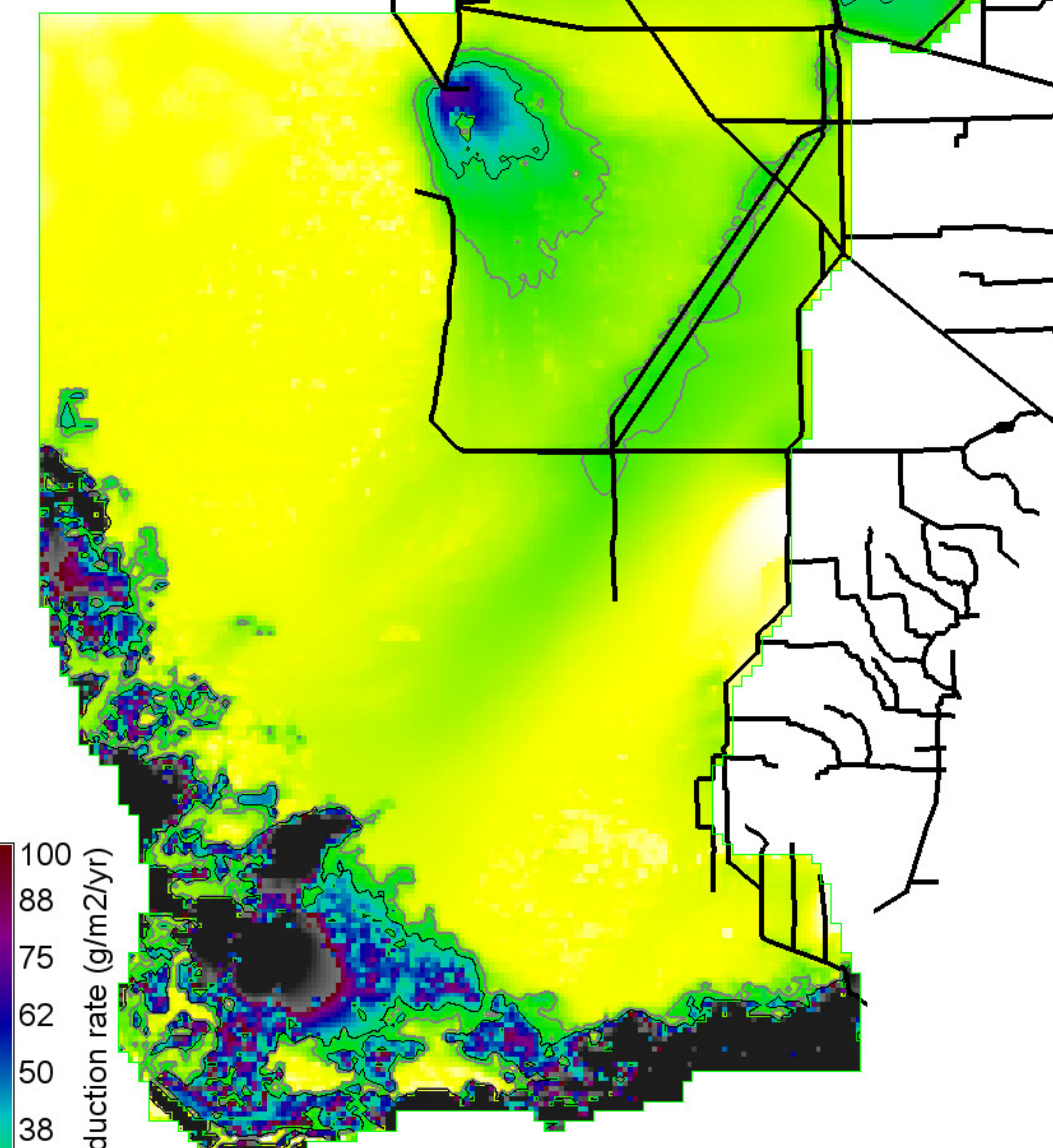
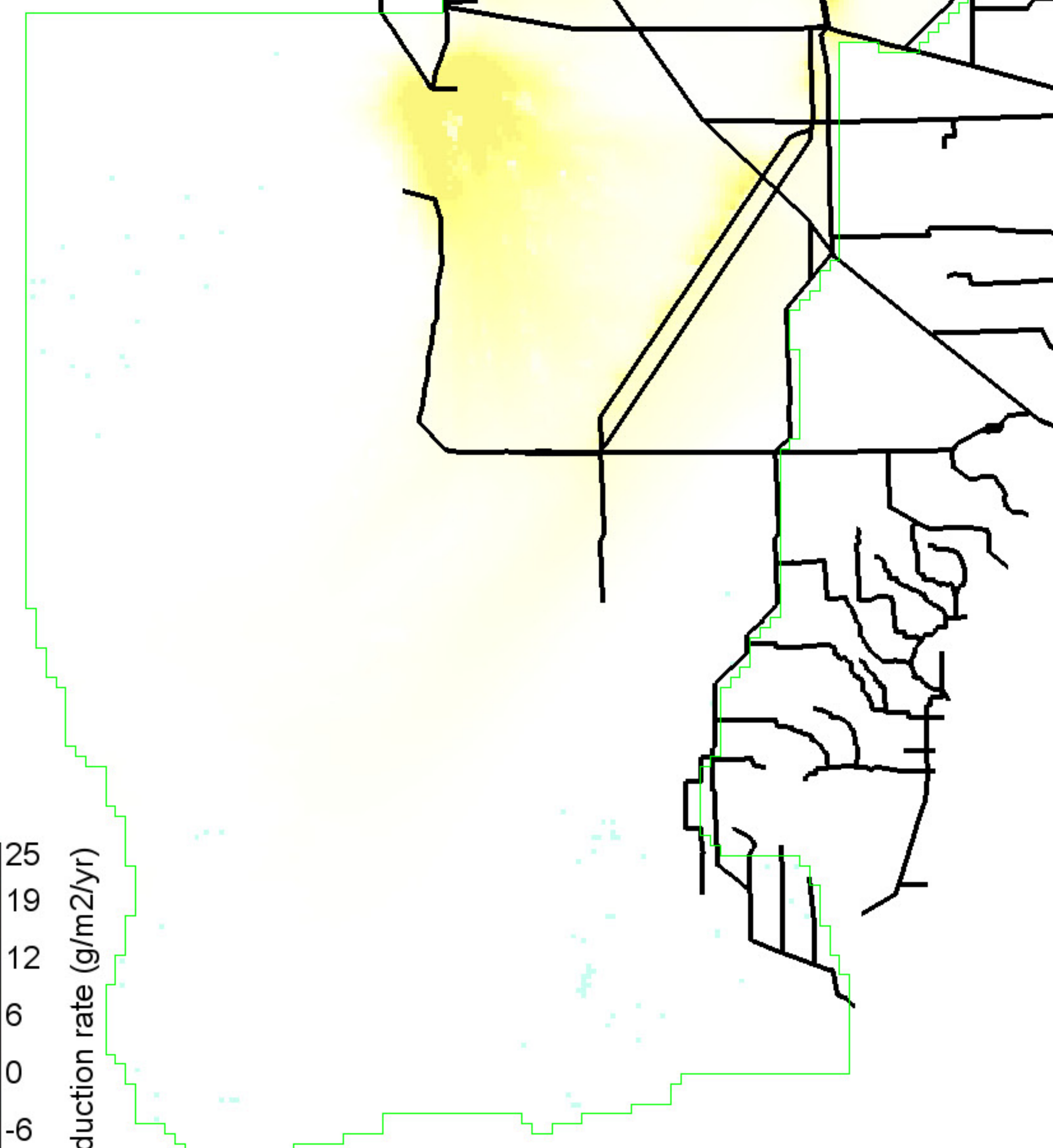
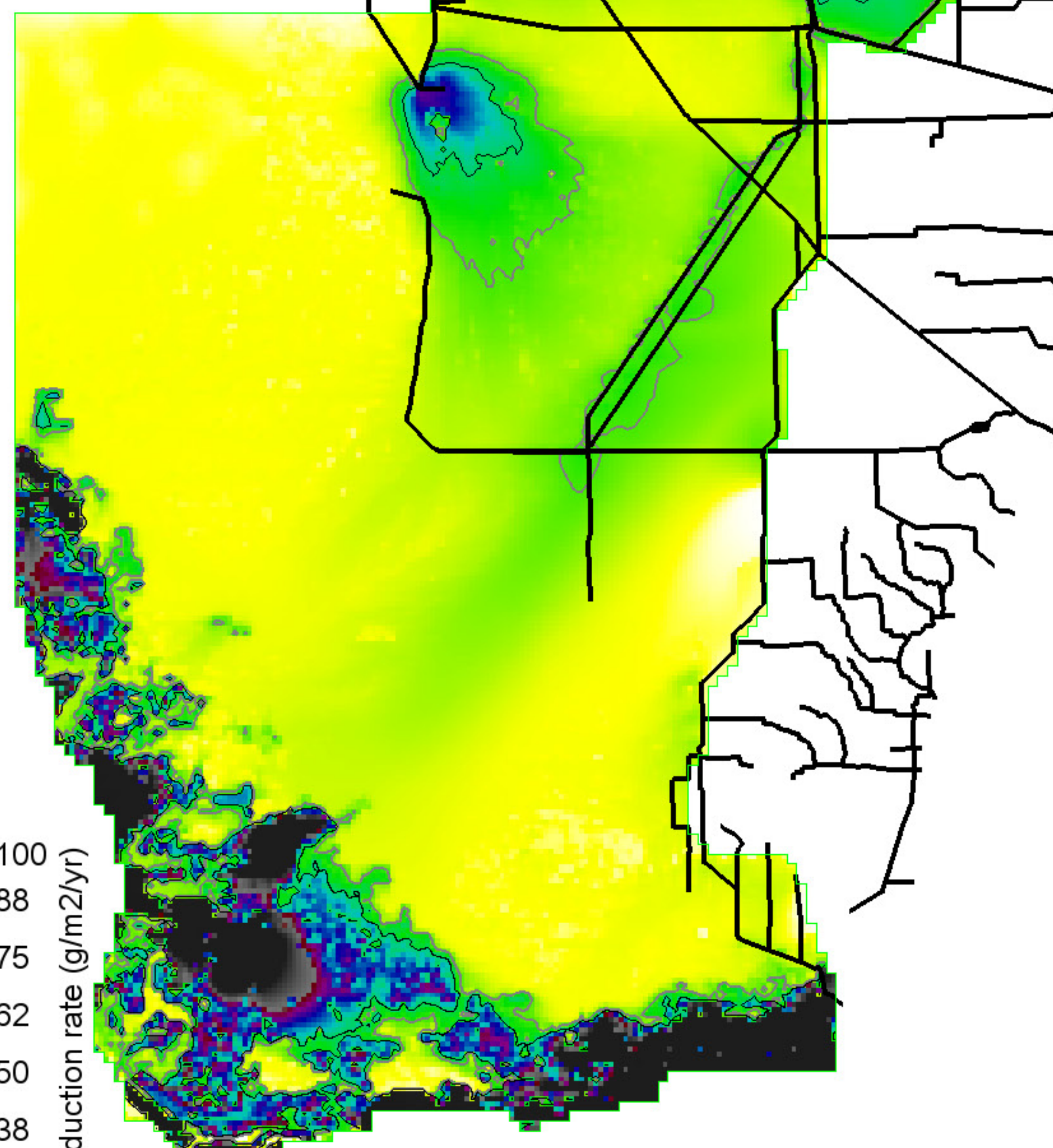


