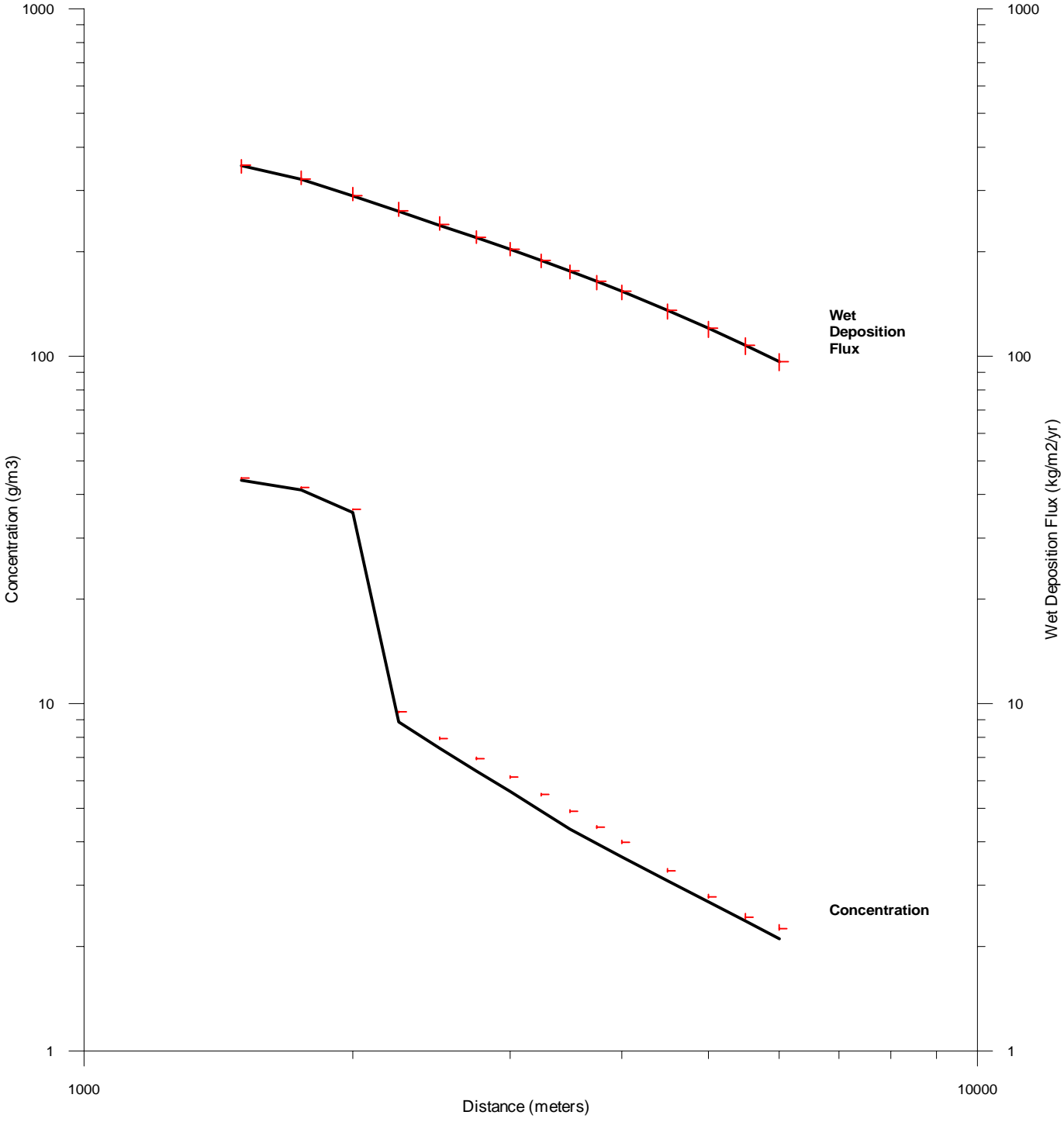
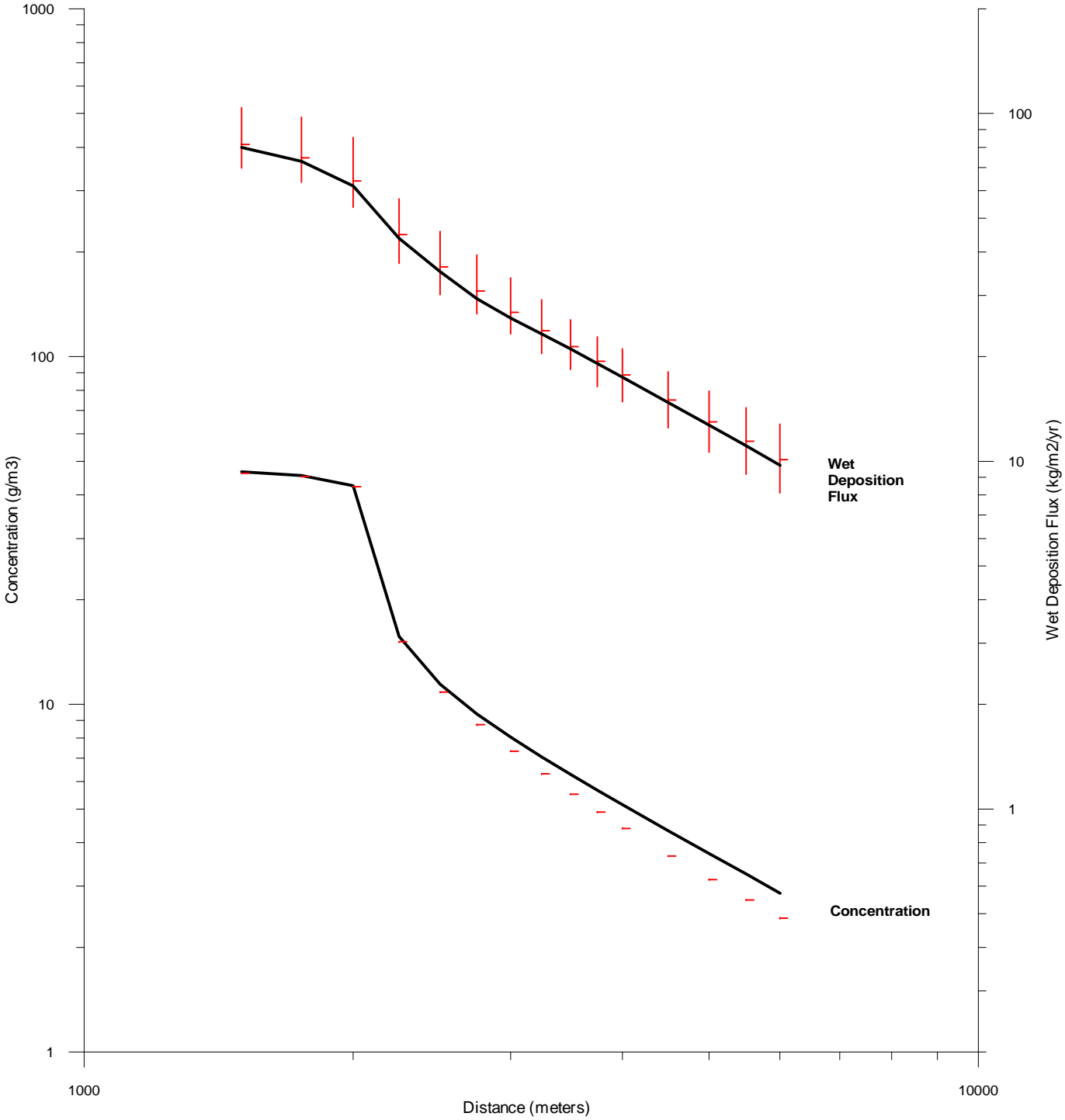


