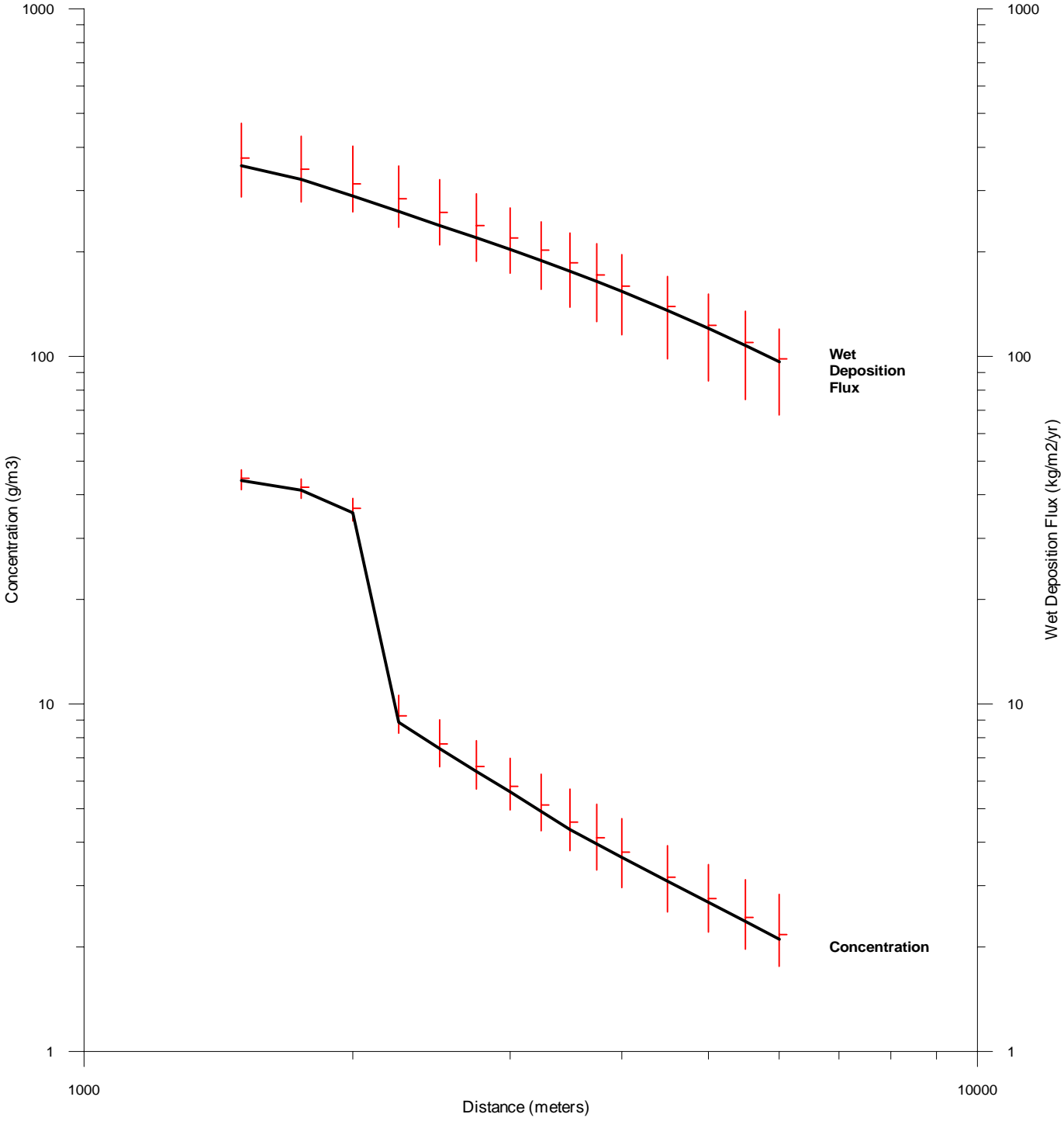
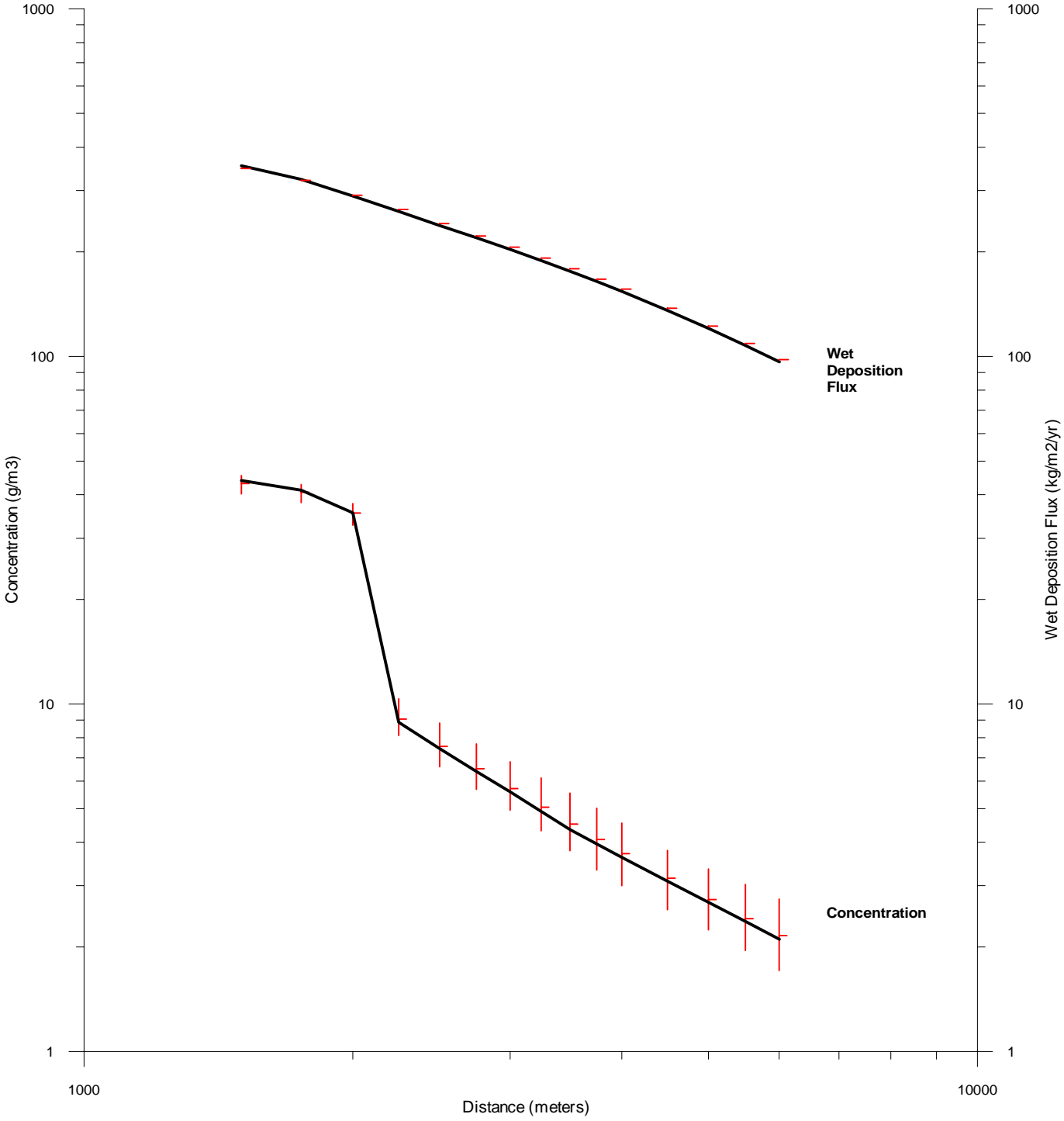
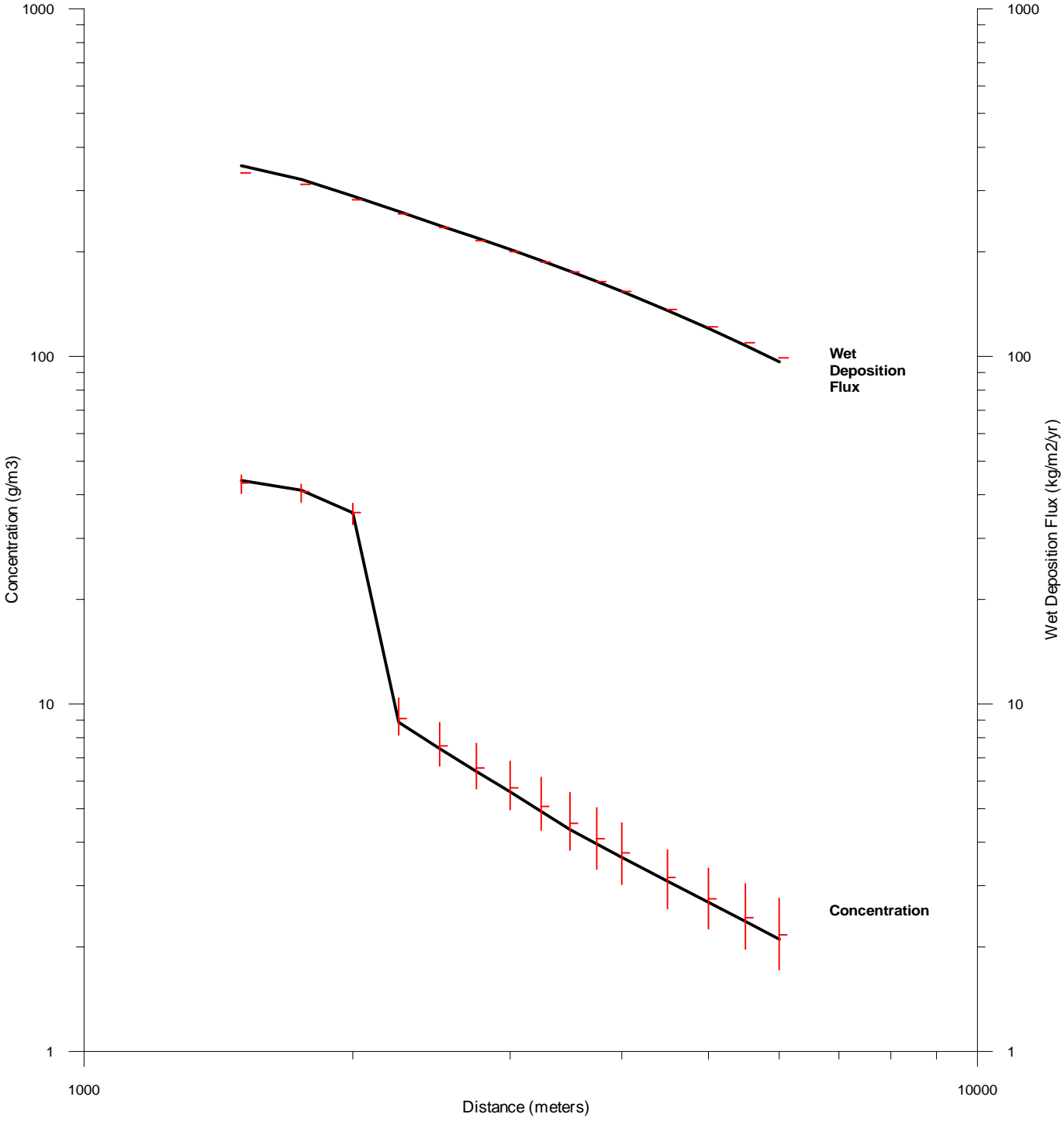
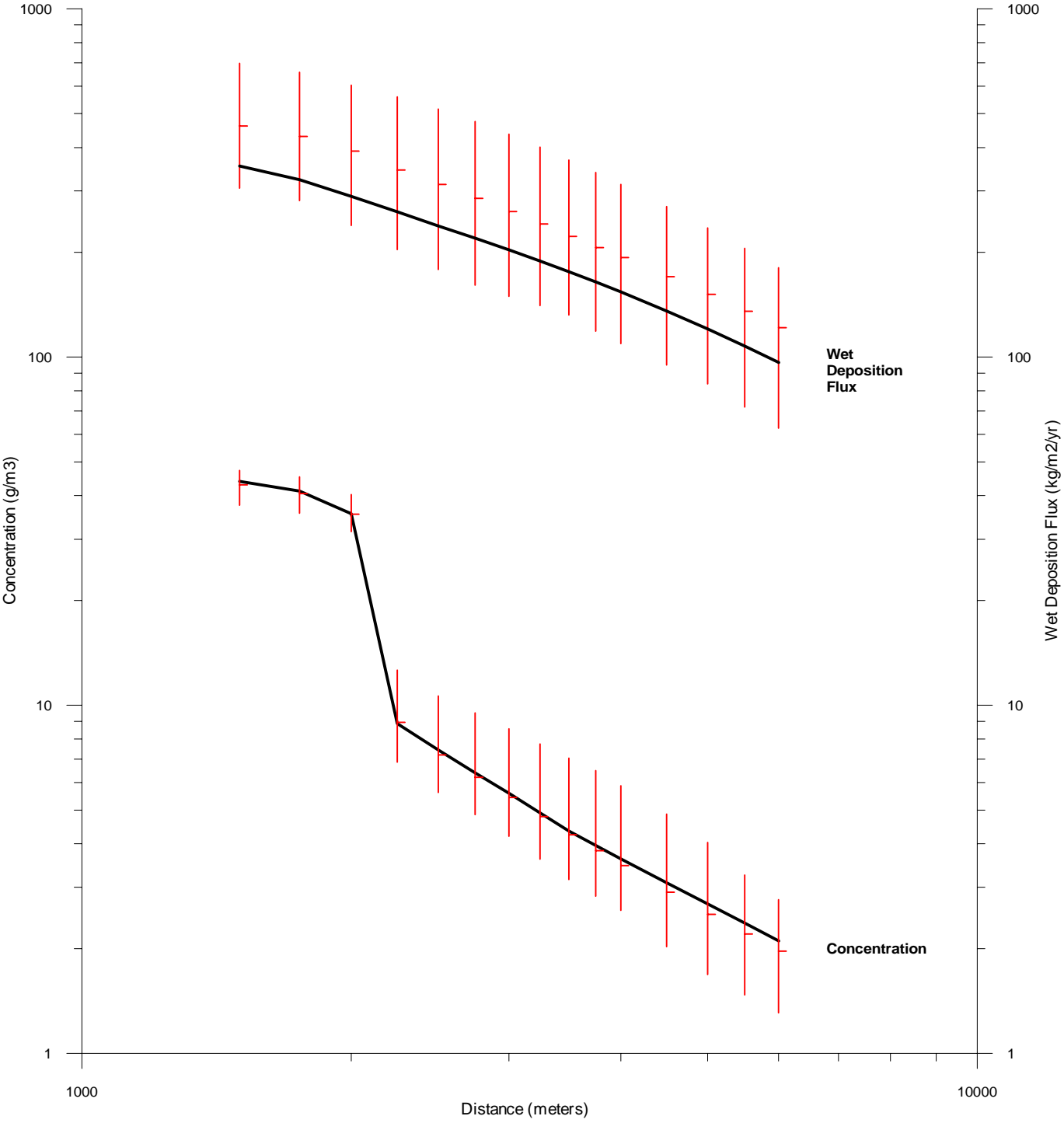


