

Figure 4.3

Isopleths of Maximum Hourly NO₂ at 1.5m Above Ground
(Emissions from LNG Terminal Only)

File: Report_August/0018180_Air_NO2_GDH_BP_1.mxd
Date: 05/12/2006

Environmental
Resources
Management



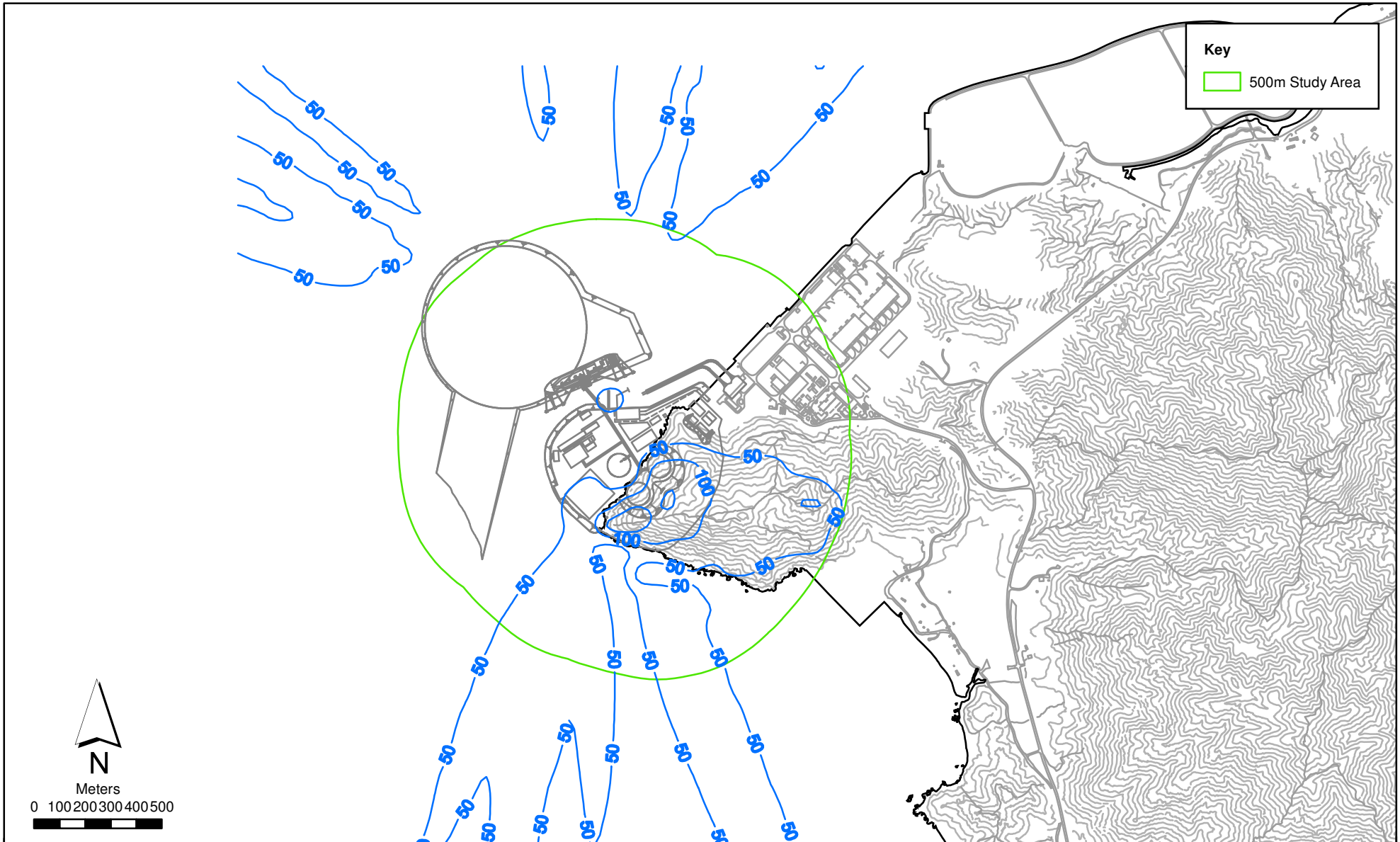


Figure 4.4

Isopleths of Daily Average NO₂ at 1.5m Above Ground
(Emissions from LNG Terminal Only)

