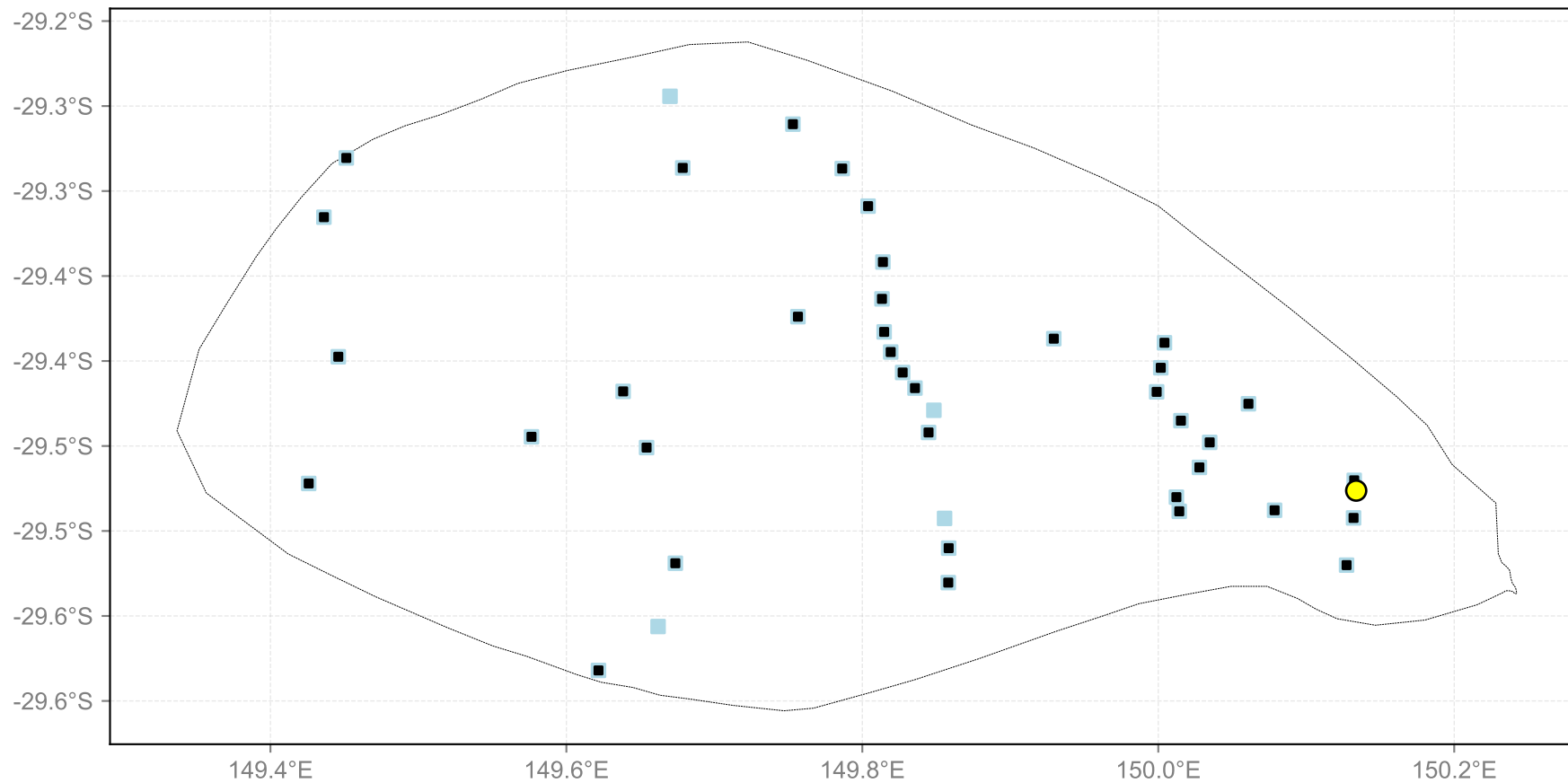


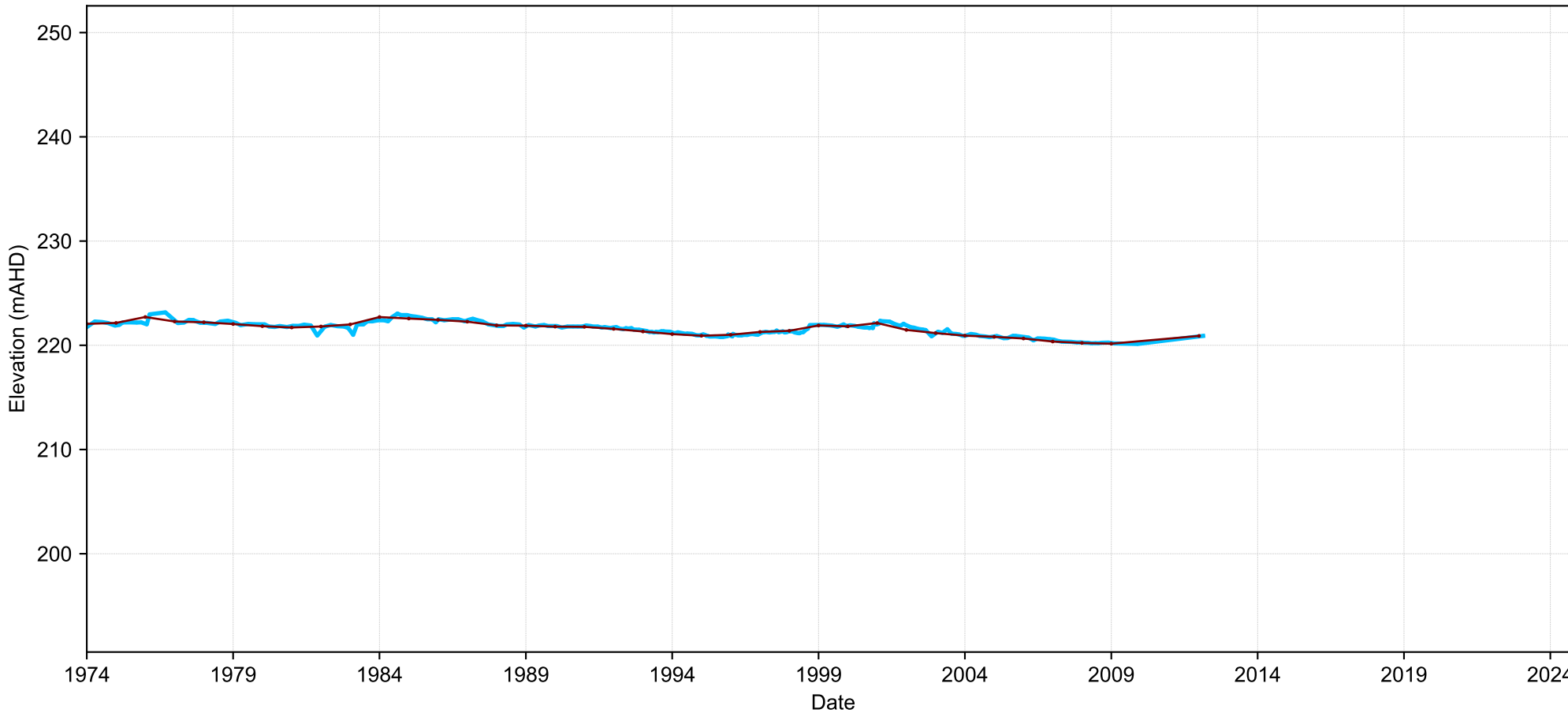
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

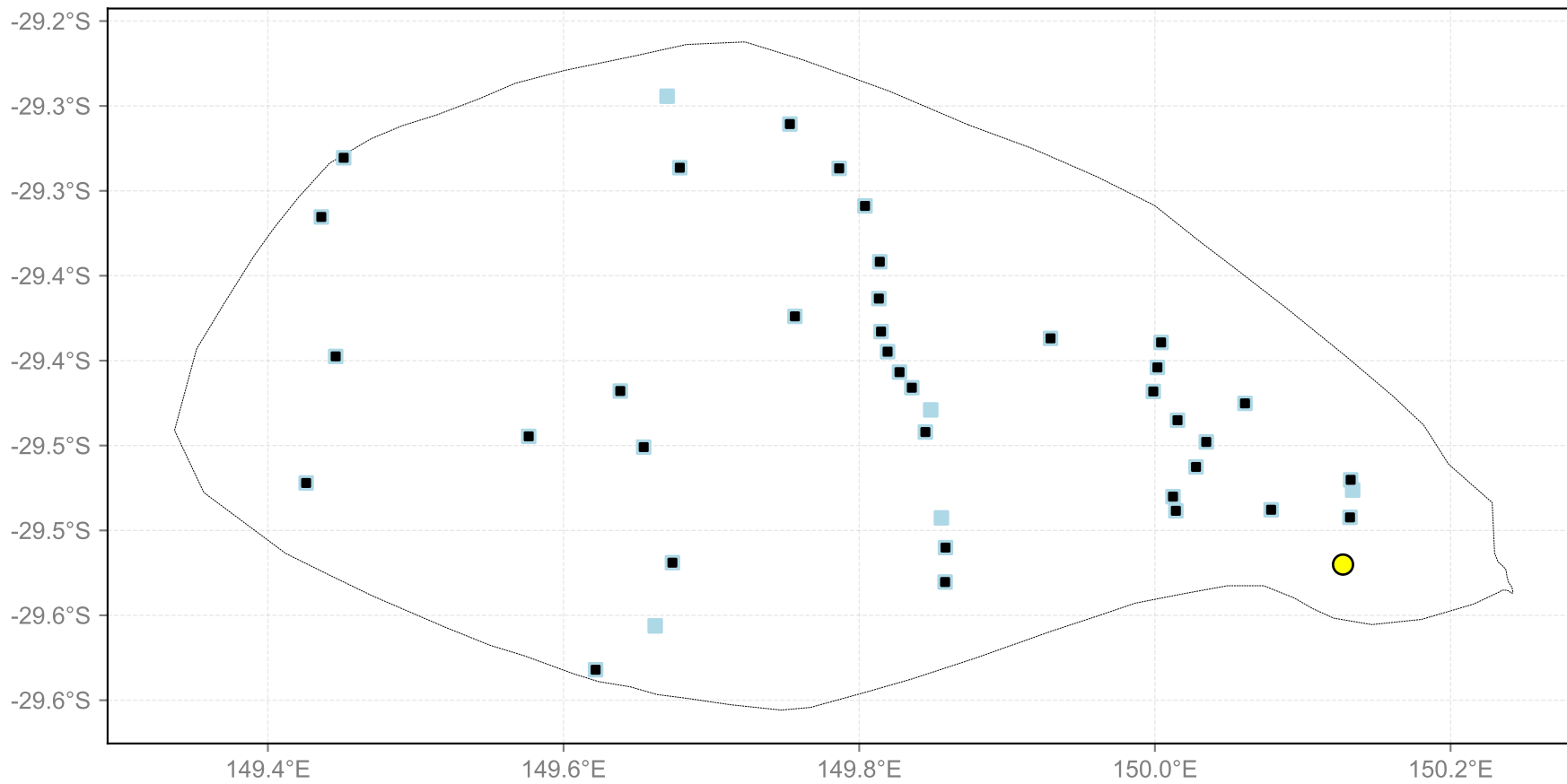
State Bore ID: GW030389  
 Hydrogeologic Unit: Unknown  
 Bore Depth: 20.8 m  
 Drill Depth: 48.0 m  
 Drill Date: 01-Jul-1973  
 LT Trend: decreasing  
 ST Trend: no data

Hydrograph for hydroid: 10000720



- long-term
- yearly mean
- - - short-term

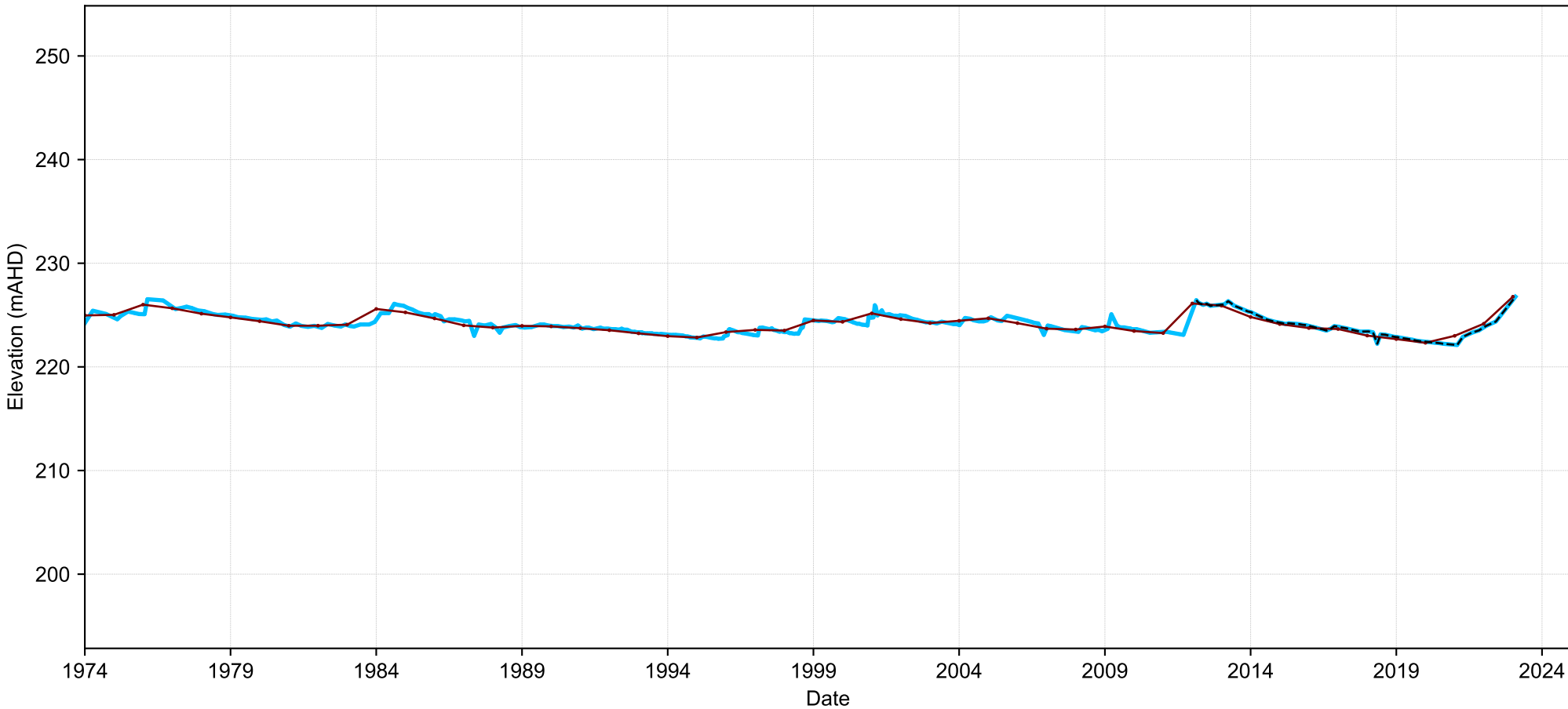
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

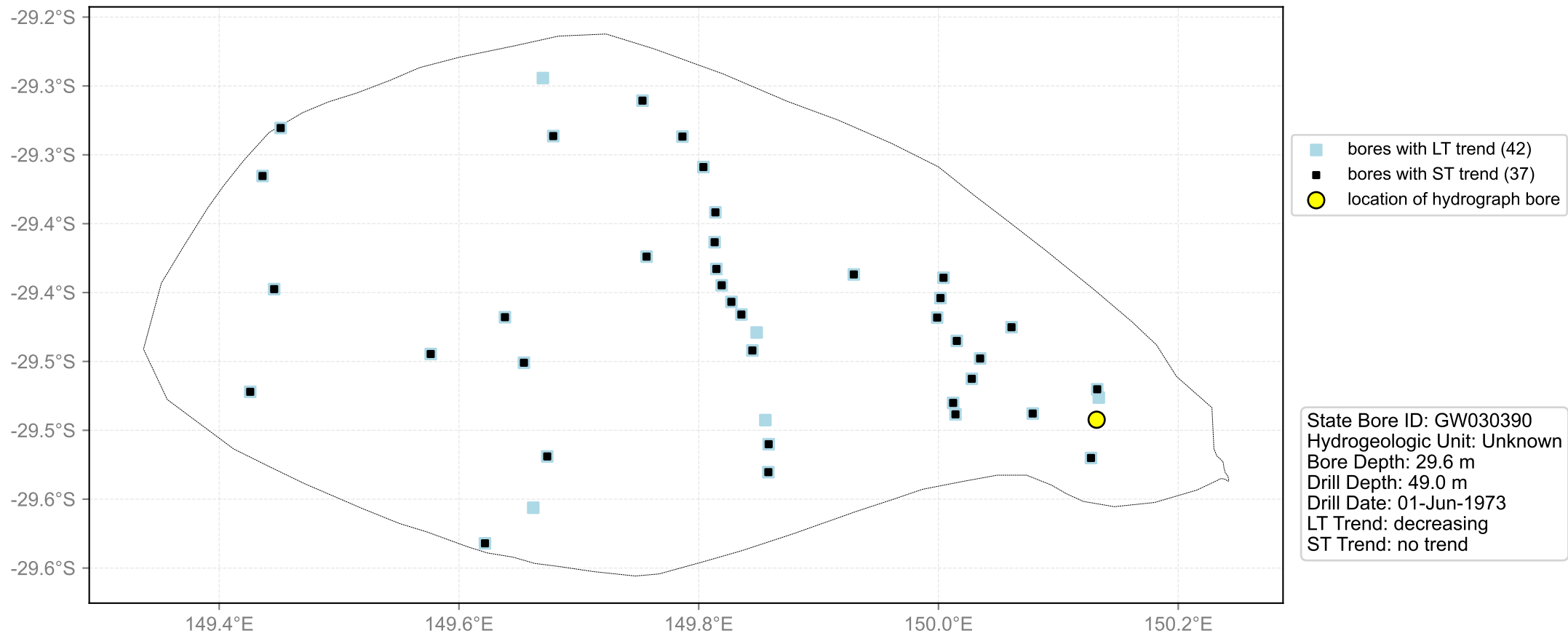
State Bore ID: GW030391  
 Hydrogeologic Unit: Unknown  
 Bore Depth: 18.6 m  
 Drill Depth: 40.3 m  
 Drill Date: 01-Jun-1973  
 LT Trend: decreasing  
 ST Trend: decreasing

Hydrograph for hydroid: 10001015

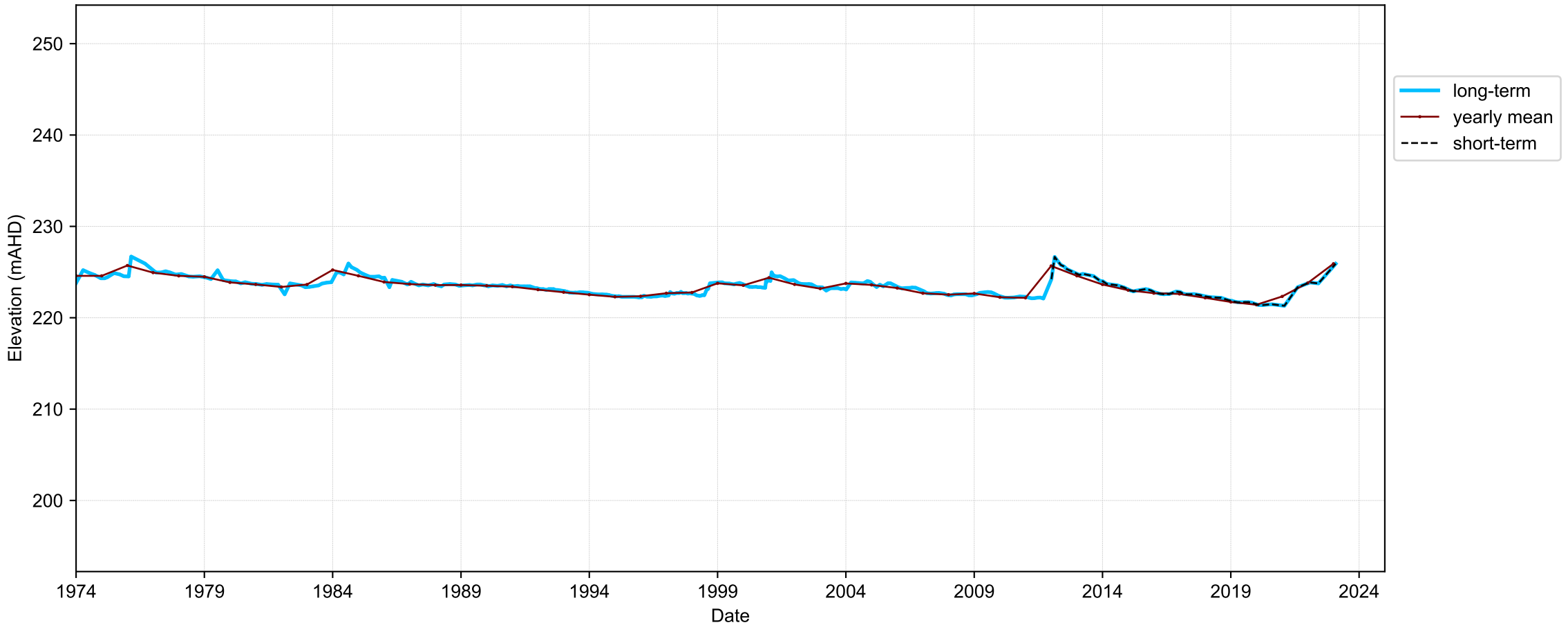


- long-term
- yearly mean
- - - short-term

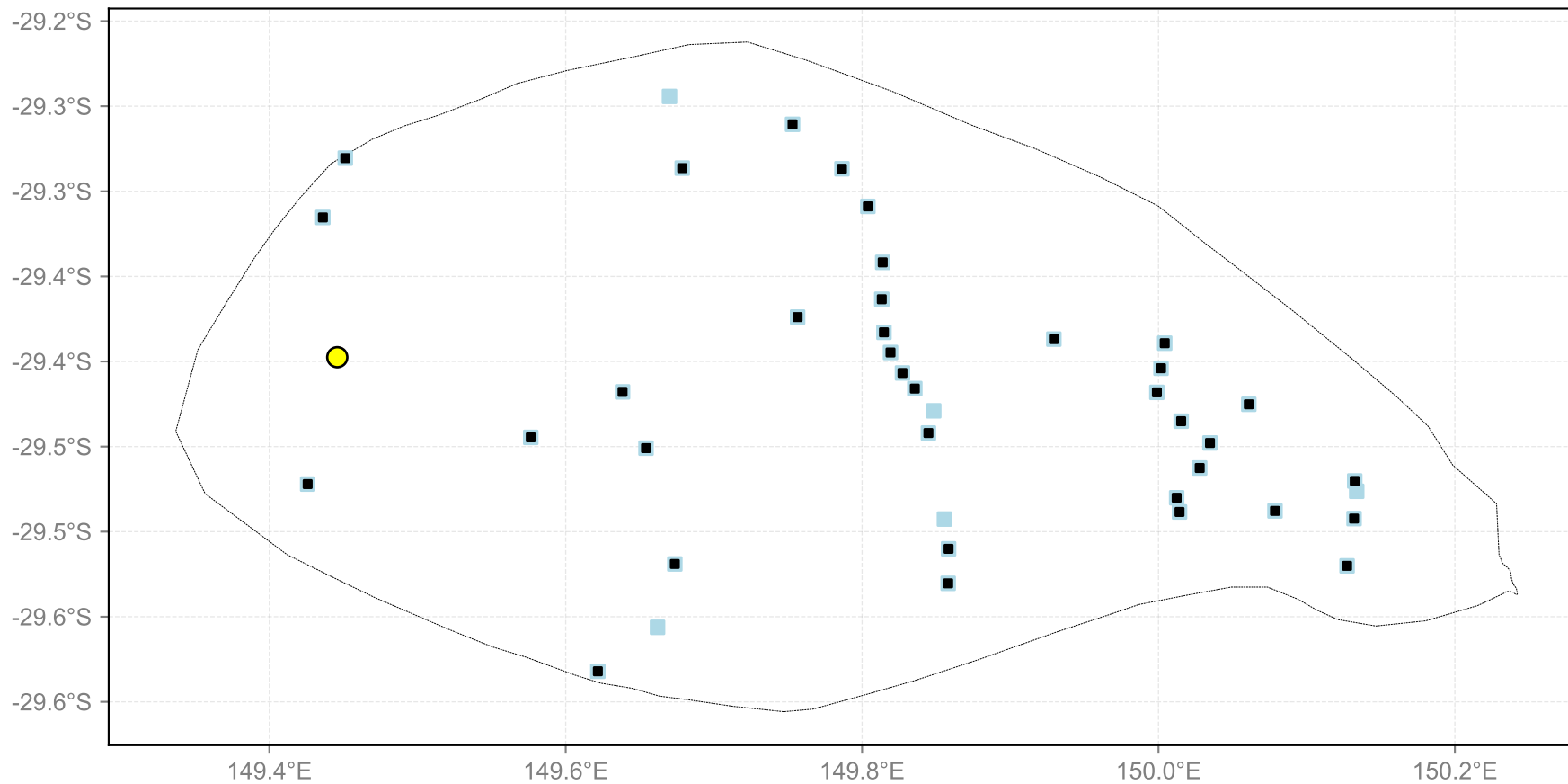
Map View for GS24



Hydrograph for hydroid: 10003306



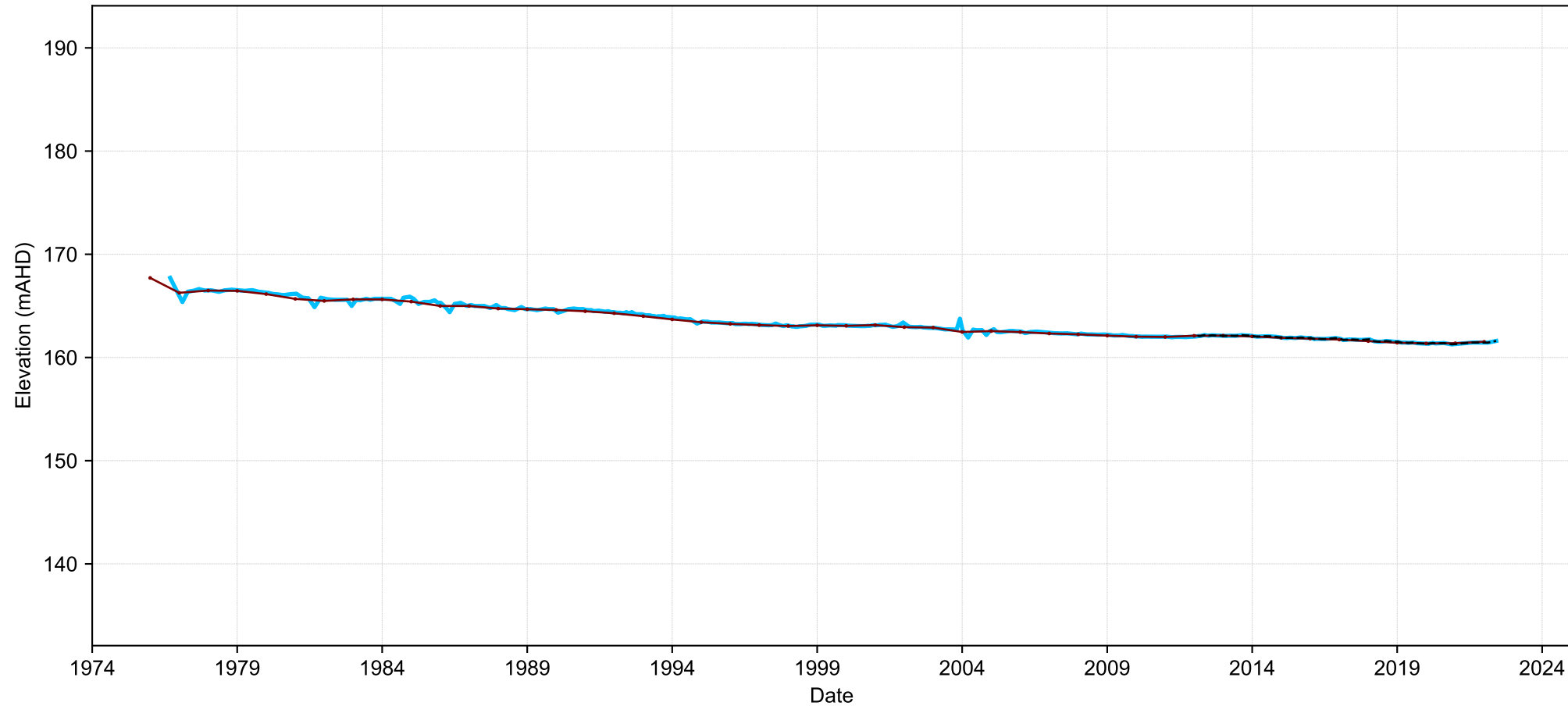
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

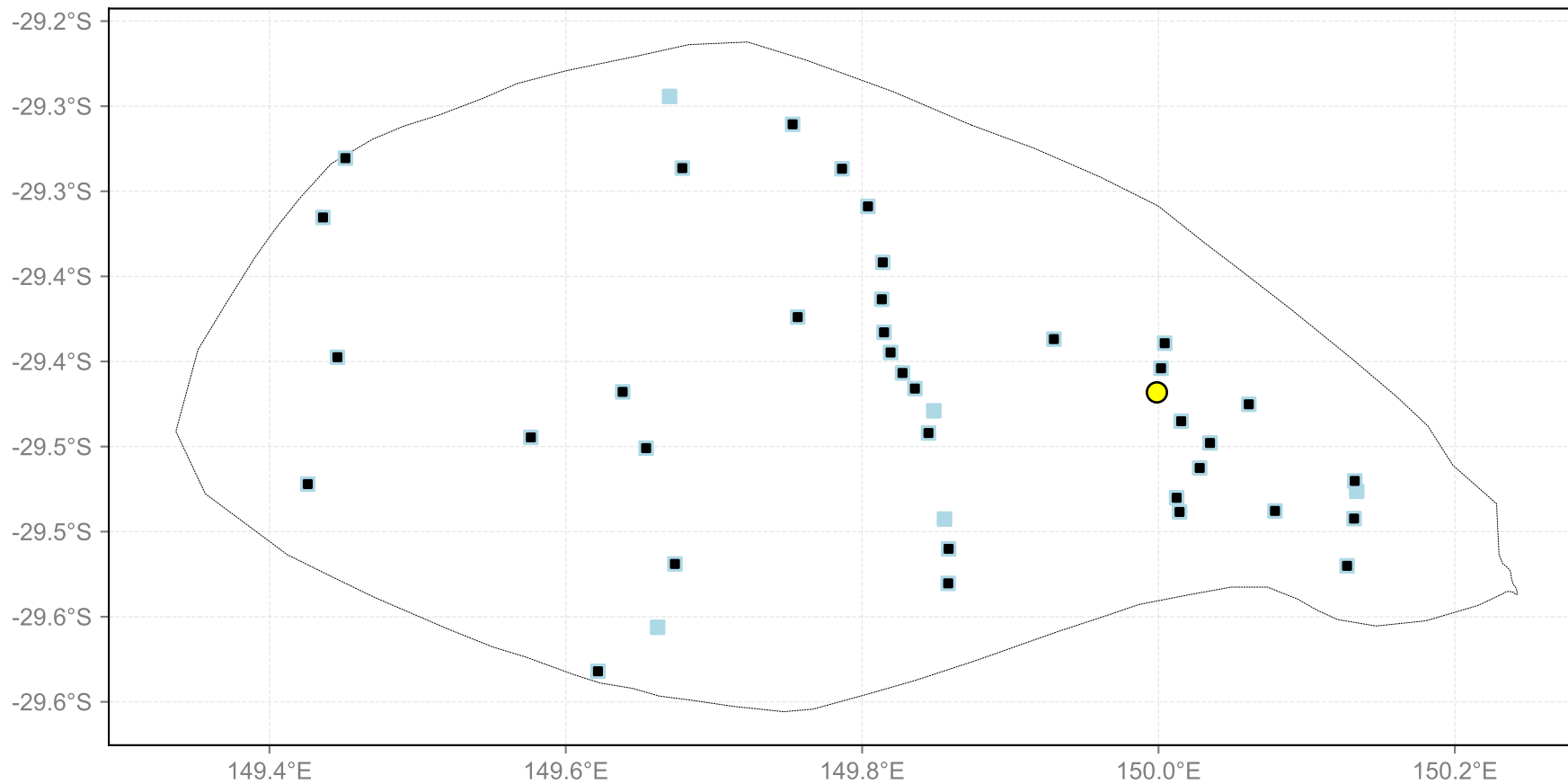
State Bore ID: GW036161  
Hydrogeologic Unit: Unknown  
Bore Depth: 68.4 m  
Drill Depth: 84.4 m  
Drill Date: 01-Jun-1976  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 10003496



- long-term
- yearly mean
- short-term

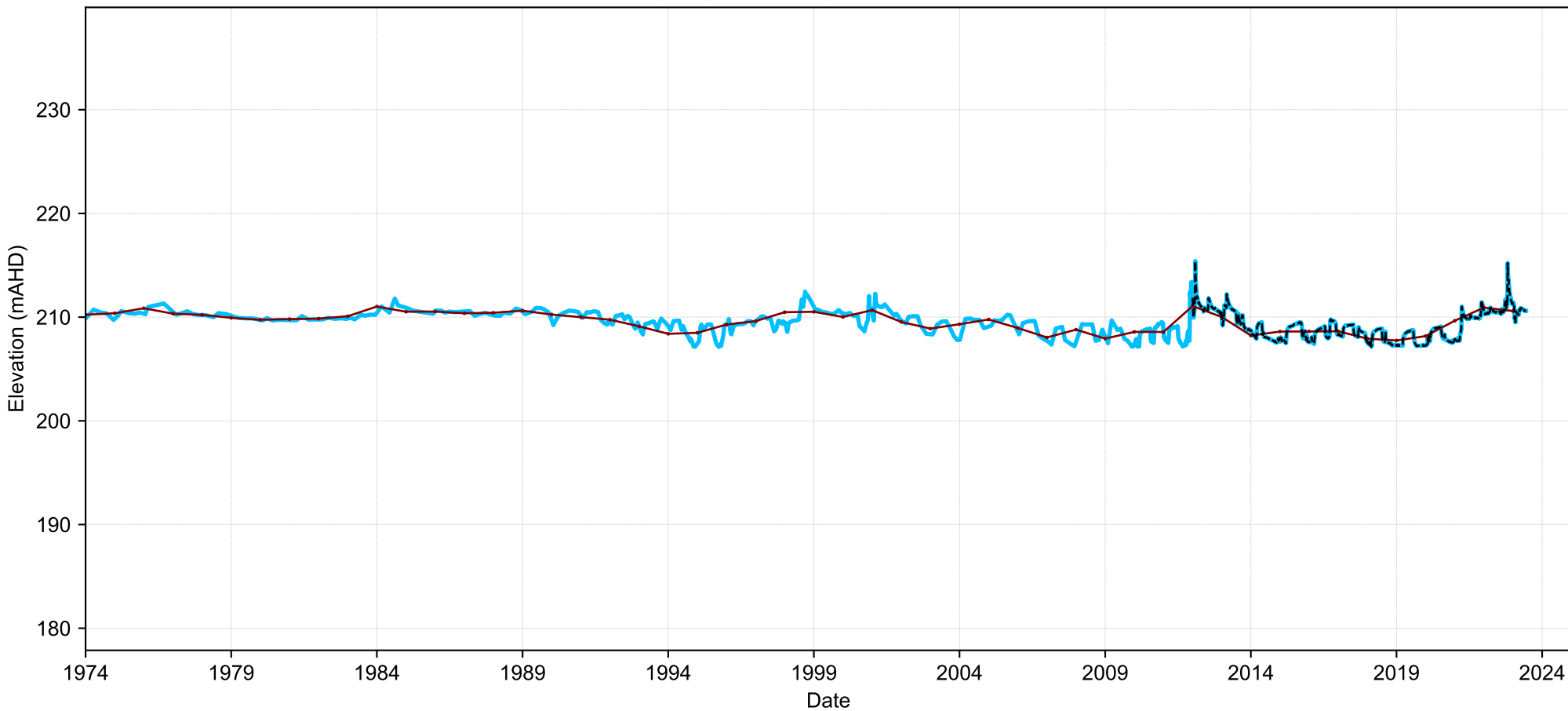
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

