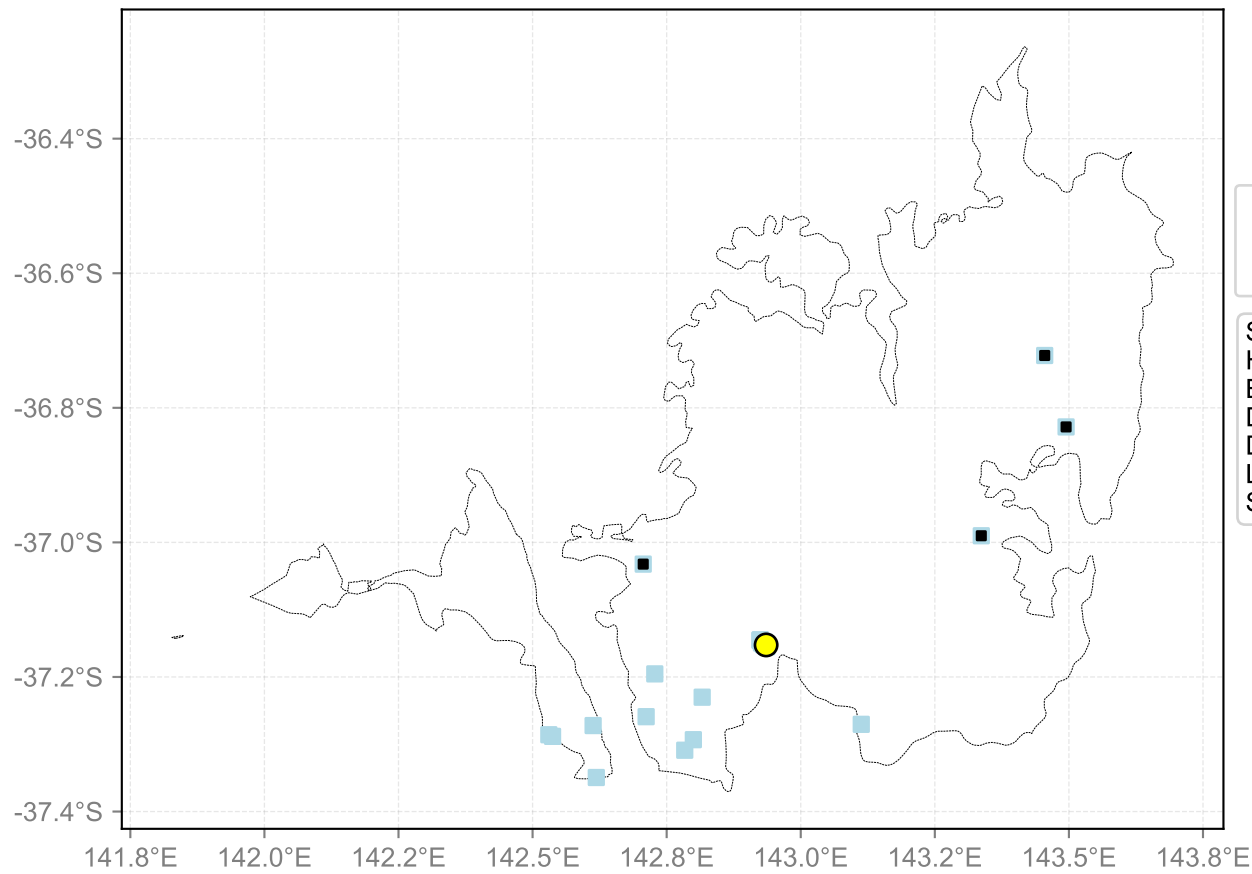


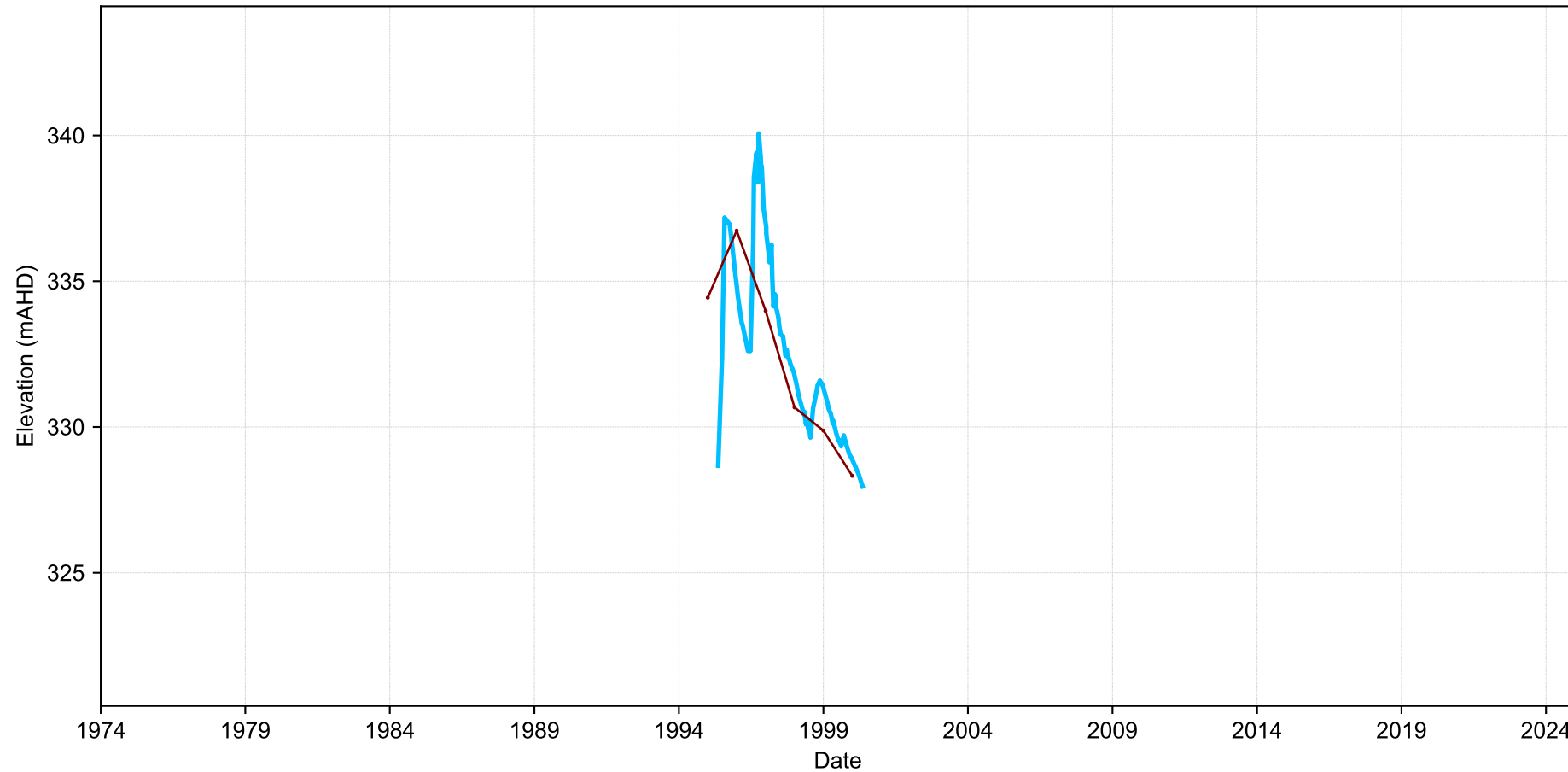
Map View for GS9a



- bores with LT trend (26)
- bores with ST trend (4)
- location of hydrograph bore

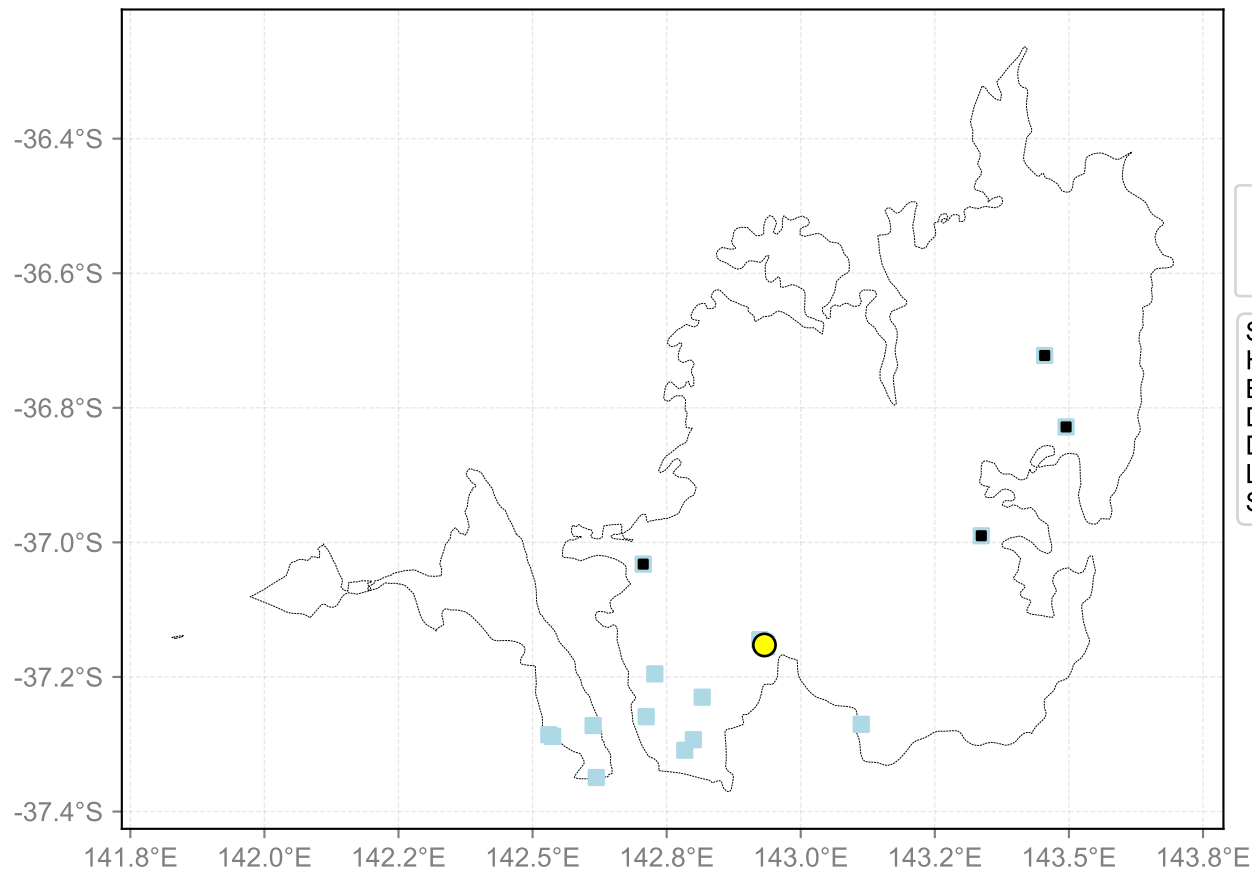
State Bore ID: 124673
Hydrogeologic Unit: Undifferentiated Mesozoic and Palaeozoic Bedrock
Bore Depth: 50.0 m
Drill Depth: 50.0 m
Drill Date: 10-May-1995
LT Trend: no trend
ST Trend: no data

Hydrograph for hydroid: 20143549



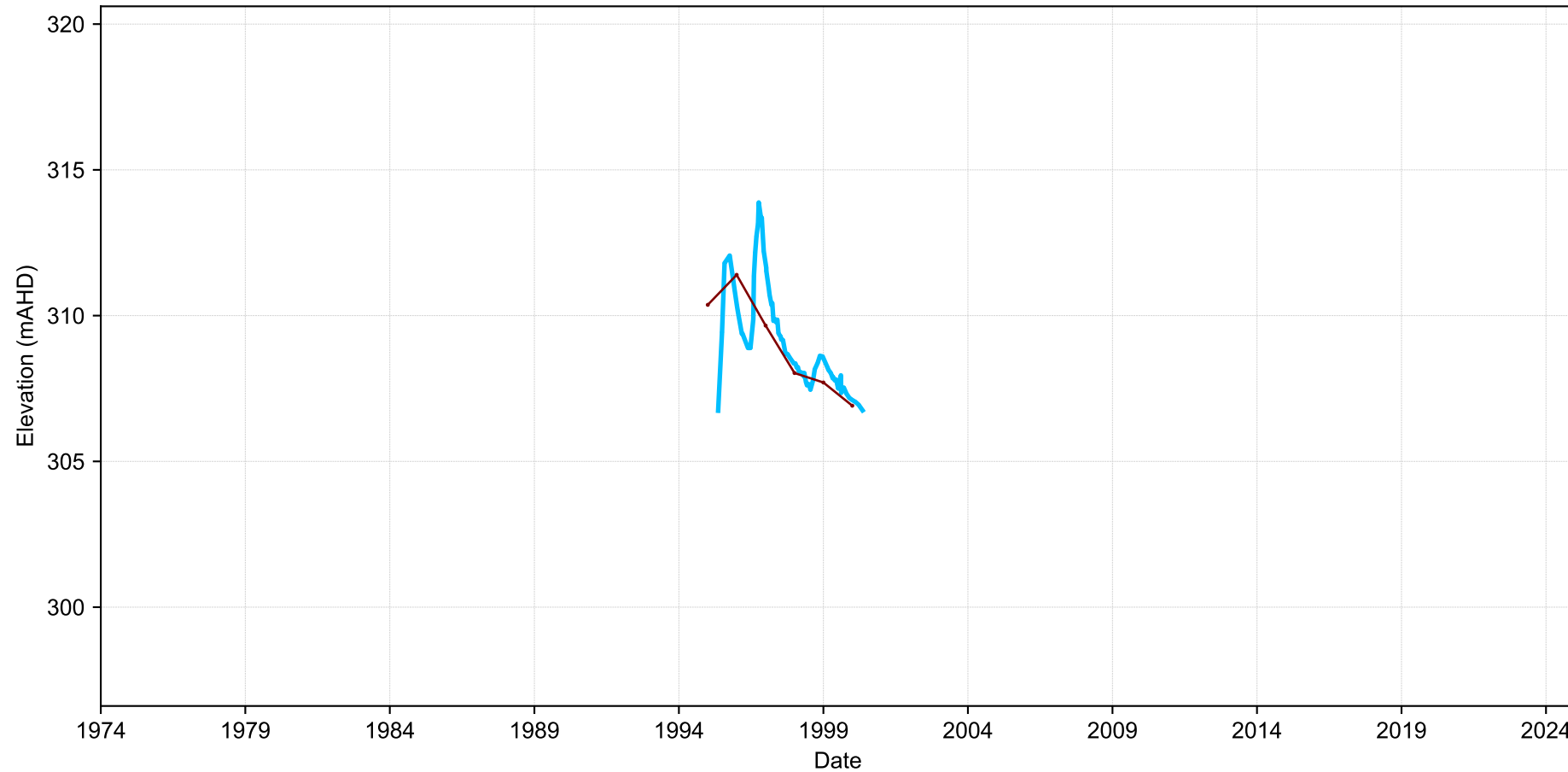
- long-term
- yearly mean

Map View for GS9a

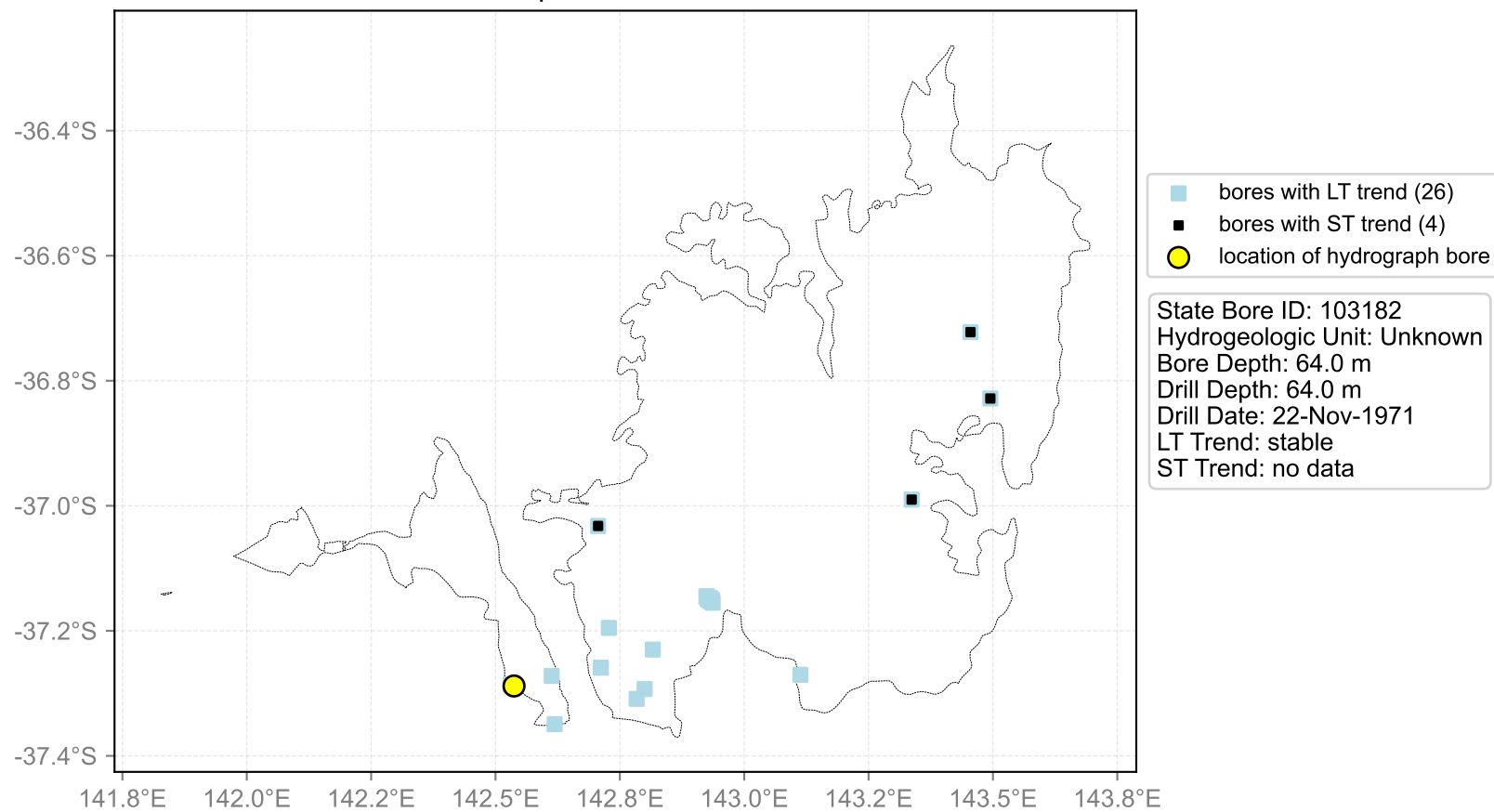


State Bore ID: 124672
Hydrogeologic Unit: Undifferentiated Mesozoic and Palaeozoic Bedrock
Bore Depth: 46.0 m
Drill Depth: 46.0 m
Drill Date: 09-May-1995
LT Trend: no trend
ST Trend: no data

