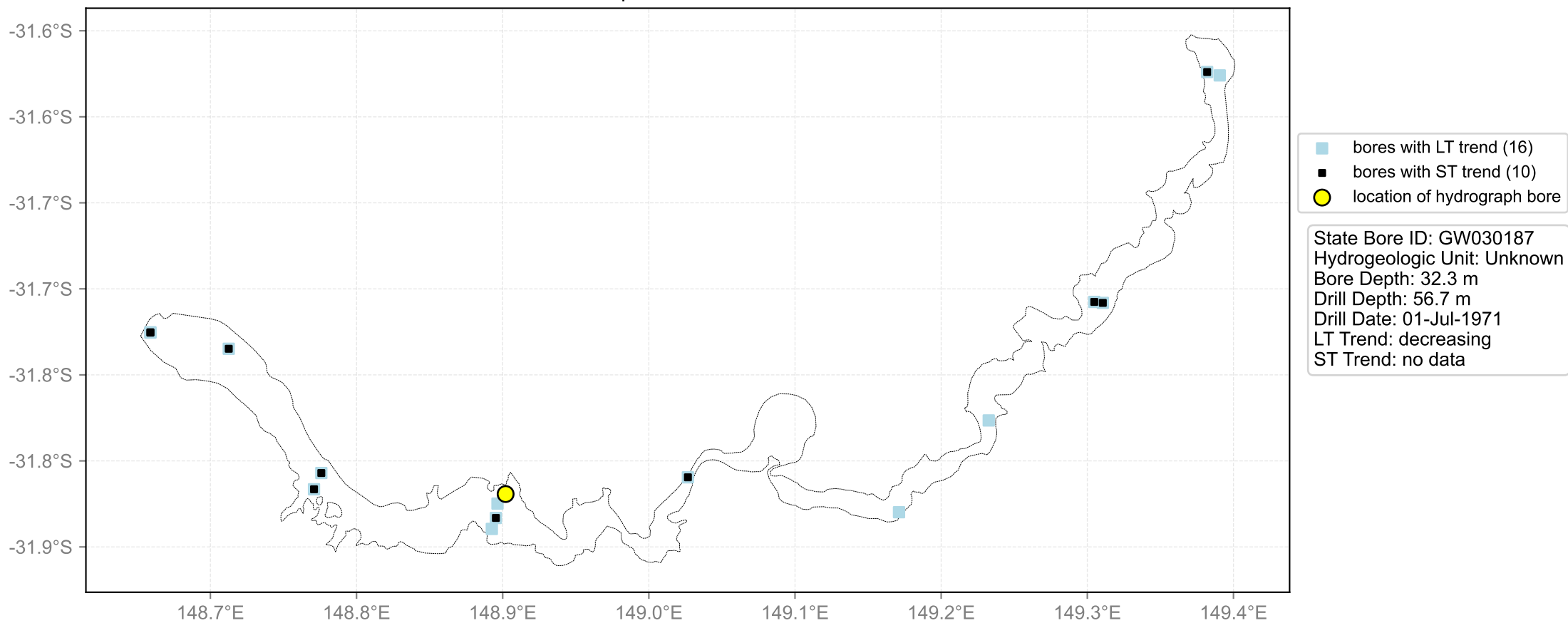
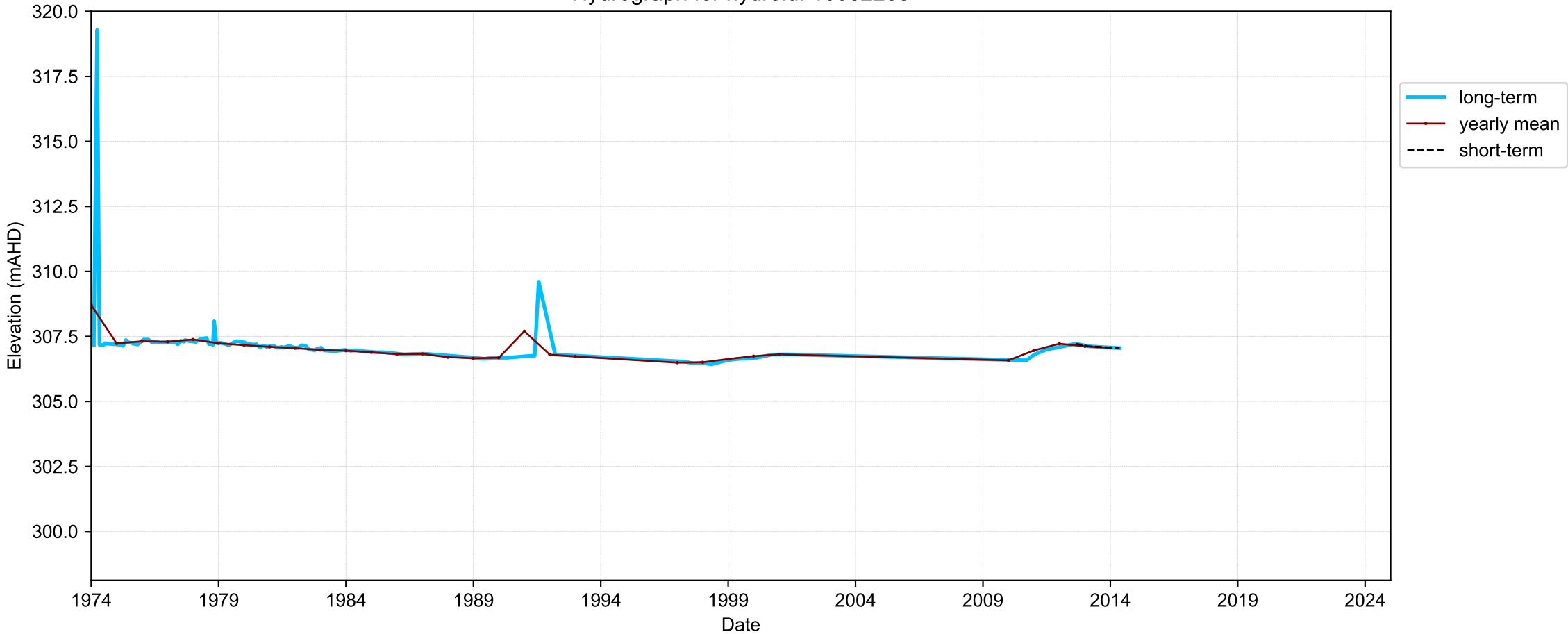