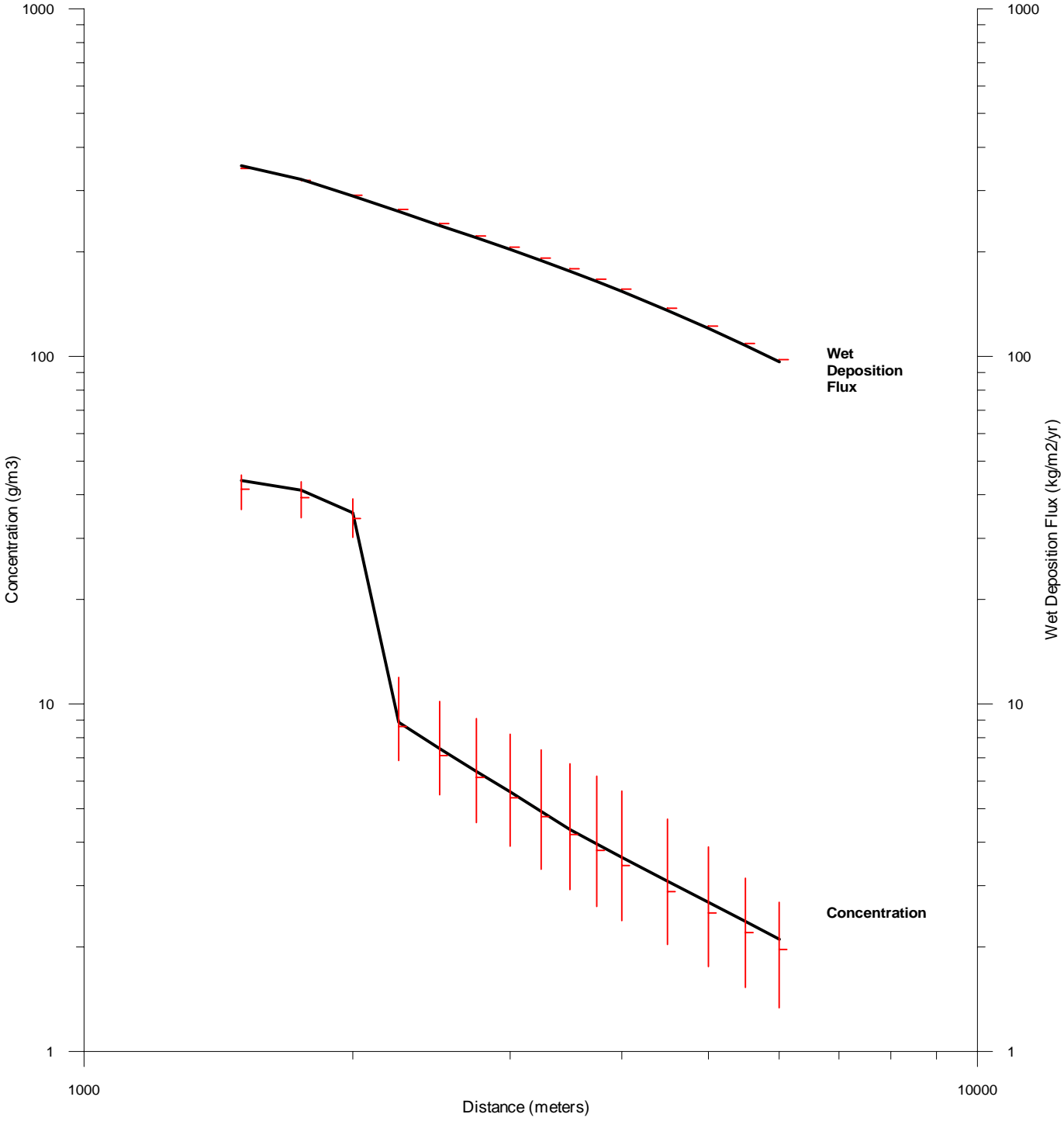
US EPA ARCHIVE DOCUMENT

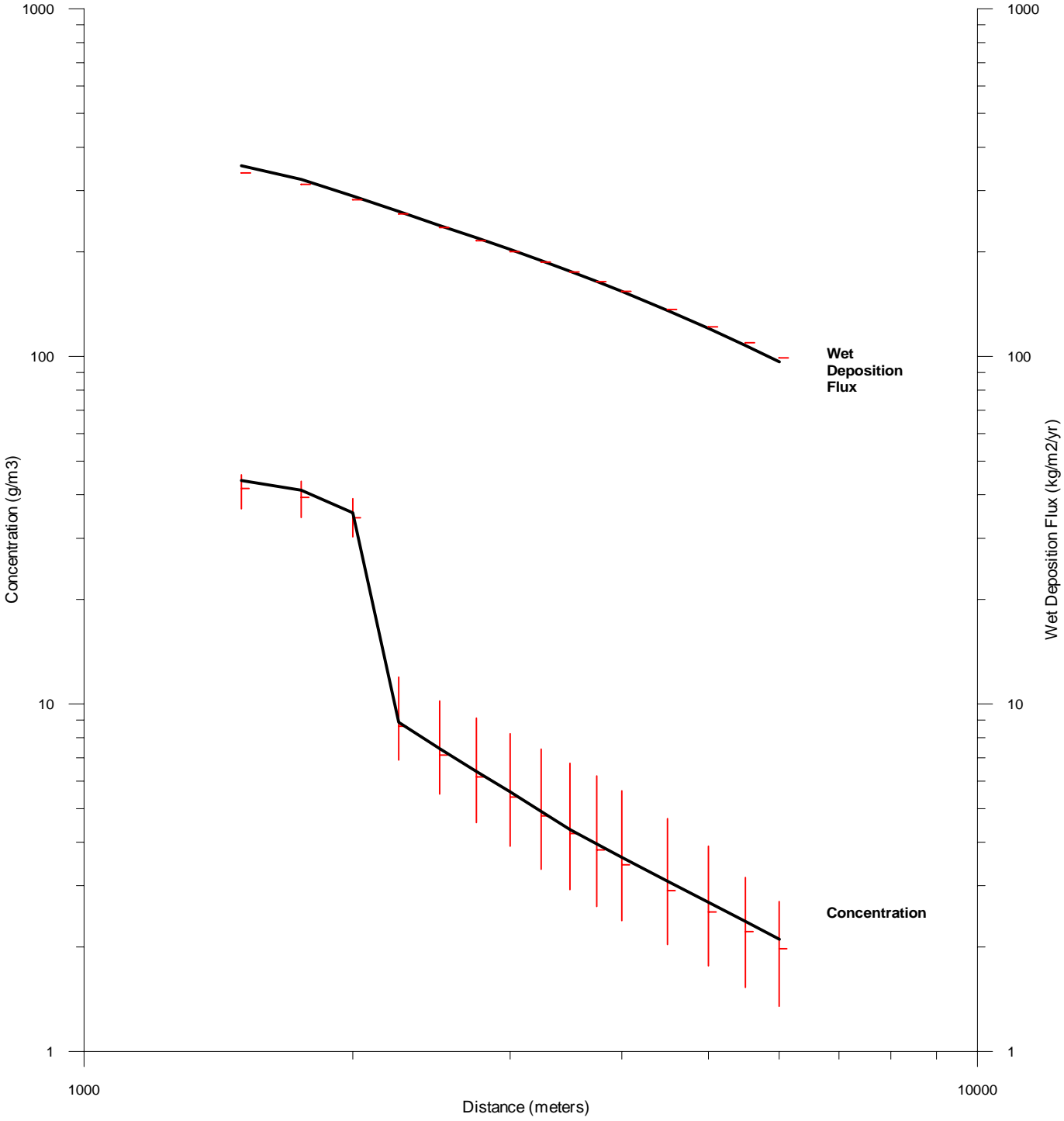


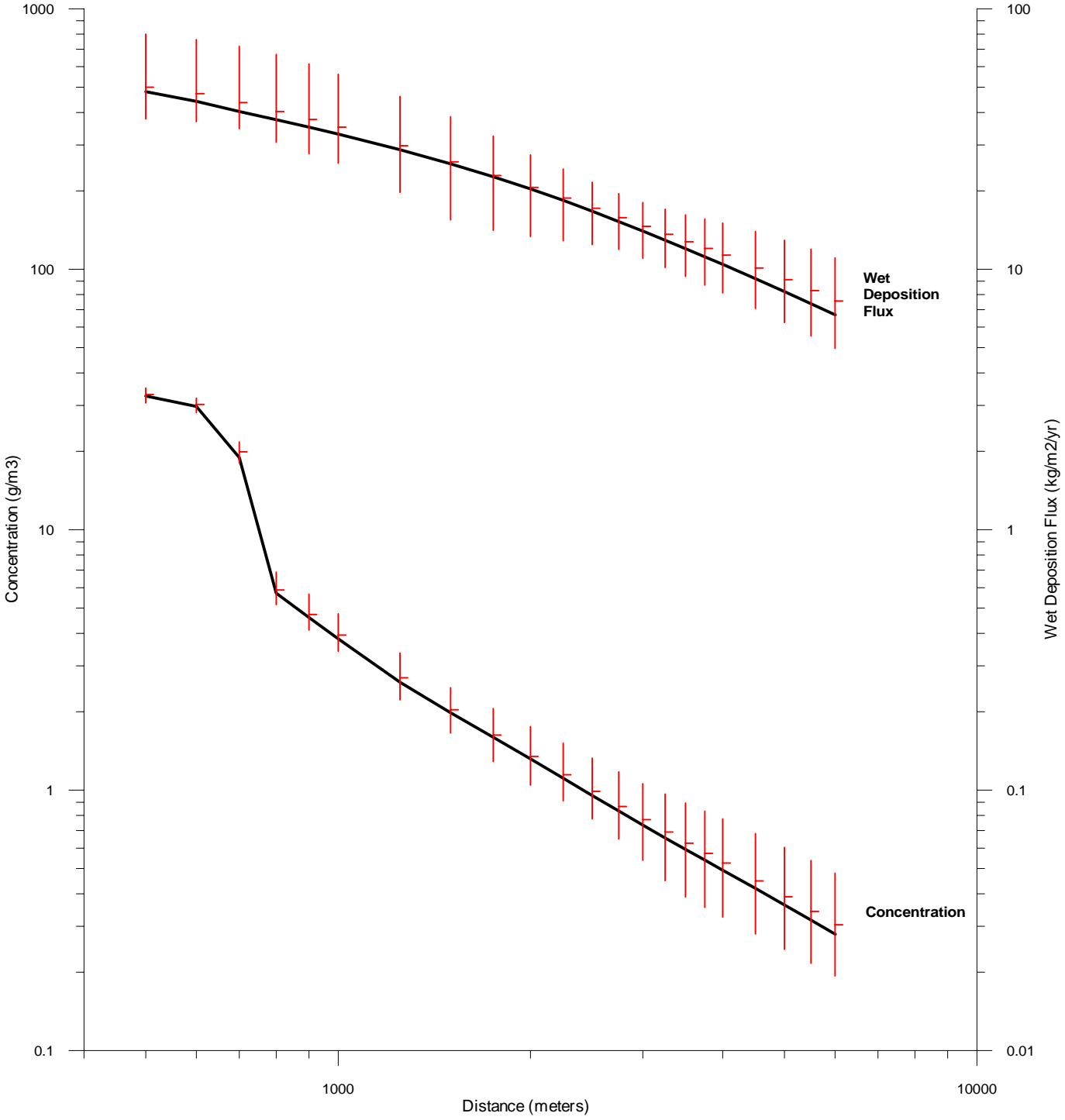


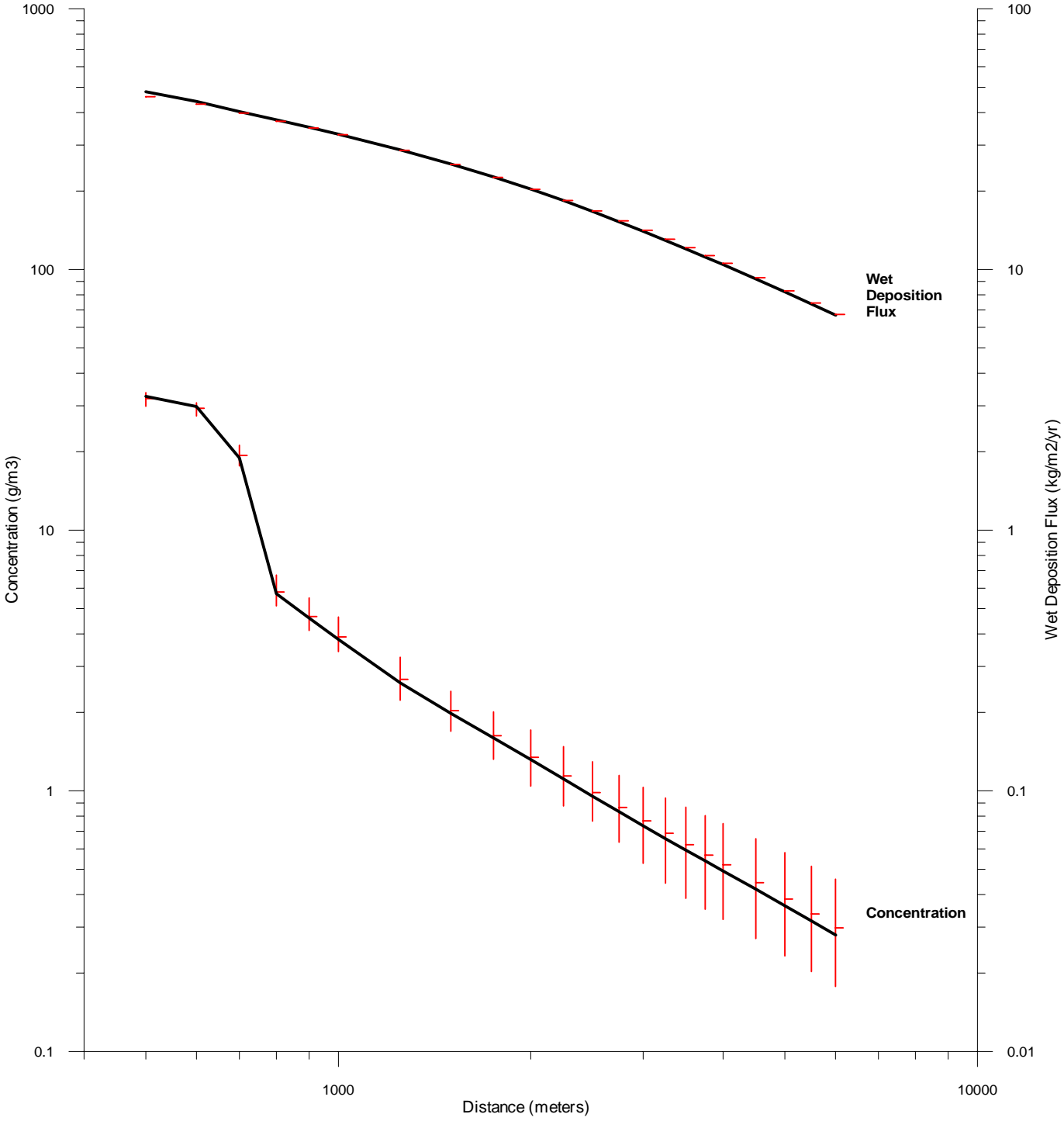


