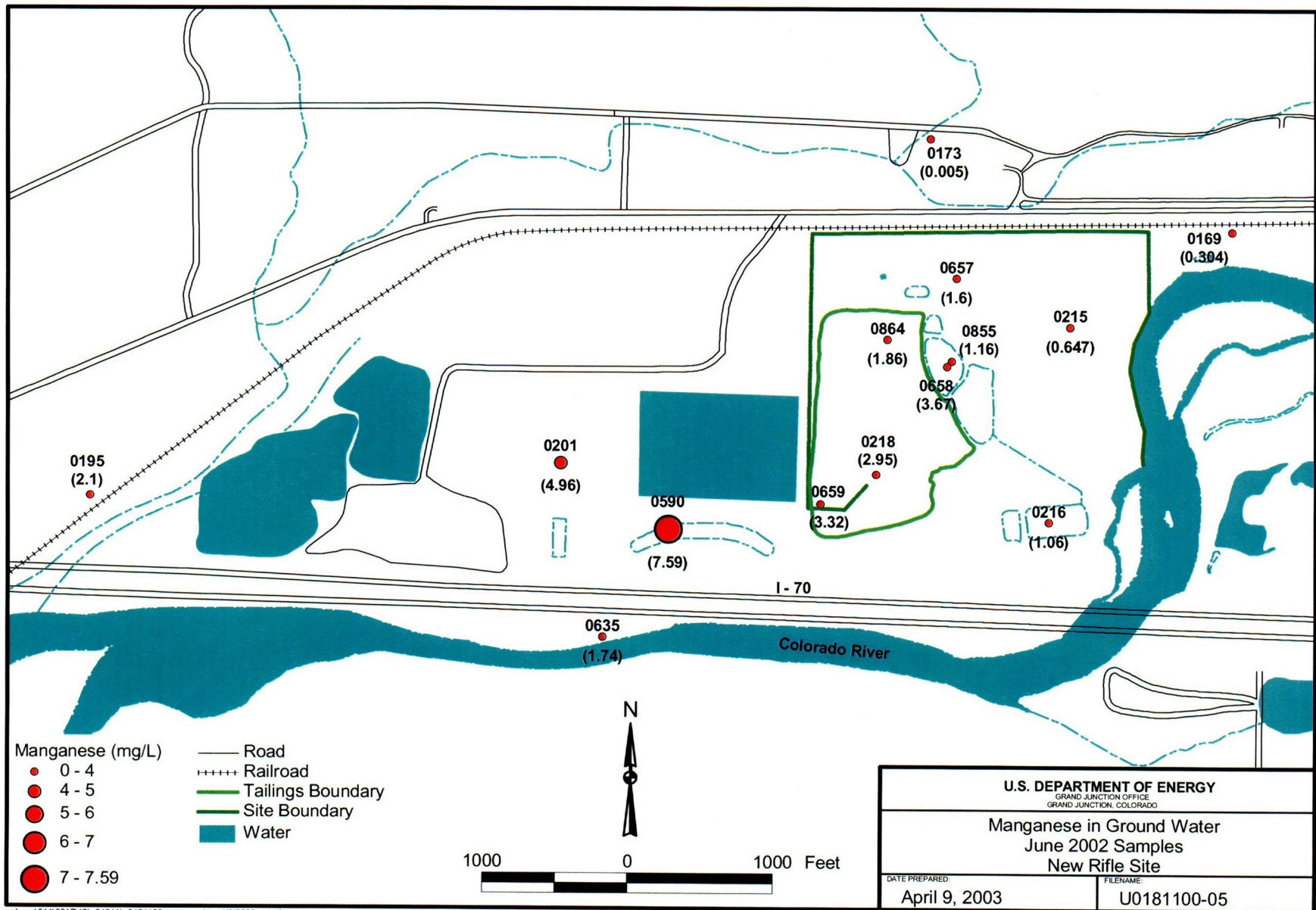
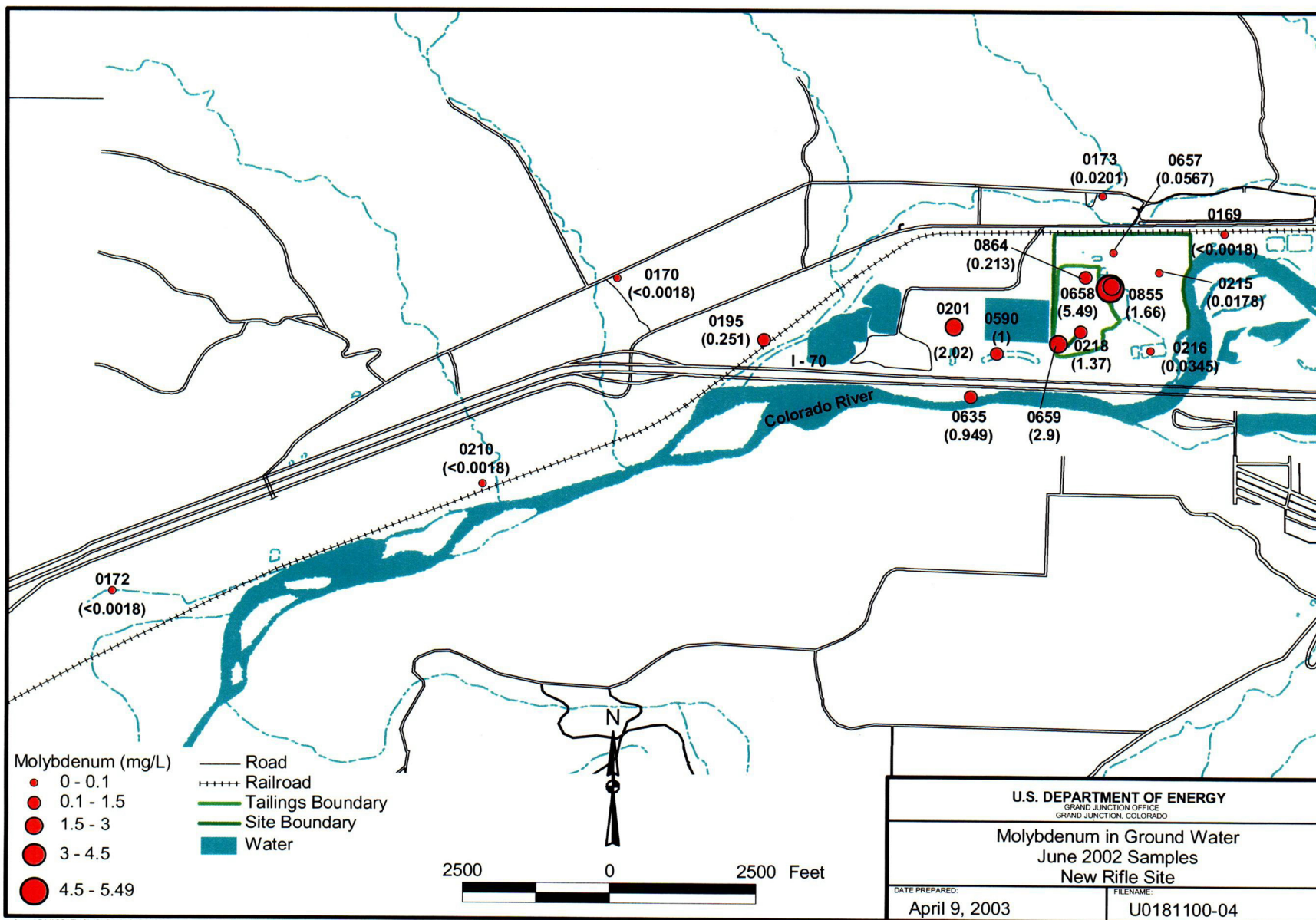


