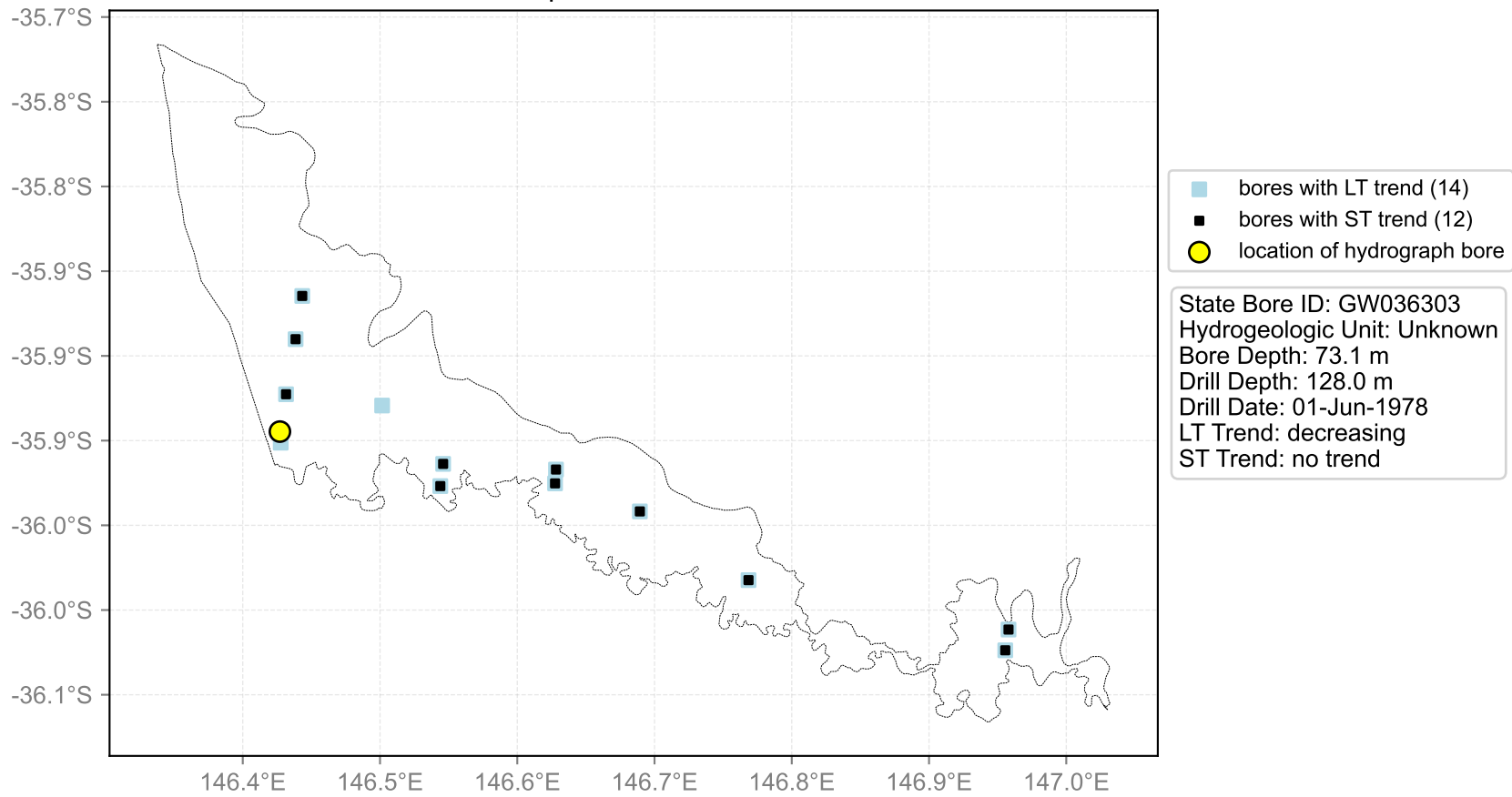
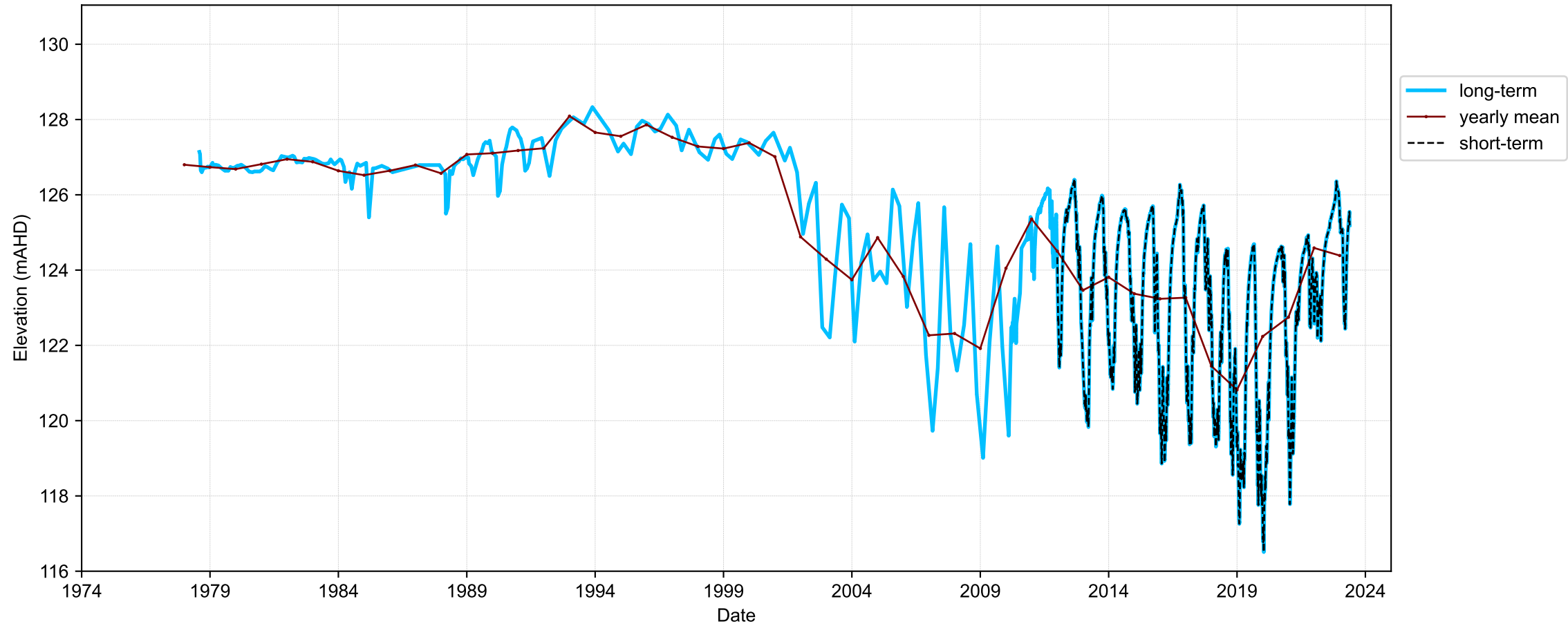