ASR\_BASE.MeanPOS.SO4\_settlAvg20000315\_g\_m2\_yr

Right Map minus Left Map

ASR\_ALT2V.MeanPOS.SO4\_settlAvg20000315\_g\_m2\_yr



SO4 reduction rate (g/m2/yr)

100  
88  
75  
62  
50  
38  
25  
12  
0

Grey, black isolines at 15, 30 g/m2/yr  
 266075 ha of landscape is  $\geq 15$  a/m2/vr  
 145075 ha of landscape is  $\geq 30$  g/m2/yr  
 1039400 ha in landscape  
 0 = white; black = values  $\gg$  scale (estuarine)

SO4 reduction rate (g/m2/yr)

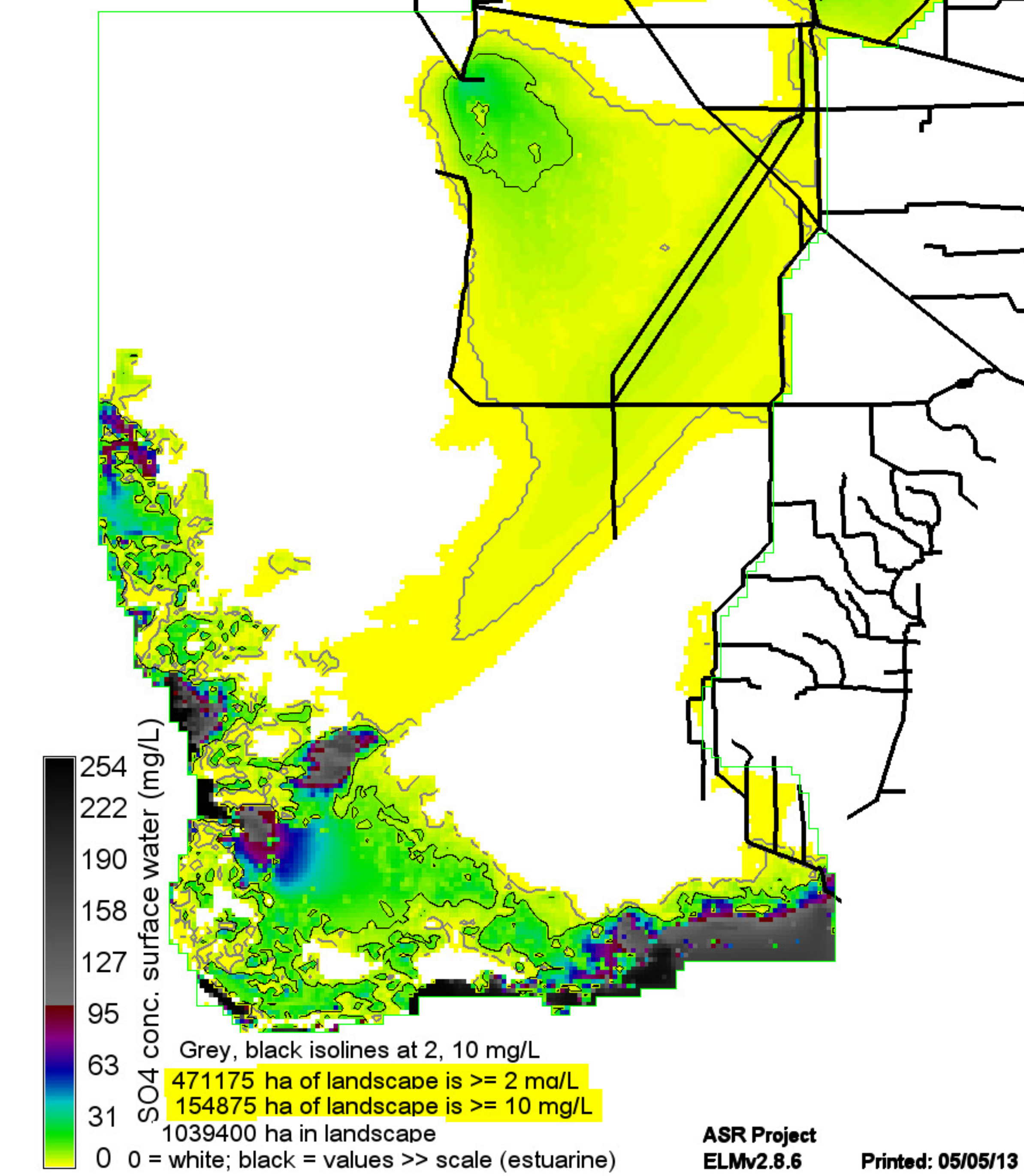
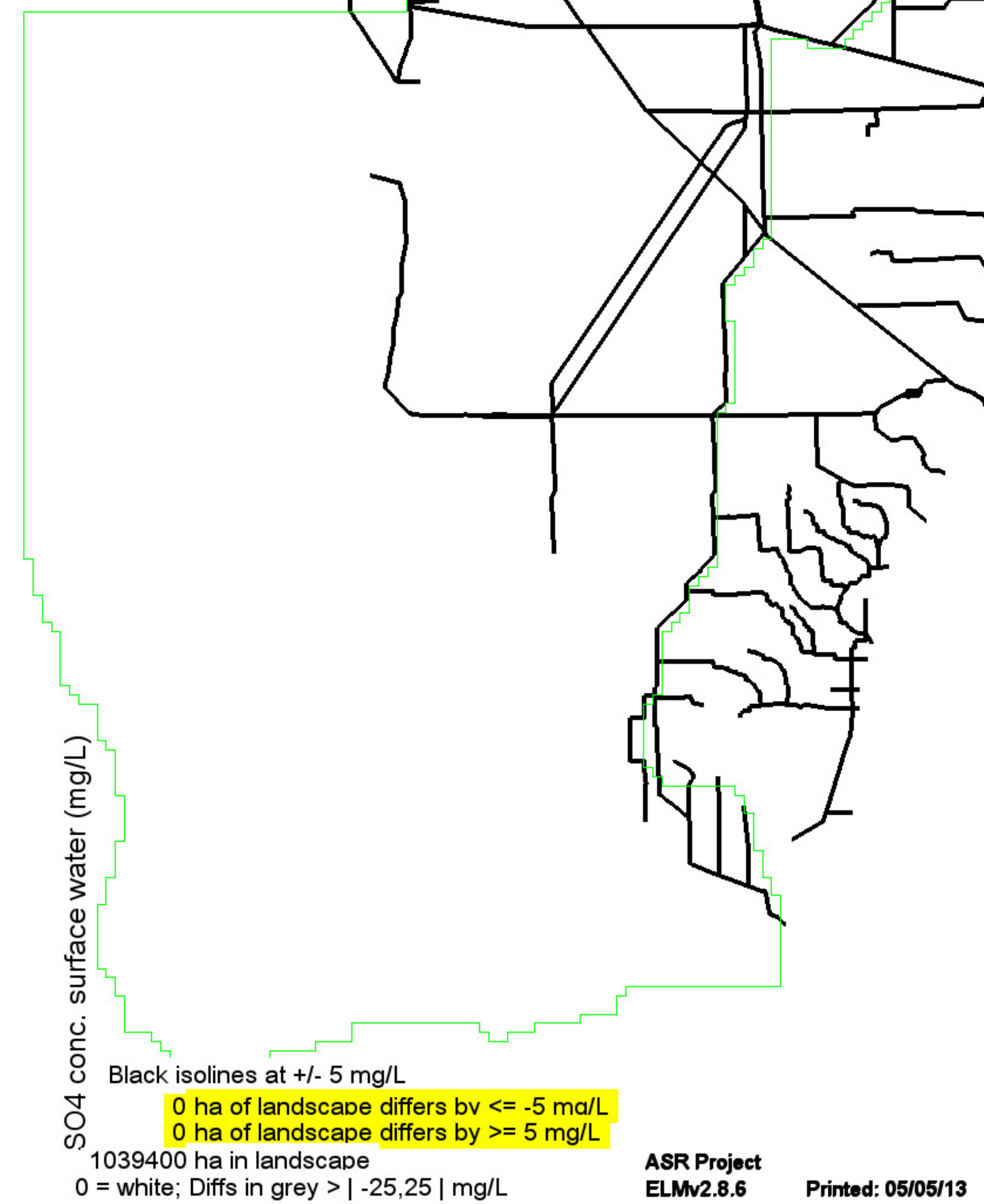
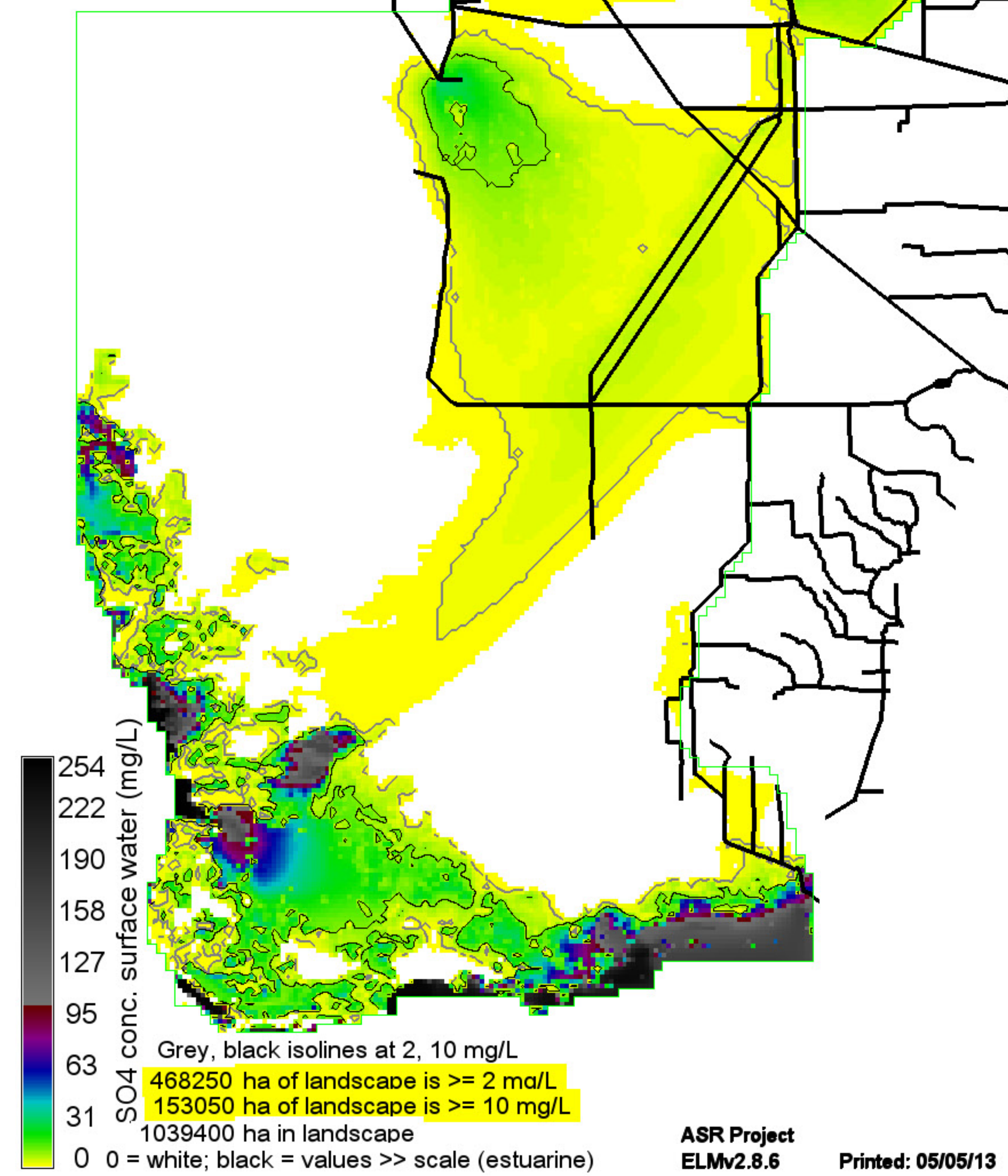
25  
19  
12  
6  
0  
-6  
-12  
-19  
-25

