

Appendix G. Land description of biodiversity core areas (SECT-section, TWP-township, RGE-range; all Townships are West of the 3rd Meridian).

Core area	Core type	Section code	SECT	TWP	RGE	% section inside	NW quarter	NE quarter	SE quarter	SW quarter
1	wetland	35-018-22W3	35	18	22	100	1	1	1	1
2	wetland	29-018-21W3	29	18	21	25	1	0	0	0
2	wetland	30-018-21W3	30	18	21	25	0	1	0	0
2	wetland	31-018-21W3	31	18	21	25	0	0	1	0
3	wetland	29-018-24W3	29	18	24	25	0	1	0	0
4	wetland	02-017-24W3	2	17	24	25	1	0	0	0
4	wetland	03-017-24W3	3	17	24	25	0	1	0	0
4	wetland	11-017-24W3	11	17	24	50	0	1	1	0
4	wetland	12-017-24W3	12	17	24	50	1	0	0	1
4	wetland	13-017-24W3	13	17	24	25	0	0	0	1
5	upland	01-017-23W3	1	17	23	25	0	0	1	0
5	upland	06-017-22W3	6	17	22	25	0	0	0	1
5	upland	31-016-22W3	31	16	22	25	1	0	0	0
5	upland	36-016-23W3	36	16	23	25	0	1	0	0
6	wetland	28-016-23W3	28	16	23	50	0	0	1	1
7	wetland	34-016-22W3	34	16	22	50	1	1	0	0
7	wetland	35-016-22W3	35	16	22	50	1	1	0	0
8	wetland	32-016-21W3	32	16	21	50	1	1	0	0
9	upland	28-017-22W3	28	17	22	50	1	1	0	0
10	upland	25-017-22W3	25	17	22	75	1	1	1	0
10	upland	29-017-21W3	29	17	21	50	1	0	0	1
10	upland	30-017-21W3	30	17	21	100	1	1	1	1
10	upland	31-017-21W3	31	17	21	50	0	0	1	1
10	upland	32-017-21W3	32	17	21	25	0	0	0	1
10	upland	36-017-22W3	36	17	22	50	0	0	1	1
11 [†]	wetland	02-017-21W3 [†]	2 [†]	17	21	18.75 [†]	0.25 [†]	0	0	0.50 [†]
11	wetland	03-017-21W3	3	17	21	100	1	1	1	1
11	wetland	33-016-21W3	33	16	21	25	0	1	0	0
11	wetland	34-016-21W3	34	16	21	50	1	1	0	0
12	wetland	15-015-23W3	15	15	23	25	1	0	0	0
12	wetland	16-015-23W3	16	15	23	25	0	1	0	0
12	wetland	21-015-23W3	21	15	23	25	0	0	1	0
12	wetland	22-015-23W3	22	15	23	25	0	0	0	1
13	wetland	04-016-24W3	4	16	24	50	1	0	0	1
13	wetland	05-016-24W3	5	16	24	50	0	1	1	0
14	upland	07-015-24W3	7	15	24	100	1	1	1	1
14	upland	08-015-24W3	8	15	24	50	1	0	0	1
15	upland	01-015-22W3	1	15	22	50	0	0	1	1
15	upland	02-015-22W3	2	15	22	75	1	0	1	1
15	upland	03-015-22W3	3	15	22	100	1	1	1	1
15	upland	04-015-22W3	4	15	22	100	1	1	1	1
15	upland	05-015-22W3	5	15	22	100	1	1	1	1
15	upland	09-015-22W3	9	15	22	50	0	0	1	1
15	upland	10-015-22W3	10	15	22	50	0	0	1	1
15	upland	11-015-22W3	11	15	22	25	0	0	0	1
15	upland	19-014-22W3	19	14	22	50	1	1	0	0
15	upland	20-014-22W3	20	14	22	25	1	0	0	0
15	upland	25-014-22W3	25	14	22	25	1	0	0	0
15	upland	26-014-22W3	26	14	22	75	1	1	0	1