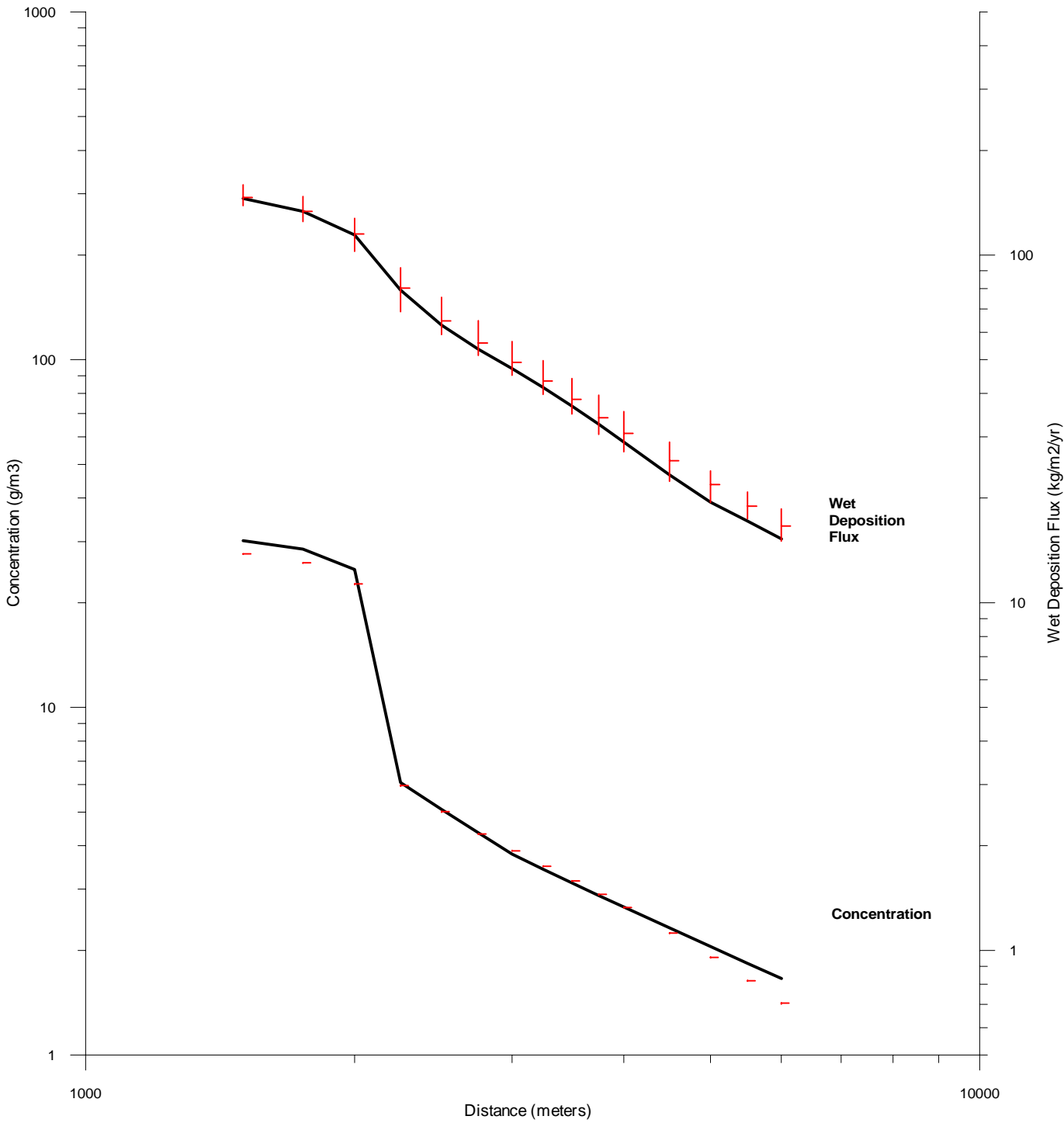
US EPA ARCHIVE DOCUMENT

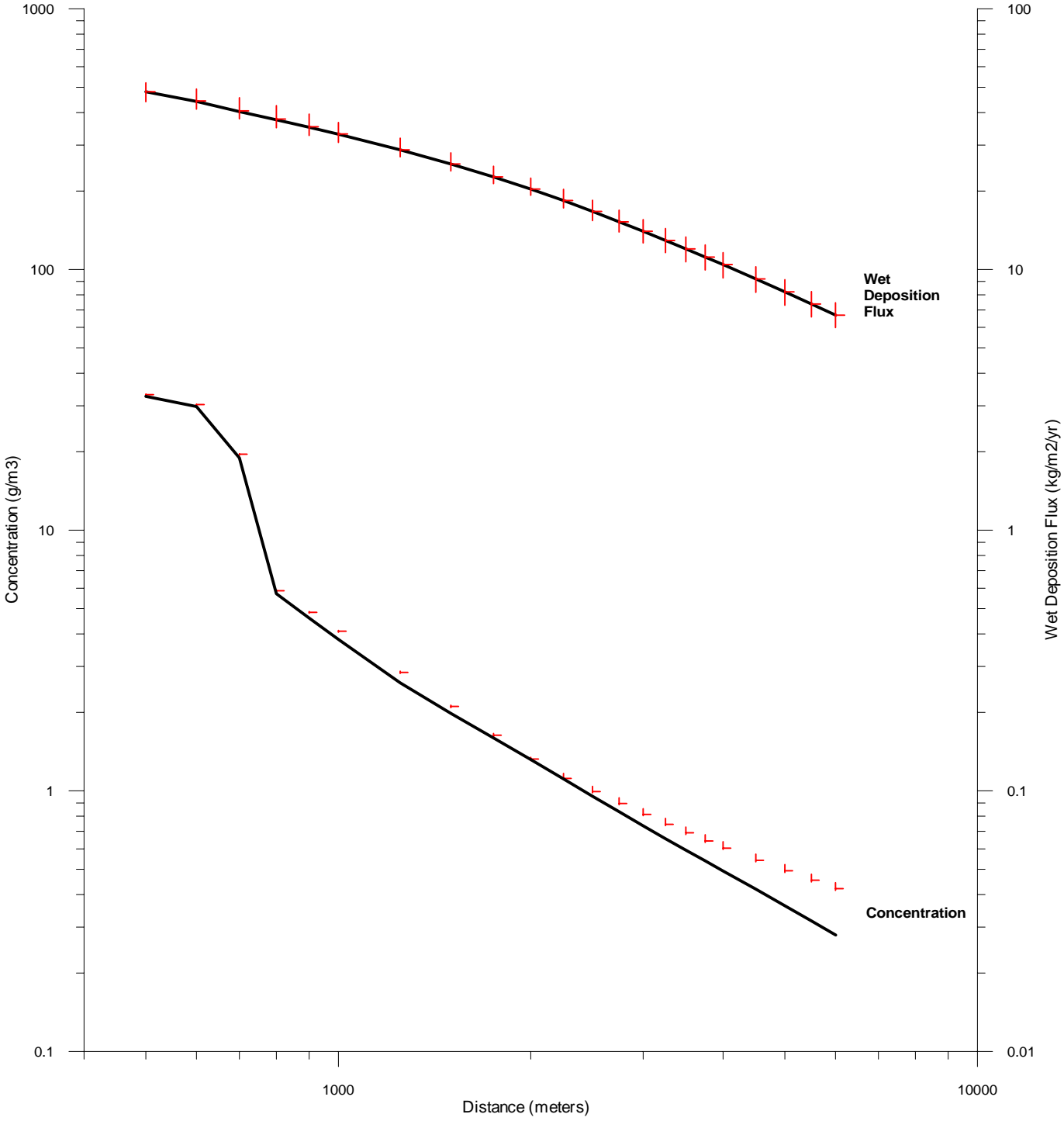


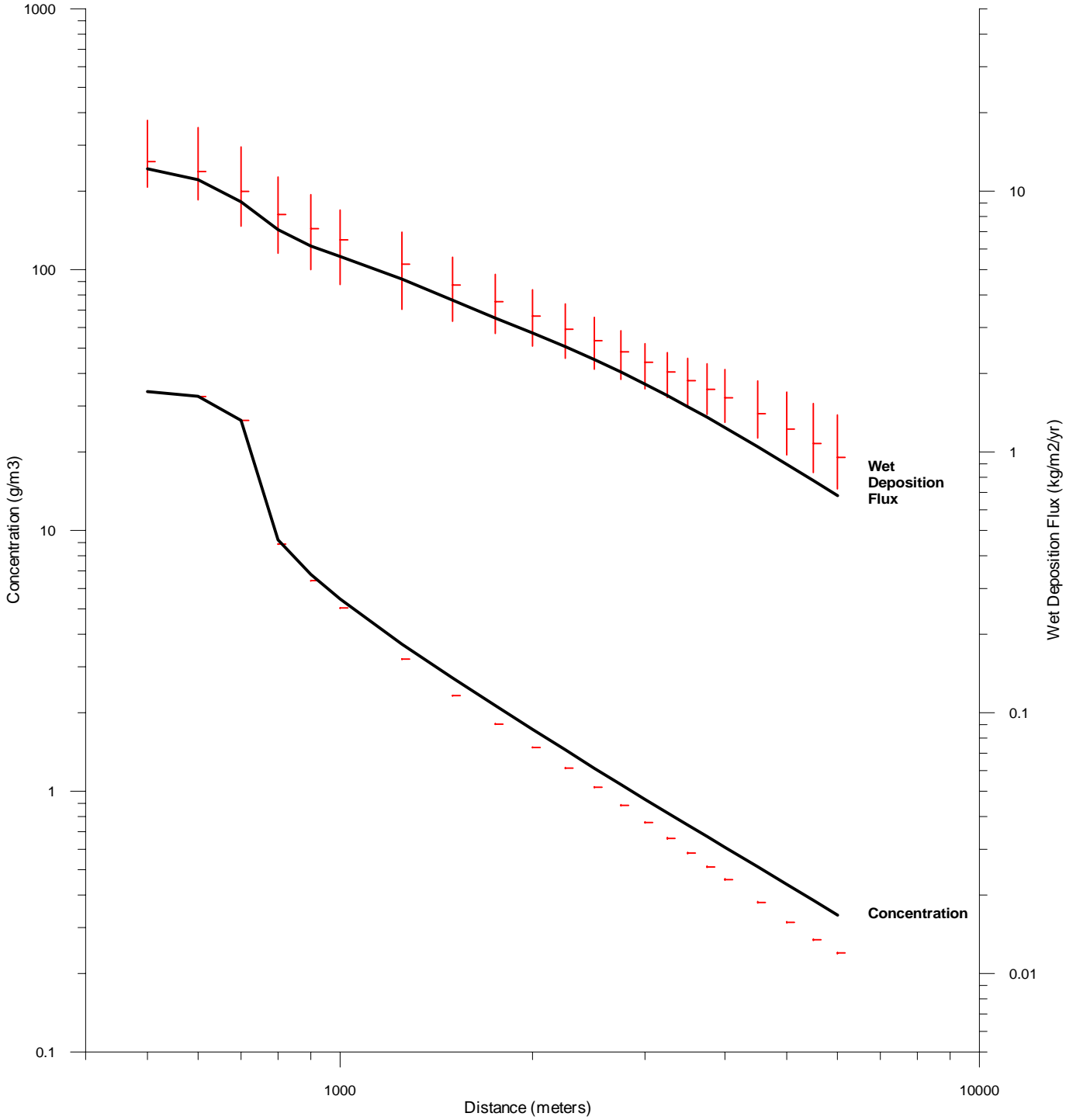


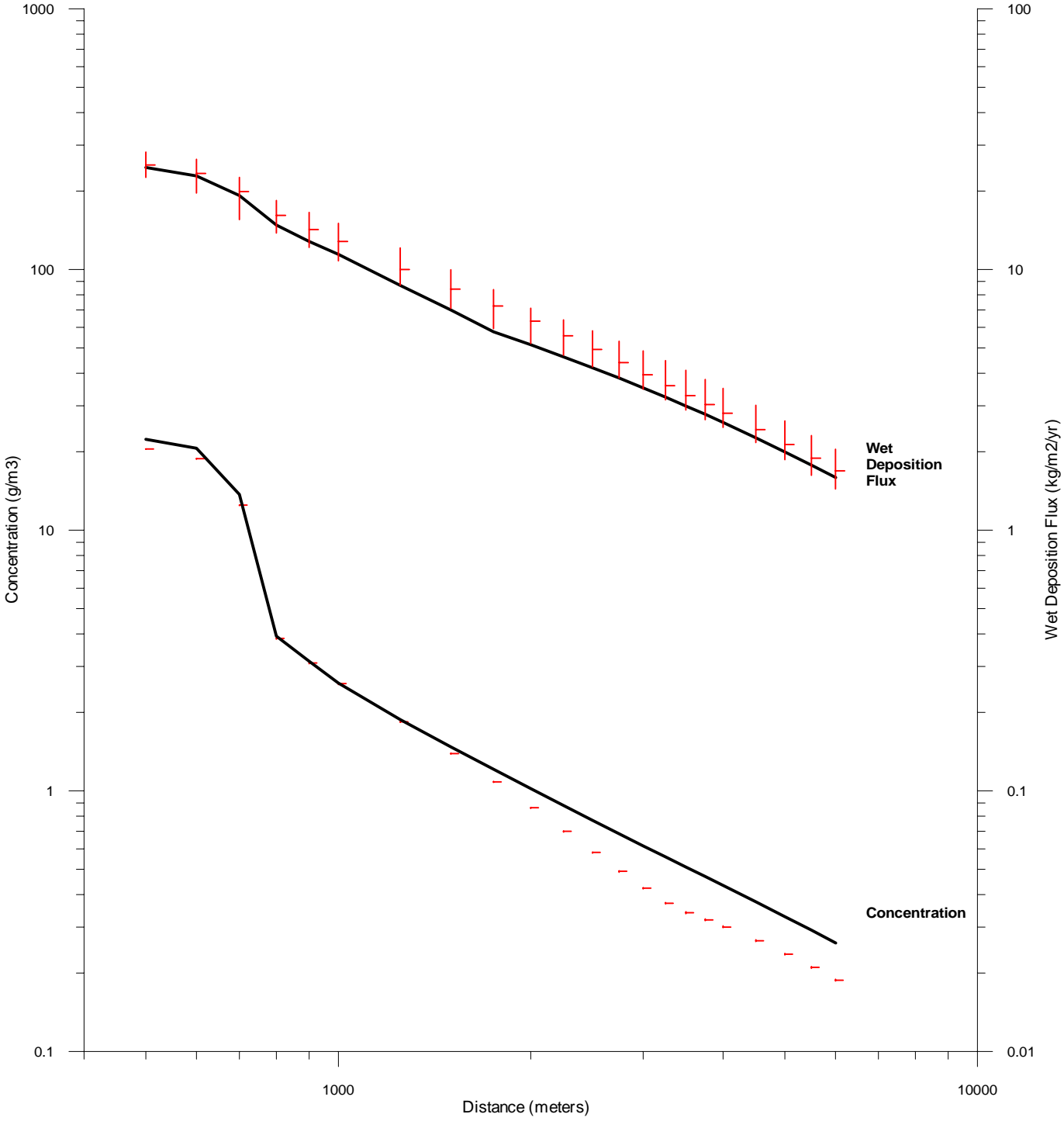
3000m Ground-Level Area Source (LAU)
2 Particle Sizes
Met Station: Wichita
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = 8
EIGHT WET SCIM'ING SAMPLES

