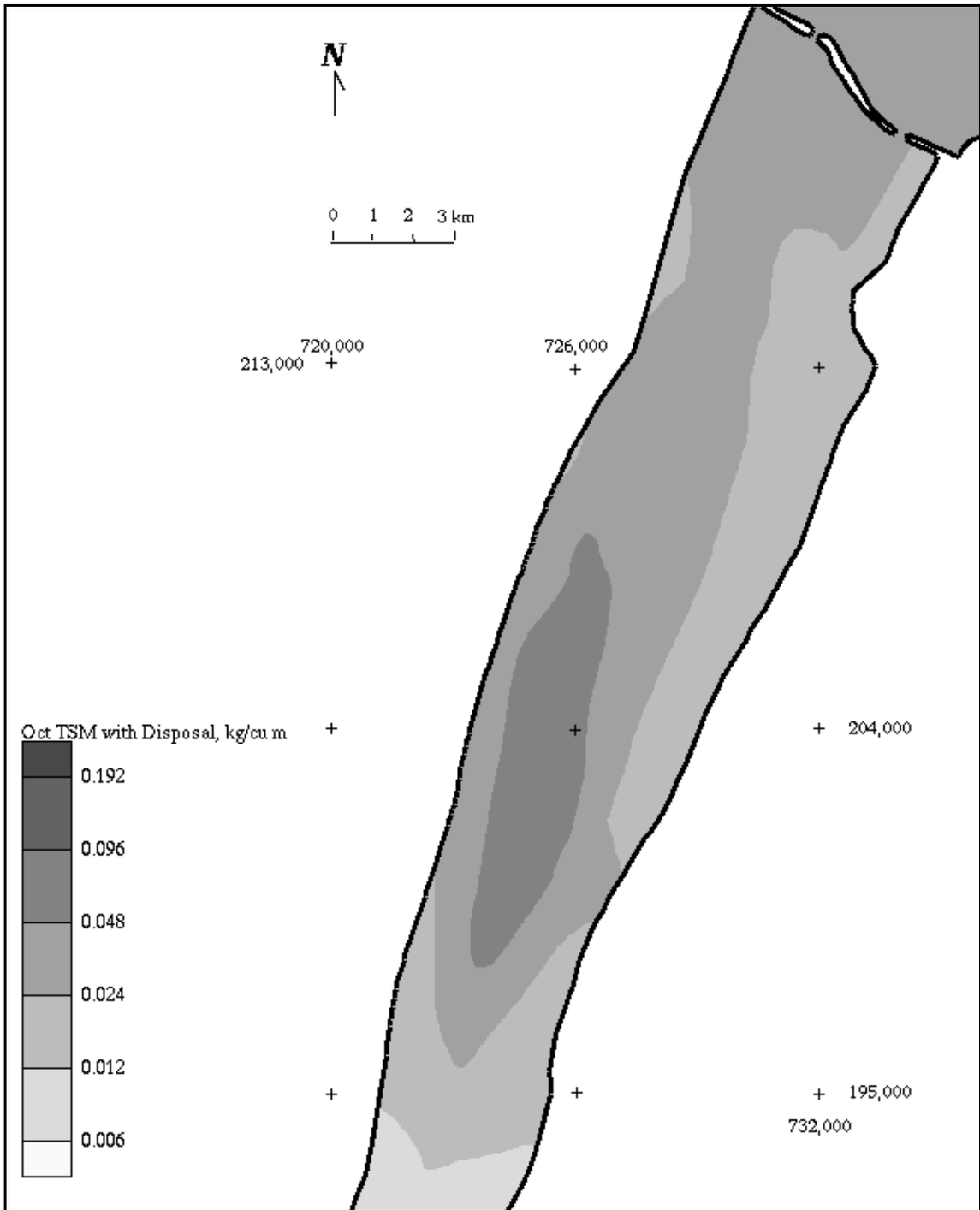
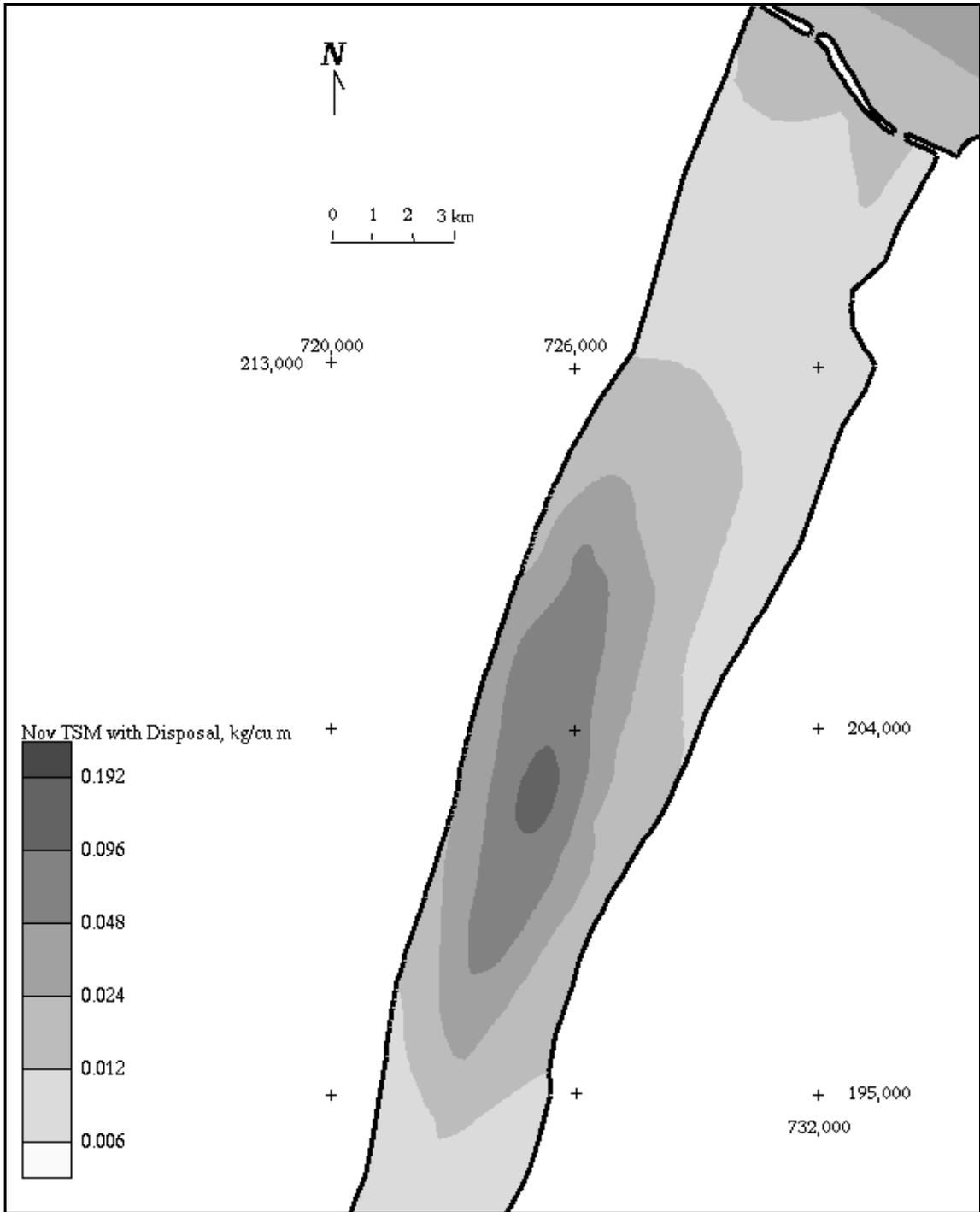


Appendix D

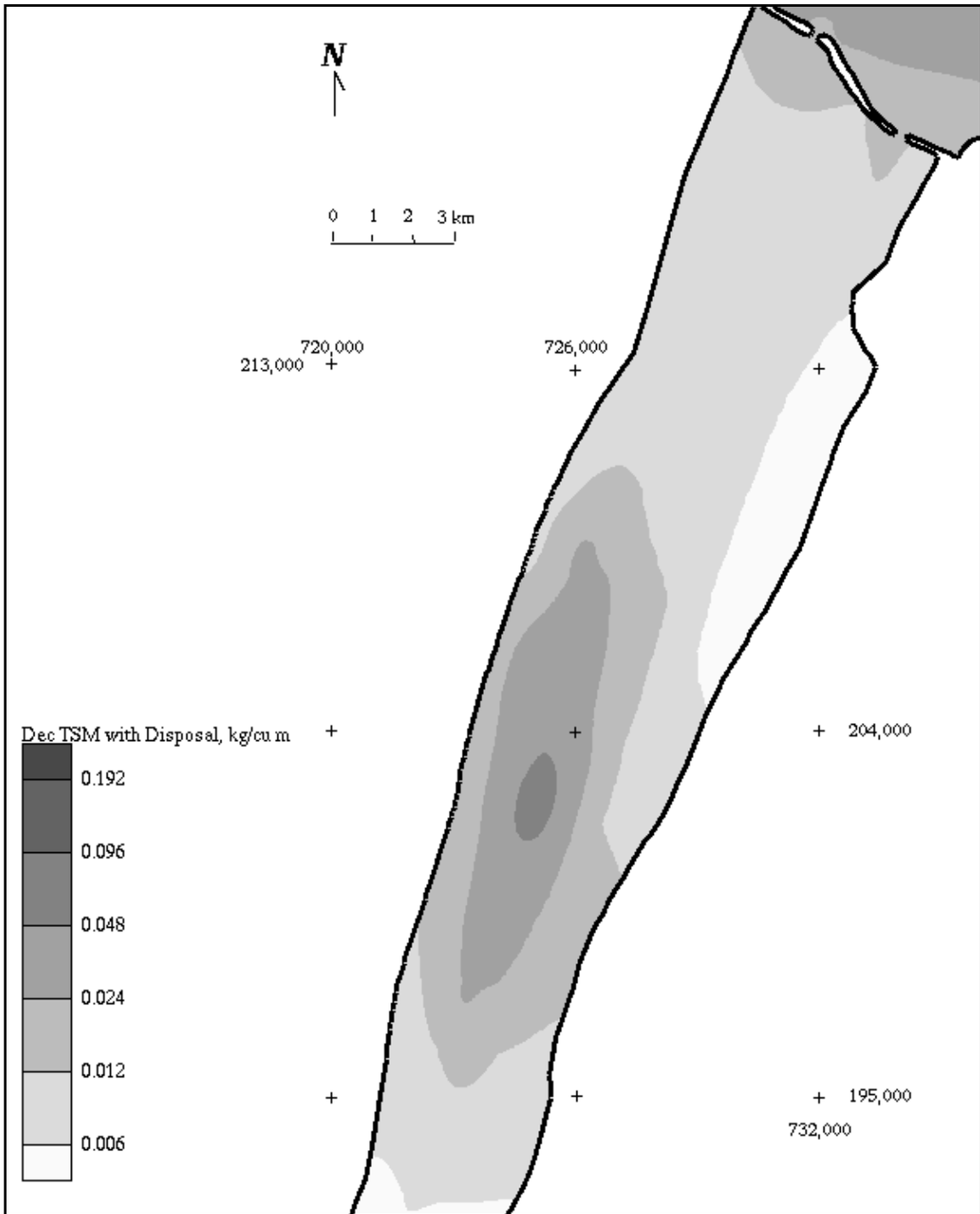
Emmord's Hole Results and Comparisons



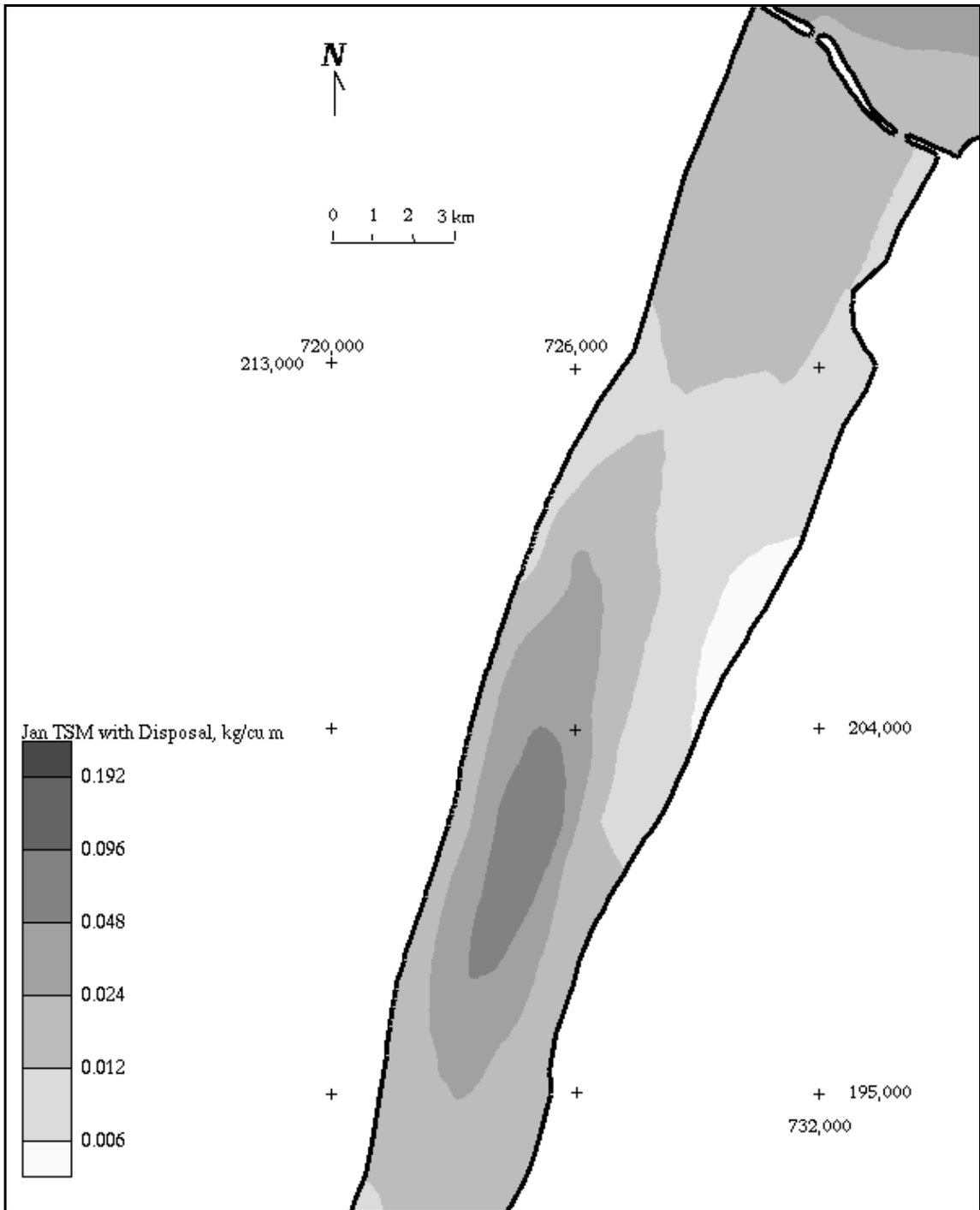
Distribution of TSM averaged over the remainder of October following the disposal



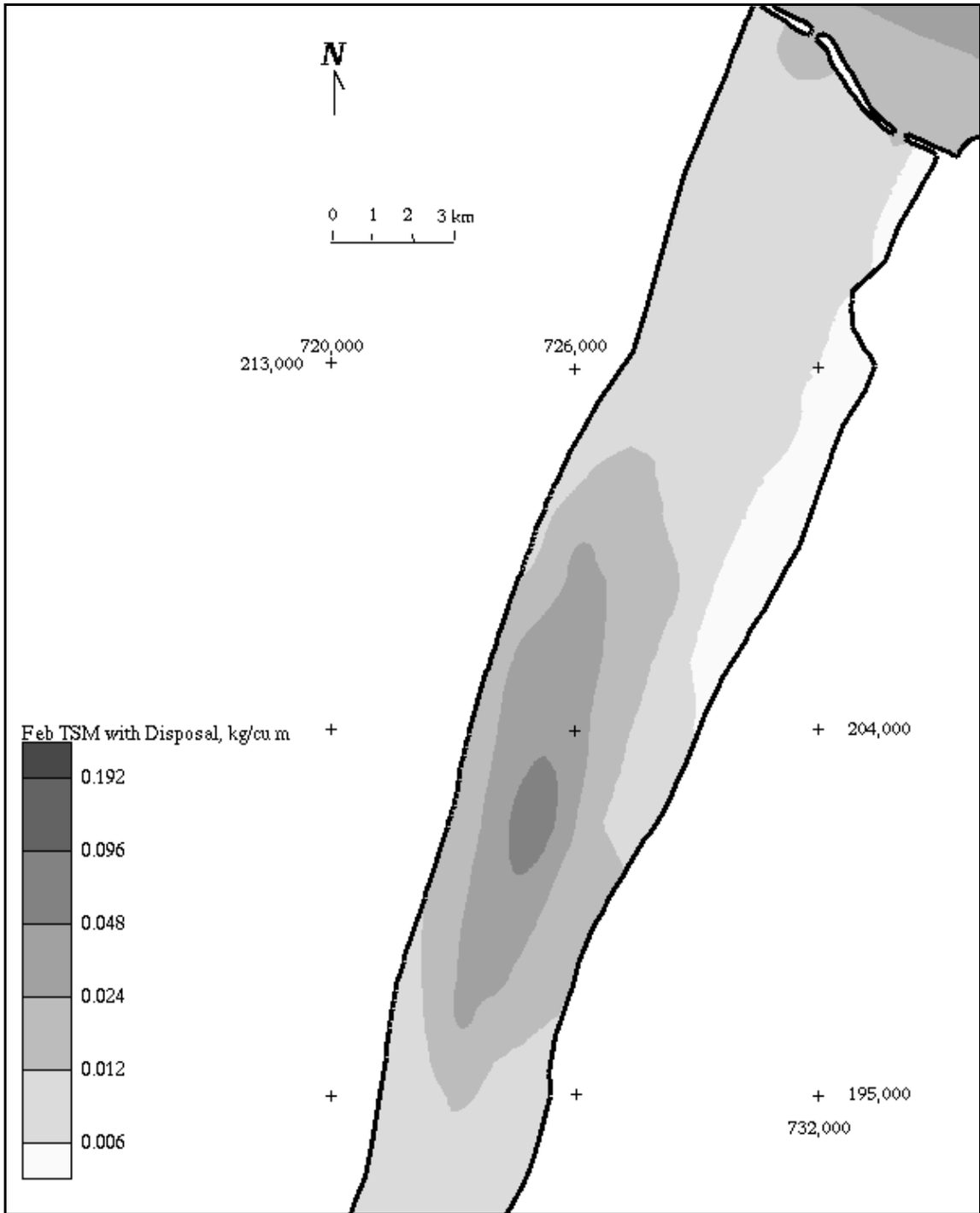
Distribution of TSM after disposal averaged over November