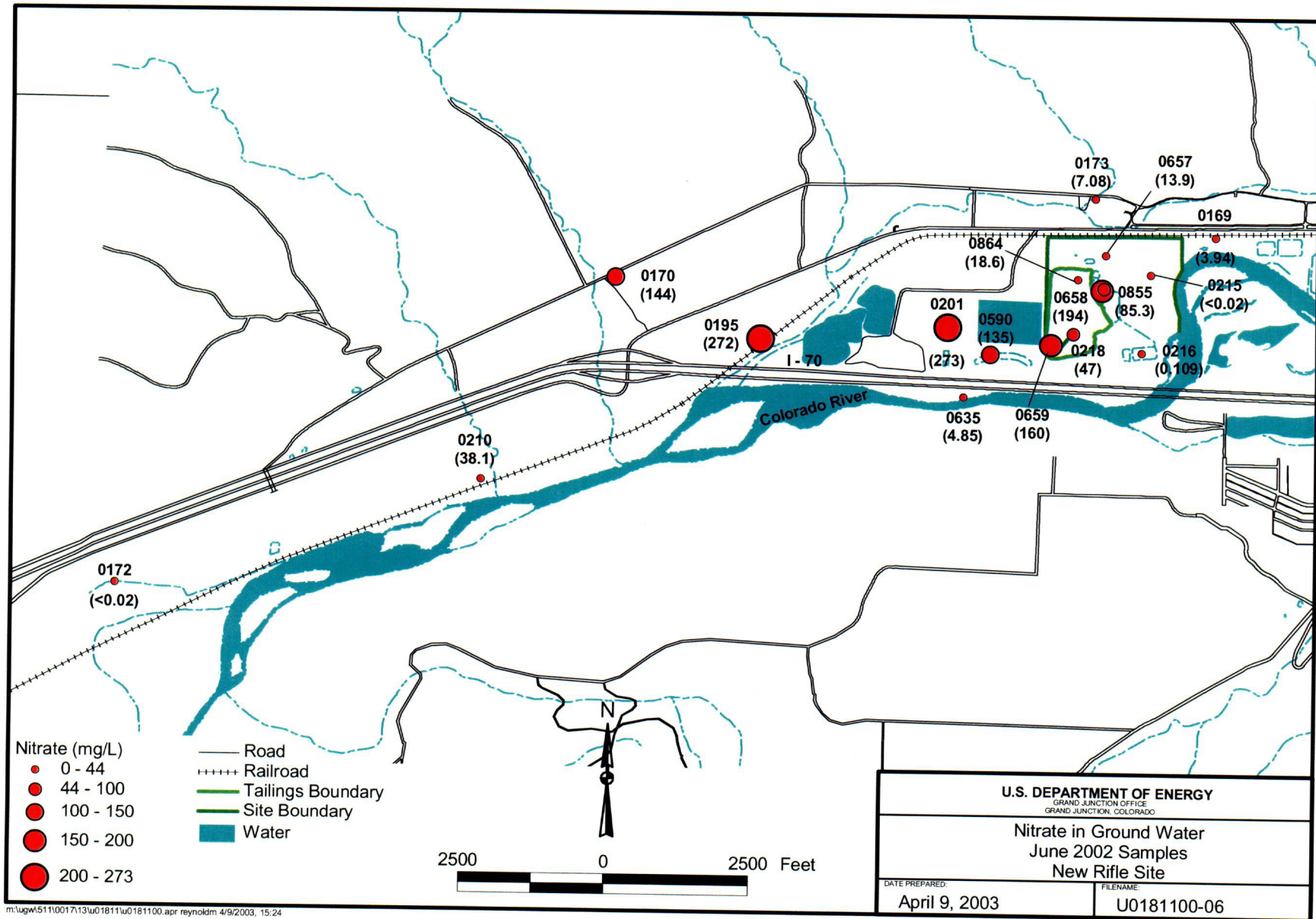
m:\ugw\51110017\13\w01811\w0181100.apr.reynoldm 4/9/2003, 14:13



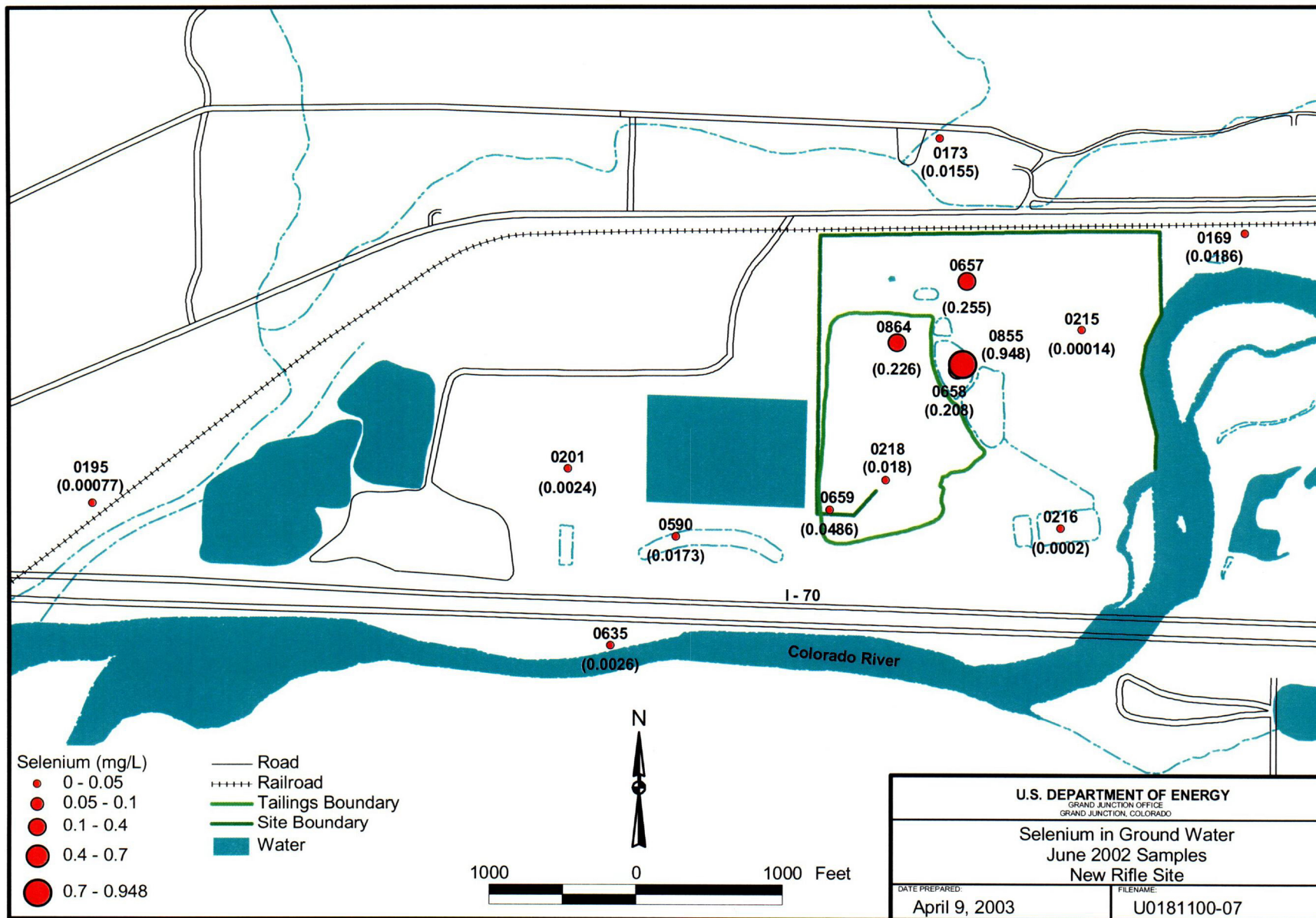
m:\ugw\51110017\13\018111\0181100.apr reynoldm 4/9/2003, 14:13



