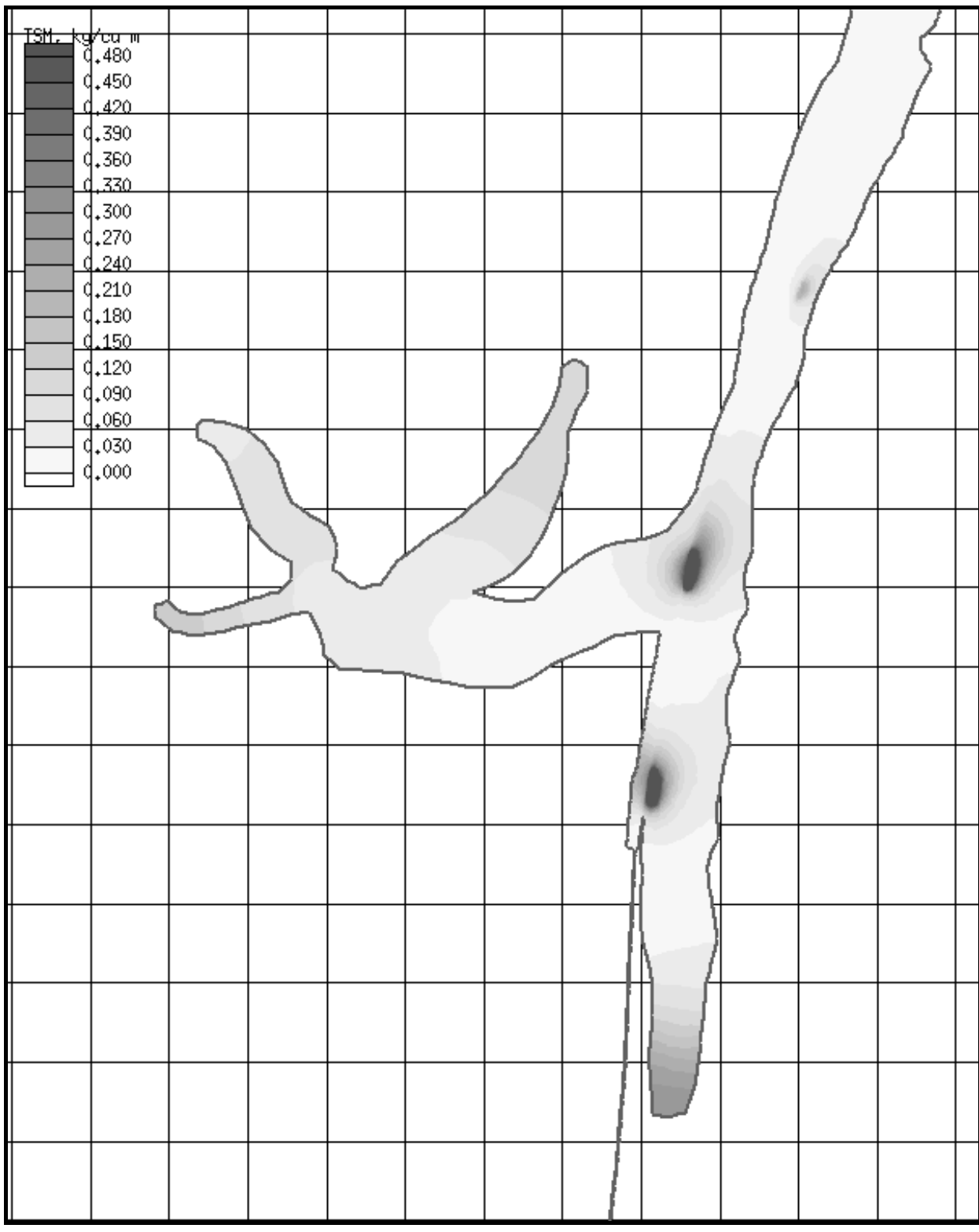


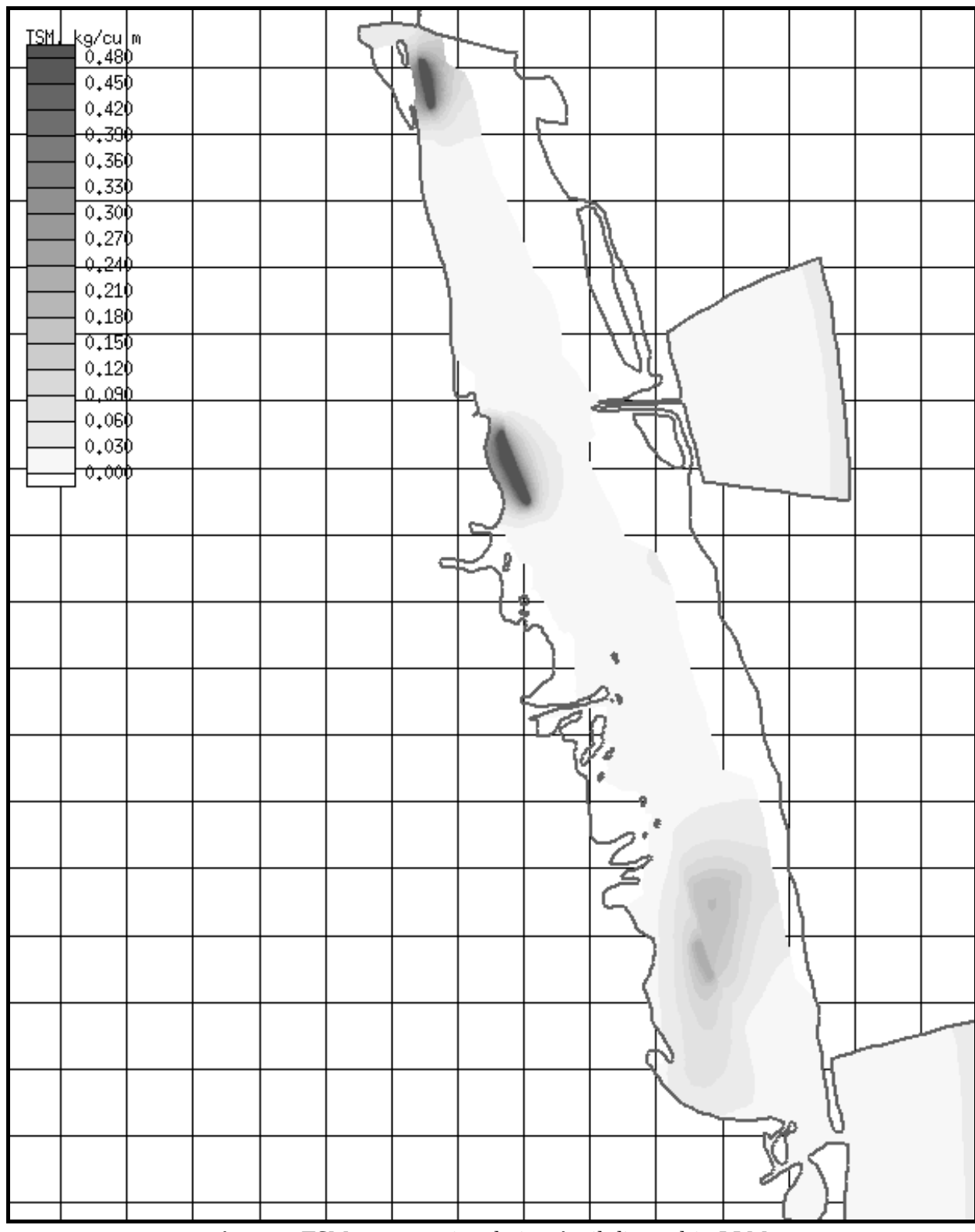
APPENDIX B

Base-Run Results and Comparisons



Average TSM concentration during April disposal in ULM

PLATE B1.



Average TSM concentration during April disposal in LLM

PLATE B2.

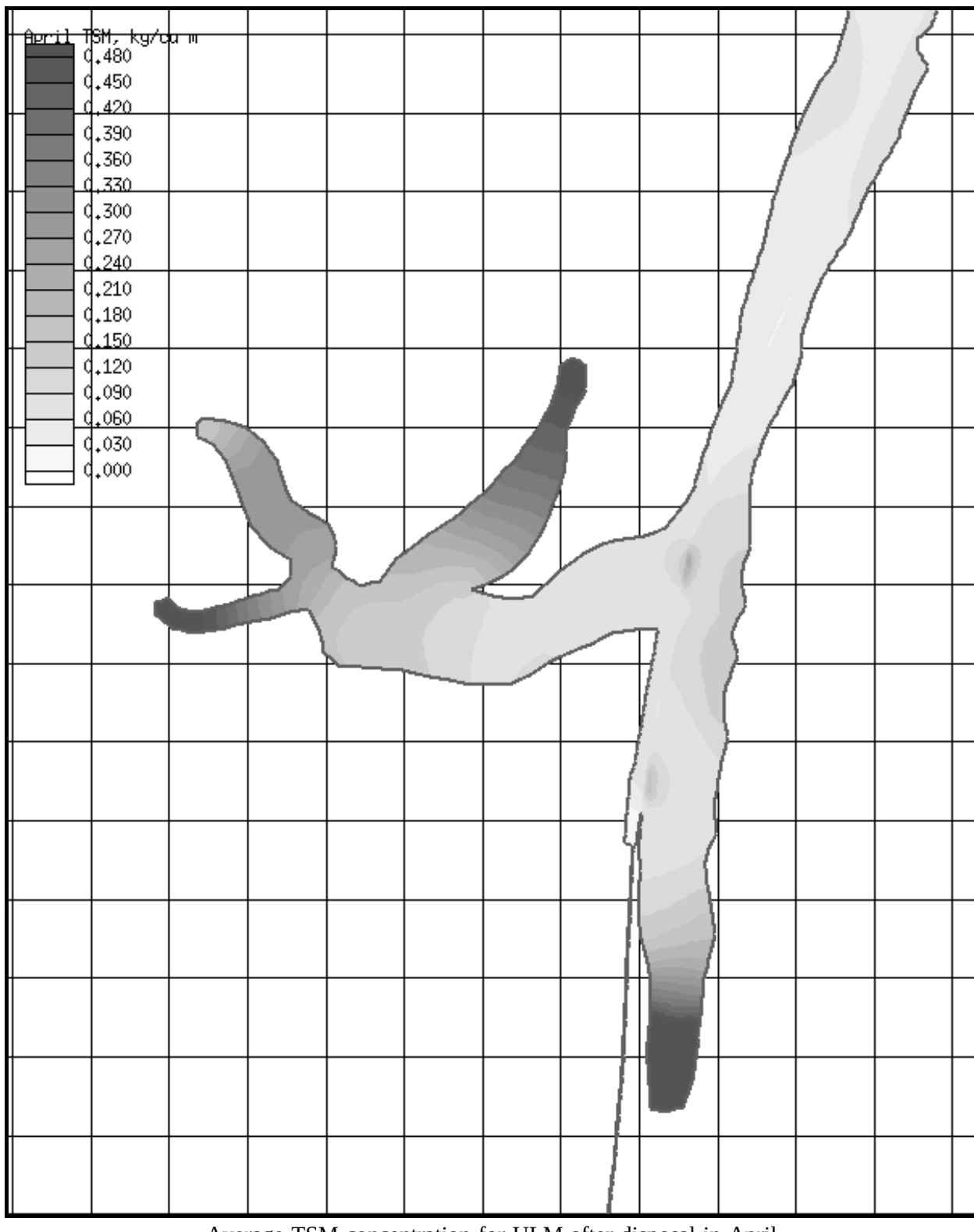
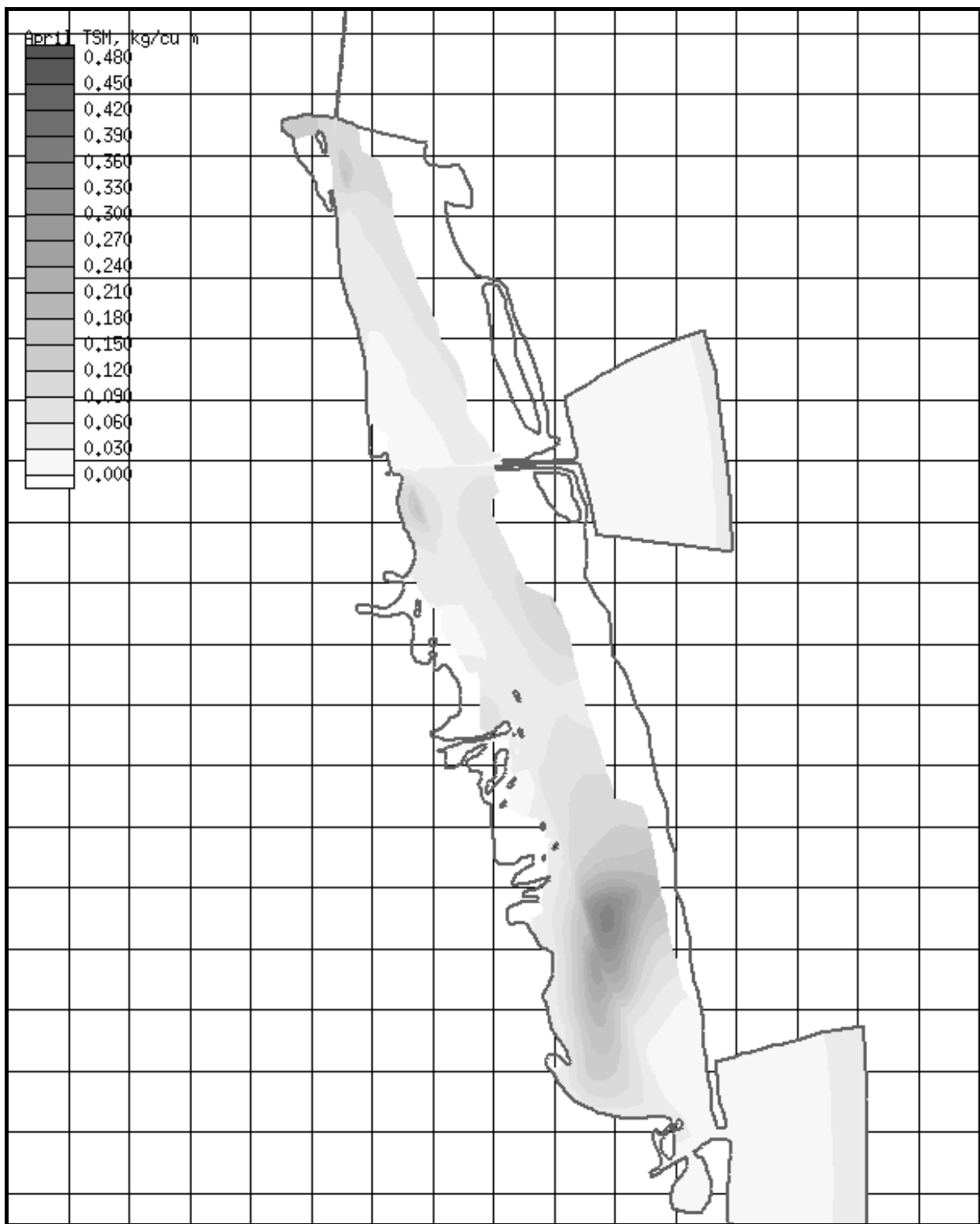
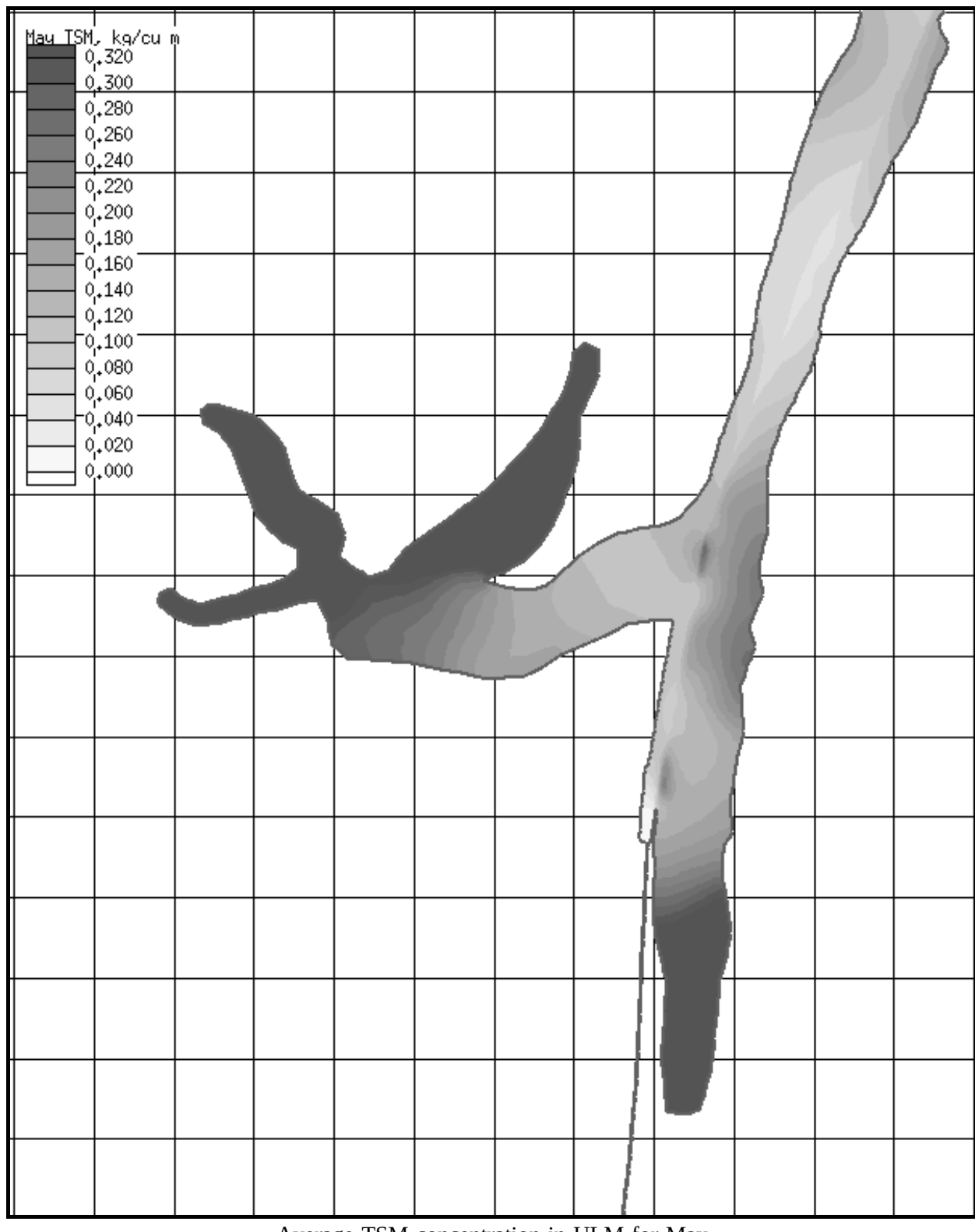


PLATE B3.



Average TSM concentration for LLM after disposal in April



Average TSM concentration in ULM for May

PLATE B5.



PLATE B6.

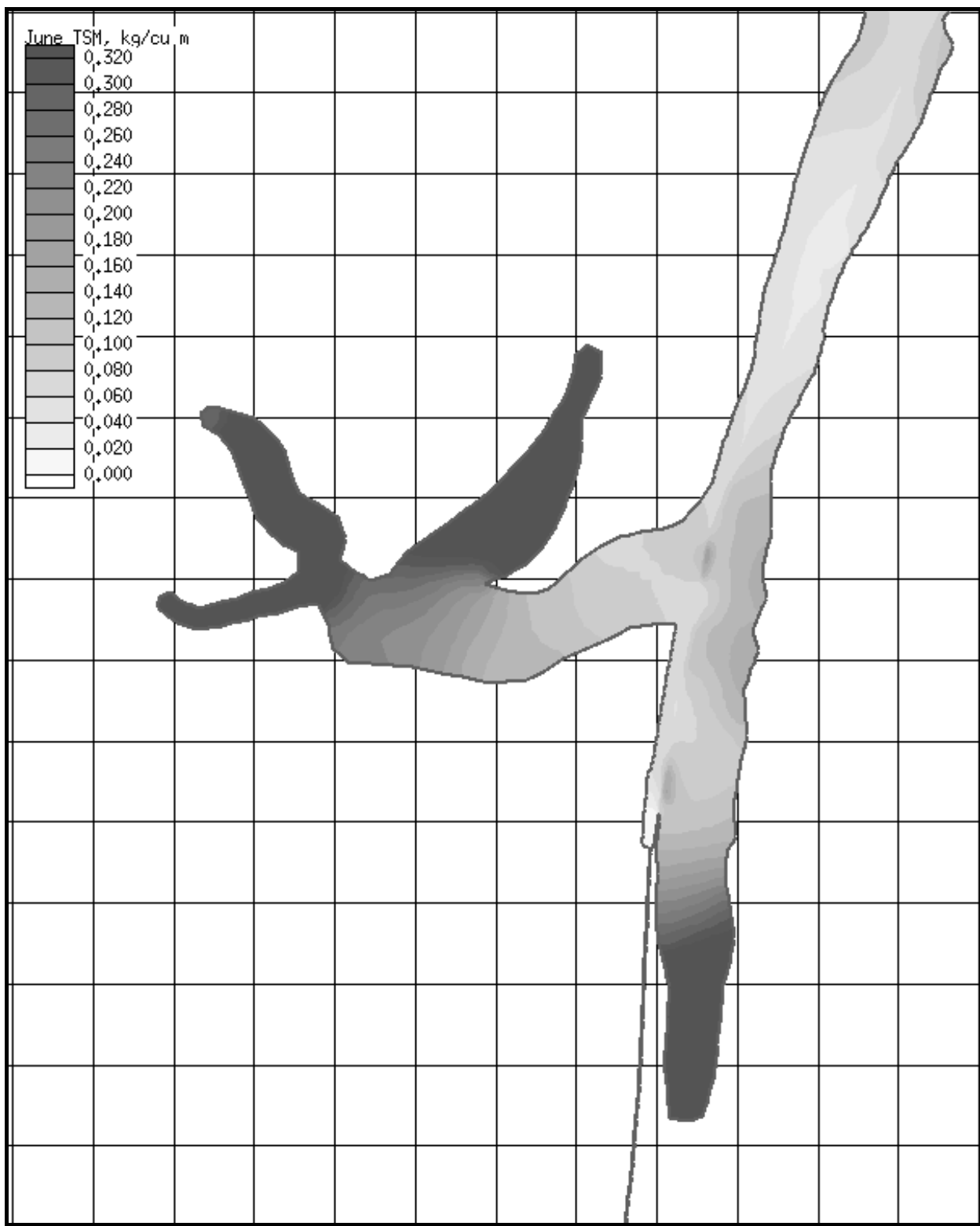


PLATE B7.

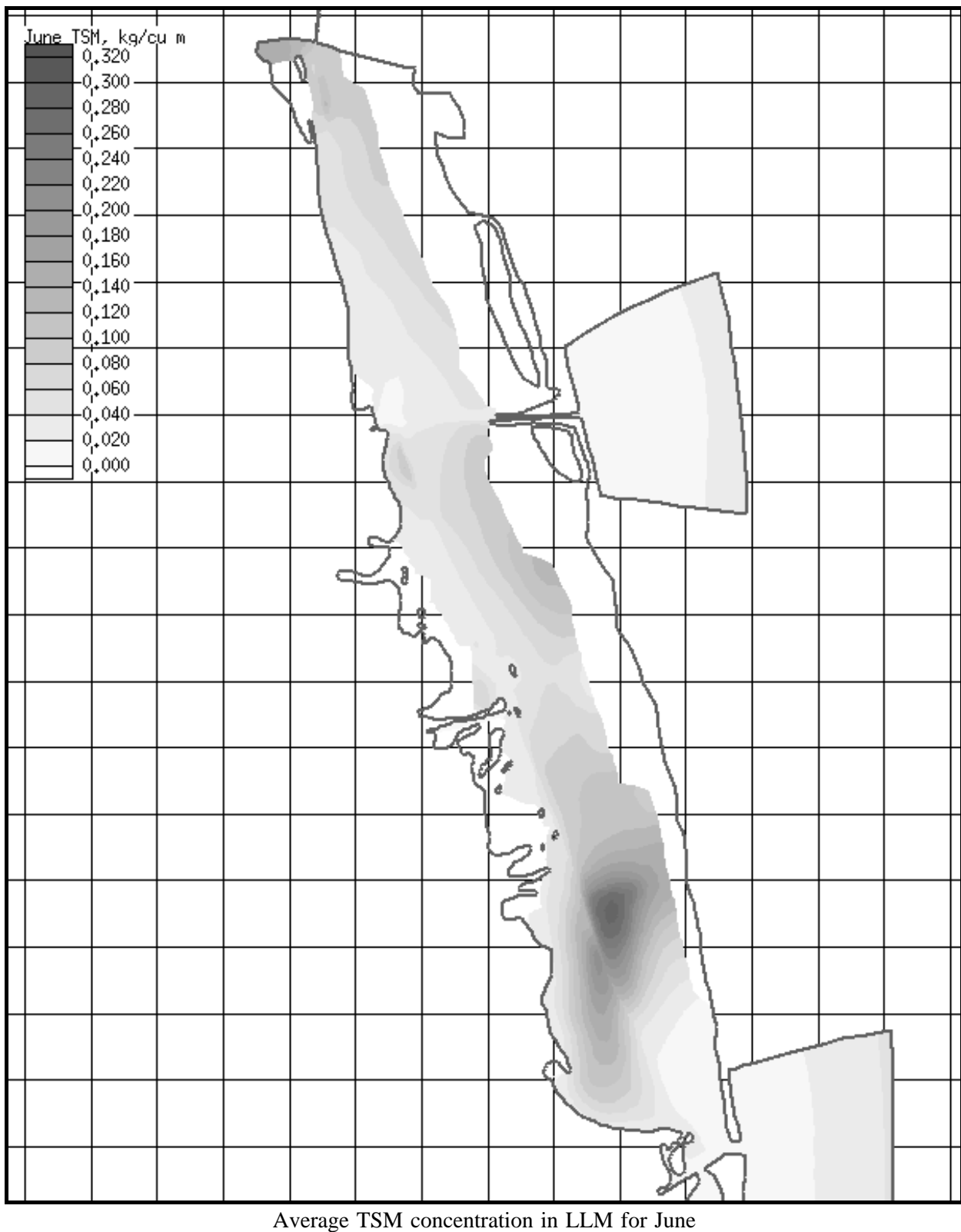


PLATE B8.

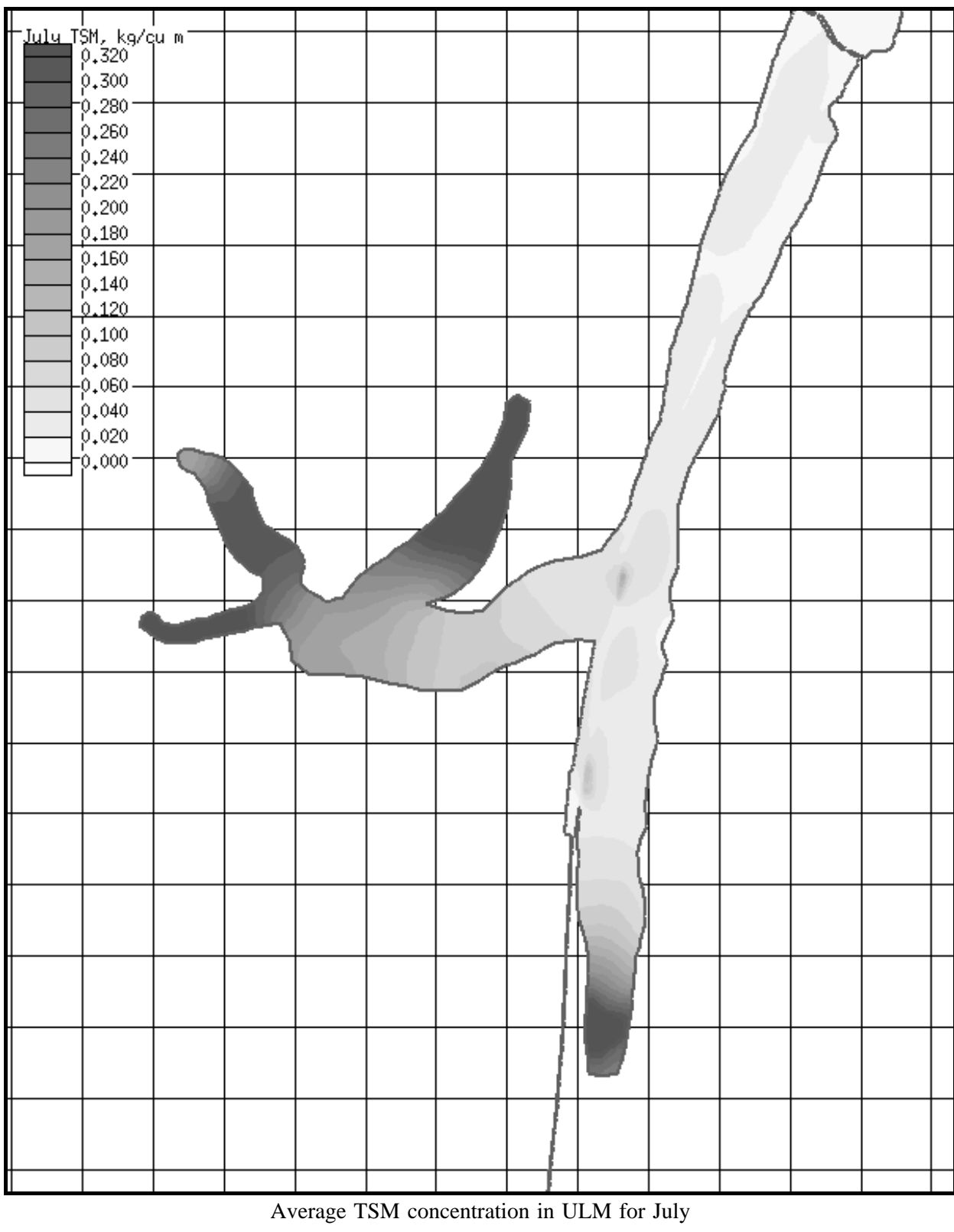


PLATE B9.



PLATE B10.

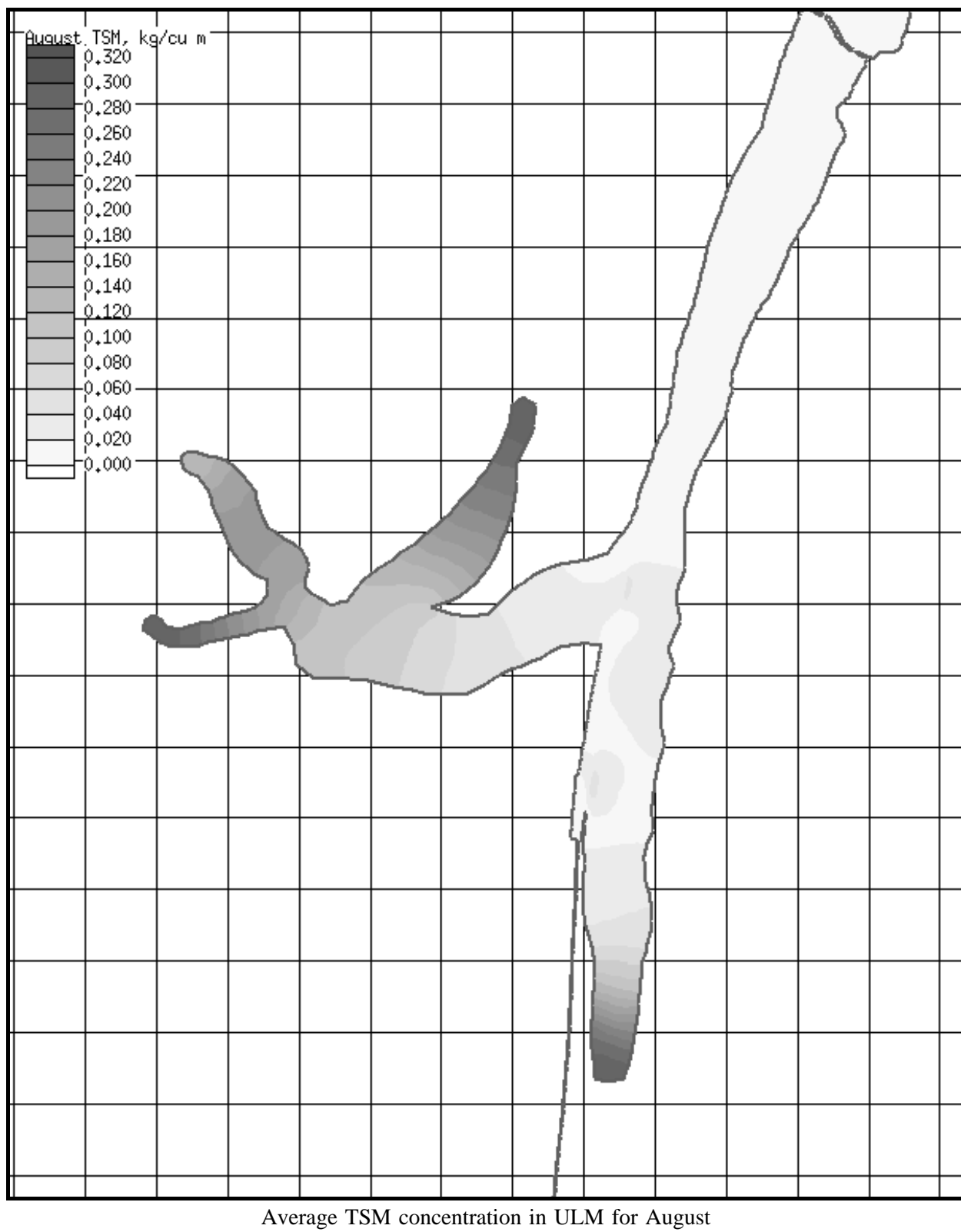


PLATE B11.

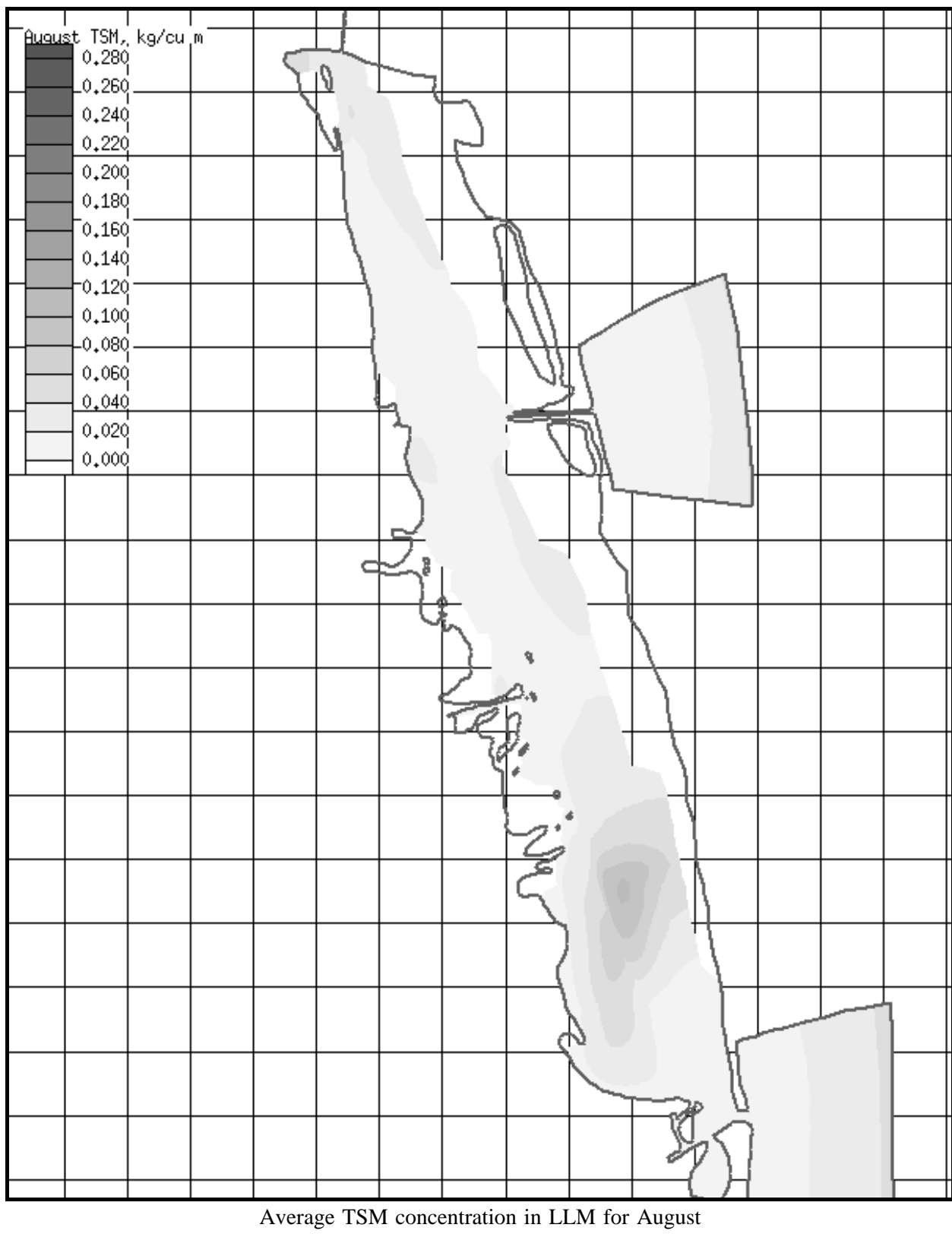


PLATE B12.

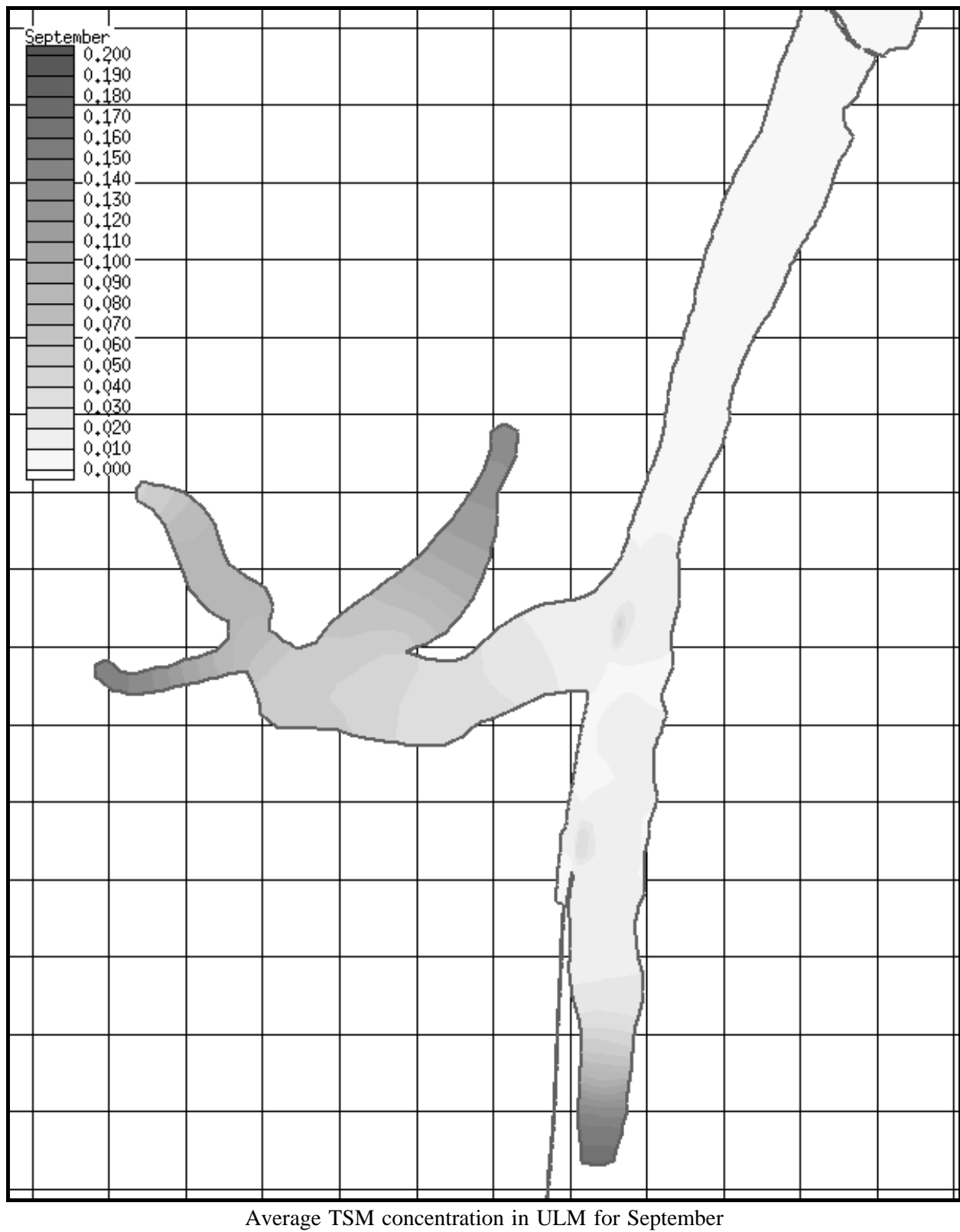


PLATE B13.

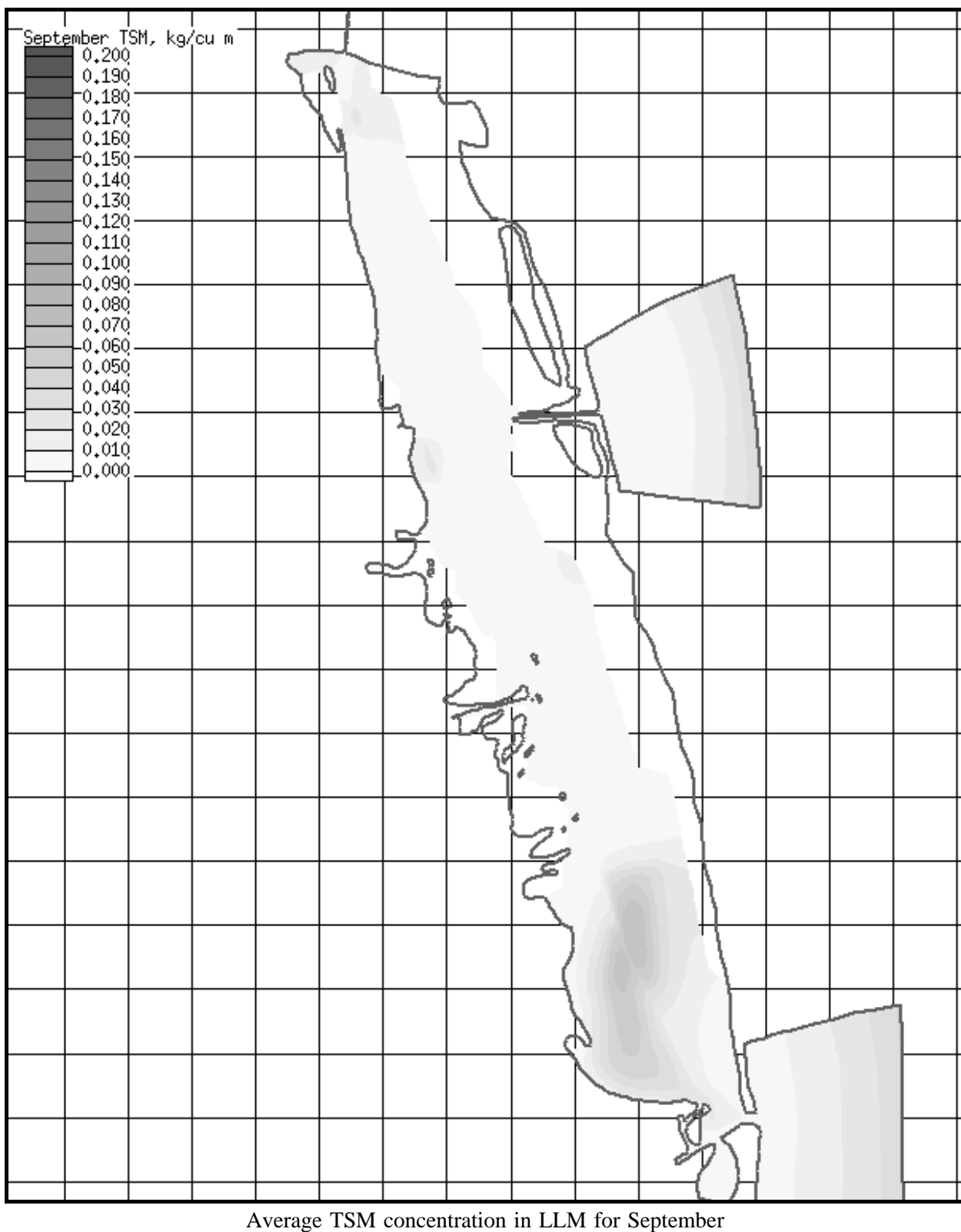


PLATE B14.

