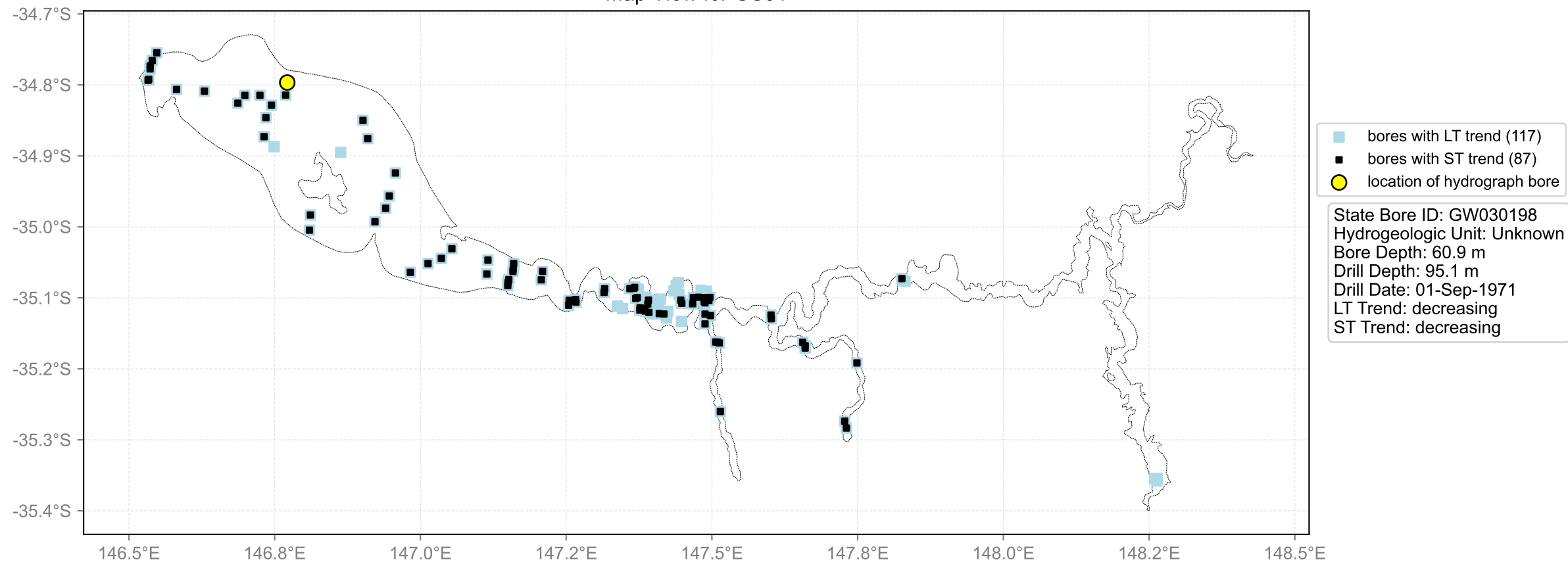
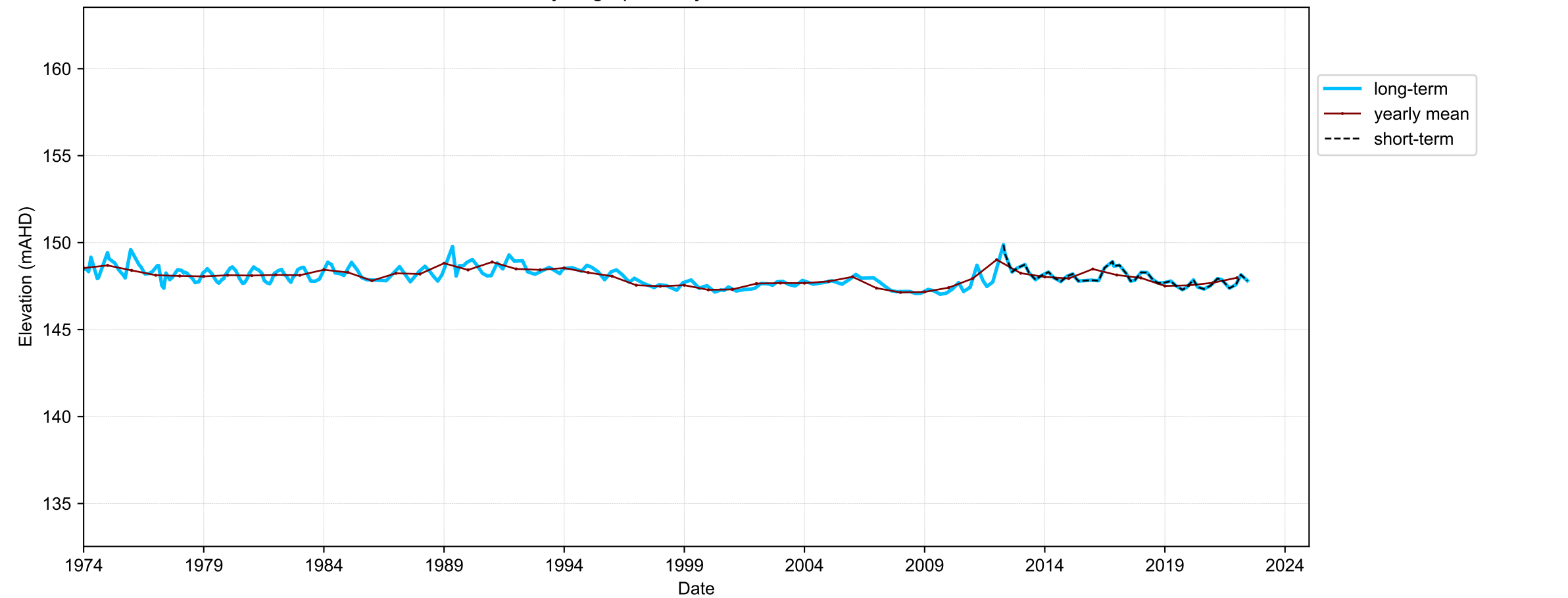


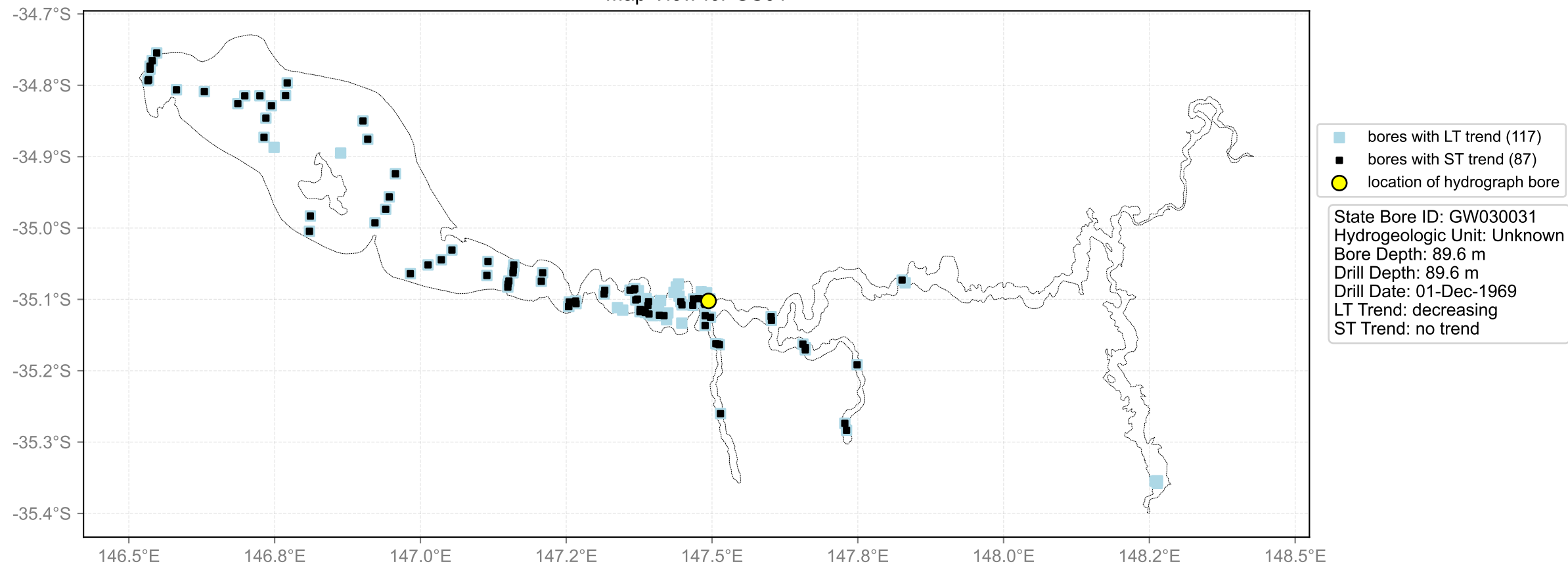
Map View for GS31



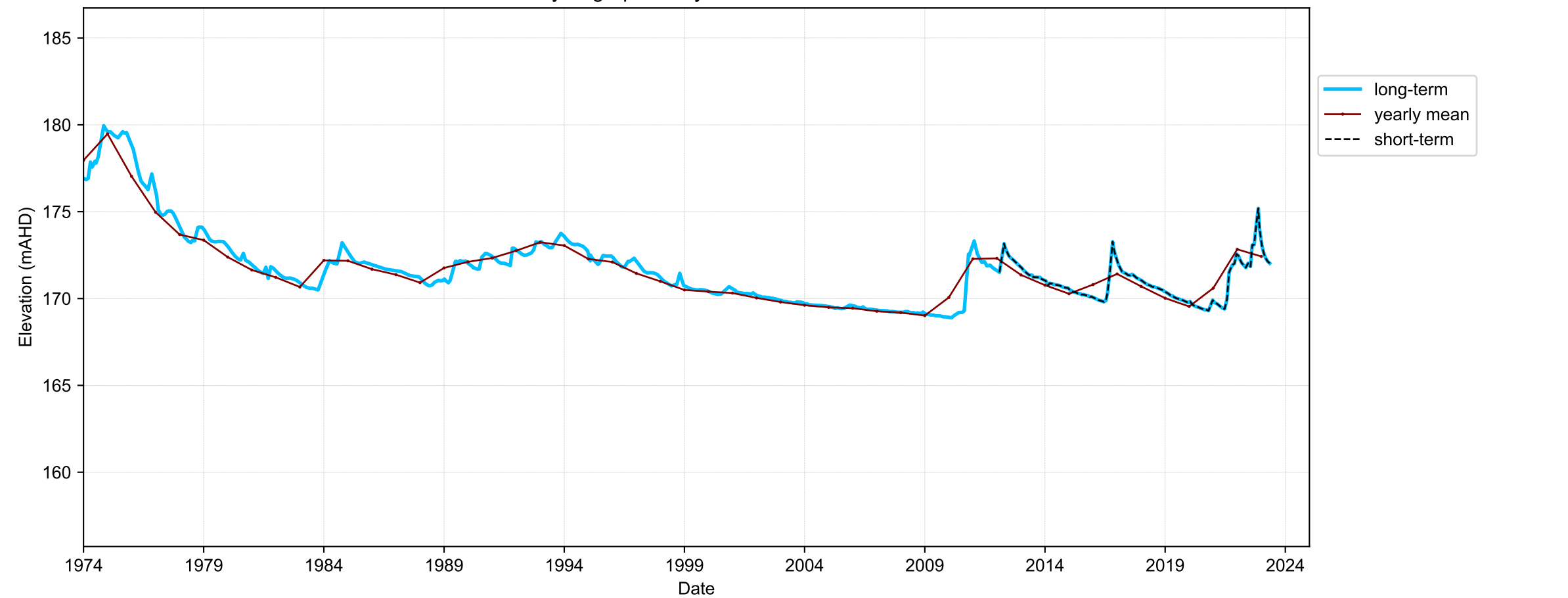
Hydrograph for hydroid: 10000243



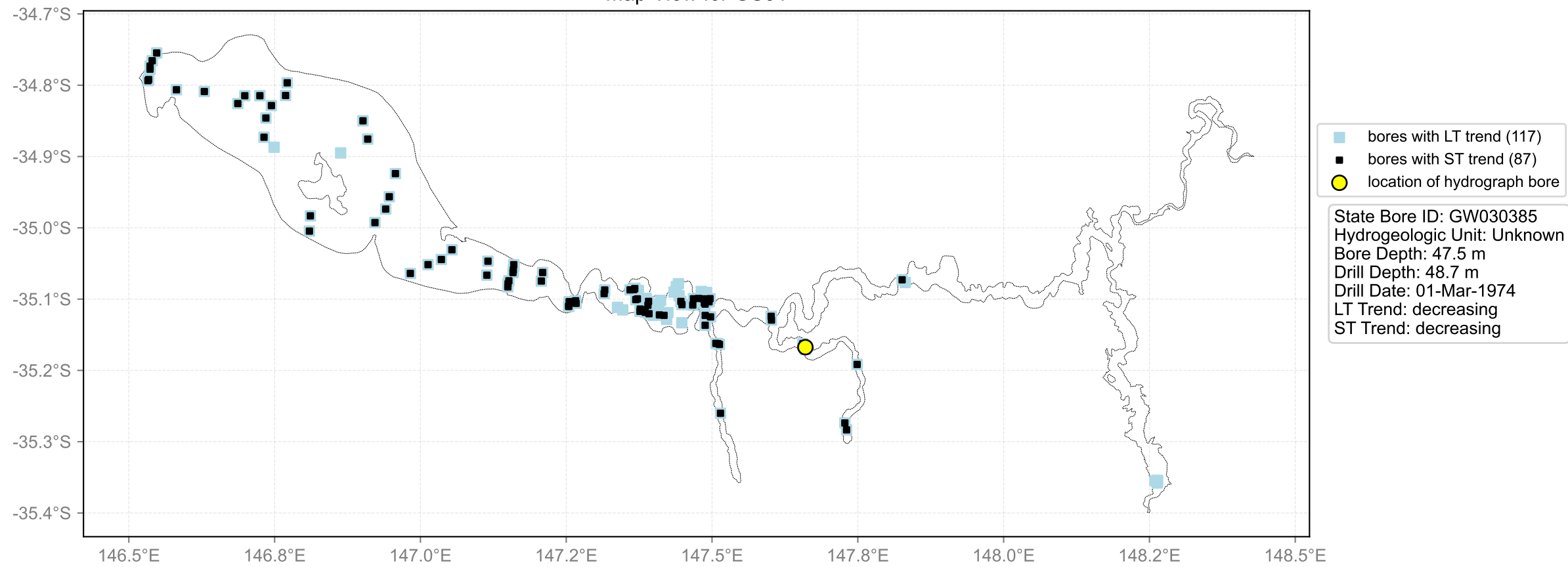
Map View for GS31



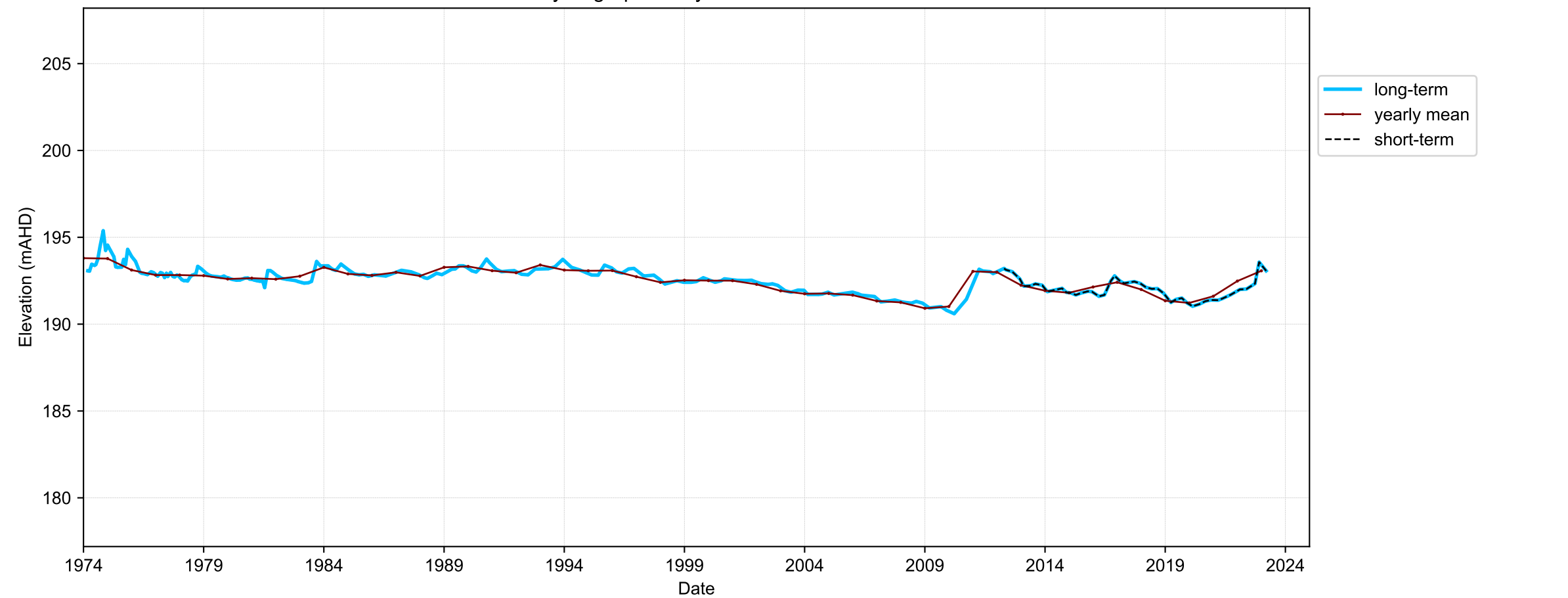
Hydrograph for hydroid: 10000267



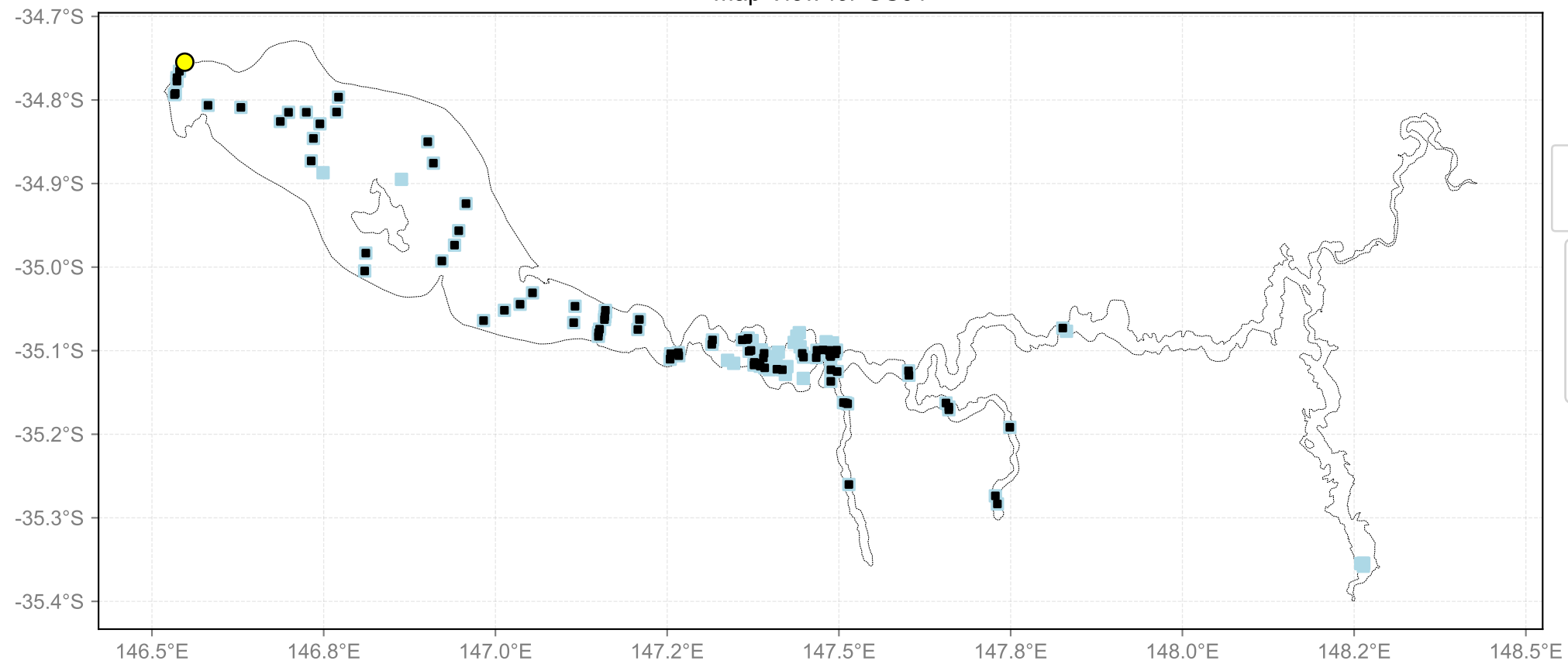
Map View for GS31



Hydrograph for hydroid: 10001174



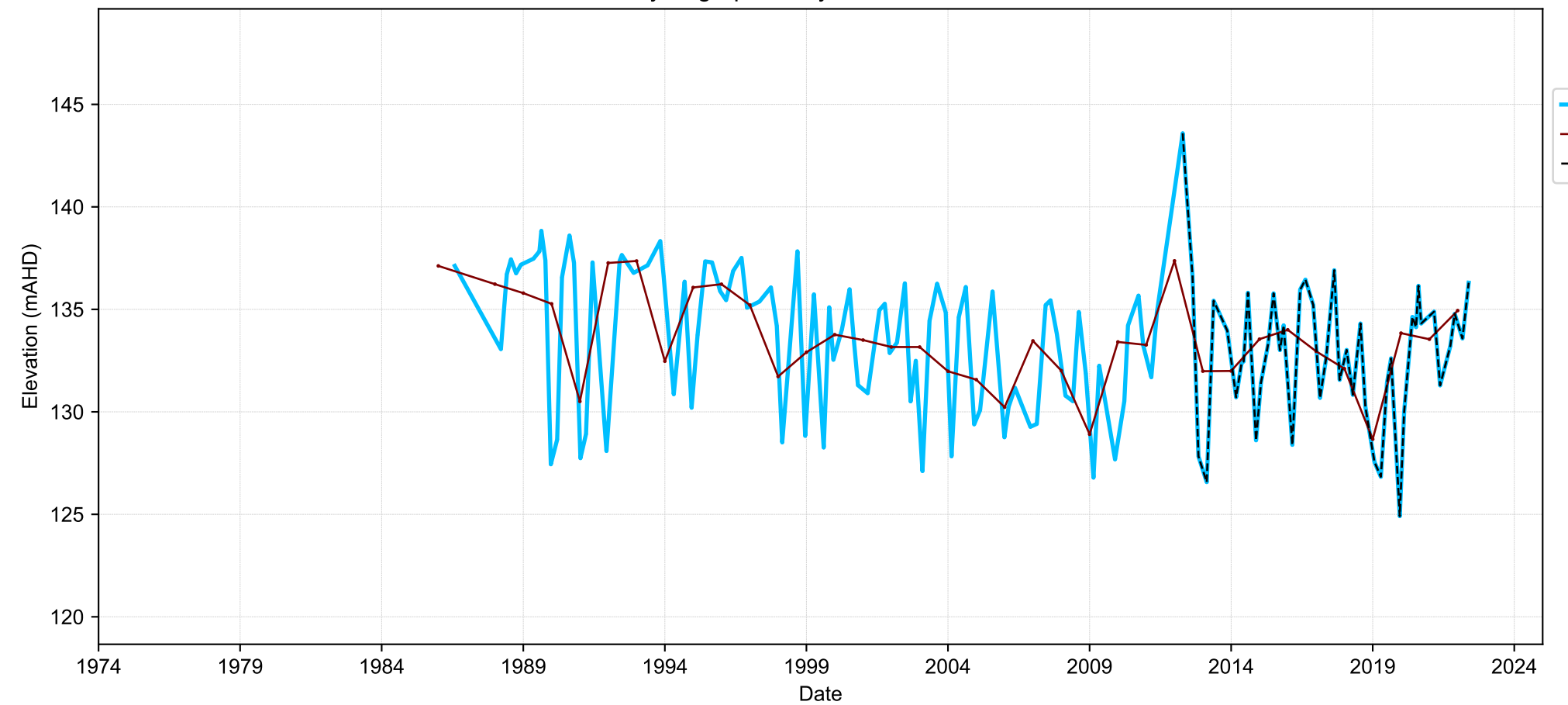
Map View for GS31



- bores with LT trend (117)
- bores with ST trend (87)
- location of hydrograph bore

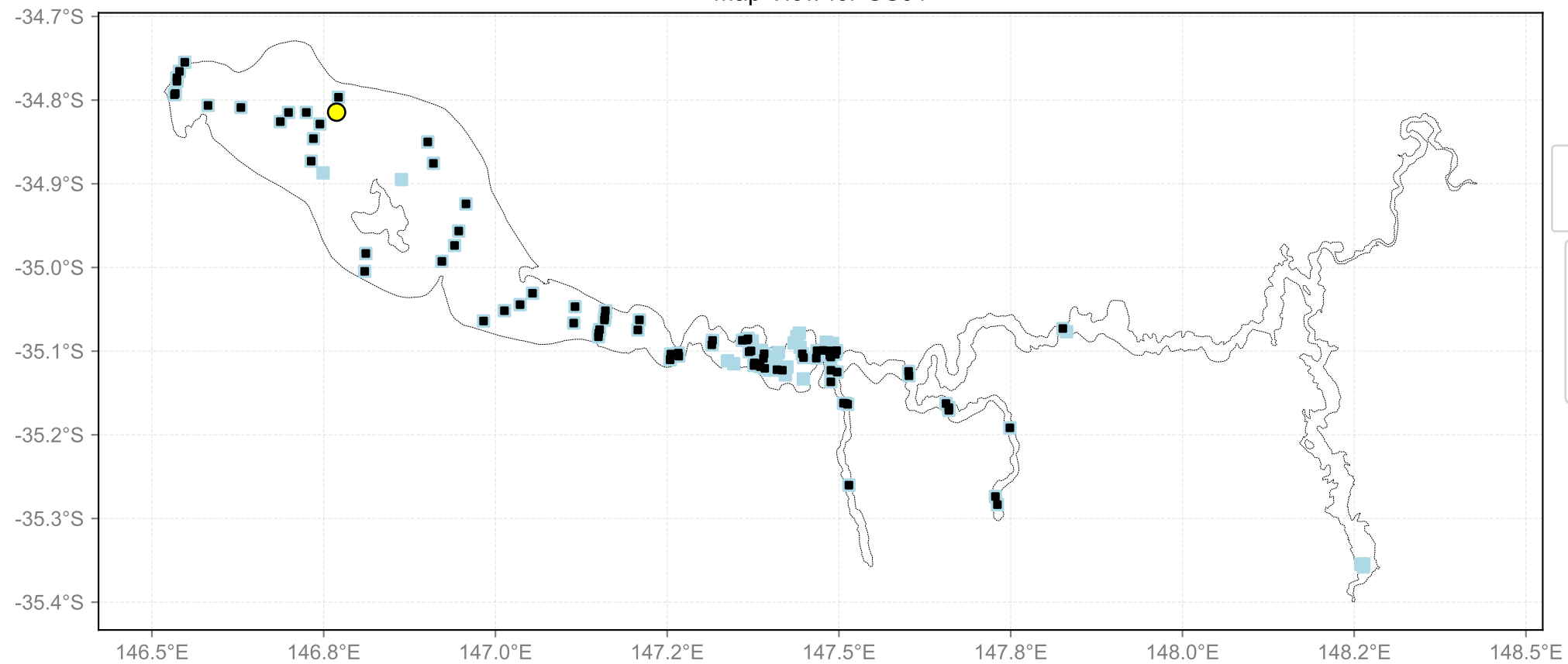
State Bore ID: GW030718  
Hydrogeologic Unit: Unknown  
Bore Depth: 61.0 m  
Drill Depth: 129.8 m  
Drill Date: 01-Nov-1977  
LT Trend: decreasing  
ST Trend: no trend

Hydrograph for hydroid: 10001652



- long-term
- yearly mean
- short-term

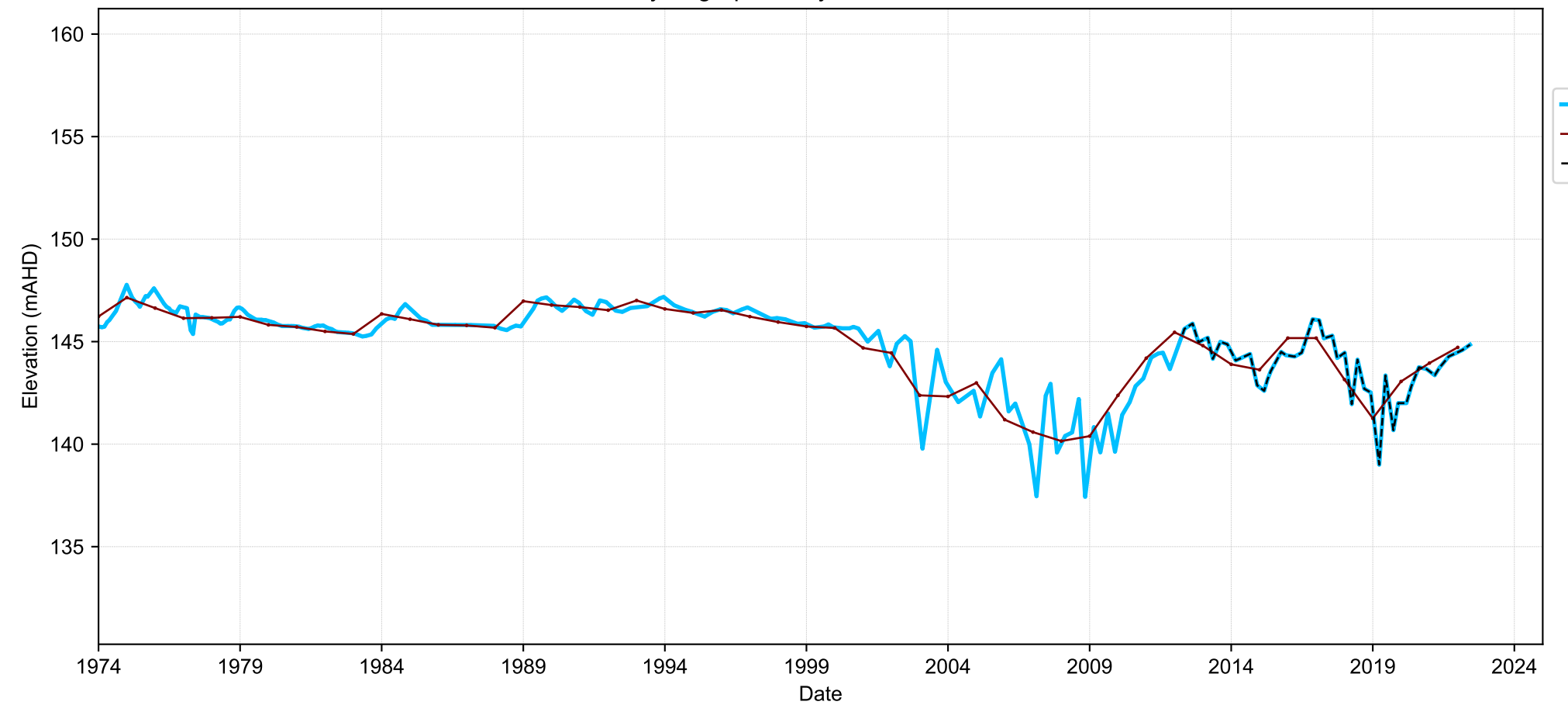
Map View for GS31



bores with LT trend (117)  
bores with ST trend (87)  
location of hydrograph bore

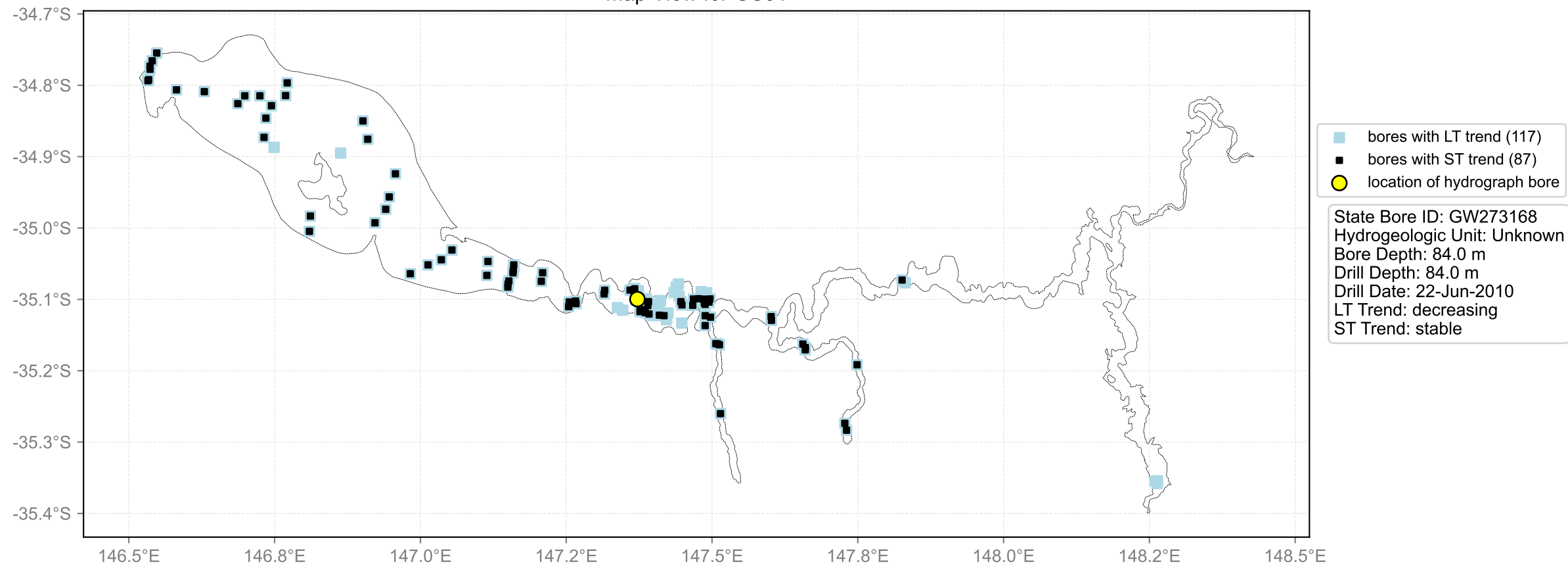
State Bore ID: GW030199  
Hydrogeologic Unit: Unknown  
Bore Depth: 79.2 m  
Drill Depth: 97.5 m  
Drill Date: 01-Mar-1972  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 10003698

