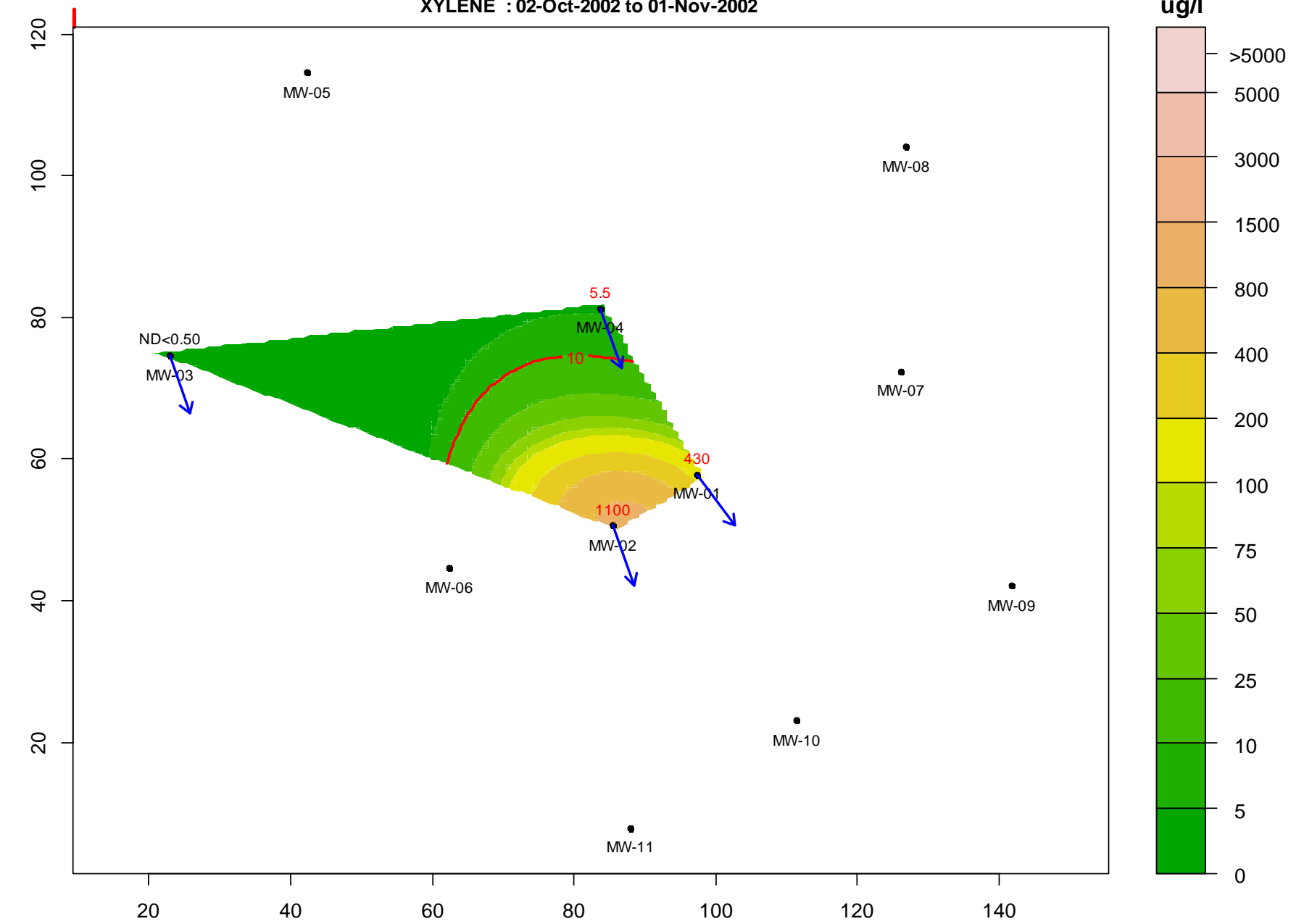
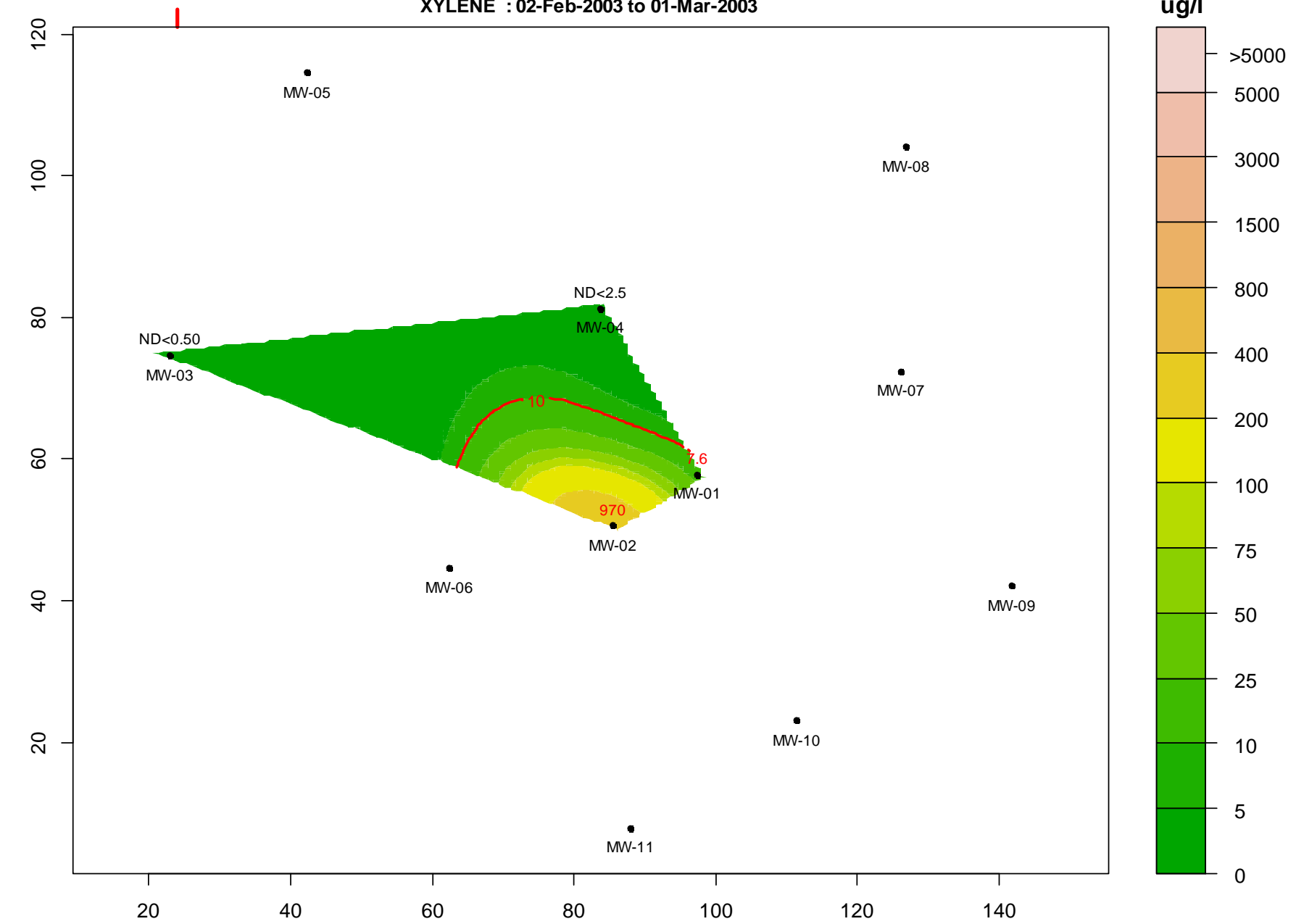