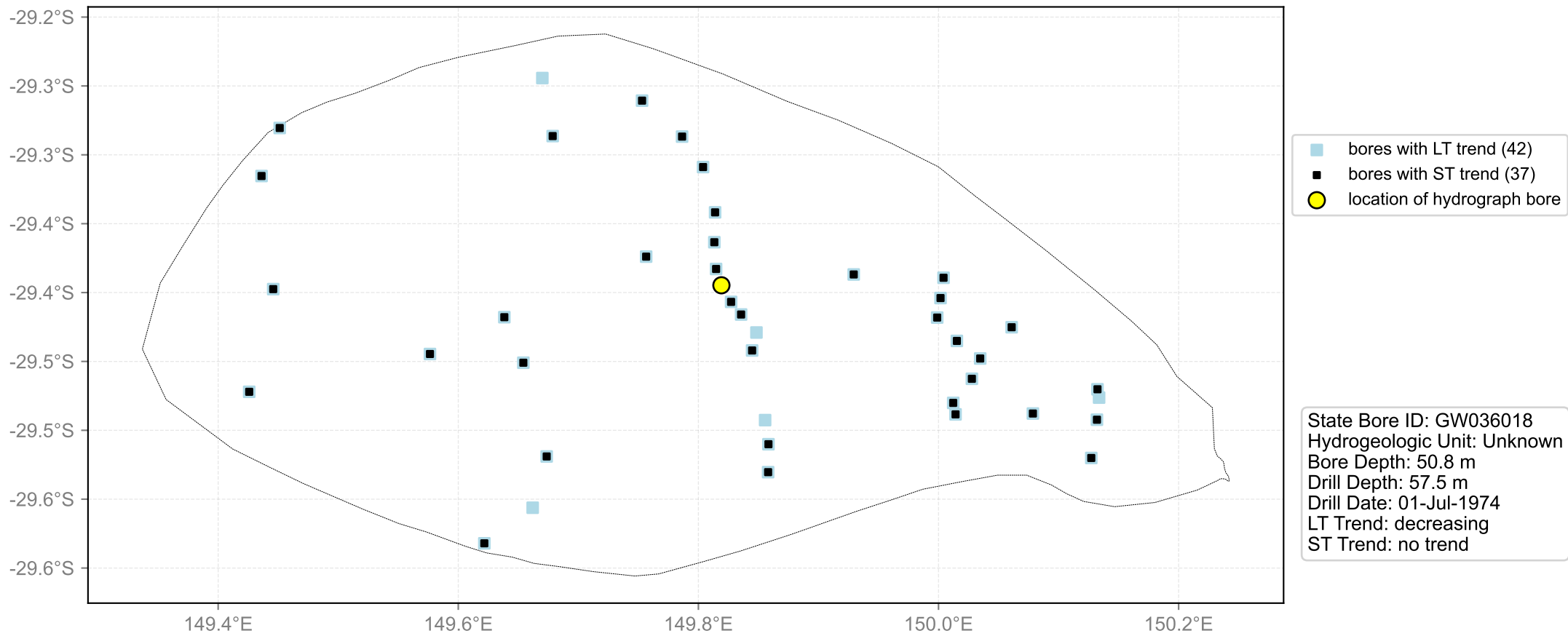
State Bore ID: GW030159  
 Hydrogeologic Unit: Unknown  
 Bore Depth: 46.2 m  
 Drill Depth: 70.5 m  
 Drill Date: 01-Aug-1973  
 LT Trend: decreasing  
 ST Trend: no trend

Hydrograph for hydroid: 10003944

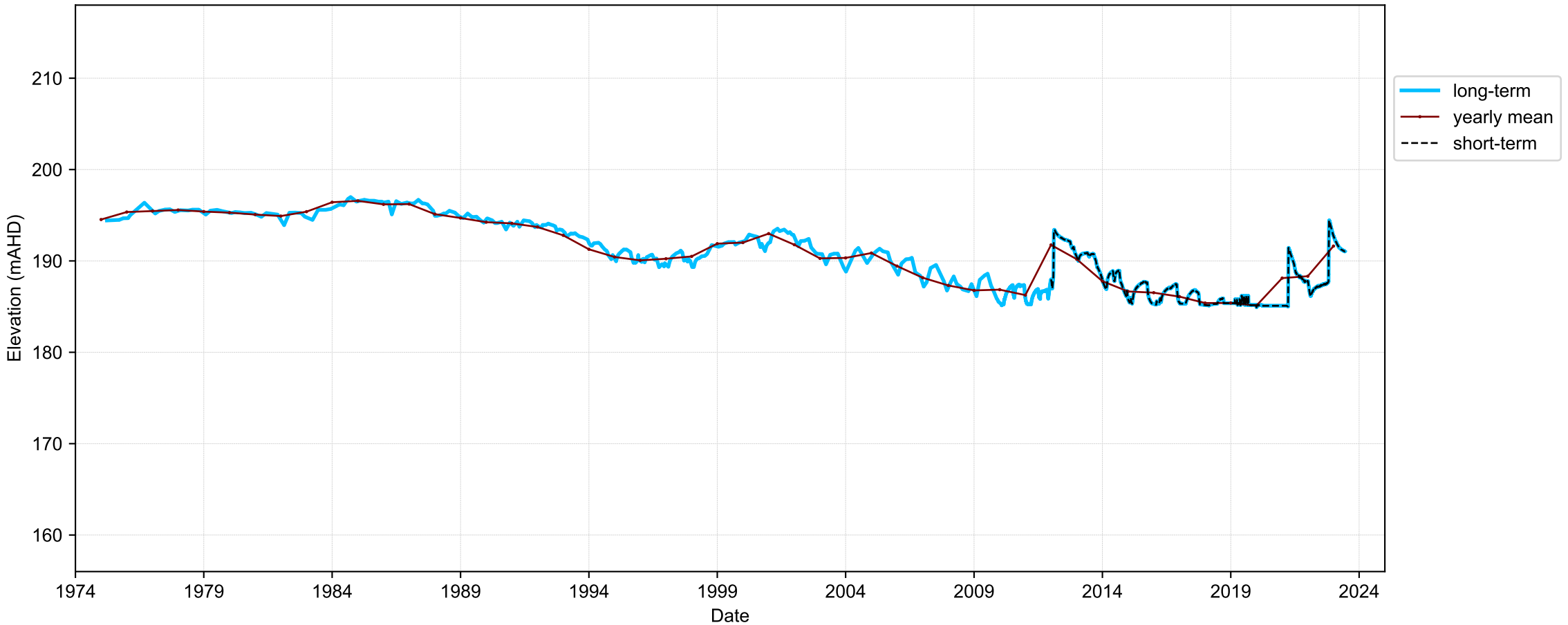


- long-term
- yearly mean
- - - short-term

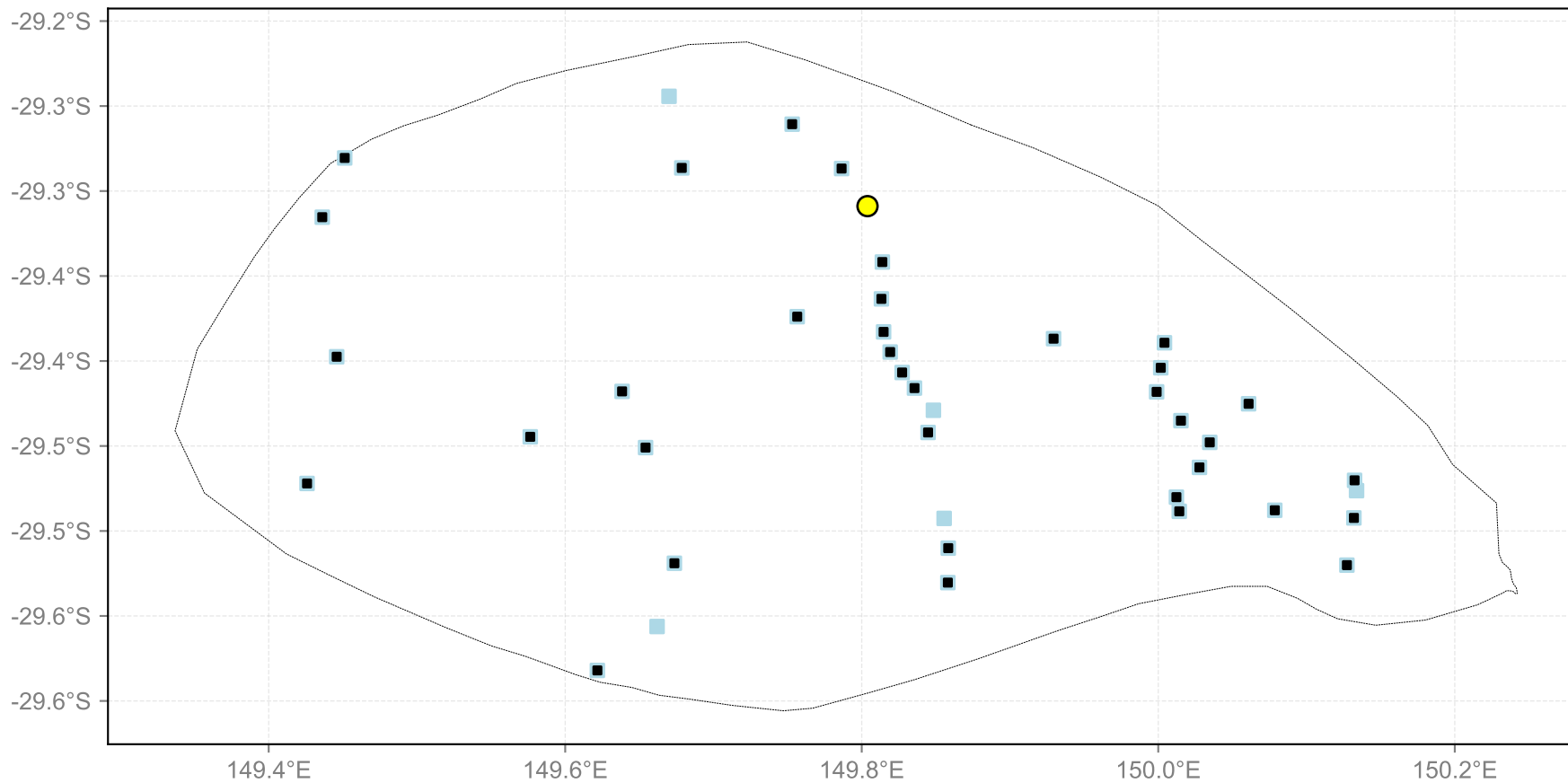
Map View for GS24



Hydrograph for hydroid: 10004100



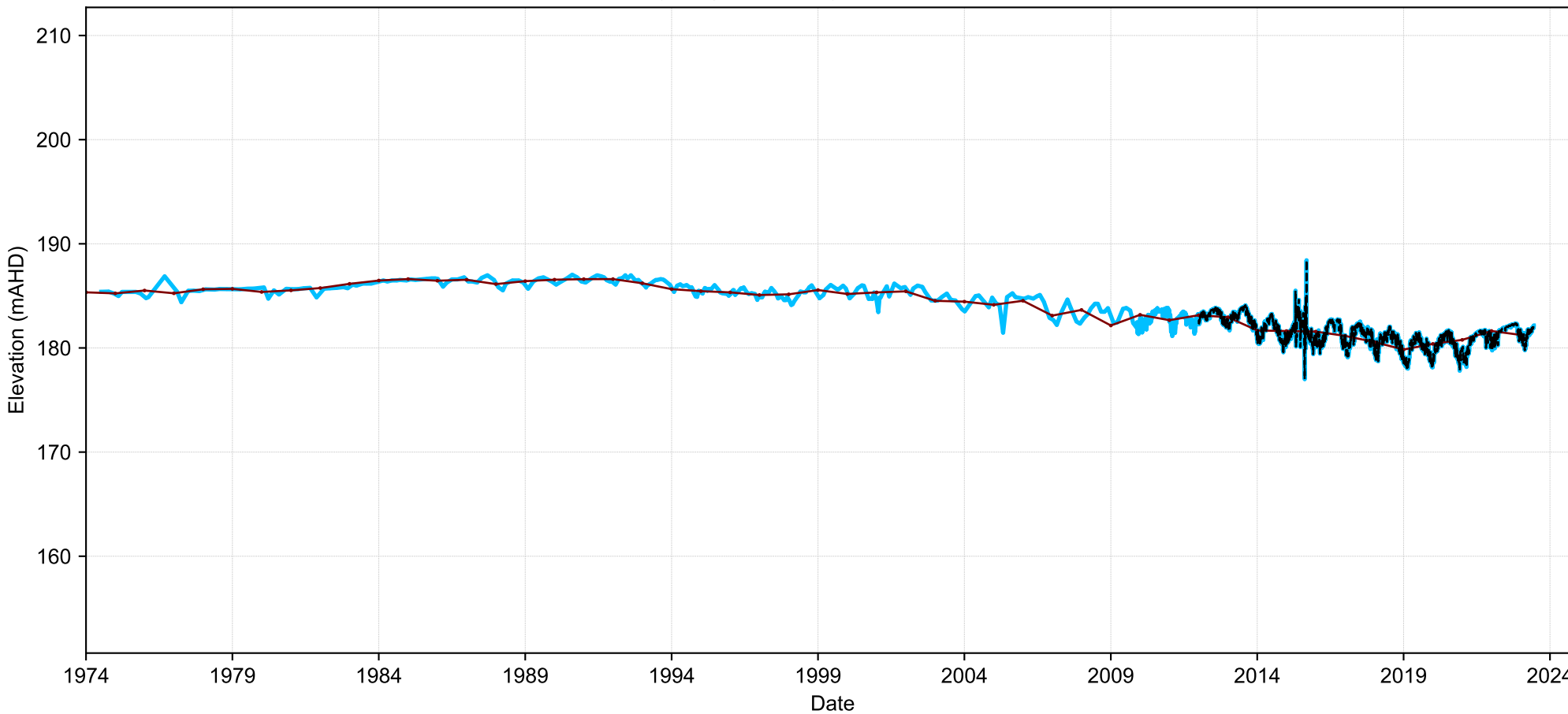
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

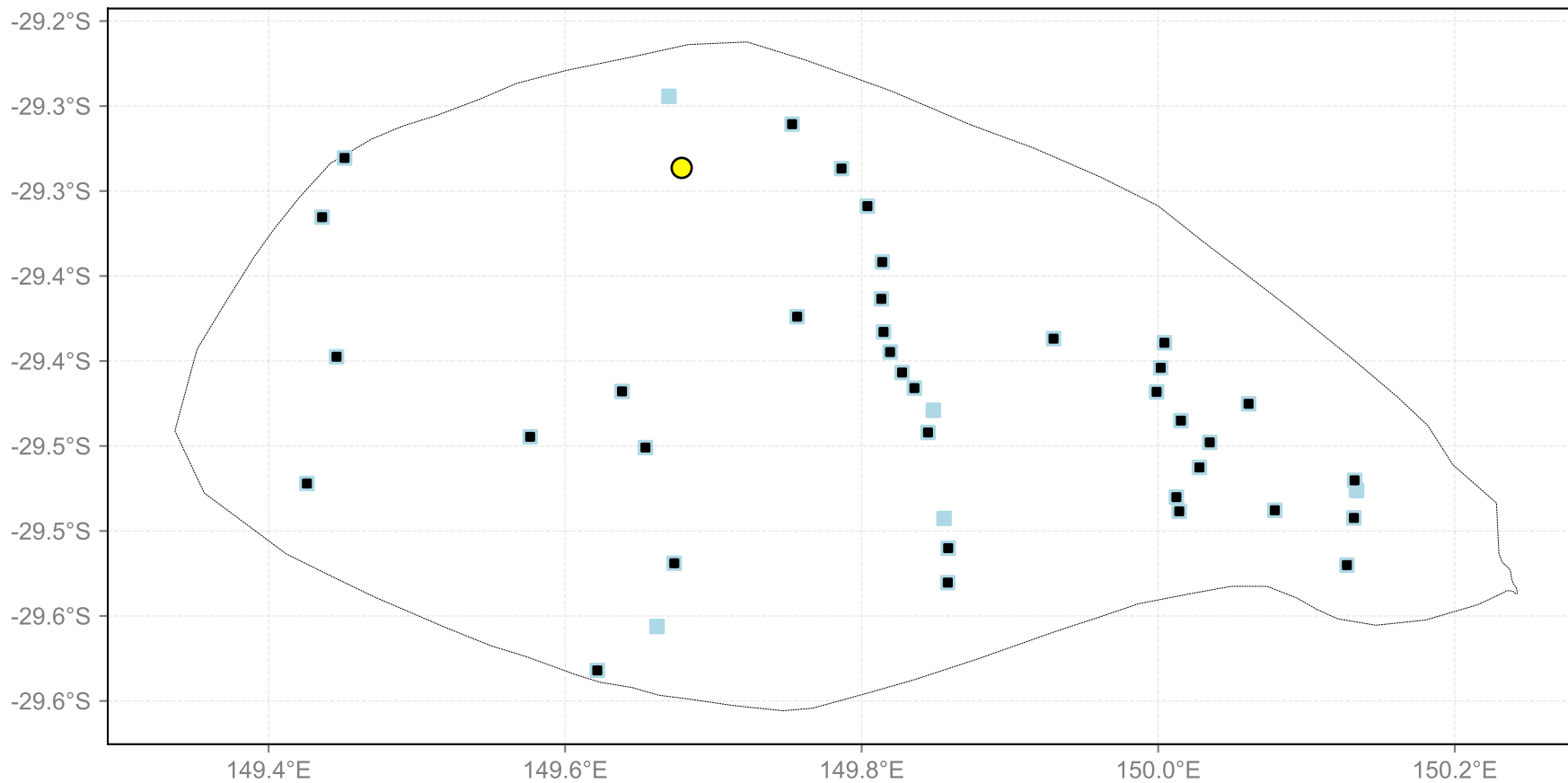
State Bore ID: GW030463  
Hydrogeologic Unit: Unknown  
Bore Depth: 76.4 m  
Drill Depth: 76.4 m  
Drill Date: 01-May-1974  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 10005740



- long-term
- yearly mean
- short-term

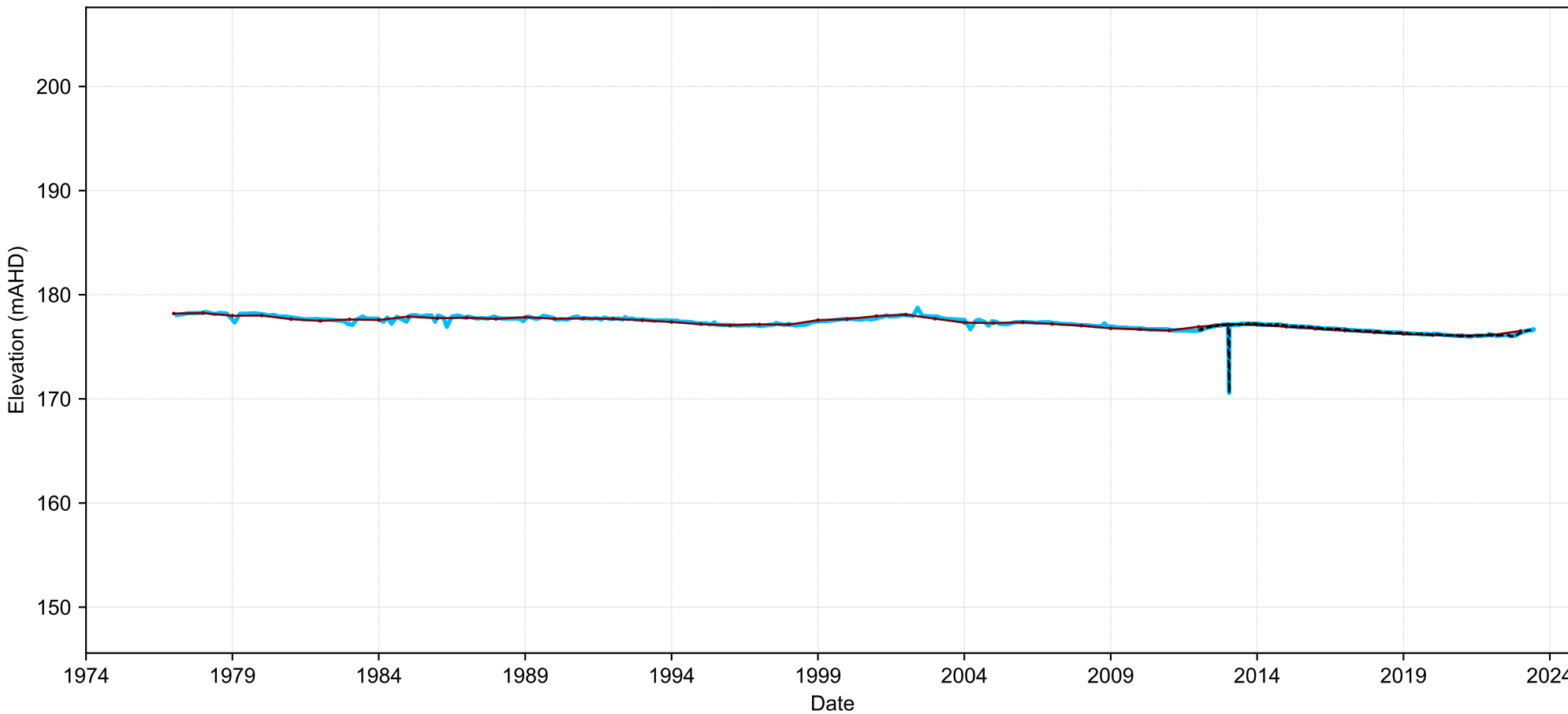
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

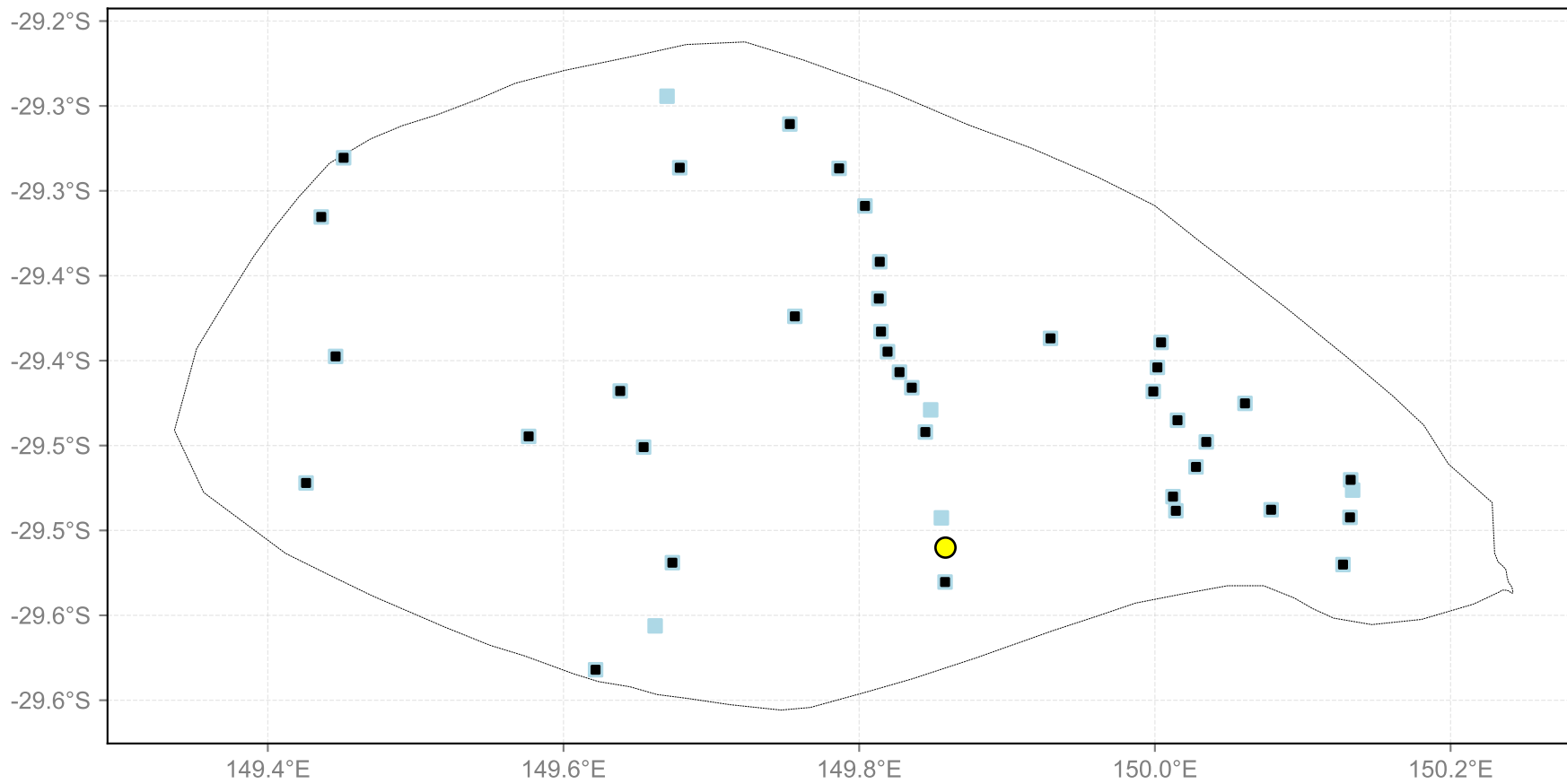
State Bore ID: GW036146  
Hydrogeologic Unit: Unknown  
Bore Depth: 46.0 m  
Drill Depth: 51.0 m  
Drill Date: 01-Dec-1975  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 10005976



- long-term
- yearly mean
- short-term

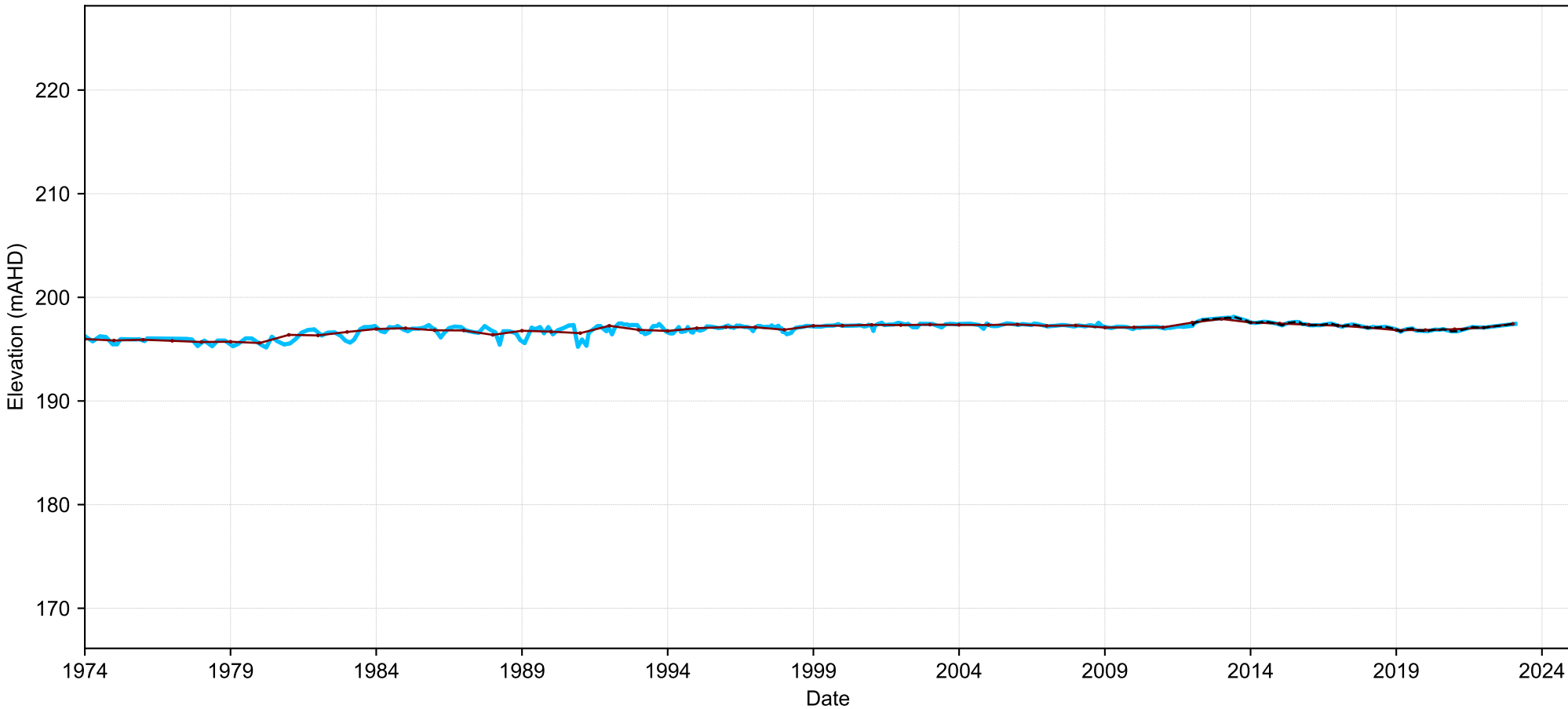
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

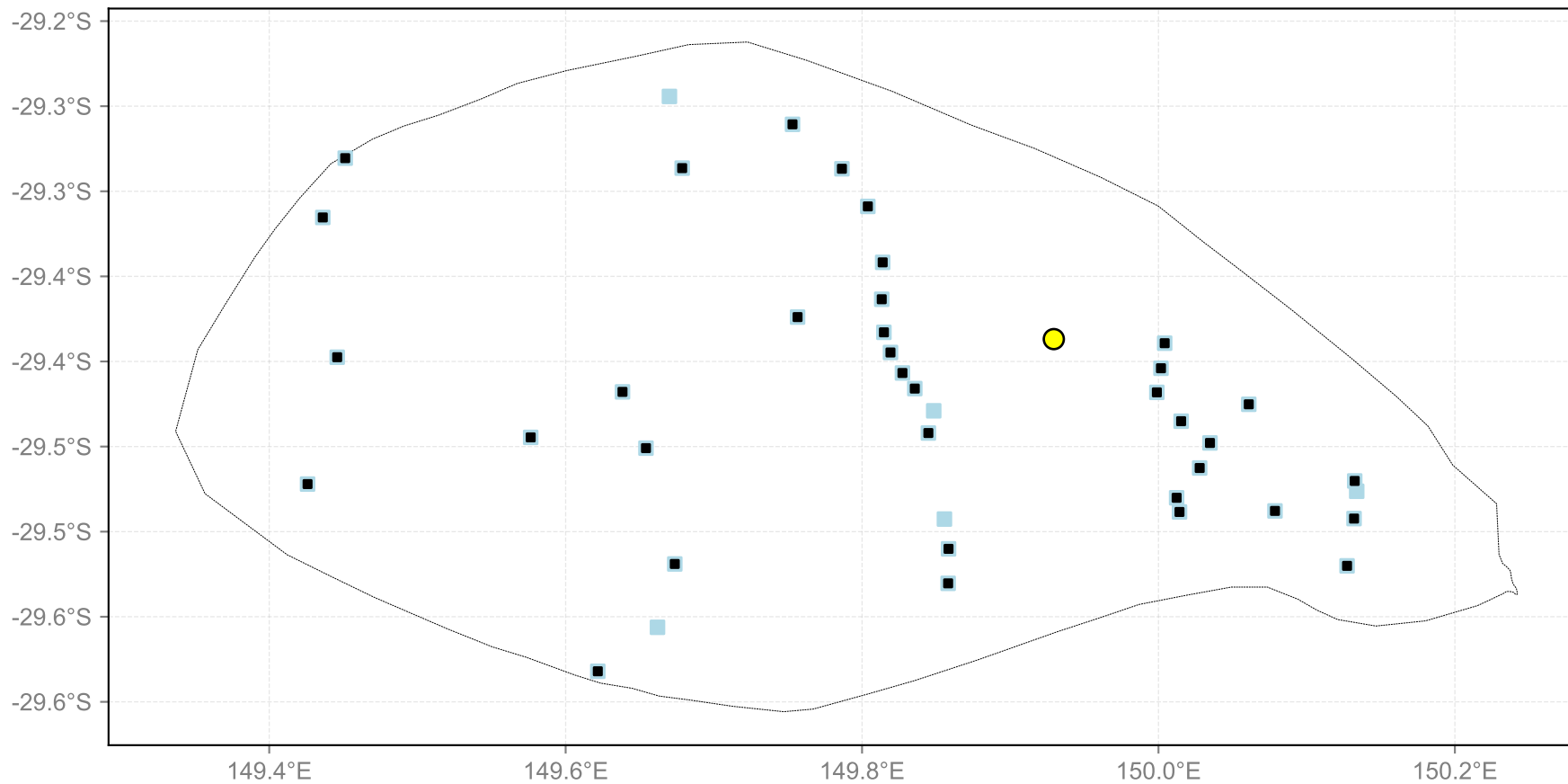
State Bore ID: GW030397  
Hydrogeologic Unit: Unknown  
Bore Depth: 46.4 m  
Drill Depth: 62.7 m  
Drill Date: 01-Nov-1973  
LT Trend: increasing  
ST Trend: decreasing

Hydrograph for hydroid: 10006379

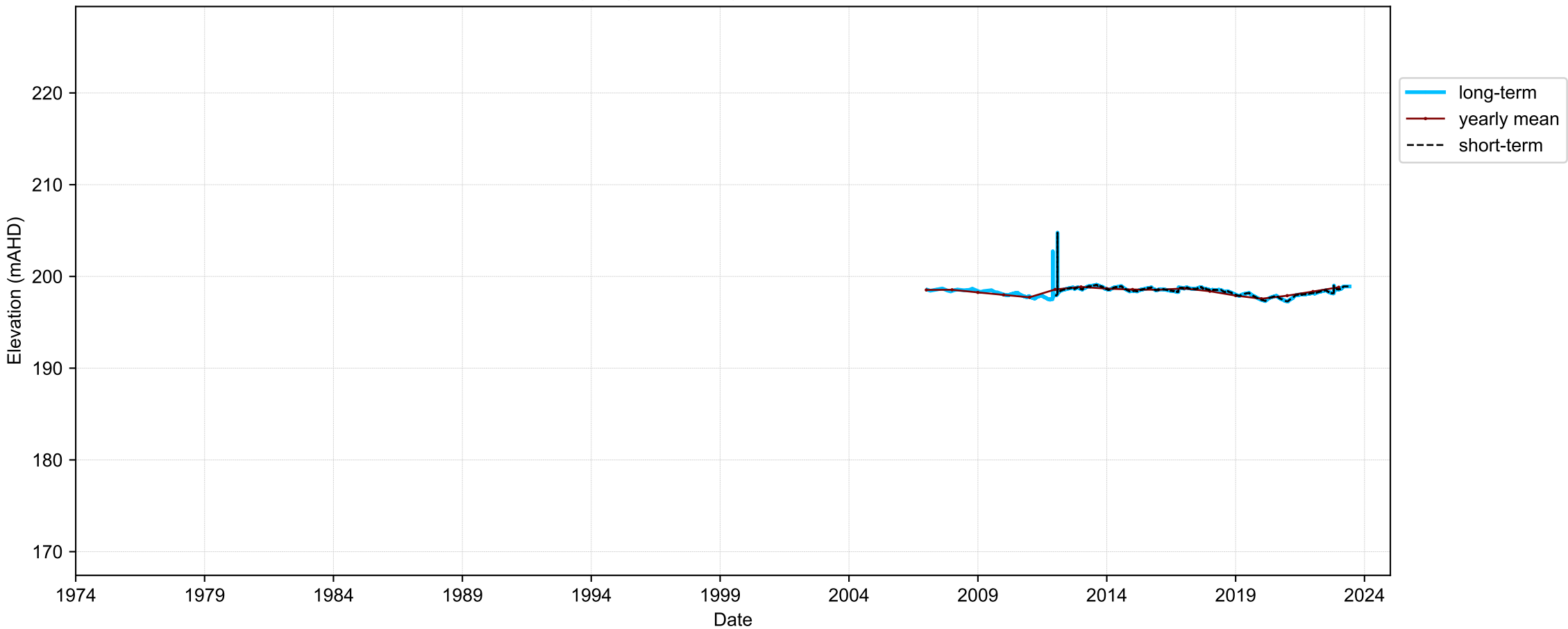


- long-term
- yearly mean
- short-term

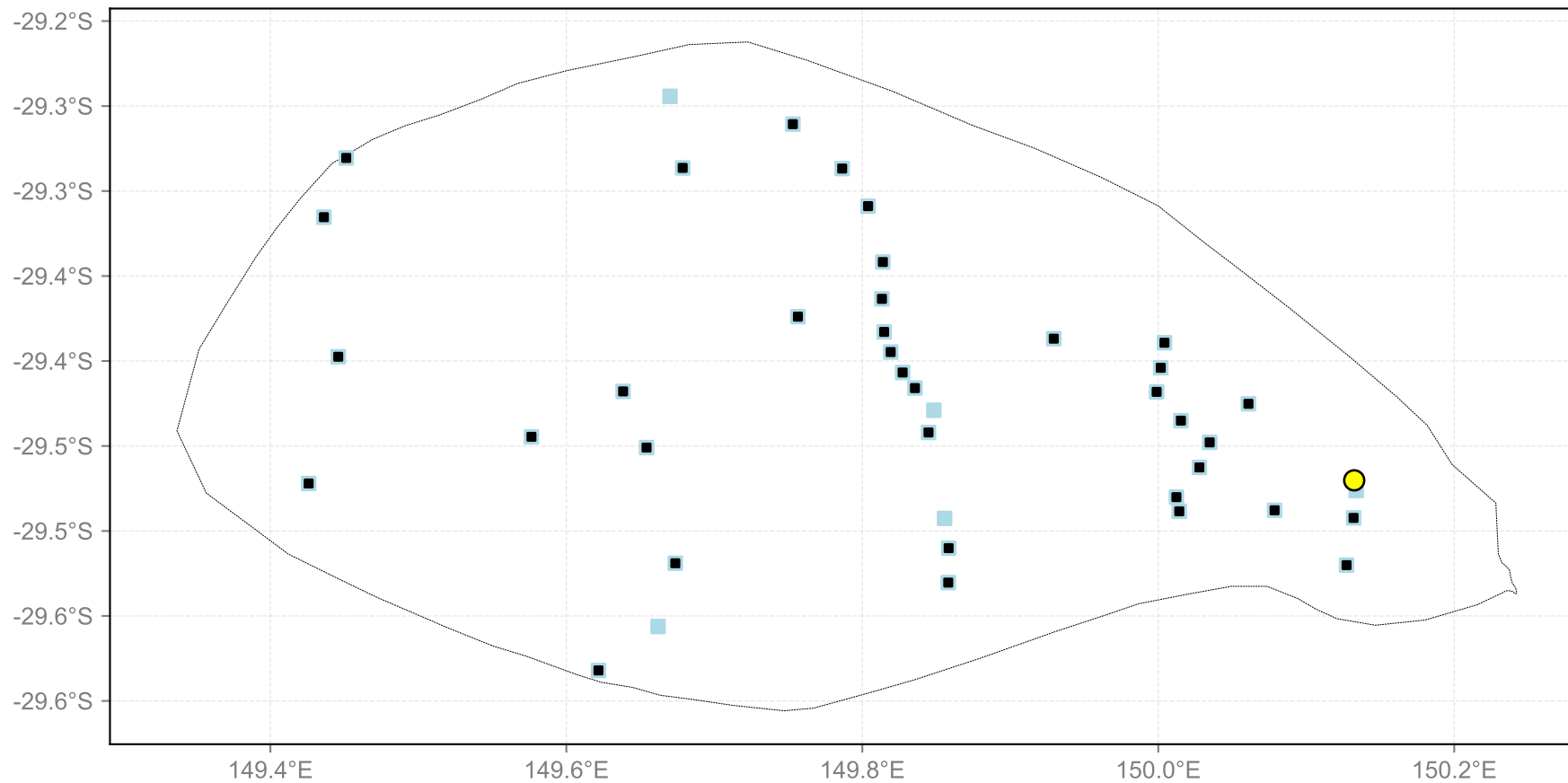
Map View for GS24



Hydrograph for hydroid: 10006820



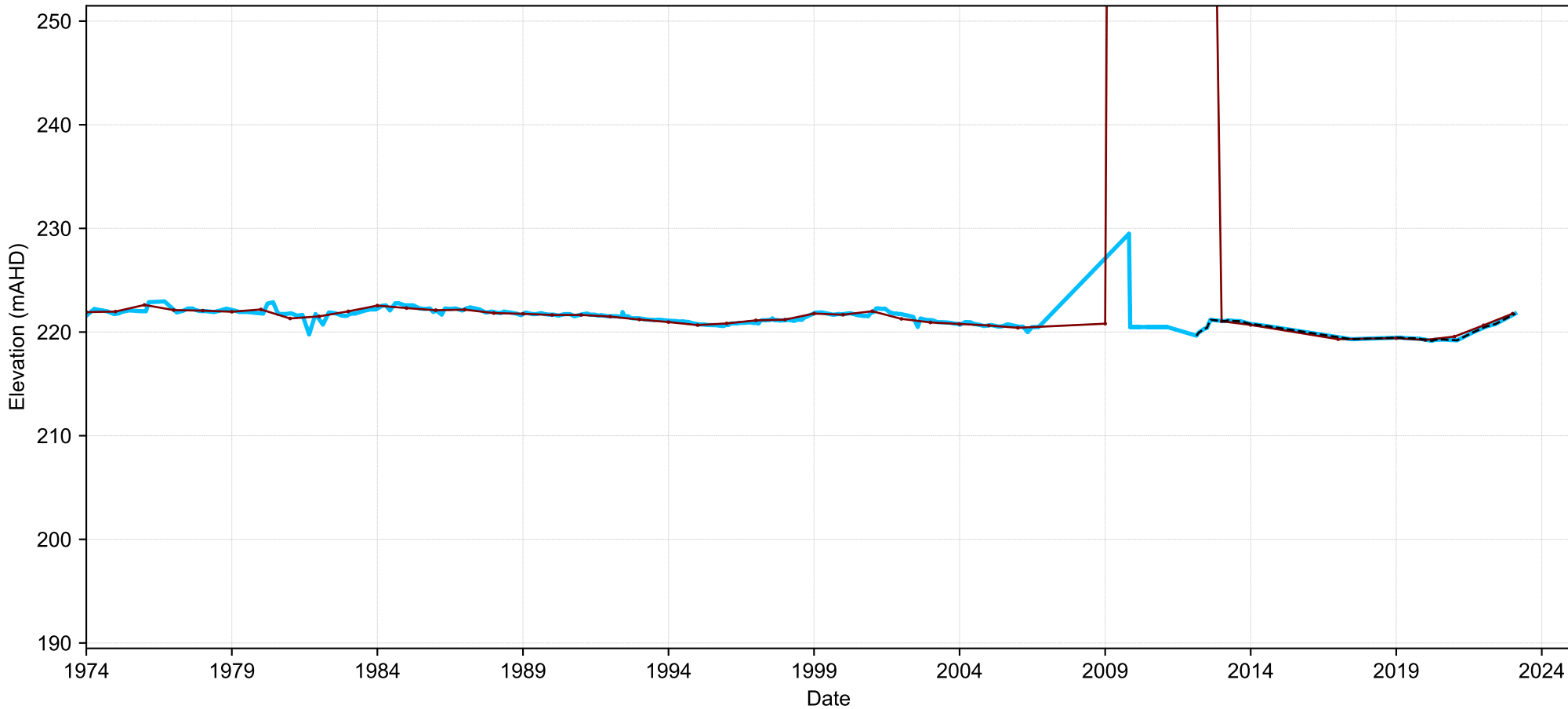
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