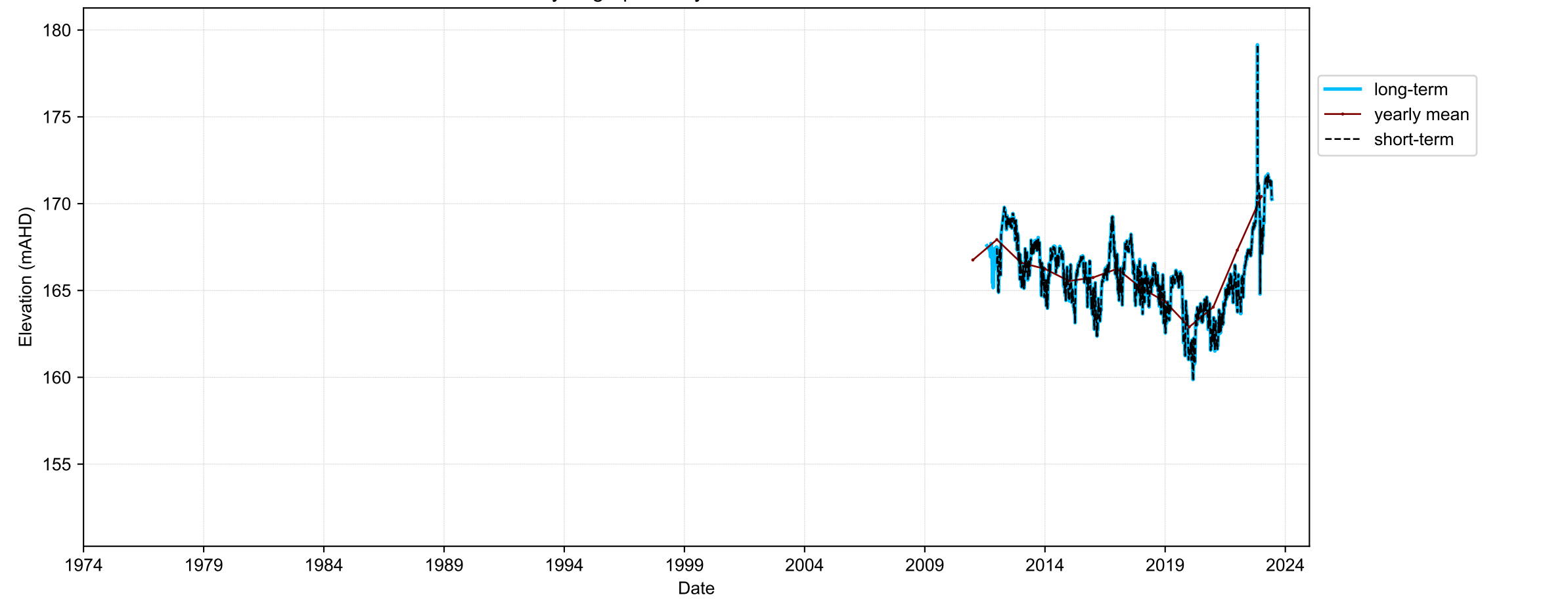


long-term  
yearly mean  
short-term

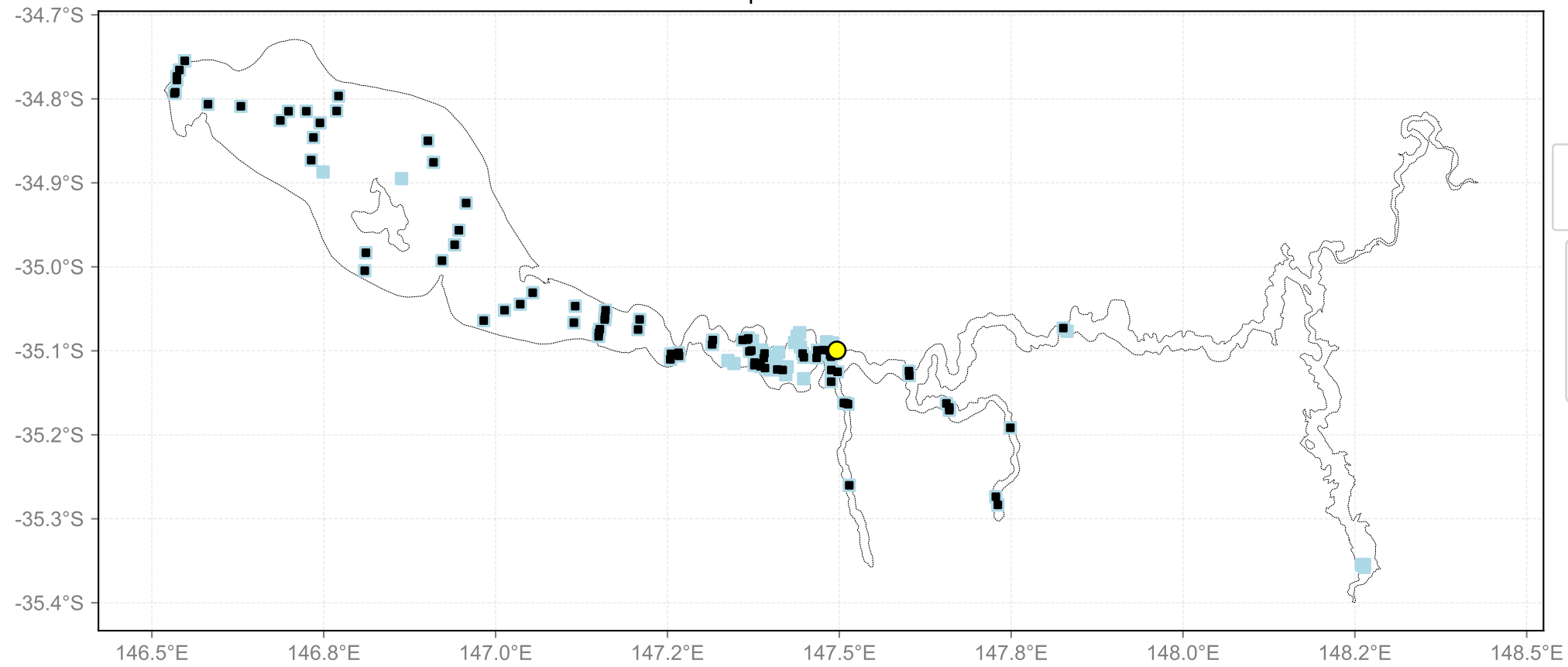
Map View for GS31



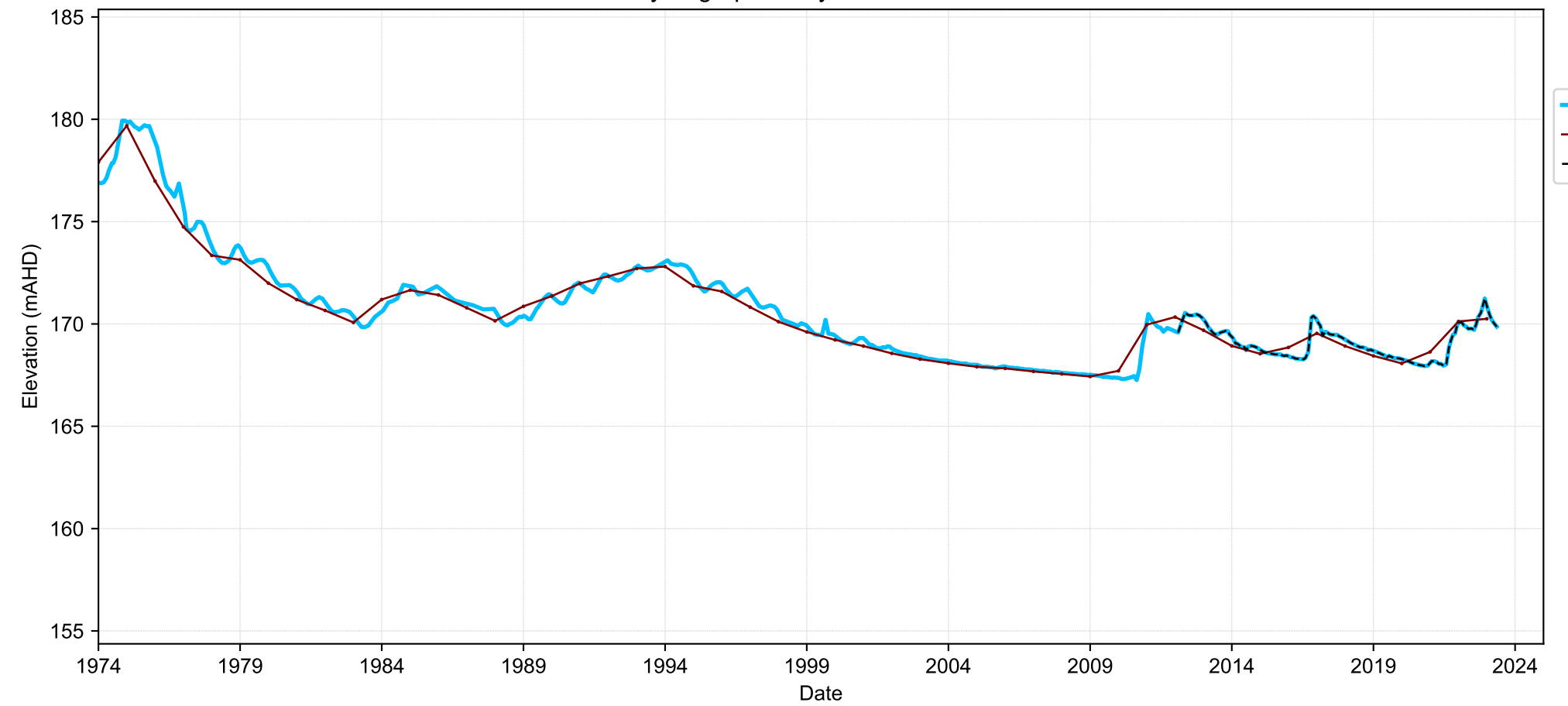
Hydrograph for hydroid: 10004716



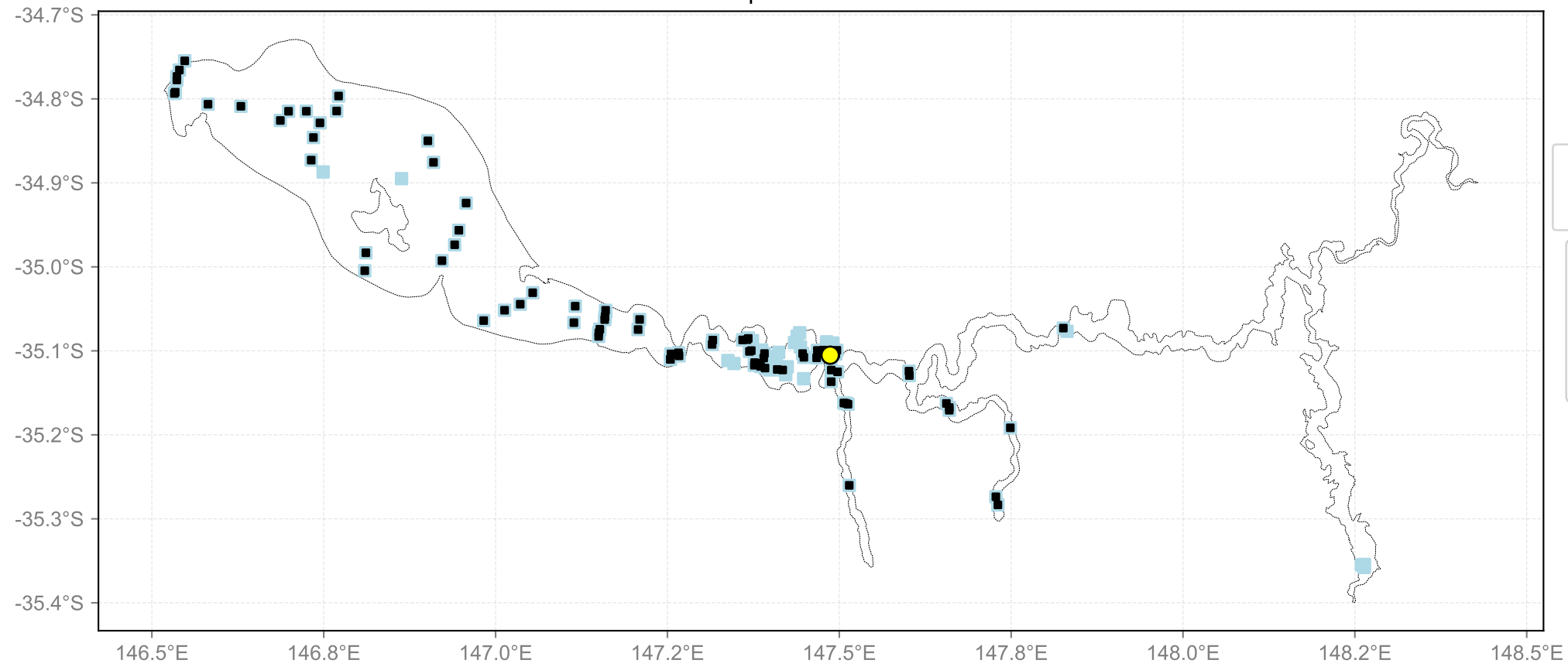
Map View for GS31



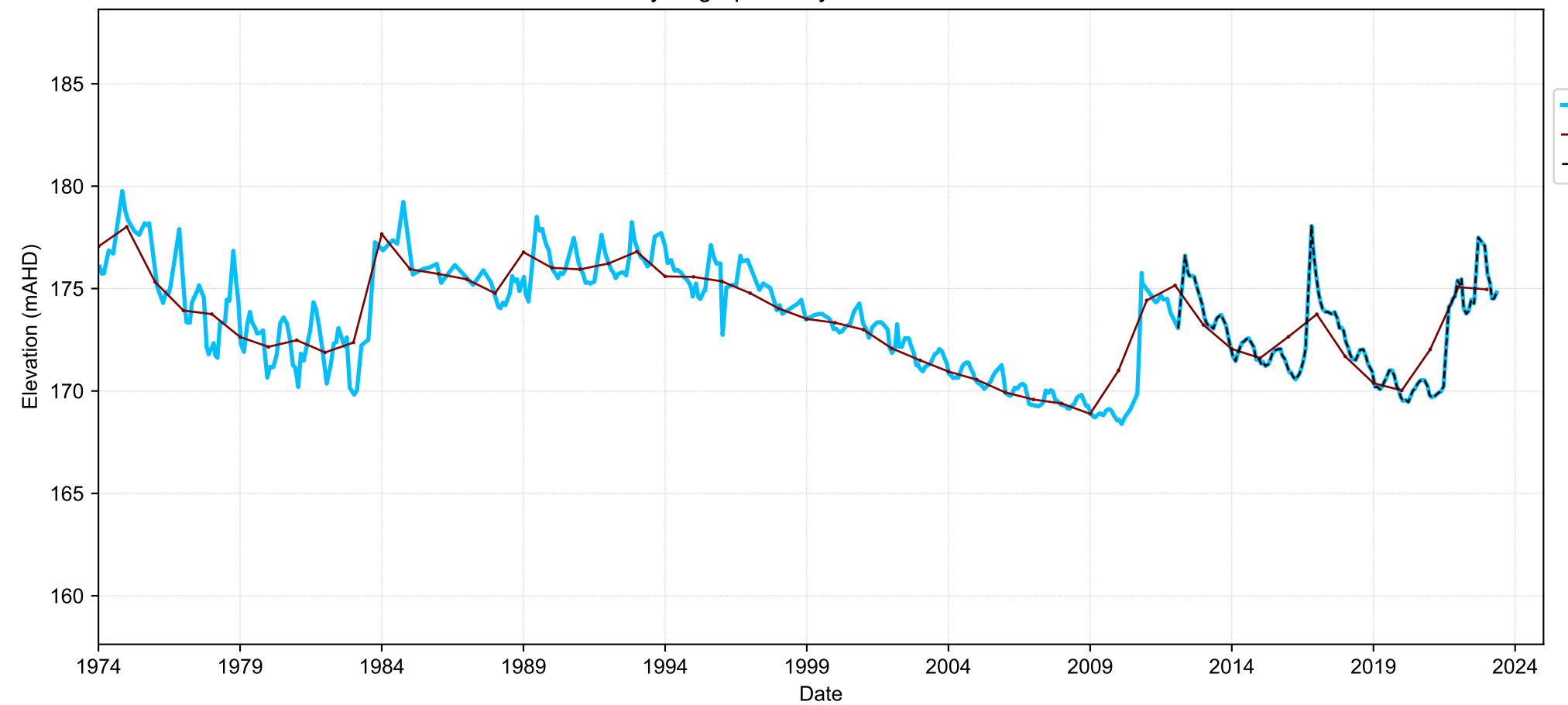
Hydrograph for hydroid: 10005495



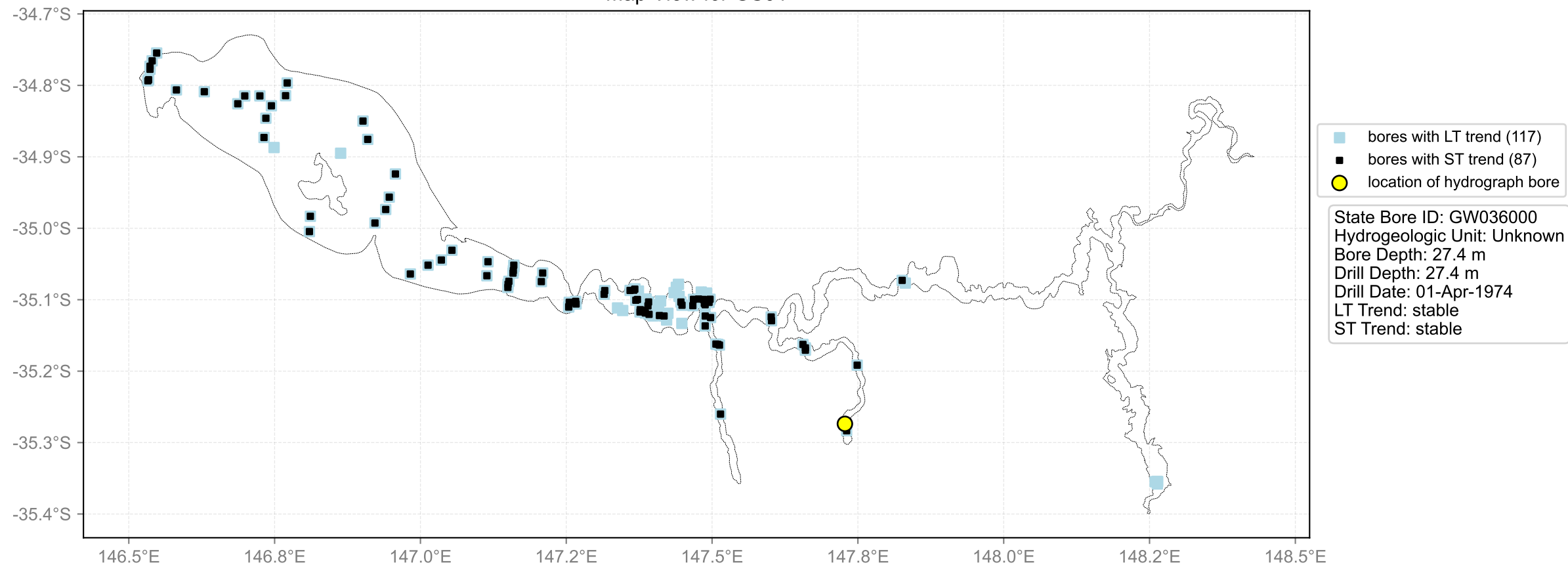
Map View for GS31



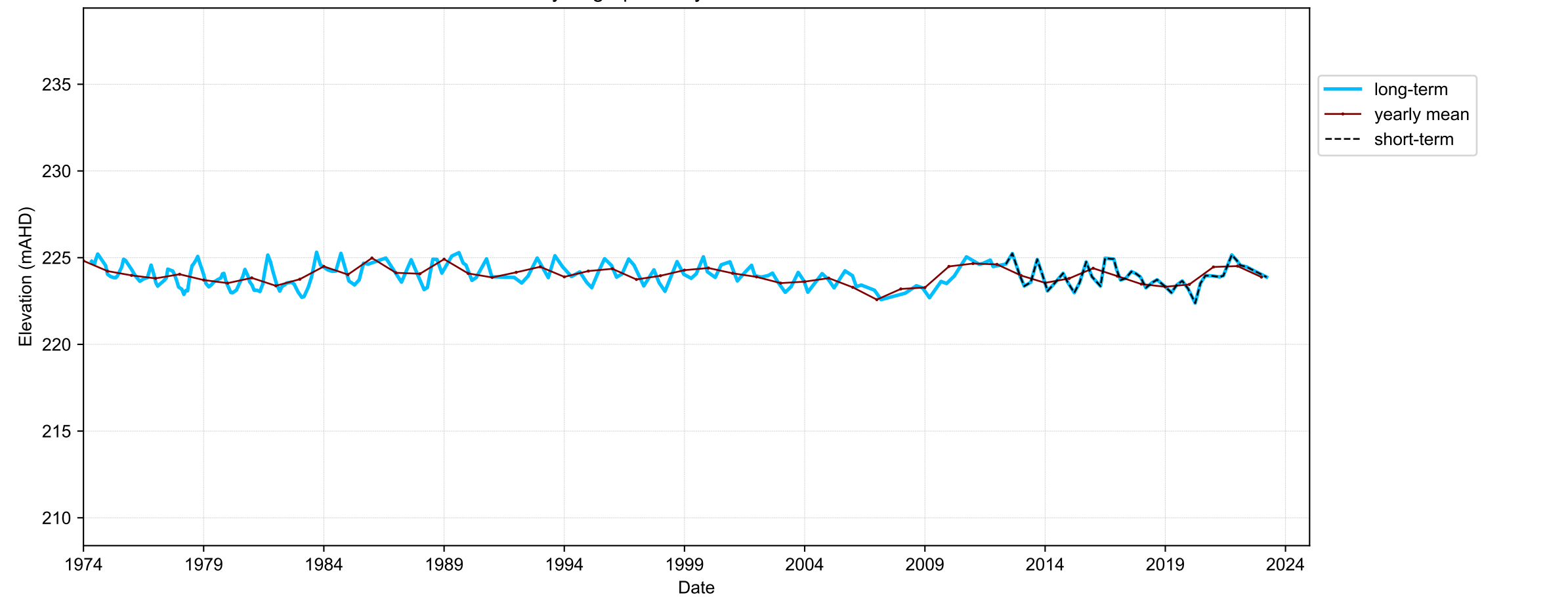
Hydrograph for hydroid: 10006360



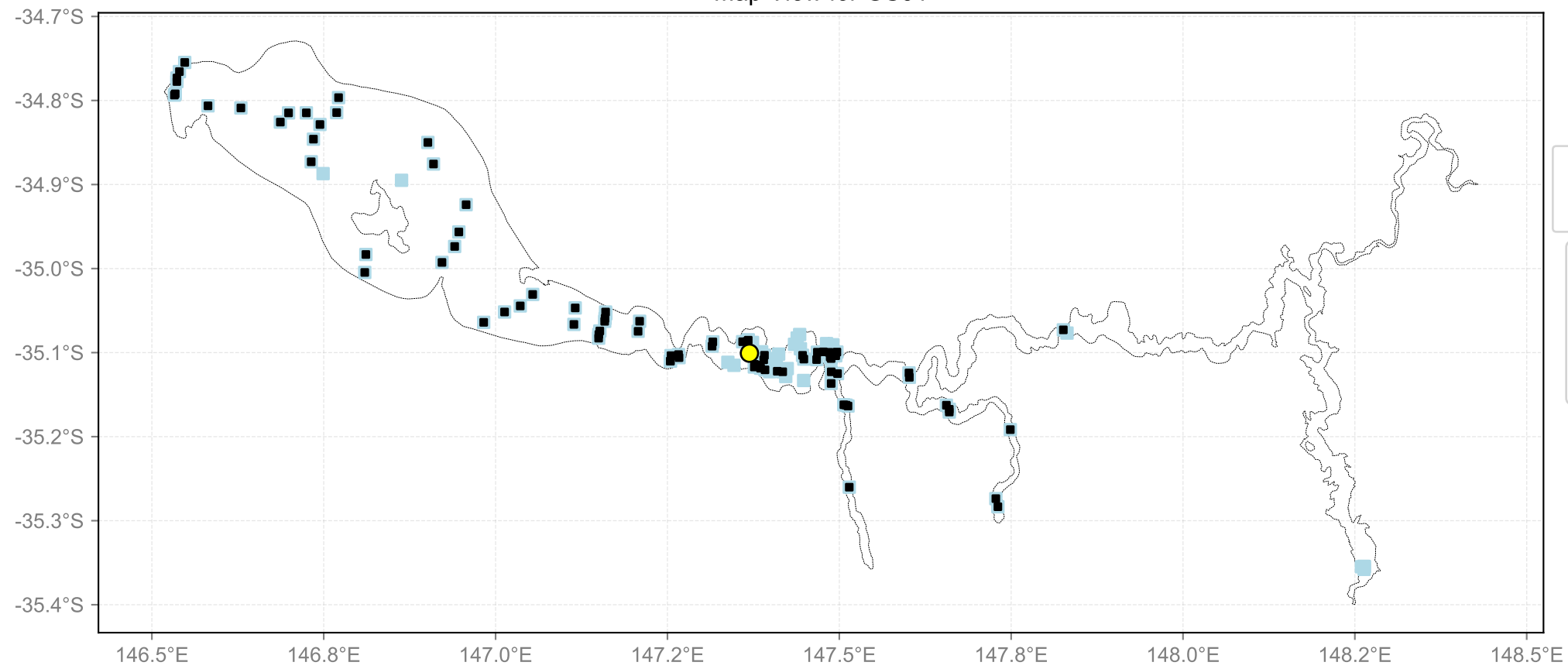
Map View for GS31



Hydrograph for hydroid: 10006946



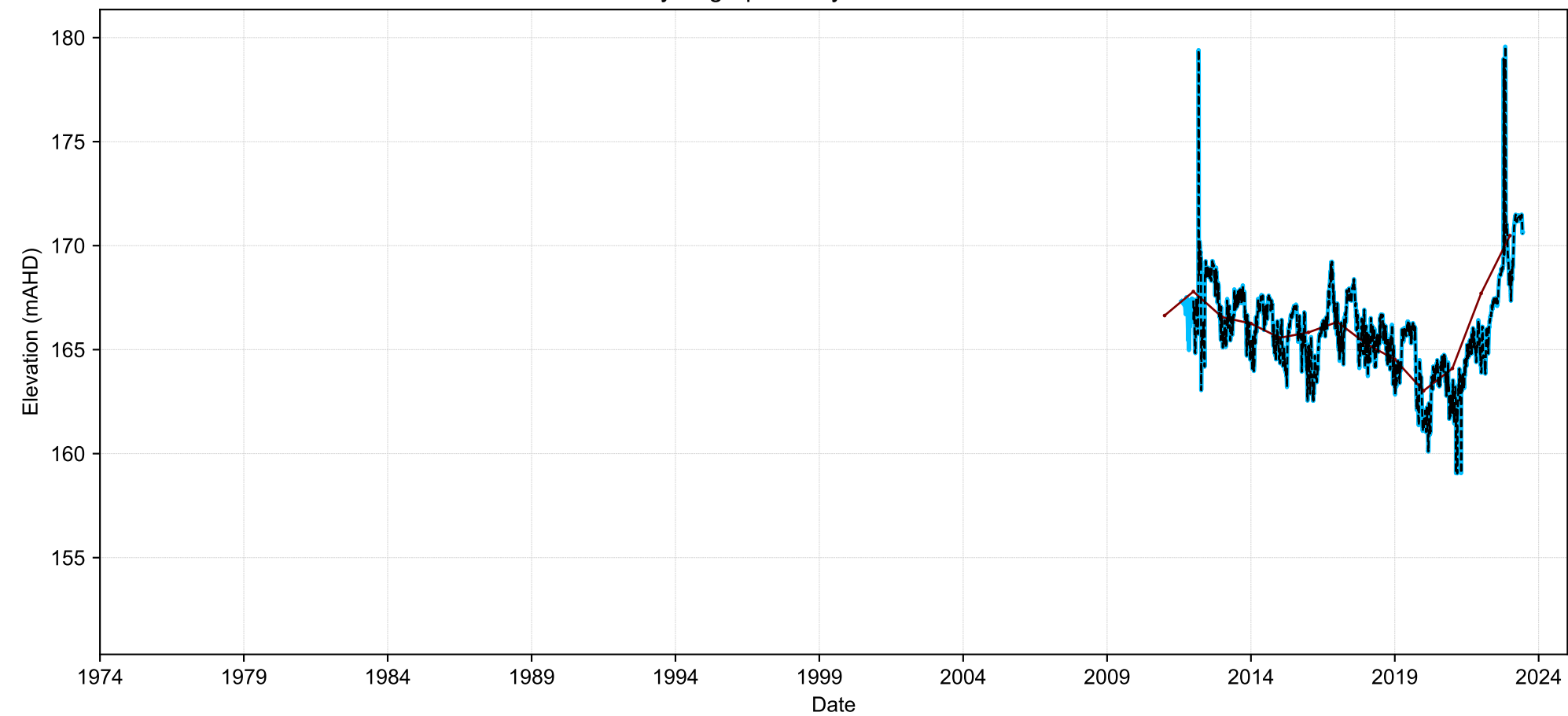
Map View for GS31



bores with LT trend (117)  
bores with ST trend (87)  
location of hydrograph bore

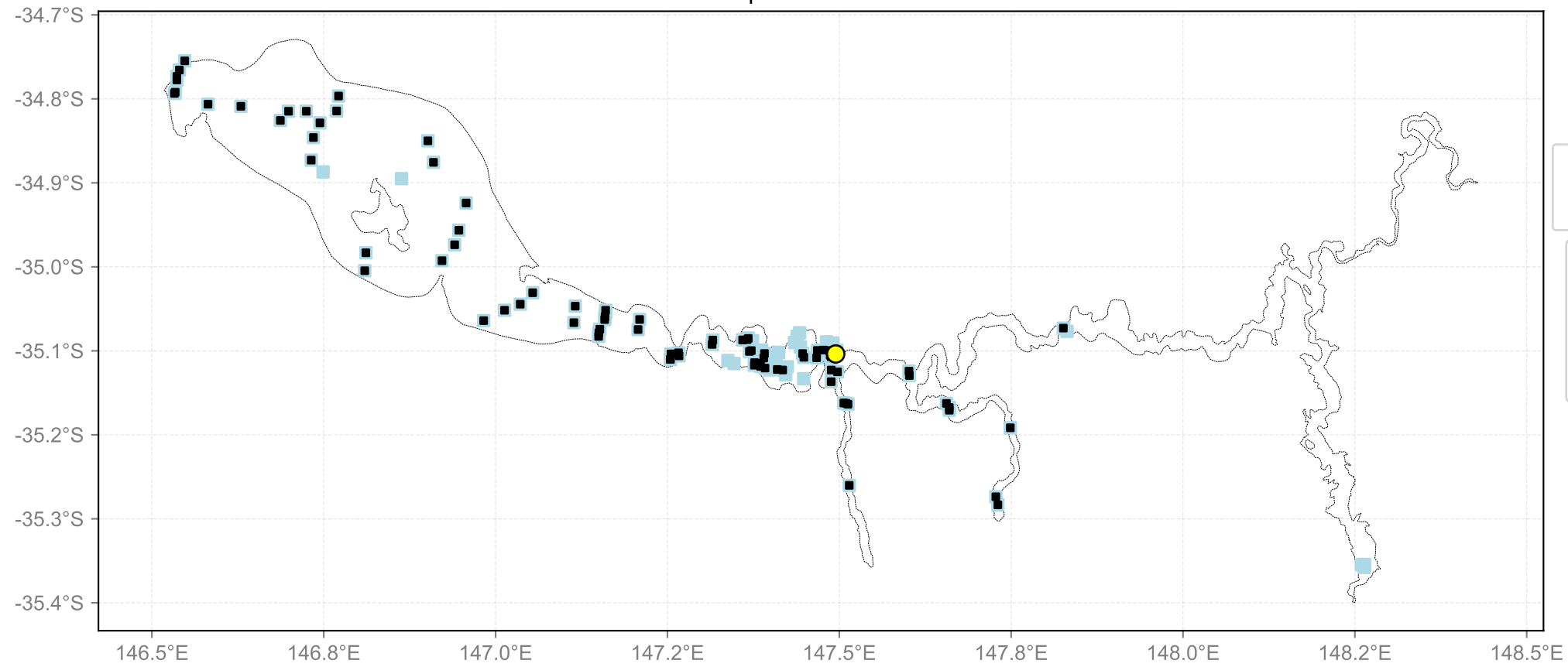
State Bore ID: GW273167  
Hydrogeologic Unit: Unknown  
Bore Depth: 81.0 m  
Drill Depth: 81.0 m  
Drill Date: 01-Jun-2010  
LT Trend: stable  
ST Trend: no trend

Hydrograph for hydroid: 10007849



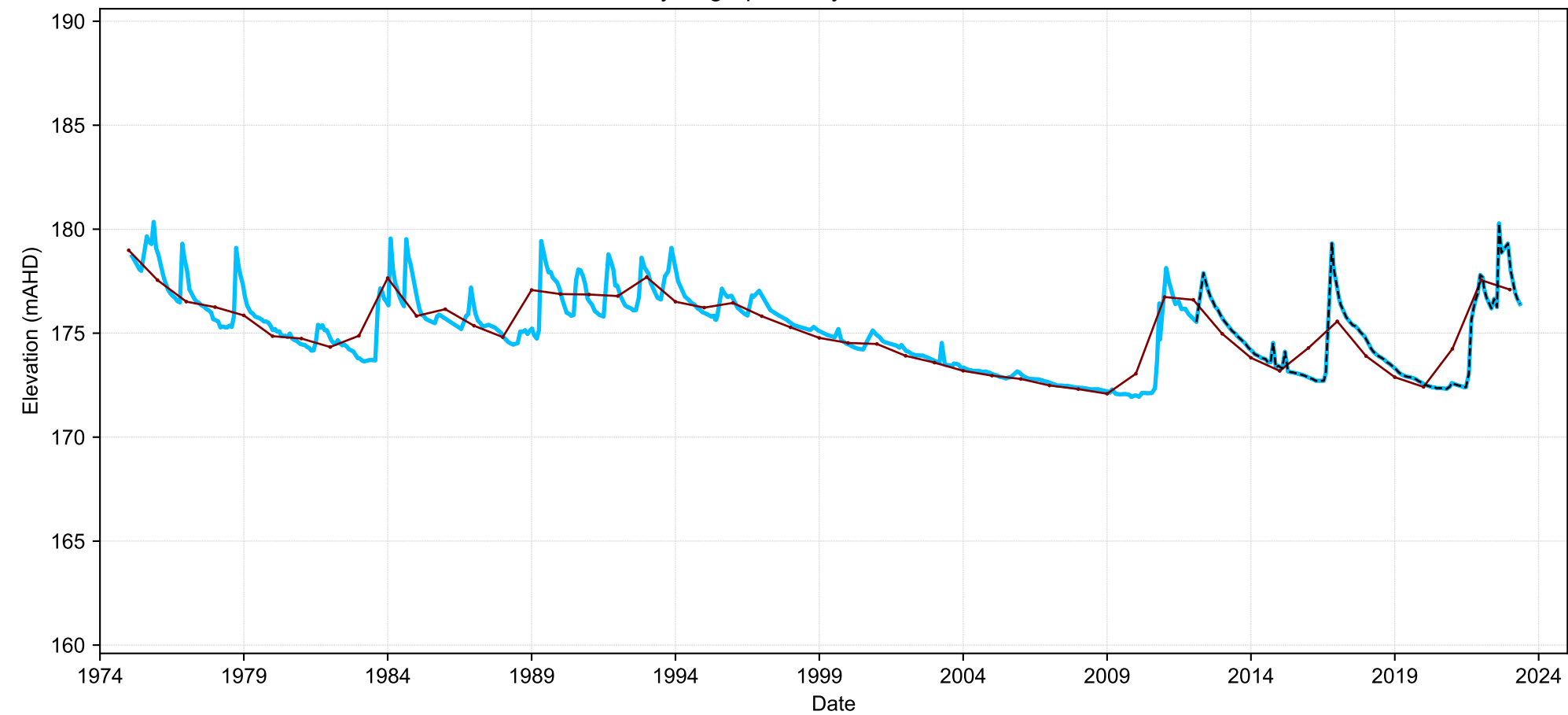
long-term  
yearly mean  
short-term

Map View for GS31

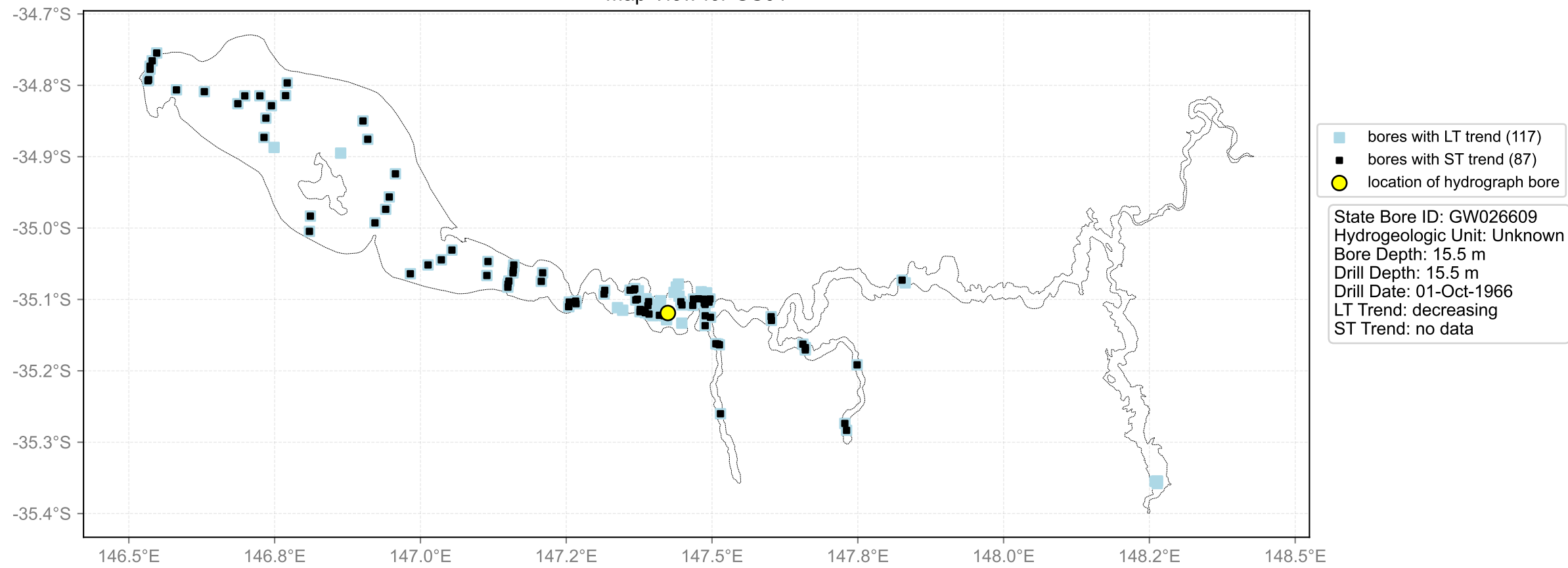


State Bore ID: GW030569  
Hydrogeologic Unit: Unknown  
Bore Depth: 21.9 m  
Drill Depth: 83.8 m  
Drill Date: 01-Jan-1971  
LT Trend: decreasing  
ST Trend: no trend