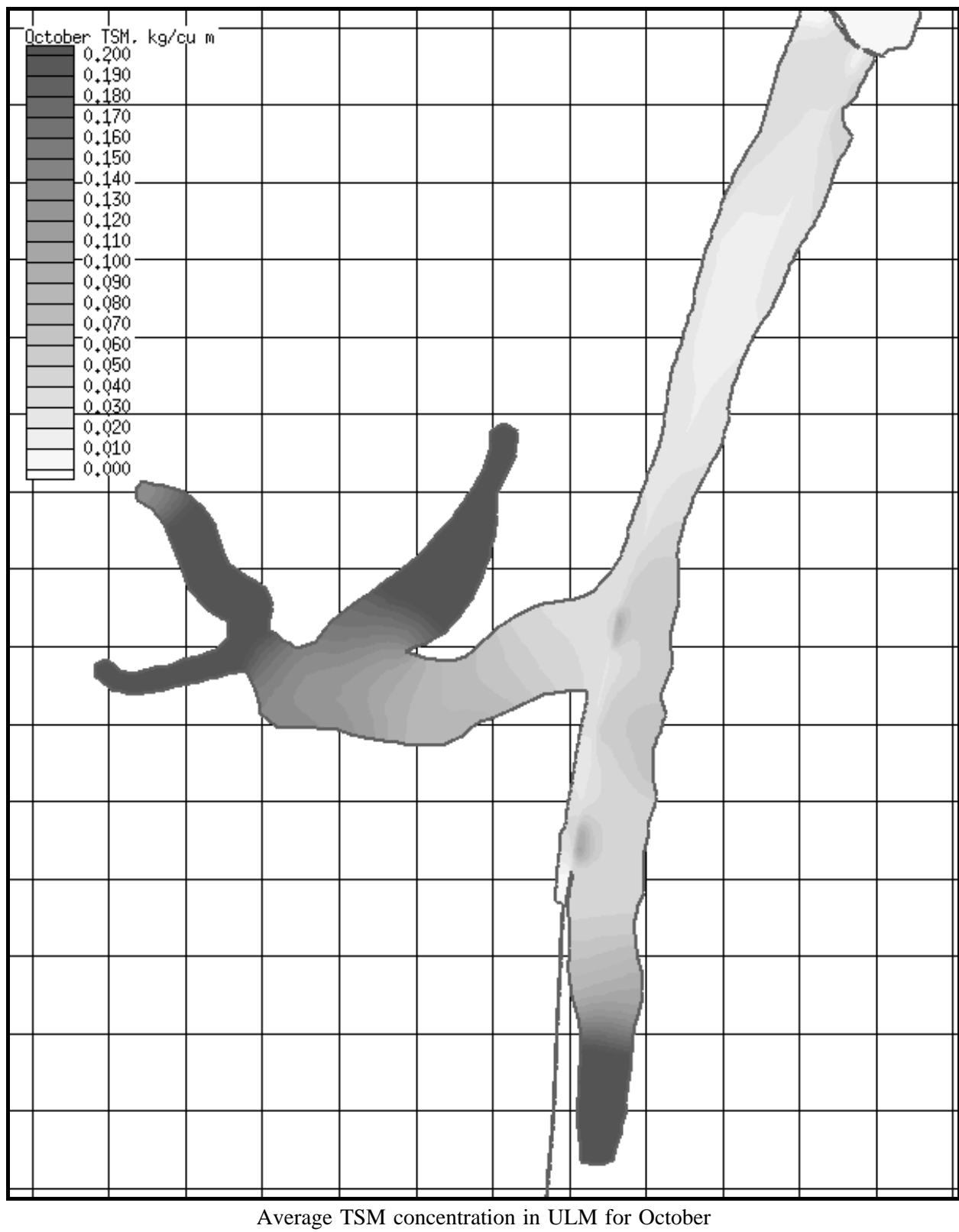


PLATE B15.

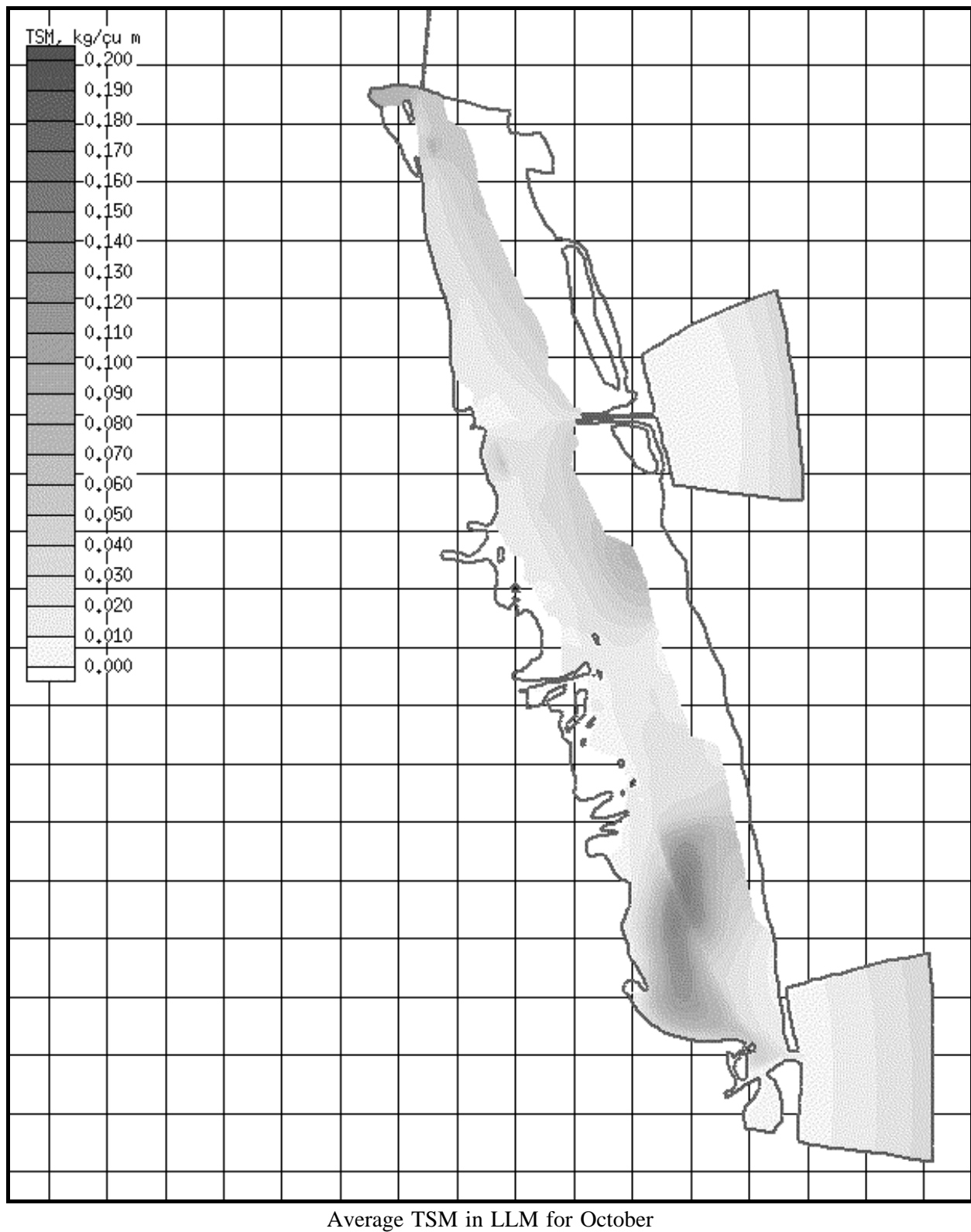


PLATE B16.

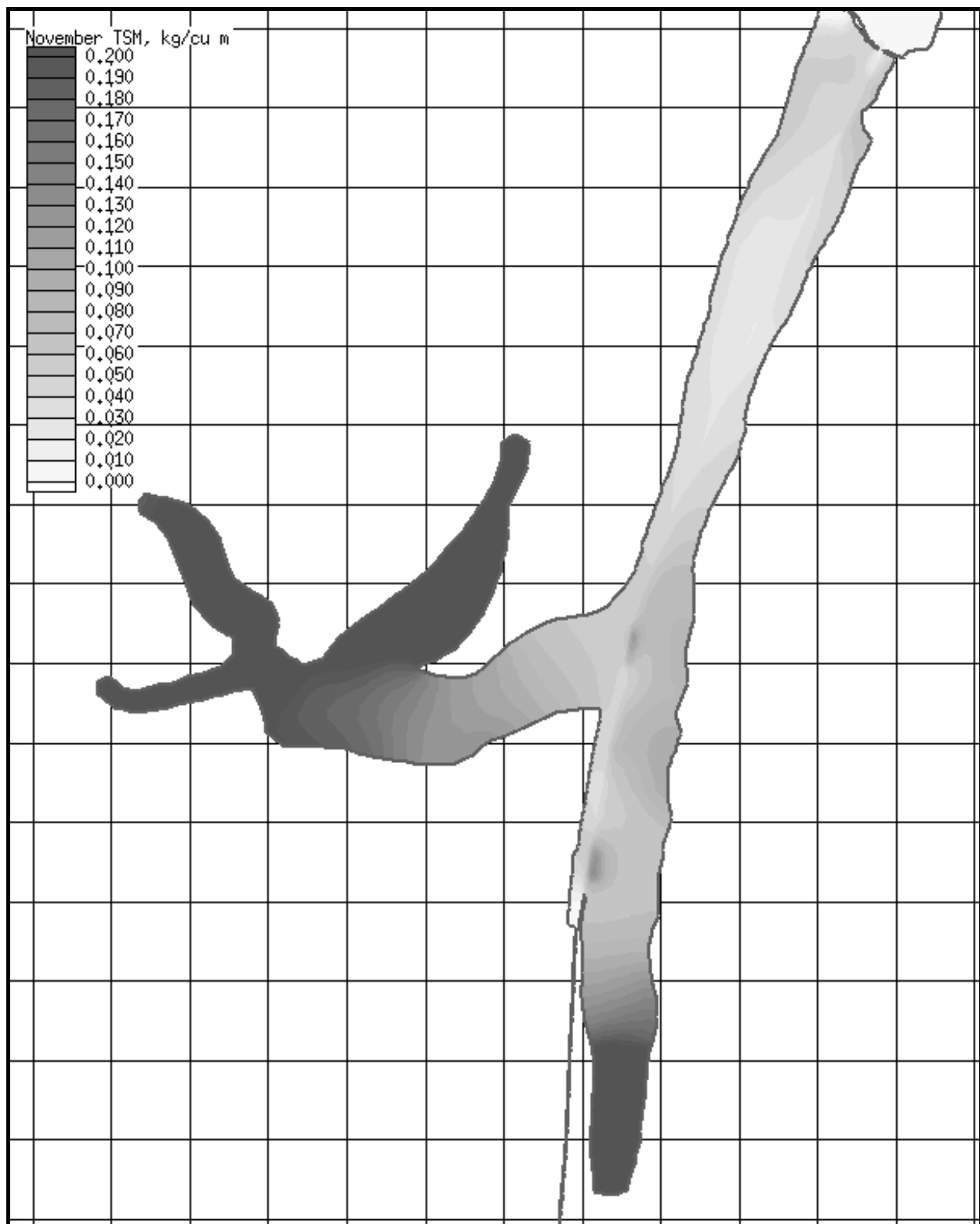


PLATE B17.

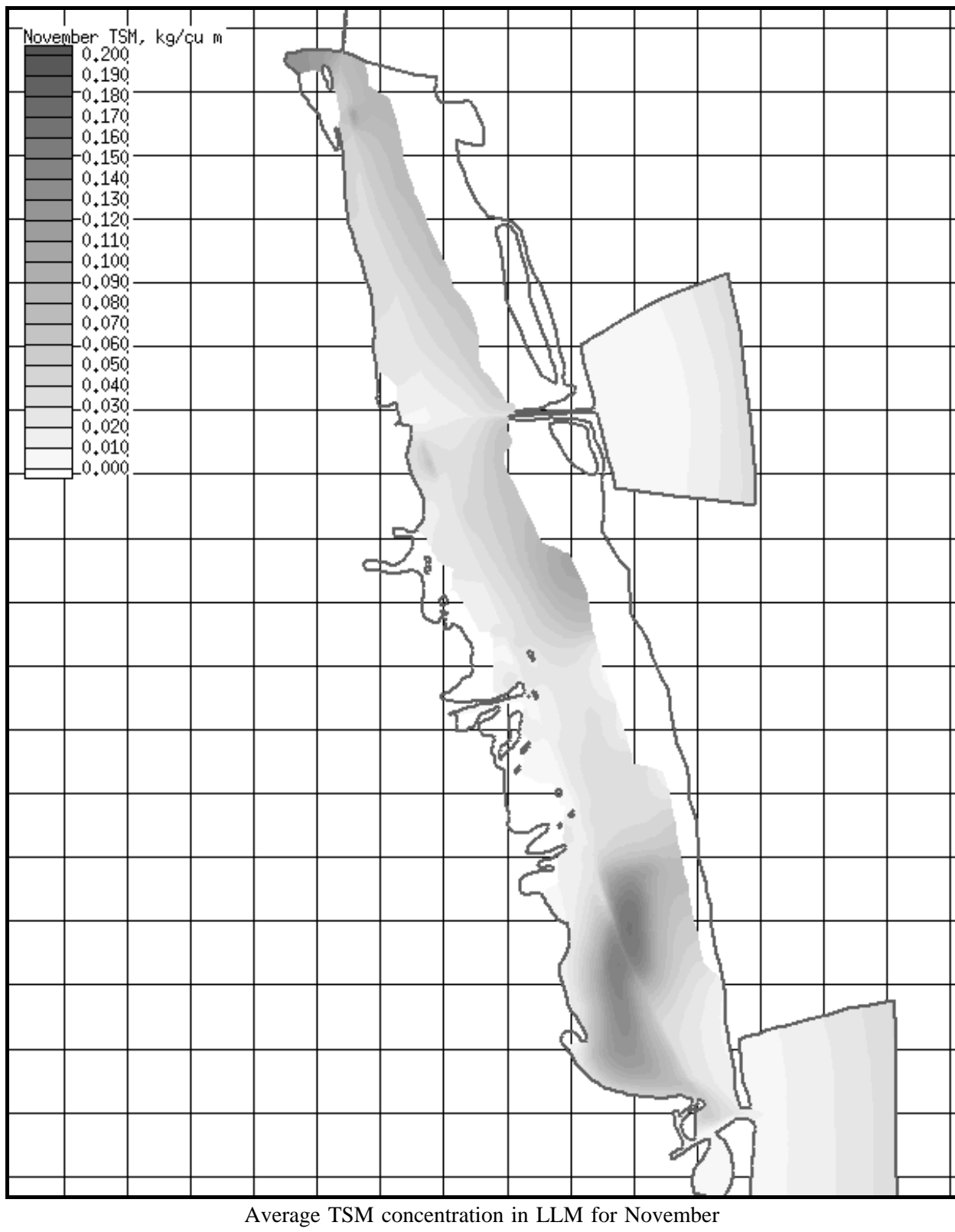
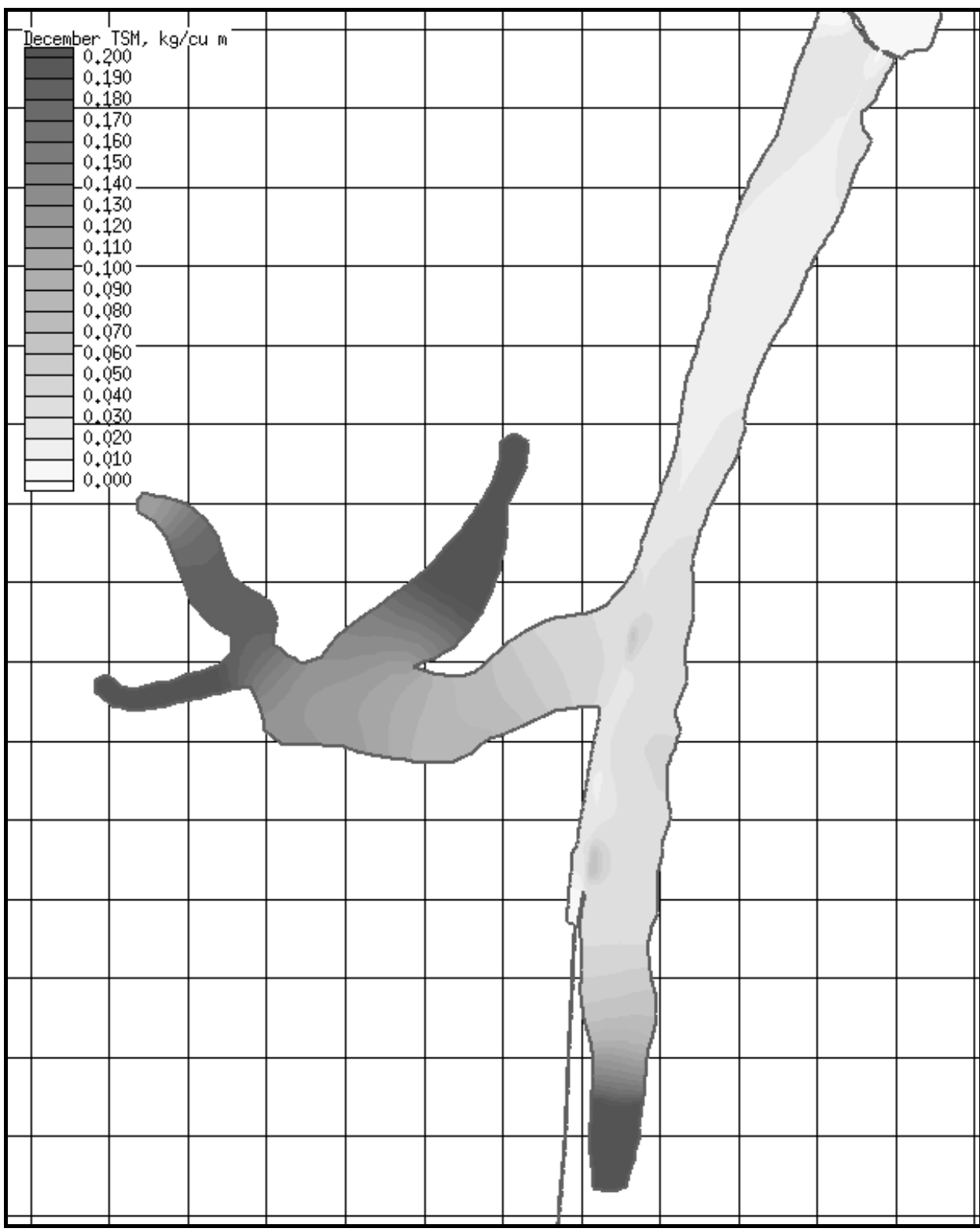


PLATE B18.



Average TSM concentration in ULM for December

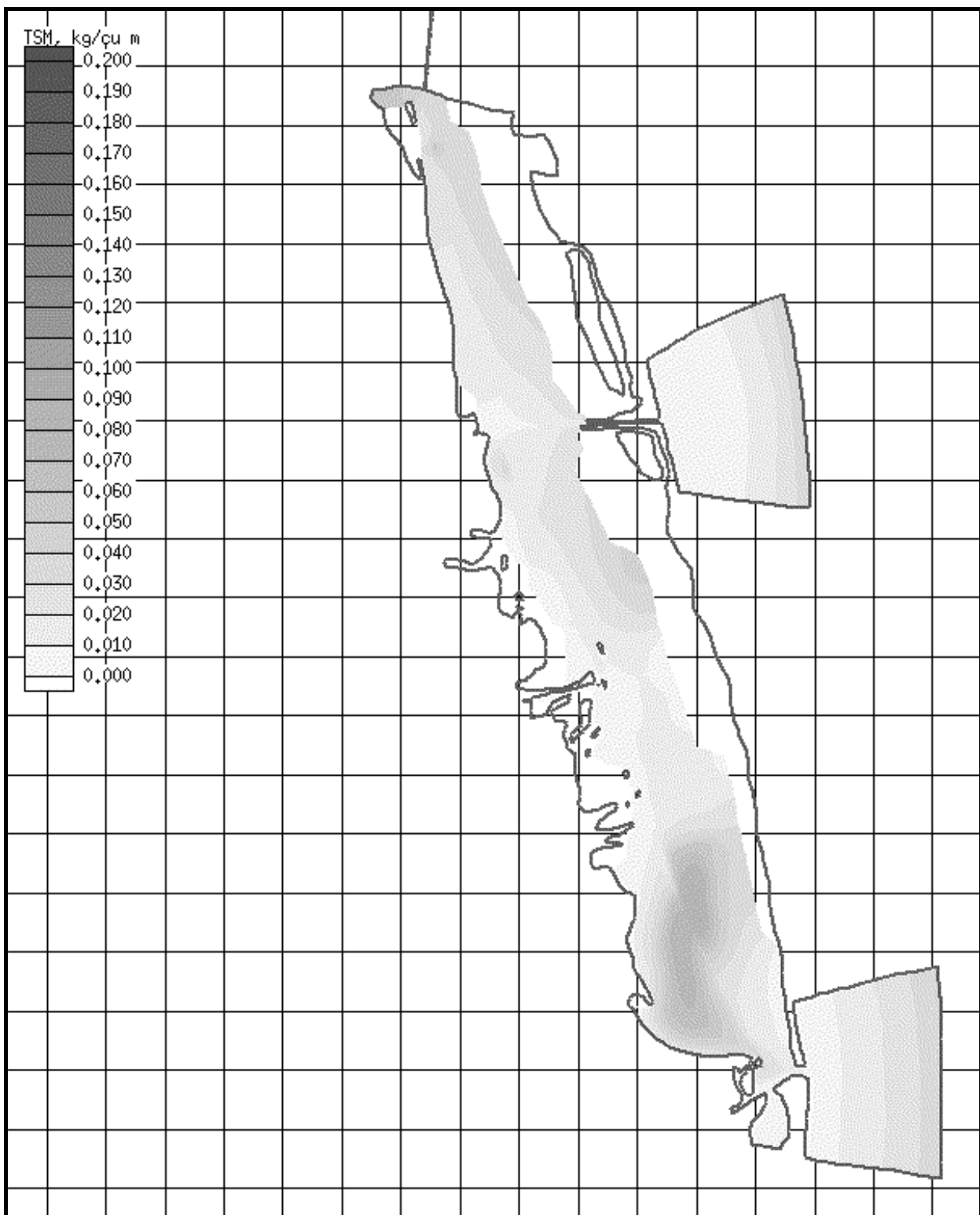


PLATE B20.

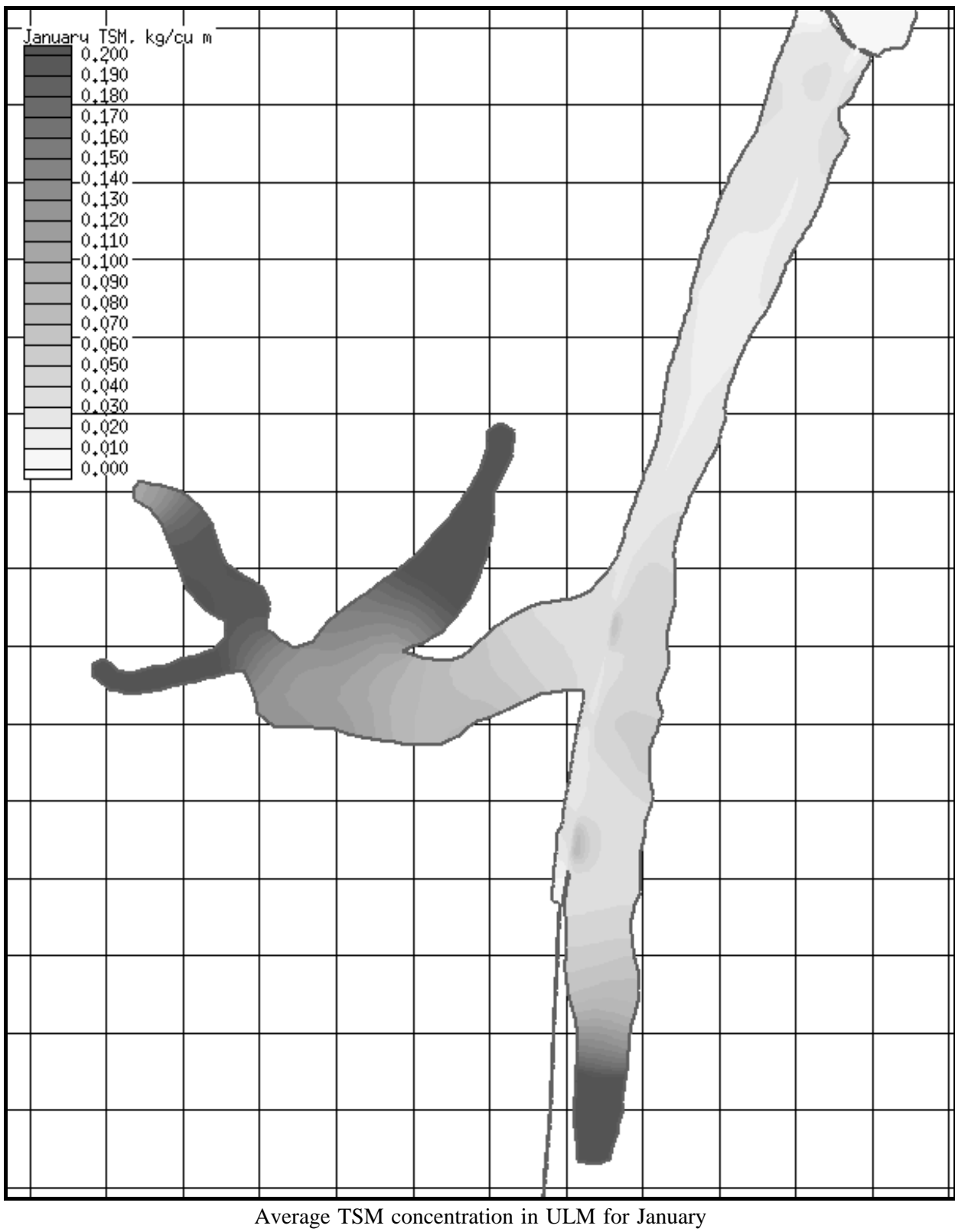


PLATE B21.

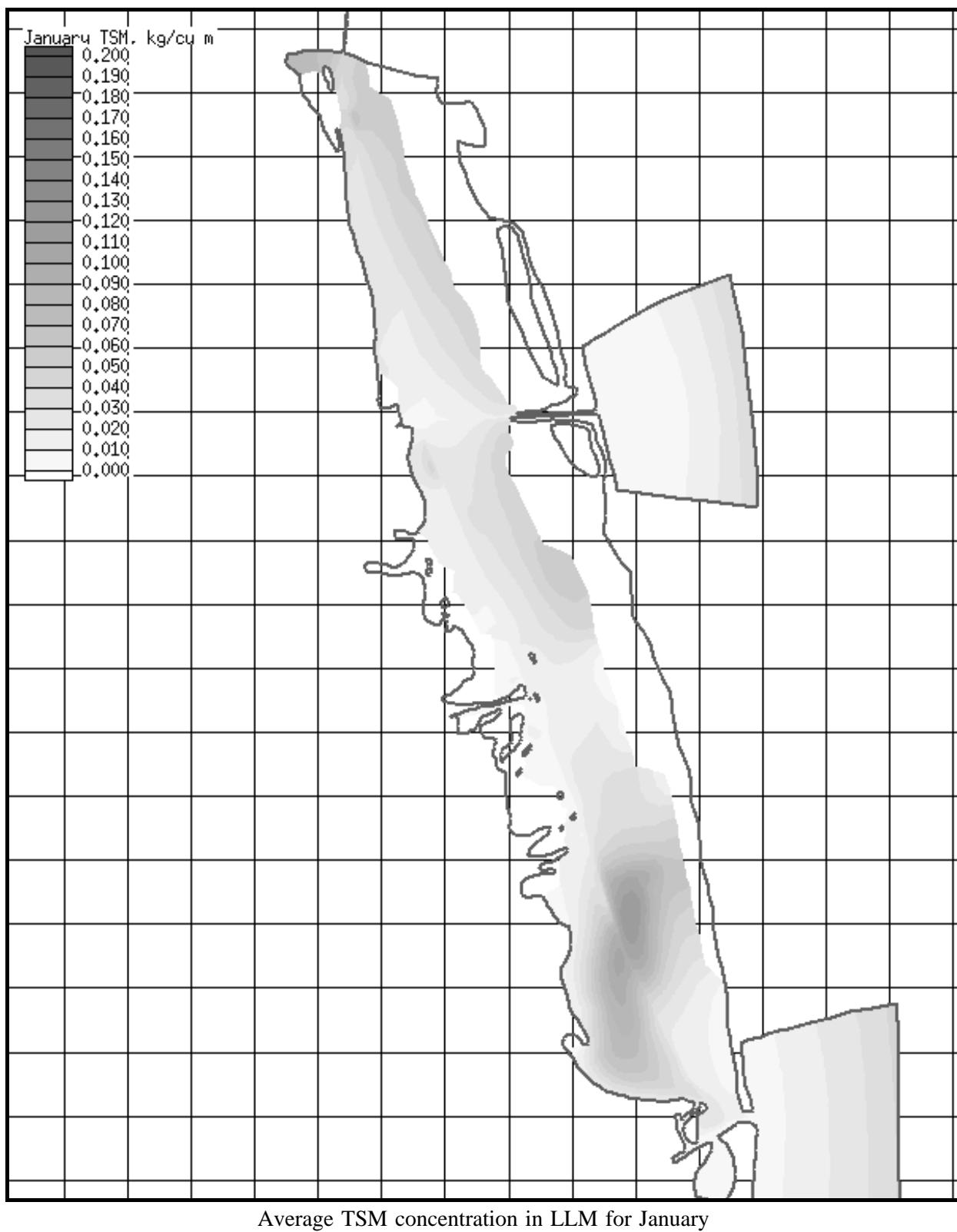


PLATE B22.

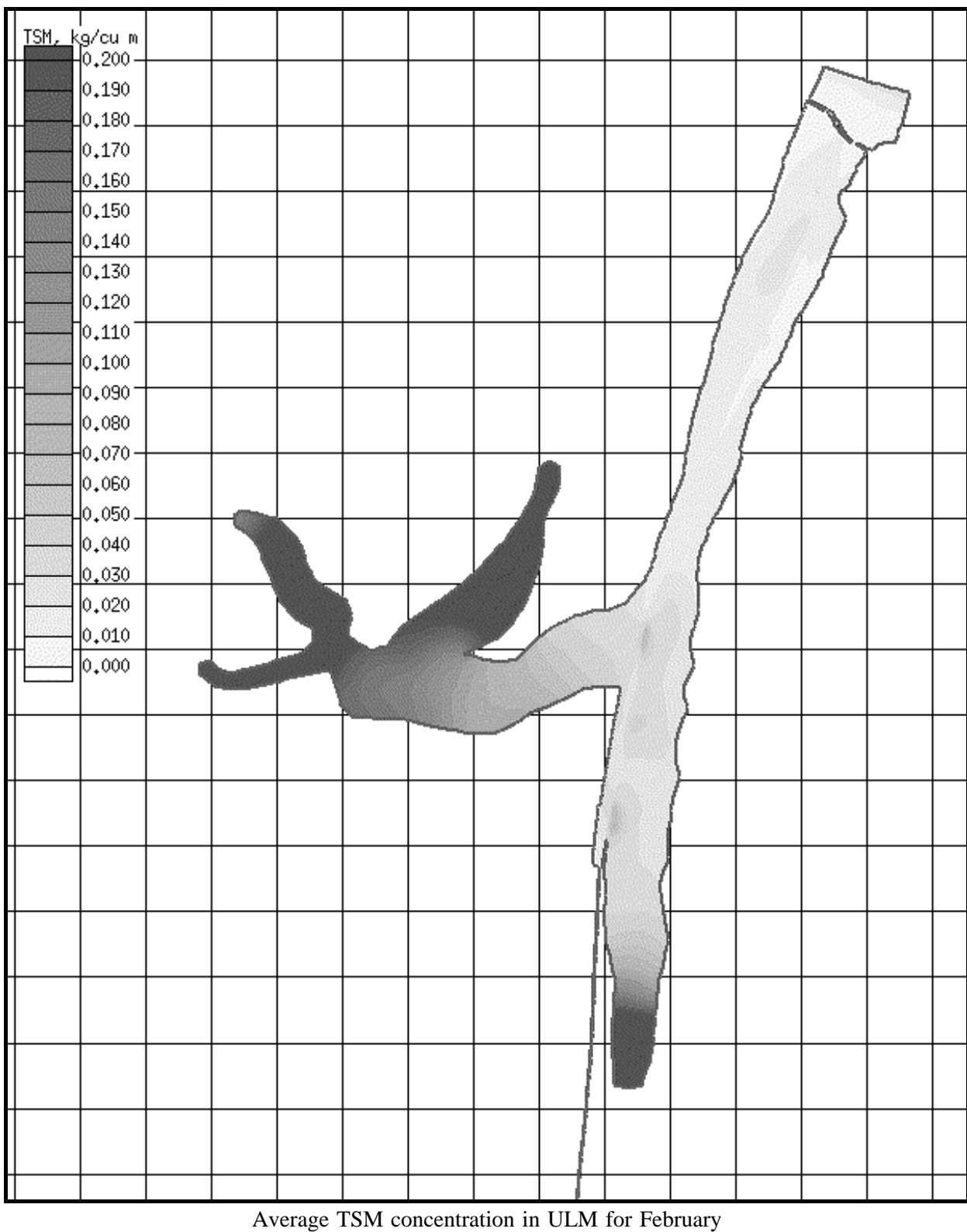


PLATE B23.

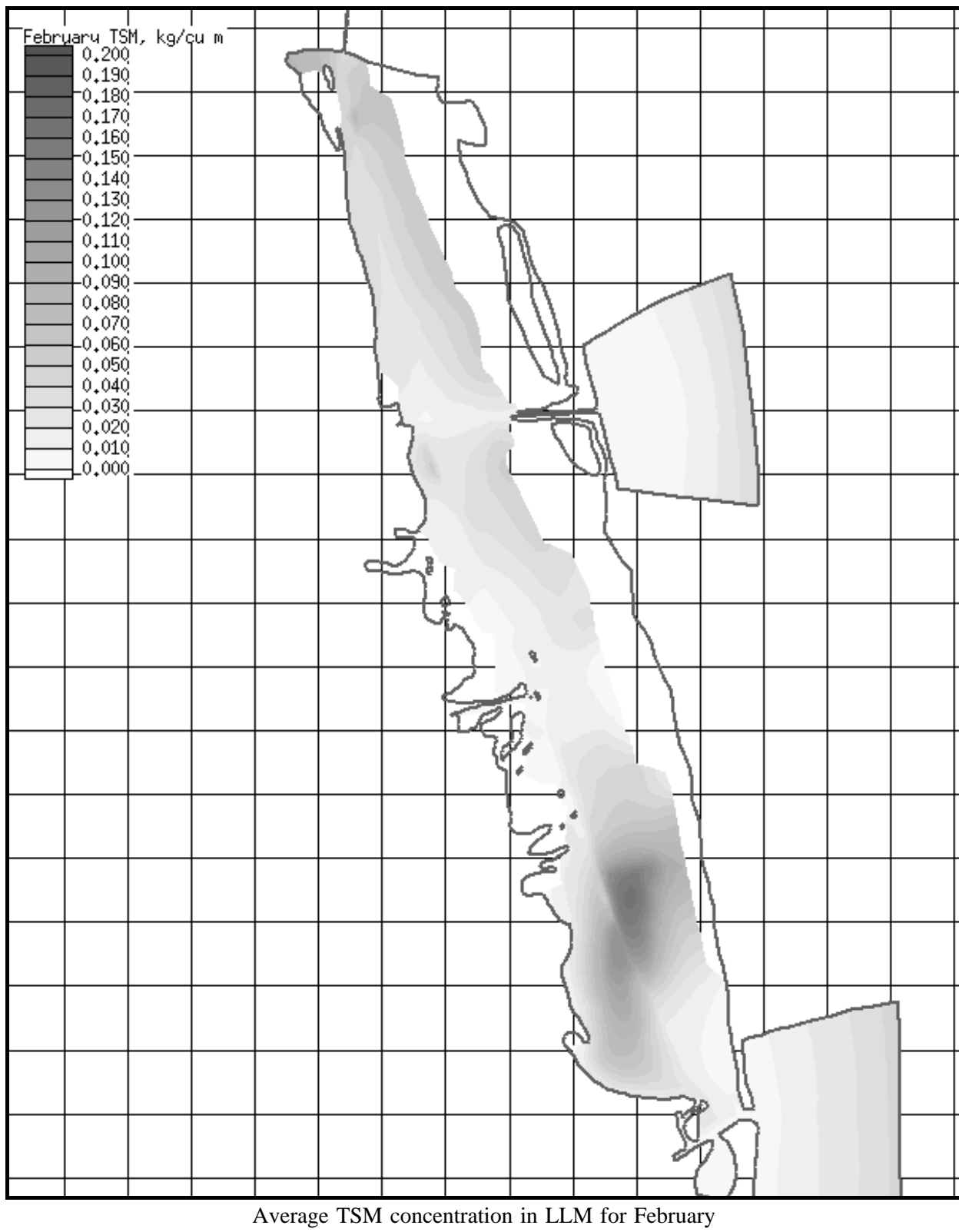


PLATE B24.

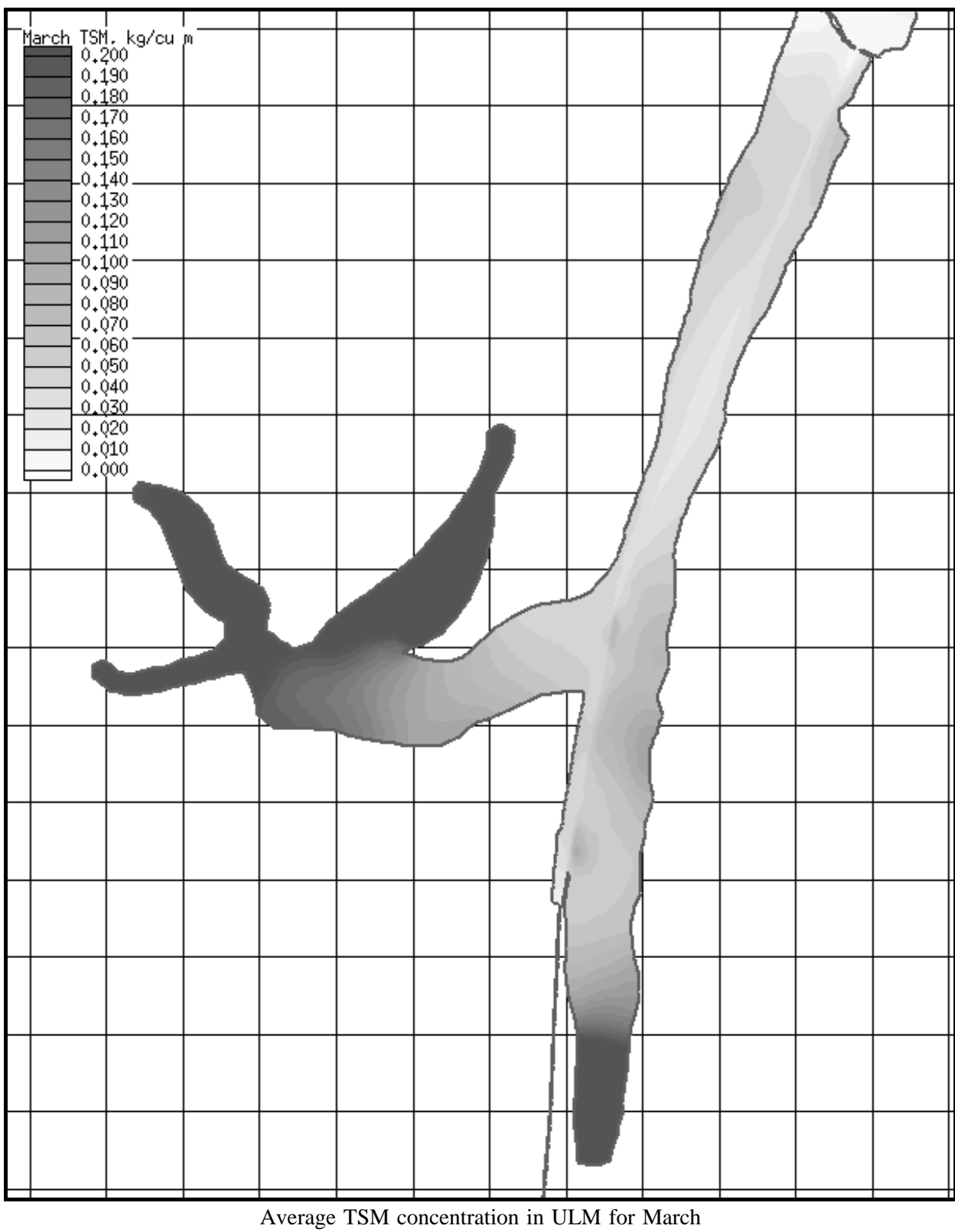


PLATE B25.

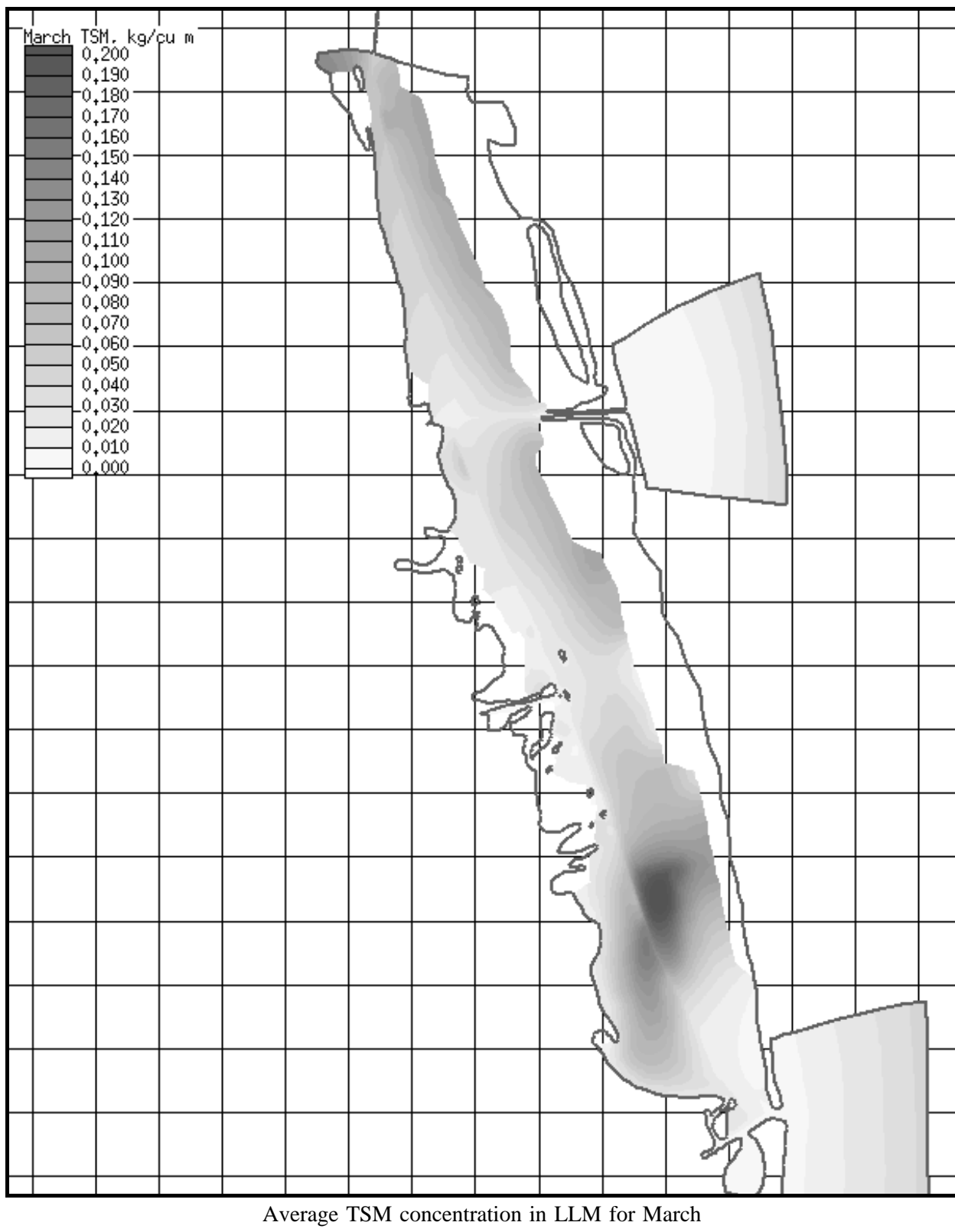


PLATE B26.

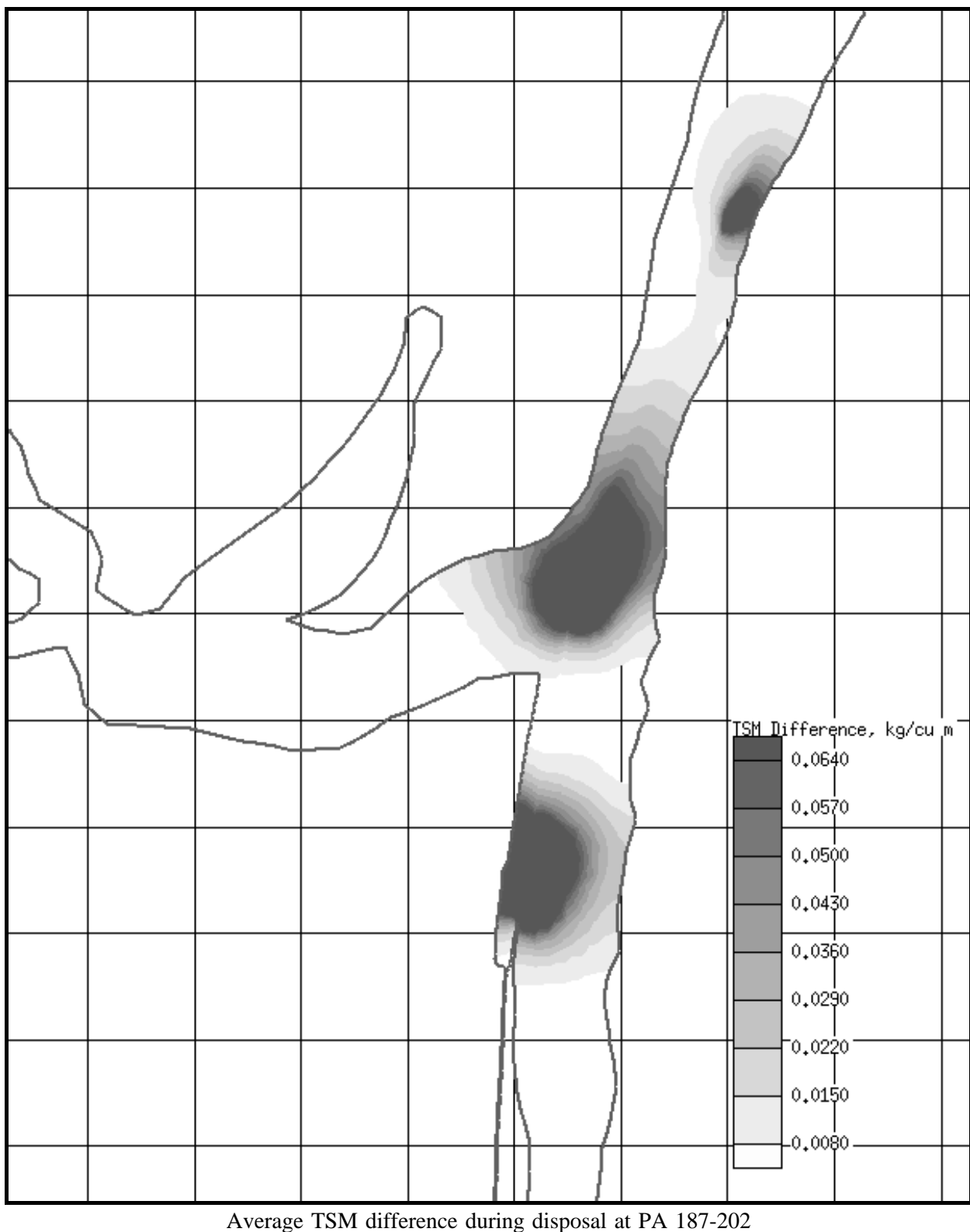


PLATE B27.