XYLENE : 02-Oct-2002 to 01-Nov-2002



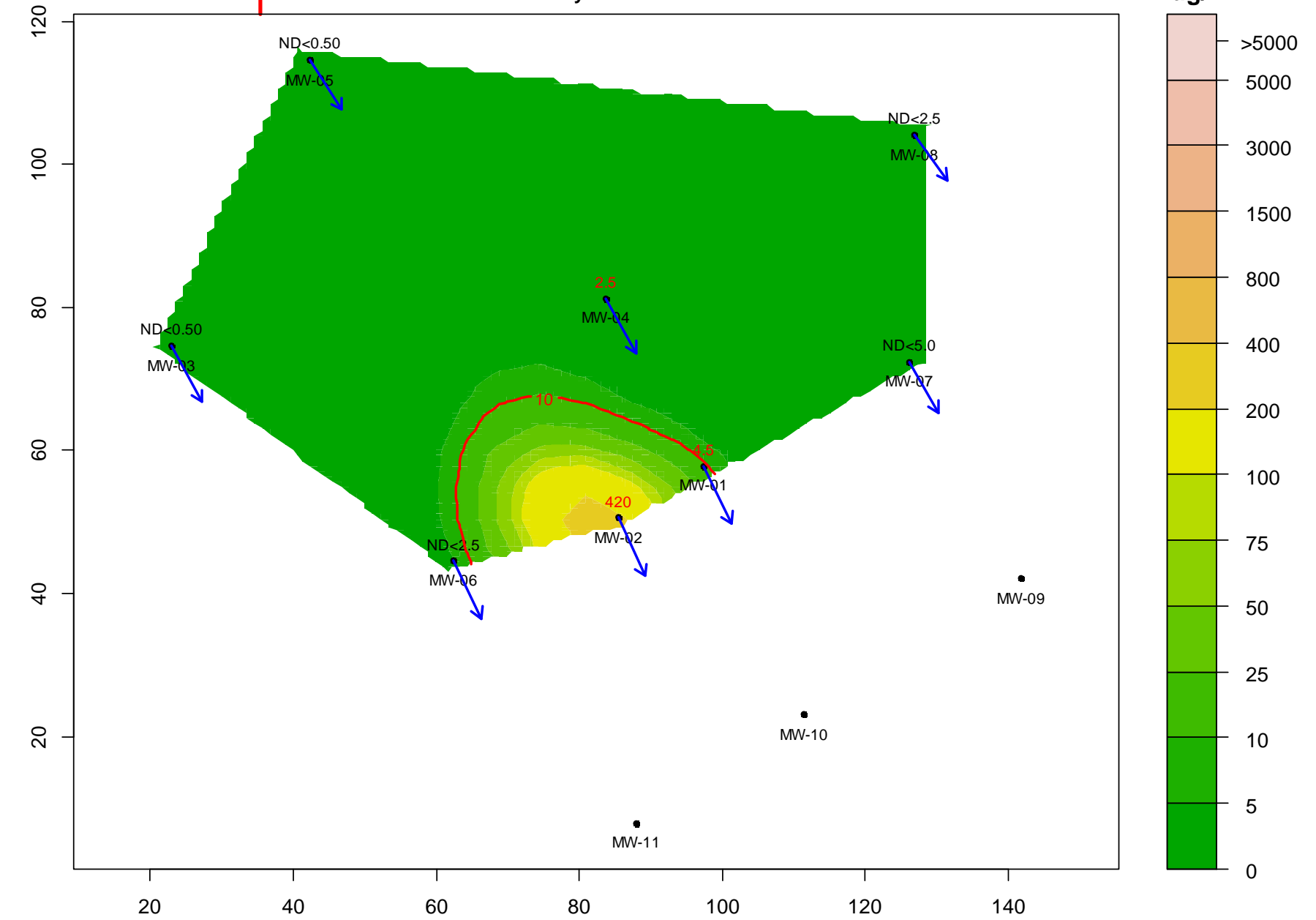
Plume Mass=NA (kg/m); Plume Area=NA (m^2)

XYLENE : 02-Feb-2003 to 01-Mar-2003



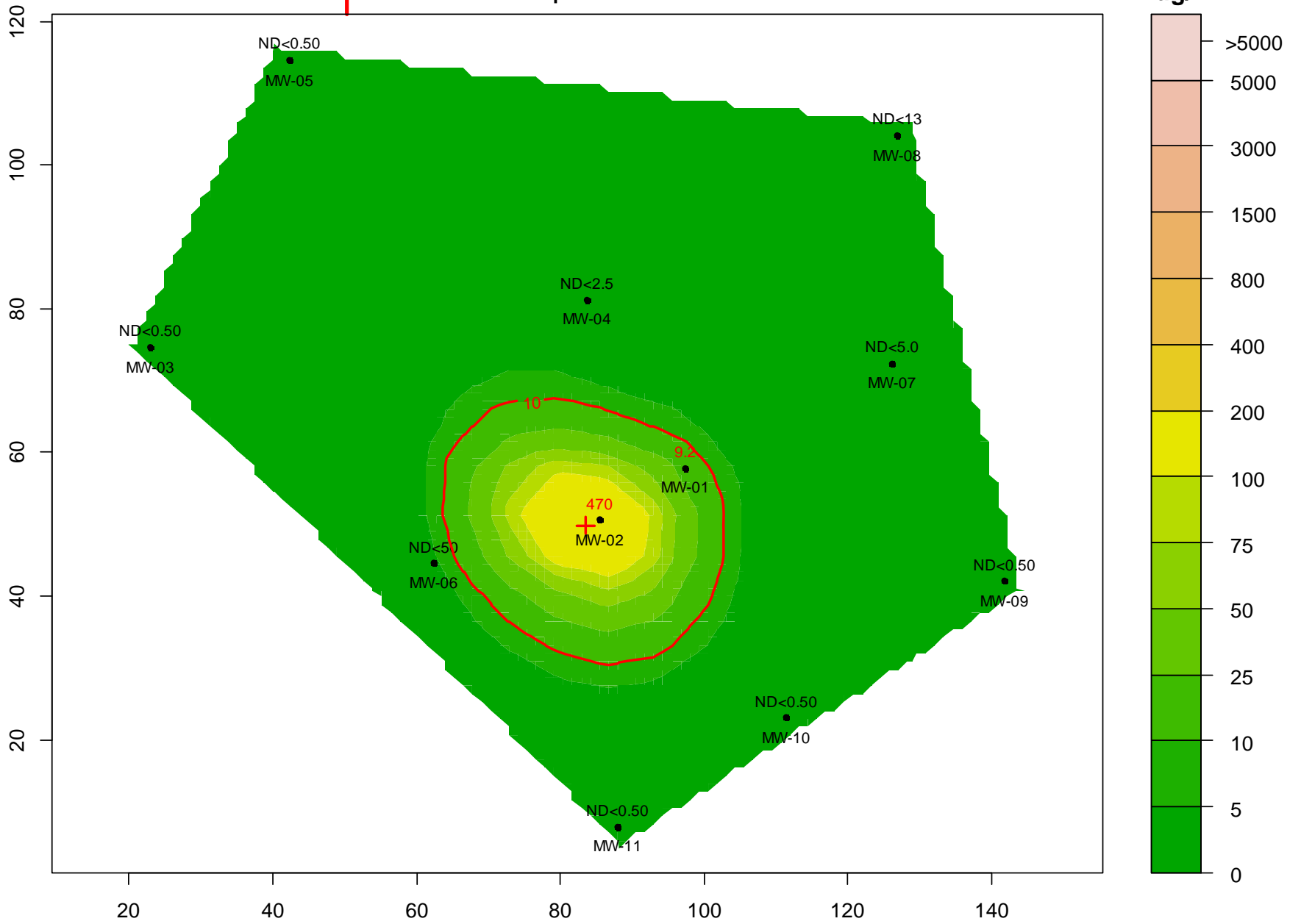
Plume Mass=NA (kg/m); Plume Area=NA (m^2)

