

Figure 1 Maximum Predicted Monthly Average Deposition Rates ($\text{g/m}^2/\text{mo}$)
 Levy Nuclear Plant Cooling Tower Operation (1.0 Cycles of Concentration)
 2001 Meteorological Data (Gainesville Surface, Jacksonville Upper Air)

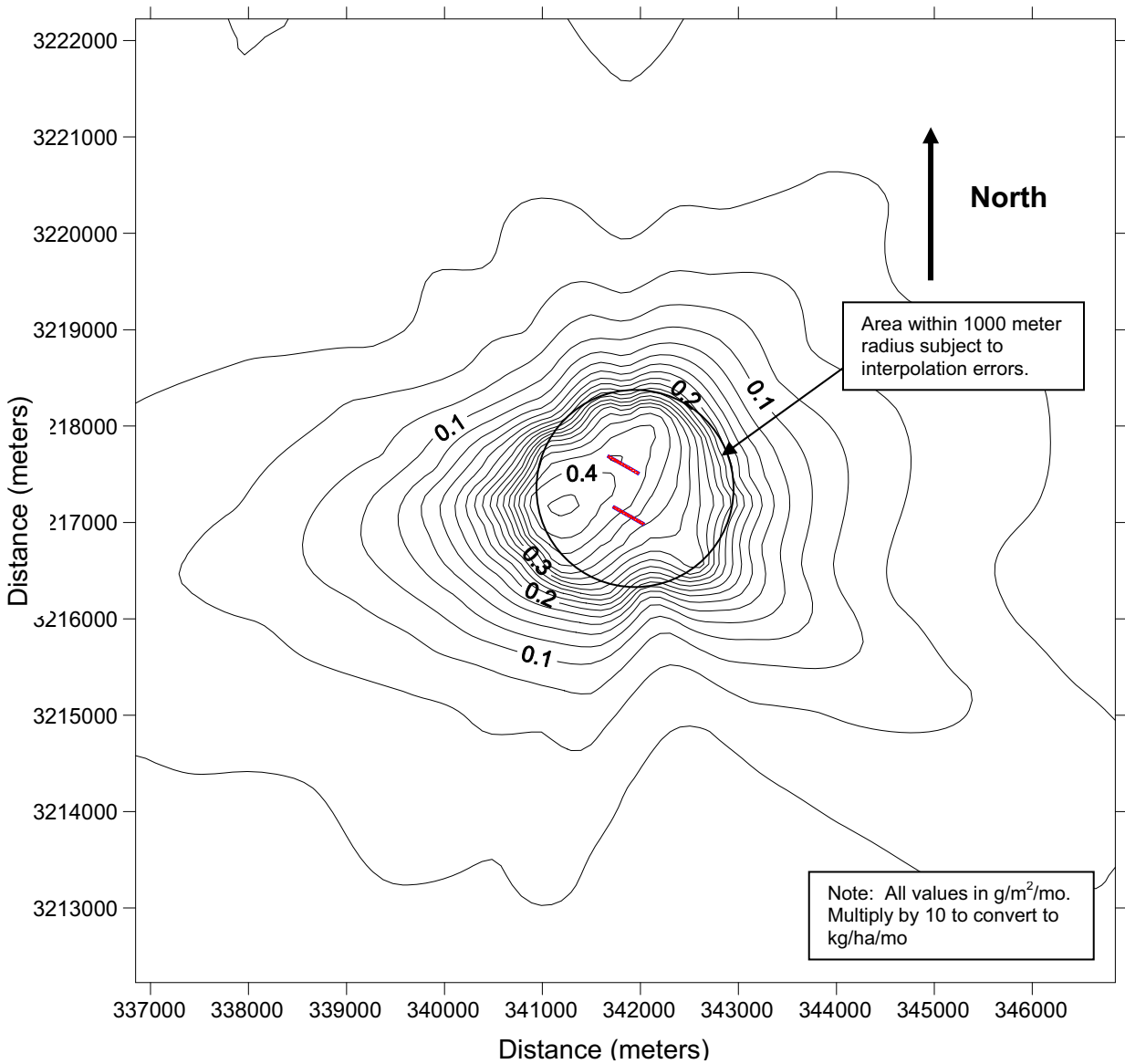


Figure 2 Maximum Predicted Monthly Average Deposition Rates ($\text{g/m}^2/\text{mo}$)
 Levy Nuclear Plant Cooling Tower Operation (1.0 Cycles of Concentration)
 2002 Meteorological Data (Gainesville Surface, Jacksonville Upper Air)