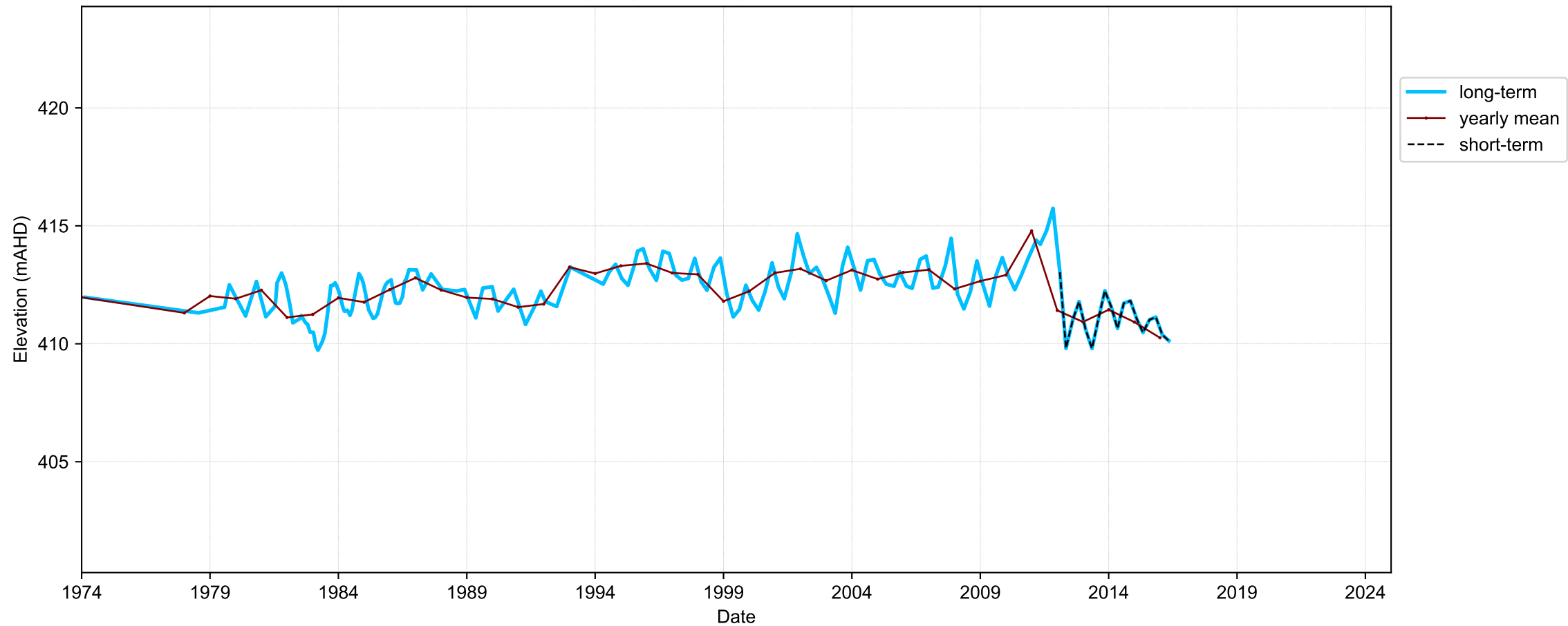
Hydrograph for hydroid: 20146479



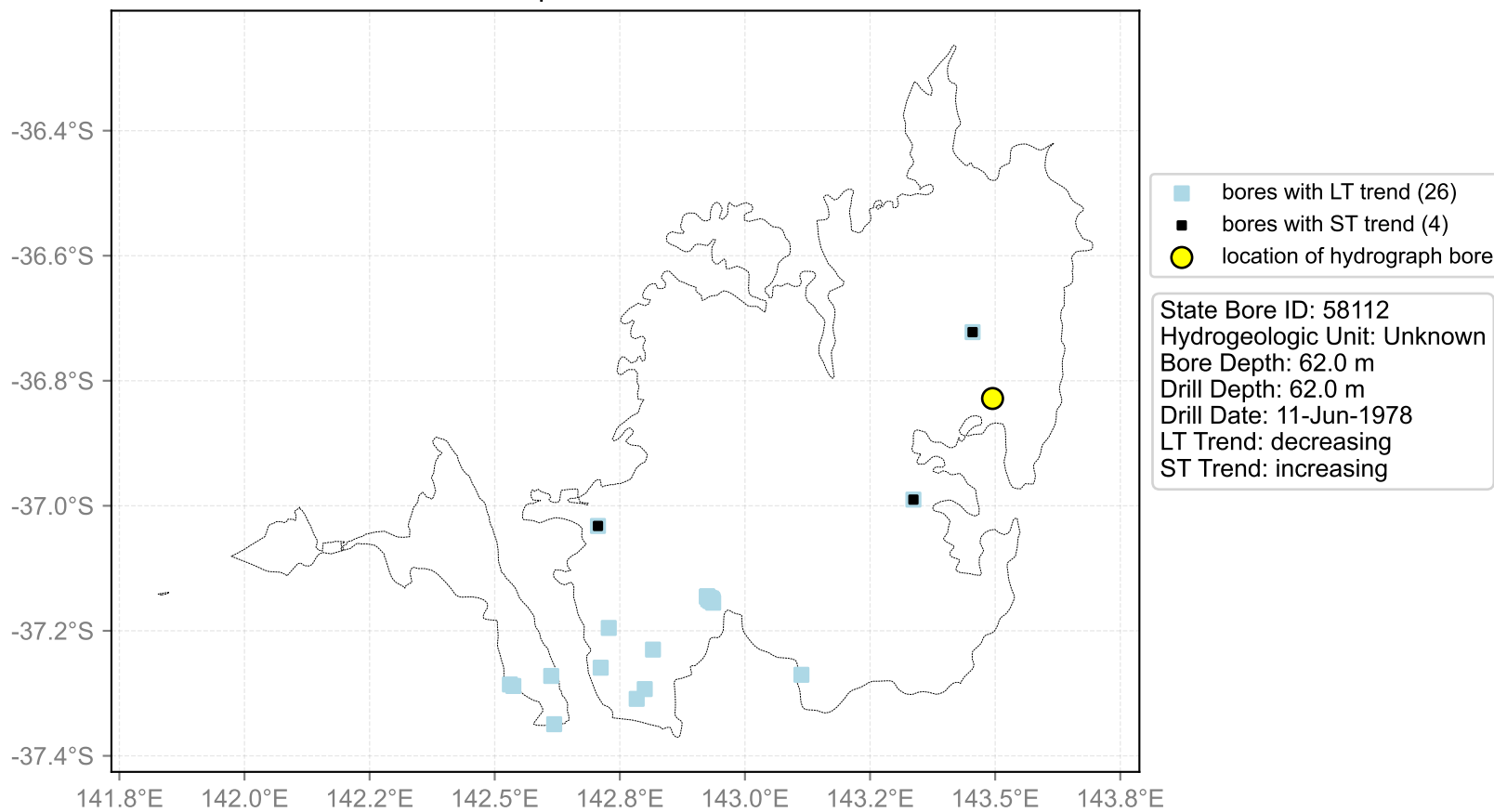
Map View for GS9a



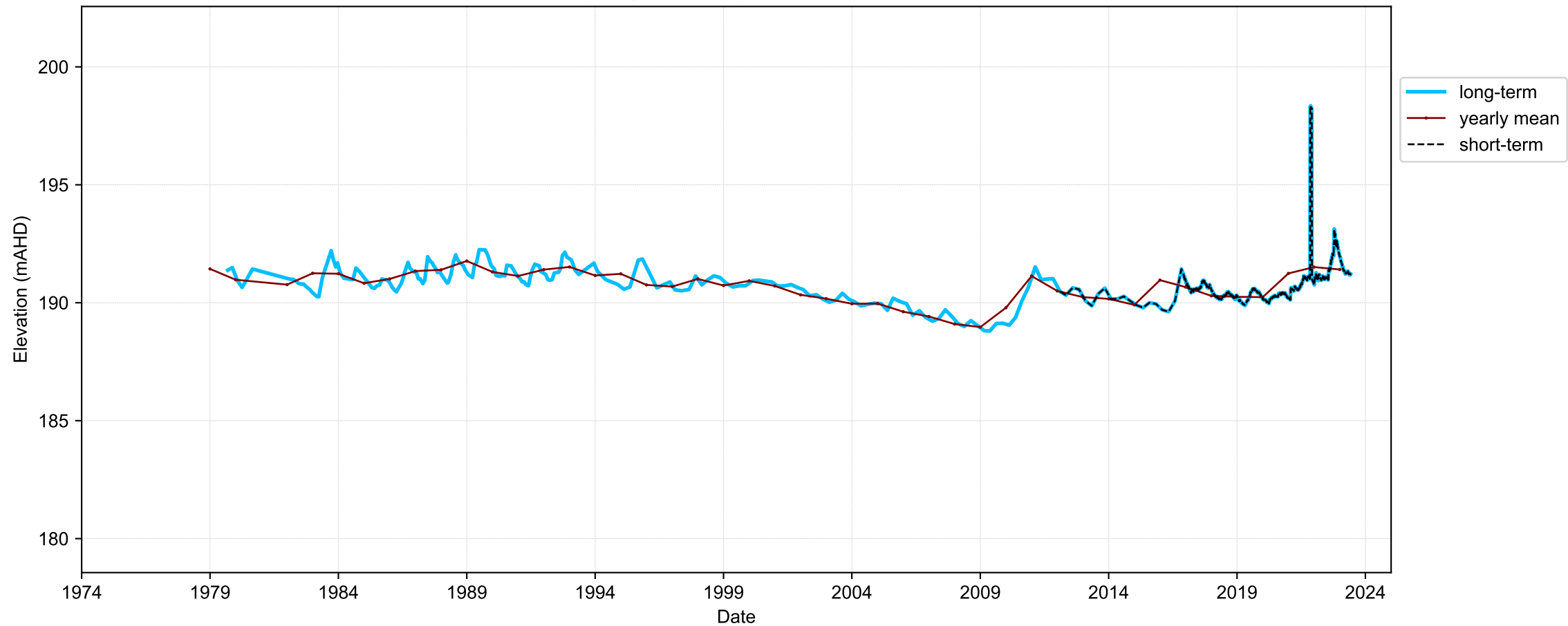
Hydrograph for hydroid: 2015499



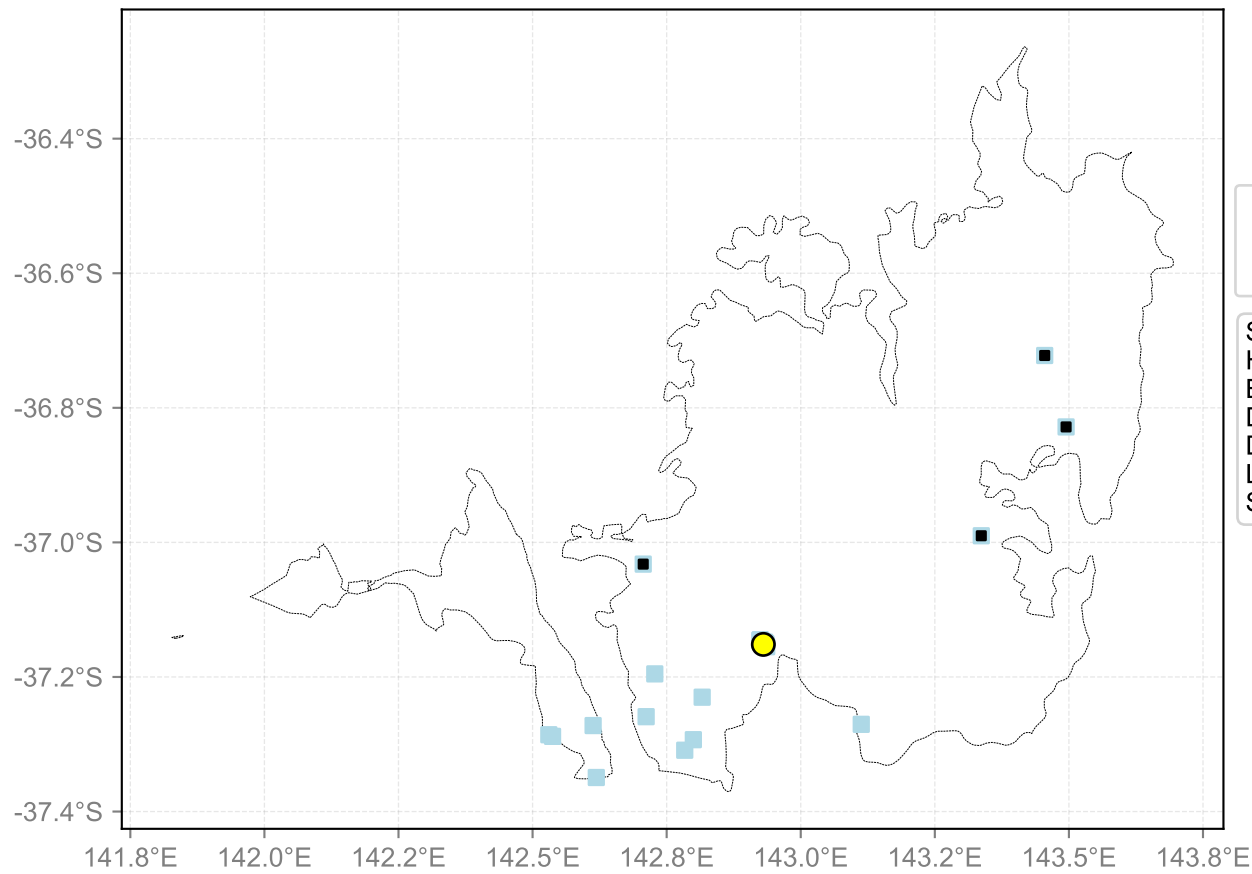
Map View for GS9a



Hydrograph for hydroid: 20156311



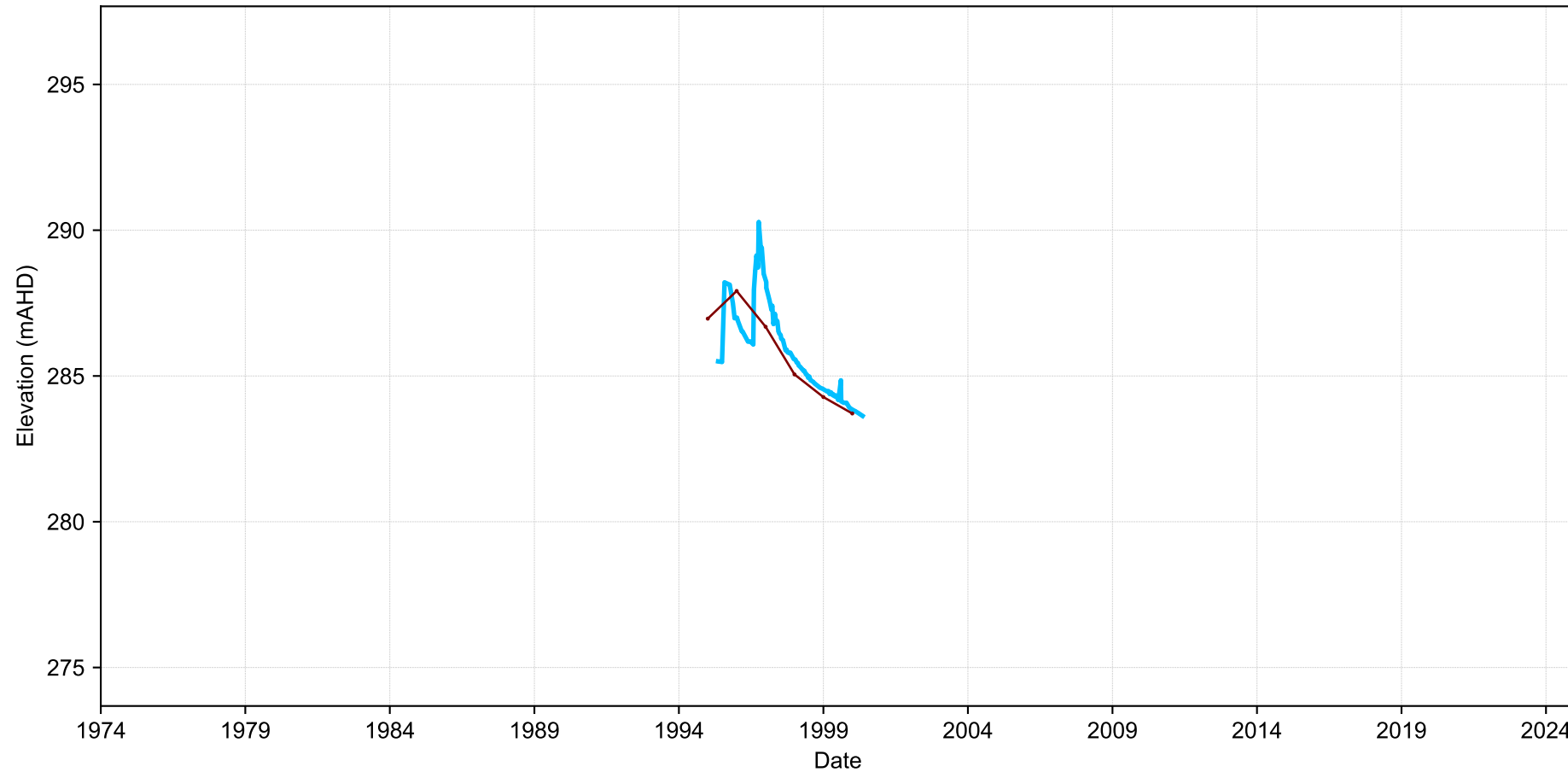
Map View for GS9a



- bores with LT trend (26)
- bores with ST trend (4)
- location of hydrograph bore

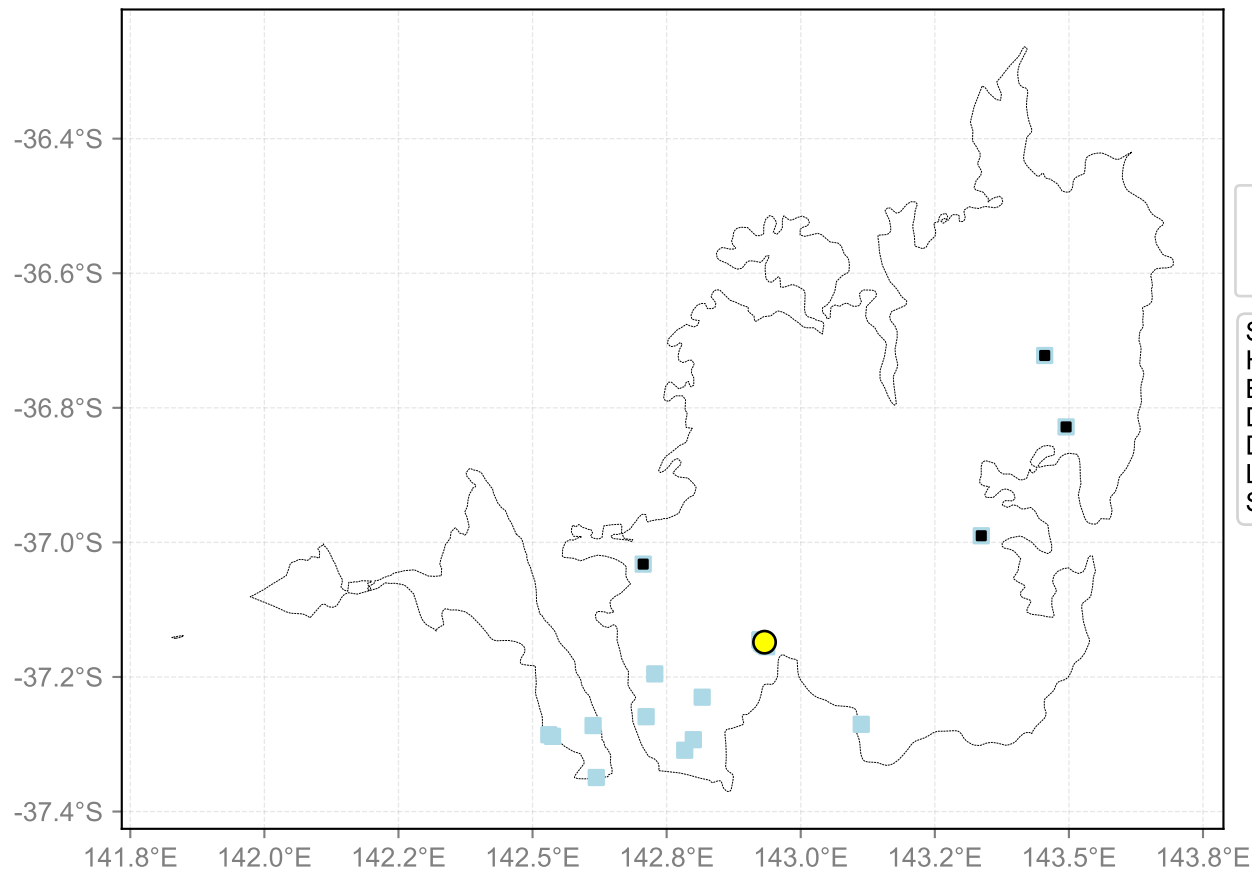
State Bore ID: 124676
Hydrogeologic Unit: Undifferentiated Mesozoic and Palaeozoic Bedrock
Bore Depth: 23.2 m
Drill Depth: 23.2 m
Drill Date: 11-May-1995
LT Trend: no trend
ST Trend: no data

Hydrograph for hydroid: 20168329



- long-term
- yearly mean

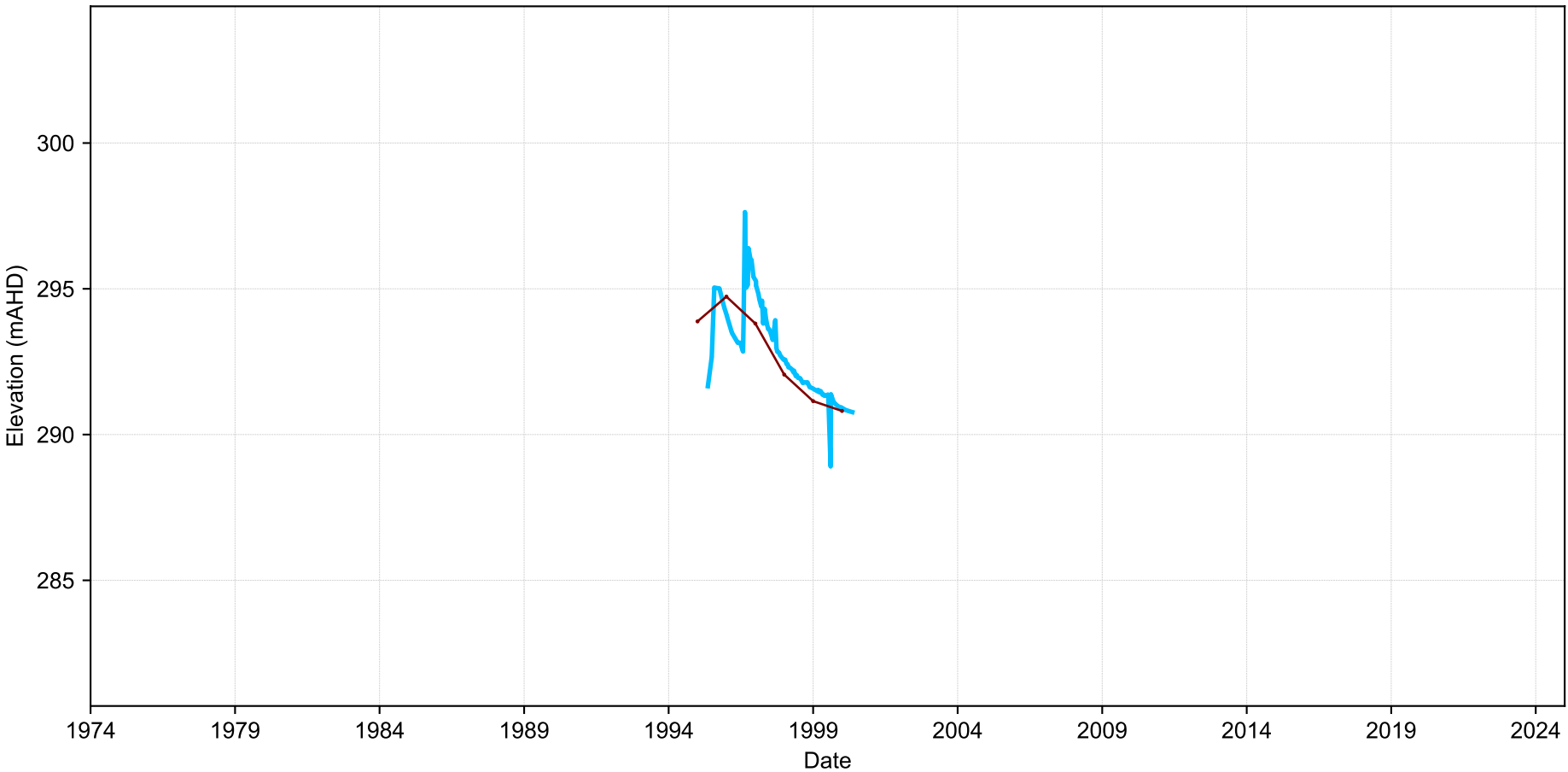
Map View for GS9a



- bores with LT trend (26)
- bores with ST trend (4)
- location of hydrograph bore

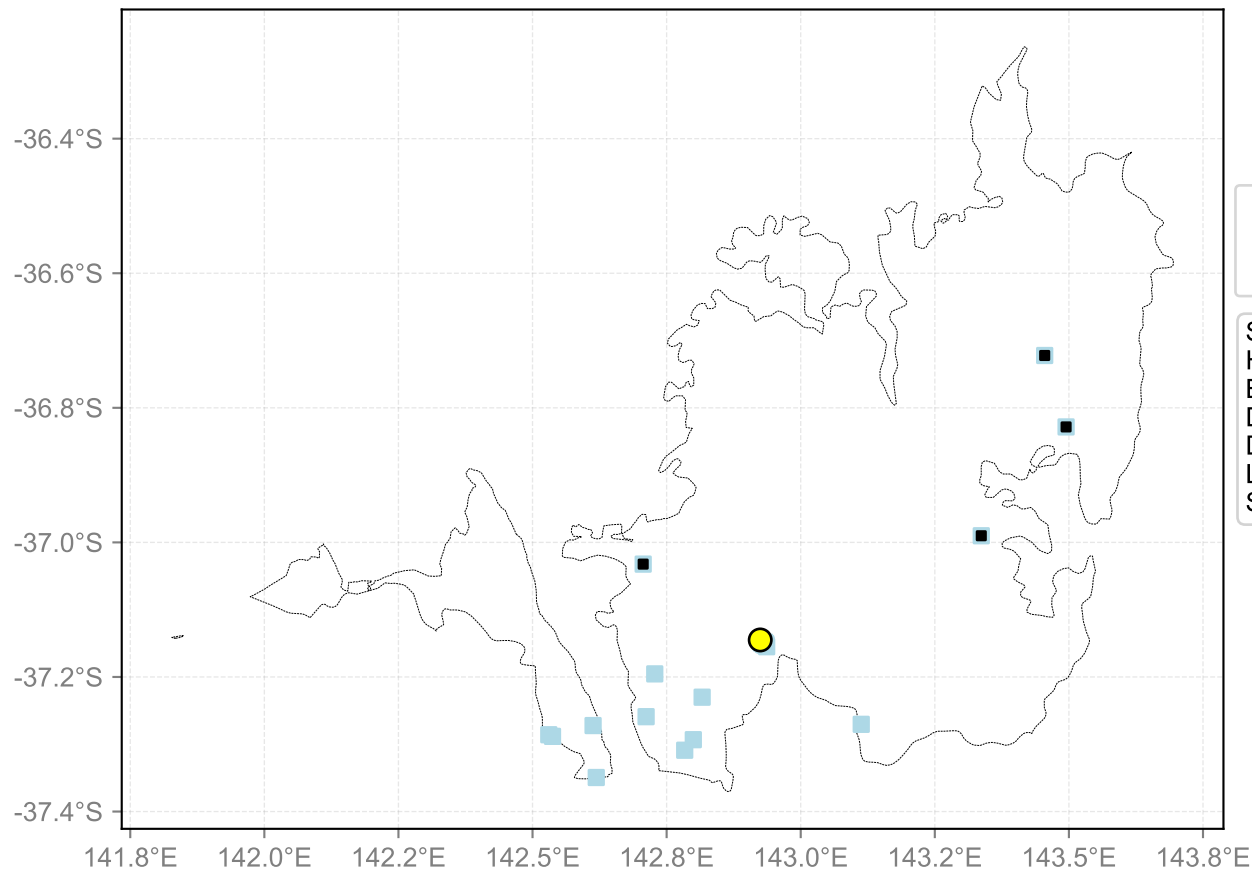
State Bore ID: 124675
Hydrogeologic Unit: Undifferentiated Mesozoic and Palaeozoic Bedrock
Bore Depth: 38.0 m
Drill Depth: 38.0 m
Drill Date: 11-May-1995
LT Trend: no trend
ST Trend: no data

