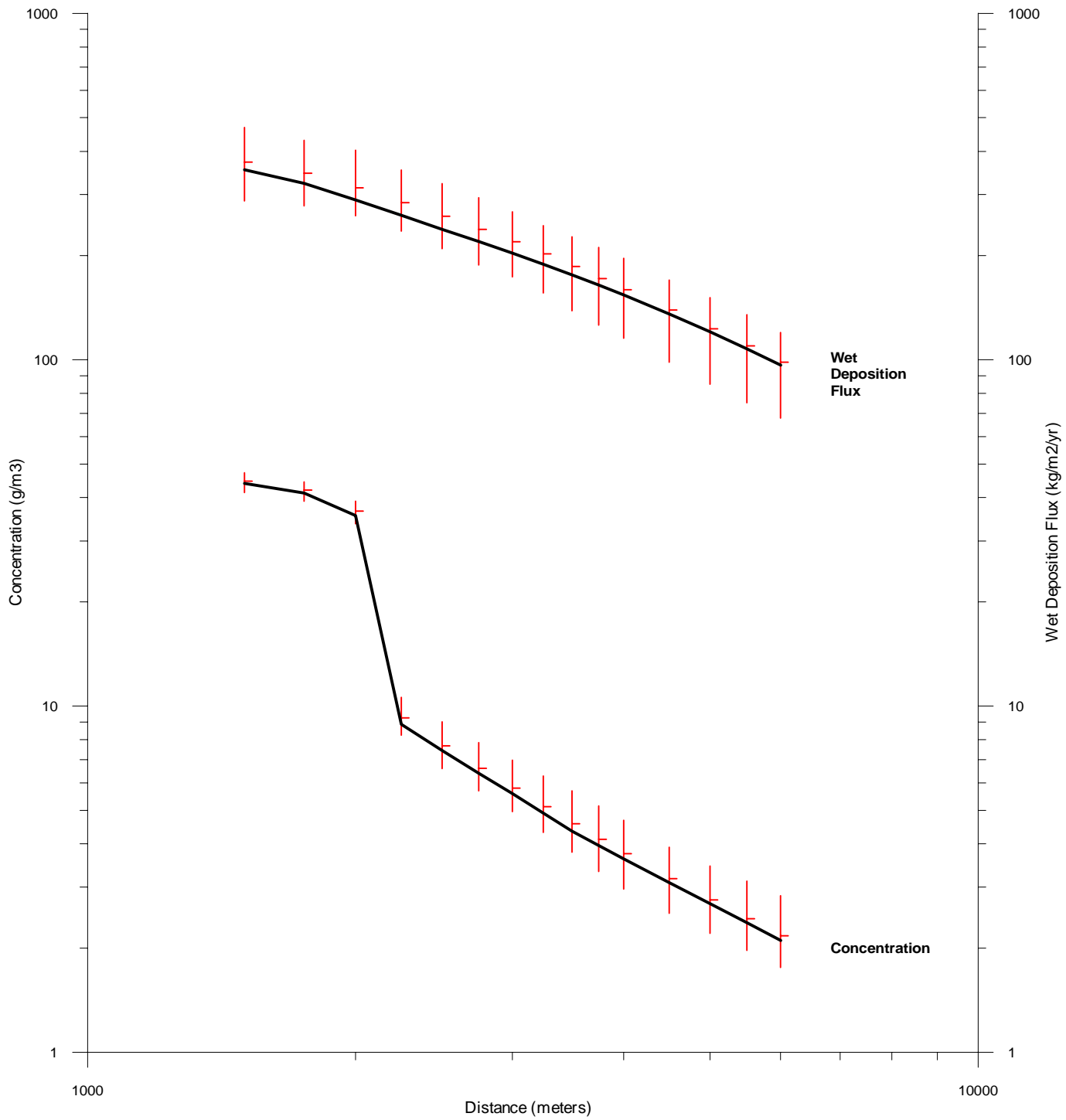


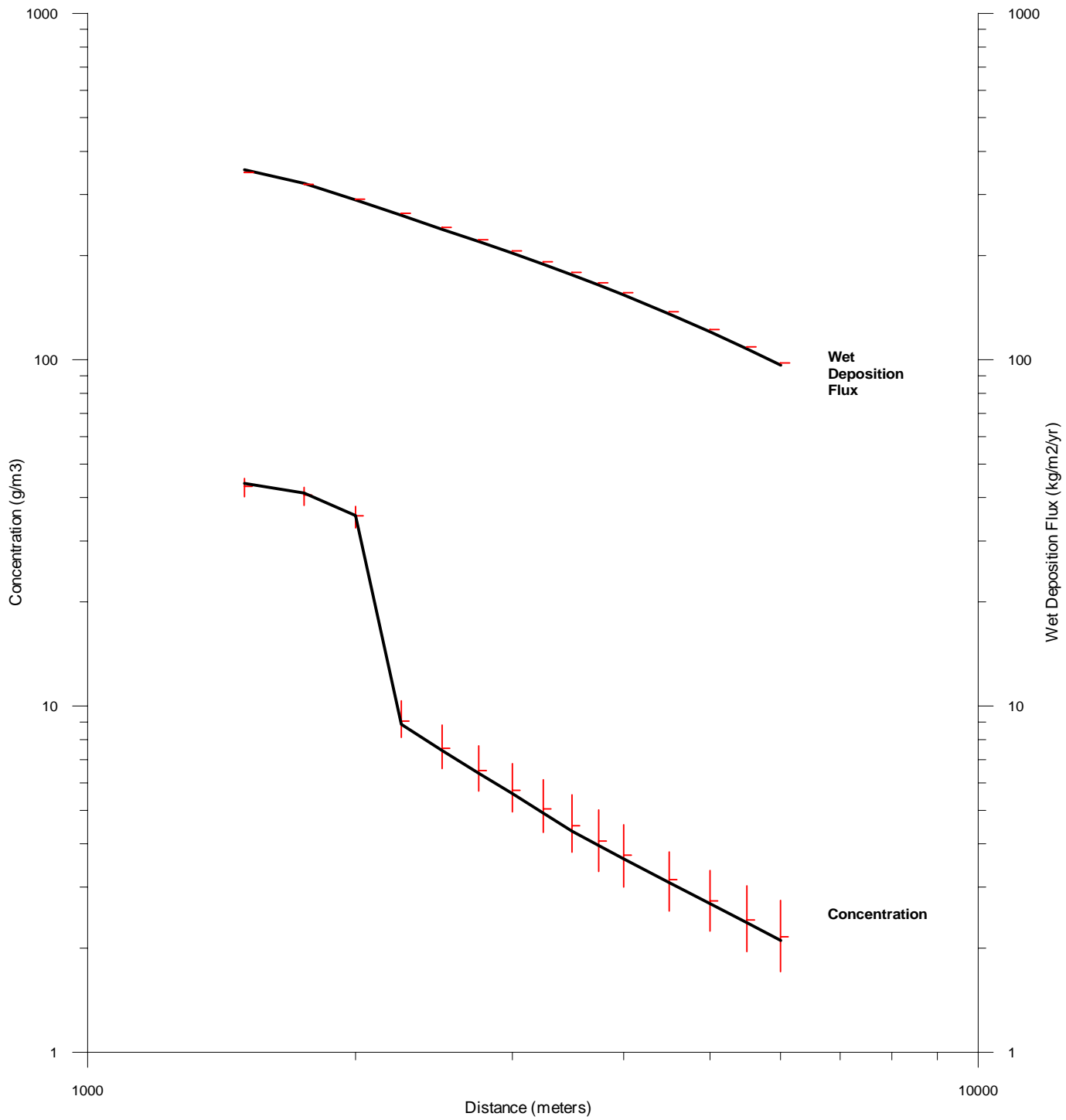
3000m Ground-Level Area Source (LAU)
2 Particle Sizes
Met Station: Salem
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = NA

— No SCIM
— Hi-Lo-Avg



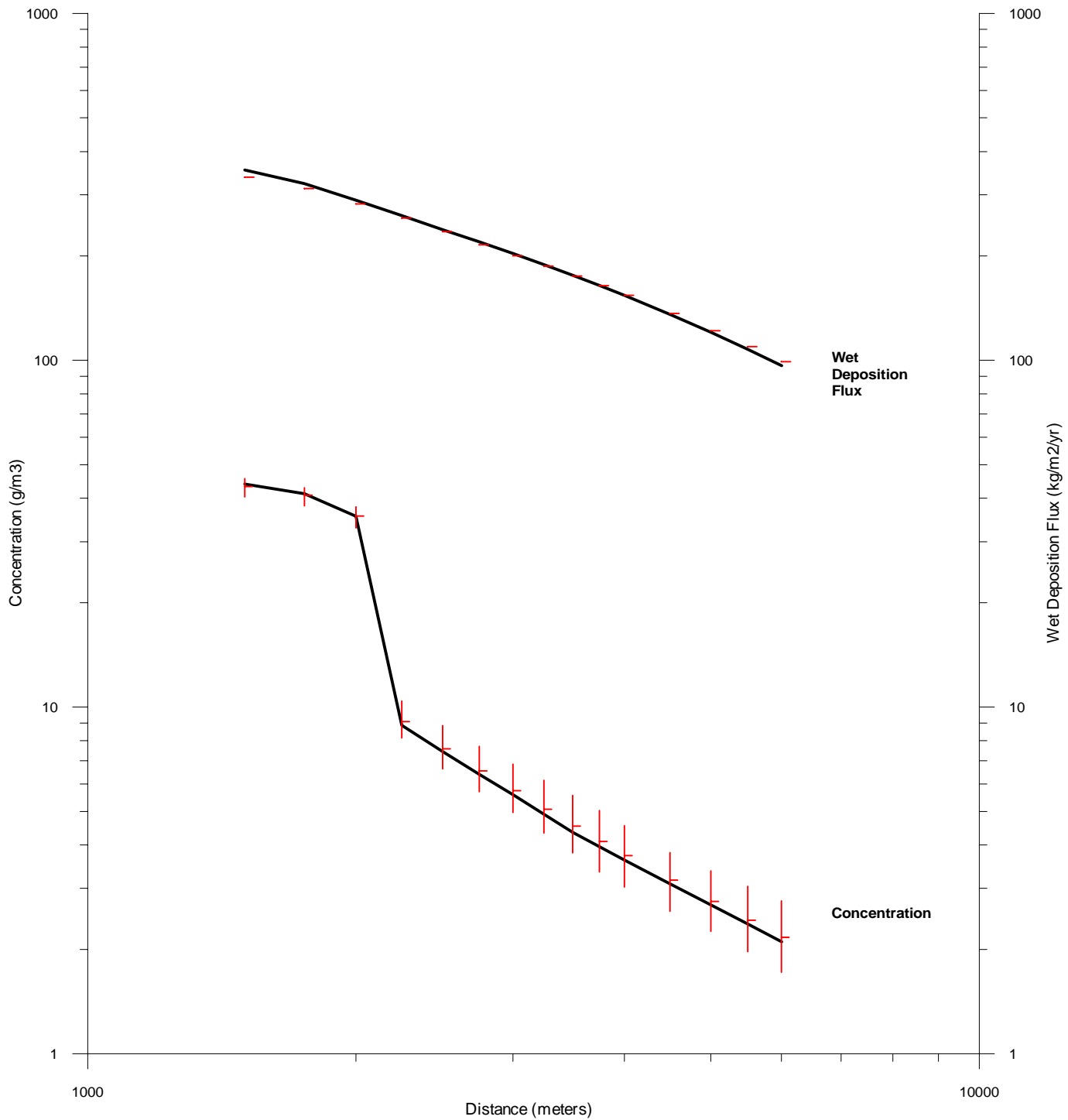
3000m Ground-Level Area Source (LAU)
2 Particle Sizes
Met Station: Salem
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = 4

No SCIM
Hi-Lo-Avg



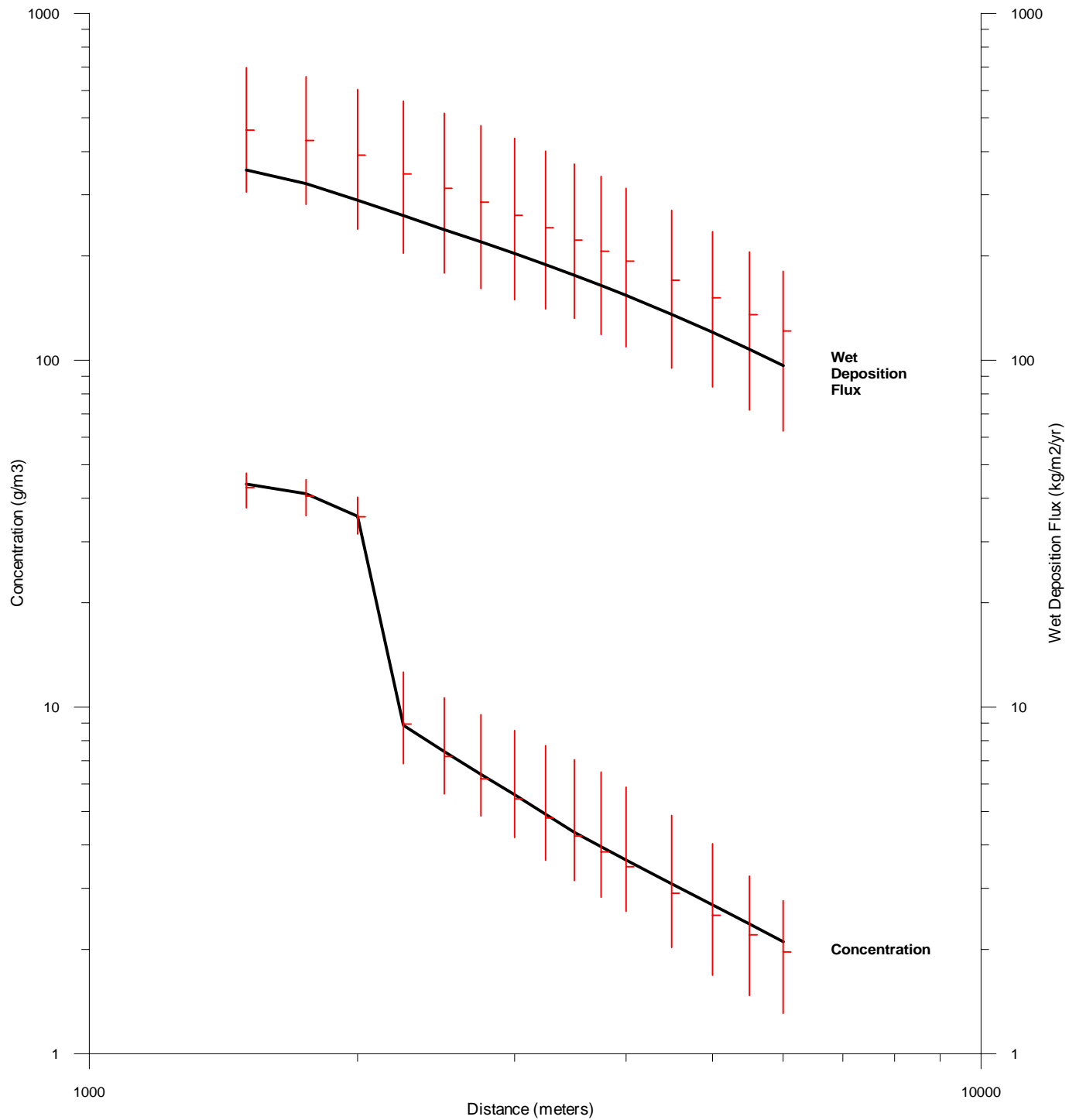
3000m Ground-Level Area Source (LAU)
2 Particle Sizes
Met Station: Salem
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = 8

No SCIM
Hi-Lo-Avg



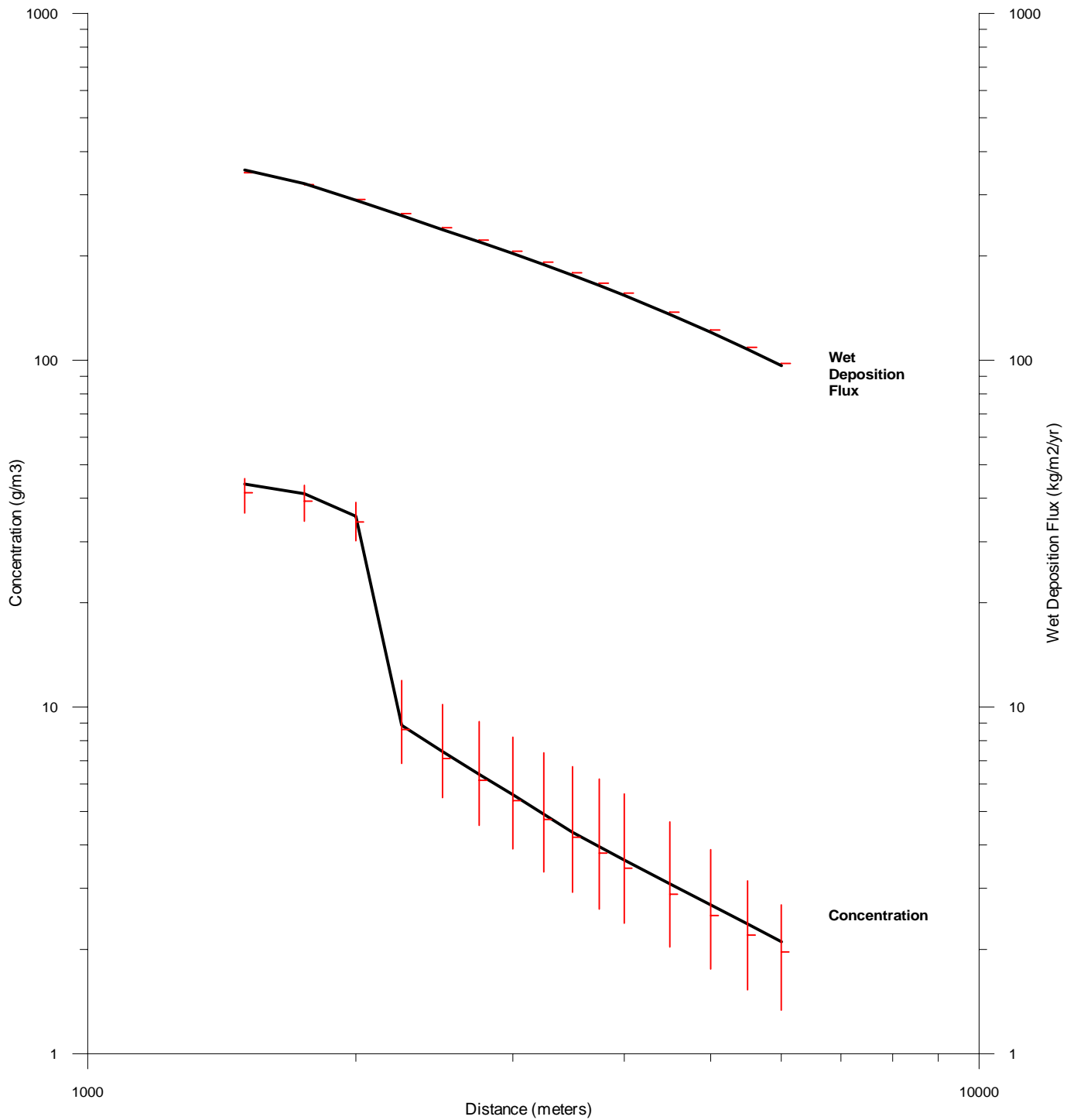
3000m Ground-Level Area Source (LAU)
2 Particle Sizes
Met Station: Salem
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = NA

No SCIM
Hi-Lo-Avg



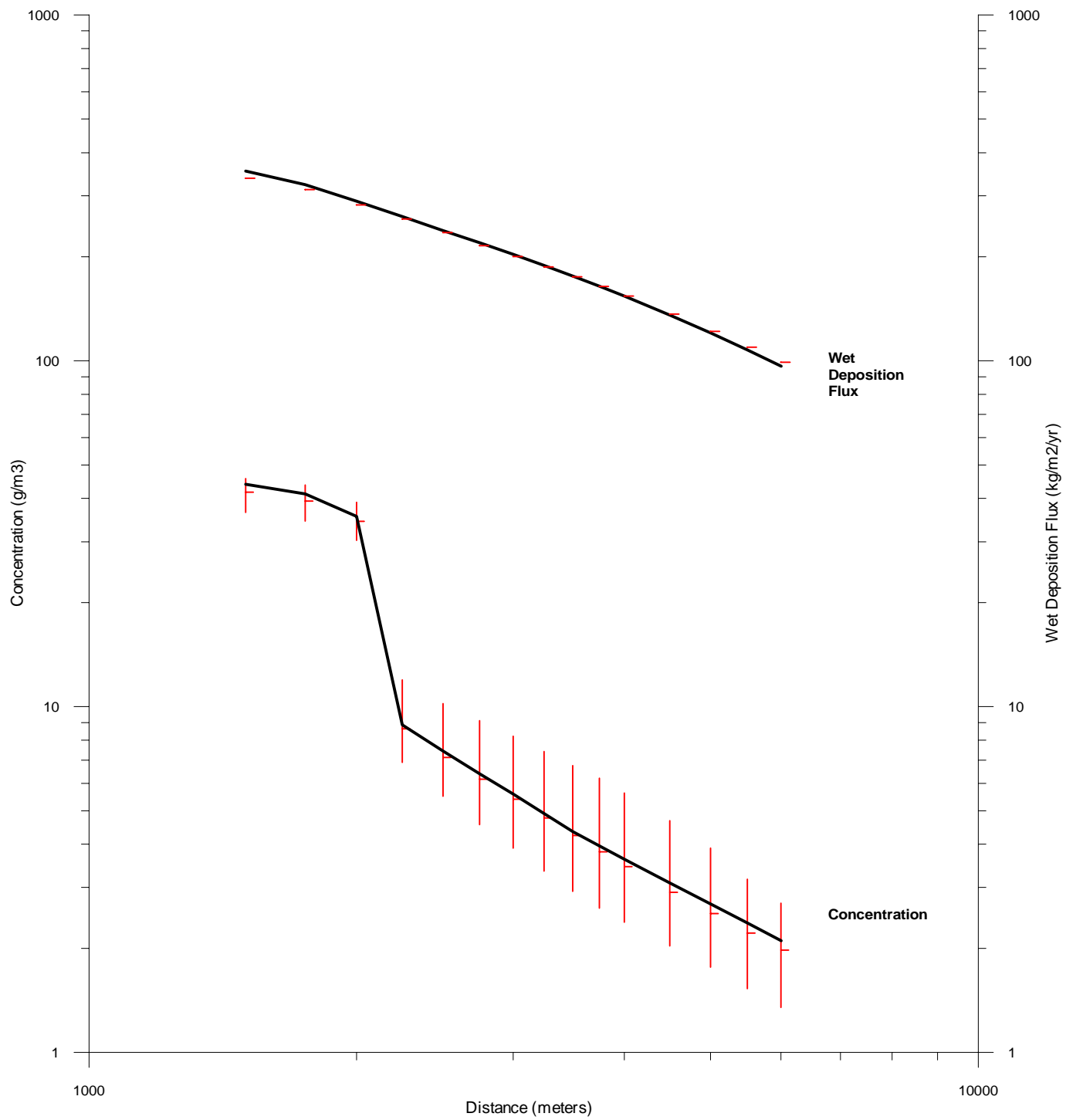
3000m Ground-Level Area Source (LAU)
2 Particle Sizes
Met Station: Salem
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = 4

— No SCIM
— Hi-Lo-Avg



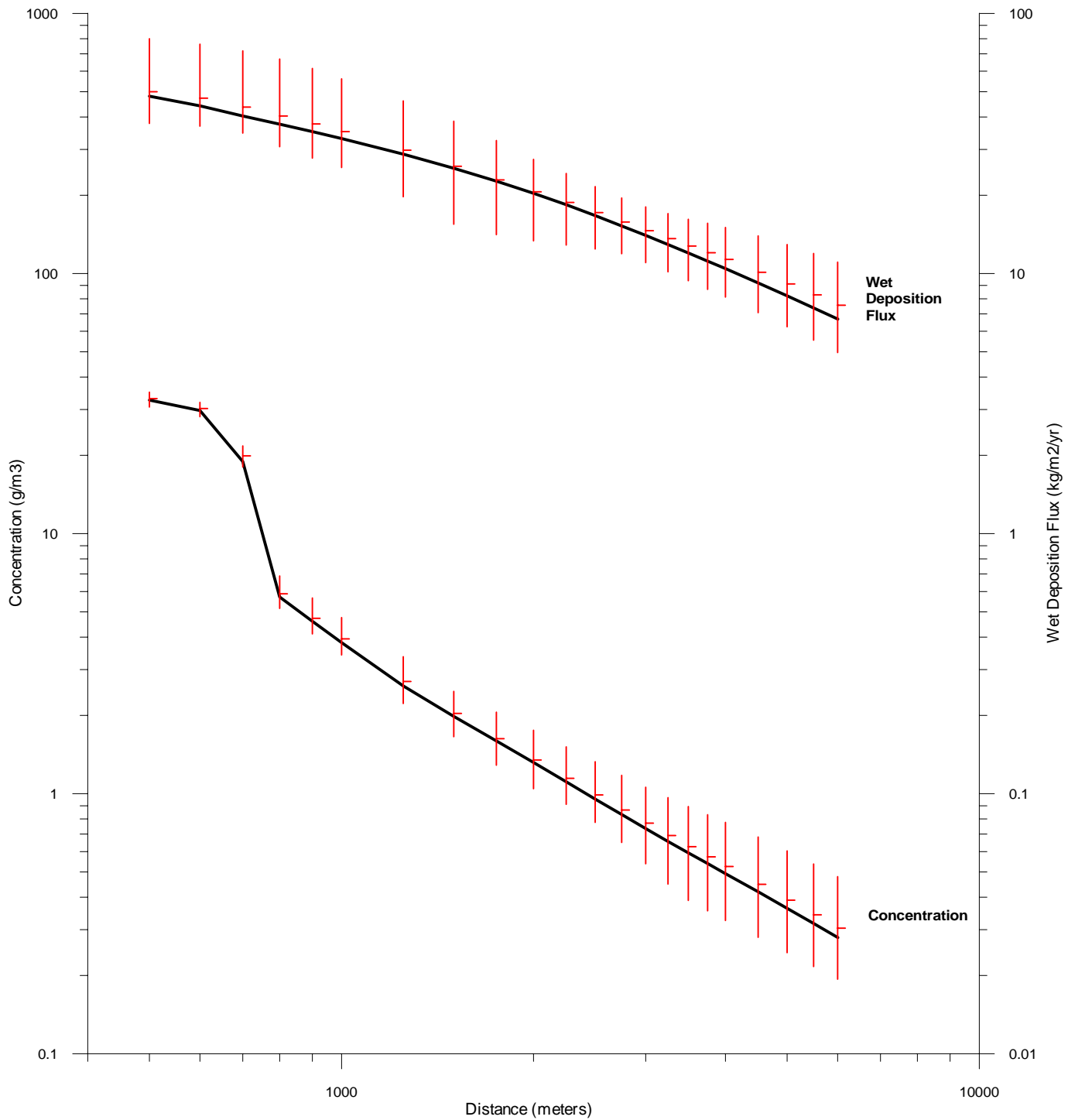
3000m Ground-Level Area Source (LAU)
2 Particle Sizes
Met Station: Salem
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = 8

