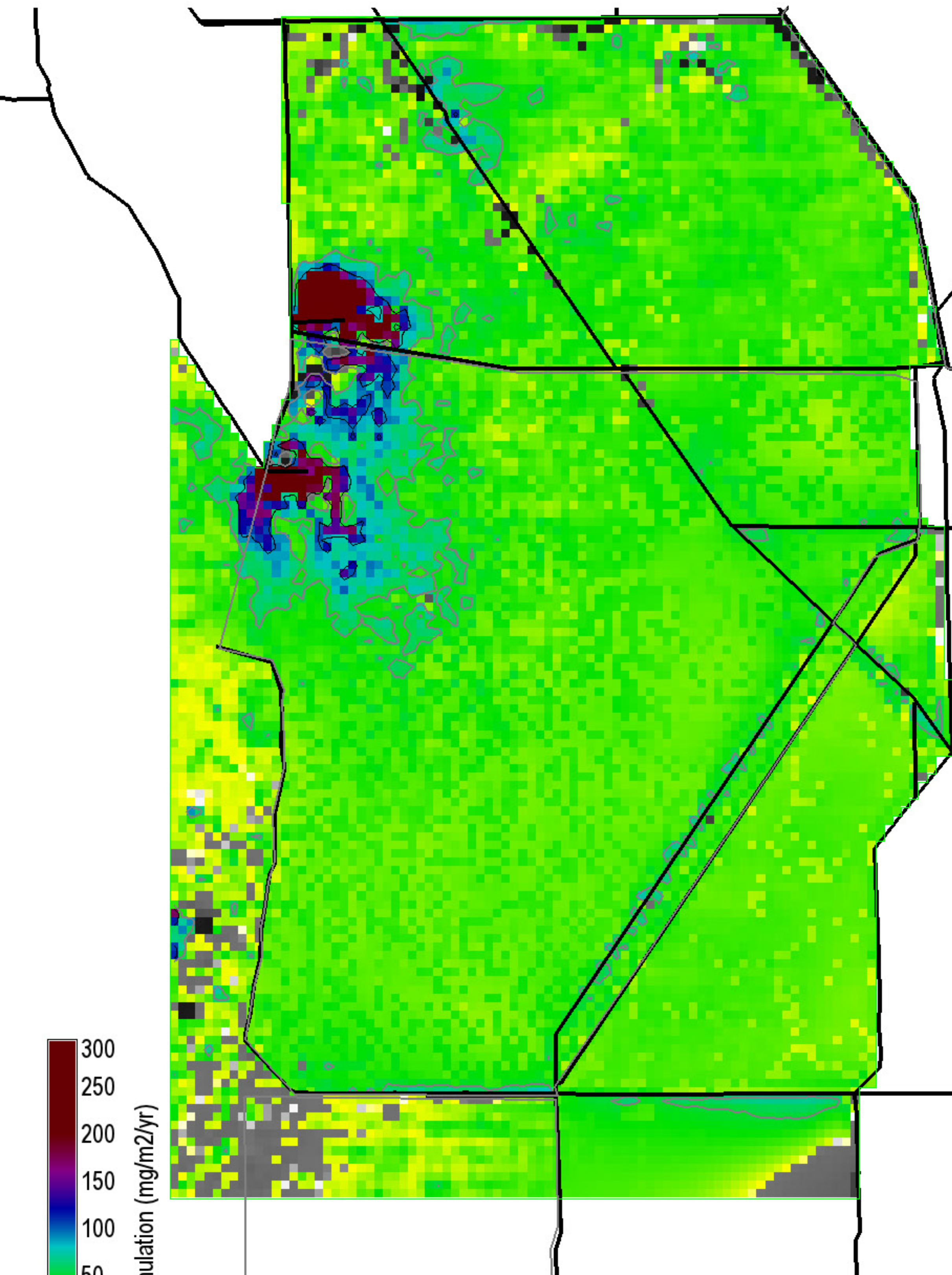


FWO2\_STA10ugL.POS\_RATE.P\_SUM\_CELL



P accumulation (mg/m2/yr)

300  
250  
200  
150  
100  
50  
0  
-50  
-100

Grey, black isolines at 50, 100 mg/m2/yr

26525 ha of landscape is  $\geq 50$  mg/m2/yr

5475 ha of landscape is  $\geq 100$  mg/m2/yr

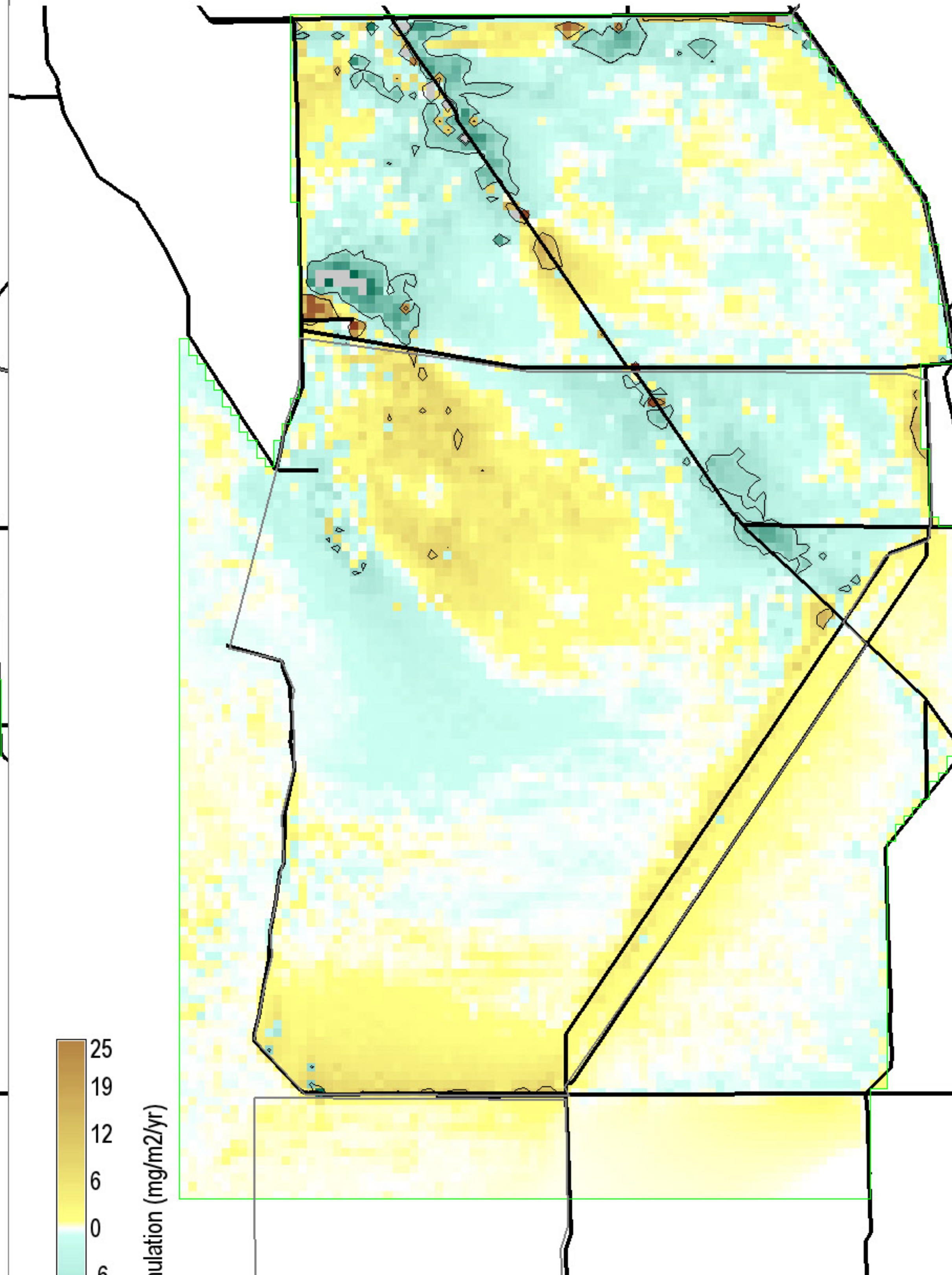
282200 ha in landscape

0 = white

Snail Kite Critical Habitat = grey polygons (WCAs -1, -2, & -3A S of I-75, part of ENP)

Decomp Project  
ELMv2.8.4reg500 Printed: 08/09/11

Right Map minus Left Map



P accumulation (mg/m2/yr)

25  
19  
12  
6  
0  
-6  
-12  
-19  
-25

Black isolines at  $\pm 10$  mg/m2/yr

7725 ha of landscape differs by  $\leq -10$  mg/m2/yr

2750 ha of landscape differs by  $\geq 10$  mg/m2/yr

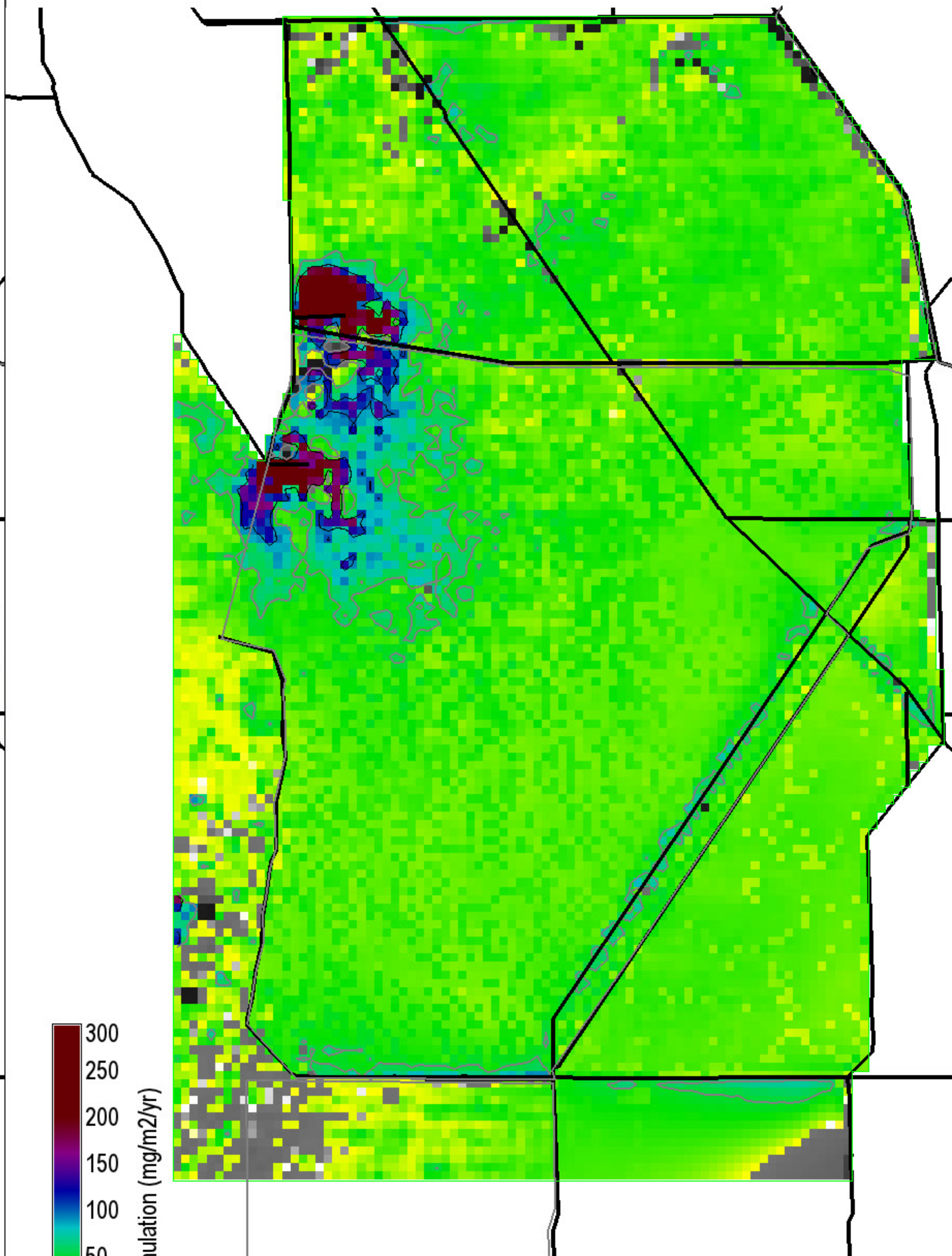
282200 ha in landscape

0 = white; Diffs in grey  $> | -25, 25 |$  mg/m2/yr

Snail Kite Critical Habitat = grey polygons (WCAs -1, -2, & -3A S of I-75, part of ENP)

Decomp Project  
ELMv2.8.4reg500 Printed: 08/09/11

ALTE\_STA10ugL.POS\_RATE.P\_SUM\_CELL



P accumulation (mg/m2/yr)

300  
250  
200  
150  
100  
50  
0  
-50  
-100

Grey, black isolines at 50, 100 mg/m2/yr

26150 ha of landscape is  $\geq 50$  mg/m2/yr

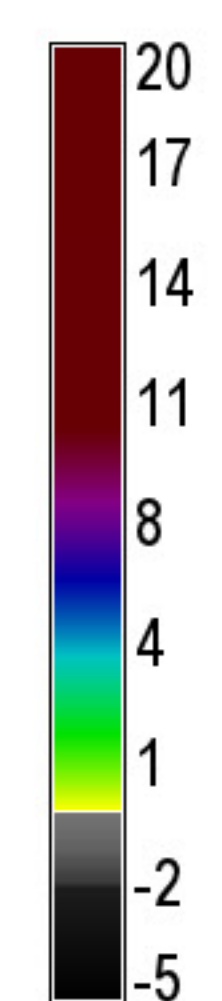
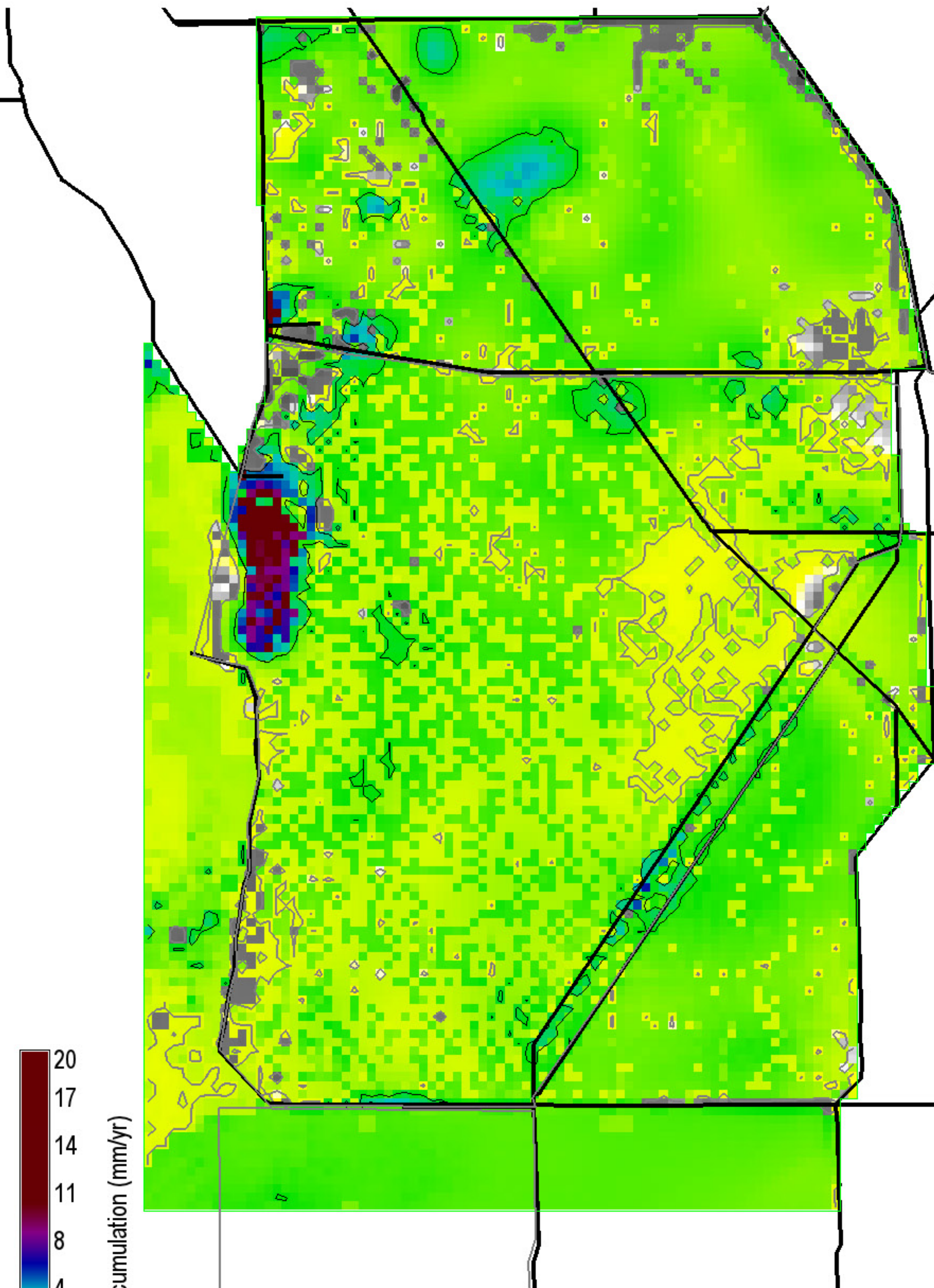
5625 ha of landscape is  $\geq 100$  mg/m2/yr

282200 ha in landscape

0 = white

Snail Kite Critical Habitat = grey polygons (WCAs -1, -2, & -3A S of I-75, part of ENP)