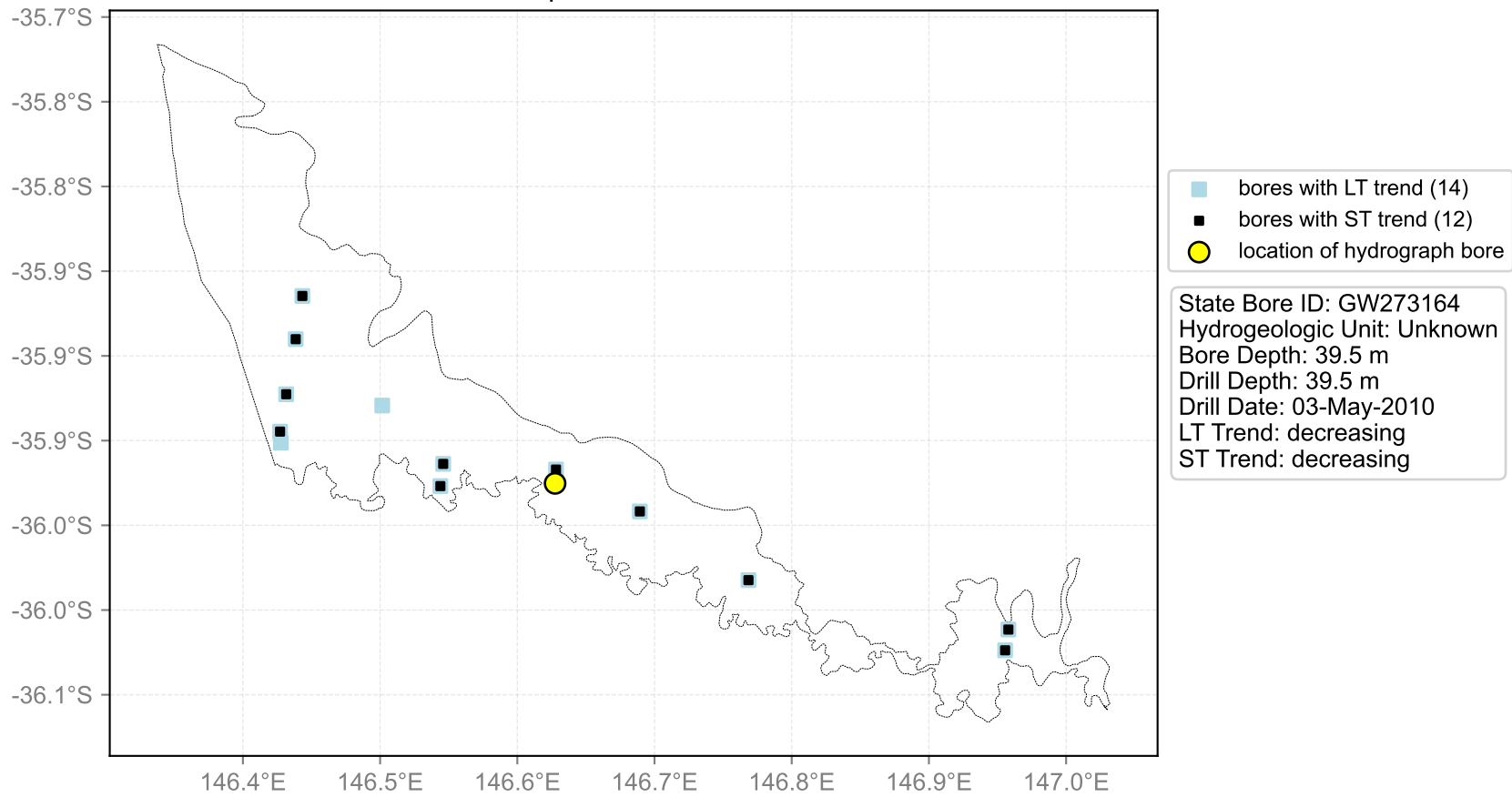
Map View for GS46



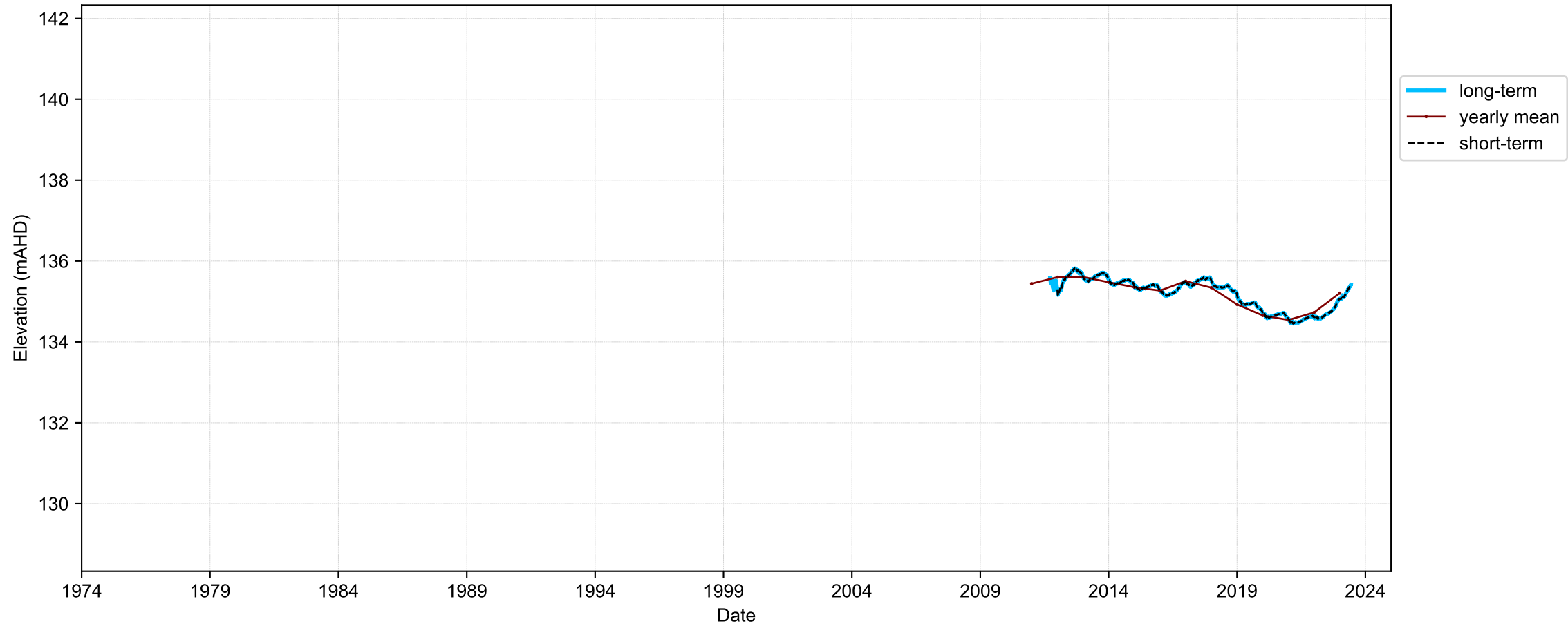
Hydrograph for hydroid: 10006326



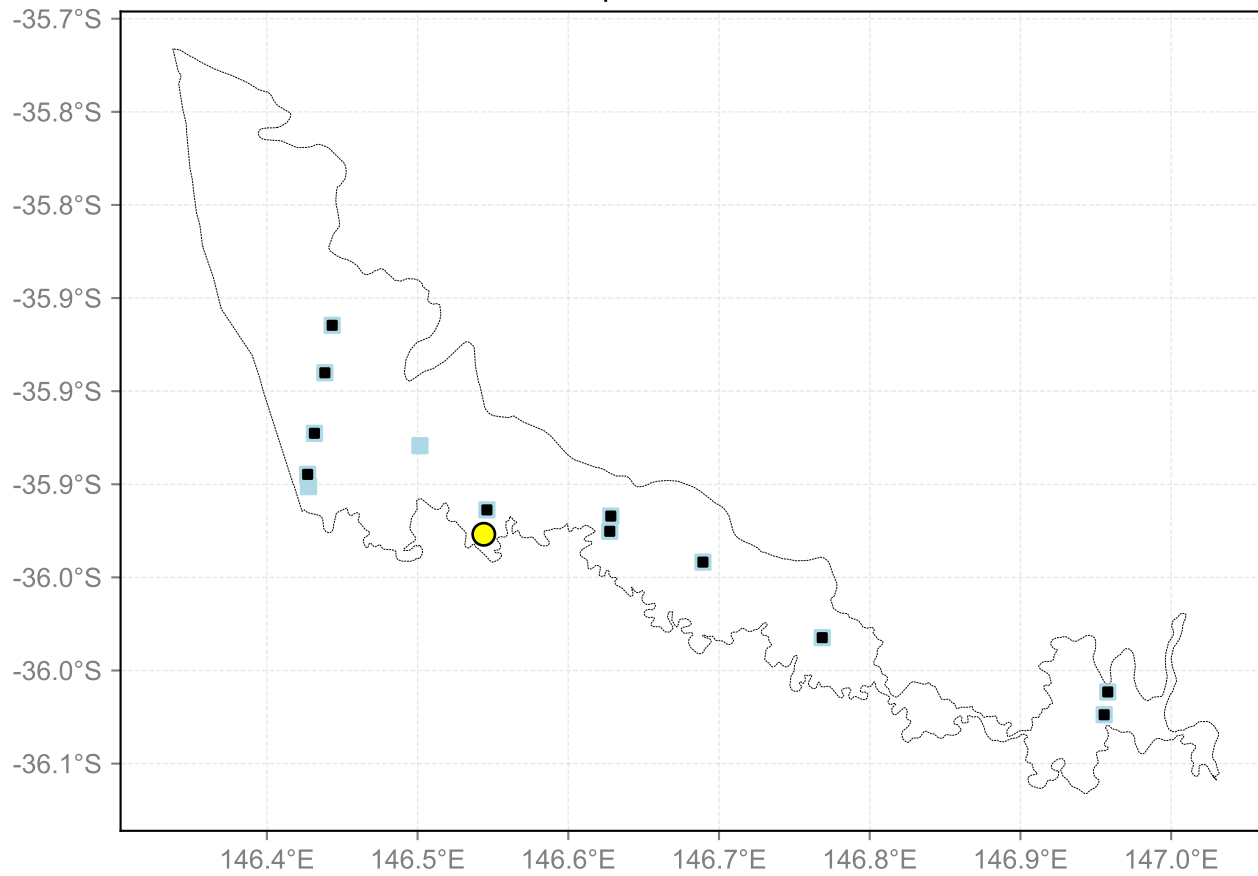
Map View for GS46



Hydrograph for hydroid: 10006386



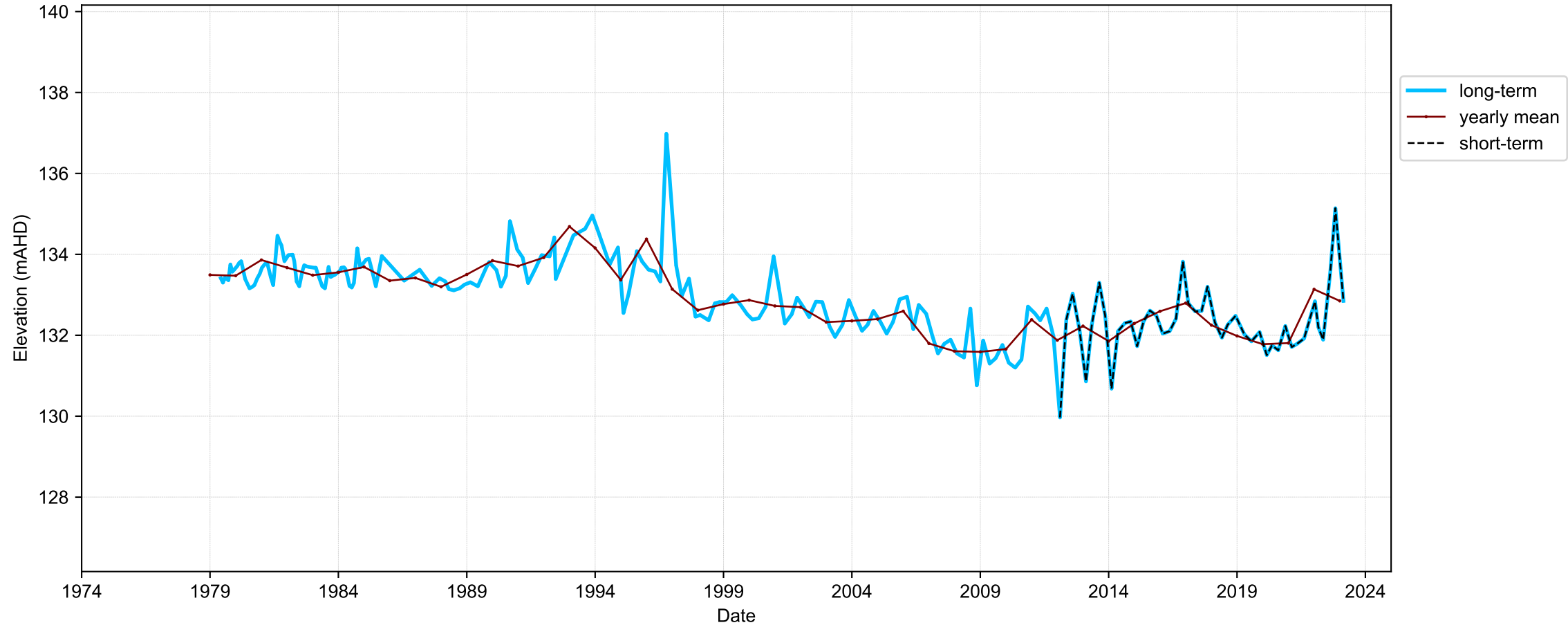
Map View for GS46



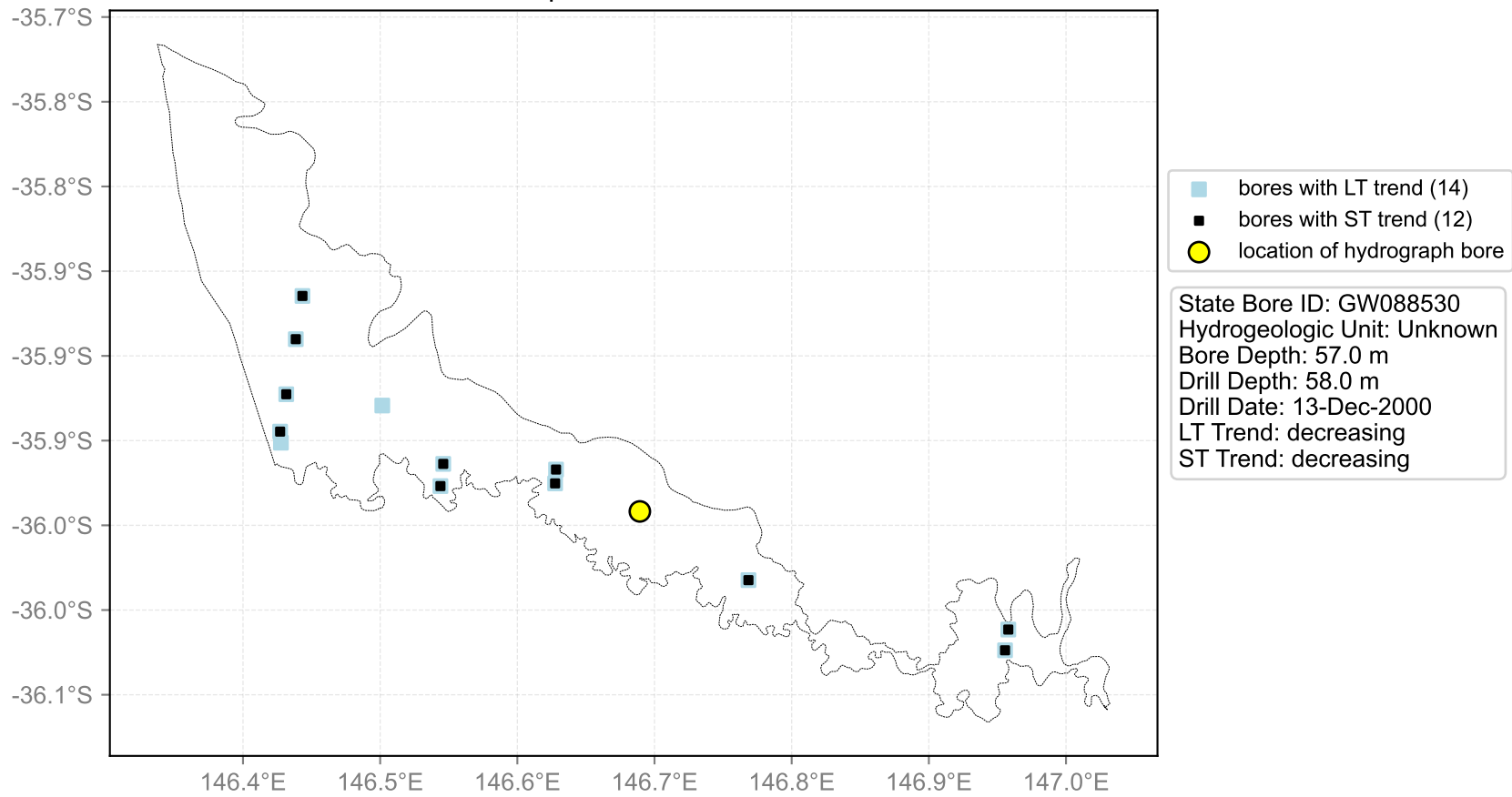
- bores with LT trend (14)
- bores with ST trend (12)
- location of hydrograph bore

State Bore ID: GW036282
Hydrogeologic Unit: Unknown
Bore Depth: 84.0 m
Drill Depth: 122.0 m
Drill Date: 01-May-1979
LT Trend: decreasing
ST Trend: no trend