XYLENE : 02-May-2003 to 01-Jun-2003



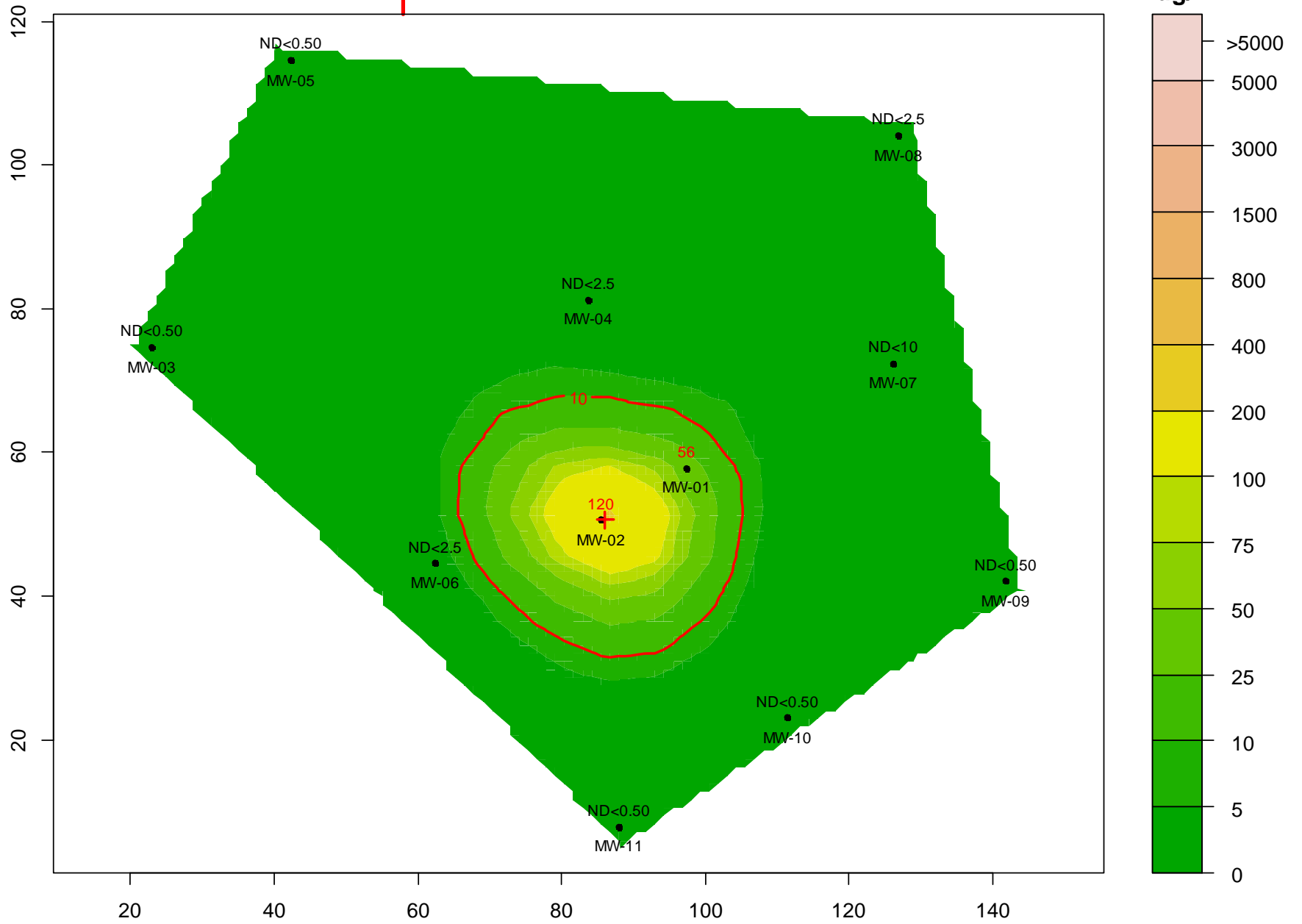
Plume Mass=NA (kg/m); Plume Area=NA (m^2)

XYLENE : 02-Sep-2003 to 01-Oct-2003



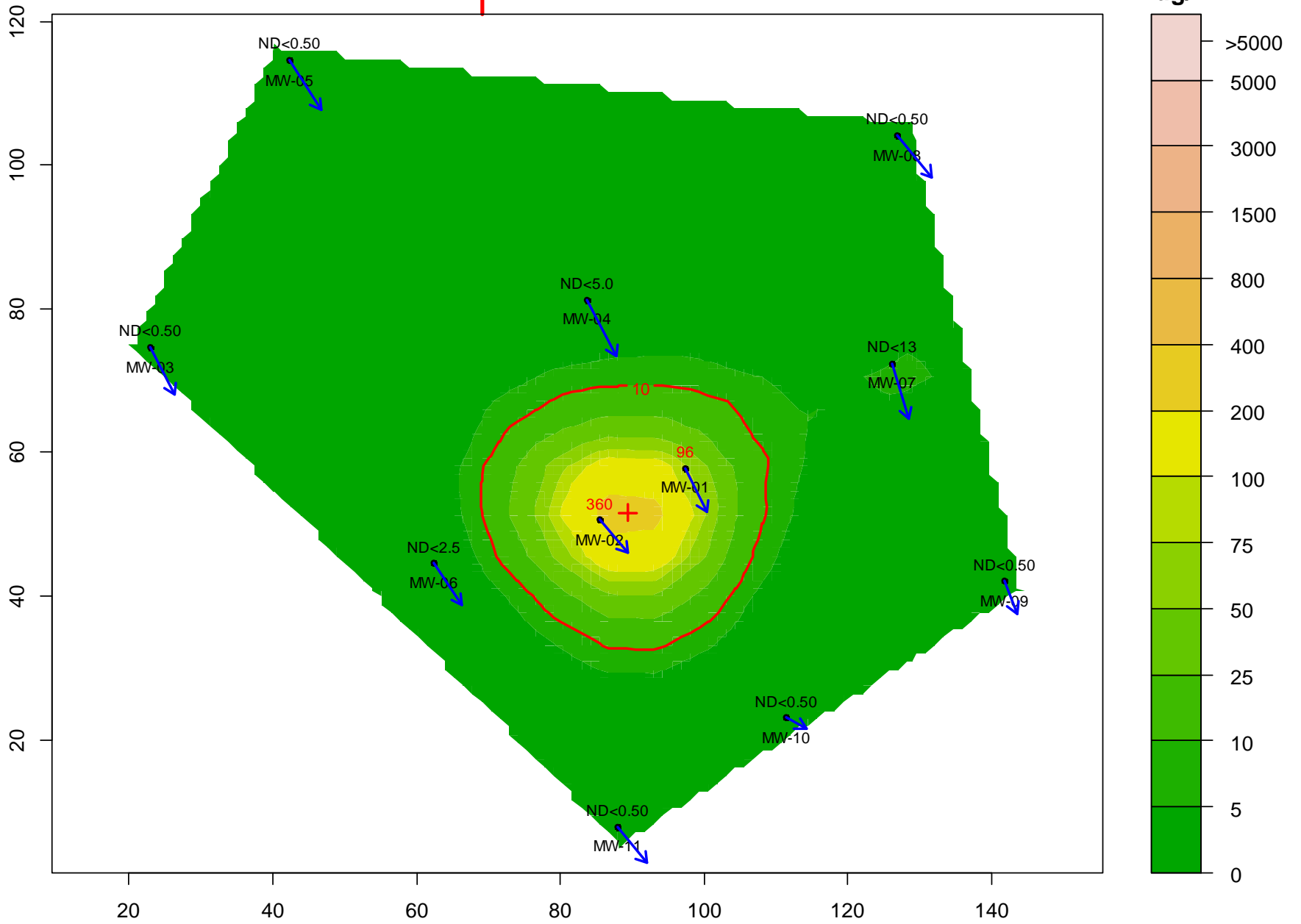
Plume Mass=0.016572 (kg/m); Plume Area=1120.1 (m²)

