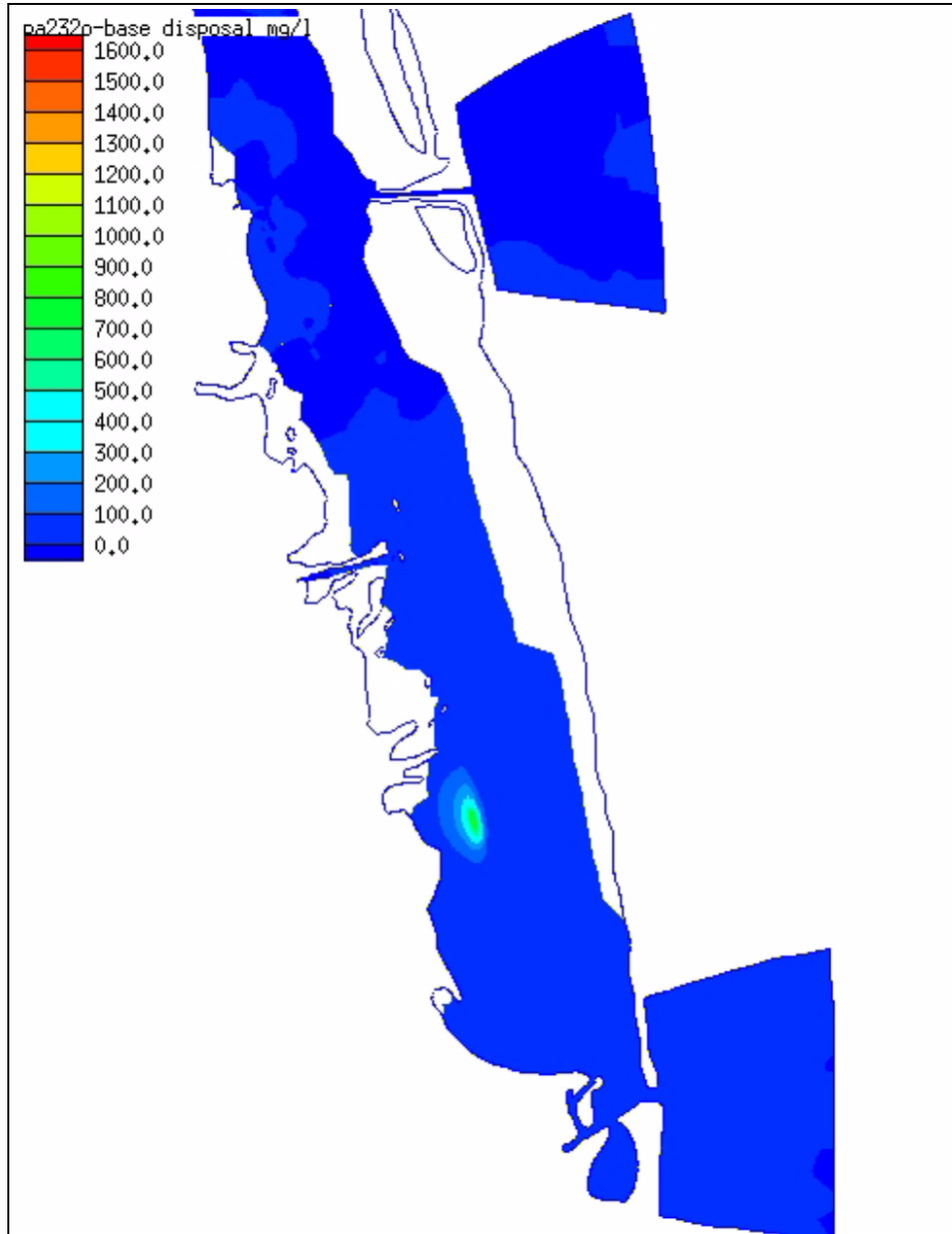


# **Appendix C**

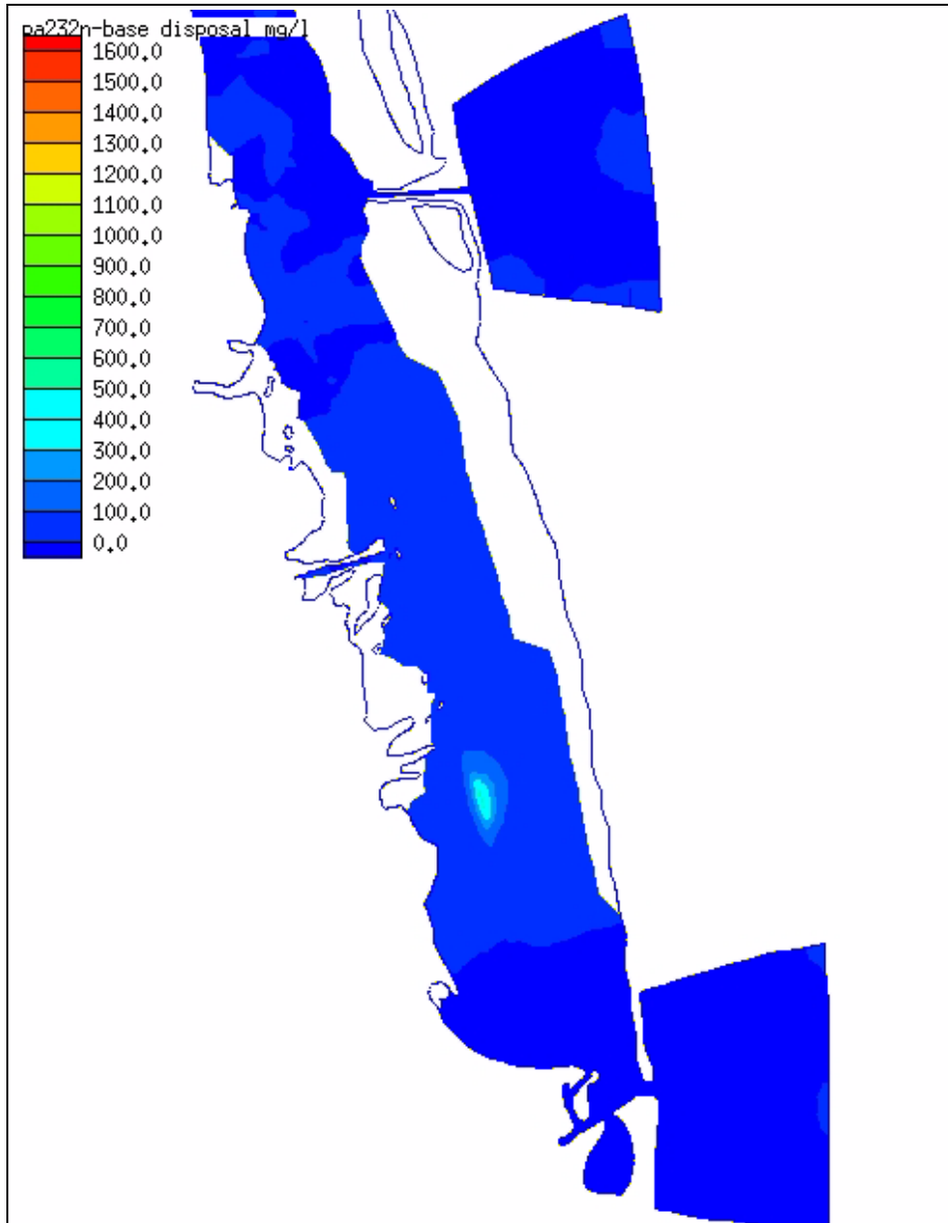
## **Relocation Run Results**

---



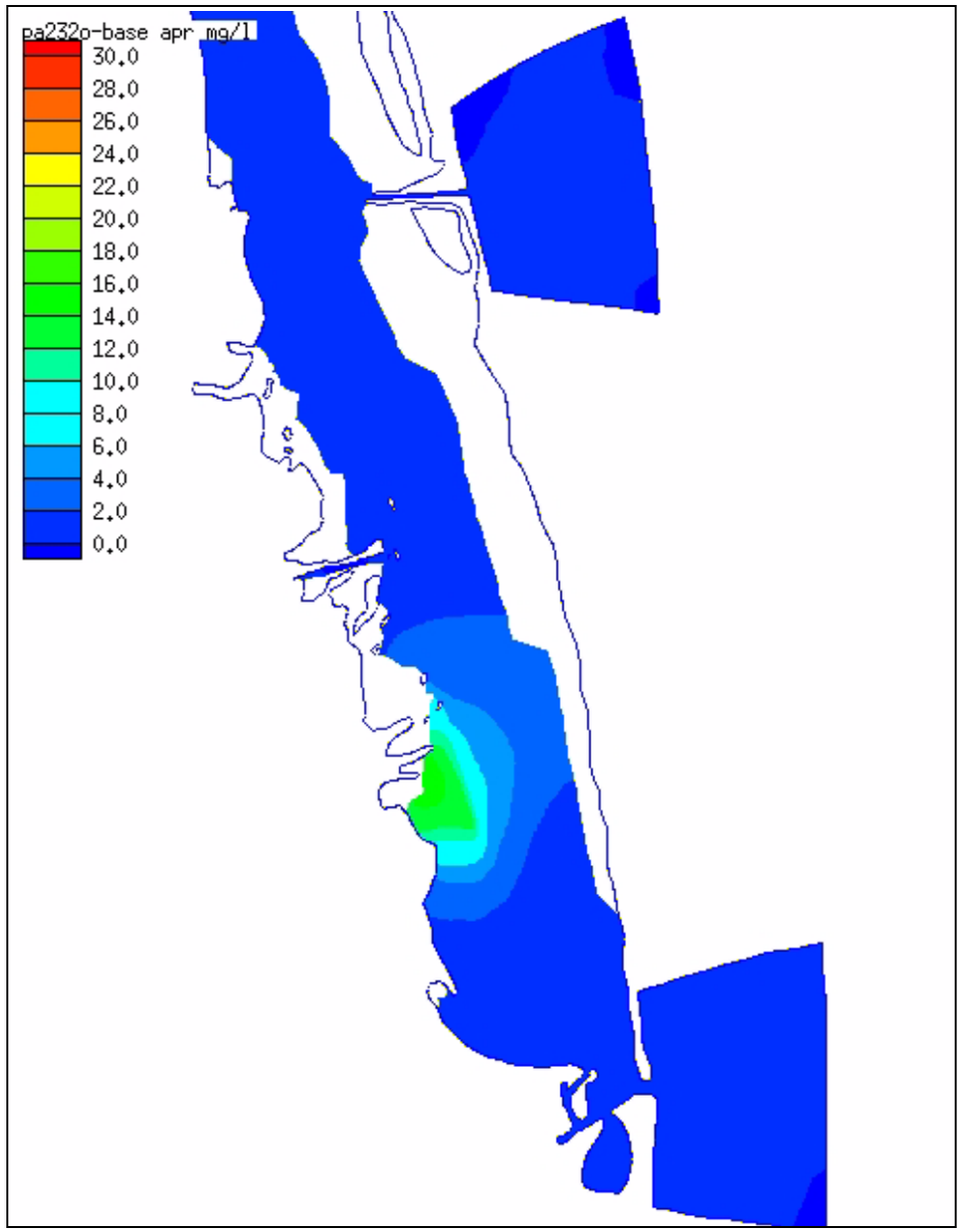
Average TSM difference during disposal at the existing PA 232

PLATE C1.



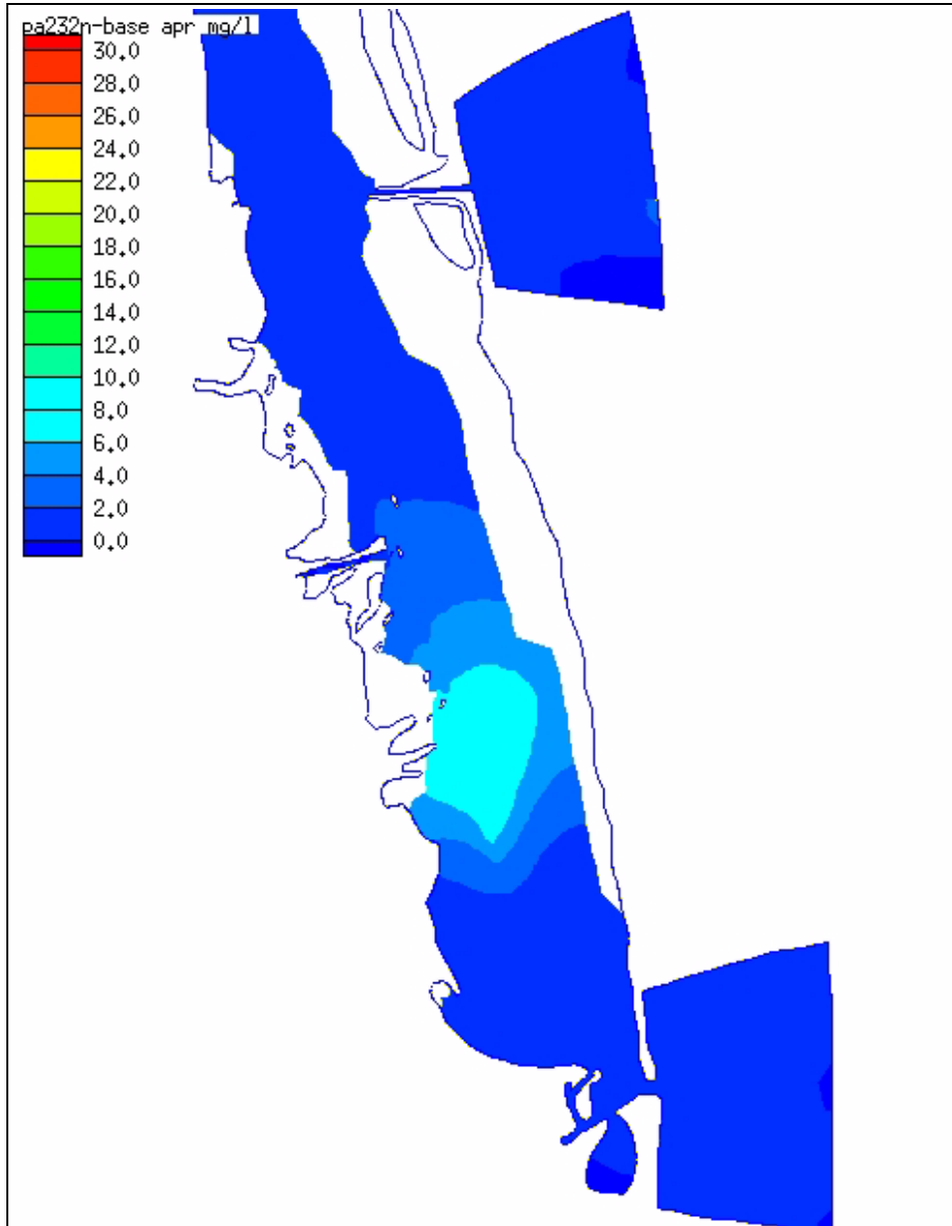
Average TSM difference during disposal at the proposed PA 232

PLATE C2.



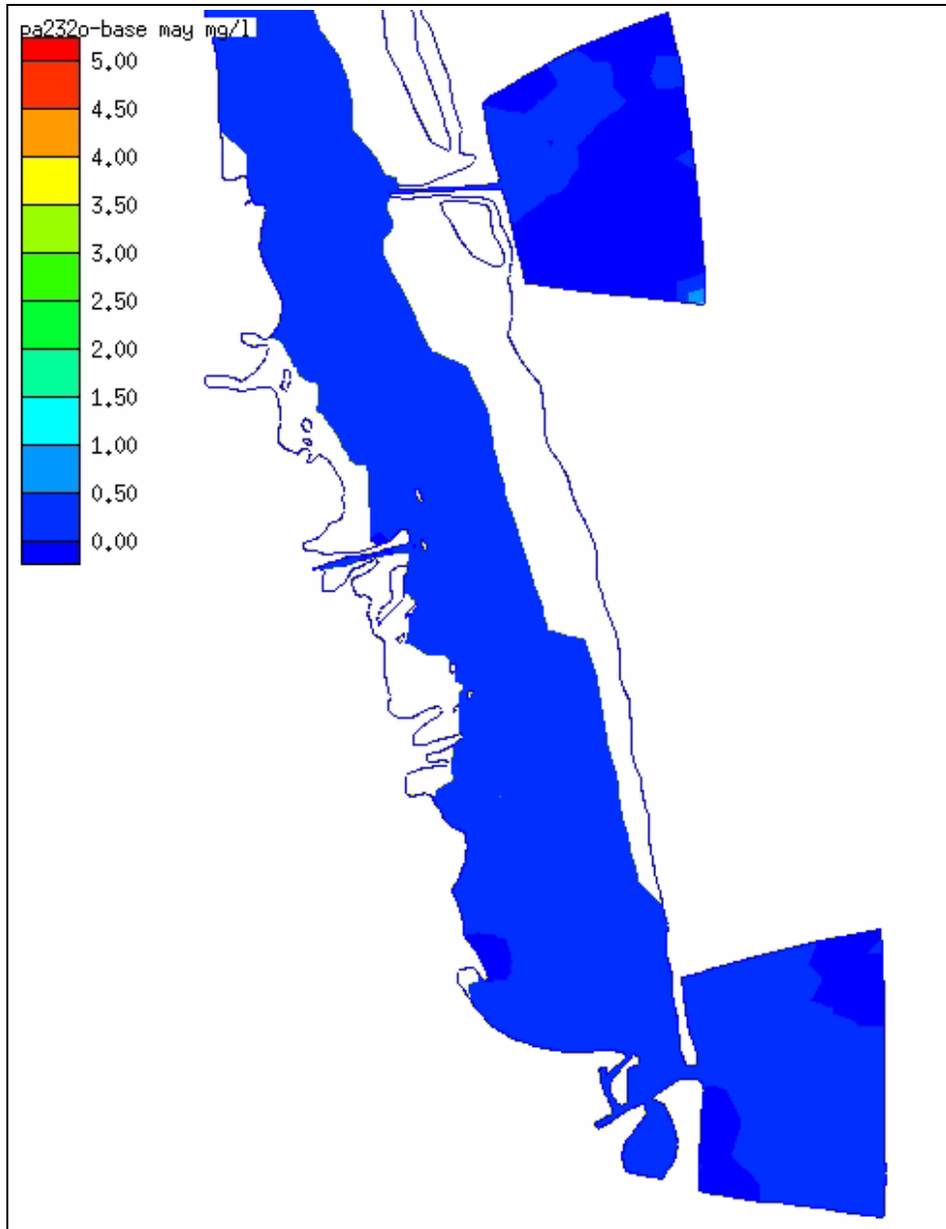
Average TSM difference due to disposal at the existing PA 232  
for April

PLATE C3.

