

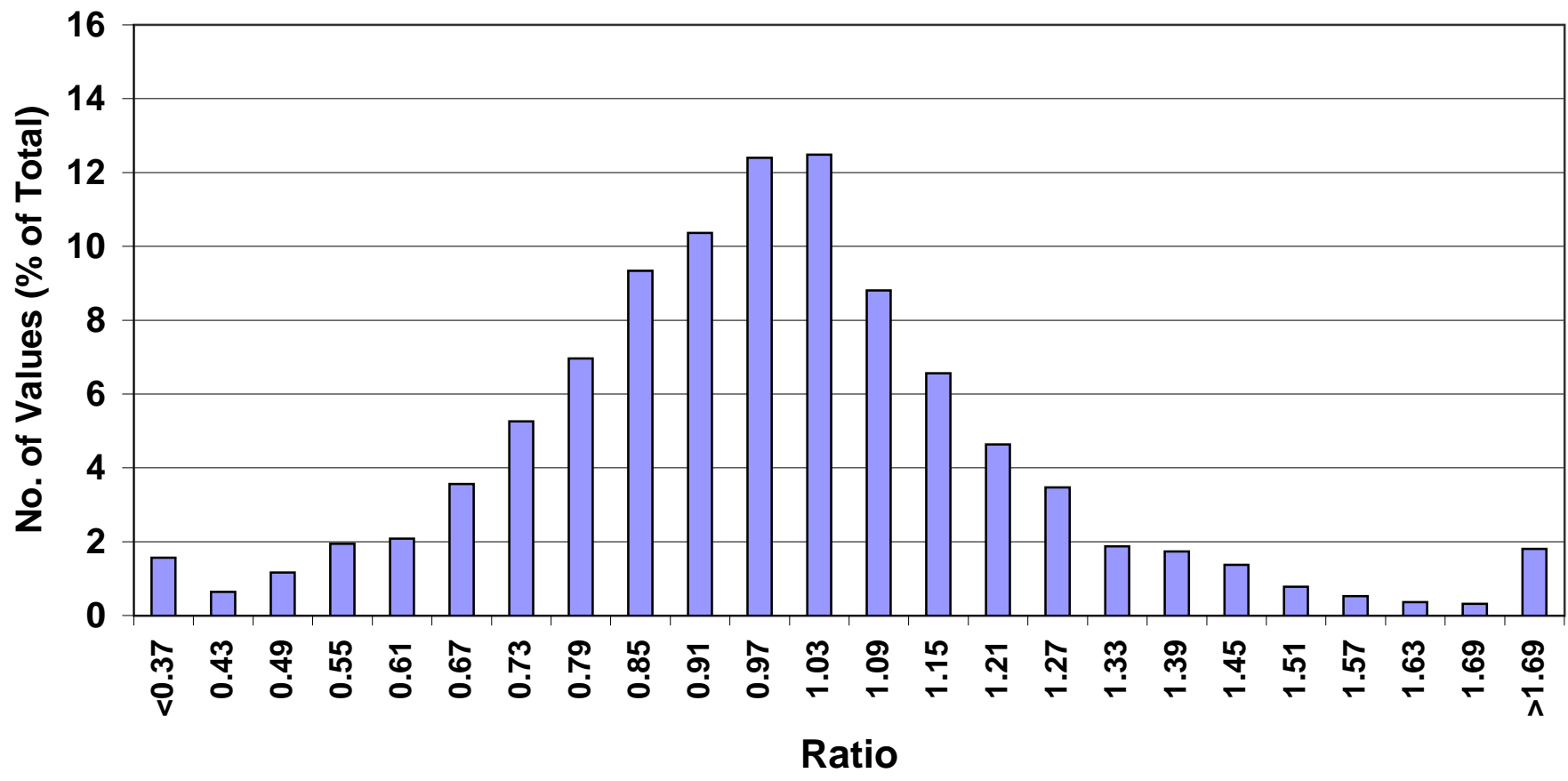
US EPA ARCHIVE DOCUMENT

## Distribution of SCIM'd to NoSCIM Ratios at All Distances

LAU, Salem

Concentration Ratios Paired in Space (Distance & Direction)

SCIM Interval = 193 hrs, Wet Hour Sampling Freq = NA

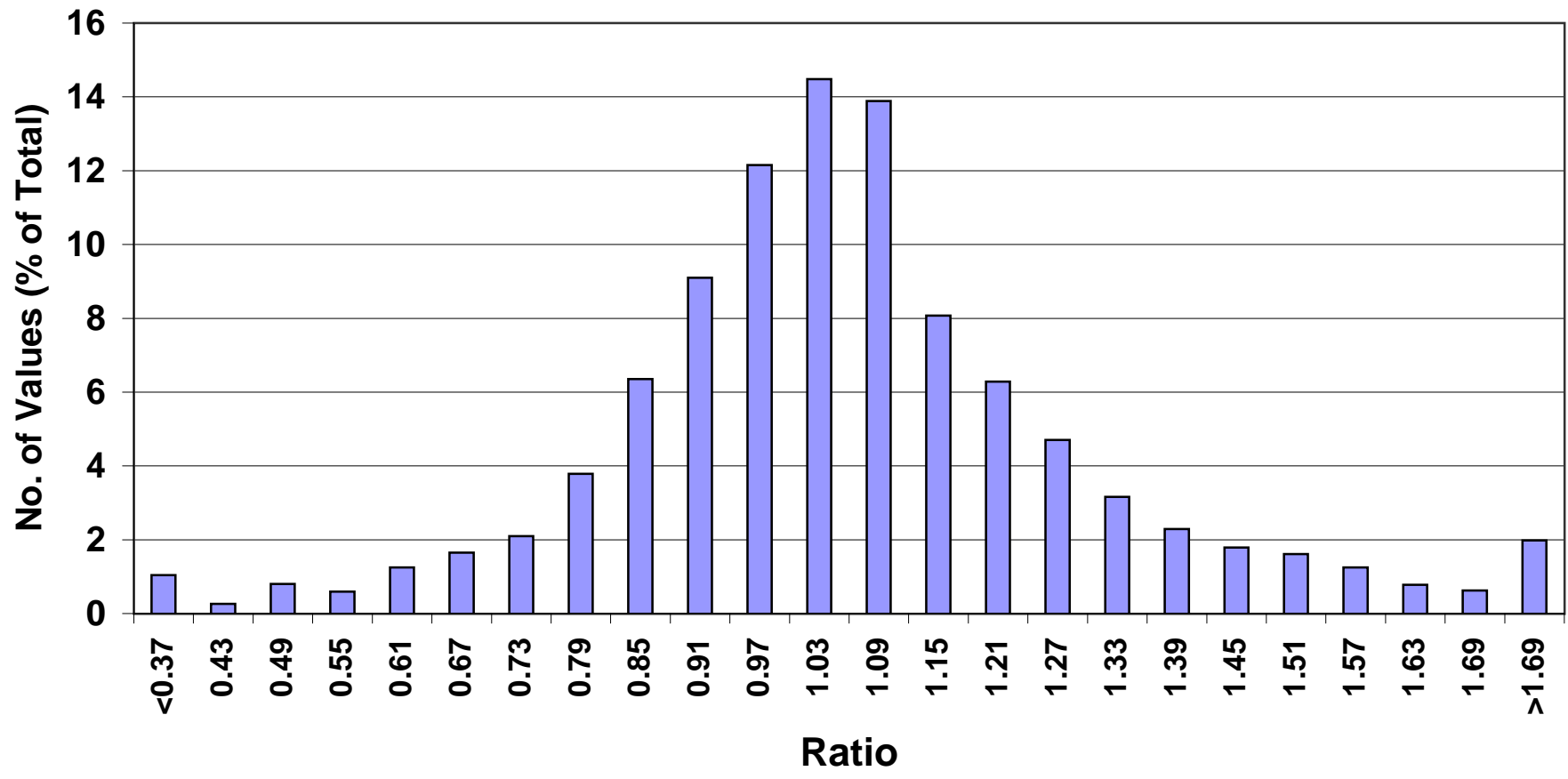


## Distribution of SCIM'd to NoSCIM Ratios at All Distances

LAU, Tucson

Concentration Ratios Paired in Space (Distance & Direction)

SCIM Interval = 193 hrs, Wet Hour Sampling Freq = NA

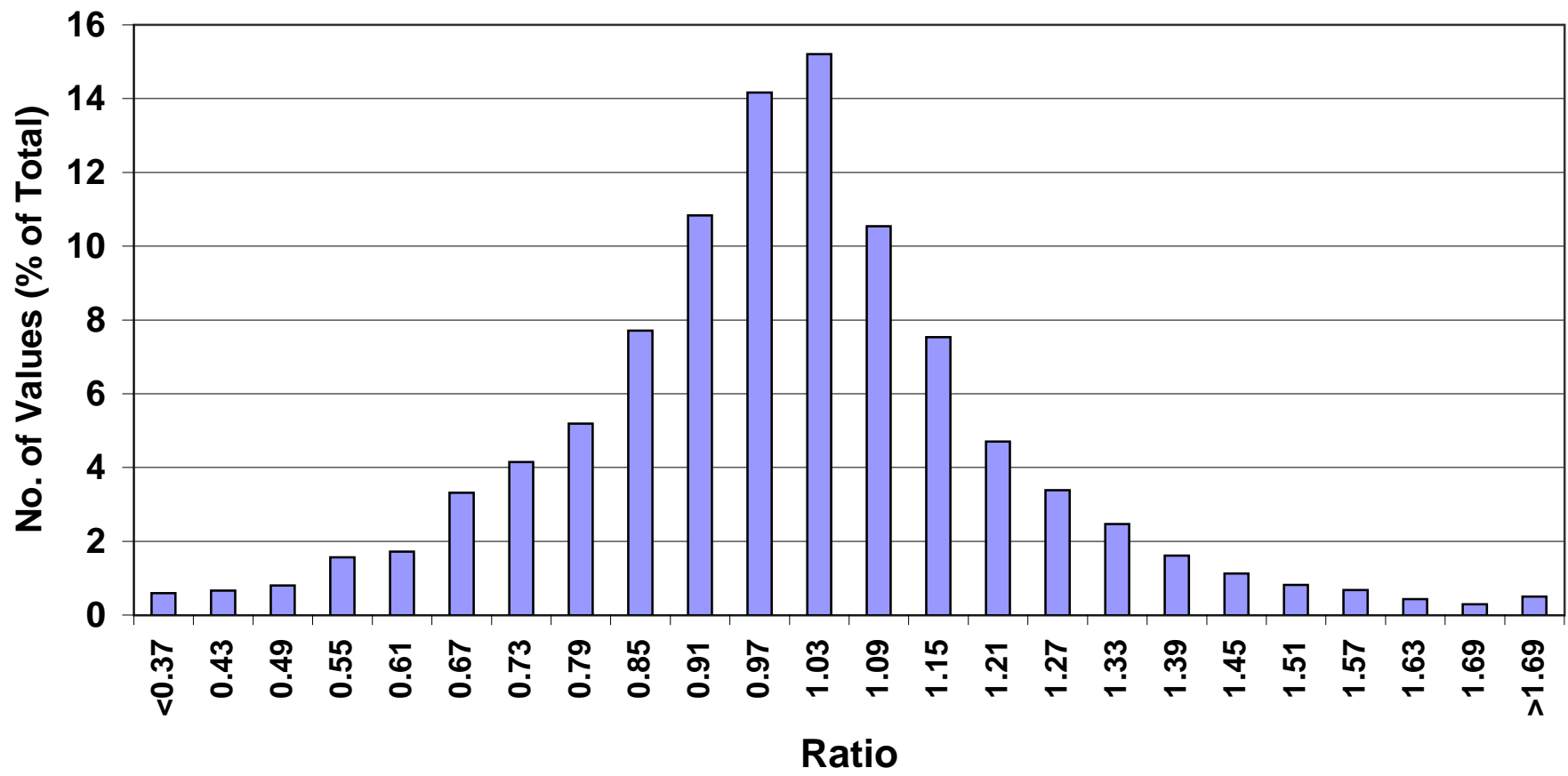


## Distribution of SCIM'd to NoSCIM Ratios at All Distances

LAU, Wichita

Concentration Ratios Paired in Space (Distance & Direction)

SCIM Interval = 193 hrs, Wet Hour Sampling Freq = NA

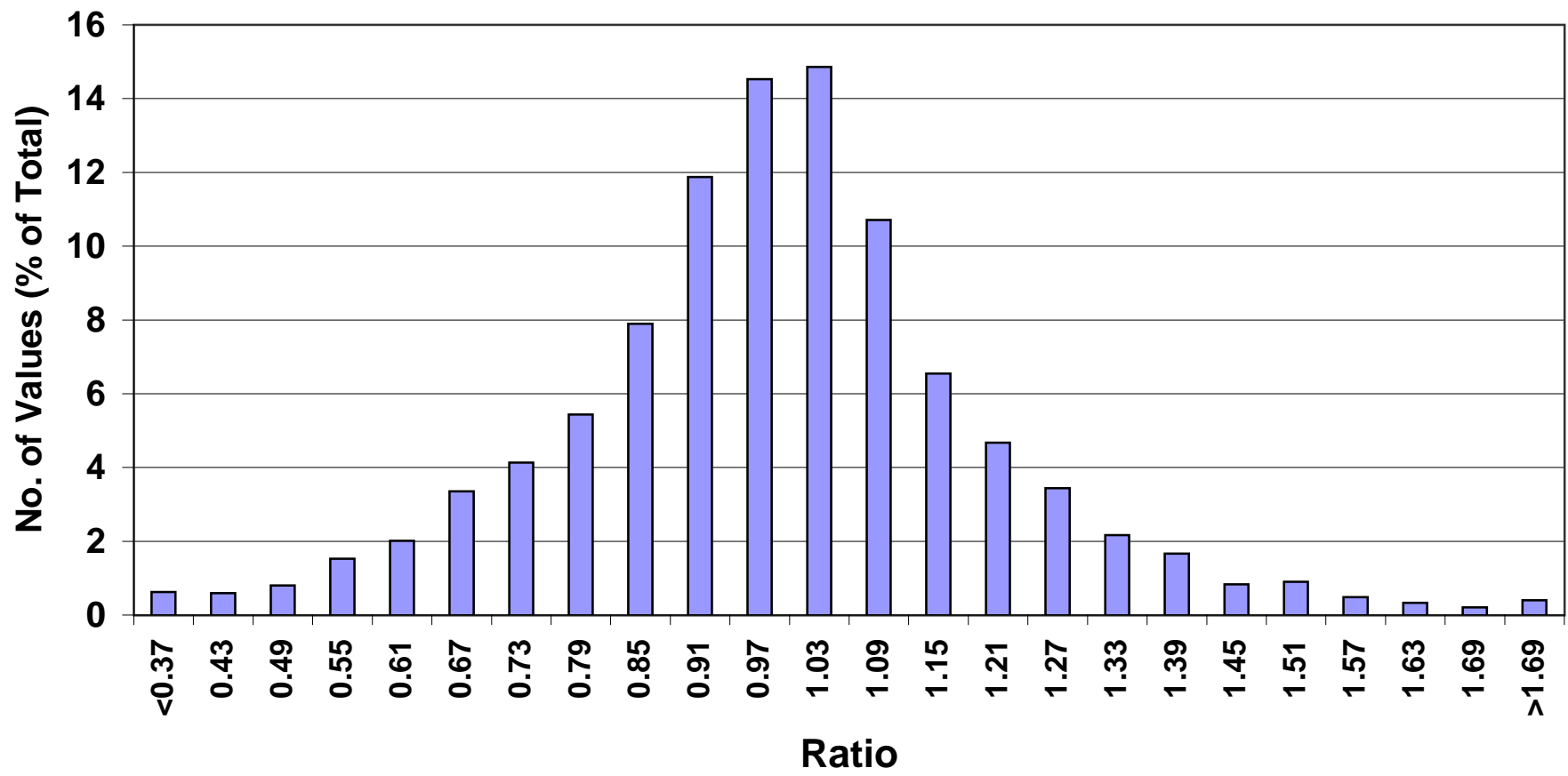


## Distribution of SCIM'd to NoSCIM Ratios at All Distances

LAU, Wichita

Concentration Ratios Paired in Space (Distance & Direction)

SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 8

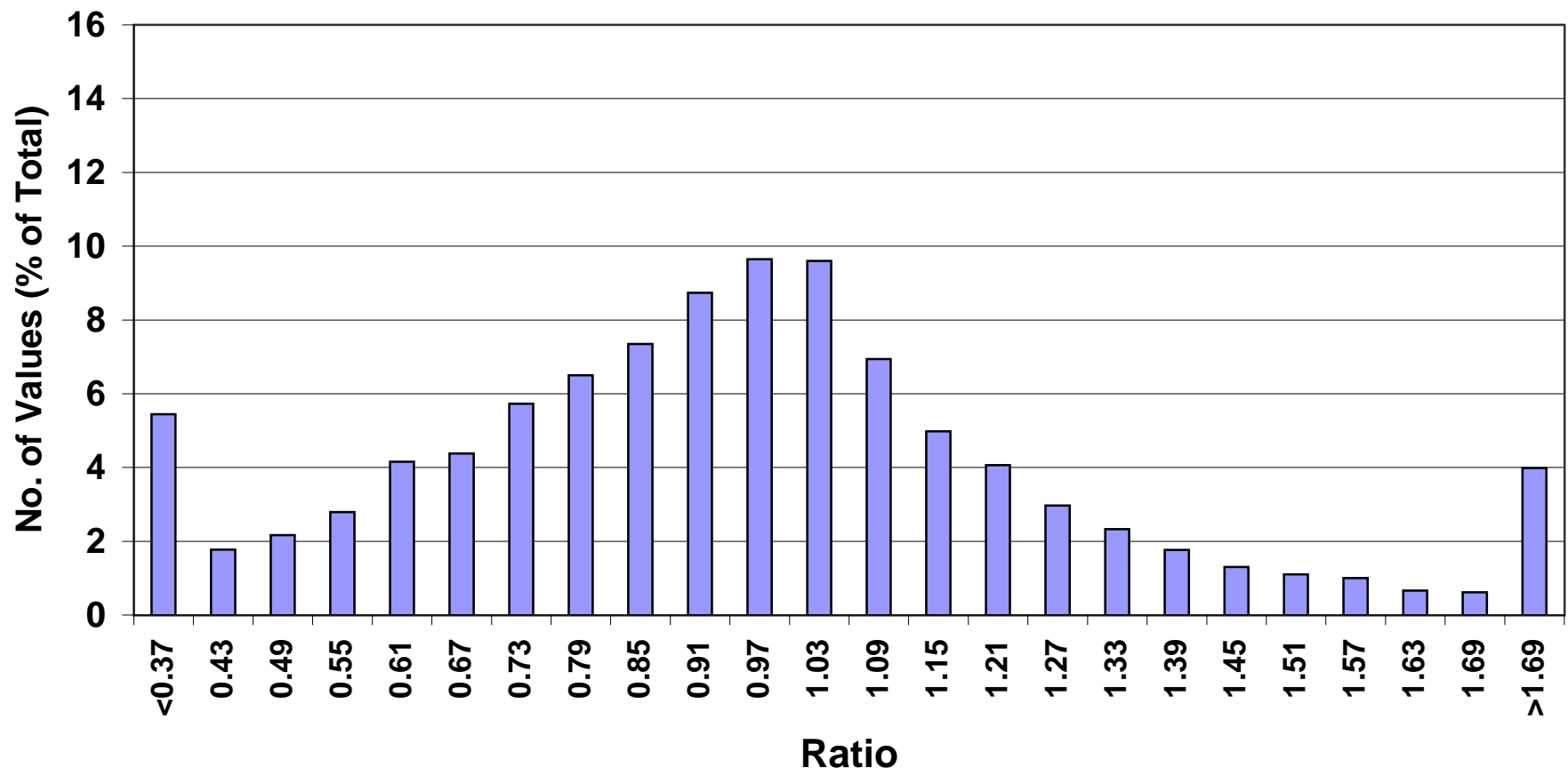


## Distribution of SCIM'd to NoSCIM Ratios at All Distances

SI, Salem

Concentration Ratios Paired in Space (Distance & Direction)

SCIM Interval = 193 hrs, Wet Hour Sampling Freq = NA

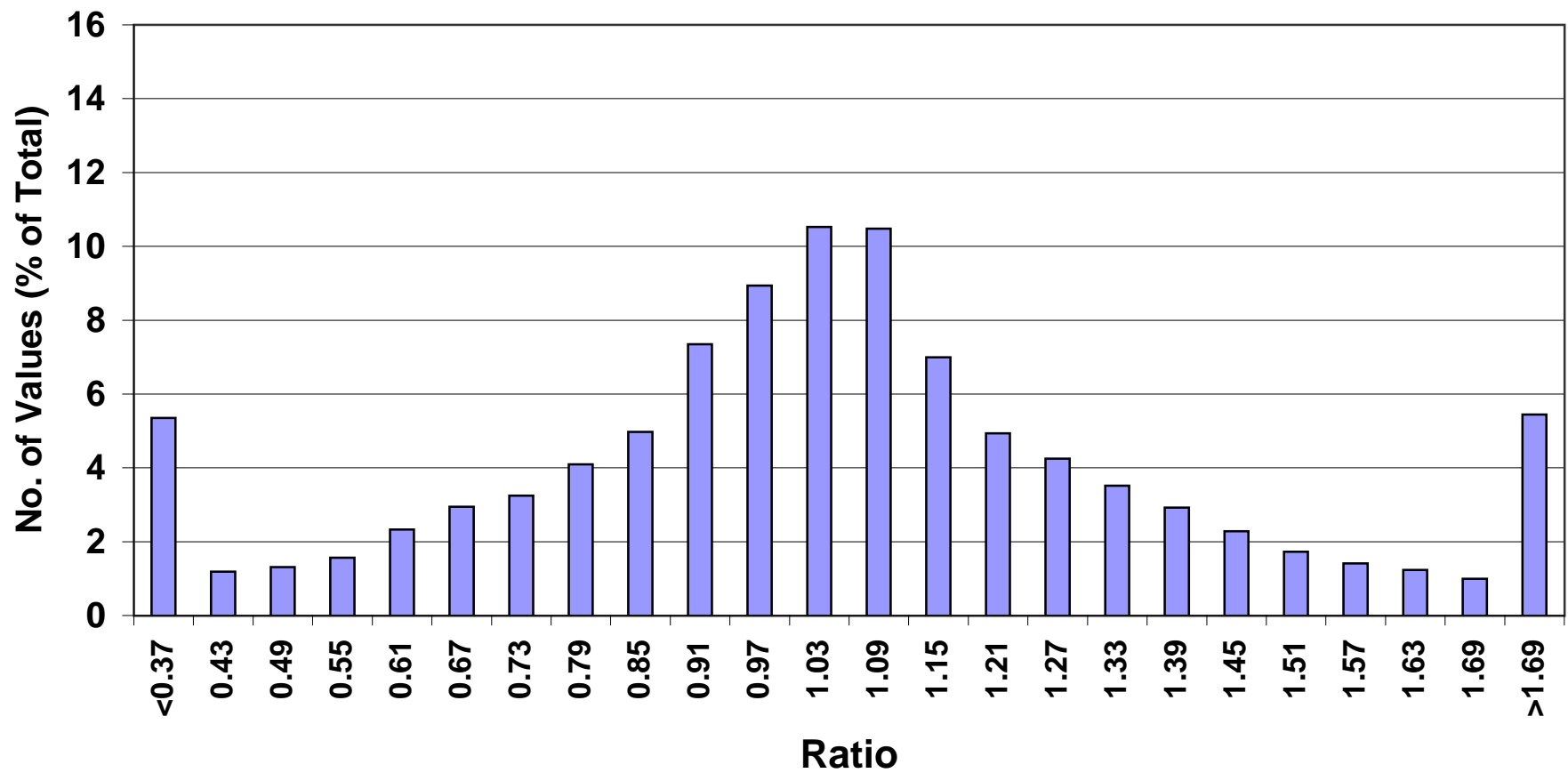


## Distribution of SCIM'd to NoSCIM Ratios at All Distances

SI, Tucson

Concentration Ratios Paired in Space (Distance & Direction)

SCIM Interval = 193 hrs, Wet Hour Sampling Freq = NA

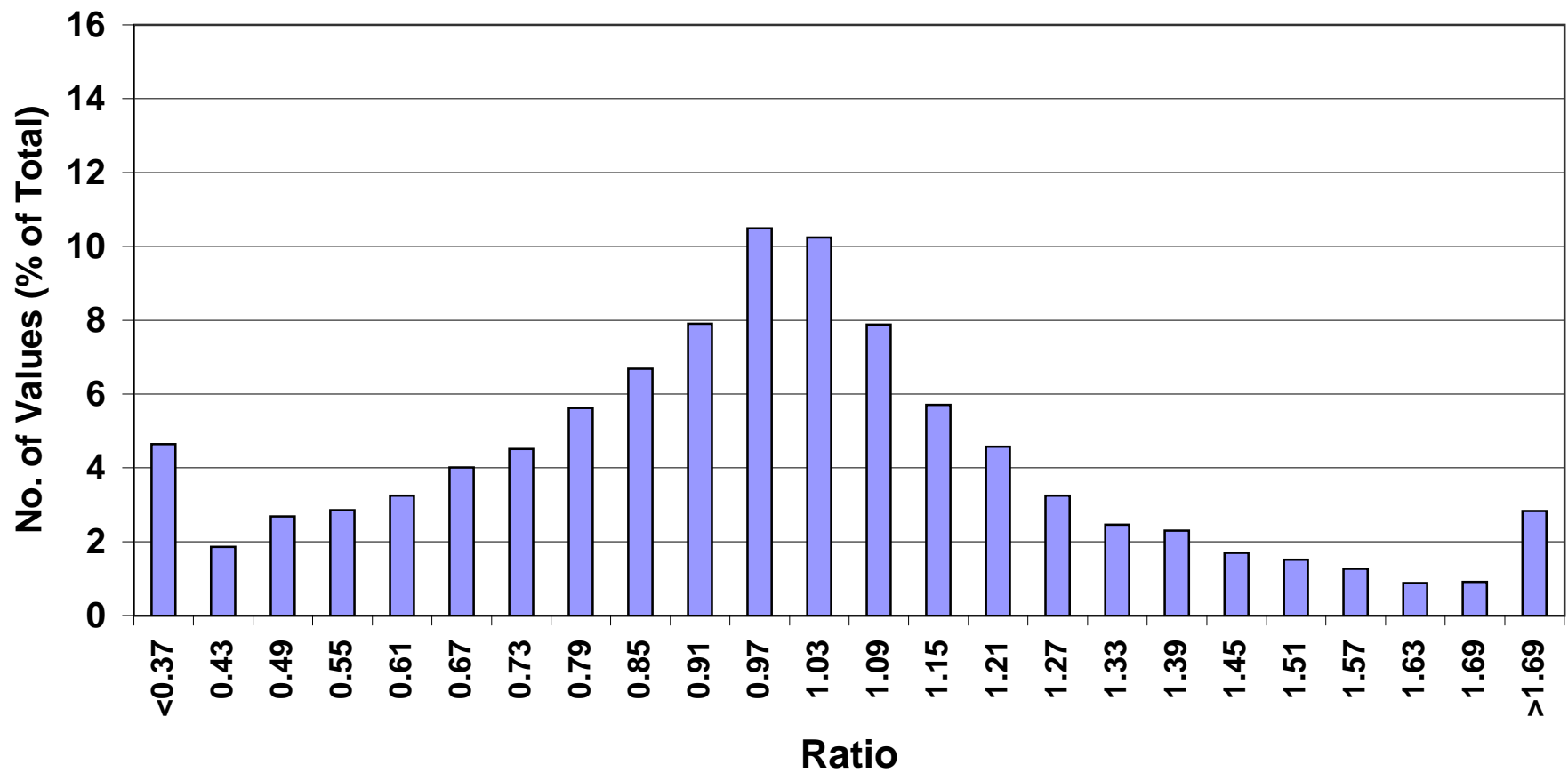


## Distribution of SCIM'd to NoSCIM Ratios at All Distances

SI, Wichita

Concentration Ratios Paired in Space (Distance & Direction)

SCIM Interval = 193 hrs, Wet Hour Sampling Freq = NA

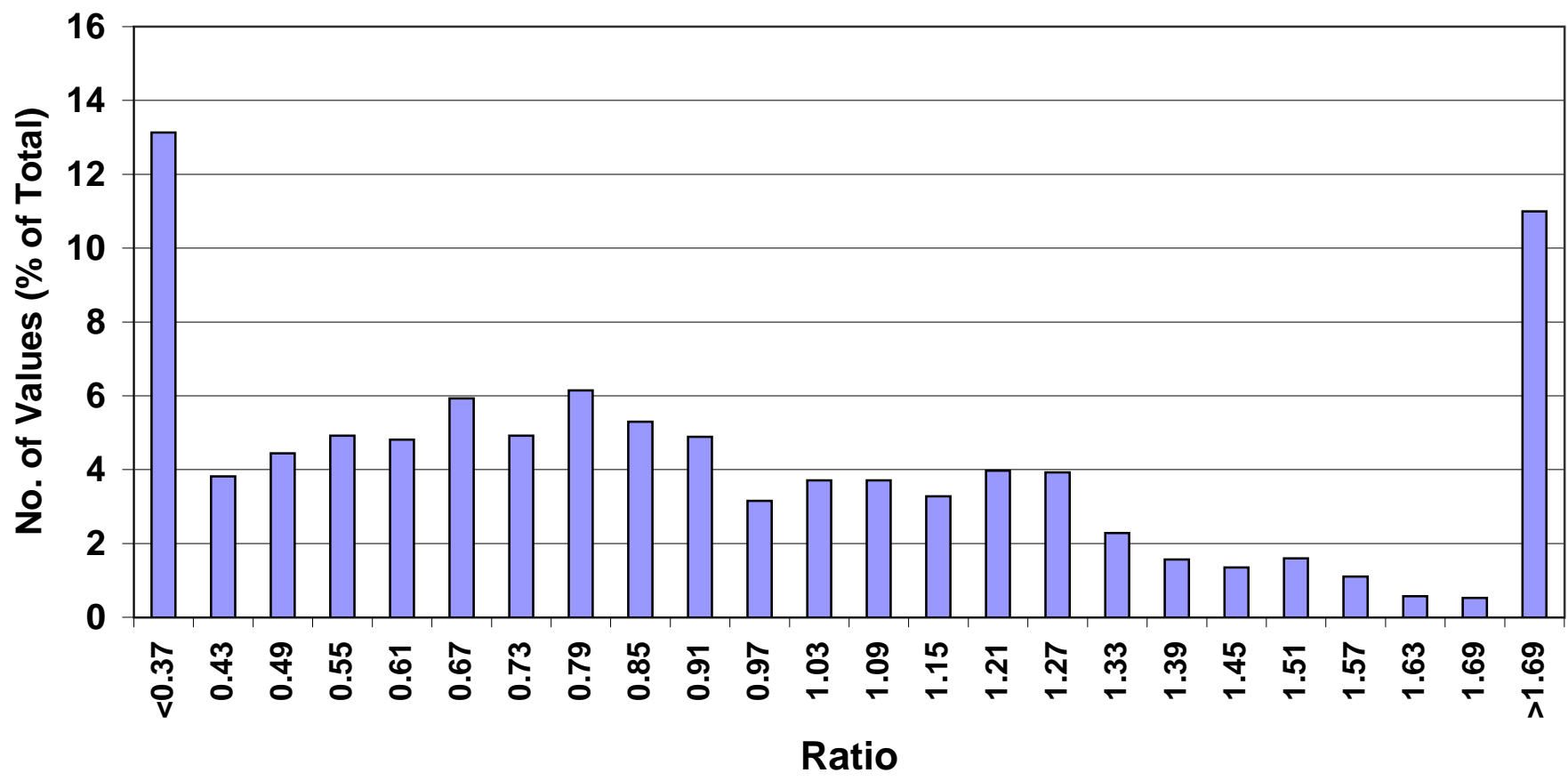


## Distribution of SCIM'd to NoSCIM Ratios at All Distances

TANK, Salem

Concentration Ratios Paired in Space (Distance & Direction)