XYLENE : 02-Nov-2003 to 01-Dec-2003



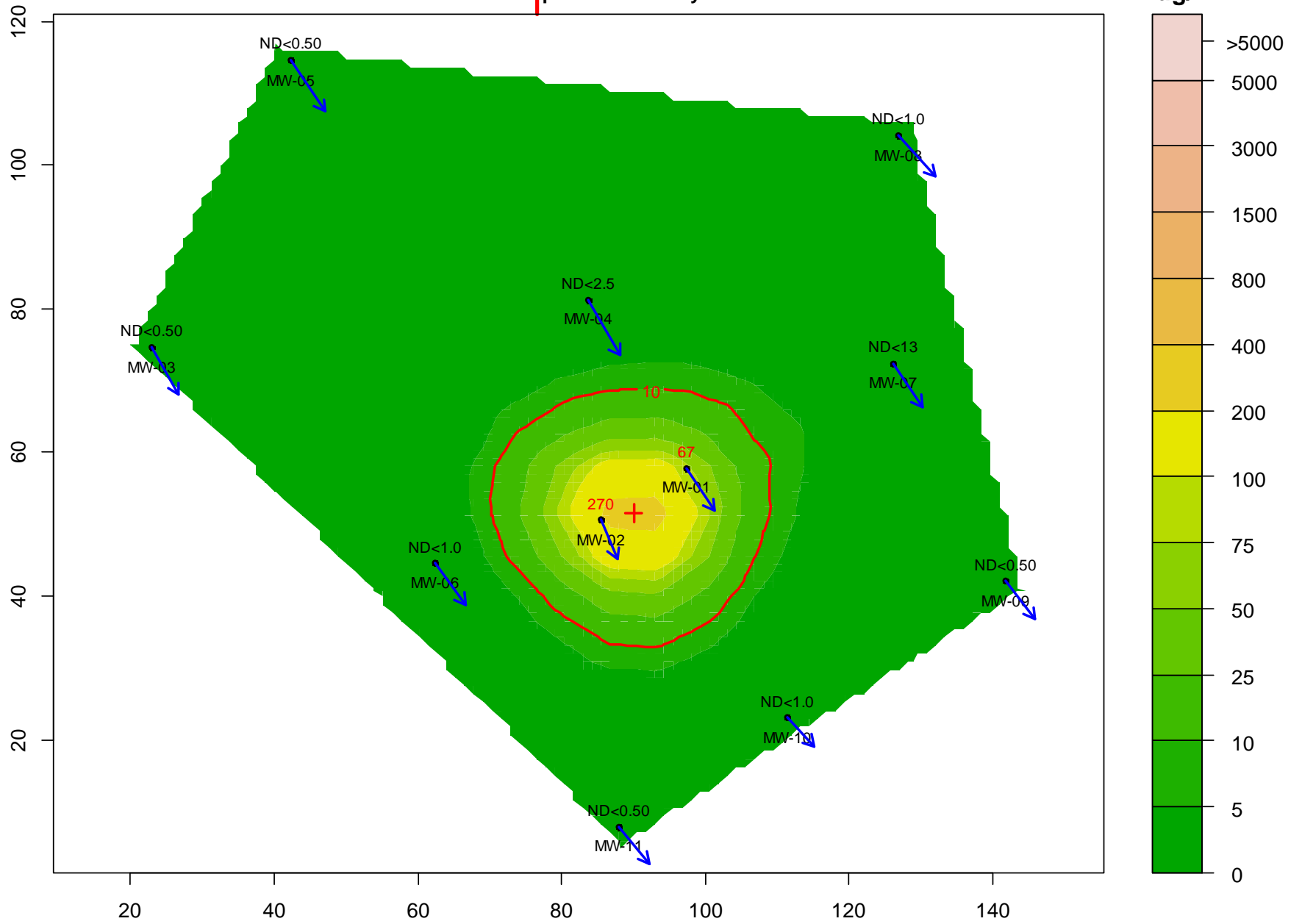
Plume Mass=0.016537 (kg/m); Plume Area=1117.6 (m^2)

XYLENE : 02-Feb-2004 to 01-Mar-2004



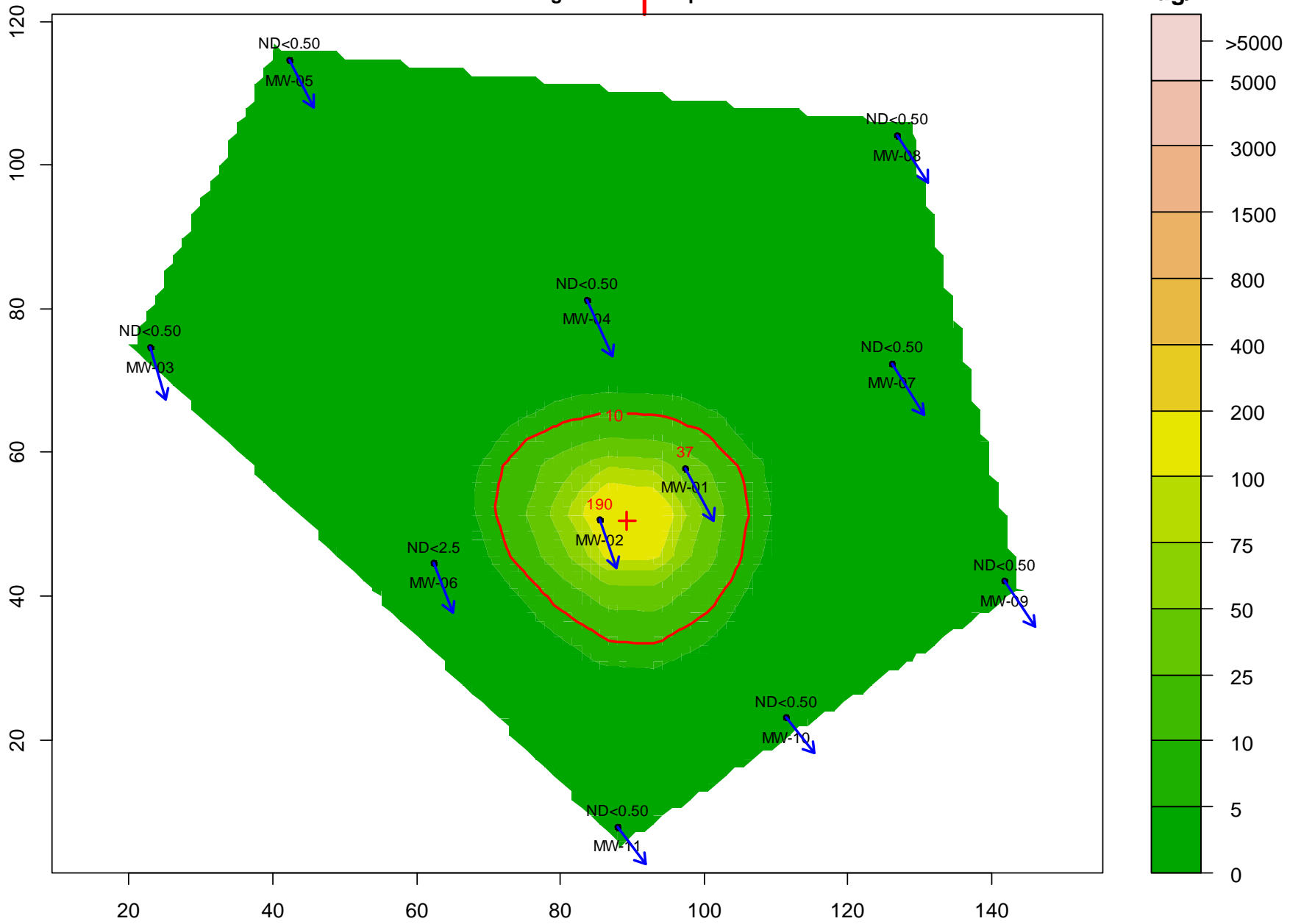
Plume Mass=0.018996 (kg/m); Plume Area=1143.8 (m^2)