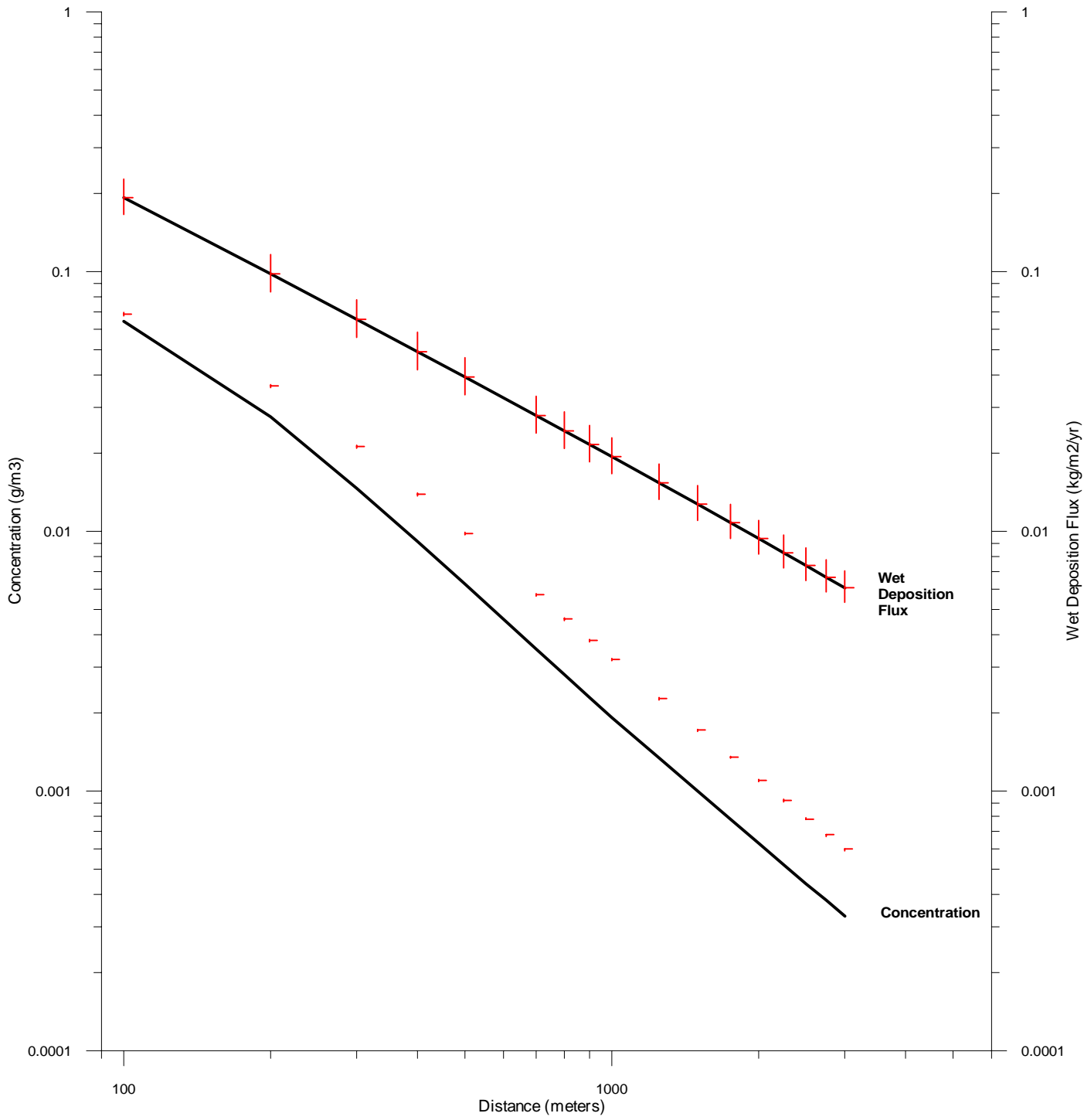
No SCIM
Hi-Lo-Avg

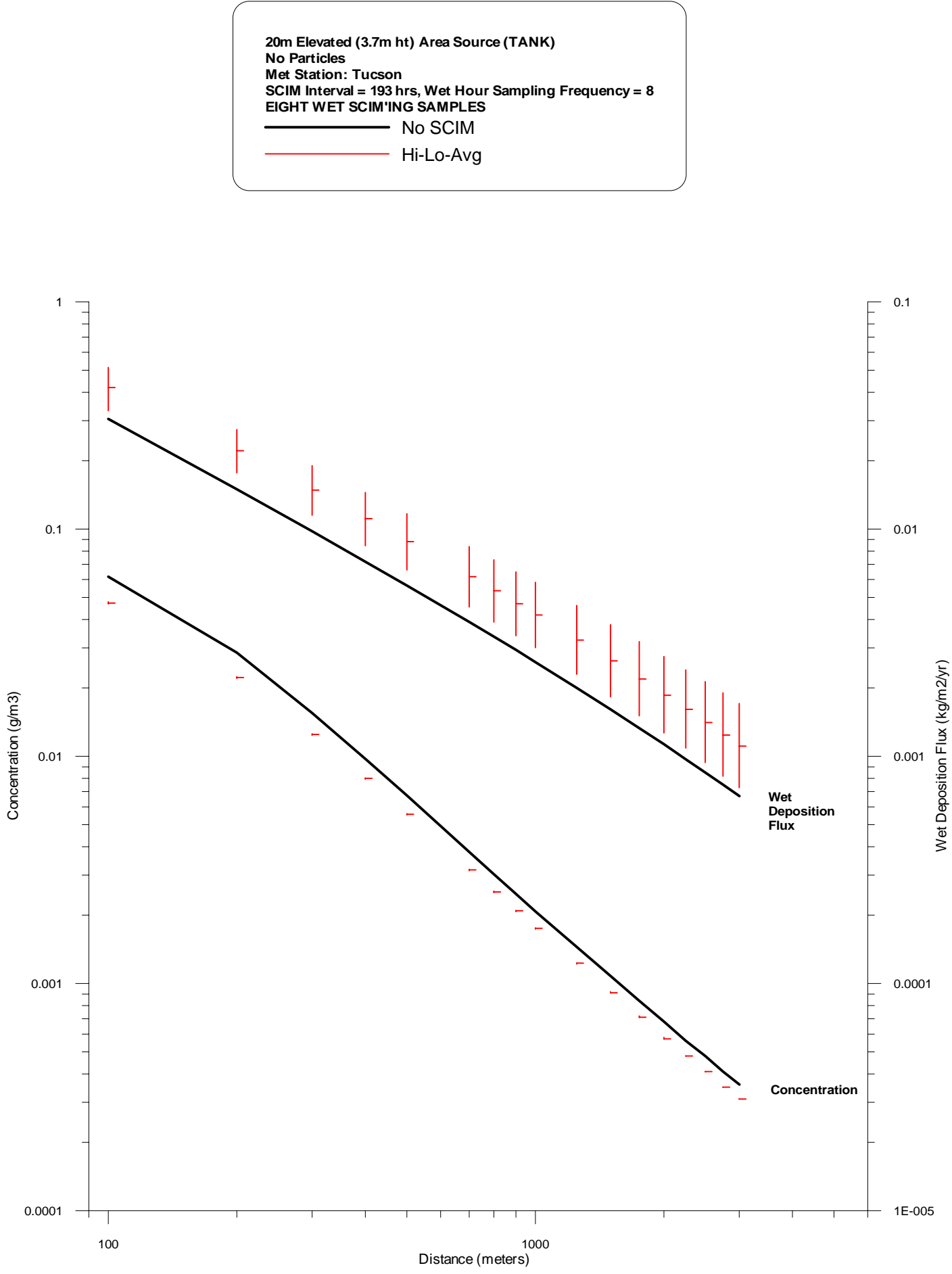


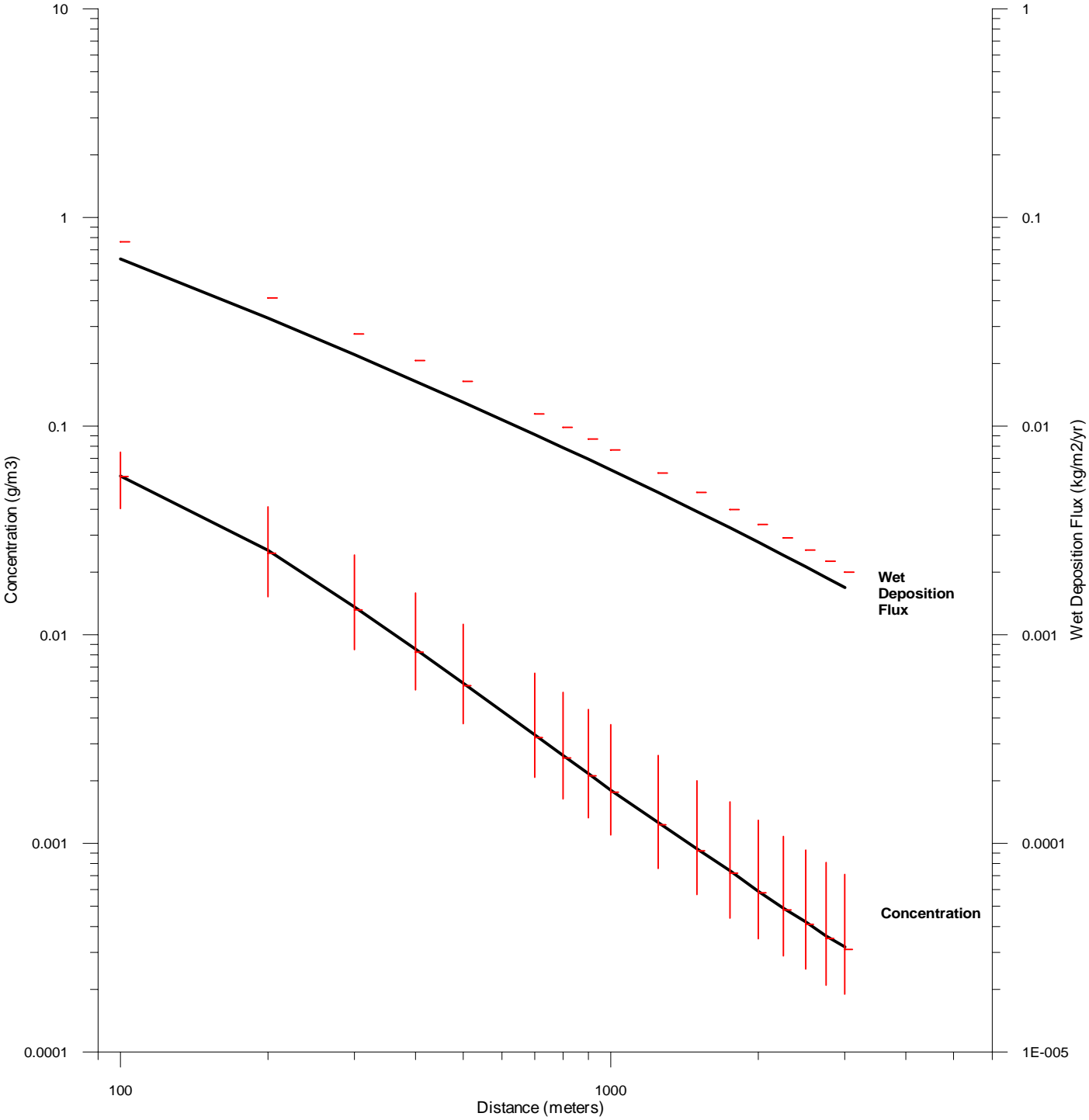






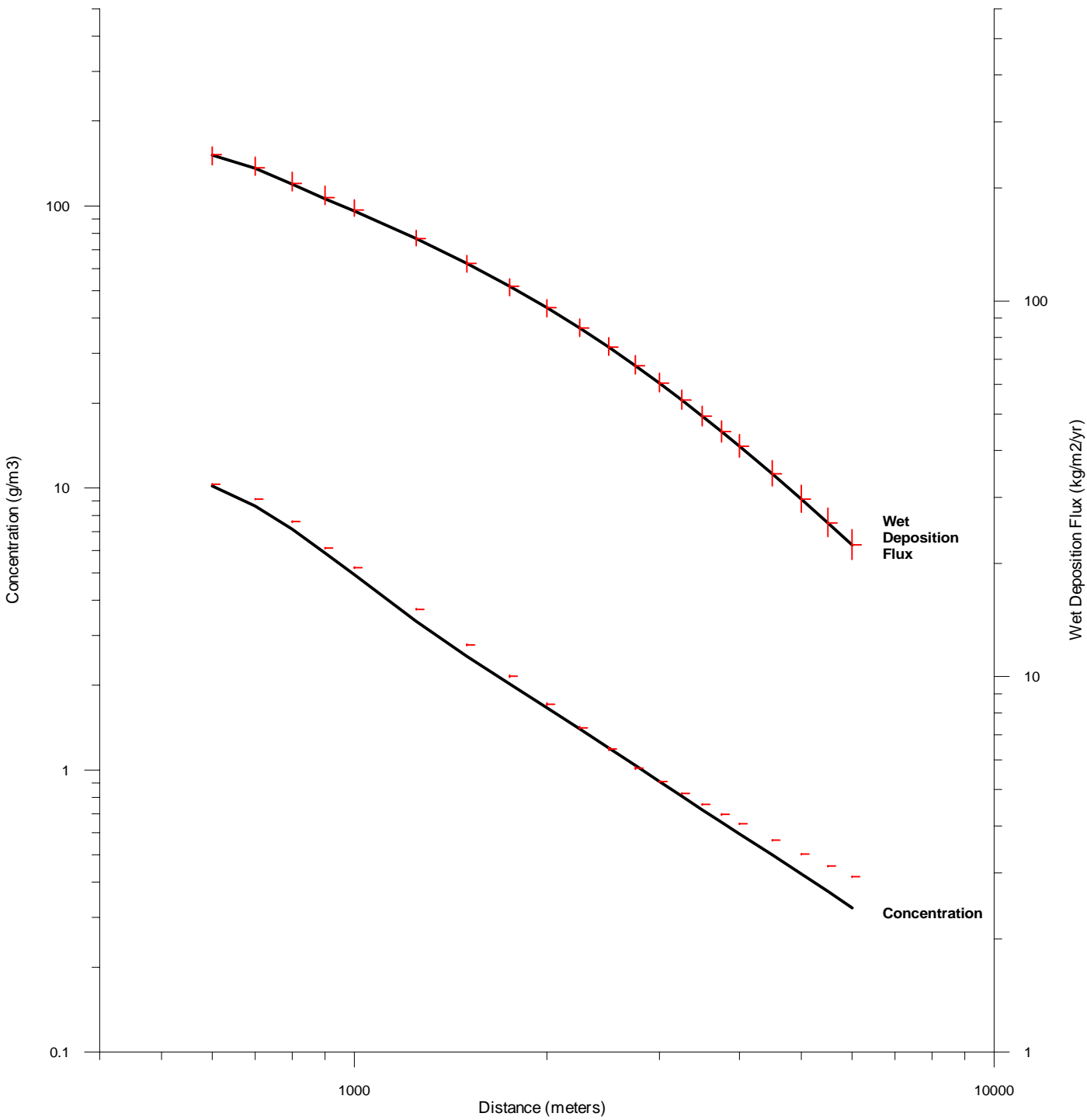