15	upland	27-014-22W3	27	14	22	100	1	1	1	1
15	upland	28-014-22W3	28	14	22	100	1	1	1	1
15	upland	29-014-22W3	29	14	22	100	1	1	1	1

15	upland	30-014-22W3	30	14	22	100	1	1	1	1
15	upland	31-014-22W3	31	14	22	100	1	1	1	1
15	upland	32-014-22W3	32	14	22	100	1	1	1	1
15	upland	33-014-22W3	33	14	22	100	1	1	1	1
15	upland	34-014-22W3	34	14	22	100	1	1	1	1
15	upland	35-014-22W3	35	14	22	100	1	1	1	1
15	upland	36-014-22W3	36	14	22	50	1	0	0	1
16	upland	07-014-22W3	7	14	22	50	0	1	1	0
16	upland	08-014-22W3	8	14	22	50	1	0	0	1
16	upland	17-014-22W3	17	14	22	25	0	0	0	1
17	upland	02-014-23W3	2	14	23	25	0	0	0	1
17	upland	03-014-23W3	3	14	23	50	0	0	1	1
17	upland	04-014-23W3	4	14	23	25	0	0	1	0
17	upland	07-013-23W3	7	13	23	50	0	1	1	0
17	upland	08-013-23W3	8	13	23	50	1	0	0	1
17	upland	17-013-23W3	17	13	23	50	1	0	0	1
17	upland	18-013-23W3	18	13	23	75	1	1	1	0
17	upland	19-013-23W3	19	13	23	100	1	1	1	1
17	upland	20-013-23W3	20	13	23	100	1	1	1	1
17	upland	25-013-23W3	25	13	23	100	1	1	1	1
17	upland	26-013-23W3	26	13	23	75	1	1	1	0
17	upland	27-013-23W3	27	13	23	50	1	1	0	0
17	upland	28-013-23W3	28	13	23	50	1	1	0	0
17	upland	29-013-23W3	29	13	23	100	1	1	1	1
17	upland	30-013-23W3	30	13	23	100	1	1	1	1
17	upland	32-013-23W3	32	13	23	25	0	0	0	1
17	upland	33-013-23W3	33	13	23	75	0	1	1	1
17	upland	34-013-23W3	34	13	23	100	1	1	1	1
17	upland	35-013-23W3	35	13	23	75	1	0	1	1
17	upland	36-013-23W3	36	13	23	50	0	0	1	1
18	upland	07-014-23W3	7	14	23	100	1	1	1	1
18	upland	08-014-23W3	8	14	23	100	1	1	1	1
18	upland	09-014-23W3	9	14	23	50	1	0	0	1
18	upland	16-014-23W3	16	14	23	25	0	0	0	1
18	upland	17-014-23W3	17	14	23	100	1	1	1	1
18	upland	18-014-23W3	18	14	23	100	1	1	1	1
18	upland	19-014-23W3	19	14	23	100	1	1	1	1
18	upland	20-014-23W3	20	14	23	100	1	1	1	1
18	upland	27-014-23W3	27	14	23	50	1	1	0	0
18	upland	28-014-23W3	28	14	23	50	1	1	0	0
18	upland	29-014-23W3	29	14	23	100	1	1	1	1
18	upland	30-014-23W3	30	14	23	100	1	1	1	1
18	upland	31-014-23W3	31	14	23	50	0	0	1	1
18	upland	32-014-23W3	32	14	23	100	1	1	1	1
18	upland	33-014-23W3	33	14	23	100	1	1	1	1
18	upland	34-014-23W3	34	14	23	100	1	1	1	1
19	upland	13-013-24W3	13	13	24	50	1	1	0	0
19	upland	14-013-24W3	14	13	24	50	1	1	0	0
19	upland	22-013-24W3	22	13	24	100	1	1	1	1
19	upland	23-013-24W3	23	13	24	100	1	1	1	1
19	upland	24-013-24W3	24	13	24	100	1	1	1	1
19	upland	25-013-24W3	25	13	24	75	1	0	1	1
19	upland	26-013-24W3	26	13	24	100	1	1	1	1