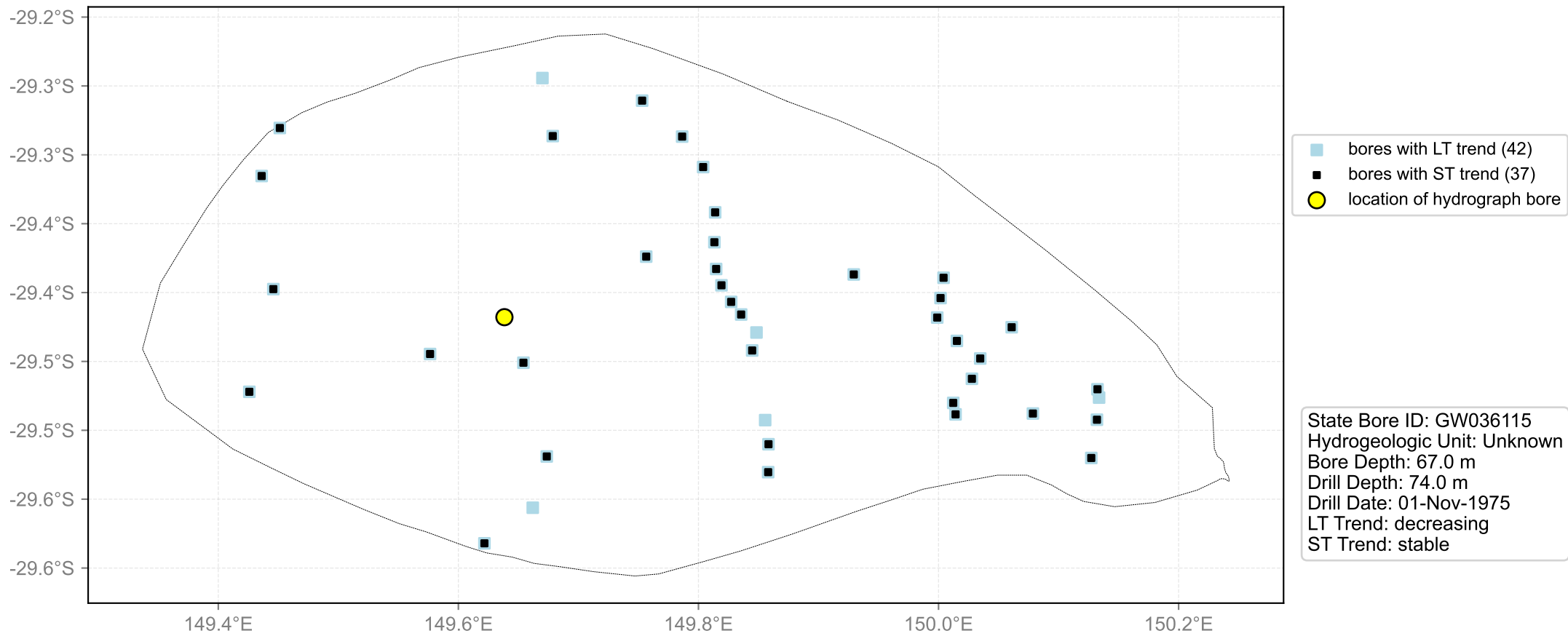
State Bore ID: GW030423  
 Hydrogeologic Unit: Unknown  
 Bore Depth: 35.6 m  
 Drill Depth: 43.0 m  
 Drill Date: 01-Aug-1973  
 LT Trend: decreasing  
 ST Trend: no trend

Hydrograph for hydroid: 10008301

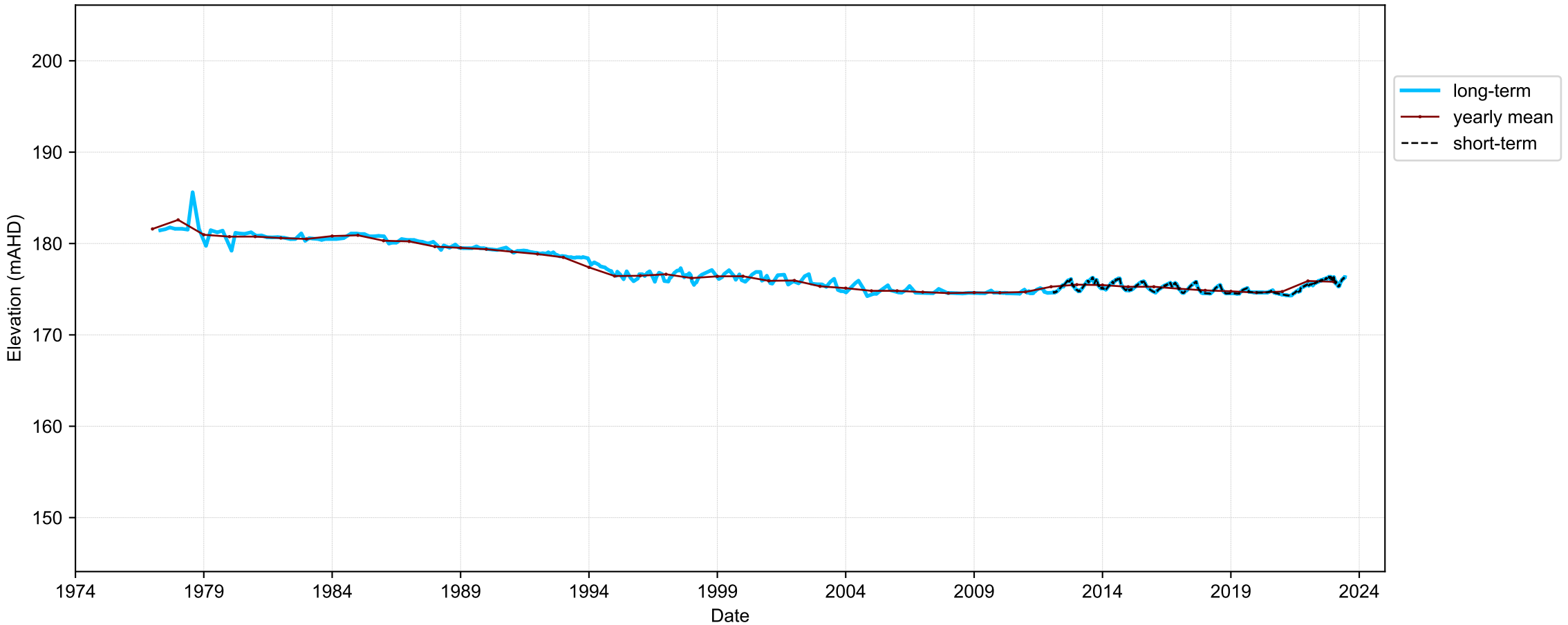


- long-term
- yearly mean
- - - short-term

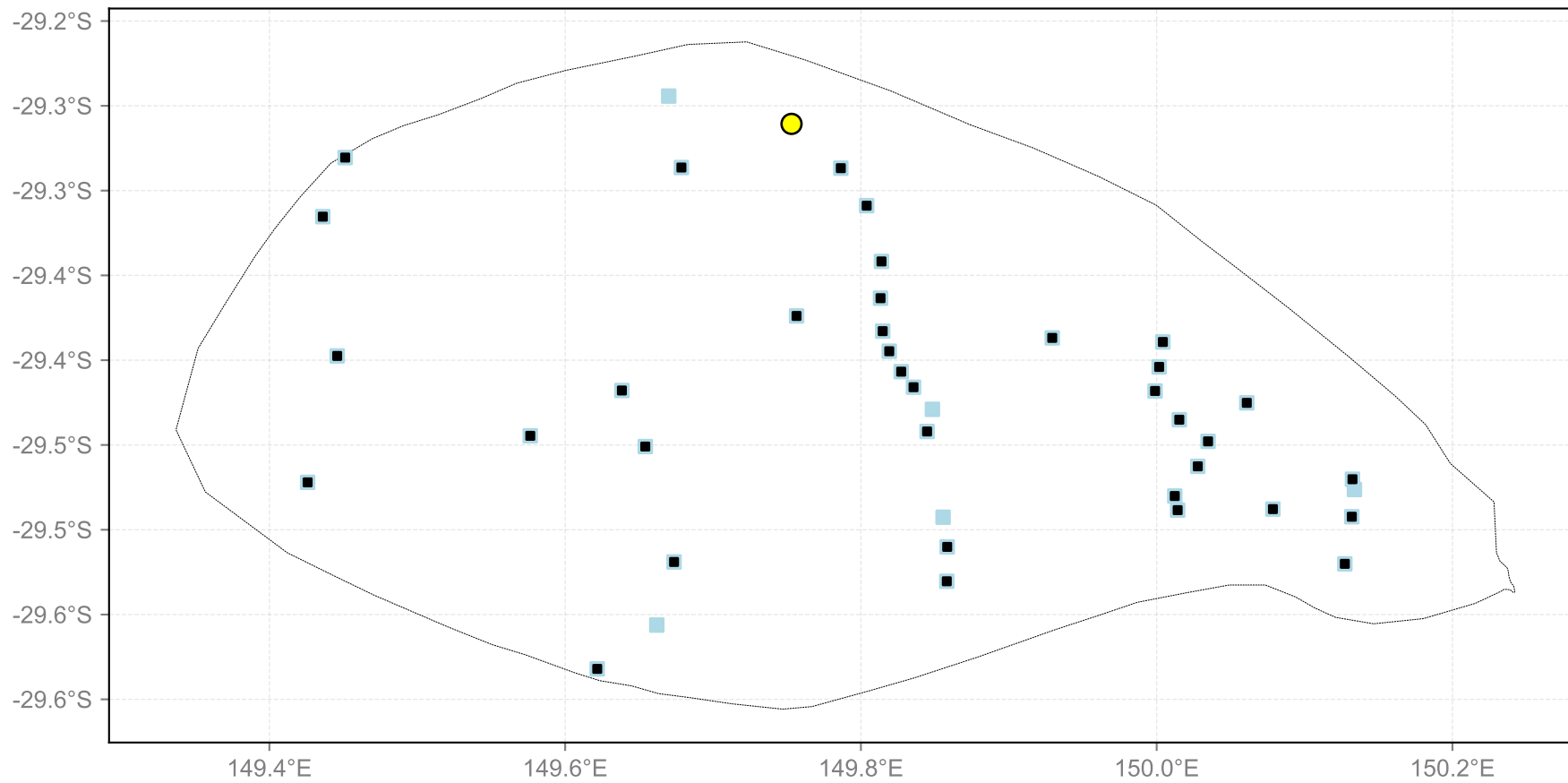
Map View for GS24



Hydrograph for hydroid: 10009075



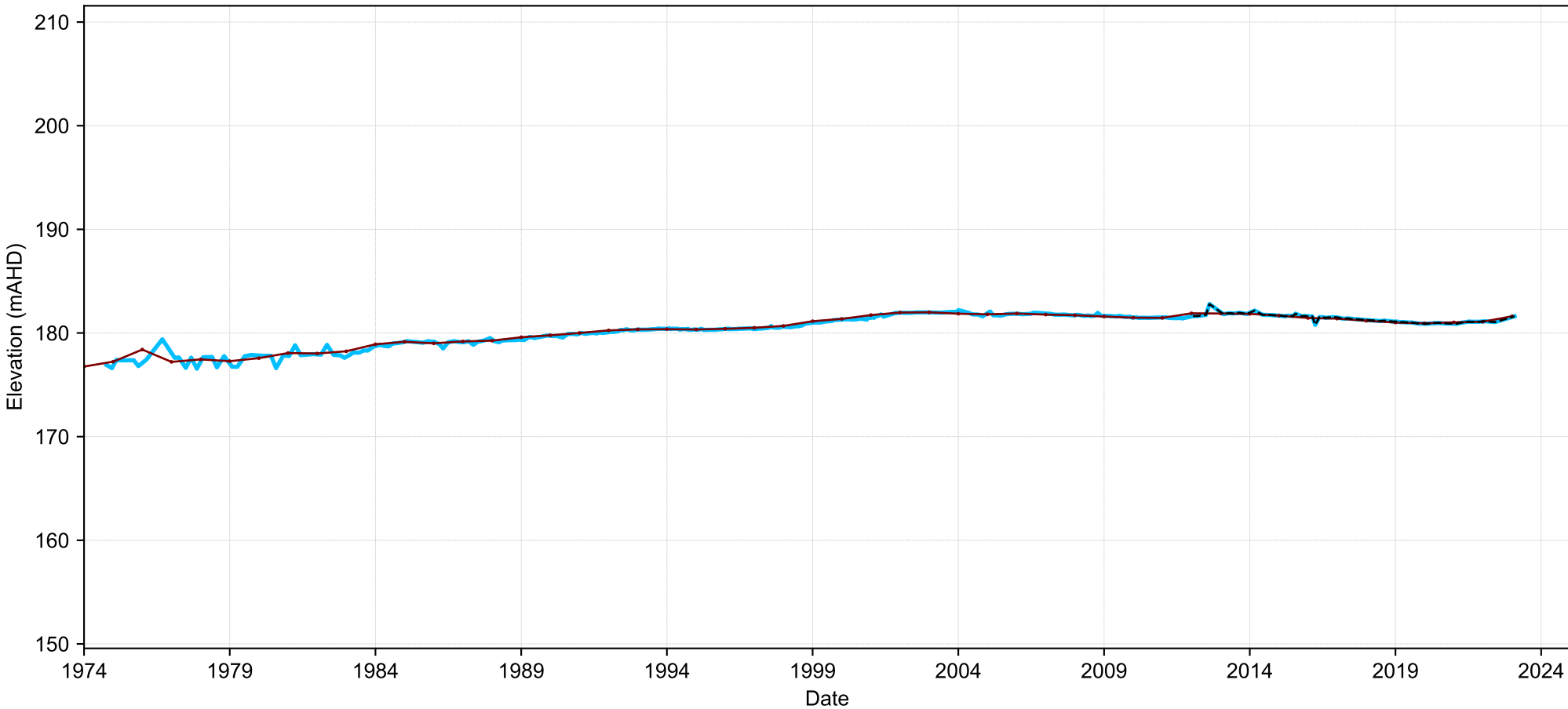
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

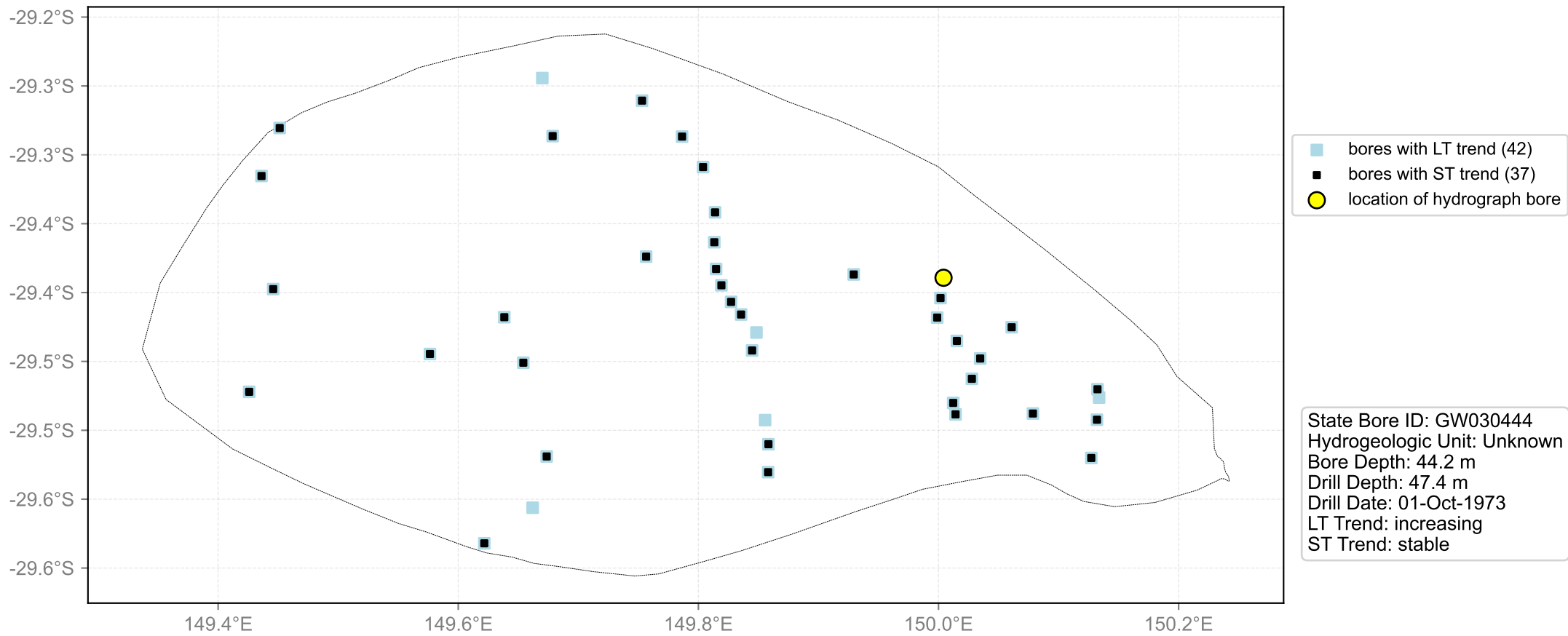
State Bore ID: GW036035  
 Hydrogeologic Unit: Unknown  
 Bore Depth: 26.4 m  
 Drill Depth: 46.0 m  
 Drill Date: 01-Aug-1974  
 LT Trend: increasing  
 ST Trend: decreasing

Hydrograph for hydroid: 10013424

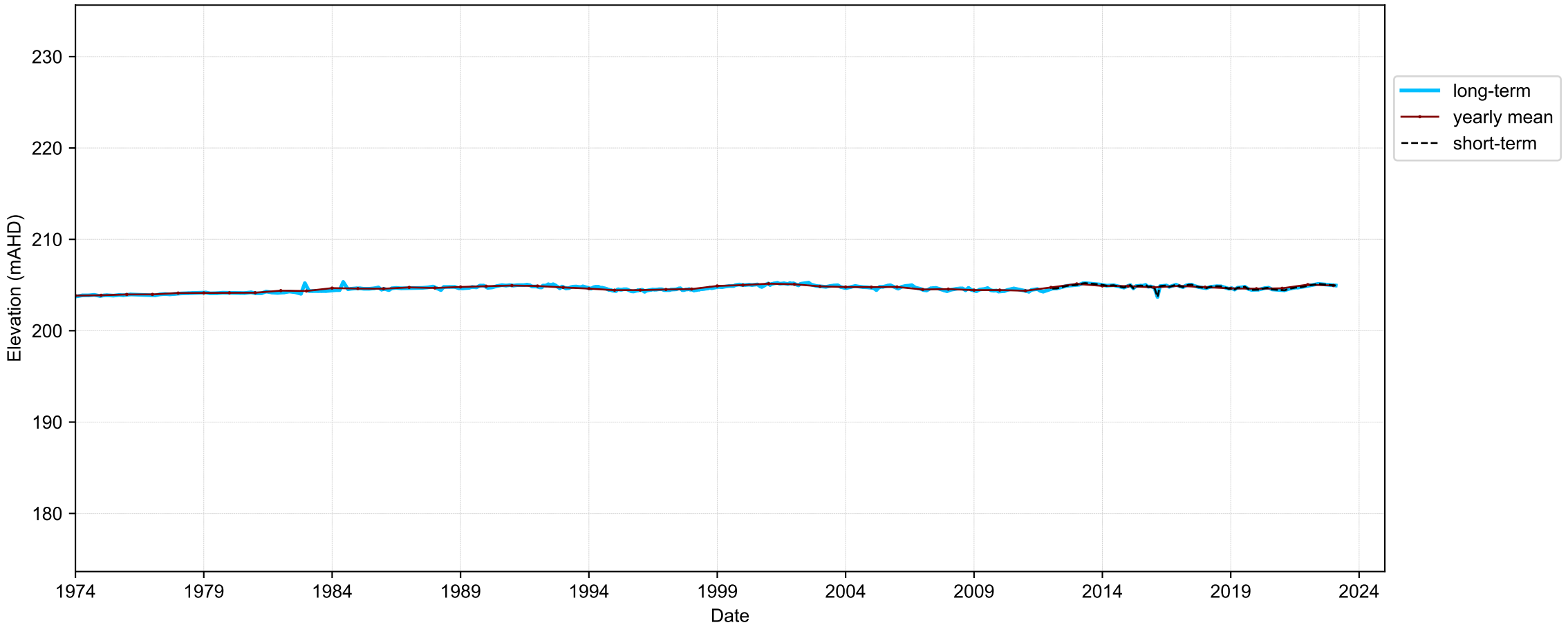


- long-term
- yearly mean
- - - short-term

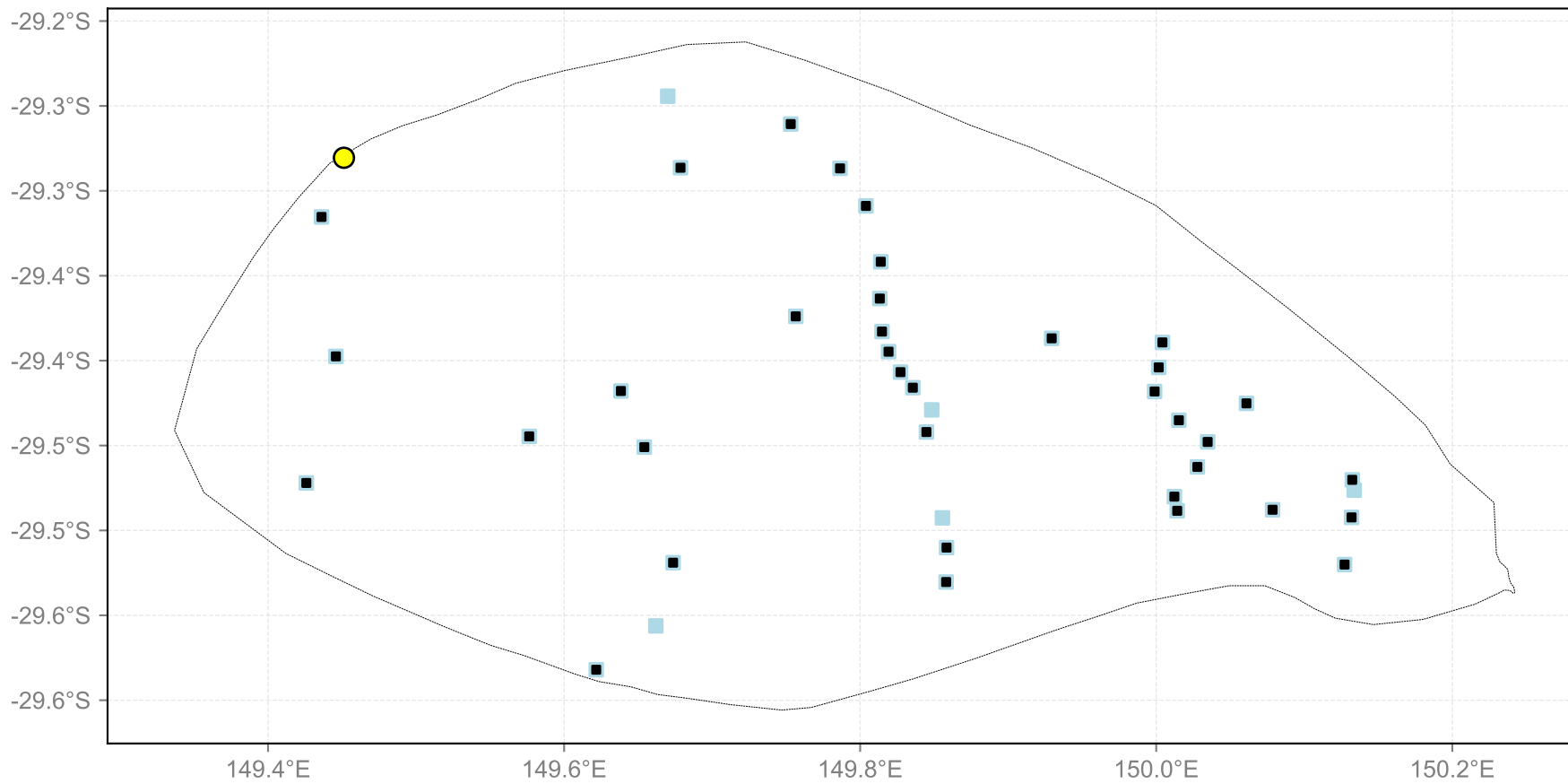
Map View for GS24



Hydrograph for hydroid: 10020684



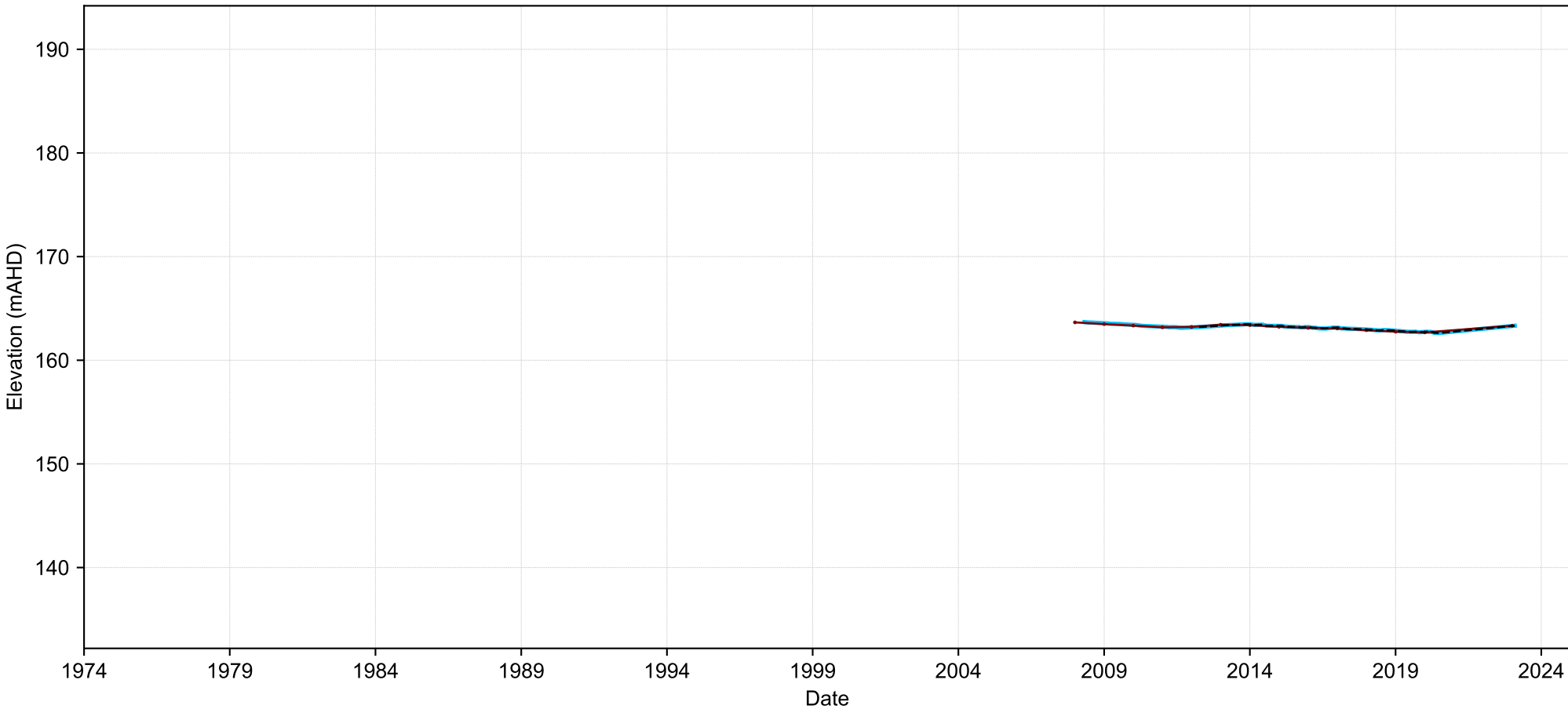
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

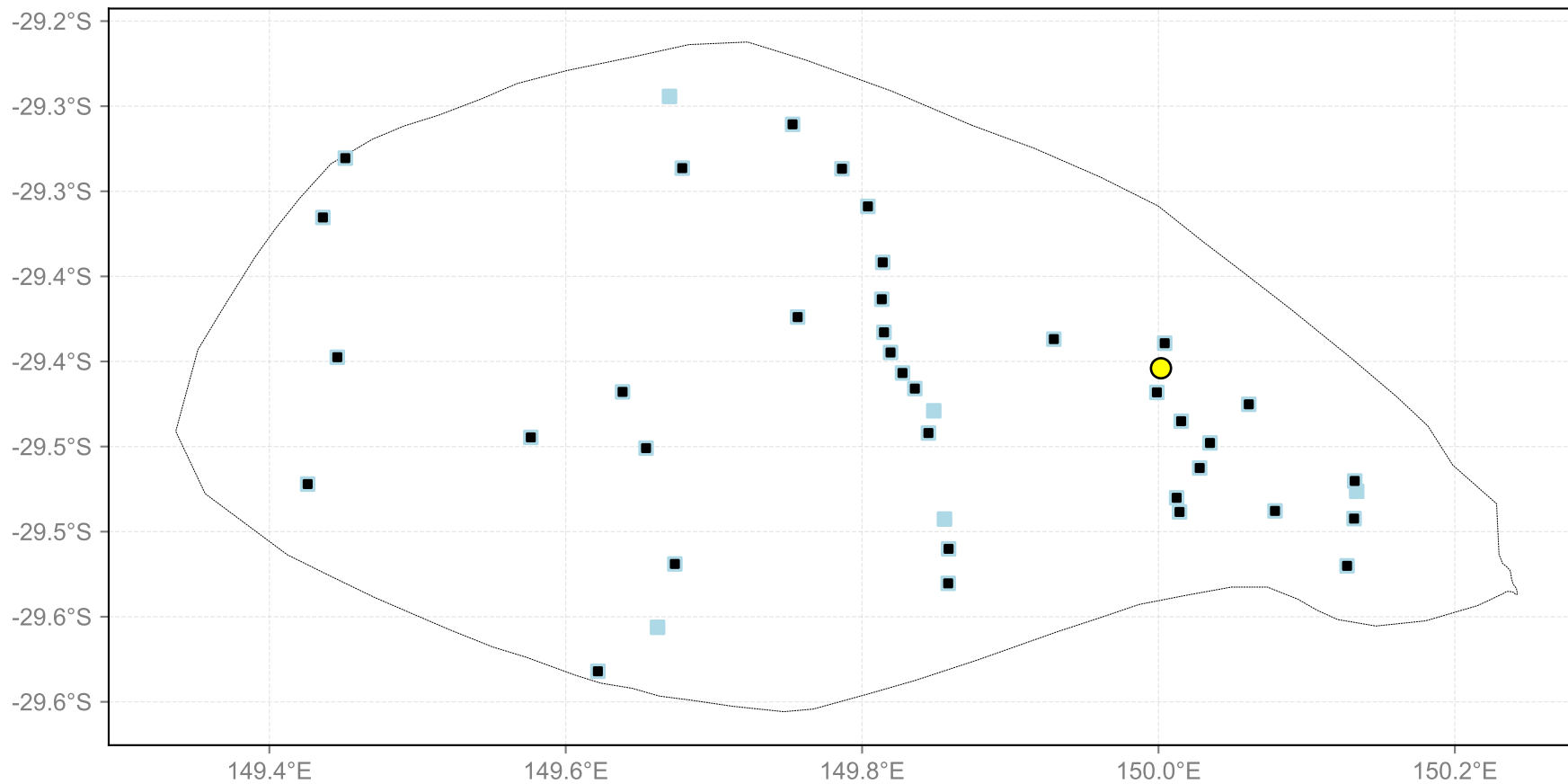
State Bore ID: GW967568  
Hydrogeologic Unit: Unknown  
Bore Depth: 60.0 m  
Drill Depth: 60.0 m  
Drill Date: 28-Nov-2007  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 10027027