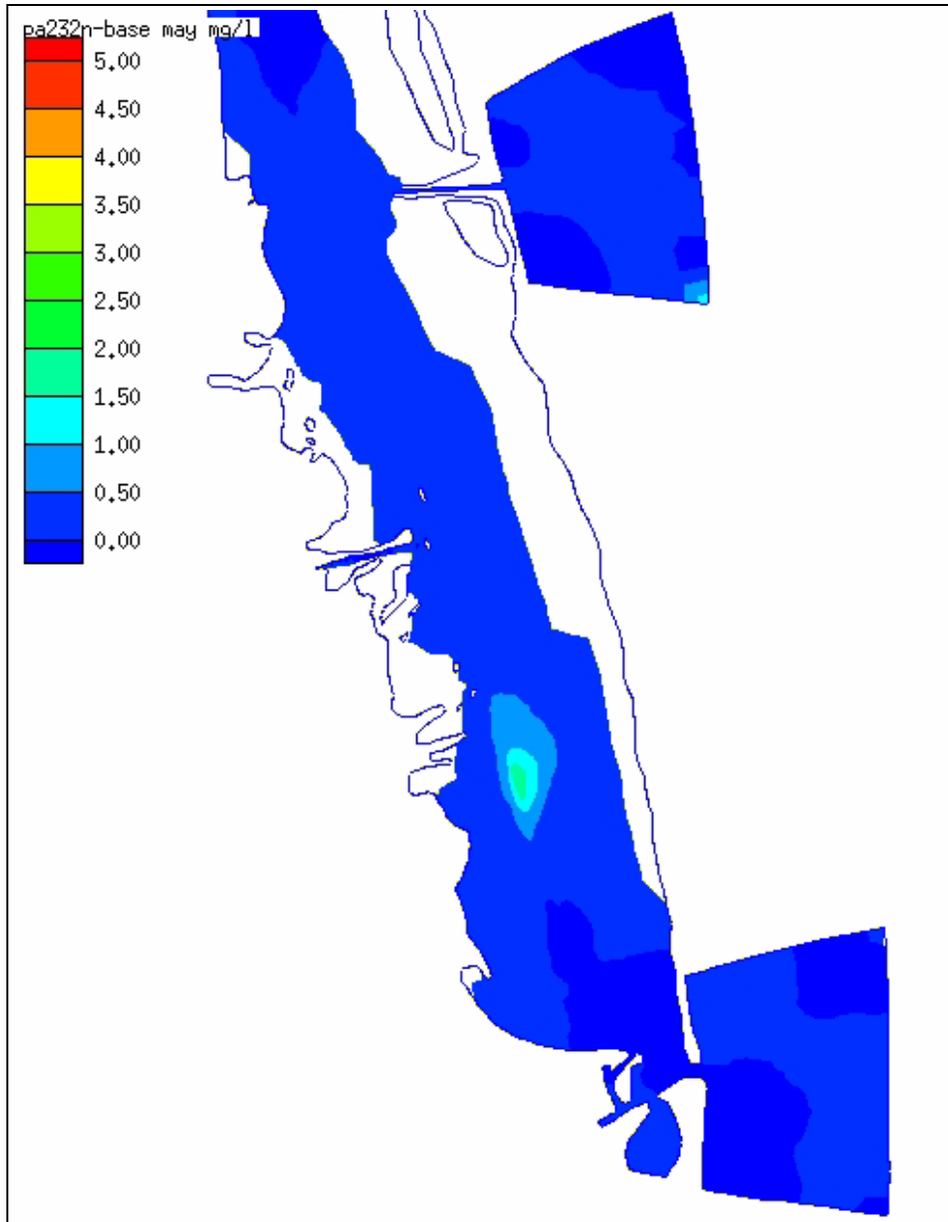


Average TSM difference due to disposal at the proposed PA 232  
for April

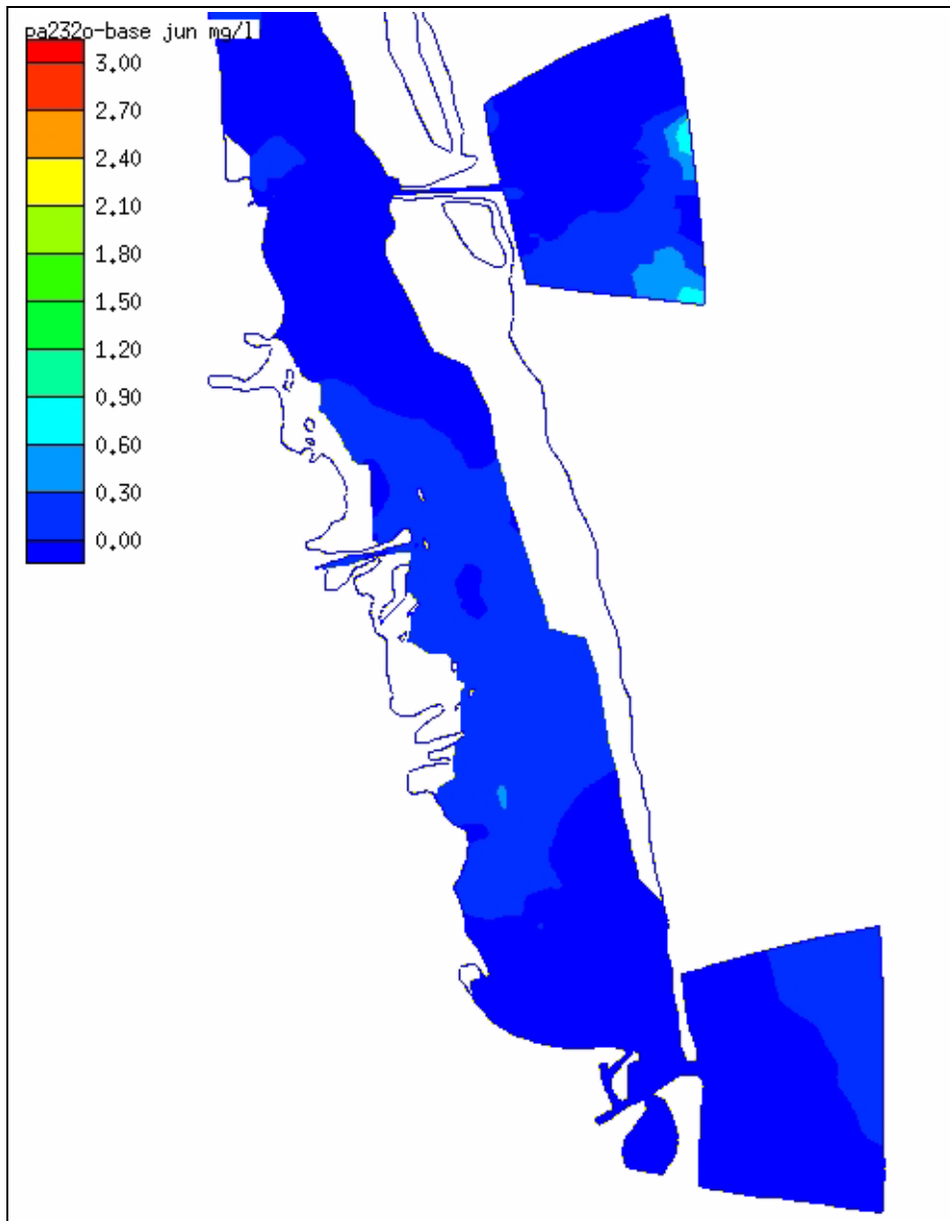
PLATE C4.



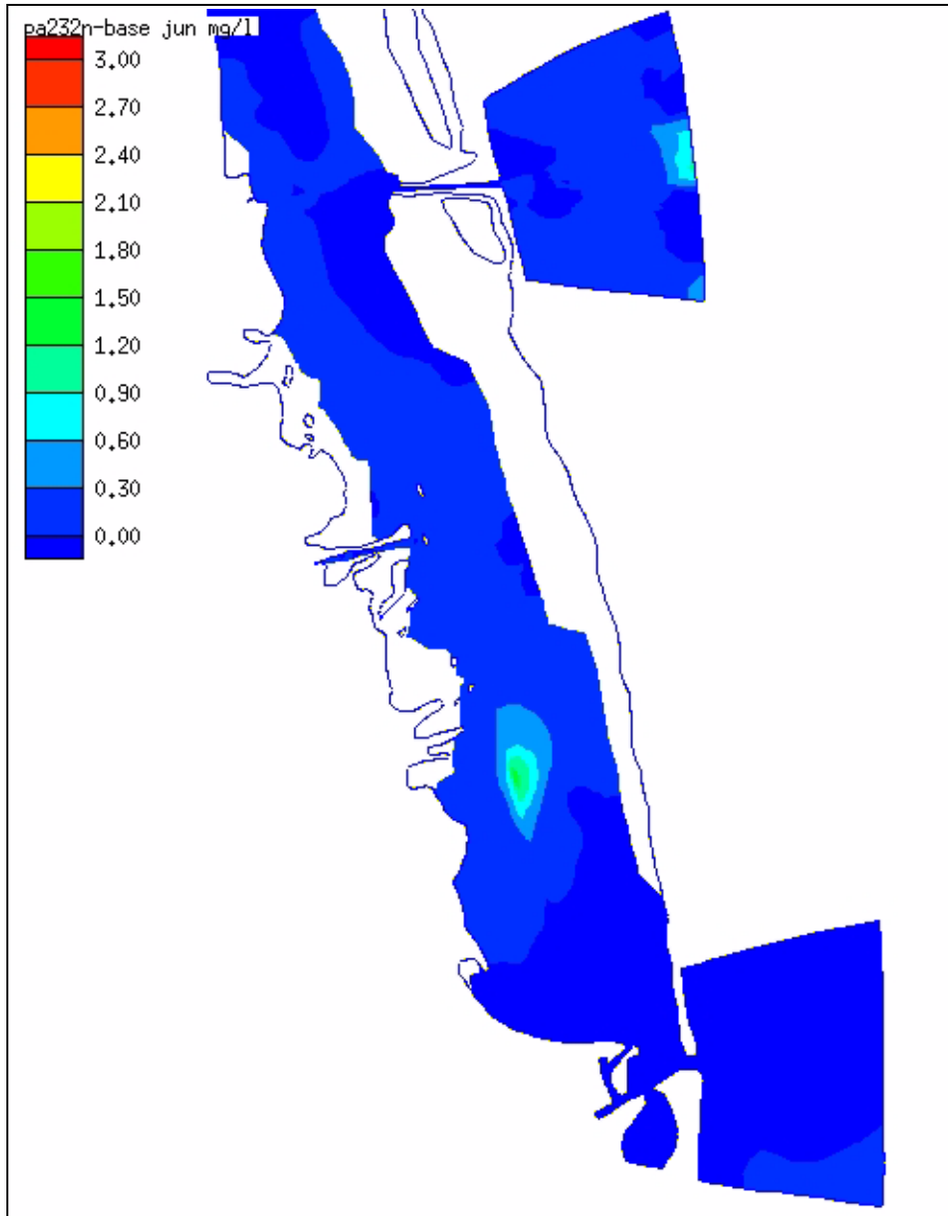
Average TSM difference due to disposal at the existing PA 232  
for May



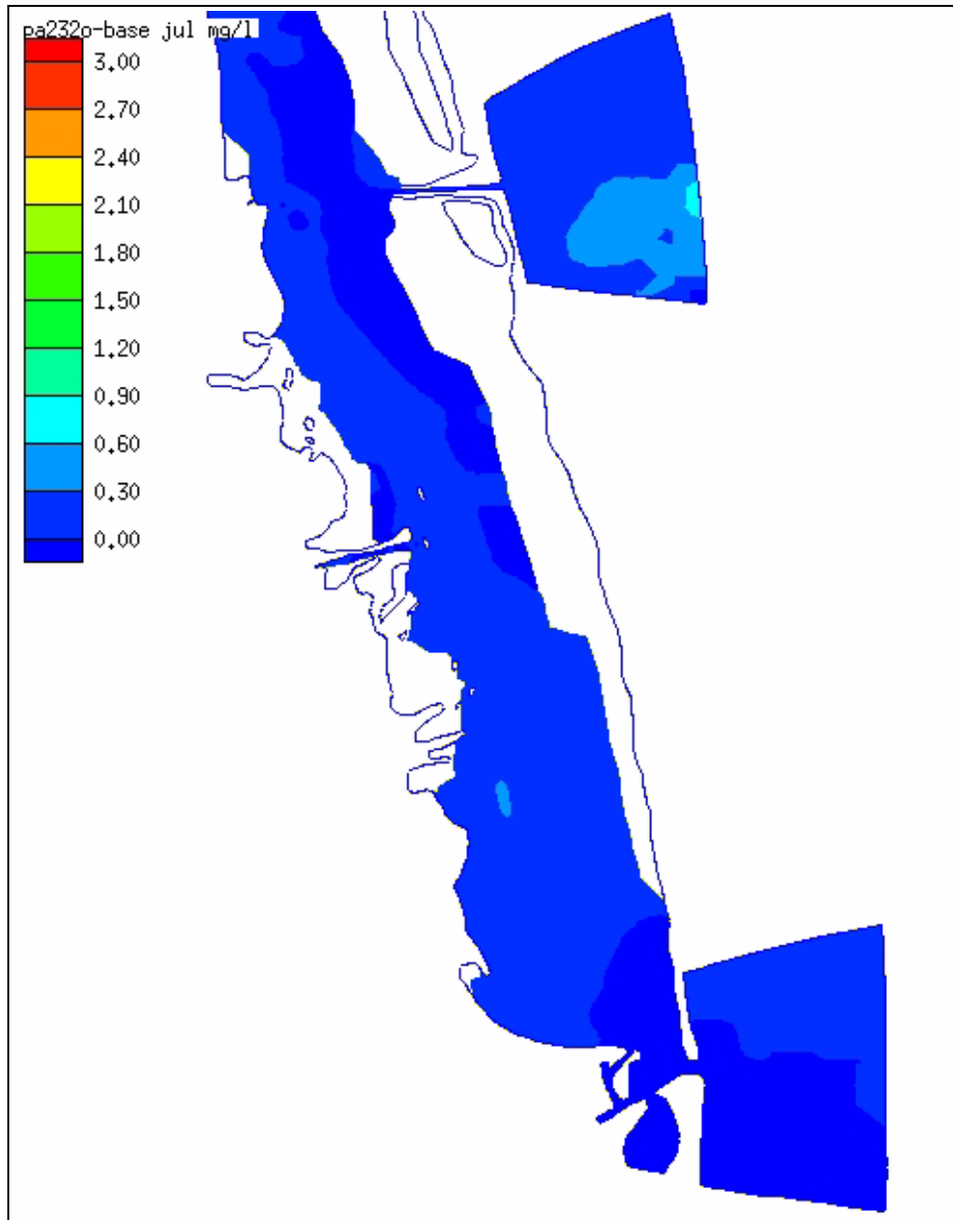
Average TSM difference due to disposal at the proposed PA 232  
for May



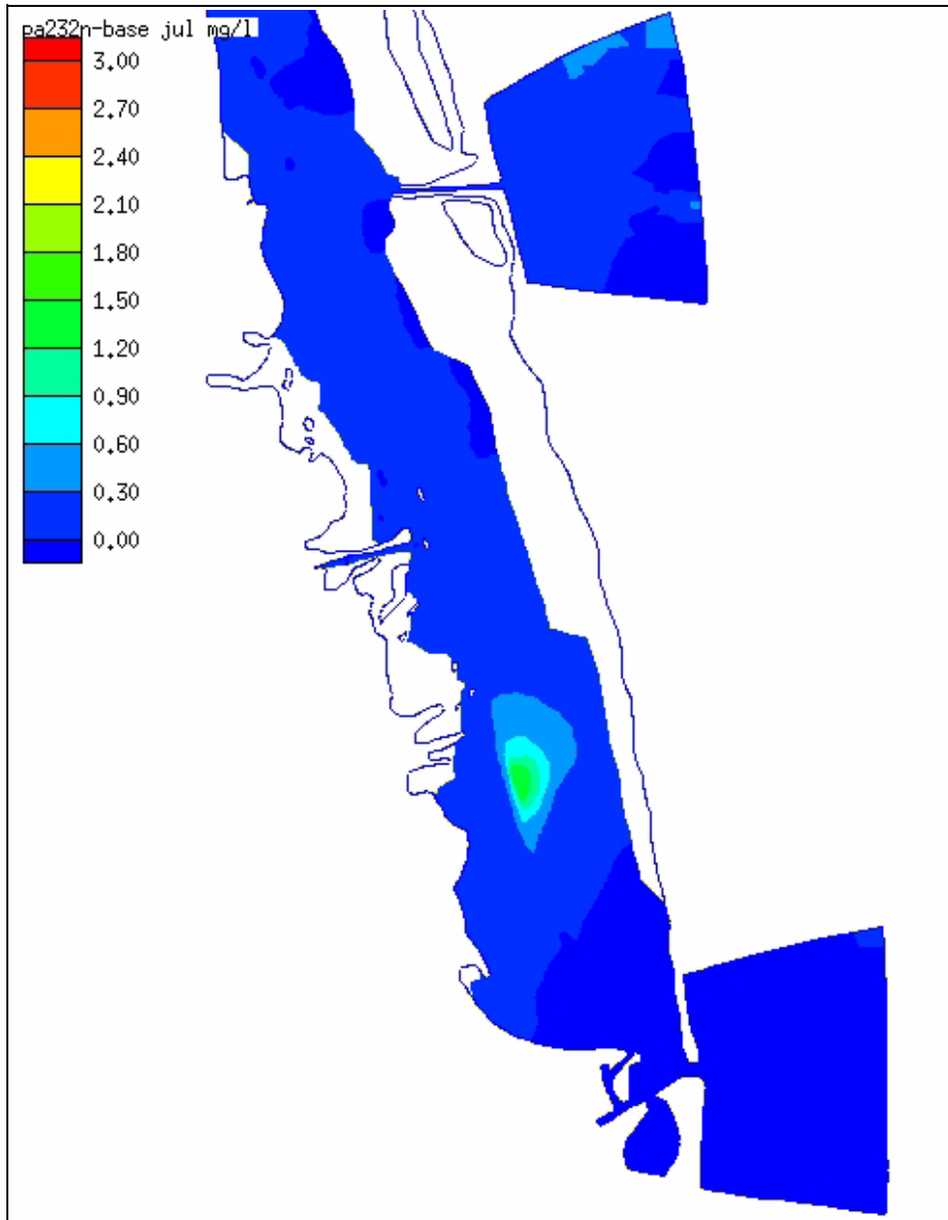
Average TSM difference due to disposal at the existing PA 232  
for June