— No SCIM
— Hi-Lo-Avg



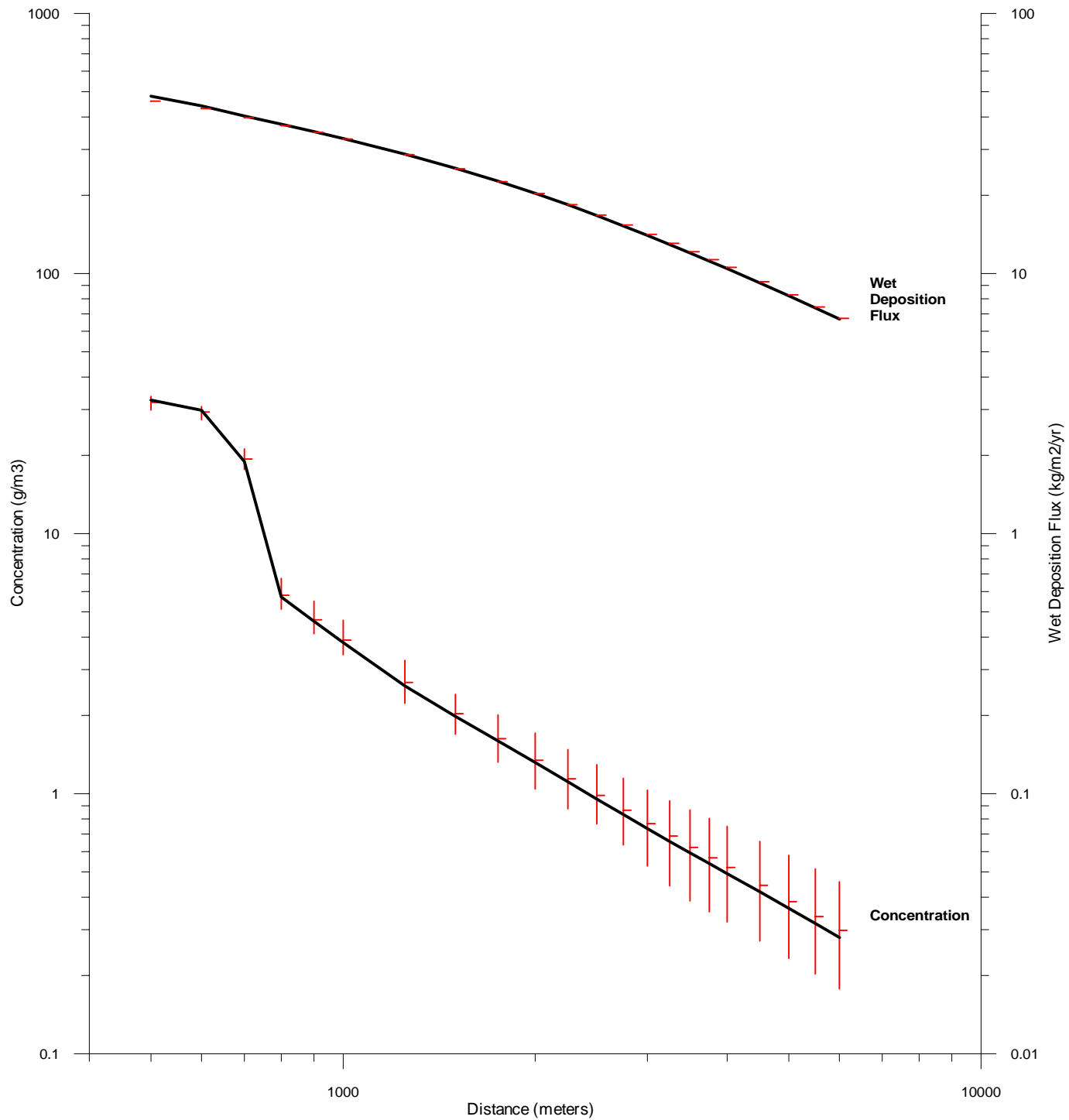
1000m Ground-Level Area Source (SI)
No Particles
Met Station: Salem
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = NA

— No SCIM
— Hi-Lo-Avg



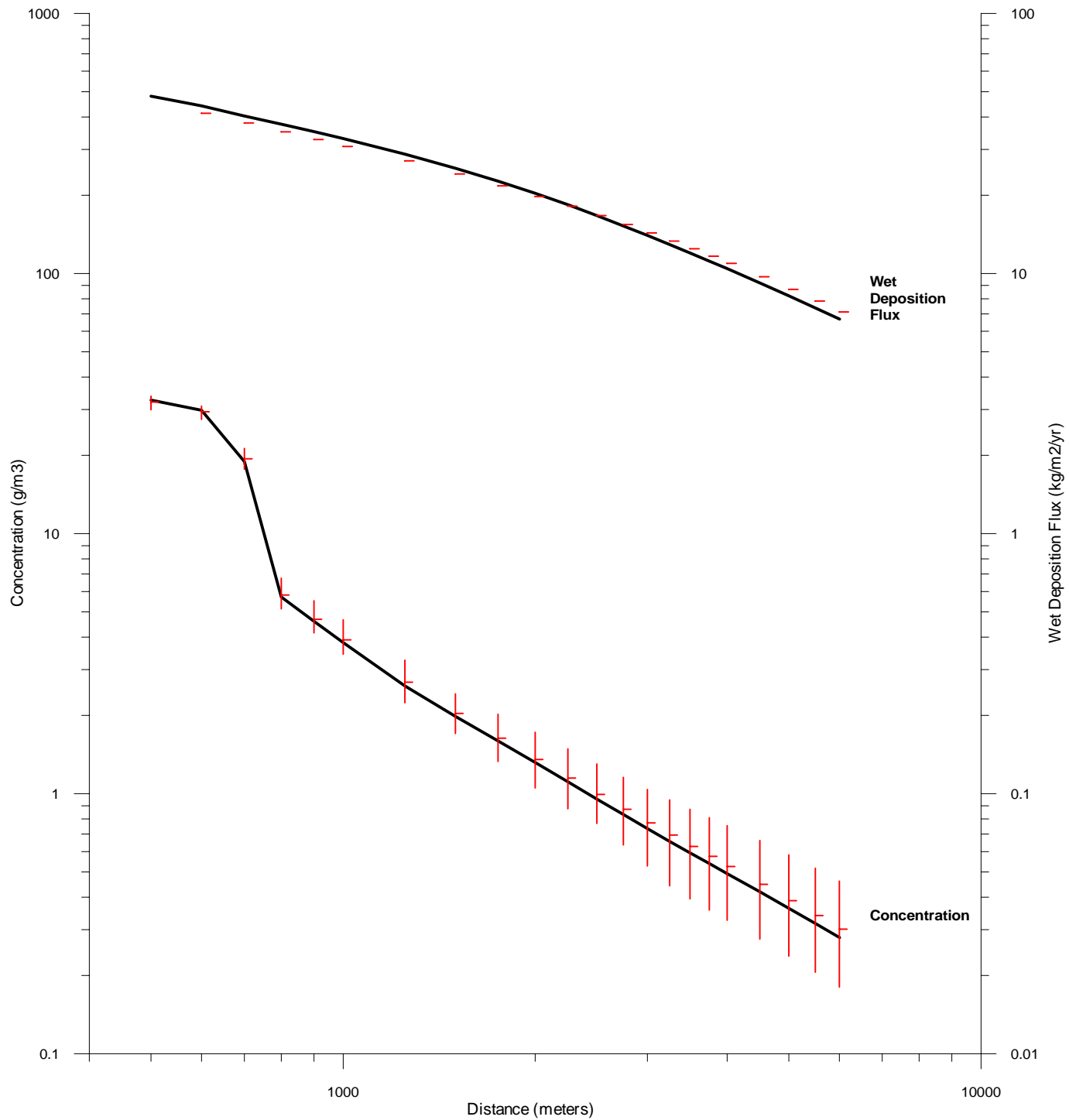
1000m Ground-Level Area Source (SI)
No Particles
Met Station: Salem
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = 4

— No SCIM
— Hi-Lo-Avg

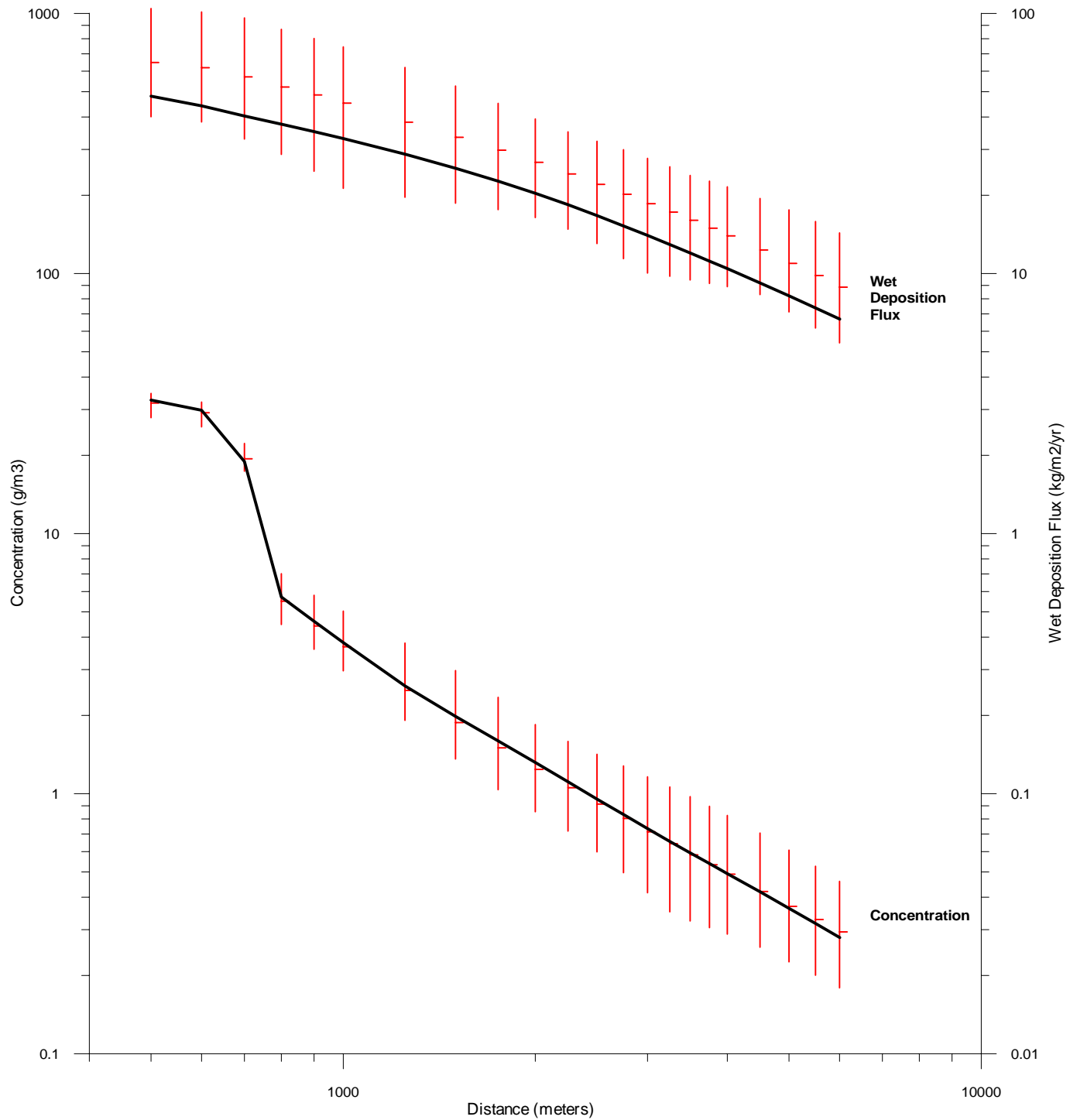


1000m Ground-Level Area Source (SI)
No Particles
Met Station: Salem
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = 8

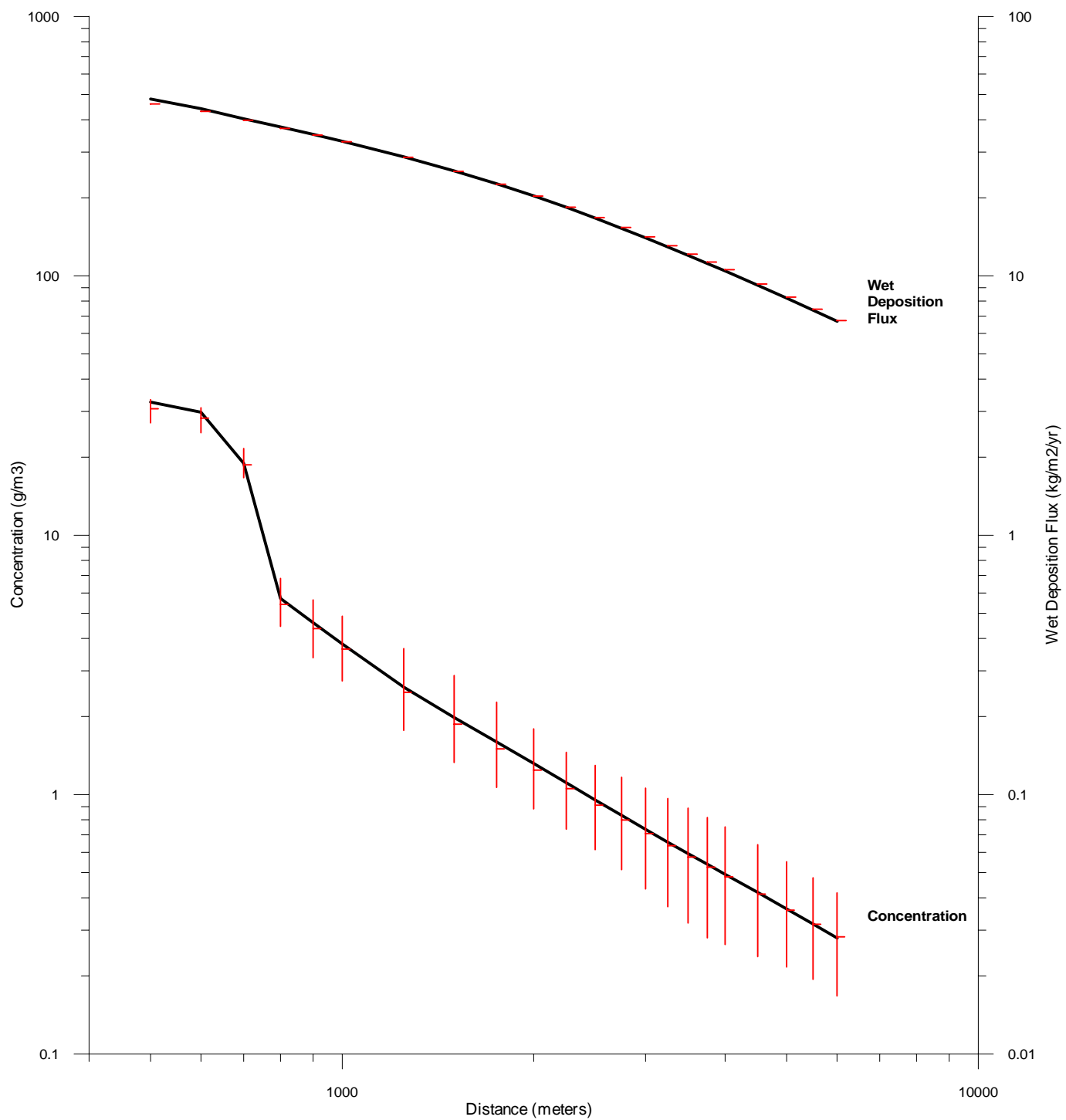
— No SCIM
— Hi-Lo-Avg



1000m Ground-Level Area Source (SI)
No Particles
Met Station: Salem
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = NA
— No SCIM
— Hi-Lo-Avg

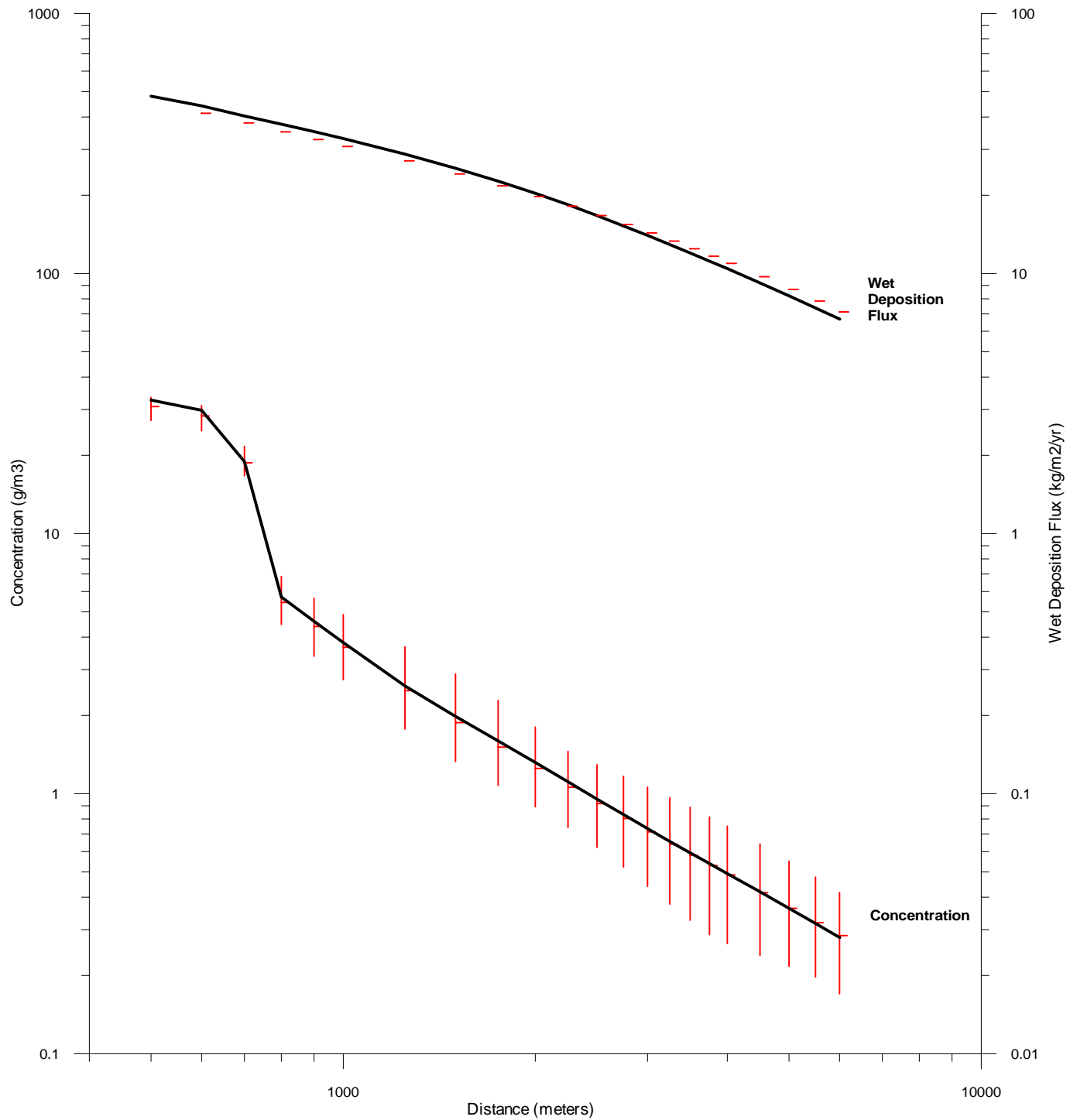


1000m Ground-Level Area Source (SI)
No Particles
Met Station: Salem
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = 4
— No SCIM
— Hi-Lo-Avg



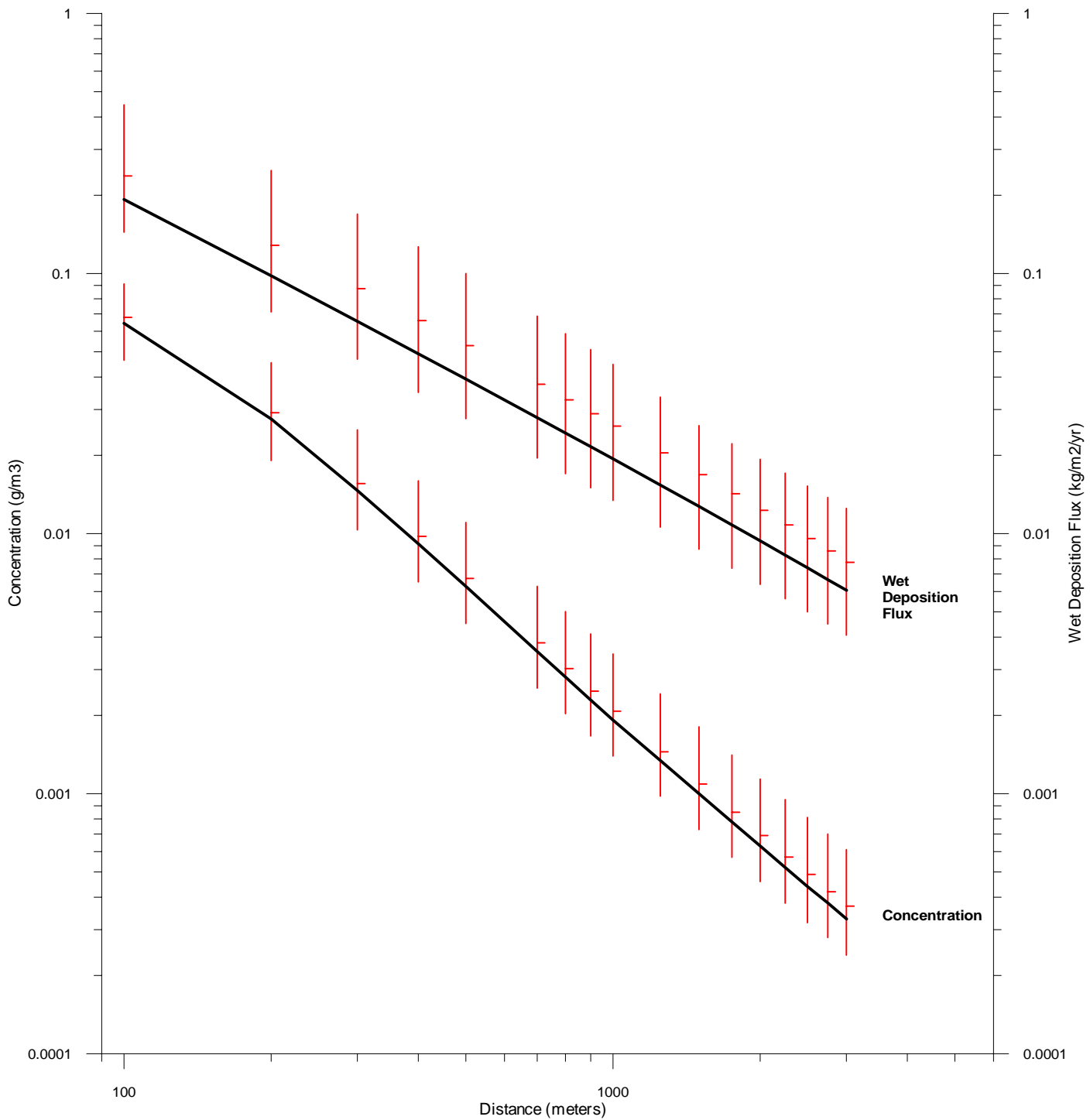
1000m Ground-Level Area Source (SI)
No Particles
Met Station: Salem
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = 8

