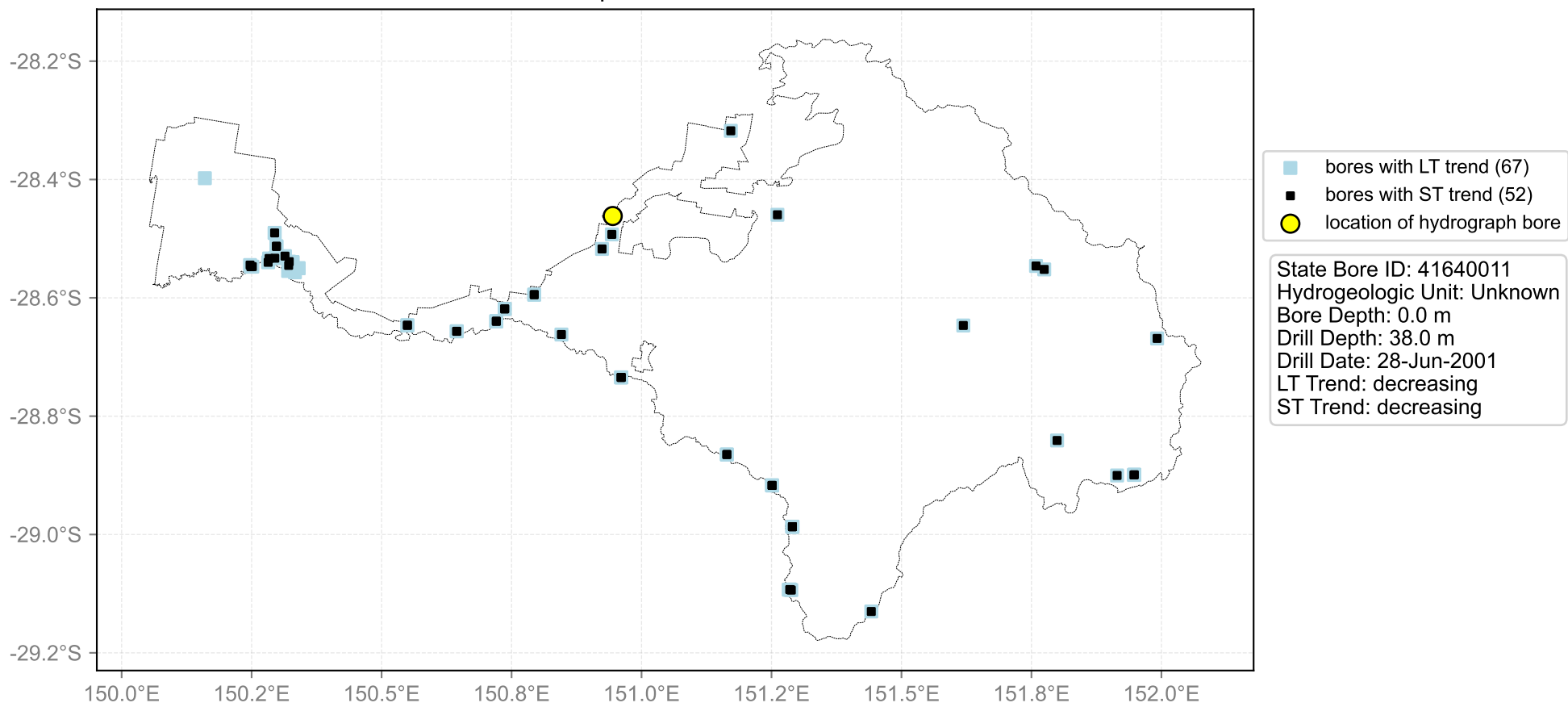
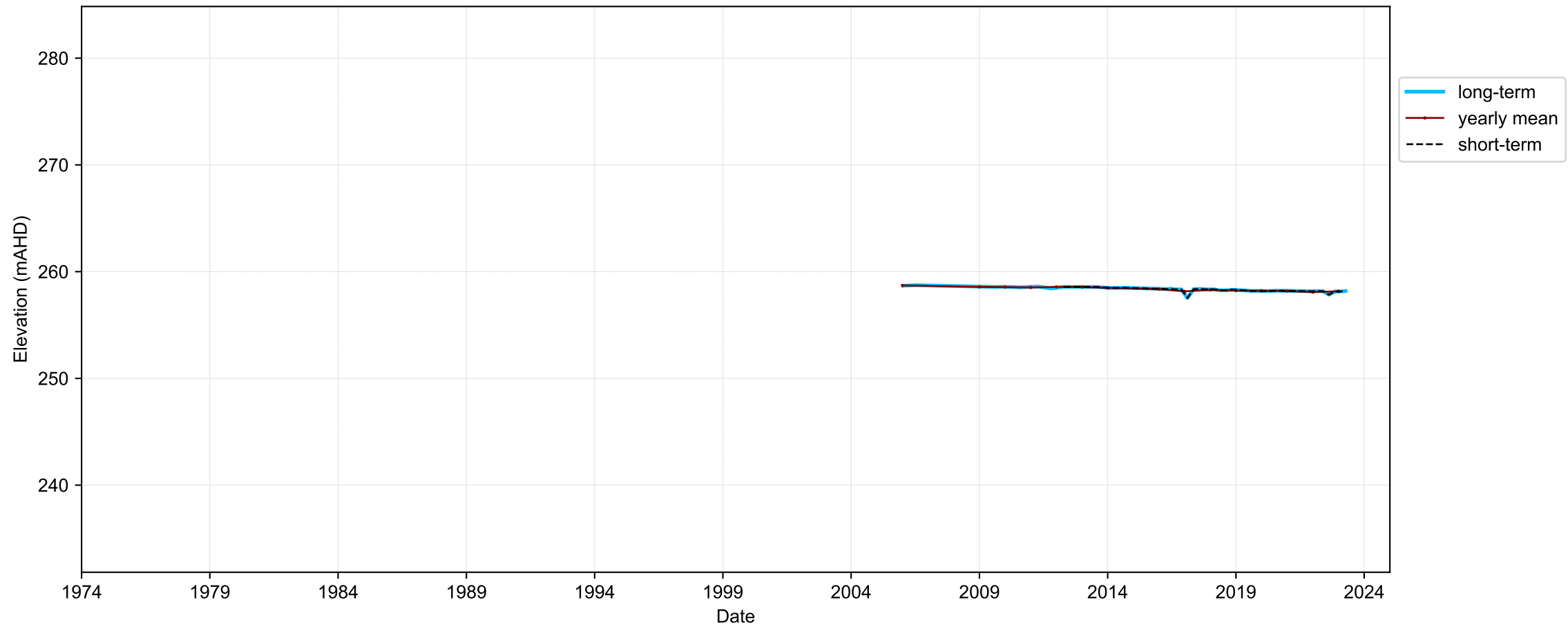


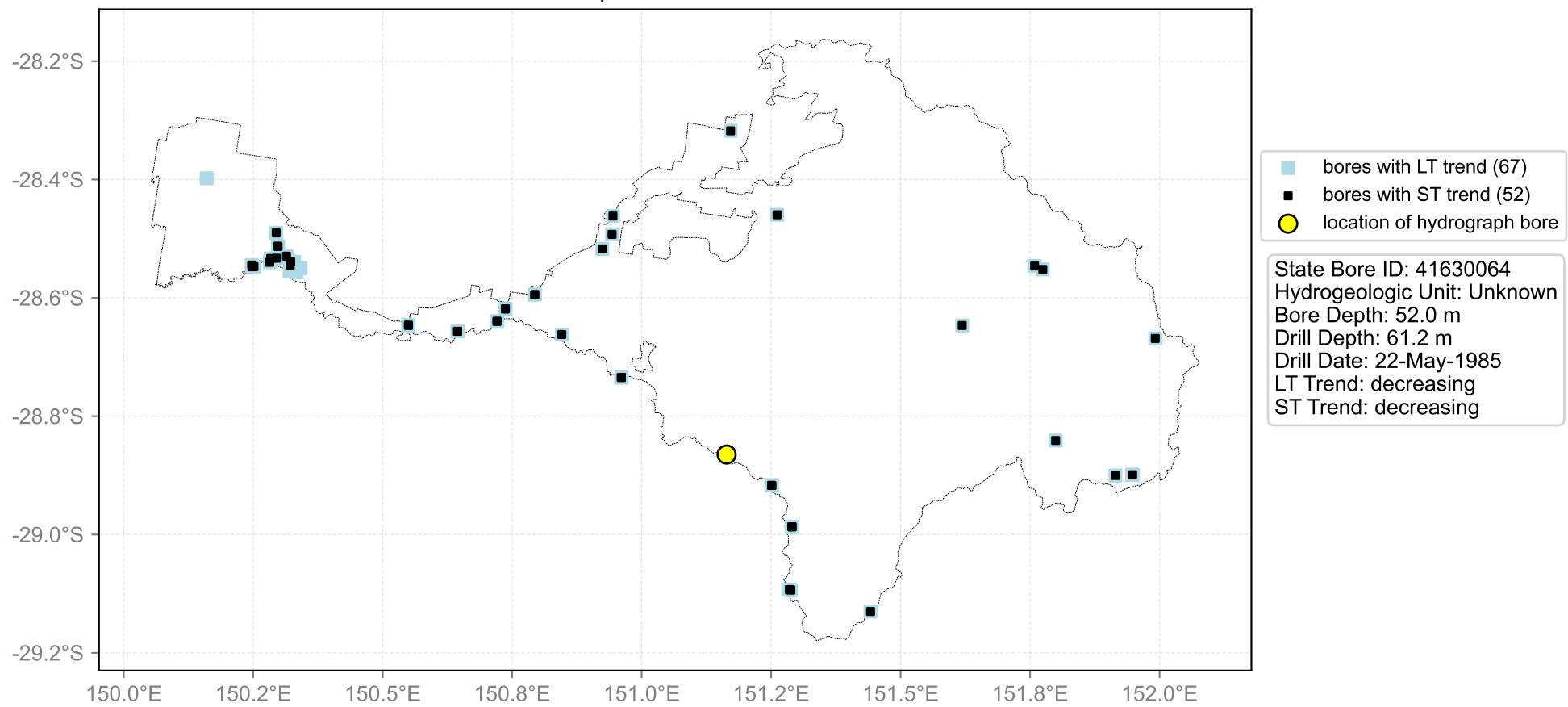
Map View for GS55



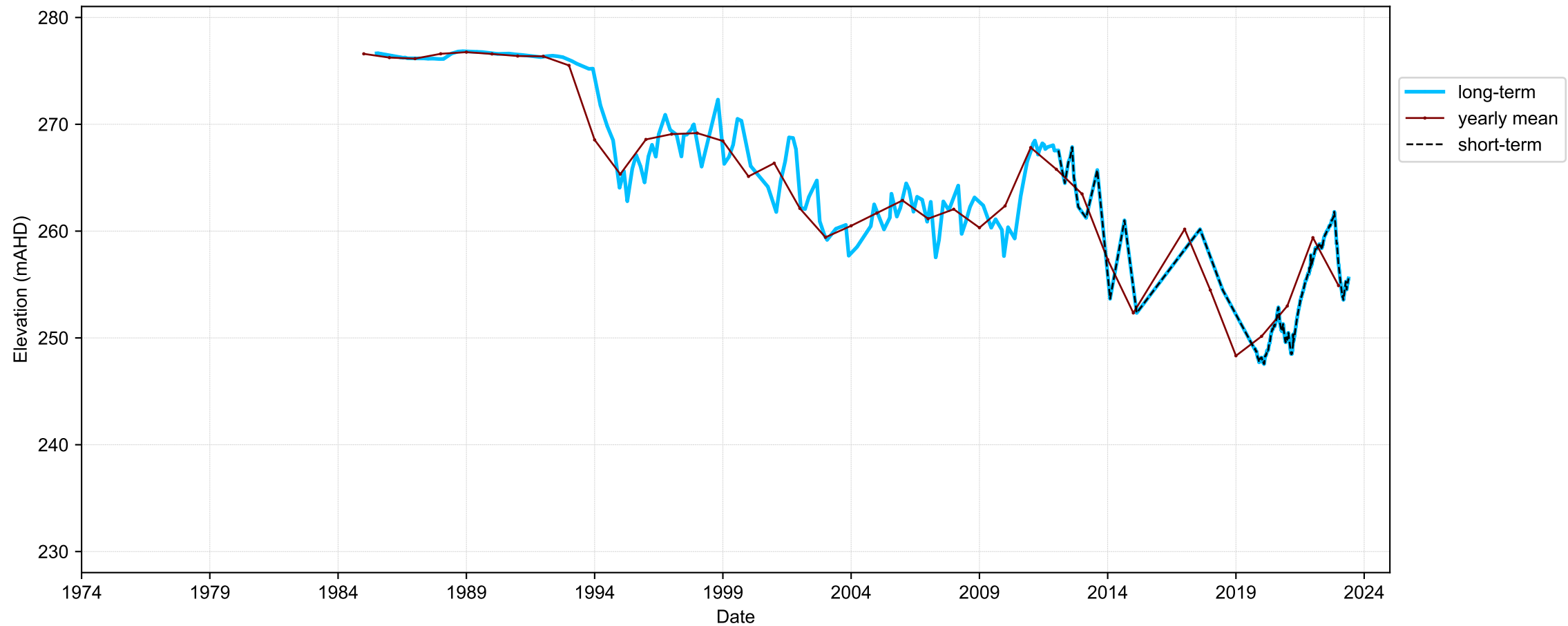
Hydrograph for hydroid: 40039554



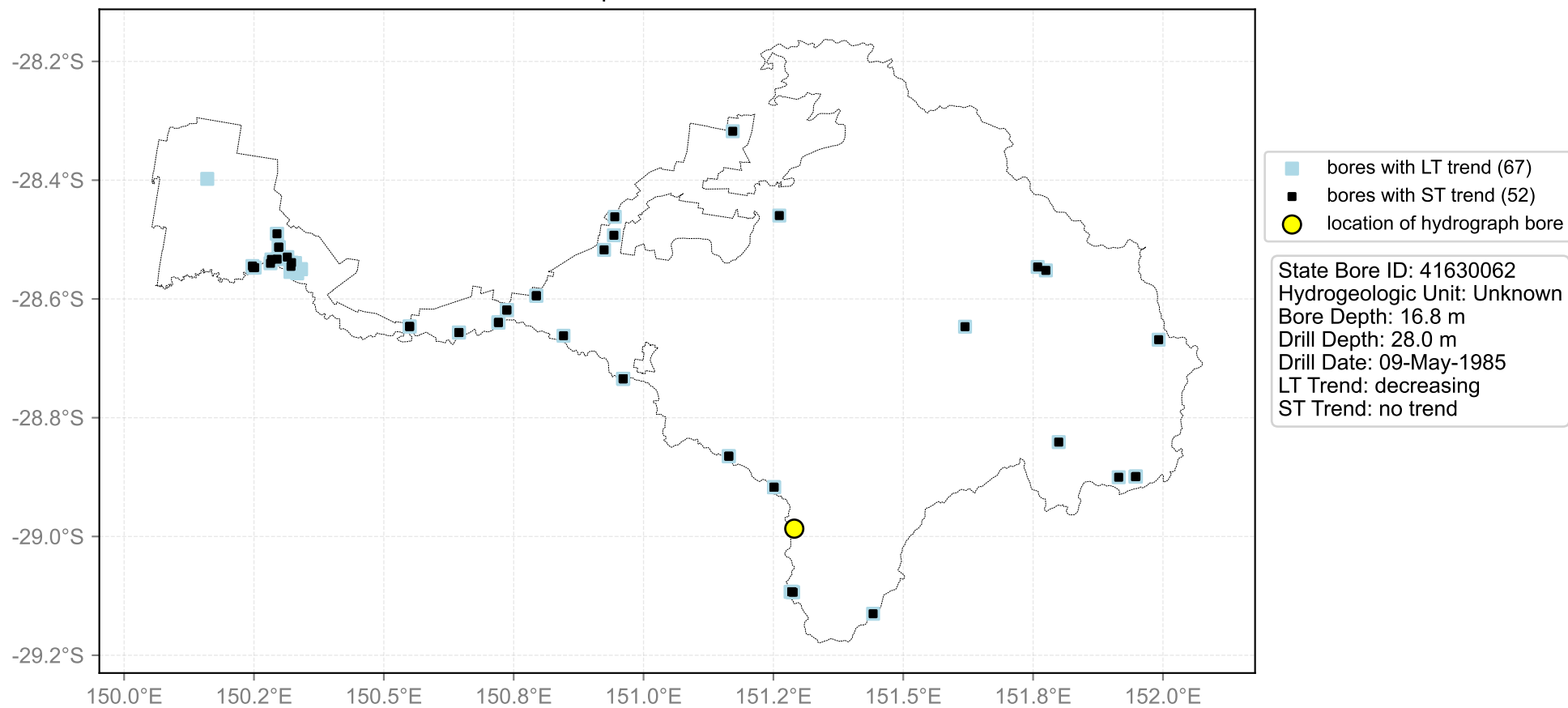
Map View for GS55



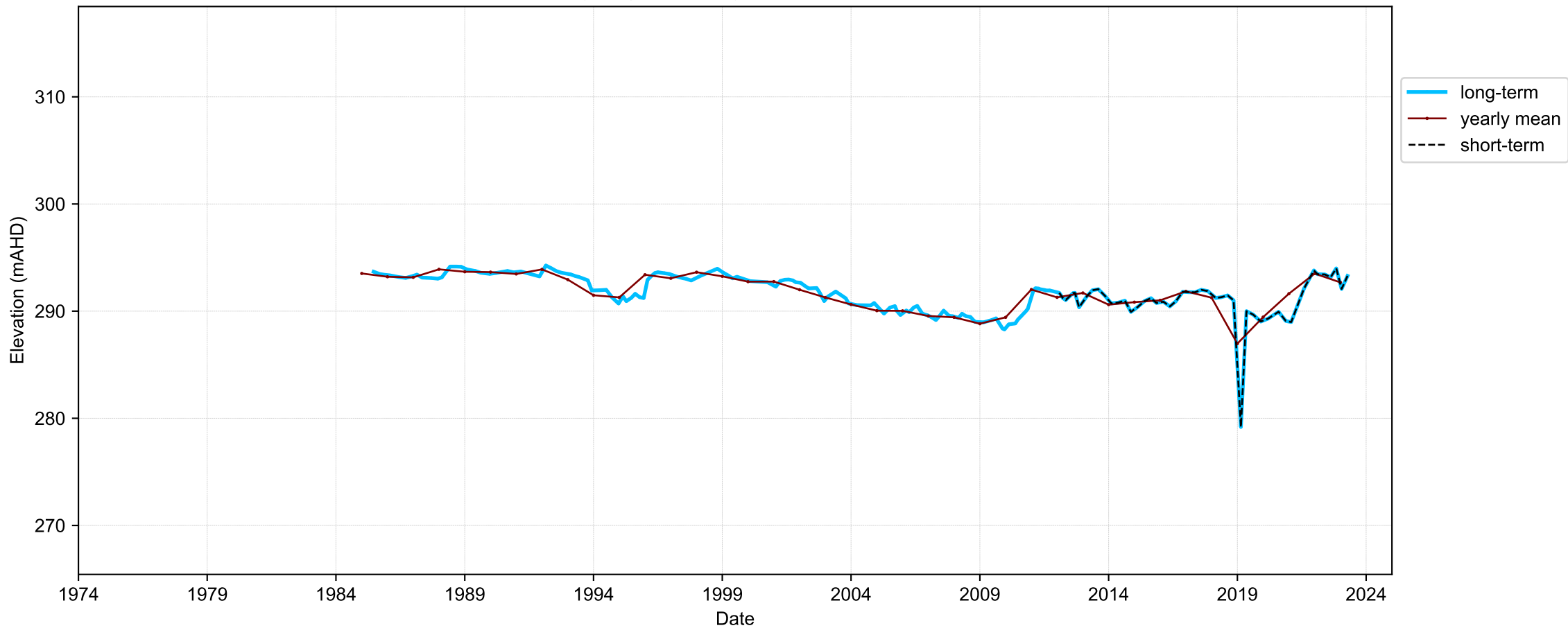
Hydrograph for hydroid: 40131591



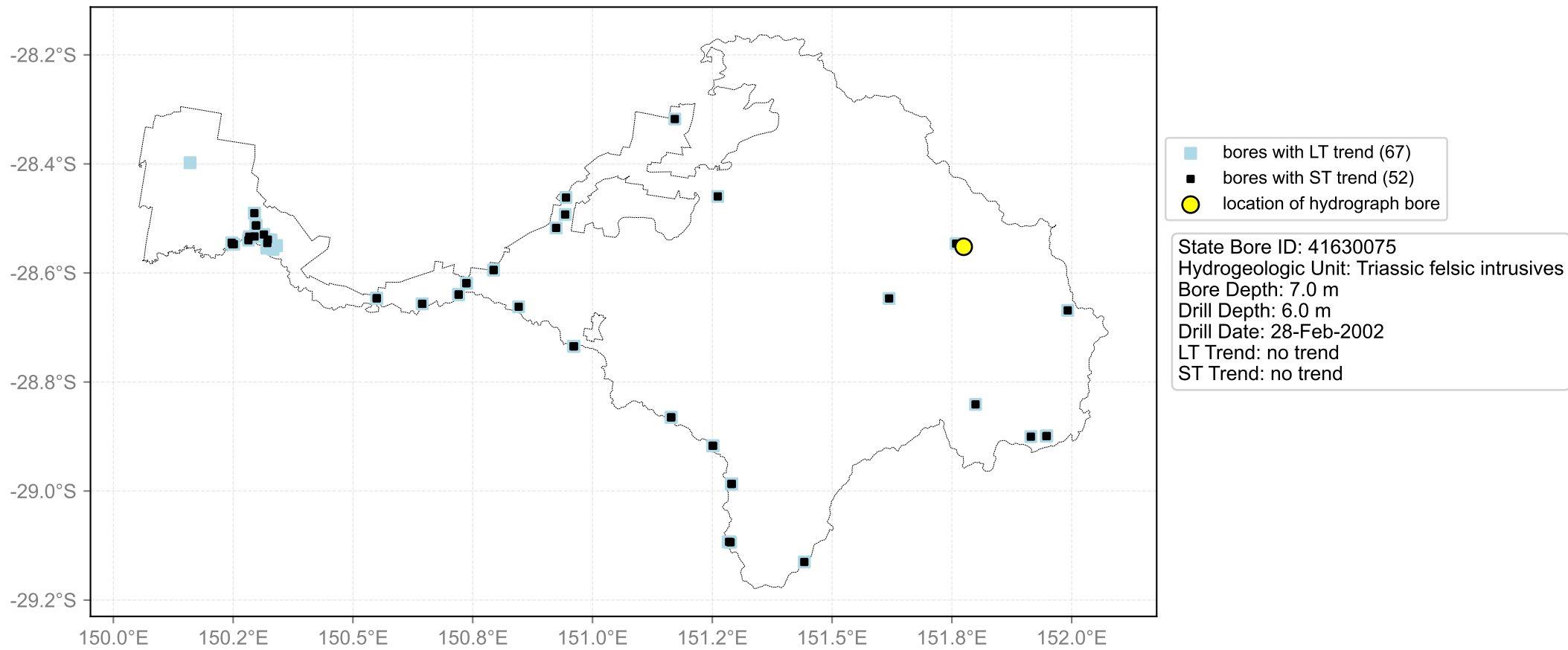
Map View for GS55



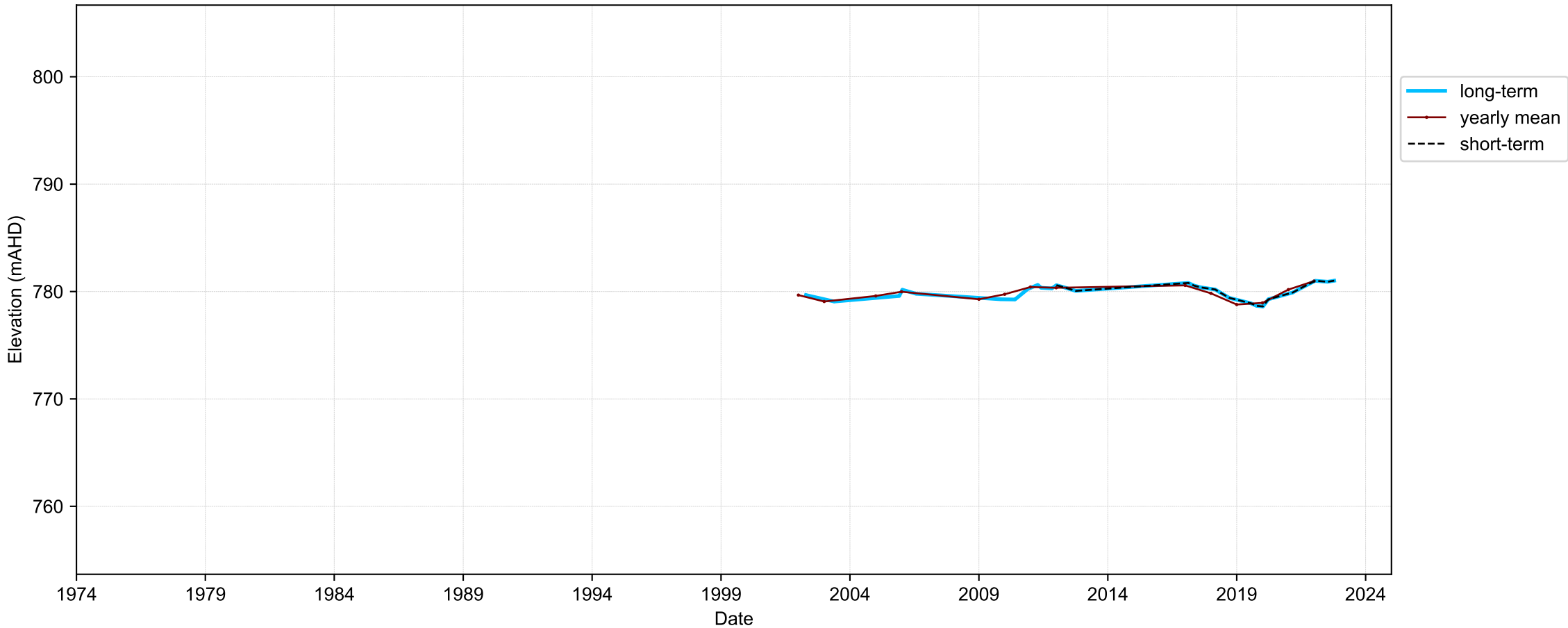
Hydrograph for hydroid: 40131689



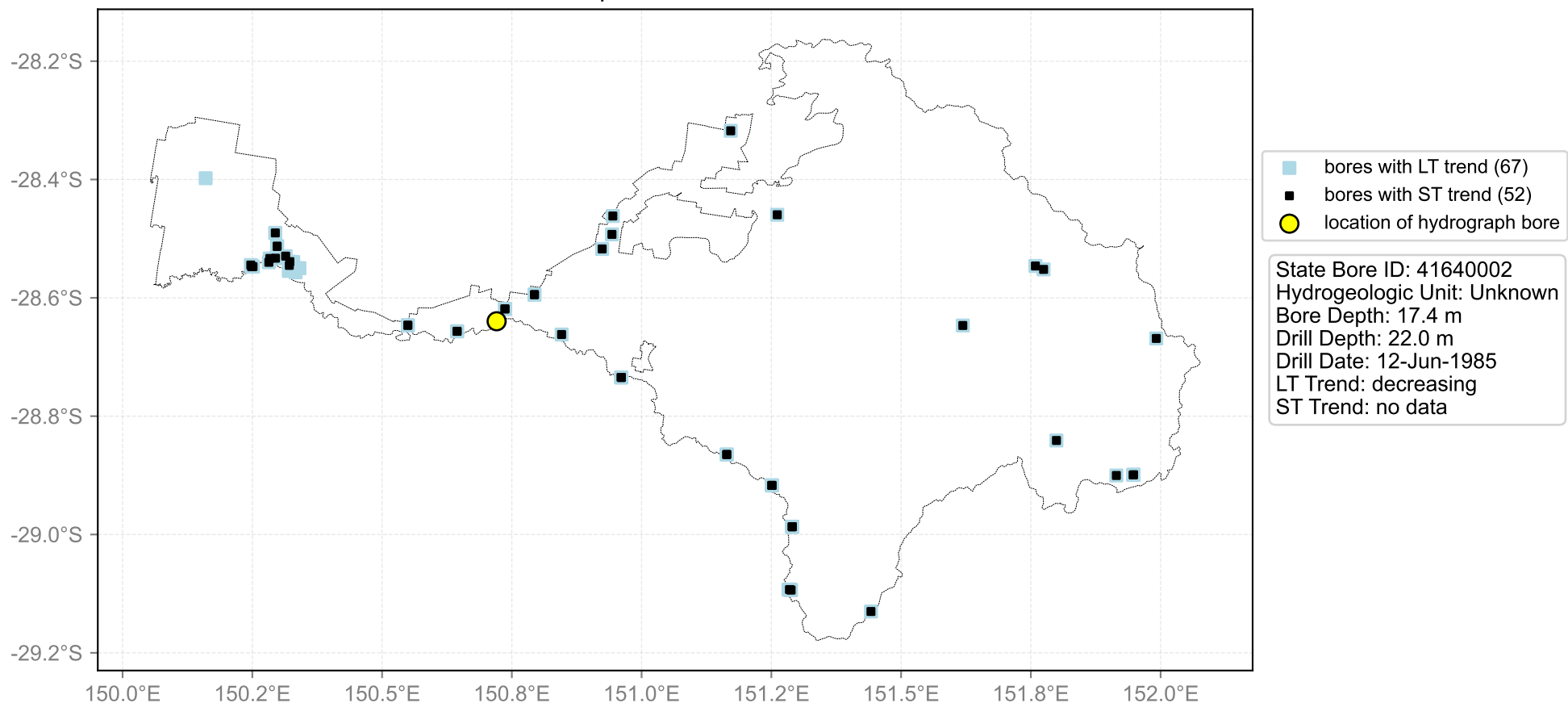
Map View for GS55



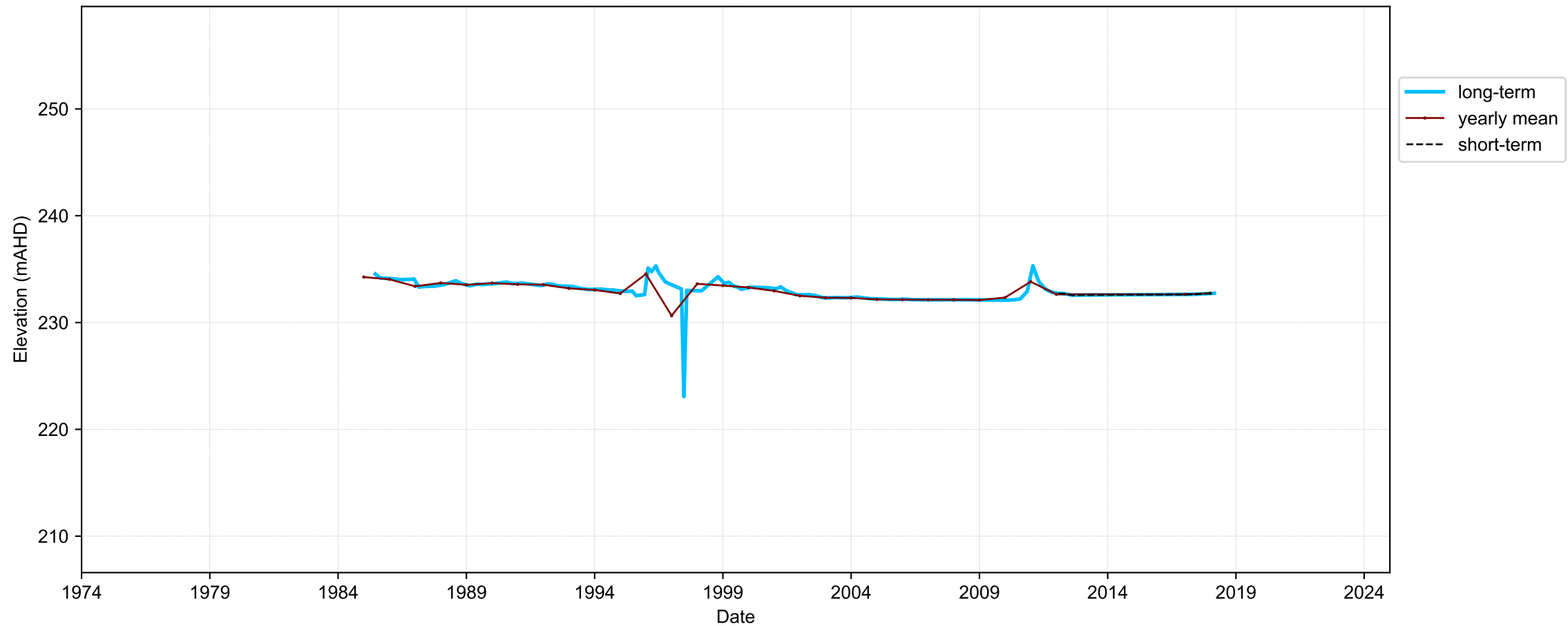
Hydrograph for hydroid: 40132913



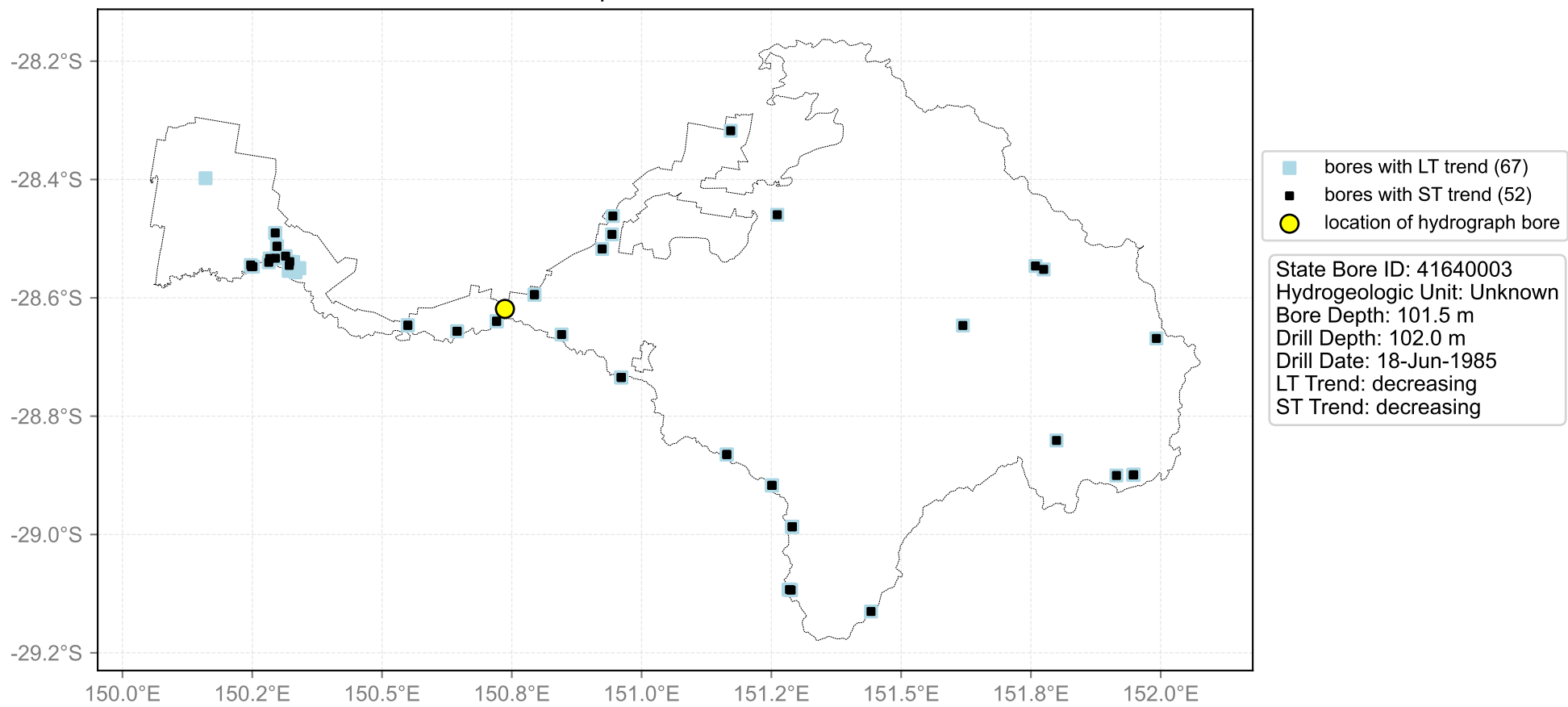
Map View for GS55



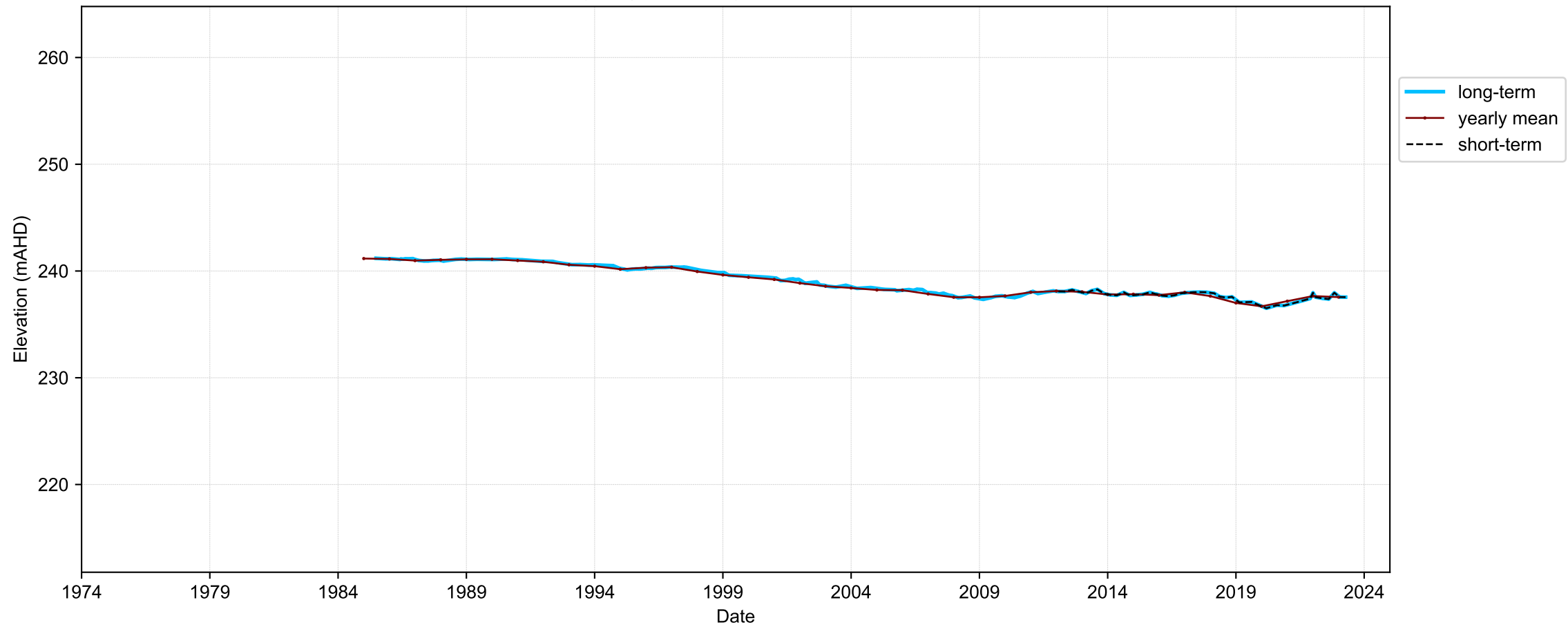
Hydrograph for hydroid: 40132914



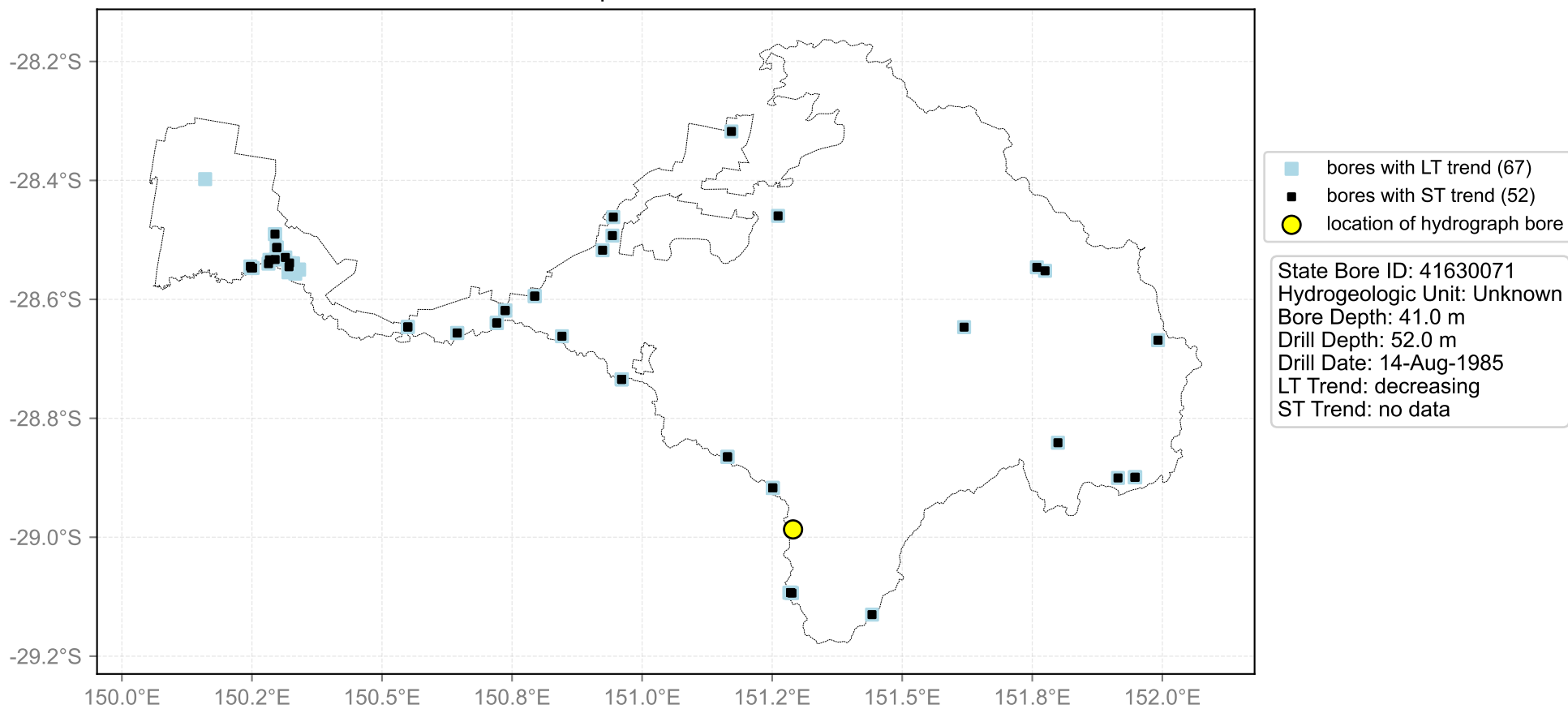
Map View for GS55



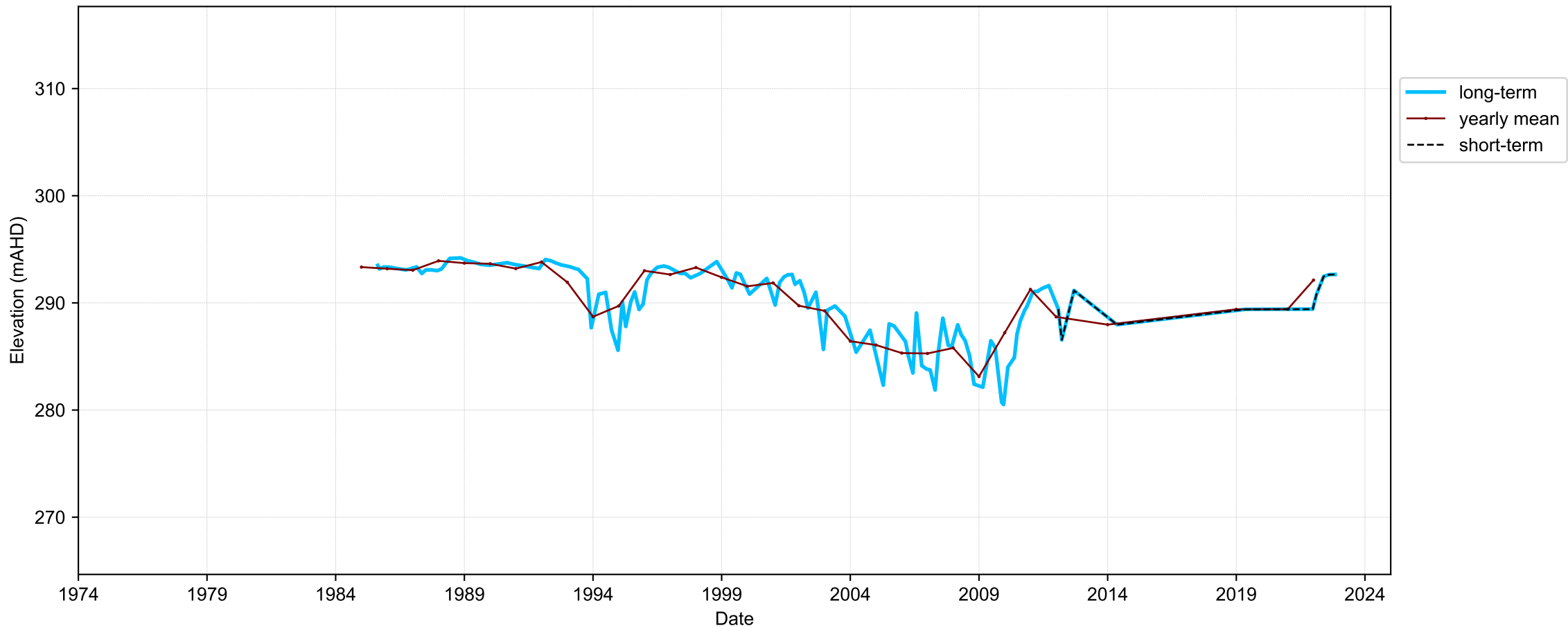
Hydrograph for hydroid: 40132915



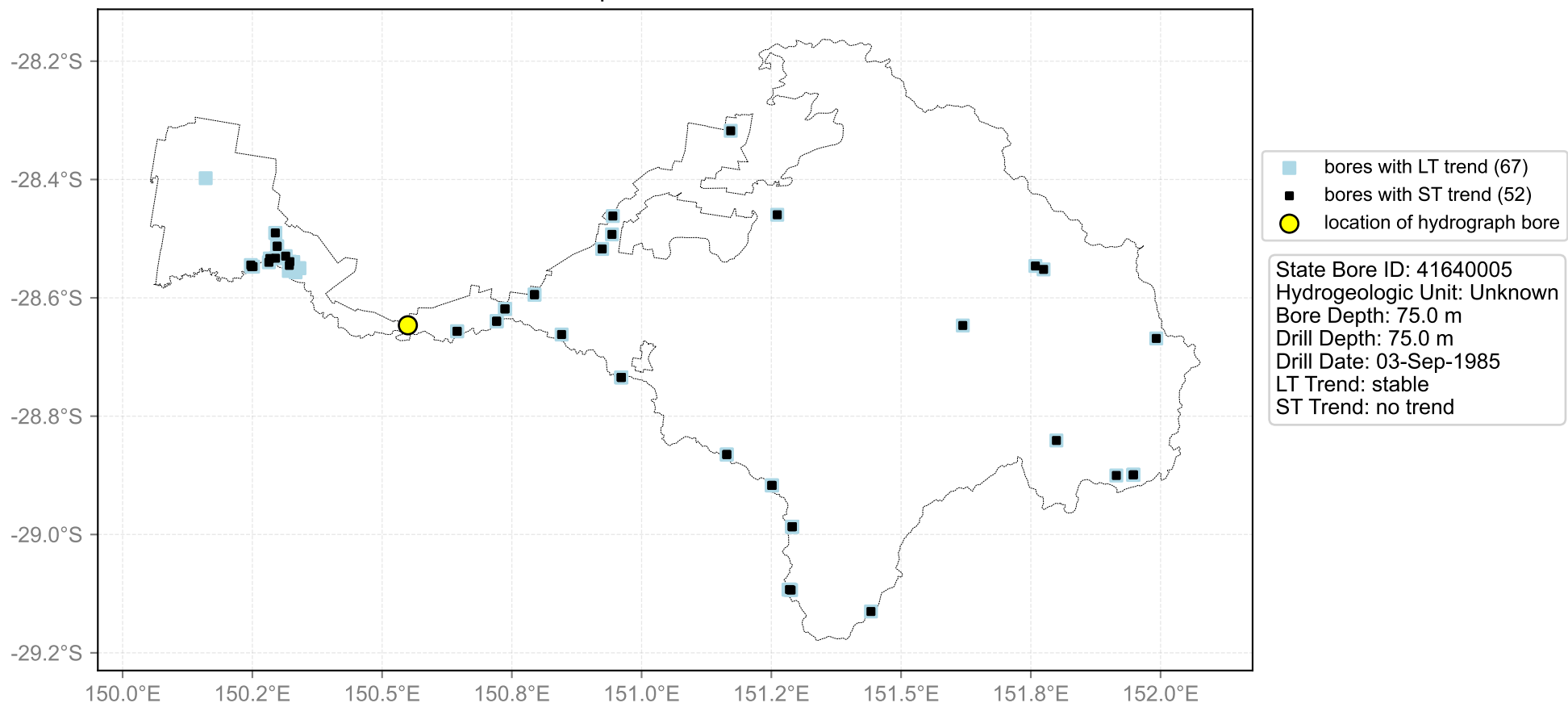
Map View for GS55



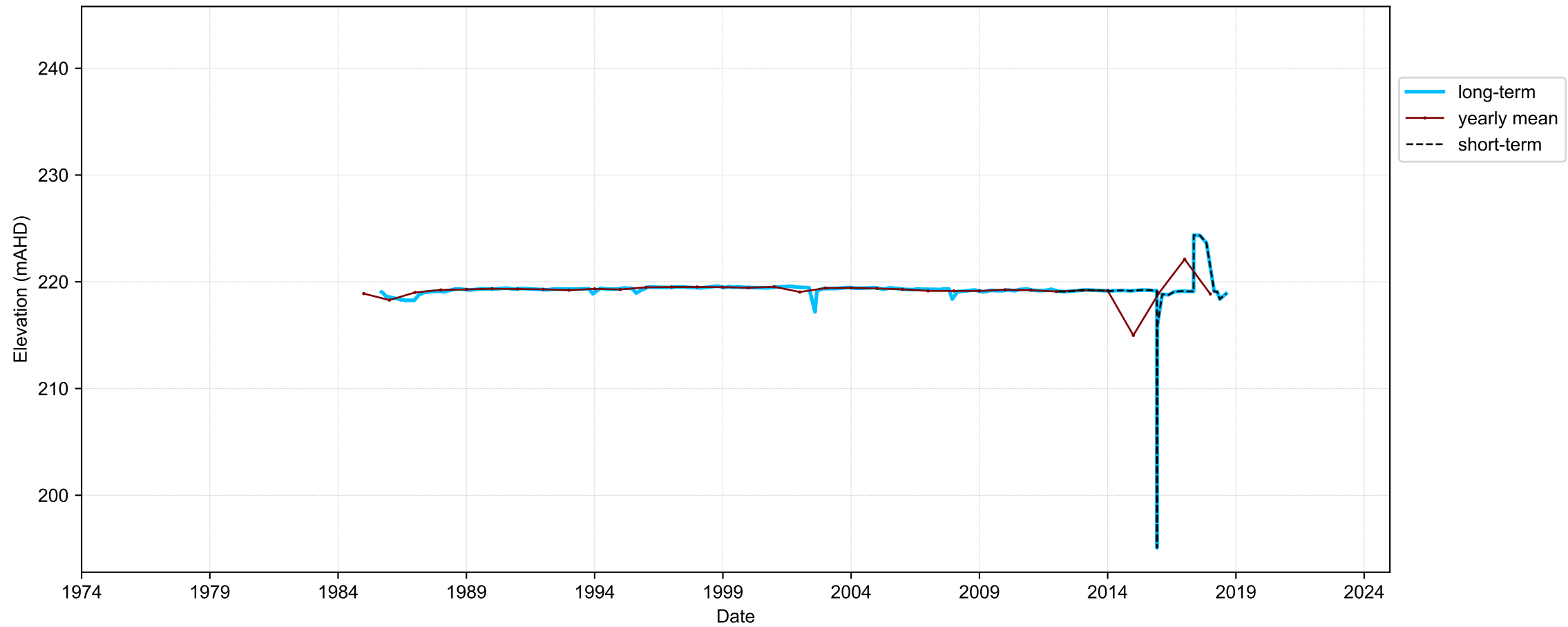
Hydrograph for hydroid: 40133227



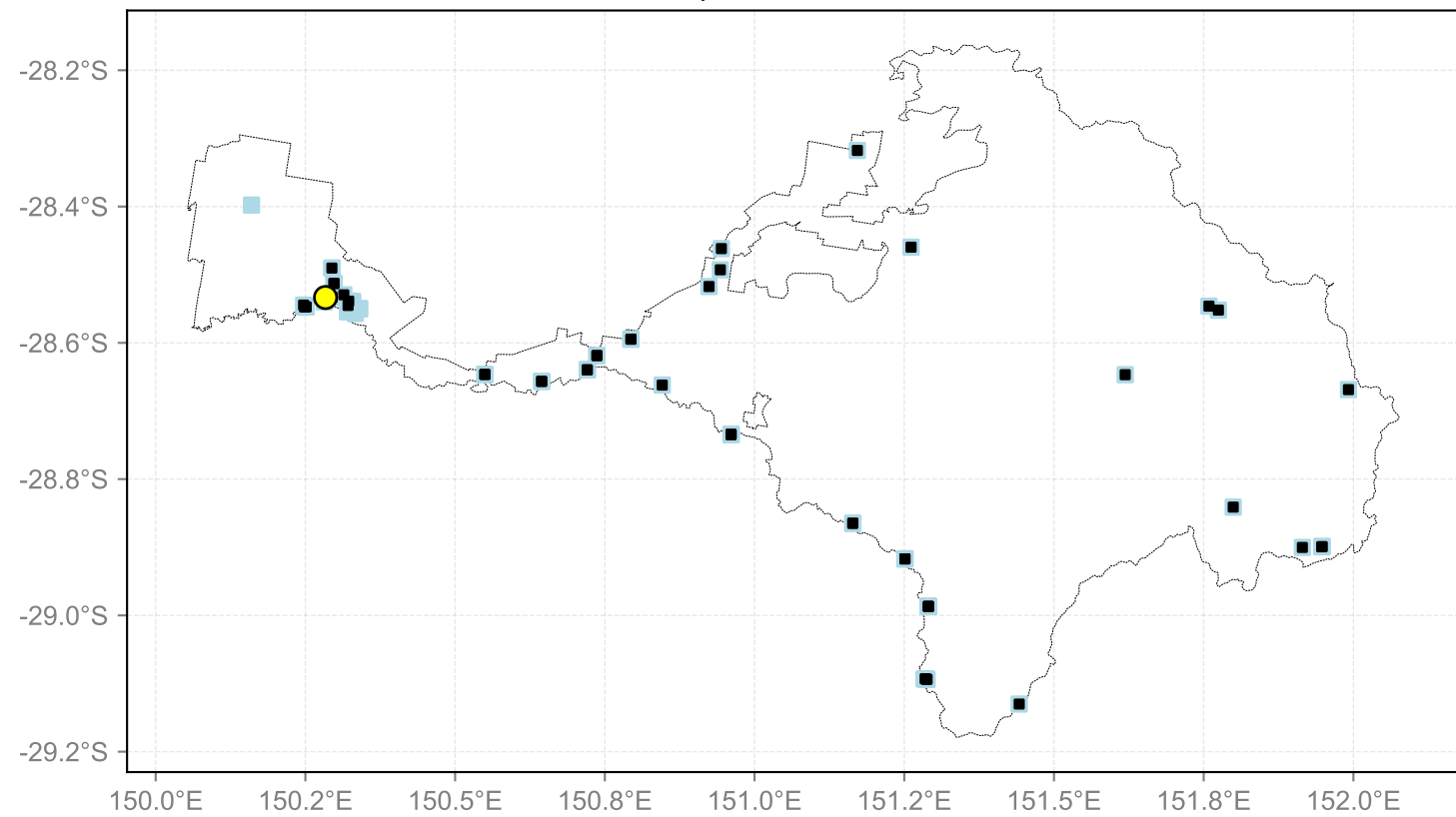
Map View for GS55



Hydrograph for hydroid: 40134787



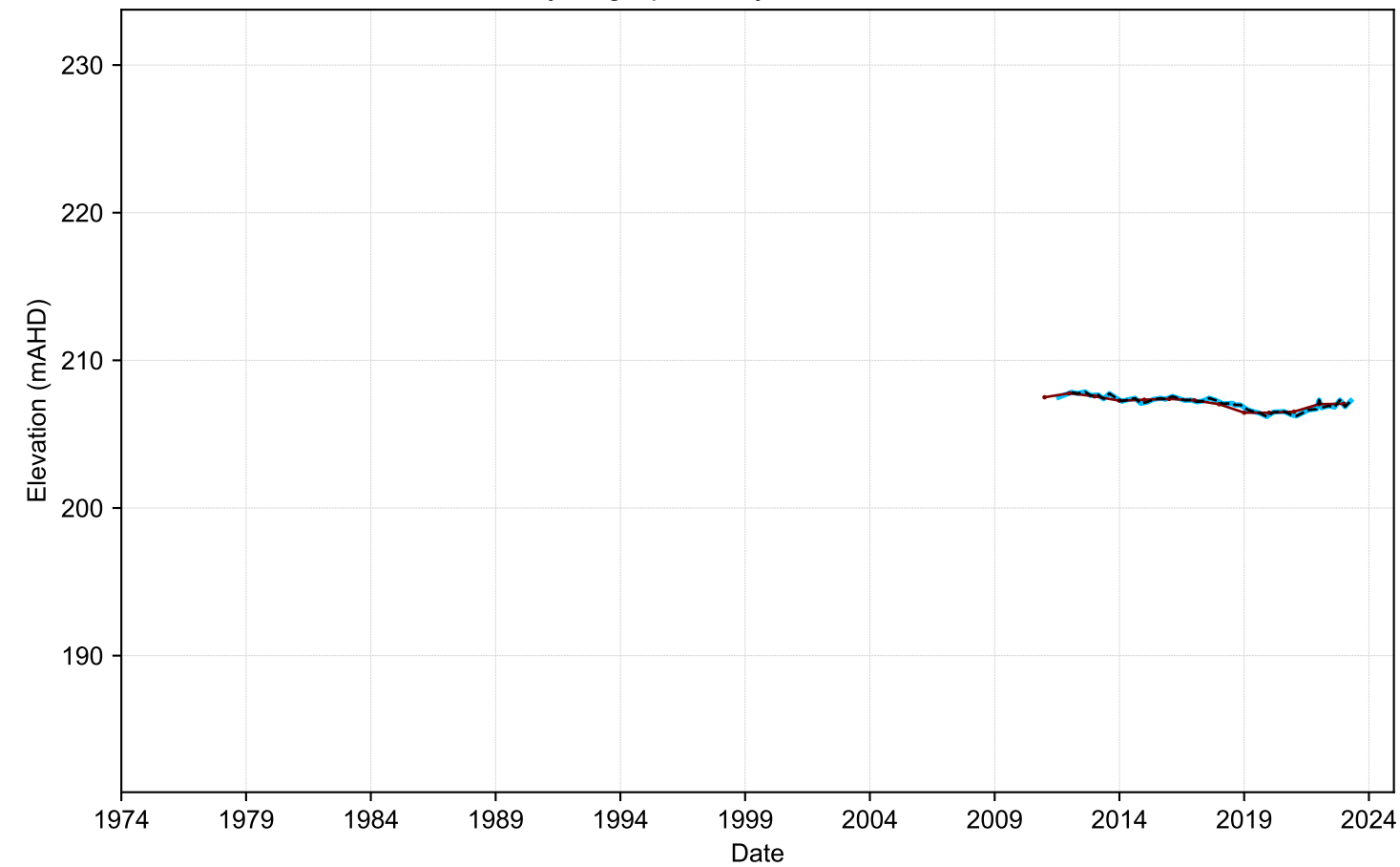
Map View for GS55



- bores with LT trend (67)
- bores with ST trend (52)
- location of hydrograph bore