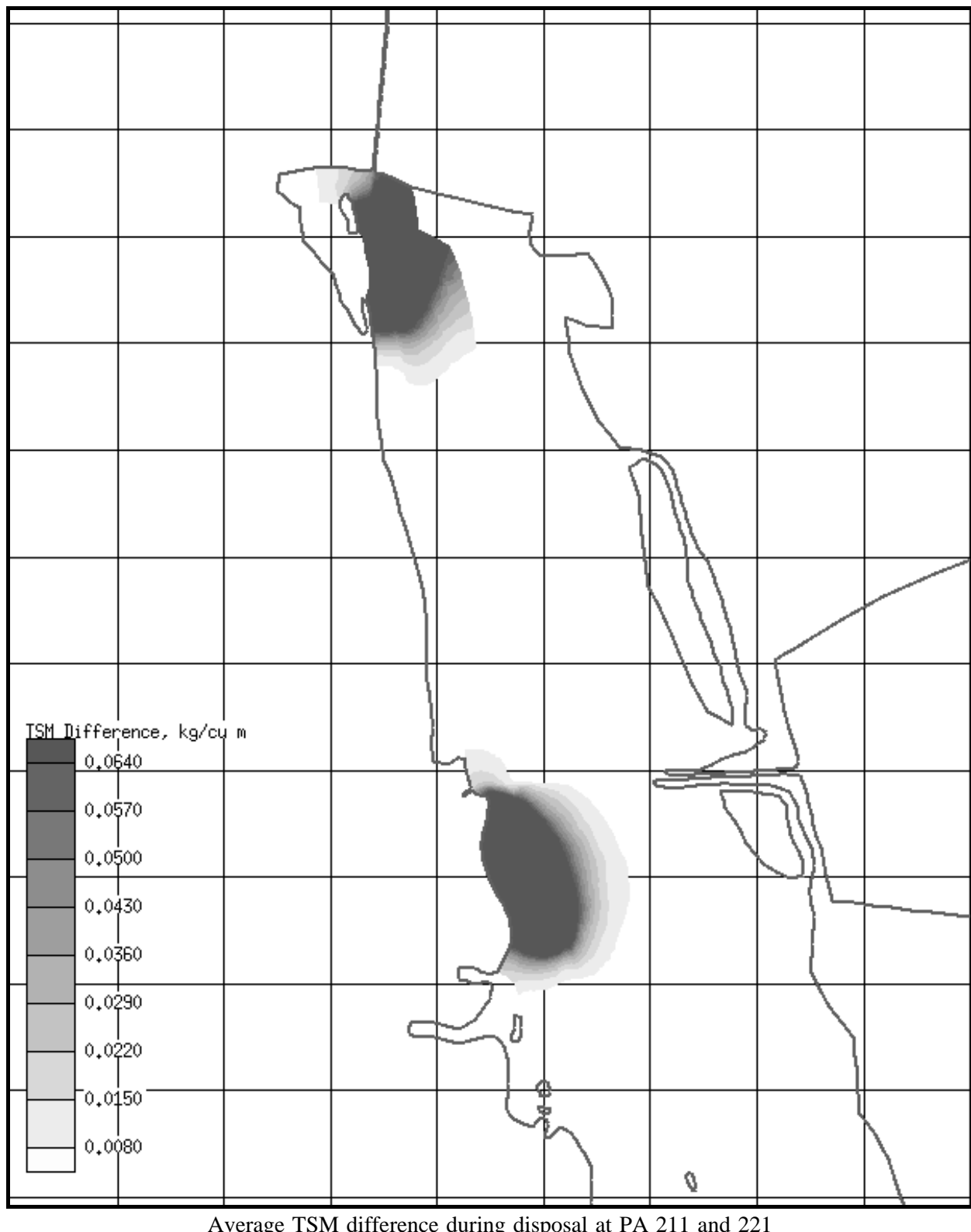


PLATE B28.

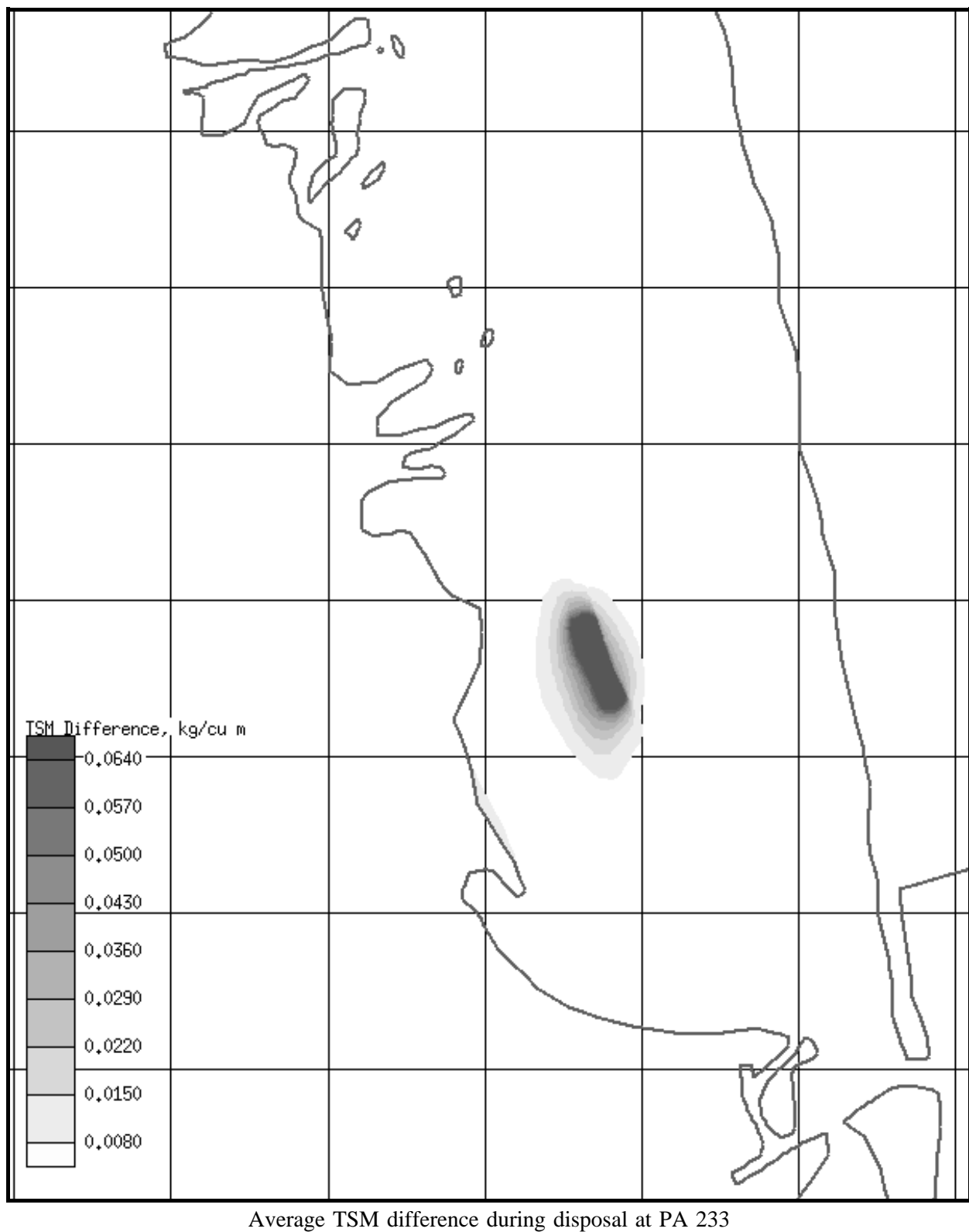


PLATE B29.

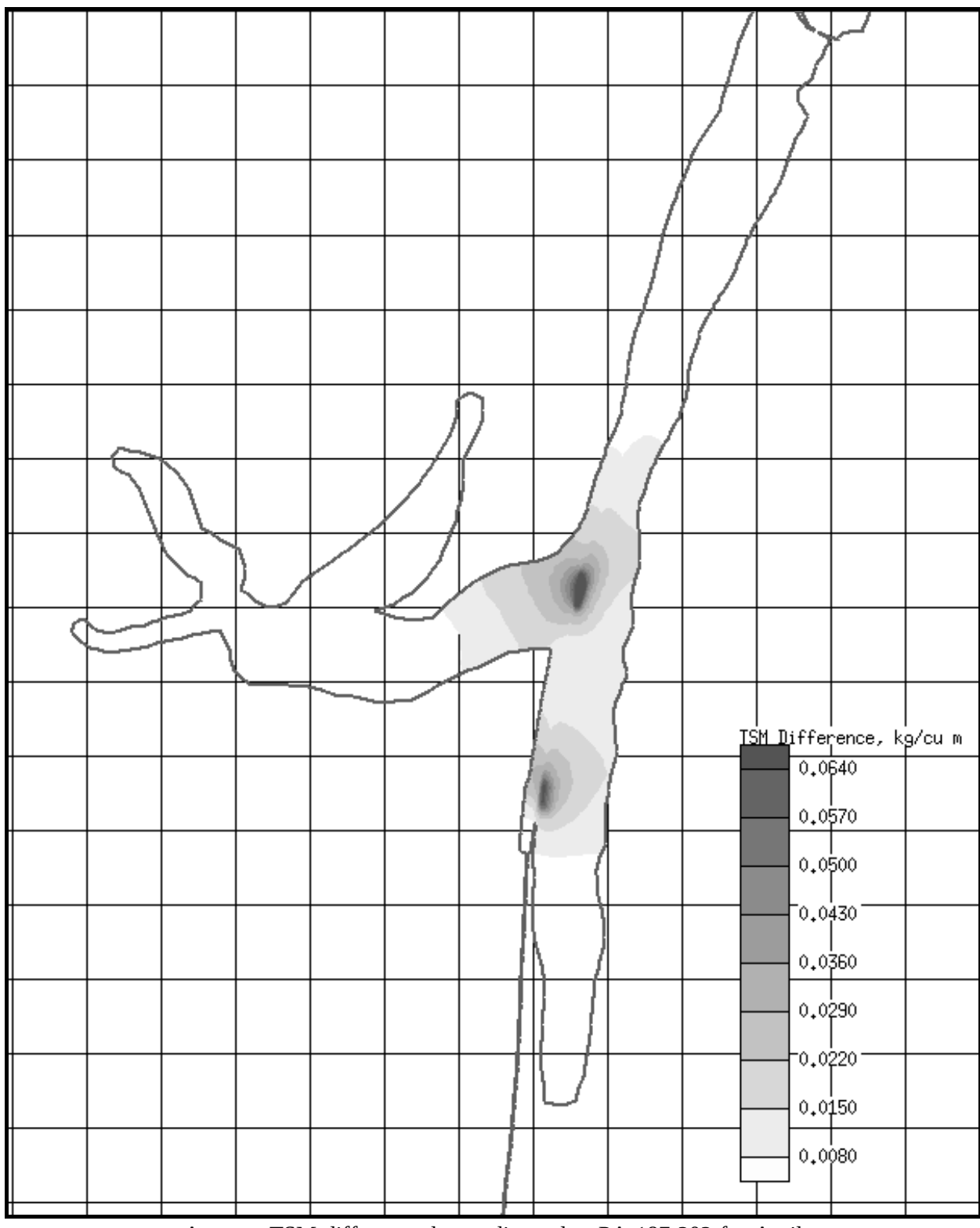
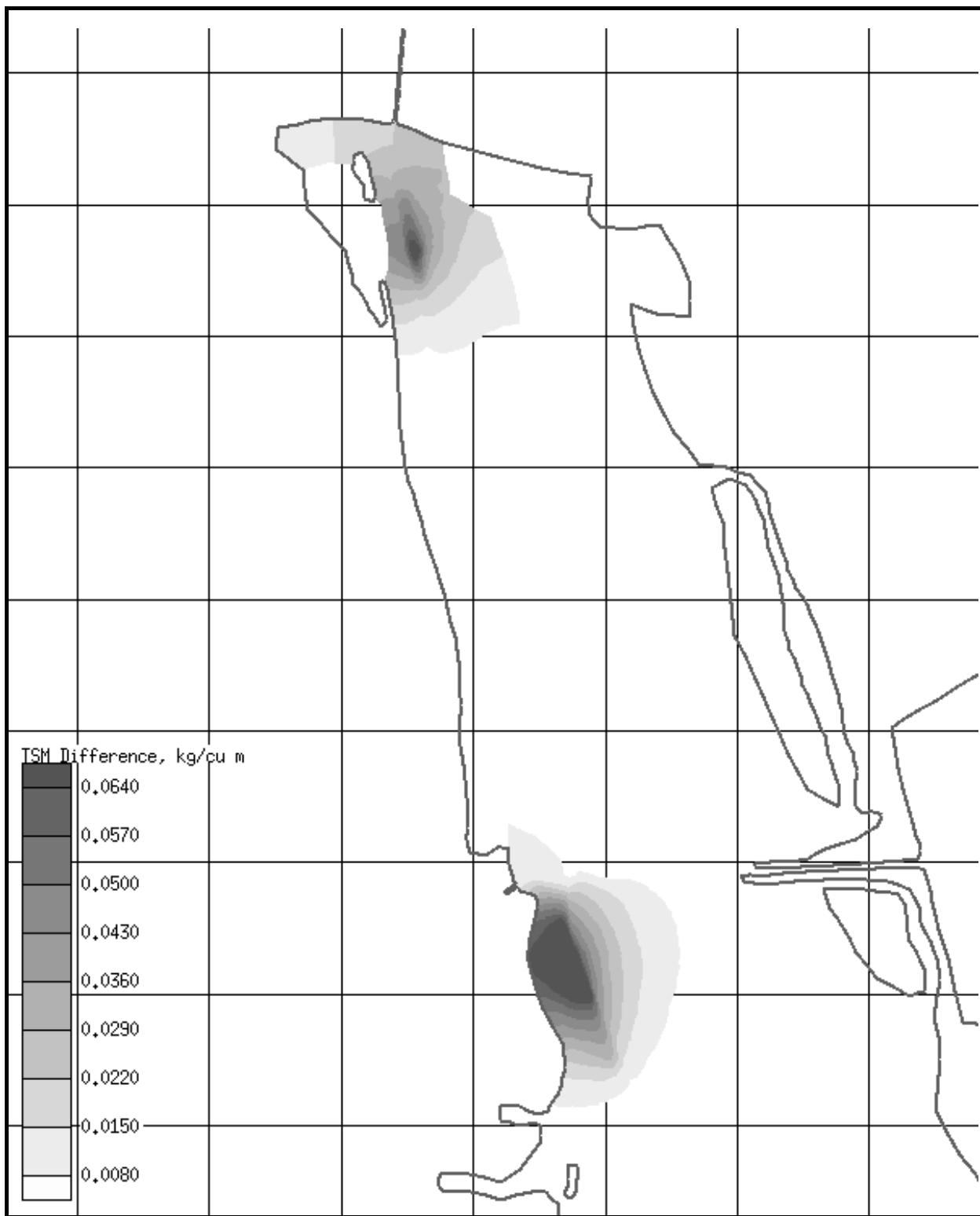


PLATE B30.



Average TSM difference due to disposal at 211 and 221 for April

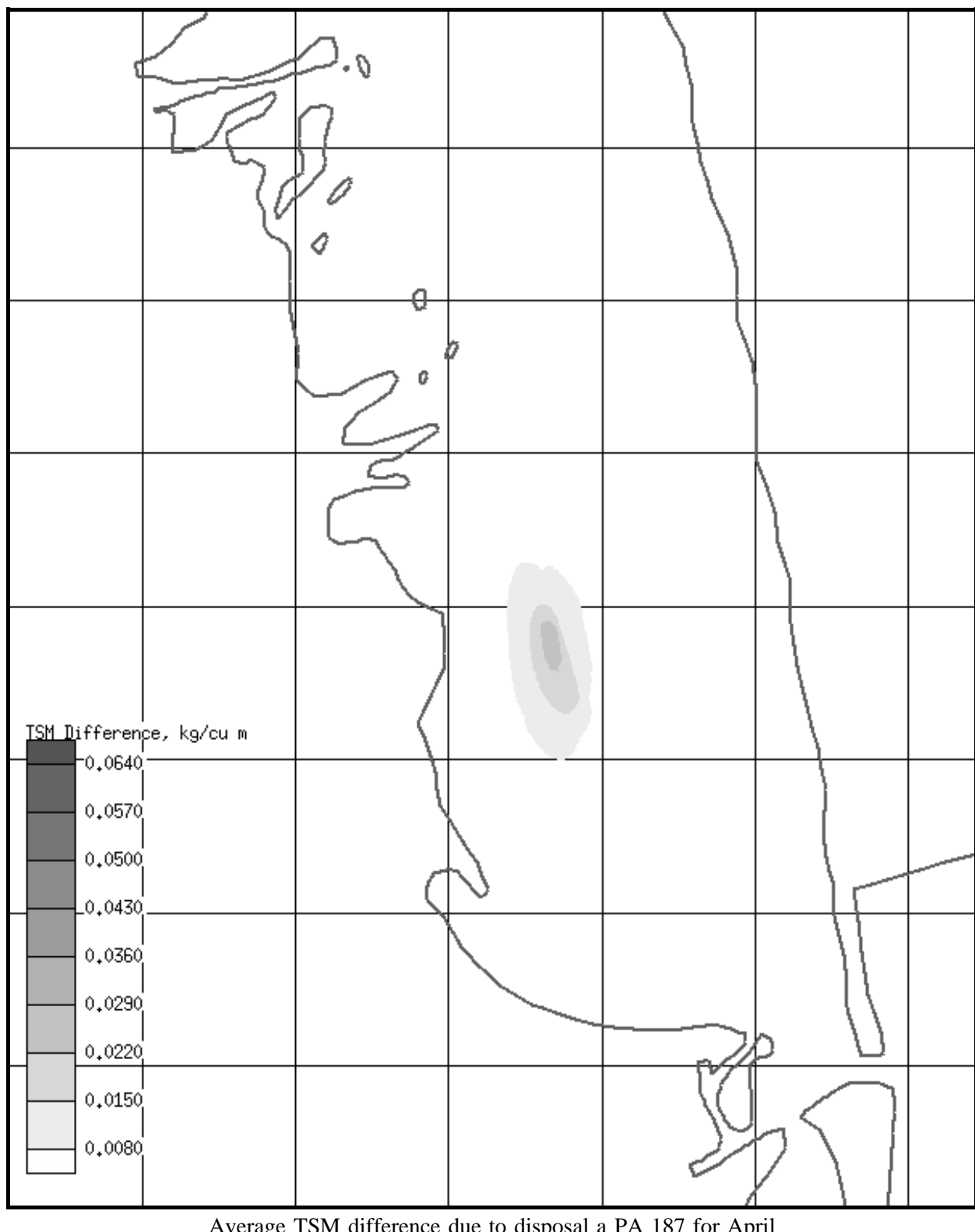


PLATE B32.

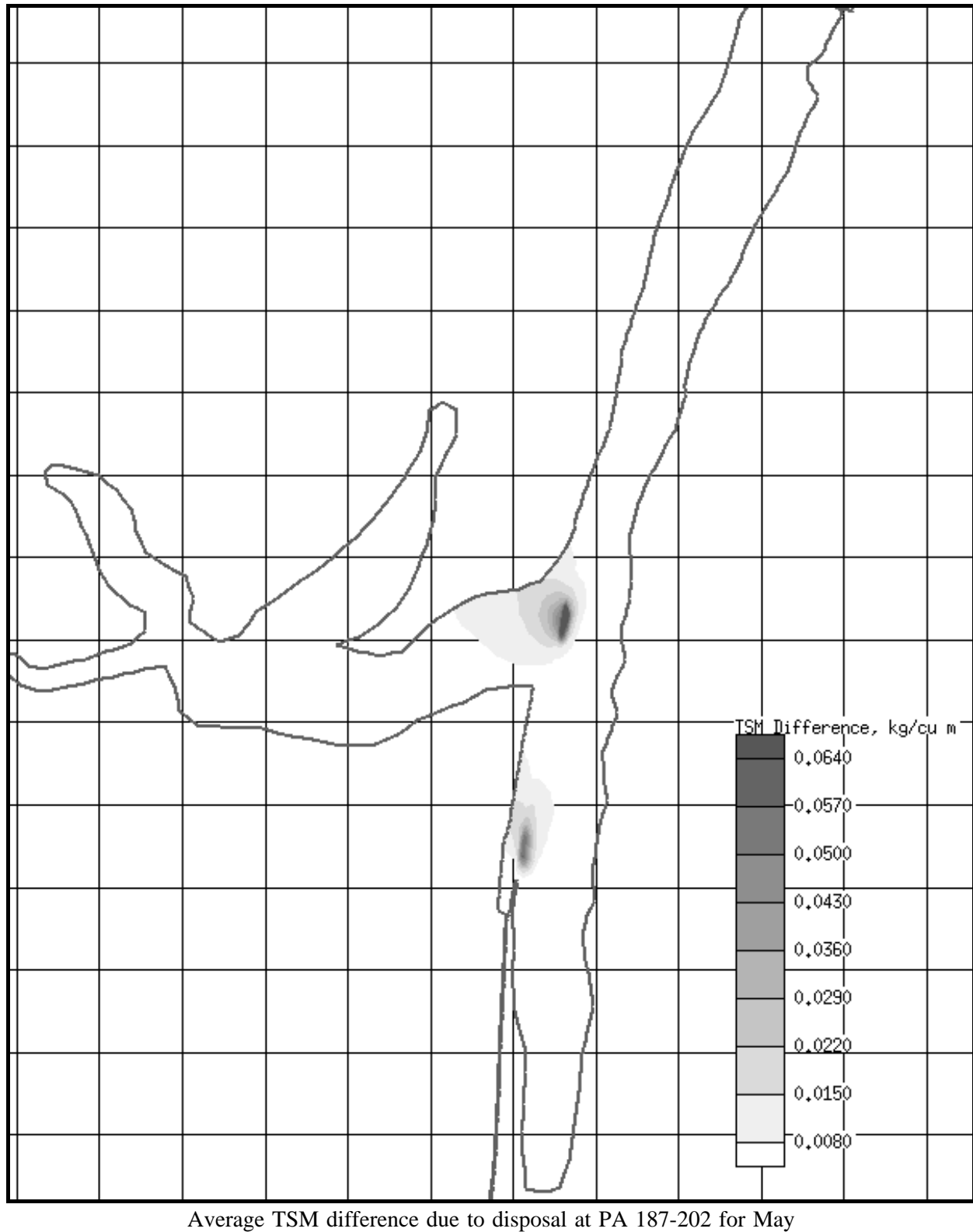


PLATE B33.

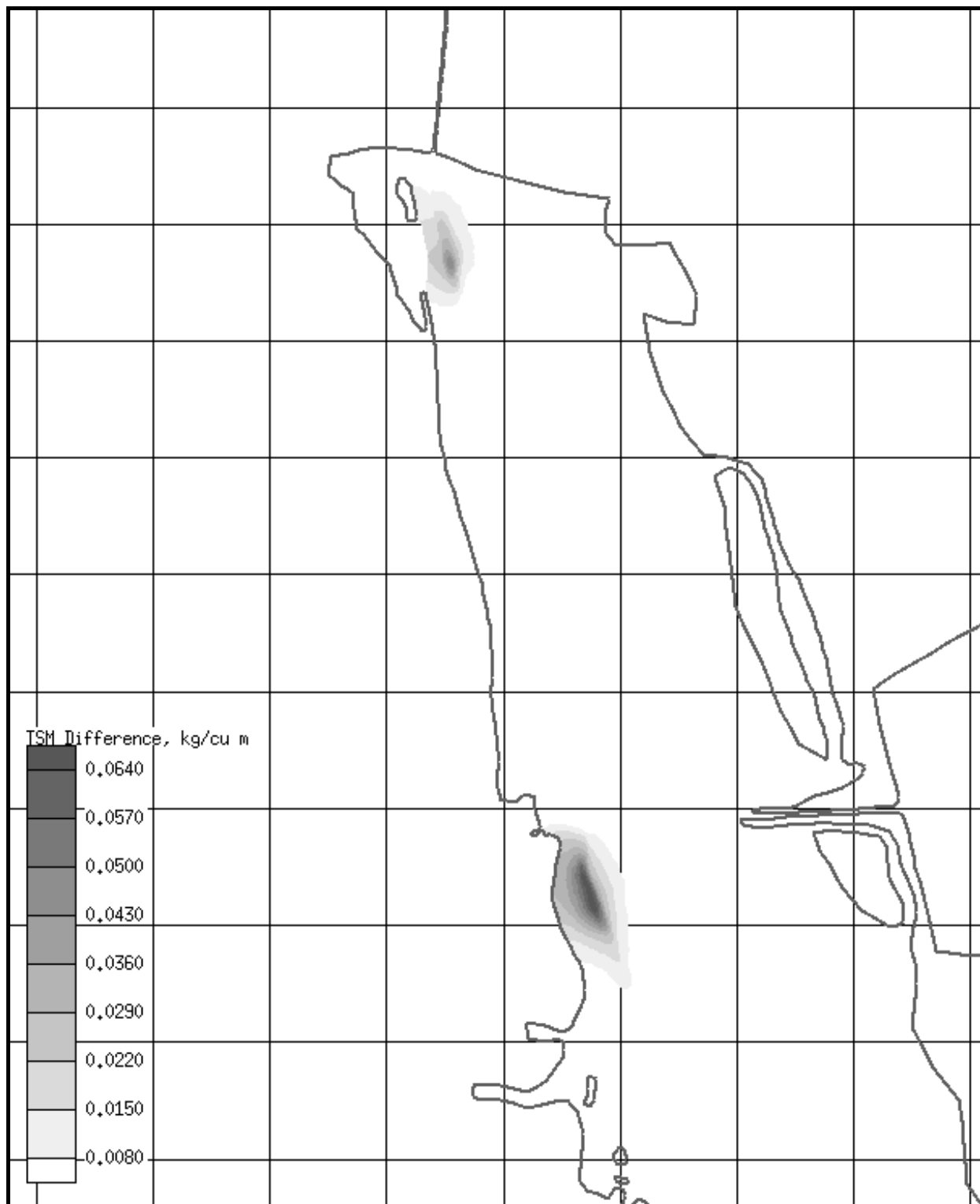


PLATE B34.

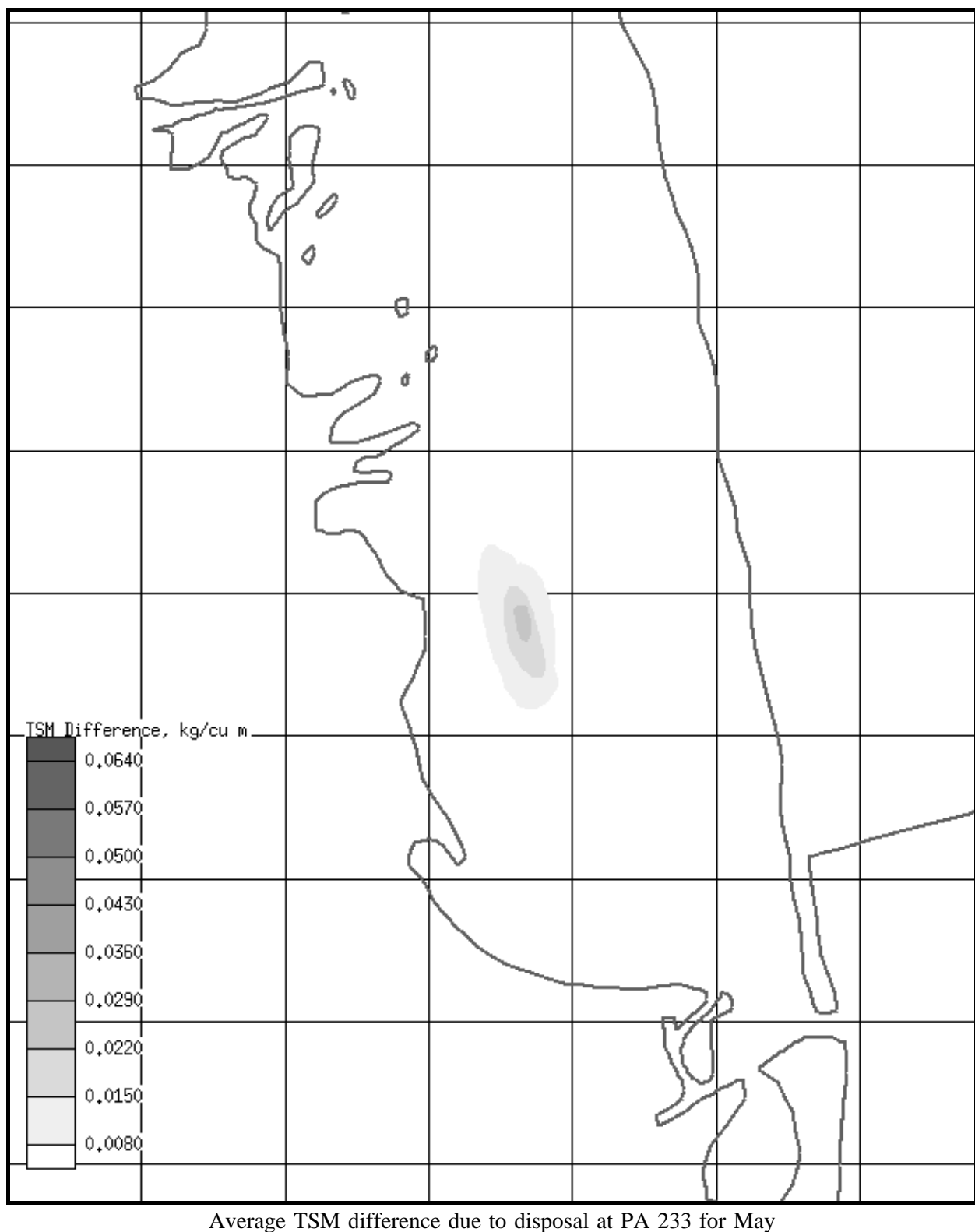
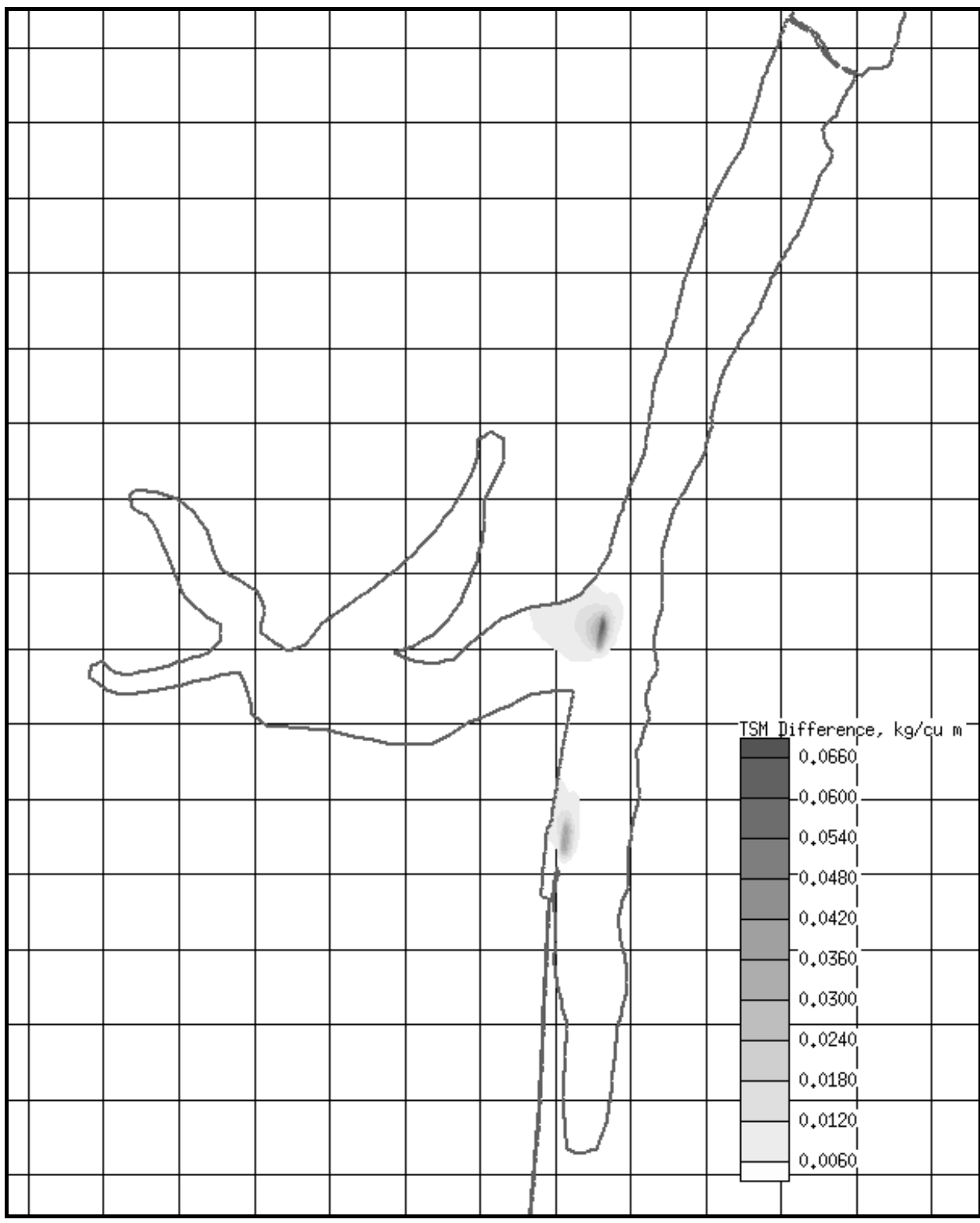


PLATE B35.



Average TSM difference due to disposal at PA 187-202 for June

PLATE B36.

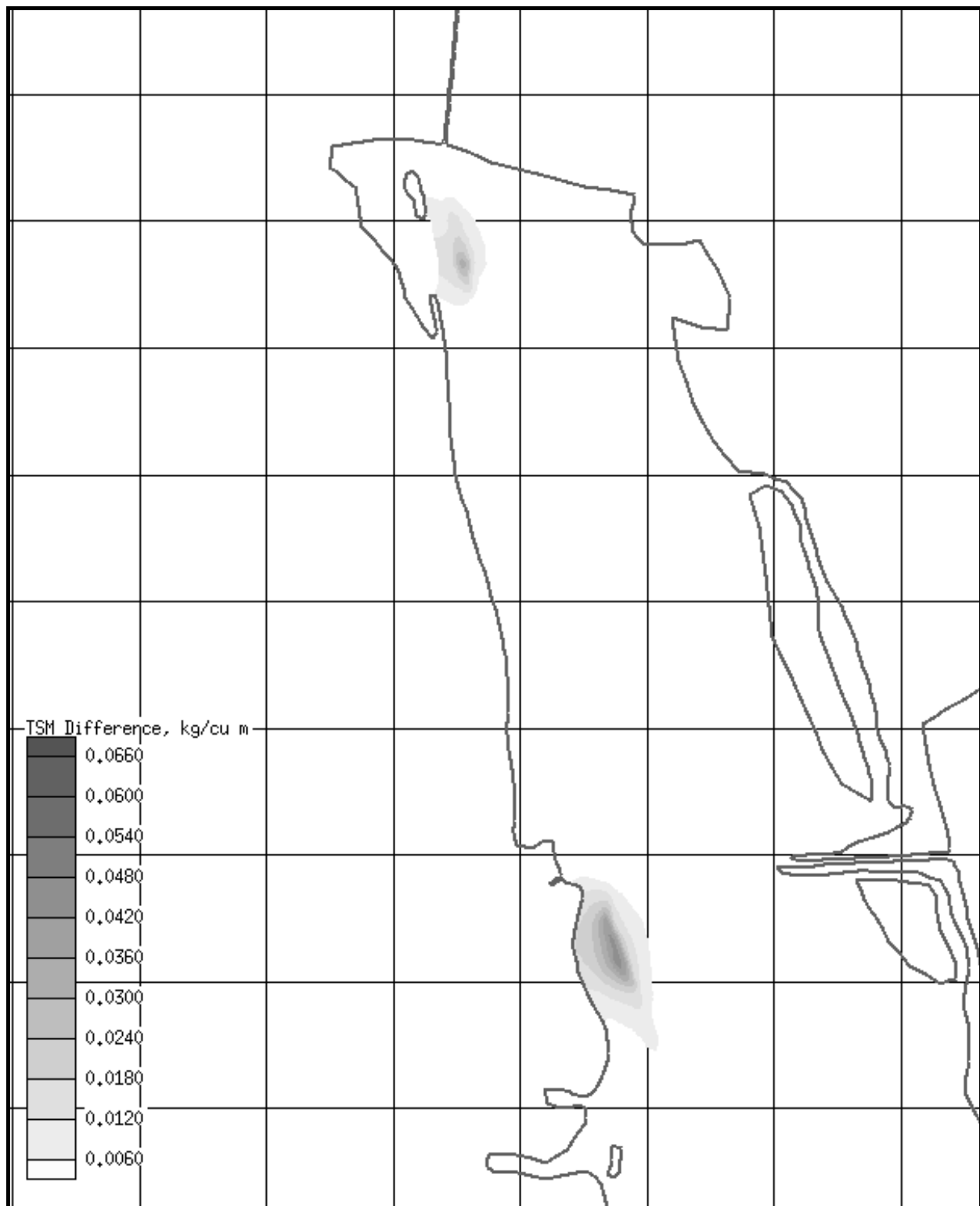


PLATE B37.

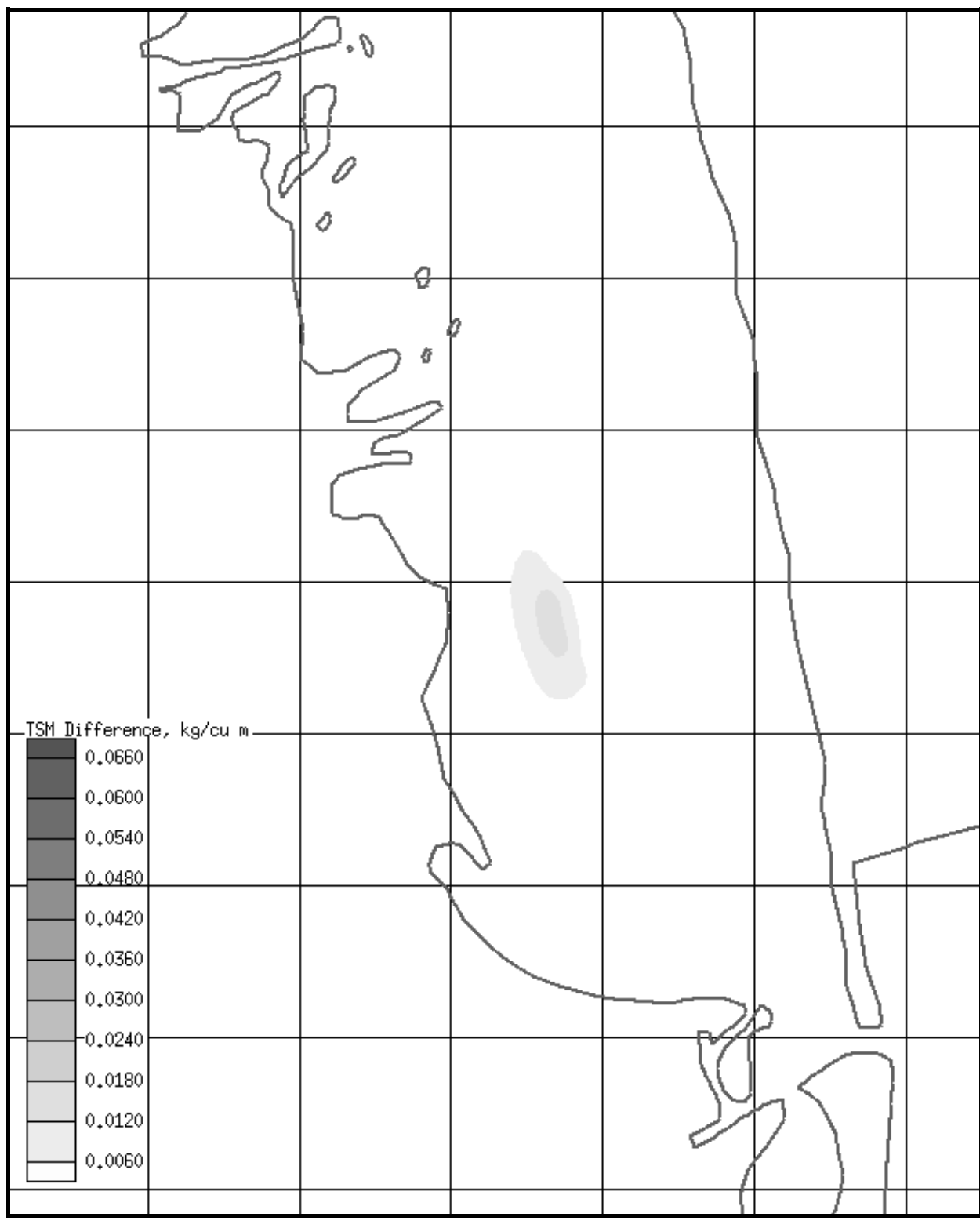


PLATE B38.

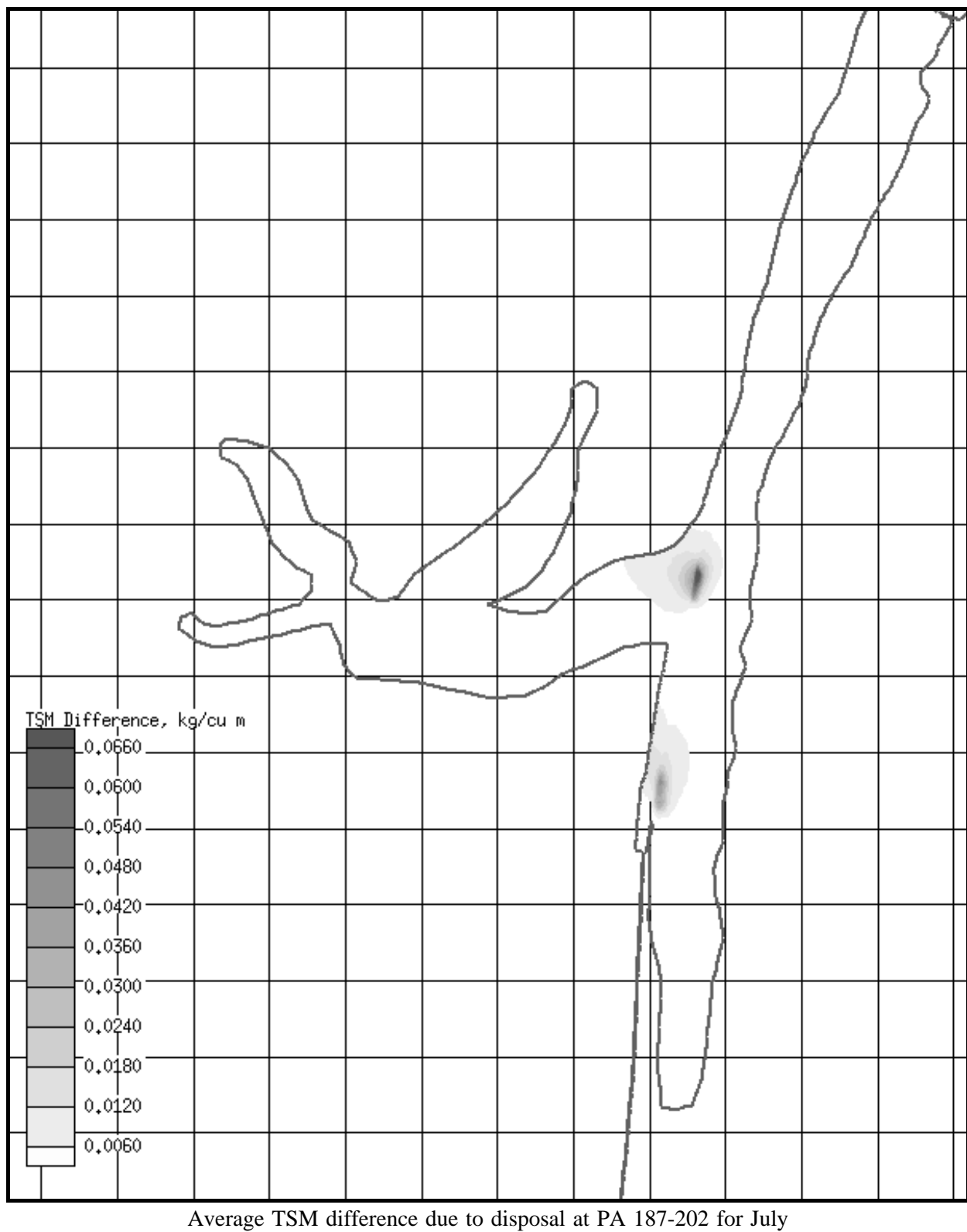


PLATE B39.