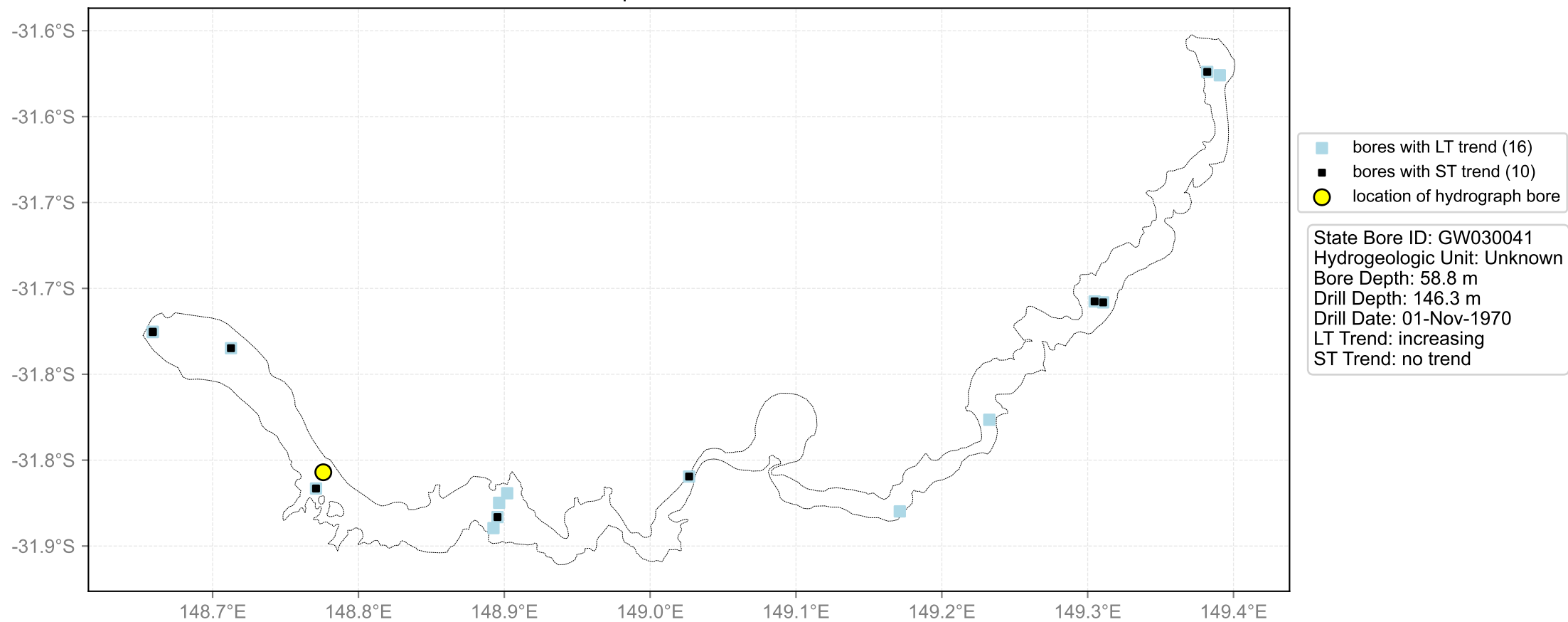
Map View for GS14



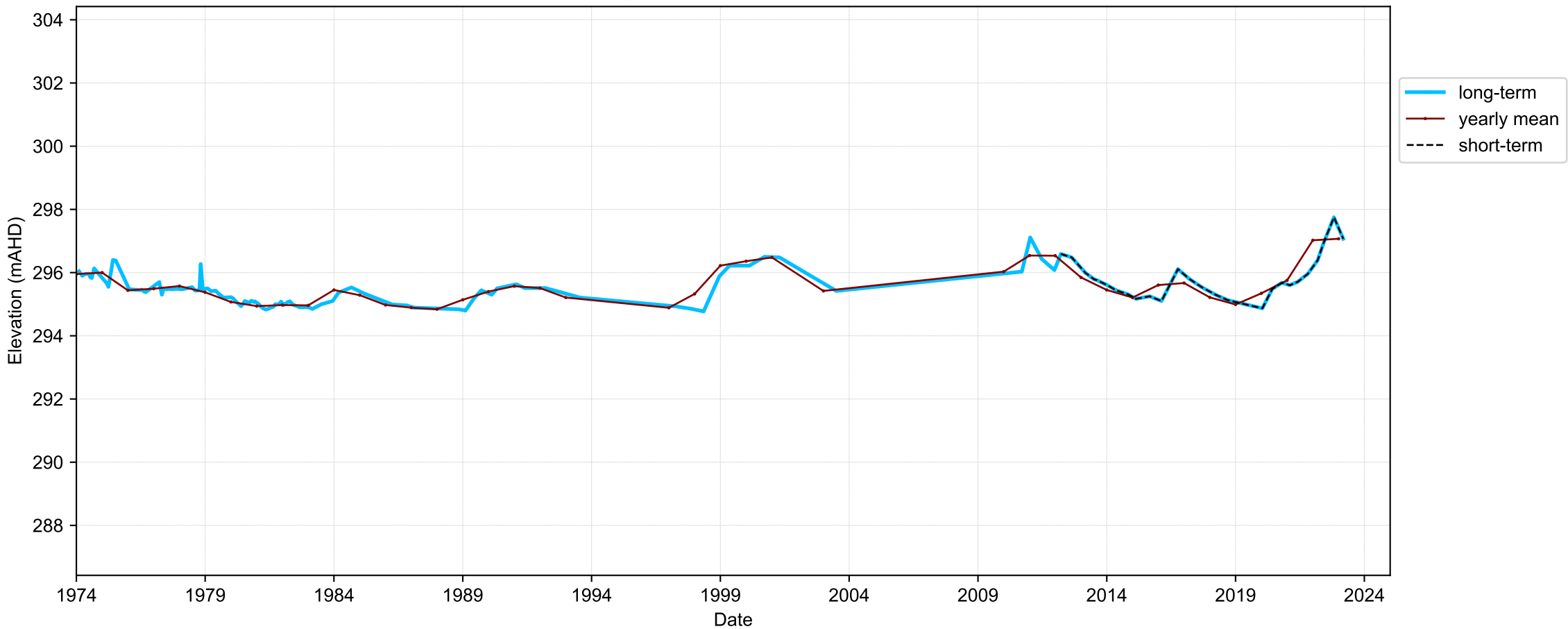
Hydrograph for hydroid: 10002283



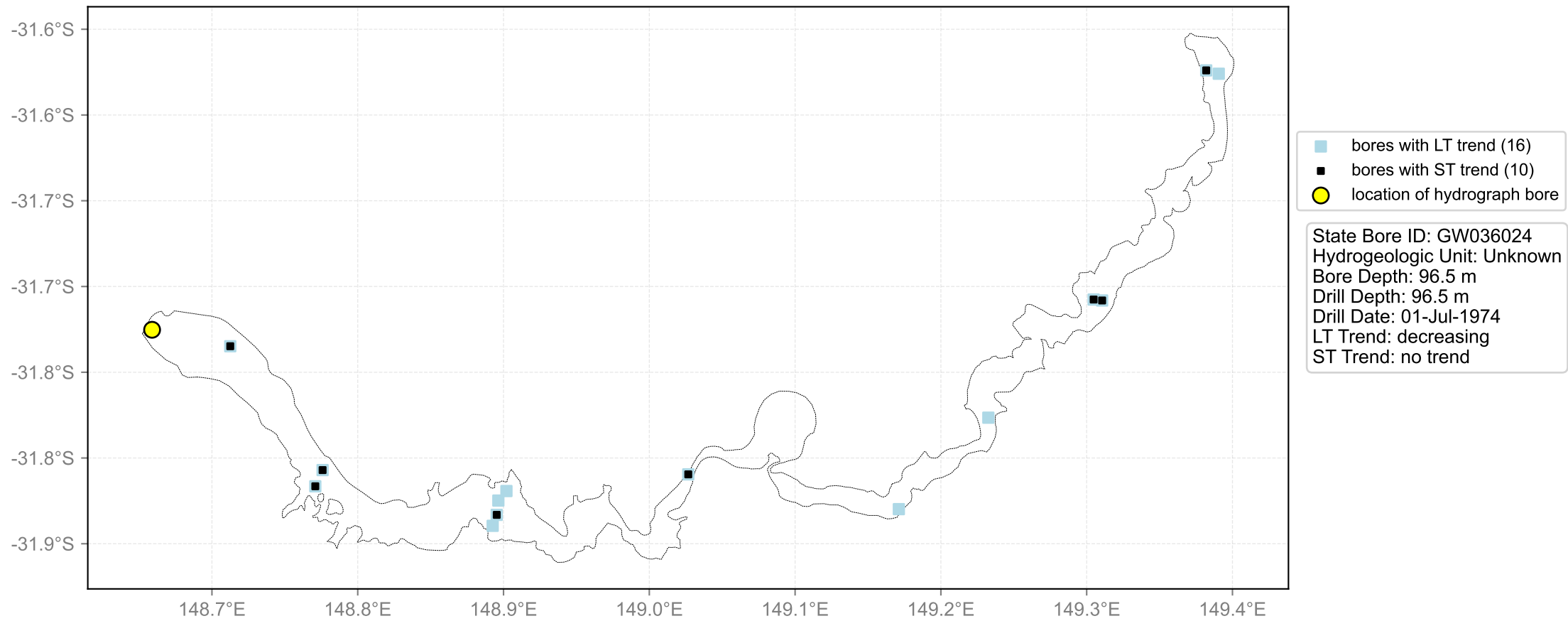
Map View for GS14



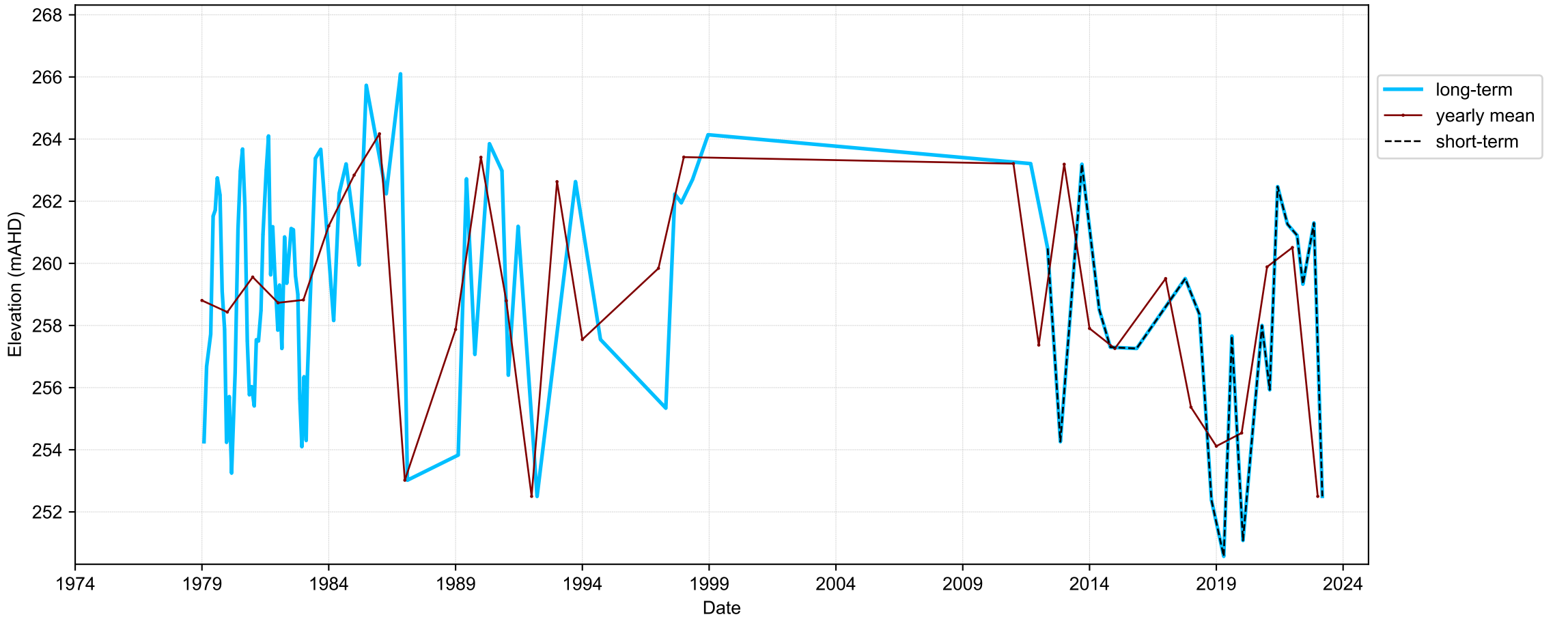
Hydrograph for hydroid: 10006633



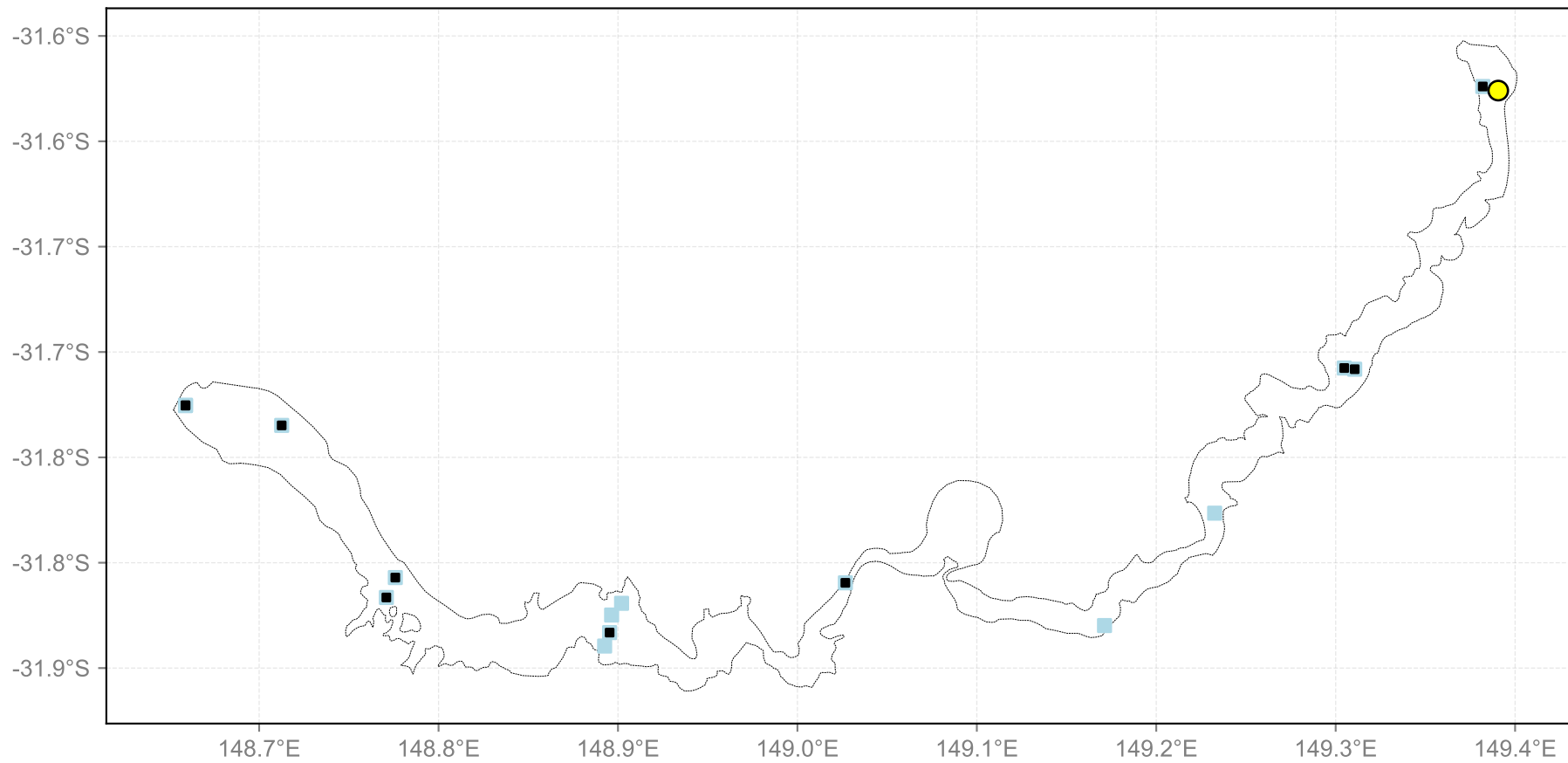