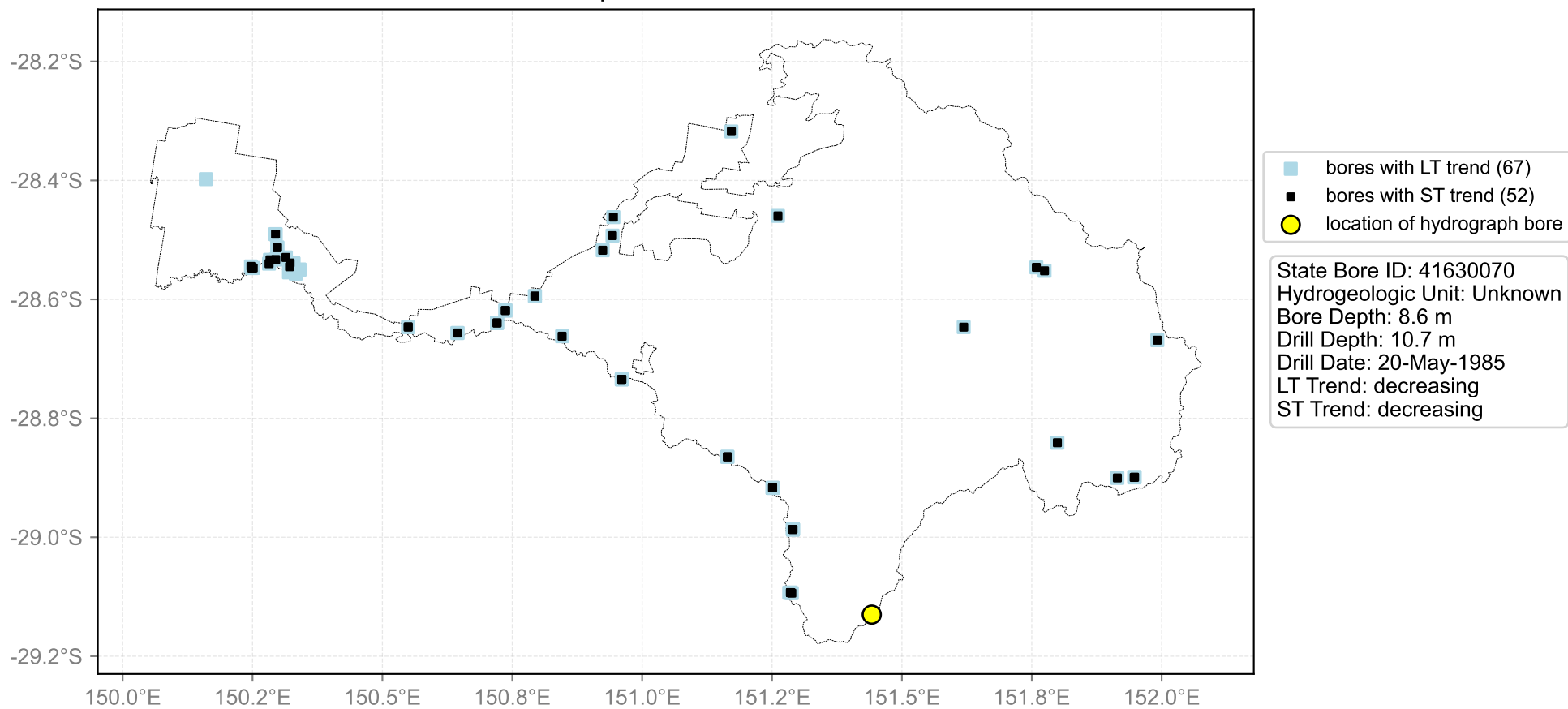
State Bore ID: 41620082  
Hydrogeologic Unit: Blythesdale Group / Ronlow beds / Kumbarilla beds / Woodenbong beds  
Bore Depth: 25.5 m  
Drill Depth: 26.2 m  
Drill Date: 31-Mar-2011  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 40135094

