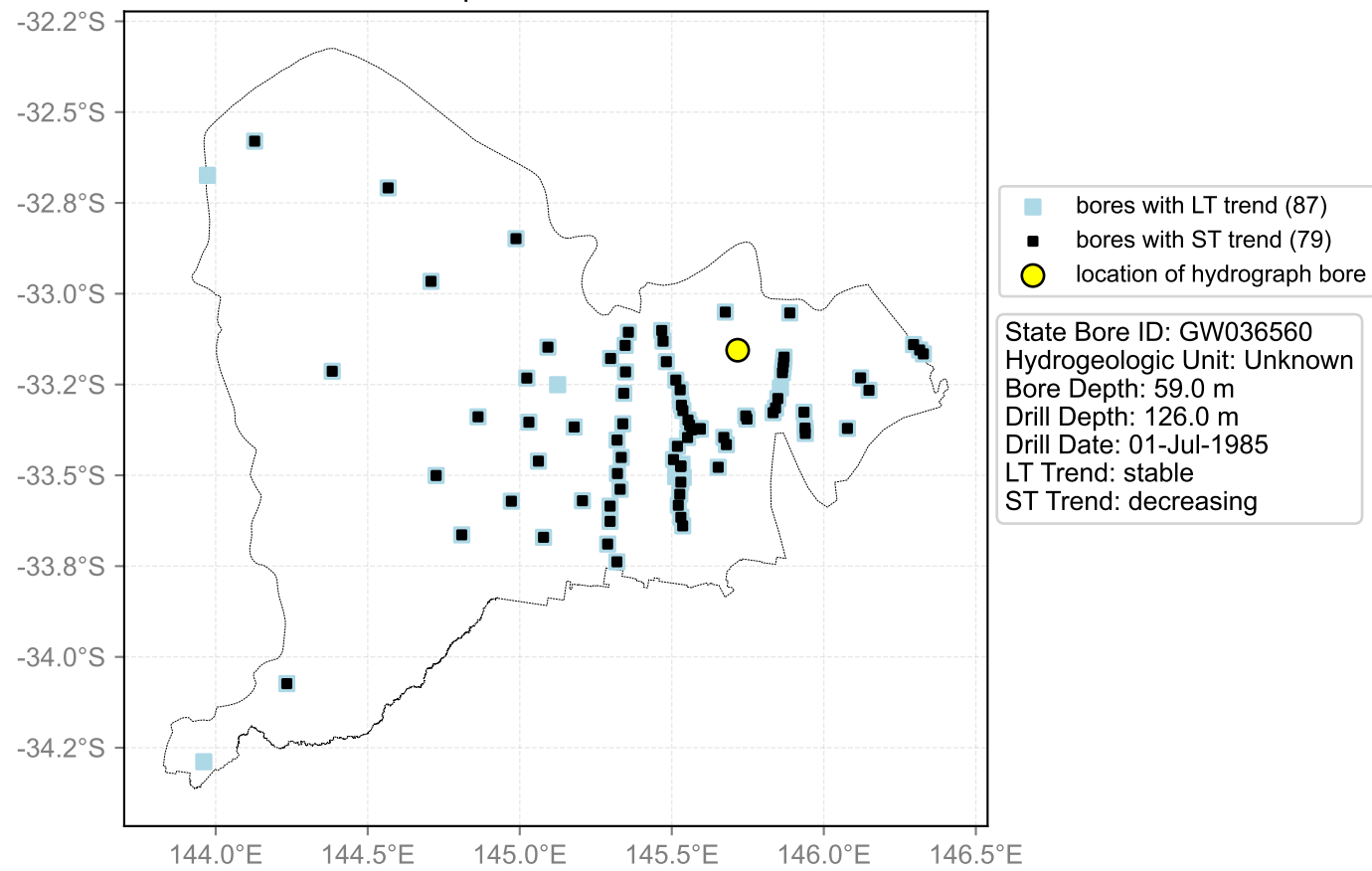
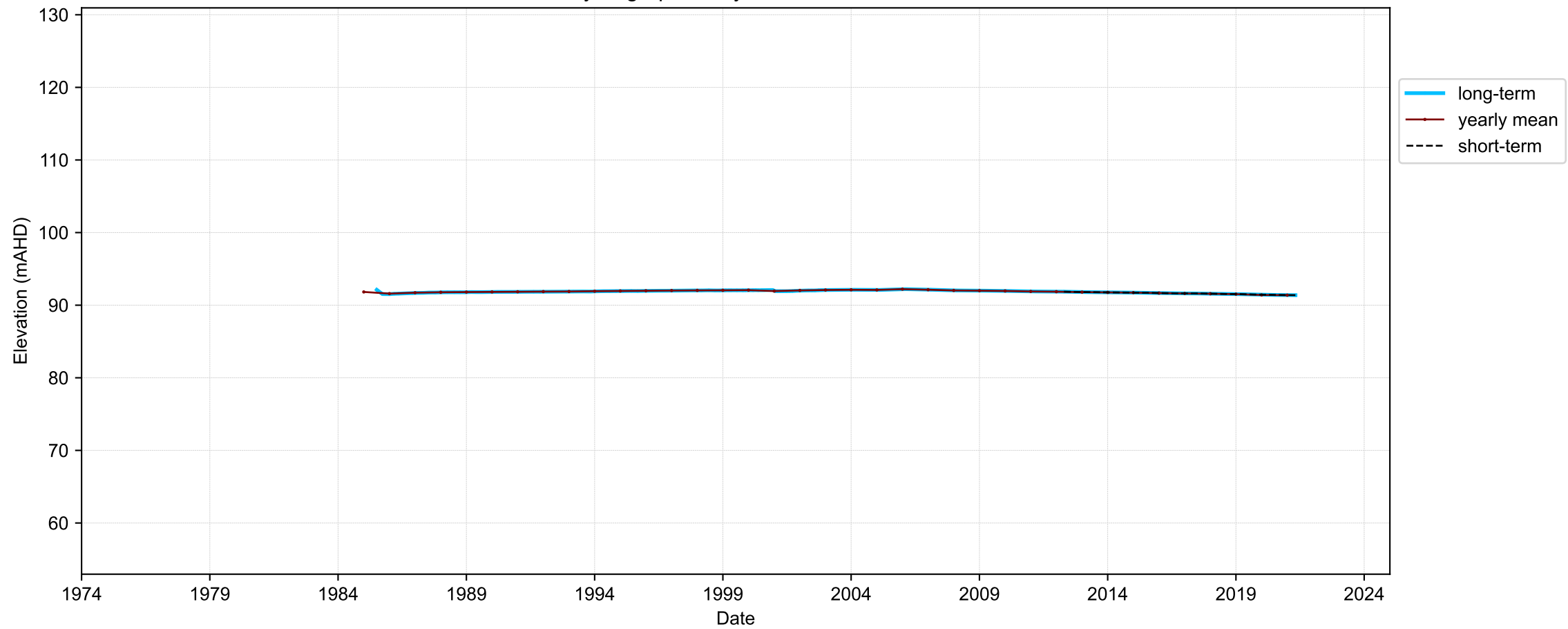


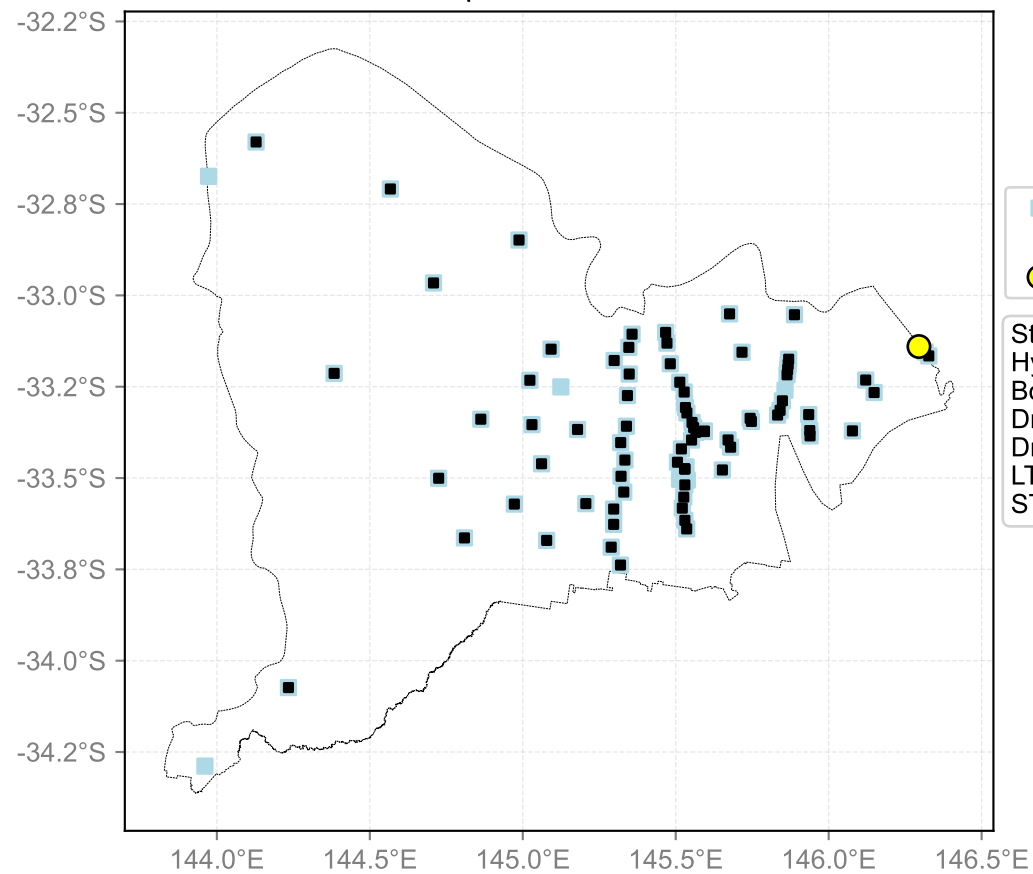
Map View for GS25



Hydrograph for hydroid: 10000717



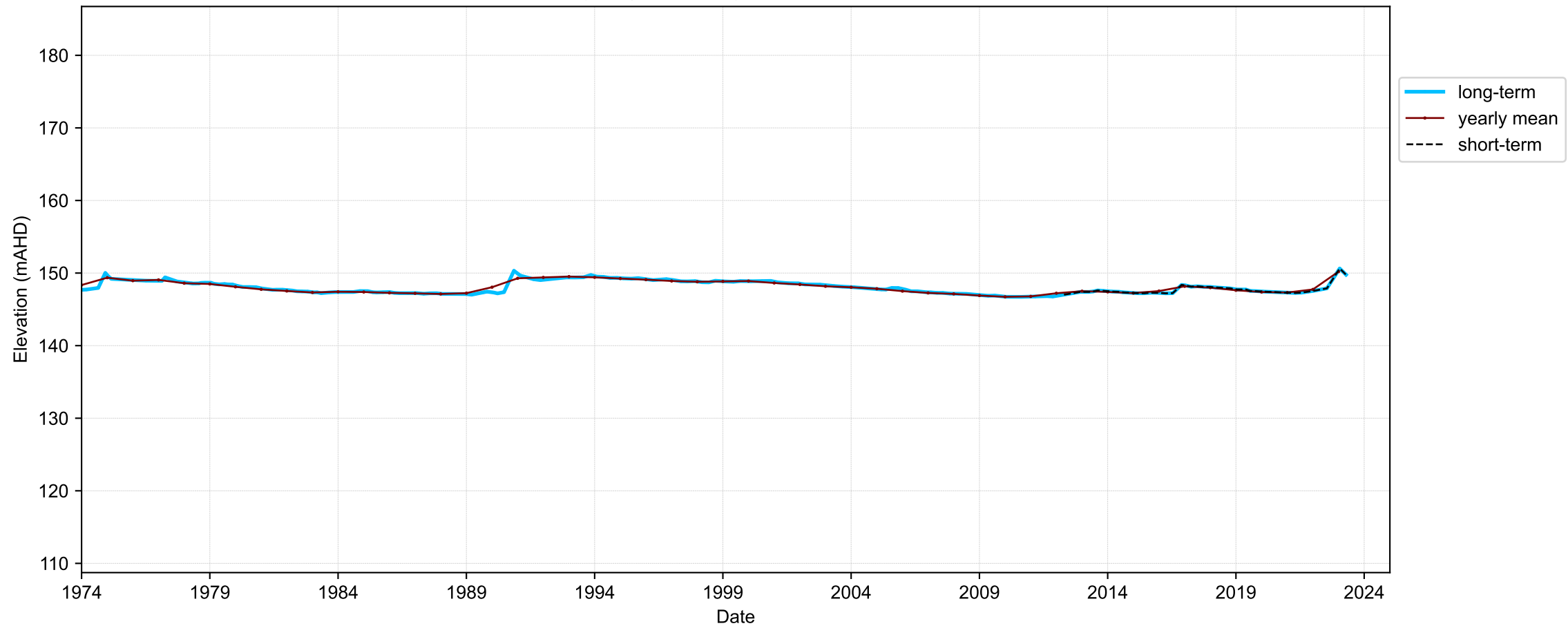
Map View for GS25



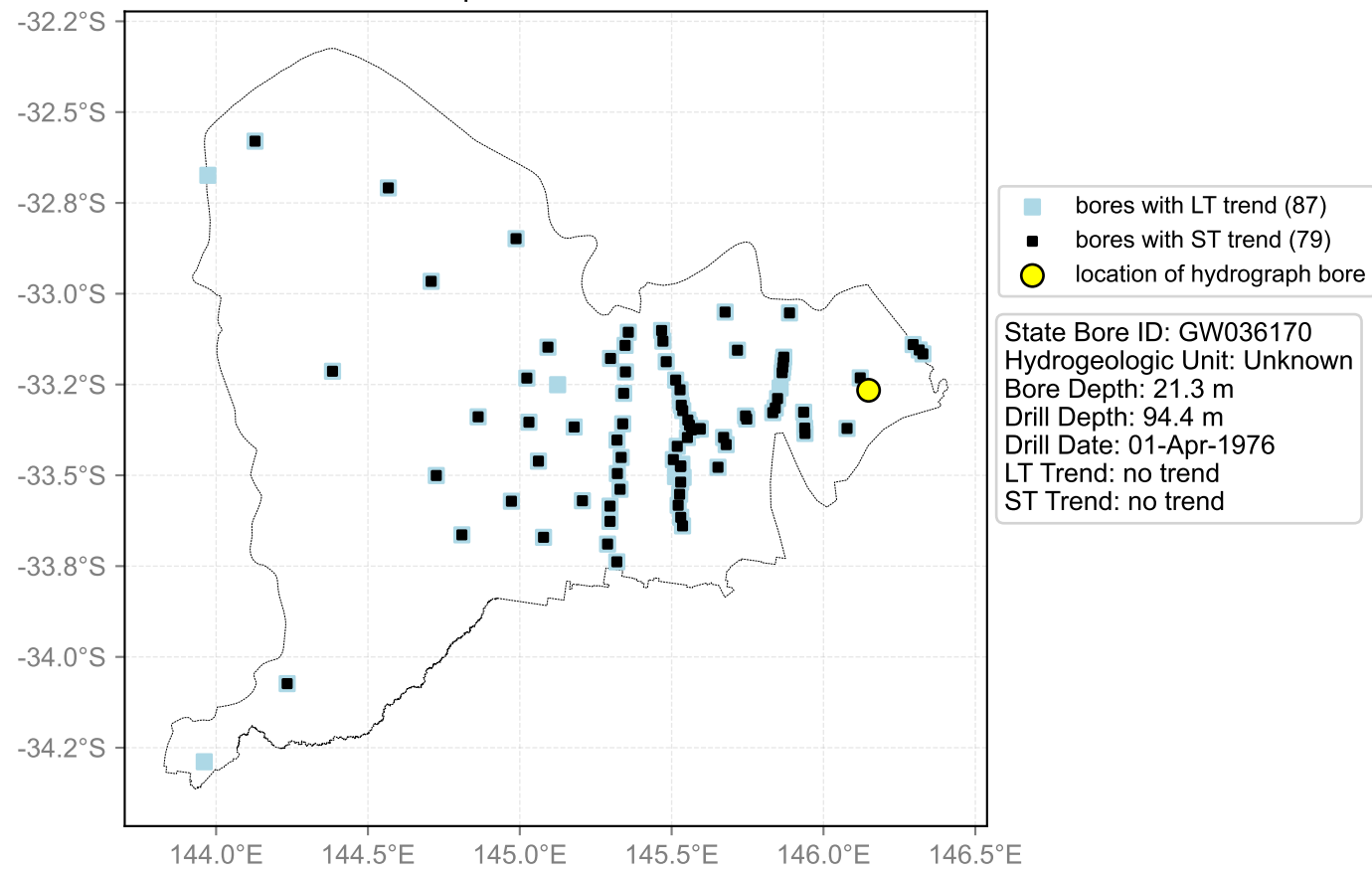
bores with LT trend (87)
bores with ST trend (79)
location of hydrograph bore

State Bore ID: GW025310
Hydrogeologic Unit: Unknown
Bore Depth: 38.7 m
Drill Depth: 83.5 m
Drill Date: 01-Feb-1969
LT Trend: decreasing
ST Trend: no trend