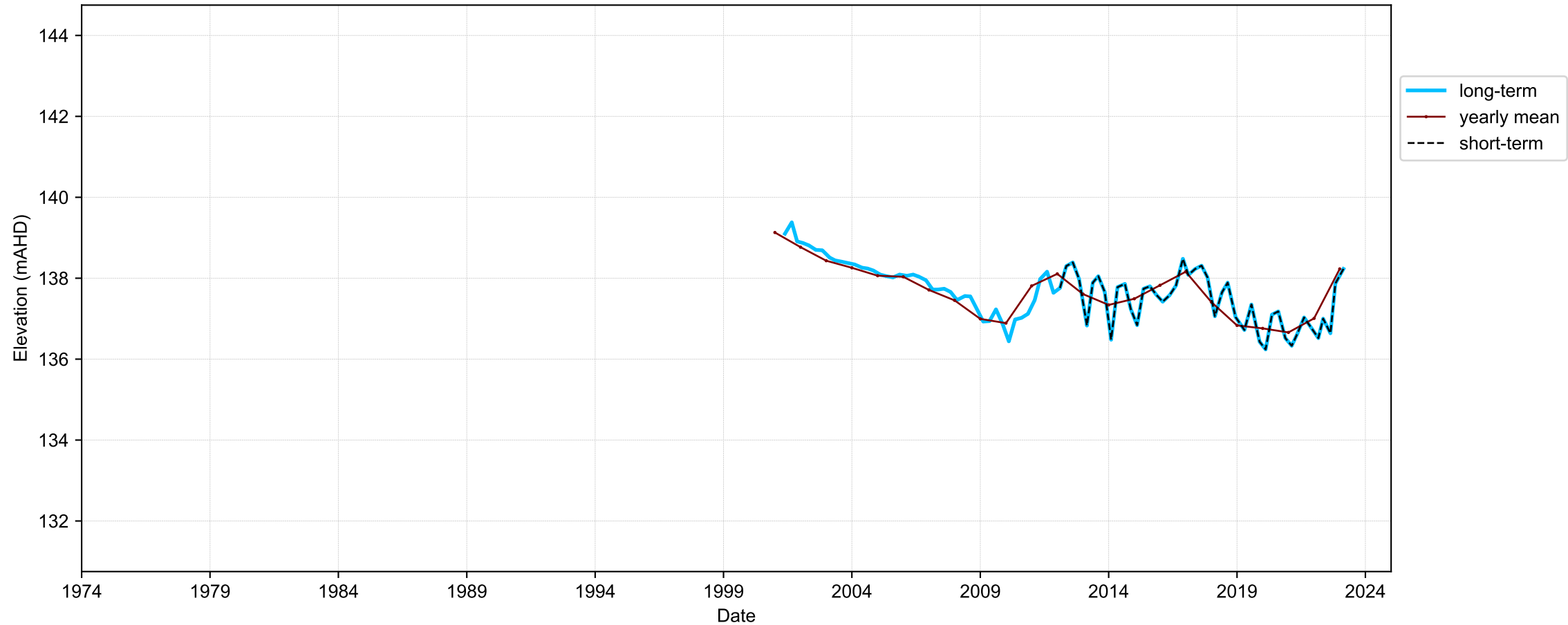
Hydrograph for hydroid: 10009562



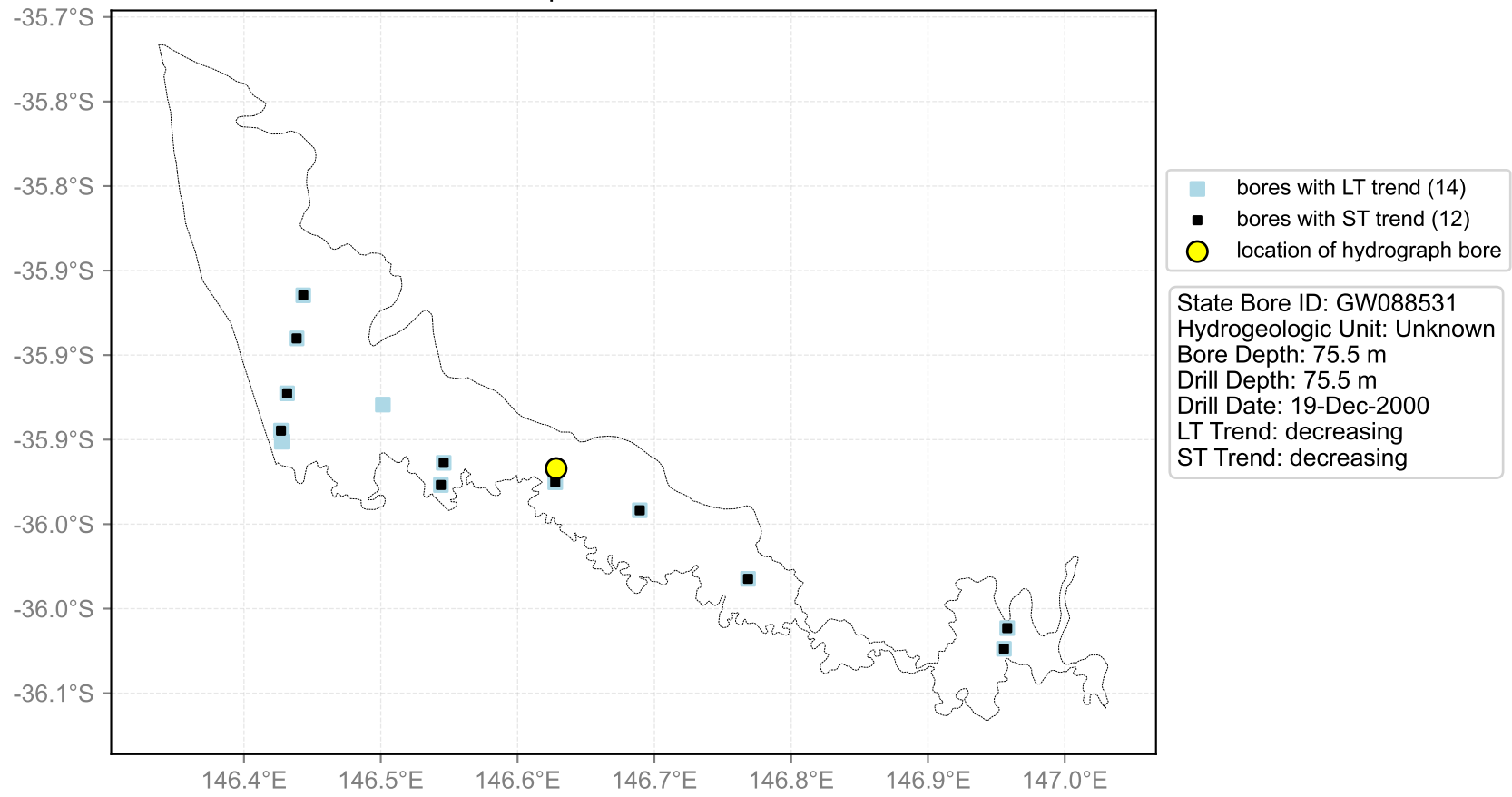
Map View for GS46



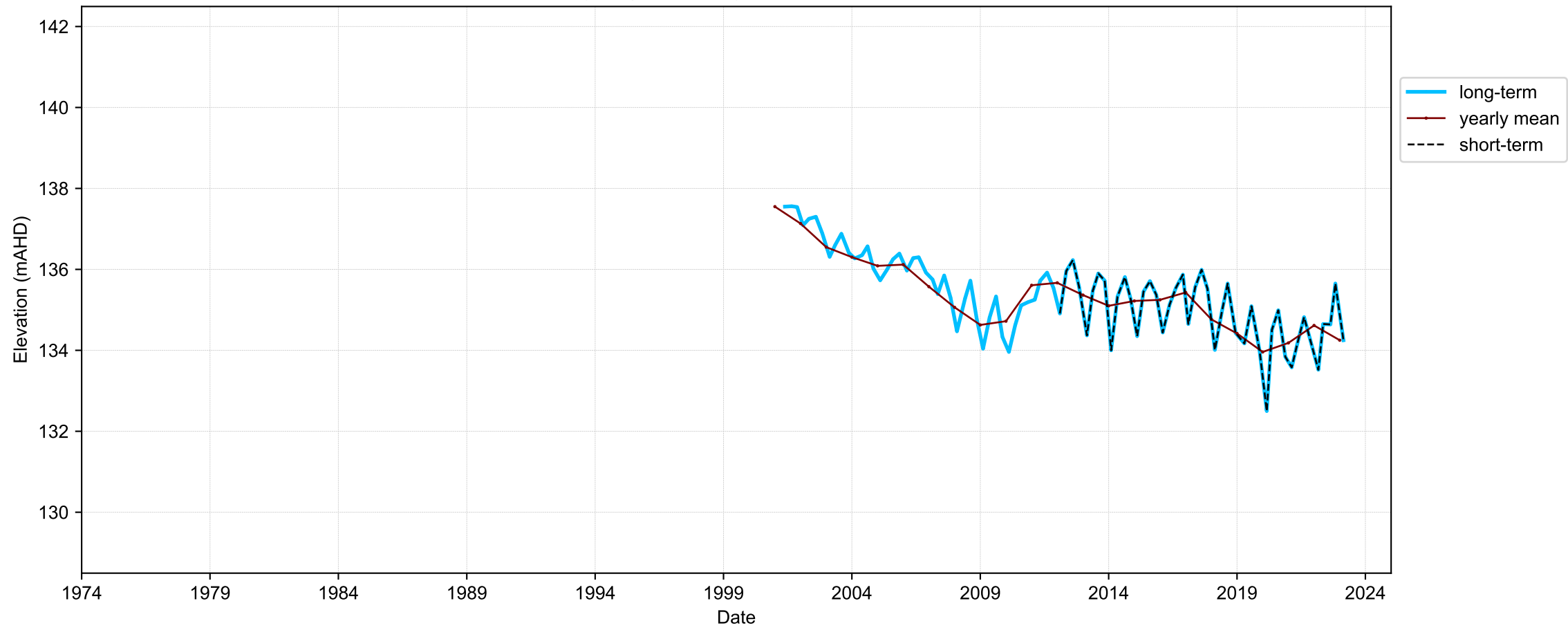
Hydrograph for hydroid: 10087006



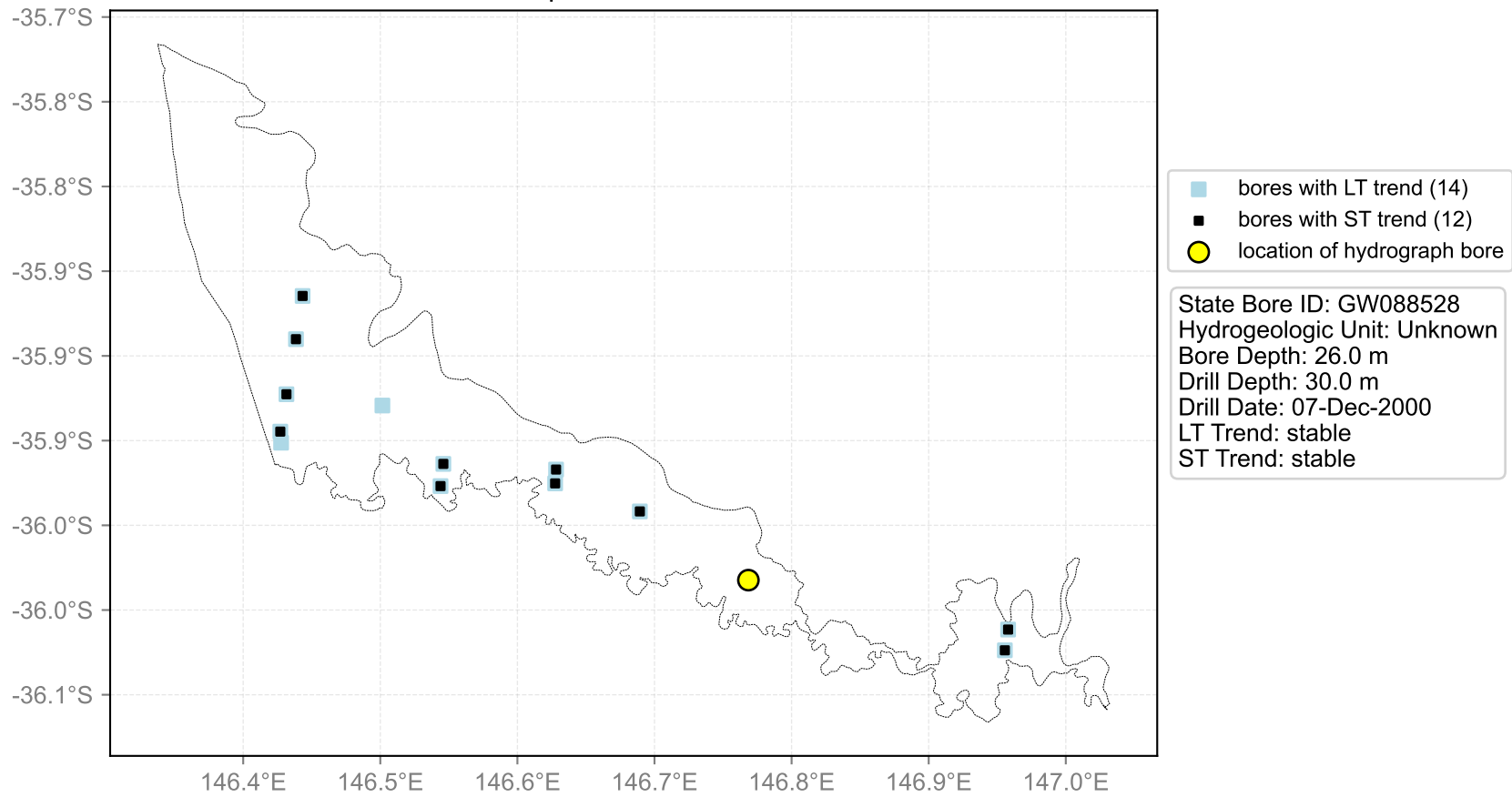
Map View for GS46