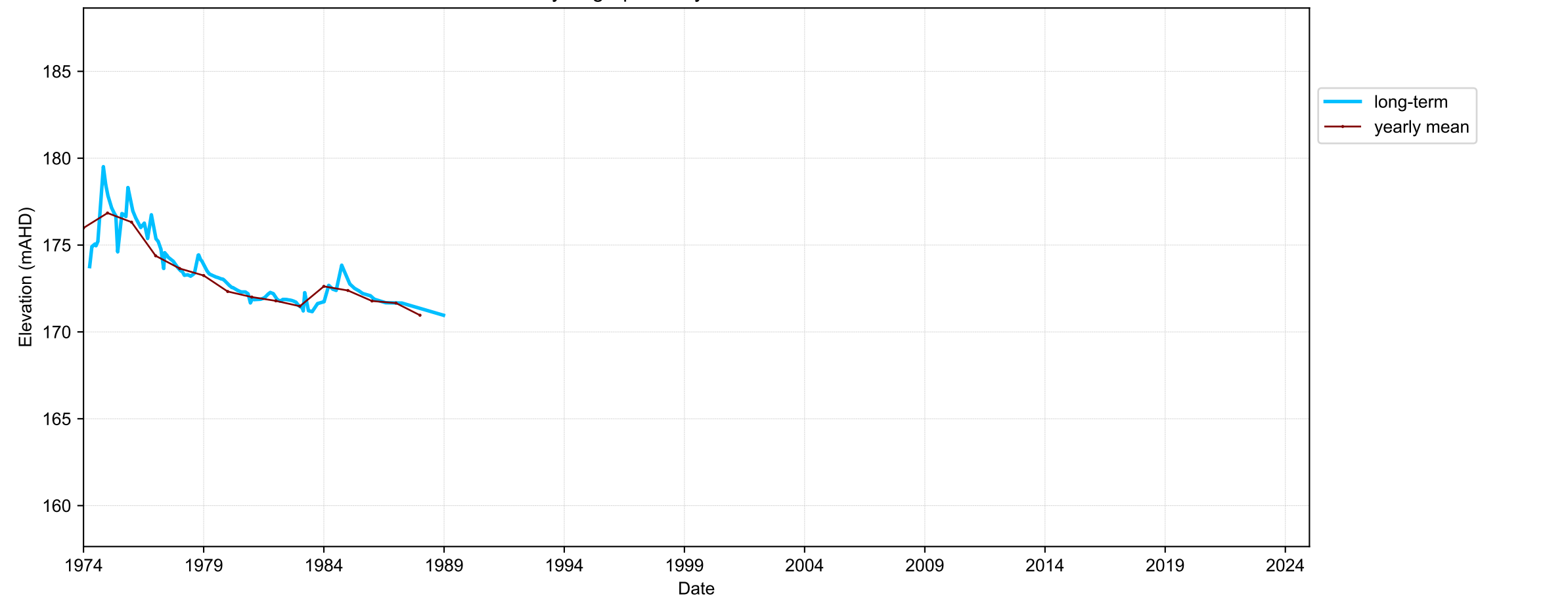
Hydrograph for hydroid: 10009034



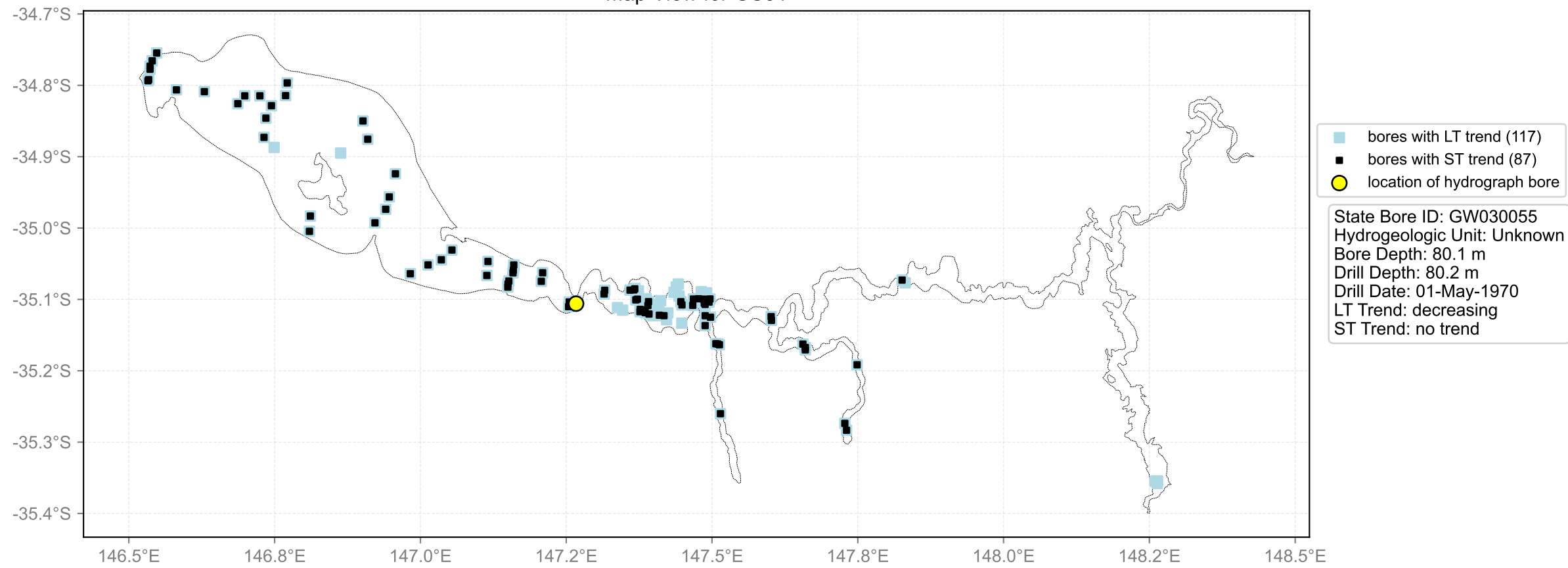
Map View for GS31



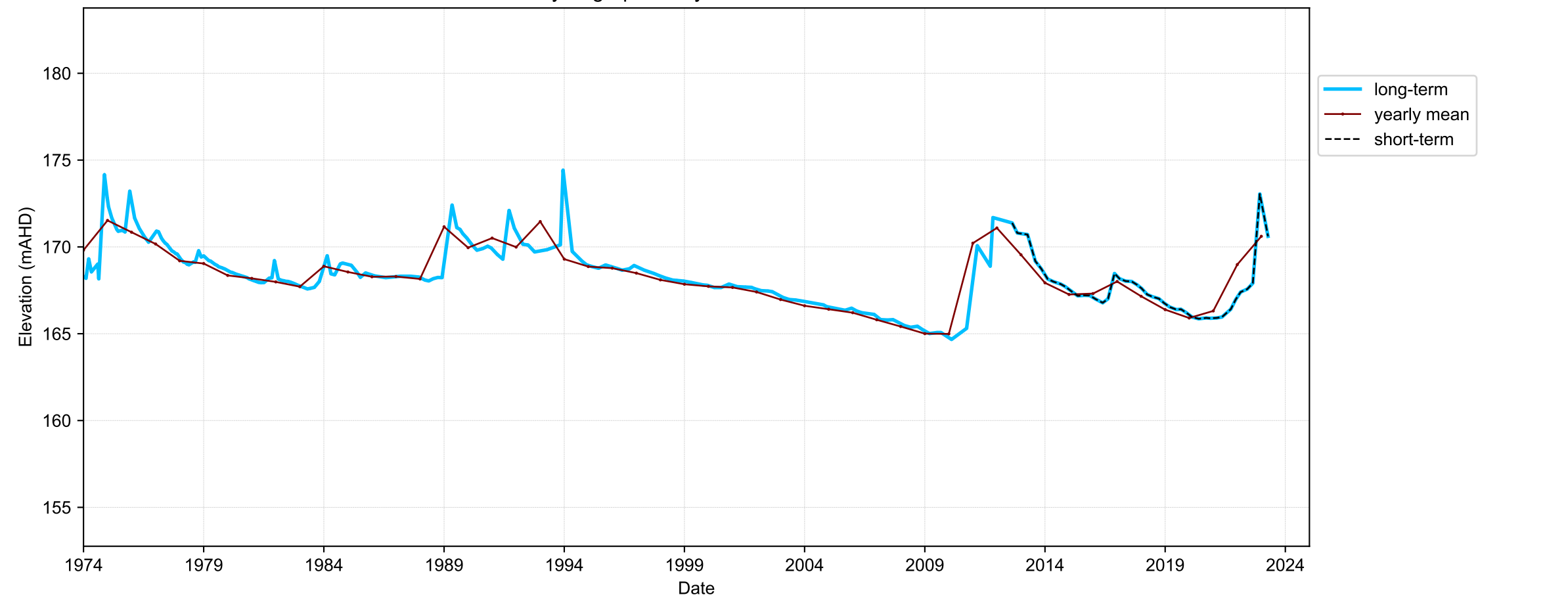
Hydrograph for hydroid: 10010421



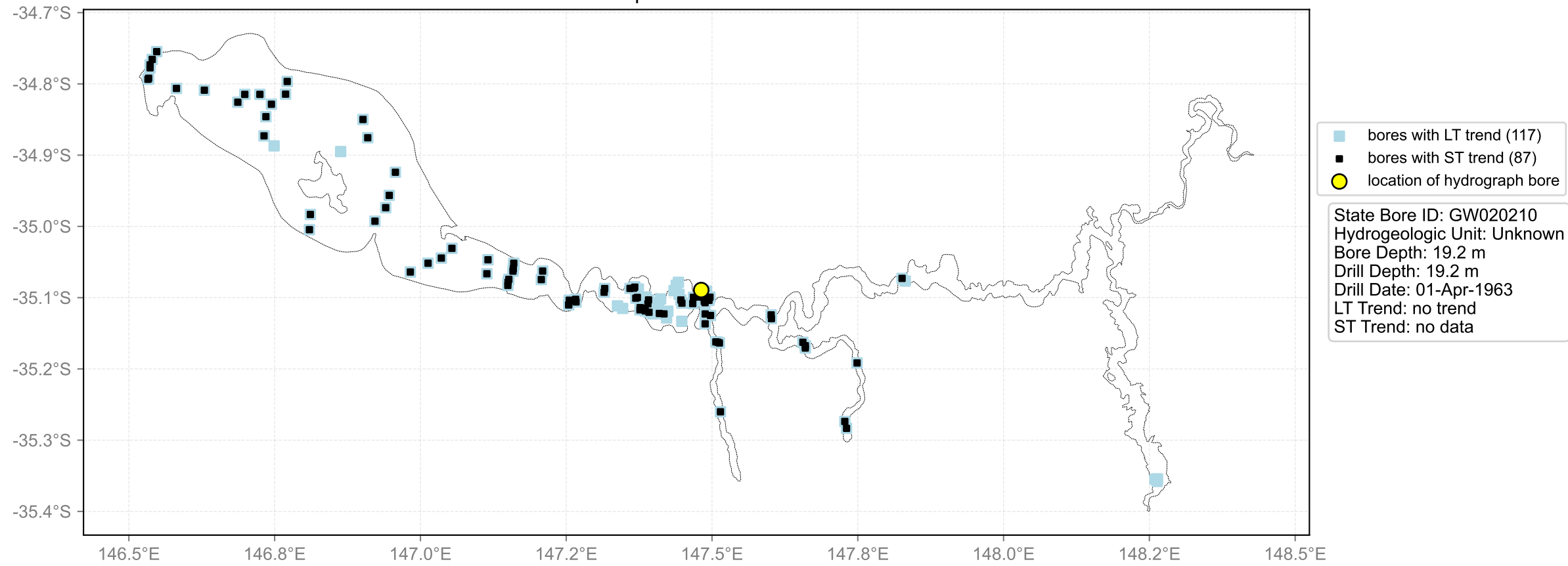
Map View for GS31



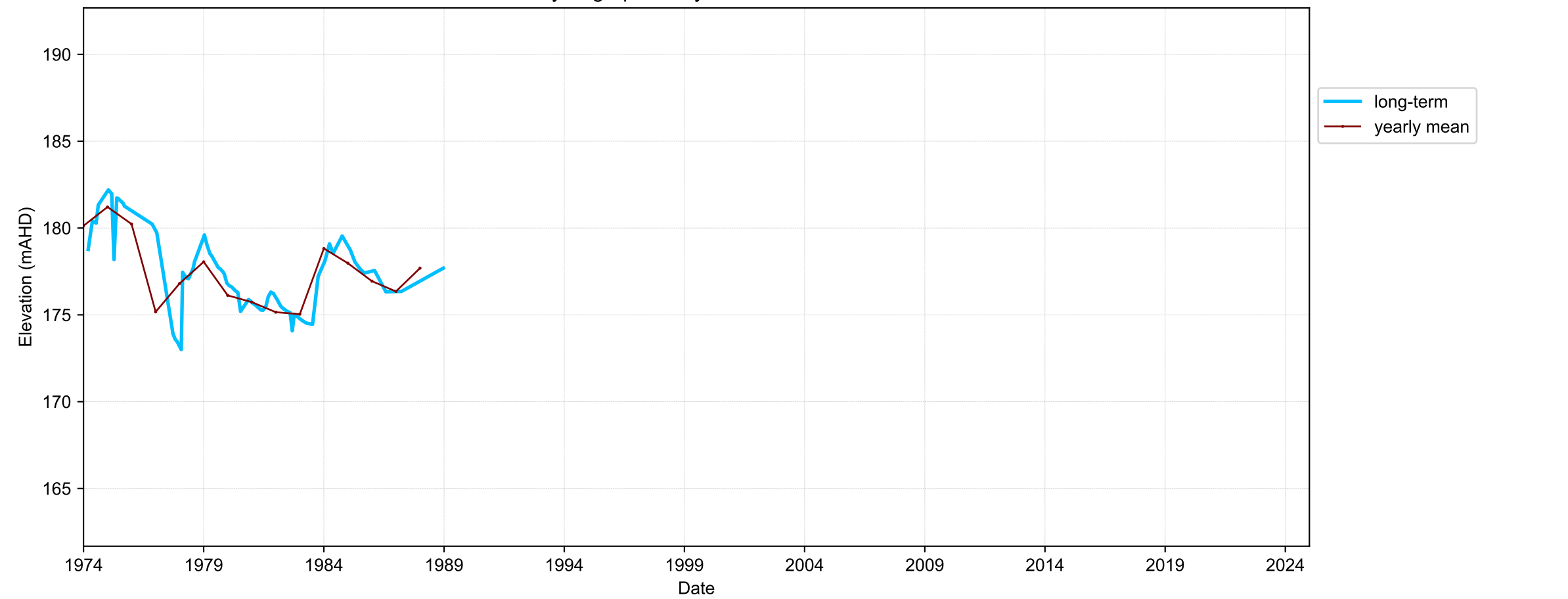
Hydrograph for hydroid: 10013138



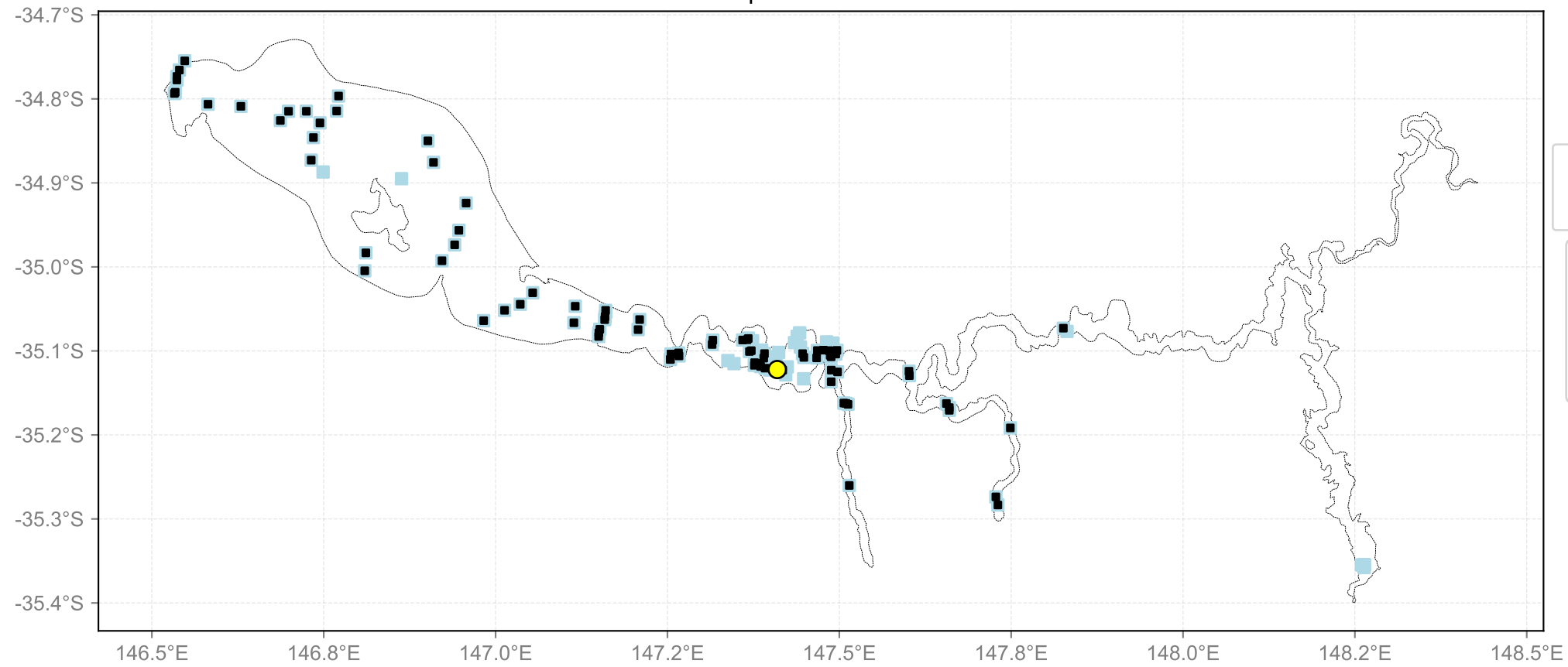
Map View for GS31



Hydrograph for hydroid: 10014432



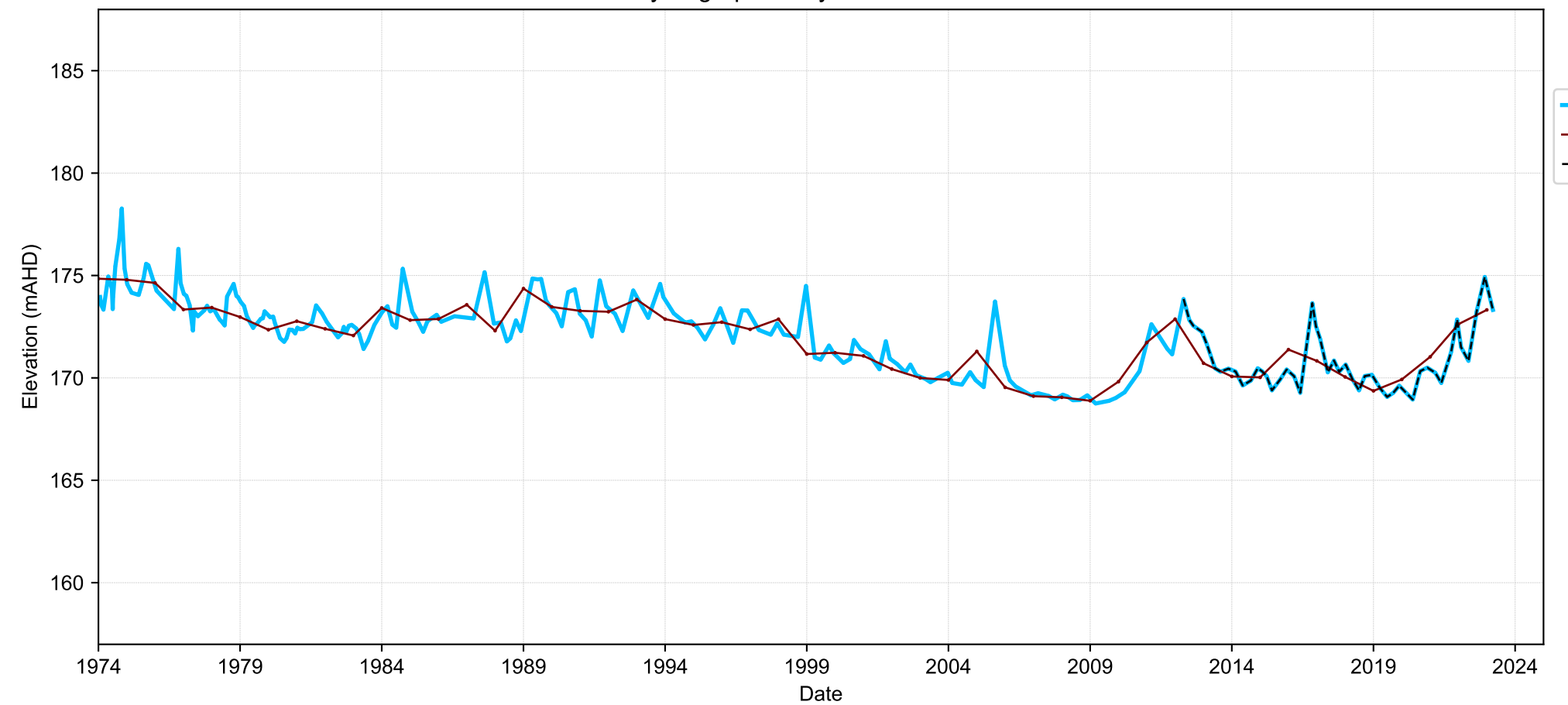
Map View for GS31



bores with LT trend (117)  
bores with ST trend (87)  
location of hydrograph bore

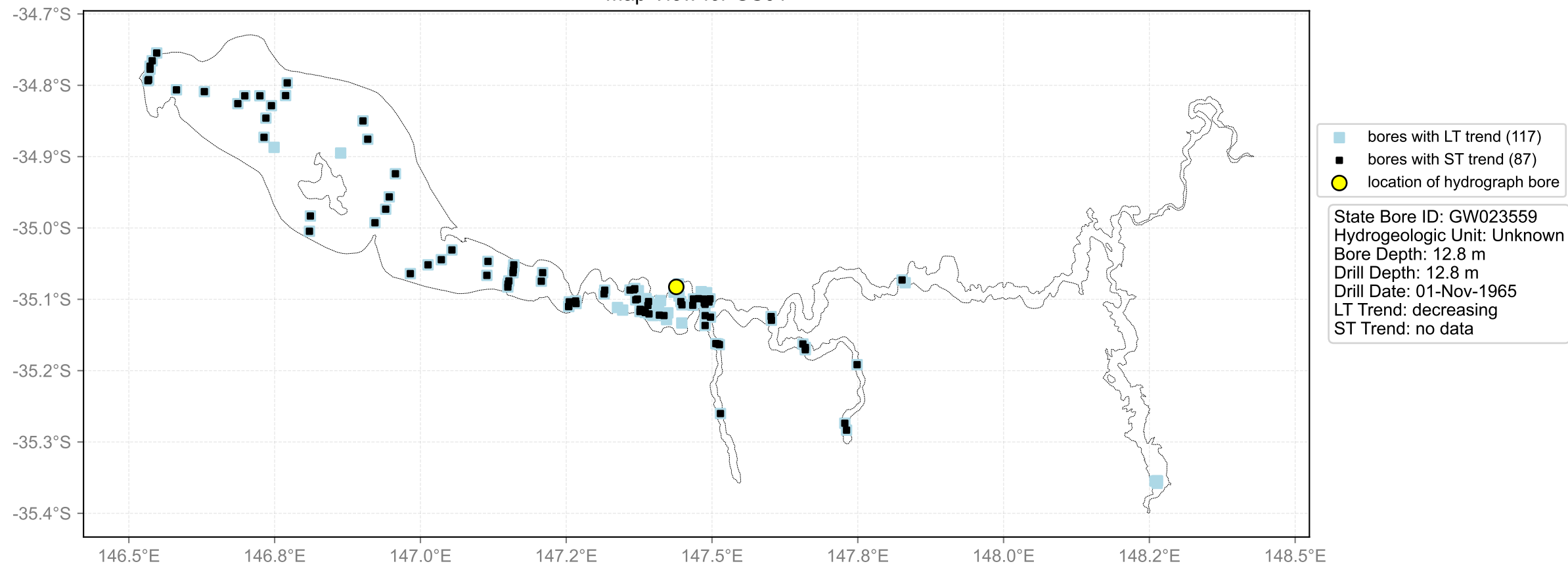
State Bore ID: GW030425  
Hydrogeologic Unit: Unknown  
Bore Depth: 23.7 m  
Drill Depth: 82.3 m  
Drill Date: 01-Oct-1973  
LT Trend: decreasing  
ST Trend: no trend

Hydrograph for hydroid: 10019636

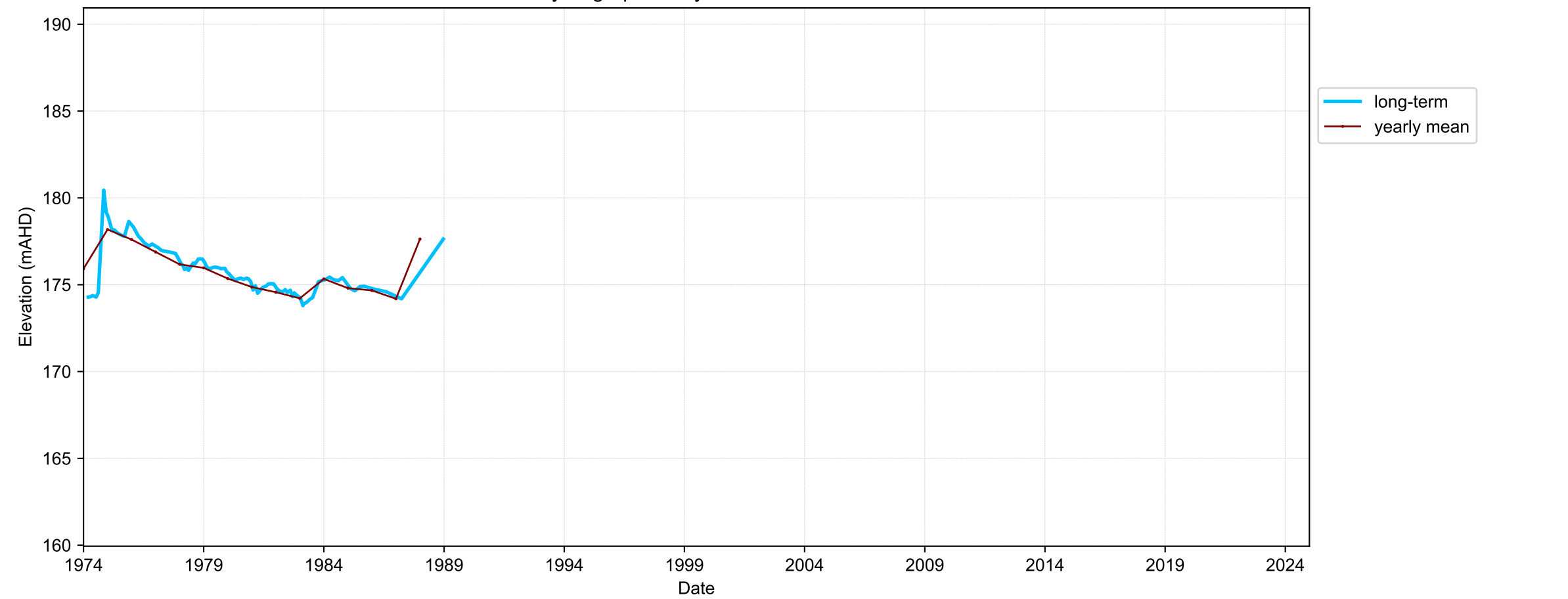


long-term  
yearly mean  
short-term

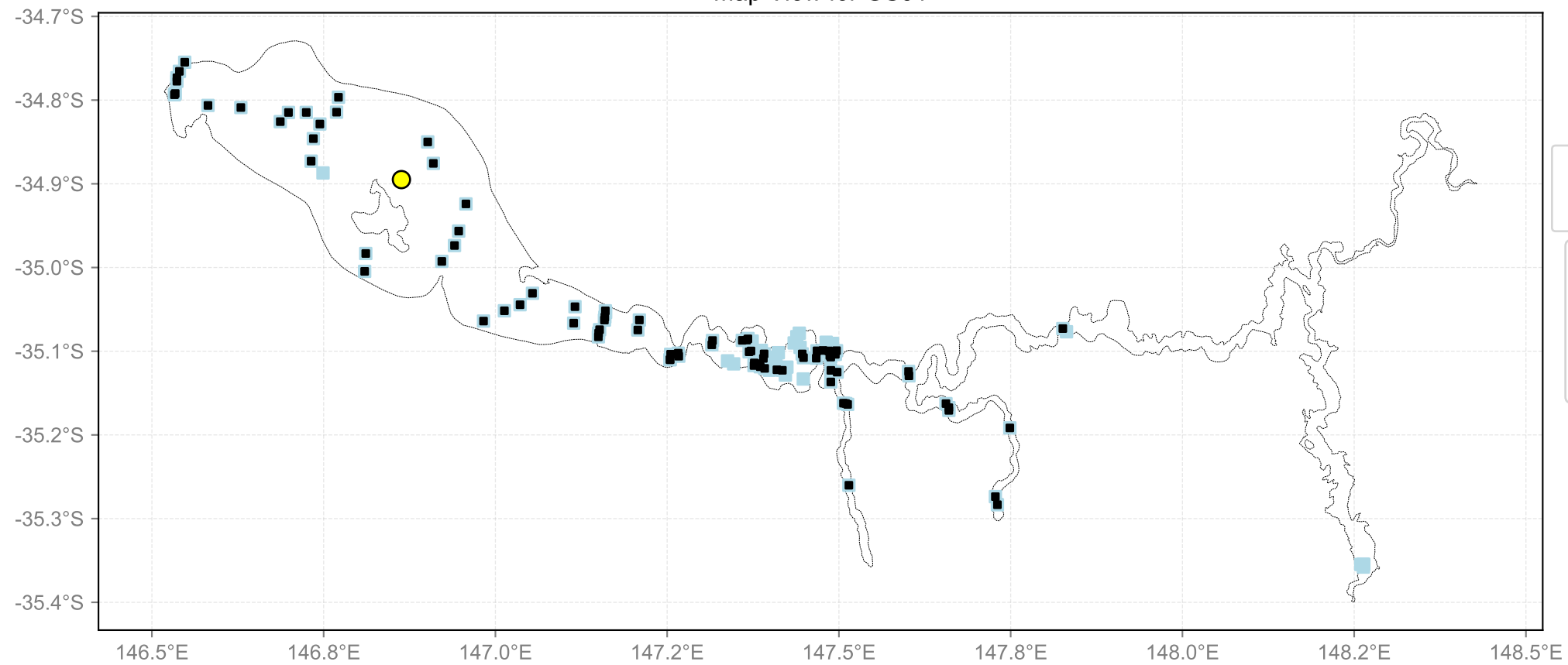
Map View for GS31



Hydrograph for hydroid: 10020445



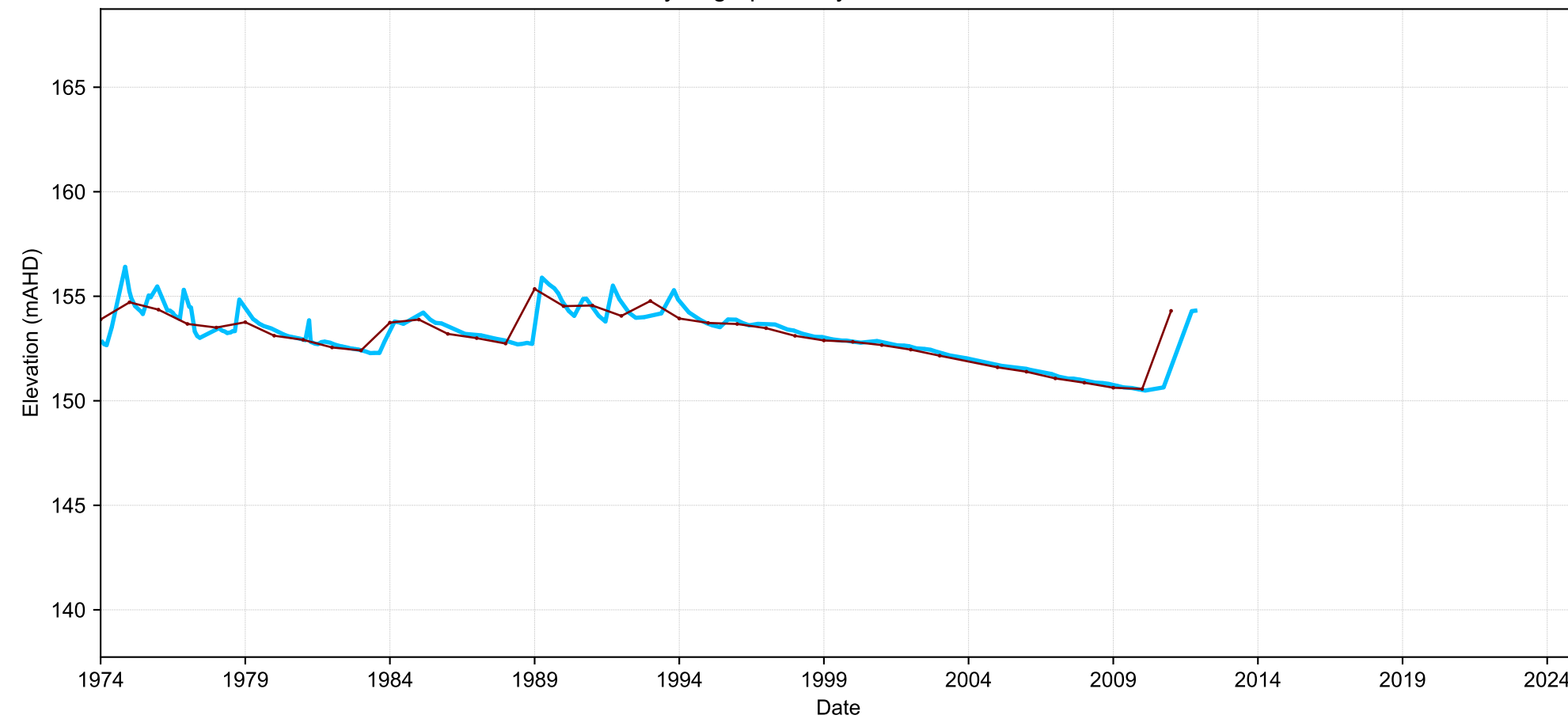
Map View for GS31



bores with LT trend (117)  
bores with ST trend (87)  
location of hydrograph bore

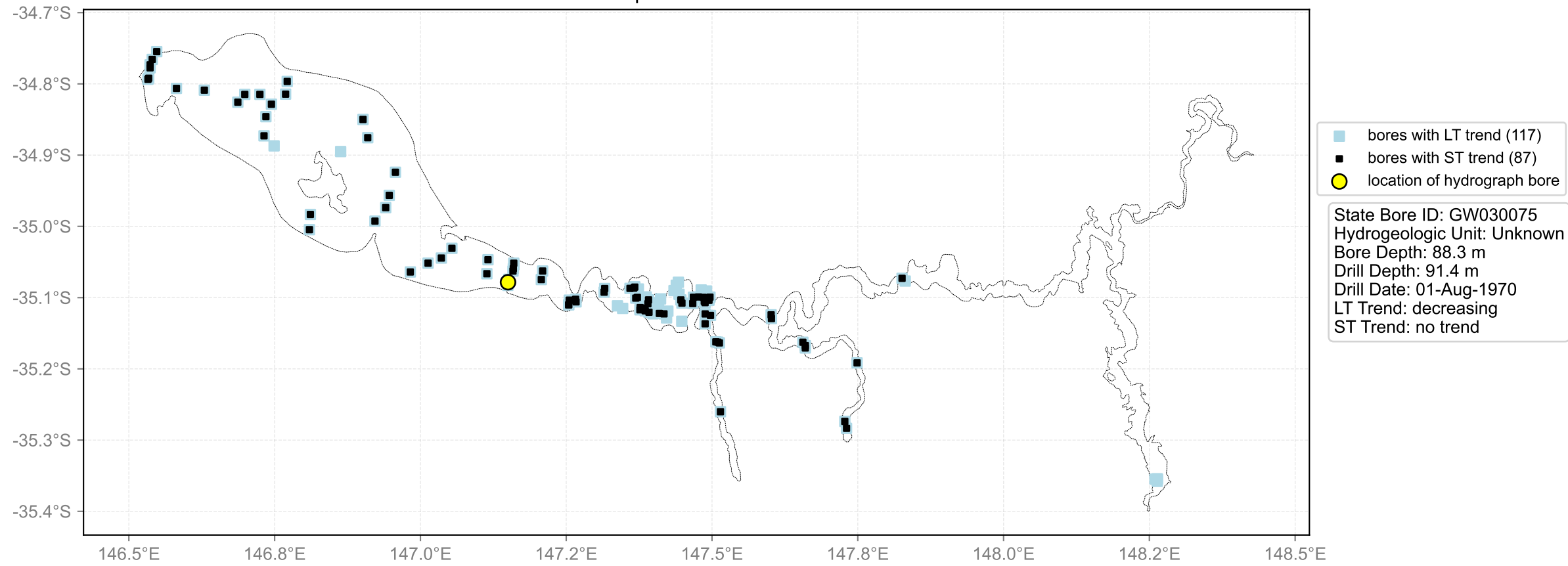
State Bore ID: GW030257  
Hydrogeologic Unit: Unknown  
Bore Depth: 19.8 m  
Drill Depth: 74.7 m  
Drill Date: 01-Feb-1972  
LT Trend: decreasing  
ST Trend: no data