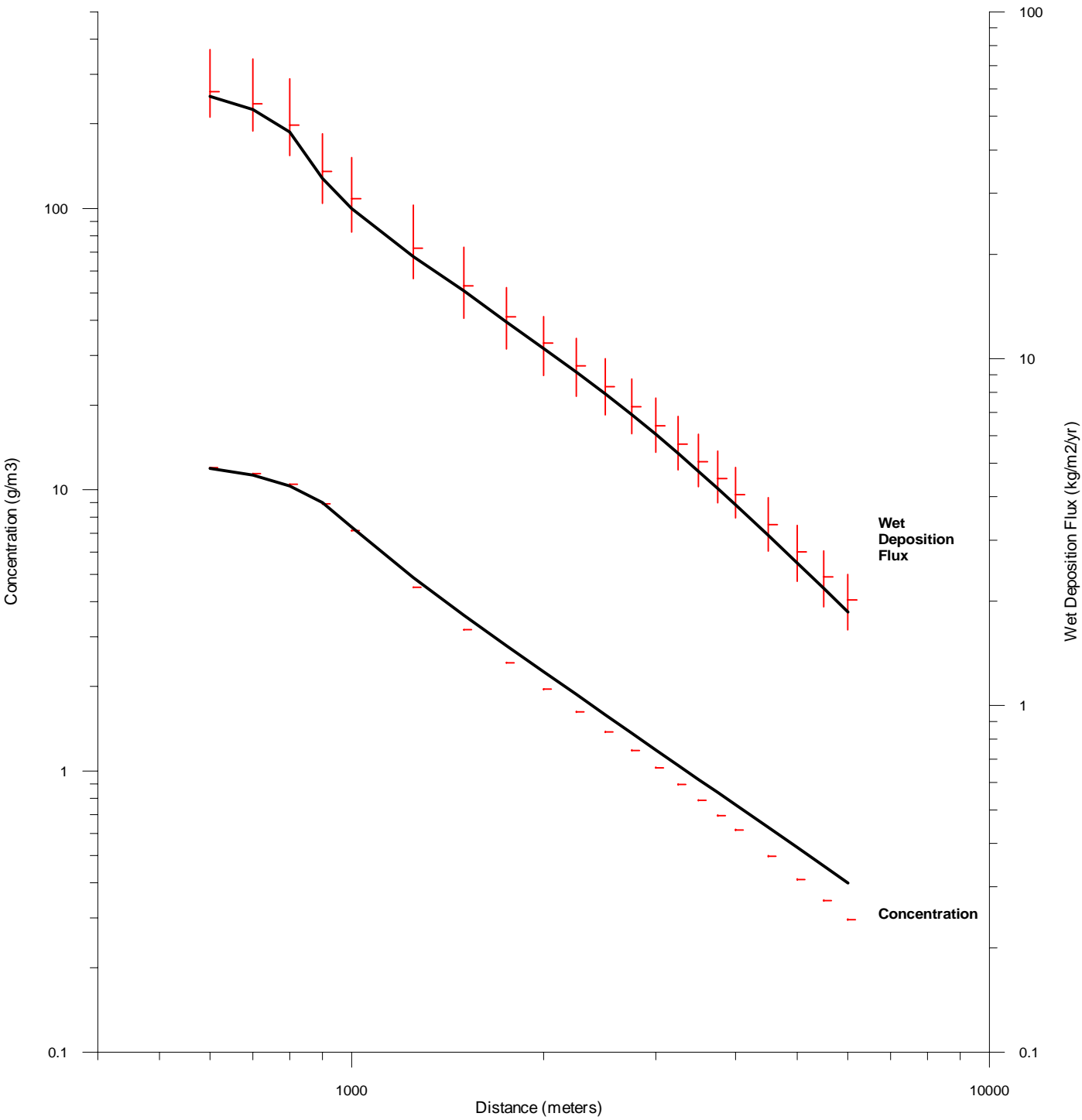
1200m Elevated (5.0m ht) Area Source (WP)
4 Particle Sizes
Met Station: Salem
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = 8
EIGHT WET SCIM'ING SAMPLES