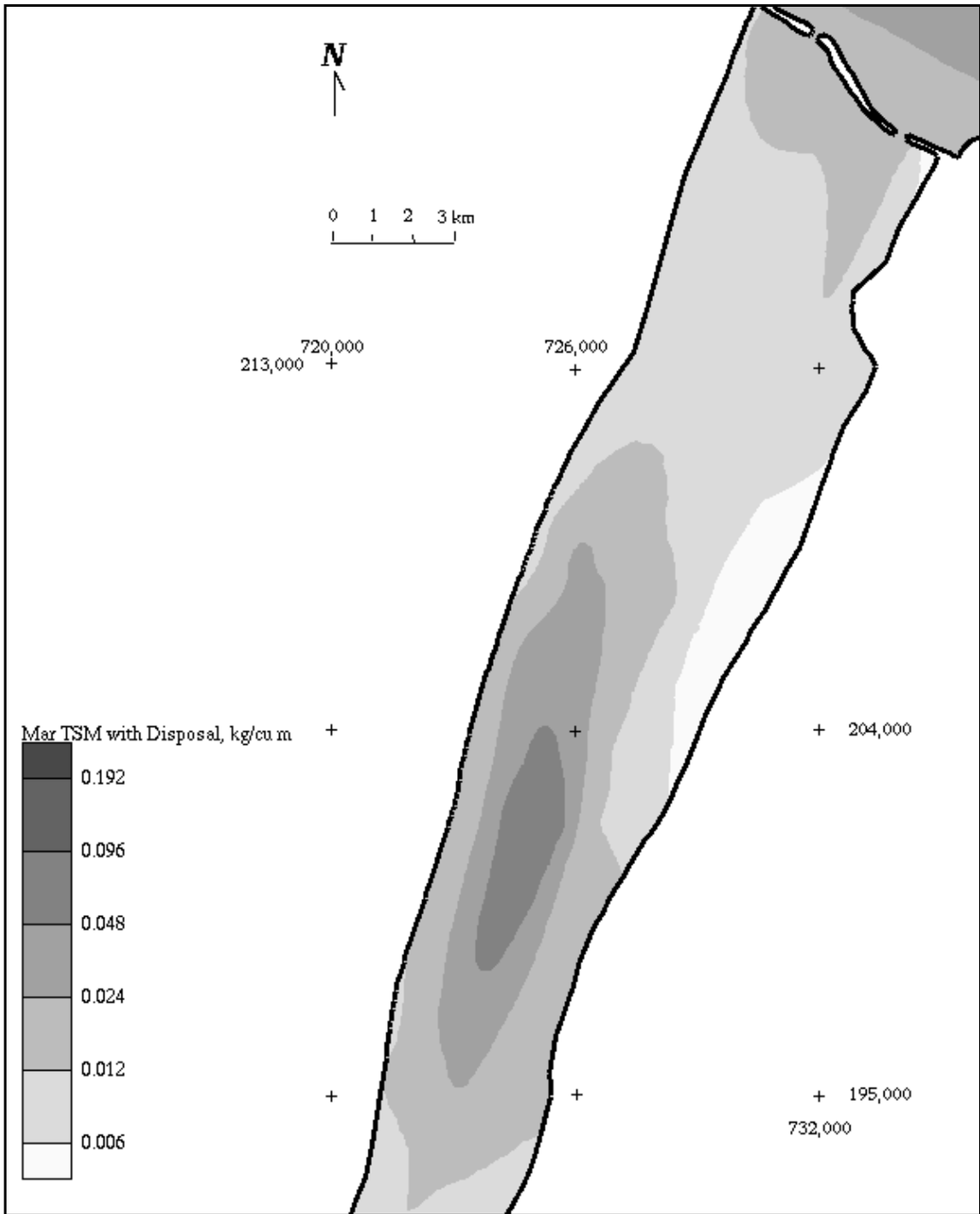
Distribution of TSM after disposal averaged over December



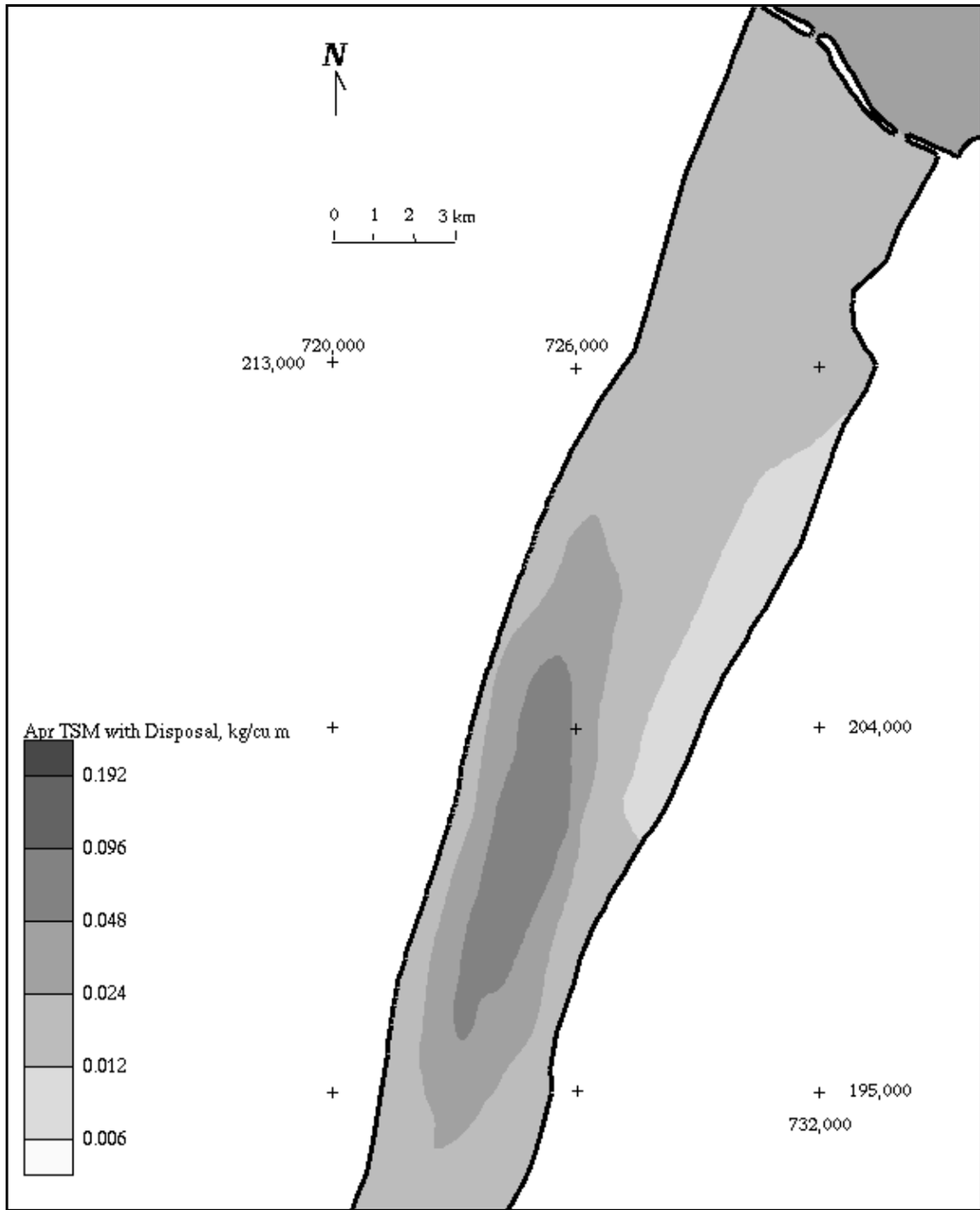
Distribution of TSM after disposal averaged over January



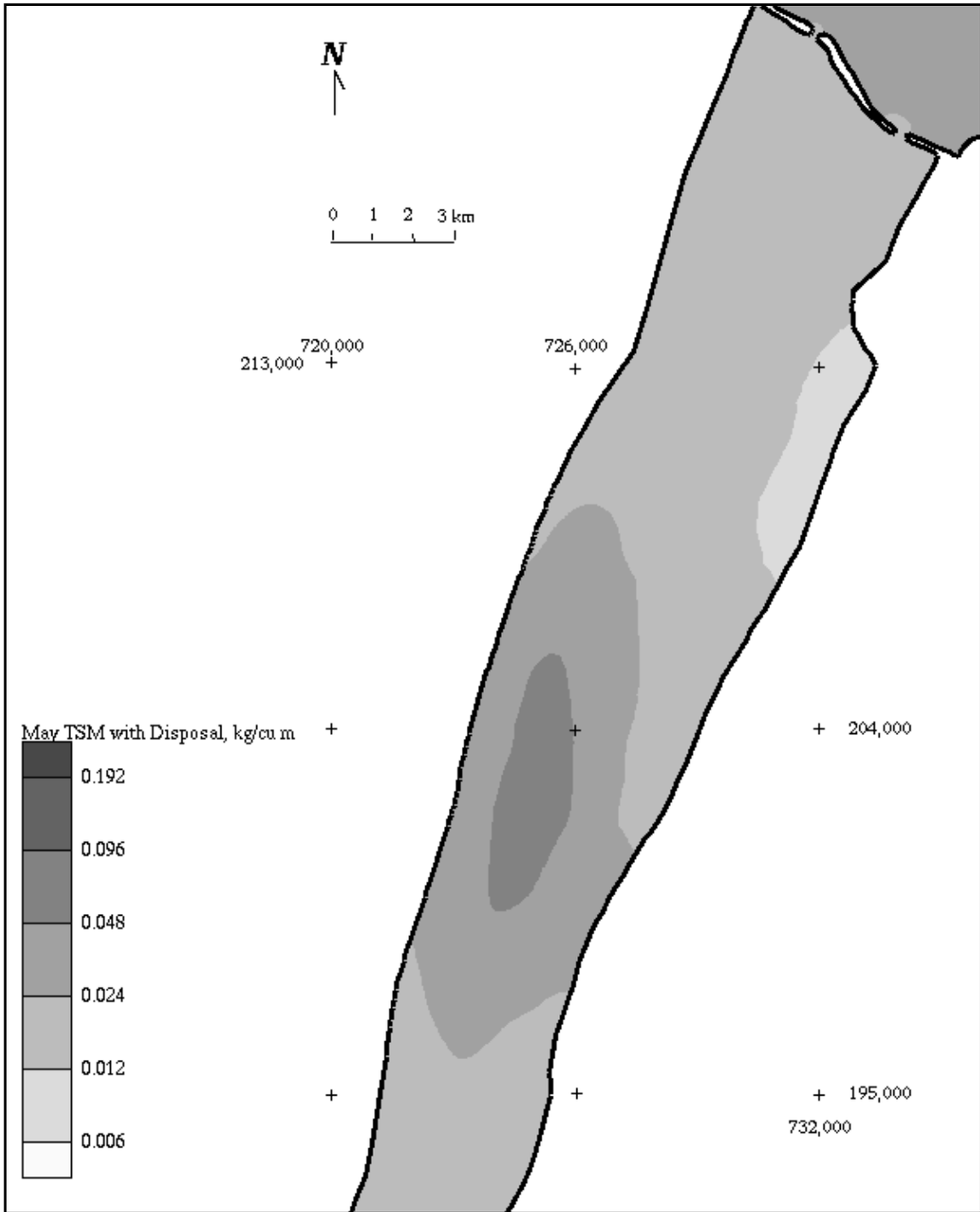
Distribution of TSM after disposal averaged over February



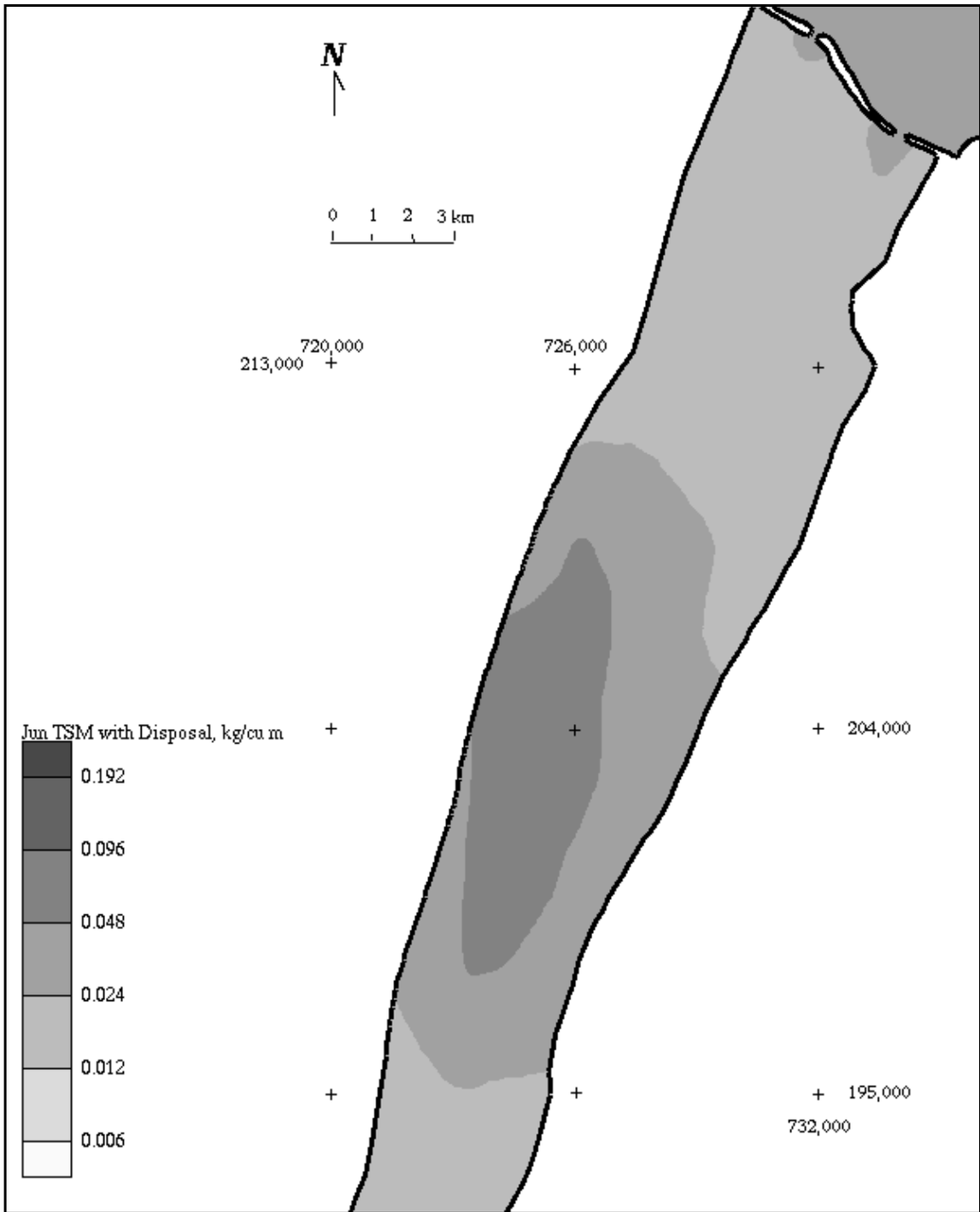
Distribution of TSM after disposal averaged over March