— No SCIM
— Hi-Lo-Avg



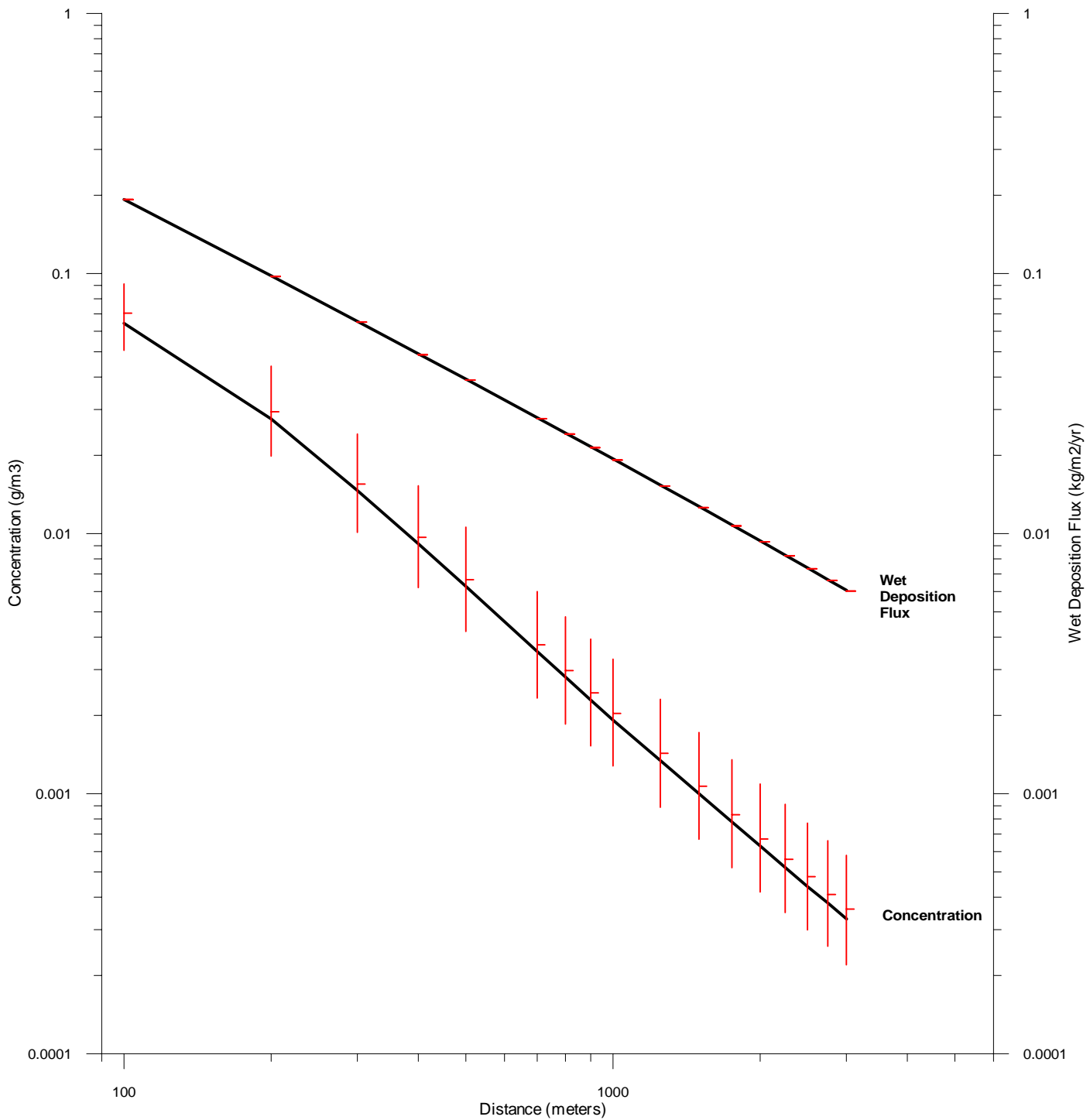
20m Elevated (3.7m ht) Area Source (TANK)
No Particles
Met Station: Salem
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = NA

— No SCIM
— Hi-Lo-Avg

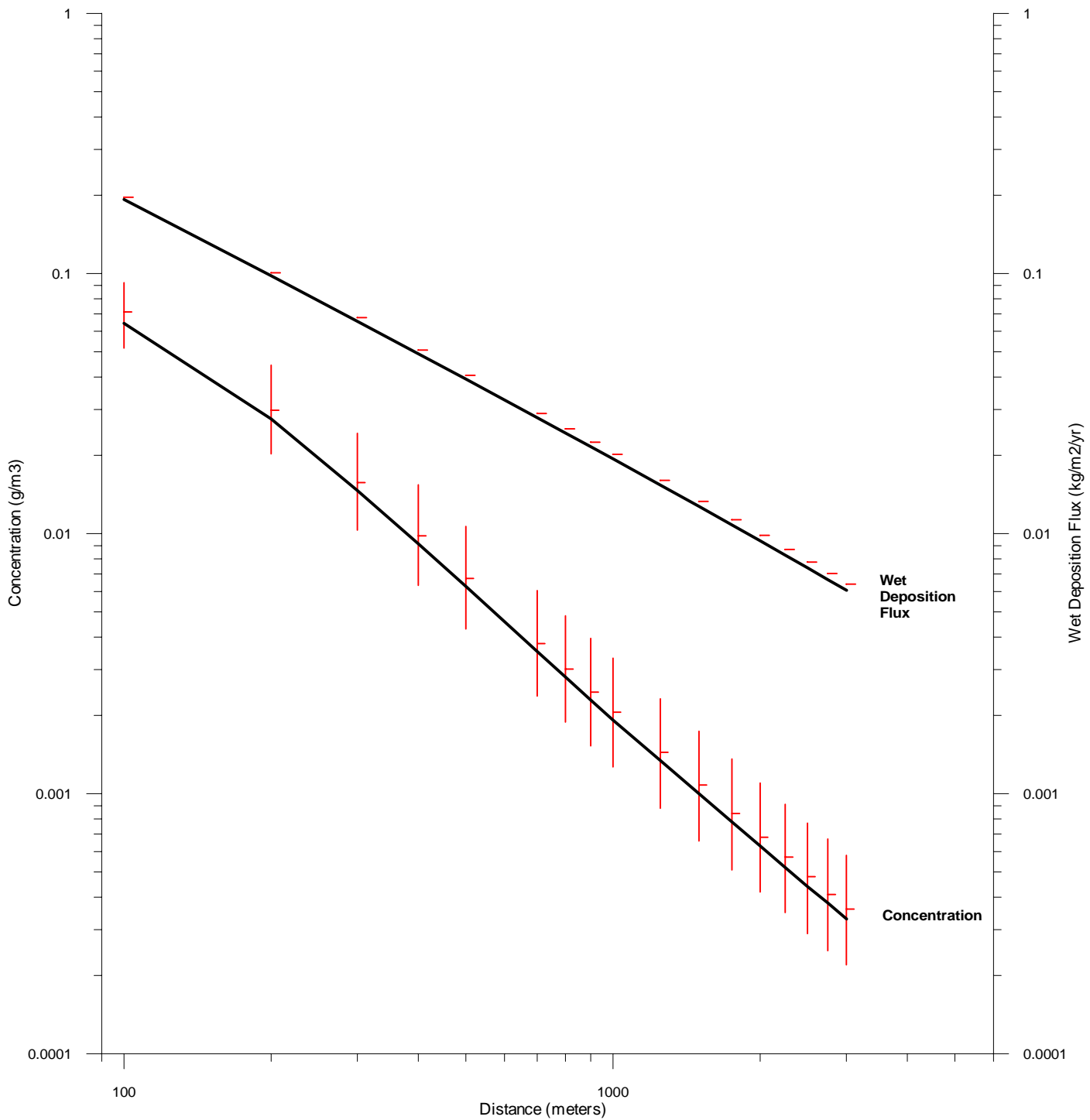


20m Elevated (3.7m ht) Area Source (TANK)
No Particles
Met Station: Salem
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = 4

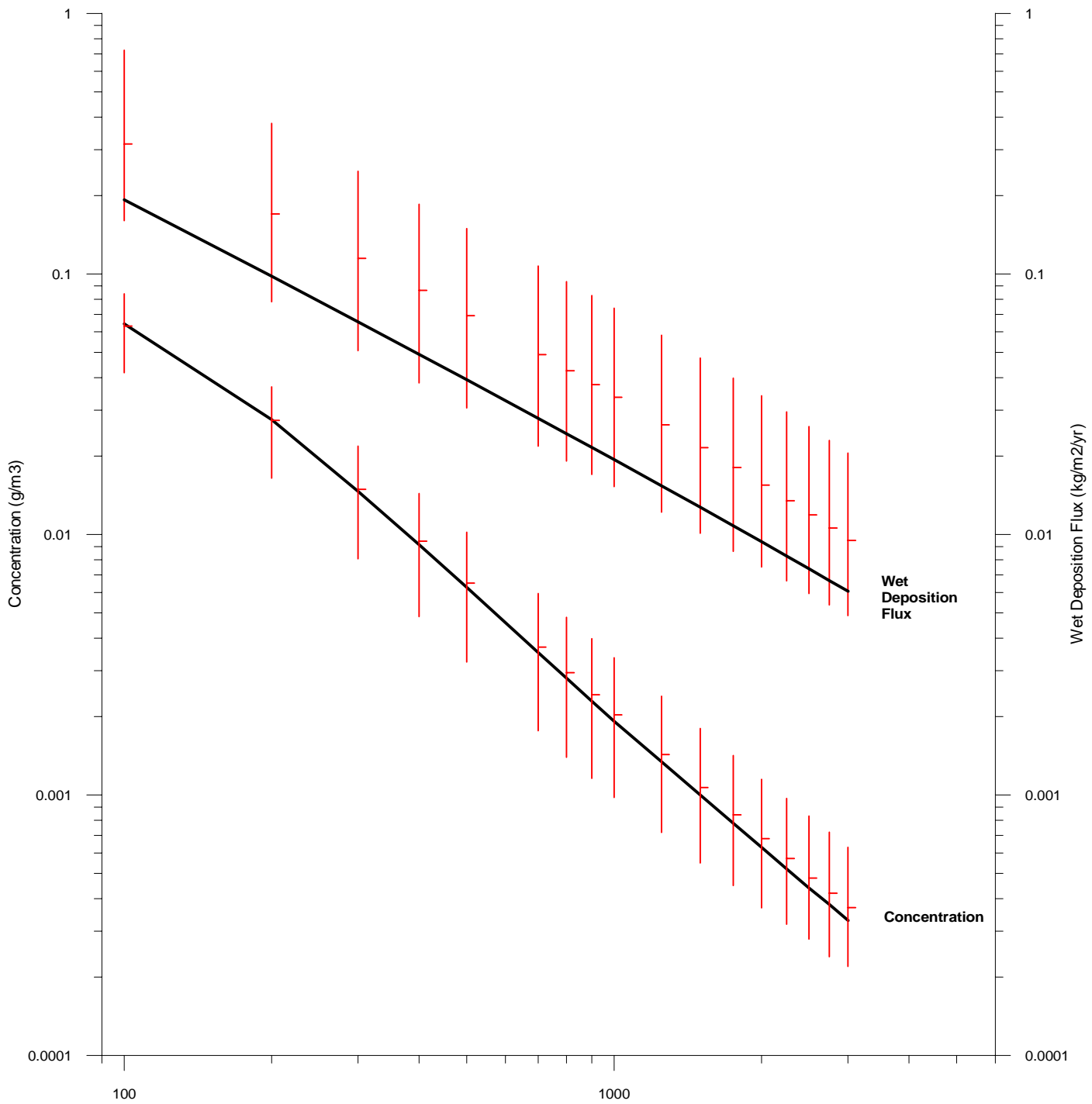
— No SCIM
— Hi-Lo-Avg



20m Elevated (3.7m ht) Area Source (TANK)
No Particles
Met Station: Salem
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = 8
— No SCIM
— Hi-Lo-Avg

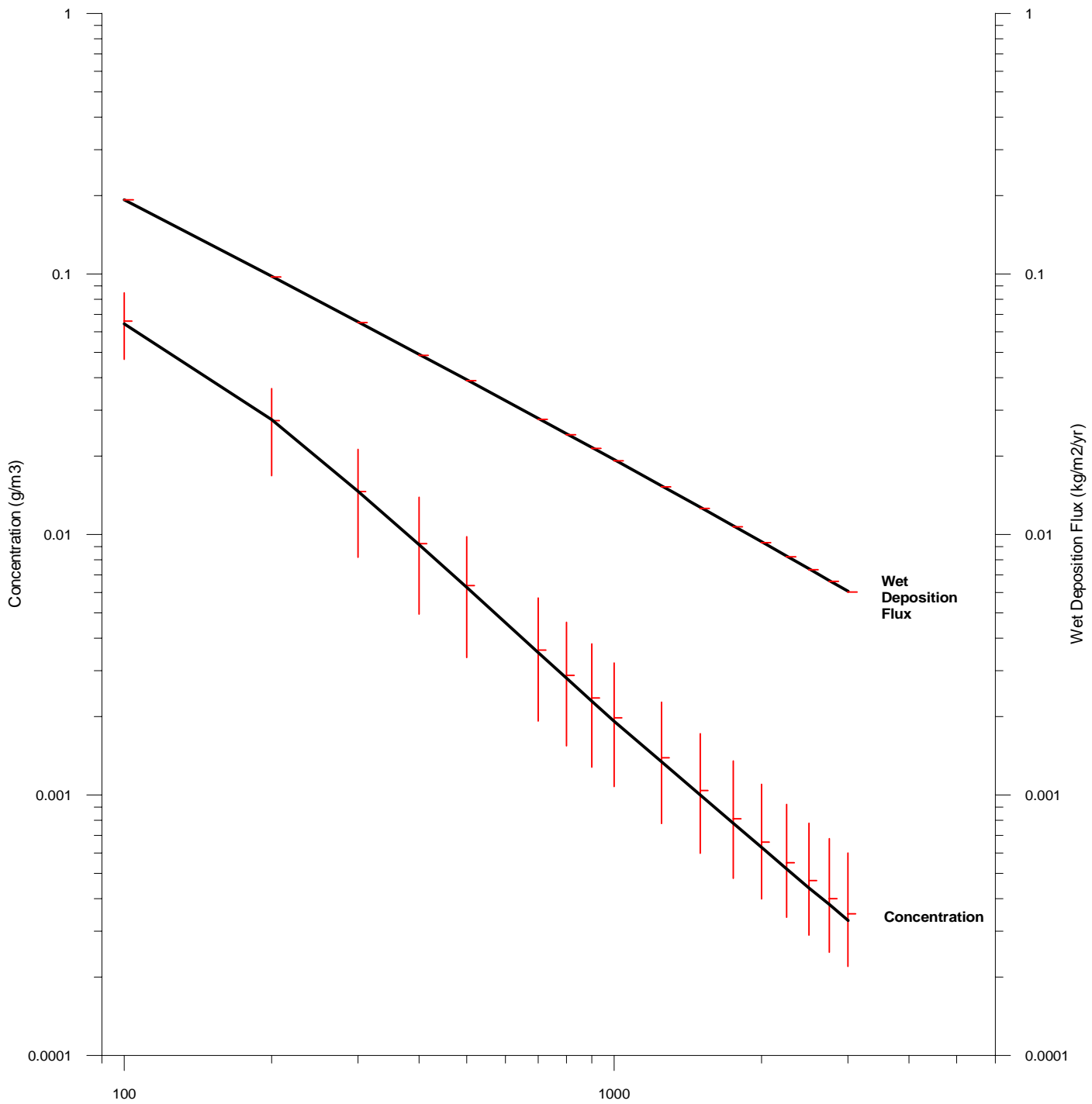


20m Elevated (3.7m ht) Area Source (TANK)
No Particles
Met Station: Salem
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = NA
— No SCIM
— Hi-Lo-Avg

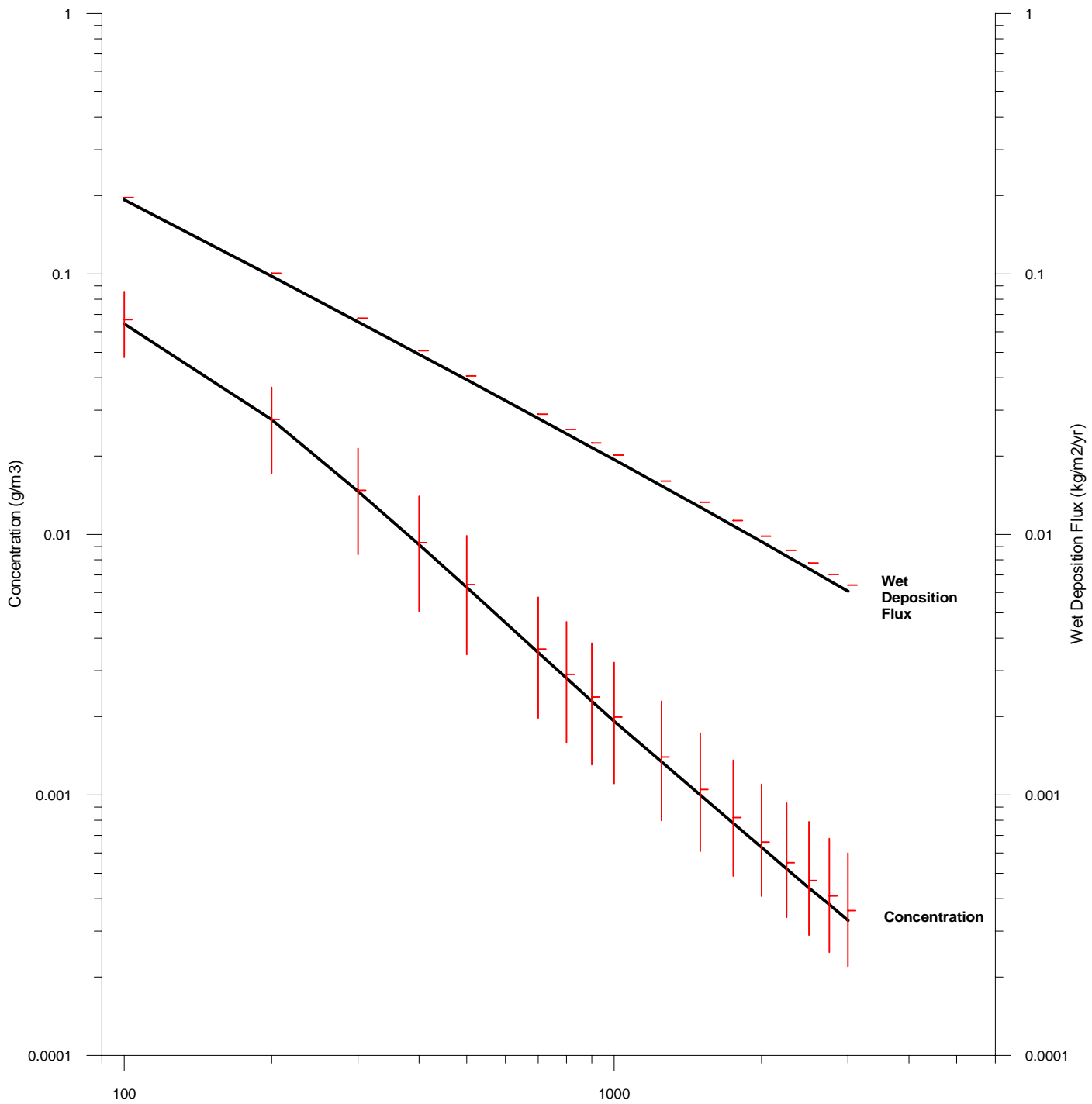


20m Elevated (3.7m ht) Area Source (TANK)
No Particles
Met Station: Salem
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = 4

No SCIM
Hi-Lo-Avg

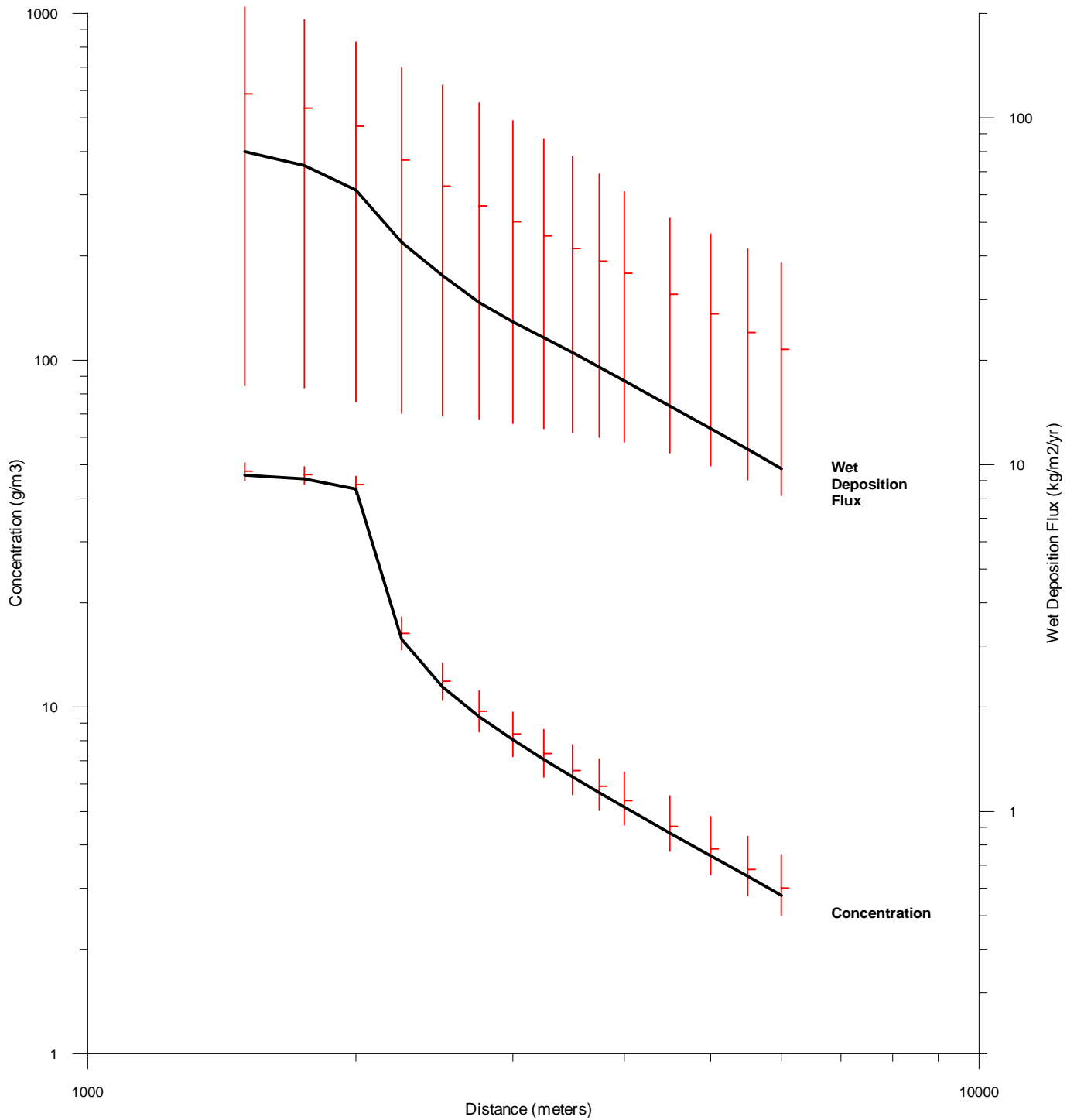


20m Elevated (3.7m ht) Area Source (TANK)
No Particles
Met Station: Salem
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = 8
— No SCIM
— Hi-Lo-Avg



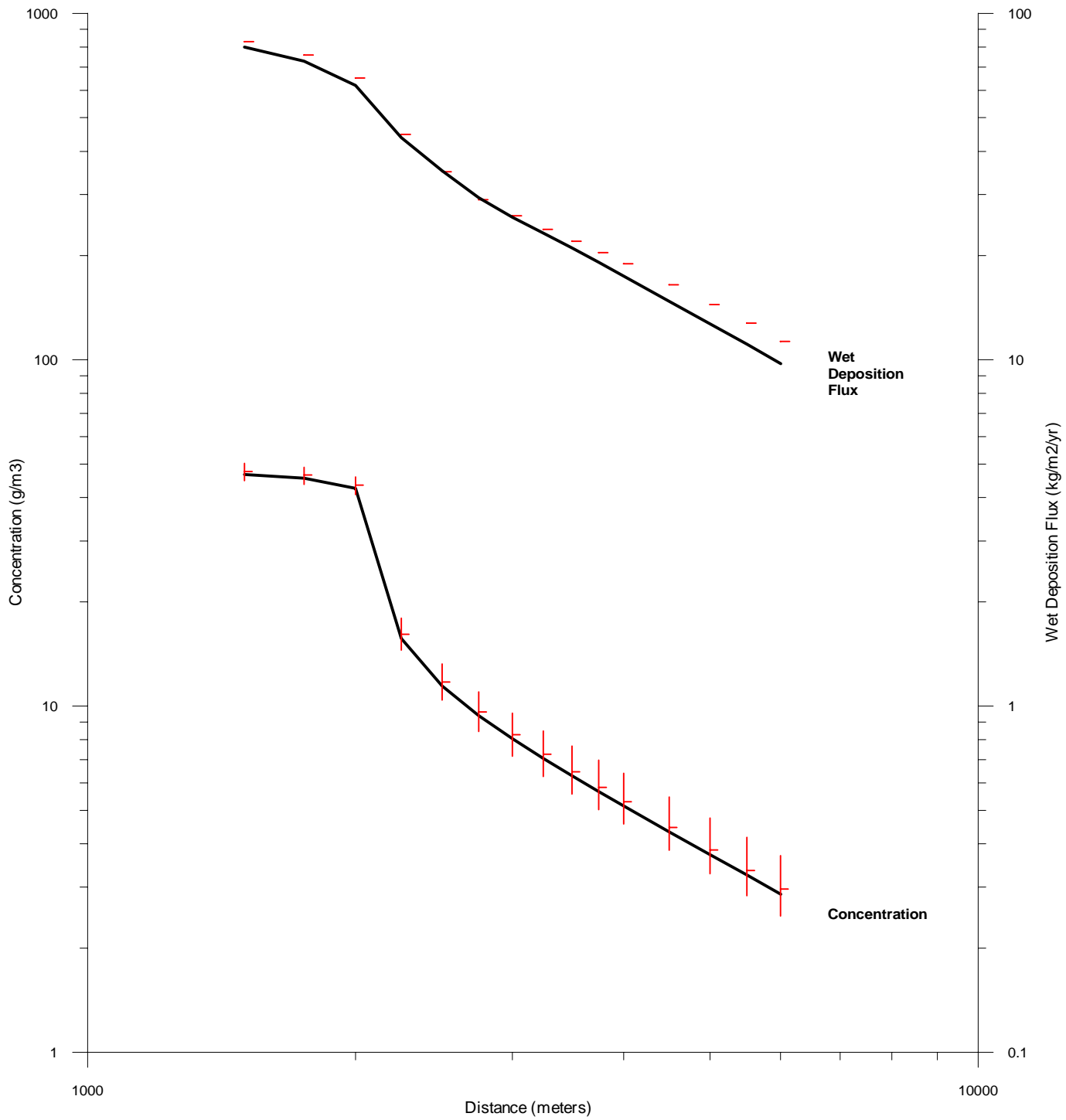
3000m Ground-Level Area Source (LAU)
2 Particle Sizes
Met Station: Tucson
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = NA