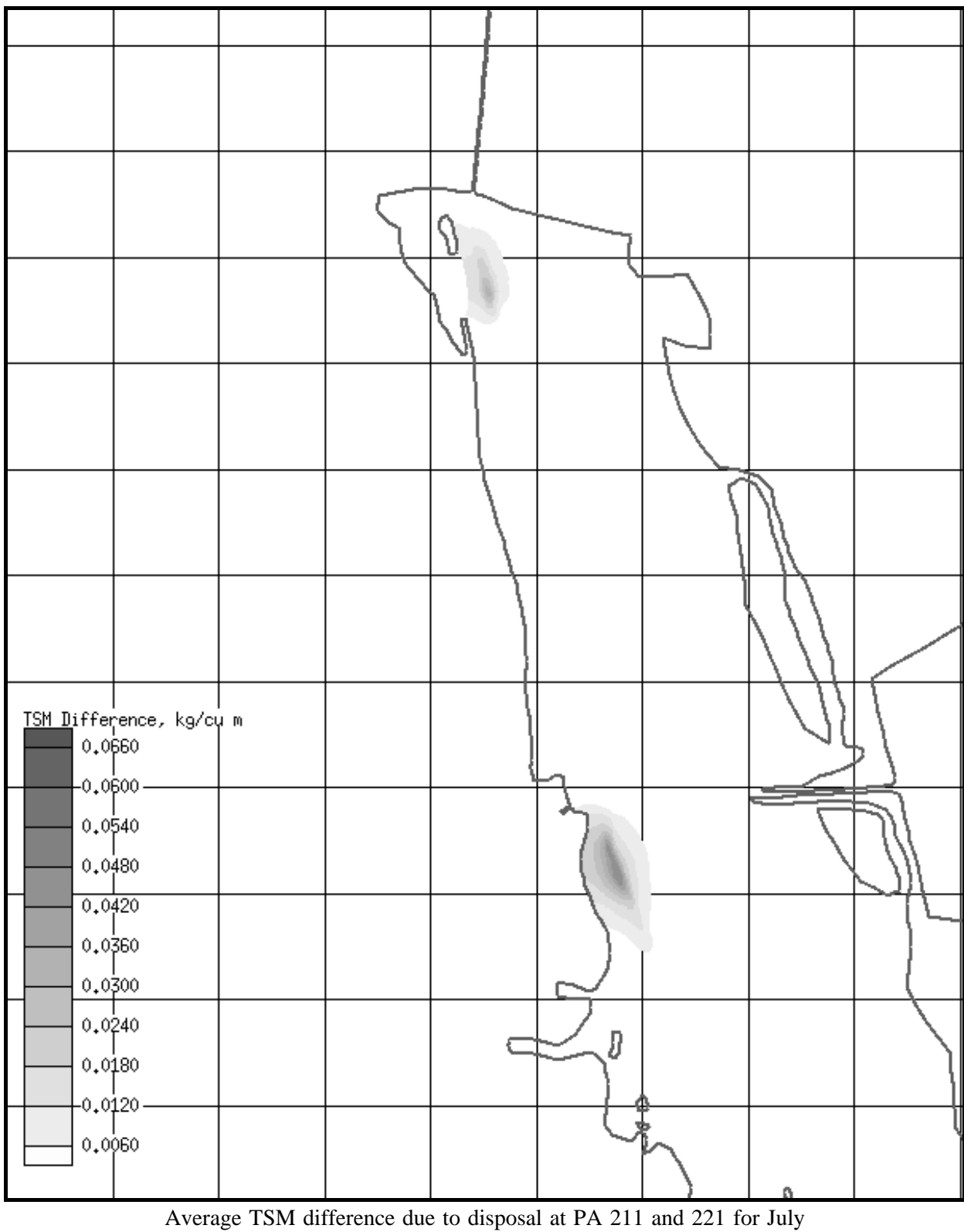


PLATE B40.

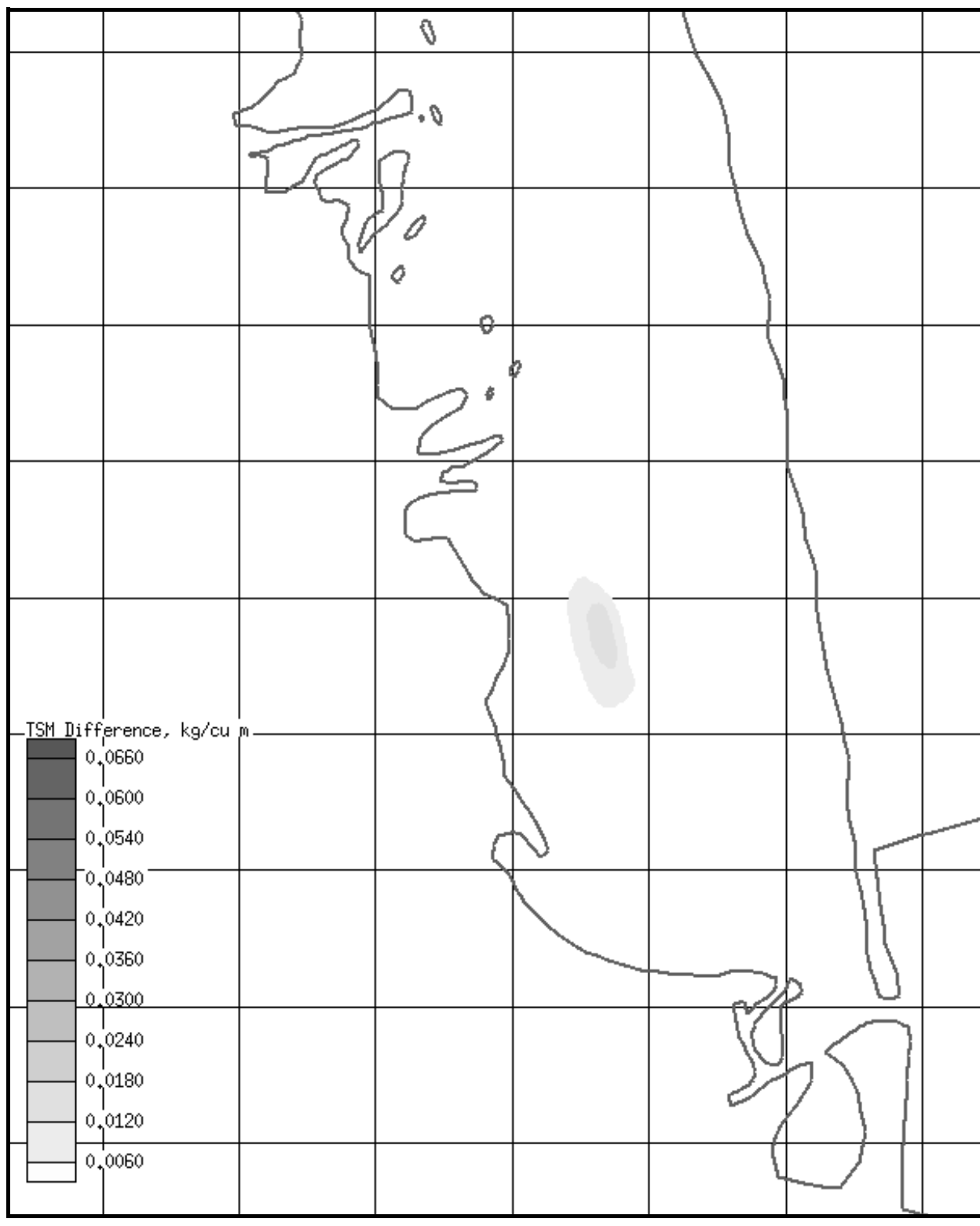


PLATE B41.

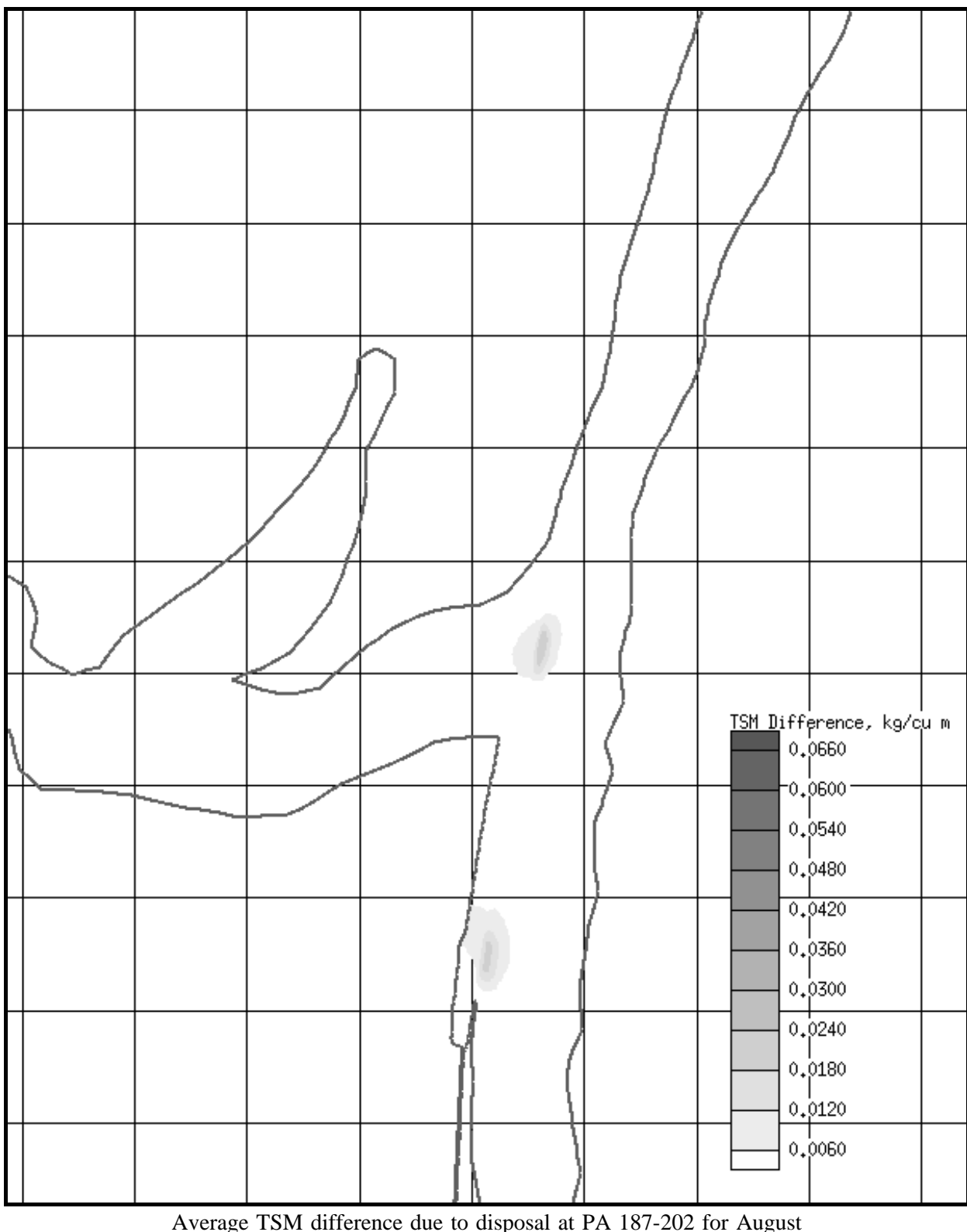


PLATE B42.

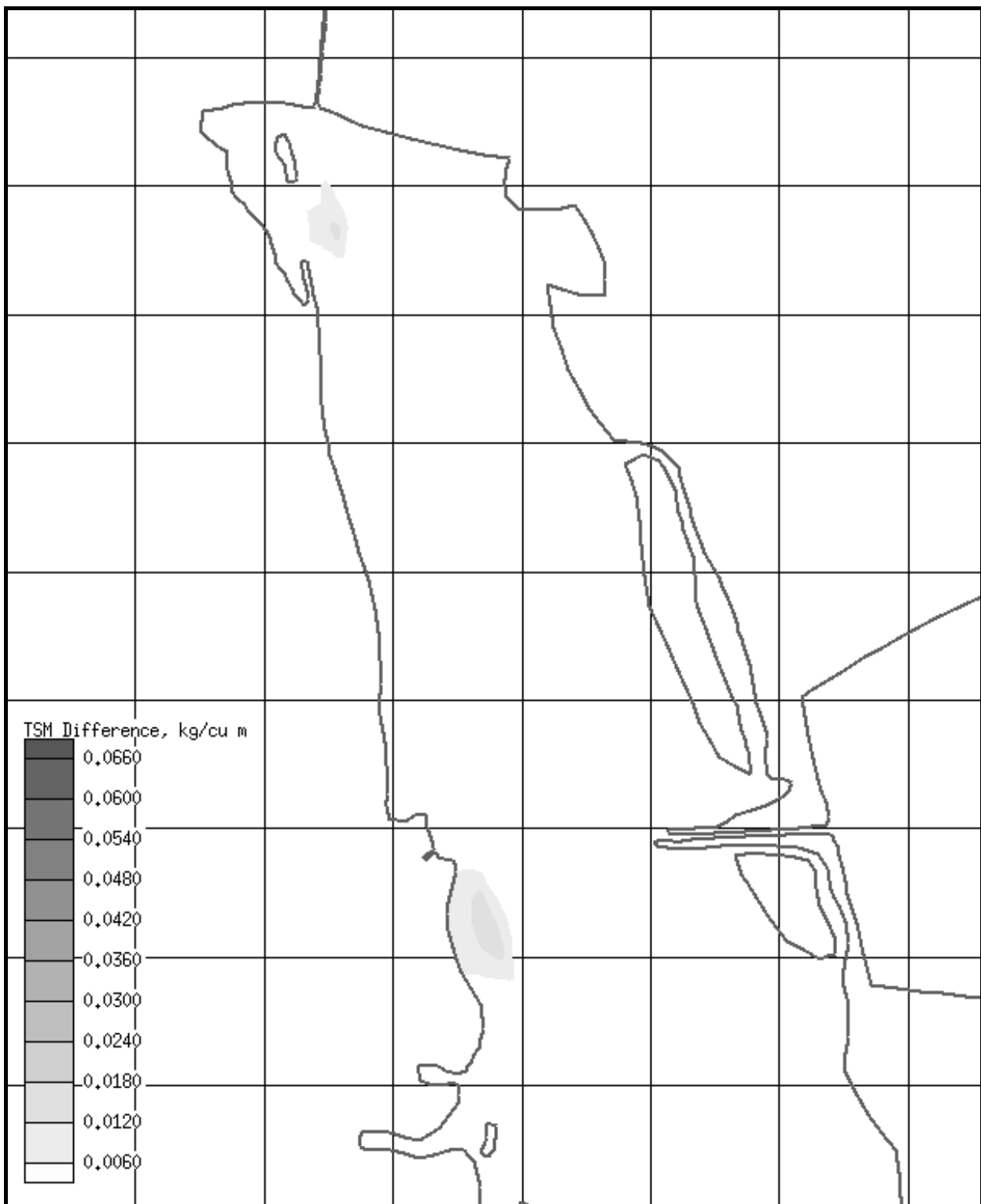
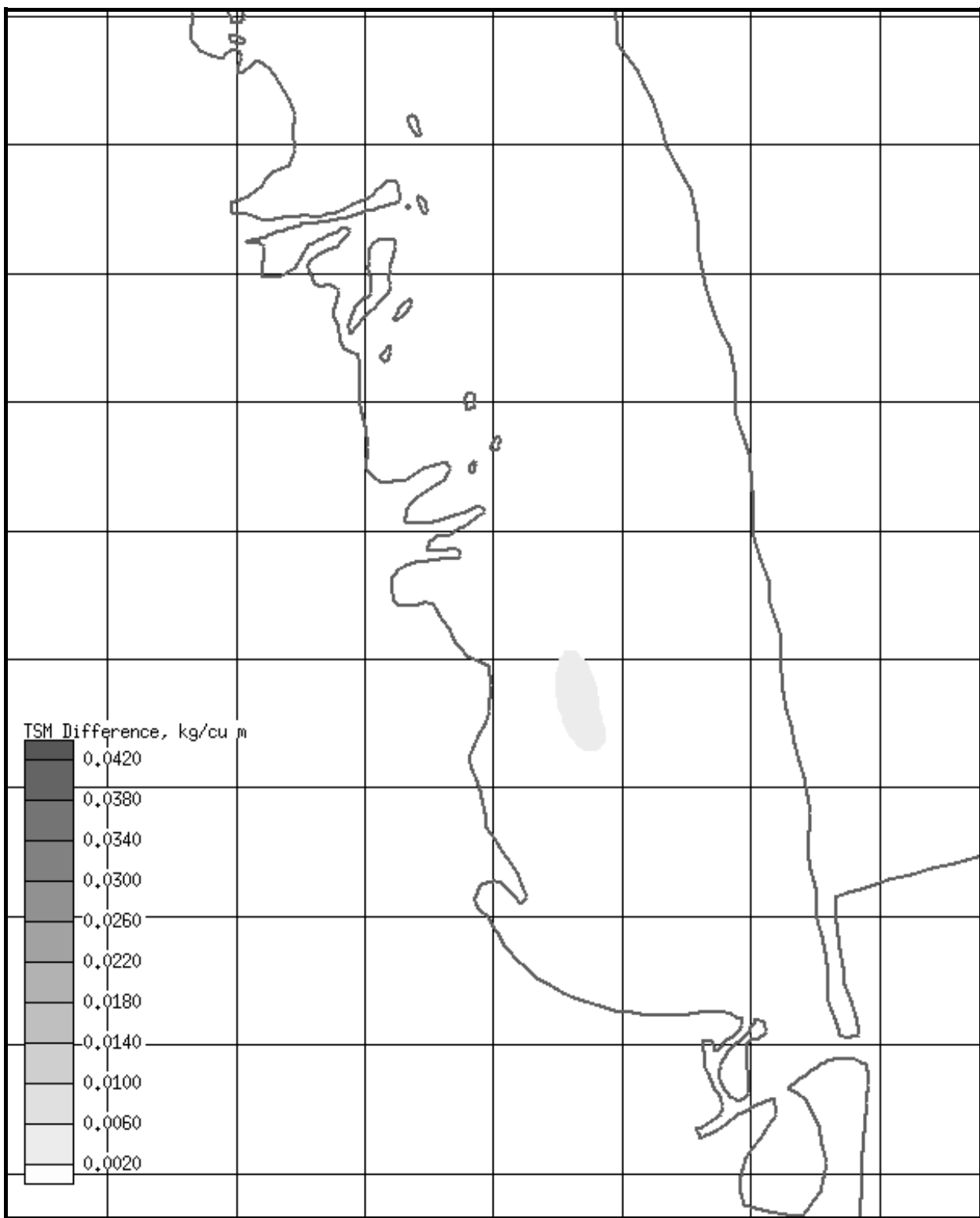


PLATE B43.



Average TSM difference due to disposal at PA 233 for August

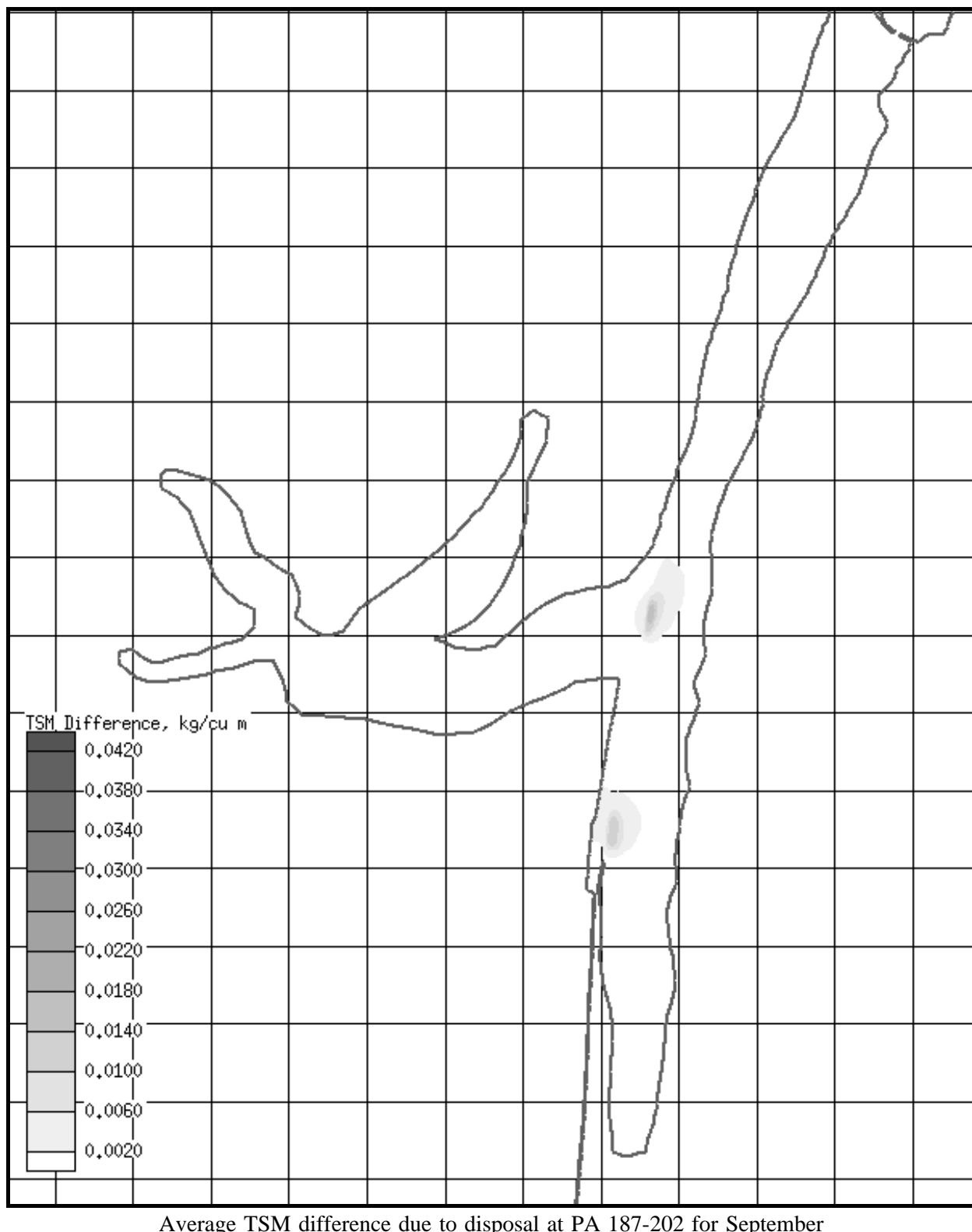


PLATE B45.

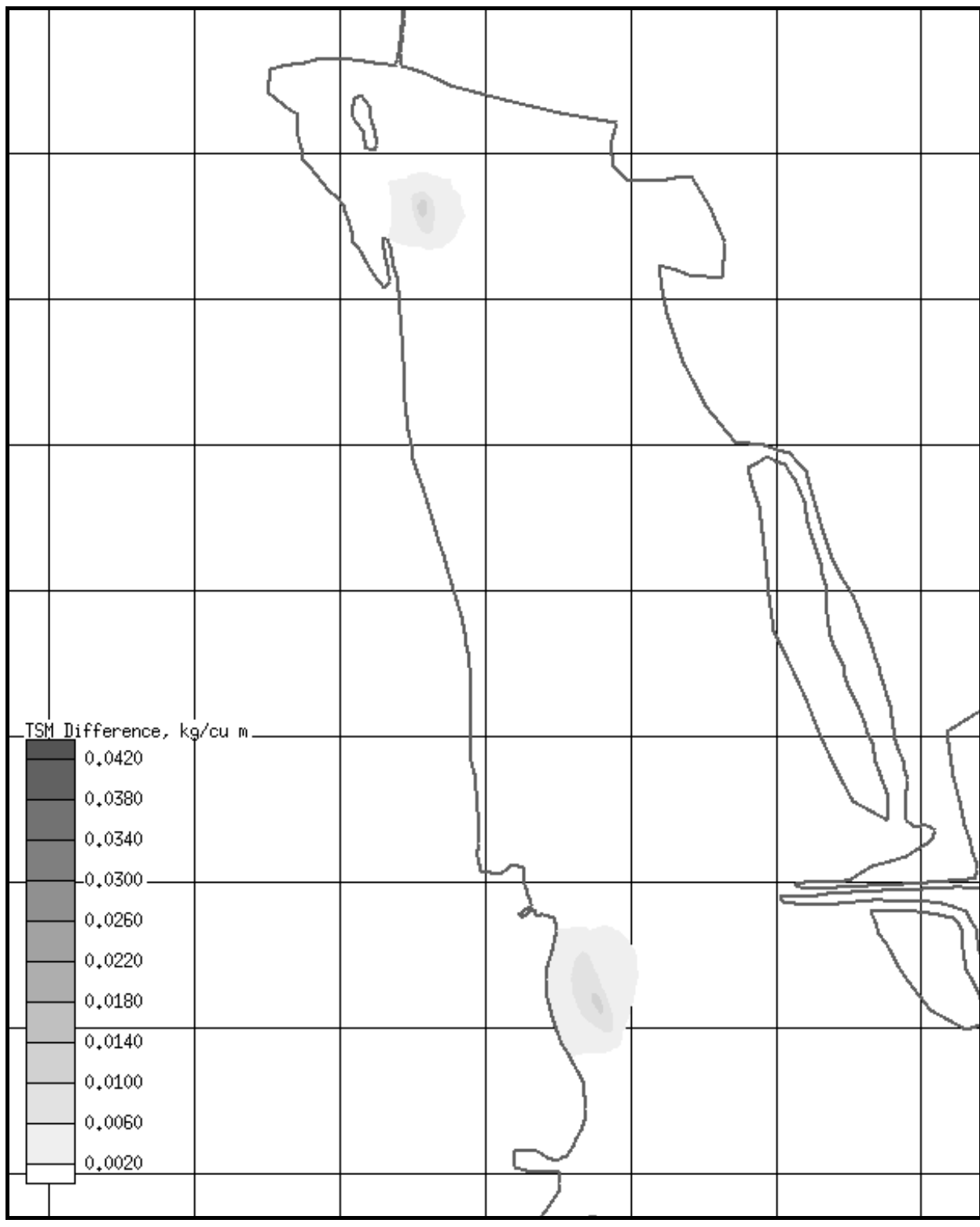
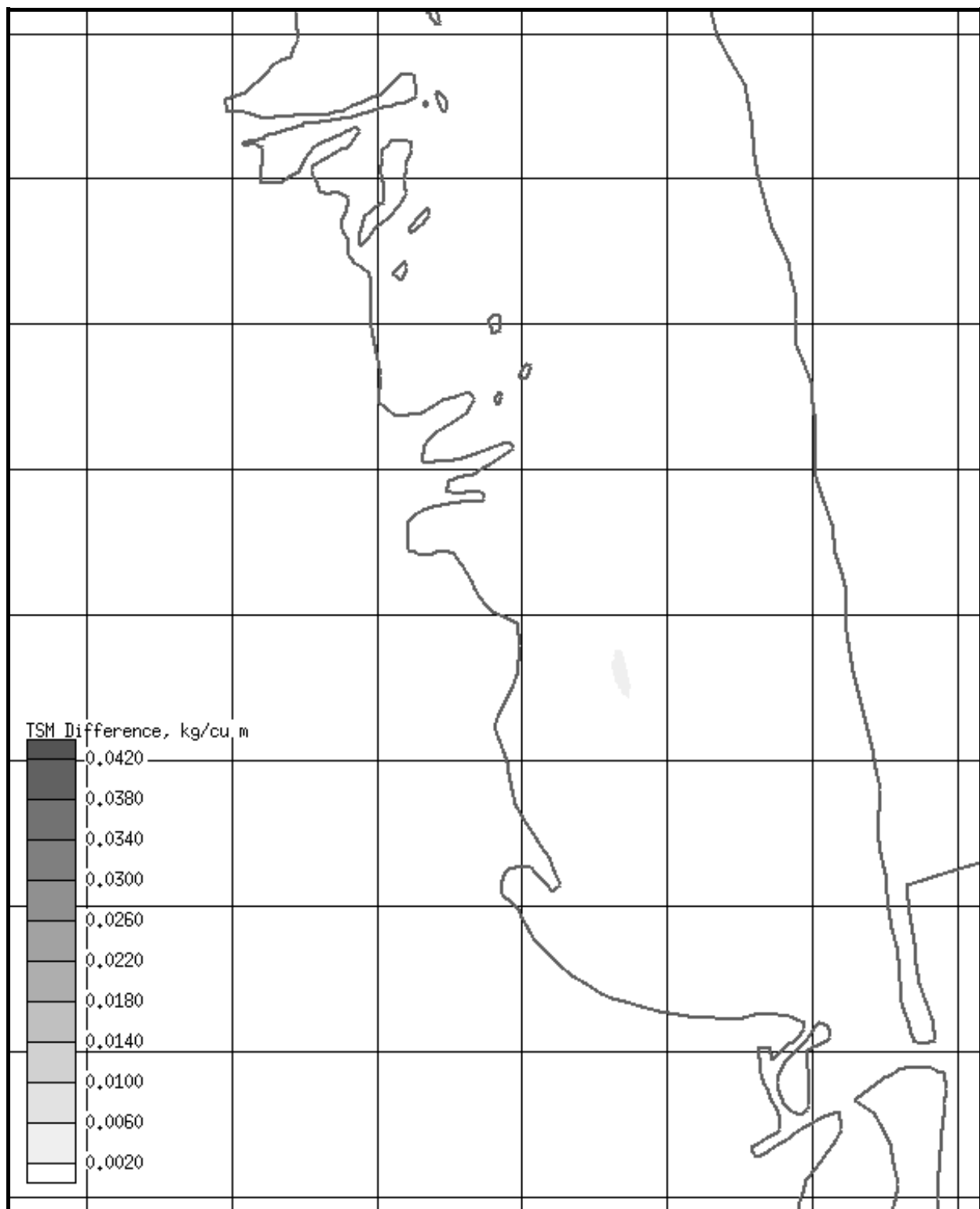


PLATE B46.



Average TSM difference due to disposal at PA 233 for September

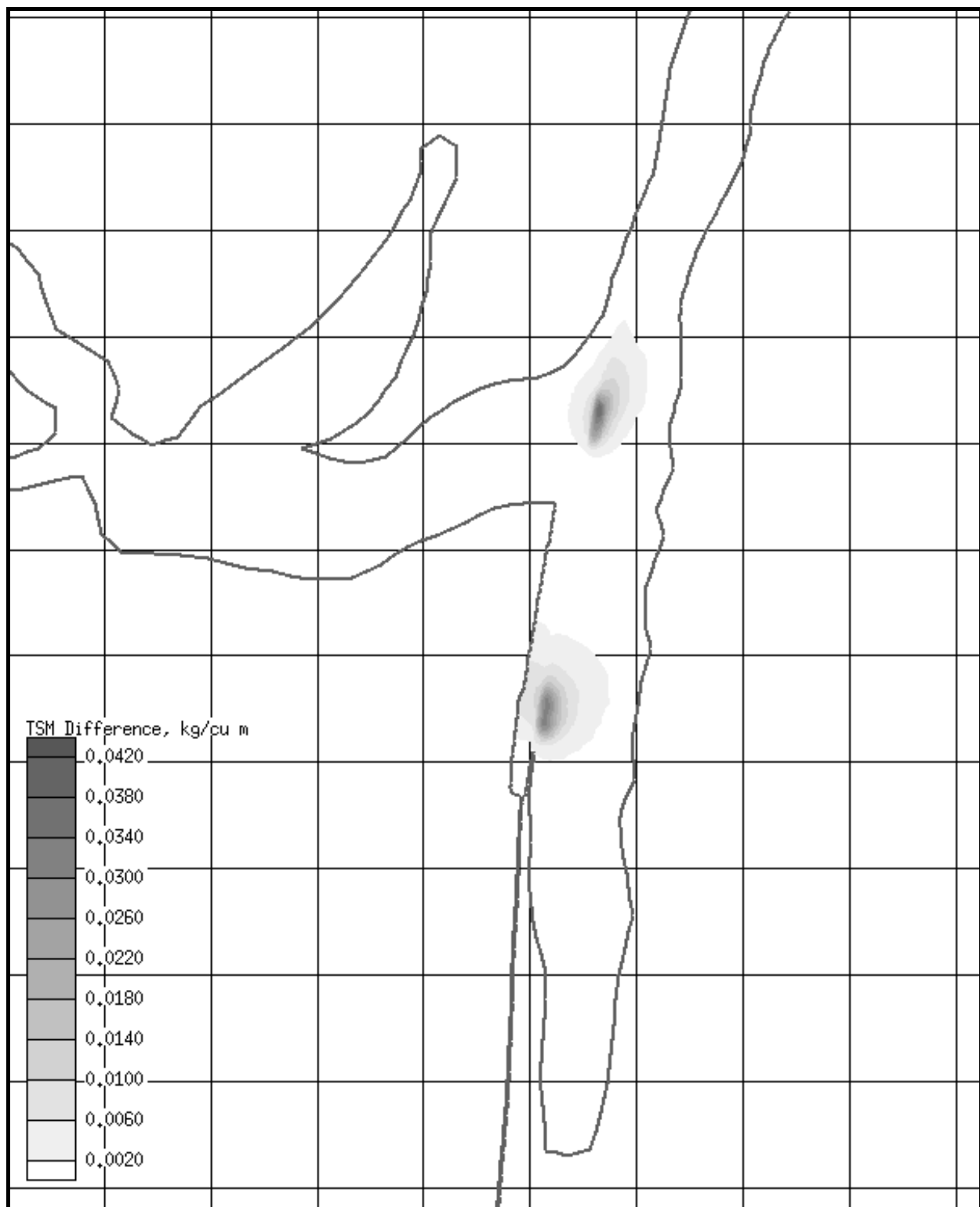


PLATE B48.

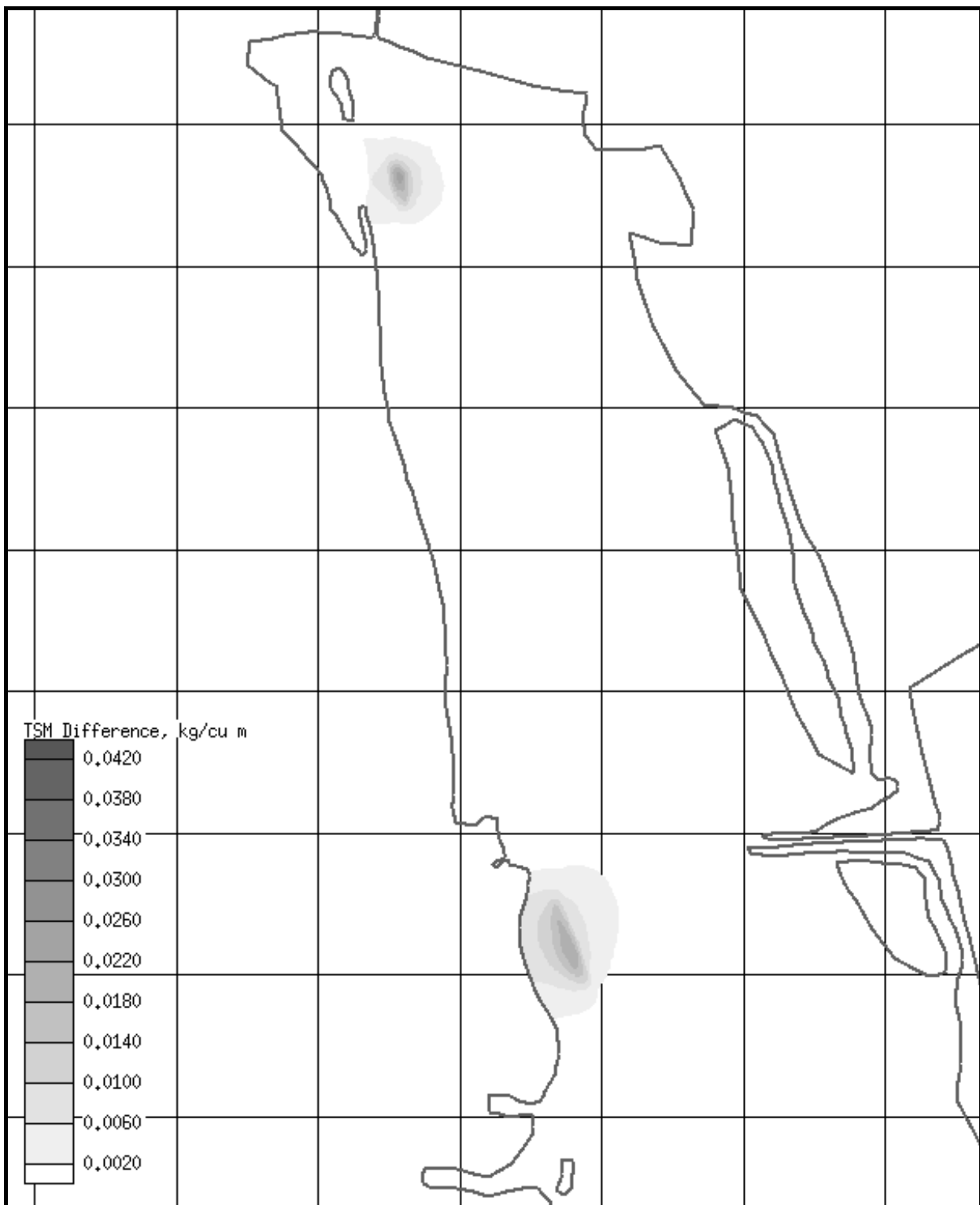
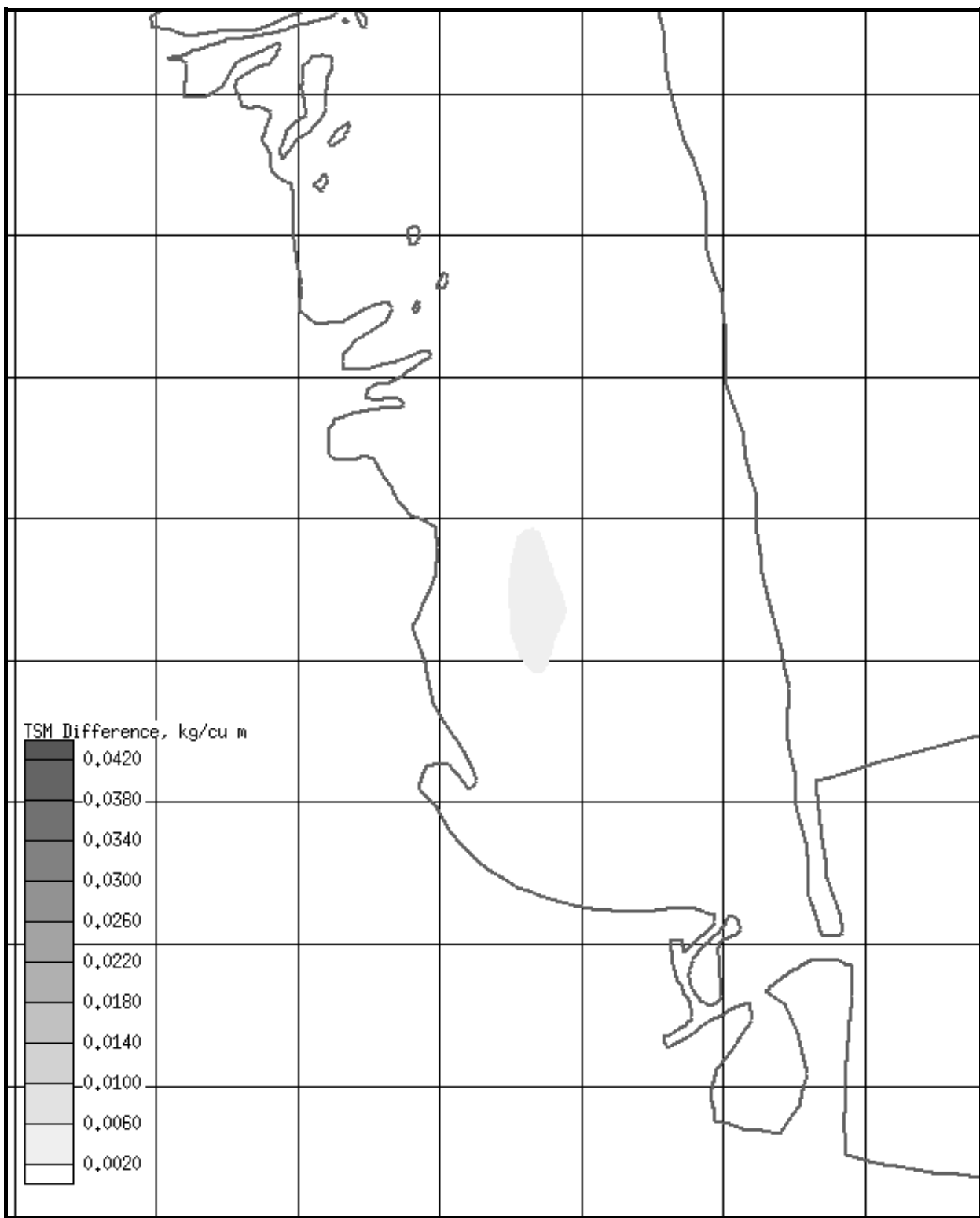
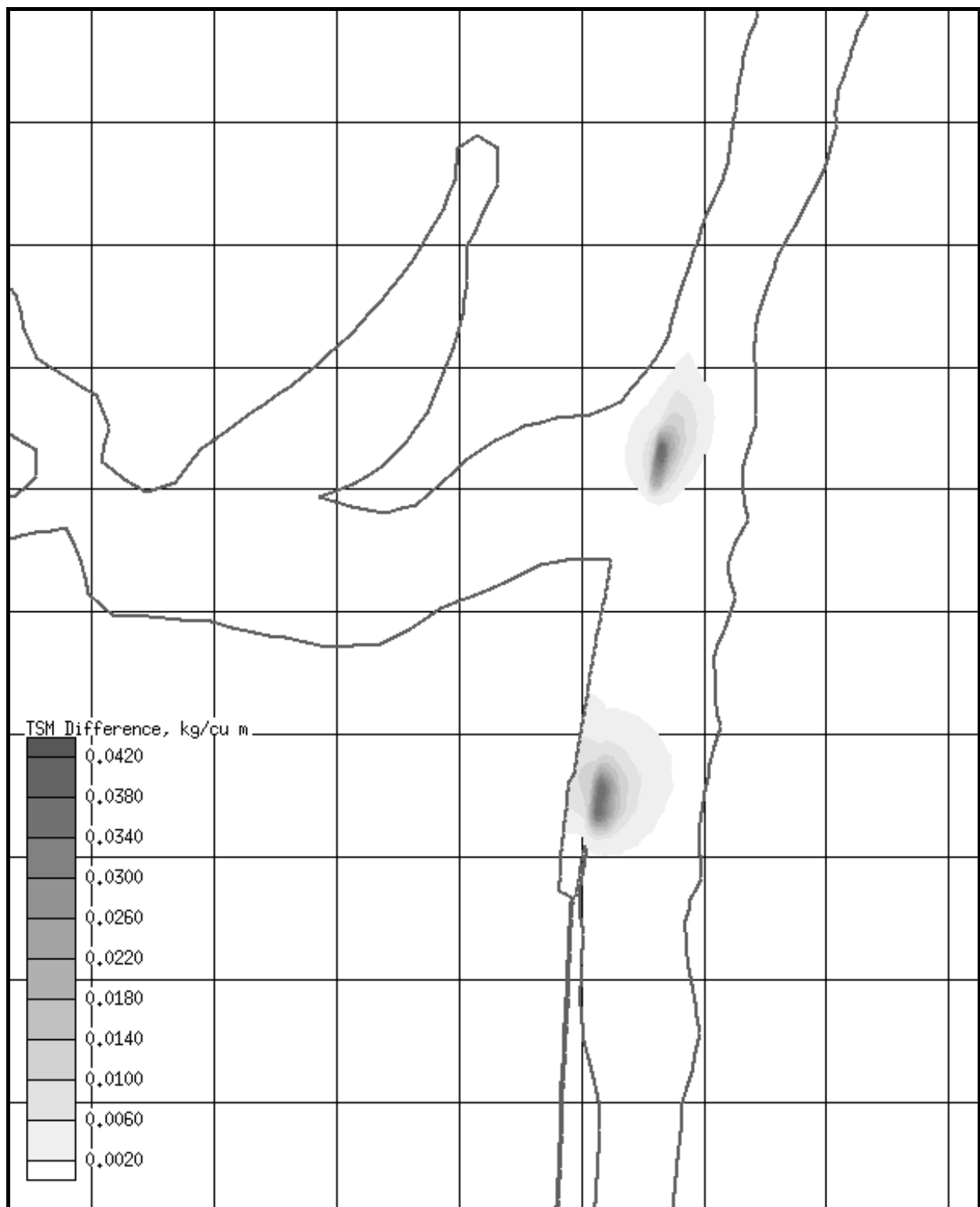


PLATE B49.



Average TSM difference due to disposal at PA 233 for October

PLATE B50.



Average TSM difference due to disposal at PA 187-202 fo November

PLATE B51.