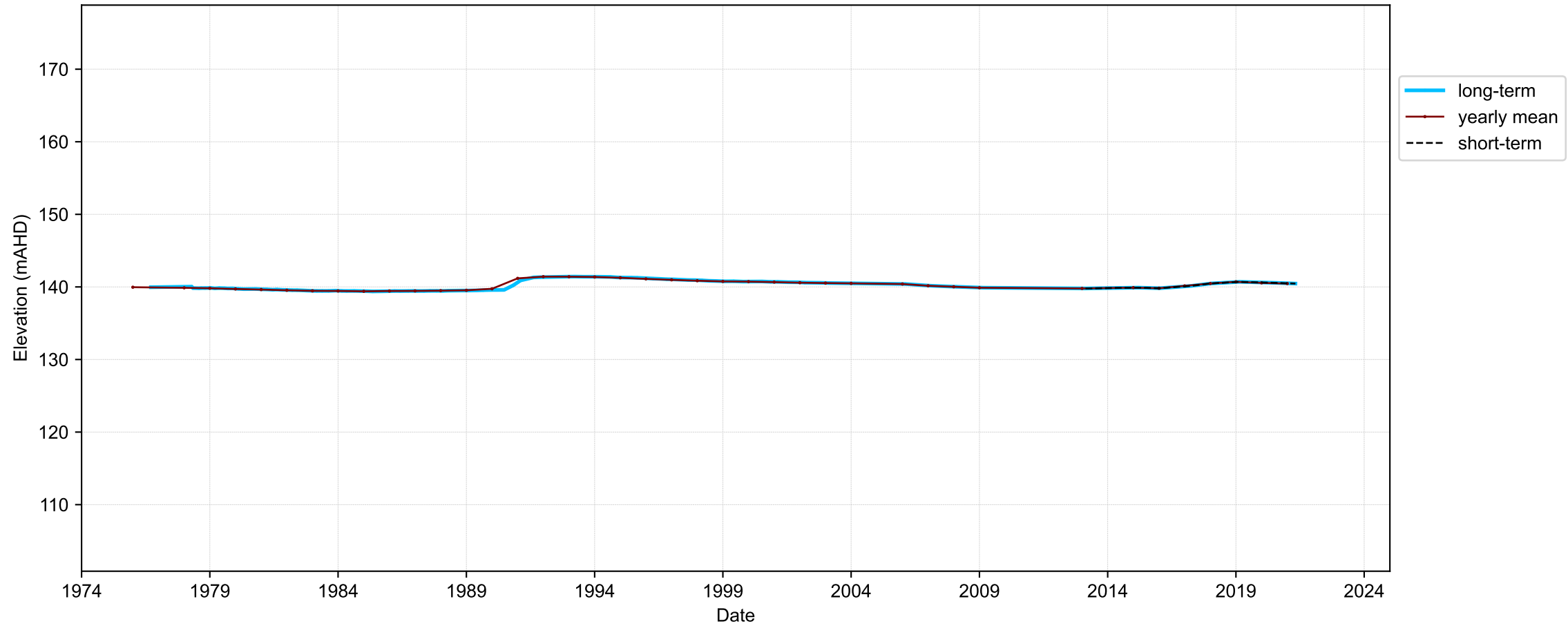
Hydrograph for hydroid: 10001035



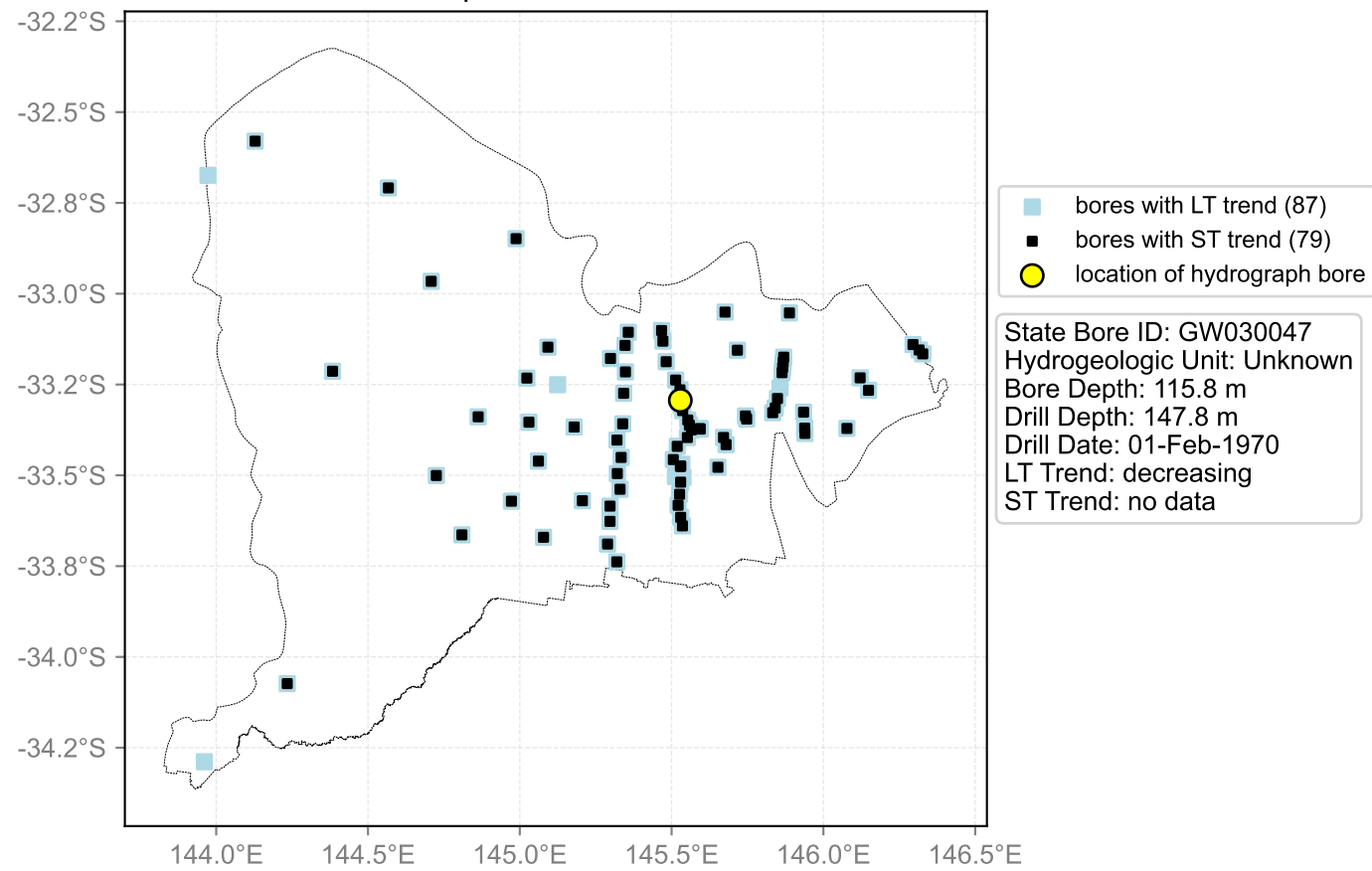
Map View for GS25



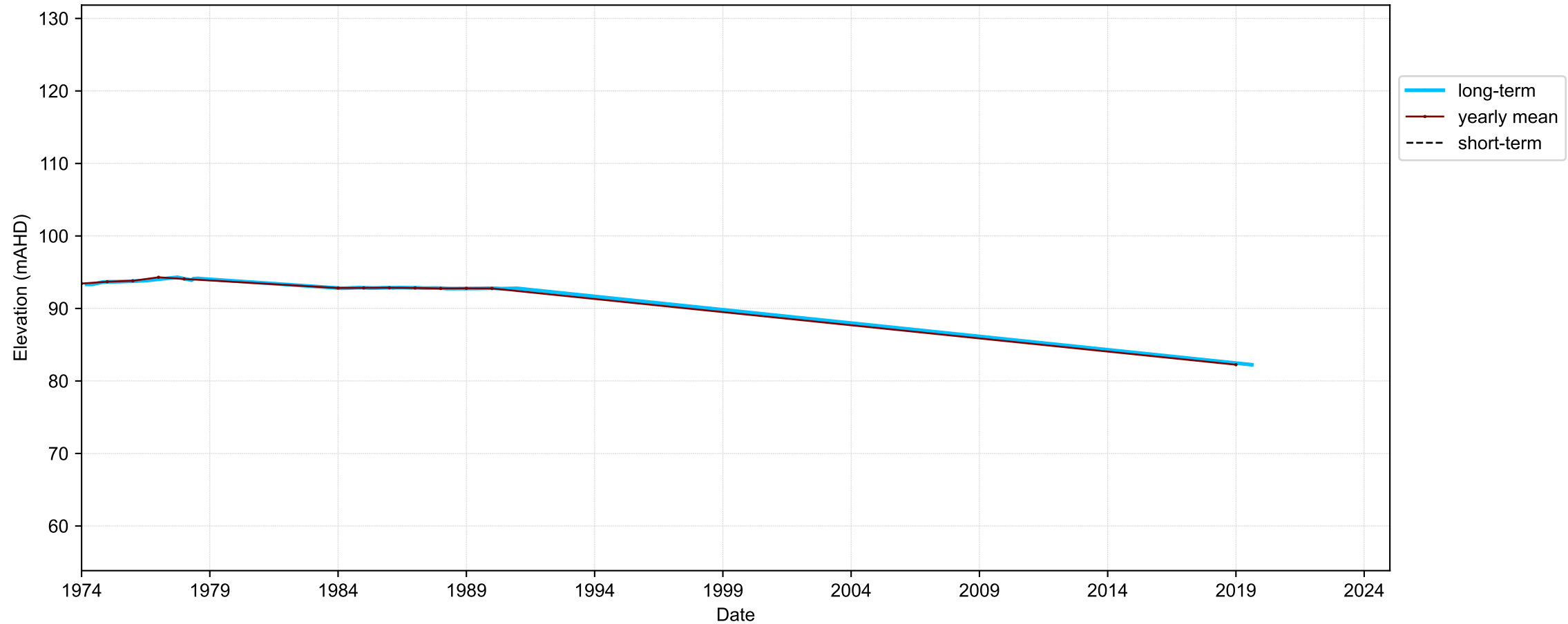
Hydrograph for hydroid: 10004022



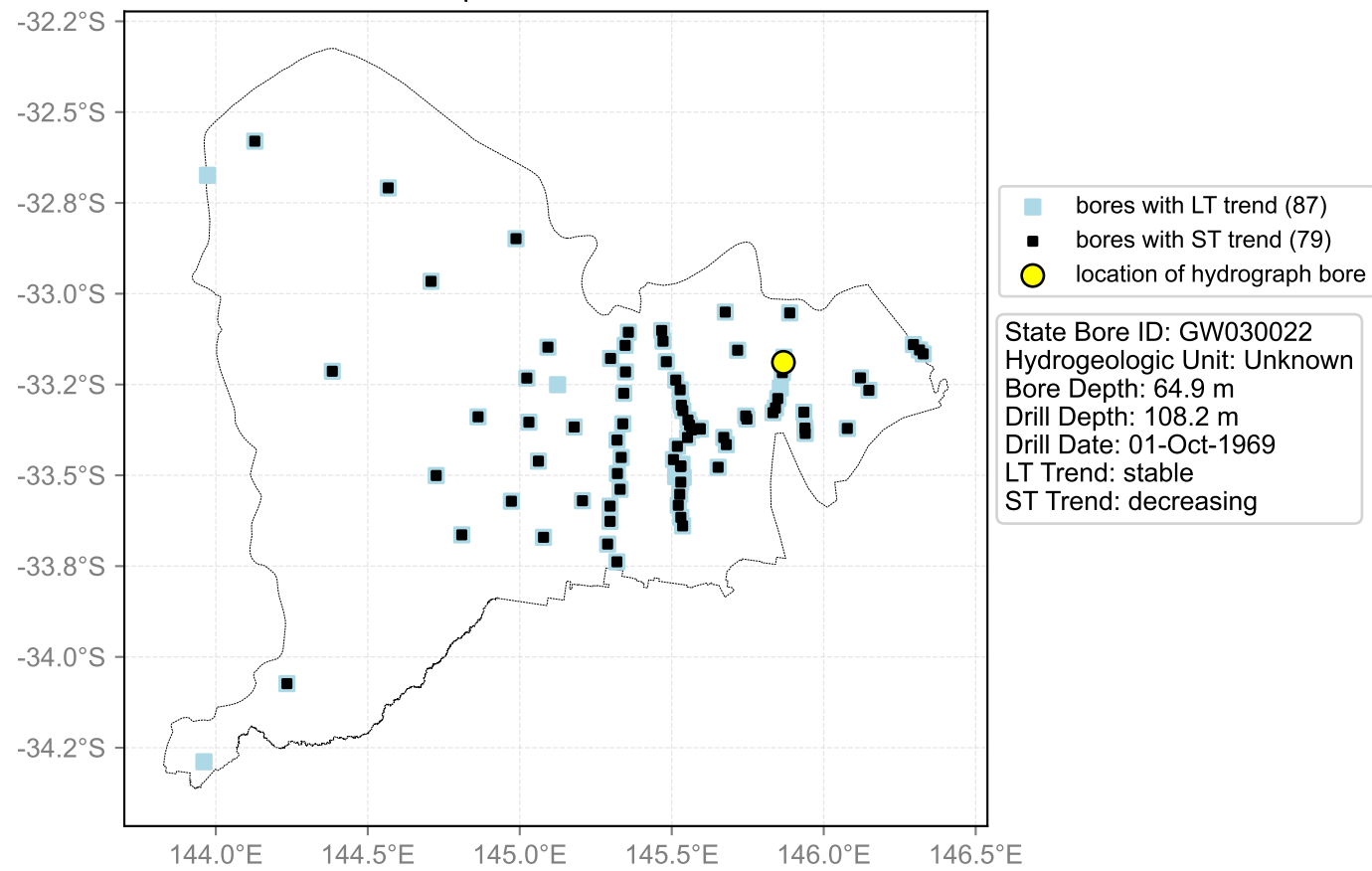
Map View for GS25



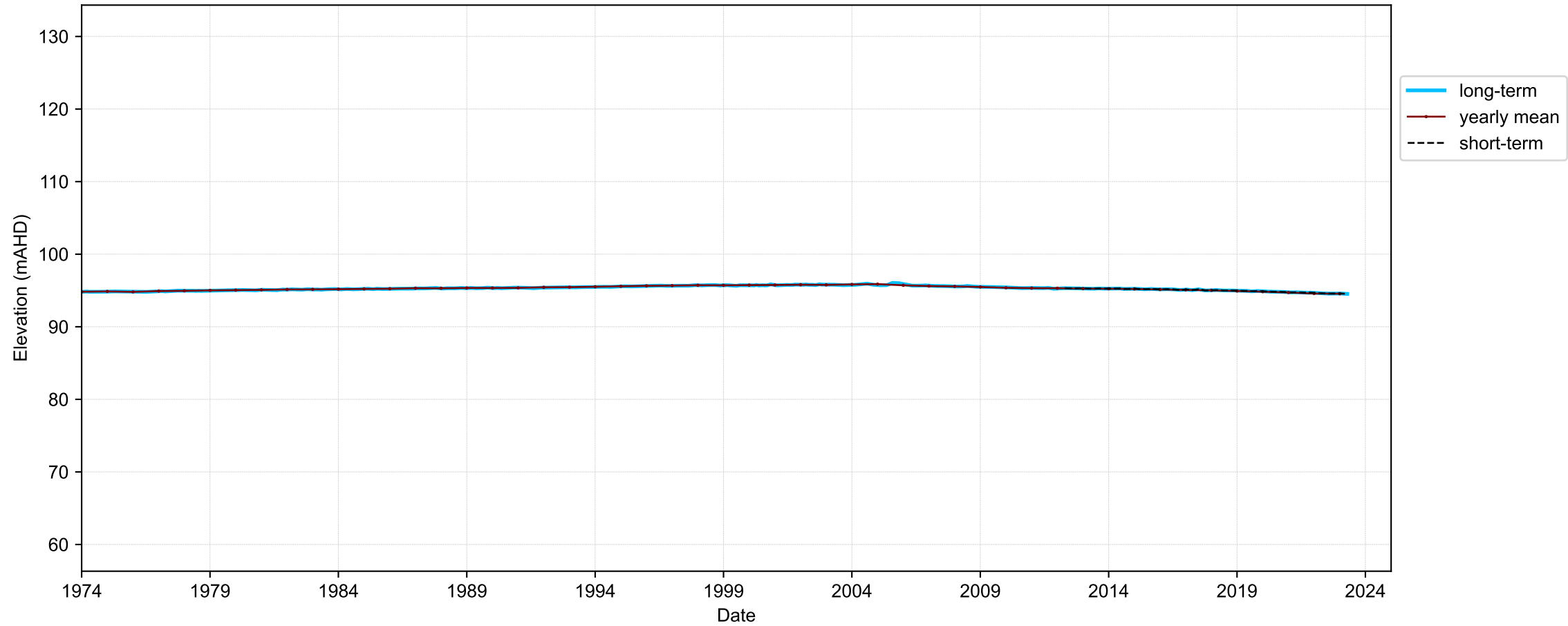
Hydrograph for hydroid: 10004625



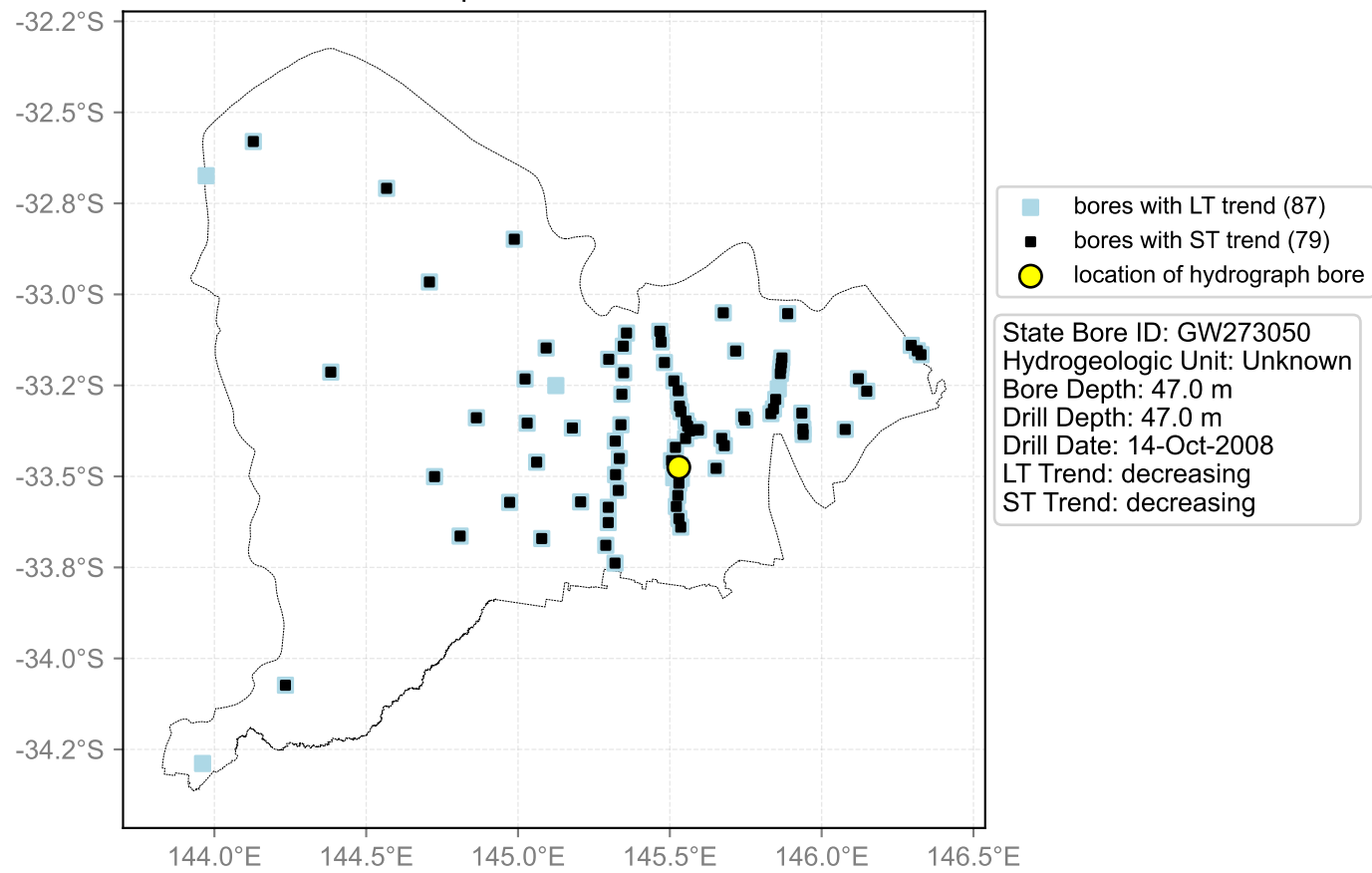
Map View for GS25



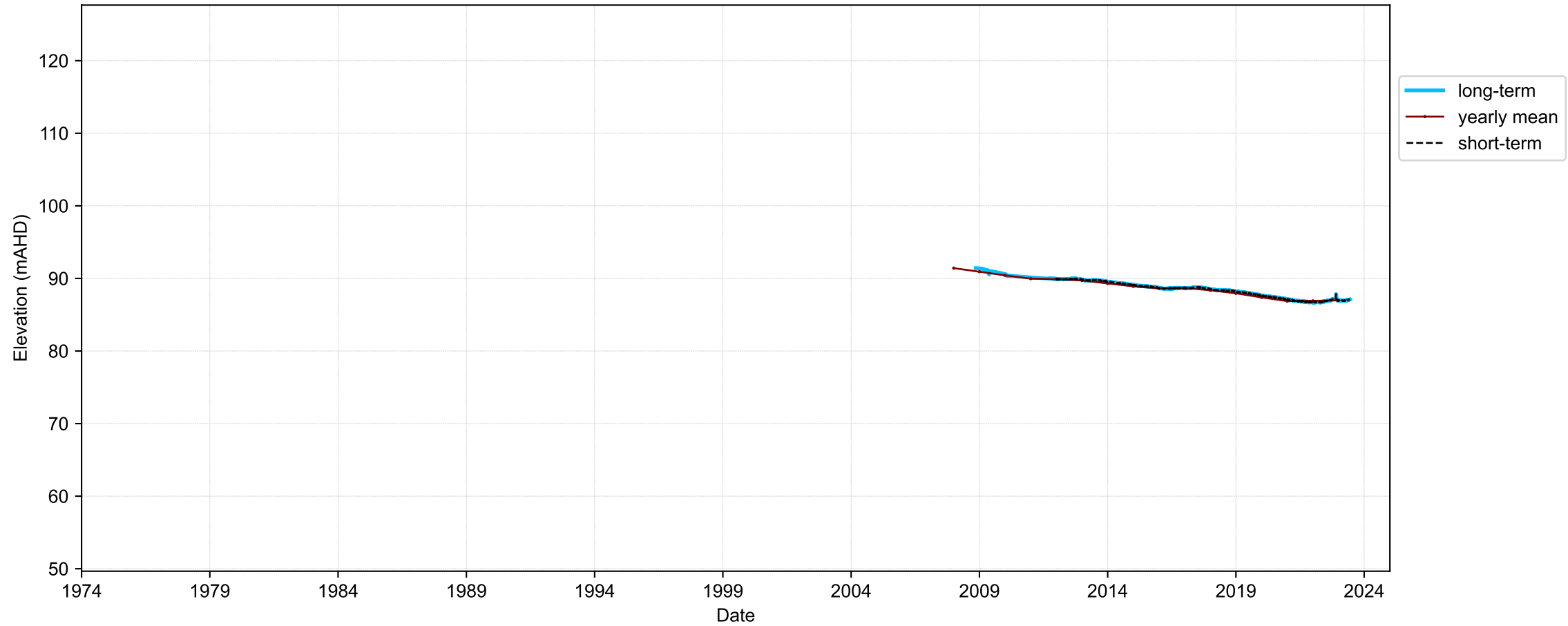
Hydrograph for hydroid: 10004907



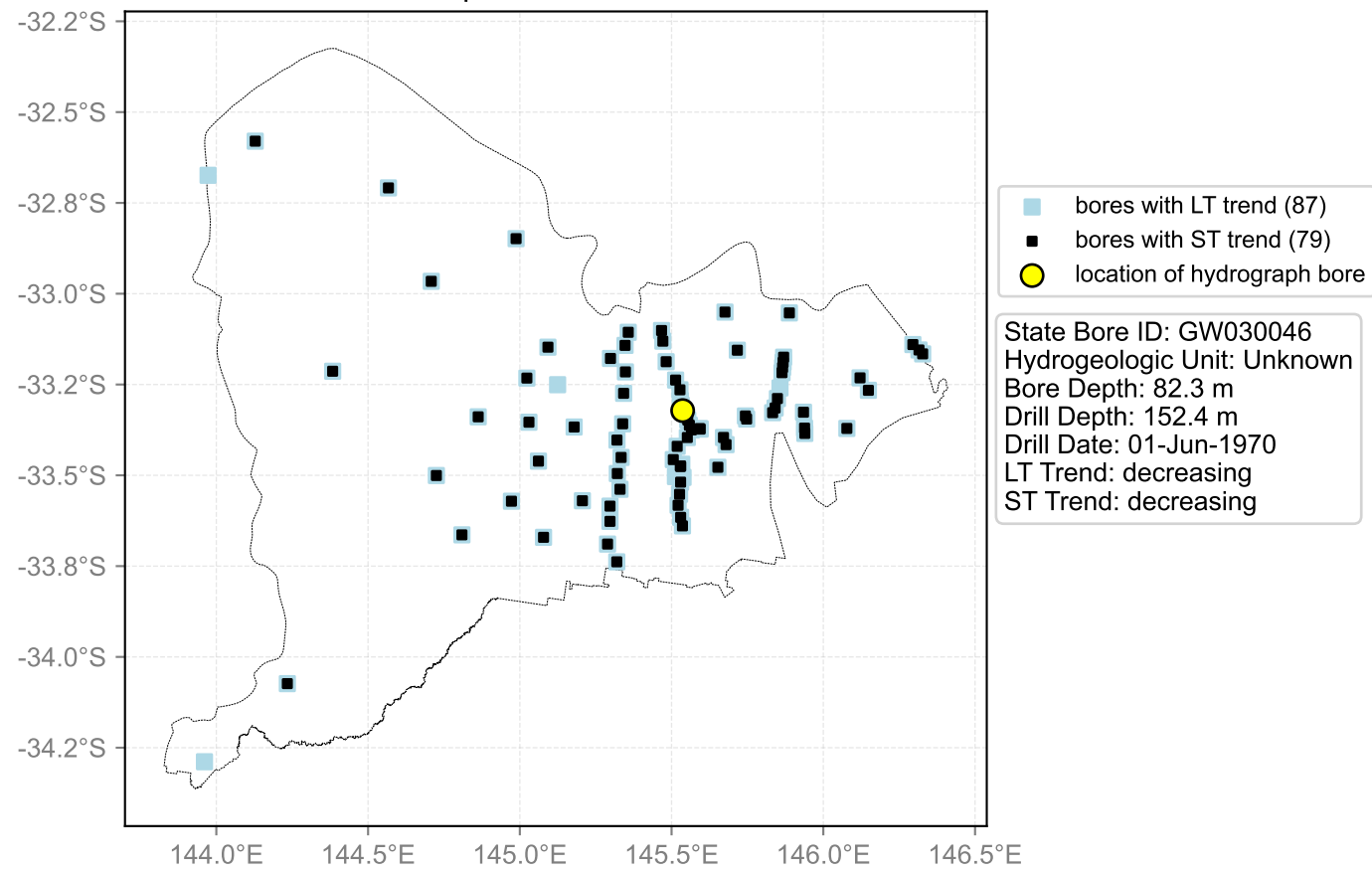
Map View for GS25



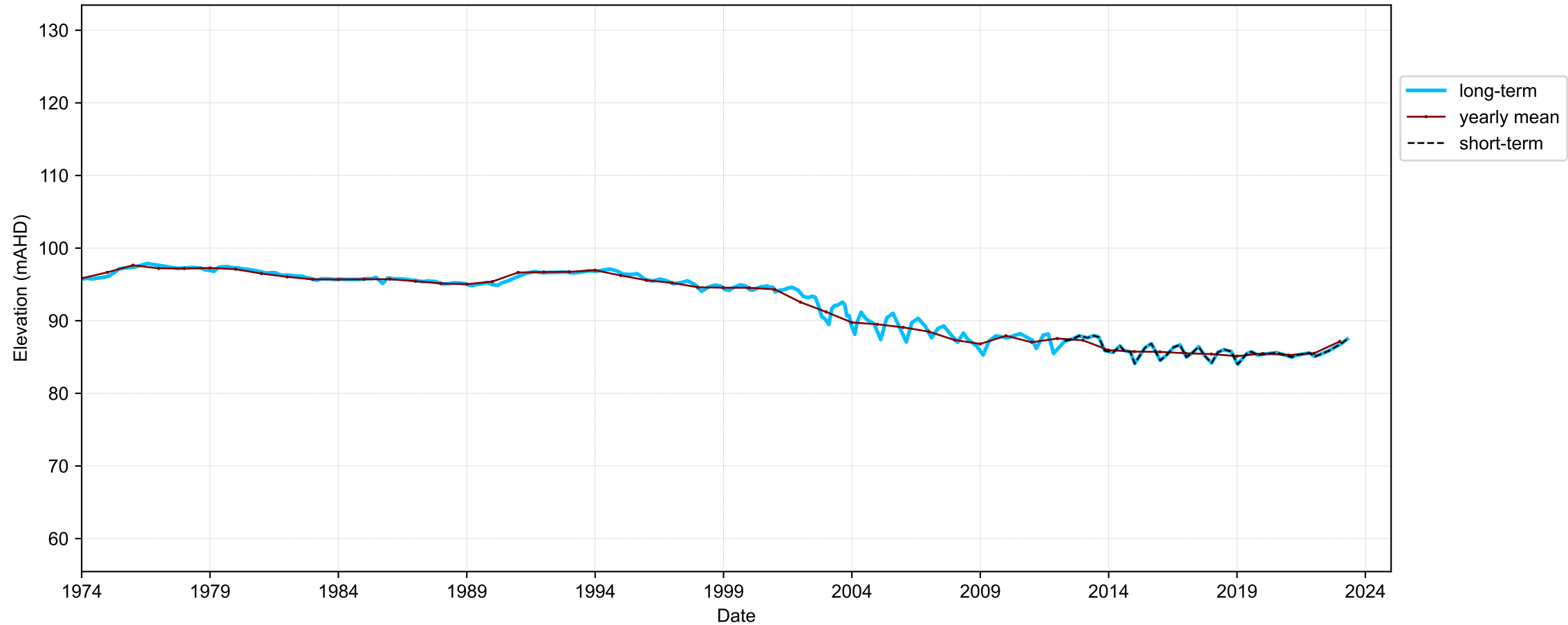
Hydrograph for hydroid: 10005469



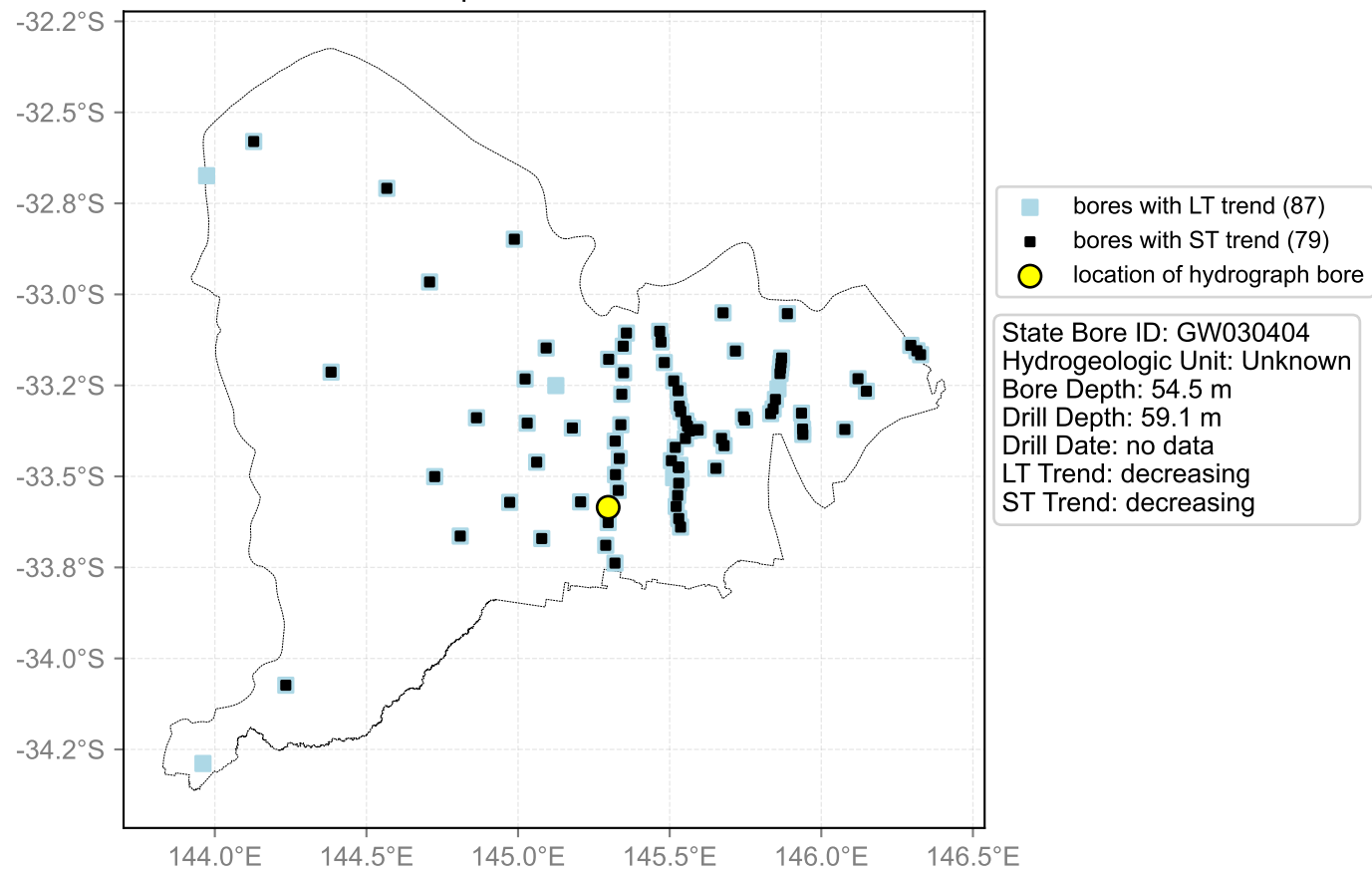
Map View for GS25



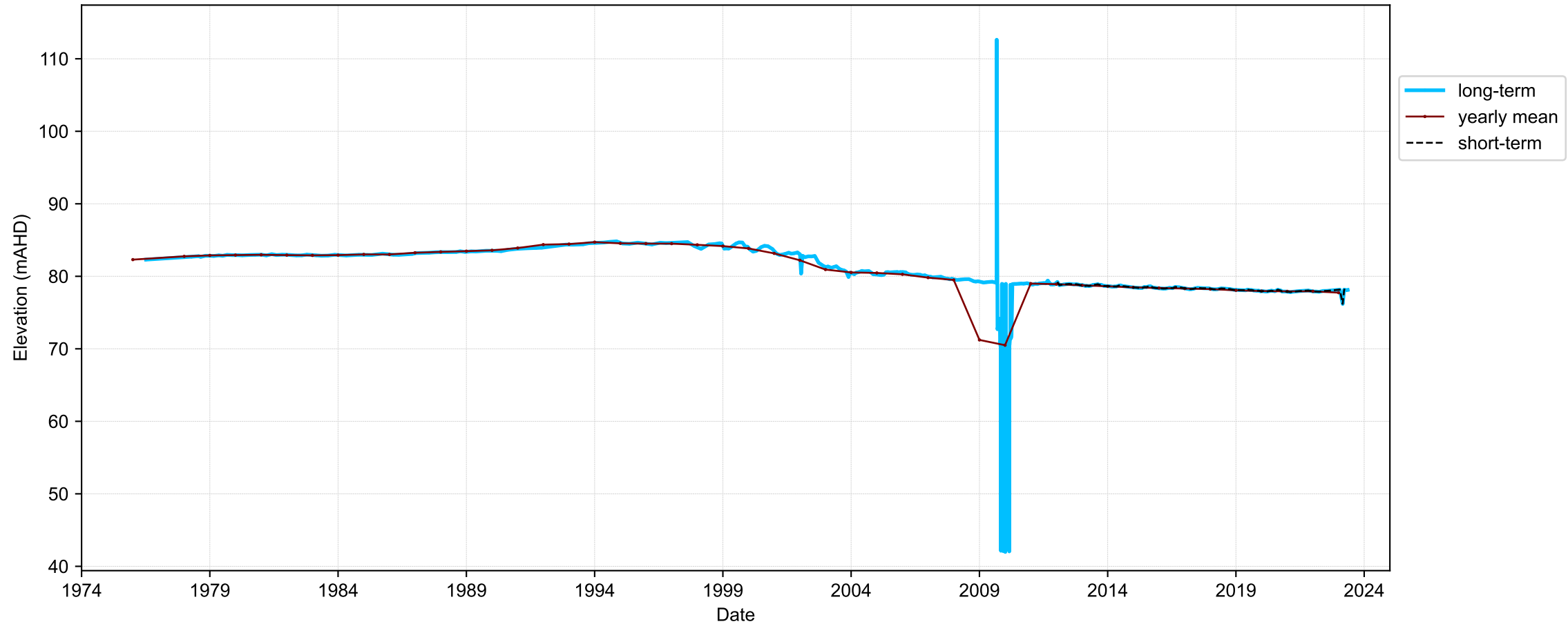
Hydrograph for hydroid: 10005471



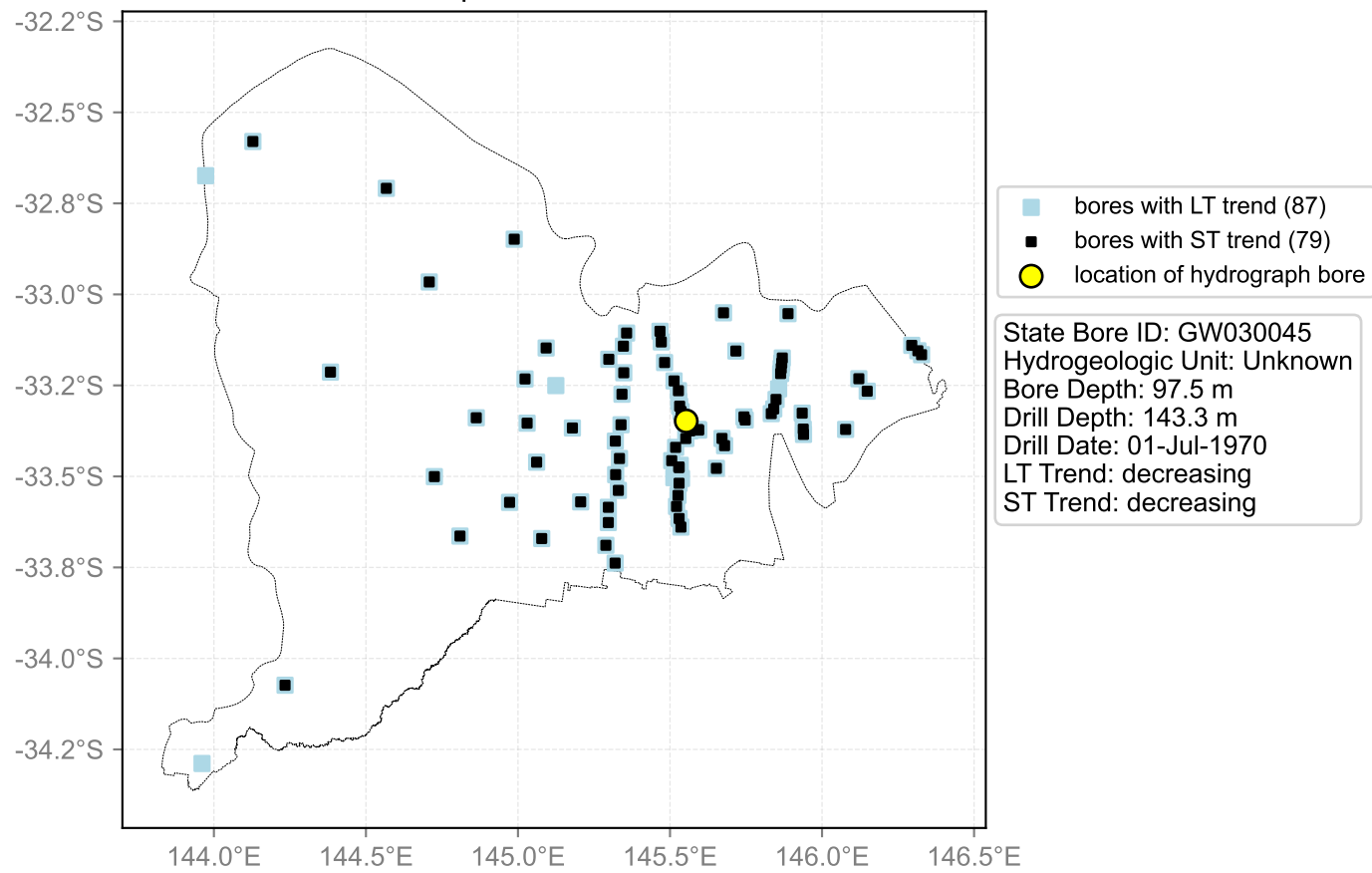
Map View for GS25



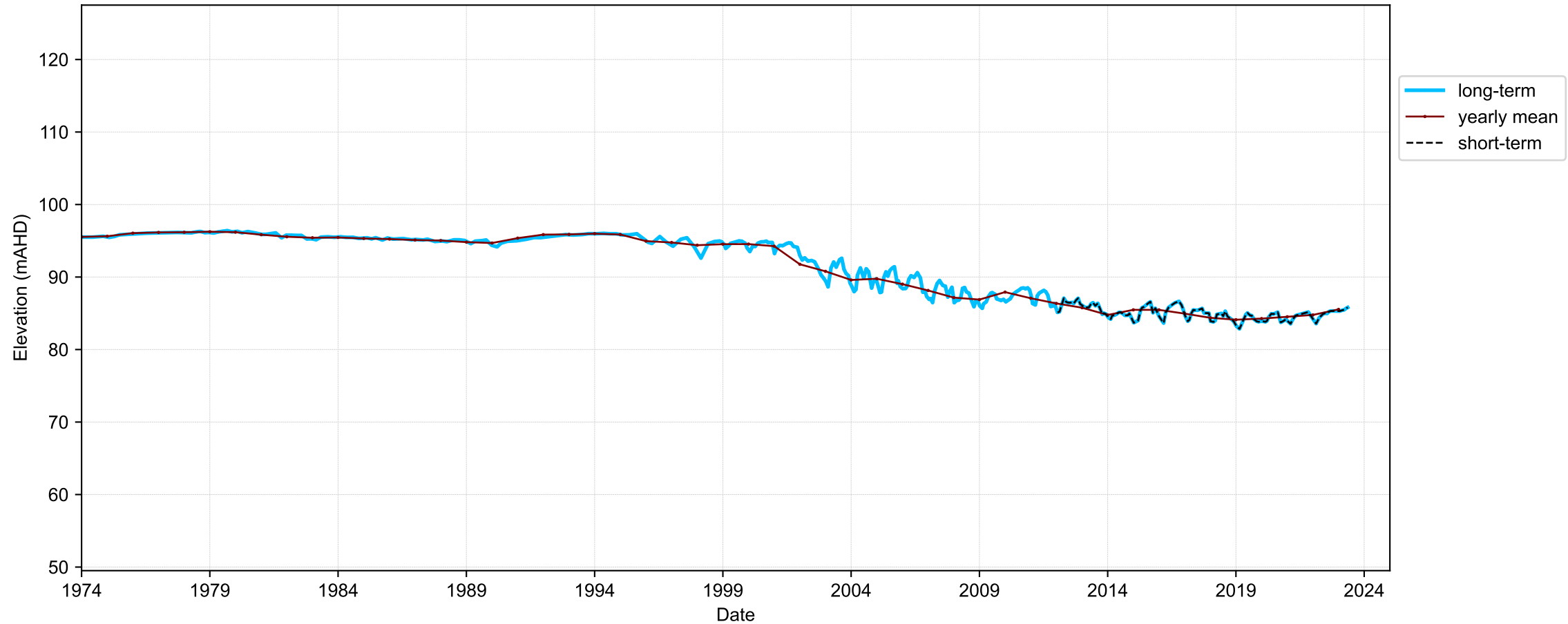
Hydrograph for hydroid: 10005979



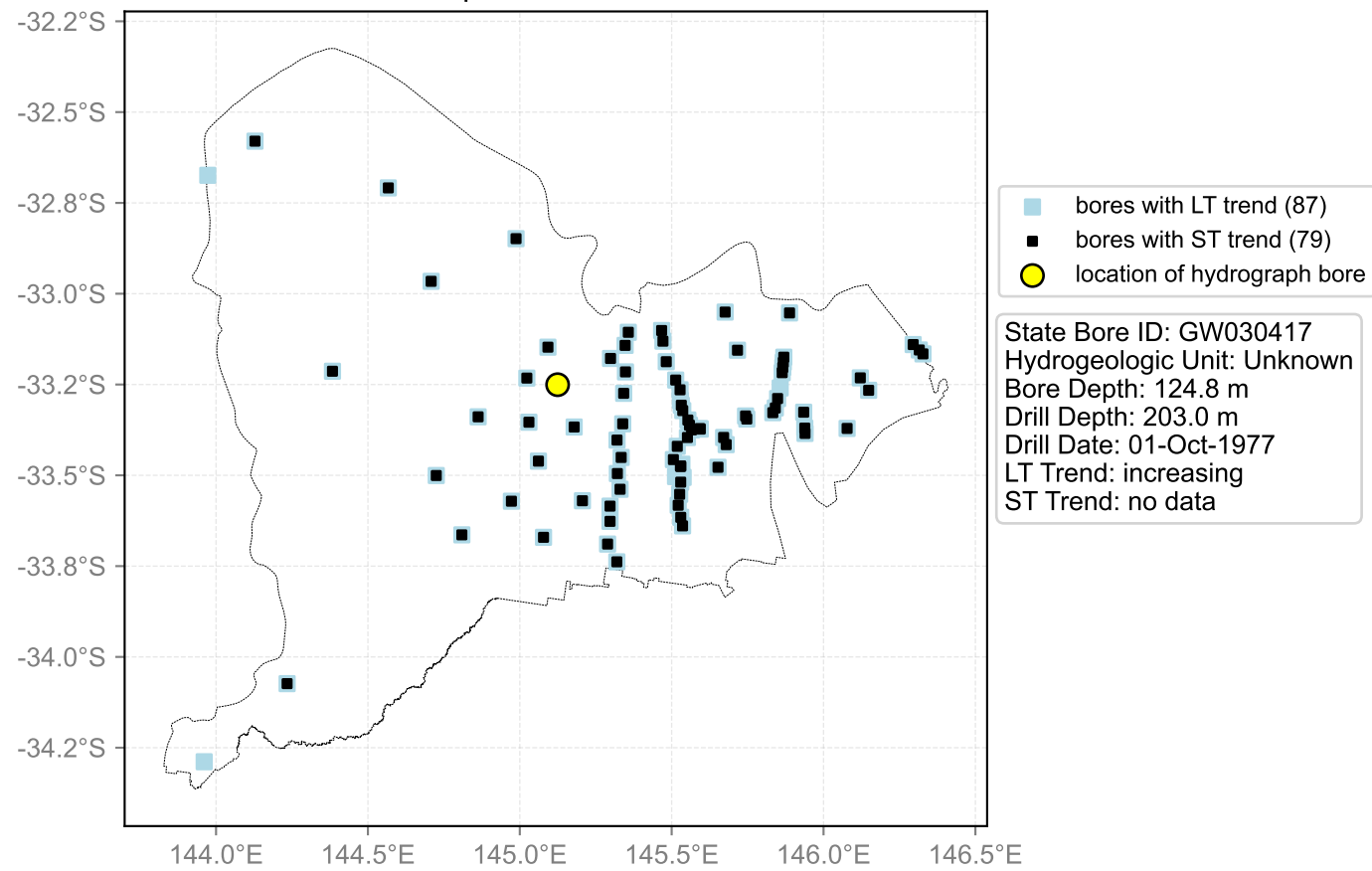
Map View for GS25



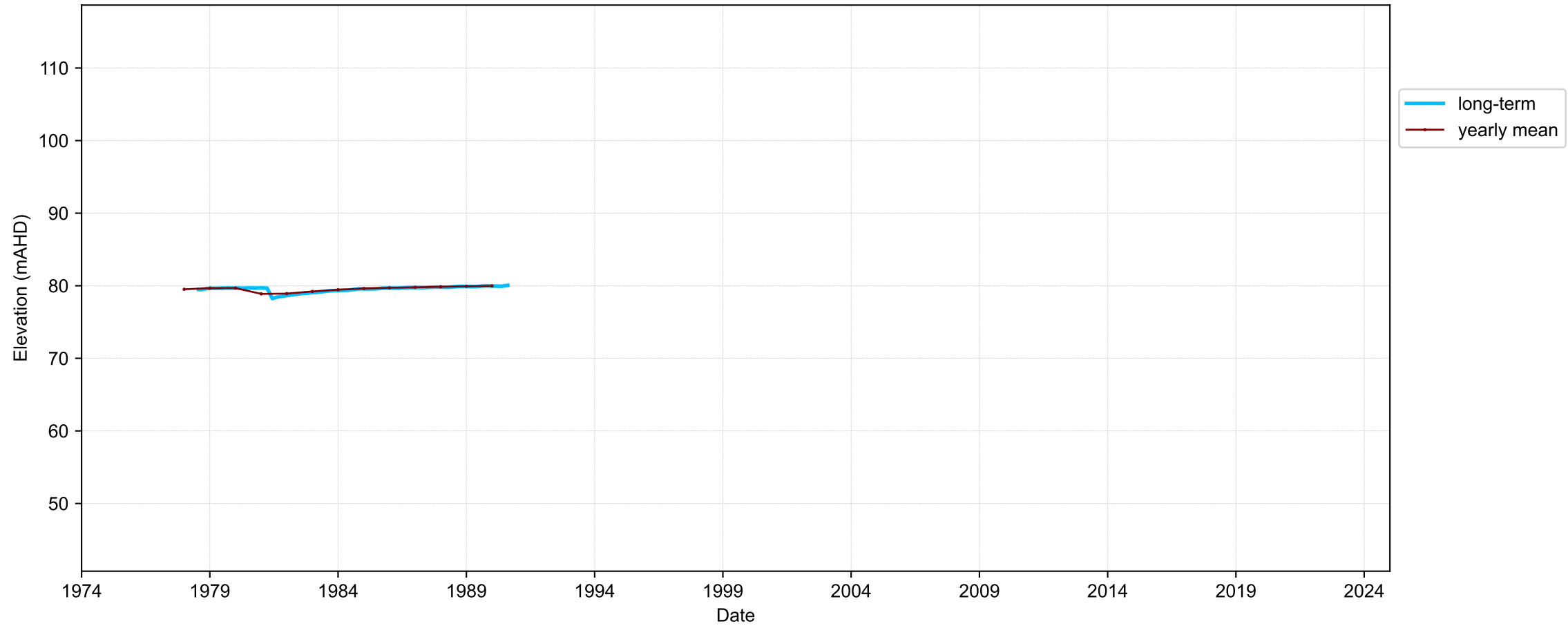
Hydrograph for hydroid: 10006539



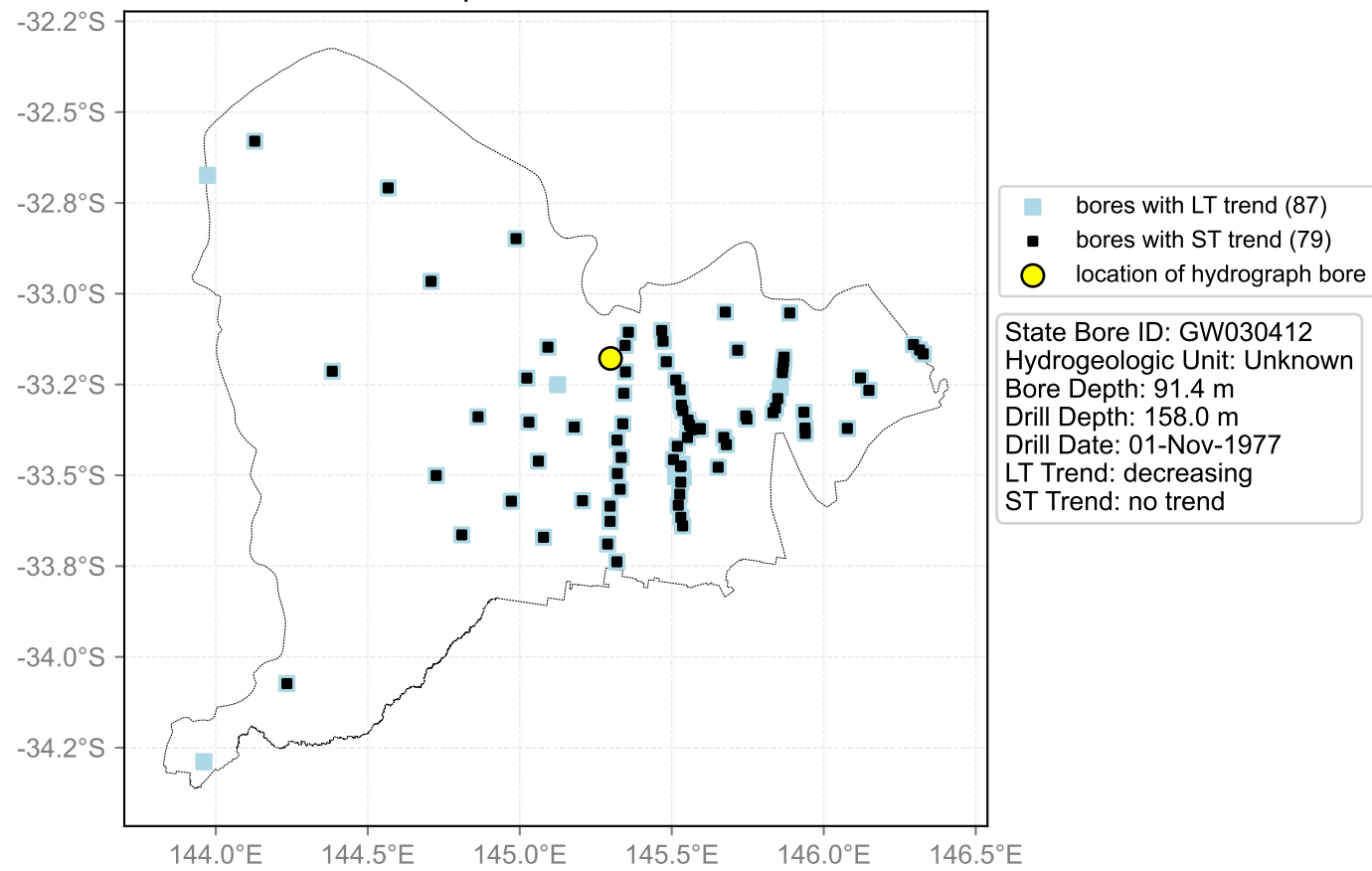
Map View for GS25



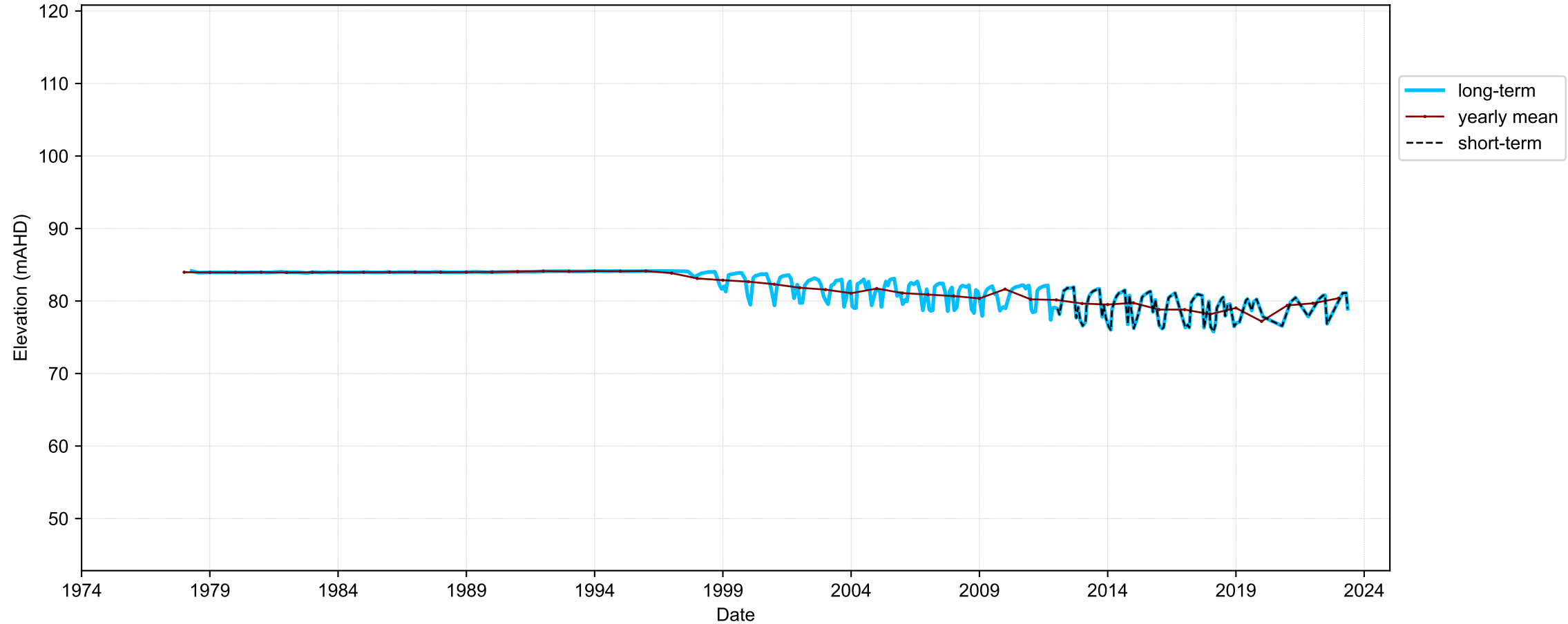
Hydrograph for hydroid: 10006540



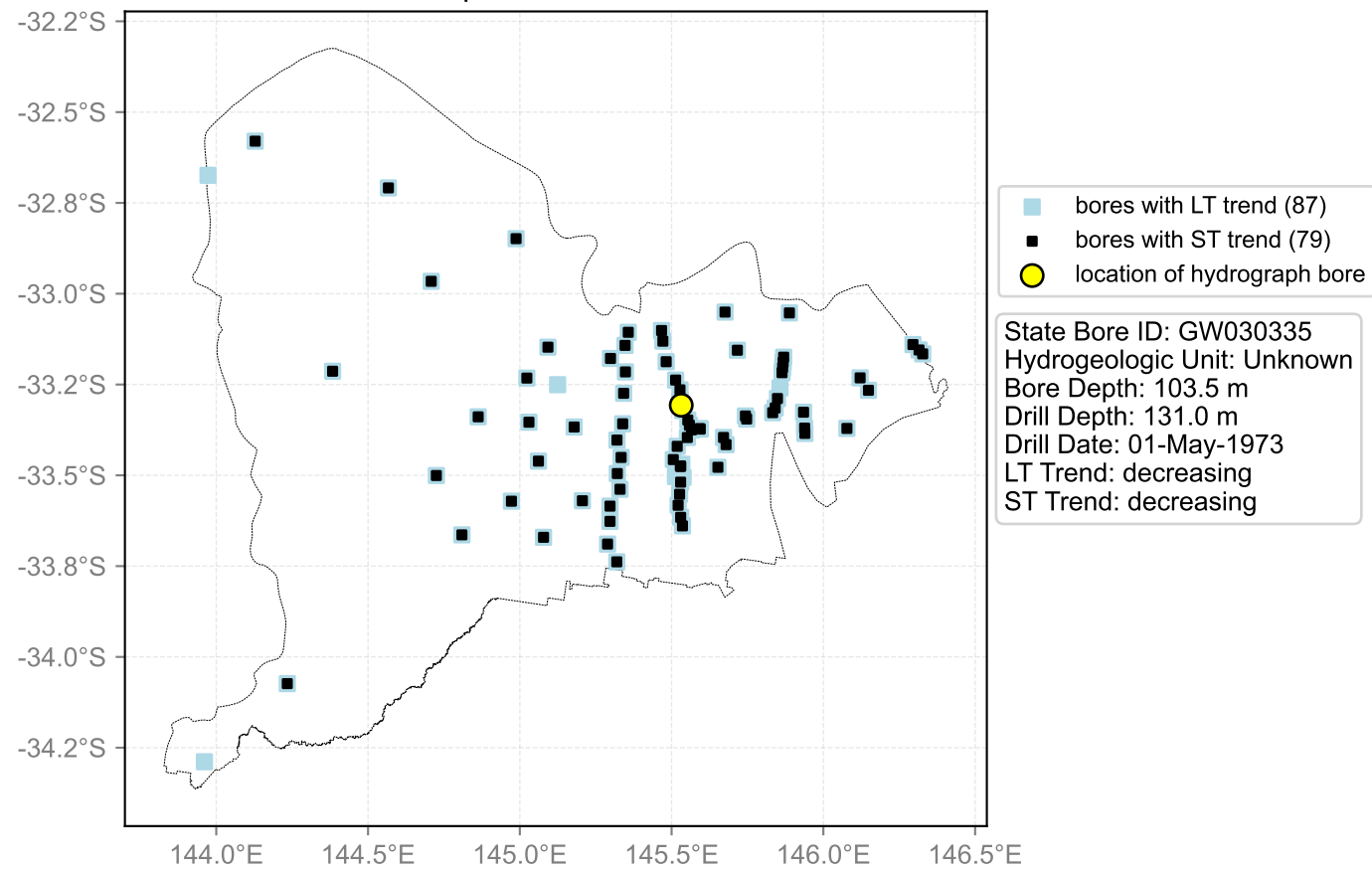
Map View for GS25



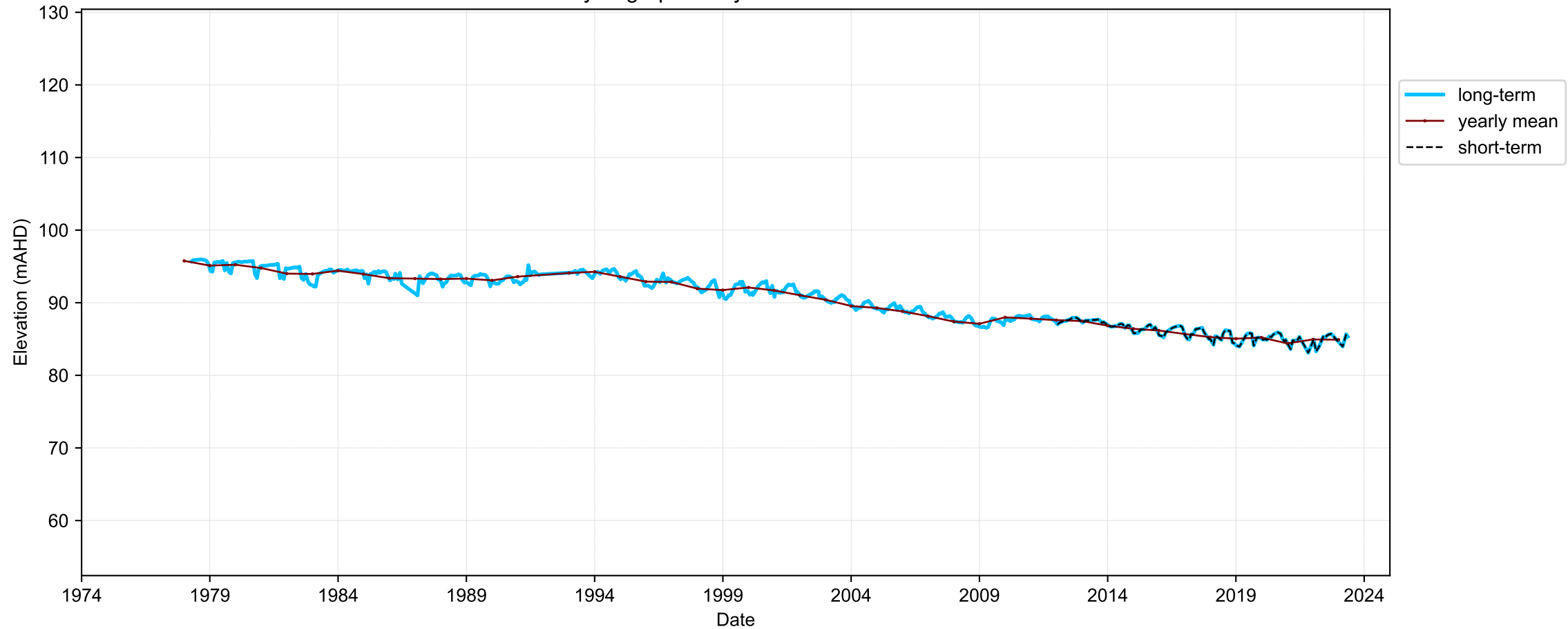
Hydrograph for hydroid: 10006979



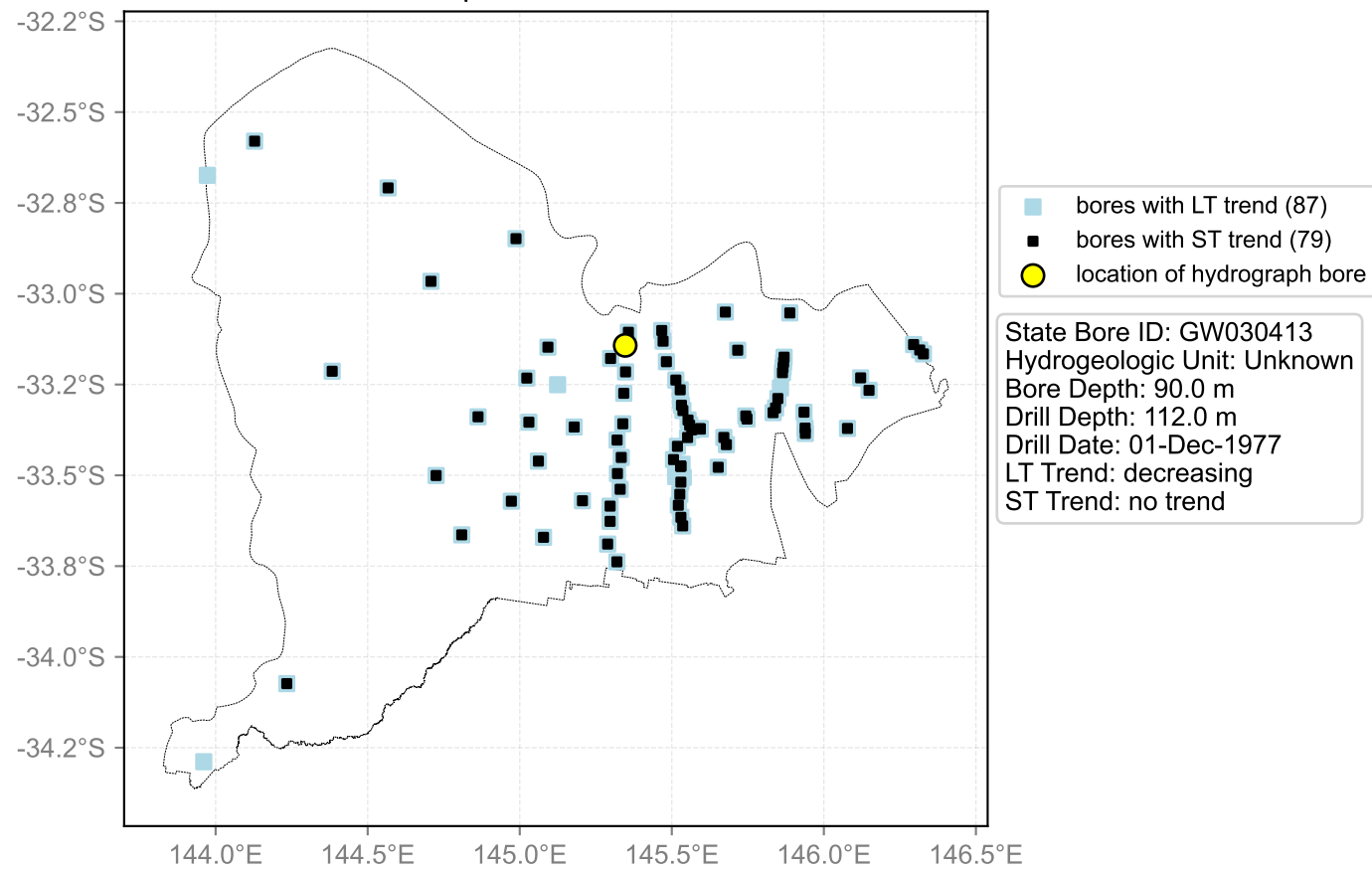
Map View for GS25



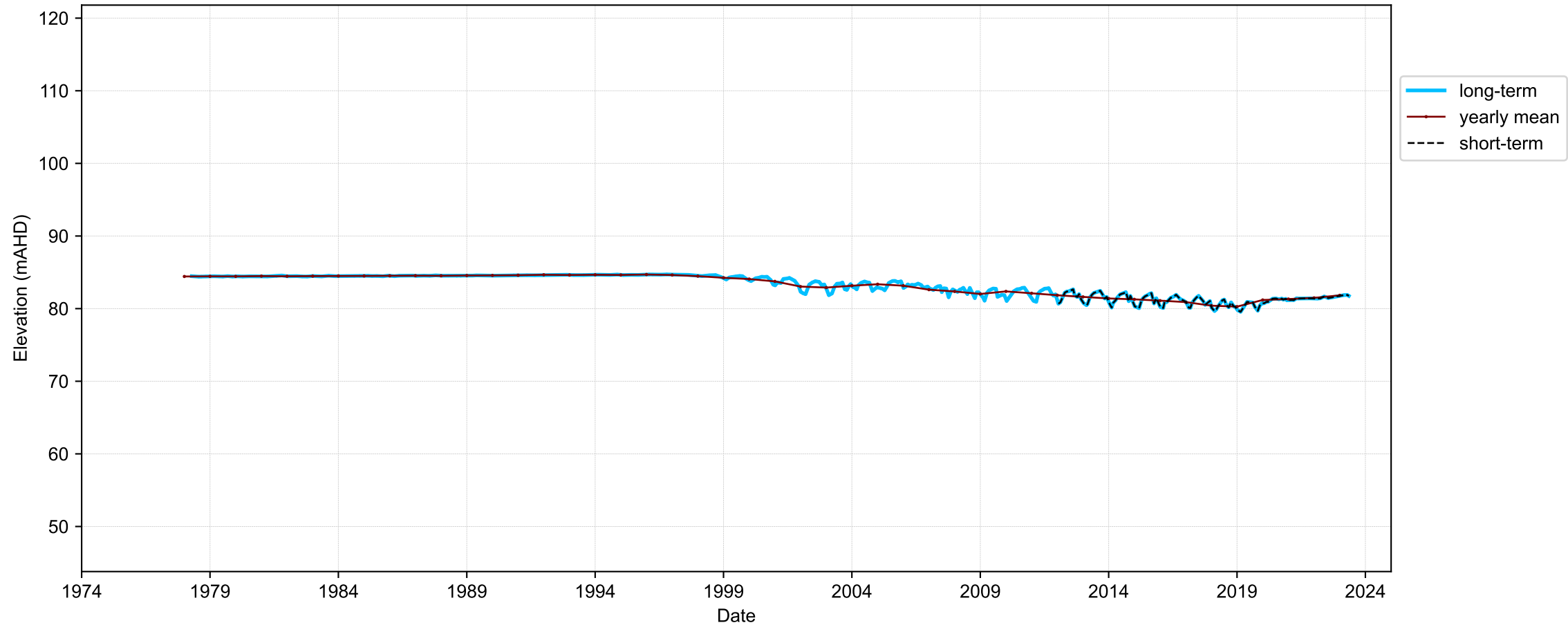
Hydrograph for hydroid: 10007212



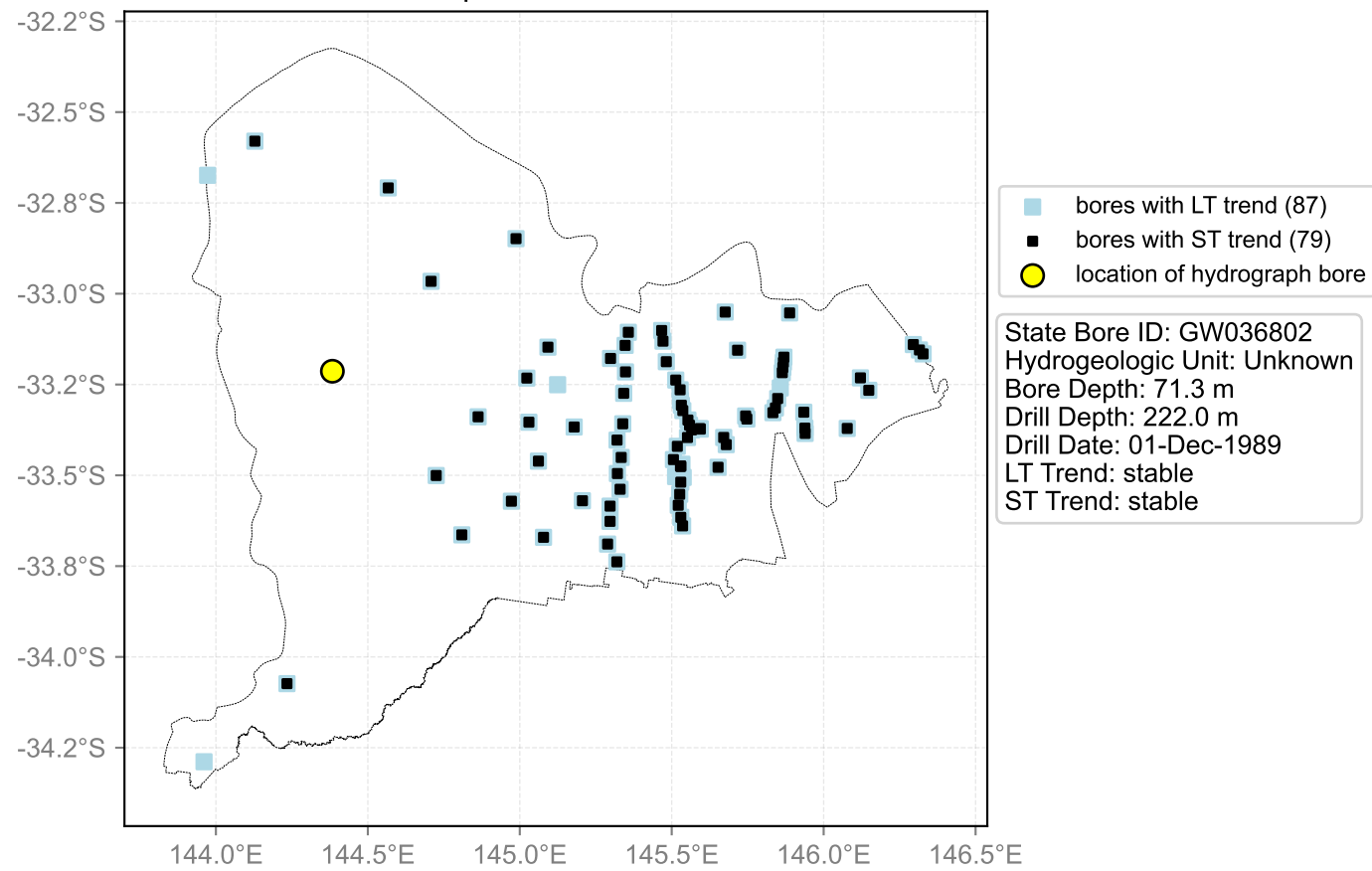
Map View for GS25



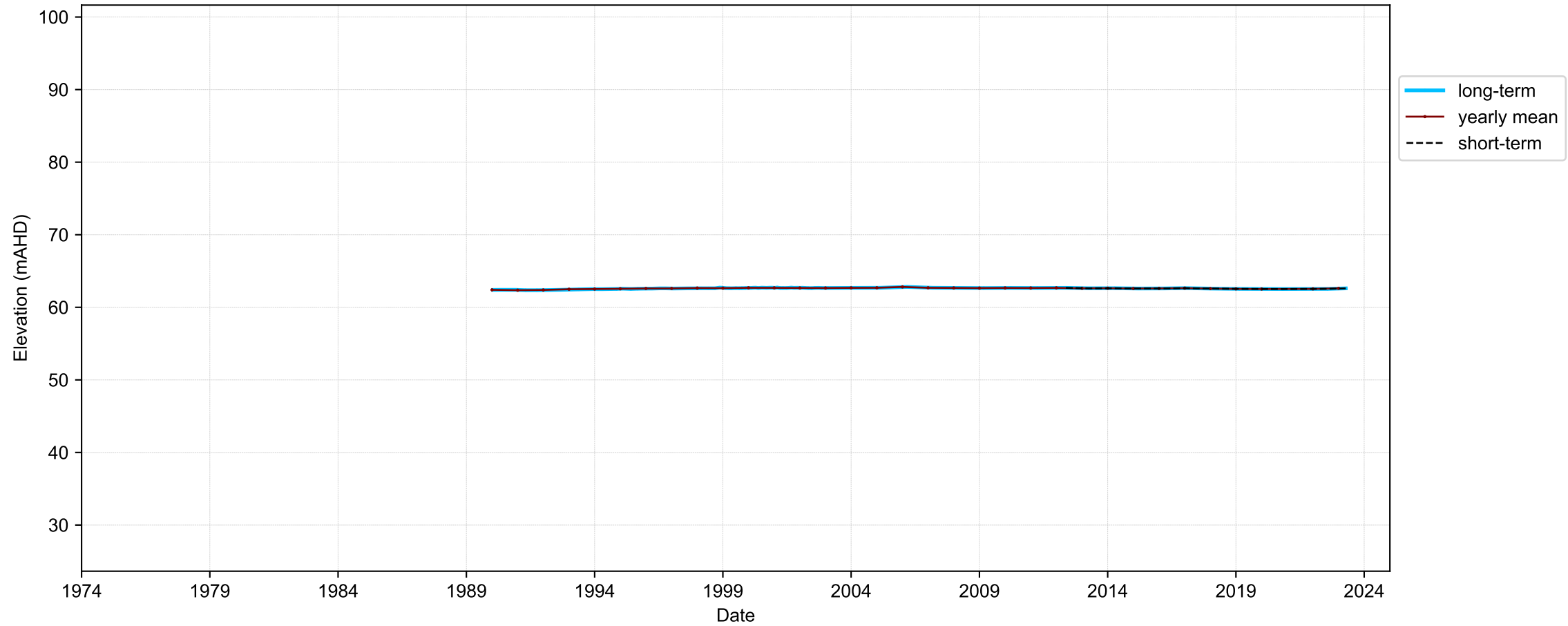
Hydrograph for hydroid: 10007231



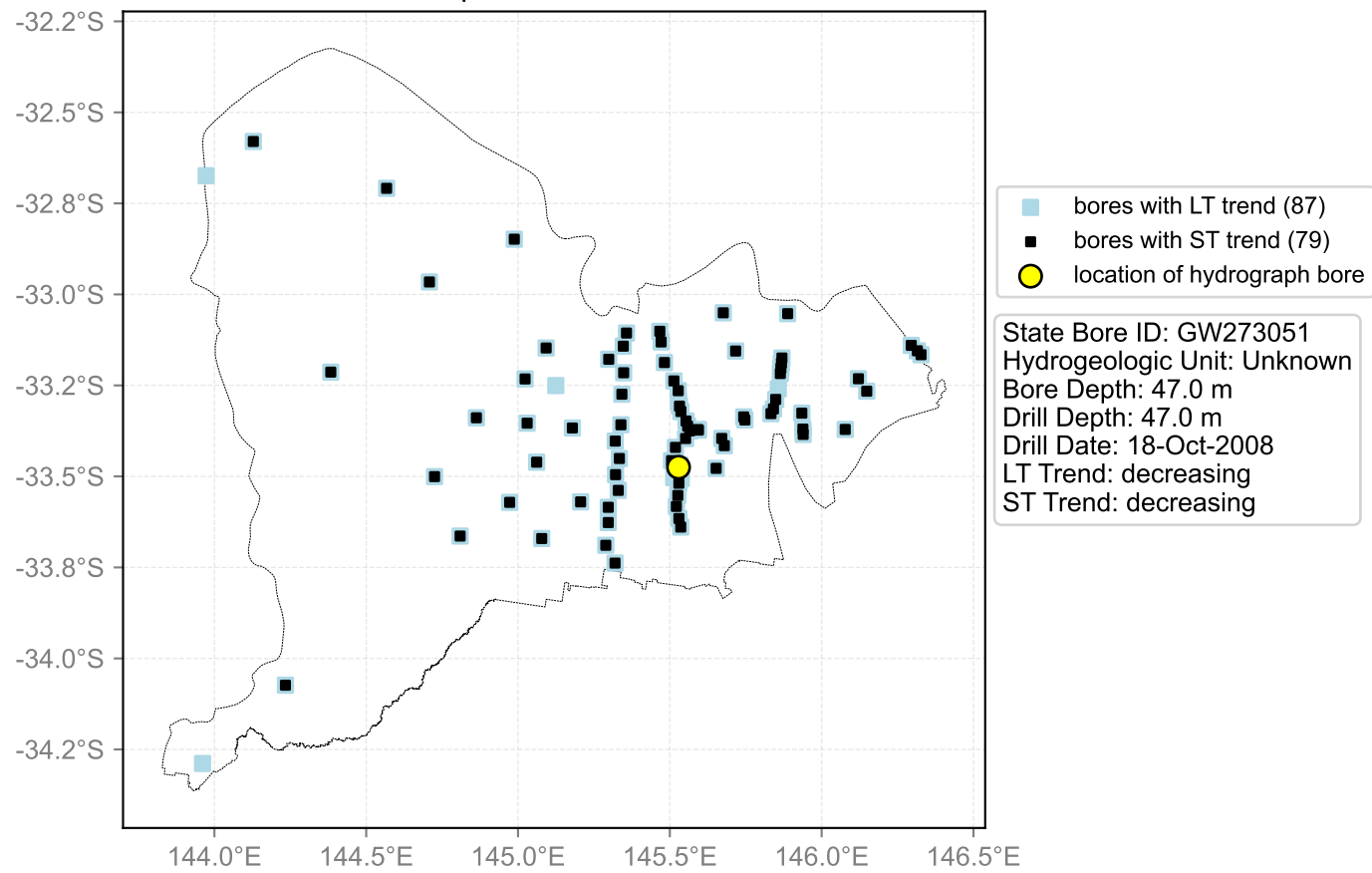