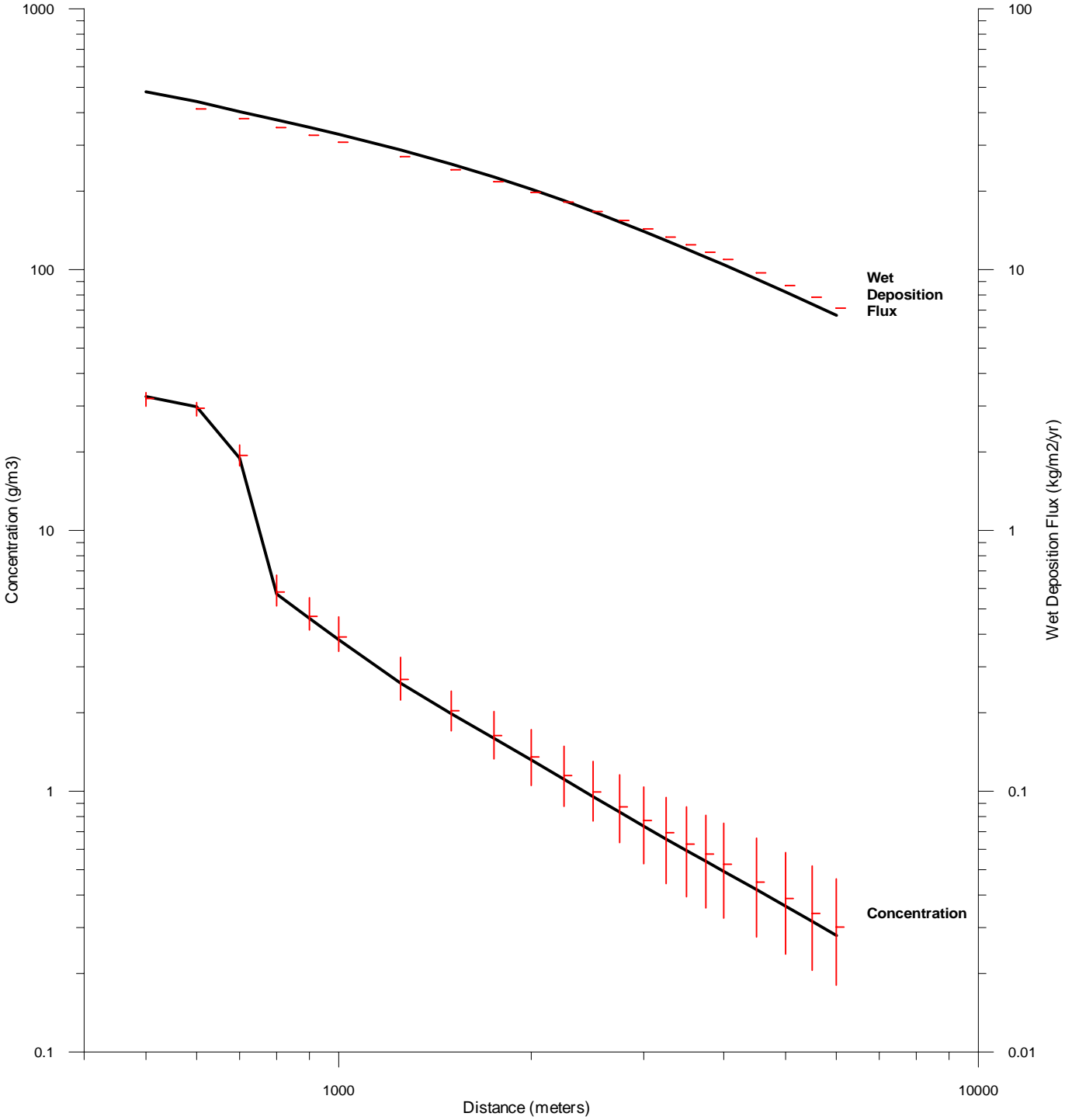


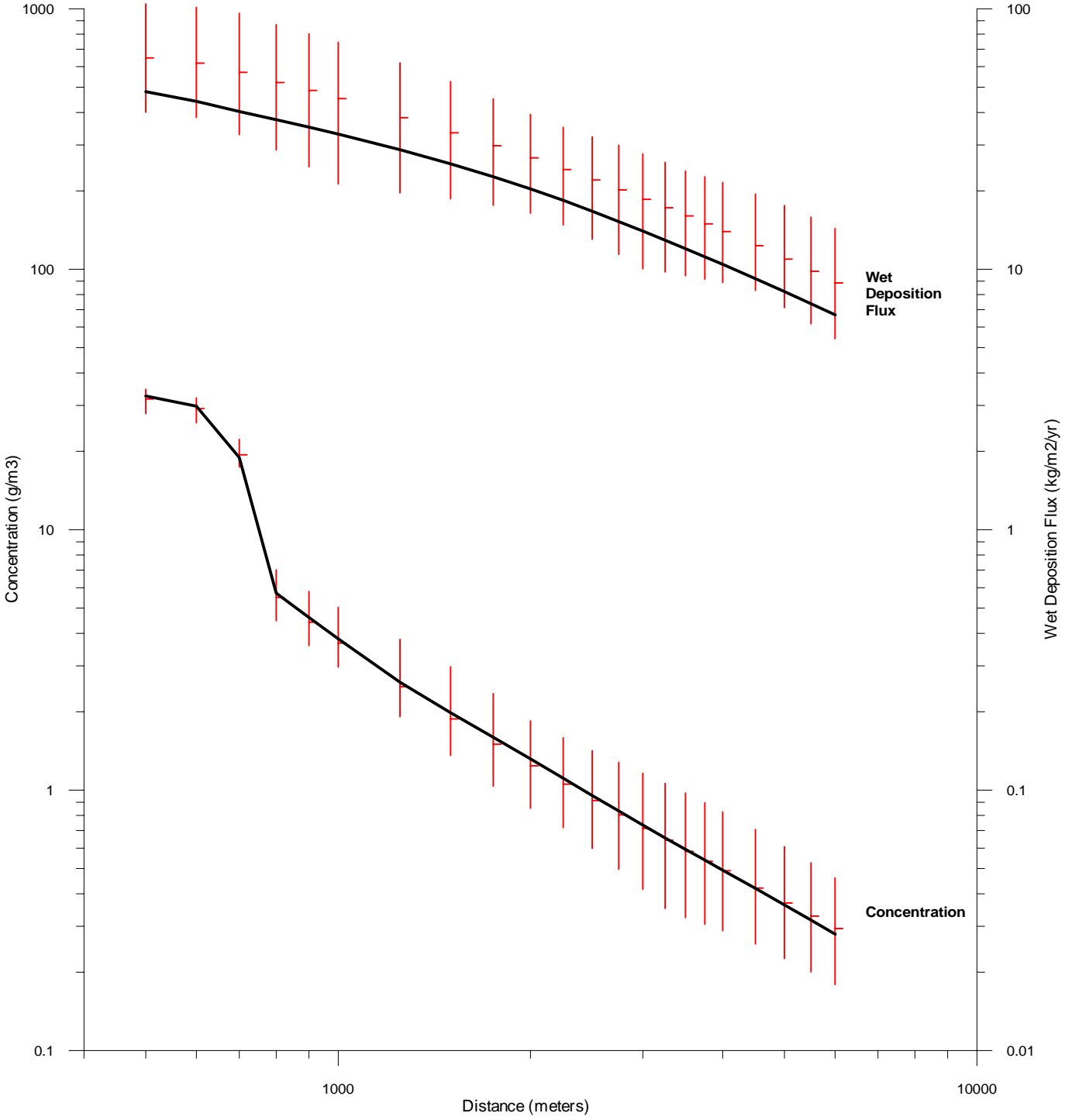


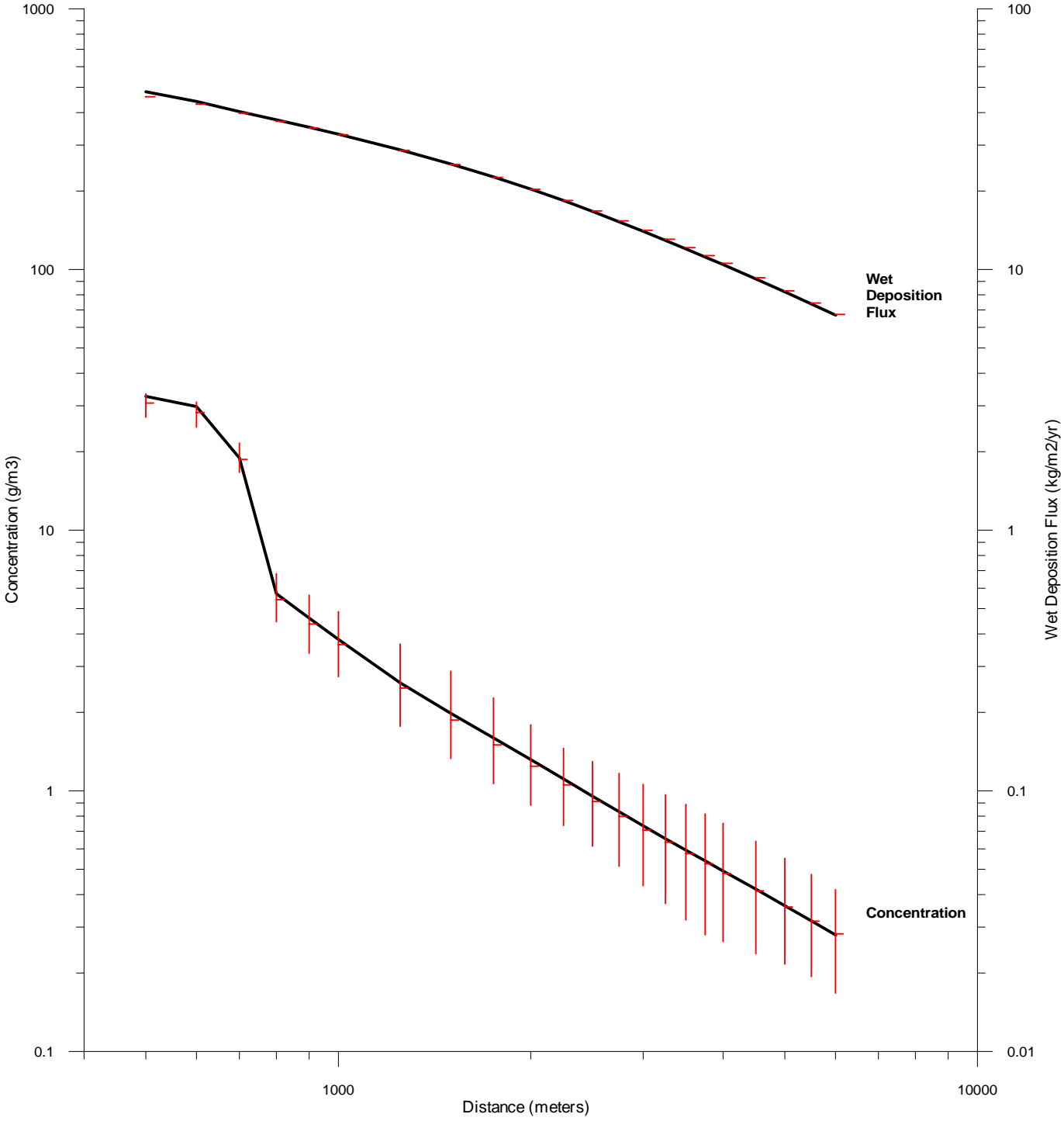


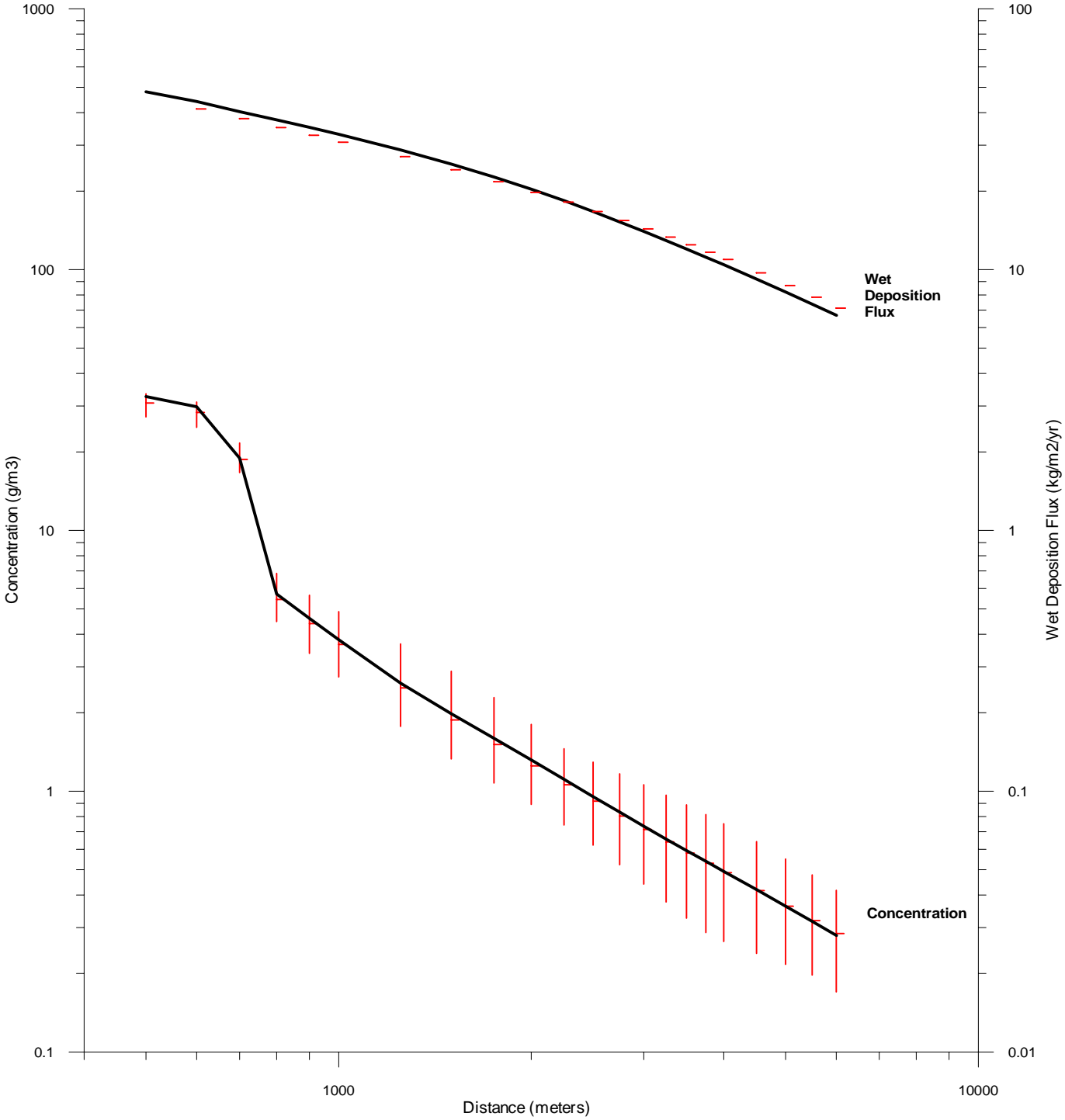


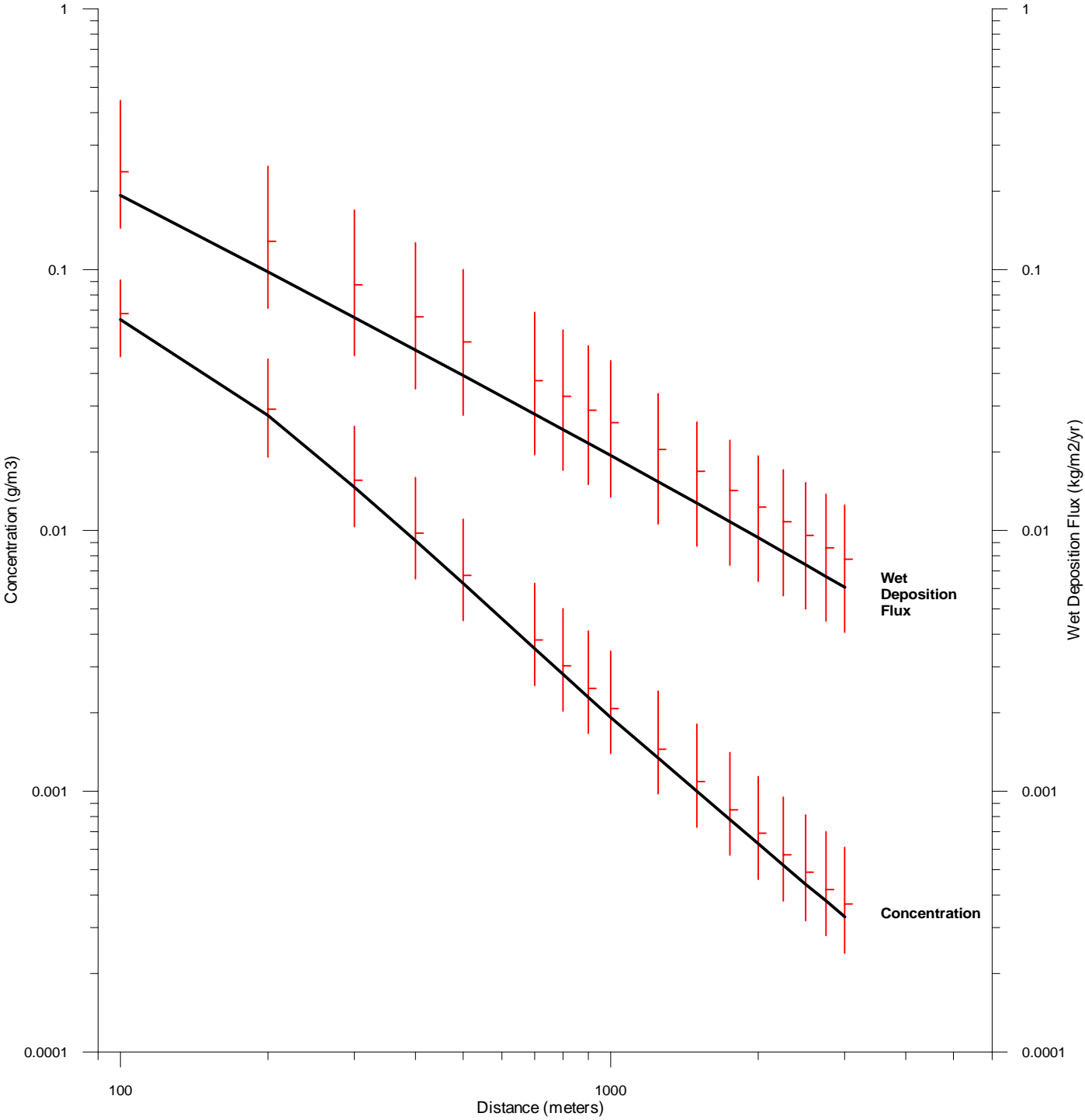