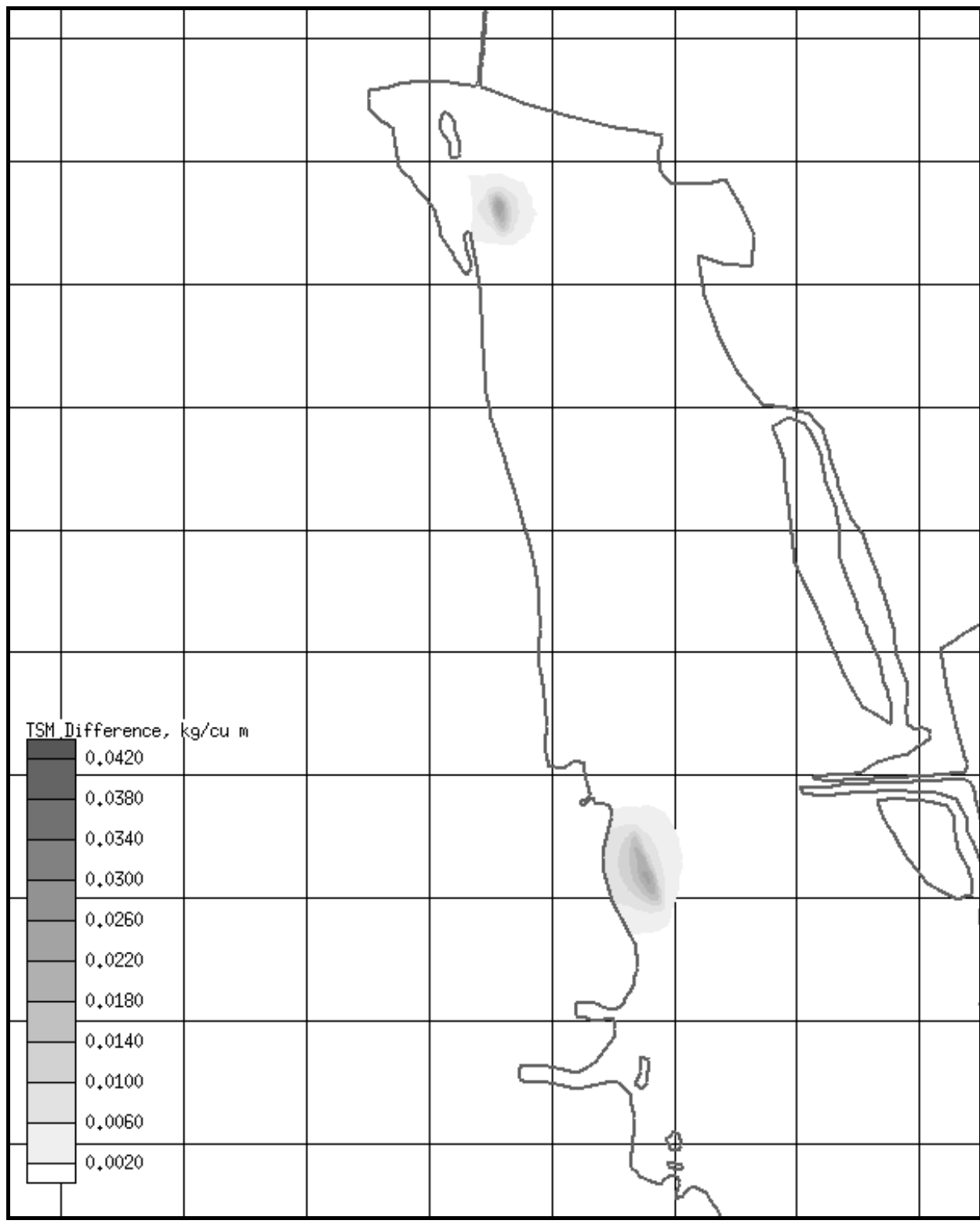


PLATE B52.

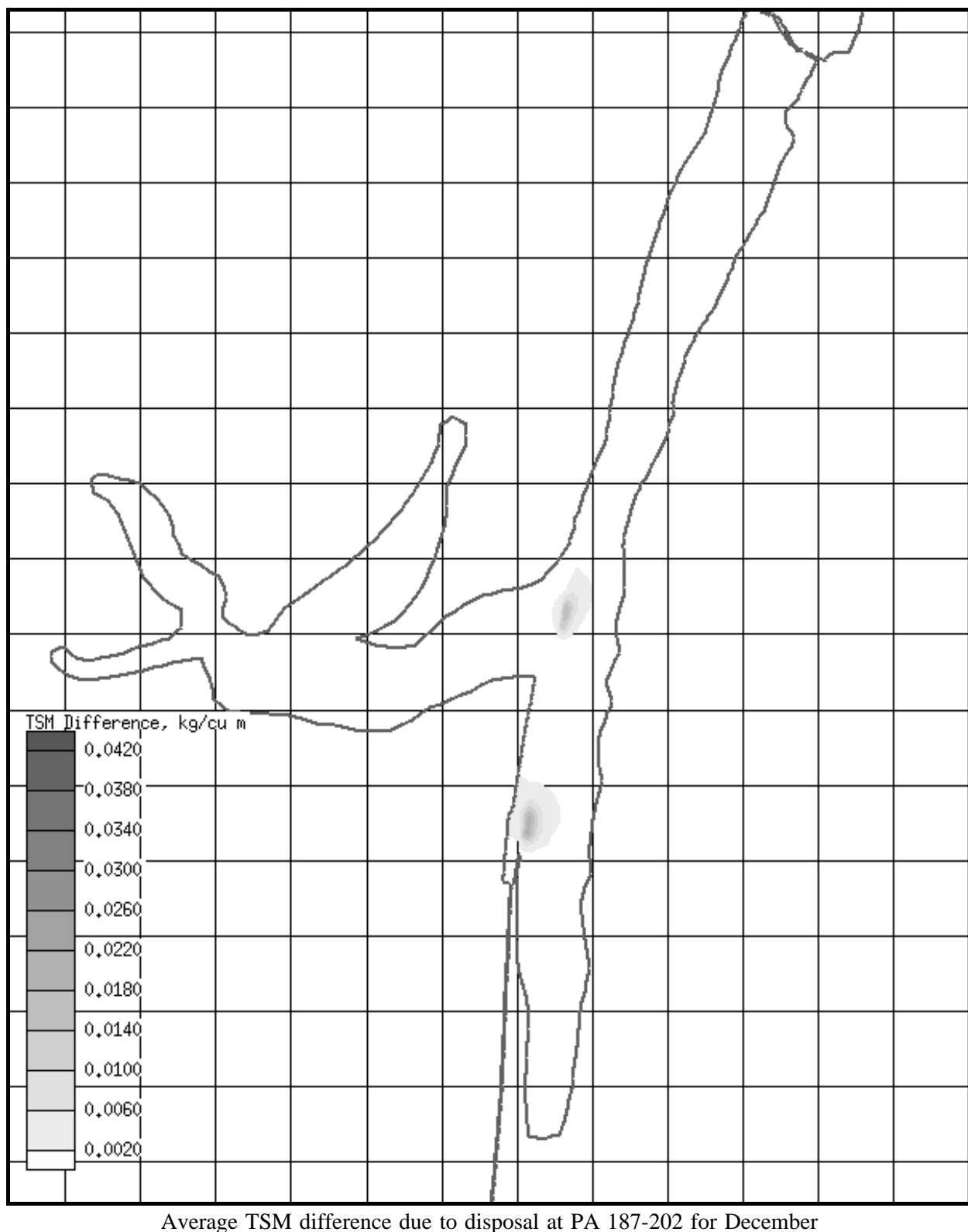


PLATE B53.

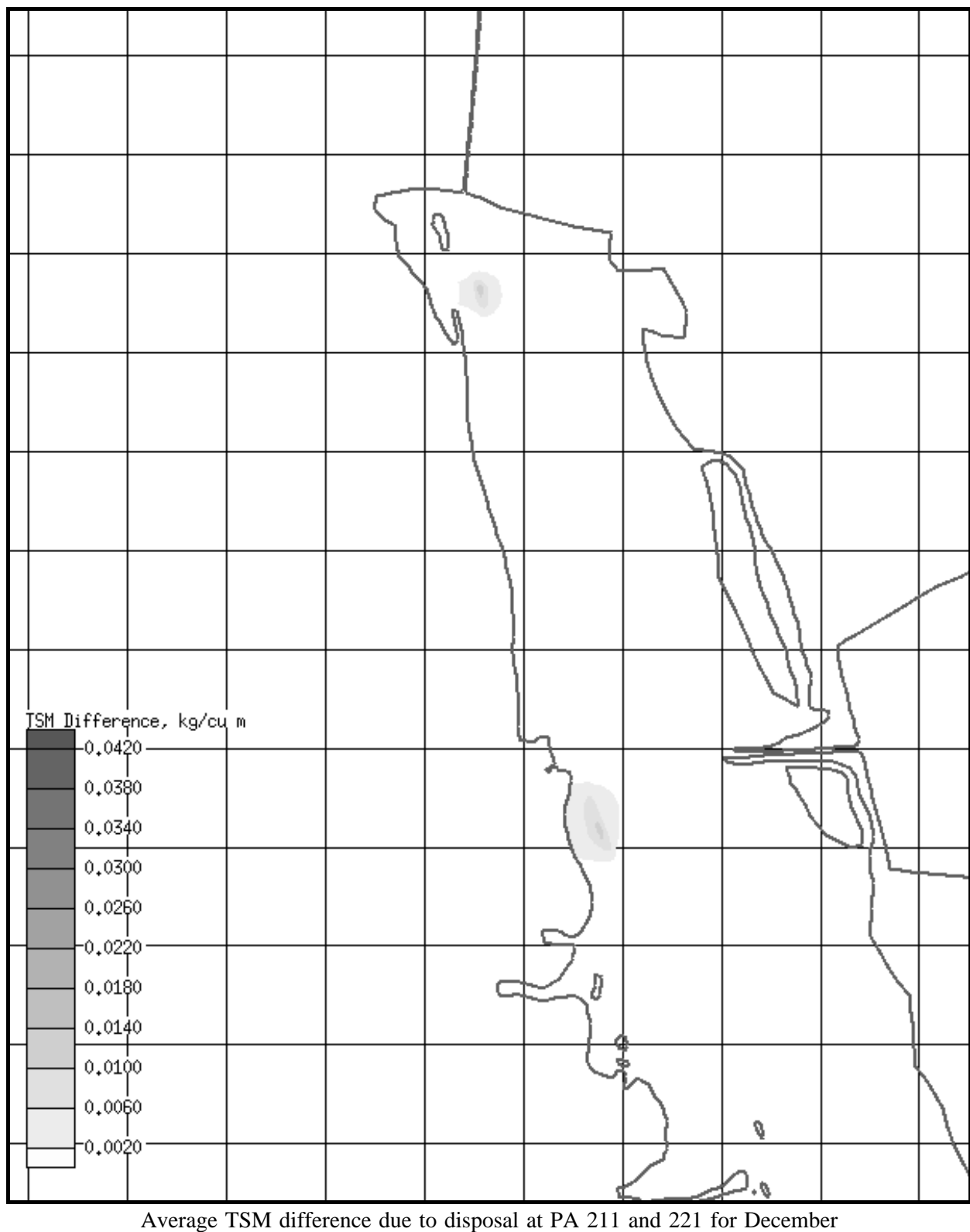


PLATE B54.

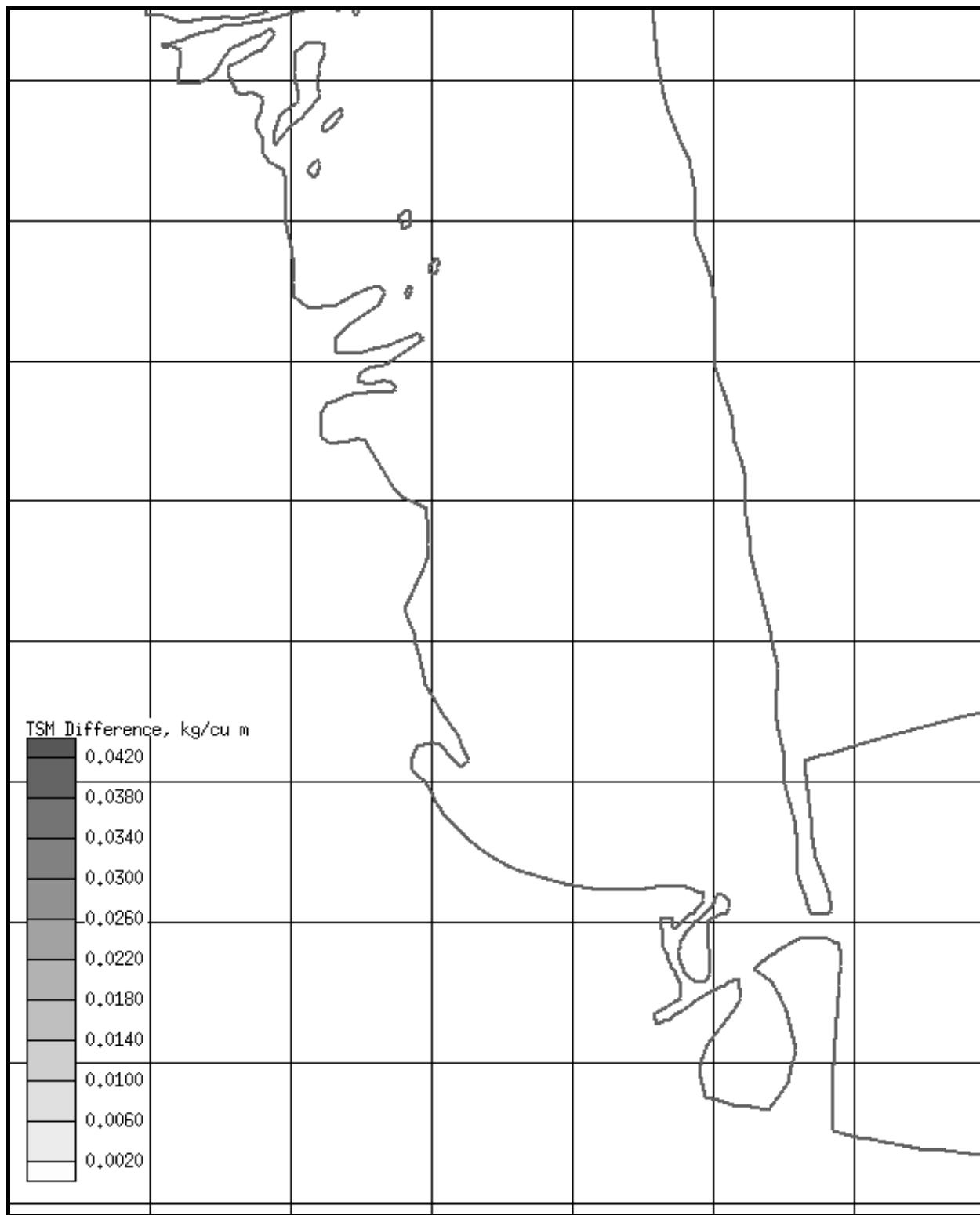


PLATE B55.

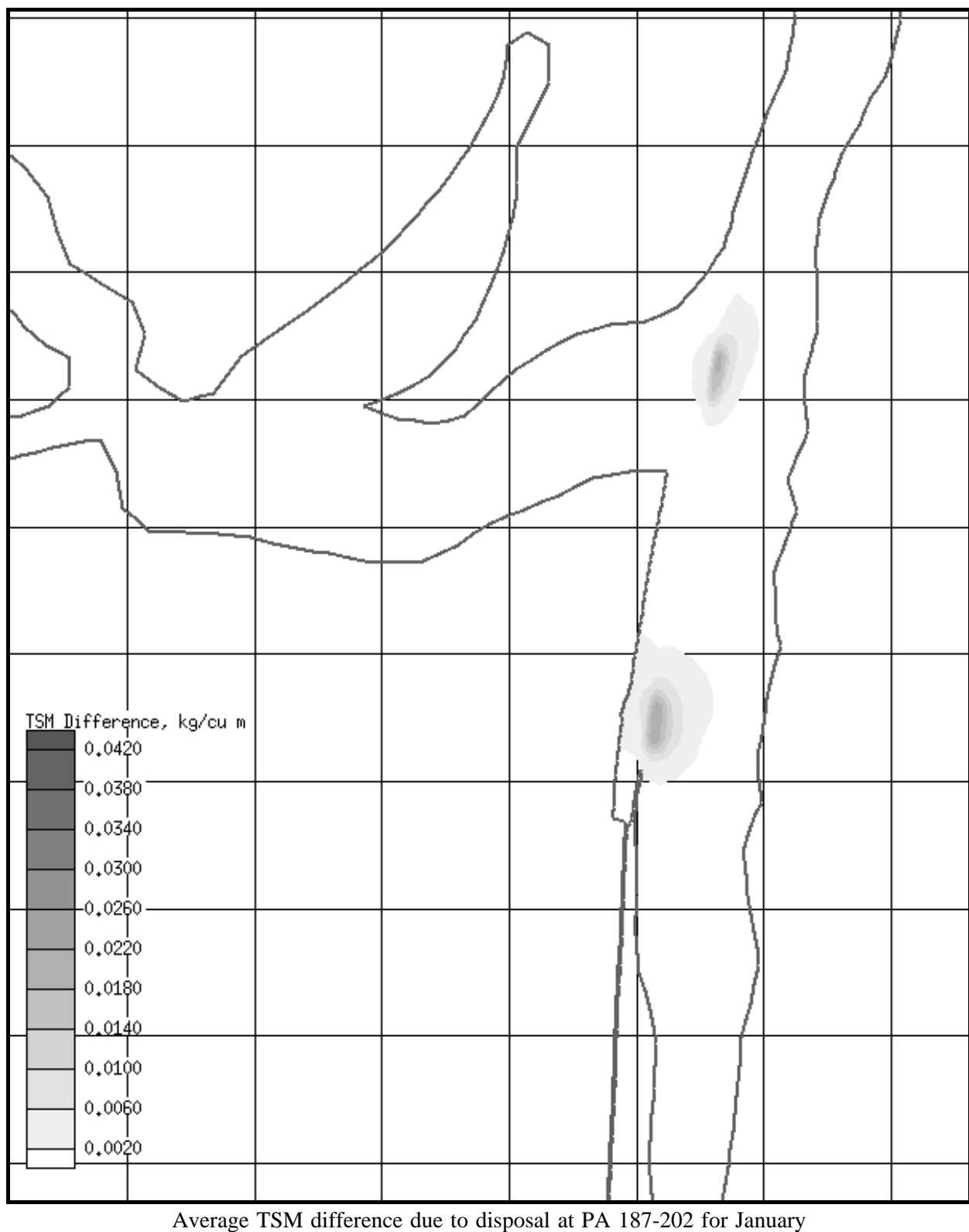


PLATE B56.

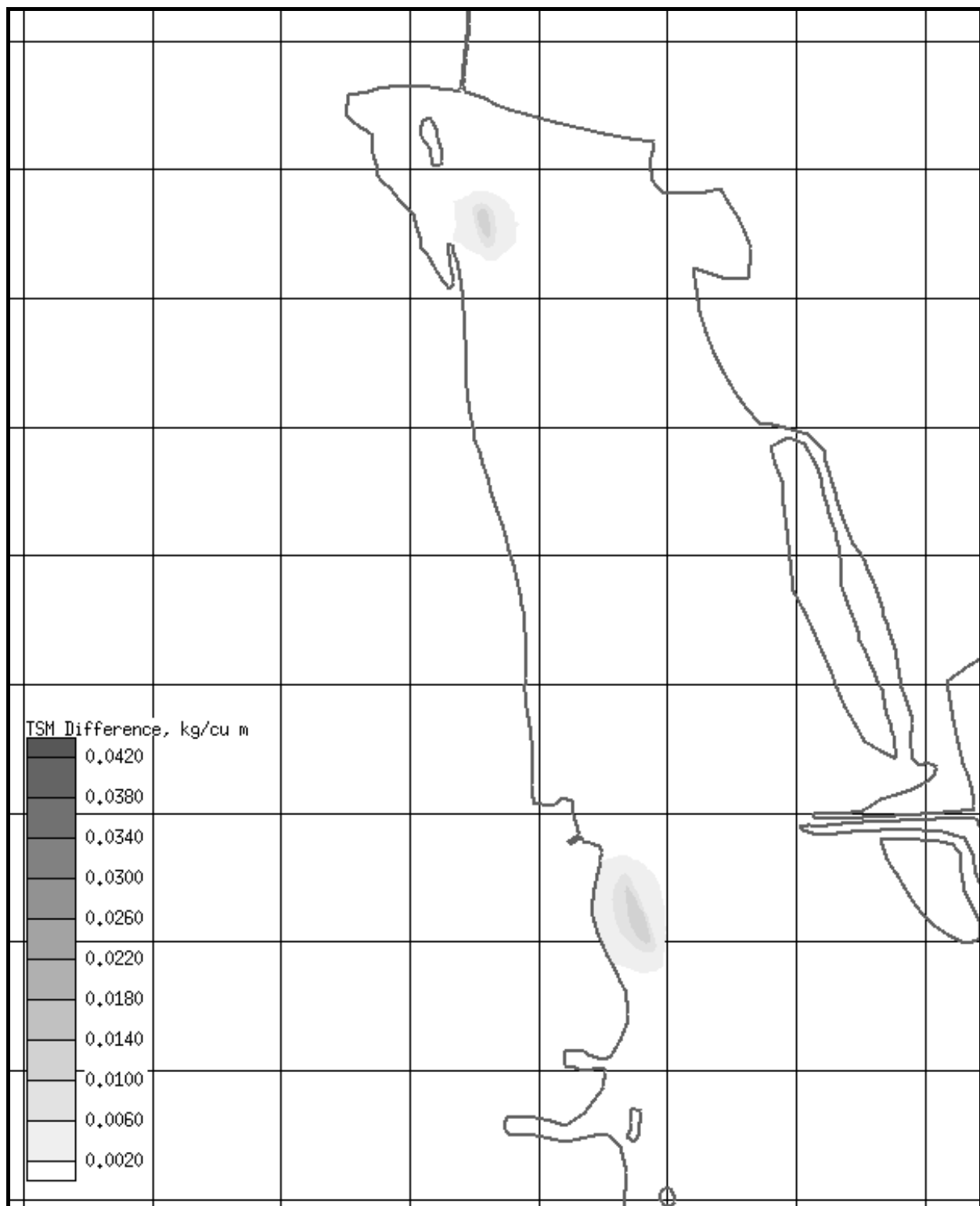


PLATE B57.

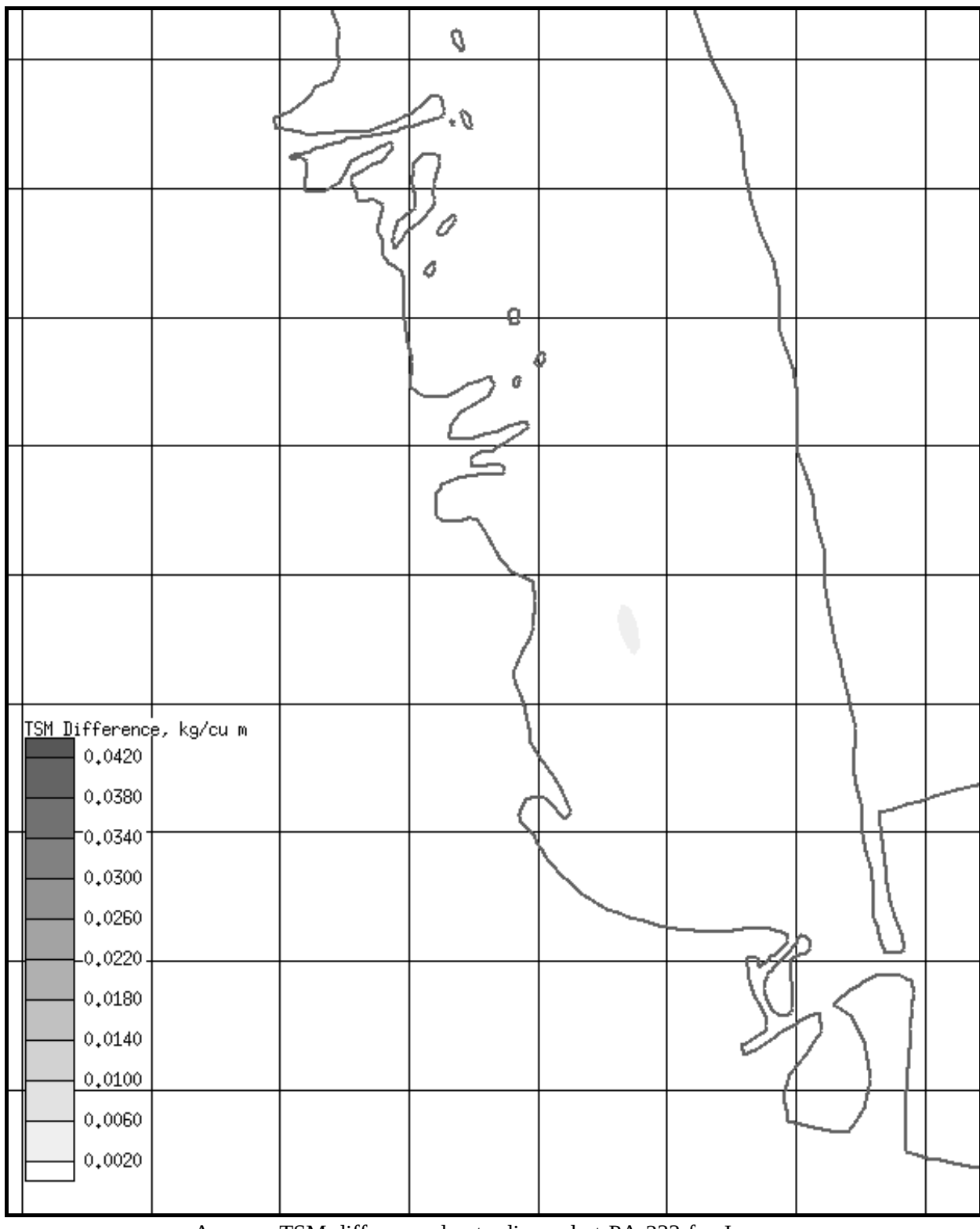


PLATE B58.

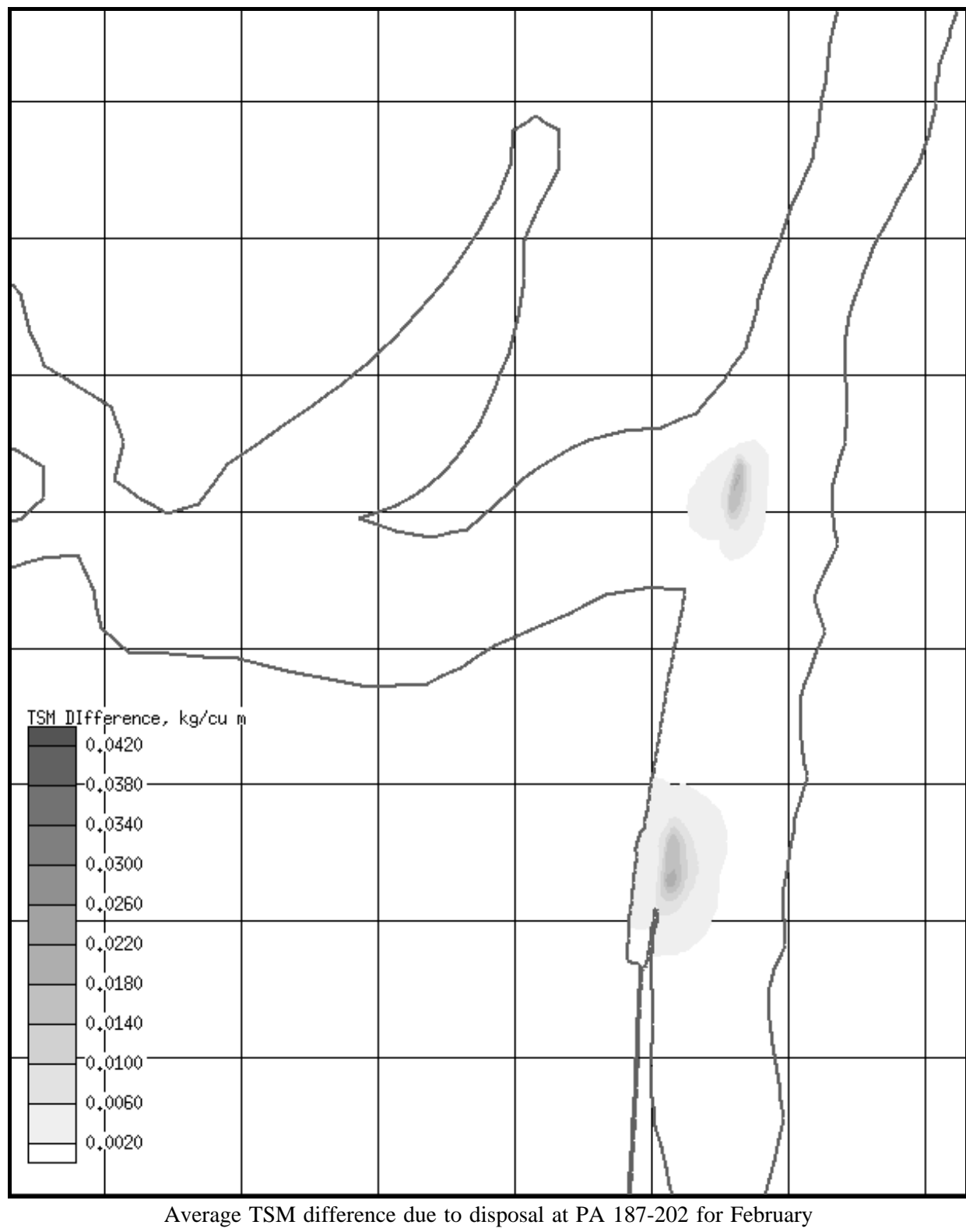


PLATE B59.

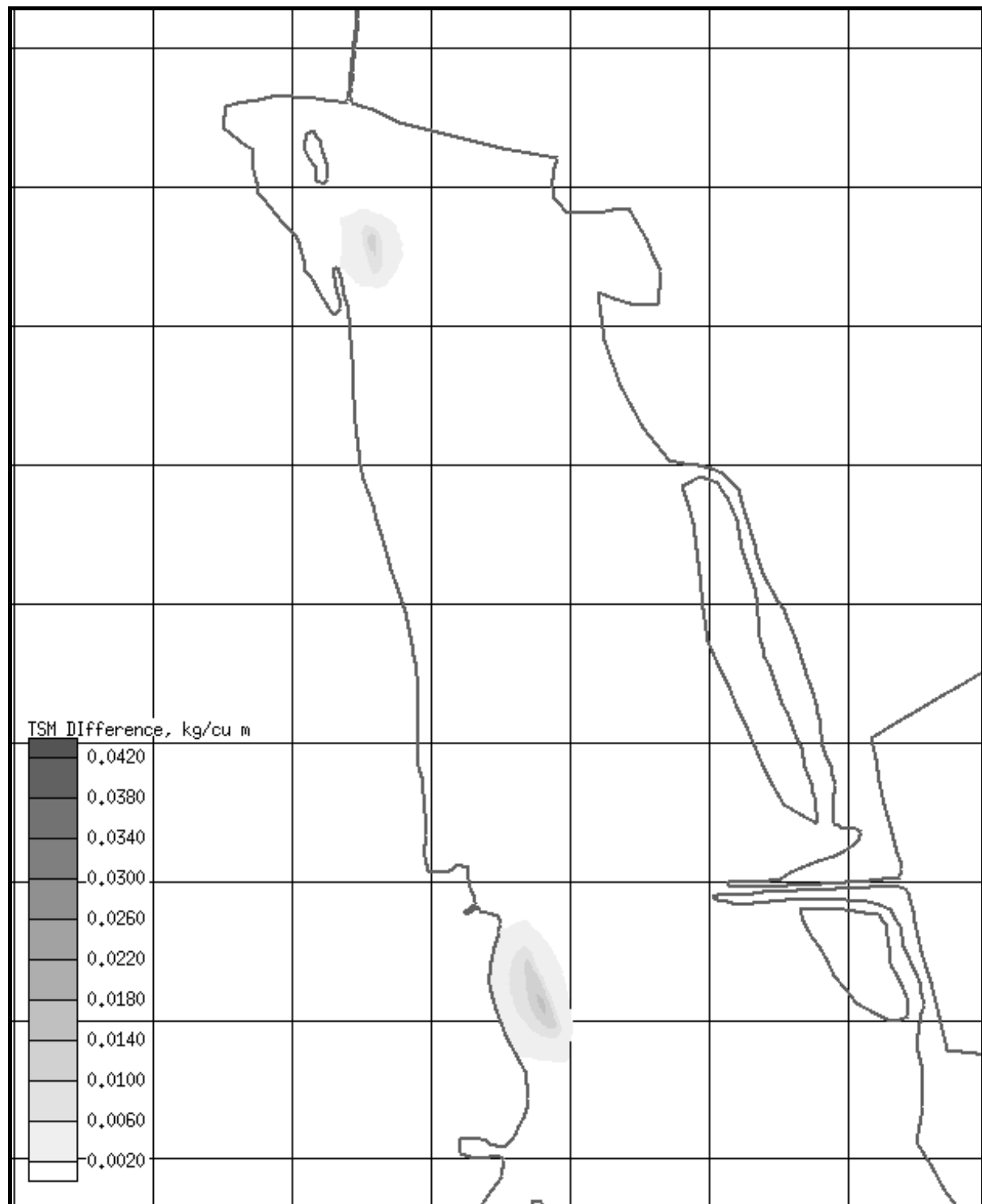
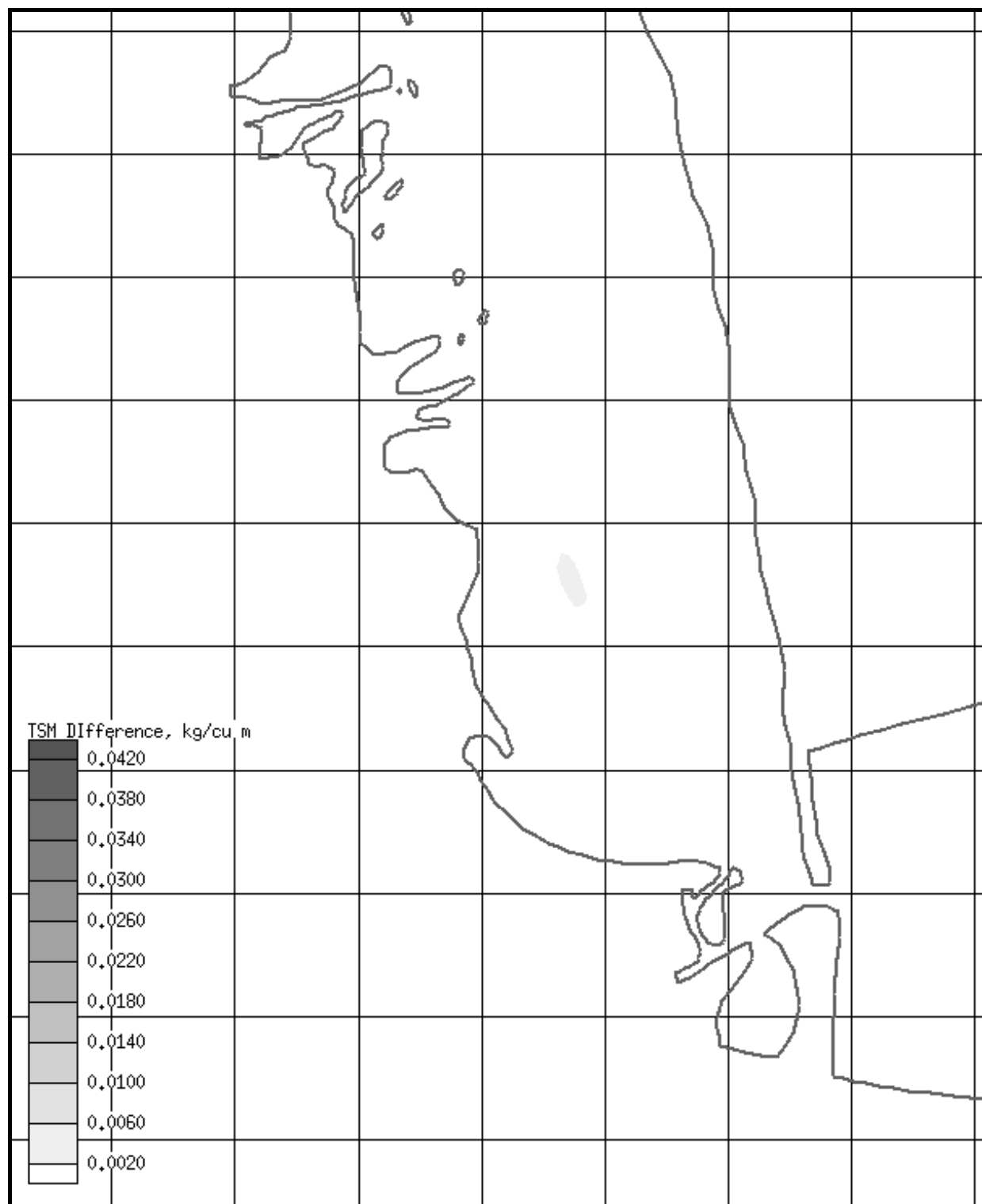


PLATE B60.



Average TSM difference due to disposal at PA 233 for February

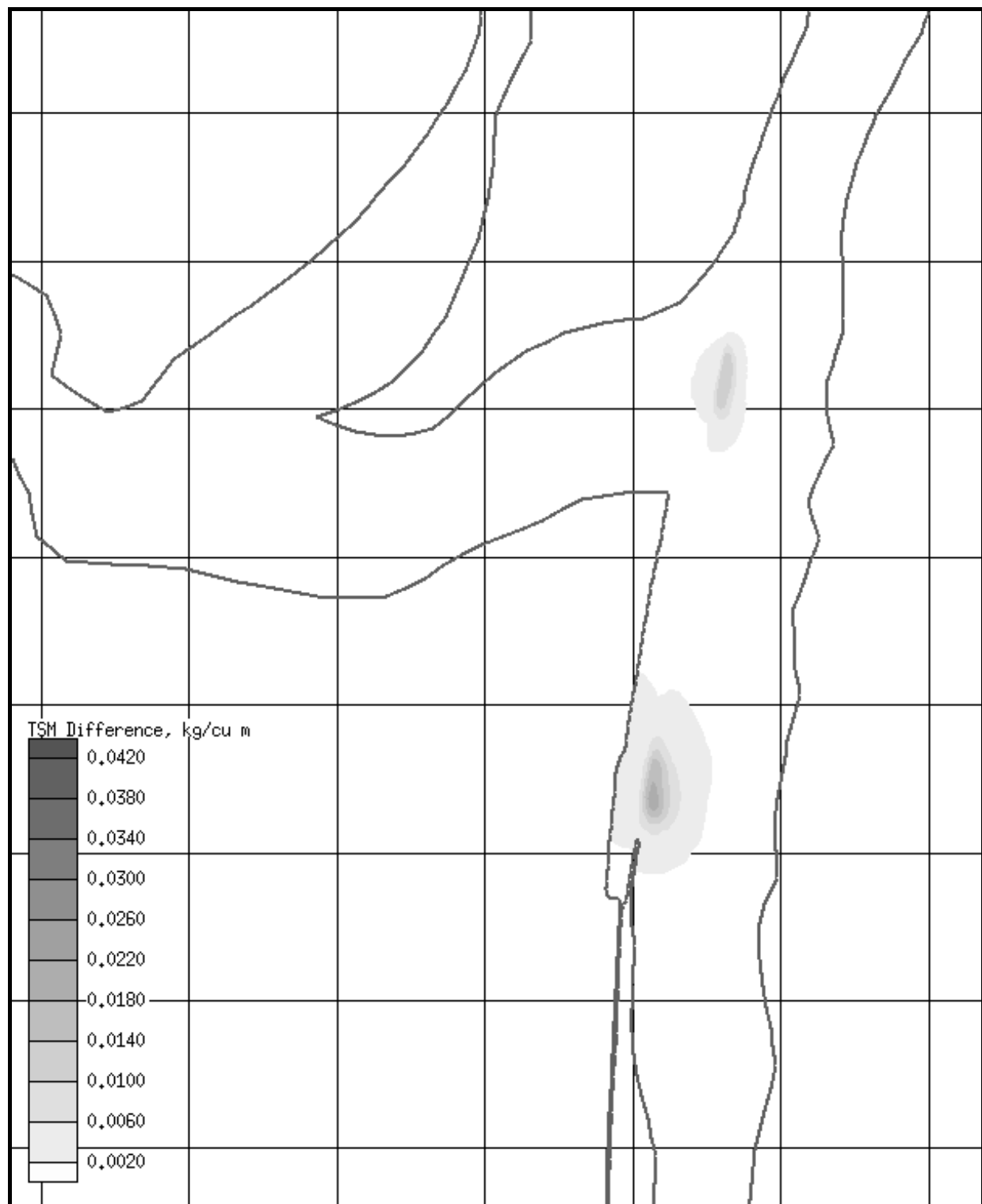


PLATE B62.