Hydrograph for hydroid: 20169345



- long-term
- yearly mean

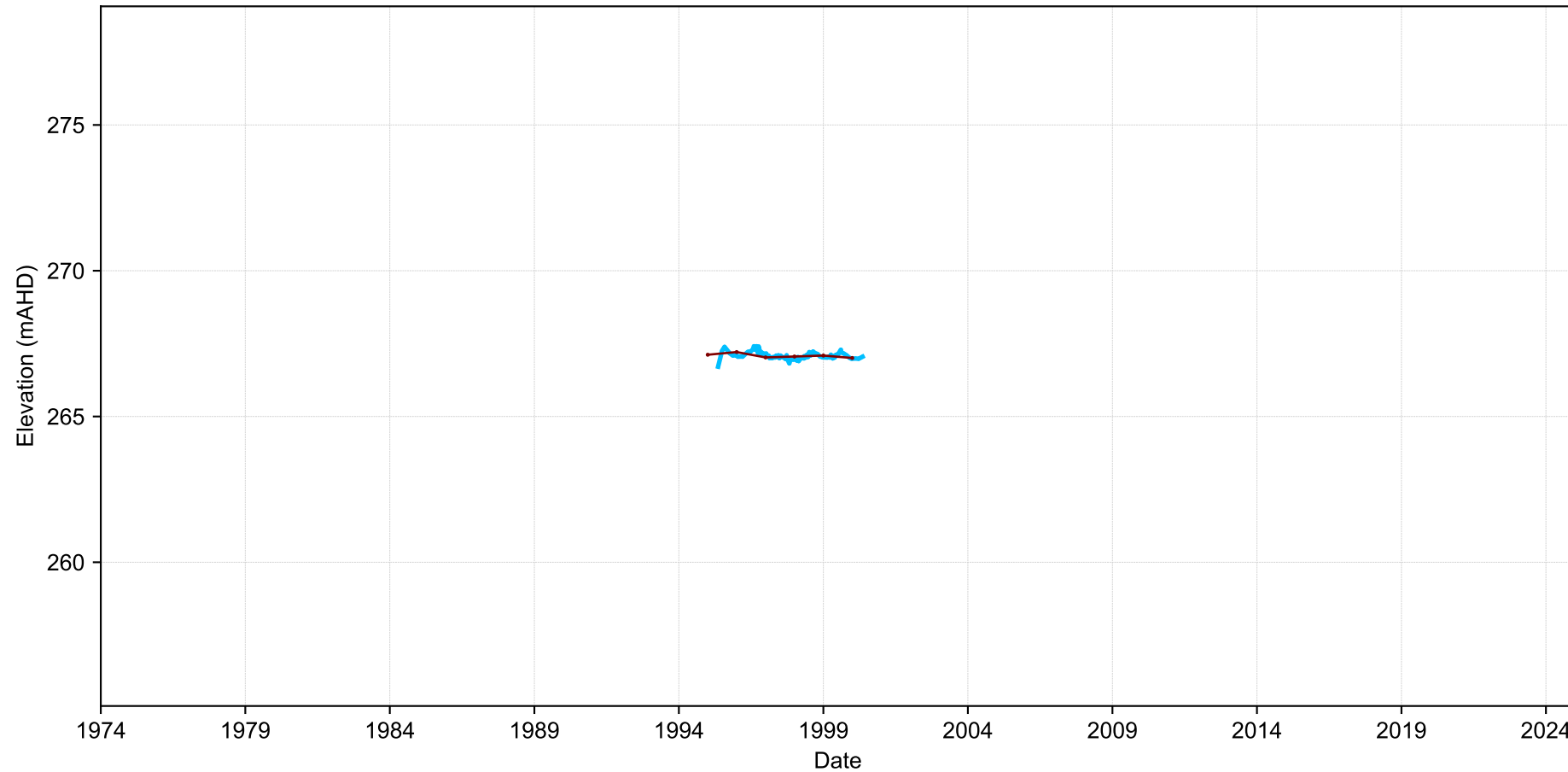
Map View for GS9a



- bores with LT trend (26)
- bores with ST trend (4)
- location of hydrograph bore

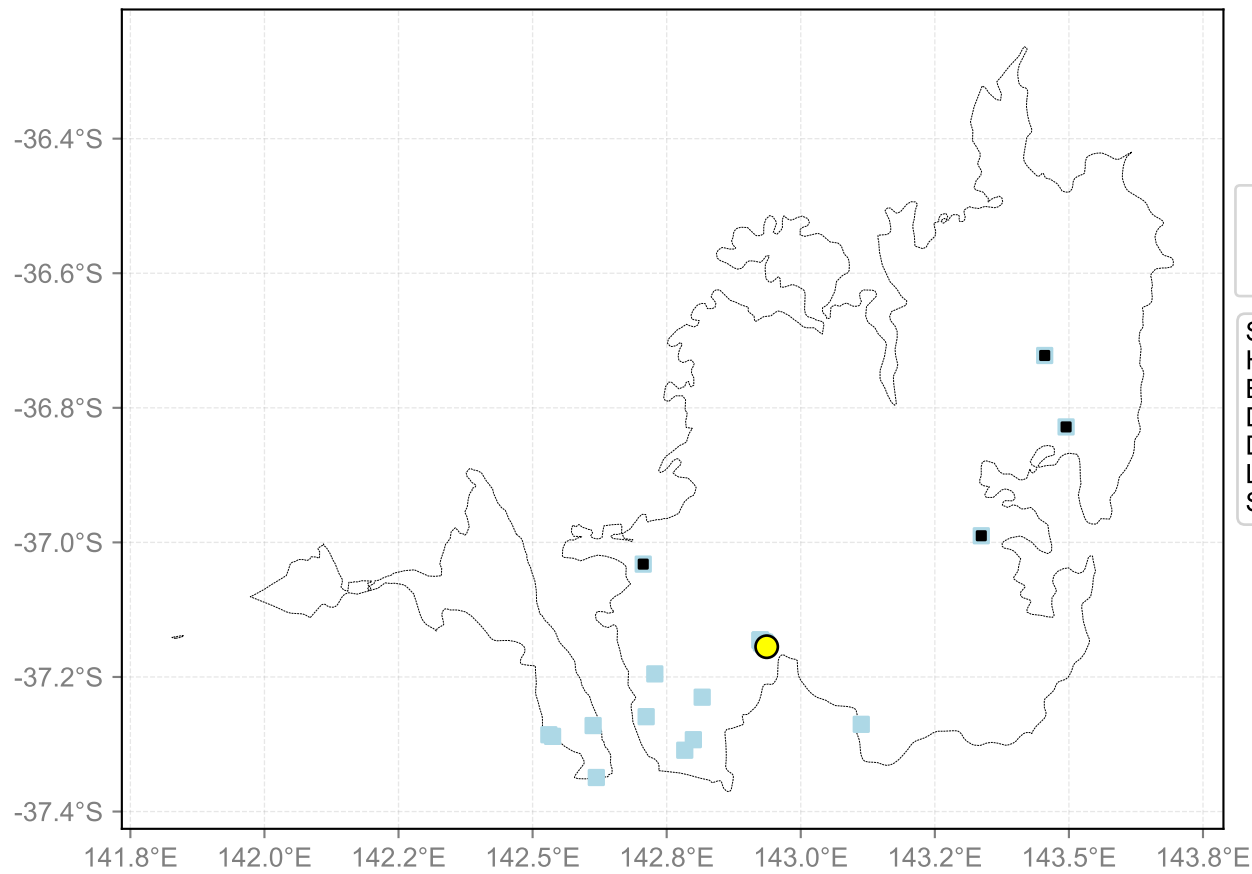
State Bore ID: 124703
Hydrogeologic Unit: Undifferentiated Mesozoic and Palaeozoic Bedrock
Bore Depth: 35.0 m
Drill Depth: 35.0 m
Drill Date: 12-May-1995
LT Trend: no trend
ST Trend: no data

Hydrograph for hydroid: 20169744



- long-term
- yearly mean

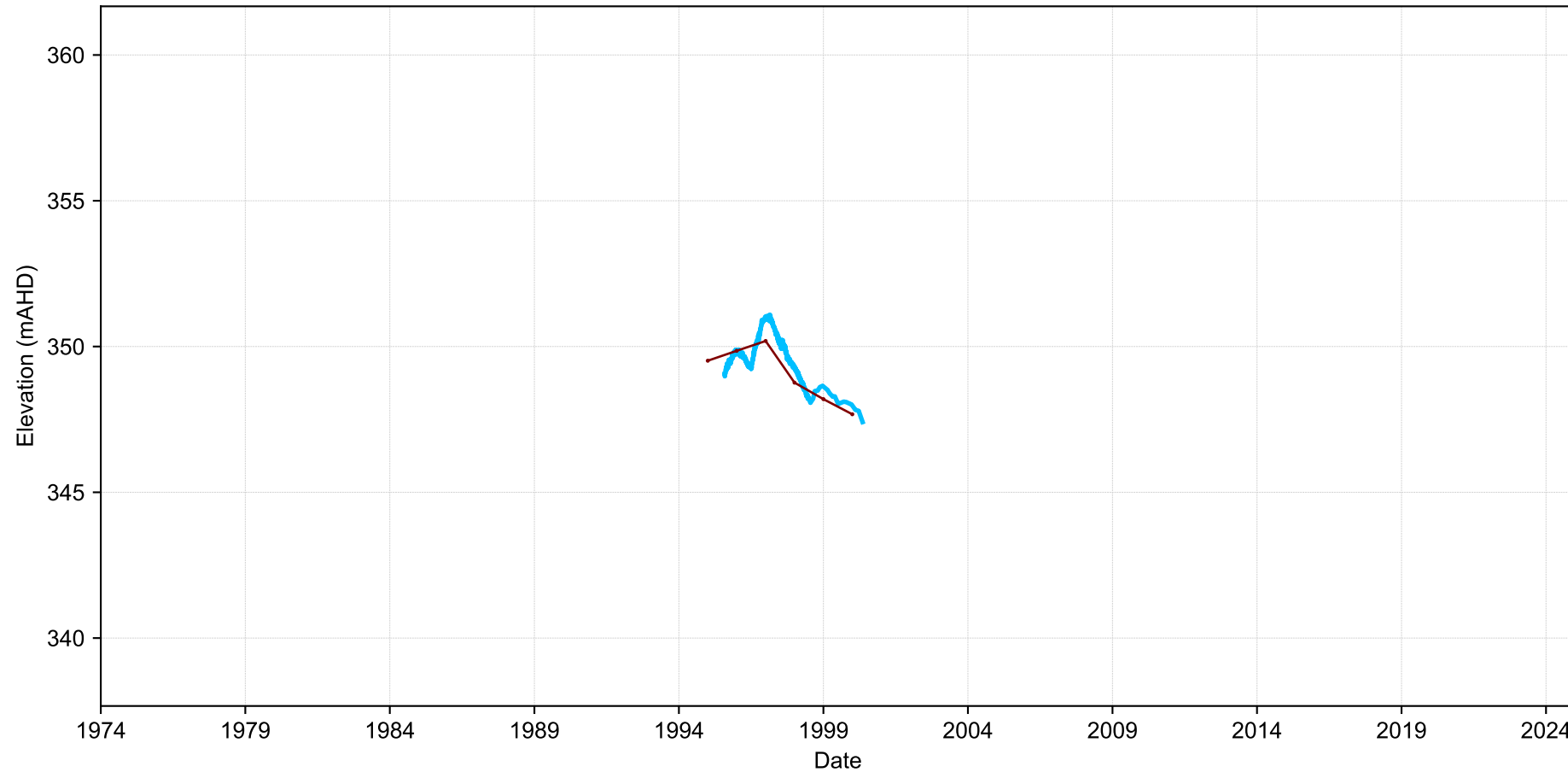
Map View for GS9a



- bores with LT trend (26)
- bores with ST trend (4)
- location of hydrograph bore

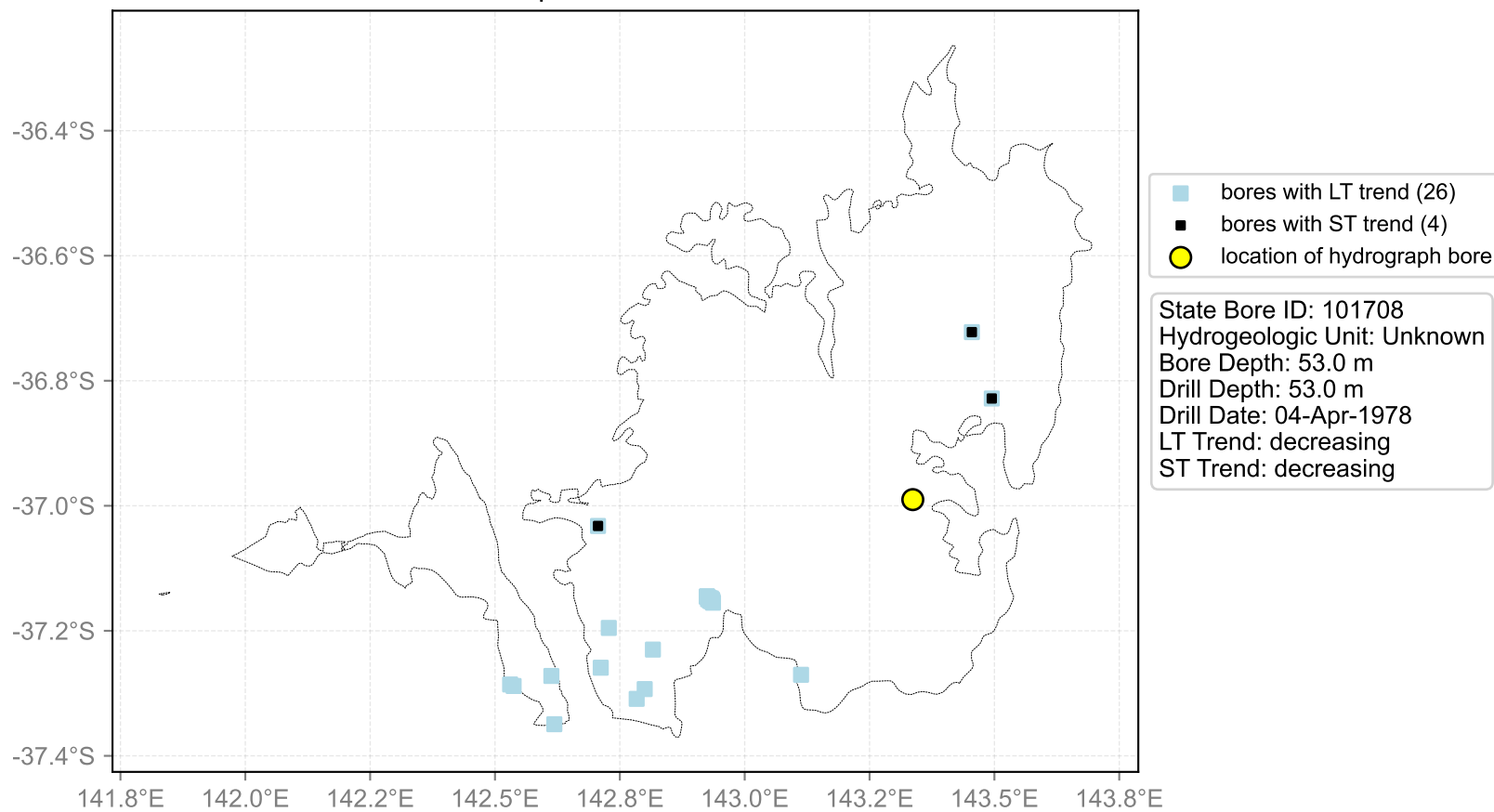
State Bore ID: 124669
Hydrogeologic Unit: Undifferentiated Mesozoic and Palaeozoic Bedrock
Bore Depth: 122.0 m
Drill Depth: 122.0 m
Drill Date: 08-May-1995
LT Trend: no trend
ST Trend: no data