File: Report_August/0018180_Air_NO2_GDD_BP_1.mxd
Date: 05/12/2006

Environmental
Resources
Management



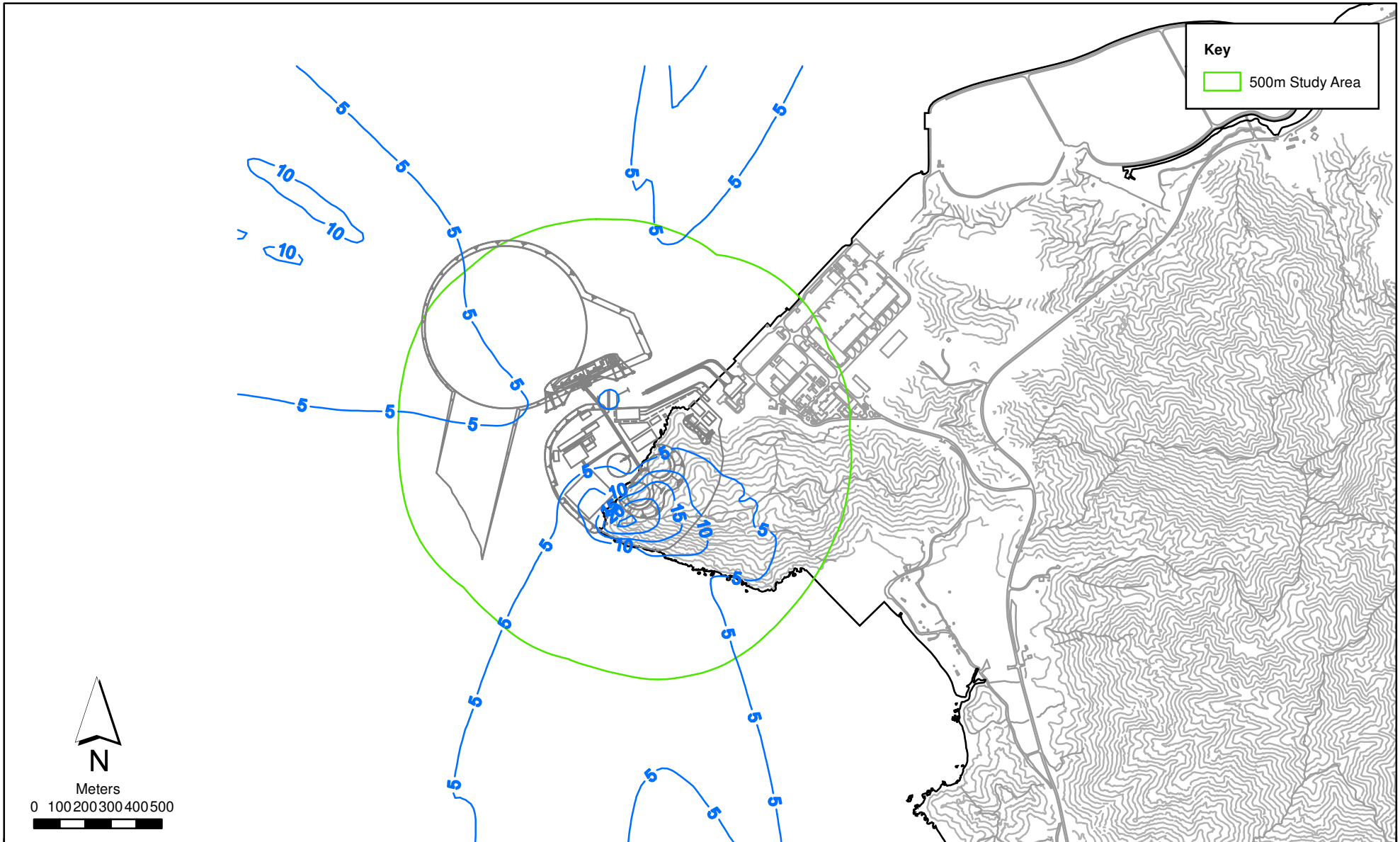


Figure 4.5

Isopleths of Annual Average NO₂ at 1.5m Above Ground
(Emissions from LNG Terminal Only)