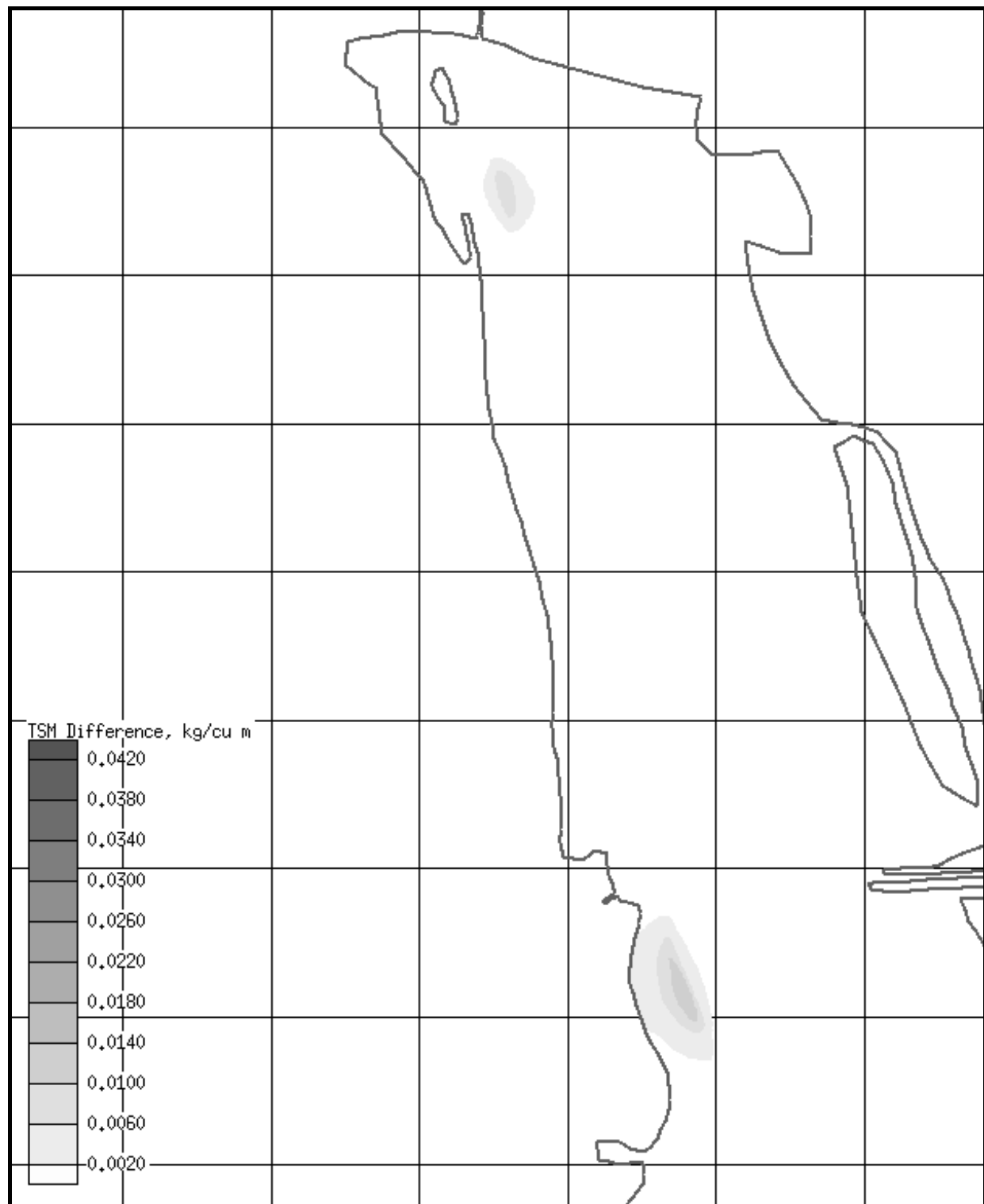
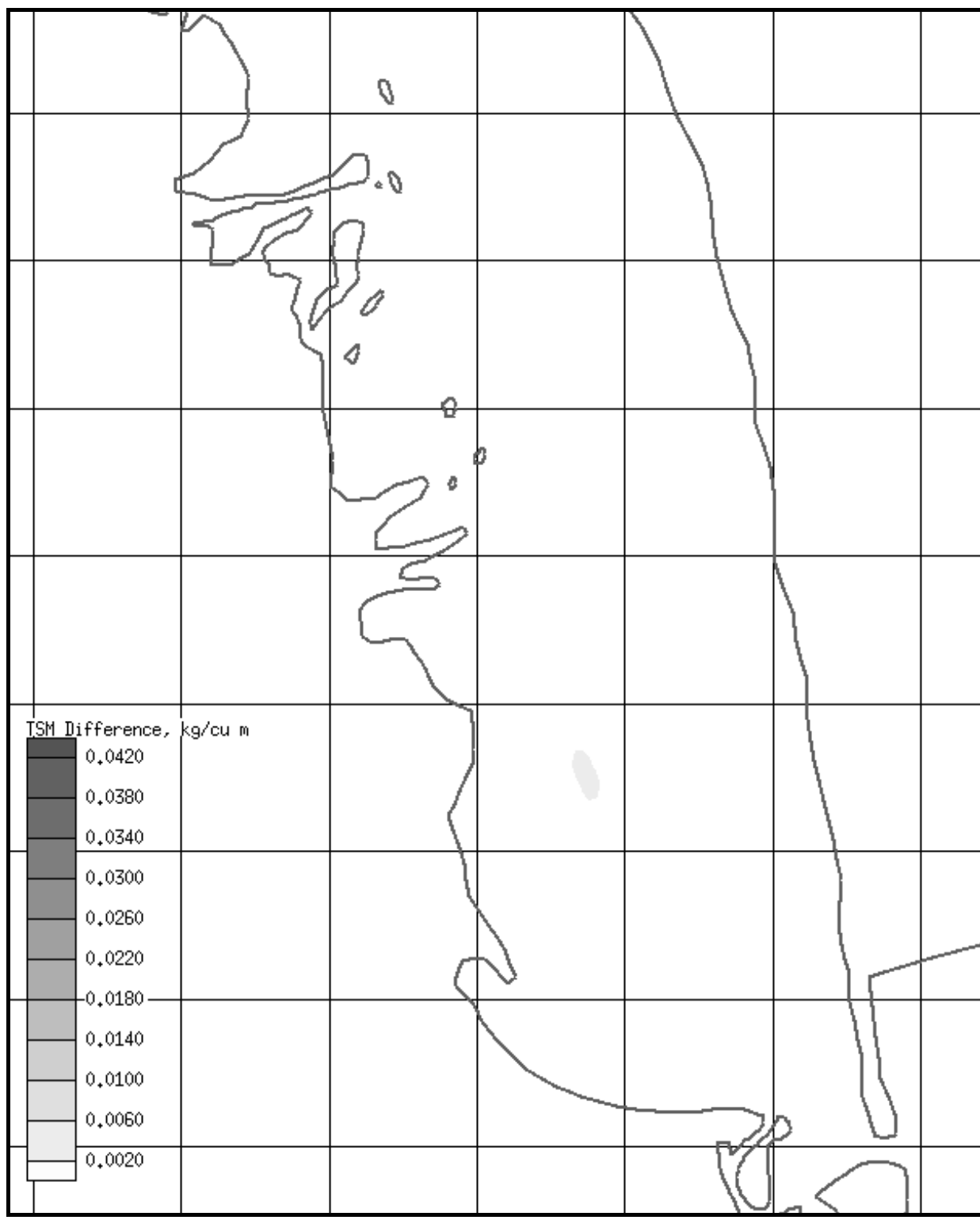
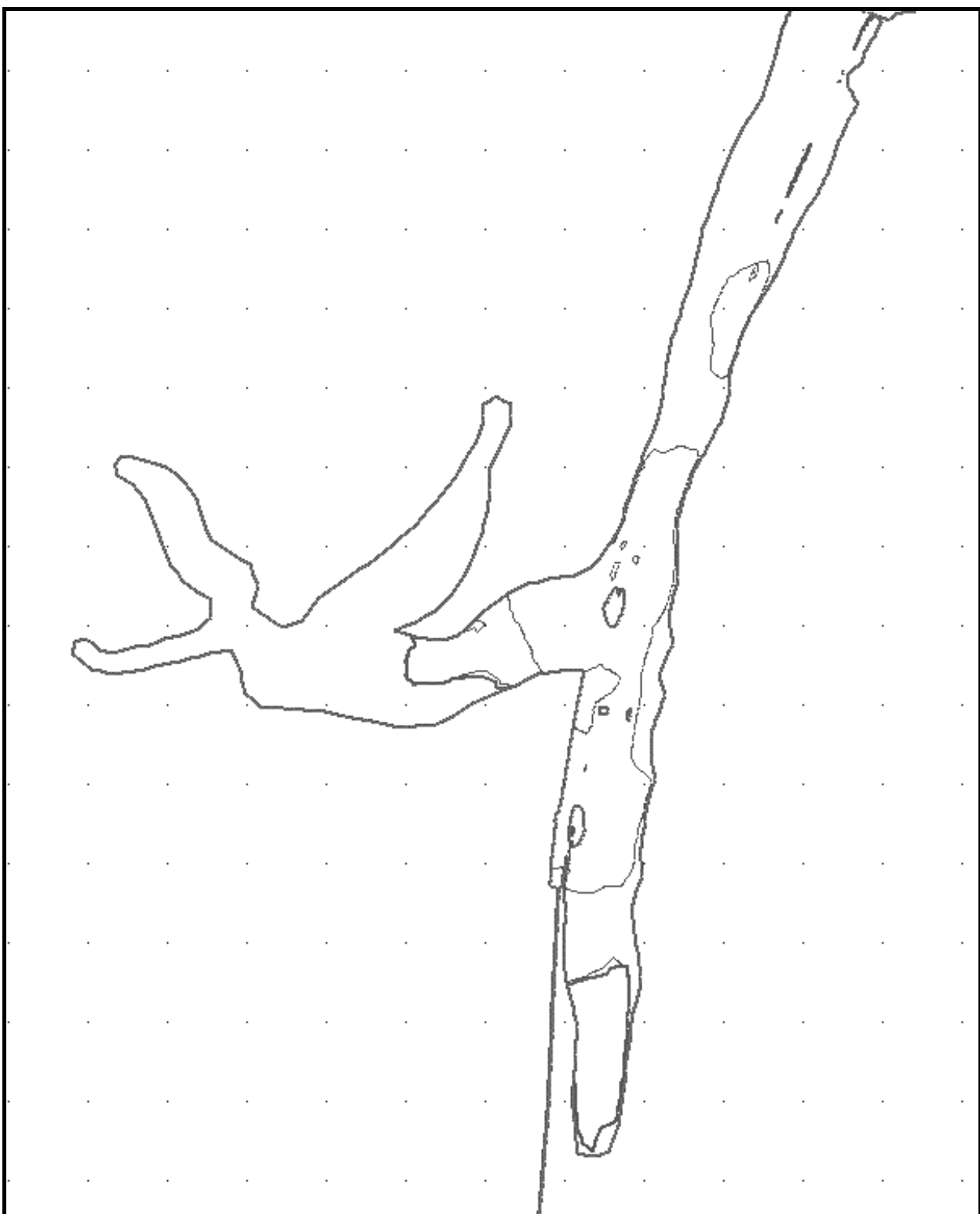


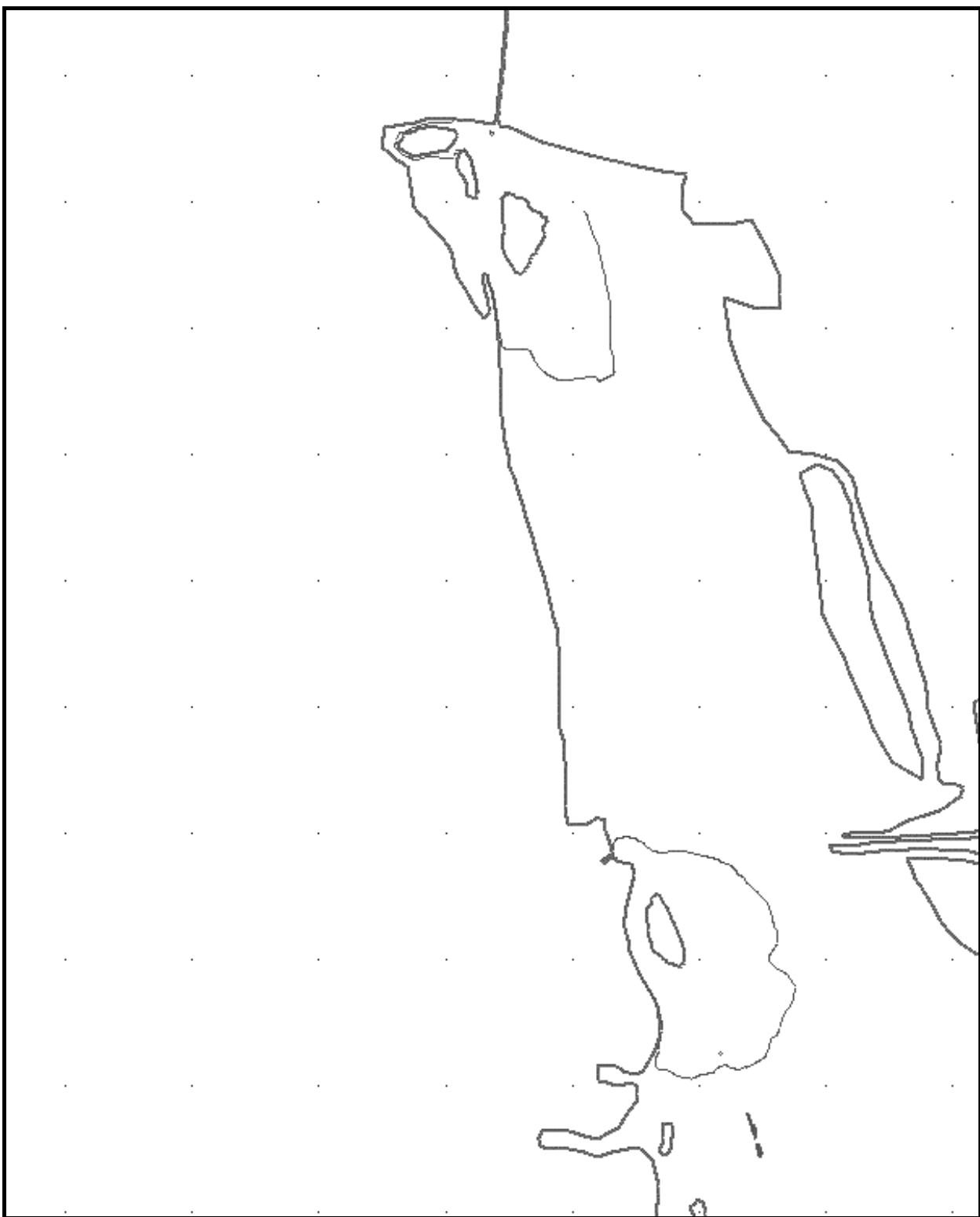
PLATE B63.



Average TSM difference due to disposal at PA 233 for March



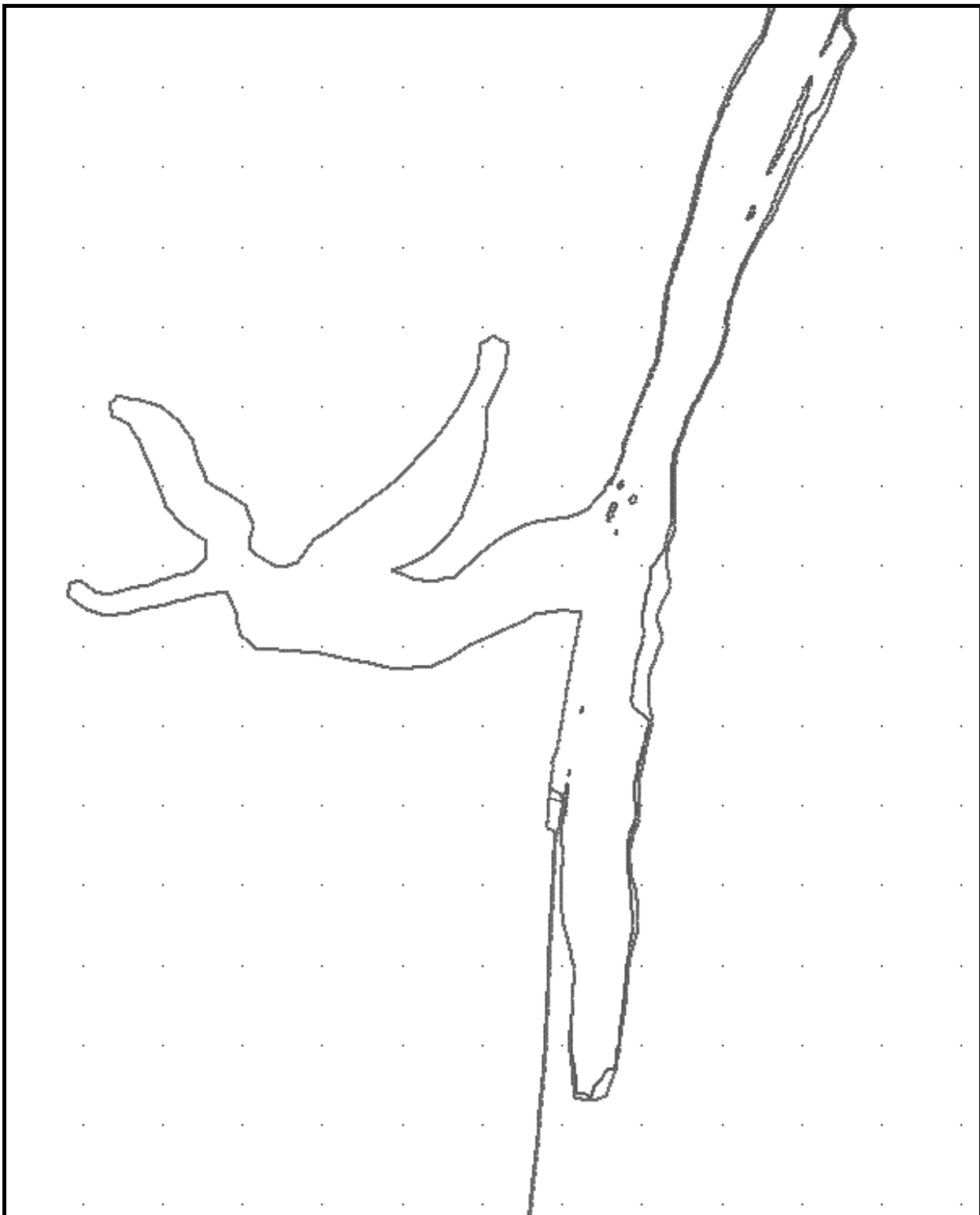
Isopleths of 20 percent bottom irradiance with and without disposal (thin and thick lines) at PA 187-202 during disposal



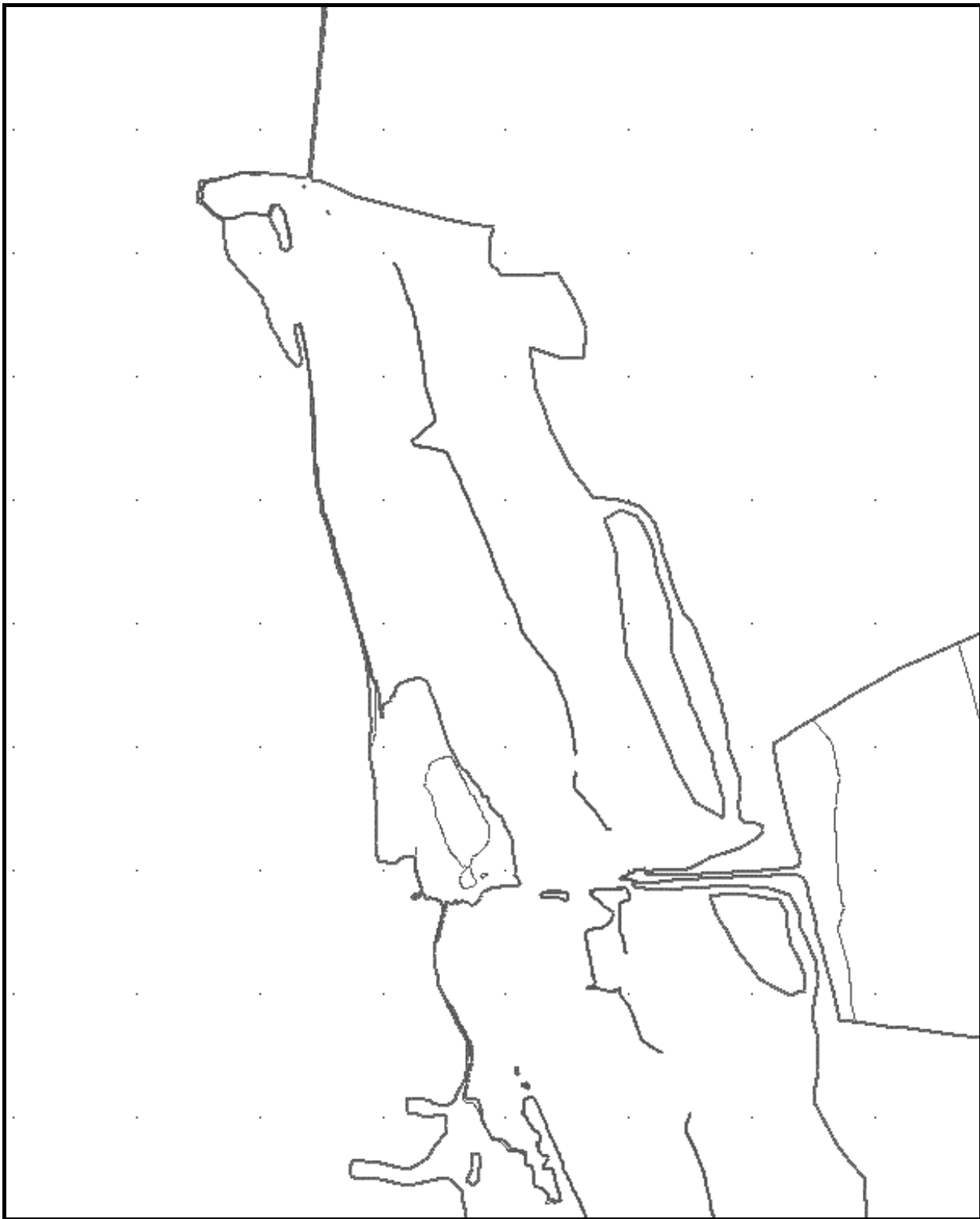
Isopleths of 20 percent bottom irradiance with and without disposal (thin and thick lines) at PA 211 and 221 during disposal



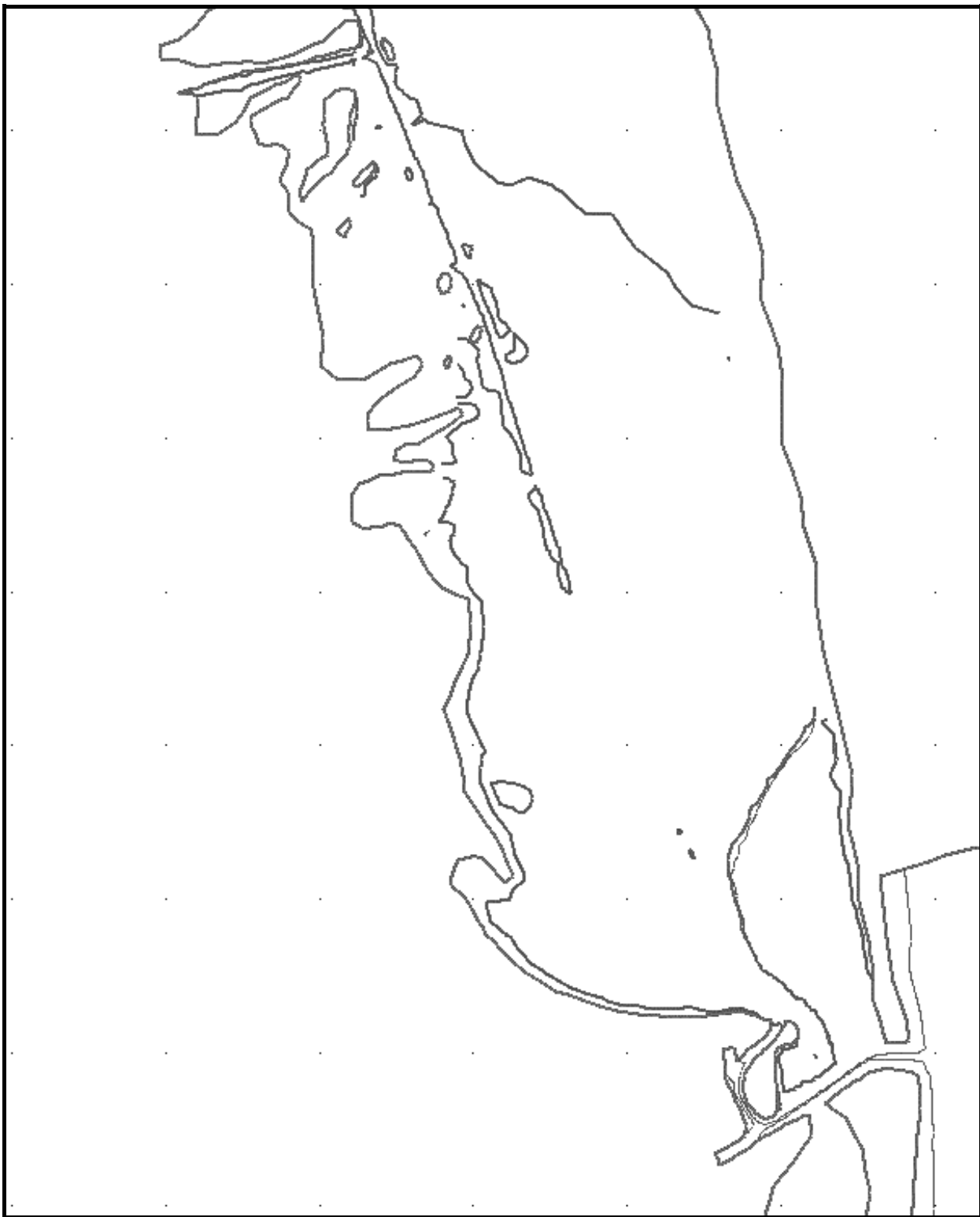
Isopleths of 20 percent bottom irradiance with and without disposal (thin and thick lines) at PA 233 during disposal



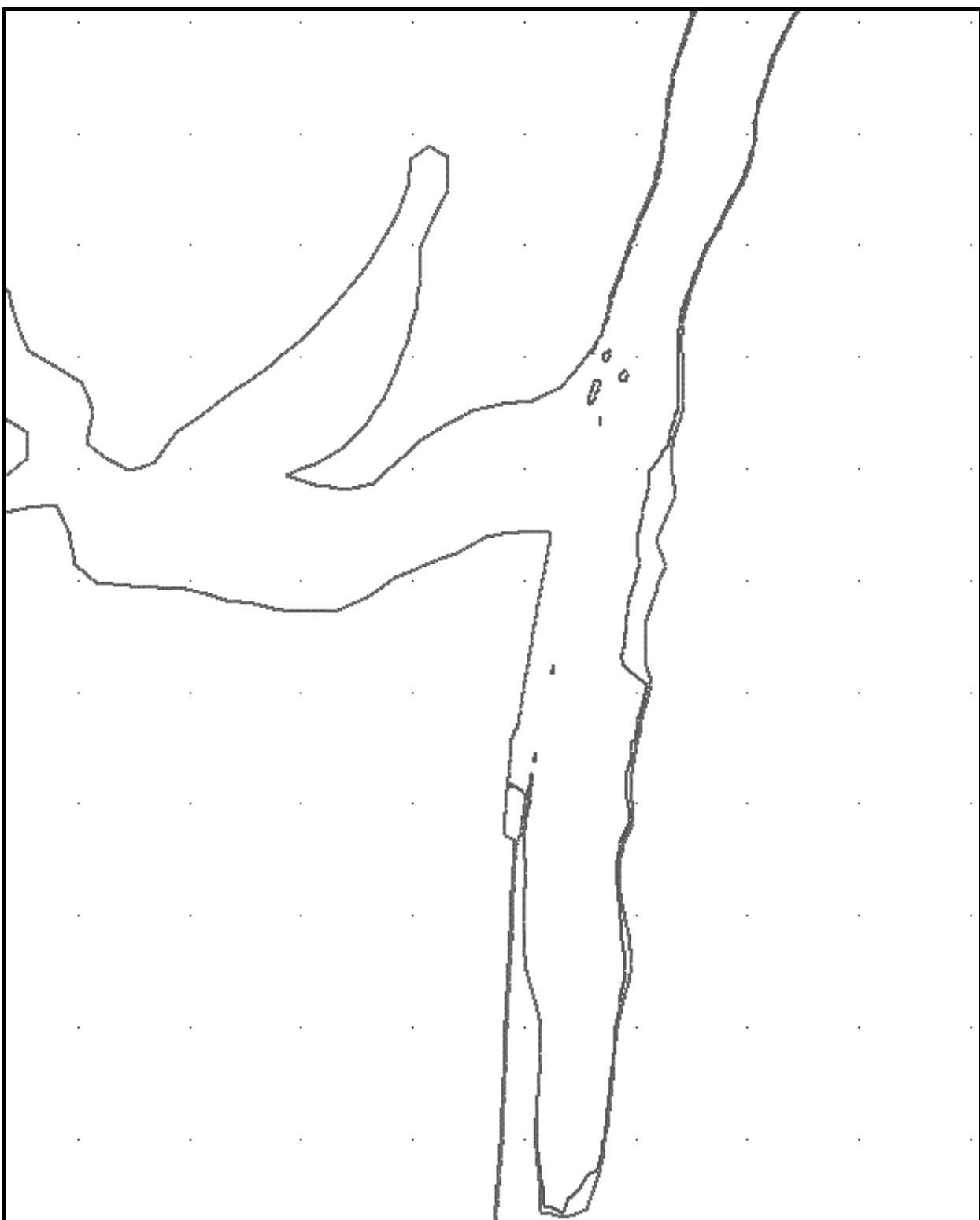
Isopleths of 20 percent bottom irradiance with and without disposal (thin and thick lines) at PA 187-202 after disposal in April



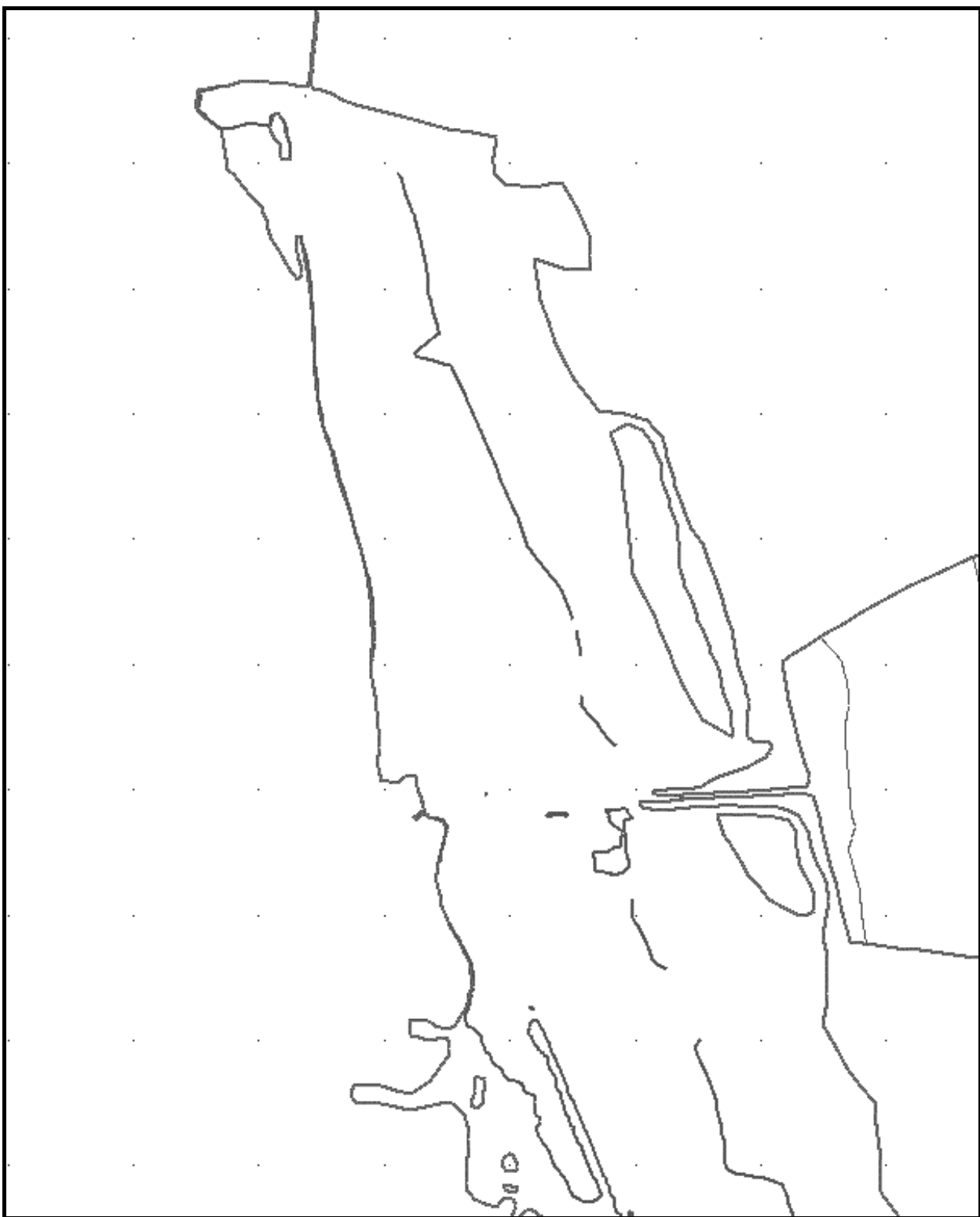
Isopleths of 20 percent bottom irradiance with and without disposal (thin and thick lines) at PA 211
and 221 after disposal in April



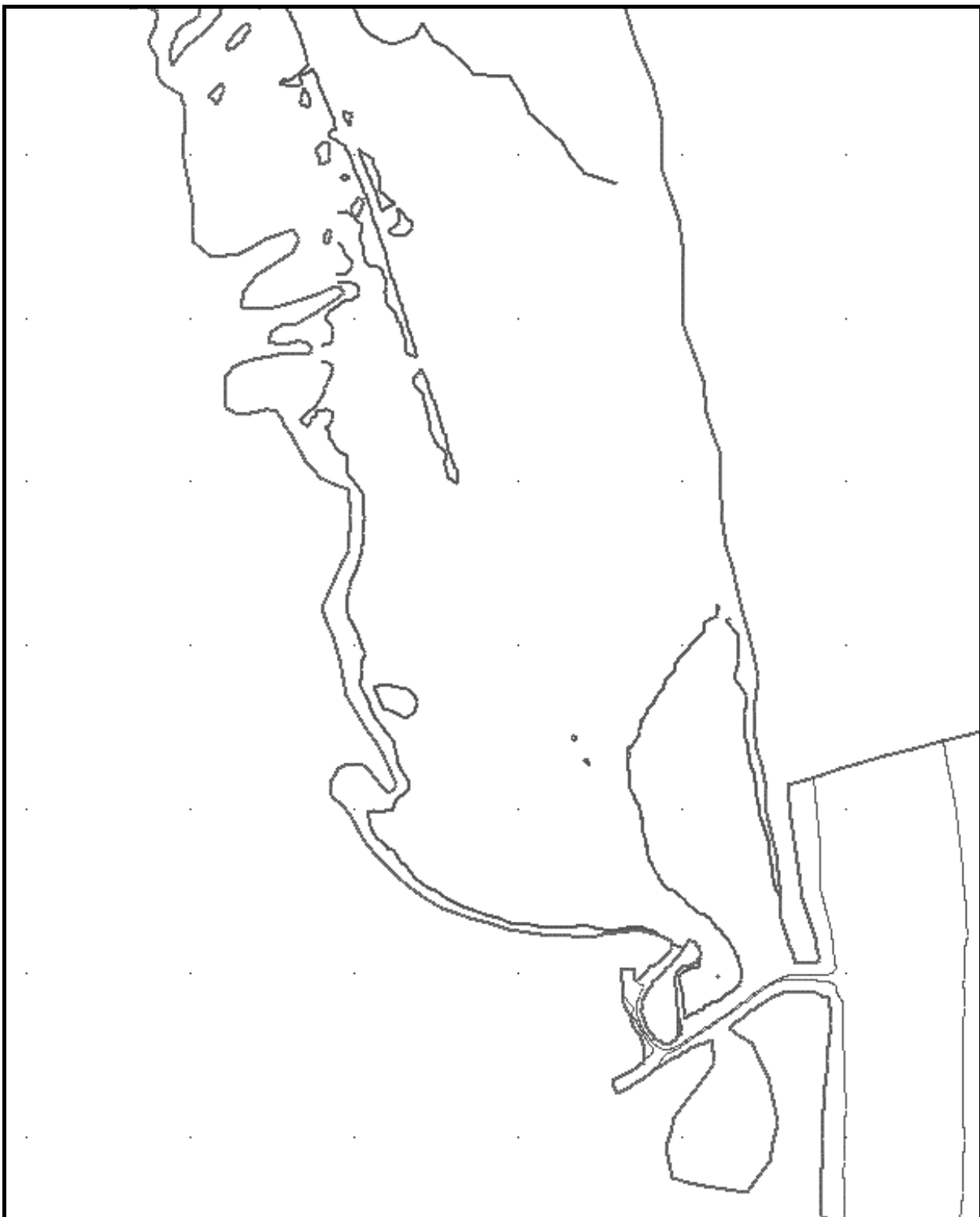
Isopleths of 20 percent bottom irradiance with and without disposal (thin and thick lines) at PA 233
after disposal in April



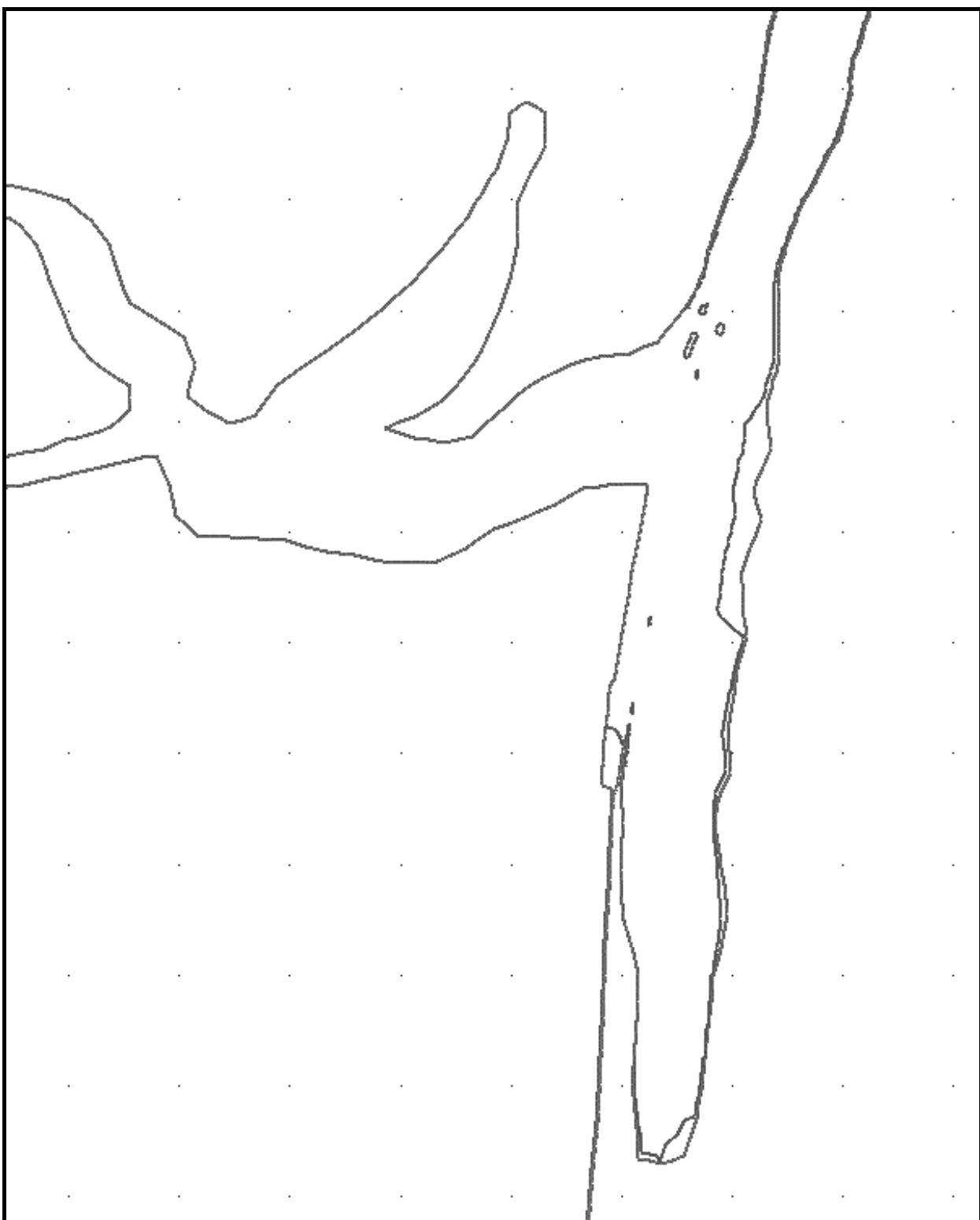
Isopleths of 20 percent bottom irradiance with and without disposal (thin and thick lines) at PA 187-202 for May



Isopleths of 20 percent bottom irradiance with and without disposal (thin and thick lines) at PA 211
and 211 for May



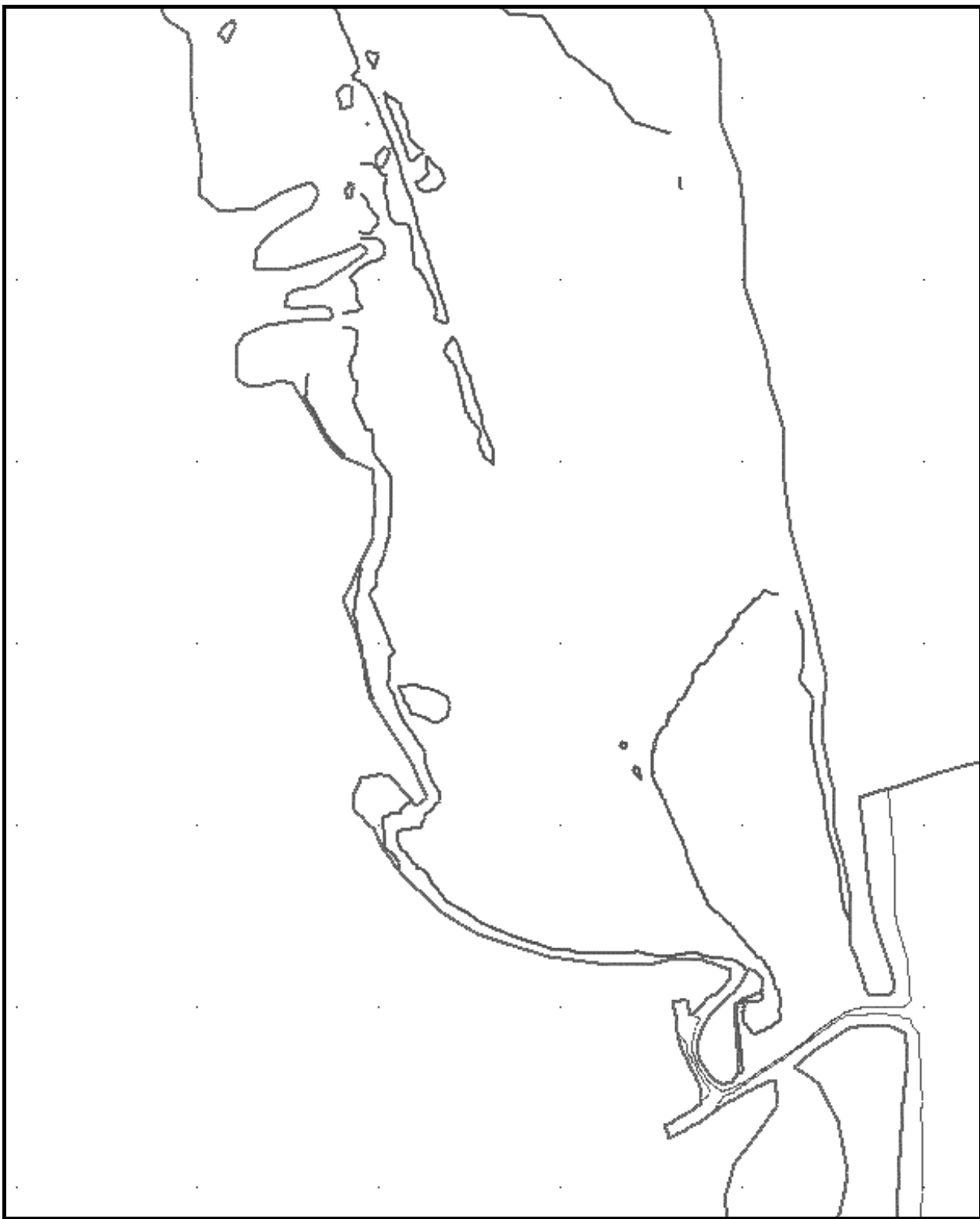
Isopleths of 20 percent bottom irradiance with and without disposal (thin and thick lines) at PA 233
for May



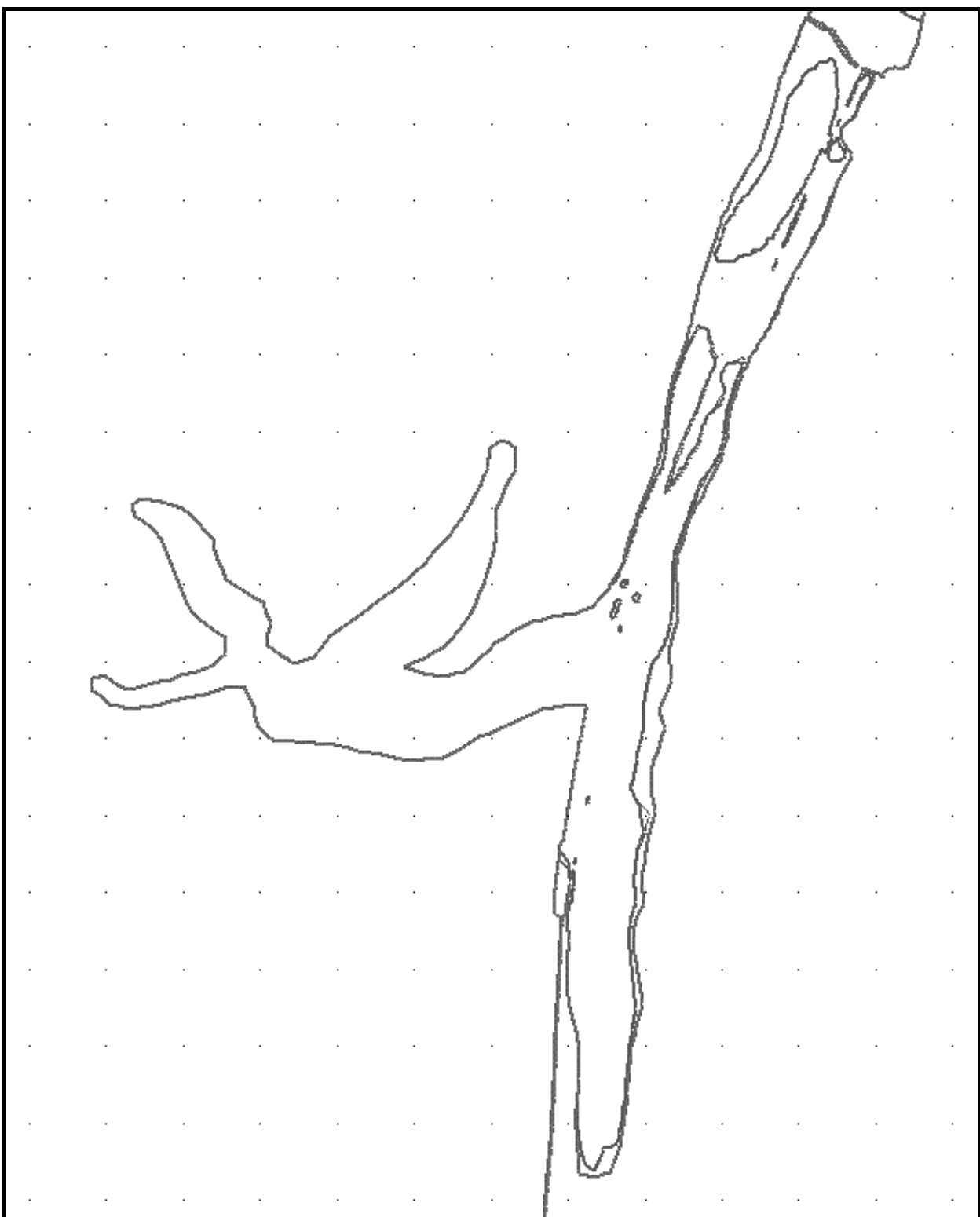
Isopleths of 20 percent bottom irradiance with and without disposal (thin and thick lines) at PA 187-
202 for June



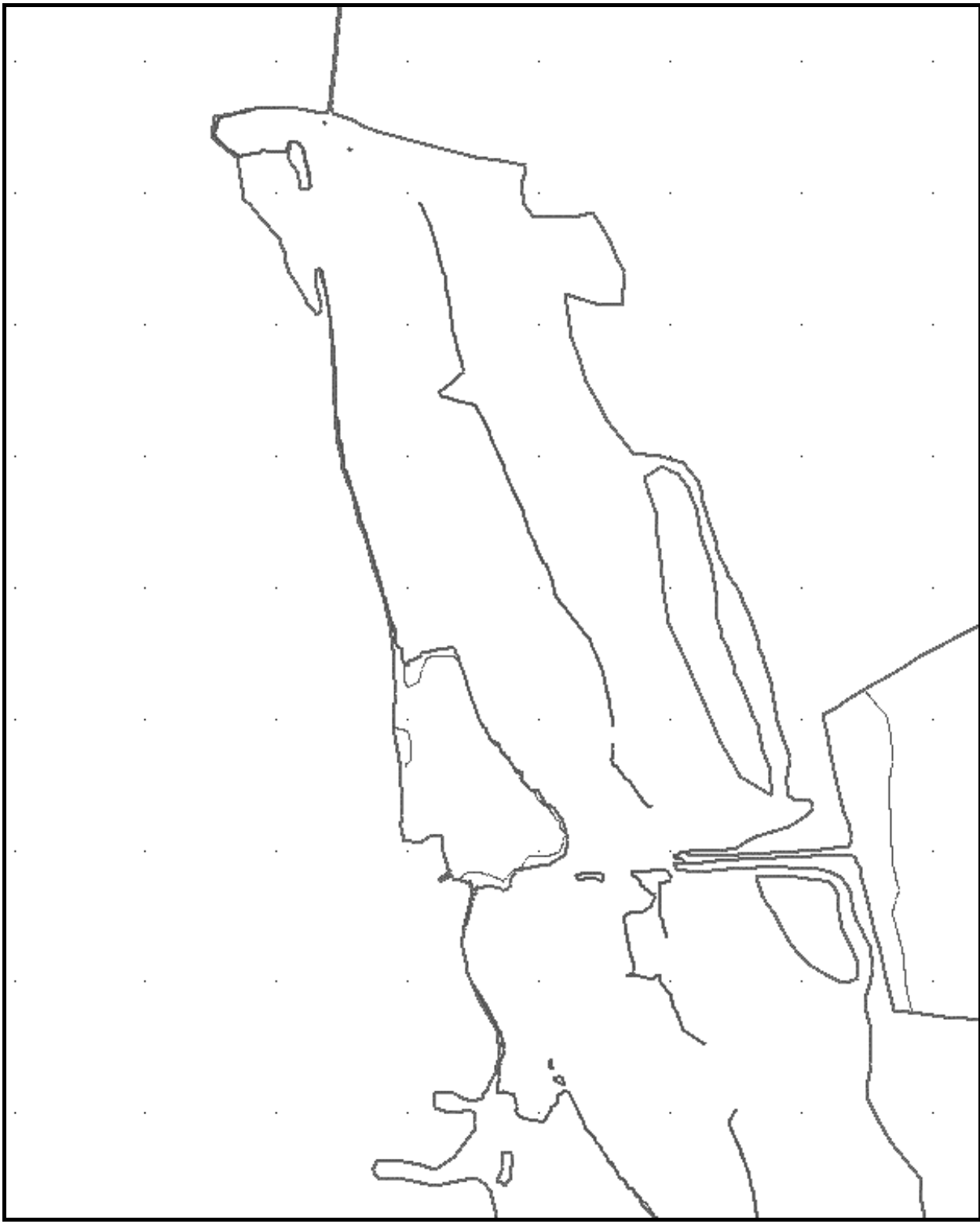
Isopleths of 20 percent bottom irradiance with and without disposal (thin and thick lines) at PA 211
and 221 for June