Hydrograph for hydroid: 20170135

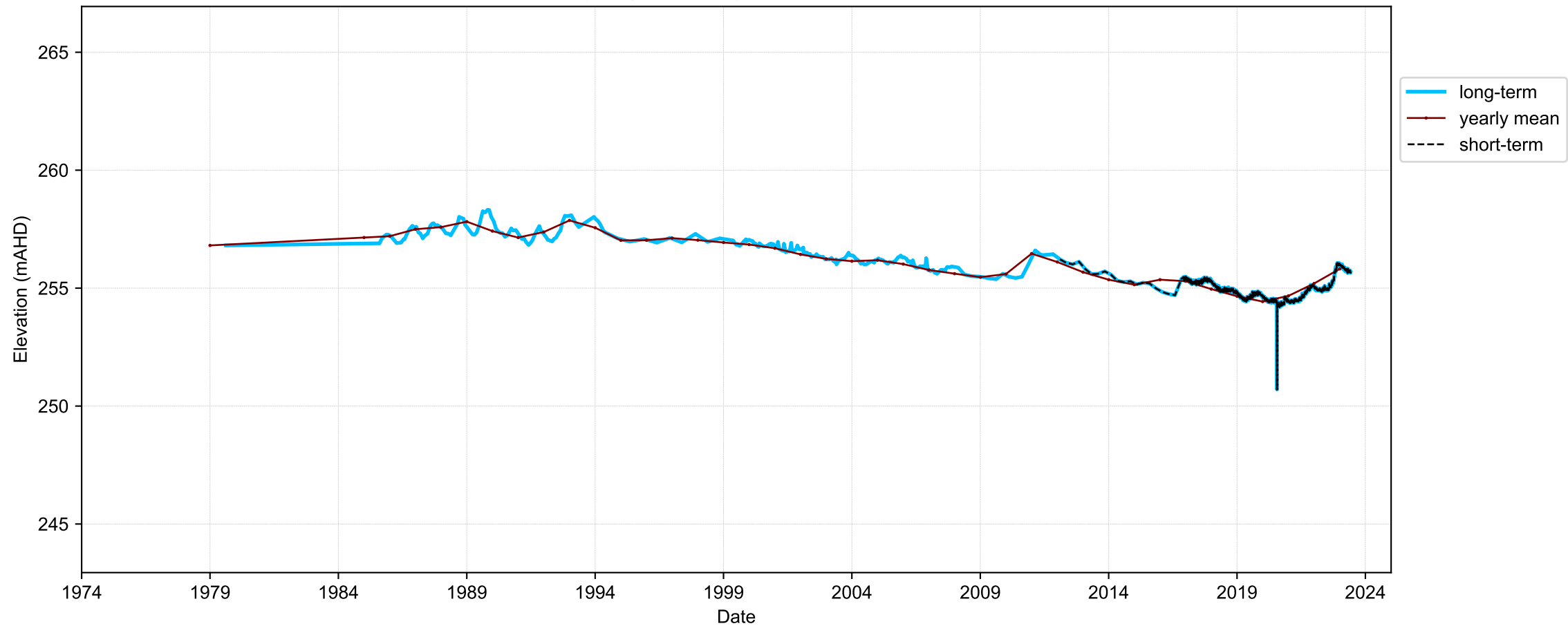


- long-term
- yearly mean

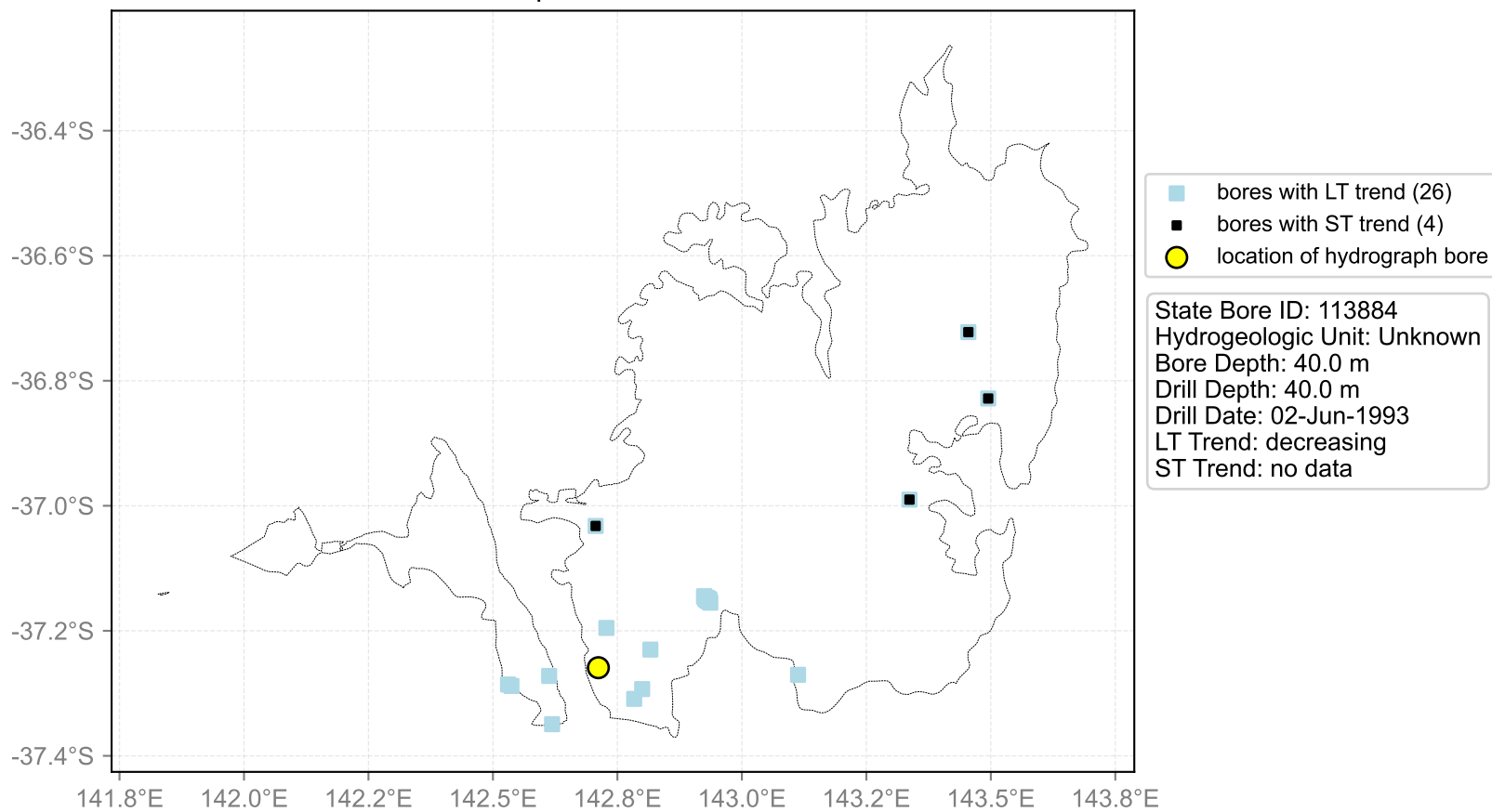
Map View for GS9a



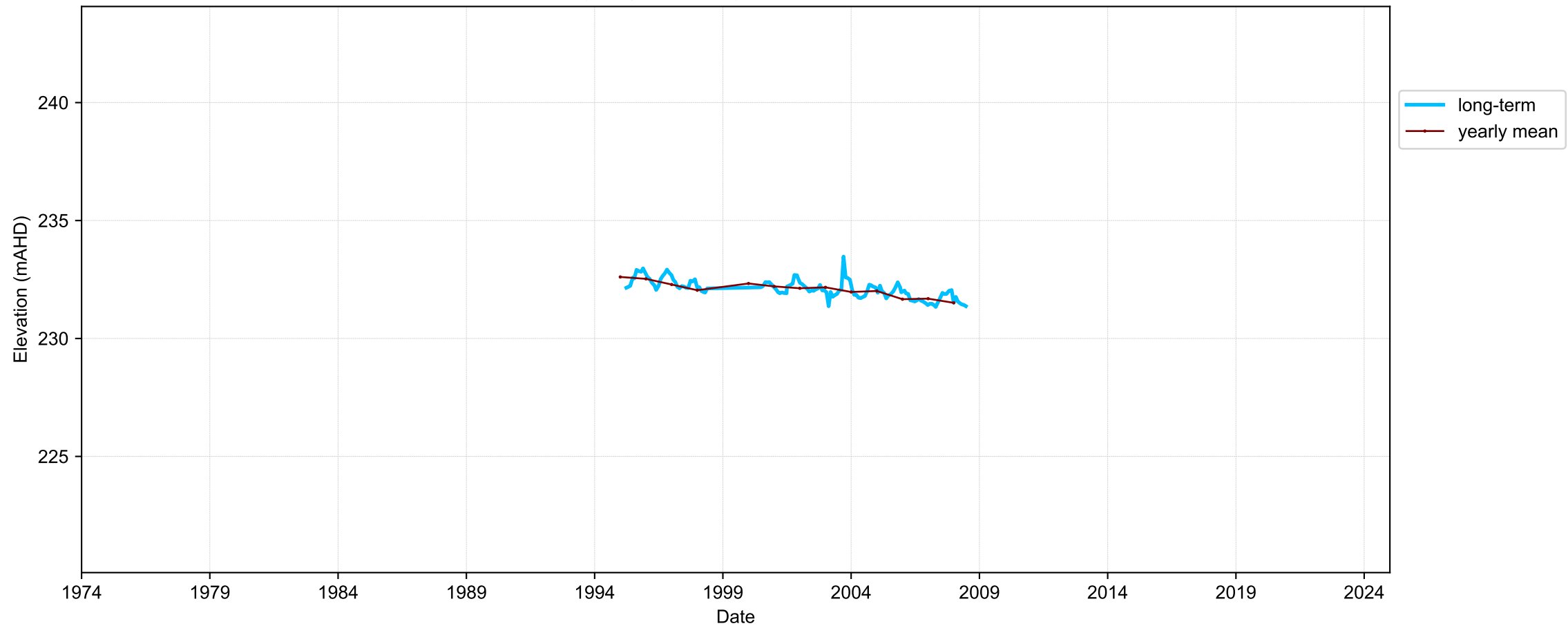
Hydrograph for hydroid: 20175869



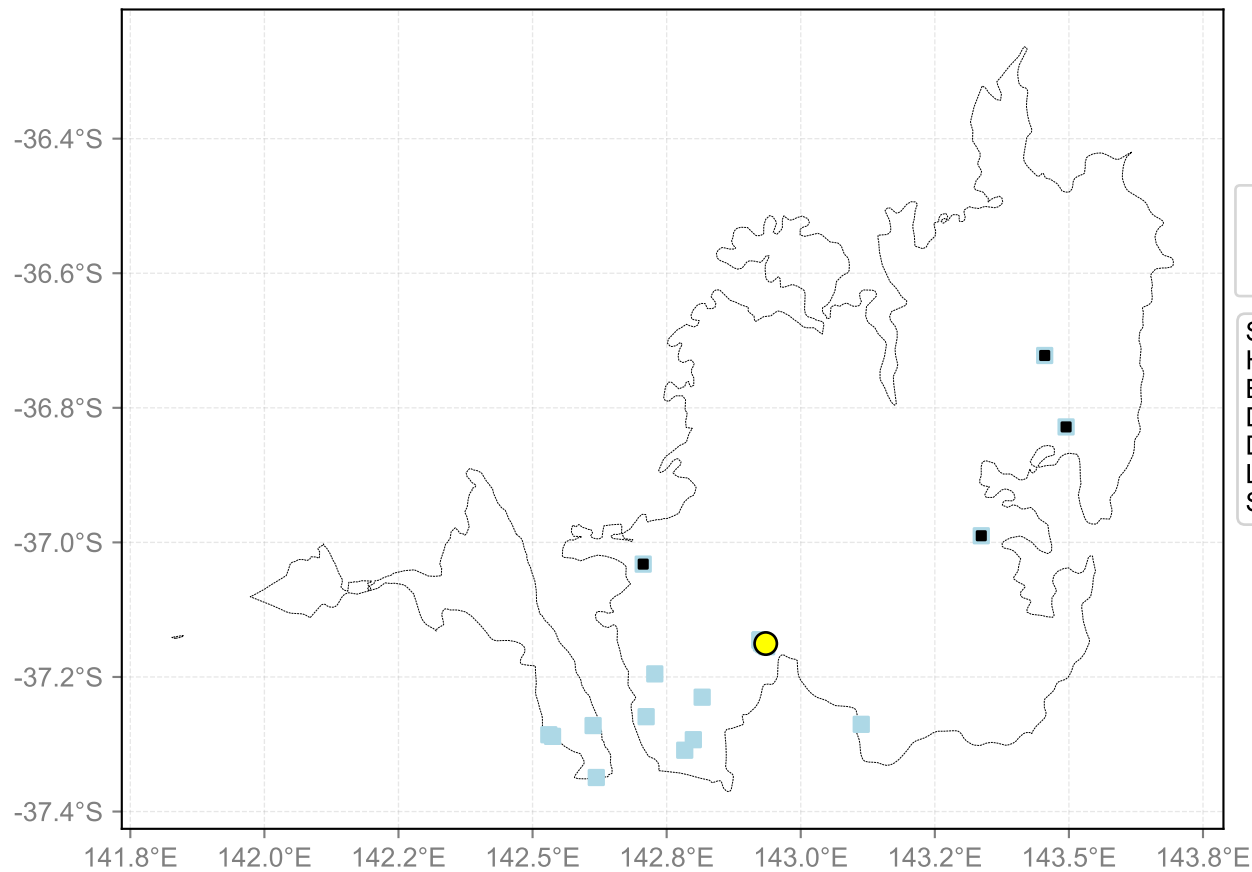
Map View for GS9a



Hydrograph for hydroid: 20177562



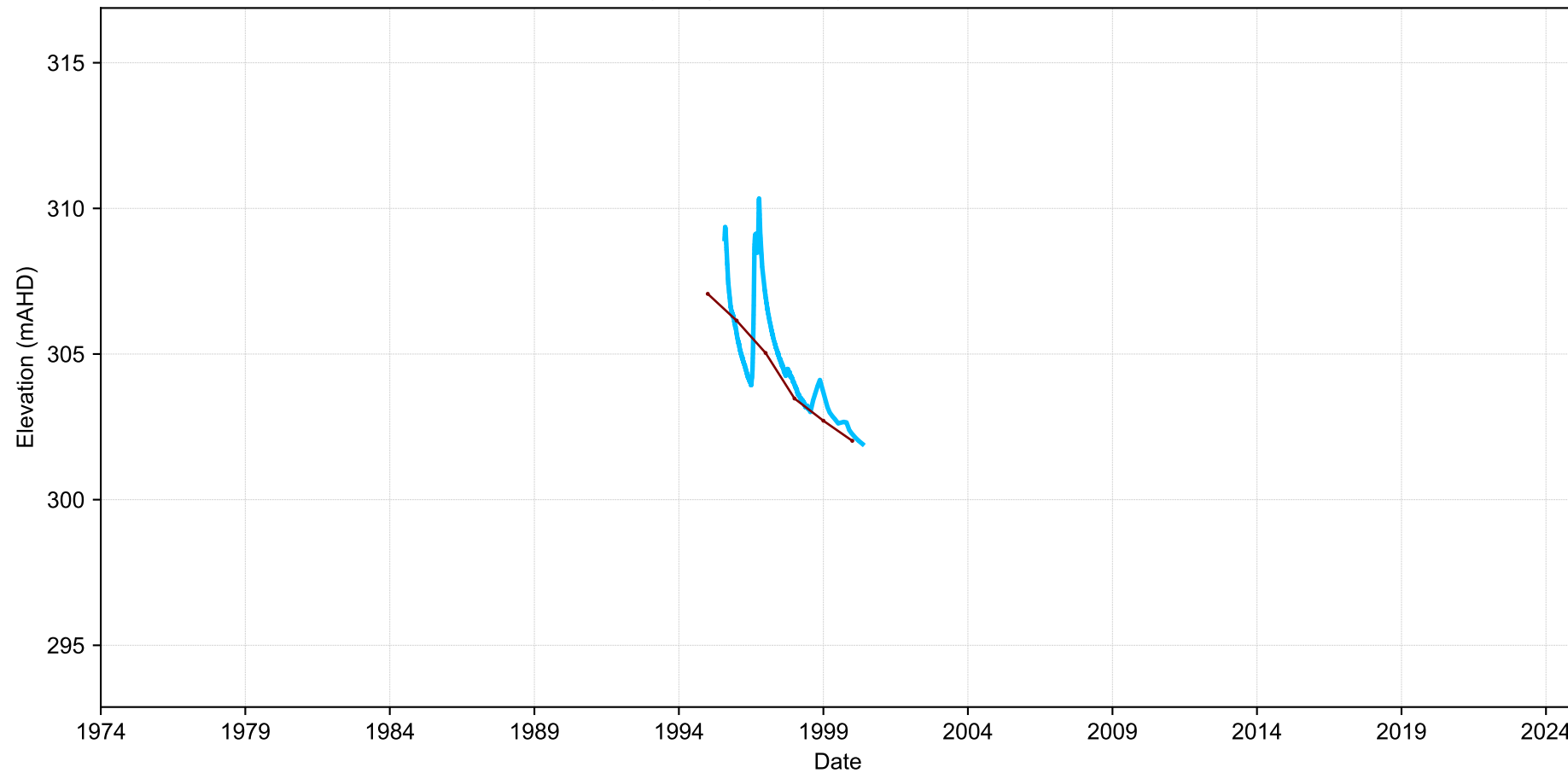
Map View for GS9a



- bores with LT trend (26)
- bores with ST trend (4)
- location of hydrograph bore

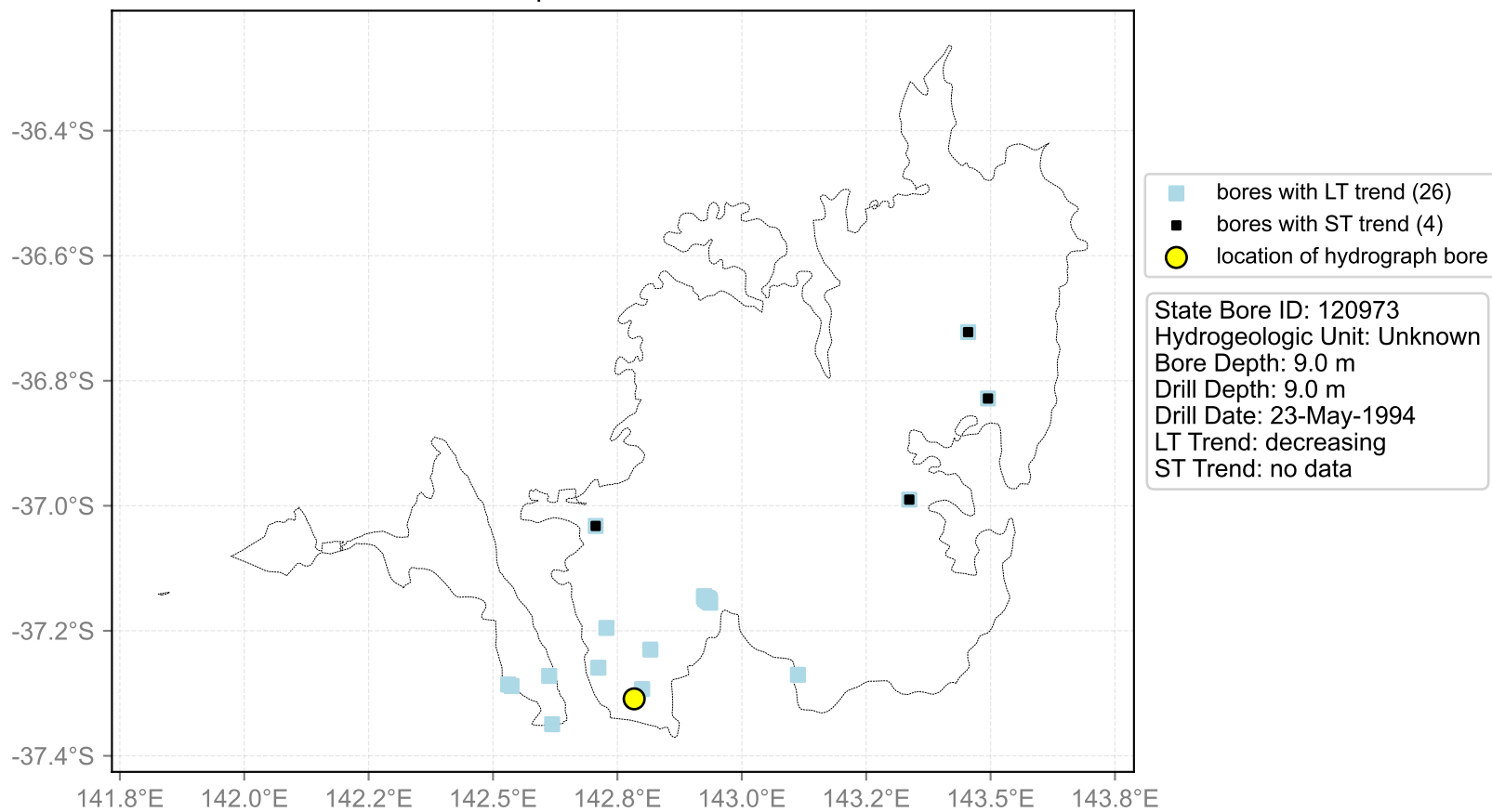
State Bore ID: 124674
Hydrogeologic Unit: Undifferentiated Mesozoic and Palaeozoic Bedrock
Bore Depth: 45.0 m
Drill Depth: 45.0 m
Drill Date: 10-May-1995
LT Trend: no trend
ST Trend: no data

Hydrograph for hydroid: 20178881

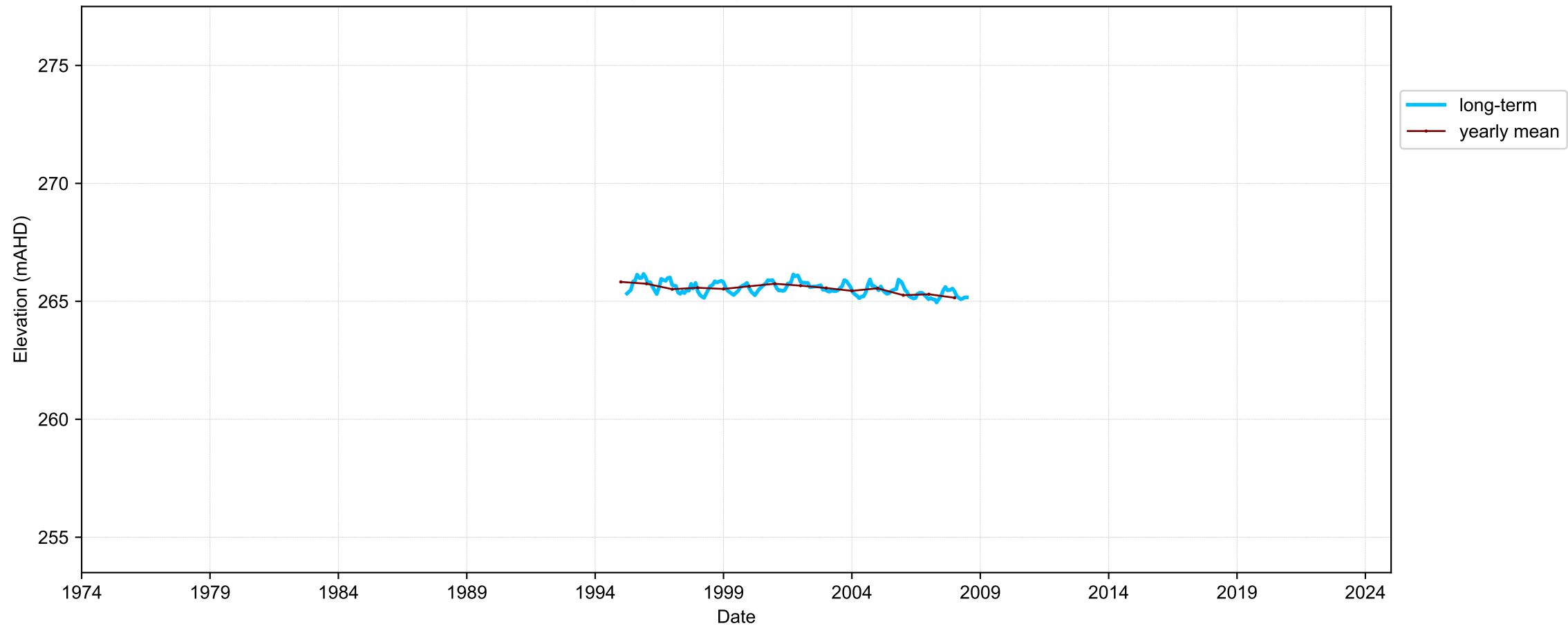


- long-term
- yearly mean

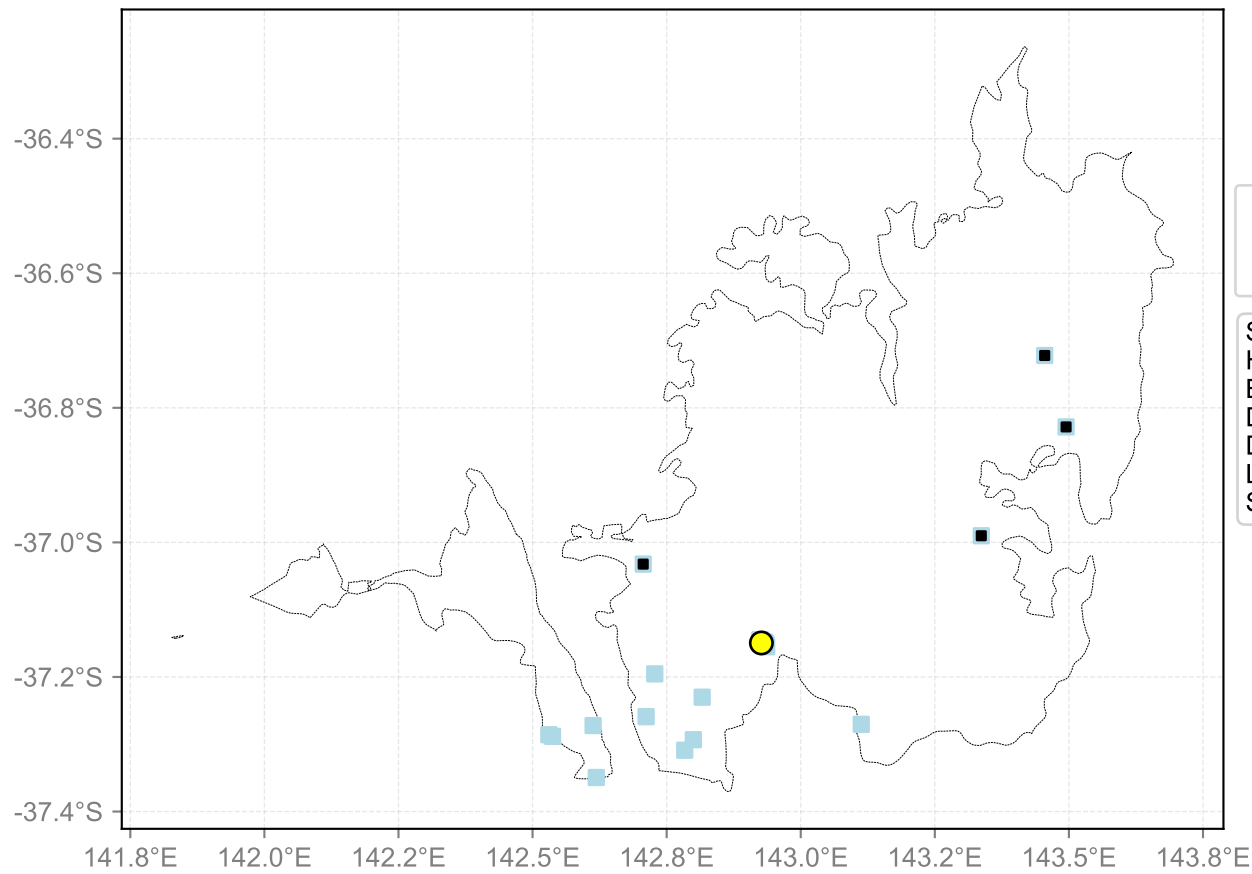
Map View for GS9a



Hydrograph for hydroid: 20180556



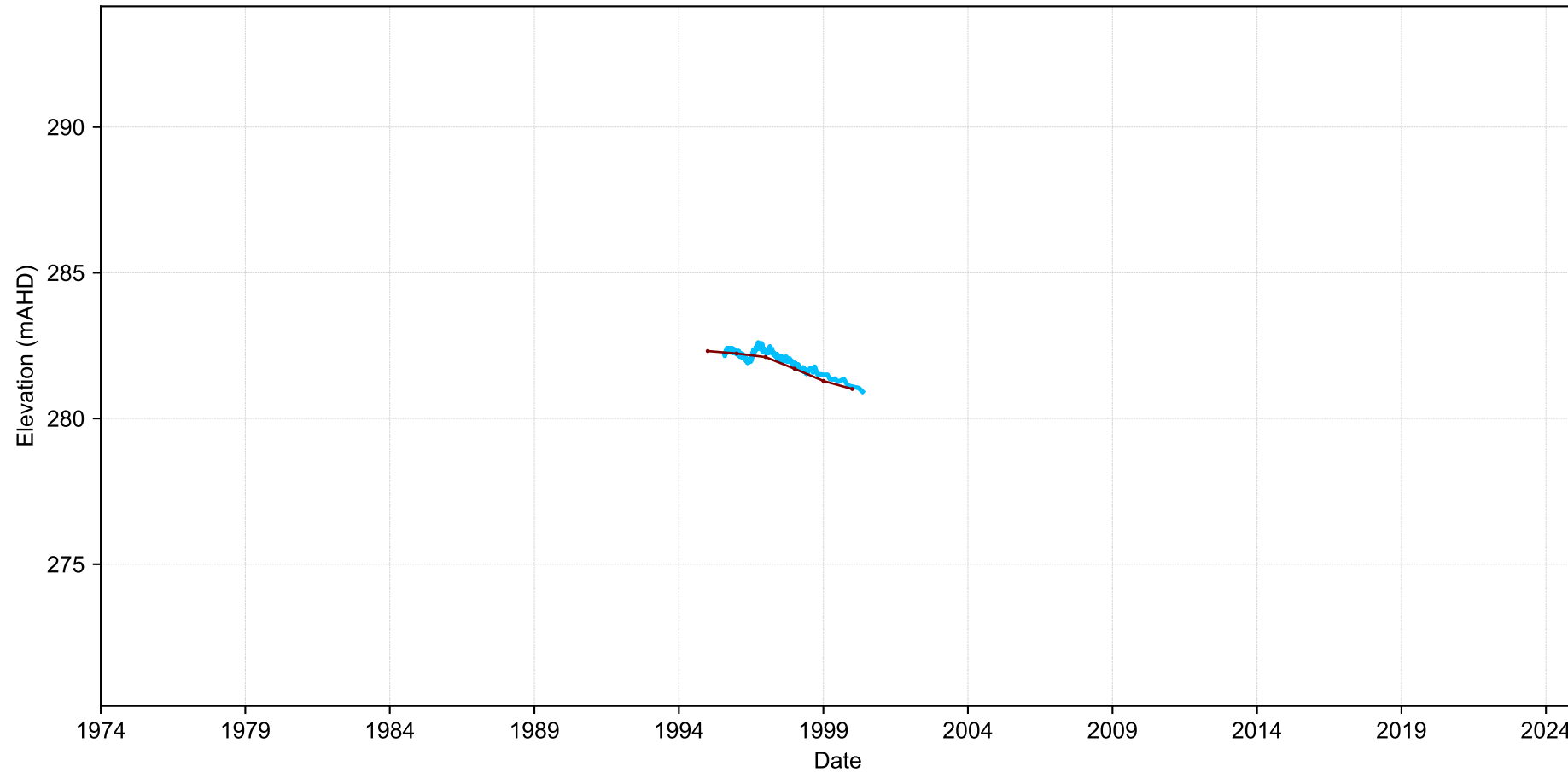
Map View for GS9a



- bores with LT trend (26)
- bores with ST trend (4)
- location of hydrograph bore