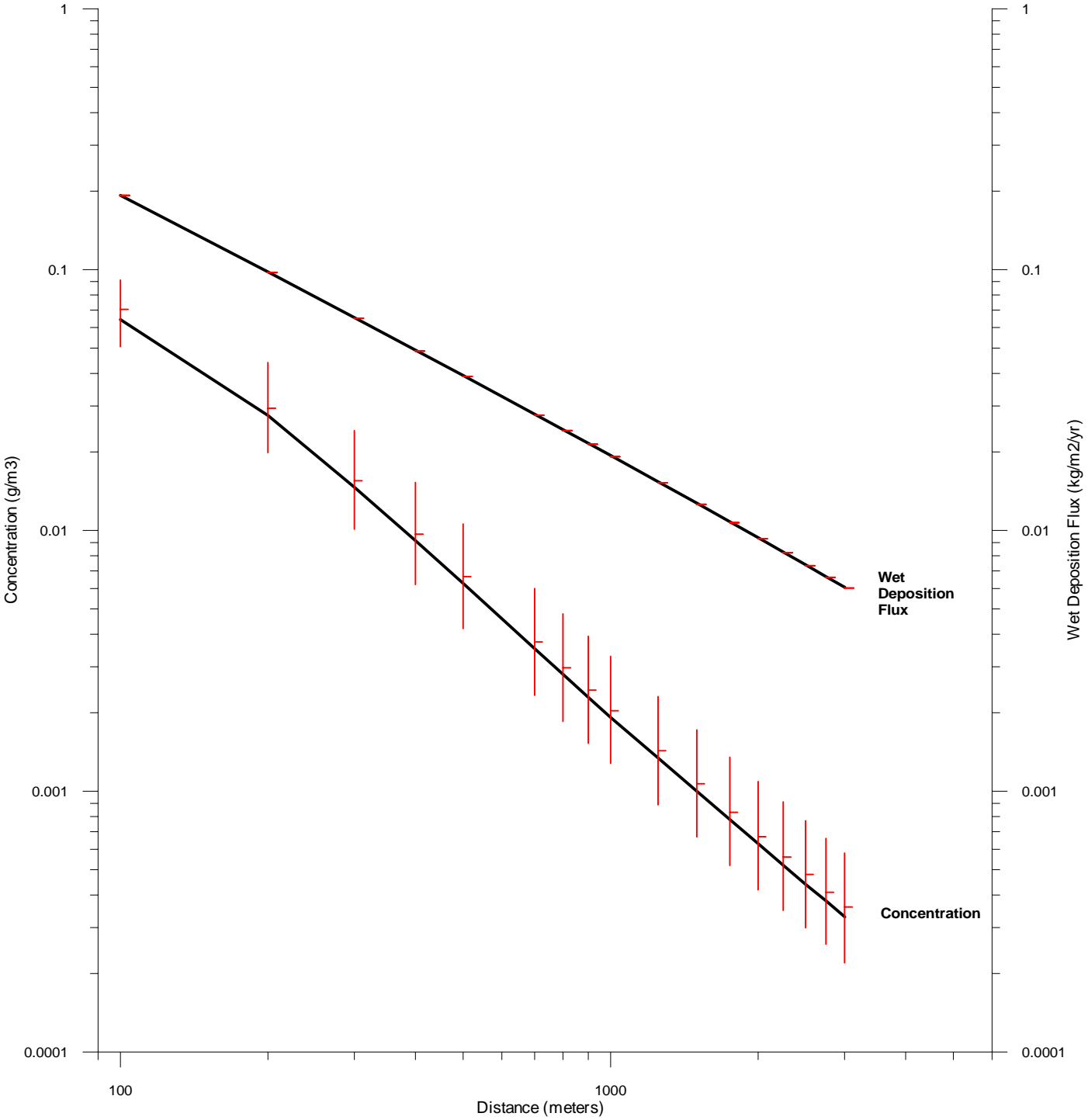


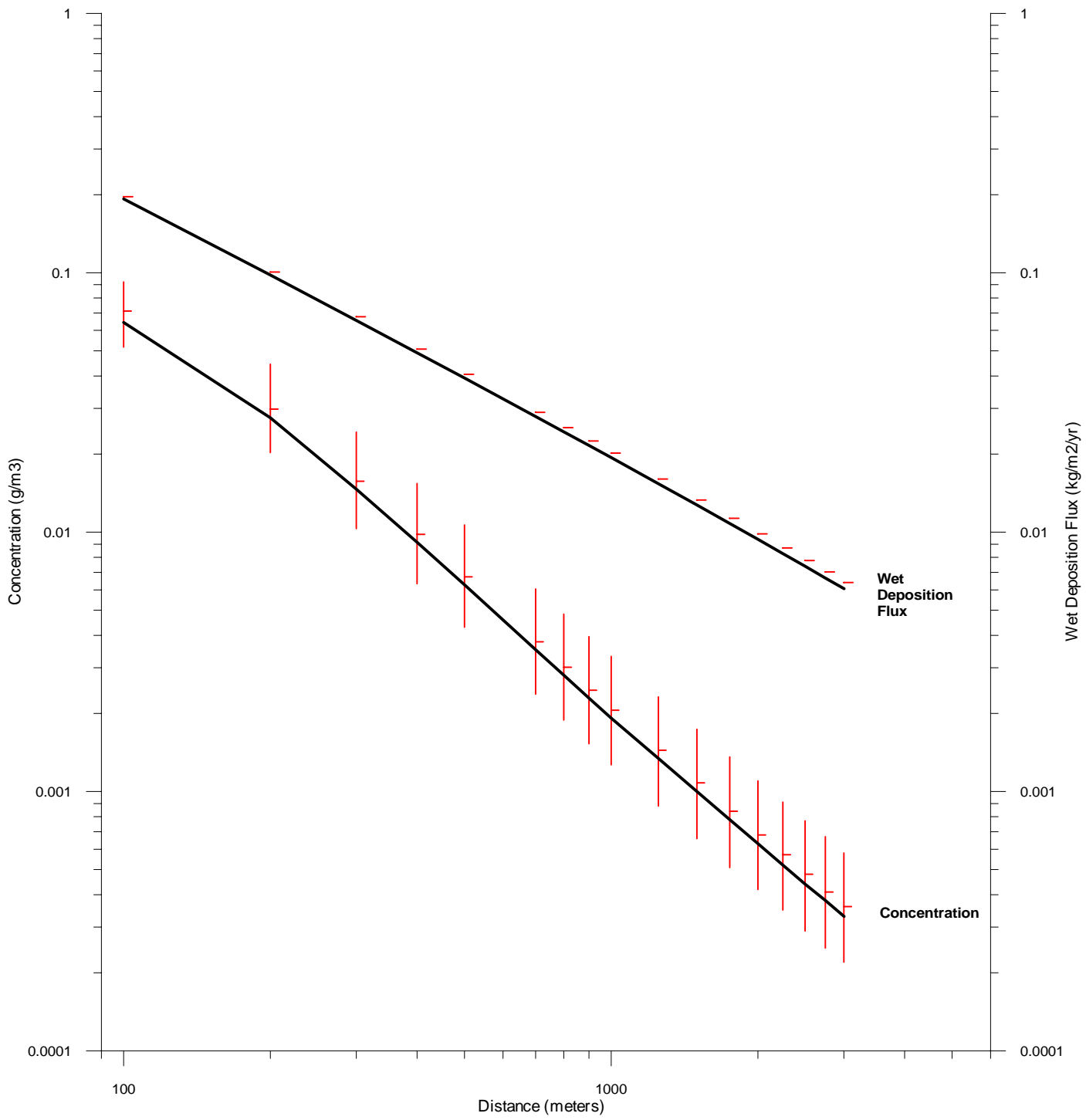


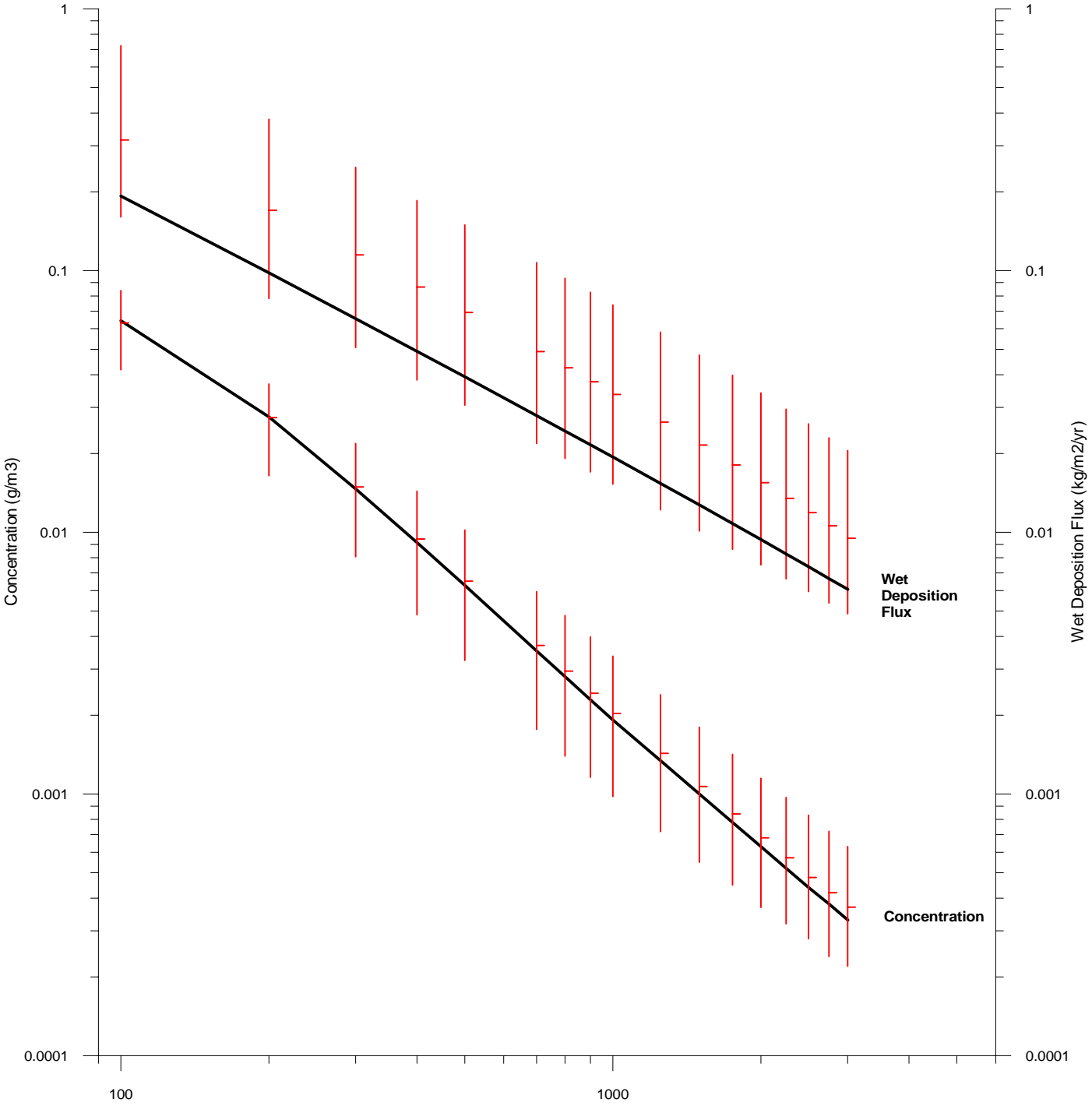


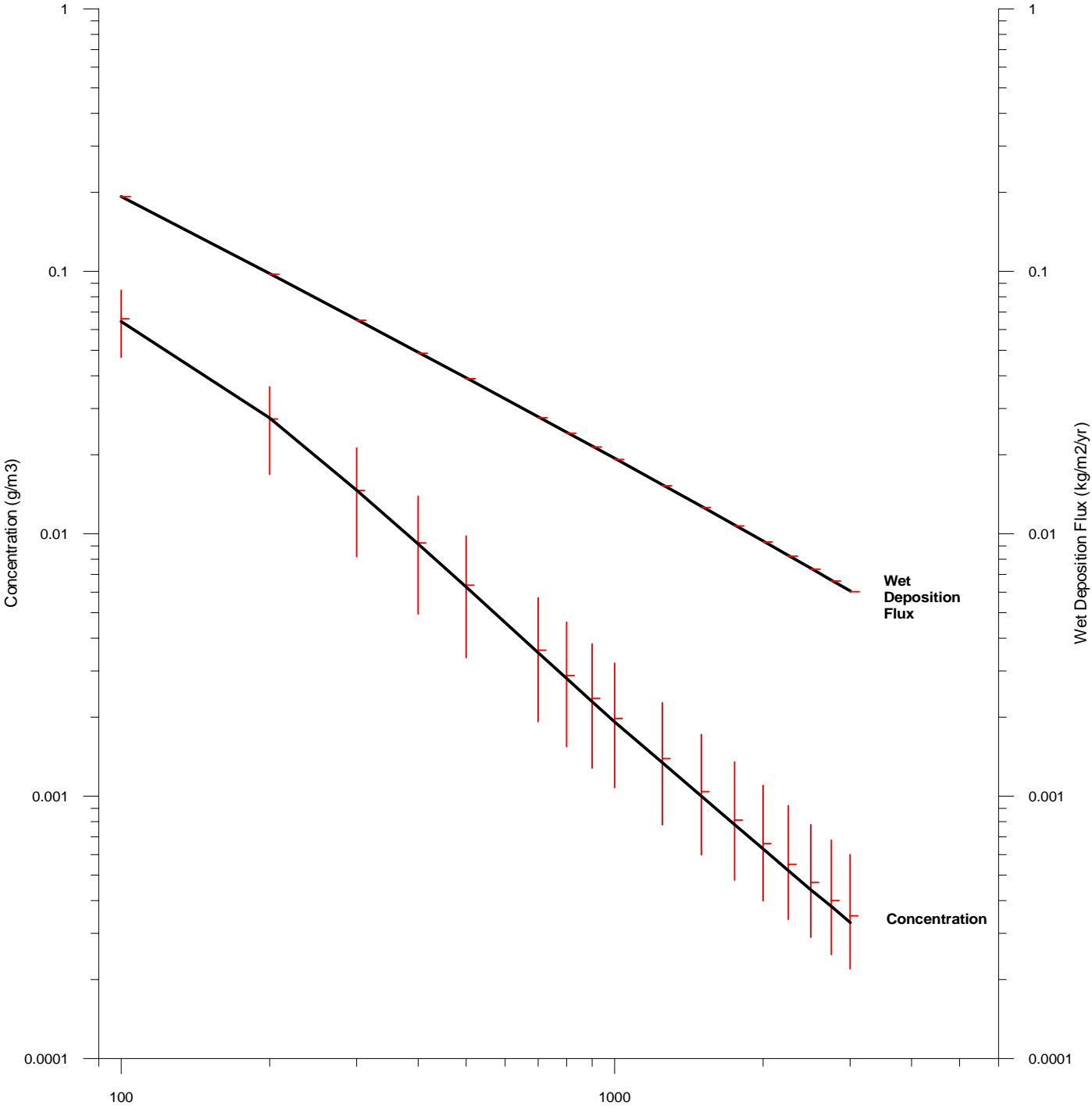


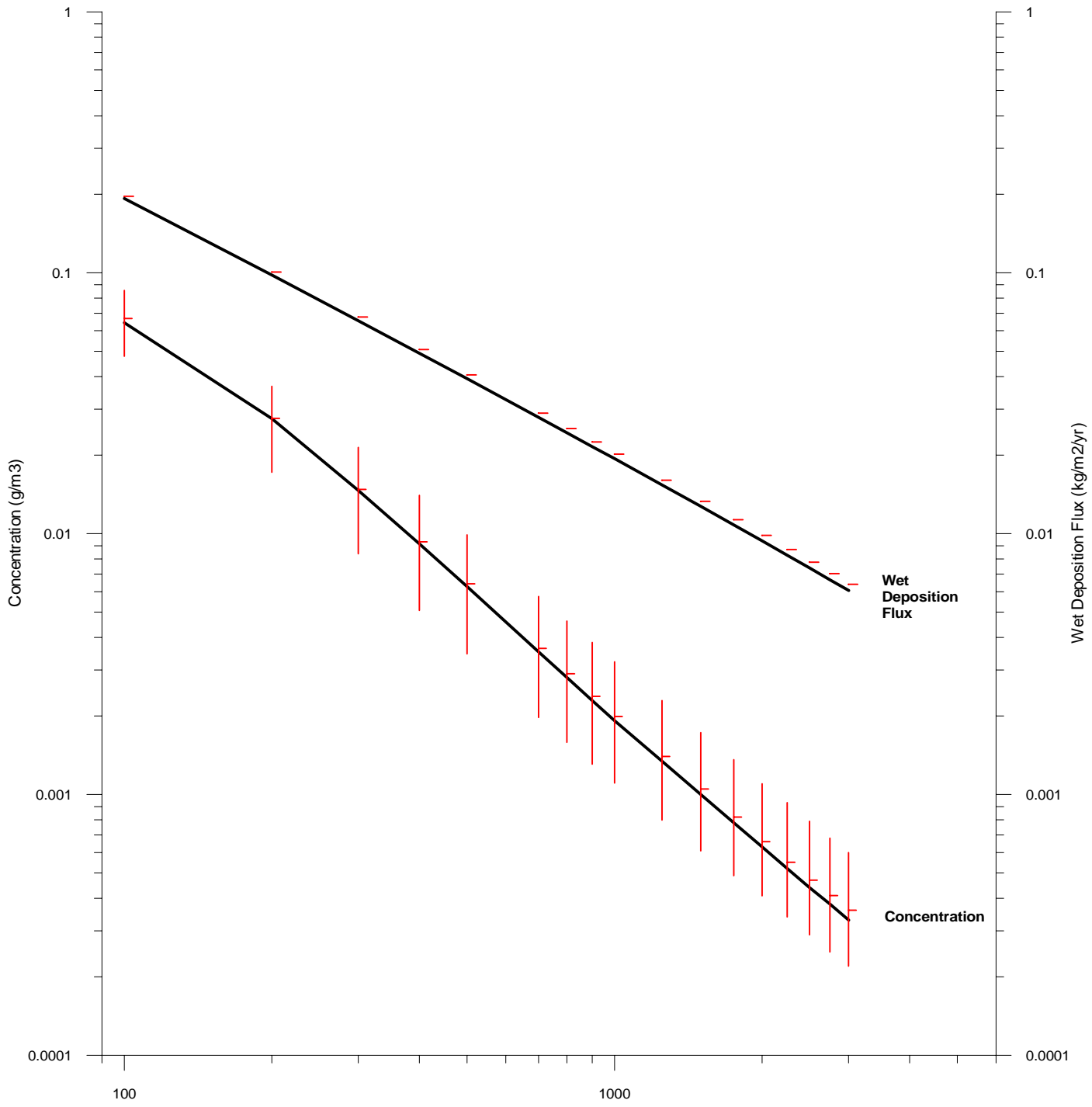