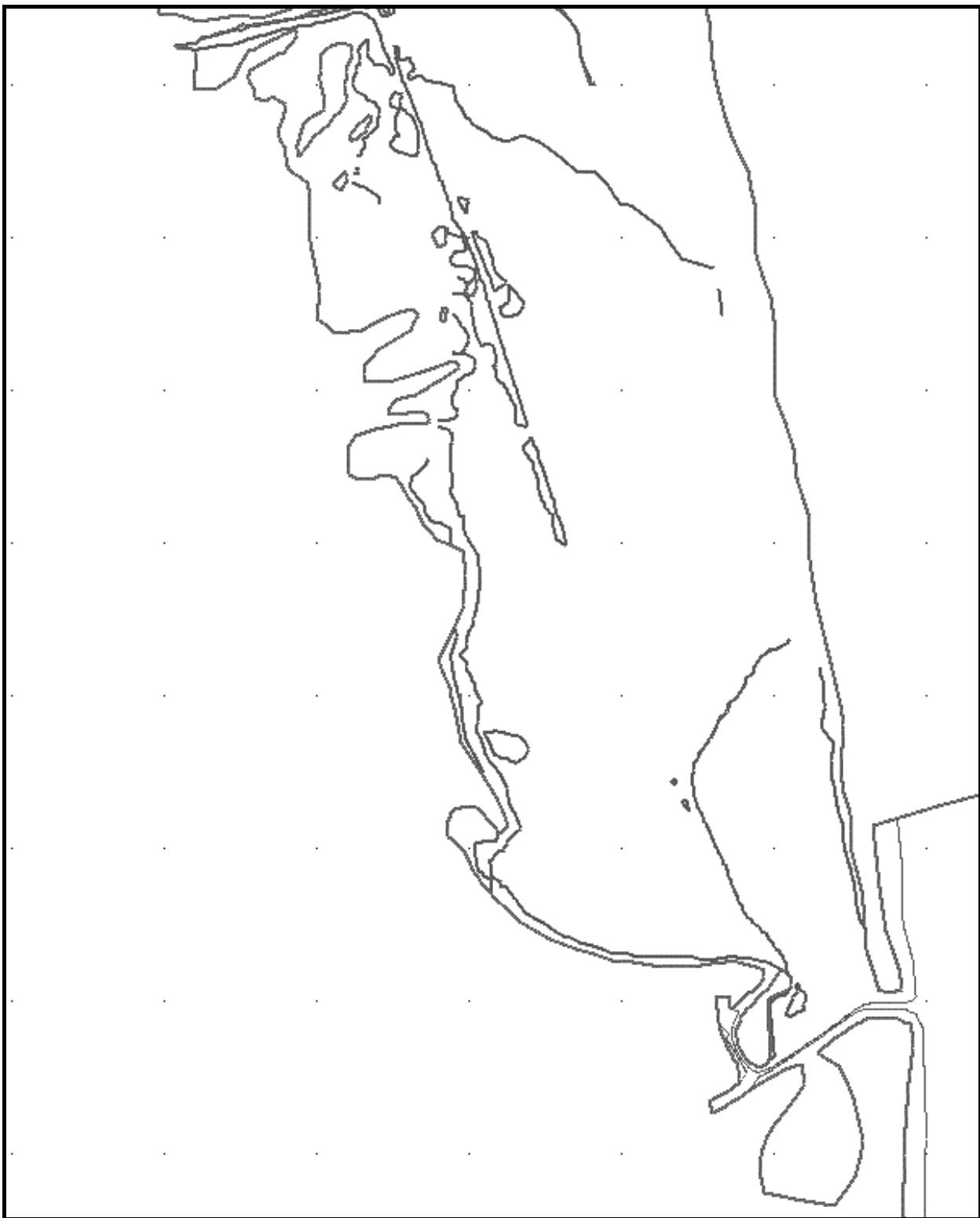
Isopleths of 20 percent bottom irradiance with and without disposal (thin and thick lines) at PA 233
for June



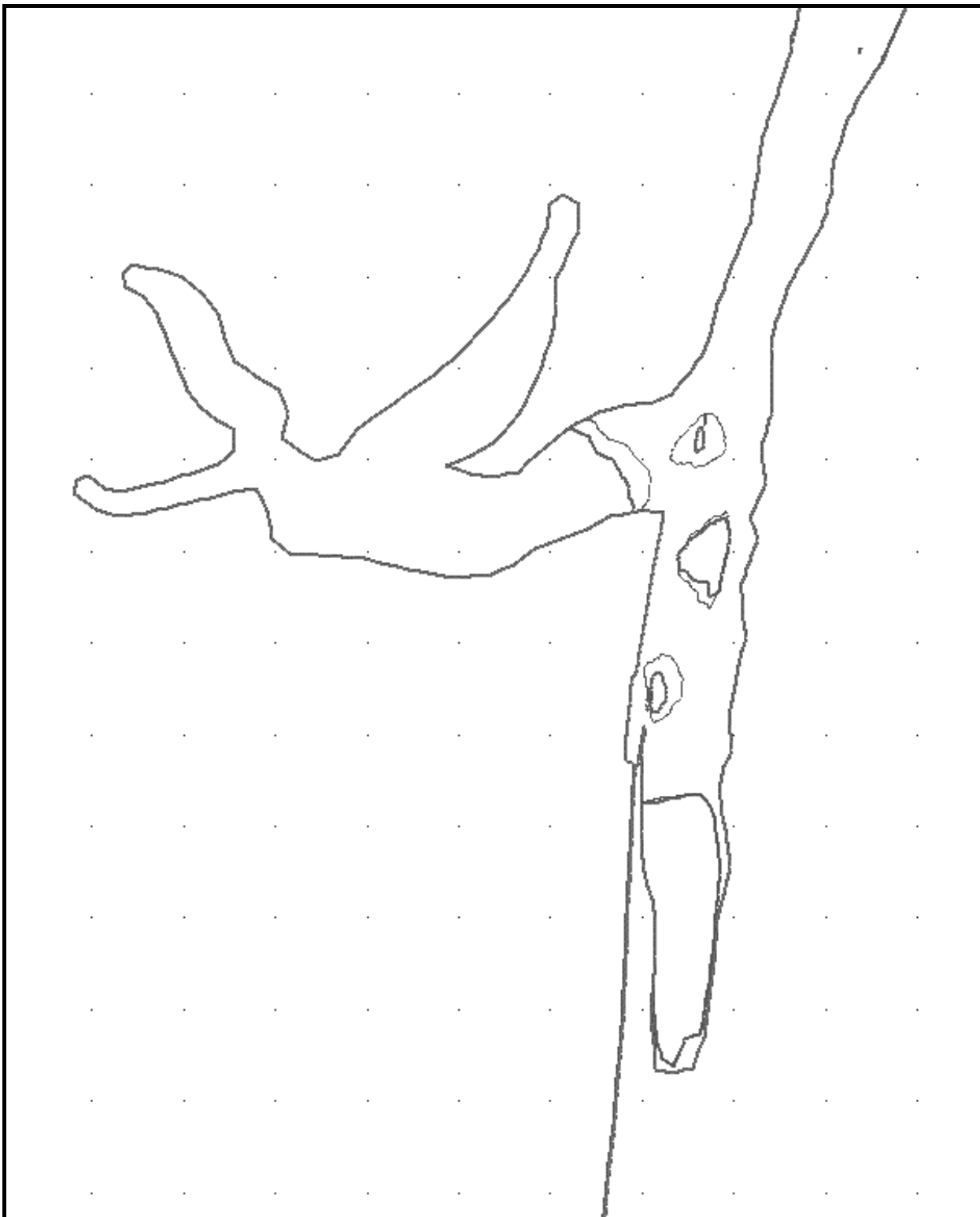
Isopleths of 20 percent bottom irradiance with and without disposal (thin and thick lines) at PA 187-202 for July



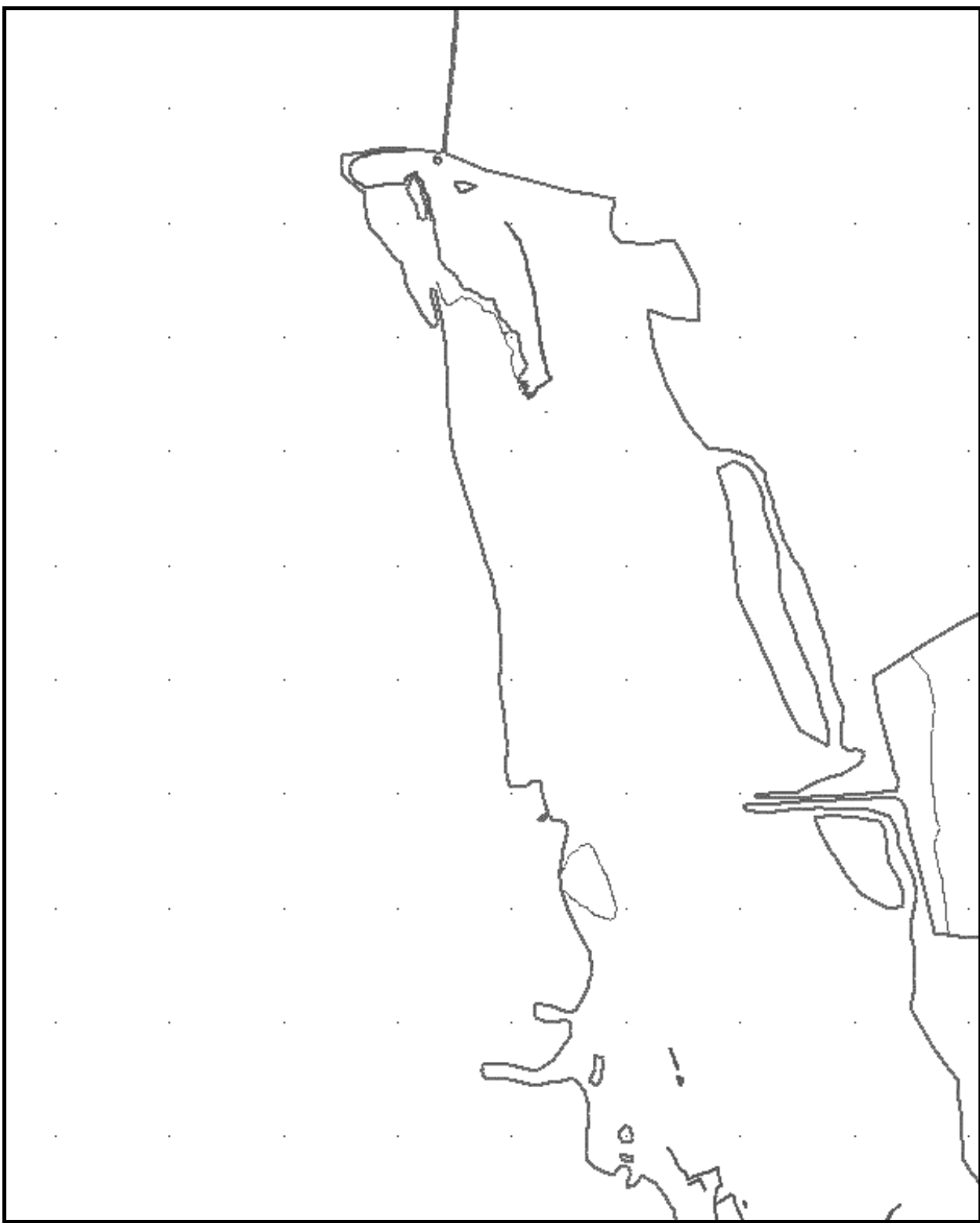
Isopleths of 20 percent bottom irradiance with and without disposal (thin and thick lines) at PA 211 and 221 for July



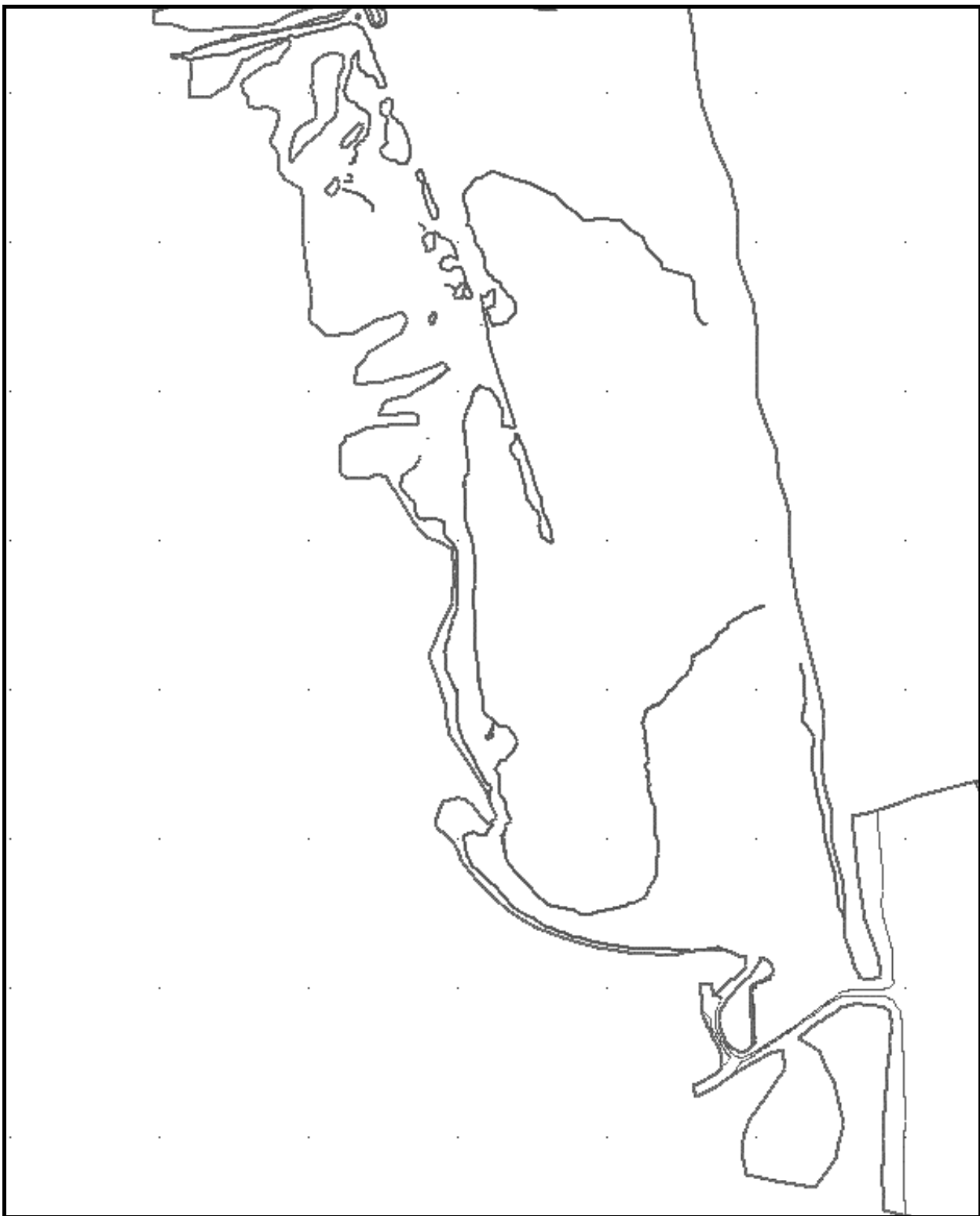
Isopleths of 20 percent bottom irradiance with and without disposal (thin and thick lines) at PA 233
for July



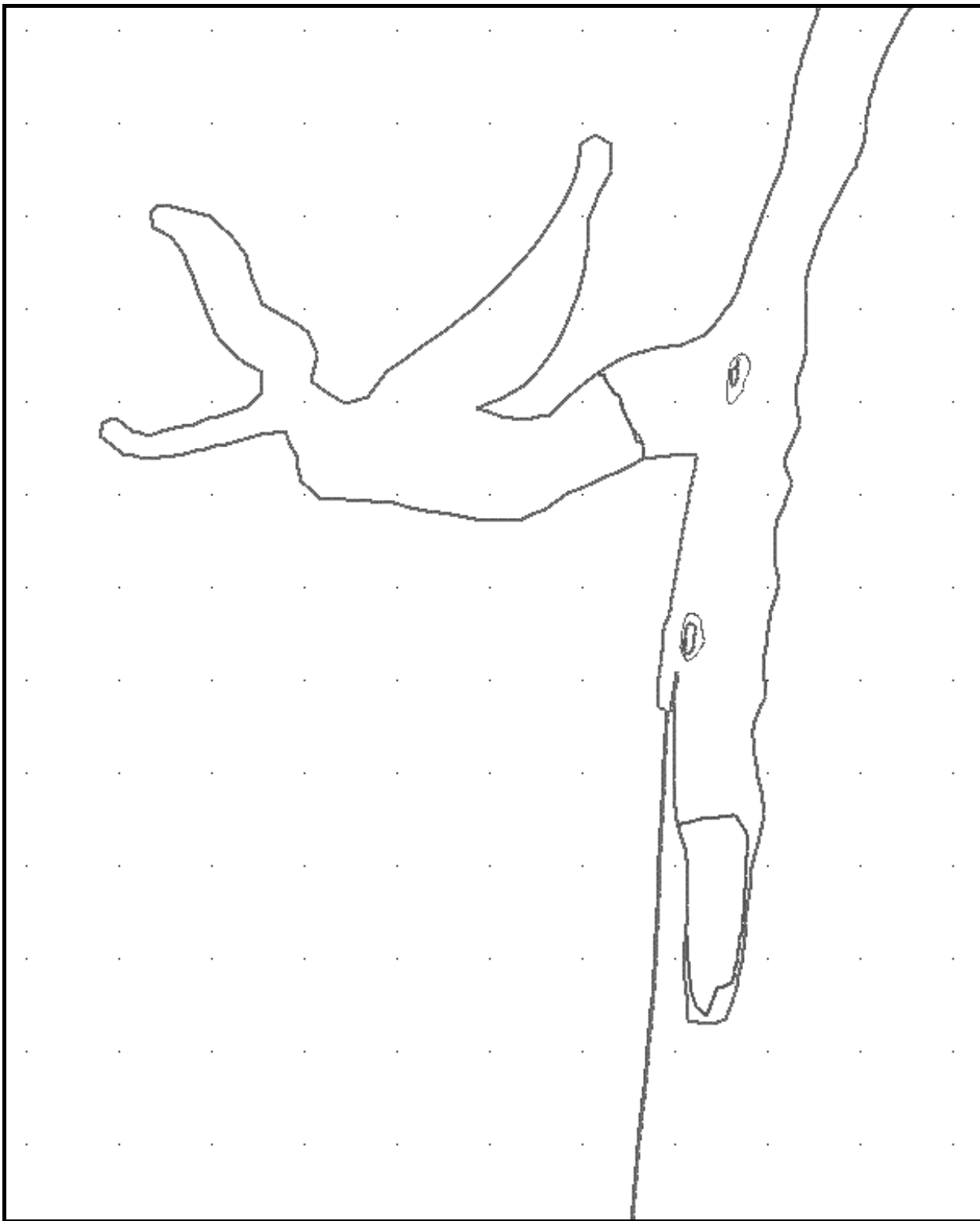
Isopleths of 20 percent bottom irradiance with and without disposal (thin and thick lines) at PA 187-202 for August



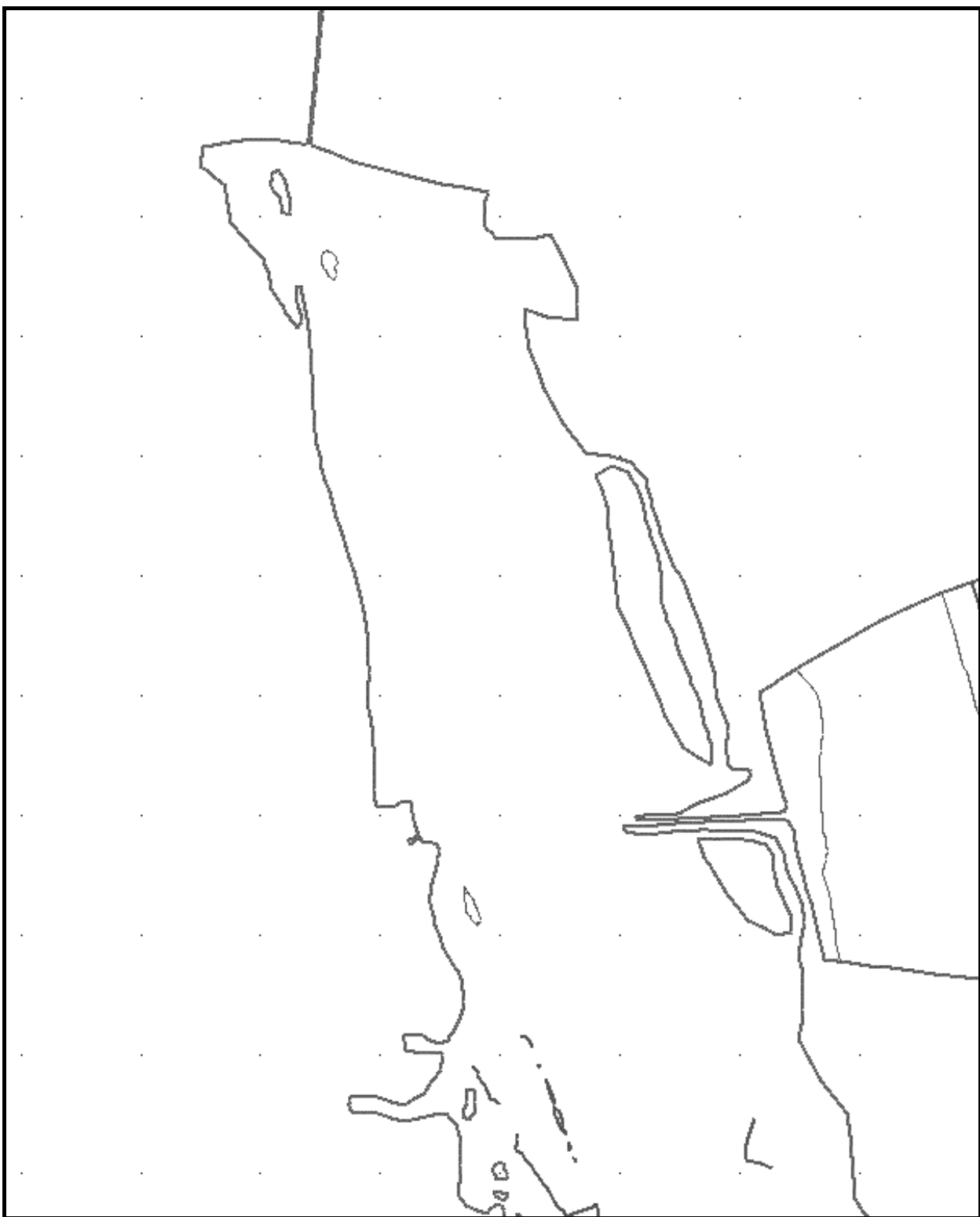
Isopleths of 20 percent bottom irradiance with and without disposal (thin and thick lines) at PA 211
and 221 for August



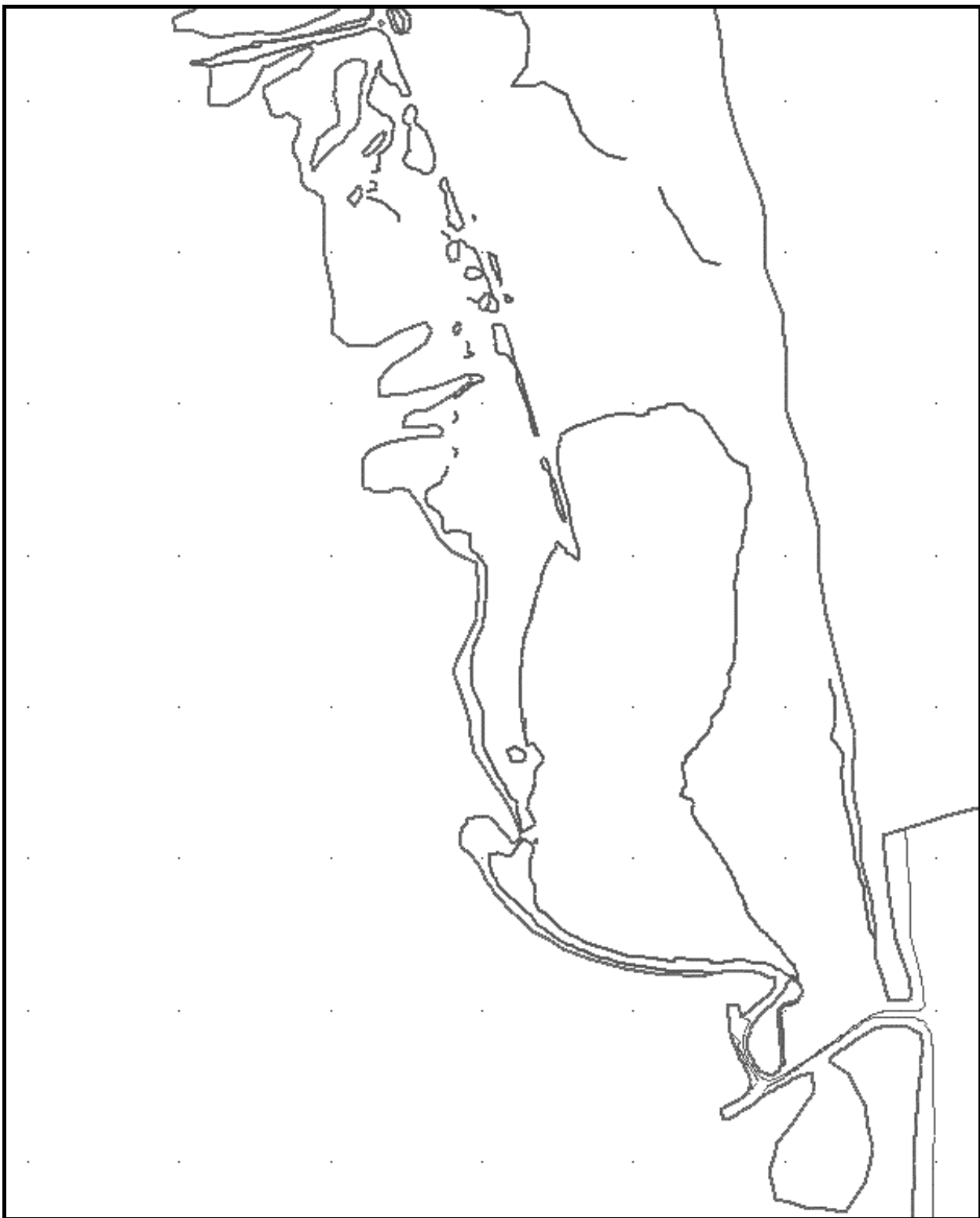
Isopleths of 20 percent bottom irradiance with and without disposal (thin and thick lines) at PA 233
for August



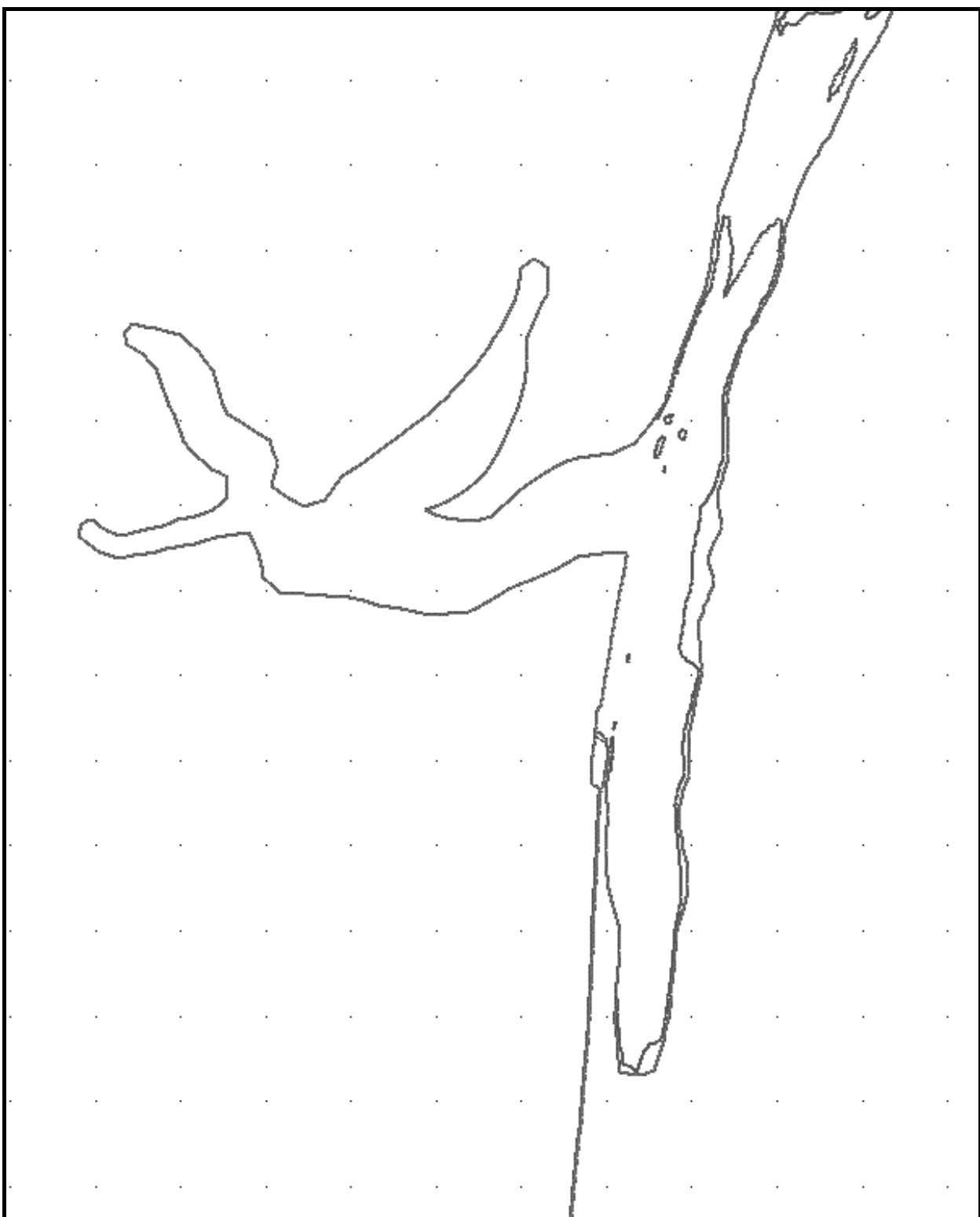
Isopleths of 20 percent bottom irradiance with and without disposal (thin and thick lines) at PA 187-202 for September



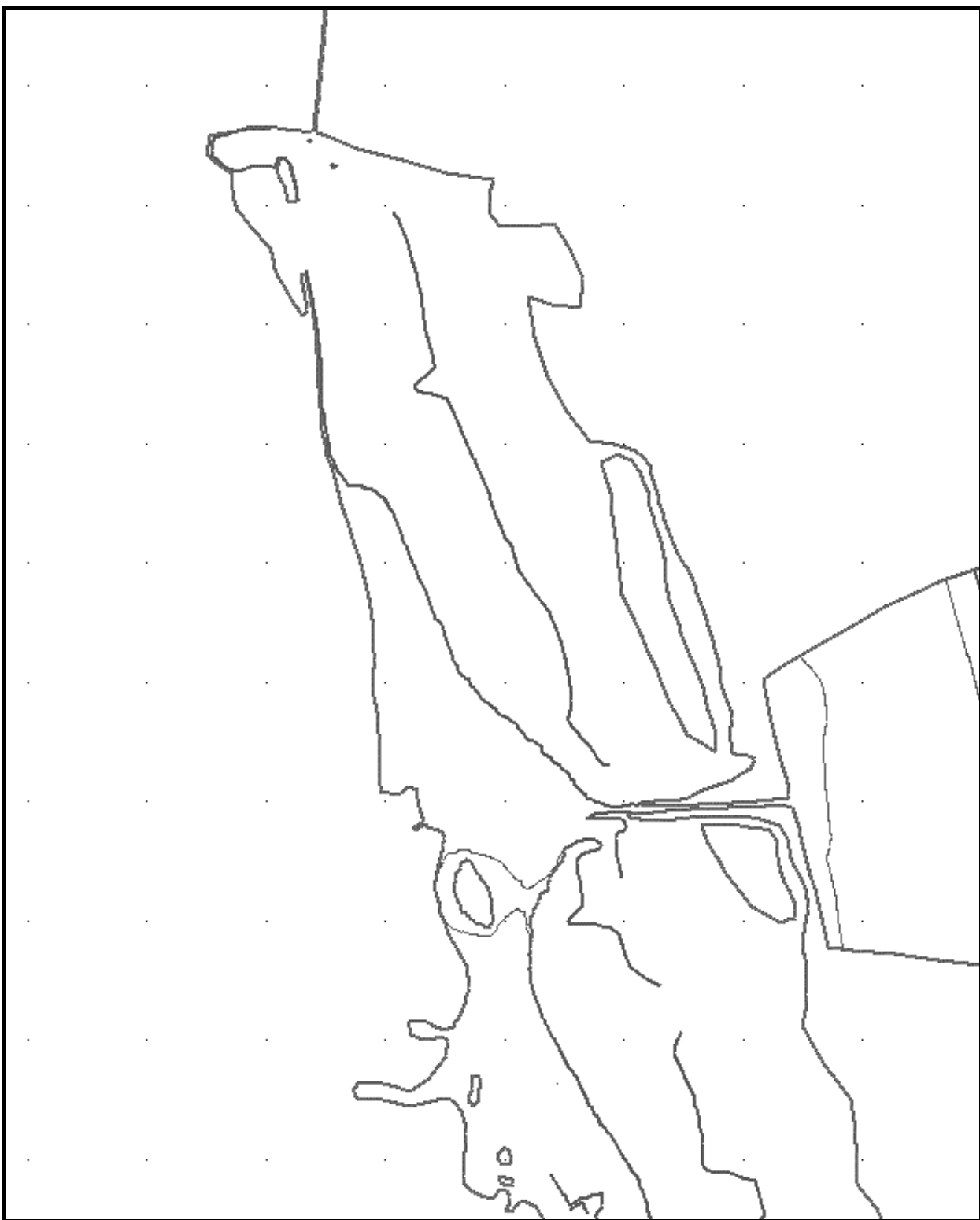
Isopleths of 20 percent bottom irradiance with and without disposal (thin and thick lines) at PA 211 and 221 for September



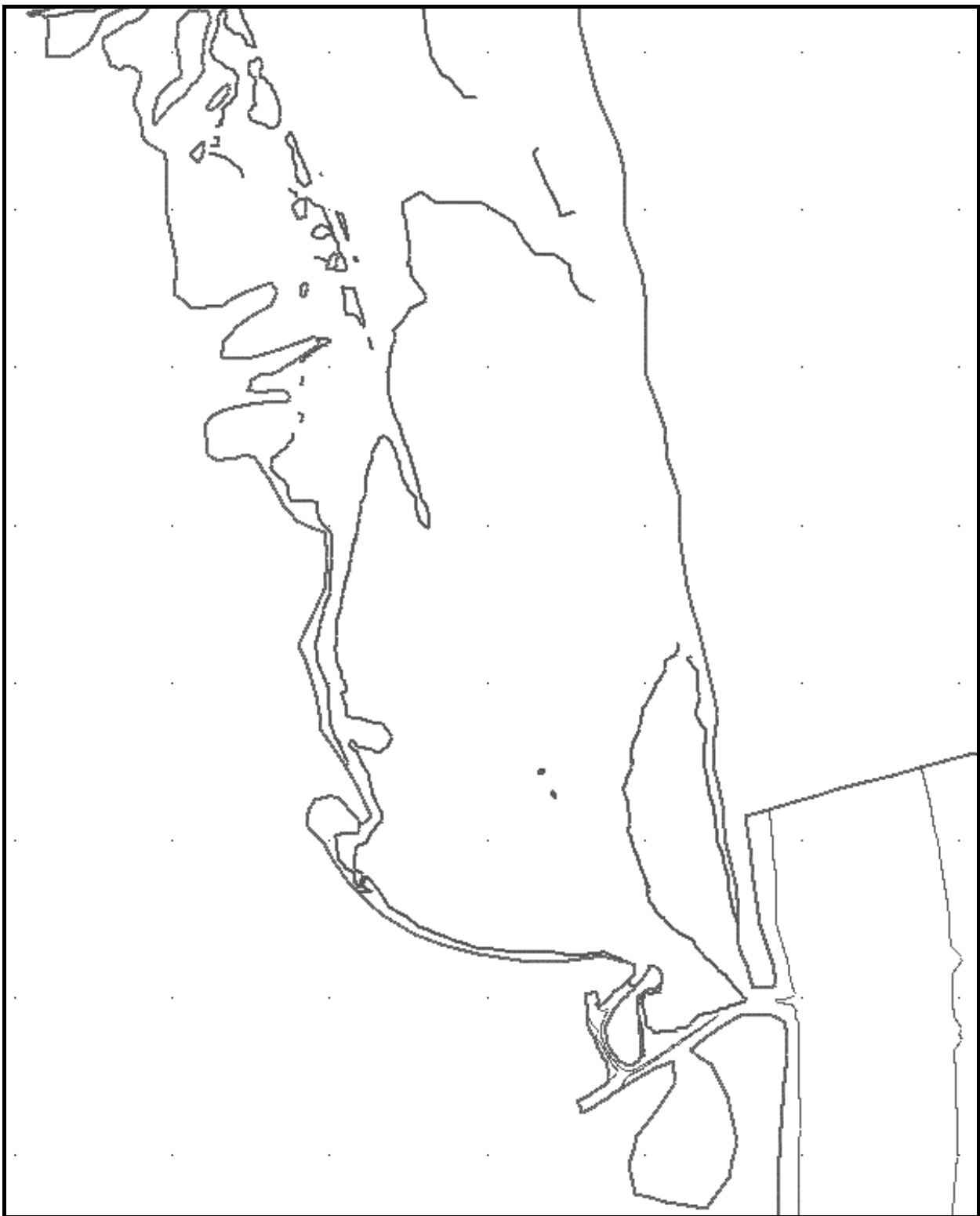
Isopleths of 20 percent bottom irradiance with and without disposal (thin and thick lines) at PA 233
for September



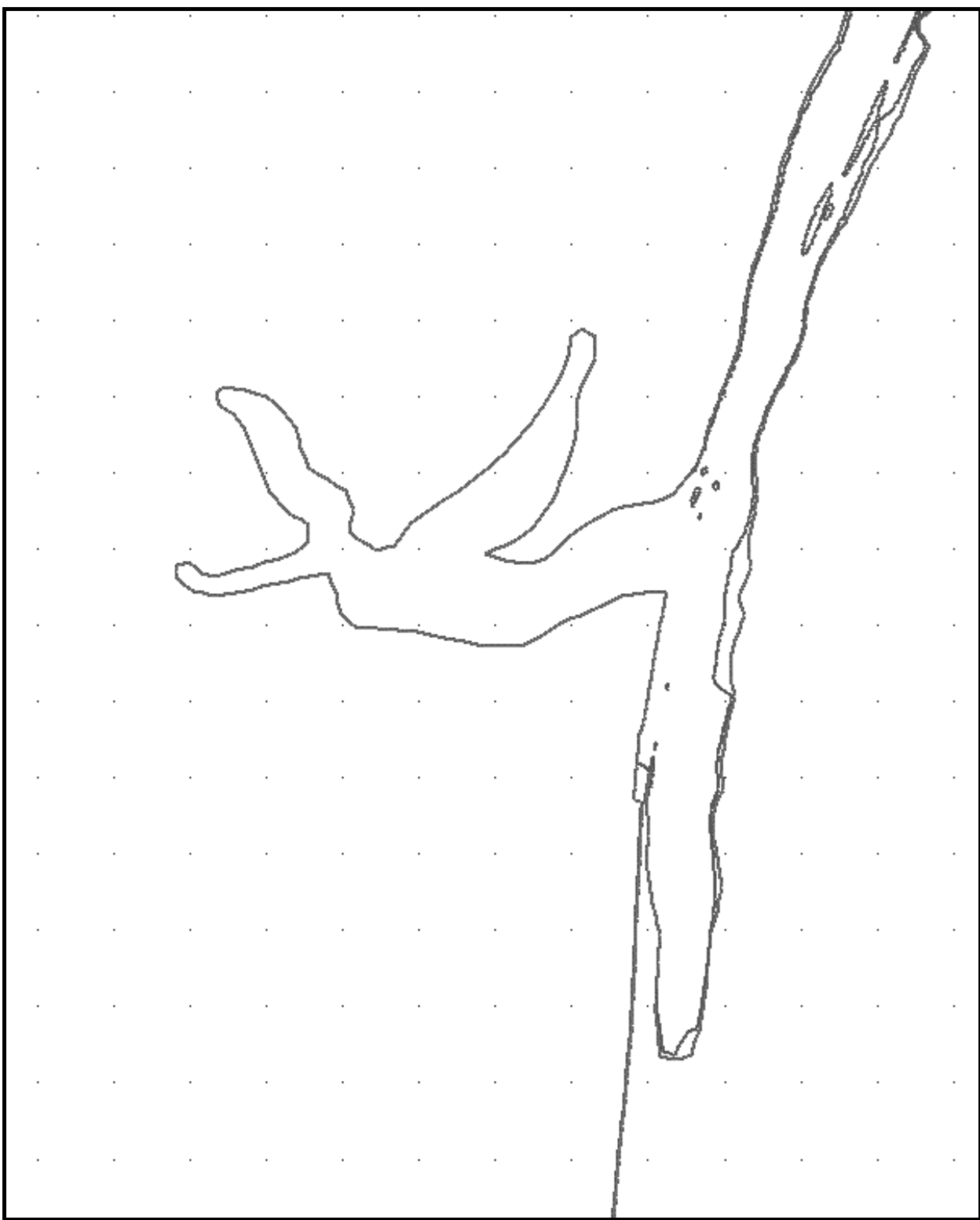
Isopleths of 20 percent bed irradiance with and without disposal (thin and thick lines) at PA 187-202
for October



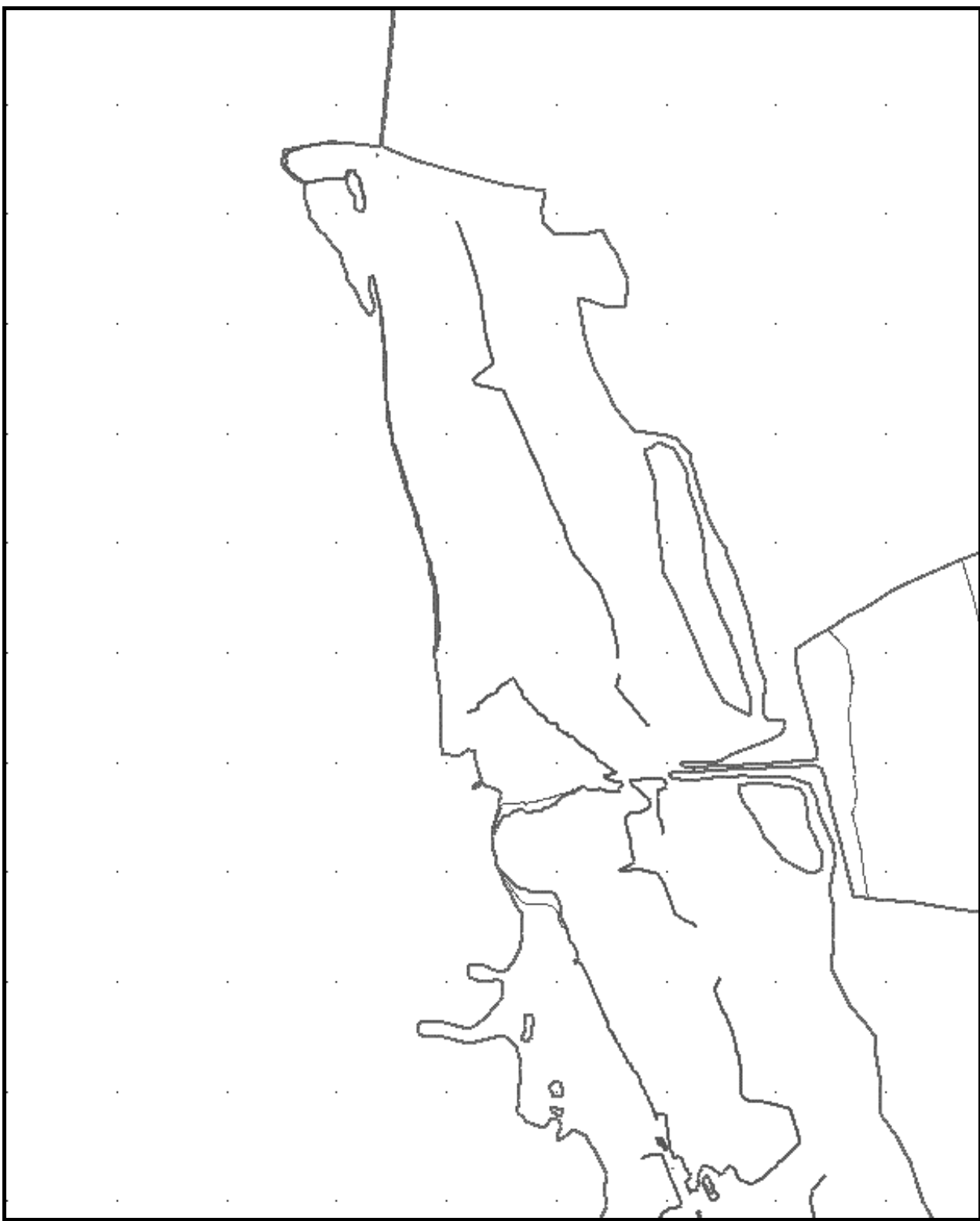
Isopleths of 20 percent bed irradiance with and without disposal (thin and thick lines) at PA 211 and 221 for October