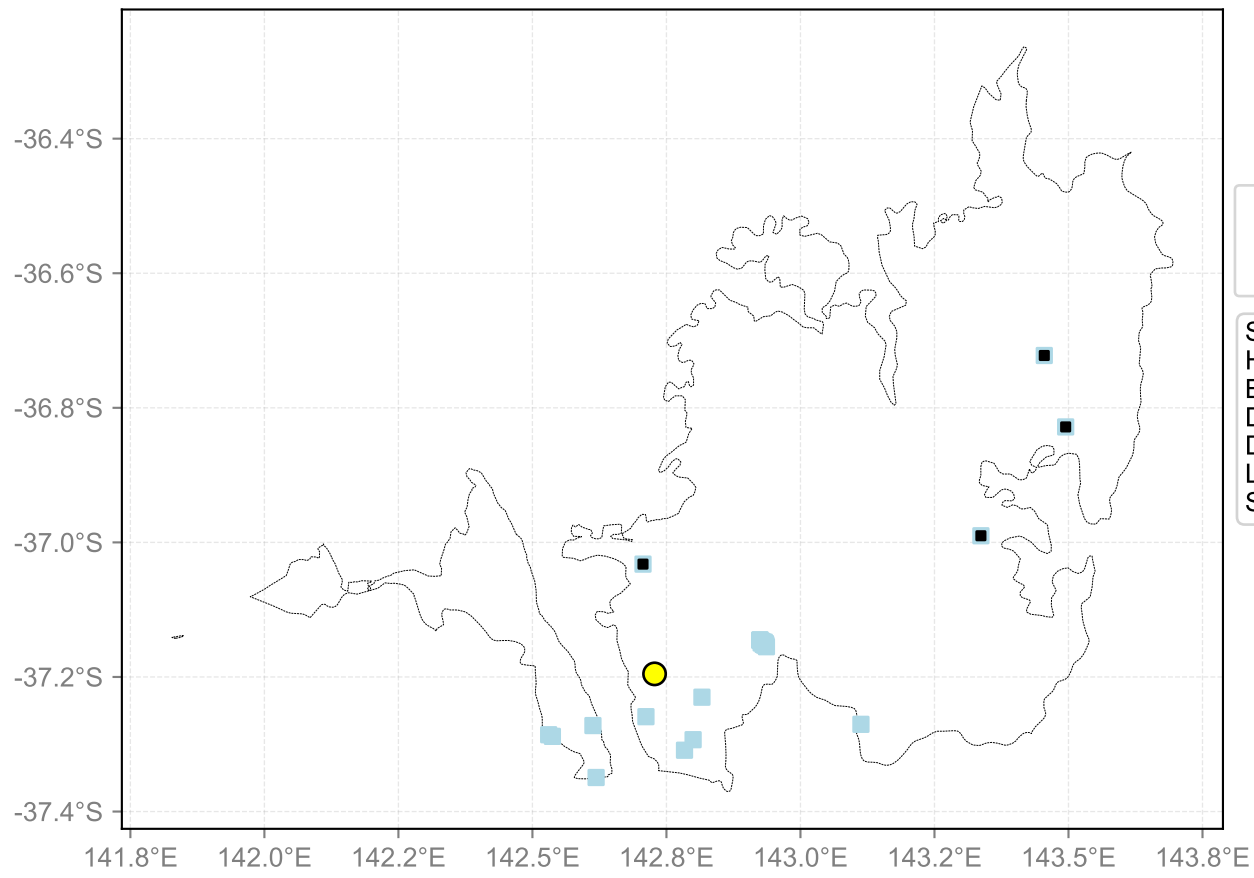
State Bore ID: 124683
Hydrogeologic Unit: Undifferentiated Mesozoic and Palaeozoic Bedrock
Bore Depth: 27.5 m
Drill Depth: 27.5 m
Drill Date: 11-May-1995
LT Trend: no trend
ST Trend: no data