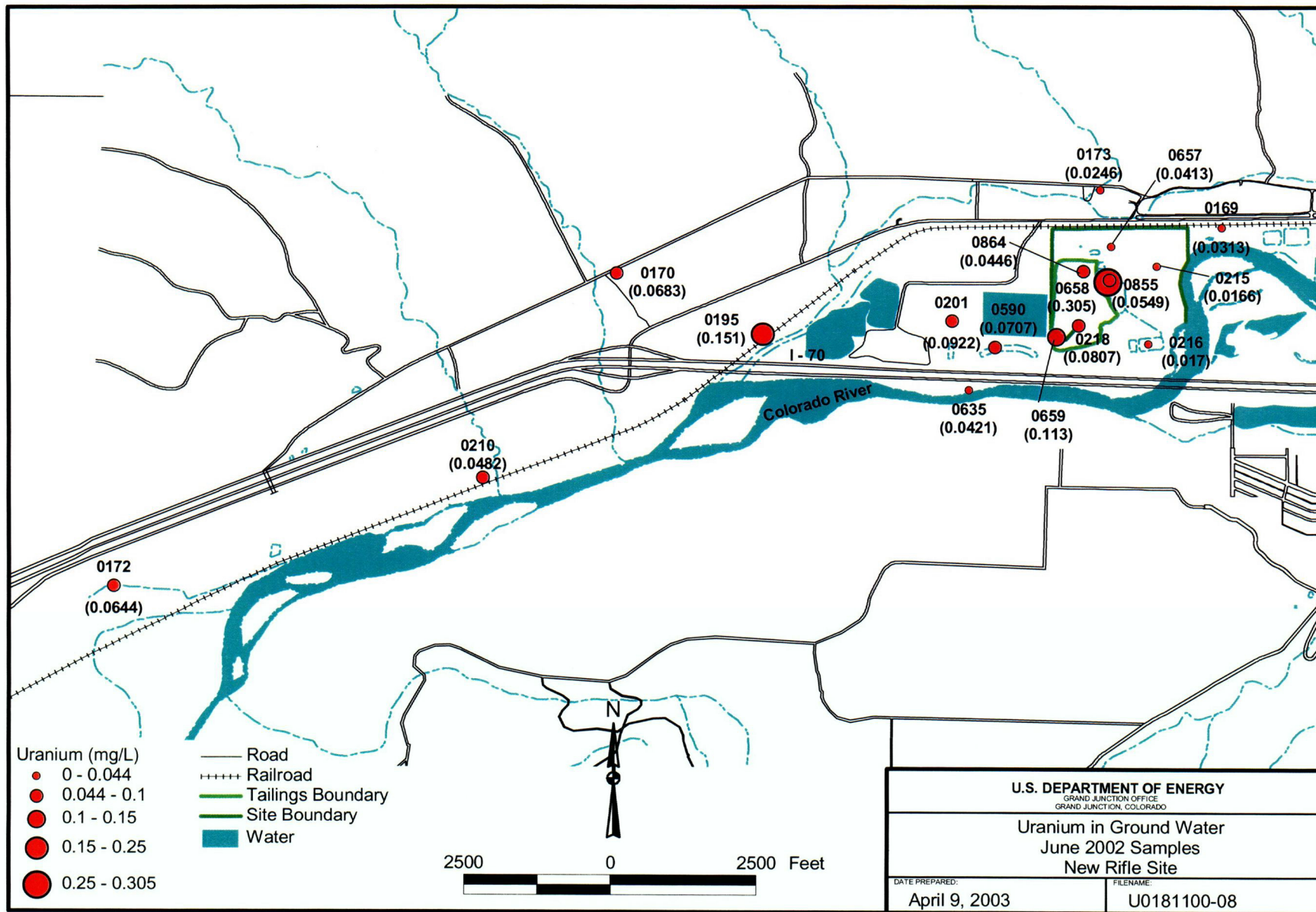
m:\ugw\5110017\13\01811\0181100.apr reynoldm 4/9/2003, 14:12



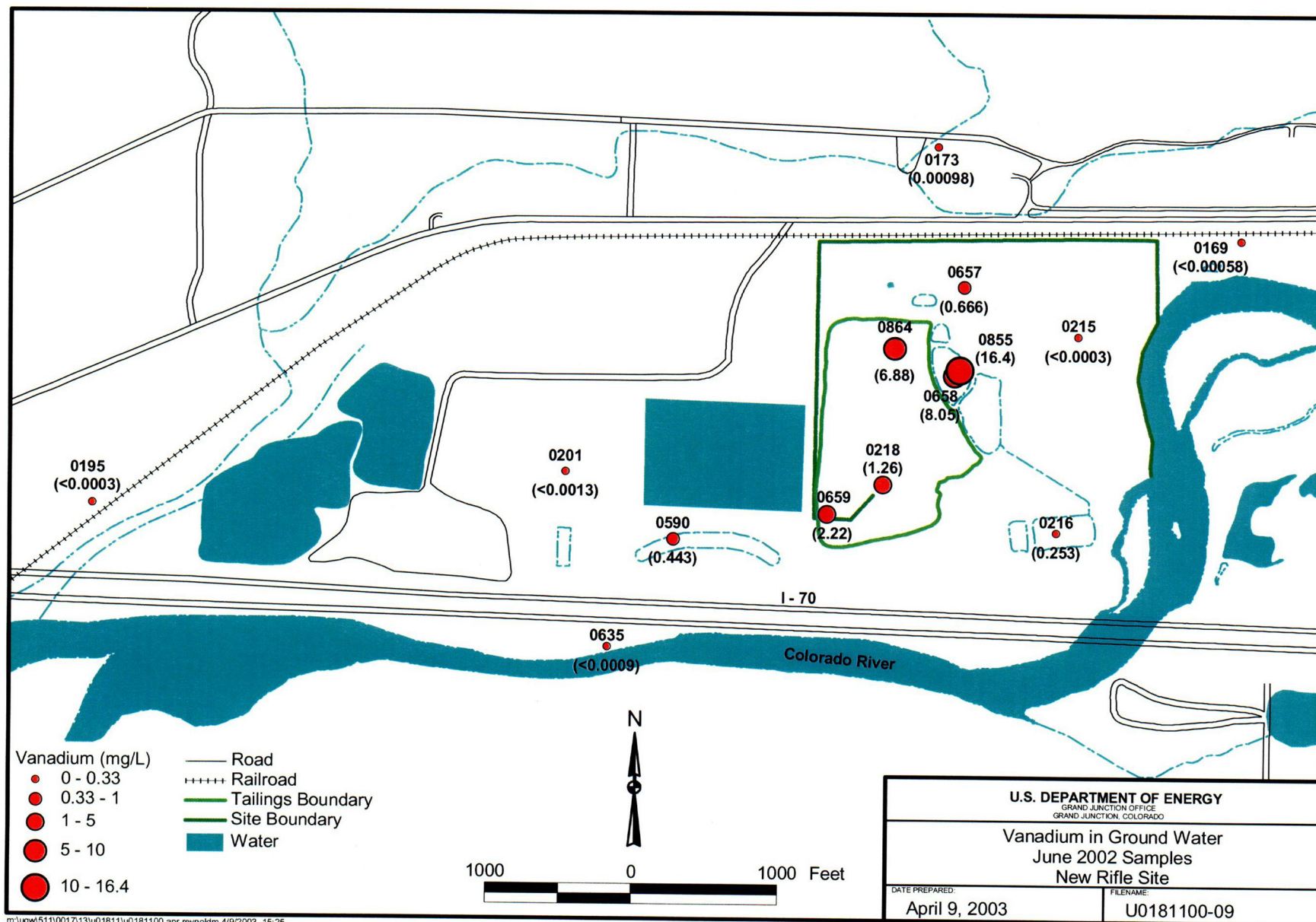
m:\ugw\511\0017\13\w01811\w0181100.apr reynoldm 4/9/2003, 15:24