Map View for GS14



Hydrograph for hydroid: 10016595

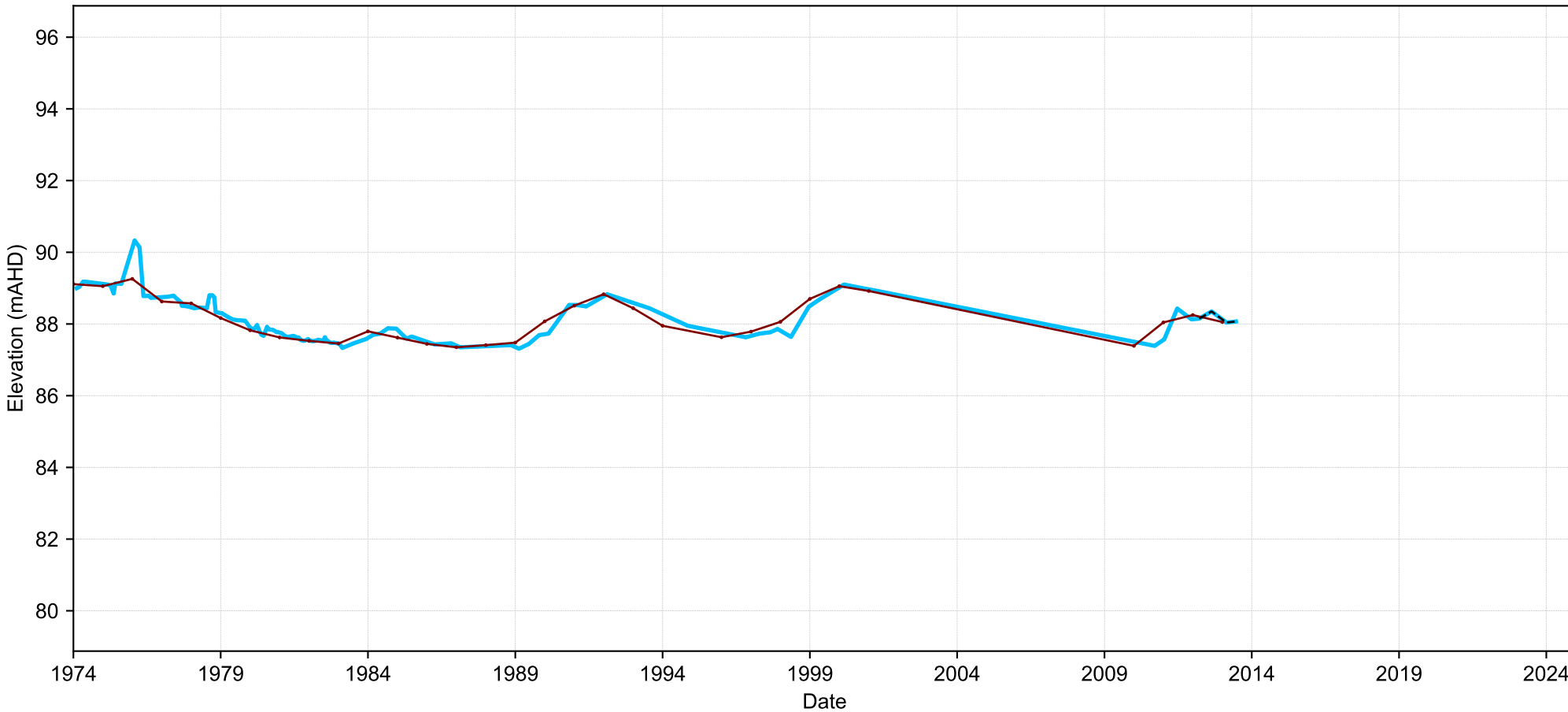


Map View for GS14



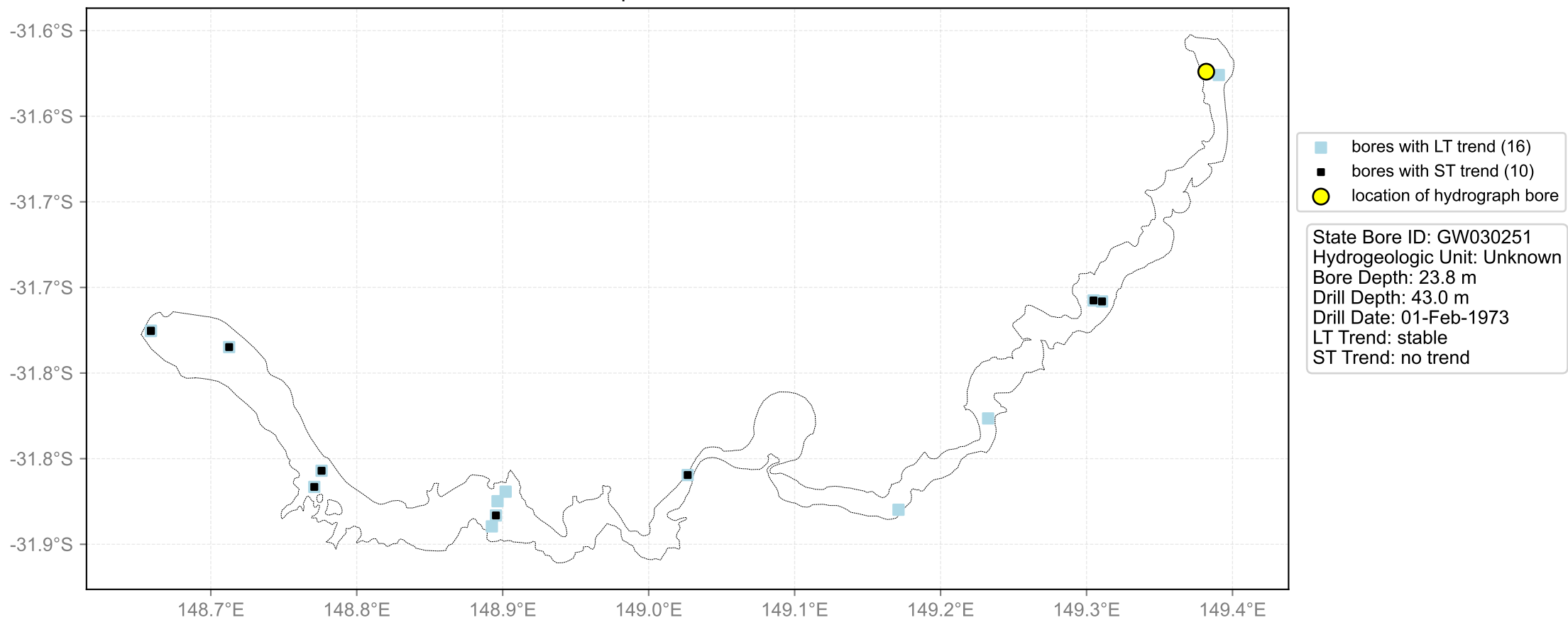
State Bore ID: GW030250
Hydrogeologic Unit: Unknown
Bore Depth: 25.0 m
Drill Depth: 47.2 m
Drill Date: 01-Nov-1972
LT Trend: stable
ST Trend: no data