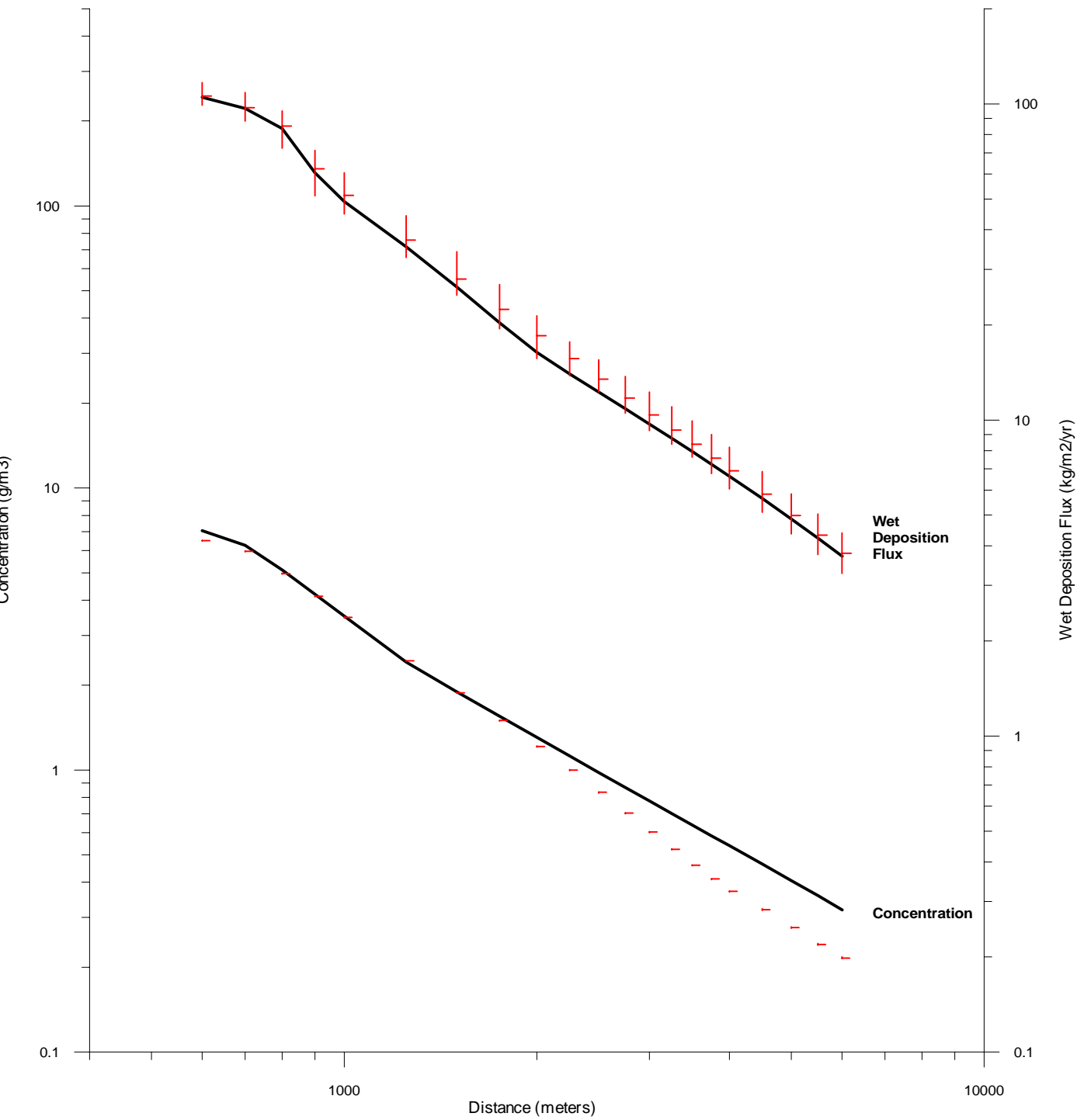
— No SCIM
— Hi-Lo-Avg



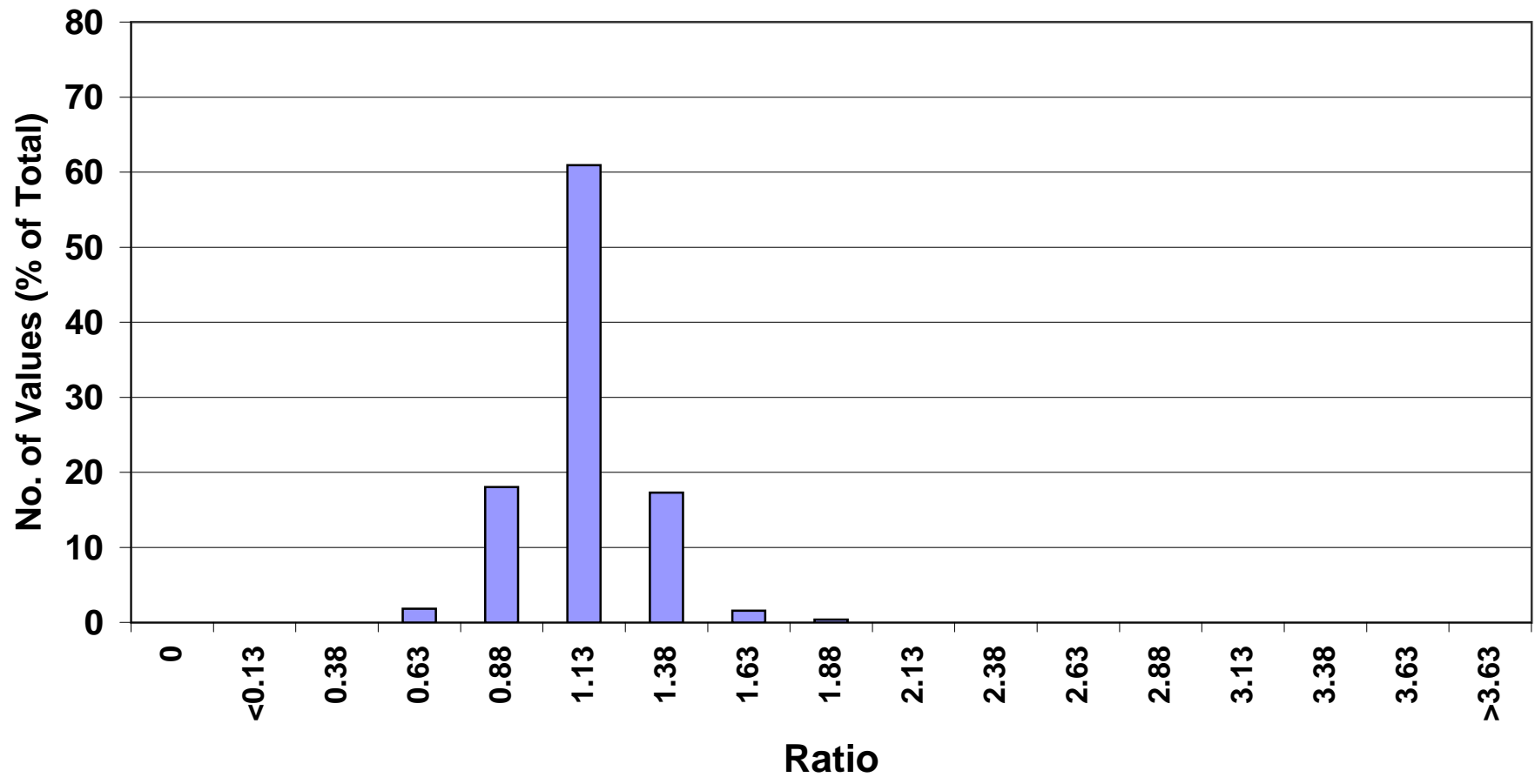
1200m Elevated (5.0m ht) Area Source (WP)
4 Particle Sizes
Met Station: Tucson
SCIM Interval = 193 hrs, Wet Hour Sampling Frequency = 8
EIGHT WET SCIM'ING SAMPLES

No SCIM
Hi-Lo-Avg

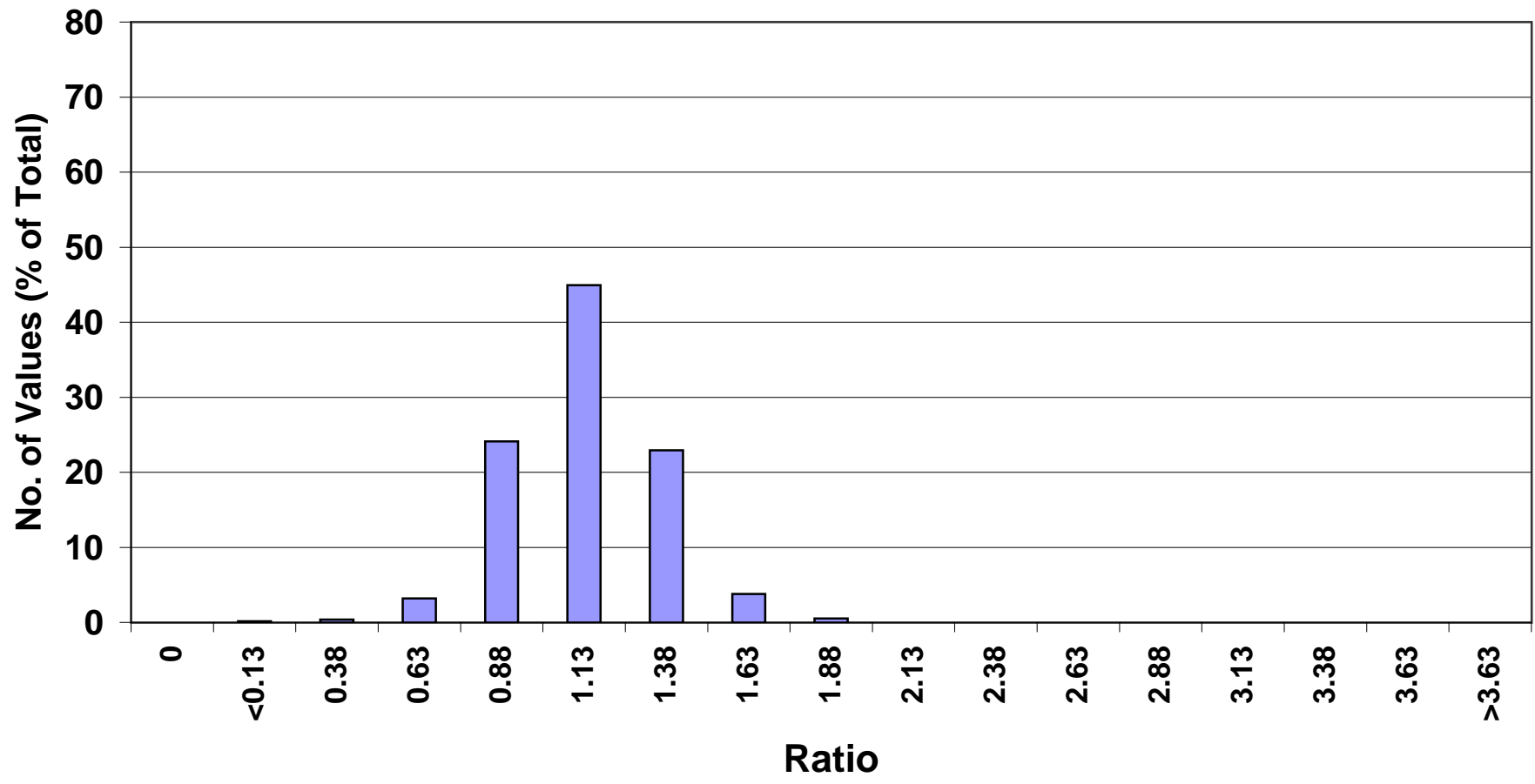




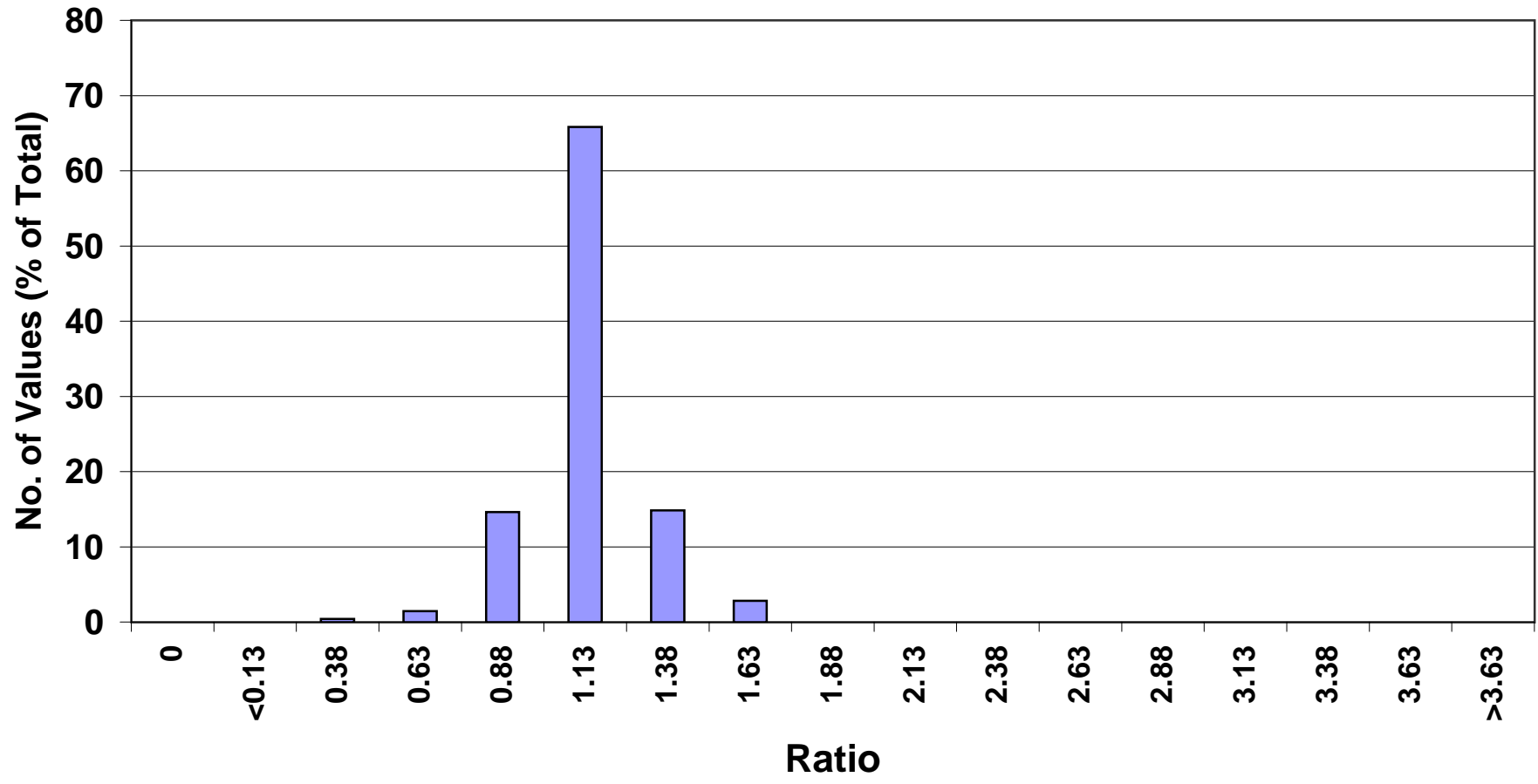
Distribution of SCIM'd to NoSCIM Ratios at All Distances
LAU, Salem
Ratios of Wet Fluxes Paired in Space (Distance & Direction)
SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 8
EIGHT WET SCIM'ING SAMPLES