Map View for GS25



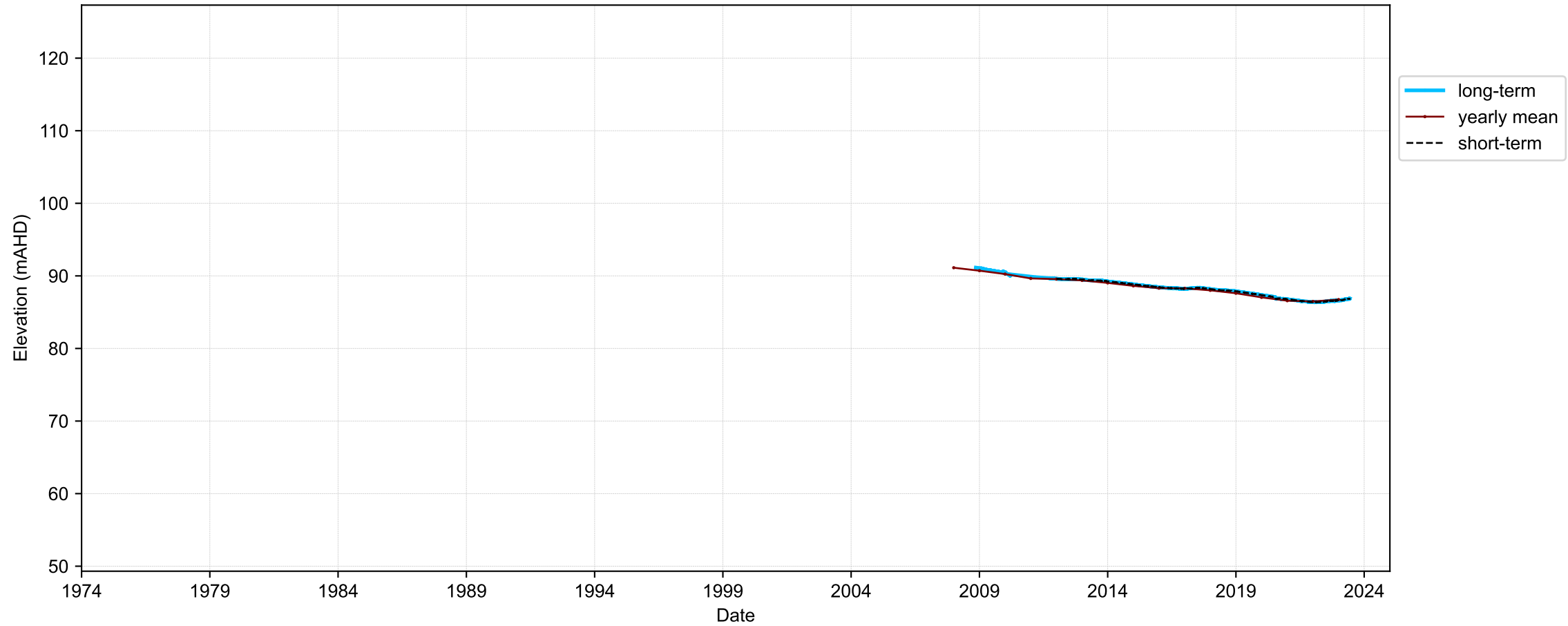
Hydrograph for hydroid: 10007484



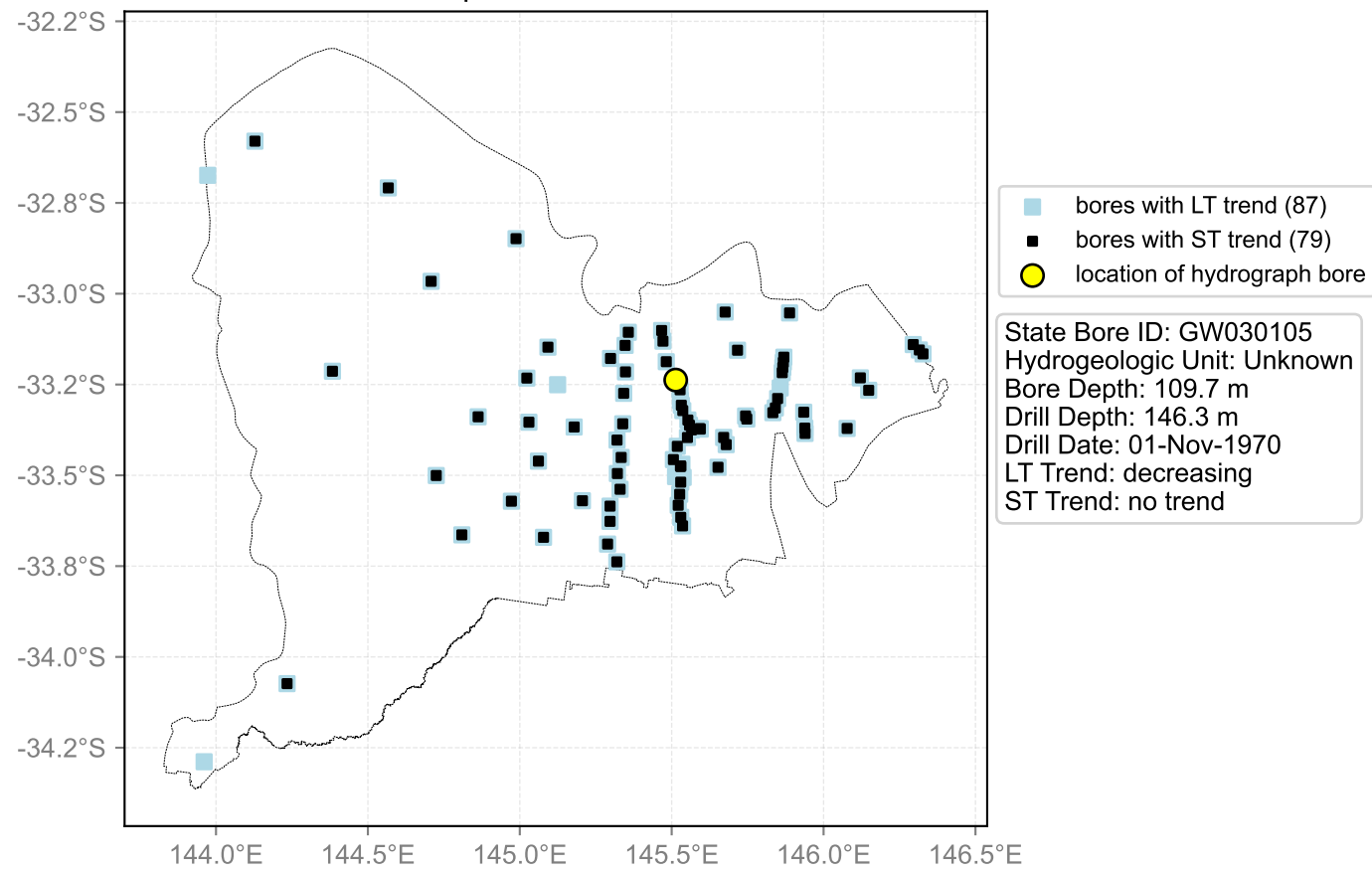
Map View for GS25



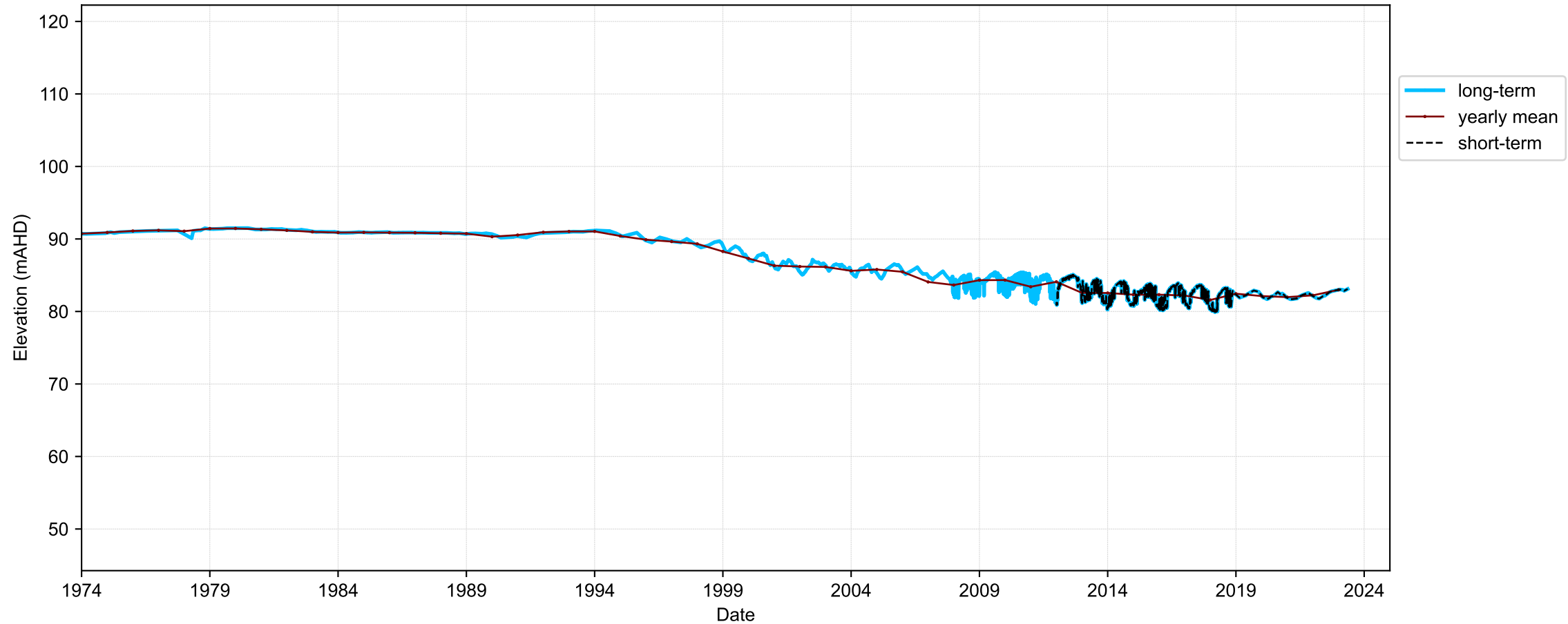
Hydrograph for hydroid: 10008845



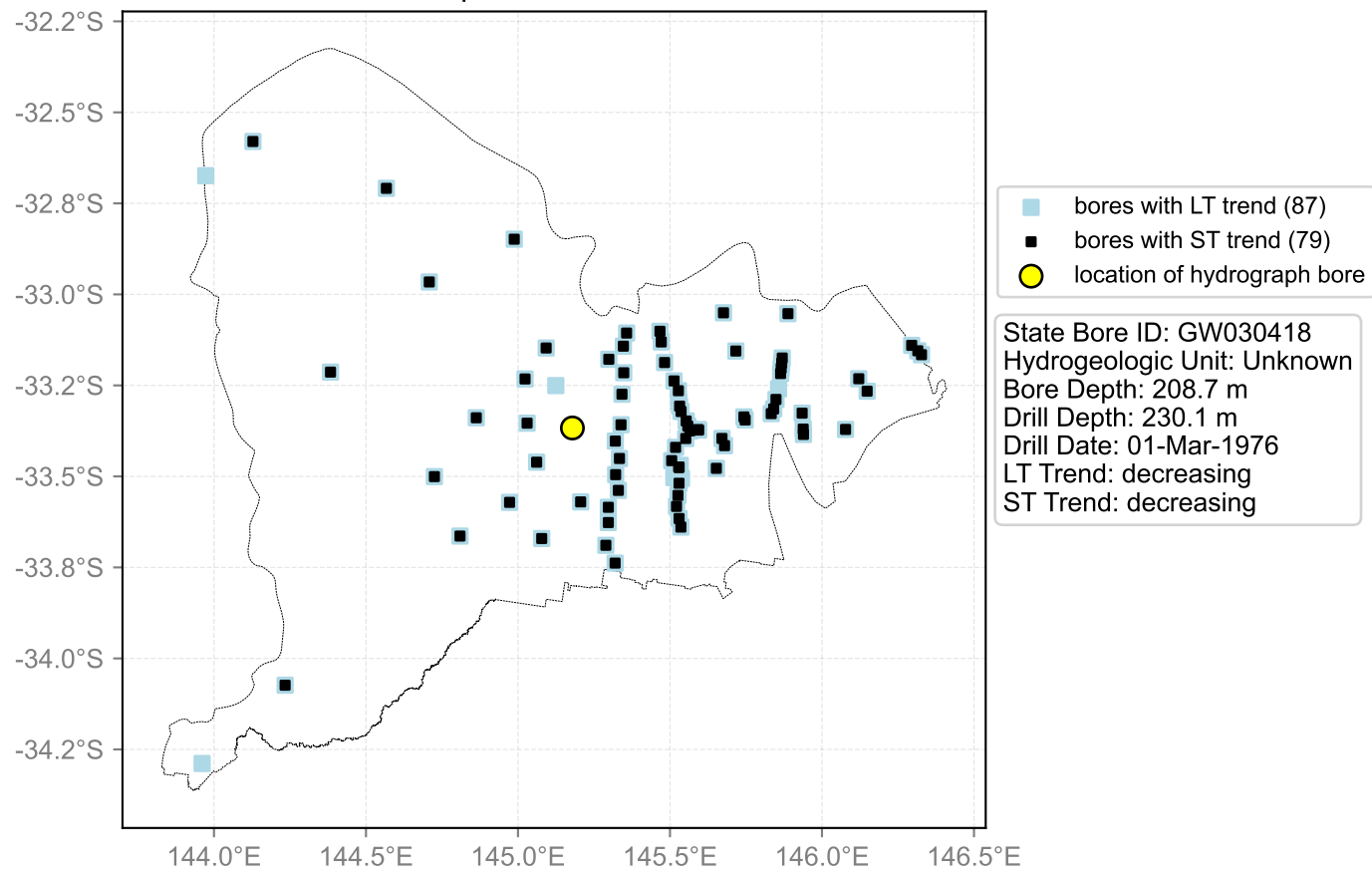
Map View for GS25



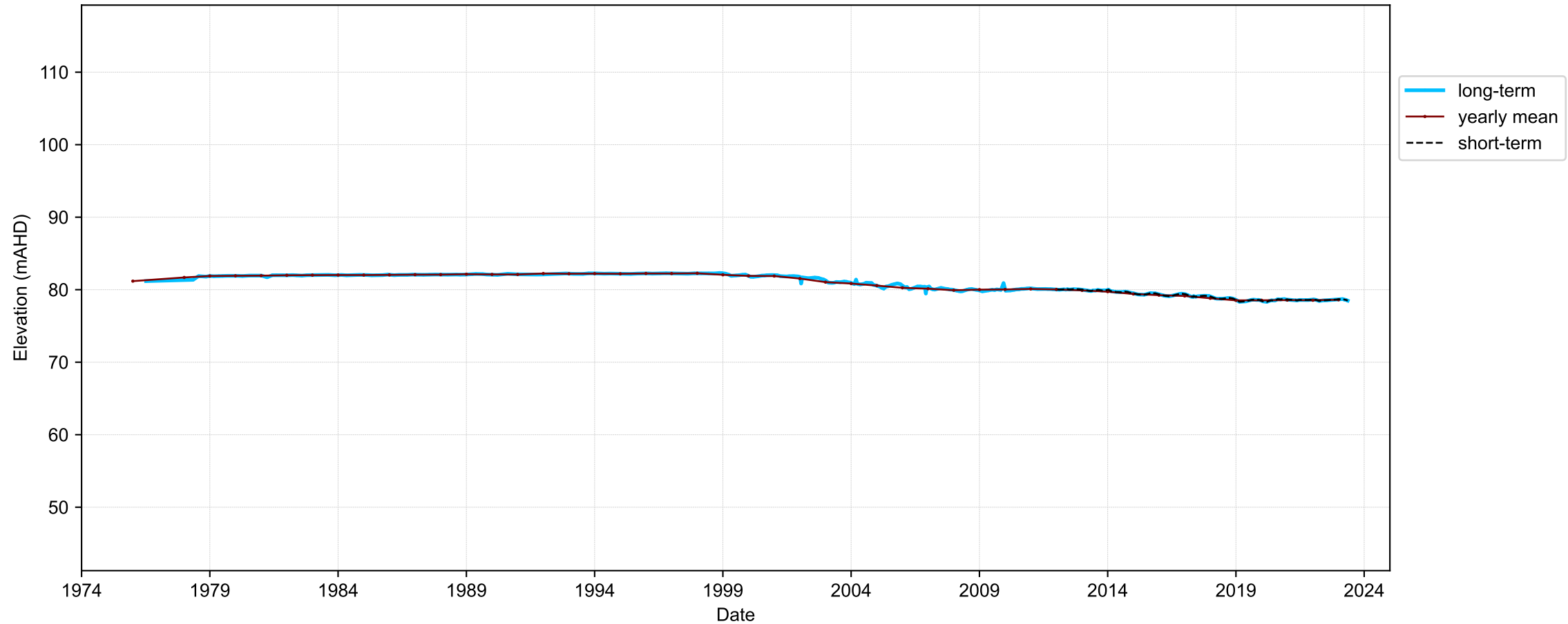
Hydrograph for hydroid: 10009055



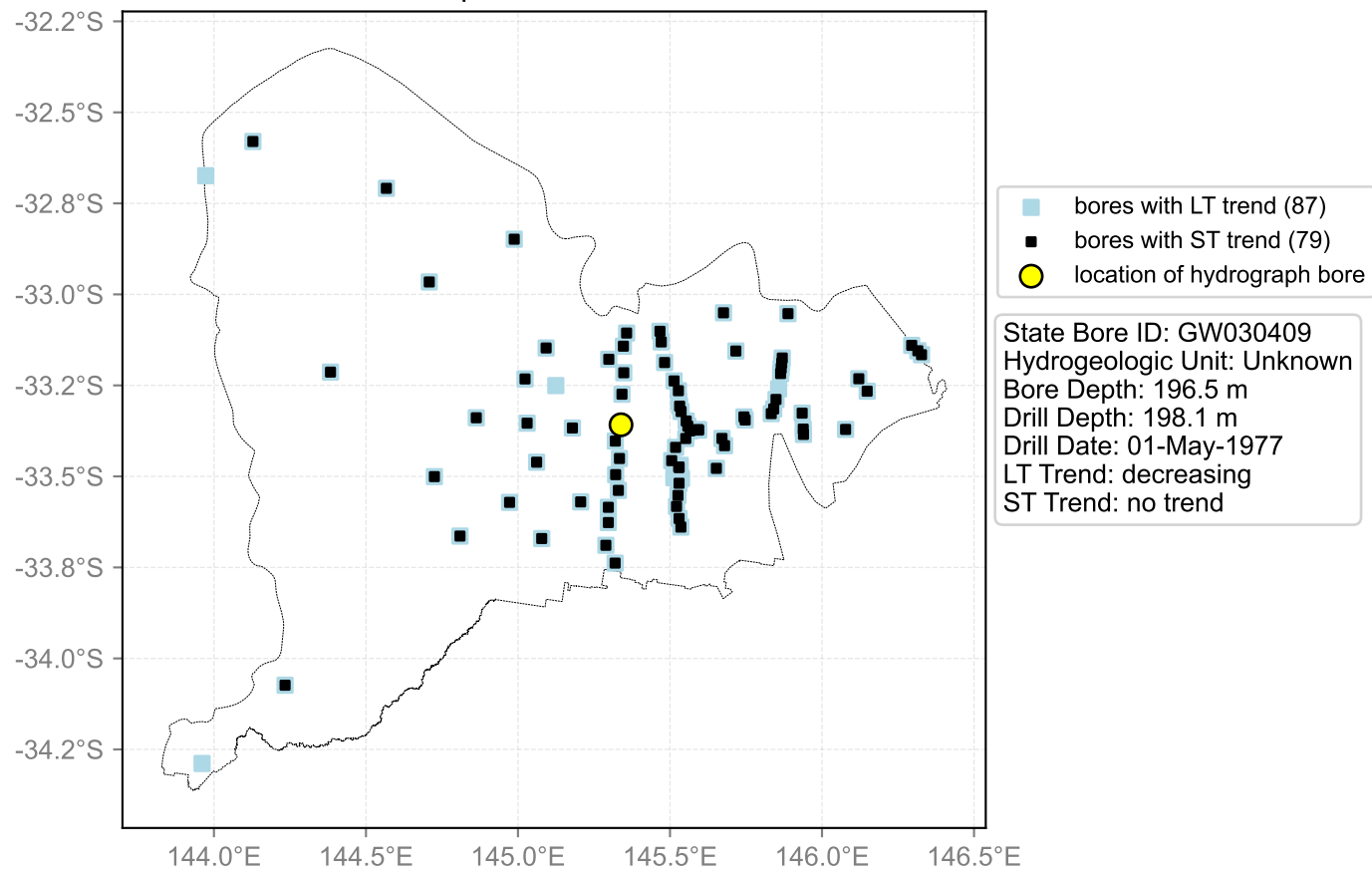
Map View for GS25



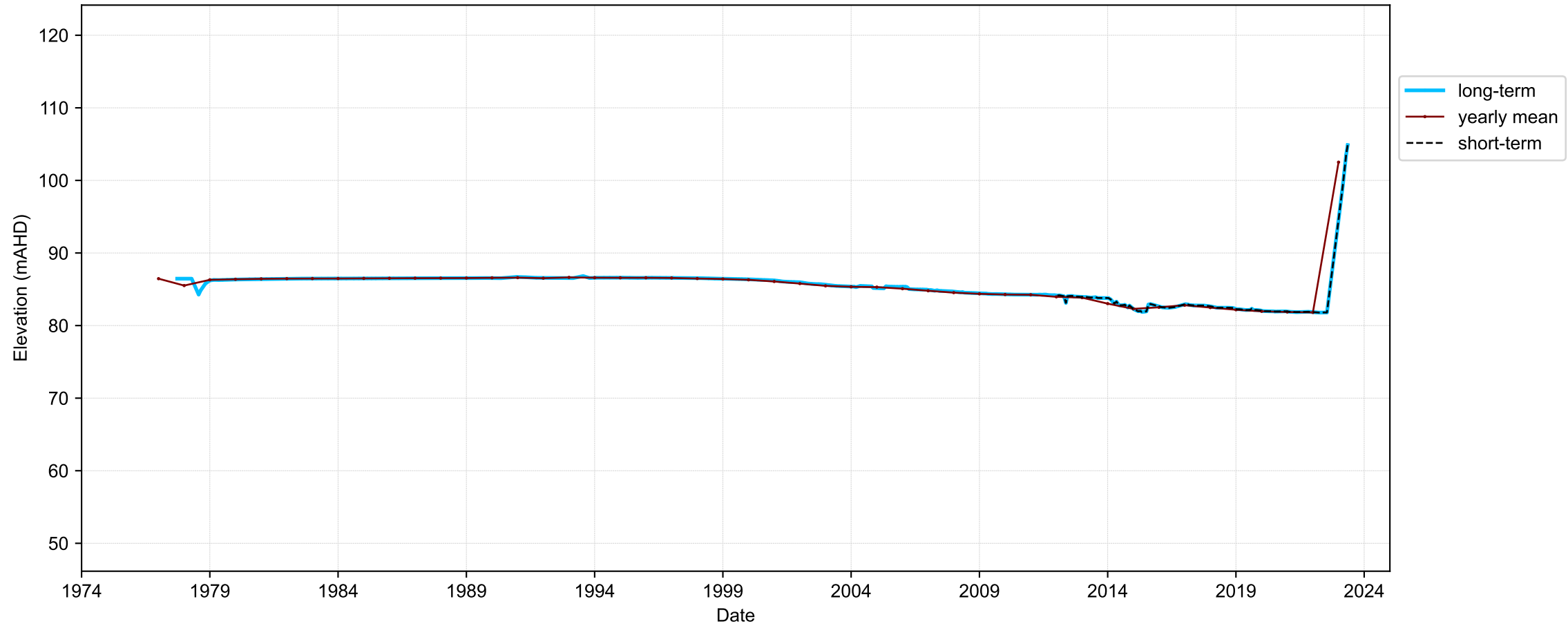
Hydrograph for hydroid: 10009393



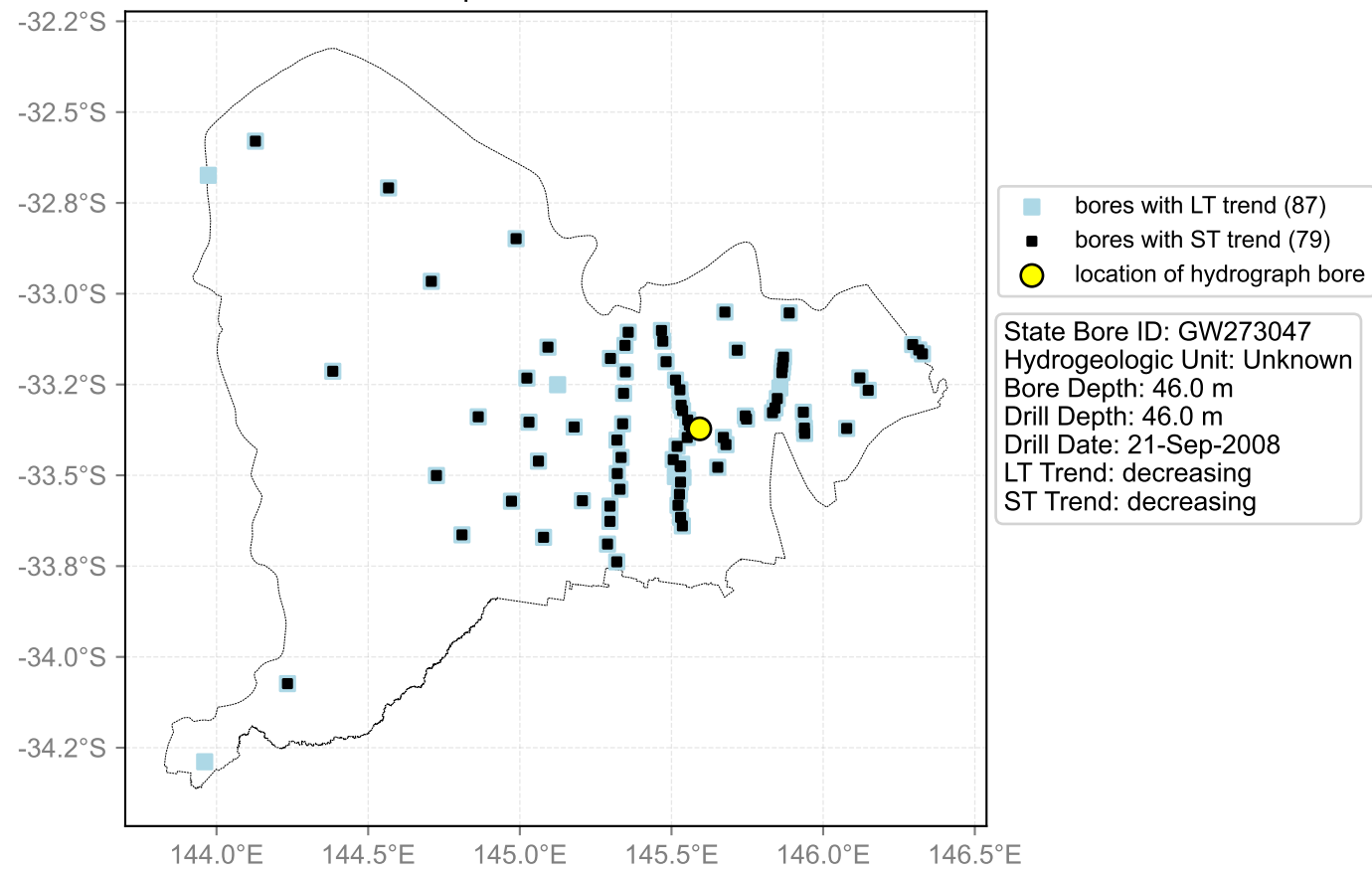
Map View for GS25



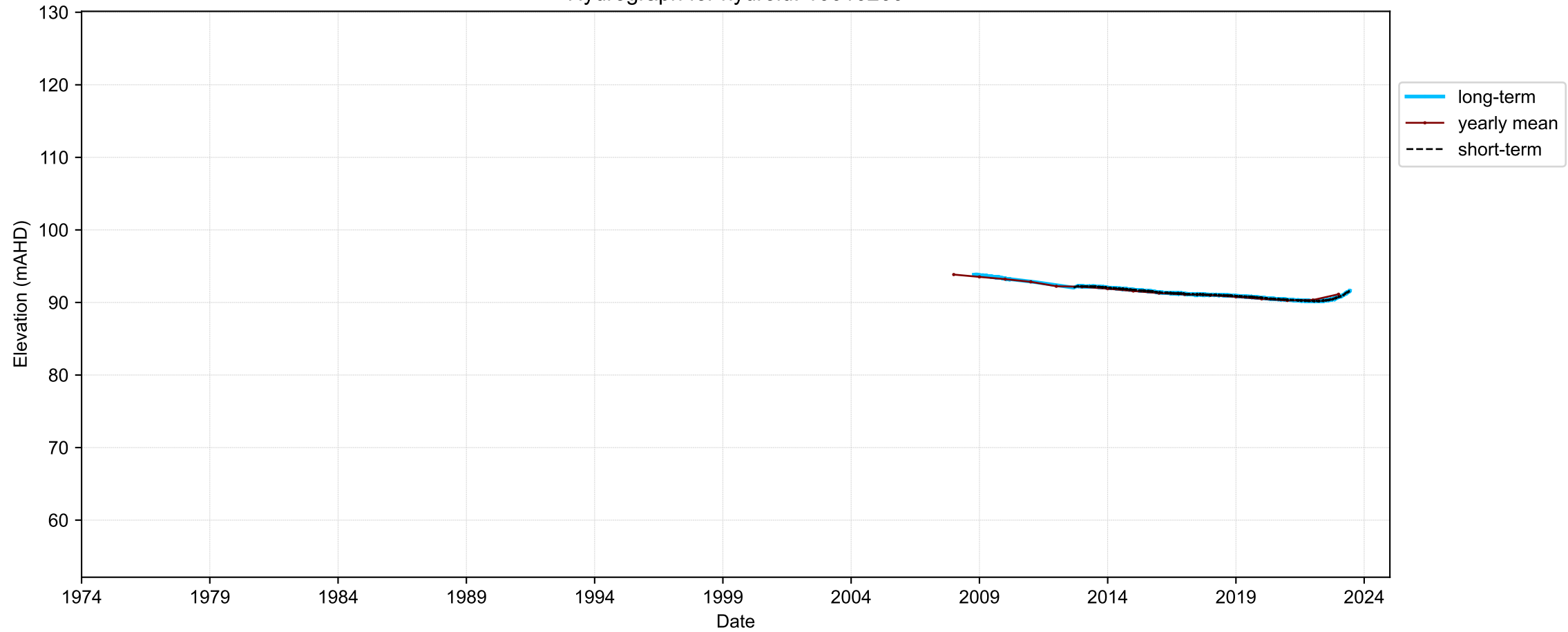
Hydrograph for hydroid: 10009769



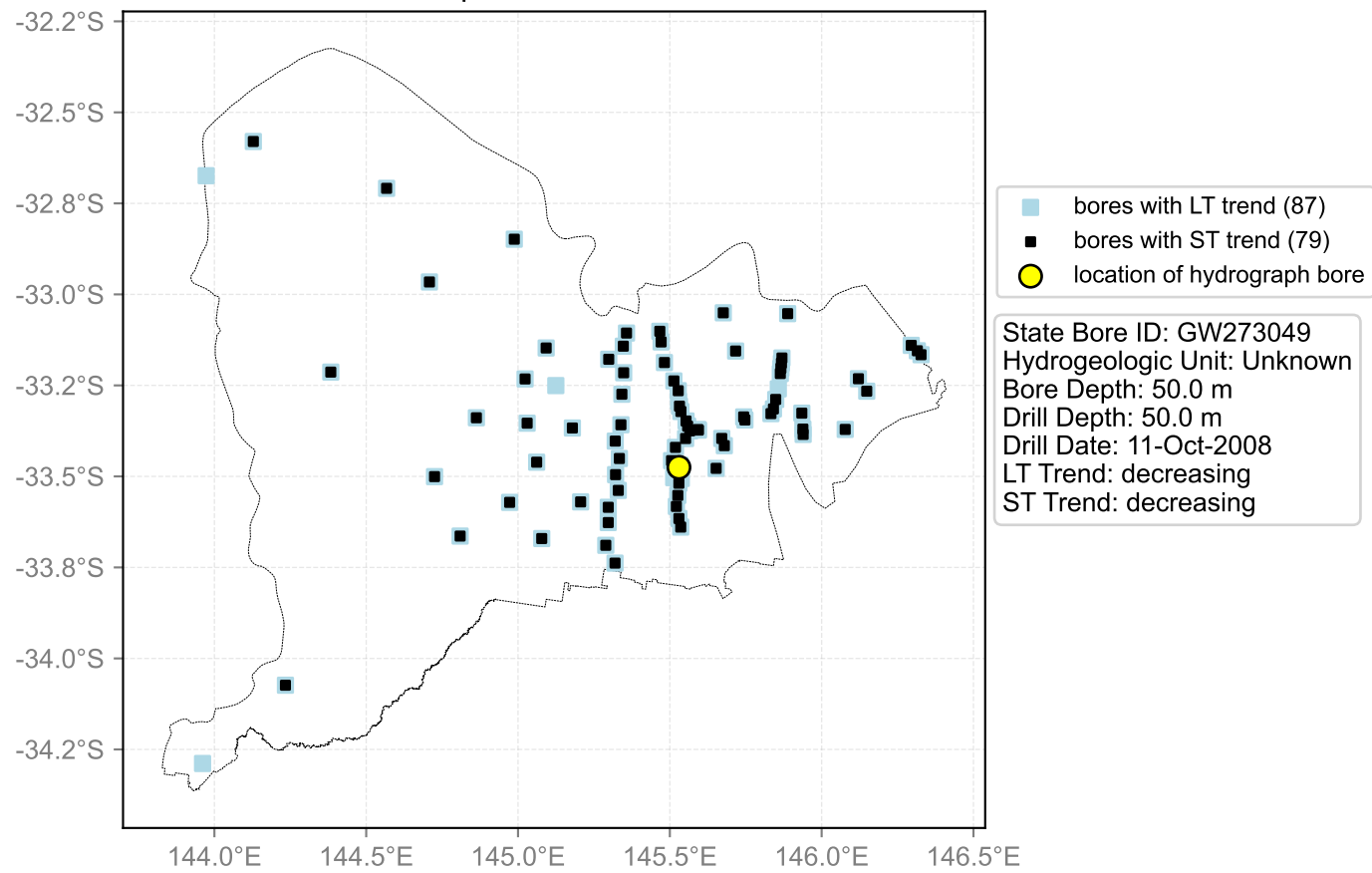
Map View for GS25



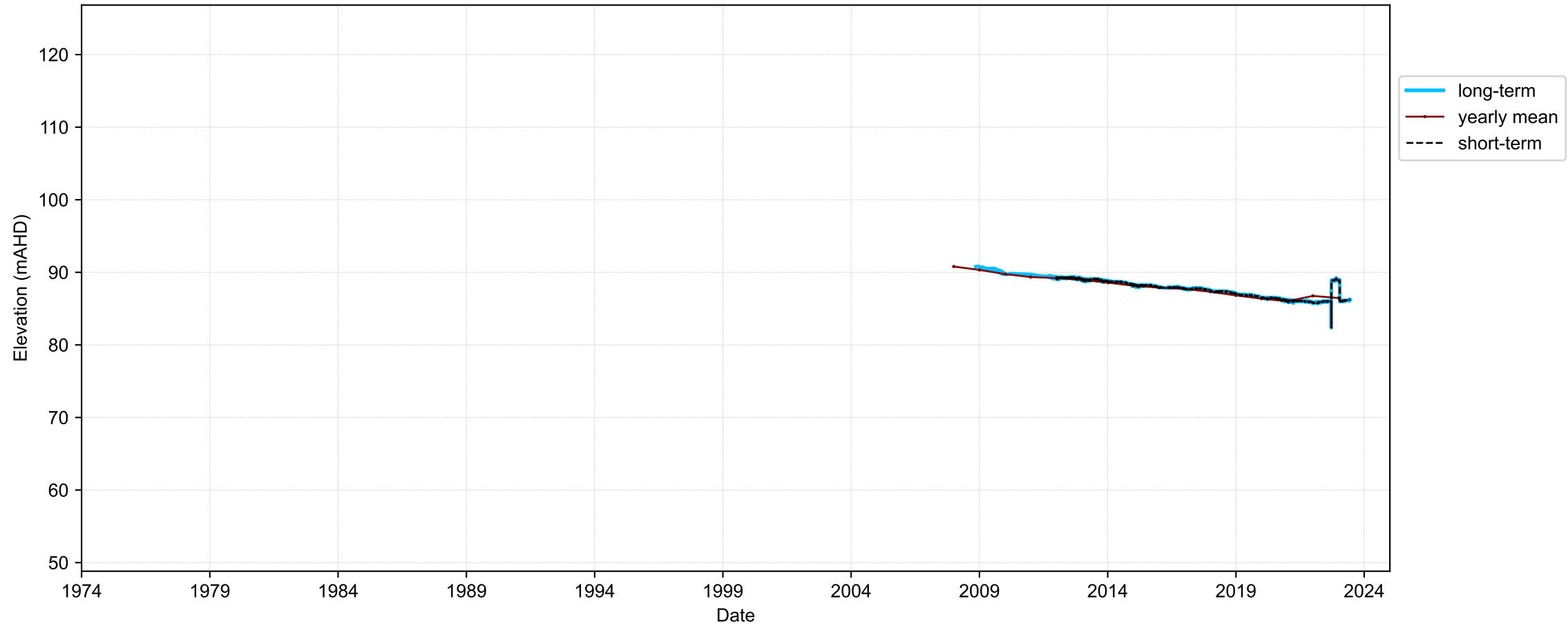
Hydrograph for hydroid: 10010260



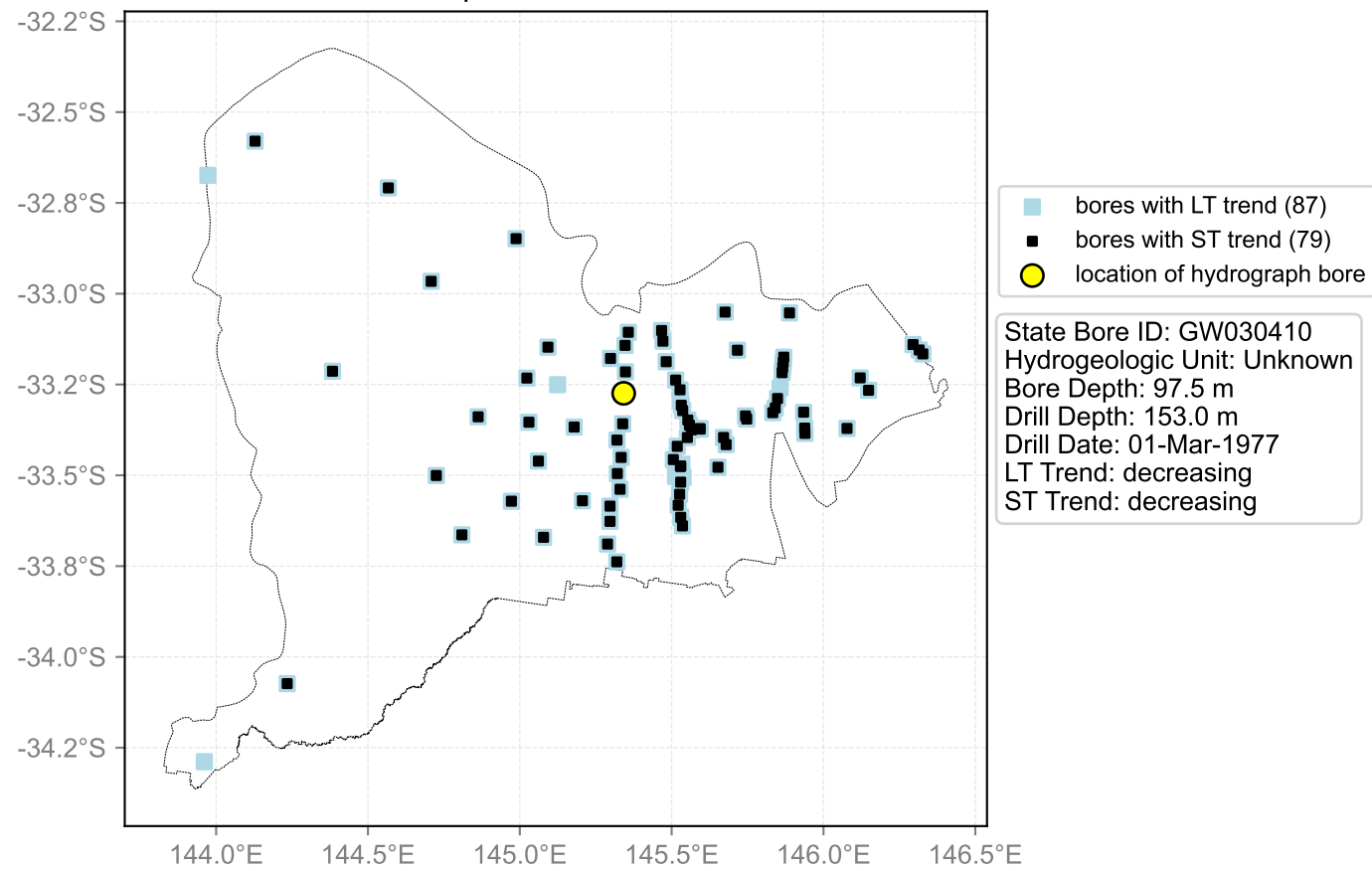
Map View for GS25



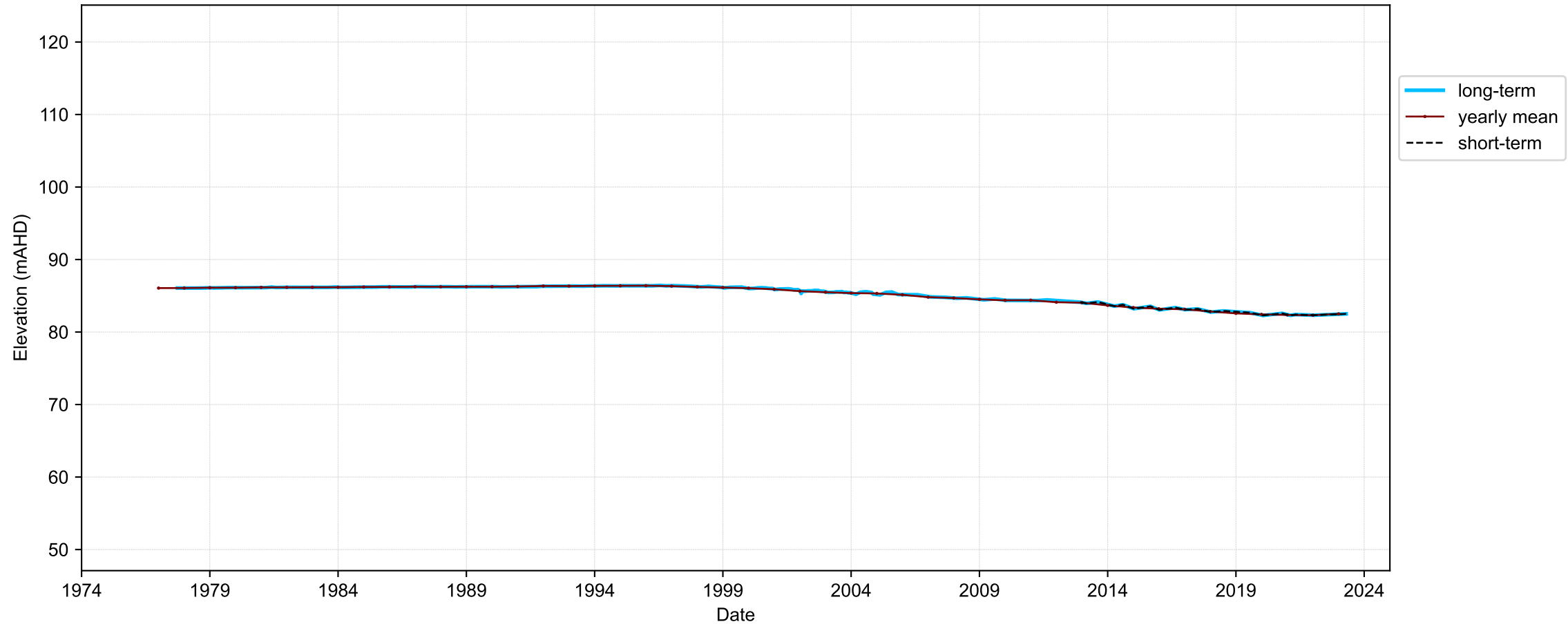
Hydrograph for hydroid: 10010345



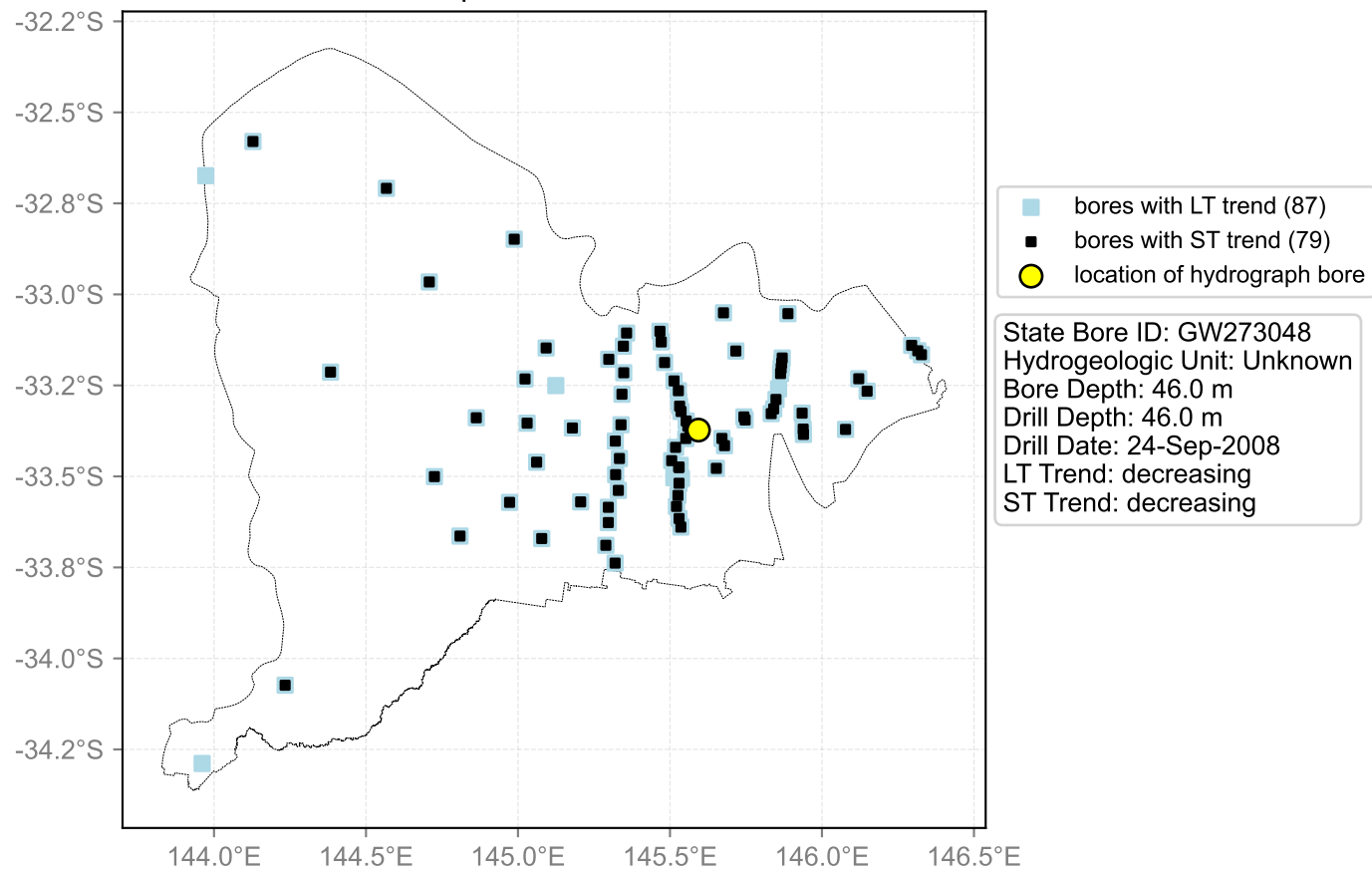
Map View for GS25



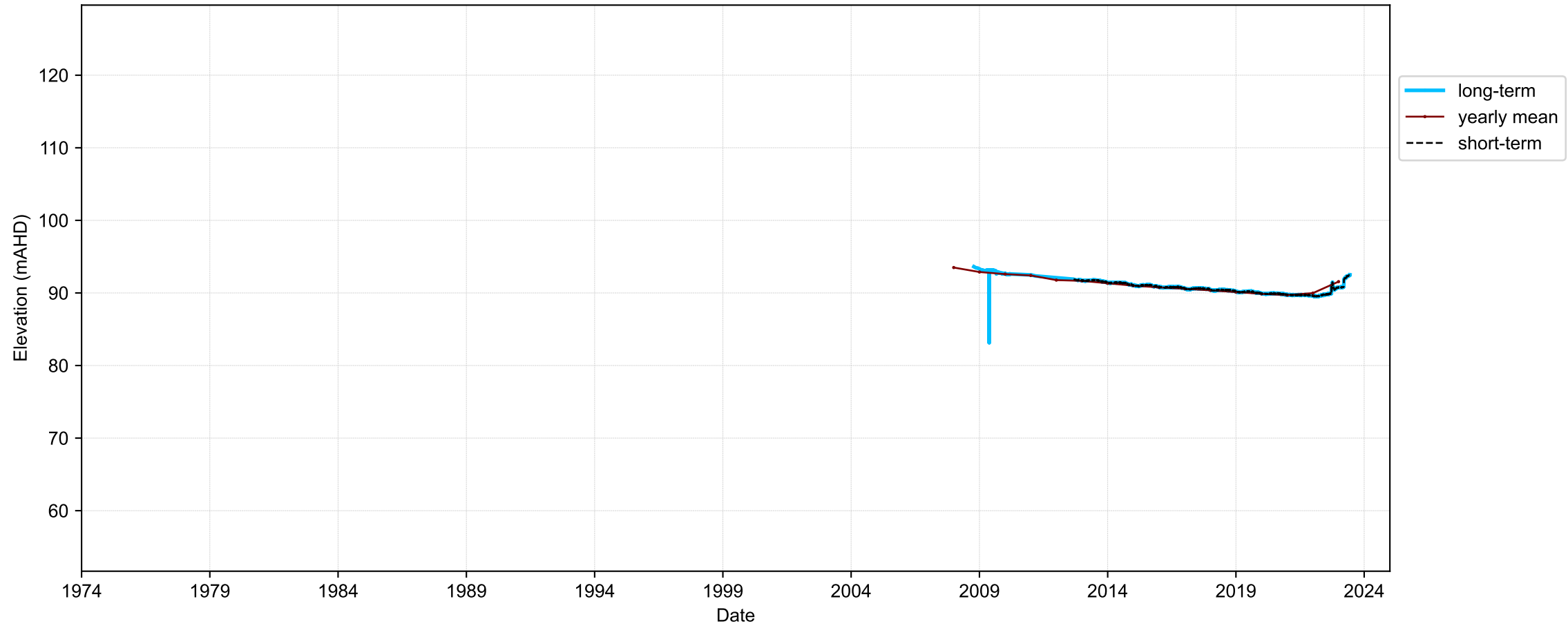
Hydrograph for hydroid: 10010539



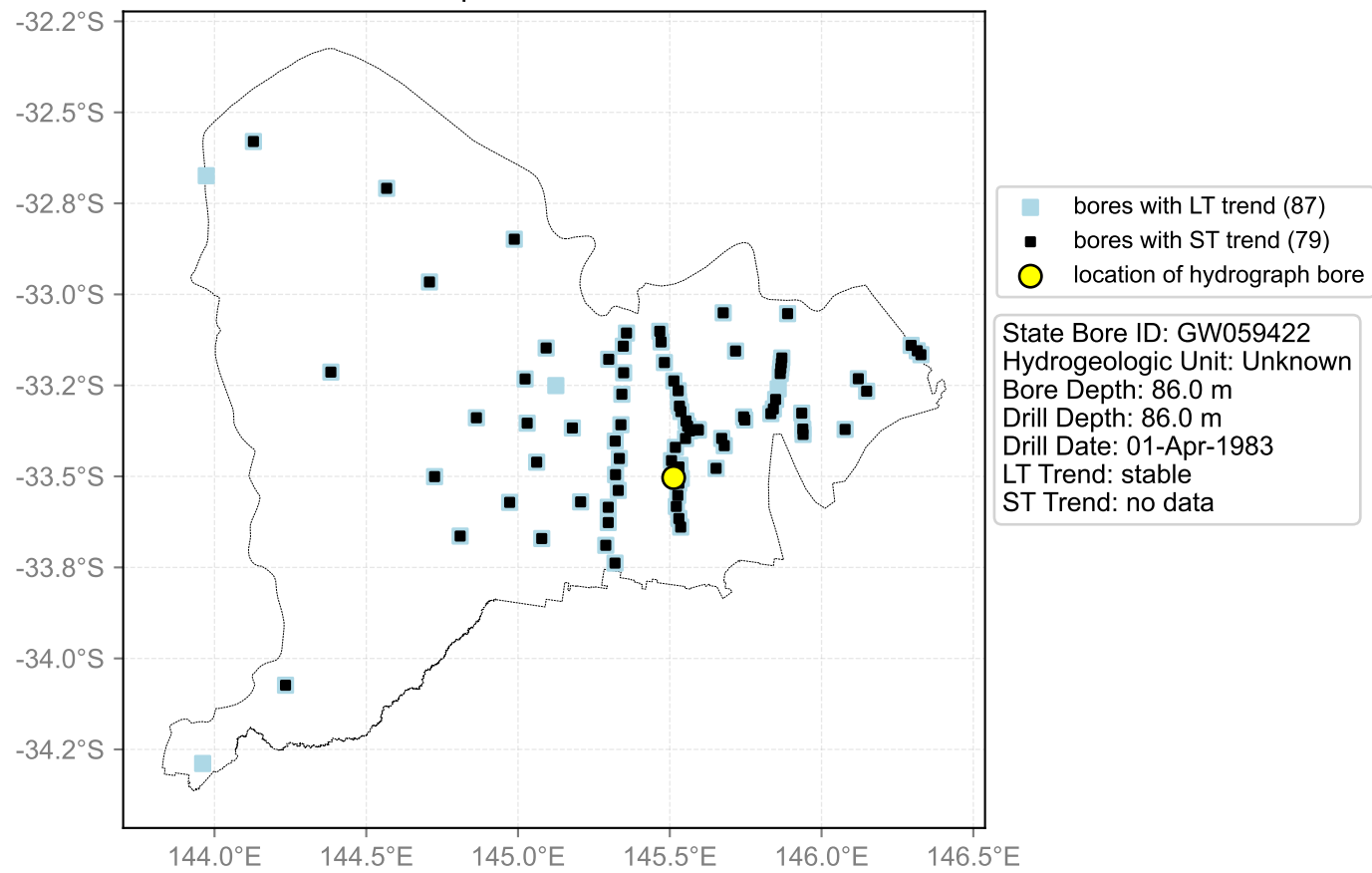
Map View for GS25



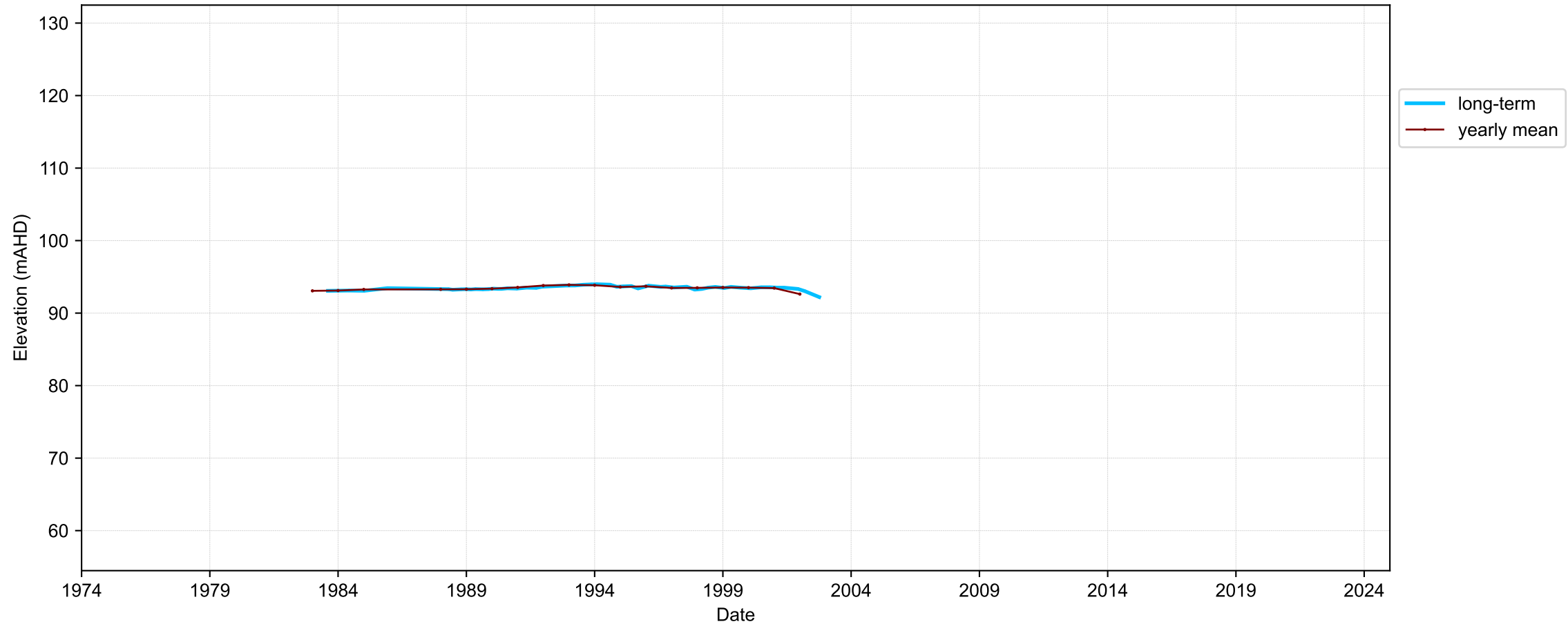
Hydrograph for hydroid: 10010545



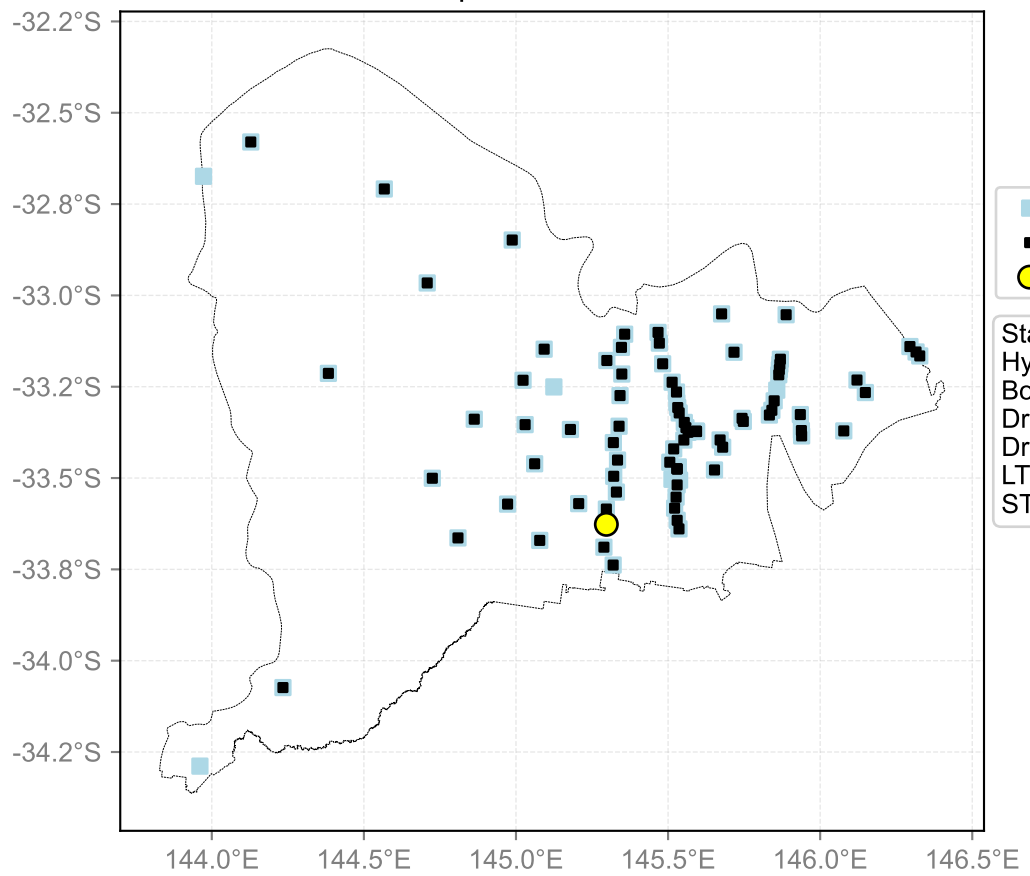
Map View for GS25



Hydrograph for hydroid: 10011437



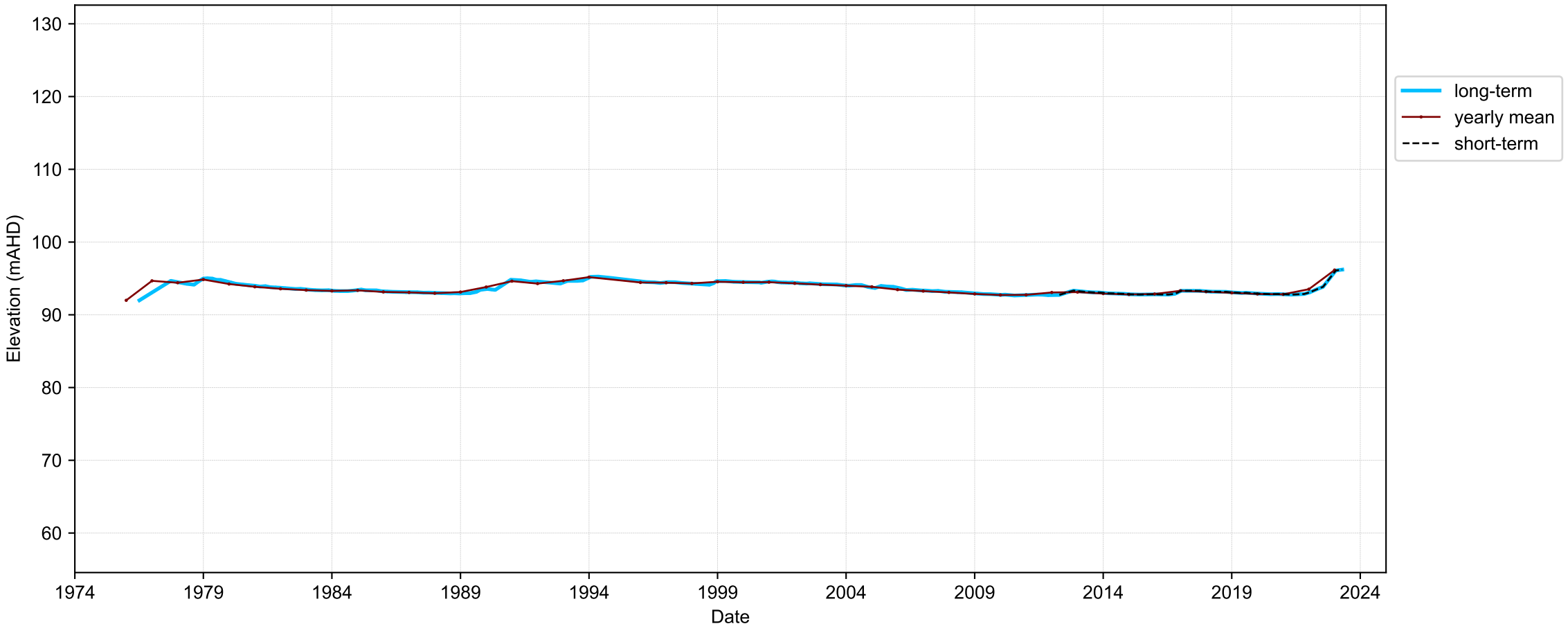
Map View for GS25



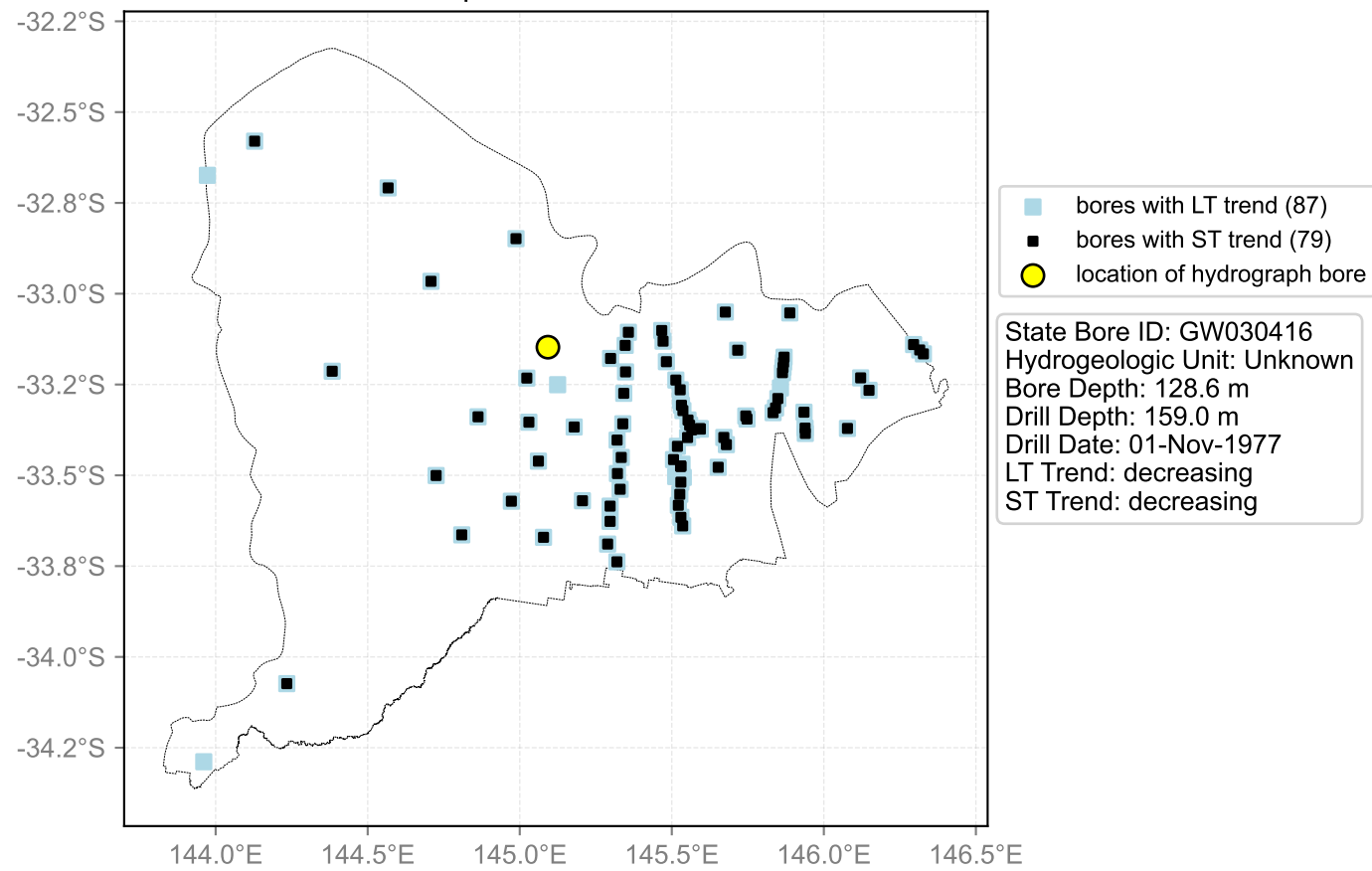
bores with LT trend (87)
bores with ST trend (79)
location of hydrograph bore

State Bore ID: GW030403
Hydrogeologic Unit: Unknown
Bore Depth: 66.9 m
Drill Depth: 111.5 m
Drill Date: 01-Nov-1973
LT Trend: decreasing
ST Trend: increasing