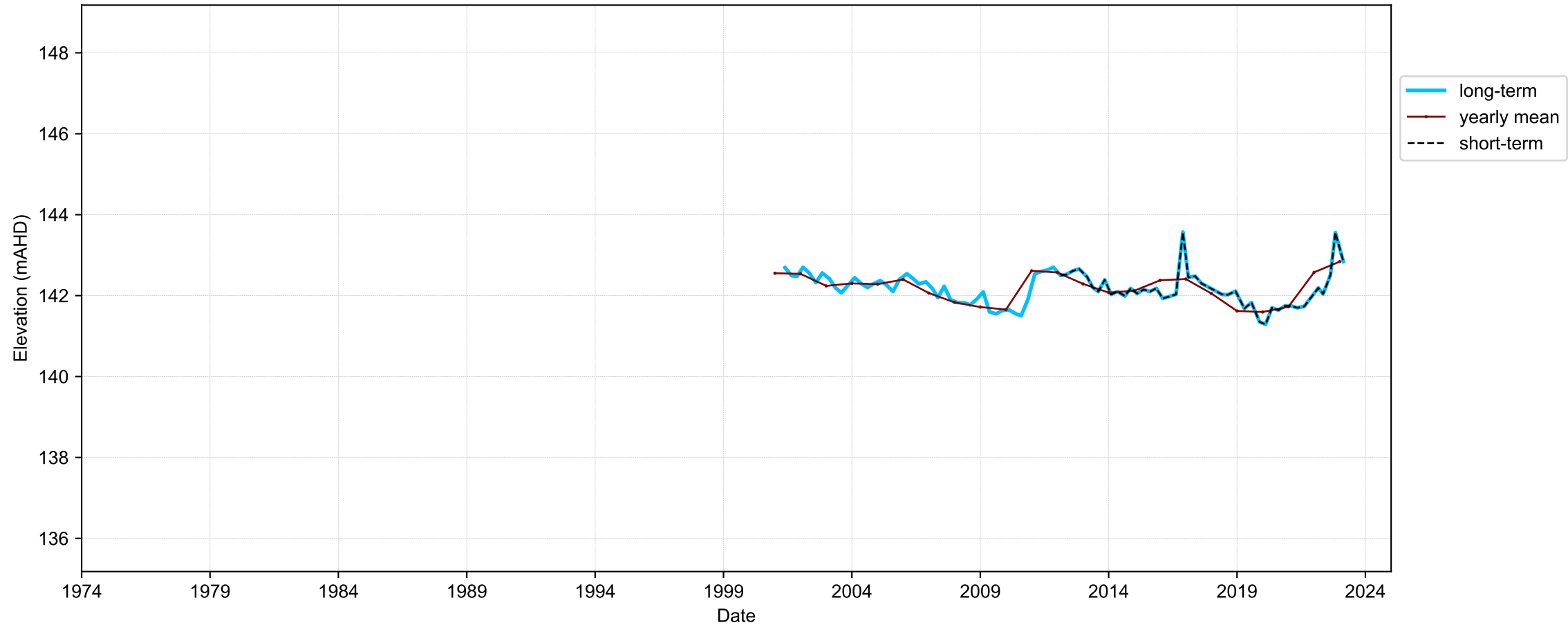
Hydrograph for hydroid: 10090283



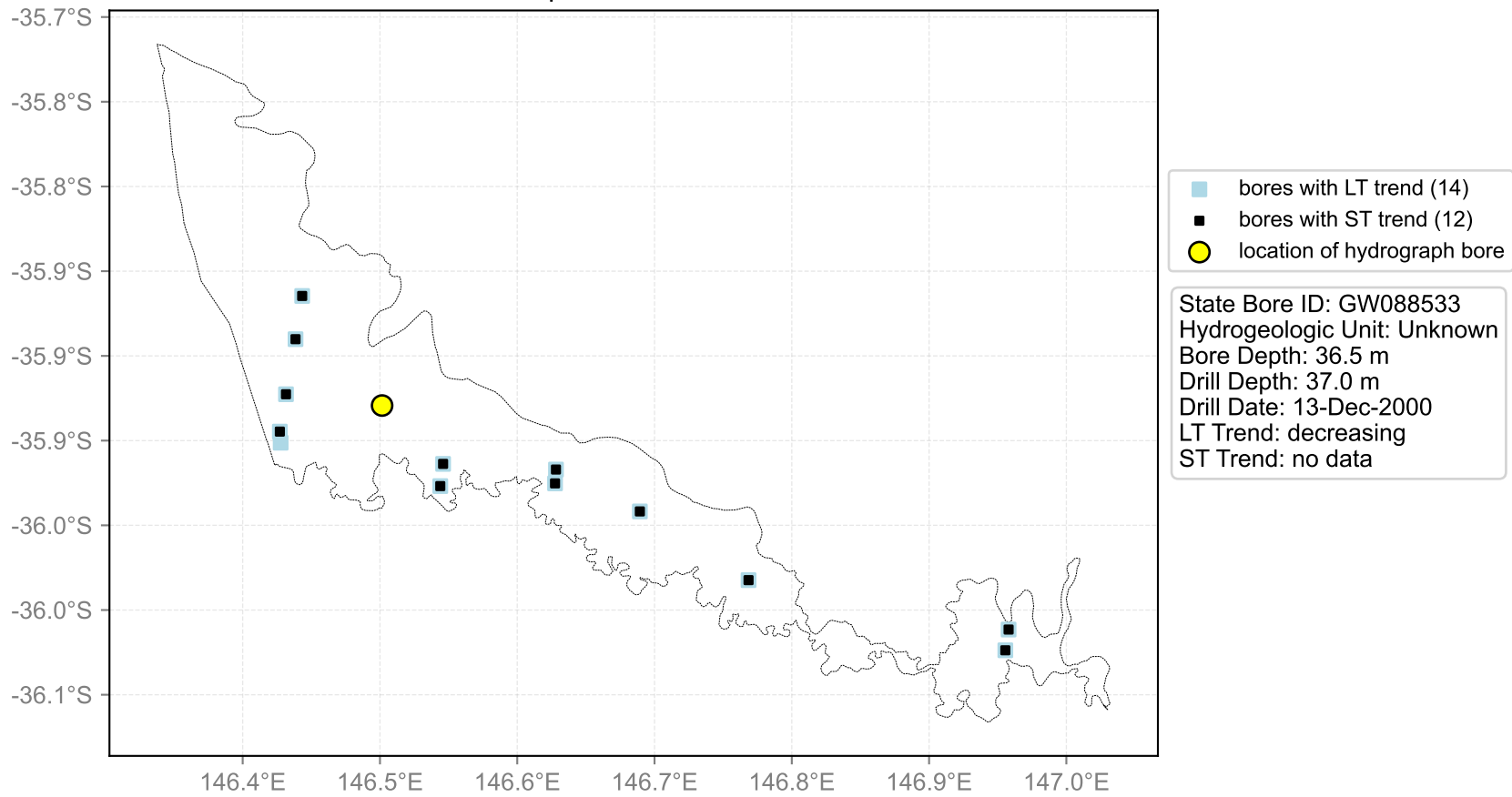
Map View for GS46



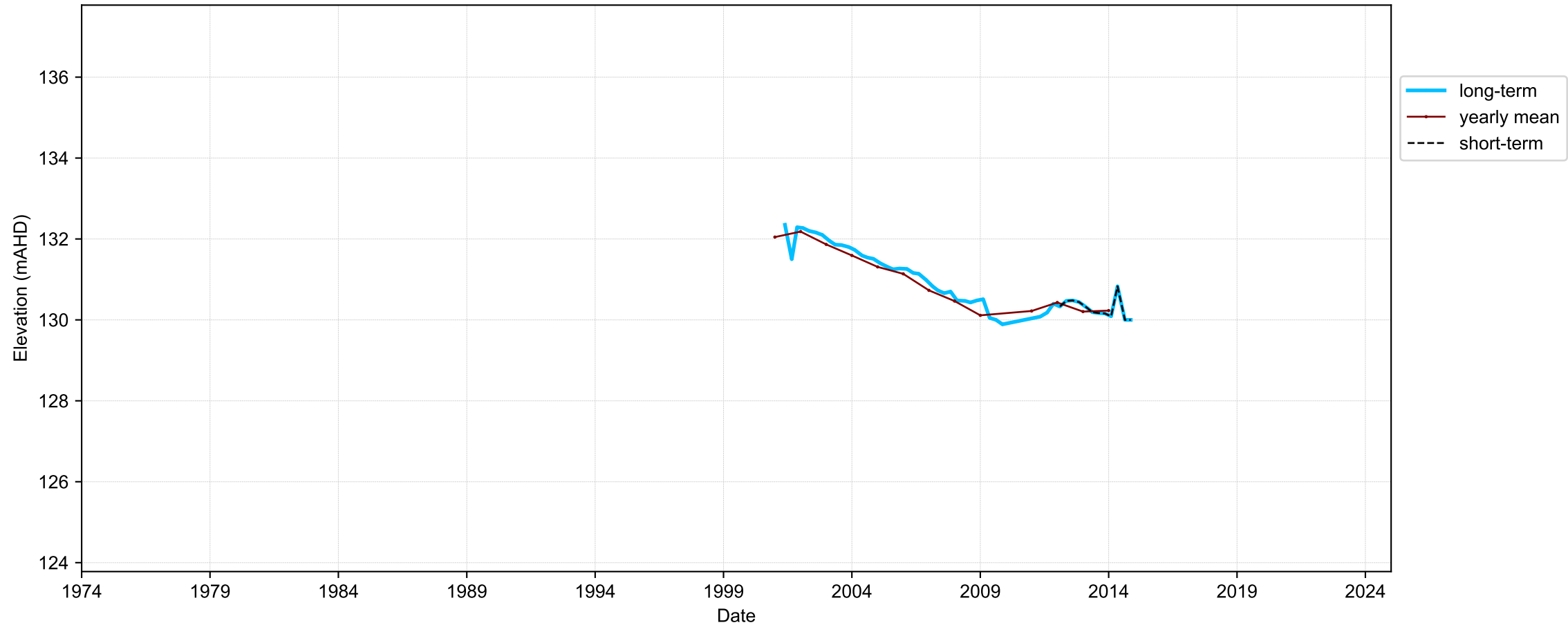
Hydrograph for hydroid: 10092944



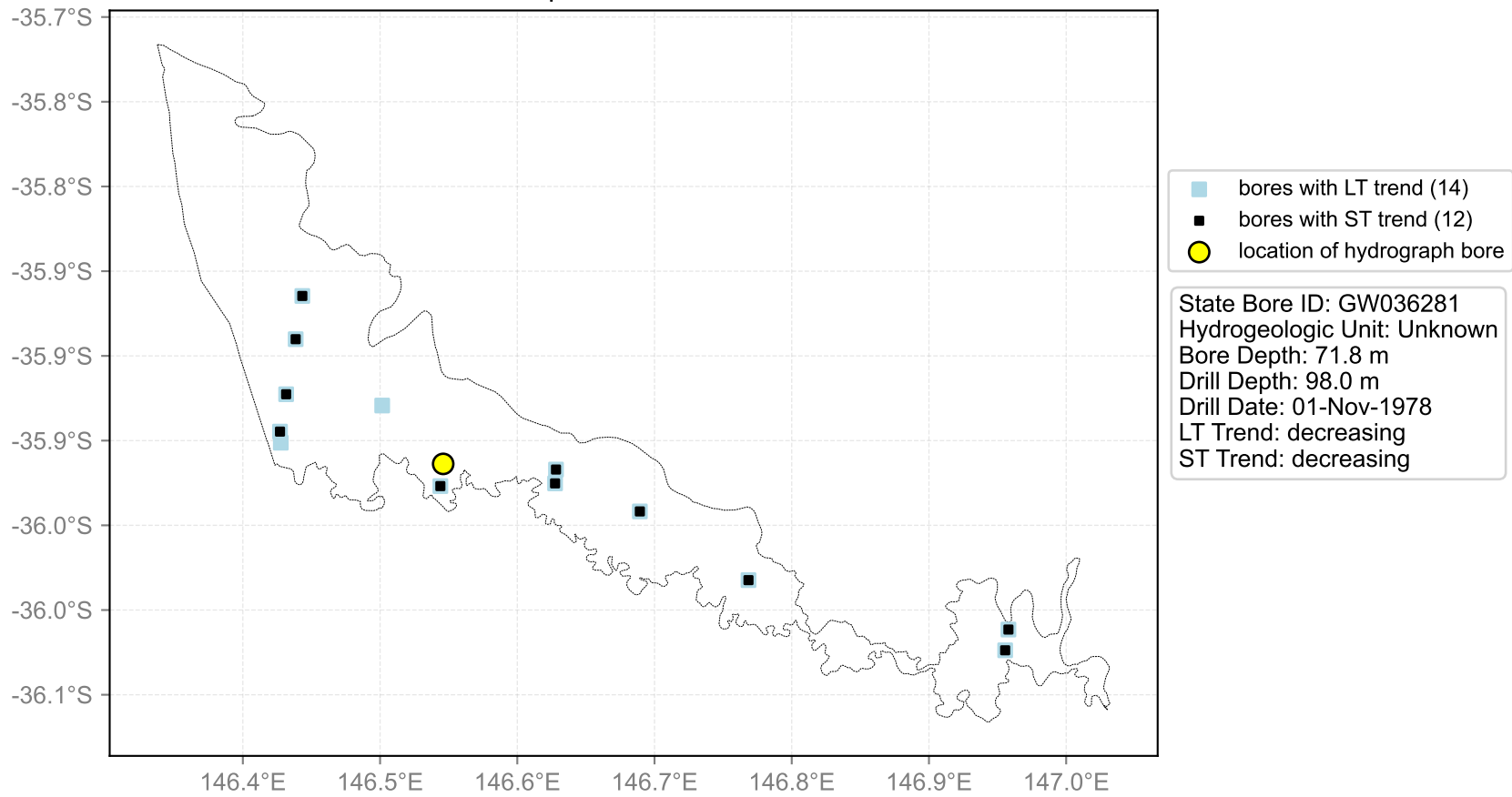