Hydrograph for hydroid: 20182180

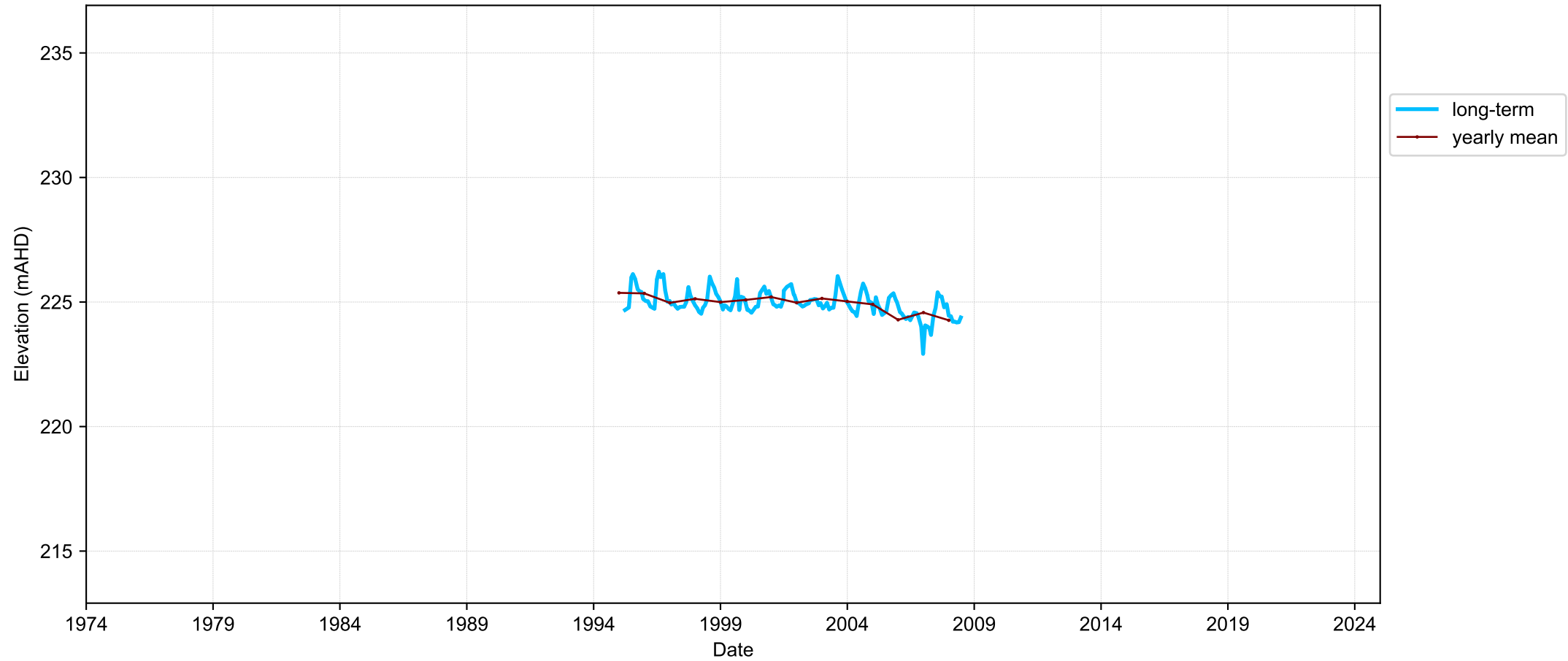


- long-term
- yearly mean

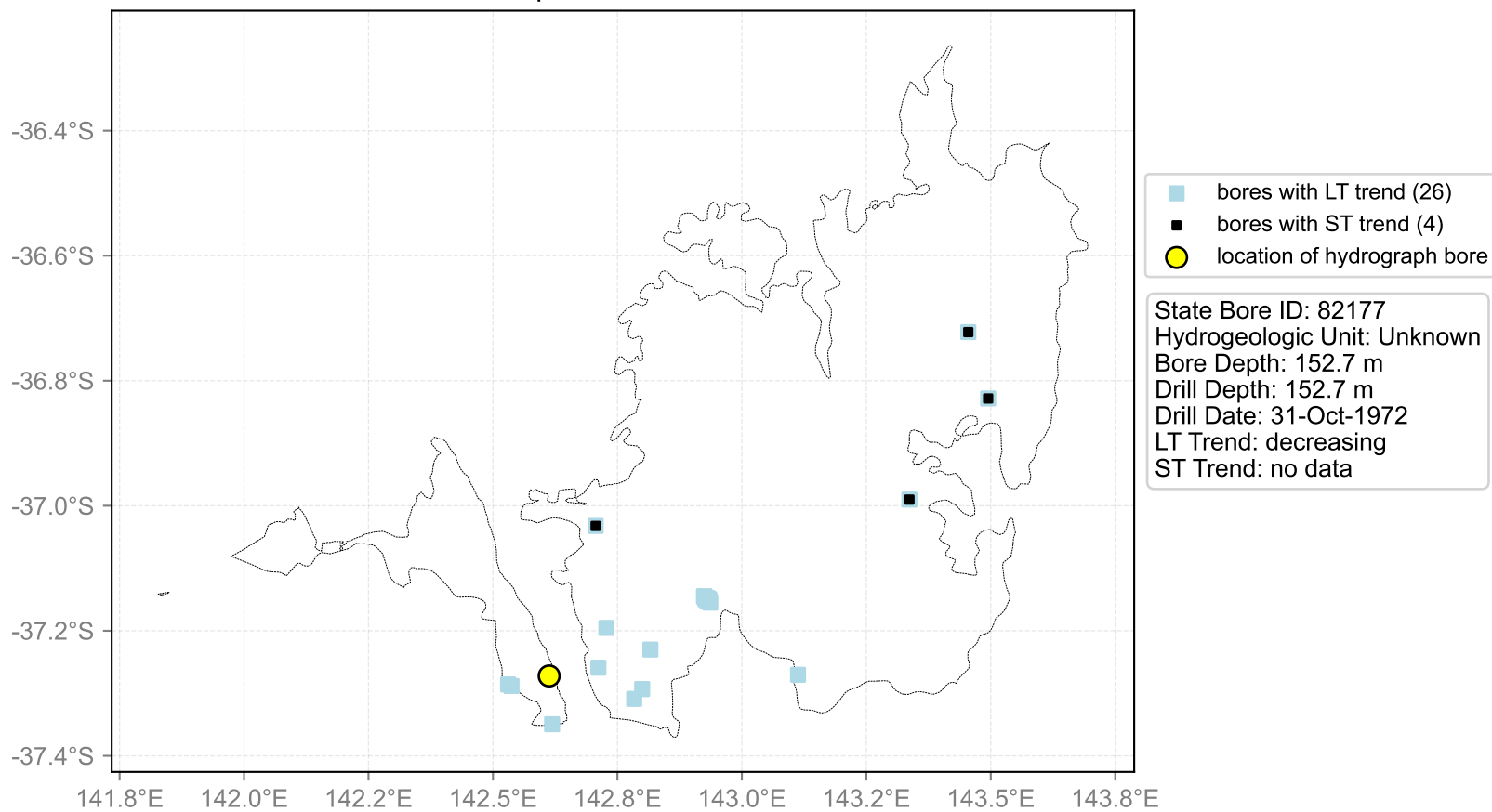
Map View for GS9a



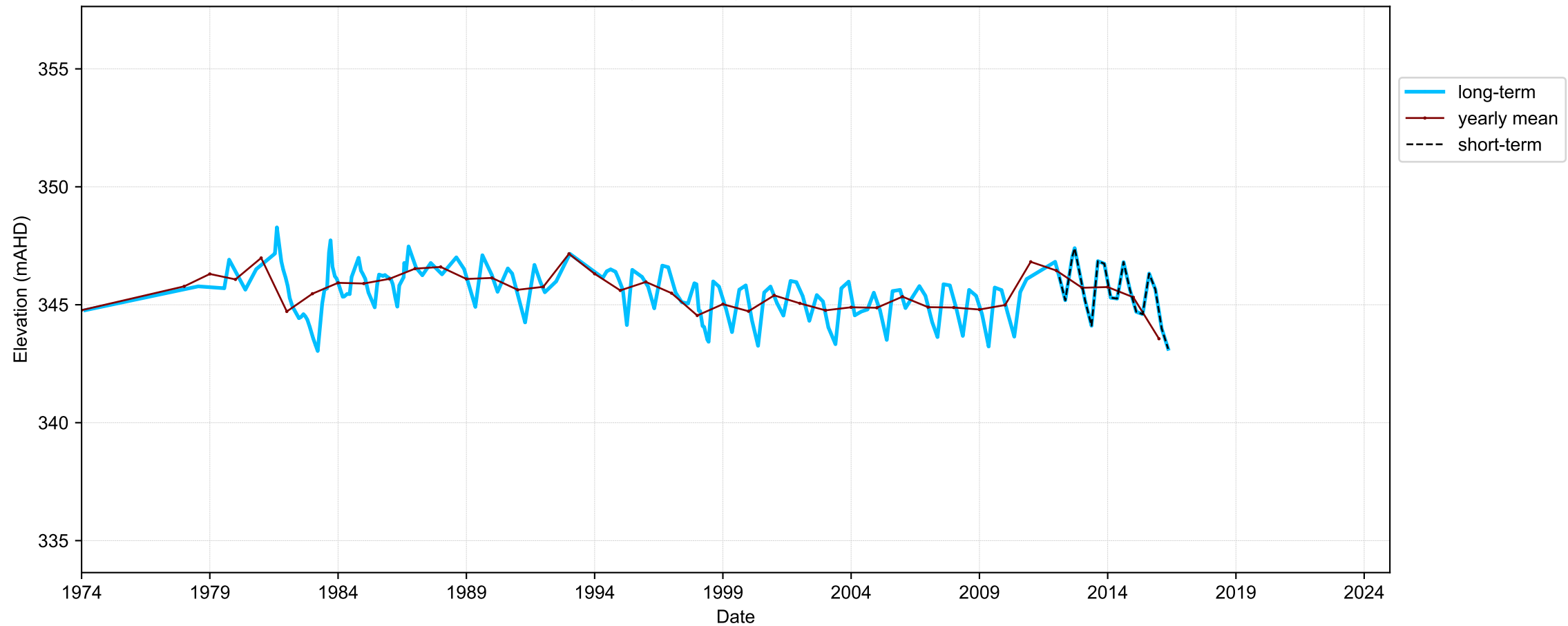
Hydrograph for hydroid: 20183176



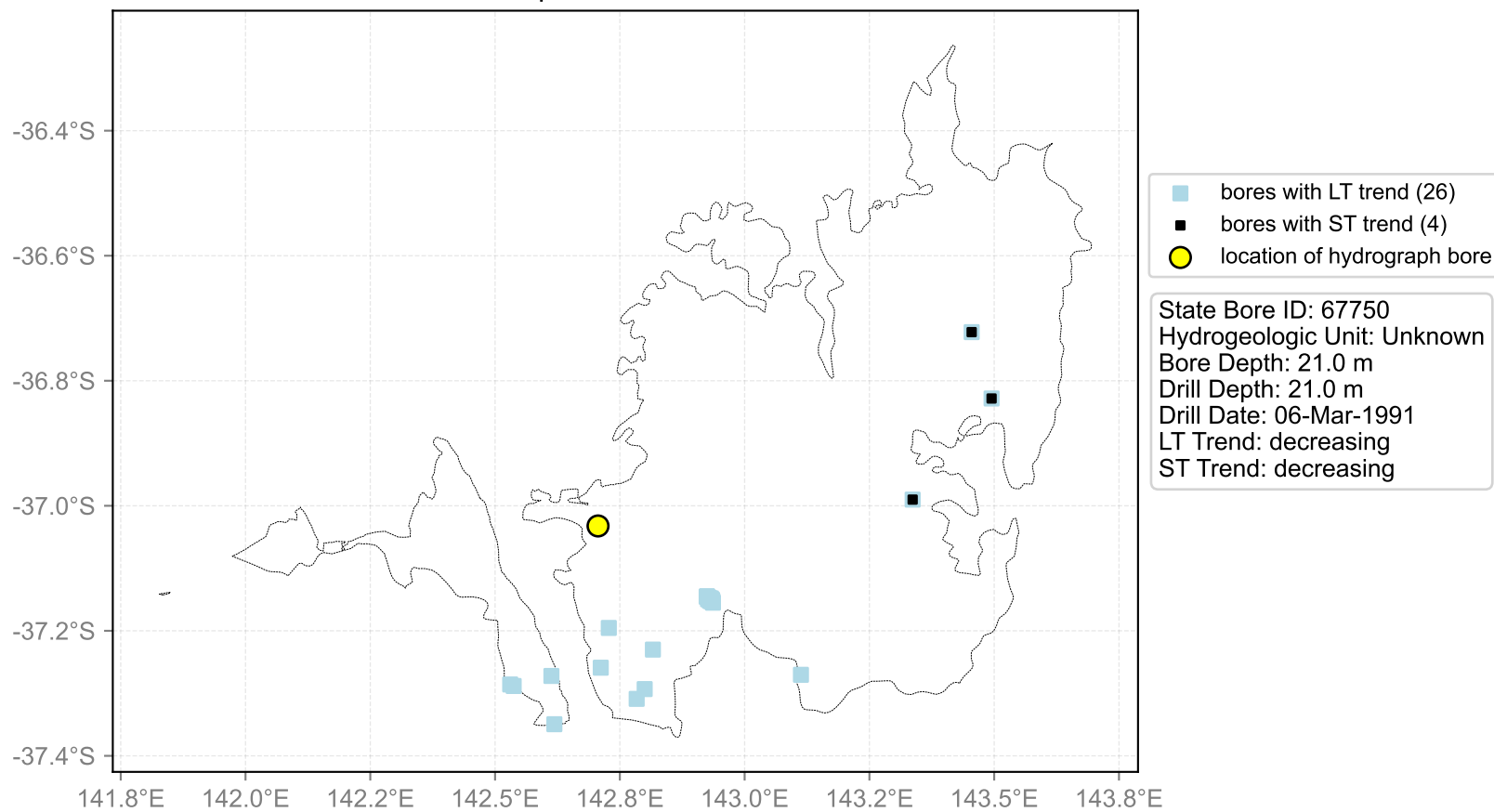
Map View for GS9a



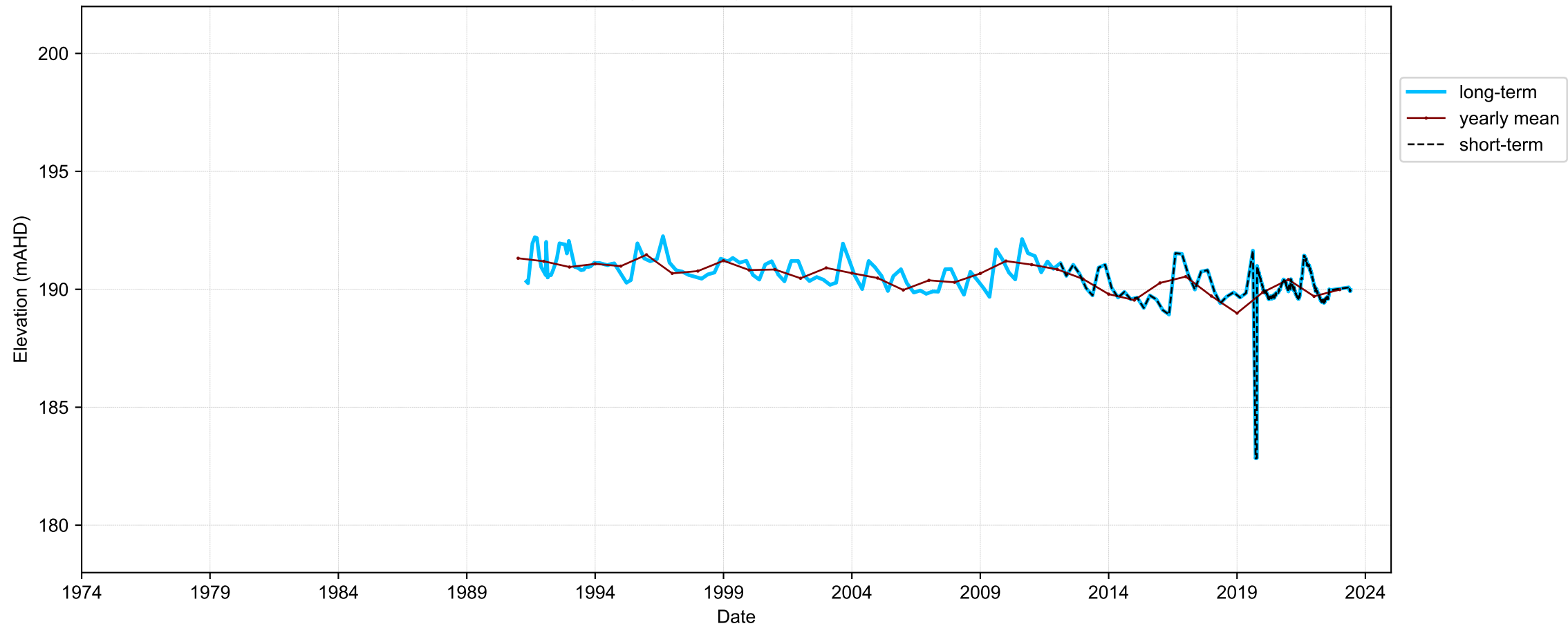
Hydrograph for hydroid: 20183774



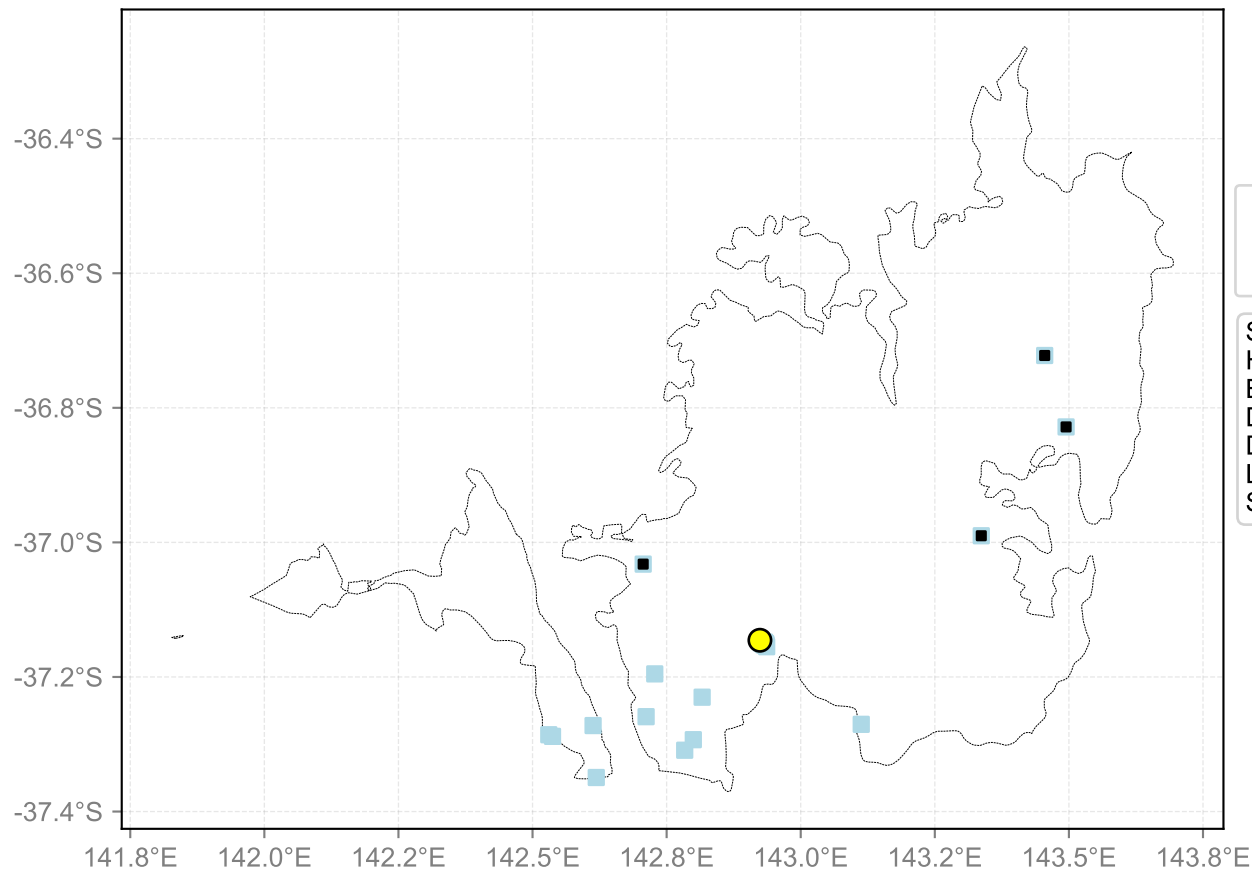
Map View for GS9a



Hydrograph for hydroid: 20184143



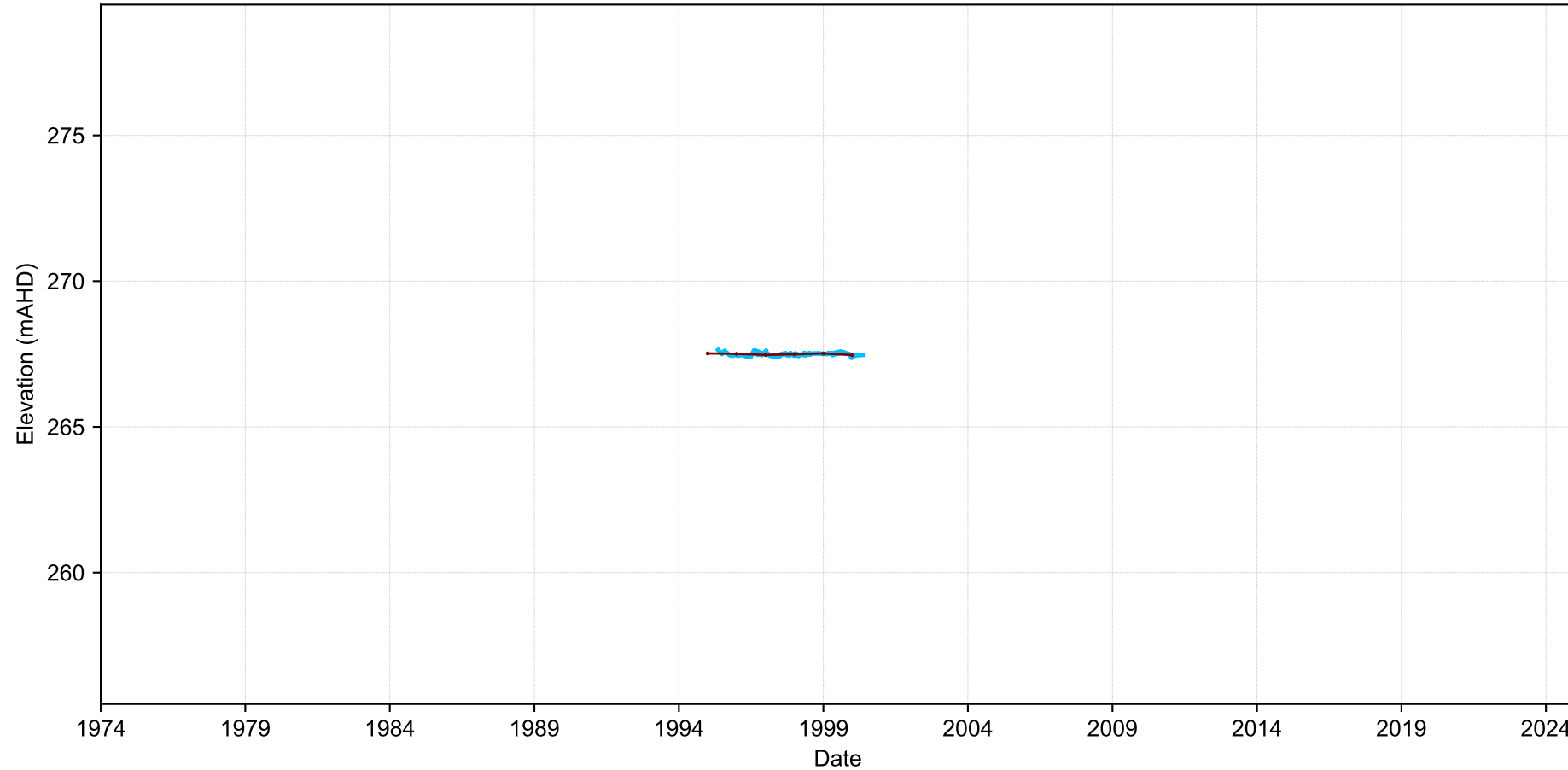
Map View for GS9a



- bores with LT trend (26)
- bores with ST trend (4)
- location of hydrograph bore

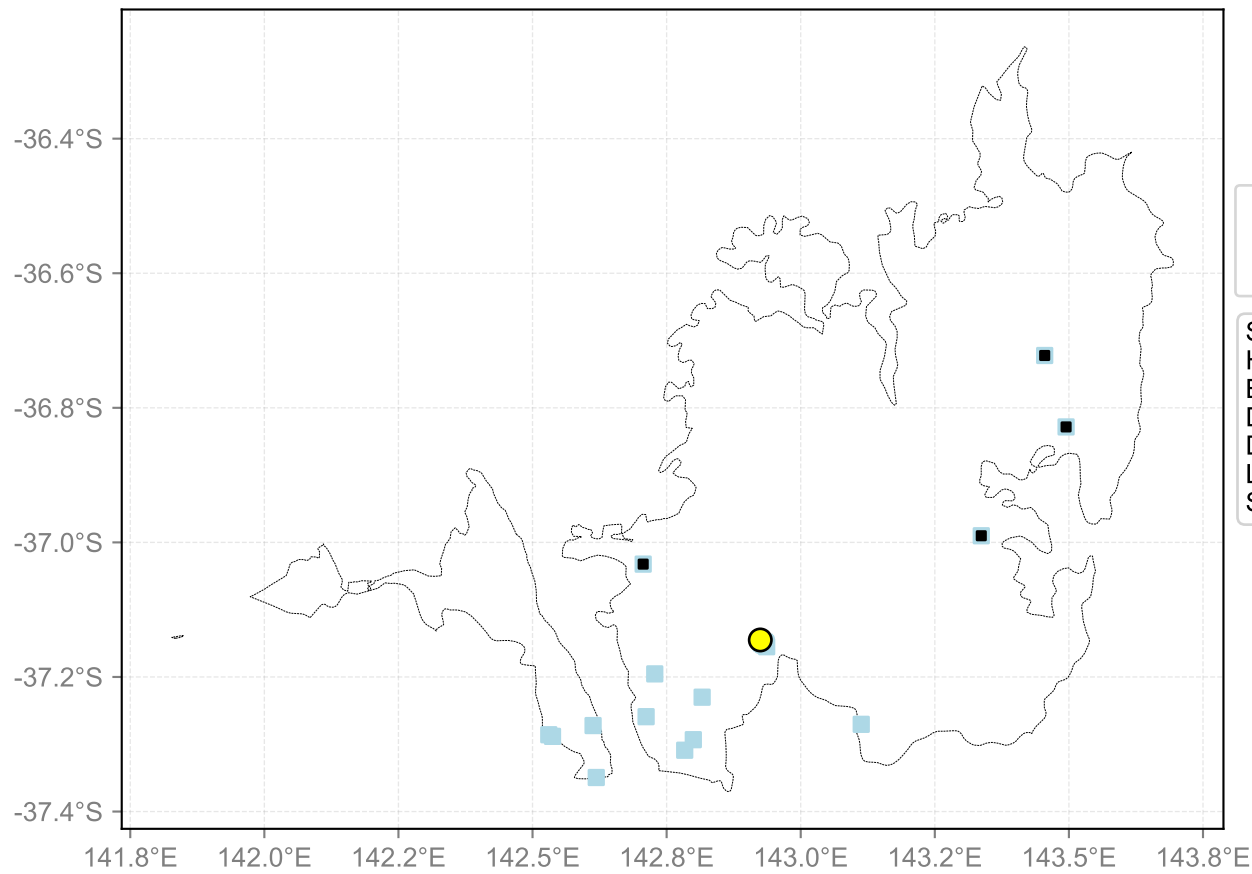
State Bore ID: 124705
Hydrogeologic Unit: Undifferentiated Mesozoic and Palaeozoic Bedrock
Bore Depth: 8.0 m
Drill Depth: 8.0 m
Drill Date: 12-May-1995
LT Trend: stable
ST Trend: no data

Hydrograph for hydroid: 20185832



- long-term
- yearly mean

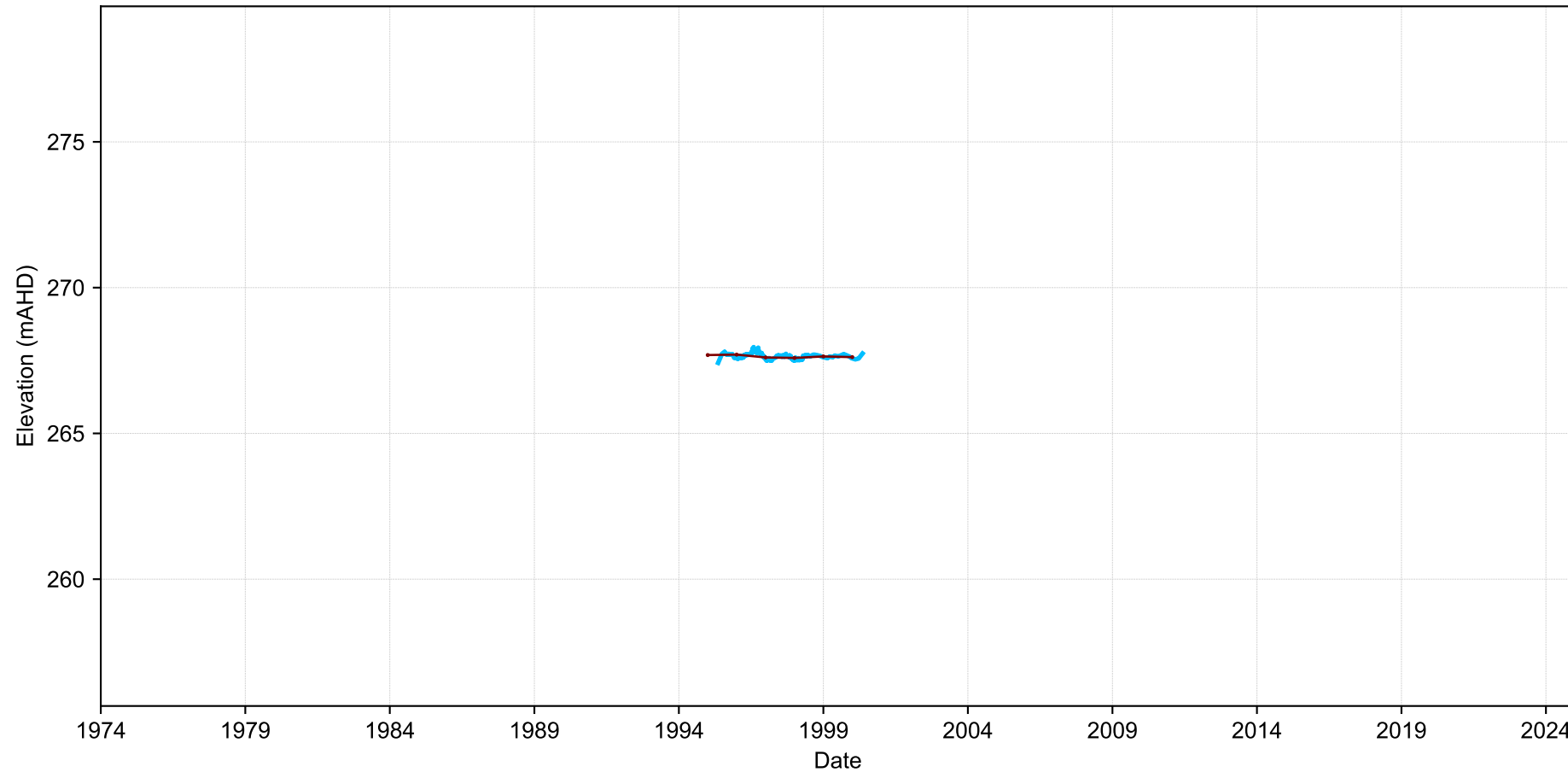
Map View for GS9a



- bores with LT trend (26)
- bores with ST trend (4)
- location of hydrograph bore

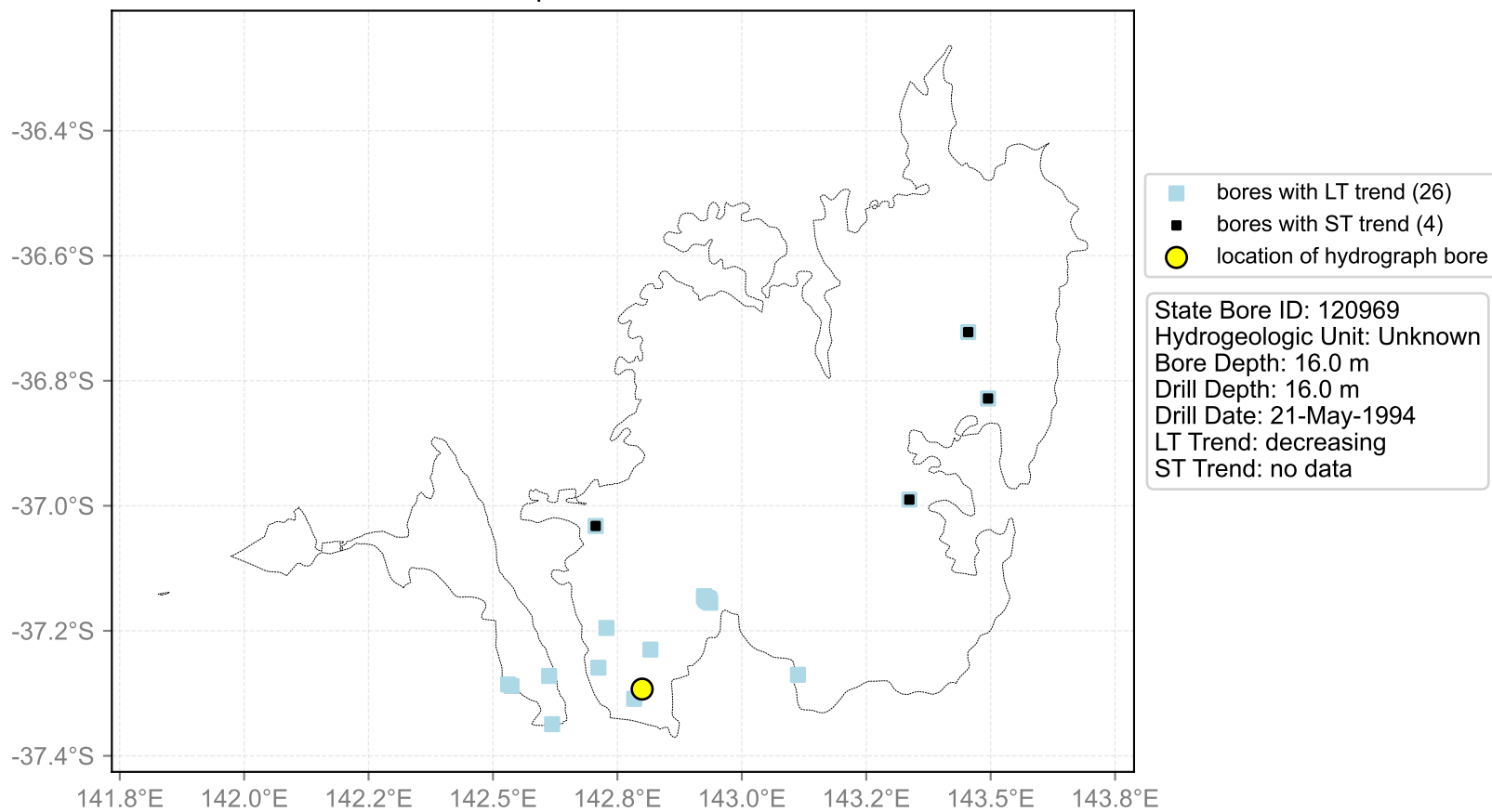
State Bore ID: 124704
Hydrogeologic Unit: Undifferentiated Mesozoic and Palaeozoic Bedrock
Bore Depth: 7.6 m
Drill Depth: 7.6 m
Drill Date: 12-May-1995
LT Trend: no trend
ST Trend: no data