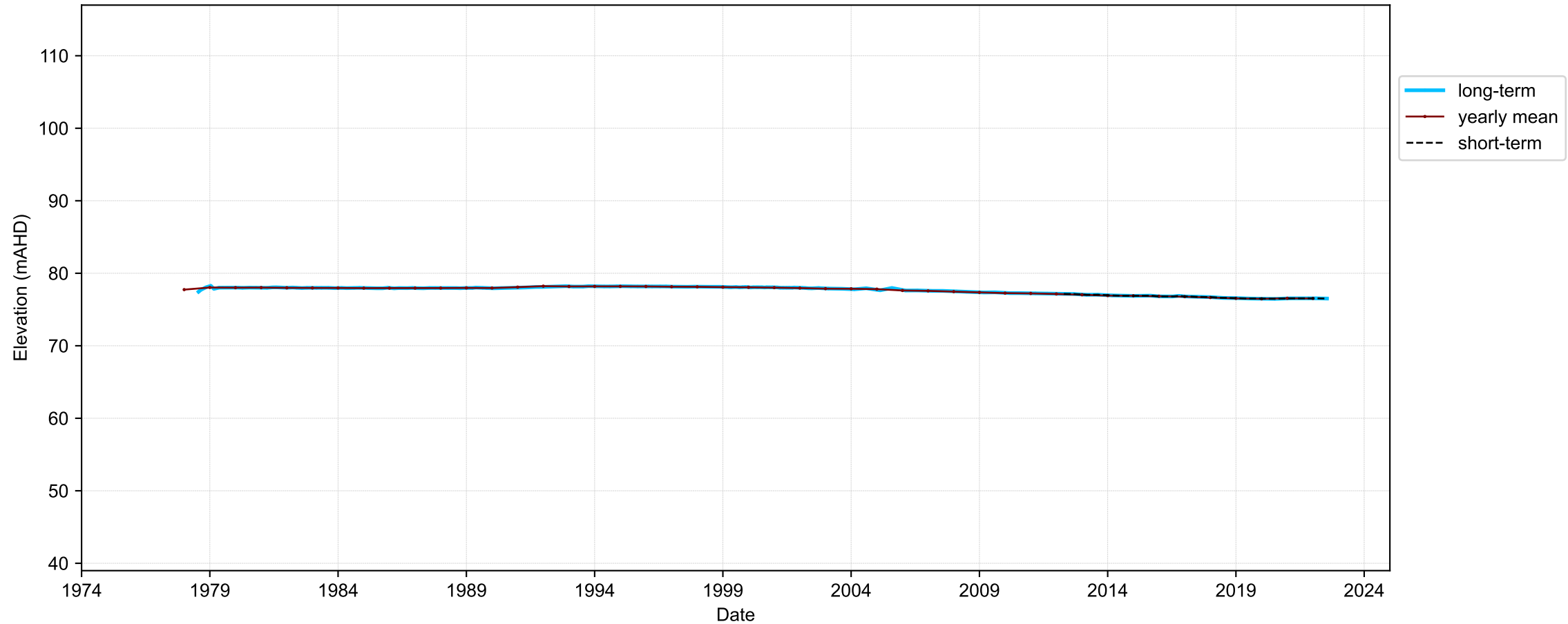
Hydrograph for hydroid: 10011917



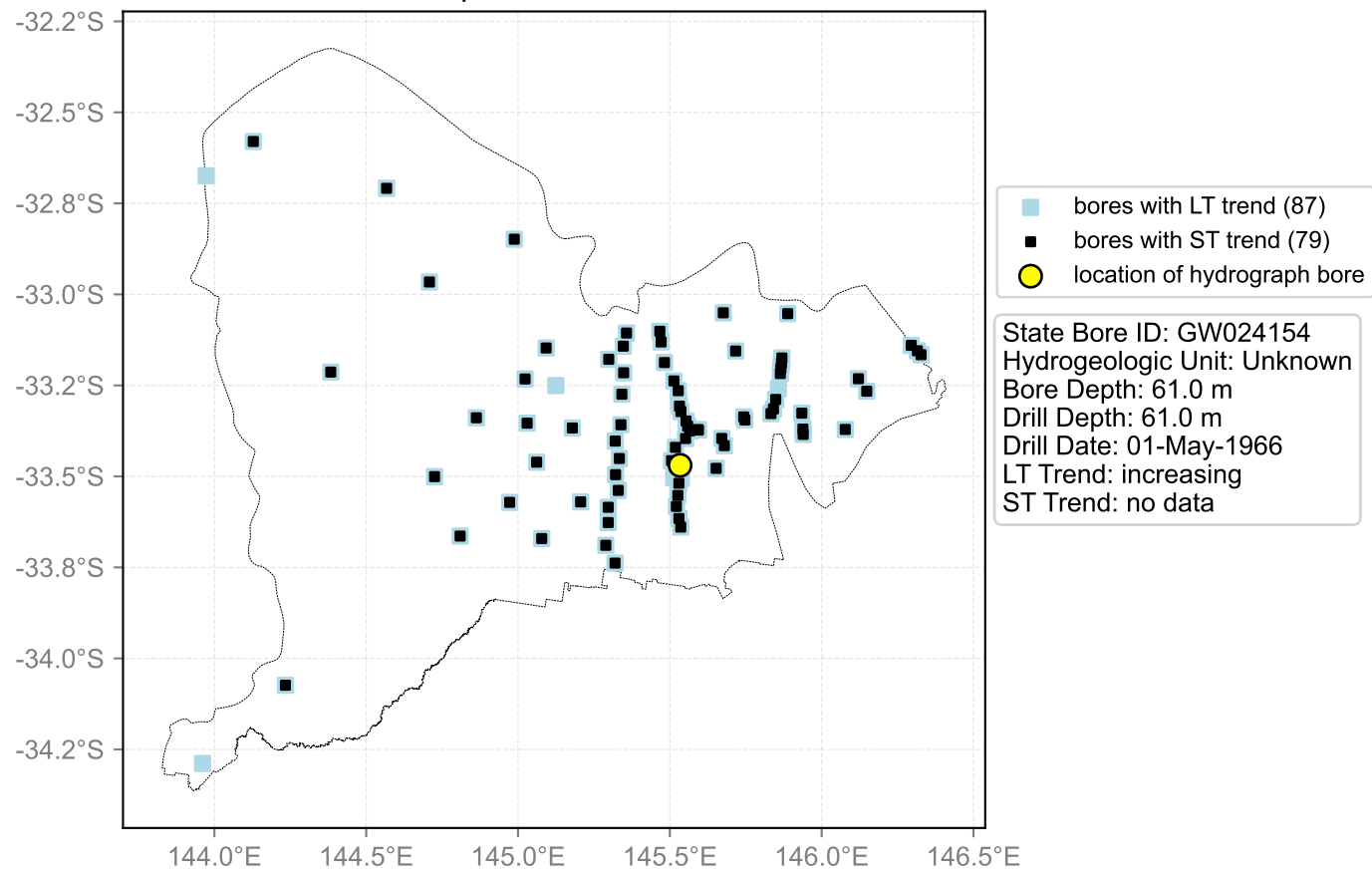
Map View for GS25



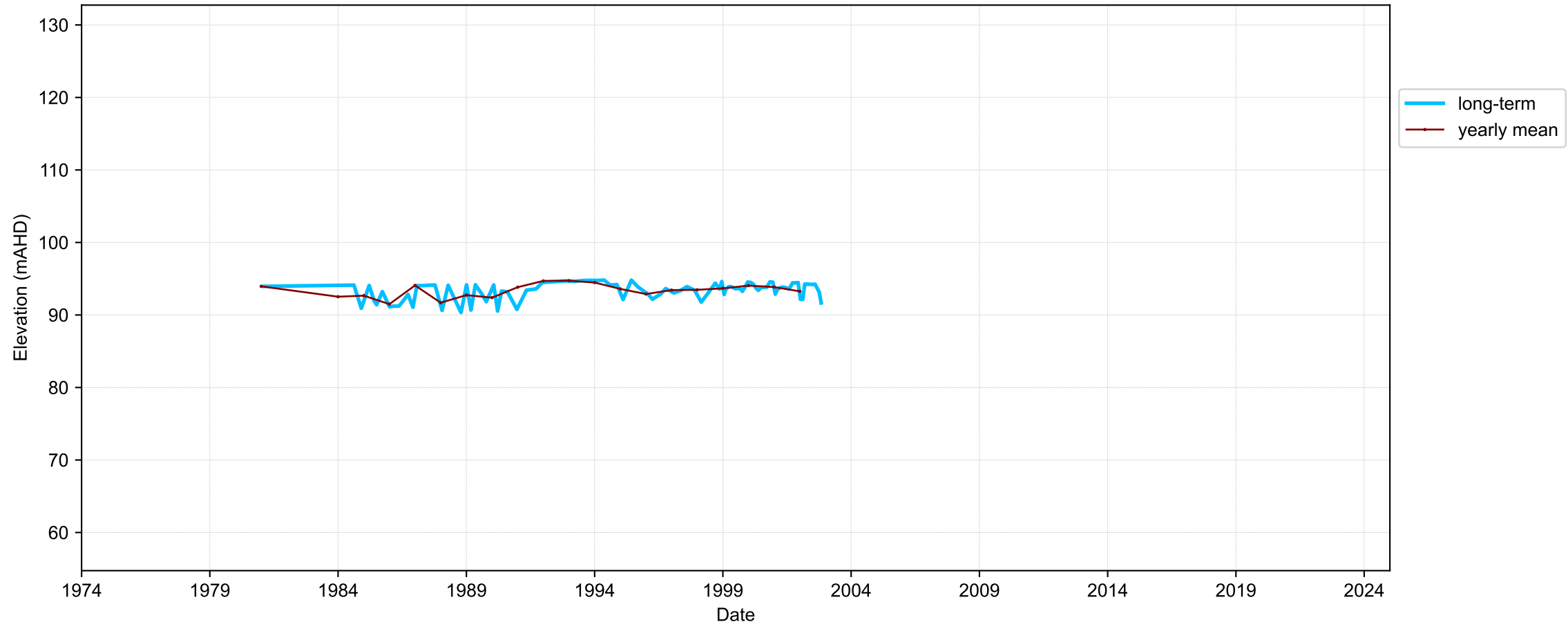
Hydrograph for hydroid: 10015837



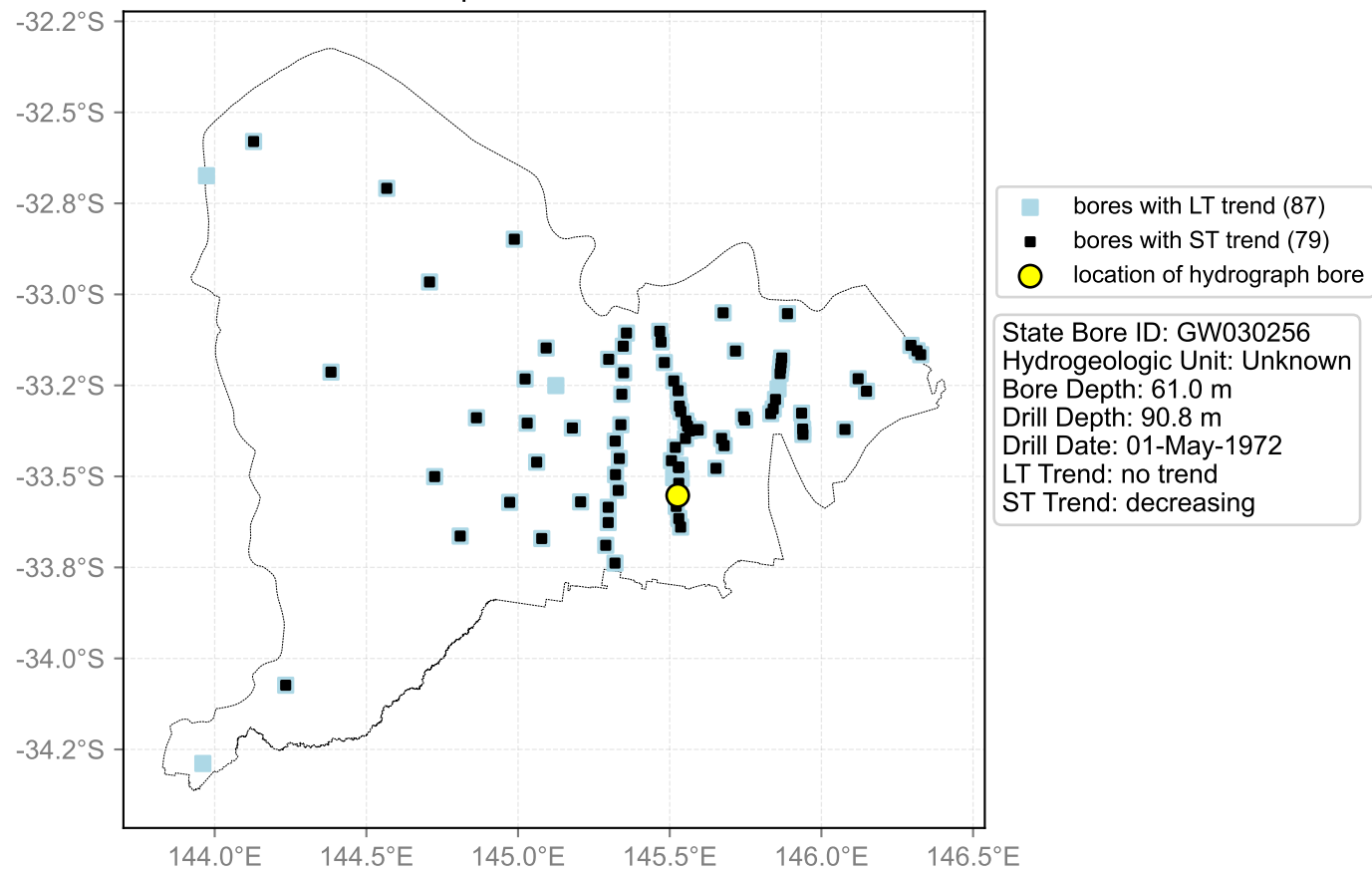
Map View for GS25



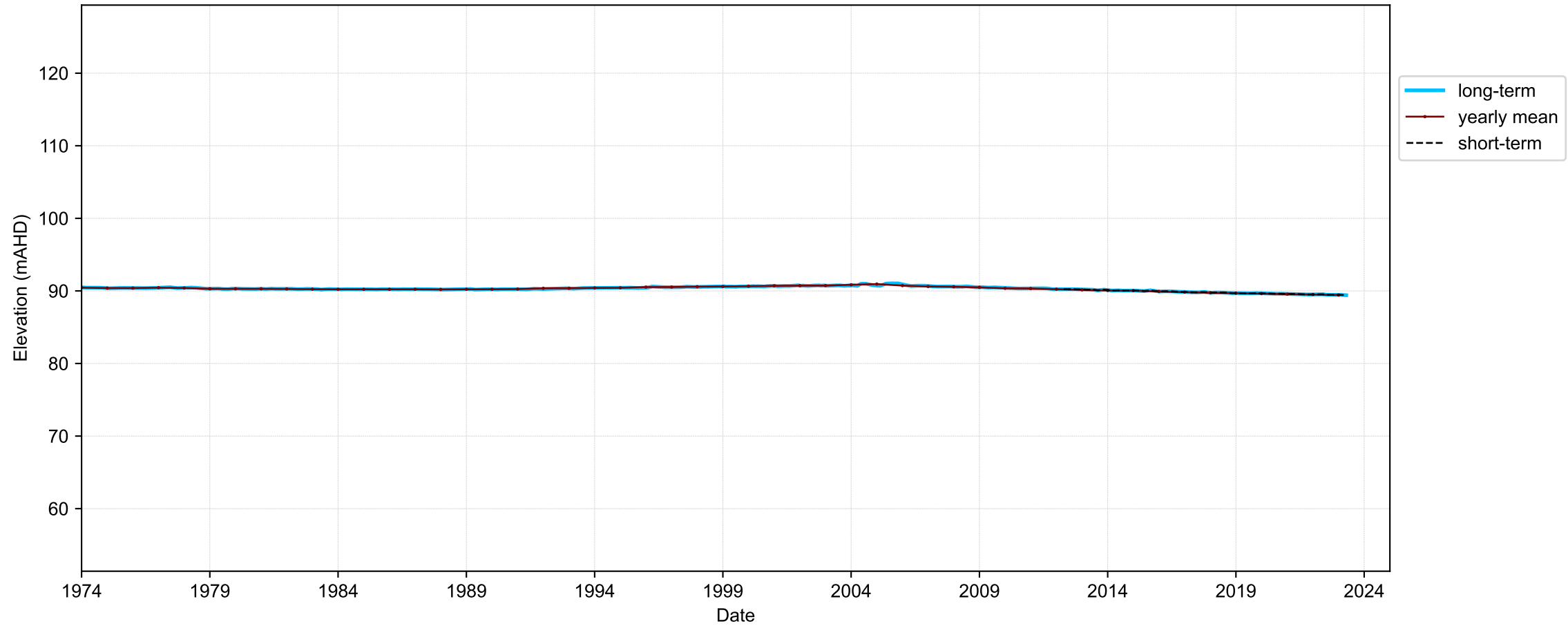
Hydrograph for hydroid: 10022111



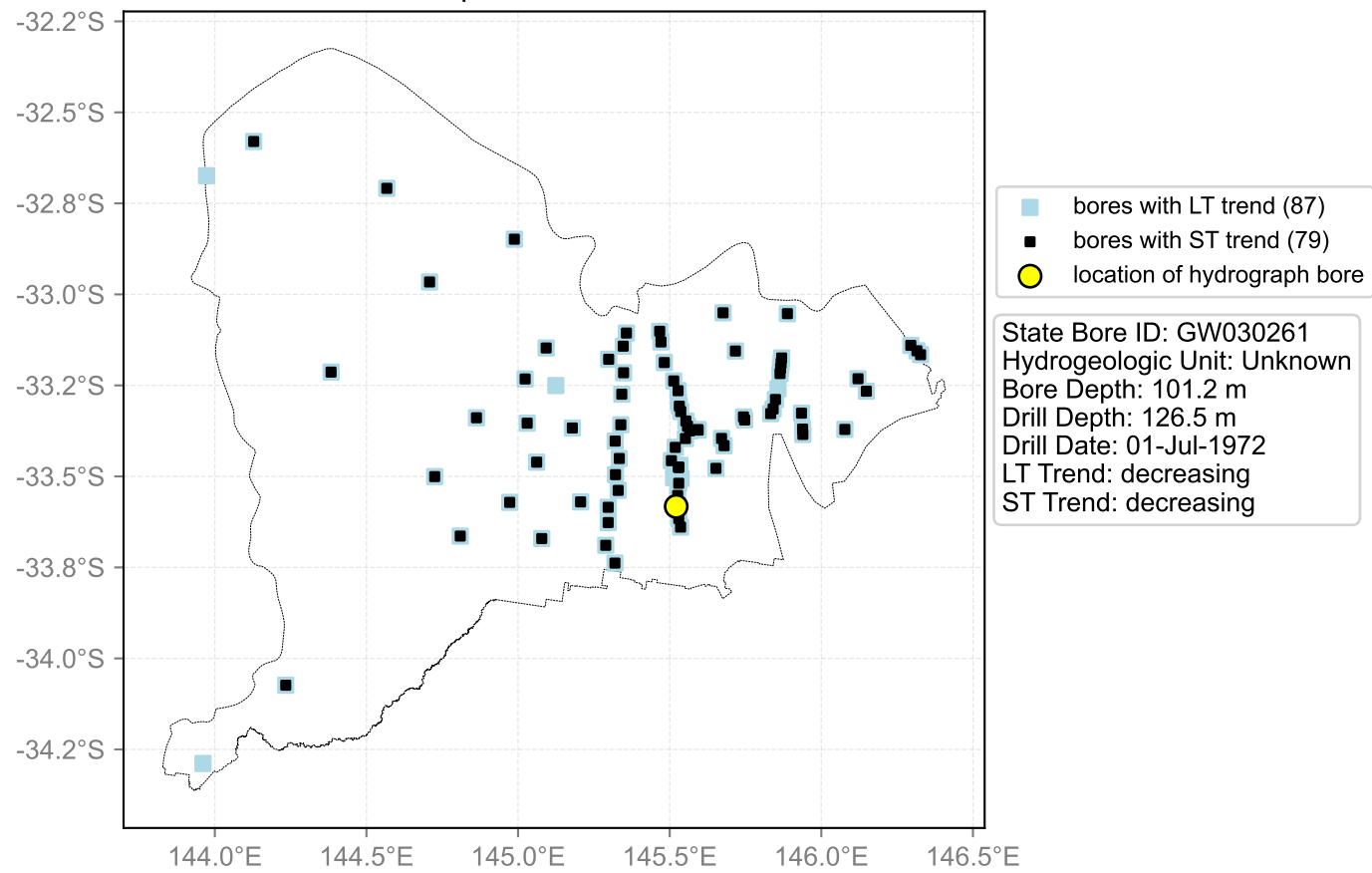
Map View for GS25



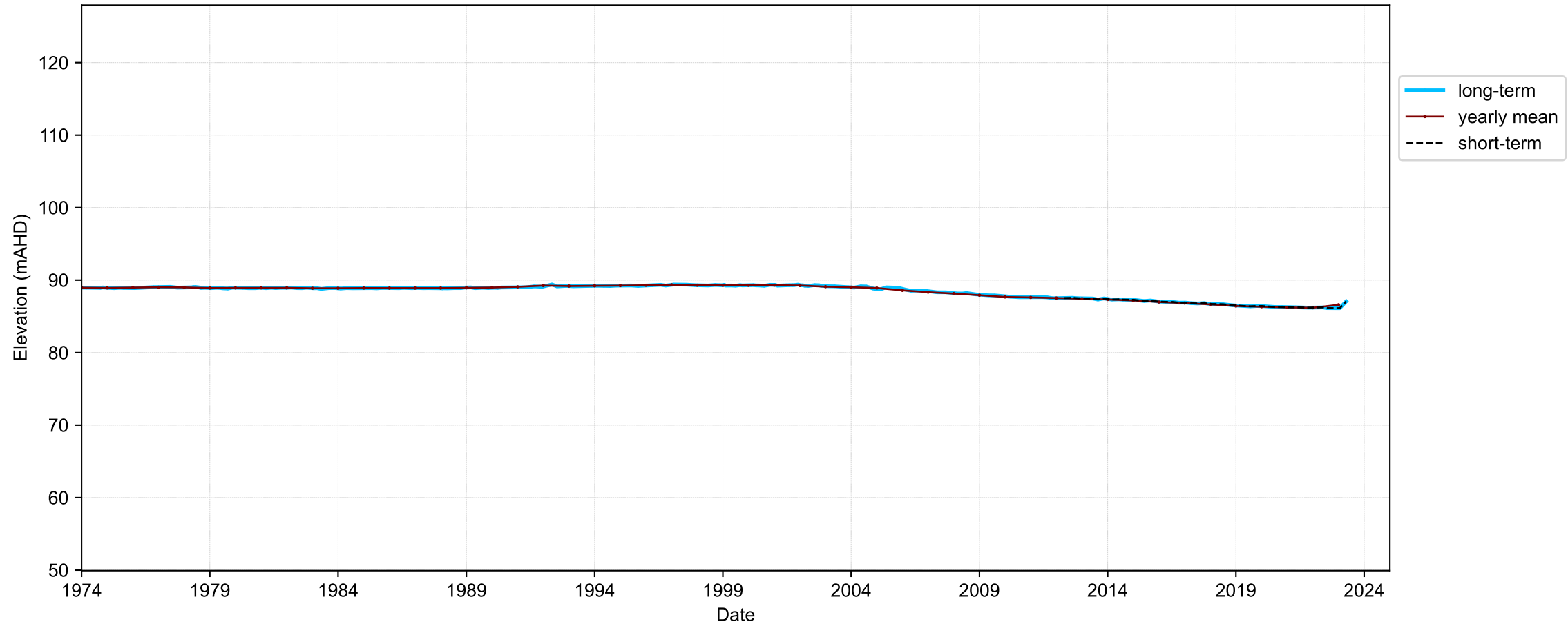
Hydrograph for hydroid: 10023895



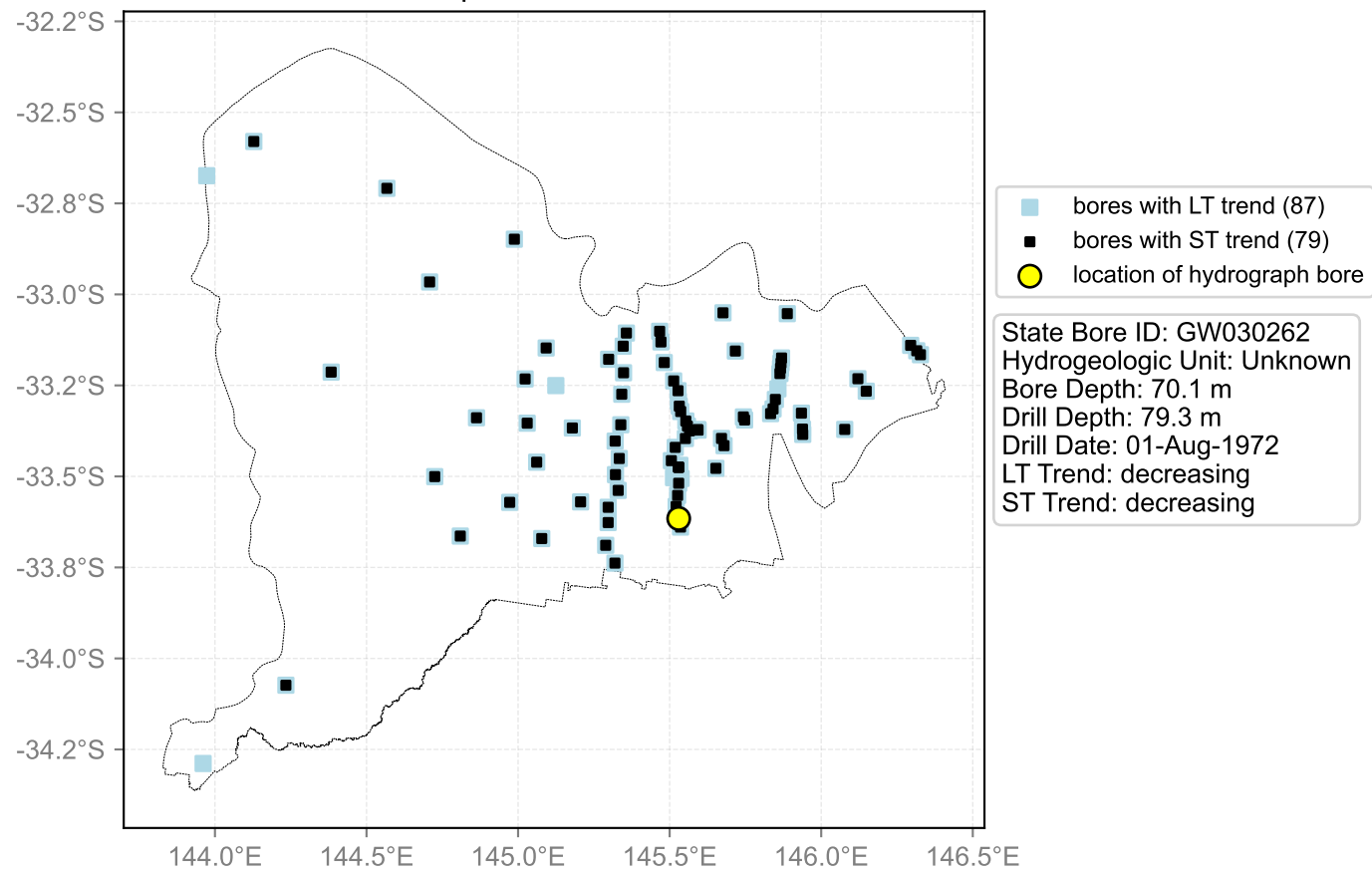
Map View for GS25



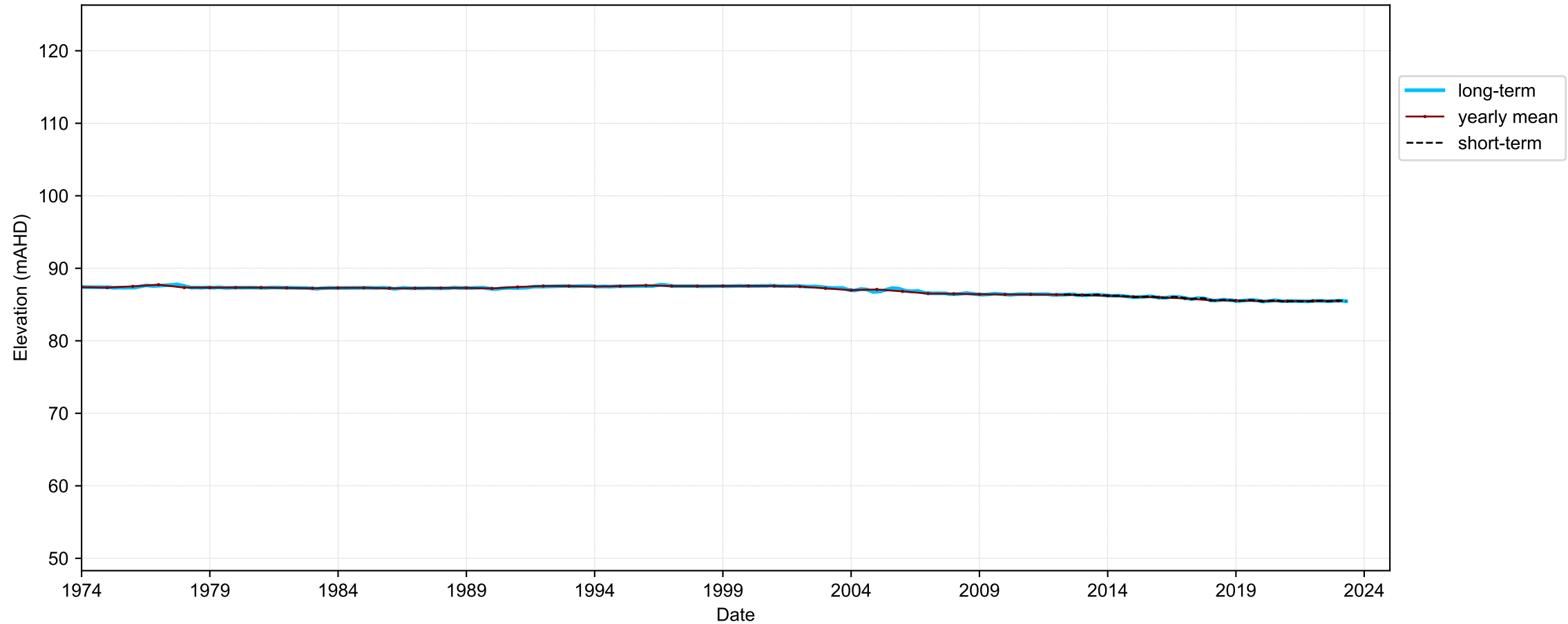
Hydrograph for hydroid: 10024062



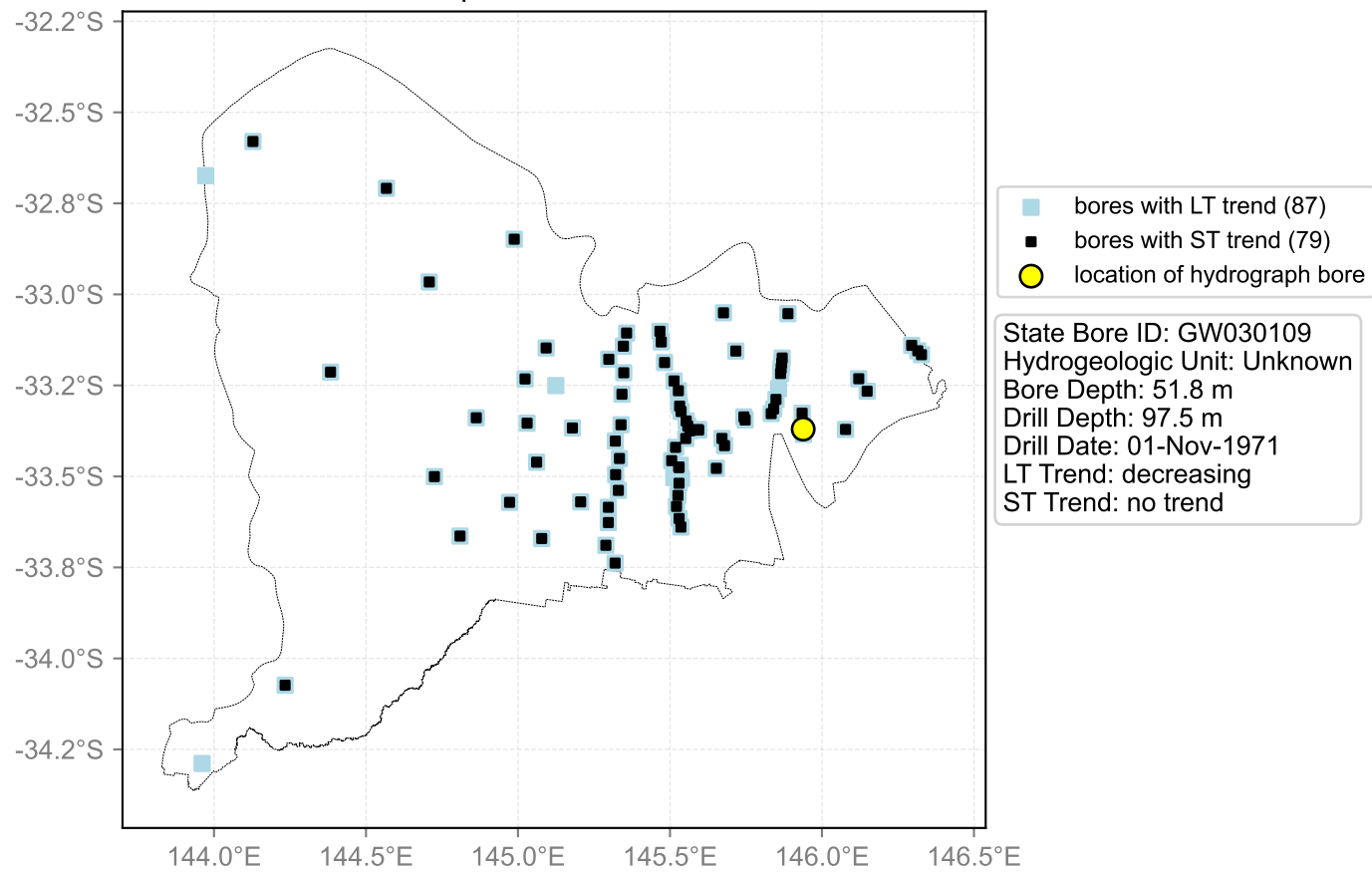
Map View for GS25



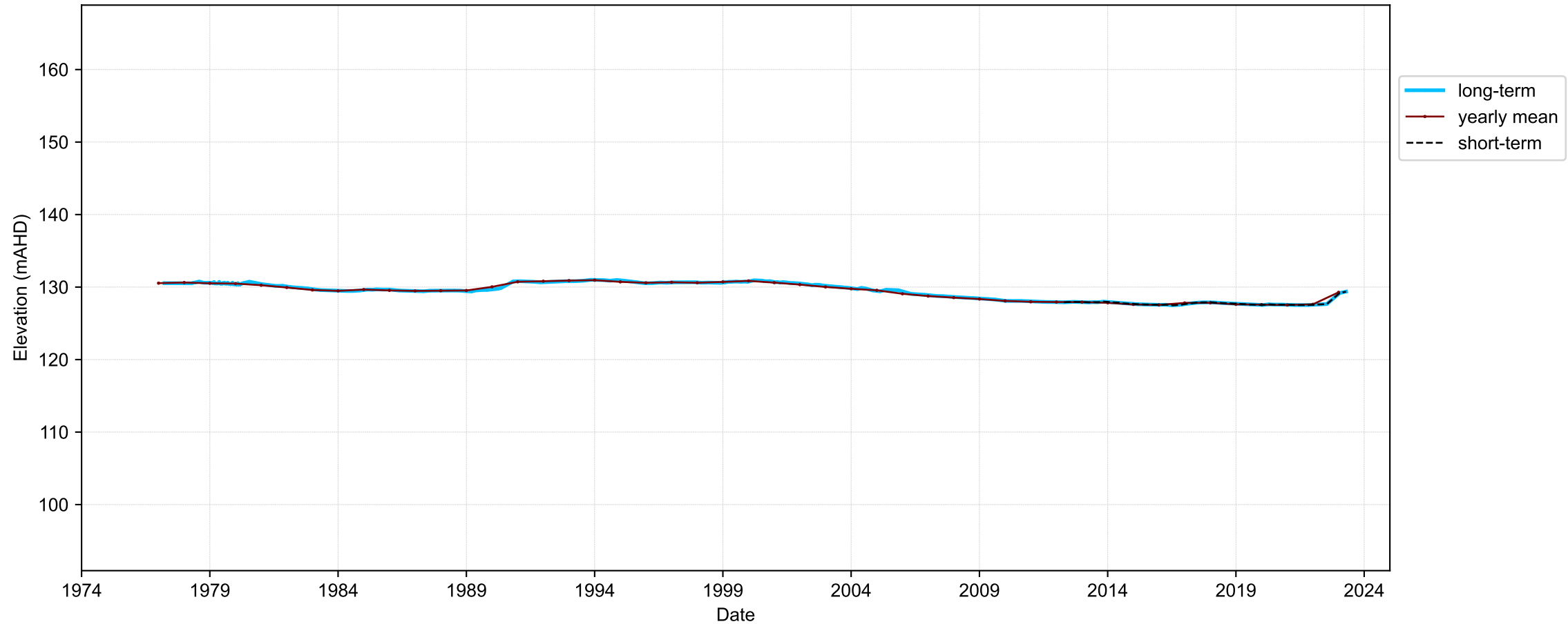
Hydrograph for hydroid: 10025865



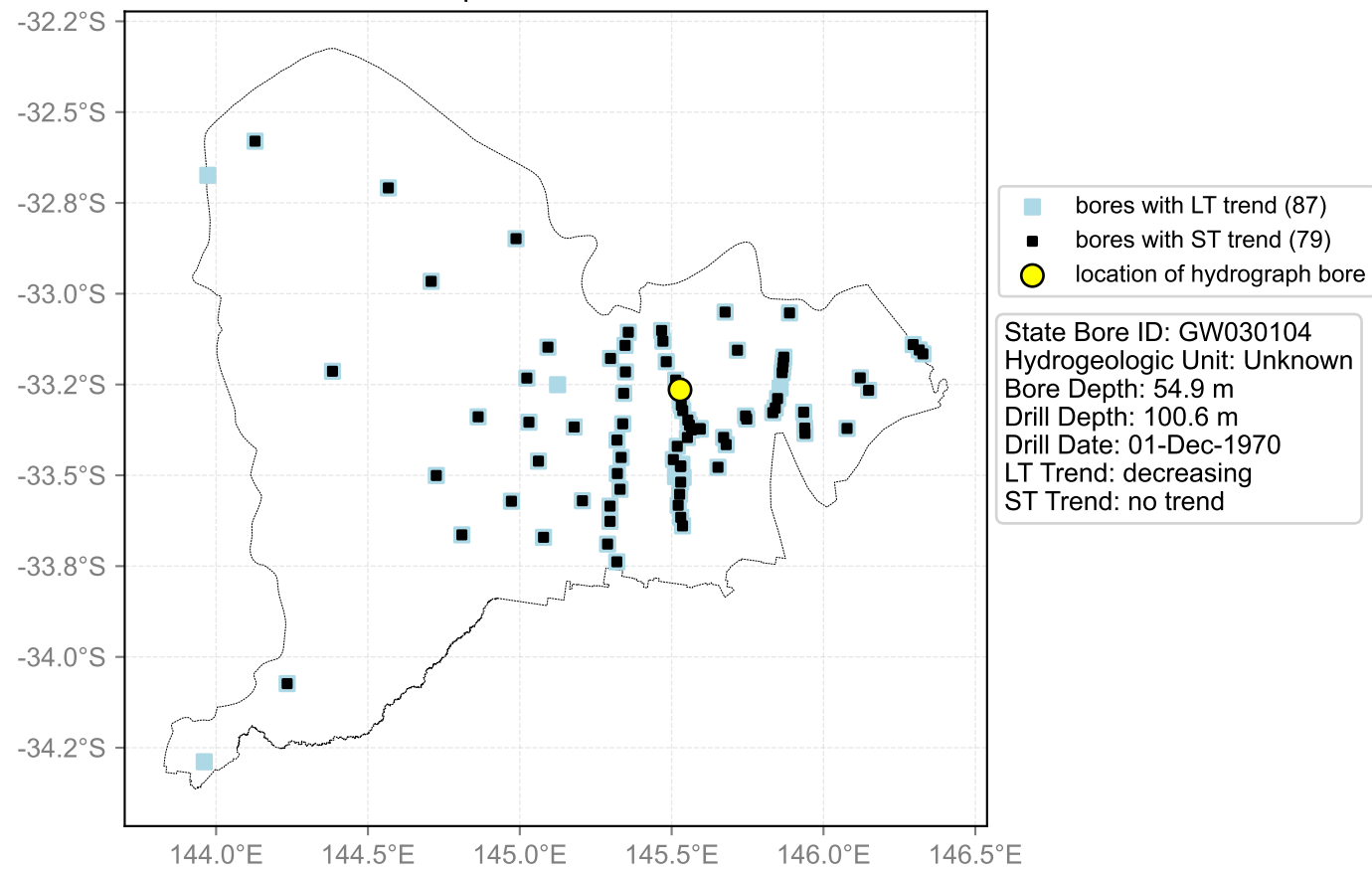
Map View for GS25



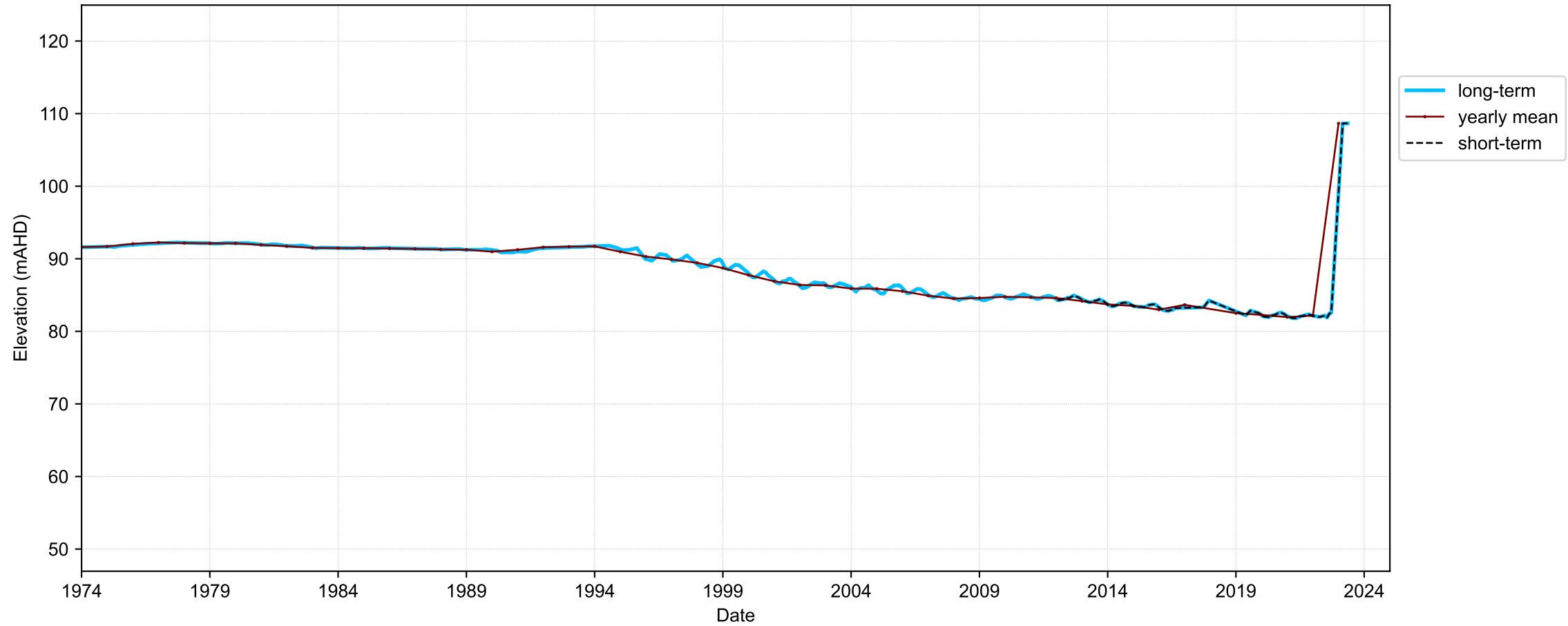
Hydrograph for hydroid: 10057080



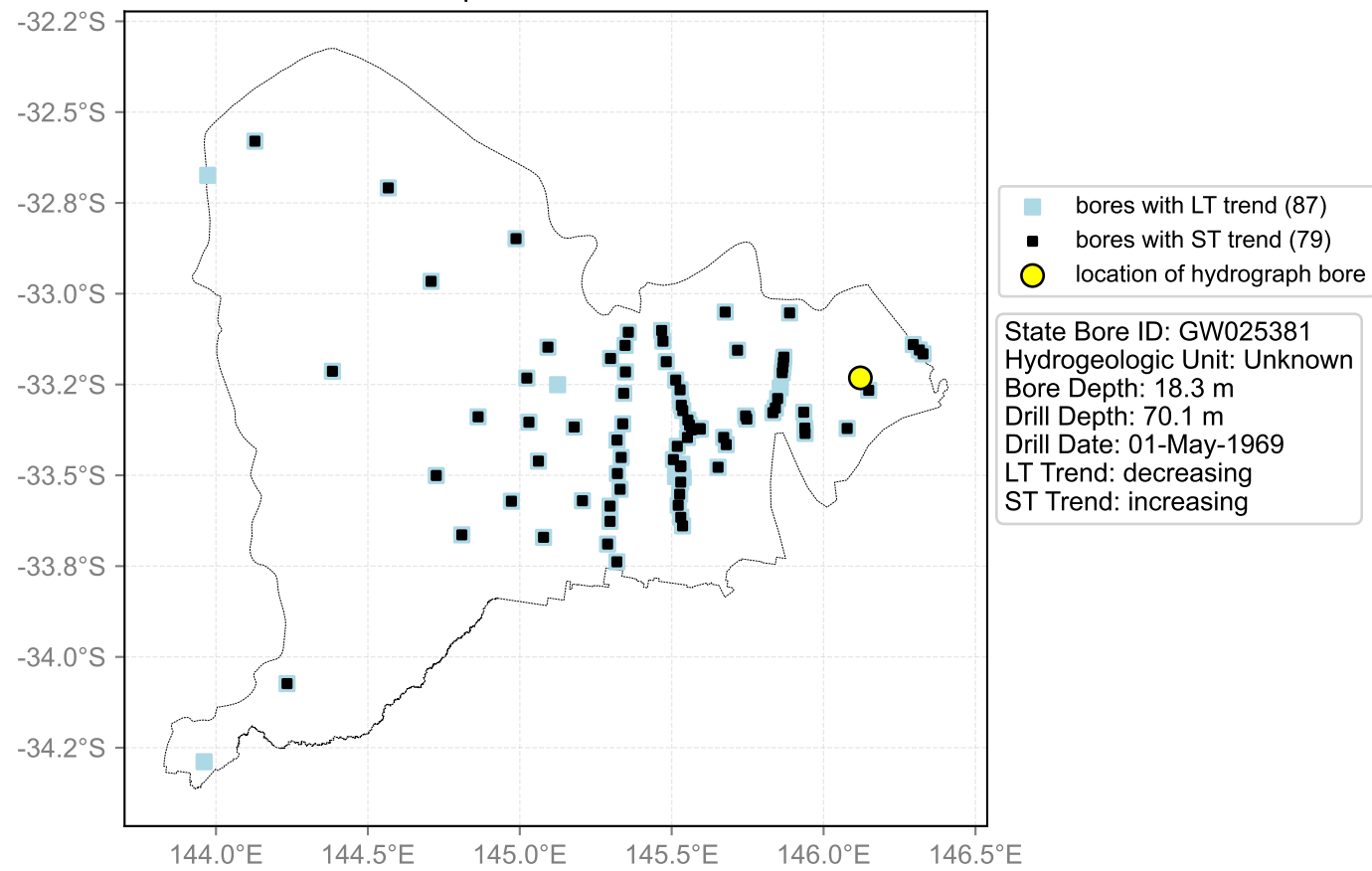
Map View for GS25



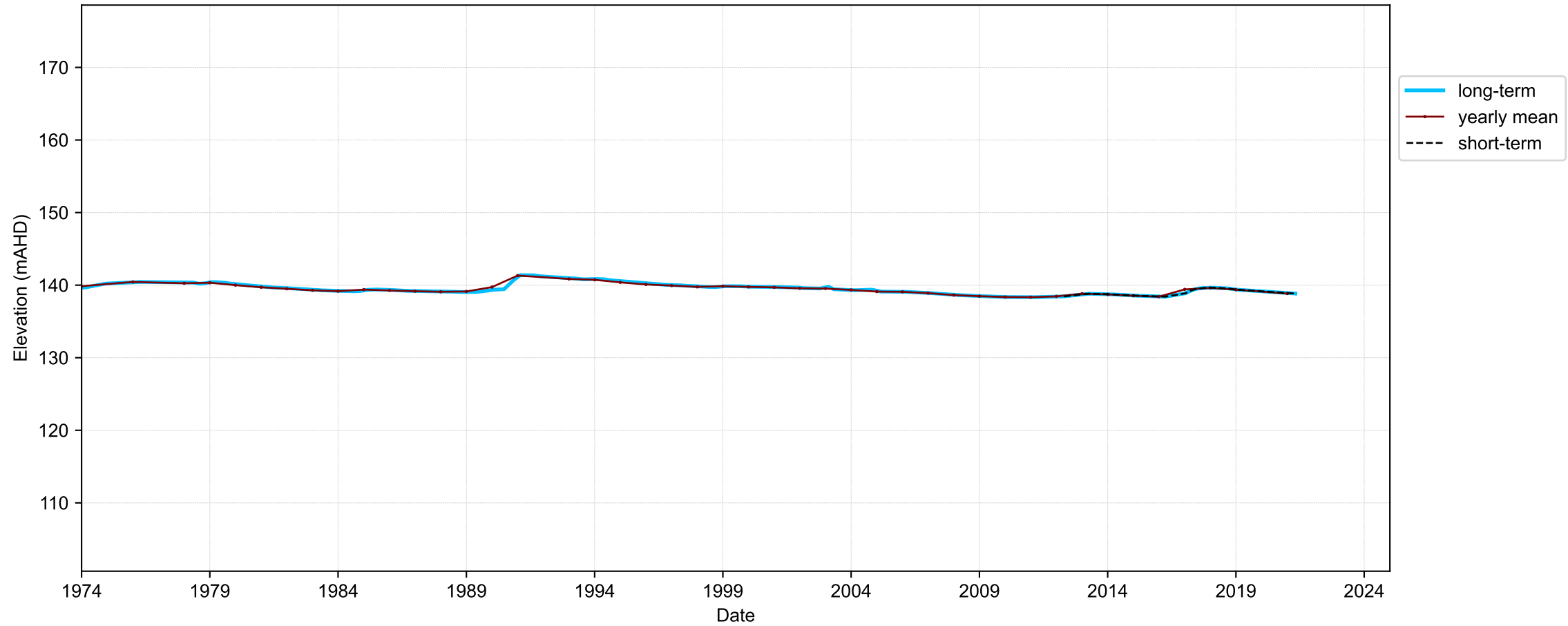
Hydrograph for hydroid: 10059026



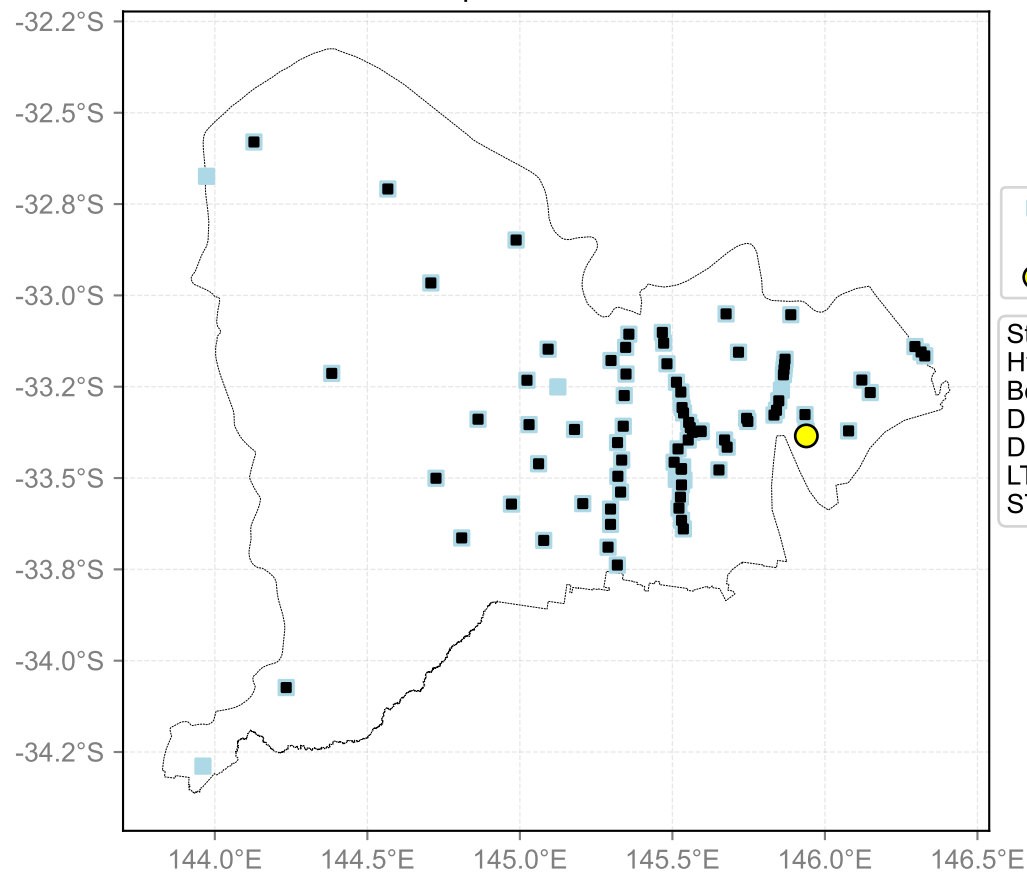
Map View for GS25



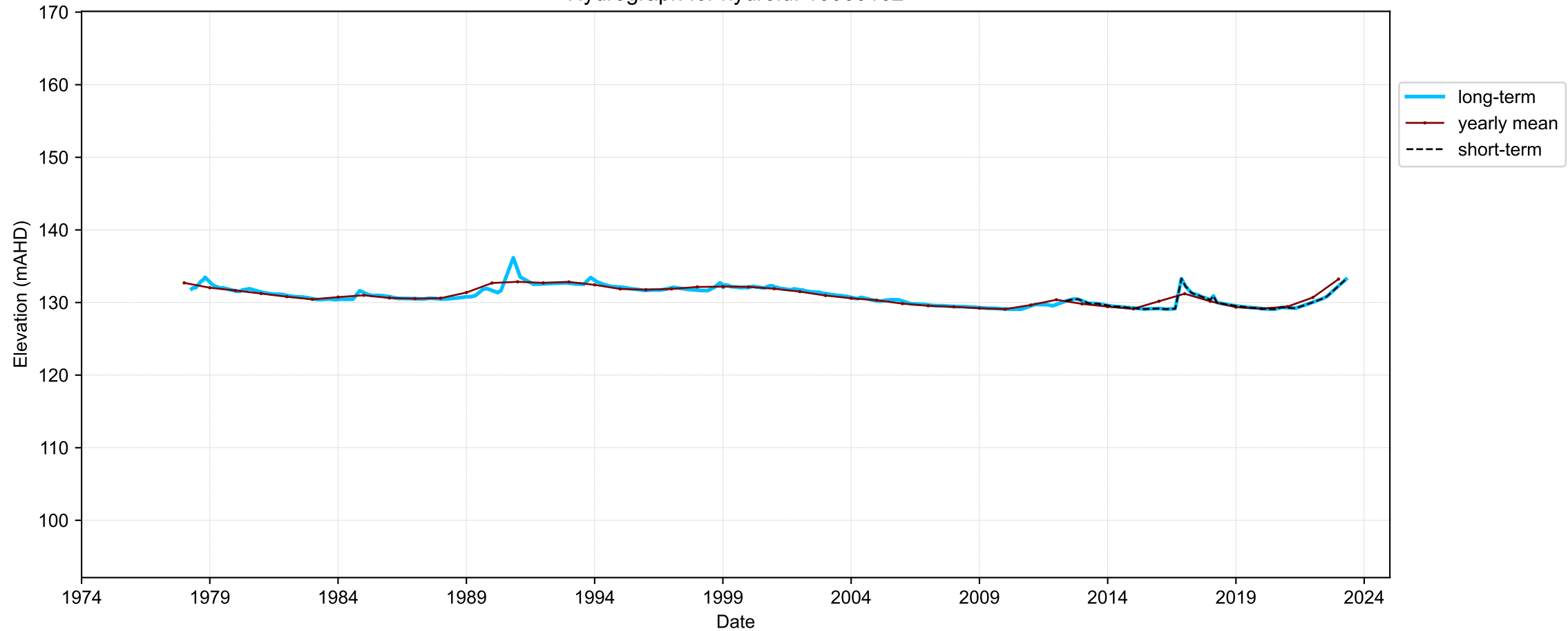
Hydrograph for hydroid: 10059324



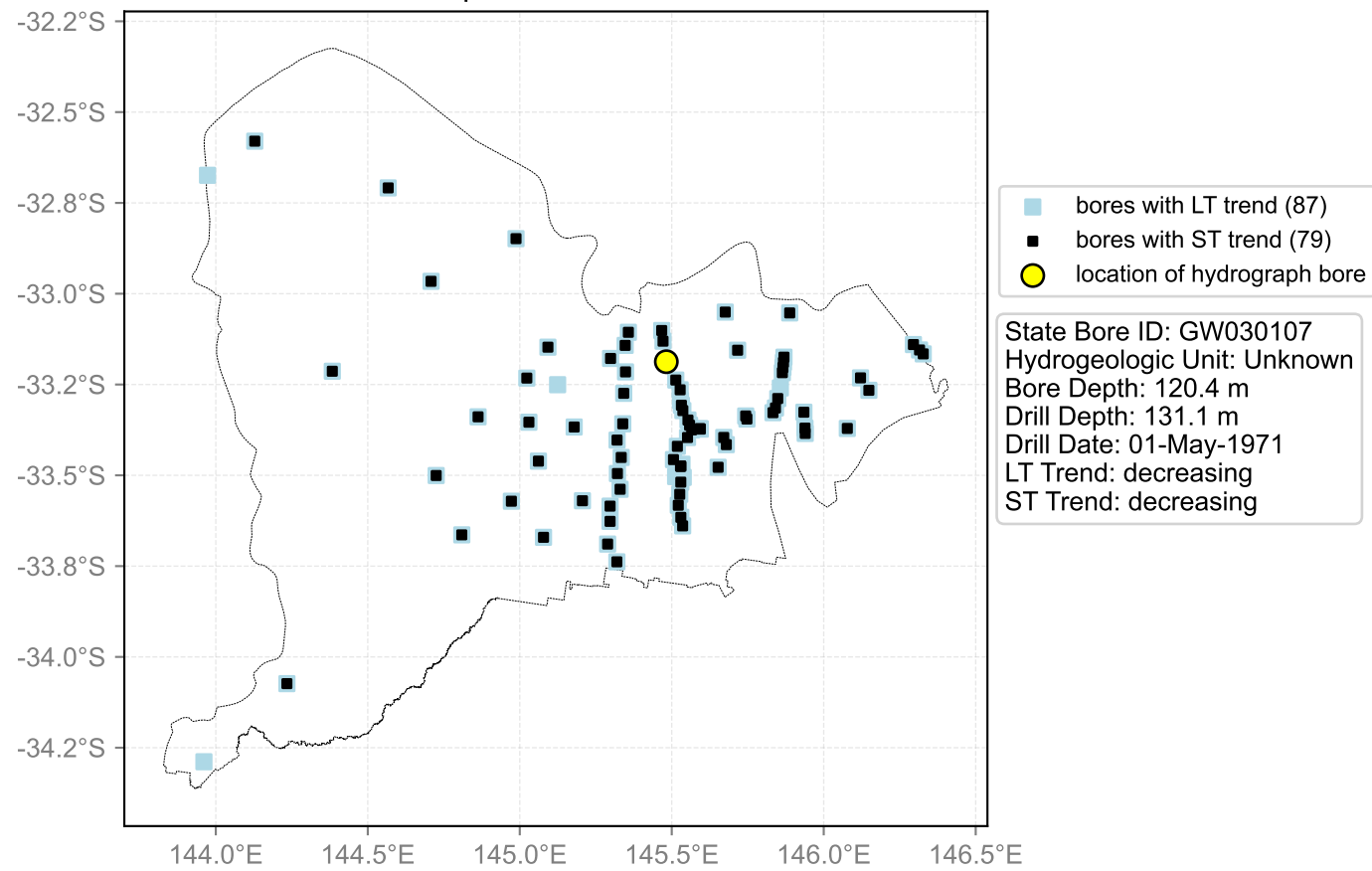
Map View for GS25



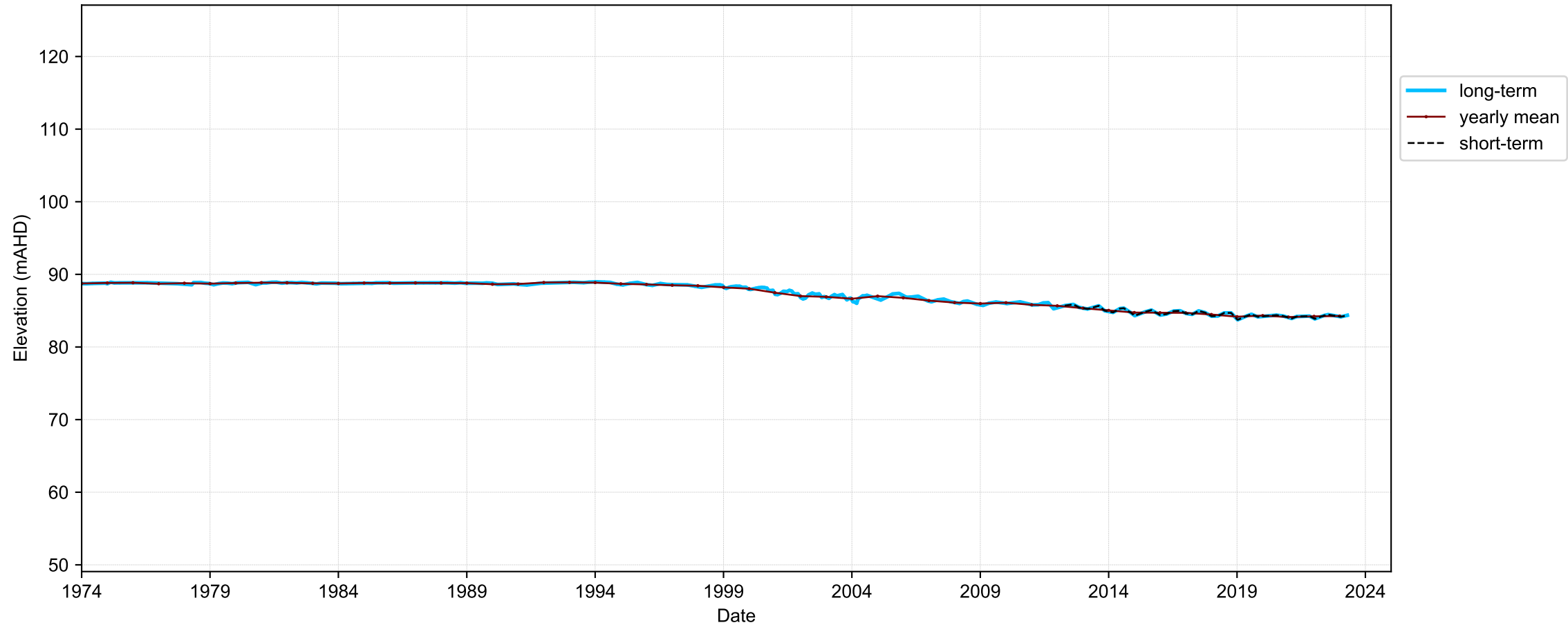
Hydrograph for hydroid: 10060162



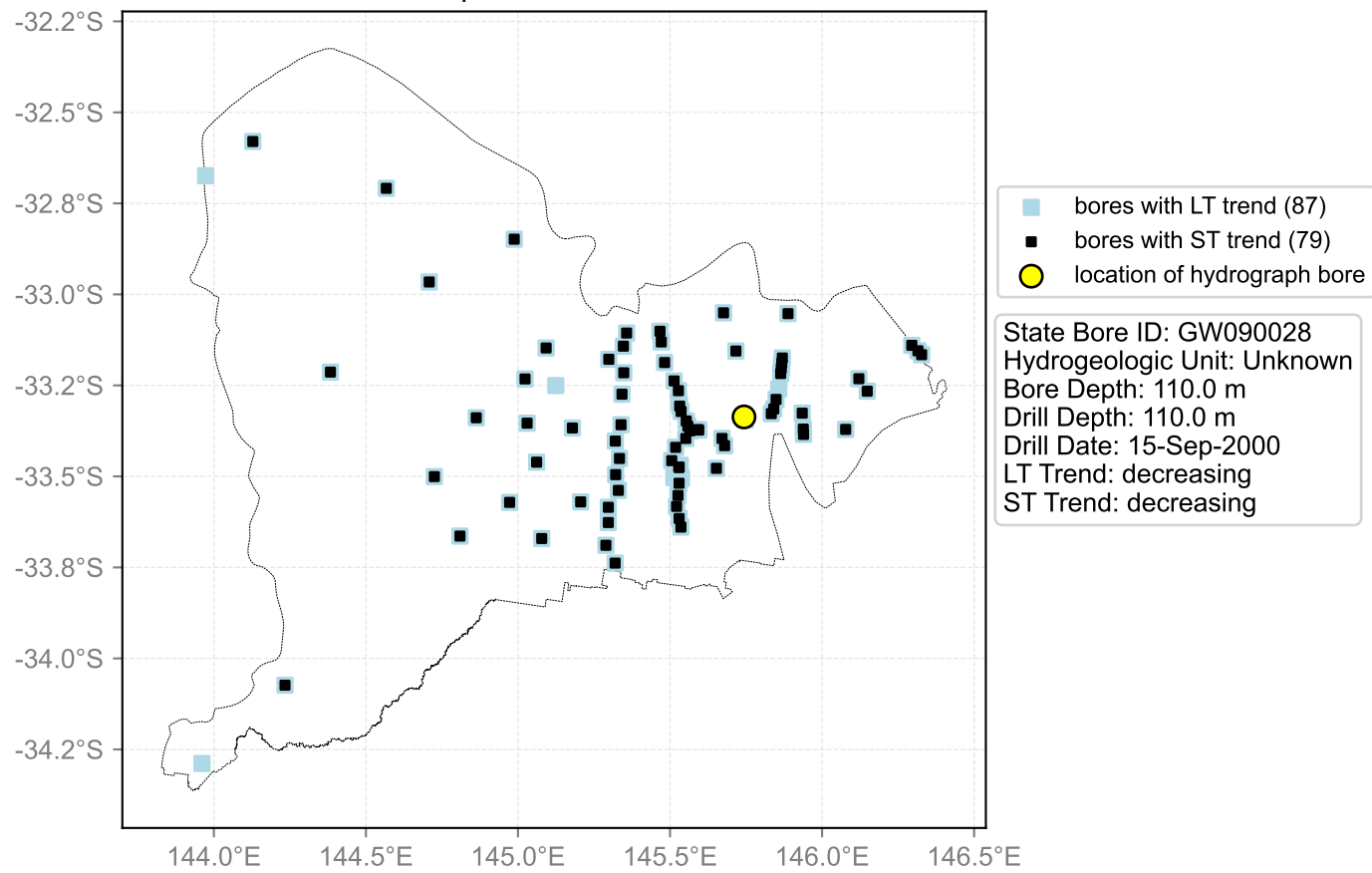
Map View for GS25



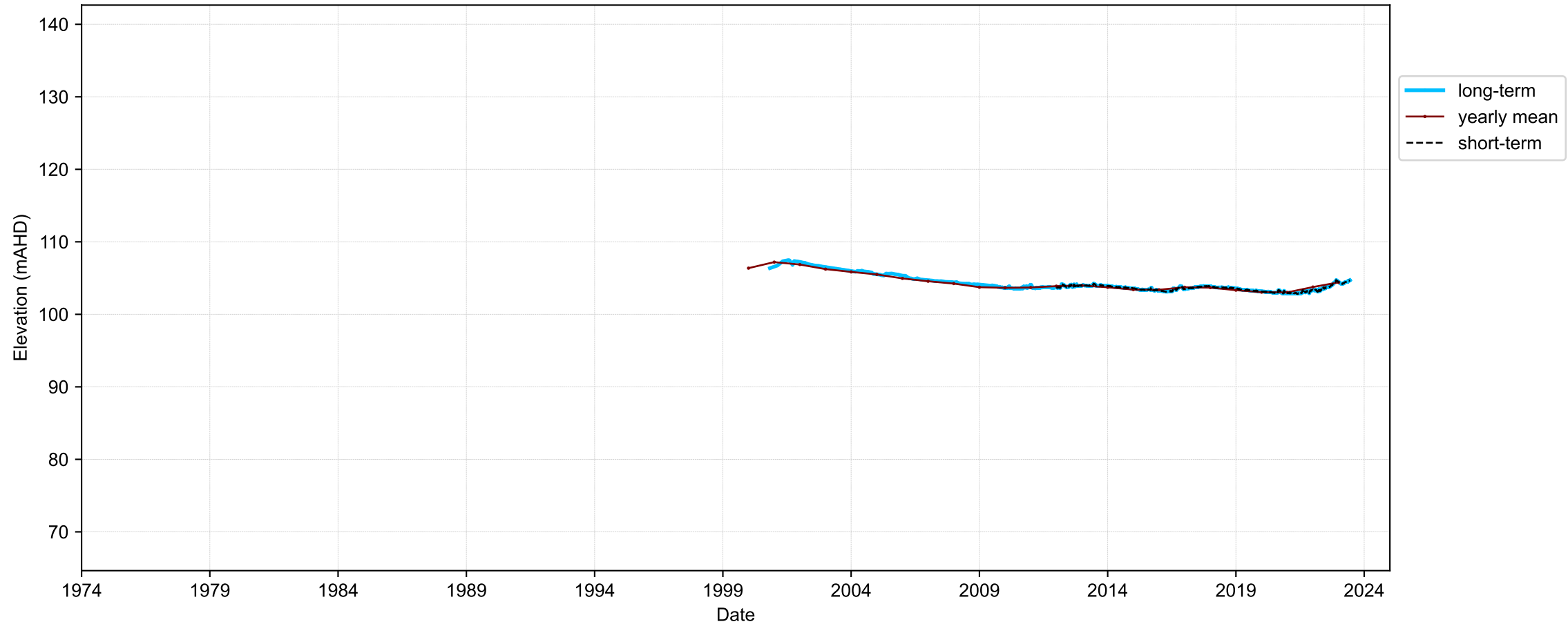
Hydrograph for hydroid: 10060658



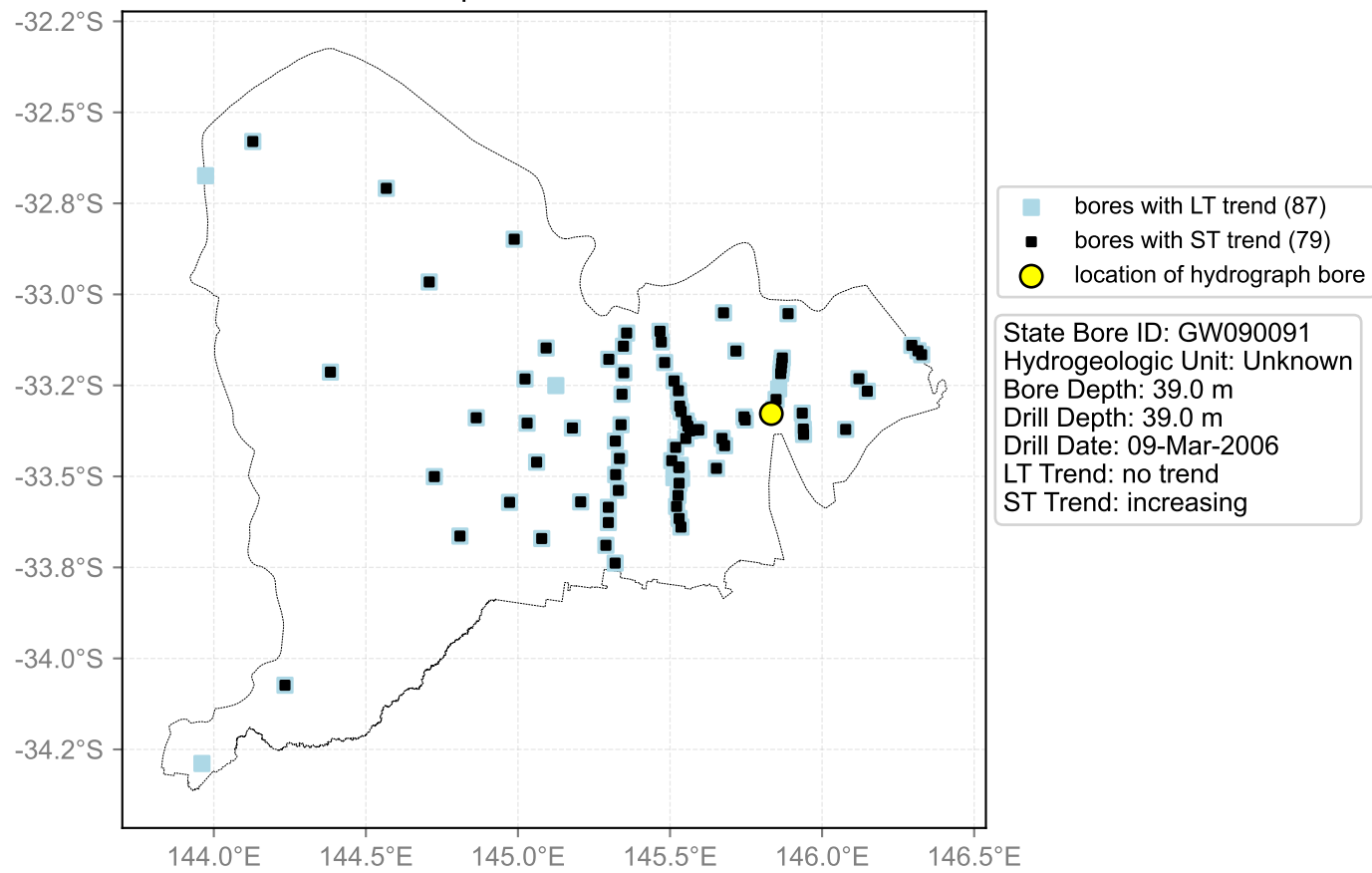
Map View for GS25



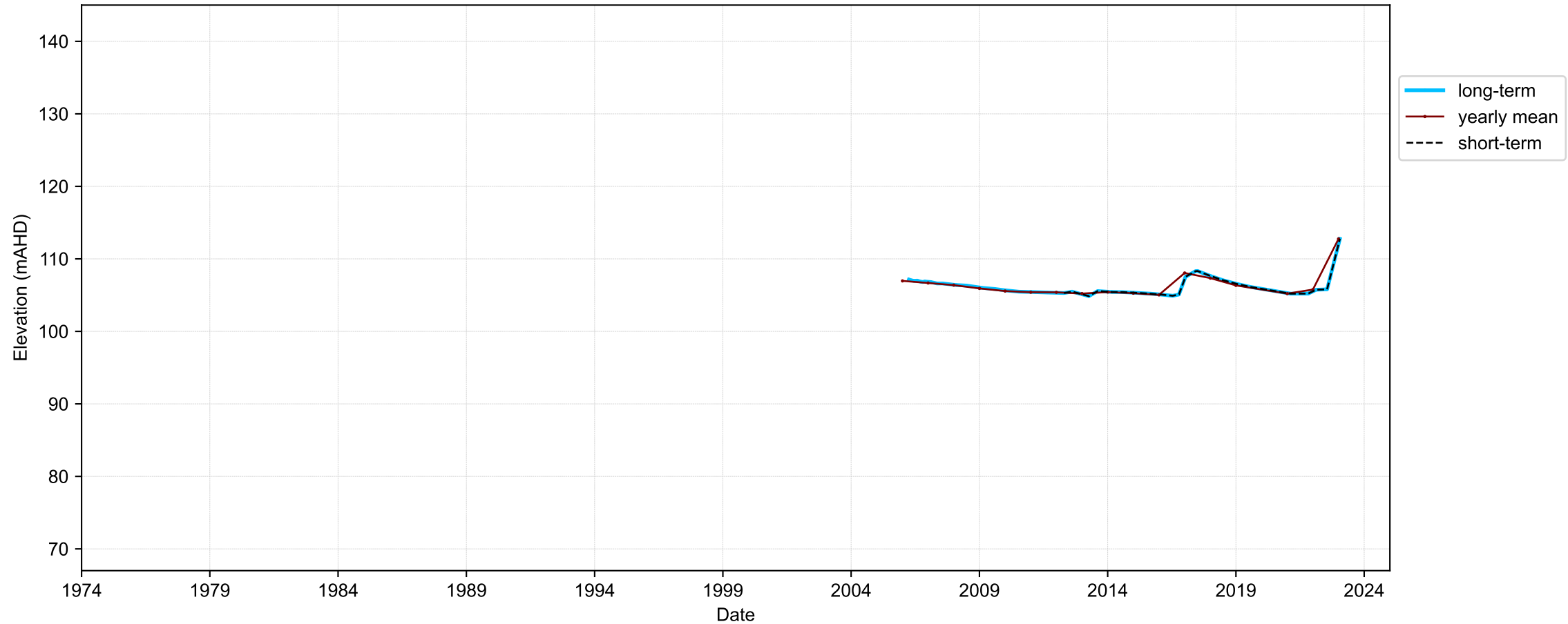
Hydrograph for hydroid: 10064165



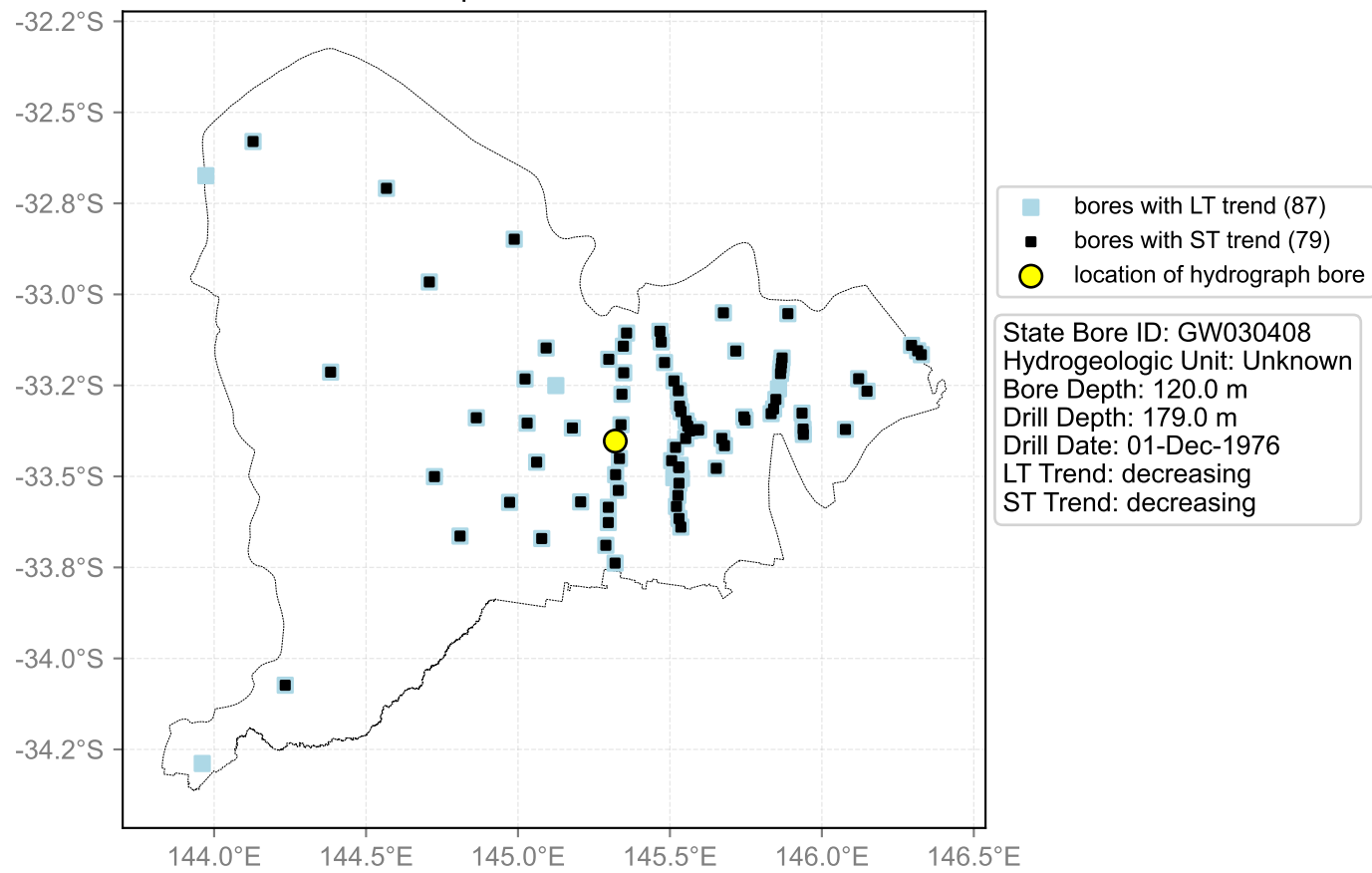
Map View for GS25



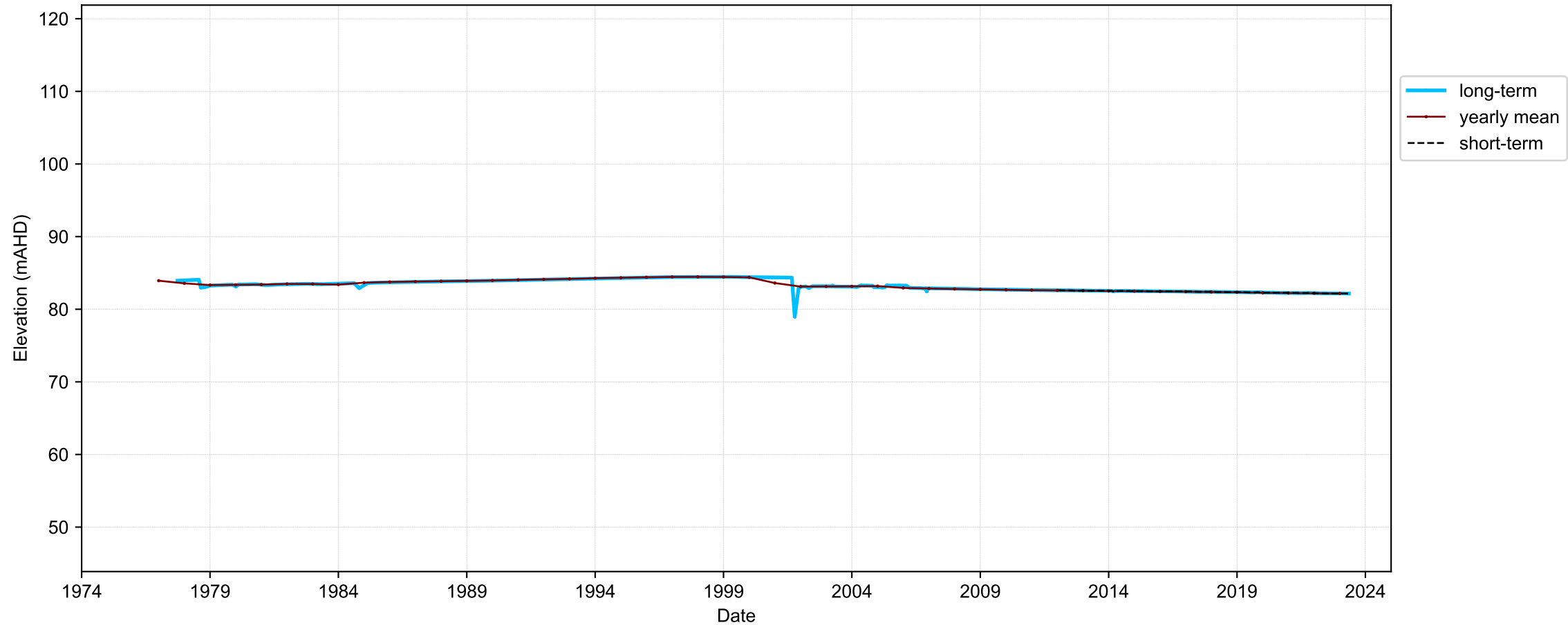
Hydrograph for hydroid: 10091218



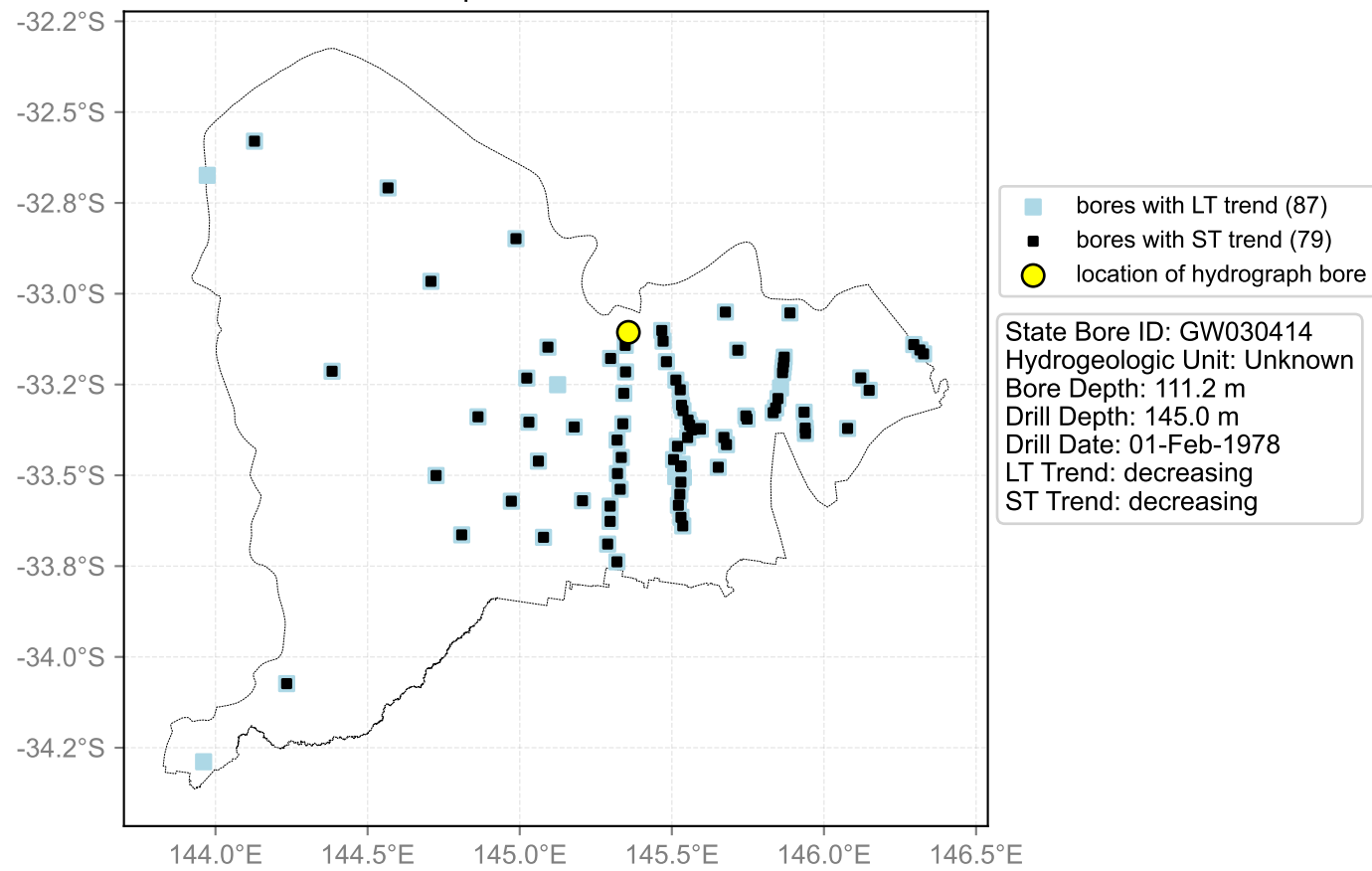
Map View for GS25



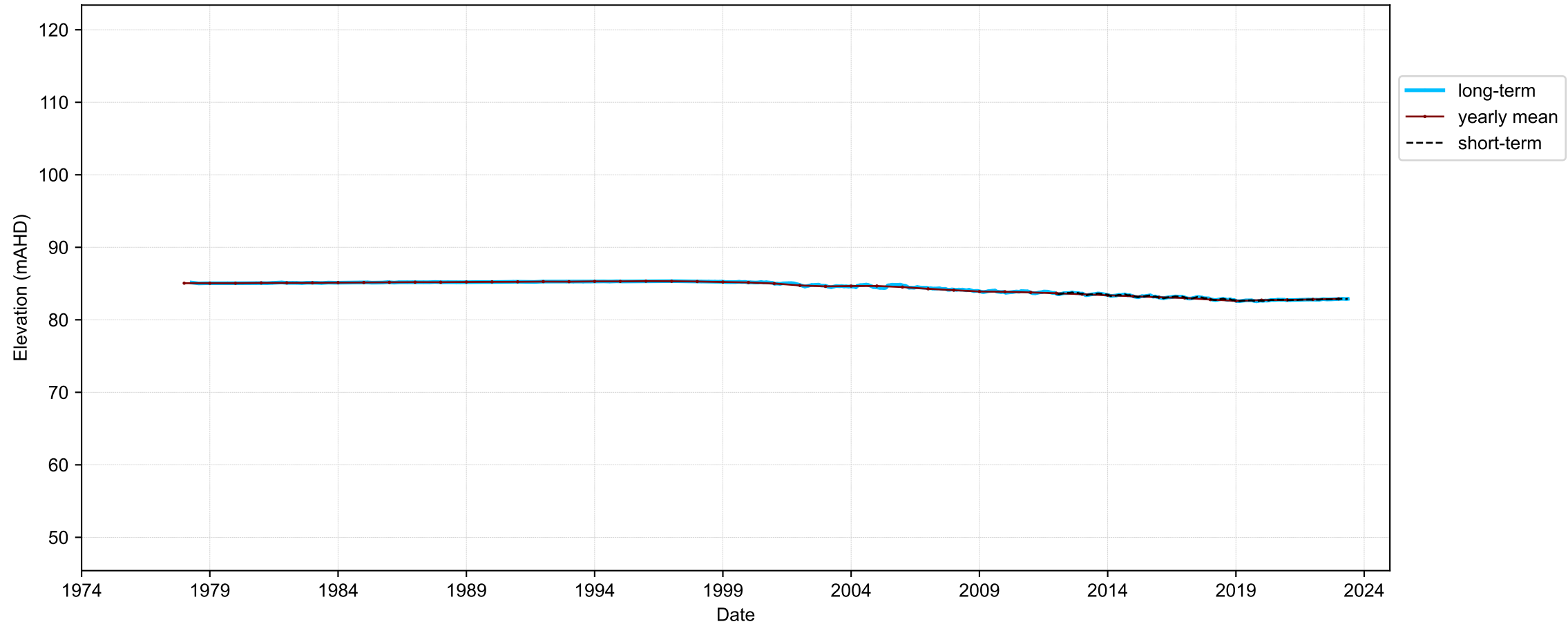