Map View for GS46



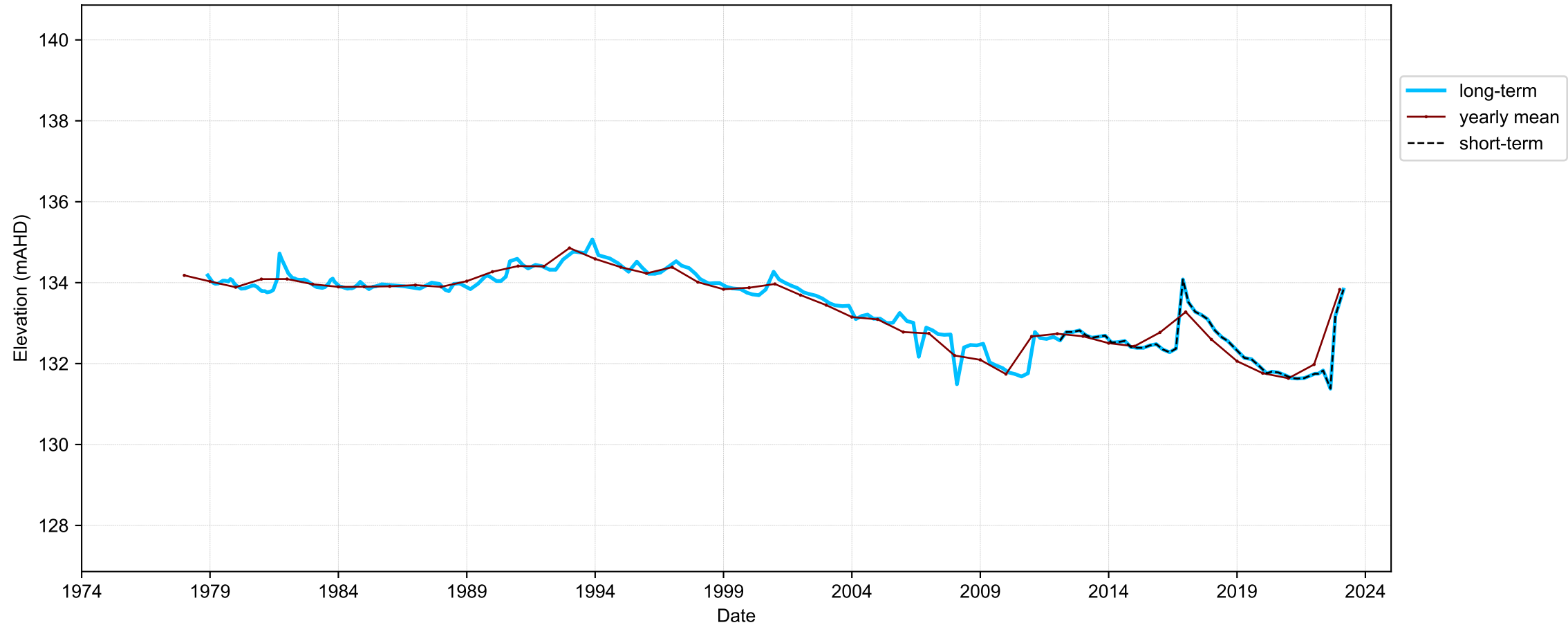
Hydrograph for hydroid: 10097643



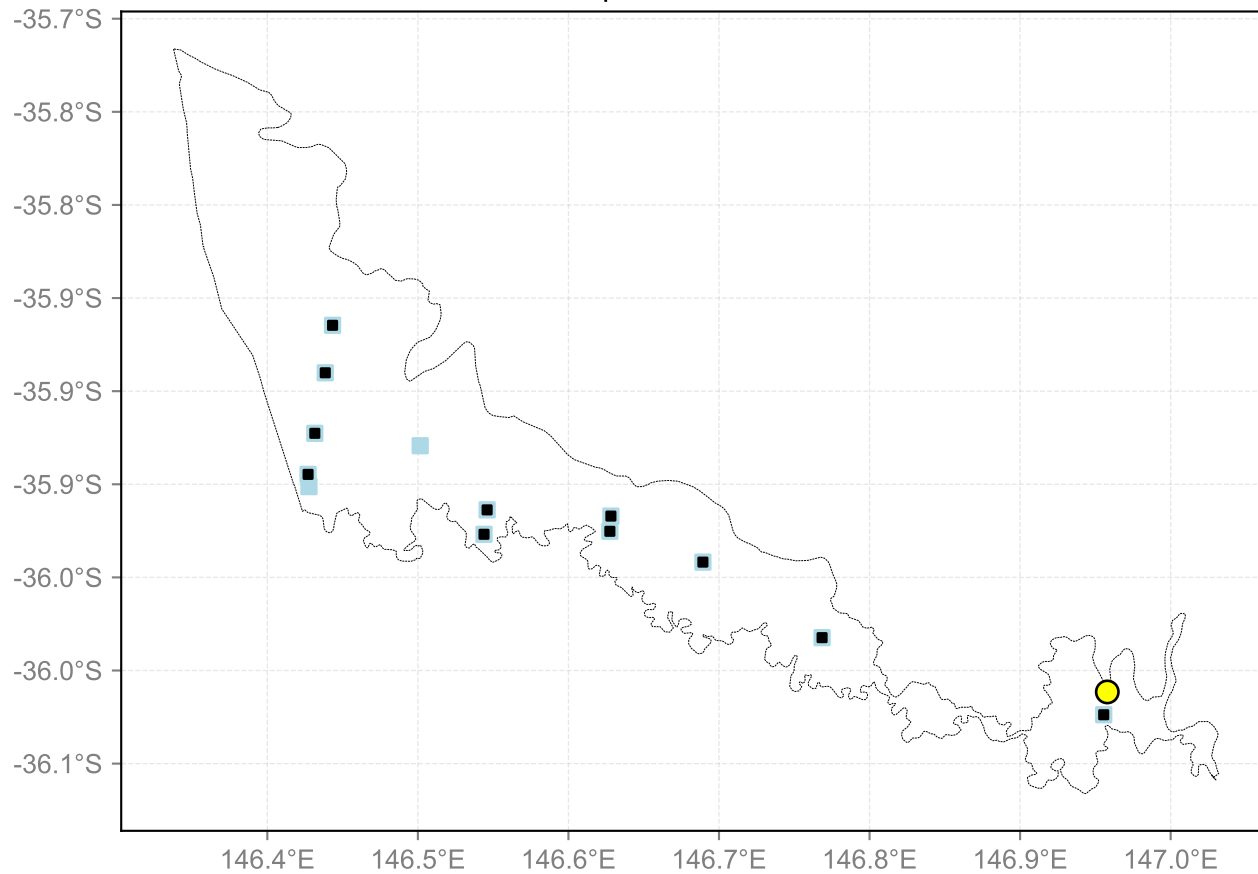
Map View for GS46



Hydrograph for hydroid: 10104340



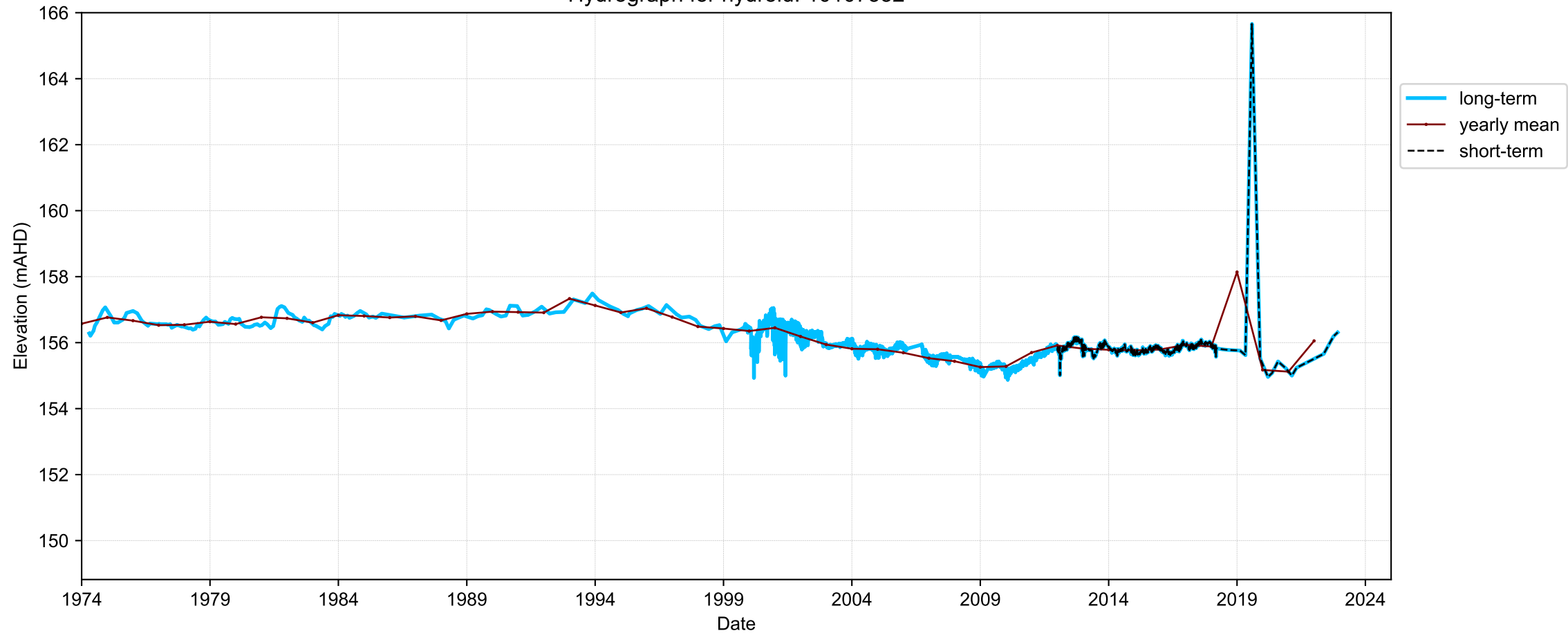
Map View for GS46