SCIM Interval = 193 hrs, Wet Hour Sampling Freq = NA

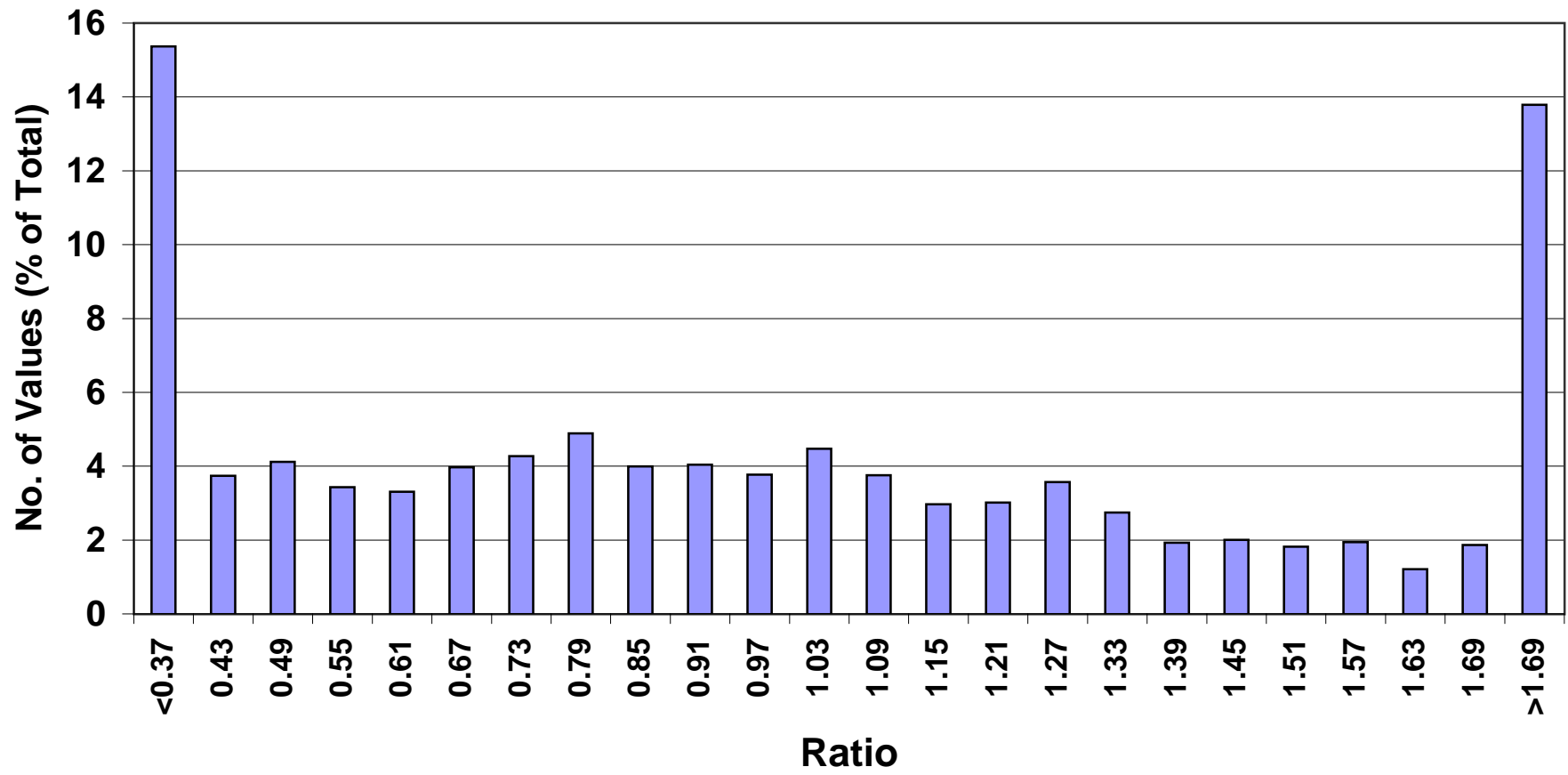


## Distribution of SCIM'd to NoSCIM Ratios at All Distances

TANK, Tucson

Concentration Ratios Paired in Space (Distance & Direction)

SCIM Interval = 193 hrs, Wet Hour Sampling Freq = NA

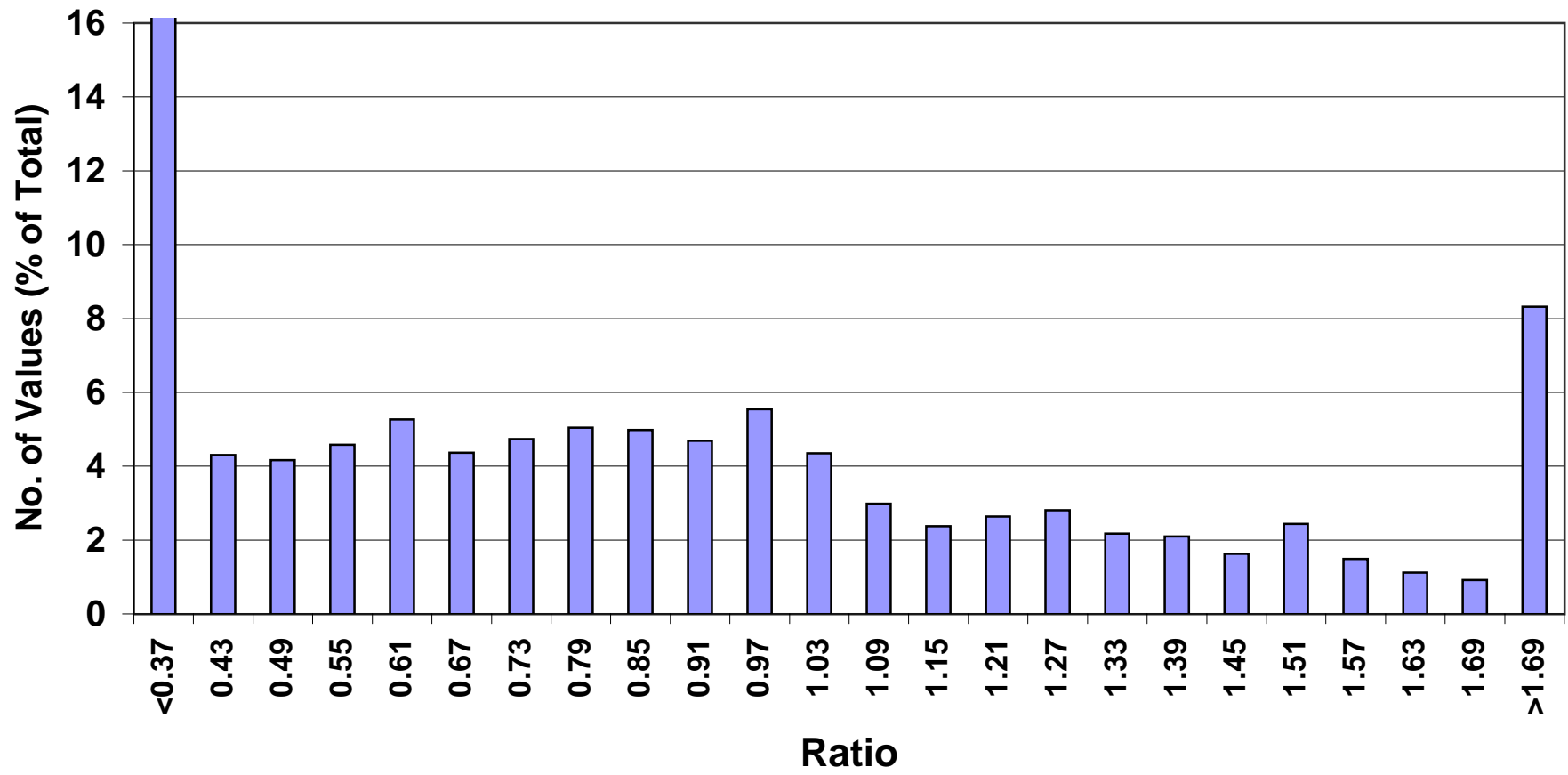


## Distribution of SCIM'd to NoSCIM Ratios at All Distances

TANK, Wichita

Concentration Ratios Paired in Space (Distance & Direction)

SCIM Interval = 193 hrs, Wet Hour Sampling Freq = NA

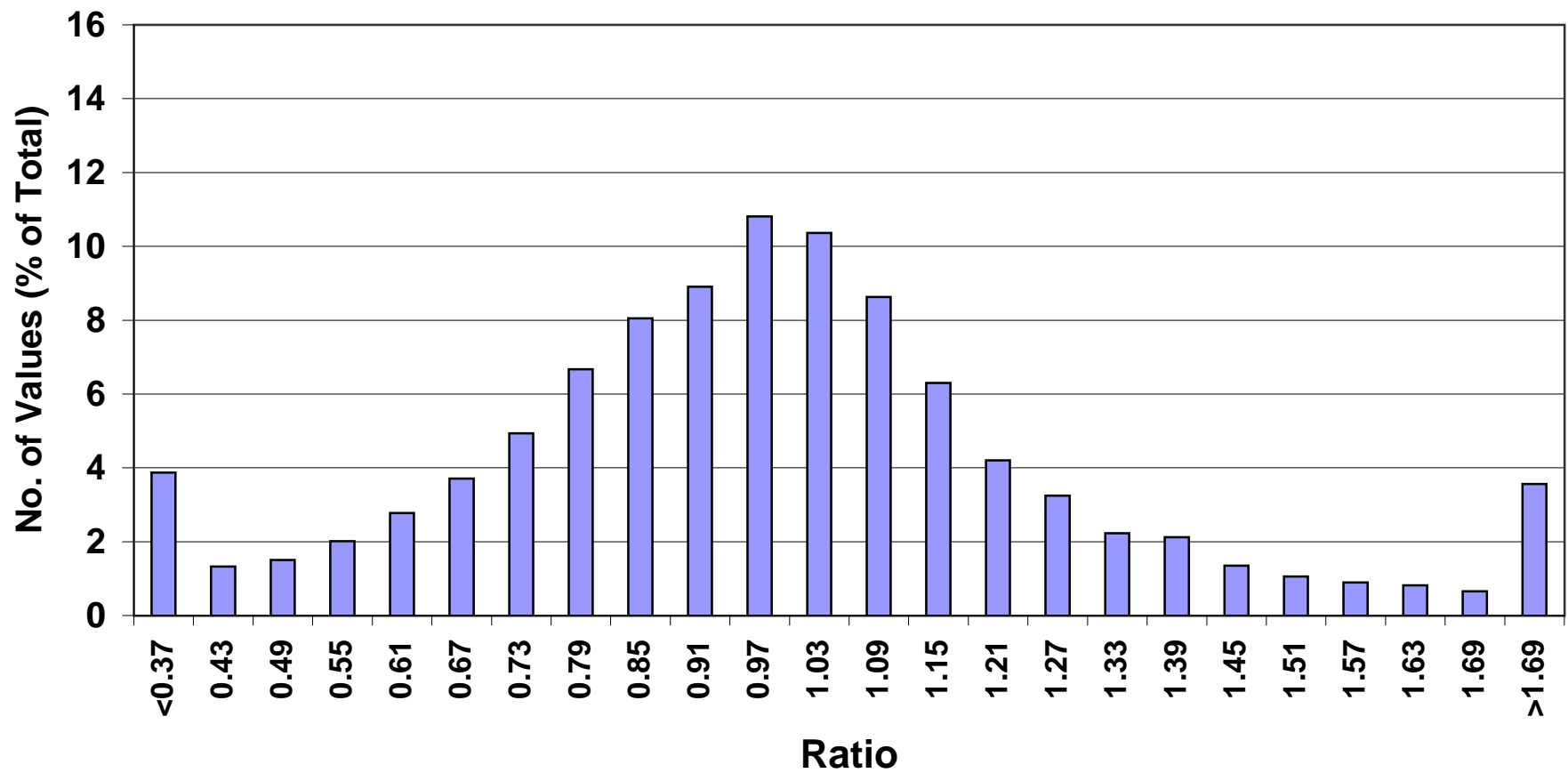


## Distribution of SCIM'd to NoSCIM Ratios at All Distances

WP, Salem

Concentration Ratios Paired in Space (Distance & Direction)

SCIM Interval = 193 hrs, Wet Hour Sampling Freq = NA

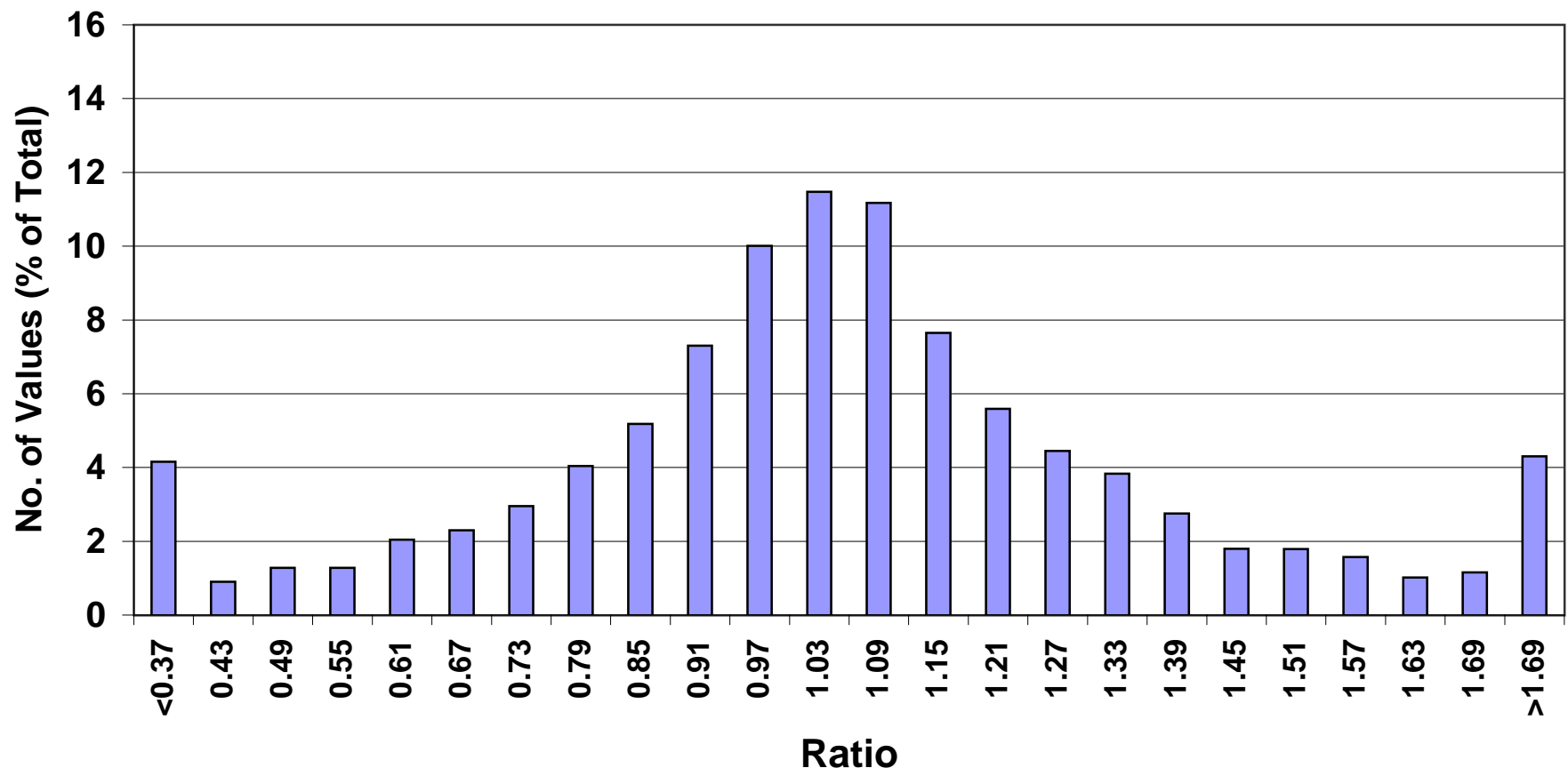


## Distribution of SCIM'd to NoSCIM Ratios at All Distances

WP, Tucson

Concentration Ratios Paired in Space (Distance & Direction)