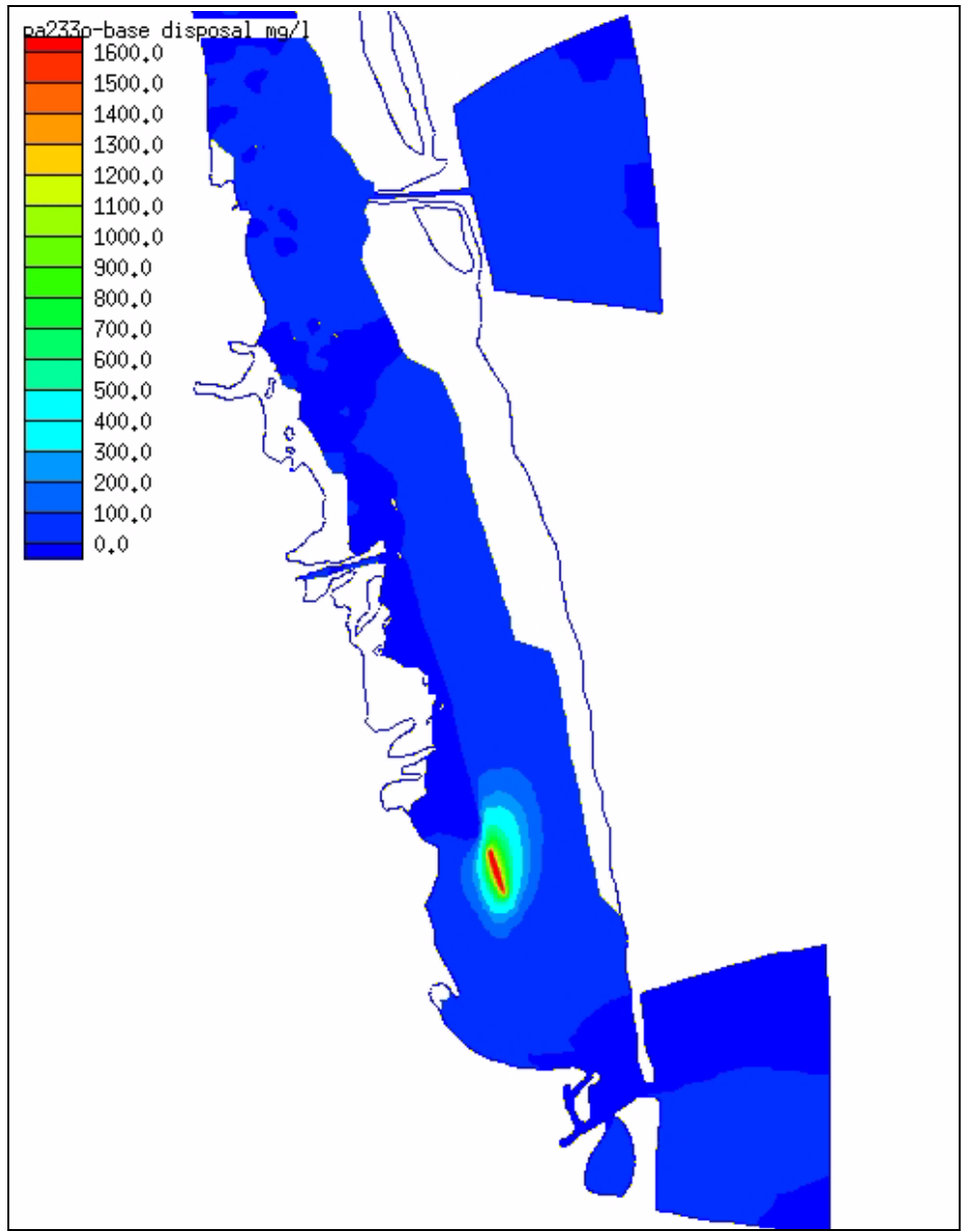
Average TSM difference due to disposal at the proposed PA 232  
for June



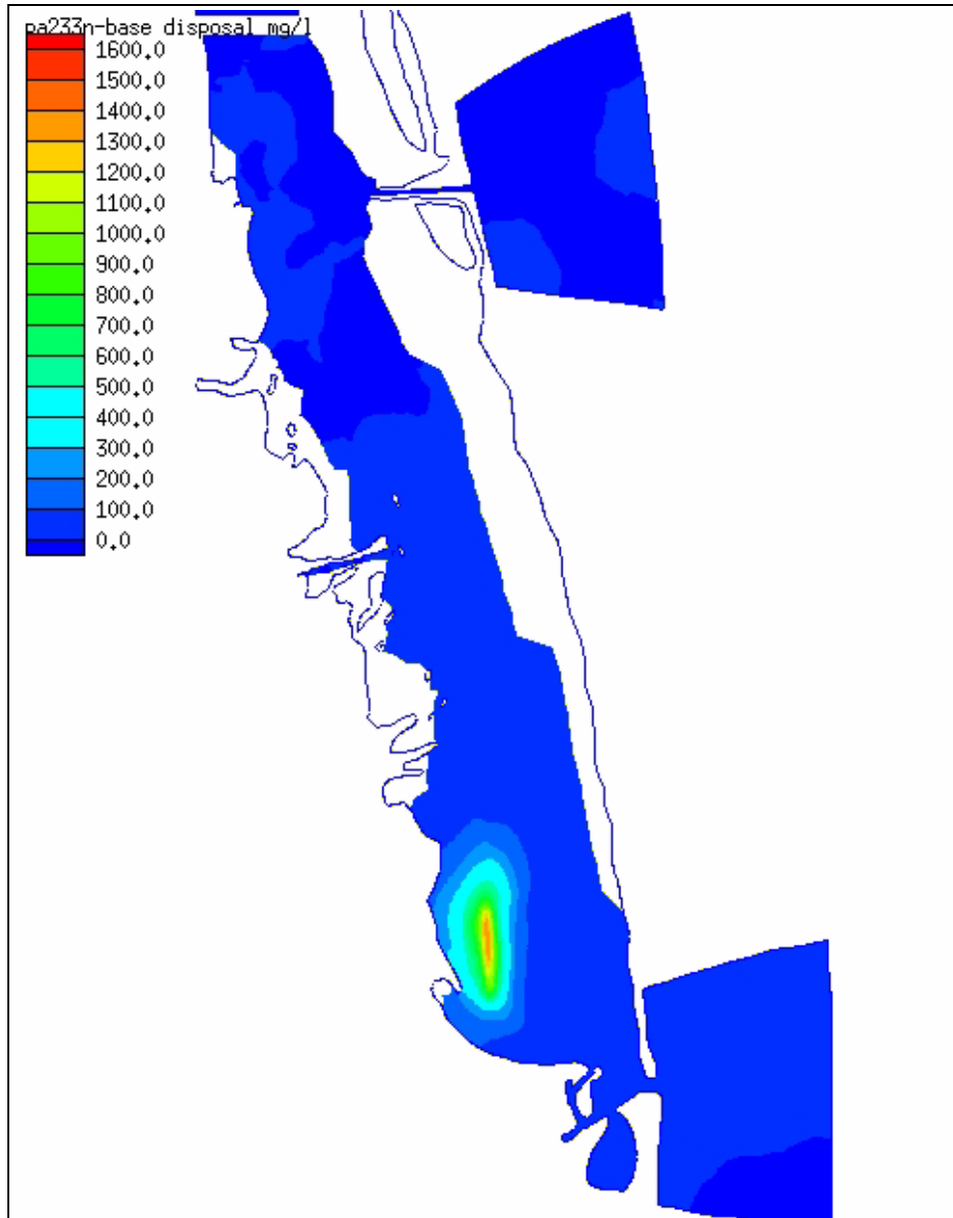
Average TSM difference due to disposal at the existing PA 232  
for July



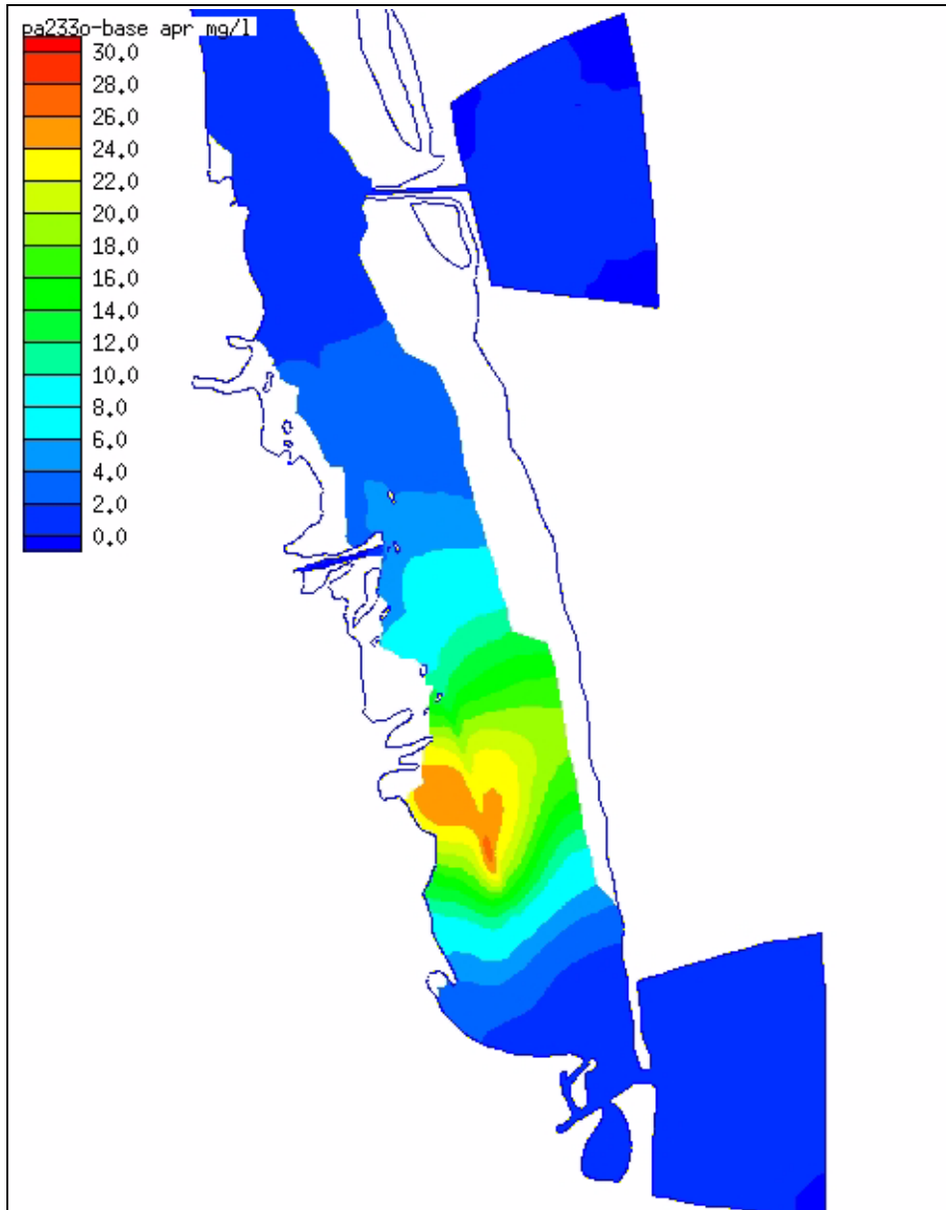
Average TSM difference due to disposal at the proposed PA 232  
for July



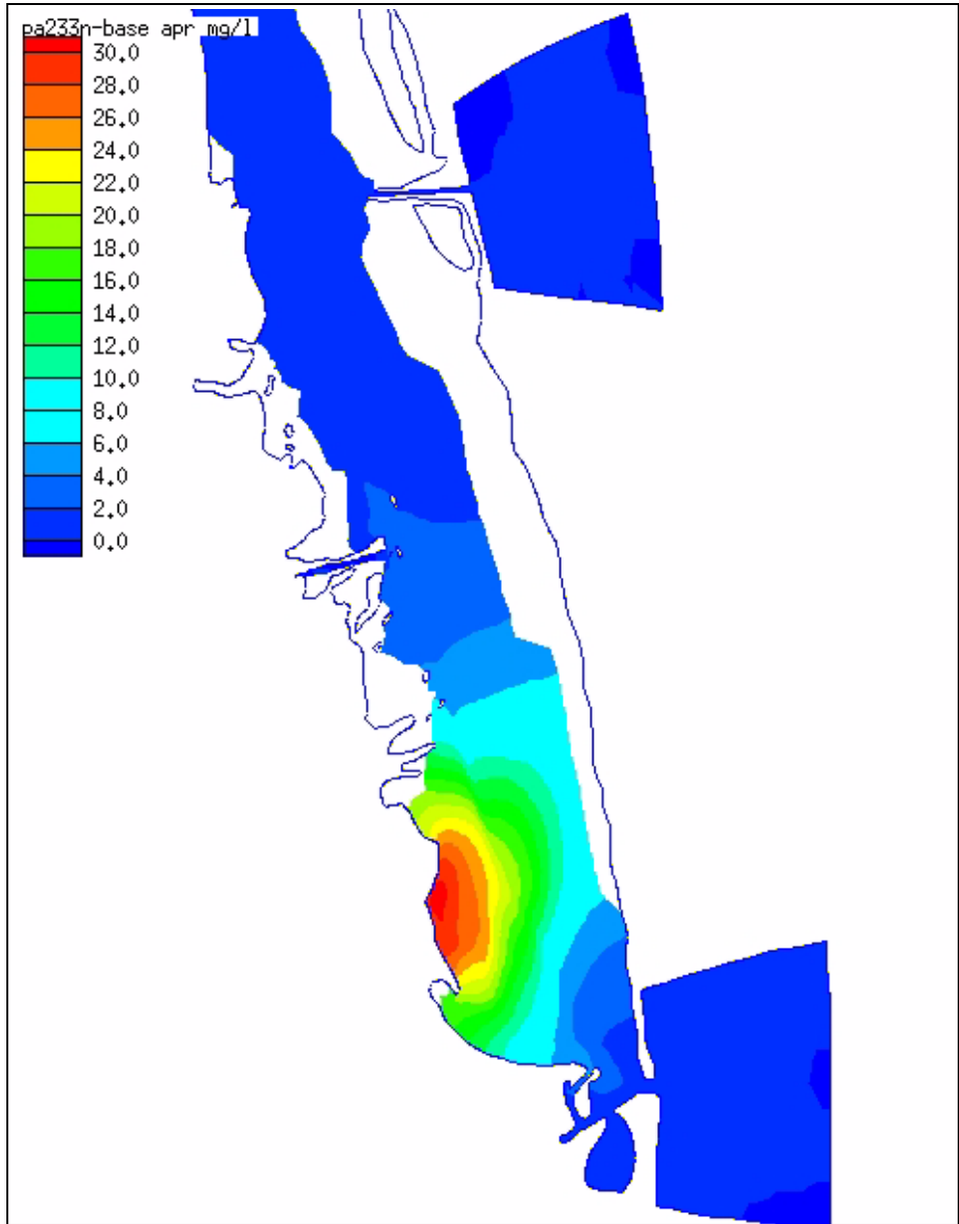
Average TSM difference during disposal at the existing PA 233



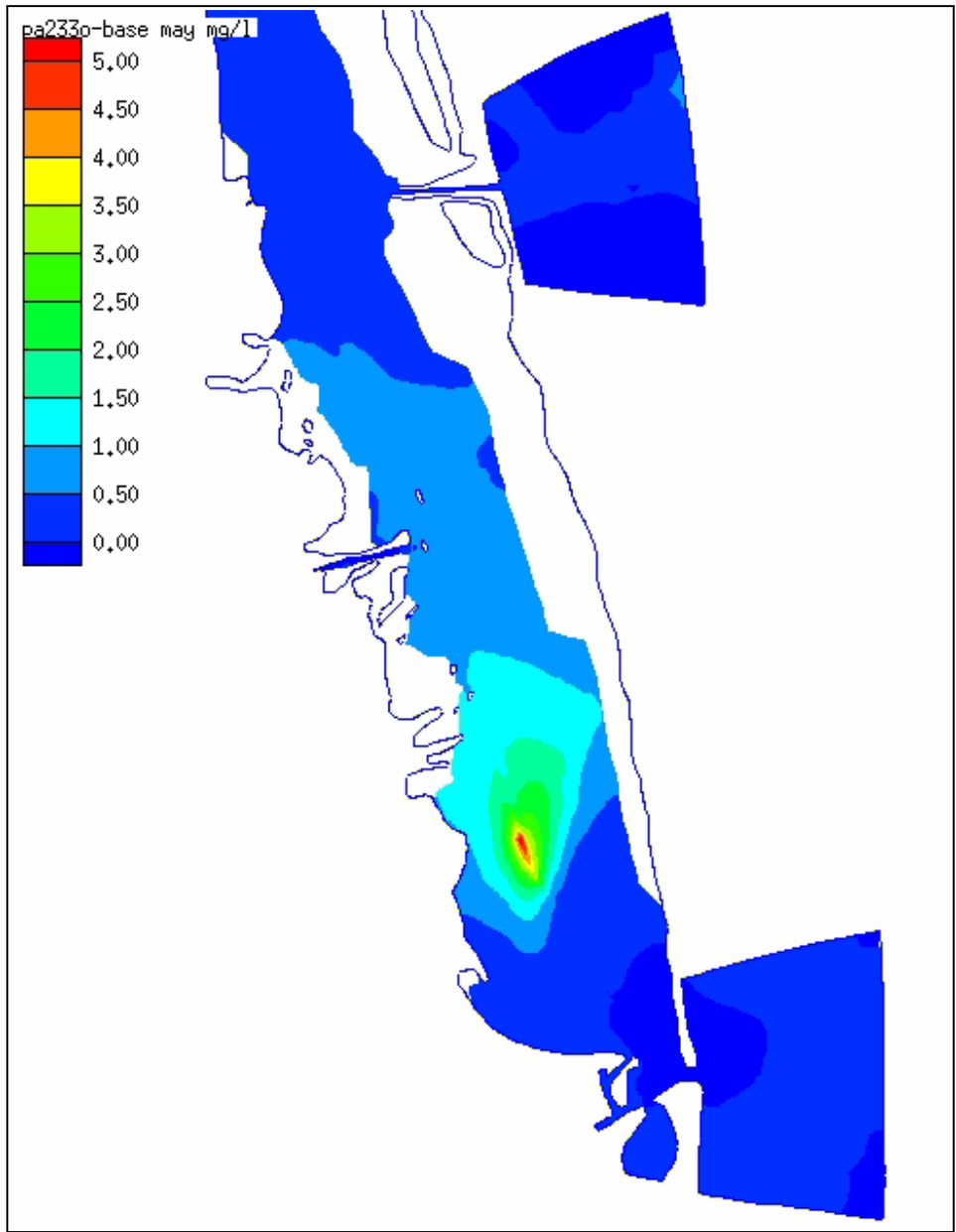
Average TSM difference during disposal at the proposed PA 233