Hydrograph for hydroid: 10020683

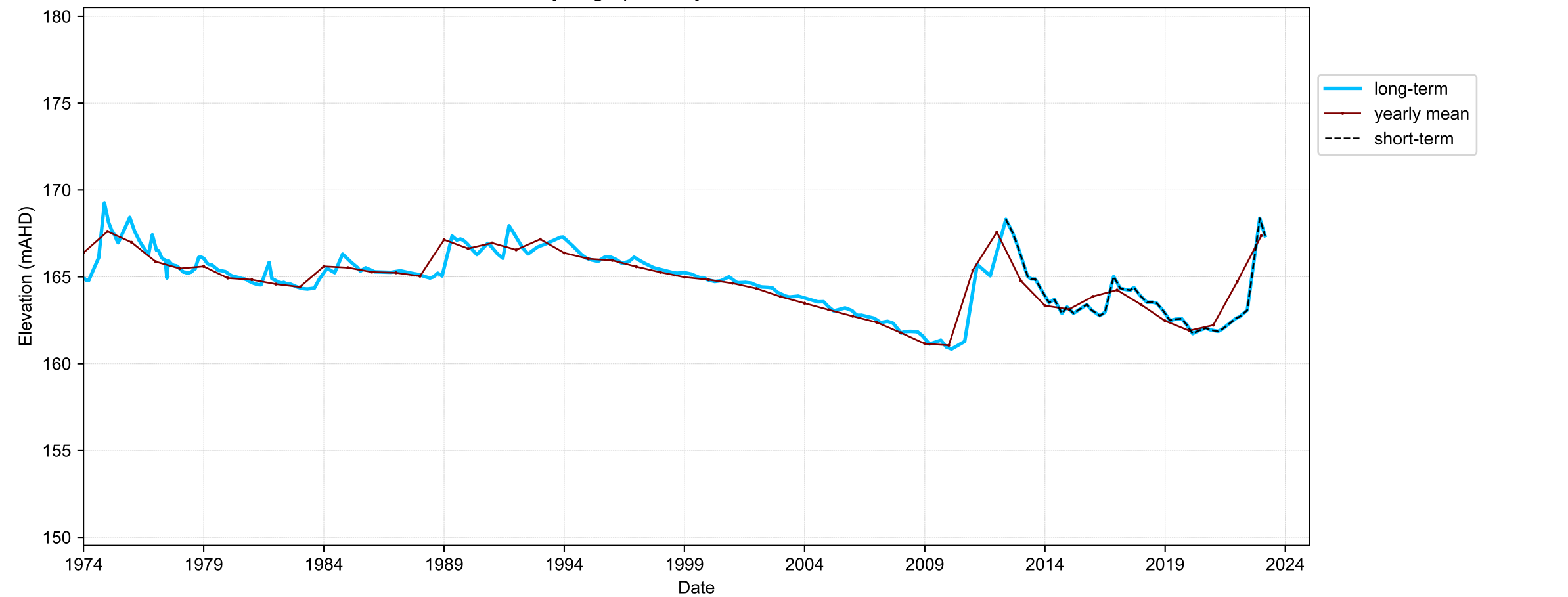


long-term  
yearly mean

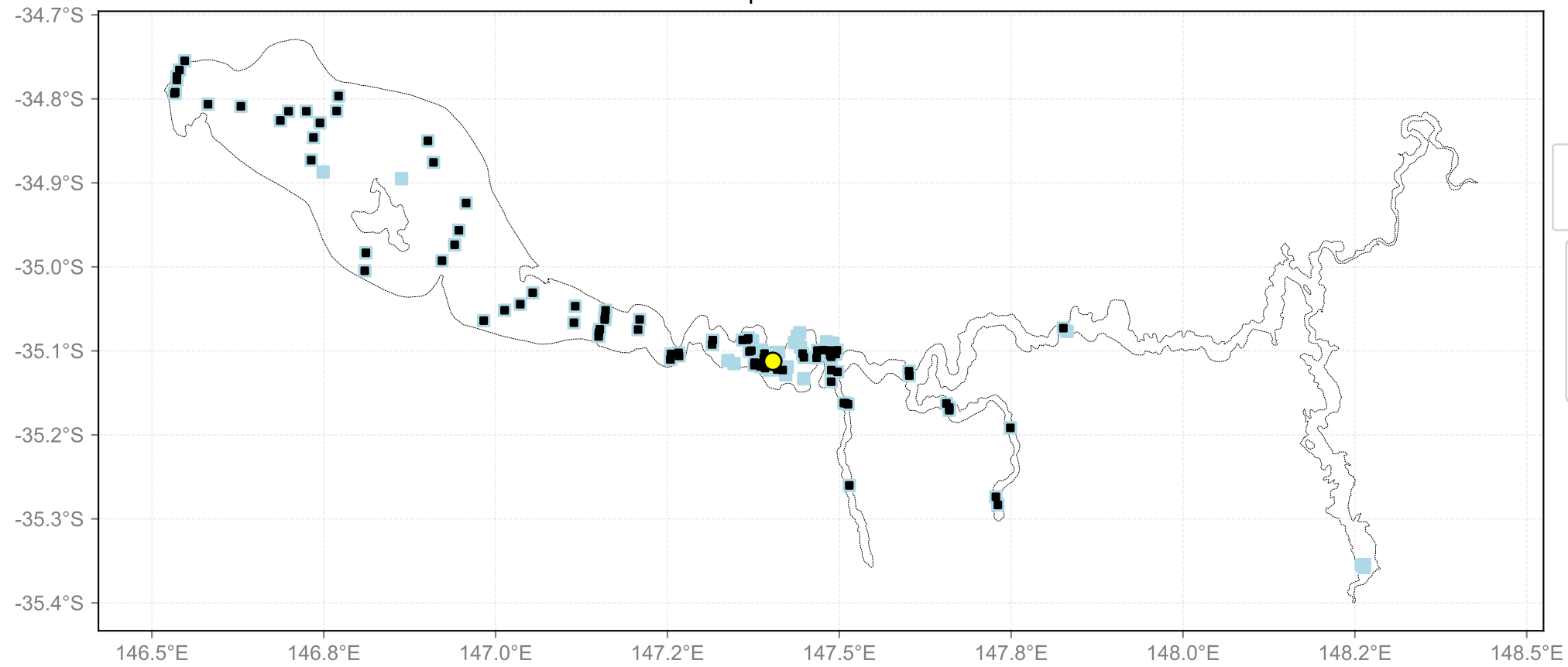
Map View for GS31



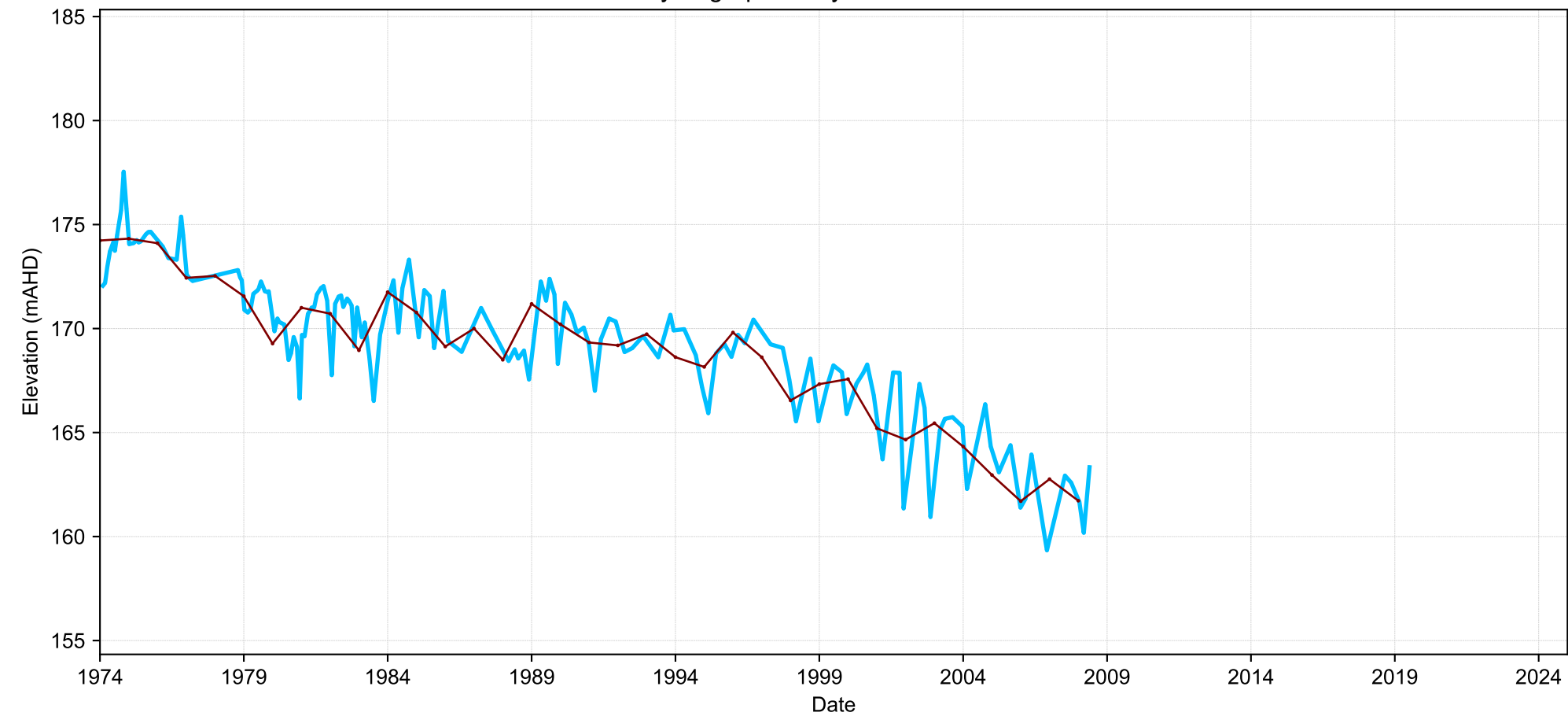
Hydrograph for hydroid: 10022755



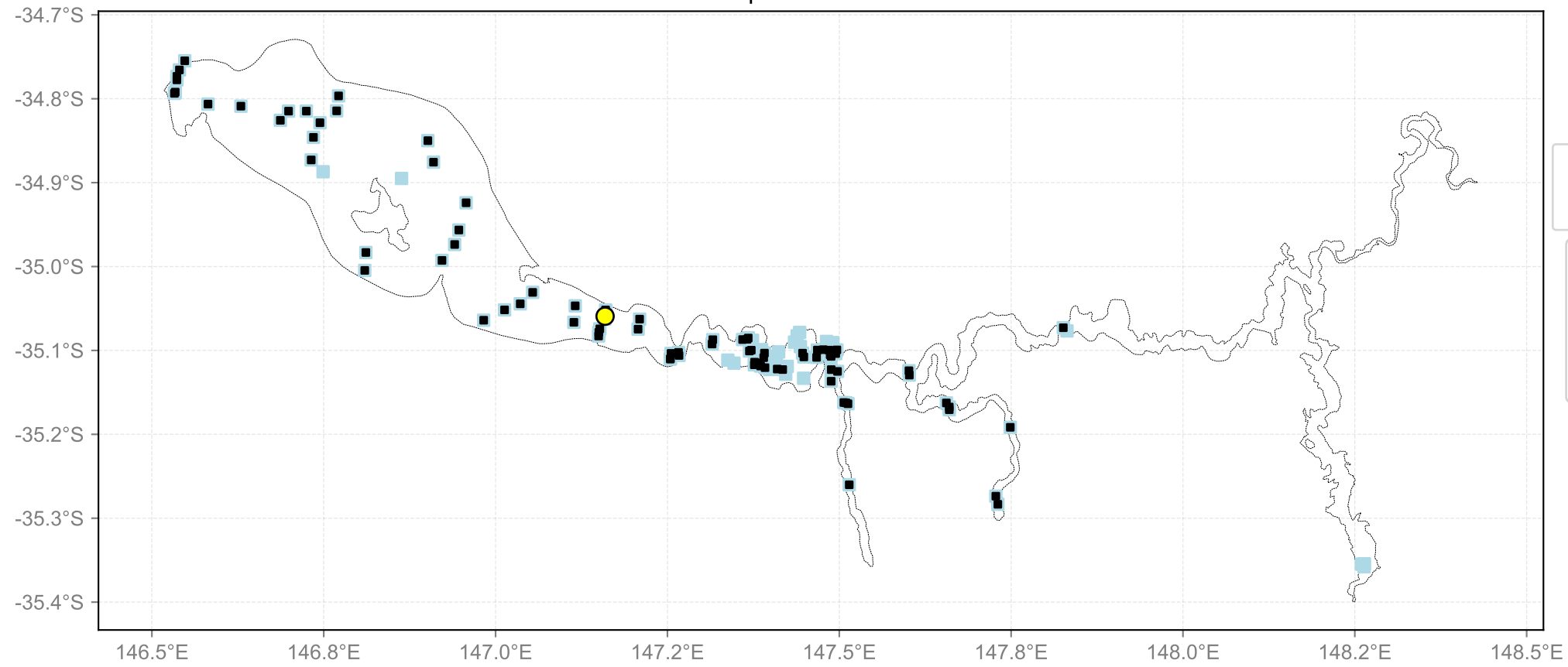
Map View for GS31



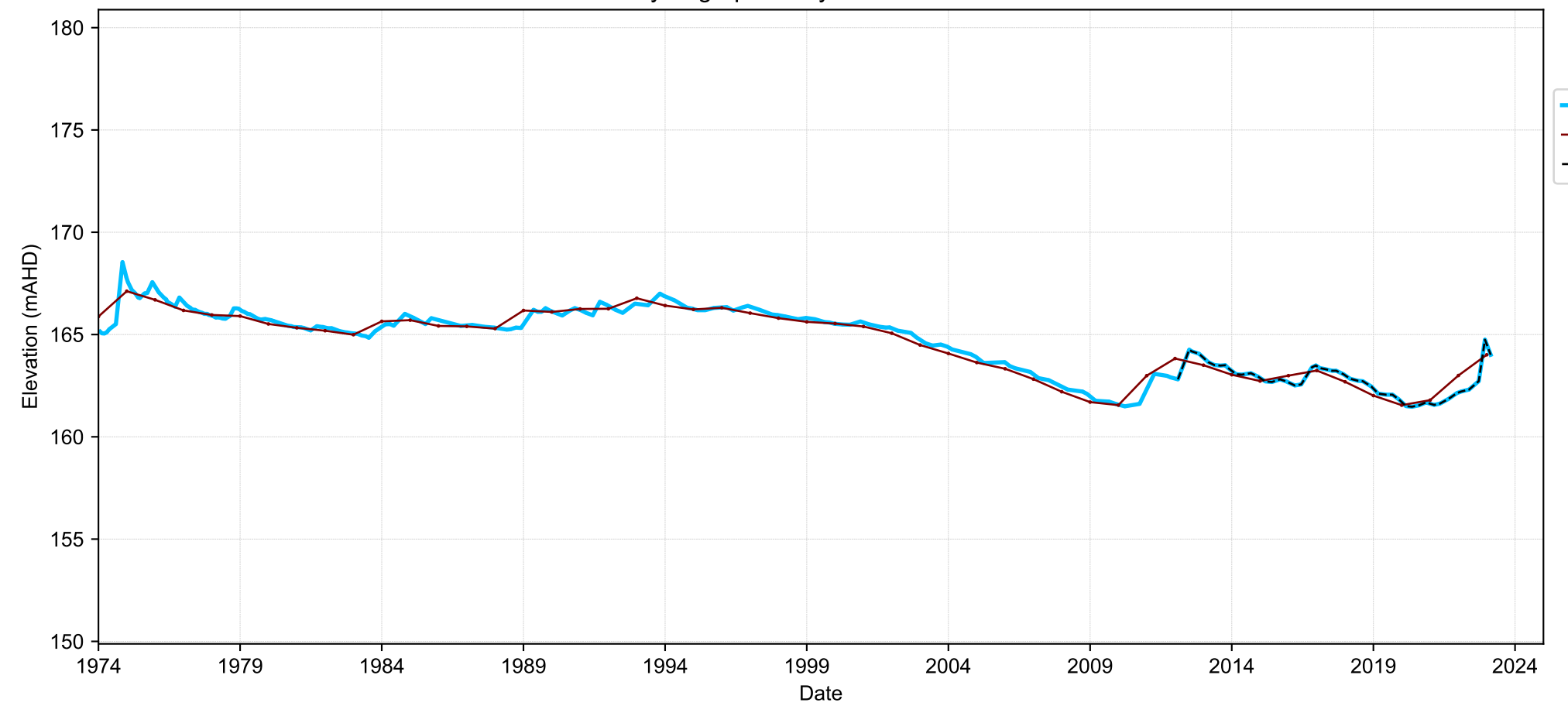
Hydrograph for hydroid: 10023283



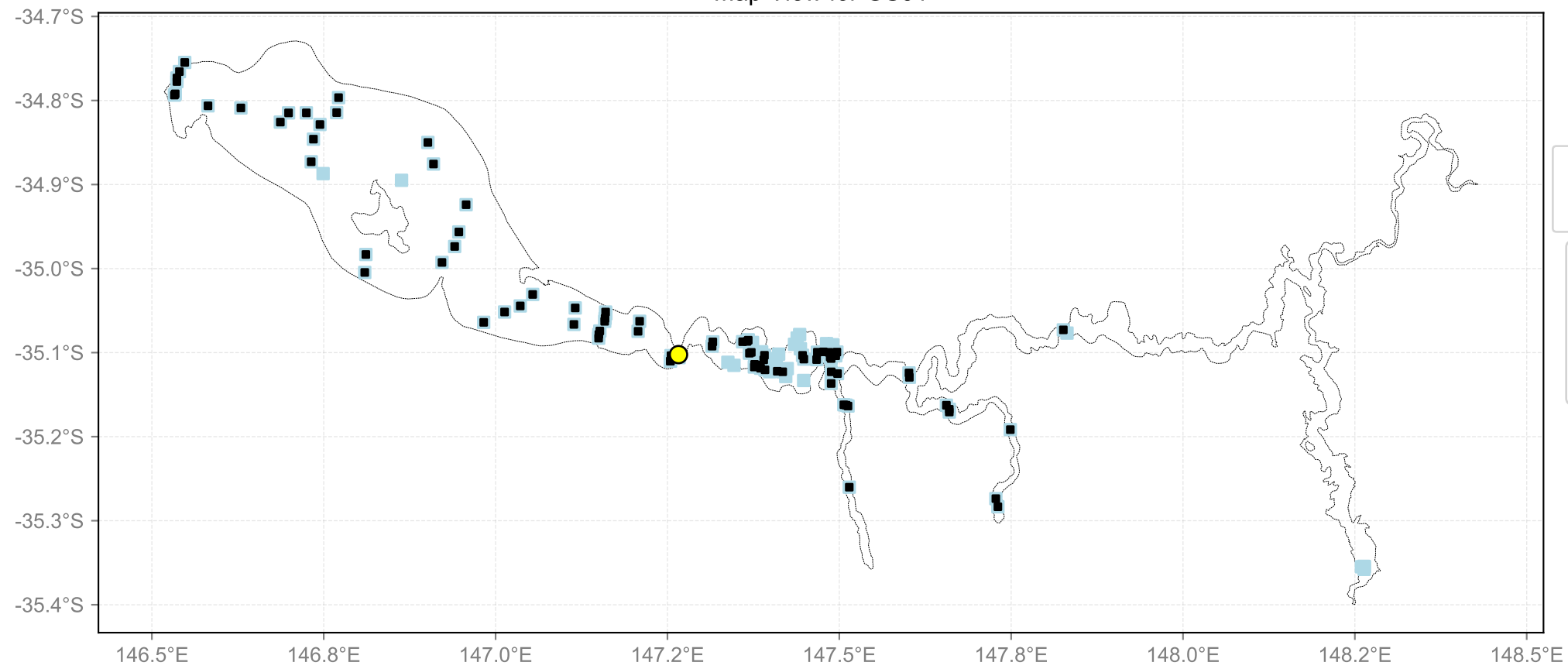
Map View for GS31



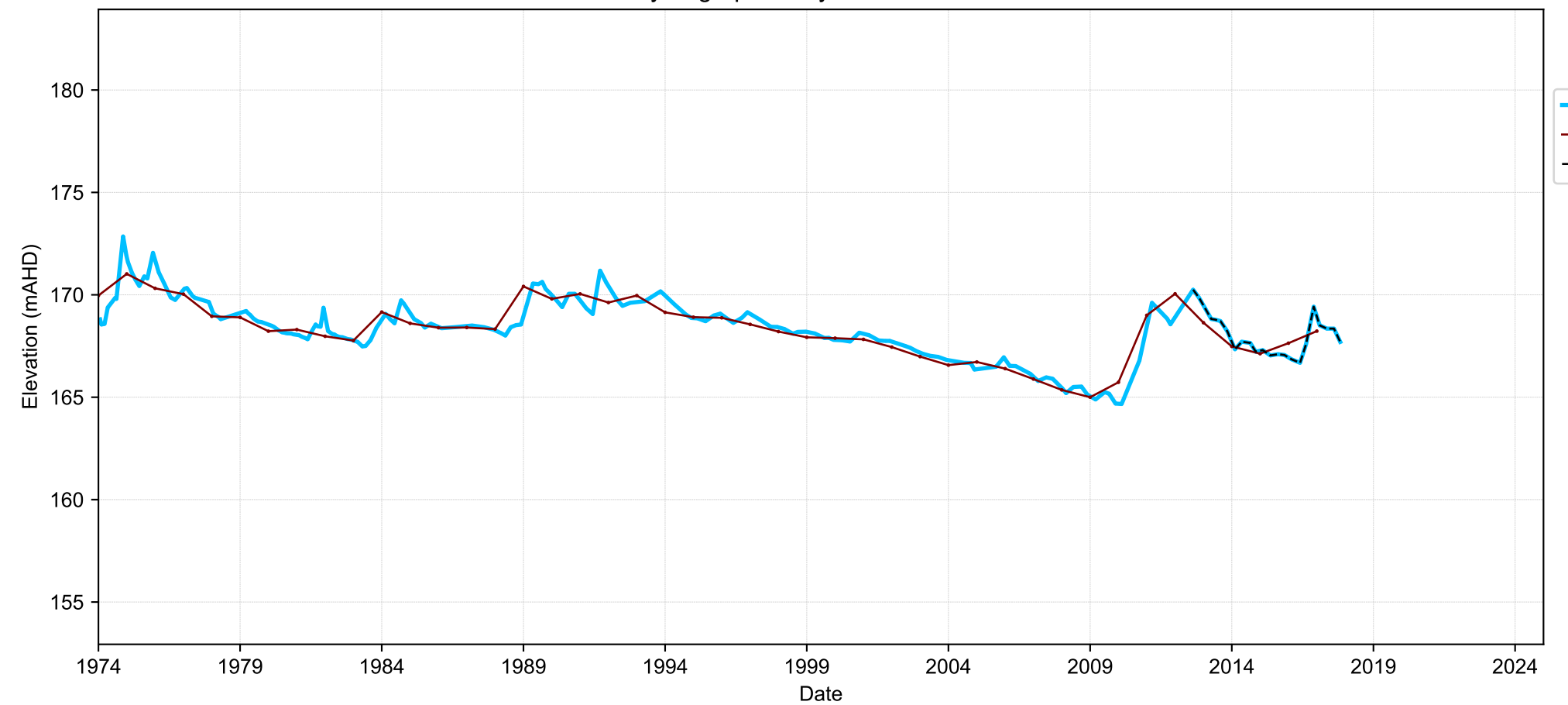
Hydrograph for hydroid: 10023699



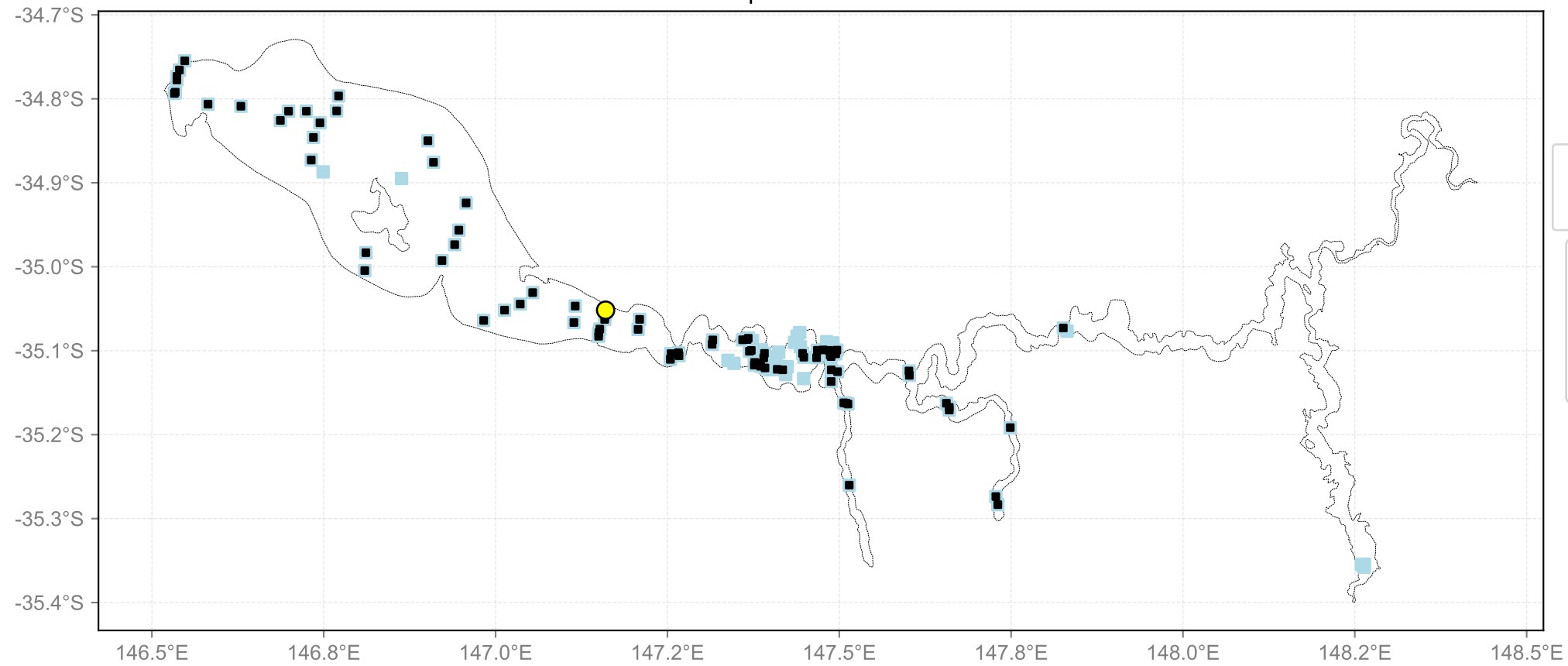
Map View for GS31



Hydrograph for hydroid: 10024641



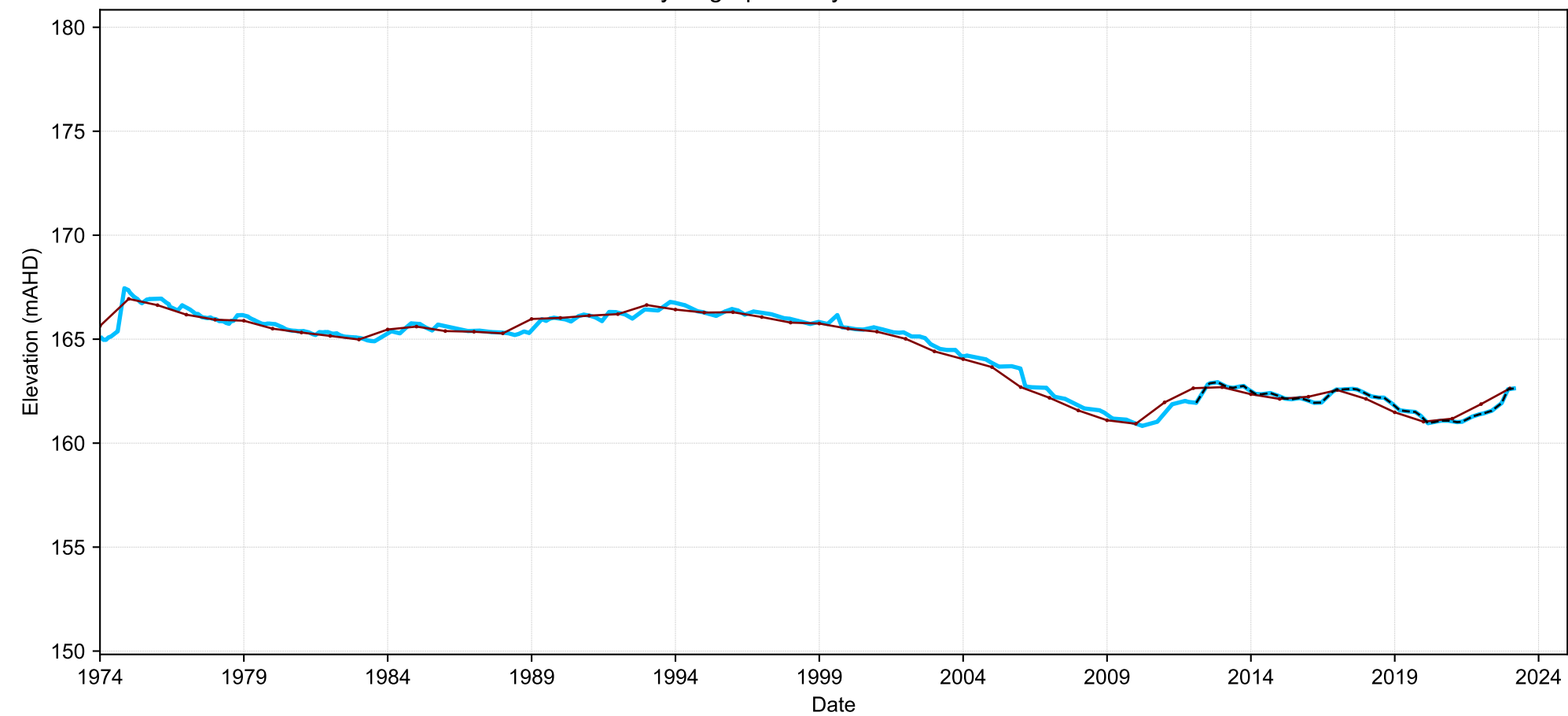
Map View for GS31



bores with LT trend (117)  
bores with ST trend (87)  
location of hydrograph bore

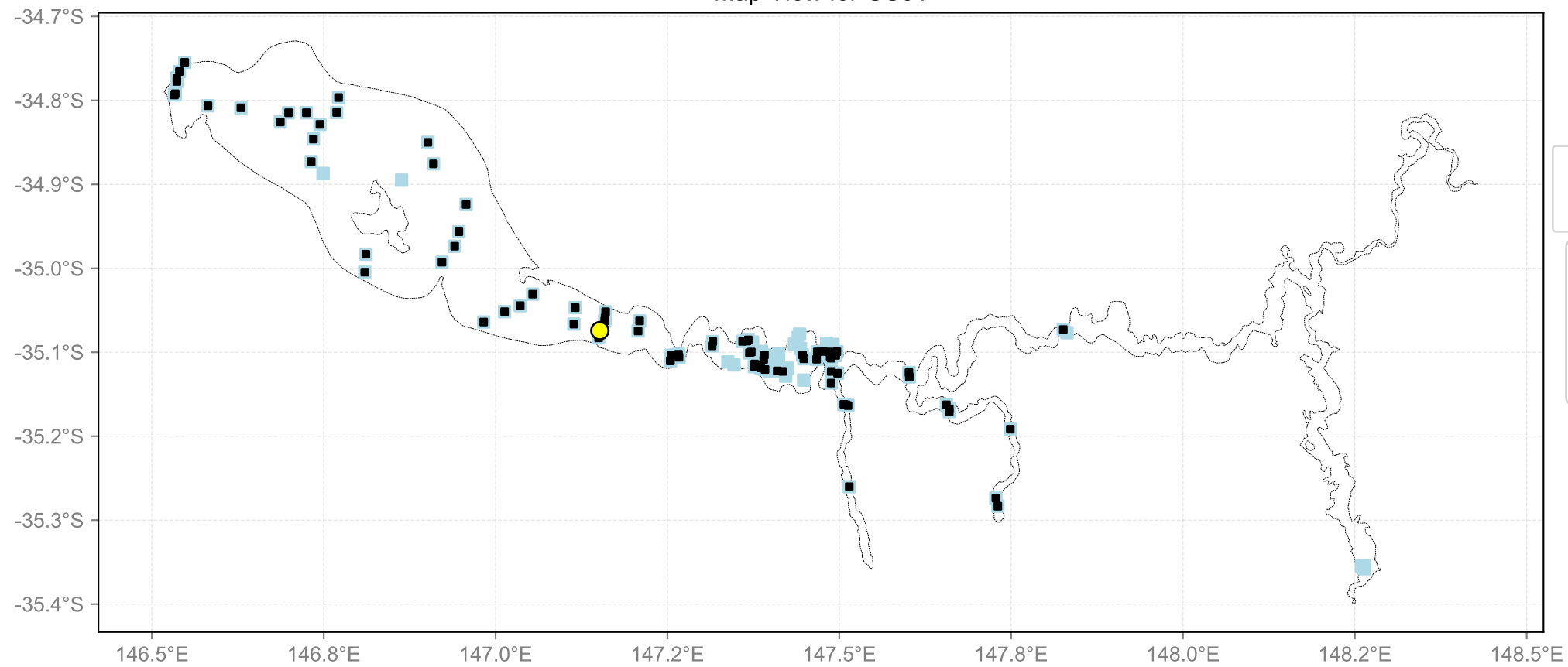
State Bore ID: GW030057  
Hydrogeologic Unit: Unknown  
Bore Depth: 54.8 m  
Drill Depth: 57.3 m  
Drill Date: 01-Aug-1970  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 10025700



long-term  
yearly mean  
short-term

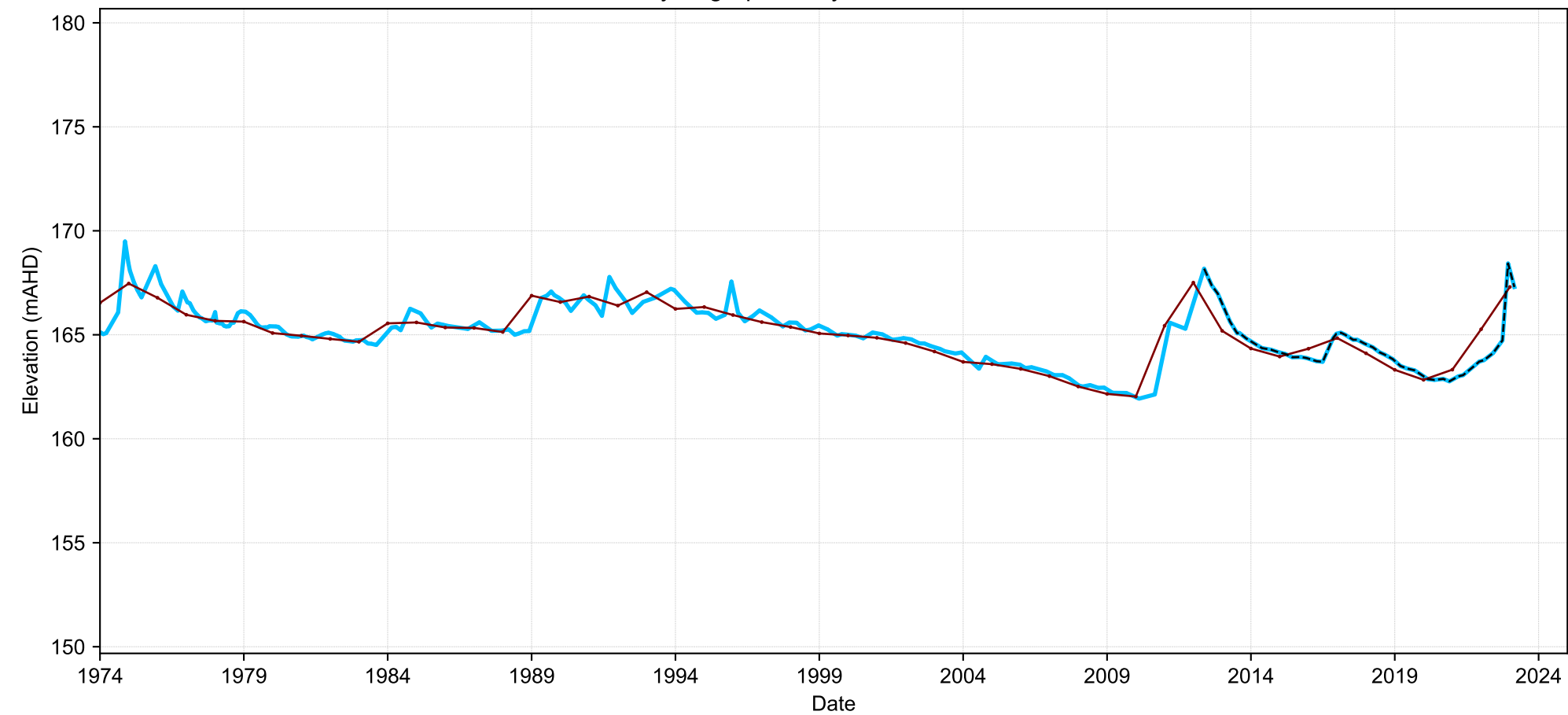
Map View for GS31



- bores with LT trend (117)
- bores with ST trend (87)
- location of hydrograph bore

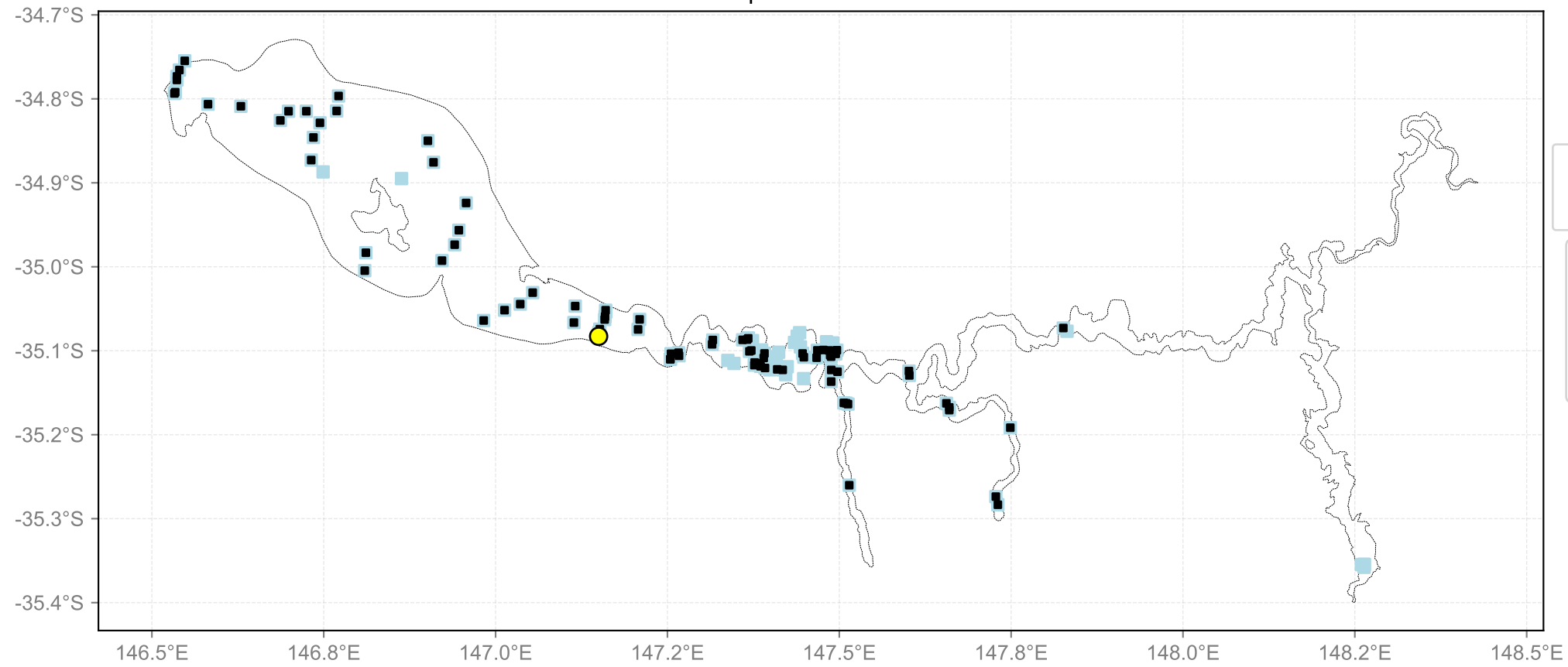
State Bore ID: GW030074  
 Hydrogeologic Unit: Unknown  
 Bore Depth: 64.0 m  
 Drill Depth: 93.0 m  
 Drill Date: 01-Jul-1970  
 LT Trend: decreasing  
 ST Trend: no trend

Hydrograph for hydroid: 10026940

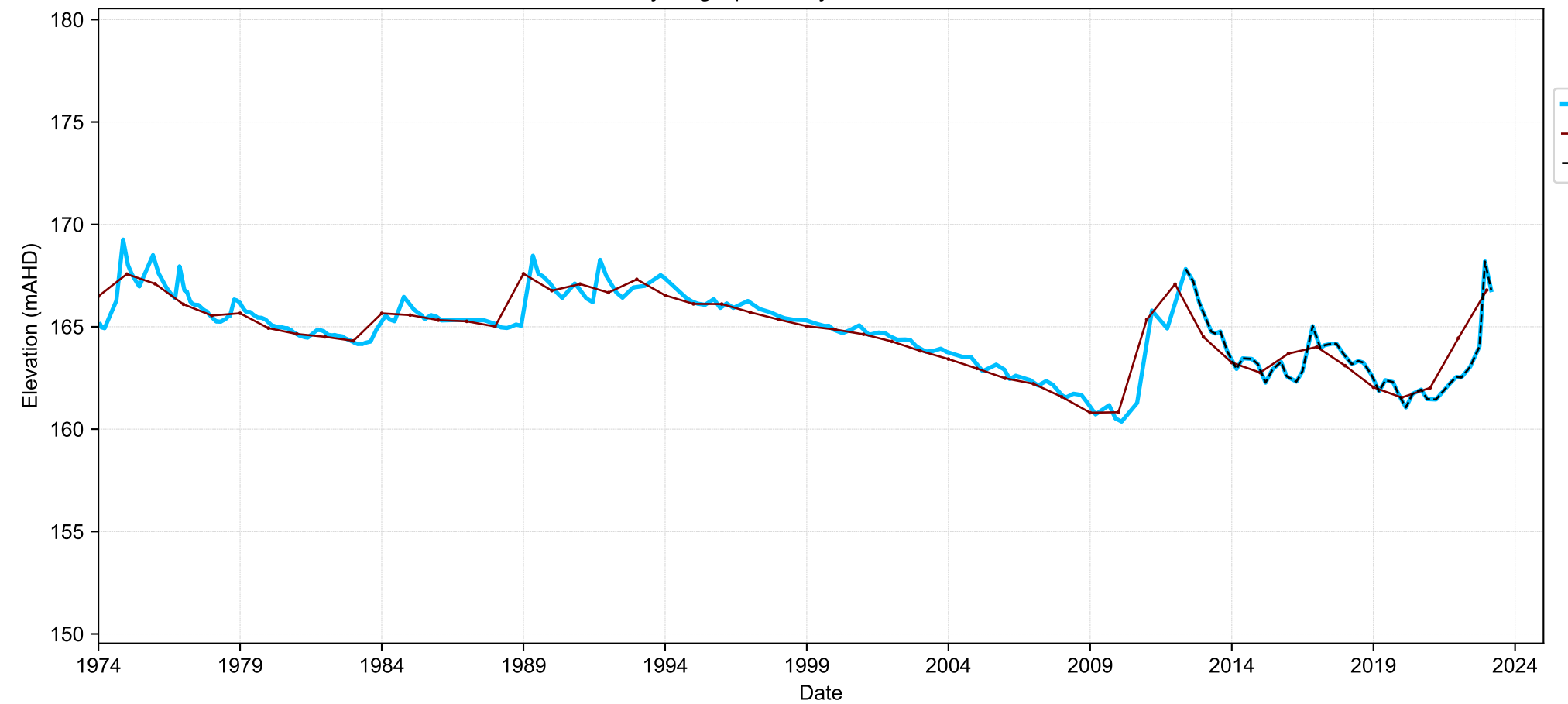


- long-term
- yearly mean
- - - short-term

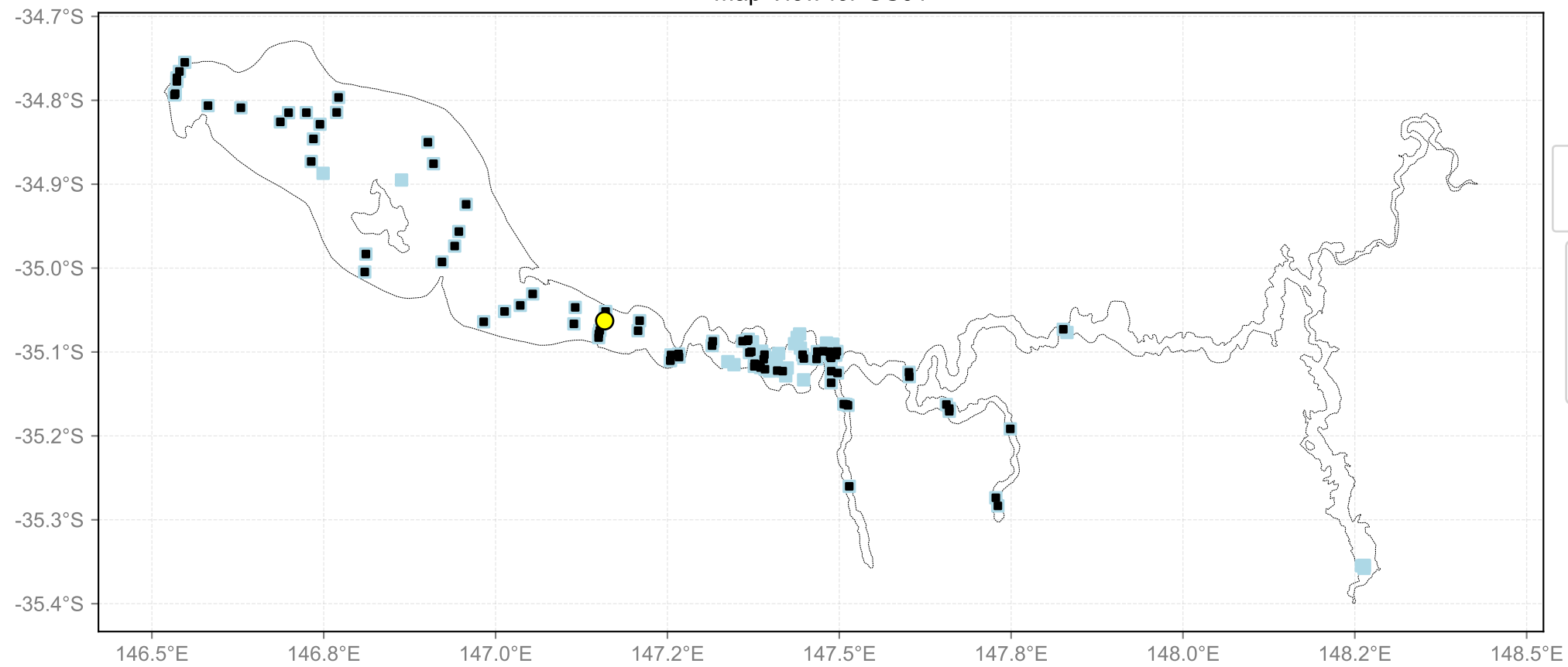
Map View for GS31



Hydrograph for hydroid: 10028939



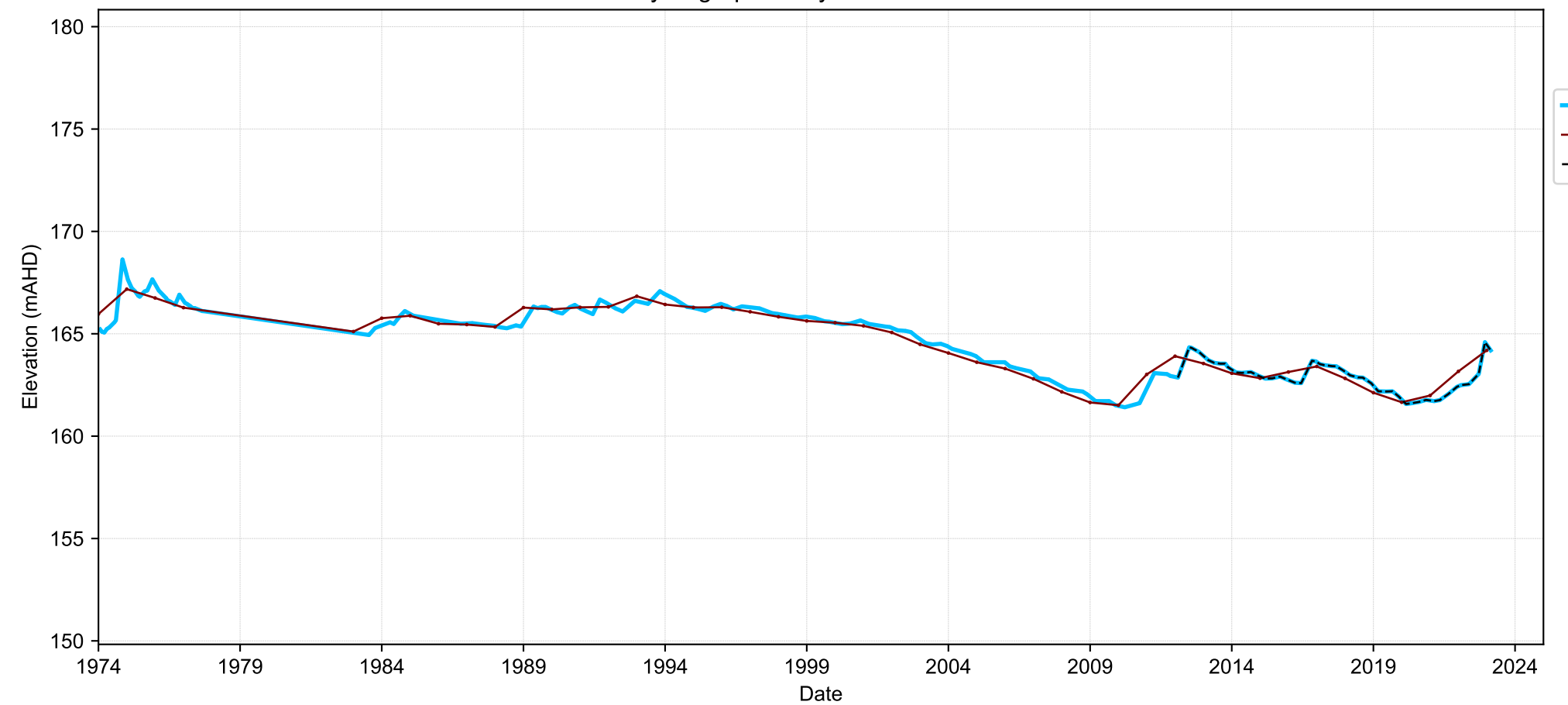
Map View for GS31



- bores with LT trend (117)
- bores with ST trend (87)
- location of hydrograph bore