19	upland	27-013-24W3	27	13	24	100	1	1	1	1
19	upland	31-013-24W3	31	13	24	25	0	1	0	0
19	upland	32-013-24W3	32	13	24	50	1	1	0	0
19	upland	33-013-24W3	33	13	24	50	1	1	0	0

19	upland	34-013-24W3	34	13	24	100	1	1	1	1
19	upland	35-013-24W3	35	13	24	100	1	1	1	1
19	upland	36-013-24W3	36	13	24	50	1	0	0	1
20	upland	01-014-24W3	1	14	24	75	1	0	1	1
20	upland	02-014-24W3	2	14	24	100	1	1	1	1
20	upland	03-014-24W3	3	14	24	100	1	1	1	1
20	upland	04-014-24W3	4	14	24	100	1	1	1	1
20	upland	05-014-24W3	5	14	24	100	1	1	1	1
20	upland	06-014-24W3	6	14	24	50	0	1	1	0
20	upland	11-014-24W3	11	14	24	25	0	0	1	0
20	upland	12-014-24W3	12	14	24	100	1	1	1	1
20	upland	13-014-24W3	13	14	24	25	0	0	1	0
21	wetland	03-013-22W3	3	13	22	25	1	0	0	0
21	wetland	04-013-22W3	4	13	22	50	1	1	0	0
21	wetland	09-013-22W3	9	13	22	75	0.30	0.90	1	0.85
22	upland	01-014-22W3	1	14	22	100	1	1	1	1
22	upland	02-014-22W3	2	14	22	100	1	1	1	1
22	upland	03-014-22W3	3	14	22	50	0	1	1	0
22	upland	10-014-22W3	10	14	22	50	0	1	1	0
22	upland	11-014-22W3	11	14	22	100	1	1	1	1
22	upland	12-014-22W3	12	14	22	100	1	1	1	1
23	upland	01-016-22W3	1	16	22	50	1	1	0	0
23	upland	02-016-22W3	2	16	22	75	1	1	0	1
23	upland	03-016-22W3	3	16	22	100	1	1	1	1
23	upland	04-016-22W3	4	16	22	100	1	1	1	1
23	upland	05-016-22W3	5	16	22	100	1	1	1	1
23	upland	06-016-22W3	6	16	22	100	1	1	1	1
23	upland	07-016-21W3	7	16	21	100	1	1	1	1
23	upland	07-016-22W3	7	16	22	100	1	1	1	1
23	upland	08-016-22W3	8	16	22	100	1	1	1	1
23	upland	09-016-22W3	9	16	22	100	1	1	1	1
23	upland	10-016-22W3	10	16	22	100	1	1	1	1
23	upland	11-016-22W3	11	16	22	100	1	1	1	1
23	upland	12-016-22W3	12	16	22	100	1	1	1	1
23	upland	13-016-22W3	13	16	22	50	0	0	1	1
23	upland	14-016-22W3	14	16	22	75	1	0	1	1
23	upland	15-016-22W3	15	16	22	100	1	1	1	1
23	upland	16-016-22W3	16	16	22	75	1	1	1	0
23	upland	17-016-22W3	17	16	22	25	0	1	0	0
23	upland	18-016-21W3	18	16	21	25	0	0	0	1
23	upland	20-016-22W3	20	16	22	50	0	1	1	0
23	upland	21-016-22W3	21	16	22	100	1	1	1	1
23	upland	22-016-22W3	22	16	22	100	1	1	1	1
23	upland	28-015-22W3	28	15	22	25	1	0	0	0
23	upland	29-015-22W3	29	15	22	50	1	1	0	0
23	upland	30-015-22W3	30	15	22	50	1	1	0	0
23	upland	31-015-22W3	31	15	22	100	1	1	1	1
23	upland	32-015-22W3	32	15	22	100	1	1	1	1
23	upland	33-015-22W3	33	15	22	75	1	1	0	1
24	upland	01-016-23W3	1	16	23	100	1	1	1	1
24	upland	02-016-23W3	2	16	23	100	1	1	1	1