SCIM Interval = 193 hrs, Wet Hour Sampling Freq = NA

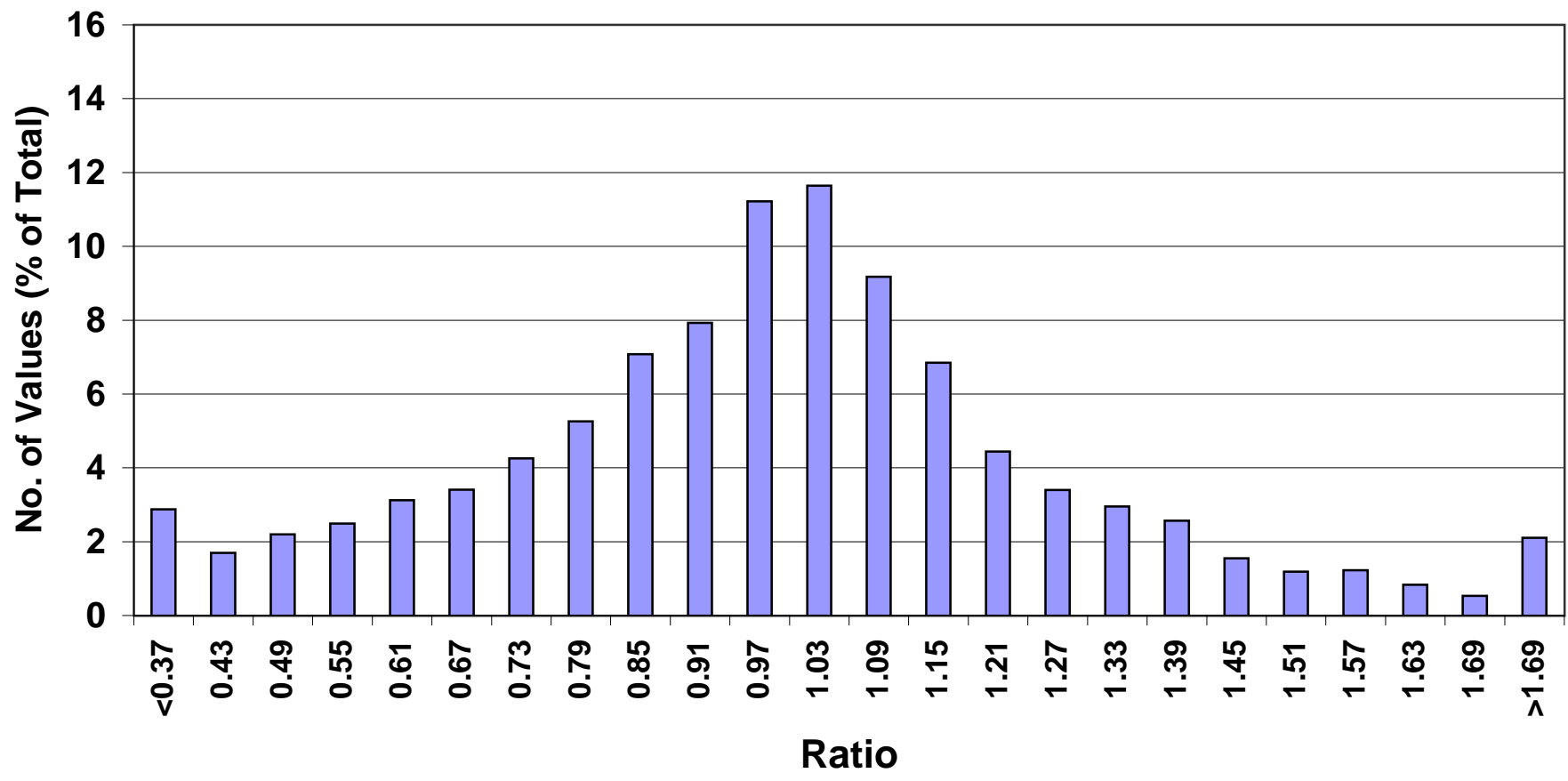


## Distribution of SCIM'd to NoSCIM Ratios at All Distances

WP, Wichita

Concentration Ratios Paired in Space (Distance & Direction)

SCIM Interval = 193 hrs, Wet Hour Sampling Freq = NA

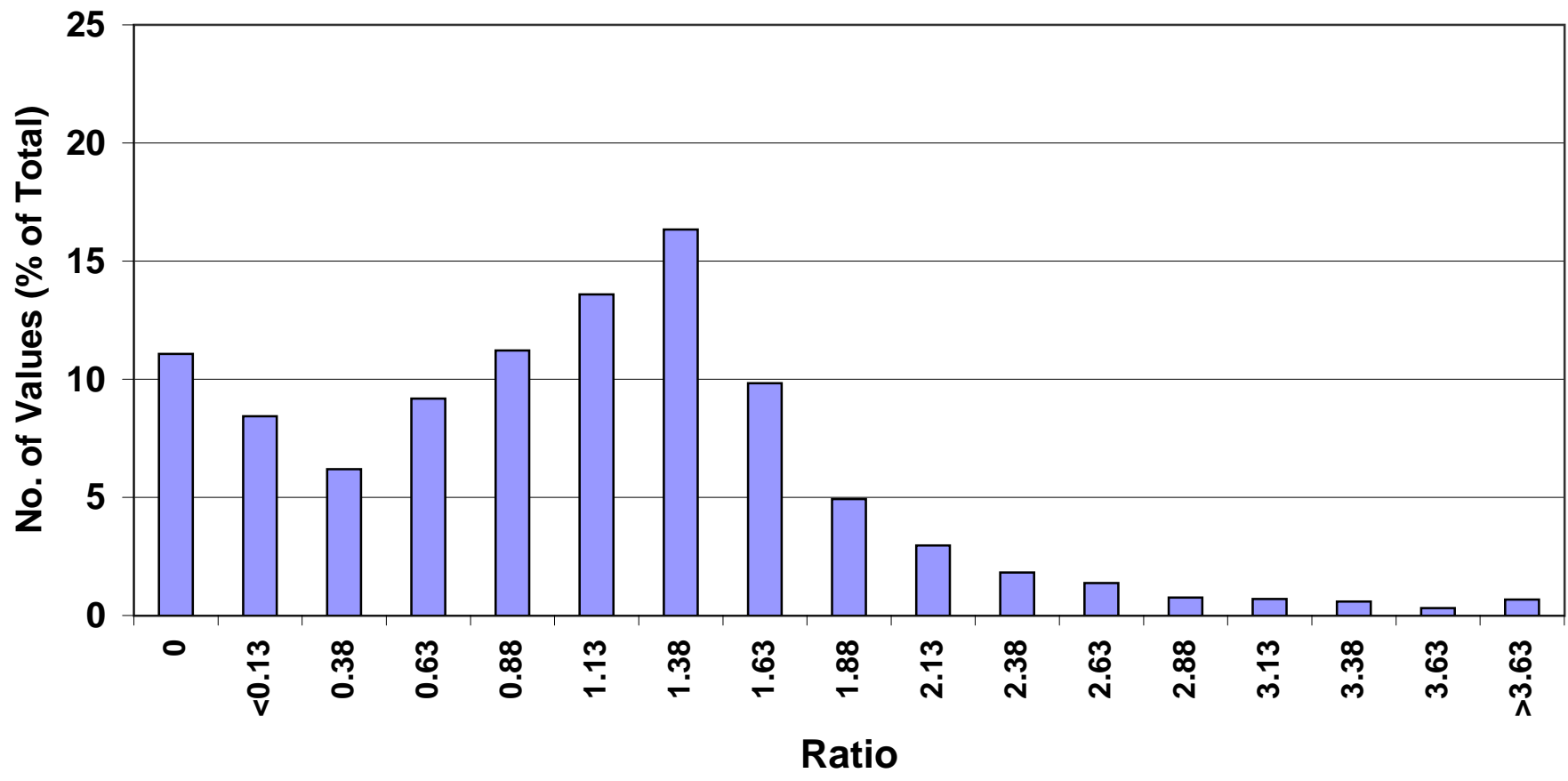


## Distribution of SCIM'd to NoSCIM Ratios at All Distances

LAU, Salem

Ratios of Wet Fluxes Paired in Space (Distance & Direction)

SCIM Interval = 193 hrs, Wet Hour Sampling Freq = NA

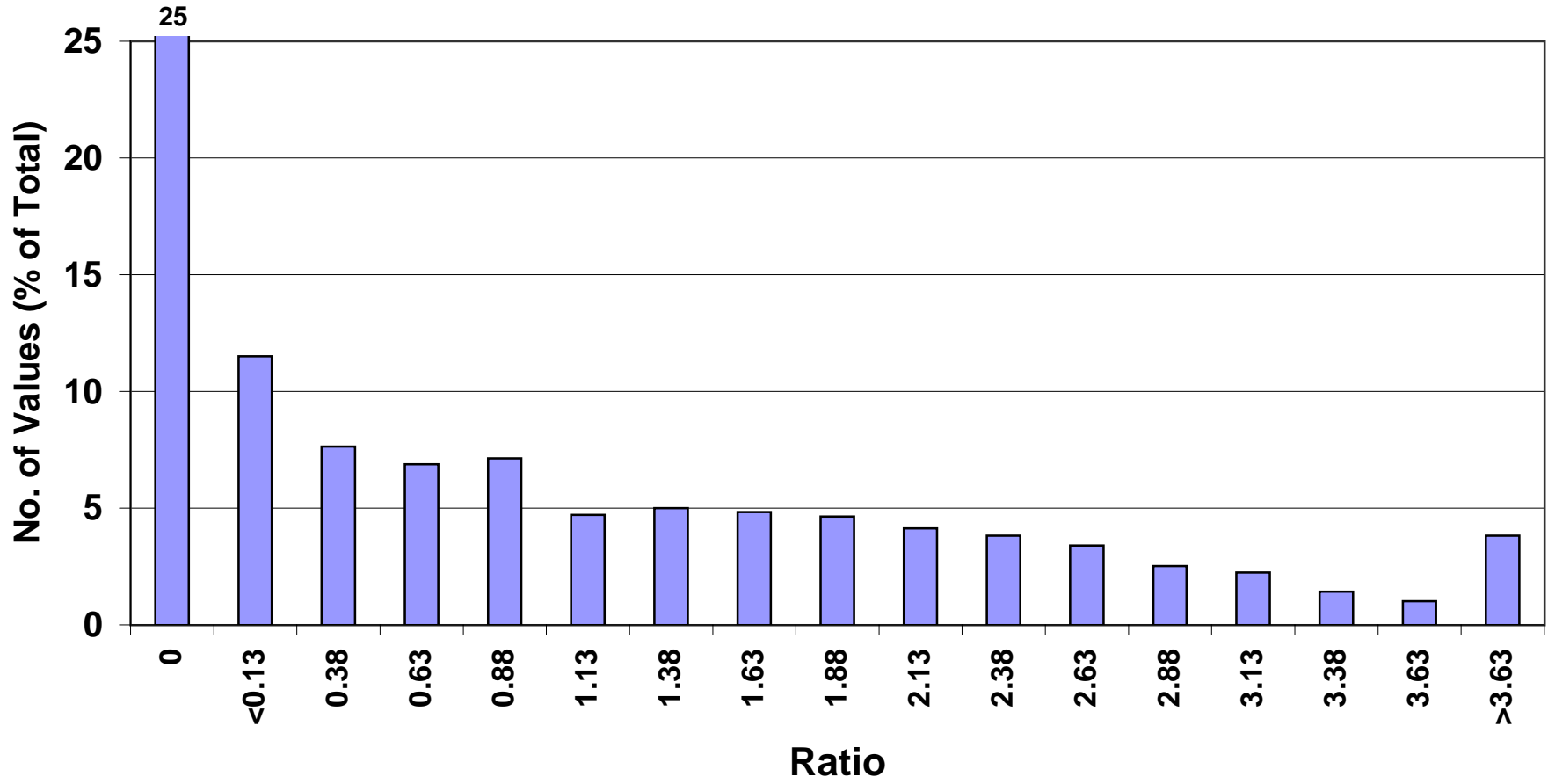


## Distribution of SCIM'd to NoSCIM Ratios at All Distances

LAU, Tucson

Ratios of Wet Fluxes Paired in Space (Distance & Direction)

SCIM Interval = 193 hrs, Wet Hour Sampling Freq = NA

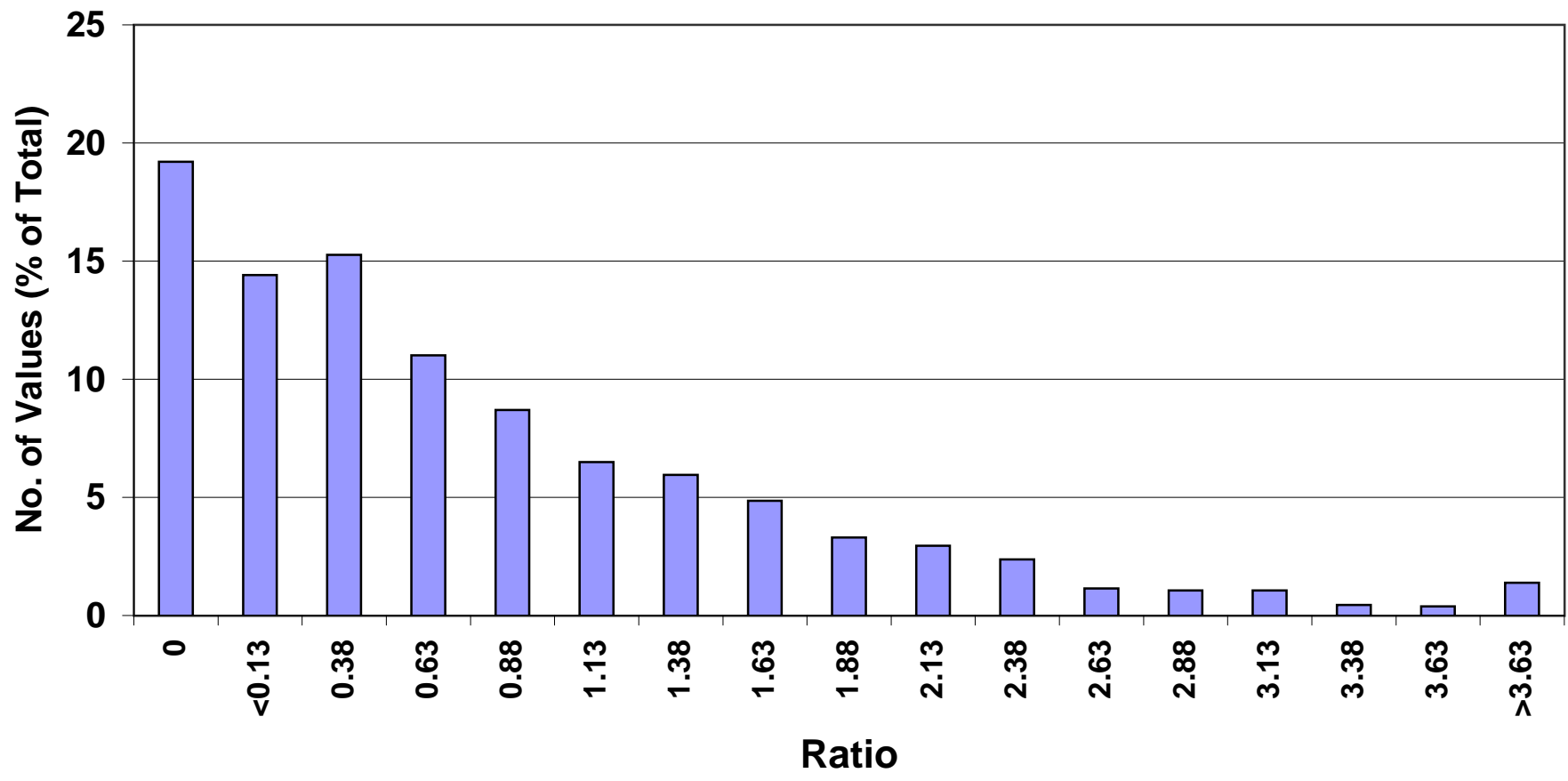


## Distribution of SCIM'd to NoSCIM Ratios at All Distances

LAU, Wichita

Ratios of Wet Fluxes Paired in Space (Distance & Direction)

