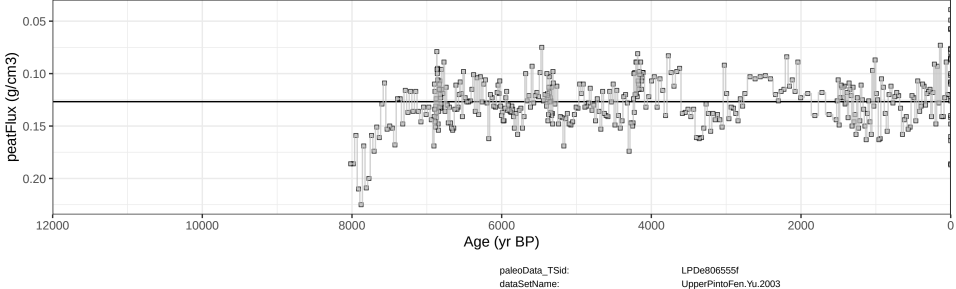
## NWN: UpperFly.Bunbury.2009 (LakeSedimentpollen)

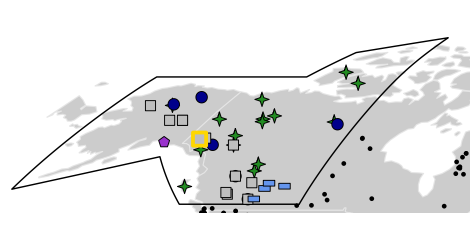


geo\_latitude:

pub1\_title:

pub1\_doi:

pub2\_doi: originalDataUrl:



•	
geo_longitude:	-118.0167
geo_elevation:	1310
archiveType:	Peat
Category:	Other
CategorySpecific:	Other (not calibrated)
paleoData_proxyGeneral:	biophysical
paleoData_proxy:	DBD
paleoData_proxyDetail:	dry bulk density
paleoData_variableName:	peatFlux
$climateInterpretation 1\_seasonality General:$	Annual
climateInterpretation1_variable:	P-E
paleoData_units:	g/cm3
Source:	Other

53.5833

Carbon sequestration in western Canadian peat highly sensitive to

10.1191/0959683603hl667ft

www.ncdc.noaa.gov/paleo/study/13665