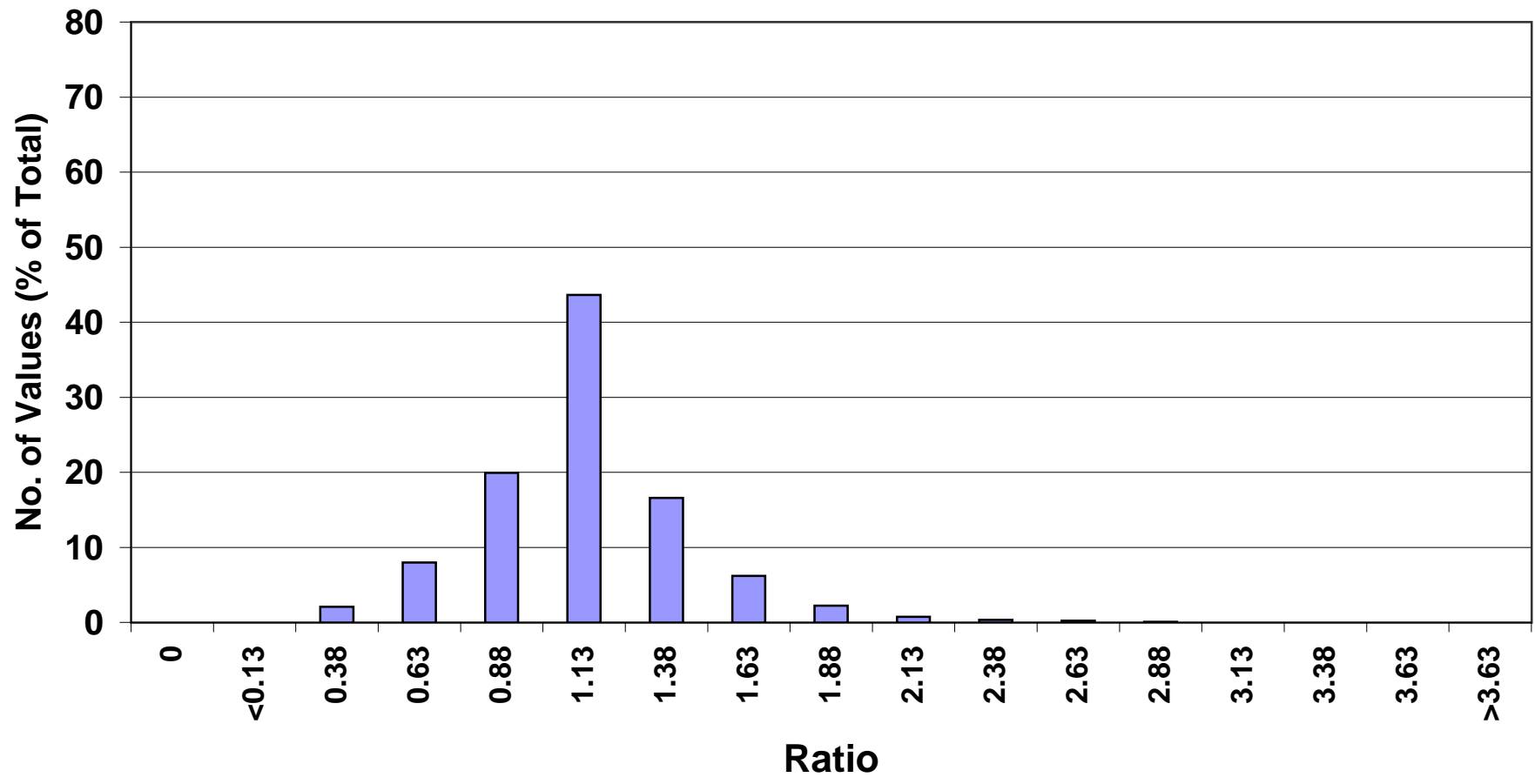
Distribution of SCIM'd to NoSCIM Ratios at All Distances
LAU, Tucson
Ratios of Wet Fluxes Paired in Space (Distance & Direction)
SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 8
EIGHT WET SCIM'ING SAMPLES



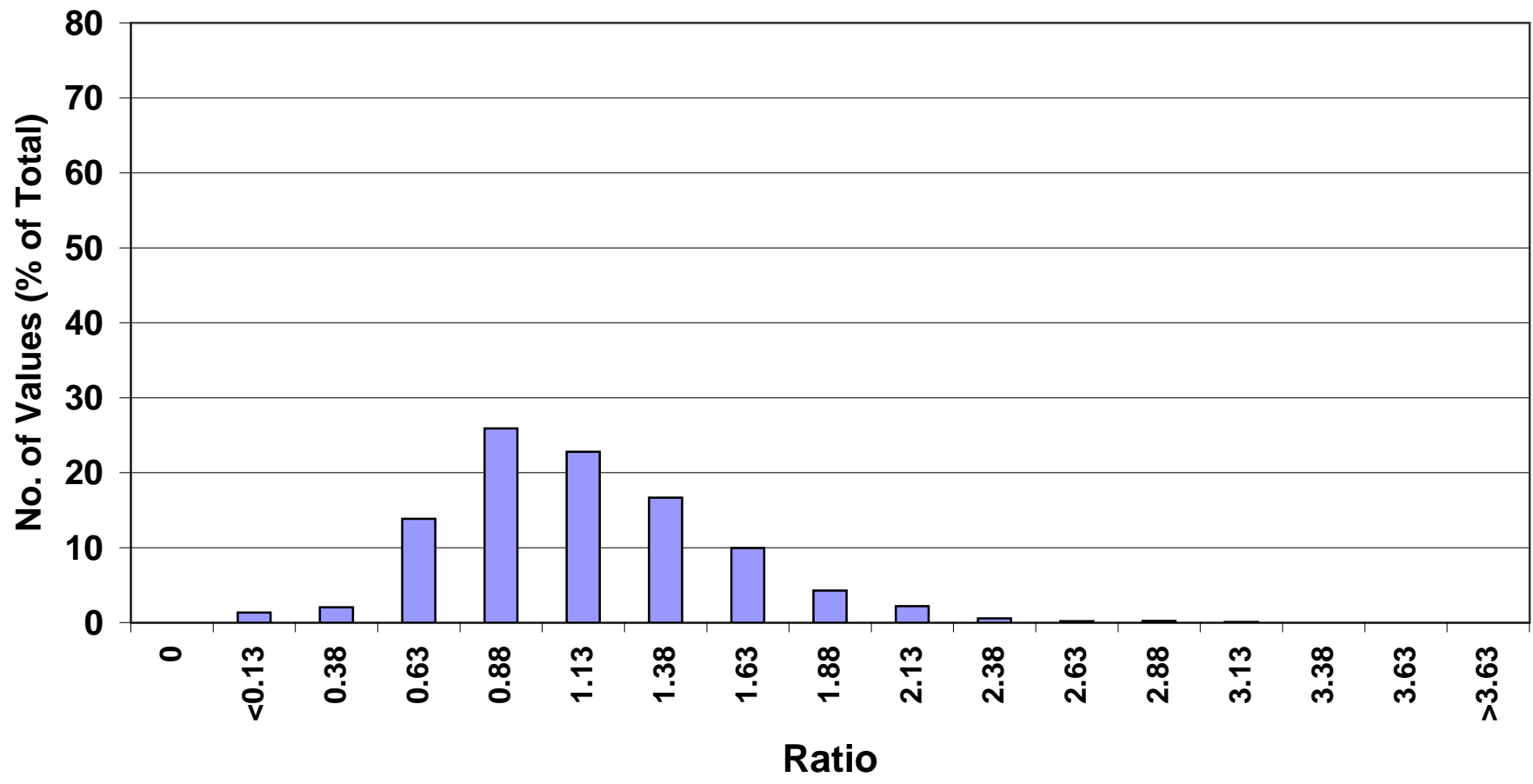
Distribution of SCIM'd to NoSCIM Ratios at All Distances
LAU, Wichita
Ratios of Wet Fluxes Paired in Space (Distance & Direction)
SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 8
EIGHT WET SCIM'ING SAMPLES