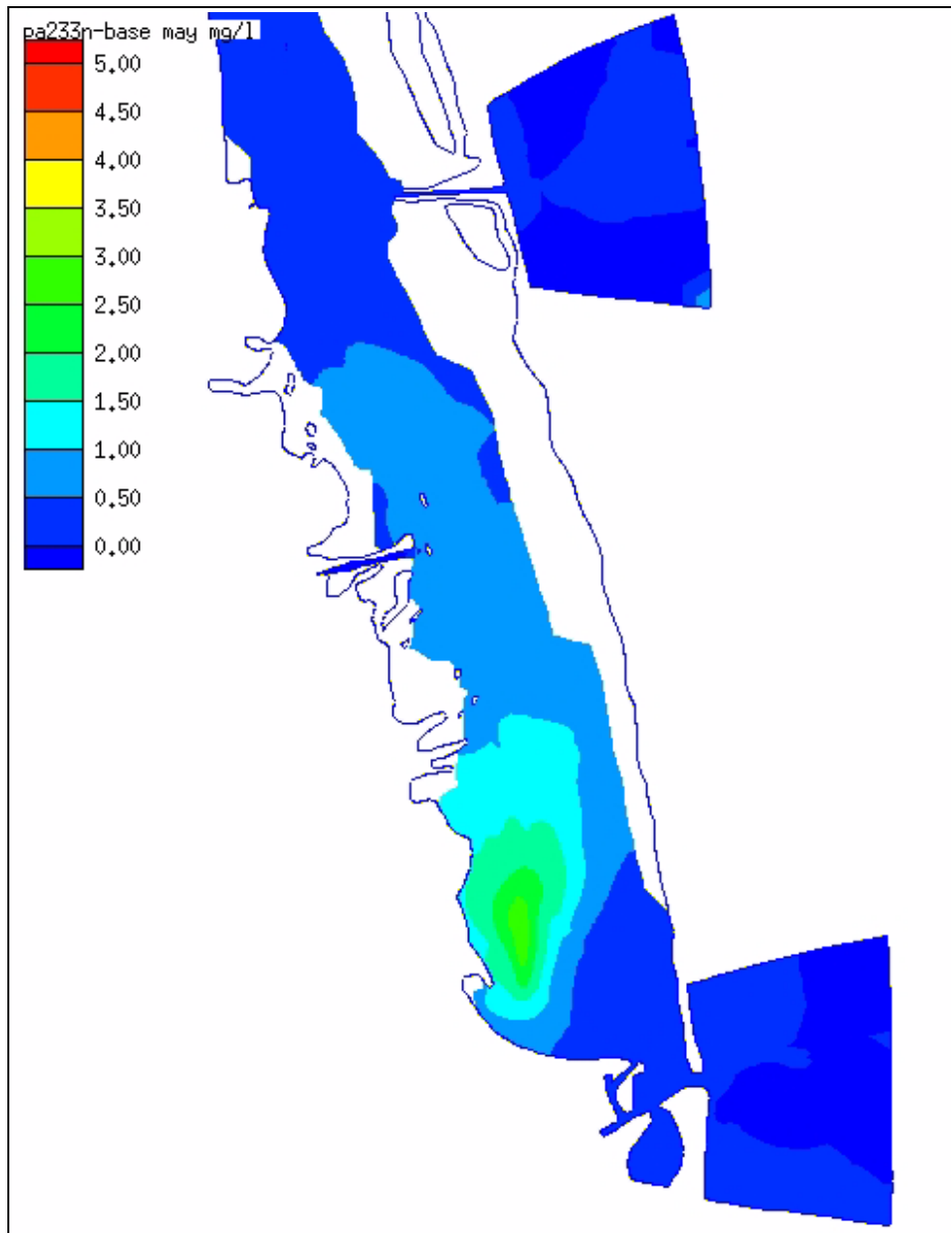
Average TSM difference due to disposal at the existing PA 233  
for April



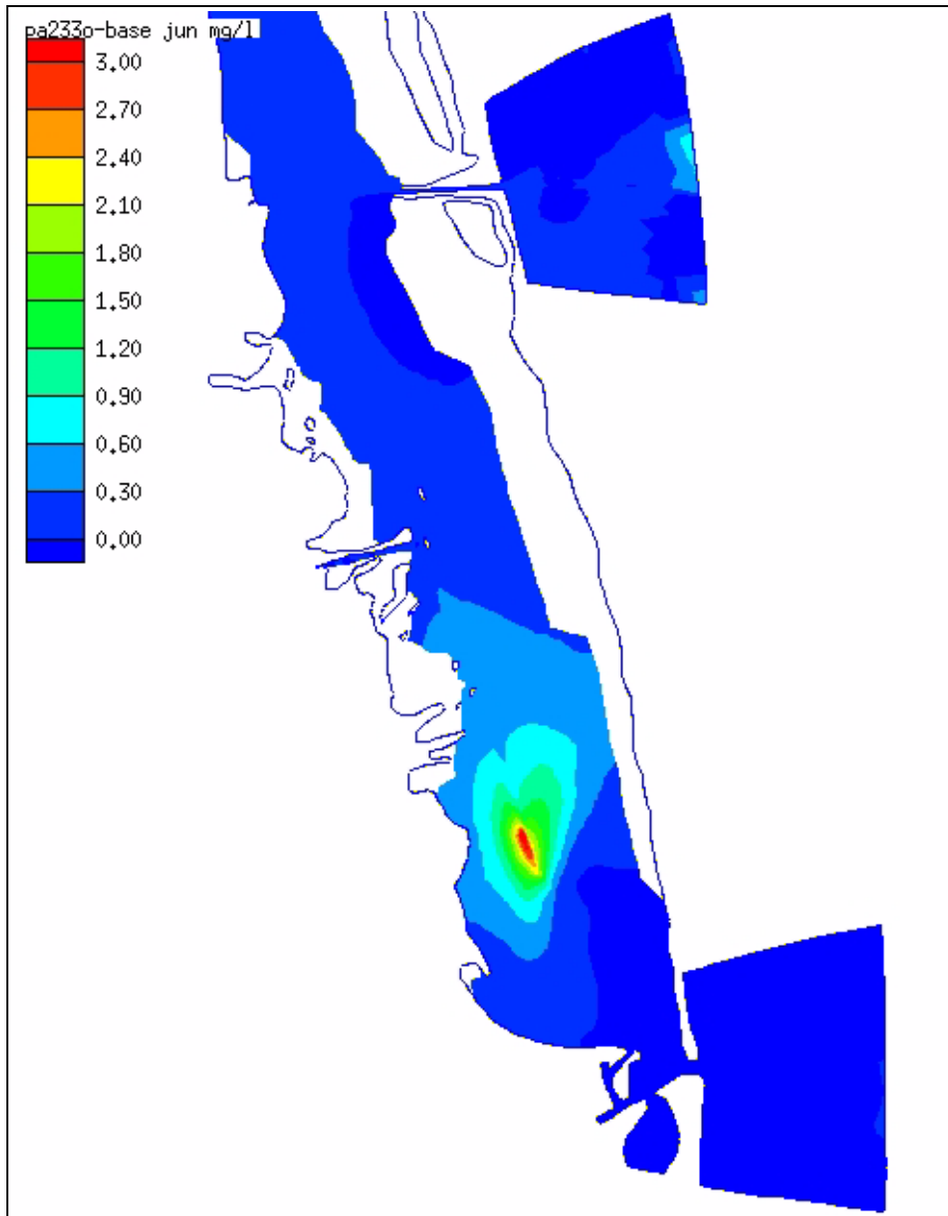
Average TSM difference due to disposal at the proposed PA 233  
for April



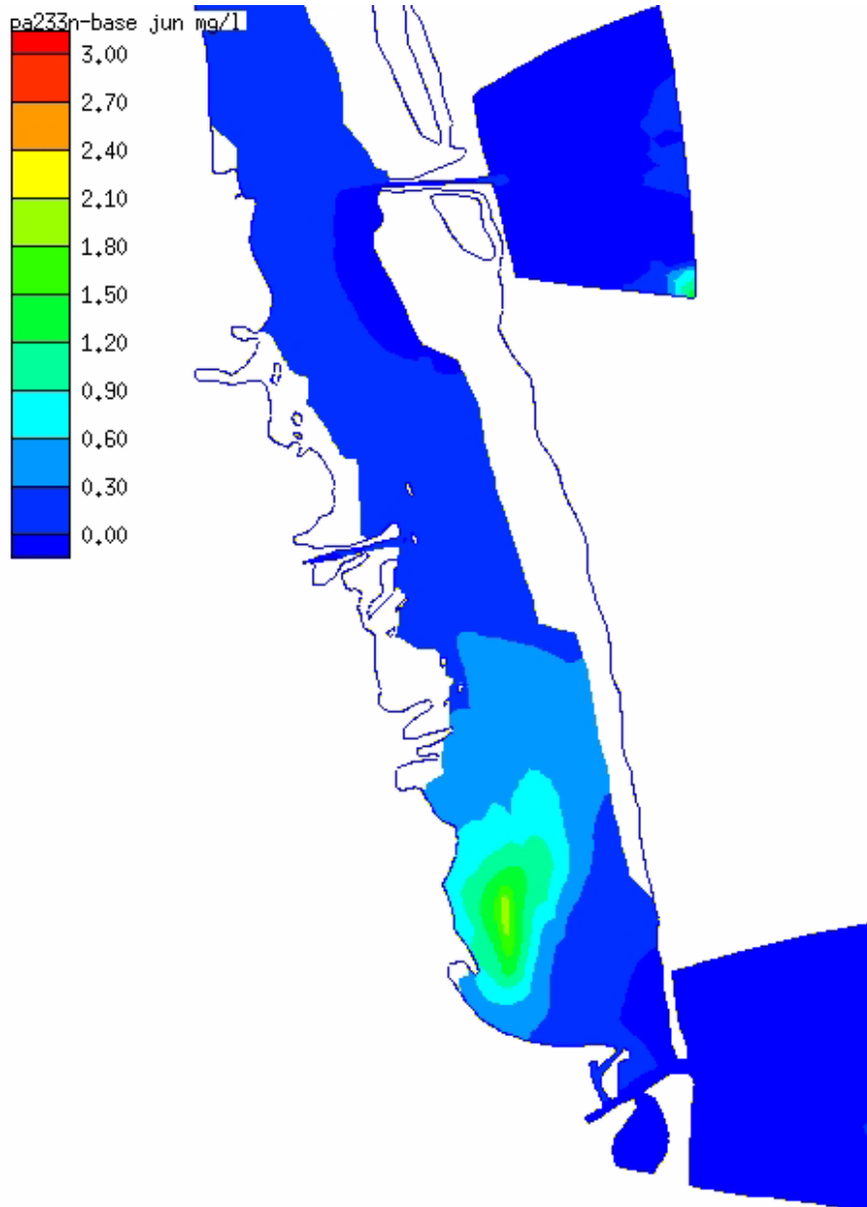
Average TSM difference due to disposal at the existing PA 233  
for May



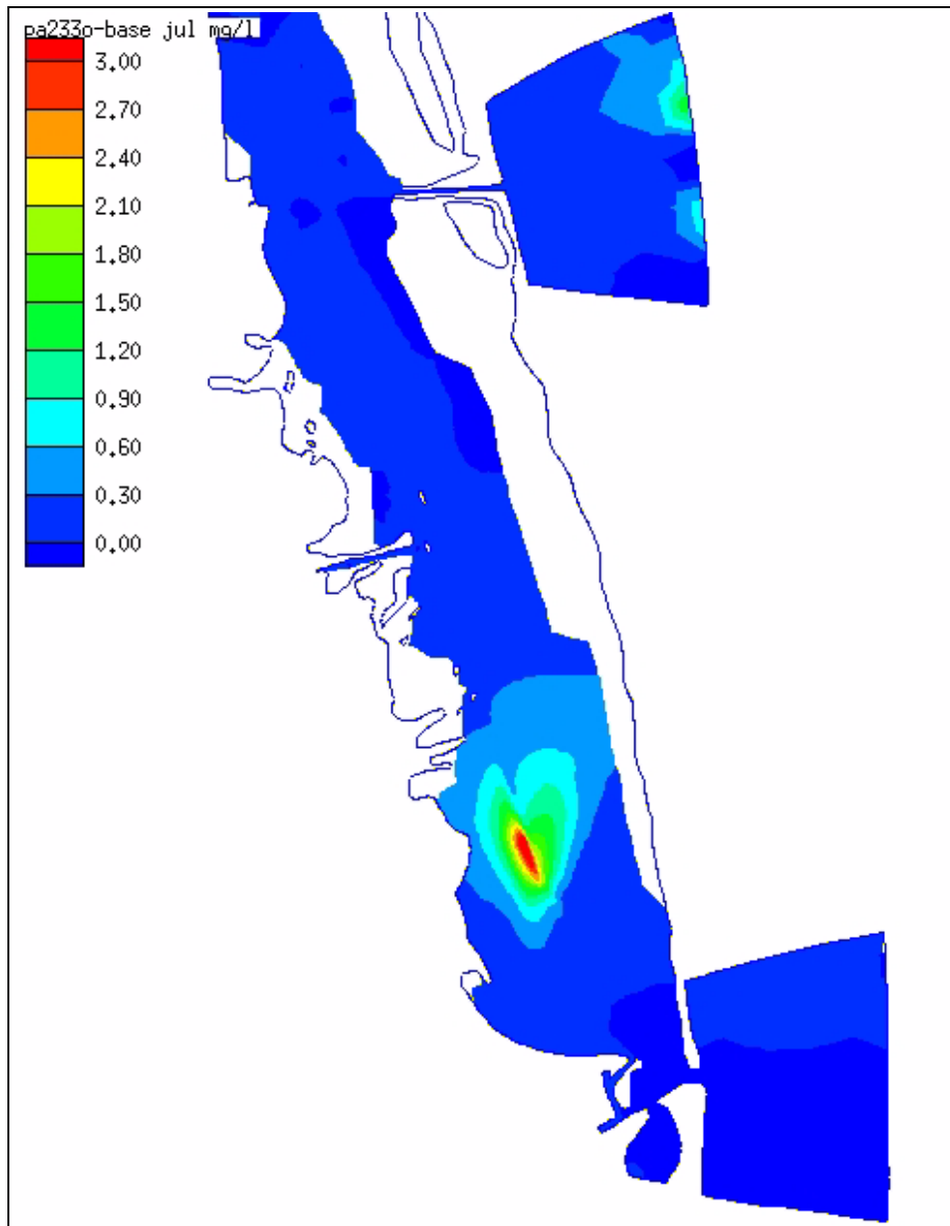
Average TSM difference due to disposal at the proposed PA 233  
for May



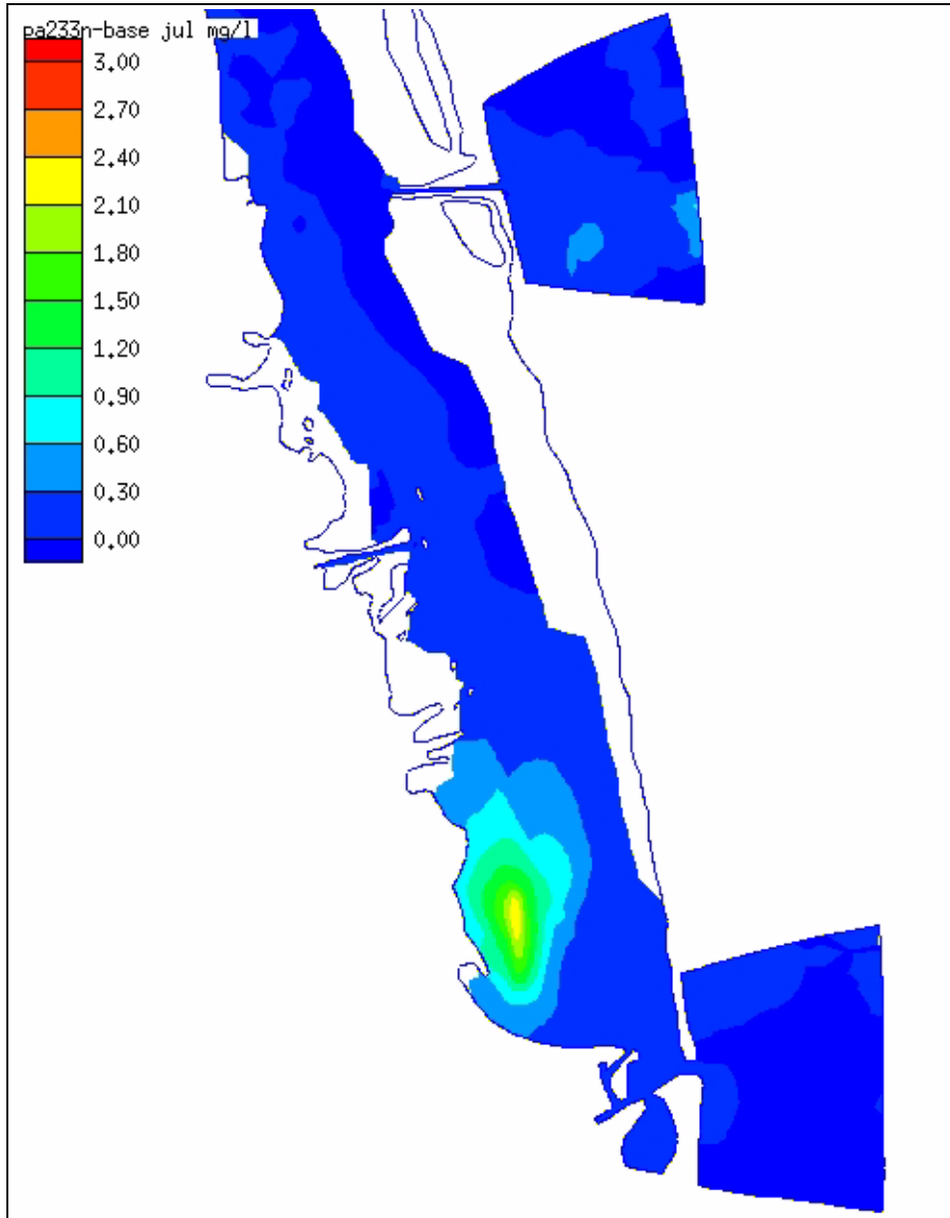
Average TSM difference due to disposal at the existing PA 233  
for June