- long-term
- yearly mean
- short-term

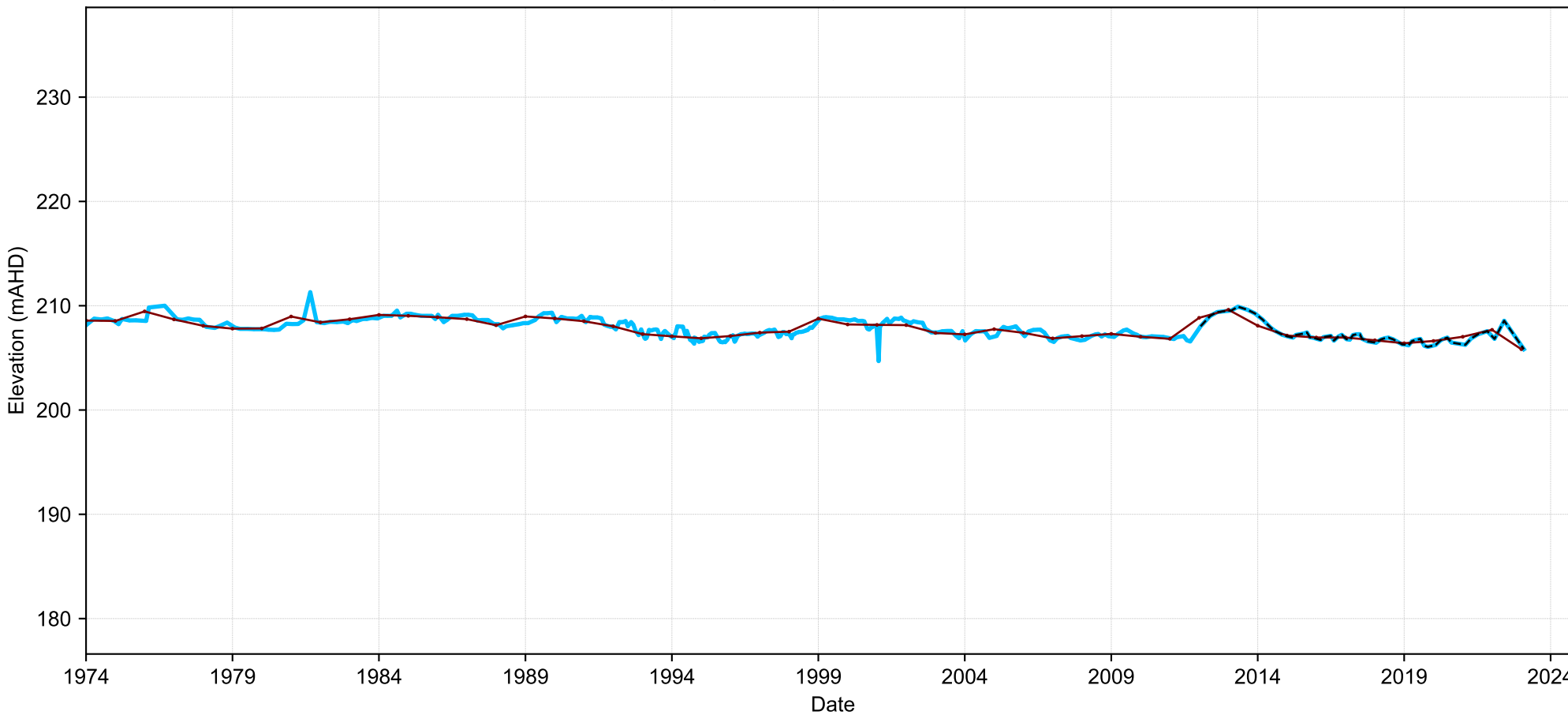
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

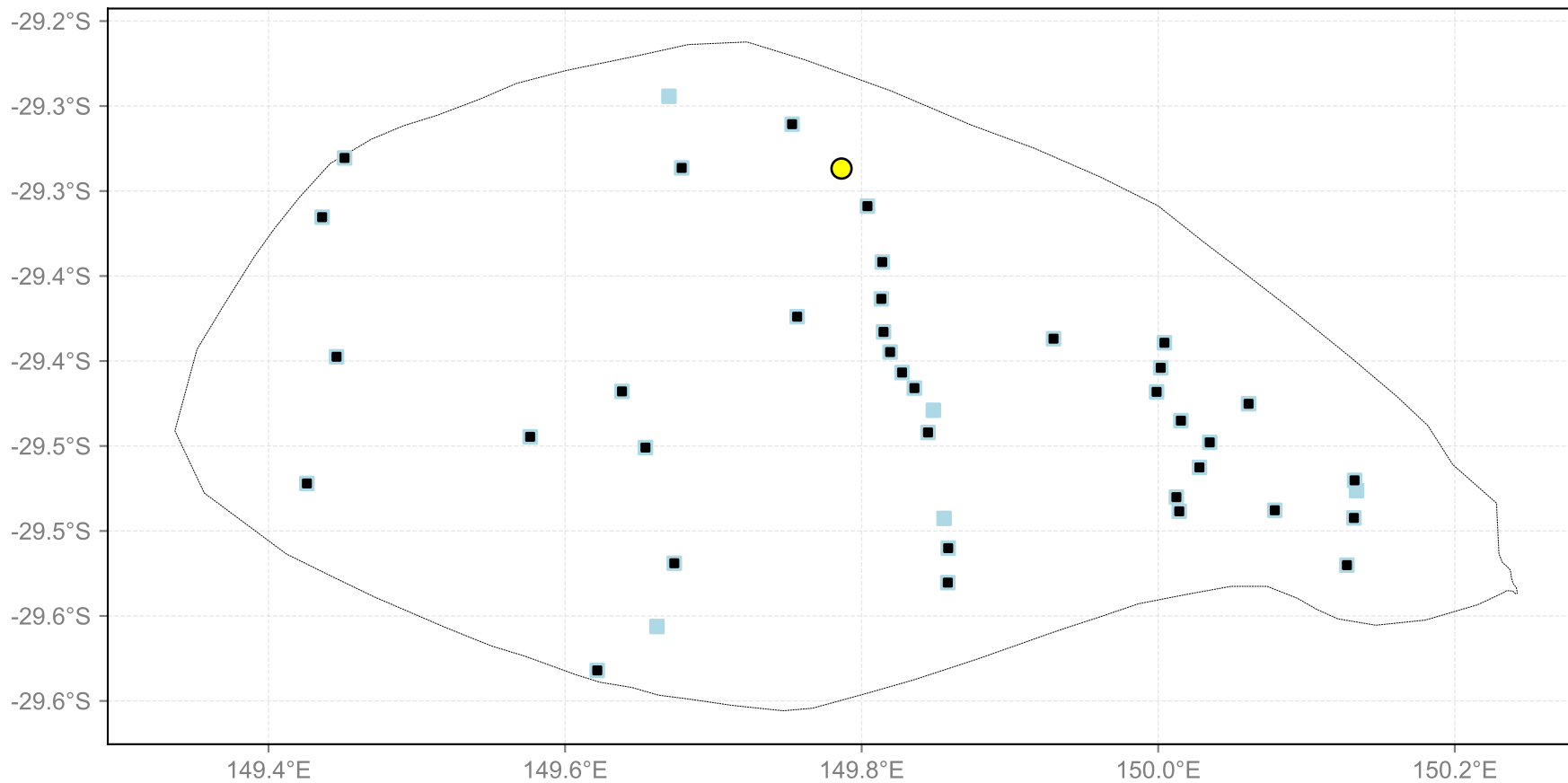
State Bore ID: GW030436  
Hydrogeologic Unit: Unknown  
Bore Depth: 37.6 m  
Drill Depth: 83.3 m  
Drill Date: 01-Sep-1973  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 10029607



- long-term
- yearly mean
- short-term

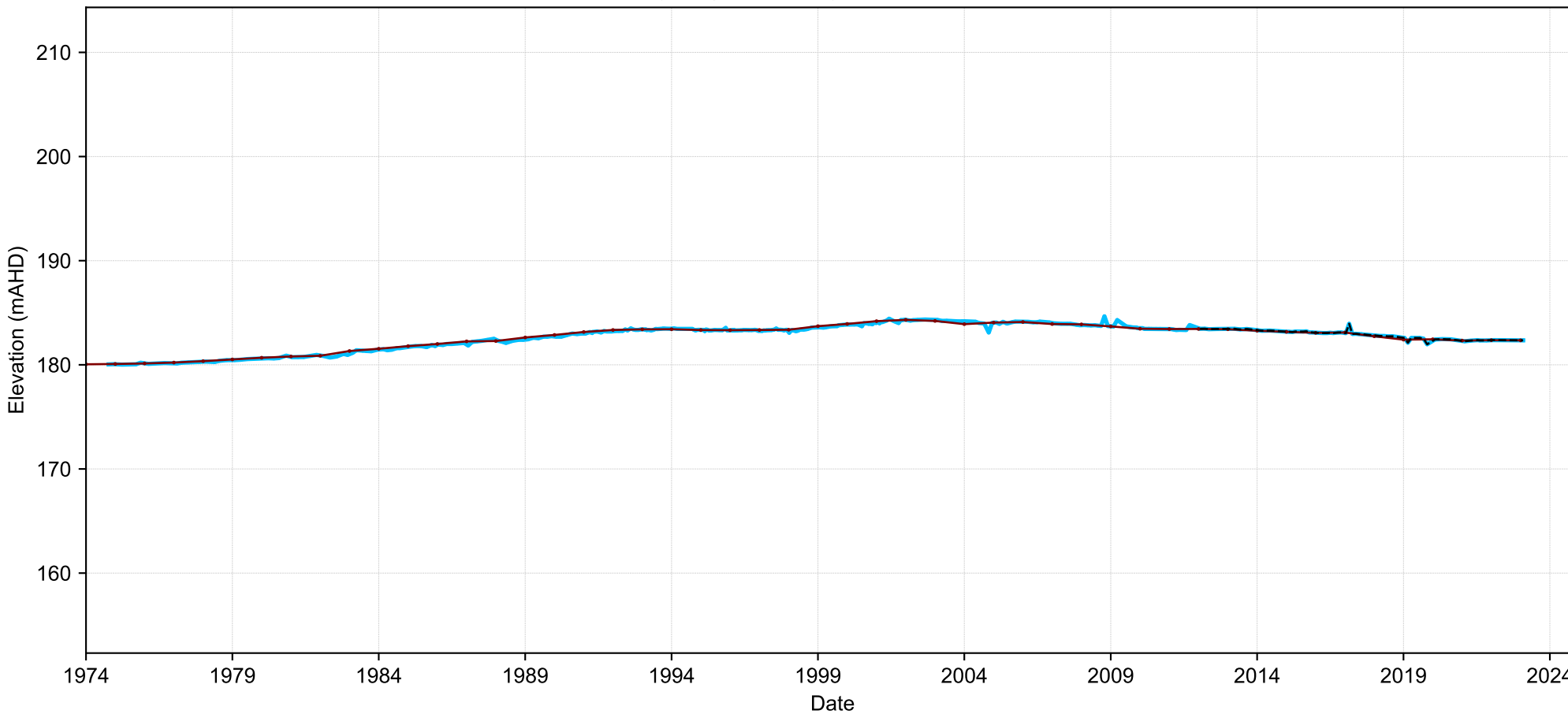
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

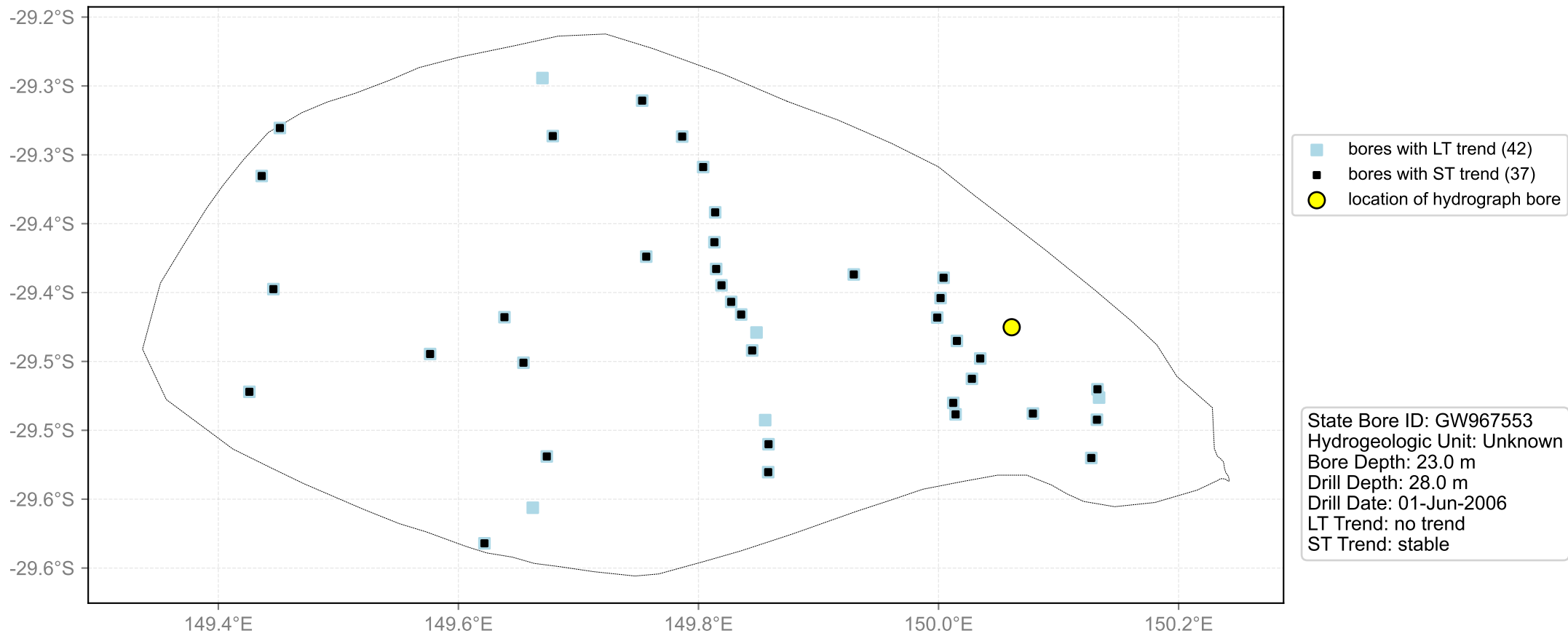
State Bore ID: GW036017  
Hydrogeologic Unit: Unknown  
Bore Depth: 48.0 m  
Drill Depth: 80.0 m  
Drill Date: 01-Jul-1974  
LT Trend: increasing  
ST Trend: decreasing

Hydrograph for hydroid: 10031522

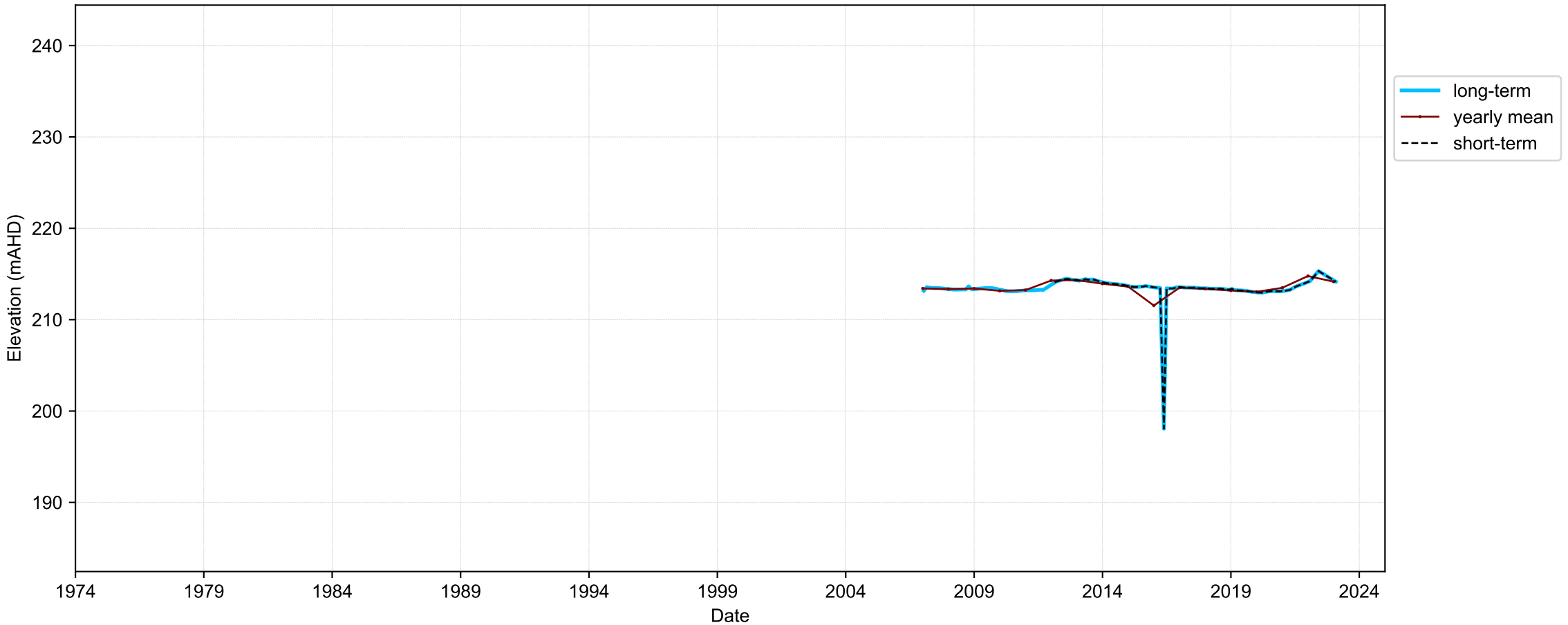


- long-term
- yearly mean
- short-term

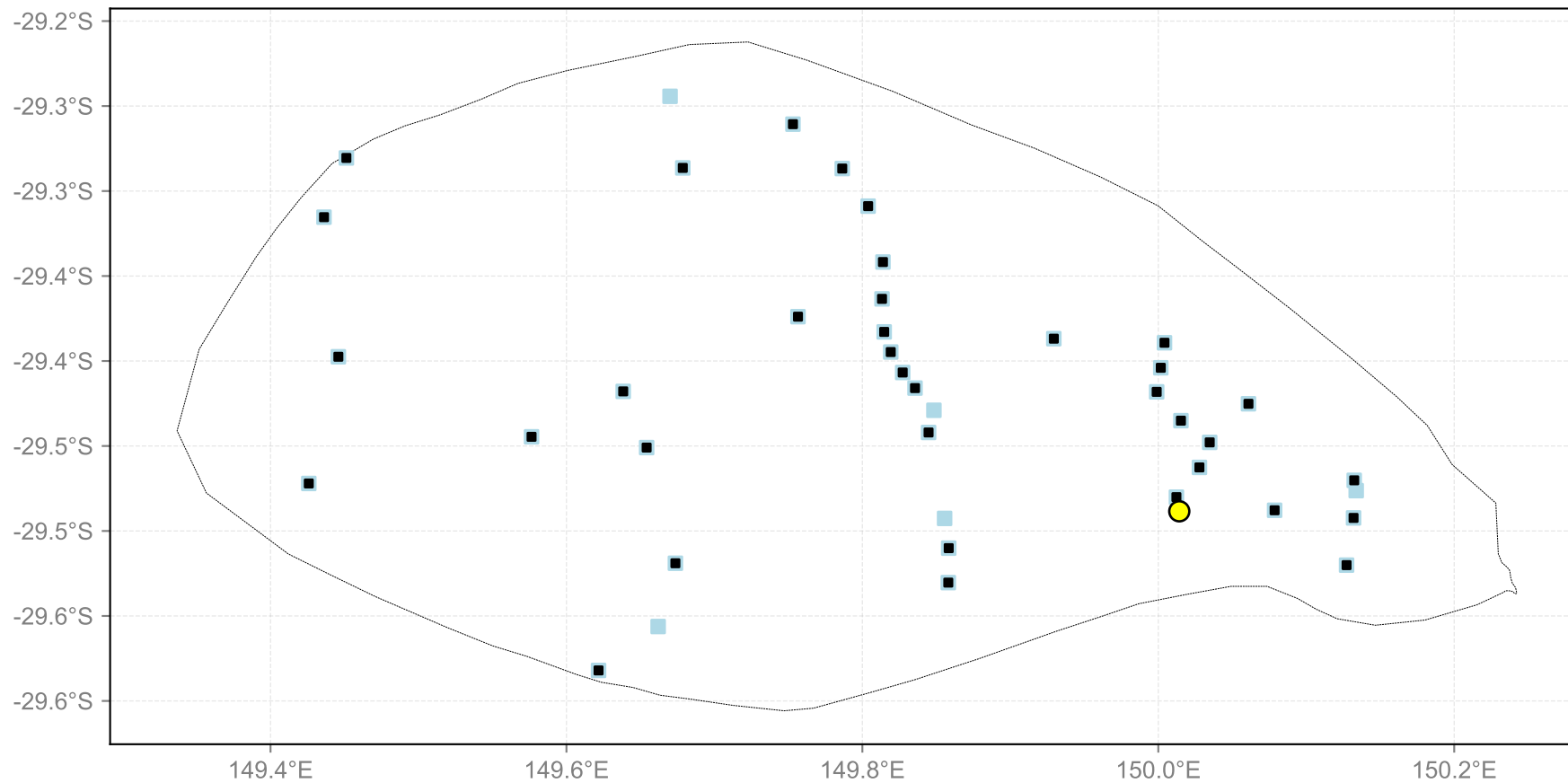
Map View for GS24



Hydrograph for hydroid: 10045336



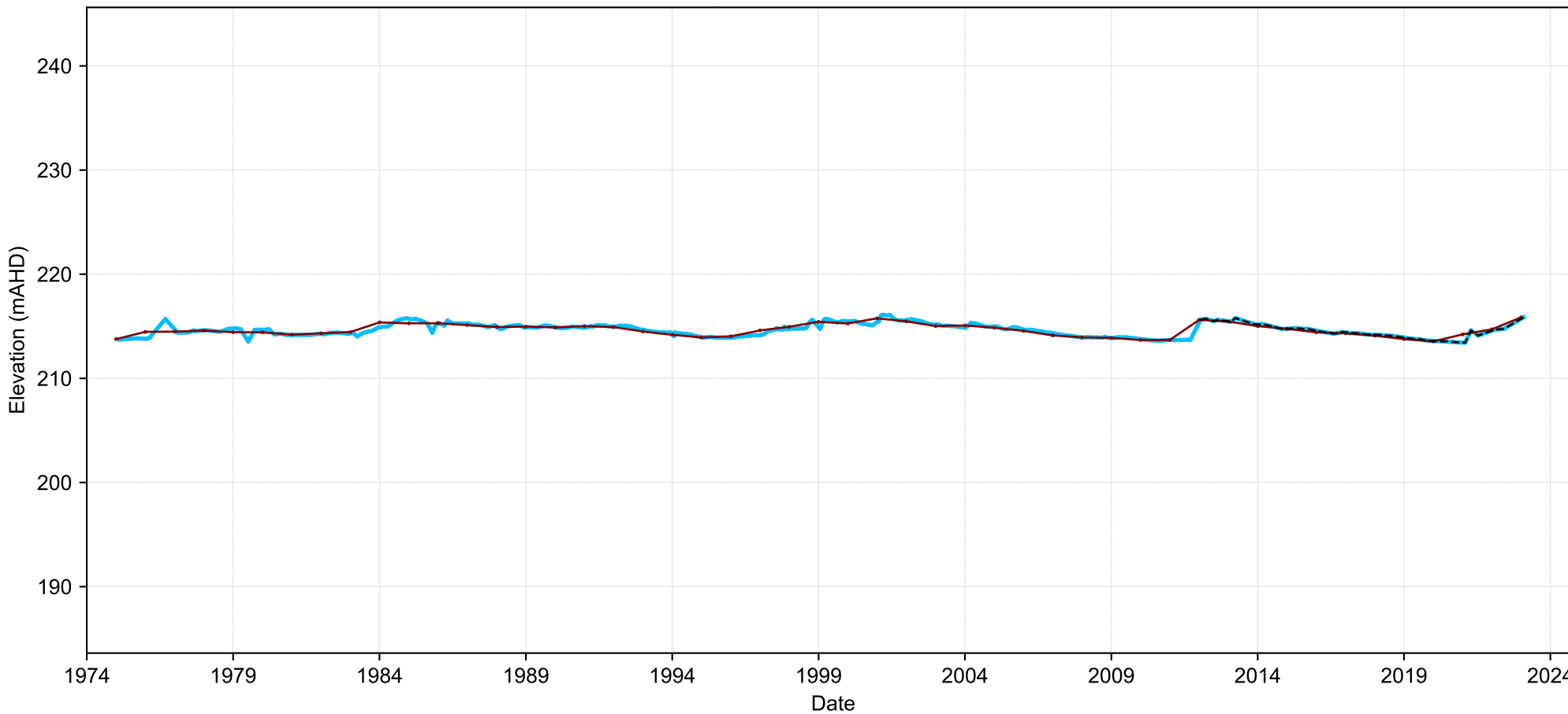
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

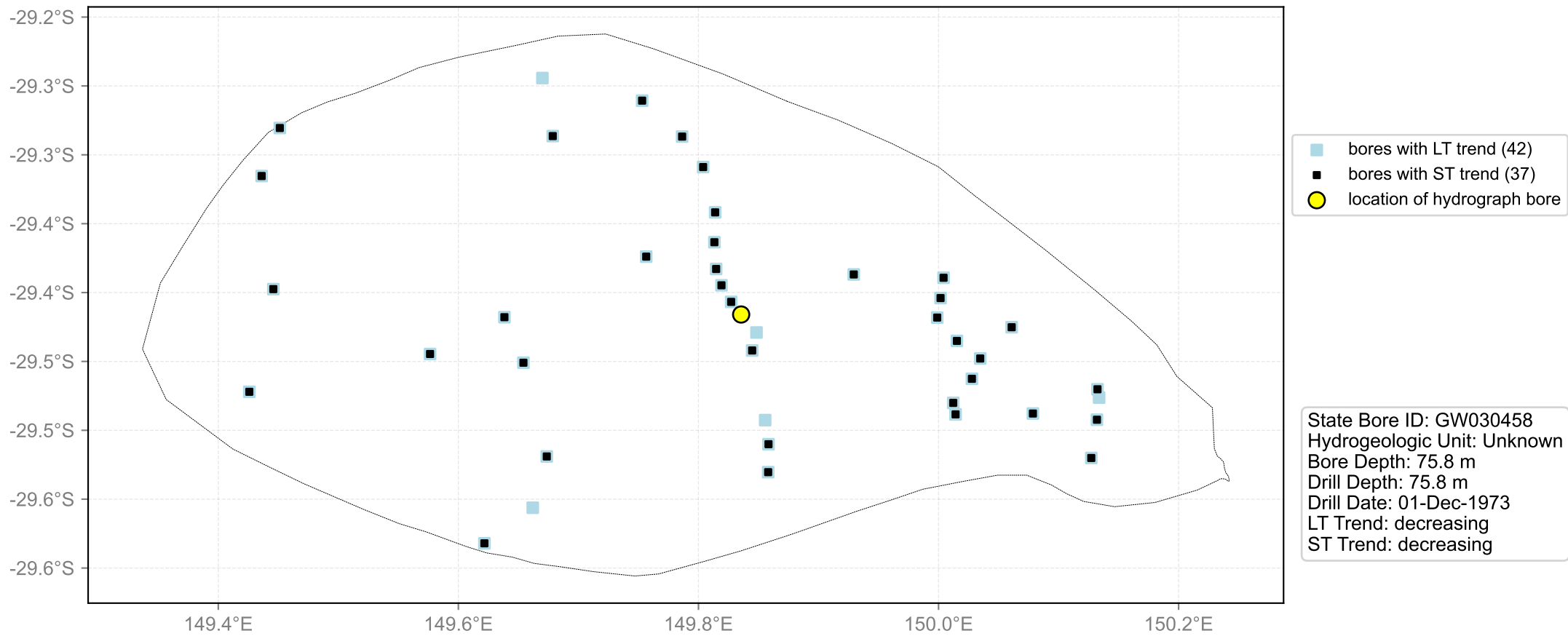
State Bore ID: GW036051  
 Hydrogeologic Unit: Unknown  
 Bore Depth: 30.2 m  
 Drill Depth: 30.2 m  
 Drill Date: 01-Jan-1975  
 LT Trend: stable  
 ST Trend: no trend

Hydrograph for hydroid: 10045623

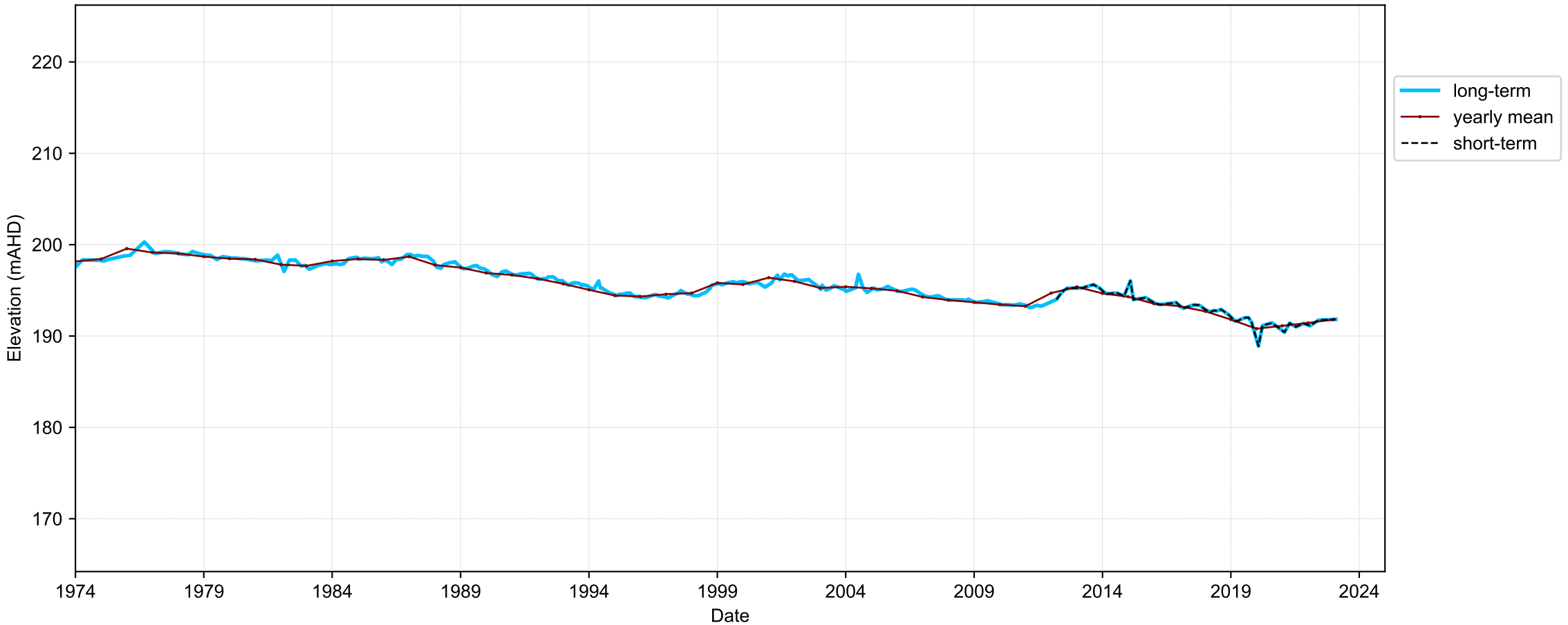


- long-term
- yearly mean
- - - short-term

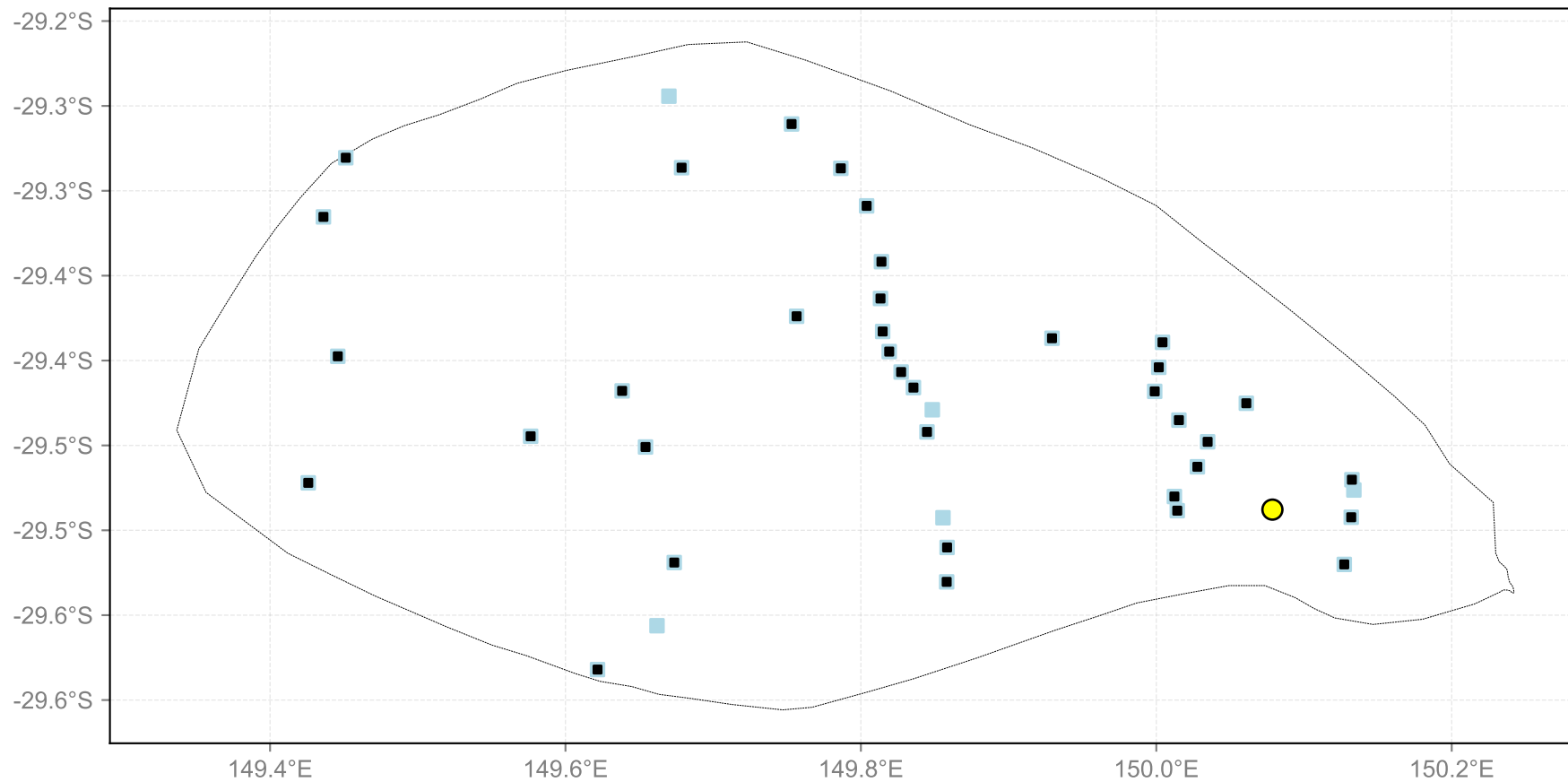
Map View for GS24



Hydrograph for hydroid: 10046491



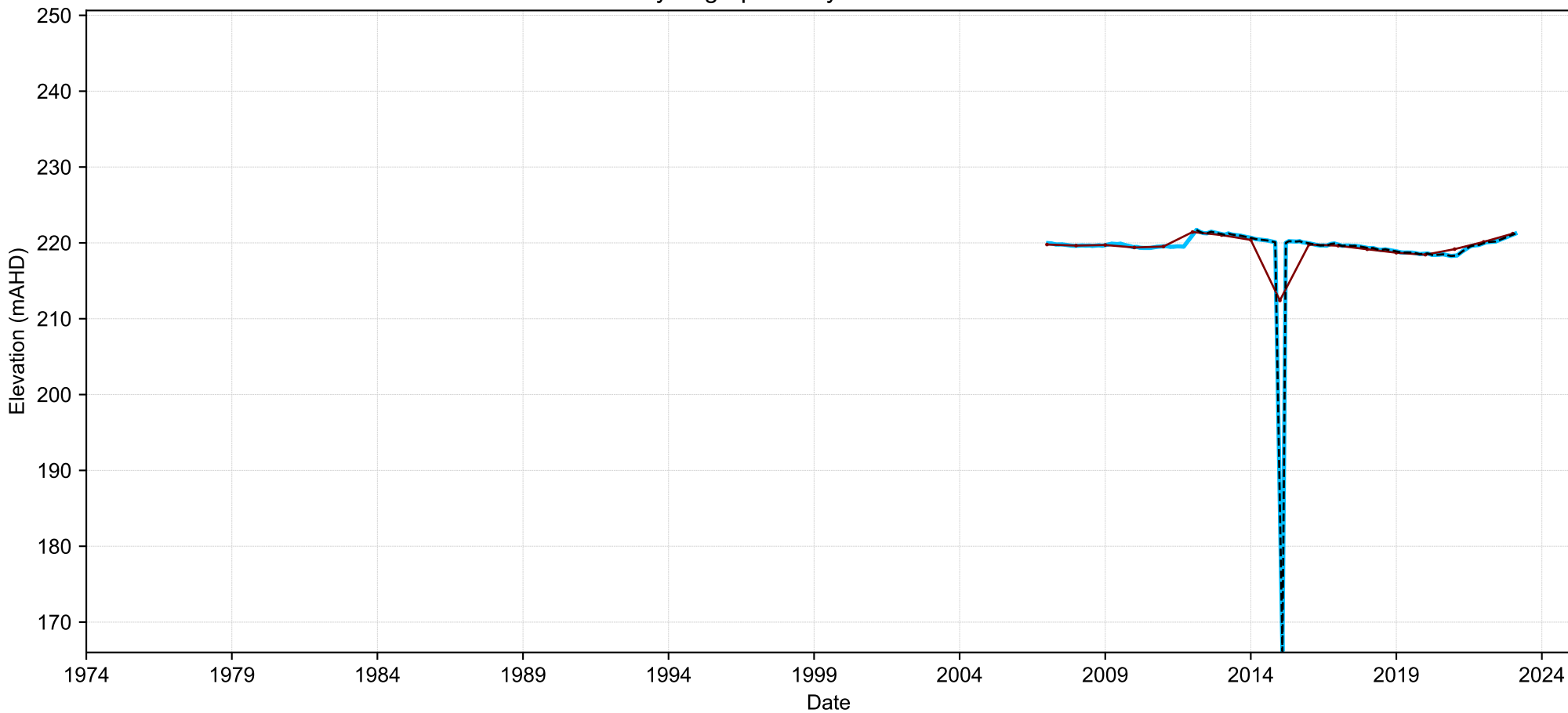
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