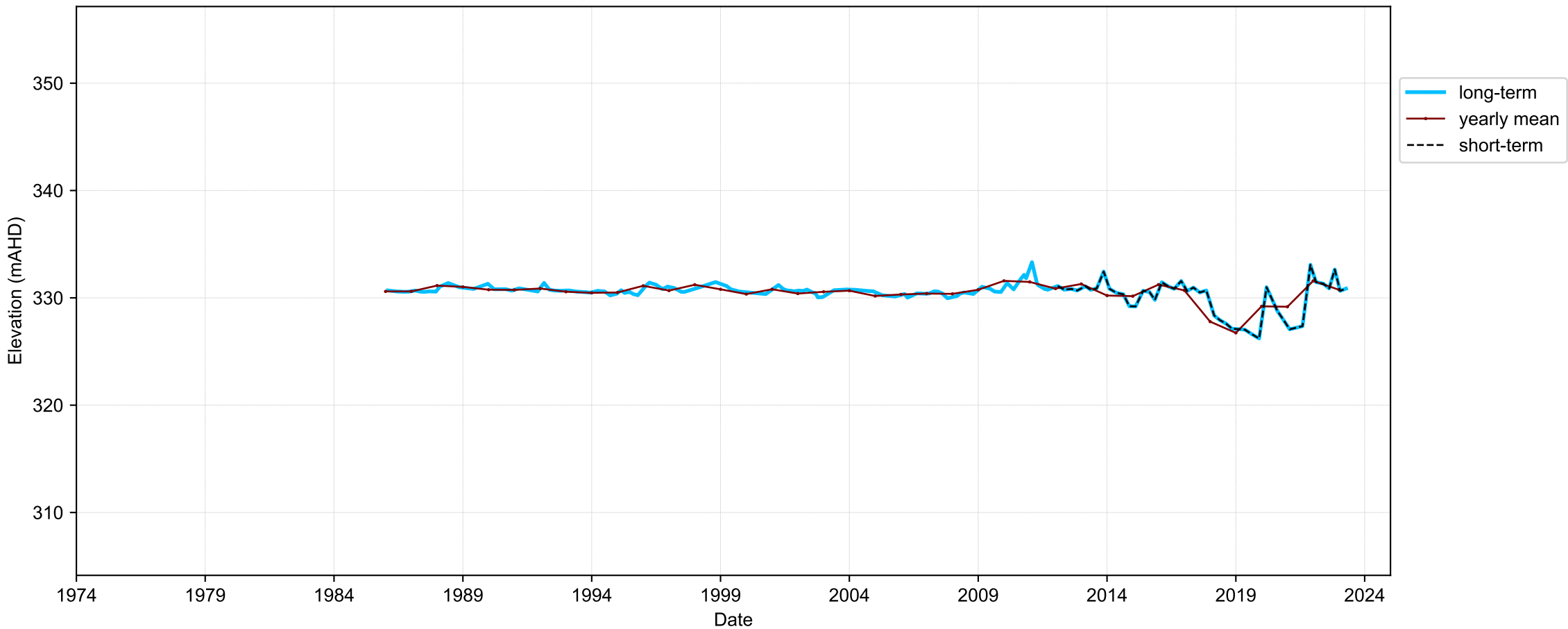


- long-term
- yearly mean
- short-term

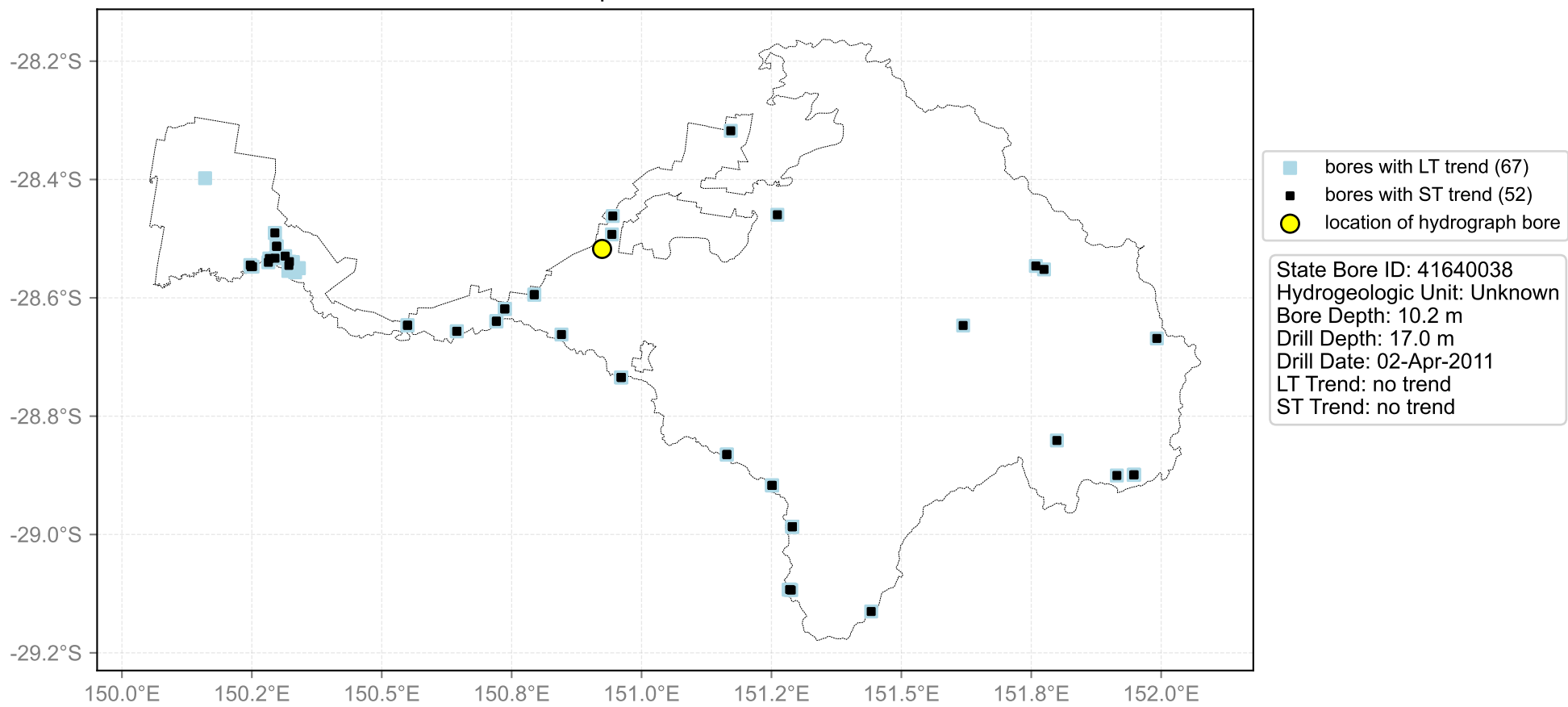
Map View for GS55



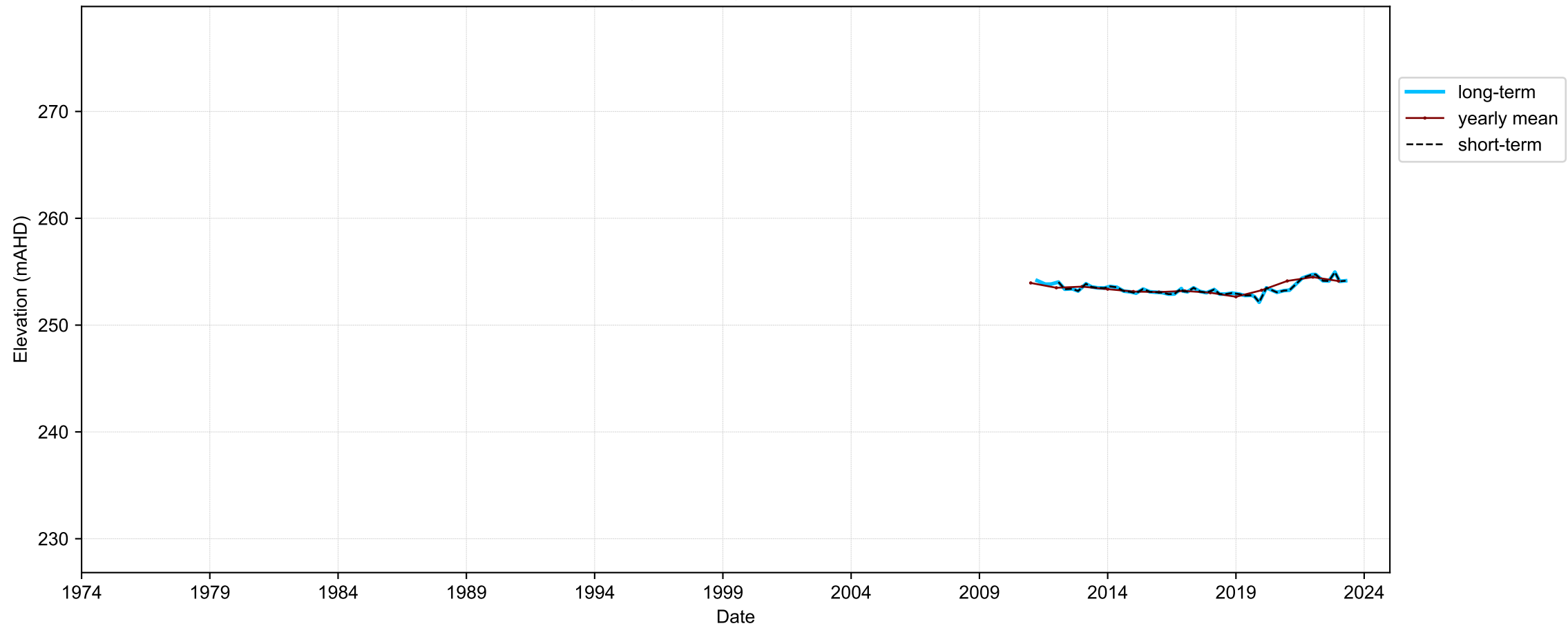
Hydrograph for hydroid: 40135172



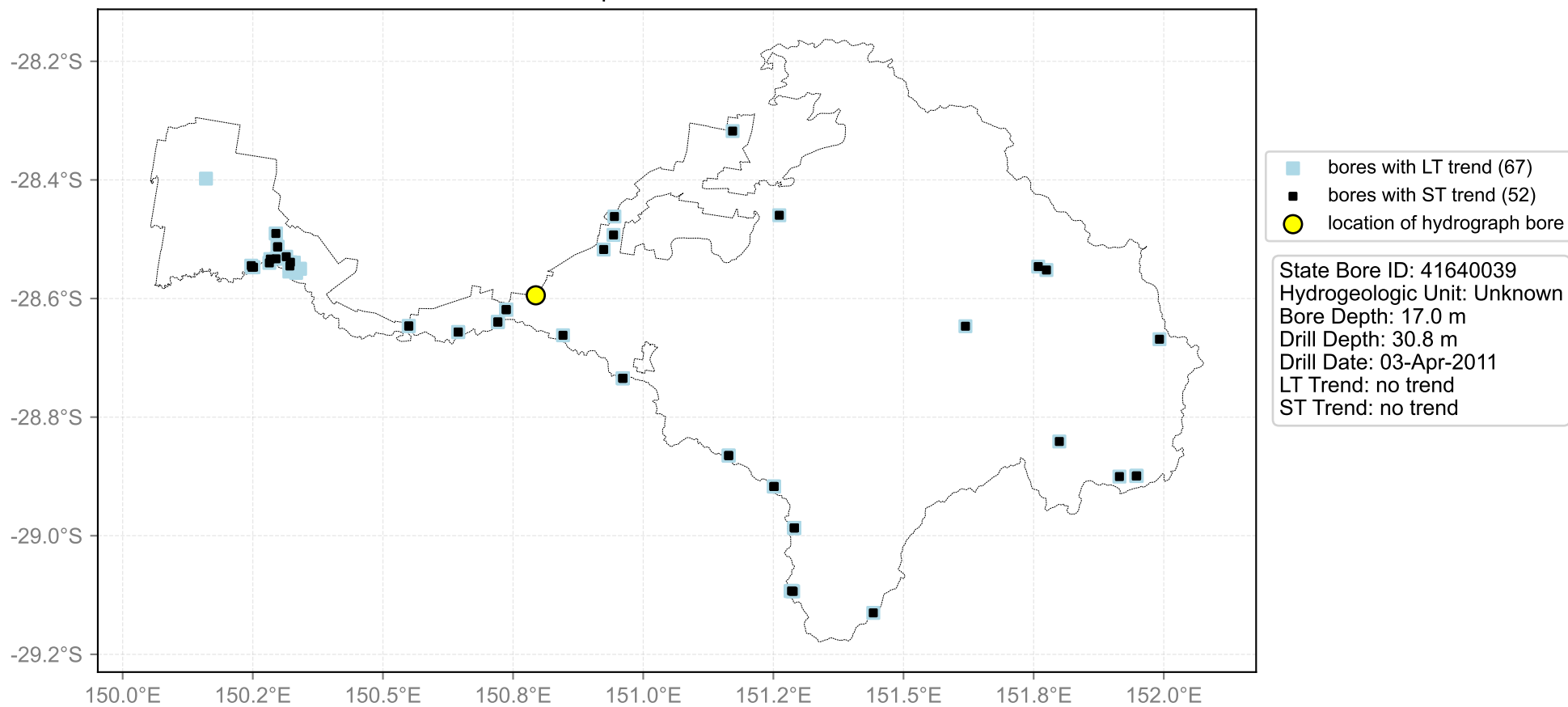
Map View for GS55



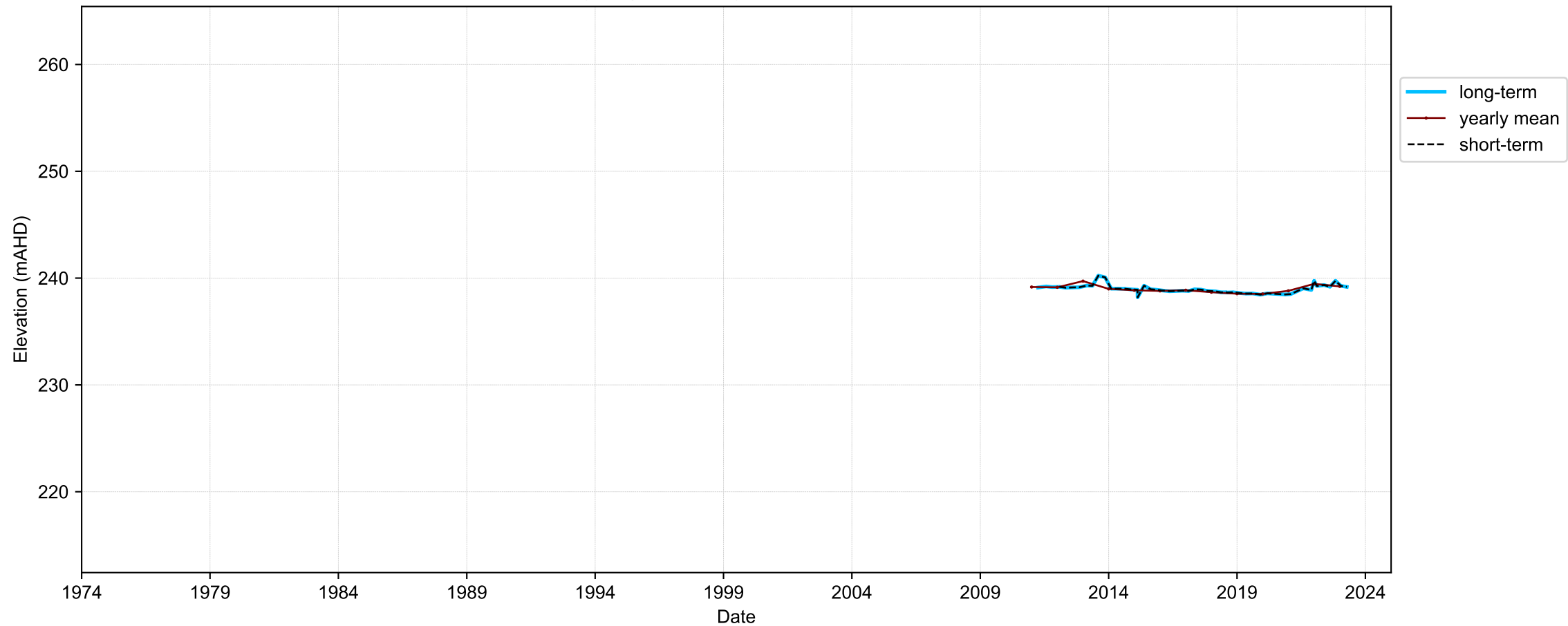
Hydrograph for hydroid: 40135906



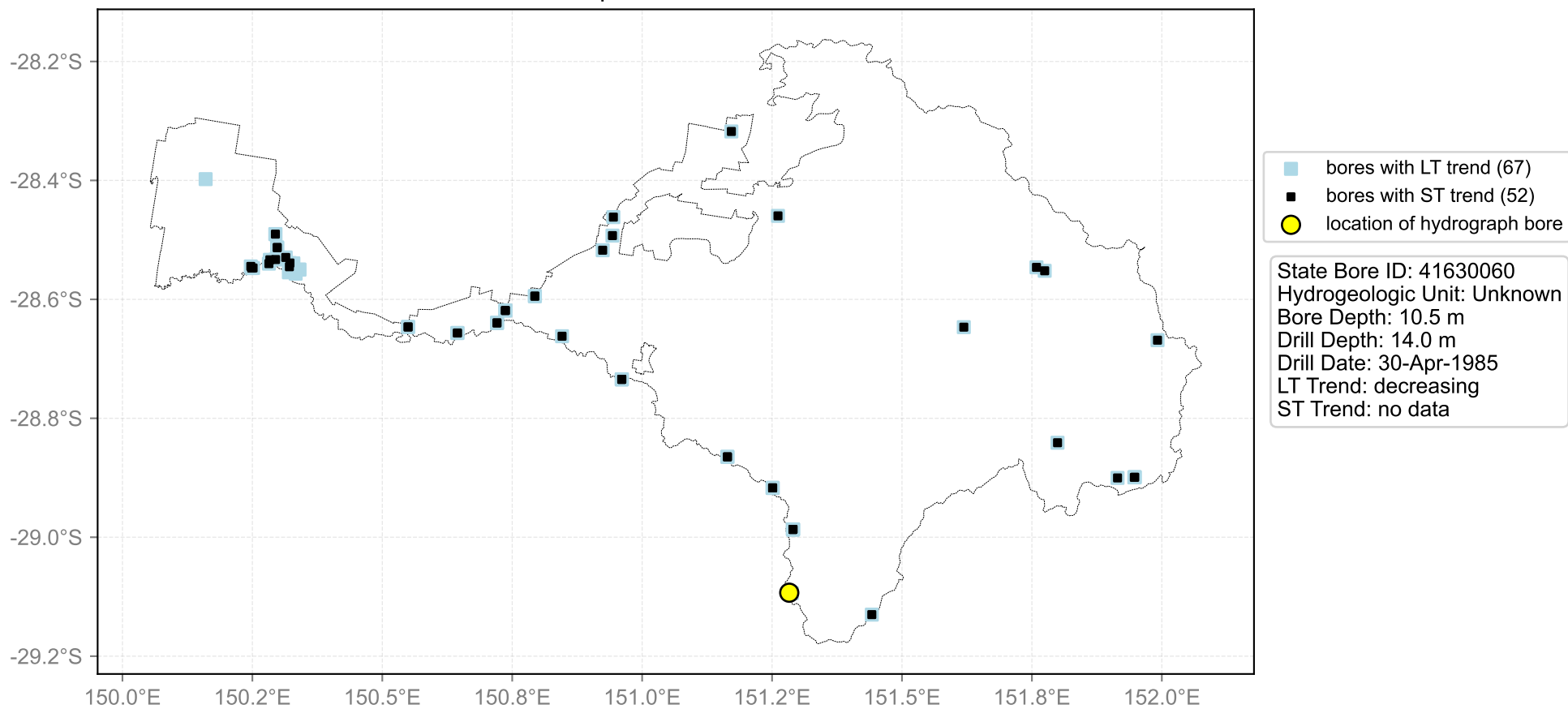
Map View for GS55



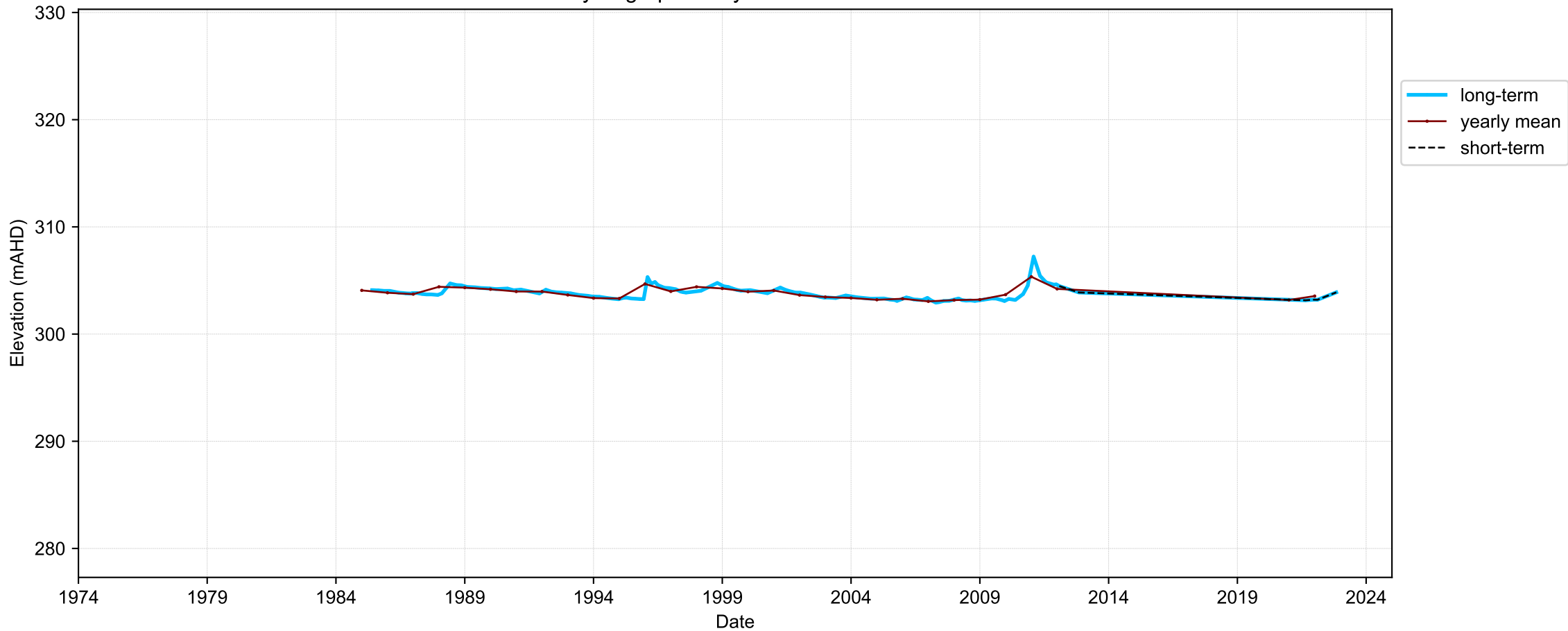
Hydrograph for hydroid: 40135907



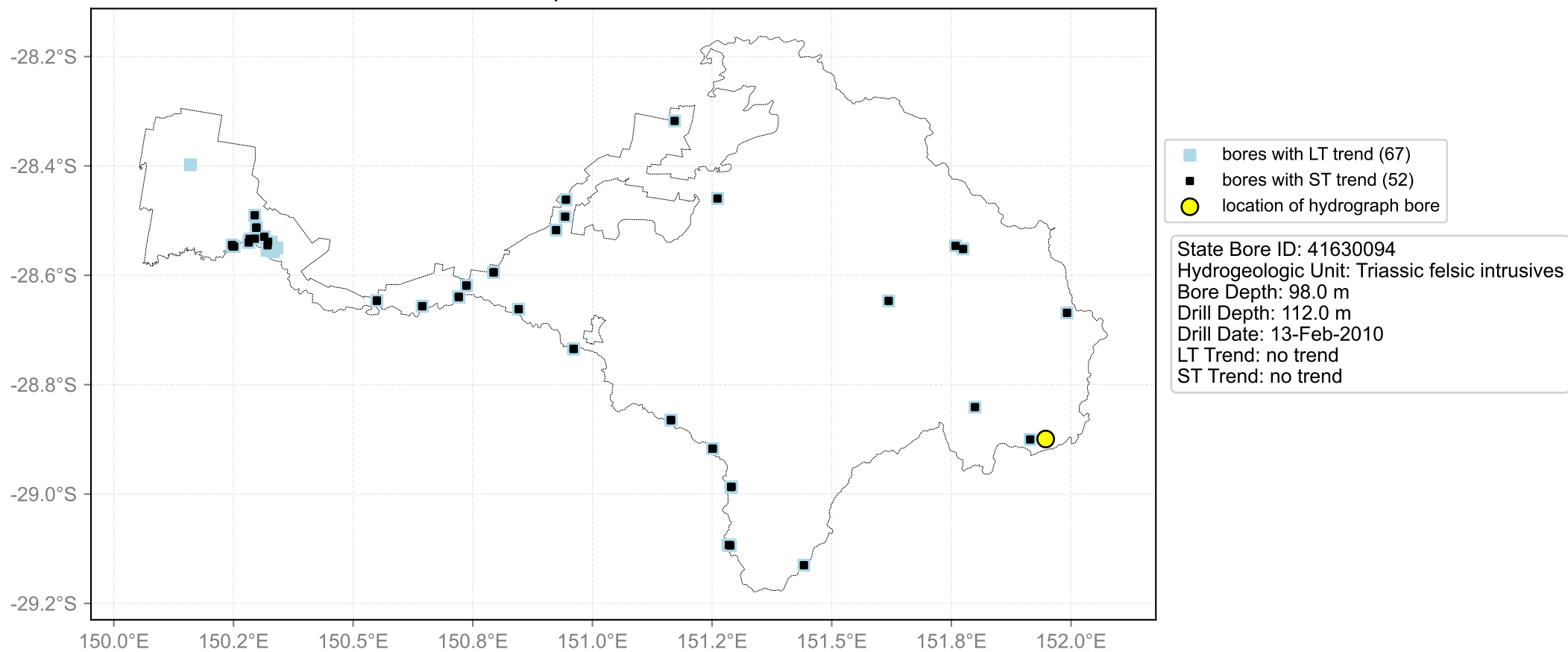
Map View for GS55



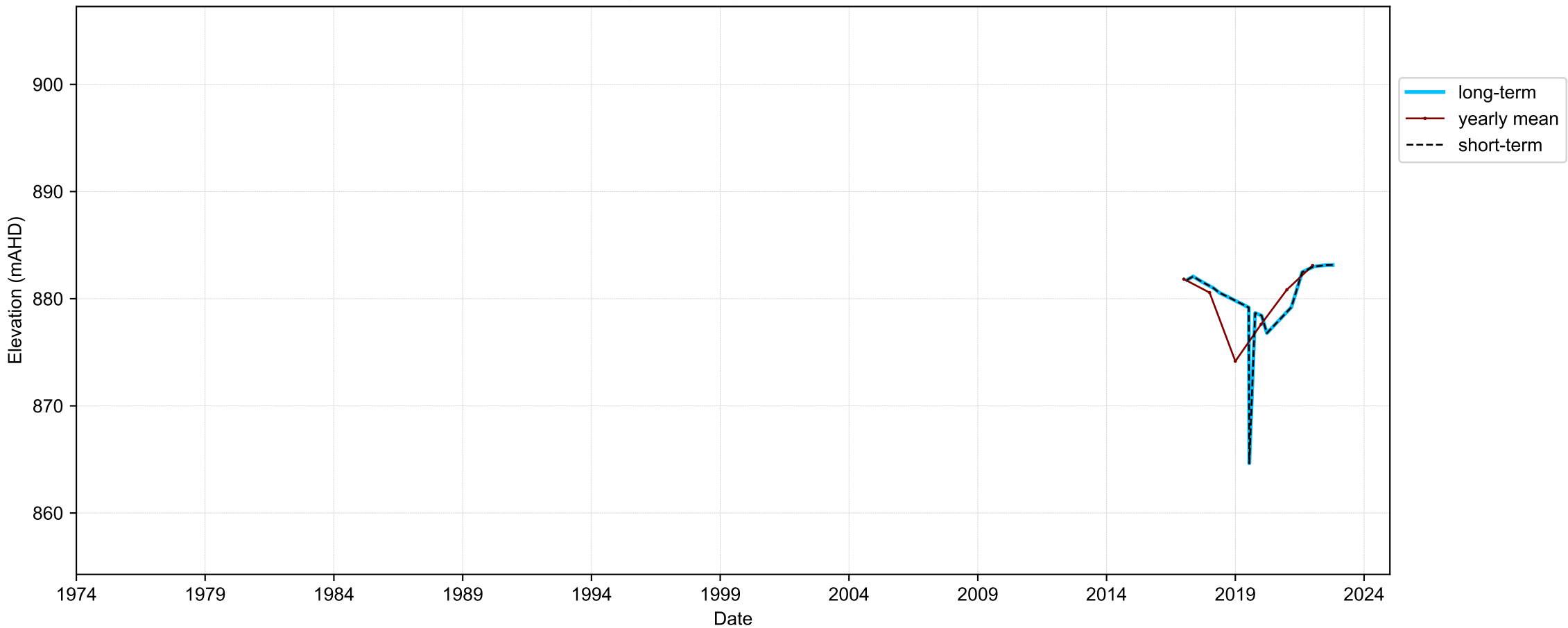
Hydrograph for hydroid: 40136033



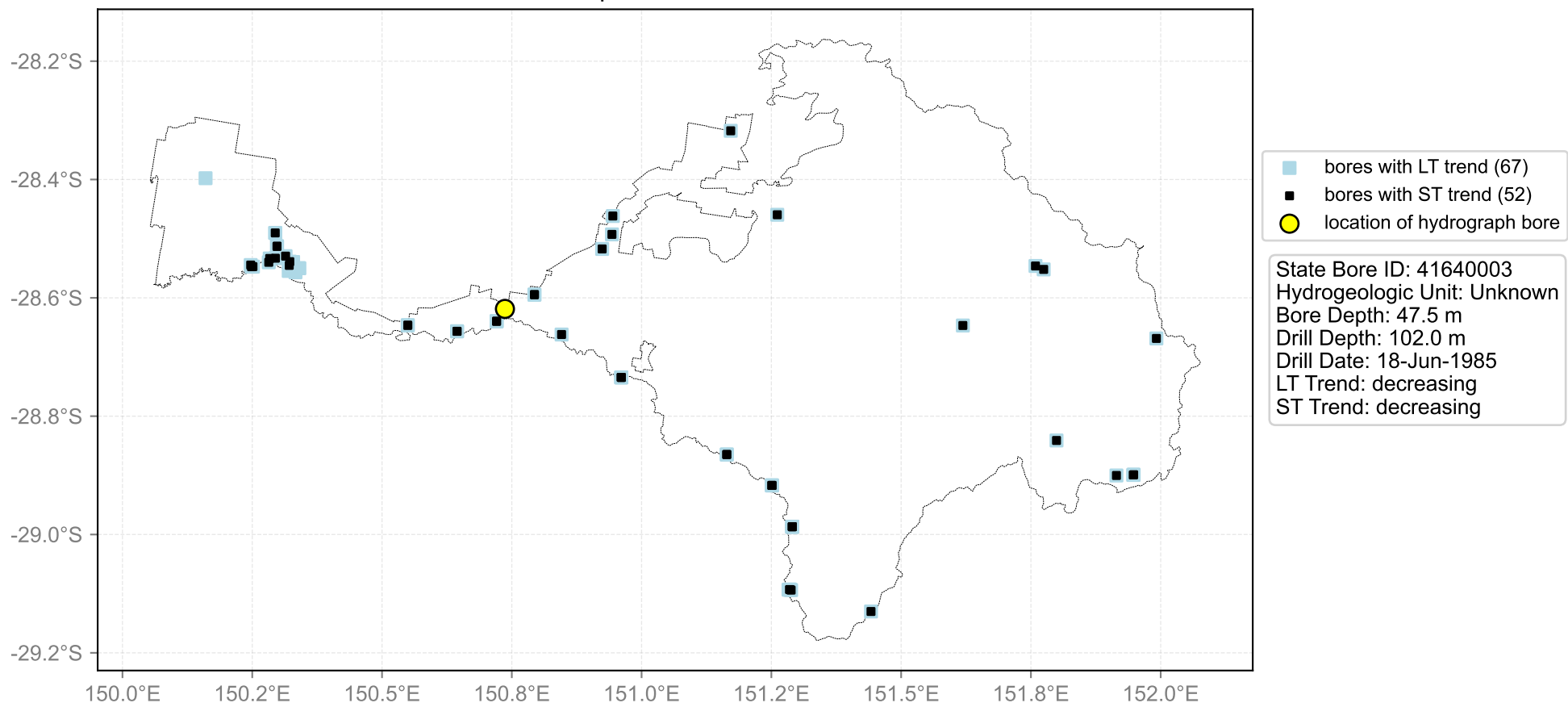
Map View for GS55



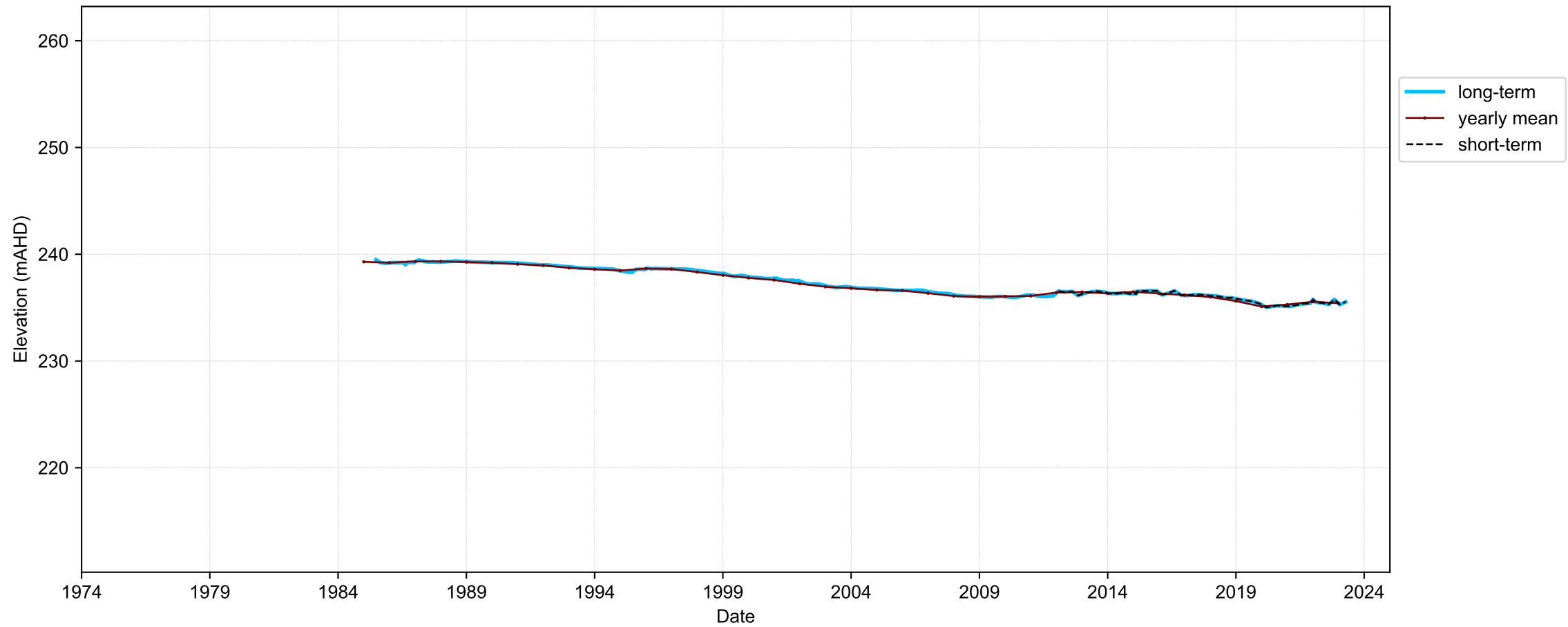
Hydrograph for hydroid: 40136298



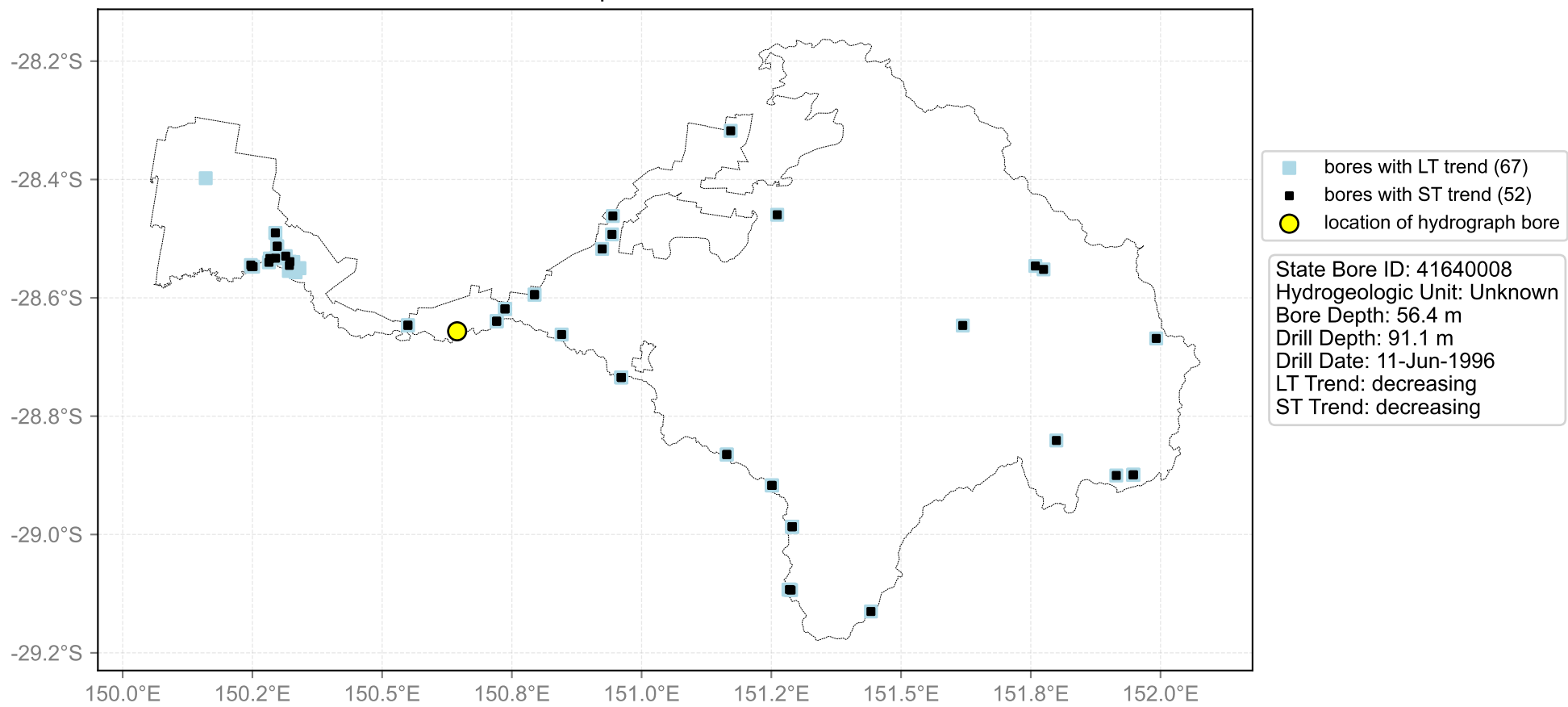
Map View for GS55



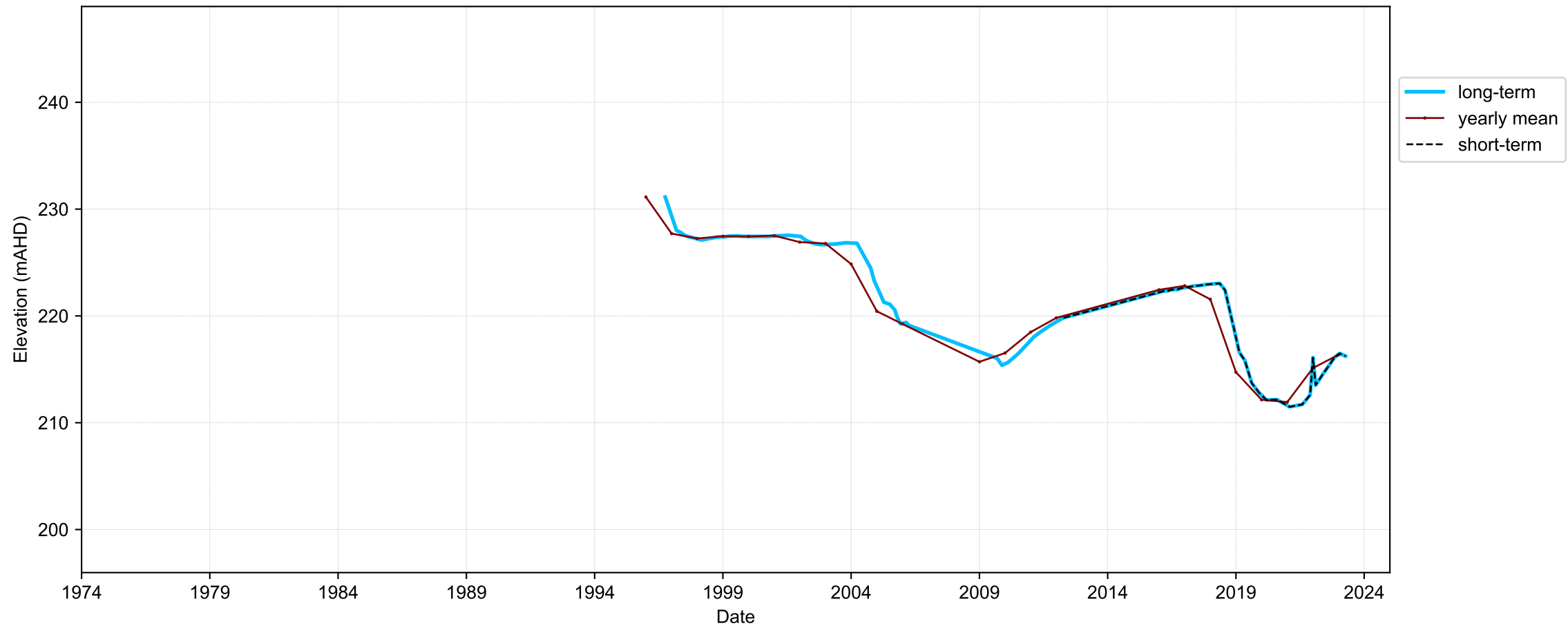
Hydrograph for hydroid: 40136911



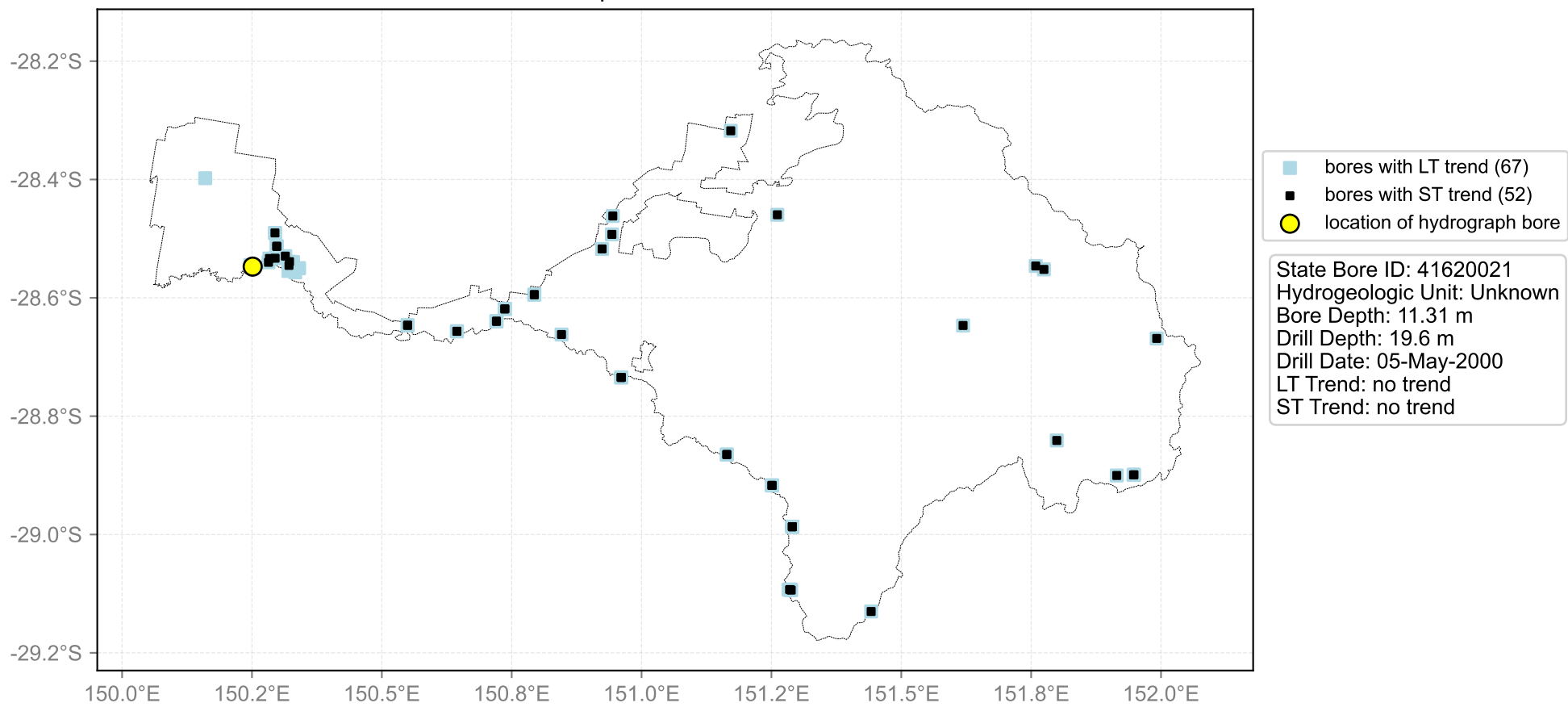
Map View for GS55



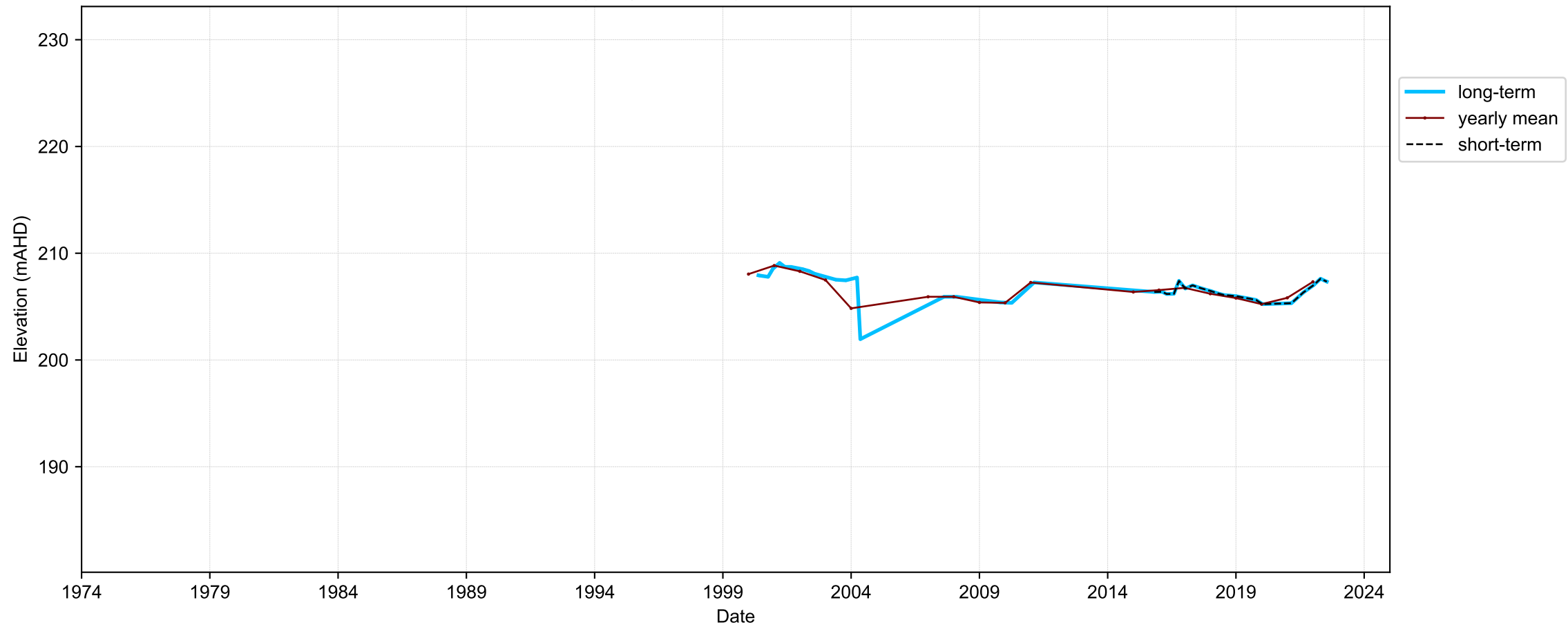
Hydrograph for hydroid: 40136912



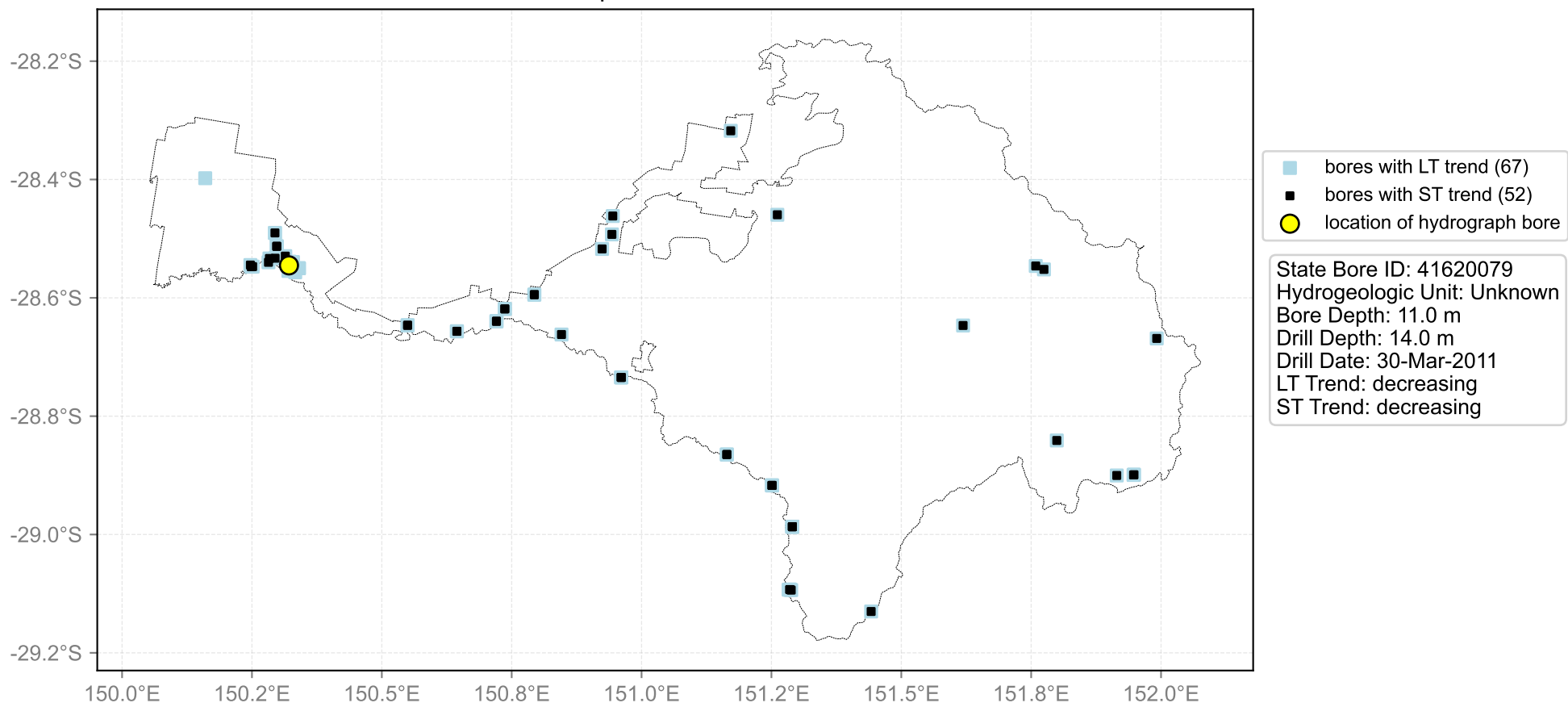
Map View for GS55



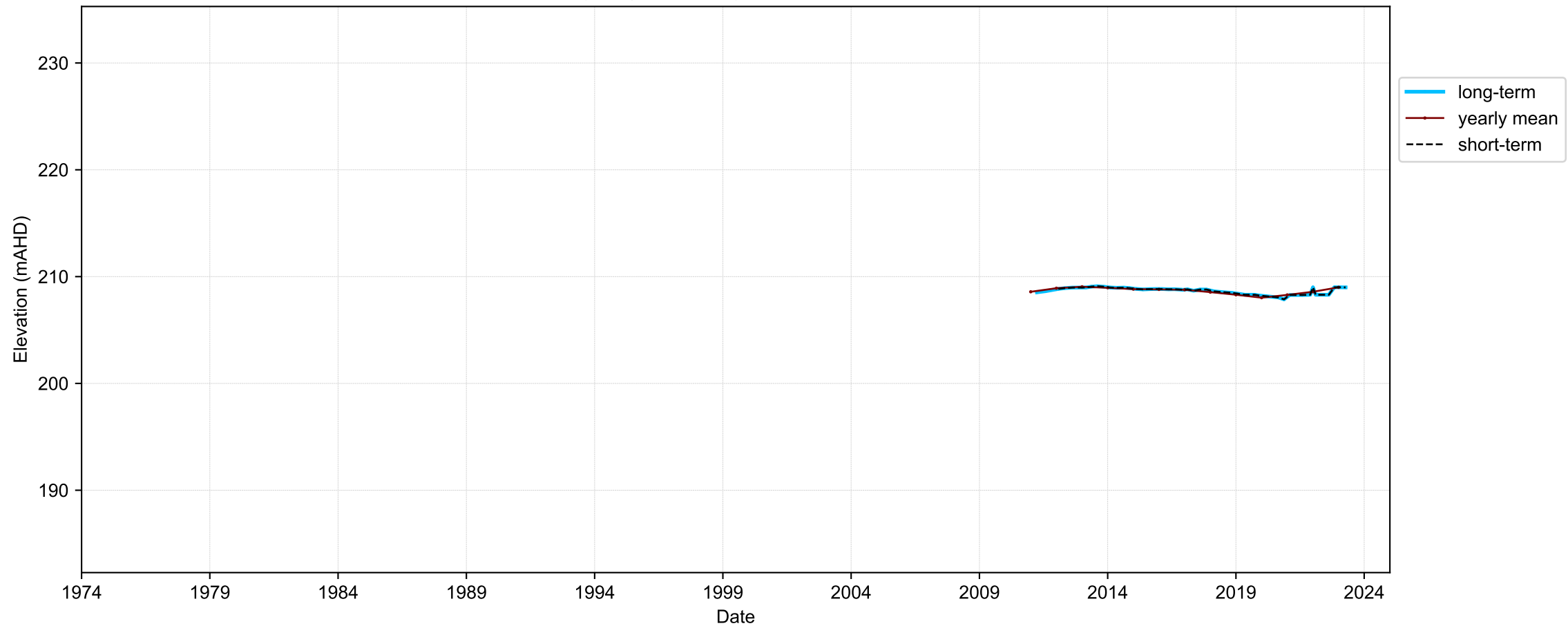
Hydrograph for hydroid: 40137580



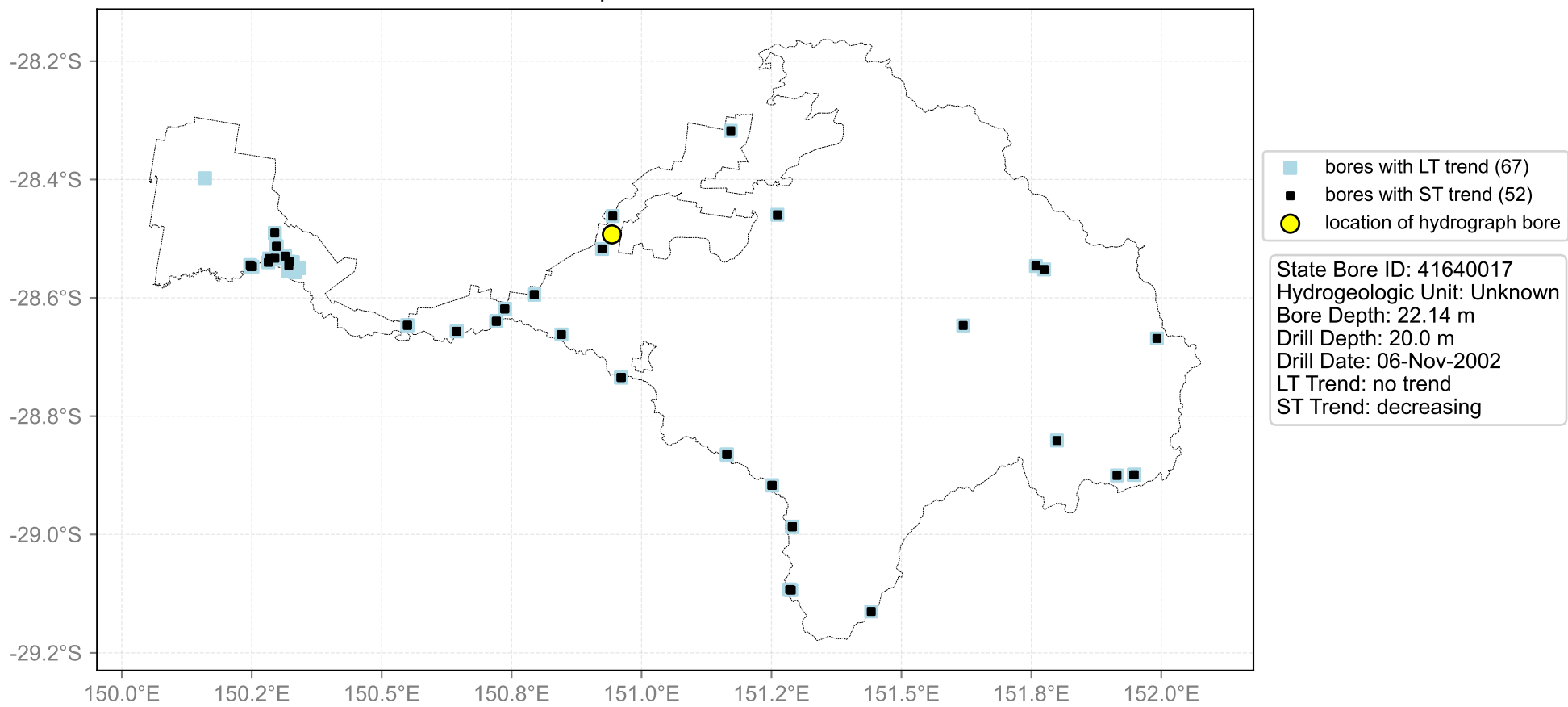
Map View for GS55



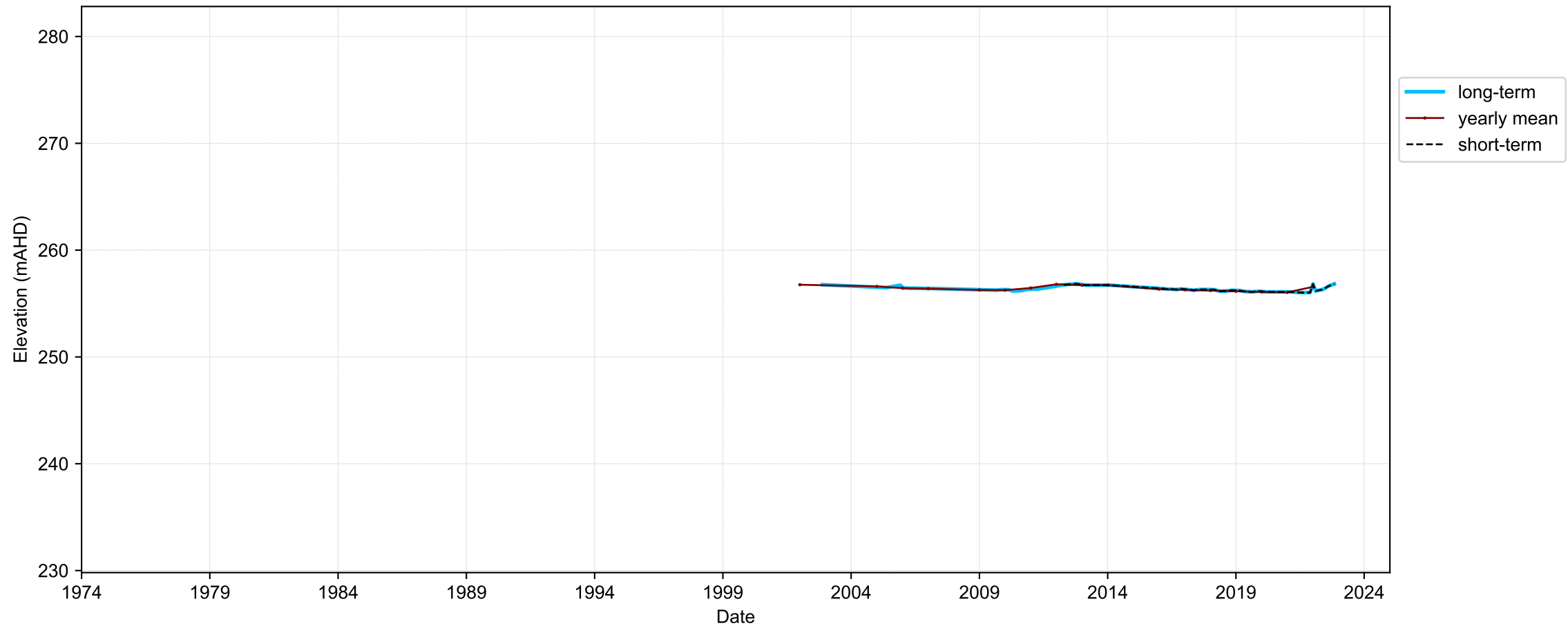
Hydrograph for hydroid: 40137581



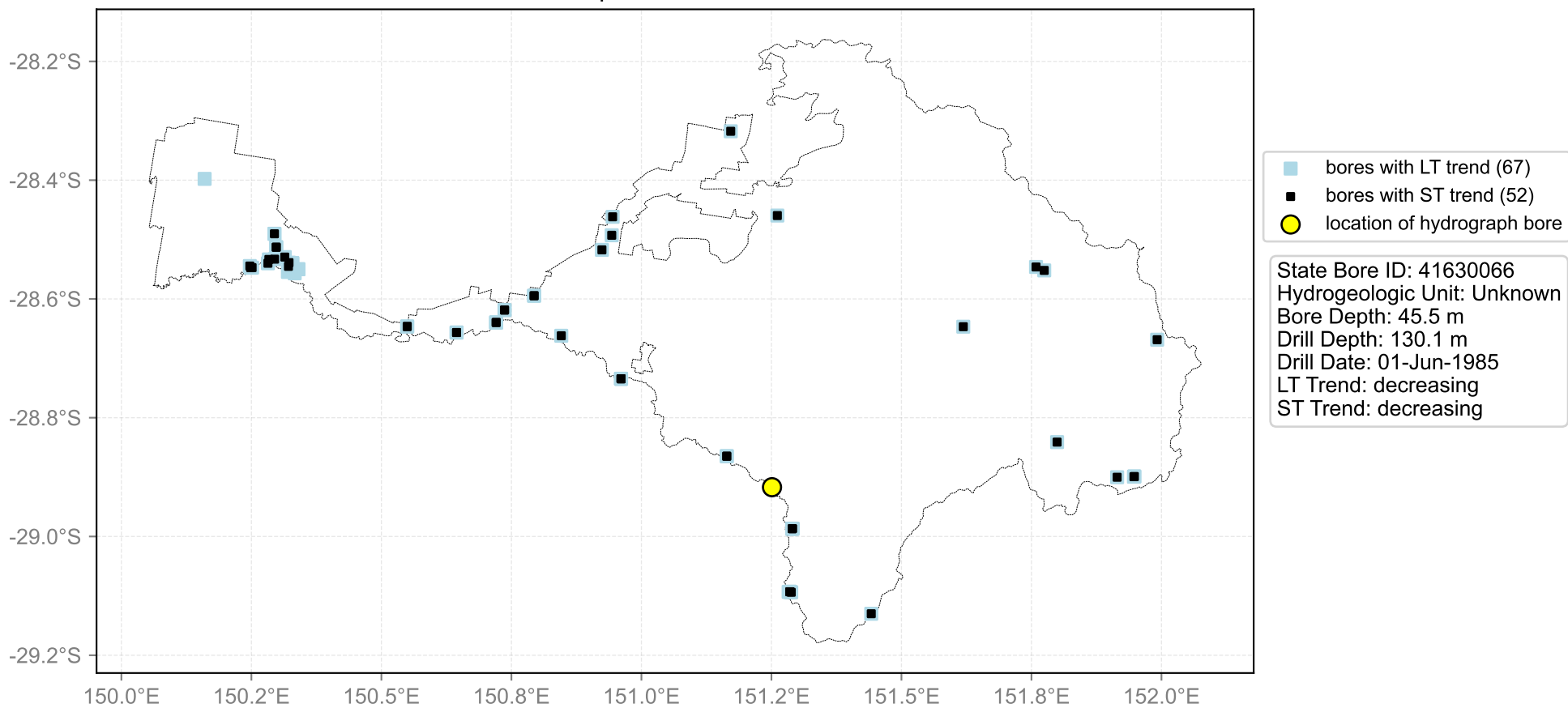
Map View for GS55



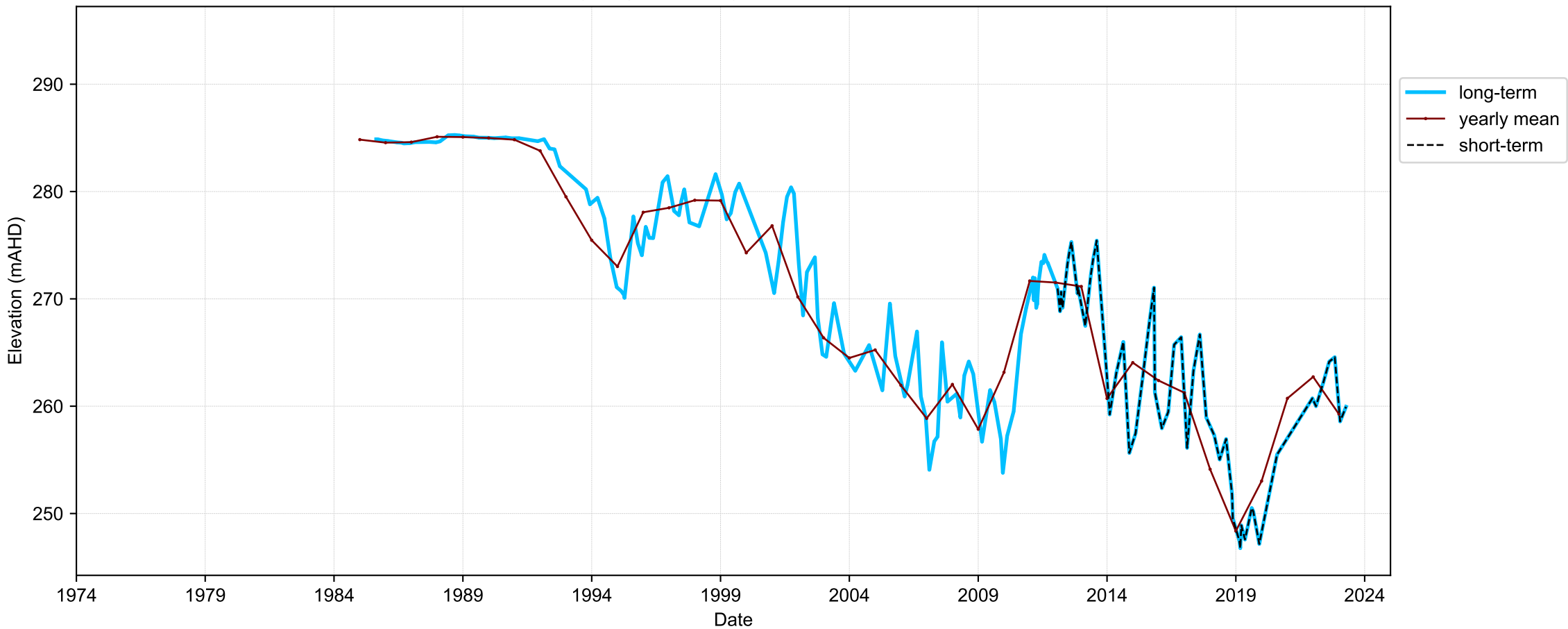
Hydrograph for hydroid: 40137582



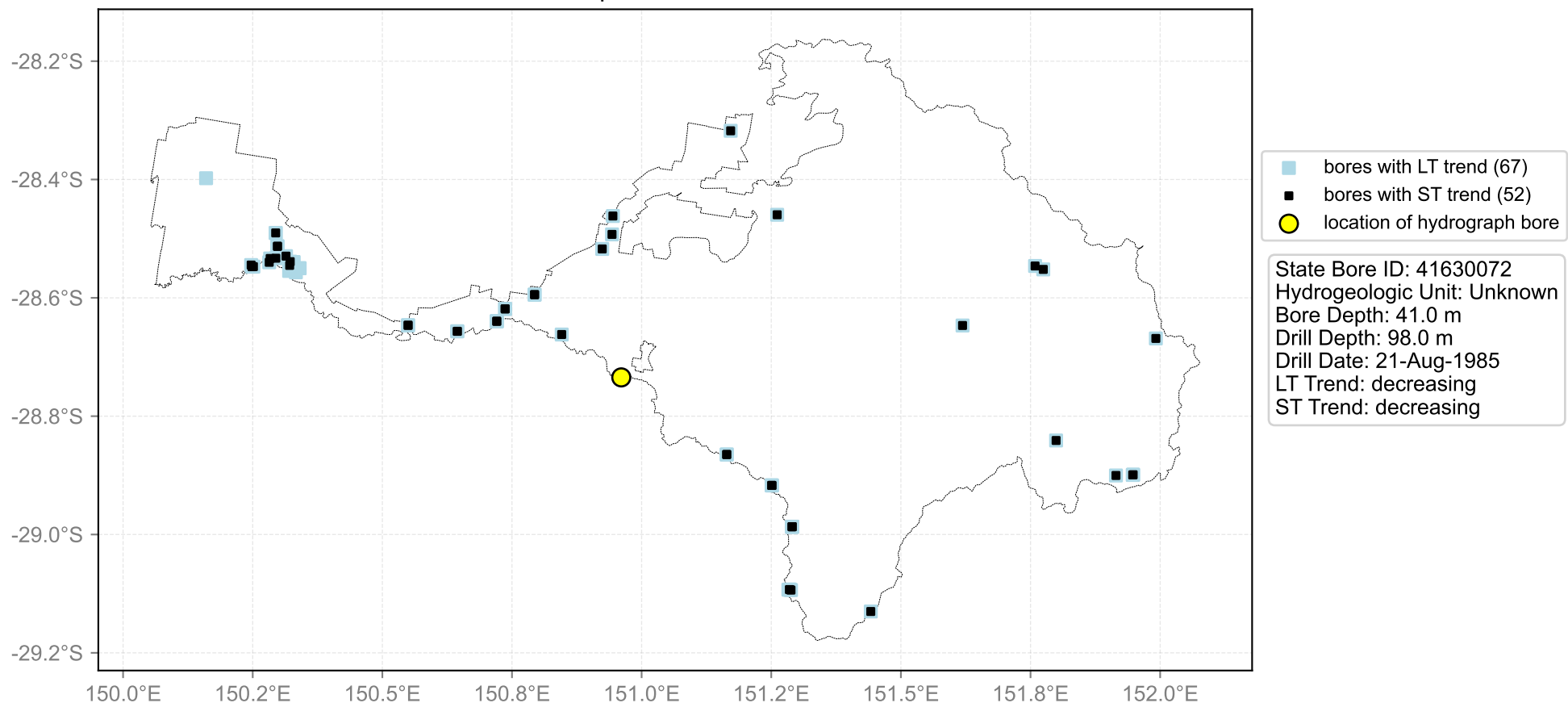
Map View for GS55



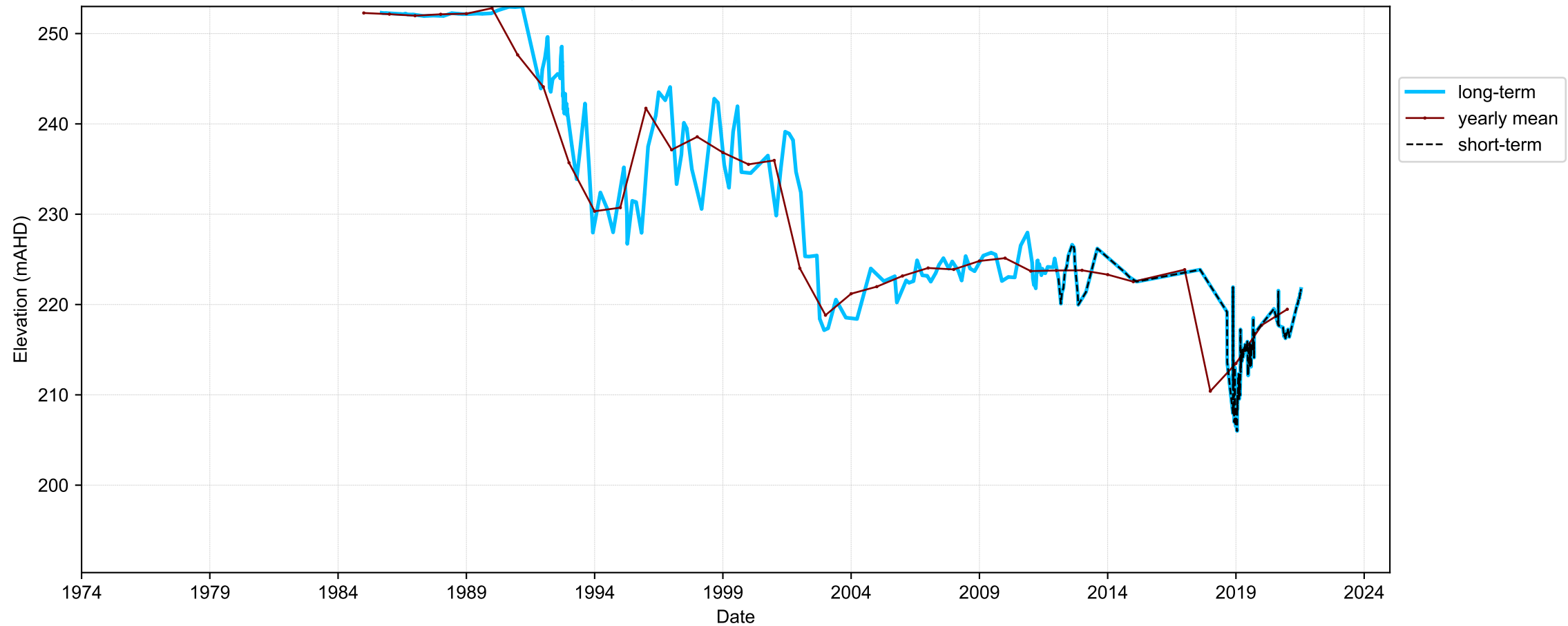
Hydrograph for hydroid: 40138219



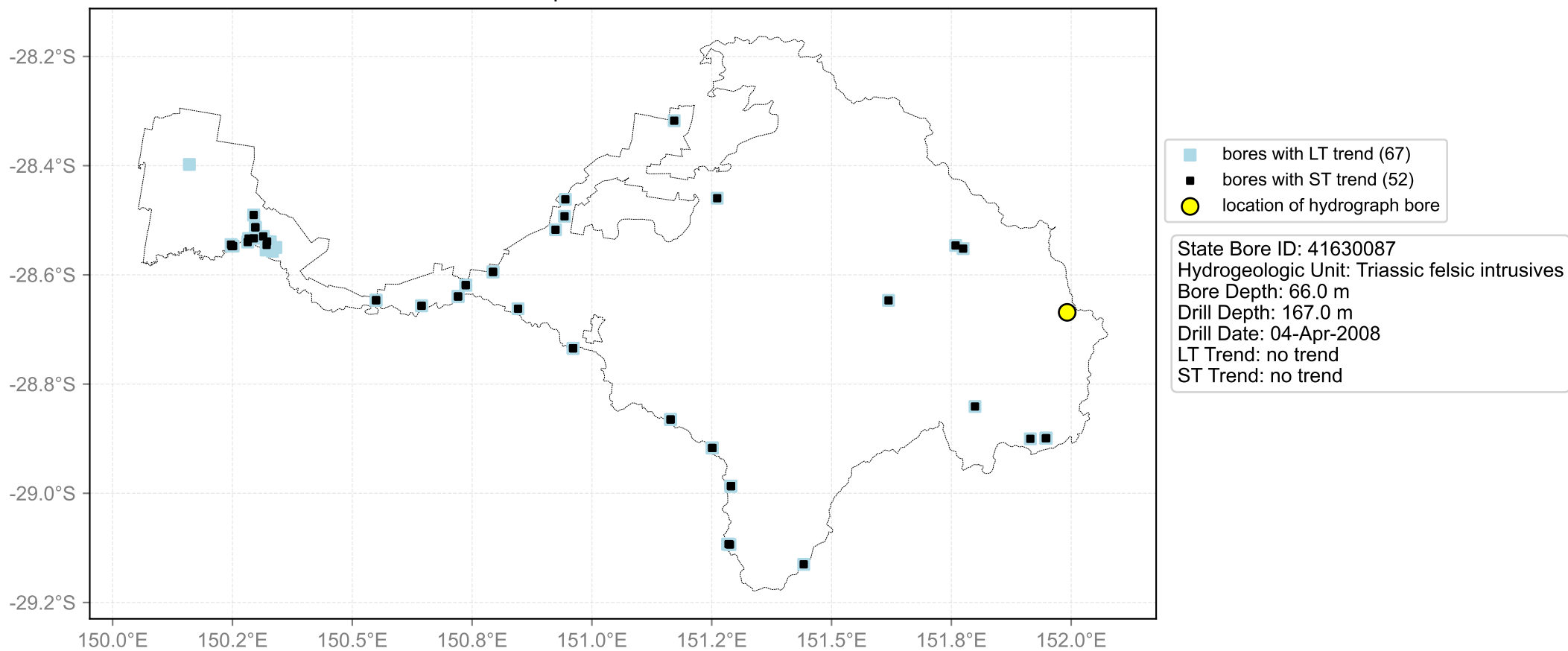
Map View for GS55



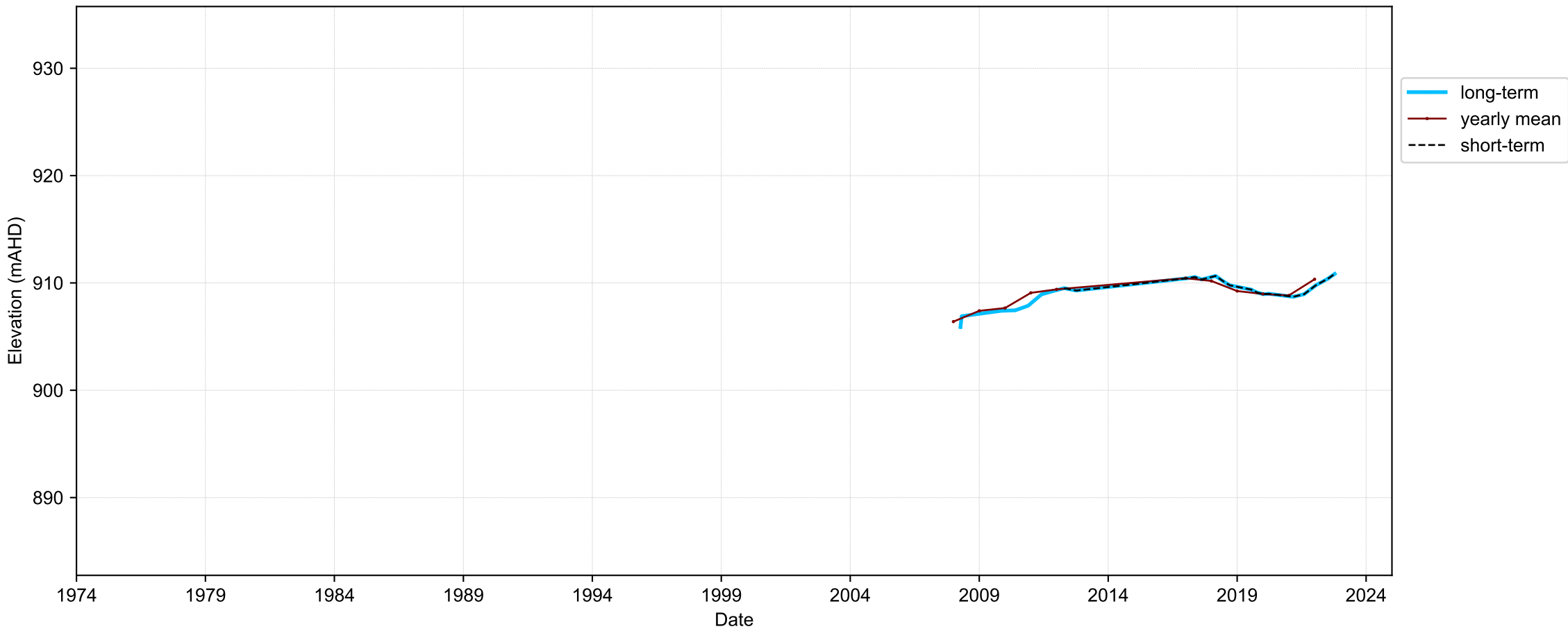
Hydrograph for hydroid: 40138220



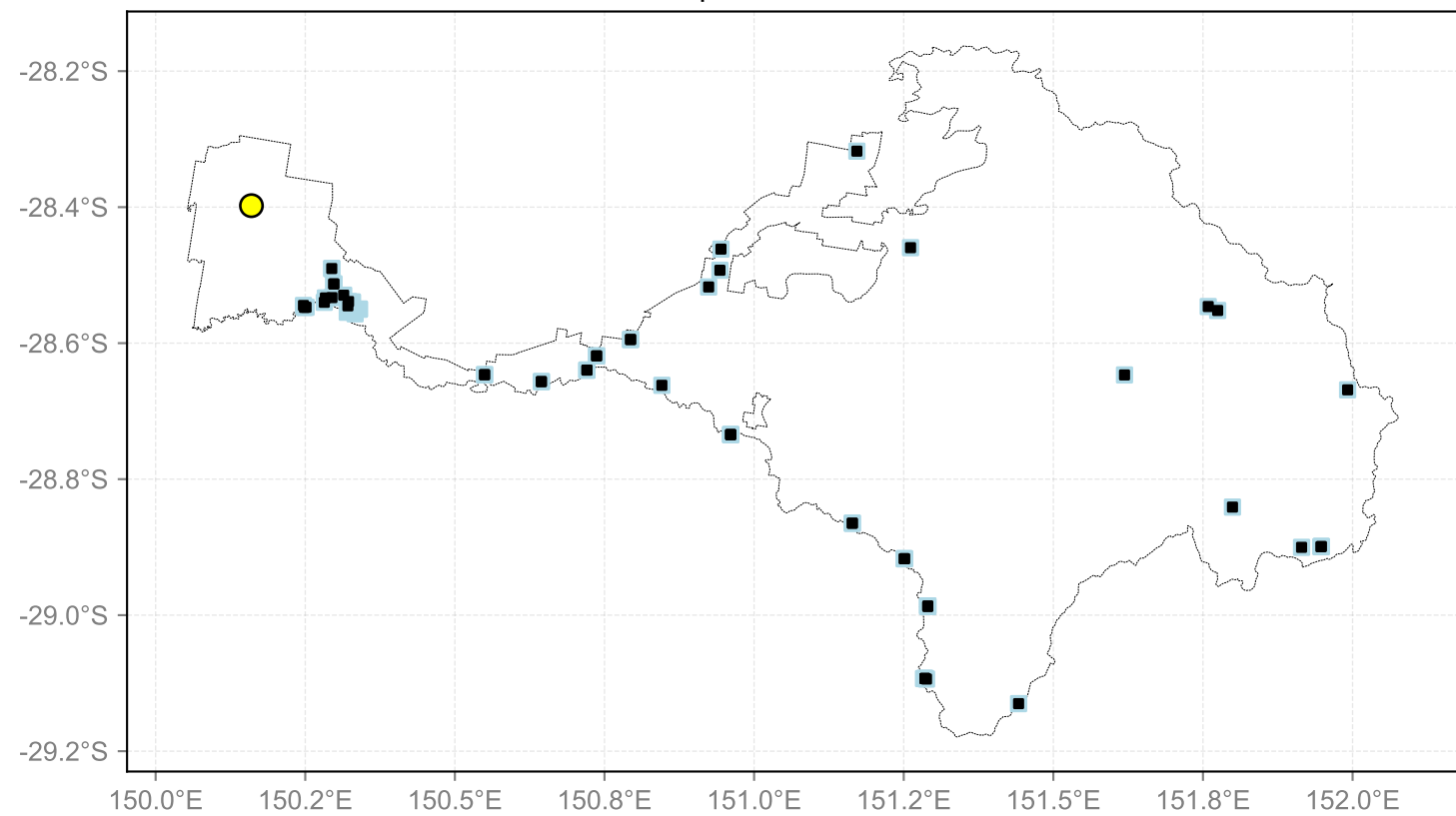
Map View for GS55



Hydrograph for hydroid: 40138221



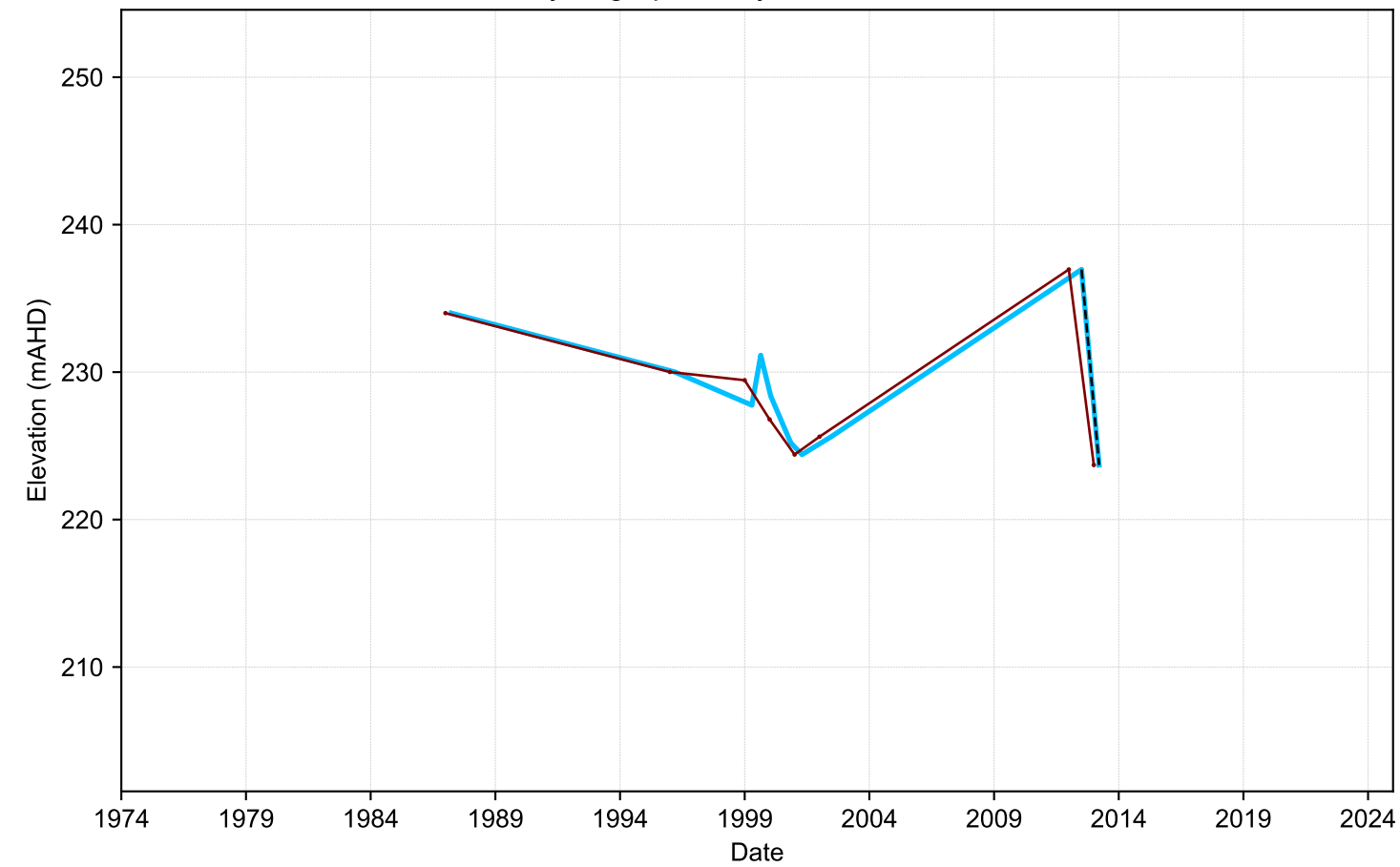
Map View for GS55



- bores with LT trend (67)
- bores with ST trend (52)
- location of hydrograph bore

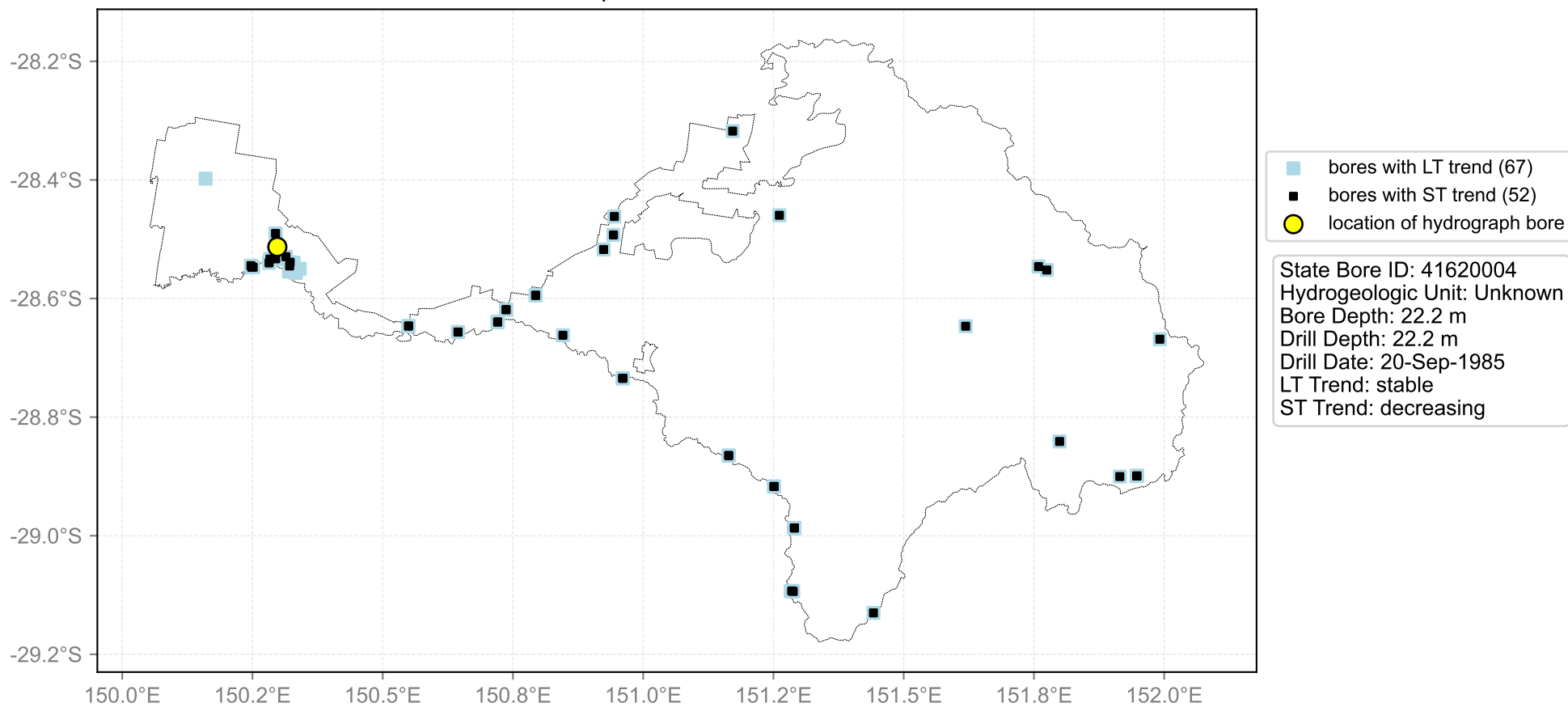
State Bore ID: 16354  
Hydrogeologic Unit: Blythesdale Group / Ronlow beds / Kumbarilla beds / Woodenbong beds  
Bore Depth: 682.14 m  
Drill Depth: 682.14 m  
Drill Date: 26-Aug-1965  
LT Trend: no trend  
ST Trend: no data