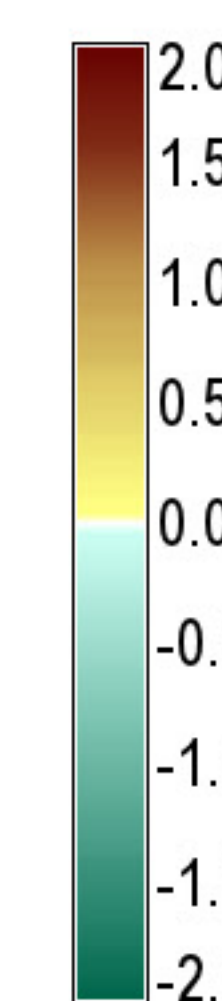
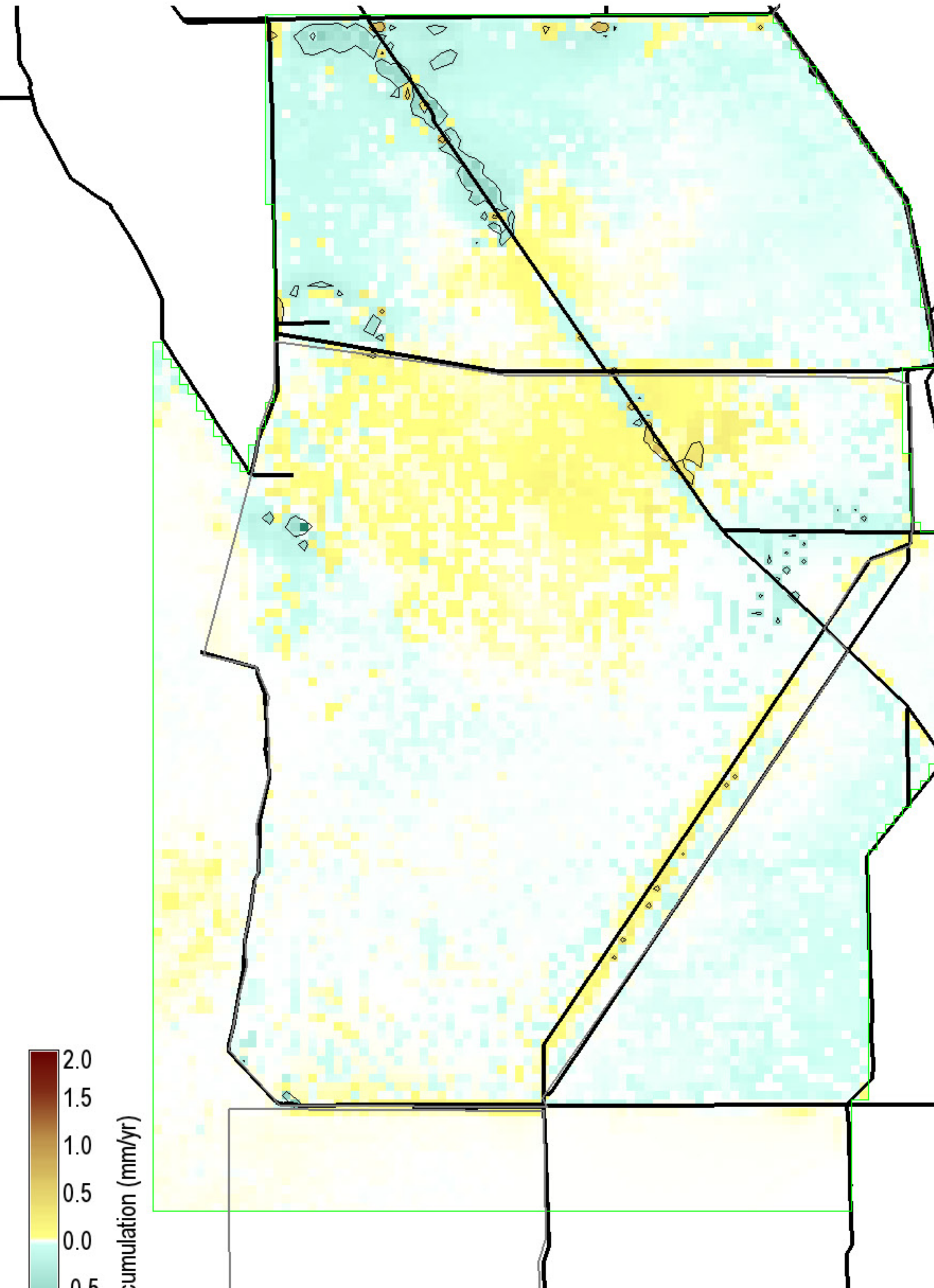
Decomp Project  
ELMv2.8.4reg500 Printed: 08/09/11



Peat accumulation (mm/yr)

Grey, black isolines at 0.25, 2.0 mm/yr  
 245725 ha of landscape is  $\geq 0.25$  mm/yr  
 18700 ha of landscape is  $\geq 2.0$  mm/yr  
 282200 ha in landscape  
 0 = white

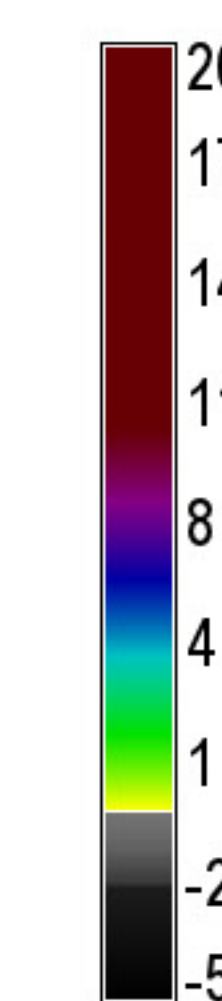
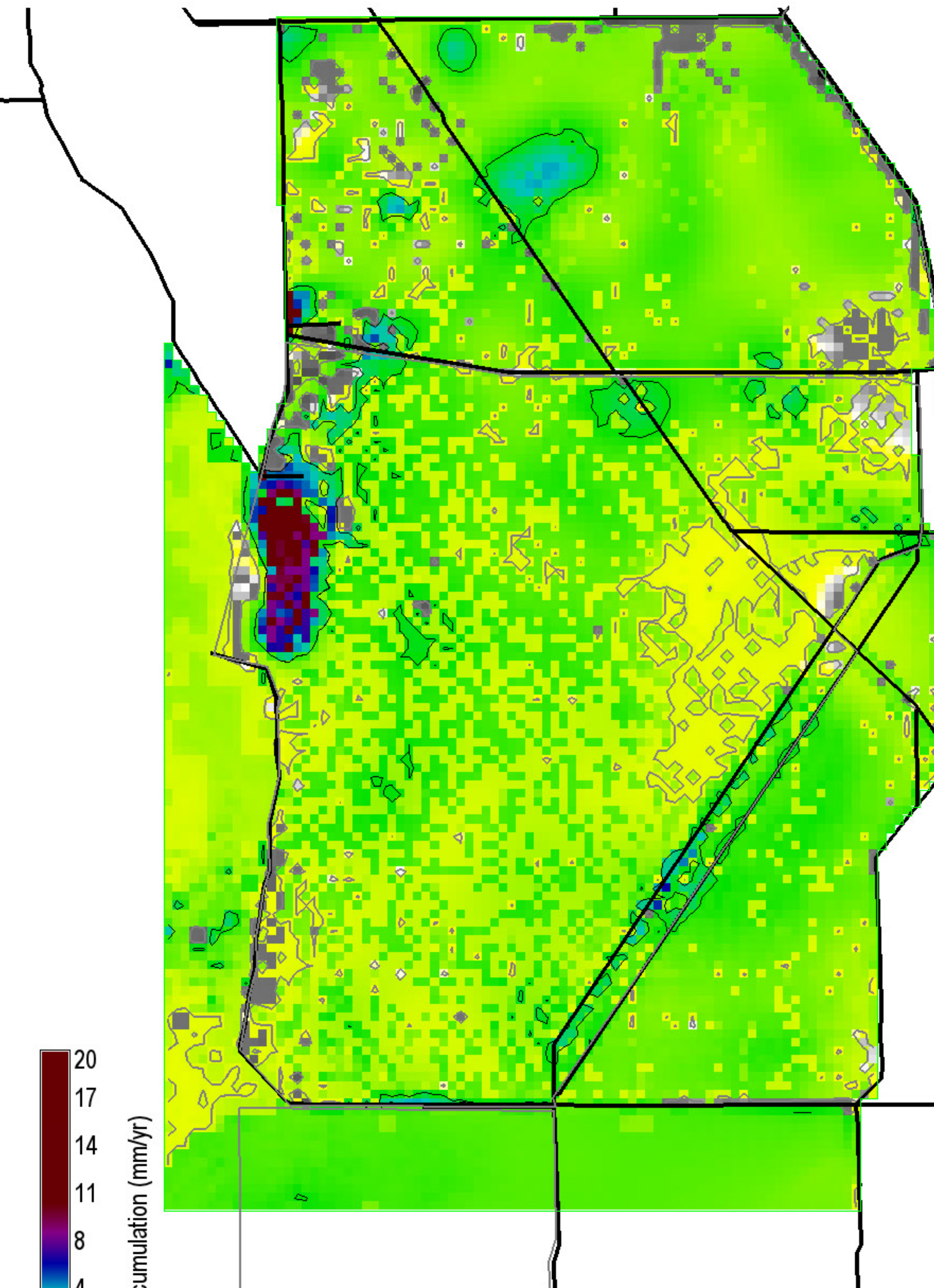
Snail Kite Critical Habitat = grey polygons  
 (WCAs -1, -2, & -3A S of I-75, part of ENP)  
 Decomp Project  
 ELMv2.8.4reg500 Printed: 08/09/11



Peat accumulation (mm/yr)

Black isolines at  $\pm 0.25$  mm/yr  
 3150 ha of landscape differs by  $\leq -0.25$  mm/yr  
 1125 ha of landscape differs by  $\geq 0.25$  mm/yr  
 282200 ha in landscape  
 0 = white; Diffs in grey  $> |-2,2|$  mm/yr

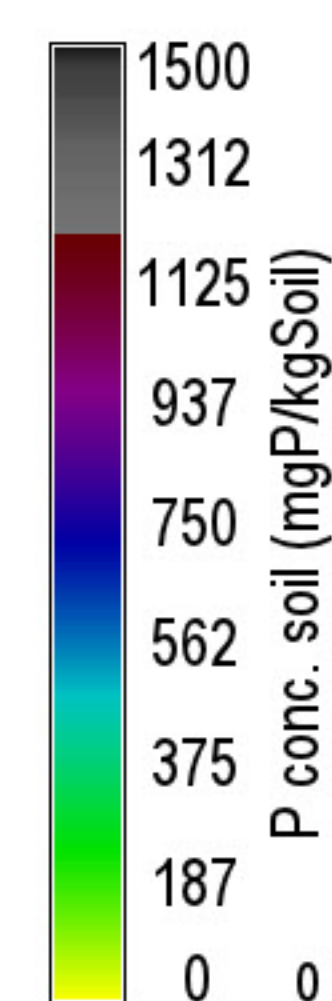
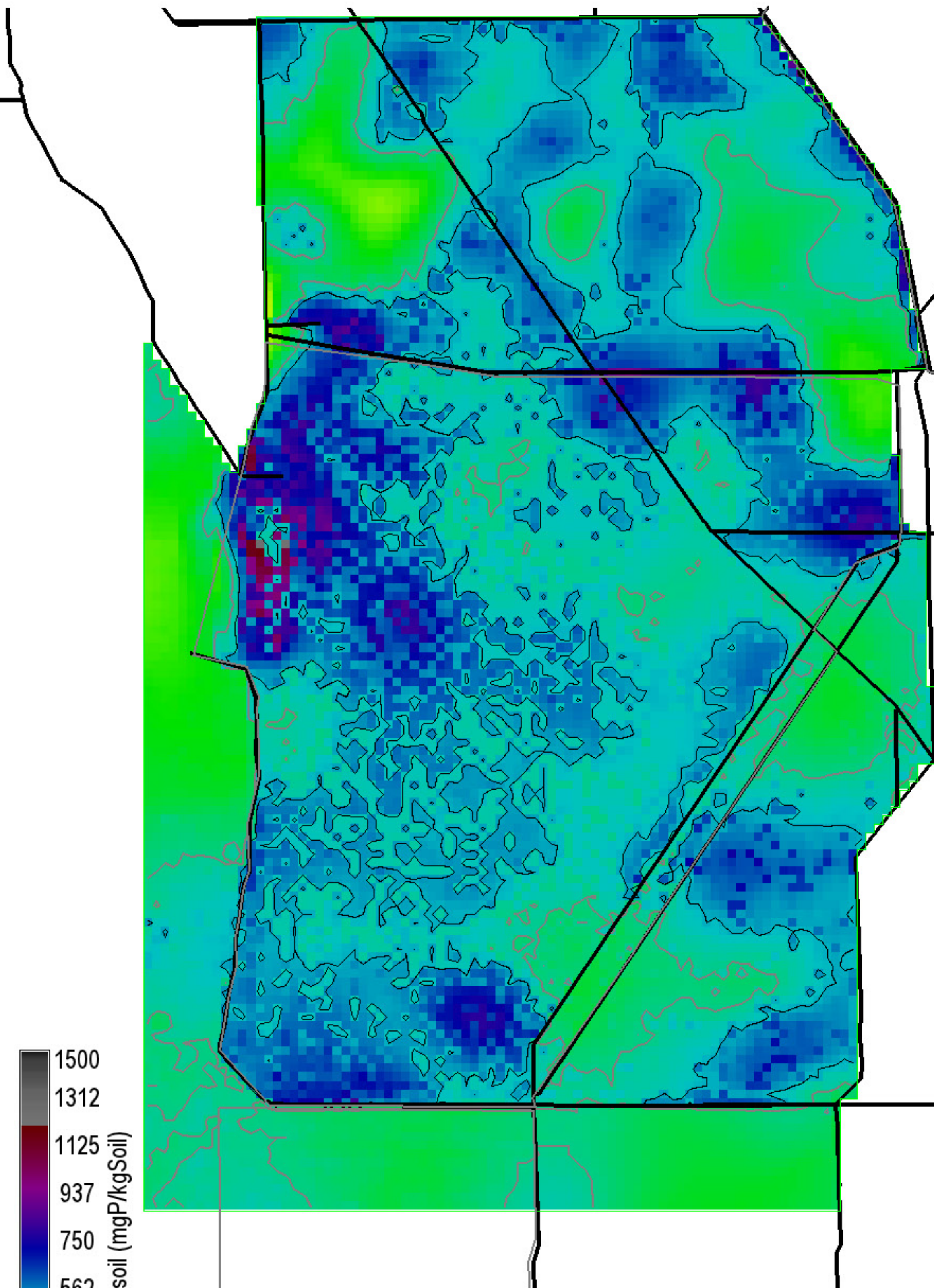
Snail Kite Critical Habitat = grey polygons  
 (WCAs -1, -2, & -3A S of I-75, part of ENP)  
 Decomp Project  
 ELMv2.8.4reg500 Printed: 08/09/11



Peat accumulation (mm/yr)

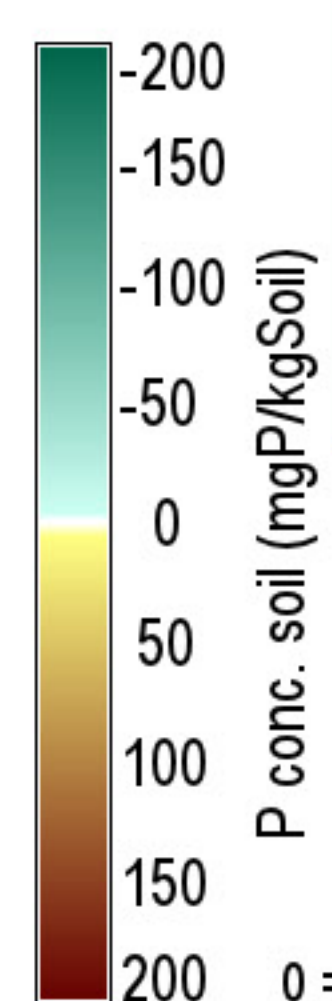
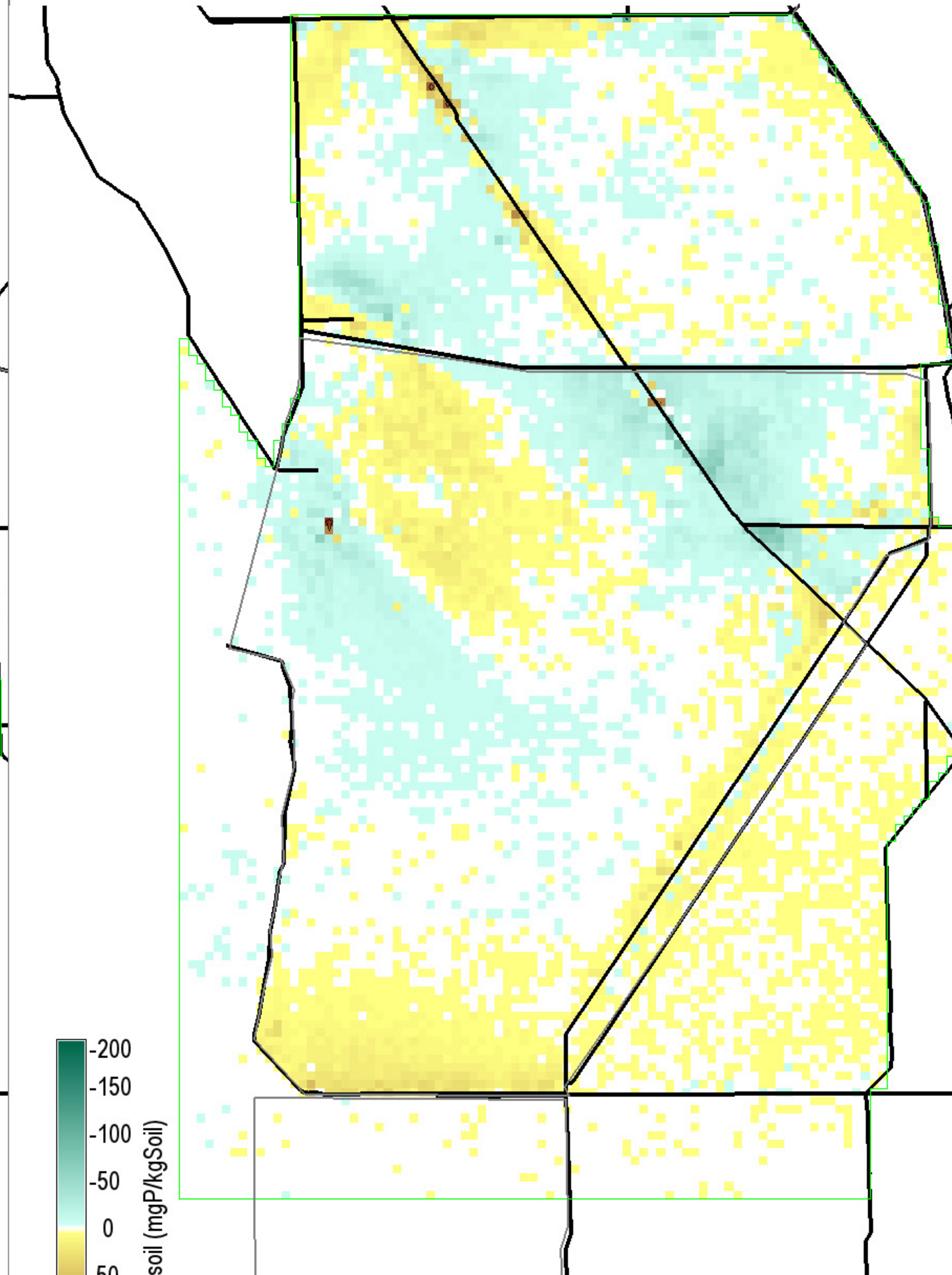
Grey, black isolines at 0.25, 2.0 mm/yr  
 245575 ha of landscape is  $\geq 0.25$  mm/yr  
 18350 ha of landscape is  $\geq 2.0$  mm/yr  
 282200 ha in landscape  
 0 = white