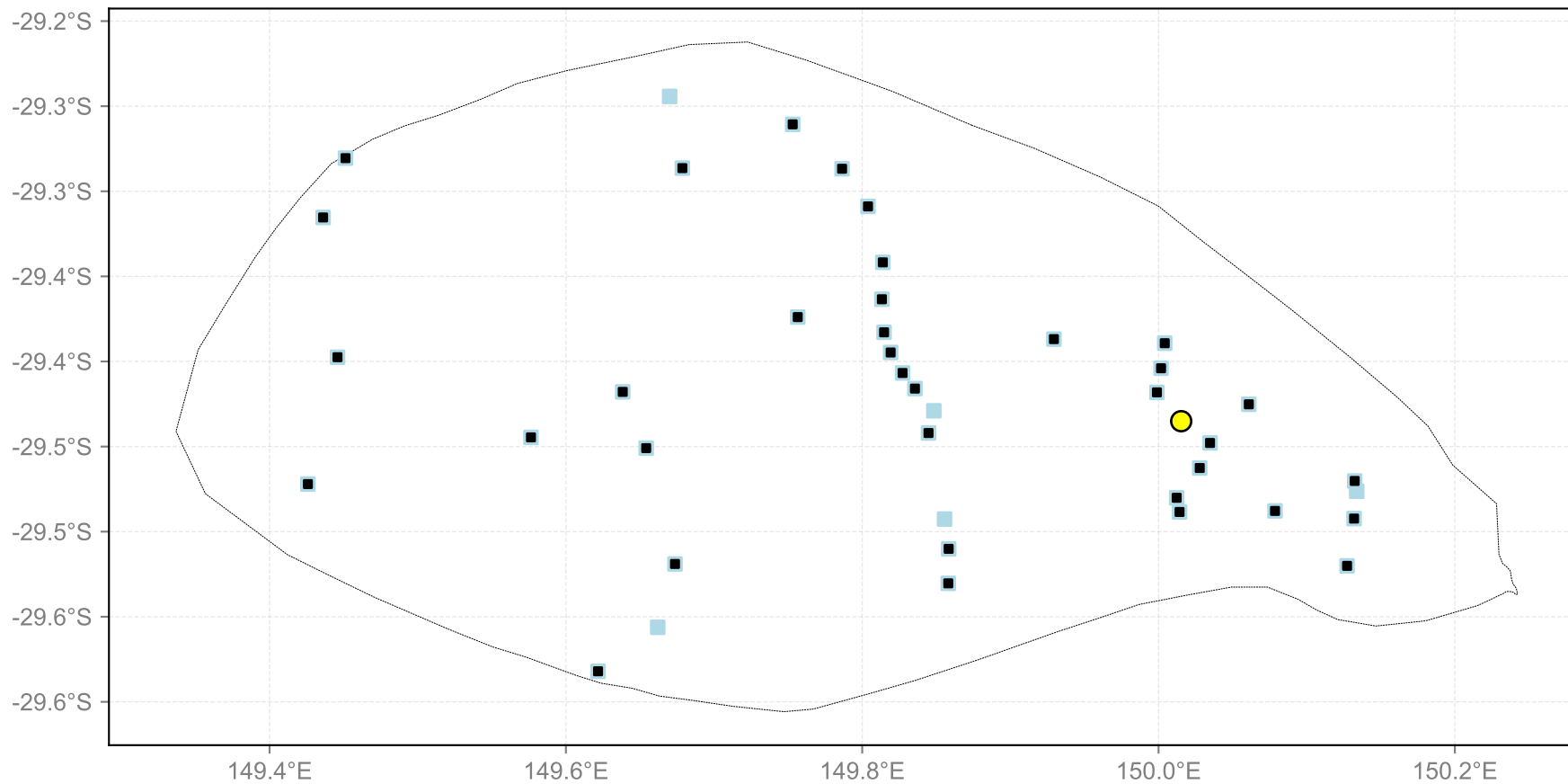
State Bore ID: GW967554  
 Hydrogeologic Unit: Unknown  
 Bore Depth: 27.0 m  
 Drill Depth: 33.0 m  
 Drill Date: 17-May-2006  
 LT Trend: no trend  
 ST Trend: no trend

Hydrograph for hydroid: 10049142



- long-term
- yearly mean
- - - short-term

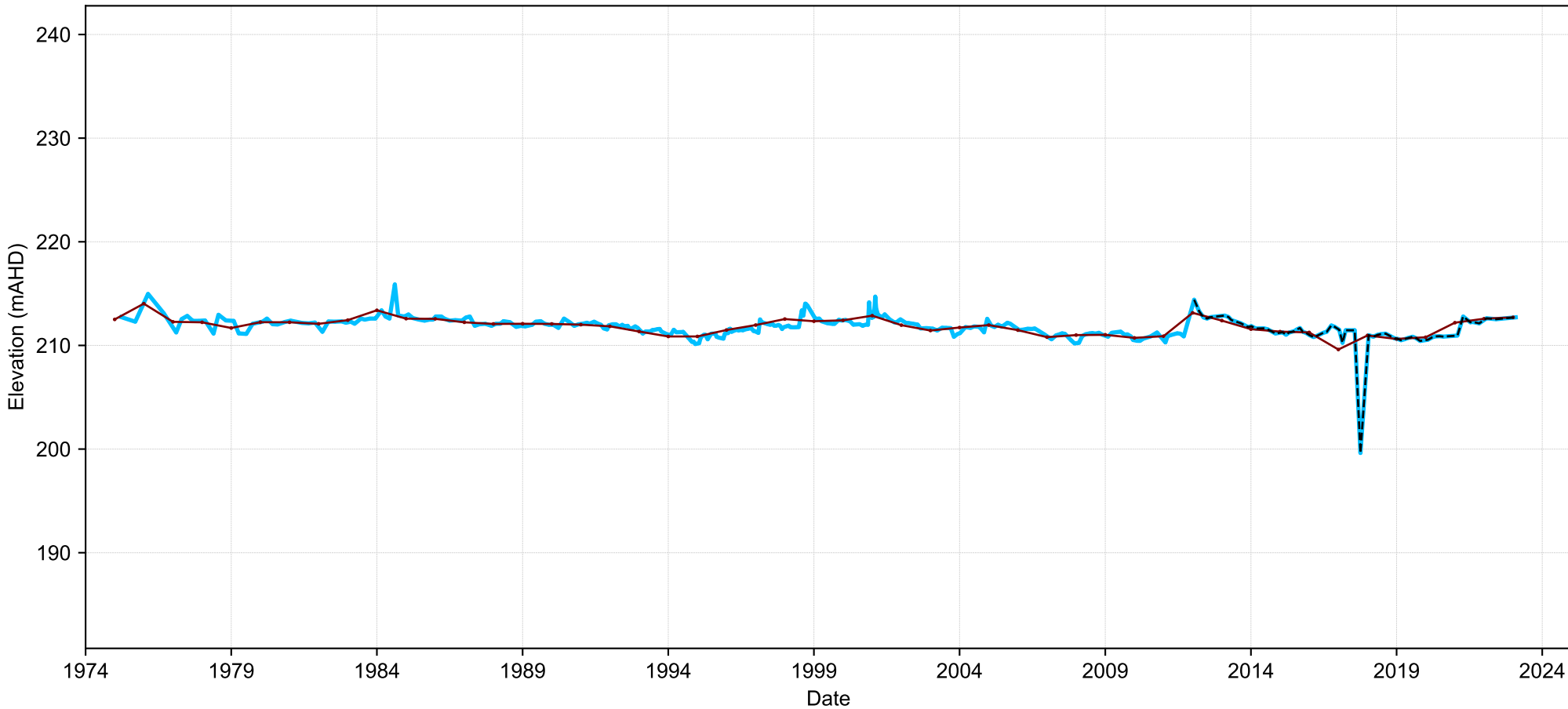
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

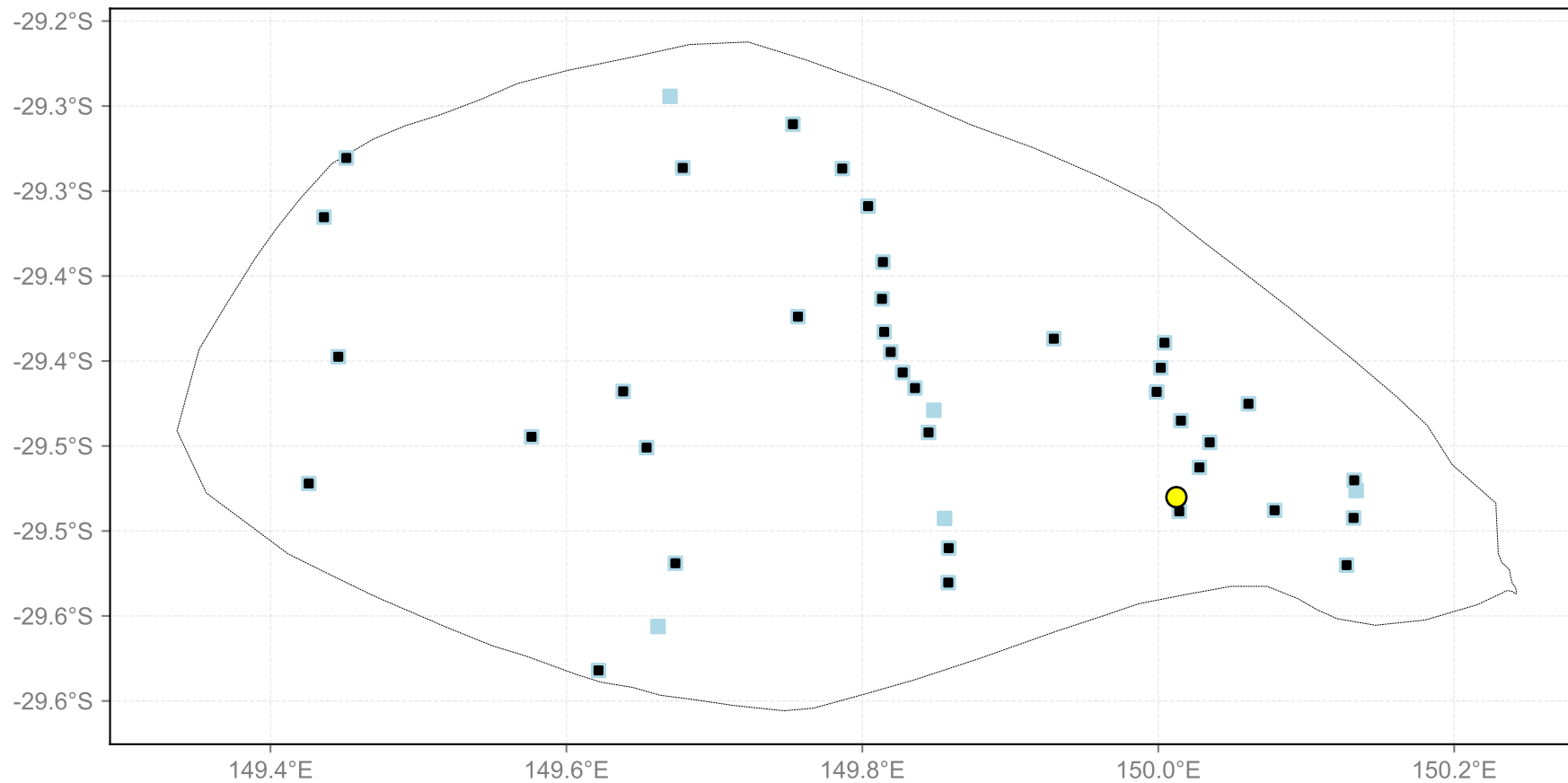
State Bore ID: GW036052  
 Hydrogeologic Unit: Unknown  
 Bore Depth: 36.0 m  
 Drill Depth: 42.0 m  
 Drill Date: 01-Mar-1975  
 LT Trend: decreasing  
 ST Trend: stable

Hydrograph for hydroid: 10049242



- long-term
- yearly mean
- - - short-term

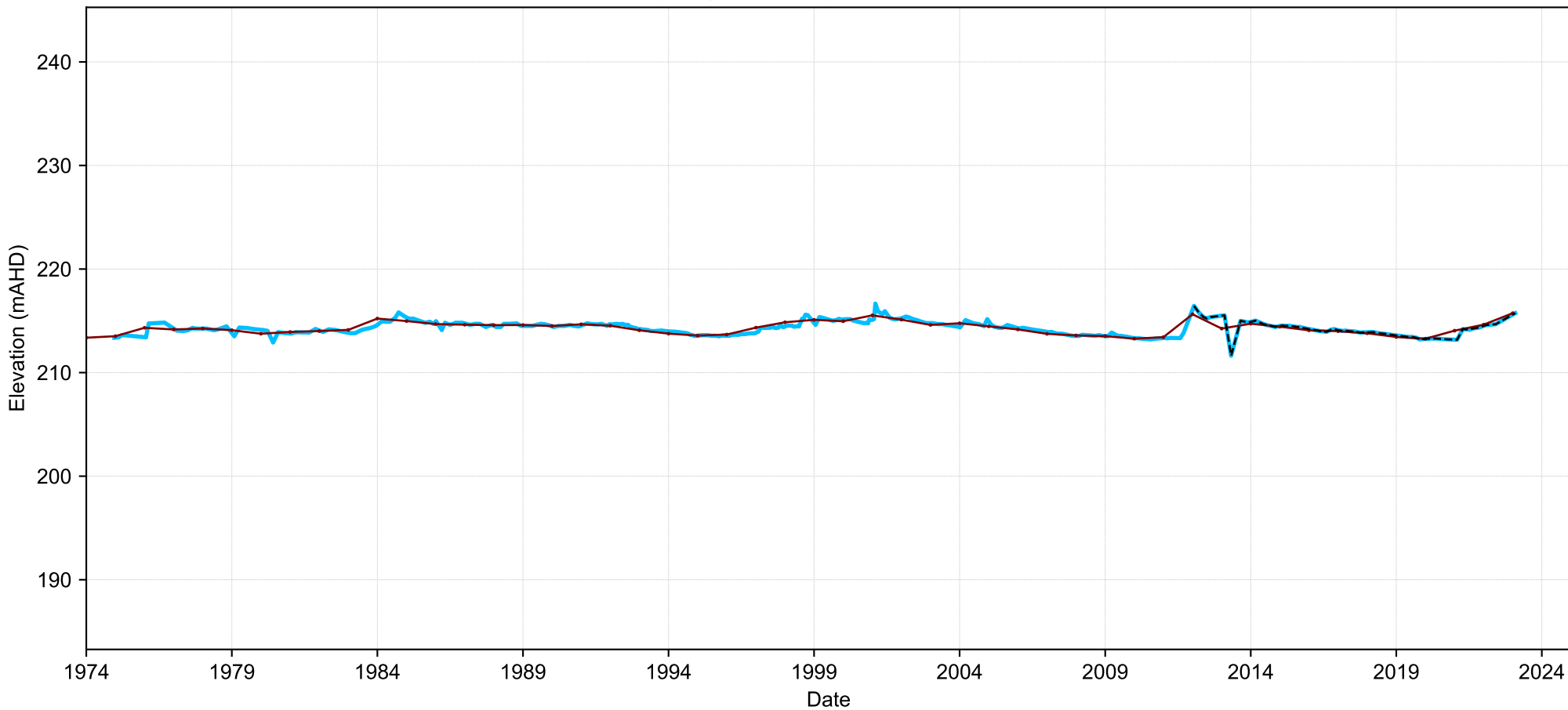
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

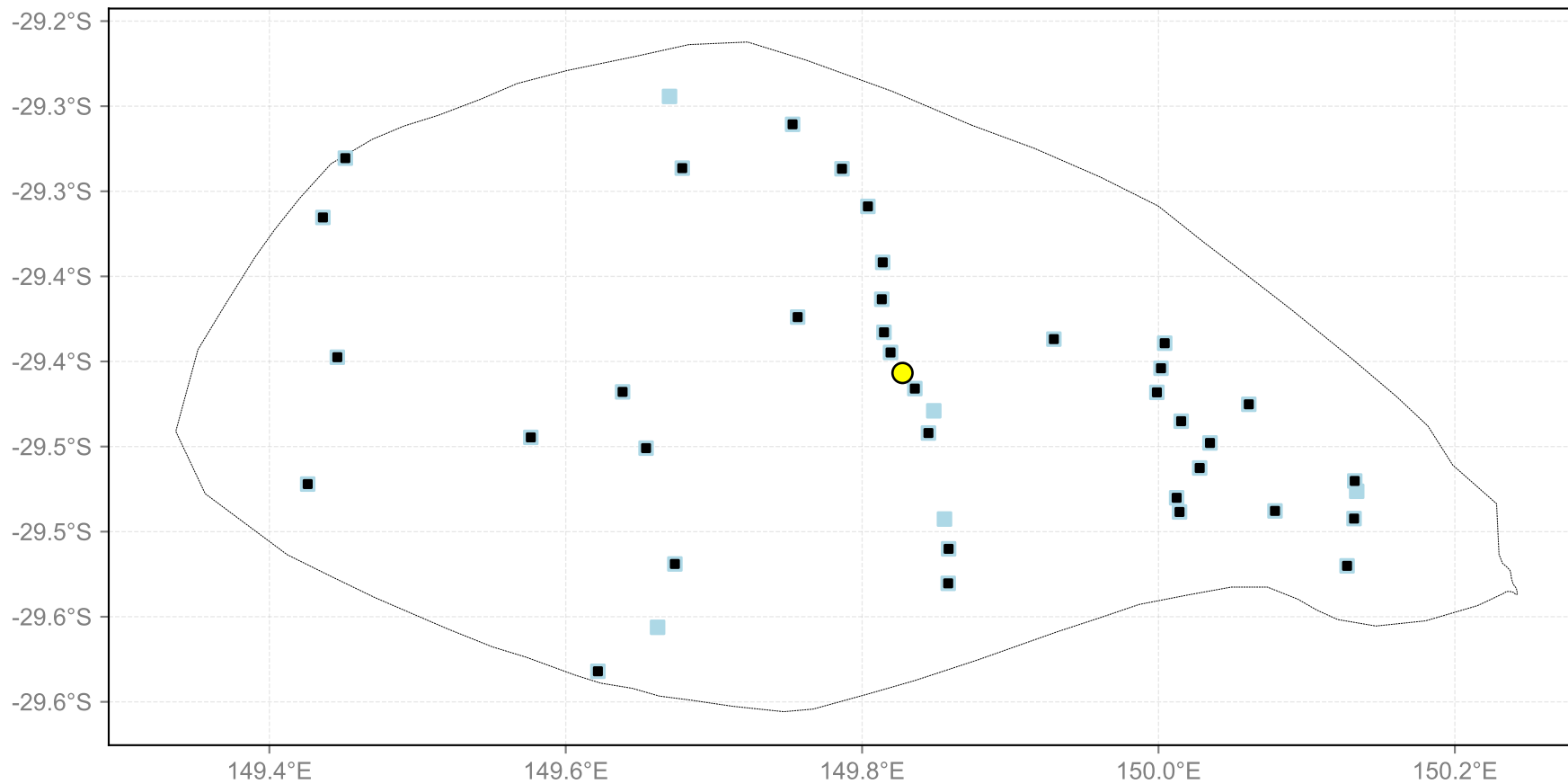
State Bore ID: GW036050  
 Hydrogeologic Unit: Unknown  
 Bore Depth: 22.8 m  
 Drill Depth: 39.0 m  
 Drill Date: 01-Nov-1974  
 LT Trend: stable  
 ST Trend: no trend

Hydrograph for hydroid: 10050093



- long-term
- yearly mean
- short-term

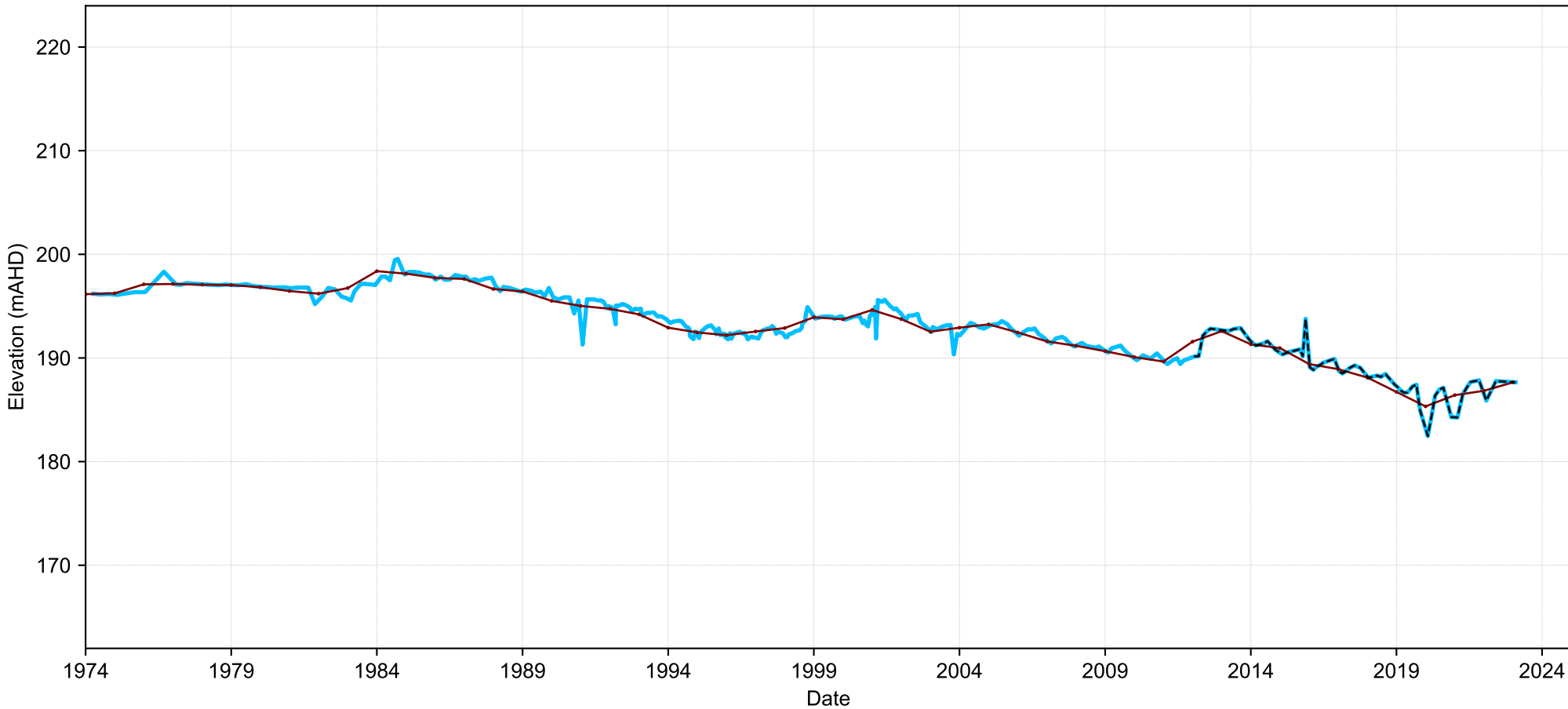
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

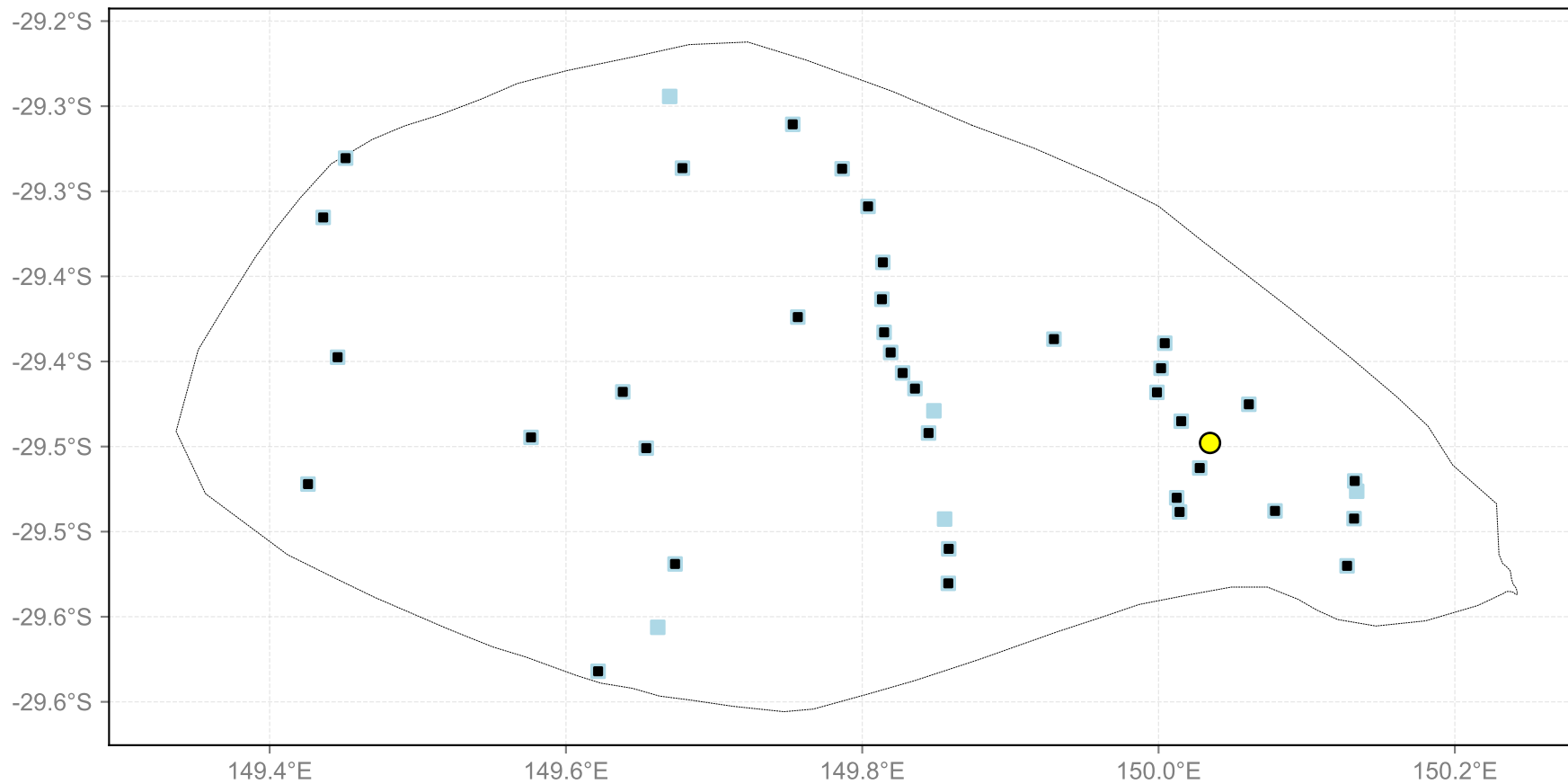
State Bore ID: GW030459  
Hydrogeologic Unit: Unknown  
Bore Depth: 95.0 m  
Drill Depth: 95.0 m  
Drill Date: 01-Mar-1974  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 10050097



- long-term
- yearly mean
- short-term

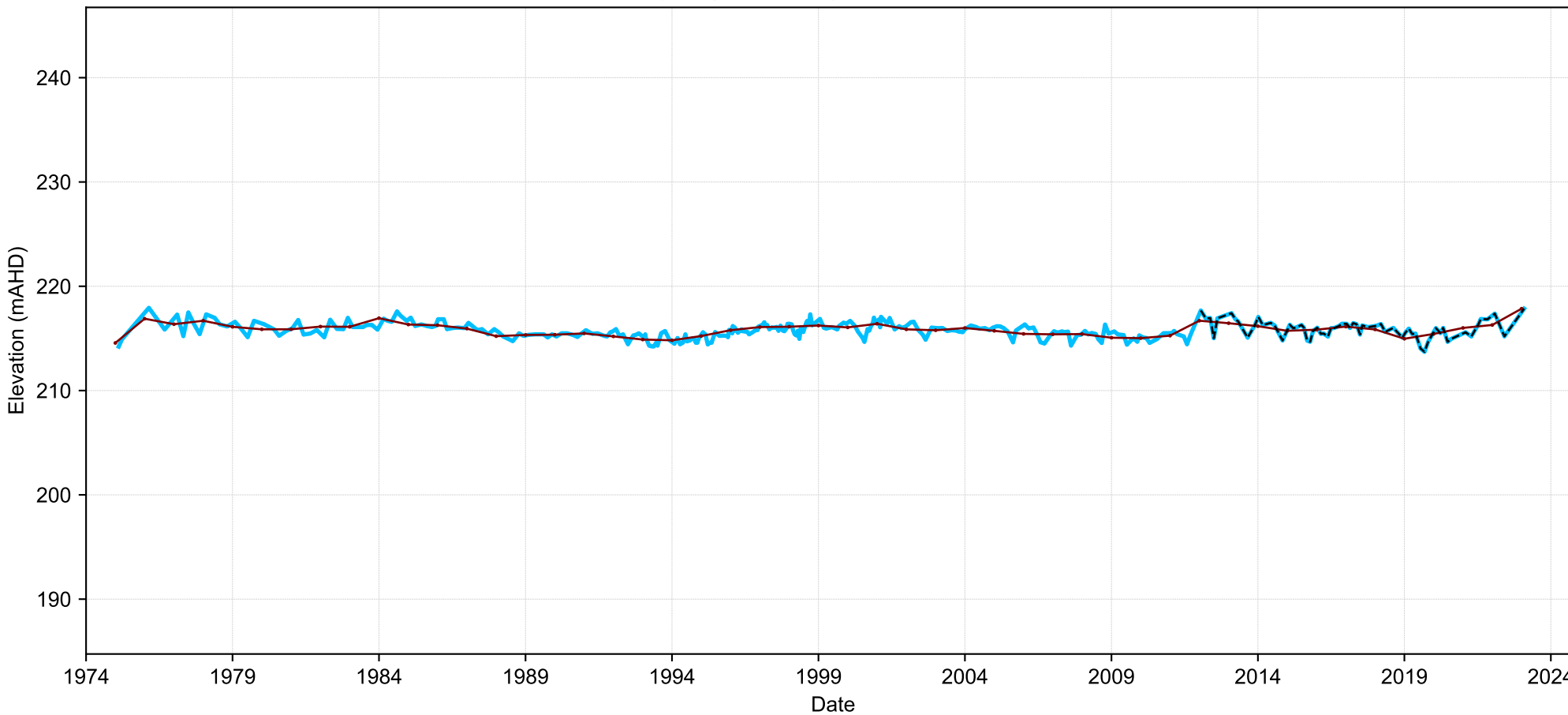
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

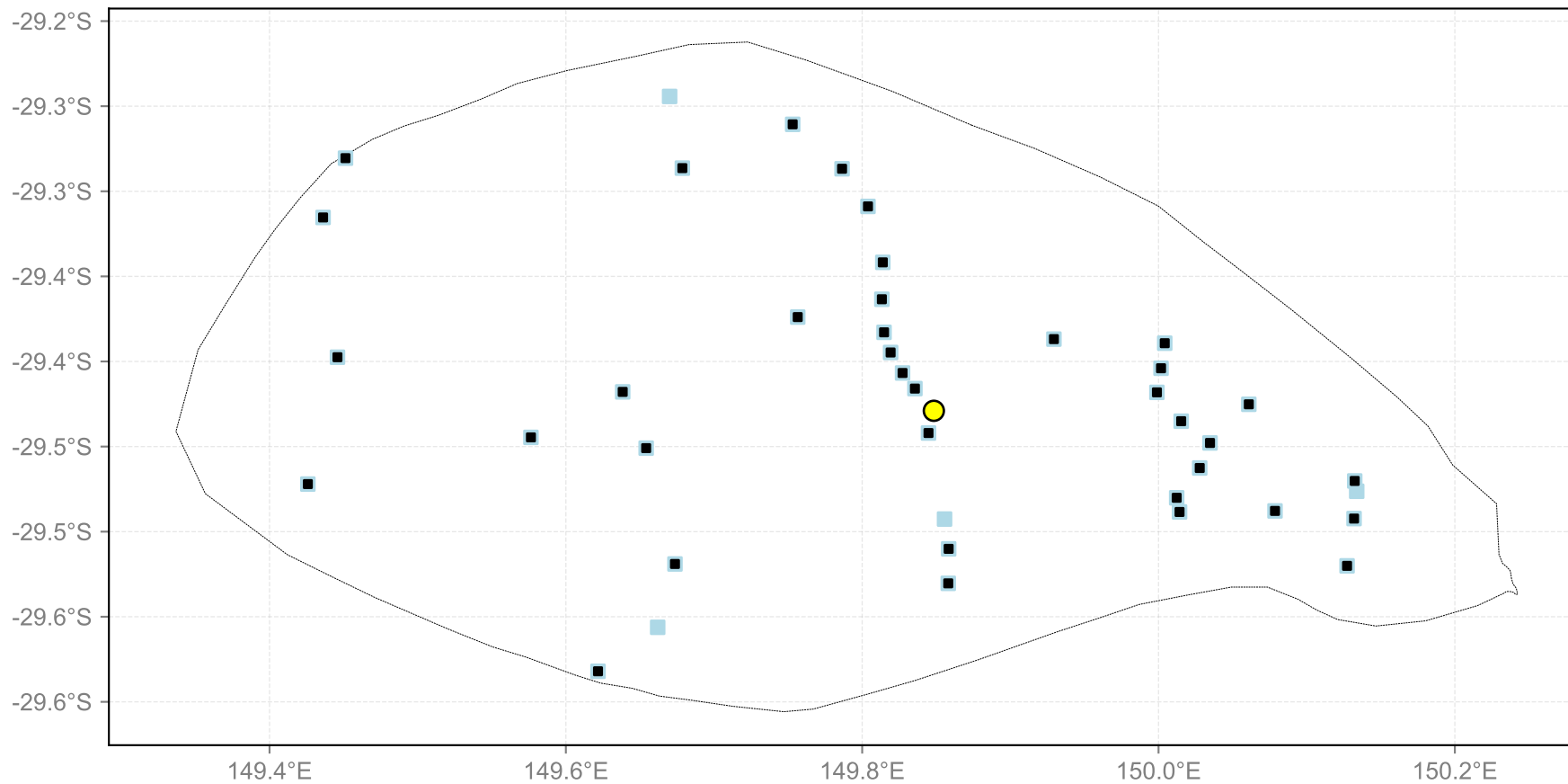
State Bore ID: GW036048  
Hydrogeologic Unit: Unknown  
Bore Depth: 38.5 m  
Drill Depth: 53.0 m  
Drill Date: 01-Oct-1974  
LT Trend: stable  
ST Trend: no trend

Hydrograph for hydroid: 10052190



- long-term
- yearly mean
- short-term

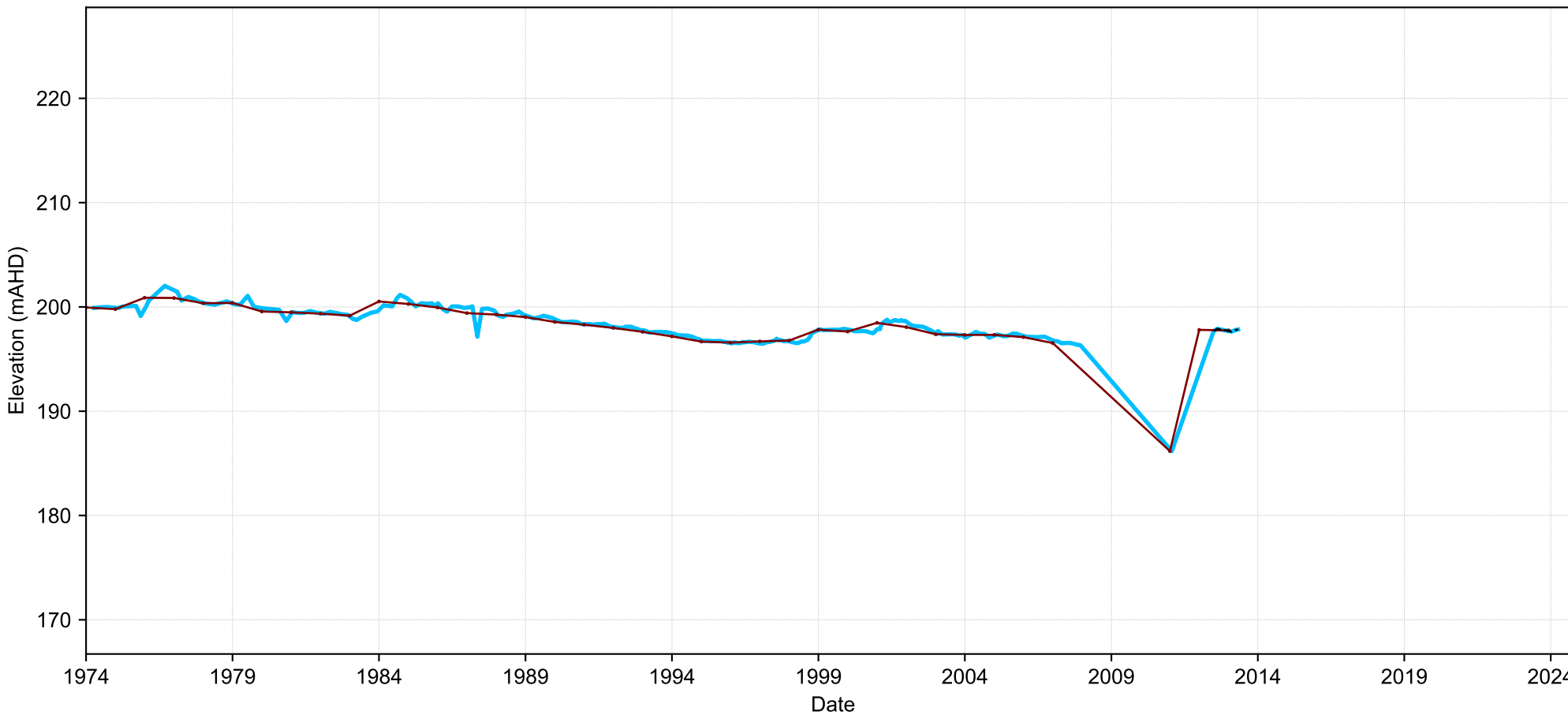
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