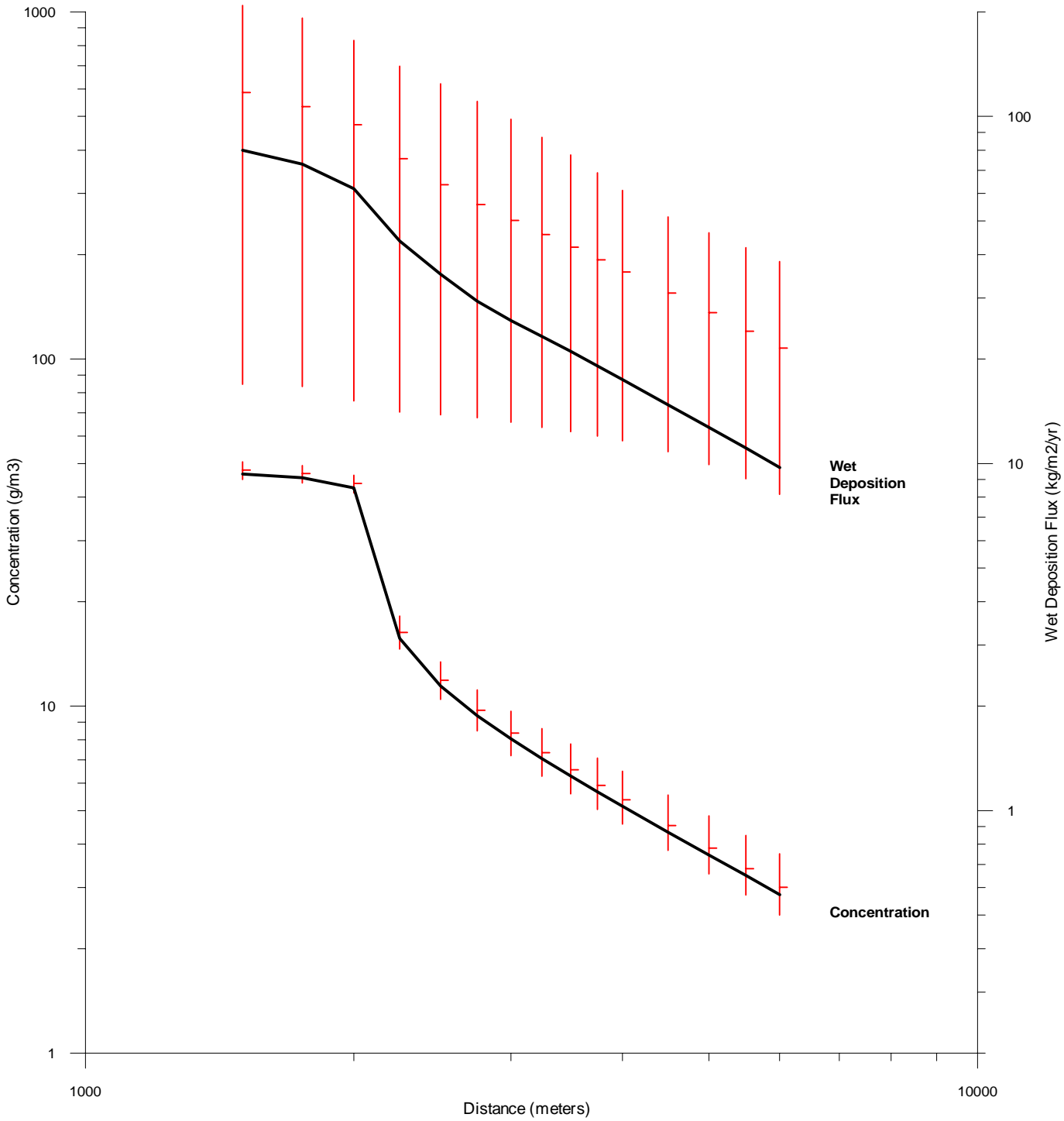


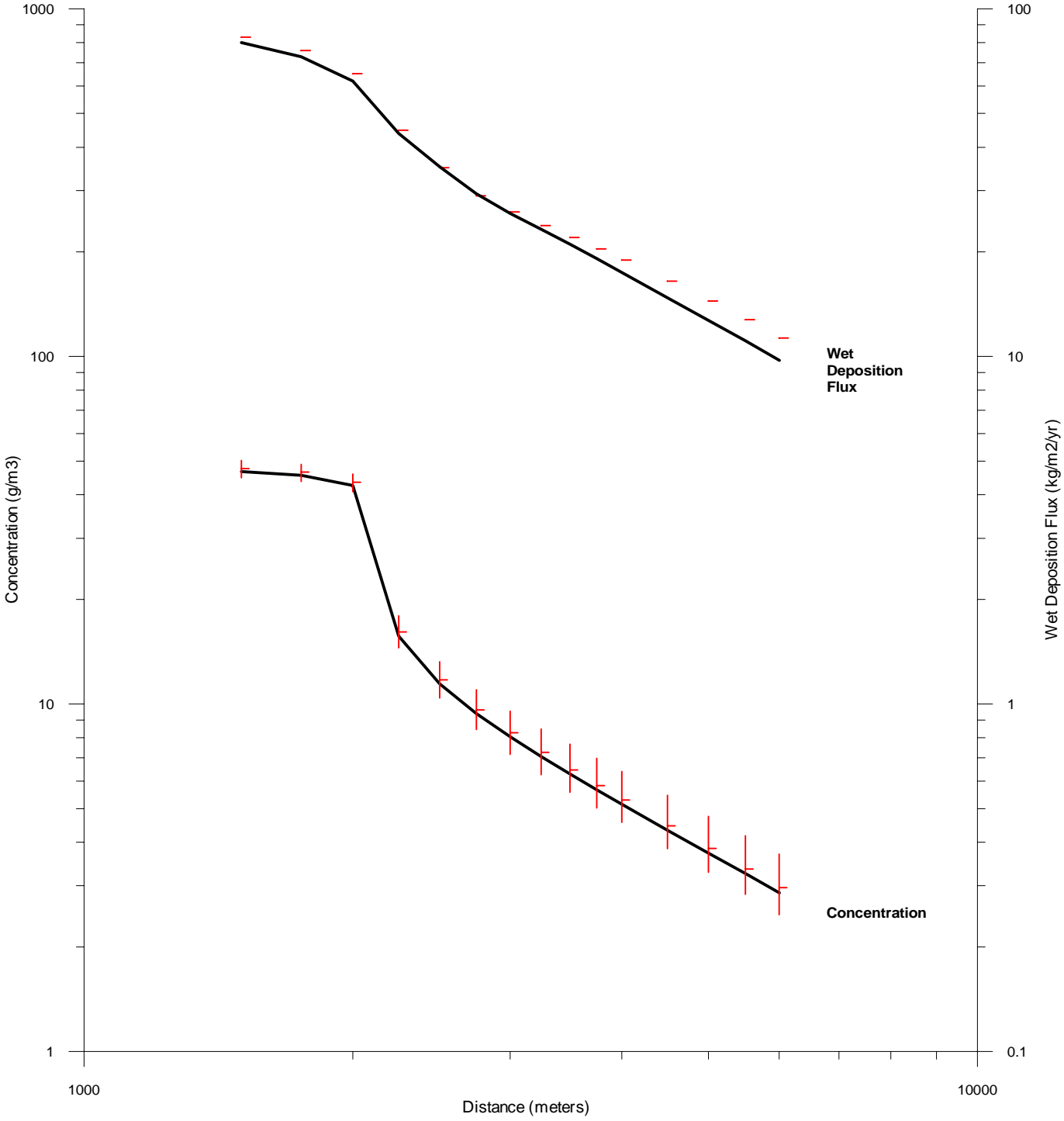




3000m Ground-Level Area Source (LAU)
2 Particle Sizes
Met Station: Tucson
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = NA