Snail Kite Critical Habitat = grey polygons  
 (WCAs -1, -2, & -3A S of I-75, part of ENP)  
 Decomp Project  
 ELMv2.8.4reg500 Printed: 08/09/11



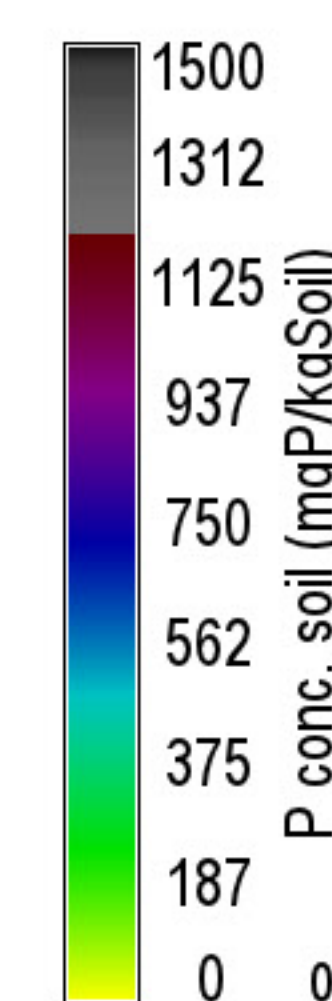
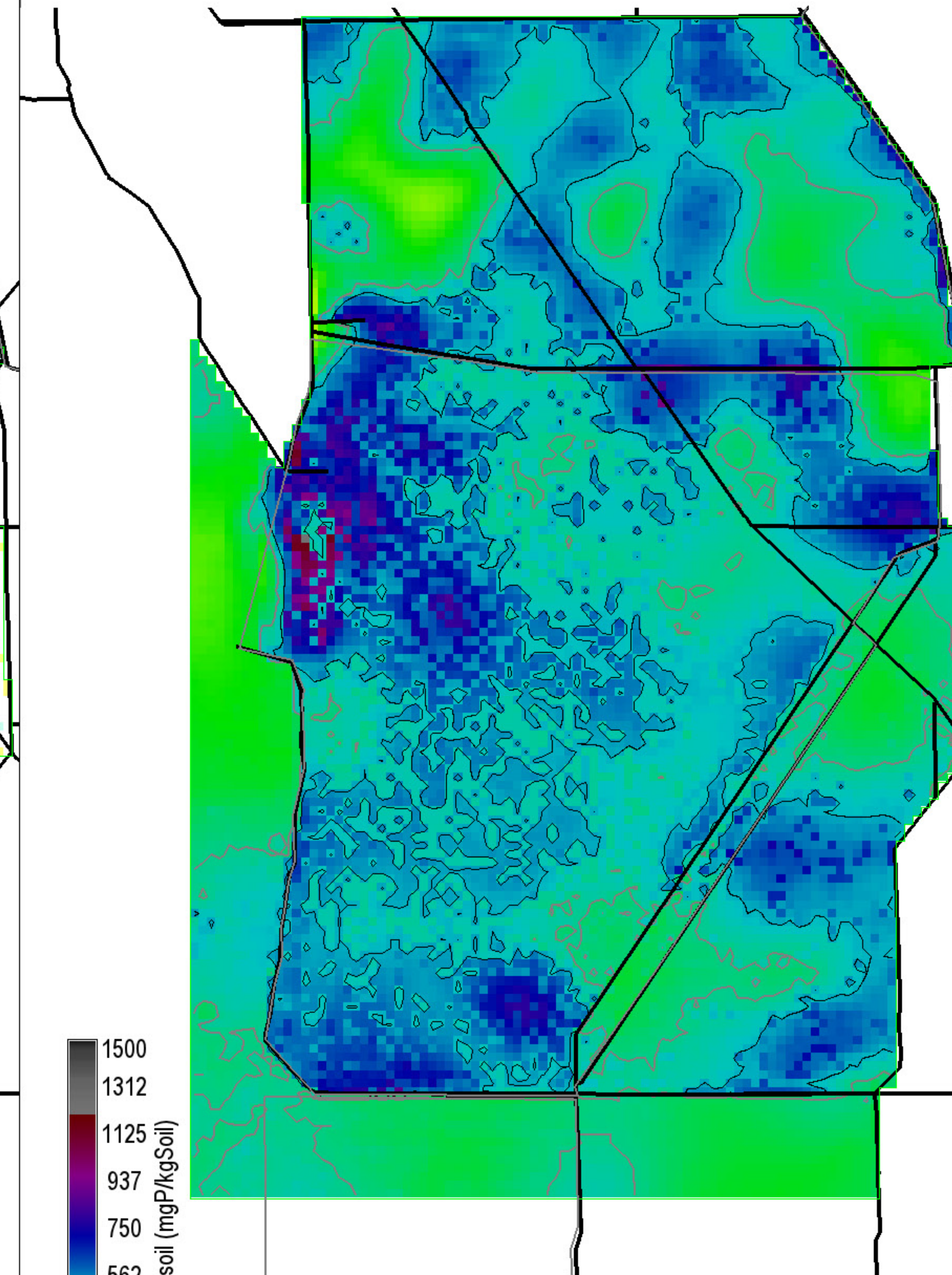
Grey, black isolines at 400, 500 mgP/kgSoil  
 211550 ha of landscape is  $\geq 400$  mgP/kgSoil  
 104225 ha of landscape is  $\geq 500$  mgP/kgSoil  
 282200 ha in landscape  
 0 = white

Snail Kite Critical Habitat = grey polygons (WCAs -1, -2, & -3A S of I-75, part of ENP)  
 Decomp Project ELMv2.8.4reg500 Printed: 08/09/11



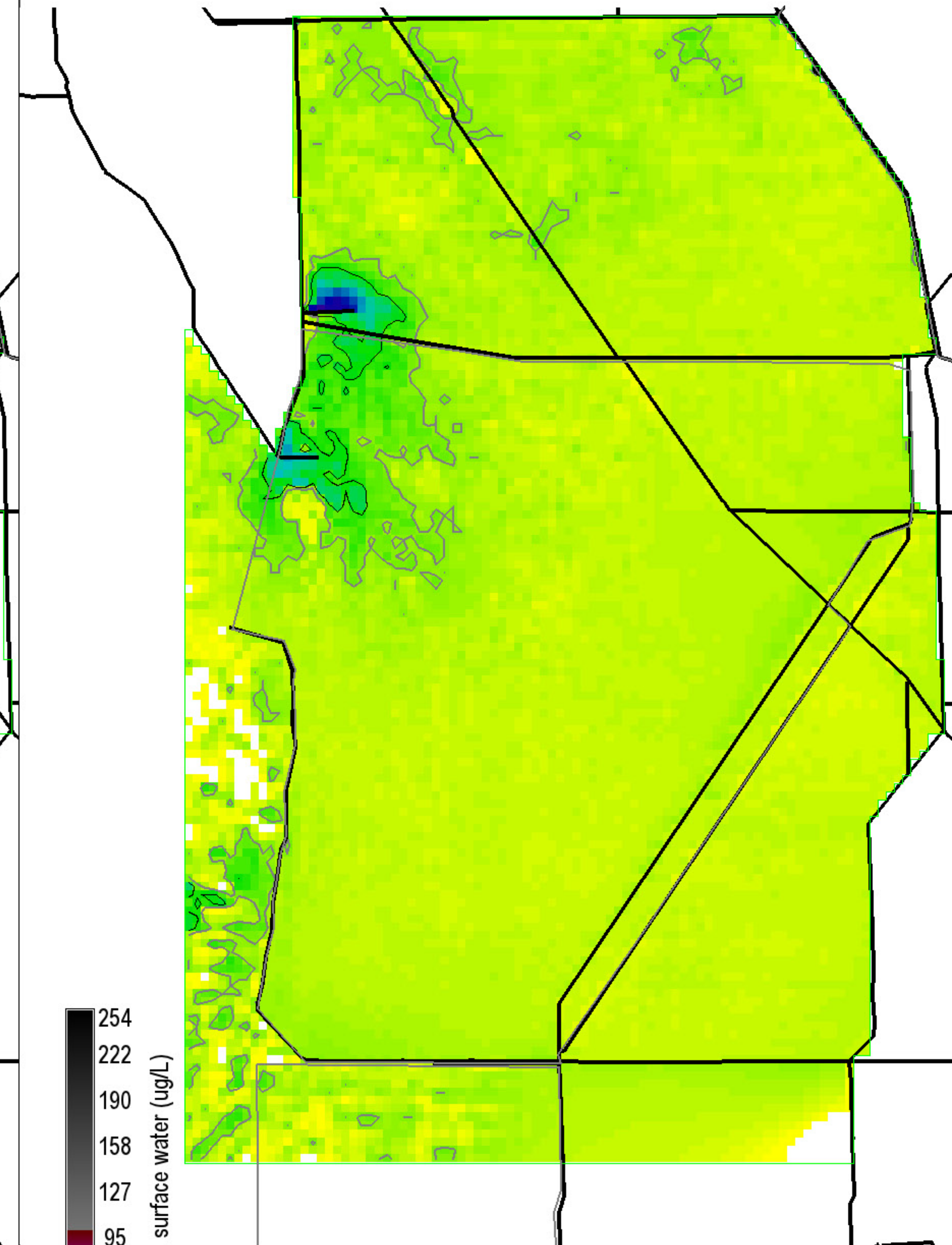
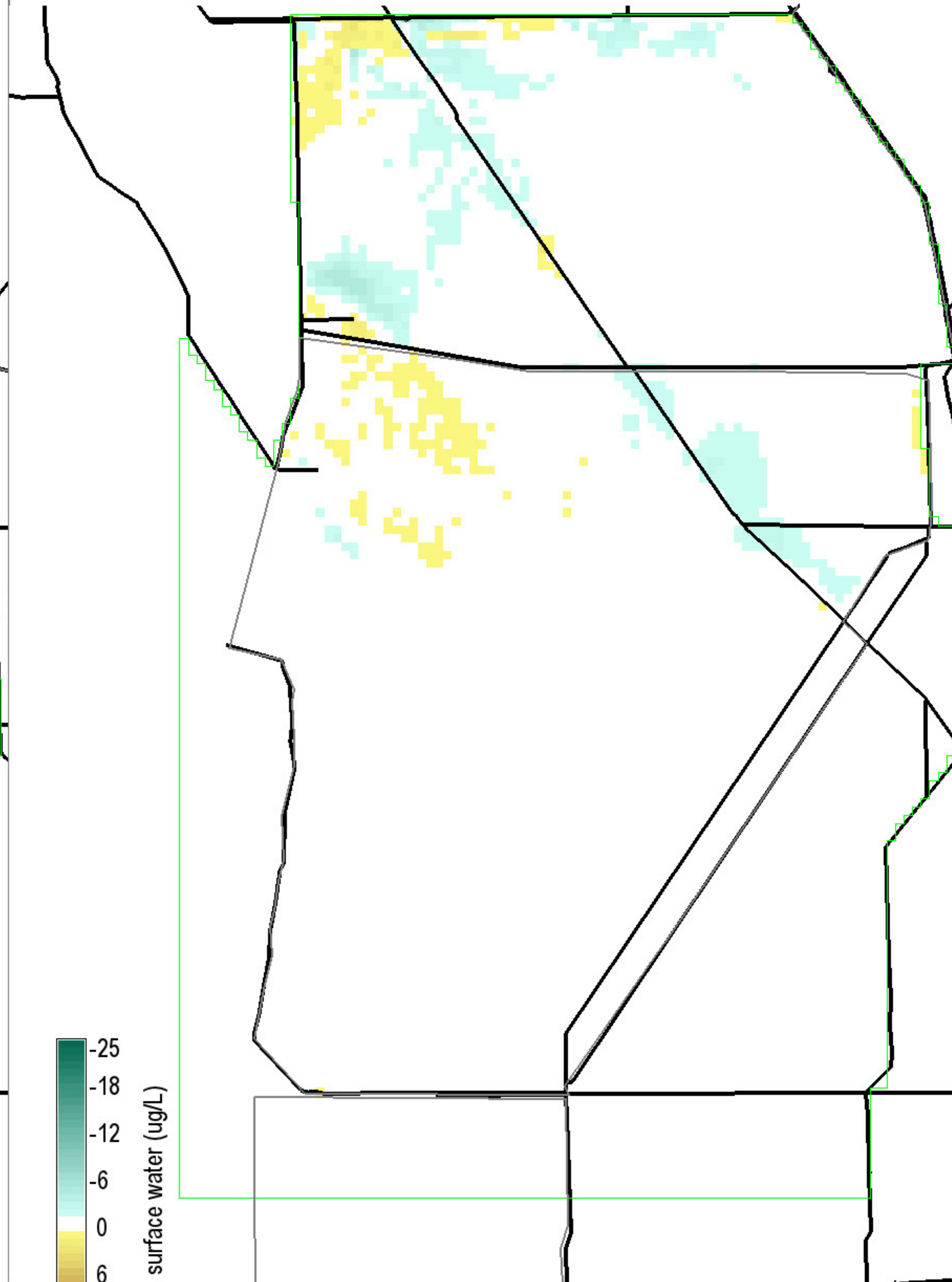
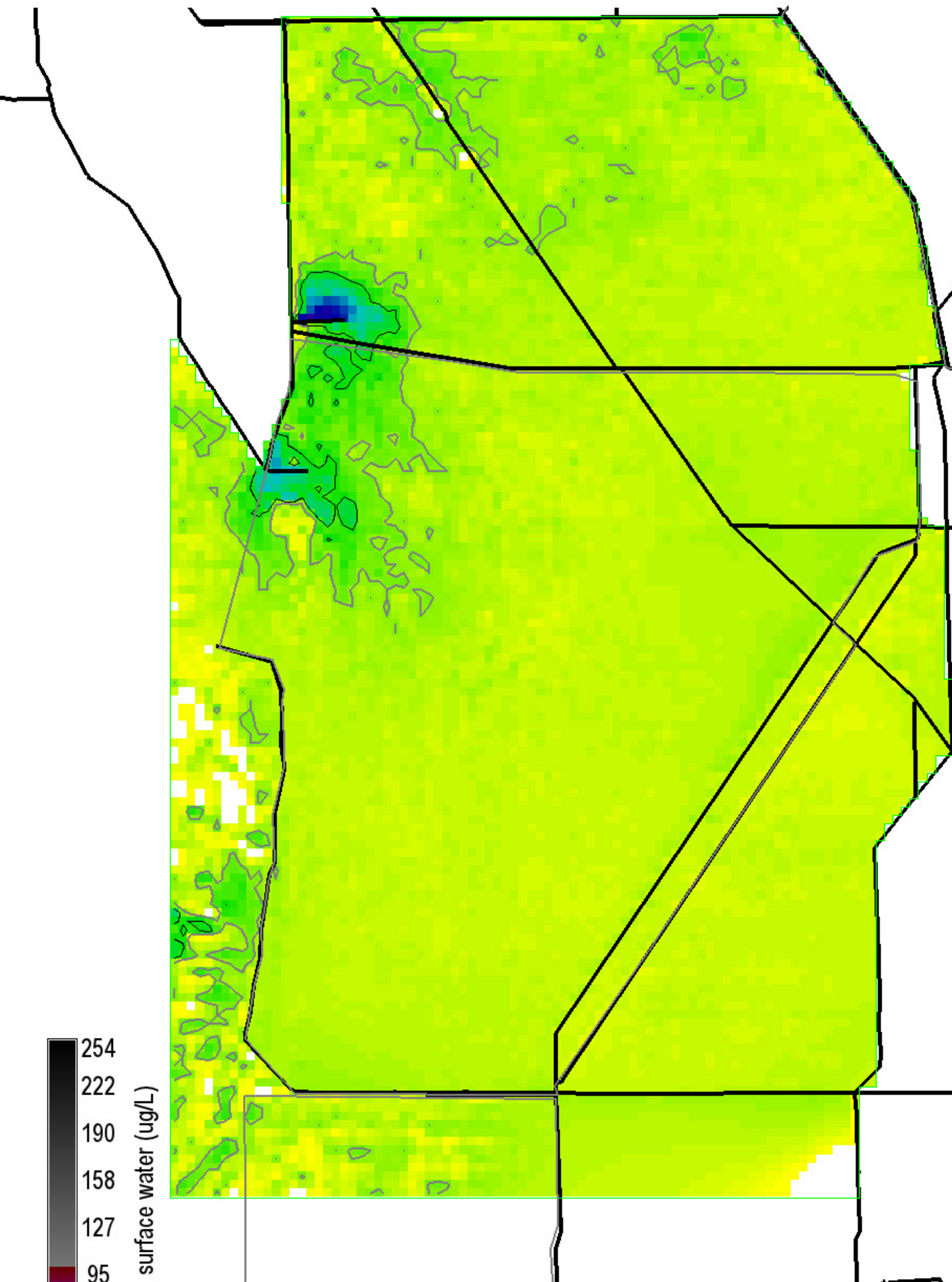
Black isolines at +/- 100 mgP/kgSoil  
 25 ha of landscape differs by  $\leq -100$  mgP/kgSoil  
 125 ha of landscape differs by  $\geq 100$  mgP/kgSoil  
 282200 ha in landscape  
 0 = white; Diffs in grey  $> | -200, 200 |$  mgP/kgSoil