— No SCIM
— Hi-Lo-Avg



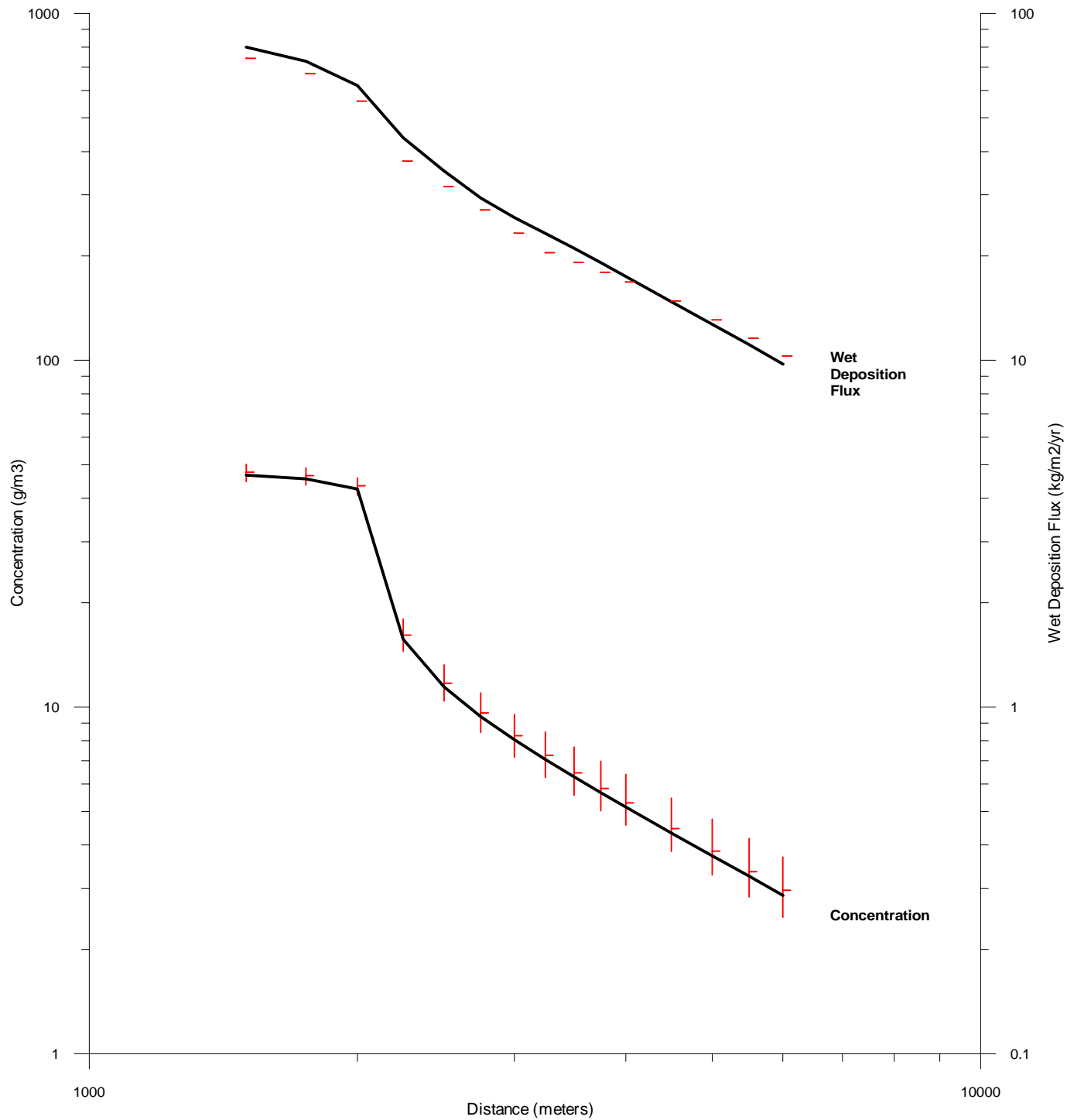
3000m Ground-Level Area Source (LAU)
2 Particle Sizes
Met Station: Tucson
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = 4

— No SCIM
— Hi-Lo-Avg

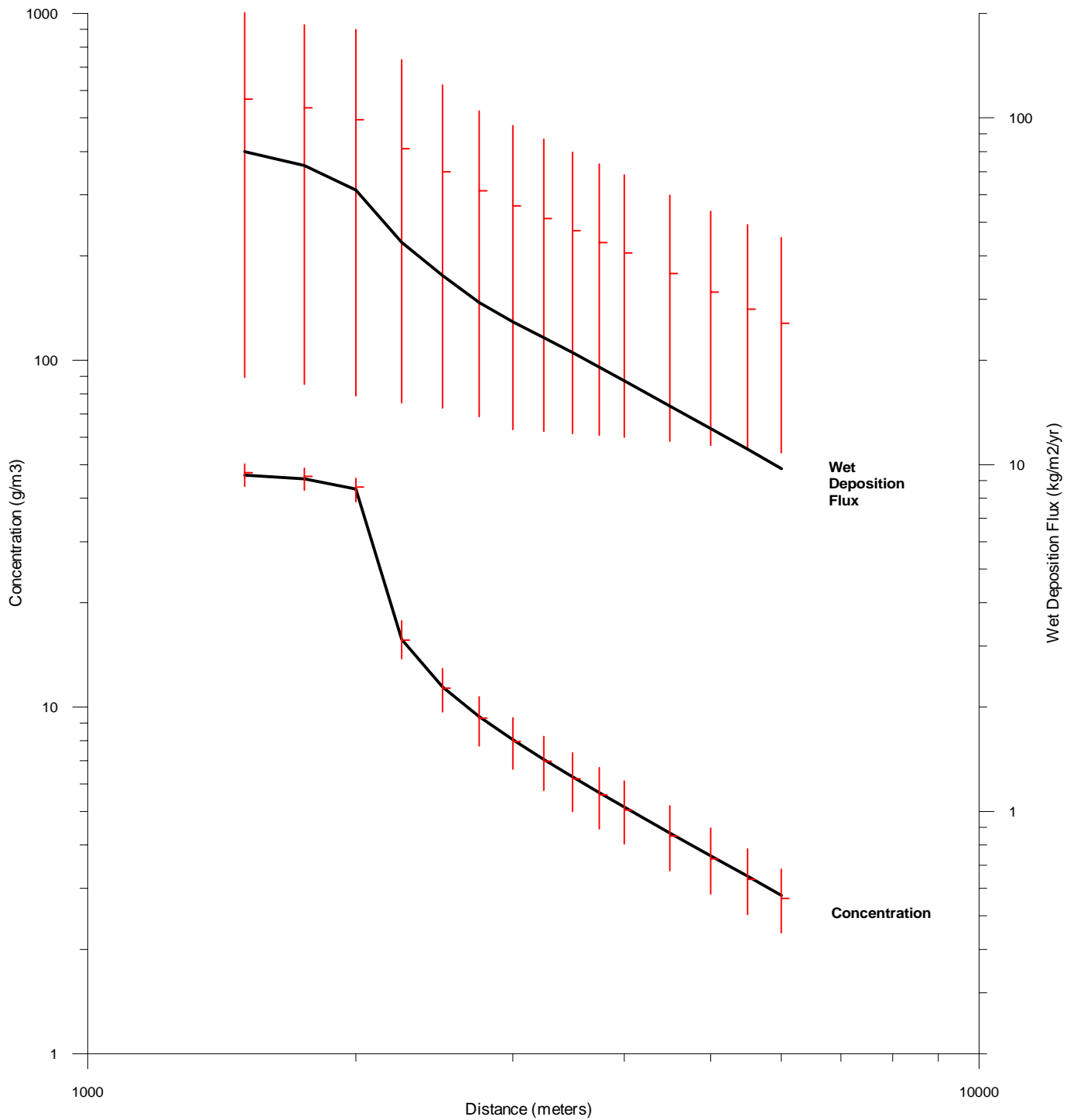


3000m Ground-Level Area Source (LAU)
2 Particle Sizes
Met Station: Tucson
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = 8

— No SCIM
— Hi-Lo-Avg

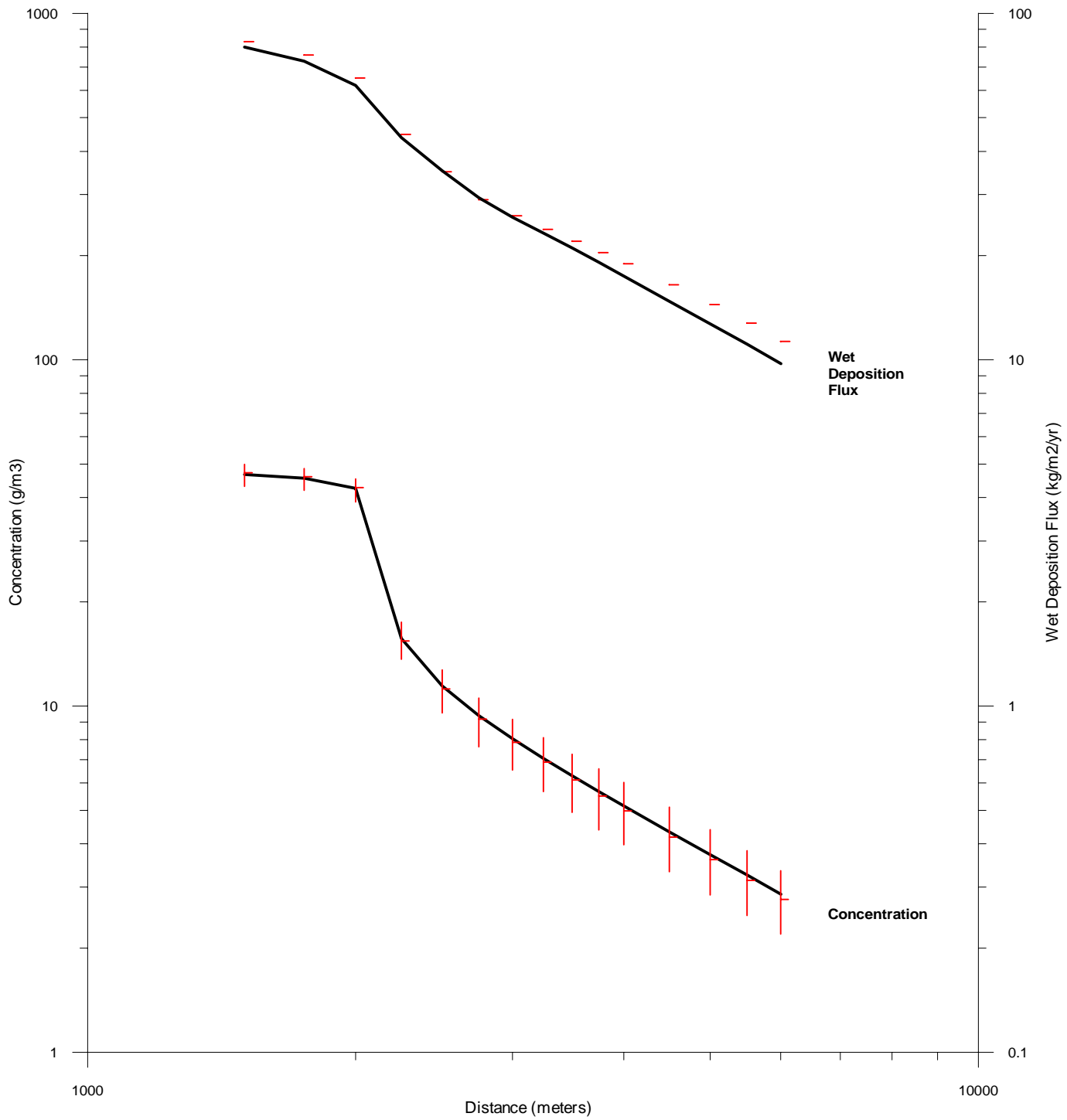


3000m Ground-Level Area Source (LAU)
2 Particle Sizes
Met Station: Tucson
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = NA
— No SCIM
— Hi-Lo-Avg



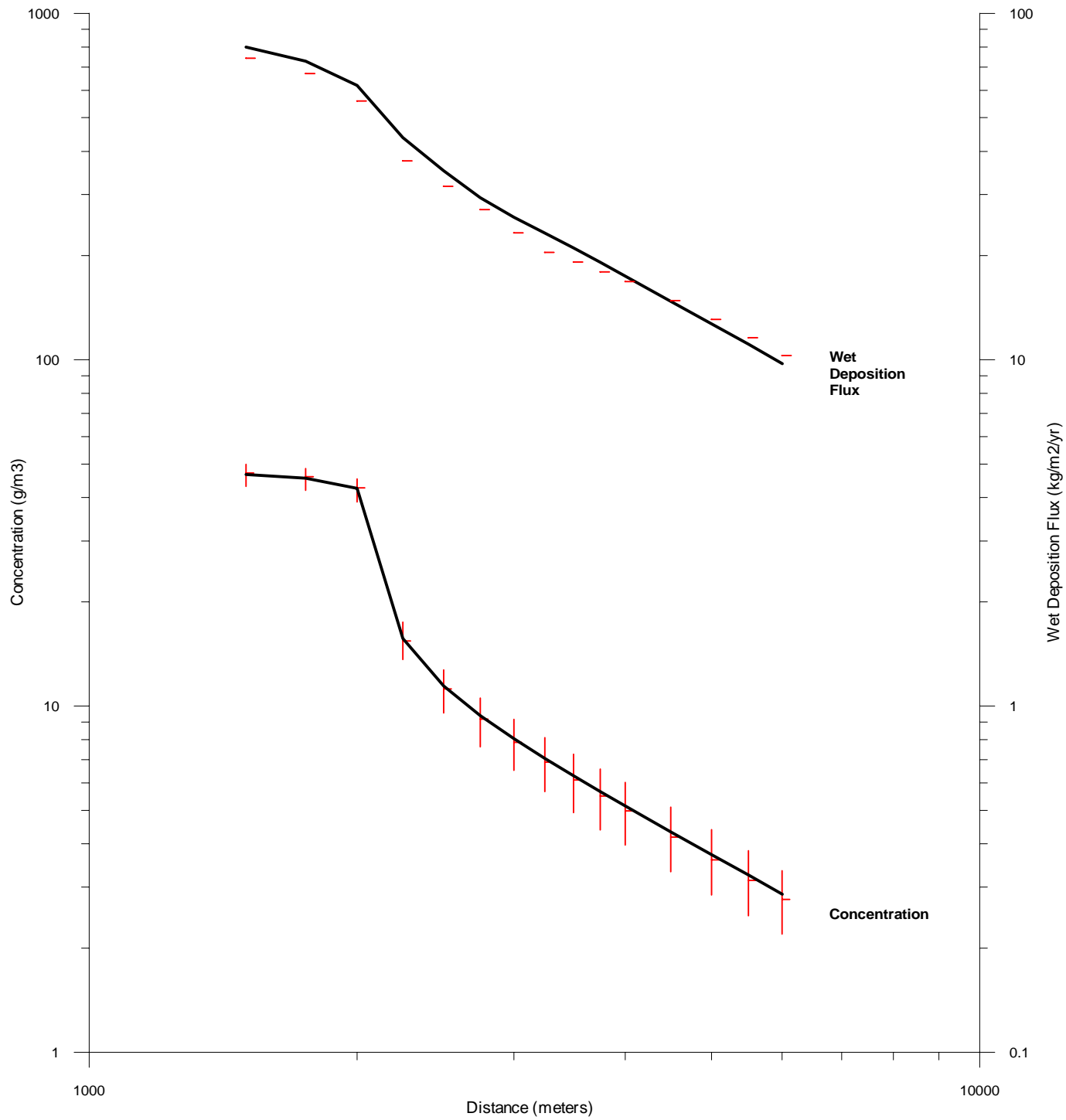
3000m Ground-Level Area Source (LAU)
2 Particle Sizes
Met Station: Tucson
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = 4

— No SCIM
— Hi-Lo-Avg



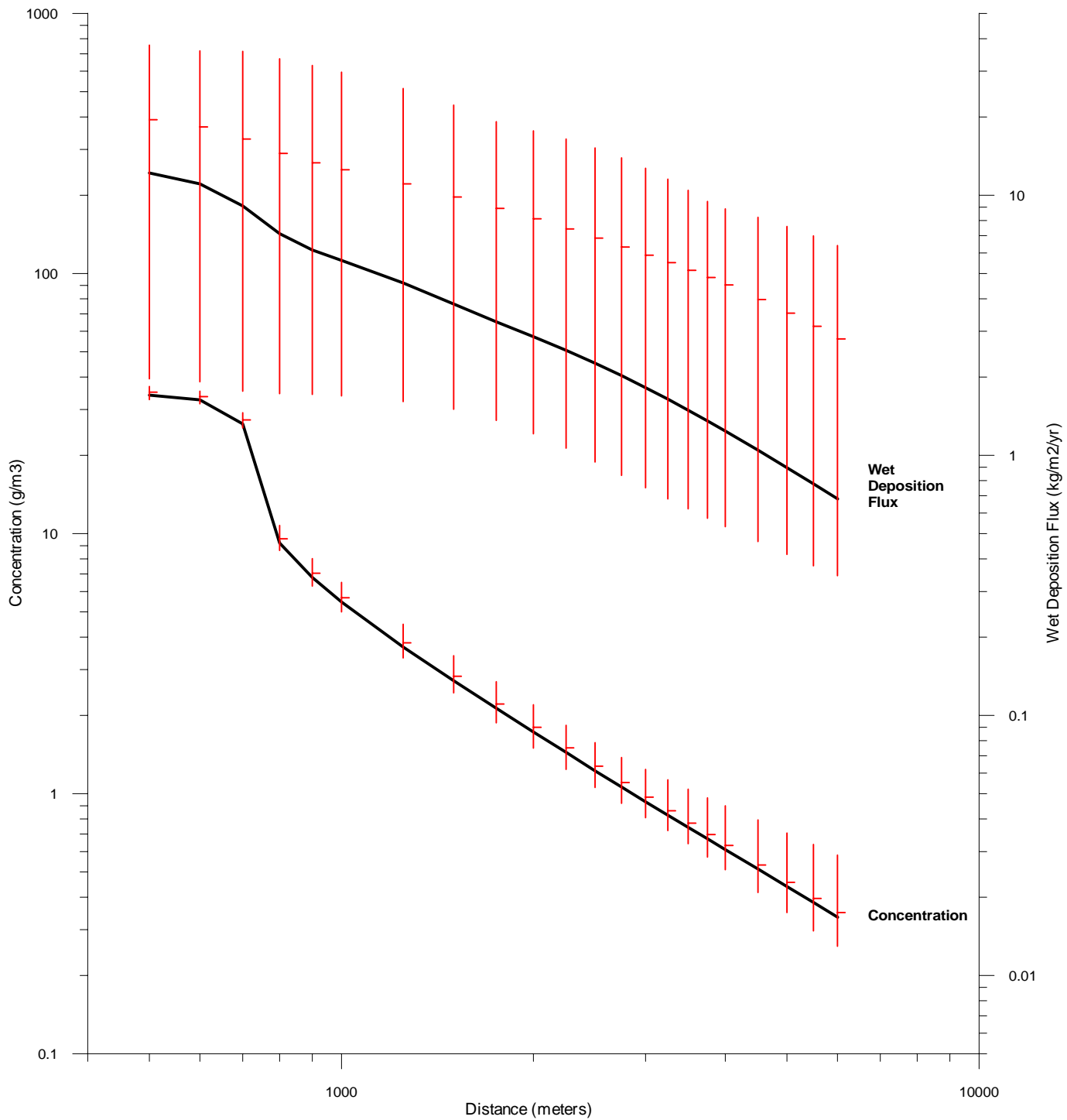
3000m Ground-Level Area Source (LAU)
2 Particle Sizes
Met Station: Tucson
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = 8

— No SCIM
— Hi-Lo-Avg



1000m Ground-Level Area Source (SI)
No Particles
Met Station: Tucson
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = NA

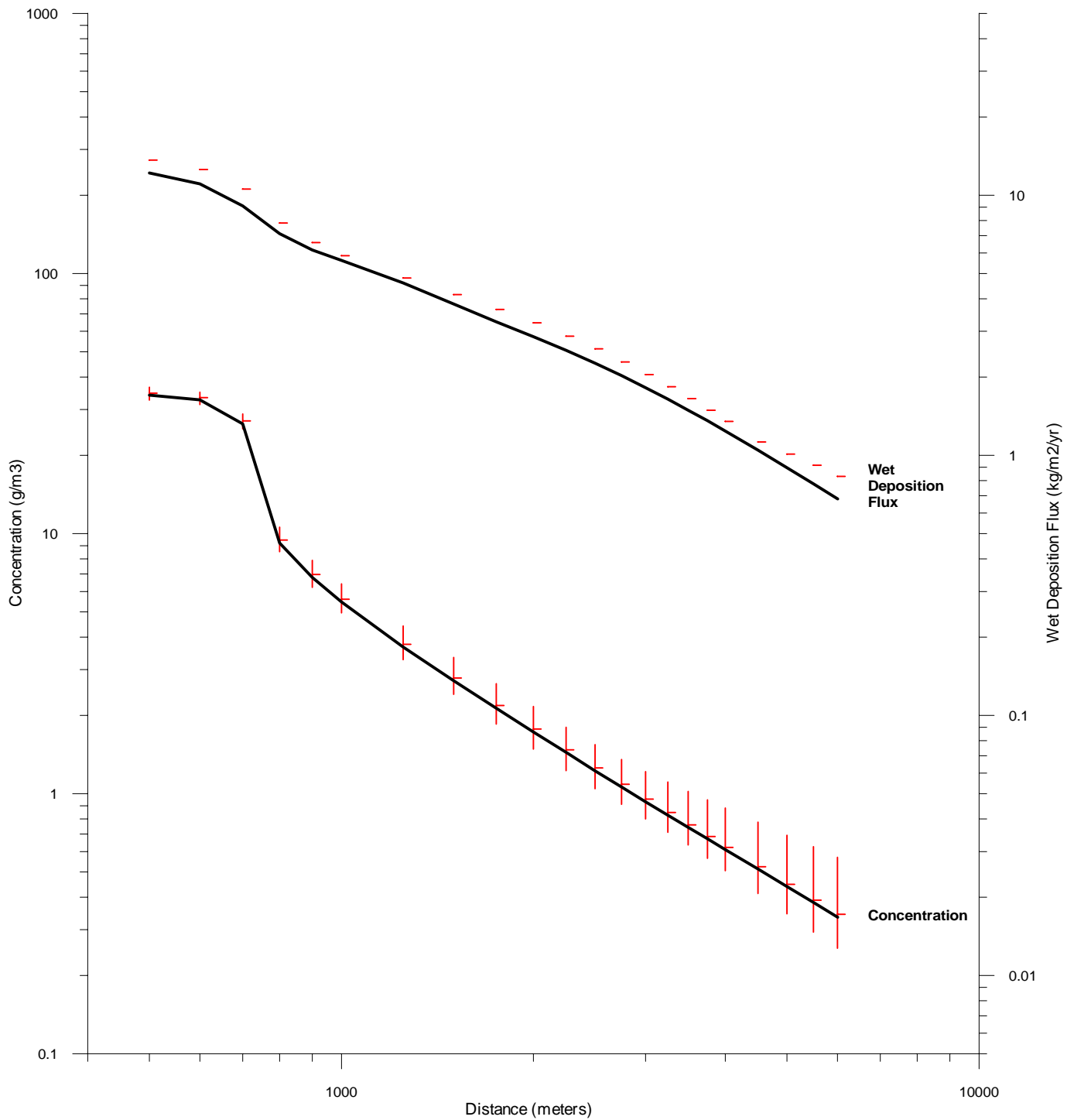
— No SCIM
— Hi-Lo-Avg



1000m Ground-Level Area Source (SI)
No Particles
Met Station: Tucson
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = 4