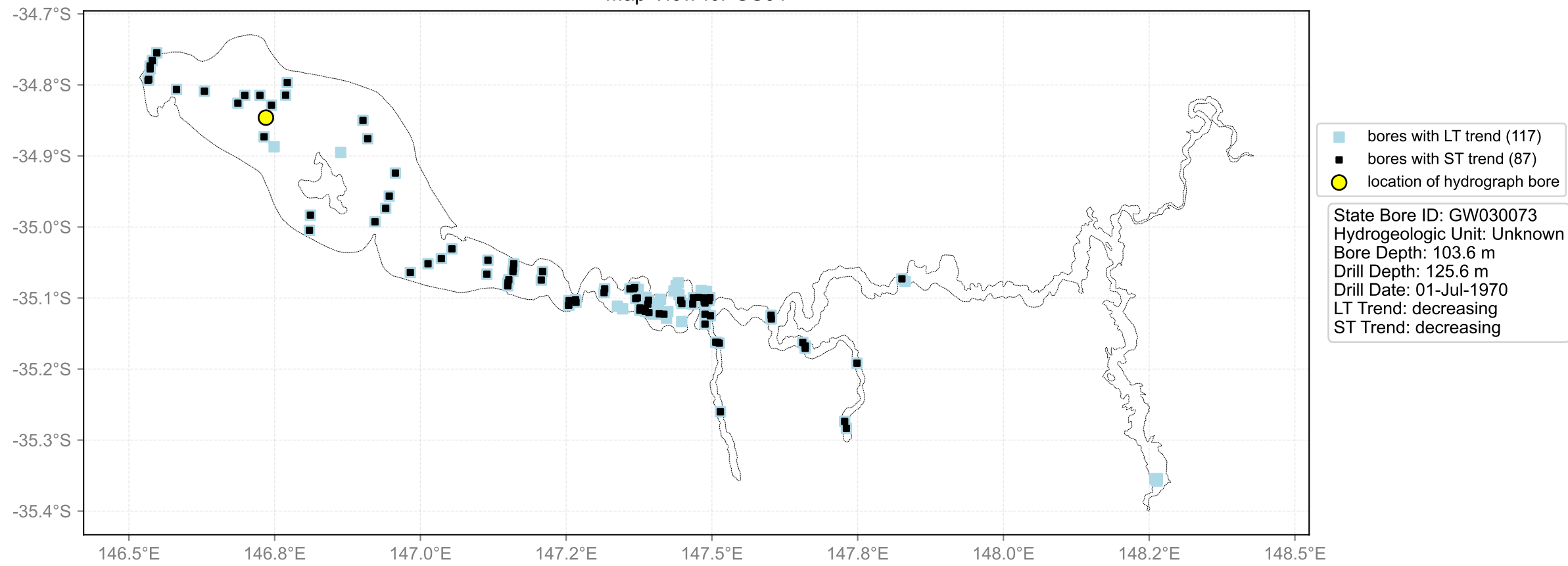
State Bore ID: GW030068  
Hydrogeologic Unit: Unknown  
Bore Depth: 62.4 m  
Drill Depth: 64.0 m  
Drill Date: 01-Jun-1970  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 10031004

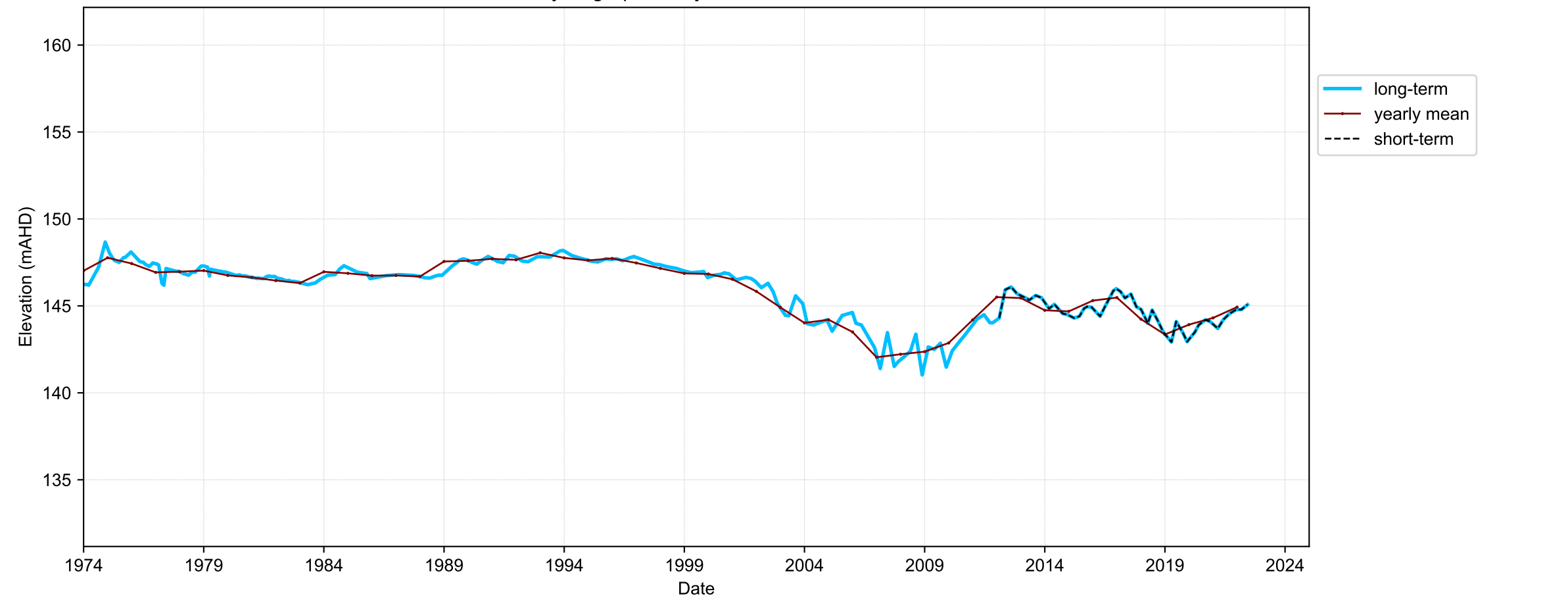


- long-term
- yearly mean
- short-term

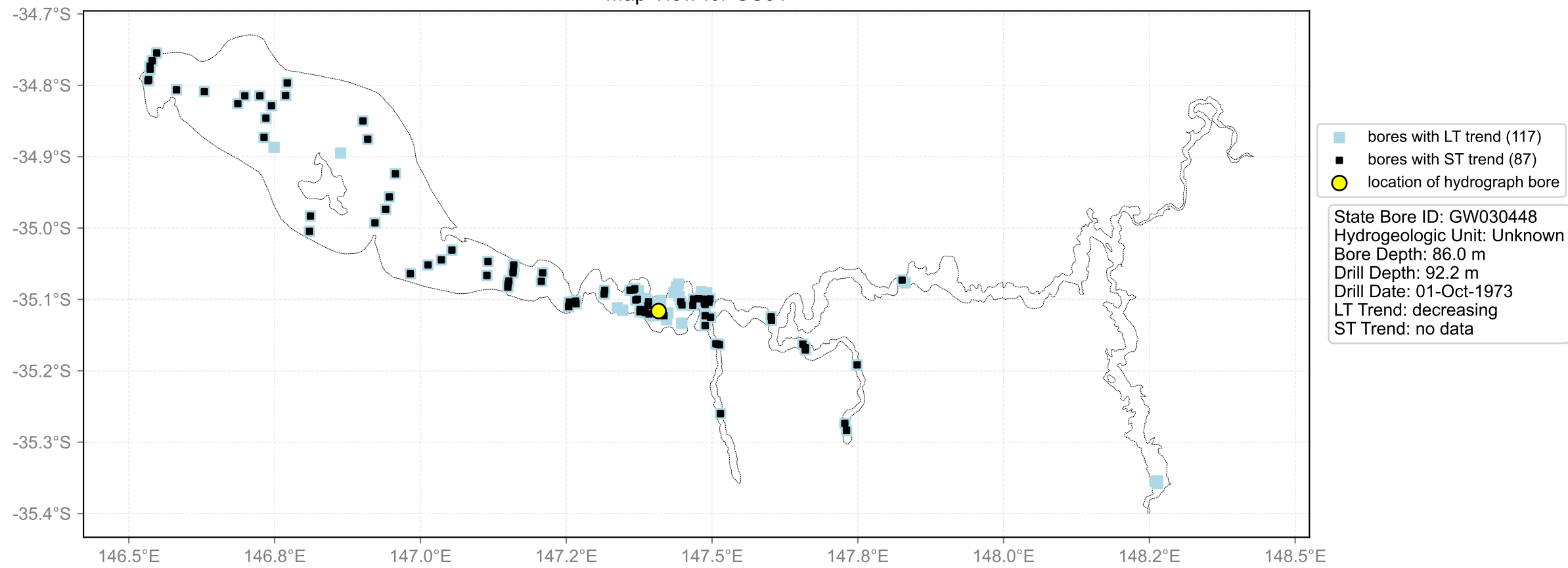
Map View for GS31



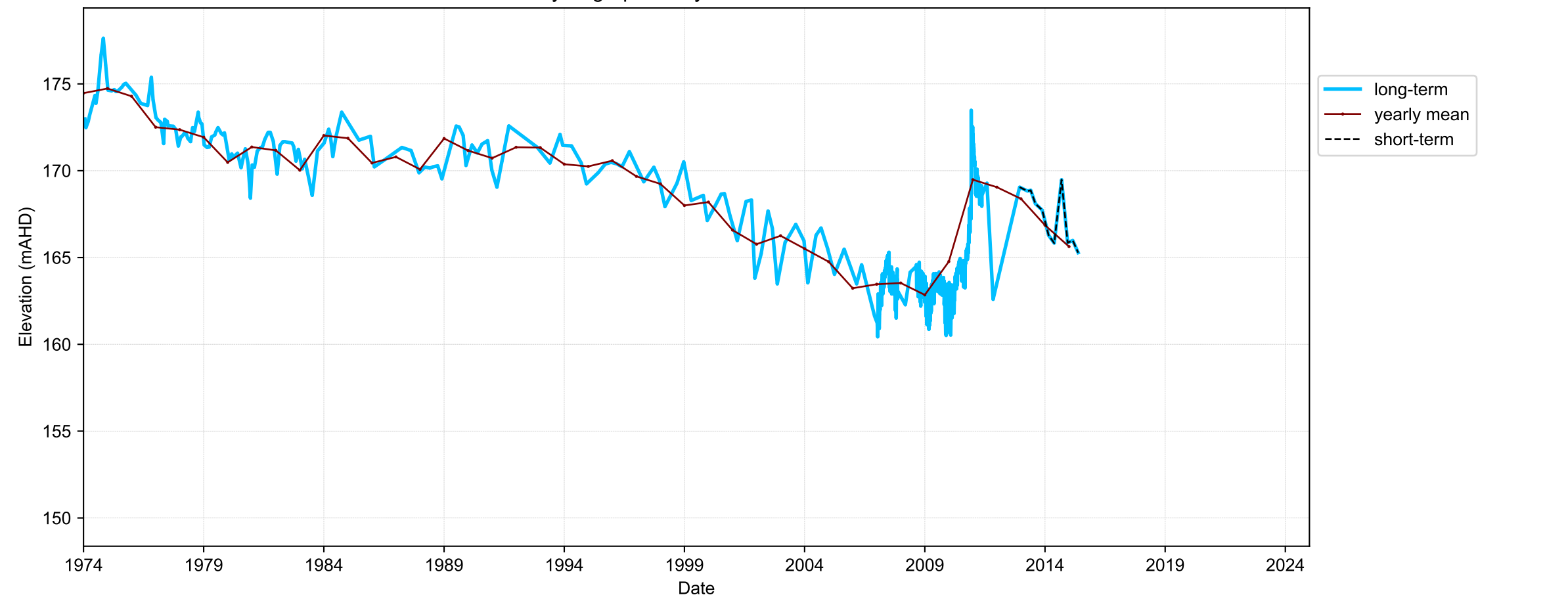
Hydrograph for hydroid: 10033082



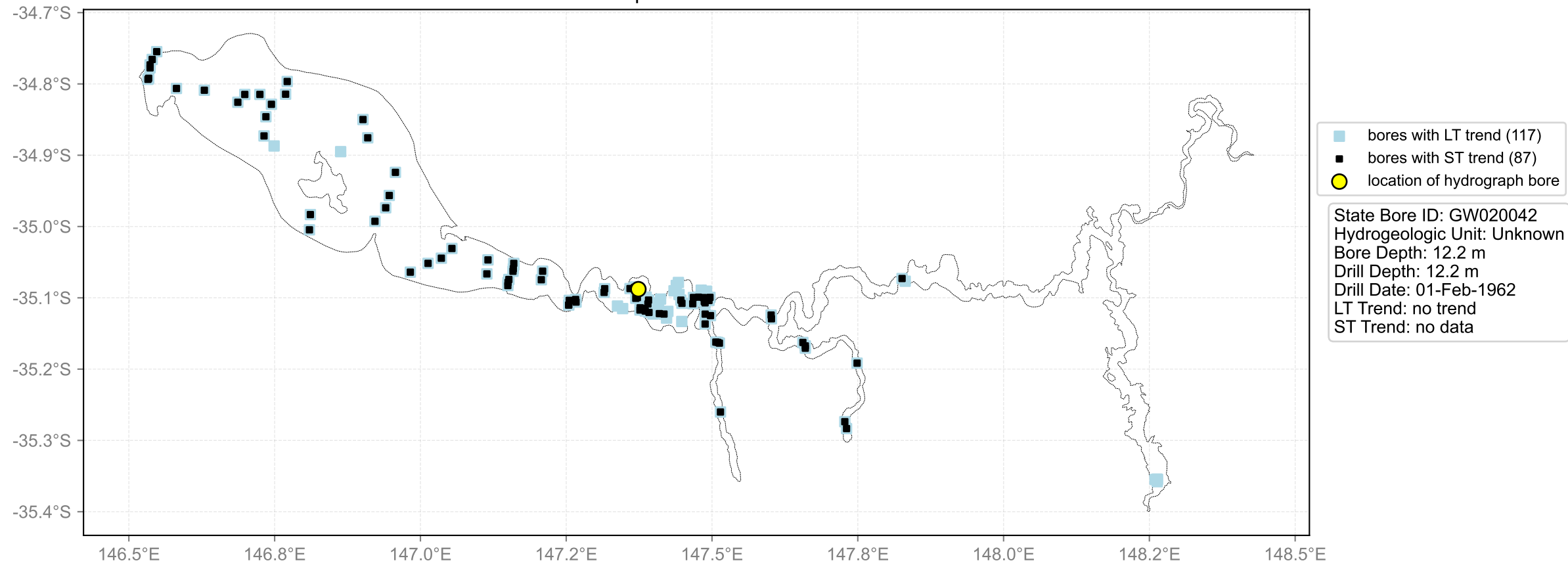
Map View for GS31



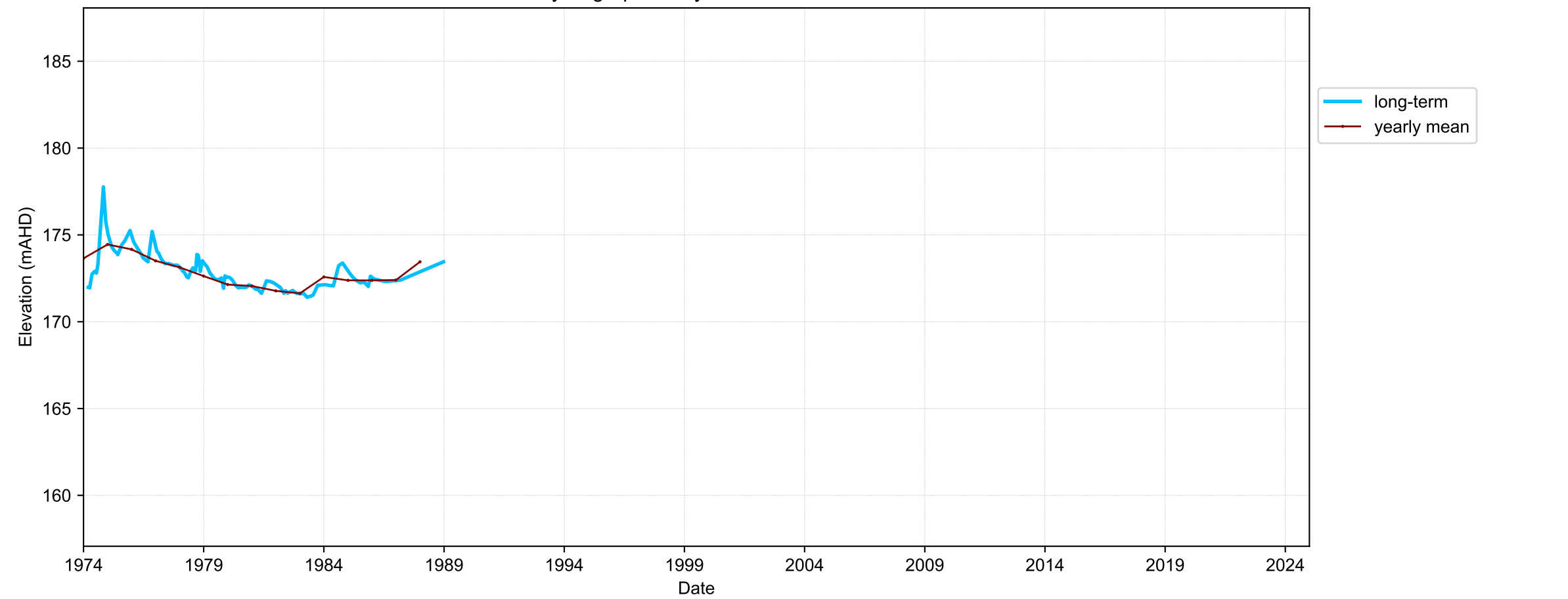
Hydrograph for hydroid: 10046298



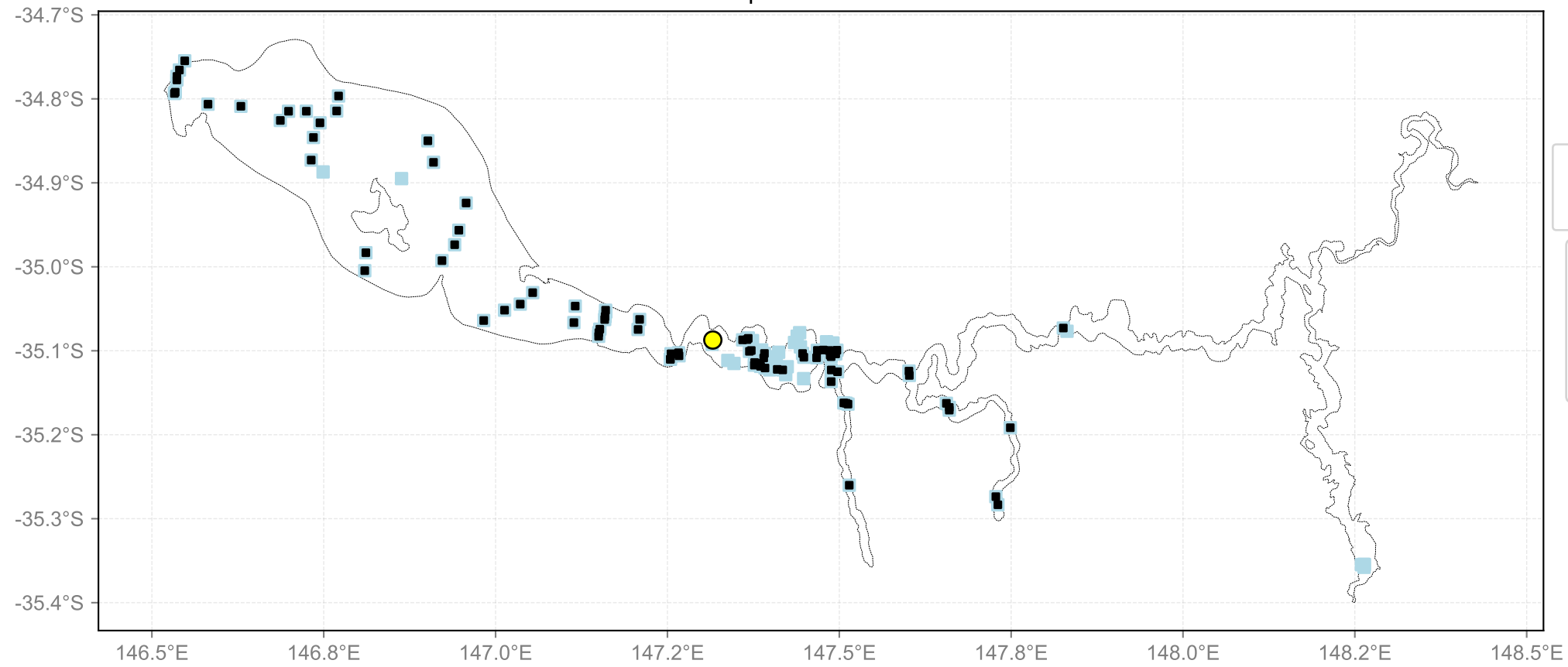
Map View for GS31



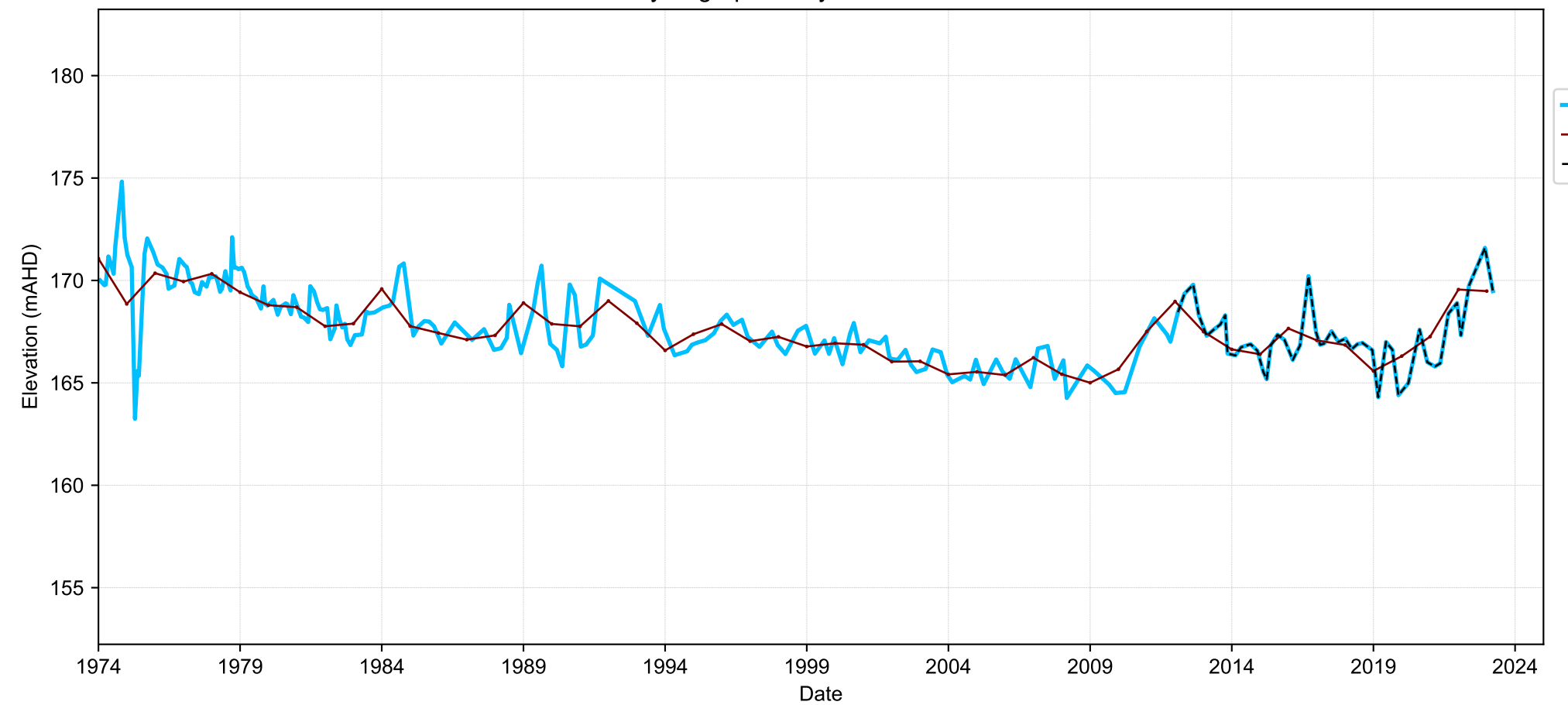
Hydrograph for hydroid: 10049898



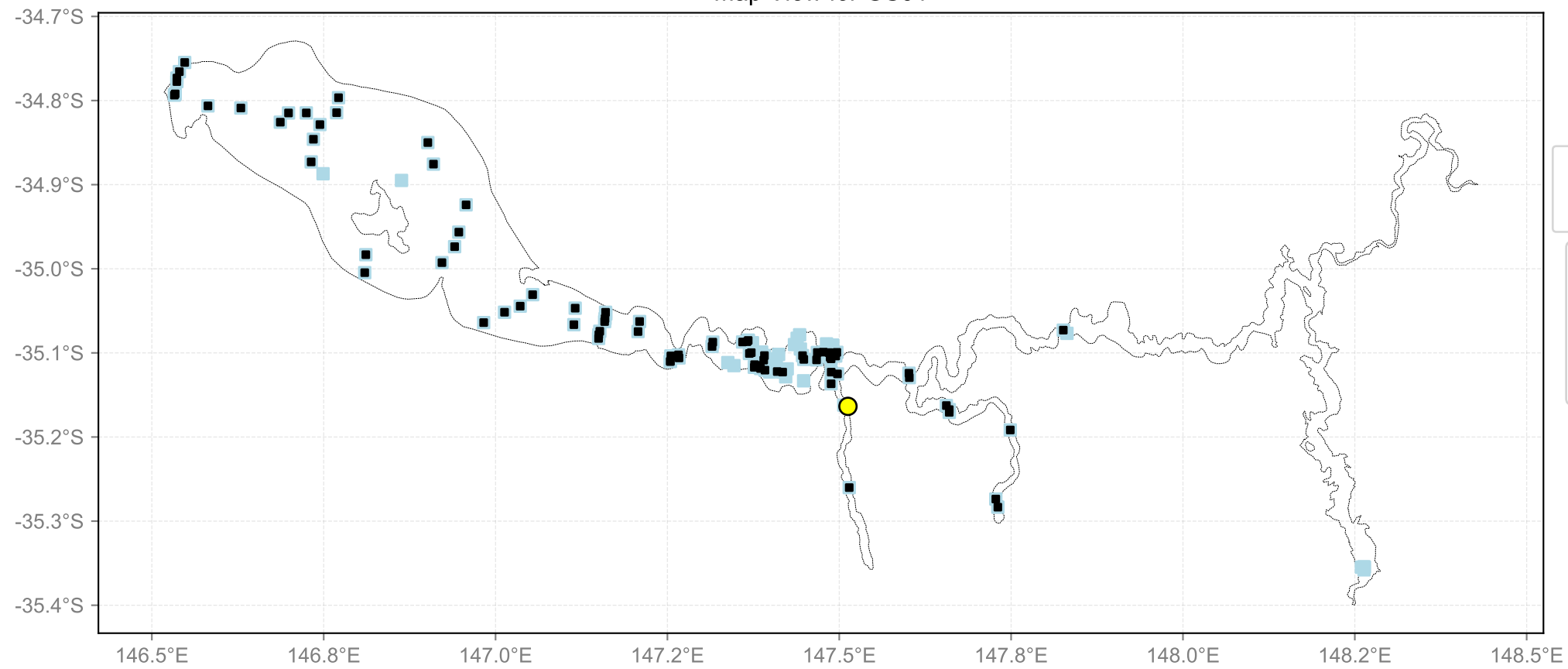
Map View for GS31



Hydrograph for hydroid: 10052270

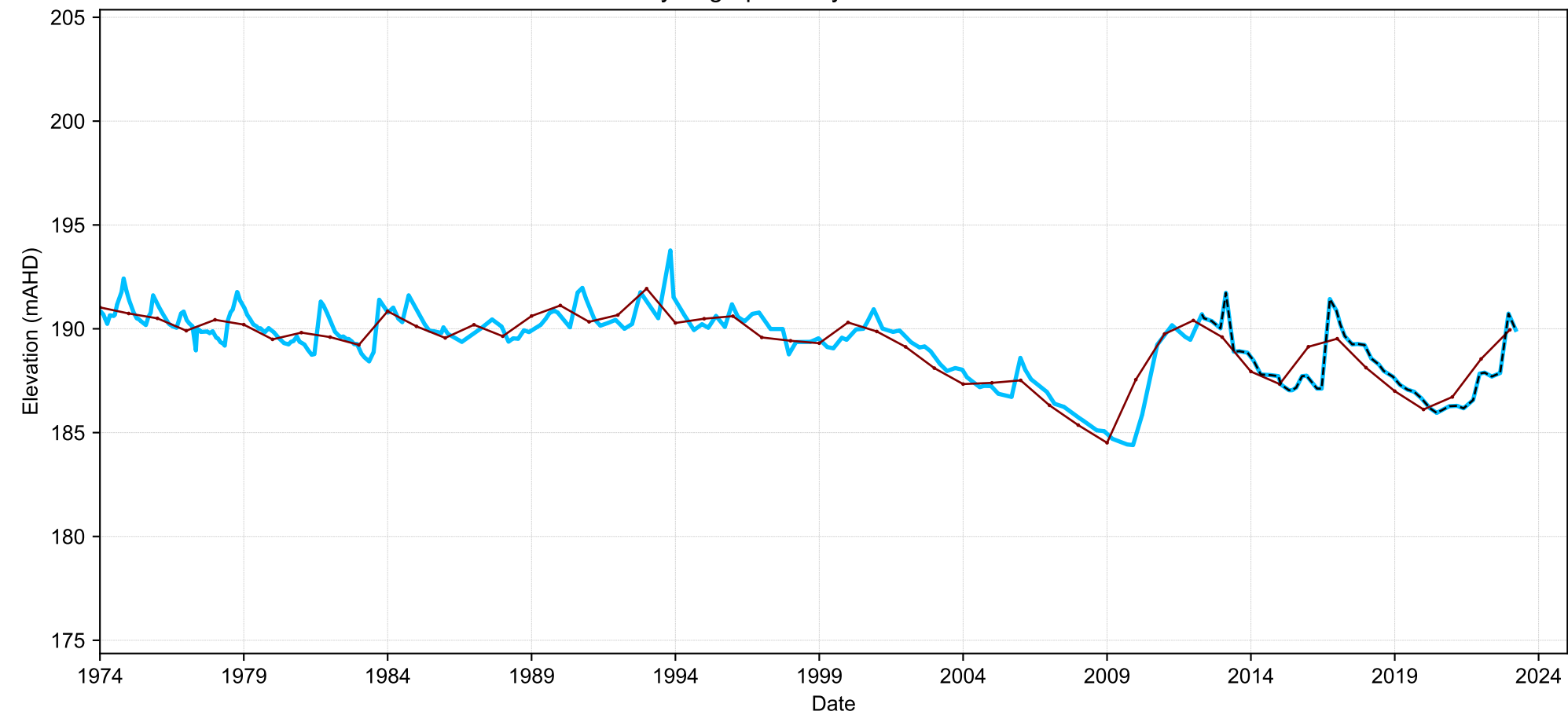


Map View for GS31

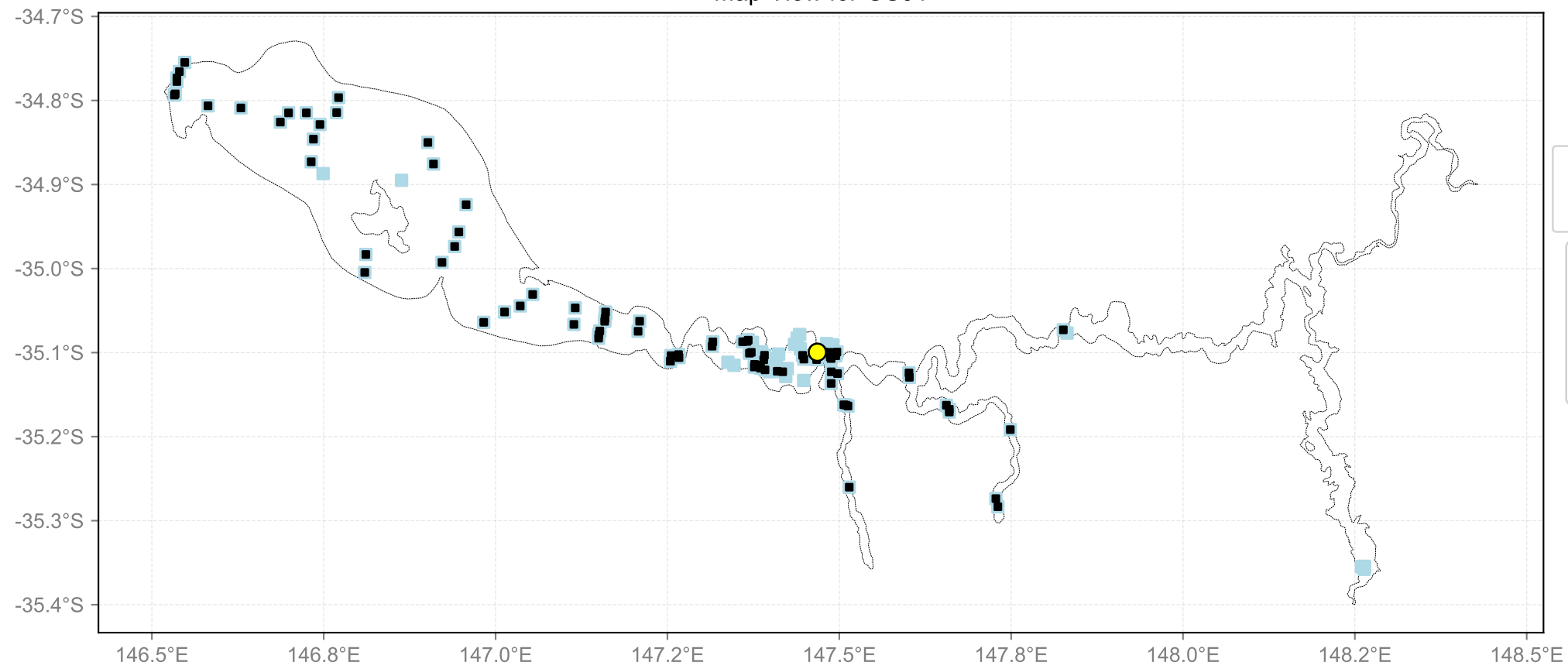


State Bore ID: GW030287  
Hydrogeologic Unit: Unknown  
Bore Depth: 20.4 m  
Drill Depth: 29.3 m  
Drill Date: 01-Jul-1972  
LT Trend: decreasing  
ST Trend: decreasing