Hydrograph for hydroid: 10097564



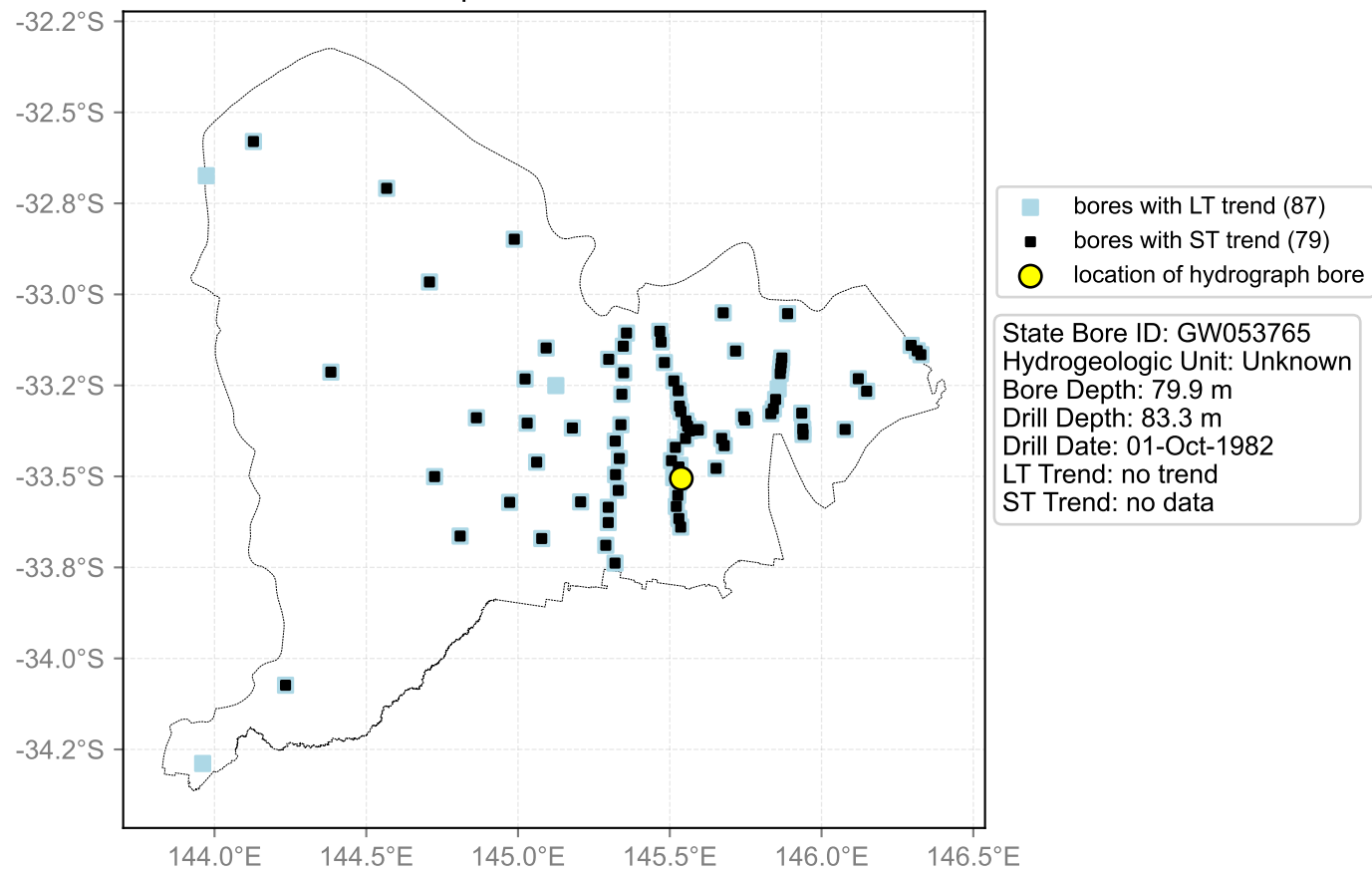
Map View for GS25



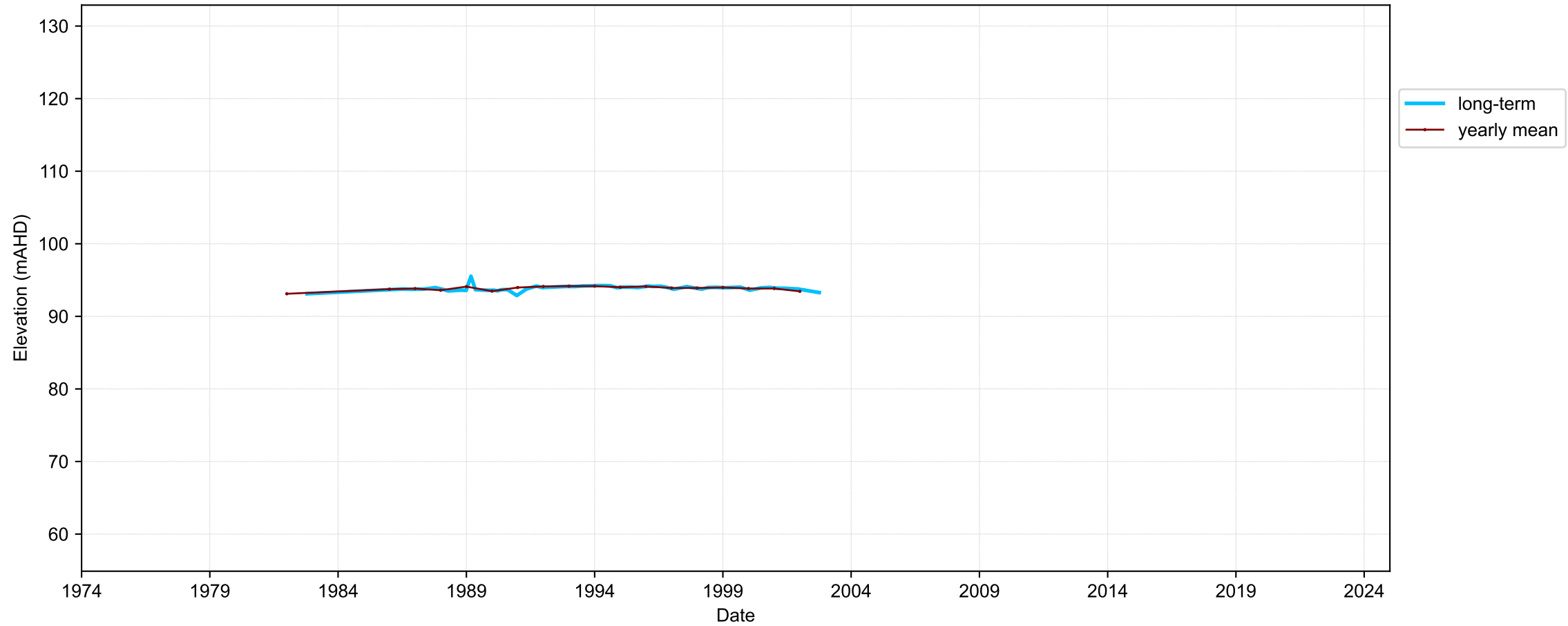
Hydrograph for hydroid: 10097565



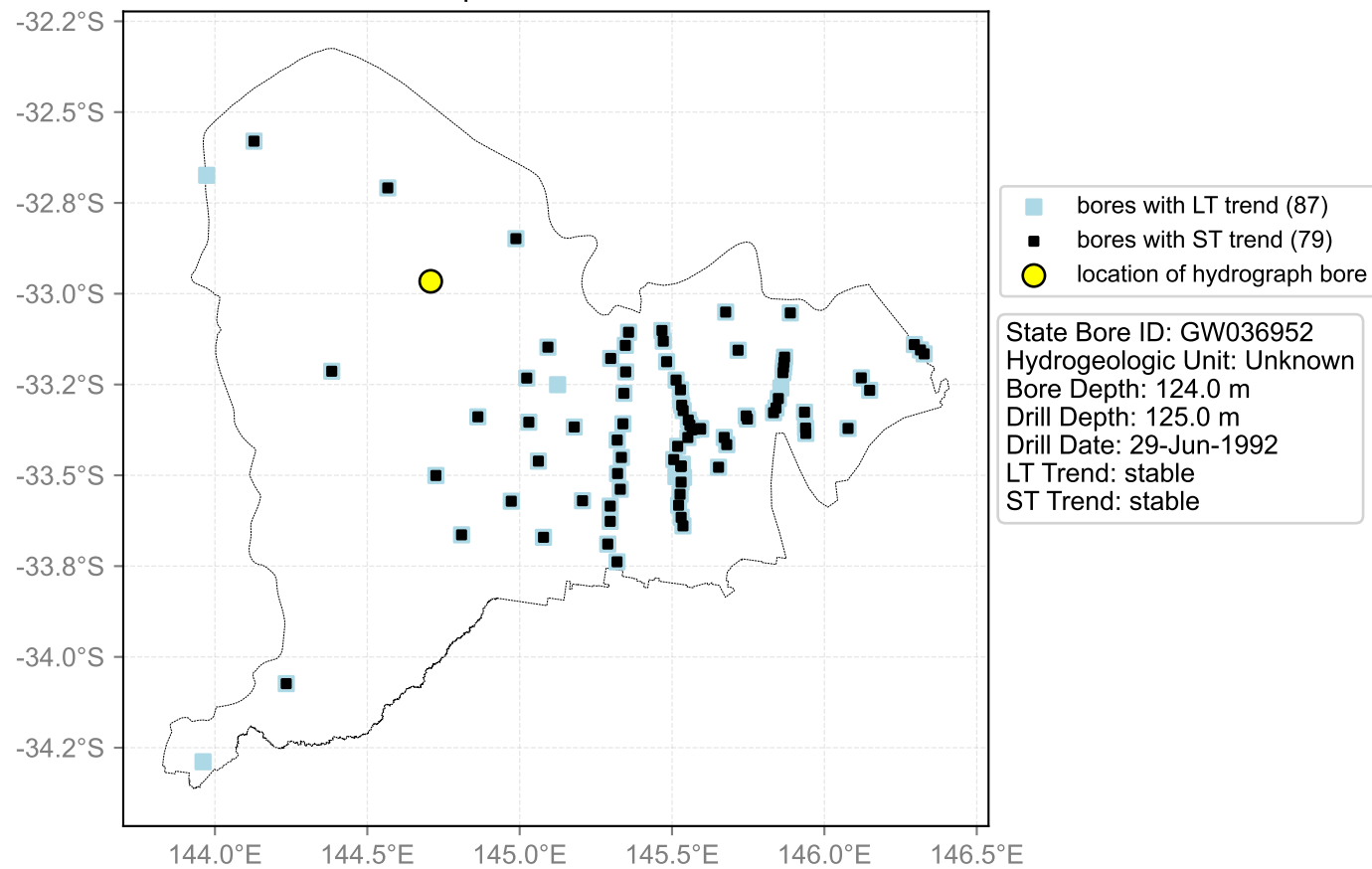
Map View for GS25



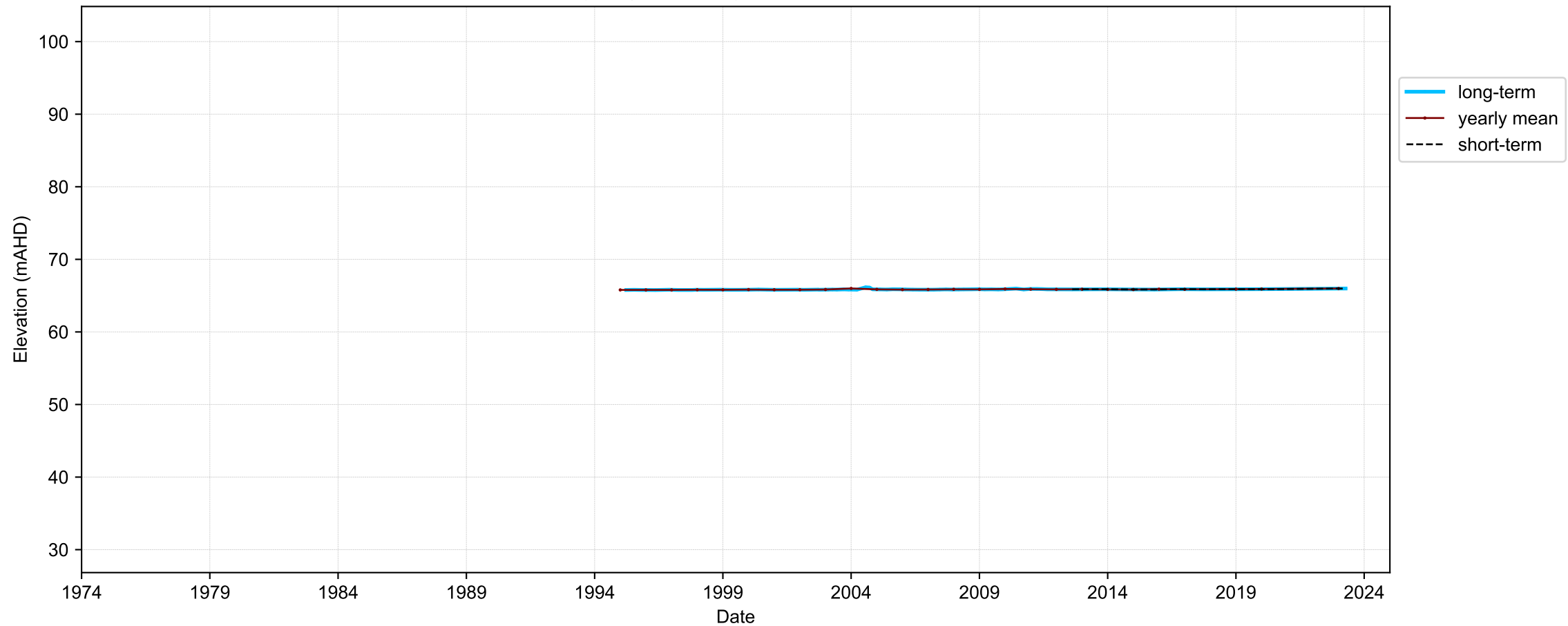
Hydrograph for hydroid: 10102293



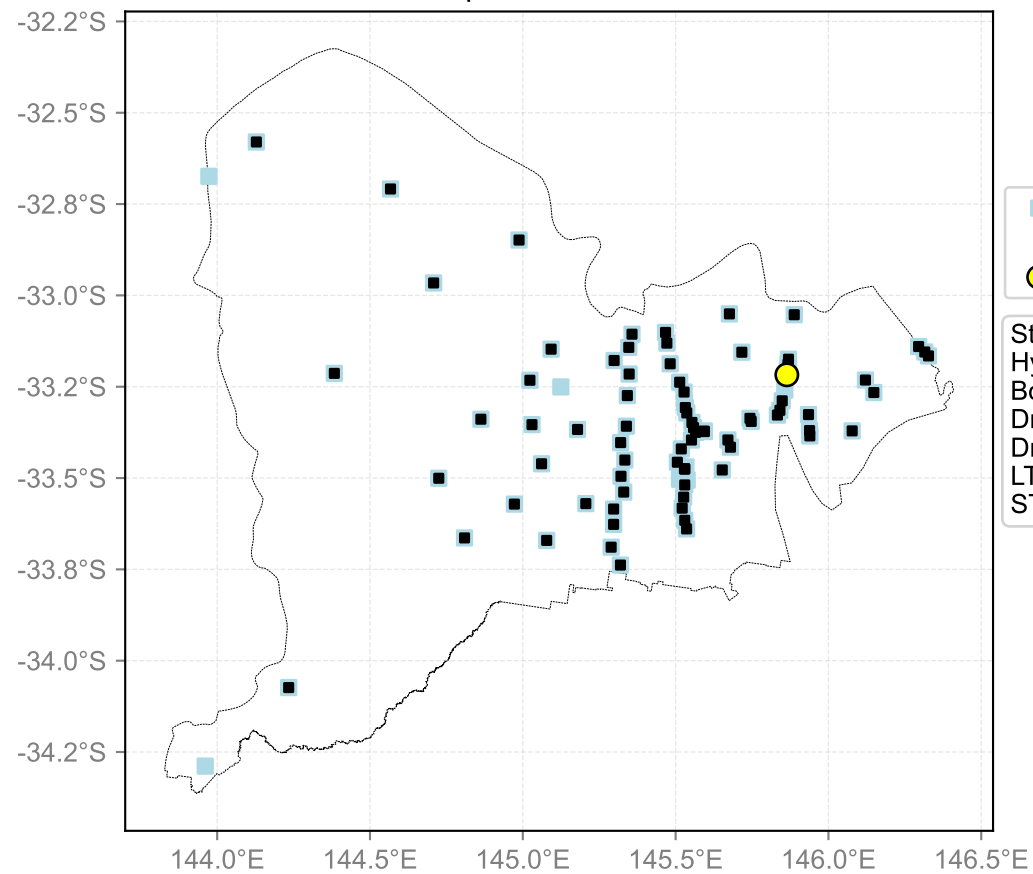
Map View for GS25



Hydrograph for hydroid: 10103086



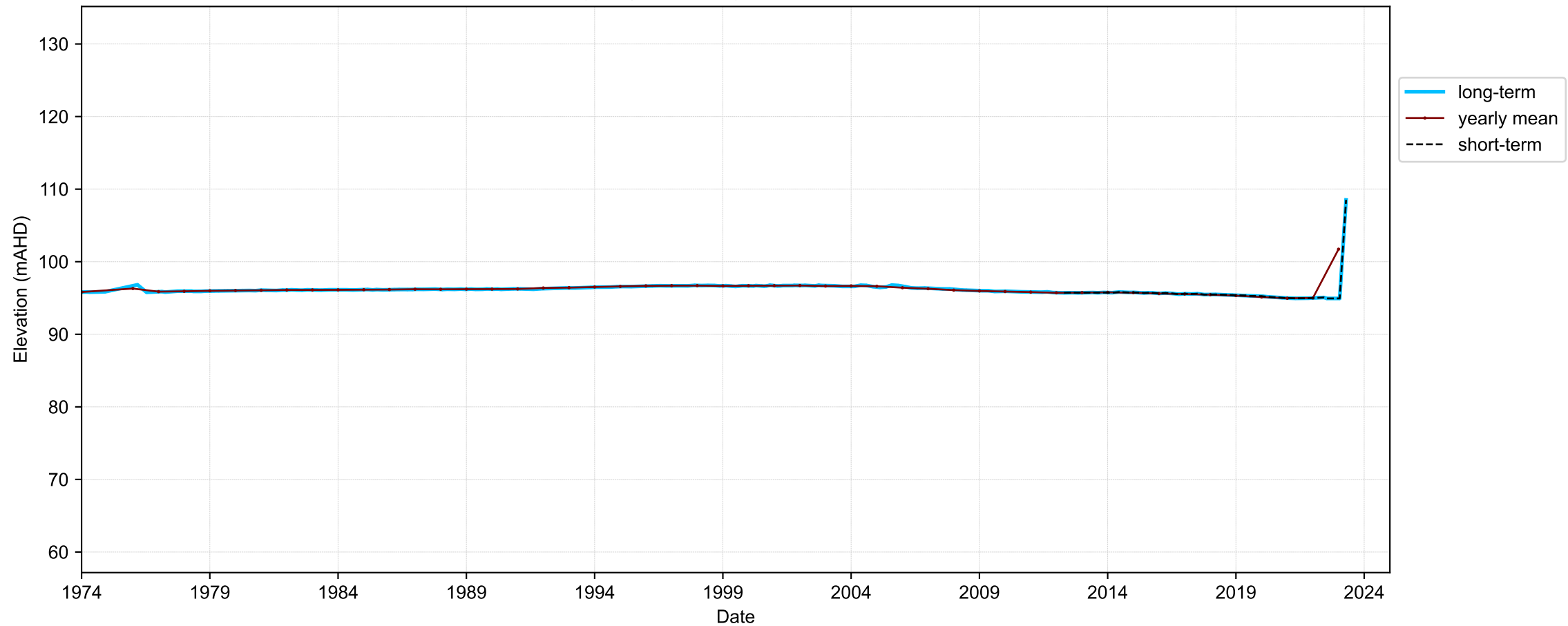
Map View for GS25



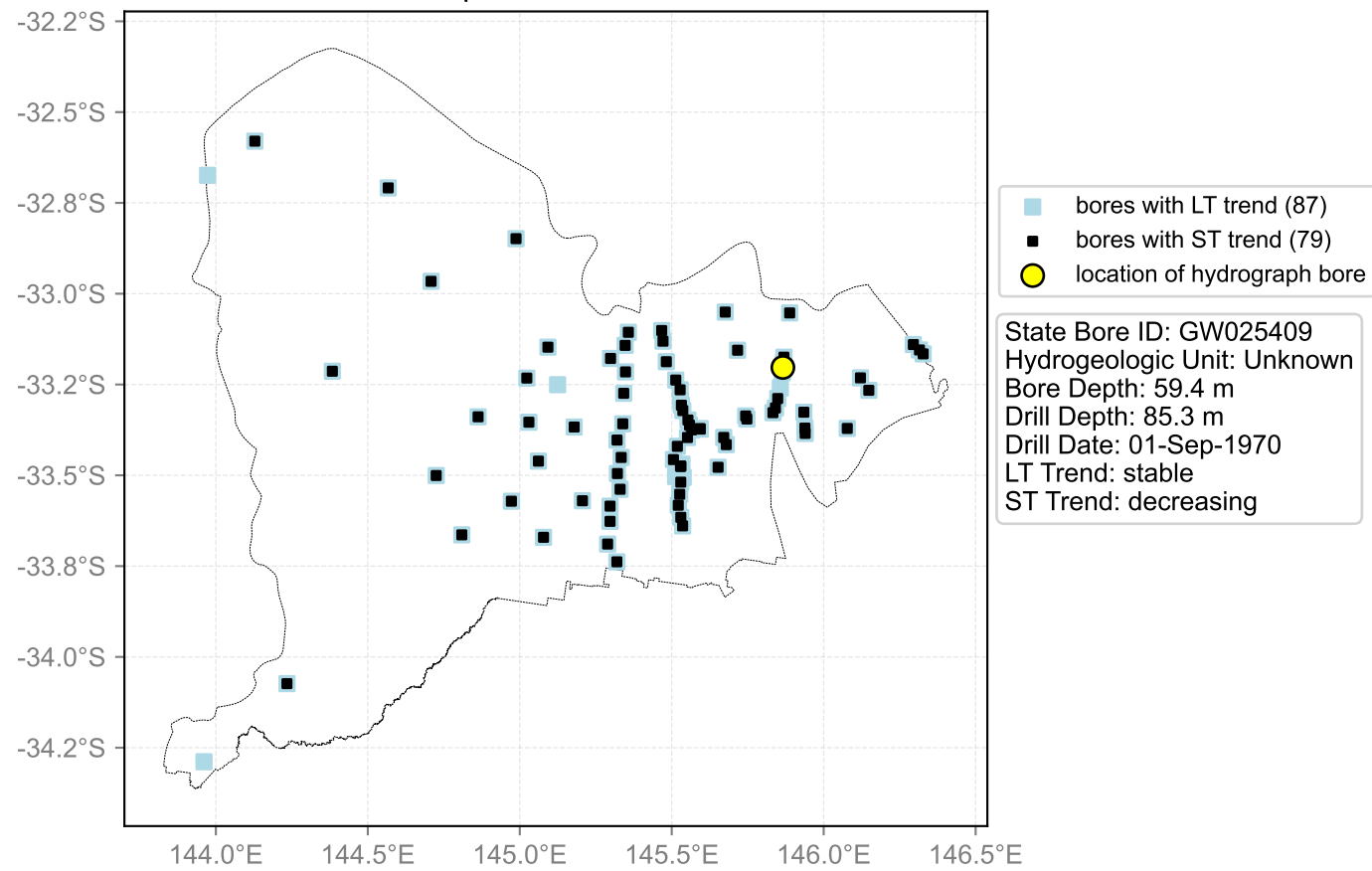
bores with LT trend (87)
bores with ST trend (79)
location of hydrograph bore

State Bore ID: GW025408
Hydrogeologic Unit: Unknown
Bore Depth: 56.4 m
Drill Depth: 111.3 m
Drill Date: 01-Sep-1969
LT Trend: stable
ST Trend: no trend

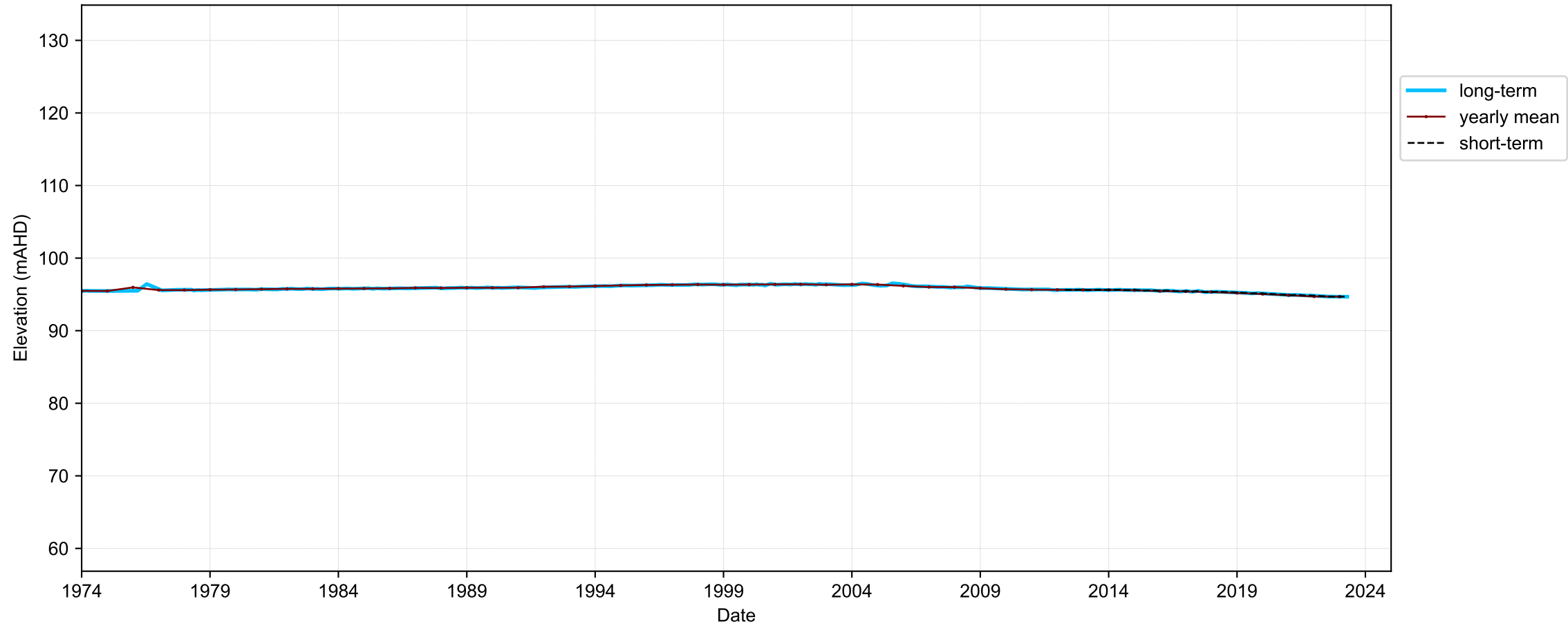
Hydrograph for hydroid: 10107346



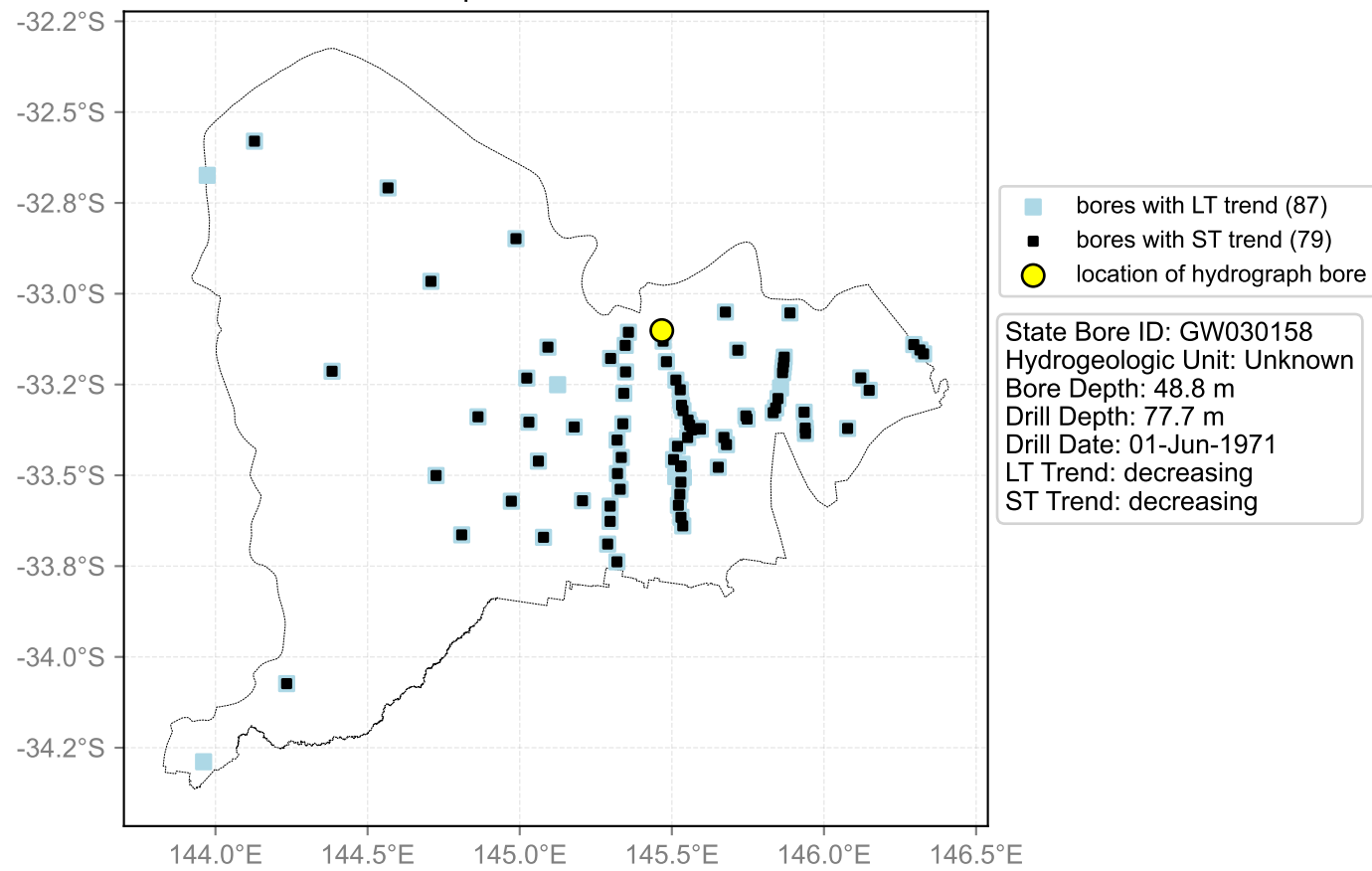
Map View for GS25



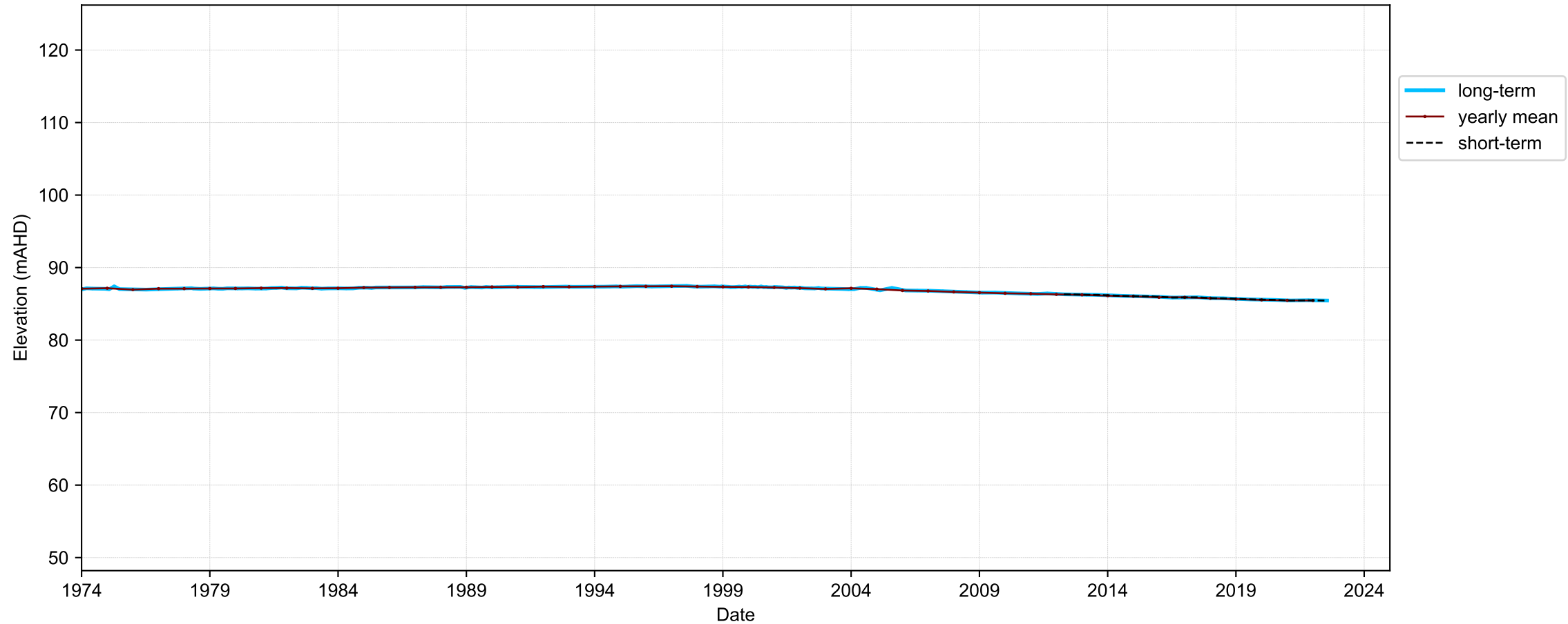
Hydrograph for hydroid: 10110280



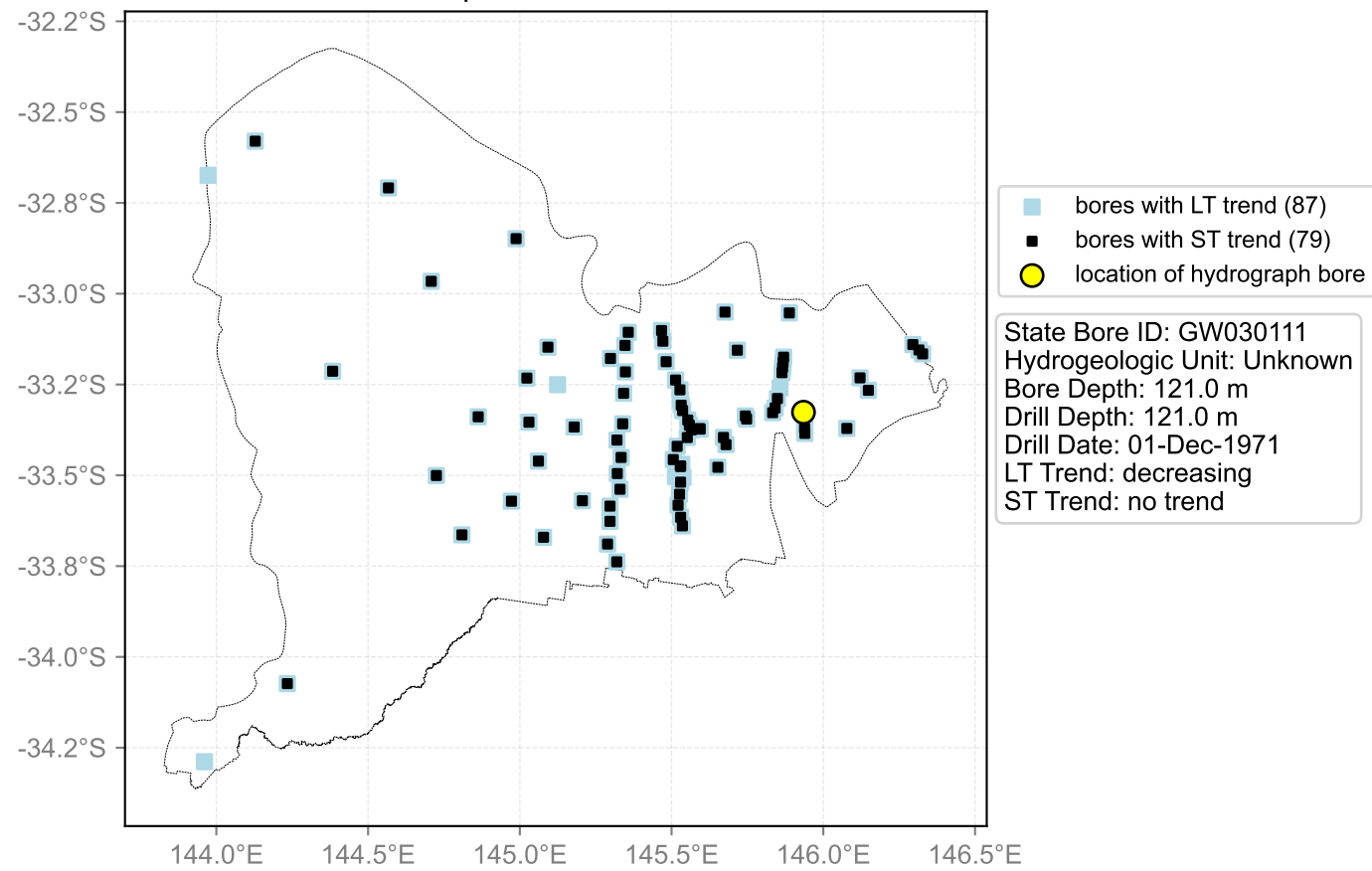
Map View for GS25



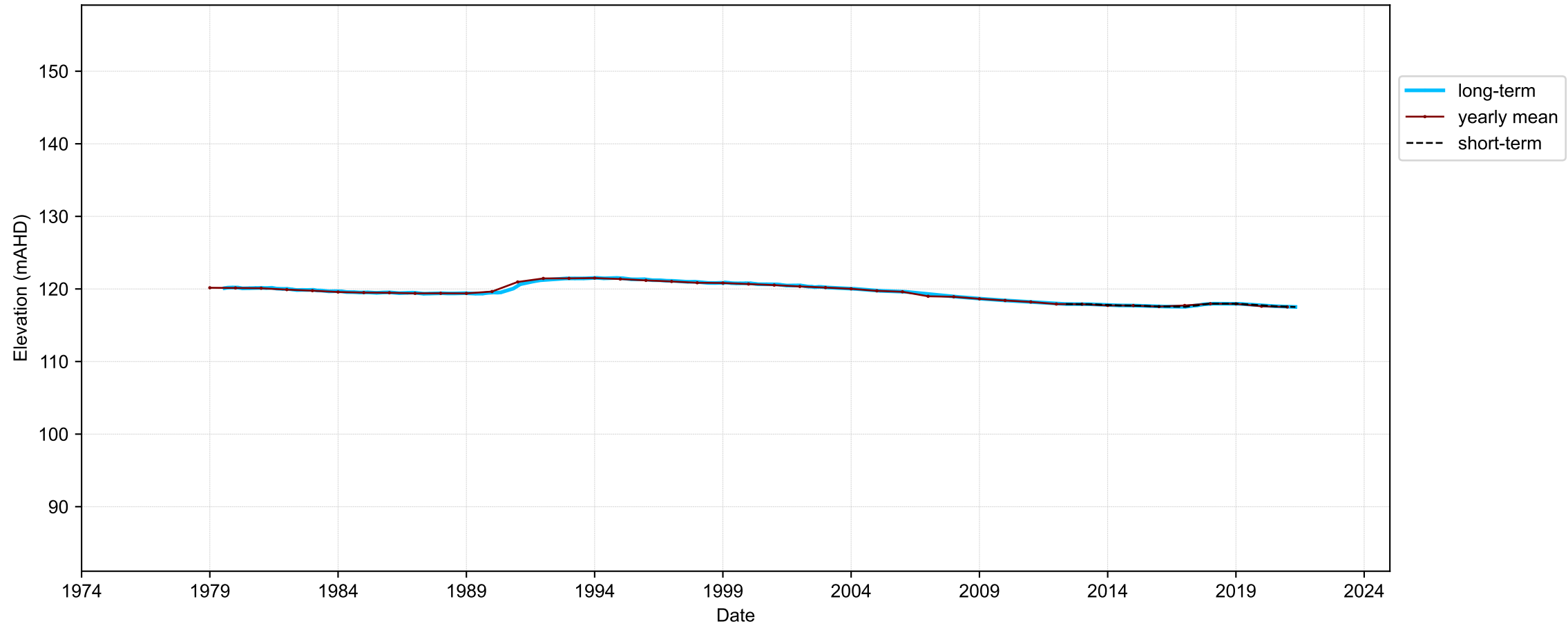
Hydrograph for hydroid: 10111818



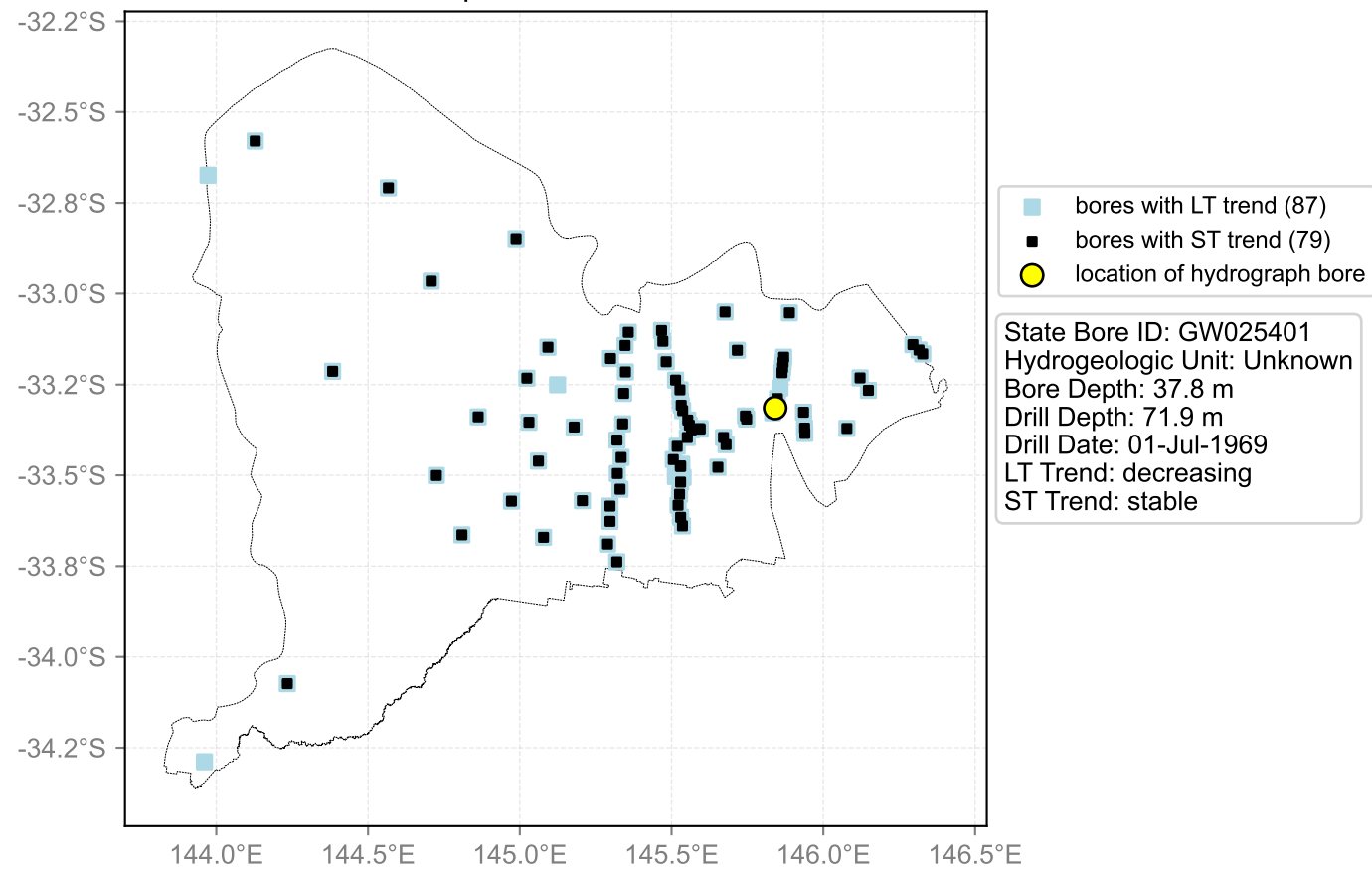
Map View for GS25



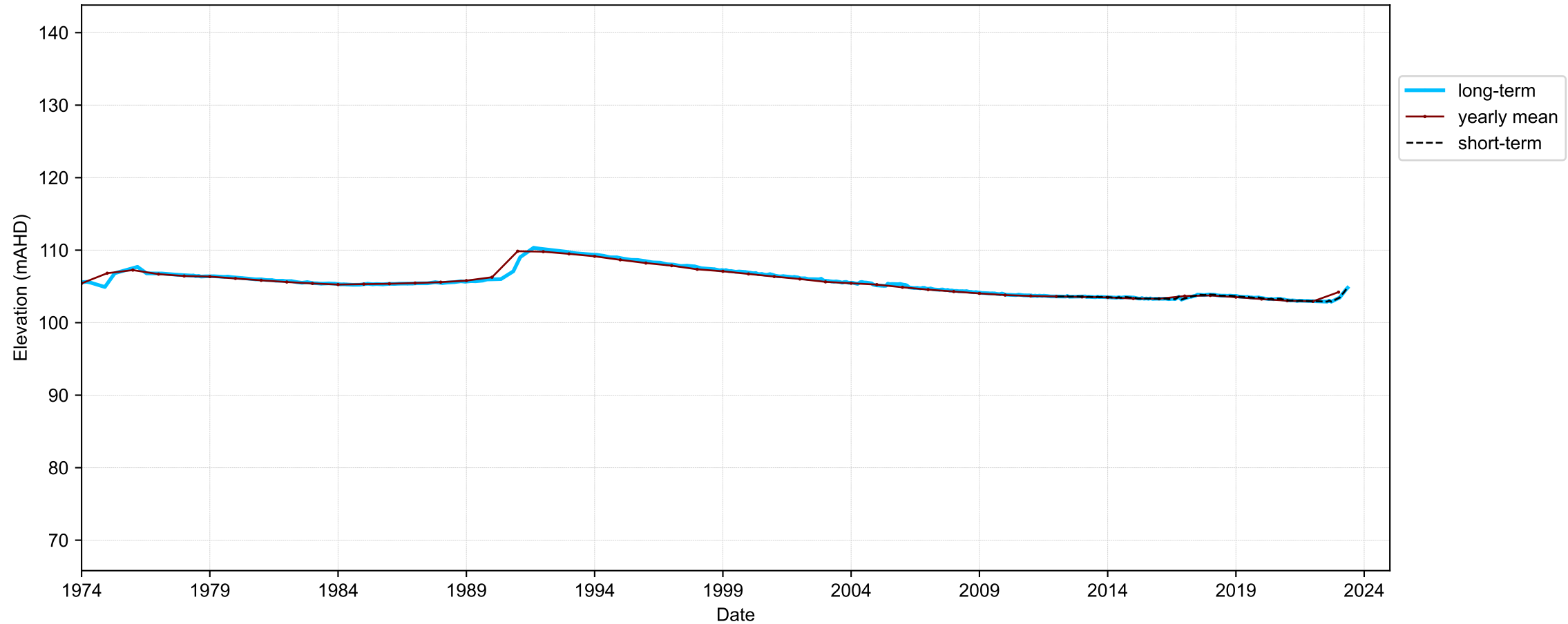
Hydrograph for hydroid: 10111973



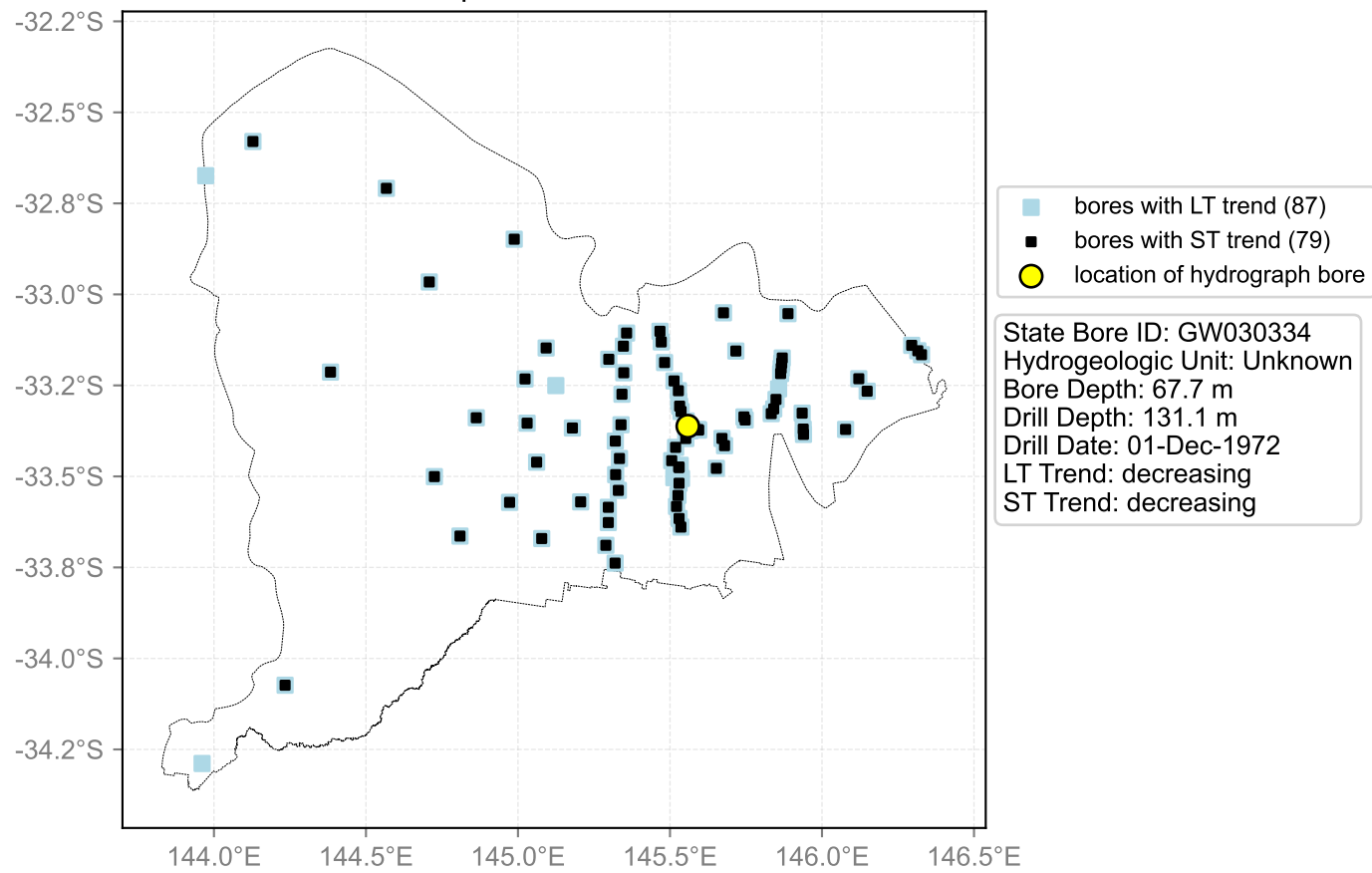
Map View for GS25



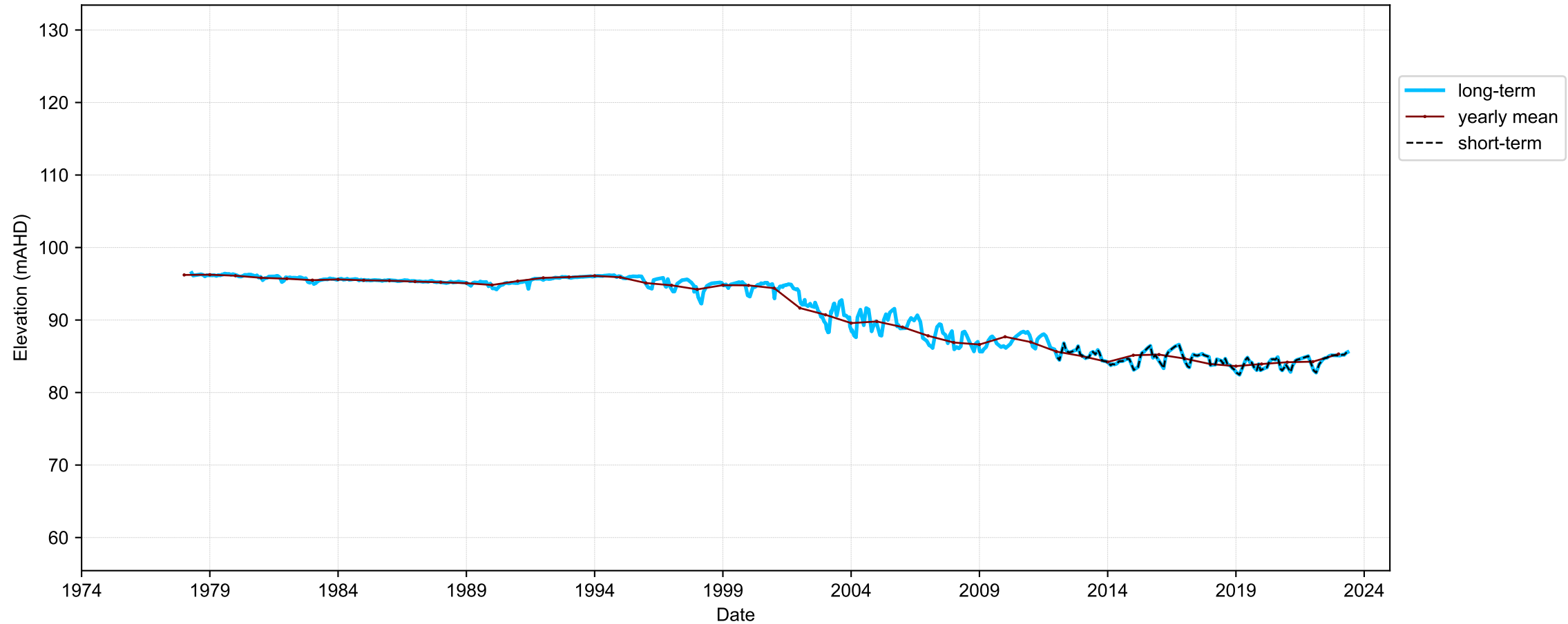
Hydrograph for hydroid: 10112250



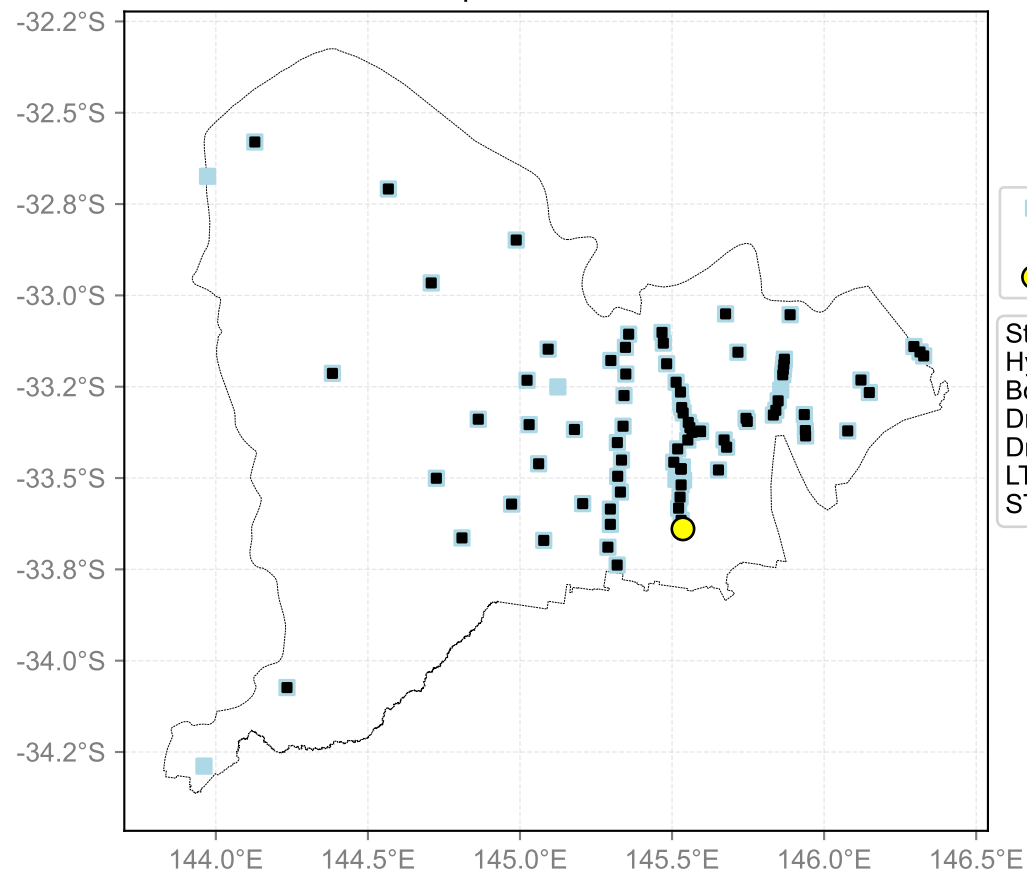
Map View for GS25



Hydrograph for hydroid: 10116862



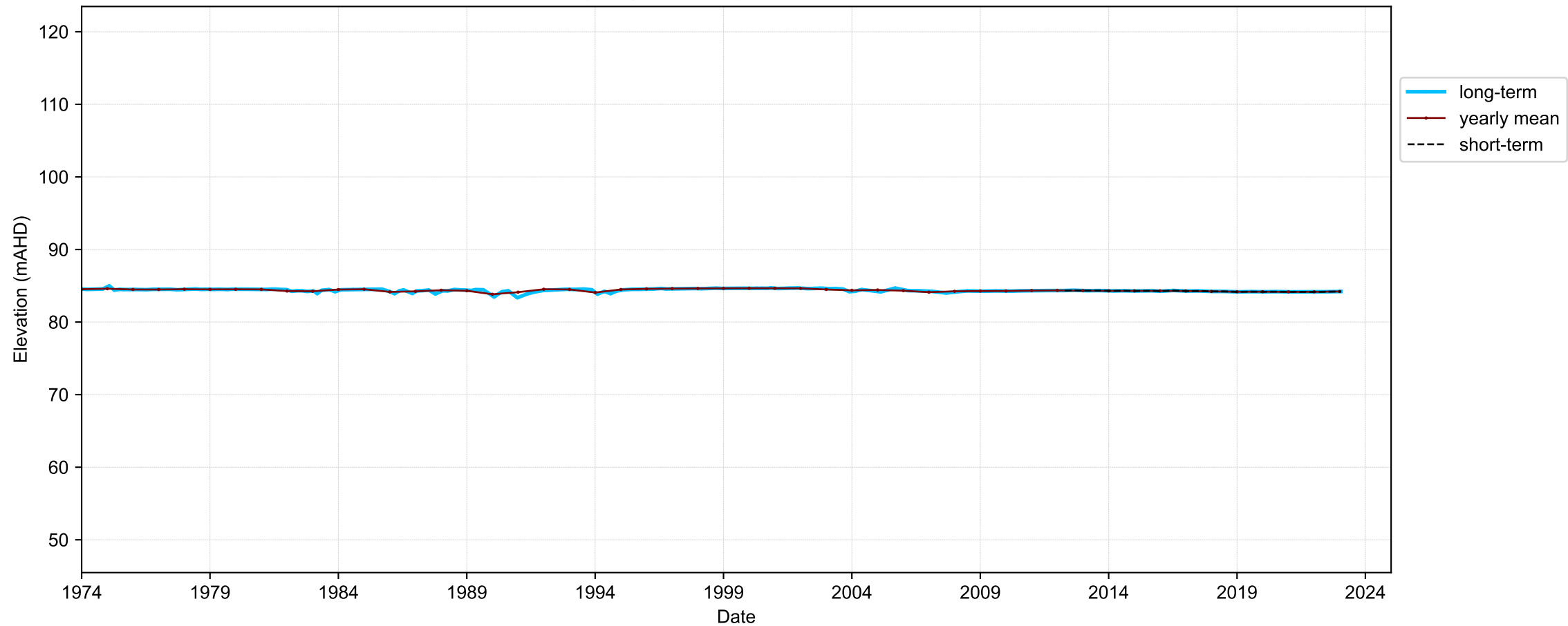
Map View for GS25



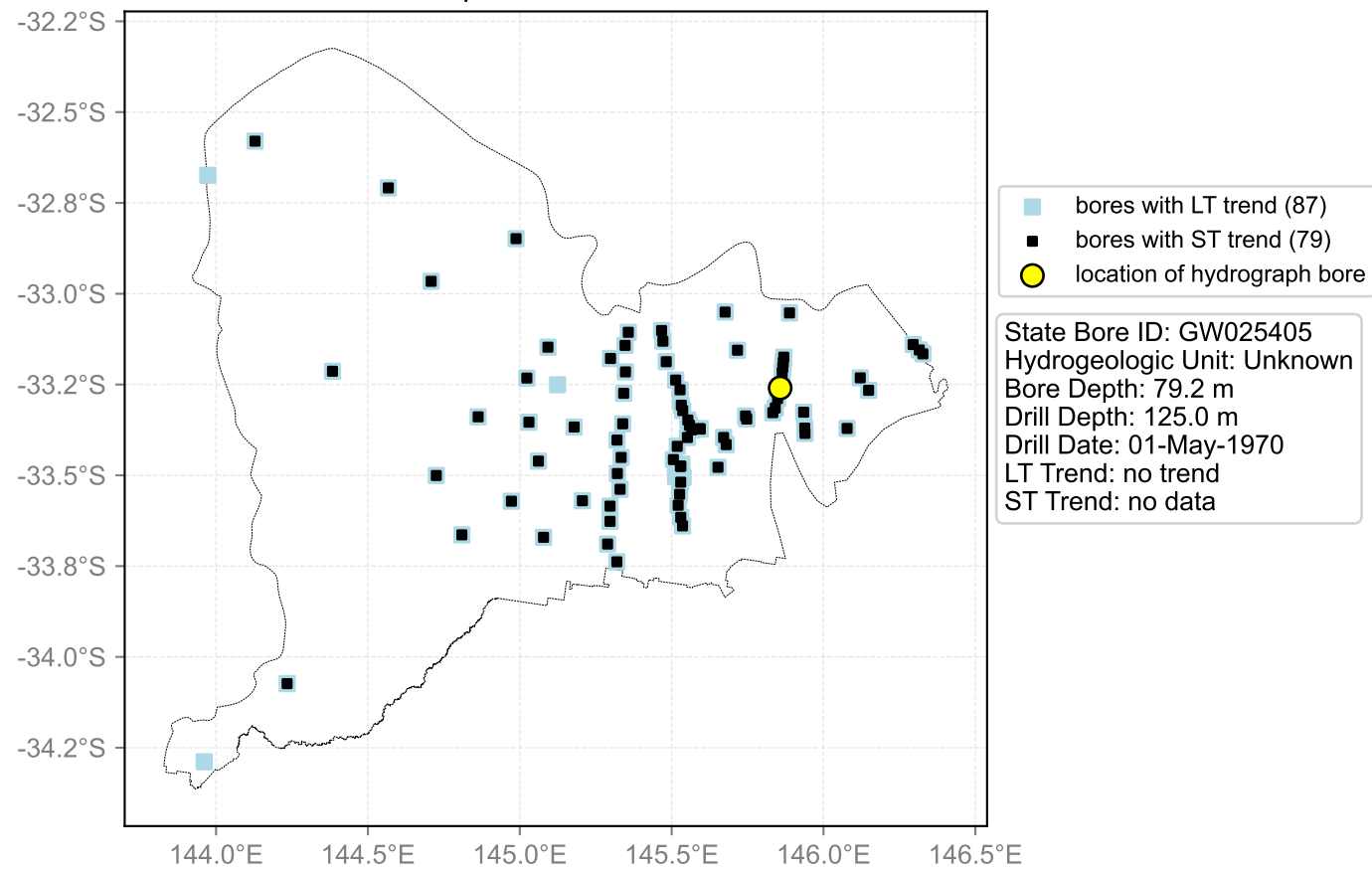
bores with LT trend (87)
bores with ST trend (79)
location of hydrograph bore

State Bore ID: GW030332
Hydrogeologic Unit: Unknown
Bore Depth: 64.0 m
Drill Depth: 64.3 m
Drill Date: 01-Sep-1972
LT Trend: stable
ST Trend: decreasing