Black isolines at +/- 5 g/m2/yr  
 0 ha of landscape differs by  $\leq -5$  a/m2/vr  
 0 ha of landscape differs by  $\geq 5$  g/m2/yr  
 1039400 ha in landscape  
 0 = white; Diffs in grey  $> | -25, 25 |$  g/m2/yr

SO4 reduction rate (g/m2/yr)

100  
88  
75  
62  
50  
38  
25  
12  
0

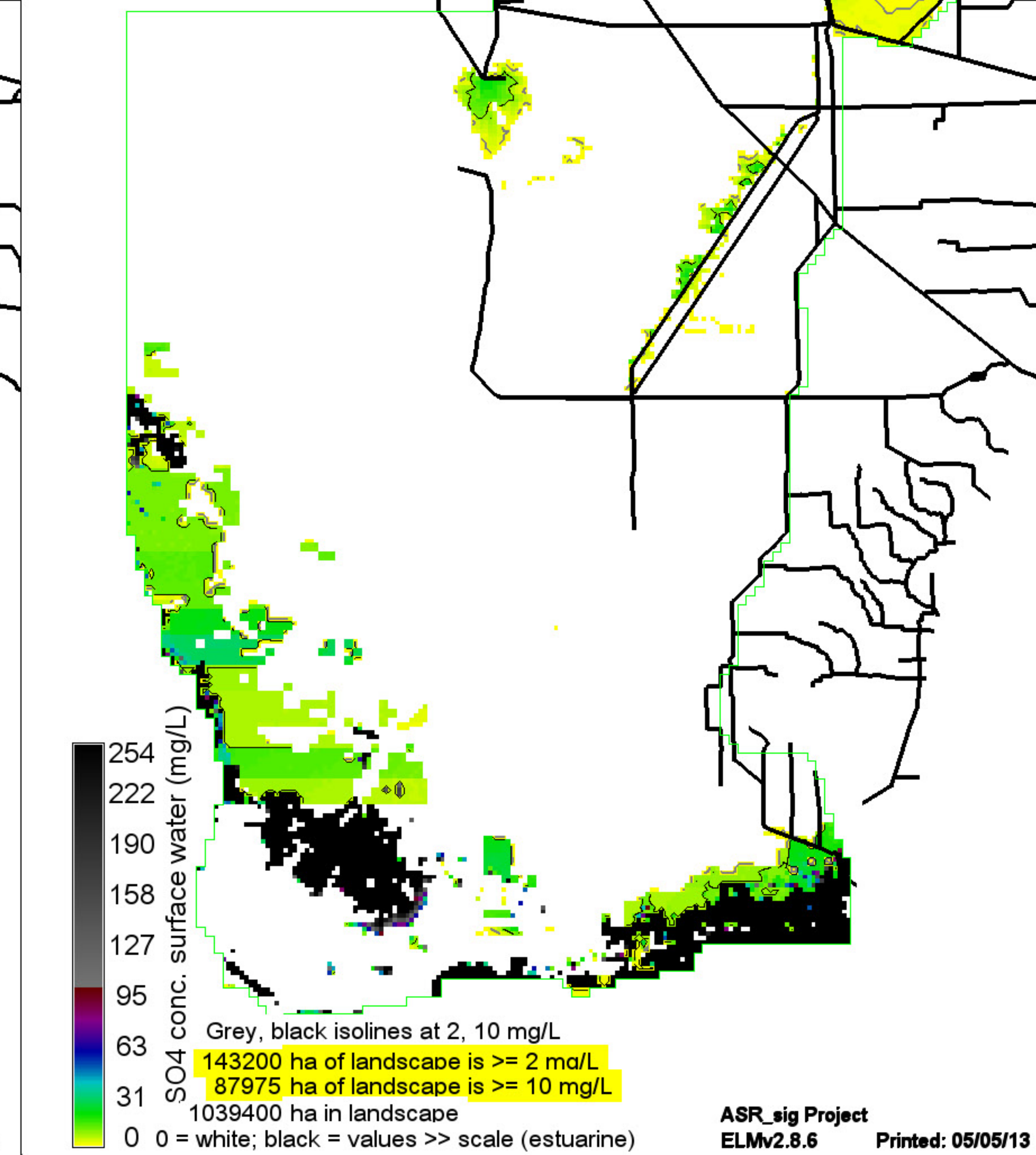
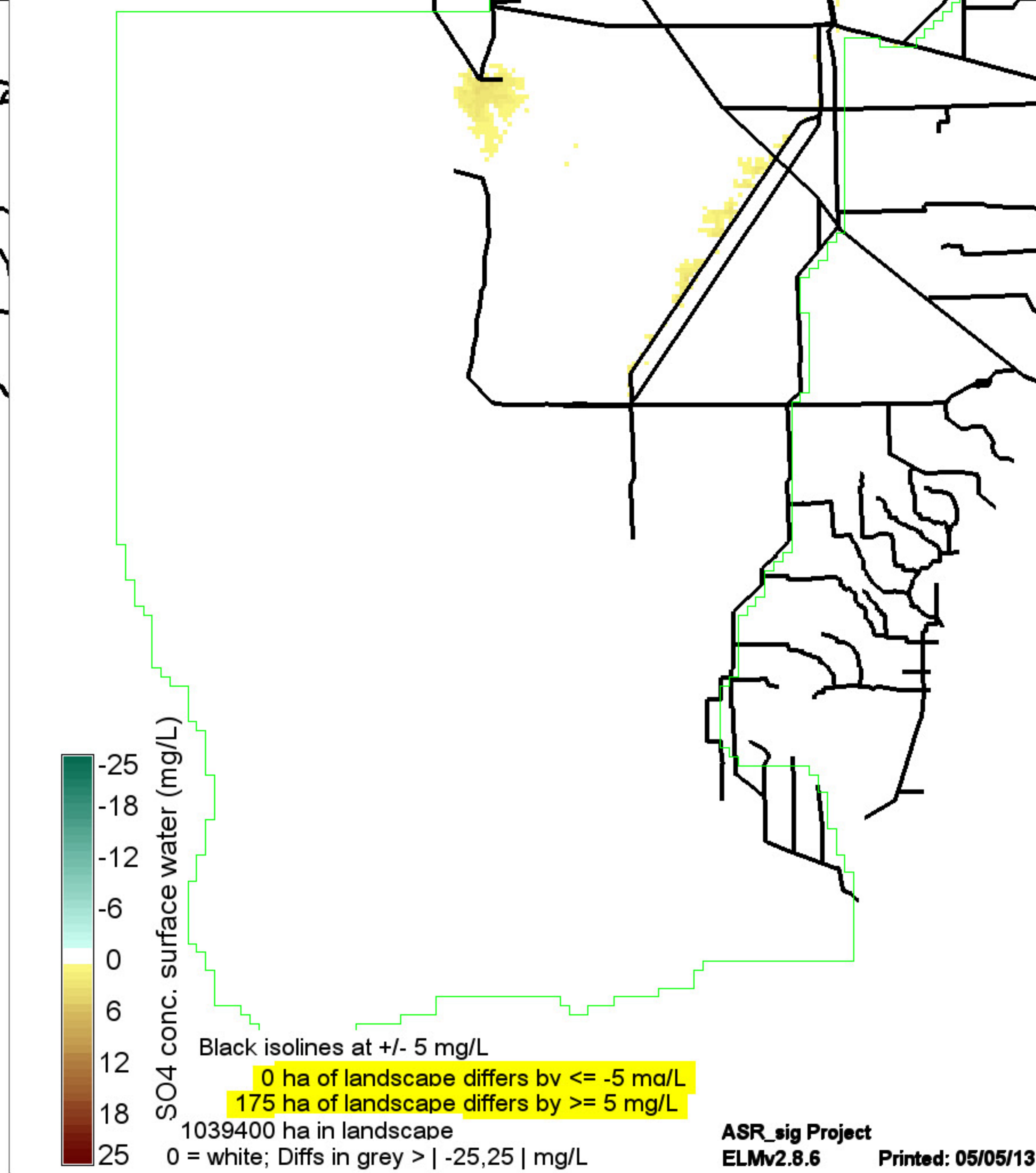
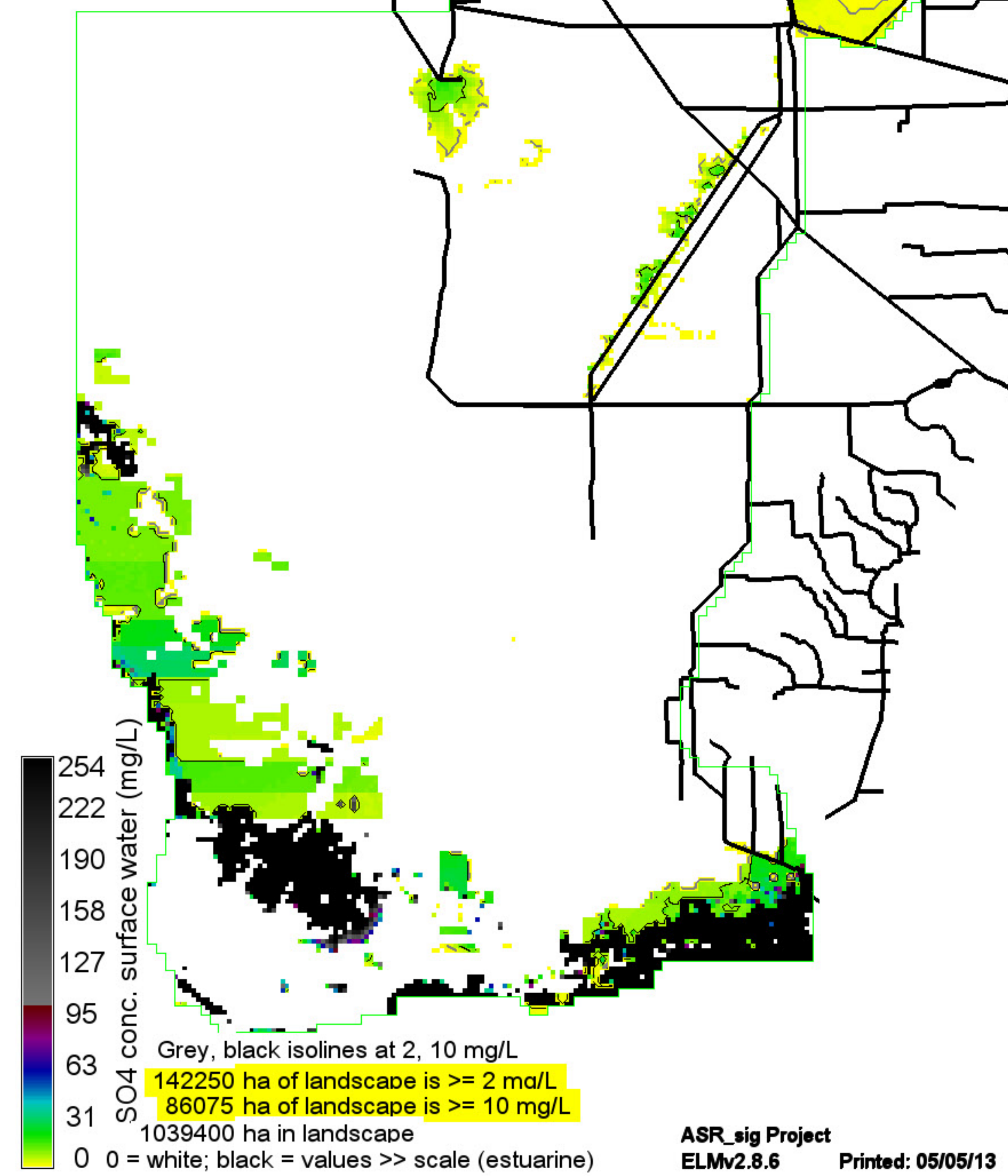
Grey, black isolines at 15, 30 g/m2/yr  
 271000 ha of landscape is  $\geq 15$  a/m2/vr  
 146875 ha of landscape is  $\geq 30$  g/m2/yr  
 1039400 ha in landscape  
 0 = white; black = values  $\gg$  scale (estuarine)