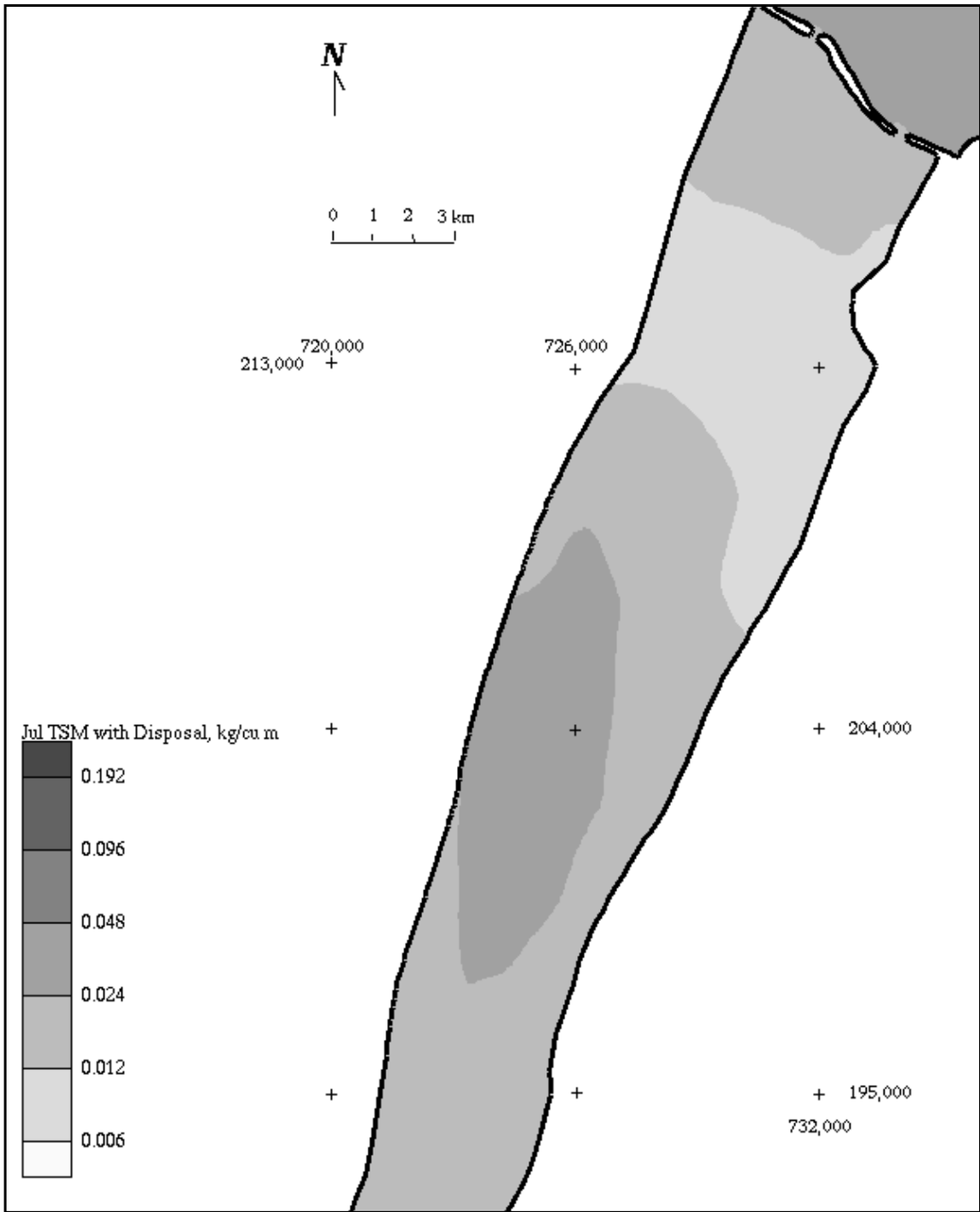
Distribution of TSM after disposal averaged over April



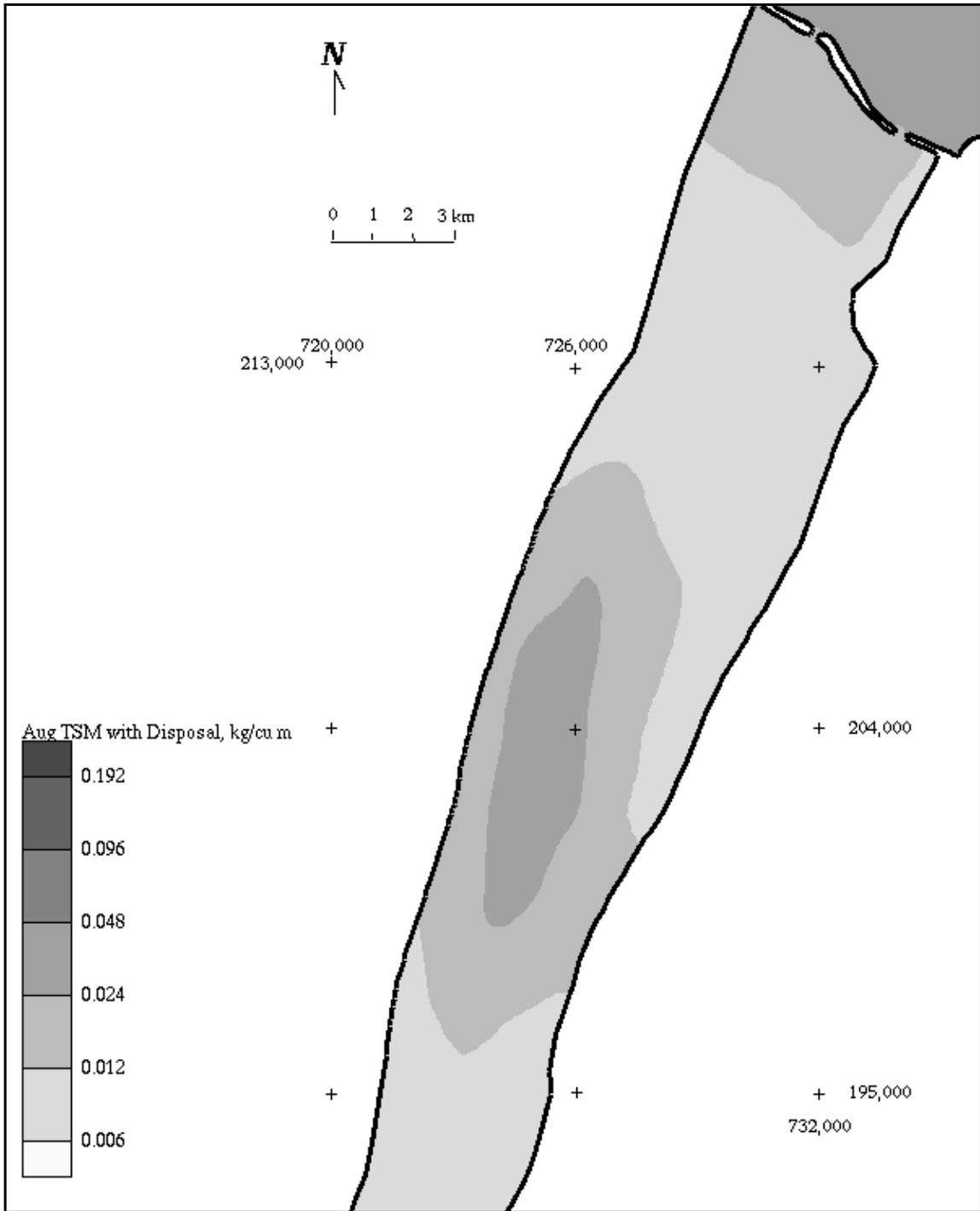
Distribution of TSM after disposal averaged over May



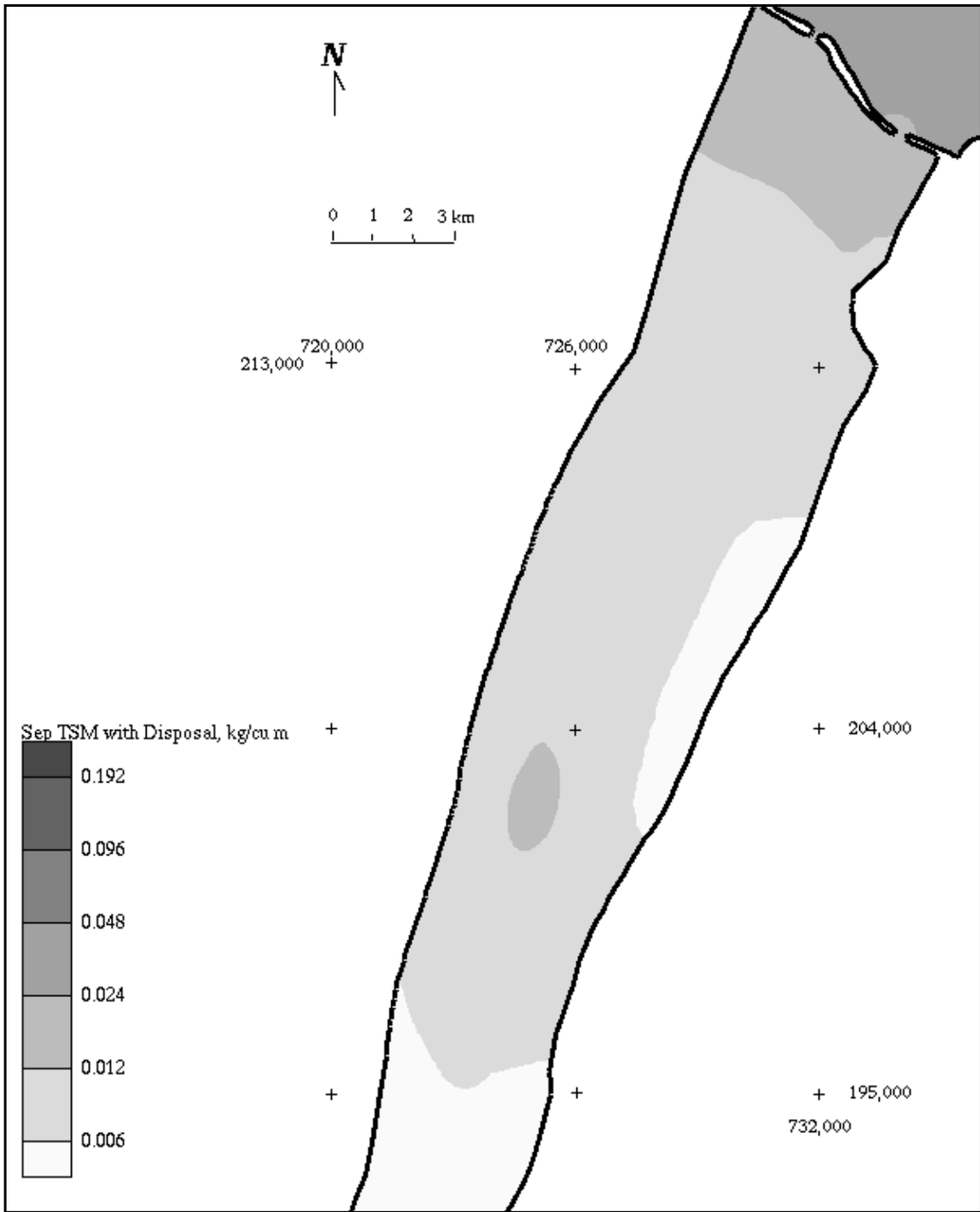
Distribution of TSM after disposal averaged over June



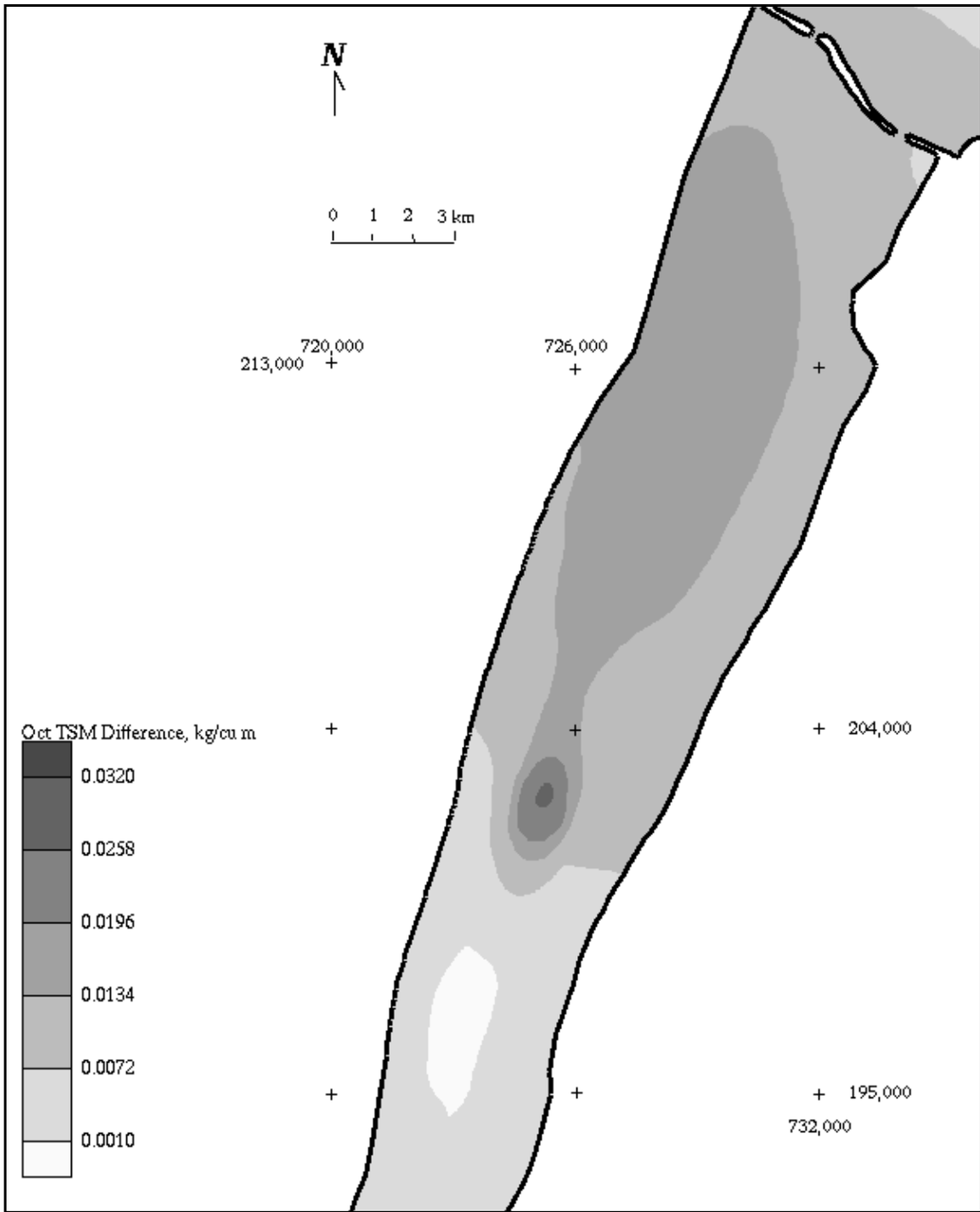
Distribution of TSM after disposal averaged over July



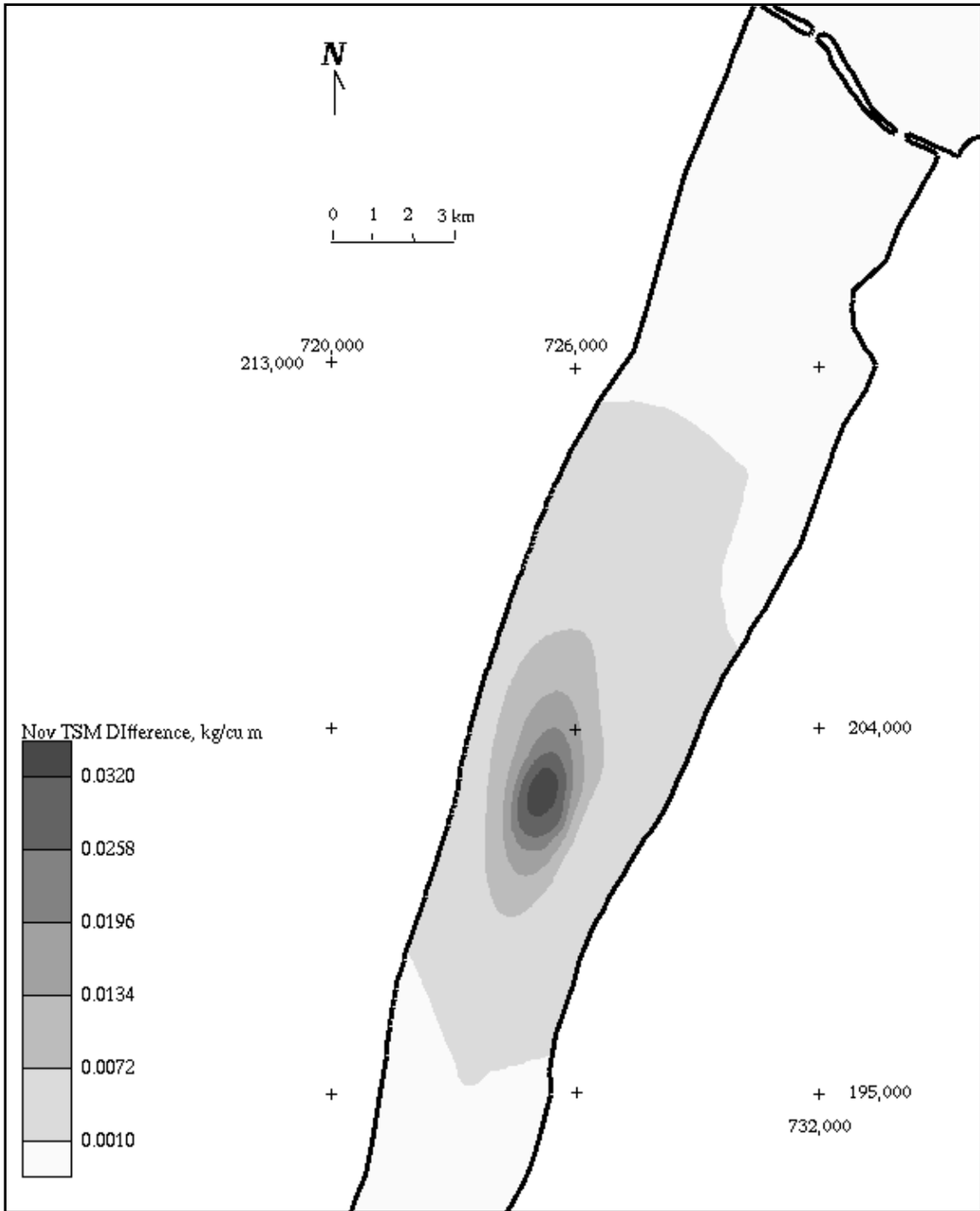
Distribution of TSM after disposal averaged over August