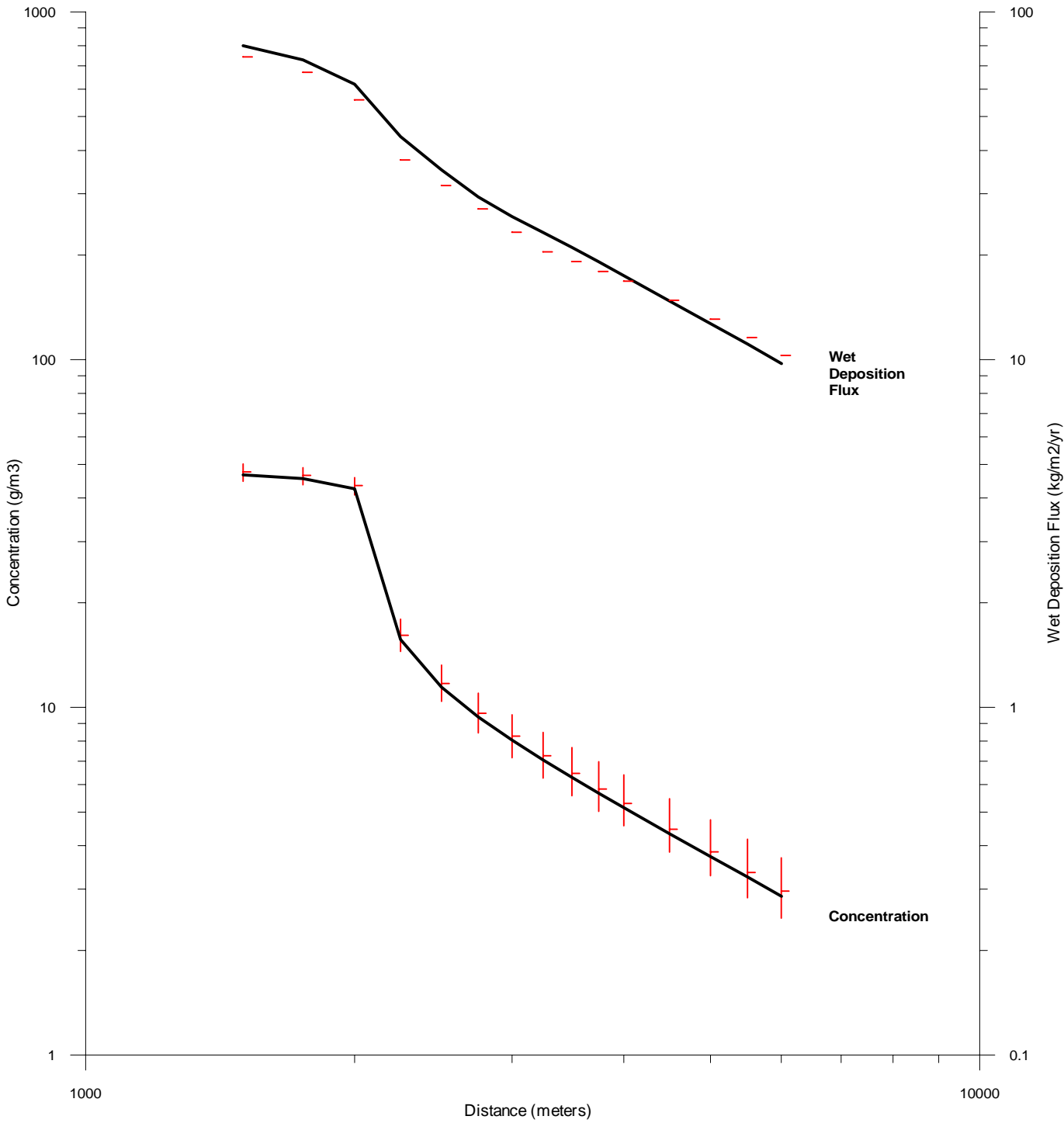
No SCIM
Hi-Lo-Avg

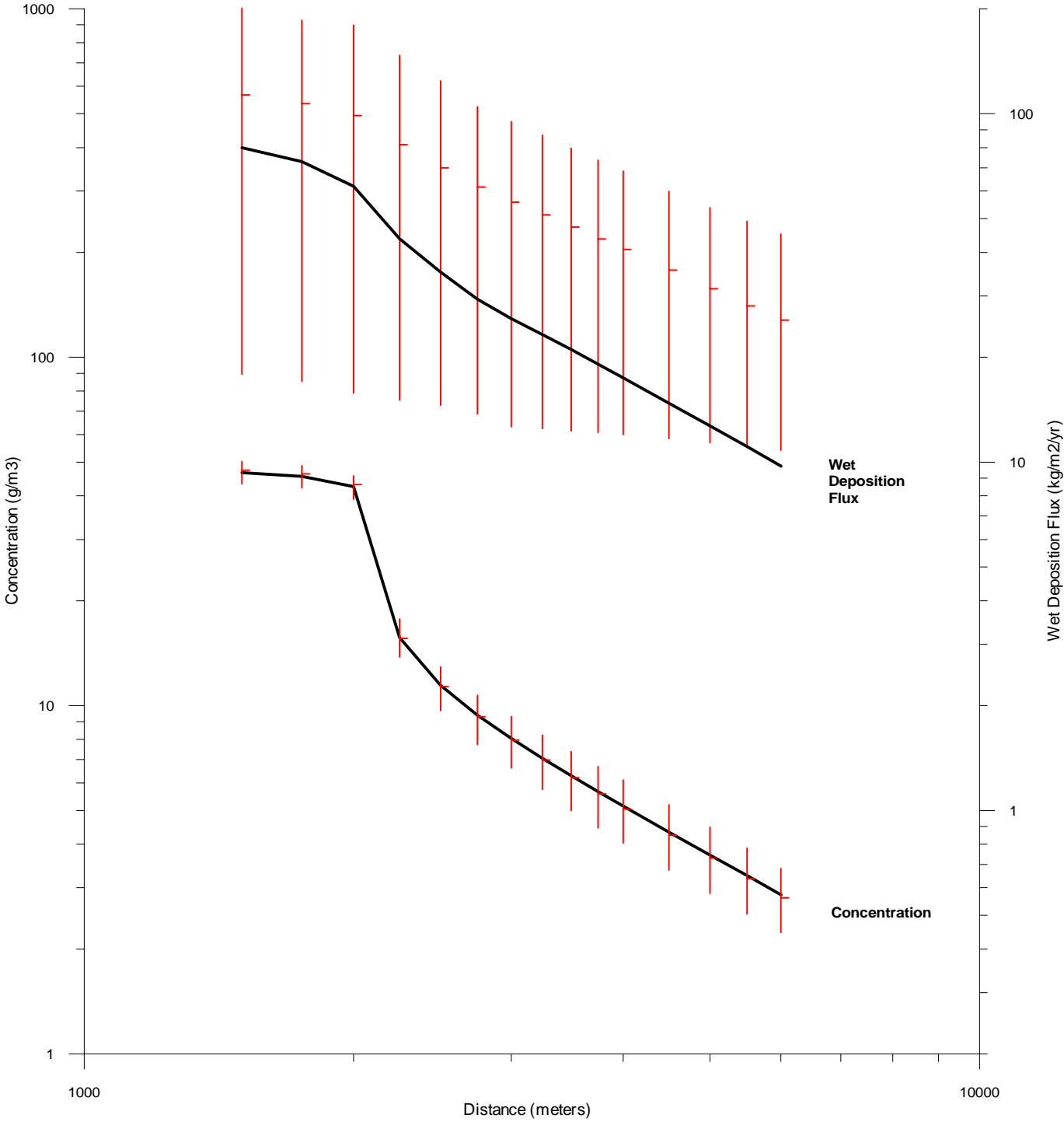


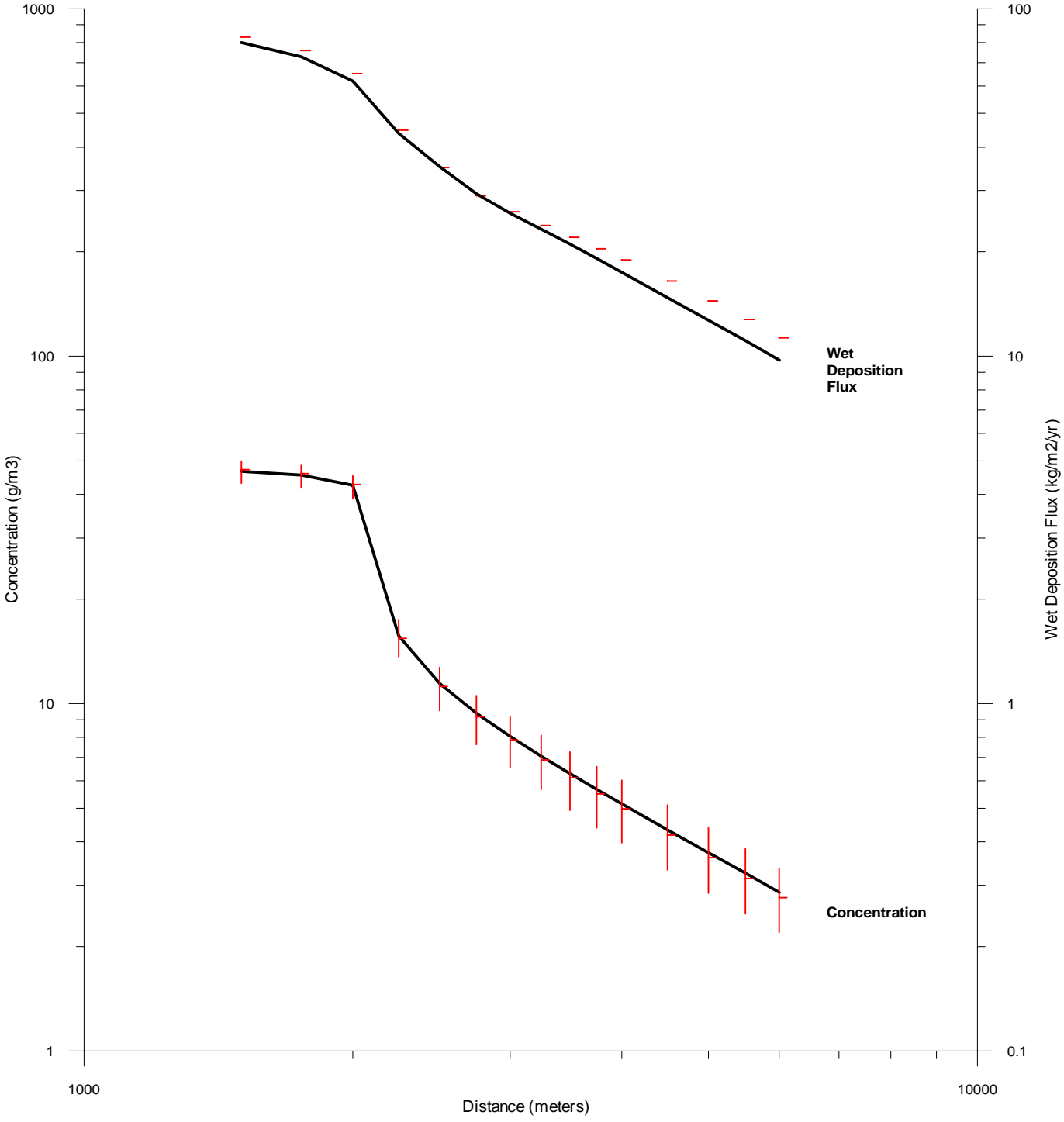


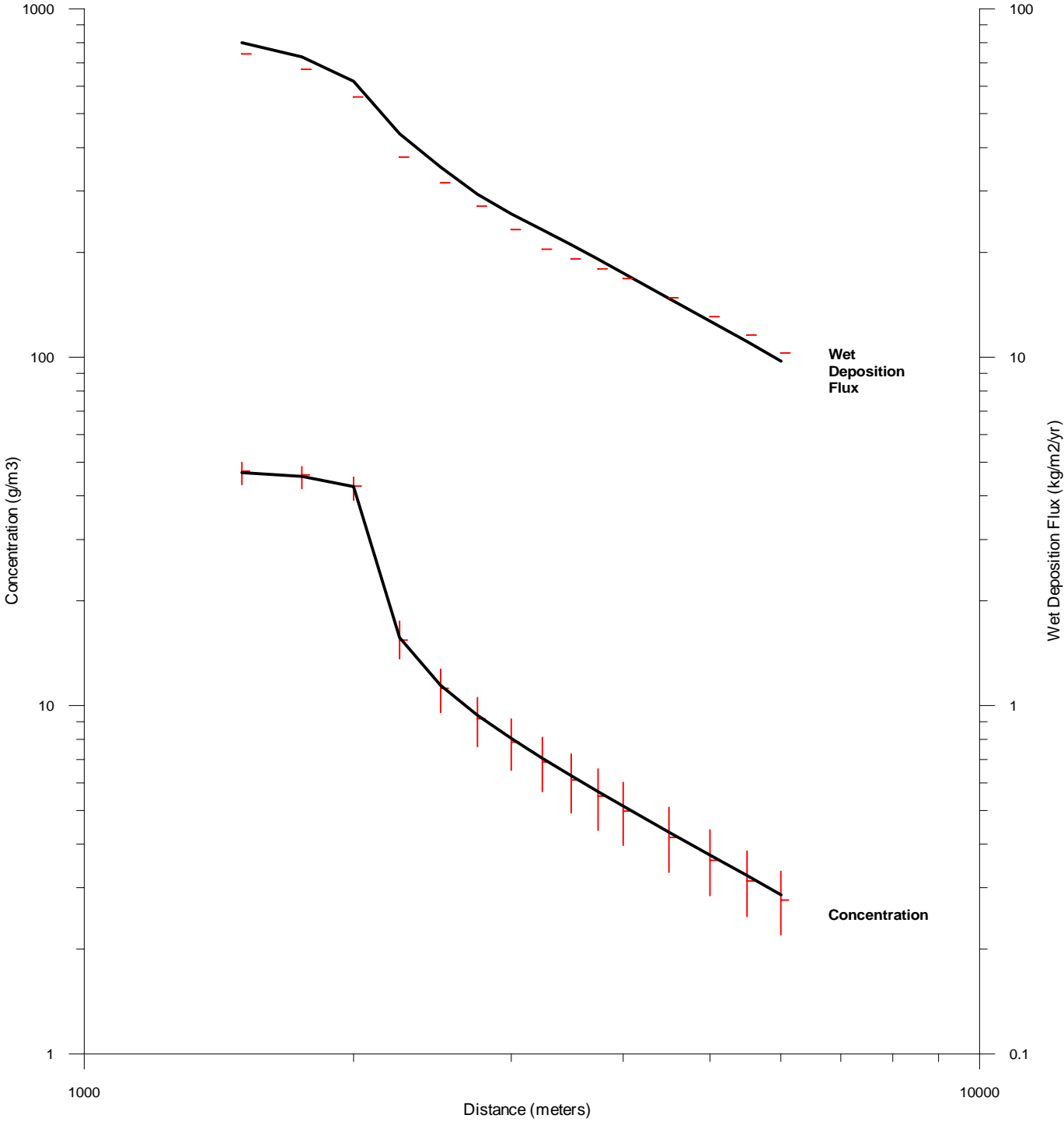
3000m Ground-Level Area Source (LAU)
2 Particle Sizes
Met Station: Tucson
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = 8