Snail Kite Critical Habitat = grey polygons (WCAs -1, -2, & -3A S of I-75, part of ENP)  
 Decomp Project ELMv2.8.4reg500 Printed: 08/09/11



Grey, black isolines at 400, 500 mgP/kgSoil  
 211125 ha of landscape is  $\geq 400$  mgP/kgSoil  
 105200 ha of landscape is  $\geq 500$  mgP/kgSoil  
 282200 ha in landscape  
 0 = white

Snail Kite Critical Habitat = grey polygons (WCAs -1, -2, & -3A S of I-75, part of ENP)  
 Decomp Project ELMv2.8.4reg500 Printed: 08/09/11



254  
222  
190  
158  
127  
95  
63  
31  
0

P conc. surface water (ug/L)

Grey, black isolines at 10, 20 ug/L  
 26650 ha of landscape is  $\geq 10$  ug/L  
 4375 ha of landscape is  $\geq 20$  ug/L  
 282200 ha in landscape  
 0 = white

Snail Kite Critical Habitat = grey polygons  
 (WCAs -1, -2, & -3A S of I-75, part of ENP)  
 Decomp Project  
 ELMv2.8.4reg500 Printed: 08/09/11

-25  
-18  
-12  
-6  
0  
6  
12  
18  
25

P conc. surface water (ug/L)

Black isolines at +/- 5 ug/L  
 50 ha of landscape differs by  $\leq -5$  ug/L  
 0 ha of landscape differs by  $\geq 5$  ug/L  
 282200 ha in landscape  
 0 = white; Diffs in grey  $> |-25, 25|$  ug/L

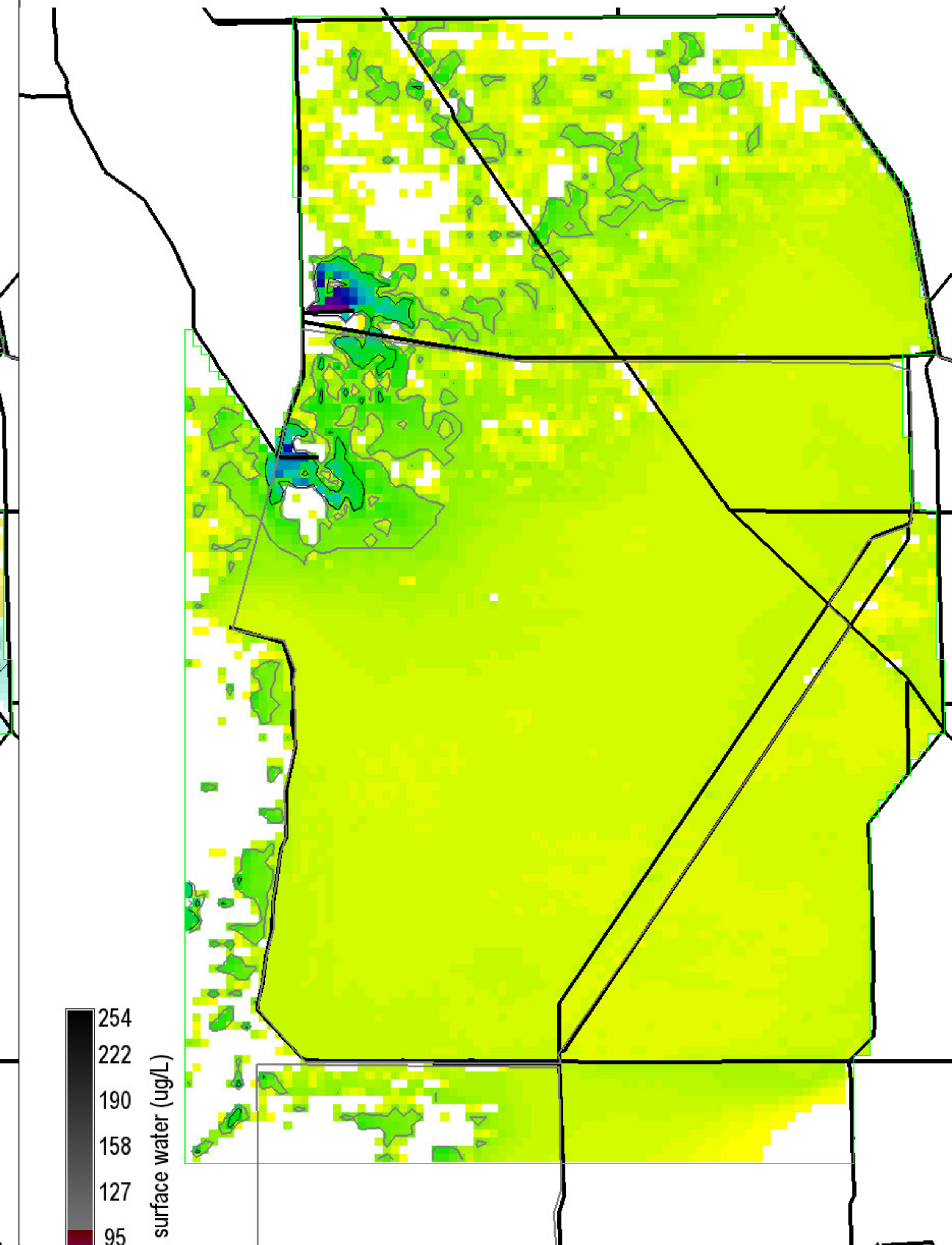
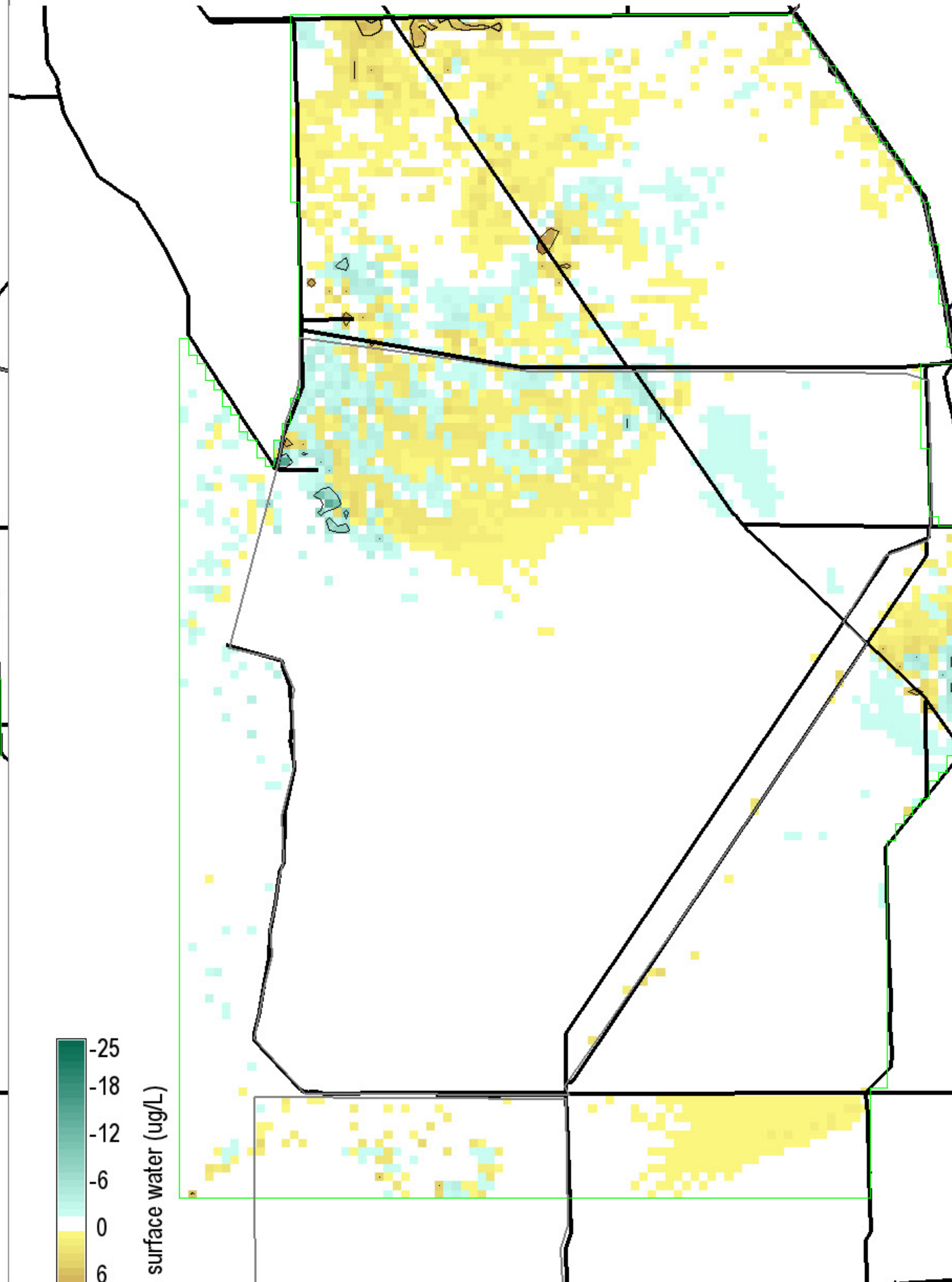
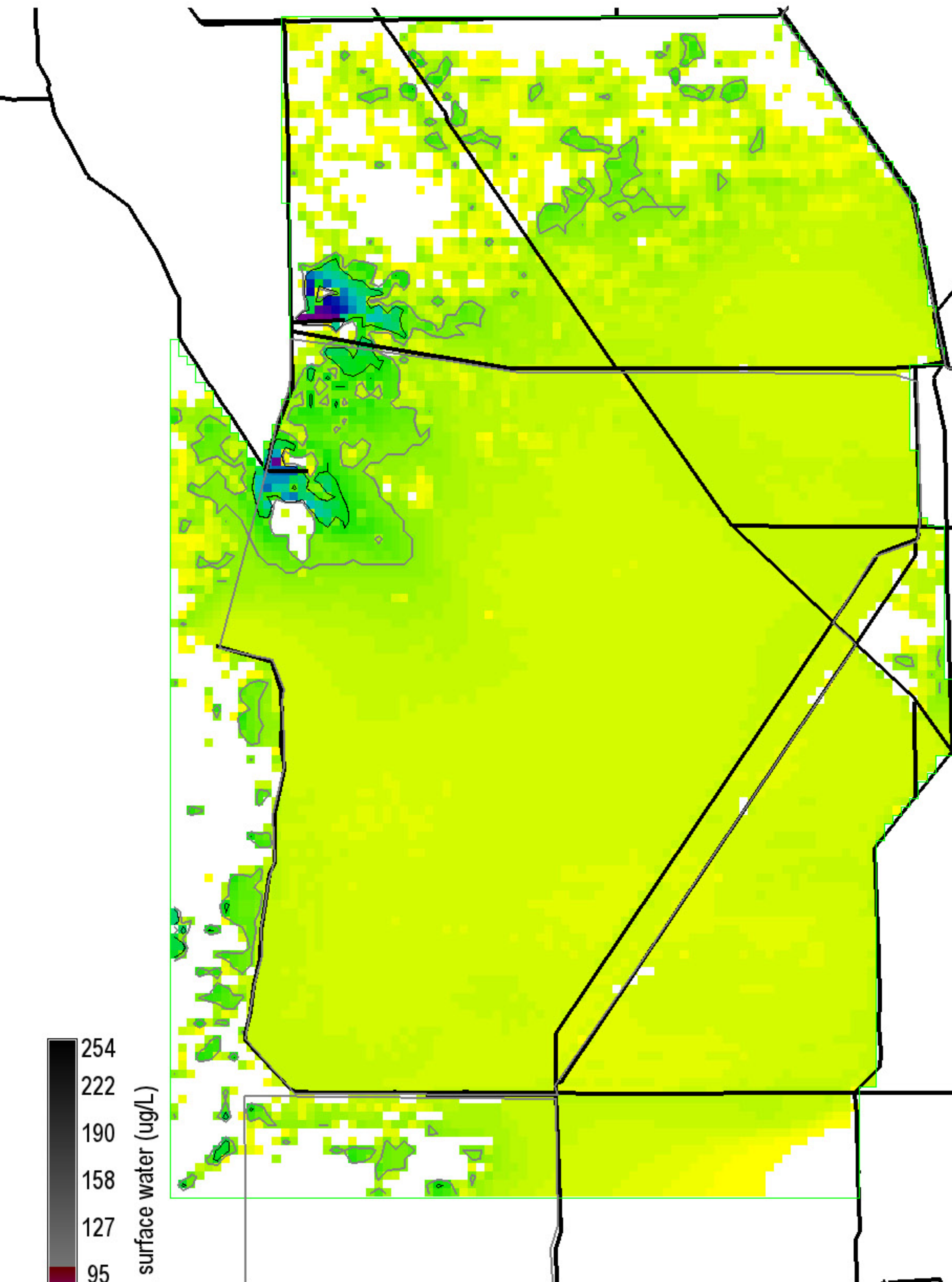
Snail Kite Critical Habitat = grey polygons  
 (WCAs -1, -2, & -3A S of I-75, part of ENP)  
 Decomp Project  
 ELMv2.8.4reg500 Printed: 08/09/11

254  
222  
190  
158  
127  
95  
63  
31  
0

P conc. surface water (ug/L)

Grey, black isolines at 10, 20 ug/L  
 25200 ha of landscape is  $\geq 10$  ug/L  
 4475 ha of landscape is  $\geq 20$  ug/L  
 282200 ha in landscape  
 0 = white

Snail Kite Critical Habitat = grey polygons  
 (WCAs -1, -2, & -3A S of I-75, part of ENP)  
 Decomp Project  
 ELMv2.8.4reg500 Printed: 08/09/11



254  
222  
190  
158  
127  
95  
63  
31  
0

P conc. surface water (ug/L)

Grey, black isolines at 10, 20 ug/L  
21650 ha of landscape is  $\geq 10$  ug/L  
3800 ha of landscape is  $\geq 20$  ug/L  
282200 ha in landscape  
0 = white

Snail Kite Critical Habitat = grey polygons  
(WCAs -1, -2, & -3A S of I-75, part of ENP)  
Decomp Project  
ELMv2.8.4reg500 Printed: 08/09/11

-25  
-18  
-12  
-6  
0  
6  
12  
18  
25

P conc. surface water (ug/L)

Black isolines at +/- 5 ug/L  
900 ha of landscape differs by  $\leq -5$  ug/L  
1450 ha of landscape differs by  $\geq 5$  ug/L  
282200 ha in landscape  
0 = white; Diffs in grey  $> |-25, 25|$  ug/L