Hydrograph for hydroid: 40139111

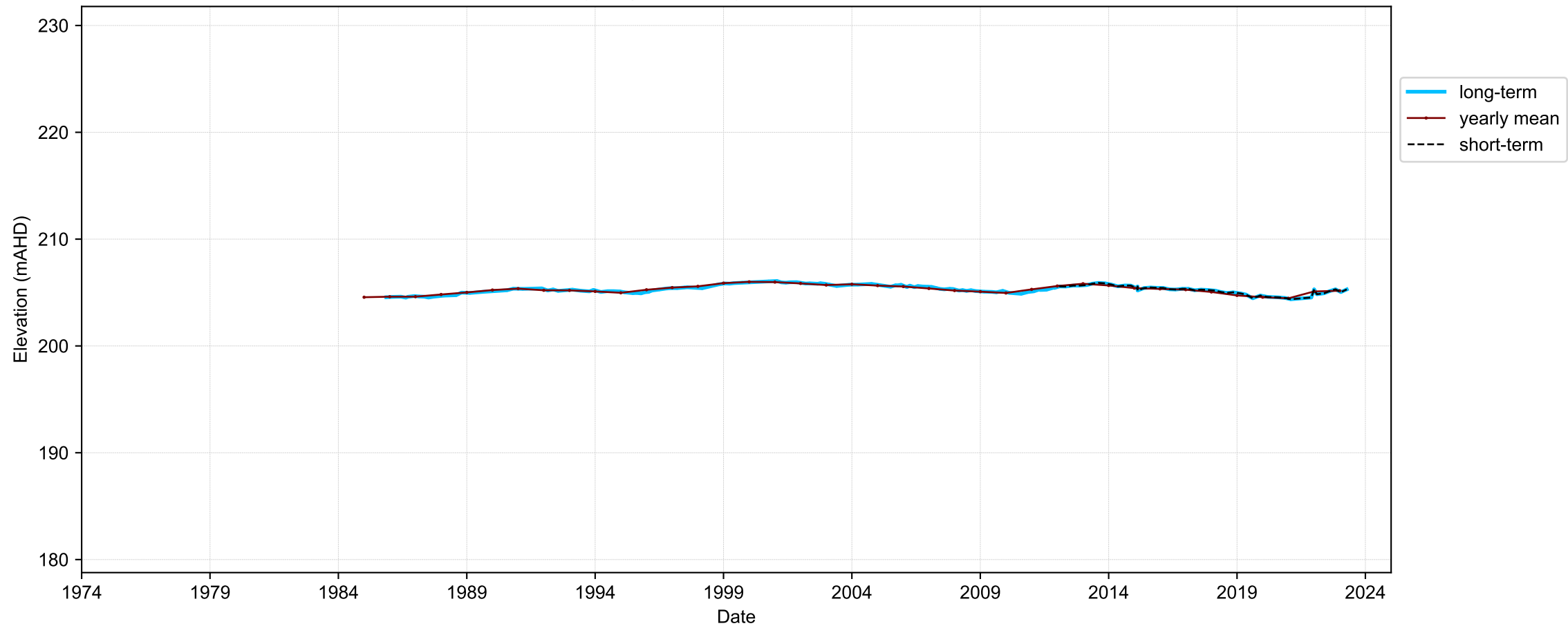


- long-term
- yearly mean
- short-term

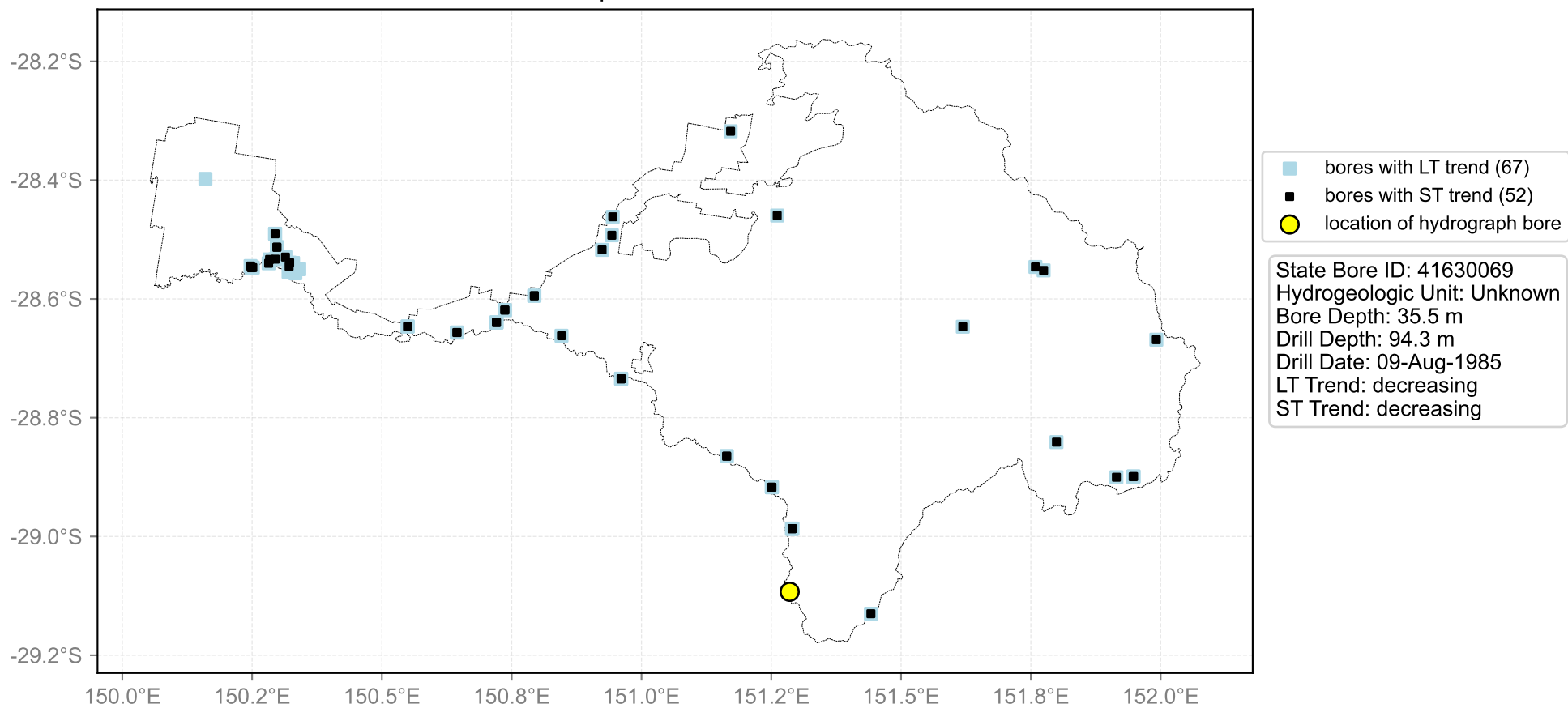
Map View for GS55



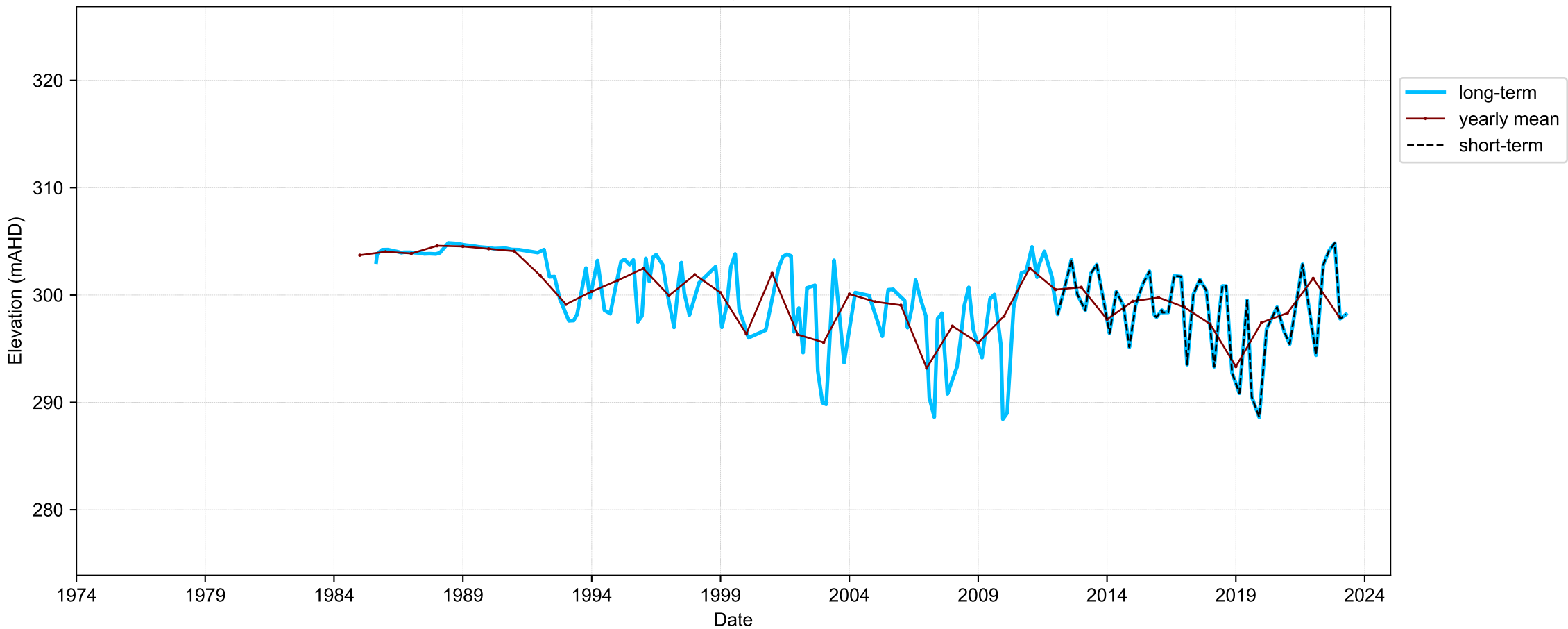
Hydrograph for hydroid: 40139926



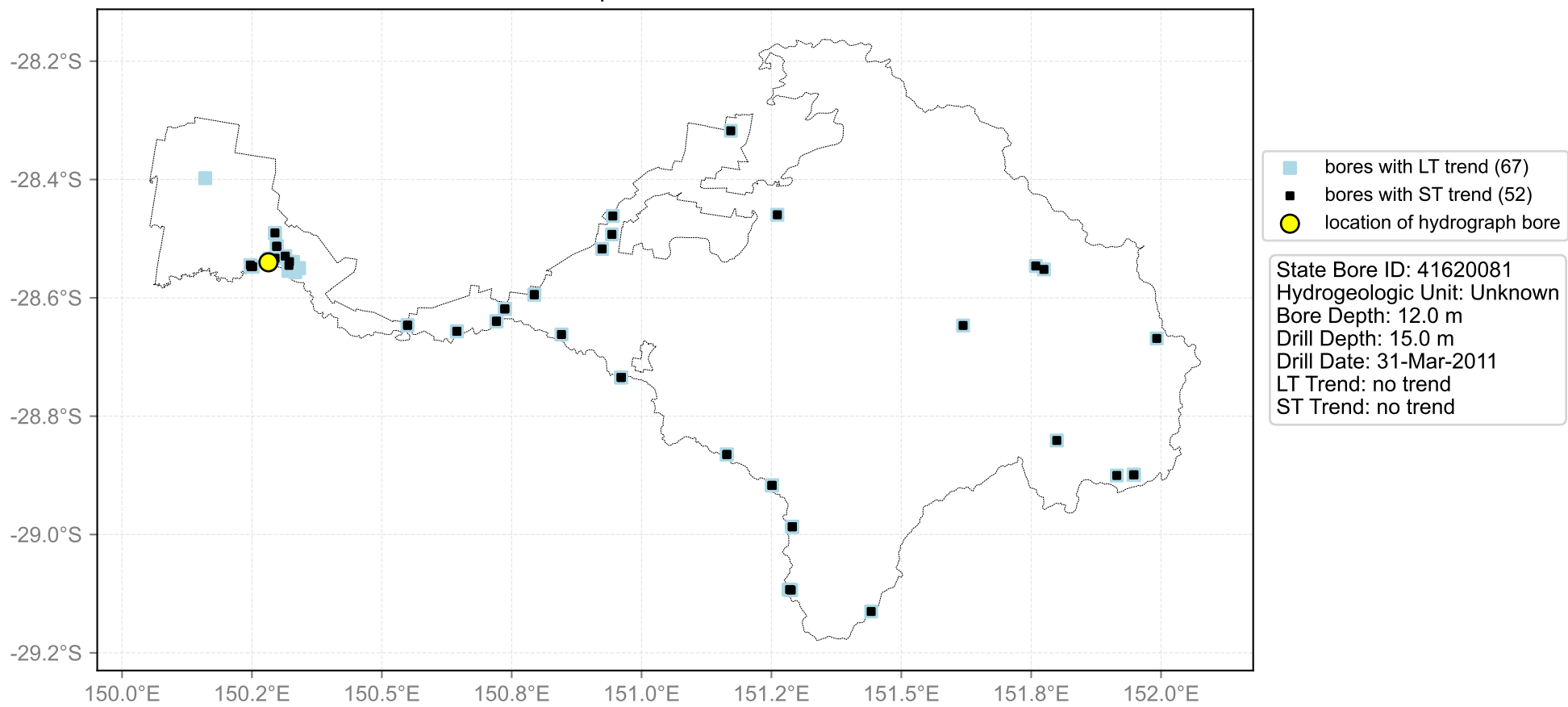
Map View for GS55



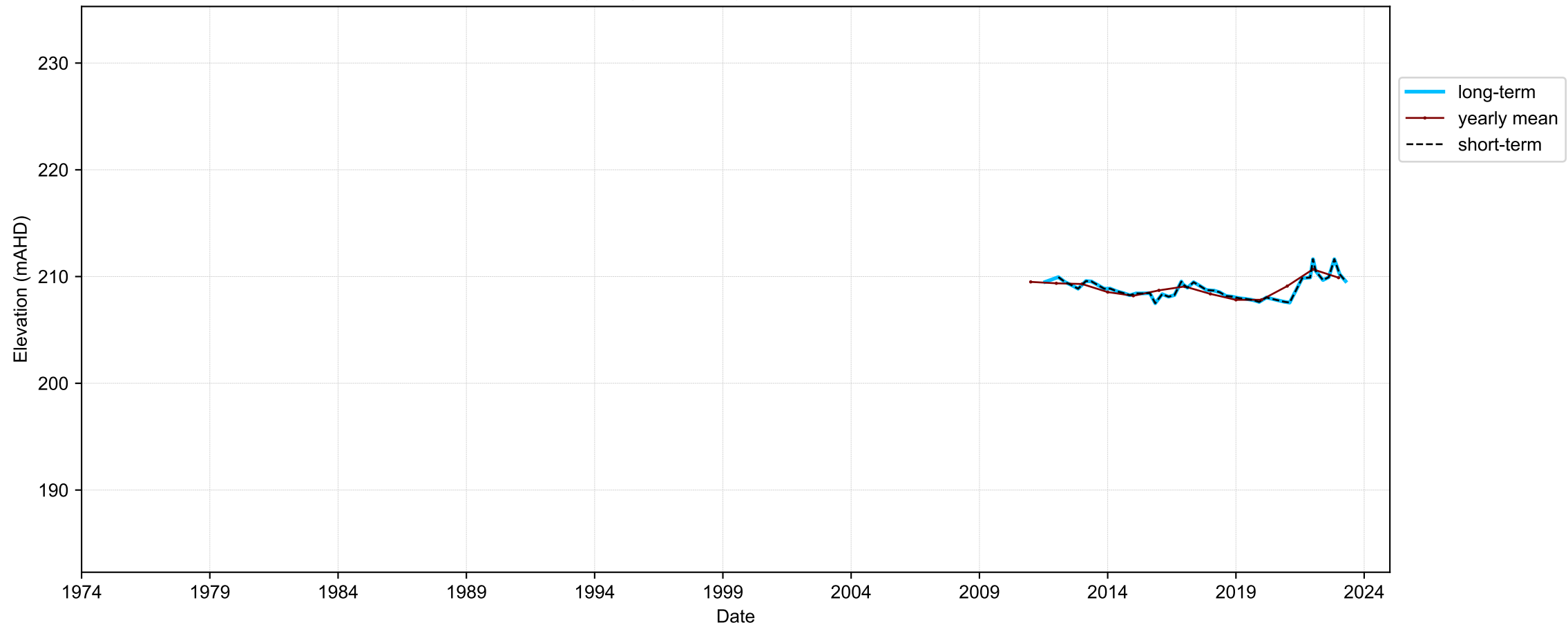
Hydrograph for hydroid: 40140684



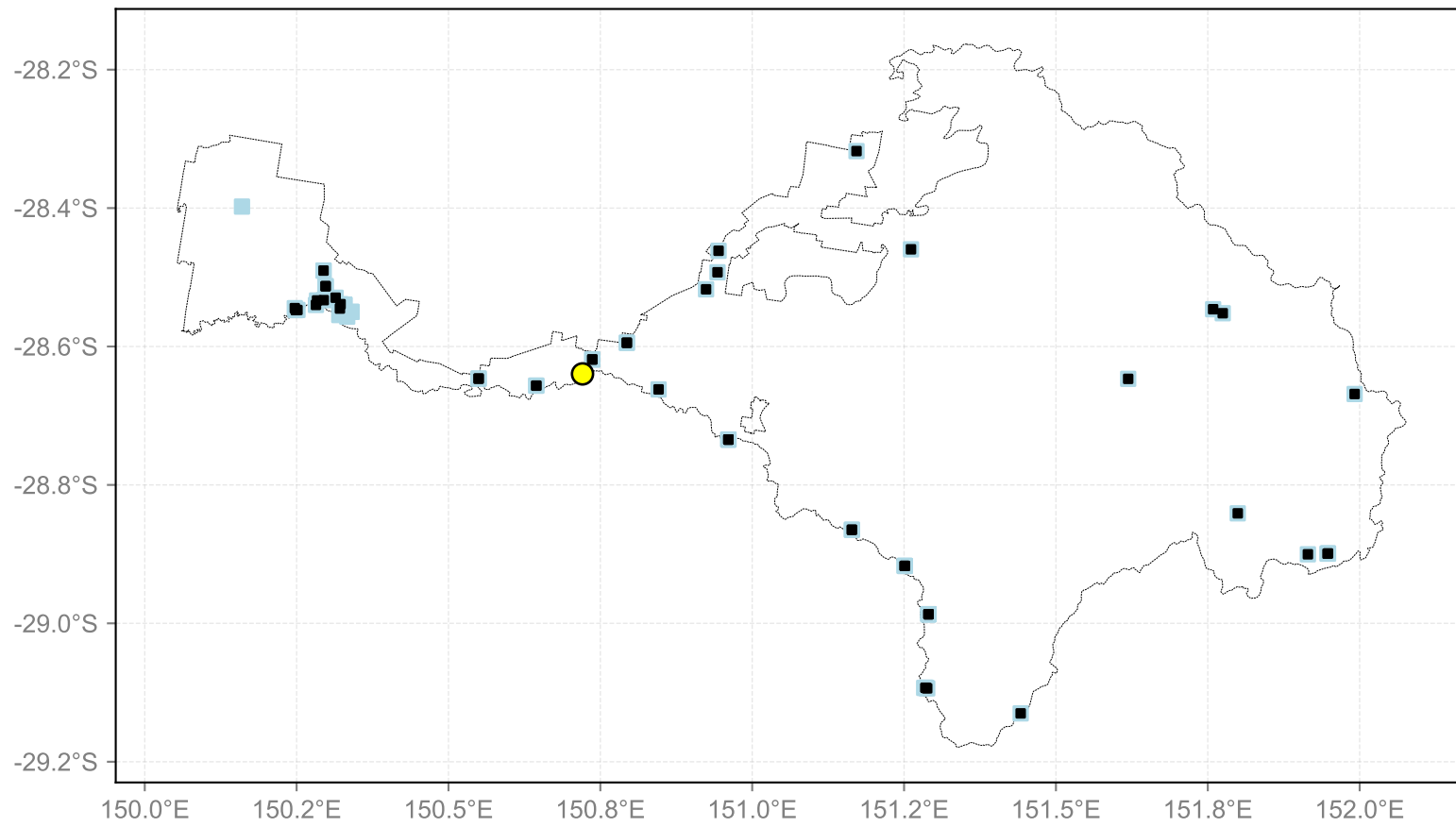
Map View for GS55



Hydrograph for hydroid: 40141162



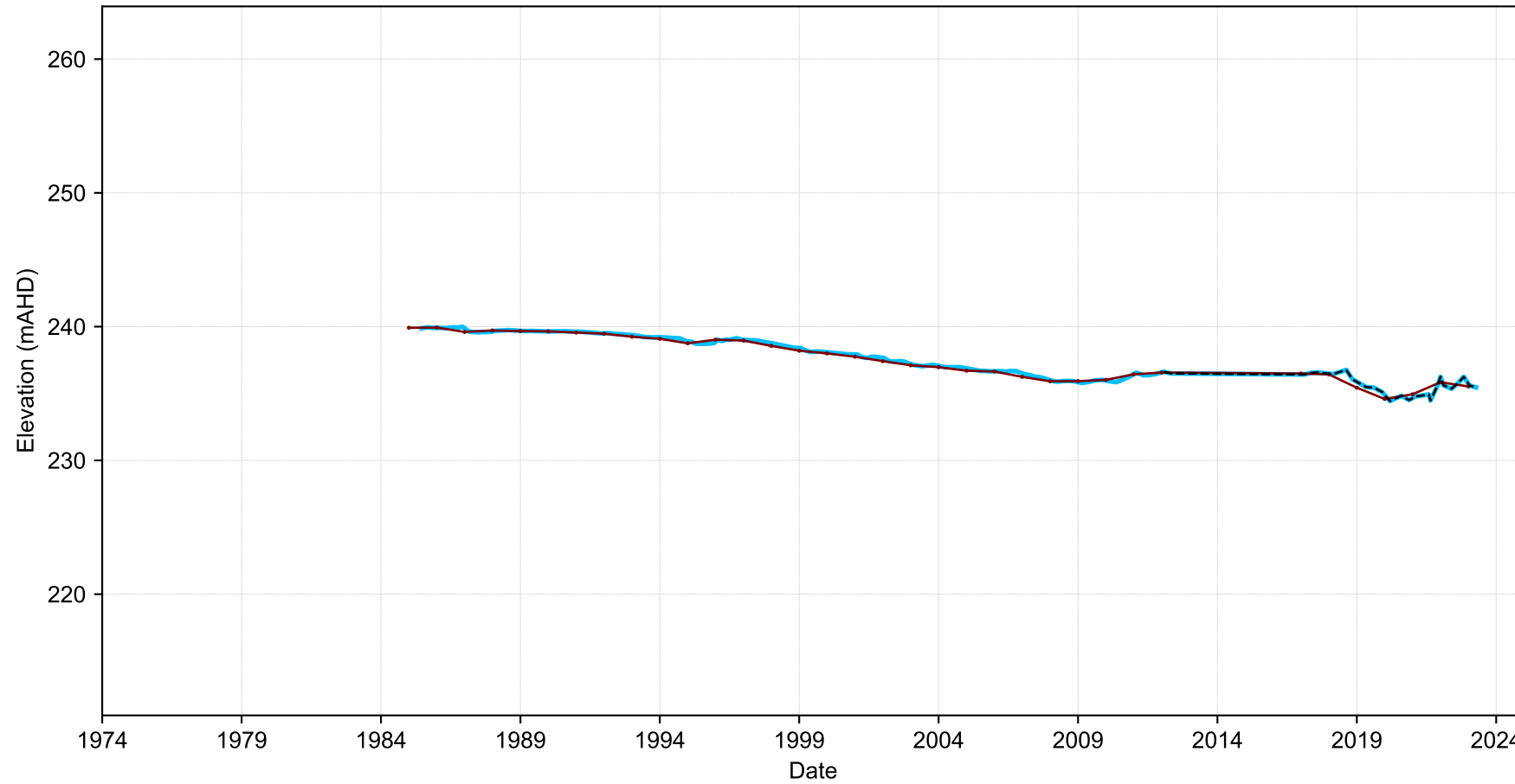
Map View for GS55



- bores with LT trend (67)
- bores with ST trend (52)
- location of hydrograph bore

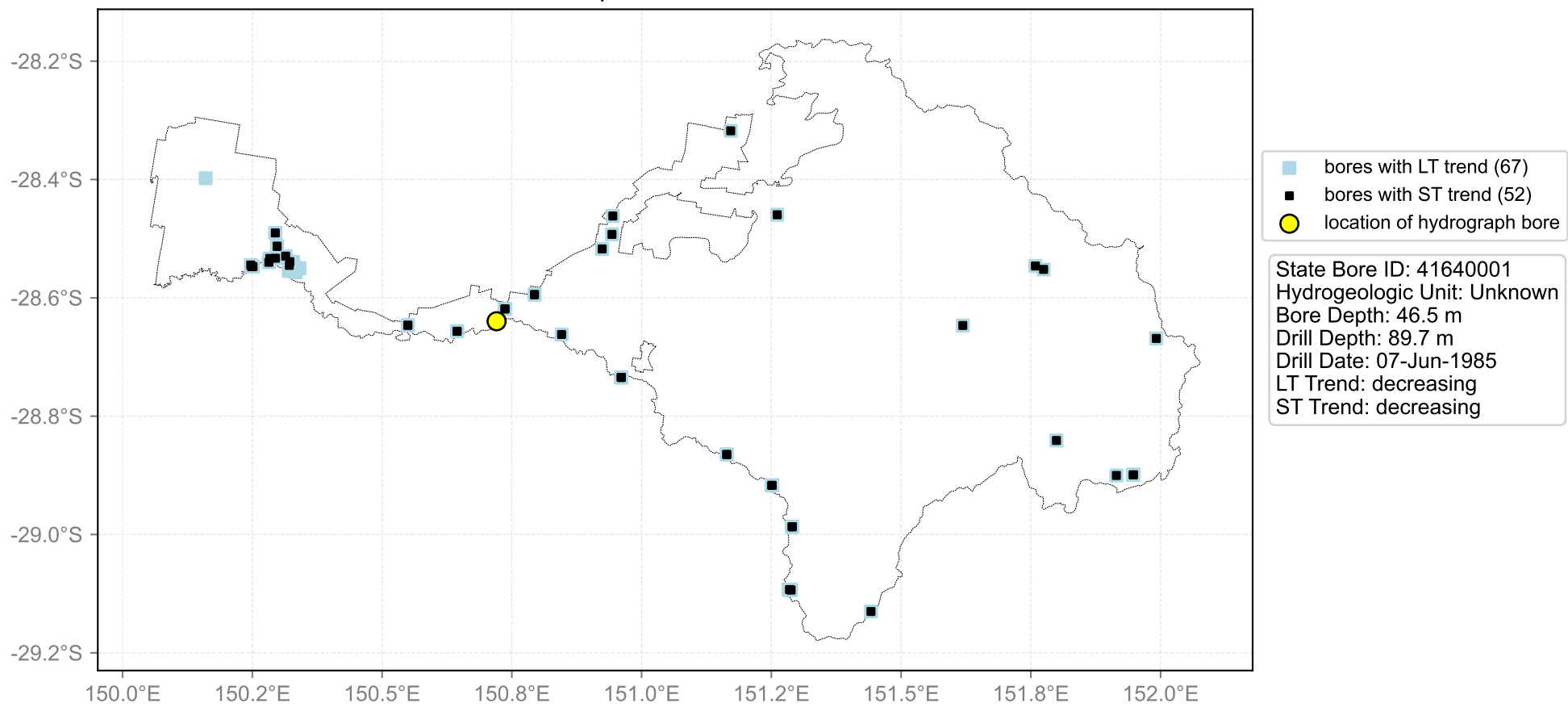
State Bore ID: 41640001  
Hydrogeologic Unit: Injune Creek Group / Mulgildie Coal Measures  
Bore Depth: 87.0 m  
Drill Depth: 89.7 m  
Drill Date: 07-Jun-1985  
LT Trend: decreasing  
ST Trend: no trend

Hydrograph for hydroid: 40141163

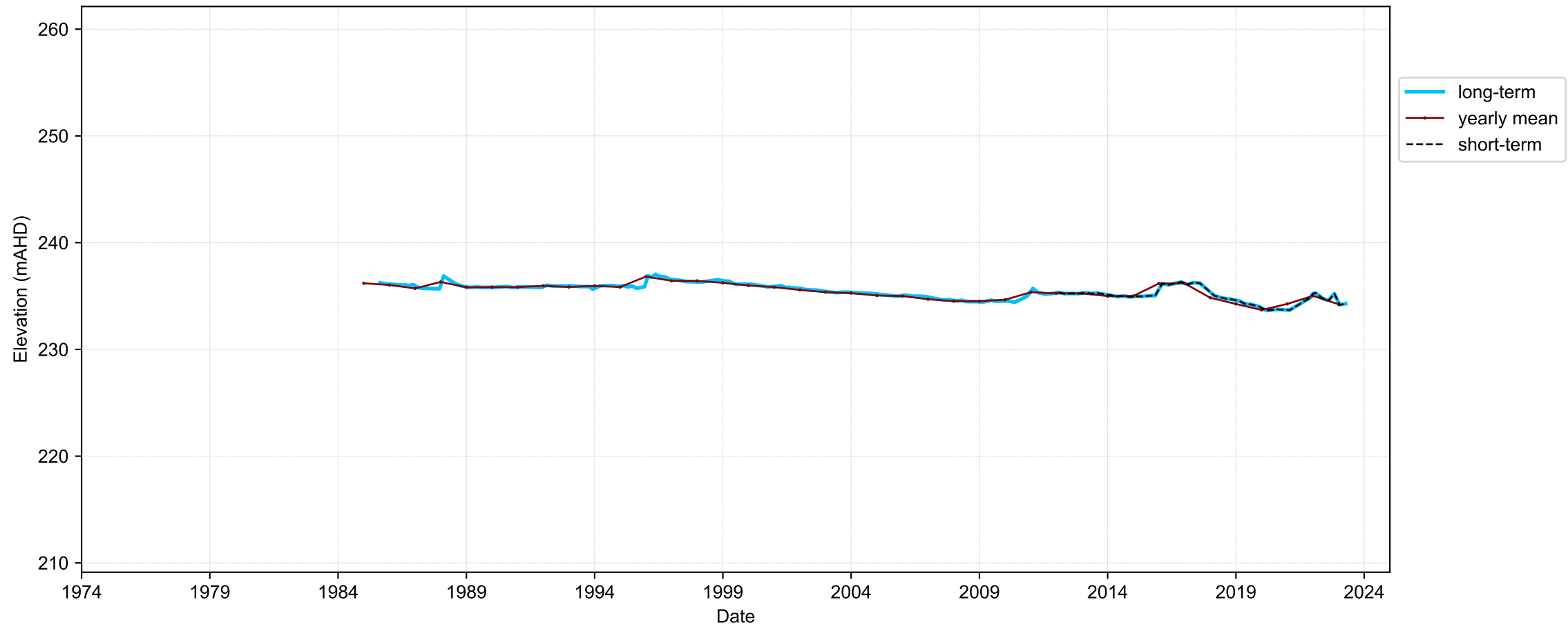


- long-term
- yearly mean
- short-term

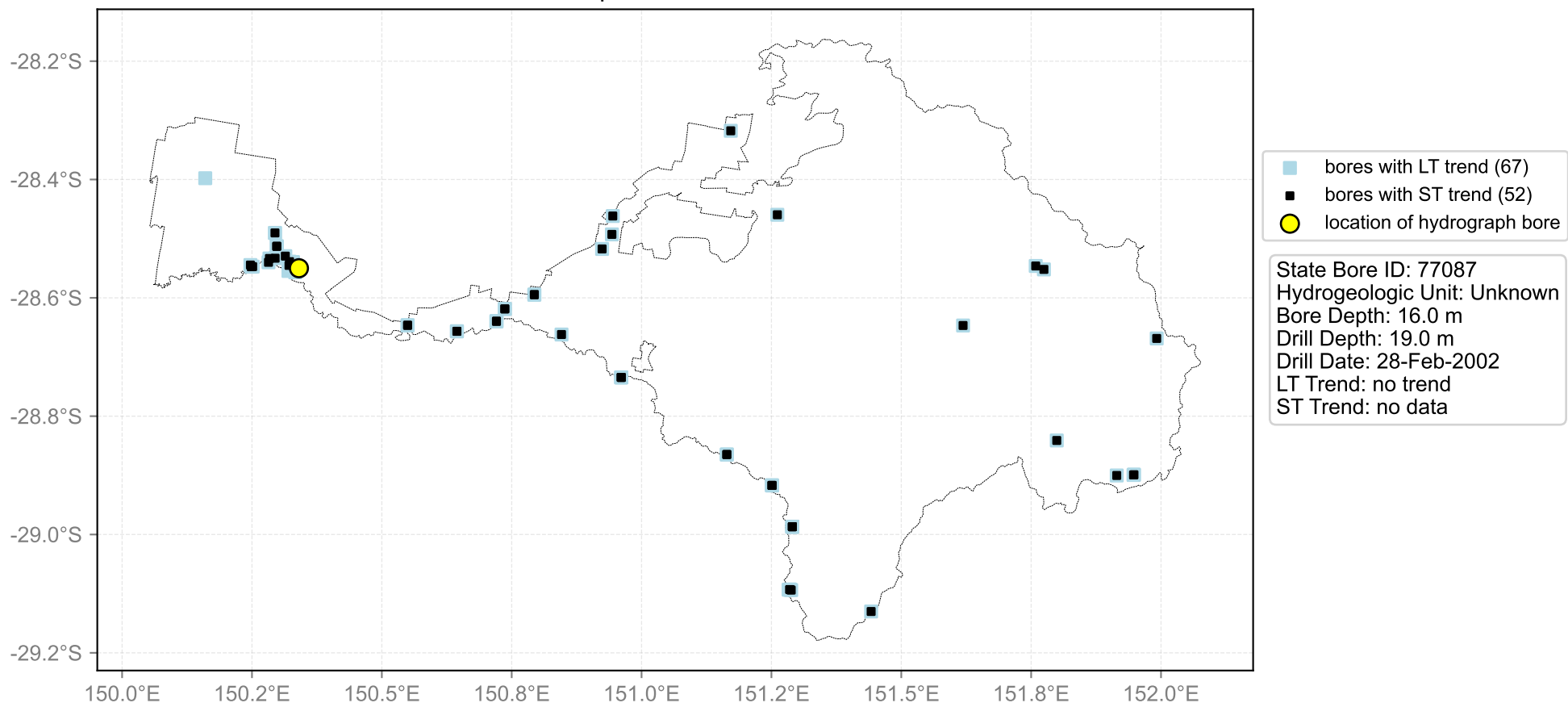
Map View for GS55



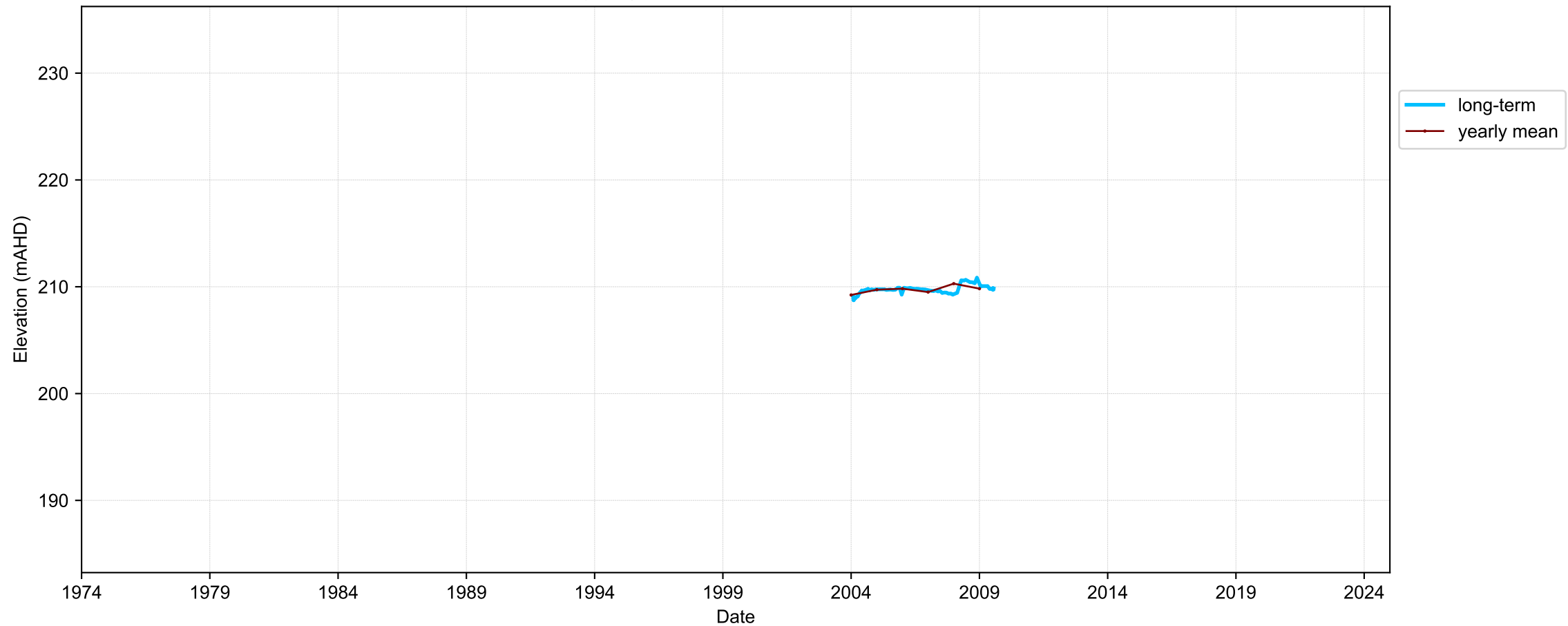
Hydrograph for hydroid: 40141164



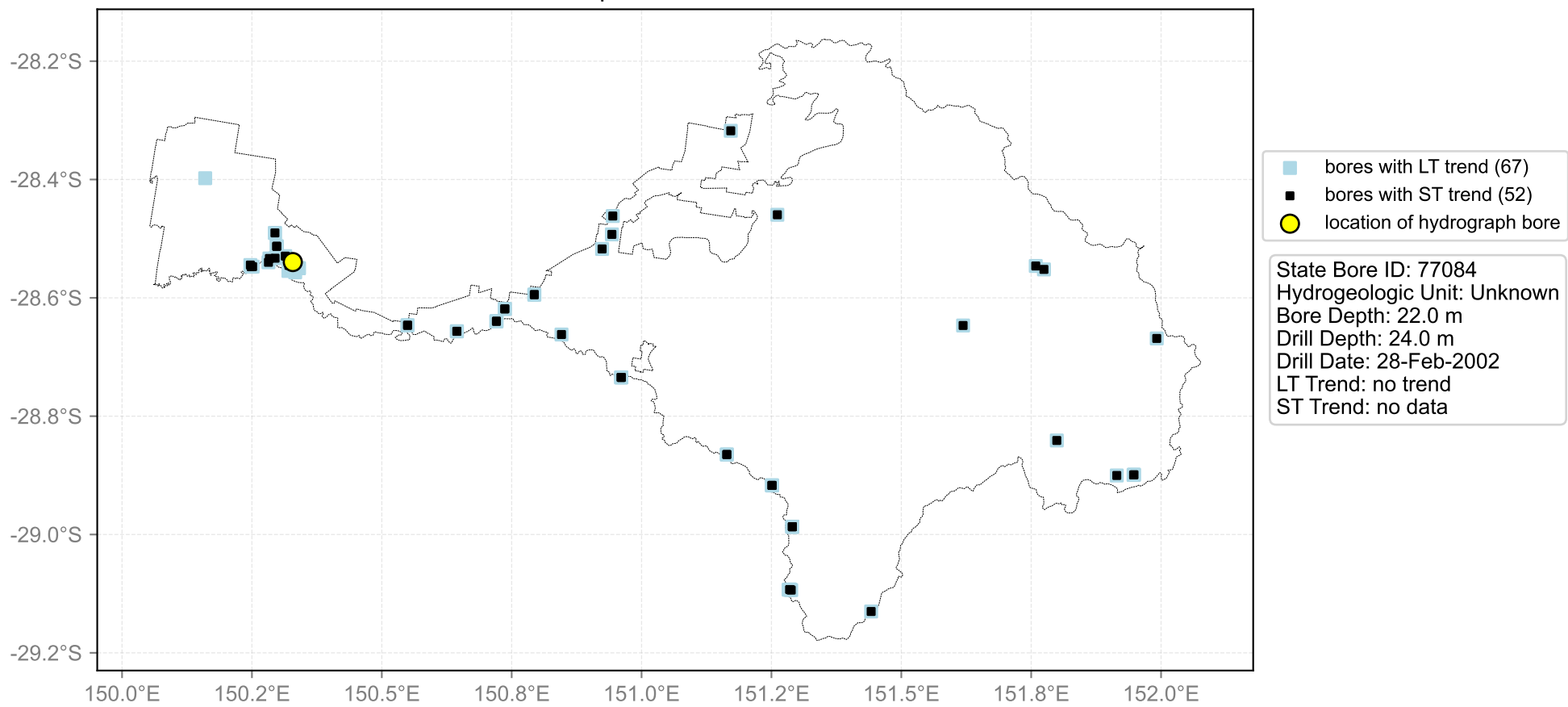
Map View for GS55



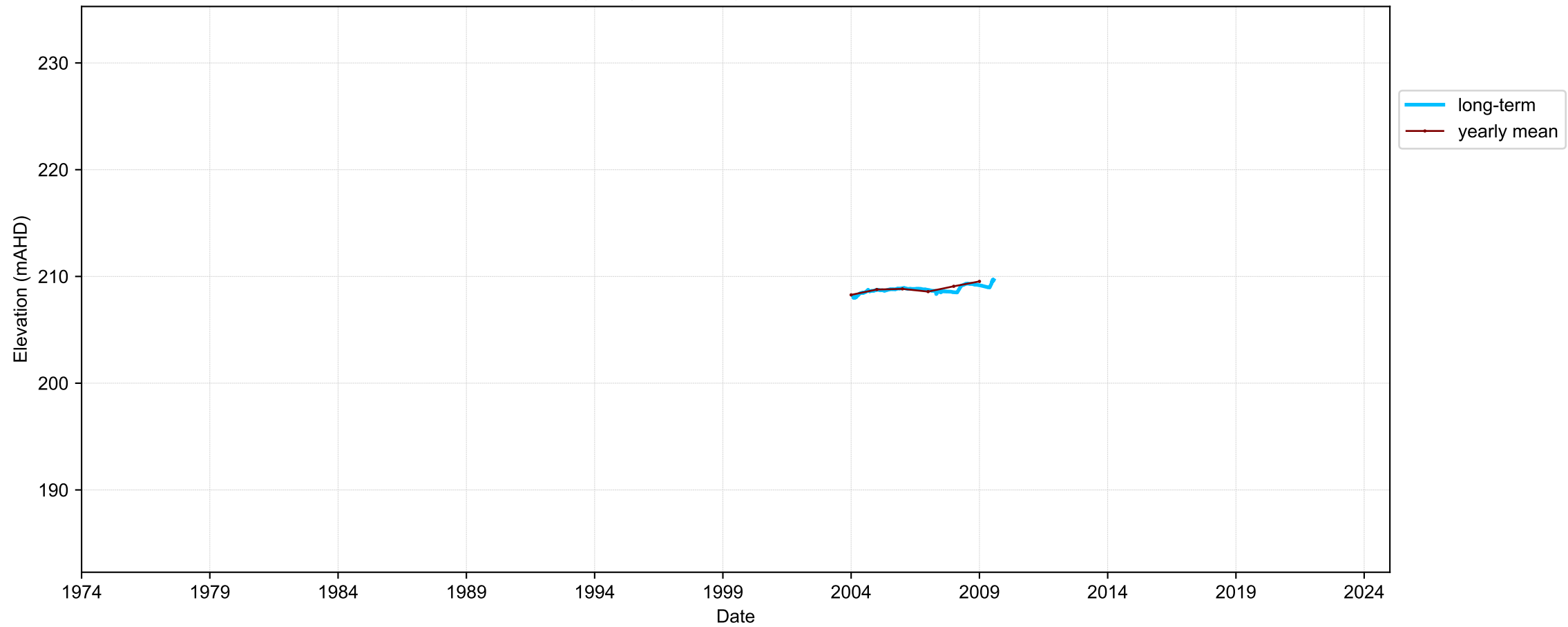
Hydrograph for hydroid: 40141238



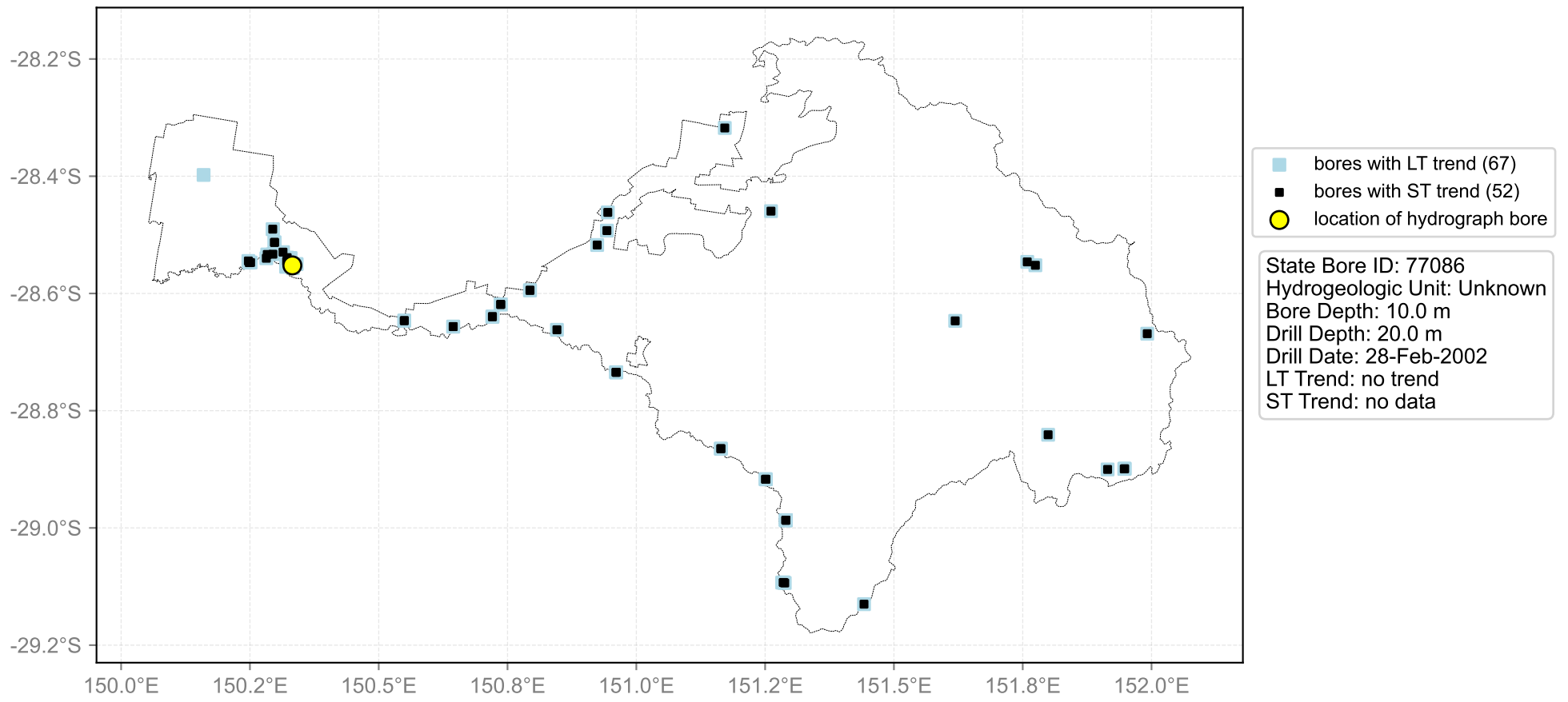
Map View for GS55



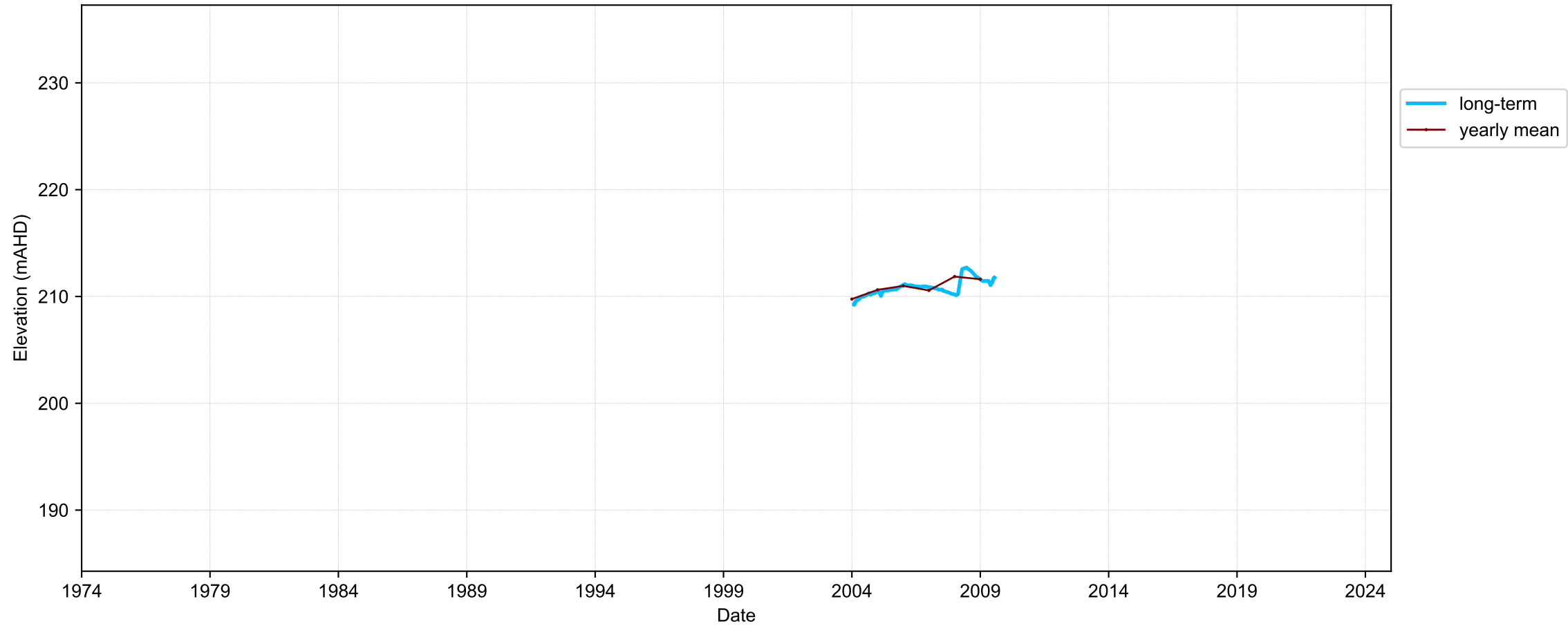
Hydrograph for hydroid: 40141257



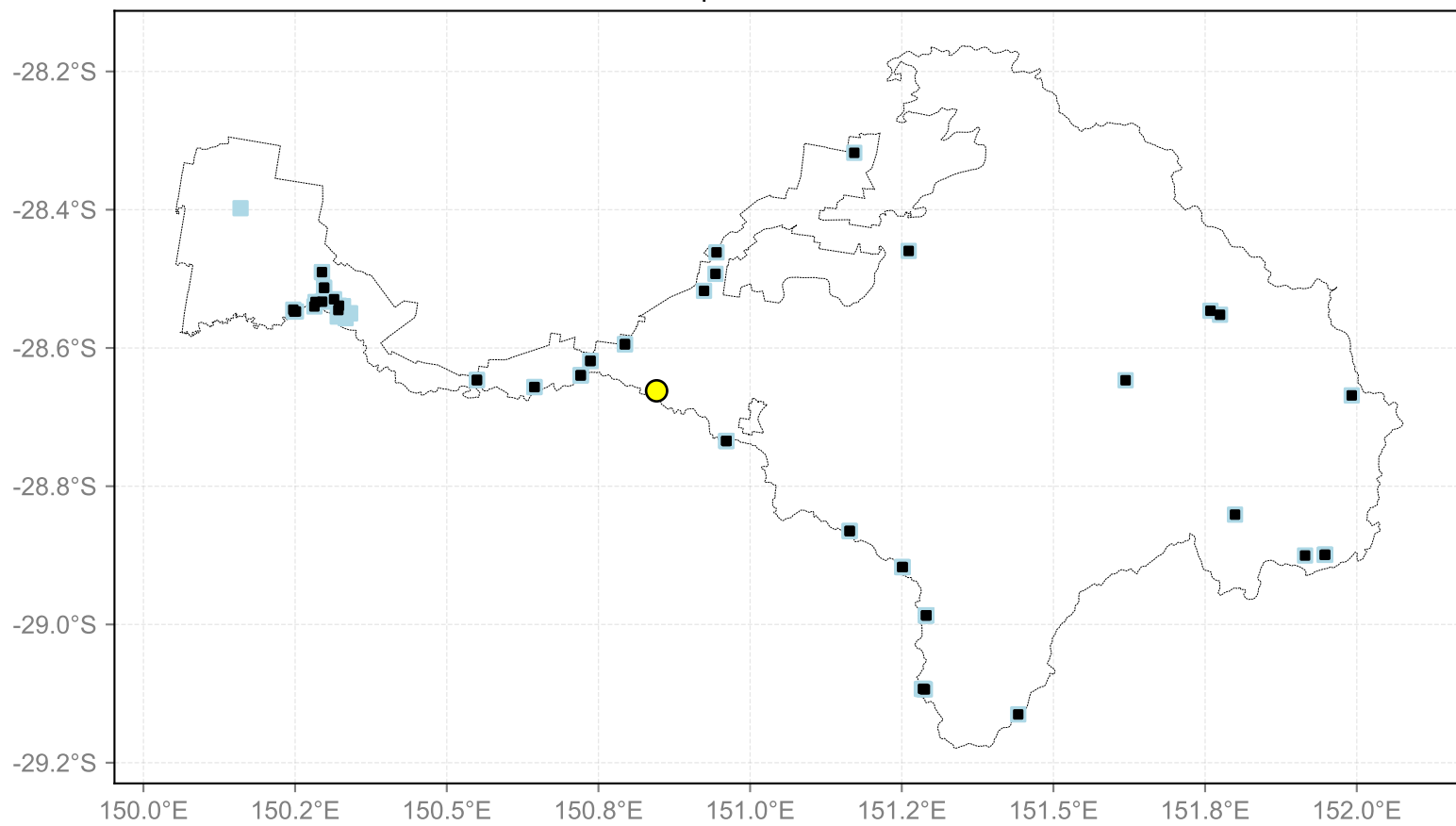
Map View for GS55



Hydrograph for hydroid: 40141262



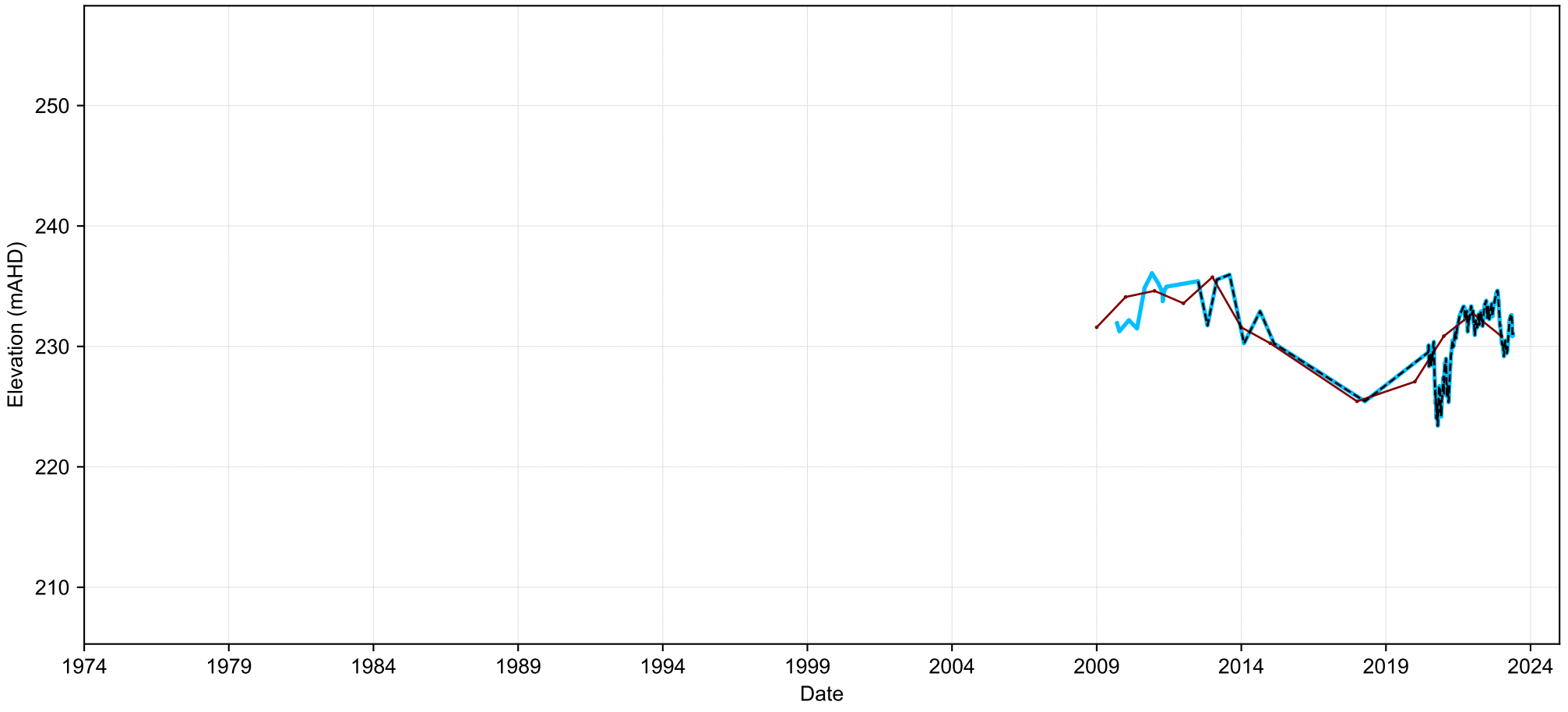
Map View for GS55



bores with LT trend (67)  
bores with ST trend (52)  
location of hydrograph bore

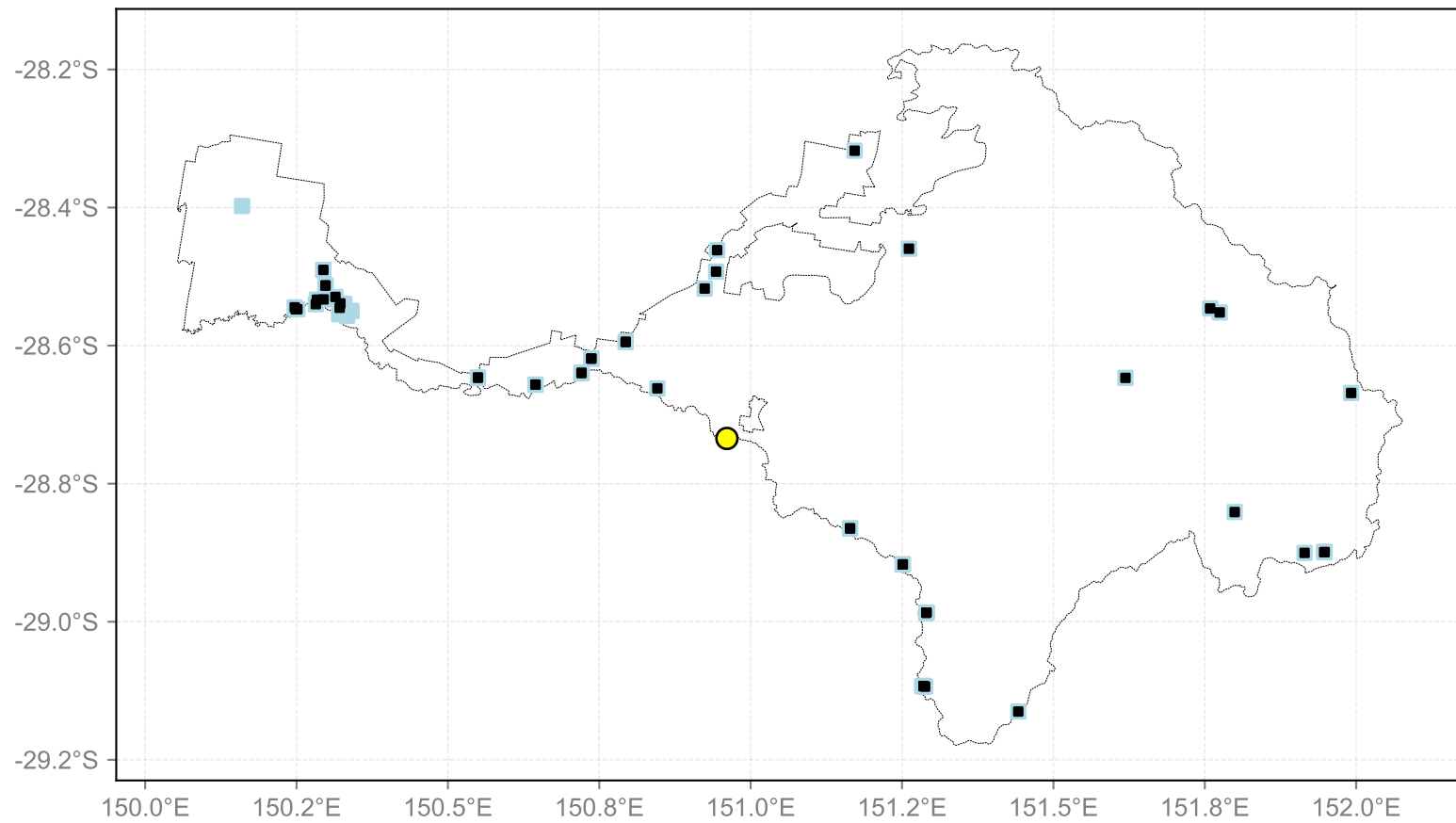
State Bore ID: 41630006  
Hydrogeologic Unit: Hutton Sandstone  
Bore Depth: 80.0 m  
Drill Depth: 85.5 m  
Drill Date: 03-Jun-2005  
LT Trend: decreasing  
ST Trend: no trend

Hydrograph for hydroid: 40141408



long-term  
yearly mean  
short-term

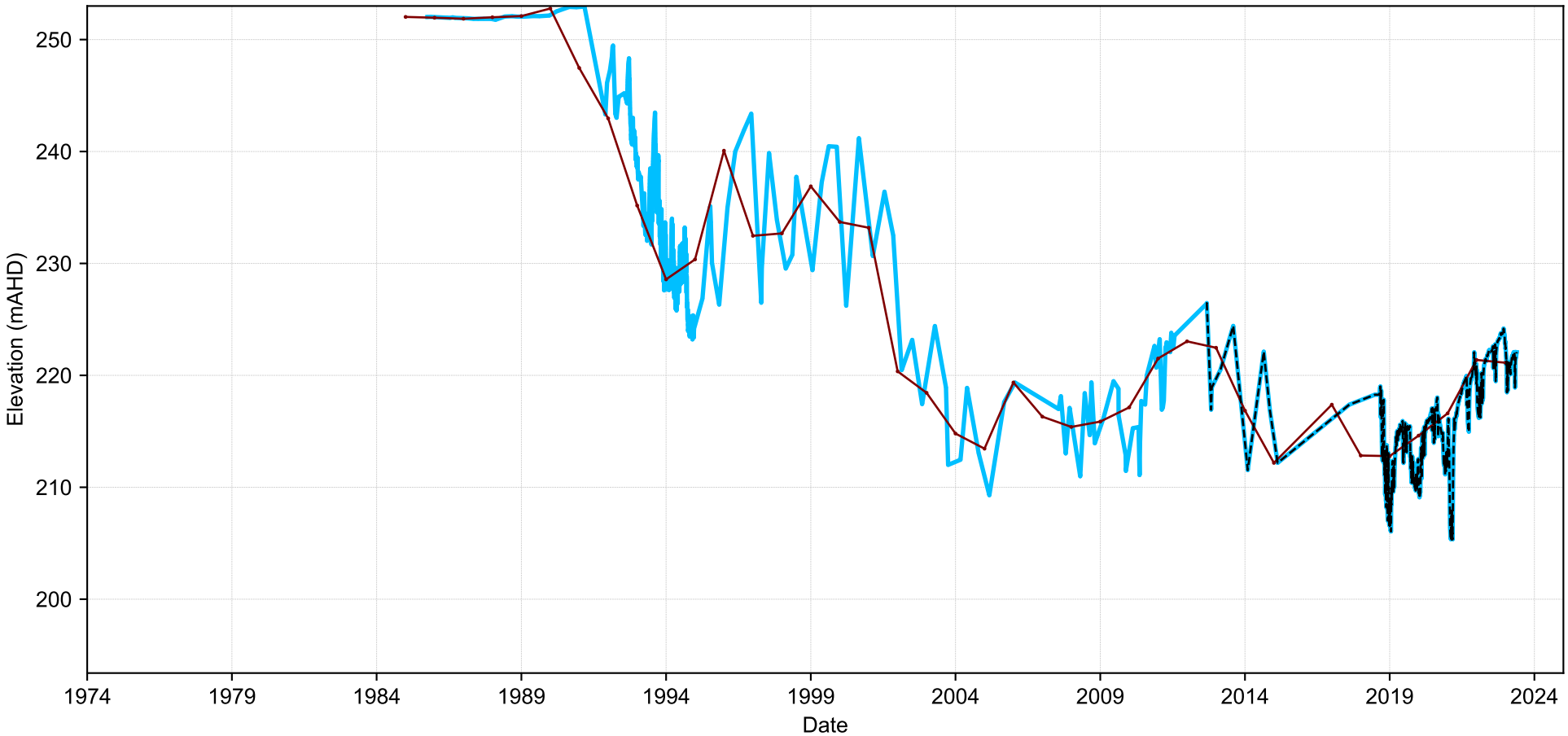
Map View for GS55



bores with LT trend (67)  
bores with ST trend (52)  
location of hydrograph bore