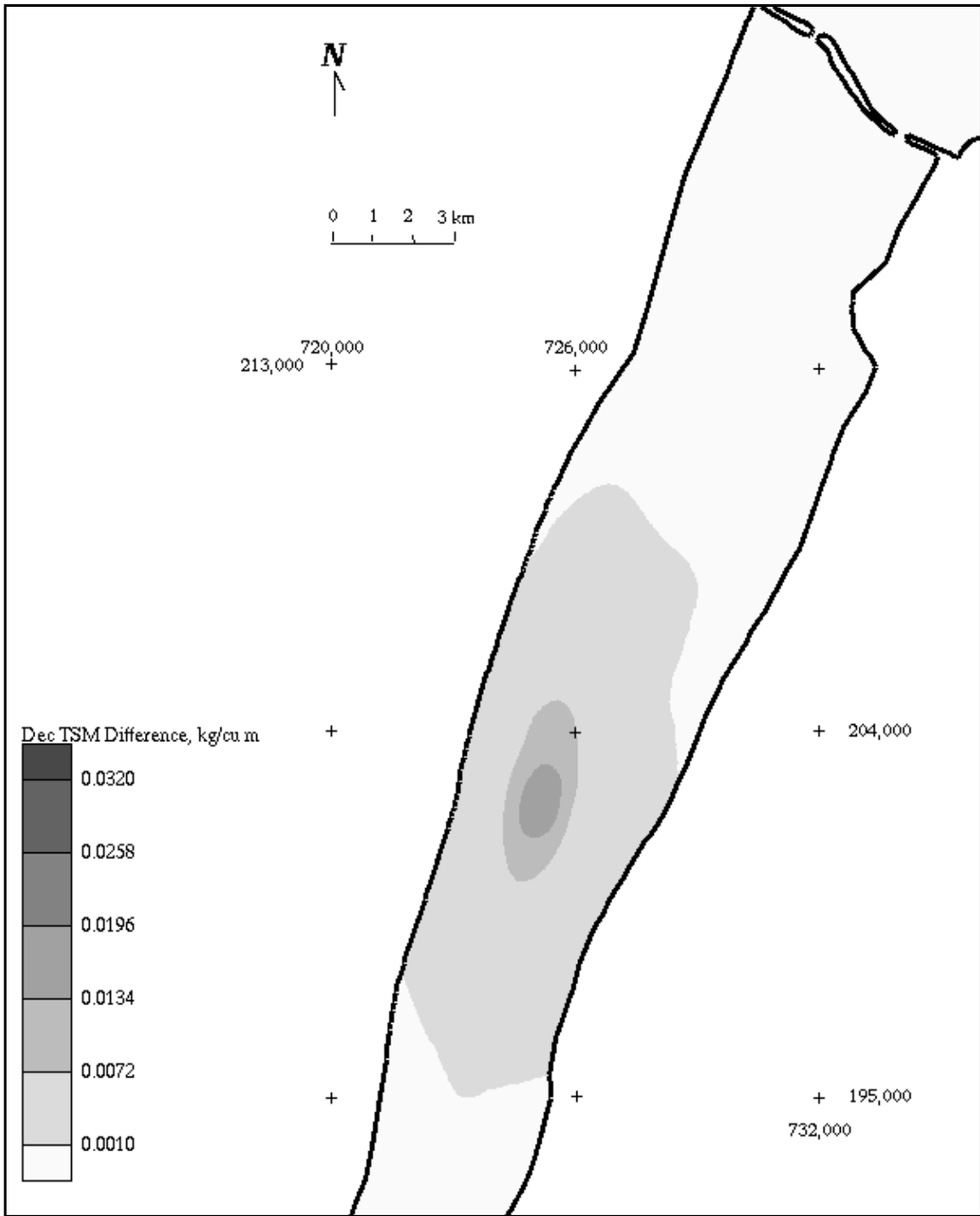
Distribution of TSM after disposal averaged over September



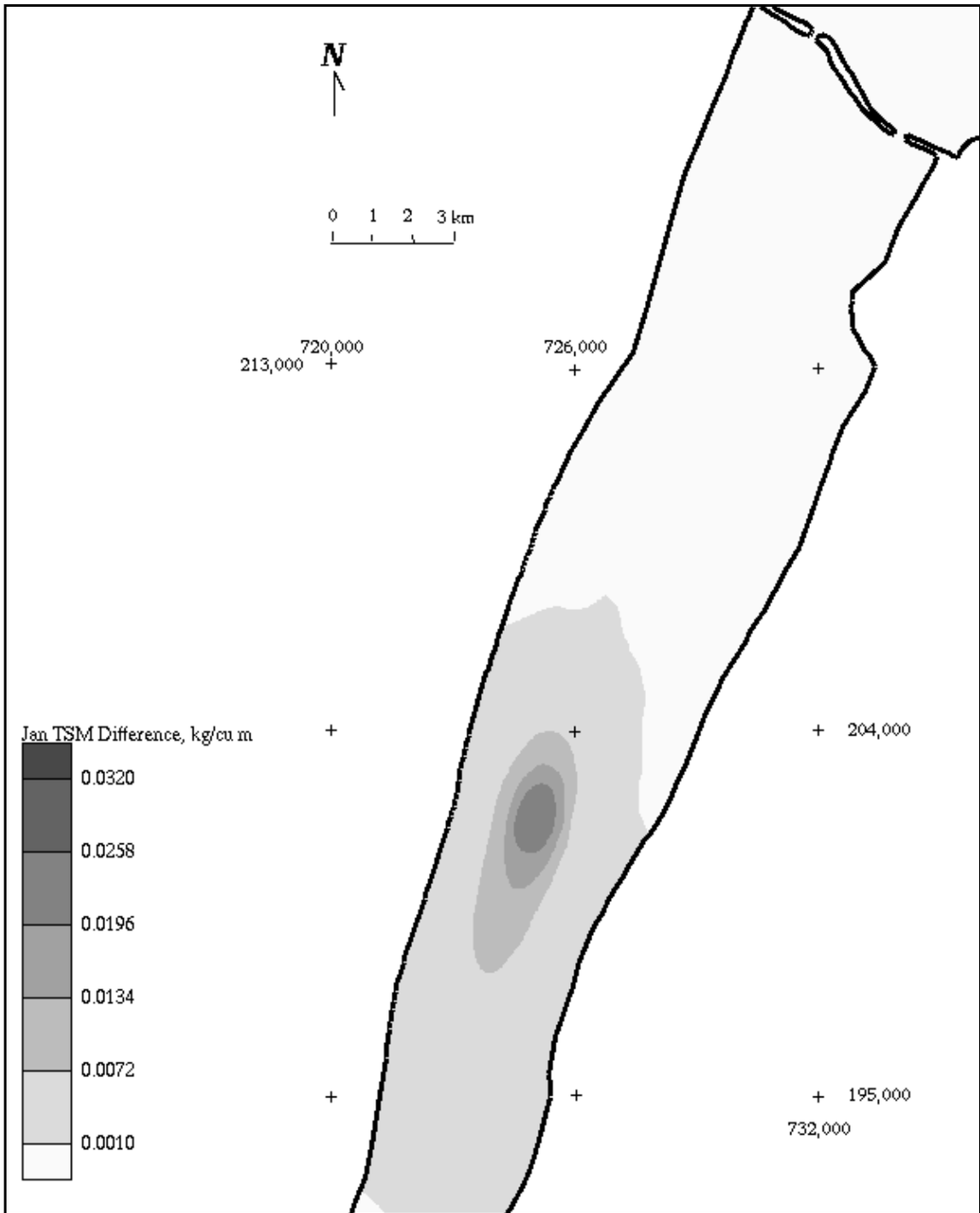
Difference in TSM caused by the disposal for the remainder of October following the disposal



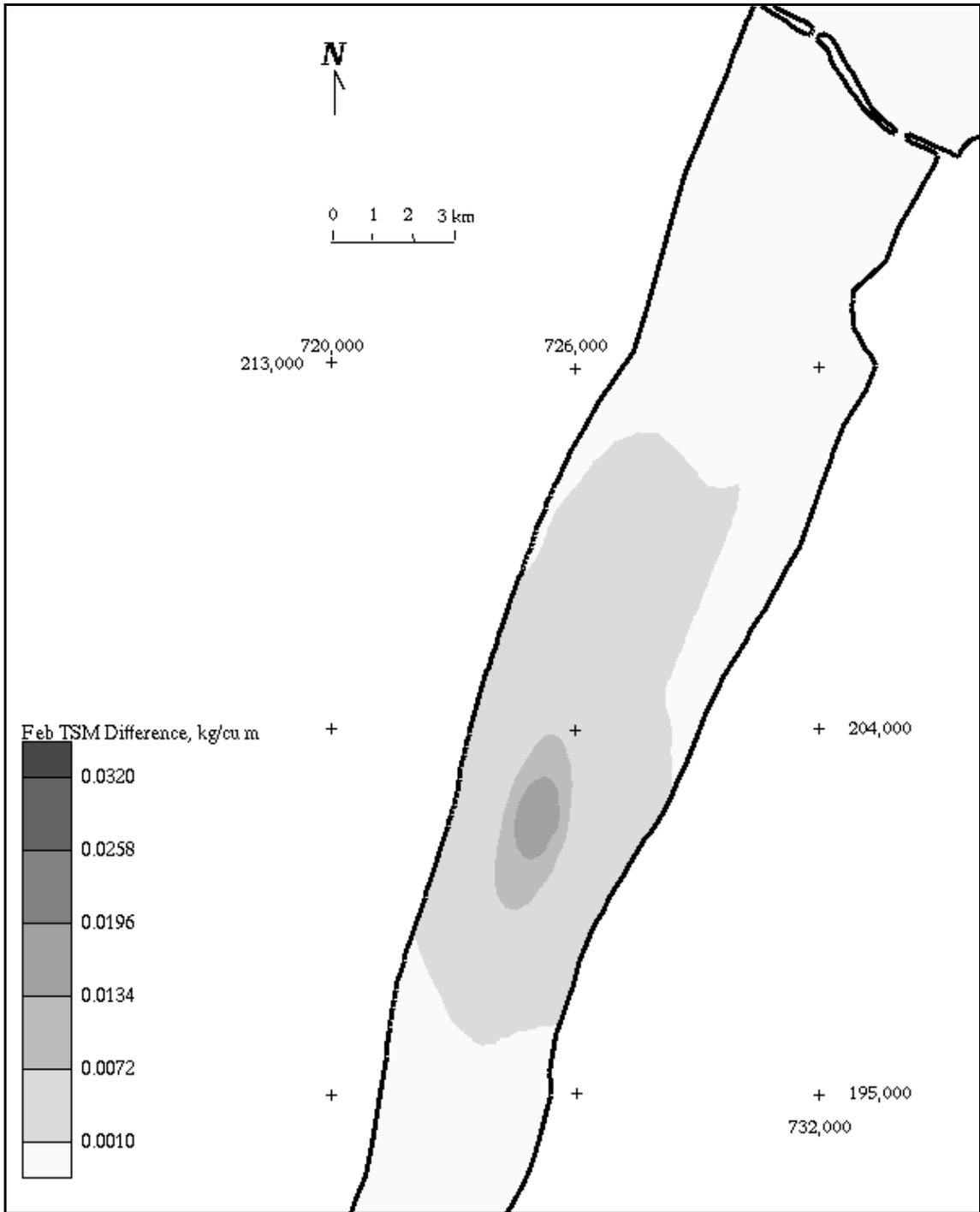
Difference in TSM caused by the disposal for November



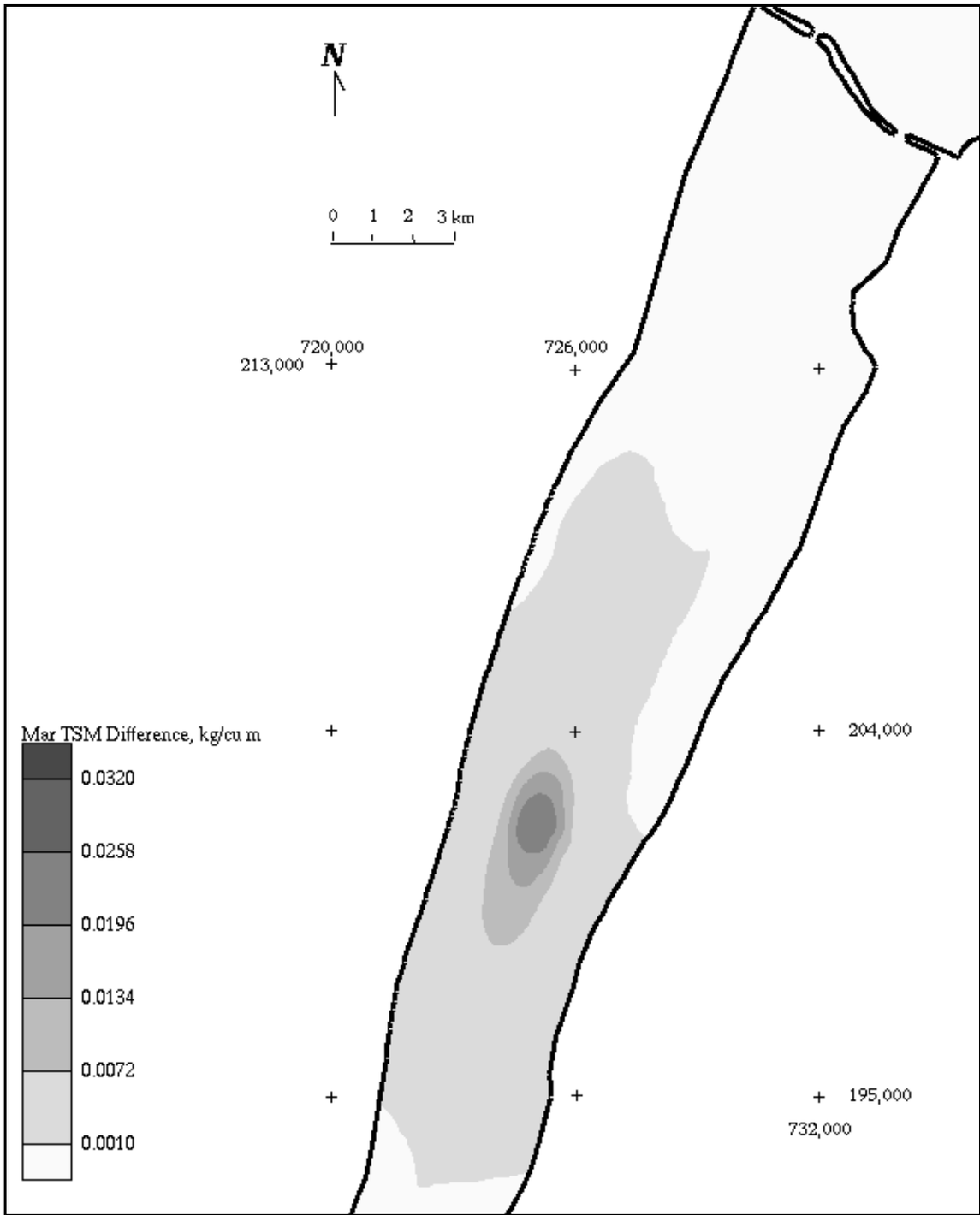
Difference in TSM caused by the disposal for December