ASR\_BASE.MeanRaw.SO4SfAvg19740531

Right Map minus Left Map

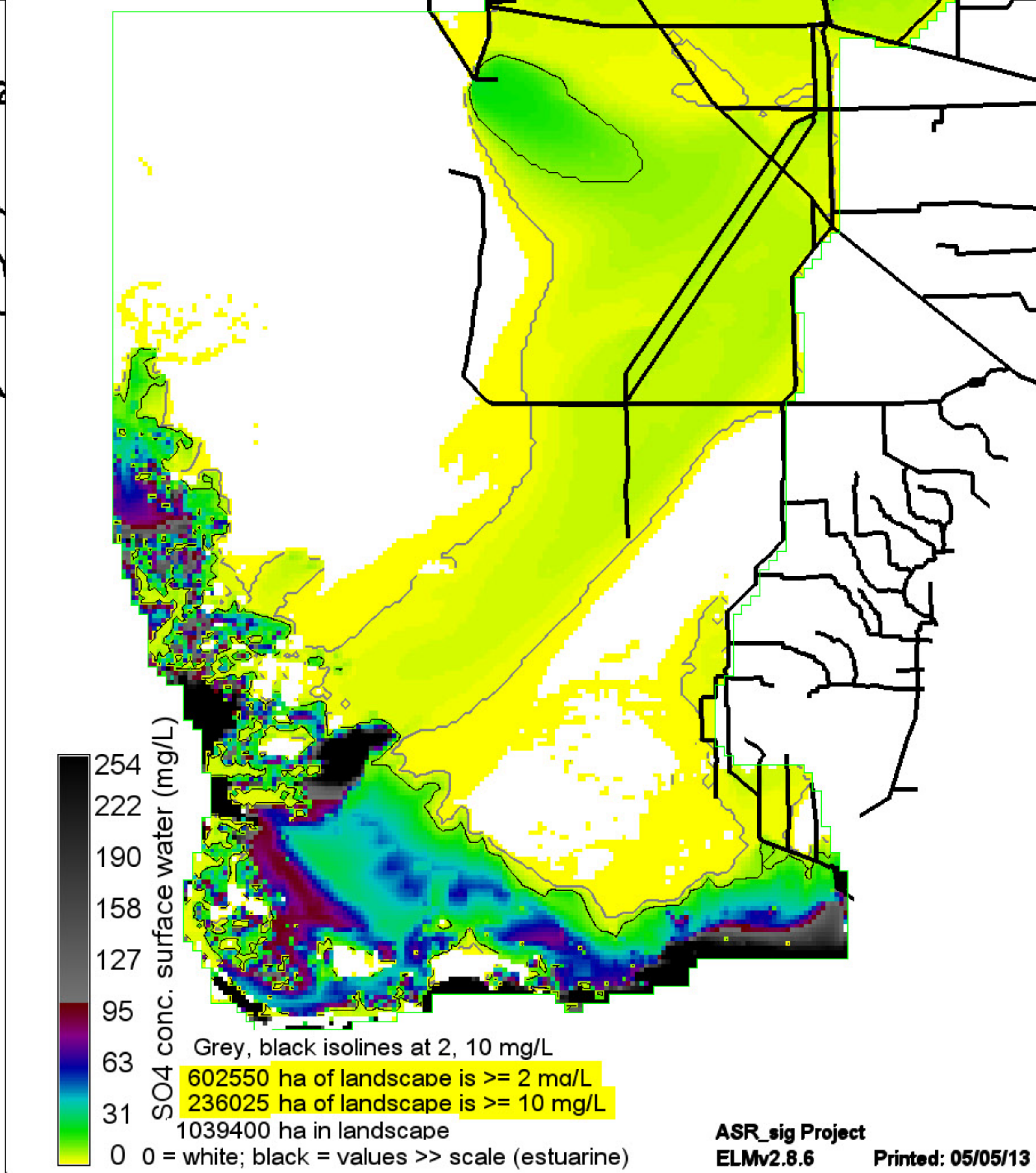
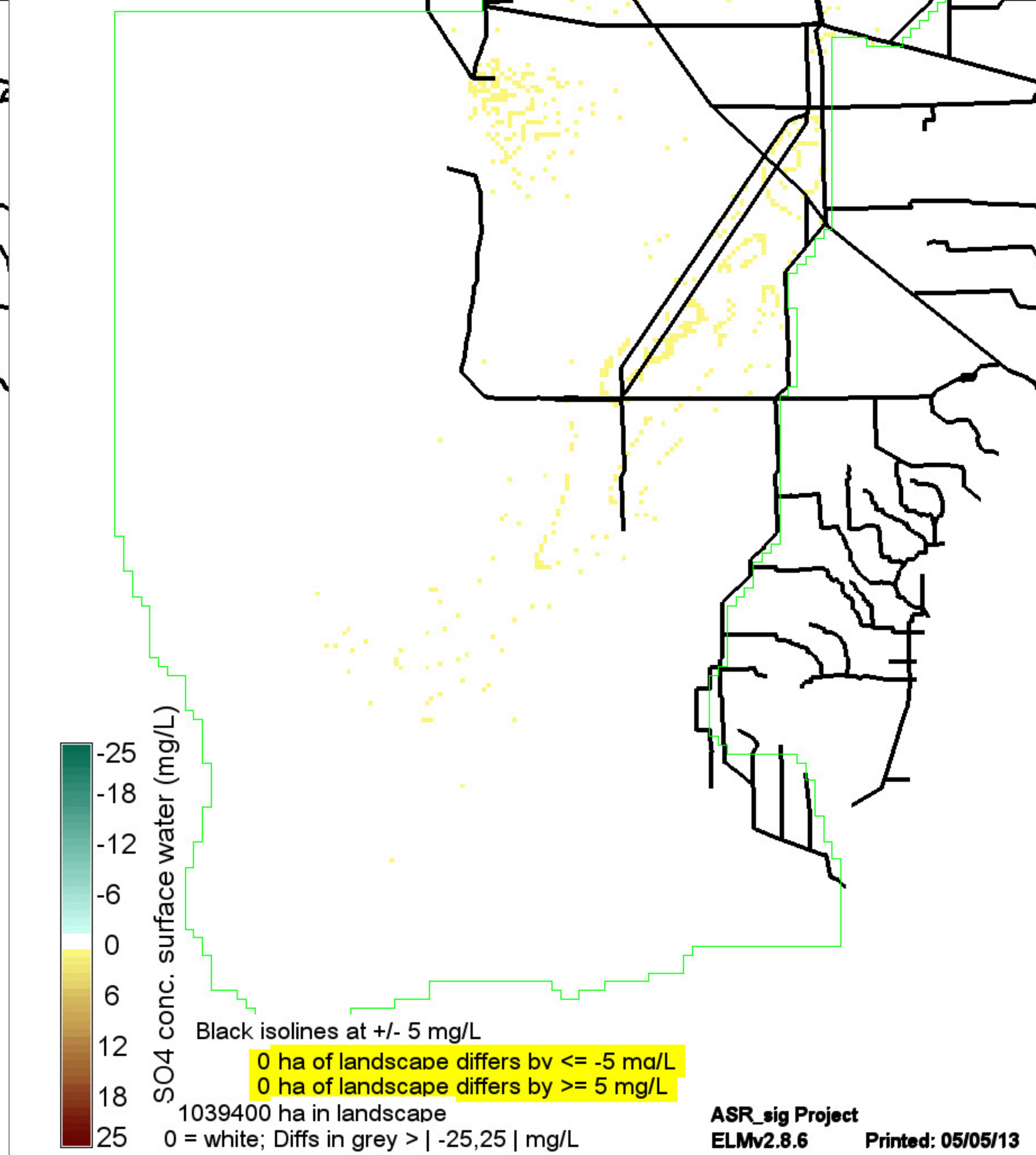
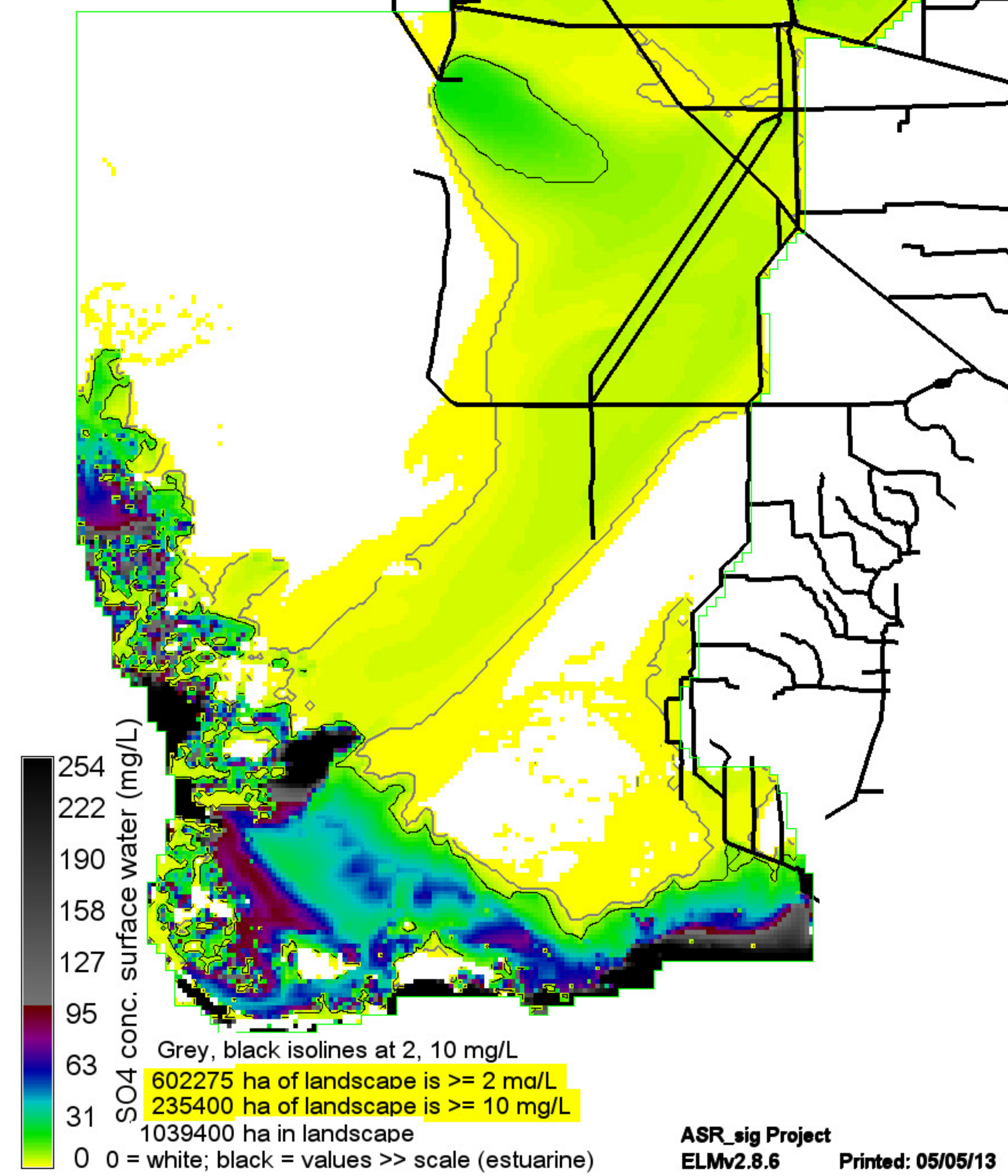
ASR\_ALT2V.MeanRaw.SO4SfAvg19740531