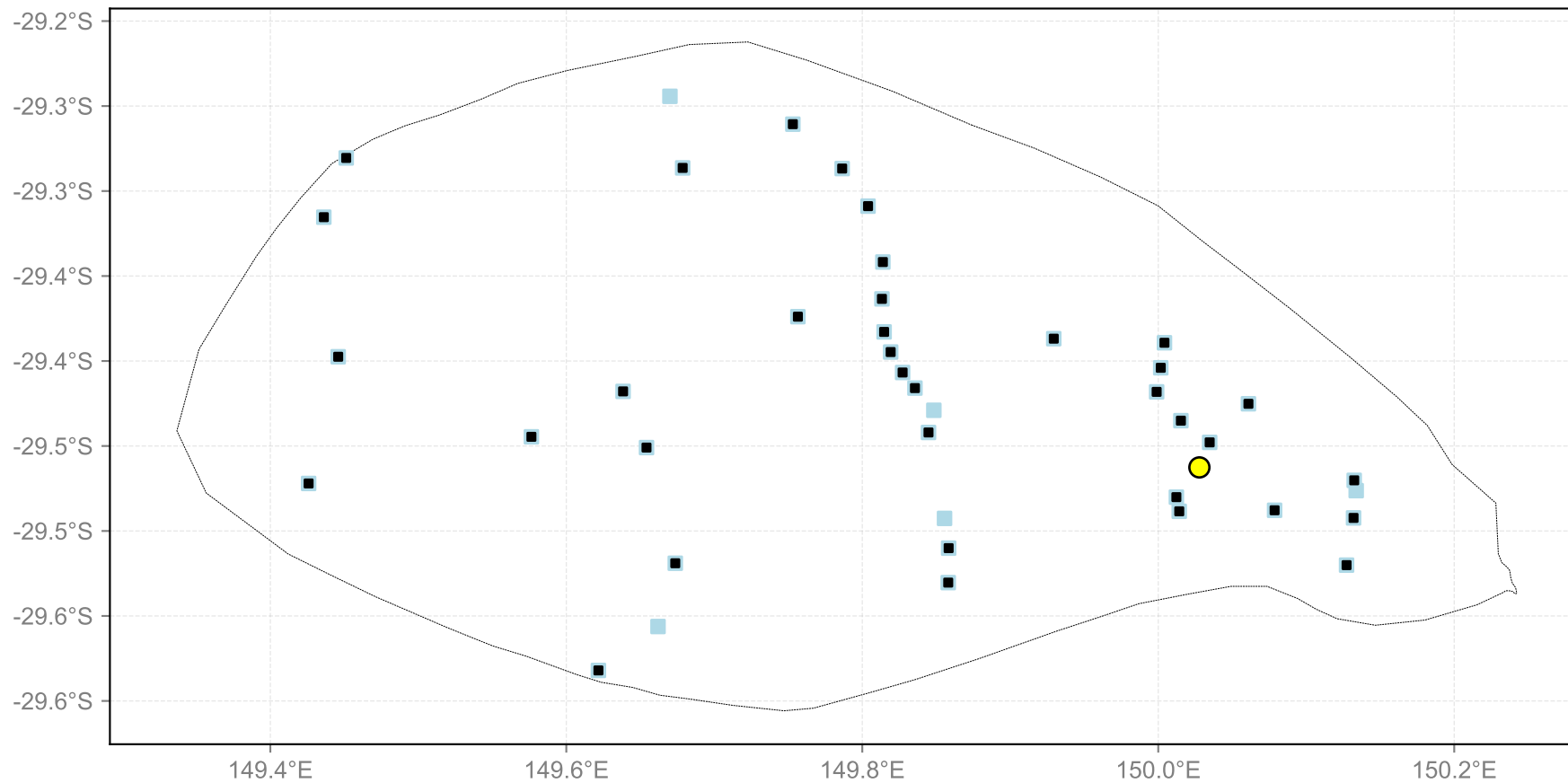
State Bore ID: GW030457  
 Hydrogeologic Unit: Unknown  
 Bore Depth: 60.0 m  
 Drill Depth: 80.0 m  
 Drill Date: 01-Feb-1974  
 LT Trend: decreasing  
 ST Trend: no data

Hydrograph for hydroid: 10053465



- long-term
- yearly mean
- - - short-term

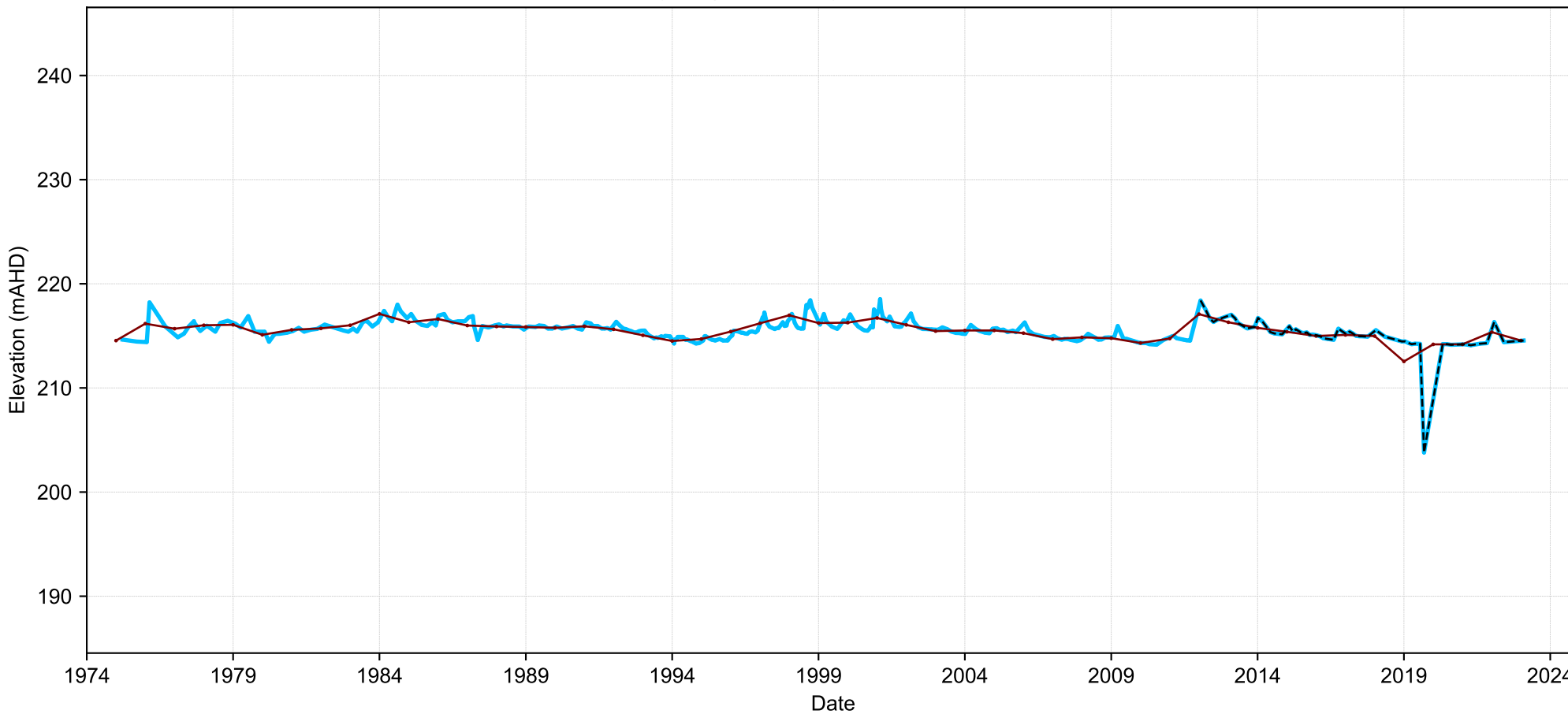
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

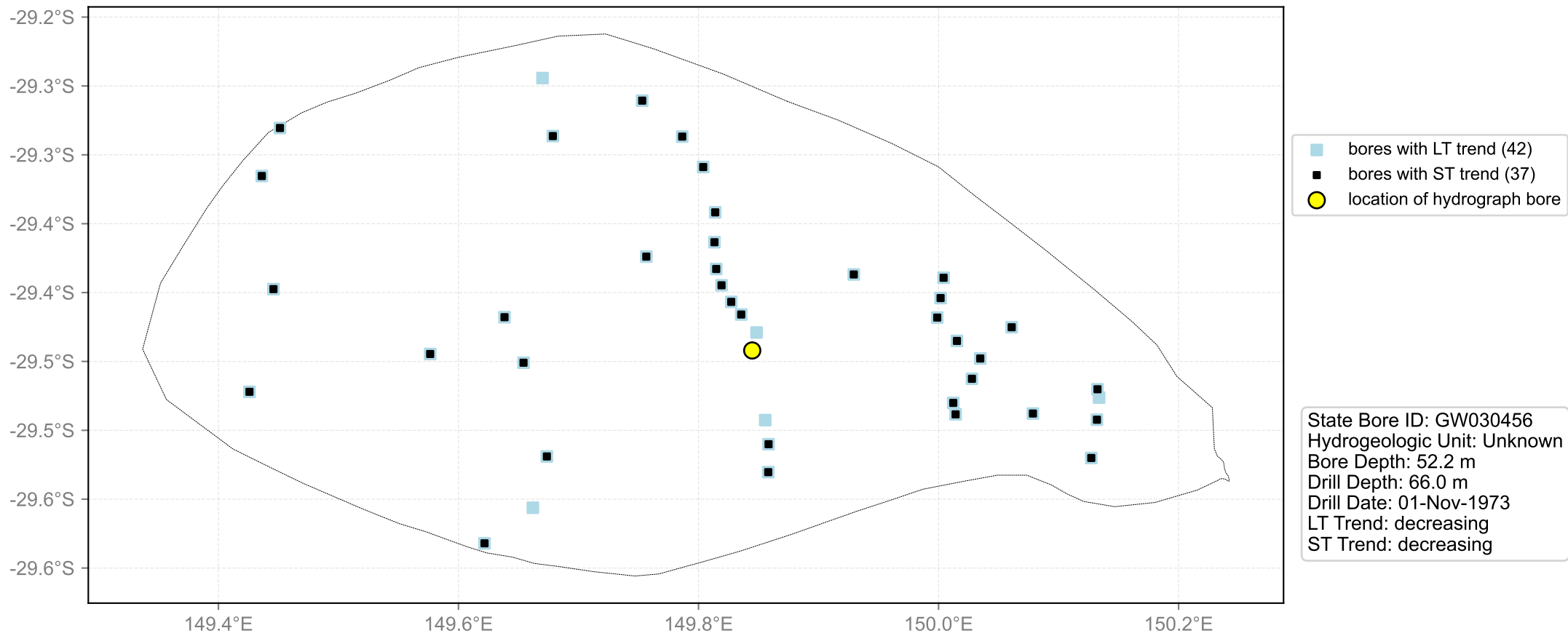
State Bore ID: GW036049  
 Hydrogeologic Unit: Unknown  
 Bore Depth: 24.0 m  
 Drill Depth: 38.0 m  
 Drill Date: 01-Feb-1975  
 LT Trend: decreasing  
 ST Trend: decreasing

Hydrograph for hydroid: 10054179

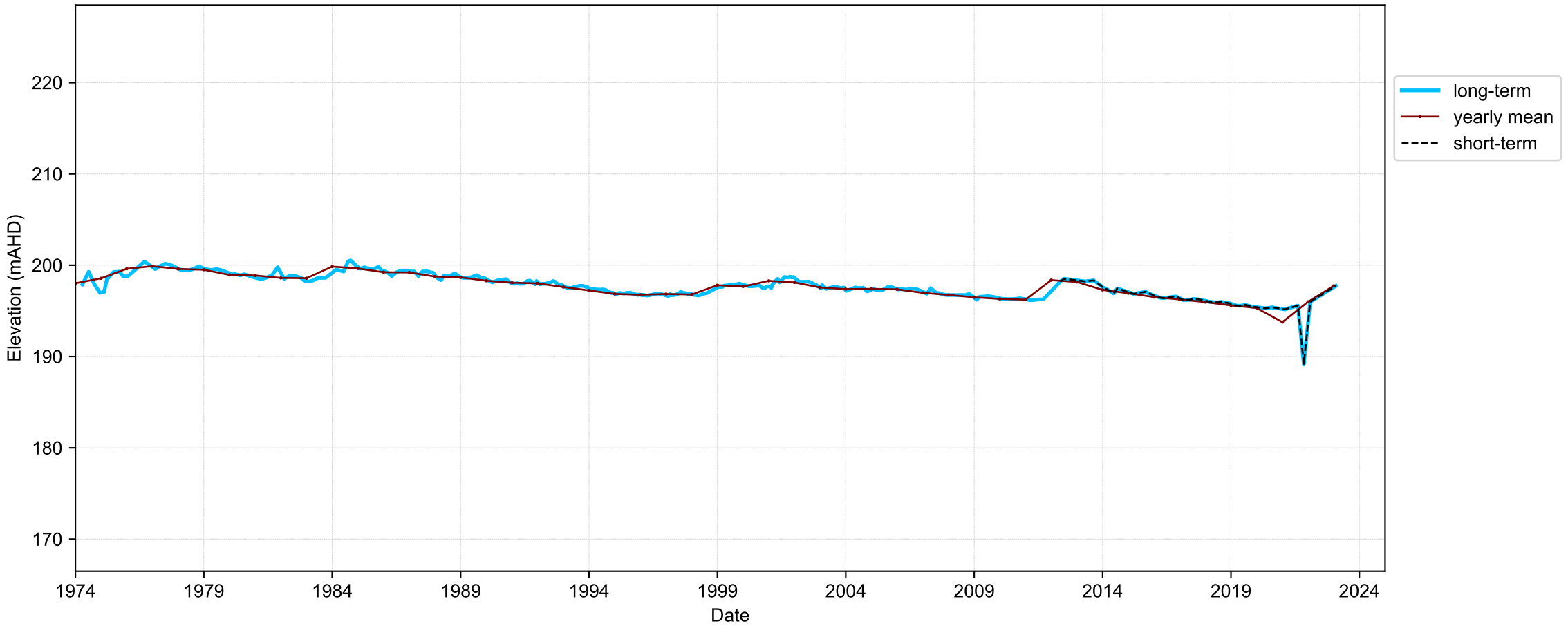


- long-term
- yearly mean
- - - short-term

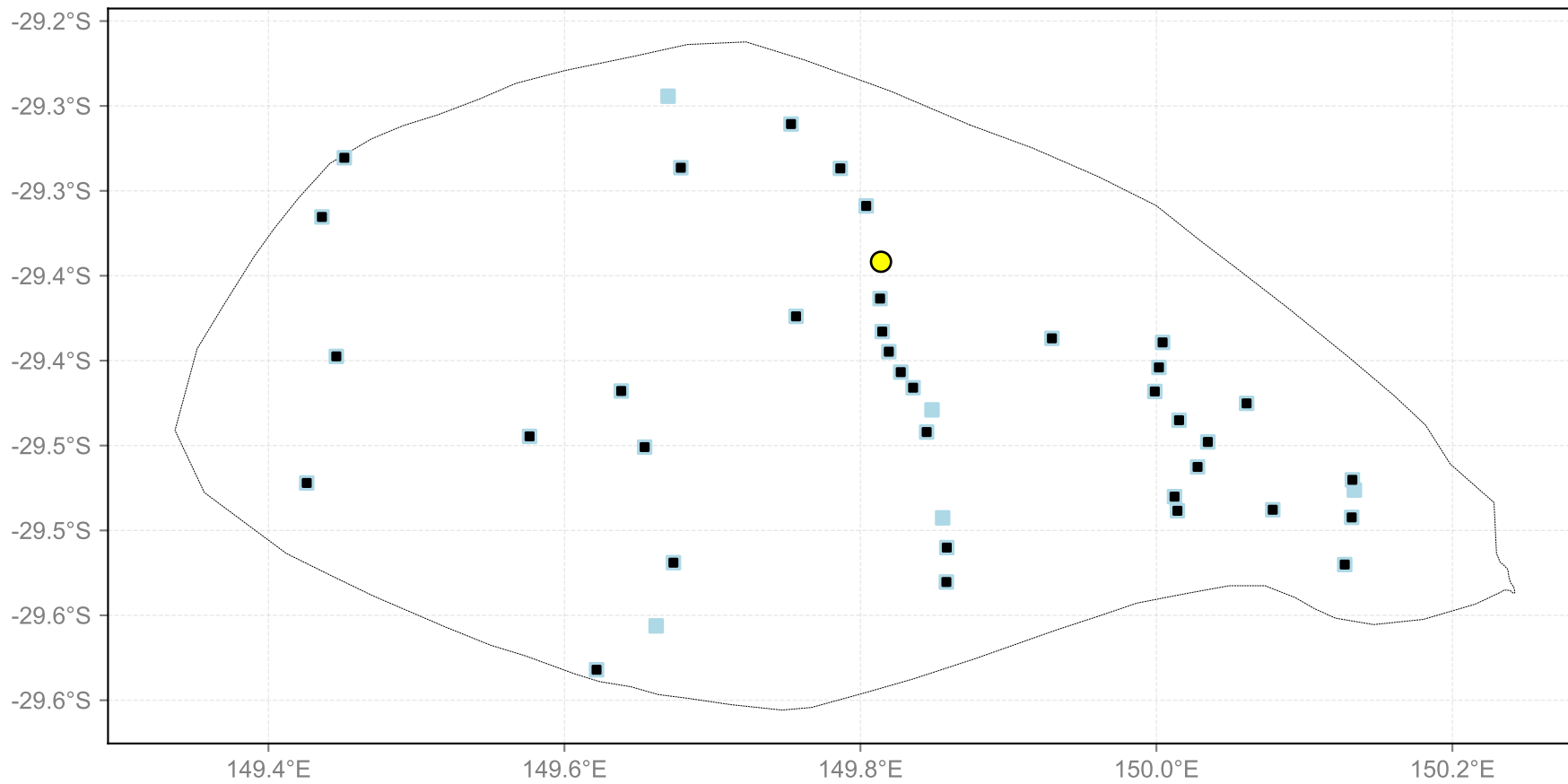
Map View for GS24



Hydrograph for hydroid: 10055386



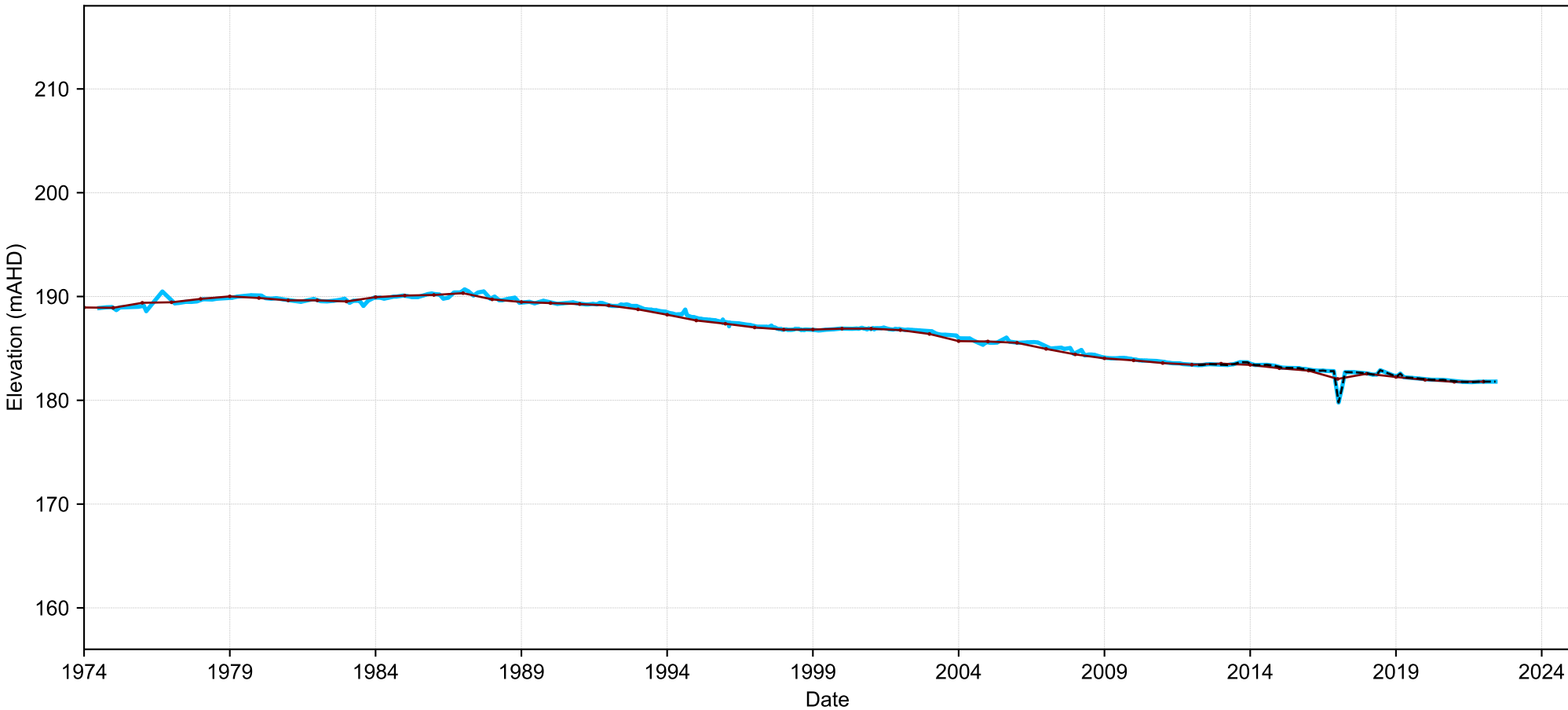
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

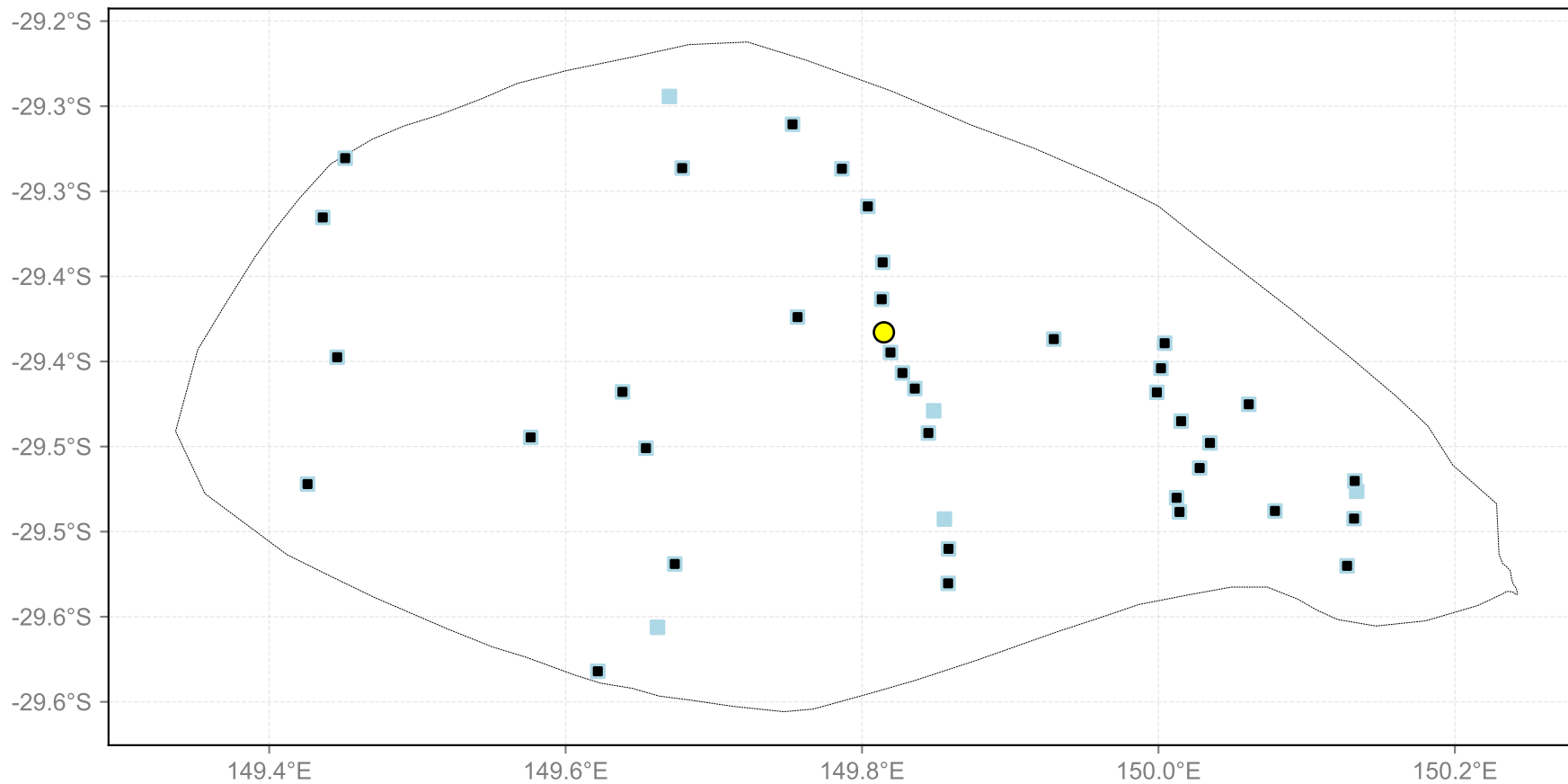
State Bore ID: GW030462  
 Hydrogeologic Unit: Unknown  
 Bore Depth: 63.3 m  
 Drill Depth: 78.4 m  
 Drill Date: 01-Jun-1974  
 LT Trend: decreasing  
 ST Trend: decreasing

Hydrograph for hydroid: 10059122



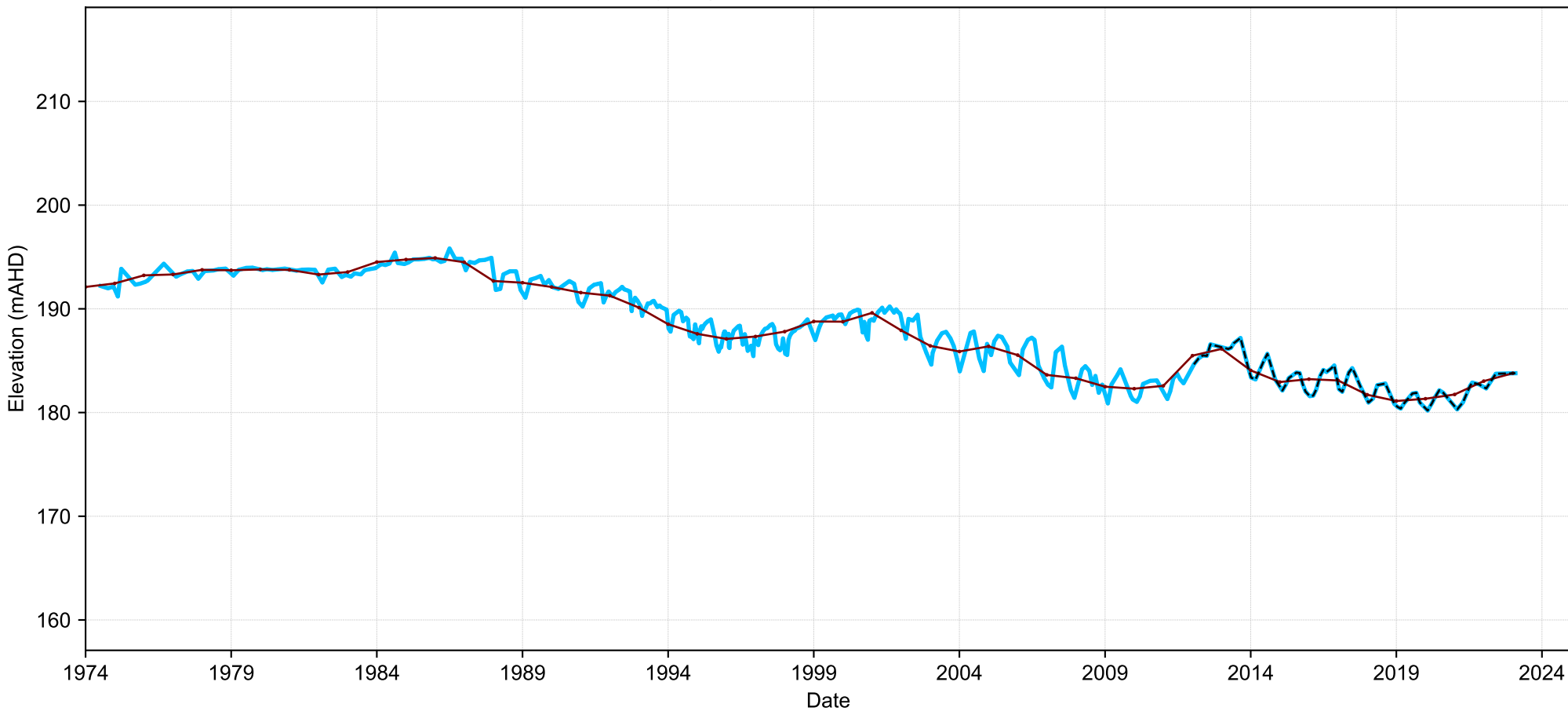
- long-term
- yearly mean
- - - short-term

Map View for GS24



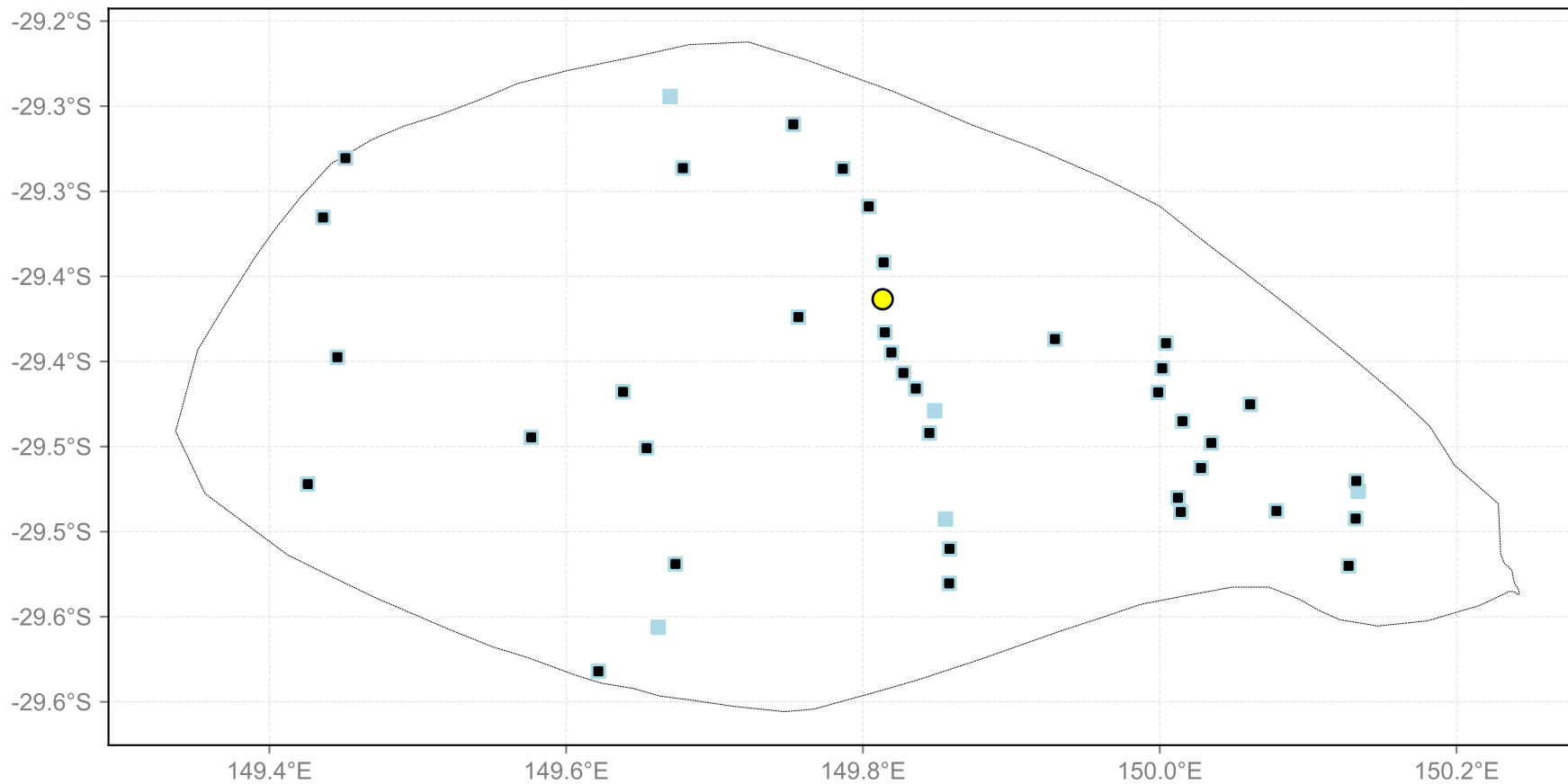
State Bore ID: GW030460  
Hydrogeologic Unit: Unknown  
Bore Depth: 53.7 m  
Drill Depth: 68.0 m  
Drill Date: 01-Apr-1974  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 10059431



long-term  
yearly mean  
short-term

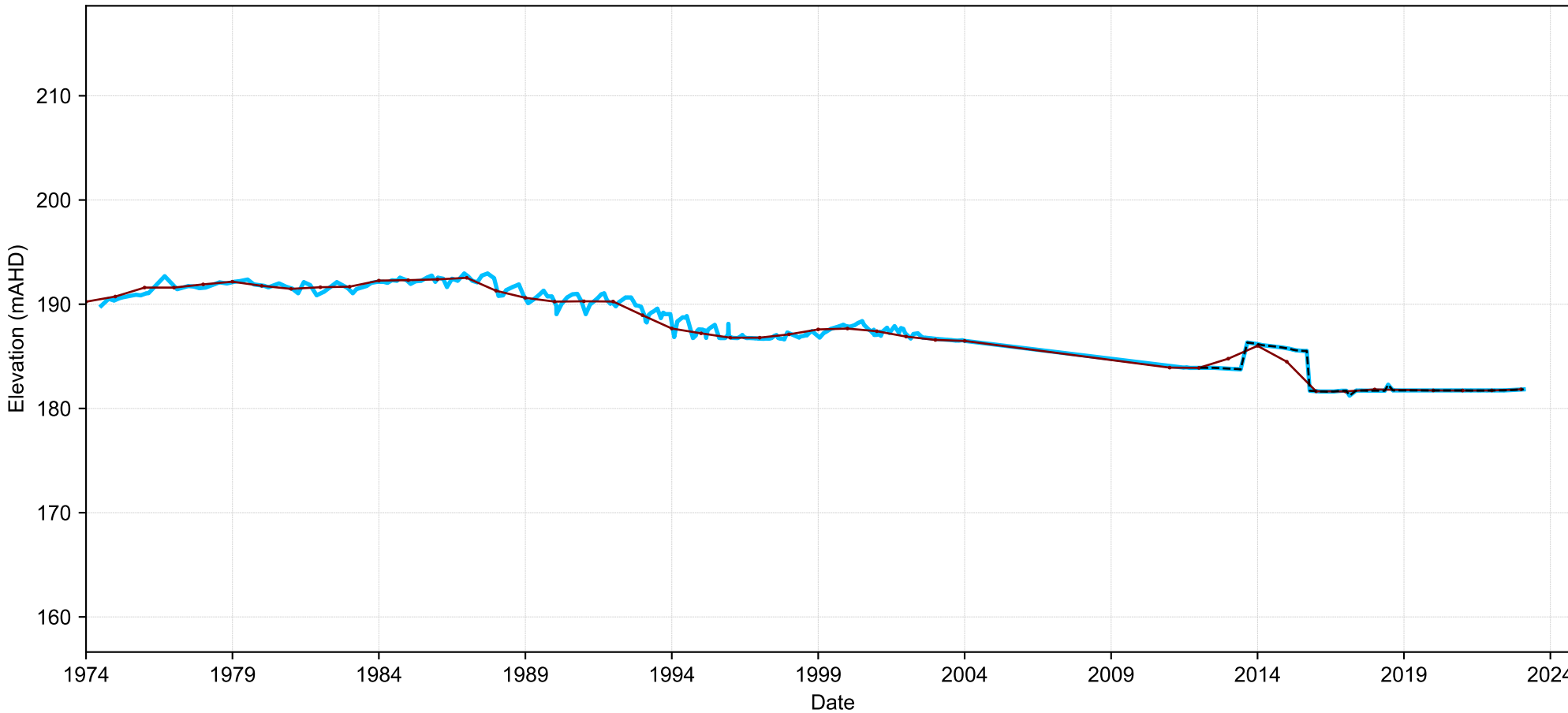
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