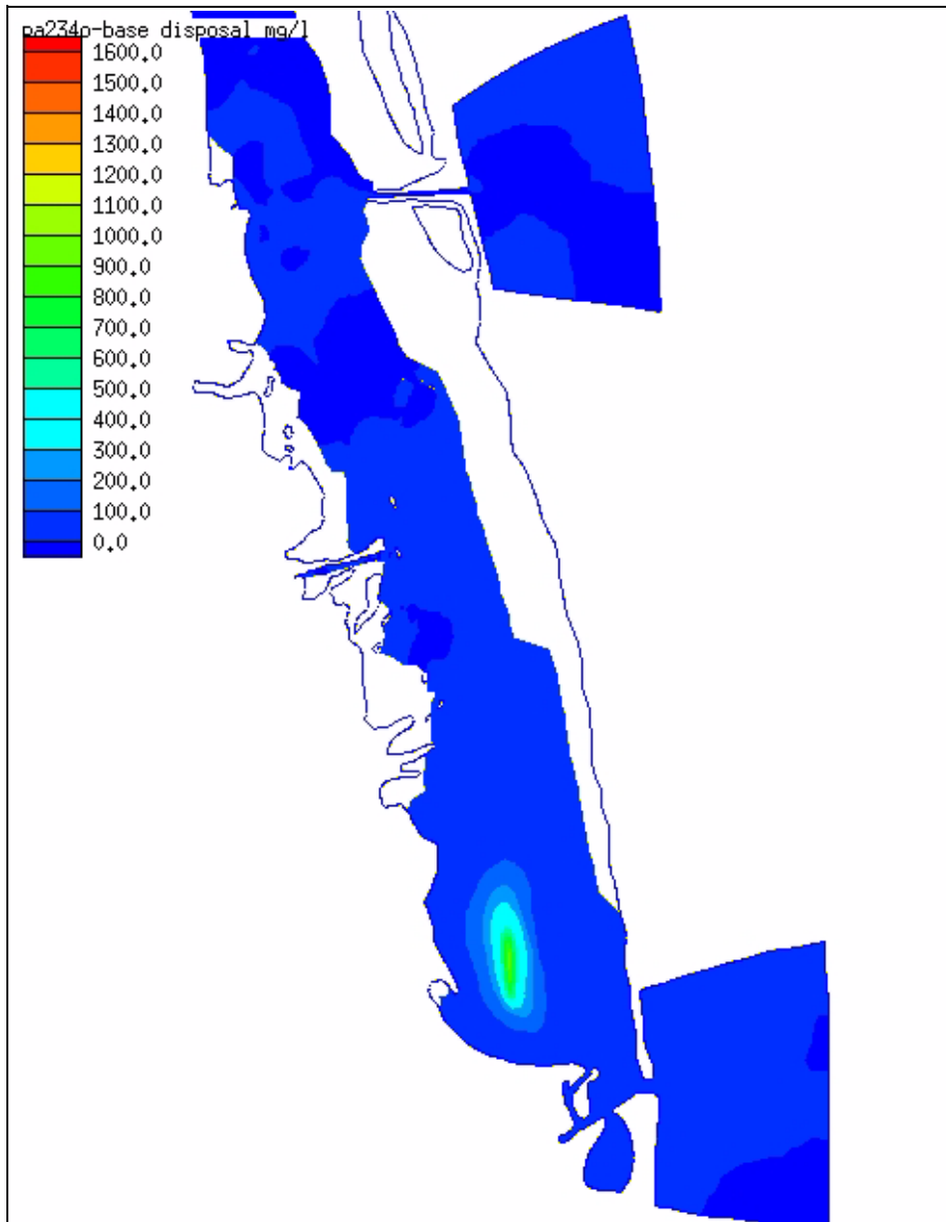
Average TSM difference due to disposal at the proposed PA 233  
for June



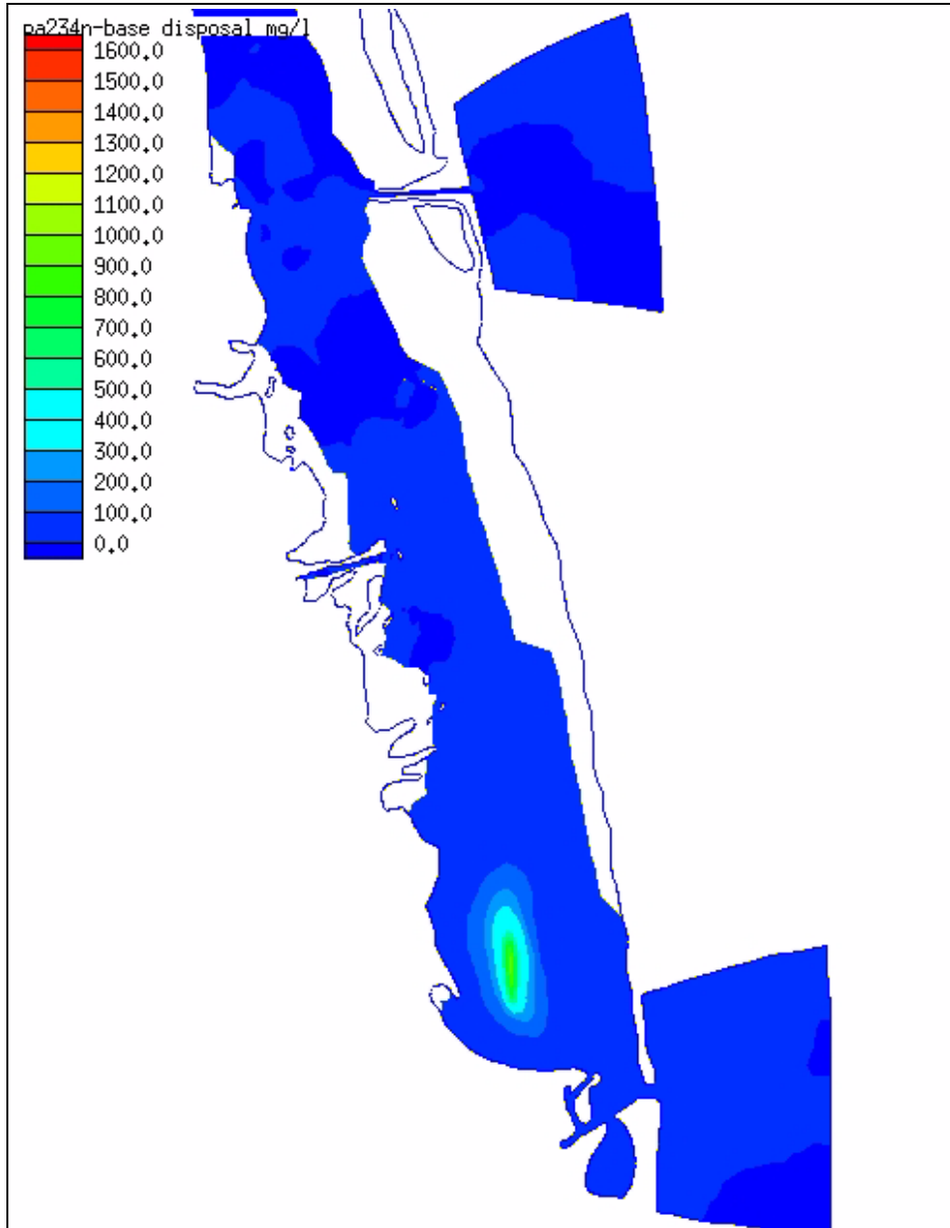
Average TSM difference due to disposal at the existing PA 233  
for July



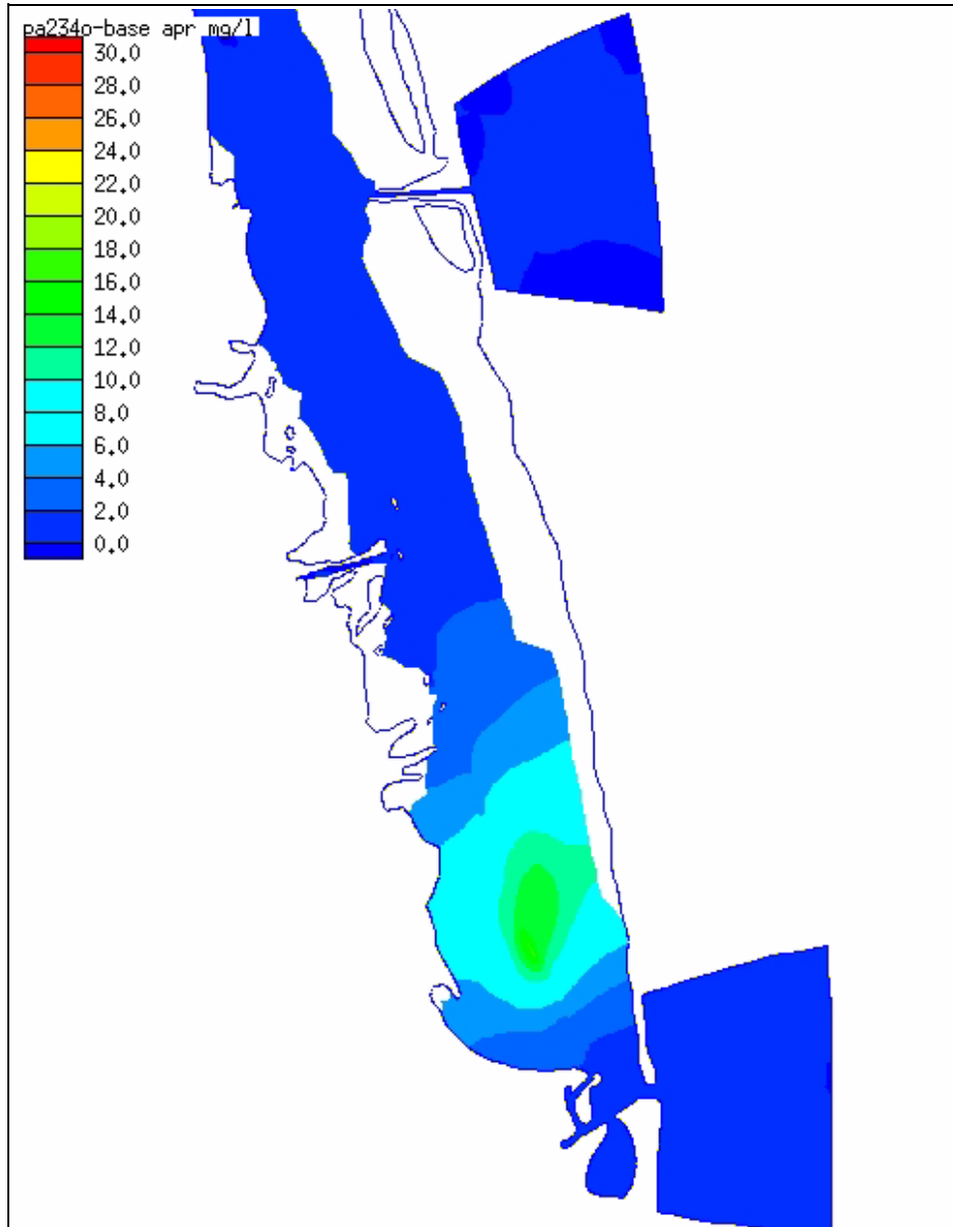
Average TSM difference due to disposal at the proposed PA 233  
for July



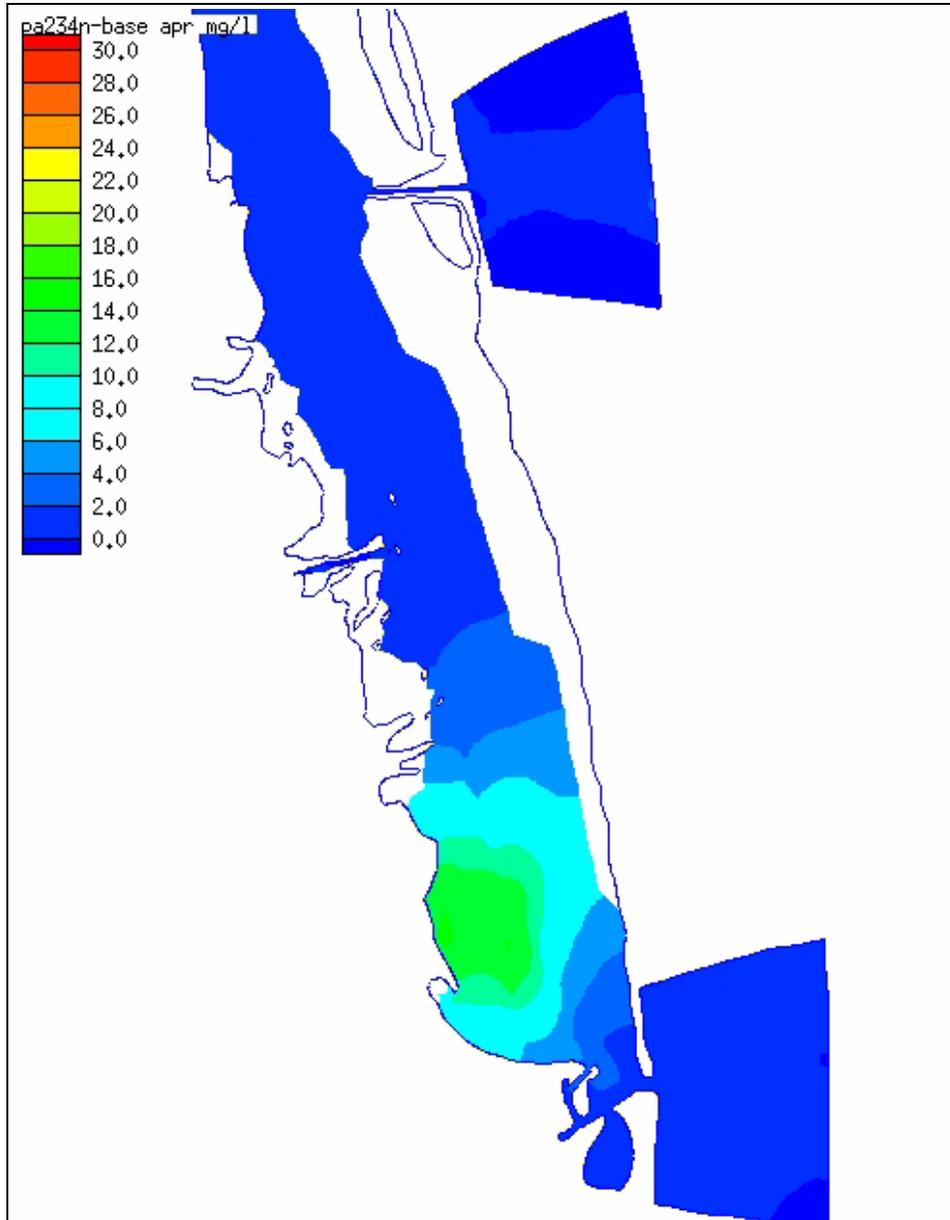
Average TSM difference during disposal at the existing PA 234



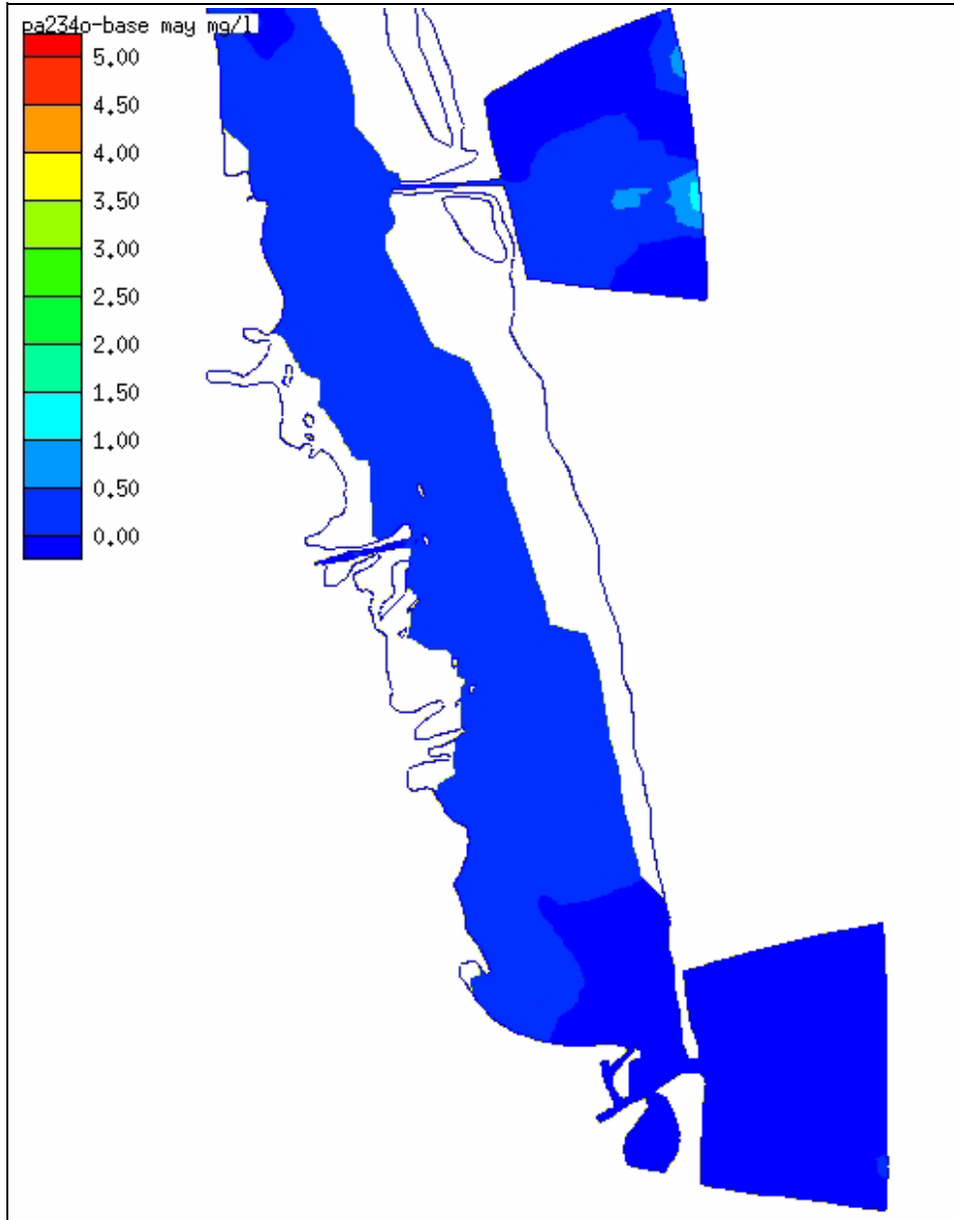
Average TSM difference during disposal at proposed PA 234