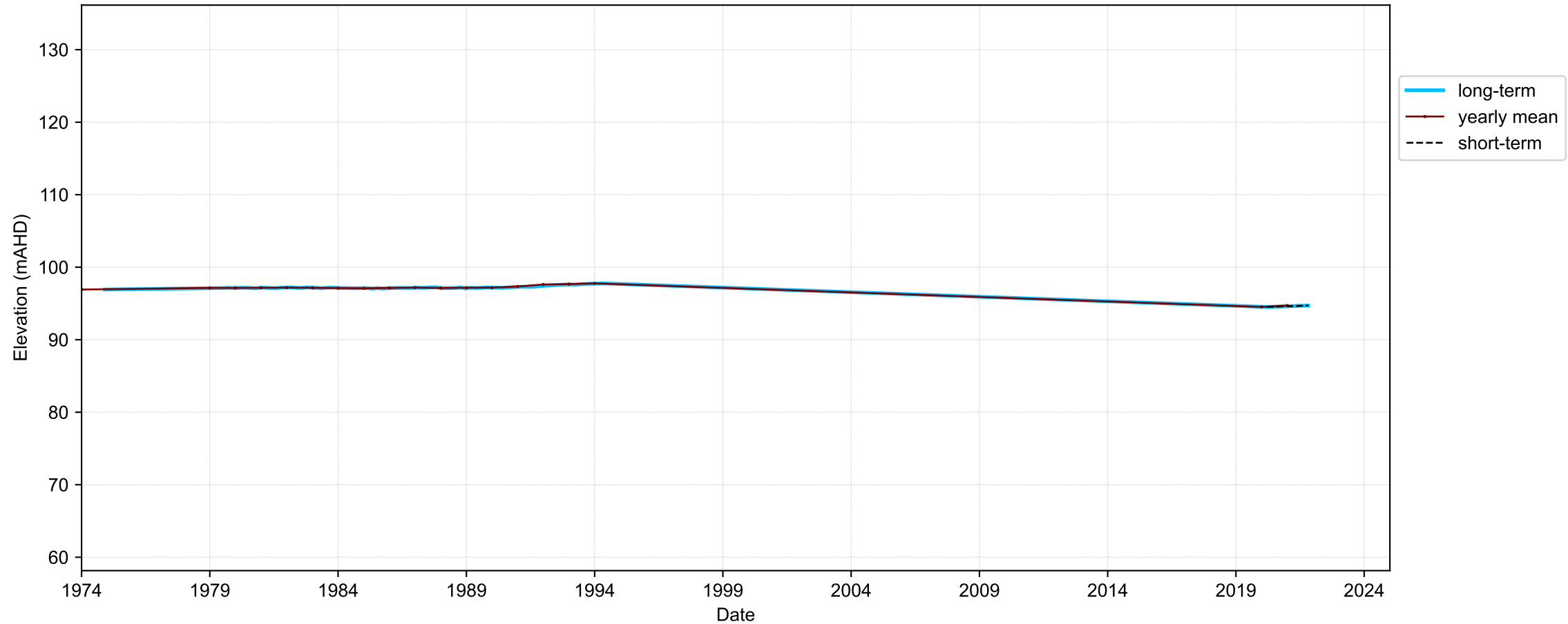
Hydrograph for hydroid: 10117035



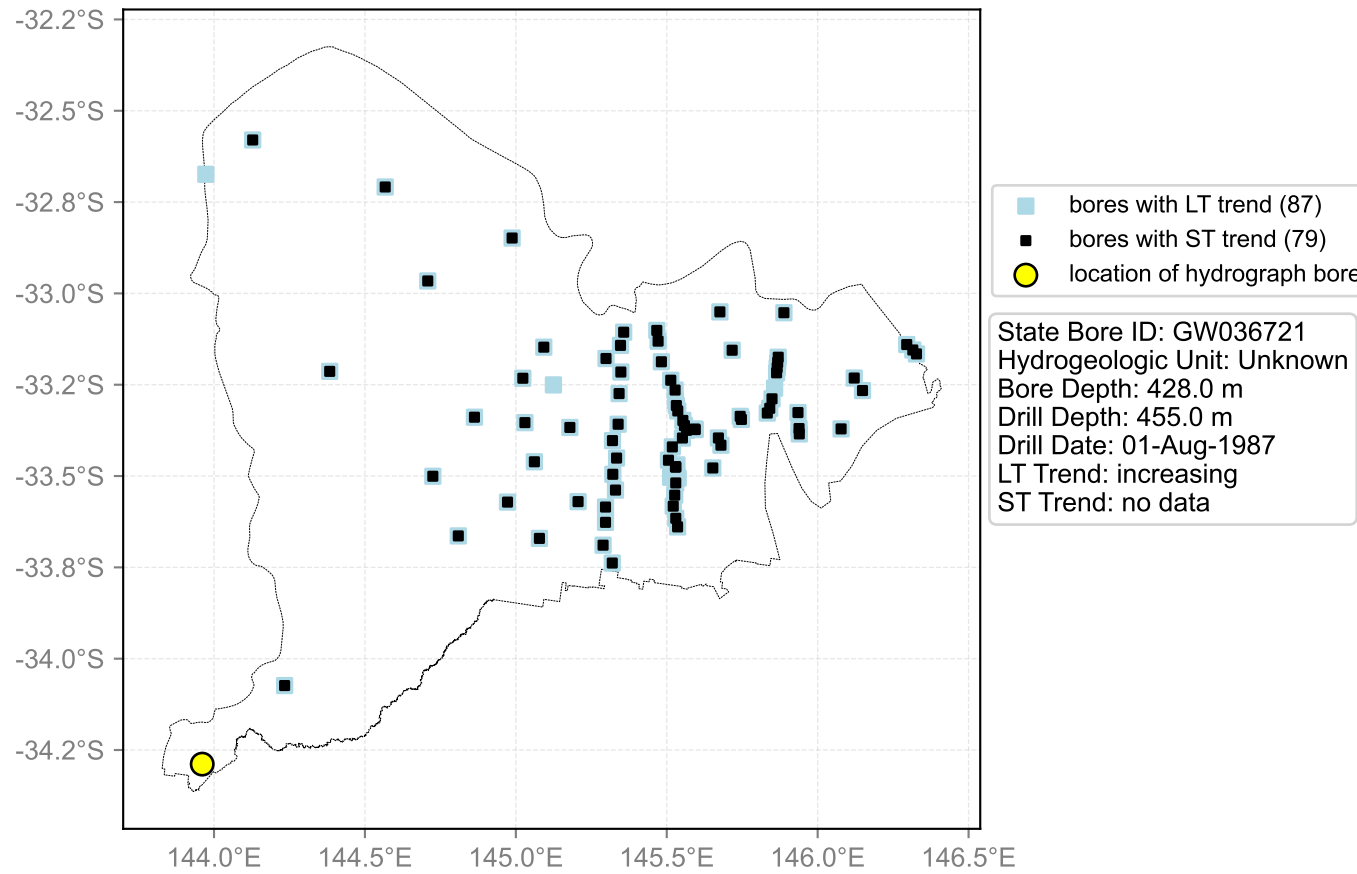
Map View for GS25



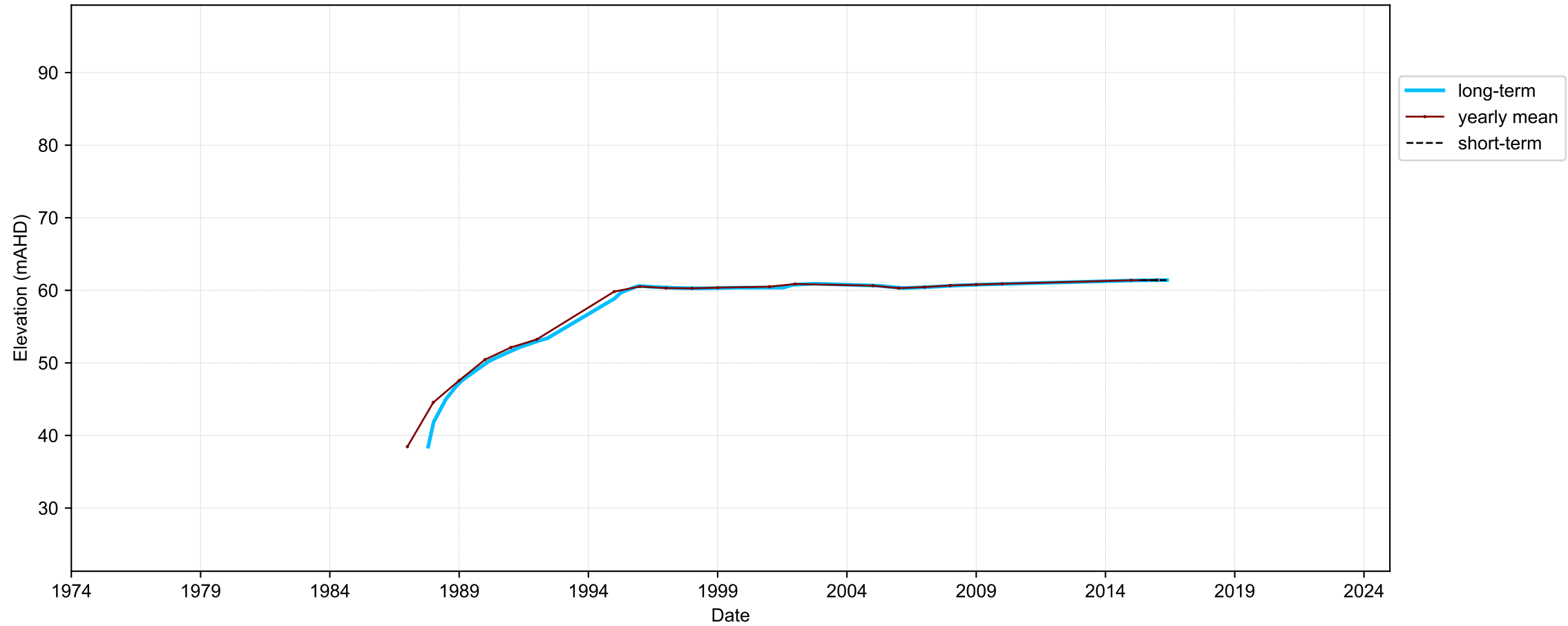
Hydrograph for hydroid: 10119007



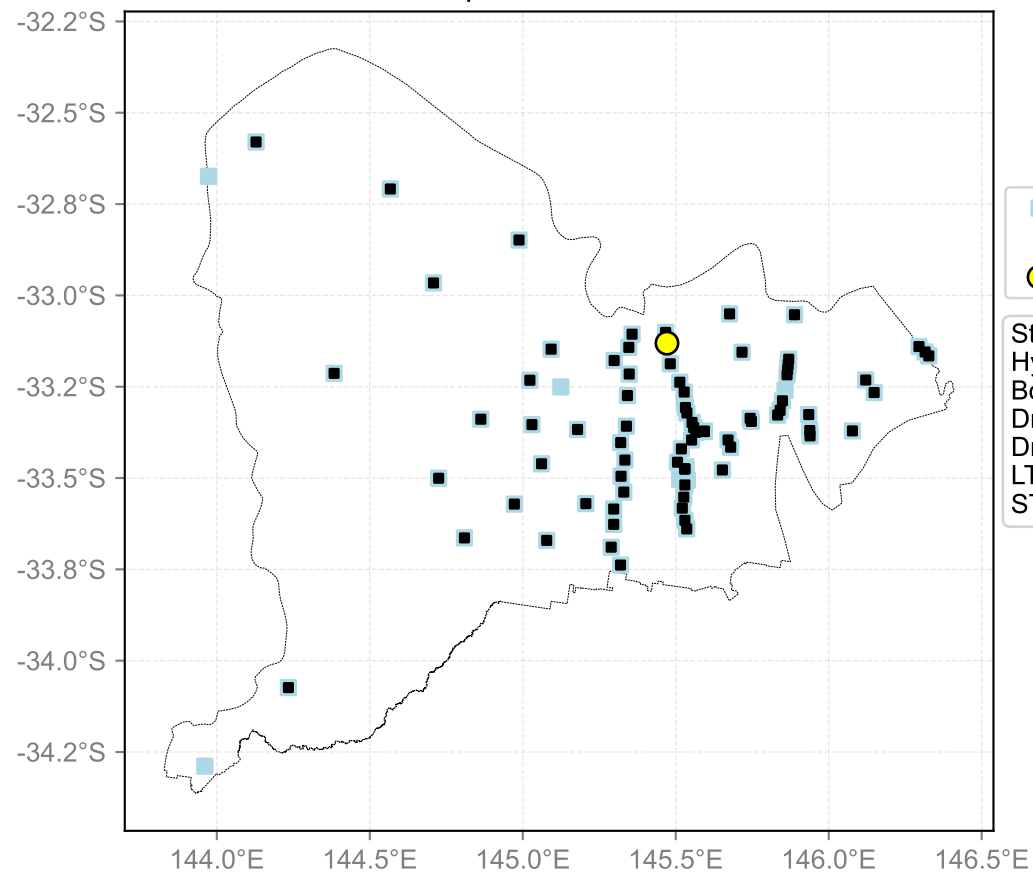
Map View for GS25



Hydrograph for hydroid: 10119708



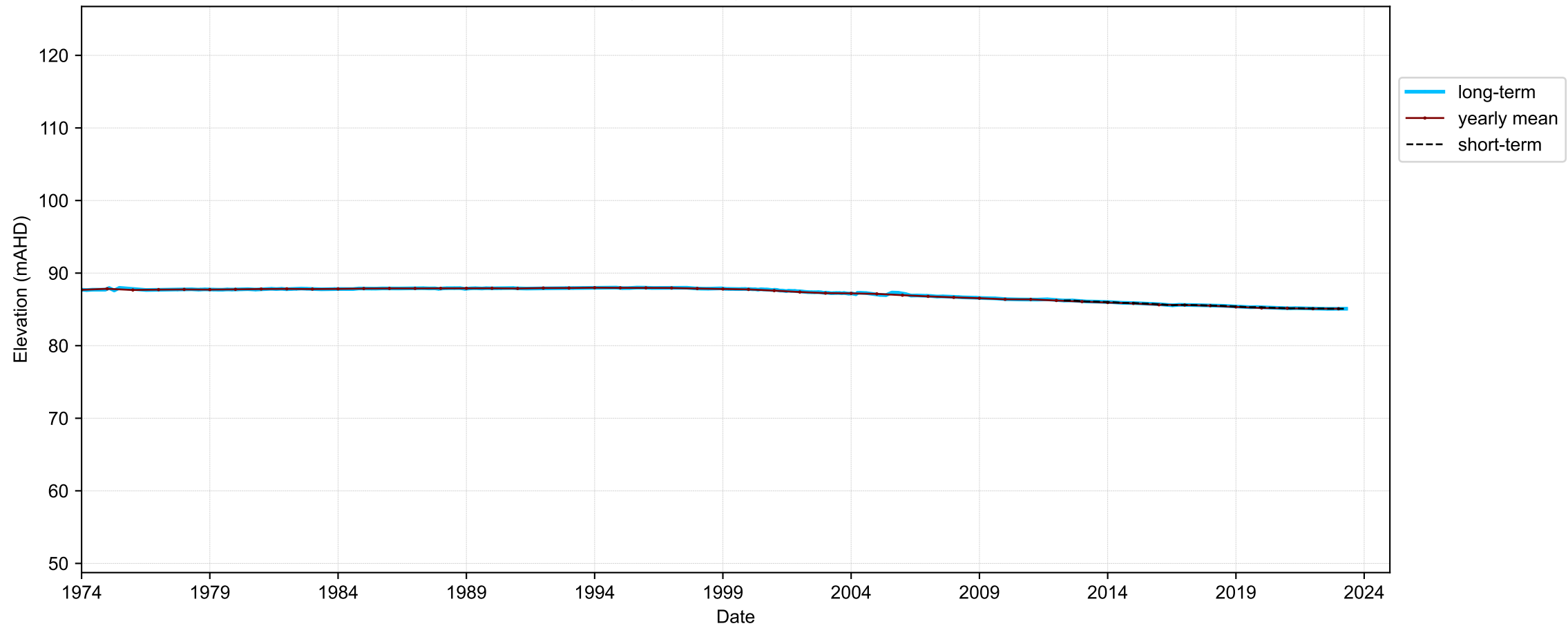
Map View for GS25



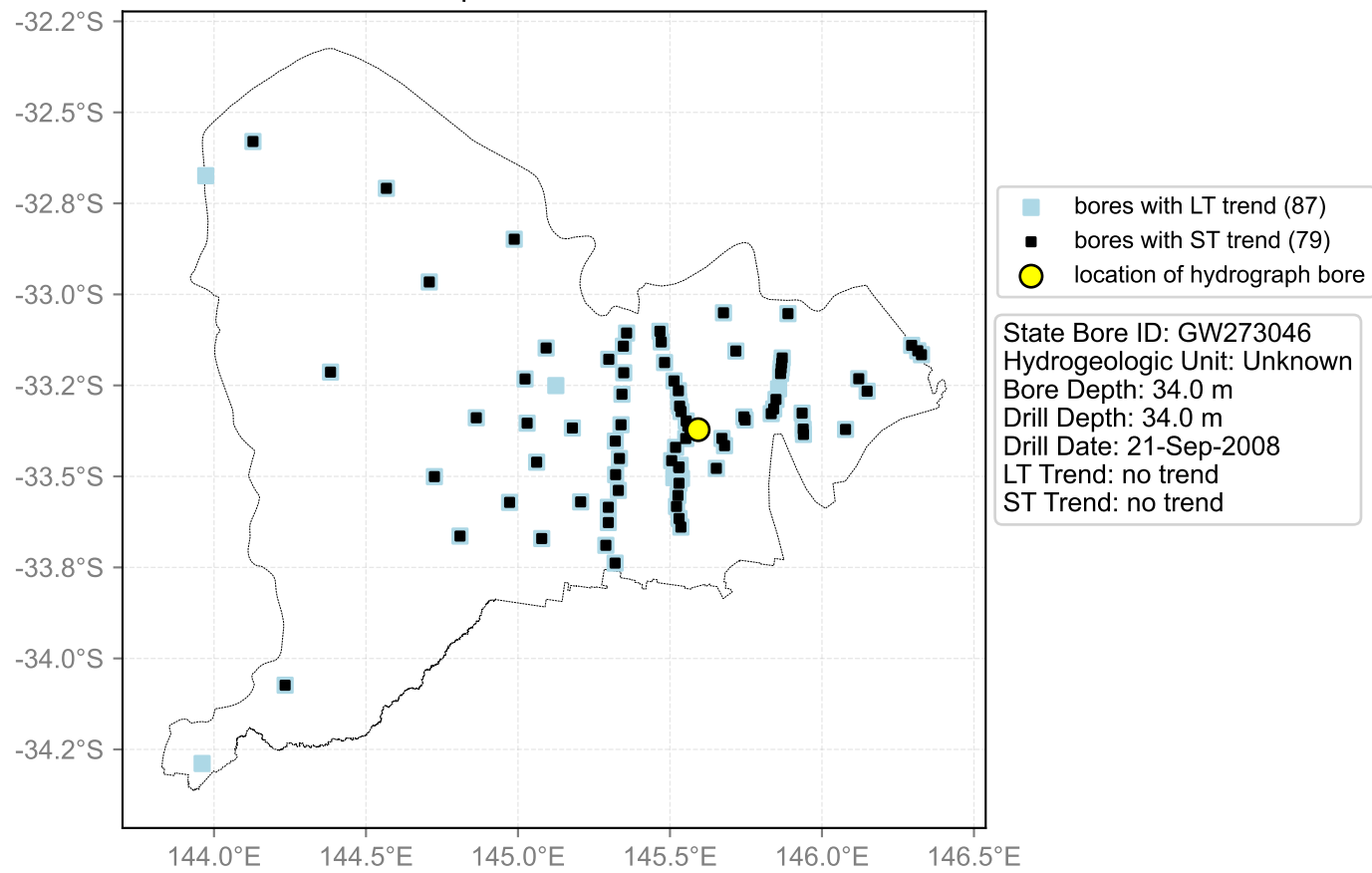
bores with LT trend (87)
bores with ST trend (79)
location of hydrograph bore

State Bore ID: GW030157
Hydrogeologic Unit: Unknown
Bore Depth: 152.4 m
Drill Depth: 189.0 m
Drill Date: 01-Oct-1971
LT Trend: decreasing
ST Trend: decreasing