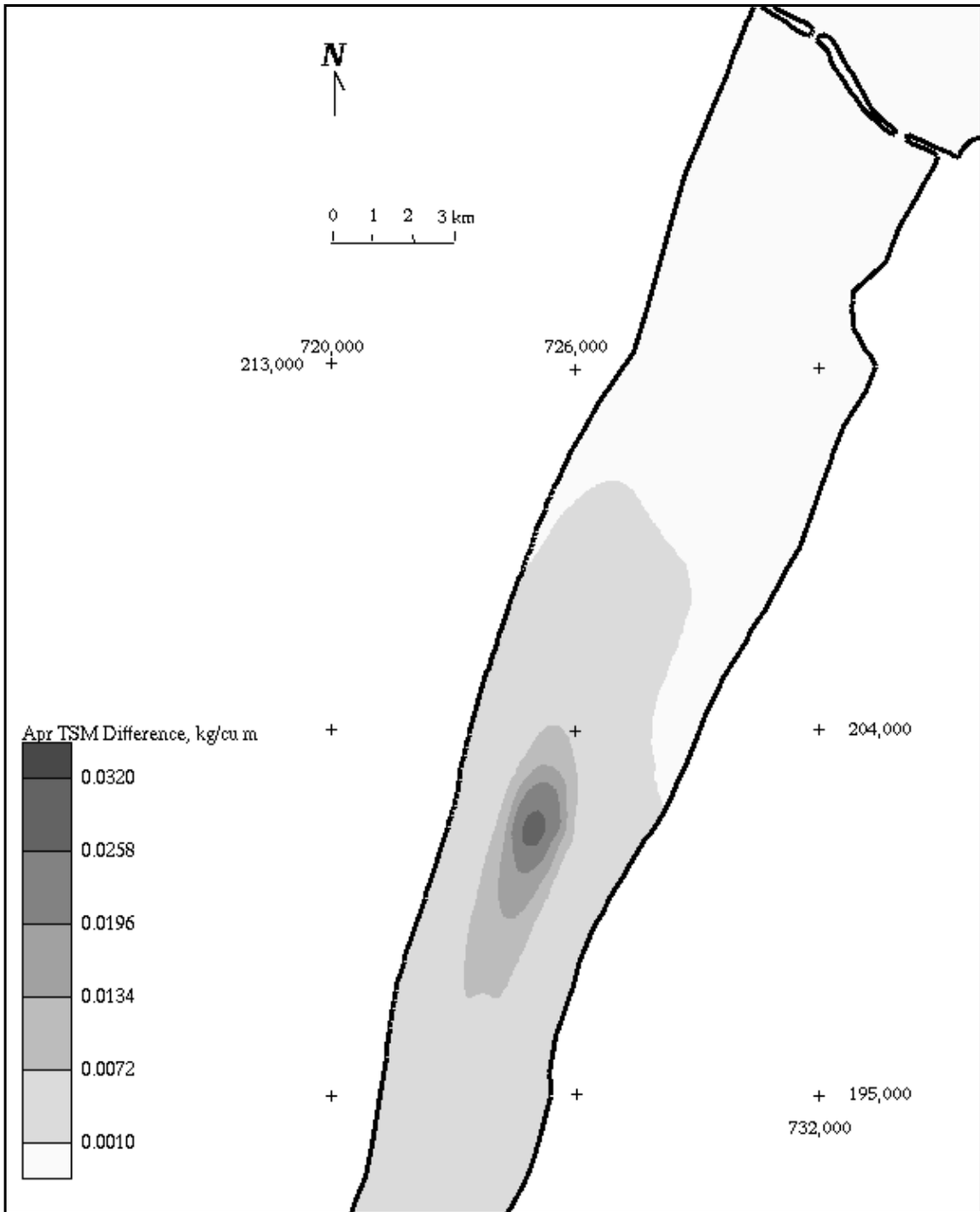
Difference in TSM caused by the disposal for January



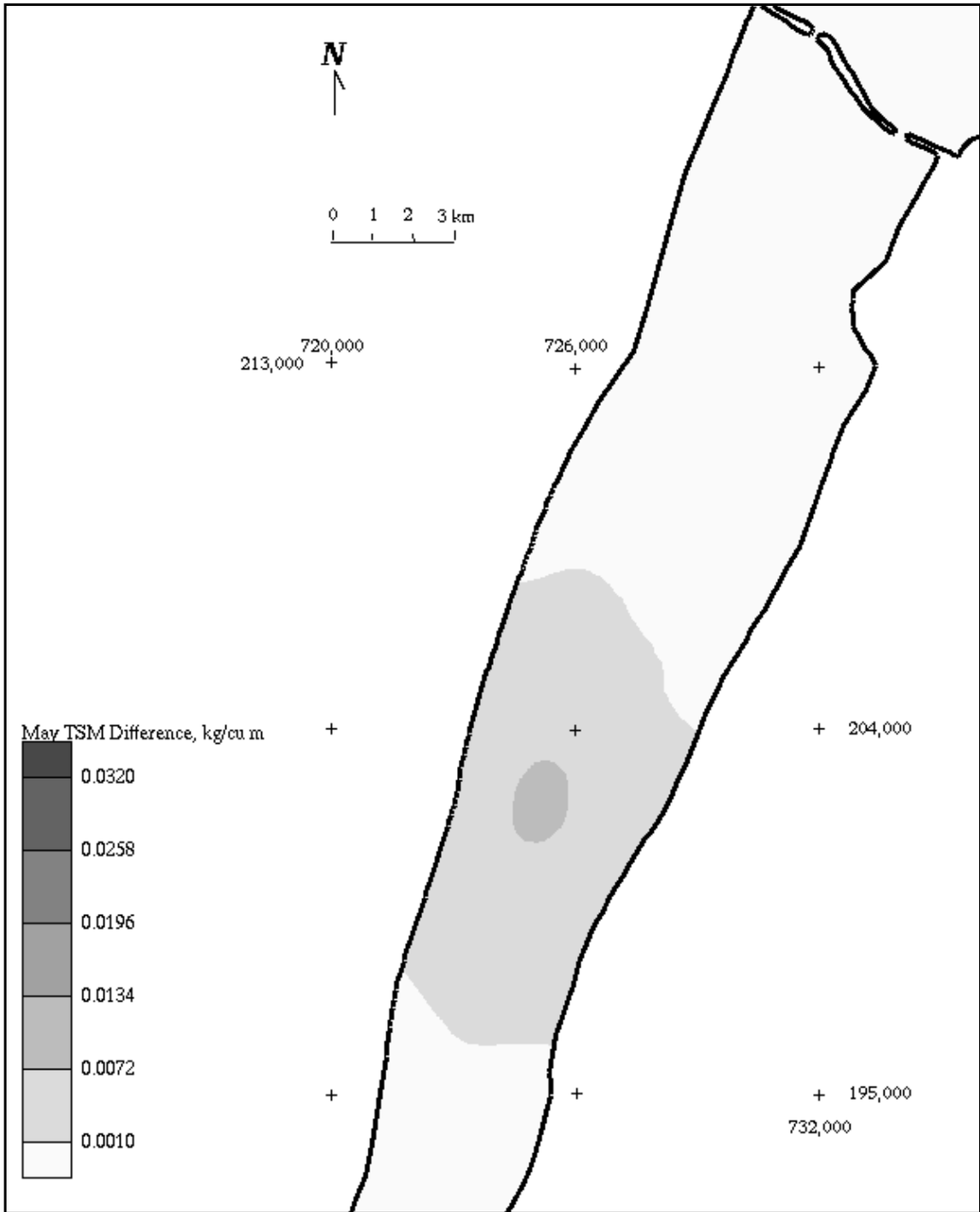
Difference in TSM caused by the disposal for February



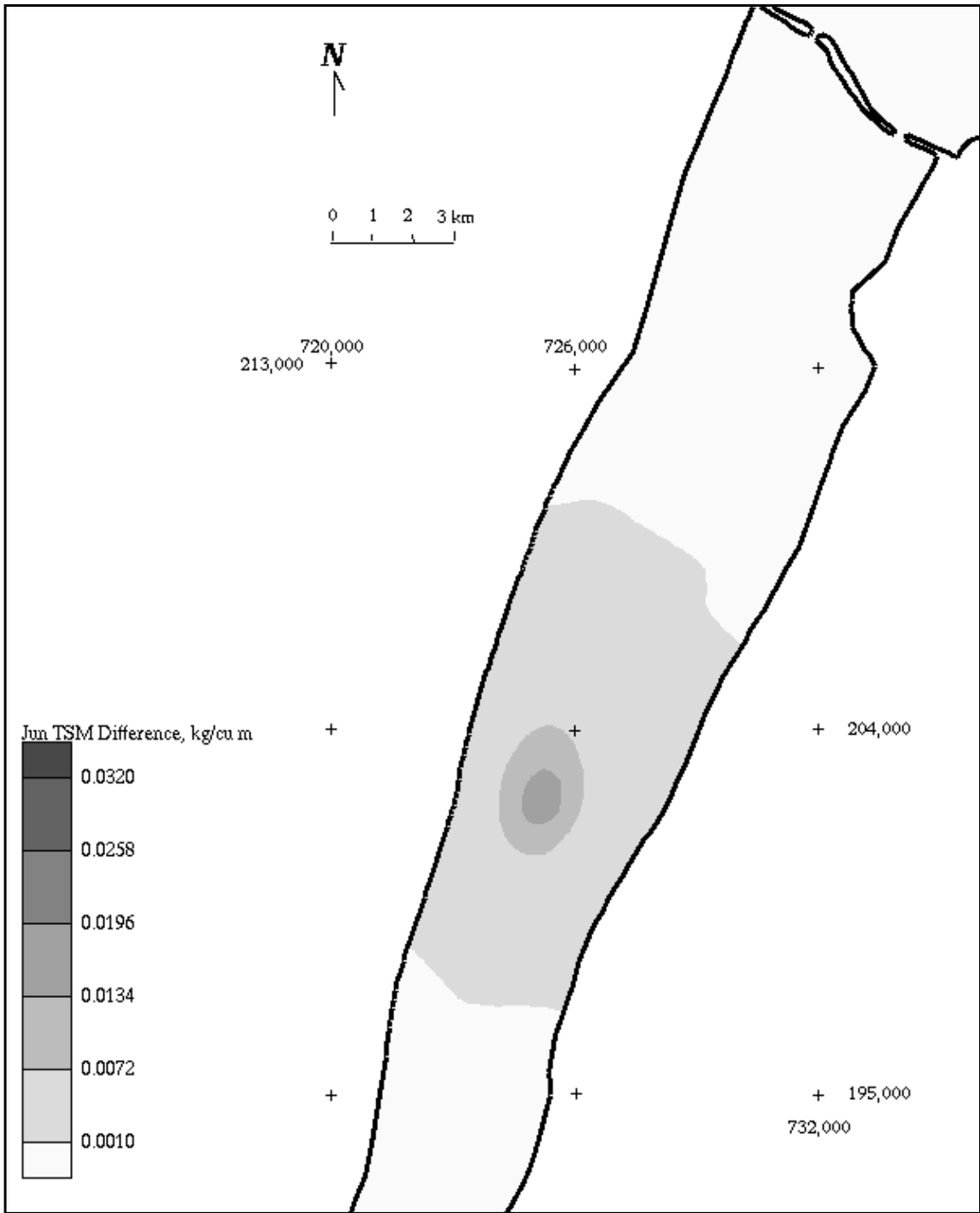
Difference in TSM caused by the disposal for March



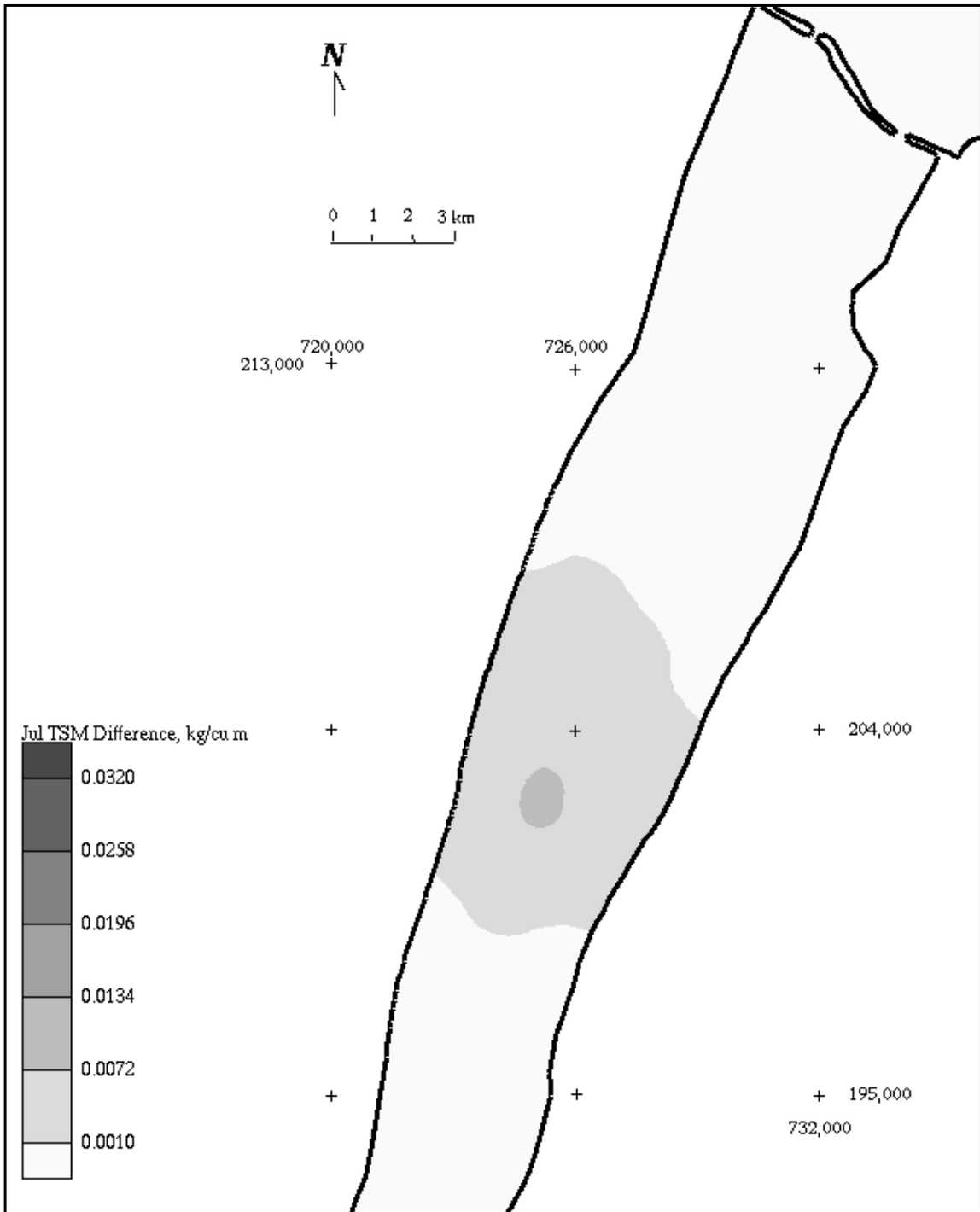
Difference in TSM caused by the disposal for April



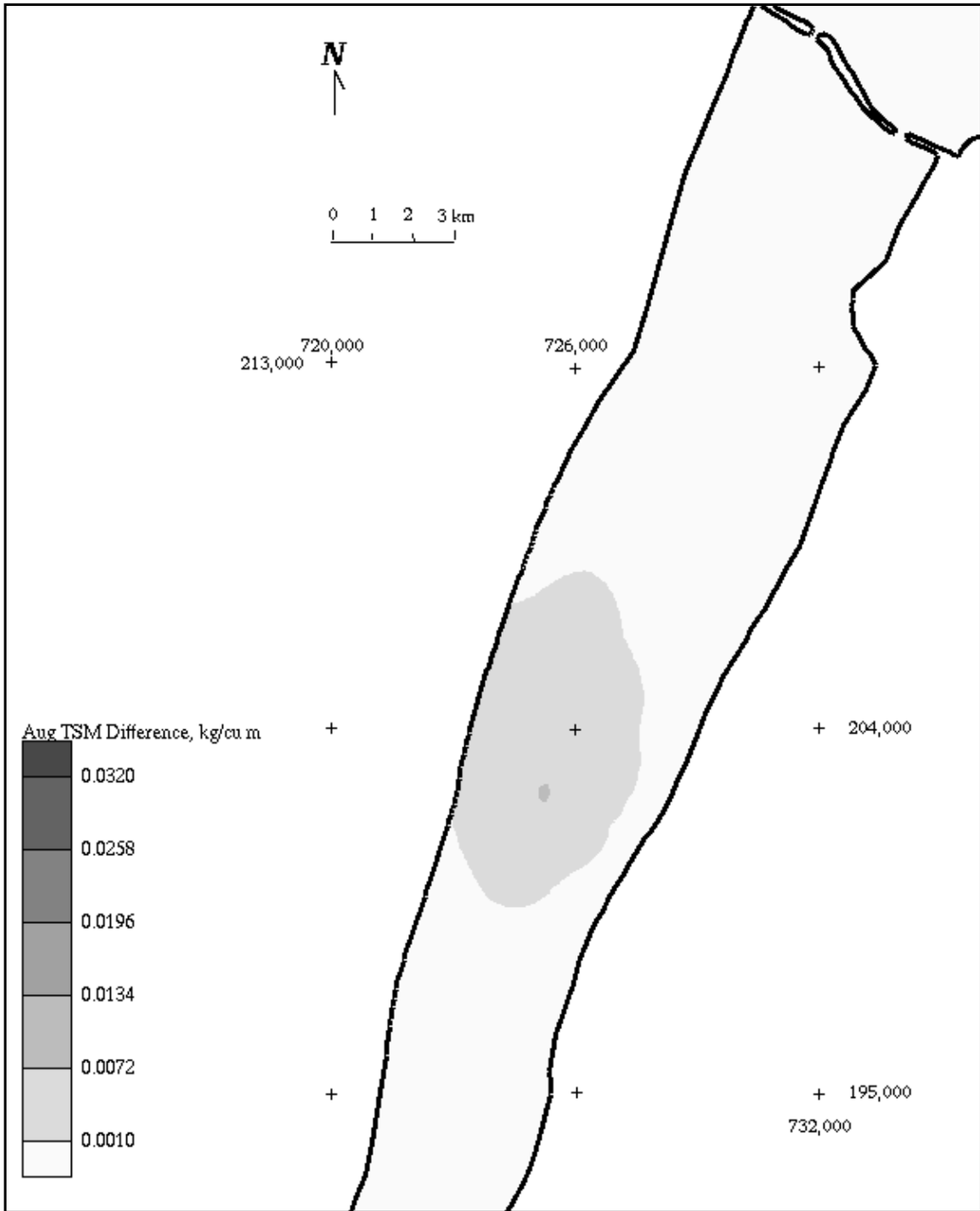
Difference in TSM caused by the disposal for May