Hydrograph for hydroid: 20188770

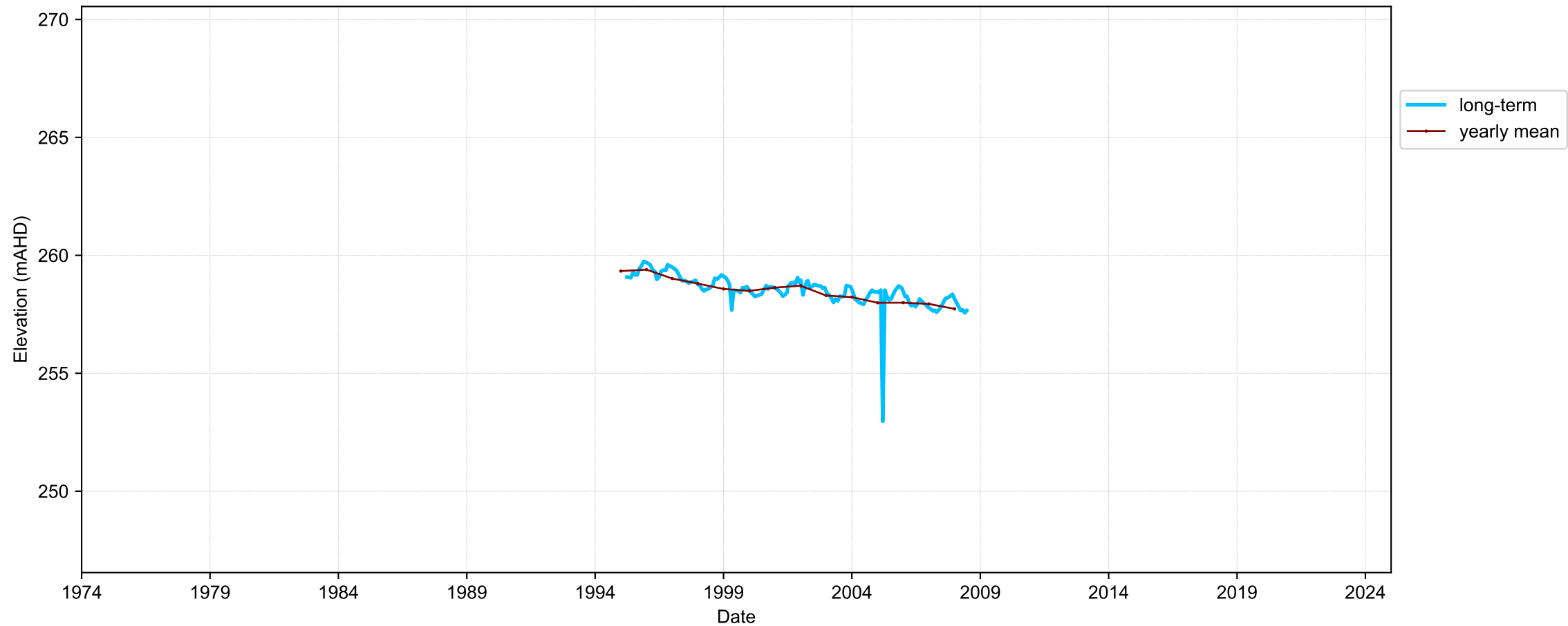


- long-term
- yearly mean

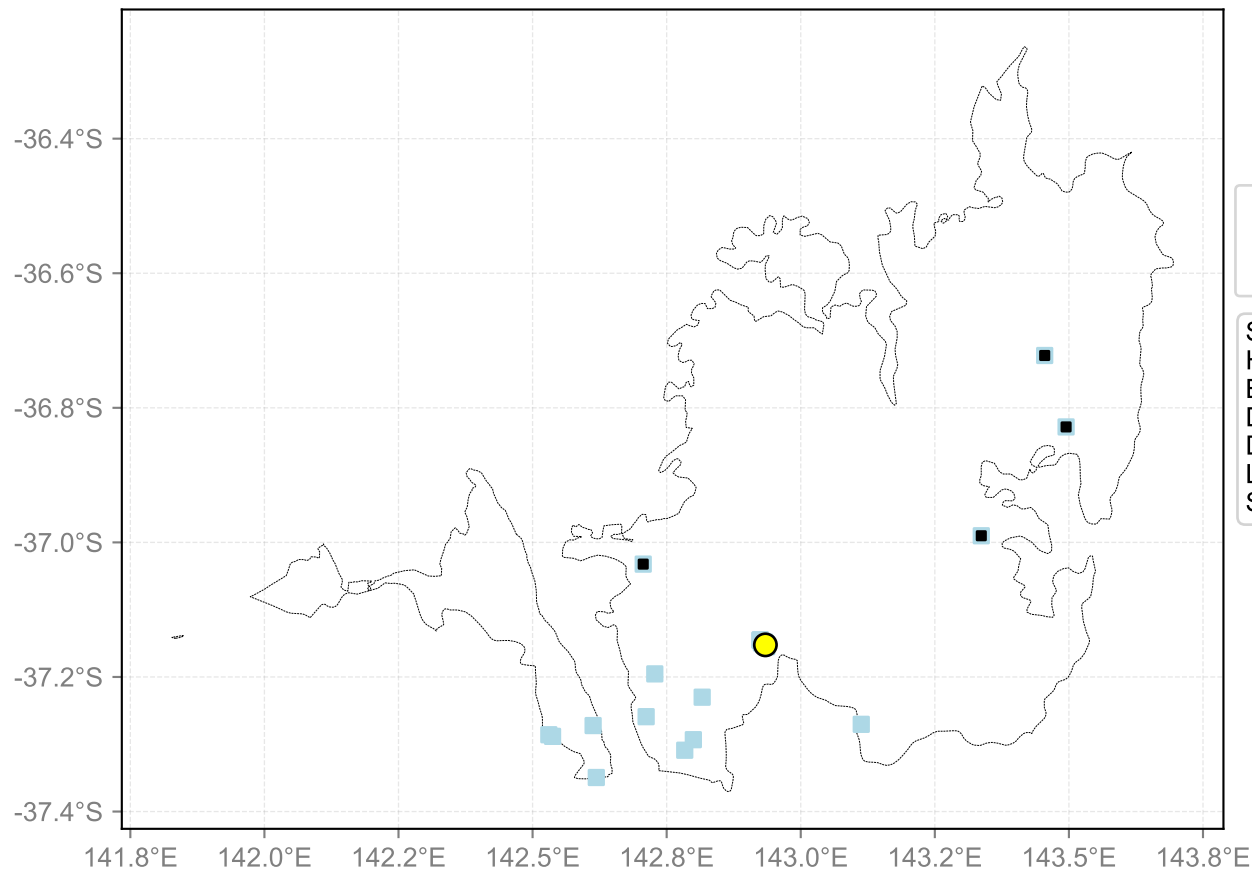
Map View for GS9a



Hydrograph for hydroid: 20190283



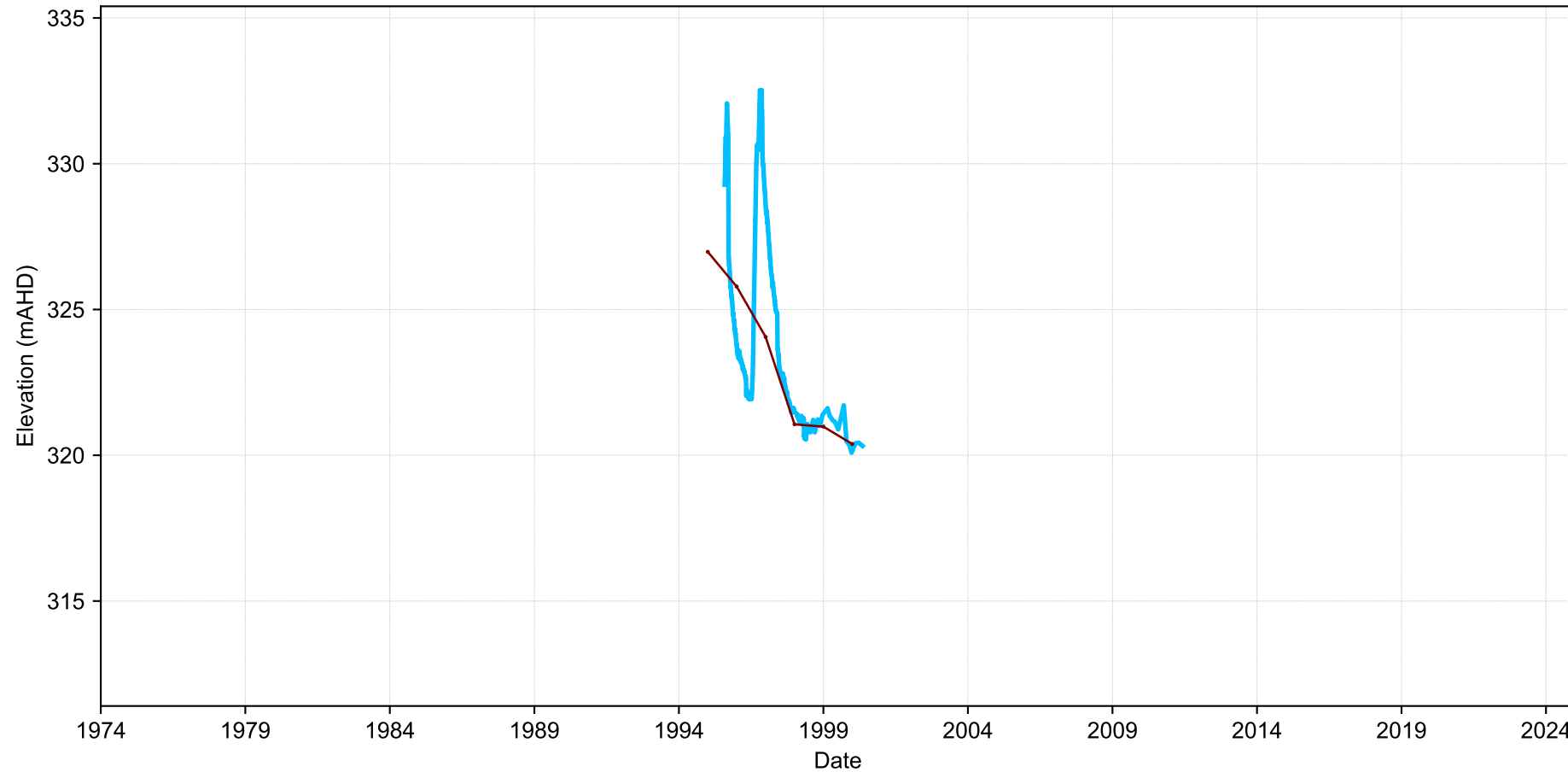
Map View for GS9a



- bores with LT trend (26)
- bores with ST trend (4)
- location of hydrograph bore

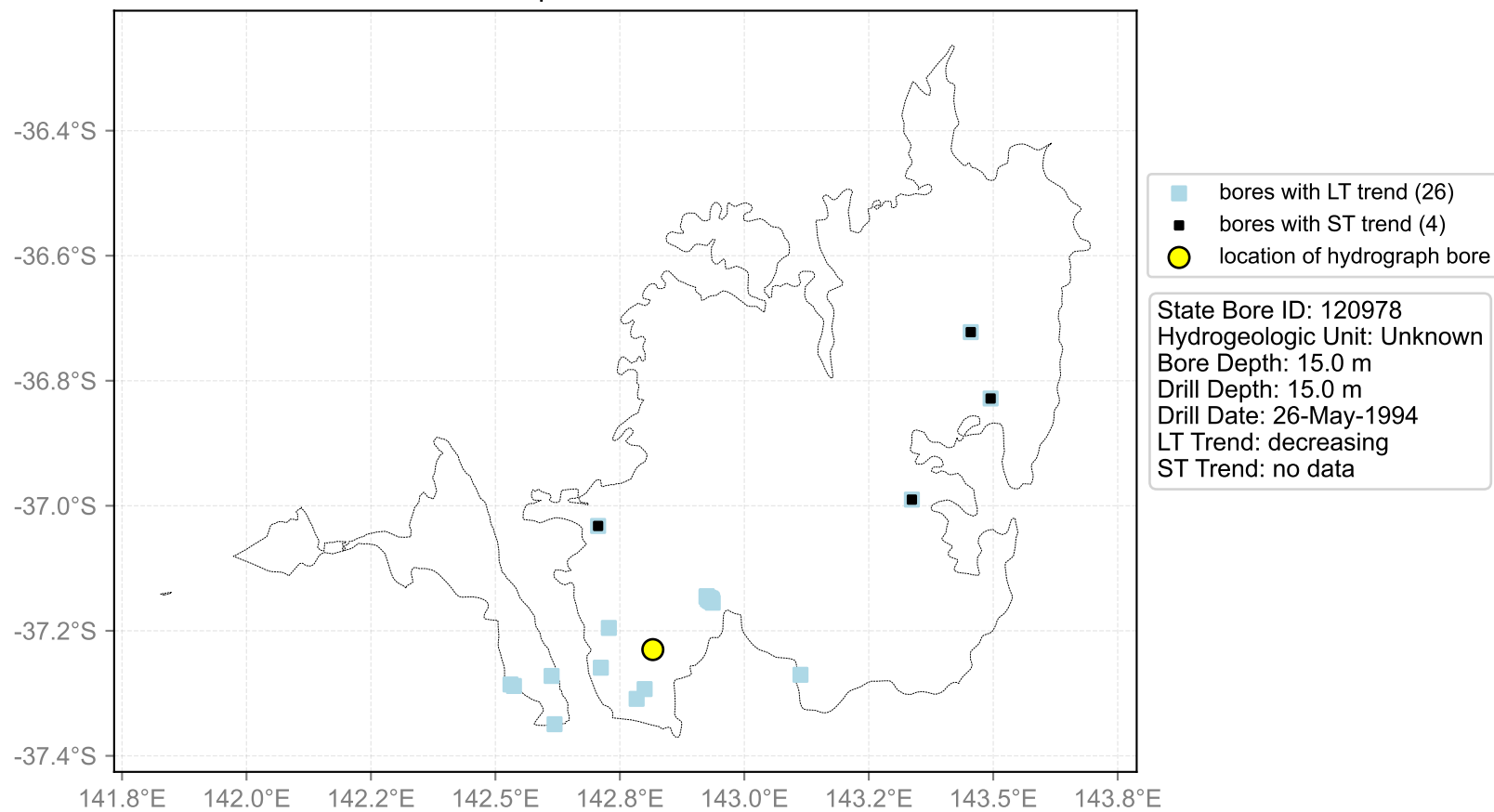
State Bore ID: 124671
Hydrogeologic Unit: Undifferentiated Mesozoic and Palaeozoic Bedrock
Bore Depth: 61.0 m
Drill Depth: 61.0 m
Drill Date: 09-May-1995
LT Trend: no trend
ST Trend: no data