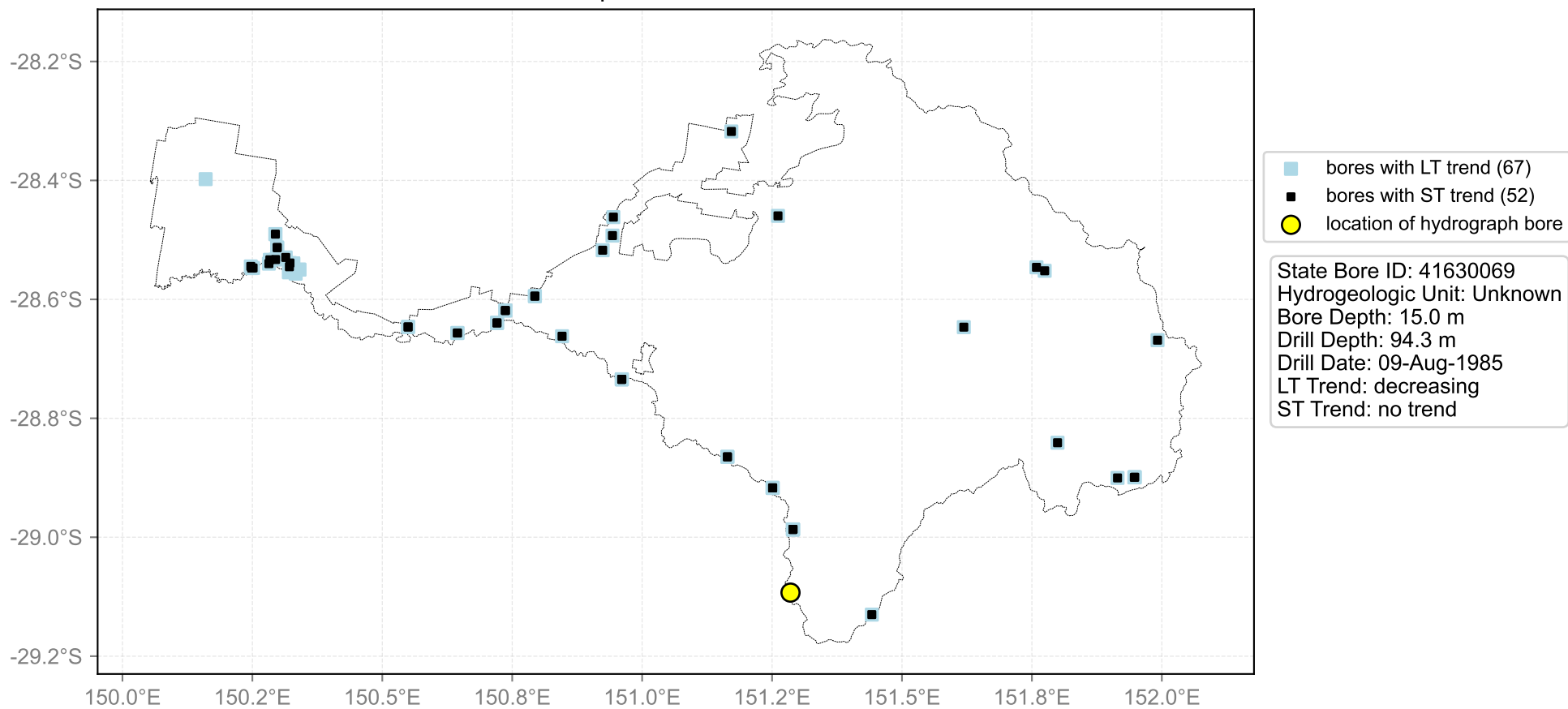
State Bore ID: 41630072  
Hydrogeologic Unit: Texas beds / Ashford Limestone  
Bore Depth: 90.0 m  
Drill Depth: 98.0 m  
Drill Date: 21-Aug-1985  
LT Trend: decreasing  
ST Trend: no trend

Hydrograph for hydroid: 40141410

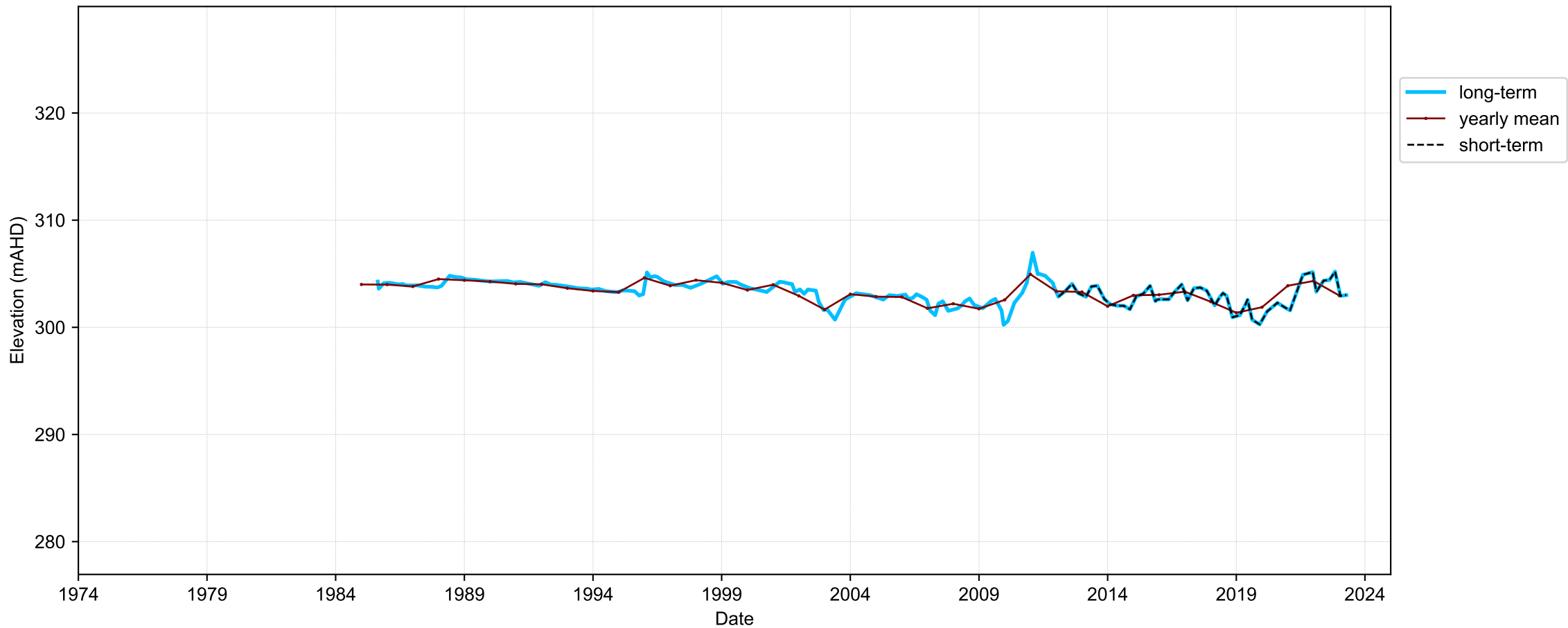


long-term  
yearly mean  
short-term

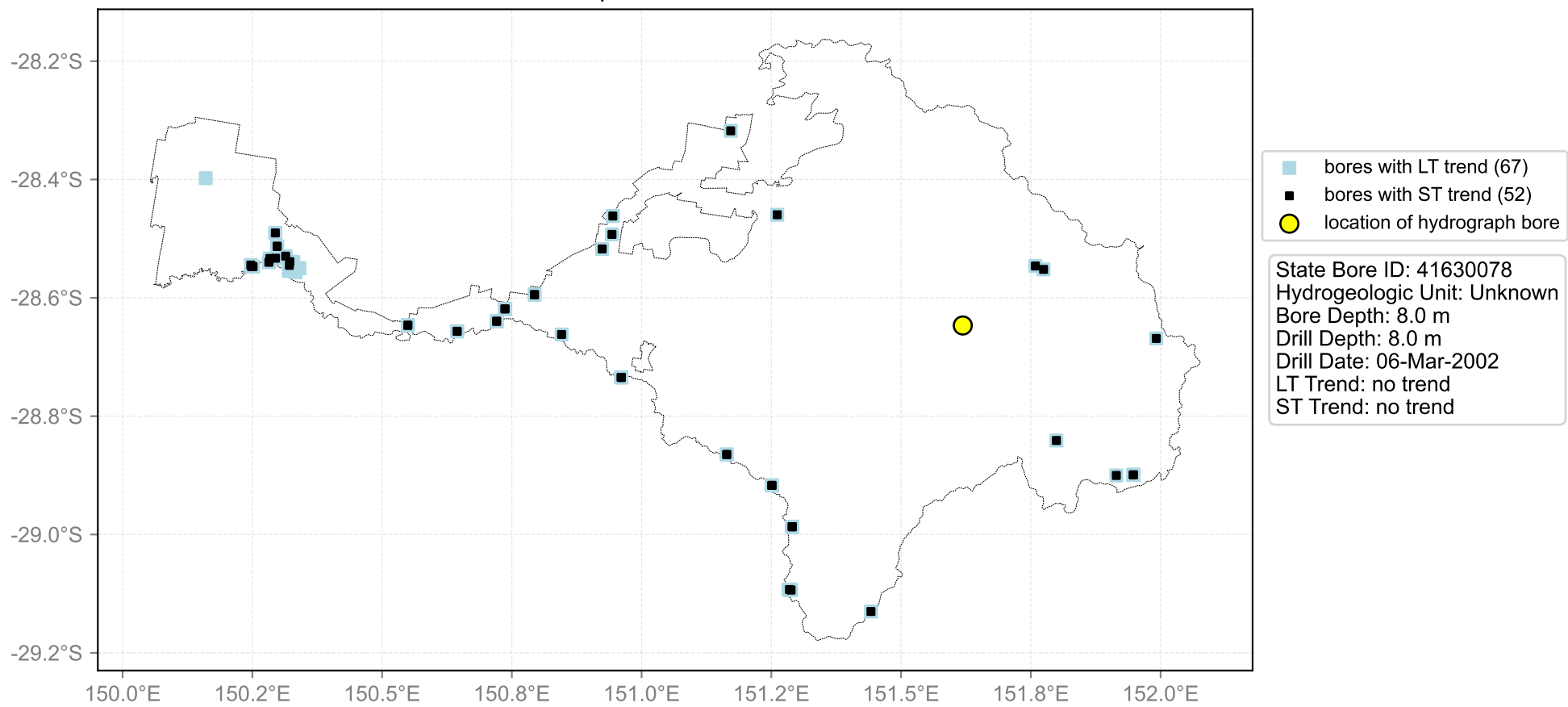
Map View for GS55



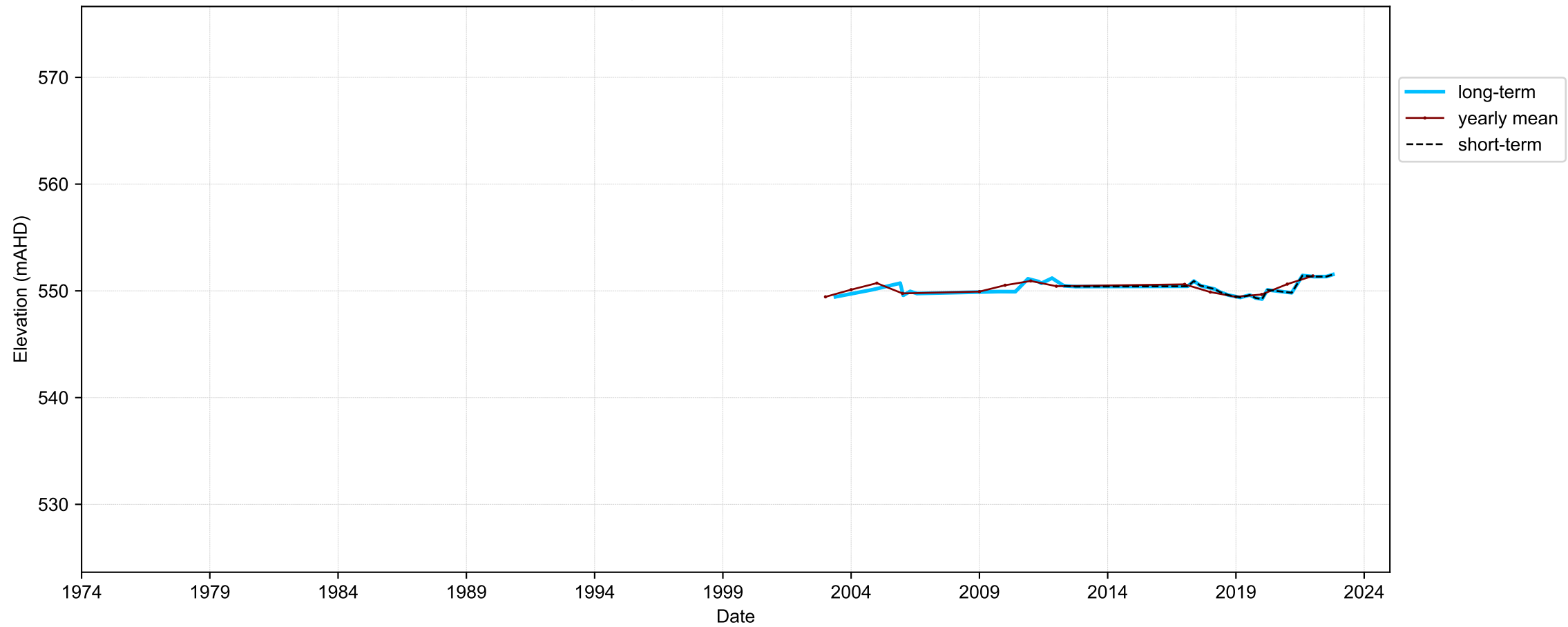
Hydrograph for hydroid: 40142494



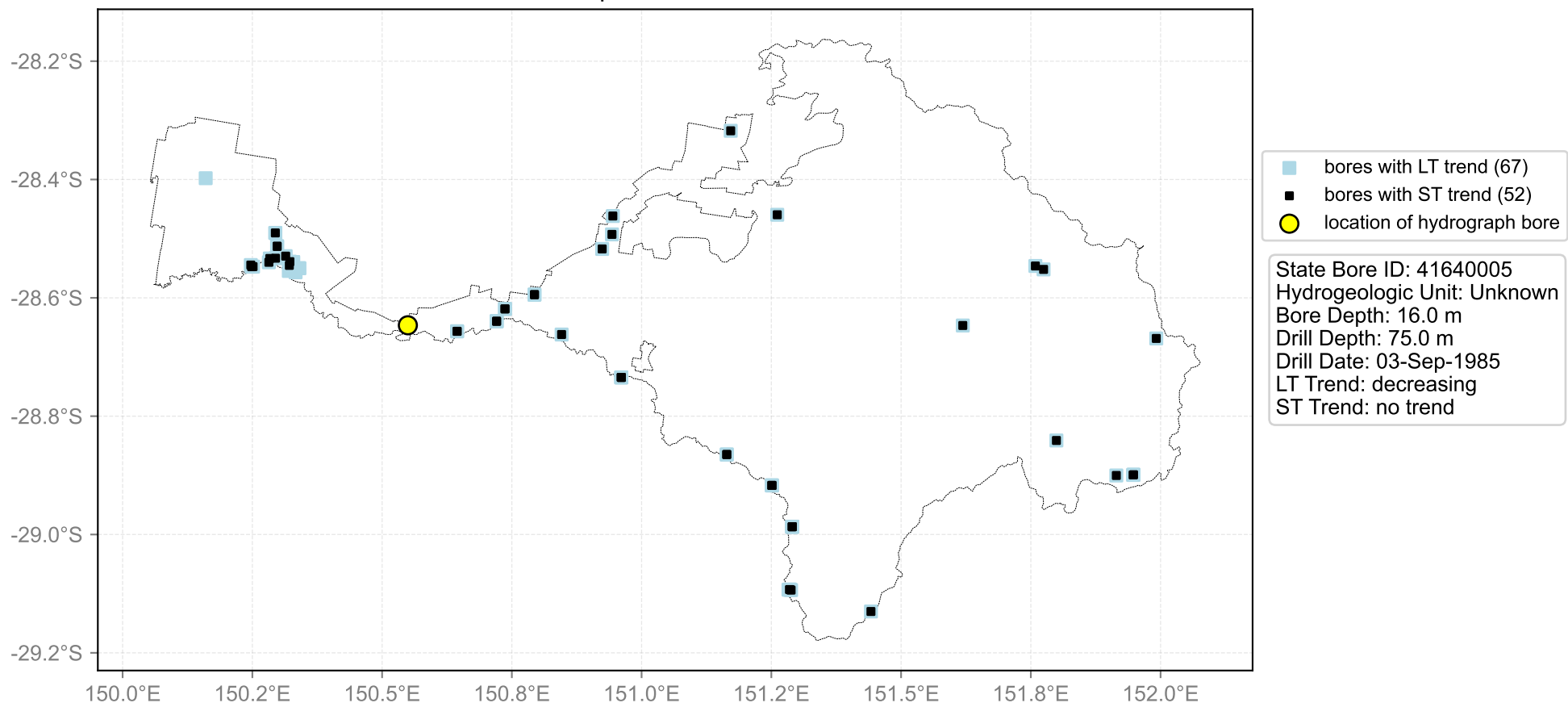
Map View for GS55



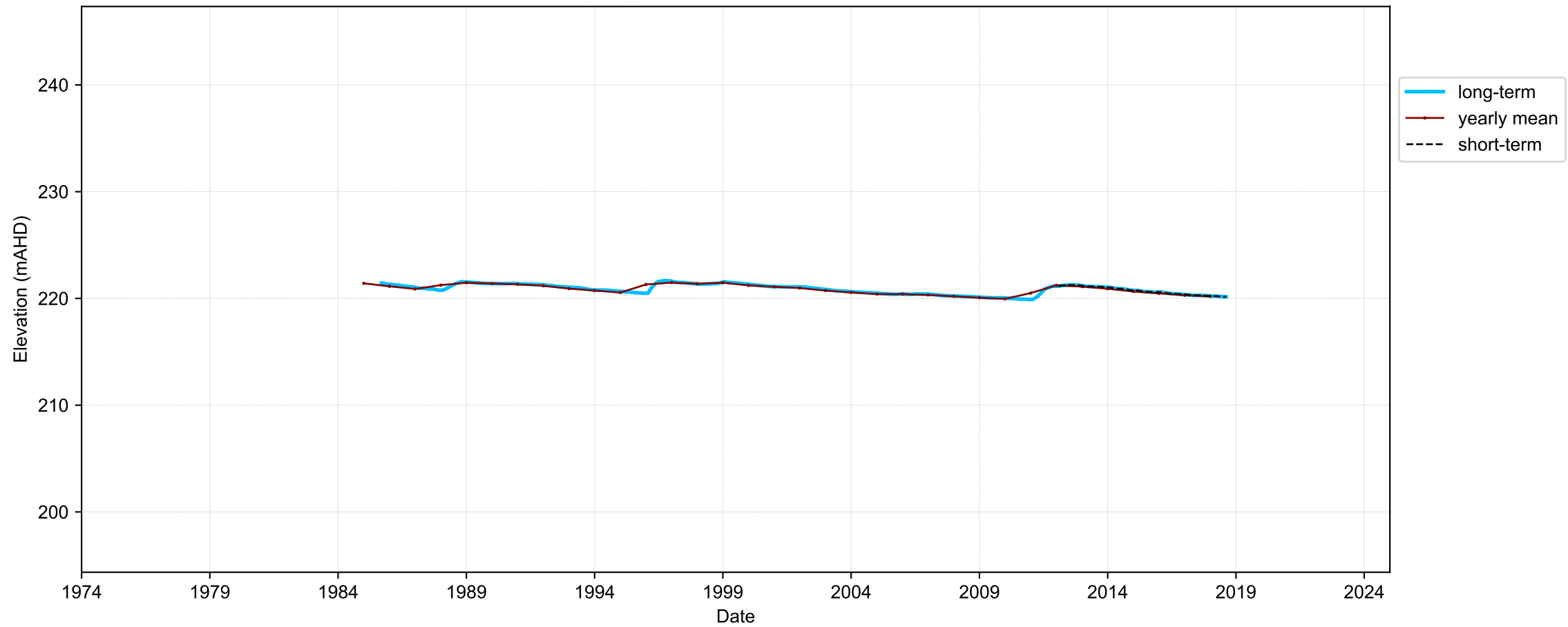
Hydrograph for hydroid: 40142549



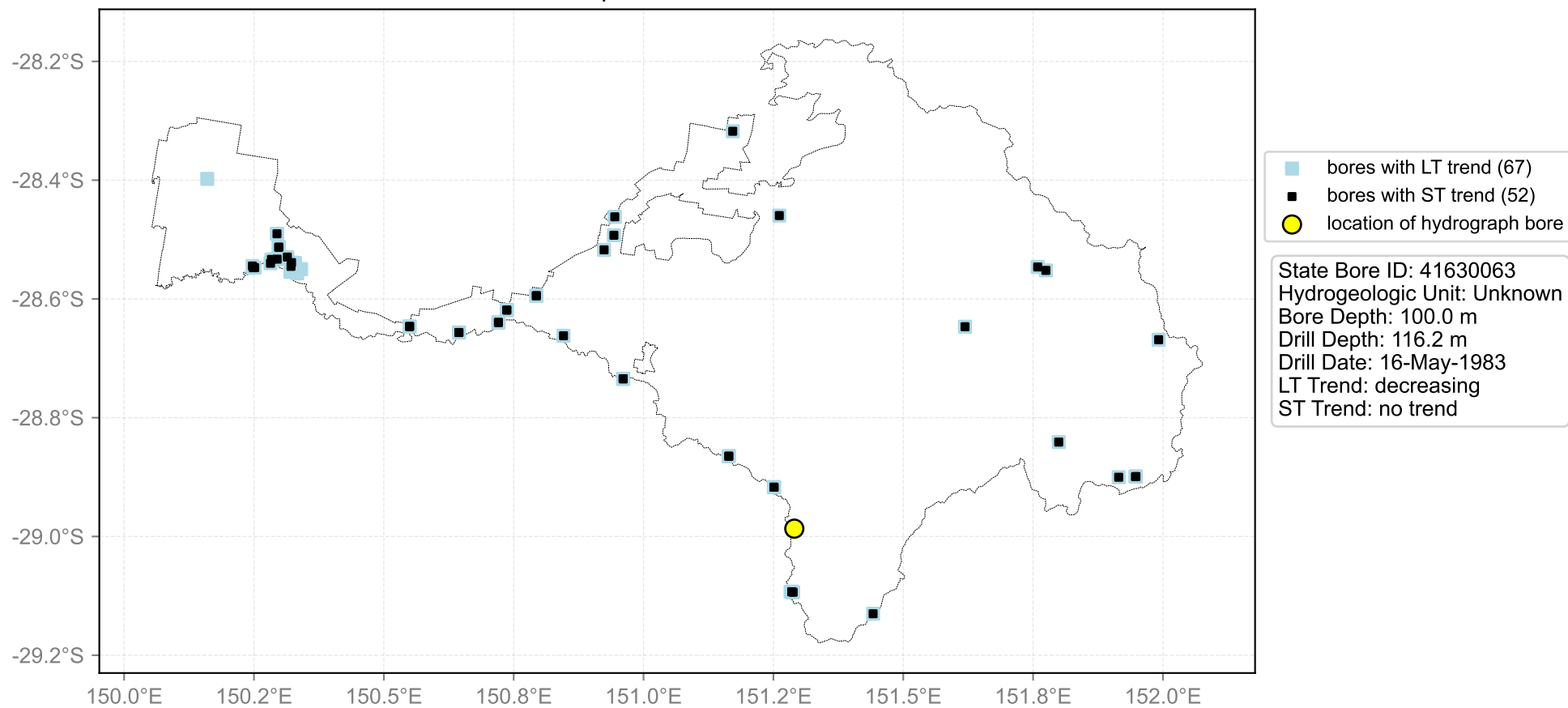
Map View for GS55



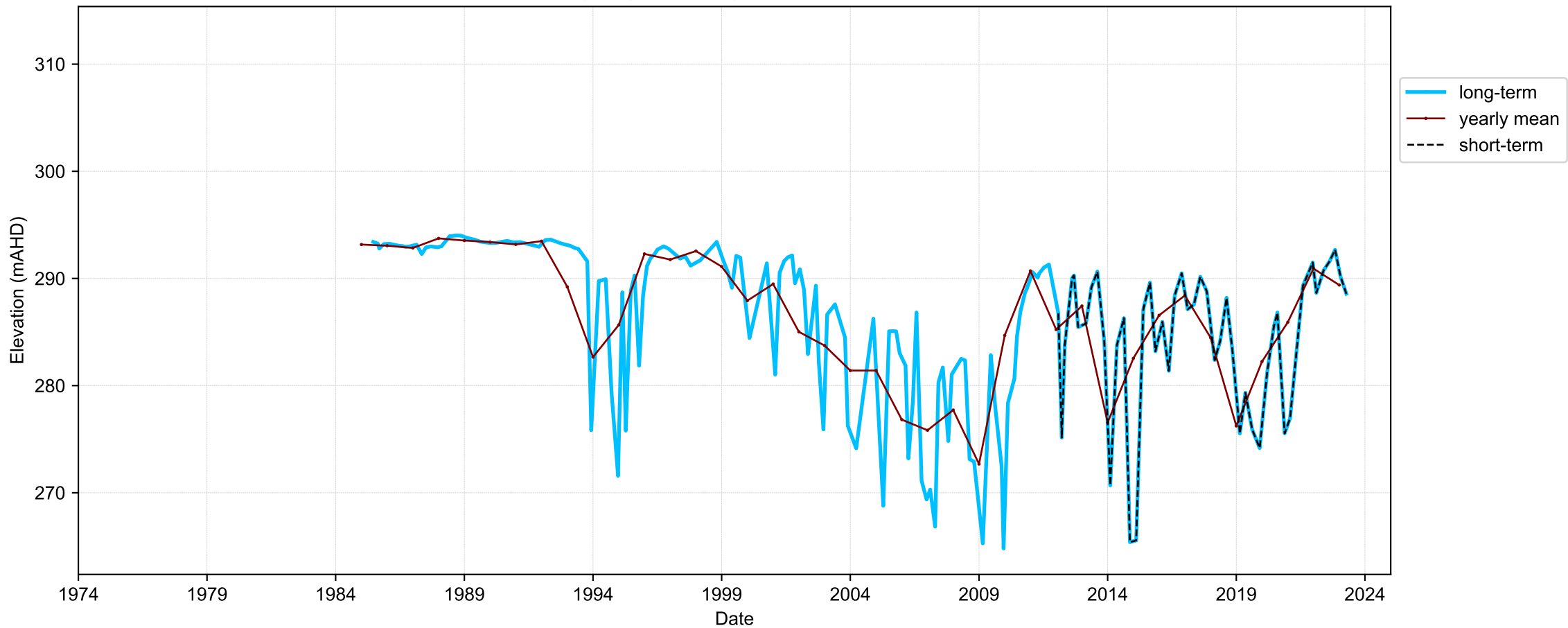
Hydrograph for hydroid: 40142775



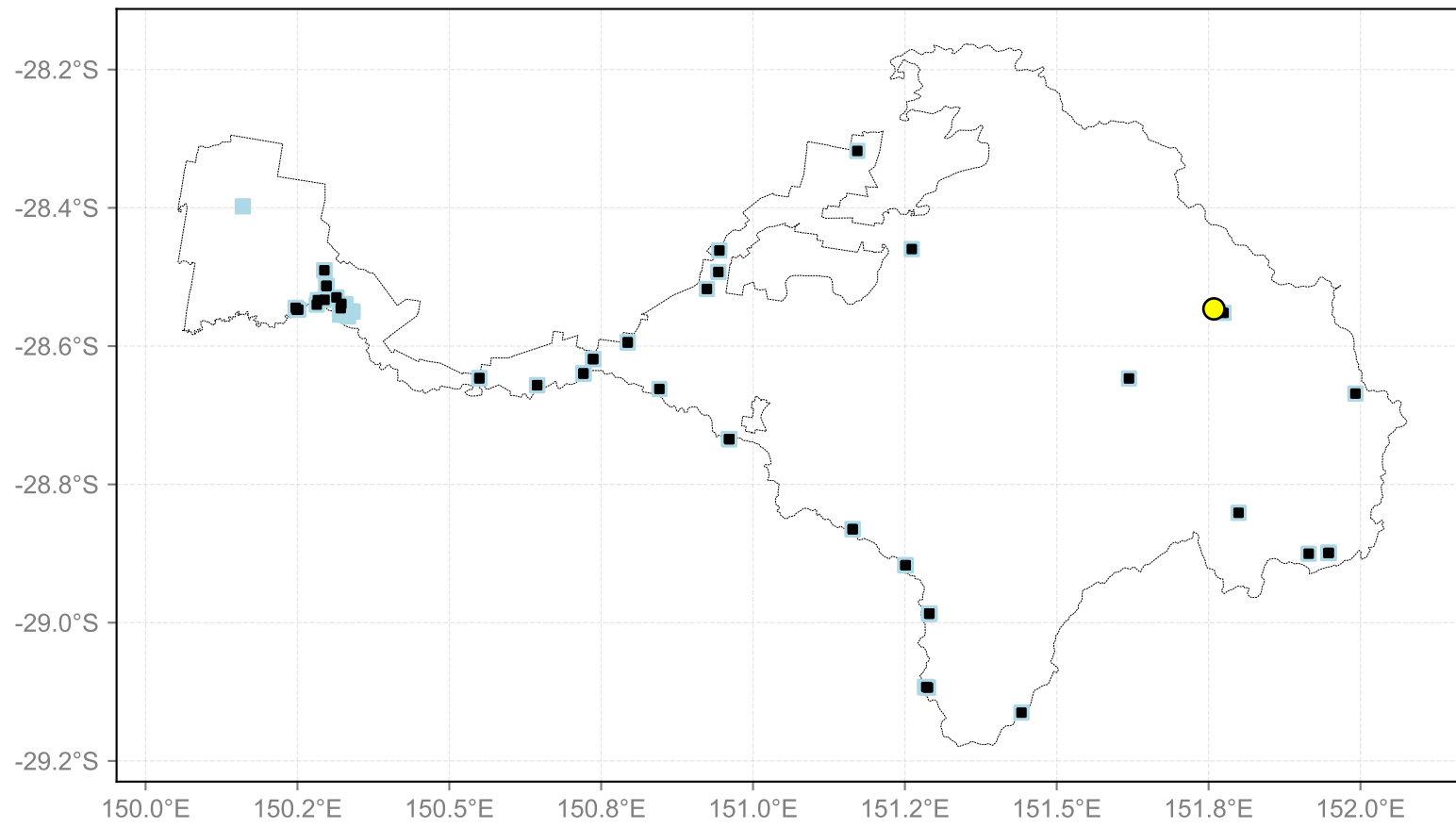
Map View for GS55



Hydrograph for hydroid: 40143294



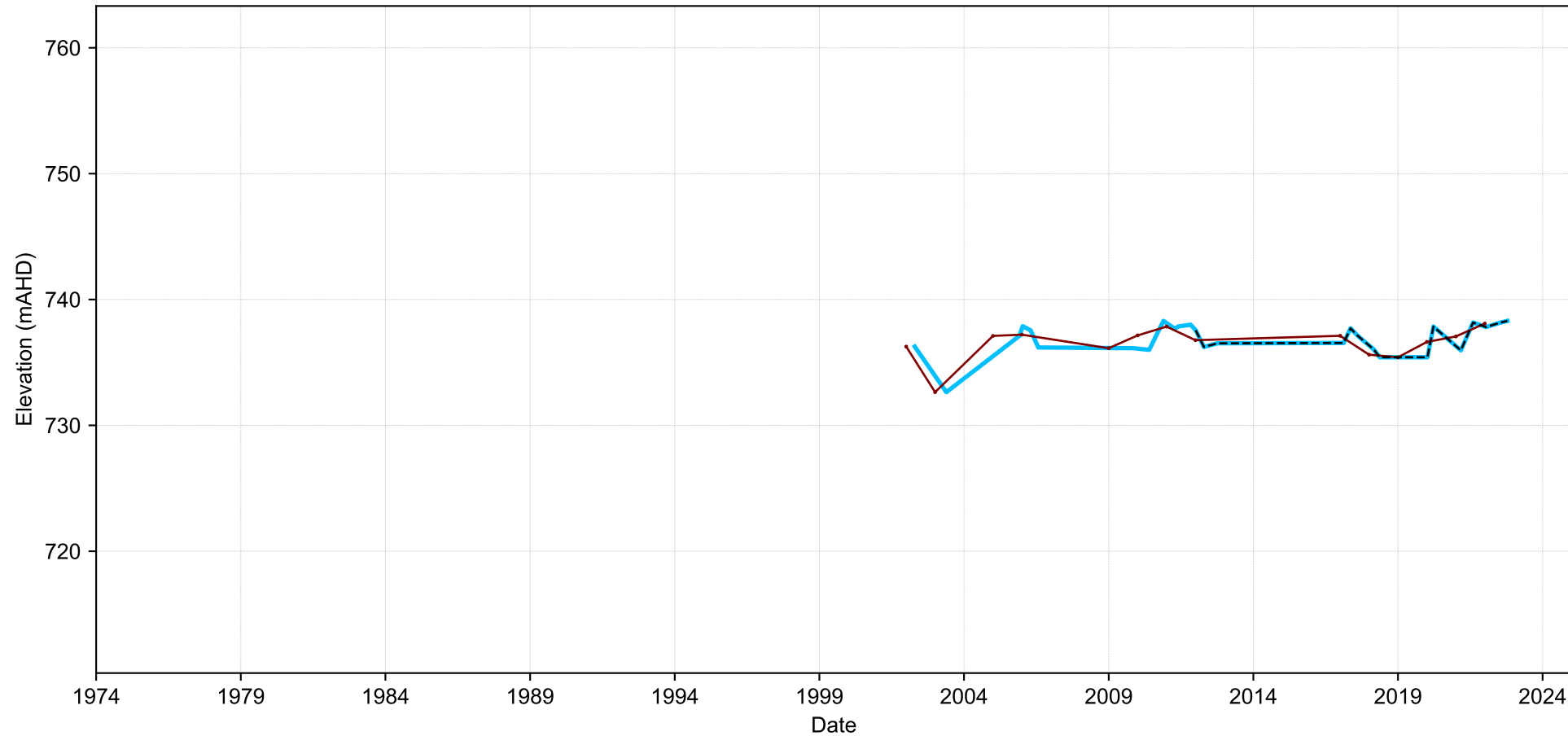
Map View for GS55



- bores with LT trend (67)
- bores with ST trend (52)
- location of hydrograph bore

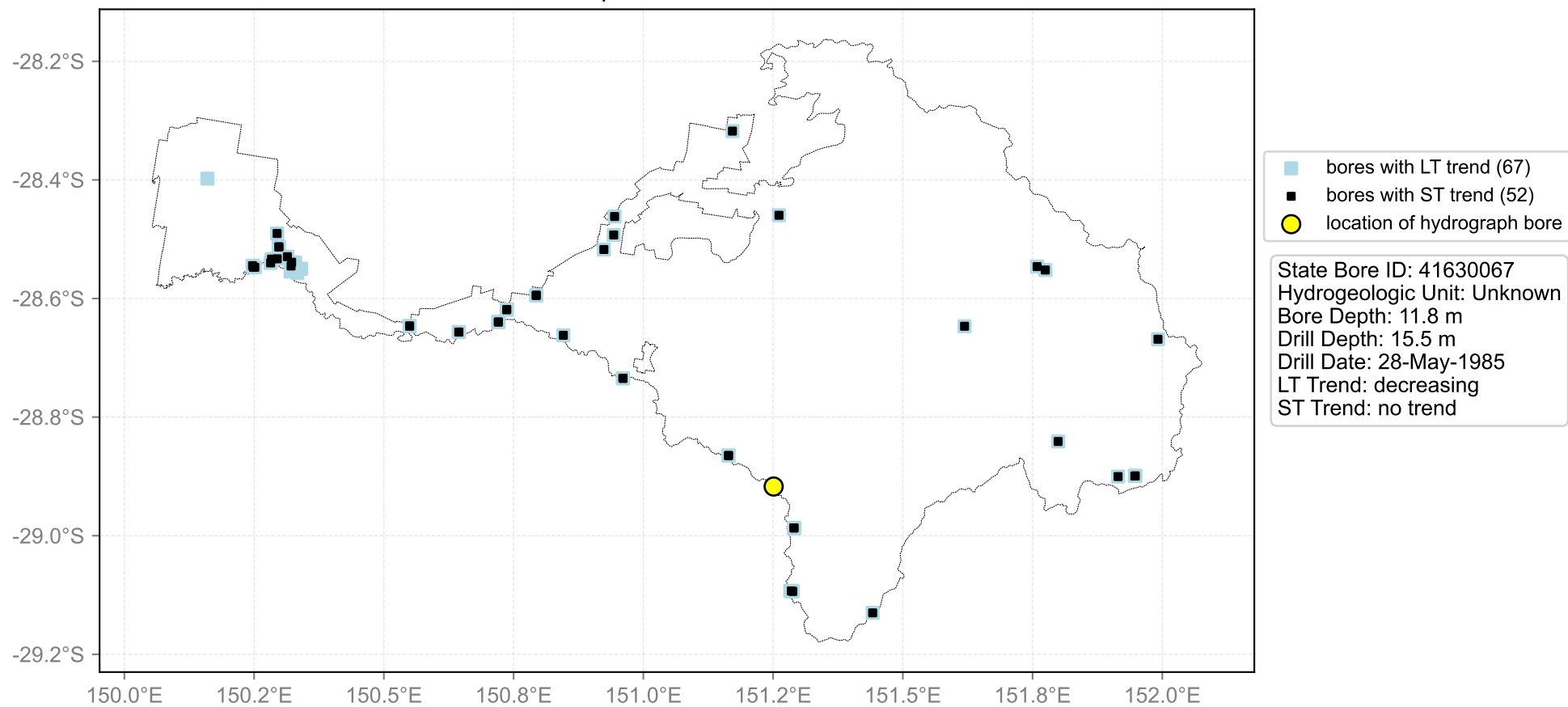
State Bore ID: 41630076  
Hydrogeologic Unit: Texas beds / Ashford Limestone  
Bore Depth: 5.9 m  
Drill Depth: 6.0 m  
Drill Date: 28-Feb-2002  
LT Trend: no trend  
ST Trend: no trend

Hydrograph for hydroid: 40143719

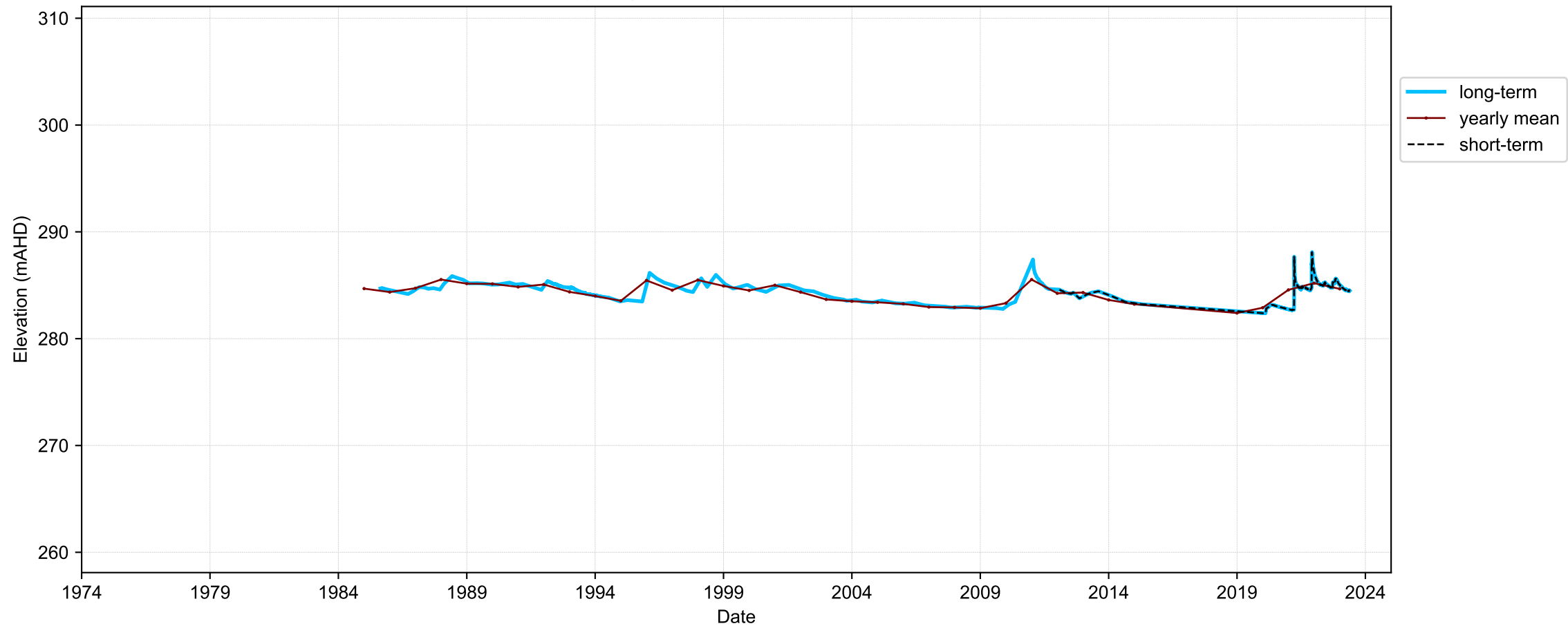


- long-term
- yearly mean
- short-term

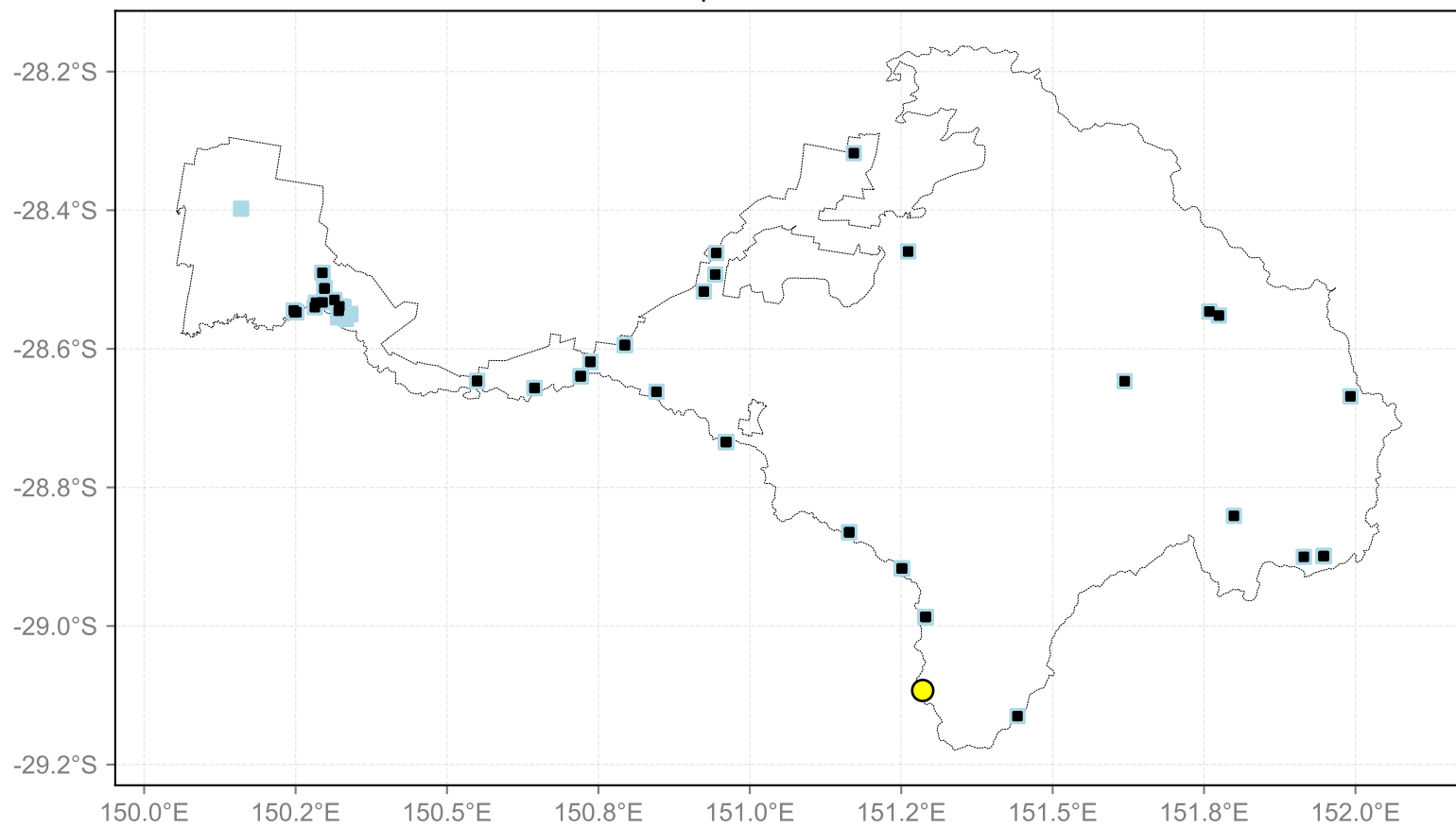
Map View for GS55



Hydrograph for hydroid: 40143881



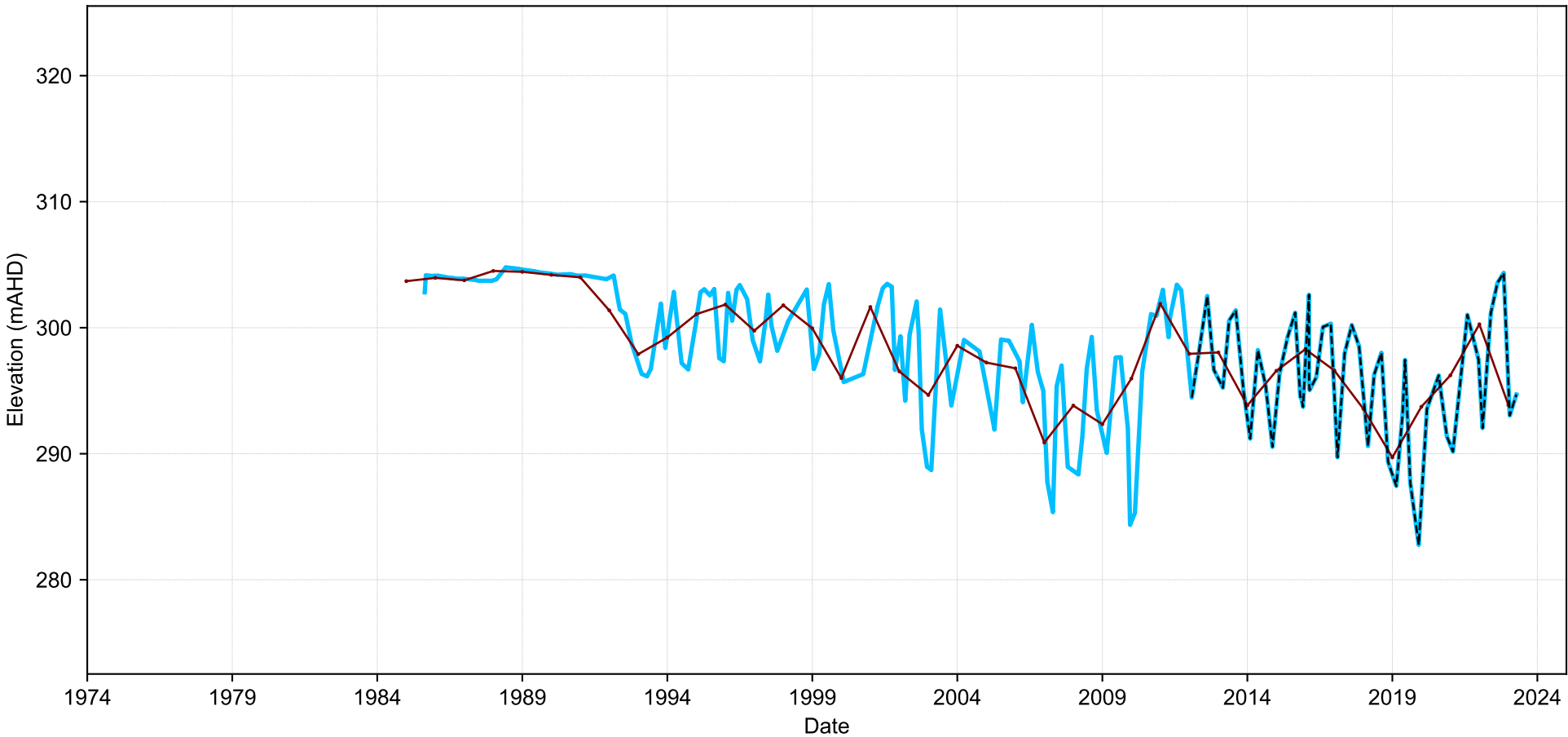
Map View for GS55



- bores with LT trend (67)
- bores with ST trend (52)
- location of hydrograph bore

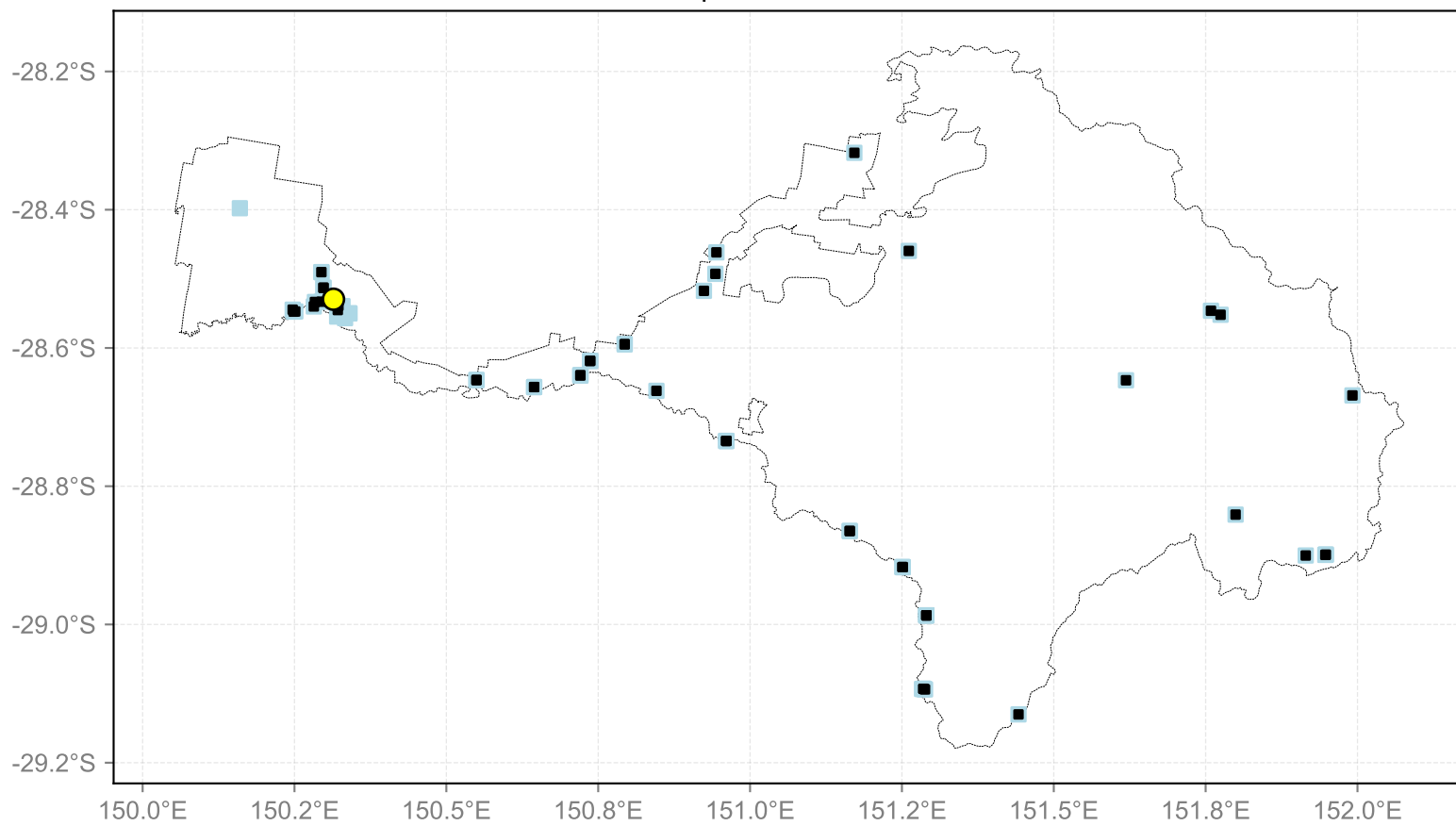
State Bore ID: 41630069  
Hydrogeologic Unit: Texas beds / Ashford Limestone  
Bore Depth: 92.0 m  
Drill Depth: 94.3 m  
Drill Date: 09-Aug-1985  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 40144048



- long-term
- yearly mean
- short-term

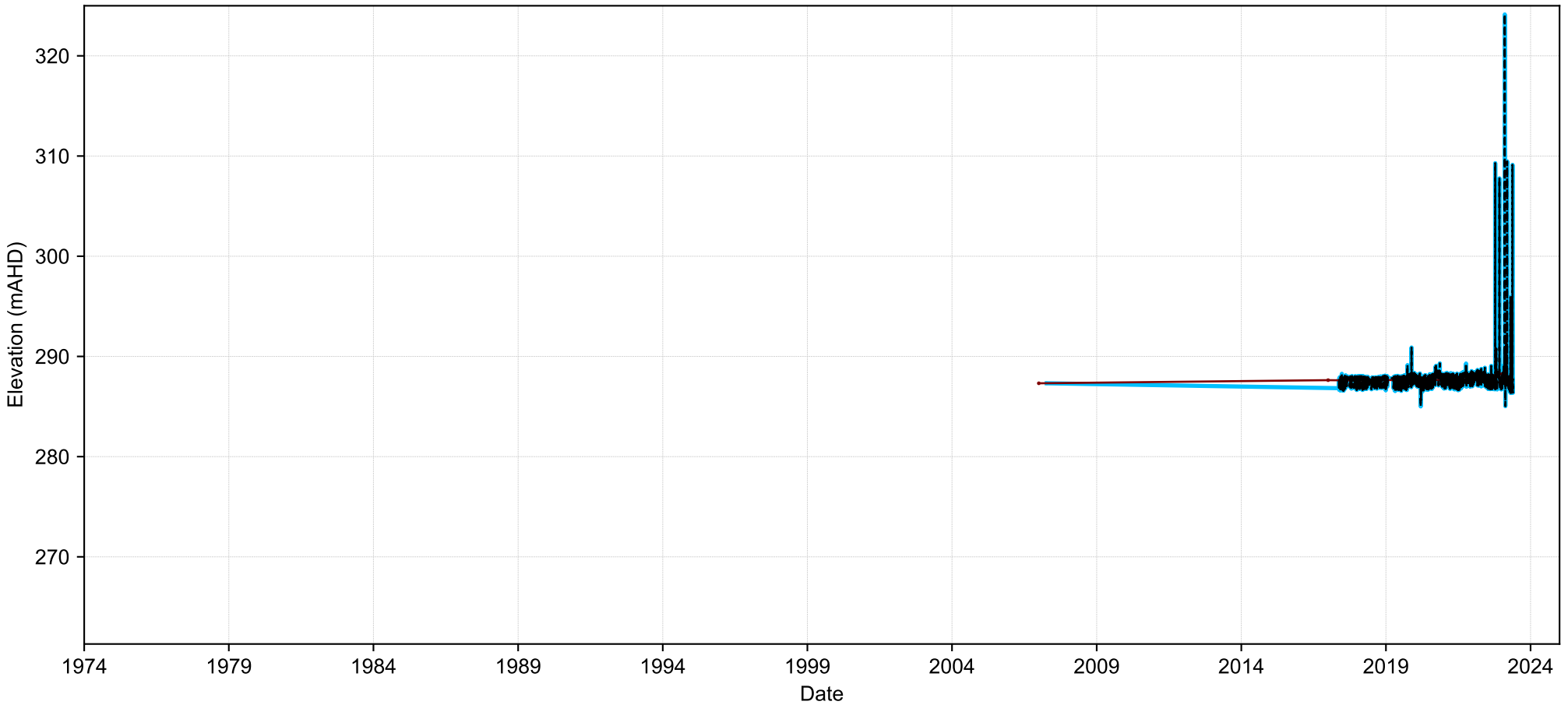
Map View for GS55



bores with LT trend (67)  
bores with ST trend (52)  
location of hydrograph bore

