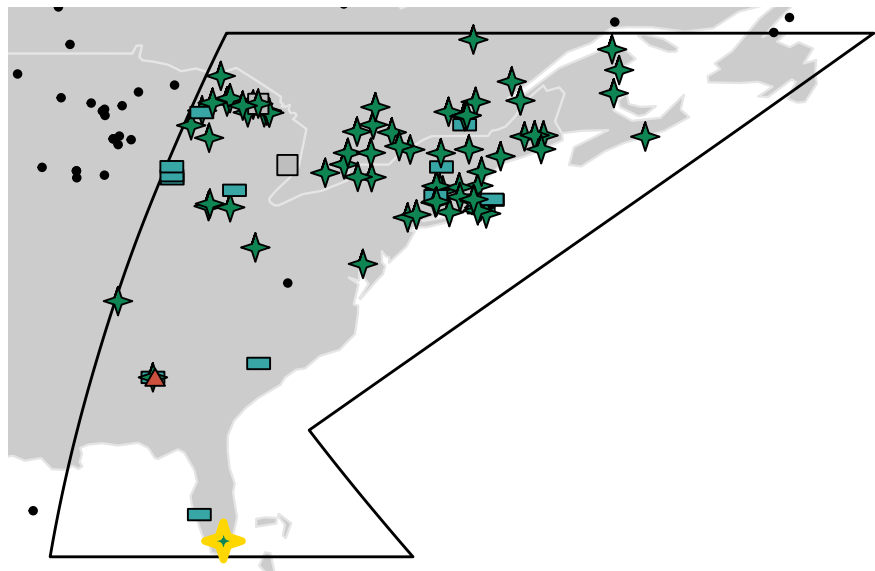
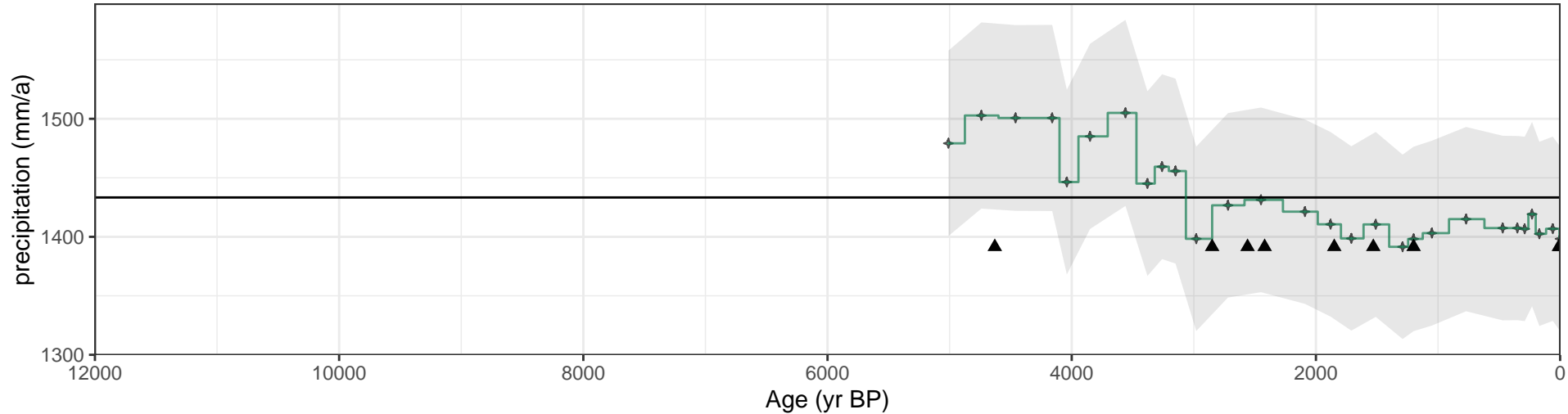


ENA: NortheastSharkRiverSlough.Glaser.2013 (IcR6YXnNeDv2fjyHQ0H)



geo\_latitude: 25.7464  
geo\_longitude: -80.5839  
geo\_elevation:  
archiveType: River  
Category: Pollen  
CategorySpecific: Pollen (Calibrated)  
paleoData\_proxyGeneral: pollen  
paleoData\_proxy: pollen  
paleoData\_proxyDetail: Cladium ridge in Northeast Shark River Slough in the Everglades.  
paleoData\_variableName: precipitation  
climateInterpretation1\_seasonalityGeneral: Annual  
climateInterpretation1\_variable: P  
paleoData\_units: mm/a  
chronData\_agesN\_12k: 9  
chronData\_agesMaxGap\_12k: 1780  
Source: Legacy Climate v1.0  
pub1\_title: Holocene dynamics of the Florida Everglades with respect to climate  
pub1\_doi: 10.1073/pnas.1222239110  
pub2\_doi: 10.5194/essd-2022-38  
originalDataUrl: <https://doi.pangaea.de/10.1594/PANGAEA.930512>