XYLENE : 02-Apr-2004 to 01-May-2004



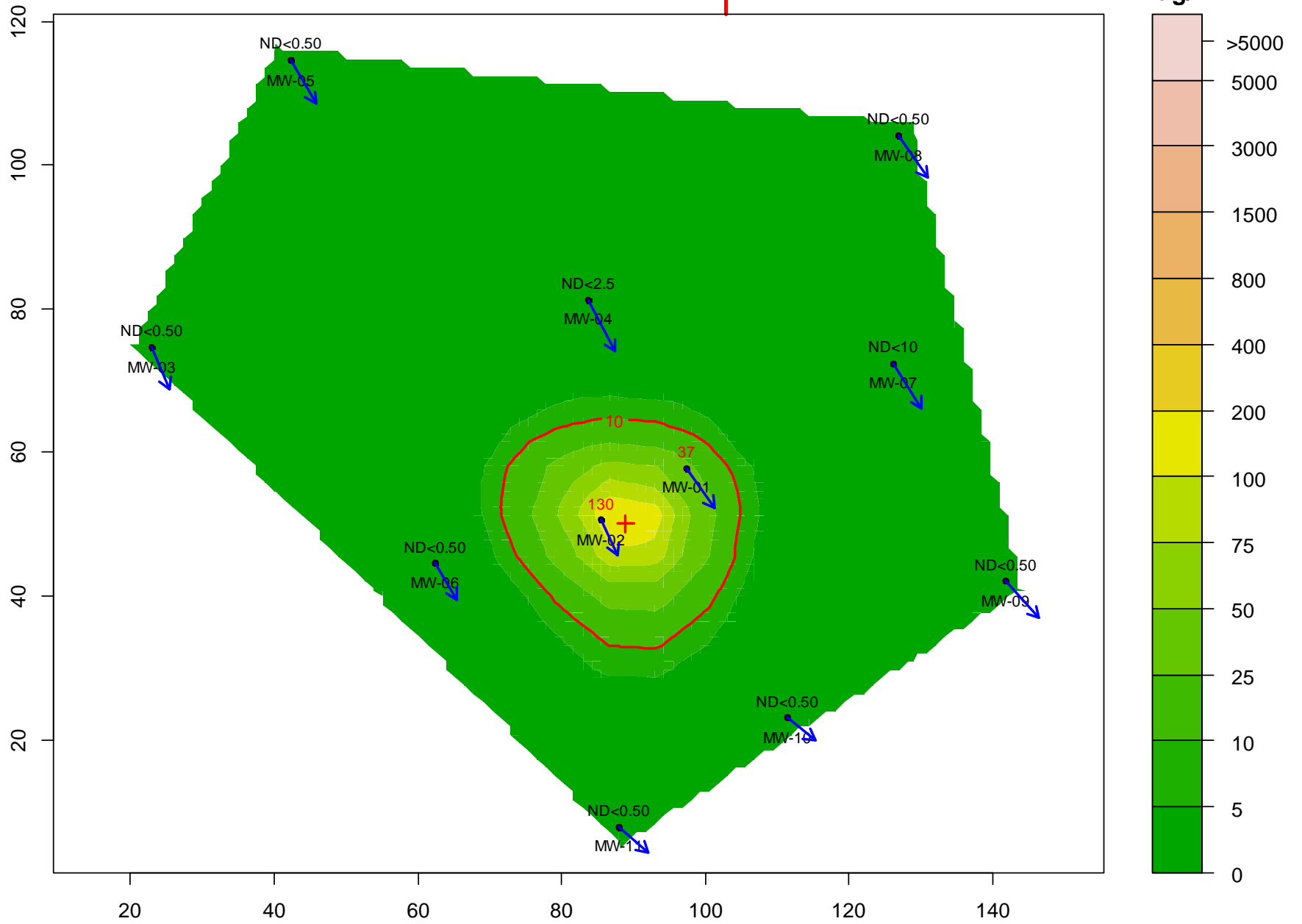
Plume Mass=0.018028 (kg/m); Plume Area=1082.5 (m^2)

XYLENE : 02-Aug-2004 to 01-Sep-2004



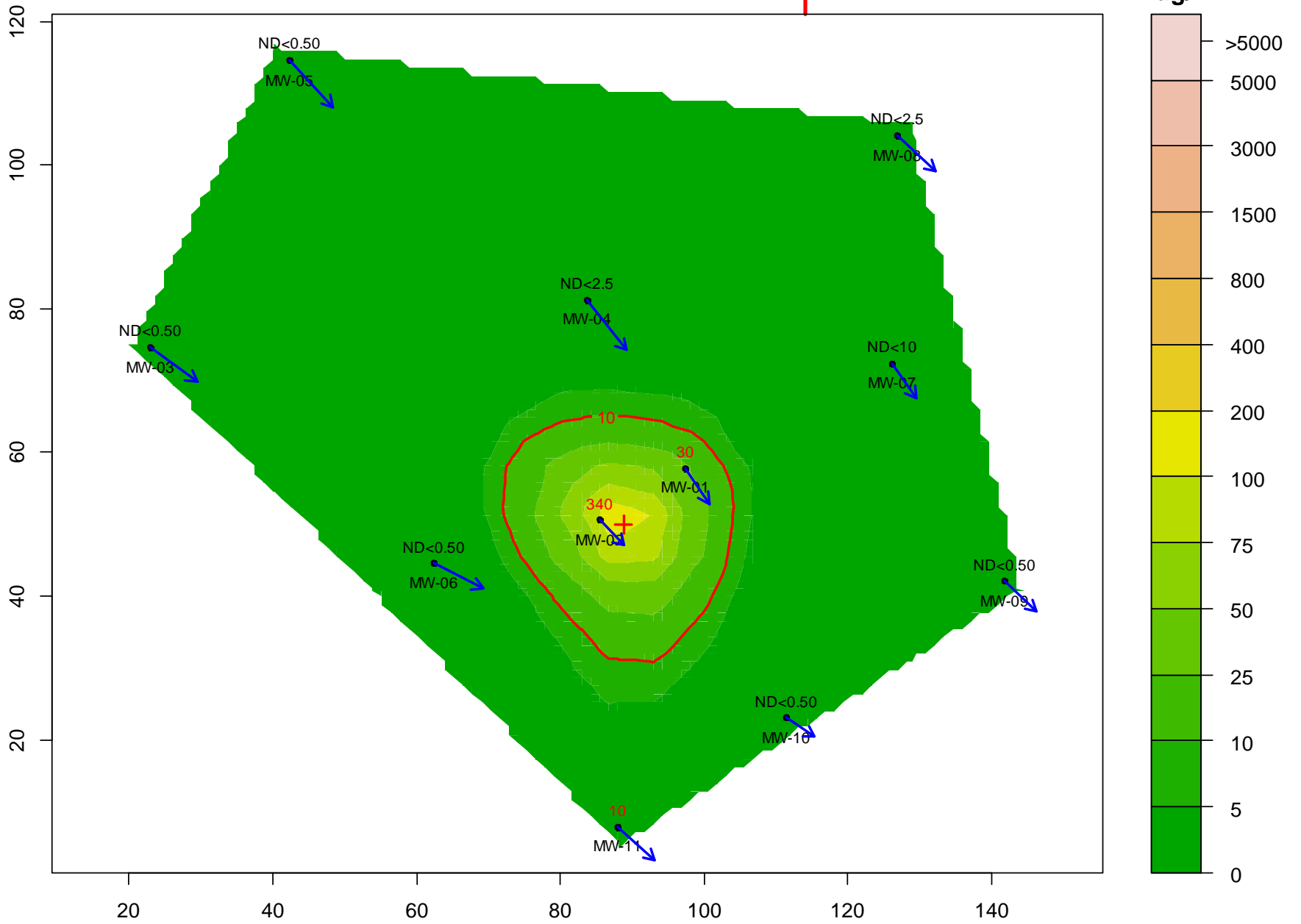
Plume Mass=0.011458 (kg/m); Plume Area=865.62 (m^2)