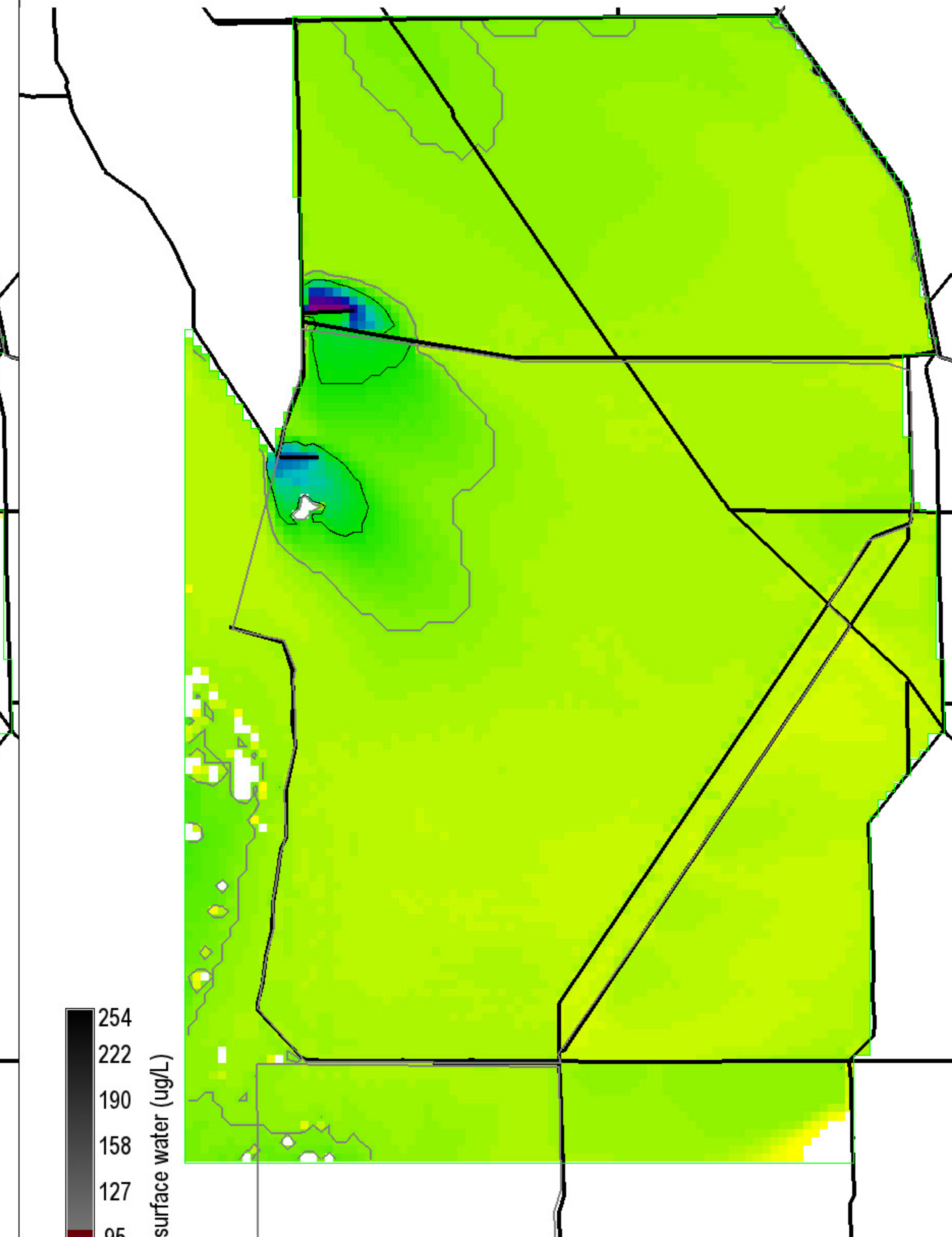
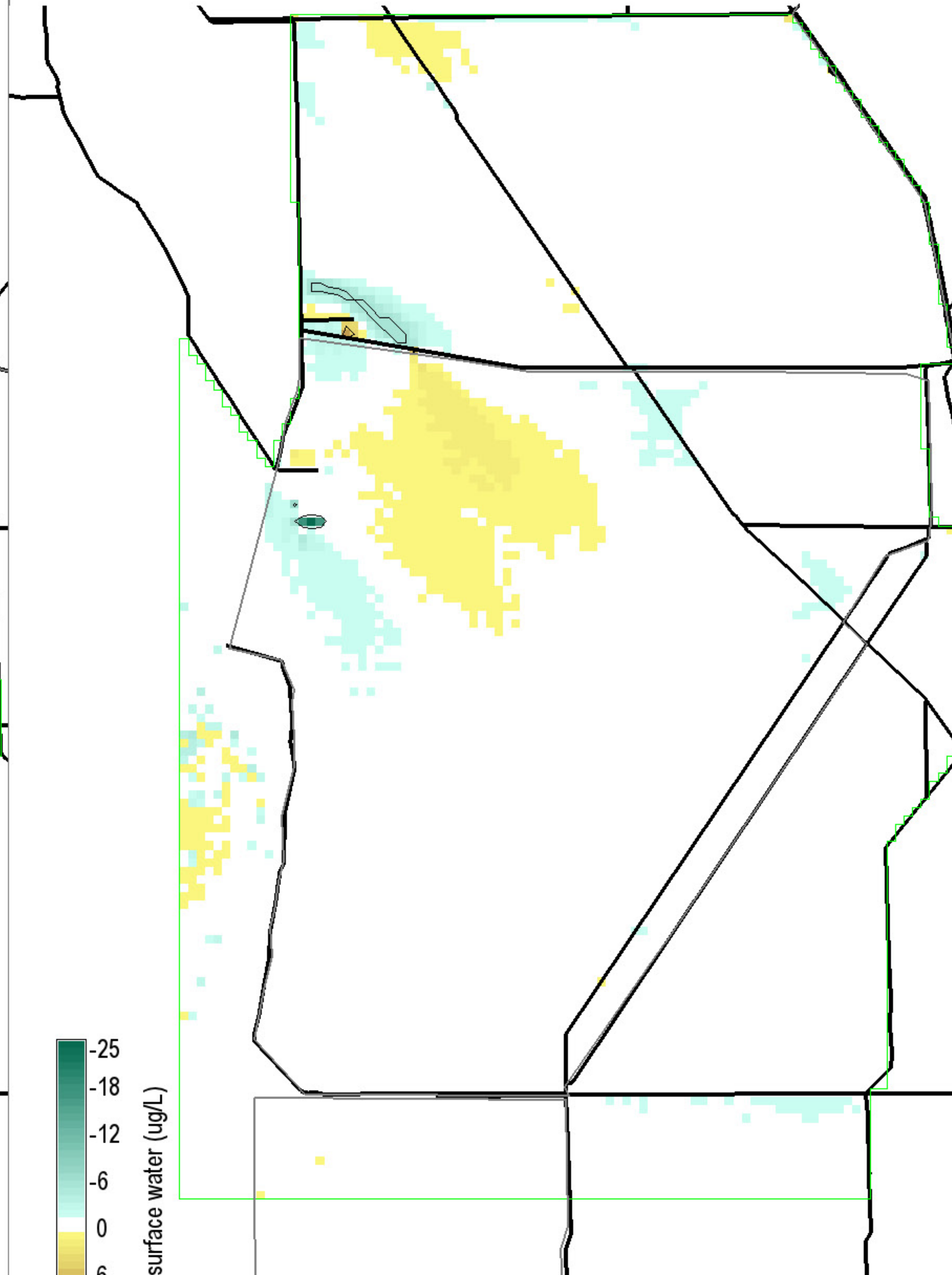
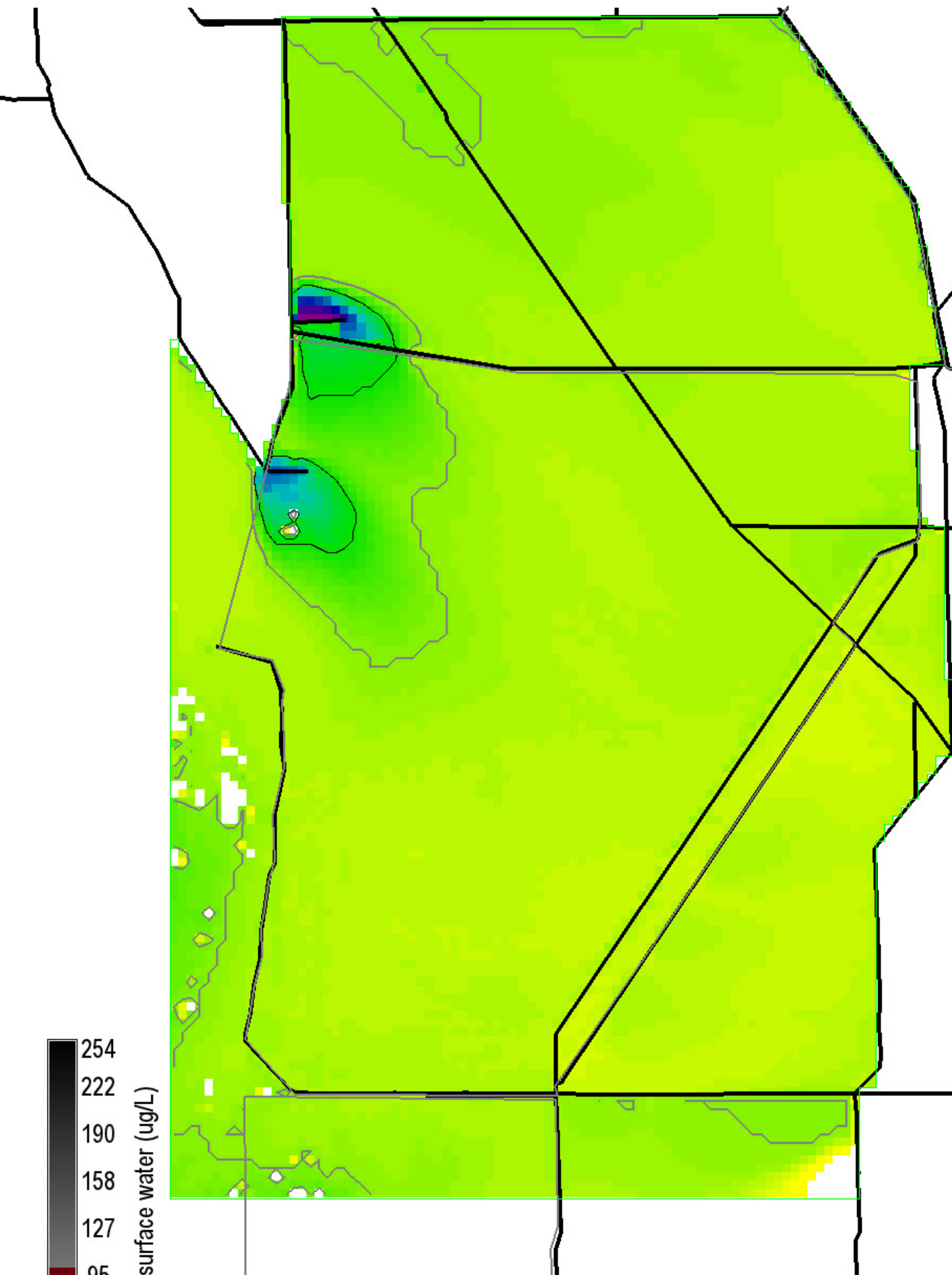
Snail Kite Critical Habitat = grey polygons  
(WCAs -1, -2, & -3A S of I-75, part of ENP)  
Decomp Project  
ELMv2.8.4reg500 Printed: 08/09/11

254  
222  
190  
158  
127  
95  
63  
31  
0

P conc. surface water (ug/L)

Grey, black isolines at 10, 20 ug/L  
23600 ha of landscape is  $\geq 10$  ug/L  
4250 ha of landscape is  $\geq 20$  ug/L  
282200 ha in landscape  
0 = white

Snail Kite Critical Habitat = grey polygons  
(WCAs -1, -2, & -3A S of I-75, part of ENP)  
Decomp Project  
ELMv2.8.4reg500 Printed: 08/09/11



254  
222  
190  
158  
127  
95  
63  
31  
0

P conc. surface water (ug/L)  
0 = white

Grey, black isolines at 10, 20 ug/L  
36300 ha of landscape is  $\geq 10$  ug/L  
5600 ha of landscape is  $\geq 20$  ug/L  
282200 ha in landscape

Snail Kite Critical Habitat = grey polygons  
(WCAs -1, -2, & -3A S of I-75, part of ENP)  
Decomp Project  
ELMv2.8.4reg500 Printed: 08/09/11

-25  
-18  
-12  
-6  
0  
6  
12  
18  
25

P conc. surface water (ug/L)  
0 = white; Diffs in grey  $> |-25, 25|$  ug/L

Black isolines at +/- 5 ug/L  
700 ha of landscape differs by  $\leq -5$  ug/L  
100 ha of landscape differs by  $\geq 5$  ug/L  
282200 ha in landscape

Snail Kite Critical Habitat = grey polygons  
(WCAs -1, -2, & -3A S of I-75, part of ENP)  
Decomp Project  
ELMv2.8.4reg500 Printed: 08/09/11

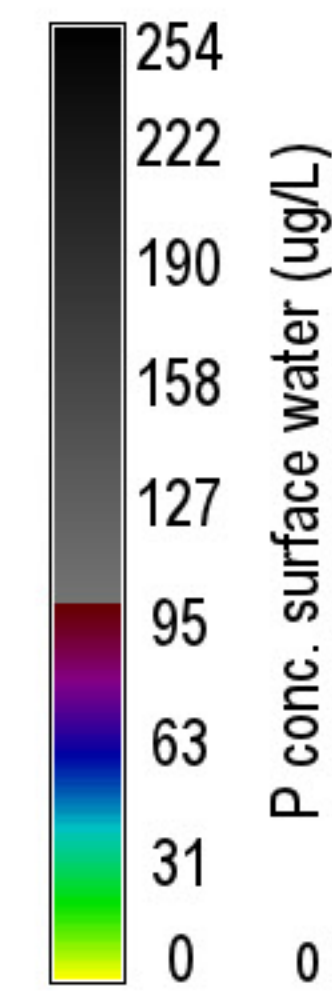
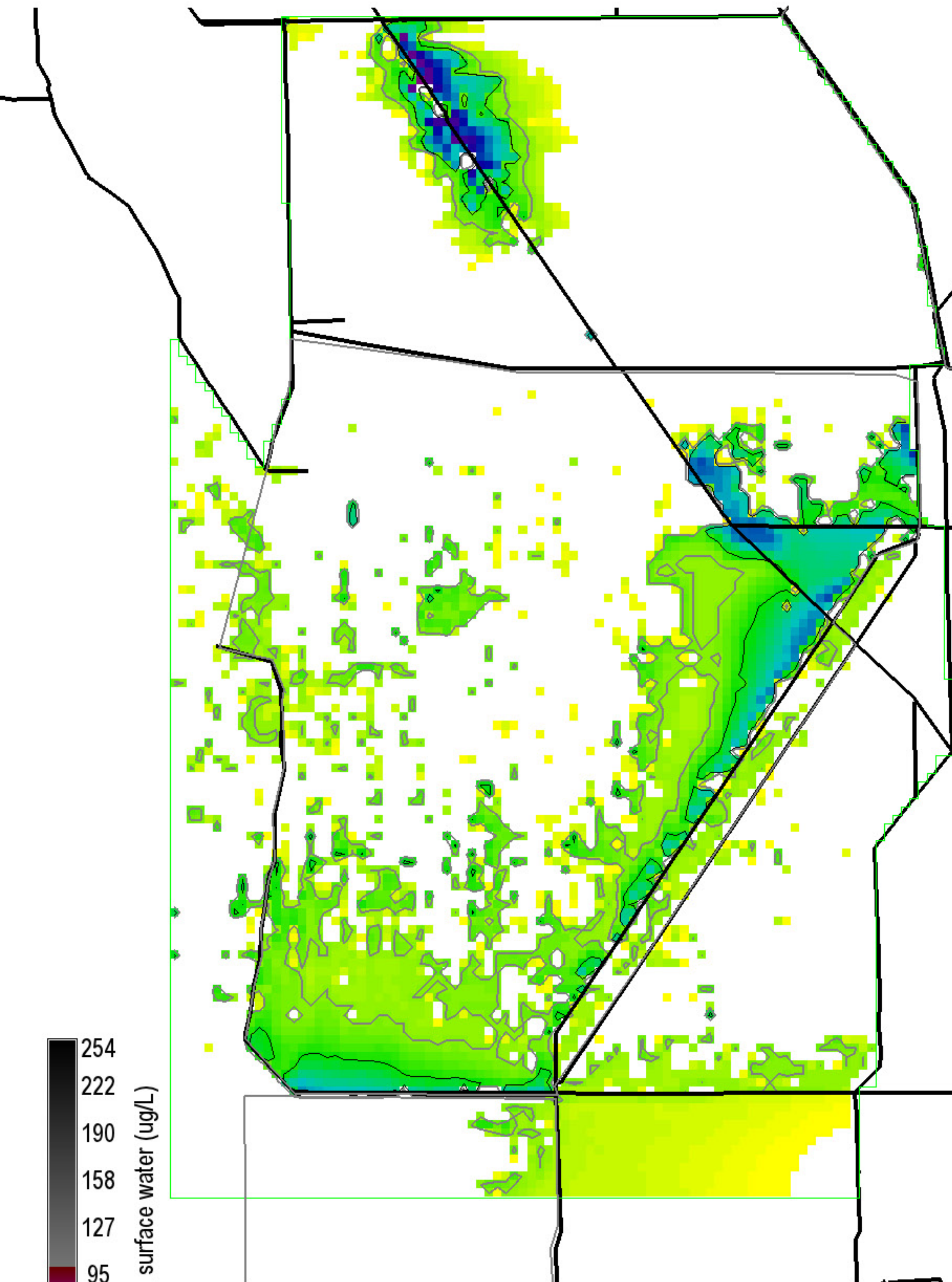
254  
222  
190  
158  
127  
95  
63  
31  
0

P conc. surface water (ug/L)  
0 = white

Grey, black isolines at 10, 20 ug/L  
36550 ha of landscape is  $\geq 10$  ug/L  
5300 ha of landscape is  $\geq 20$  ug/L  
282200 ha in landscape

Snail Kite Critical Habitat = grey polygons  
(WCAs -1, -2, & -3A S of I-75, part of ENP)  
Decomp Project  
ELMv2.8.4reg500 Printed: 08/09/11