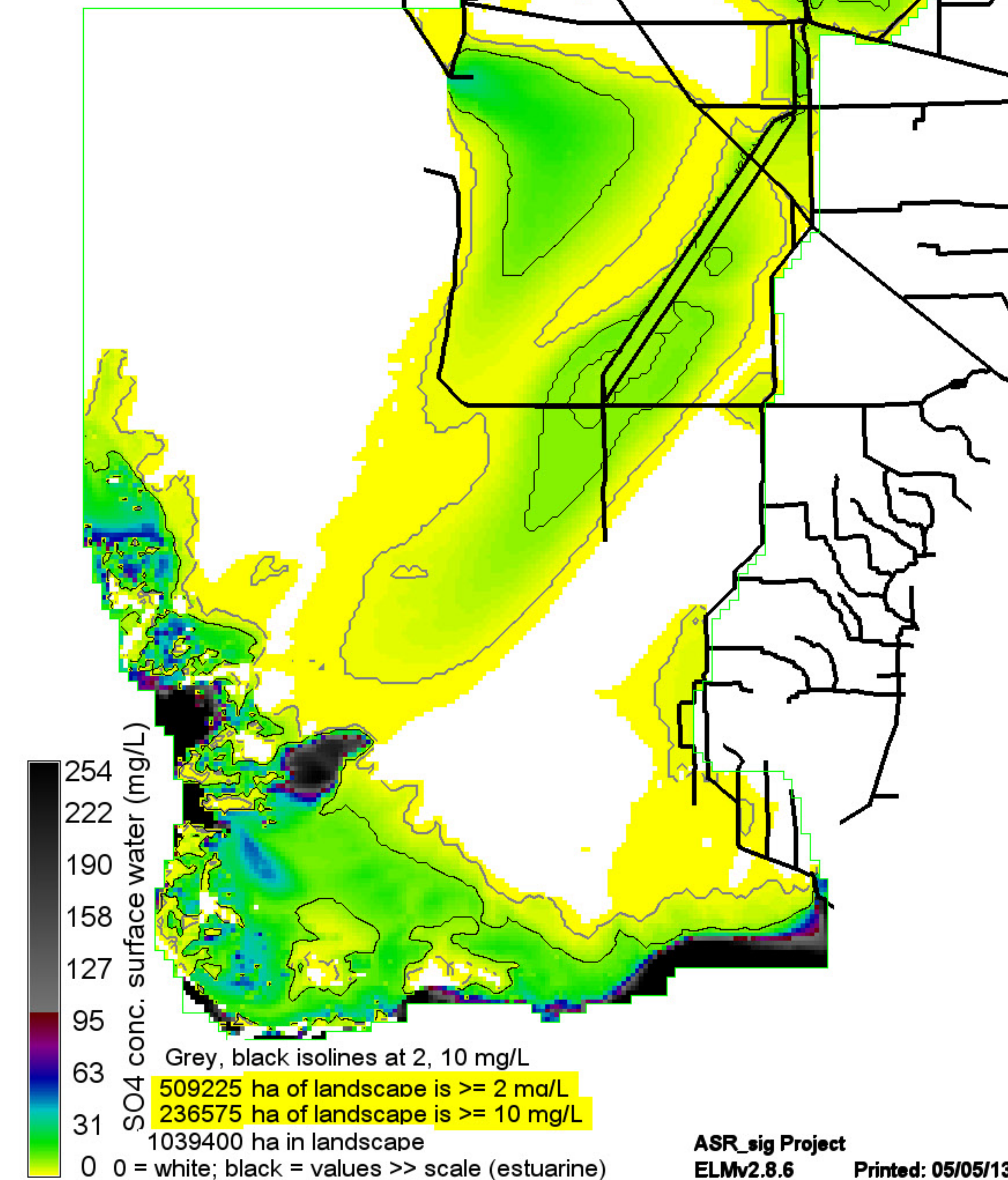
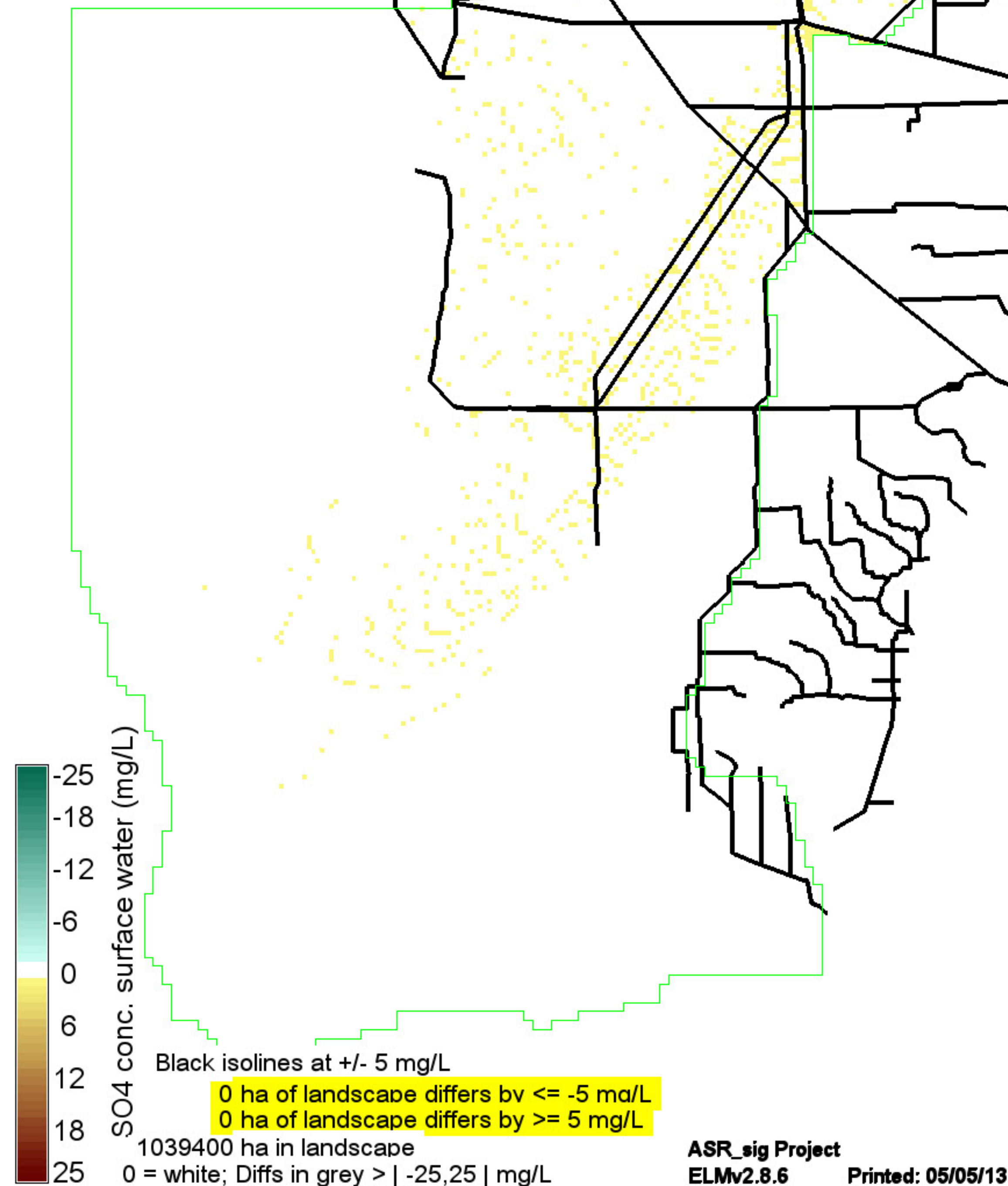
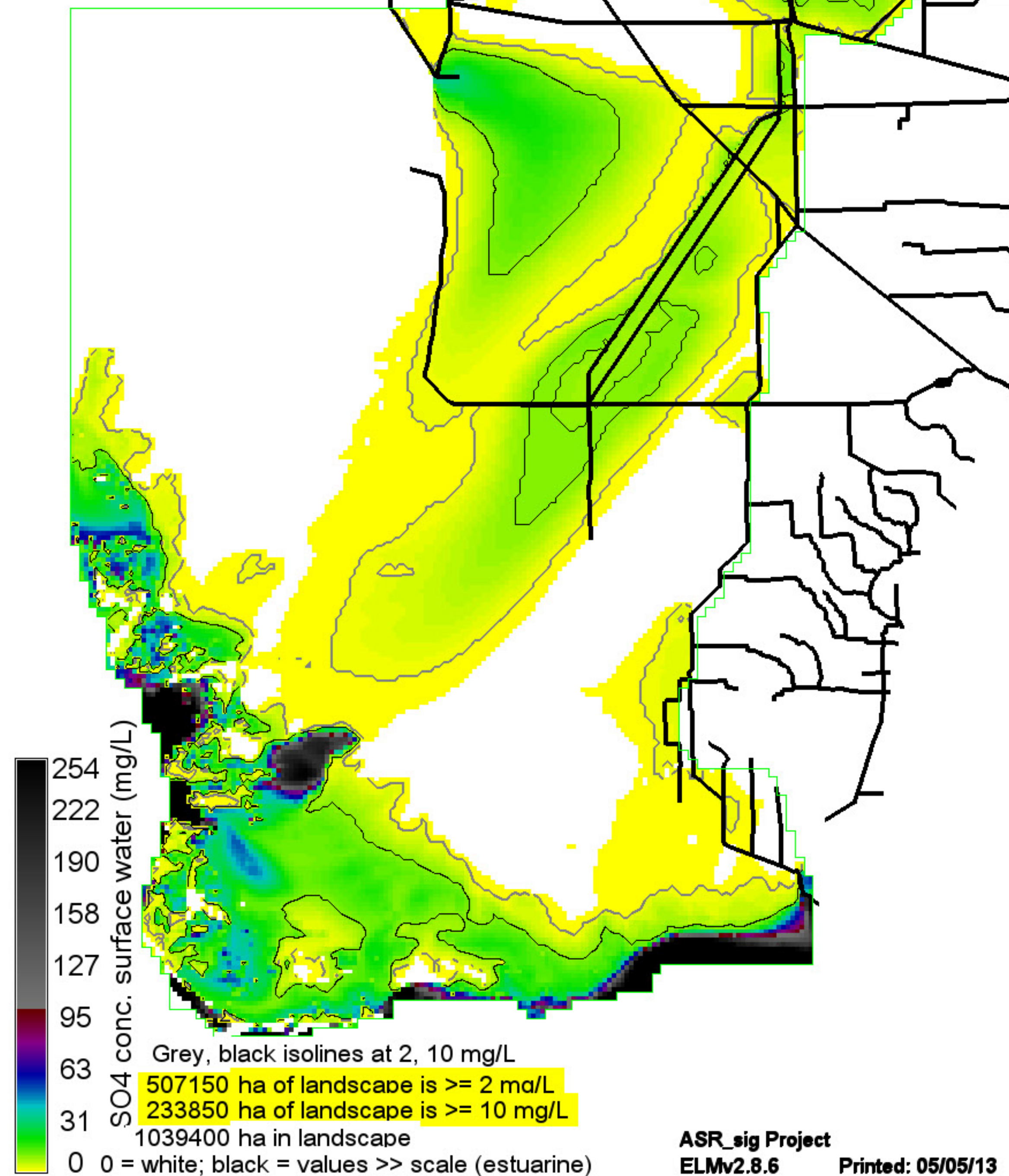