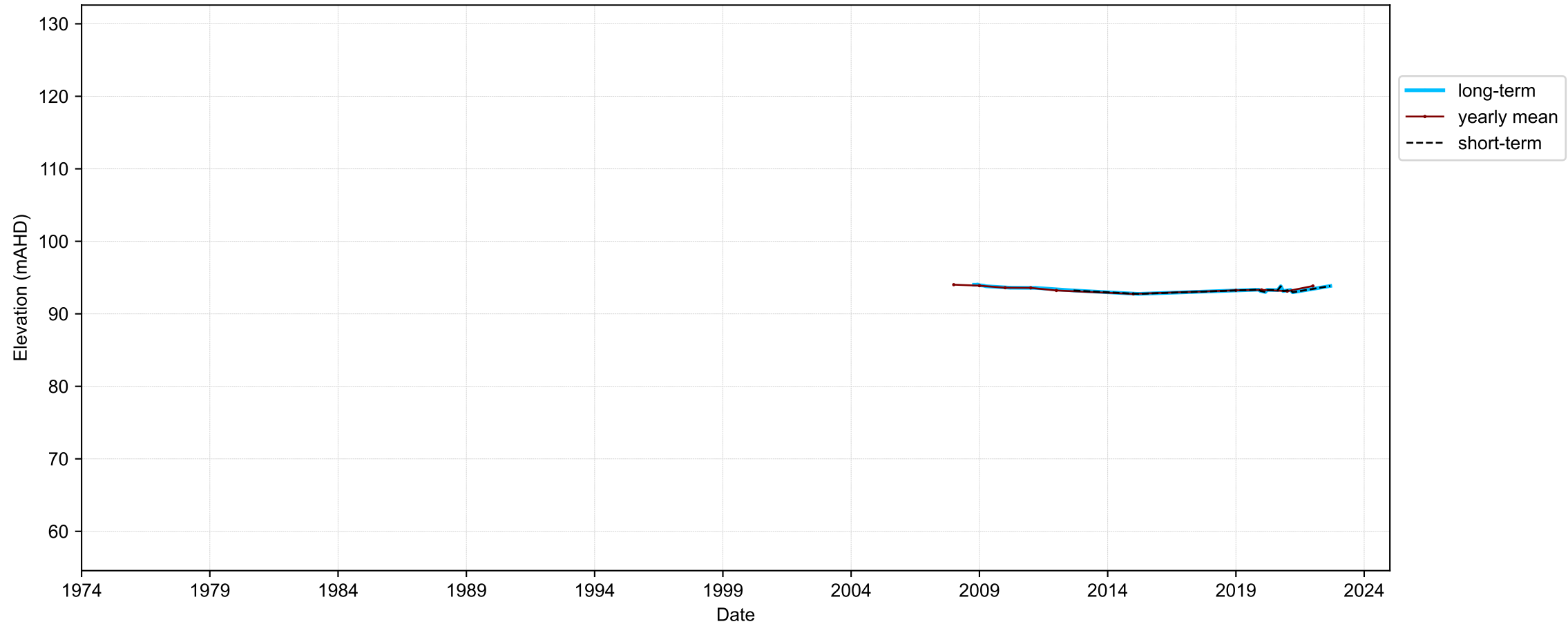
Hydrograph for hydroid: 10120594



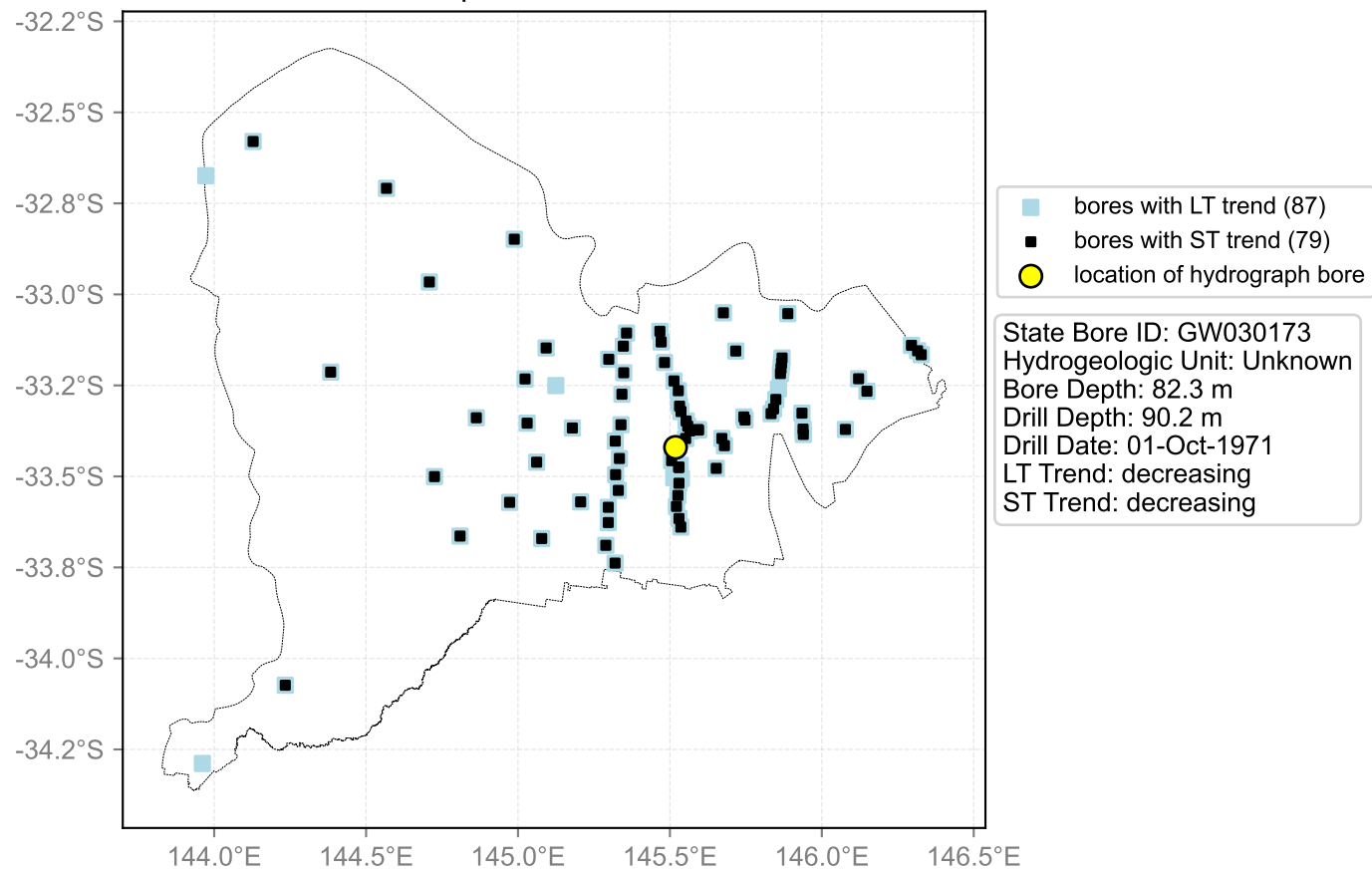
Map View for GS25



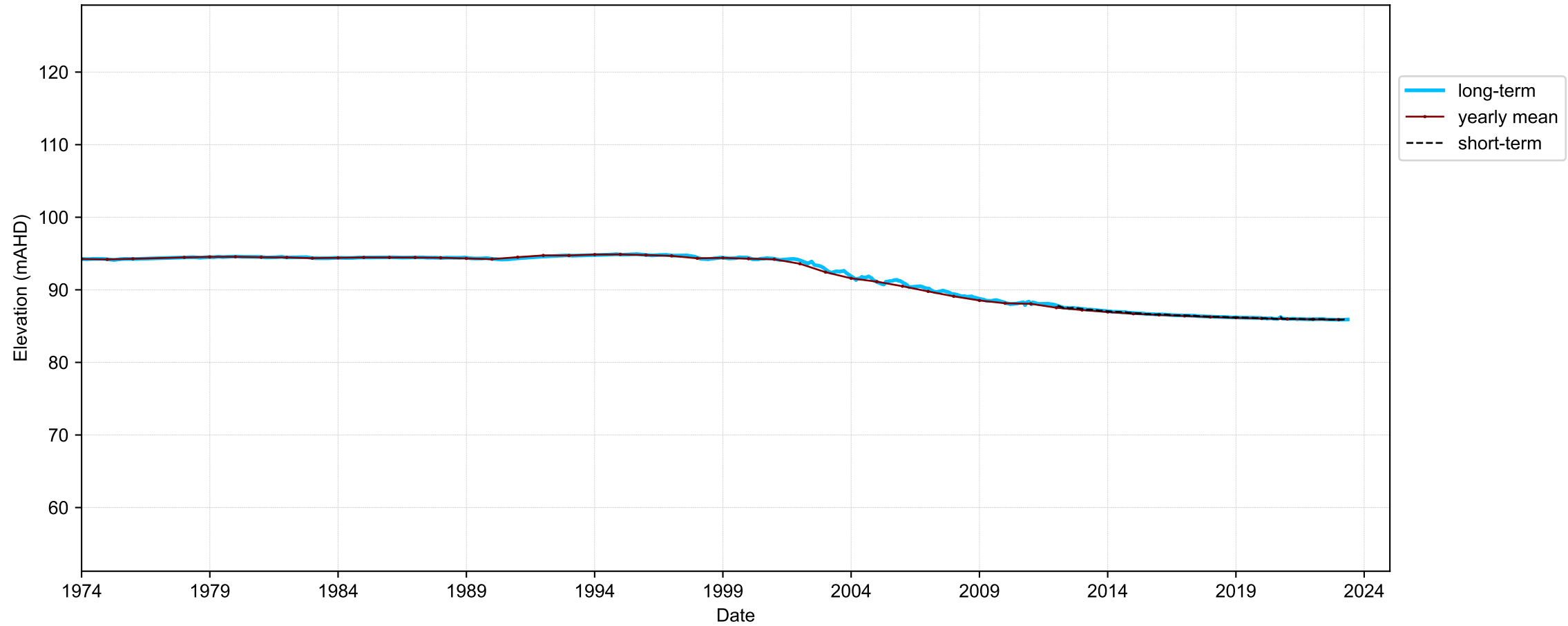
Hydrograph for hydroid: 10127928



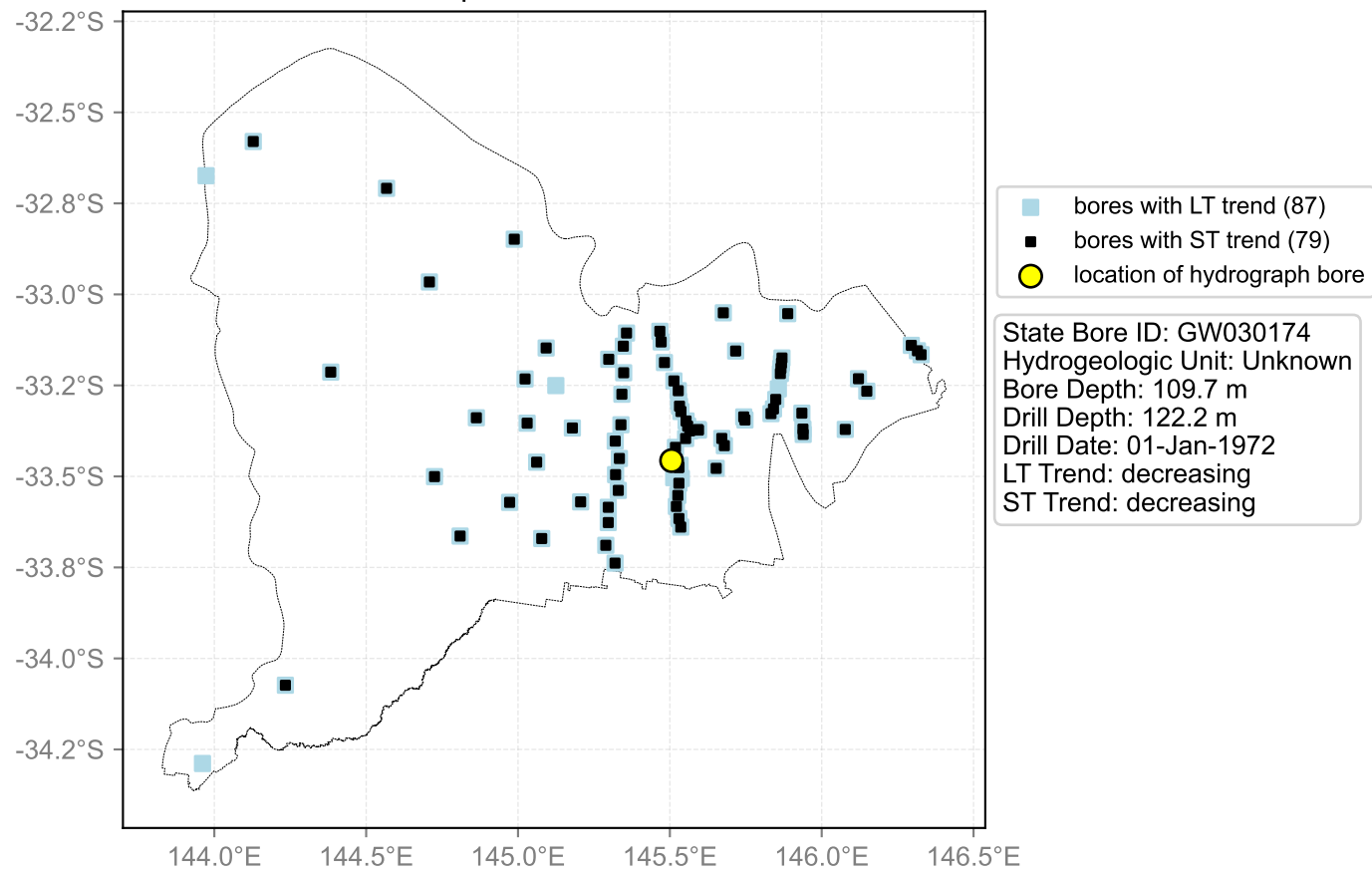
Map View for GS25



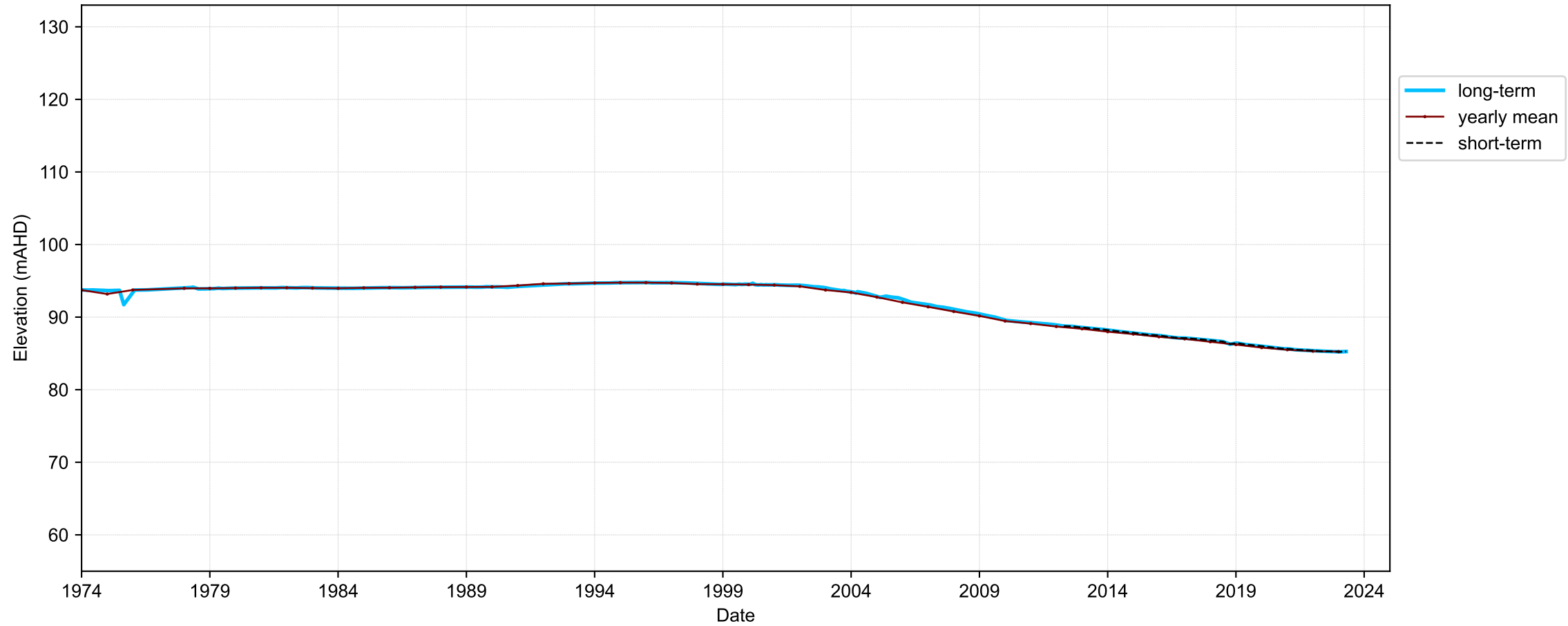
Hydrograph for hydroid: 10128783



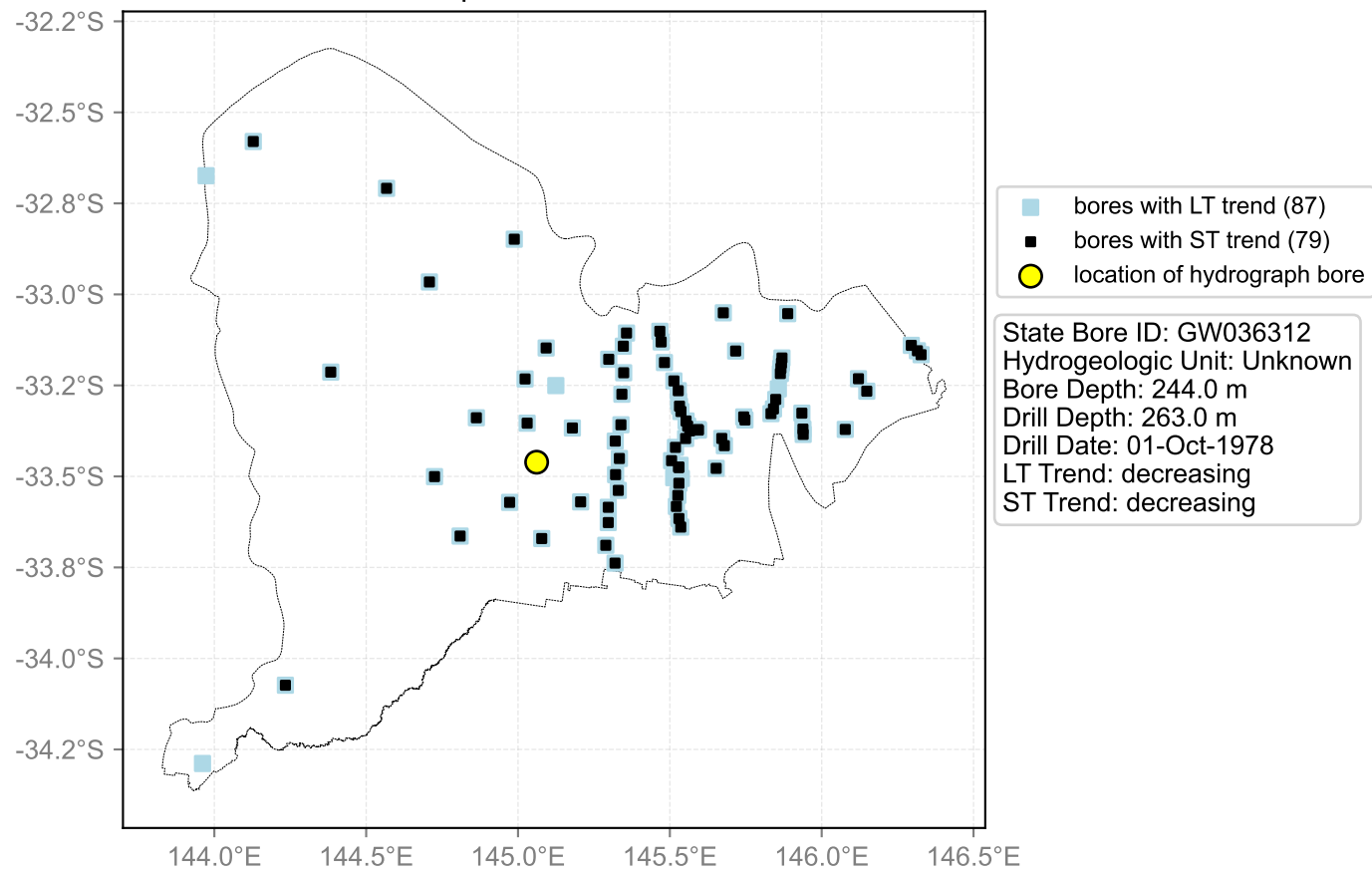
Map View for GS25



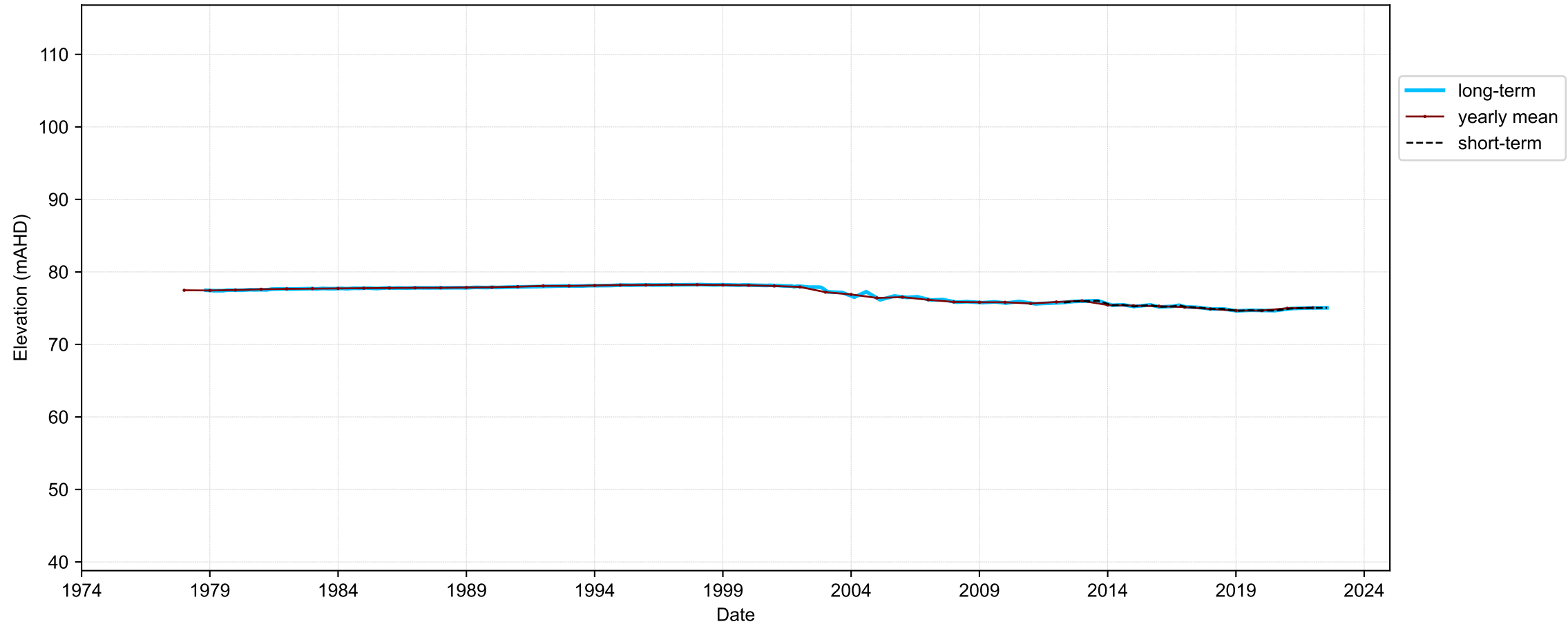
Hydrograph for hydroid: 10132386



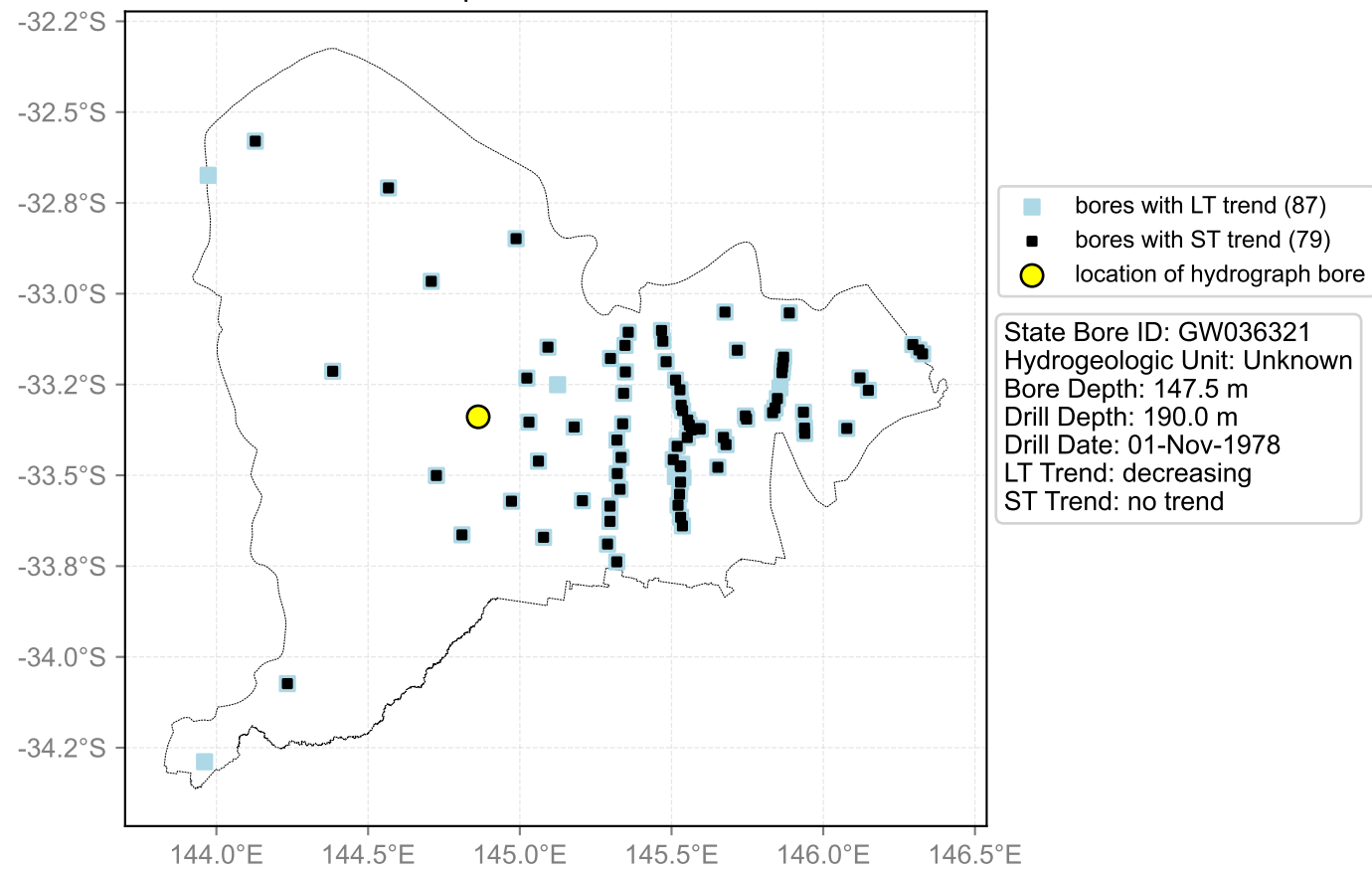
Map View for GS25



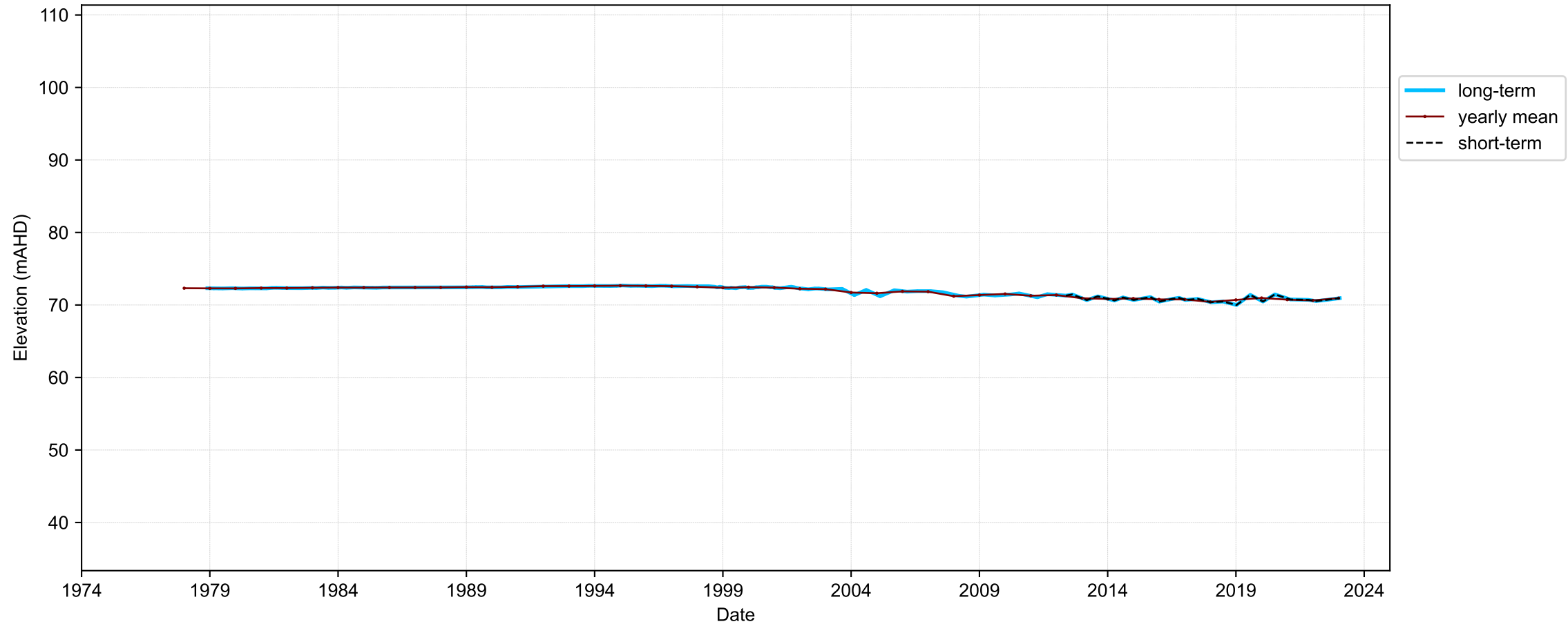
Hydrograph for hydroid: 10132833



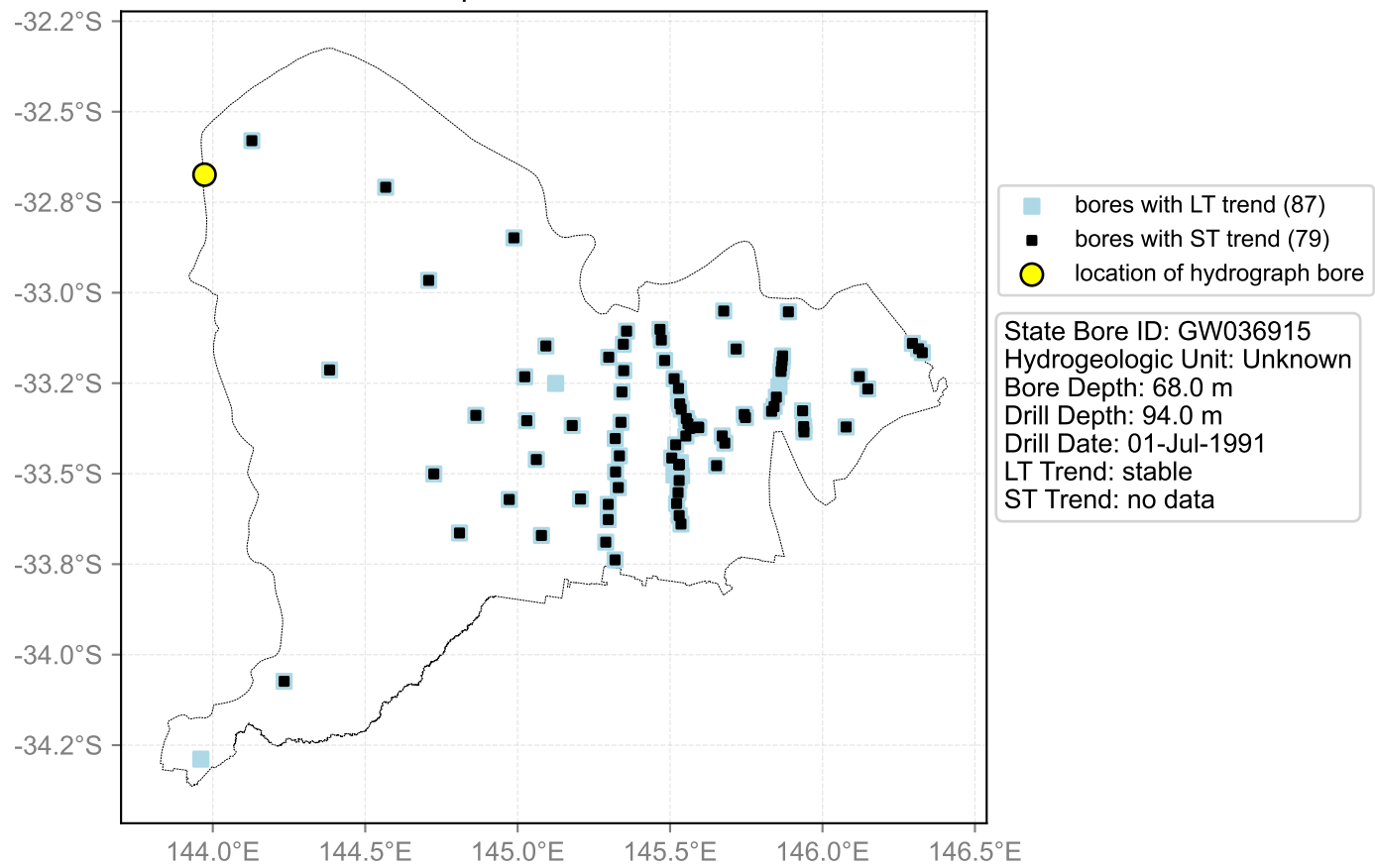
Map View for GS25



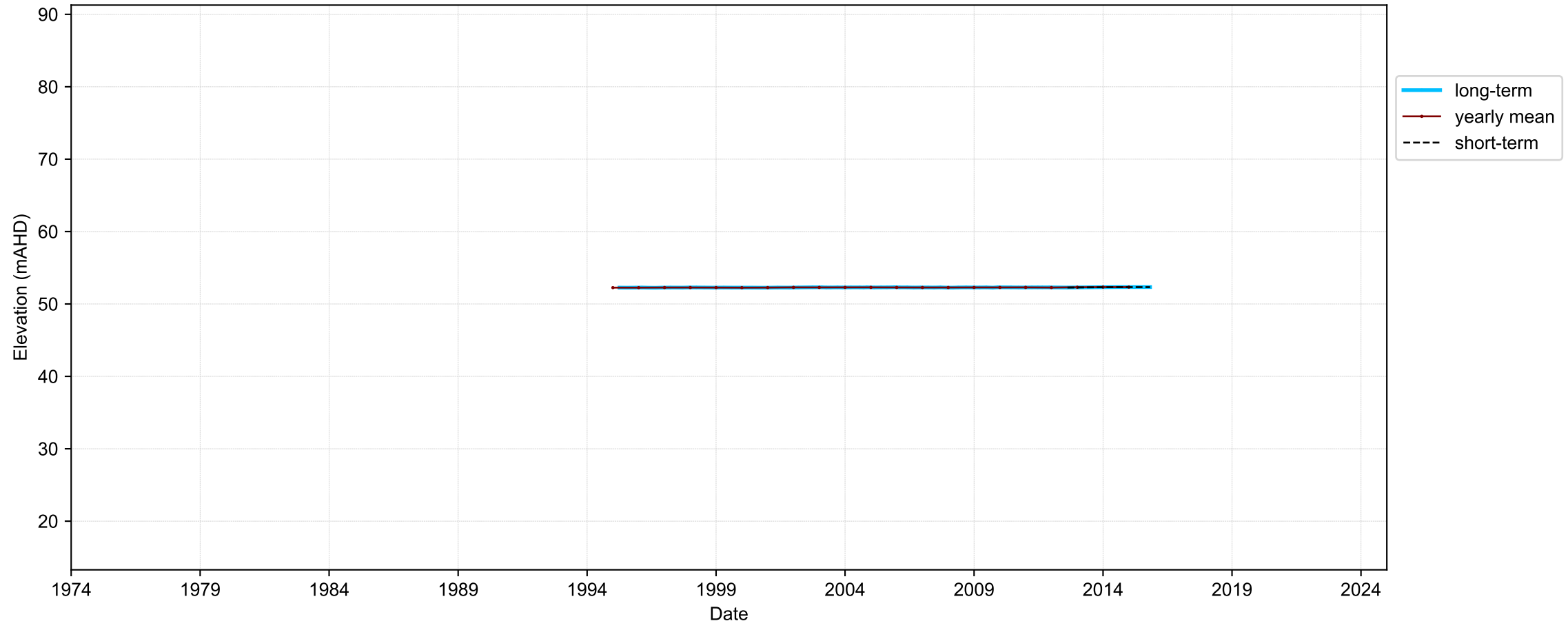
Hydrograph for hydroid: 10133219



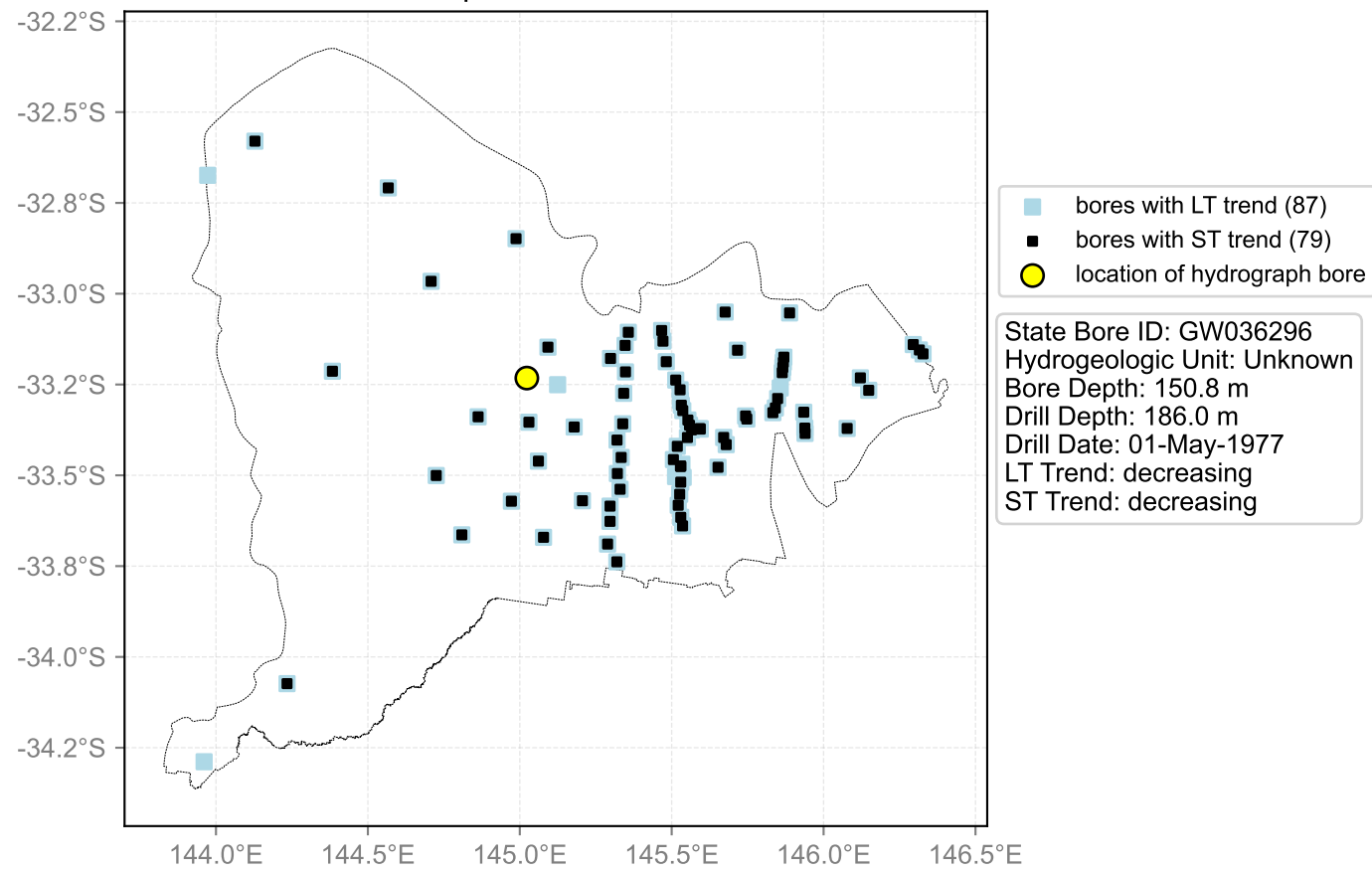
Map View for GS25



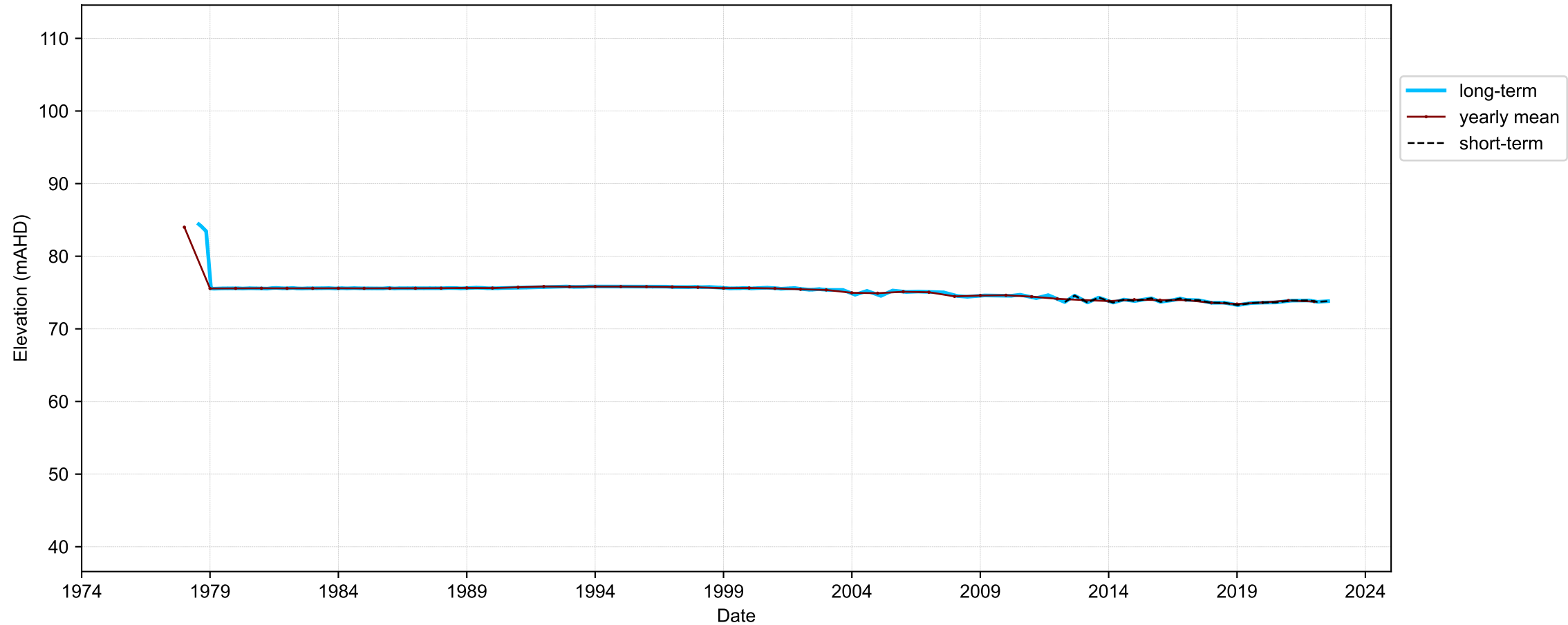
Hydrograph for hydroid: 10133785



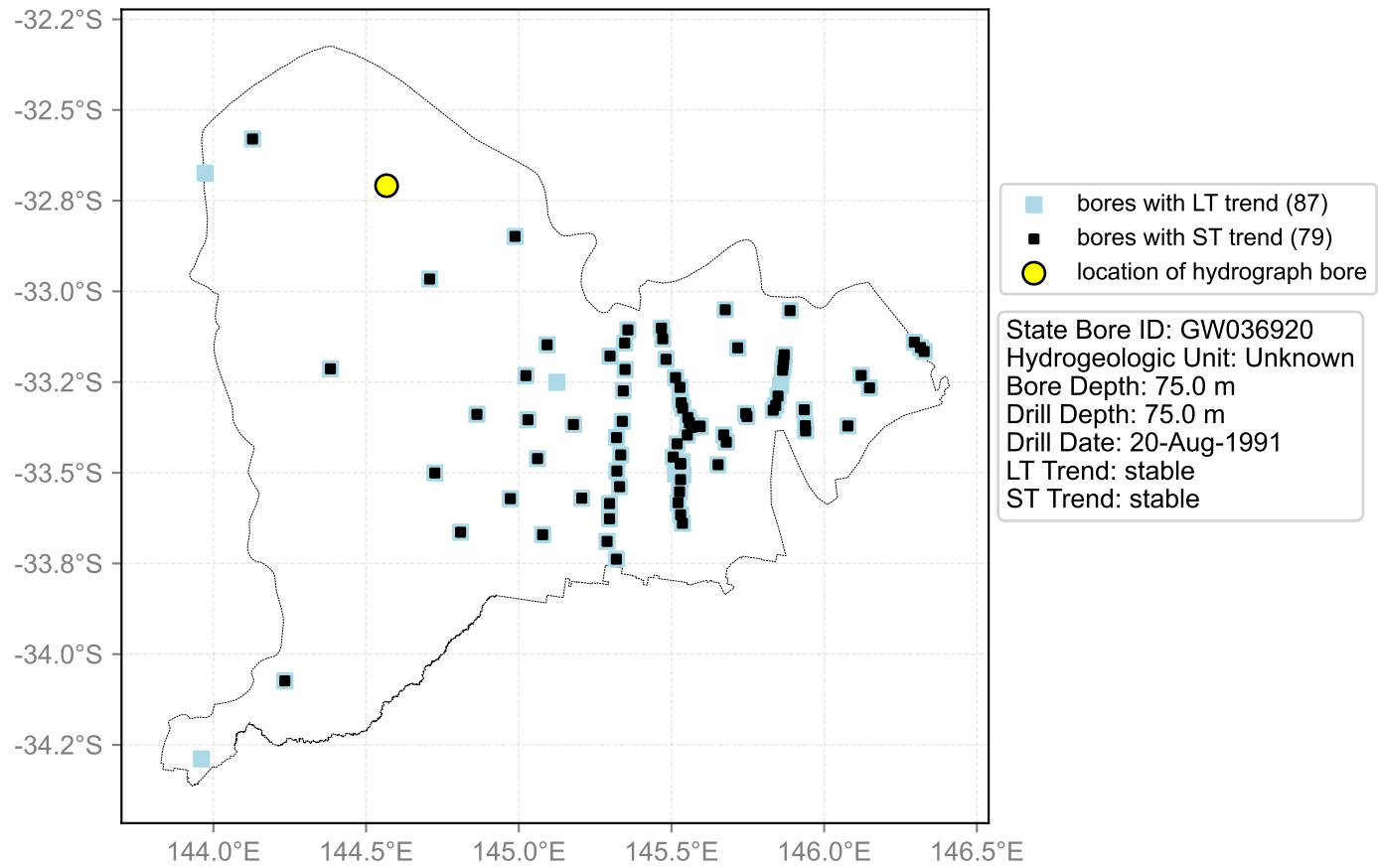
Map View for GS25



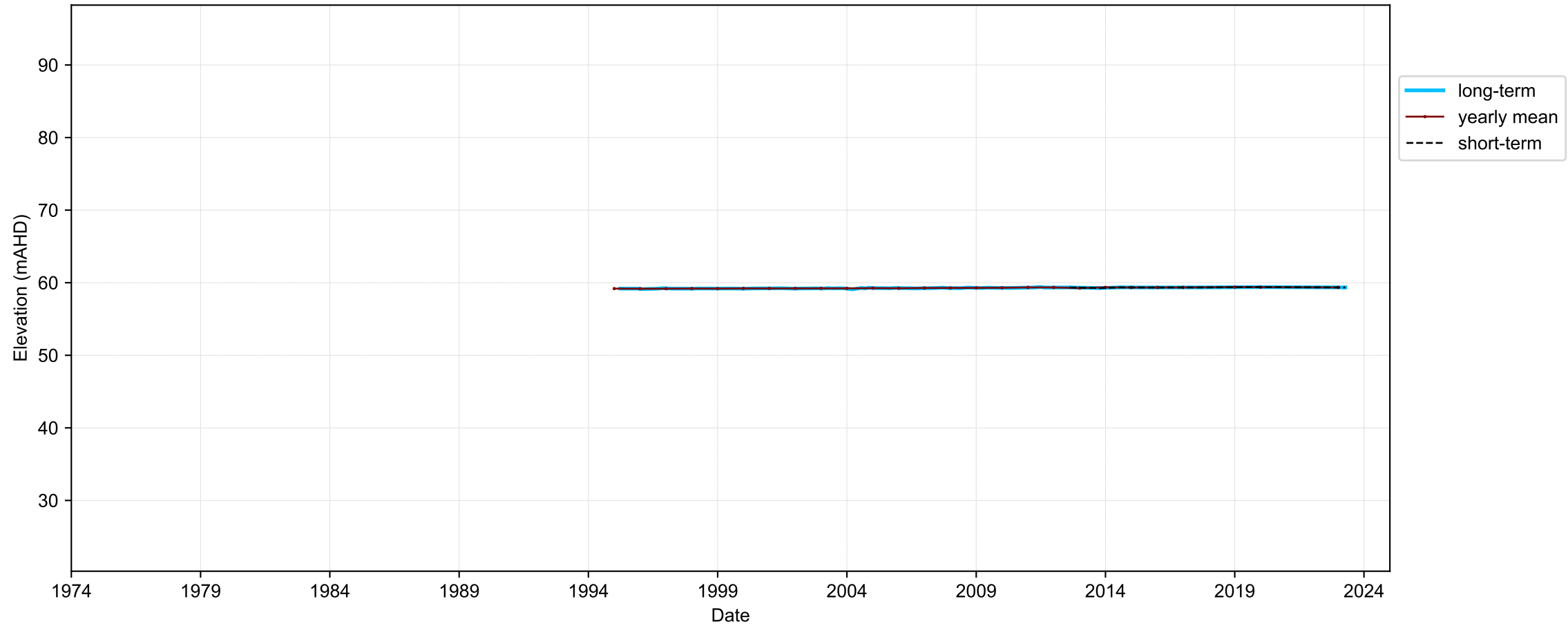
Hydrograph for hydroid: 10133877



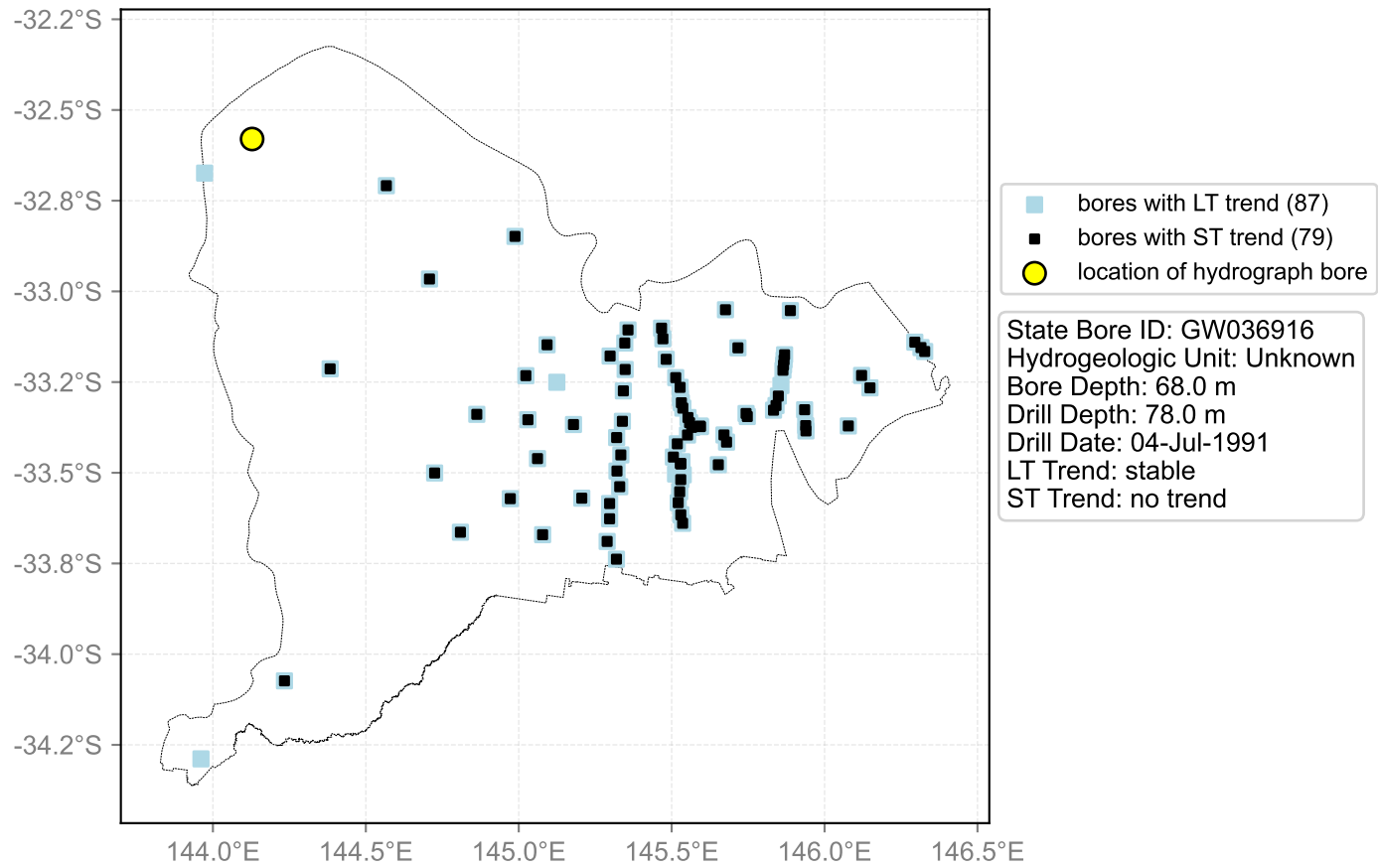
Map View for GS25



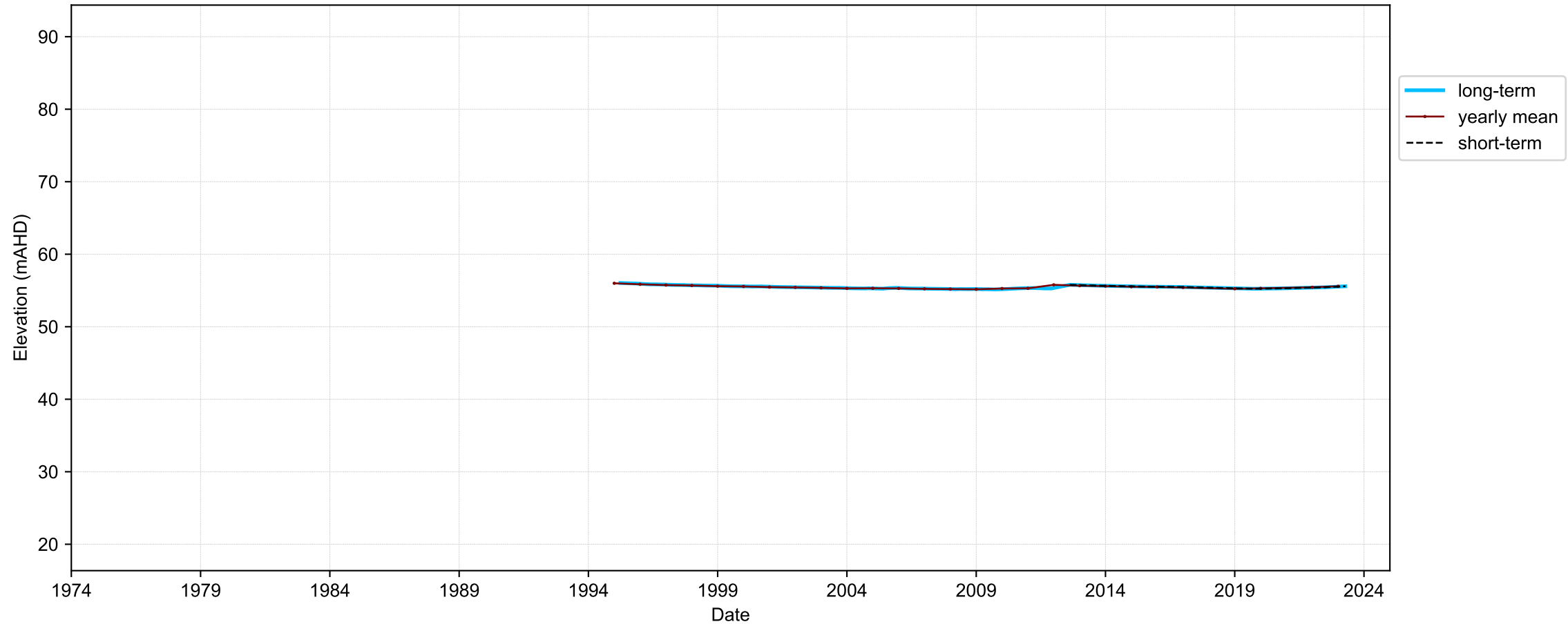
Hydrograph for hydroid: 10134227



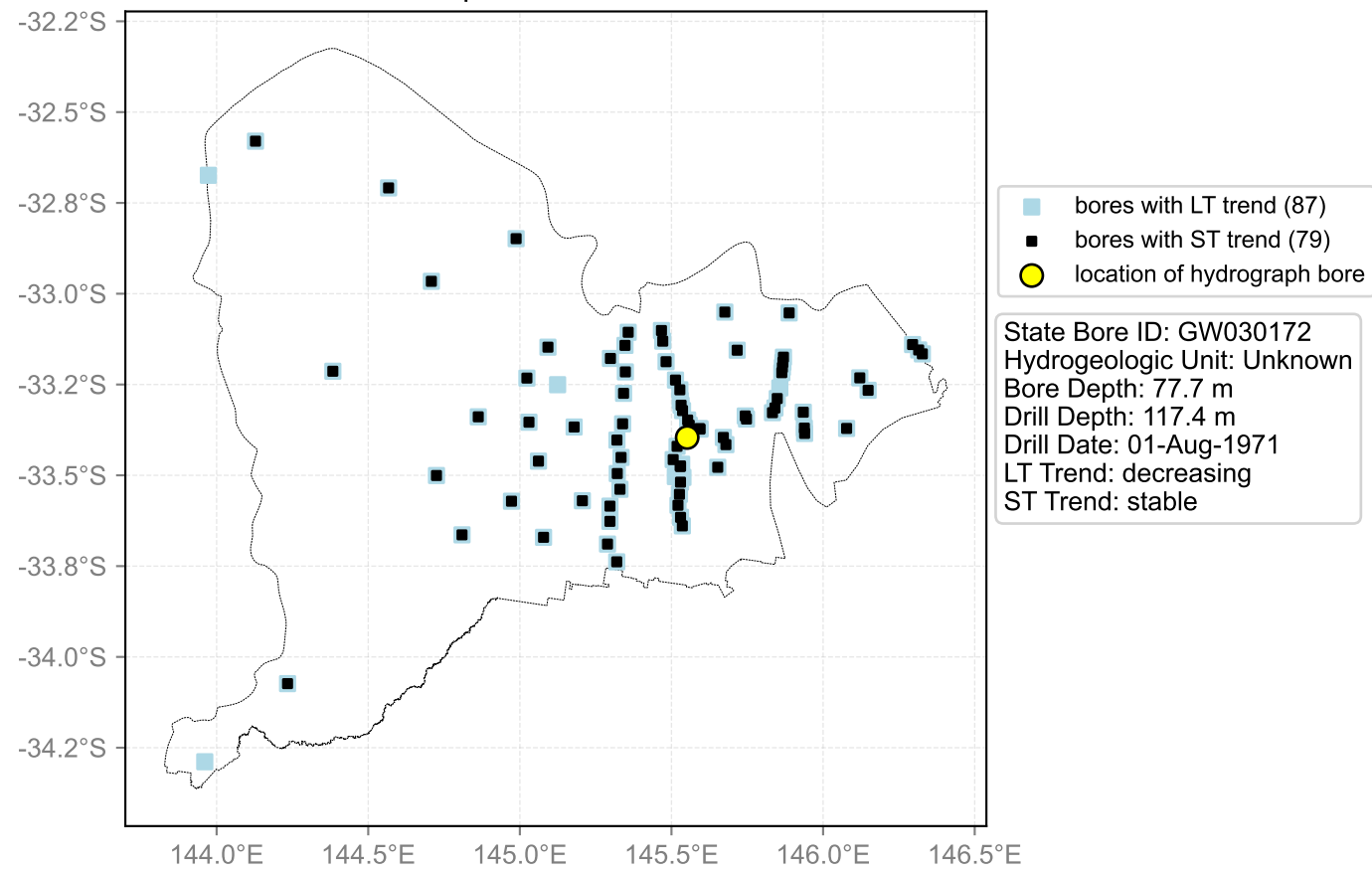
Map View for GS25



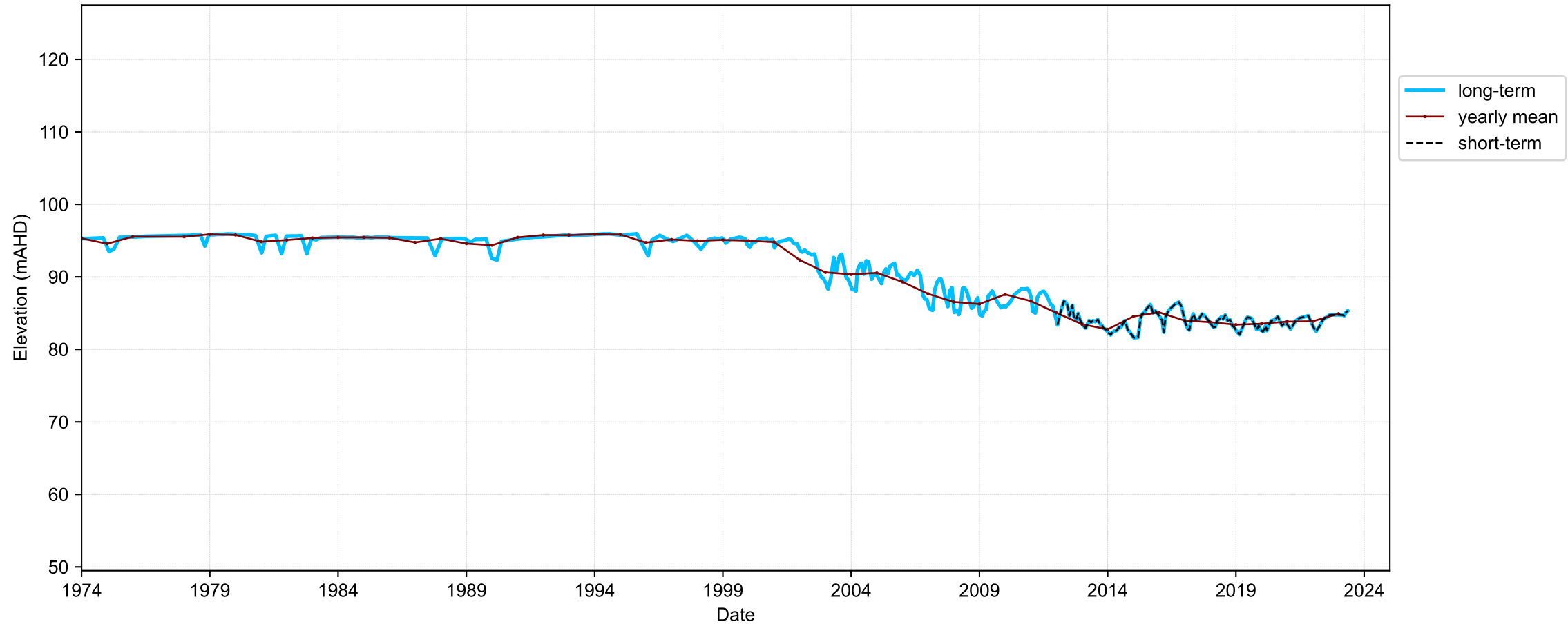
Hydrograph for hydroid: 10136142



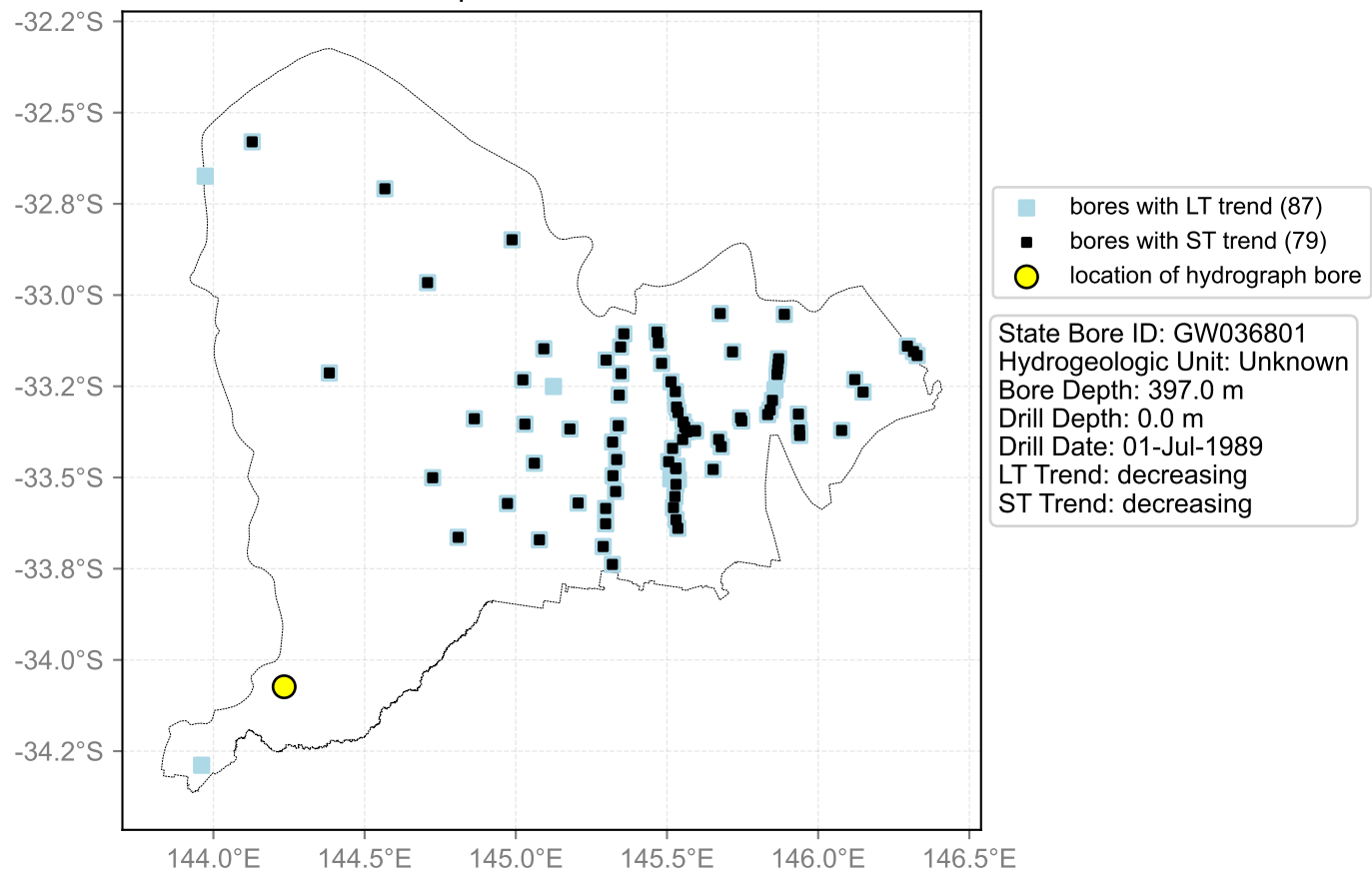
Map View for GS25



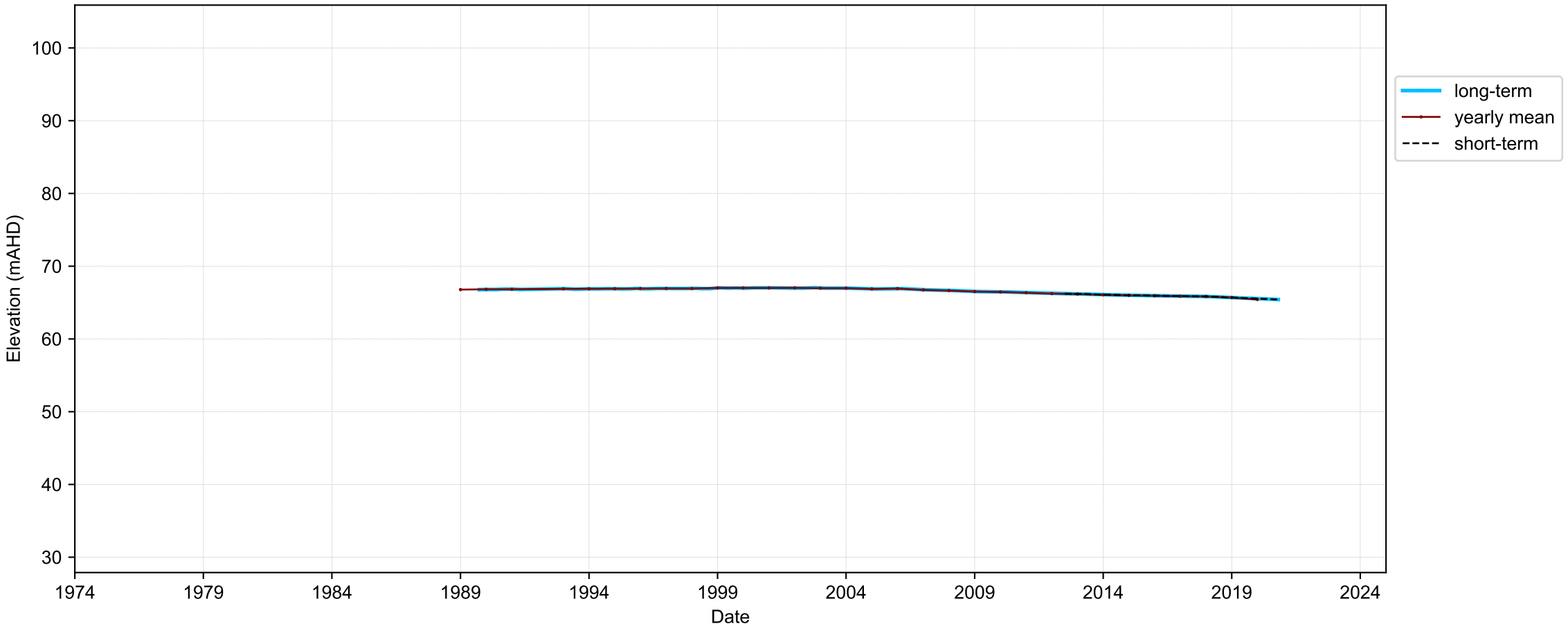
Hydrograph for hydroid: 10137035



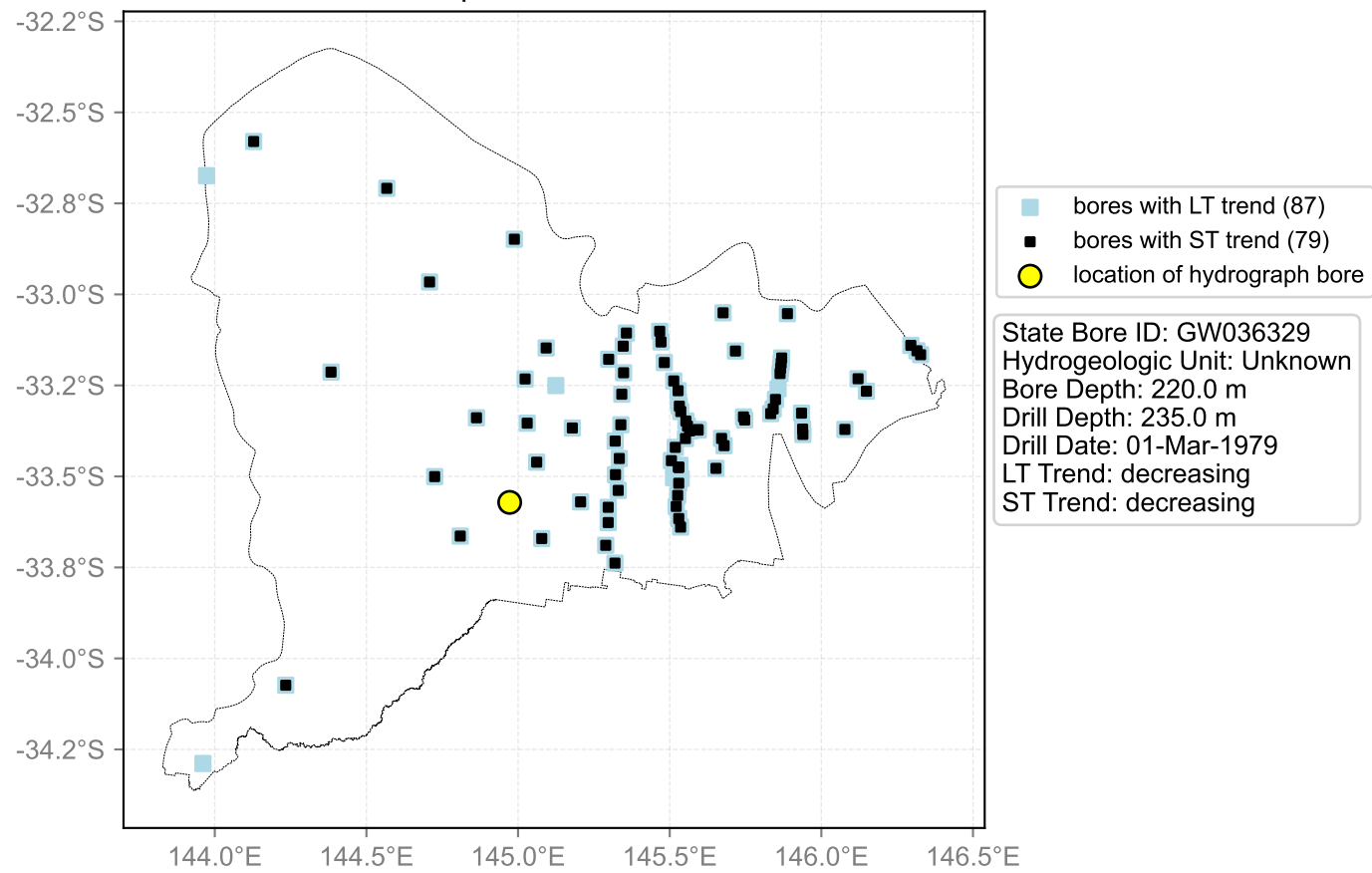
Map View for GS25



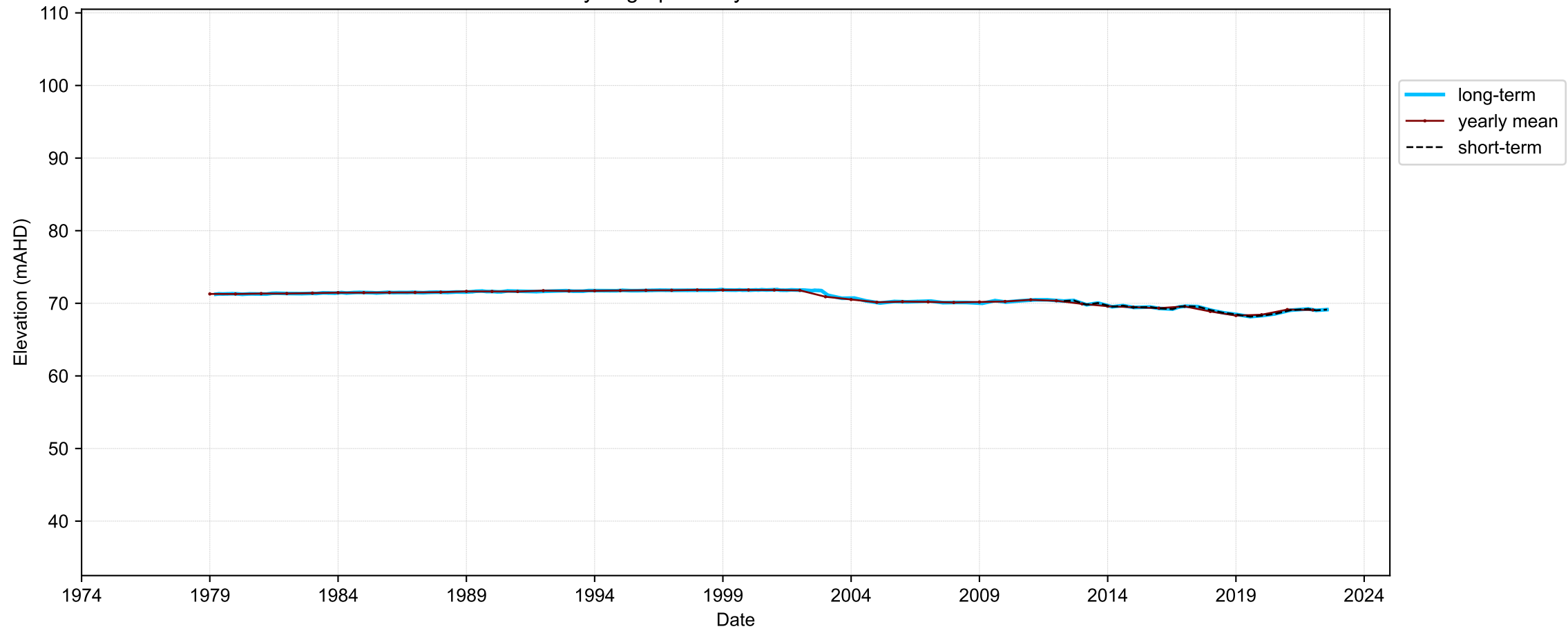
Hydrograph for hydroid: 10137639



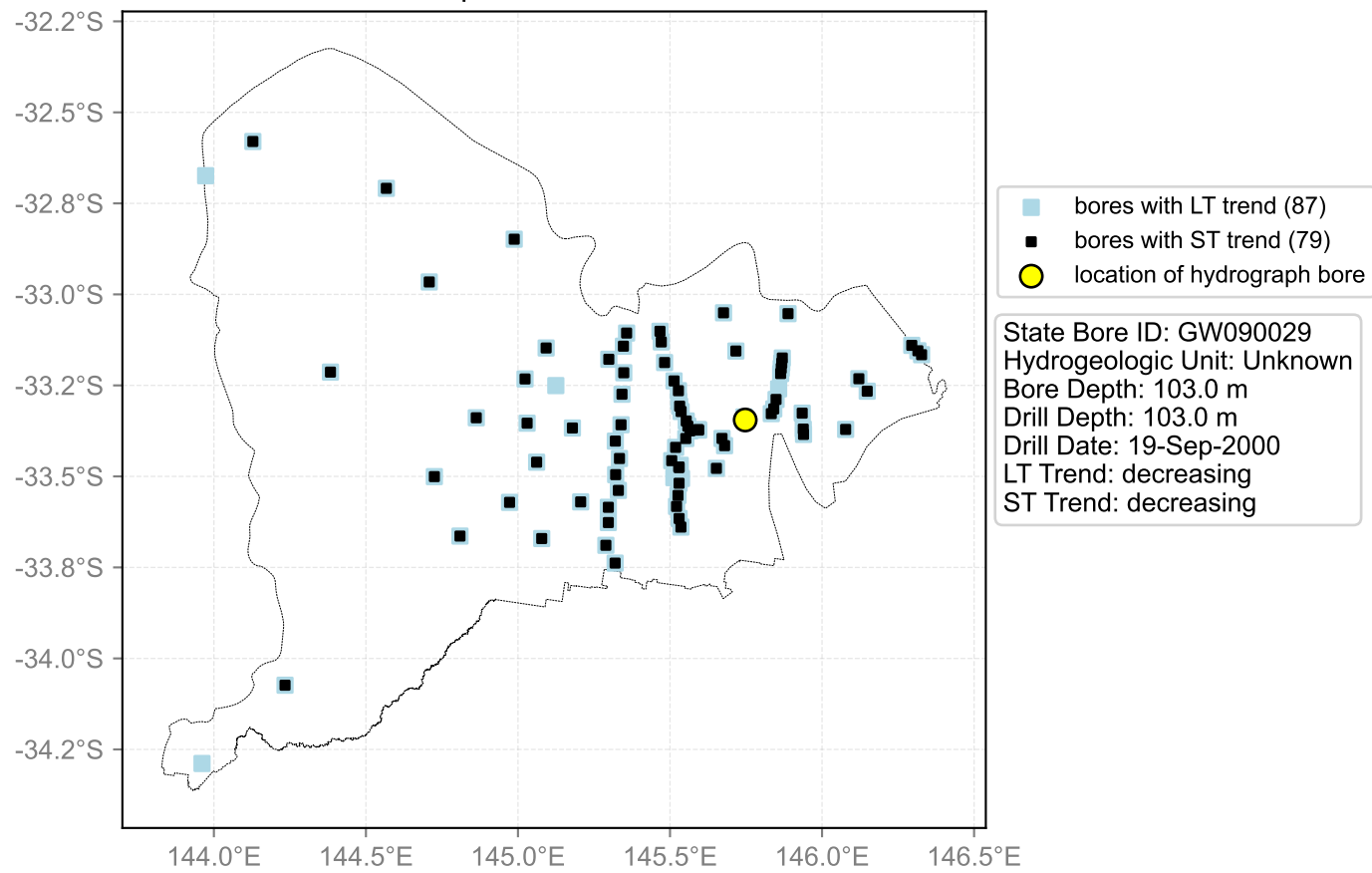
Map View for GS25



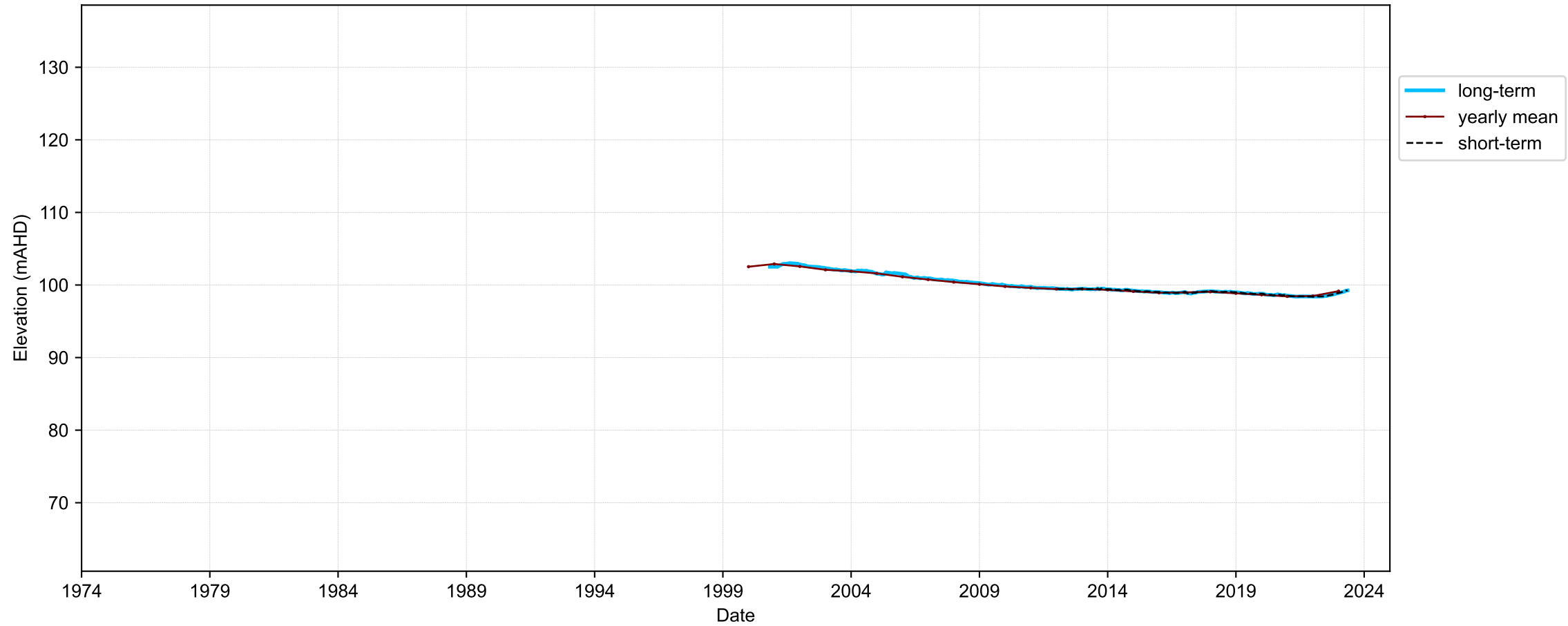
Hydrograph for hydroid: 10138822



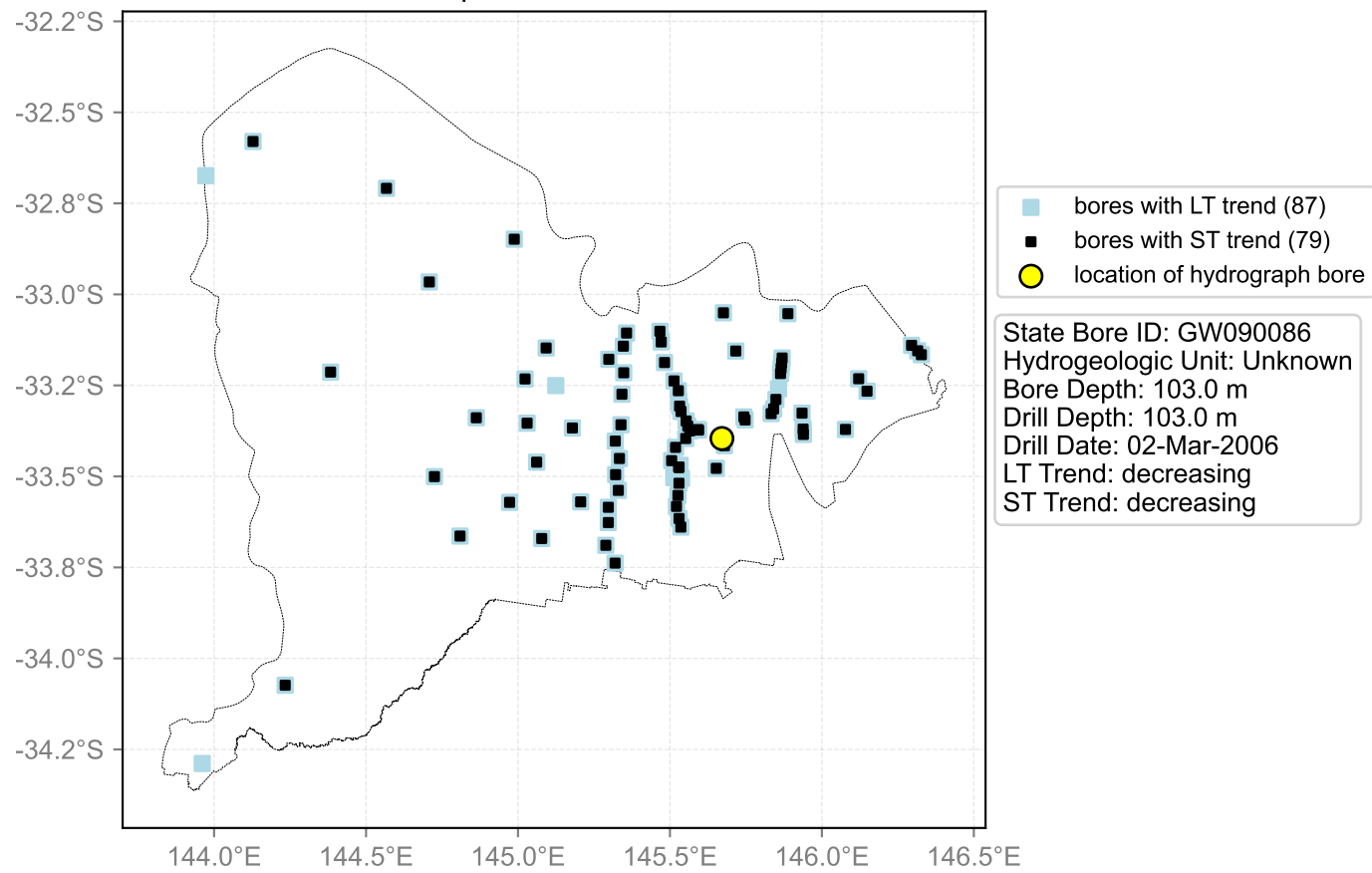
Map View for GS25



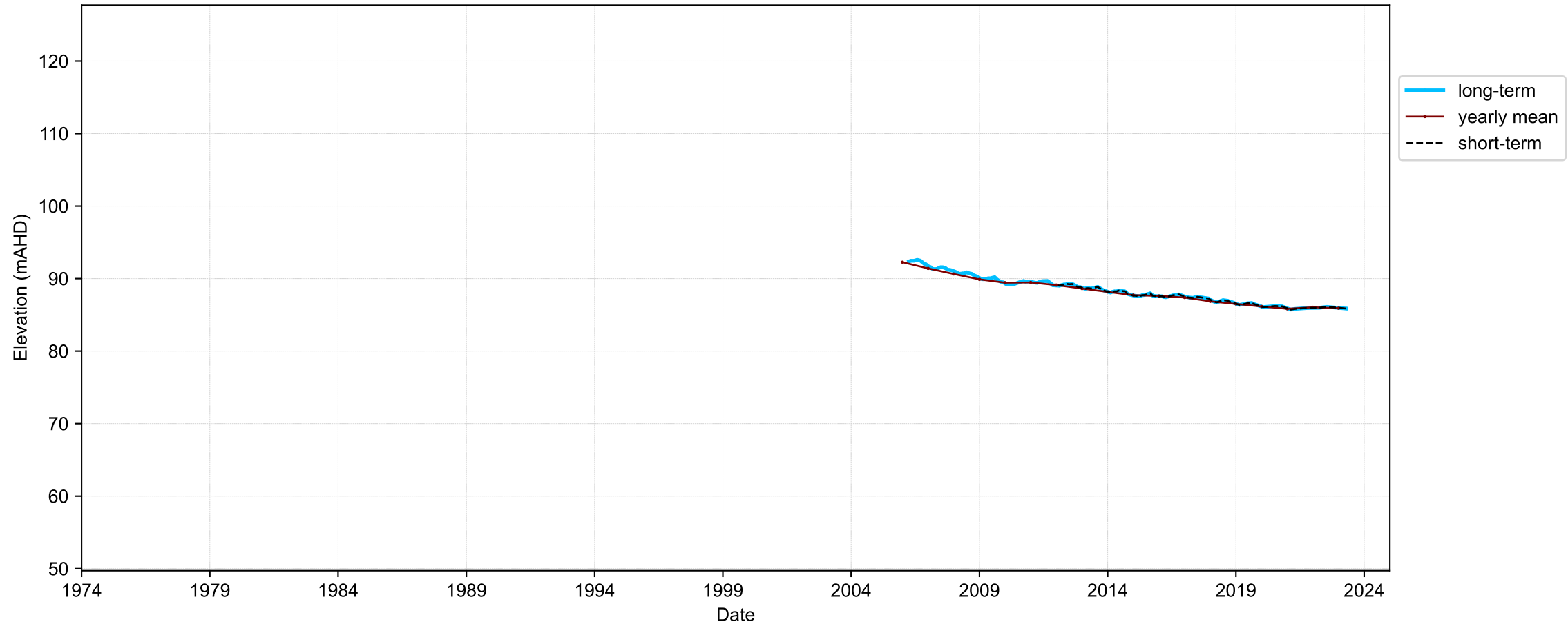
Hydrograph for hydroid: 10139423



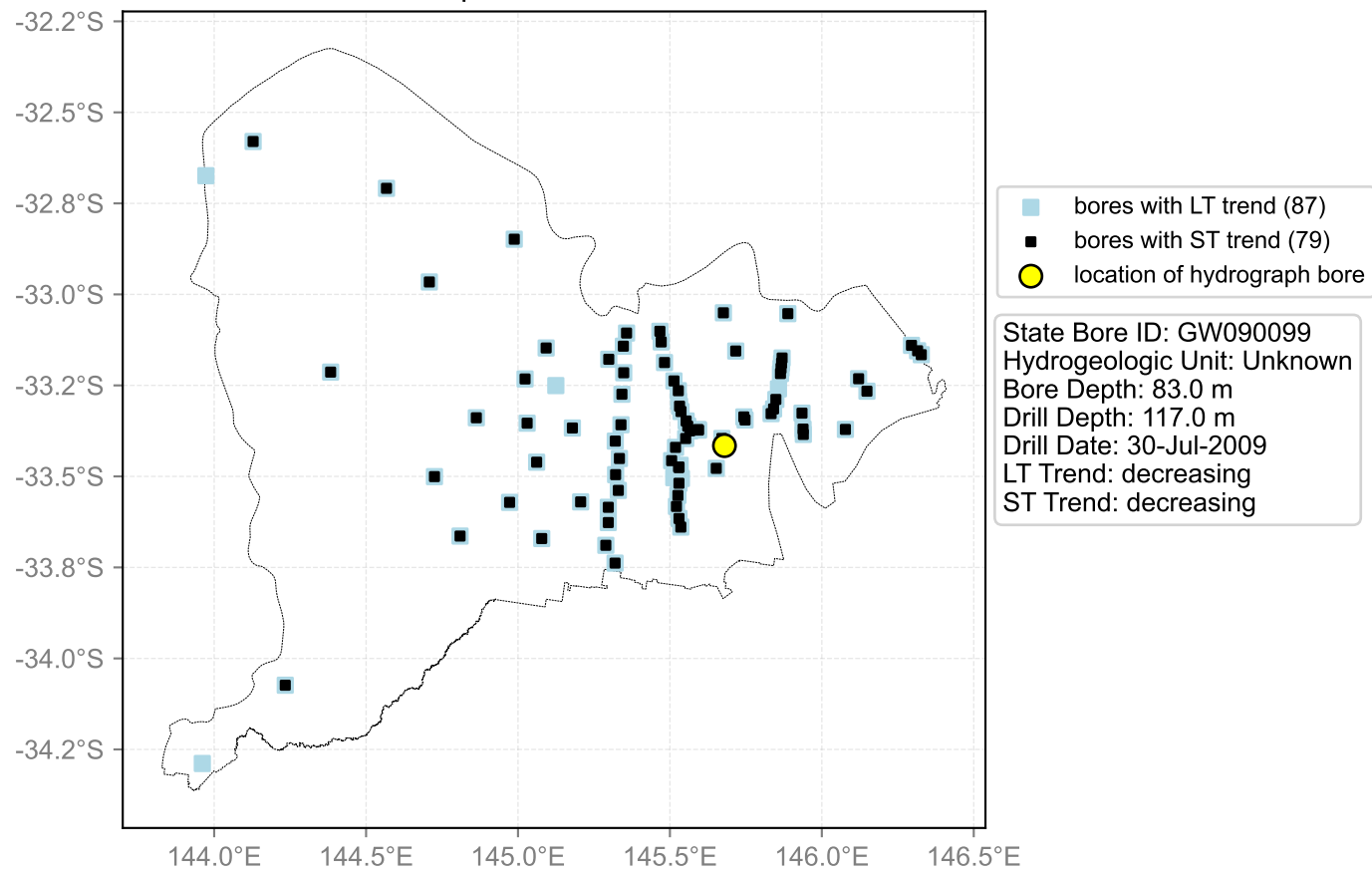
Map View for GS25



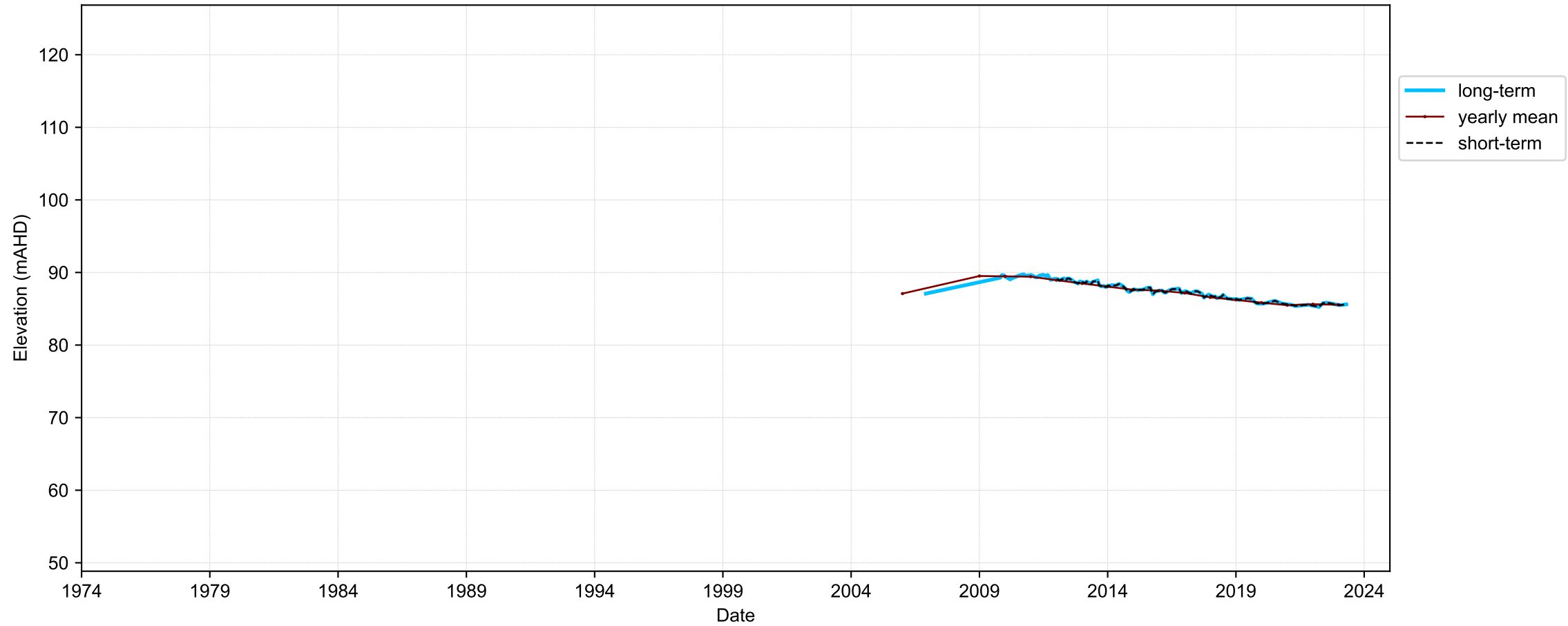
Hydrograph for hydroid: 10139876



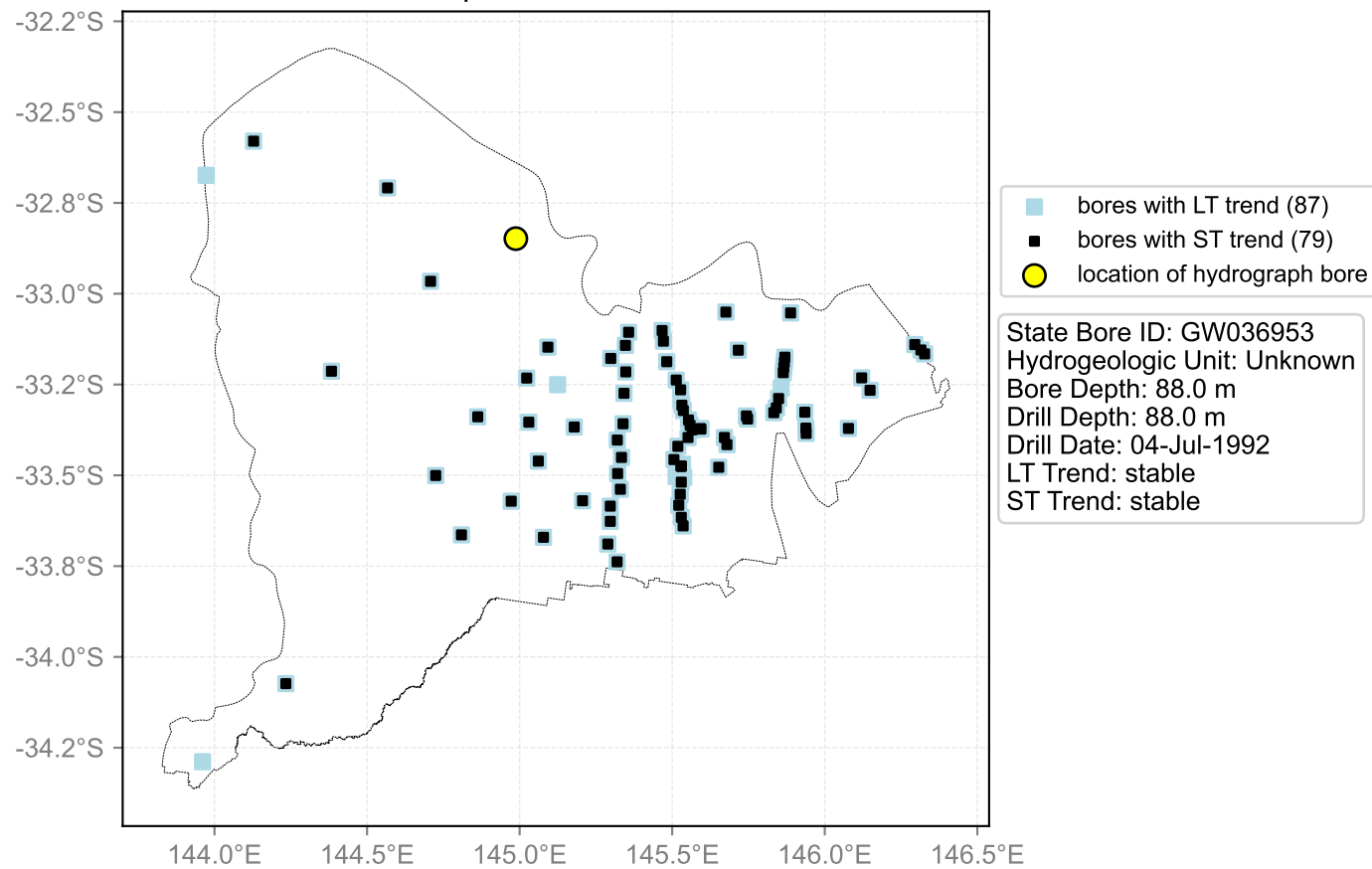
Map View for GS25