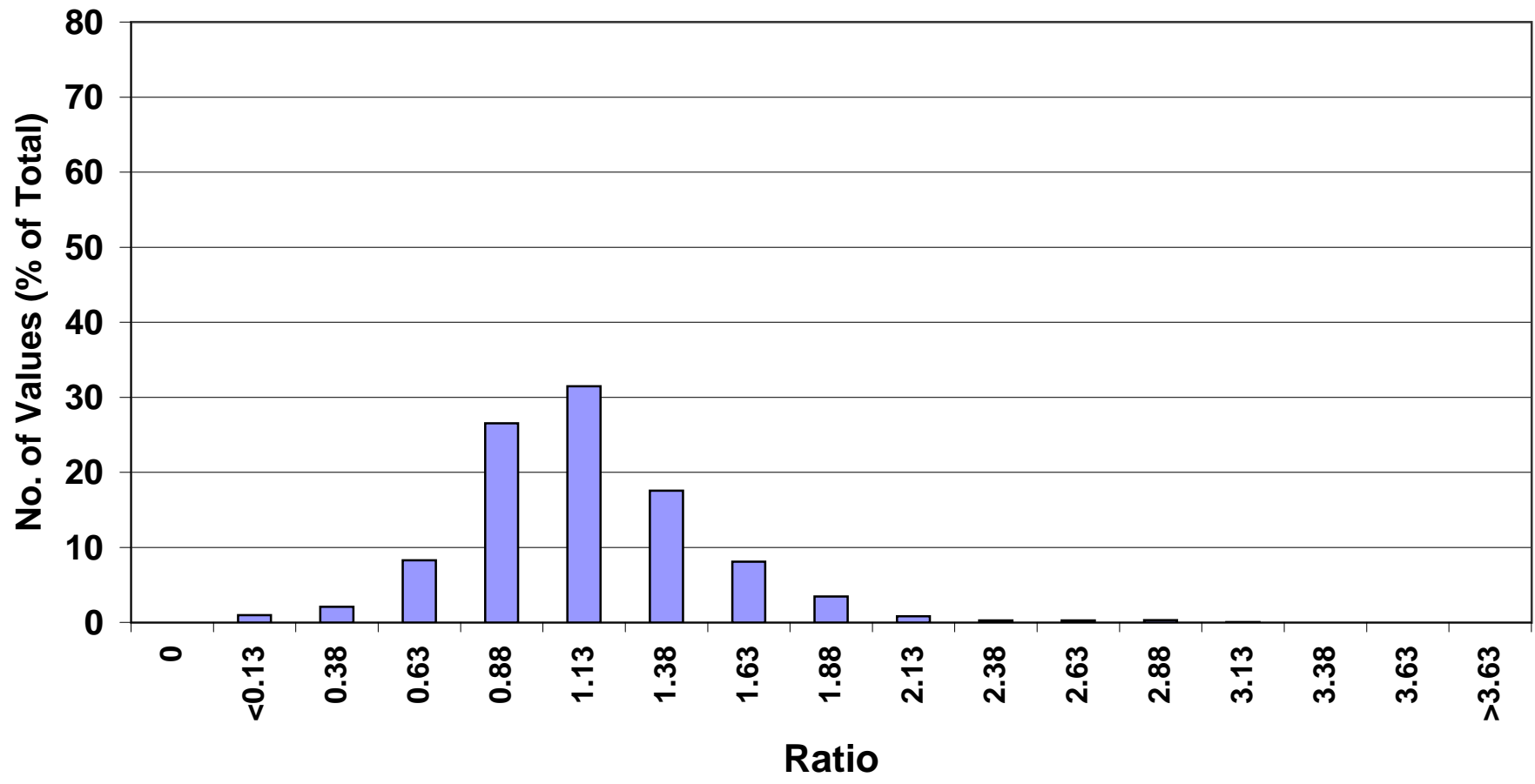
Distribution of SCIM'd to NoSCIM Ratios at All Distances
SI, Salem
Ratios of Wet Fluxes Paired in Space (Distance & Direction)
SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 8
EIGHT WET SCIM'ING SAMPLES



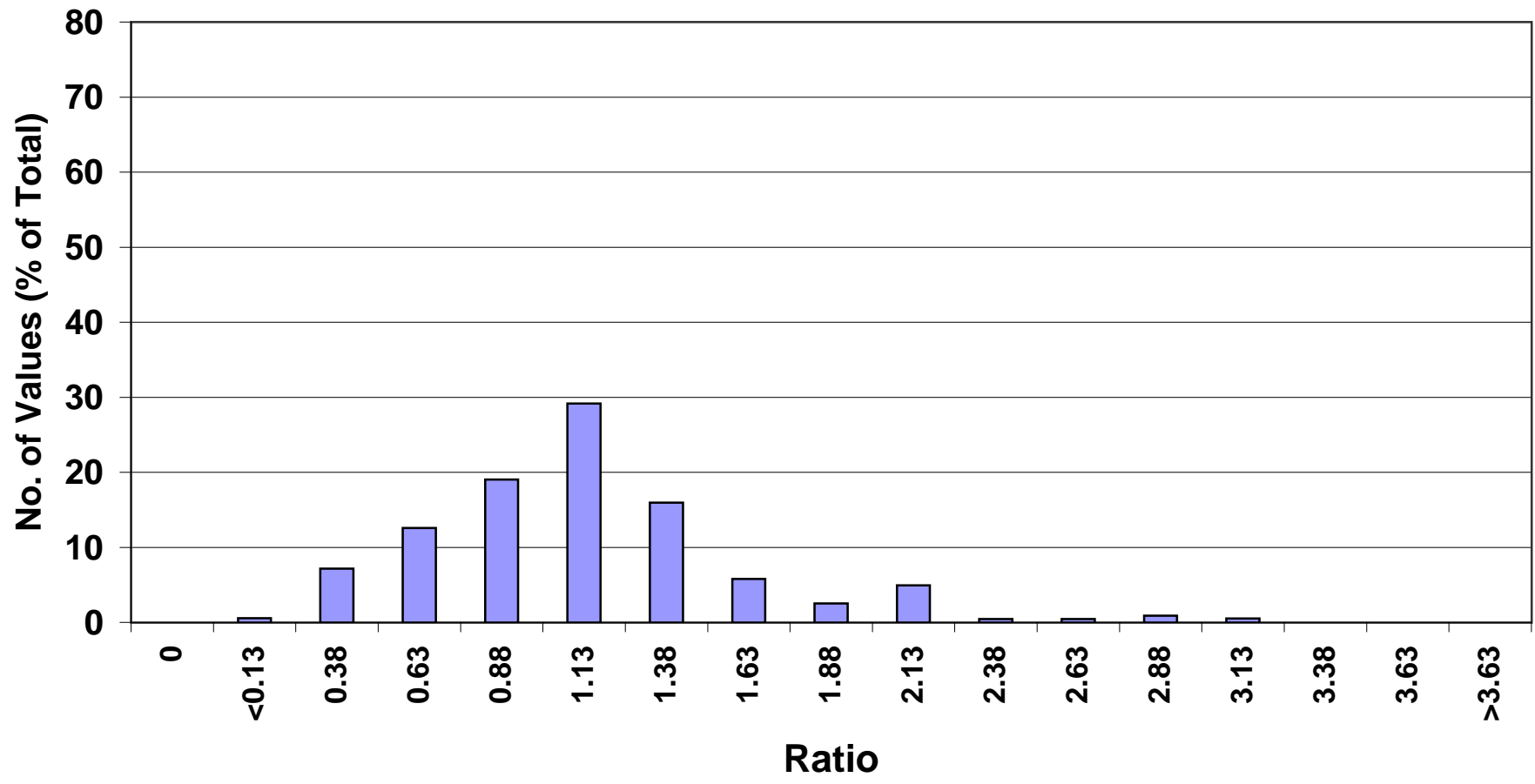
Distribution of SCIM'd to NoSCIM Ratios at All Distances
SI, Tucson
Ratios of Wet Fluxes Paired in Space (Distance & Direction)
SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 8
EIGHT WET SCIM'ING SAMPLES



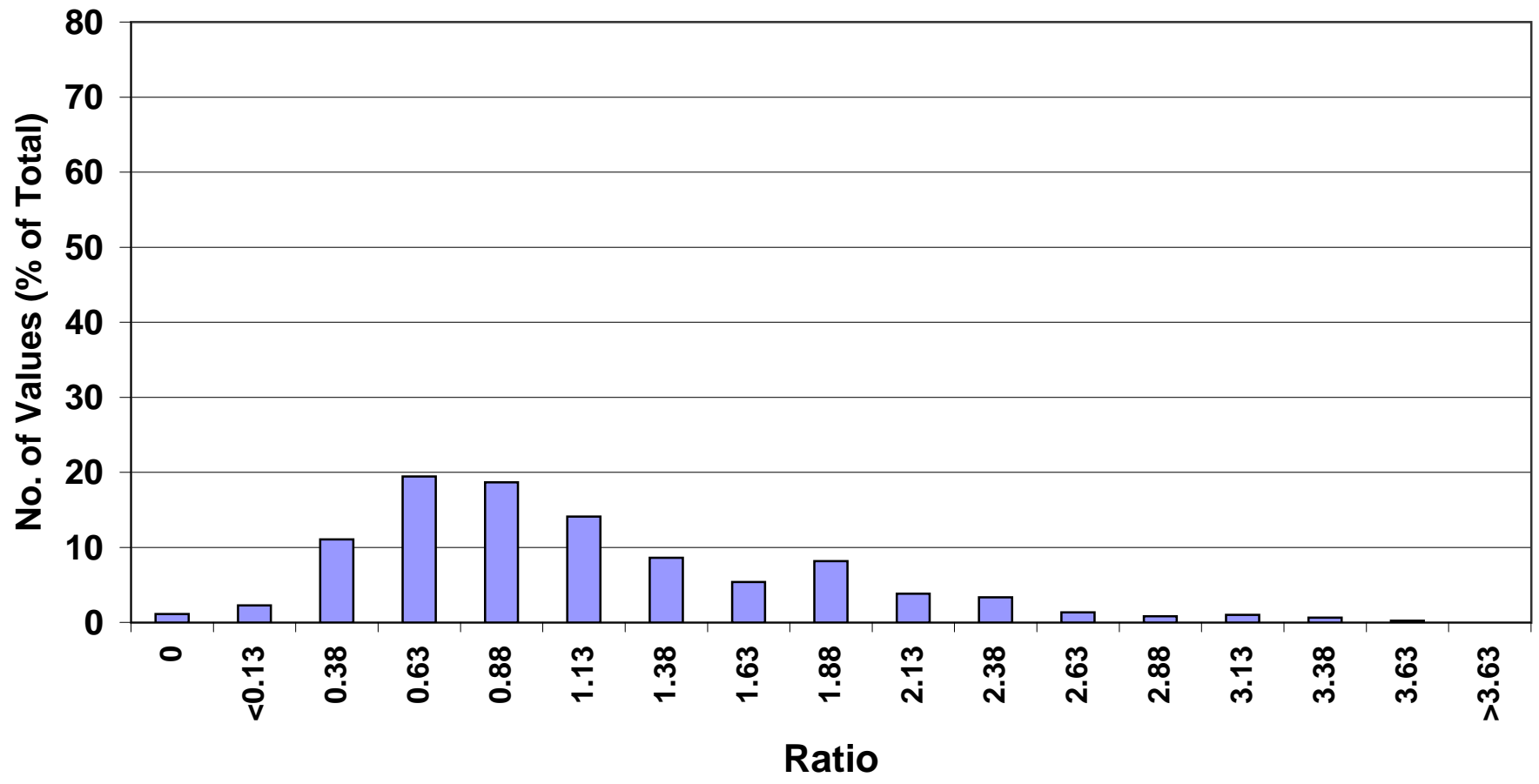
Distribution of SCIM'd to NoSCIM Ratios at All Distances
SI, Wichita
Ratios of Wet Fluxes Paired in Space (Distance & Direction)
SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 8
EIGHT WET SCIM'ING SAMPLES