ASR\_BASE.MeanRaw.SO4SfAvg19741028

Right Map minus Left Map

ASR\_ALT2V.MeanRaw.SO4SfAvg19741028

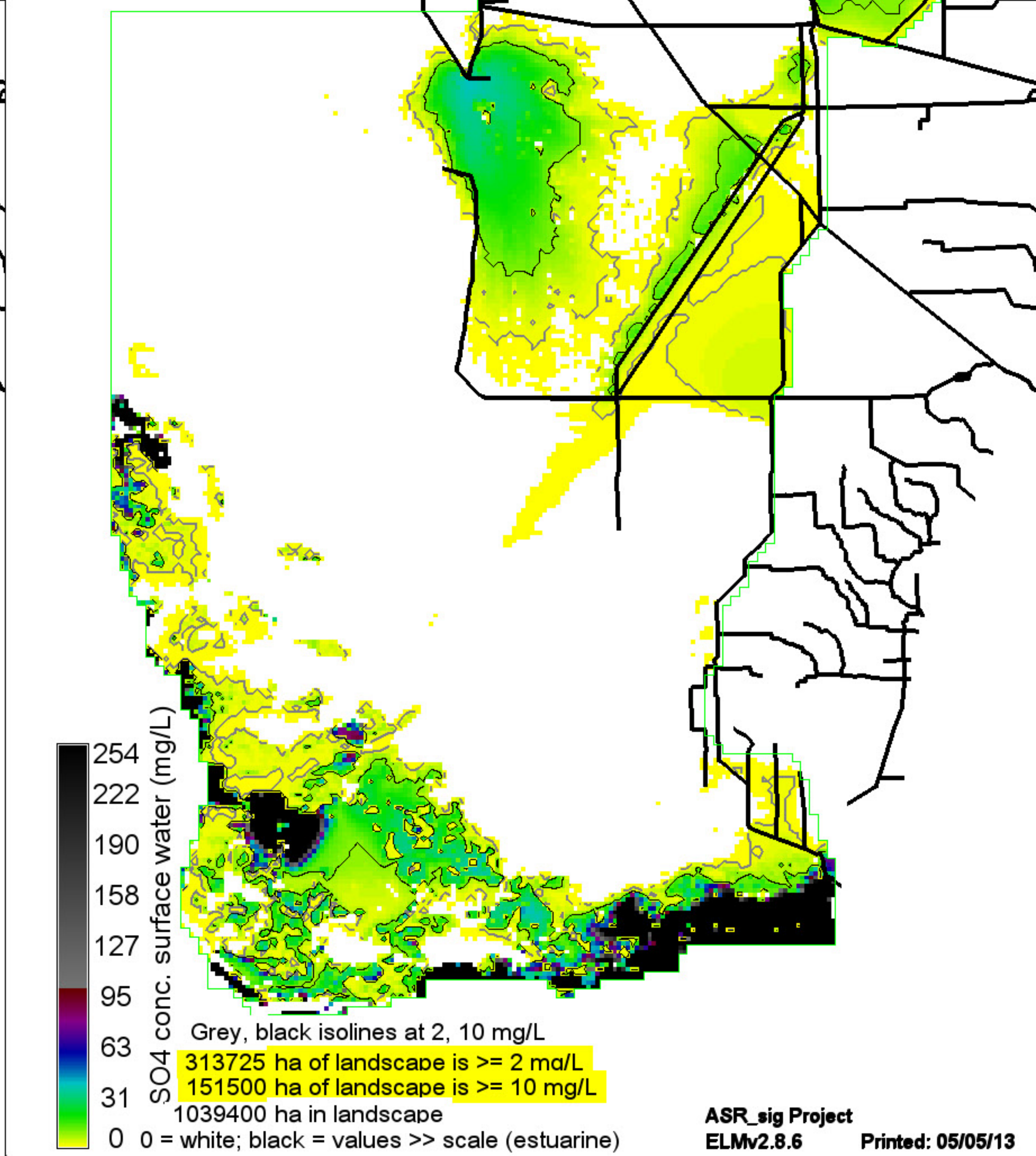
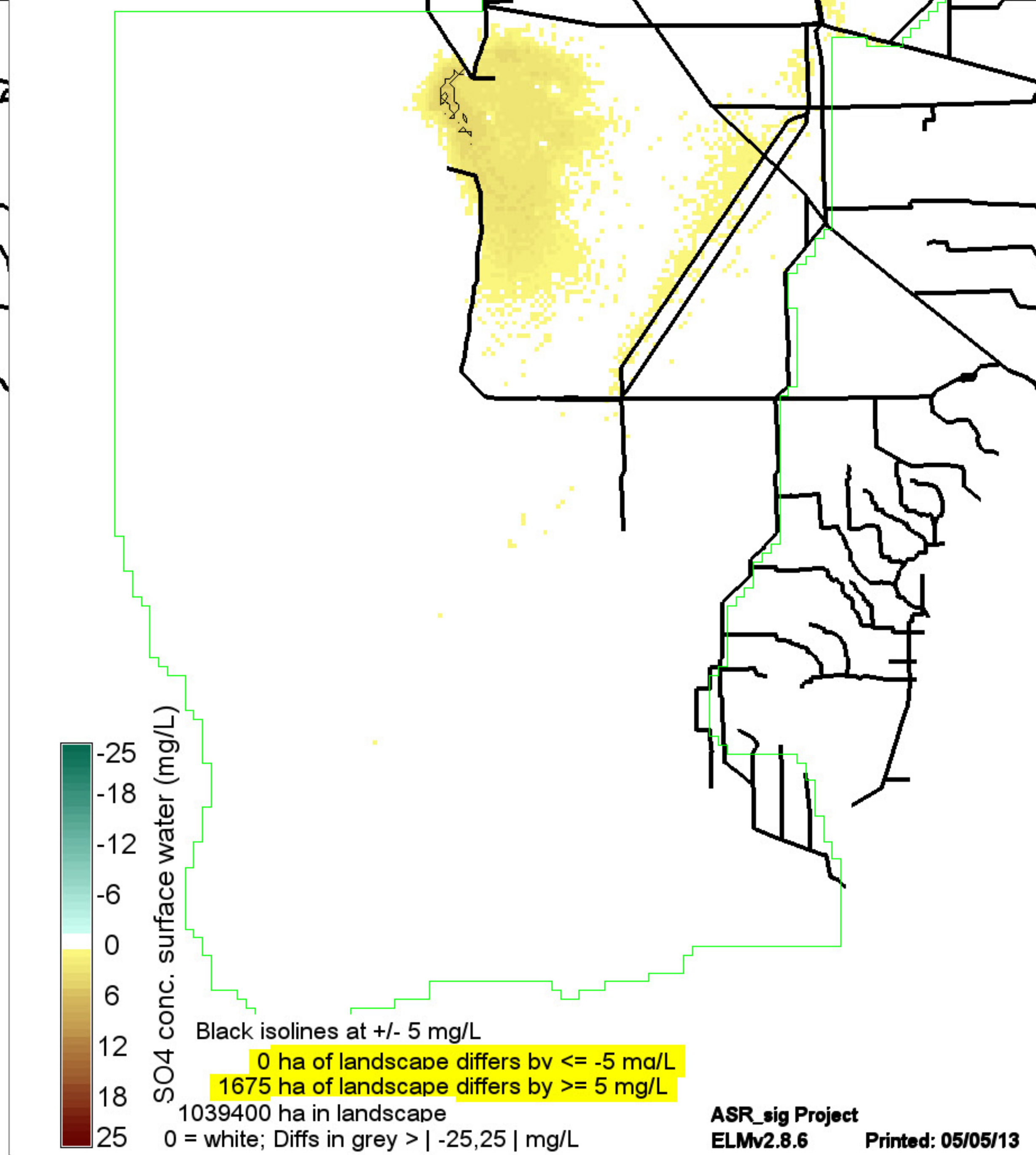
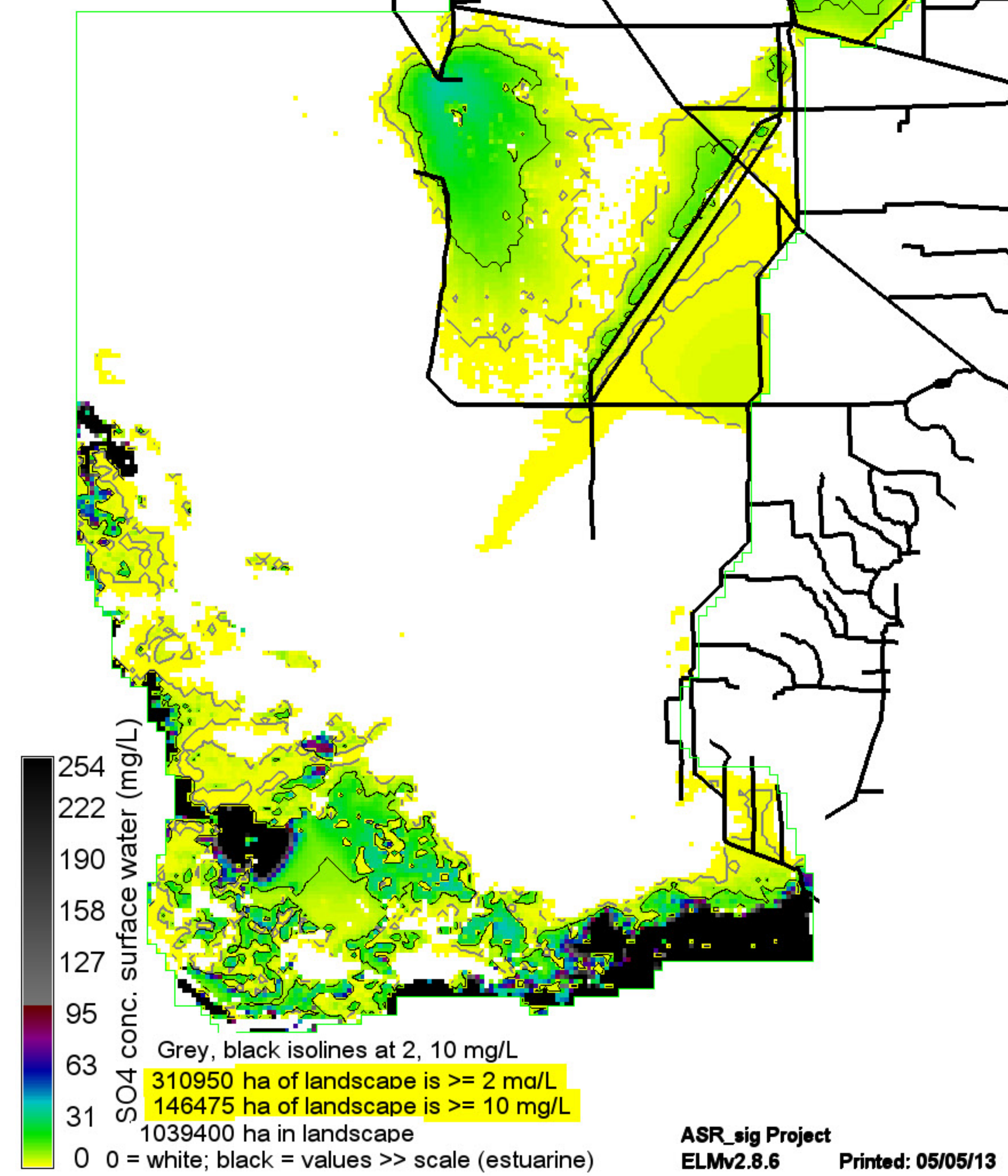




