054	79	10.0	1100	MA1	2013			1
263	N. Metro Wildlife	t03322w1060409	409 053	84	24.0	1100	MA1	2013			1
264	N. Metro Wildlife	t03424w1260004	4 A51	60	5.7	1100	MA1	2014			0
265	N. Metro Wildlife	t02920w1220072	72 A43	54	4.1	1100	MA1	2015			0
266	N. Metro Wildlife	t03121w1220014	14 A53	47	1.6	1100	MA1	2020			0
267	N. Metro Wildlife	t02920w1220081	81 NH43	82	10.2	1100	MA1	2015			0
268	N. Metro Wildlife	t03121w1210008	8 A53	47	5.0	1100	MA1	2020	ECO		0
269	N. Metro Wildlife	t03121w1220011	11 A45	43	2.1	1100	MA1	2020			0