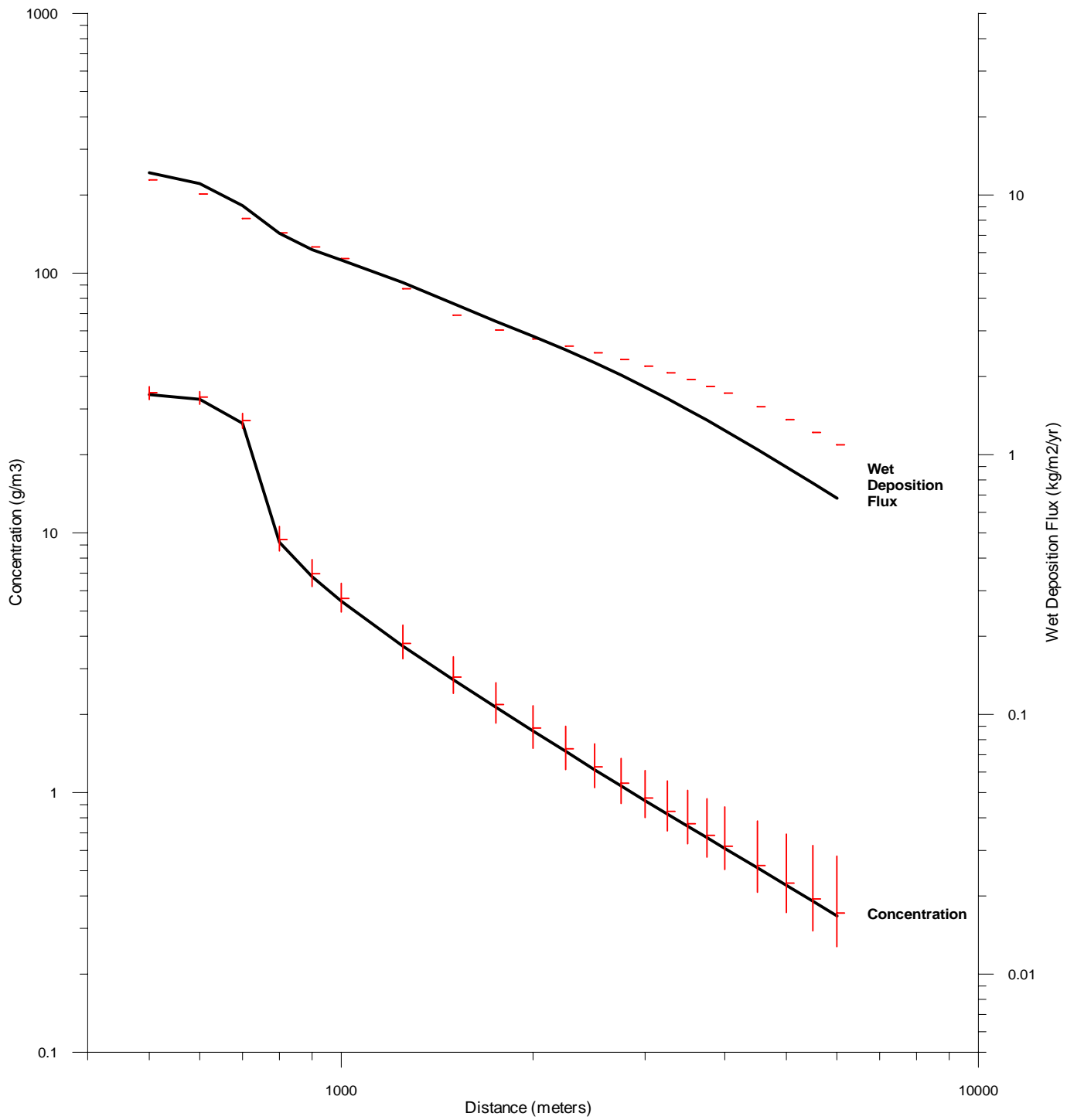
No SCIM

Hi-Lo-Avg



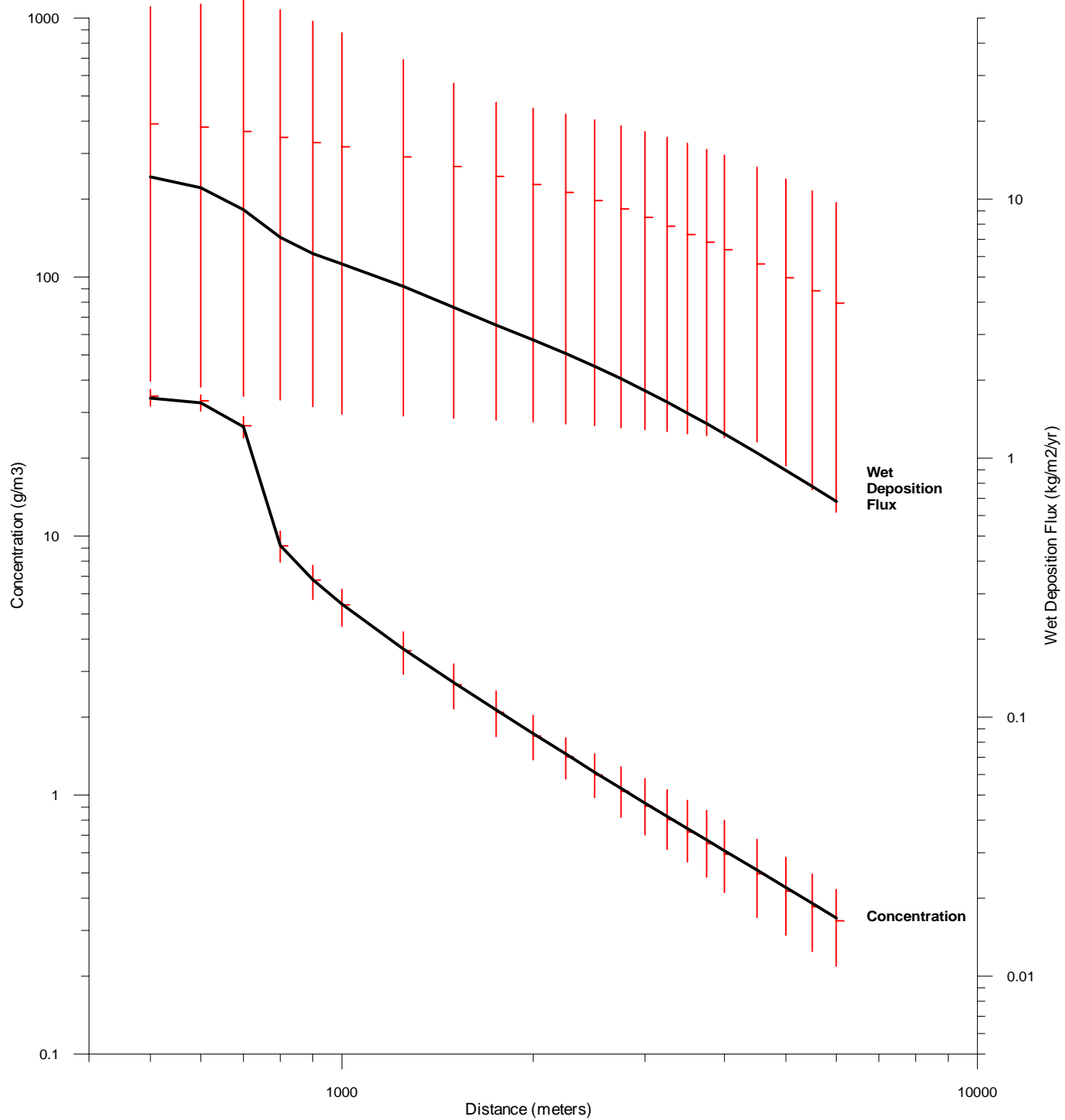
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No Particles
Met Station: Tucson
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = 8

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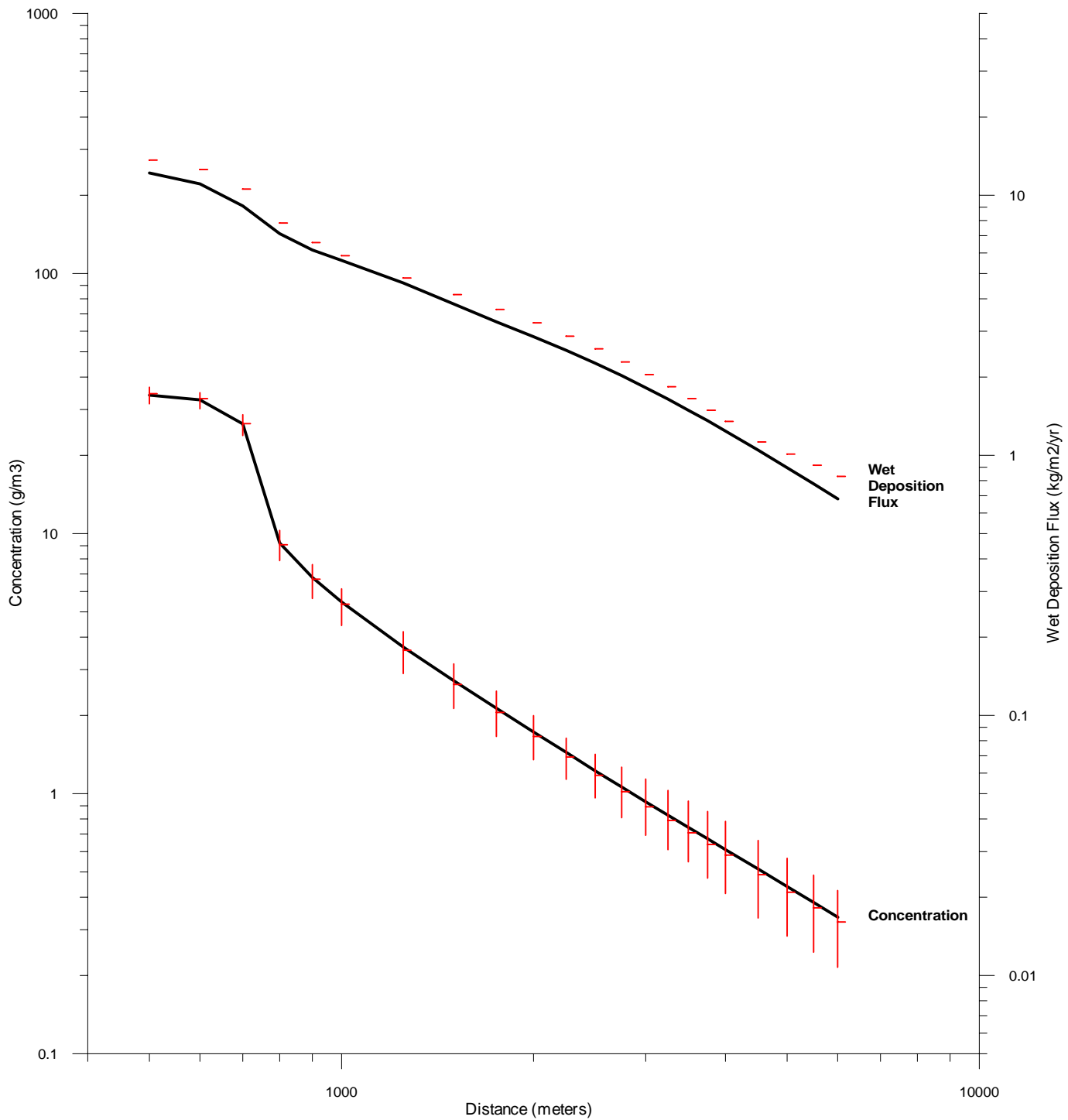
1000m Ground-Level Area Source (SI)
No Particles
Met Station: Tucson
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = NA

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— Hi-Lo-Avg

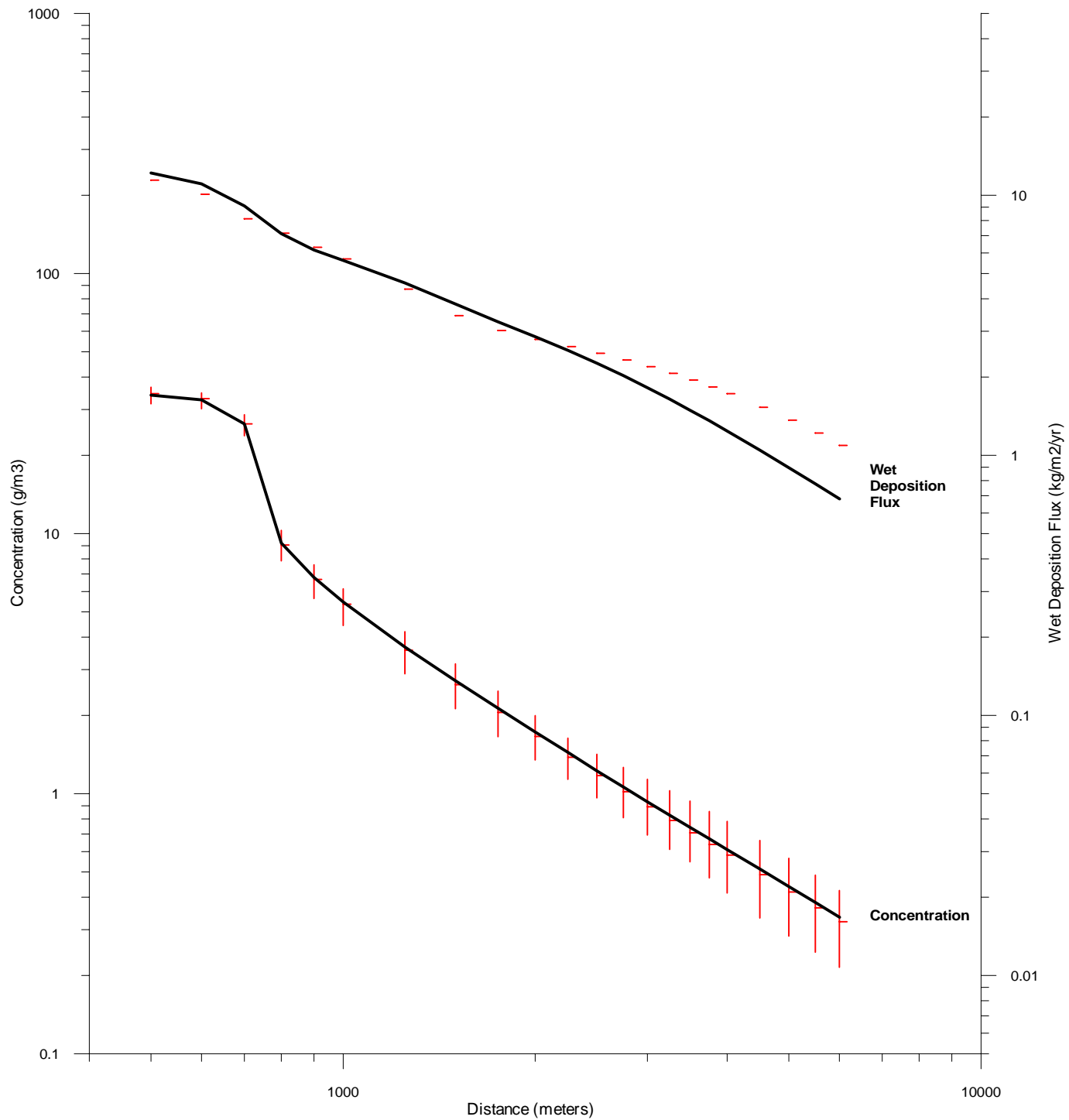


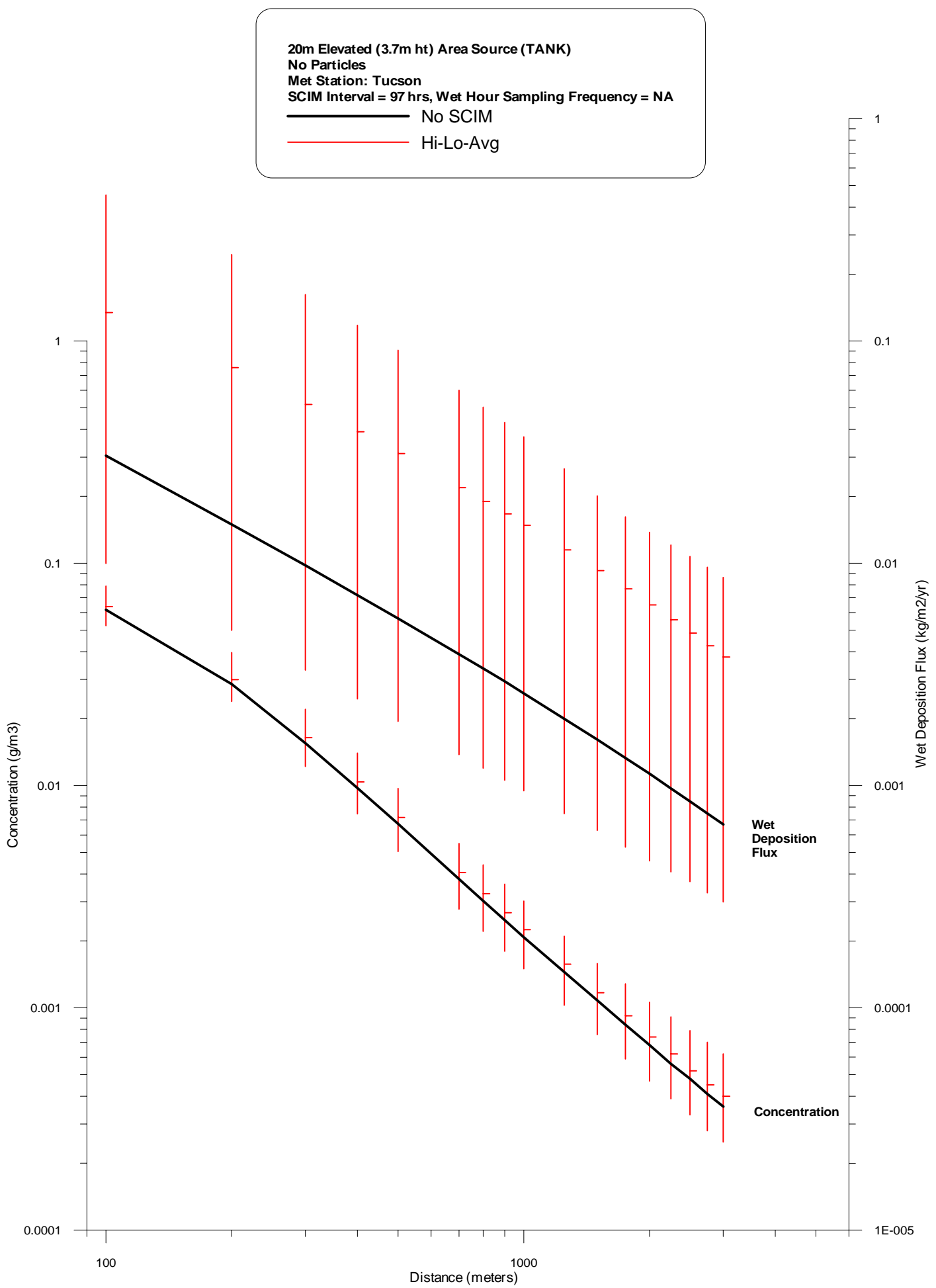
1000m Ground-Level Area Source (SI)
No Particles
Met Station: Tucson
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = 4

— No SCIM
— Hi-Lo-Avg



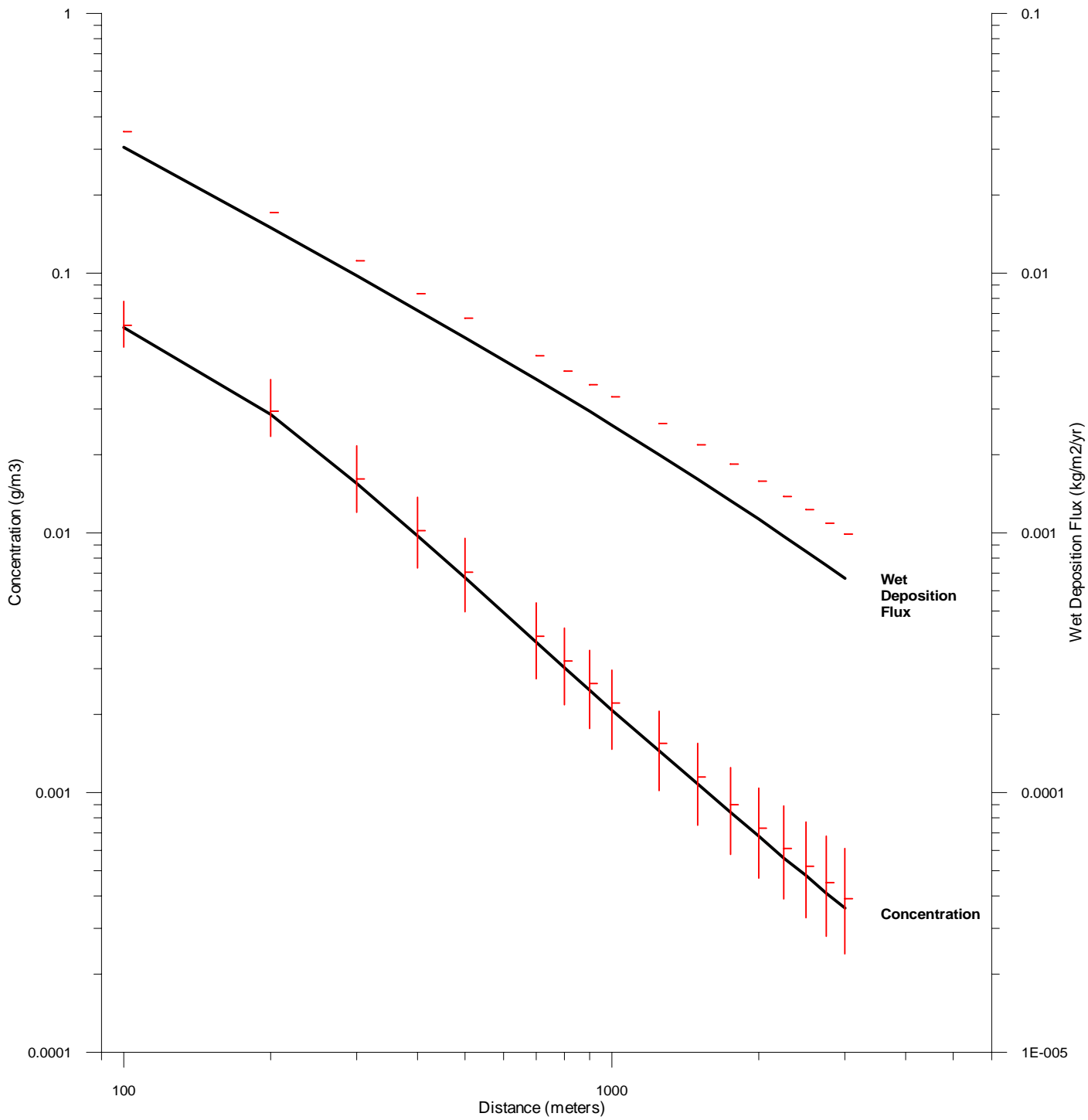
1000m Ground-Level Area Source (SI)
No Particles
Met Station: Tucson
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = 8
— No SCIM
— Hi-Lo-Avg





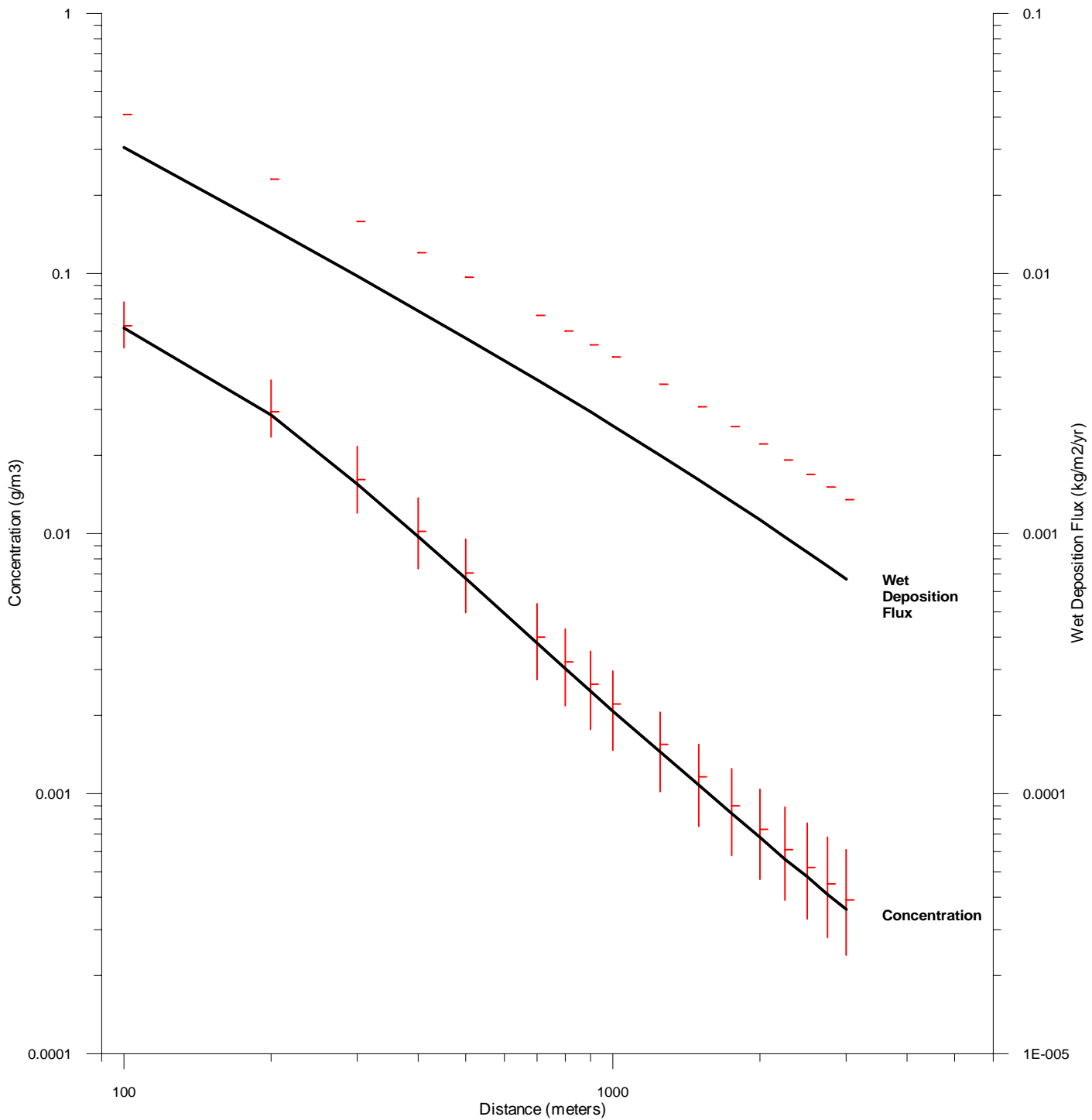
20m Elevated (3.7m ht) Area Source (TANK)
No Particles
Met Station: Tucson
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = 4