m:\ugw\511\0017\13\w01811\w0181100.apr reynoldm 4/9/2003, 14:15



m:\ugw\511\0017\13\01811\0181100.apr reynoldm 4/9/2003, 14:16



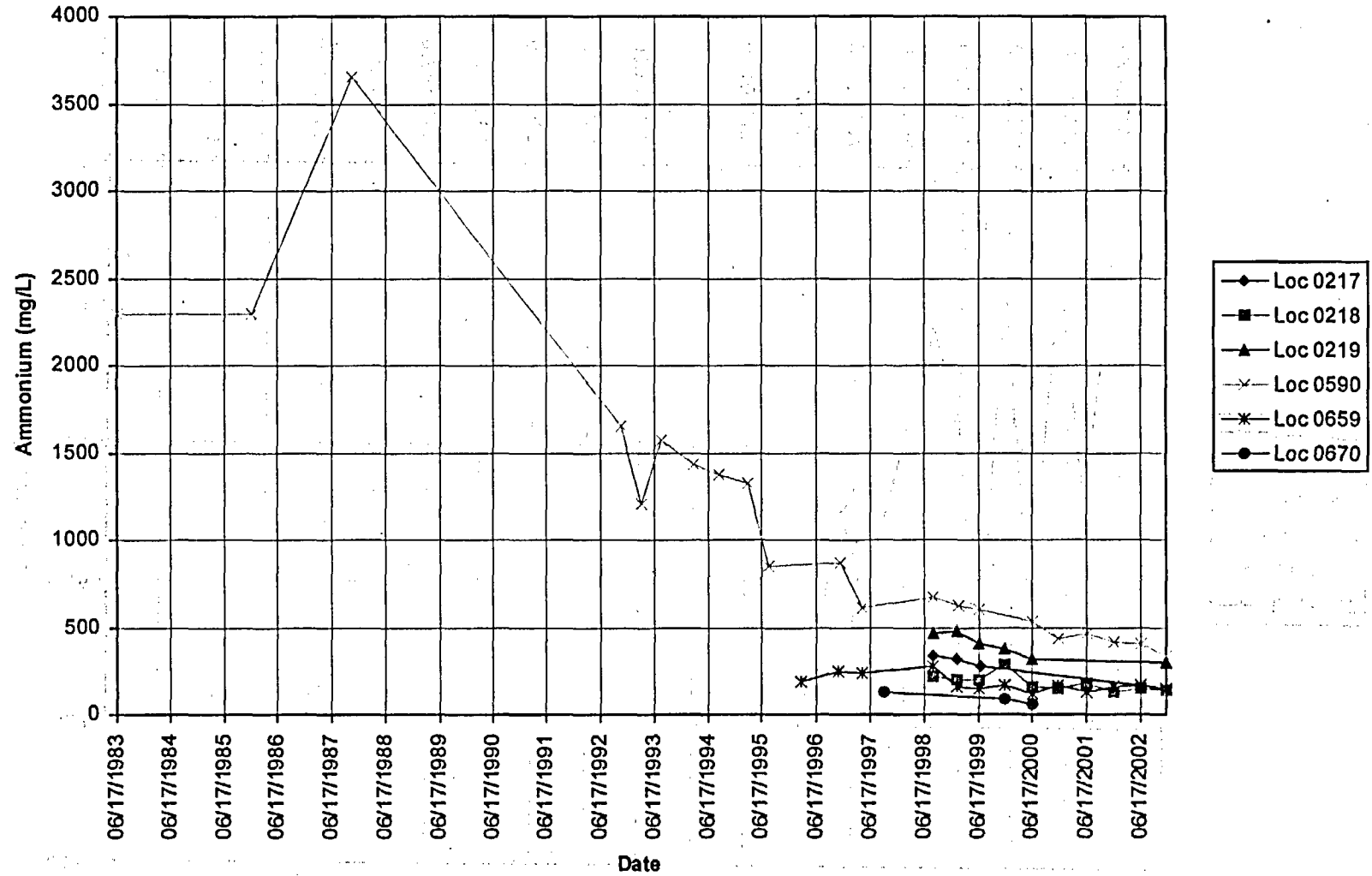
m:\ugw\511\0017\13\w01811\w0181100.apr reynoldm 4/9/2003, 15:25

Appendix B, Attachment C

Observed Time Concentration Plots for New Rifle

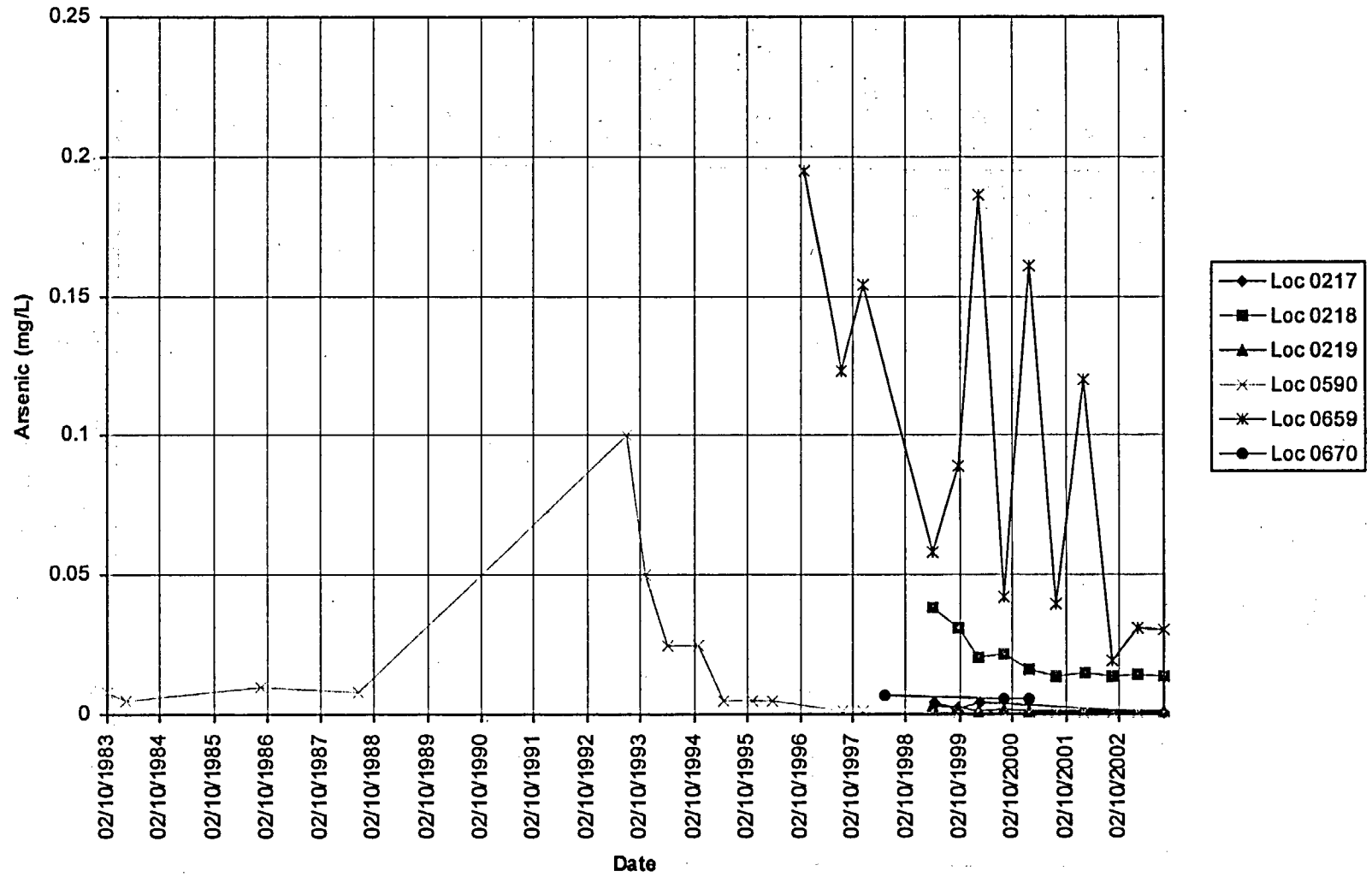
RIFLE (NEW) (RFN01)