Hydrograph for hydroid: 10022209

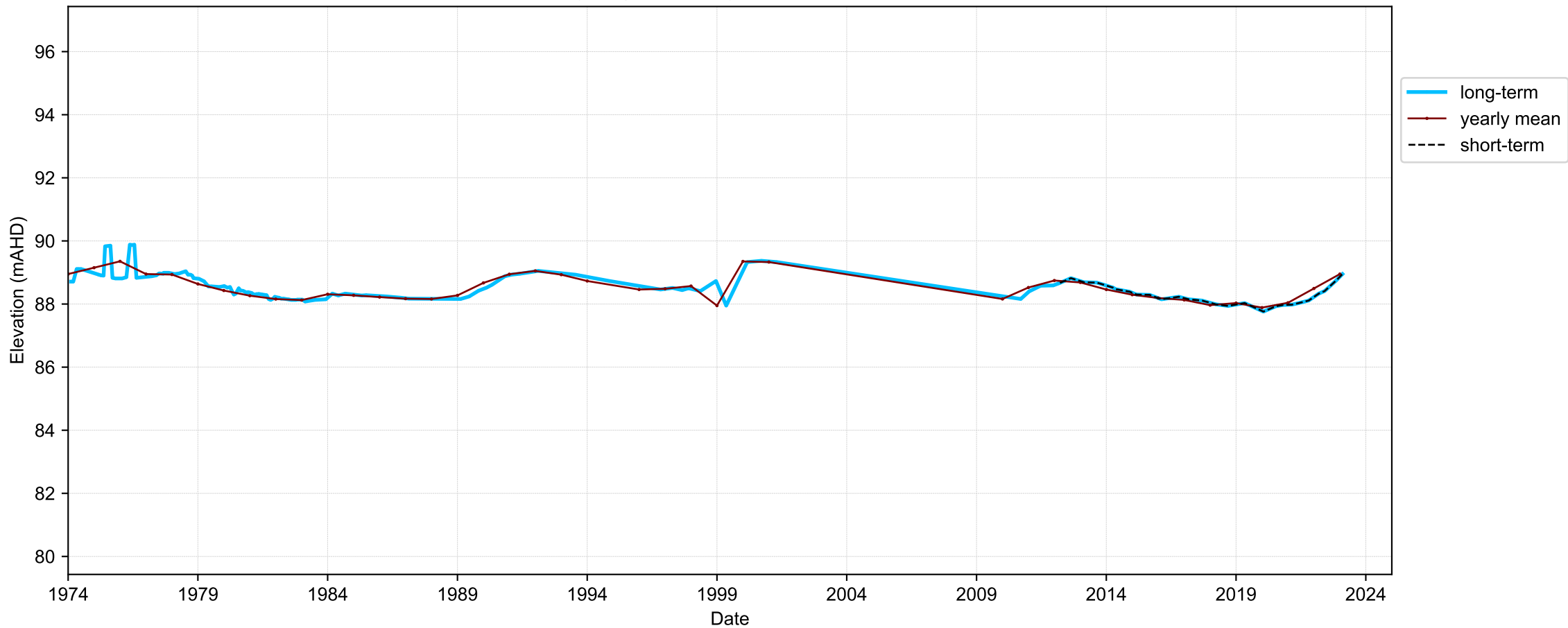


long-term
yearly mean
short-term

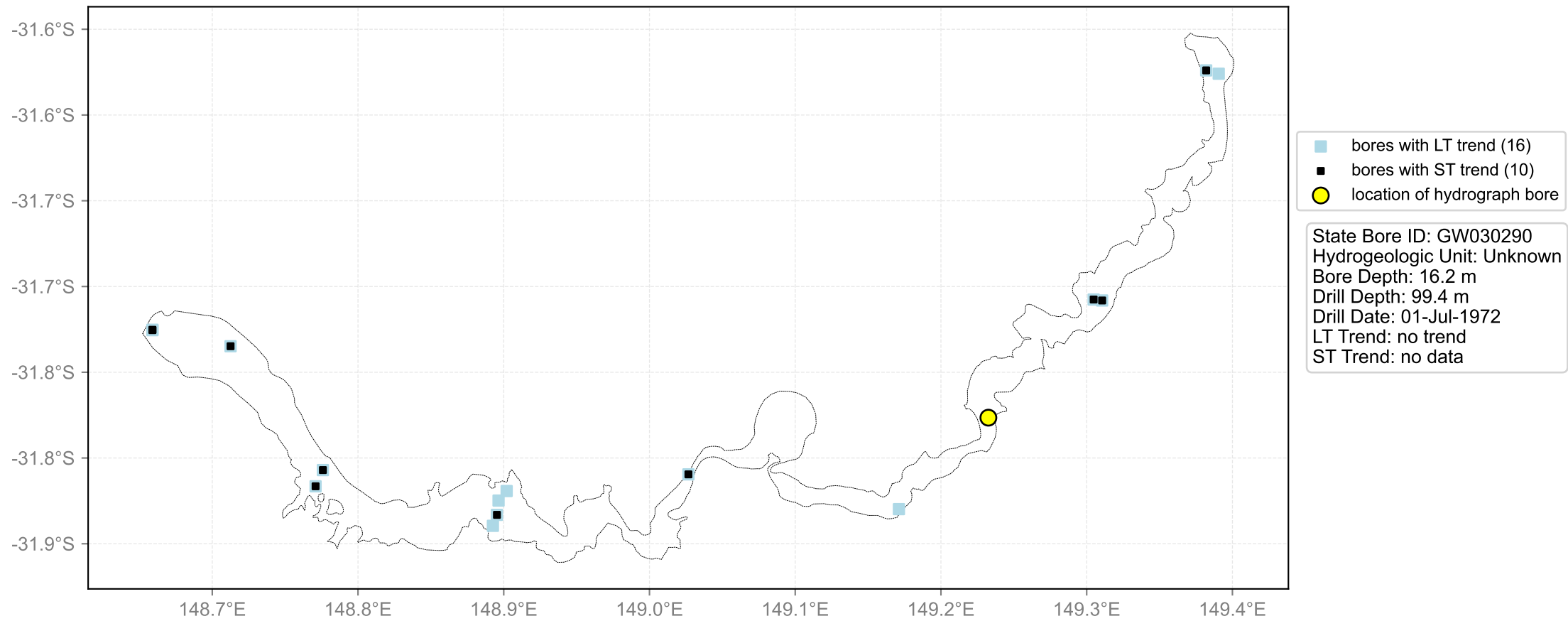
Map View for GS14



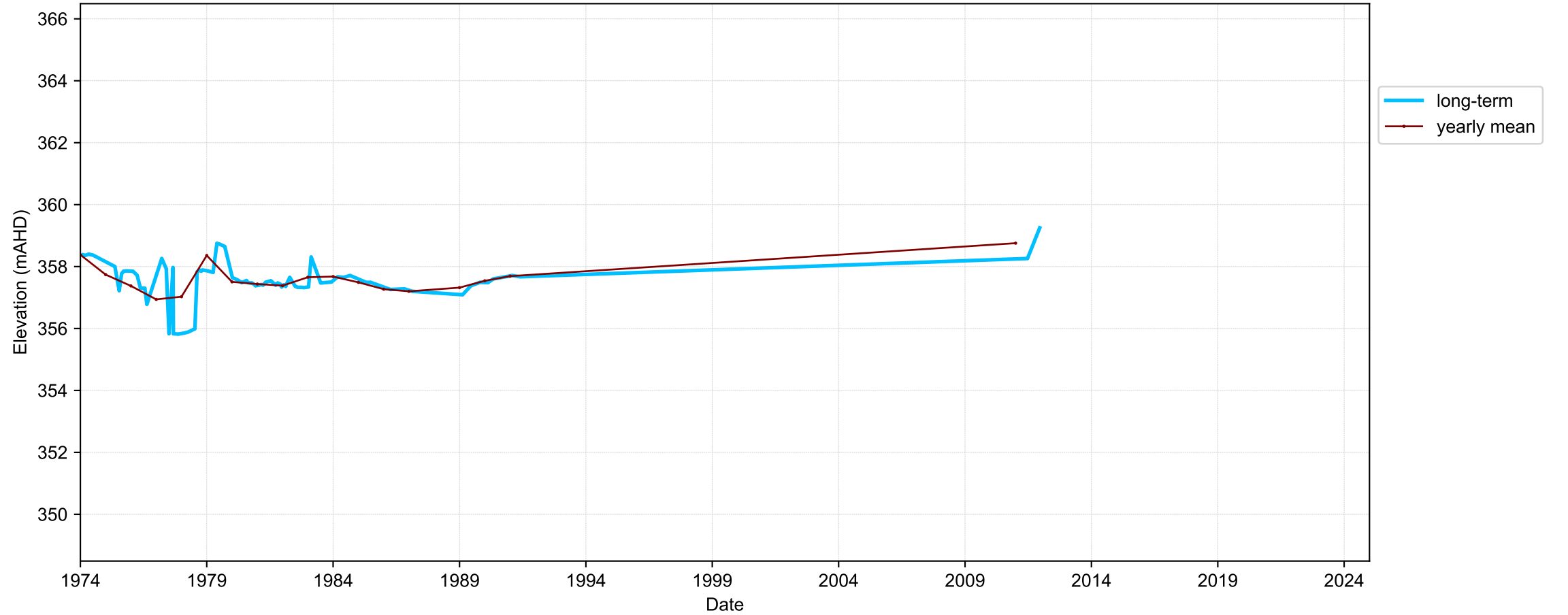
Hydrograph for hydroid: 10023093



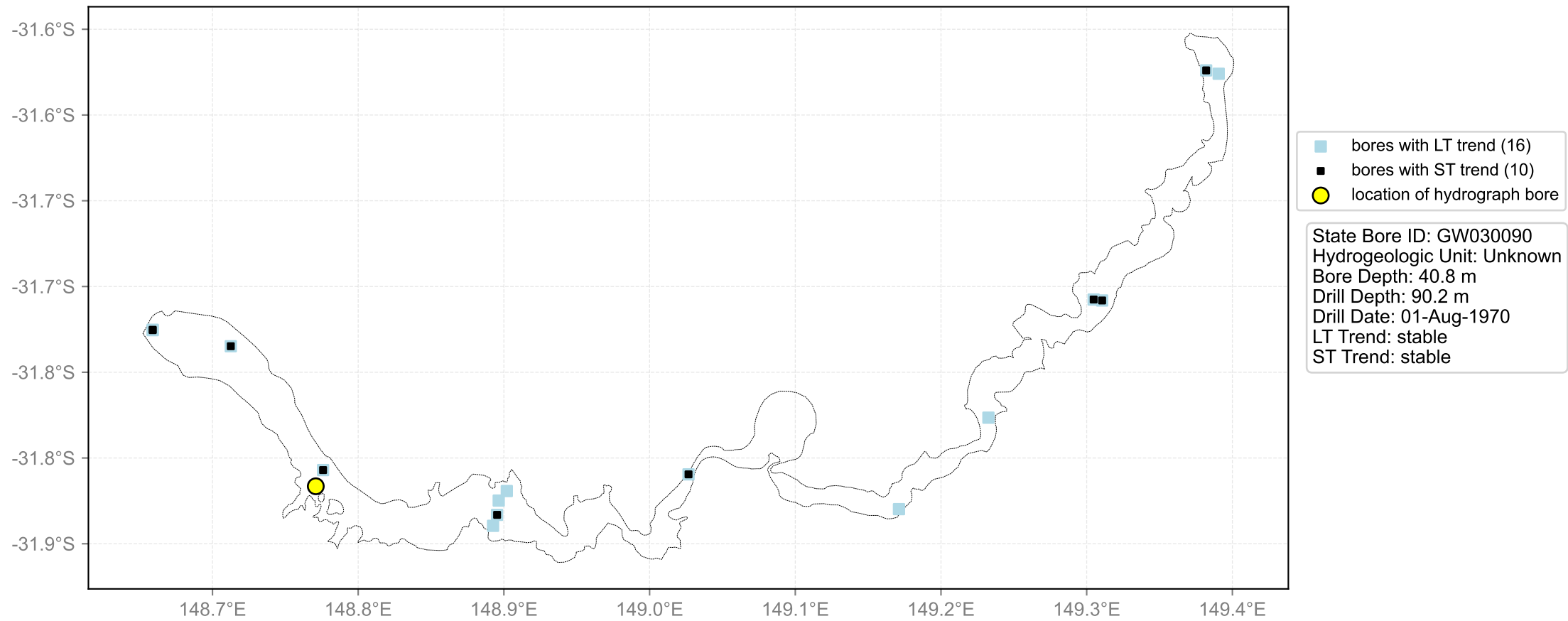
Map View for GS14



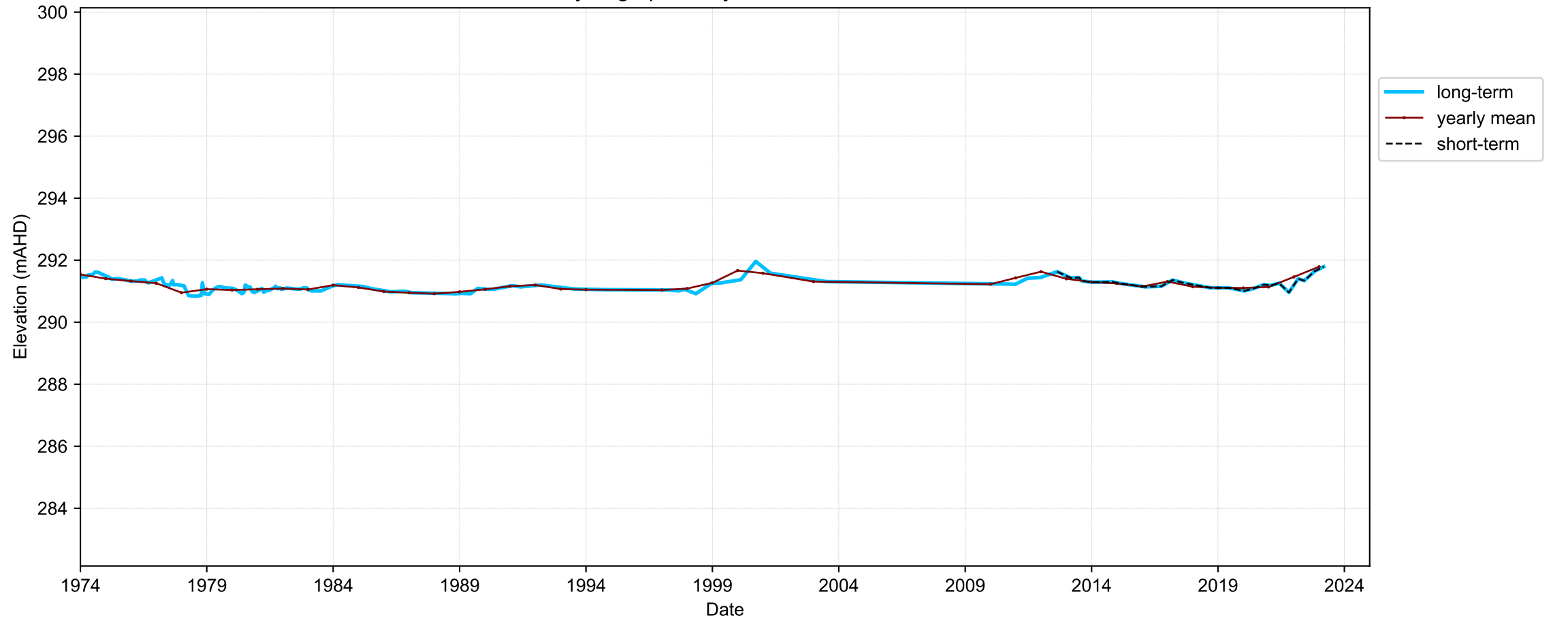
Hydrograph for hydroid: 10060020