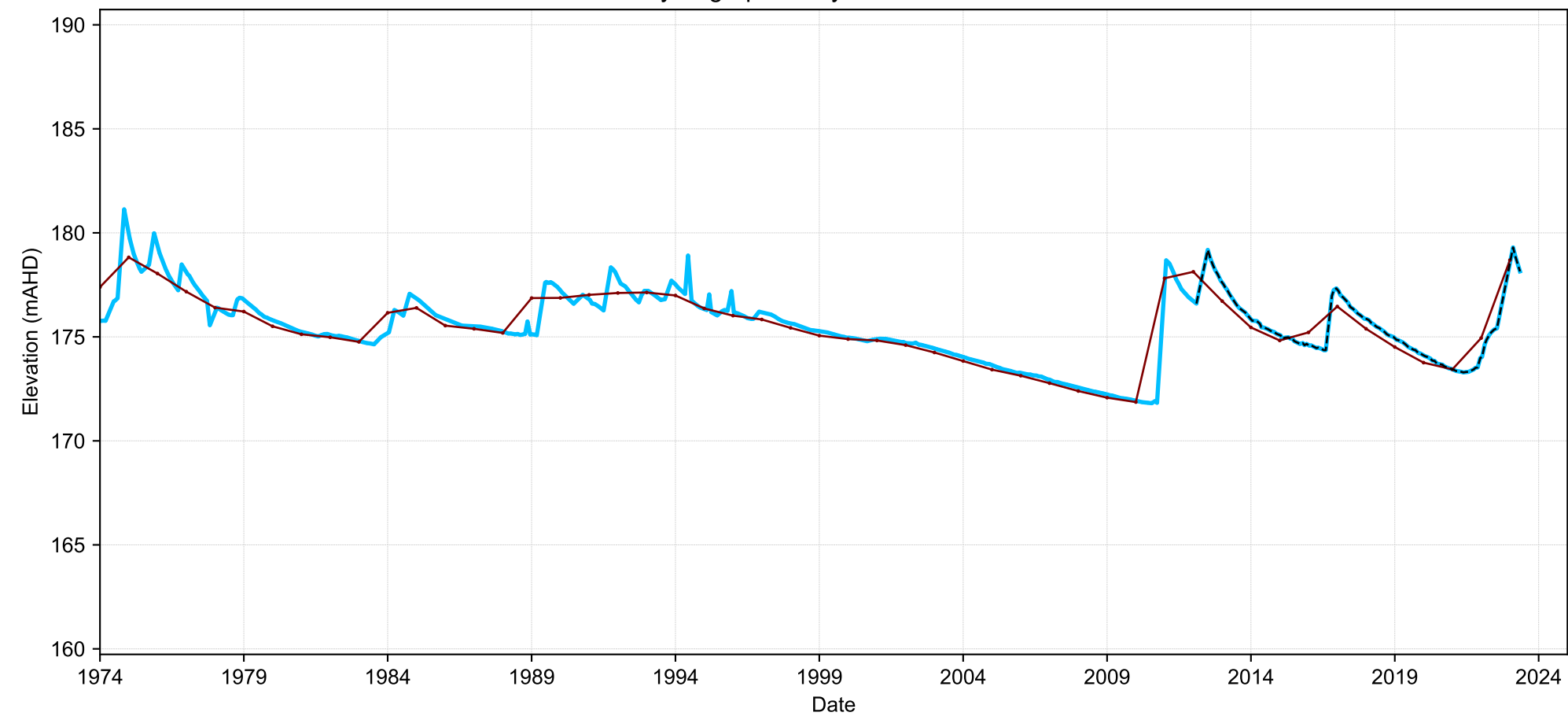
Hydrograph for hydroid: 10053900



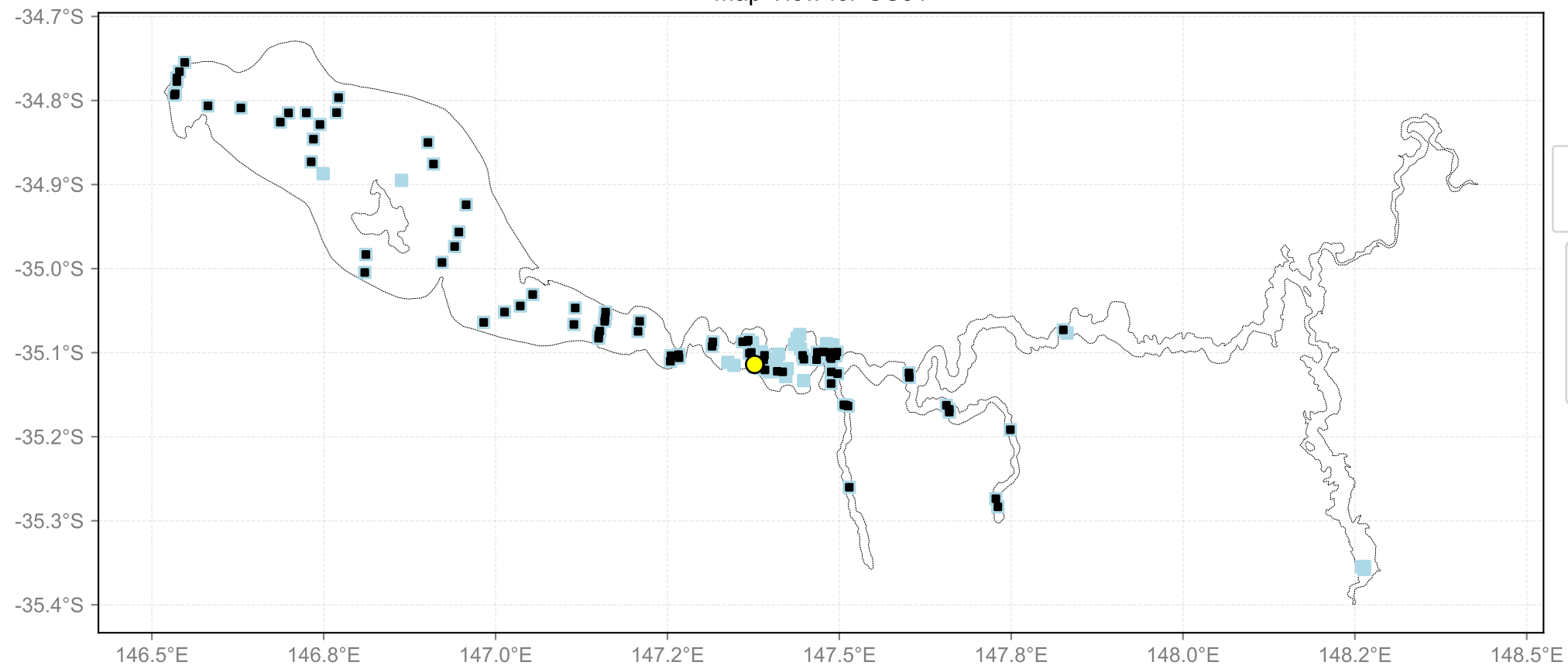
Map View for GS31



Hydrograph for hydroid: 10053995



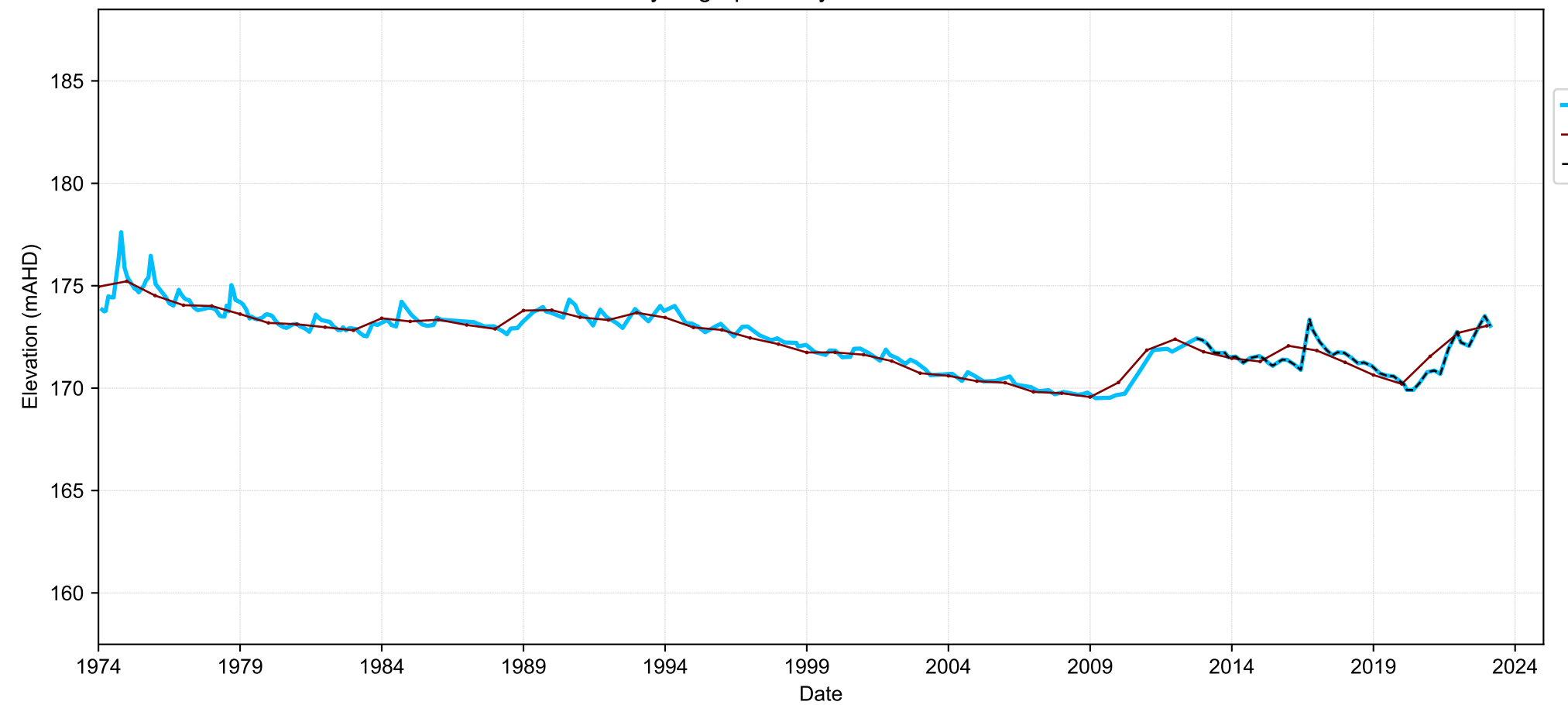
Map View for GS31



bores with LT trend (117)  
bores with ST trend (87)  
location of hydrograph bore

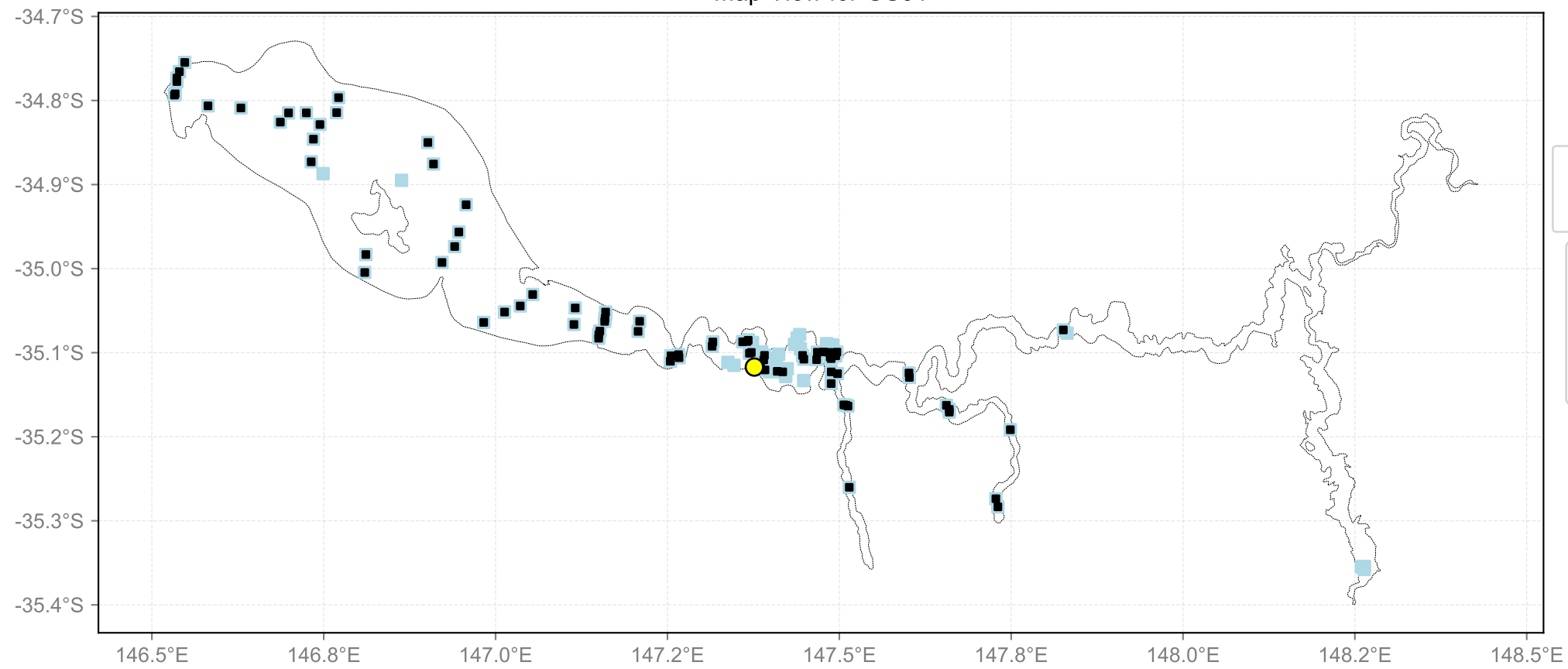
State Bore ID: GW025176  
Hydrogeologic Unit: Unknown  
Bore Depth: 43.2 m  
Drill Depth: 49.7 m  
Drill Date: 01-Oct-1969  
LT Trend: decreasing  
ST Trend: no trend

Hydrograph for hydroid: 10054305



long-term  
yearly mean  
short-term

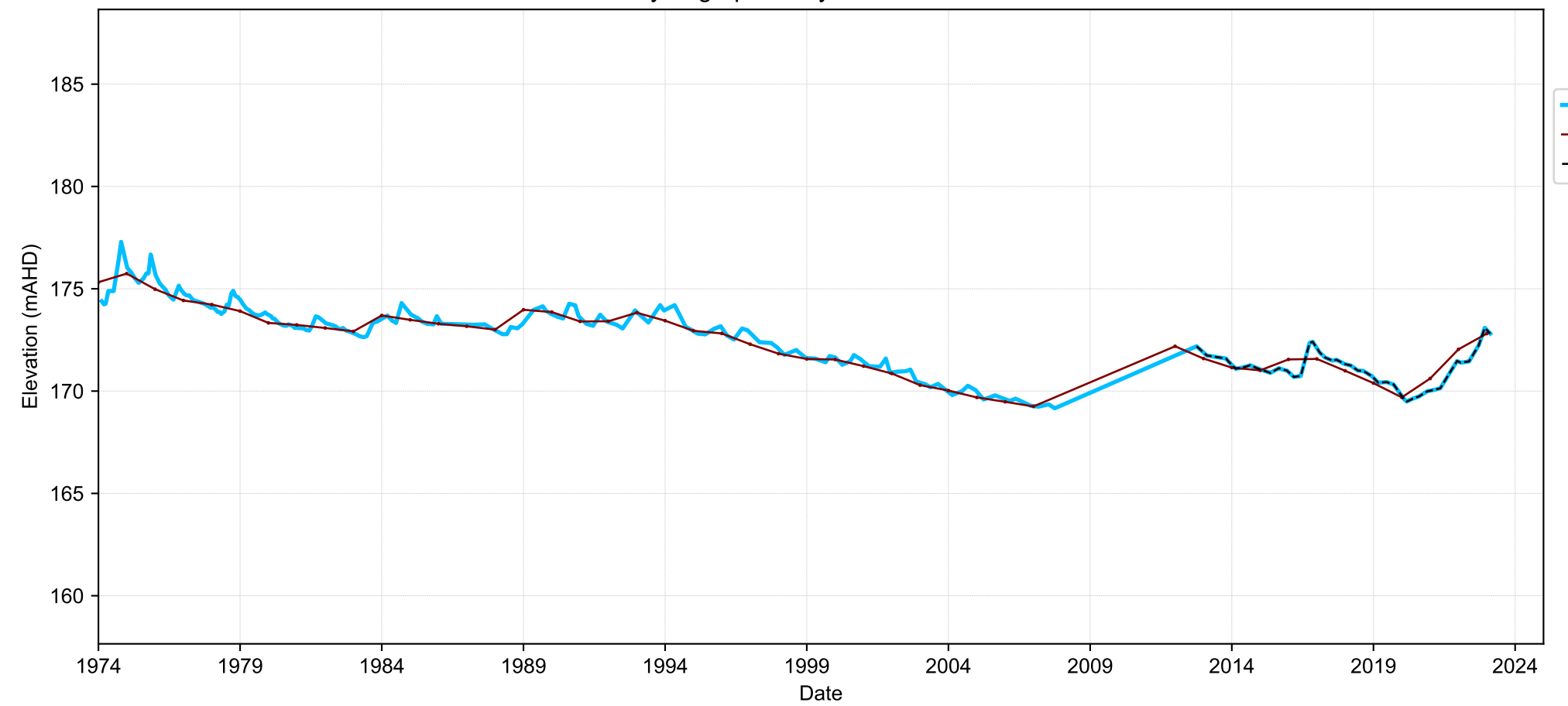
Map View for GS31



bores with LT trend (117)  
bores with ST trend (87)  
location of hydrograph bore

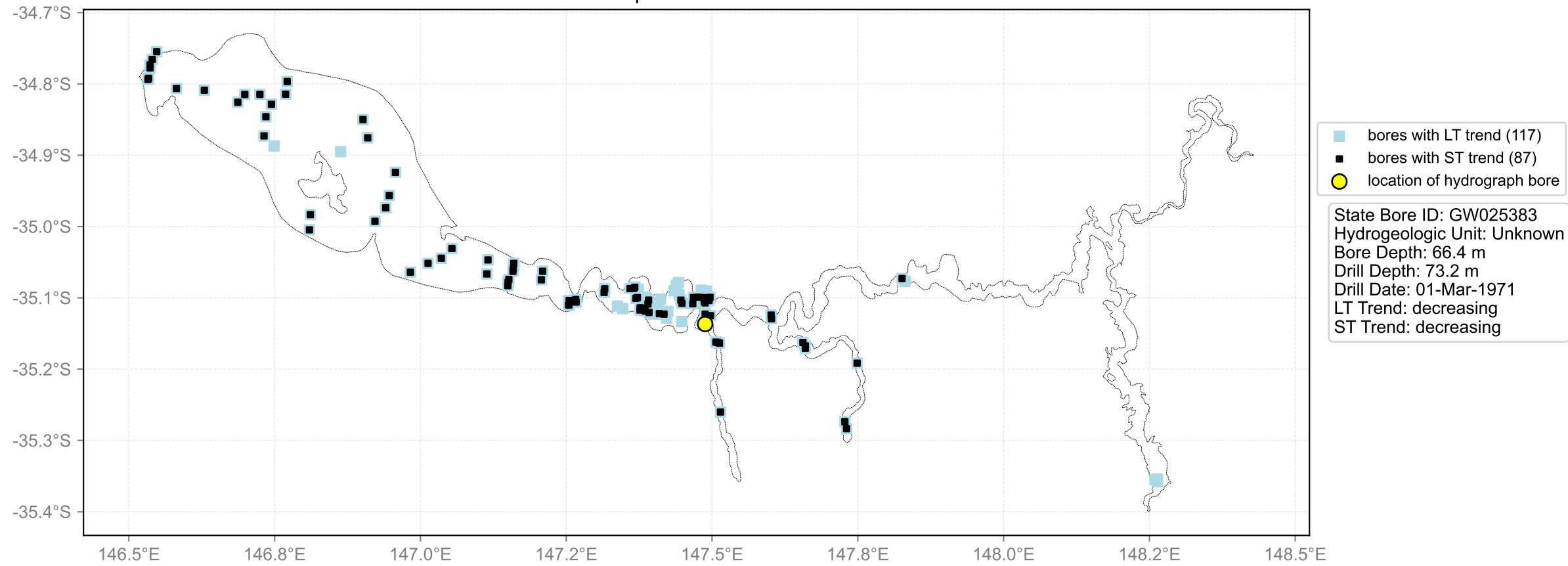
State Bore ID: GW025184  
Hydrogeologic Unit: Unknown  
Bore Depth: 38.1 m  
Drill Depth: 41.5 m  
Drill Date: 01-Dec-1968  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 10054805

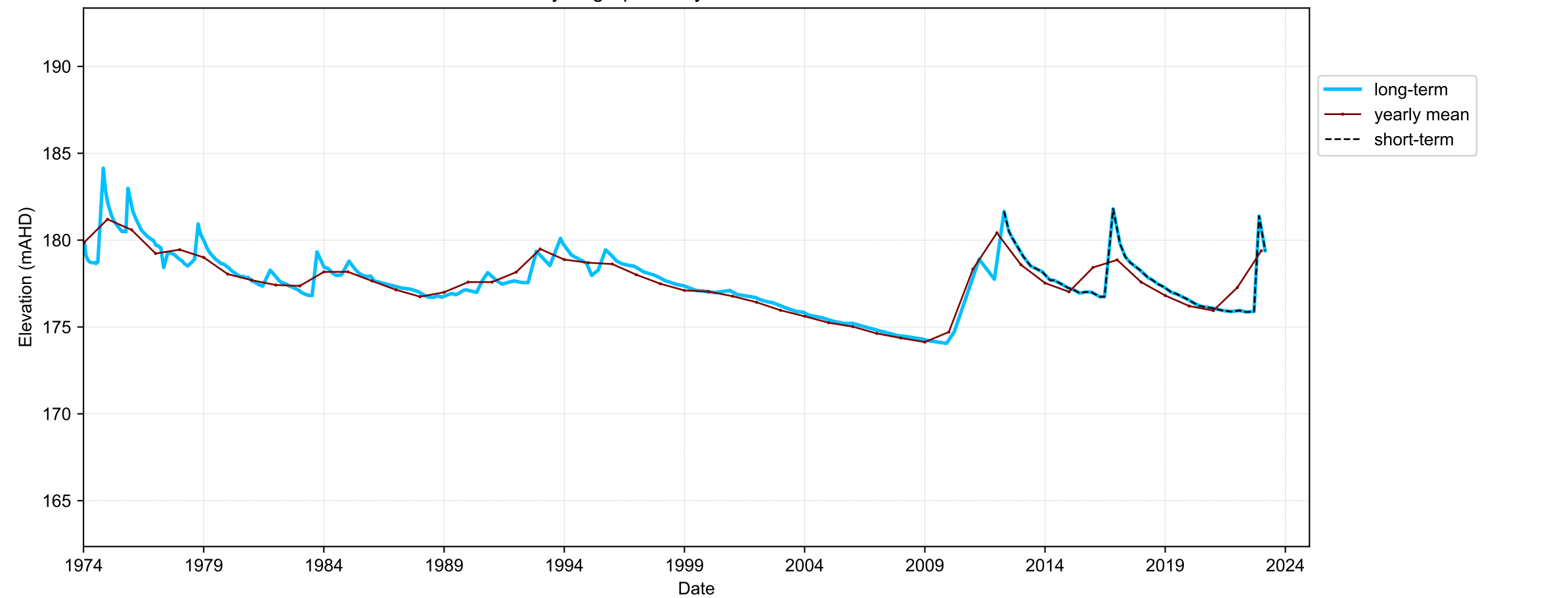


long-term  
yearly mean  
short-term

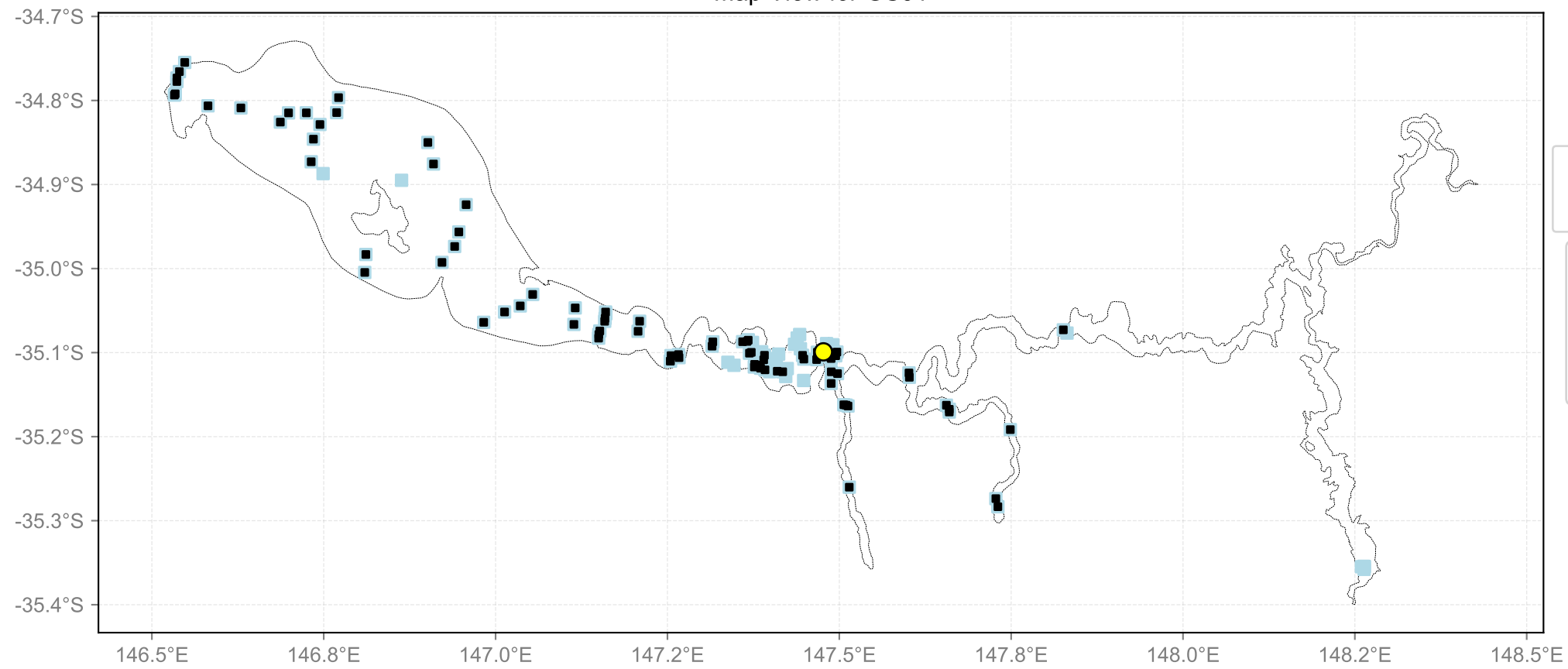
Map View for GS31



Hydrograph for hydroid: 10056042



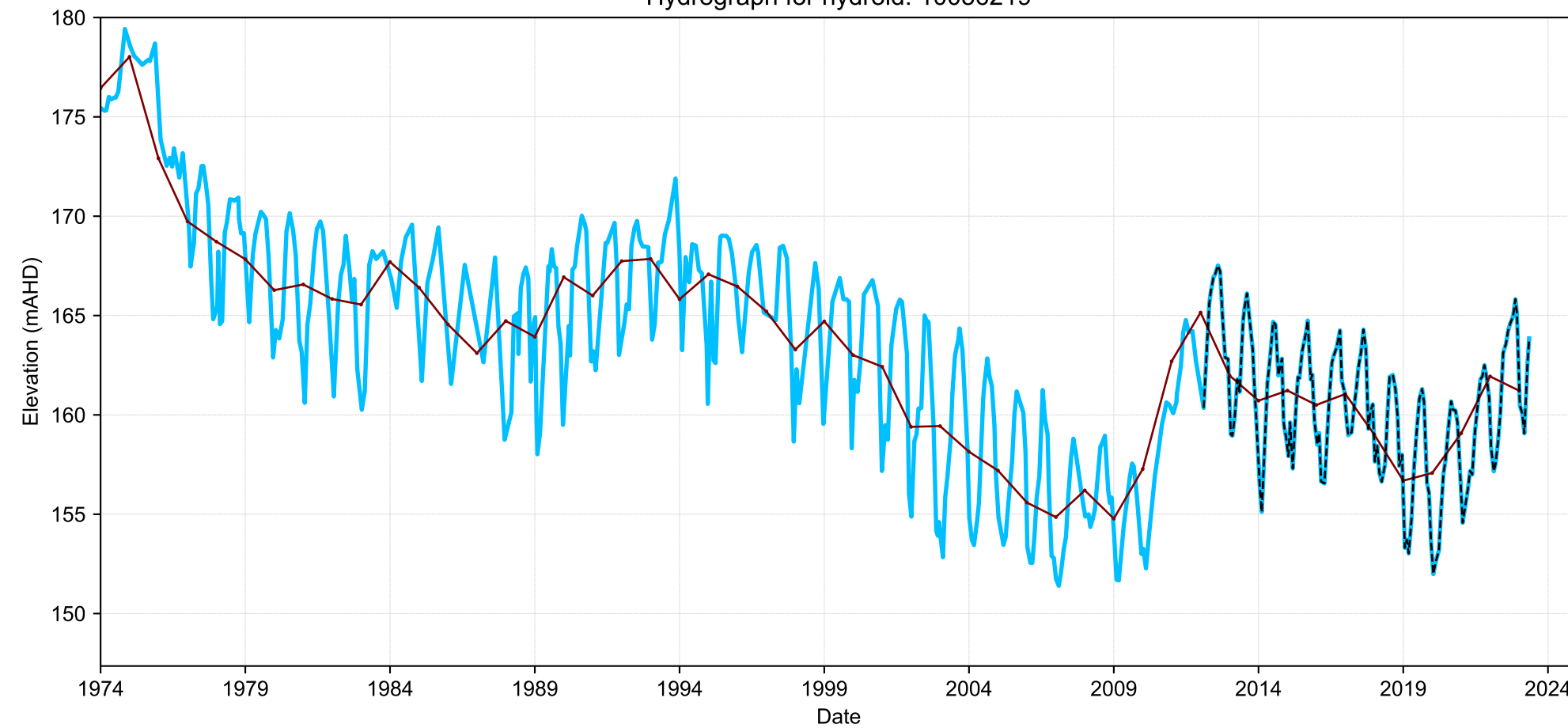
Map View for GS31



bores with LT trend (117)  
bores with ST trend (87)  
location of hydrograph bore

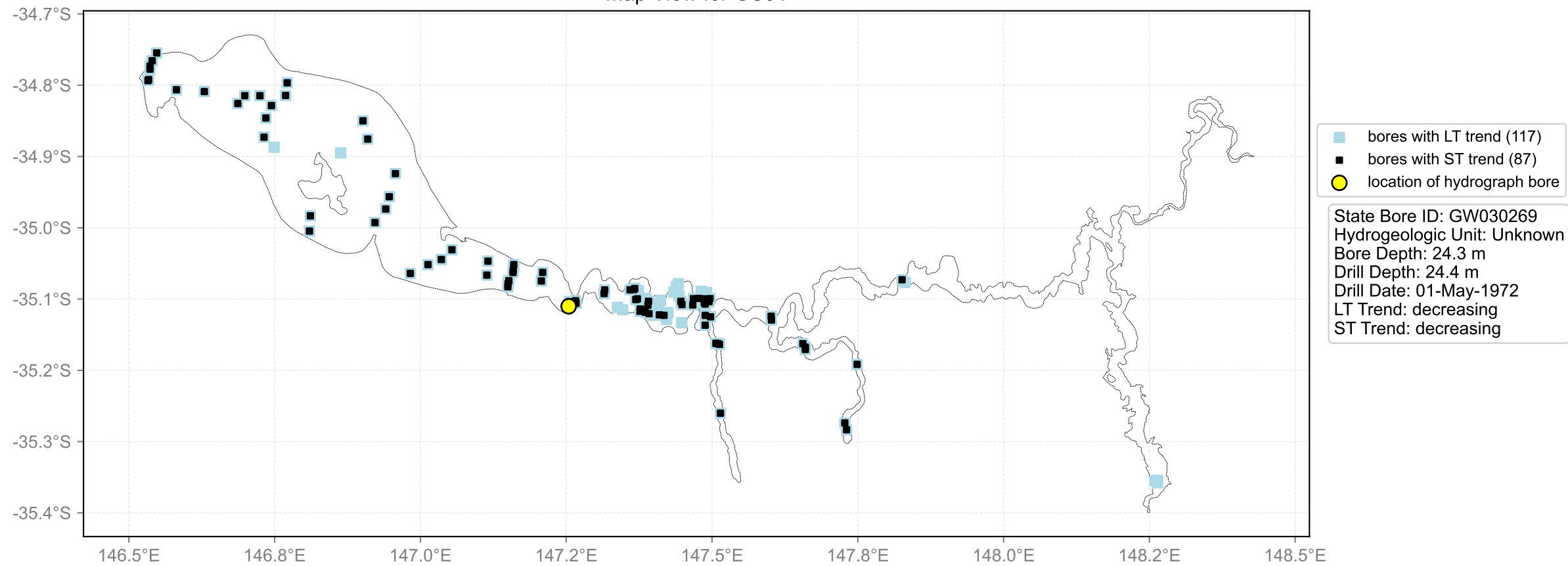
State Bore ID: GW030632  
Hydrogeologic Unit: Unknown  
Bore Depth: 26.0 m  
Drill Depth: 80.8 m  
Drill Date: 01-May-1972  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 10056219