XYLENE : 02-Nov-2004 to 01-Dec-2004



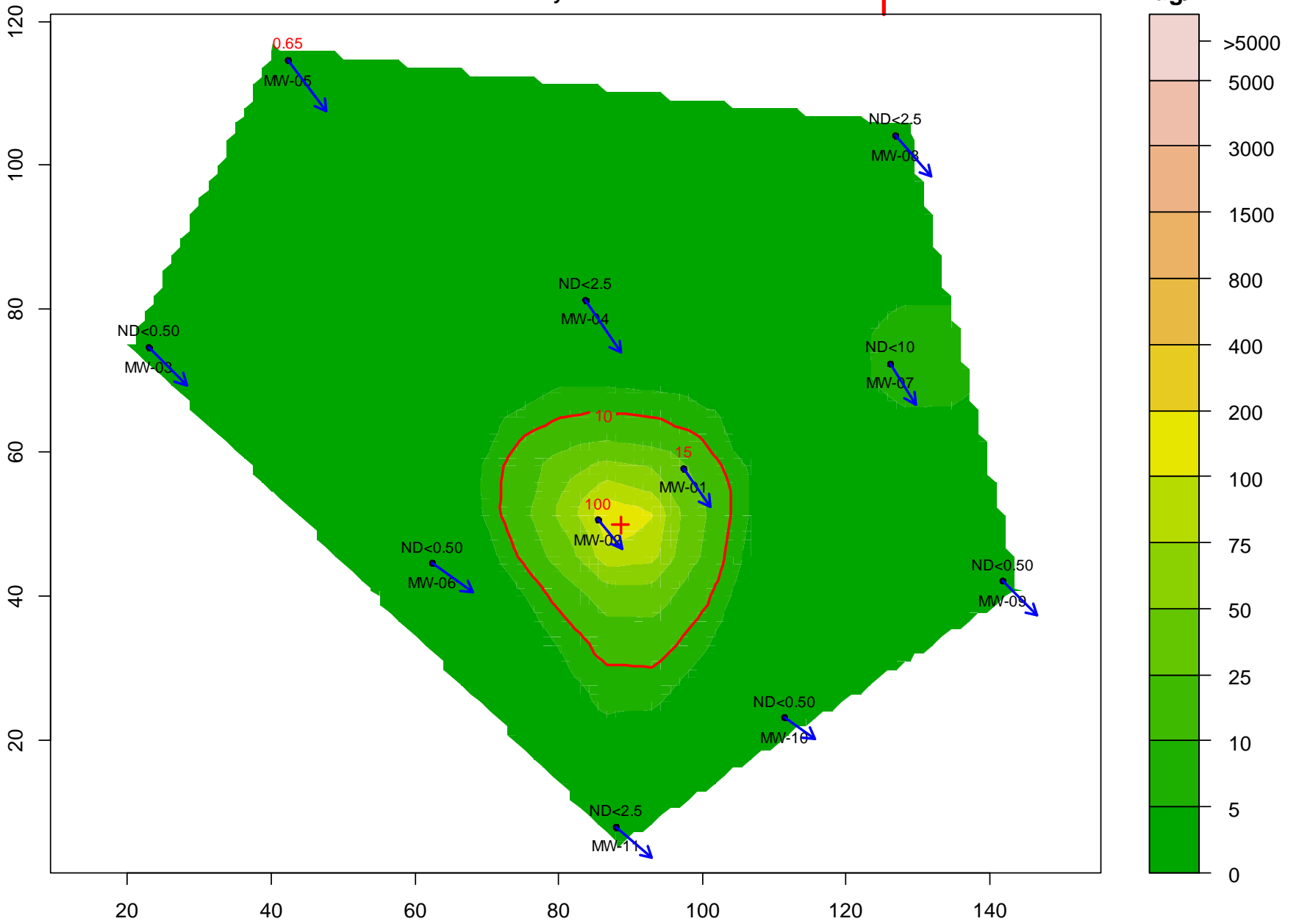
Plume Mass=0.0092294 (kg/m); Plume Area=810.56 (m²)