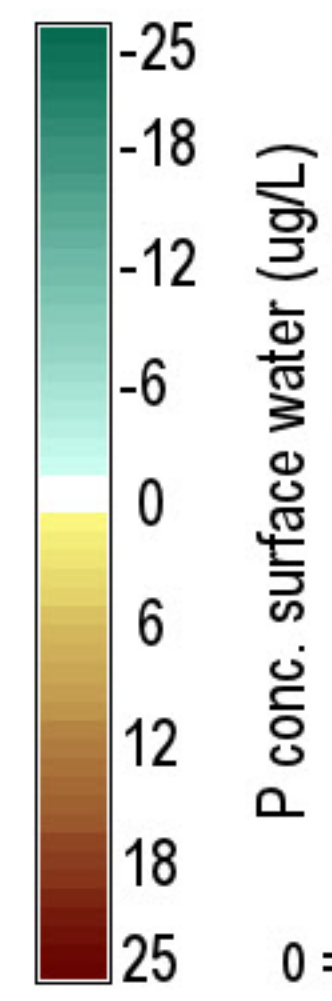
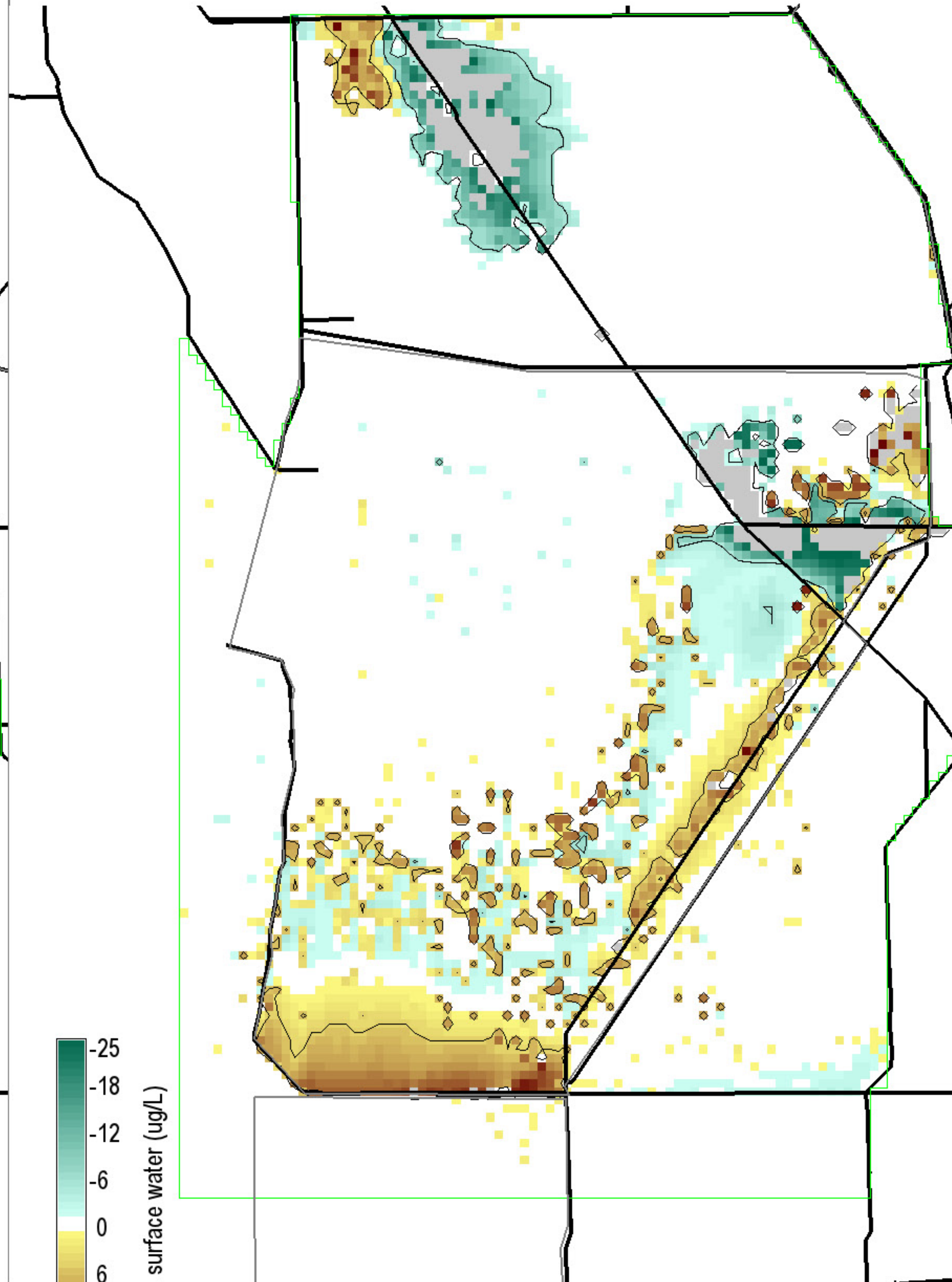
FWO2\_STA10ugL.MeanRaw.TPSfWatAvg19890425



P conc. surface water (ug/L)  
 Grey, black isolines at 10, 20 ug/L  
 50200 ha of landscape is  $\geq 10$  ug/L  
 16500 ha of landscape is  $\geq 20$  ug/L  
 282200 ha in landscape  
 0 = white

Snail Kite Critical Habitat = grey polygons  
 (WCAs -1, -2, & -3A S of I-75, part of ENP)  
 Decomp Project  
 ELMv2.8.4reg500 Printed: 08/09/11

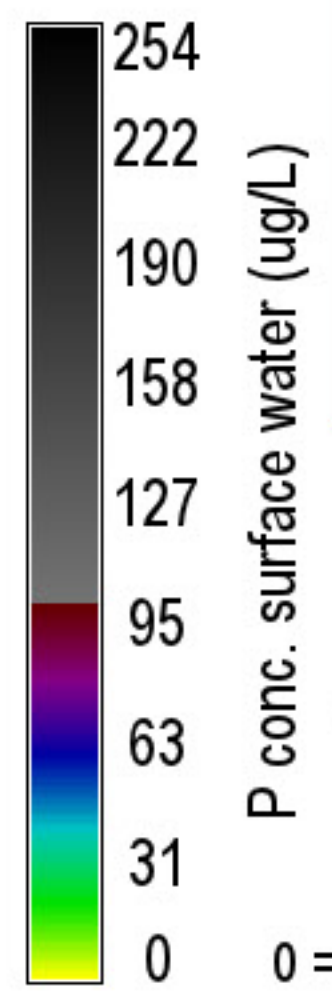
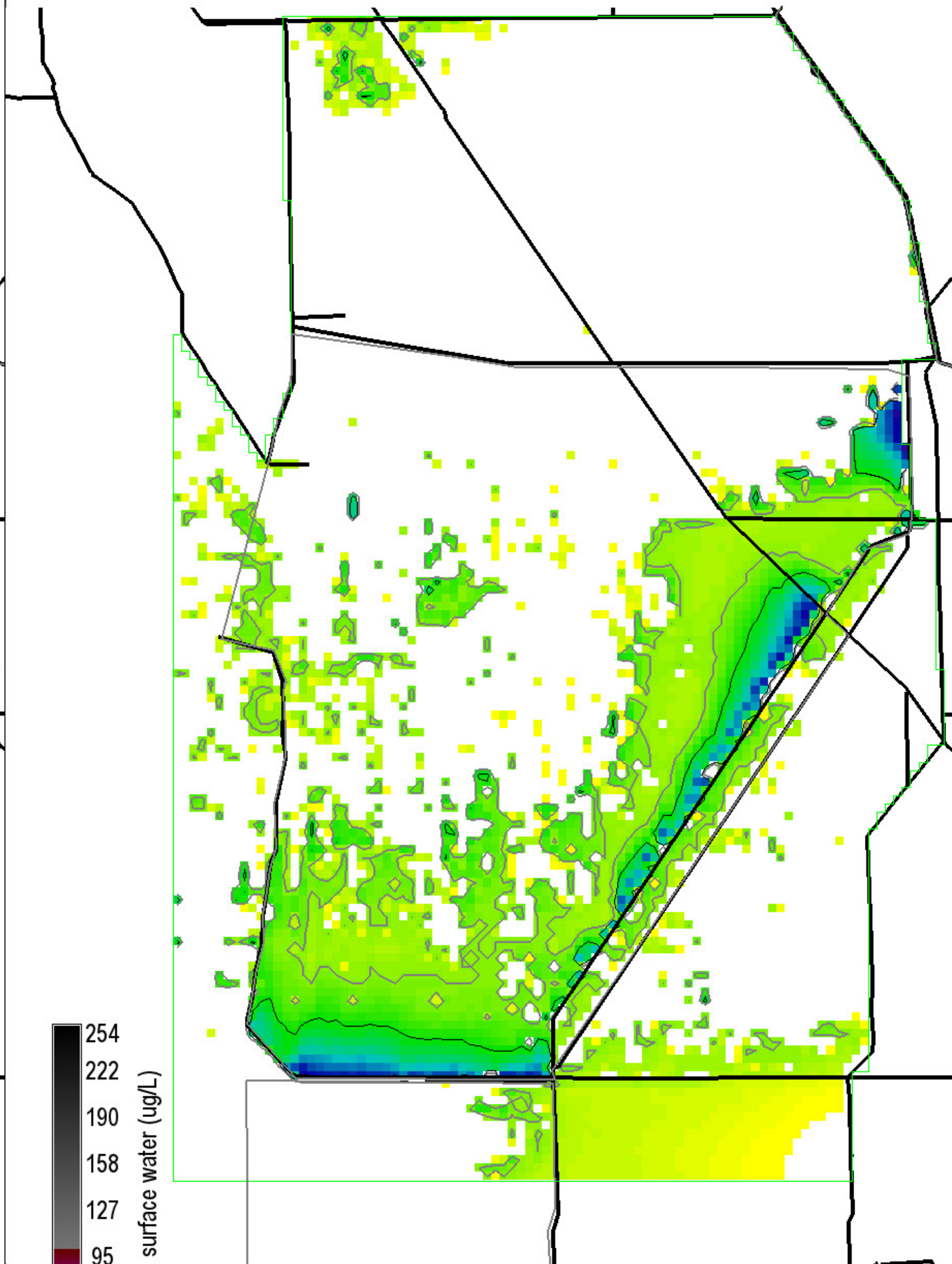
Right Map minus Left Map



P conc. surface water (ug/L)  
 Black isolines at  $\pm 5$  ug/L  
 14750 ha of landscape differs by  $\leq -5$  ug/L  
 19450 ha of landscape differs by  $\geq 5$  ug/L  
 282200 ha in landscape  
 0 = white; Diffs in grey  $> | -25, 25 |$  ug/L

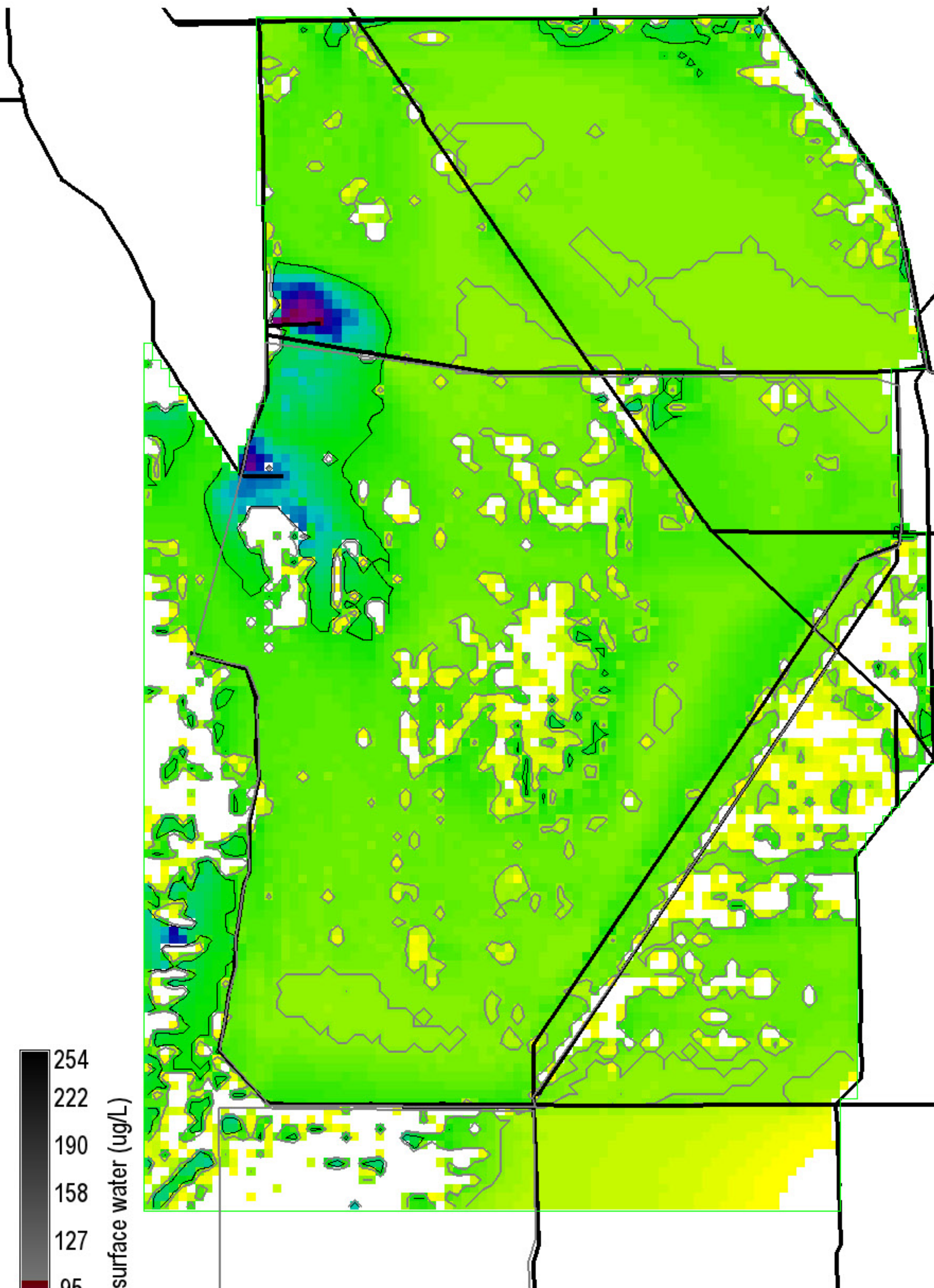
Snail Kite Critical Habitat = grey polygons  
 (WCAs -1, -2, & -3A S of I-75, part of ENP)  
 Decomp Project  
 ELMv2.8.4reg500 Printed: 08/09/11

ALTE\_STA10ugL.MeanRaw.TPSfWatAvg19890425



P conc. surface water (ug/L)  
 Grey, black isolines at 10, 20 ug/L  
 45750 ha of landscape is  $\geq 10$  ug/L  
 12025 ha of landscape is  $\geq 20$  ug/L  
 282200 ha in landscape  
 0 = white

Snail Kite Critical Habitat = grey polygons  
 (WCAs -1, -2, & -3A S of I-75, part of ENP)  
 Decomp Project  
 ELMv2.8.4reg500 Printed: 08/09/11



P conc. surface water (ug/L)

Grey, black isolines at 10, 20 ug/L

198825 ha of landscape is  $\geq 10$  ug/L

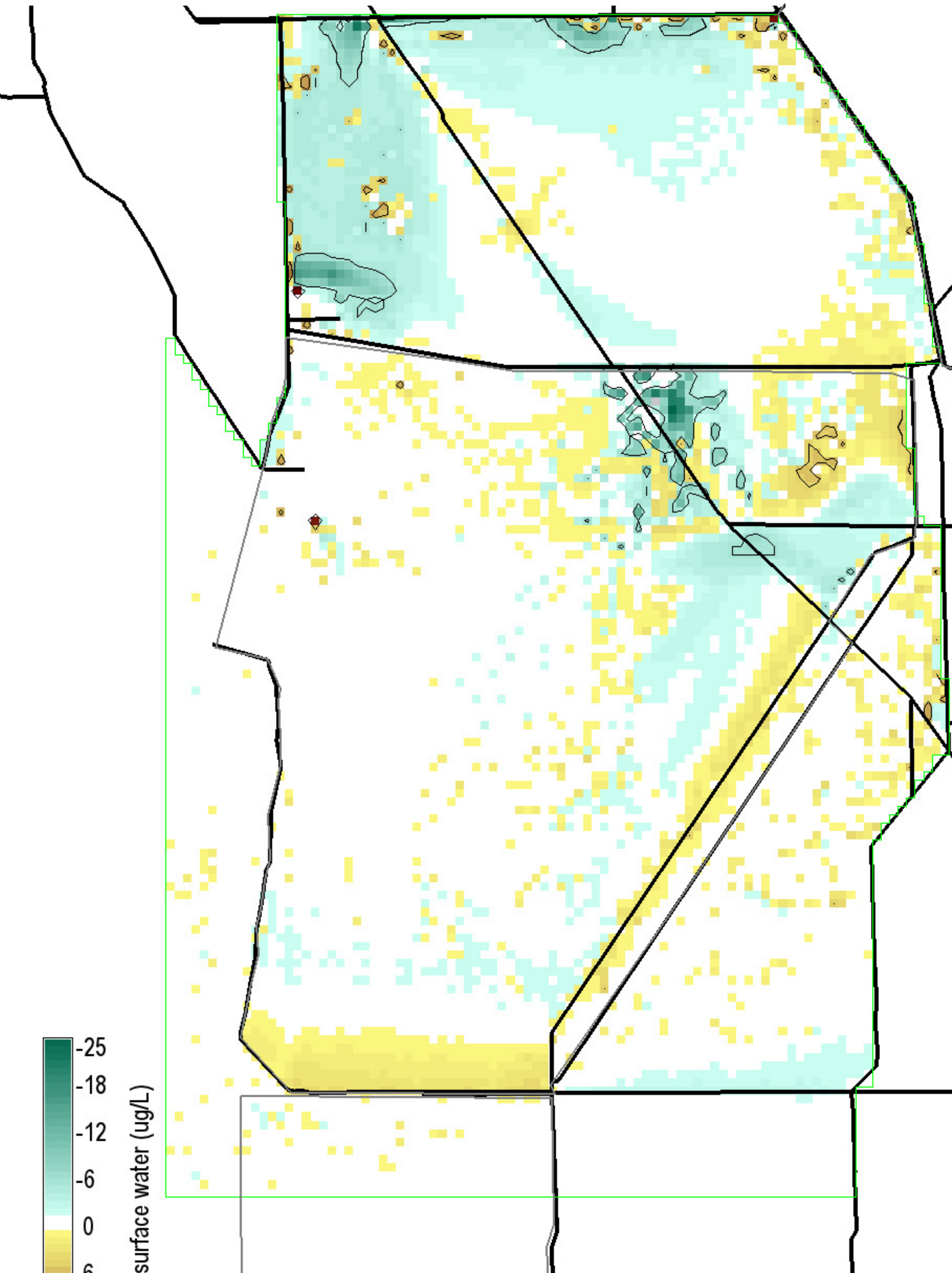
24150 ha of landscape is  $\geq 20$  ug/L