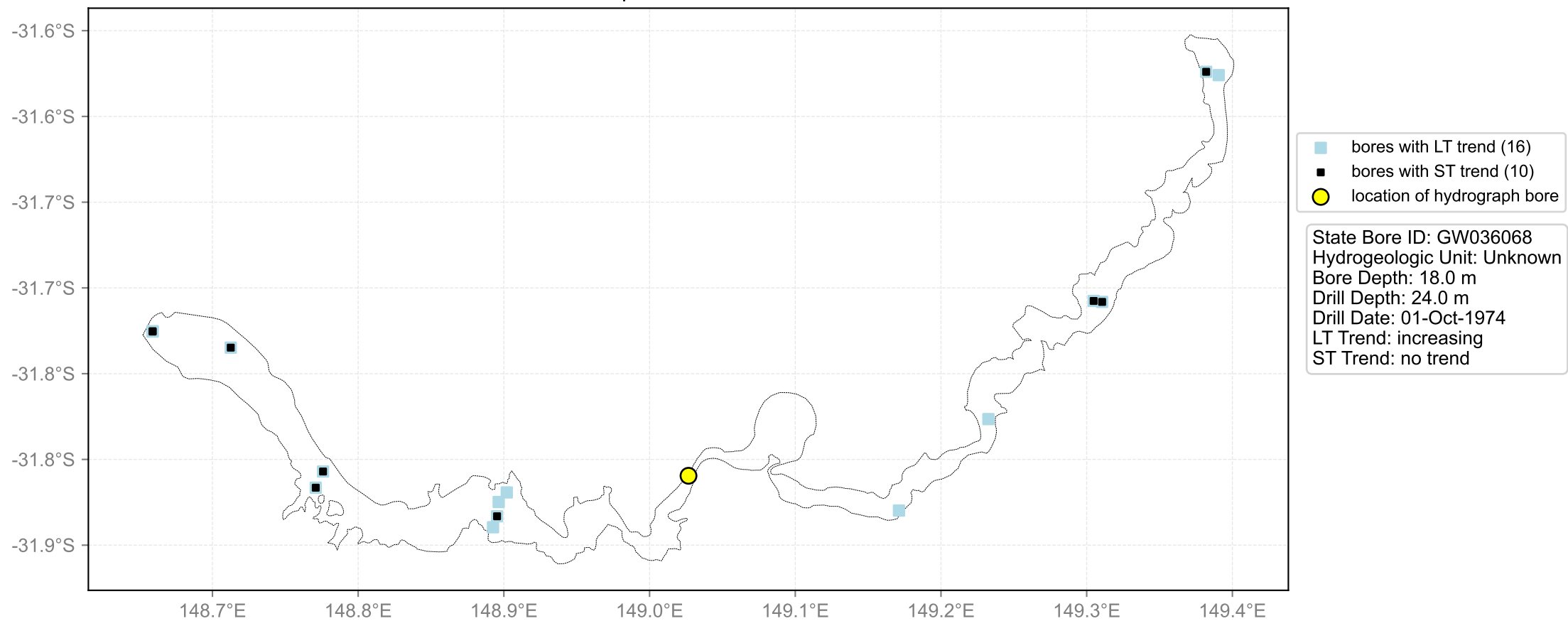
Map View for GS14



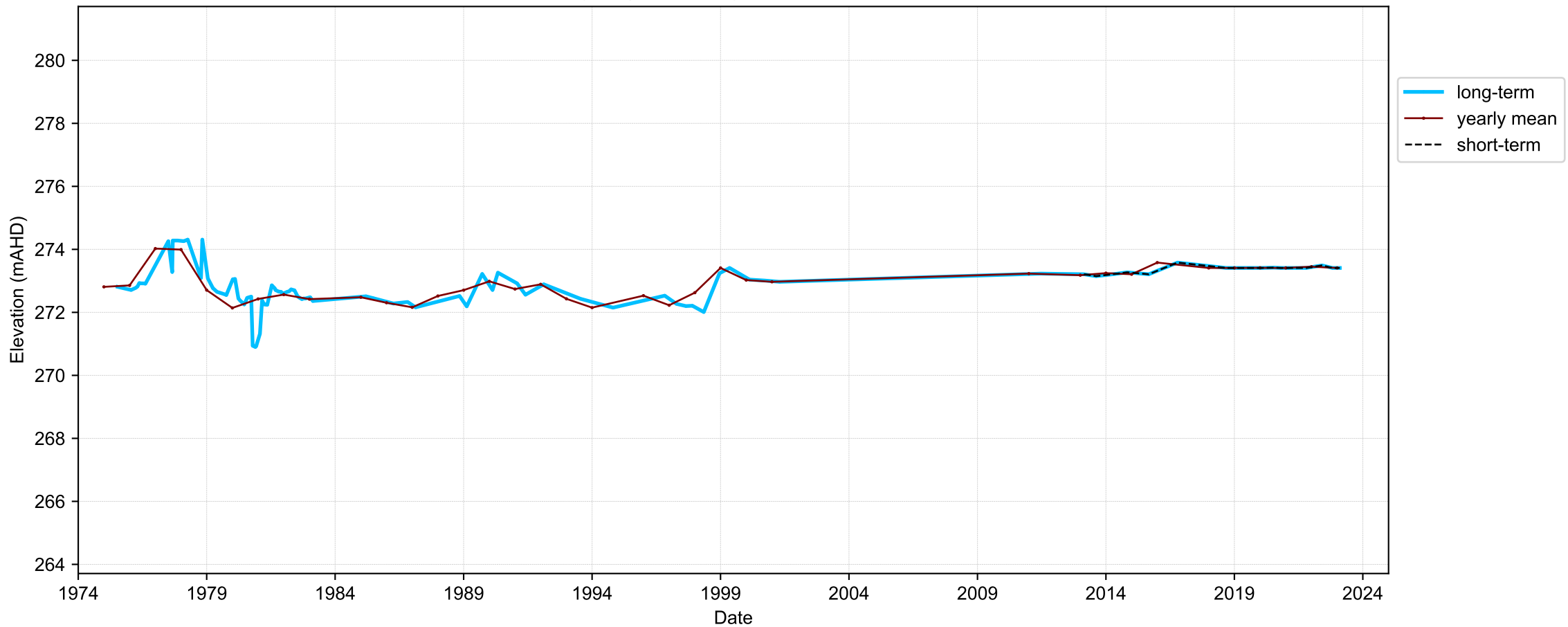
Hydrograph for hydroid: 10061941



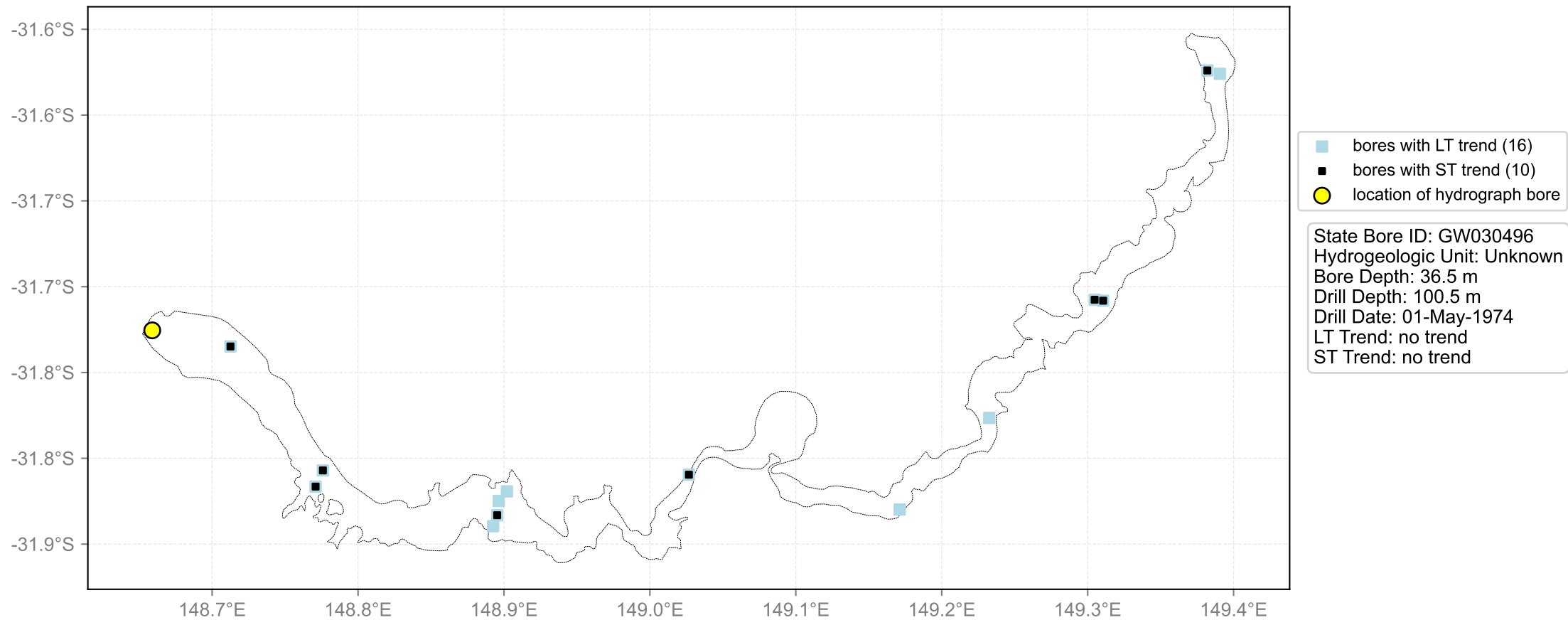
Map View for GS14



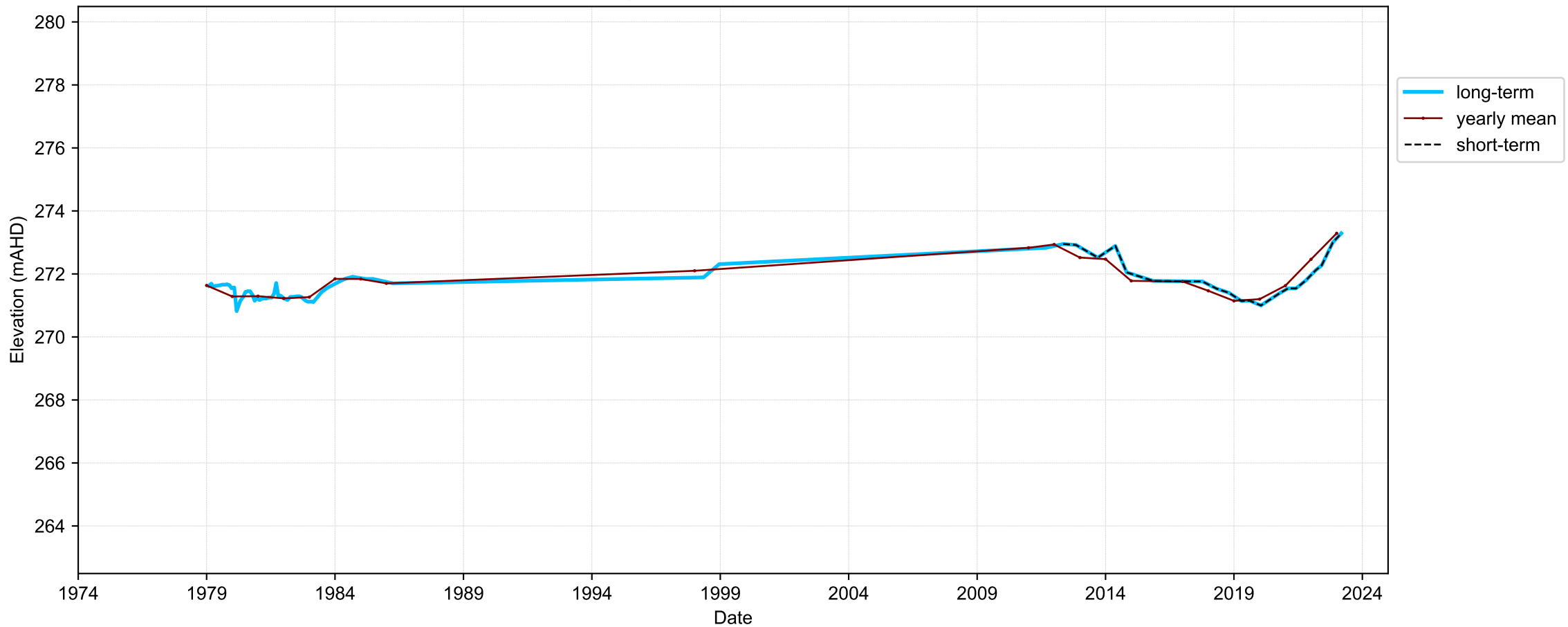
Hydrograph for hydroid: 10100311



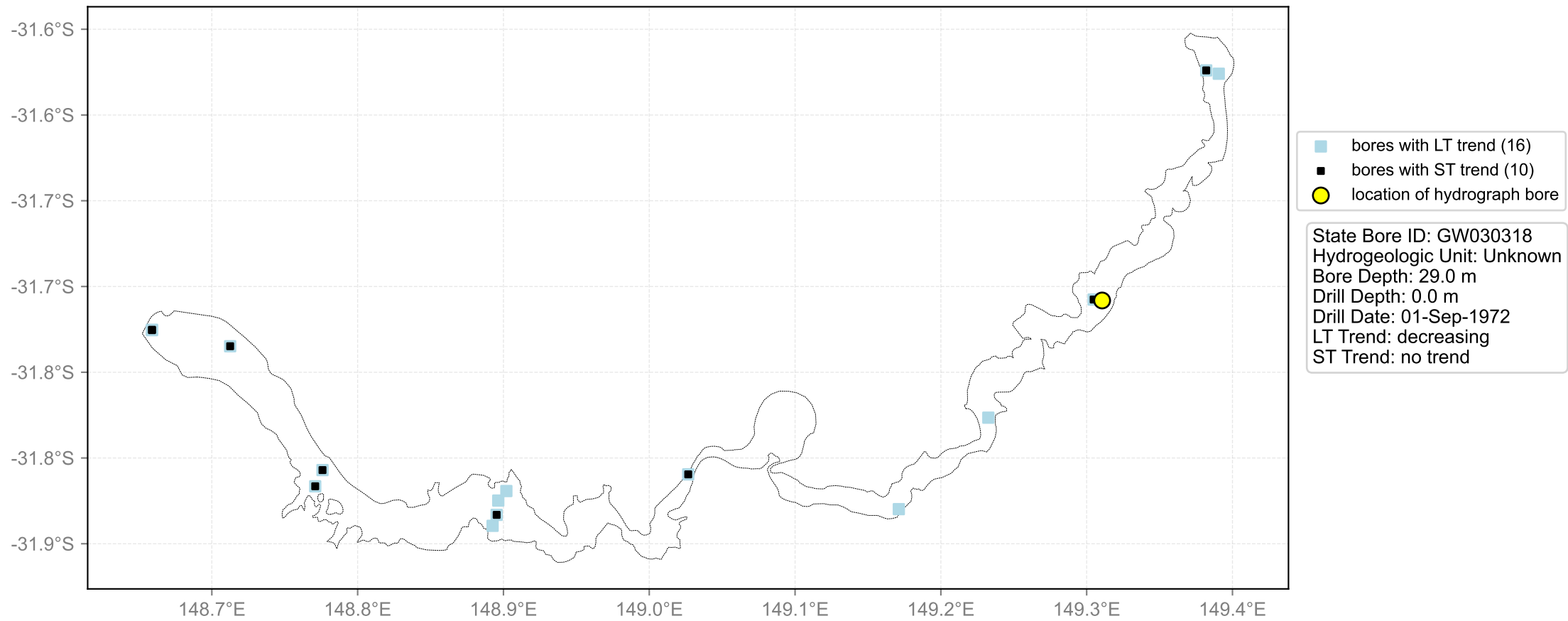
Map View for GS14



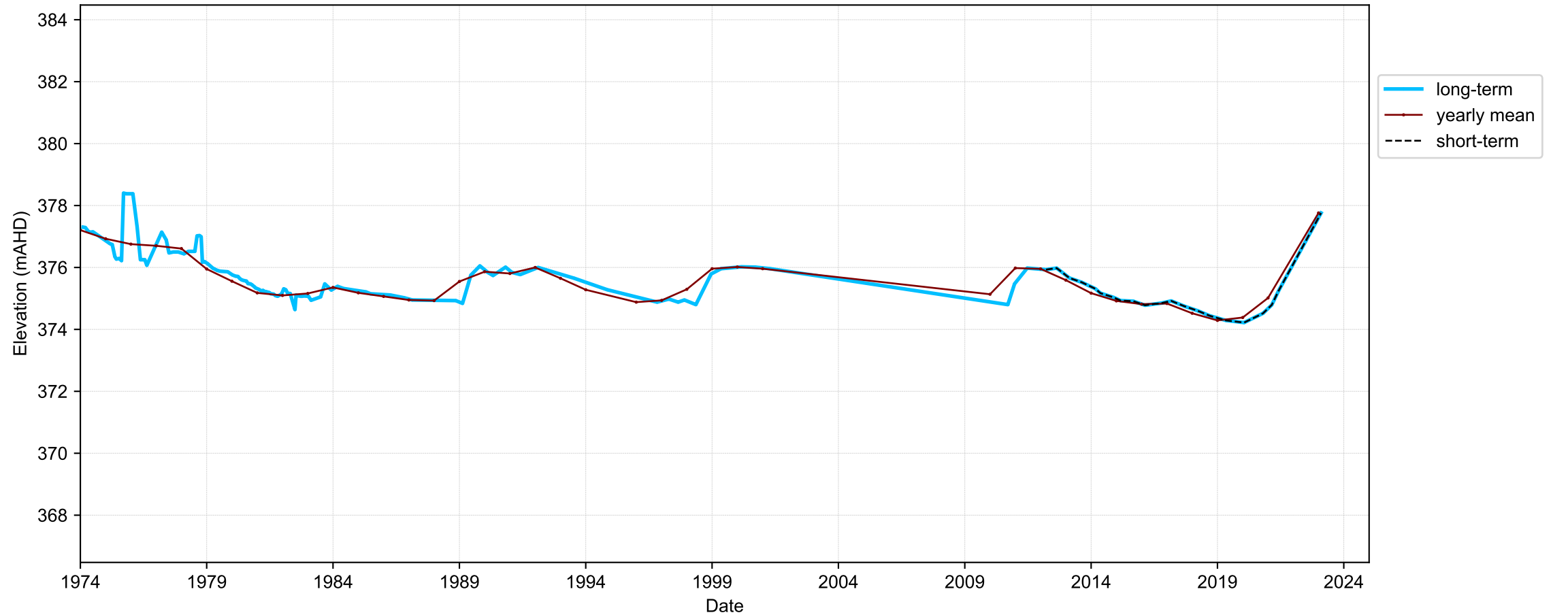