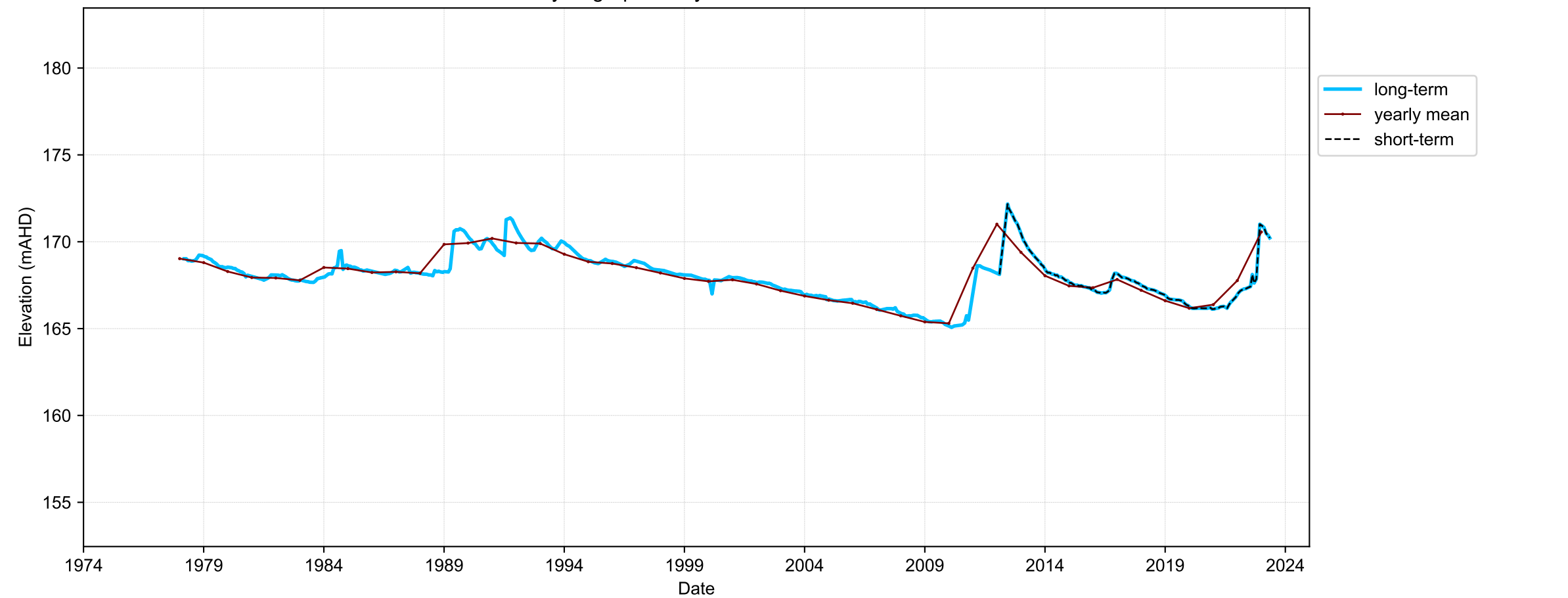


long-term  
yearly mean  
short-term

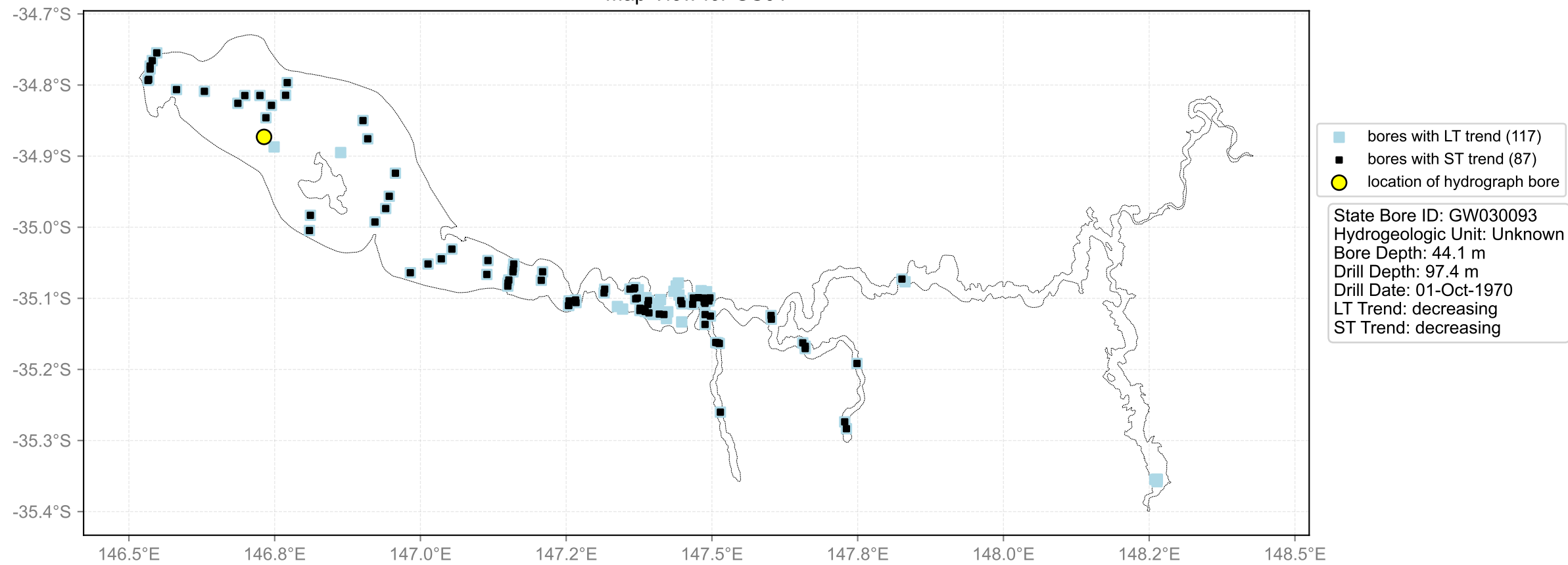
Map View for GS31



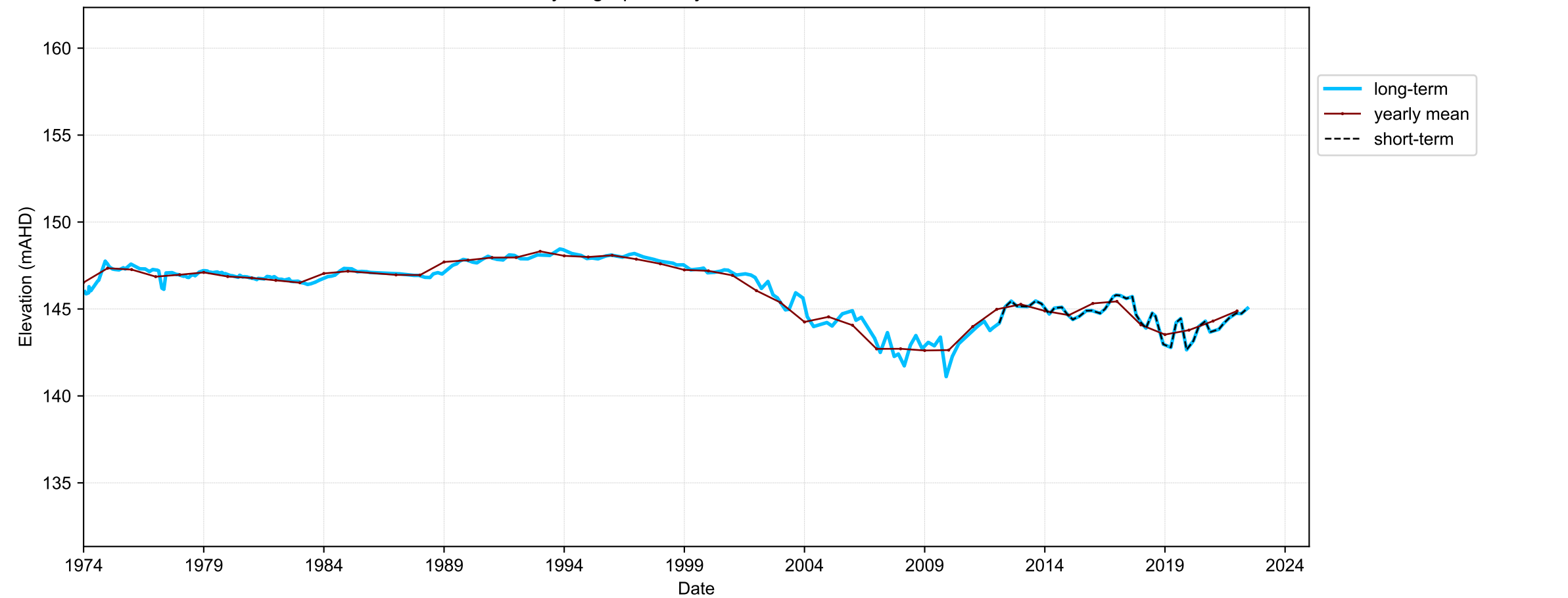
Hydrograph for hydroid: 10056266



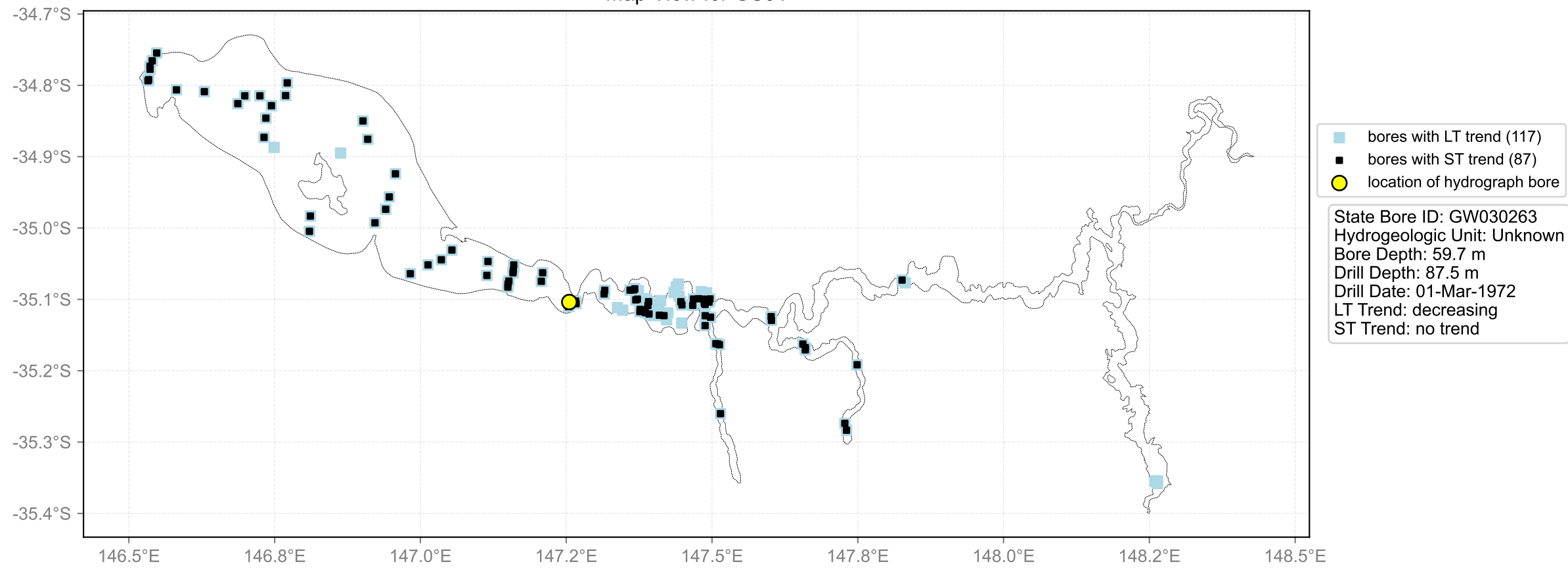
Map View for GS31



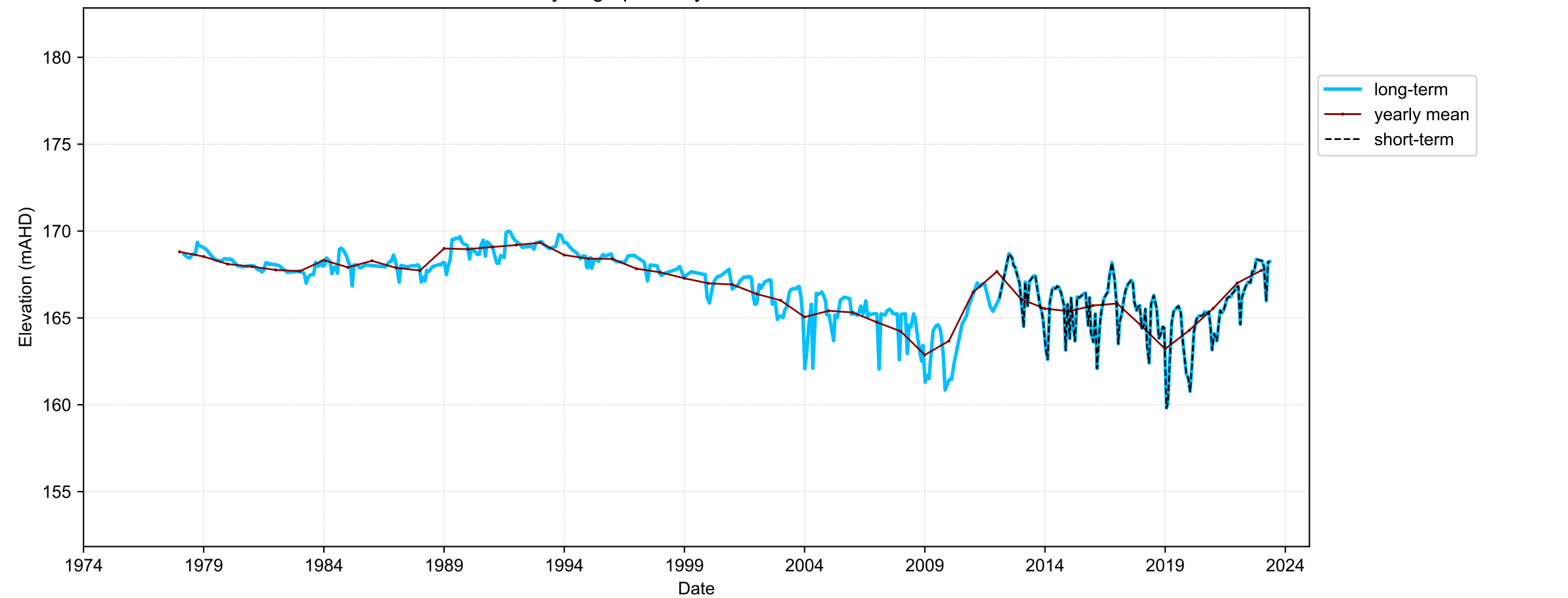
Hydrograph for hydroid: 10056357



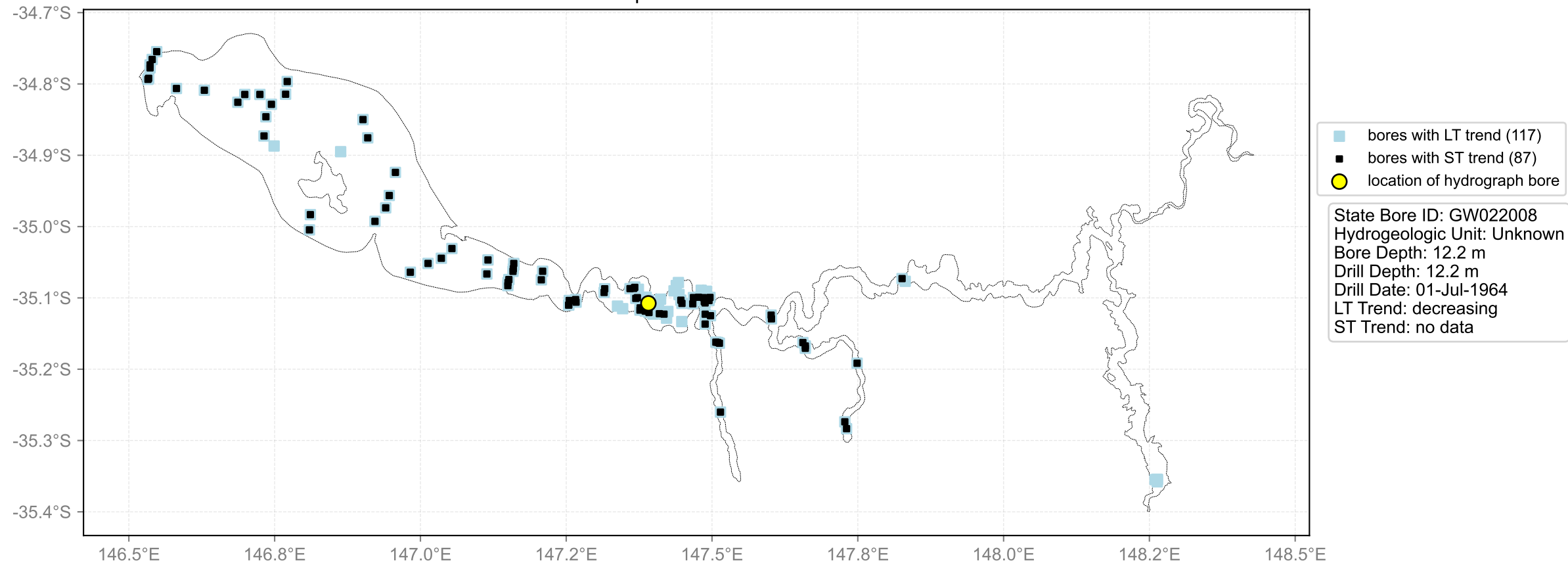
Map View for GS31



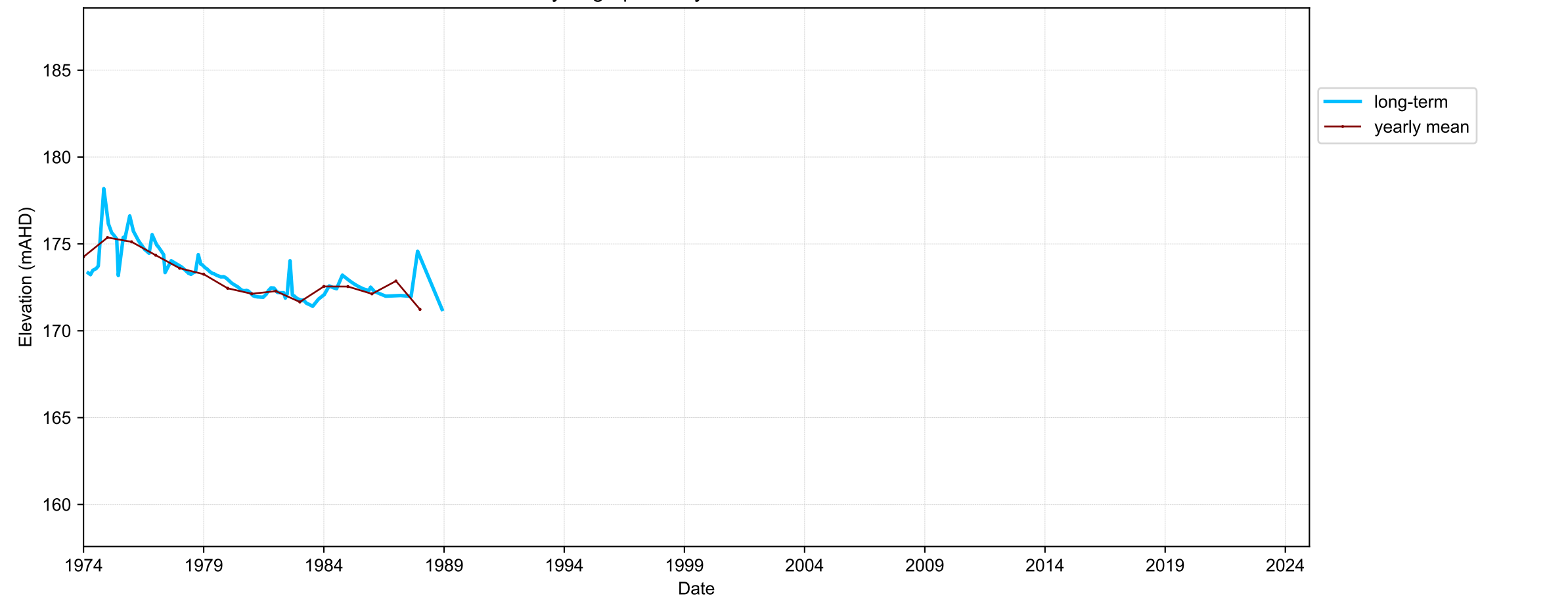
Hydrograph for hydroid: 10056509



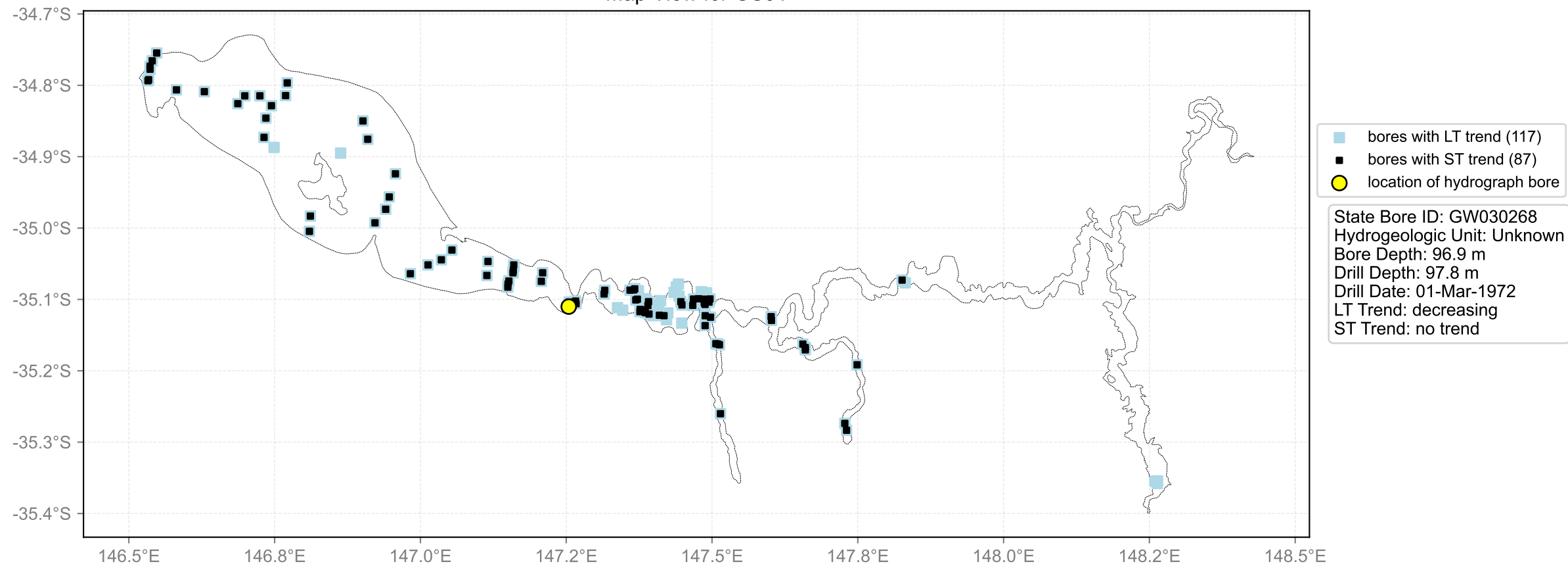
Map View for GS31



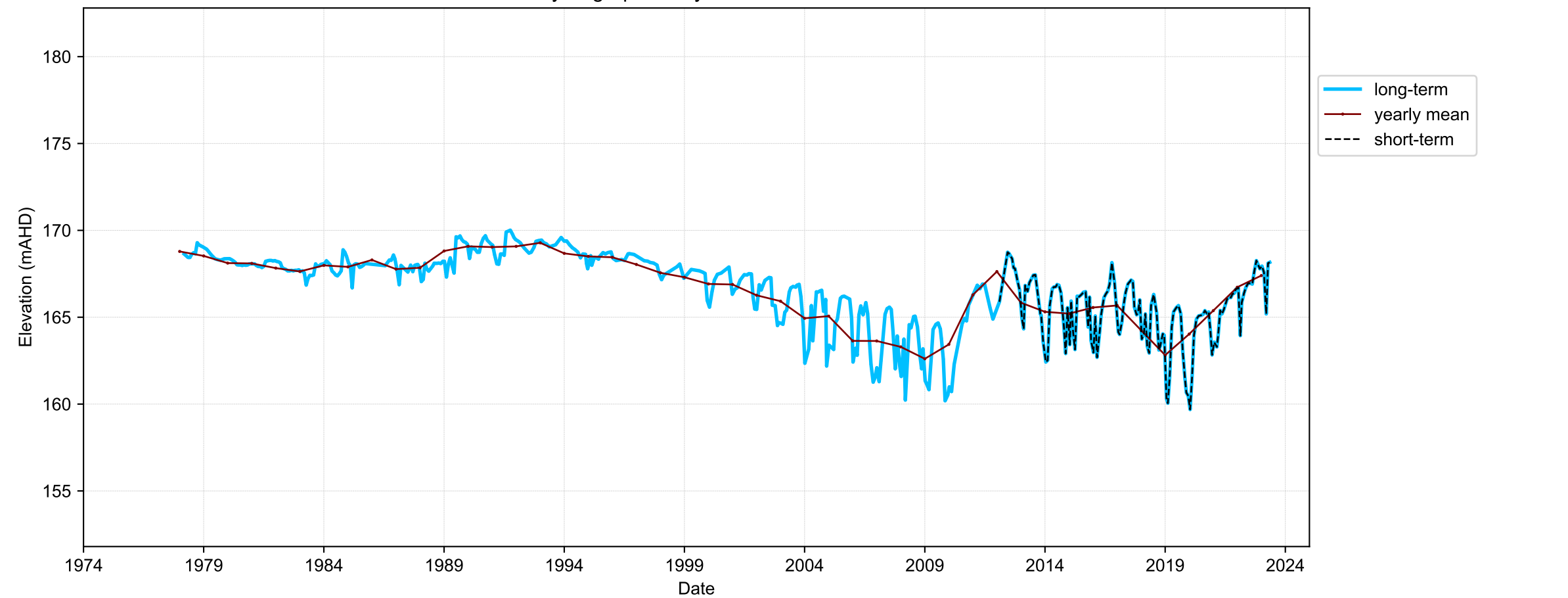
Hydrograph for hydroid: 10056630



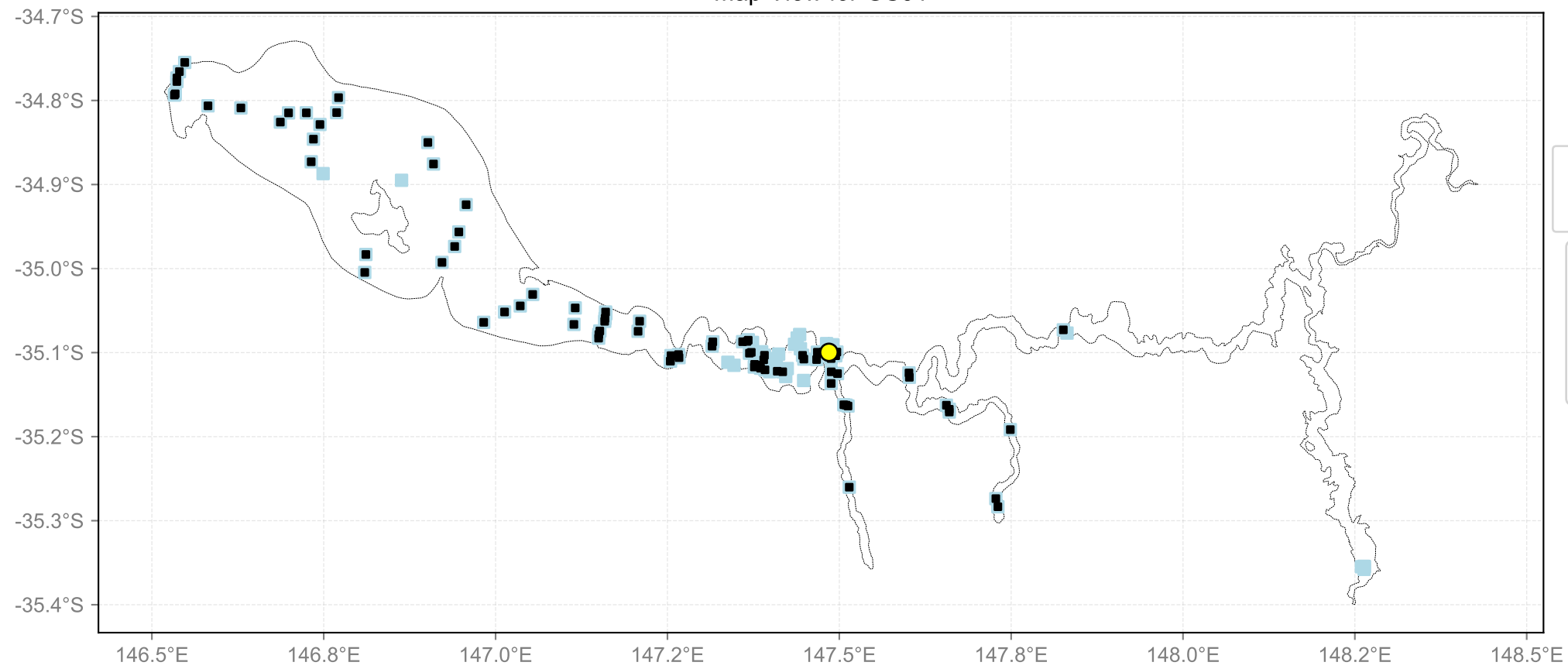
Map View for GS31



Hydrograph for hydroid: 10057419



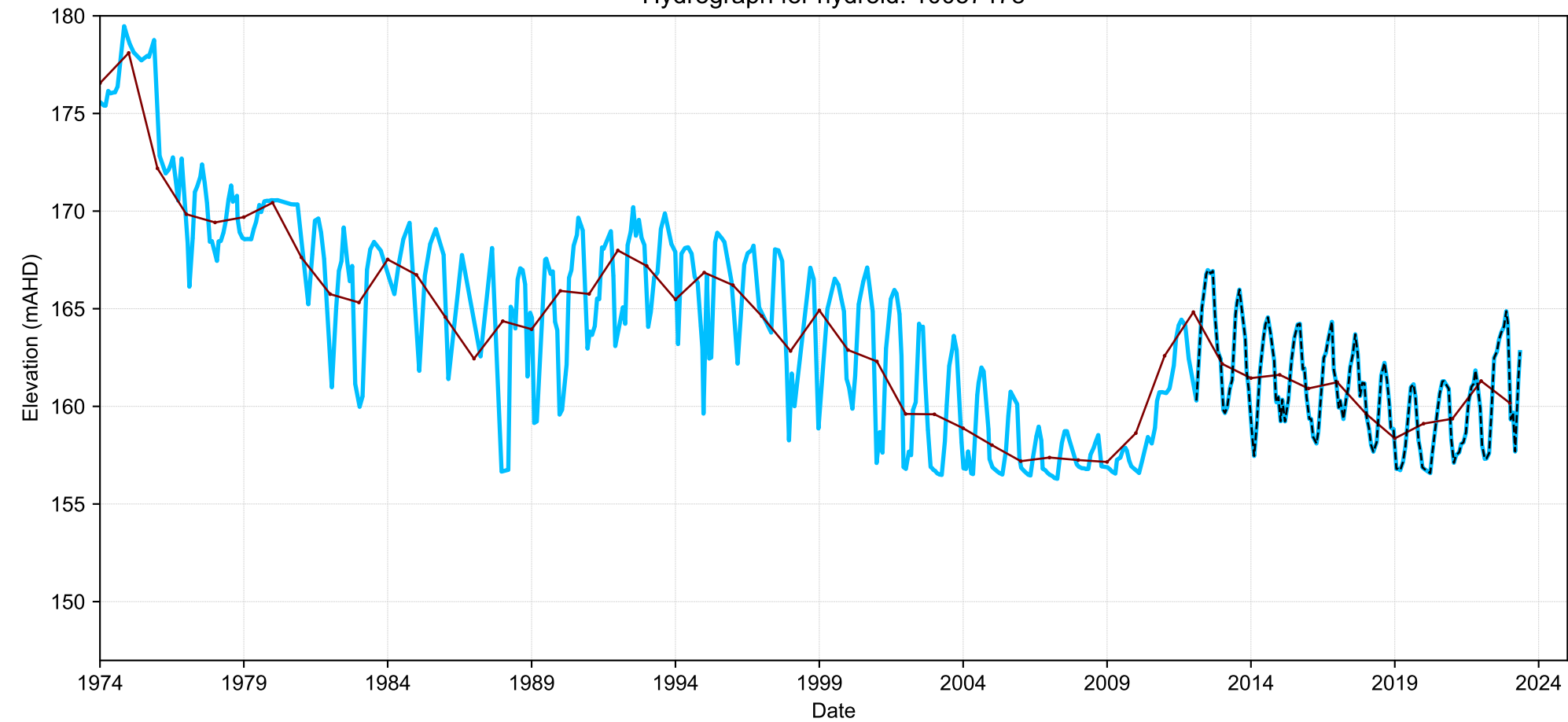
Map View for GS31



- bores with LT trend (117)
- bores with ST trend (87)
- location of hydrograph bore

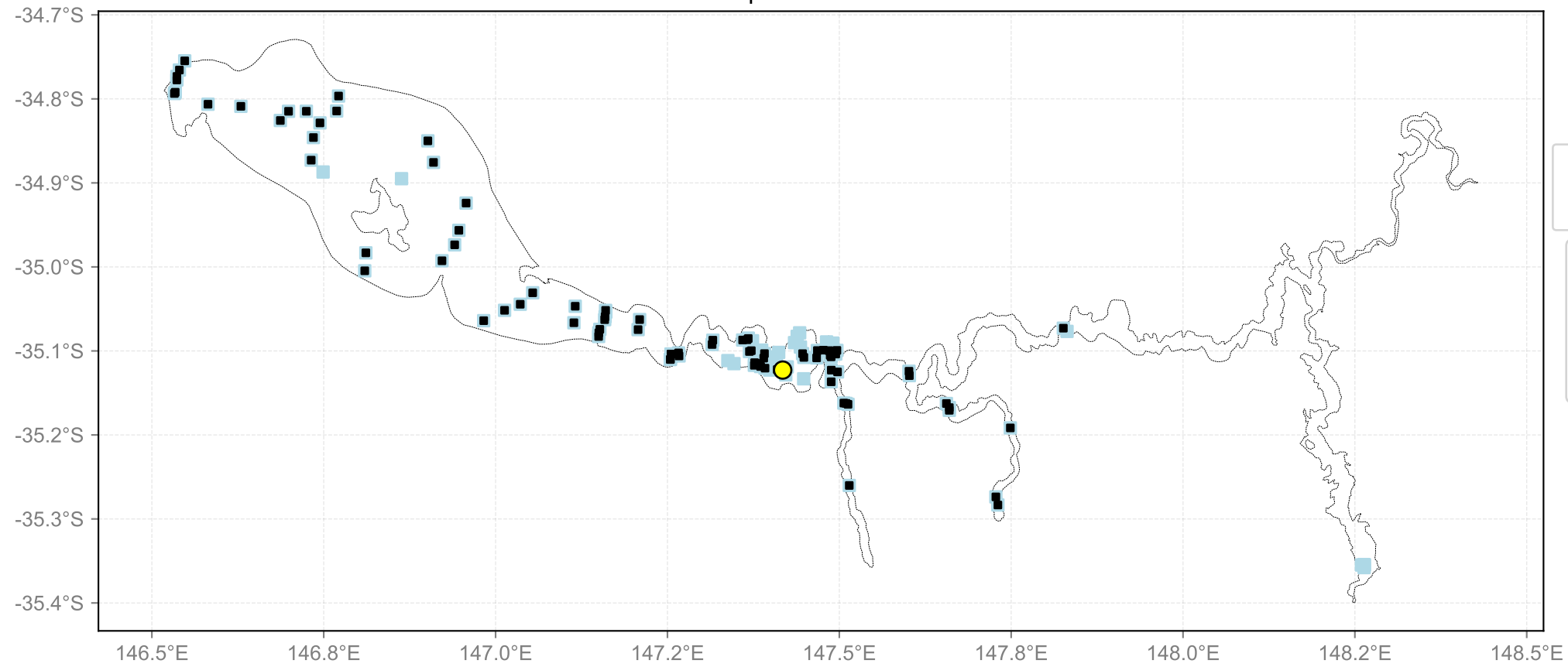
State Bore ID: GW030629  
Hydrogeologic Unit: Unknown  
Bore Depth: 77.7 m  
Drill Depth: 77.7 m  
Drill Date: 01-May-1972  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 10057478