SCIM Interval = 193 hrs, Wet Hour Sampling Freq = NA

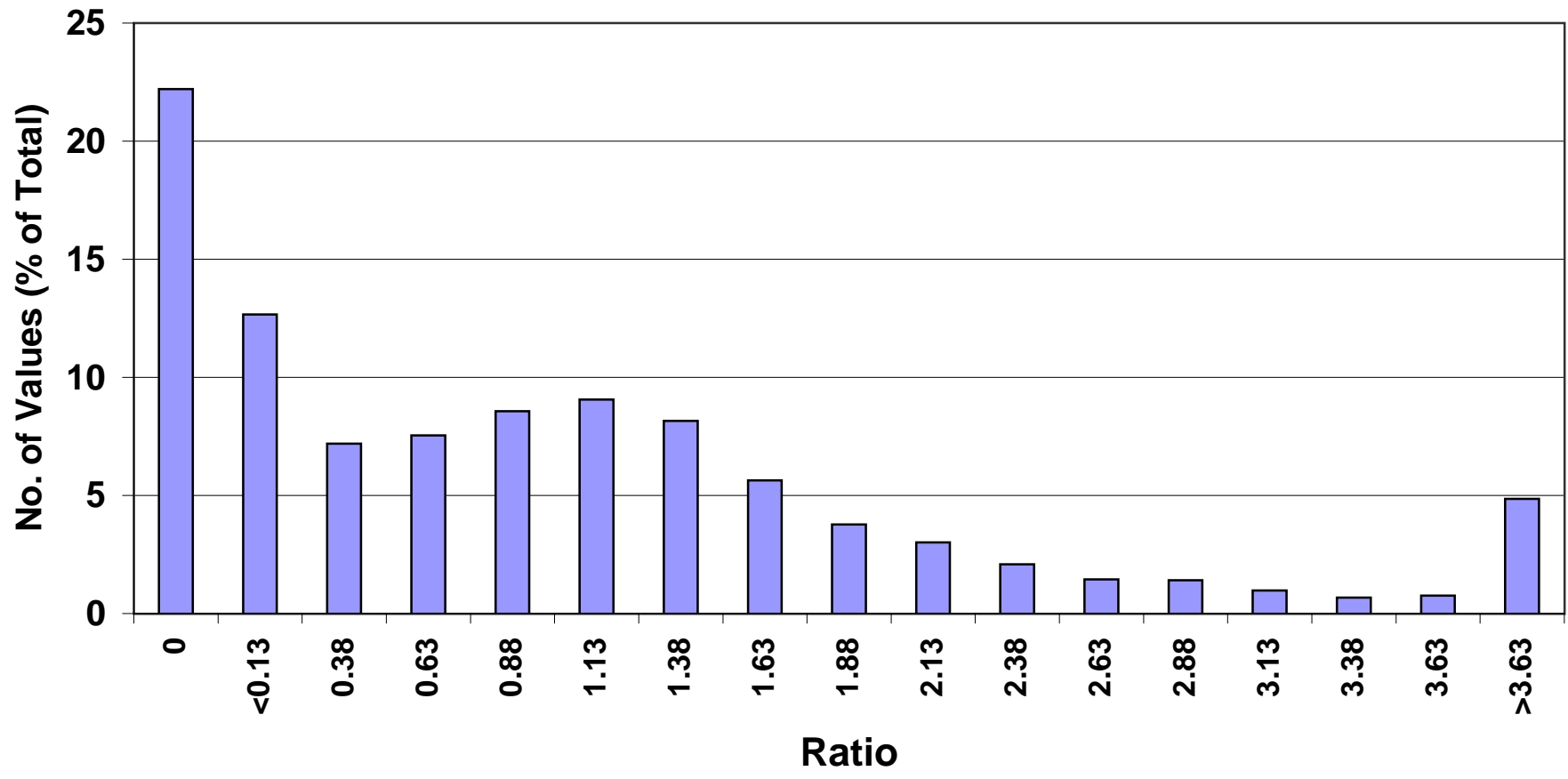


## Distribution of SCIM'd to NoSCIM Ratios at All Distances

SI, Salem

Ratios of Wet Fluxes Paired in Space (Distance & Direction)

SCIM Interval = 193 hrs, Wet Hour Sampling Freq = NA

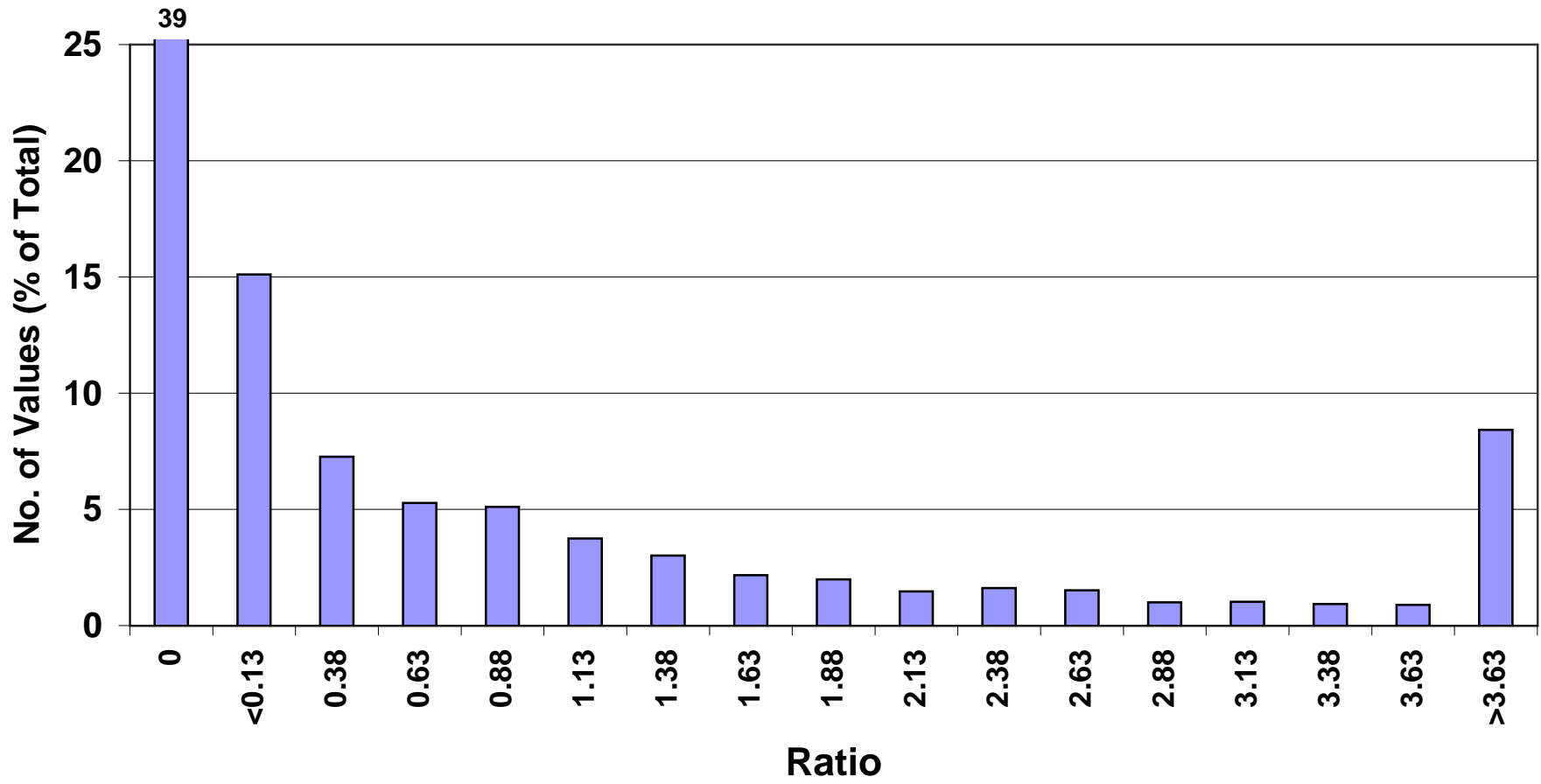


## Distribution of SCIM'd to NoSCIM Ratios at All Distances

SI, Tucson

Ratios of Wet Fluxes Paired in Space (Distance & Direction)

SCIM Interval = 193 hrs, Wet Hour Sampling Freq = NA

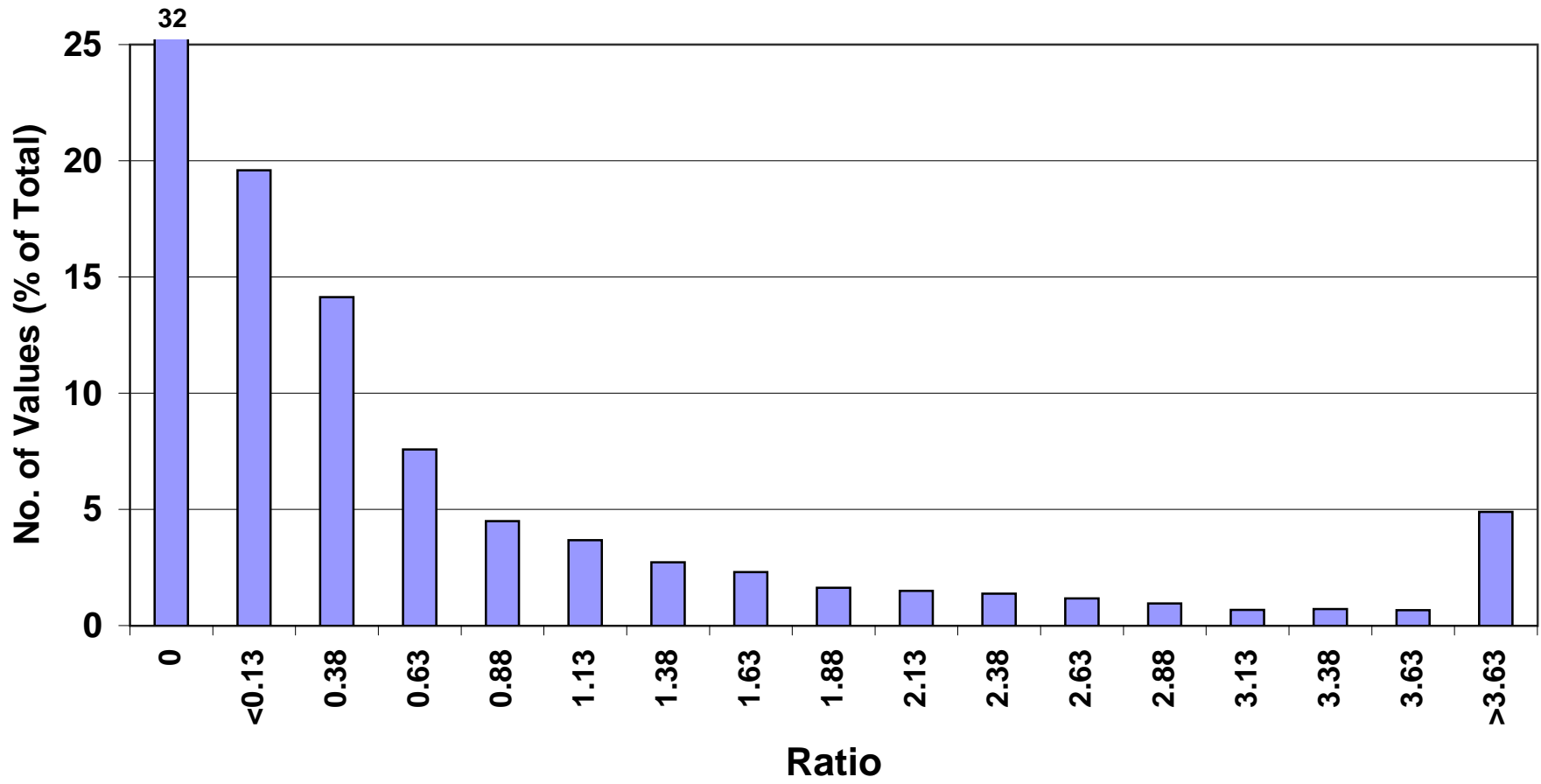


## Distribution of SCIM'd to NoSCIM Ratios at All Distances

SI, Wichita

Ratios of Wet Fluxes Paired in Space (Distance & Direction)

SCIM Interval = 193 hrs, Wet Hour Sampling Freq = NA

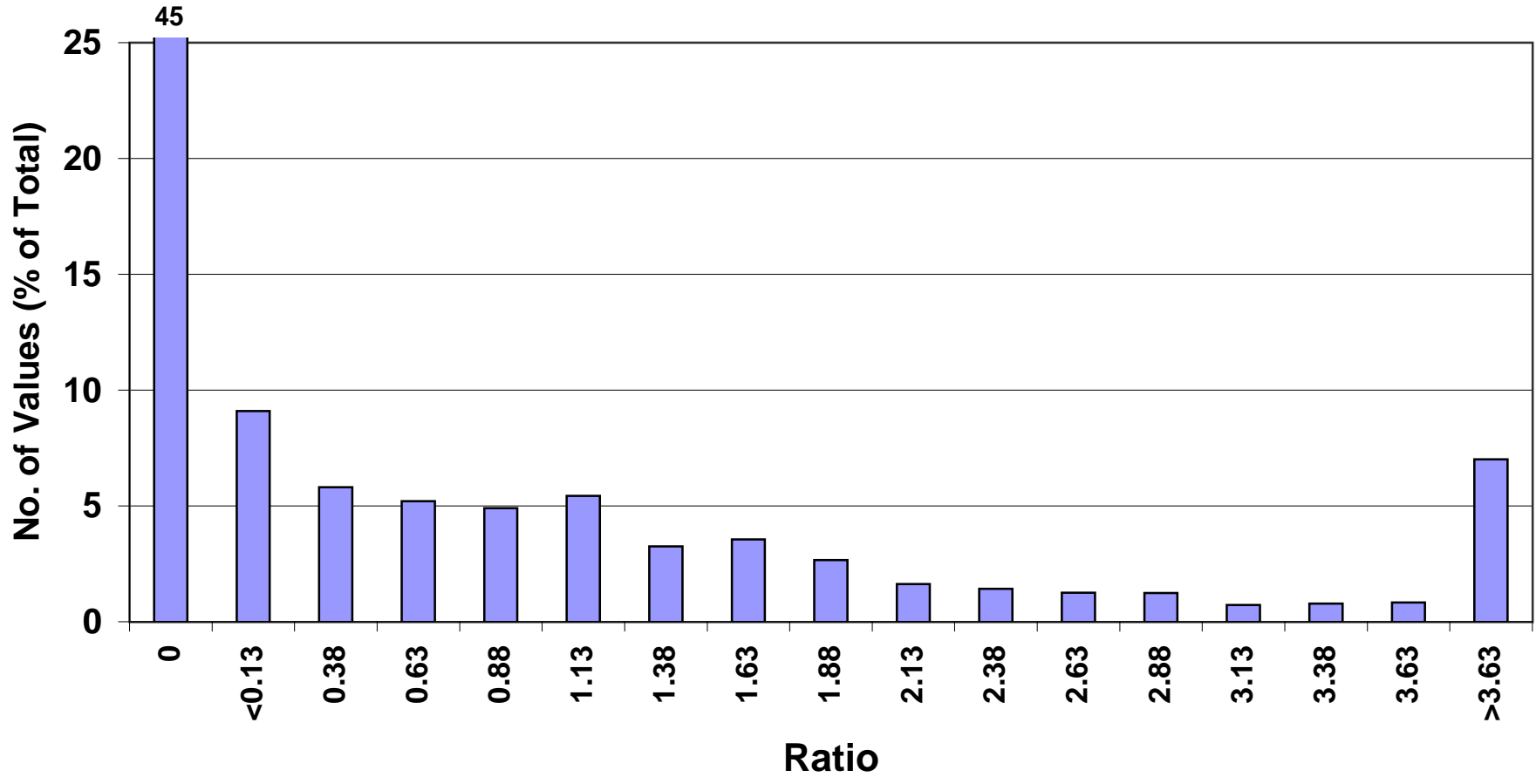


## Distribution of SCIM'd to NoSCIM Ratios at All Distances

TANK, Salem

Ratios of Wet Fluxes Paired in Space (Distance & Direction)