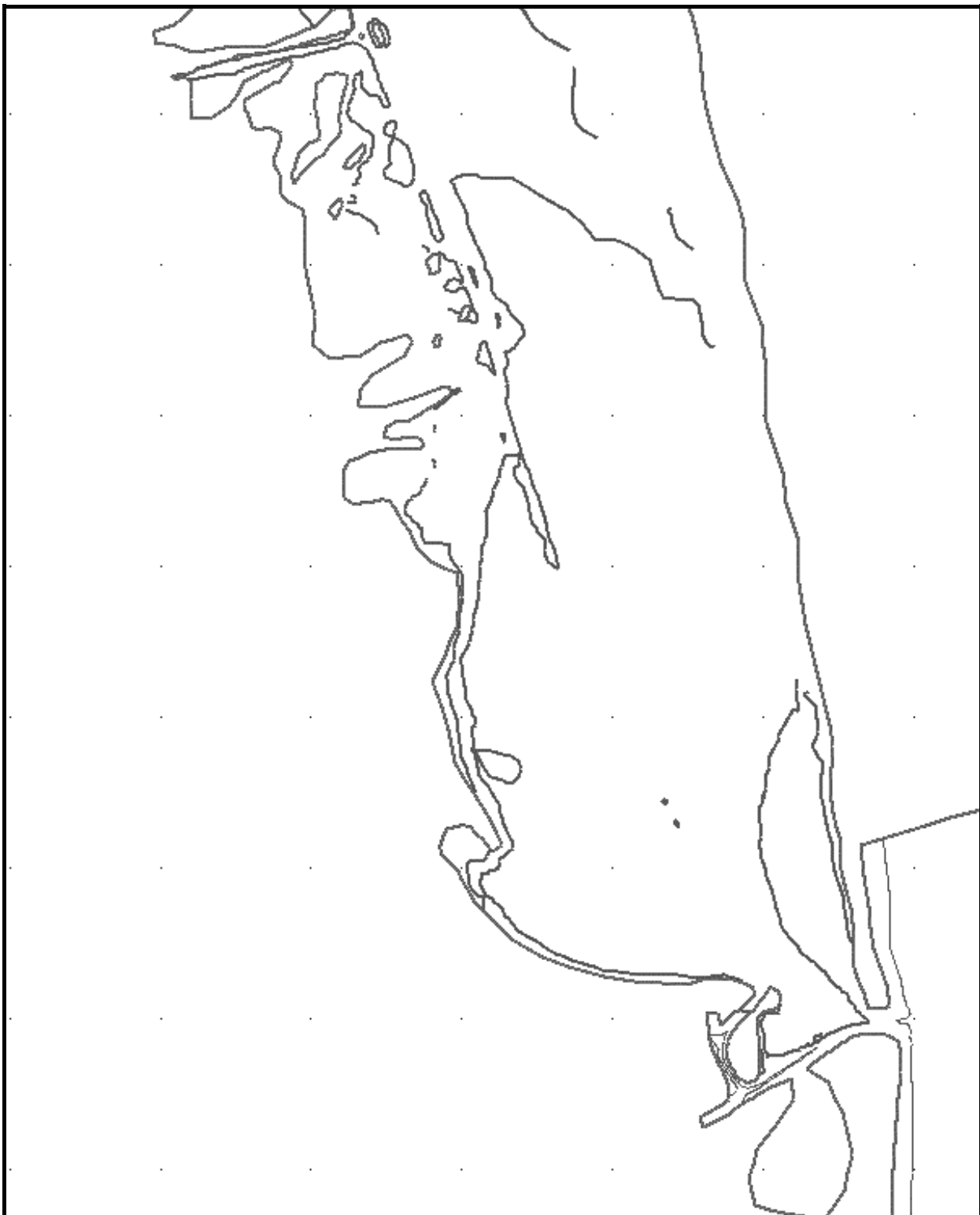
Isopleths of 20 percent bed irradiance with and without disposal (thin and thick lines) at PA 233 for October



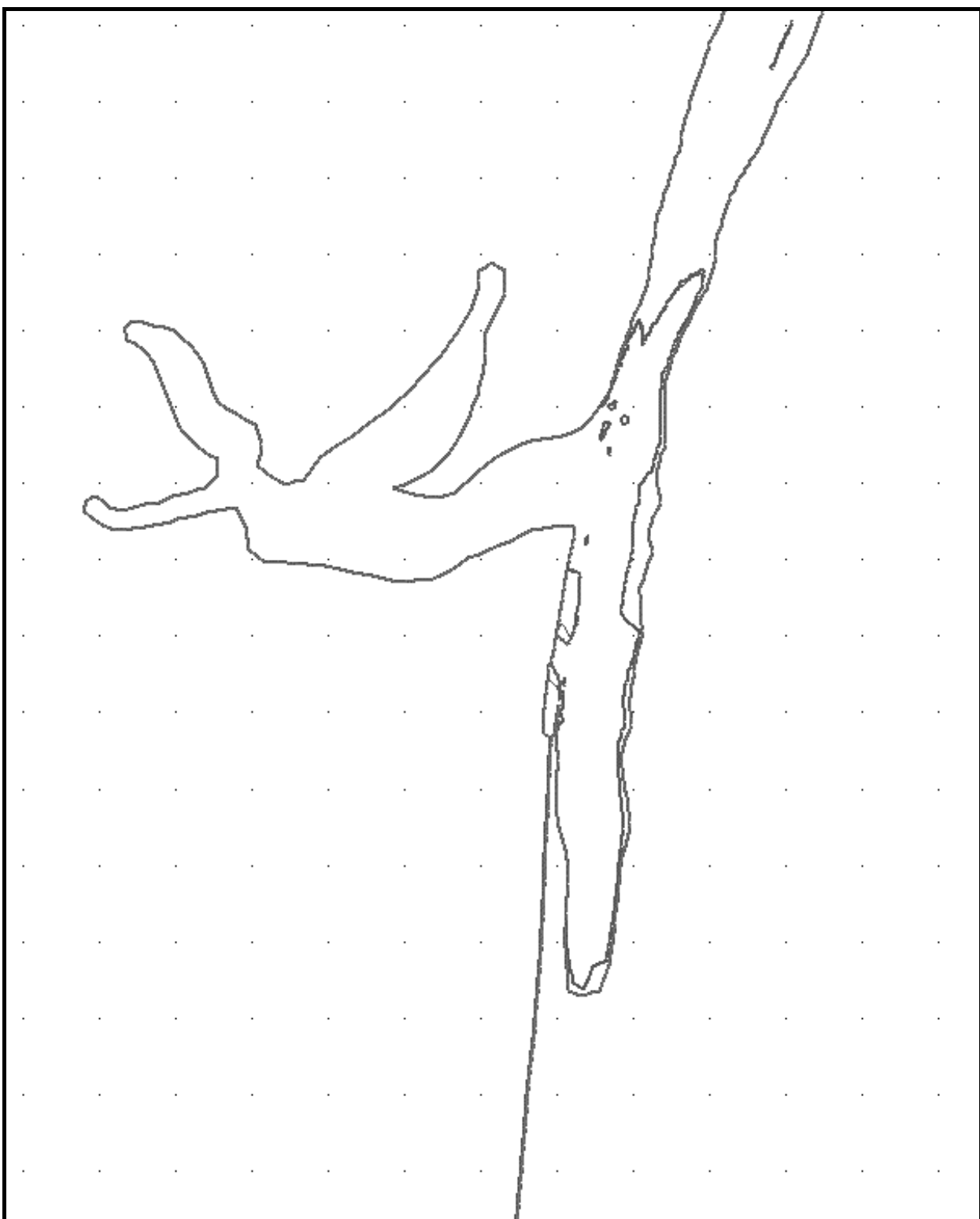
Isopleths of 20 percent bed irradiance with and without disposal (thin and thick lines) at PA 187-202
for November



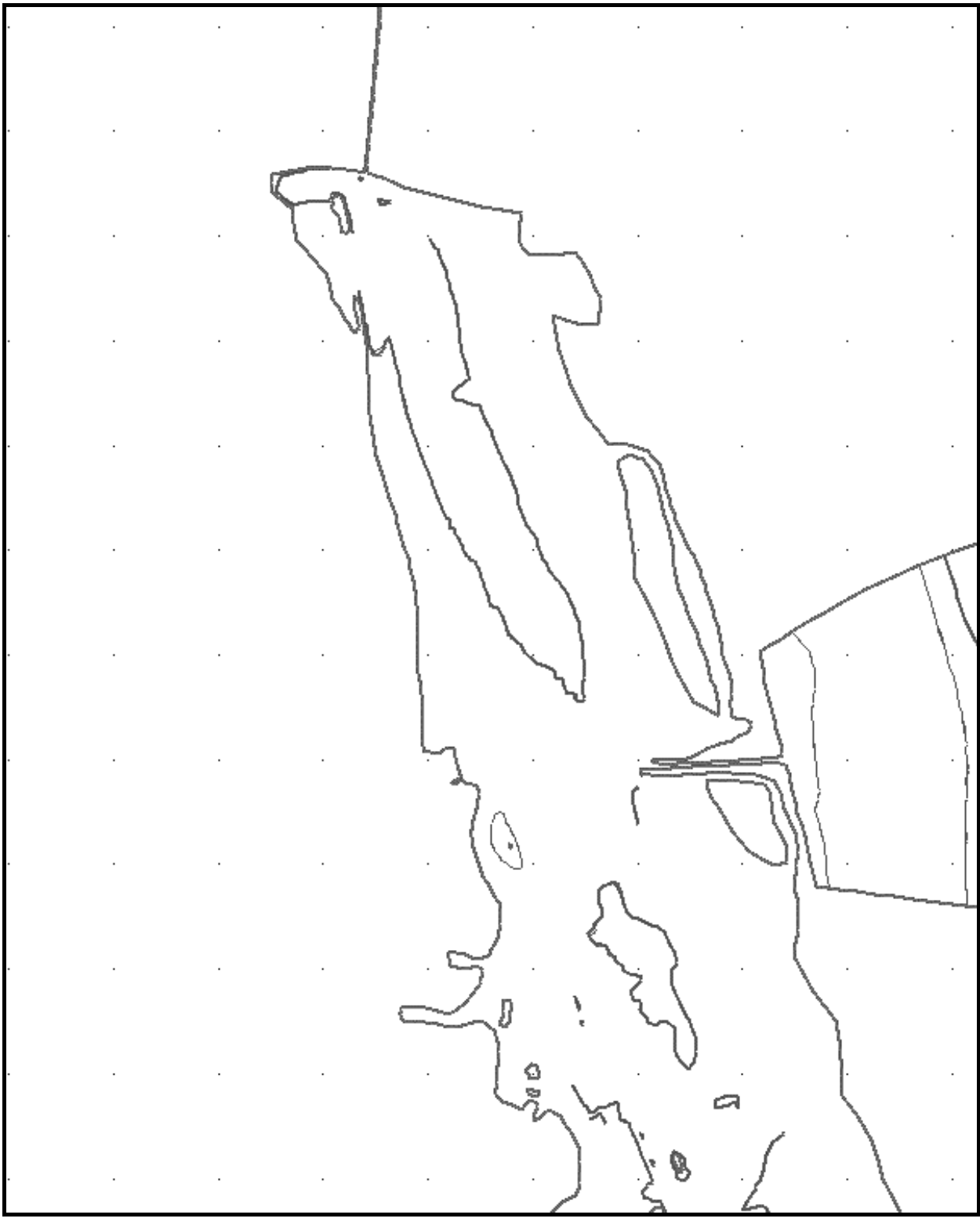
Isopleths of 20 percent bed irradiance with and without disposal (thin and thick lines) at PA 211 and 221 for November



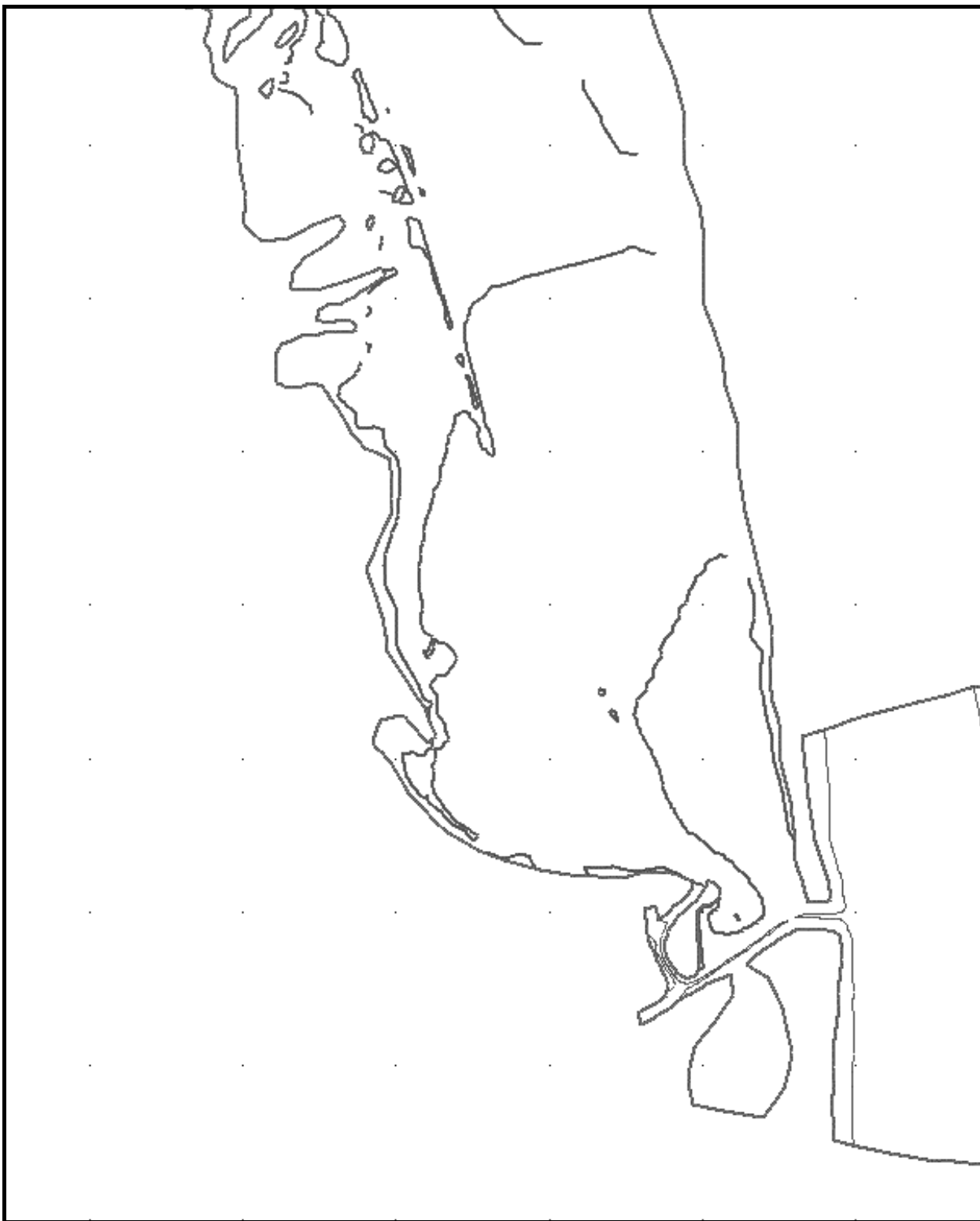
Isopleths of 20 percent bed irradiance with and without disposal (thin and thick lines) at PA 211 and 221 for November



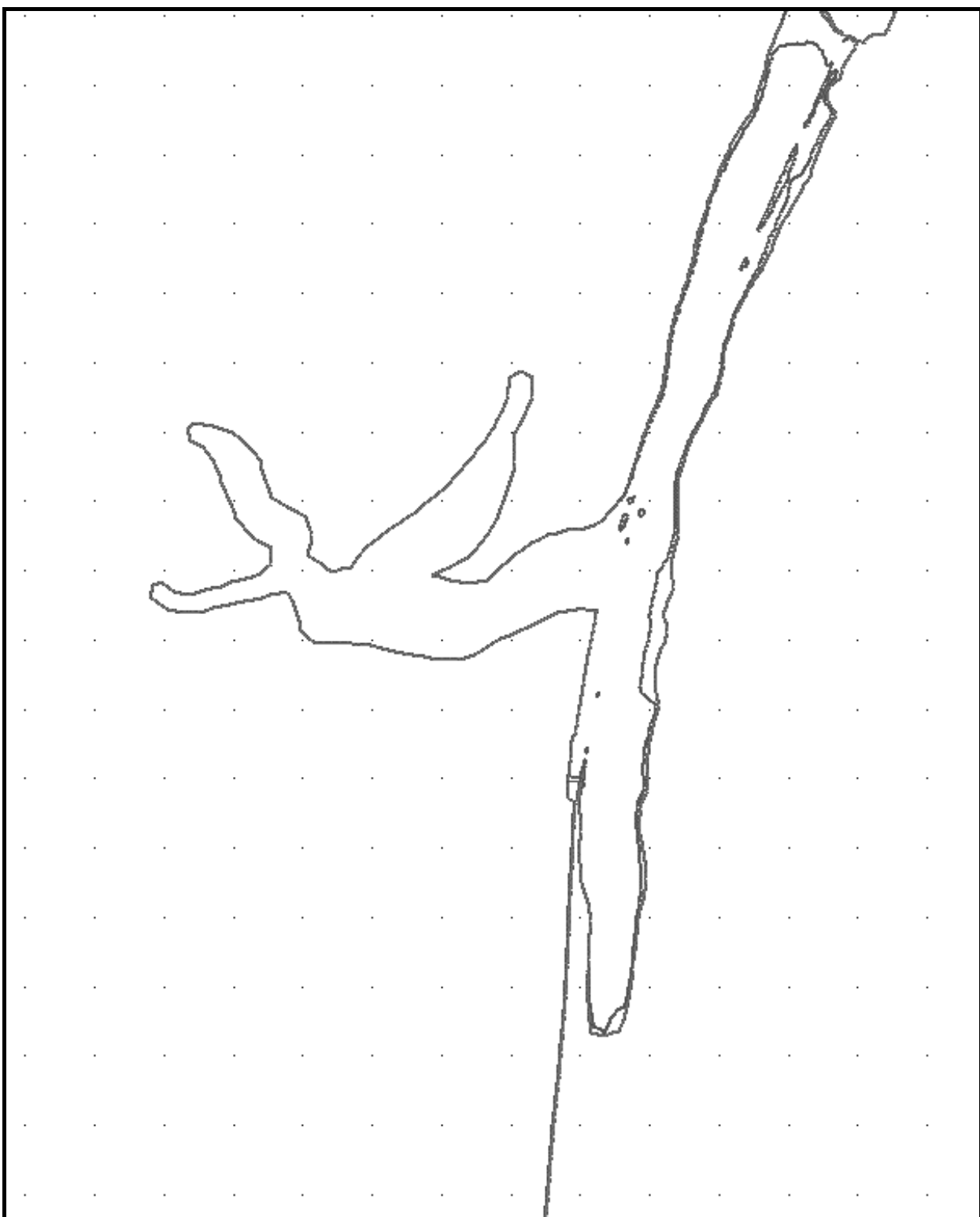
Isopleths of 20 percent bed irradiance with and without disposal (thin and thick lines) at PA 211 and 221 for December



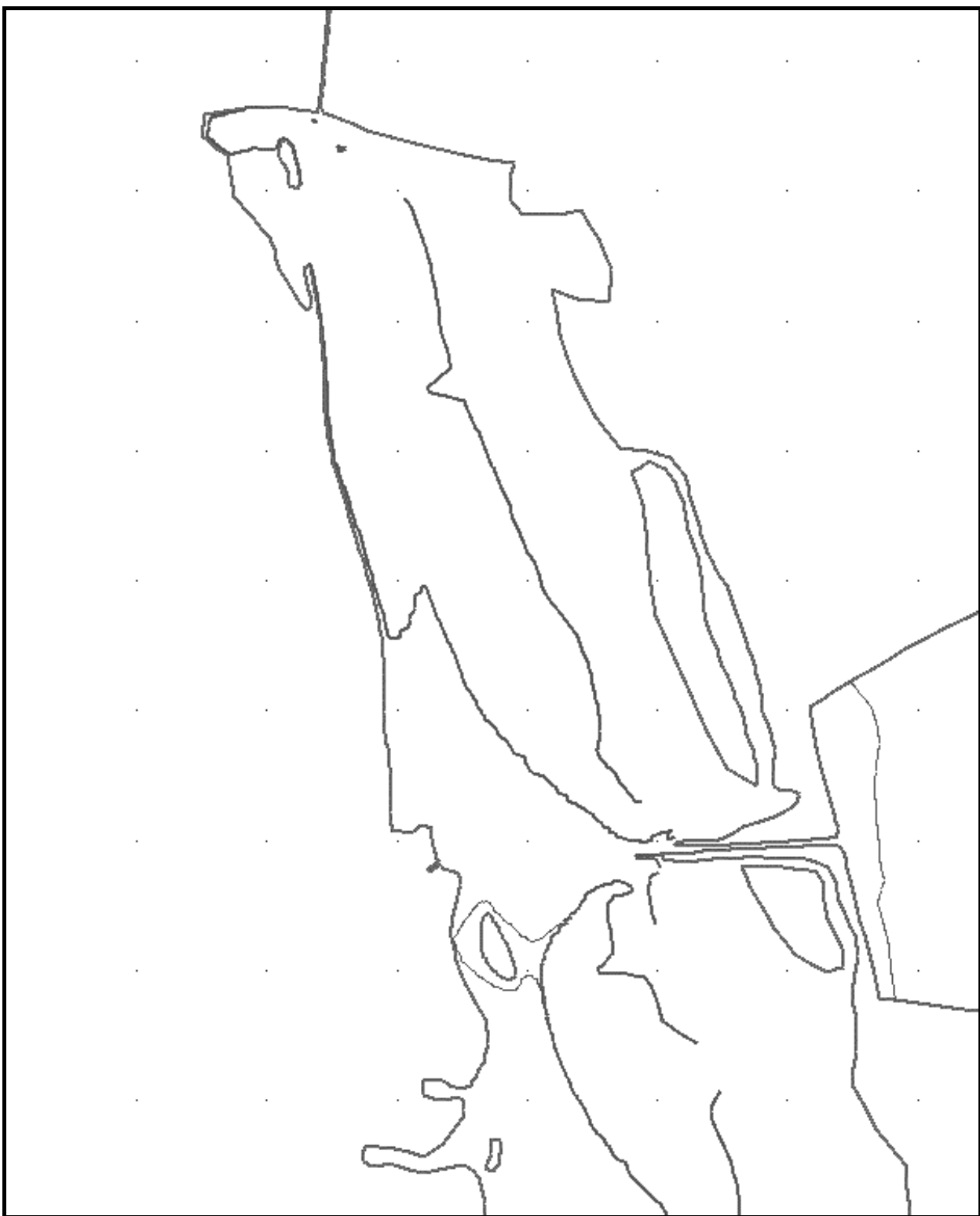
Isopleths of 20 percent bed irradiance with and without disposal (thin and thick lines) at PA 211 and 221 for December



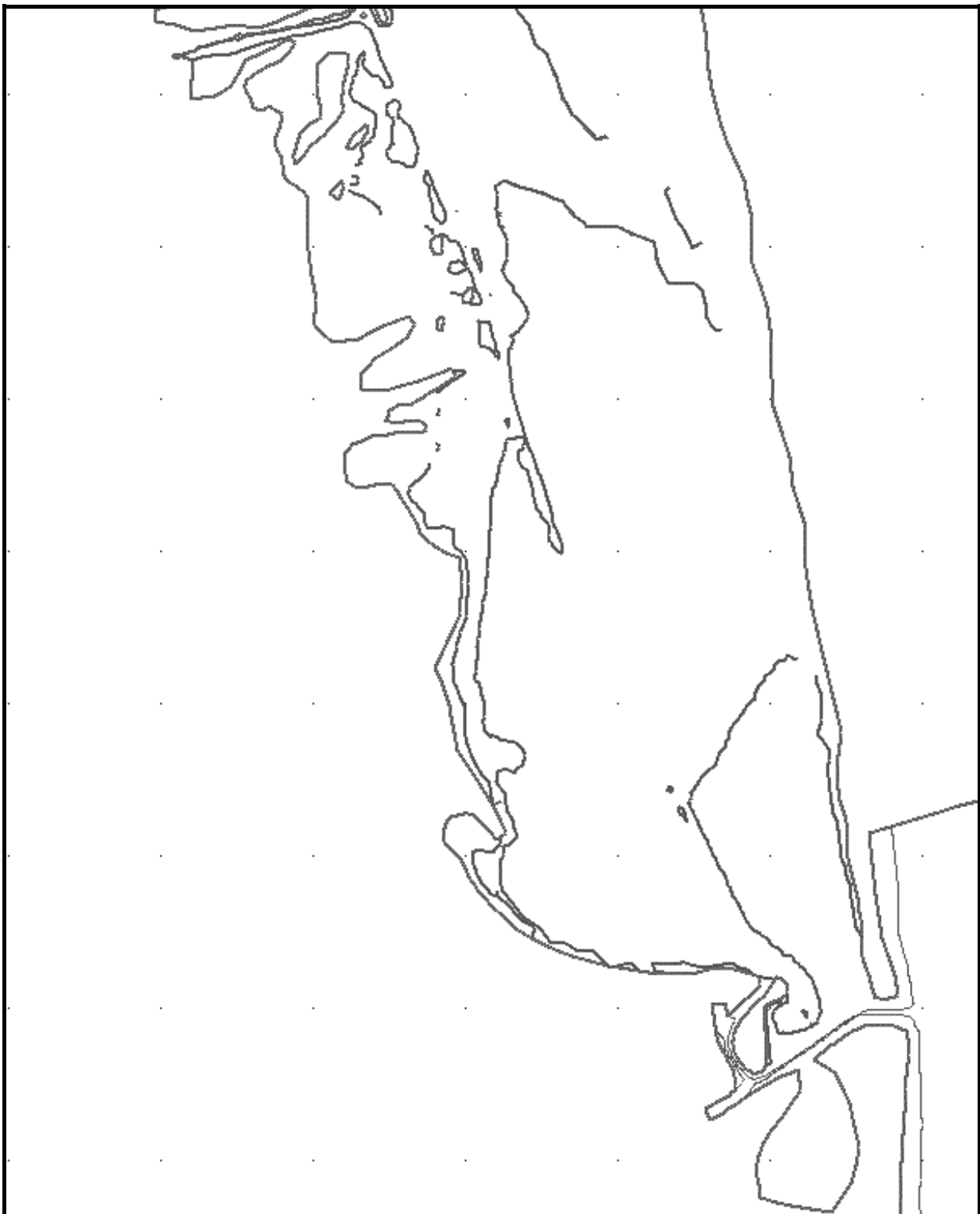
Isopleths of 20 percent bed irradiance with and without disposal (thin and thick lines) at PA 233 for December



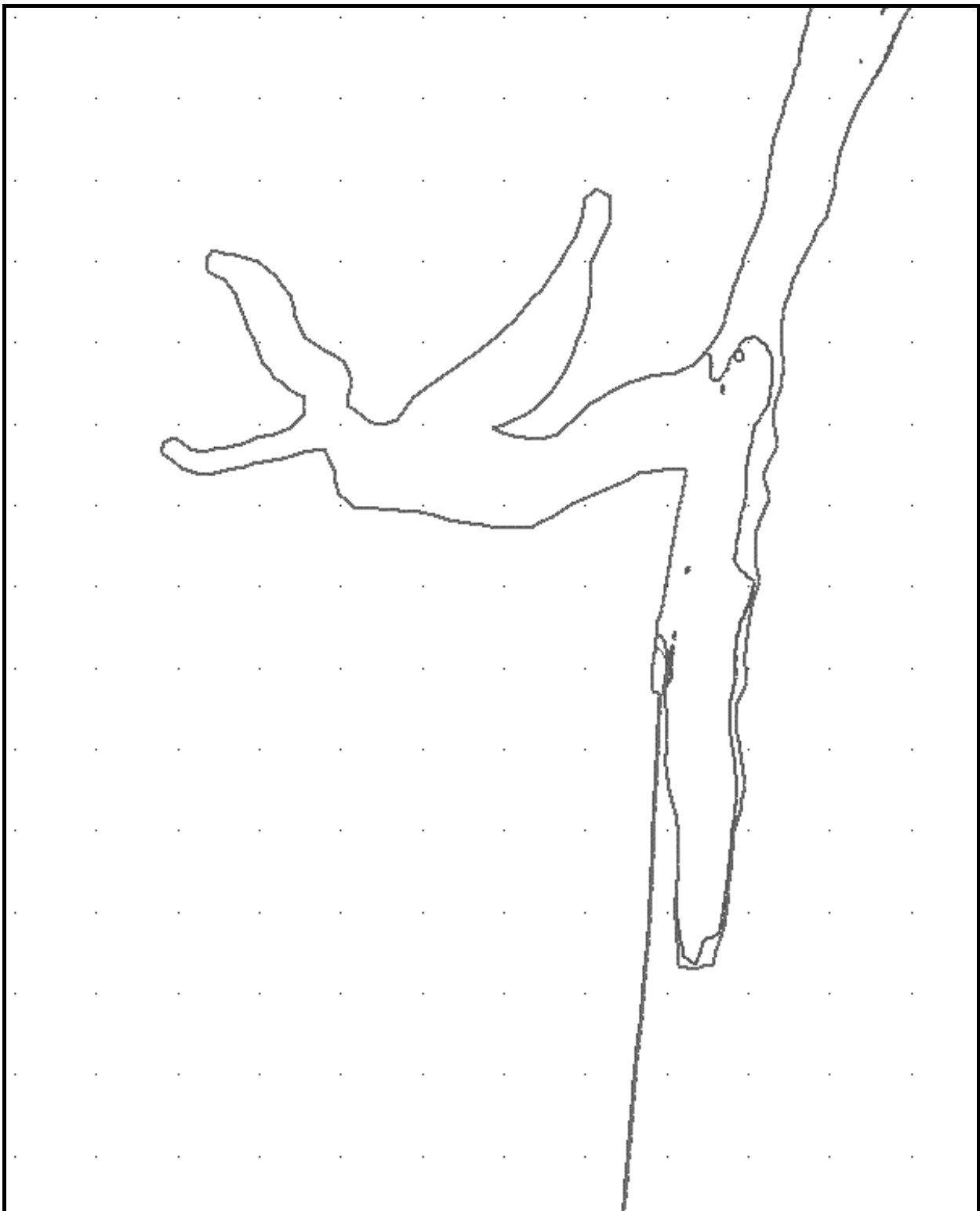
Isopleths of 20 percent bed irradiance with and without disposal (thin and thick lines) at PA 187-202
for January



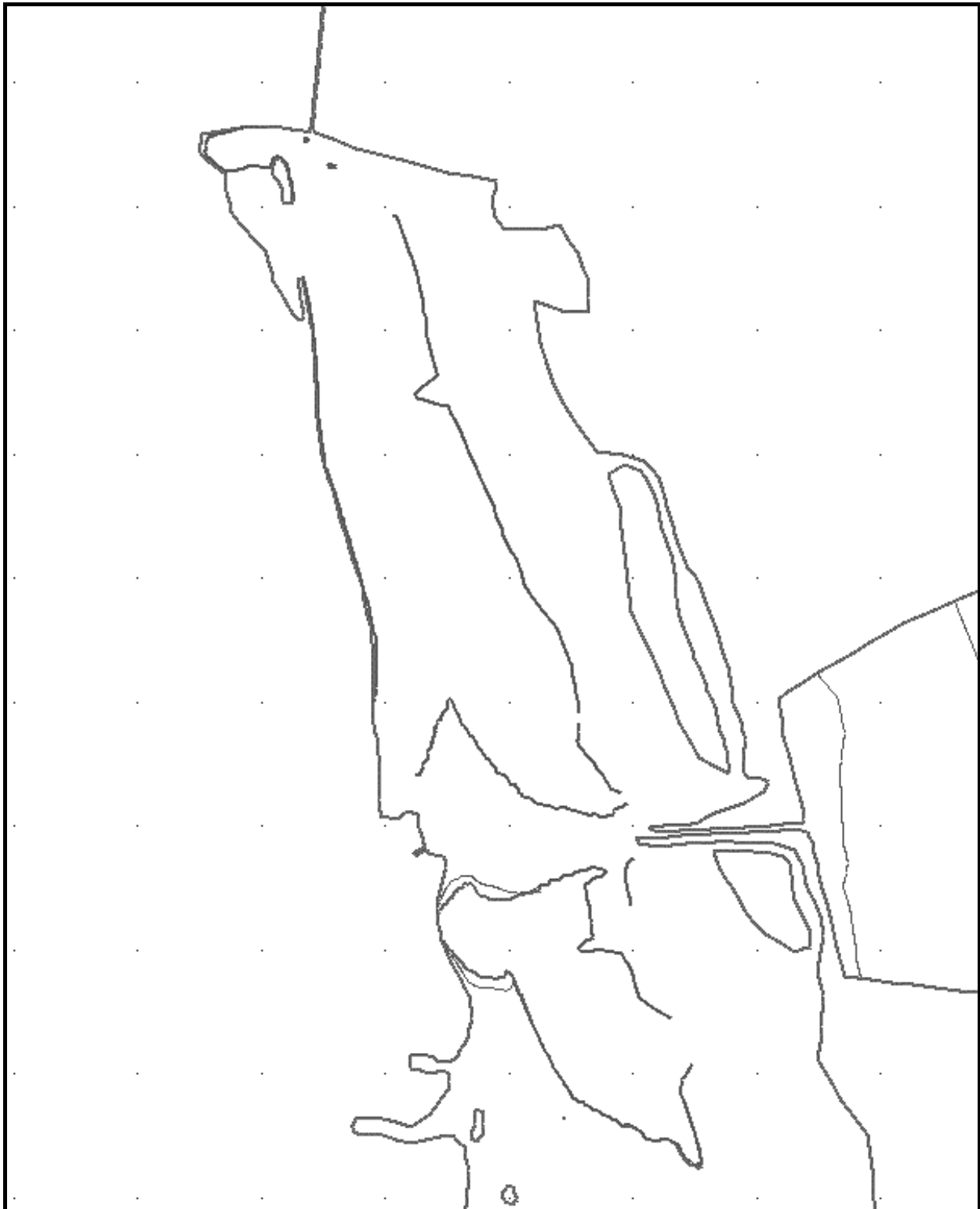
Isopleths of 20 percent bed irradiance with and without disposal (thin and thick lines) at PA 211 and 221 for January



Isopleths of 20 percent bed irradiance with and without disposal (thin and thick lines) at PA 233 for
January



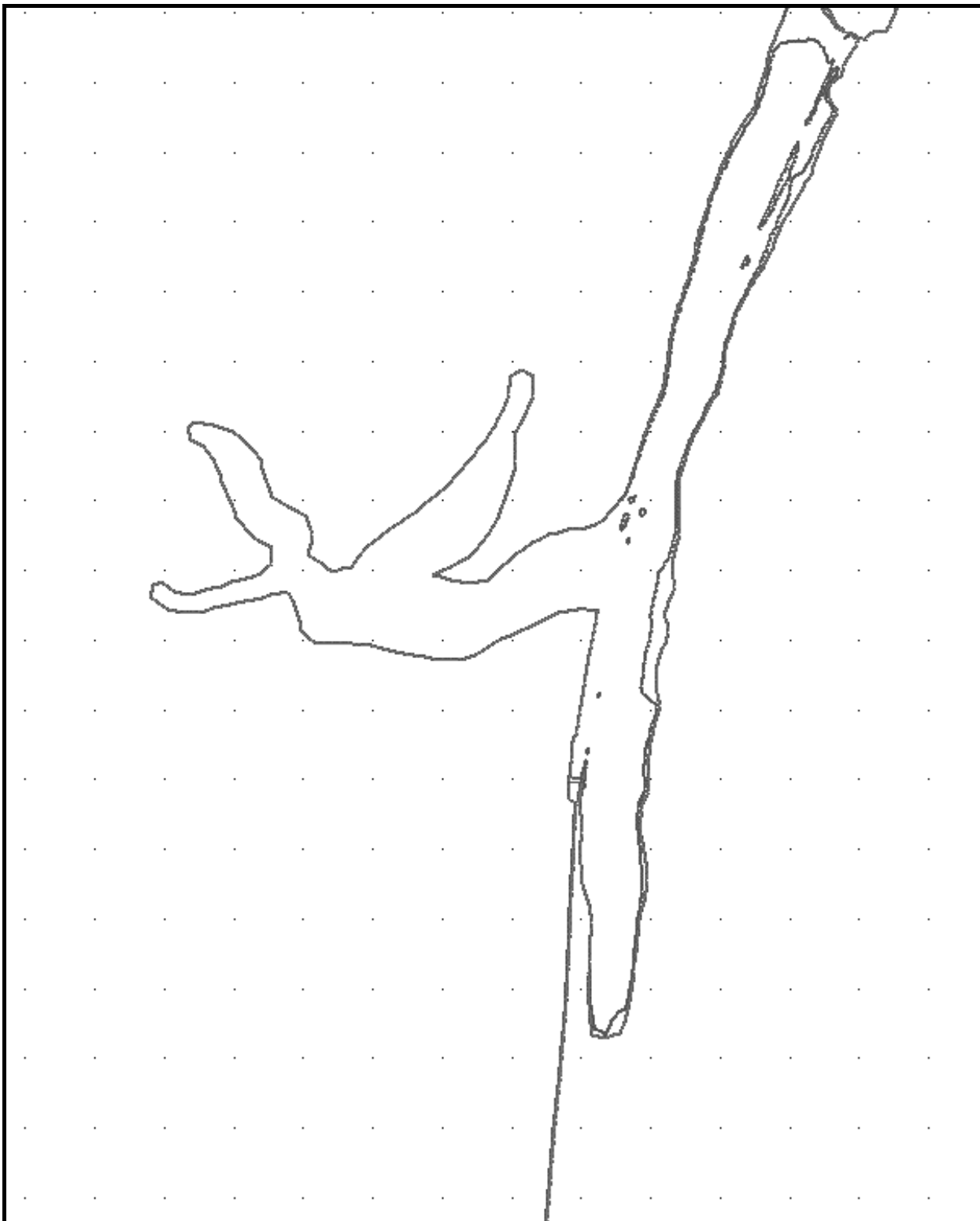
Isopleths of 20 percent bed irradiance with and without disposal (thin and thick lines) at PA 187-202
for February



Isopleths of 20 percent bed irradiance with and without disposal (thin and thick lines) at PA 211 and 221 for February

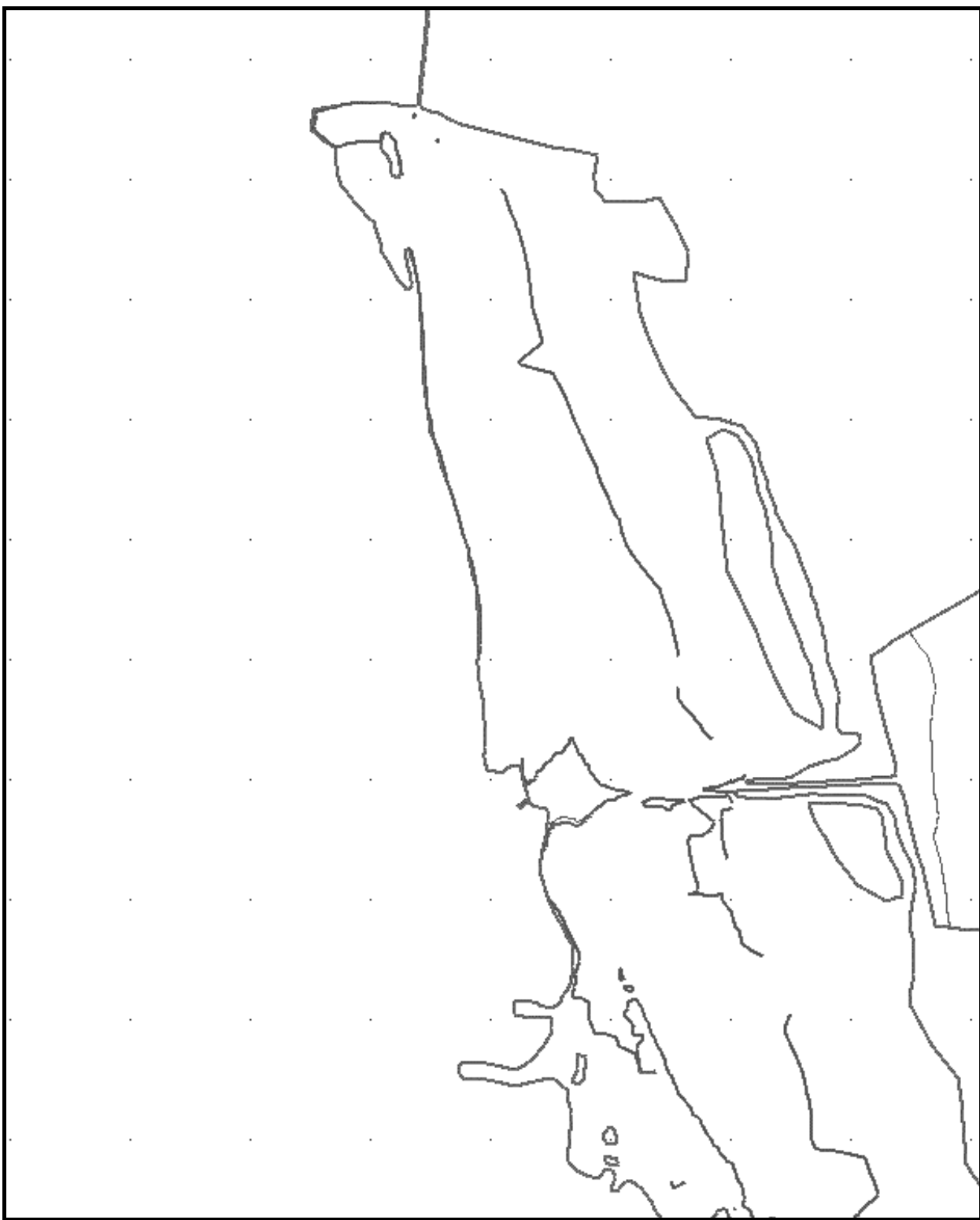


Isopleths of 20 percent bed irradiance with and without disposal (thin and thick lines) at PA 233 for
February

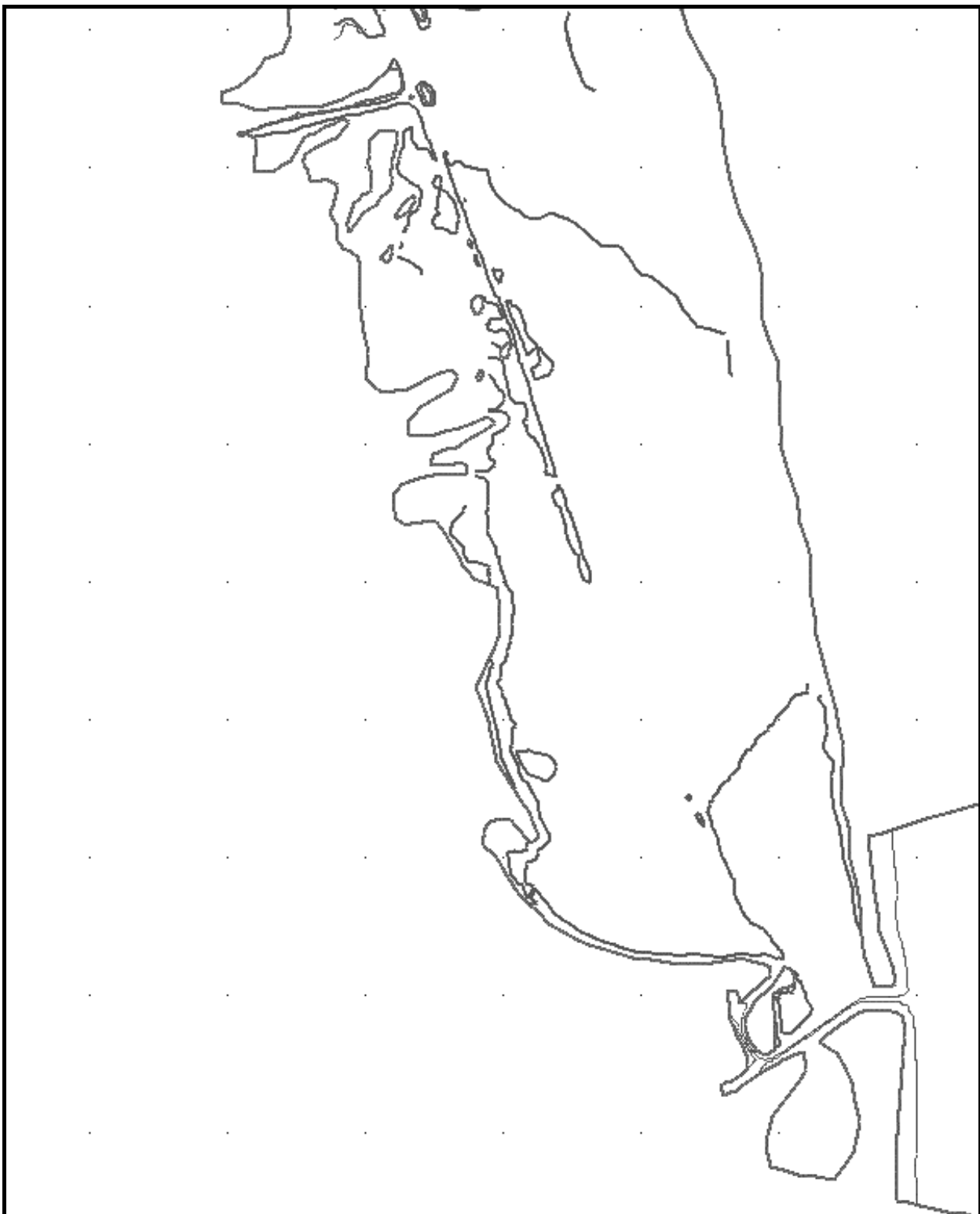


Isopleths of 20 percent bed irradiance with and without disposal (thin and thick lines) at PA 187-202
for March

PLATE B101.



Isopleths of 20 percent bed irradiance with and without disposal (thin and thick lines) at PA 211 and 221 for March



Isopleths of 20 percent bed irradiance with and without disposal (thin and thick lines) at PA 233 for
March