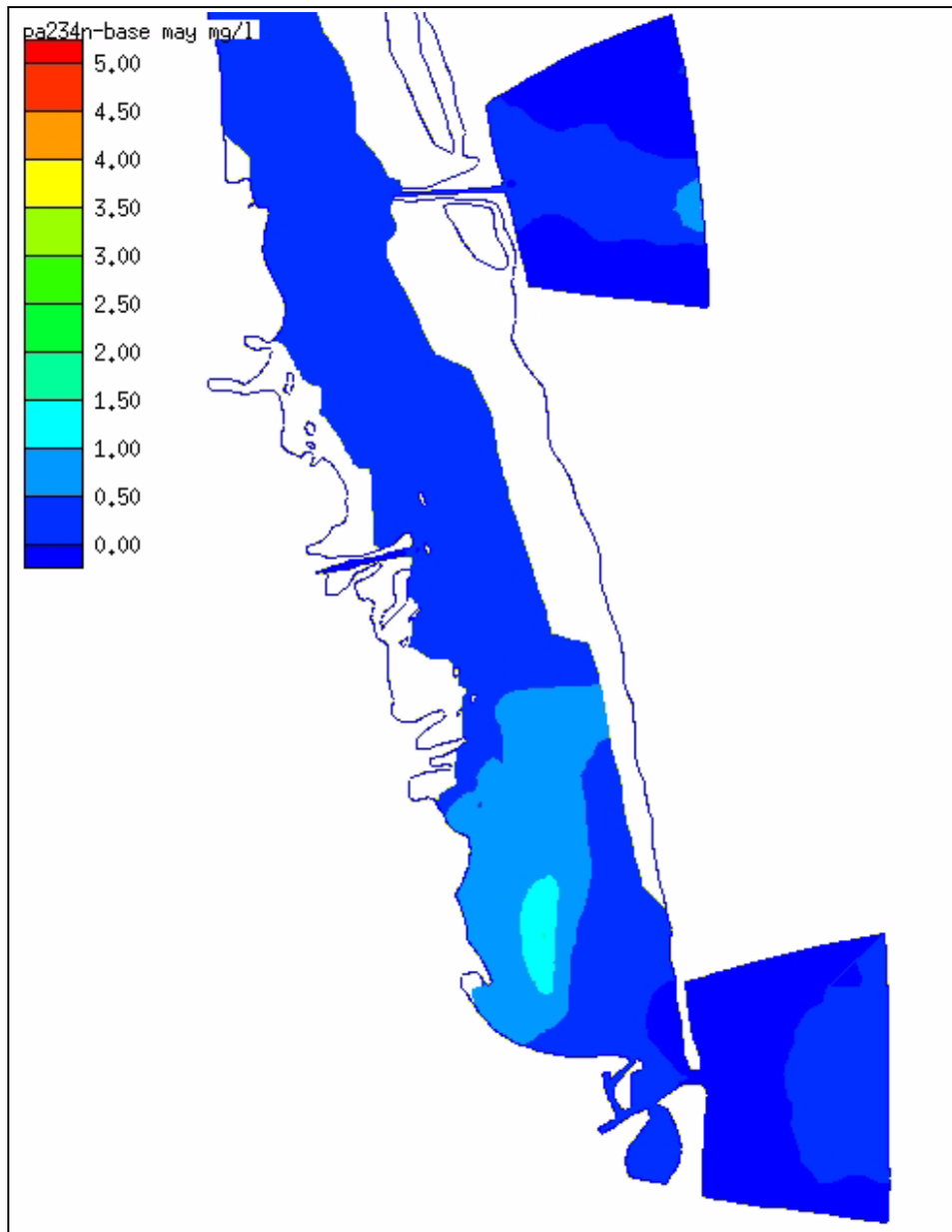
Average TSM difference due to disposal at existing PA 234  
for April



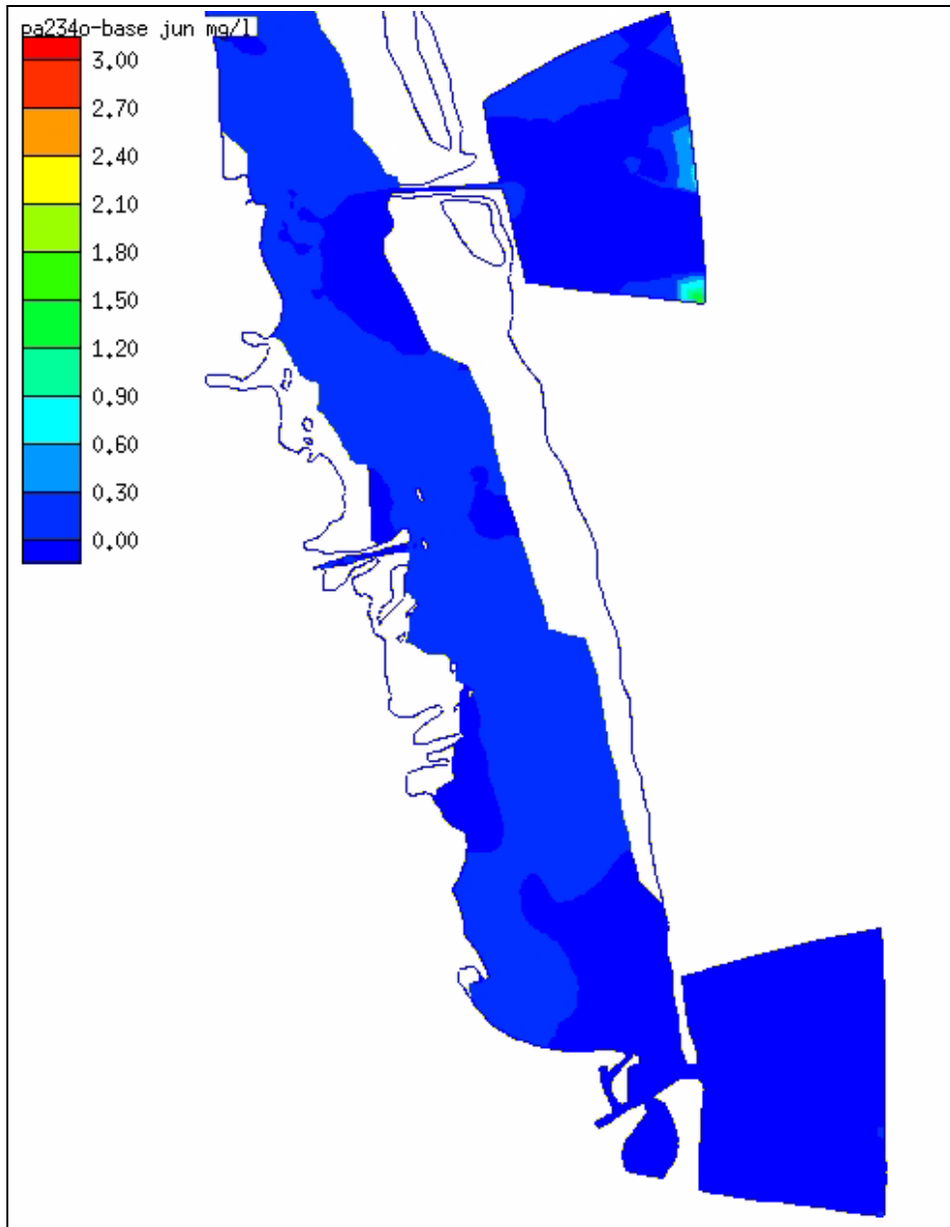
Average TSM difference due to disposal at proposed PA 234  
for April



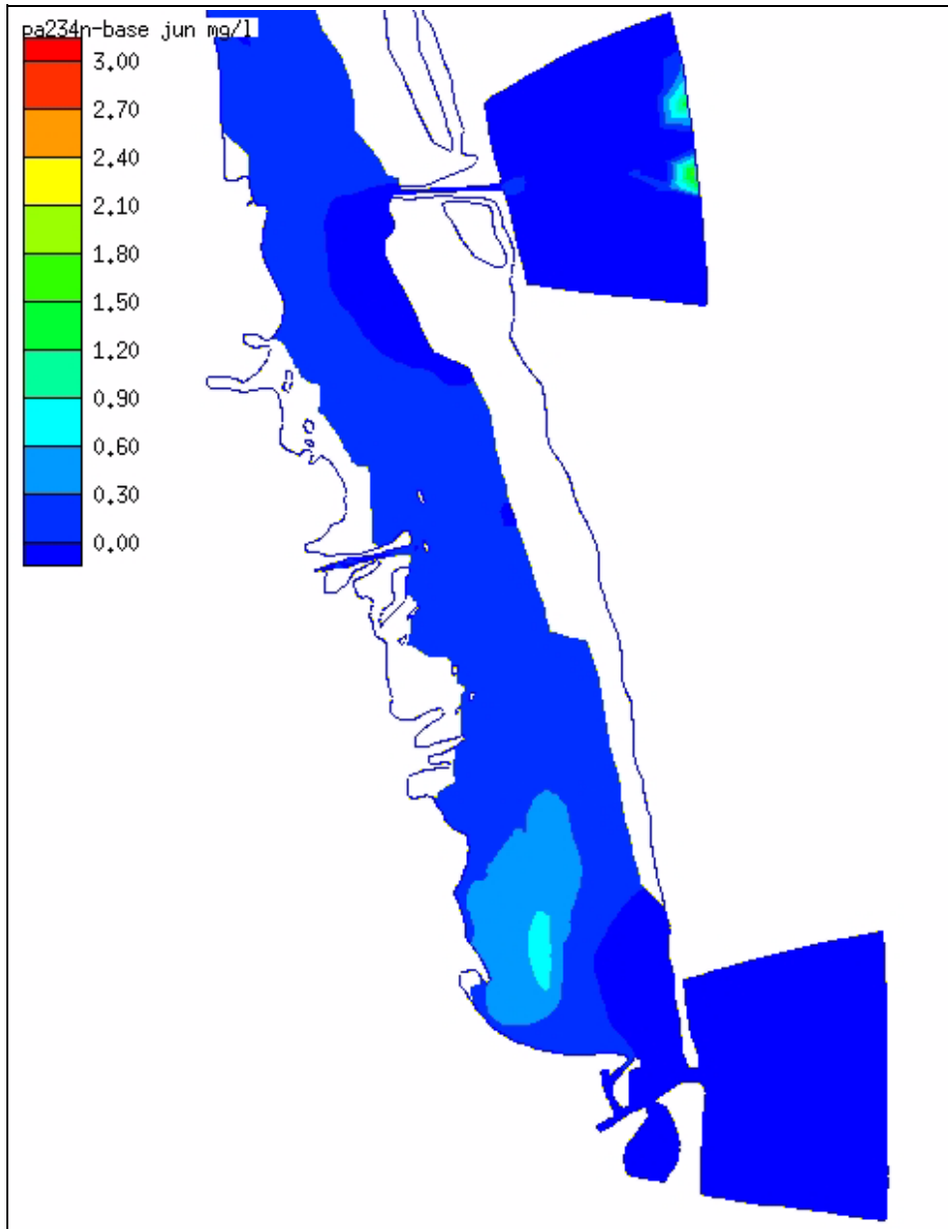
Average TSM difference due to disposal at existing PA 234  
for May



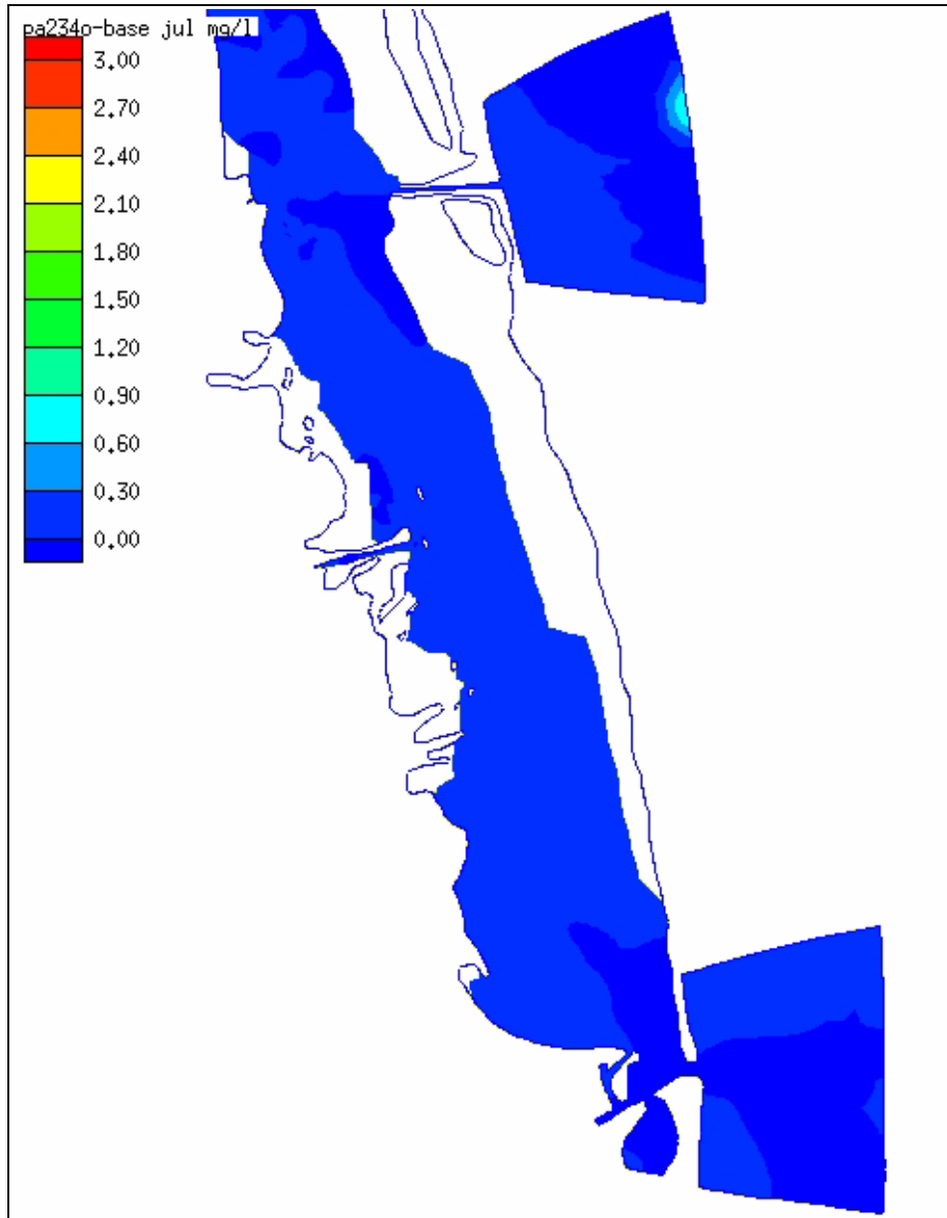
Average TSM difference due to disposal at proposed PA 234  
for May



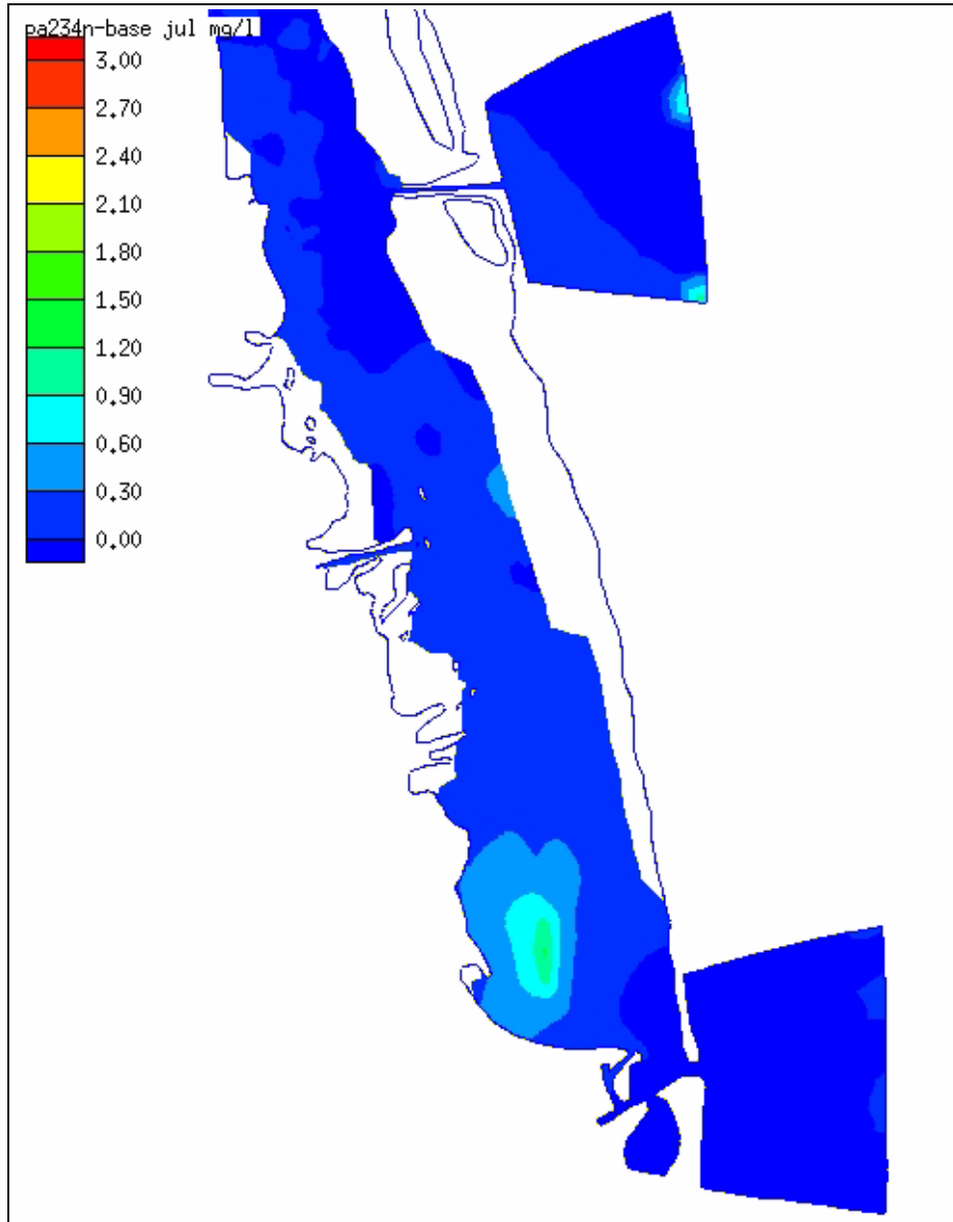
Average TSM difference due to disposal at existing PA 234  
for June