SCIM Interval = 193 hrs, Wet Hour Sampling Freq = NA

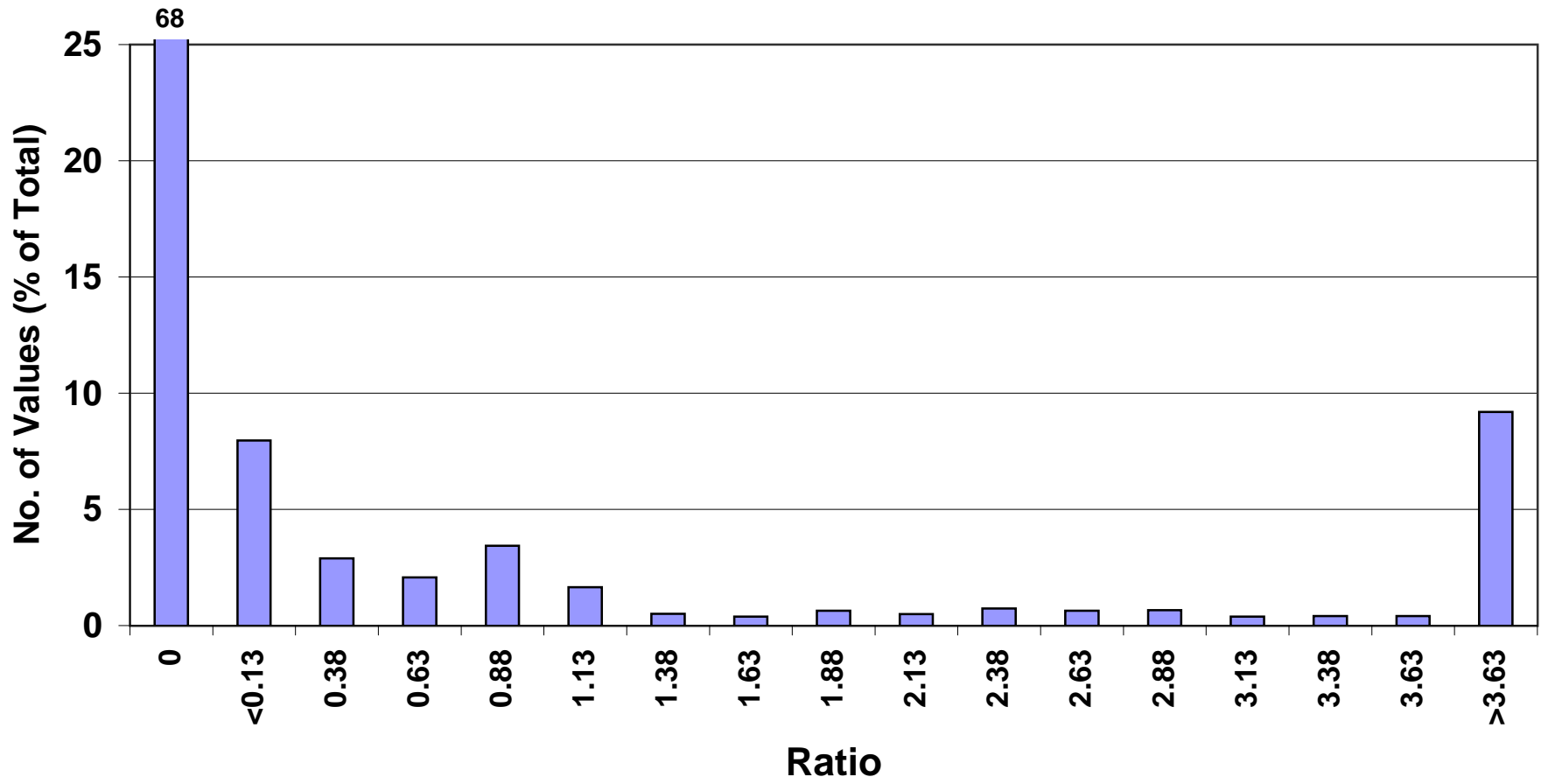


**Distribution of SCIM'd to NoSCIM Ratios at All Distances**

**TANK, Tucson**

**Ratios of Wet Fluxes Paired in Space (Distance & Direction)**

**SCIM Interval = 193 hrs, Wet Hour Sampling Freq = NA**

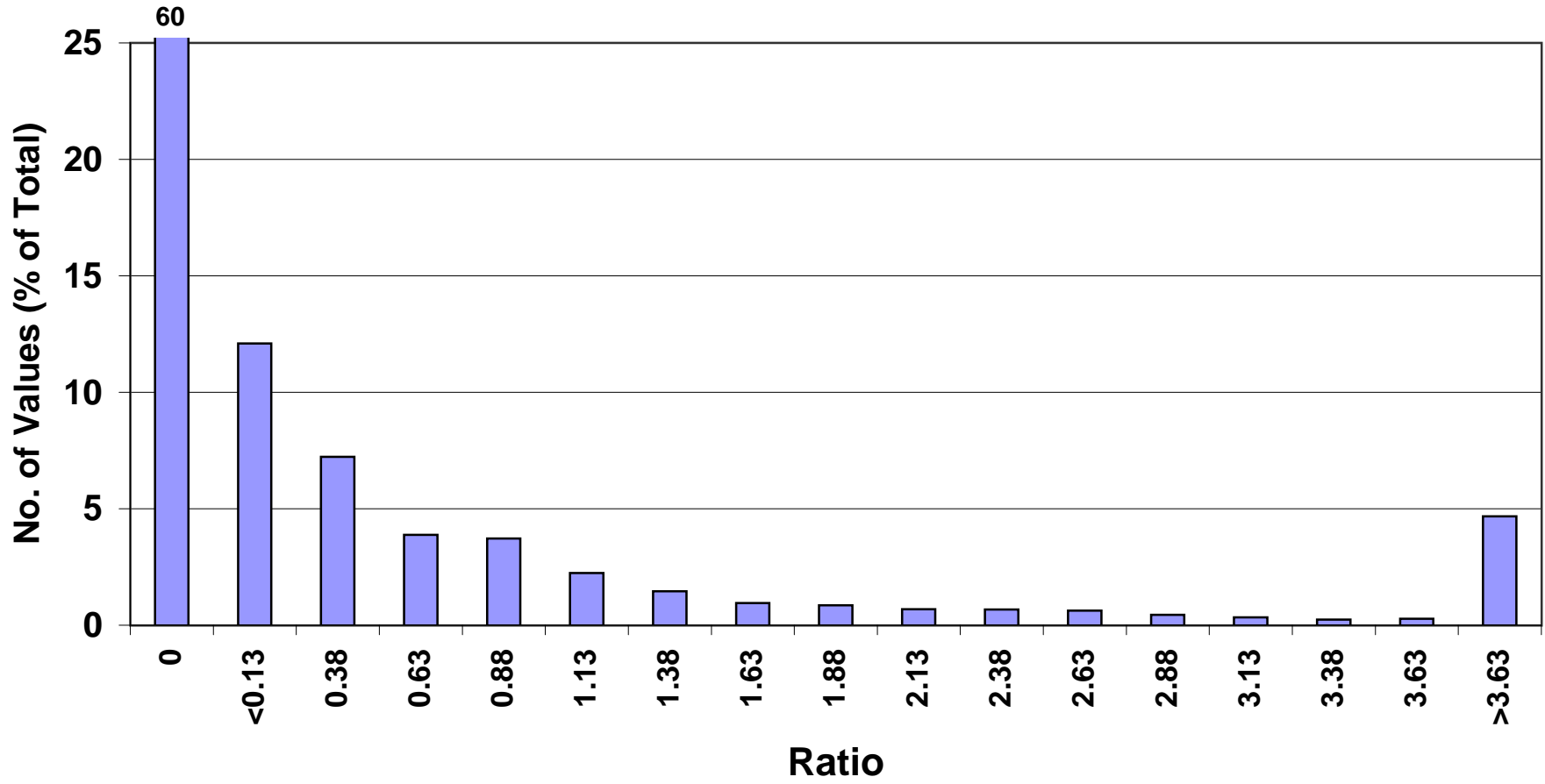


**Distribution of SCIM'd to NoSCIM Ratios at All Distances**

TANK, Wichita

**Ratios of Wet Fluxes Paired in Space (Distance & Direction)**

**SCIM Interval = 193 hrs, Wet Hour Sampling Freq = NA**

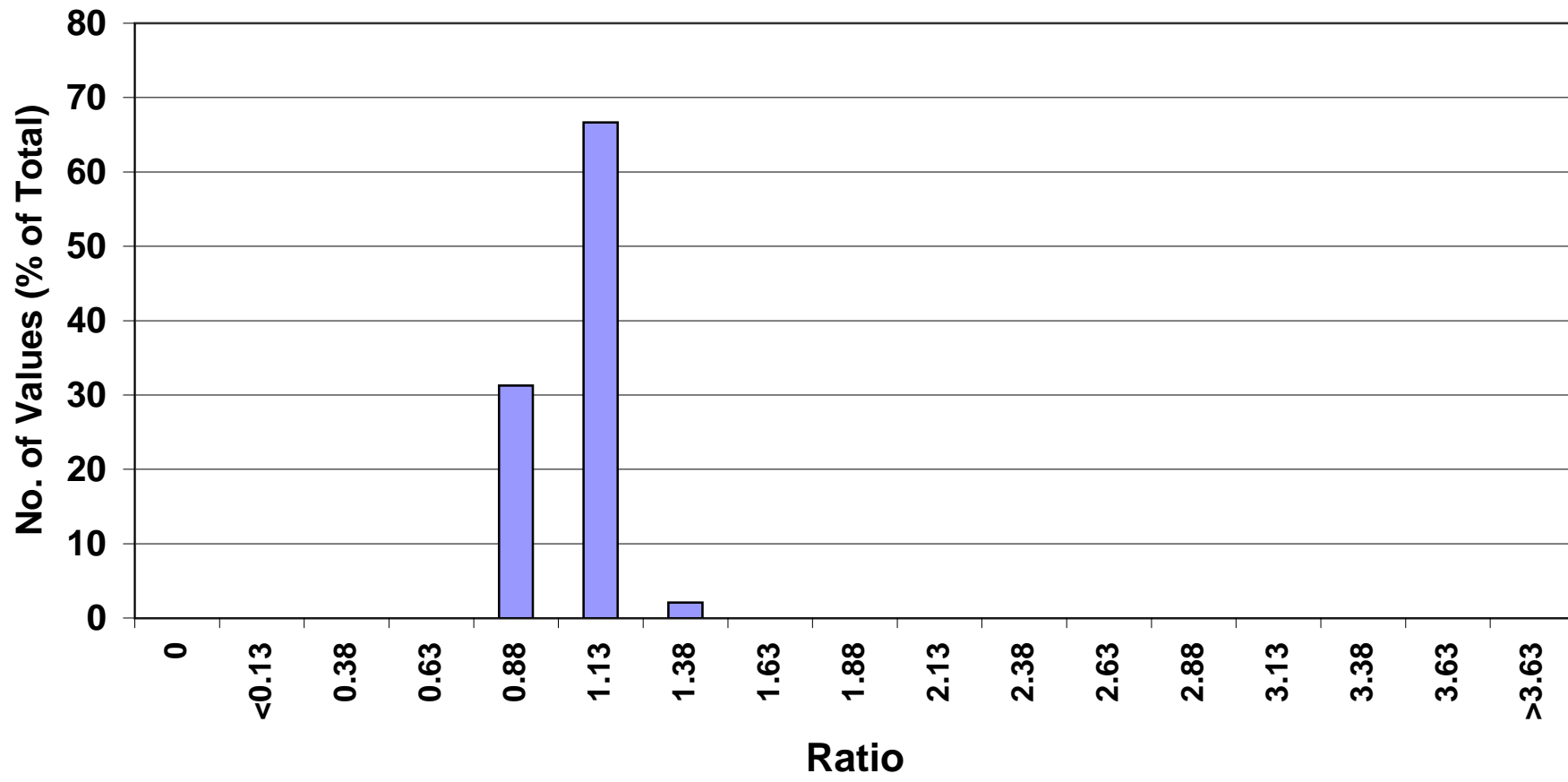


**Distribution of SCIM'd to NoSCIM Ratios at All Distances**

LAU, Salem

**Ratios of Wet Fluxes Paired in Space (Distance & Direction)**

**SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 8**

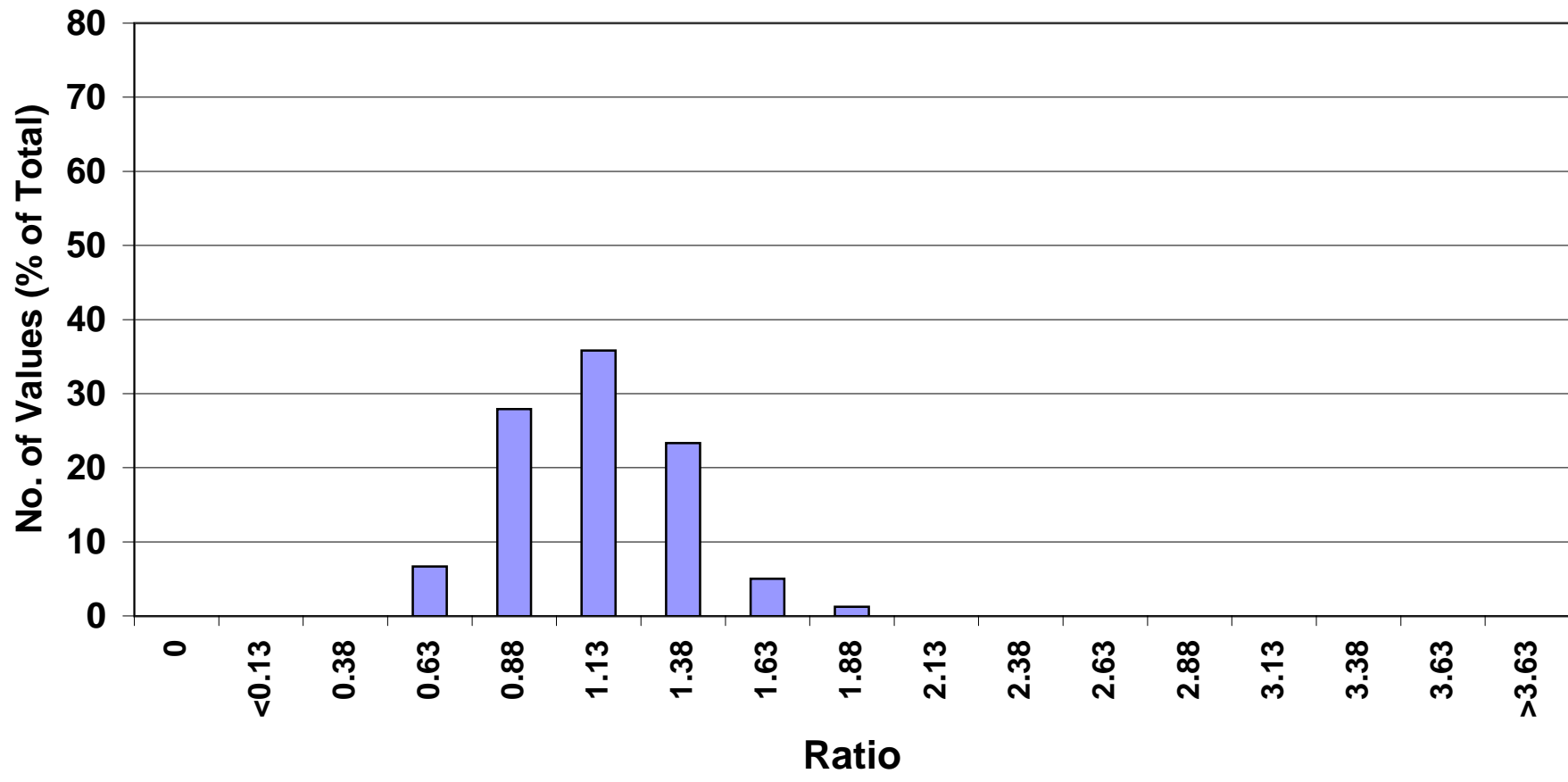


**Distribution of SCIM'd to NoSCIM Ratios at All Distances**

LAU, Tucson

**Ratios of Wet Fluxes Paired in Space (Distance & Direction)**

**SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 8**

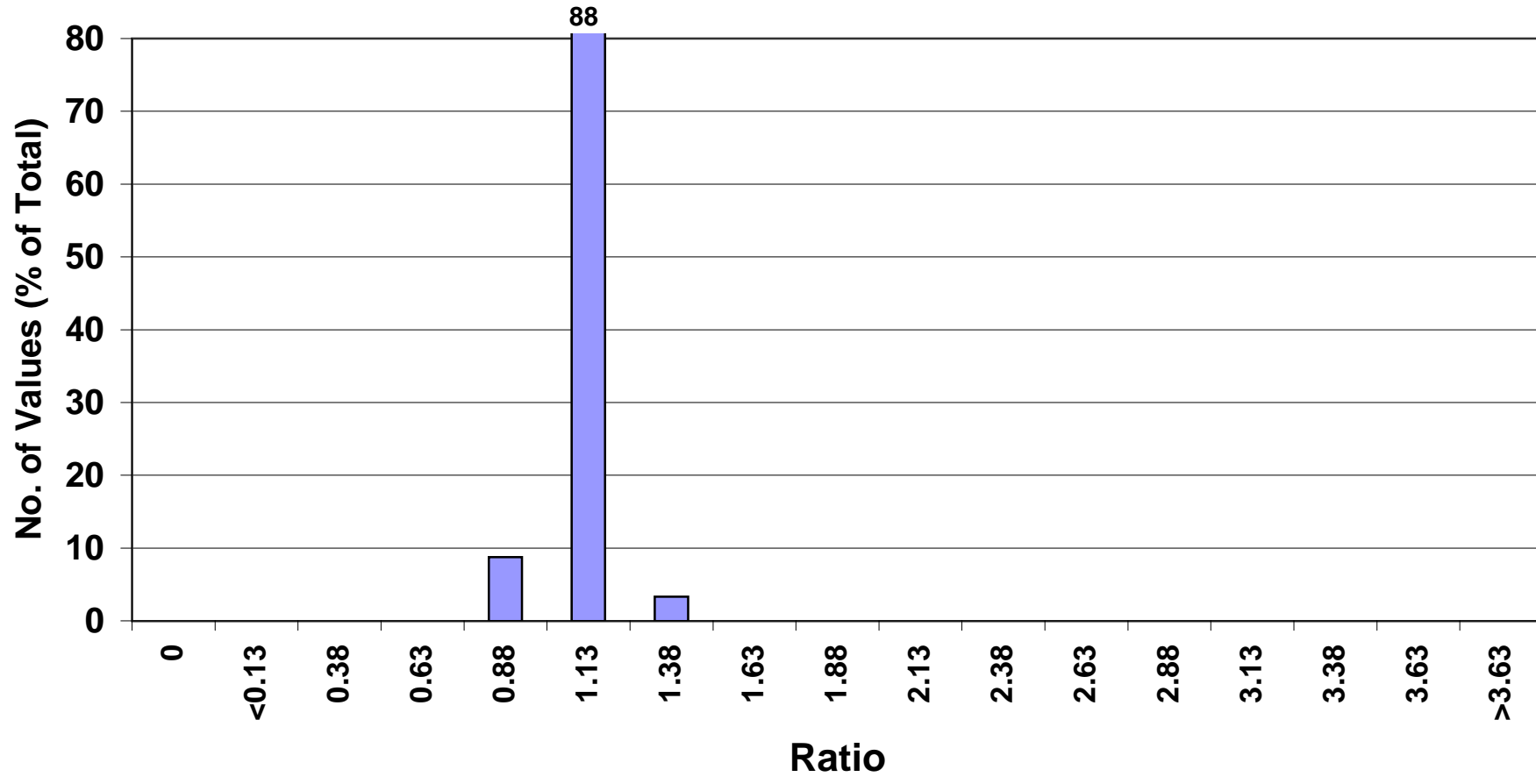


**Distribution of SCIM'd to NoSCIM Ratios at All Distances**

LAU, Wichita

**Ratios of Wet Fluxes Paired in Space (Distance & Direction)**

**SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 8**

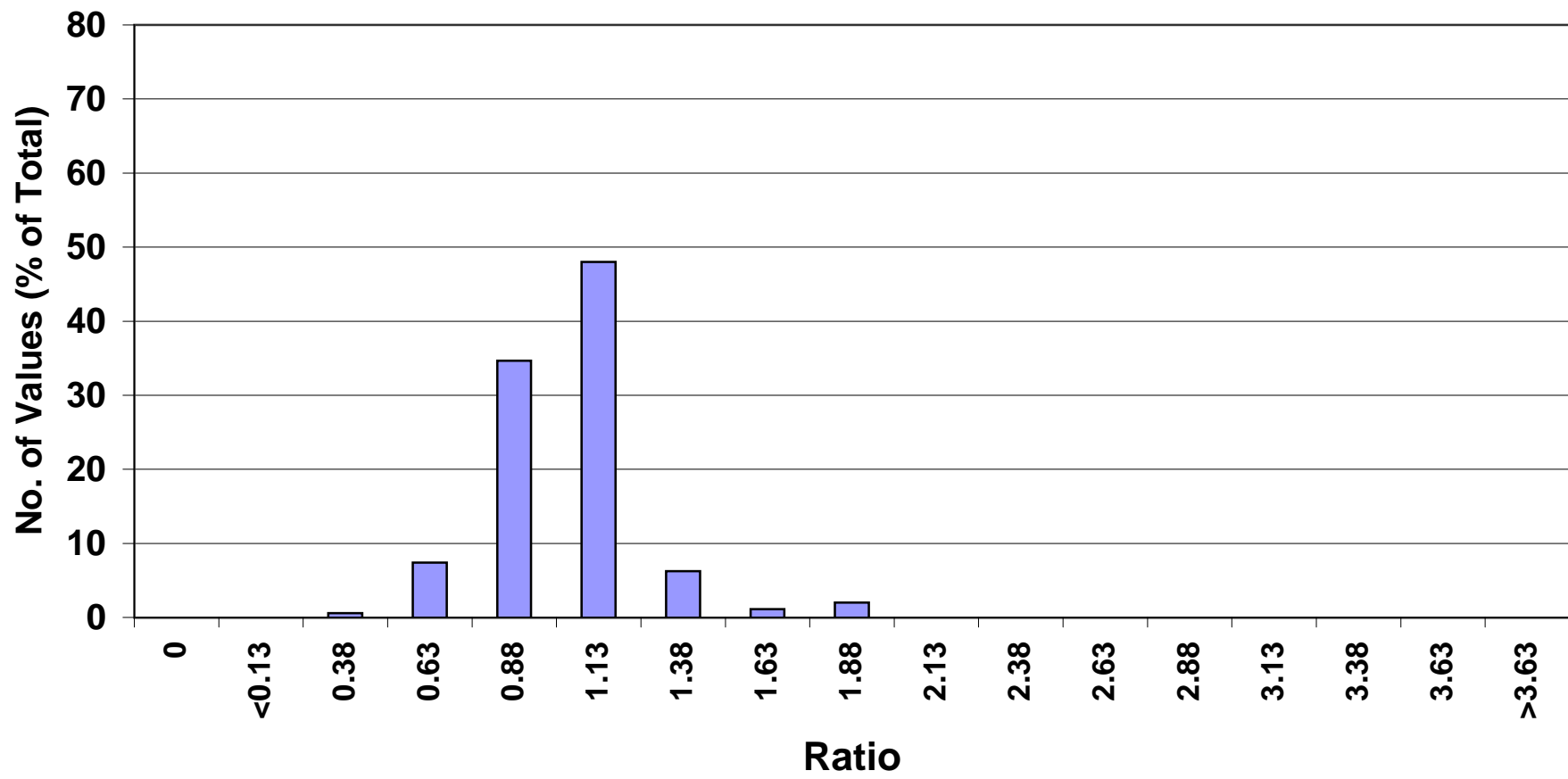


## Distribution of SCIM'd to NoSCIM Ratios at All Distances

SI, Salem

Ratios of Wet Fluxes Paired in Space (Distance & Direction)

SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 8

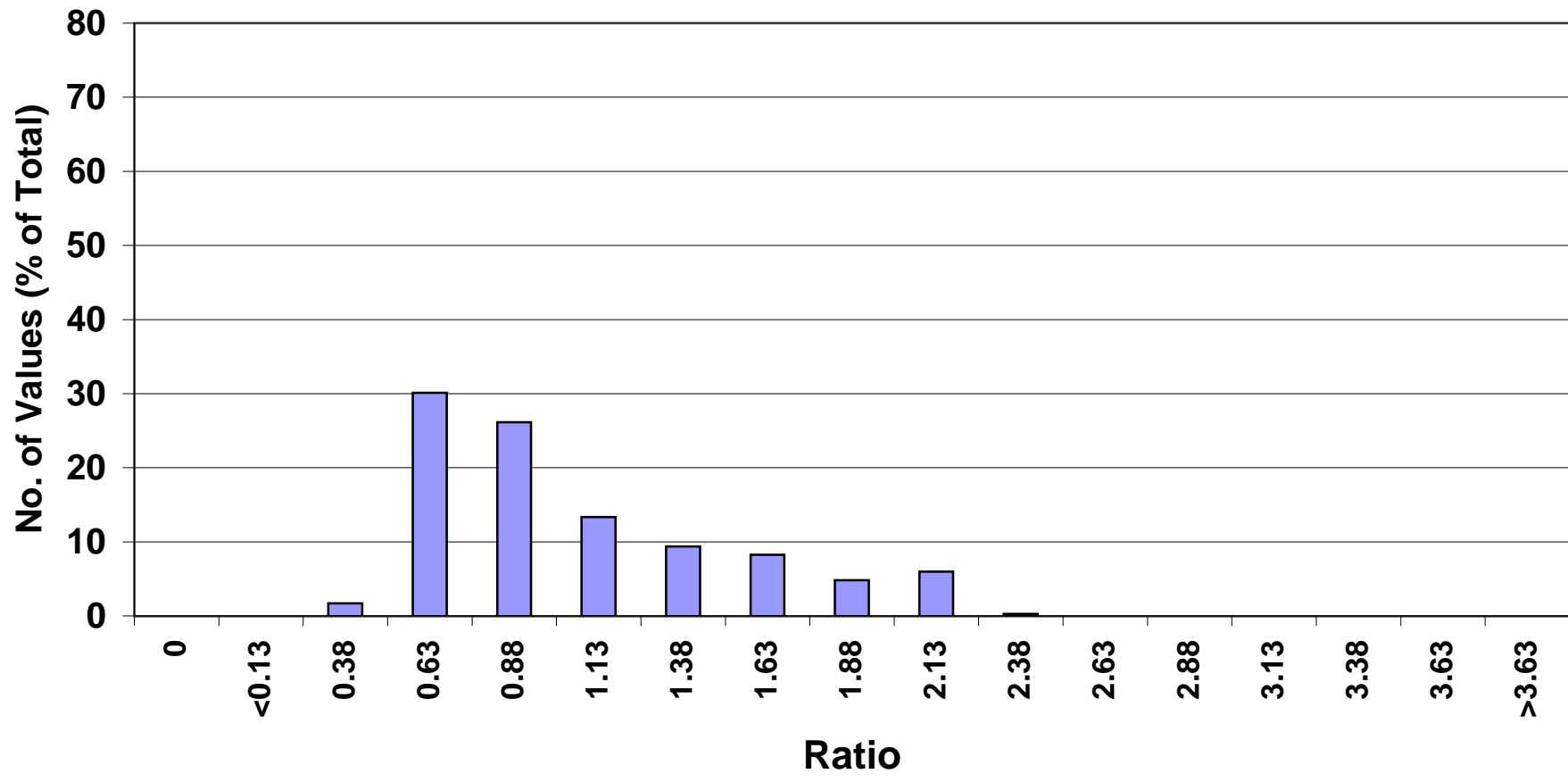


**Distribution of SCIM'd to NoSCIM Ratios at All Distances**

SI, Tucson

**Ratios of Wet Fluxes Paired in Space (Distance & Direction)**

**SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 8**

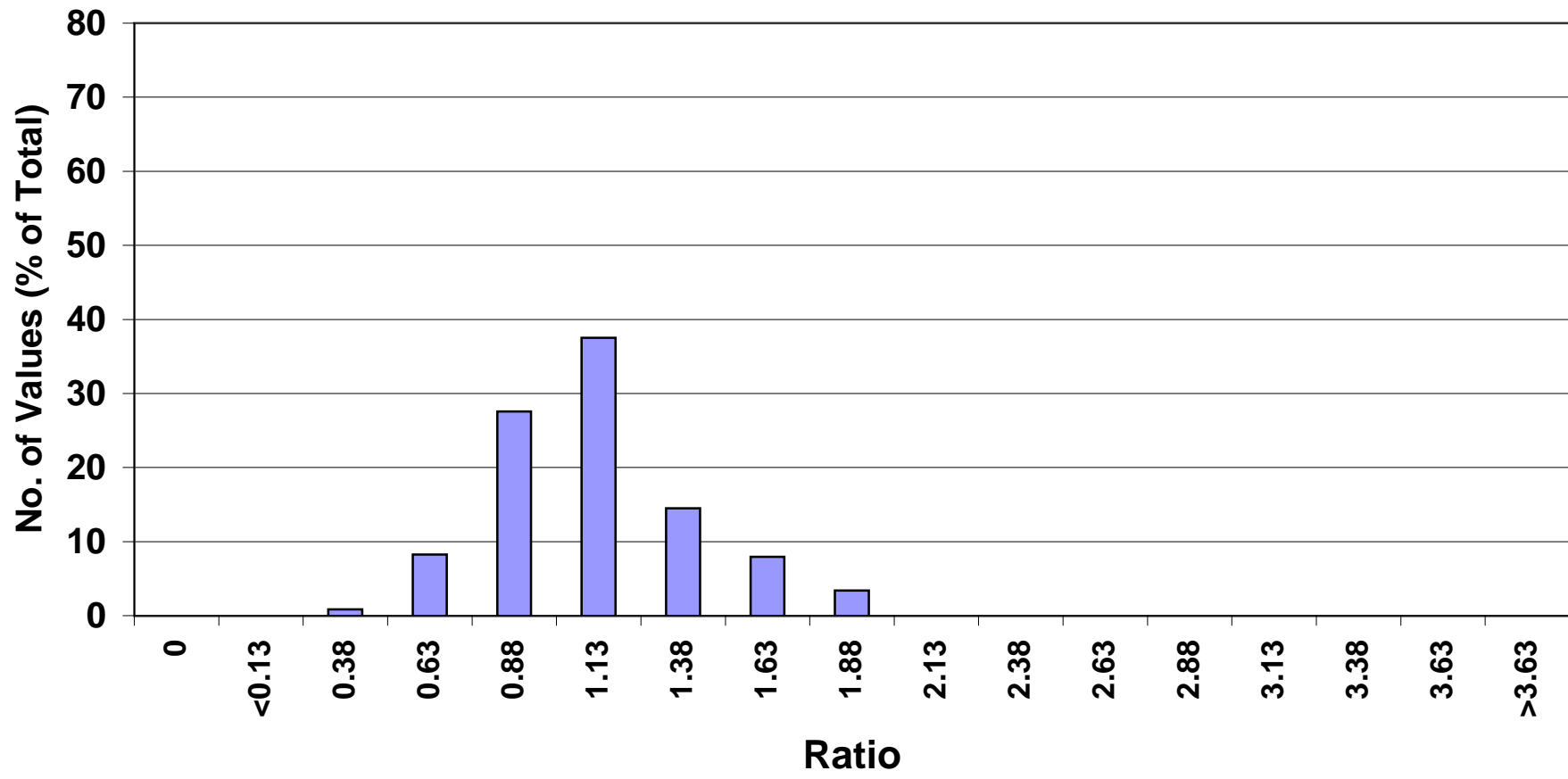


**Distribution of SCIM'd to NoSCIM Ratios at All Distances**

SI, Wichita

**Ratios of Wet Fluxes Paired in Space (Distance & Direction)**

**SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 8**

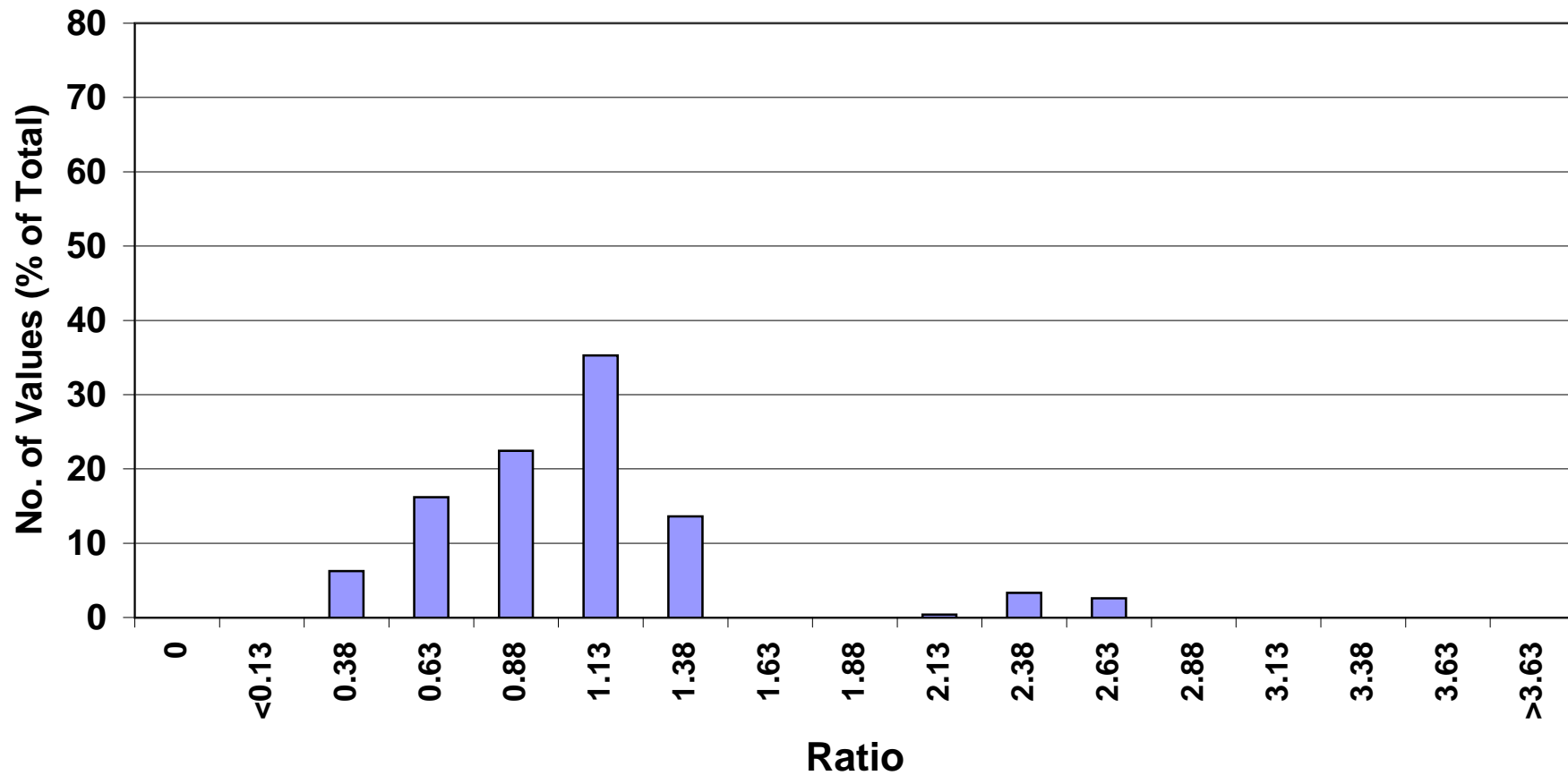


**Distribution of SCIM'd to NoSCIM Ratios at All Distances**

TANK, Salem

**Ratios of Wet Fluxes Paired in Space (Distance & Direction)**

**SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 8**

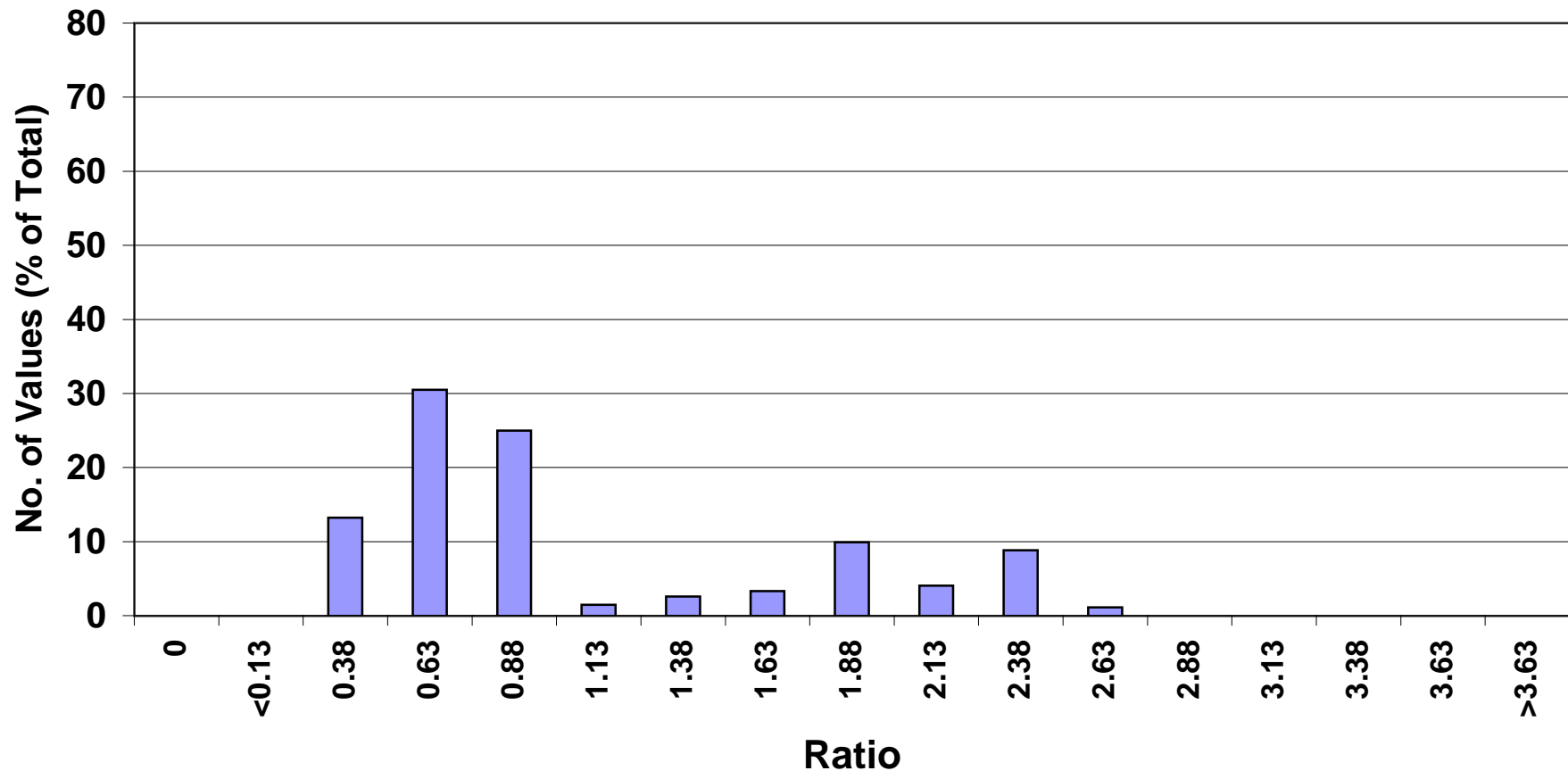


**Distribution of SCIM'd to NoSCIM Ratios at All Distances**

TANK, Tucson