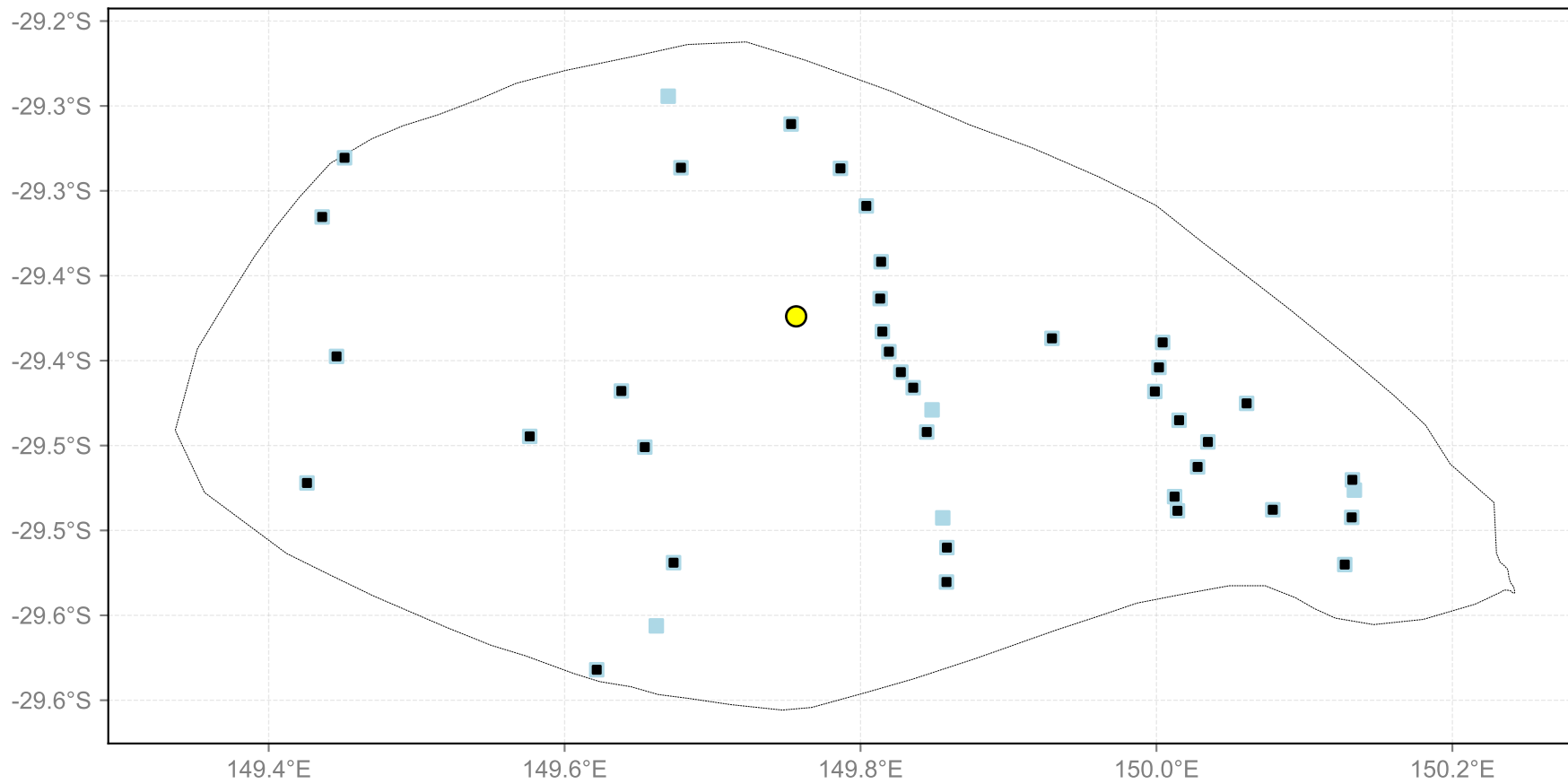
State Bore ID: GW030461  
 Hydrogeologic Unit: Unknown  
 Bore Depth: 33.8 m  
 Drill Depth: 70.5 m  
 Drill Date: 01-Apr-1974  
 LT Trend: decreasing  
 ST Trend: decreasing

Hydrograph for hydroid: 10060231



- long-term
- yearly mean
- - - short-term

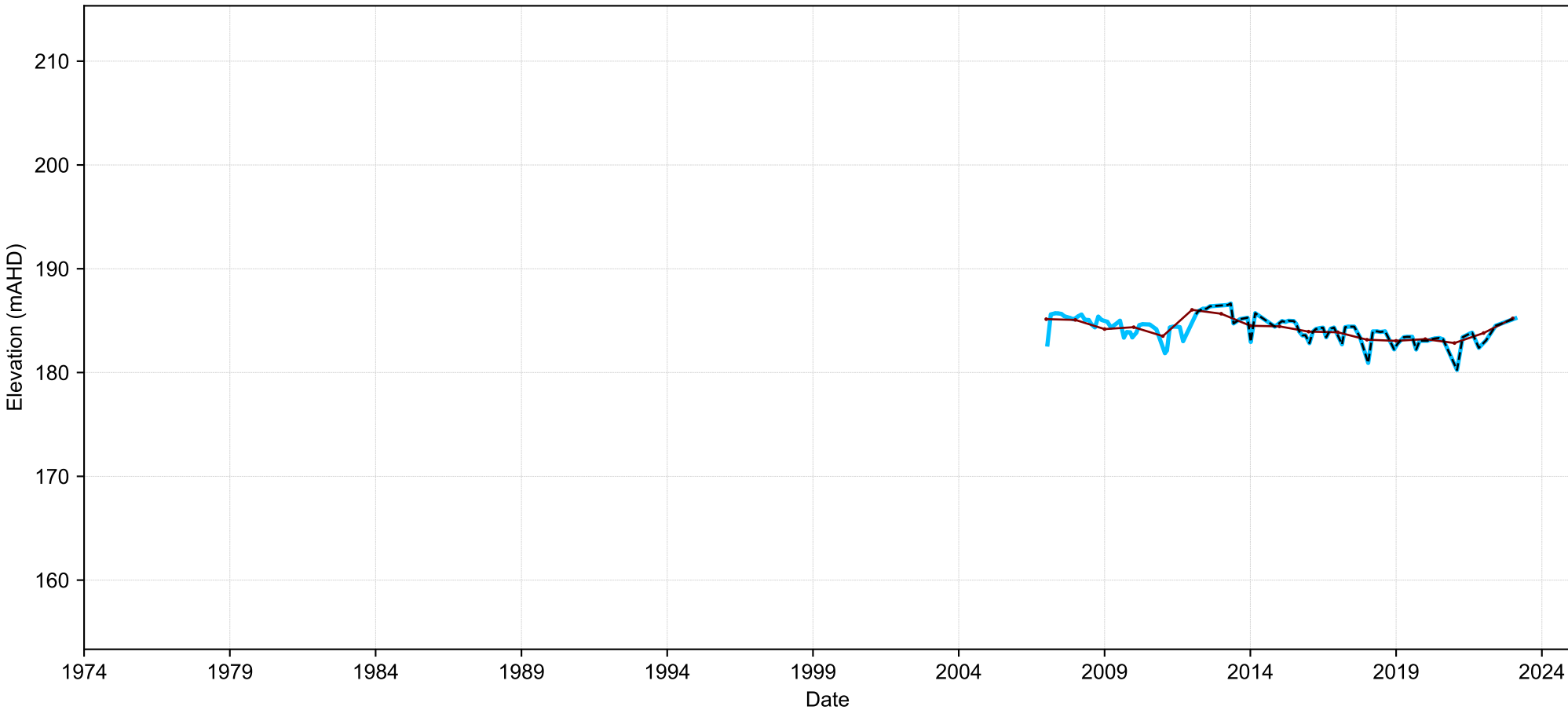
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

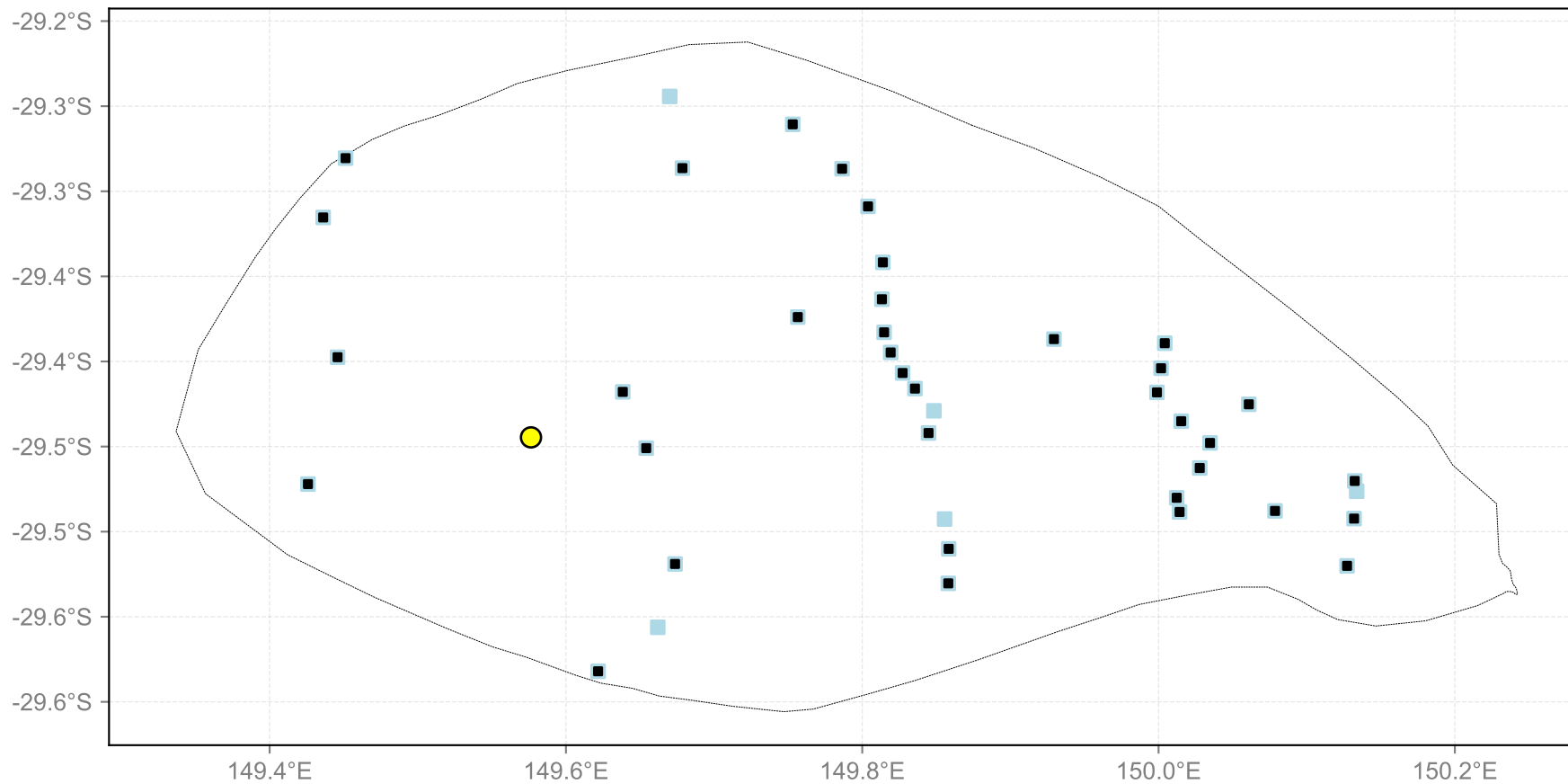
State Bore ID: GW967556  
Hydrogeologic Unit: Unknown  
Bore Depth: 60.0 m  
Drill Depth: 65.0 m  
Drill Date: 14-Jun-2006  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 10101177



- long-term
- yearly mean
- short-term

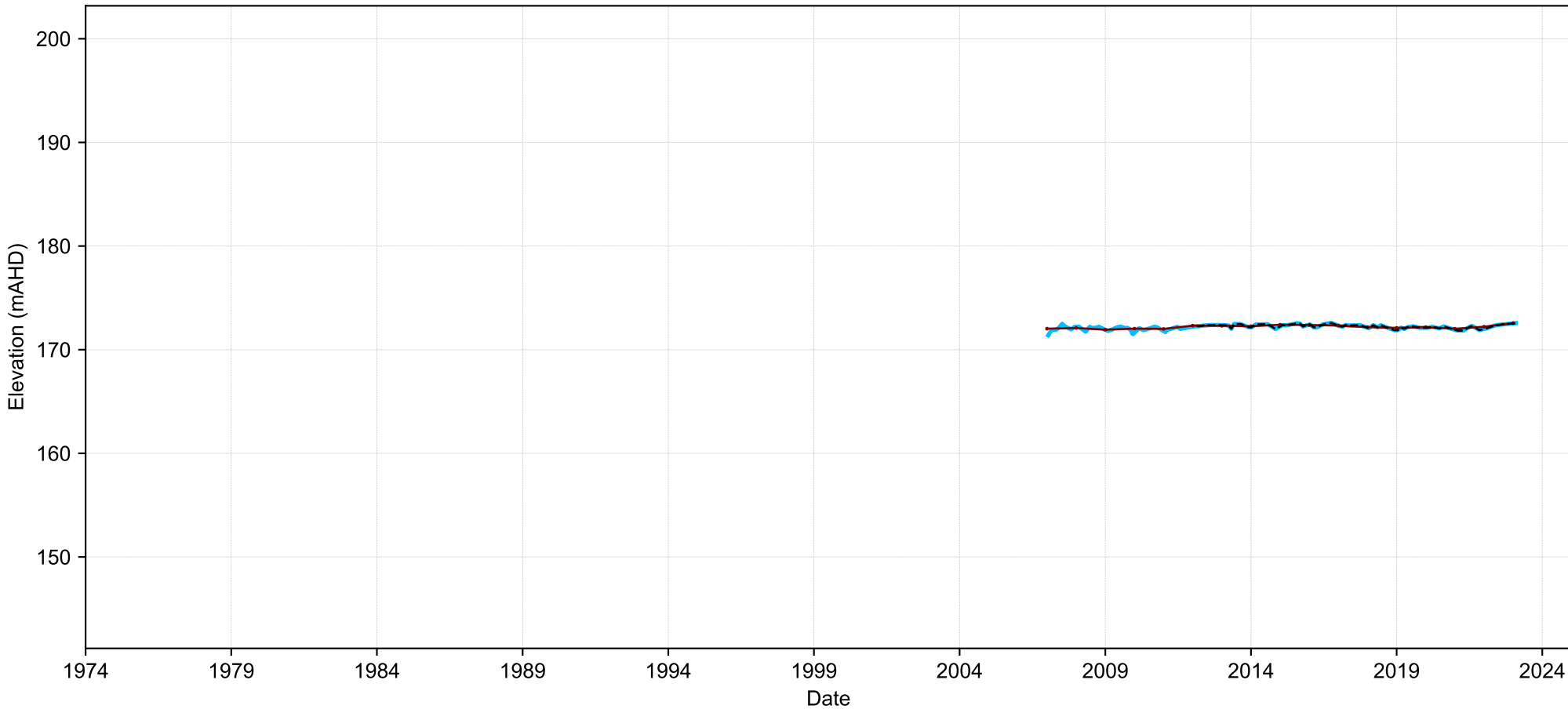
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

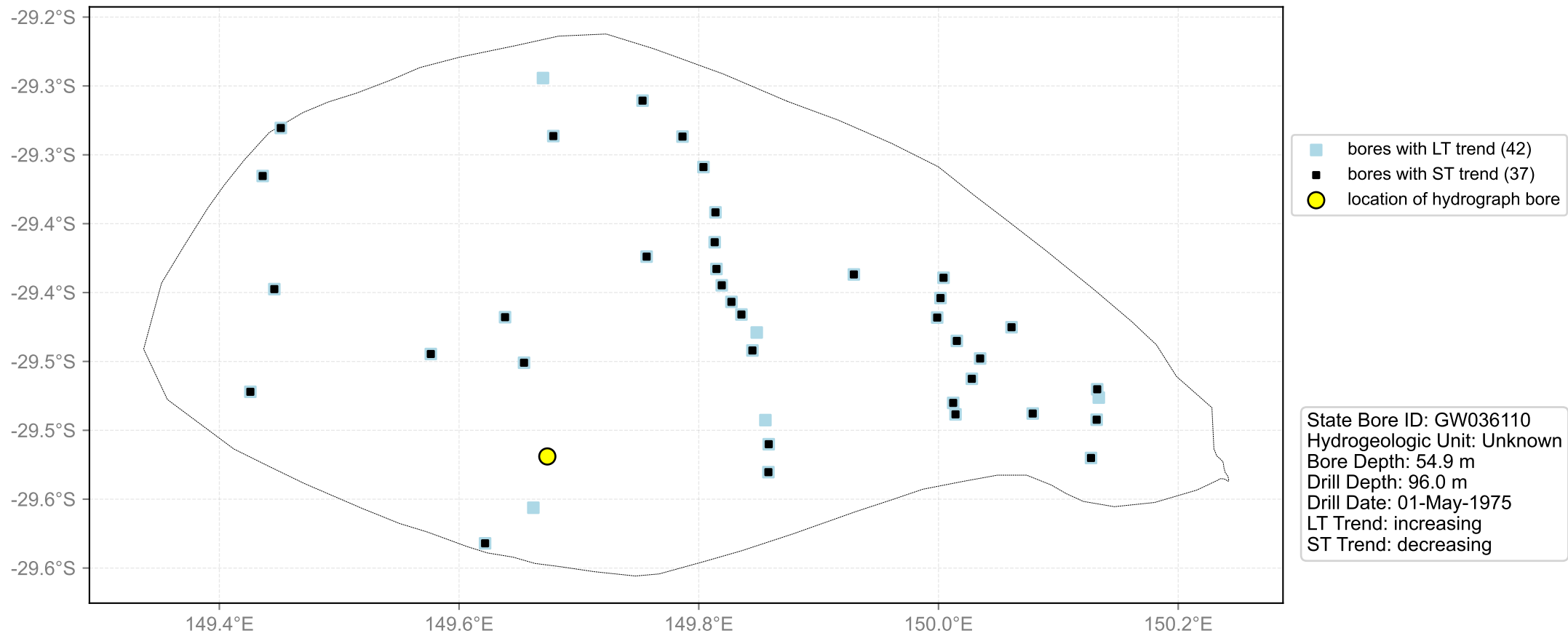
State Bore ID: GW967562  
Hydrogeologic Unit: Unknown  
Bore Depth: 67.0 m  
Drill Depth: 74.0 m  
Drill Date: 07-Aug-2006  
LT Trend: no trend  
ST Trend: stable

Hydrograph for hydroid: 10102197



- long-term
- yearly mean
- short-term

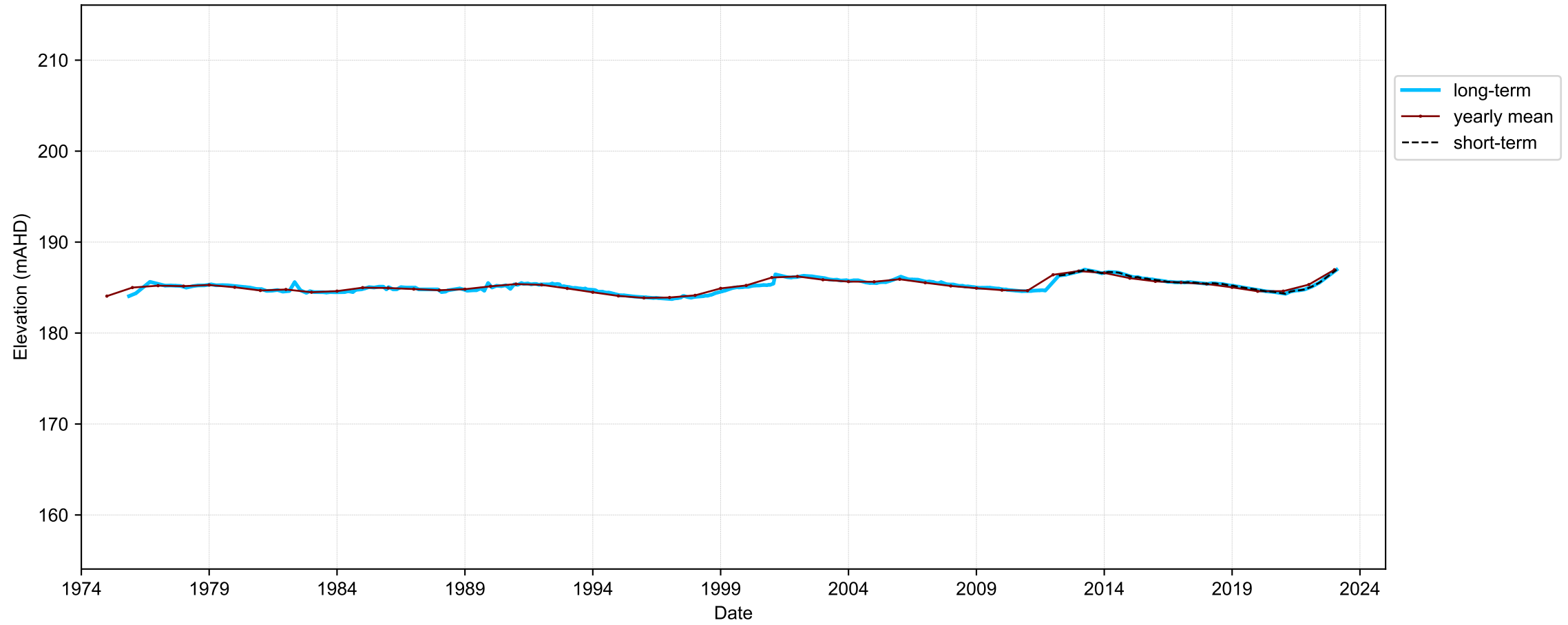
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

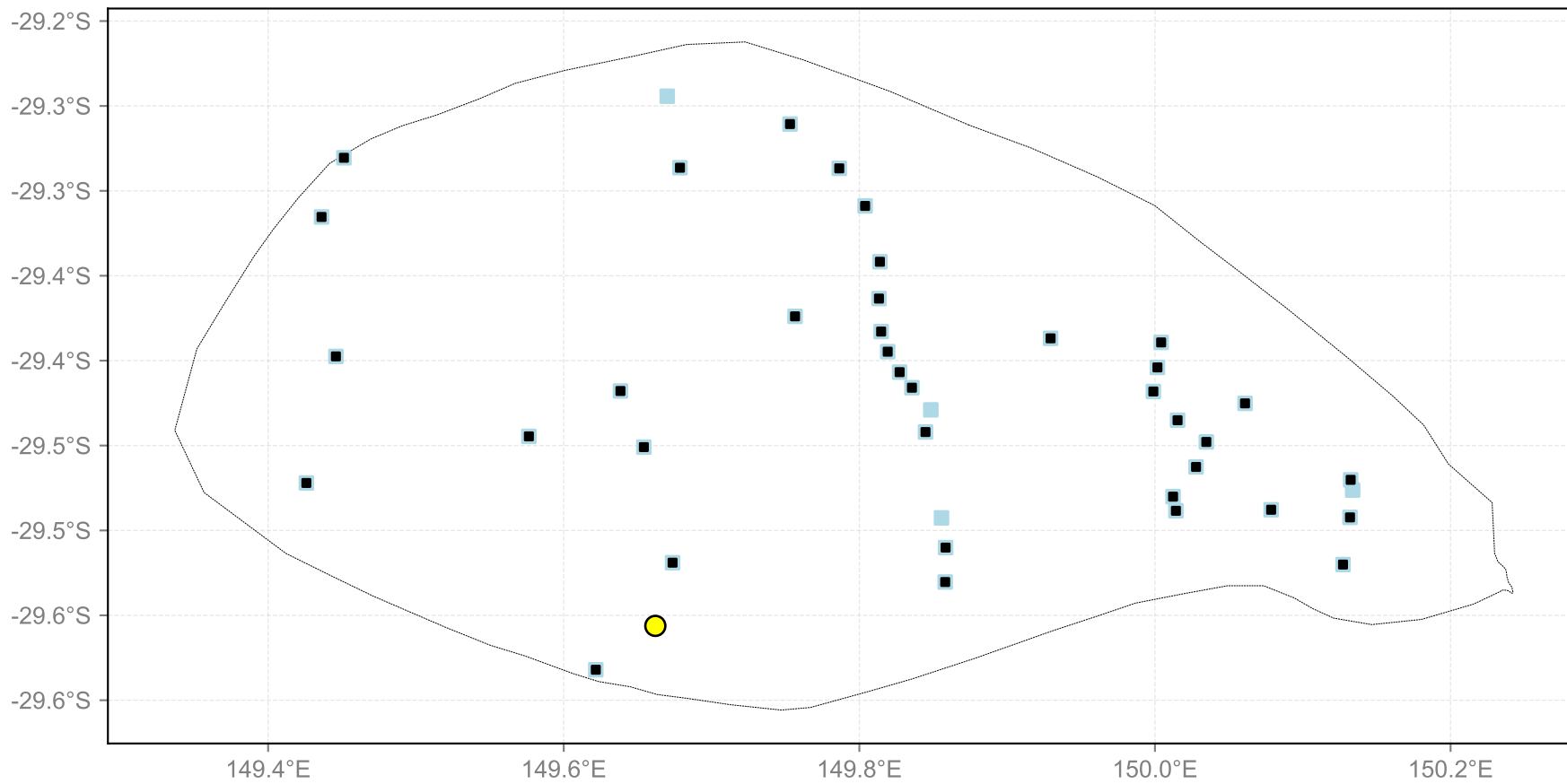
State Bore ID: GW036110  
 Hydrogeologic Unit: Unknown  
 Bore Depth: 54.9 m  
 Drill Depth: 96.0 m  
 Drill Date: 01-May-1975  
 LT Trend: increasing  
 ST Trend: decreasing

Hydrograph for hydroid: 10116265



- long-term
- yearly mean
- short-term

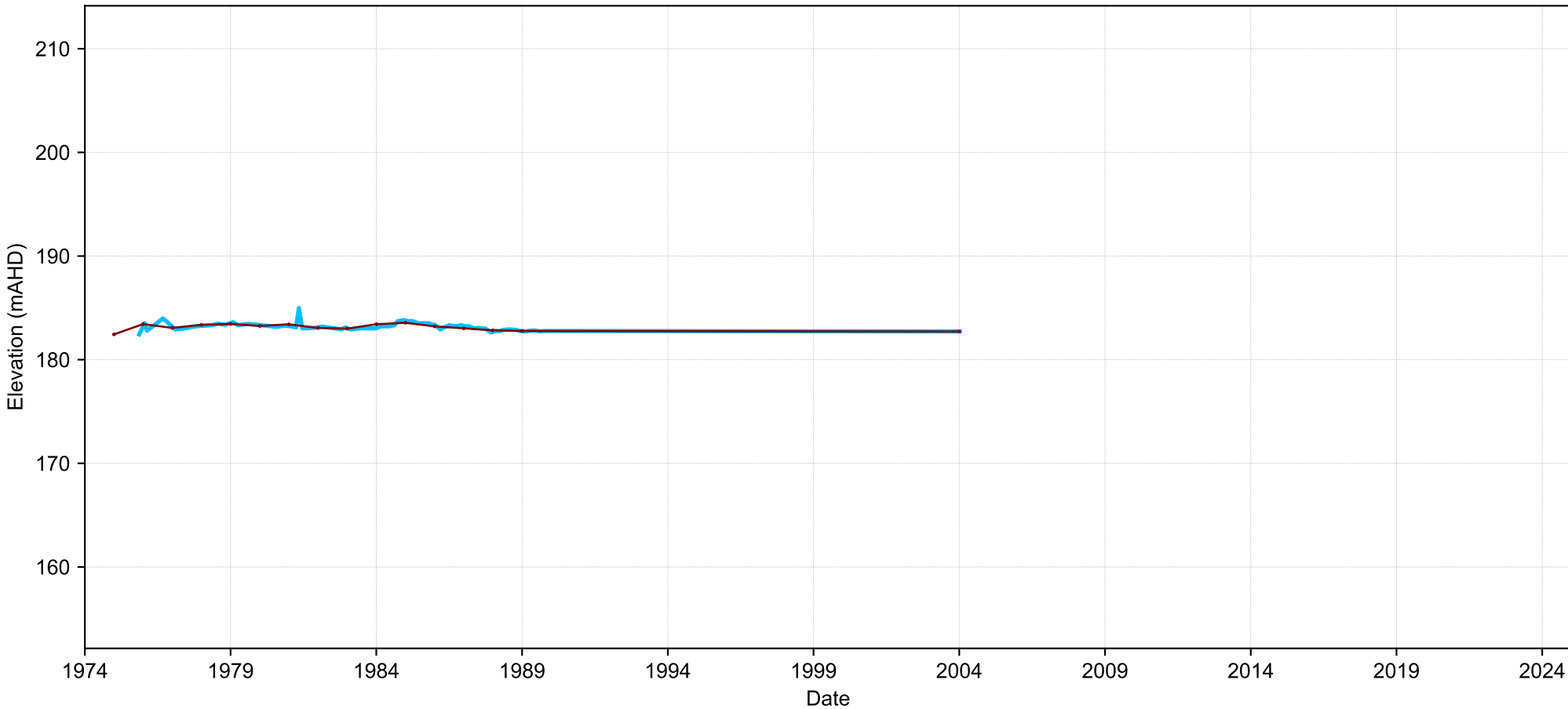
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

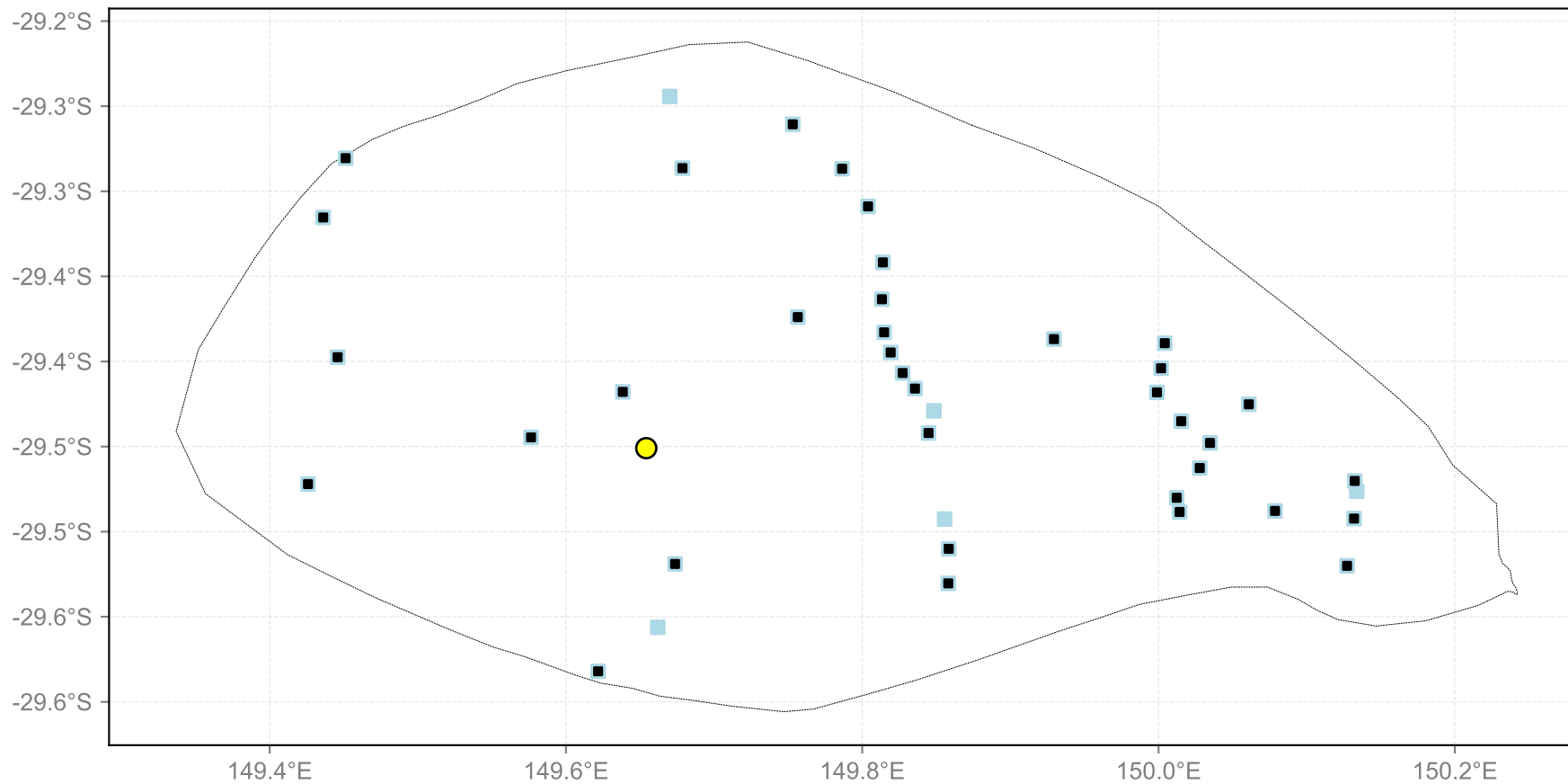
State Bore ID: GW036111  
Hydrogeologic Unit: Unknown  
Bore Depth: 52.1 m  
Drill Depth: 54.0 m  
Drill Date: 01-Jun-1975  
LT Trend: decreasing  
ST Trend: no data

Hydrograph for hydroid: 10129460



- long-term
- yearly mean

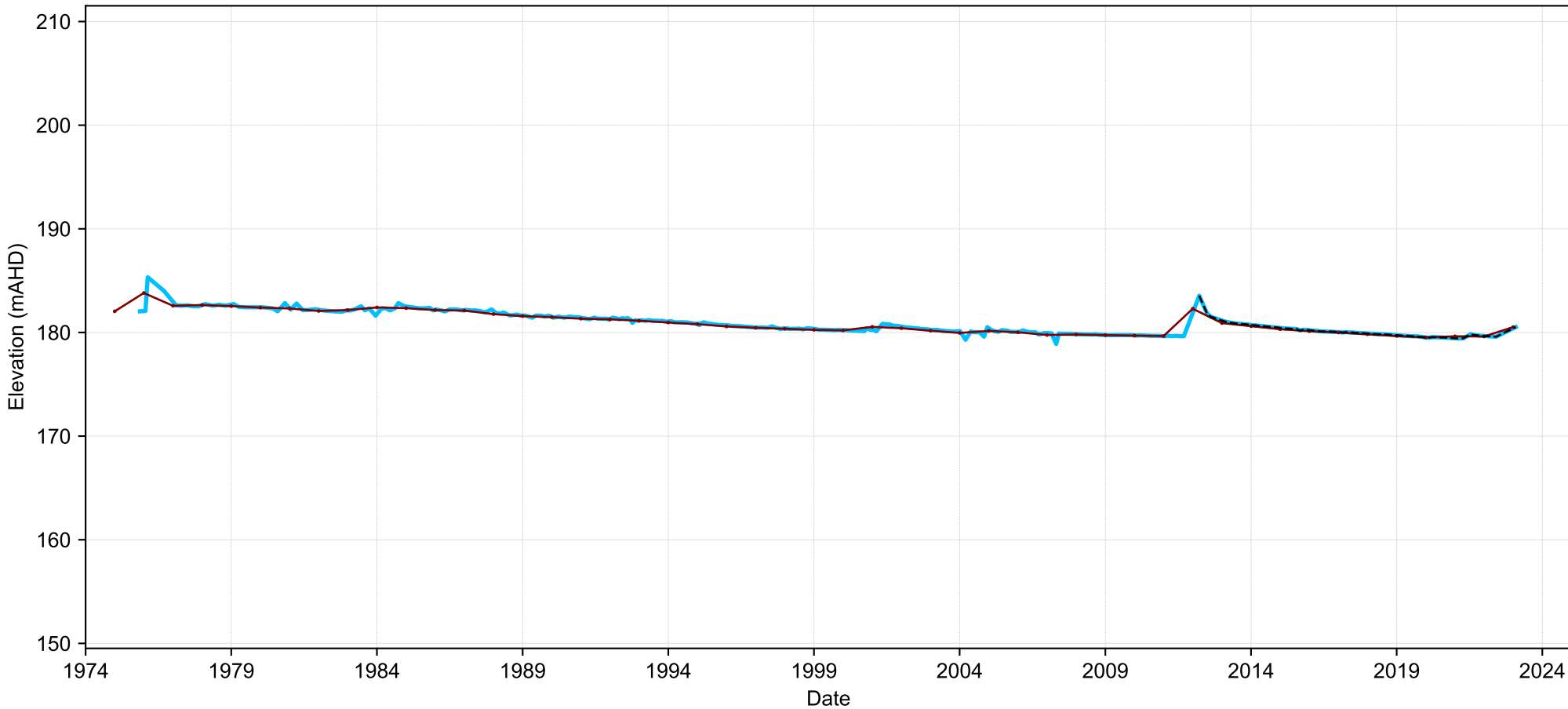
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