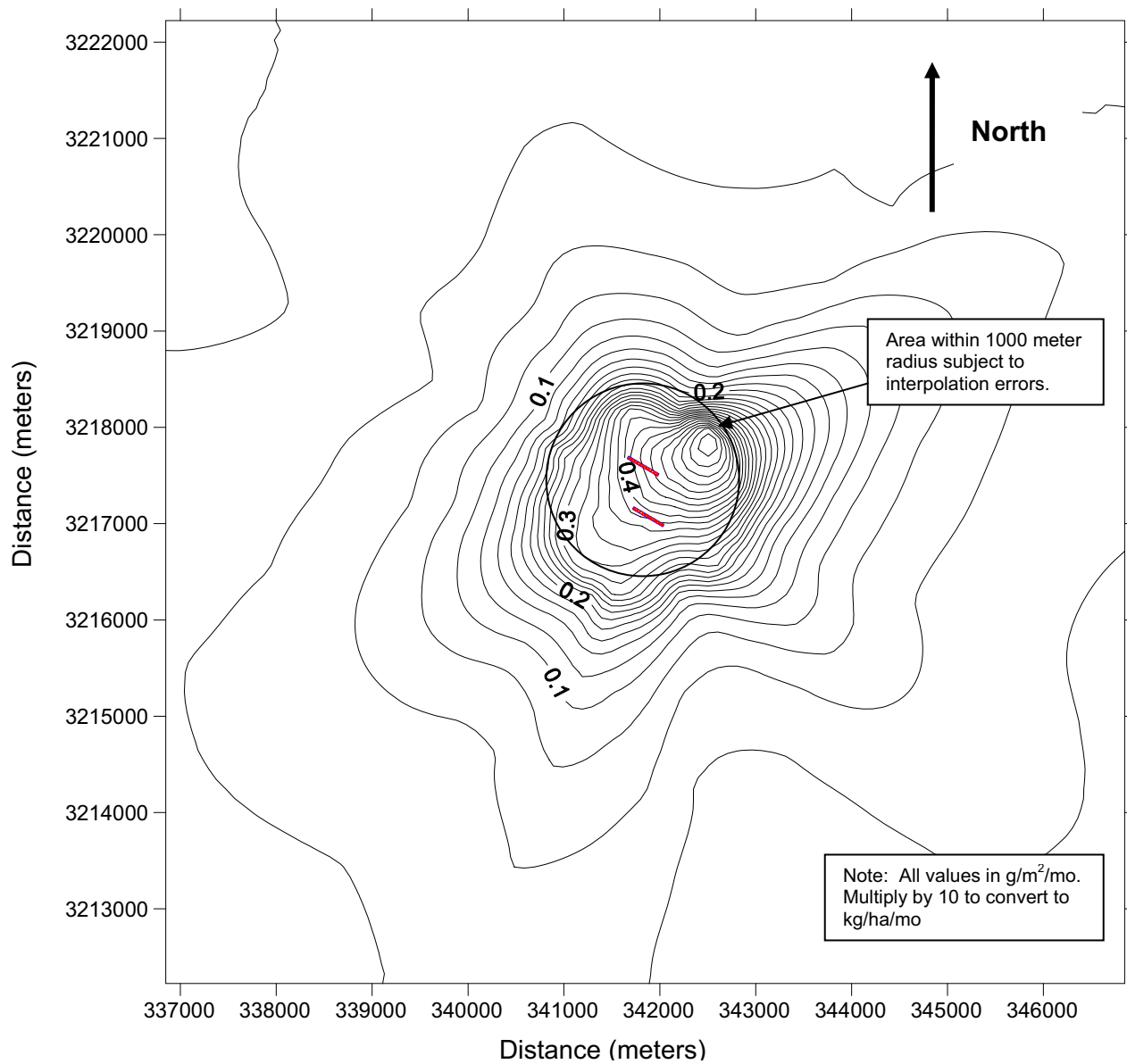


Figure 3 Maximum Predicted Monthly Average Deposition Rates ($\text{g/m}^2/\text{mo}$)
 Levy Nuclear Plant Cooling Tower Operation (1.0 Cycles of Concentration)
 2003 Meteorological Data (Gainesville Surface, Jacksonville Upper Air)