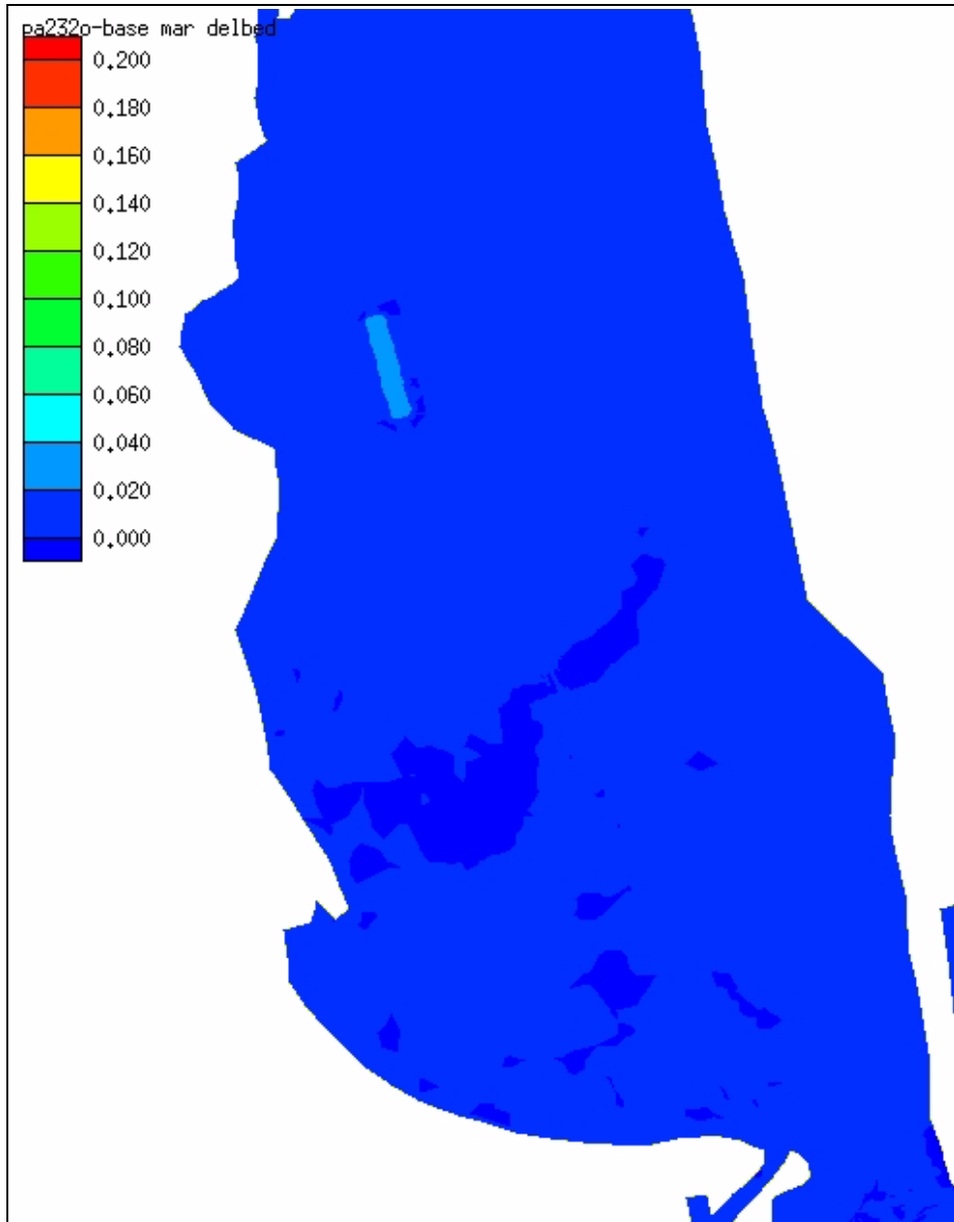
Average TSM difference due to disposal at proposed PA 234  
for June



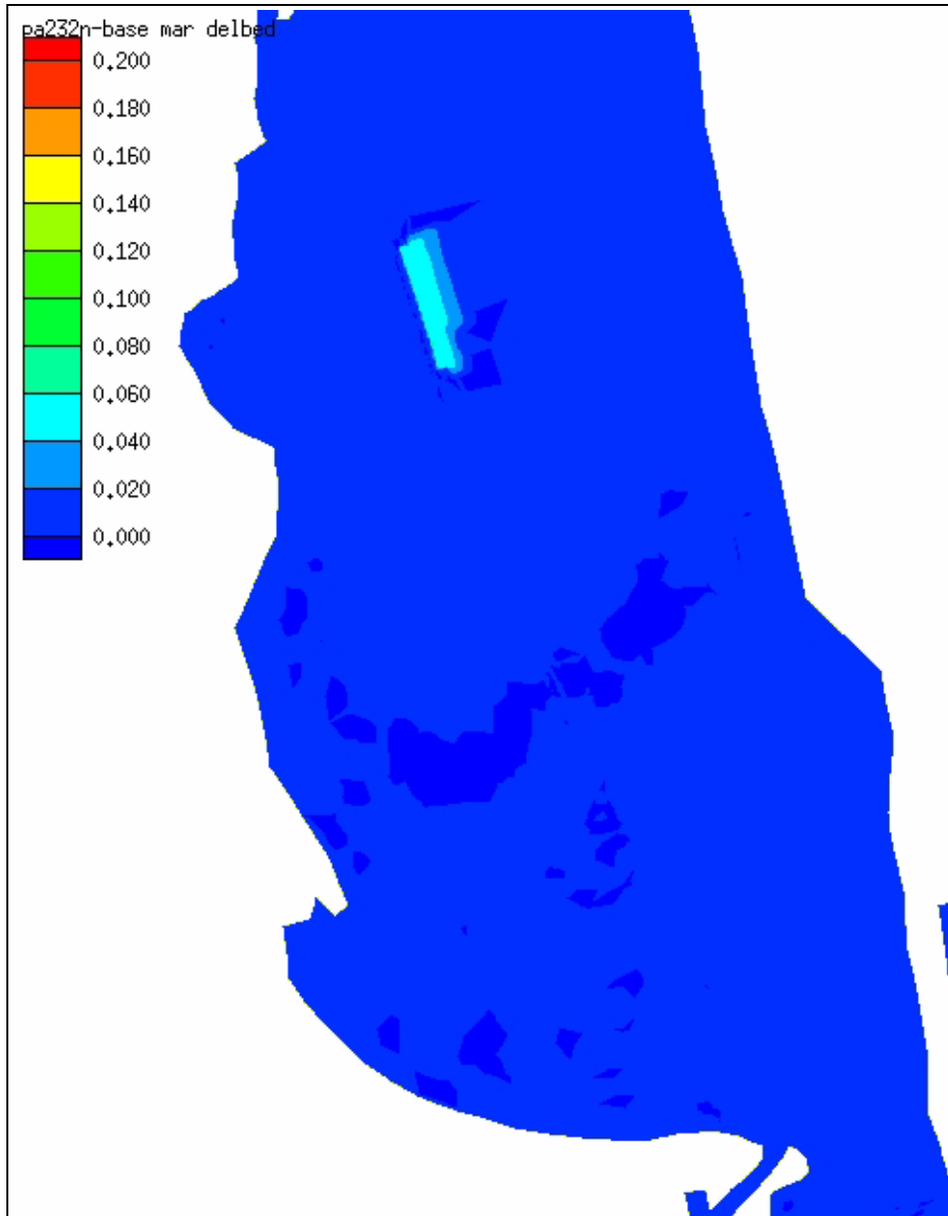
Average TSM difference due to disposal at existing PA 234  
for July



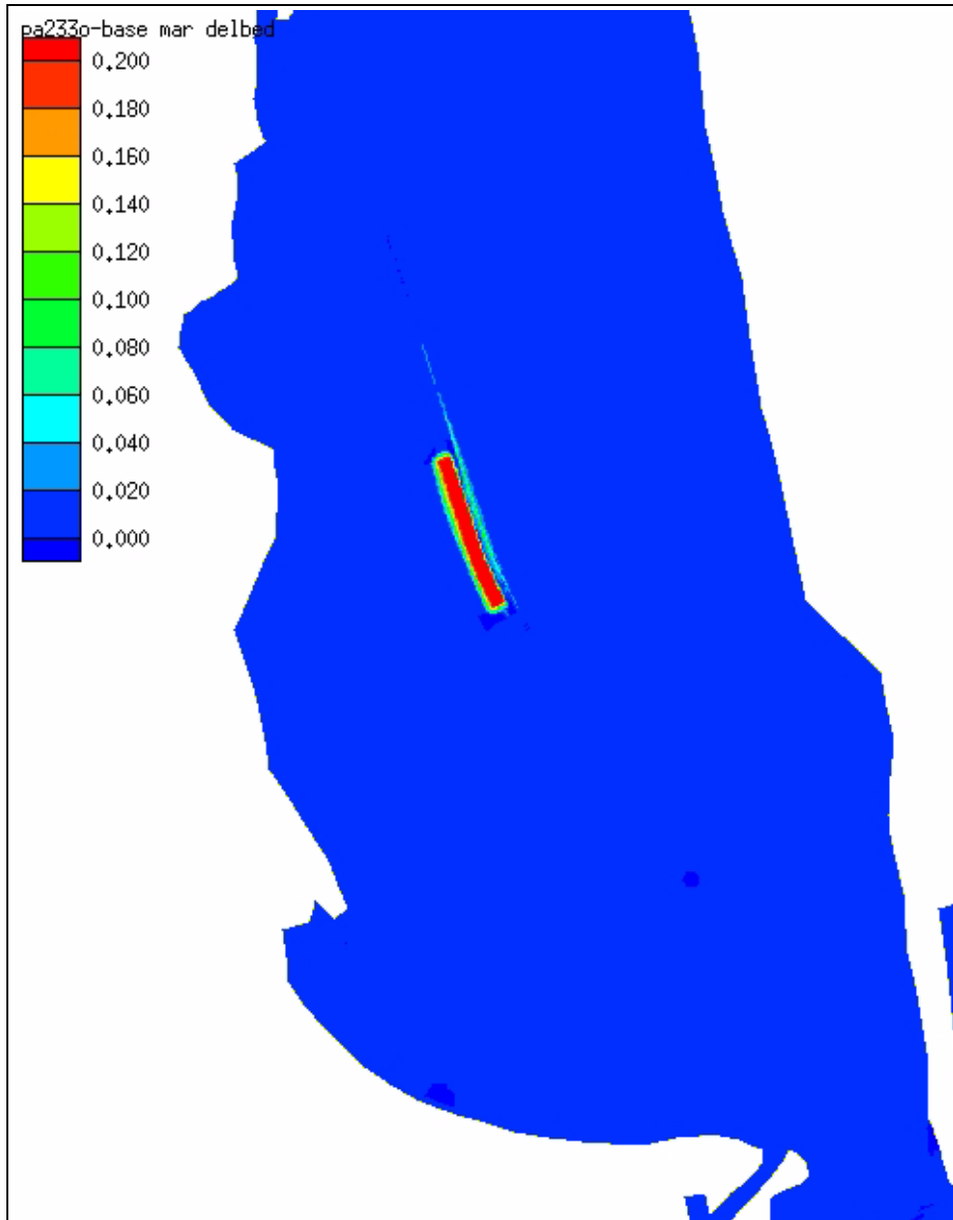
Average TSM difference due to disposal at proposed PA 234  
for July



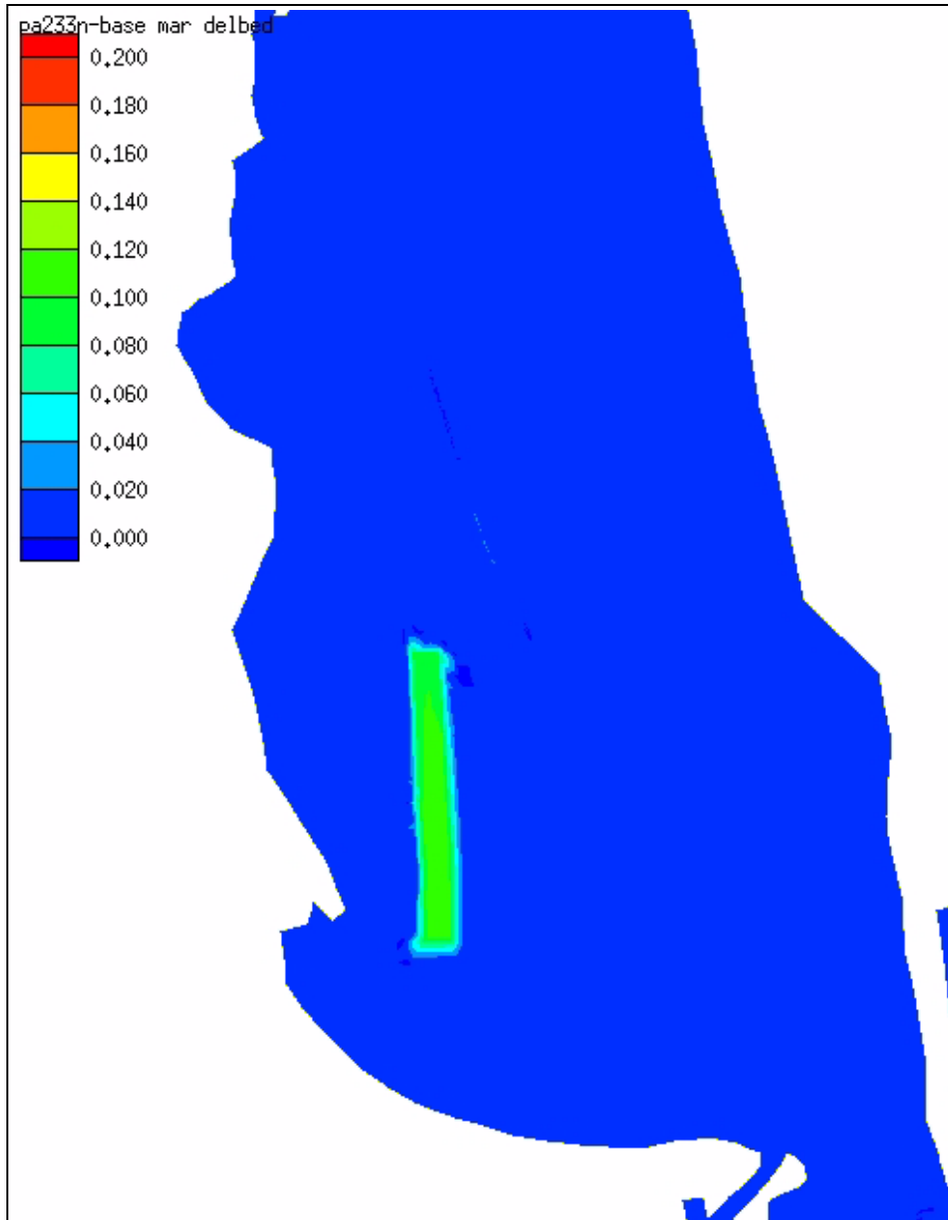
Final *delbed* after one year resulting from disposal  
at the existing PA 232



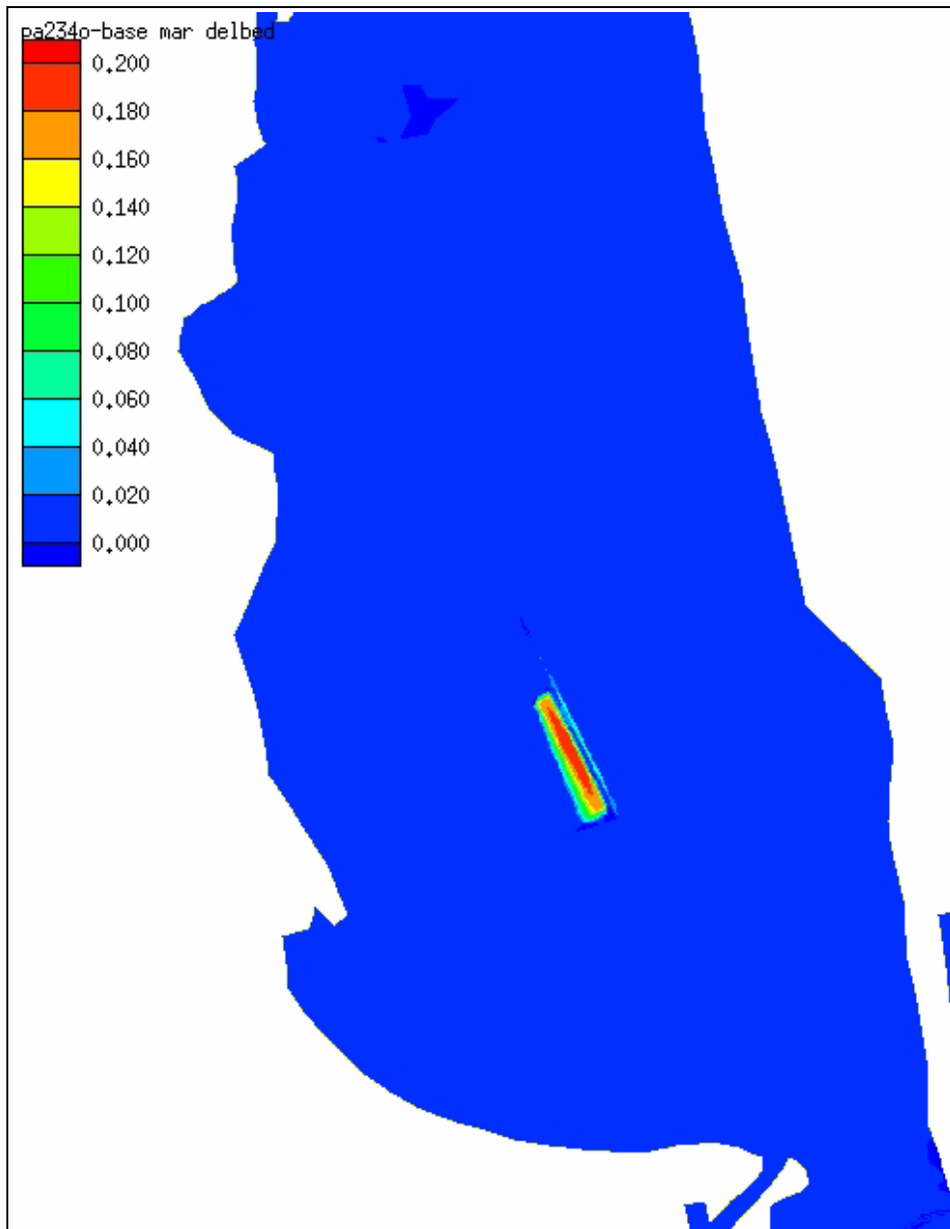
Final *delbed* after one year resulting from disposal  
at the proposed PA 232