- bores with LT trend (14)
- bores with ST trend (12)
- location of hydrograph bore

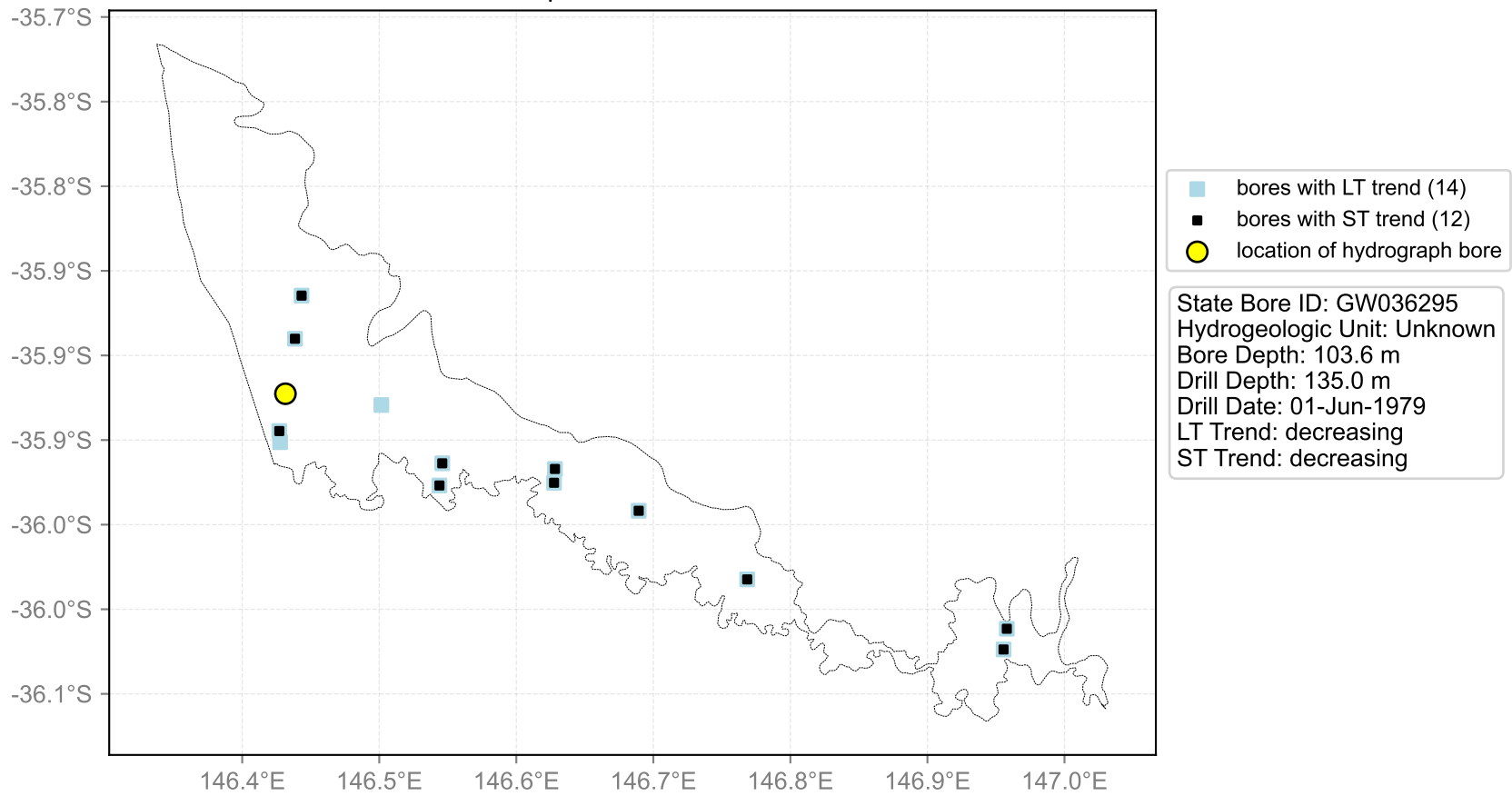
State Bore ID: GW025206
Hydrogeologic Unit: Unknown
Bore Depth: 82.2 m
Drill Depth: 82.3 m
Drill Date: 01-Oct-1968
LT Trend: decreasing
ST Trend: stable