**Ratios of Wet Fluxes Paired in Space (Distance & Direction)**

**SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 8**

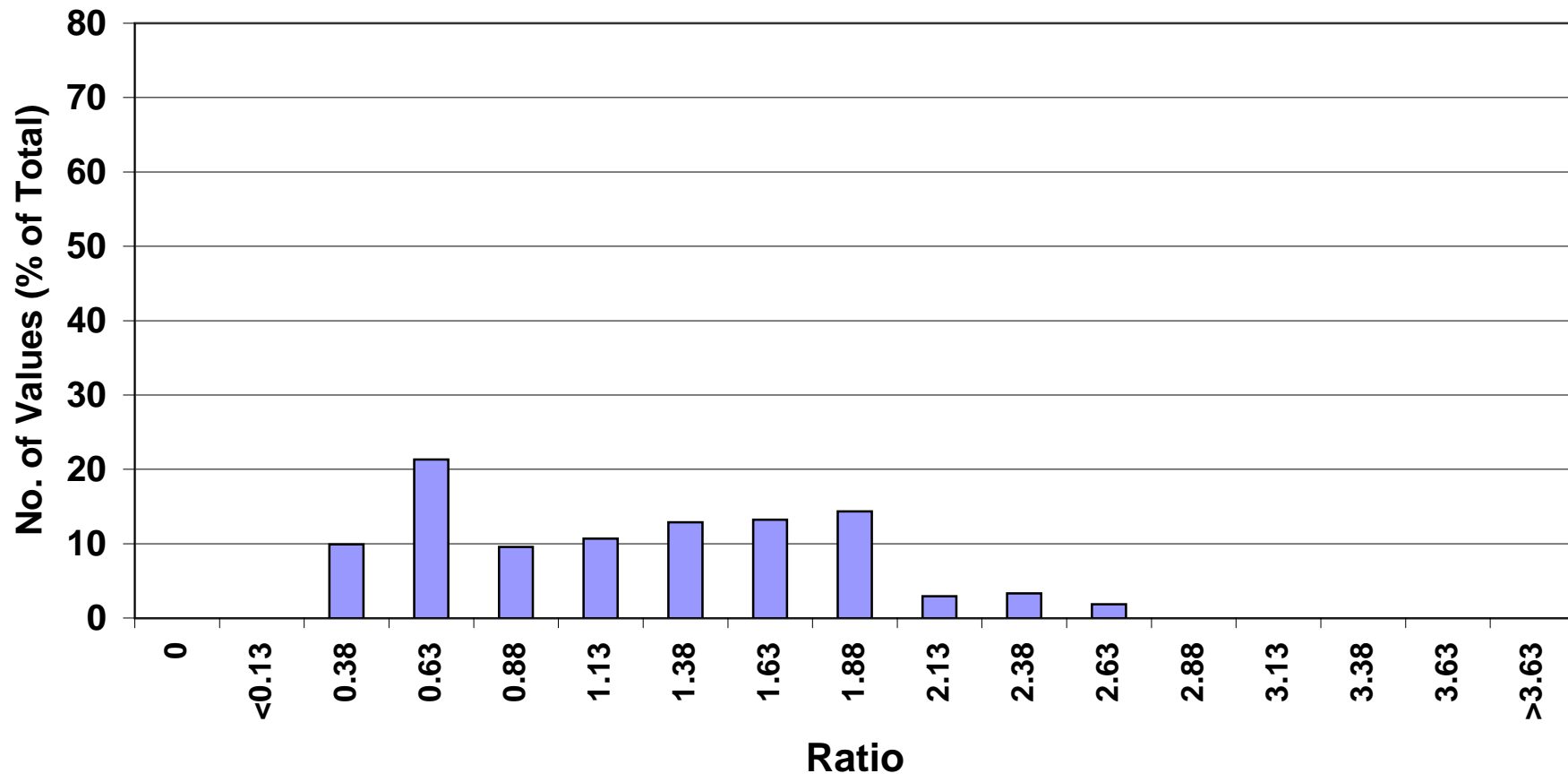


**Distribution of SCIM'd to NoSCIM Ratios at All Distances**

**TANK, Wichita**

**Ratios of Wet Fluxes Paired in Space (Distance & Direction)**

**SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 8**

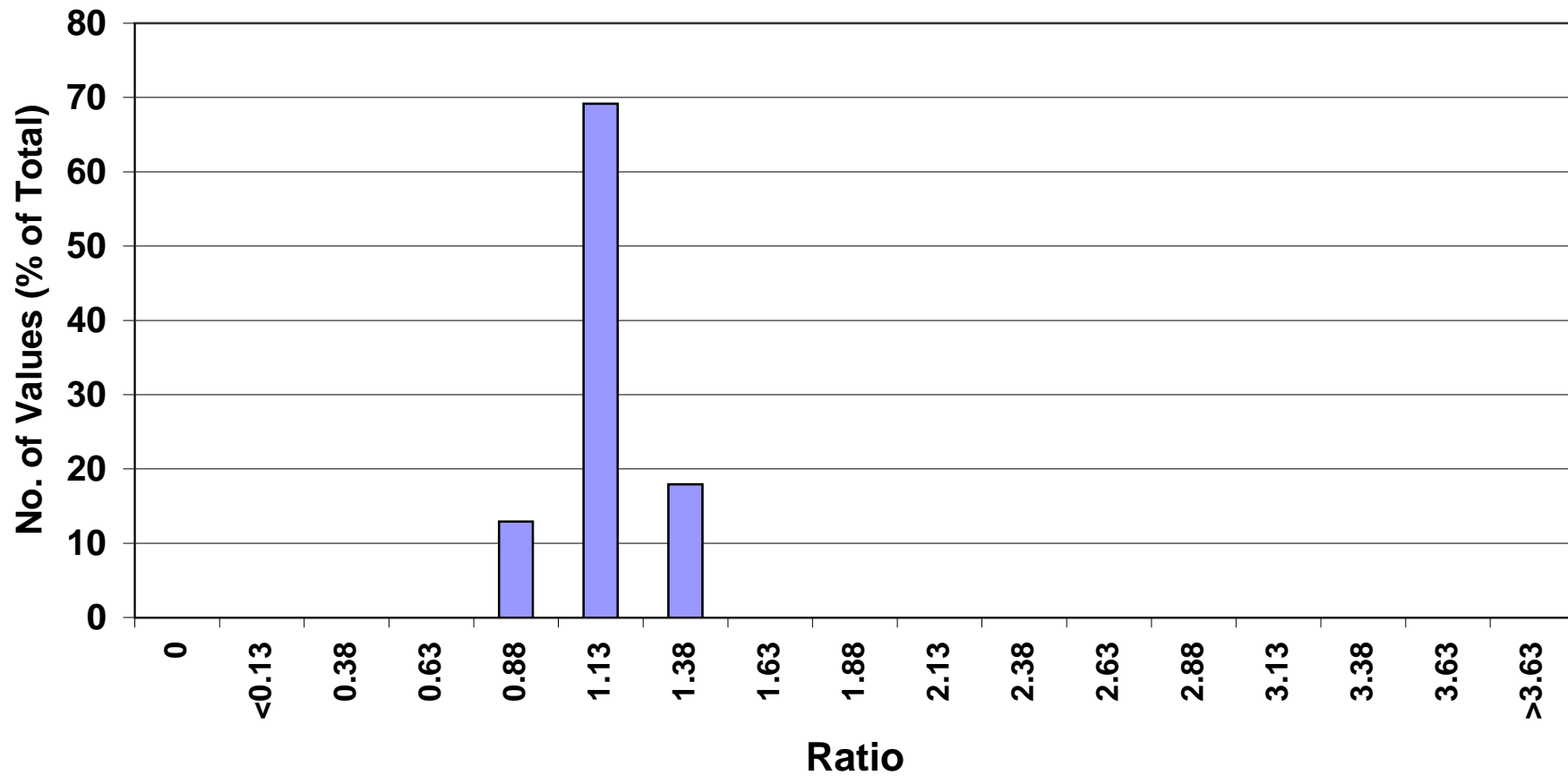


**Distribution of SCIM'd to NoSCIM Ratios at All Distances**

LAU, Tucson

**Ratios of Wet Fluxes Paired in Space (Distance & Direction)**

**SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 4**

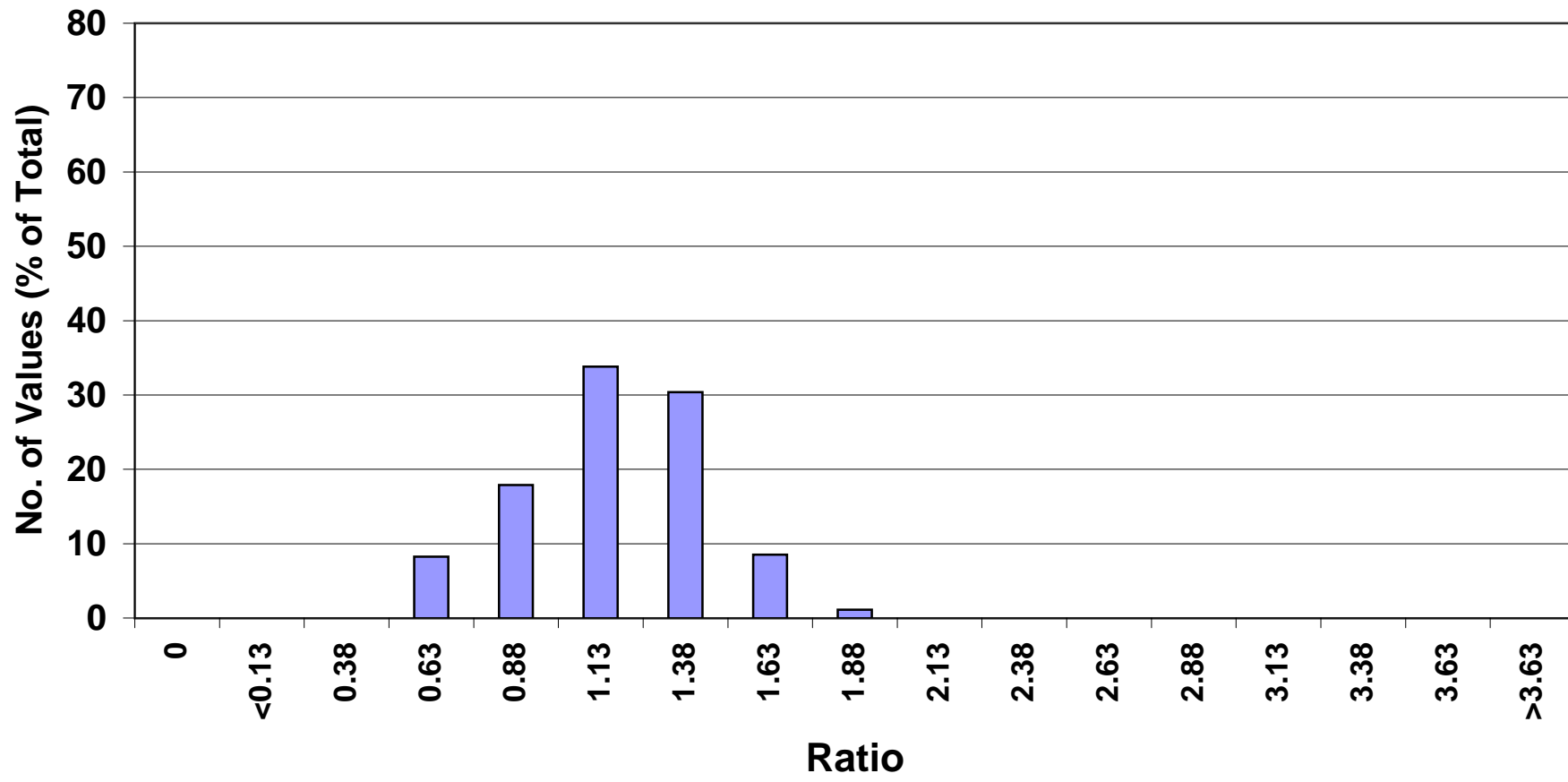


**Distribution of SCIM'd to NoSCIM Ratios at All Distances**

SI, Tucson

**Ratios of Wet Fluxes Paired in Space (Distance & Direction)**

**SCIM Interval = 193 hrs, Wet Hour Sampling Freq = 4**



**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 = 4**