— No SCIM
— Hi-Lo-Avg



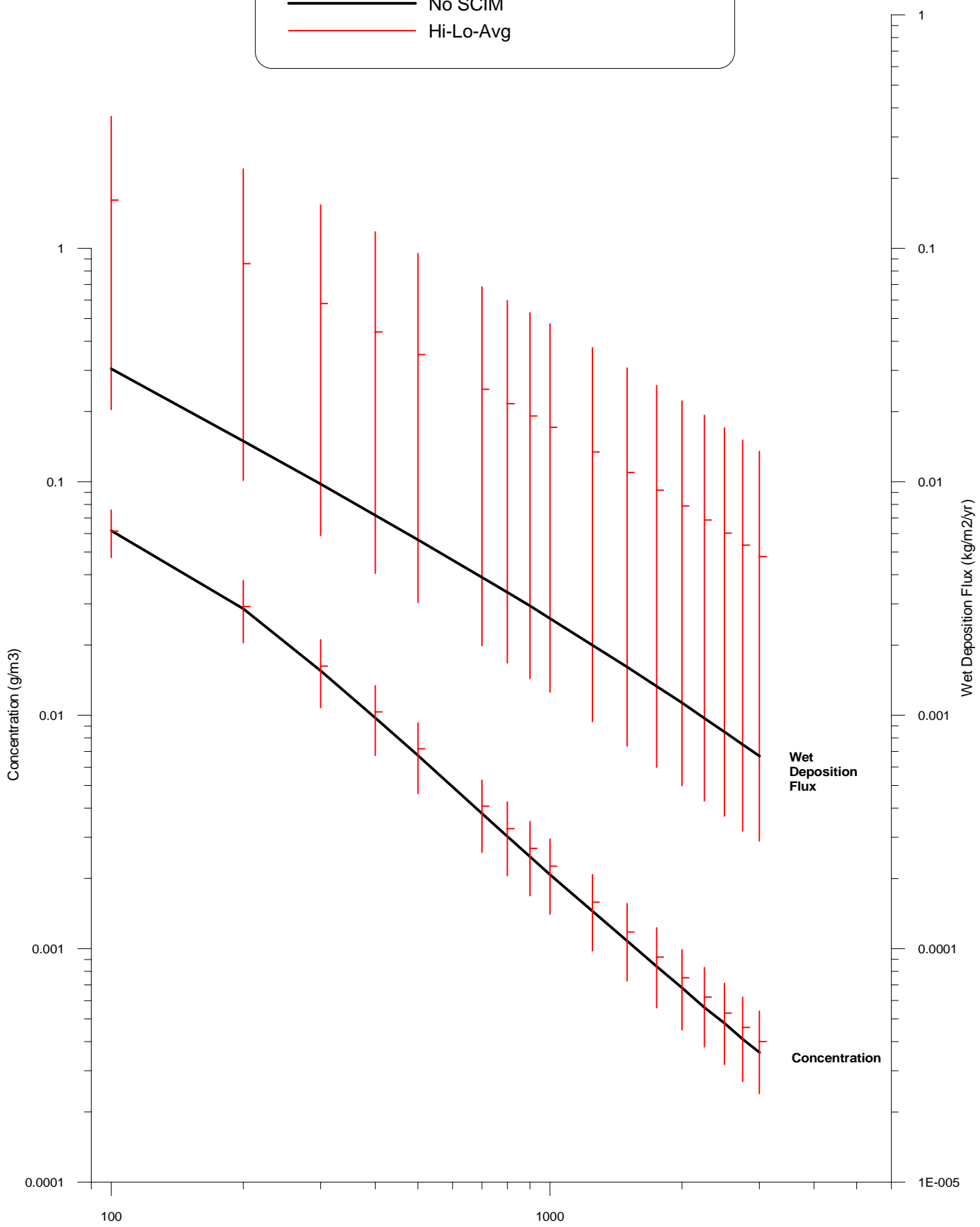
20m Elevated (3.7m ht) Area Source (TANK)
No Particles
Met Station: Tucson
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = 8

— No SCIM
— Hi-Lo-Avg



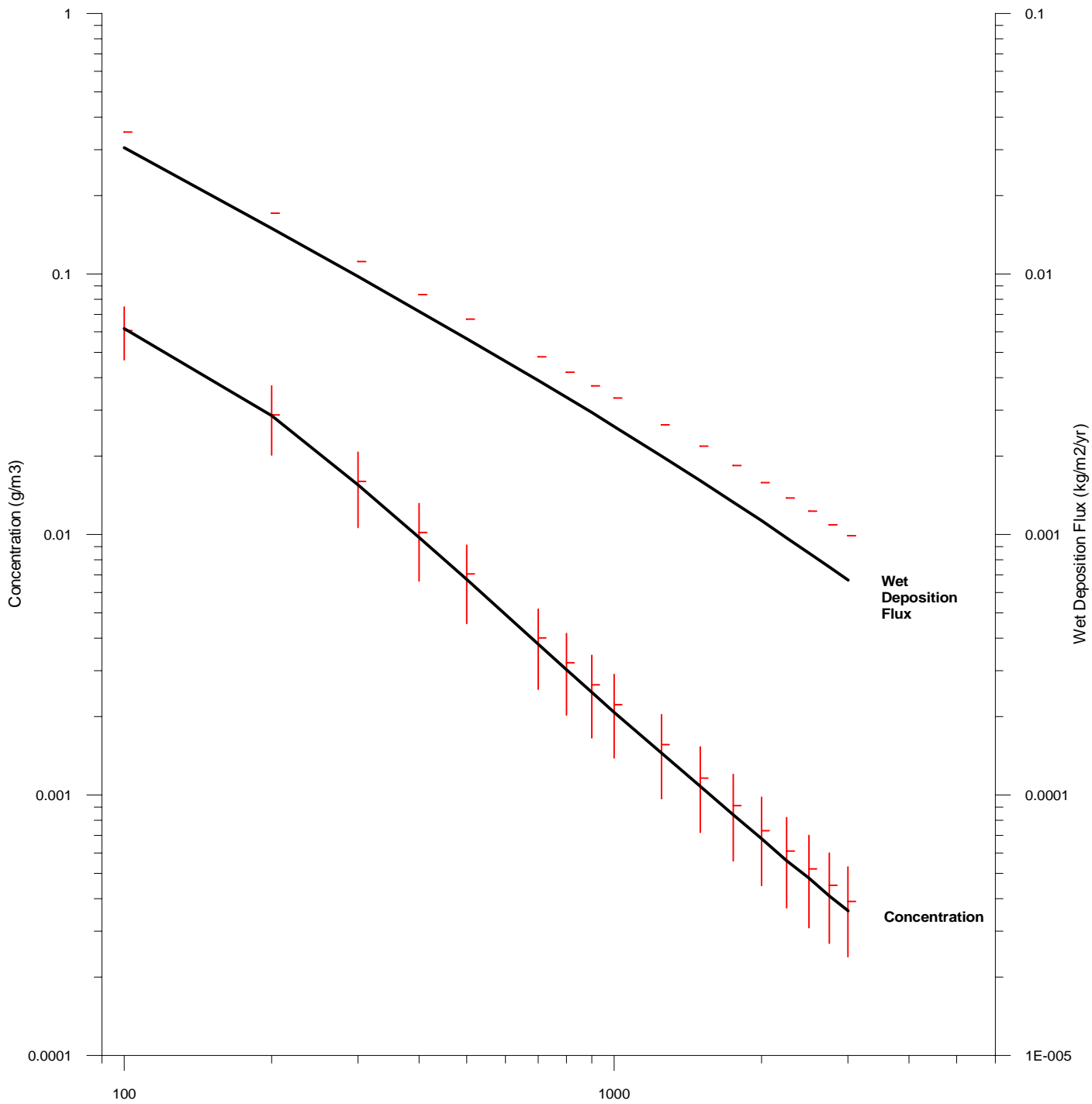
20m Elevated (3.7m ht) Area Source (TANK)
No Particles
Met Station: Tucson
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = NA

No SCIM
Hi-Lo-Avg



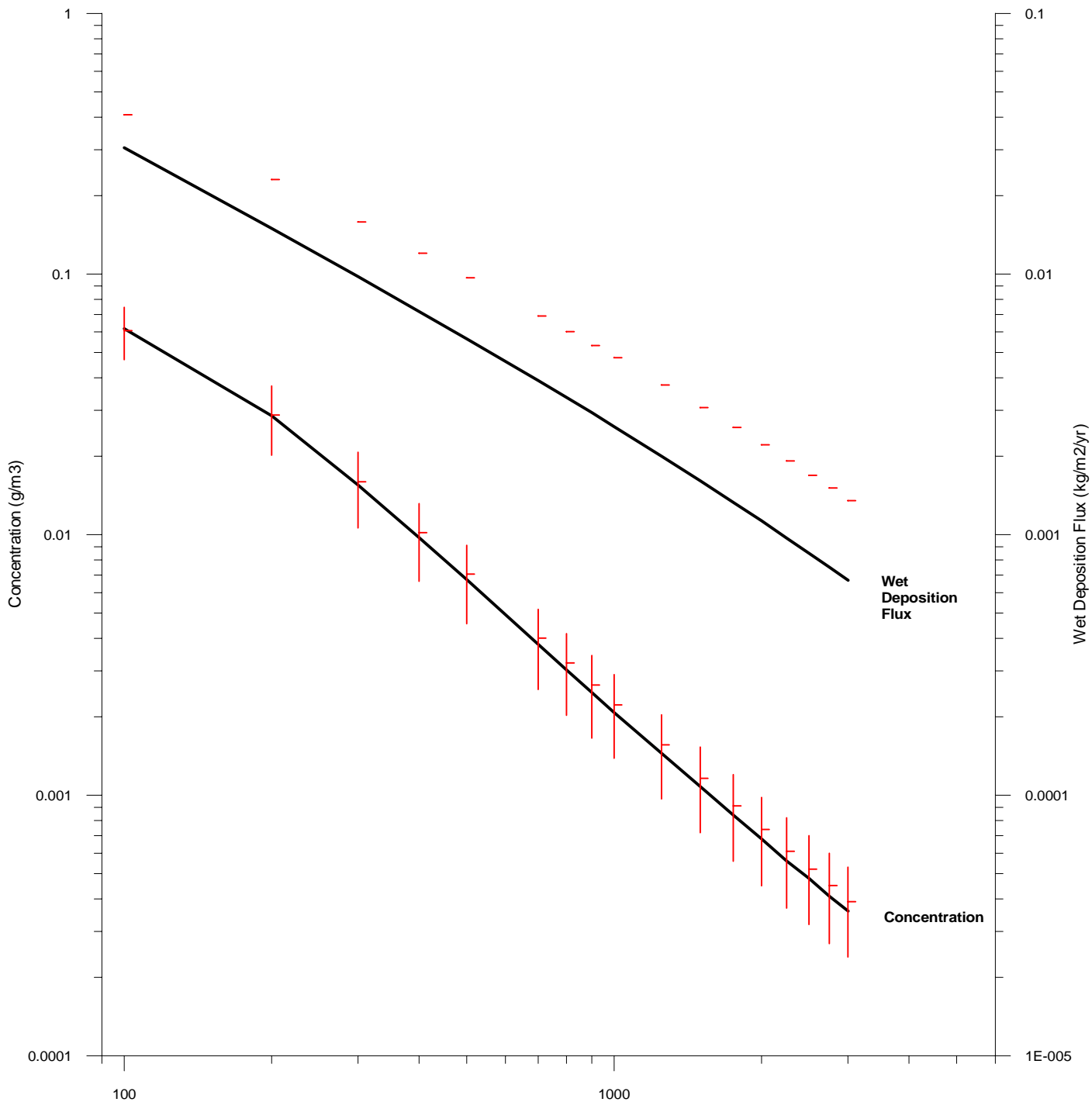
20m Elevated (3.7m ht) Area Source (TANK)
No Particles
Met Station: Tucson
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = 4

— No SCIM
— Hi-Lo-Avg



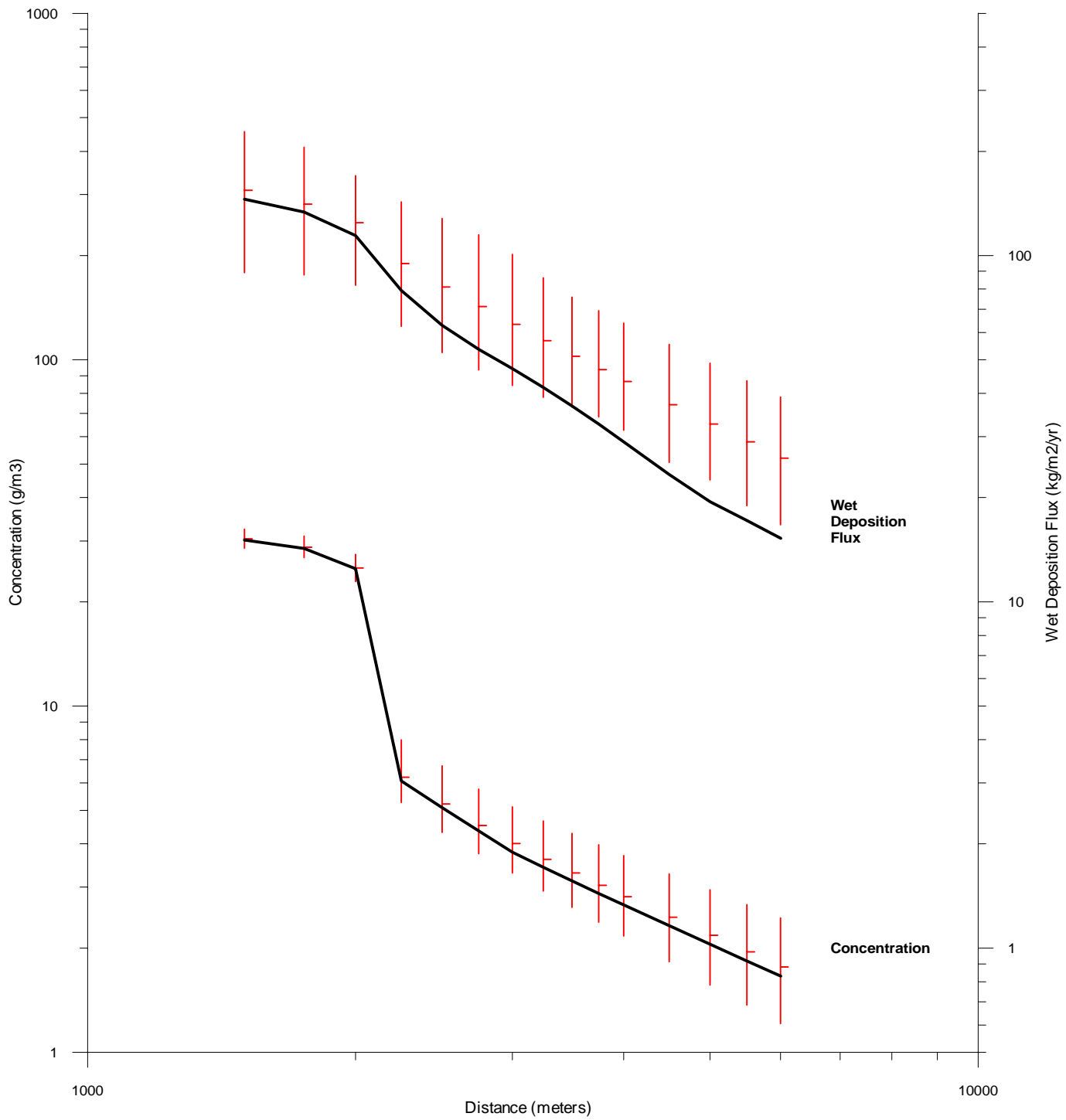
20m Elevated (3.7m ht) Area Source (TANK)
No Particles
Met Station: Tucson
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = 8

— No SCIM
— Hi-Lo-Avg



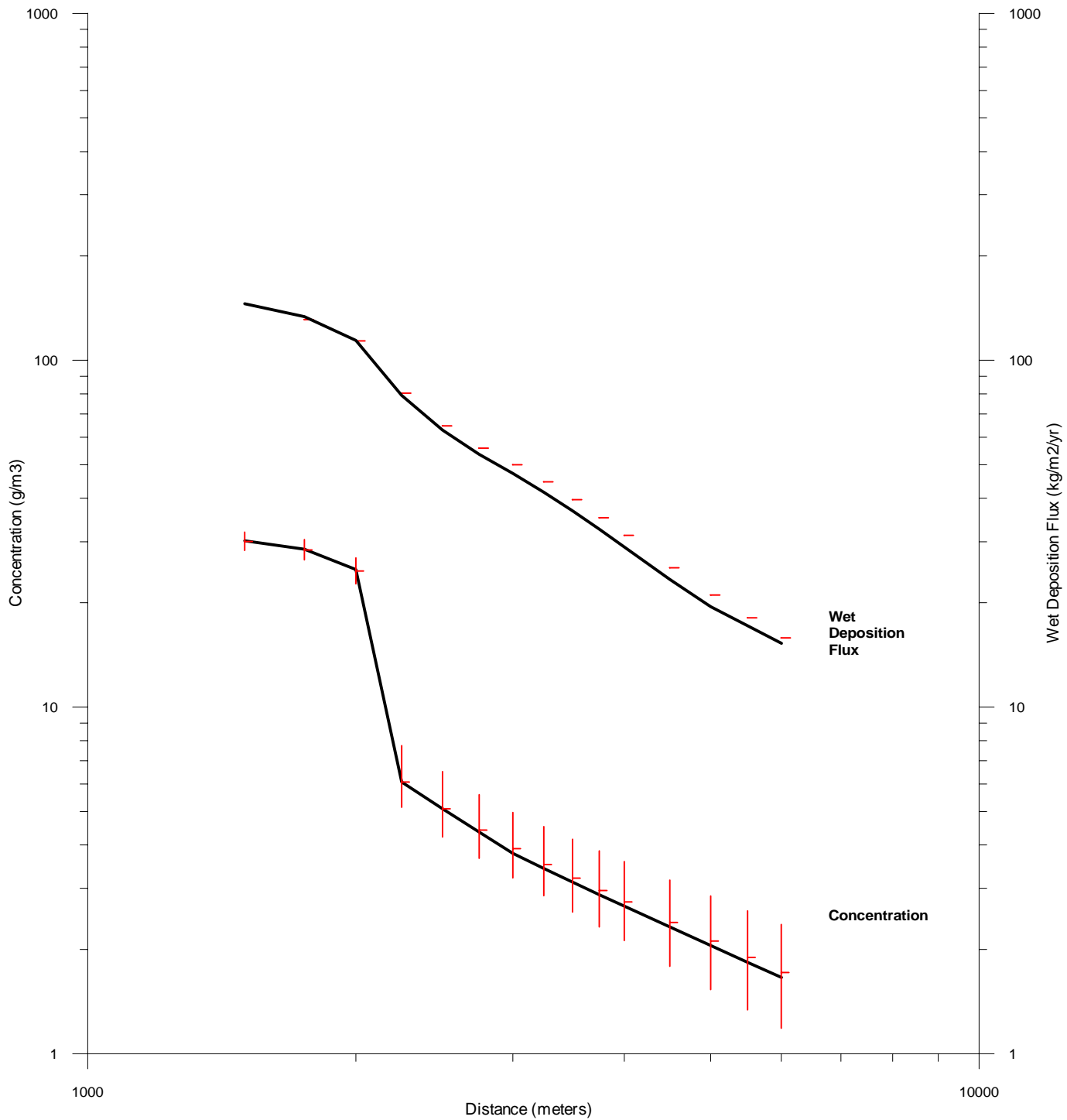
3000m Ground-Level Area Source (LAU)
2 Particle Sizes
Met Station: Wichita
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = NA

— No SCIM
— Hi-Lo-Avg



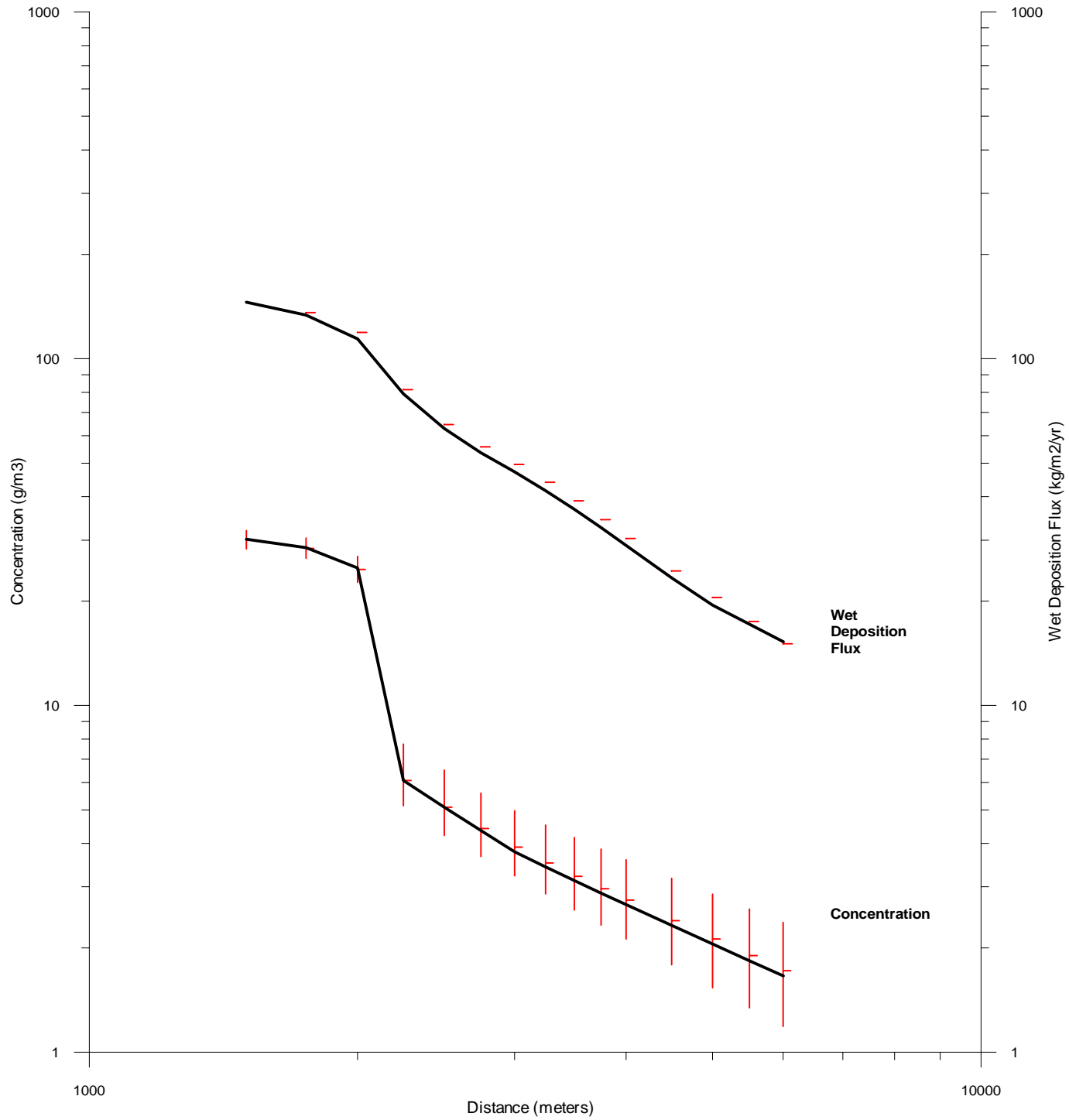
3000m Ground-Level Area Source (LAU)
2 Particle Sizes
Met Station: Wichita
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = 4

— No SCIM
— Hi-Lo-Avg



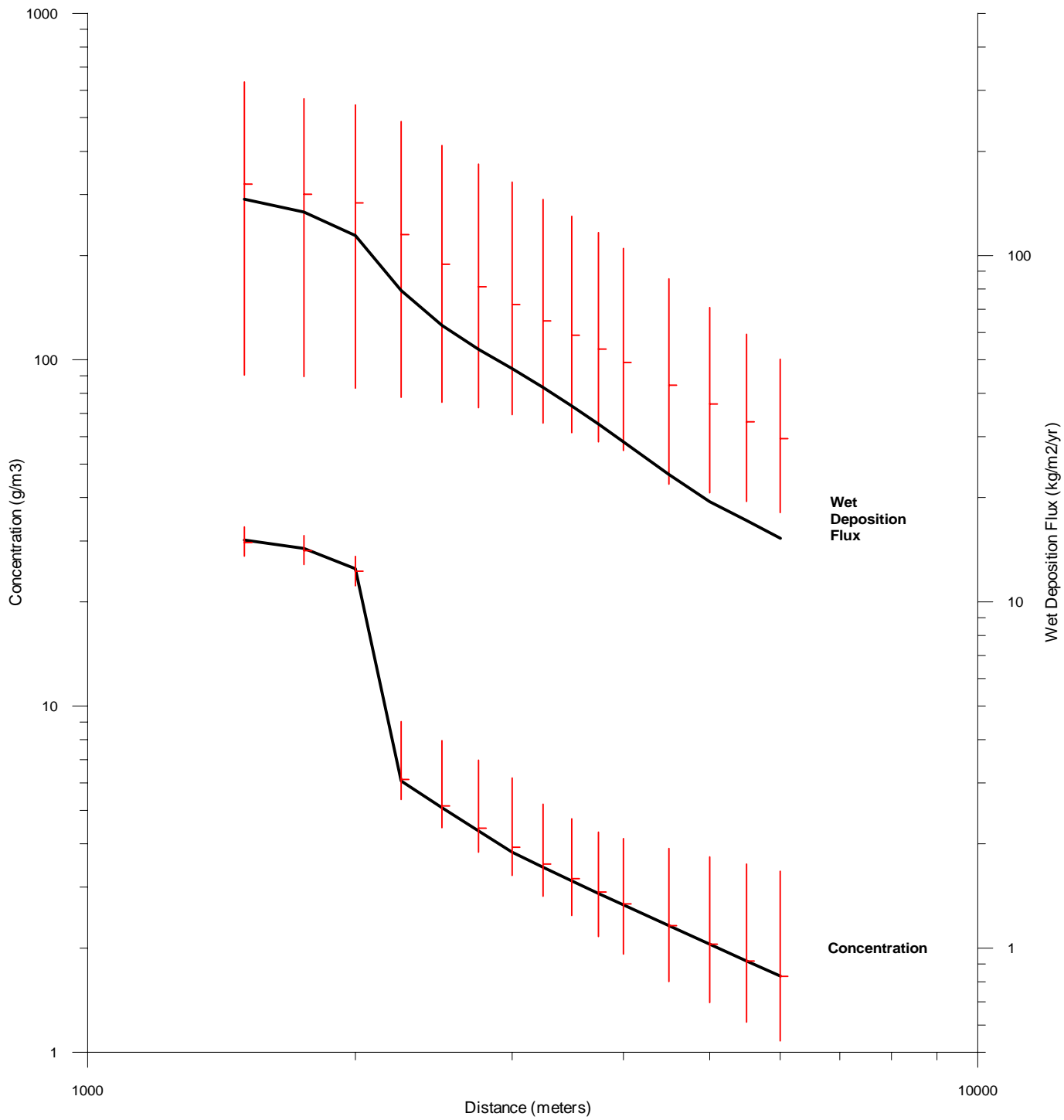
3000m Ground-Level Area Source (LAU)
2 Particle Sizes
Met Station: Wichita
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = 8