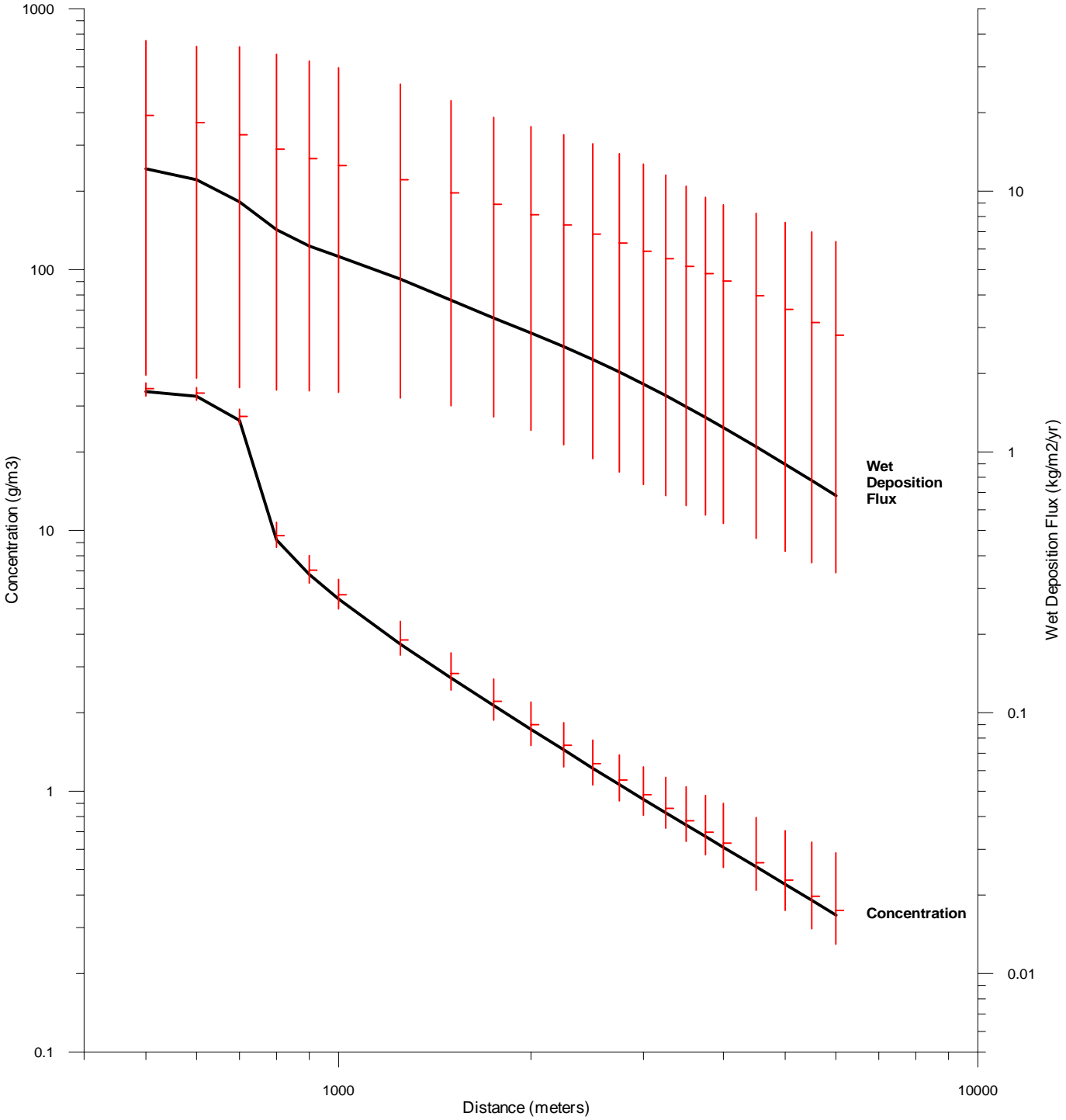
No SCIM
Hi-Lo-Avg

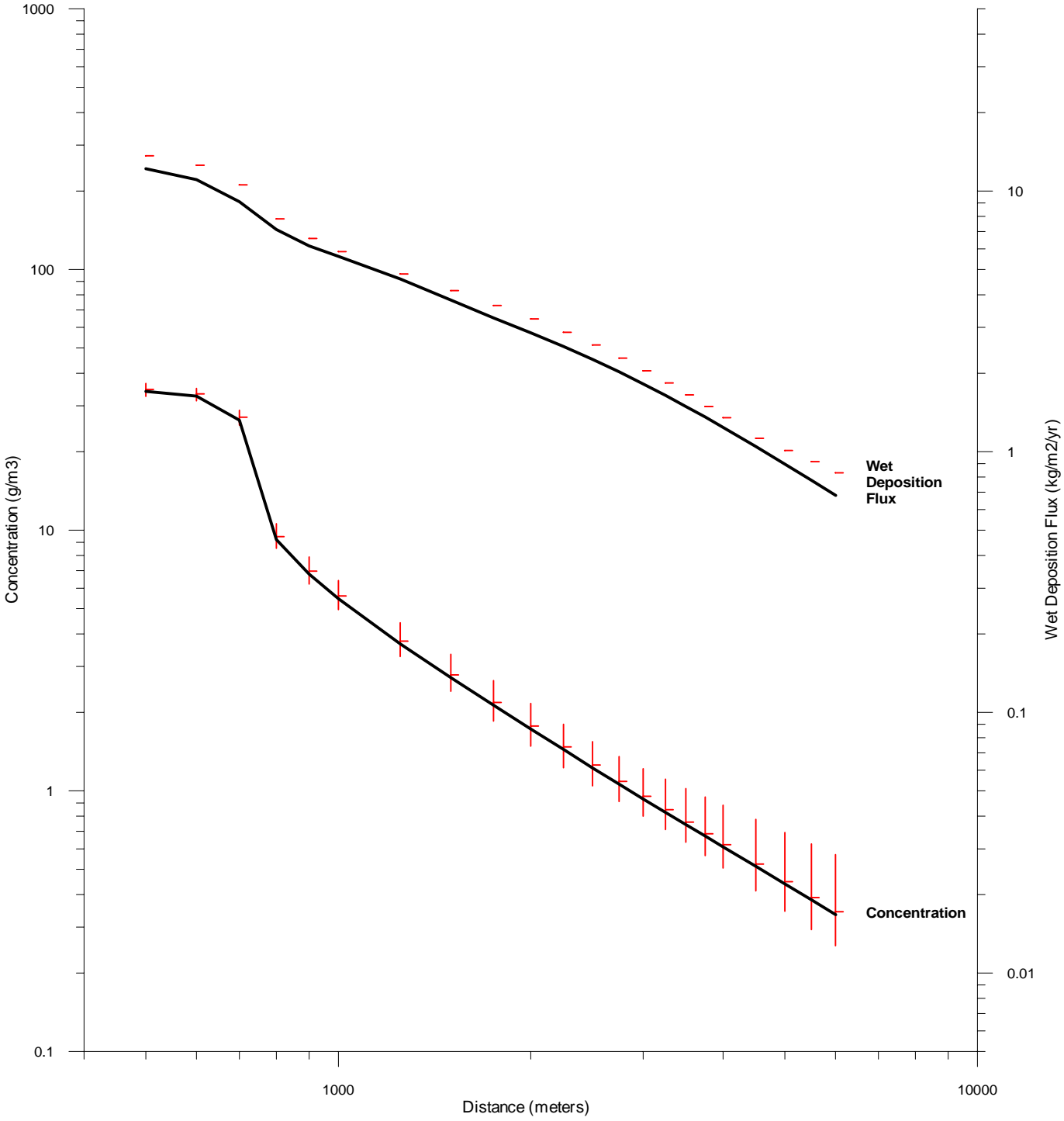


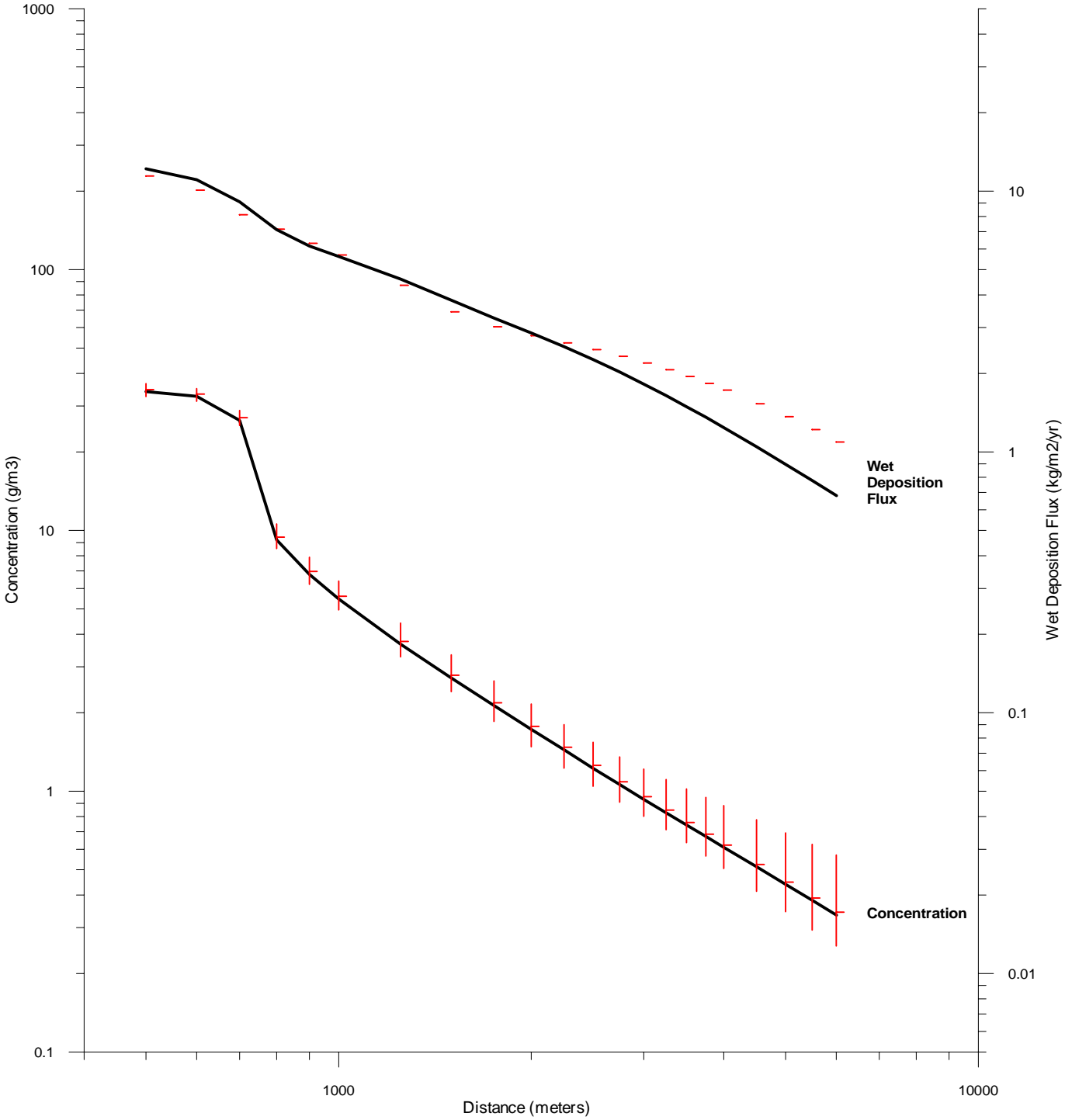


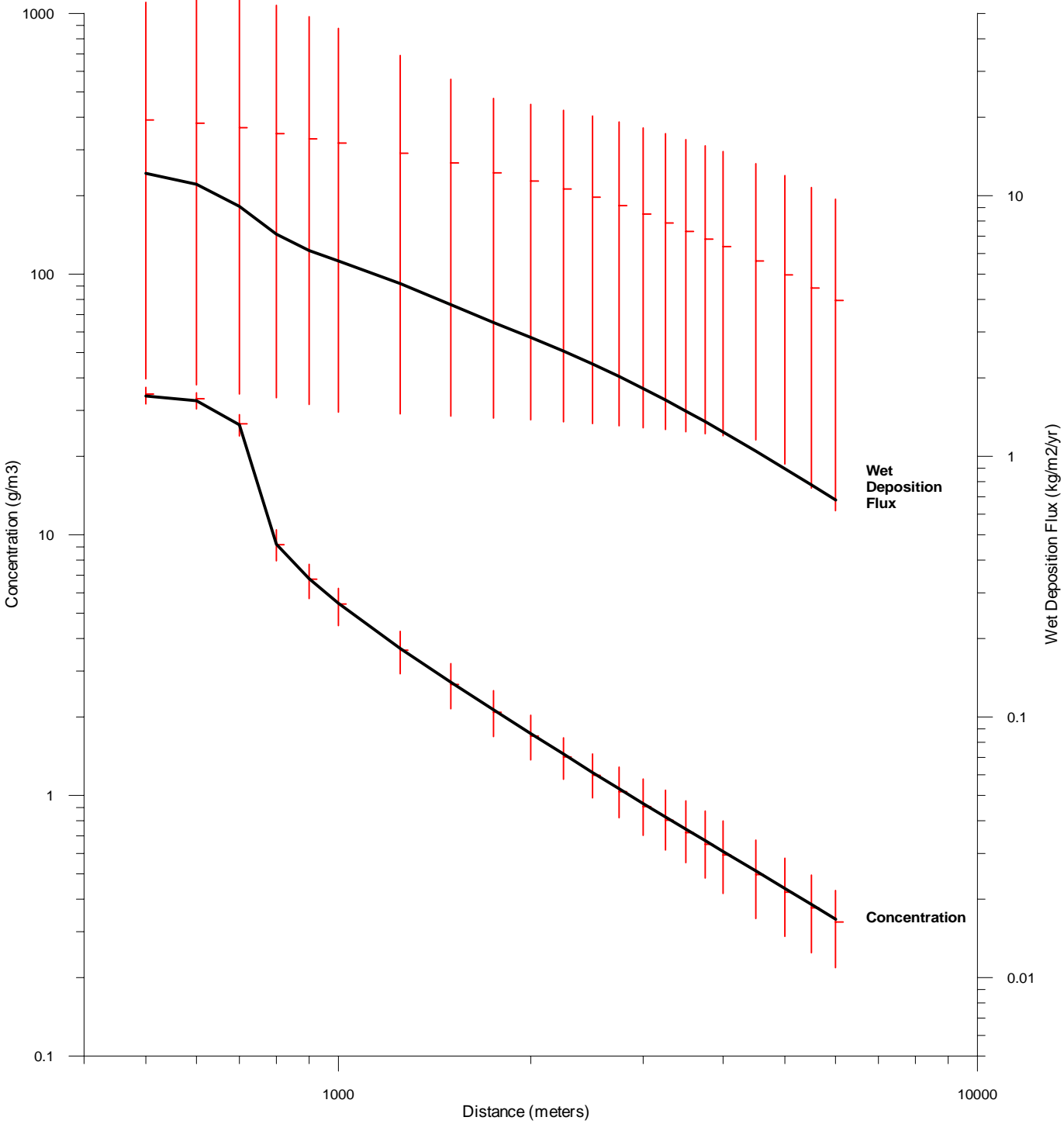


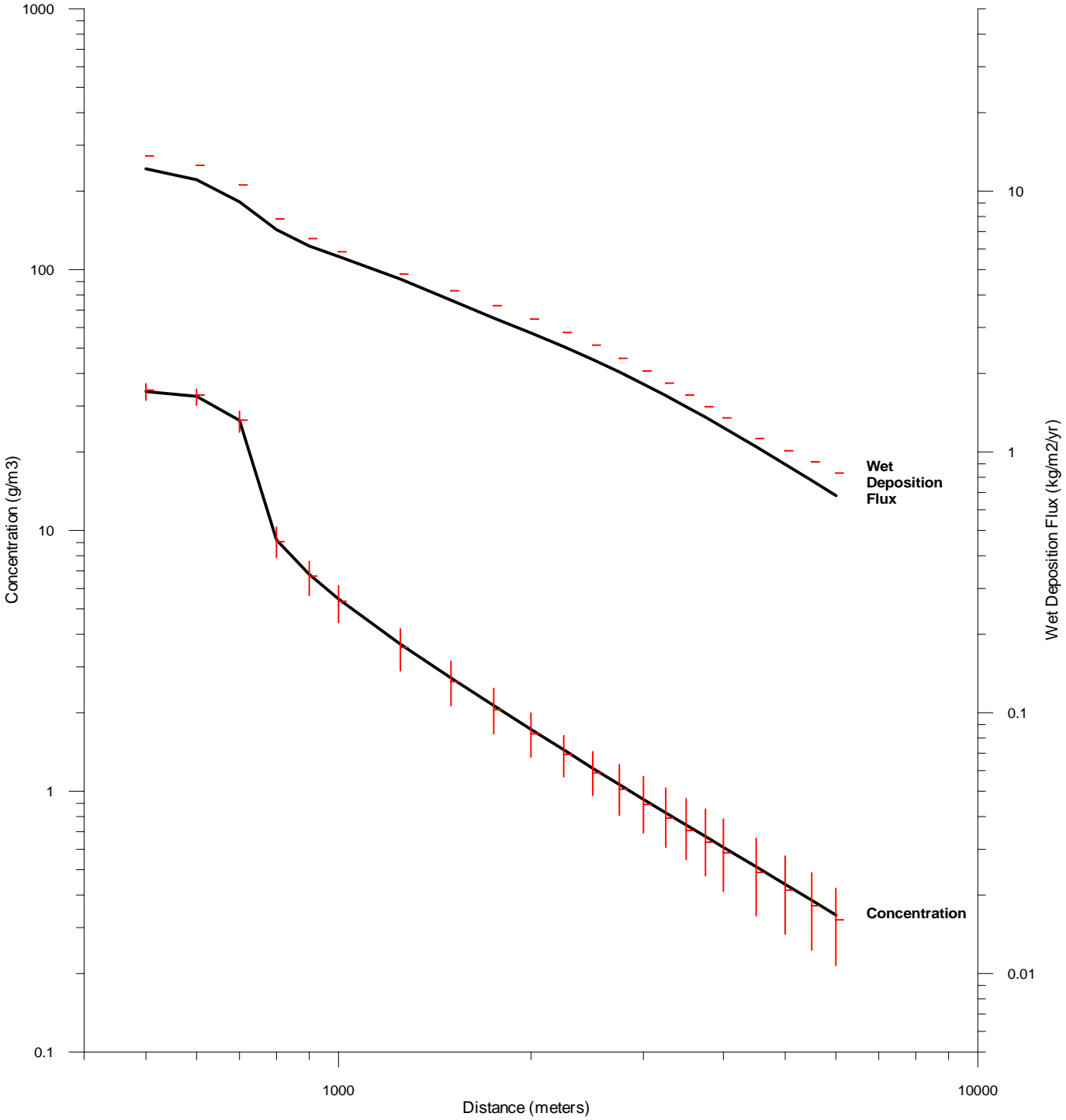


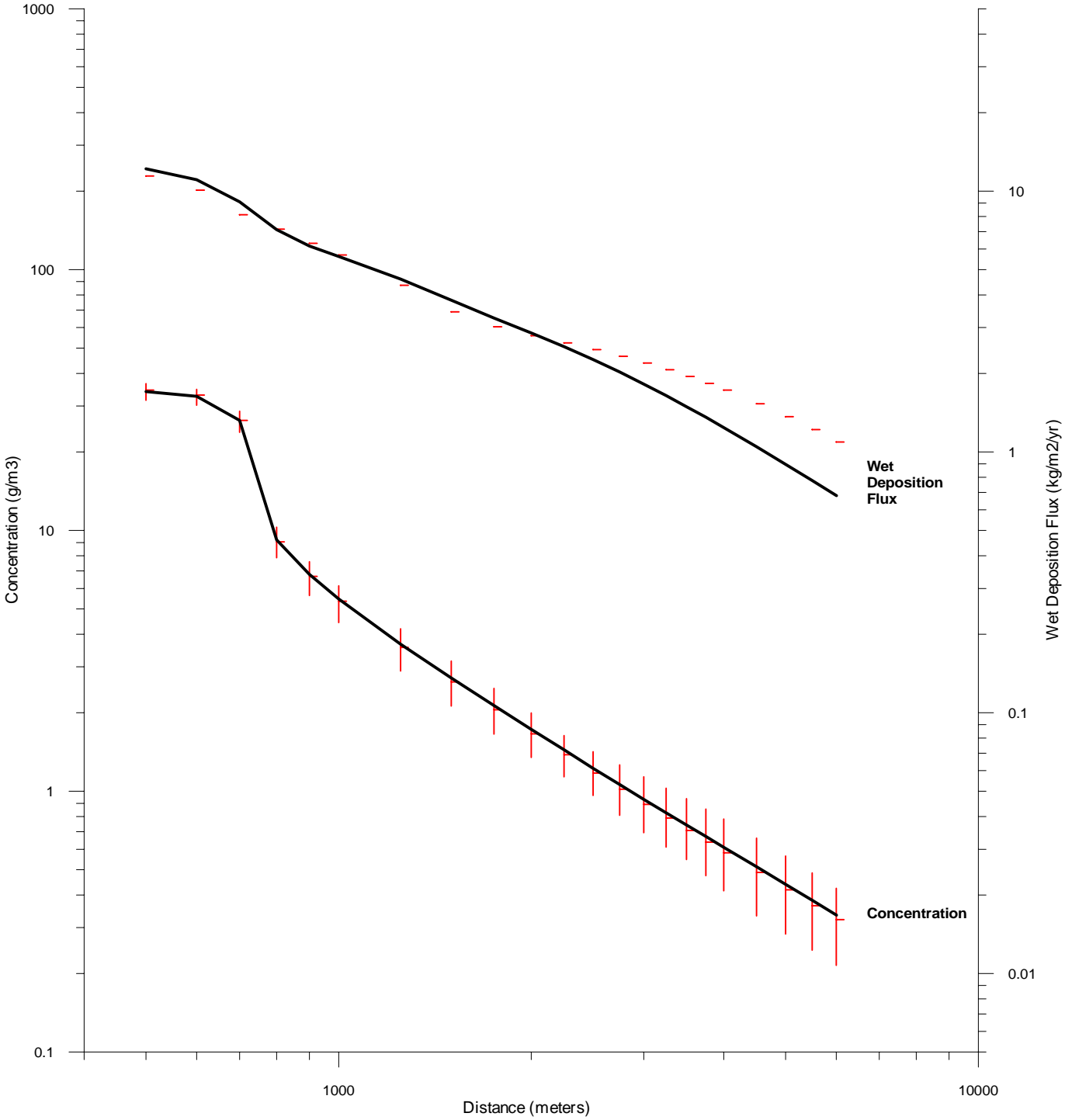


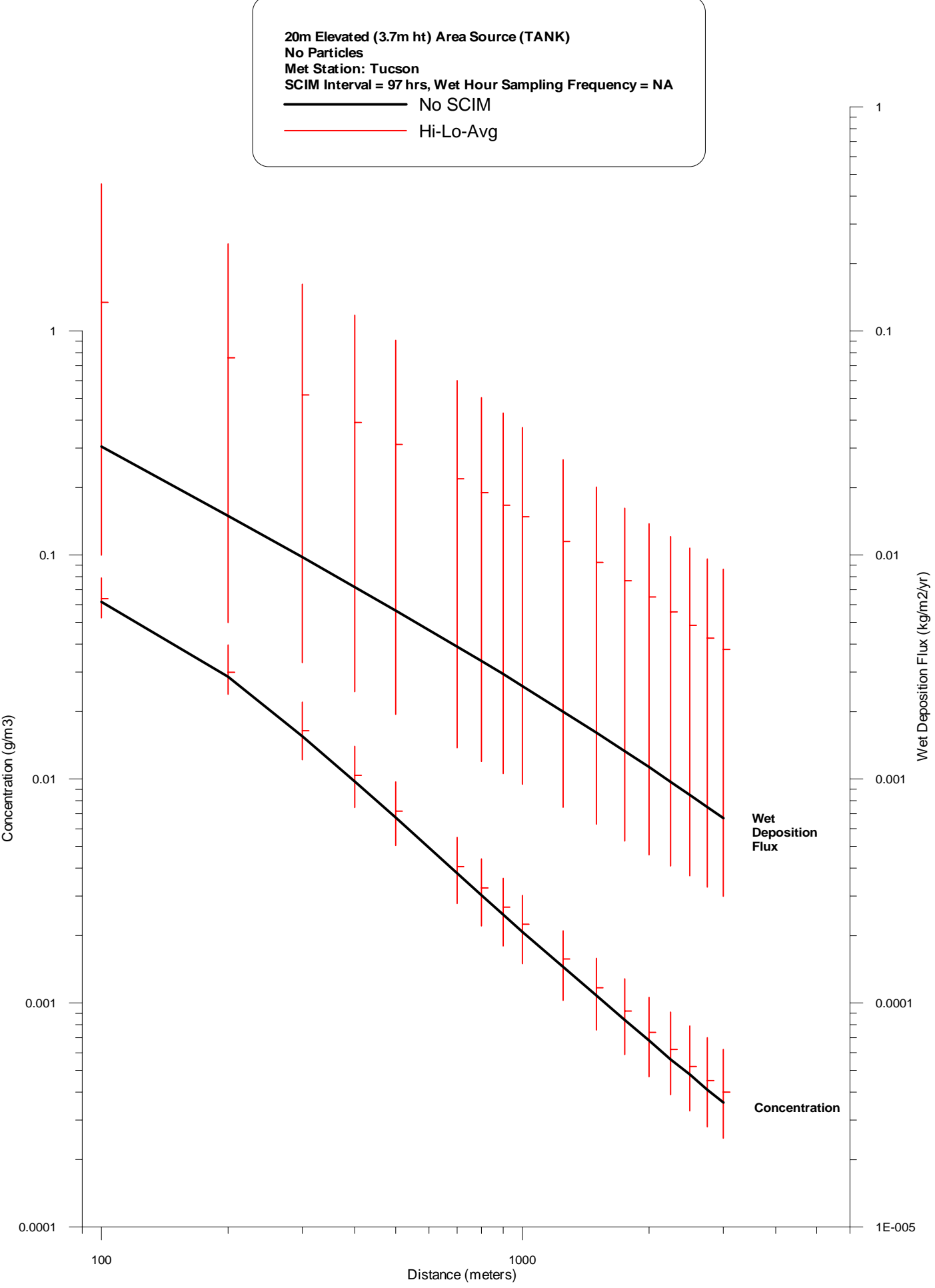


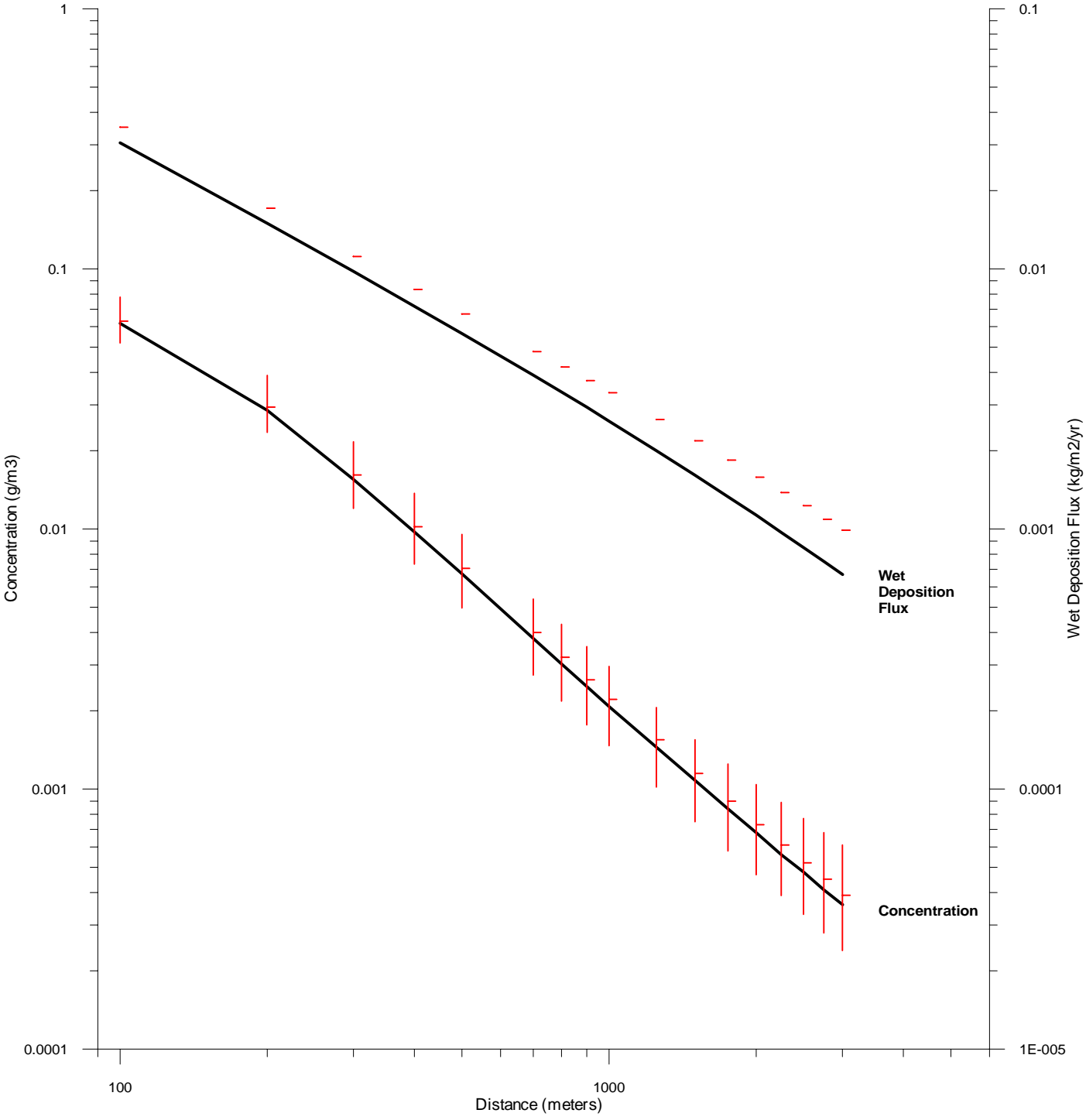