Ammonium Concentration



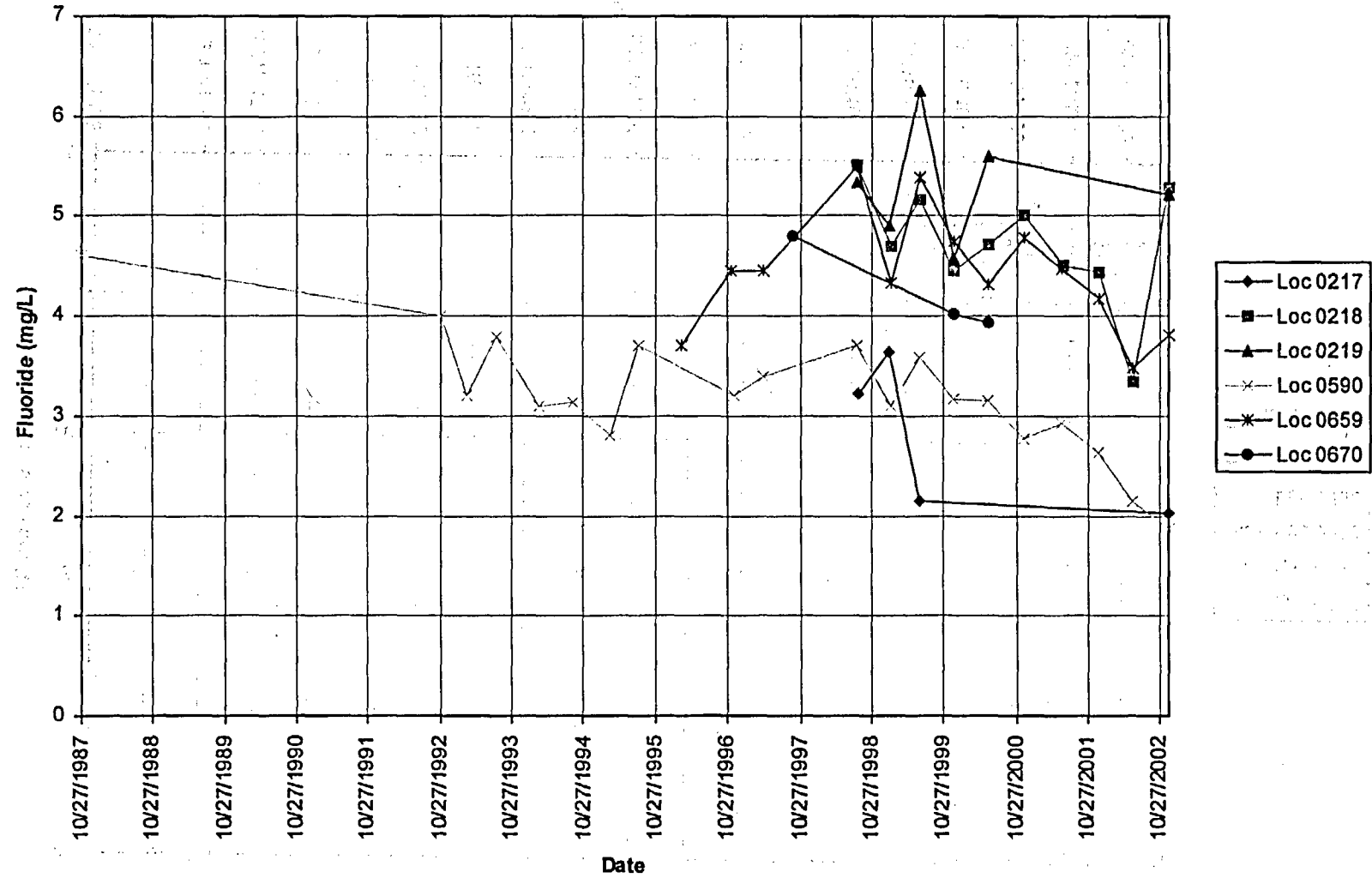
RIFLE (NEW) (RFN01)

Arsenic Concentration



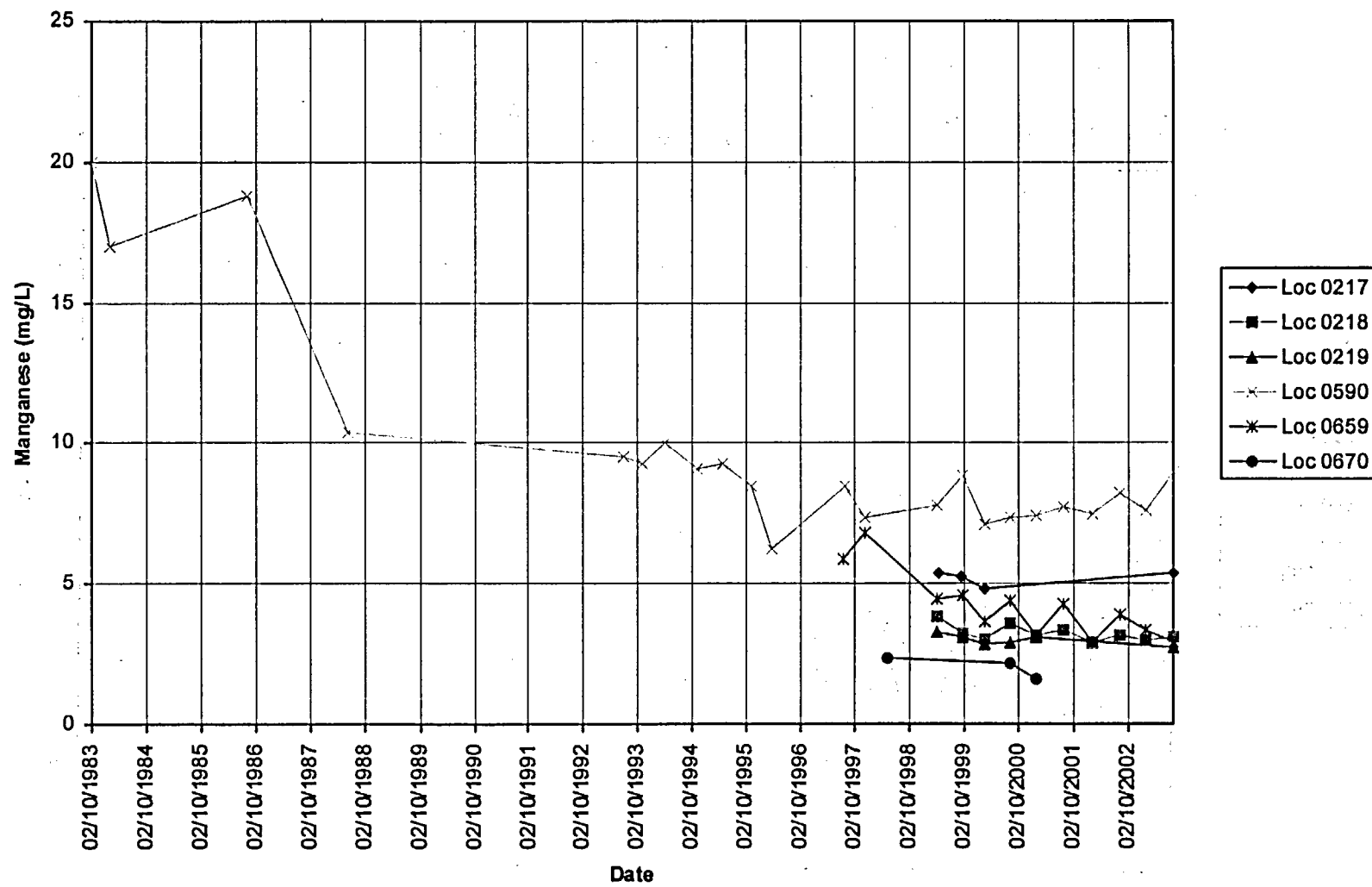
RIFLE (NEW) (RFN01)

Fluoride Concentration



RIFLE (NEW) (RFN01)