— No SCIM
— Hi-Lo-Avg



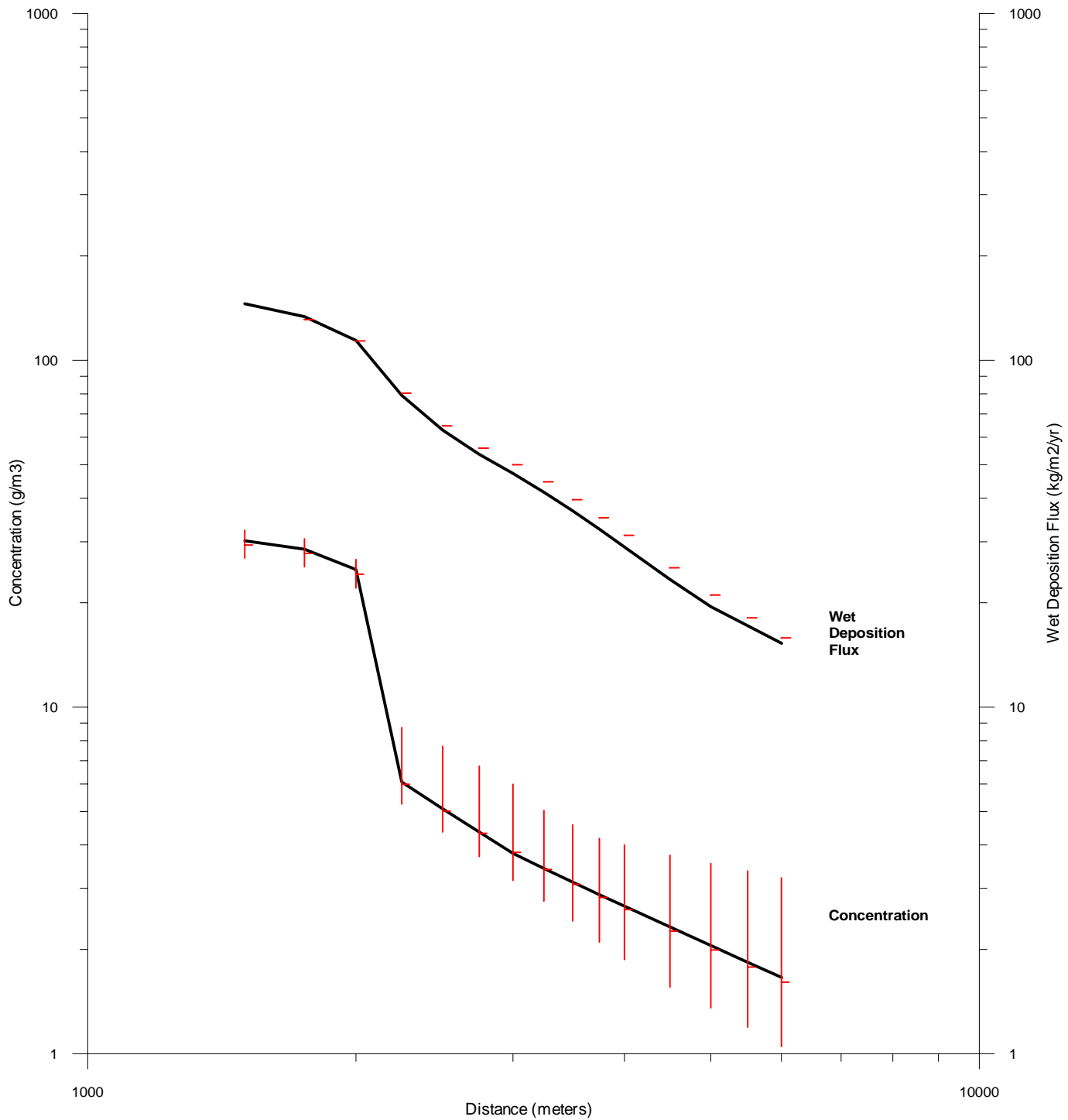
3000m Ground-Level Area Source (LAU)
2 Particle Sizes
Met Station: Wichita
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = NA

No SCIM
Hi-Lo-Avg



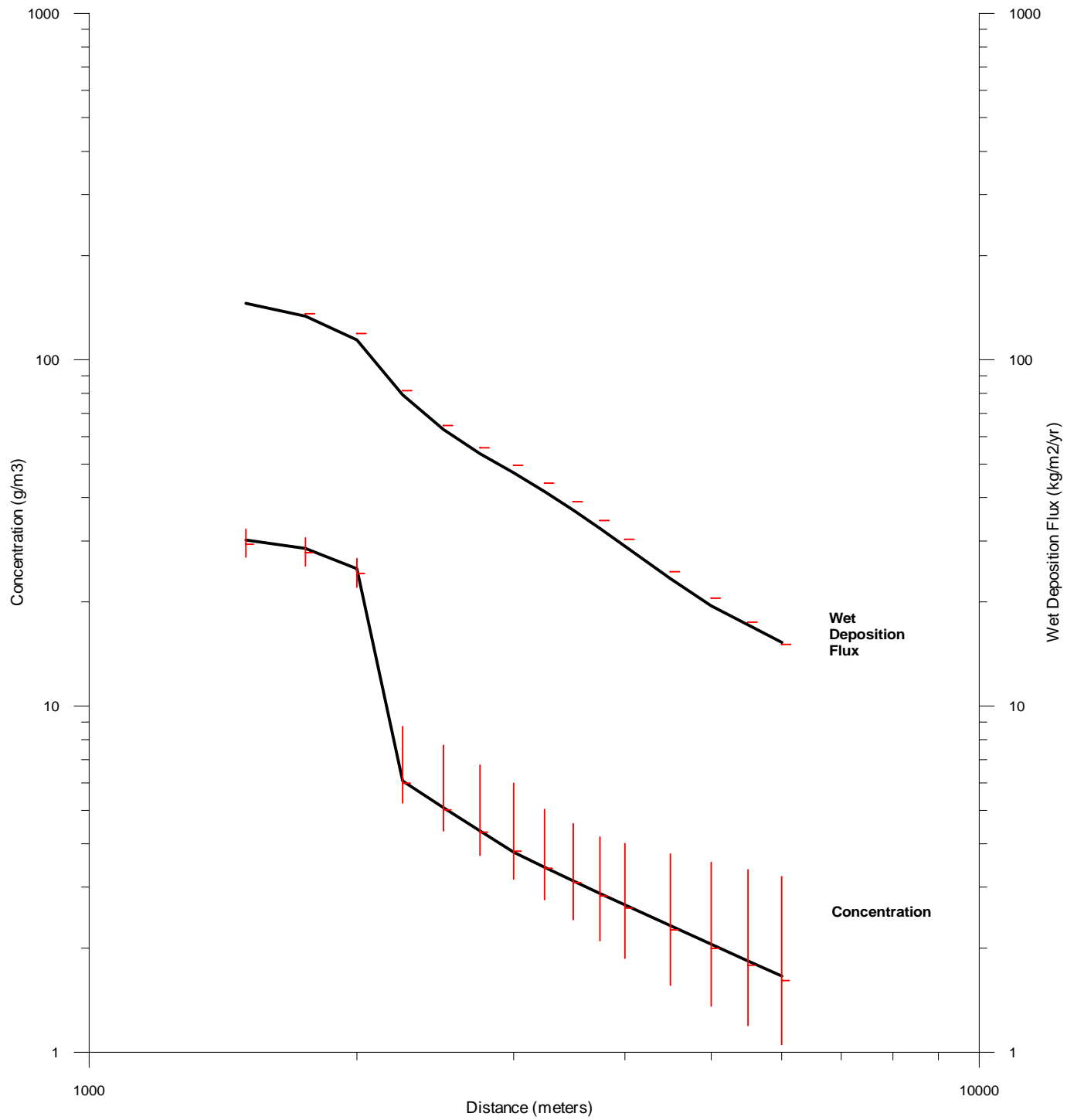
3000m Ground-Level Area Source (LAU)
2 Particle Sizes
Met Station: Wichita
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = 4

— No SCIM
— Hi-Lo-Avg



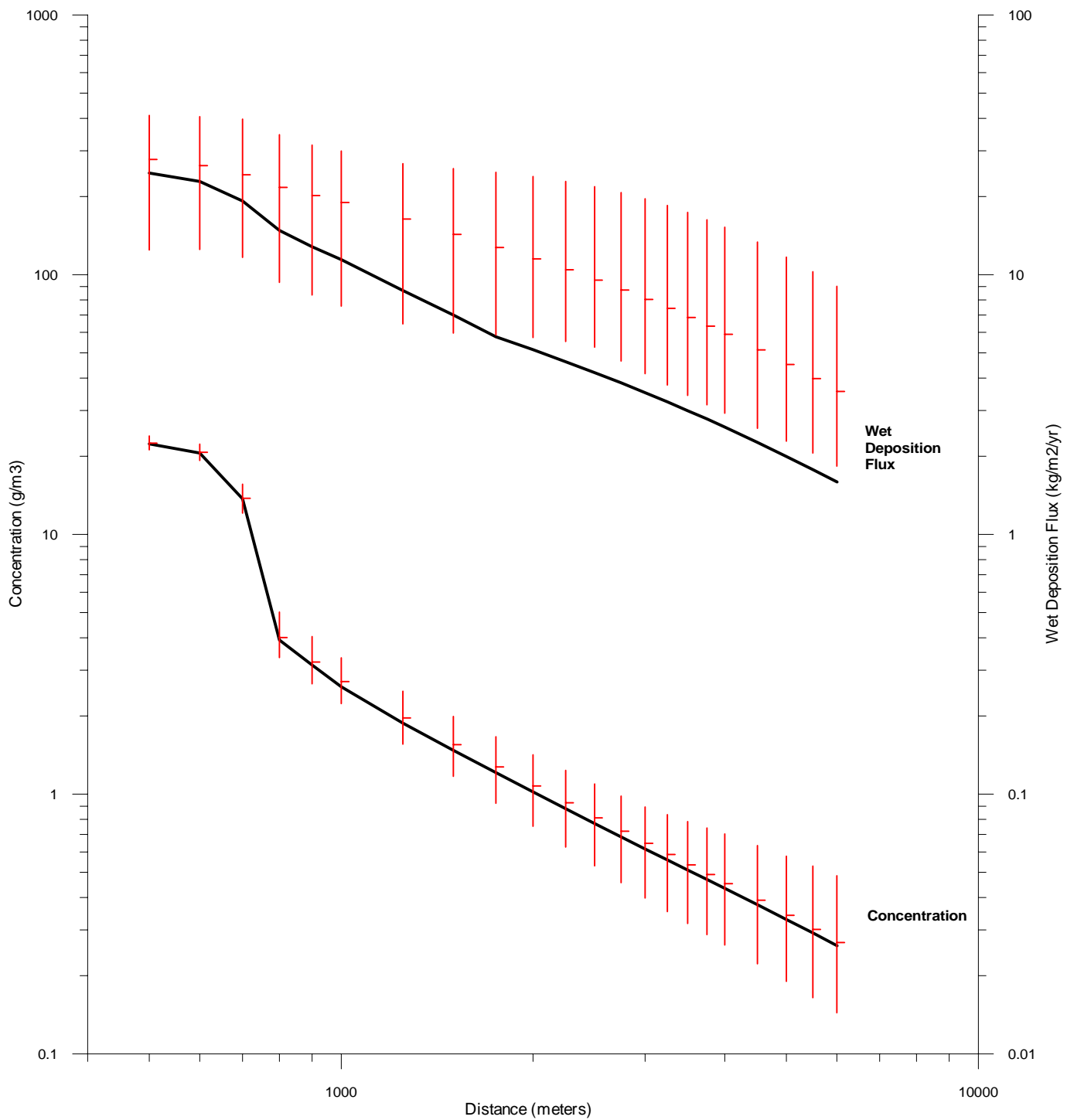
3000m Ground-Level Area Source (LAU)
2 Particle Sizes
Met Station: Wichita
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = 8

No SCIM
Hi-Lo-Avg



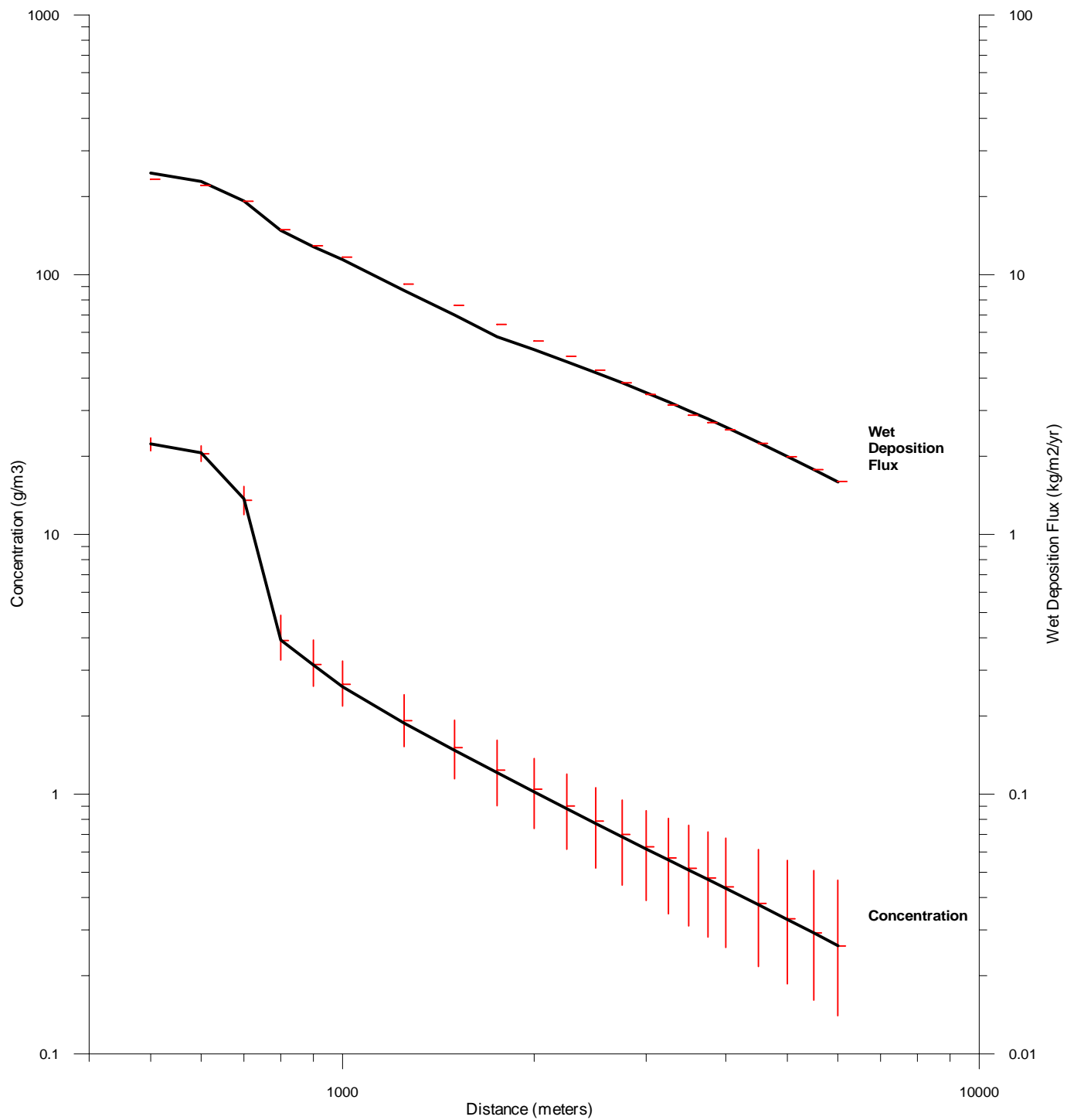
1000m Ground-Level Area Source (SI)
No Particles
Met Station: Wichita
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = NA

— No SCIM
— Hi-Lo-Avg



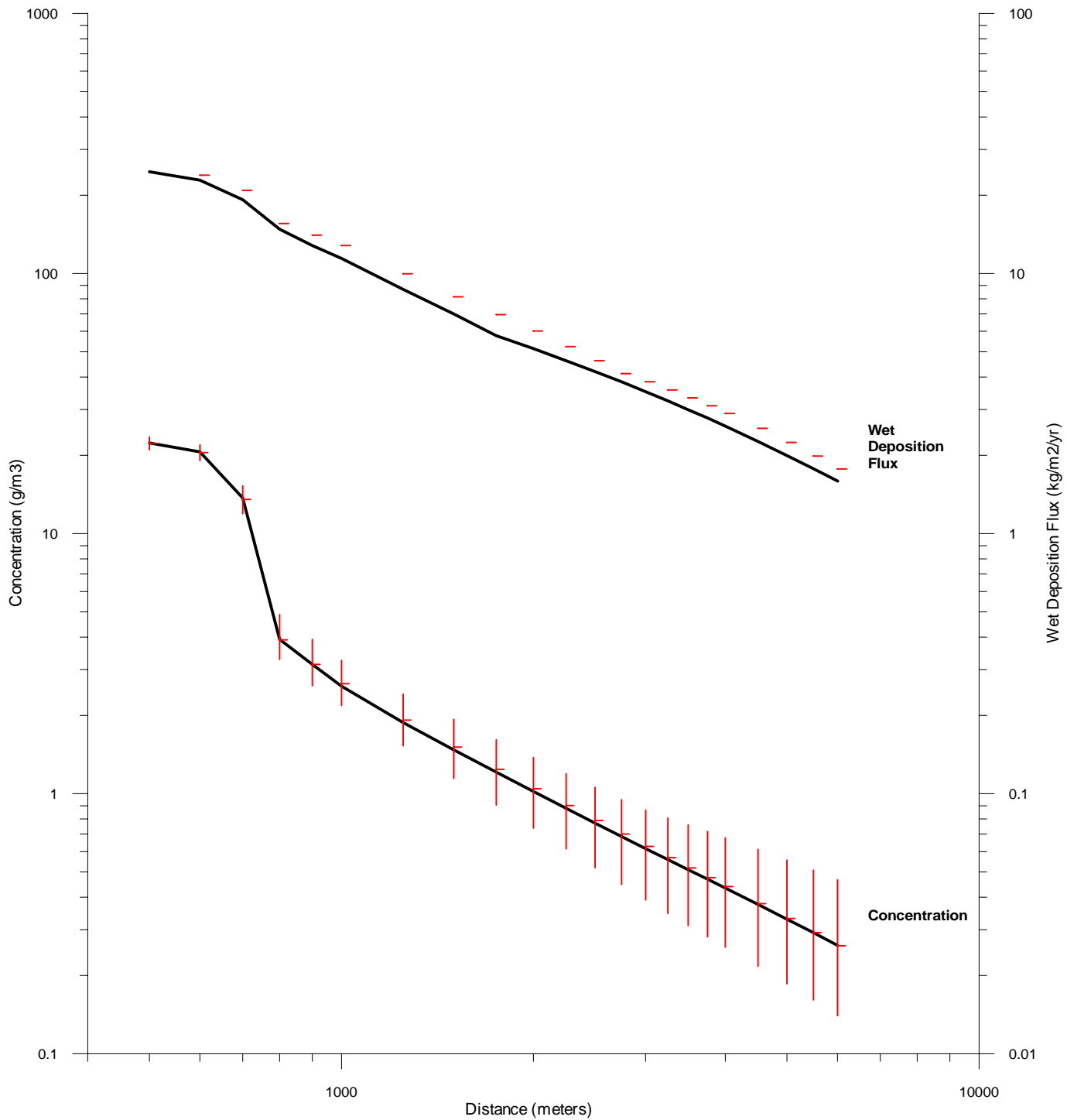
1000m Ground-Level Area Source (SI)
No Particles
Met Station: Wichita
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = 4

— No SCIM
— Hi-Lo-Avg



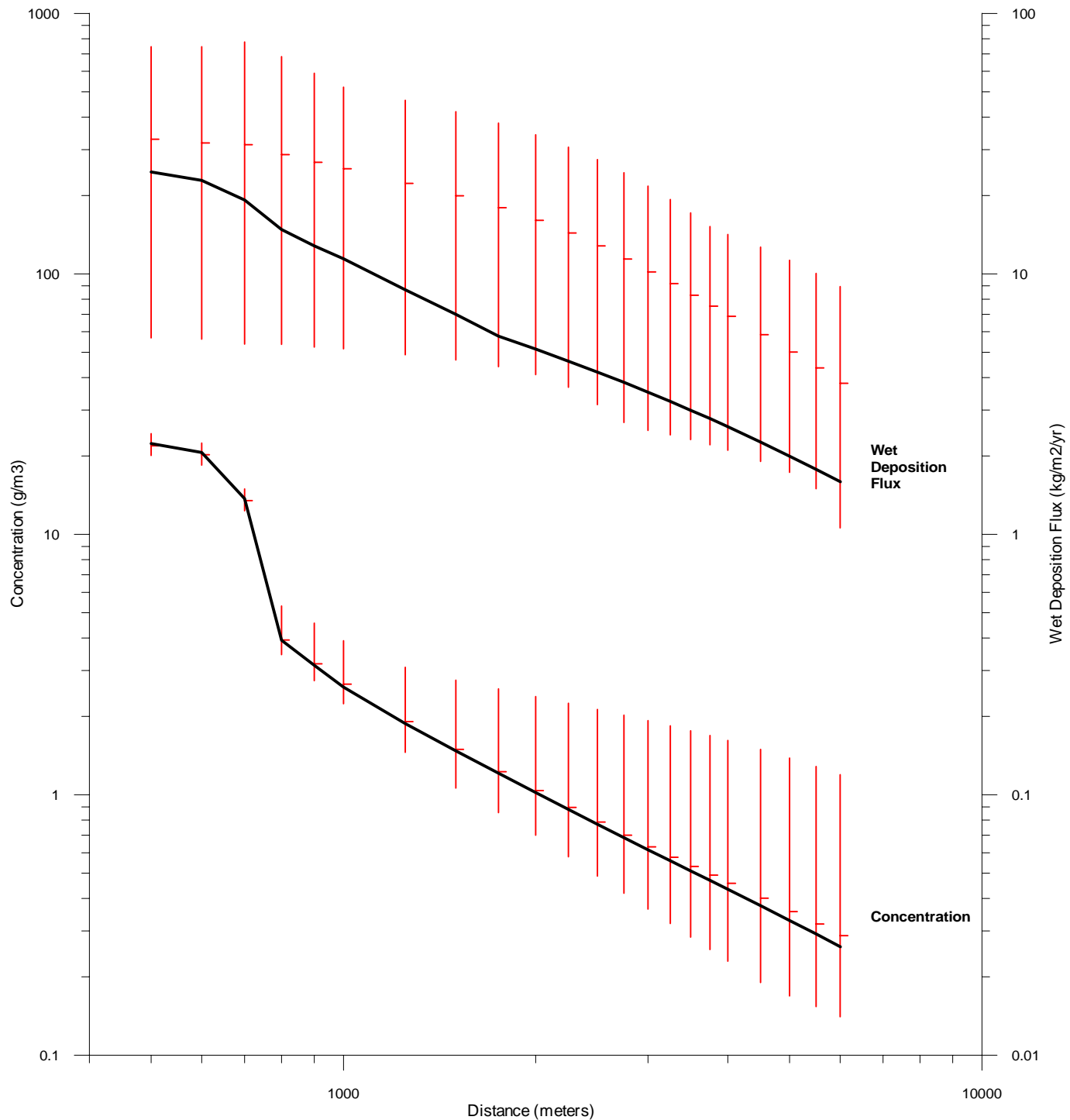
1000m Ground-Level Area Source (SI)
No Particles
Met Station: Wichita
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = 8