Hydrograph for hydroid: 10107332

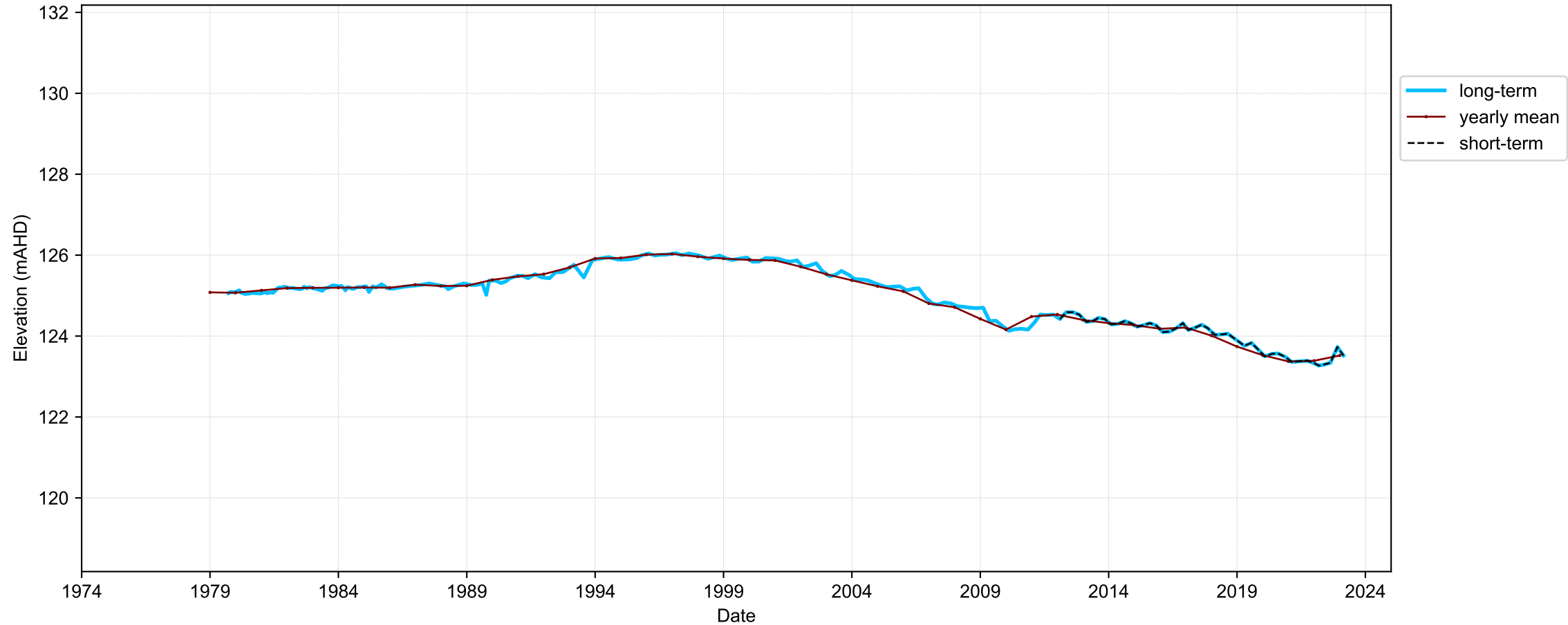


- long-term
- yearly mean
- short-term

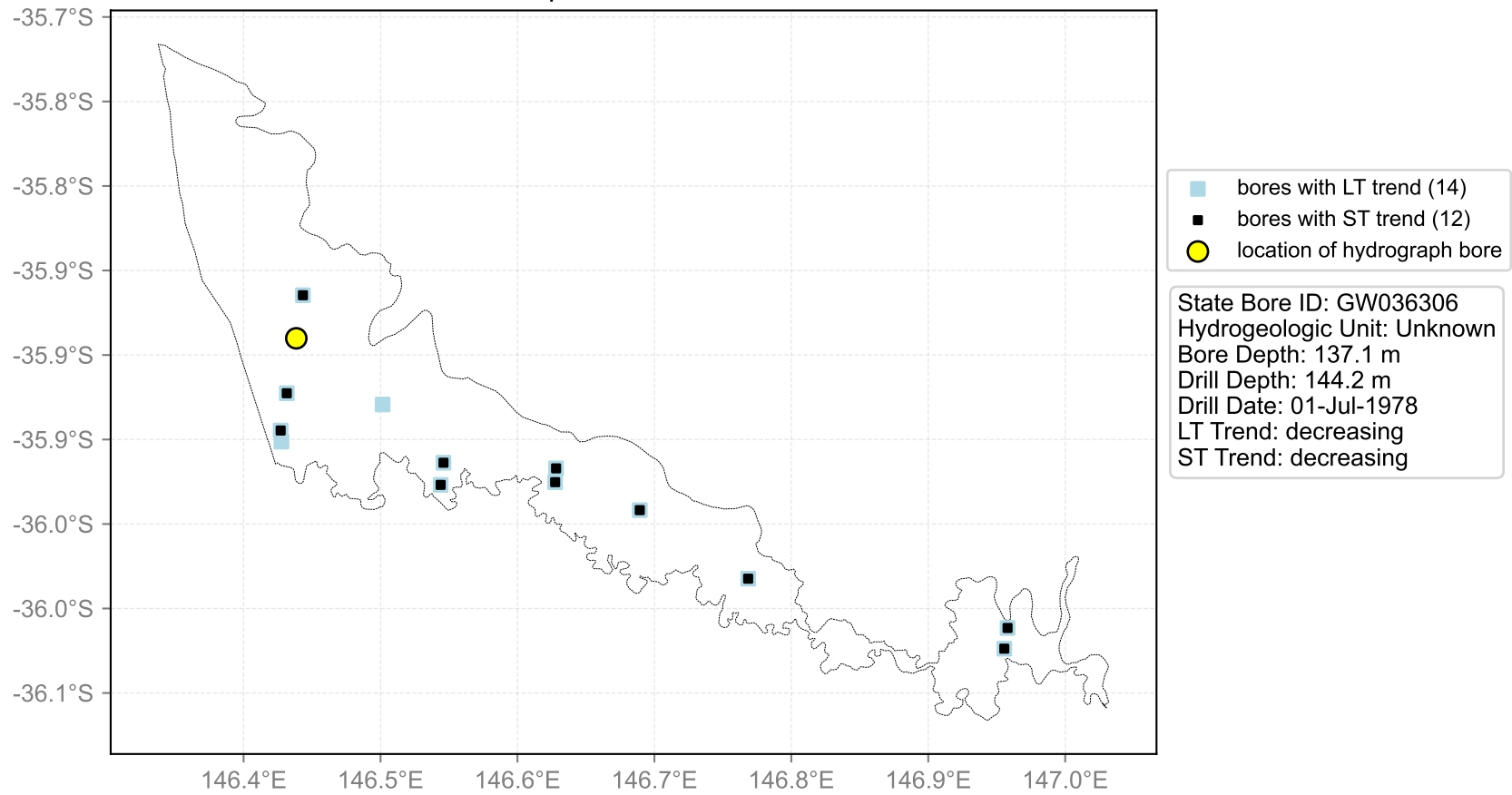
Map View for GS46



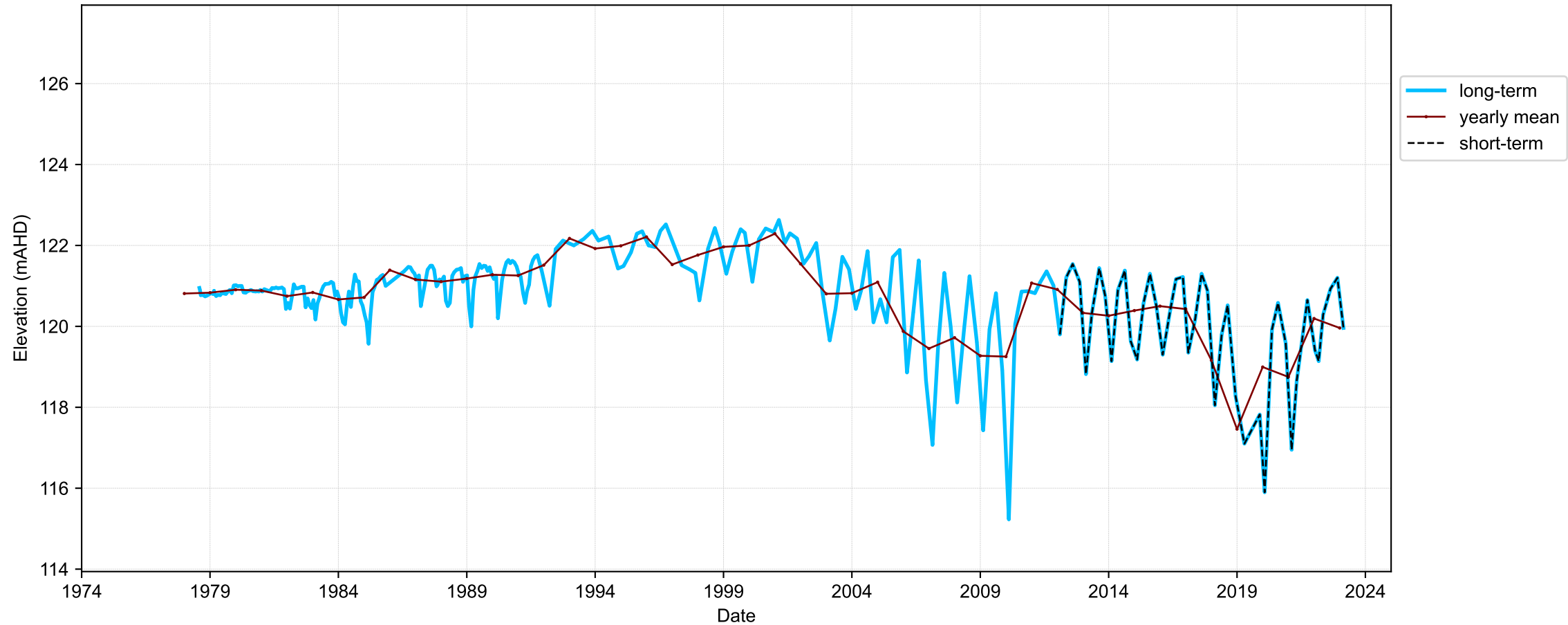
Hydrograph for hydroid: 10127606