Hydrograph for hydroid: 10103253



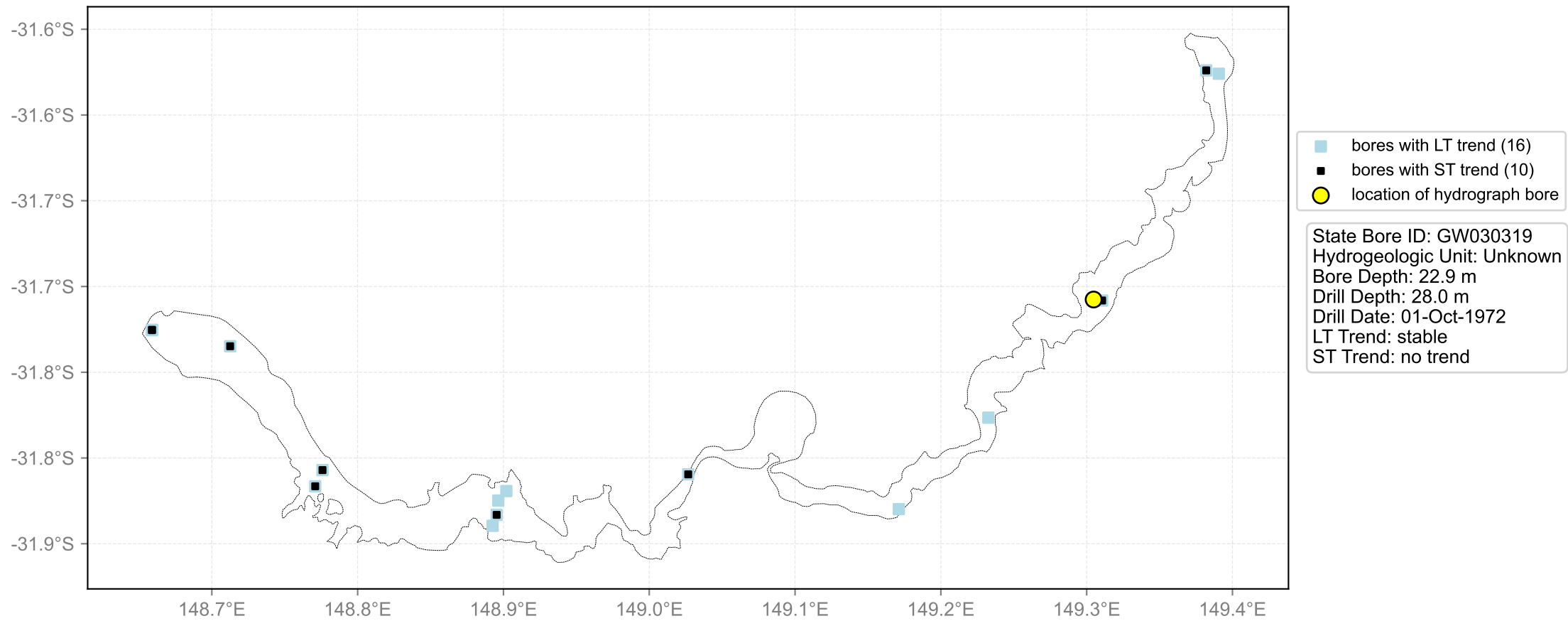
Map View for GS14



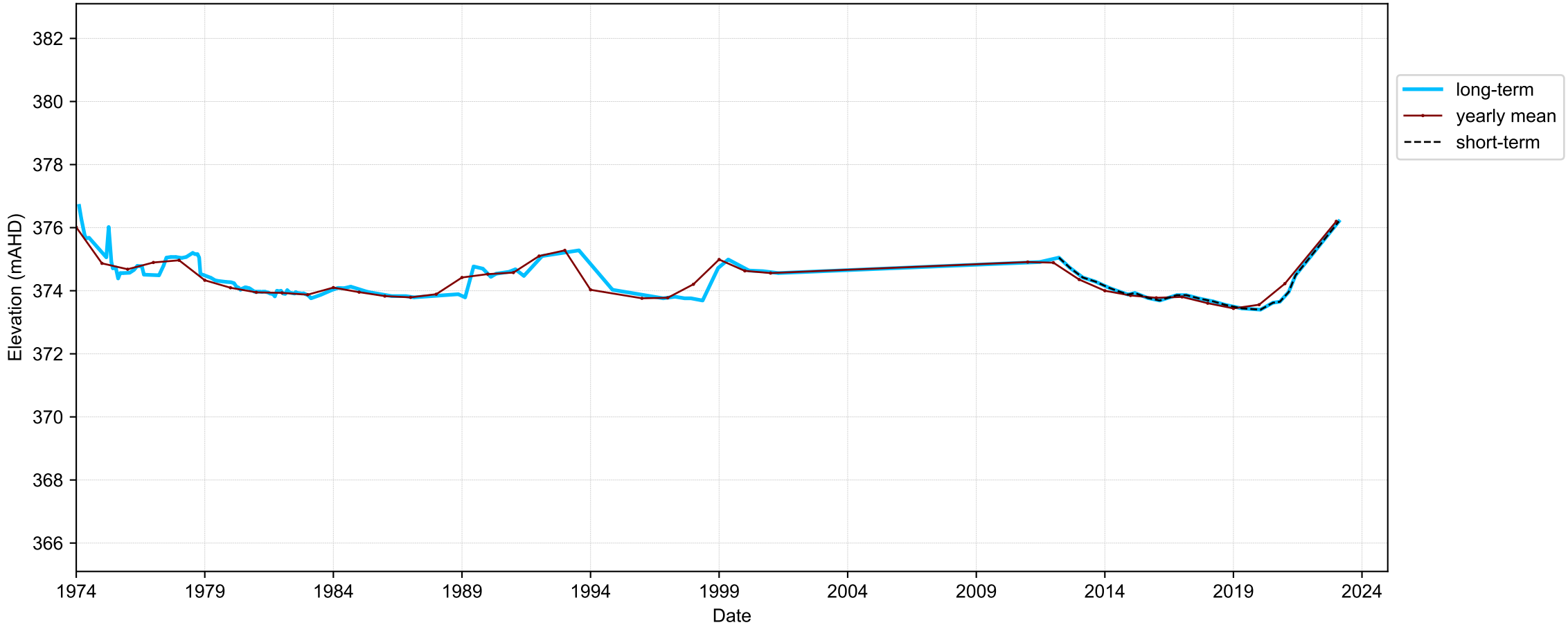
Hydrograph for hydroid: 10115516



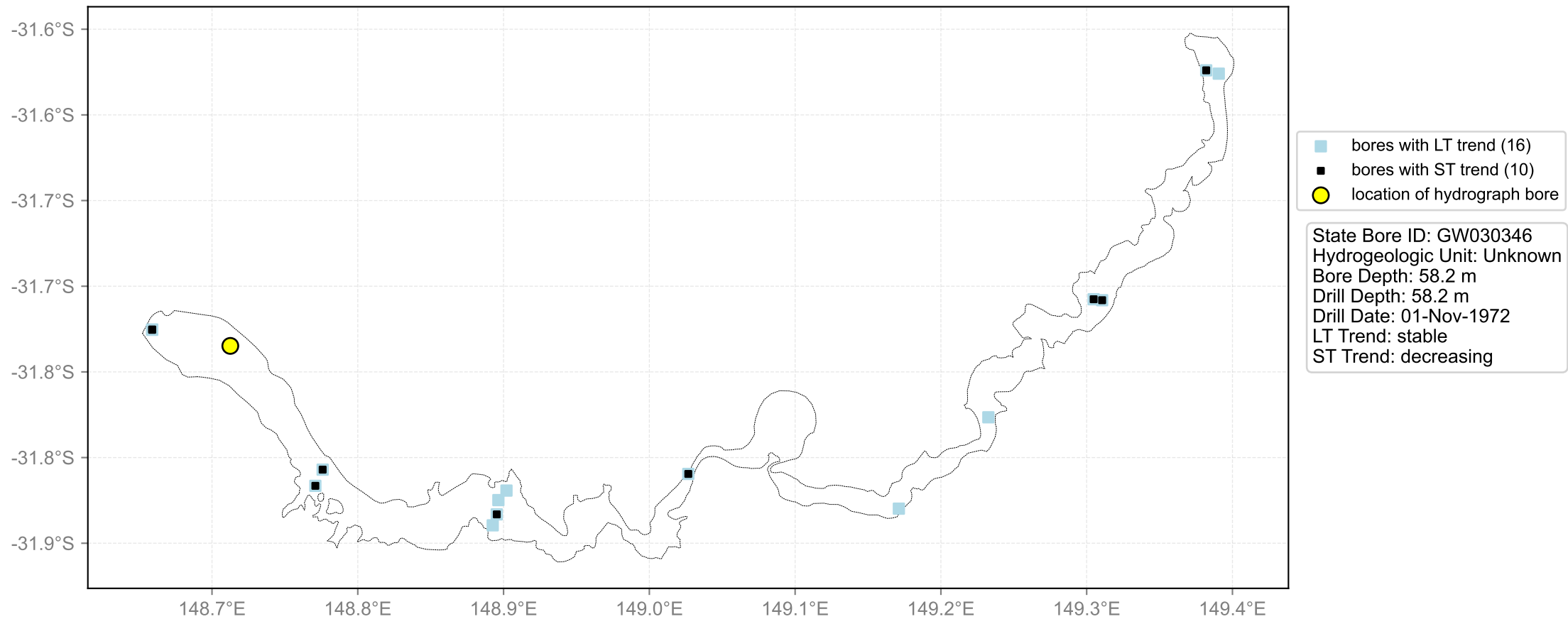
Map View for GS14



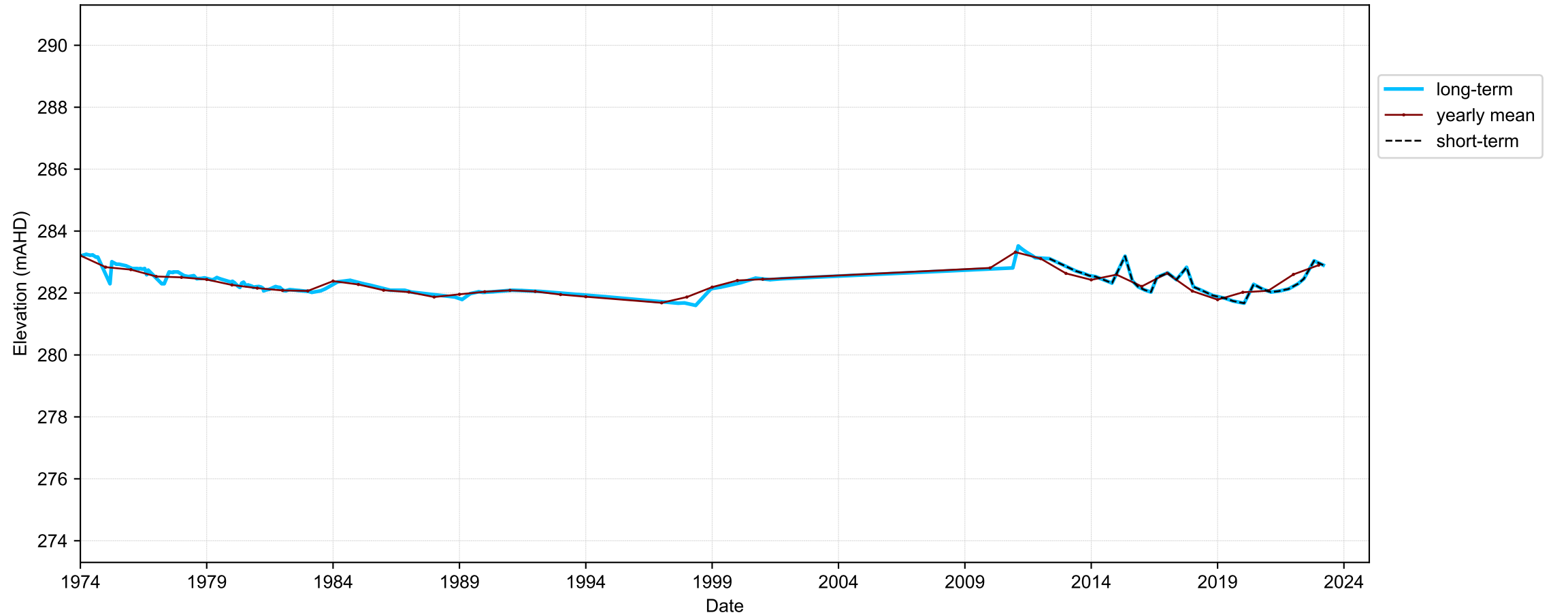
Hydrograph for hydroid: 10121365



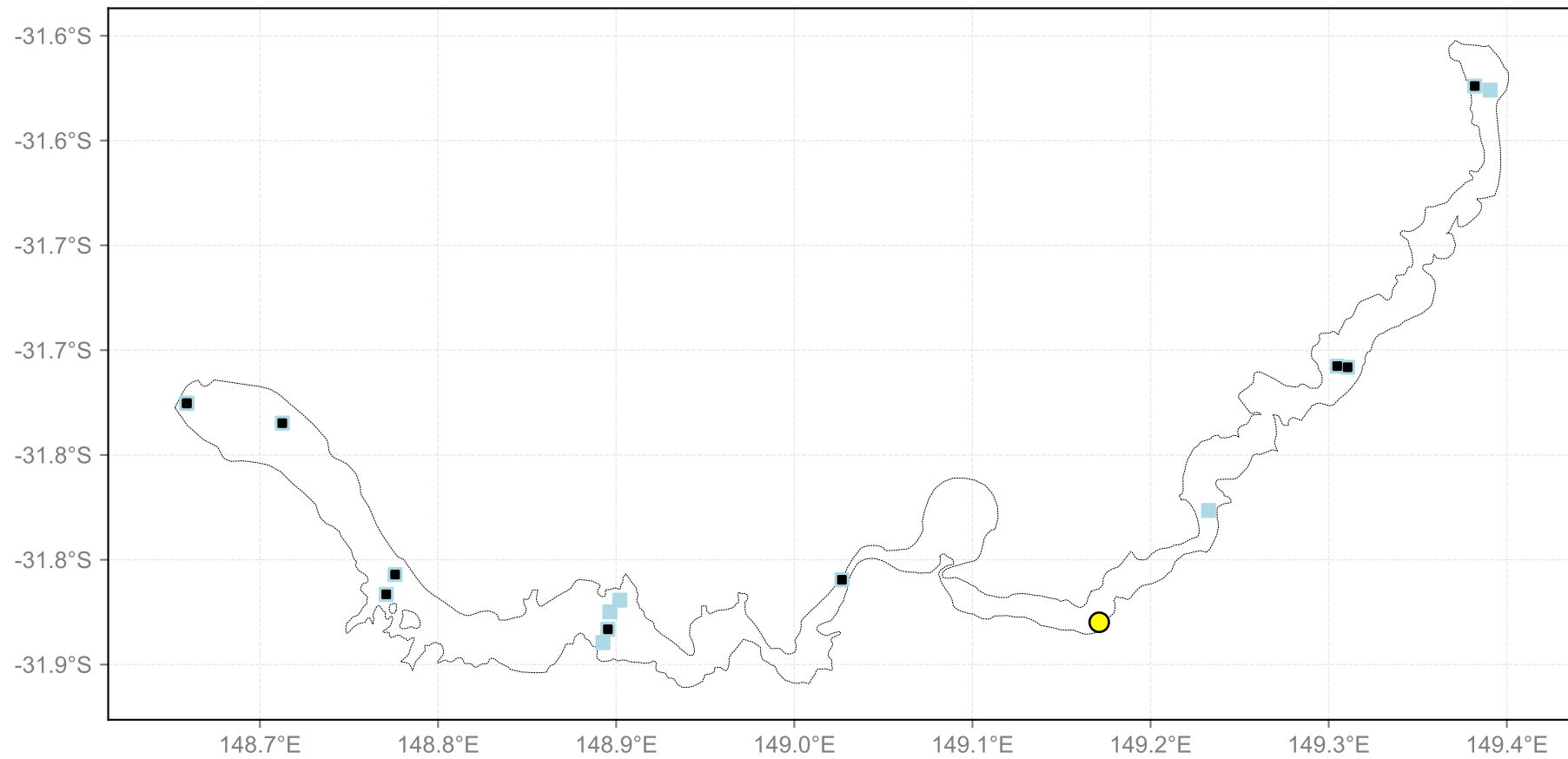
Map View for GS14