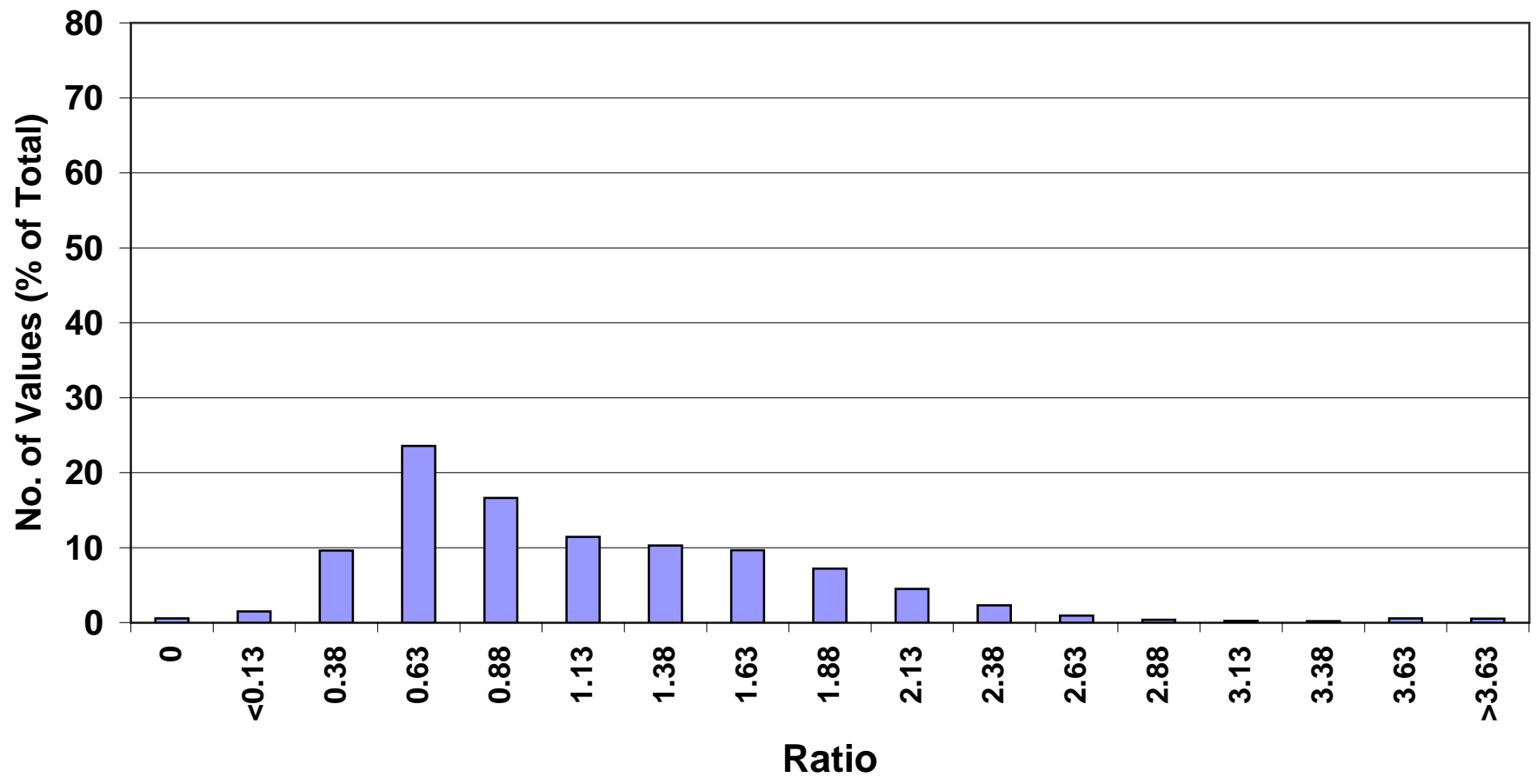
Distribution of SCIM'd to NoSCIM Ratios at All Distances
TANK, Salem
Ratios of Wet Fluxes Paired in Space (Distance & Direction)
SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 8
EIGHT WET SCIM'ING SAMPLES



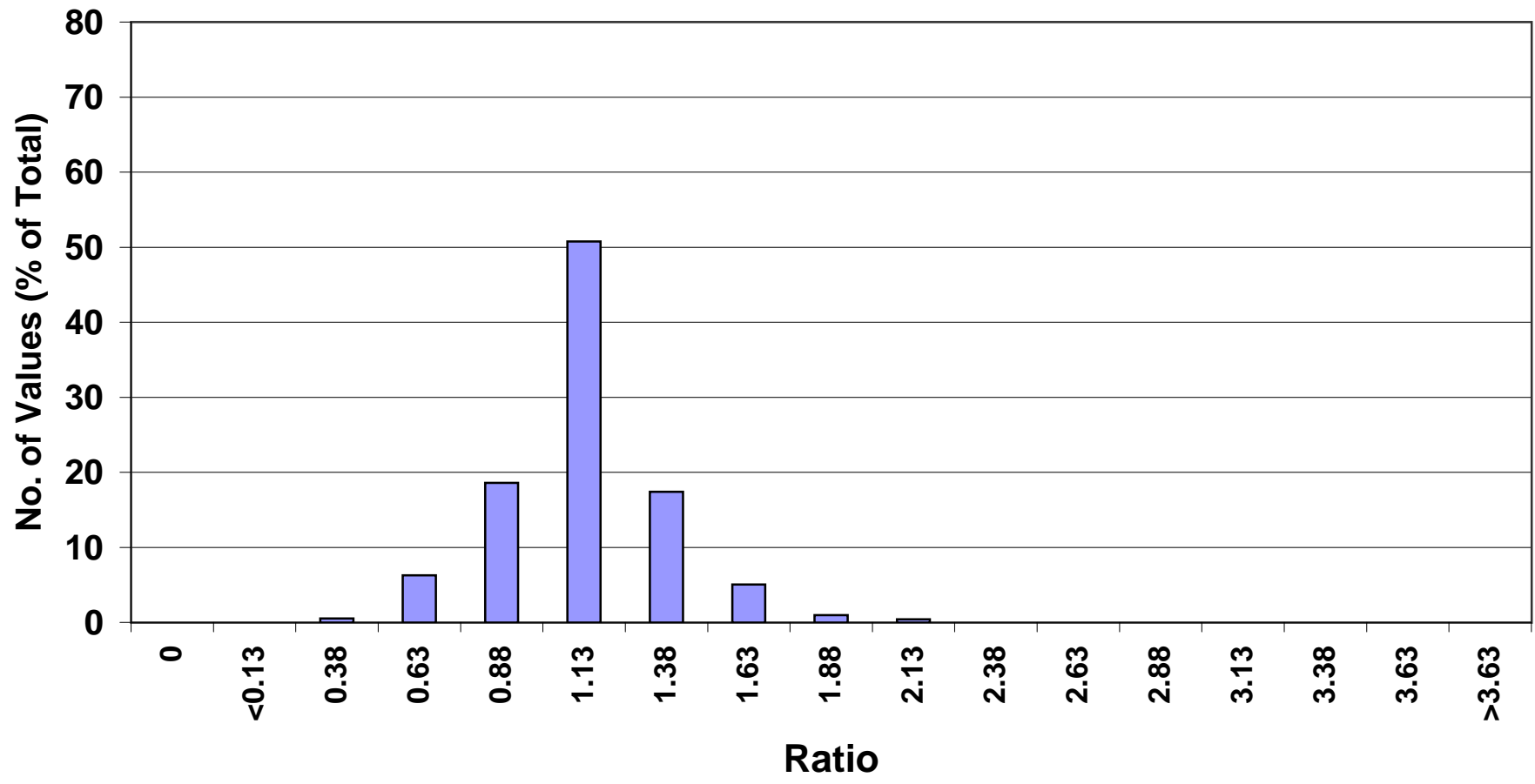
Distribution of SCIM'd to NoSCIM Ratios at All Distances
TANK, Tucson
Ratios of Wet Fluxes Paired in Space (Distance & Direction)
SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 8
EIGHT WET SCIM'ING SAMPLES



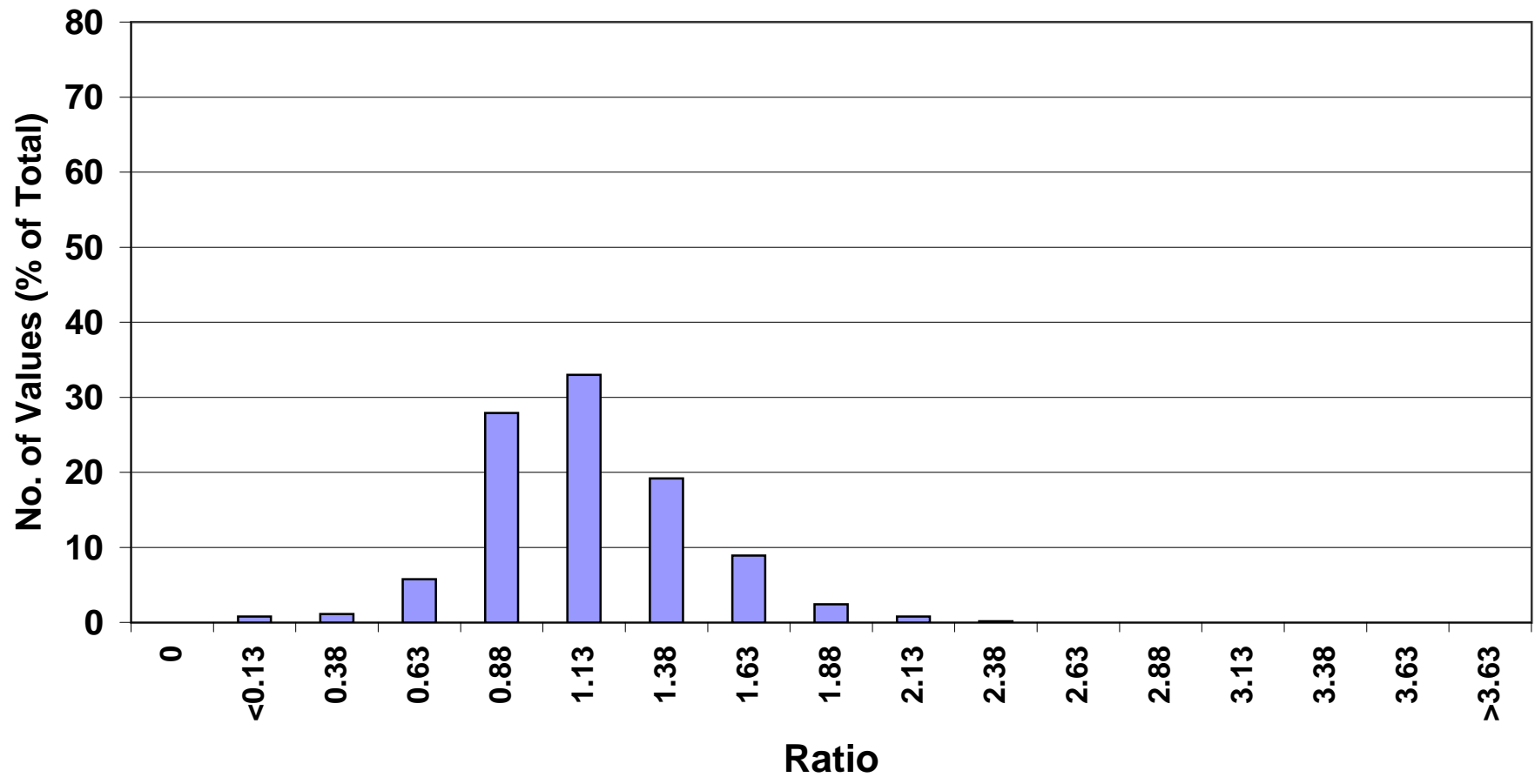
Distribution of SCIM'd to NoSCIM Ratios at All Distances
TANK, Wichita
Ratios of Wet Fluxes Paired in Space (Distance & Direction)
SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 8
EIGHT WET SCIM'ING SAMPLES



Distribution of SCIM'd to NoSCIM Ratios at All Distances
WP, Salem
Ratios of Wet Fluxes Paired in Space (Distance & Direction)
SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 8
EIGHT WET SCIM'ING SAMPLES



Distribution of SCIM'd to NoSCIM Ratios at All Distances
WP, Tucson
Ratios of Wet Fluxes Paired in Space (Distance & Direction)
SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 8
EIGHT WET SCIM'ING SAMPLES



Distribution of SCIM'd to NoSCIM Ratios at All Distances
WP, Wichita
Ratios of Wet Fluxes Paired in Space (Distance & Direction)
SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 8
EIGHT WET SCIM'ING SAMPLES