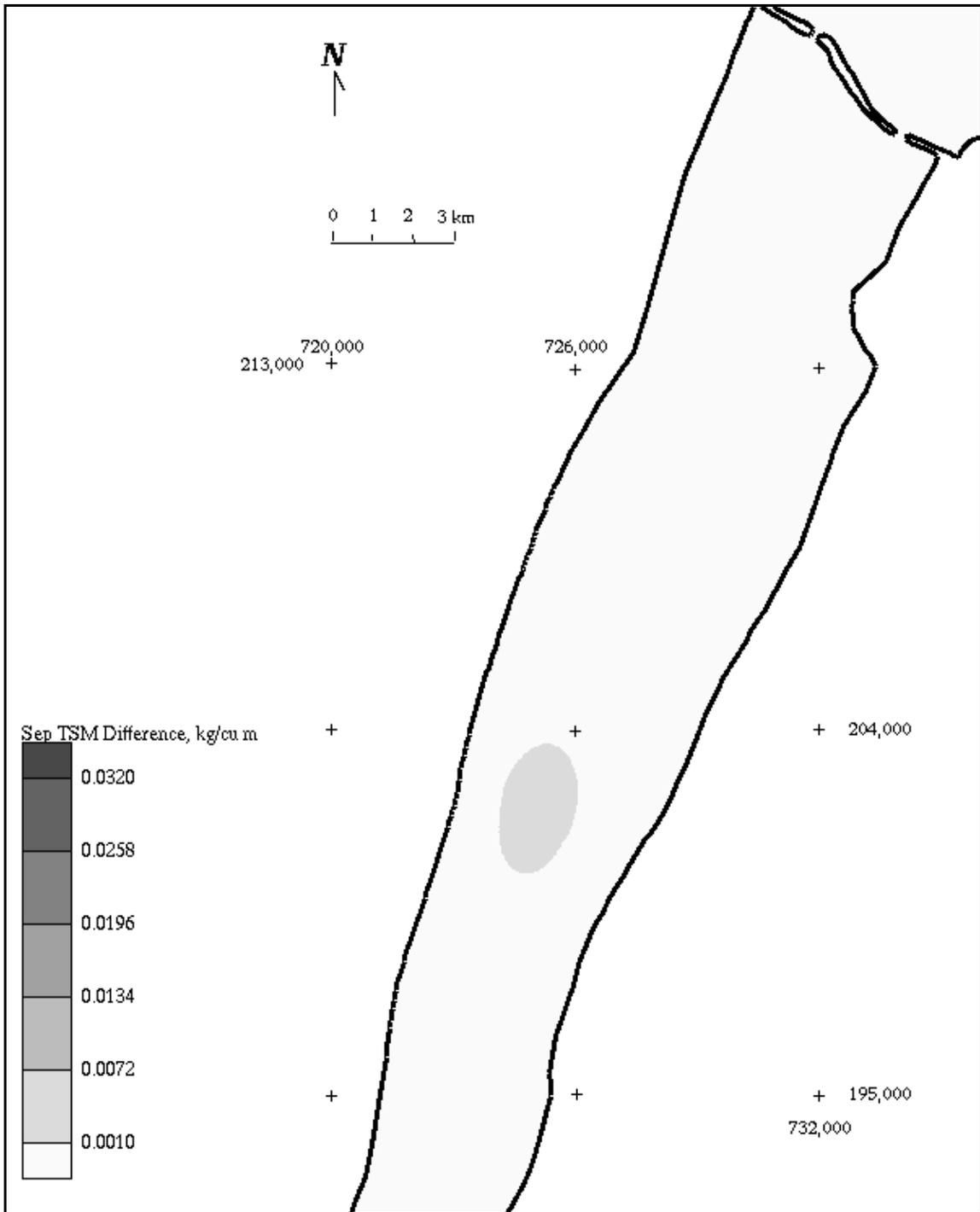
Difference in TSM caused by the disposal for June



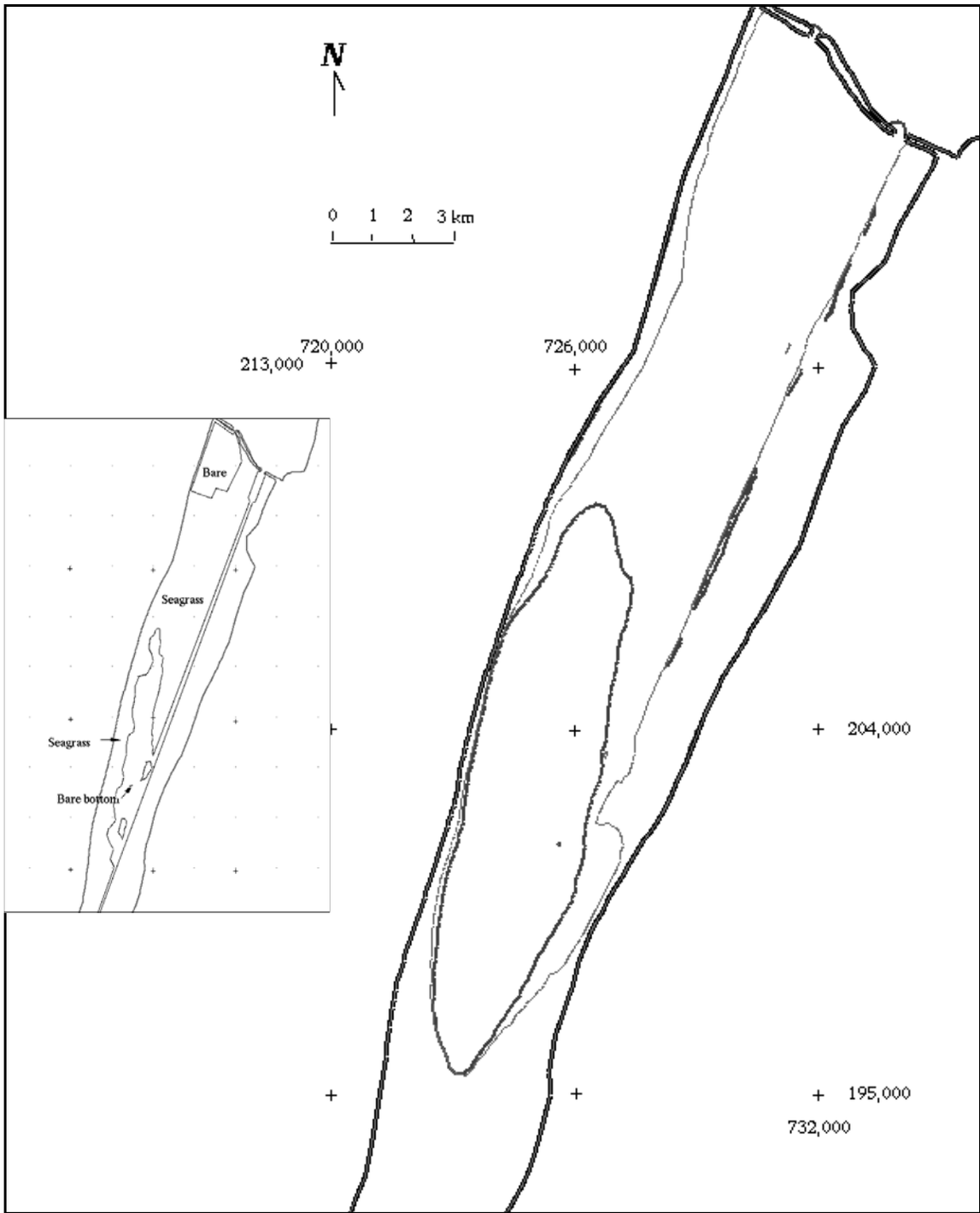
Difference in TSM caused by the disposal for July



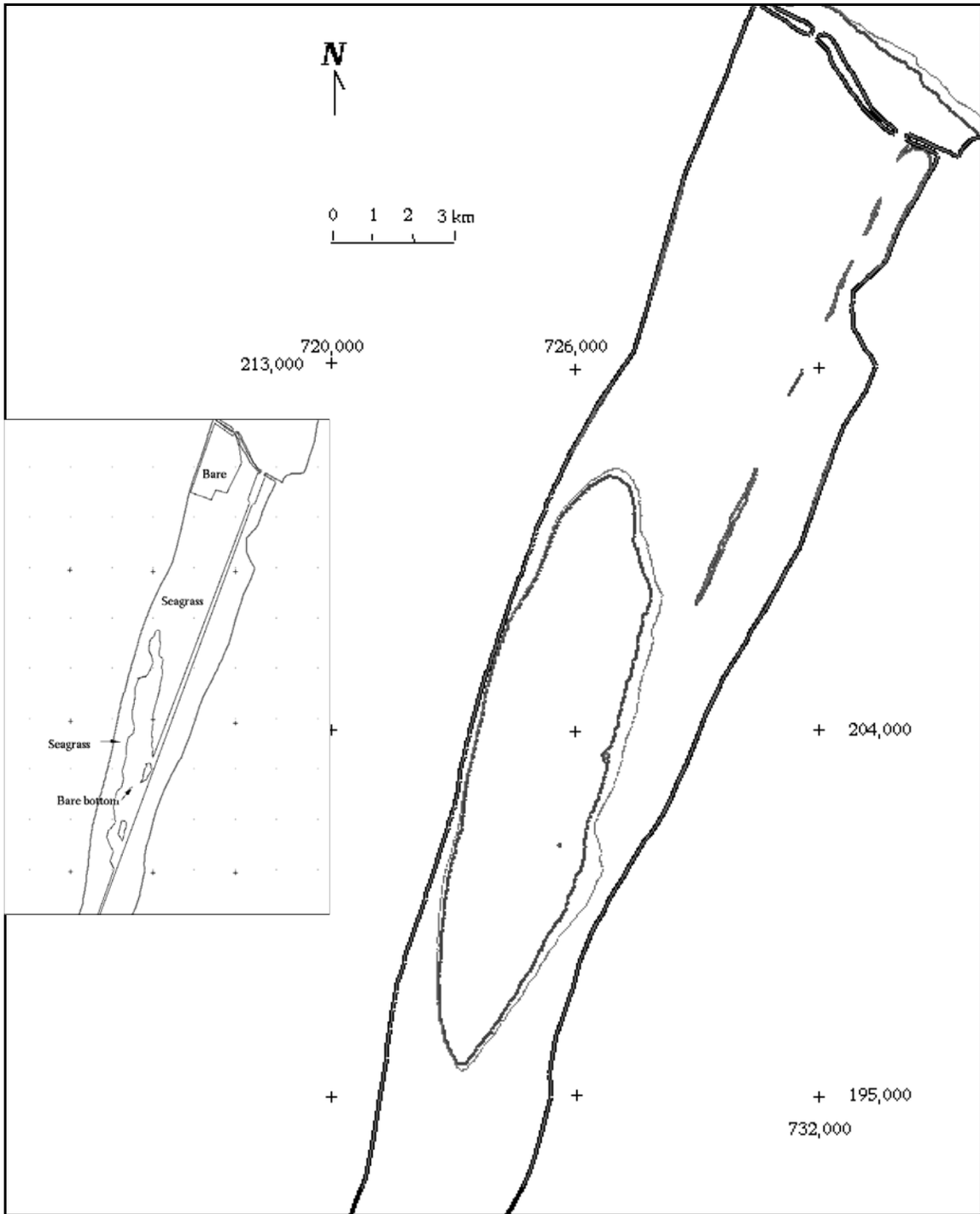
Difference in TSM caused by the disposal for August



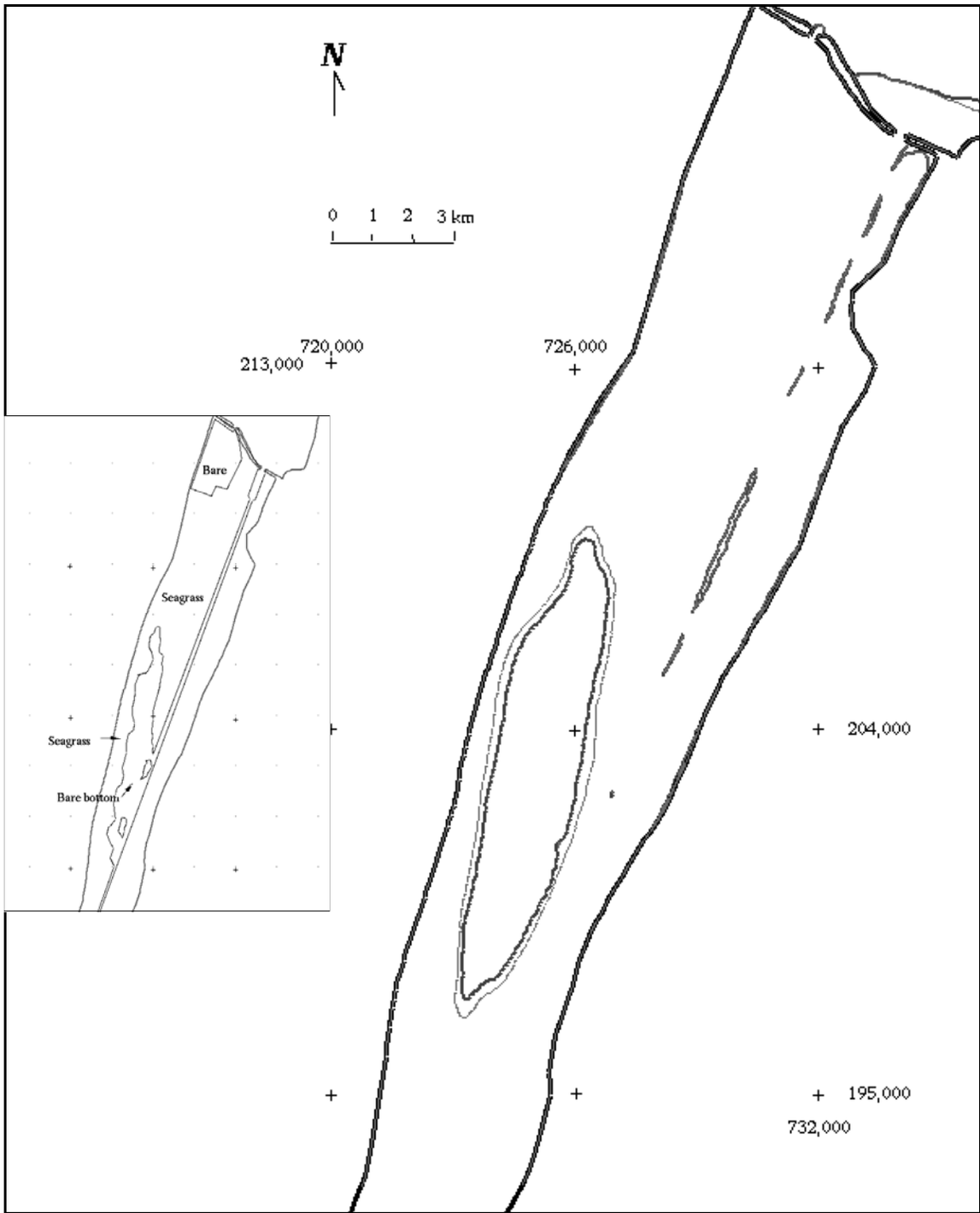
Difference in TSM caused by the disposal for September



