



- | | | |
|--|--|--|
| ● Borehole: borehole ($n = 3$) | ▼ LakeSediment: Uk37 ($n = 1$) | ✚ MarineSediment: diatom ($n = 2$) |
| ● Coral: Sr/Ca ($n = 21$) | ▲ LakeSediment: accumulation rate ($n = 1$) | ★ MarineSediment: dinocyst ($n = 1$) |
| ▼ Coral: calcification rate ($n = 17$) | ■ LakeSediment: alkenone ($n = 4$) | ✖ MarineSediment: foraminifera ($n = 4$) |
| ▲ Coral: d13C ($n = 21$) | ◀ LakeSediment: chironomid ($n = 8$) | ◆ MarineSediment: temperature ($n = 24$) |
| ■ Coral: d18O ($n = 60$) | ▶ LakeSediment: chrysophyte assemblage ($n = 1$) | ▲ Other: multiproxy ($n = 1$) |
| ● Documents: historical ($n = 13$) | ◆ LakeSediment: effectivePrecipitation ($n = 1$) | ▲ Other: ring width ($n = 1$) |
| ● GlacierIce: chloride ($n = 2$) | ✚ LakeSediment: pollen ($n = 12$) | ■ Sclerosponge: Sr/Ca ($n = 2$) |
| ▼ GlacierIce: d18O ($n = 32$) | ★ LakeSediment: reflectance ($n = 8$) | ◀ Sclerosponge: d18O ($n = 2$) |
| ▲ GlacierIce: dD ($n = 7$) | ✖ LakeSediment: thickness ($n = 2$) | ◆ Speleothem: d18O ($n = 4$) |
| ■ GlacierIce: dust ($n = 2$) | ◆ LakeSediment: varve thickness ($n = 10$) | ● Wood: ARSTAN ($n = 173$) |
| ◀ GlacierIce: ice melt ($n = 2$) | ● MarineSediment: Mg/Ca ($n = 47$) | ▼ Wood: d18O ($n = 1$) |
| ▶ GlacierIce: nitrate ($n = 2$) | ▼ MarineSediment: TEX86 ($n = 7$) | ▲ Wood: humidificationIndex ($n = 1$) |
| ◆ GlacierIce: sodium ($n = 1$) | ▲ MarineSediment: Uk37 ($n = 13$) | ■ Wood: maximum latewood density ($n = 110$) |
| ✚ GlacierIce: sulfate ($n = 2$) | ■ MarineSediment: alkenone ($n = 32$) | ◀ Wood: reflectance ($n = 1$) |
| ★ GlacierIce: temperature ($n = 1$) | ◀ MarineSediment: concentration ($n = 1$) | ◆ Wood: residualChronology ($n = 173$) |
| ✖ GlacierIce: thickness ($n = 1$) | ● MarineSediment: count ($n = 12$) | ● Wood: ring width ($n = 511$) |
| ● LakeSediment: TEX86 ($n = 6$) | ● MarineSediment: d18O ($n = 2$) | |