282200 ha in landscape

0 = white

Snail Kite Critical Habitat = grey polygons (WCAs -1, -2, & -3A S of I-75, part of ENP)

Decomp Project ELMv2.8.4reg500 Printed: 08/09/11



P conc. surface water (ug/L)

Black isolines at +/- 5 ug/L

6850 ha of landscape differs by  $\leq -5$  ug/L

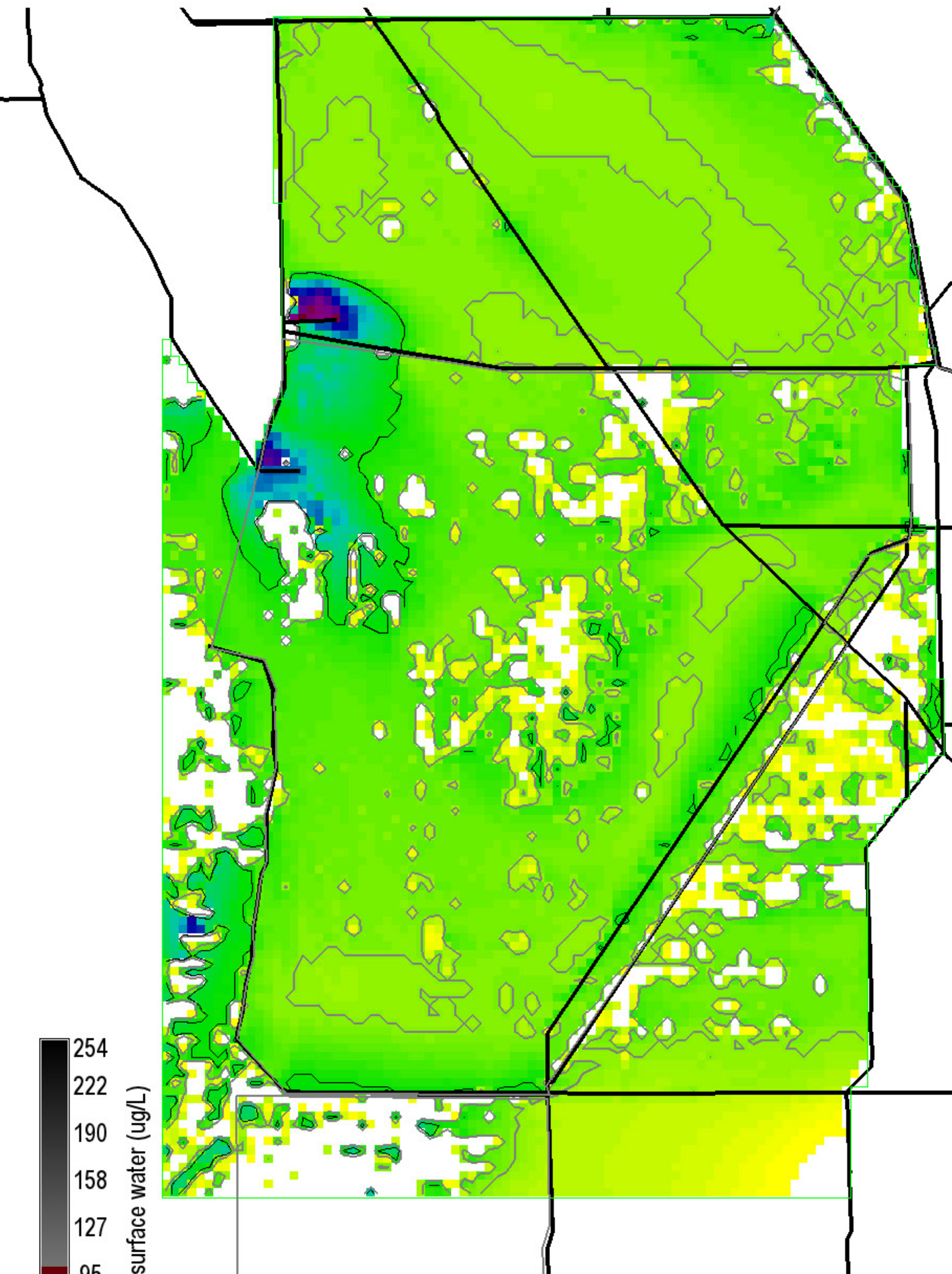
2500 ha of landscape differs by  $\geq 5$  ug/L

282200 ha in landscape

0 = white; Diffs in grey  $> |-25, 25|$  ug/L

Snail Kite Critical Habitat = grey polygons (WCAs -1, -2, & -3A S of I-75, part of ENP)

Decomp Project ELMv2.8.4reg500 Printed: 08/09/11



P conc. surface water (ug/L)

Grey, black isolines at 10, 20 ug/L

189375 ha of landscape is  $\geq 10$  ug/L

24850 ha of landscape is  $\geq 20$  ug/L

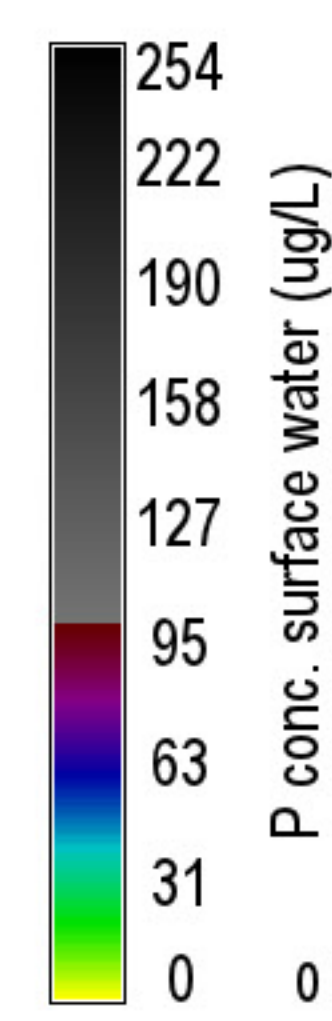
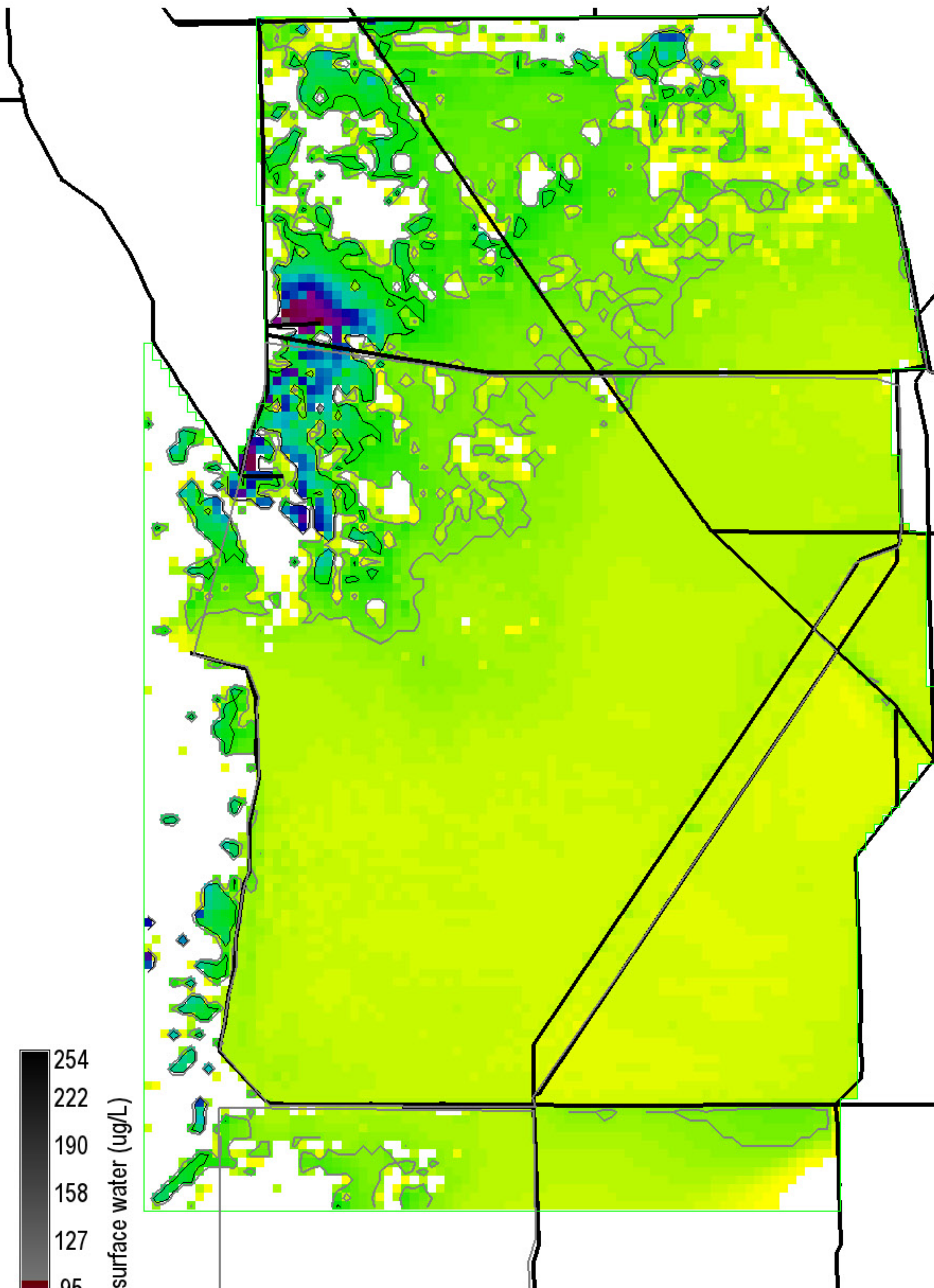
282200 ha in landscape

0 = white

Snail Kite Critical Habitat = grey polygons (WCAs -1, -2, & -3A S of I-75, part of ENP)

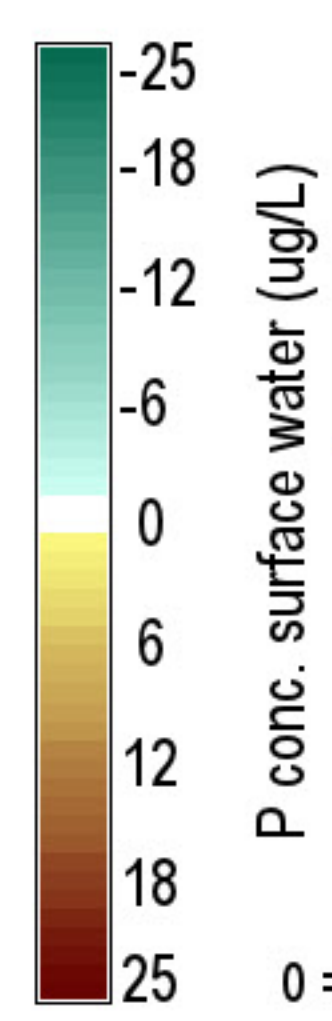
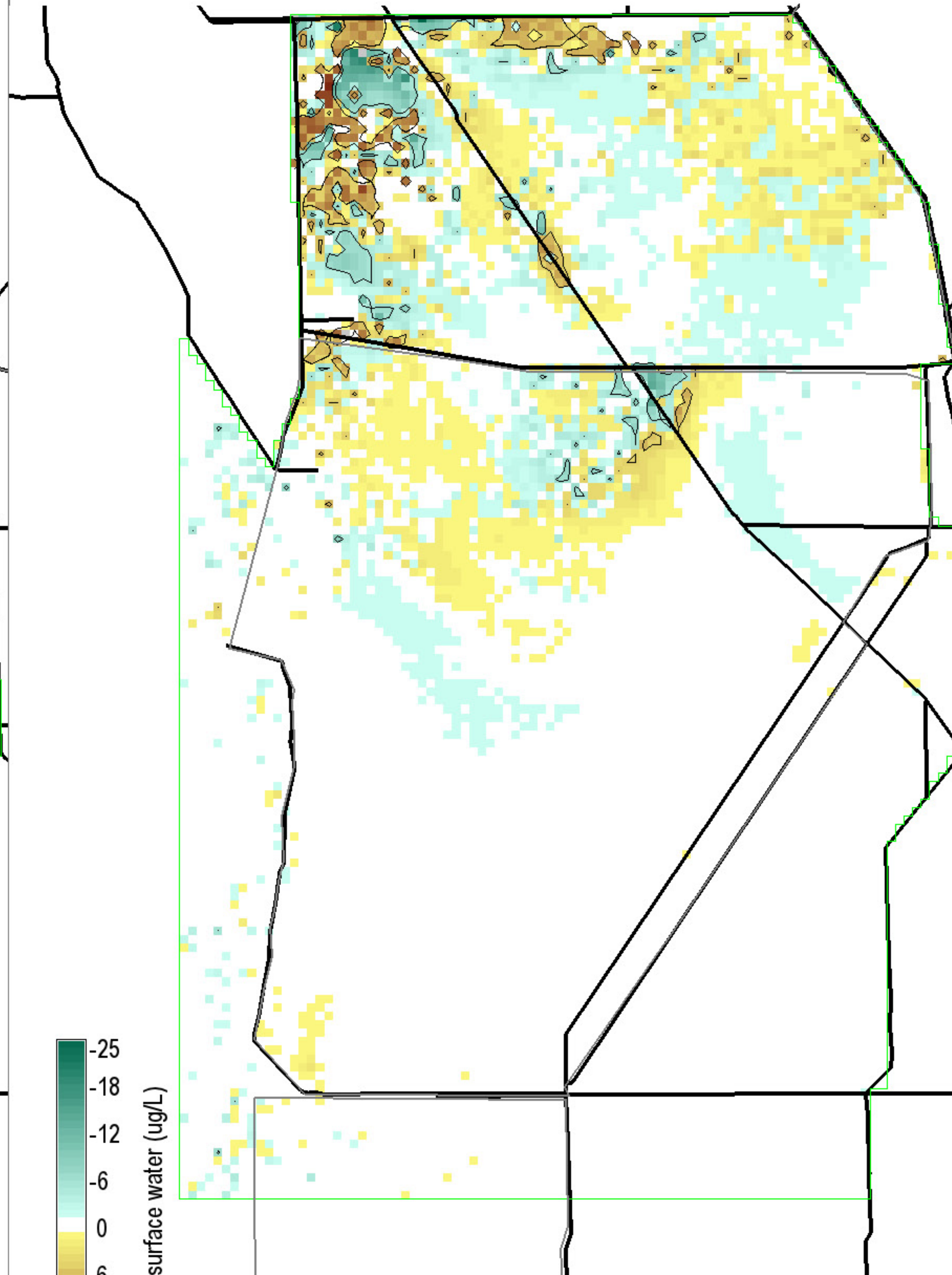
Decomp Project ELMv2.8.4reg500 Printed: 08/09/11