XYLENE : 02-Feb-2005 to 01-Mar-2005



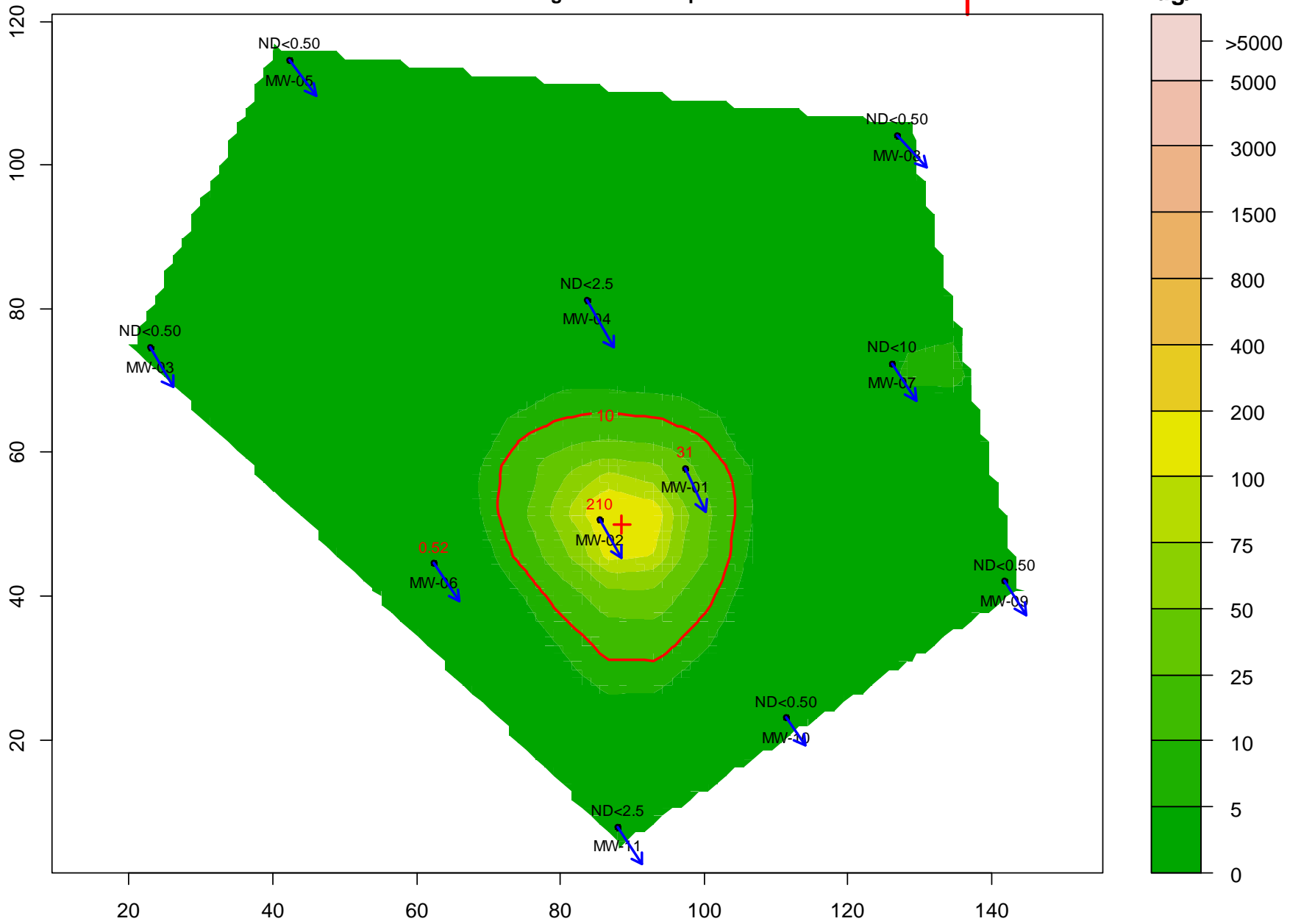
Plume Mass=0.00855 (kg/m); Plume Area=825.24 (m^2)

XYLENE : 02-May-2005 to 01-Jun-2005



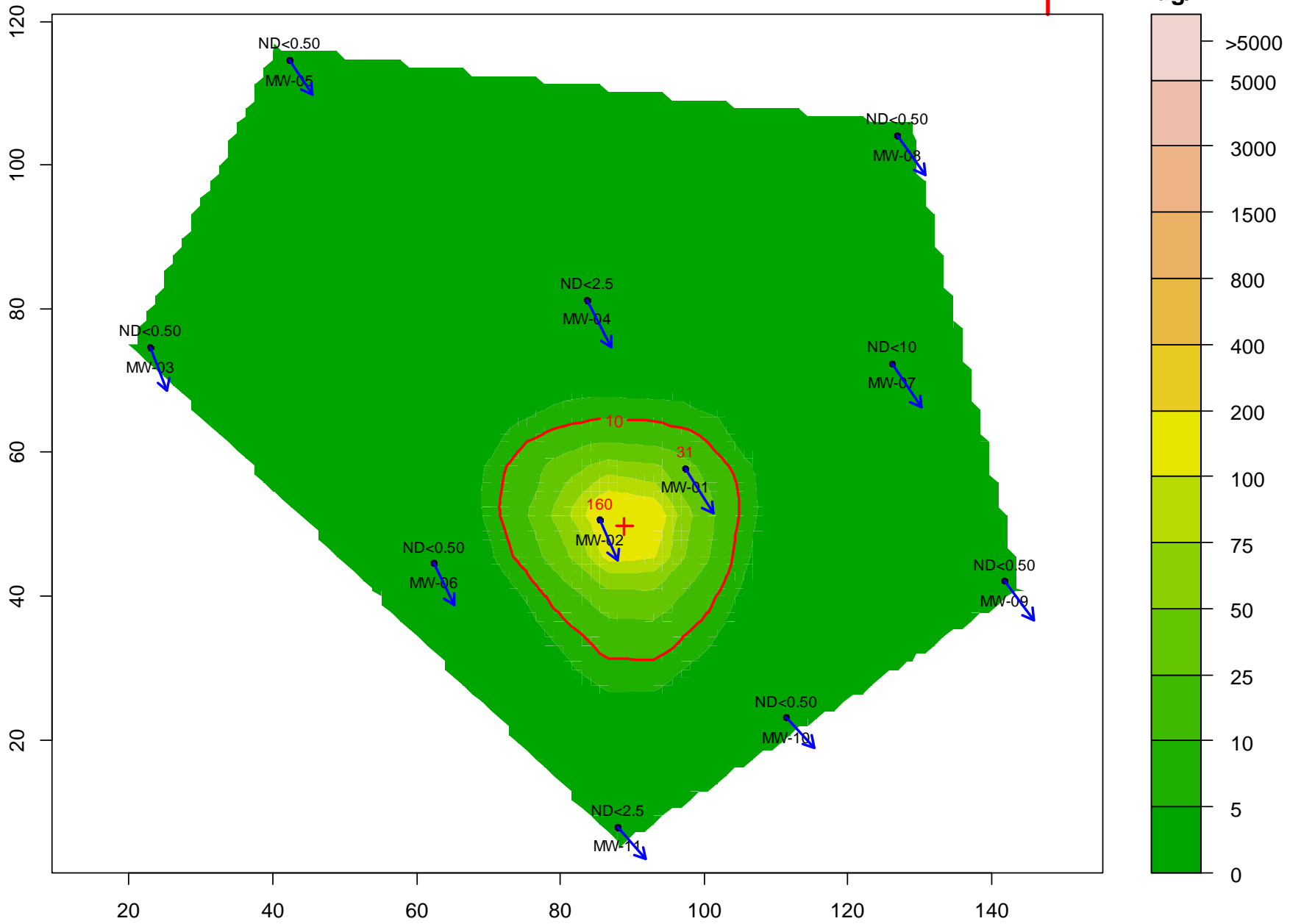
Plume Mass=0.0090458 (kg/m); Plume Area=851.55 (m²)