Hydrograph for hydroid: 10132768



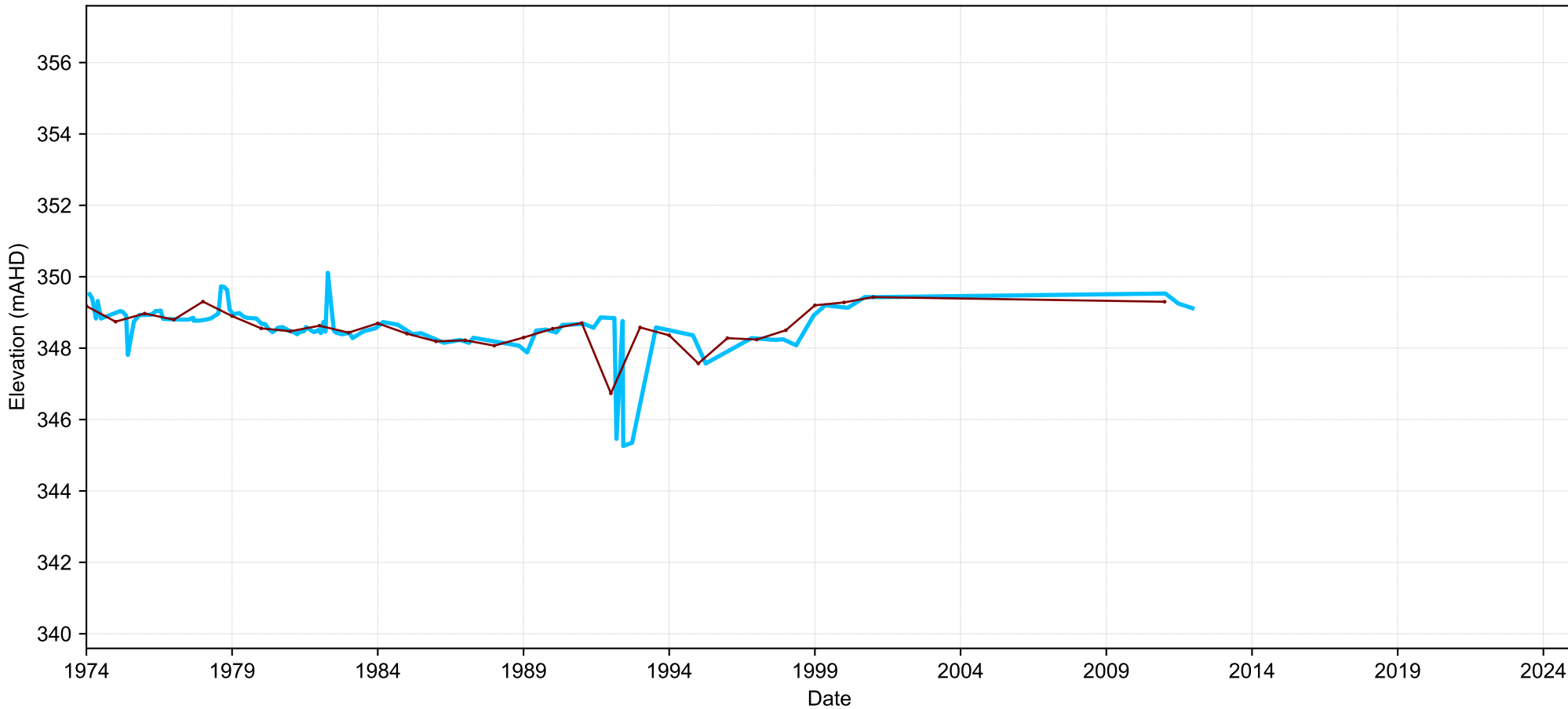
Map View for GS14



bores with LT trend (16)
bores with ST trend (10)
location of hydrograph bore

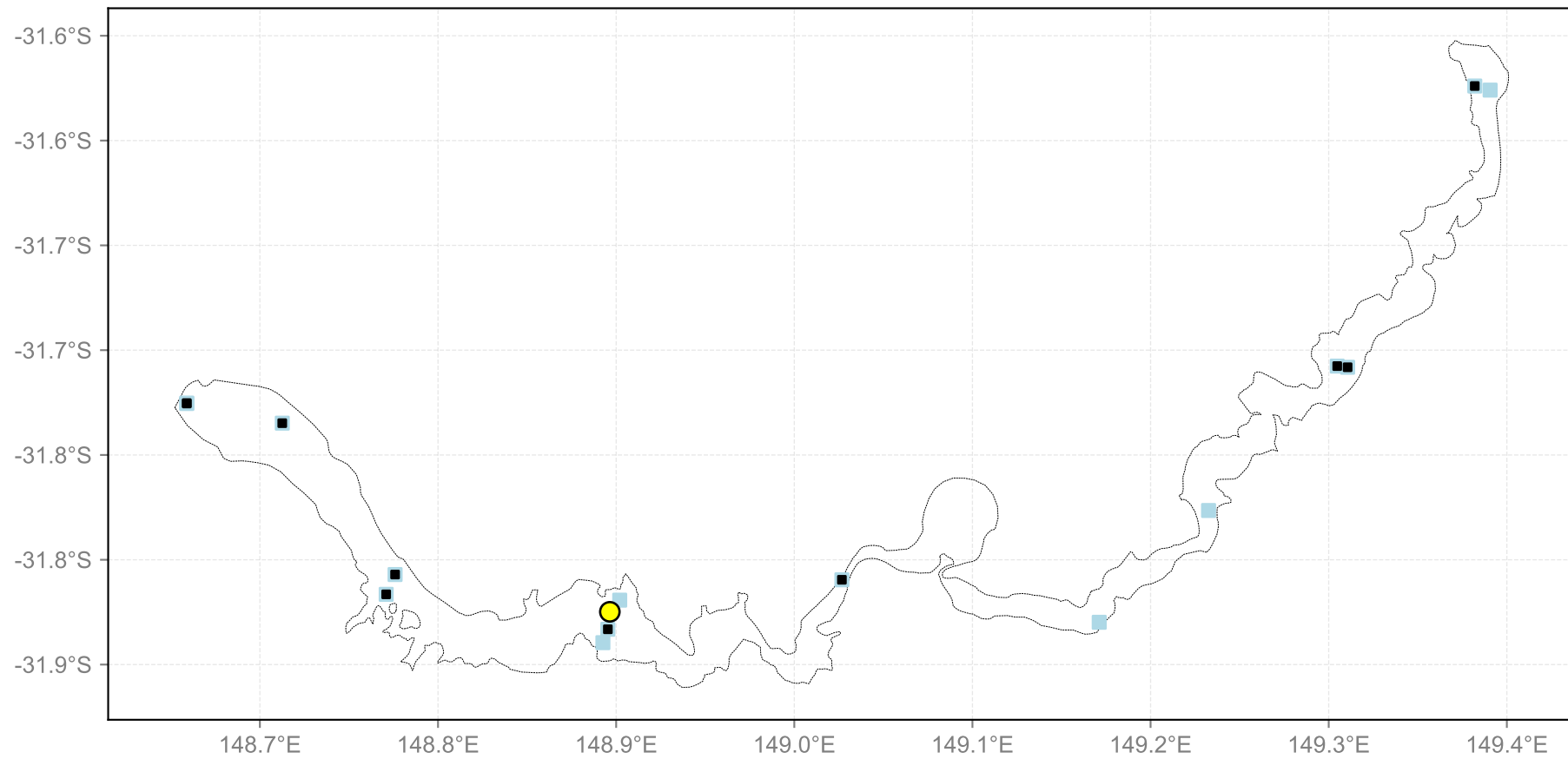
State Bore ID: GW030360
Hydrogeologic Unit: Unknown
Bore Depth: 26.5 m
Drill Depth: 94.0 m
Drill Date: 01-Apr-1973
LT Trend: stable
ST Trend: no data