ASR\_BASE.MeanRaw.SO4SfAvg19820519

Right Map minus Left Map

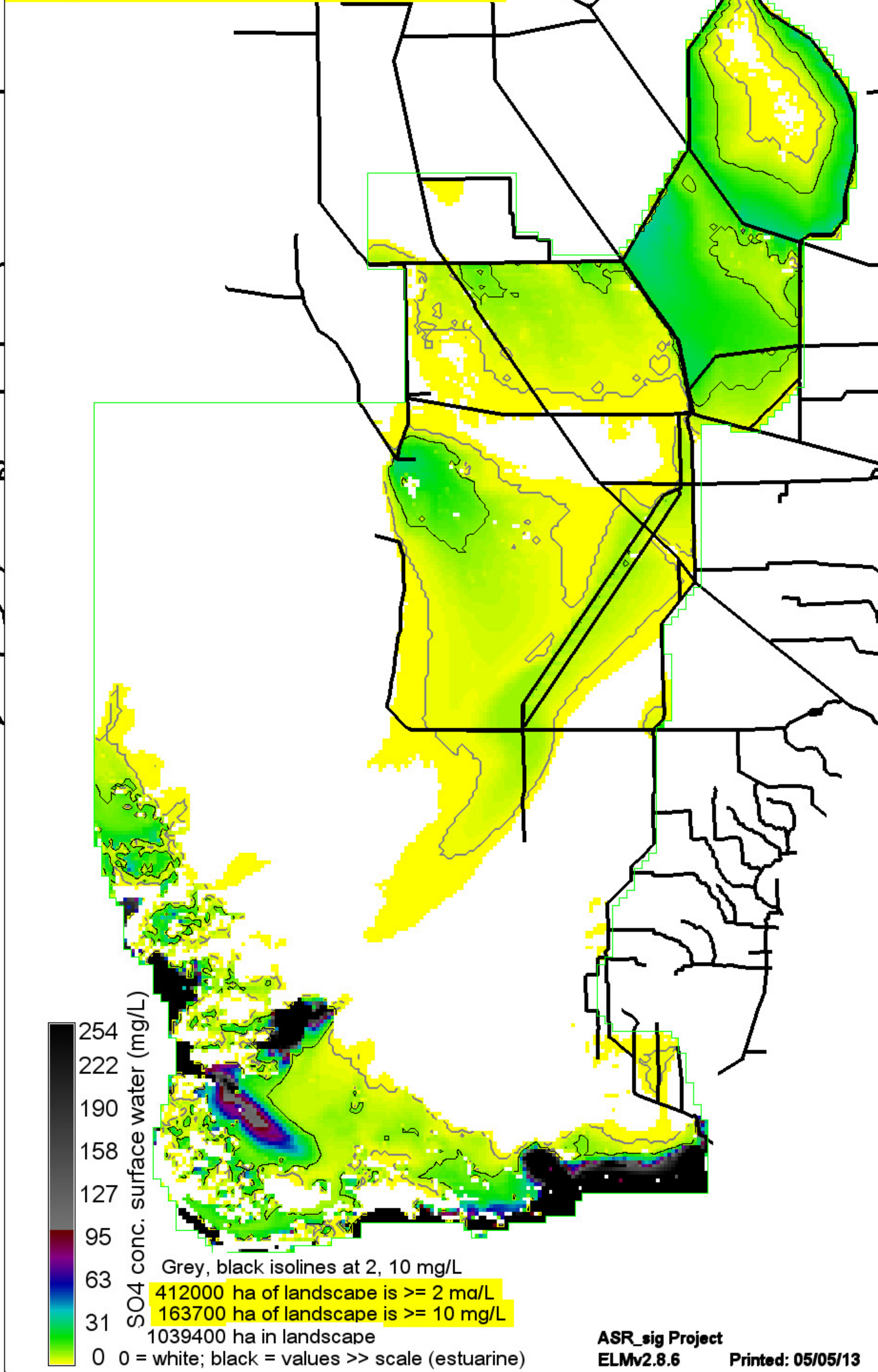
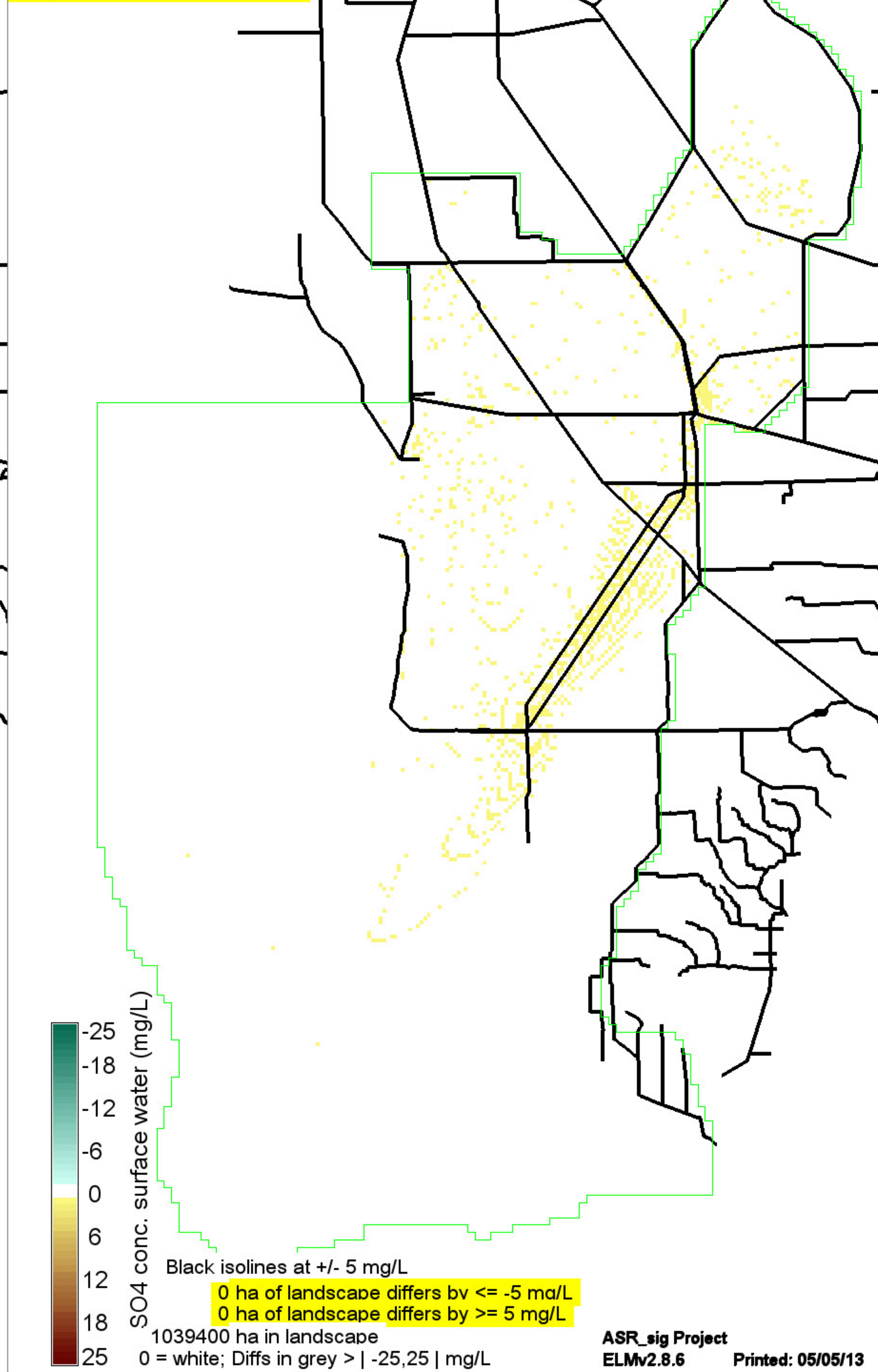
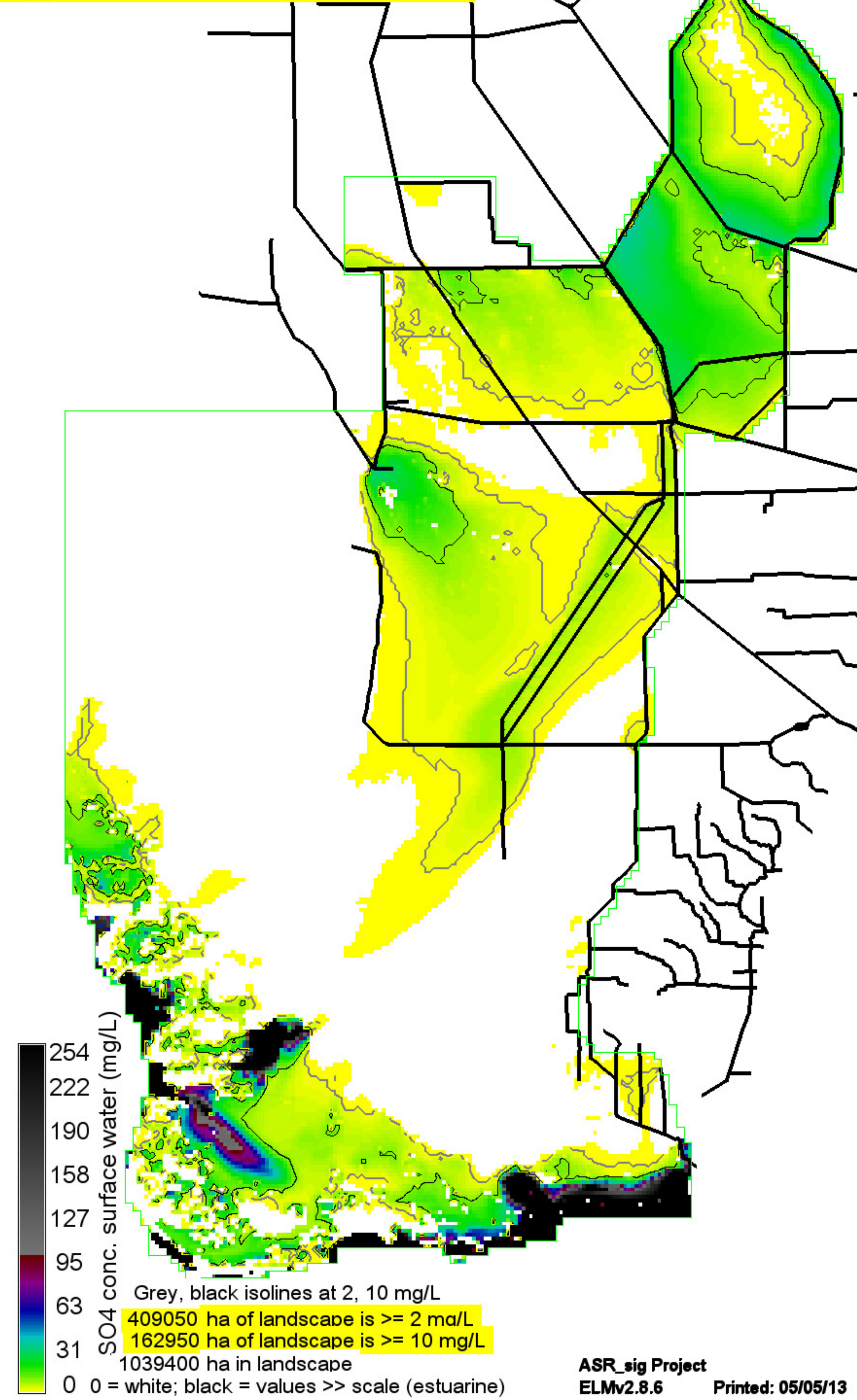
ASR\_ALT2V.MeanRaw.SO4SfAvg19820519



ASR\_BASE.MeanRaw.SO4SfAvg19891108

Right Map minus Left Map

ASR\_ALT2V.MeanRaw.SO4SfAvg19891108



ASR\_BASE.MeanRaw.SO4SfAvg19900606

Right Map minus Left Map

ASR\_ALT2V.MeanRaw.SO4SfAvg19900606