— No SCIM
— Hi-Lo-Avg



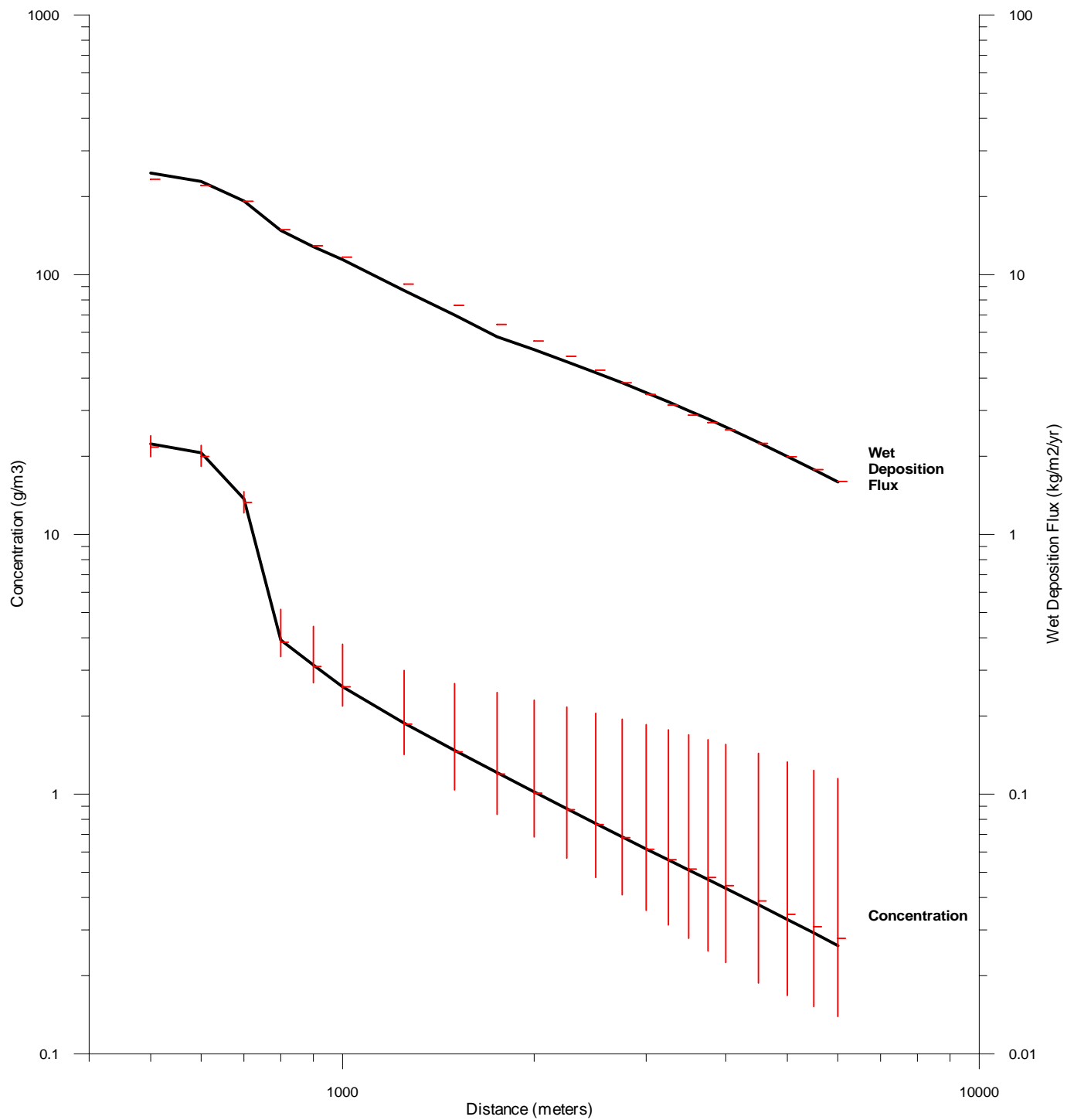
1000m Ground-Level Area Source (SI)
No Particles
Met Station: Wichita
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = NA

— No SCIM
— Hi-Lo-Avg



1000m Ground-Level Area Source (SI)
No Particles
Met Station: Wichita
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = 4

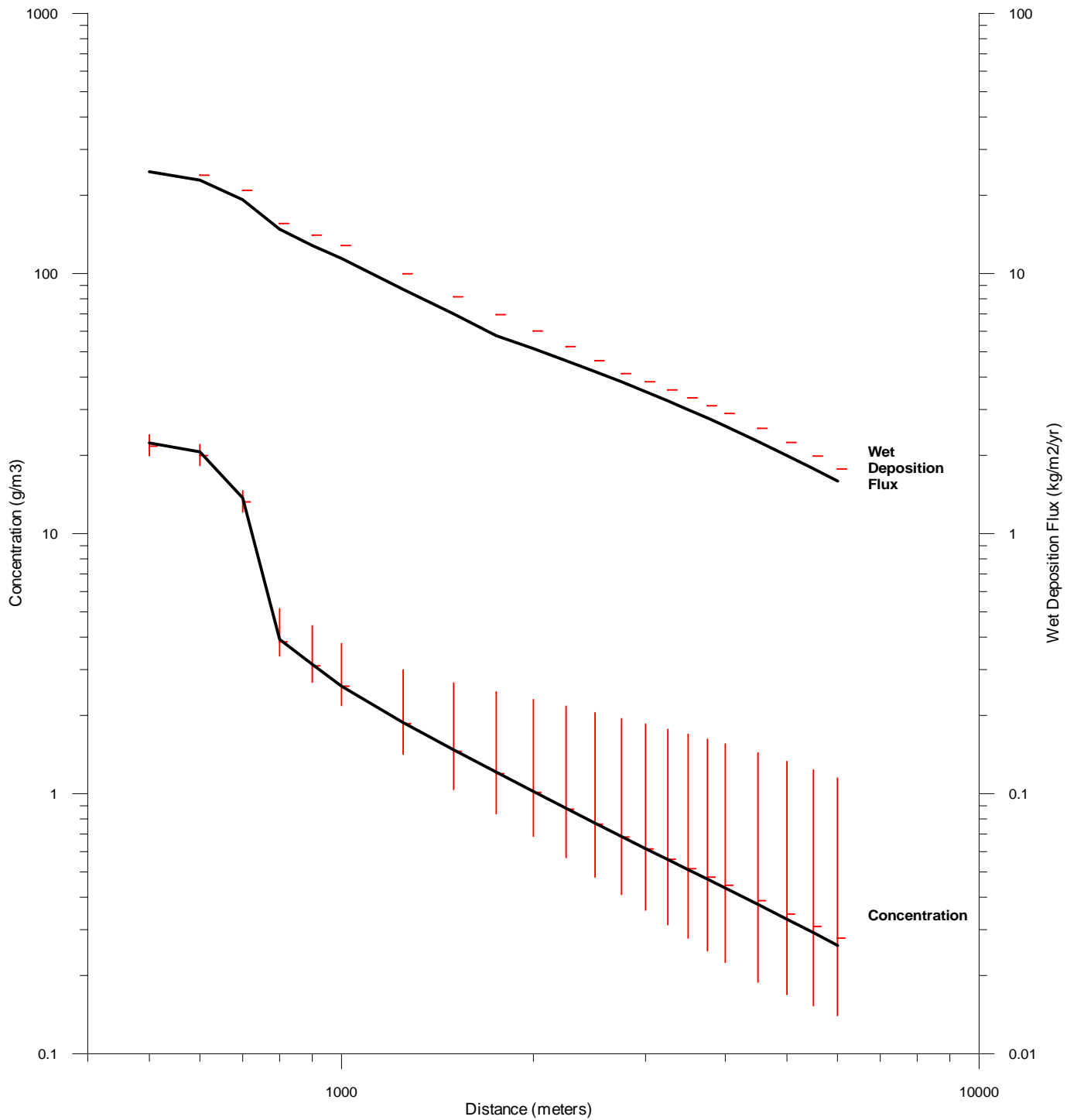
— No SCIM
— Hi-Lo-Avg



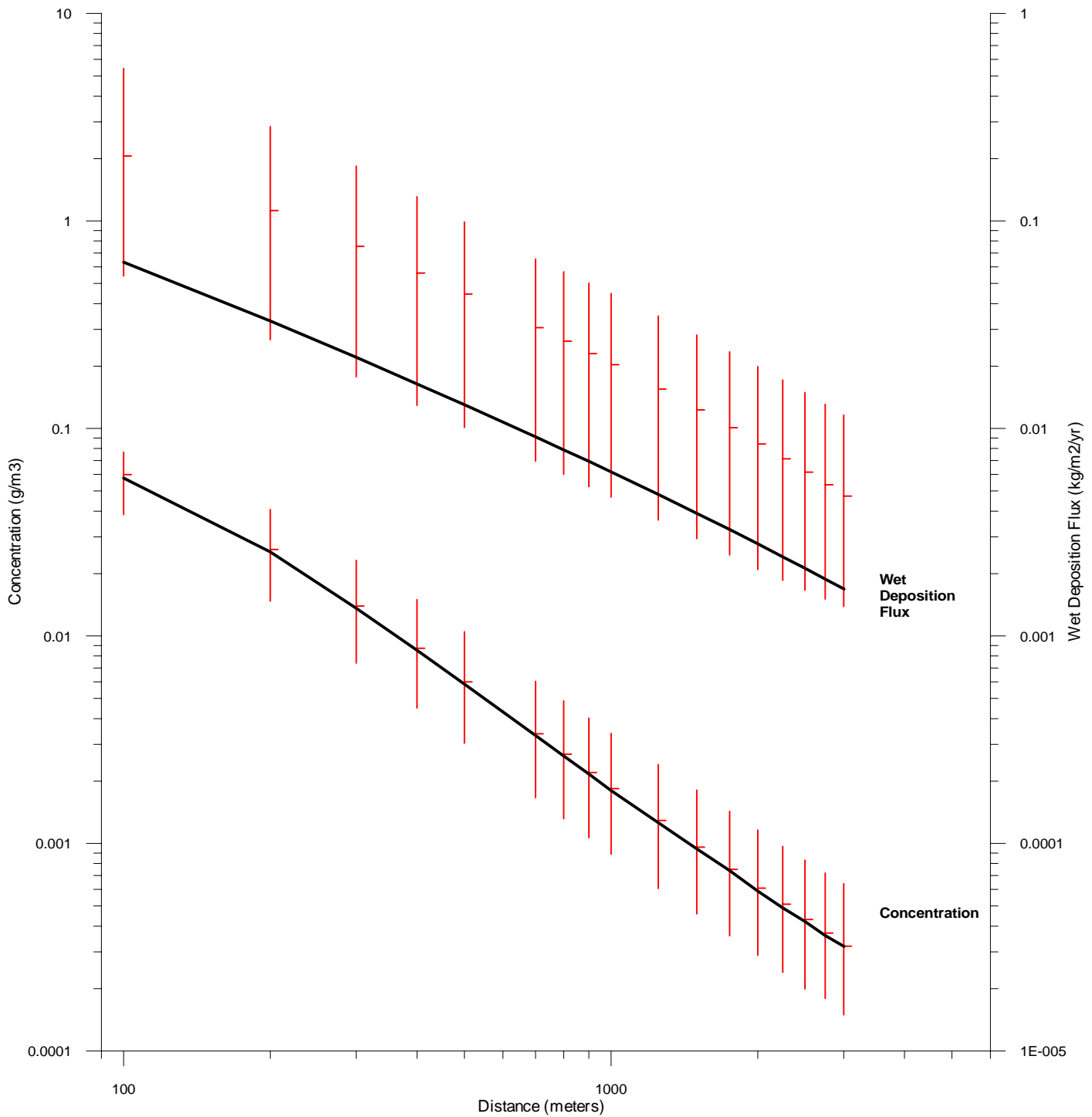
1000m Ground-Level Area Source (SI)
No Particles
Met Station: Wichita
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = 8

No SCIM

Hi-Lo-Avg

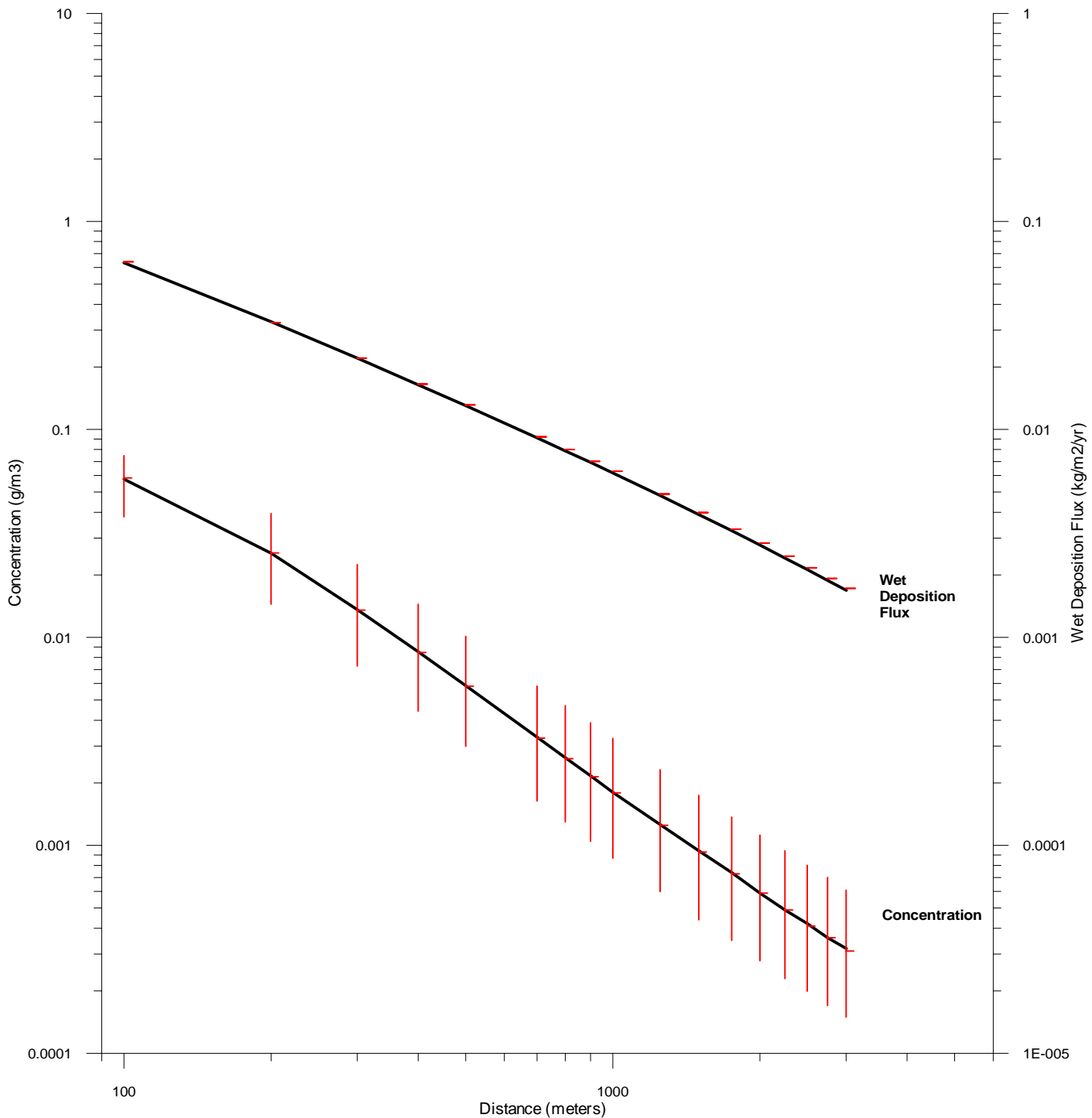


20m Elevated (3.7m ht) Area Source (TANK)
No Particles
Met Station: Wichita
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = NA
— No SCIM
— Hi-Lo-Avg



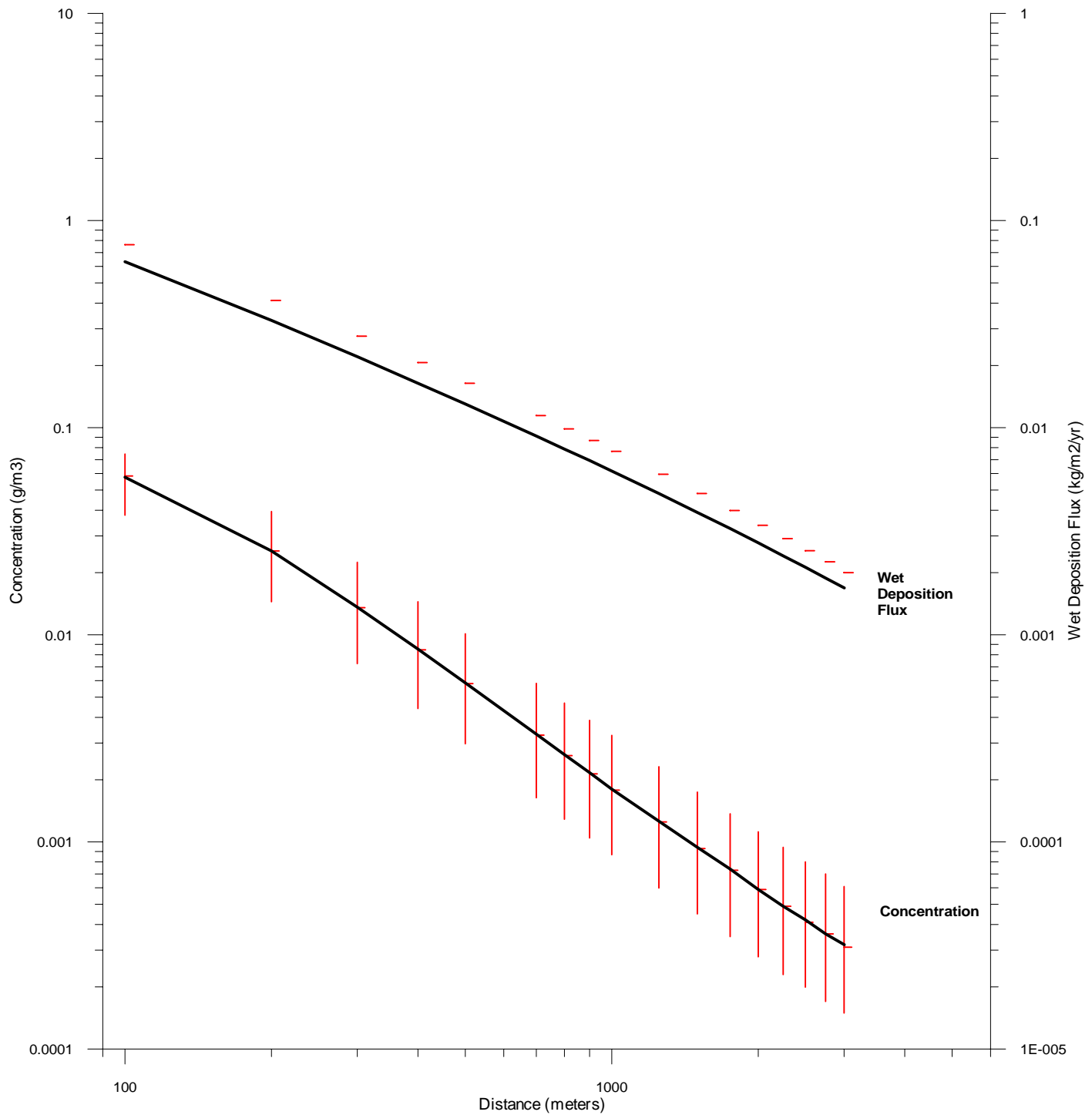
20m Elevated (3.7m ht) Area Source (TANK)
No Particles
Met Station: Wichita
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = 4

— No SCIM
— Hi-Lo-Avg



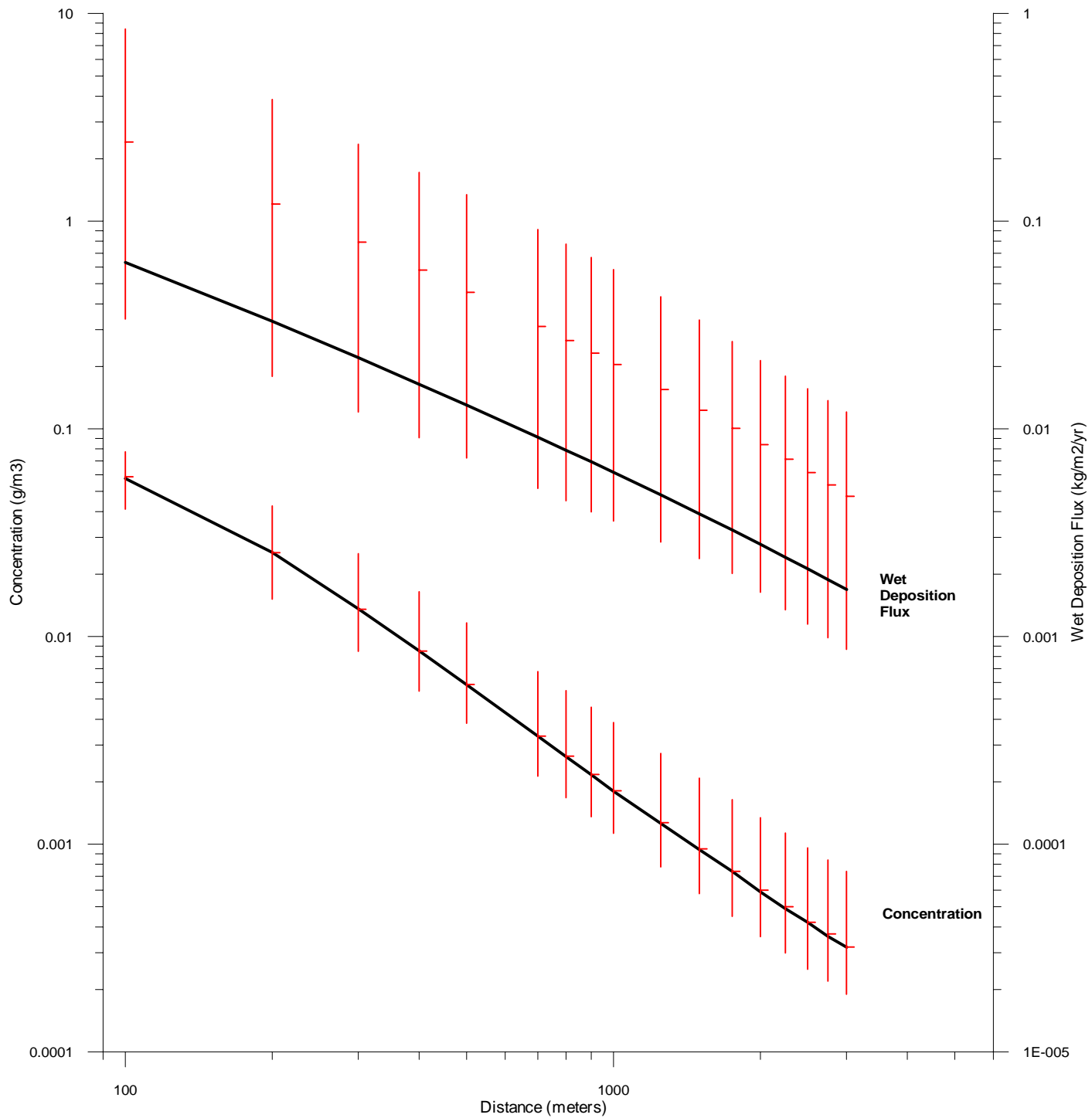
20m Elevated (3.7m ht) Area Source (TANK)
No Particles
Met Station: Wichita
SCIM Interval = 97 hrs, Wet Hour Sampling Frequency = 8

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— Hi-Lo-Avg

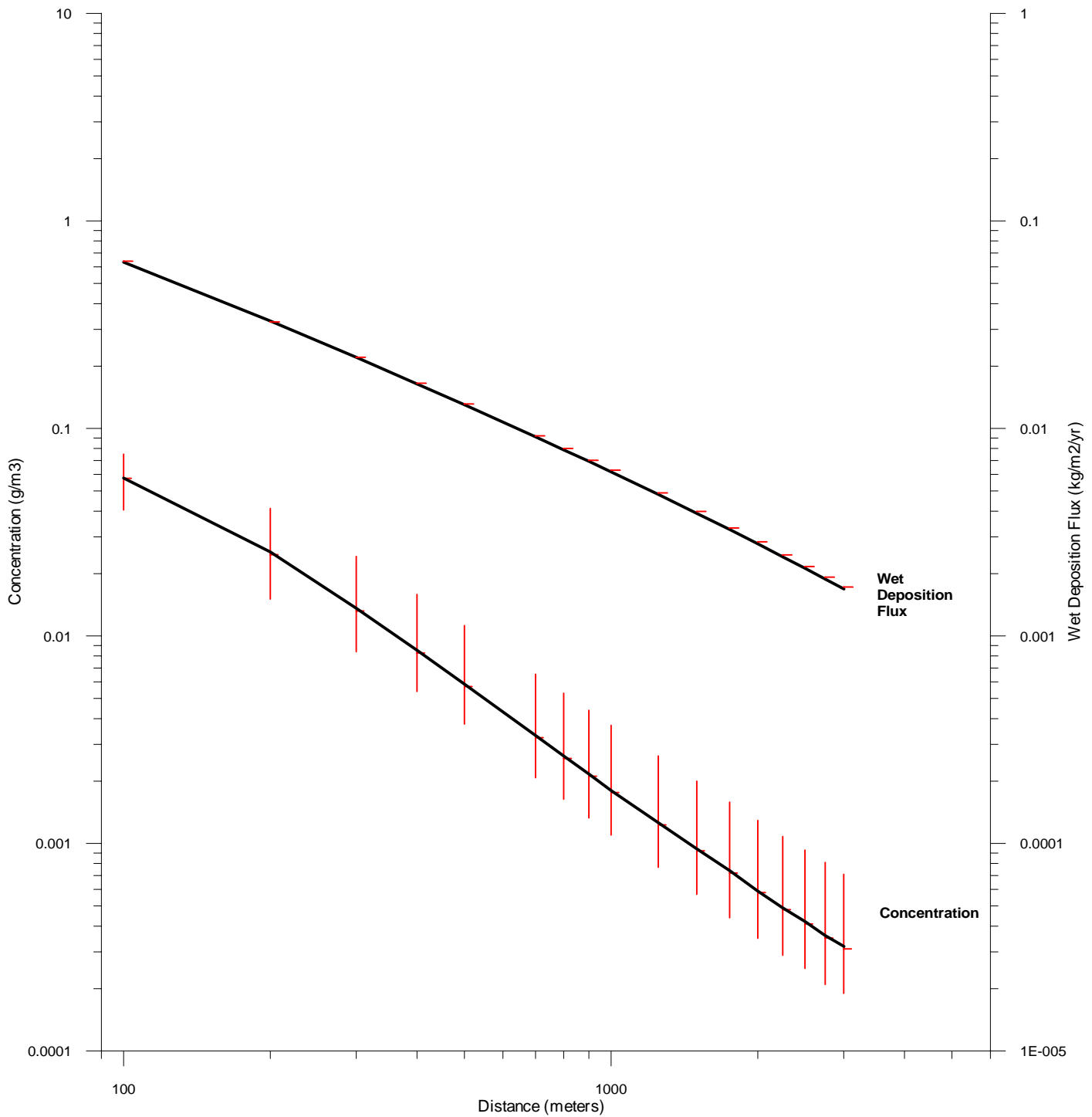


20m Elevated (3.7m ht) Area Source (TANK)
No Particles
Met Station: Wichita
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20m Elevated (3.7m ht) Area Source (TANK)
No Particles
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