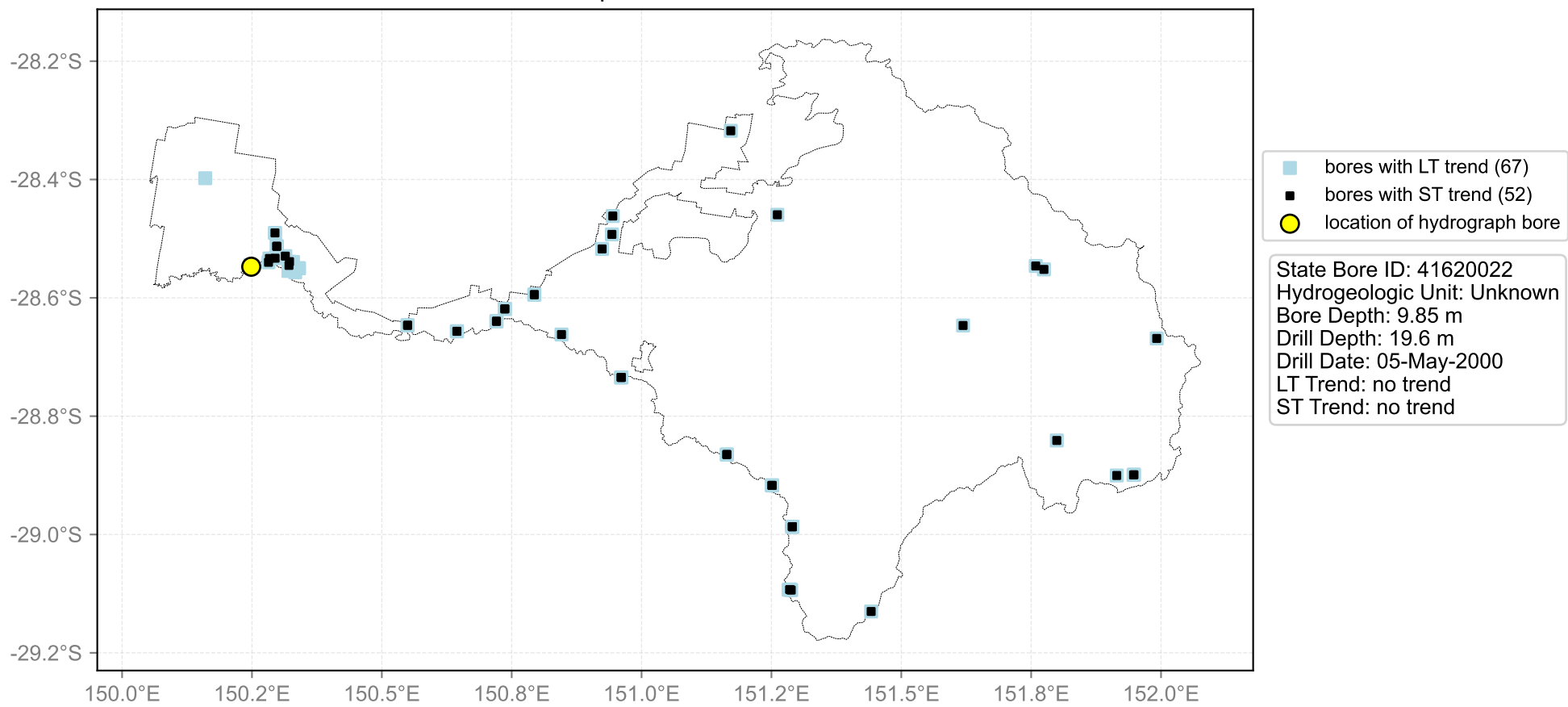
State Bore ID: 77302  
Hydrogeologic Unit: Hutton Sandstone  
Bore Depth: 1031.6 m  
Drill Depth: 1031.6 m  
Drill Date: 08-Feb-2007  
LT Trend: no trend  
ST Trend: no trend

Hydrograph for hydroid: 40144198

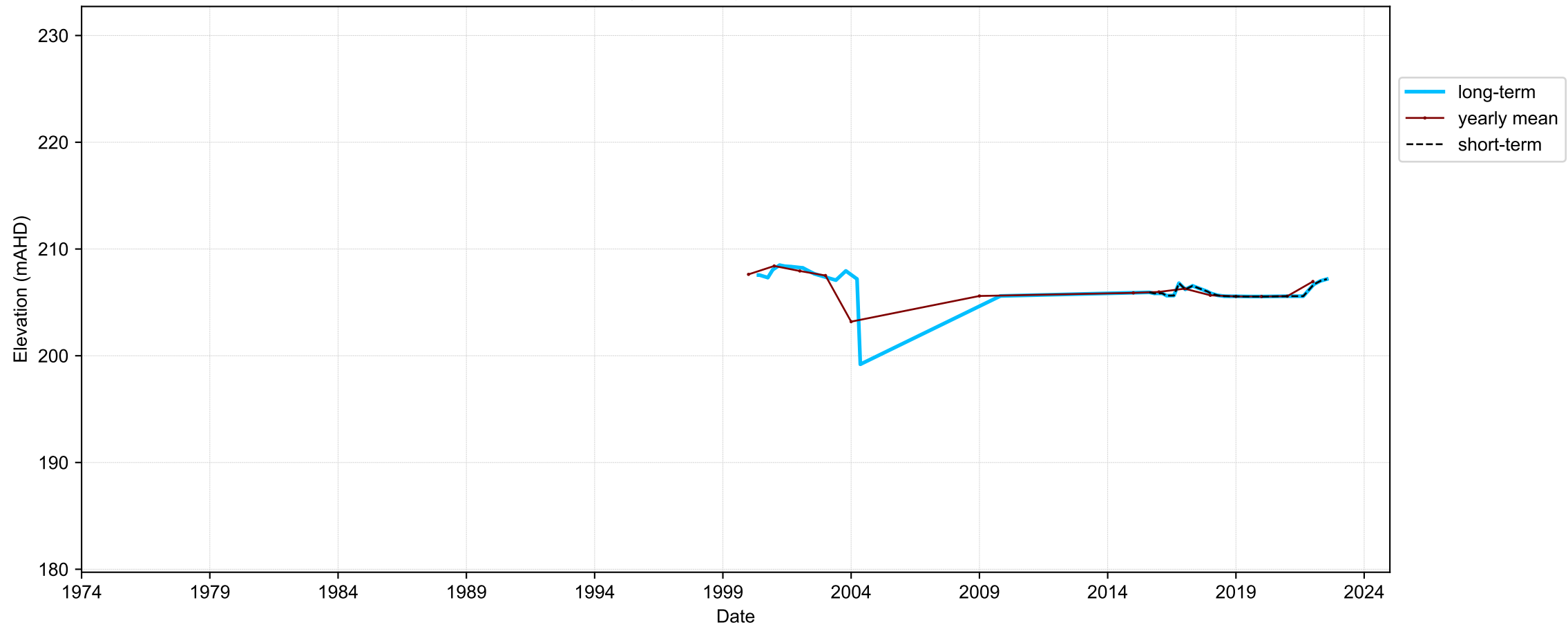


long-term  
yearly mean  
short-term

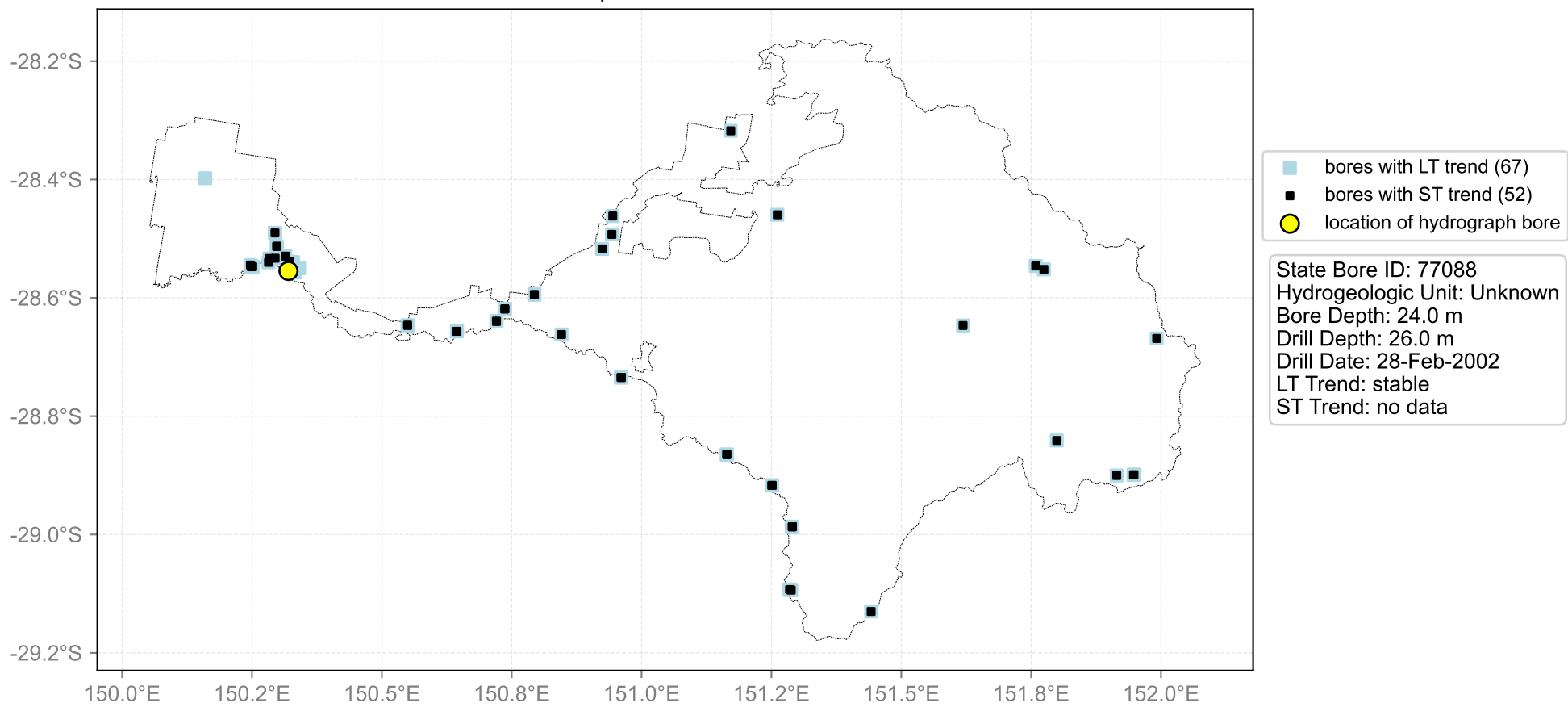
Map View for GS55



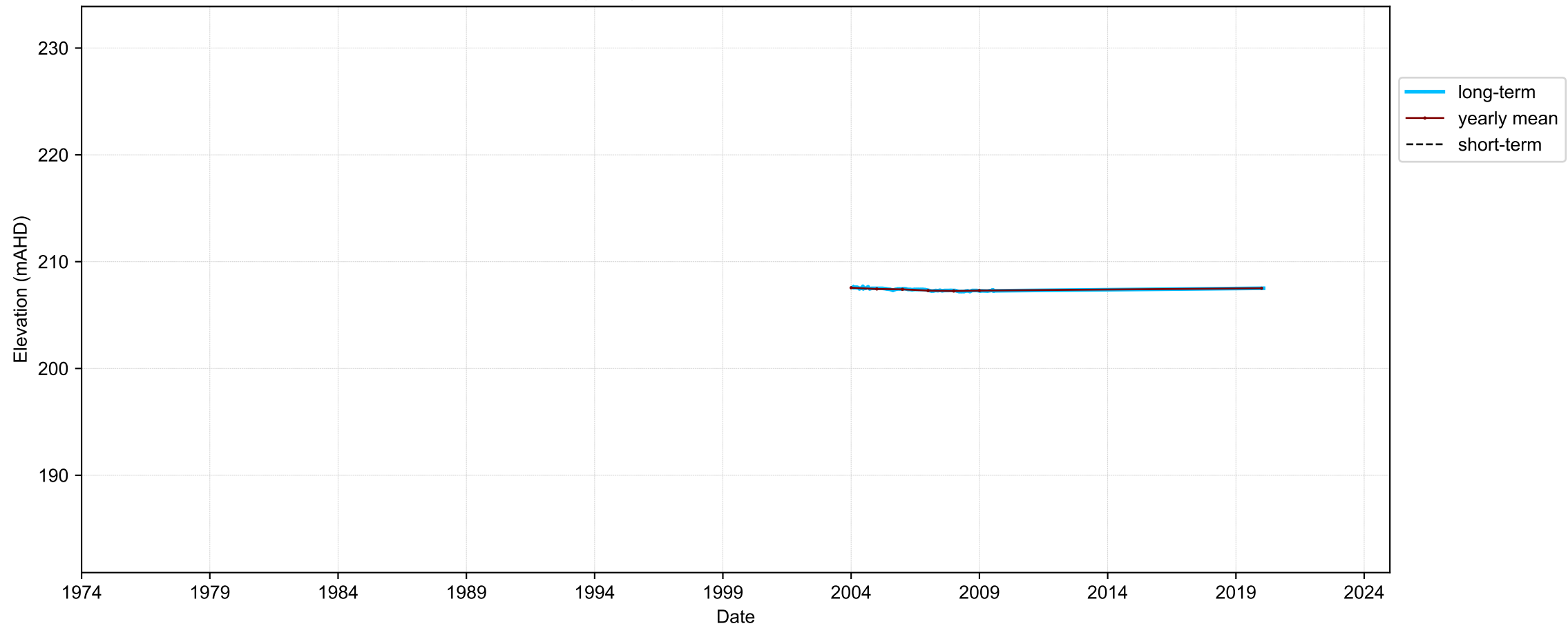
Hydrograph for hydroid: 40144335



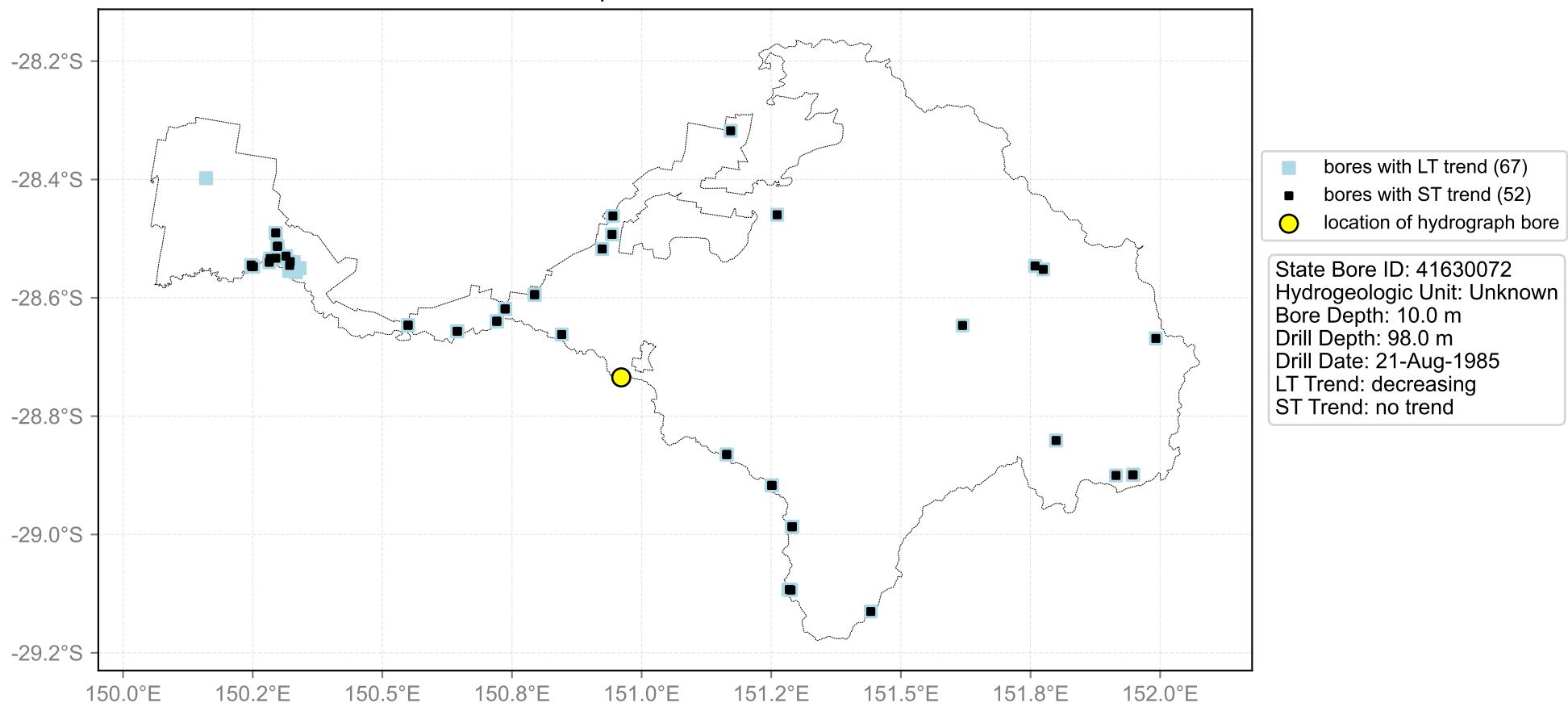
Map View for GS55



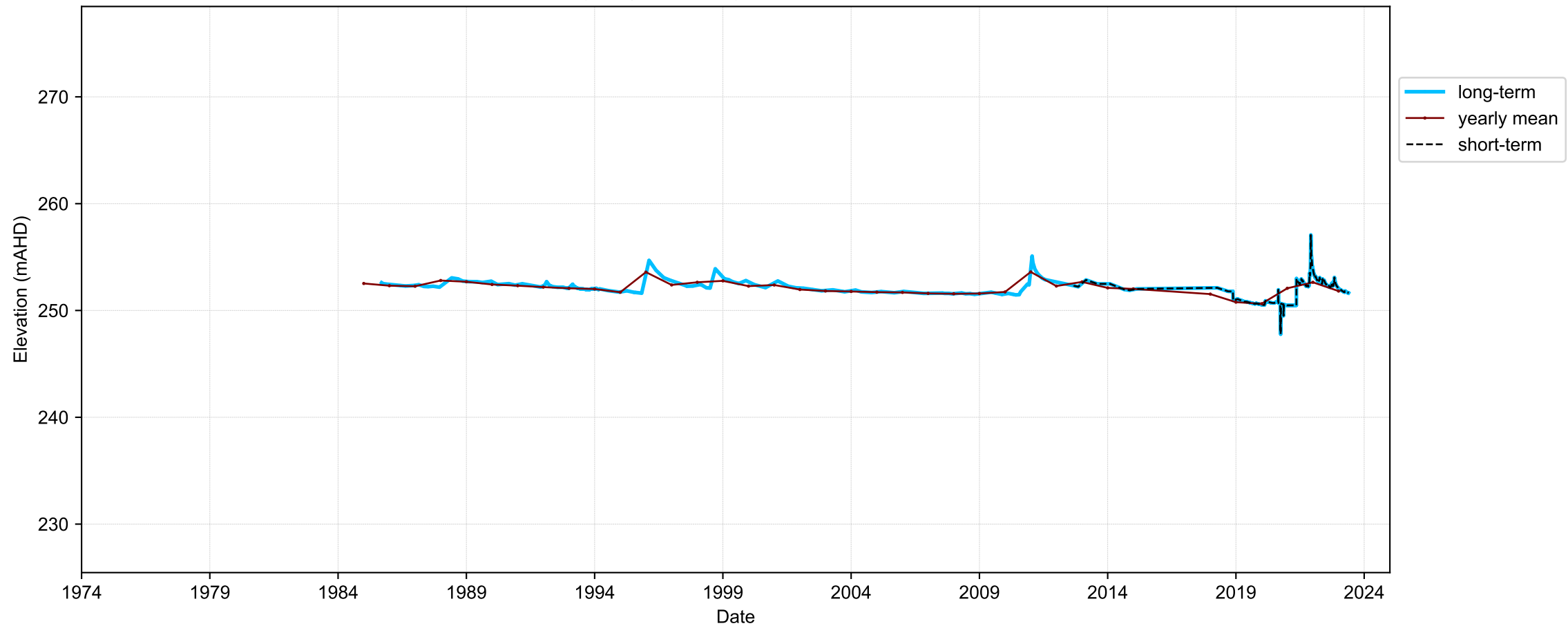
Hydrograph for hydroid: 40144817



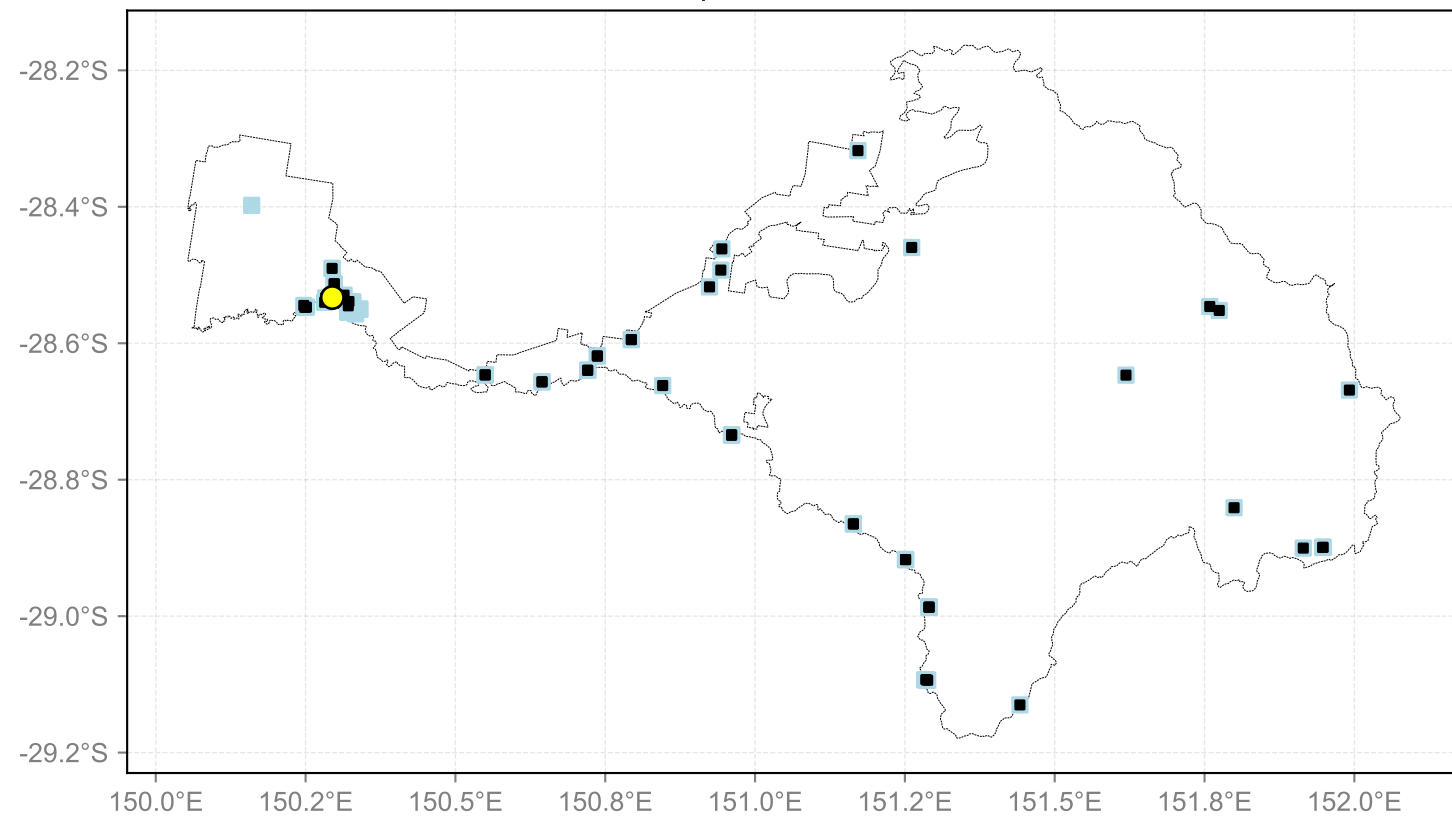
Map View for GS55



Hydrograph for hydroid: 40145335



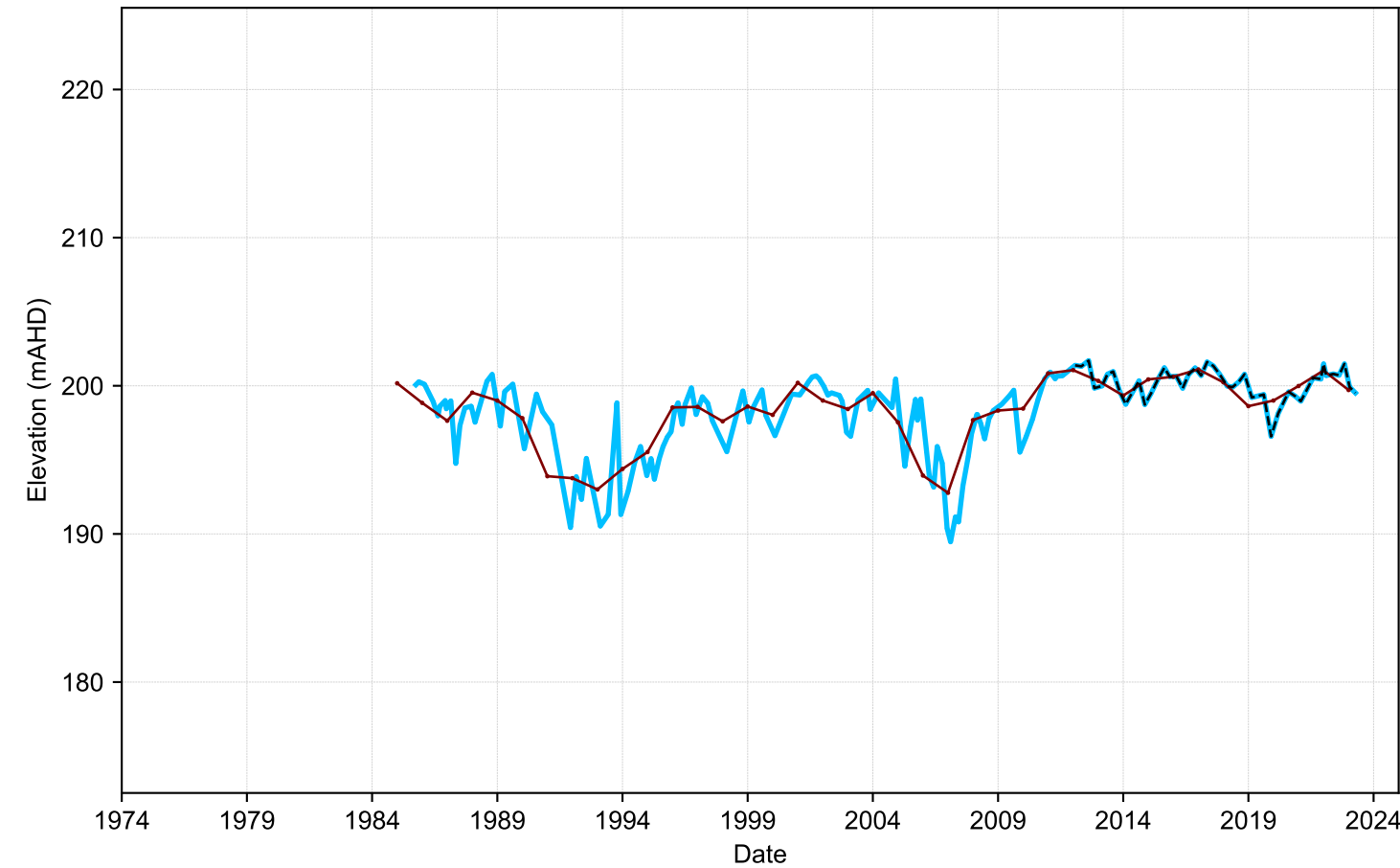
Map View for GS55



- bores with LT trend (67)
- bores with ST trend (52)
- location of hydrograph bore

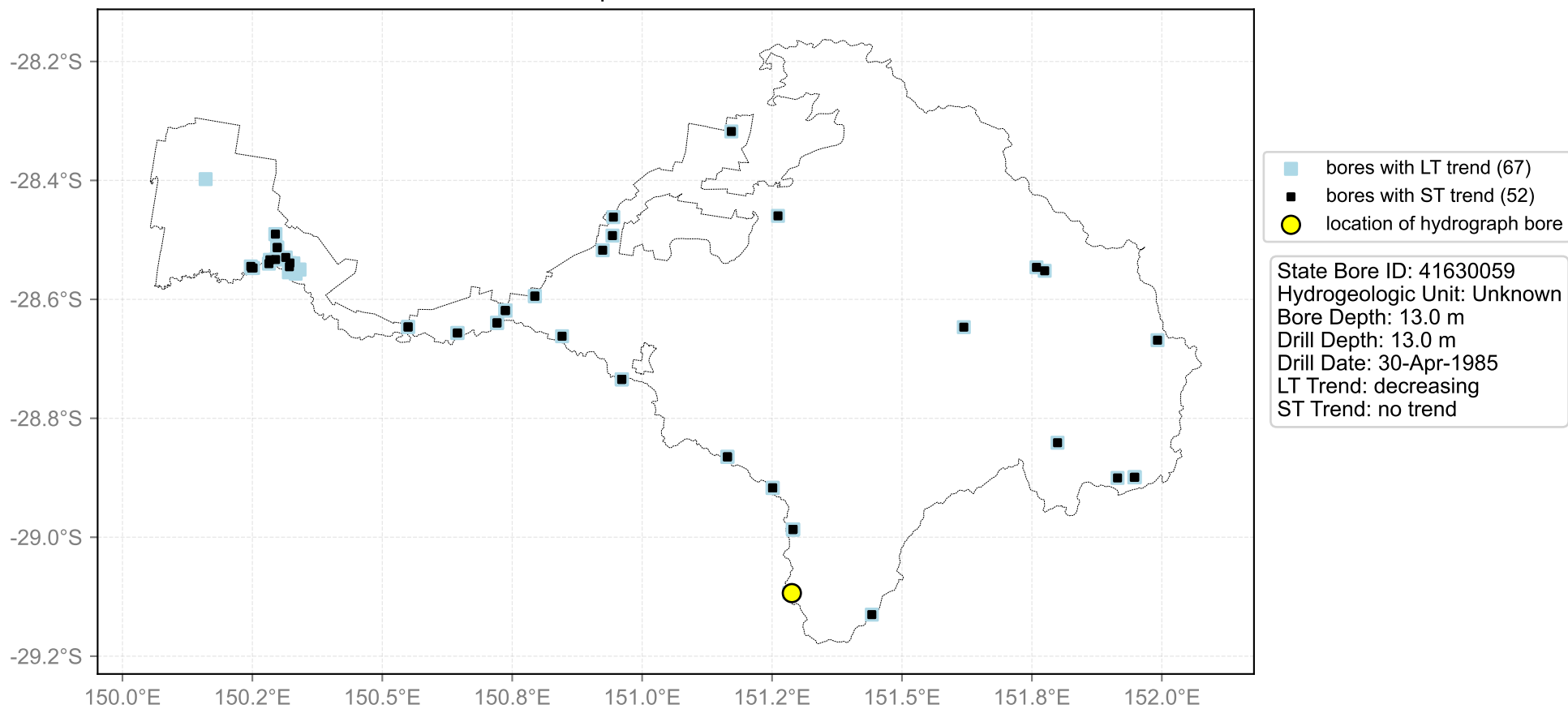
State Bore ID: 41620005  
Hydrogeologic Unit: Blythesdale Group / Ronlow beds / Kumbarilla beds / Woodenbong beds  
Bore Depth: 102.6 m  
Drill Depth: 102.6 m  
Drill Date: 25-Sep-1985  
LT Trend: increasing  
ST Trend: decreasing