Hydrograph for hydroid: 20190371

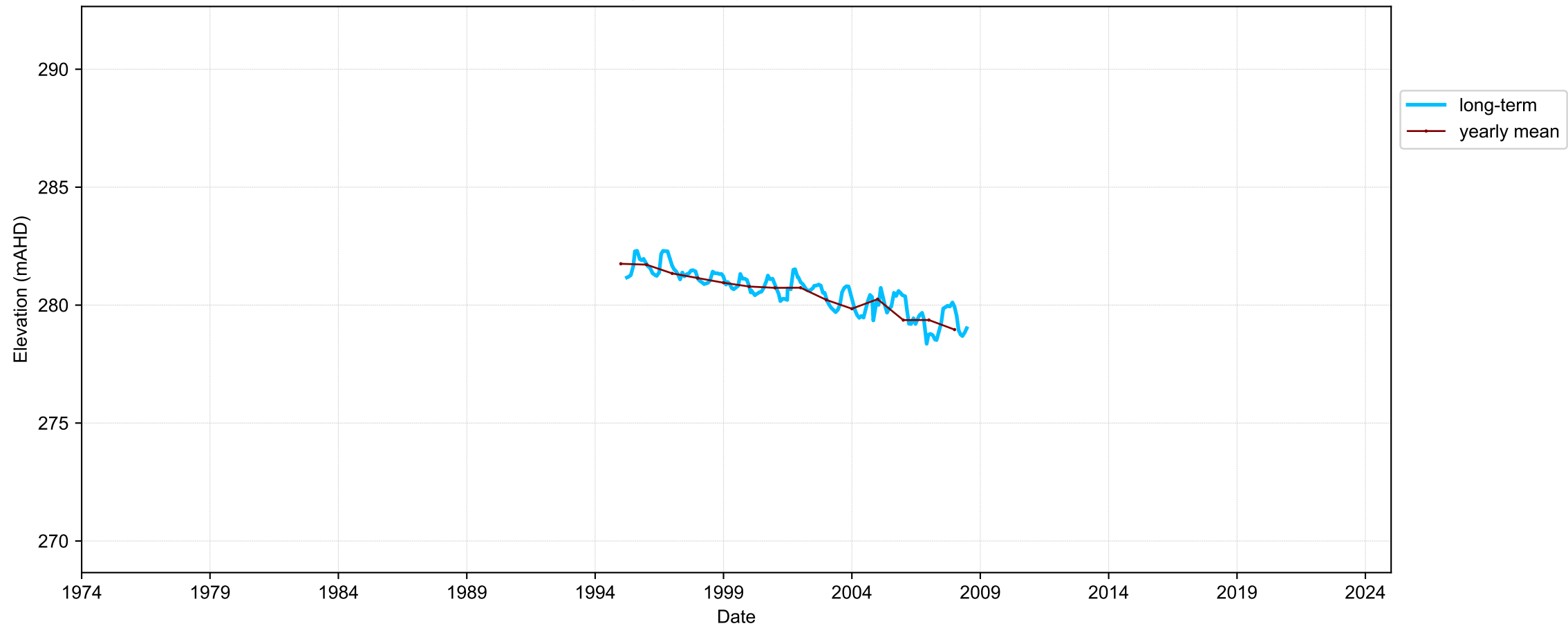


- long-term
- yearly mean

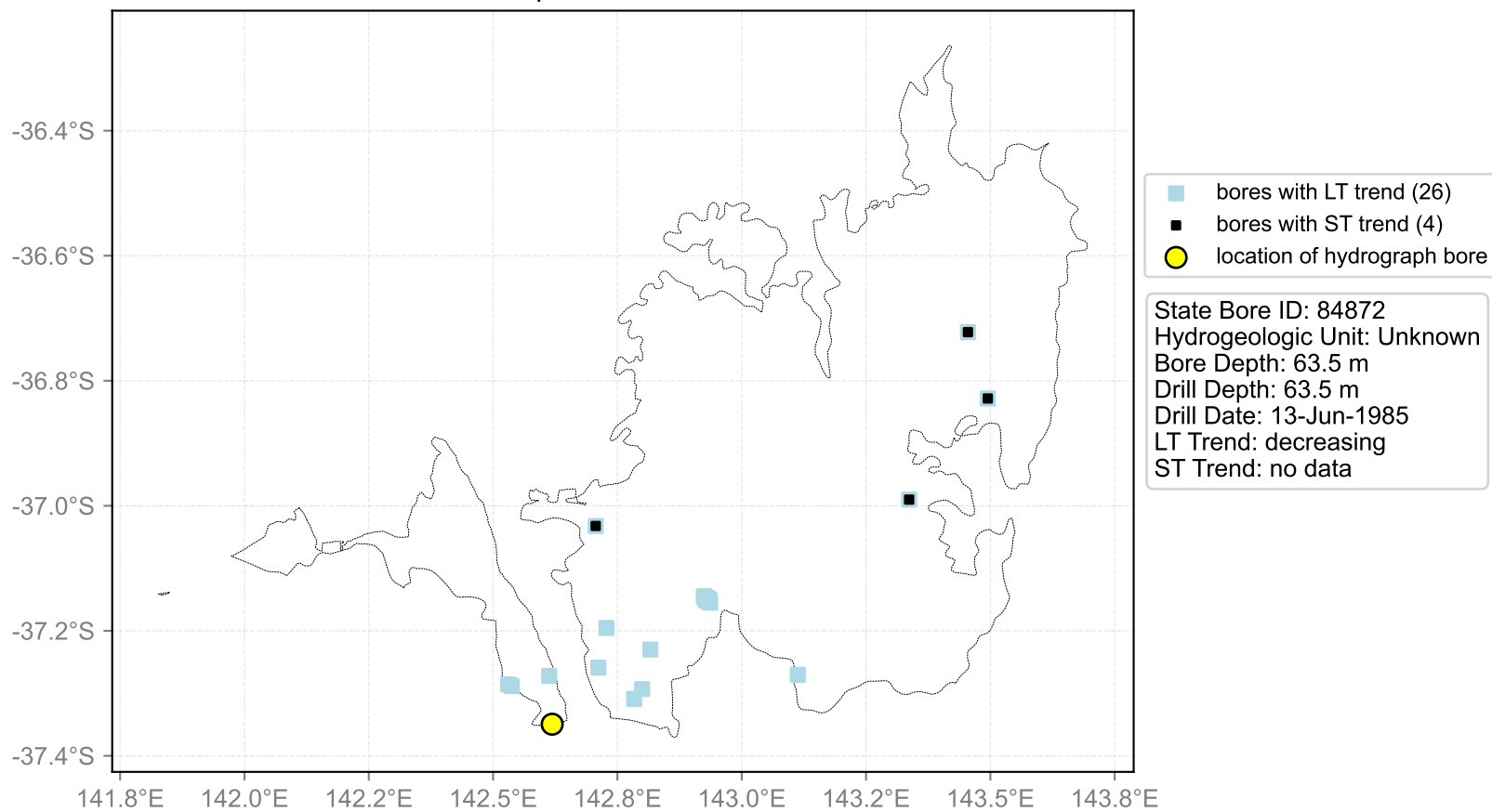
Map View for GS9a



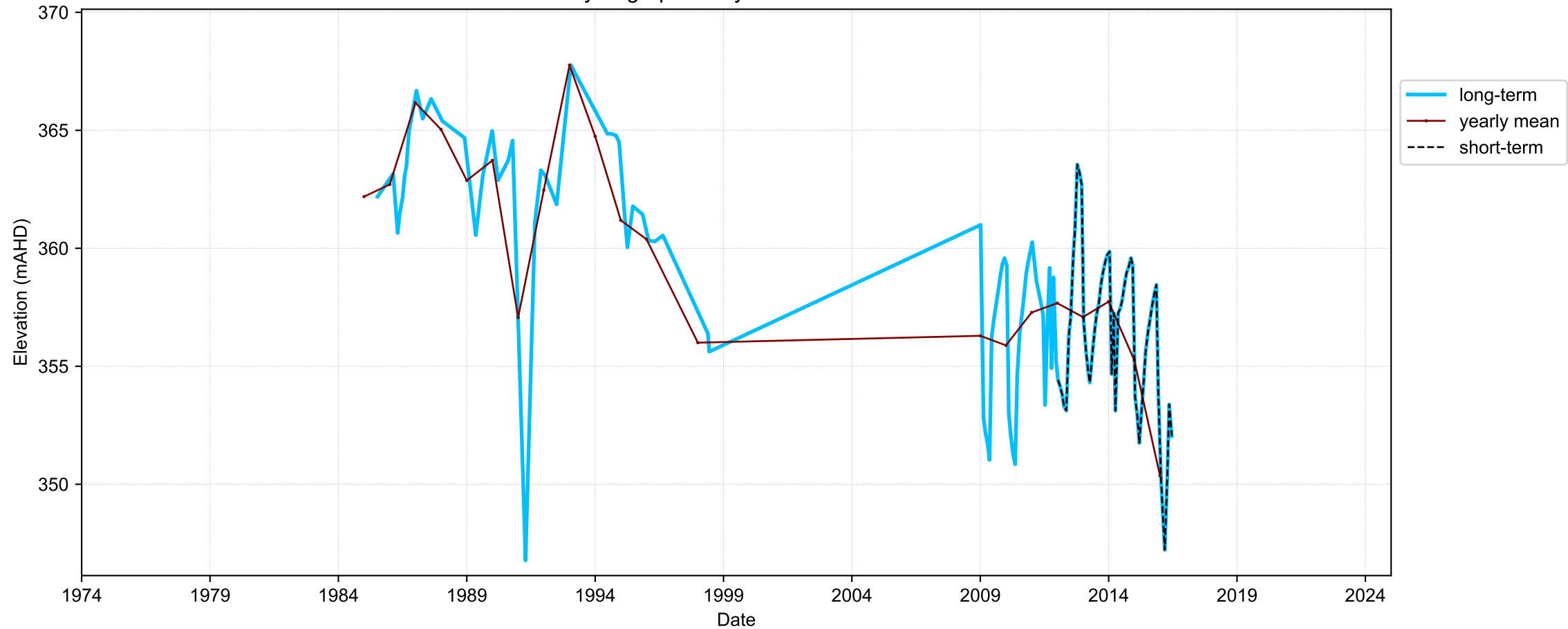
Hydrograph for hydroid: 20190461



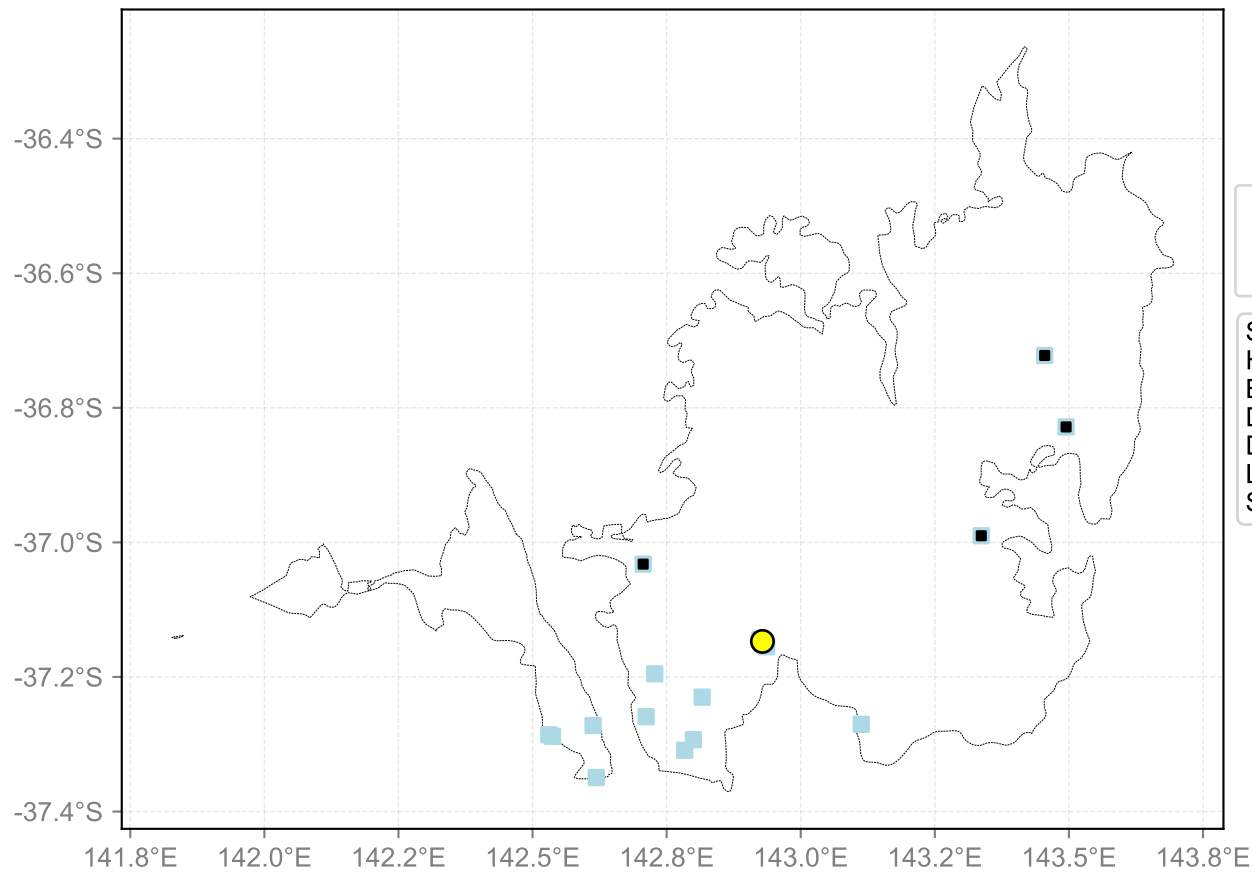
Map View for GS9a



Hydrograph for hydroid: 20190798



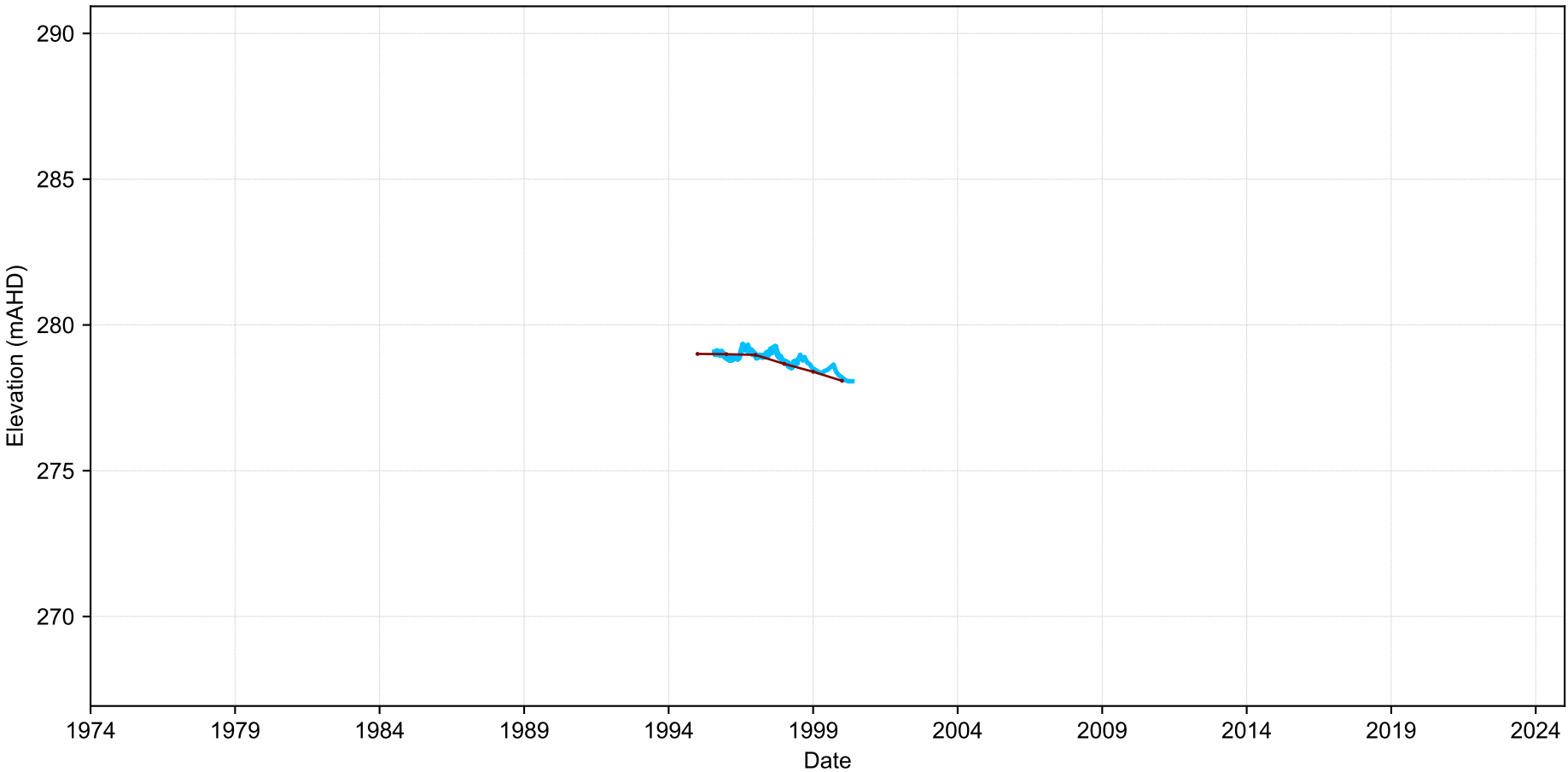
Map View for GS9a



- bores with LT trend (26)
- bores with ST trend (4)
- location of hydrograph bore

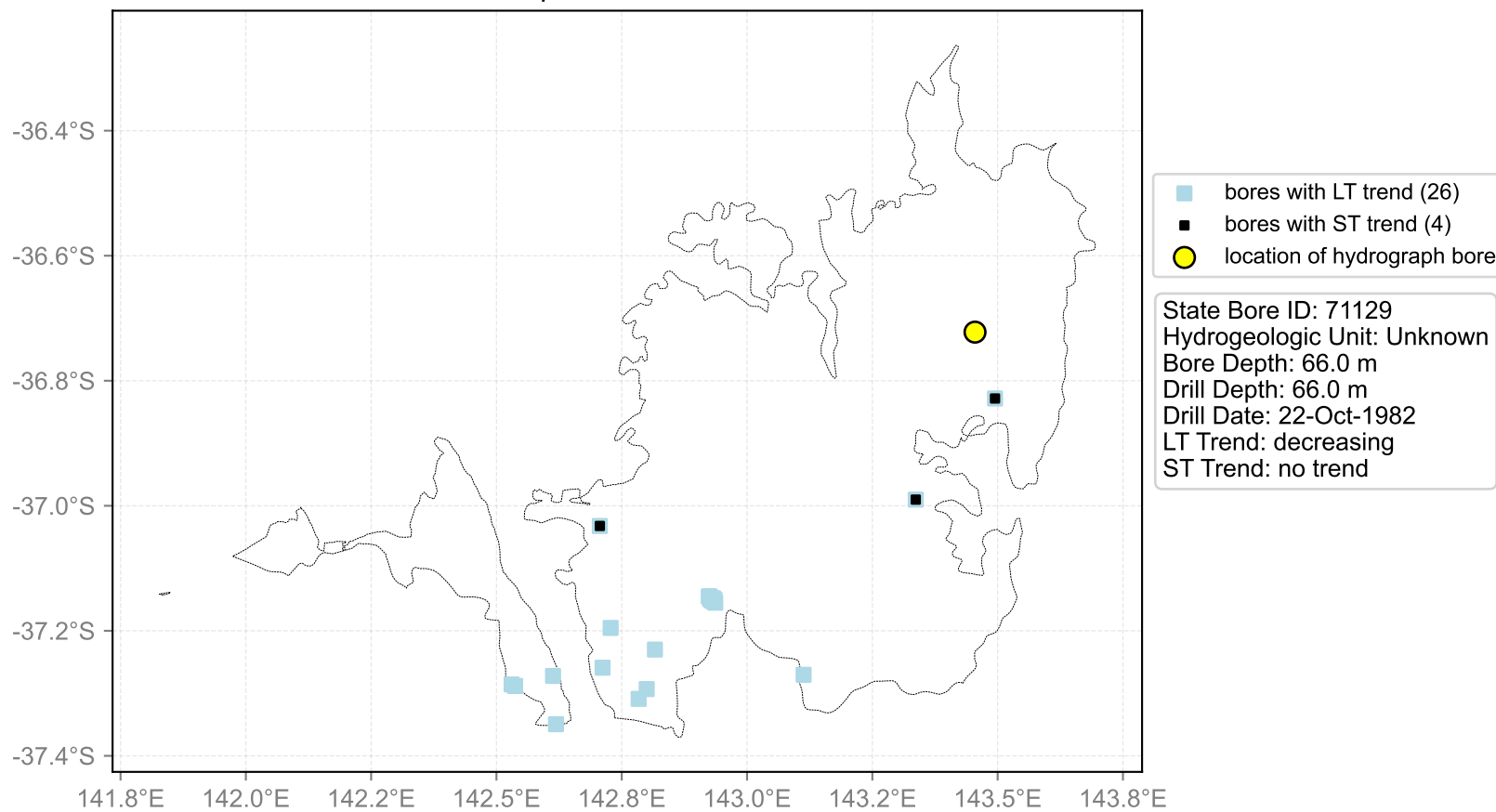
State Bore ID: 124702
Hydrogeologic Unit: Undifferentiated Mesozoic and Palaeozoic Bedrock
Bore Depth: 10.0 m
Drill Depth: 10.0 m
Drill Date: 11-May-1995
LT Trend: no trend
ST Trend: no data

Hydrograph for hydroid: 20191580

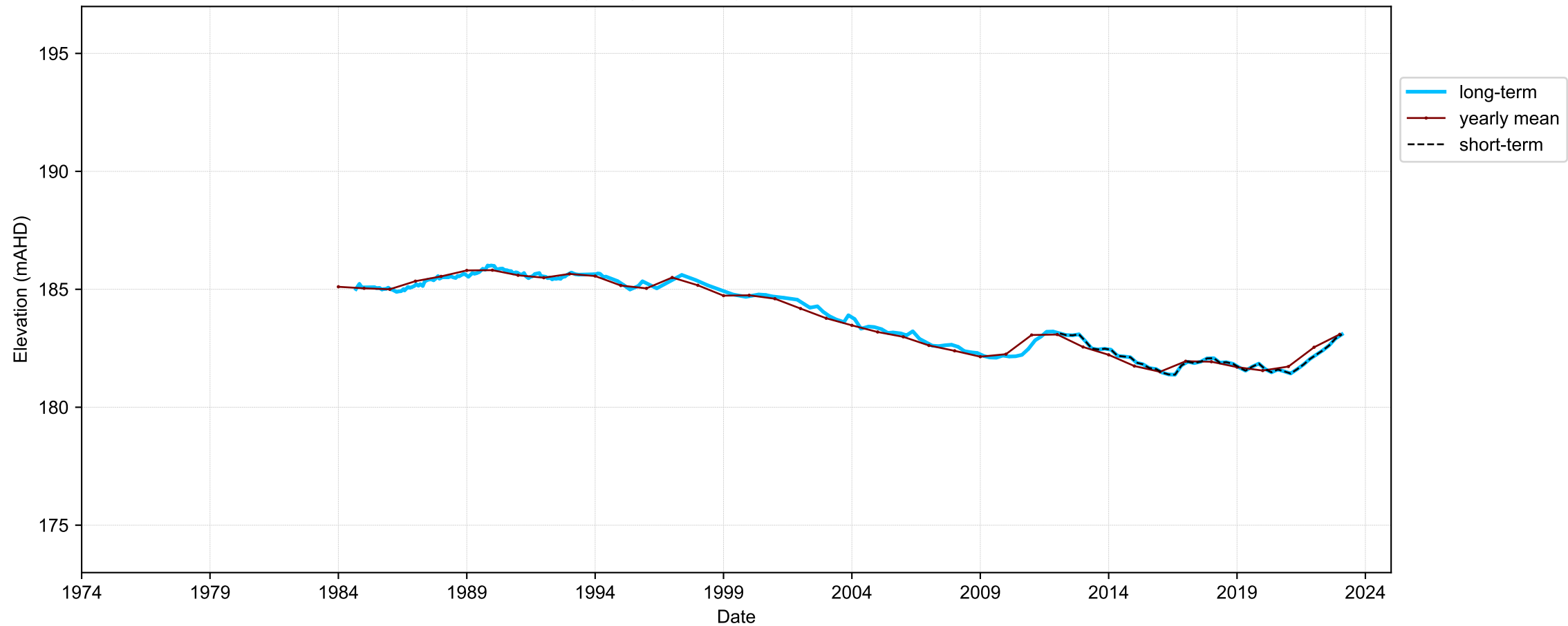


- long-term
- yearly mean

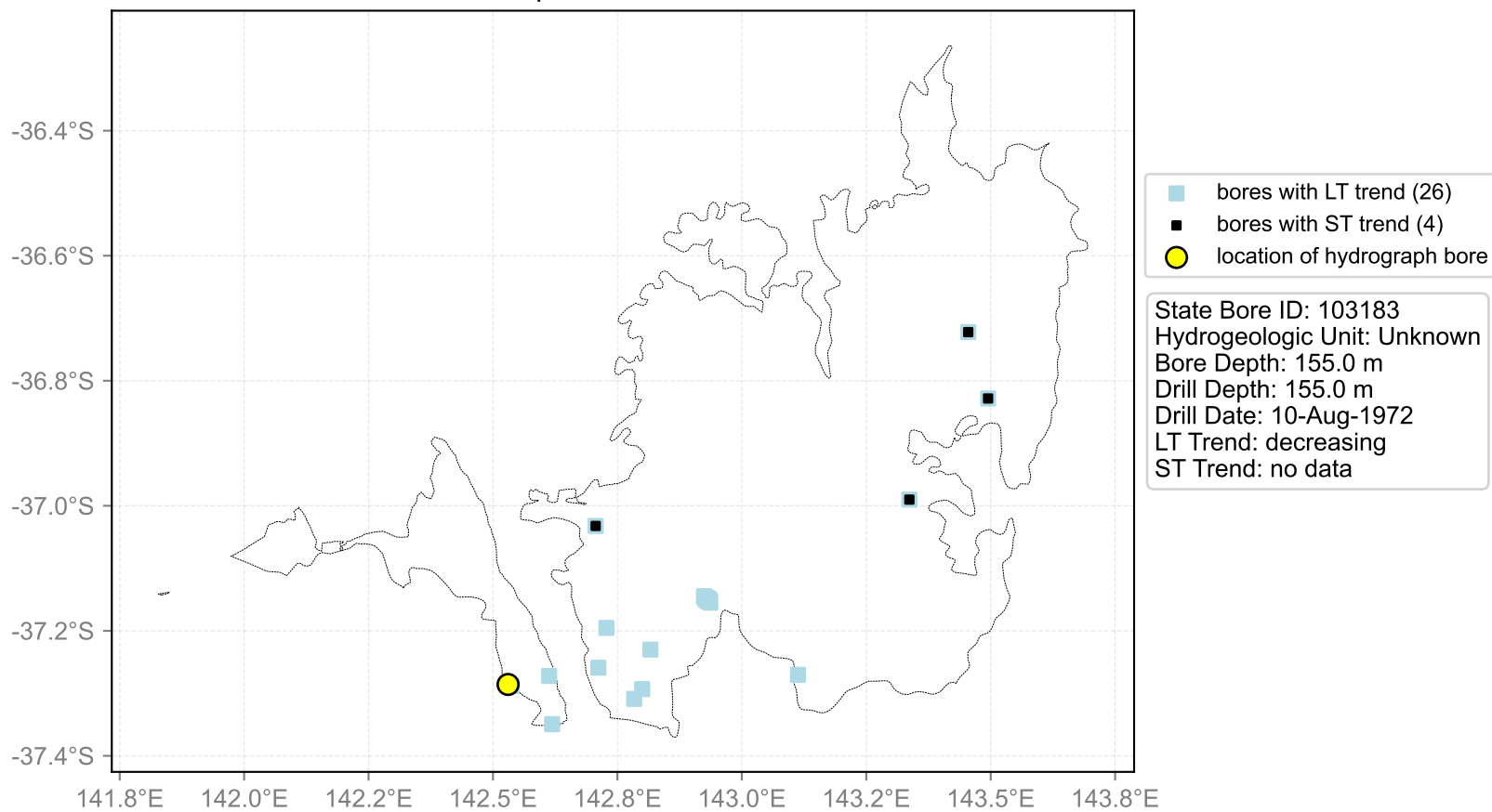
Map View for GS9a



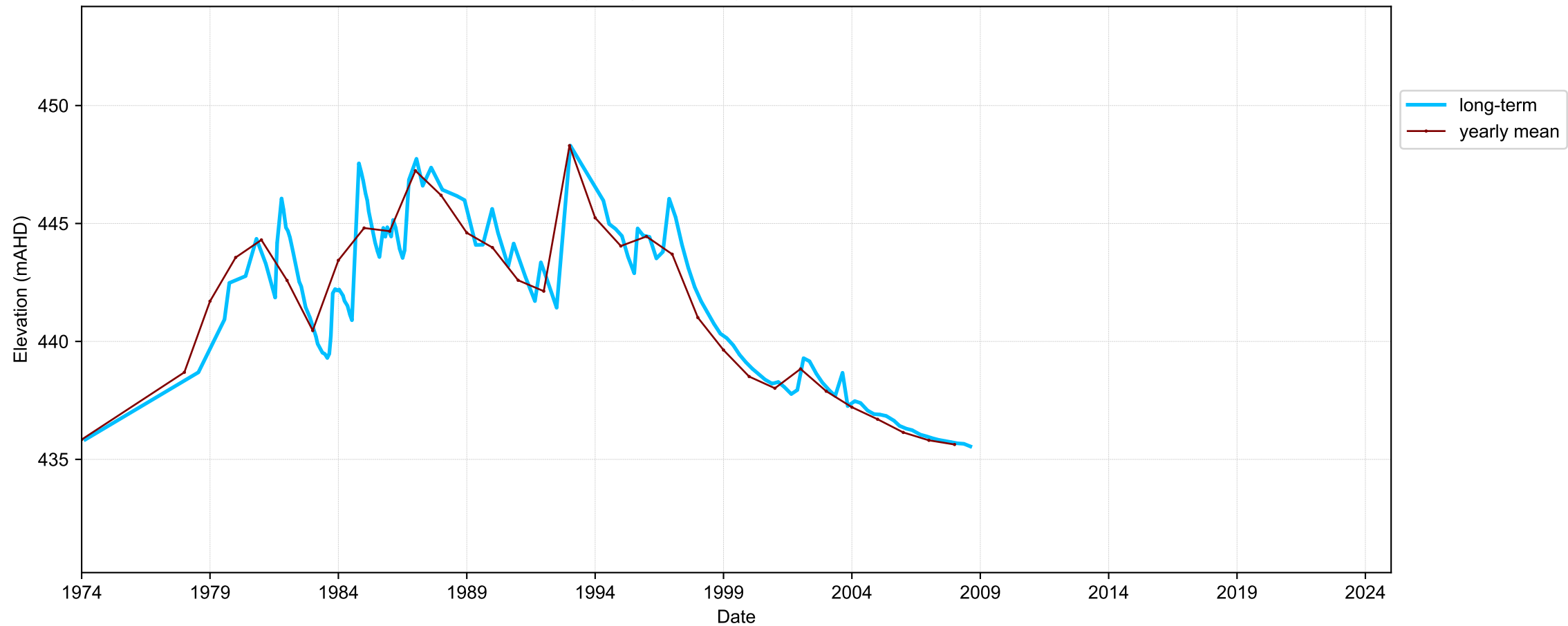
Hydrograph for hydroid: 20193145



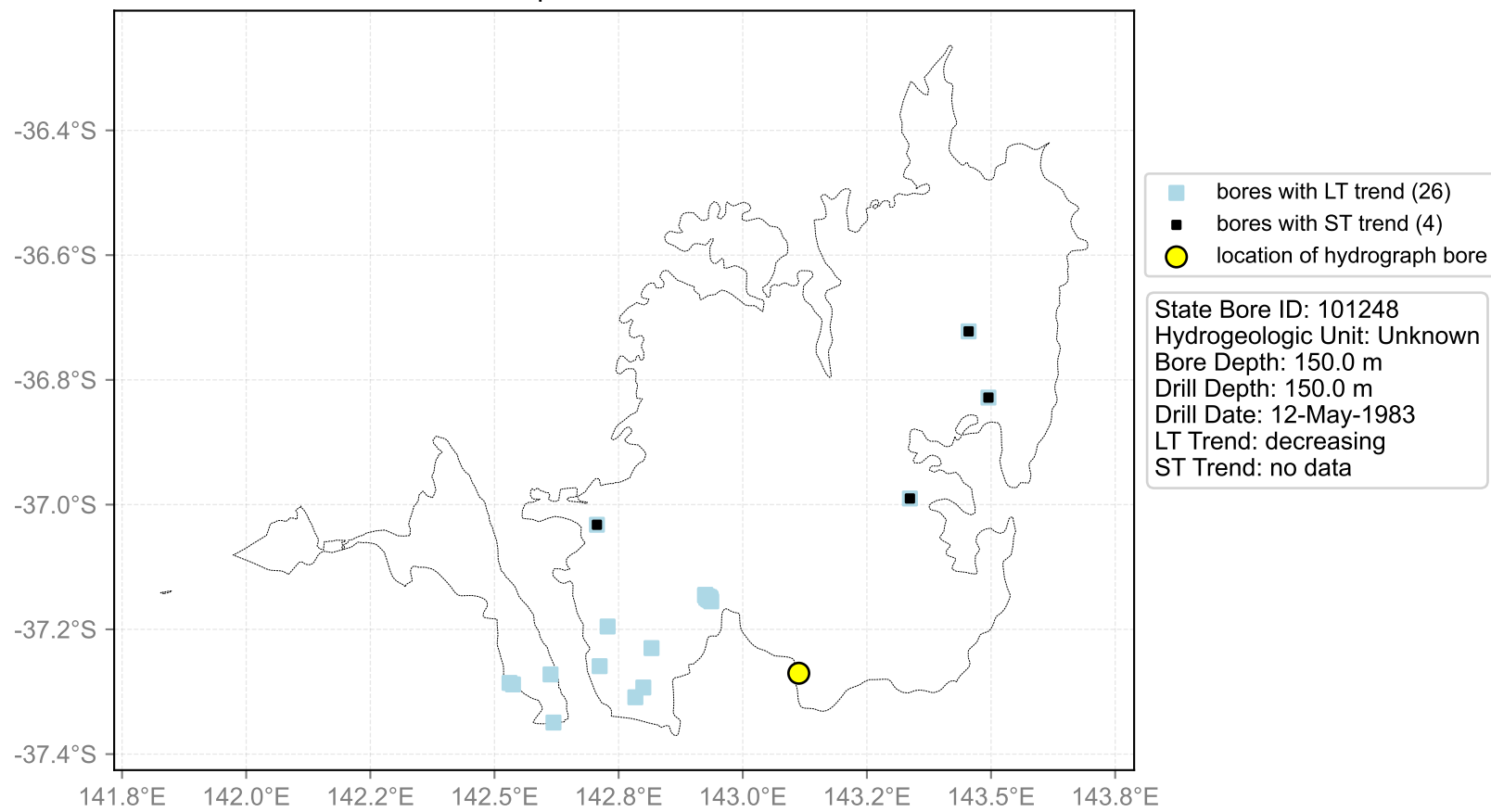
Map View for GS9a



Hydrograph for hydroid: 20193220



Map View for GS9a



Hydrograph for hydroid: 20194859