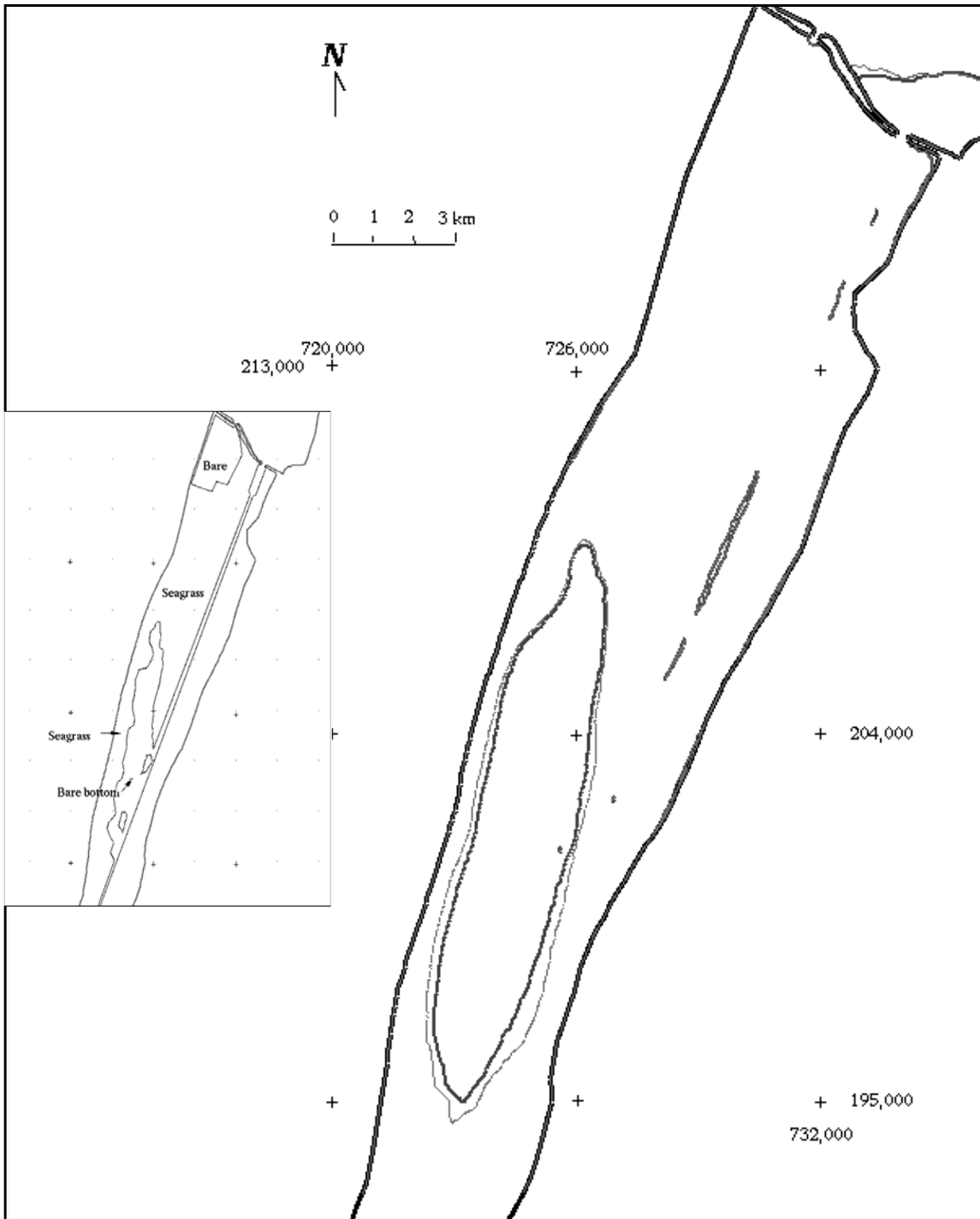
Twenty percent bottom irradiance isopleth for Oct following disposal (thin) and no disposal (thick line)



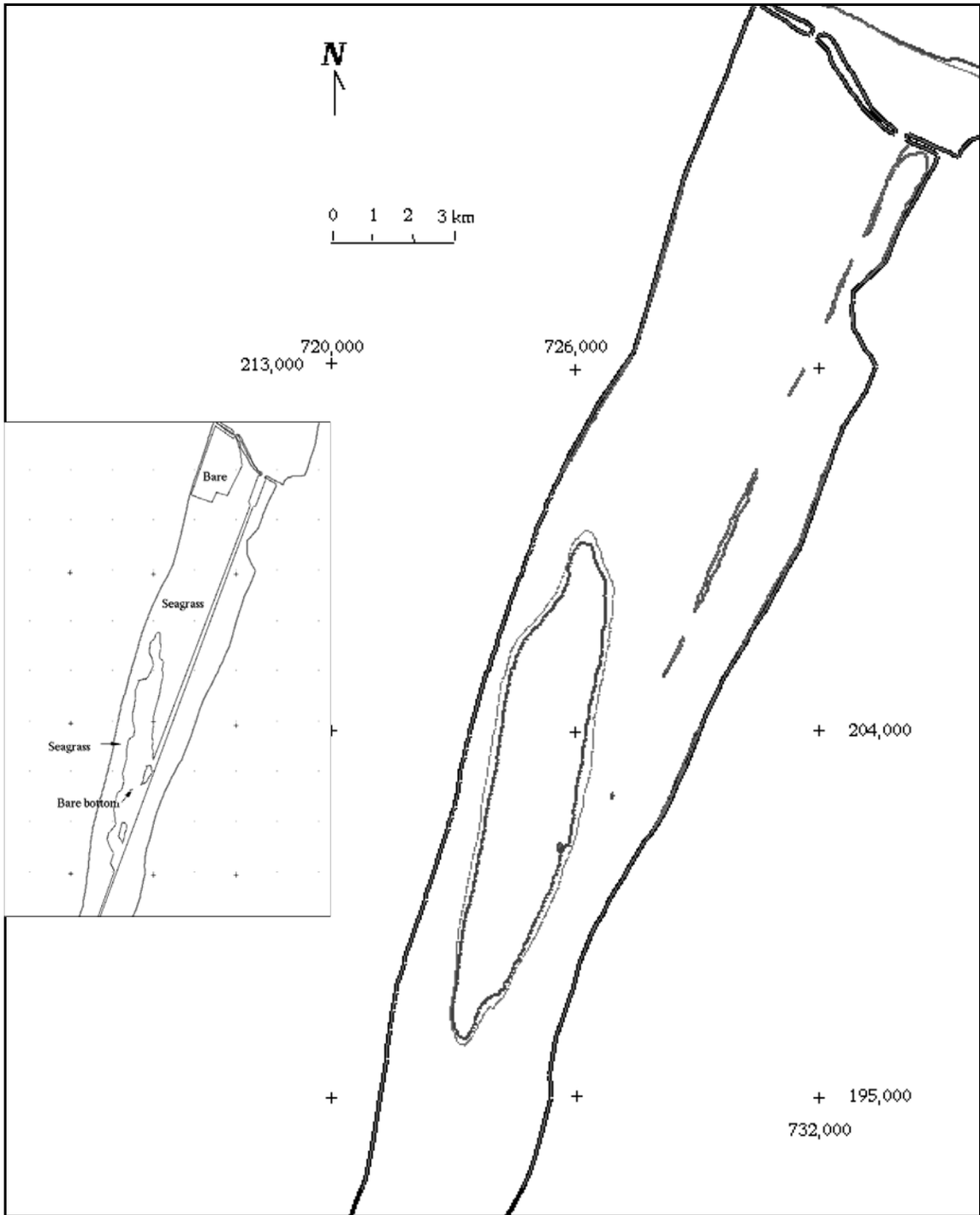
November 20 percent bottom irradiance isopleth for disposal (thin line)
and no disposal (thick line)



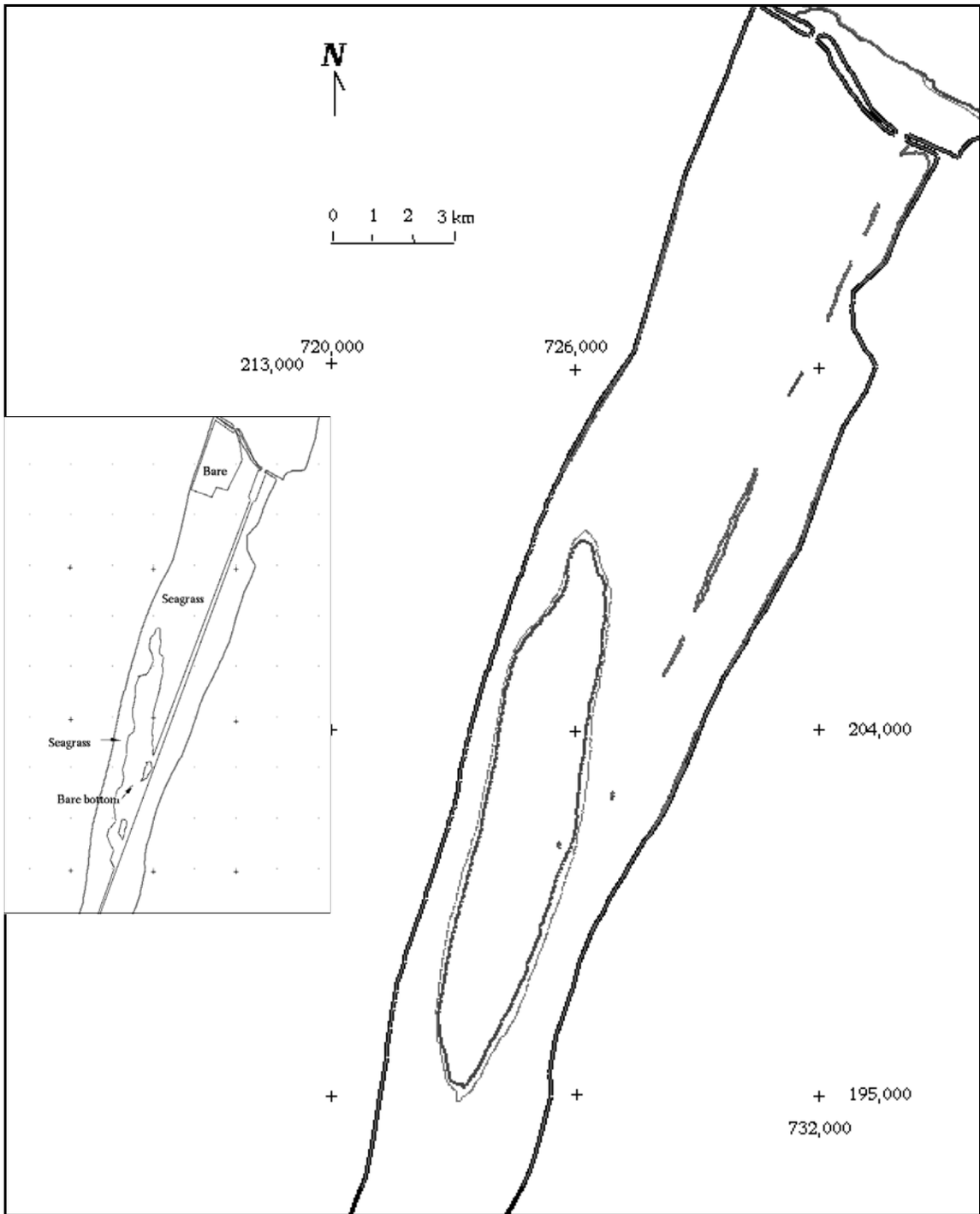
December 20 percent bottom irradiance isopleth for disposal (thin line)
and no disposal (thick line)



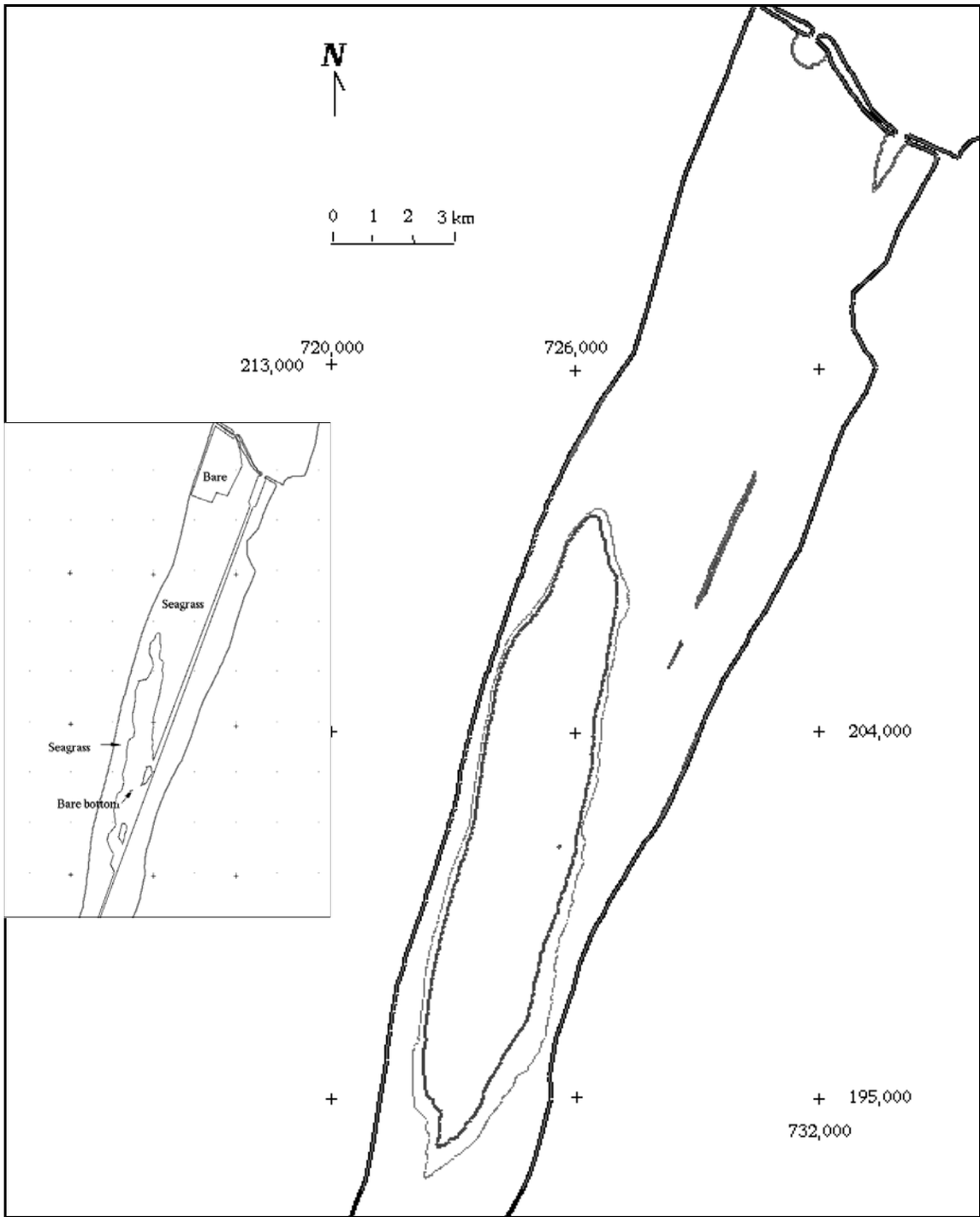
January 20 percent bottom irradiance isopleth for disposal (thin line) and no disposal (thick line)



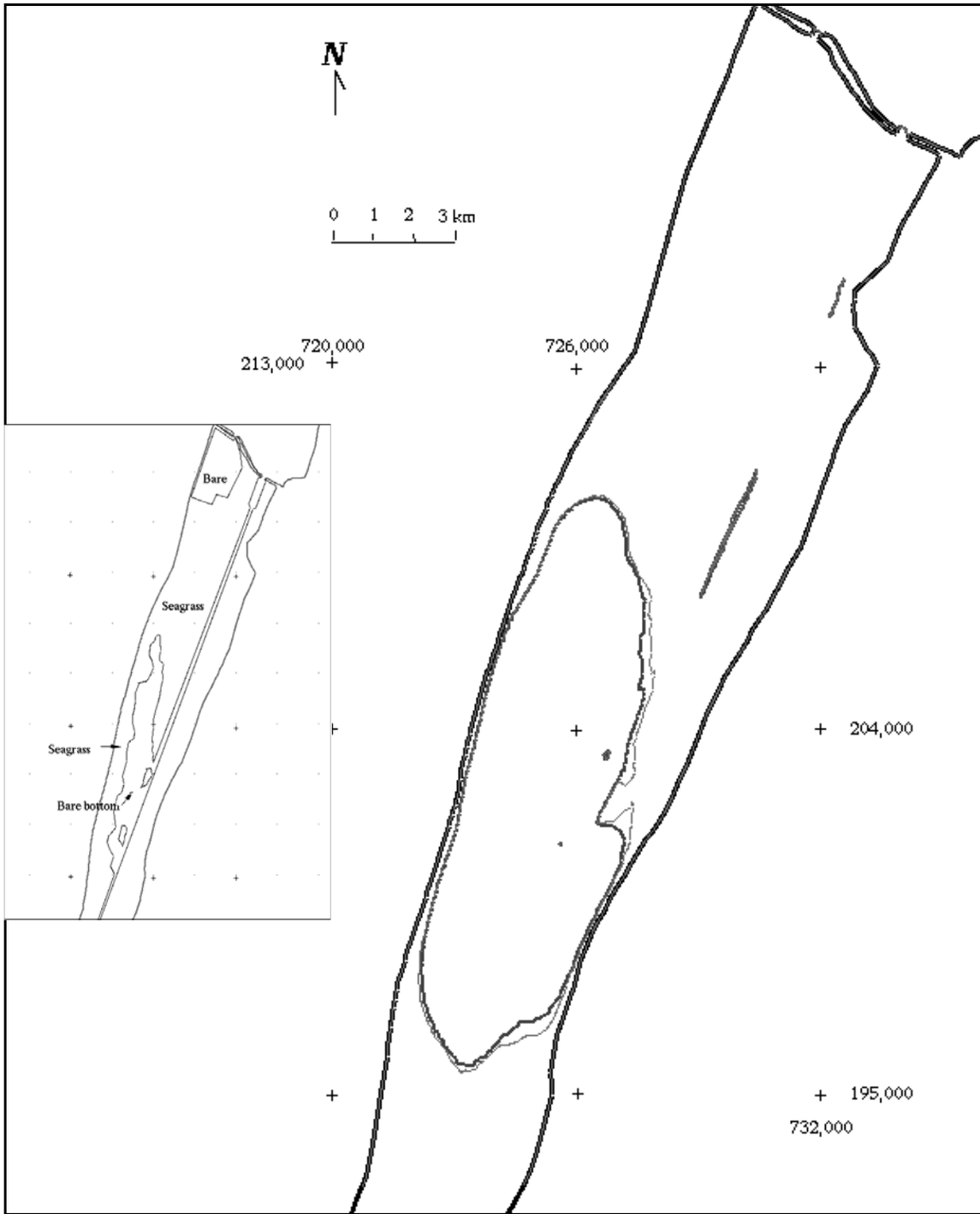
February 20 percent bottom irradiance isopleth for disposal (thin line)
and no disposal (thick line)