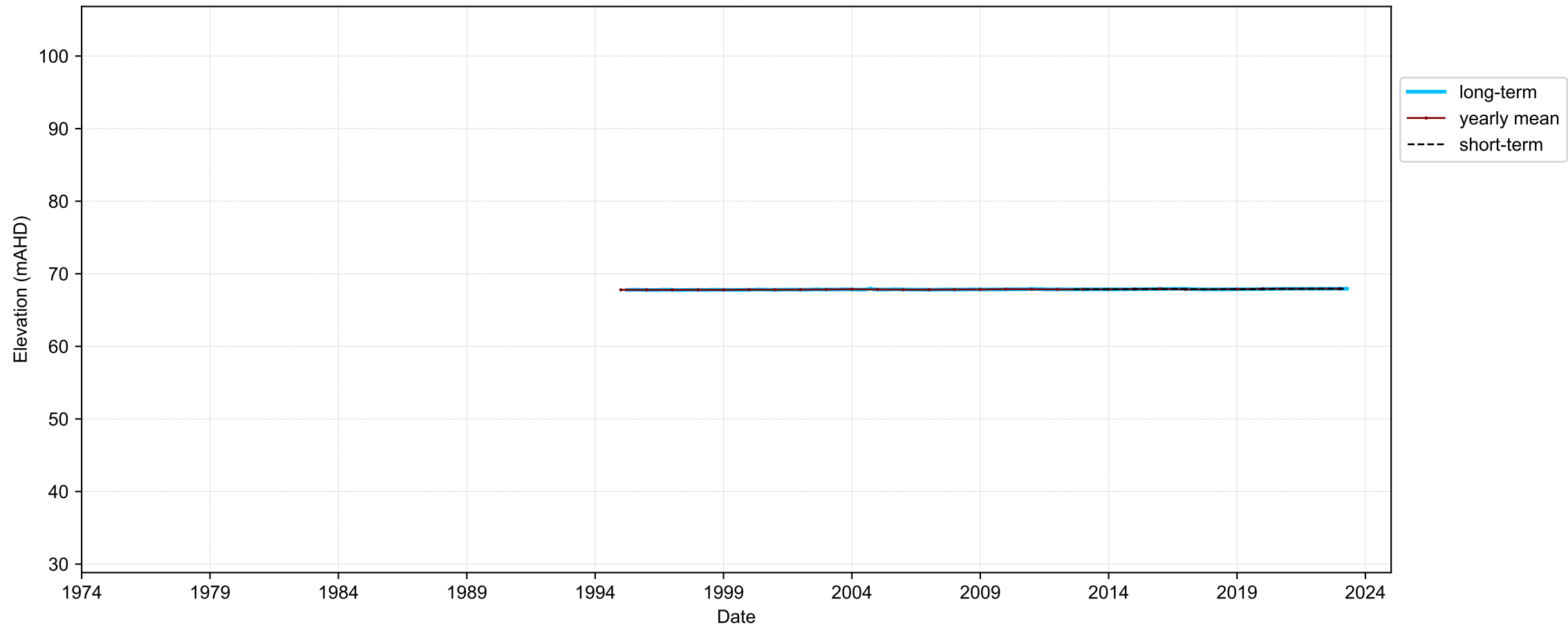
Hydrograph for hydroid: 10139877



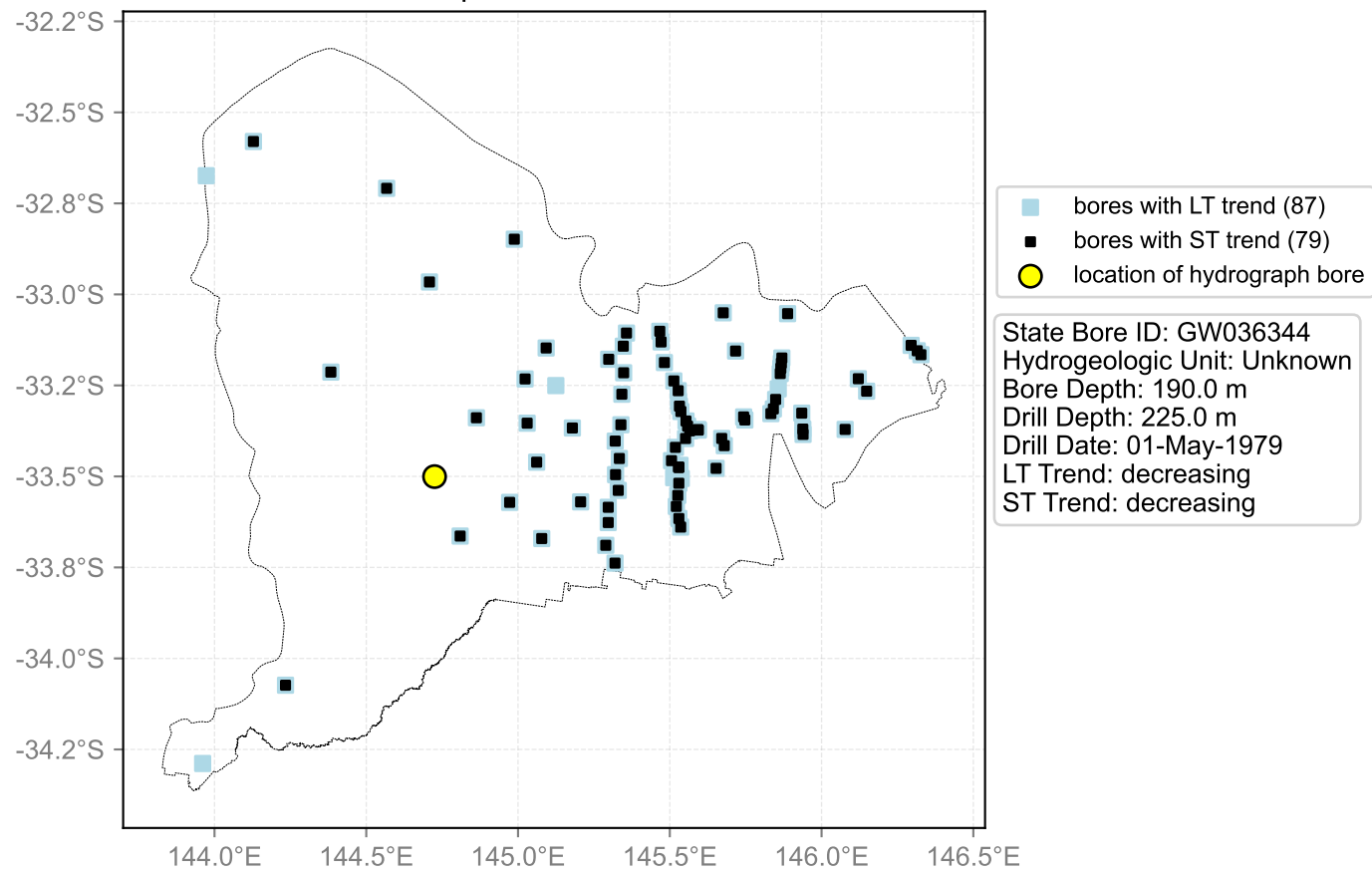
Map View for GS25



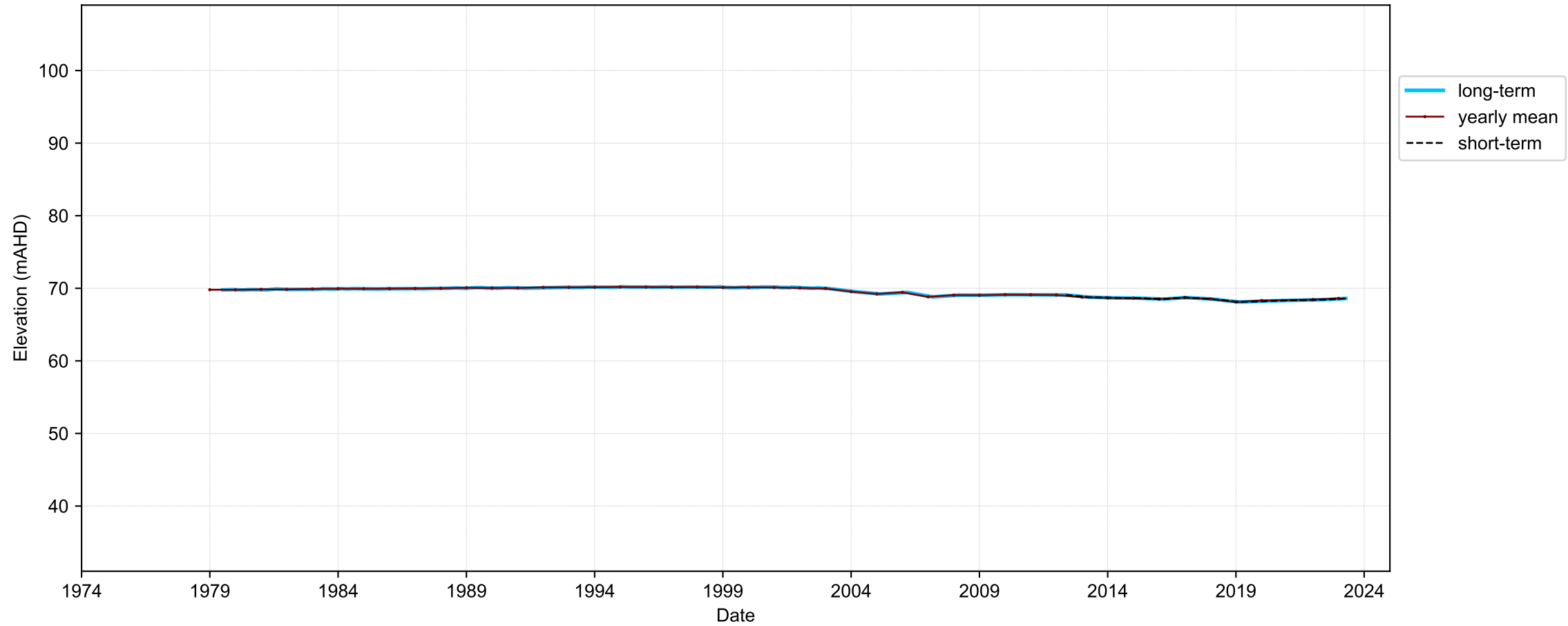
Hydrograph for hydroid: 10143566



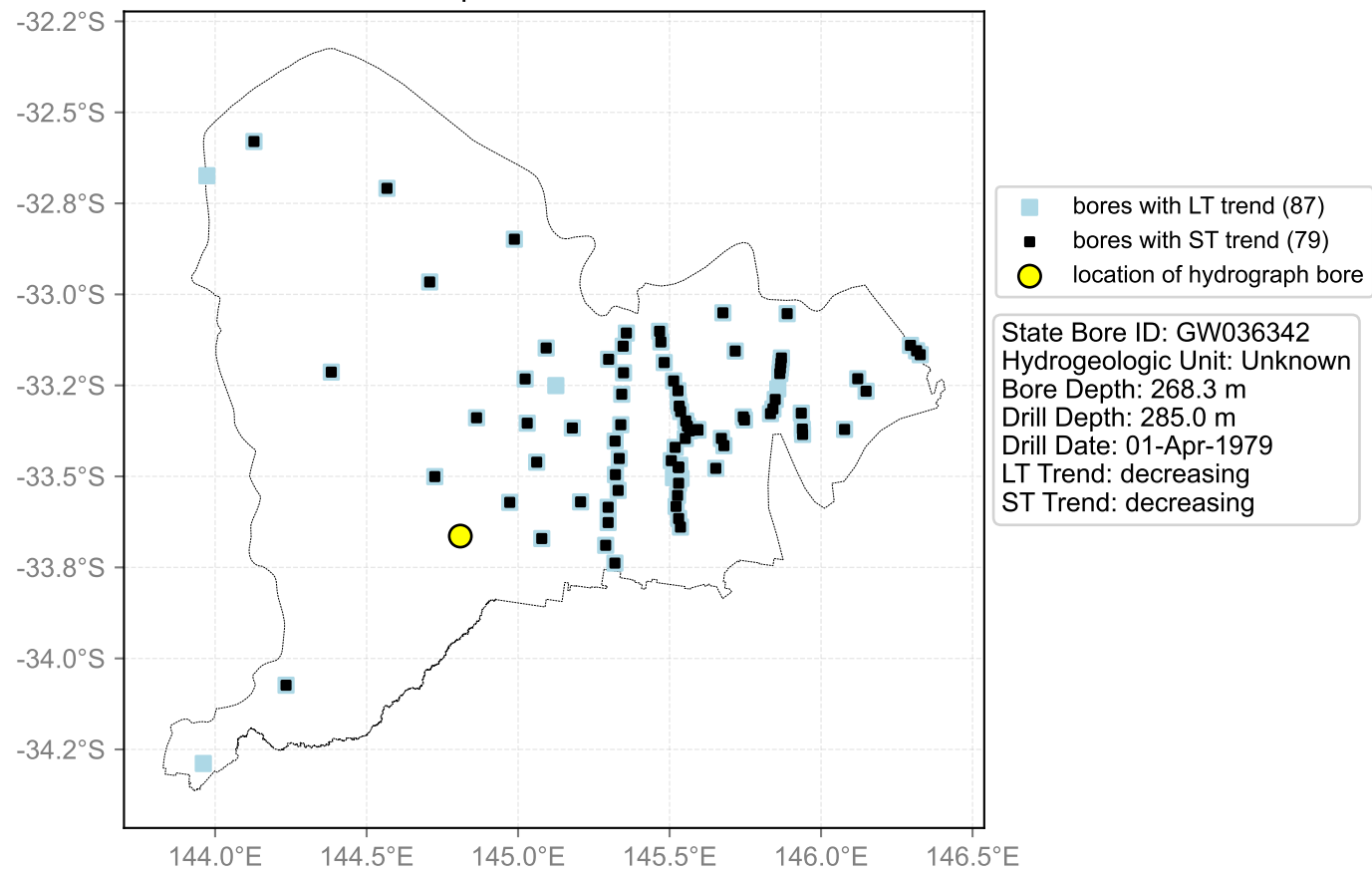
Map View for GS25



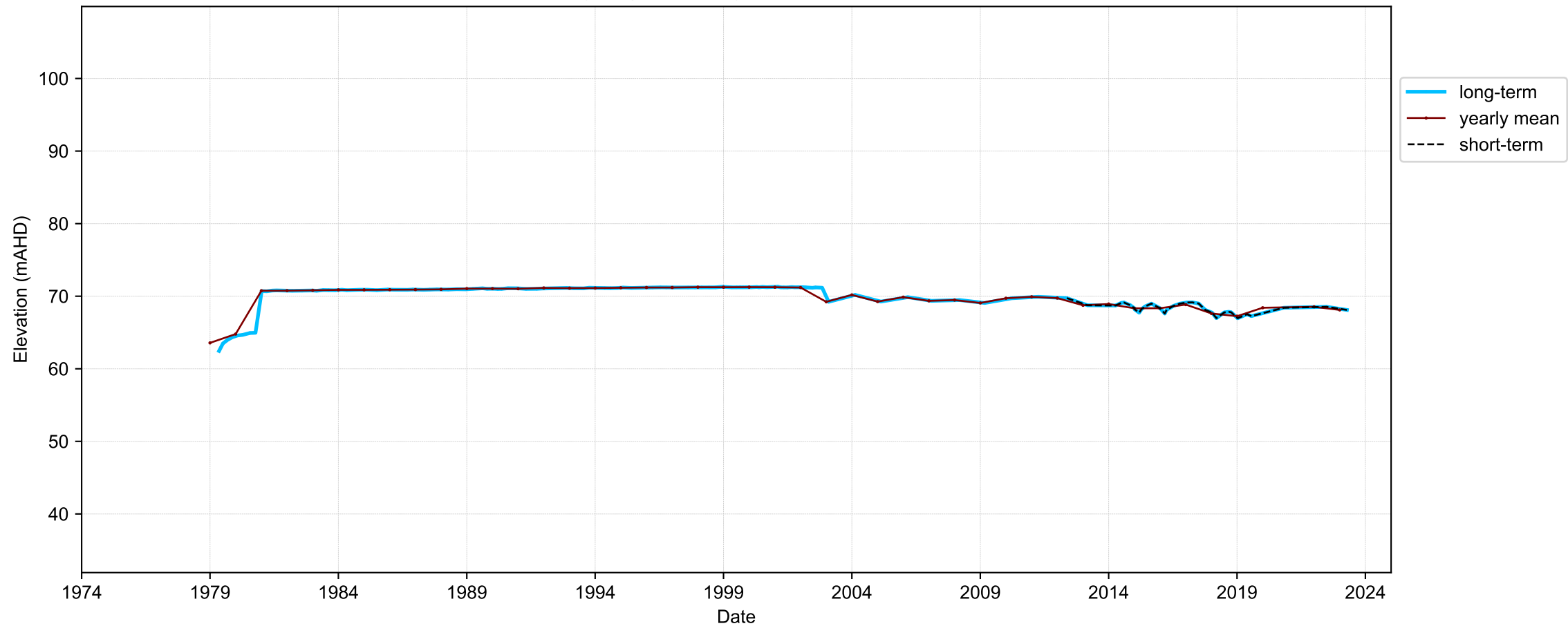
Hydrograph for hydroid: 10146045



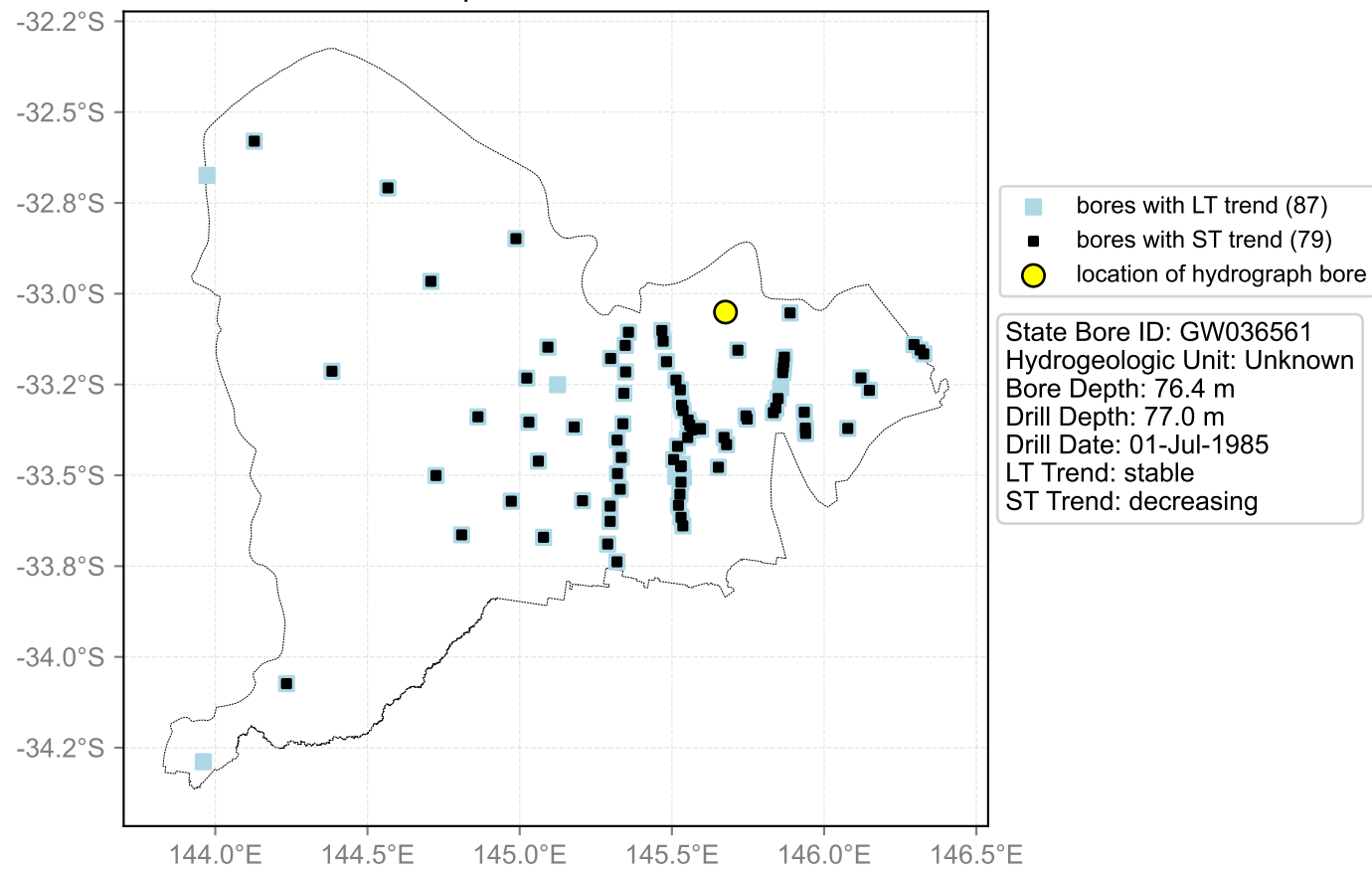
Map View for GS25



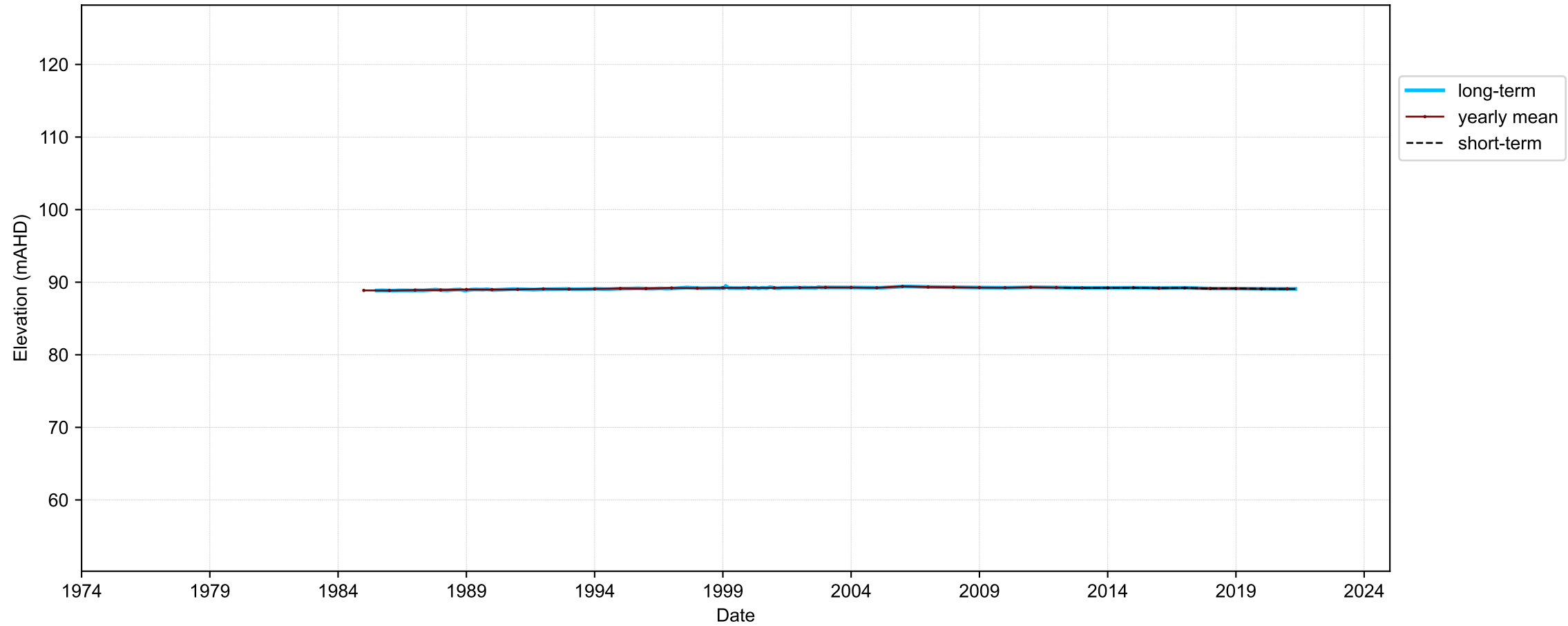
Hydrograph for hydroid: 10146087



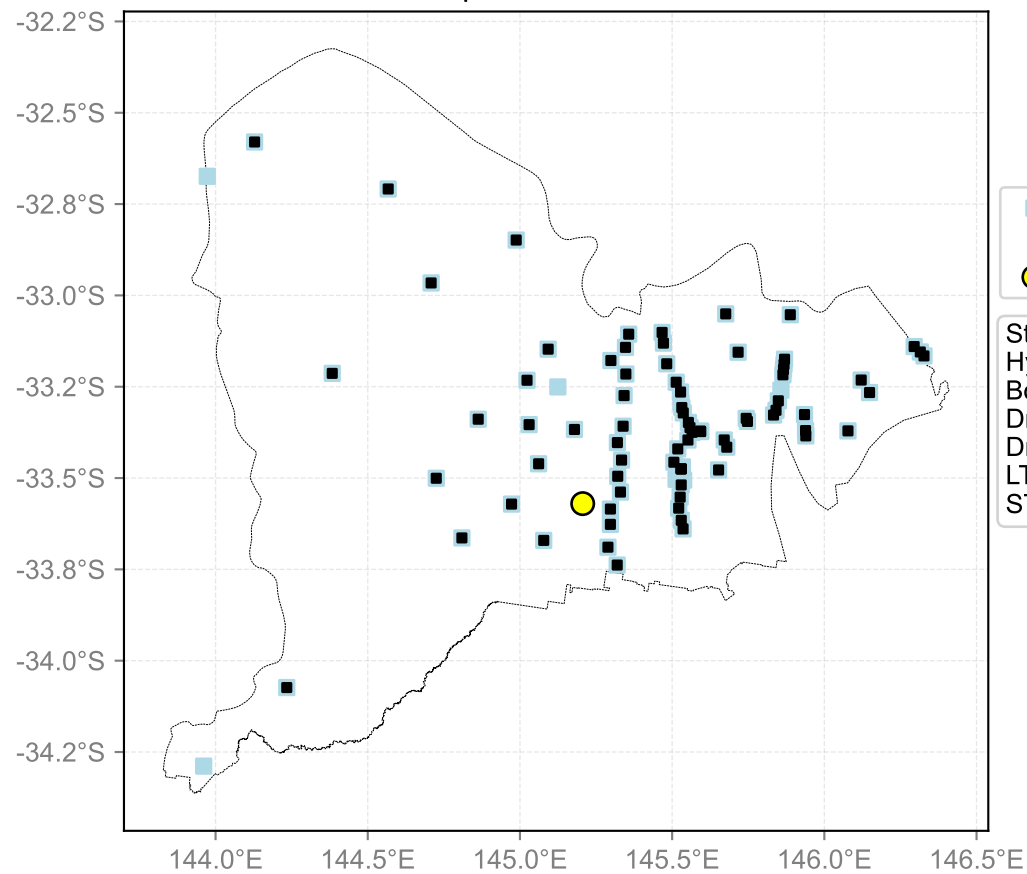
Map View for GS25



Hydrograph for hydroid: 10146992



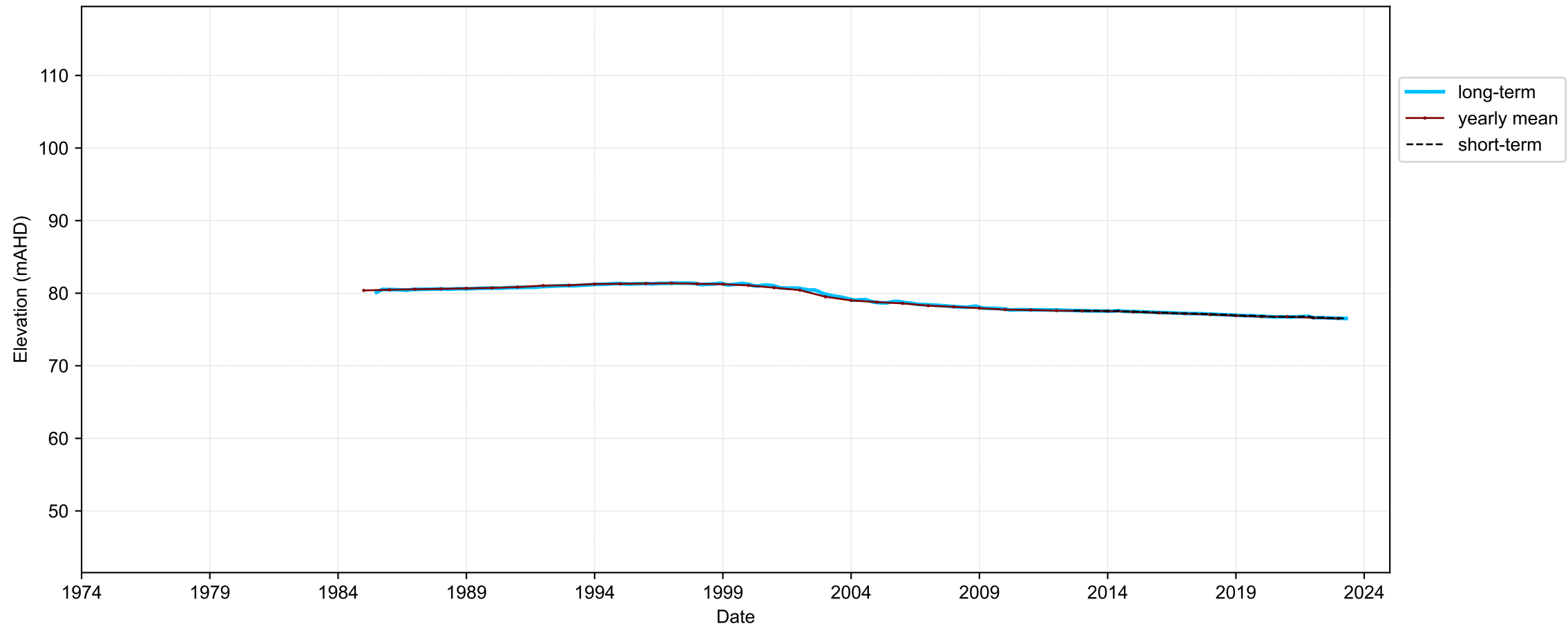
Map View for GS25



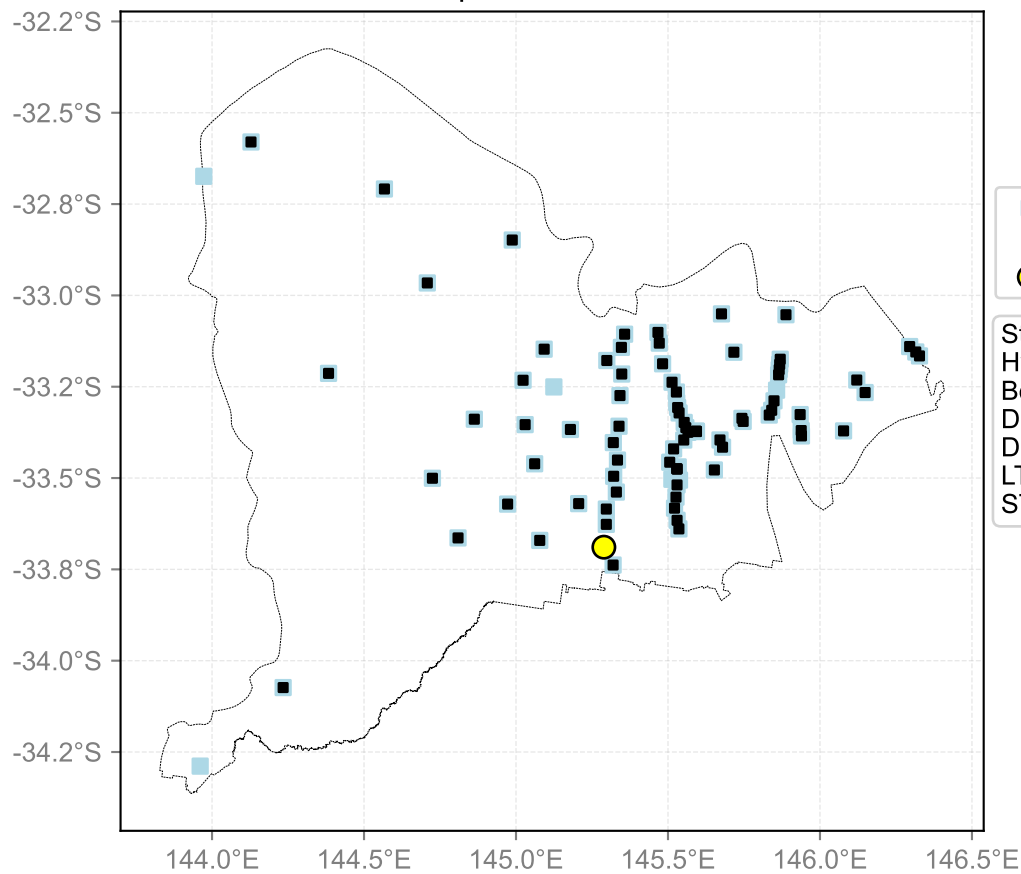
bores with LT trend (87)
bores with ST trend (79)
location of hydrograph bore

State Bore ID: GW036562
Hydrogeologic Unit: Unknown
Bore Depth: 48.5 m
Drill Depth: 67.5 m
Drill Date: 01-Jun-1985
LT Trend: decreasing
ST Trend: decreasing

Hydrograph for hydroid: 10147933



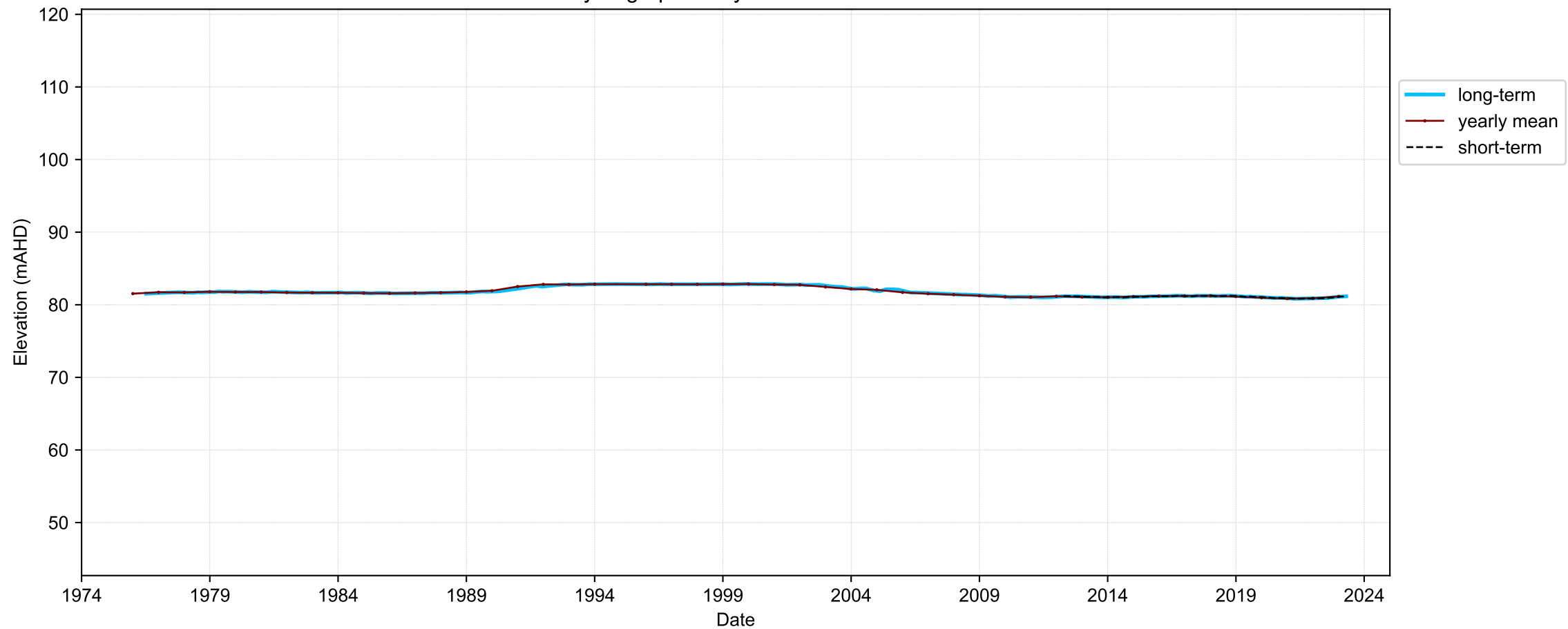
Map View for GS25



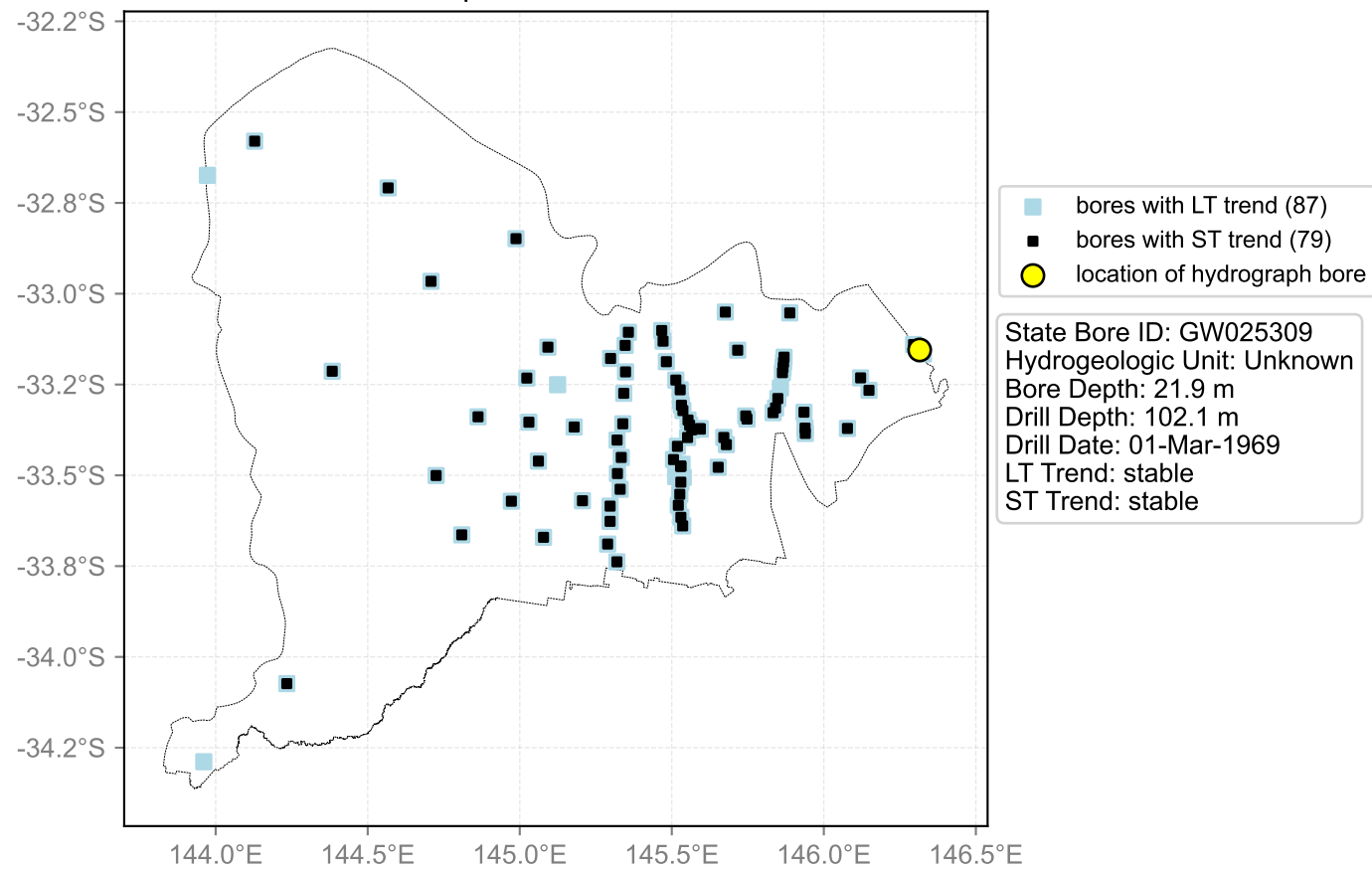
- bores with LT trend (87)
- bores with ST trend (79)
- location of hydrograph bore

State Bore ID: GW030402
Hydrogeologic Unit: Unknown
Bore Depth: 52.4 m
Drill Depth: 74.0 m
Drill Date: 01-Oct-1975
LT Trend: decreasing
ST Trend: no trend

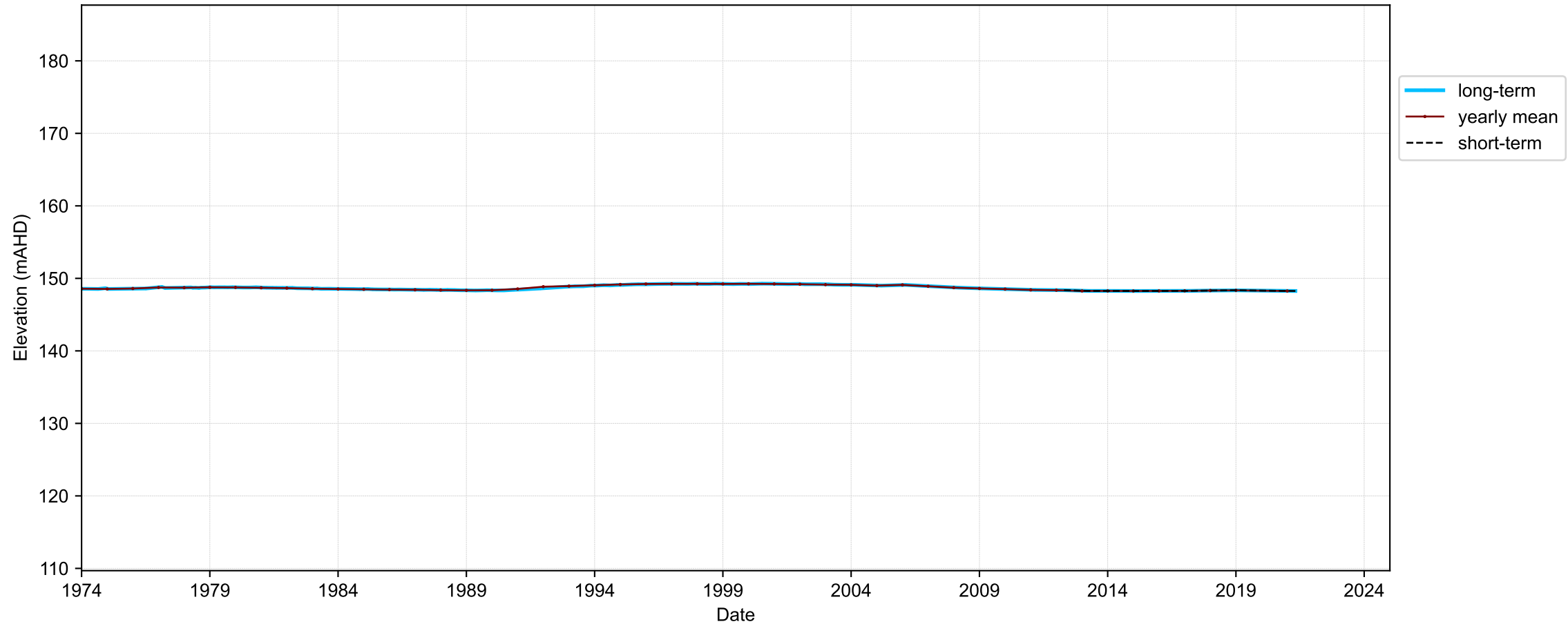
Hydrograph for hydroid: 10148088



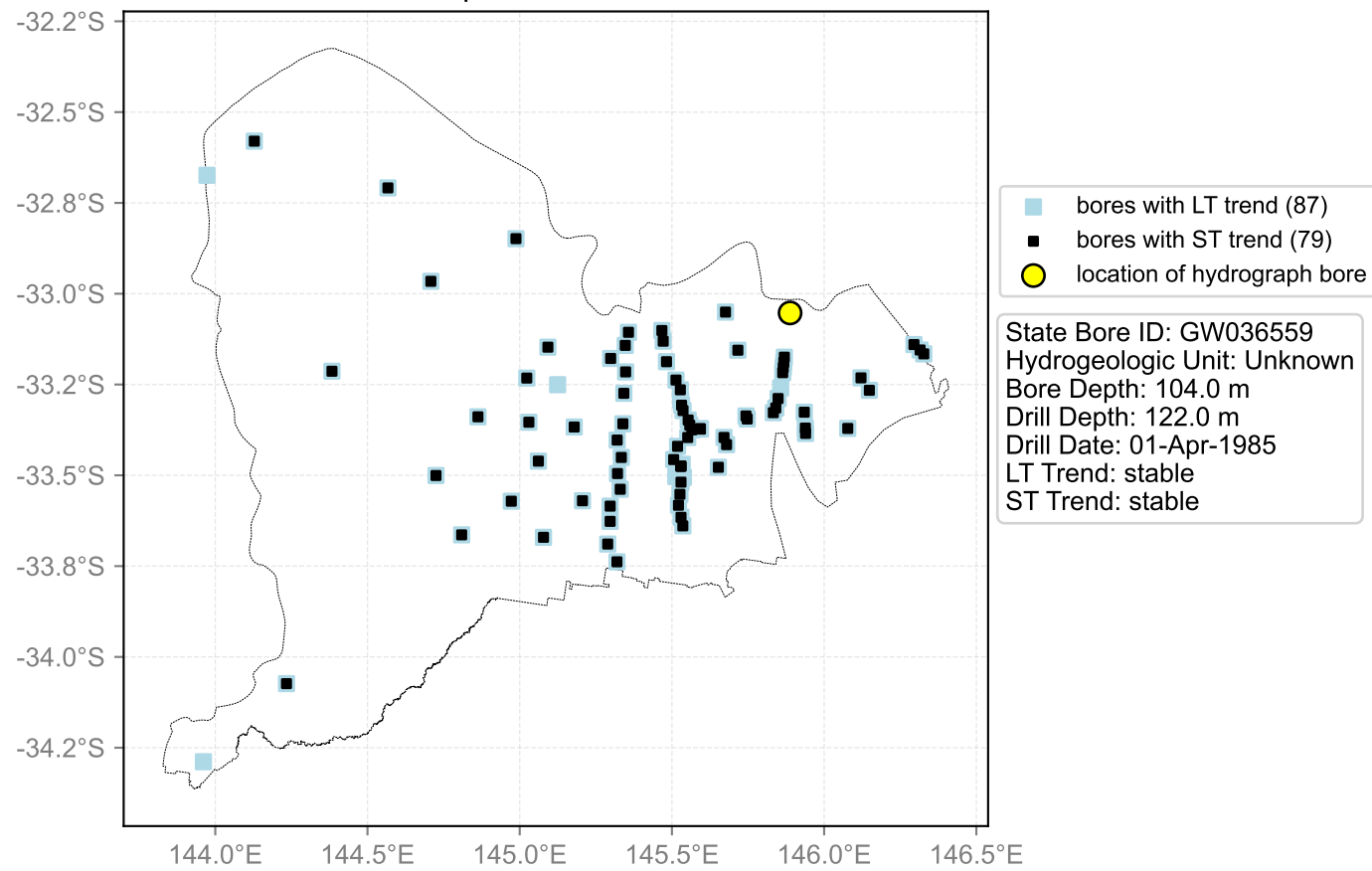
Map View for GS25



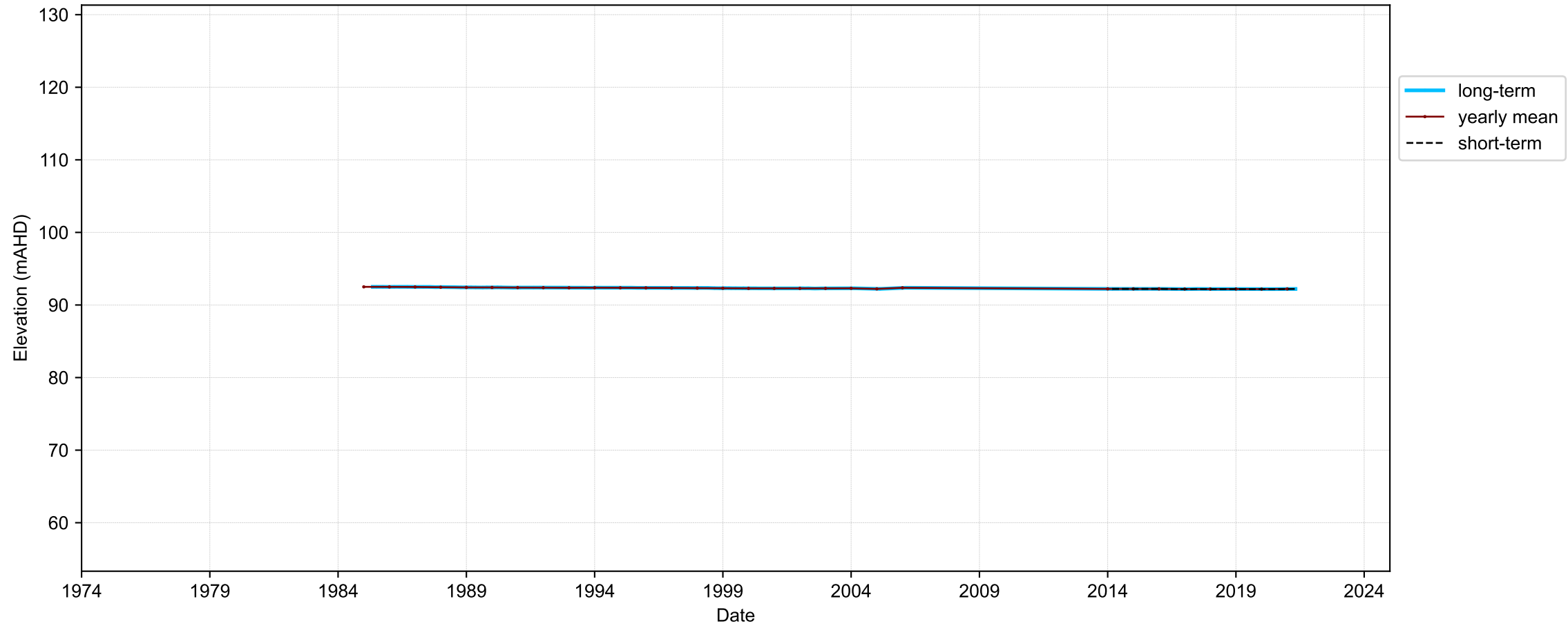
Hydrograph for hydroid: 10148269



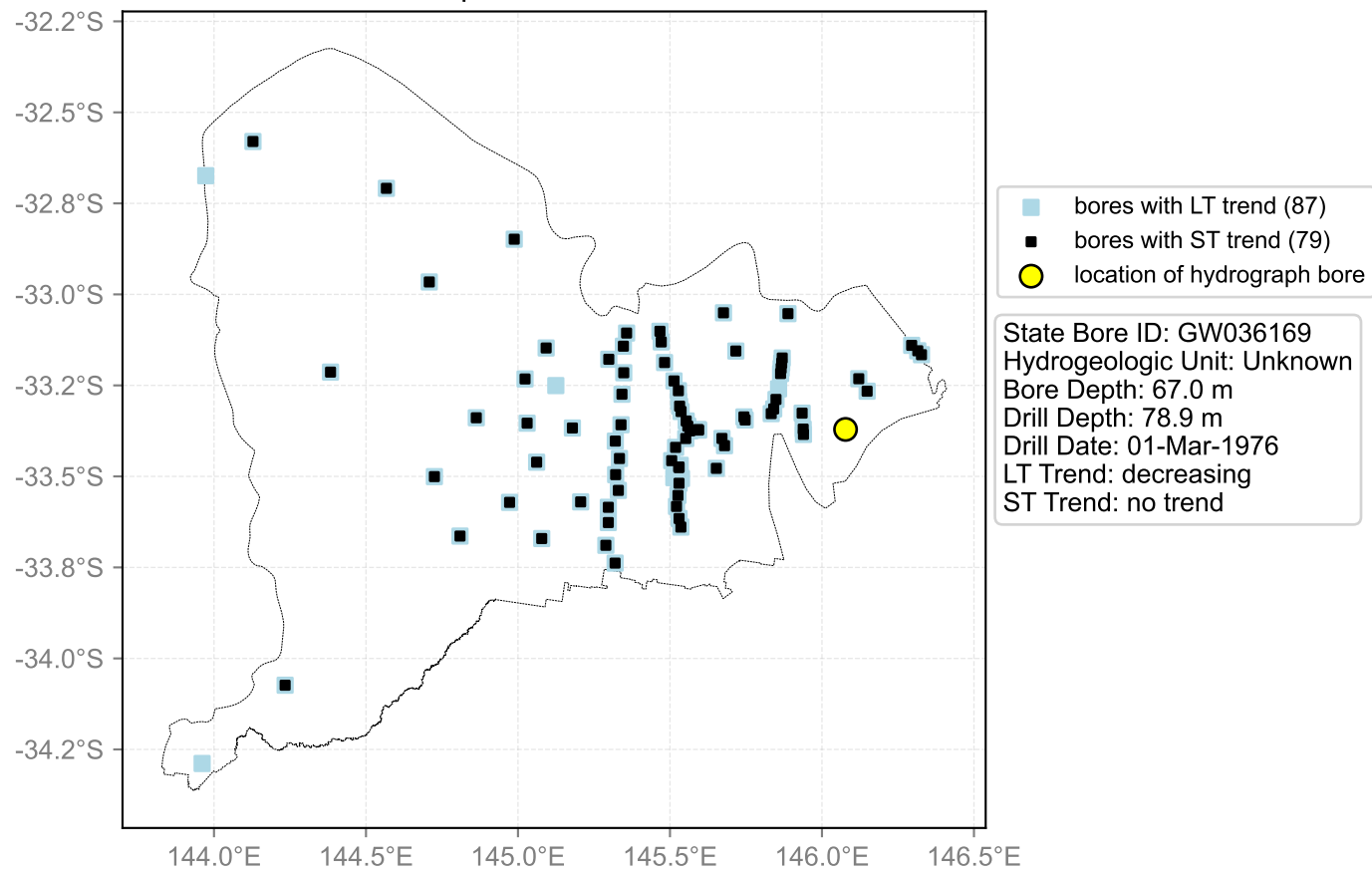
Map View for GS25



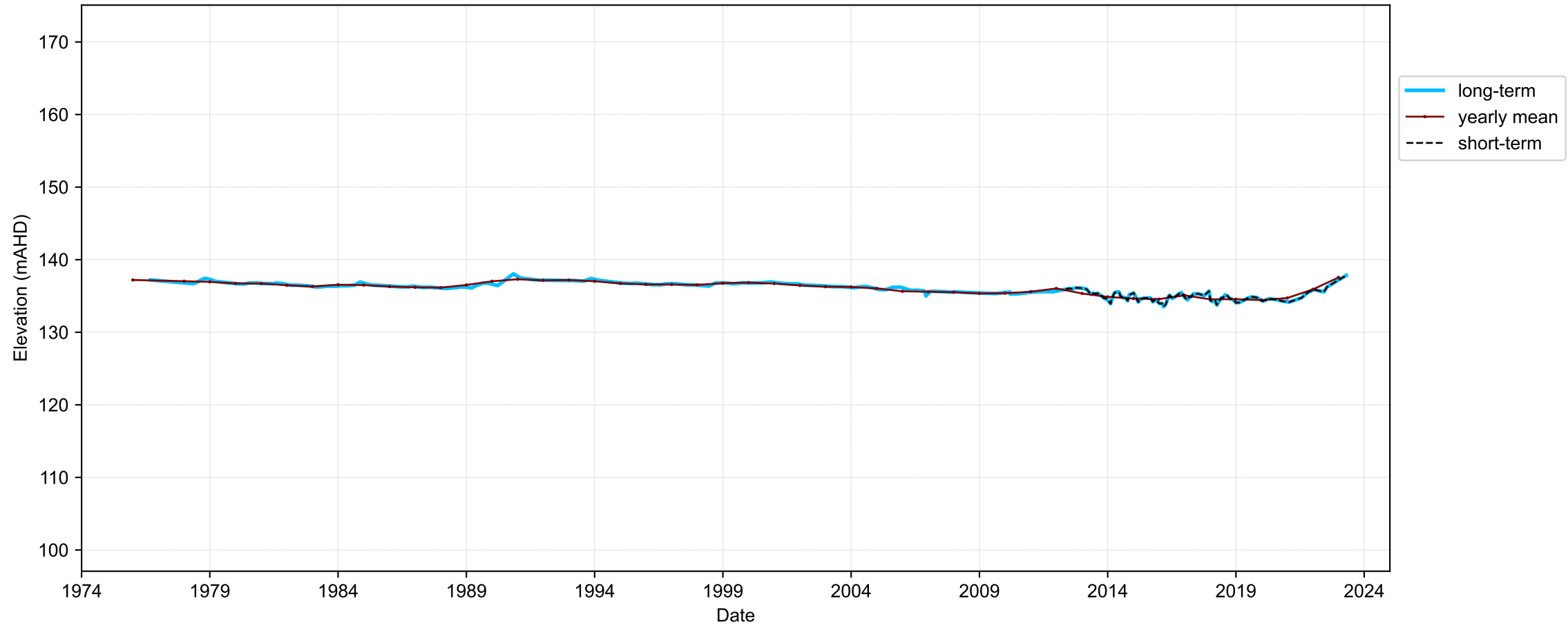
Hydrograph for hydroid: 10149443



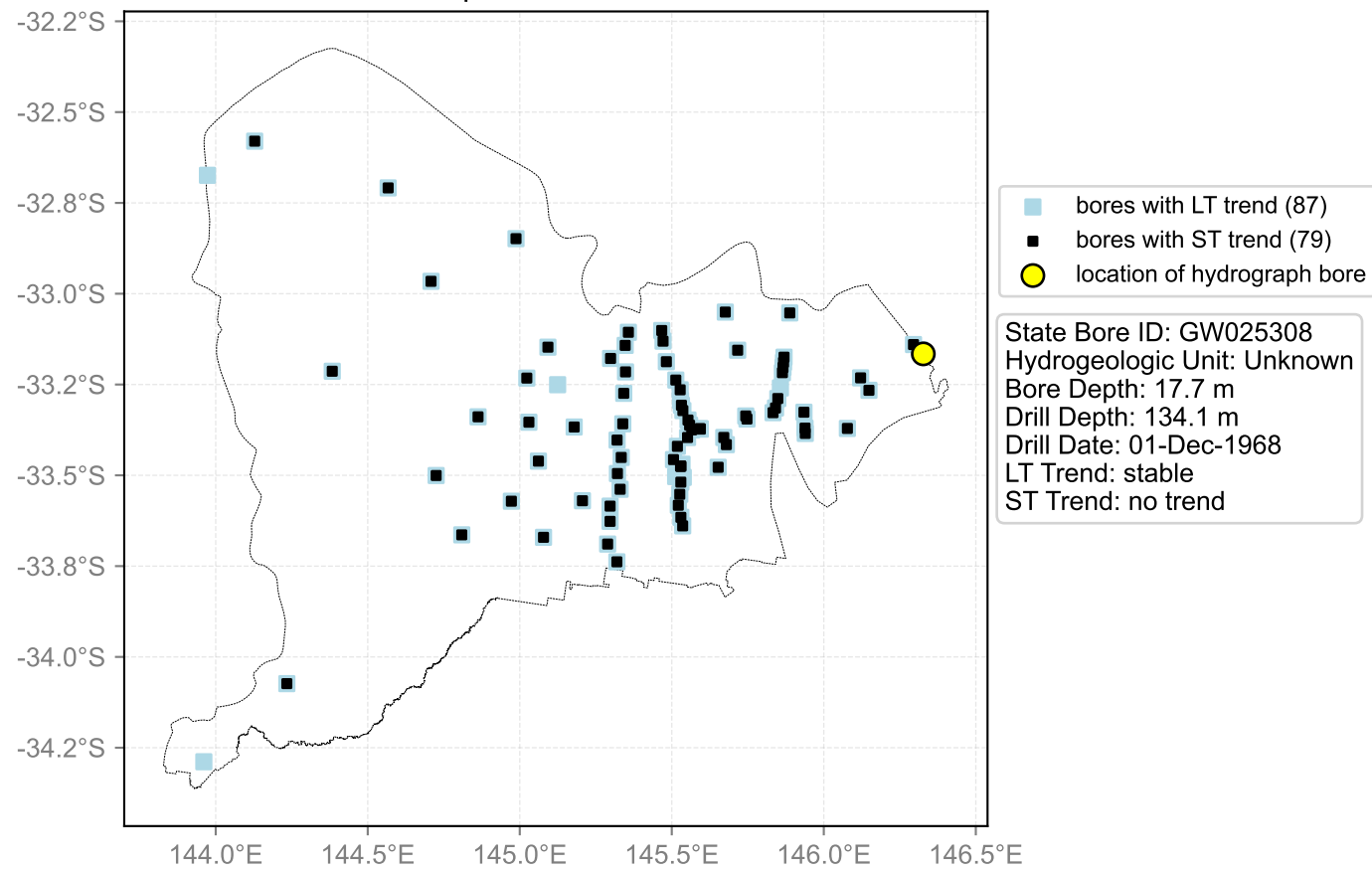
Map View for GS25



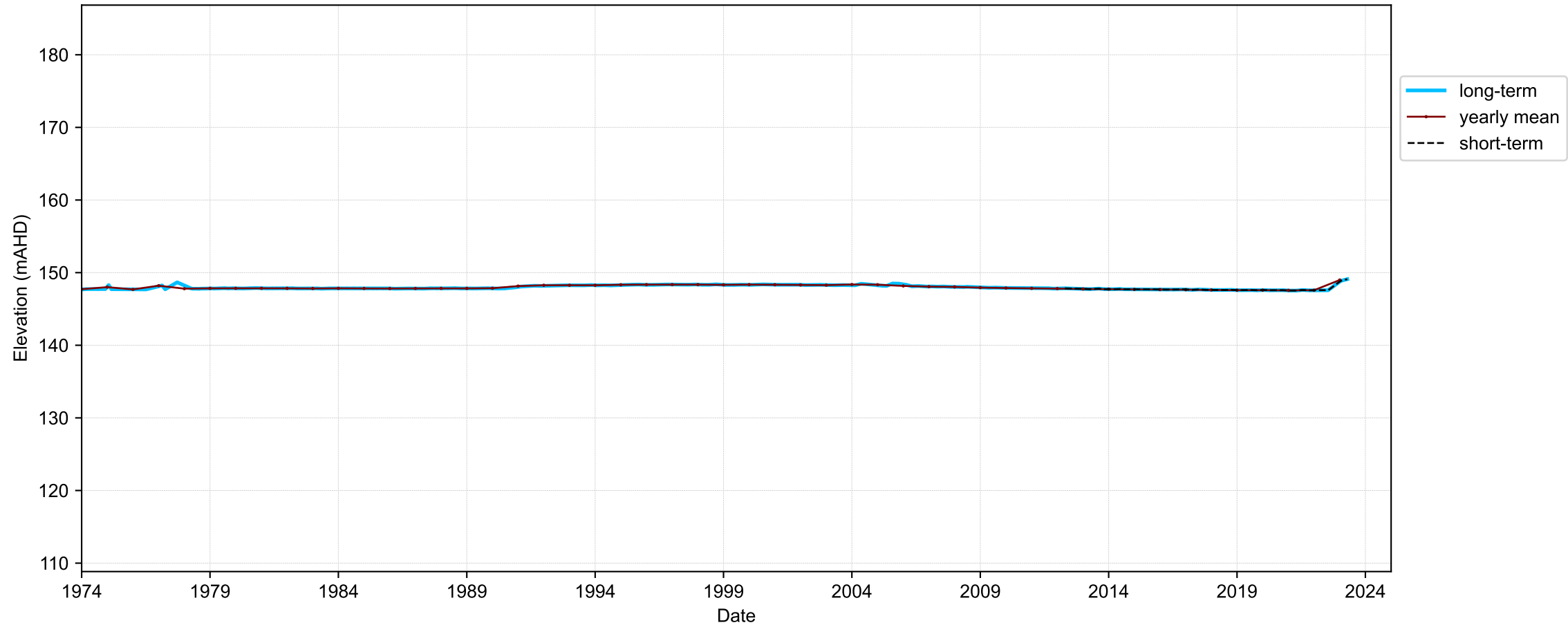
Hydrograph for hydroid: 10149945



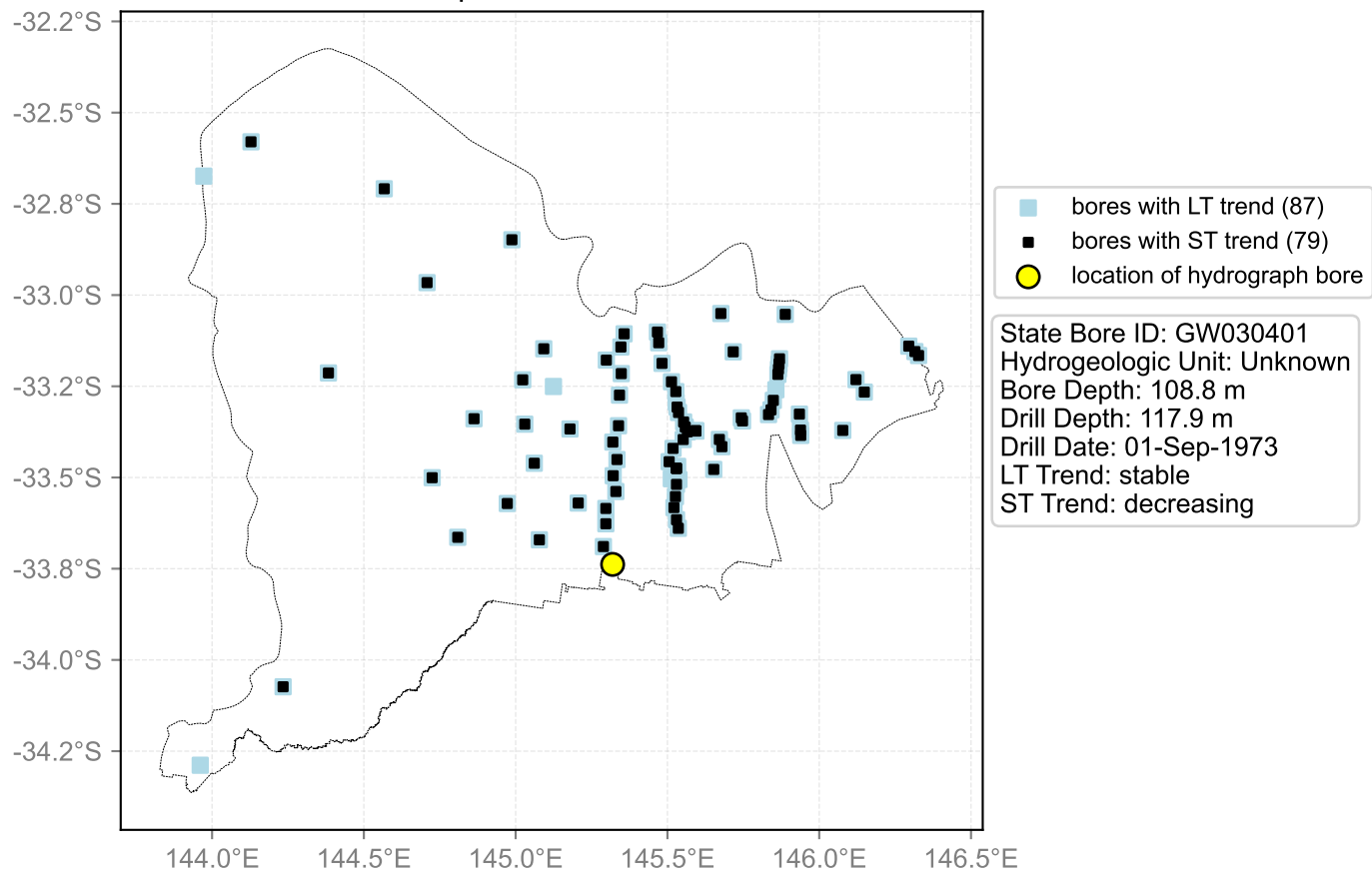
Map View for GS25



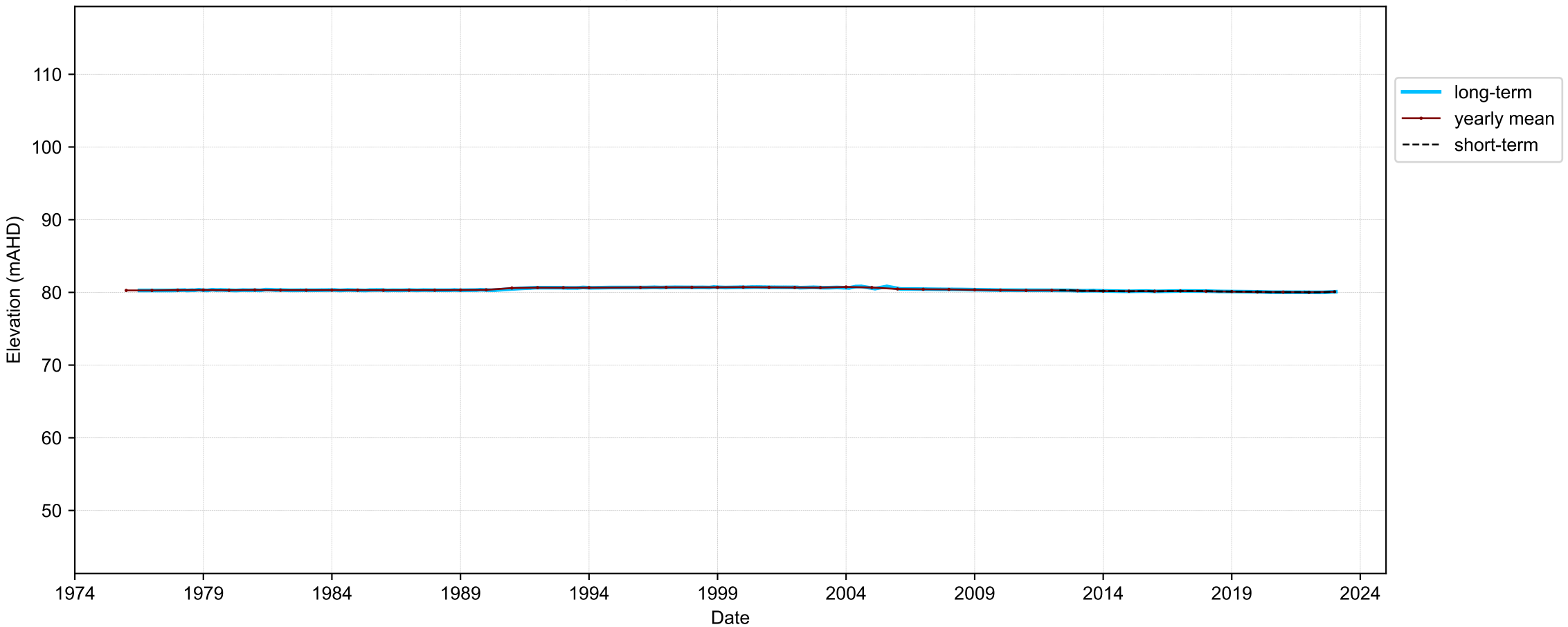
Hydrograph for hydroid: 10150850



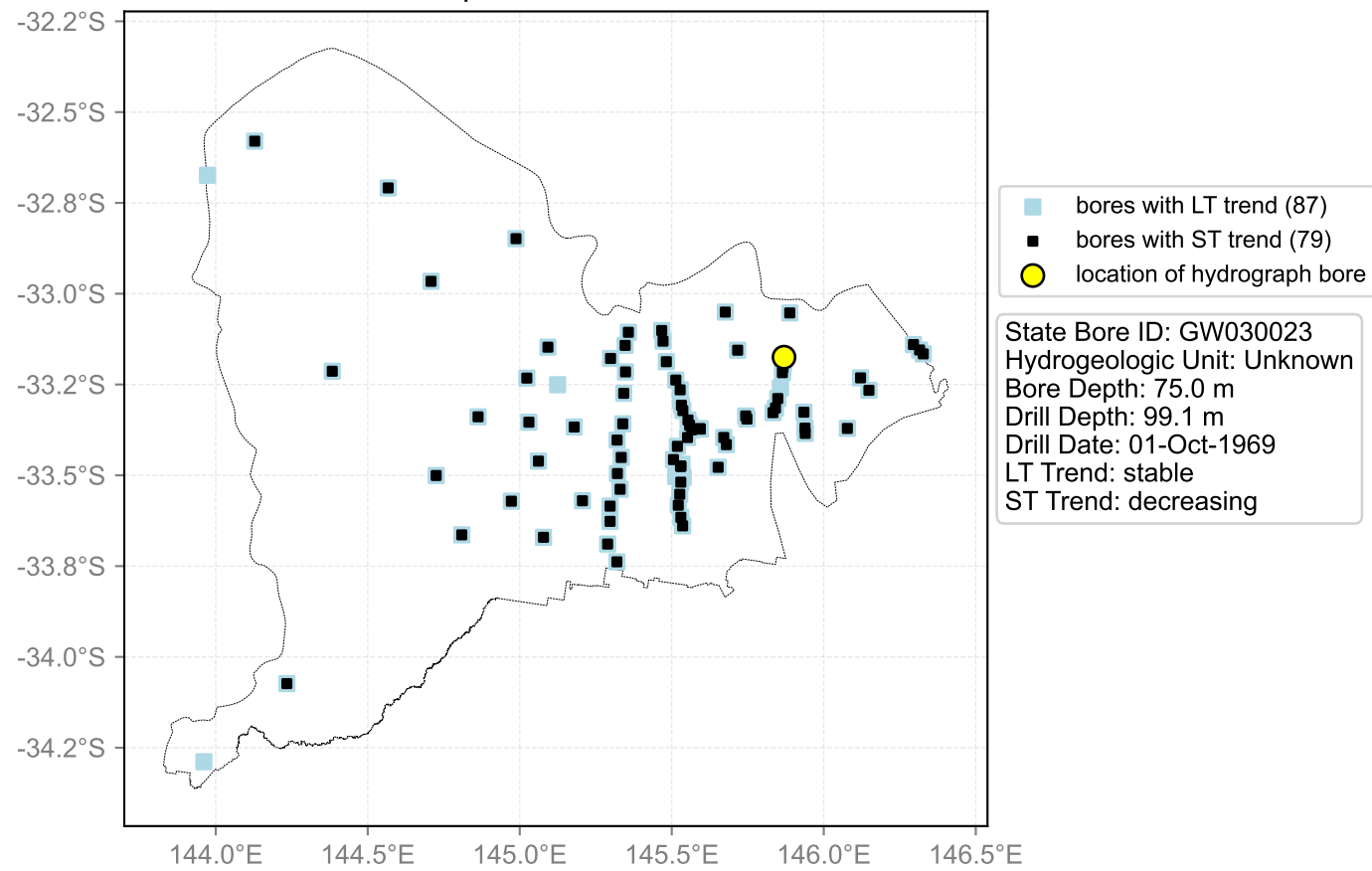
Map View for GS25



Hydrograph for hydroid: 10151267



Map View for GS25



Hydrograph for hydroid: 10151674