24	upland	11-016-23W3	11	16	23	25	0	0	1	0
24	upland	12-016-23W3	12	16	23	100	1	1	1	1
24	upland	25-015-23W3	25	15	23	50	1	1	0	0
24	upland	26-015-23W3	26	15	23	50	1	1	0	0
24	upland	27-015-23W3	27	15	23	50	1	1	0	0
24	upland	34-015-23W3	34	15	23	25	0	0	1	0

24	upland	35-015-23W3	35	15	23	100	1	1	1	1
24	upland	36-015-23W3	36	15	23	100	1	1	1	1
27	wetland	02-017-23W3	2	17	23	25	0	0	0	1
27	wetland	03-017-23W3	3	17	23	50	0	0	1	1
27	wetland	04-017-23W3	4	17	23	100	1	1	1	1
27	wetland	05-017-23W3	5	17	23	75	0	1	1	1
27	wetland	33-016-23W3	33	16	23	50	1	1	0	0
27	wetland	34-016-23W3	34	16	23	50	1	1	0	0
27	wetland	35-016-23W3	35	16	23	50	1	1	0	0
27	wetland	36-016-23W3	36	16	23	25	1	0	0	0
28	upland	27-016-21W3	27	16	21	50	1	1	0	0
28	upland	34-016-21W3	34	16	21	50	0	0	1	1
29	wetland	08-015-24W3	8	15	24	50	0	1	1	0
29	wetland	17-015-24W3	17	15	24	75	1	0	1	1
29	wetland	18-015-24W3	18	15	24	100	1	1	1	1
29	wetland	19-015-24W3	19	15	24	50	0	1	1	0
29	wetland	20-015-24W3	20	15	24	50	1	0	0	1
30	wetland	15-013-23W3	15	13	23	50	1	0	0	1
30	wetland	16-013-23W3	16	13	23	100	1	1	1	1
30	wetland	17-013-23W3	17	13	23	50	0	1	1	0
30	wetland	21-013-23W3	21	13	23	100	1	1	1	1
30	wetland	22-013-23W3	22	13	23	100	1	1	1	1
30	wetland	23-013-23W3	23	13	23	25	1	0	0	0
30	wetland	26-013-23W3	26	13	23	25	0	0	0	1
30	wetland	27-013-23W3	27	13	23	50	0	0	1	1
30	wetland	28-013-23W3	28	13	23	50	0	0	1	1
31	wetland	08-014-24W3	8	14	24	50	0	0	1	1
31	wetland	09-014-24W3	9	14	24	75	0	1	1	1
32	wetland	11-014-24W3	11	14	24	25	0	1	0	0
33	wetland	13-014-24W3	13	14	24	25	0	1	0	0
33	wetland	24-014-24W3	24	14	24	100	1	1	1	1
33	wetland	25-014-24W3	25	14	24	50	1	0	0	1
34	upland	02-013-22W3	2	13	22	50	1	1	0	0
34	upland	03-013-22W3	3	13	22	25	0	1	0	0
34	upland	10-013-22W3	10	13	22	100	1	1	1	1
34	upland	11-013-22W3	11	13	22	100	1	1	1	1
34	upland	13-013-22W3	13	13	22	50	1	0	0	1
34	upland	14-013-22W3	14	13	22	100	1	1	1	1
34	upland	23-013-22W3	23	13	22	100	1	1	1	1
34	upland	24-013-22W3	24	13	22	50	1	0	0	1
34	upland	25-013-22W3	25	13	22	50	1	0	0	1
34	upland	26-013-22W3	26	13	22	100	1	1	1	1
34	upland	34-013-22W3	34	13	22	50	0	1	1	0
34	upland	35-013-22W3	35	13	22	100	1	1	1	1
34	upland	36-013-22W3	36	13	22	50	1	0	0	1
35	wetland	13-014-22W3	13	14	22	50	0	0	1	1
36	wetland	06-016-21W3	6	16	21	50	1	1	0	0
37	wetland	13-013-22W3	13	13	22	50	0	1	1	0

†SW 1/4 of the NW 1/4 (40 acres); W 1/2 of SW 1/4 (80 acres)