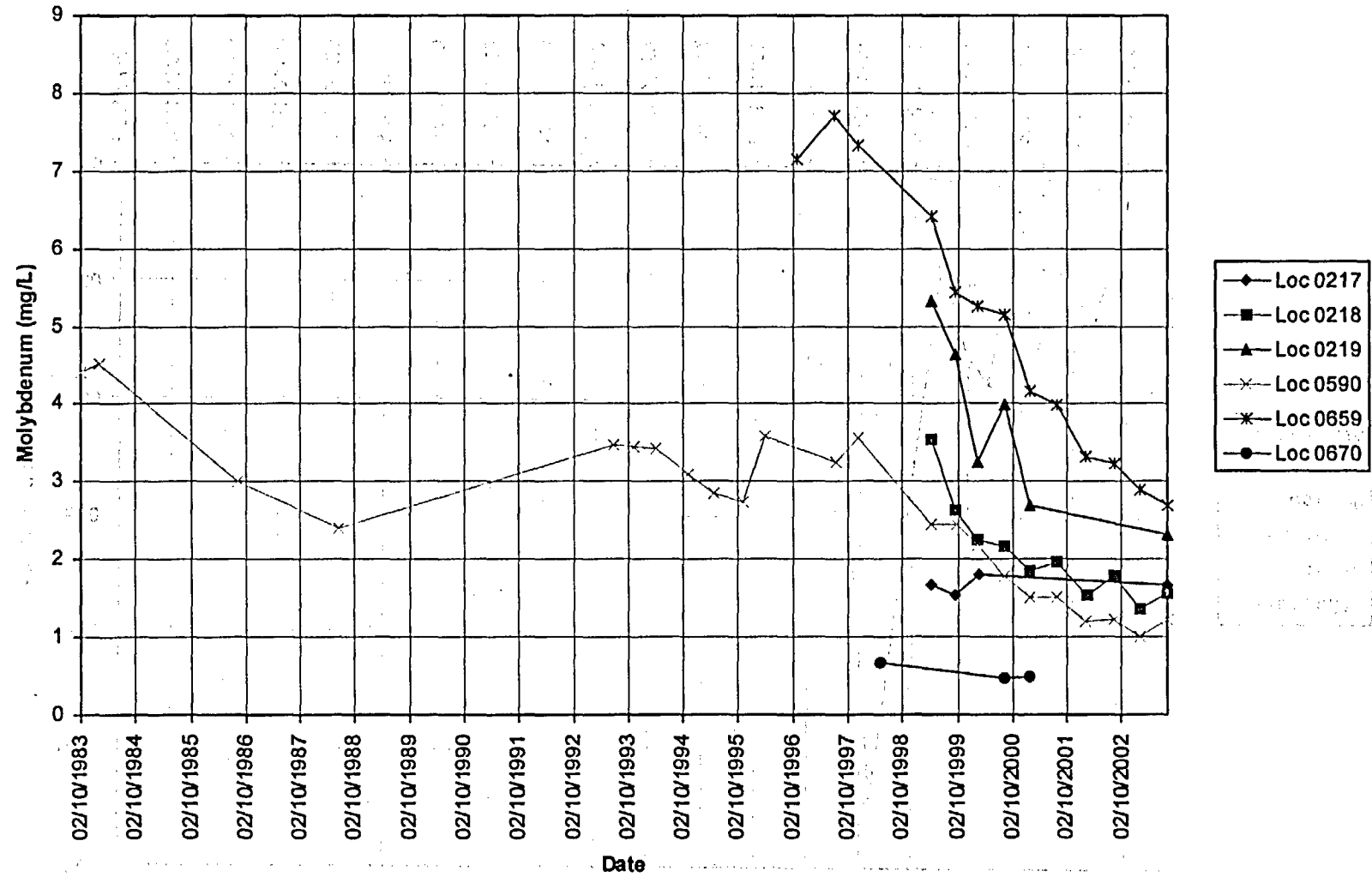
Manganese Concentration



4/8/2003 10:15 am

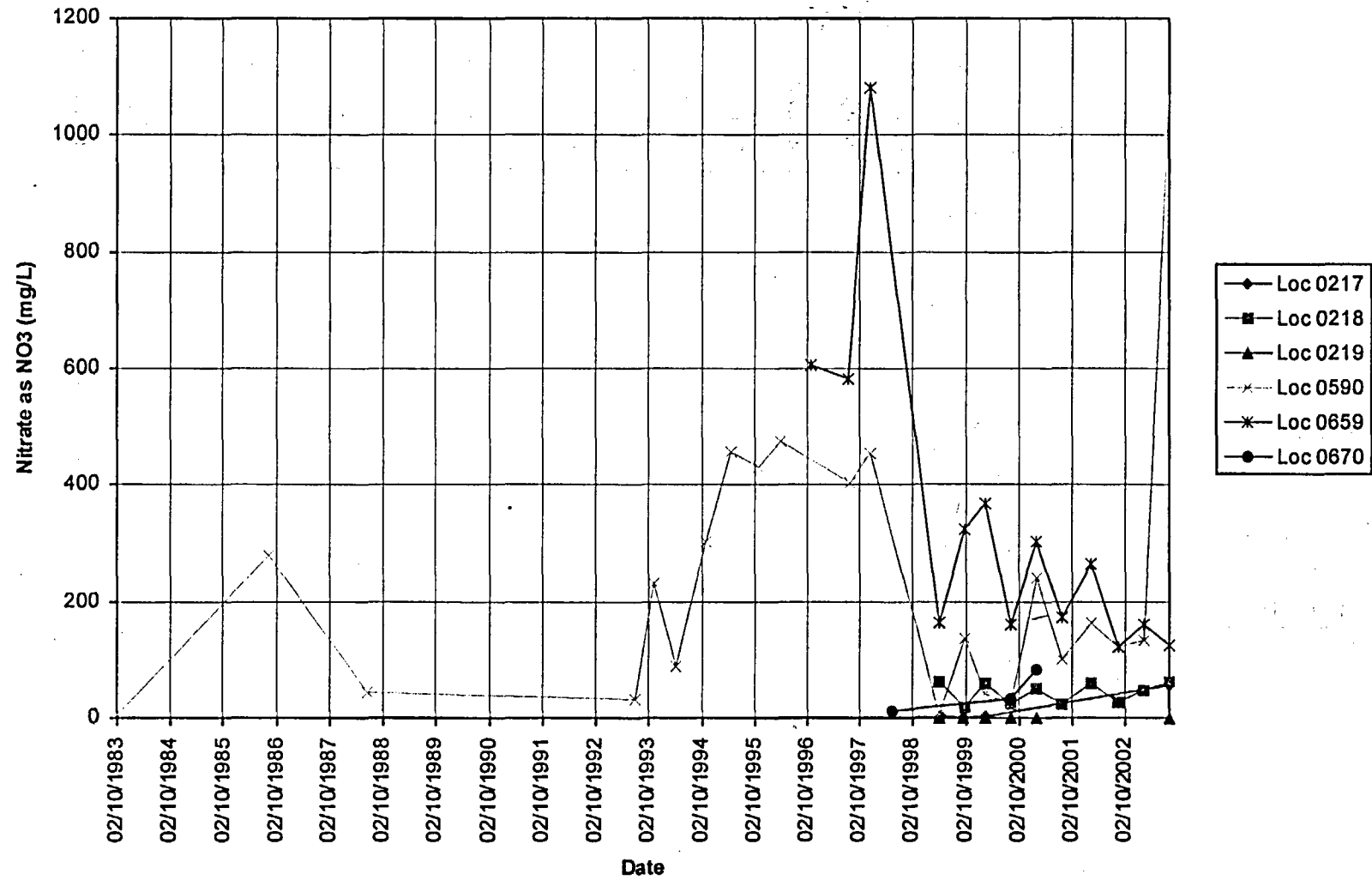
RIFLE (NEW) (RFN01)

Molybdenum Concentration



RIFLE (NEW) (RFN01)