Hydrograph for hydroid: 40145965

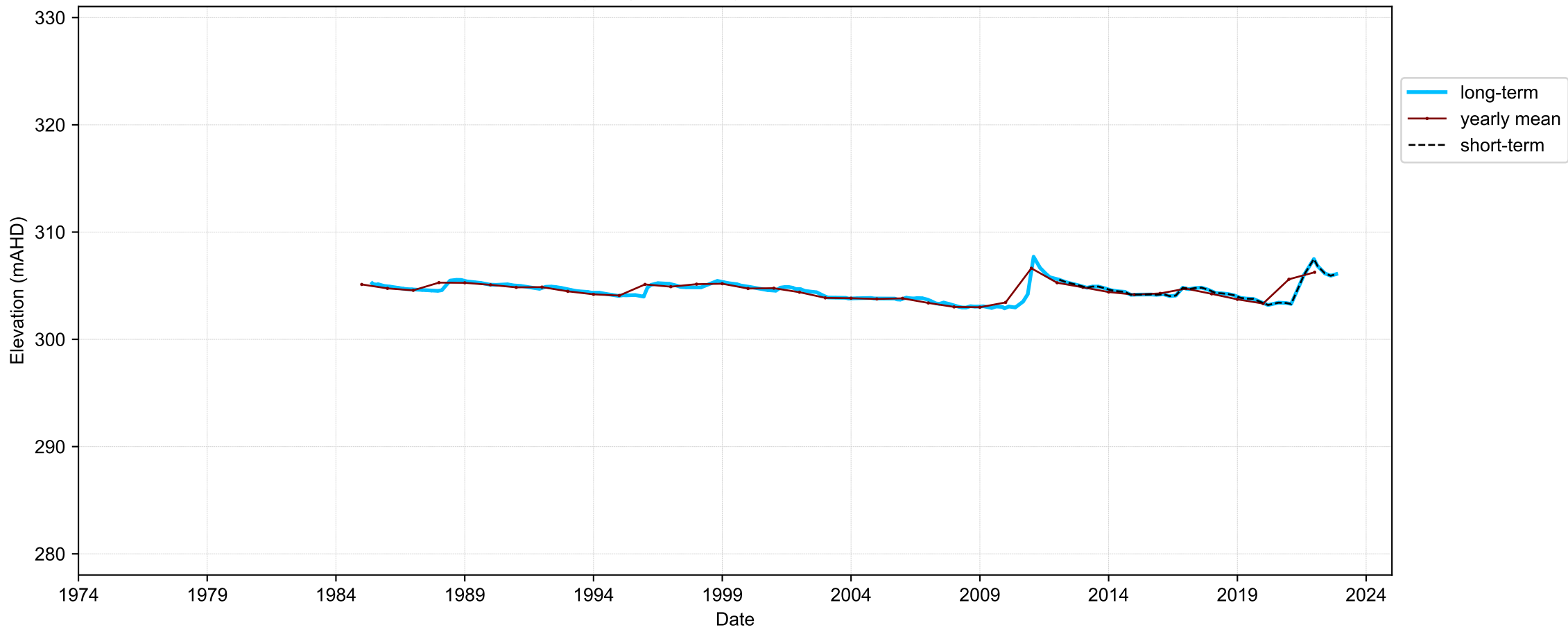


- long-term
- yearly mean
- short-term

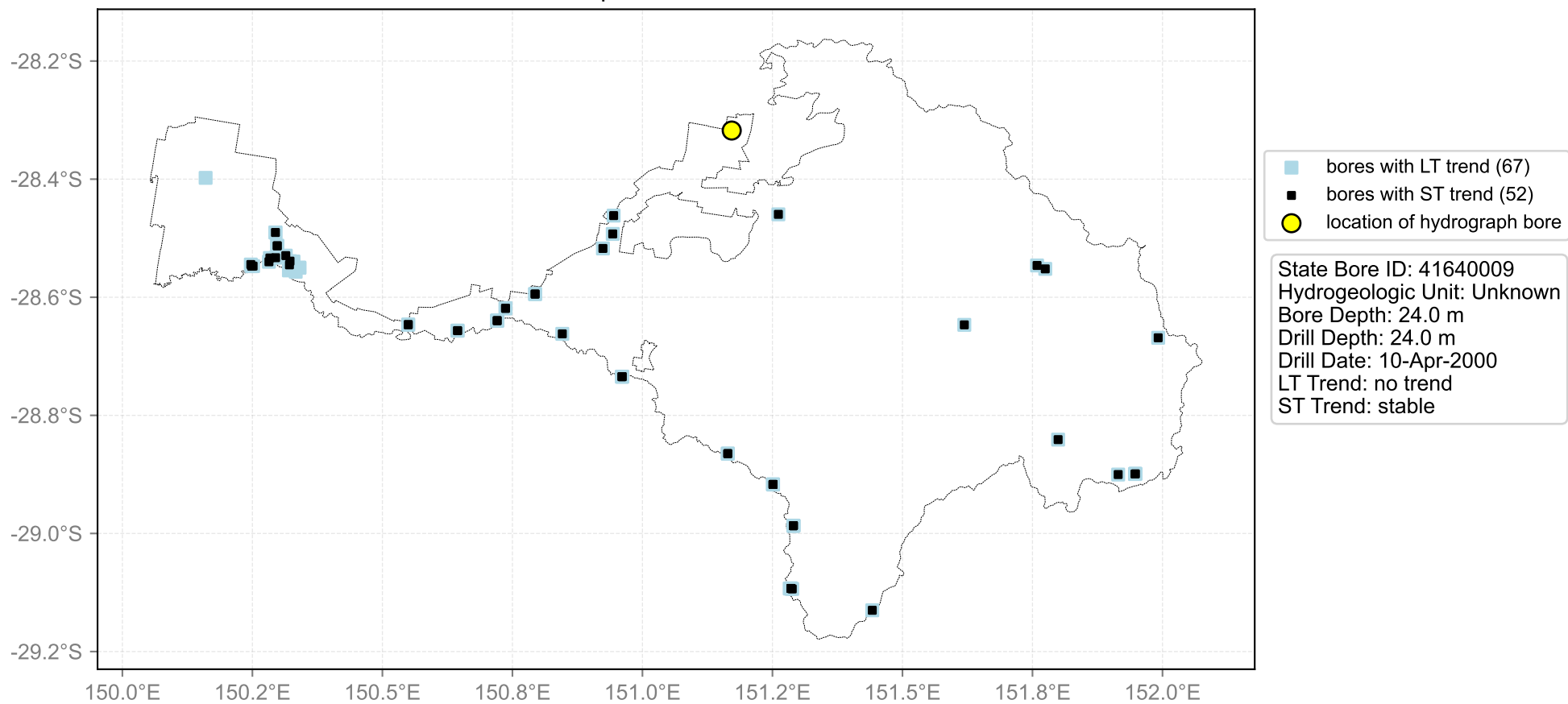
Map View for GS55



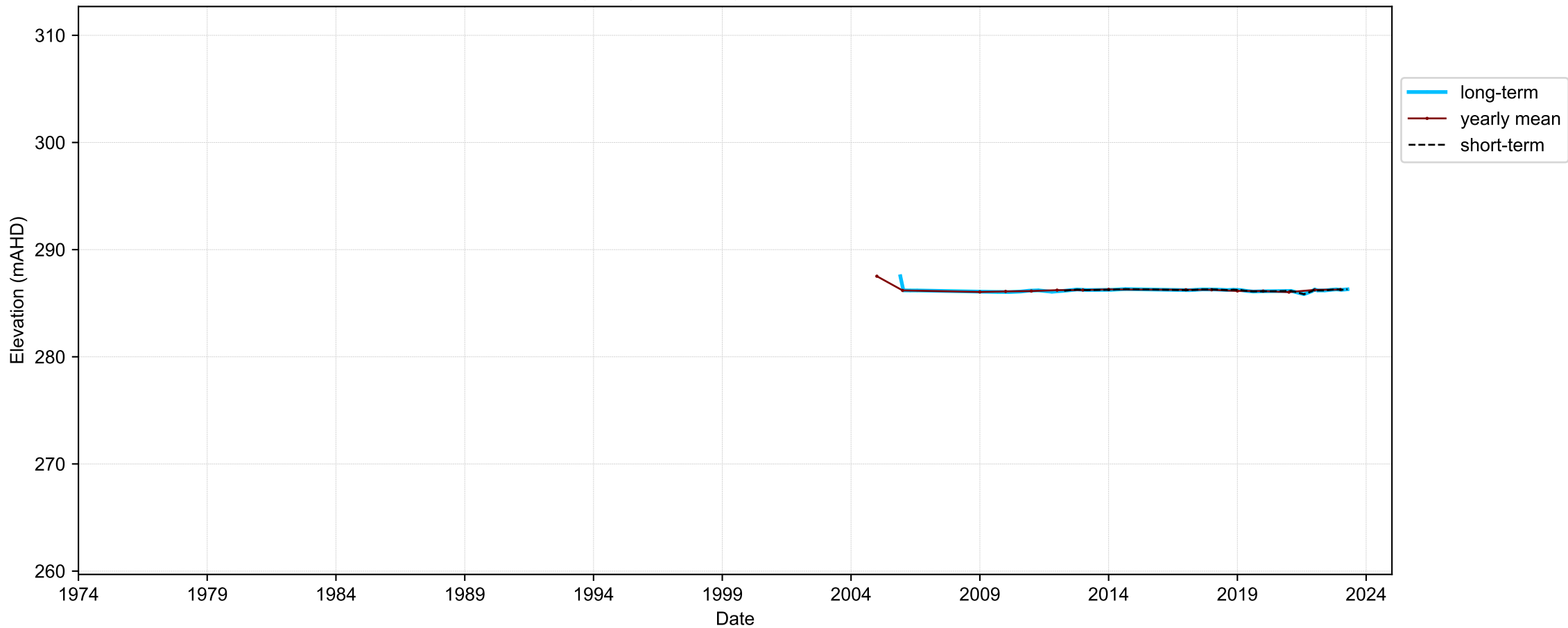
Hydrograph for hydroid: 40146128



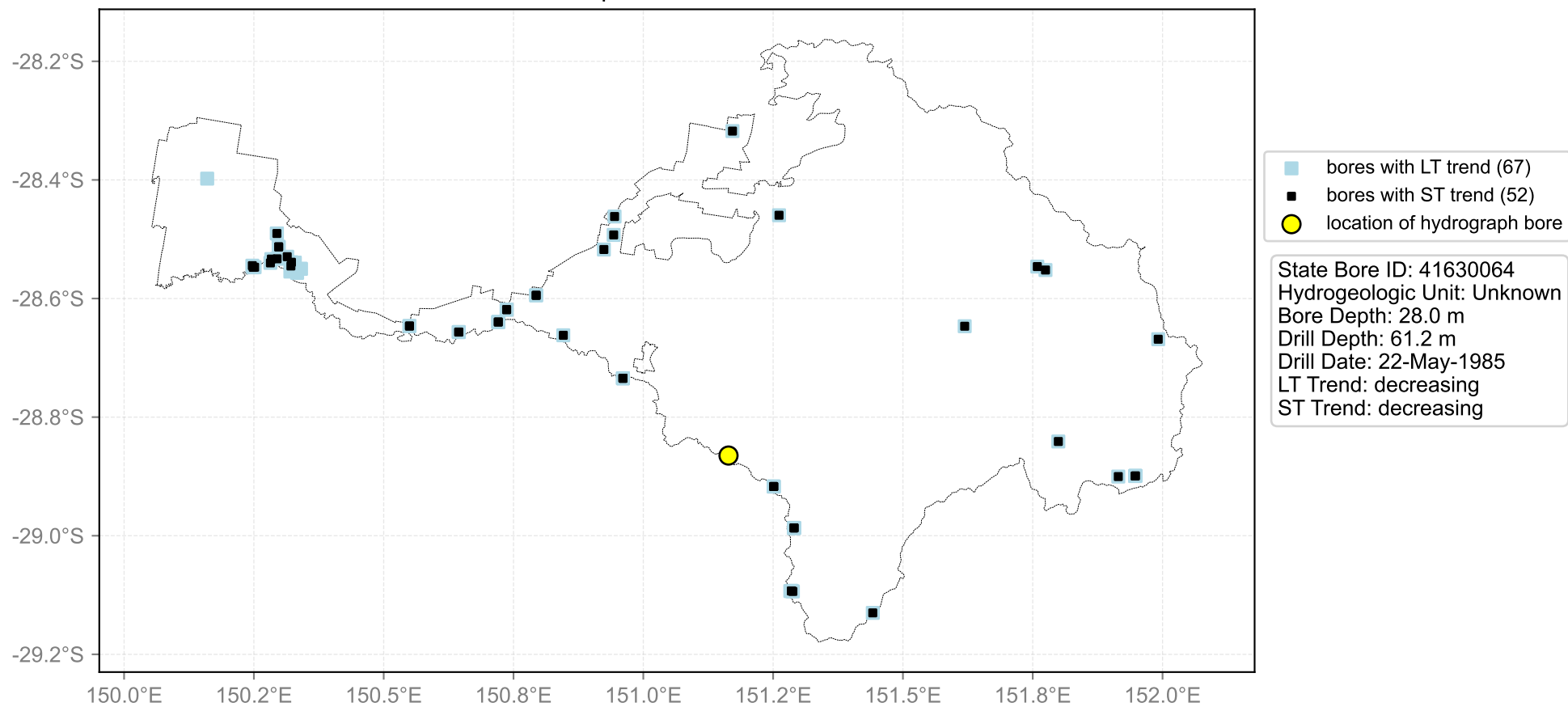
Map View for GS55



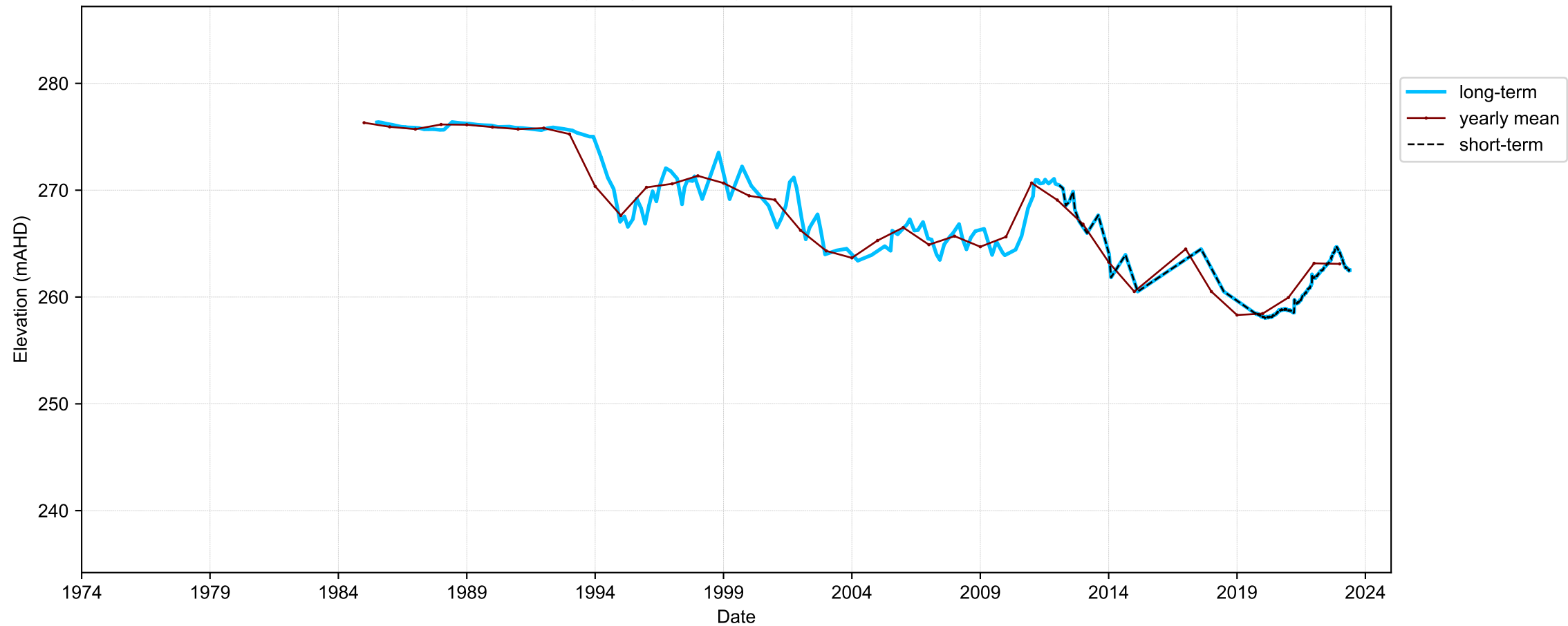
Hydrograph for hydroid: 40146713



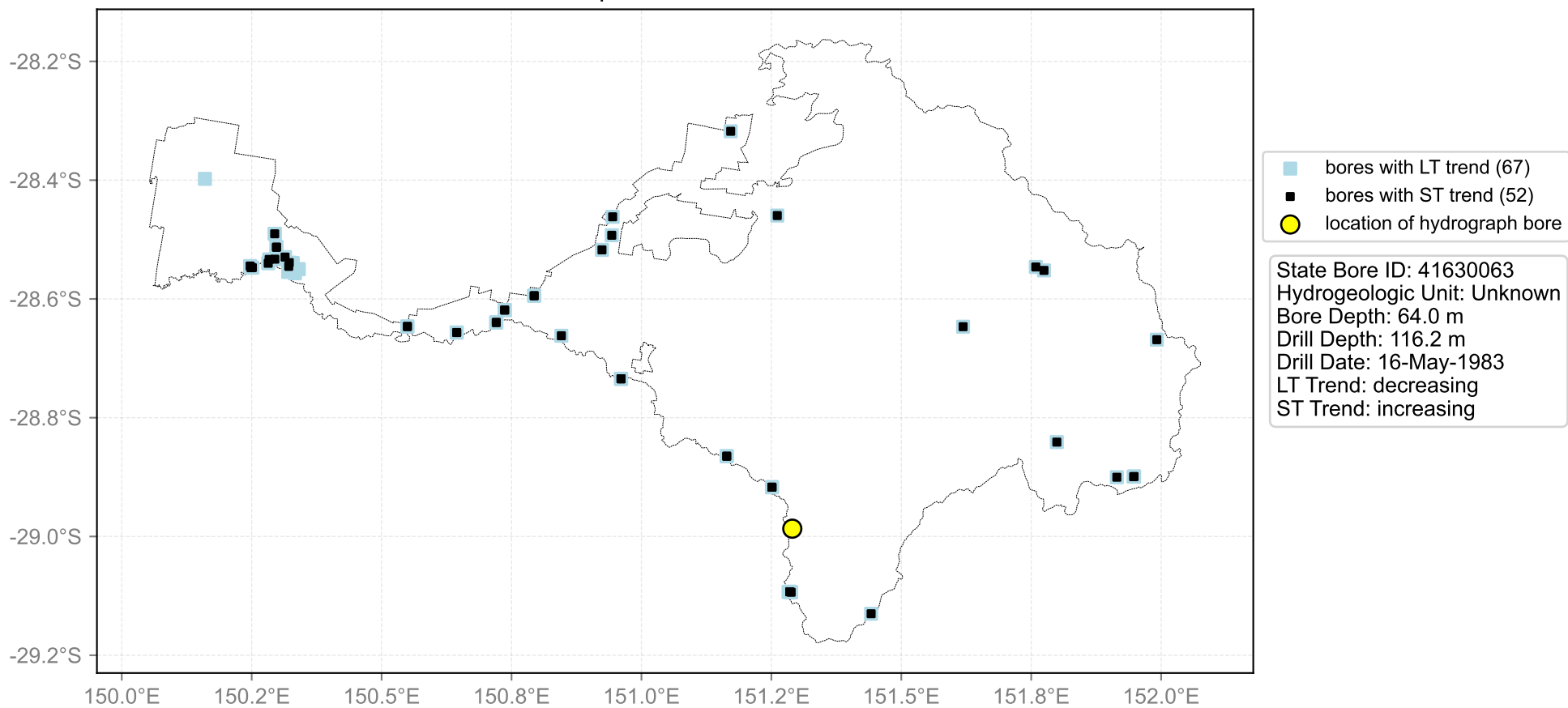
Map View for GS55



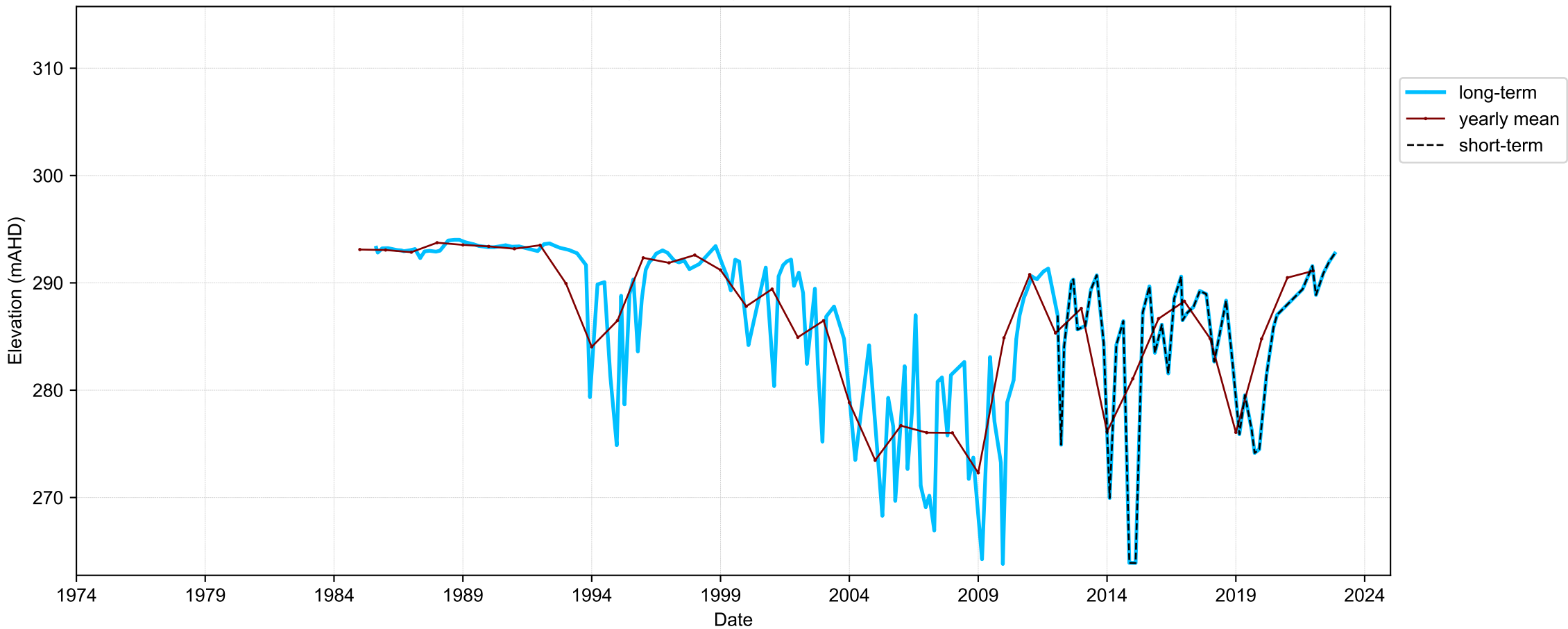
Hydrograph for hydroid: 40147662



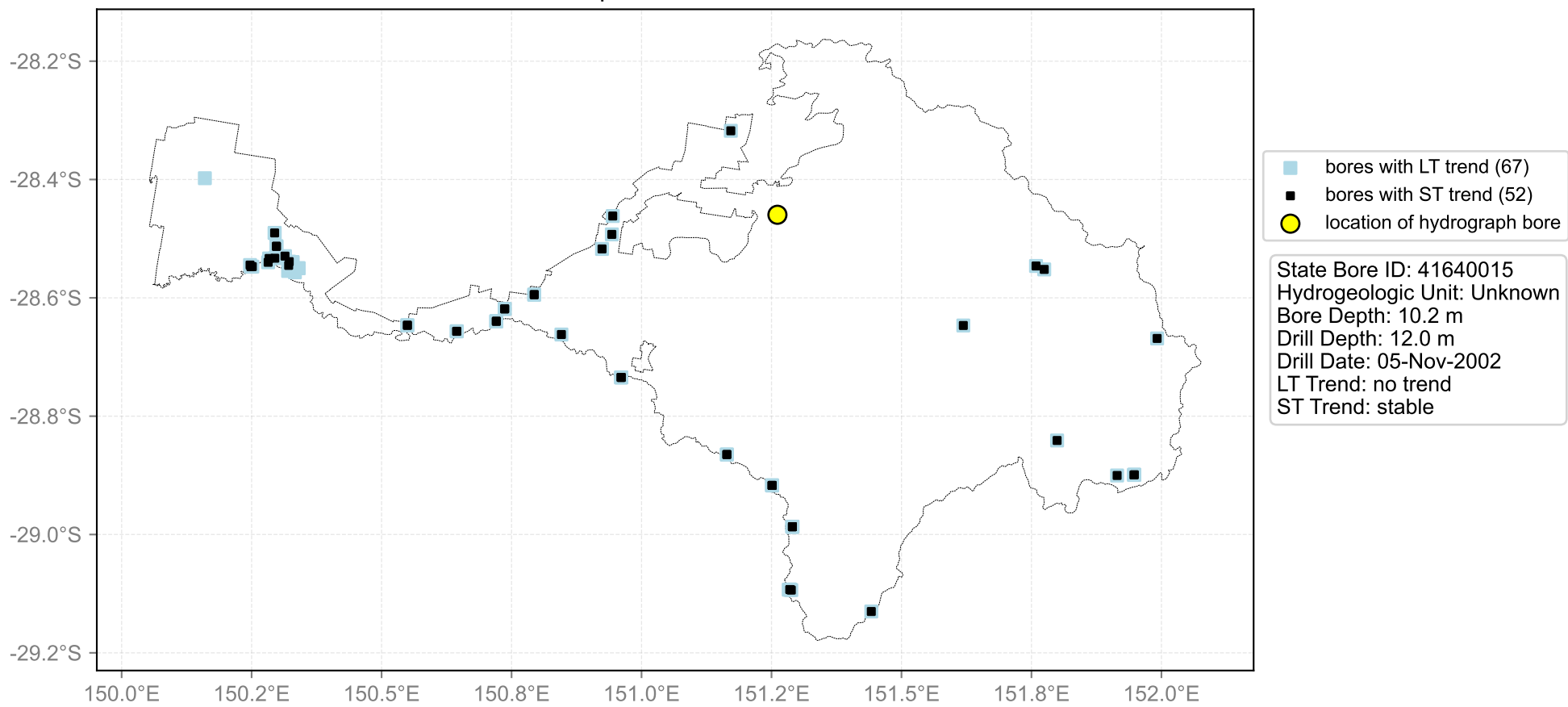
Map View for GS55



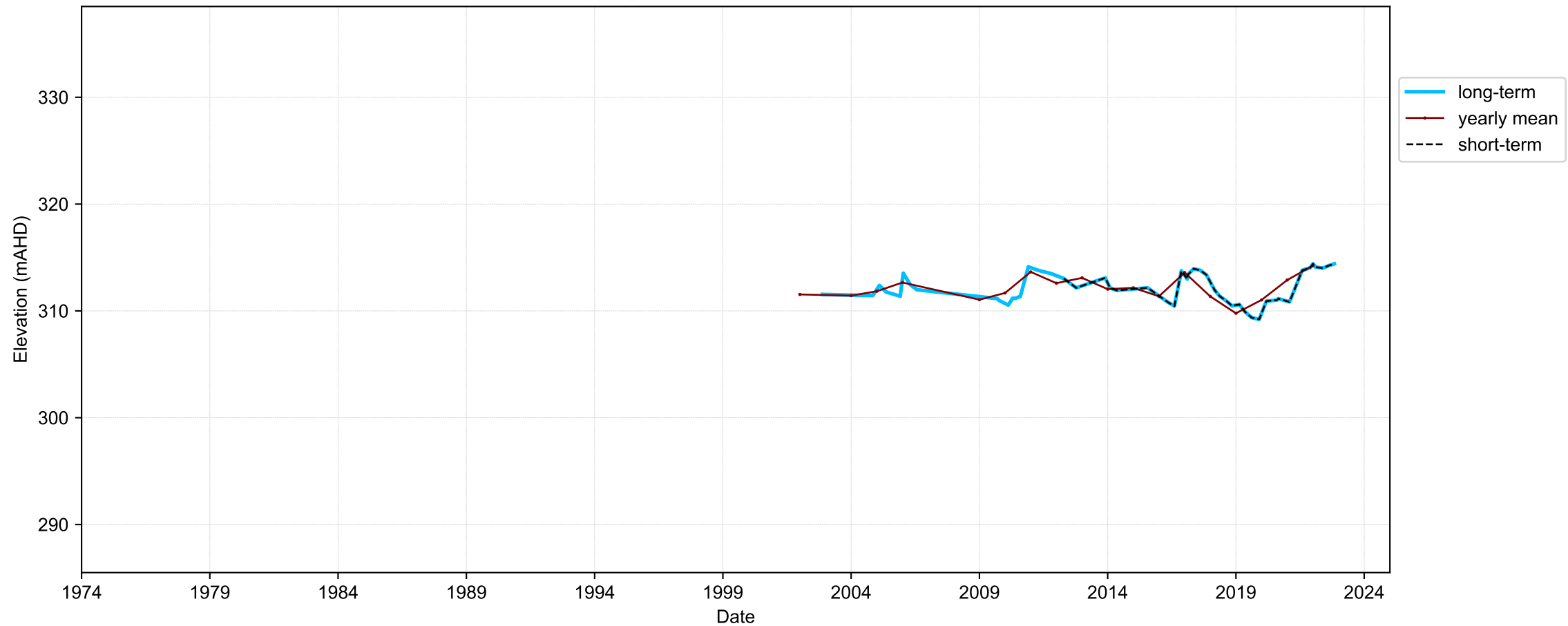
Hydrograph for hydroid: 40147720



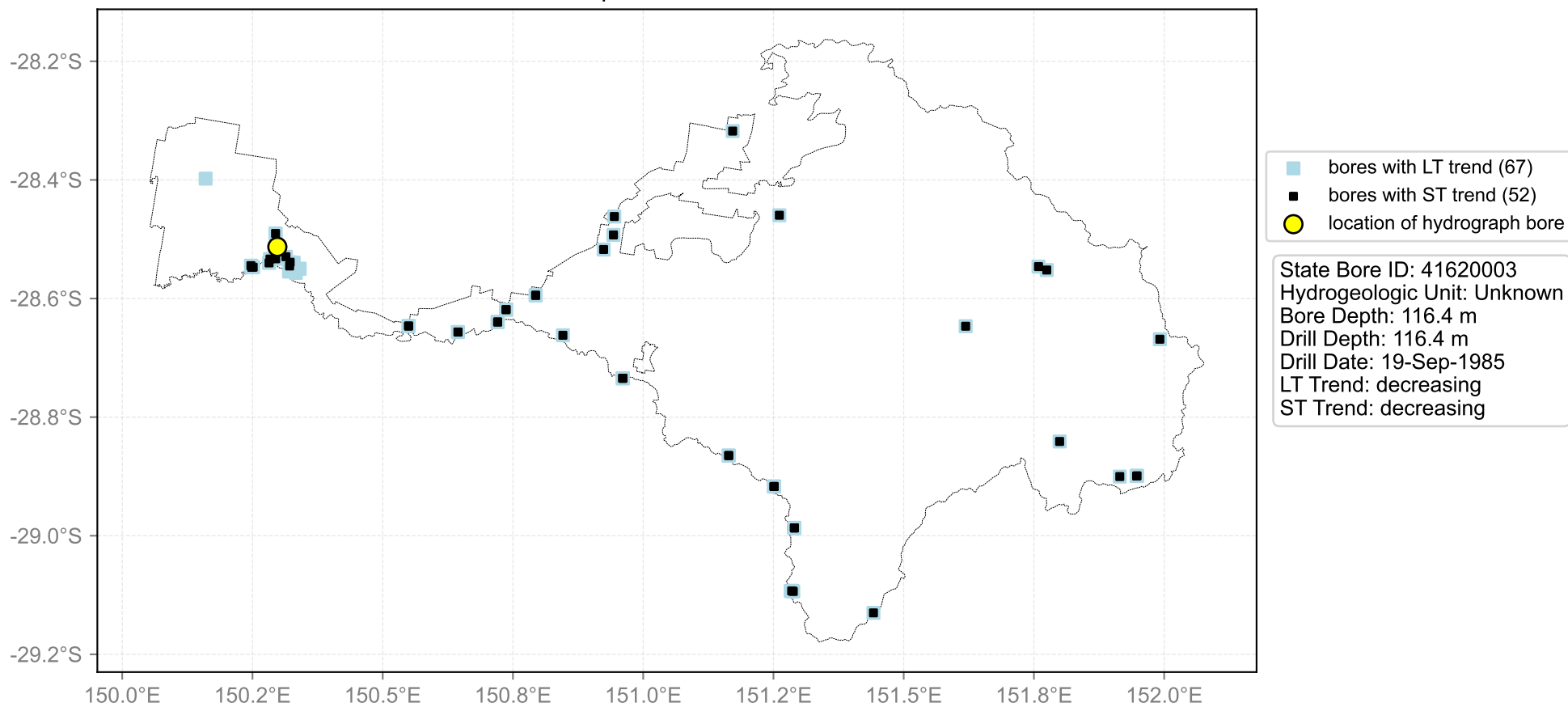
Map View for GS55



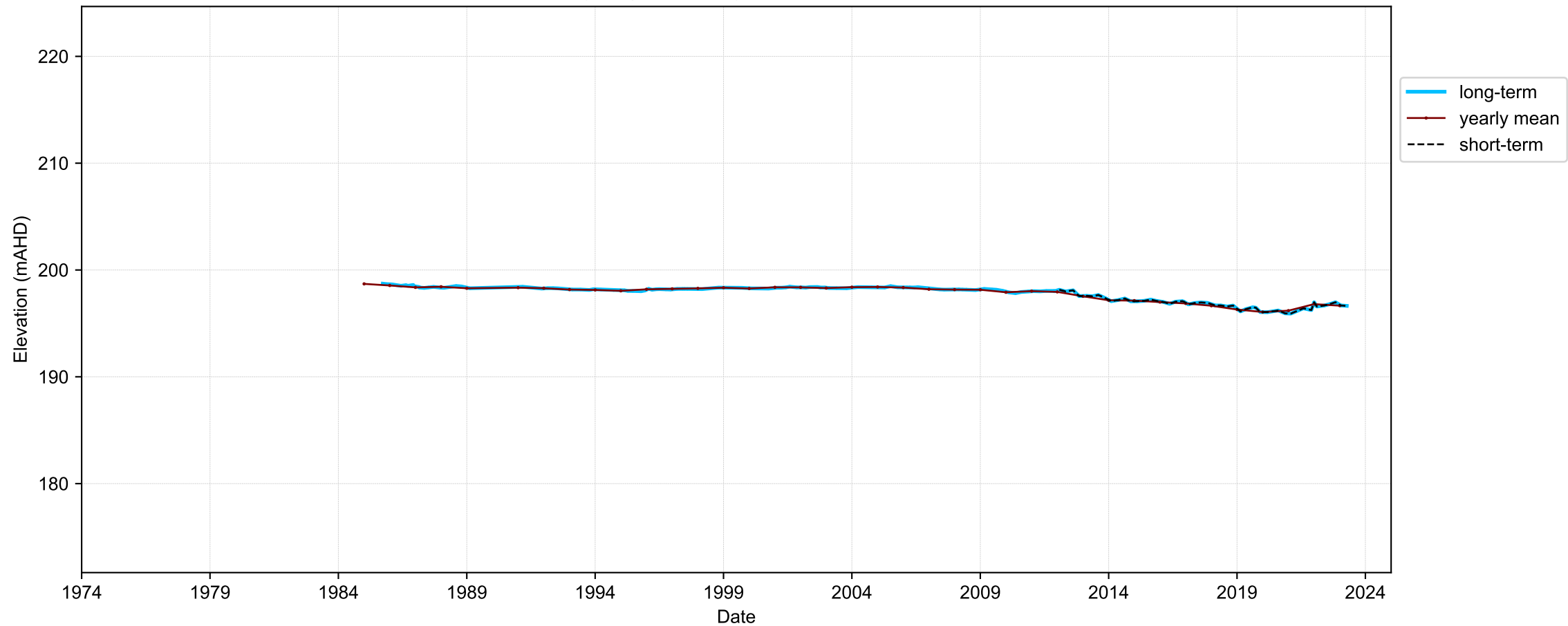
Hydrograph for hydroid: 40148085



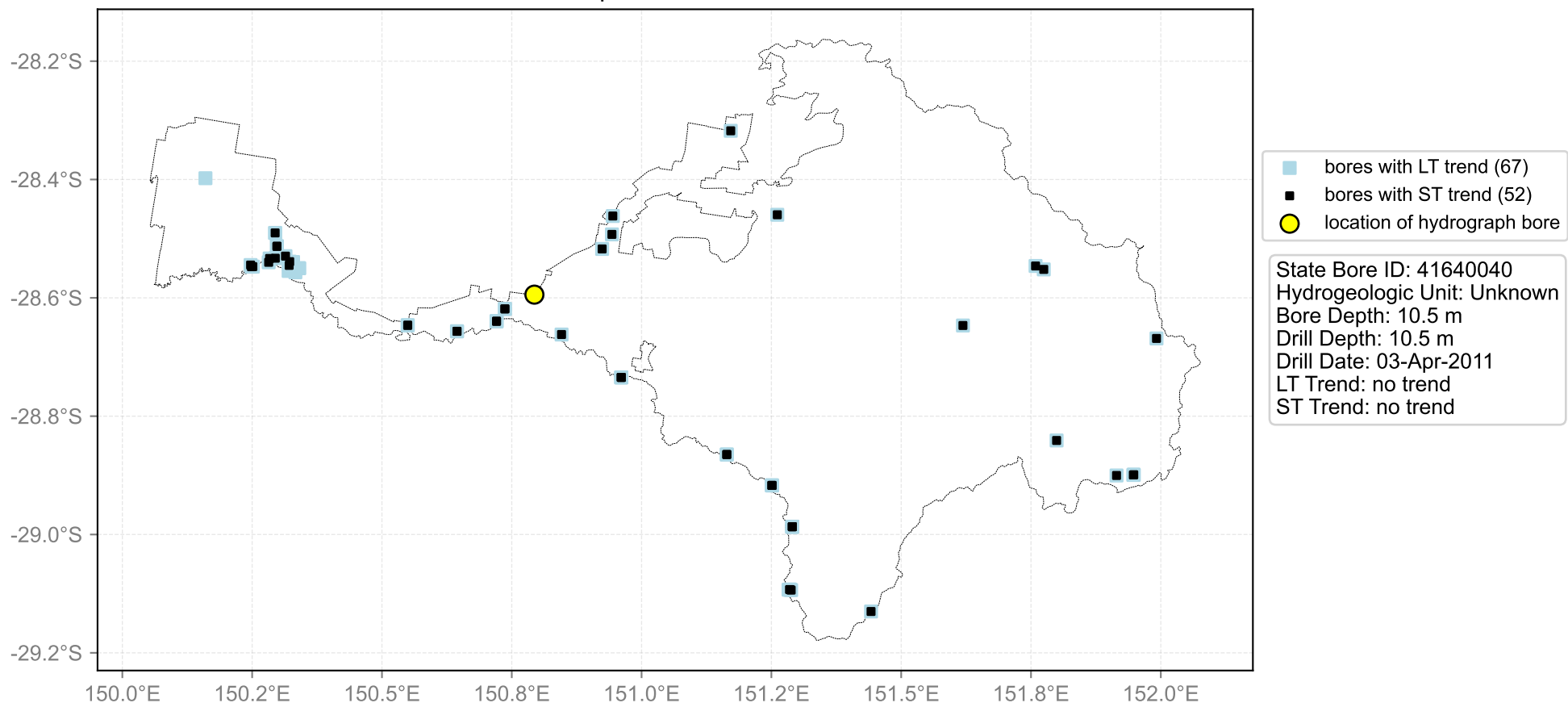
Map View for GS55



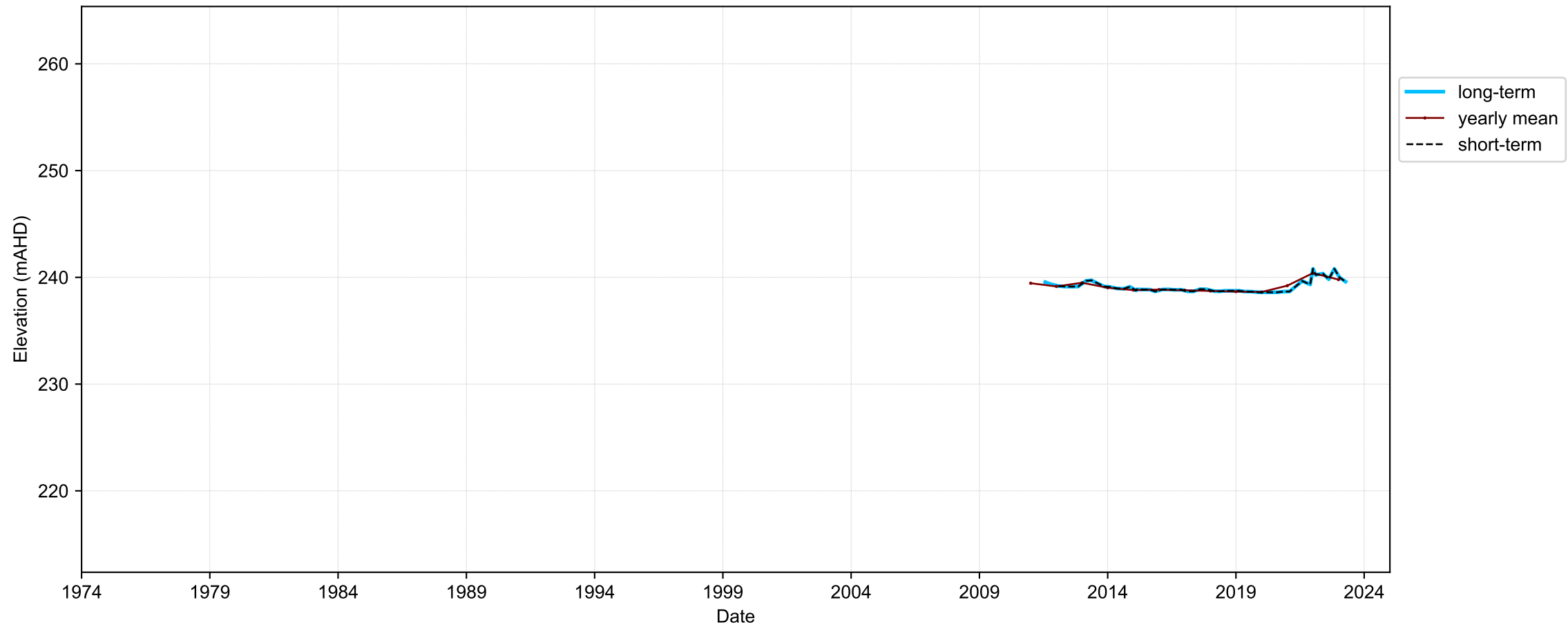
Hydrograph for hydroid: 40148354



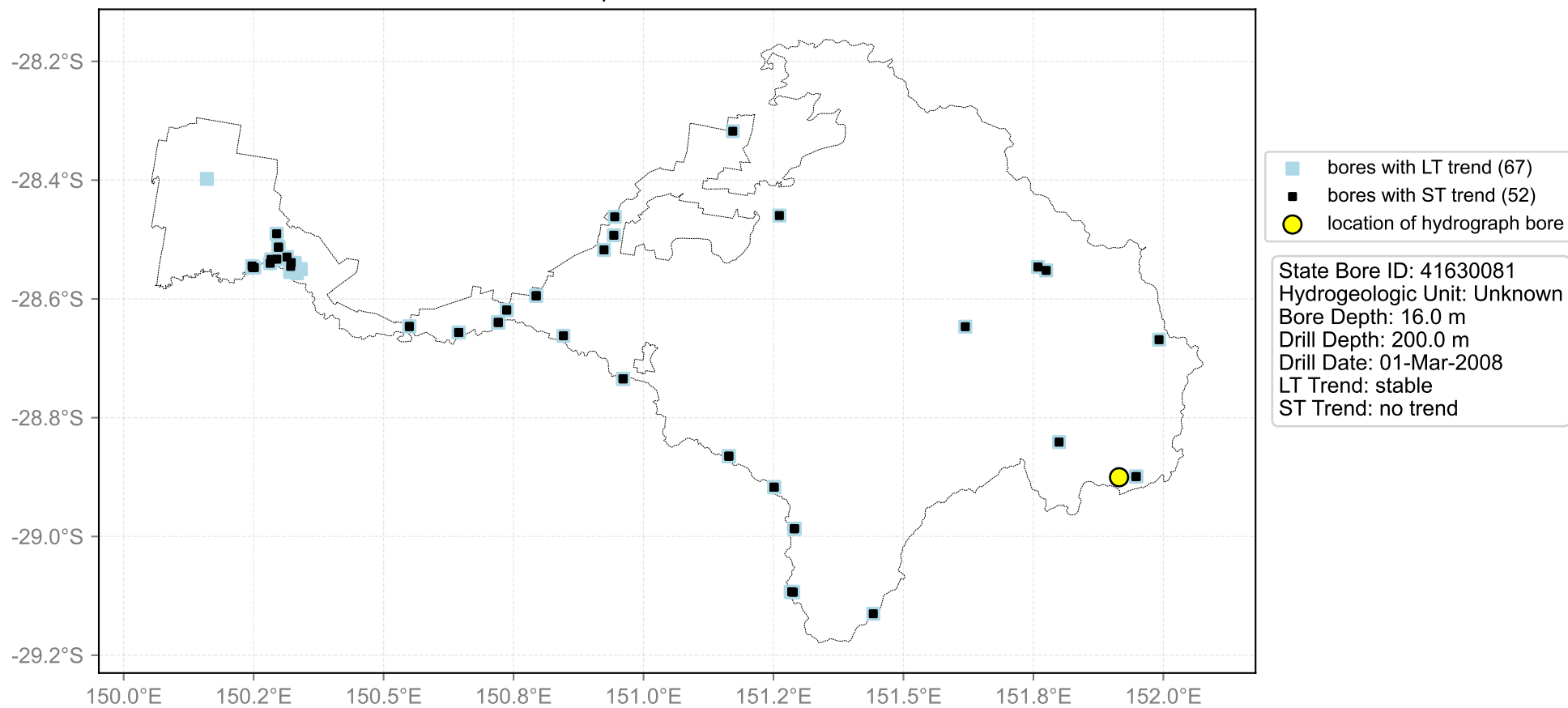
Map View for GS55



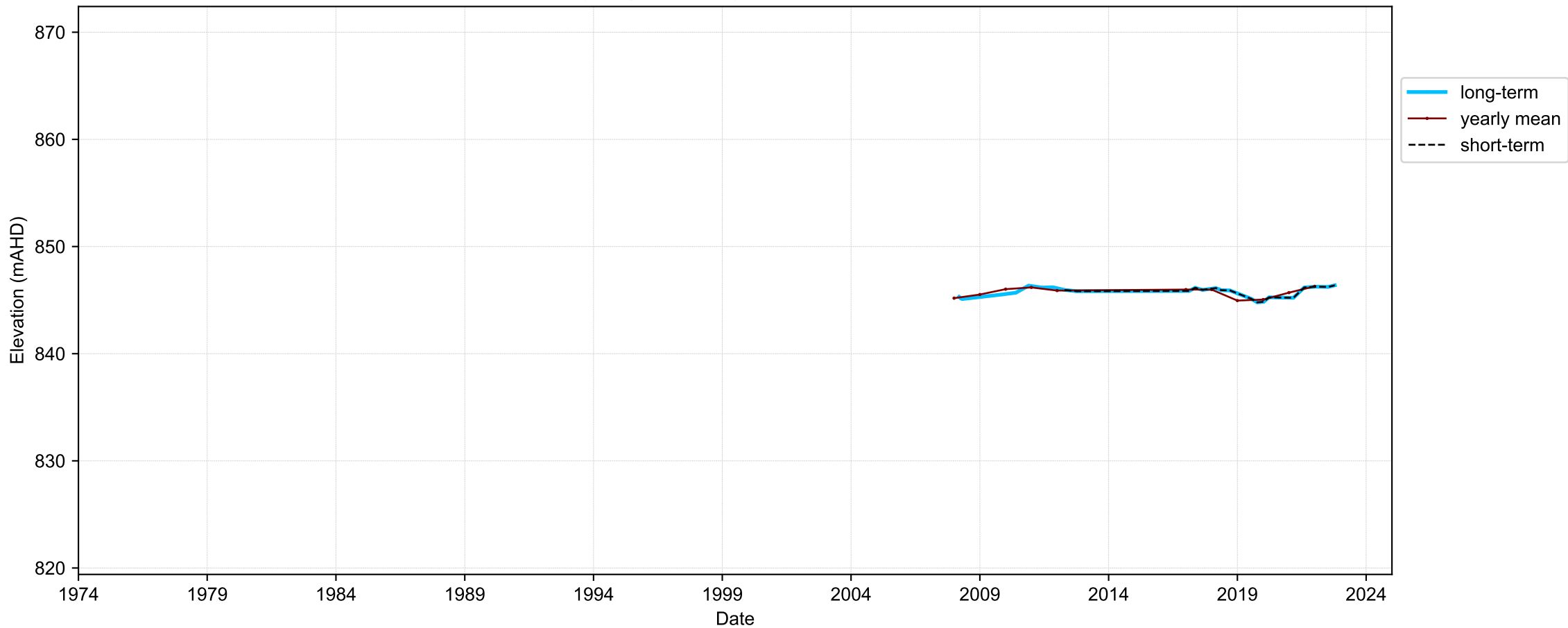
Hydrograph for hydroid: 40148401



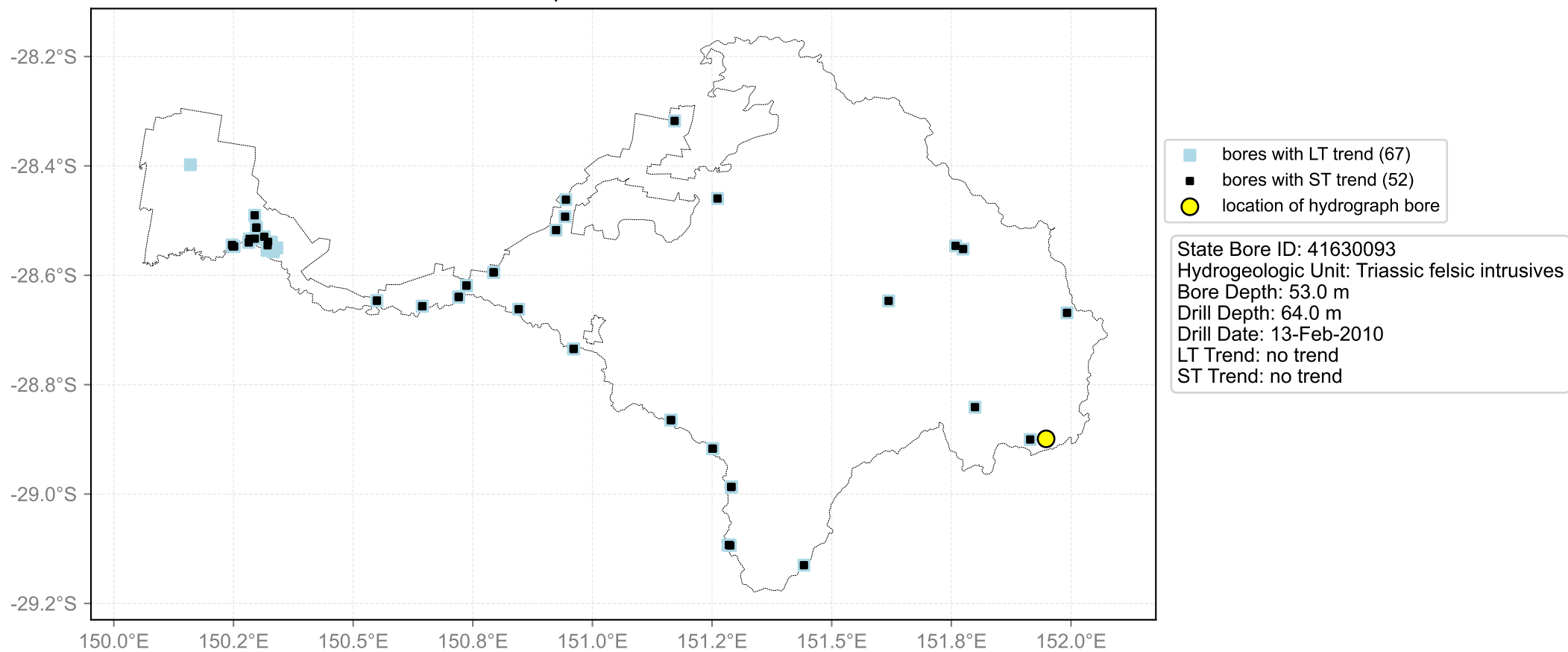
Map View for GS55



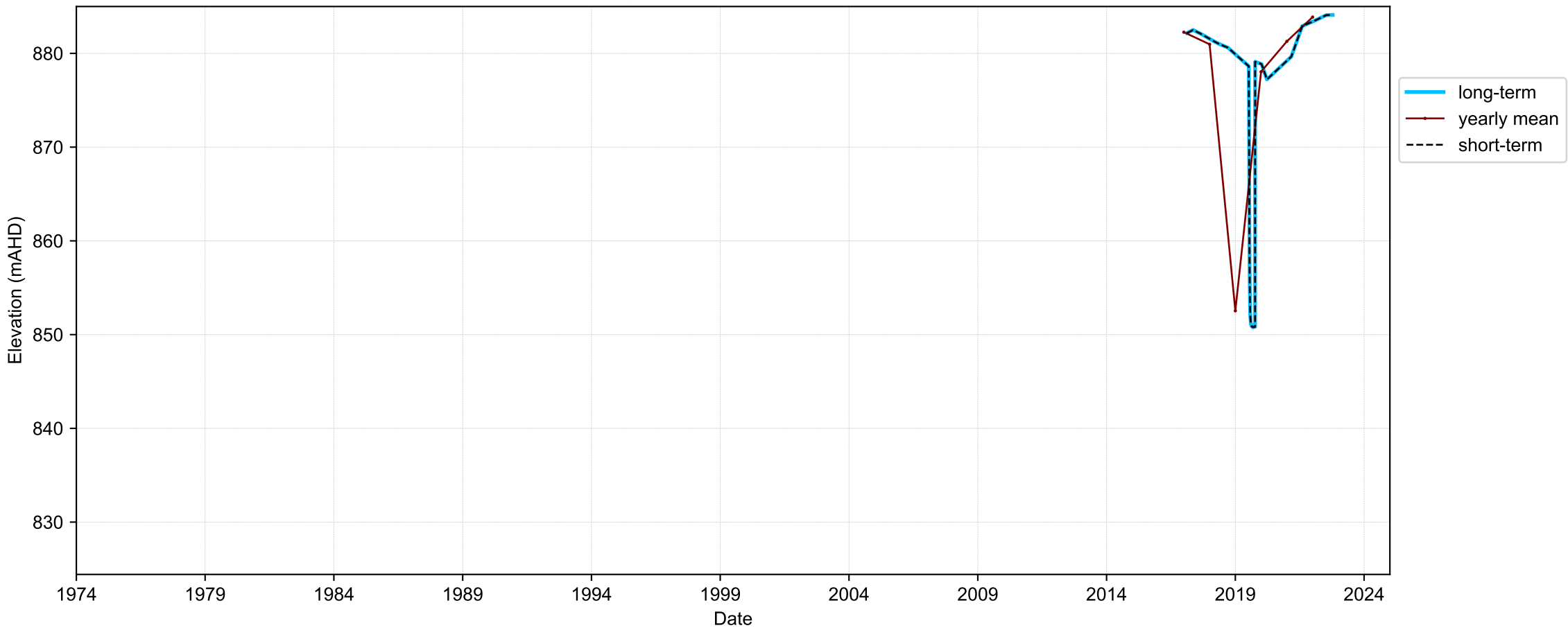
Hydrograph for hydroid: 40149103



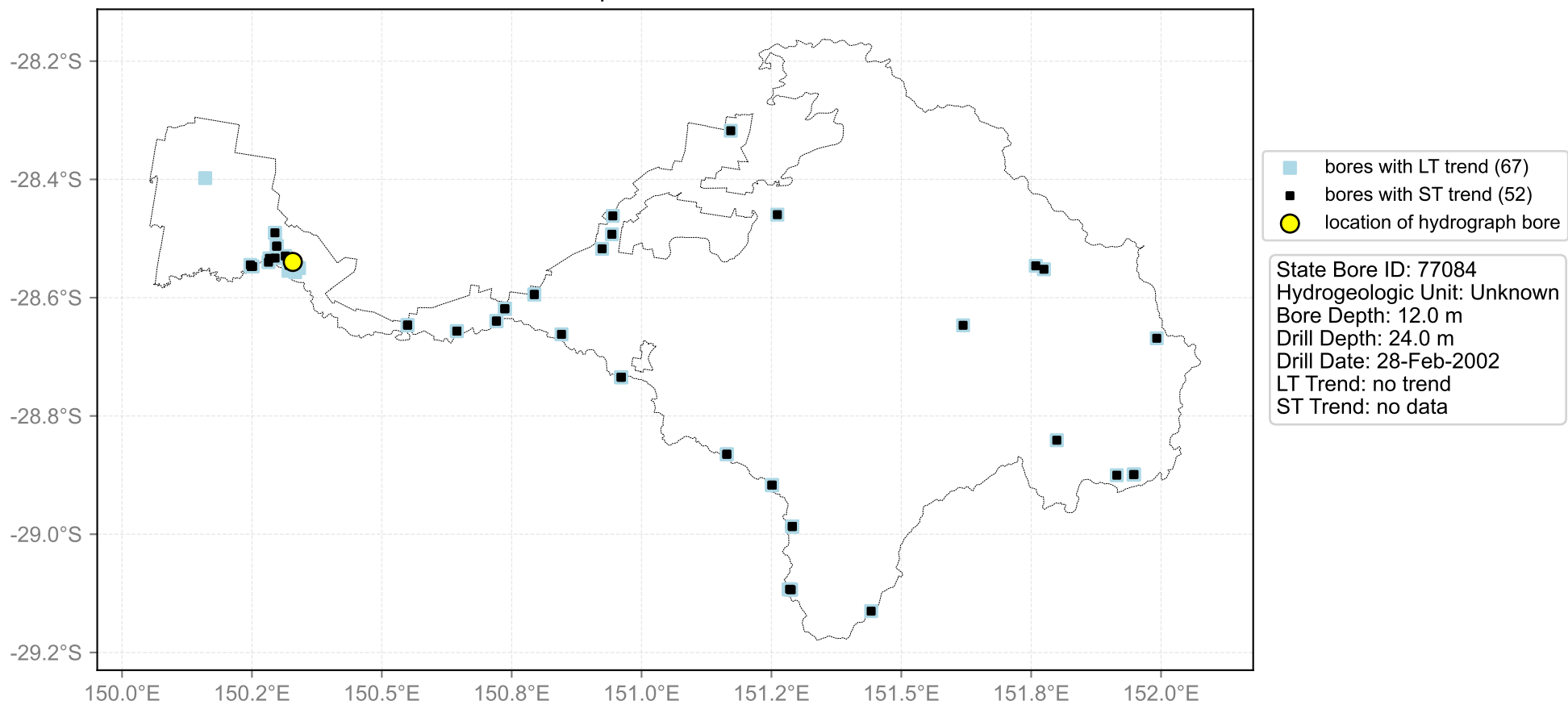
Map View for GS55



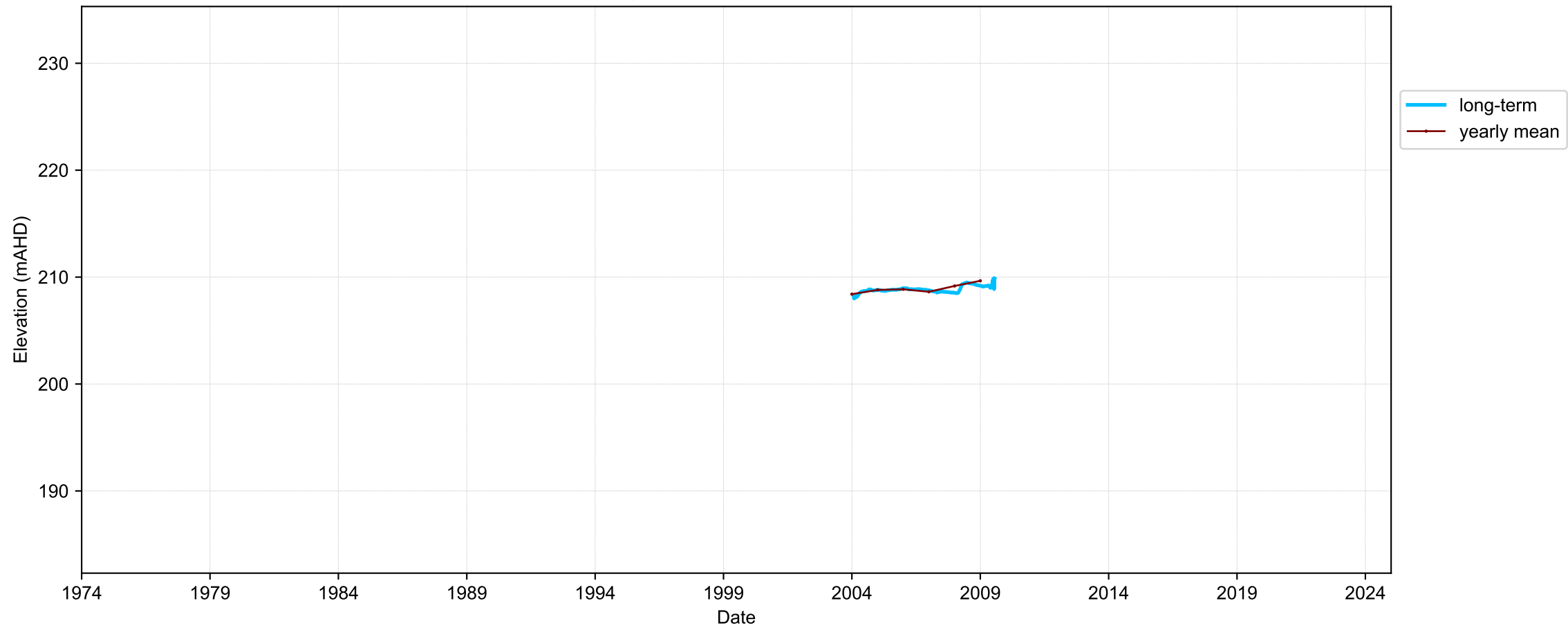
Hydrograph for hydroid: 40150109



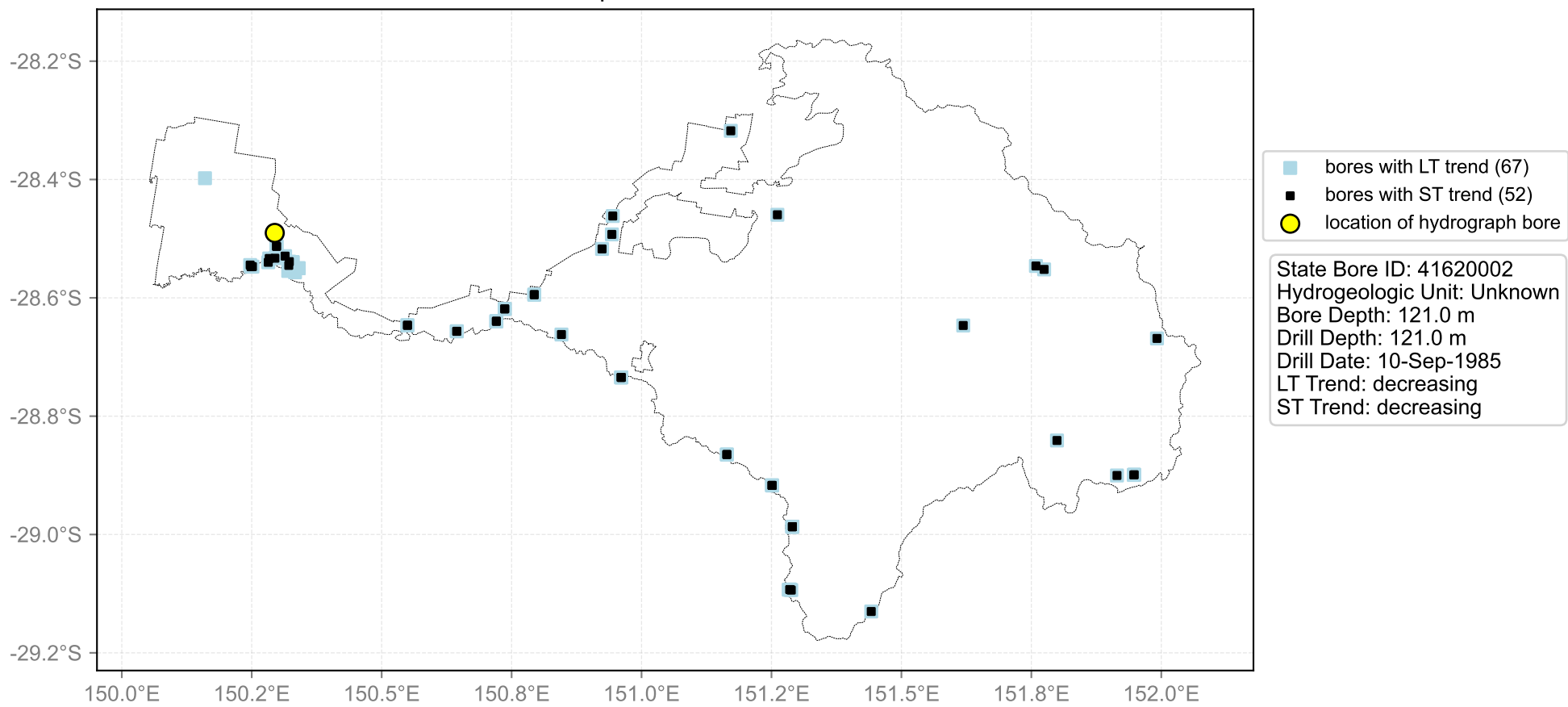
Map View for GS55



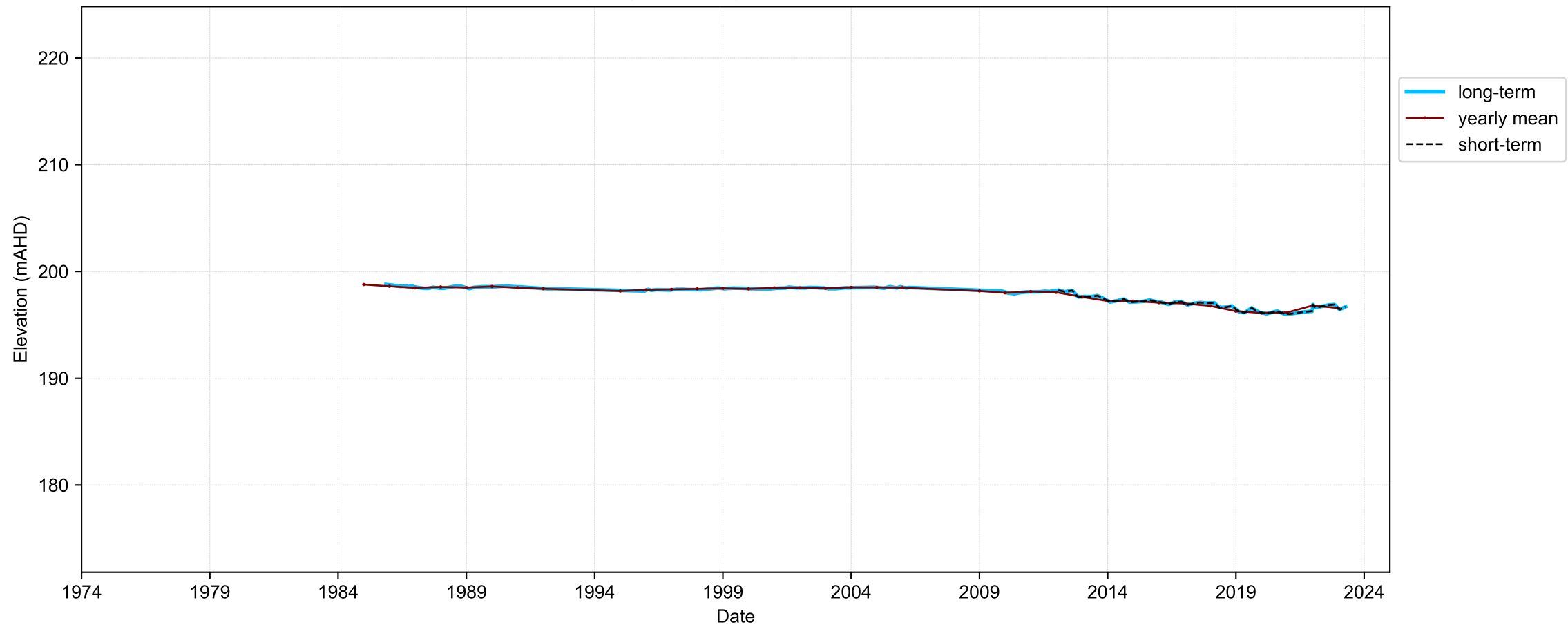
Hydrograph for hydroid: 40150641