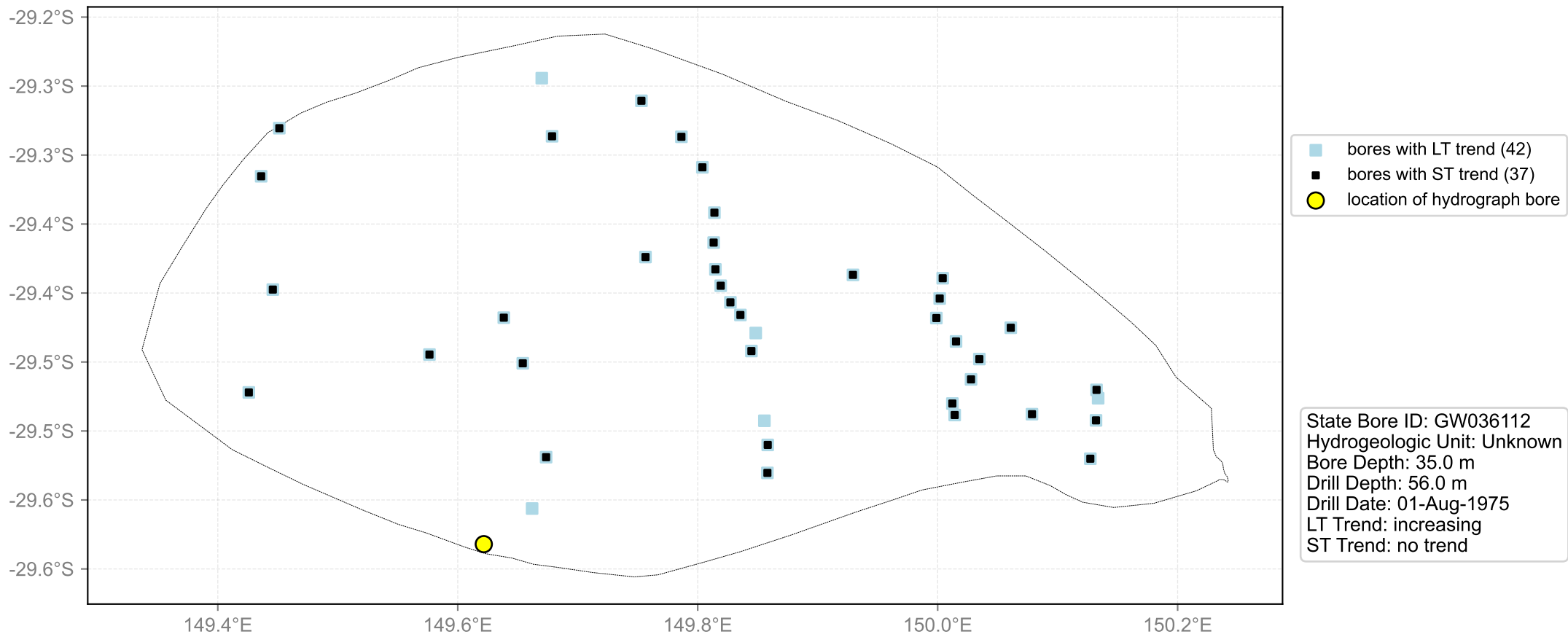
State Bore ID: GW036114  
Hydrogeologic Unit: Unknown  
Bore Depth: 75.2 m  
Drill Depth: 84.0 m  
Drill Date: 01-Oct-1975  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 10131794

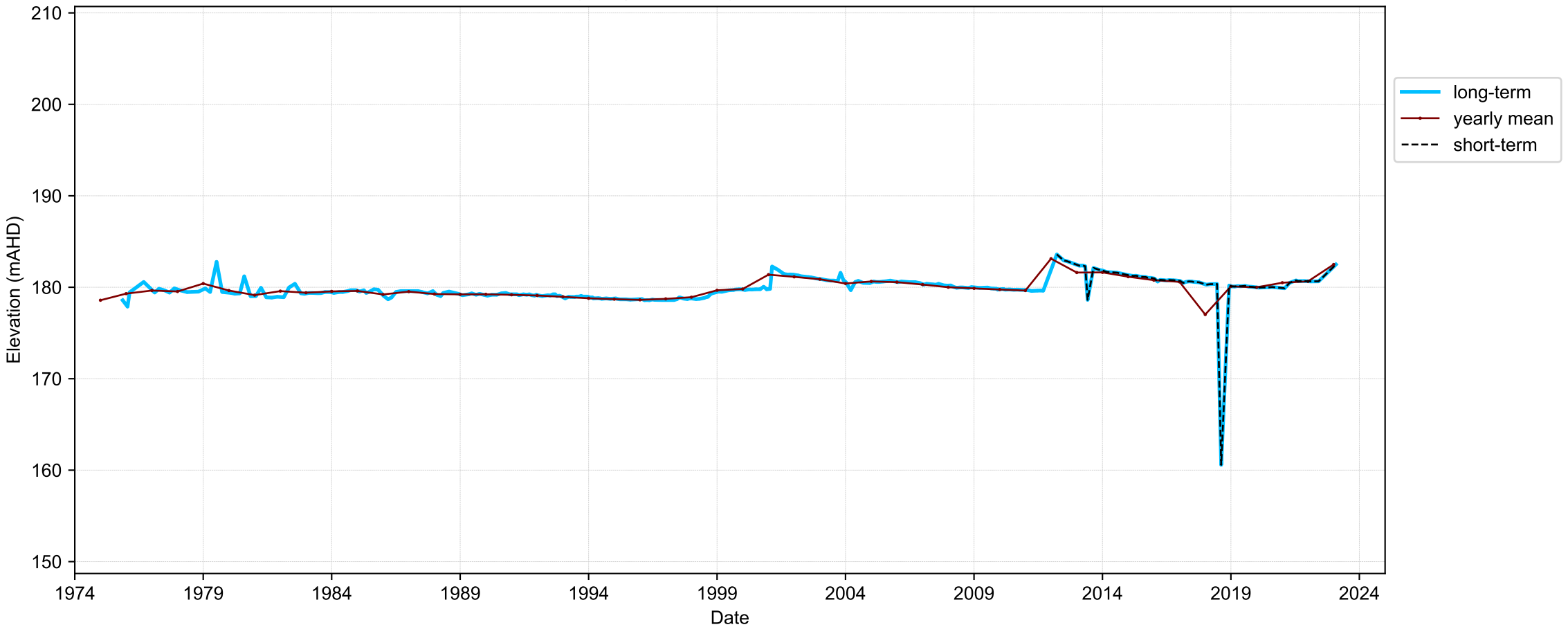


- long-term
- yearly mean
- short-term

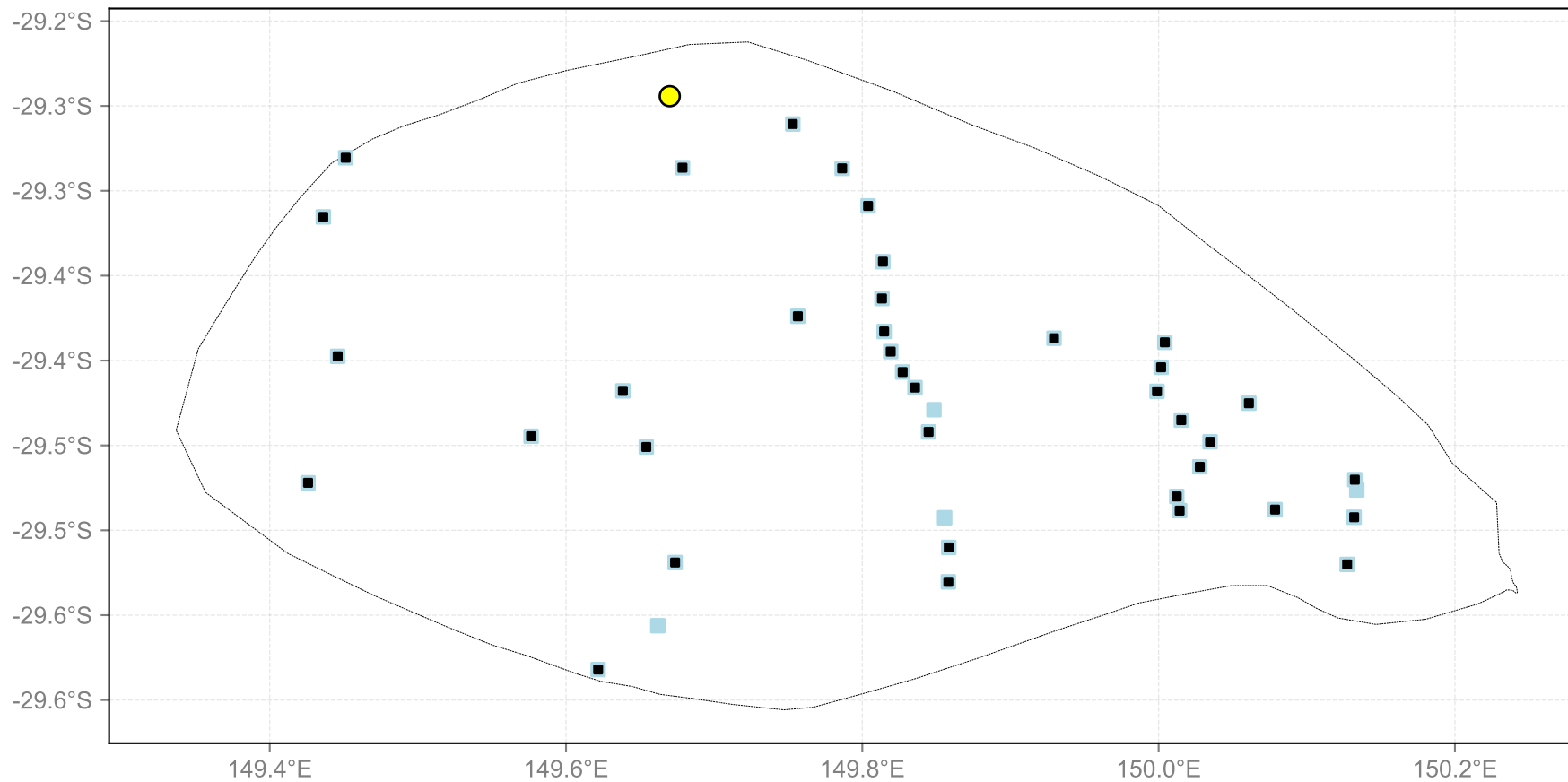
Map View for GS24



Hydrograph for hydroid: 10135742



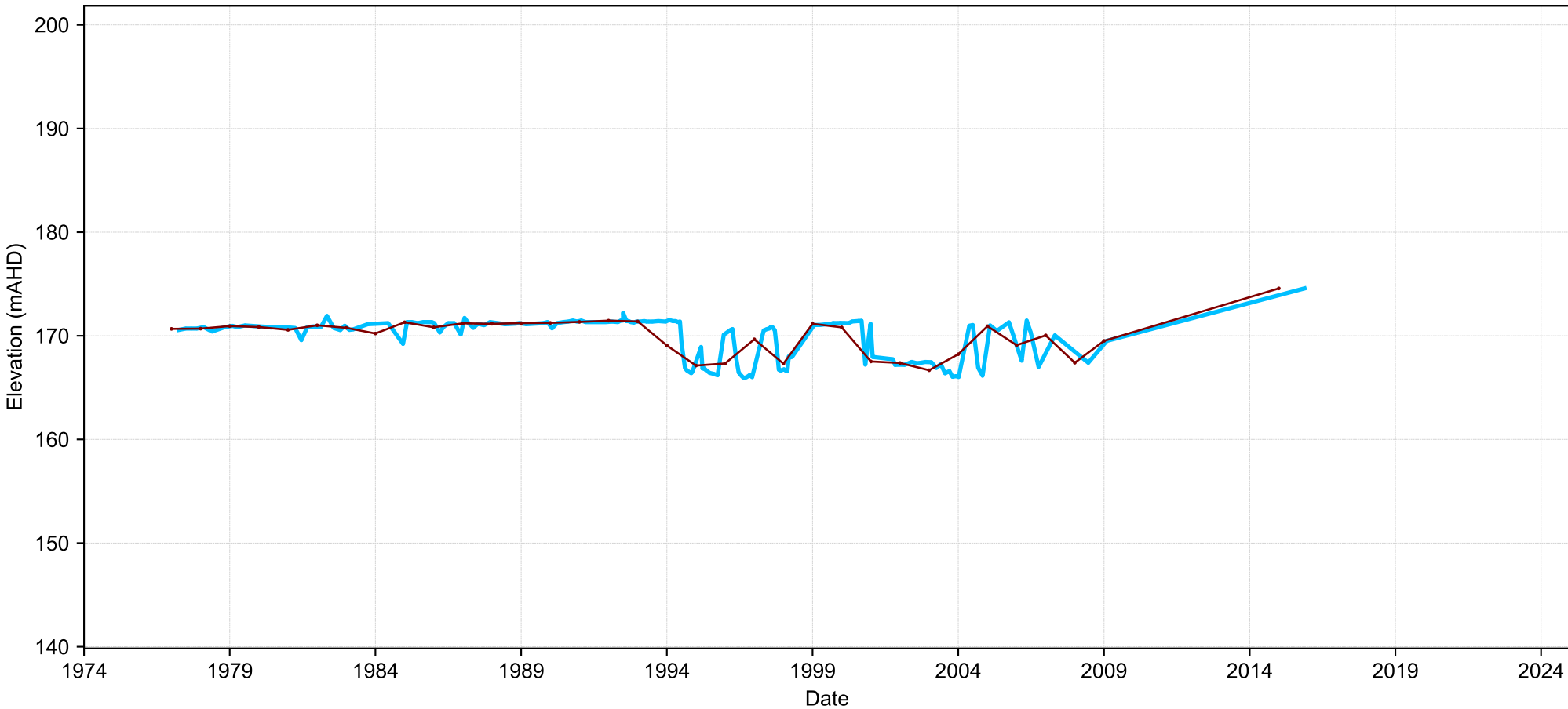
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

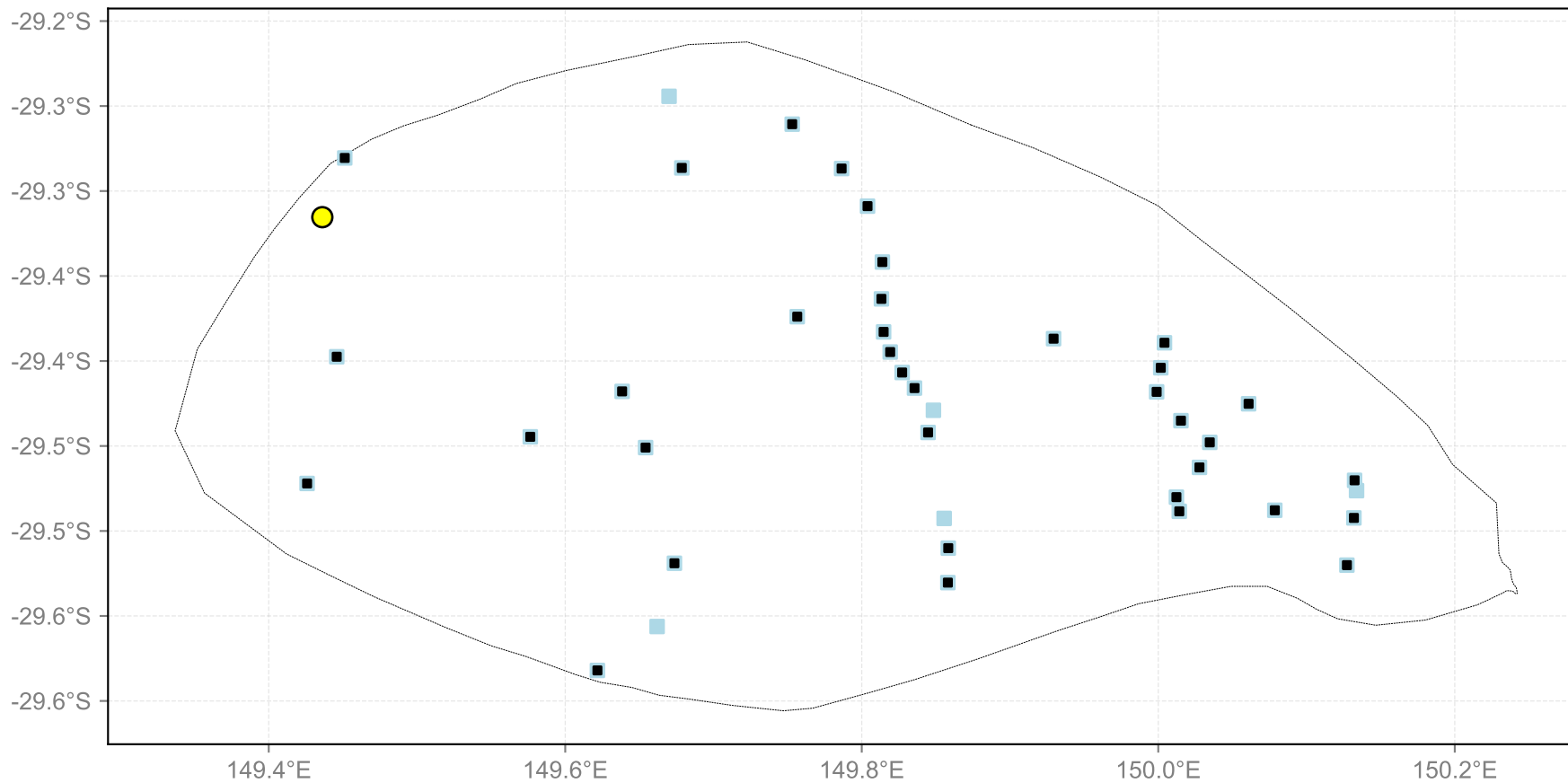
State Bore ID: GW036147  
 Hydrogeologic Unit: Unknown  
 Bore Depth: 42.0 m  
 Drill Depth: 49.0 m  
 Drill Date: 01-Oct-1976  
 LT Trend: decreasing  
 ST Trend: no data

Hydrograph for hydroid: 10146038



- long-term
- yearly mean
- - - short-term

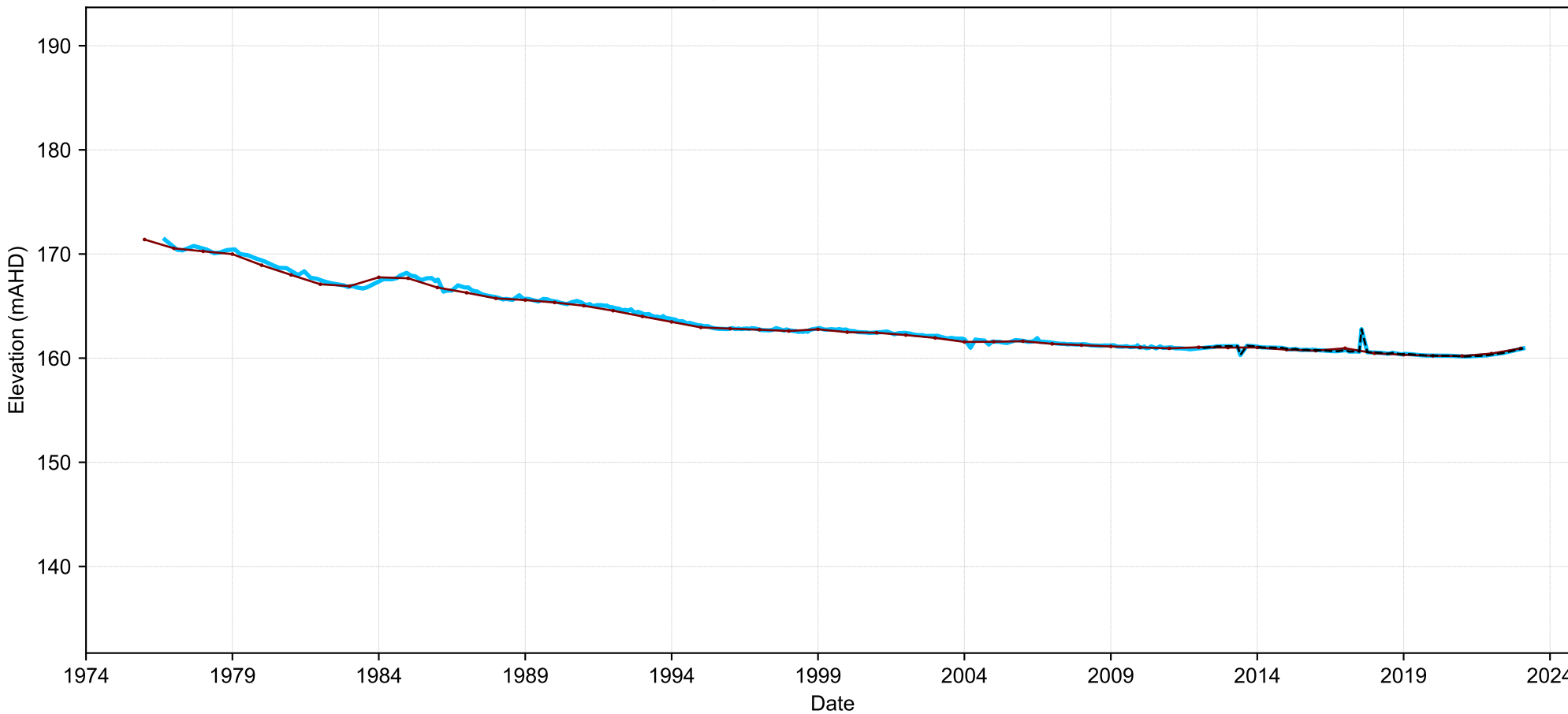
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

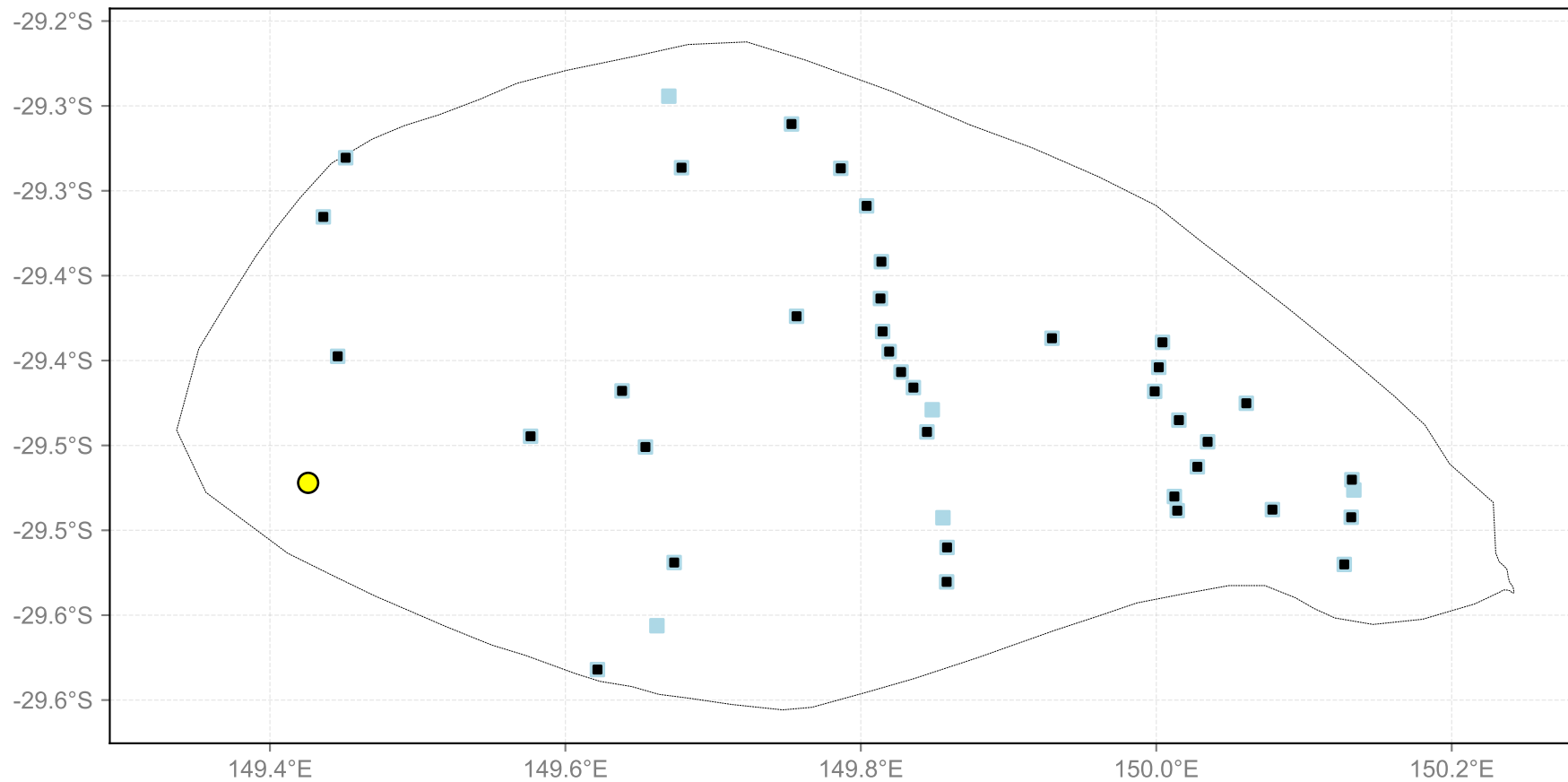
State Bore ID: GW036160  
 Hydrogeologic Unit: Unknown  
 Bore Depth: 50.6 m  
 Drill Depth: 74.0 m  
 Drill Date: 01-Jul-1976  
 LT Trend: decreasing  
 ST Trend: decreasing

Hydrograph for hydroid: 10146989



- long-term
- yearly mean
- - - short-term

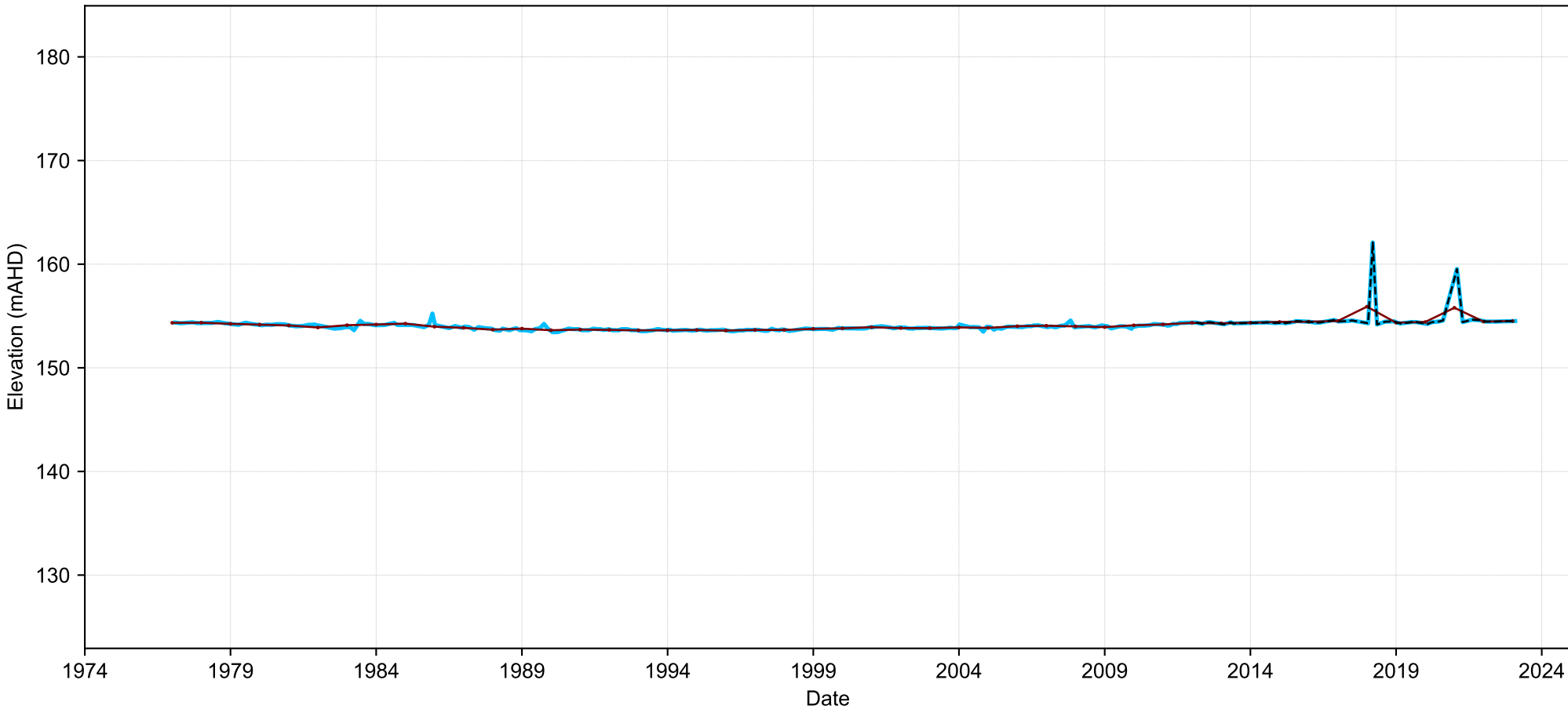
Map View for GS24



- bores with LT trend (42)
- bores with ST trend (37)
- location of hydrograph bore

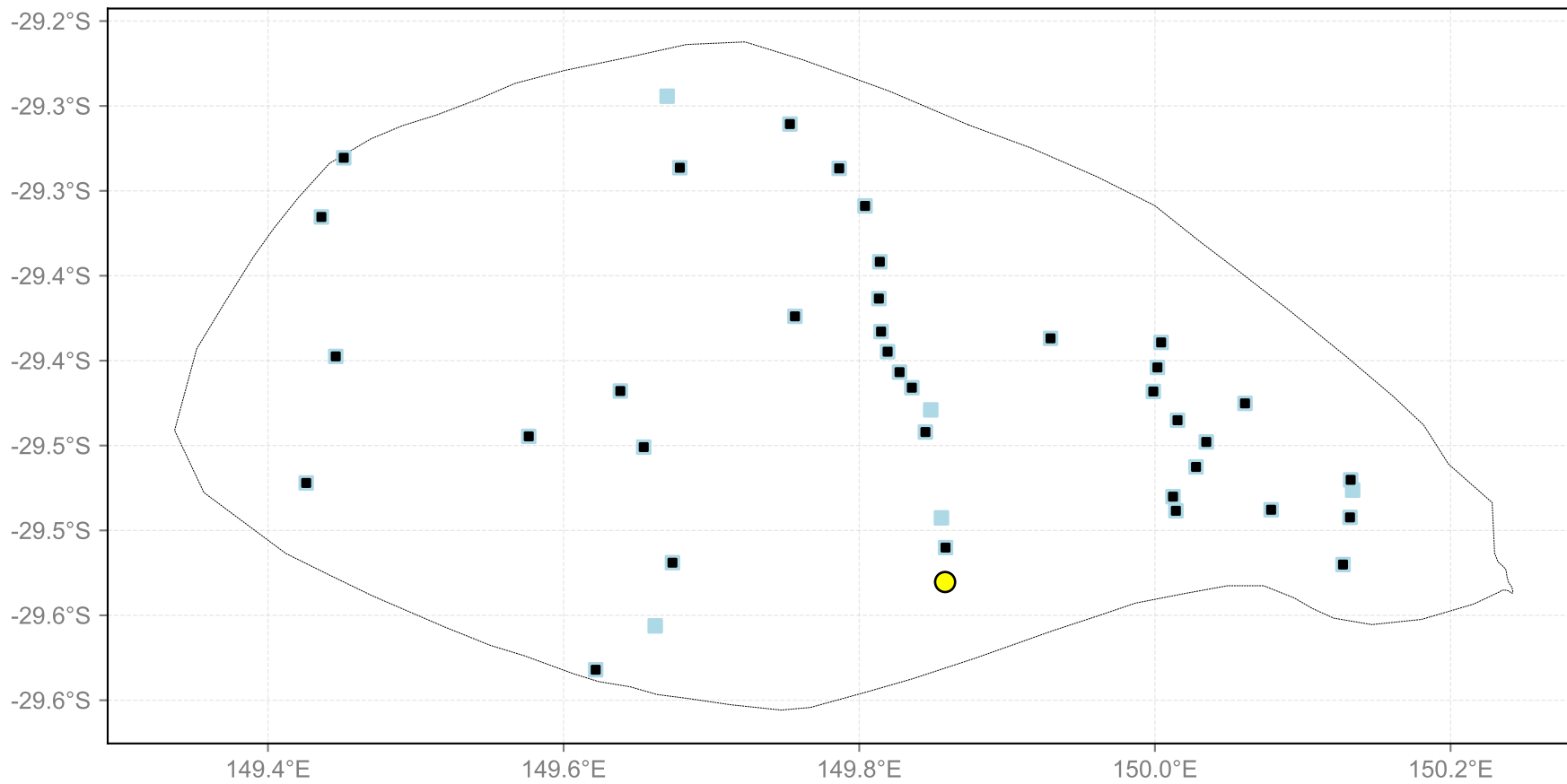
State Bore ID: GW036162  
Hydrogeologic Unit: Unknown  
Bore Depth: 84.0 m  
Drill Depth: 84.4 m  
Drill Date: 01-May-1976  
LT Trend: increasing  
ST Trend: no trend

Hydrograph for hydroid: 10148086



- long-term
- yearly mean
- short-term

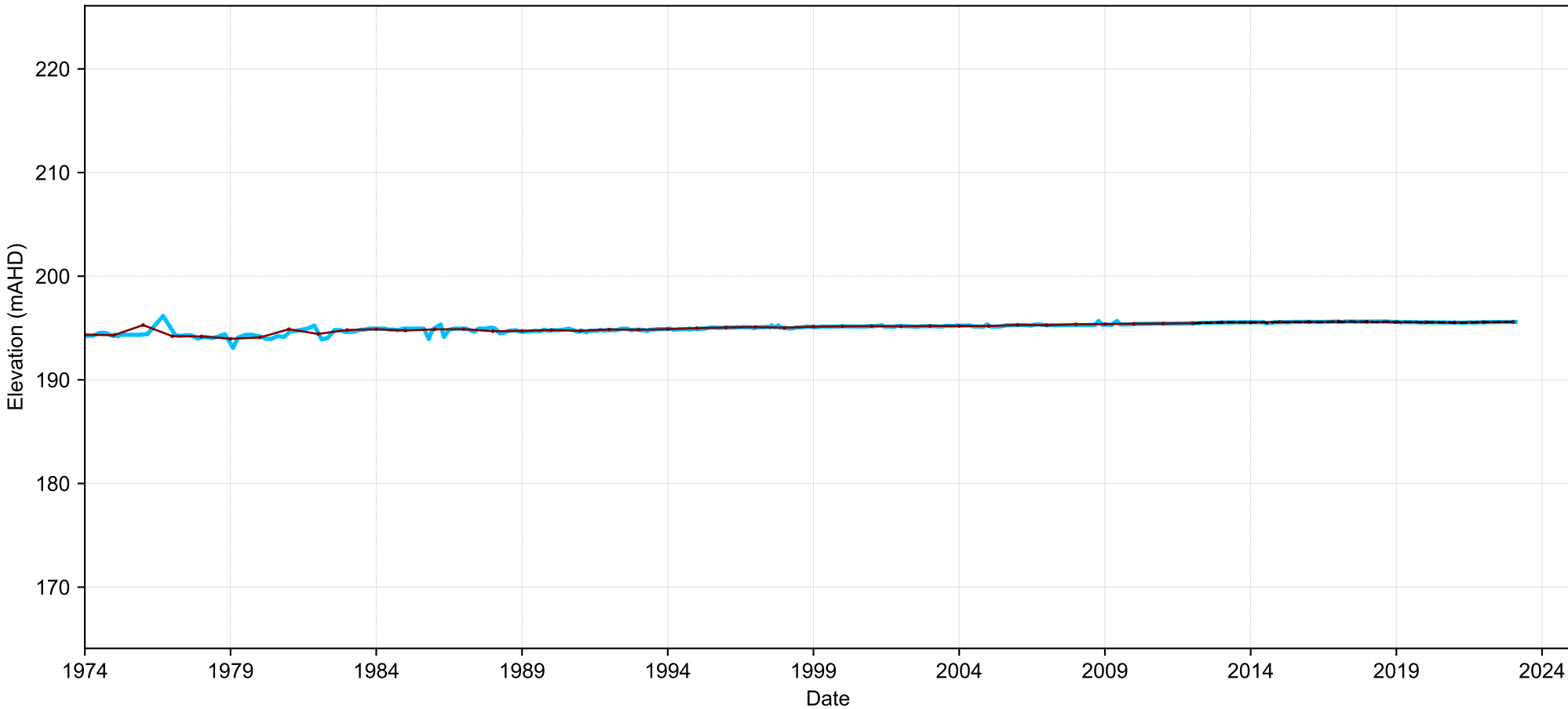
Map View for GS24



bores with LT trend (42)  
bores with ST trend (37)  
location of hydrograph bore

State Bore ID: GW030398  
Hydrogeologic Unit: Unknown  
Bore Depth: 61.0 m  
Drill Depth: 63.2 m  
Drill Date: 01-Oct-1973  
LT Trend: increasing  
ST Trend: stable

Hydrograph for hydroid: 10148797



long-term  
yearly mean  
short-term