XYLENE : 02-Aug-2005 to 01-Sep-2005



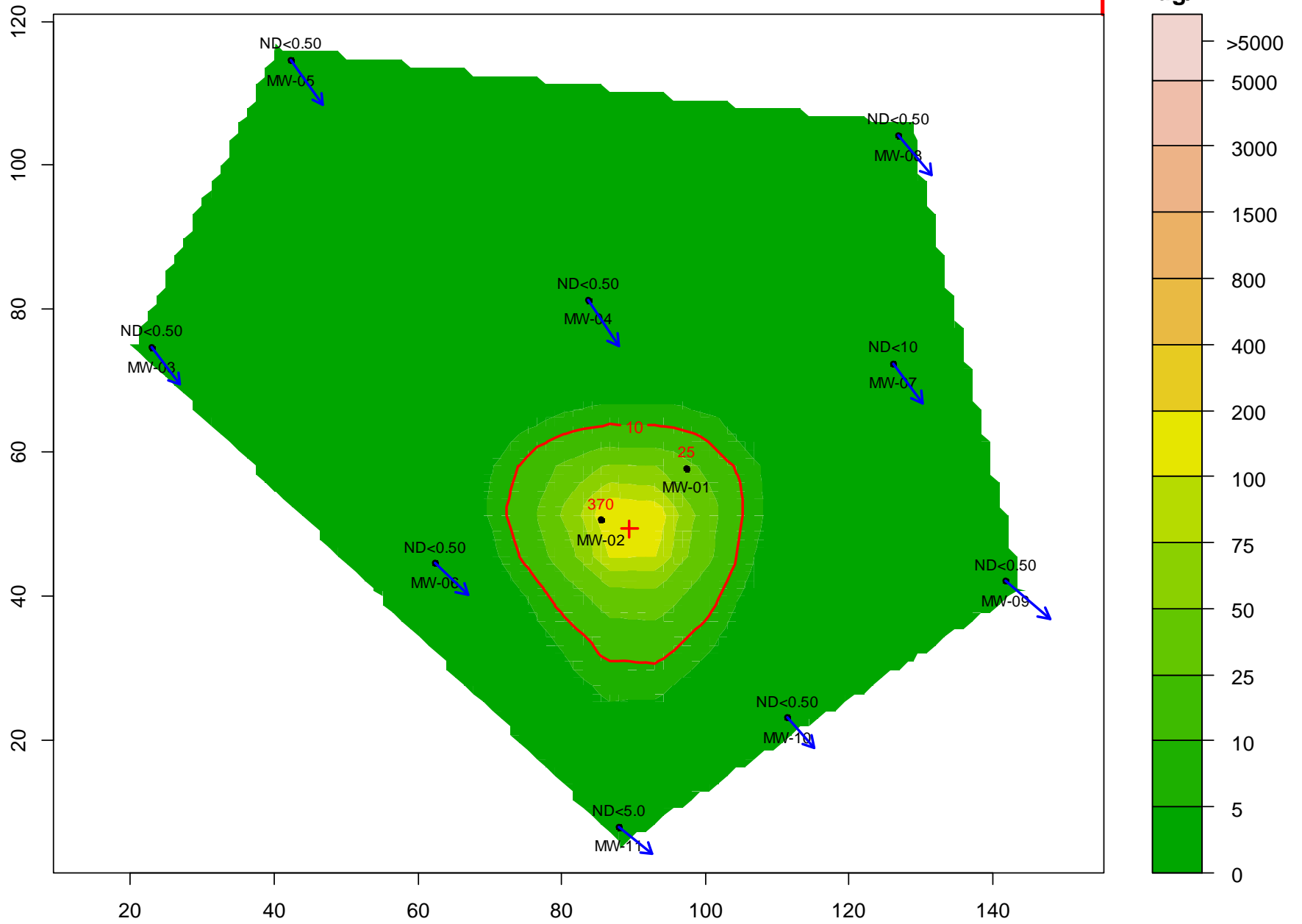
Plume Mass=0.010455 (kg/m); Plume Area=865.02 (m^2)

XYLENE : 02-Nov-2005 to 01-Dec-2005



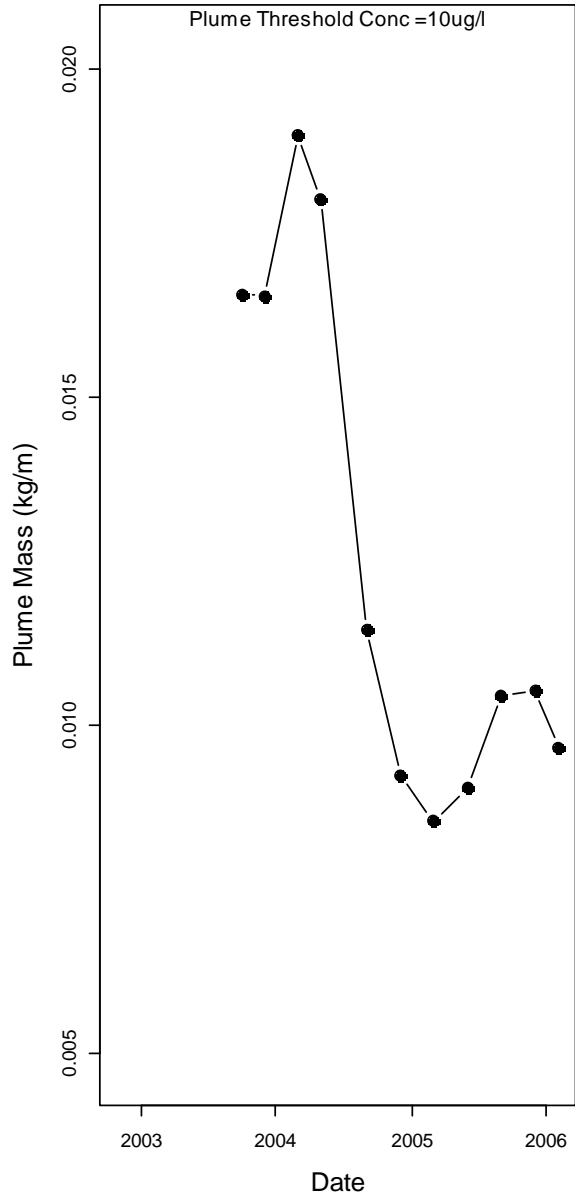
Plume Mass=0.010535 (kg/m); Plume Area=851.33 (m^2)

XYLENE : 02-Jan-2006 to 01-Feb-2006

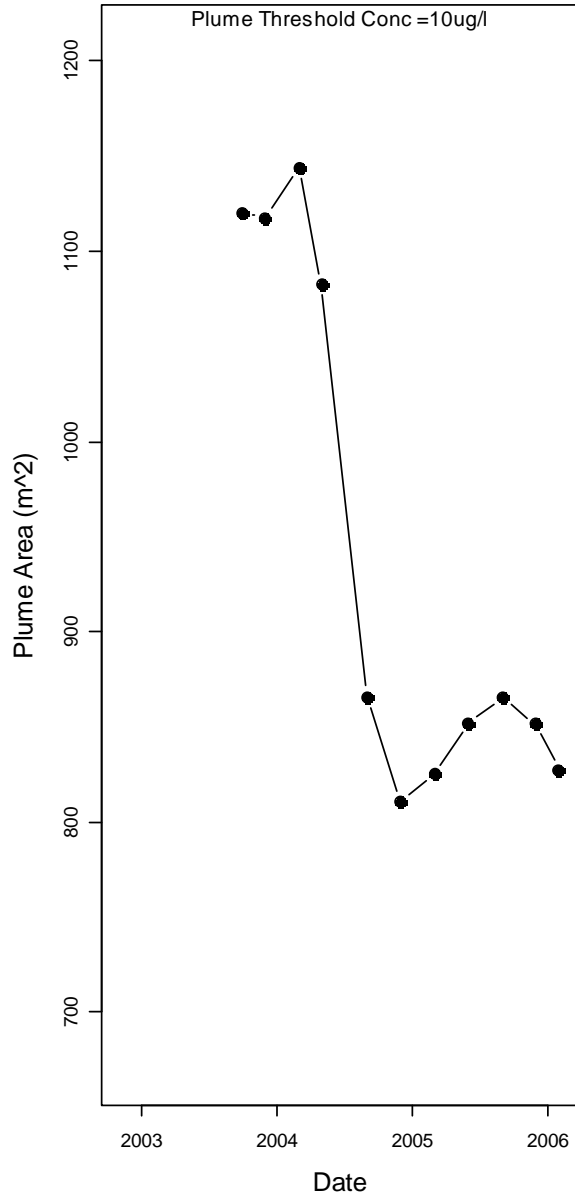


Plume Mass=0.009668 (kg/m); Plume Area=827.42 (m^2)

GWSDAT Basic Example
Plume Mass: XYLENE



GWSDAT Basic Example
Plume Area: XYLENE



GWSDAT Basic Example
Average Plume Concentration: XYLENE