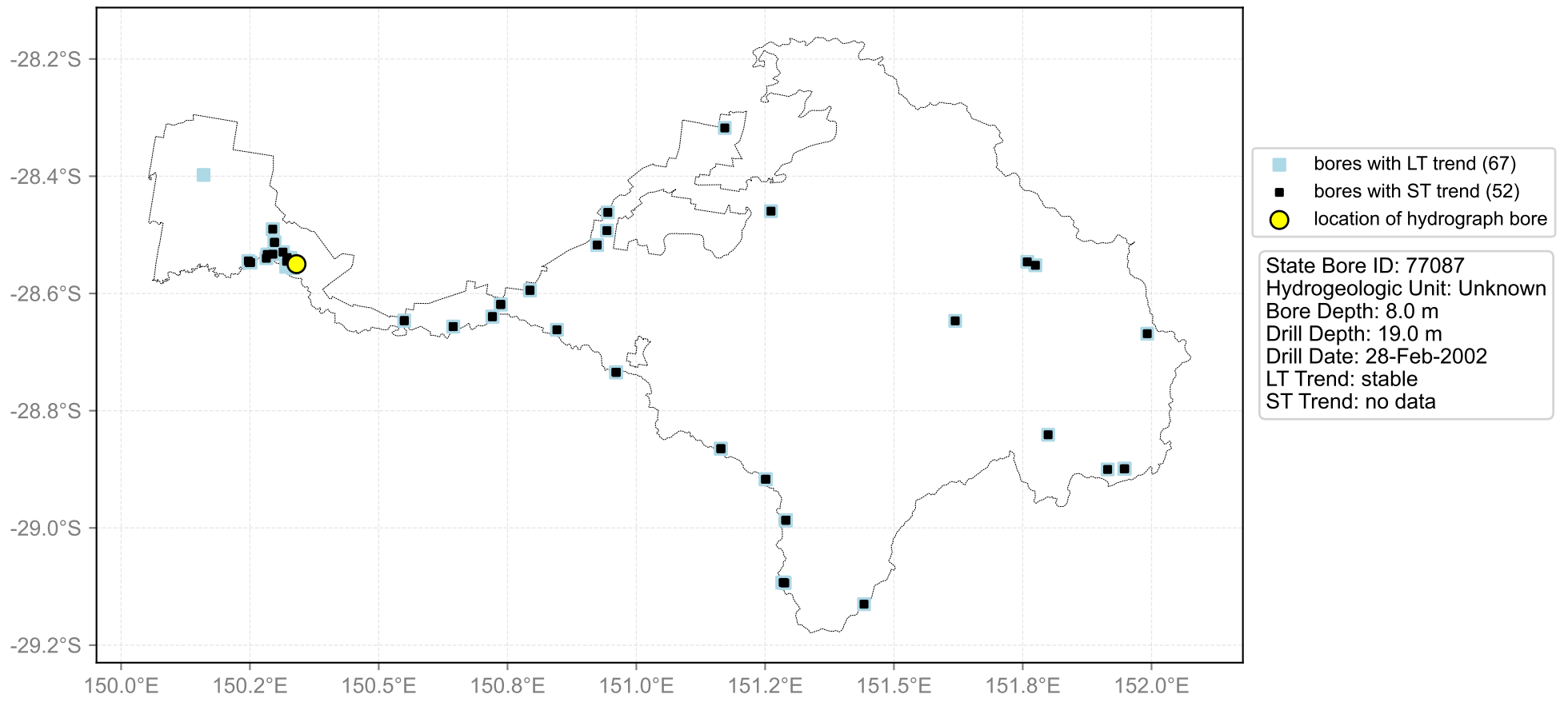
Map View for GS55



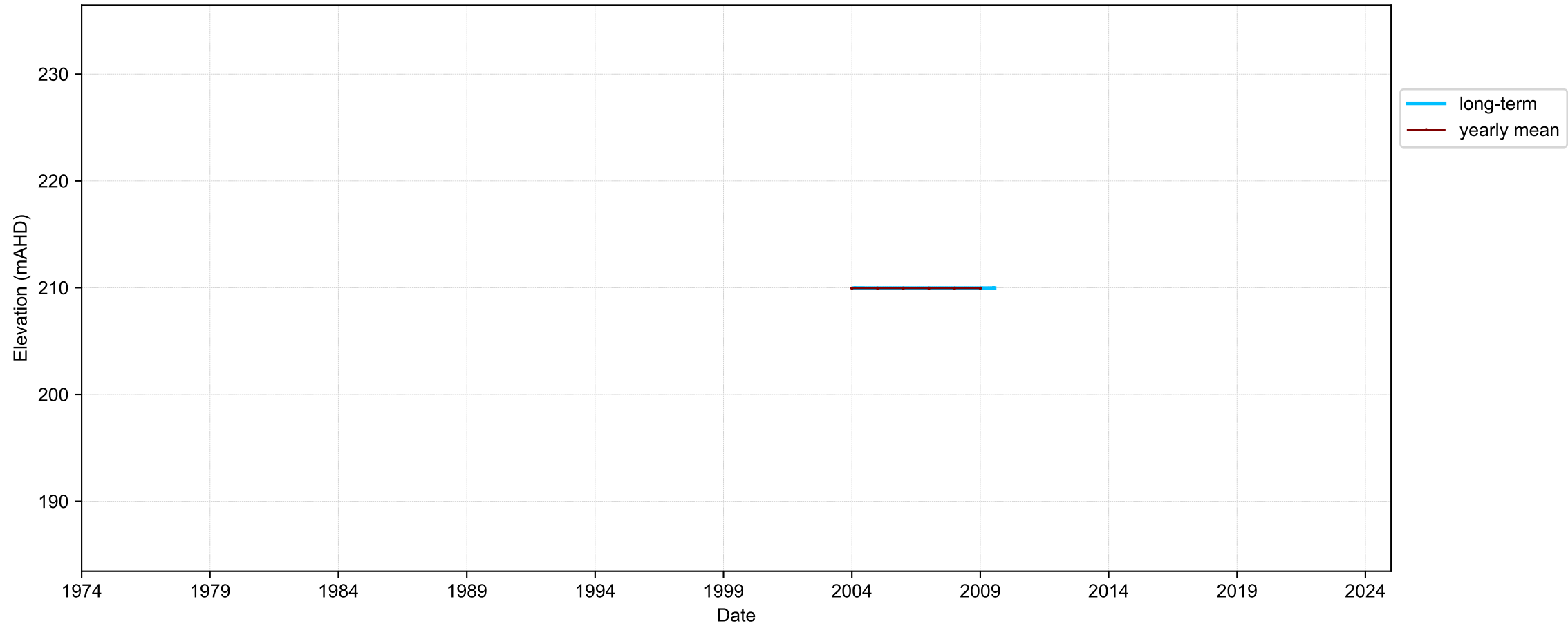
Hydrograph for hydroid: 40150842



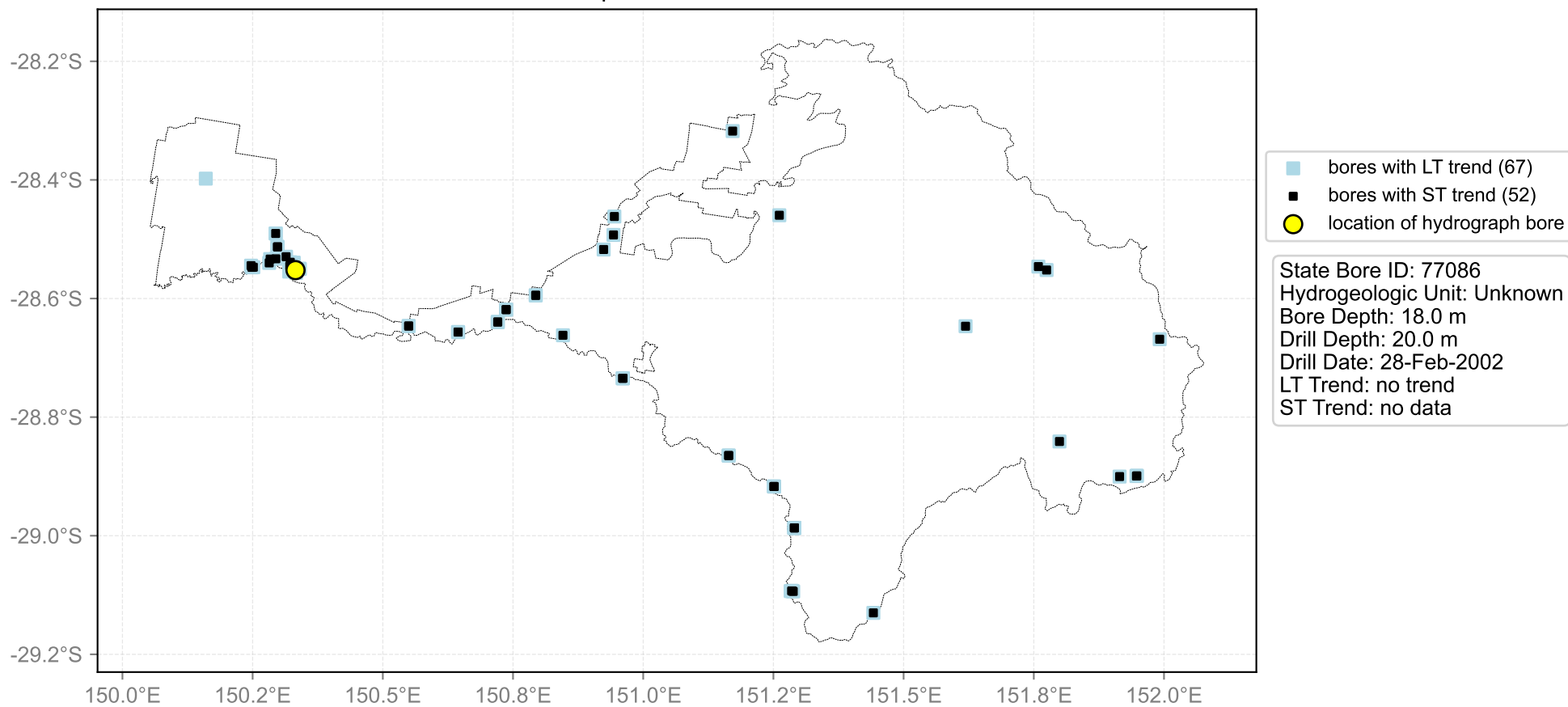
Map View for GS55



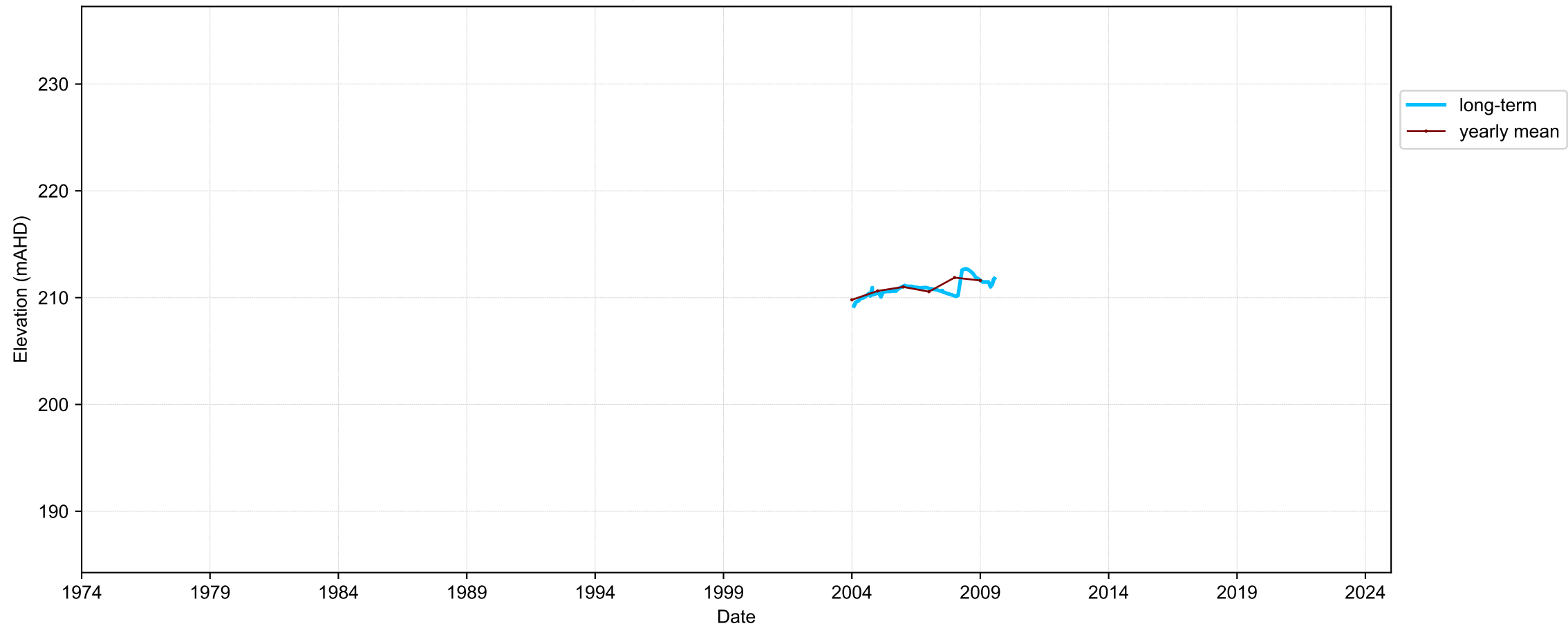
Hydrograph for hydroid: 40151346



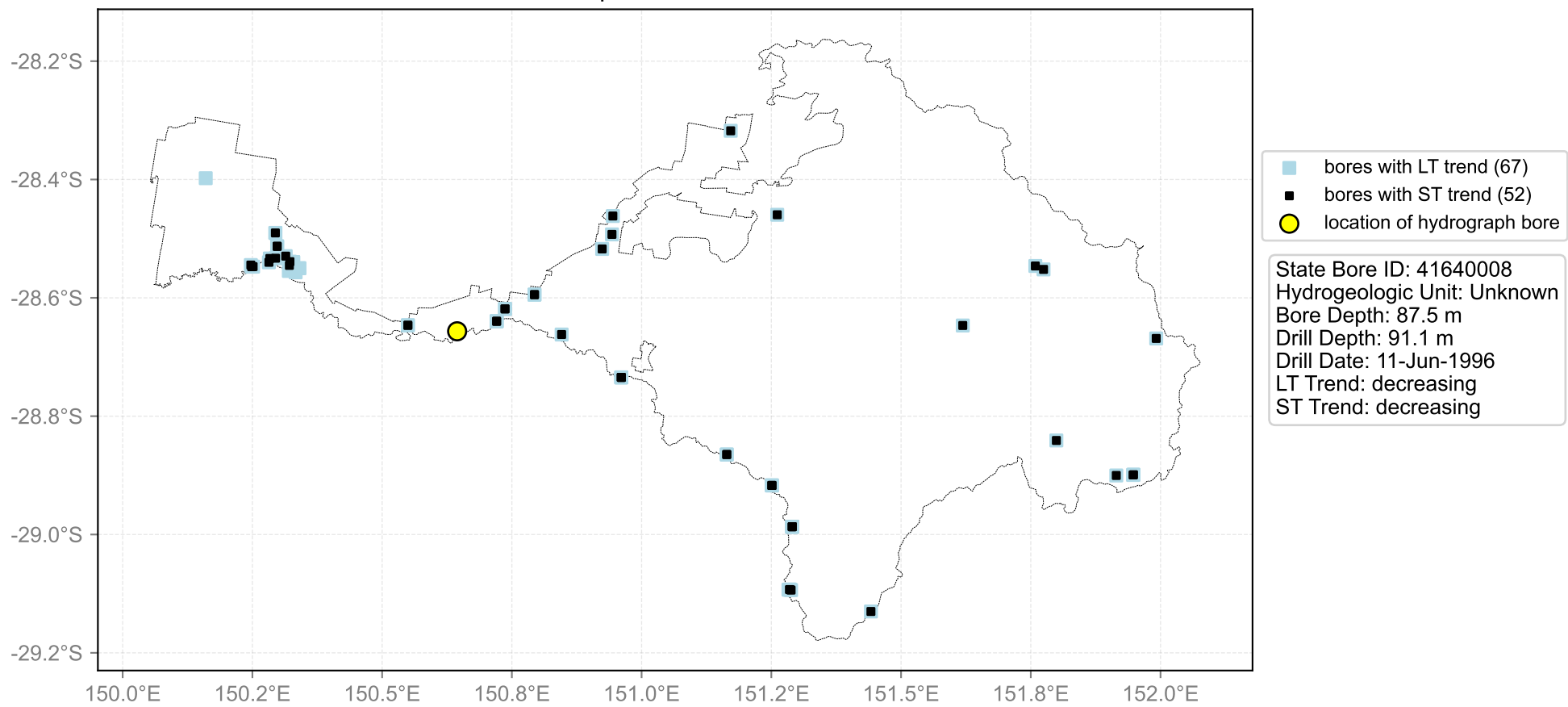
Map View for GS55



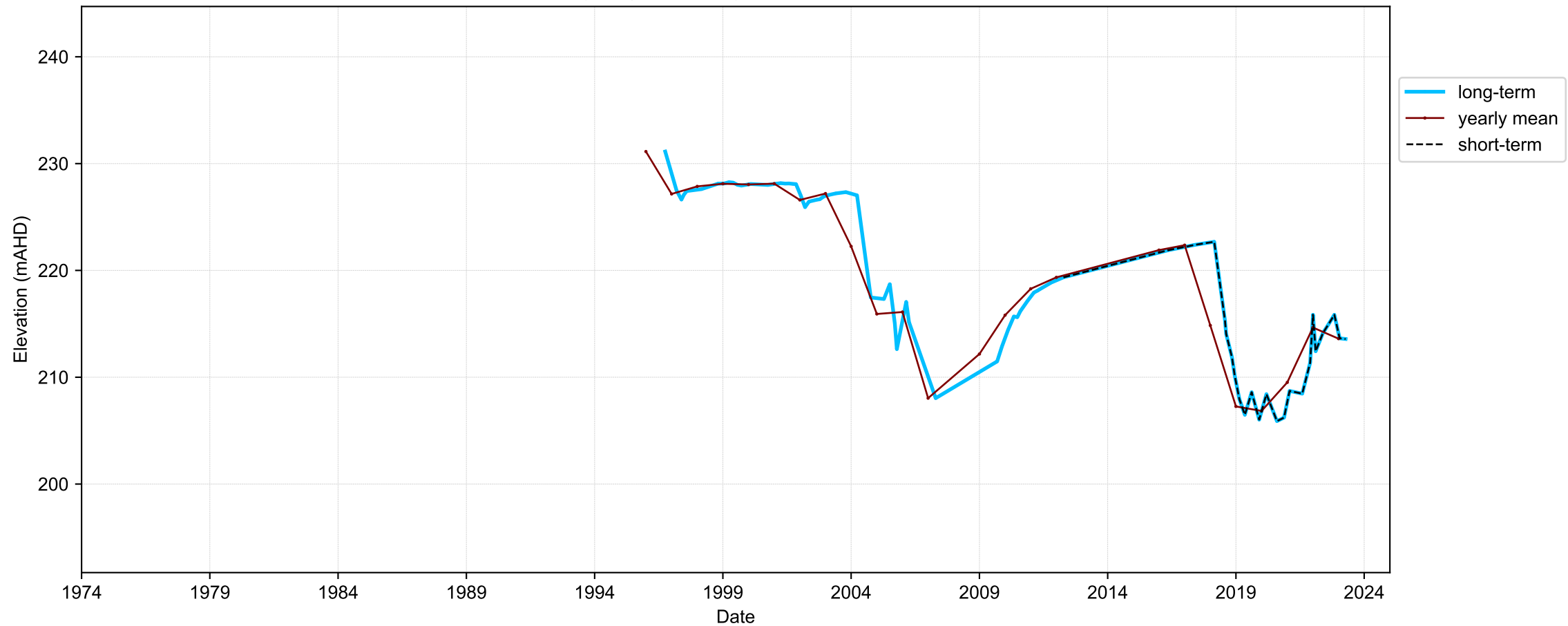
Hydrograph for hydroid: 40151712



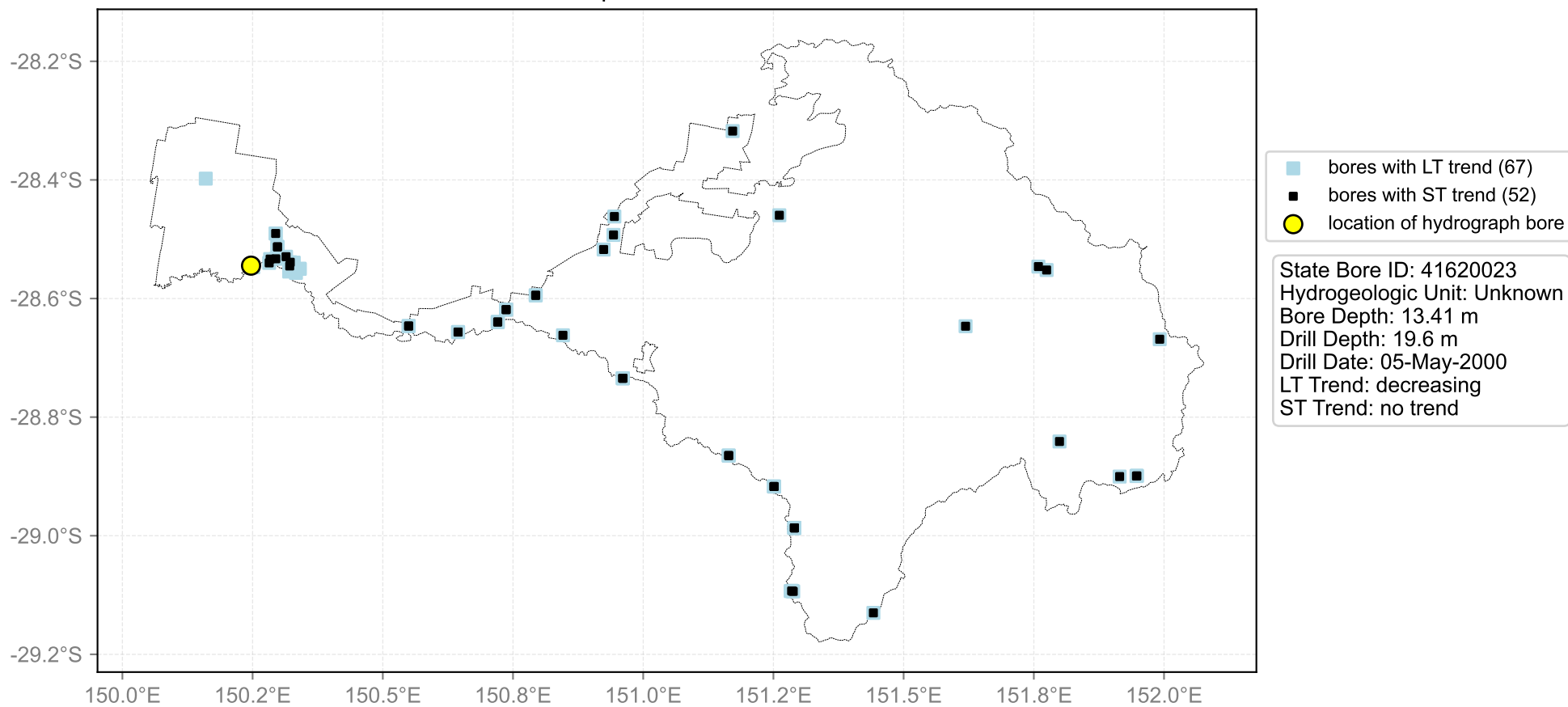
Map View for GS55



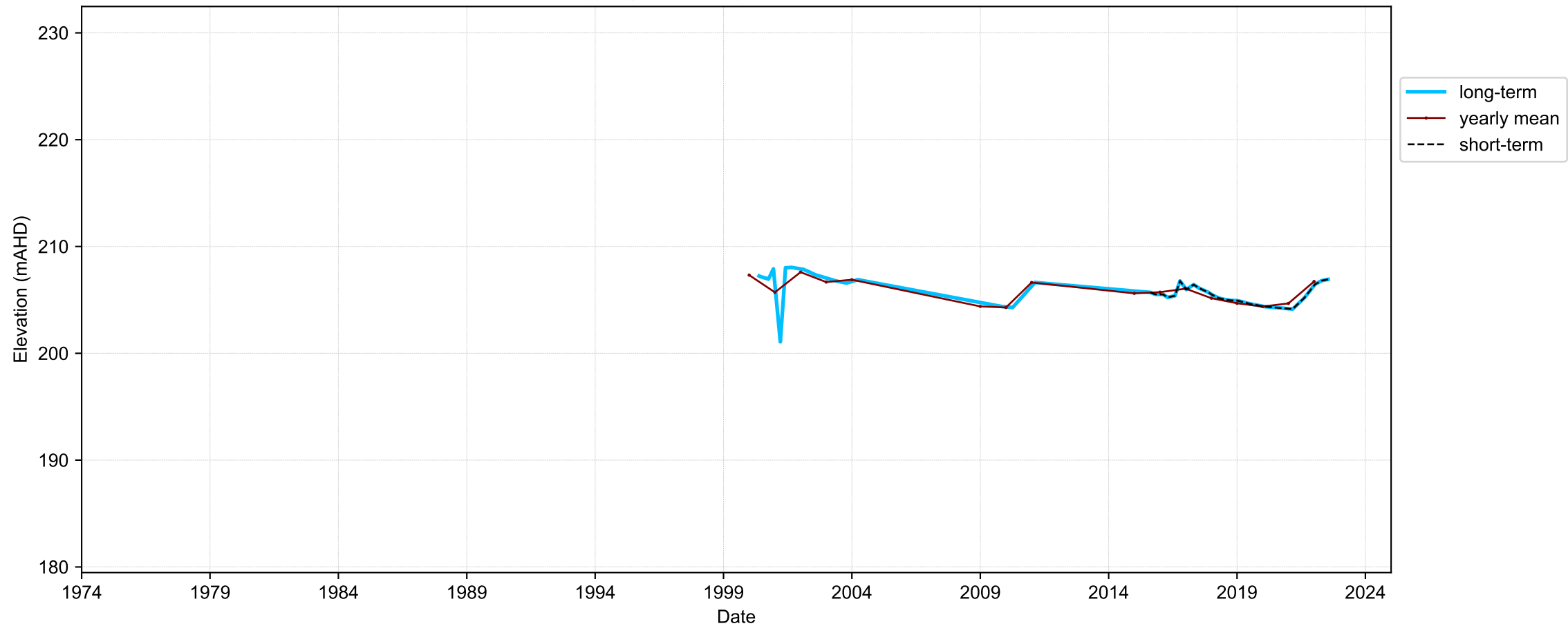
Hydrograph for hydroid: 40151871



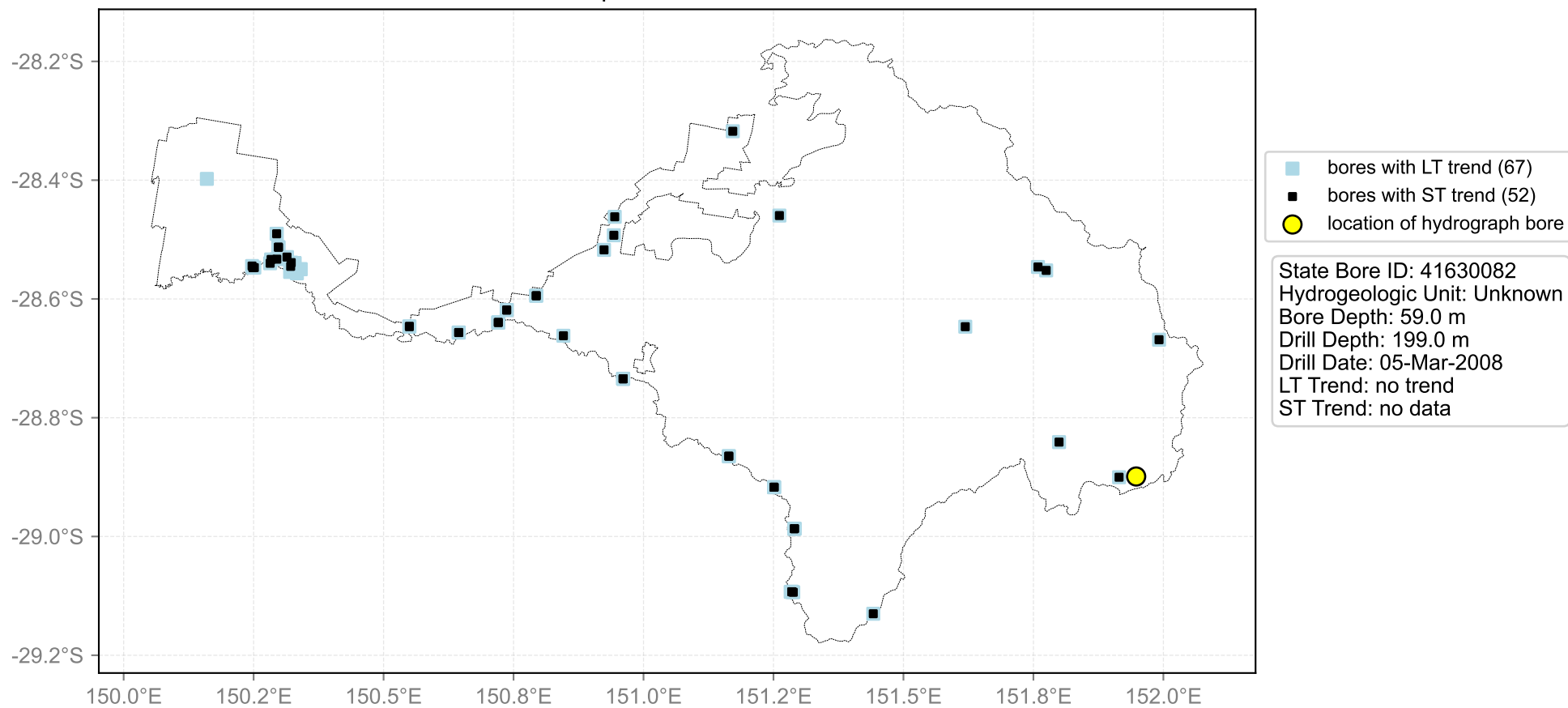
Map View for GS55



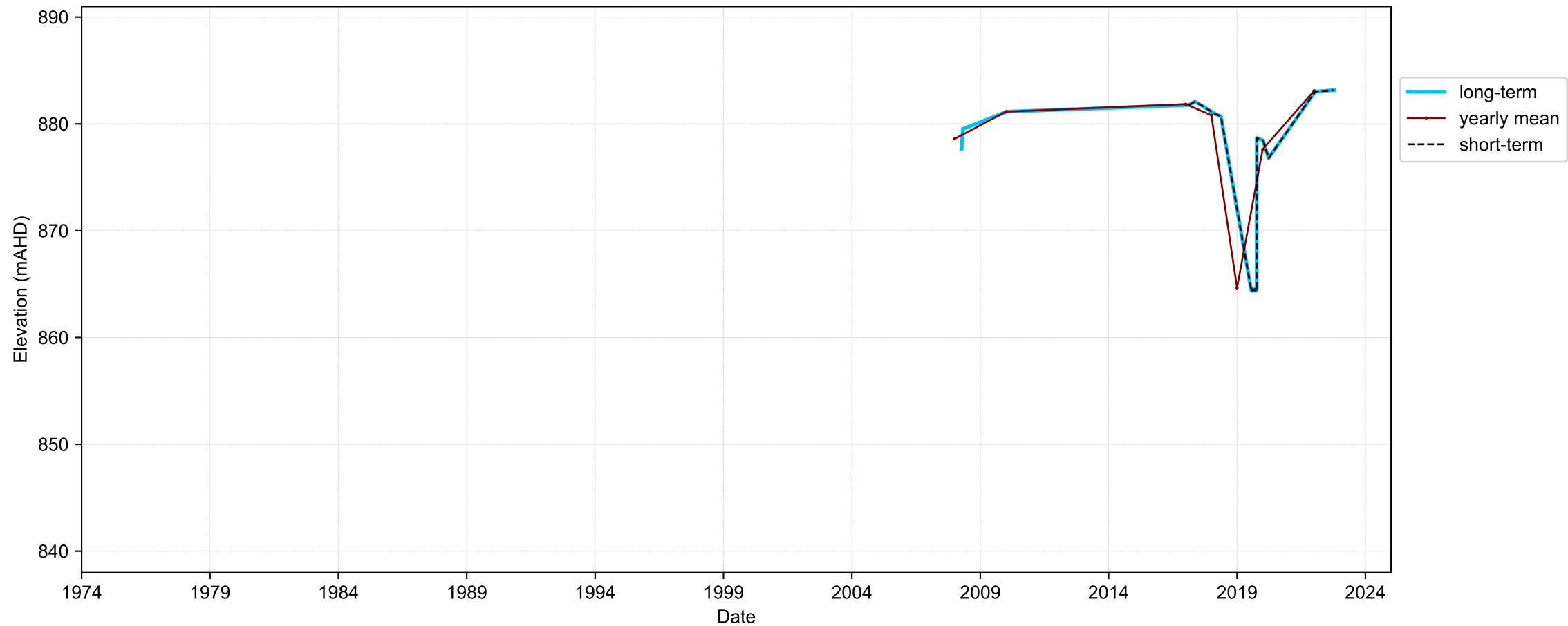
Hydrograph for hydroid: 40151935



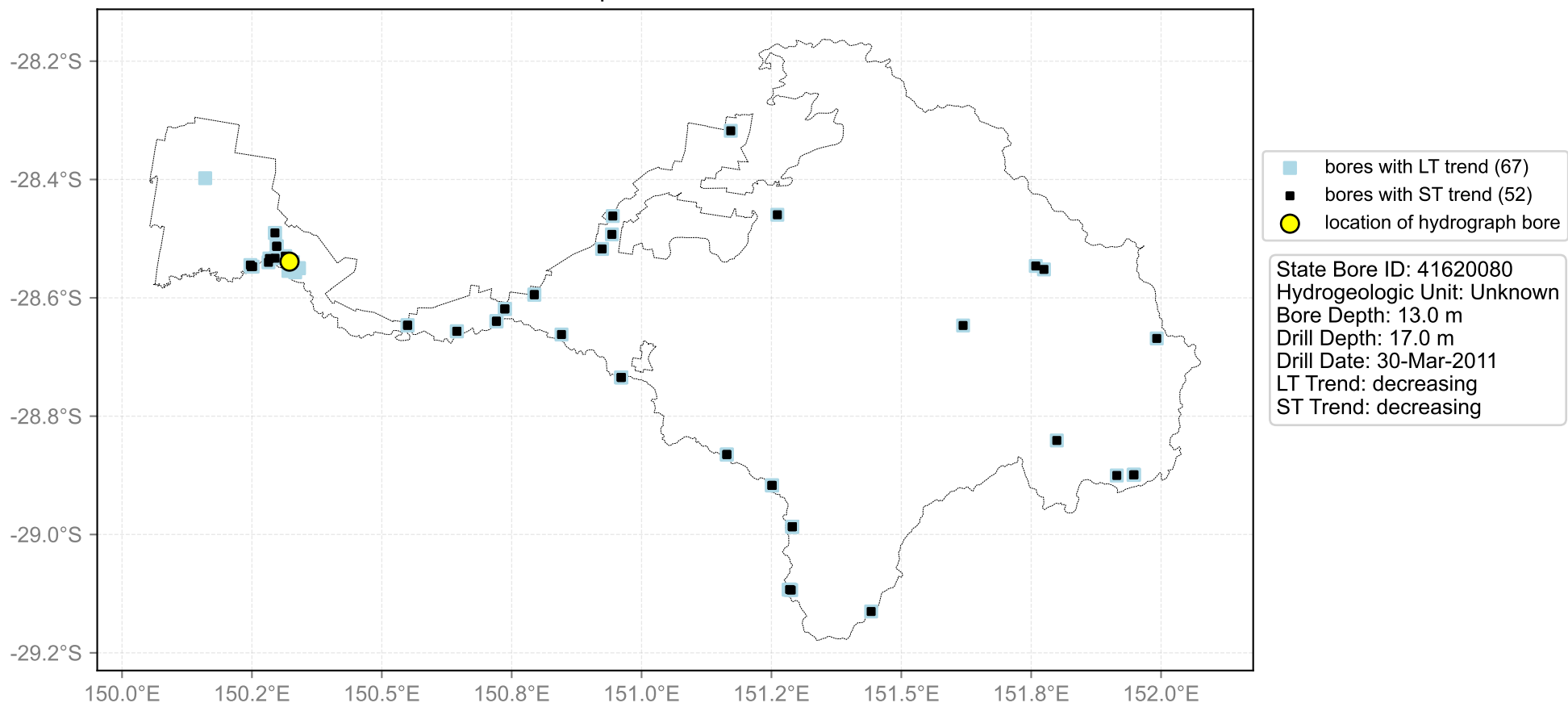
Map View for GS55



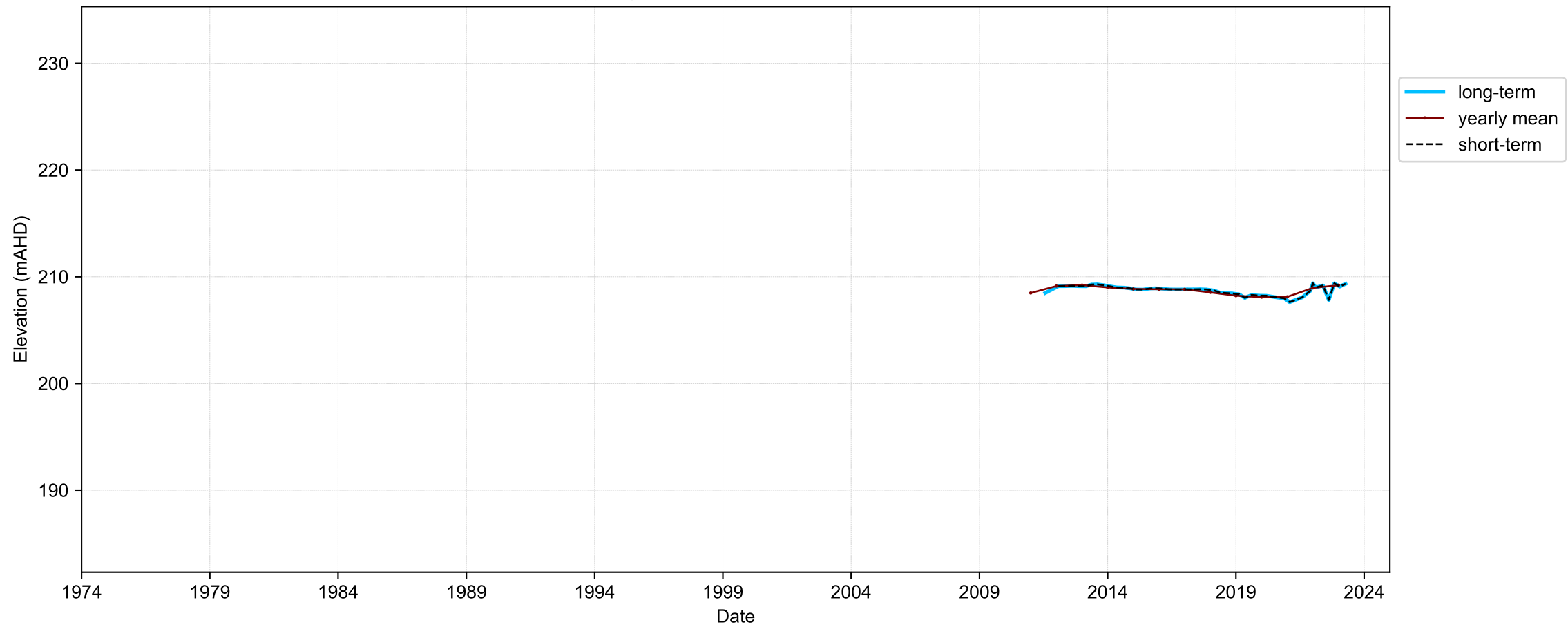
Hydrograph for hydroid: 40152697



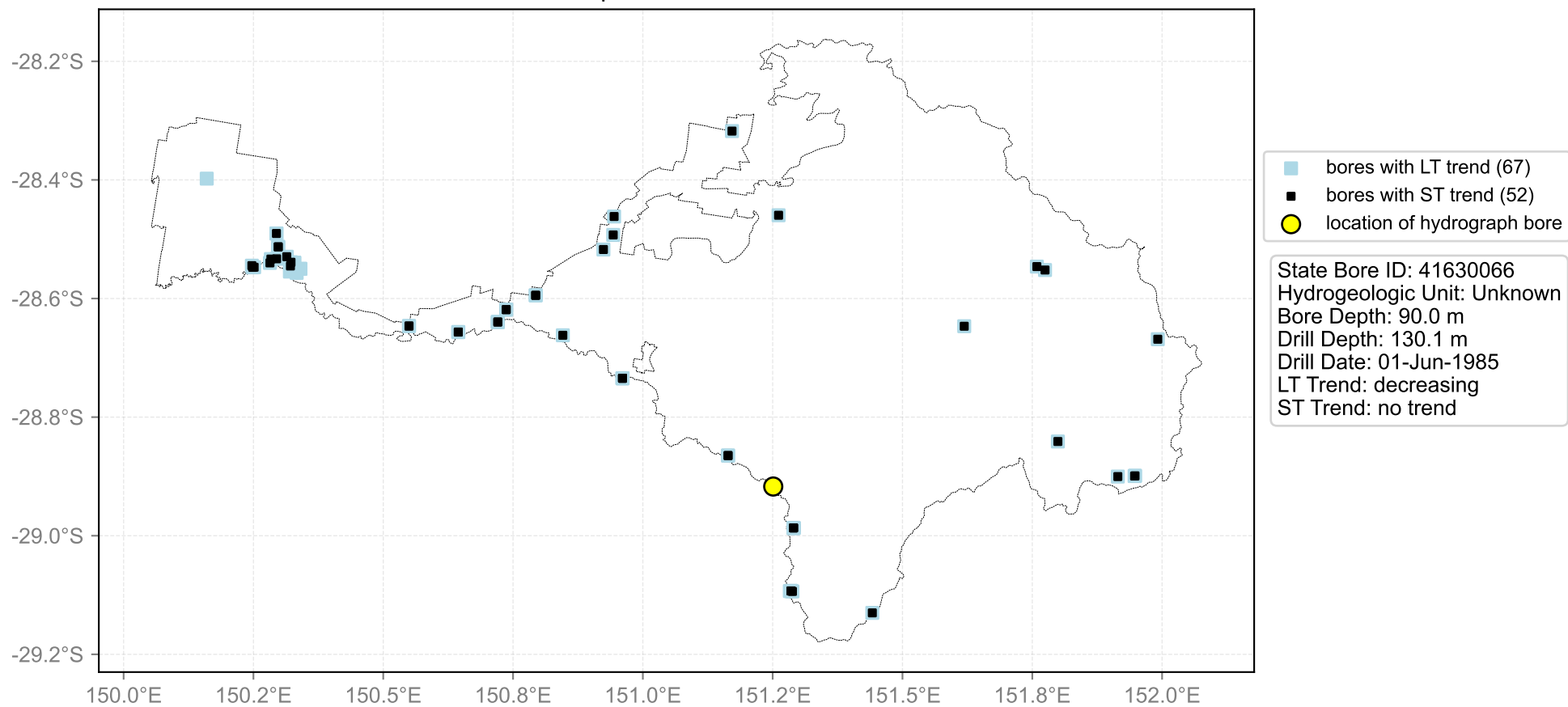
Map View for GS55



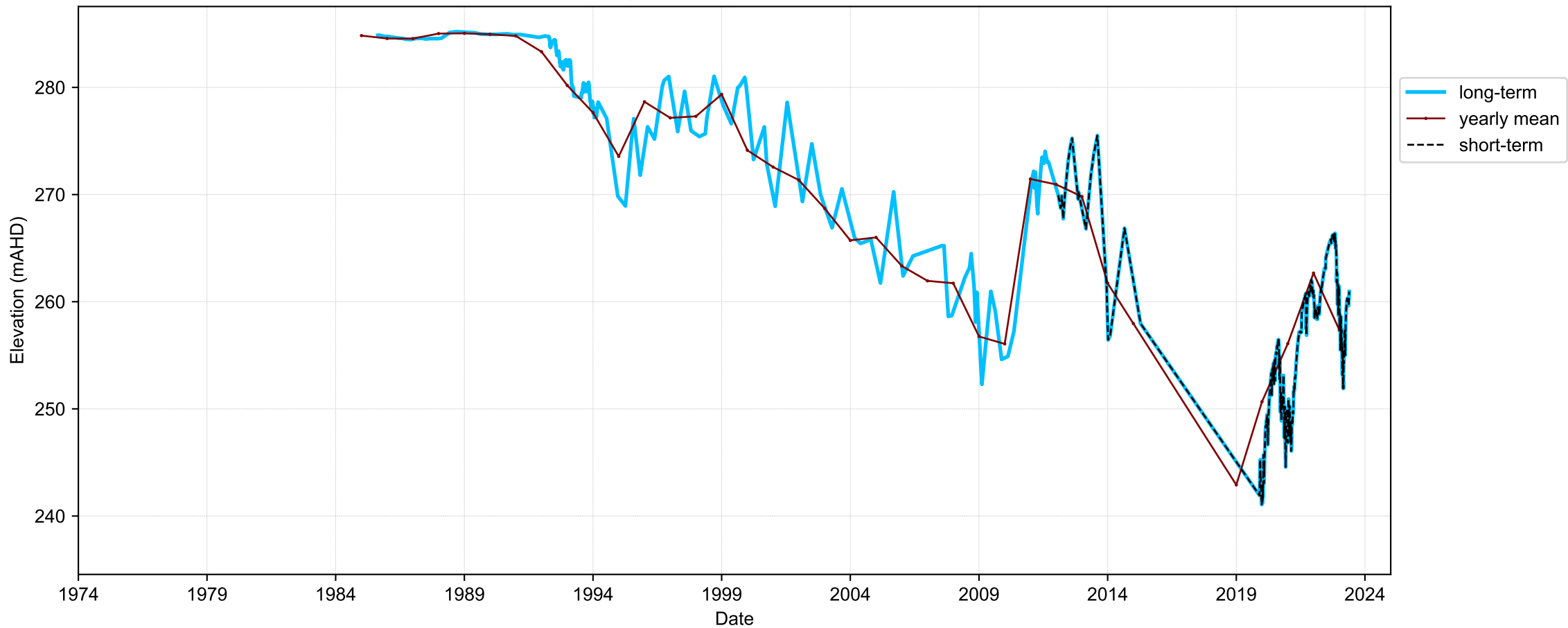
Hydrograph for hydroid: 40152785



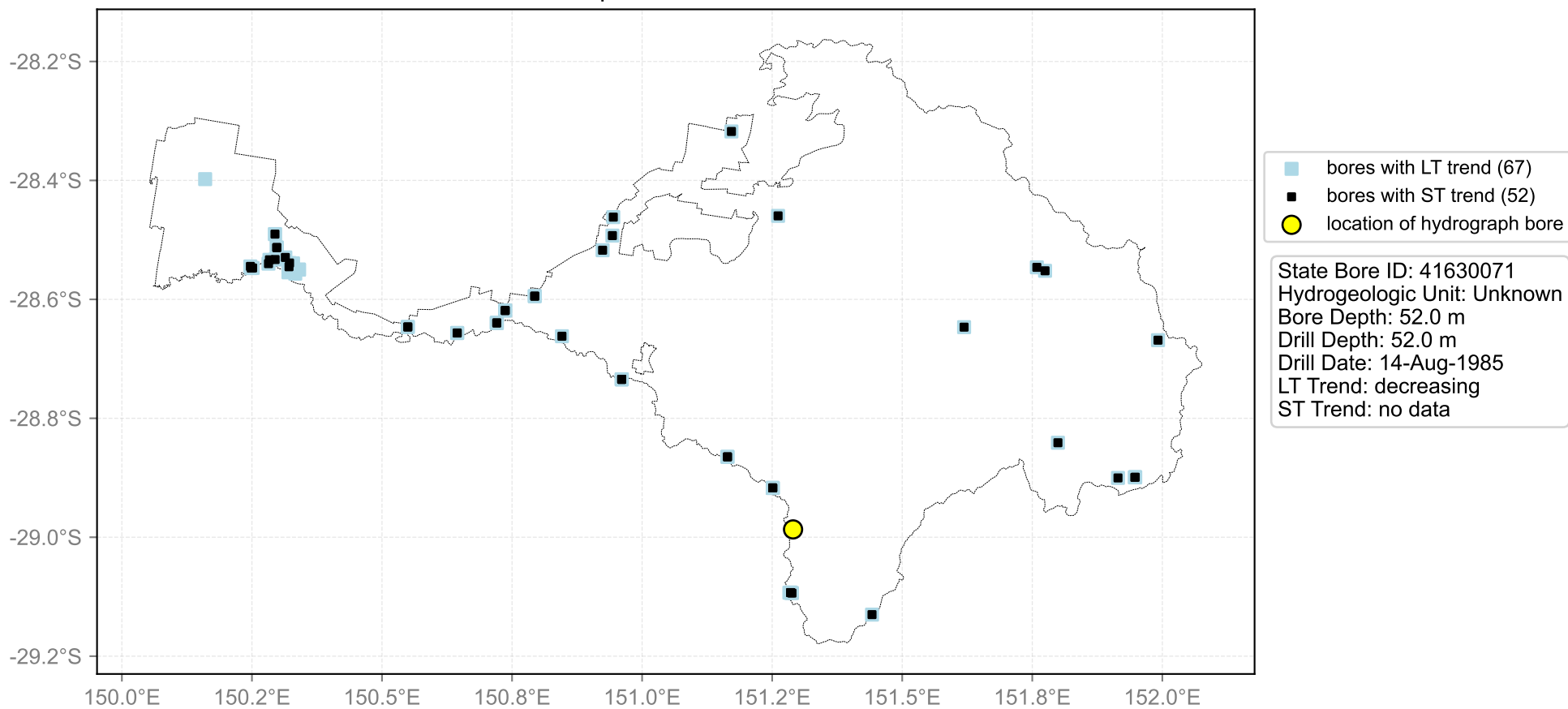
Map View for GS55



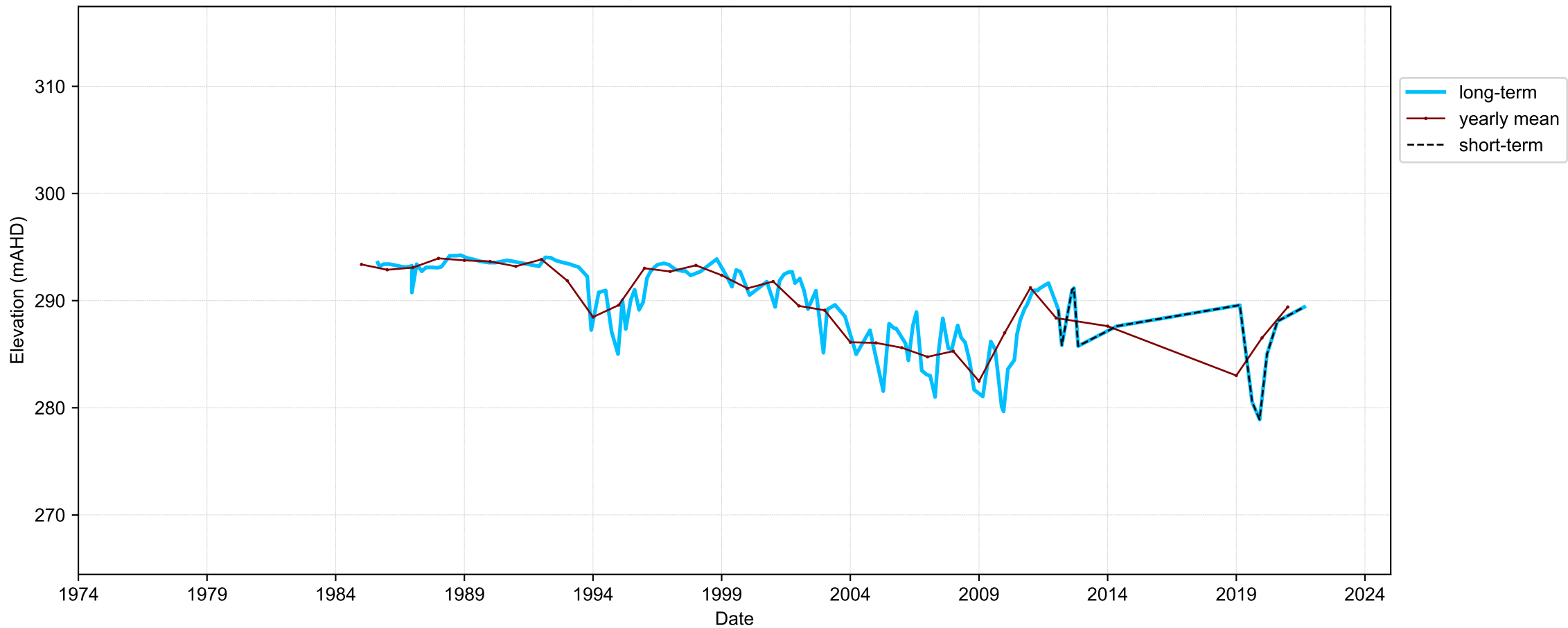
Hydrograph for hydroid: 40152917



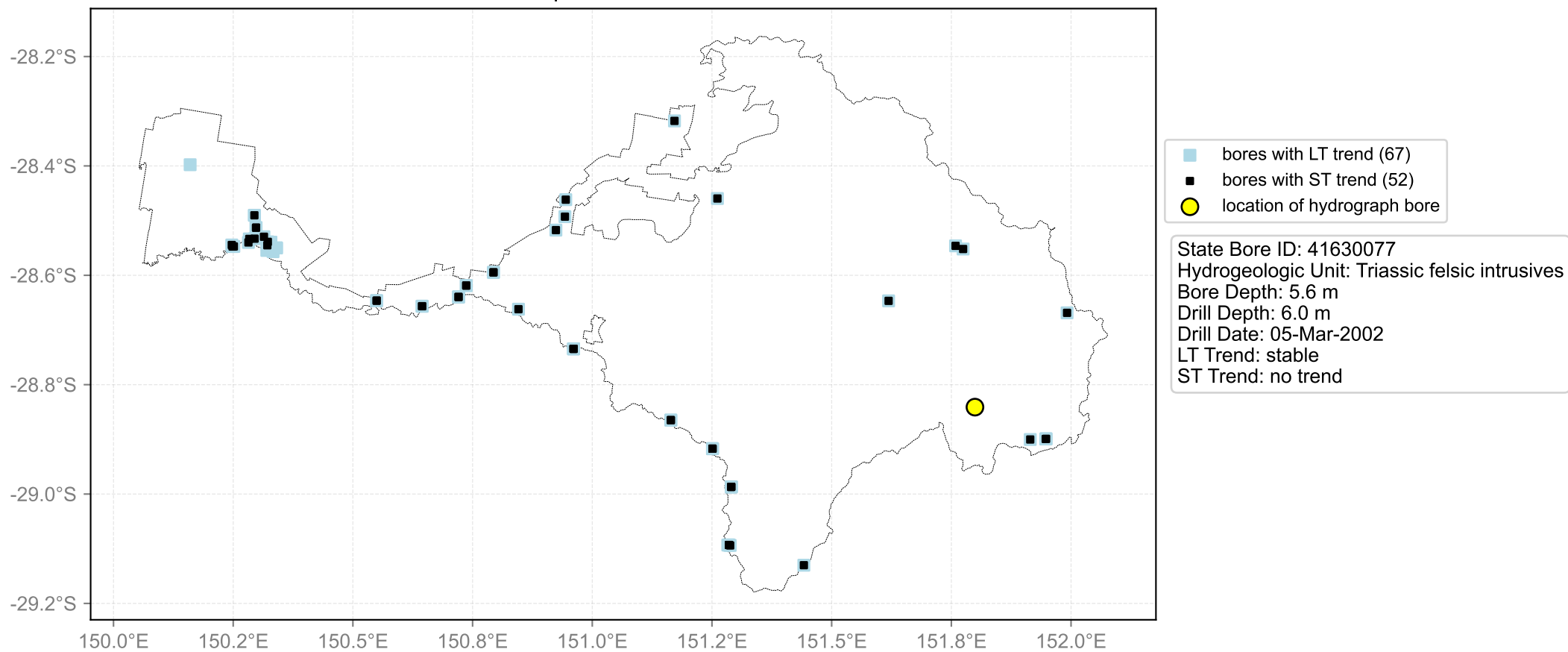
Map View for GS55



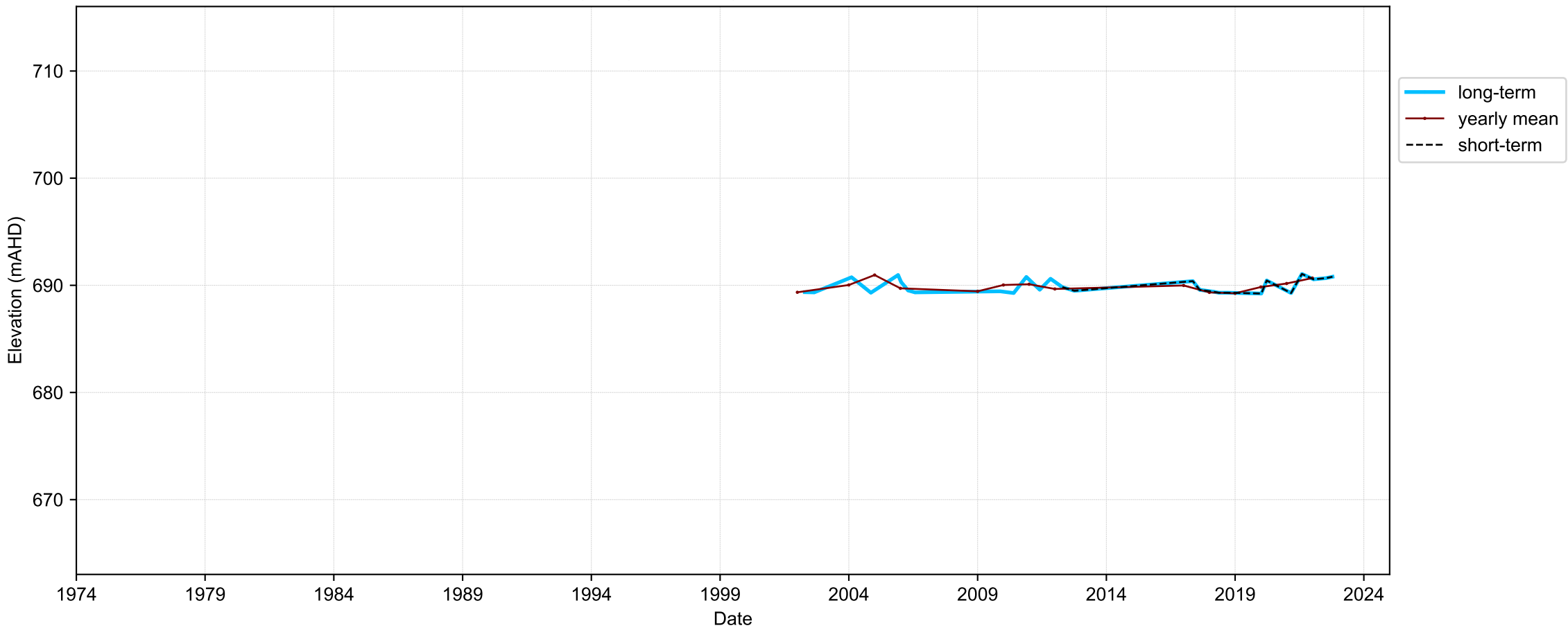
Hydrograph for hydroid: 40152983



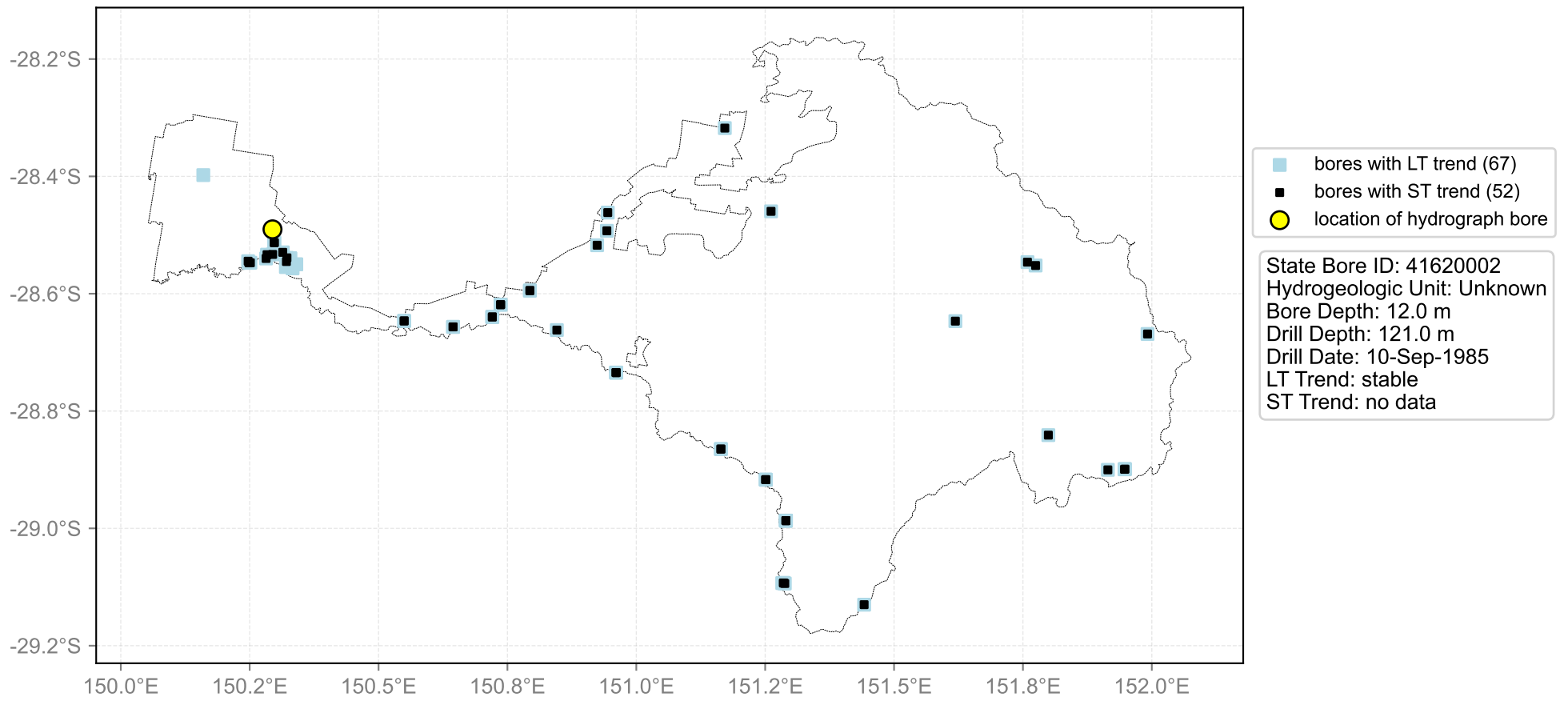
Map View for GS55



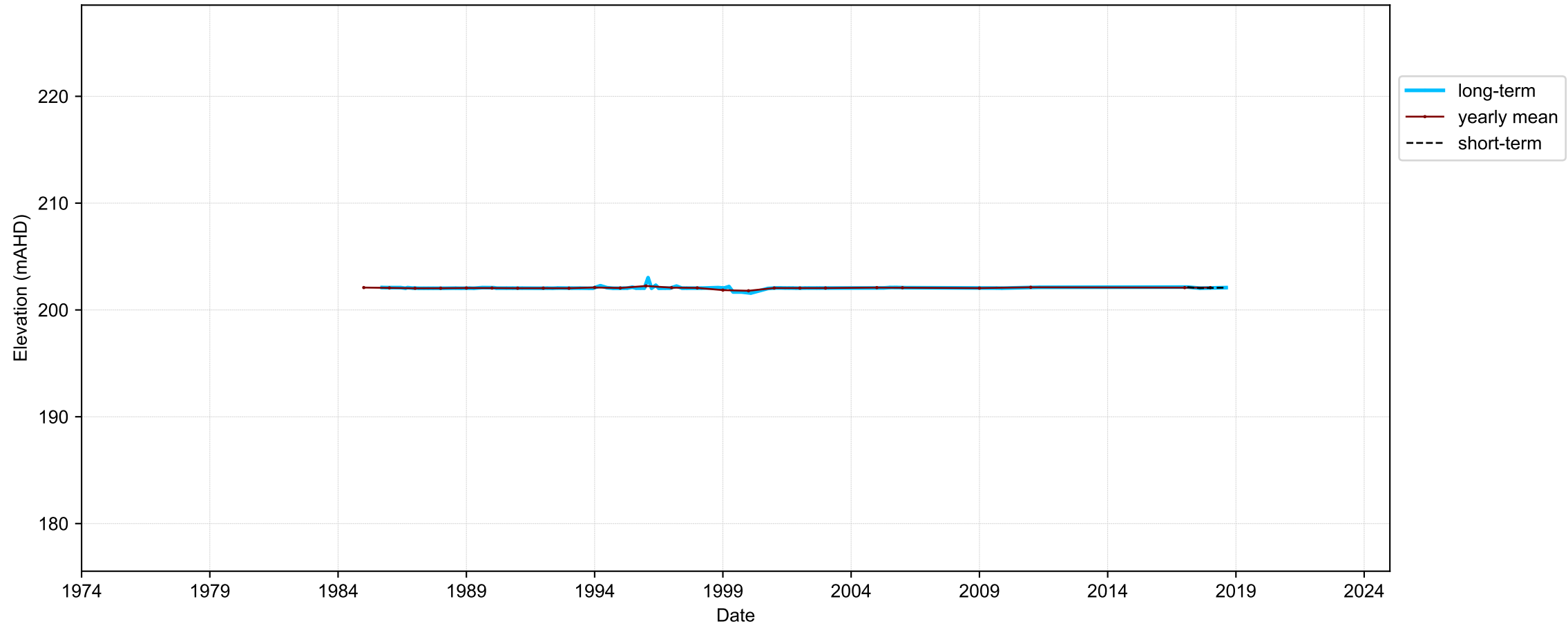
Hydrograph for hydroid: 40152984



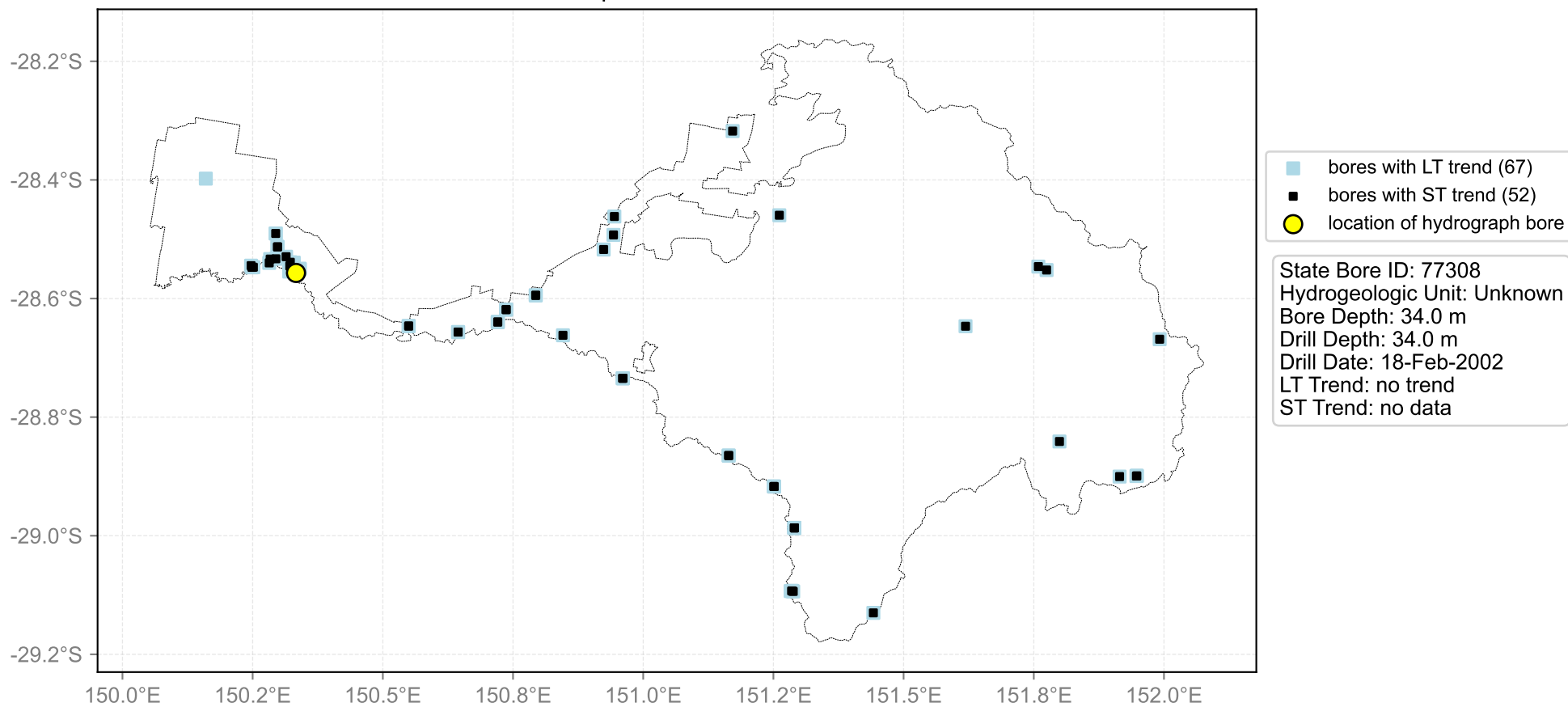
Map View for GS55



Hydrograph for hydroid: 40157448



Map View for GS55



Hydrograph for hydroid: 40157490