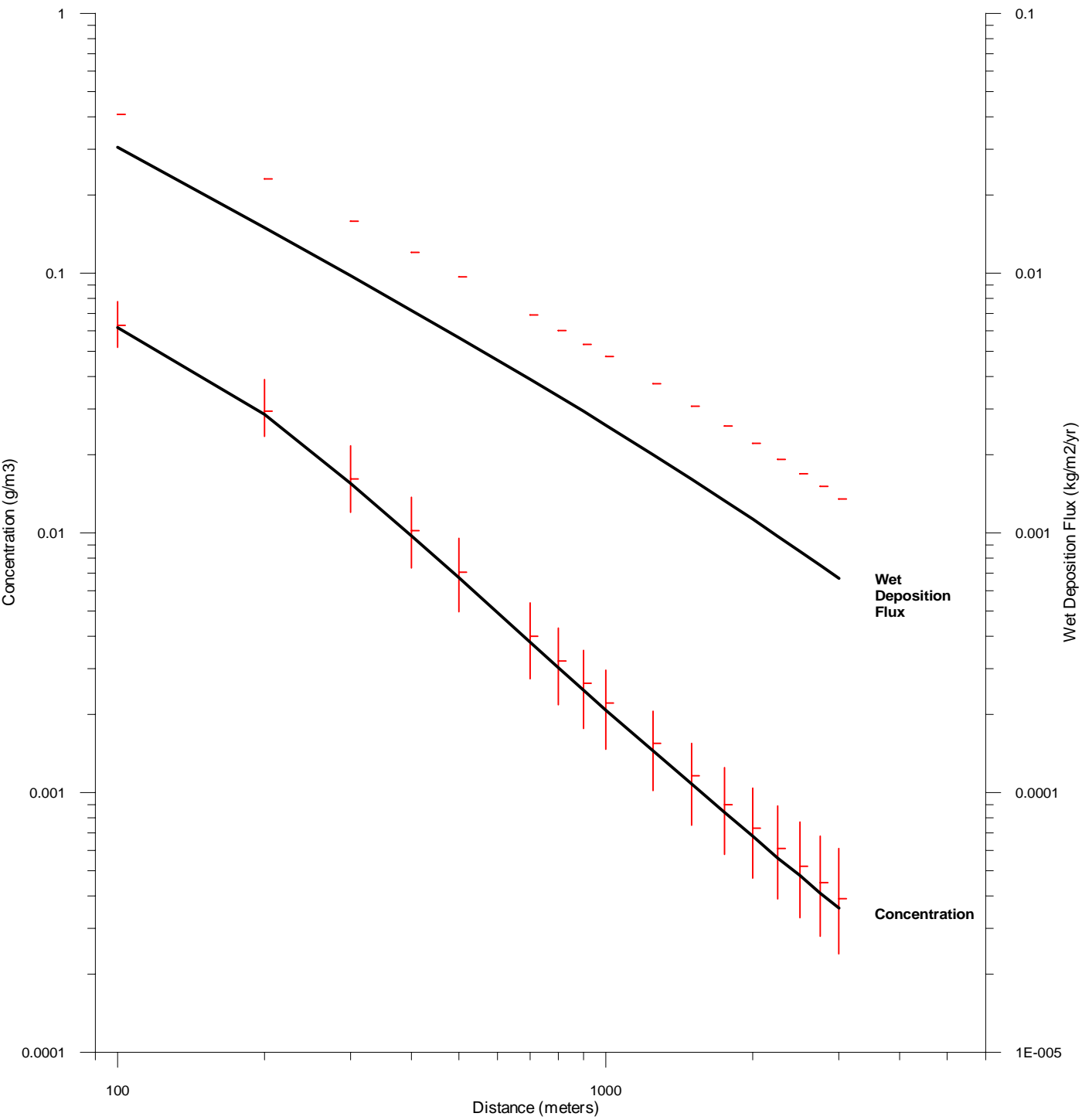




20m Elevated (3.7m ht) Area Source (TANK)
No Particles
Met Station: Tucson
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = 8

No SCIM

Hi-Lo-Avg



20m Elevated (3.7m ht) Area Source (TANK)
No Particles
Met Station: Tucson
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = NA

No SCIM
Hi-Lo-Avg