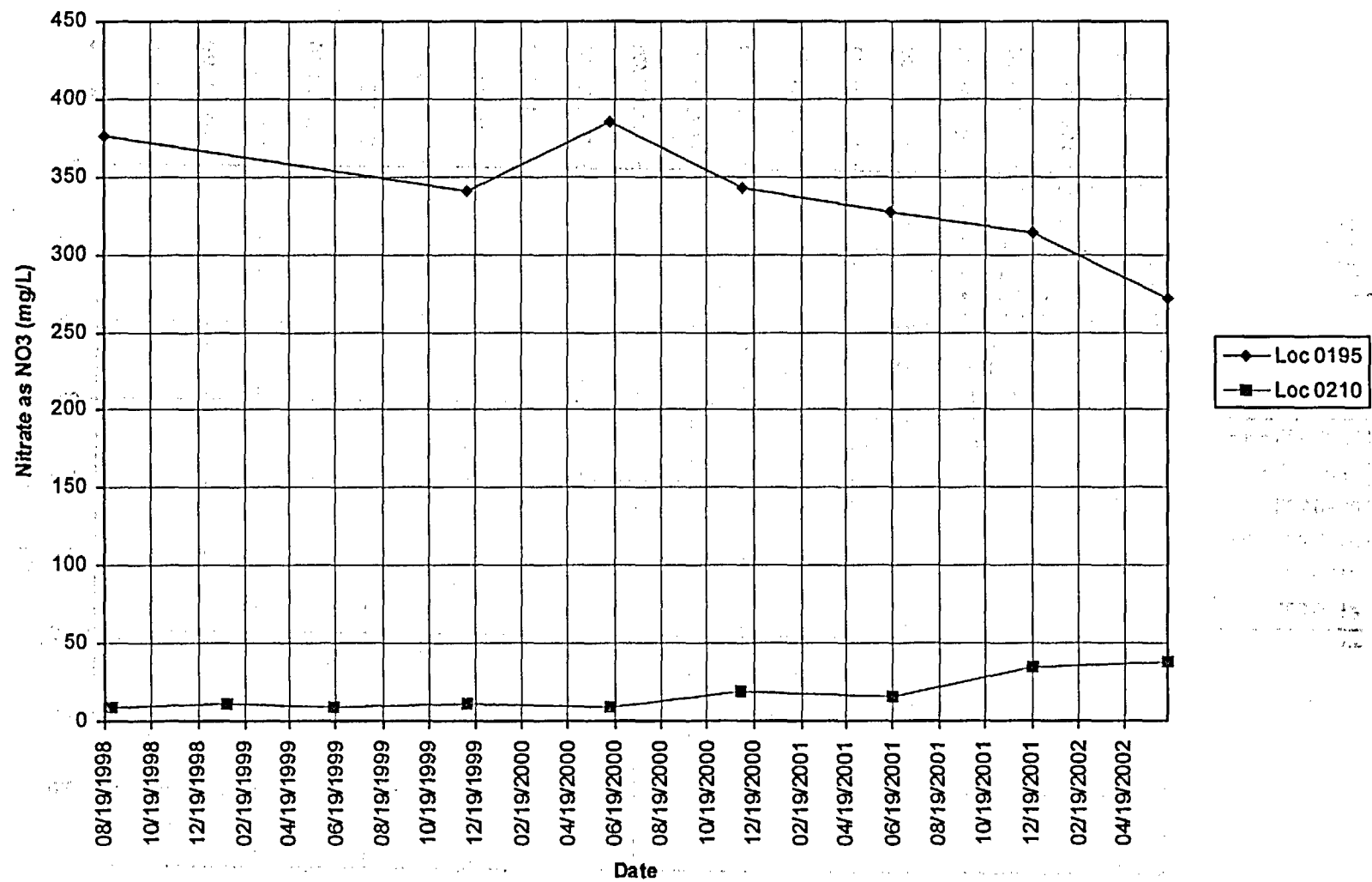
Nitrate as NO3 Concentration



4/8/2003 10:13 am

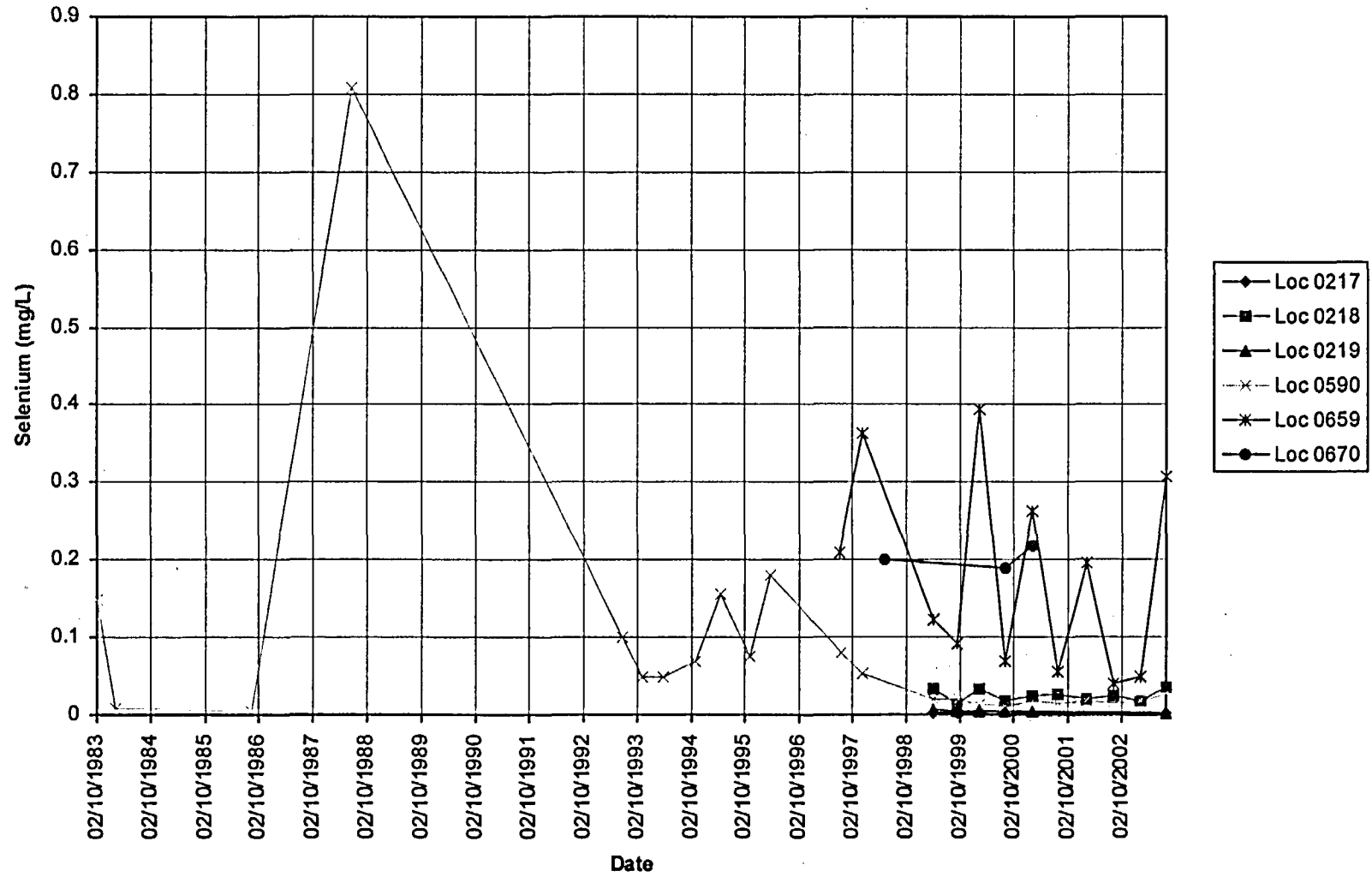
RIFLE (NEW) (RFN01)

Nitrate as NO3 Concentration



RIFLE (NEW) (RFN01)