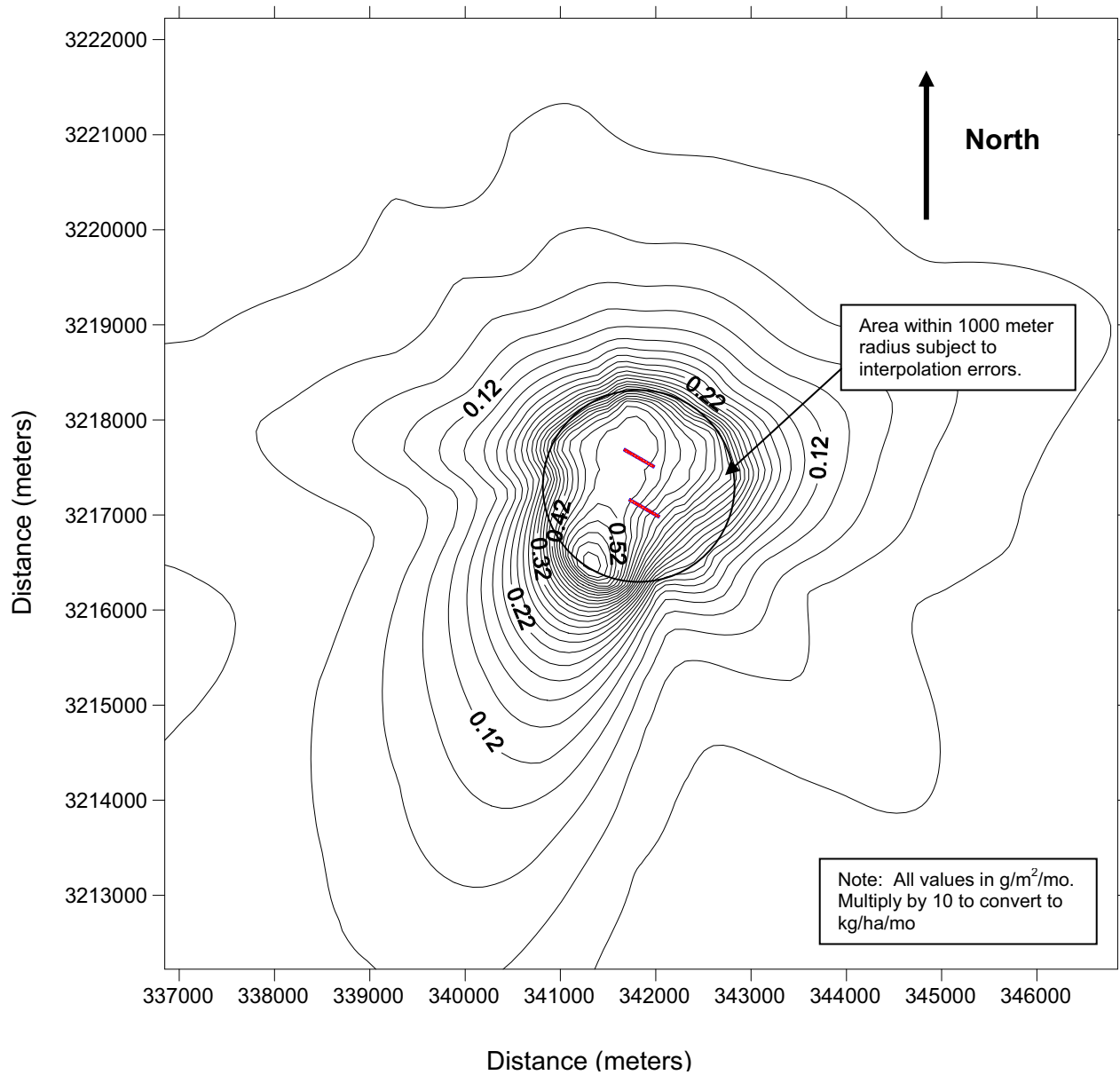


Figure 4 Maximum Predicted Monthly Average Deposition Rates ($\text{g/m}^2/\text{mo}$)
 Levy Nuclear Plant Cooling Tower Operation (1.0 Cycles of Concentration)
 2004 Meteorological Data (Gainesville Surface, Jacksonville Upper Air)