Hydrograph for hydroid: 10133591



long-term
yearly mean

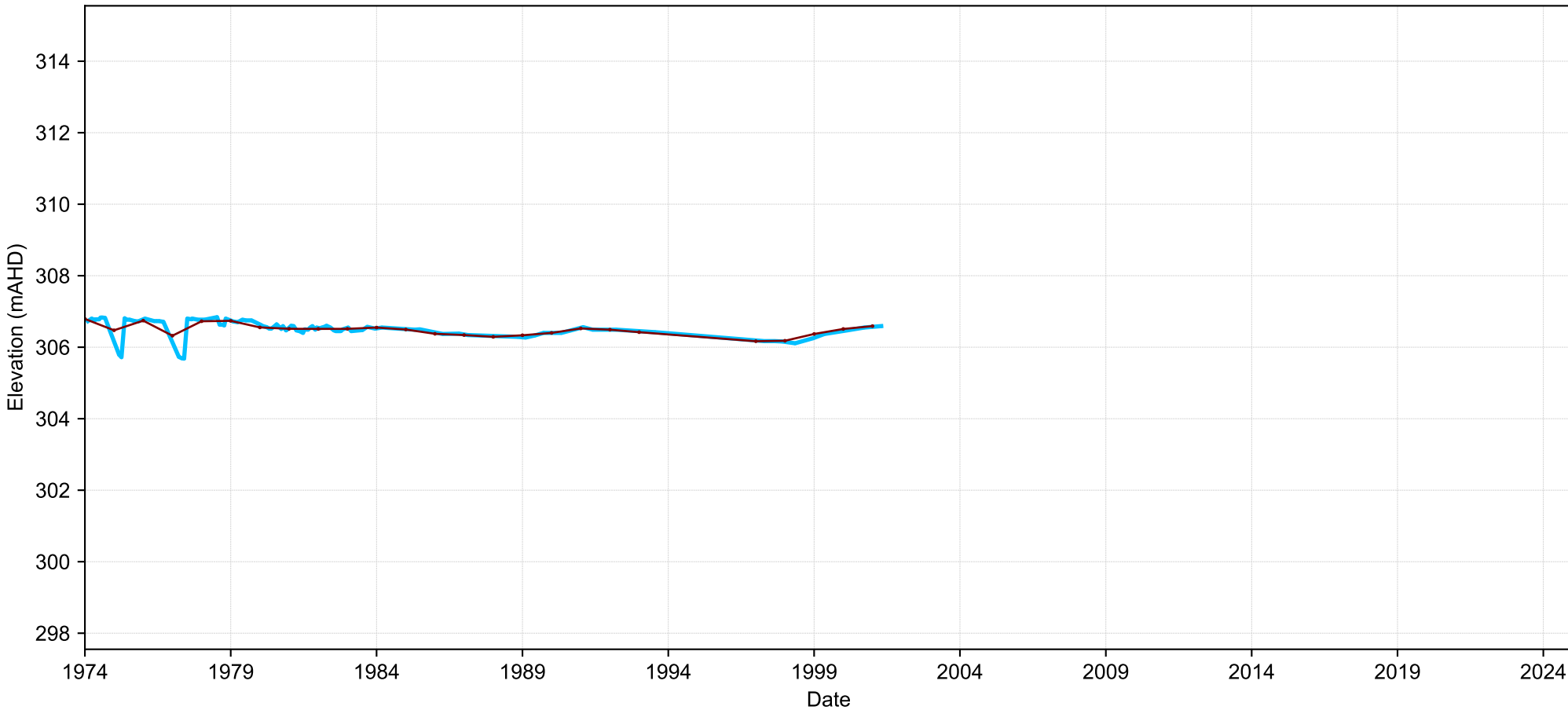
Map View for GS14



- bores with LT trend (16)
- bores with ST trend (10)
- location of hydrograph bore

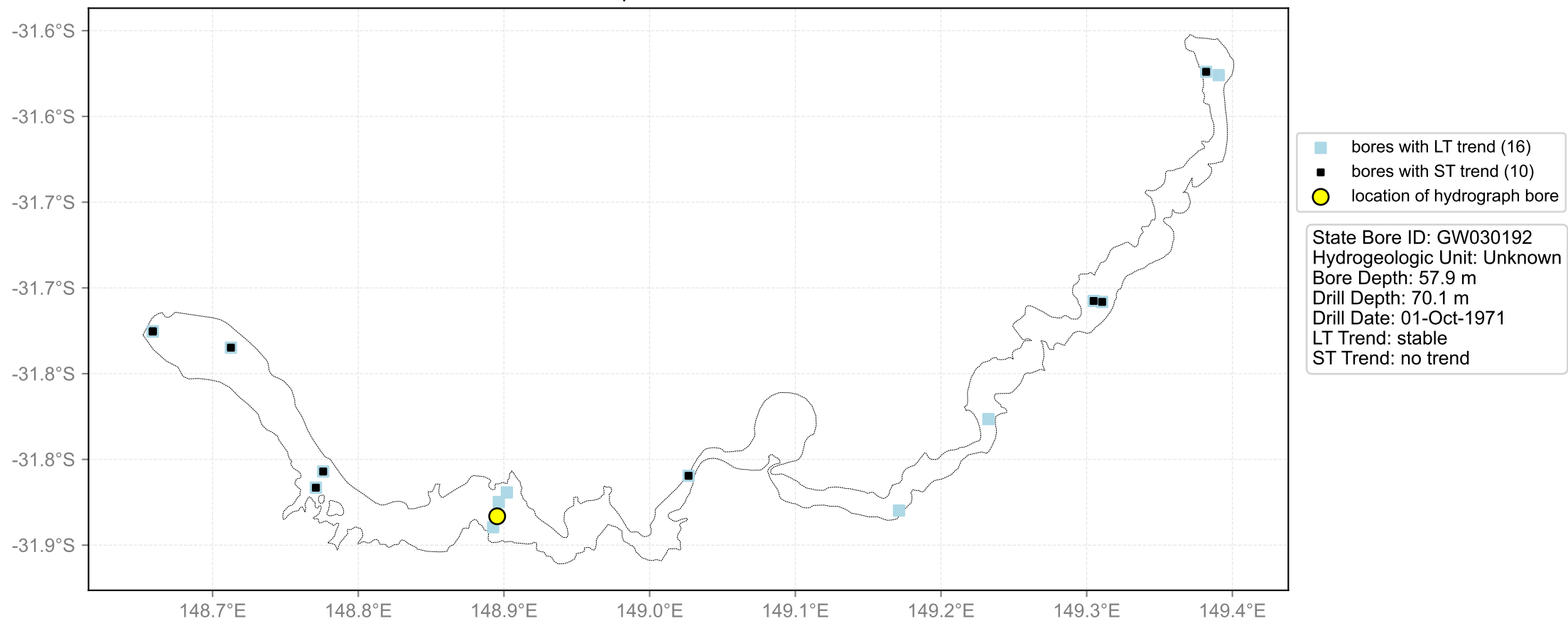
State Bore ID: GW030191
Hydrogeologic Unit: Unknown
Bore Depth: 49.4 m
Drill Depth: 84.7 m
Drill Date: 01-Sep-1971
LT Trend: decreasing
ST Trend: no data

Hydrograph for hydroid: 10143427

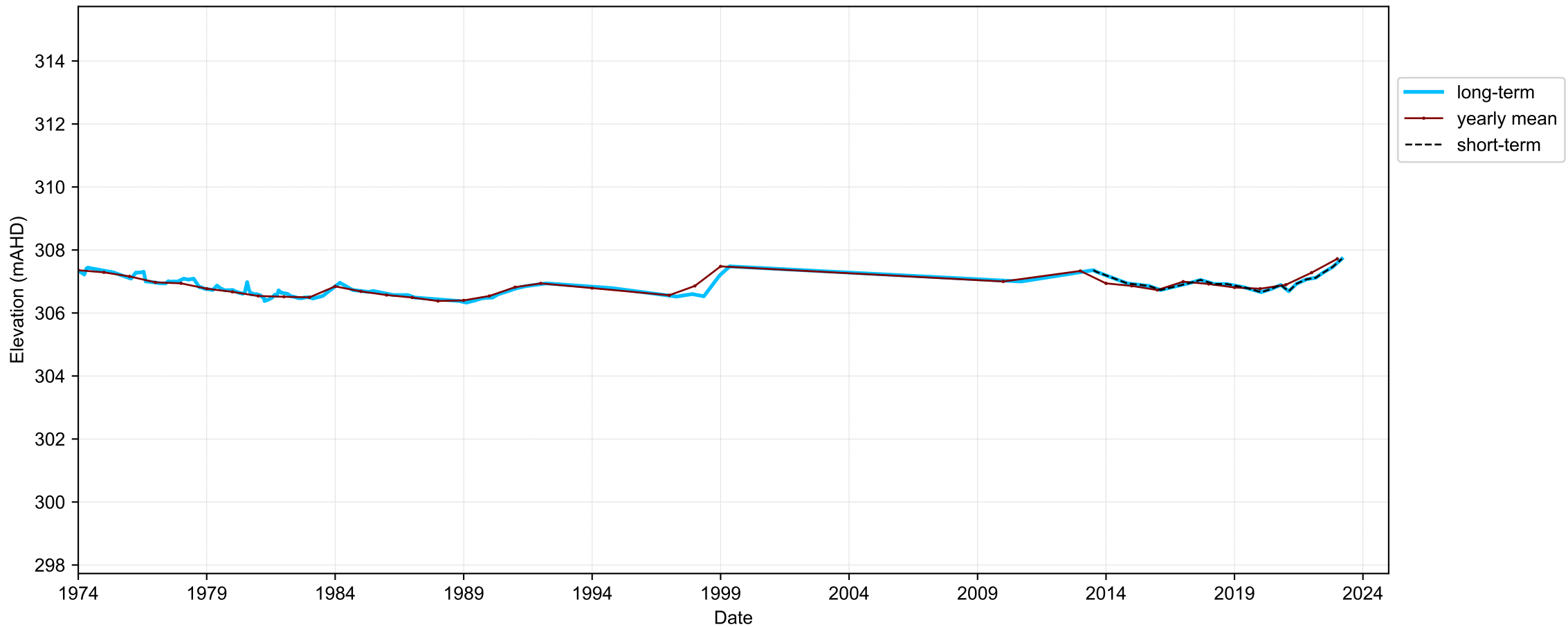


- long-term
- yearly mean

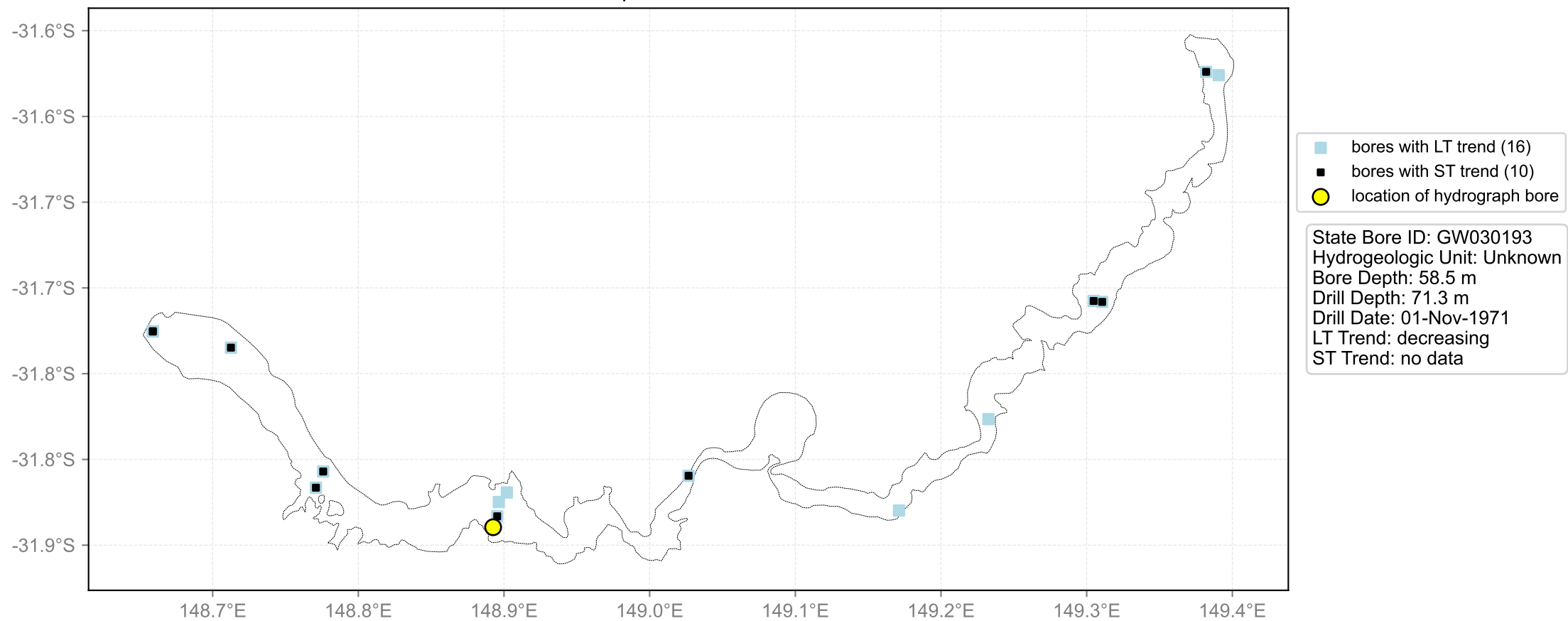
Map View for GS14



Hydrograph for hydroid: 10143512



Map View for GS14



Hydrograph for hydroid: 10149617