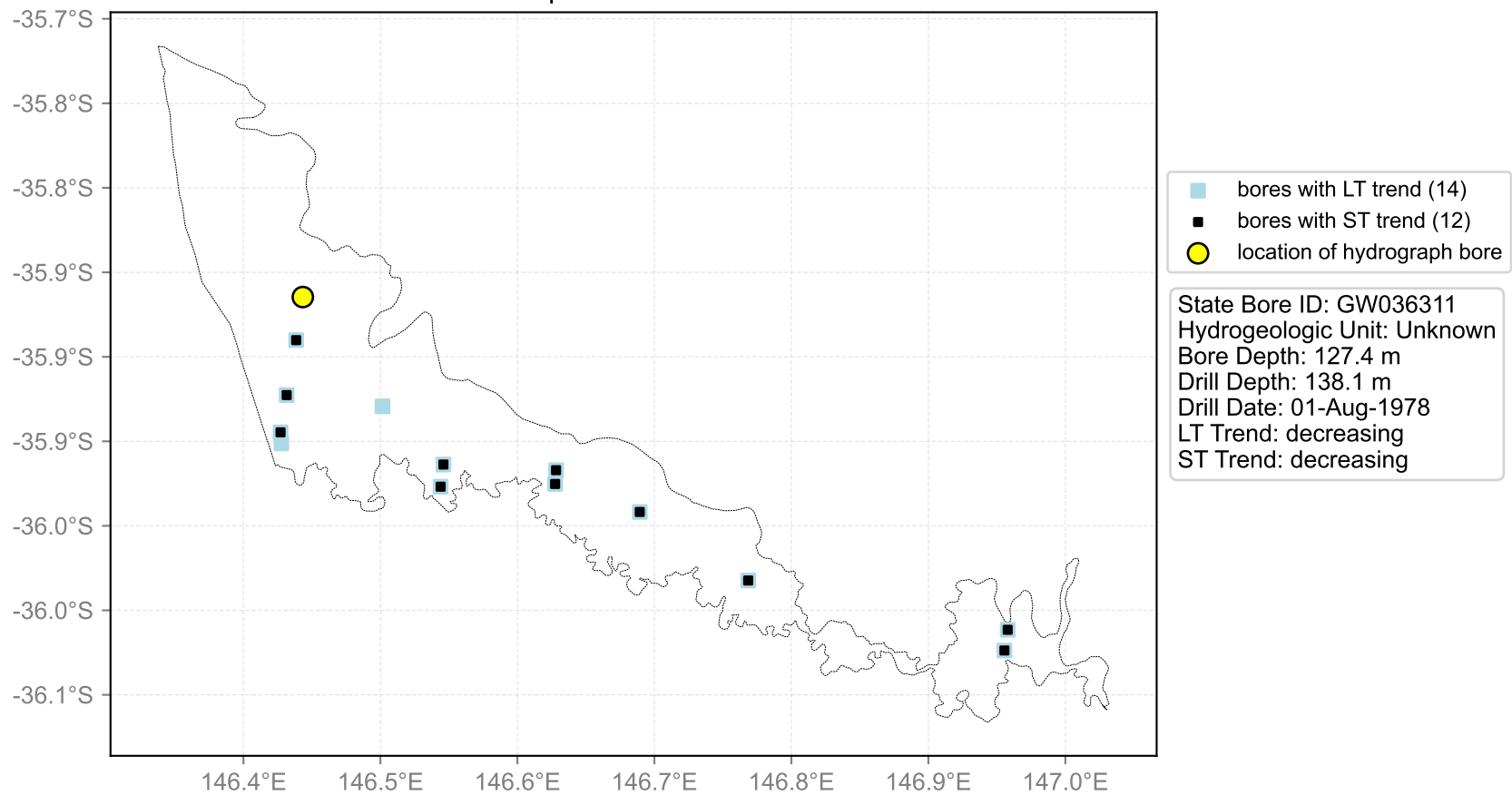
Map View for GS46



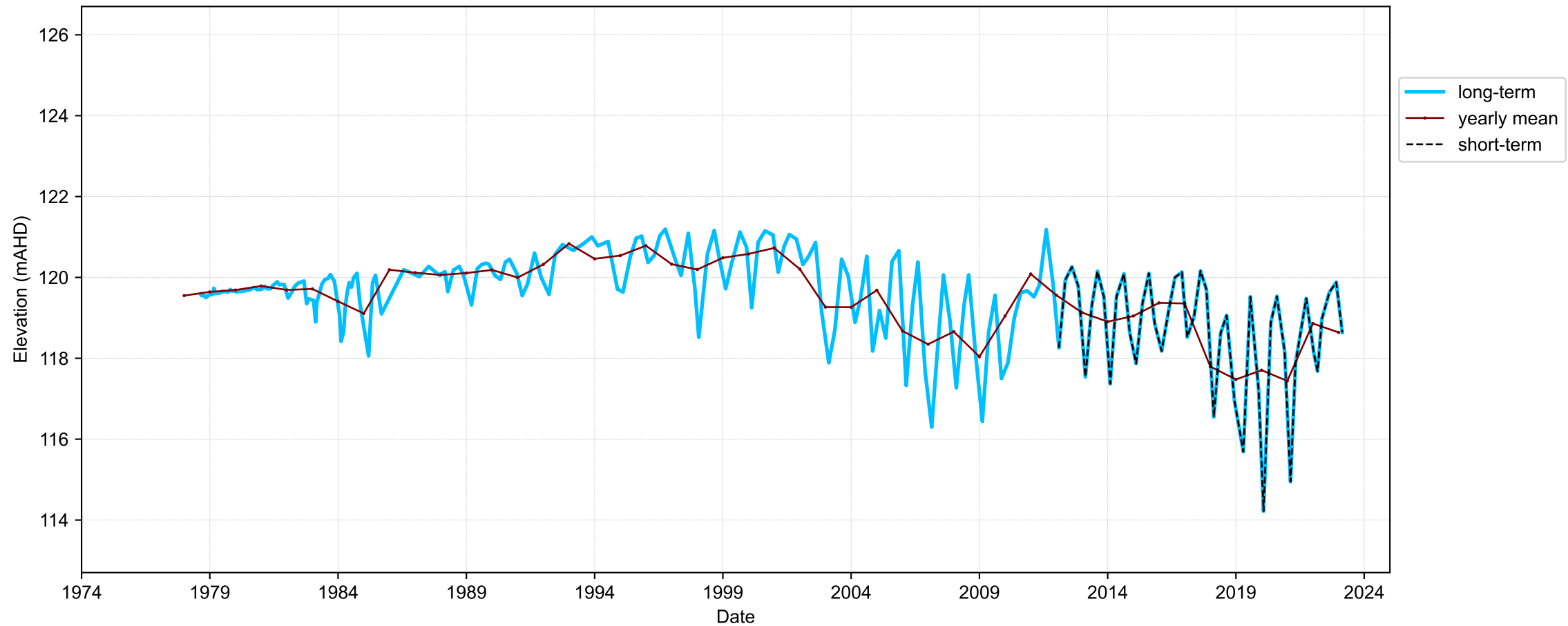
Hydrograph for hydroid: 10139427



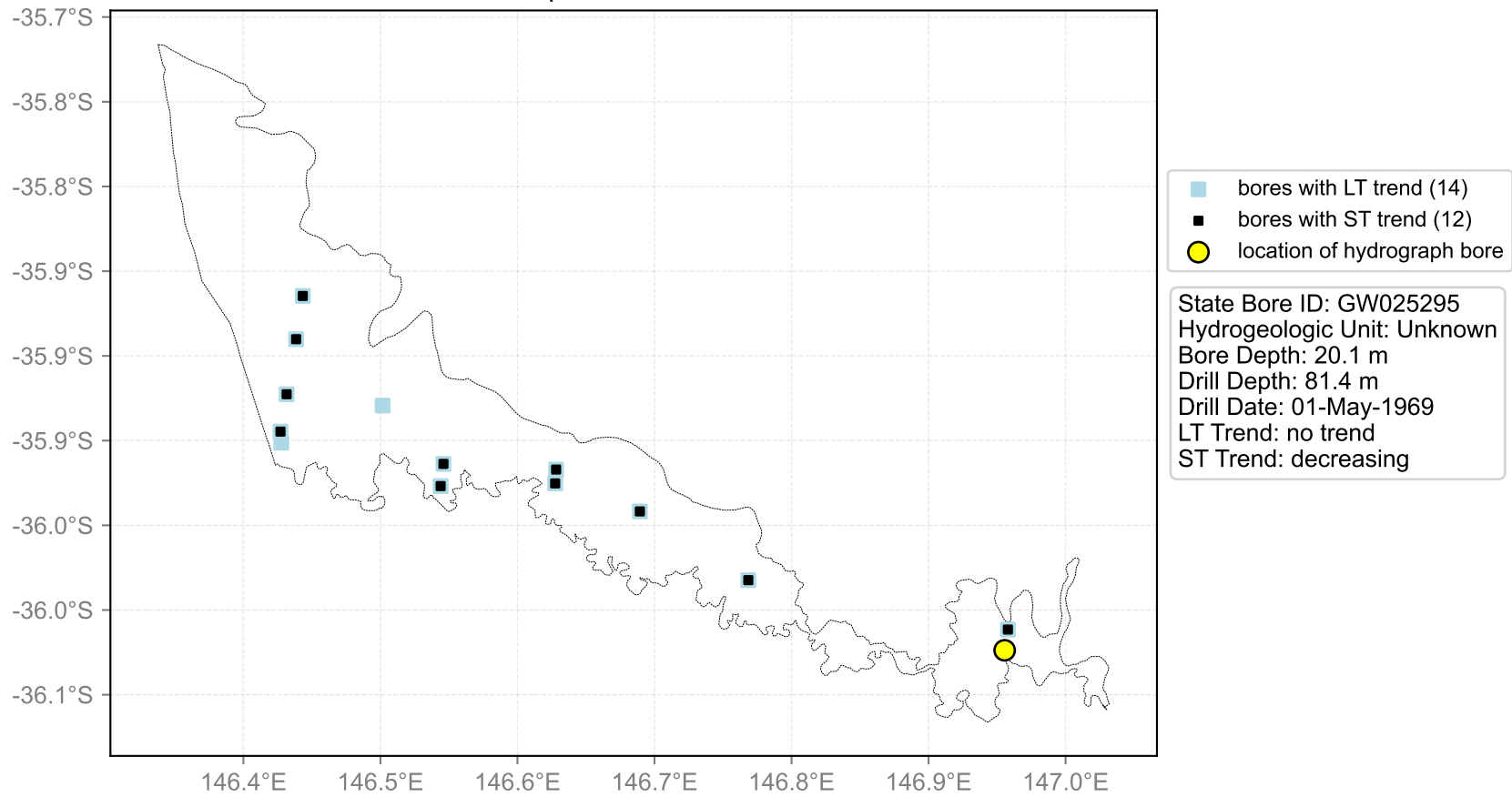
Map View for GS46



Hydrograph for hydroid: 10139430



Map View for GS46



Hydrograph for hydroid: 10142355