File: Report_August/0018180_Air_NO2_GDA_BP_1.mxd
Date: 05/12/2006

Environmental
Resources
Management



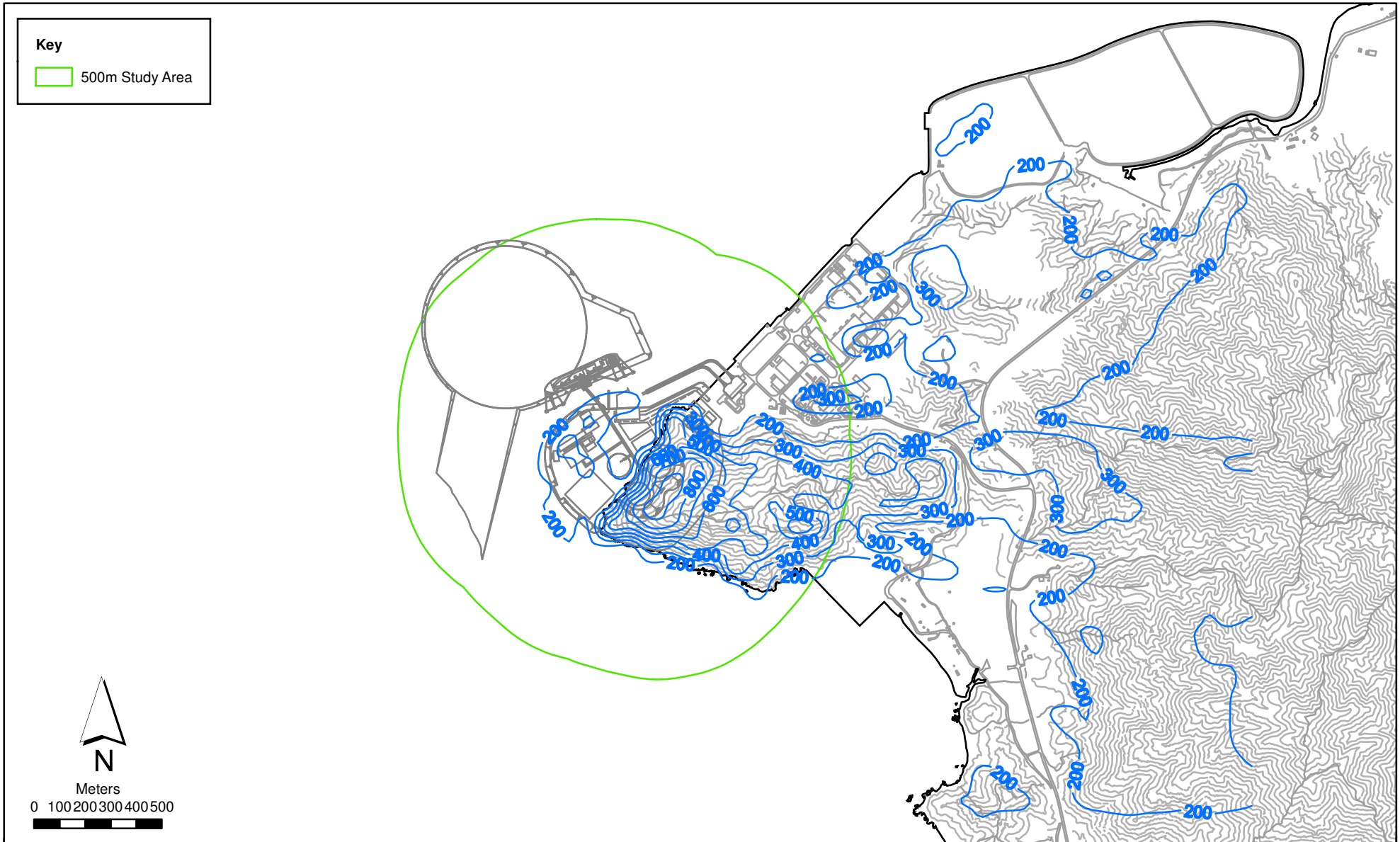


Figure 4.6

Isopleths of Maximum Hourly NO2 at 10m Above Ground
(Emissions from LNG Terminal Only)