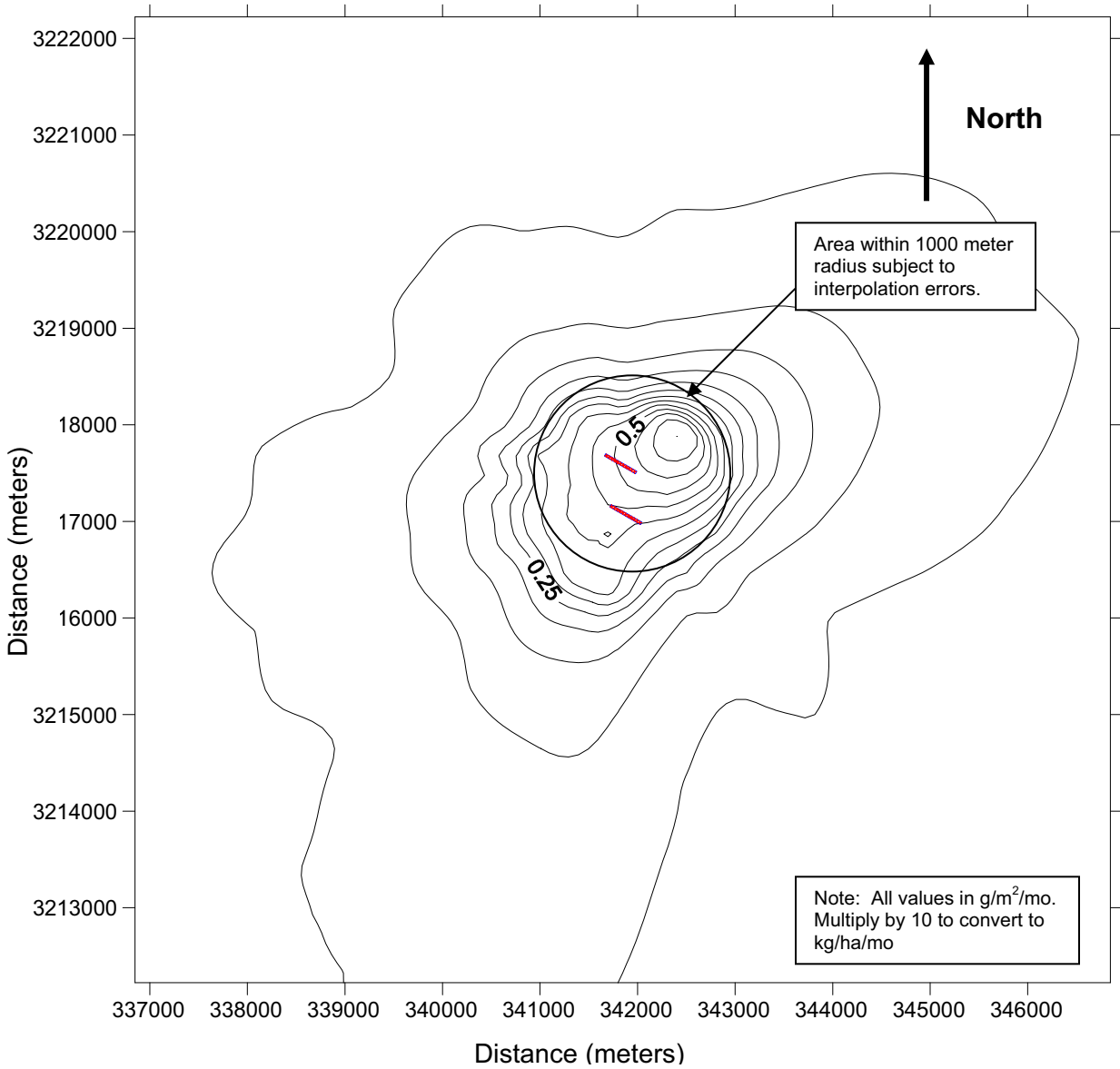


Figure 5 Maximum Predicted Monthly Average Deposition Rates ($\text{g/m}^2/\text{mo}$)
 Levy Nuclear Plant Cooling Tower Operation (1.0 Cycles of Concentration)
 2005 Meteorological Data (Gainesville Surface, Jacksonville Upper Air)