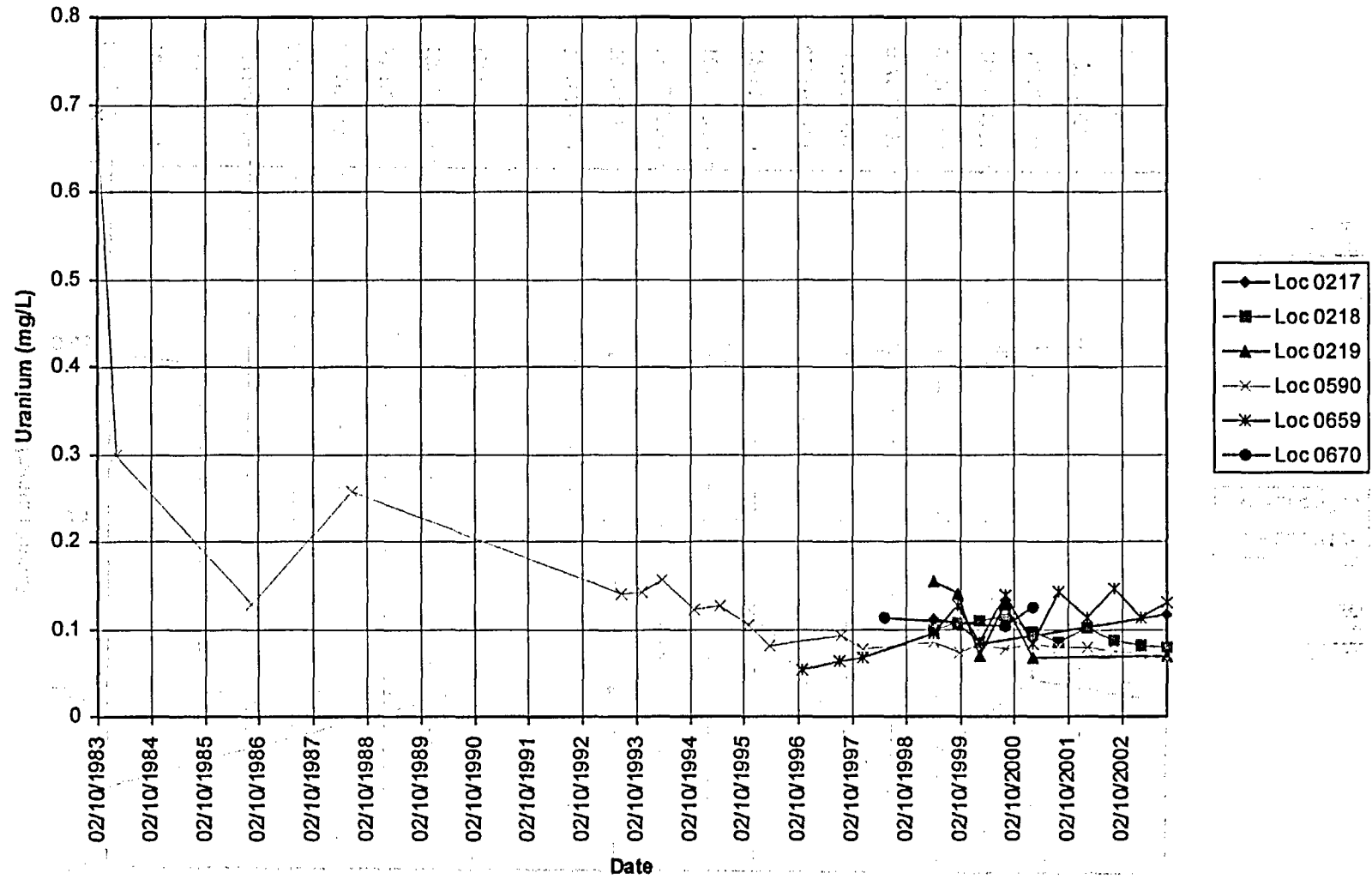
Selenium Concentration



4/8/2003 10:15 am

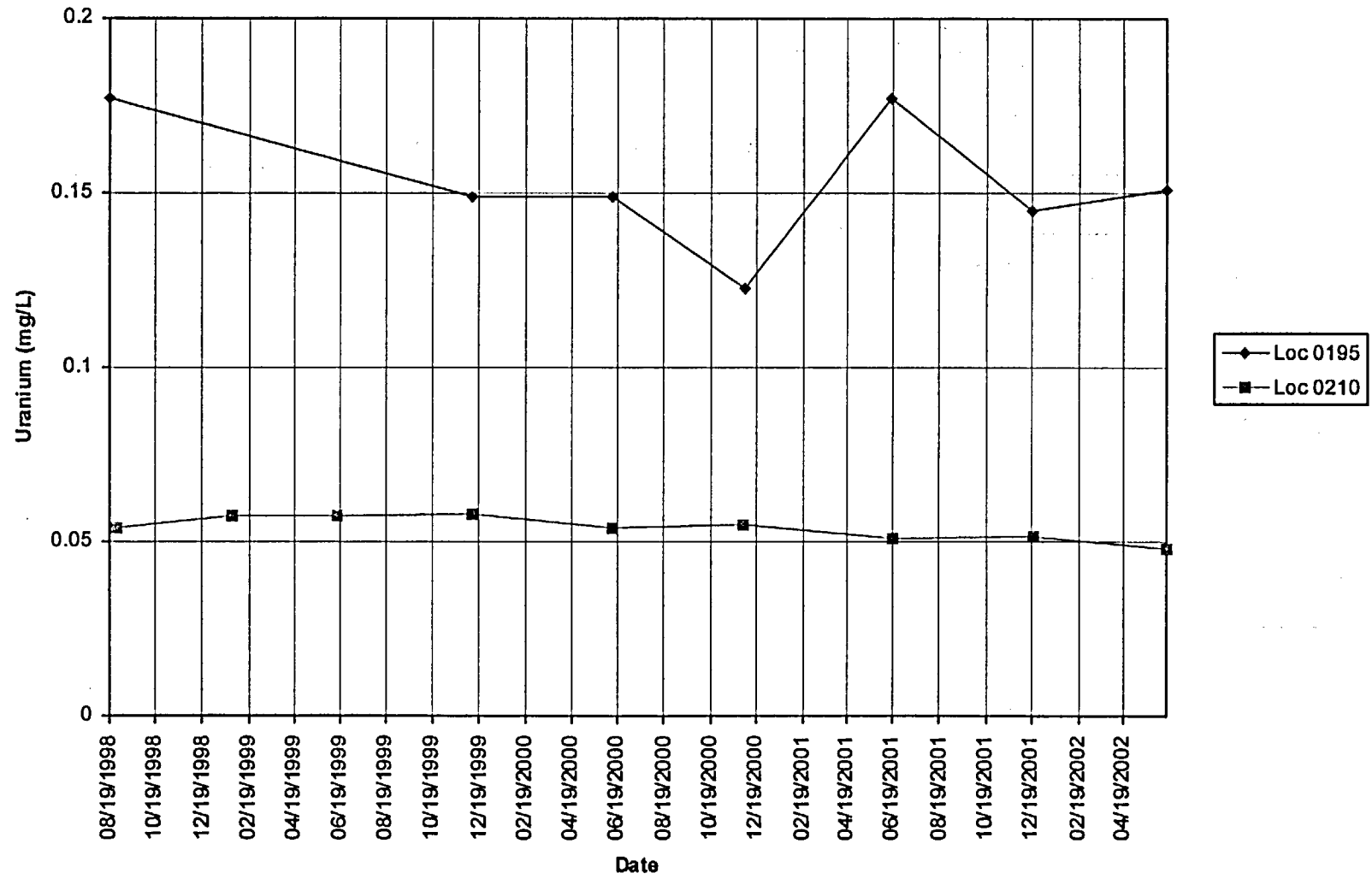
RIFLE (NEW) (RFN01)

Uranium Concentration



RIFLE (NEW) (RFN01)

Uranium Concentration



4/8/2003 10:20 am

RIFLE (NEW) (RFN01)

Vanadium Concentration