File: Report_August/0018180_Air_NO2_10h_BP_1.mxd
Date: 05/12/2006

Environmental
Resources
Management



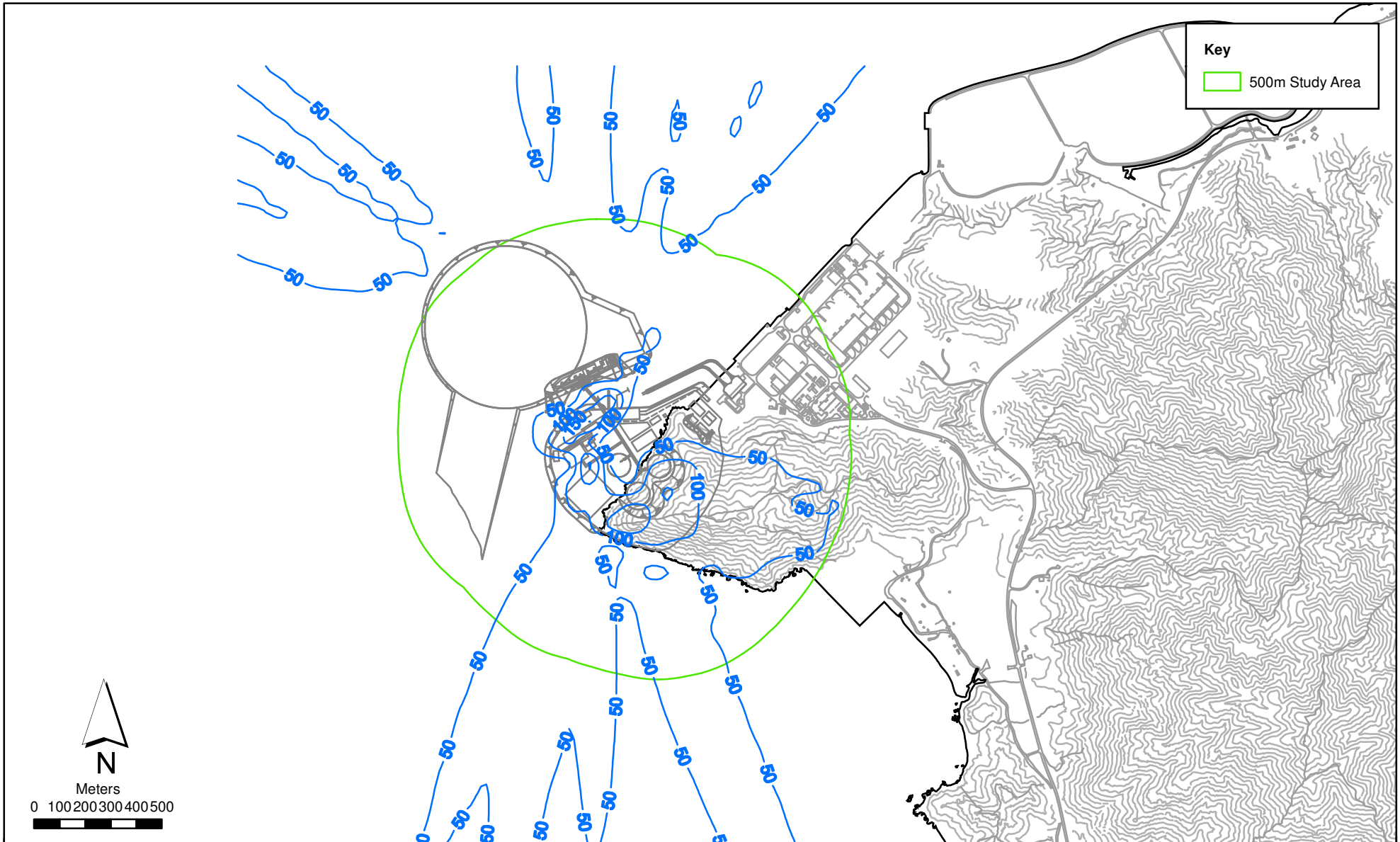


Figure 4.7

Isopleths of Daily Average NO2 at 10m Above Ground
(Emissions from LNG Terminal Only)