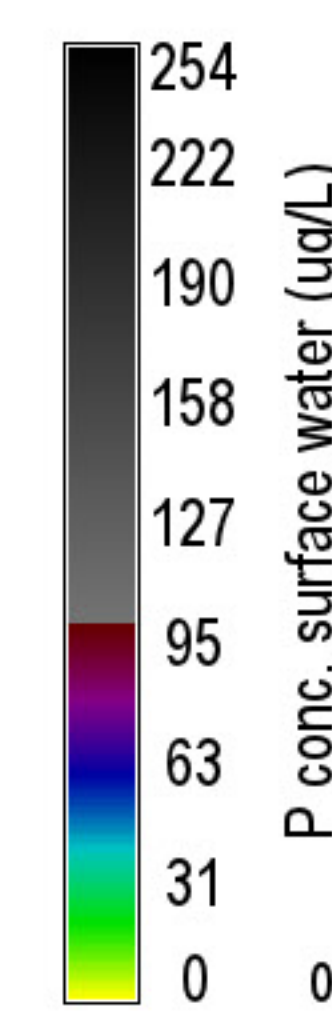
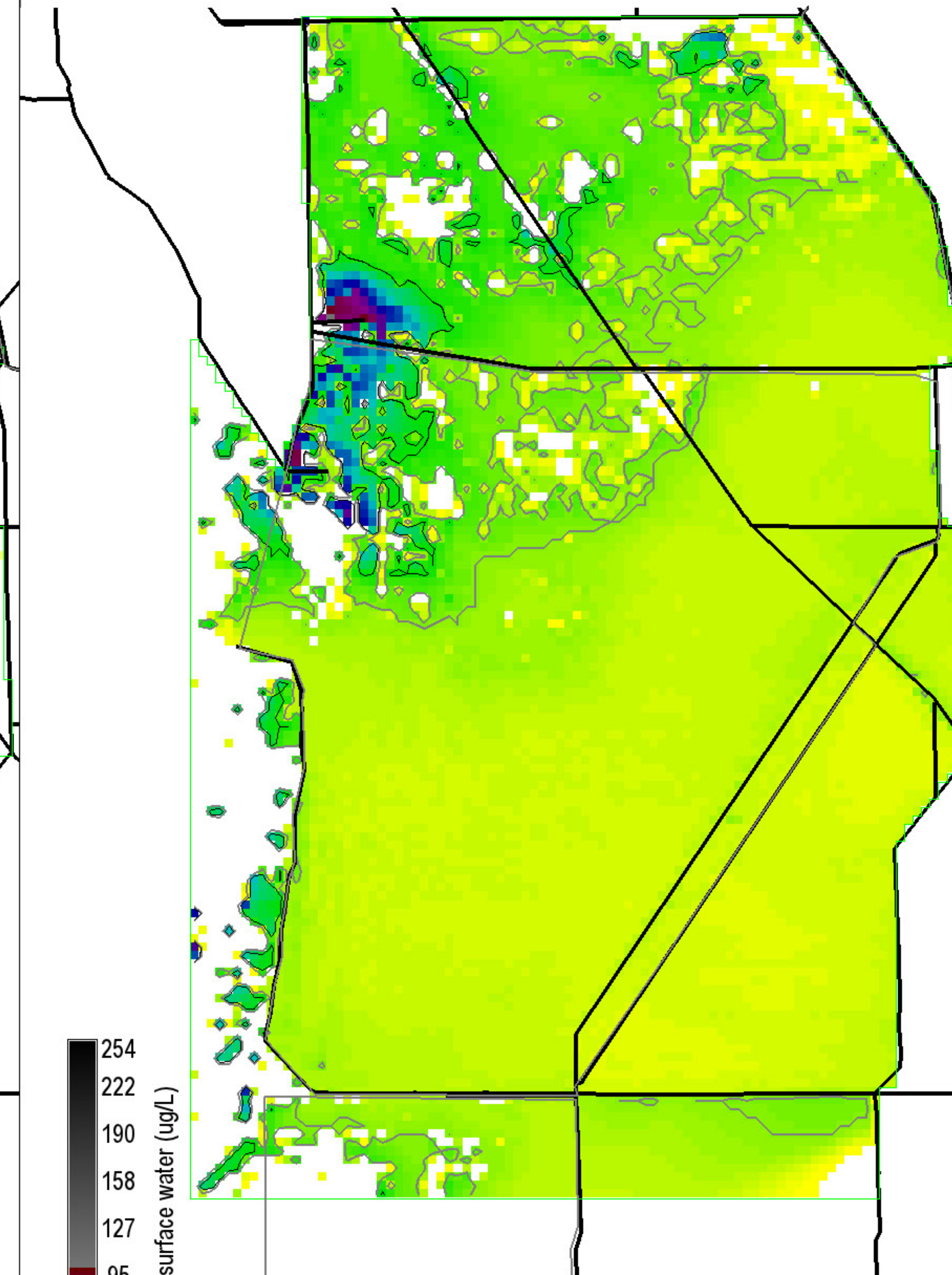
P conc. surface water (ug/L)  
 Grey, black isolines at 10, 20 ug/L  
 63800 ha of landscape is  $\geq 10$  ug/L  
 17875 ha of landscape is  $\geq 20$  ug/L  
 282200 ha in landscape  
 0 = white

Snail Kite Critical Habitat = grey polygons  
 (WCAs -1, -2, & -3A S of I-75, part of ENP)  
 Decomp Project  
 ELMv2.8.4reg500 Printed: 08/09/11



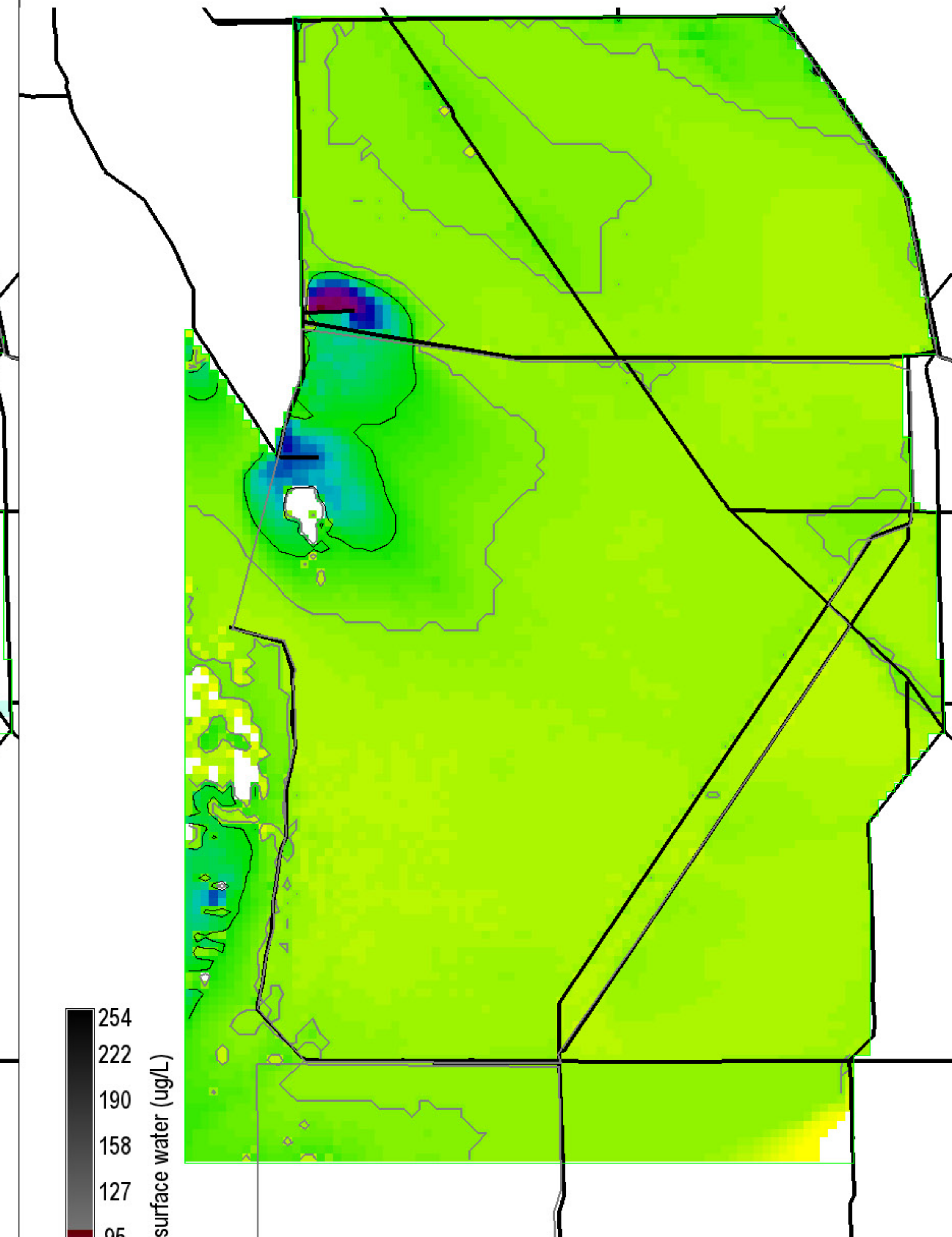
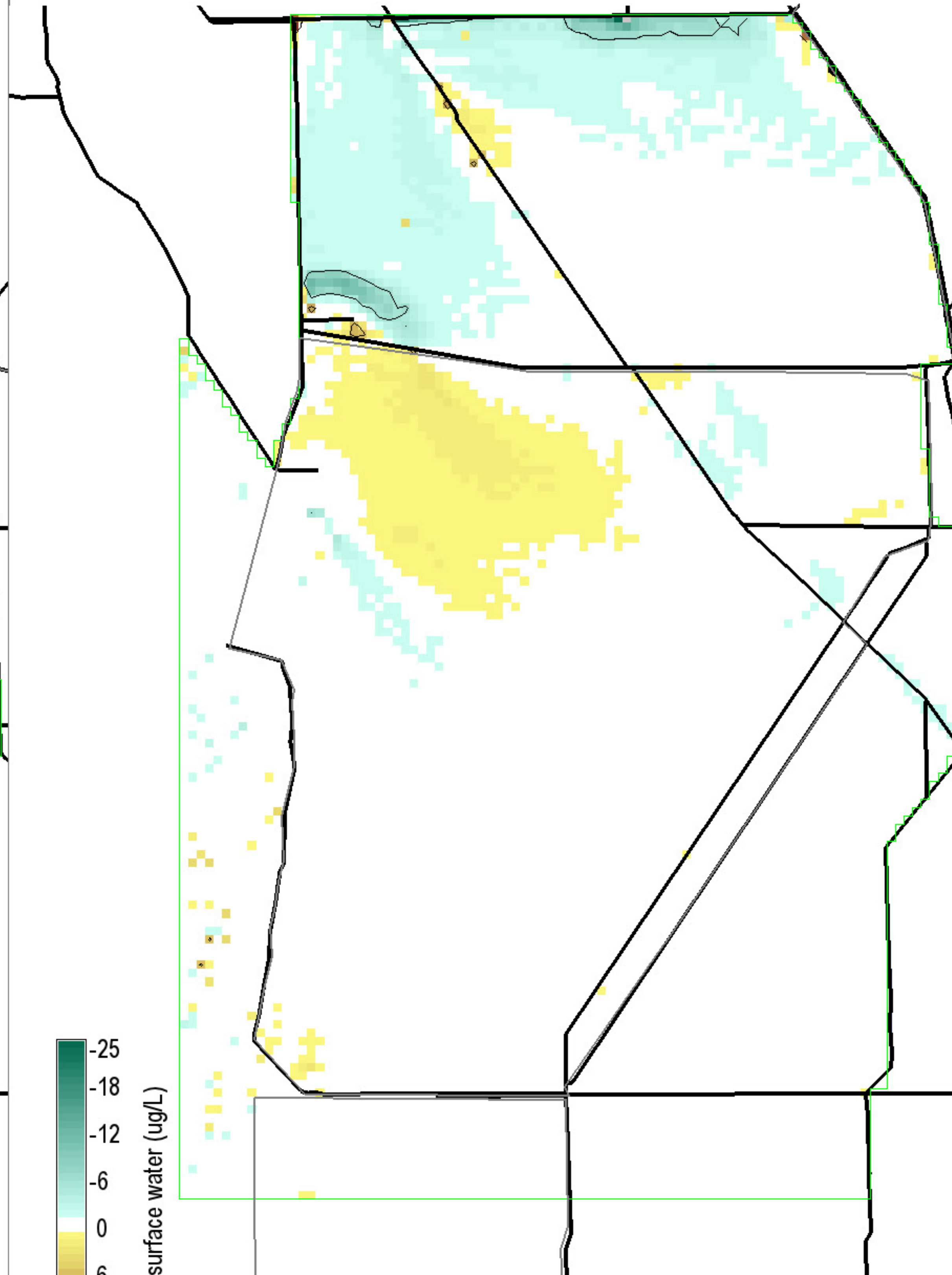
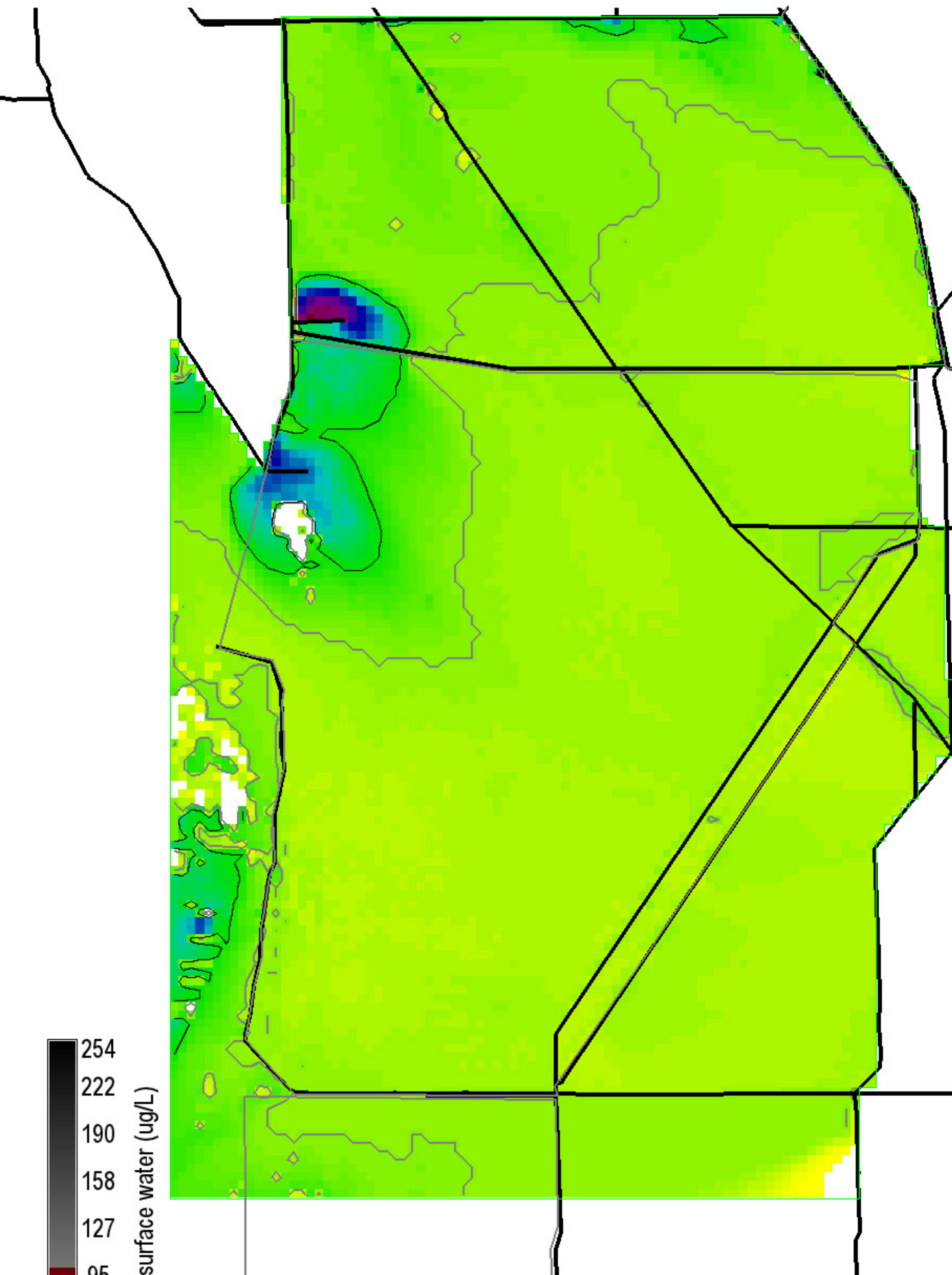
P conc. surface water (ug/L)  
 Black isolines at +/- 5 ug/L  
 6000 ha of landscape differs by  $\leq -5$  ug/L  
 7475 ha of landscape differs by  $\geq 5$  ug/L  
 282200 ha in landscape  
 0 = white; Diffs in grey  $> |-25, 25|$  ug/L

Snail Kite Critical Habitat = grey polygons  
 (WCAs -1, -2, & -3A S of I-75, part of ENP)  
 Decomp Project  
 ELMv2.8.4reg500 Printed: 08/09/11



P conc. surface water (ug/L)  
 Grey, black isolines at 10, 20 ug/L  
 67825 ha of landscape is  $\geq 10$  ug/L  
 15450 ha of landscape is  $\geq 20$  ug/L  
 282200 ha in landscape  
 0 = white

Snail Kite Critical Habitat = grey polygons  
 (WCAs -1, -2, & -3A S of I-75, part of ENP)  
 Decomp Project  
 ELMv2.8.4reg500 Printed: 08/09/11



254  
222  
190  
158  
127  
95  
63  
31  
0

P conc. surface water (ug/L)

Grey, black isolines at 10, 20 ug/L  
 90425 ha of landscape is  $\geq 10$  ug/L  
 14650 ha of landscape is  $\geq 20$  ug/L  
 282200 ha in landscape  
 0 = white

Snail Kite Critical Habitat = grey polygons  
 (WCAs -1, -2, & -3A S of I-75, part of ENP)  
 Decomp Project  
 ELMv2.8.4reg500 Printed: 08/09/11

-25  
-18  
-12  
-6  
0  
6  
12  
18  
25

P conc. surface water (ug/L)

Black isolines at +/- 5 ug/L  
 2750 ha of landscape differs by  $\leq -5$  ug/L  
 400 ha of landscape differs by  $\geq 5$  ug/L  
 282200 ha in landscape  
 0 = white; Diffs in grey  $> |-25, 25|$  ug/L

Snail Kite Critical Habitat = grey polygons  
 (WCAs -1, -2, & -3A S of I-75, part of ENP)  
 Decomp Project  
 ELMv2.8.4reg500 Printed: 08/09/11

254  
222  
190  
158  
127  
95  
63  
31  
0

P conc. surface water (ug/L)

Grey, black isolines at 10, 20 ug/L  
 79825 ha of landscape is  $\geq 10$  ug/L  
 14375 ha of landscape is  $\geq 20$  ug/L  
 282200 ha in landscape  
 0 = white

Snail Kite Critical Habitat = grey polygons  
 (WCAs -1, -2, & -3A S of I-75, part of ENP)  
 Decomp Project  
 ELMv2.8.4reg500 Printed: 08/09/11