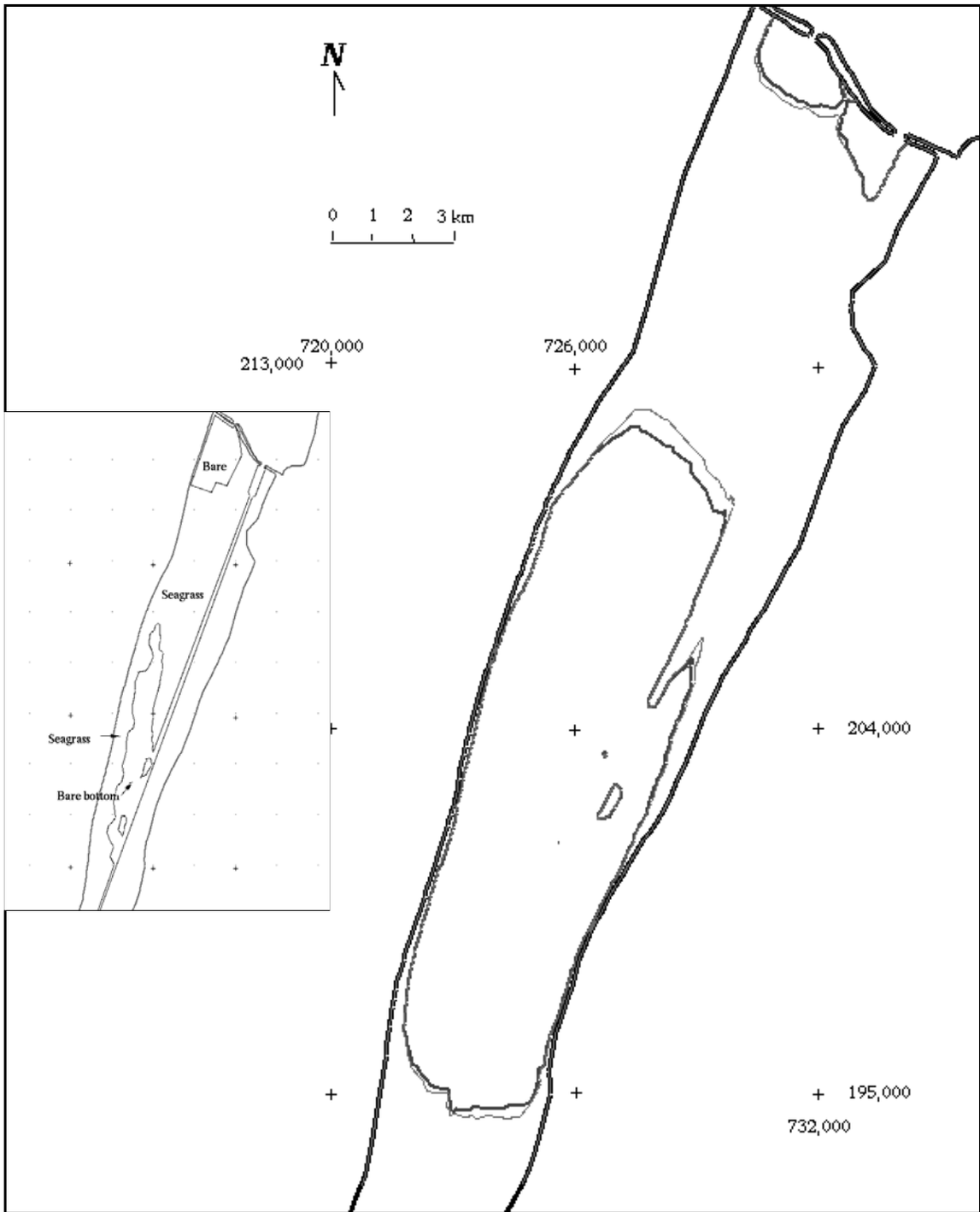
March 20 percent bottom irradiance isopleth for disposal (thin line)
and no disposal (thick line)



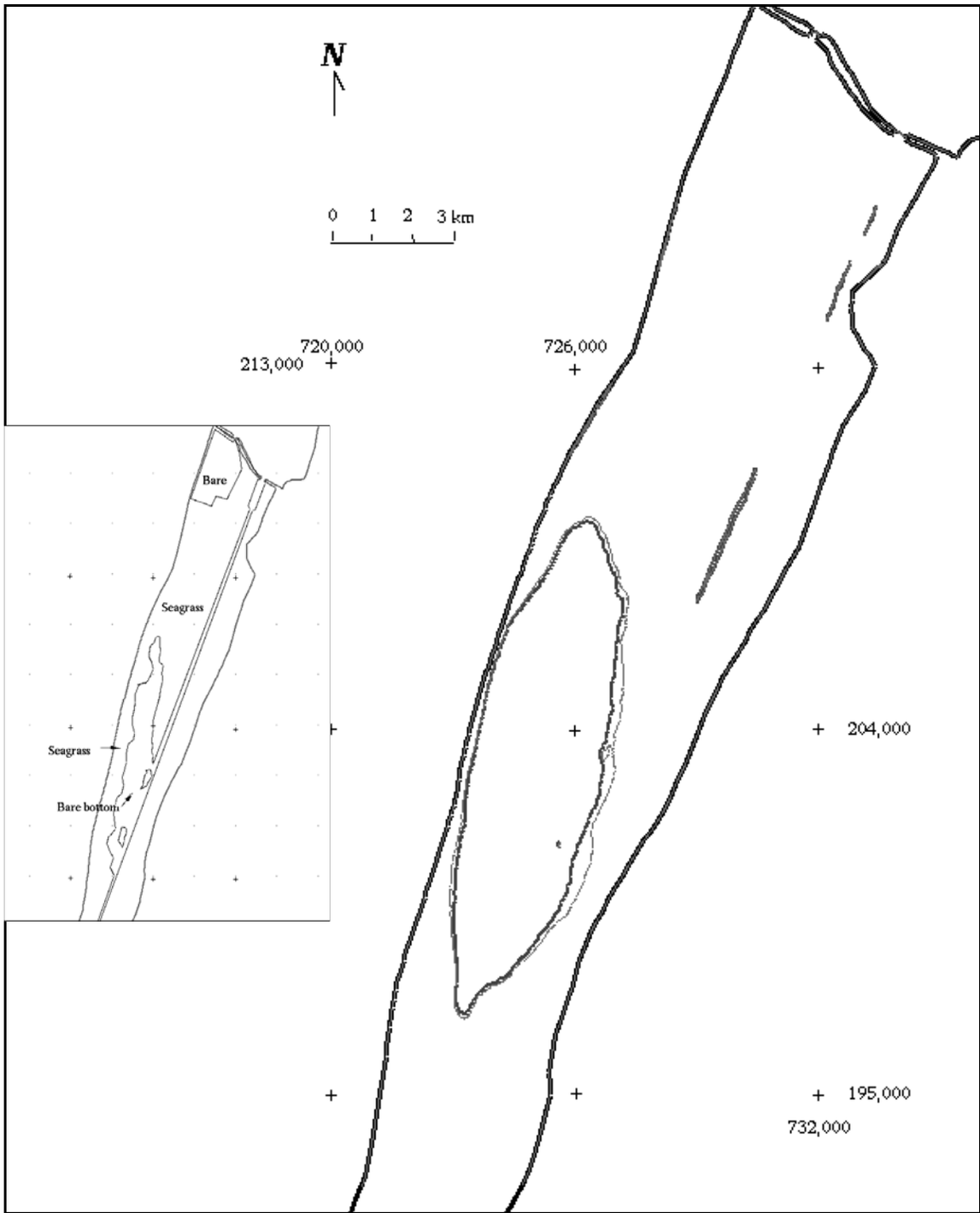
April 20 percent bottom irradiance isopleth for disposal (thin line)
and no disposal (thick line)



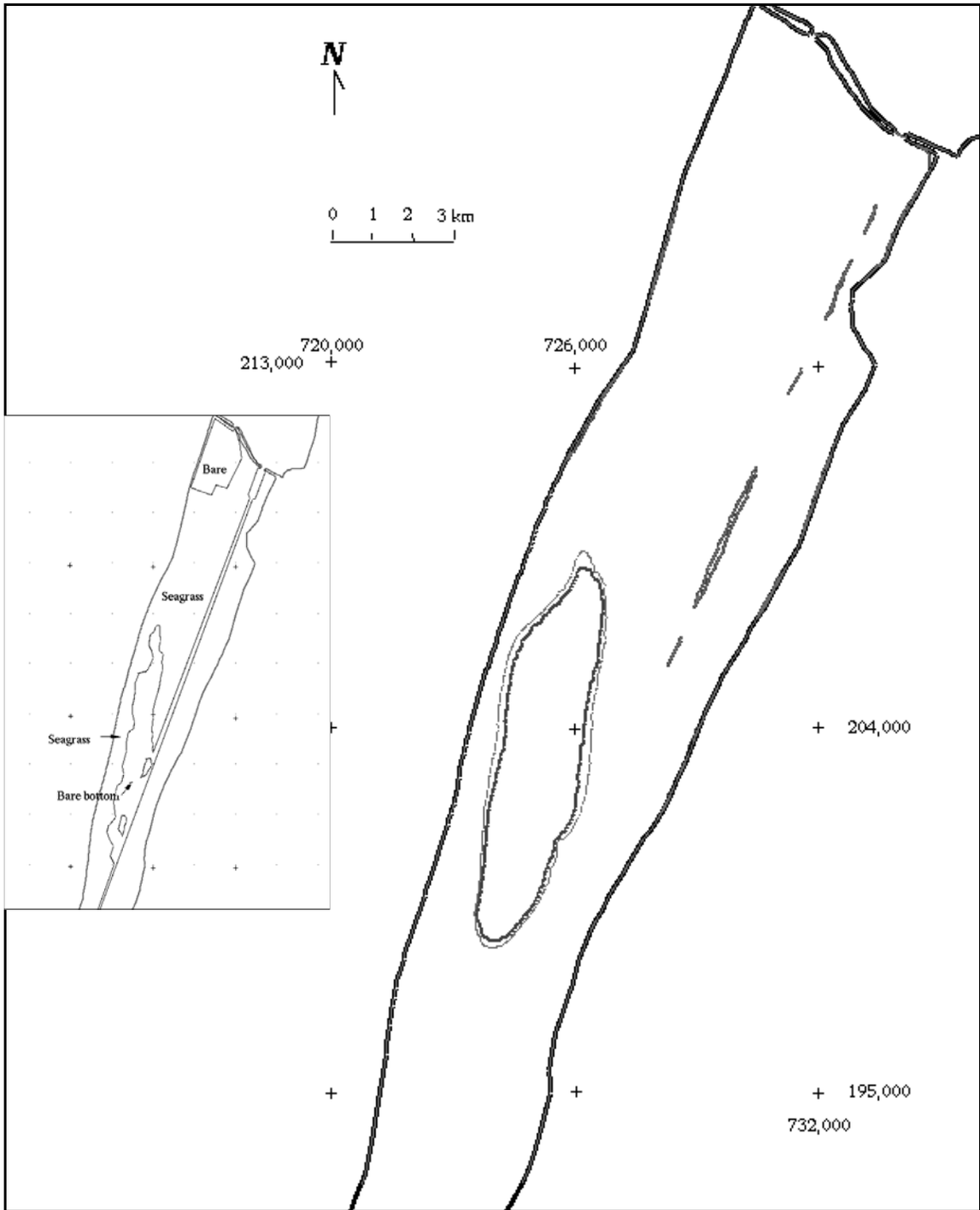
May 20 percent bottom irradiance isopleth for disposal (thin line) and no disposal (thick line)



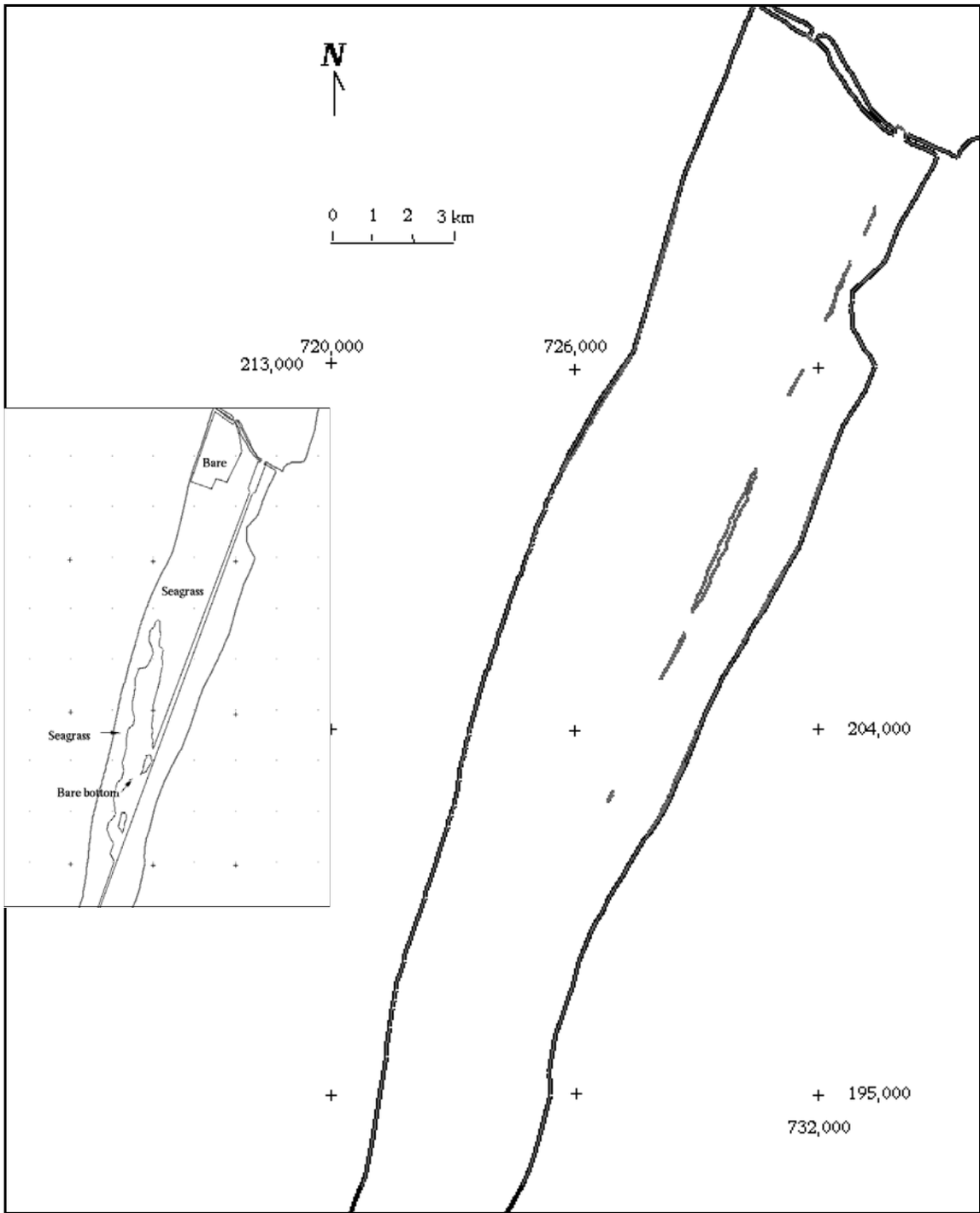
June 20 percent bottom irradiance isopleth for disposal (thin line)
and no disposal (thick line)



July 20 percent bottom irradiance isopleth for disposal (thin line)
and no disposal (thick line)



August 20 percent bottom irradiance isopleth for disposal (thin line)
and no disposal (thick line)



September 20 percent bottom irradiance isopleth for disposal (thin line)
and no disposal (thick line)