File: Report_August/0018180_Air_NO2_10d_BP_1.mxd
Date: 05/12/2006

Environmental
Resources
Management



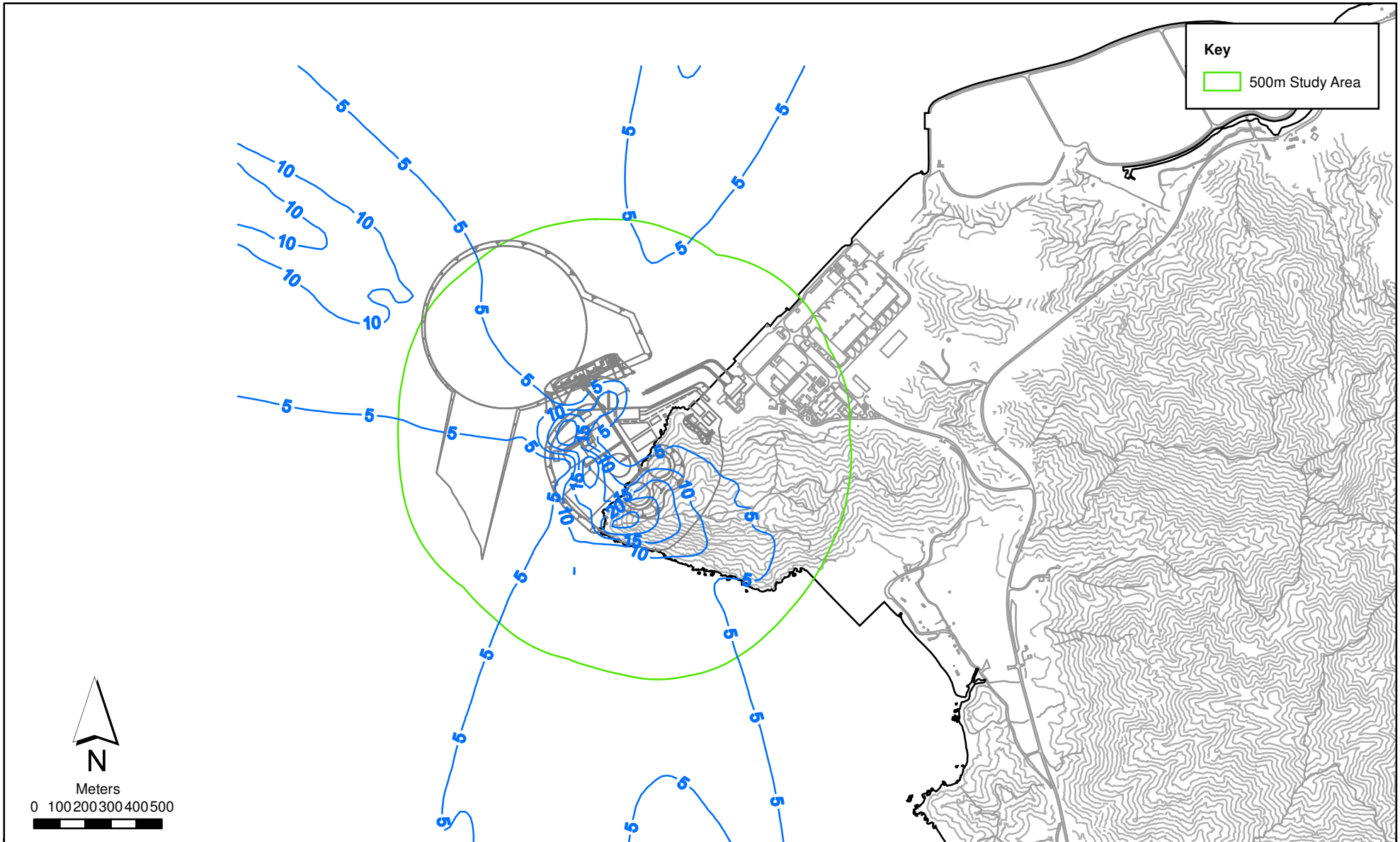


Figure 4.8

Isopleths of Annual Average NO₂ at 10m Above Ground
(Emissions from LNG Terminal Only)

File: Report_August/0018180_Air_NO2_10a_BP_1.mxd
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