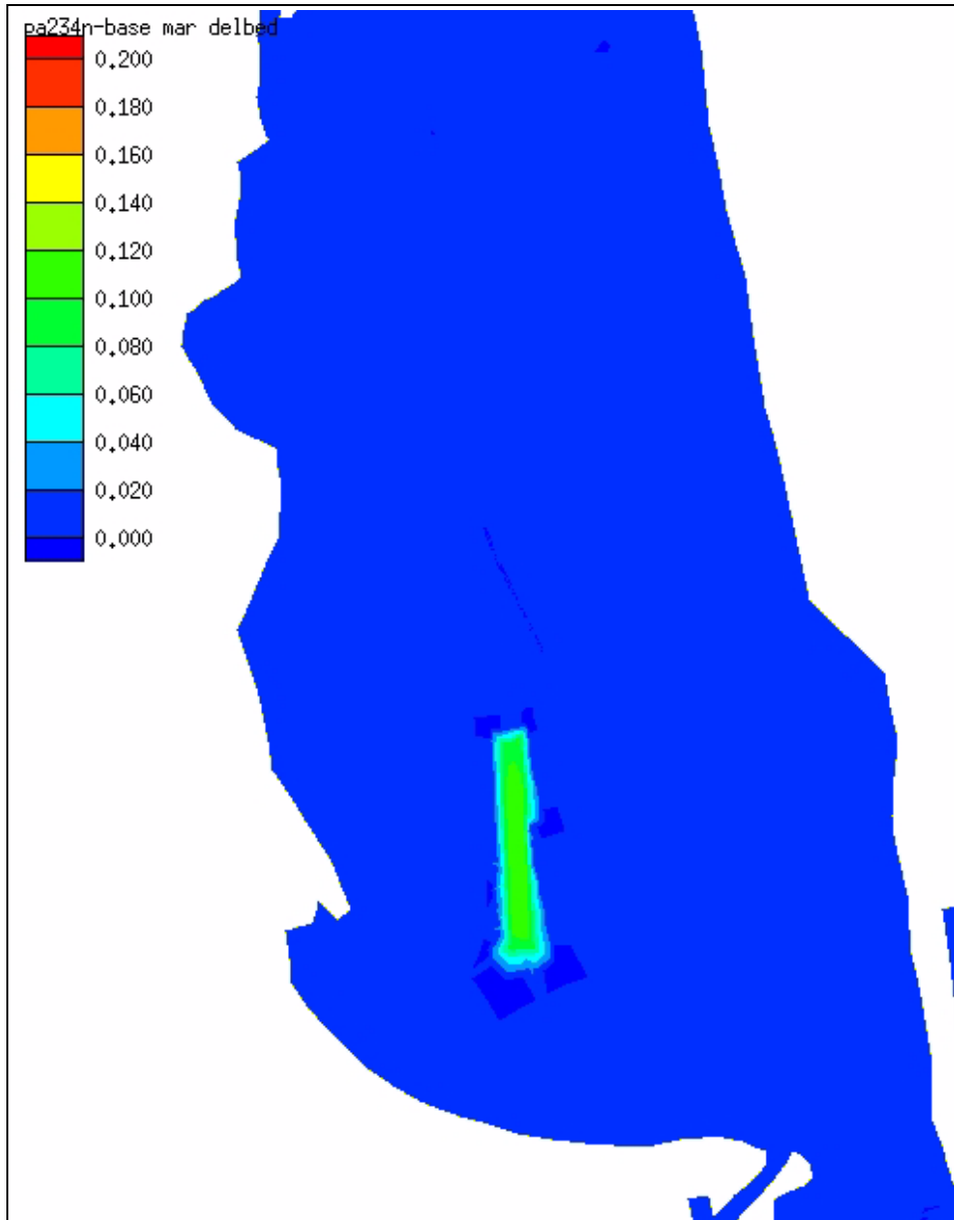
Final *delbed* after one year resulting from disposal  
at the existing PA 233



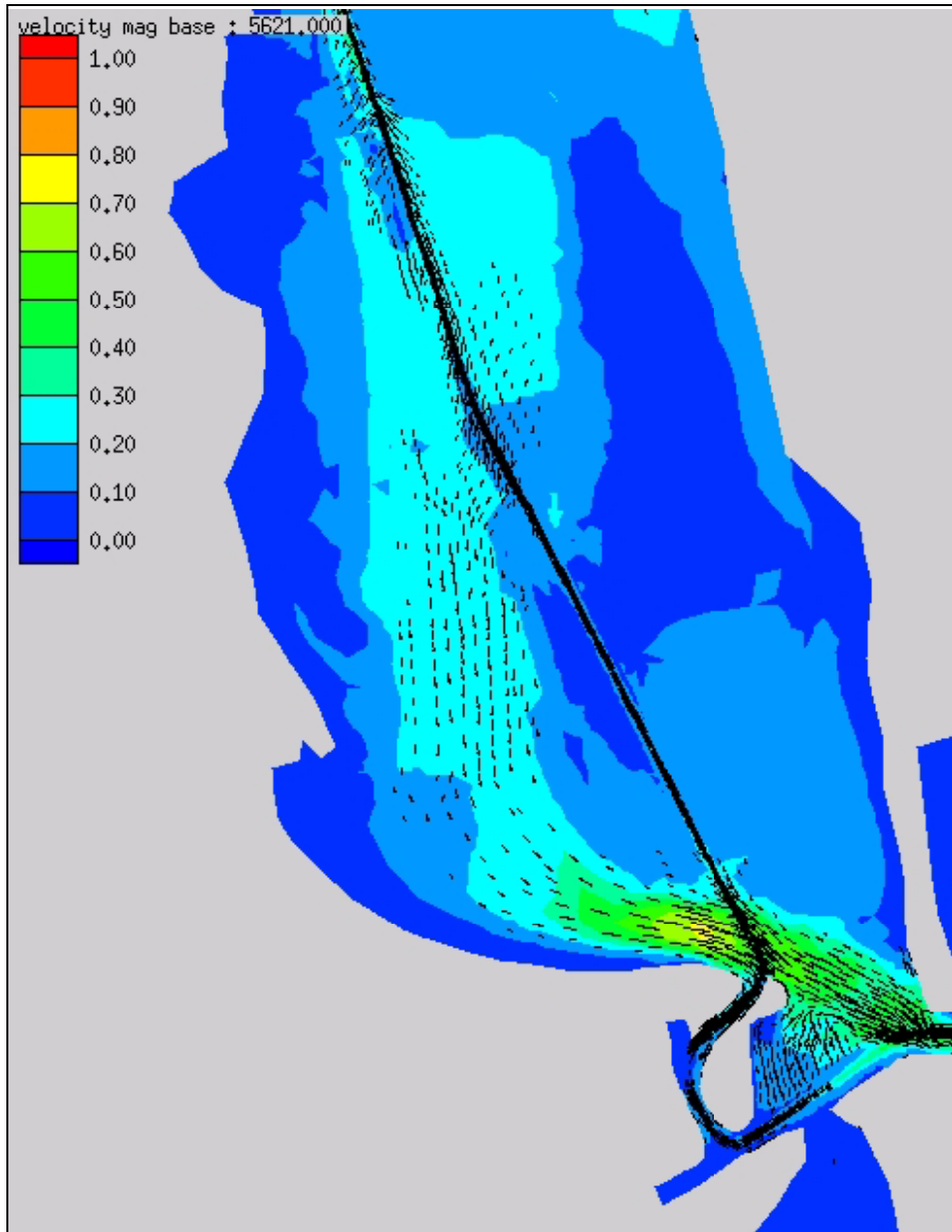
Final *delbed* after one year resulting from disposal  
at the proposed PA 233



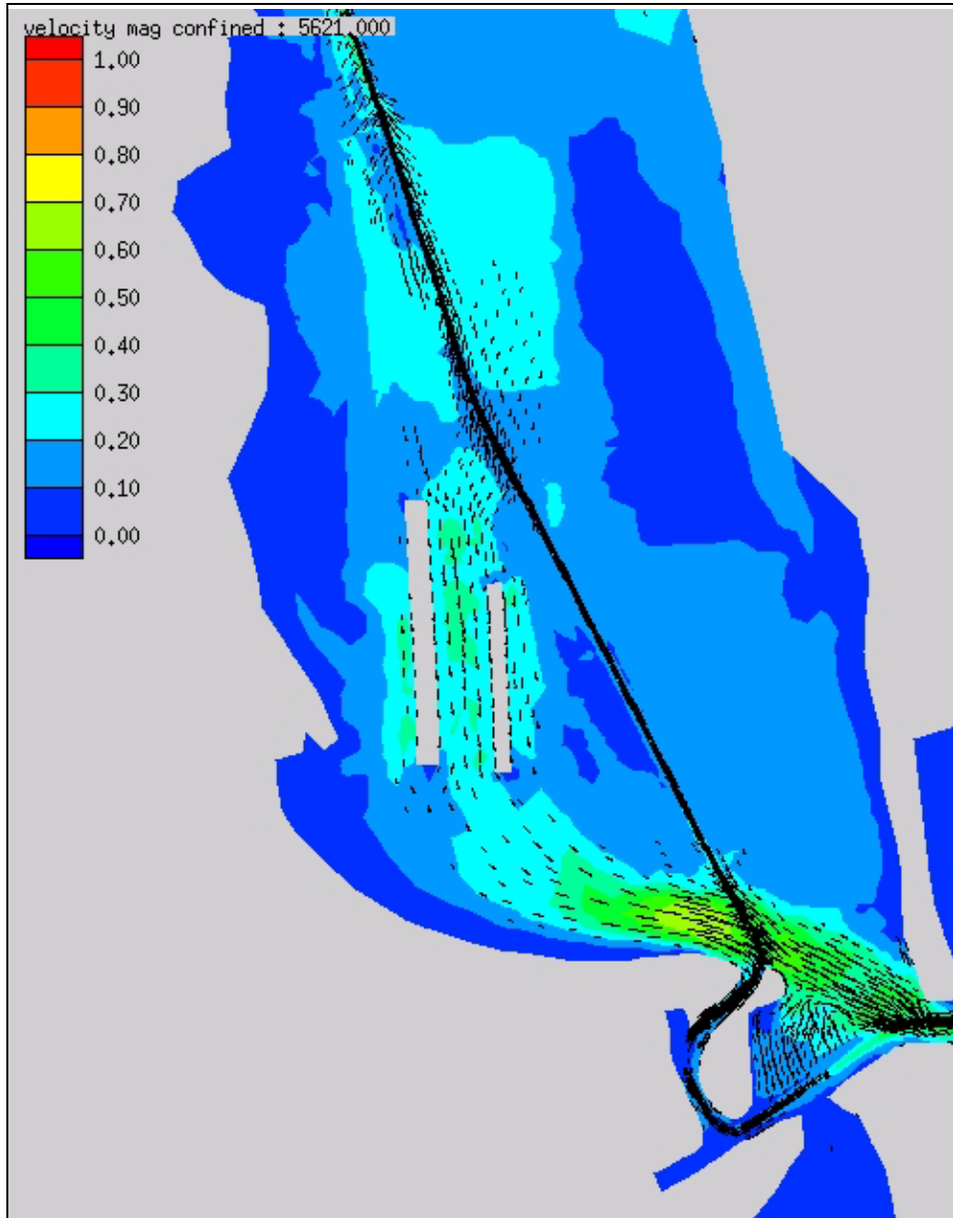
Final *delbed* after one year resulting from disposal  
at the existing PA 234



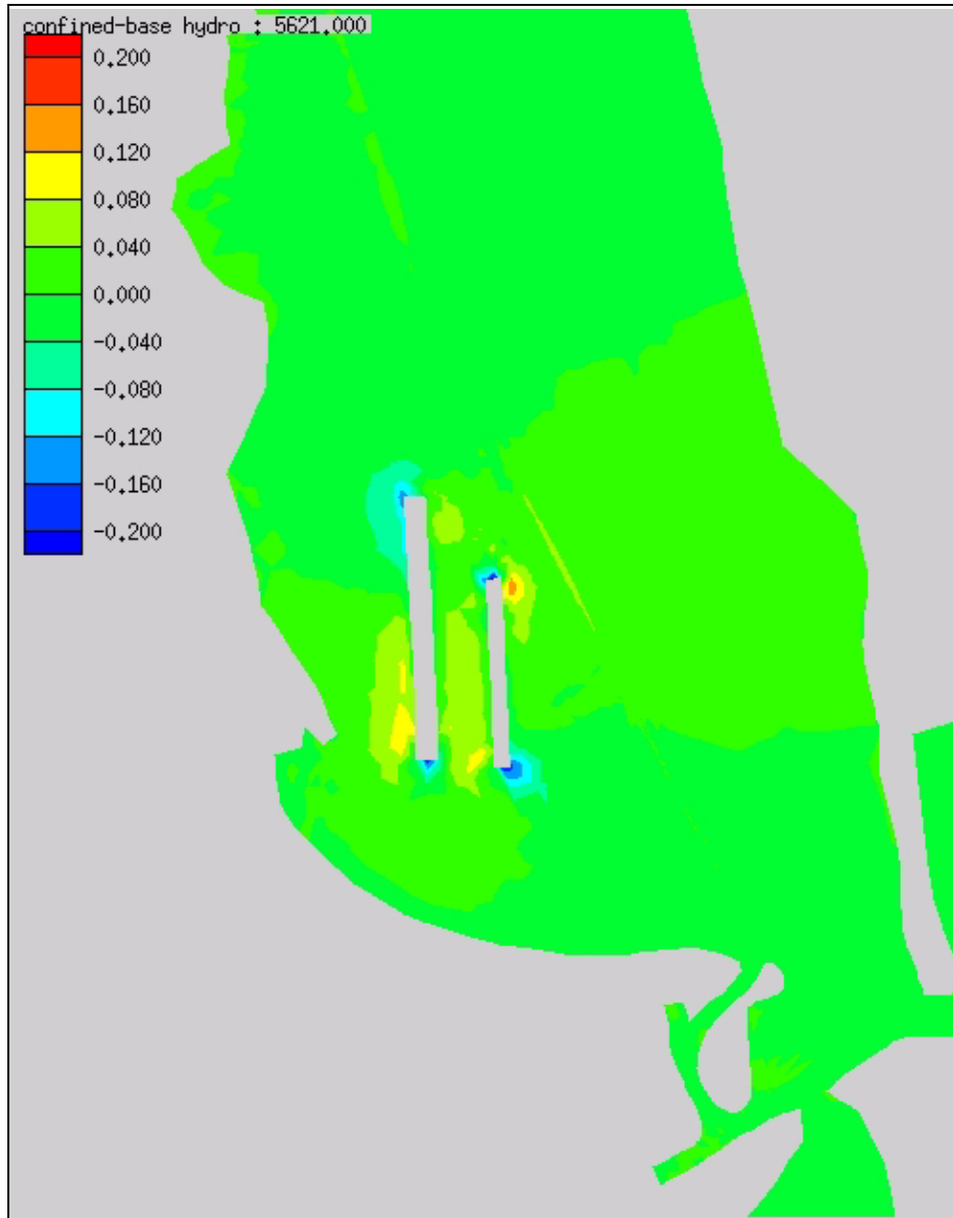
Final *delbed* after one year resulting from disposal  
at the proposed PA 234



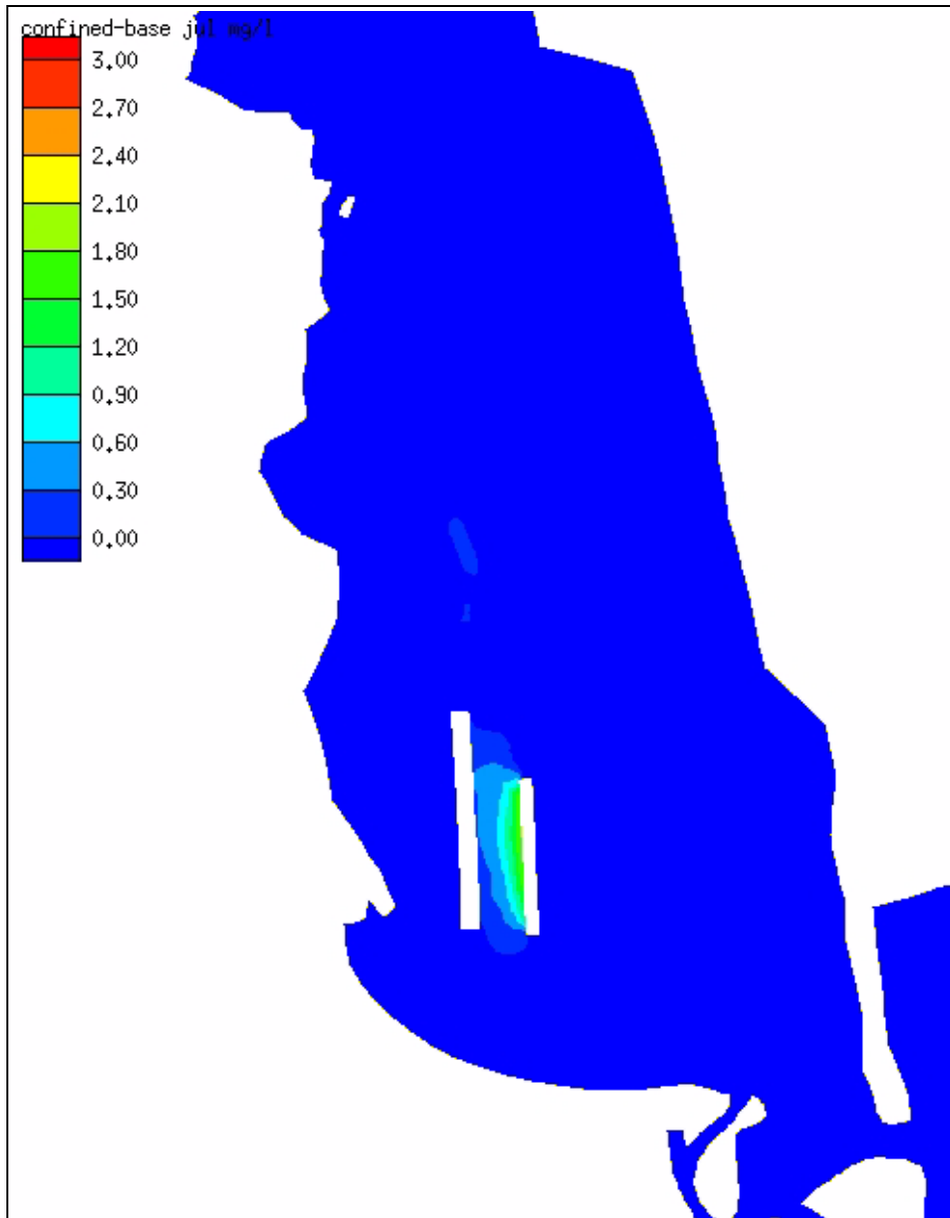
Typical maximum flood tidal flow for the base condition



Typical maximum flood tidal flow with confined PAs 233 and 234 installed



Current magnitude difference between base and confined PAs for a typical maximum flood tidal flow



A typical plot of TSM difference for the confined PA 233 and 234 sites