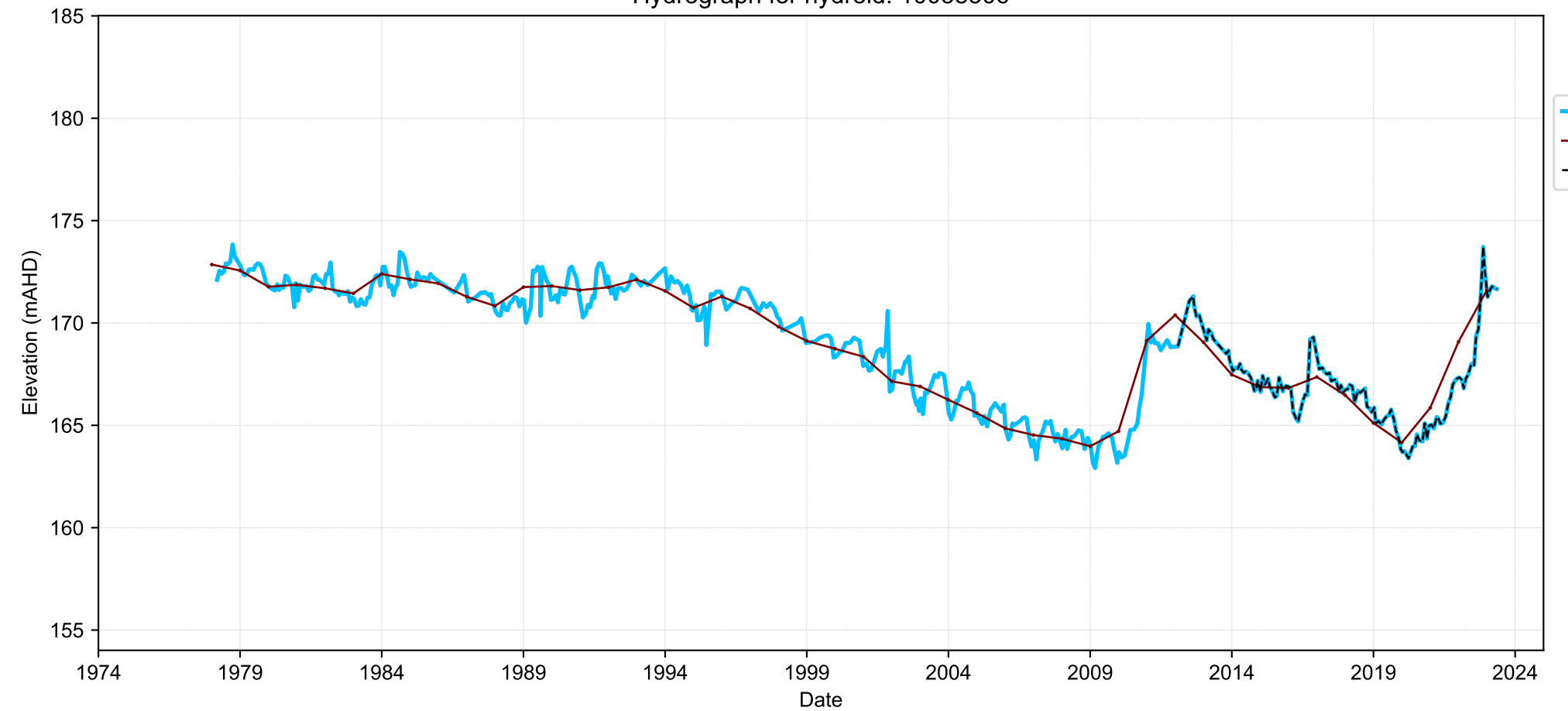


- long-term
- yearly mean
- short-term

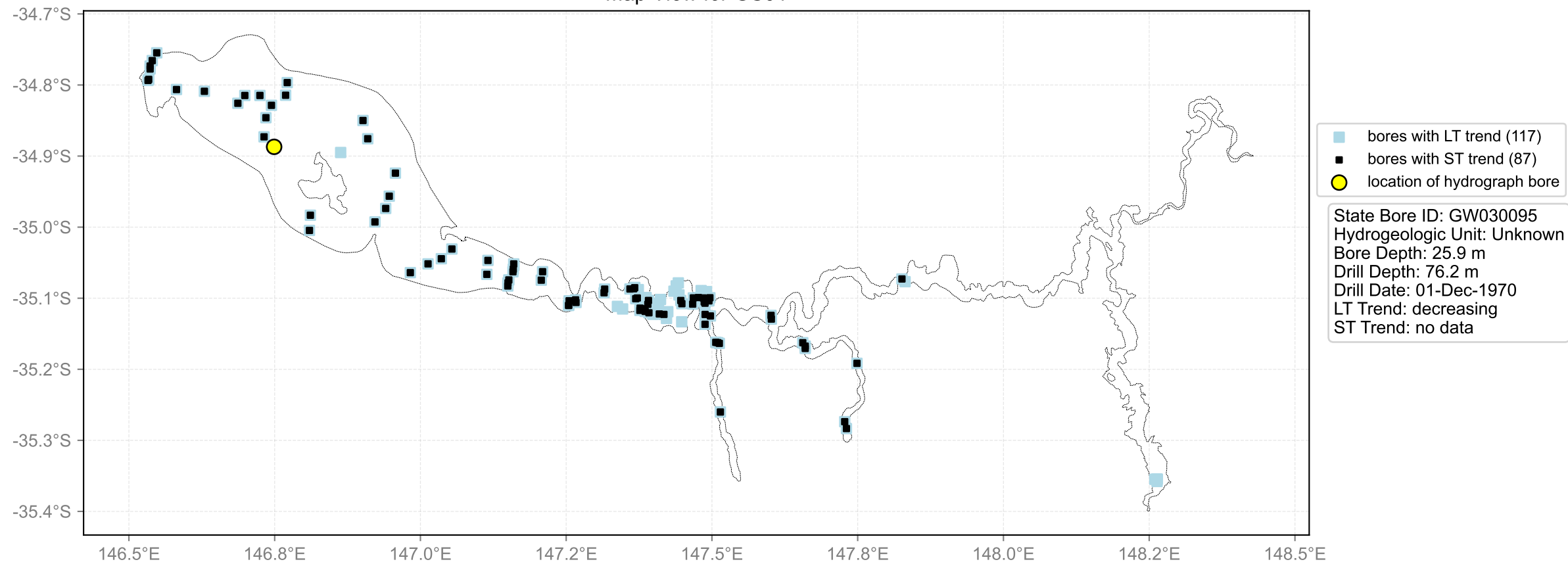
Map View for GS31



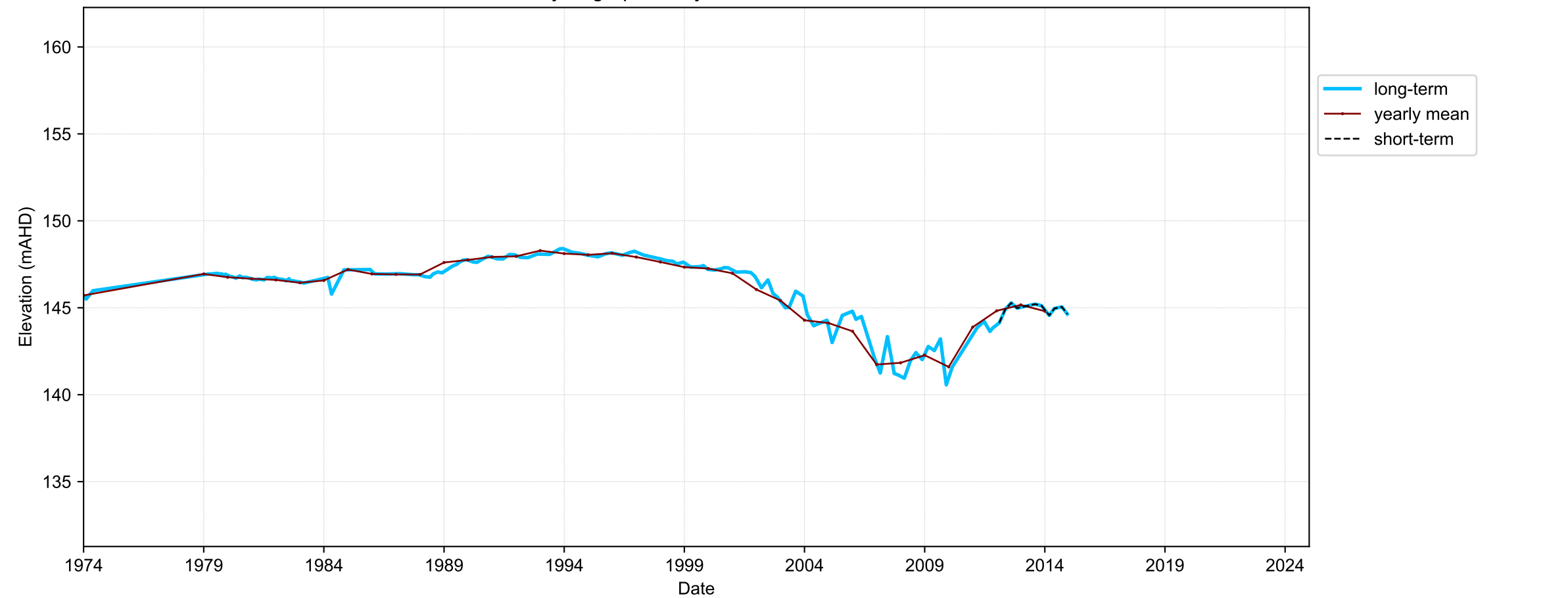
Hydrograph for hydroid: 10058506



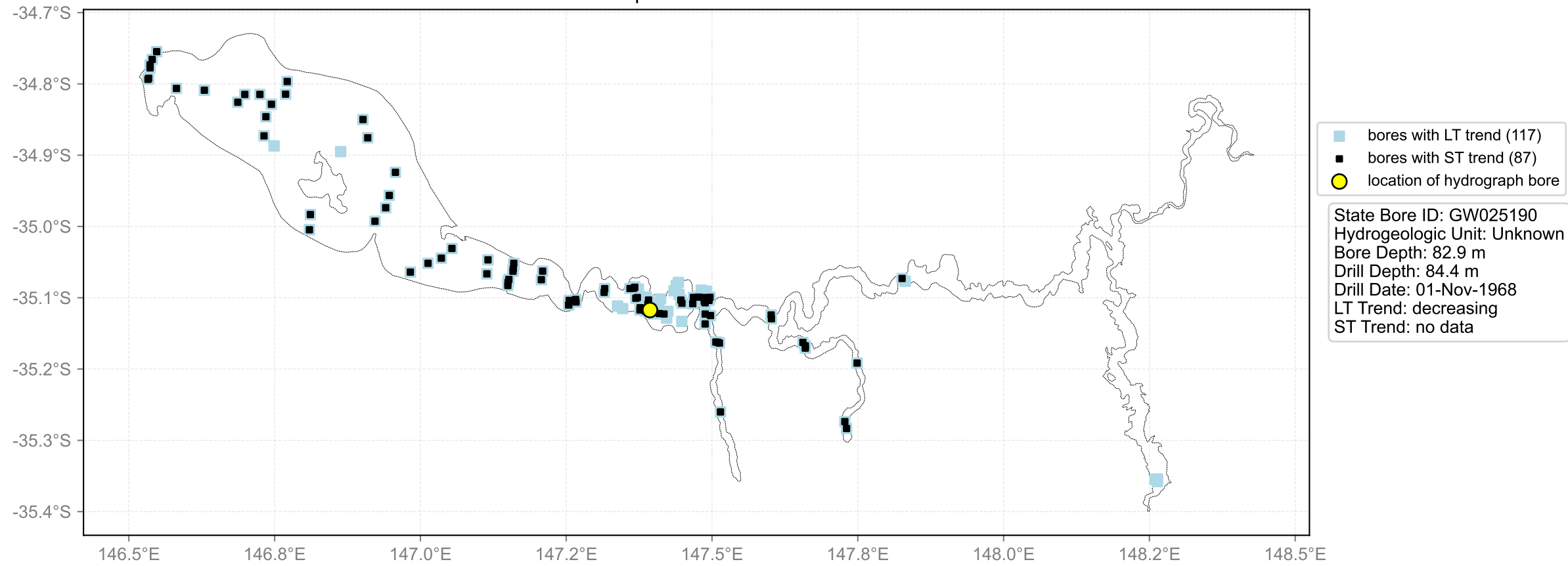
Map View for GS31



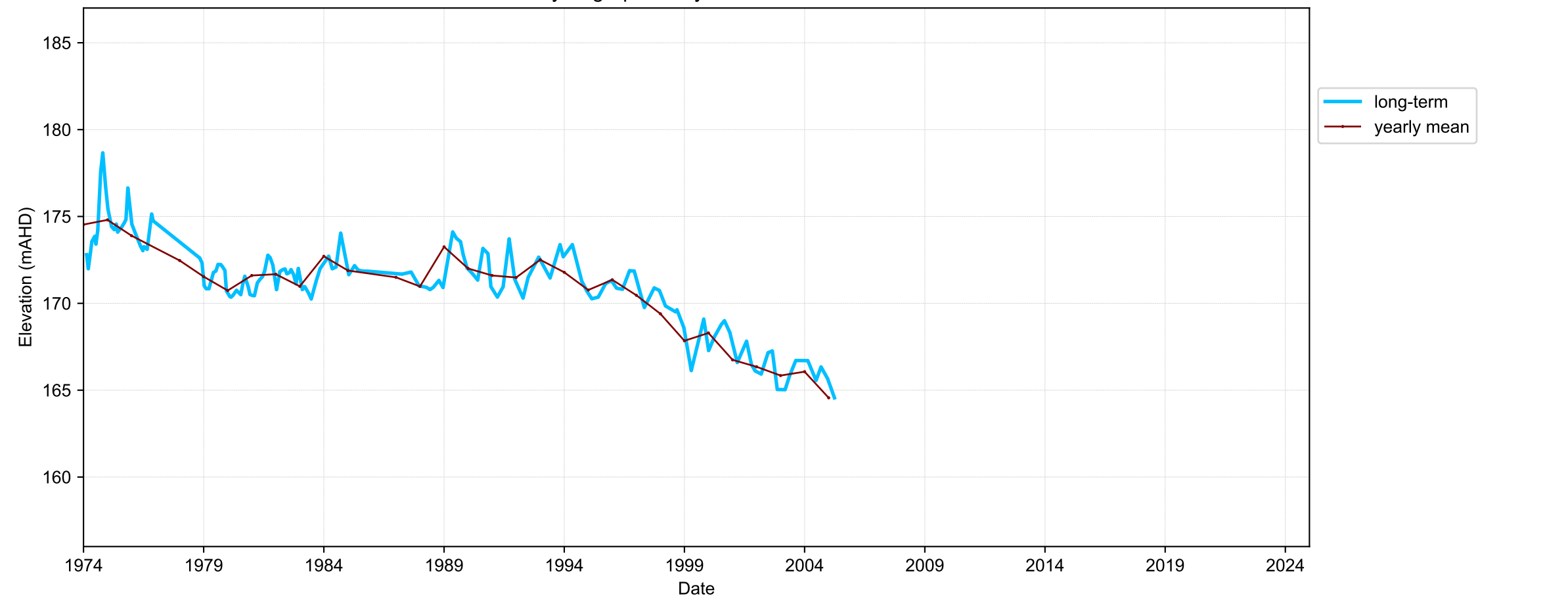
Hydrograph for hydroid: 10058659



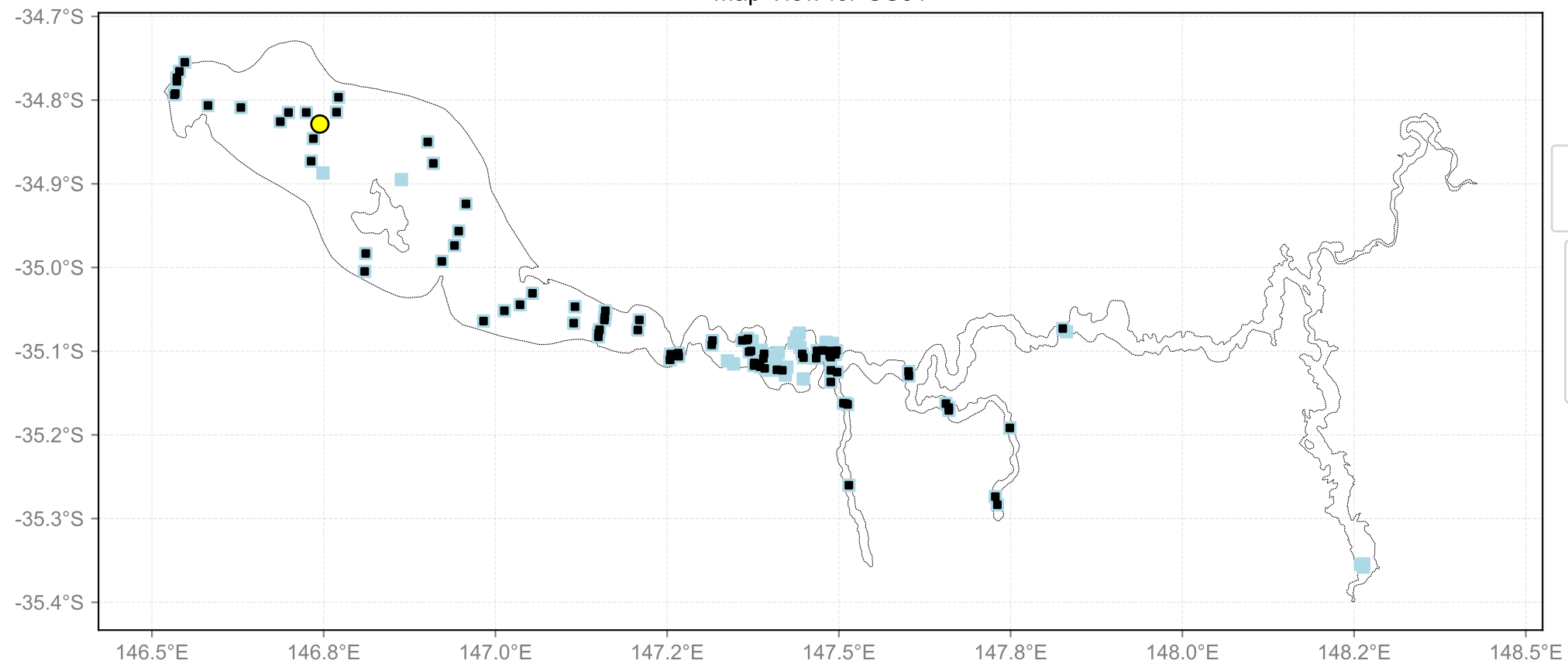
Map View for GS31



Hydrograph for hydroid: 10060548



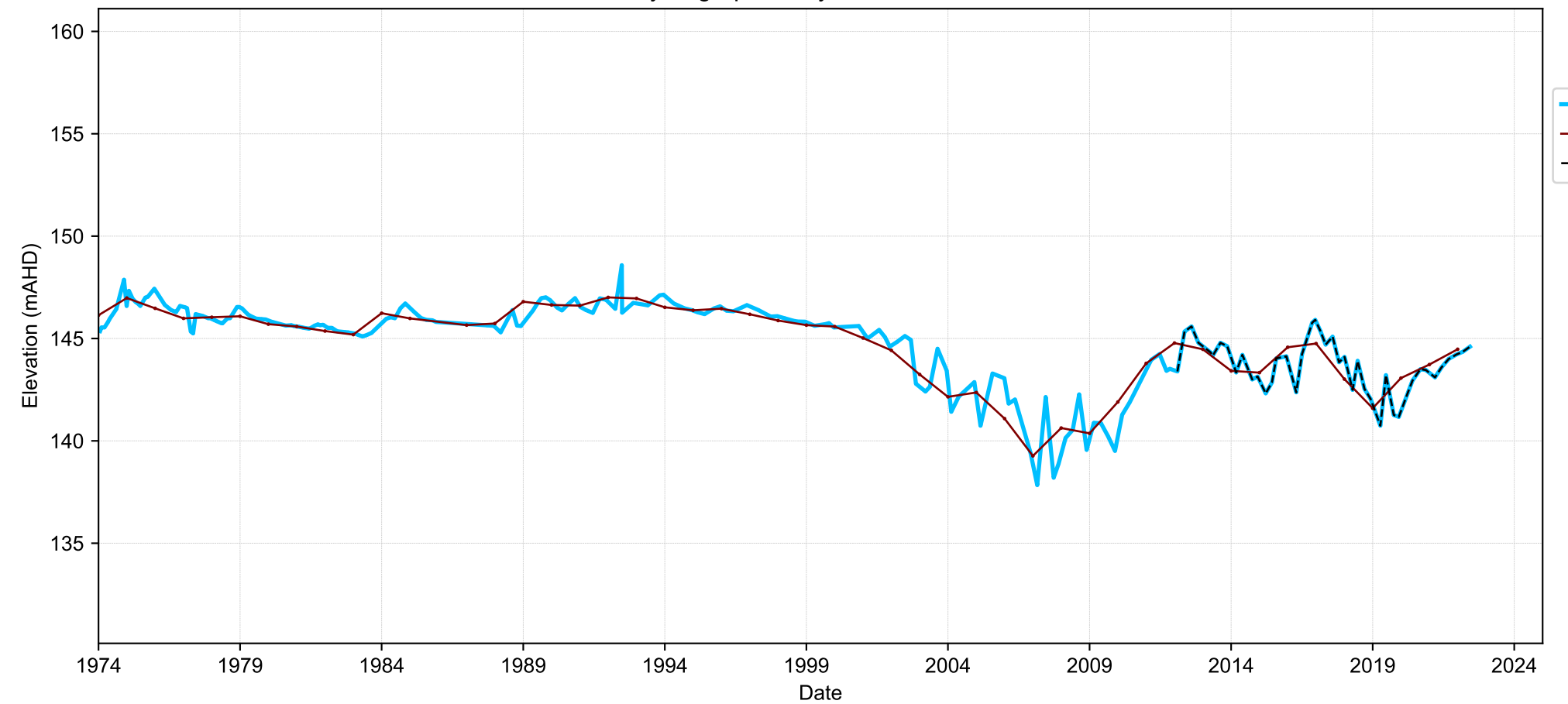
Map View for GS31



- bores with LT trend (117)
- bores with ST trend (87)
- location of hydrograph bore

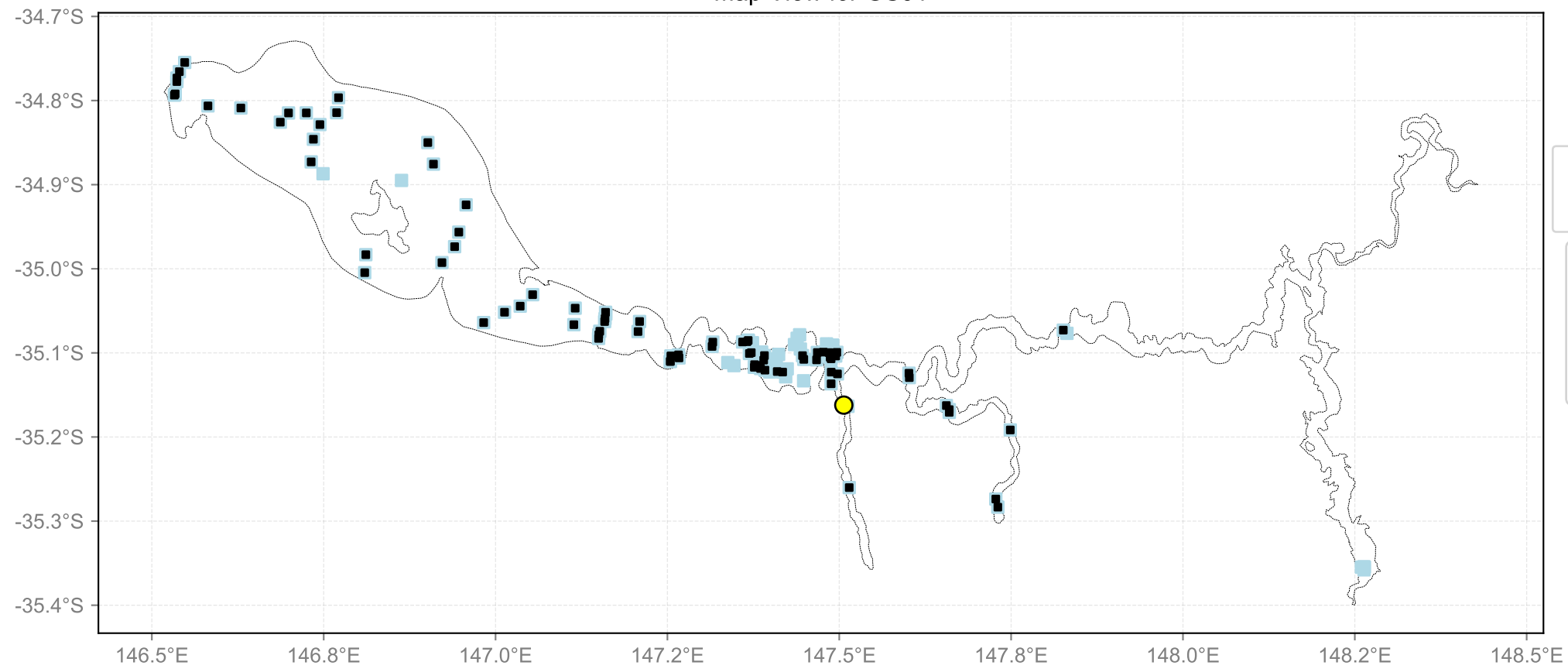
State Bore ID: GW030094  
Hydrogeologic Unit: Unknown  
Bore Depth: 104.2 m  
Drill Depth: 137.2 m  
Drill Date: 01-Sep-1970  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 10062149



- long-term
- yearly mean
- short-term

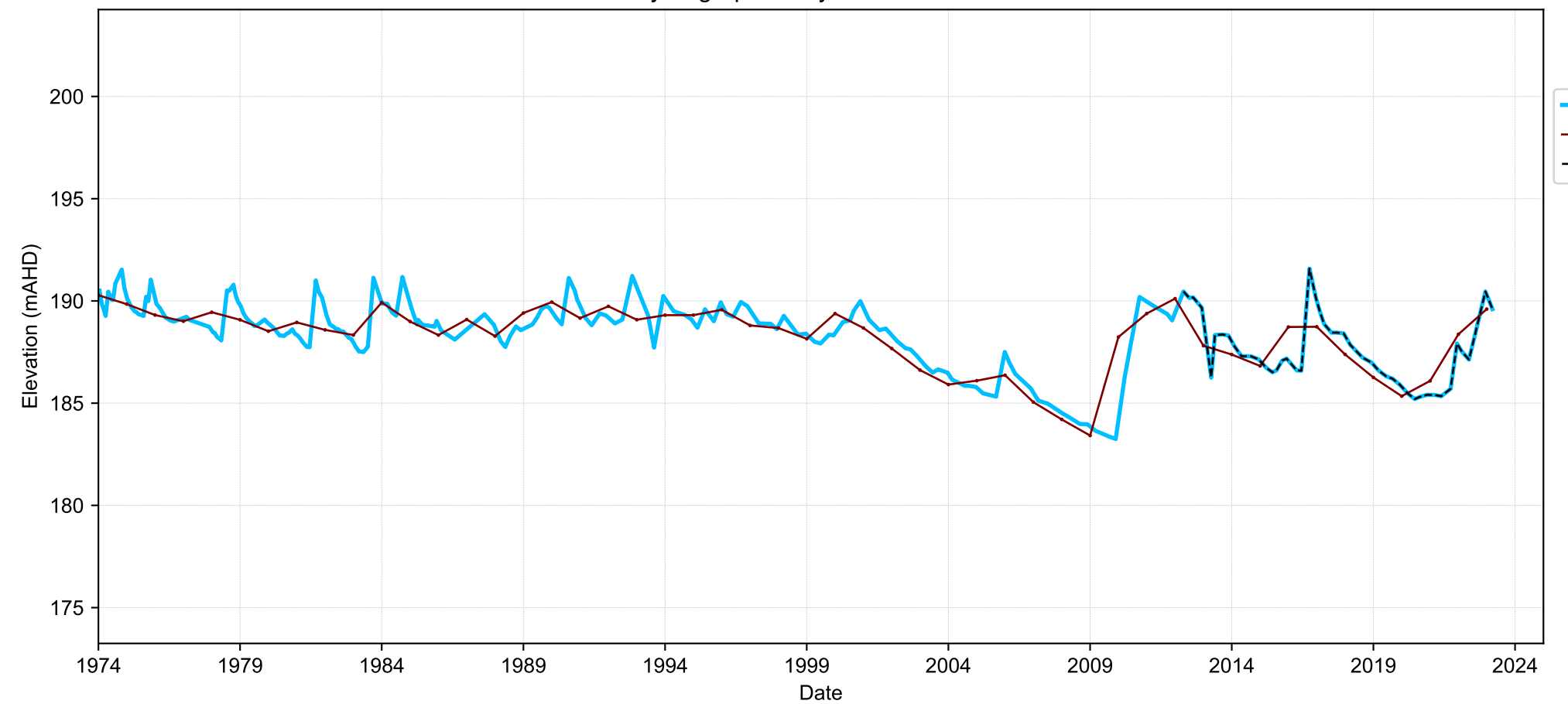
Map View for GS31



- bores with LT trend (117)
- bores with ST trend (87)
- location of hydrograph bore

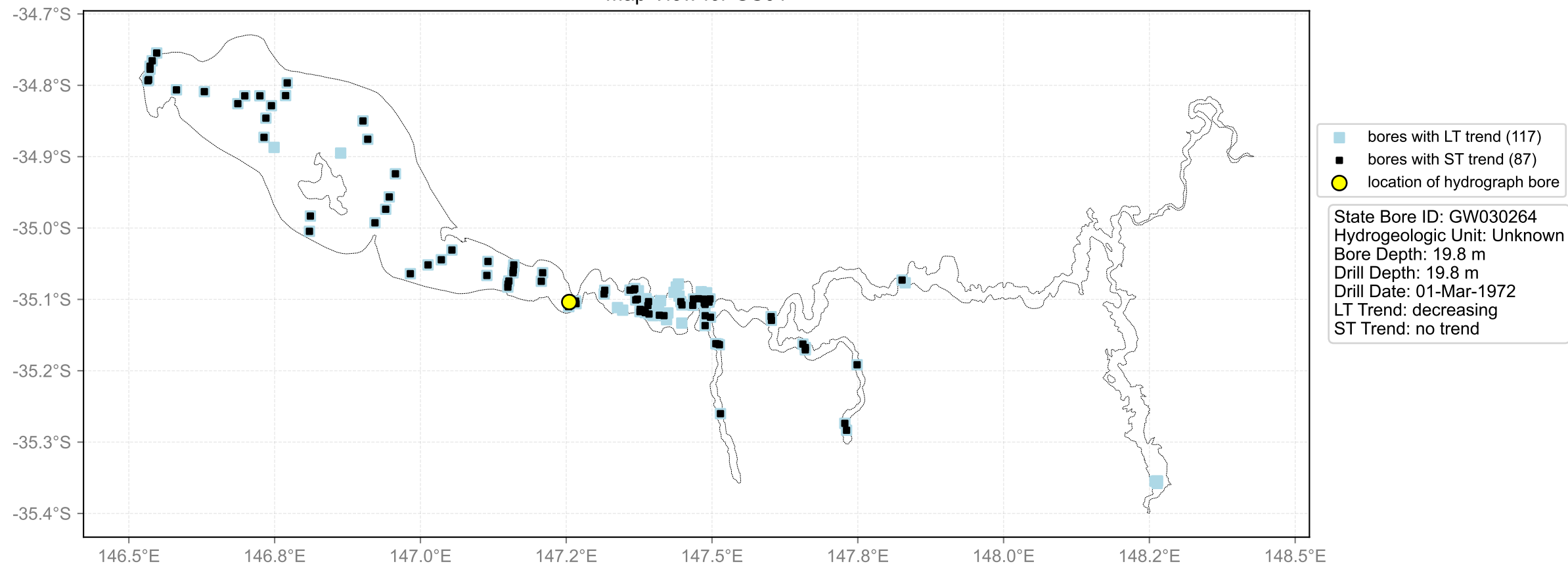
State Bore ID: GW030285  
Hydrogeologic Unit: Unknown  
Bore Depth: 20.4 m  
Drill Depth: 39.6 m  
Drill Date: 01-Jul-1972  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 10062150

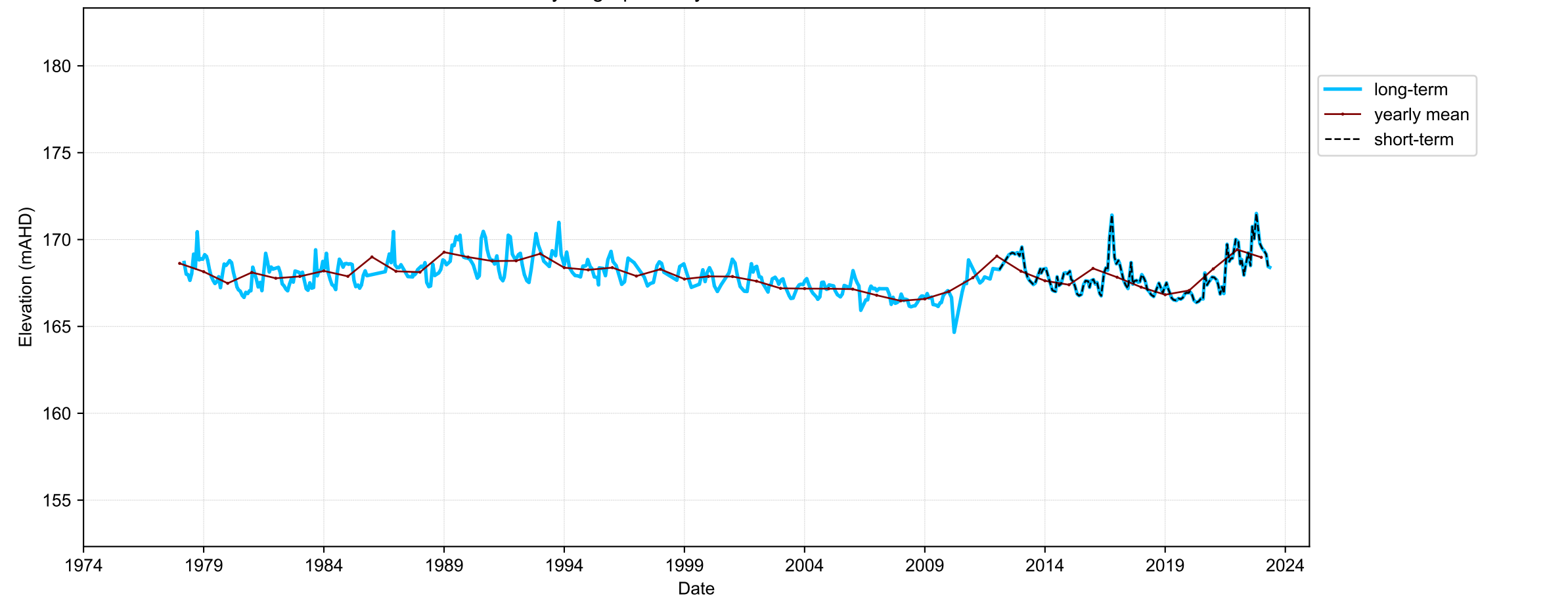


- long-term
- yearly mean
- short-term

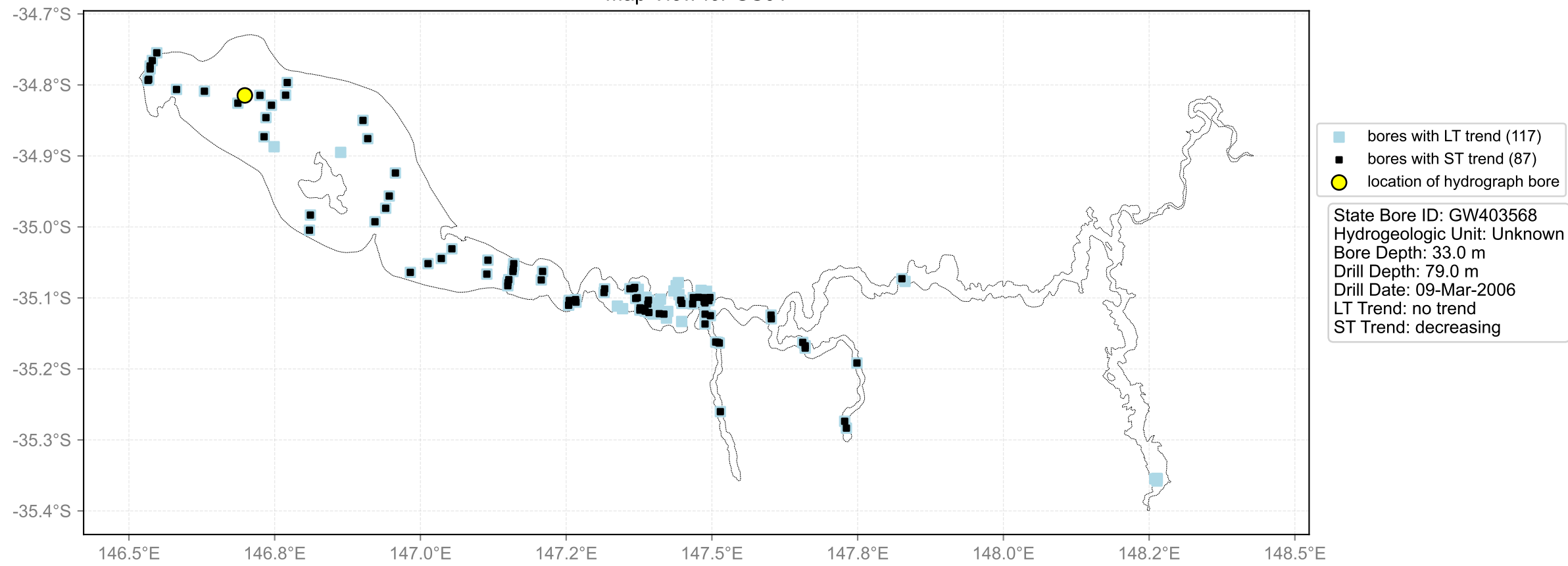
Map View for GS31



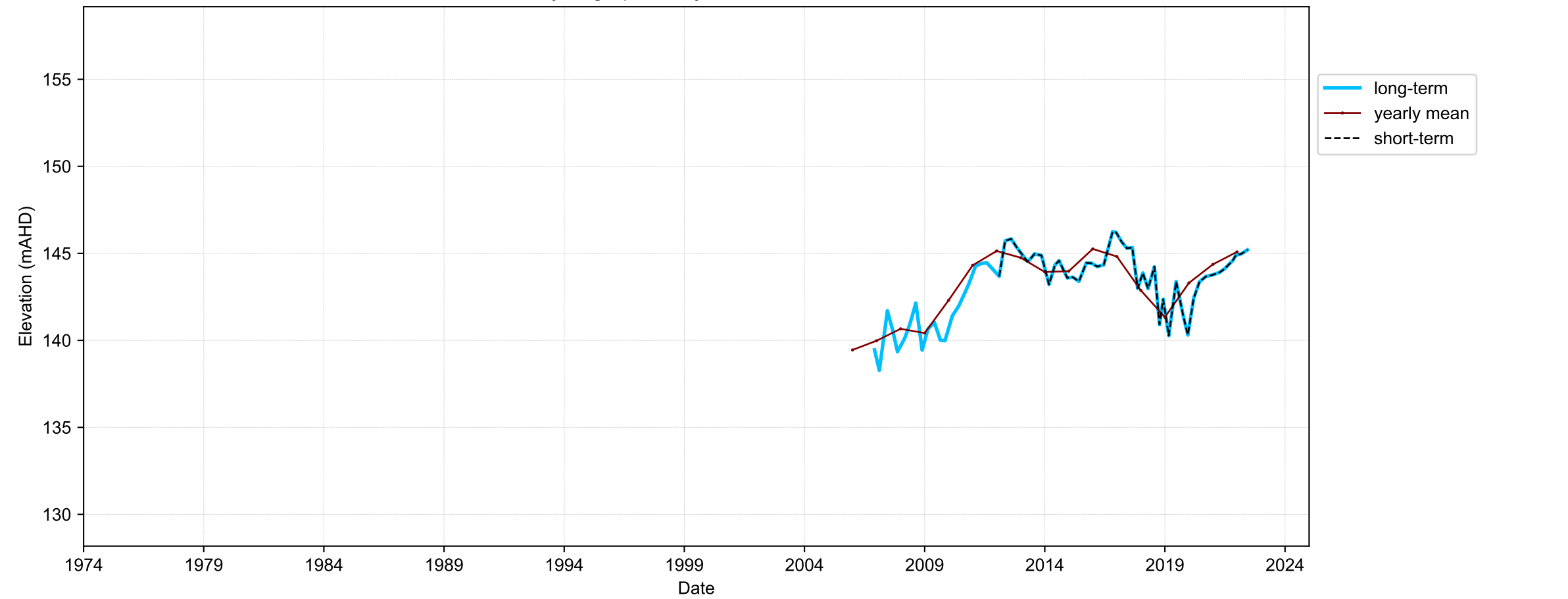
Hydrograph for hydroid: 10062263



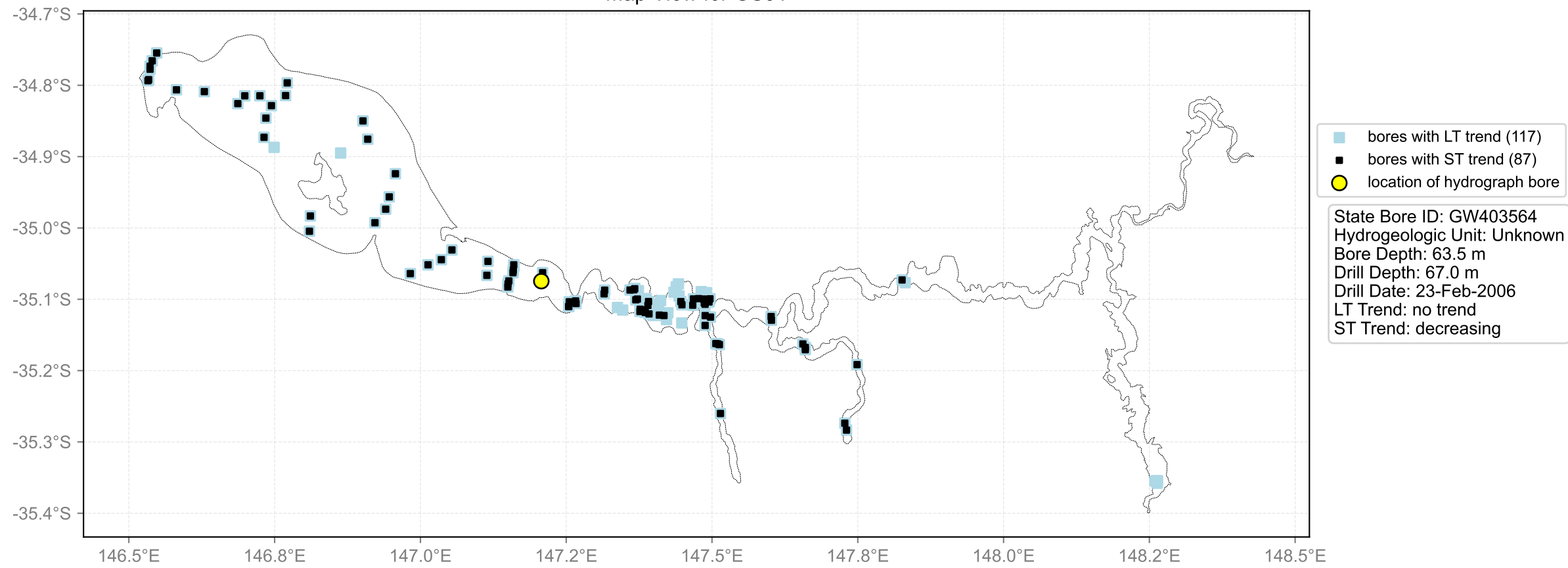
Map View for GS31



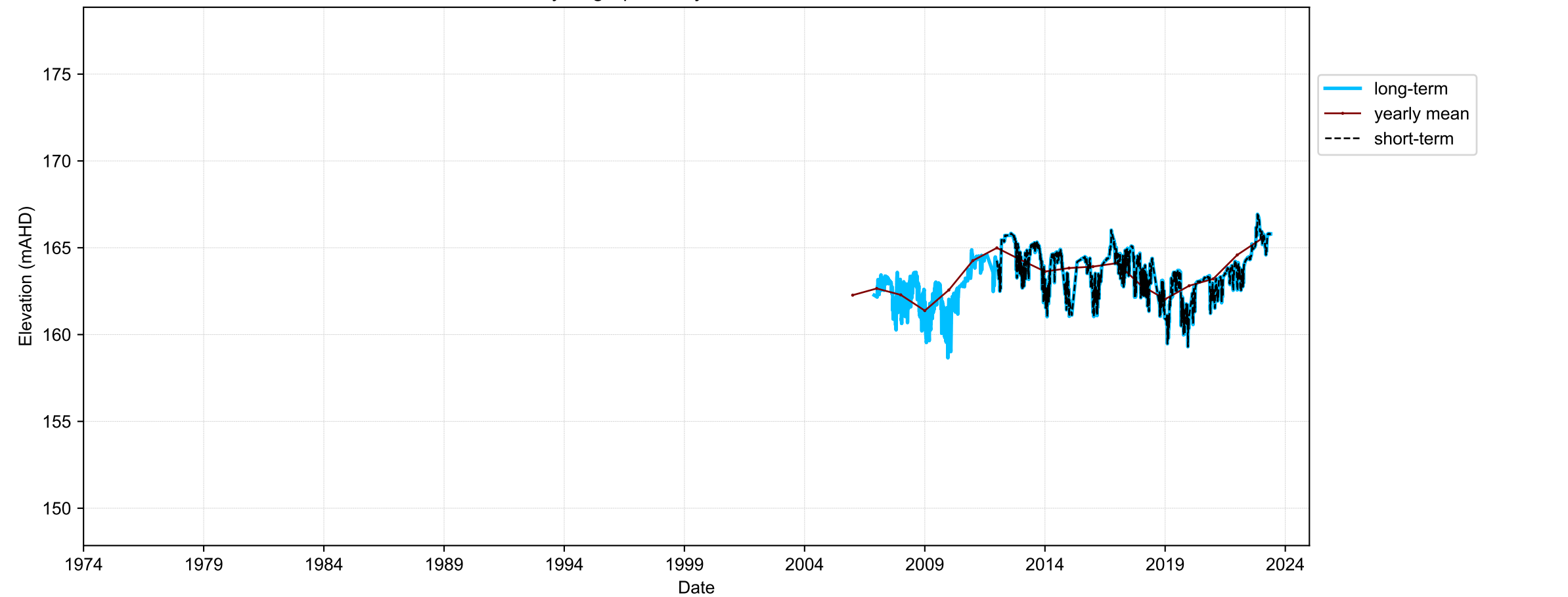
Hydrograph for hydroid: 10062769



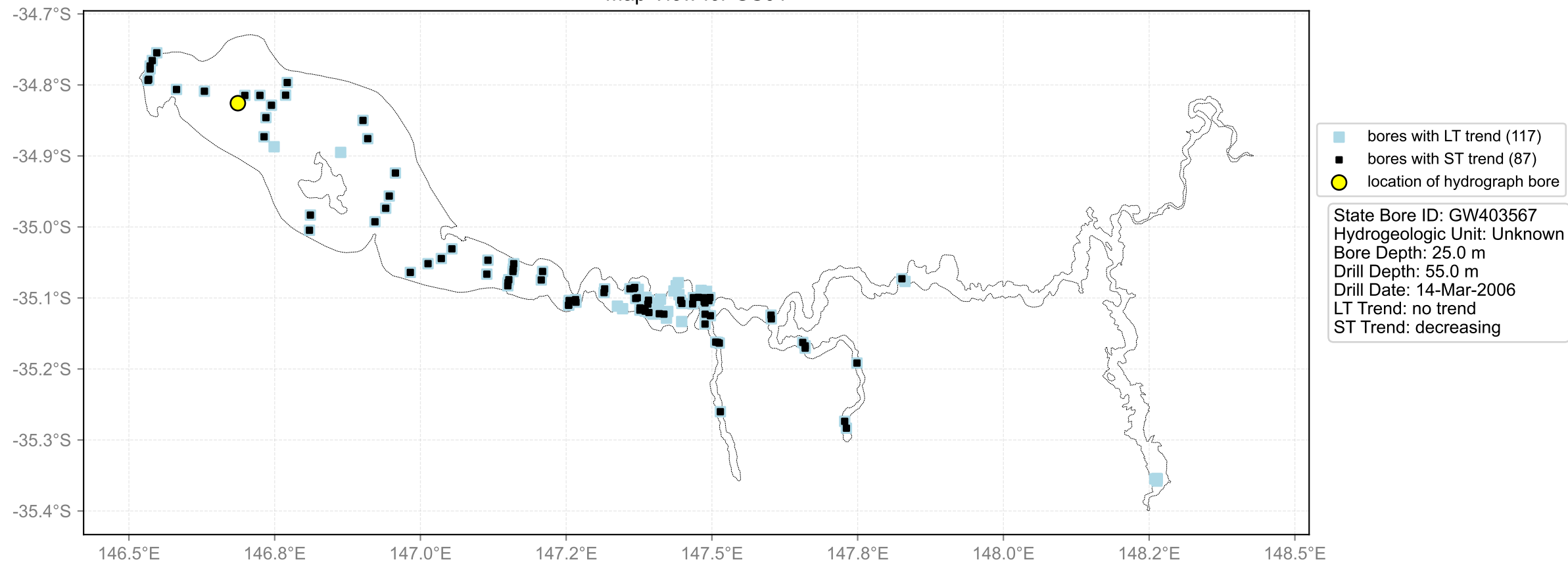
Map View for GS31



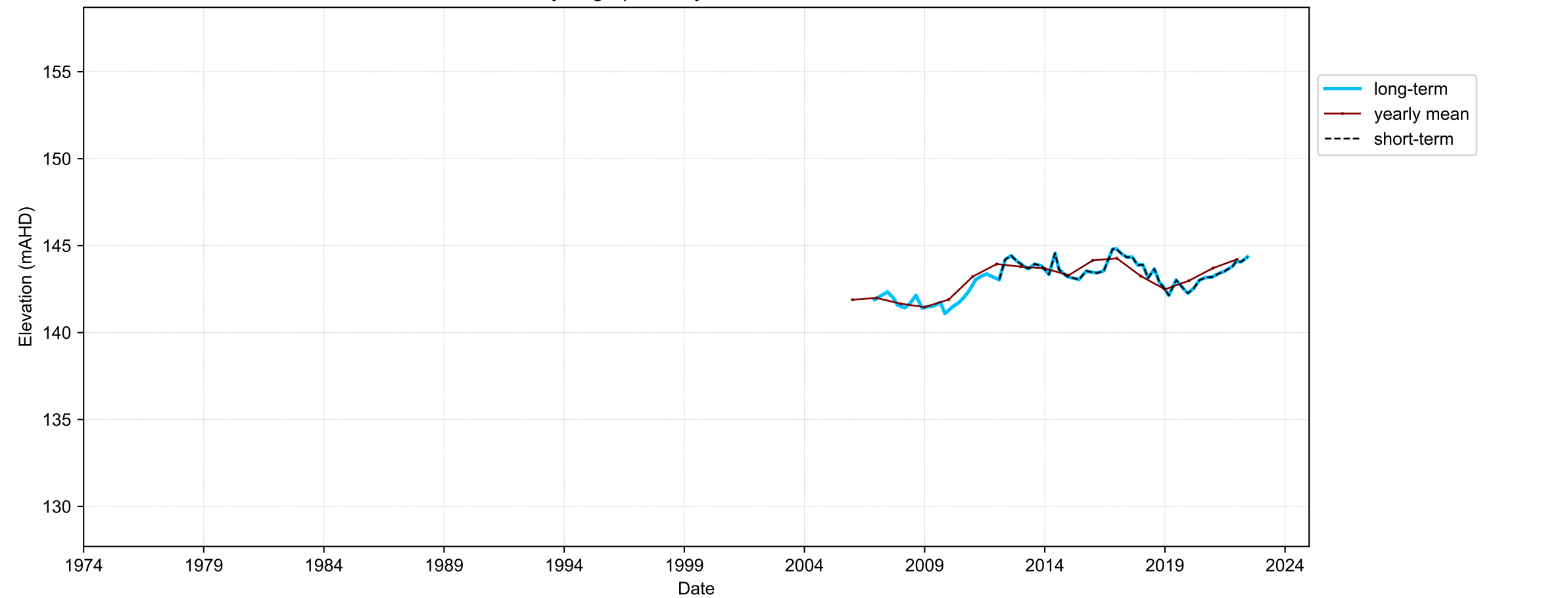
Hydrograph for hydroid: 10063777



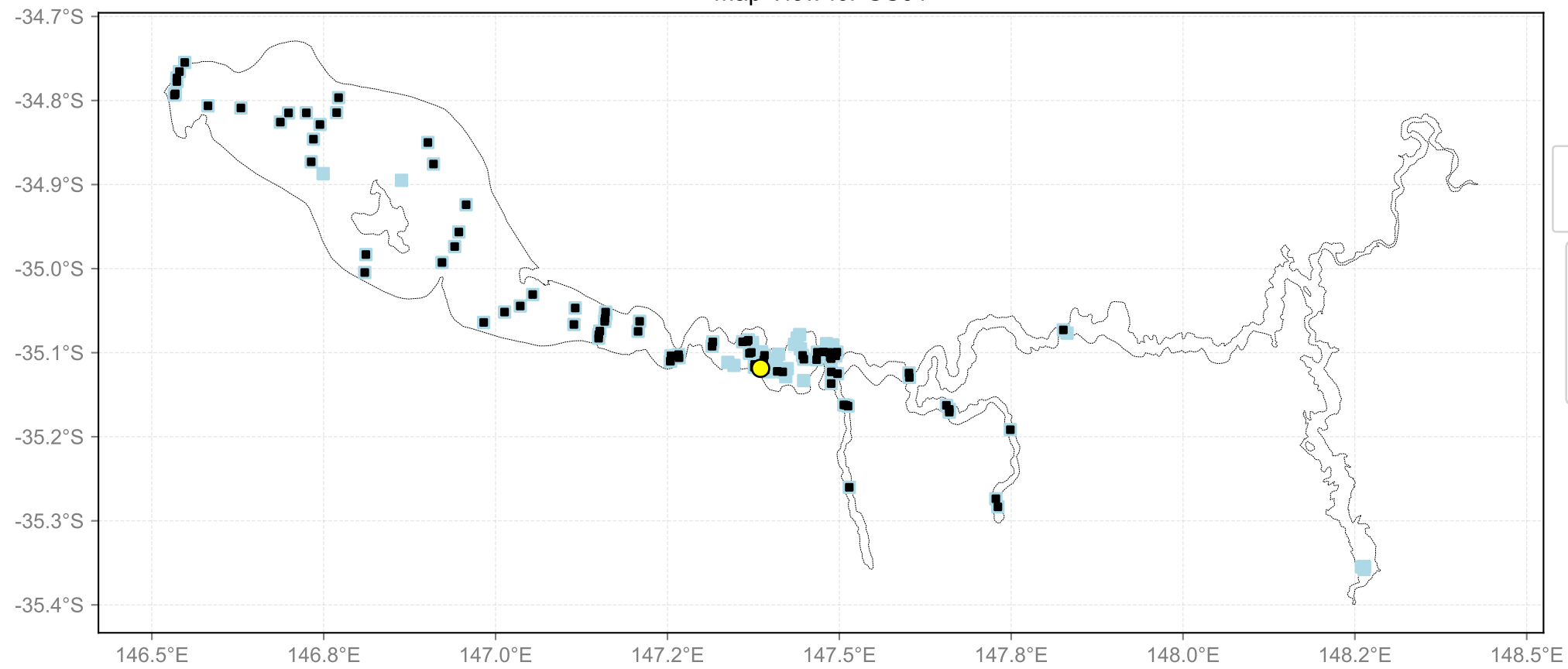
Map View for GS31



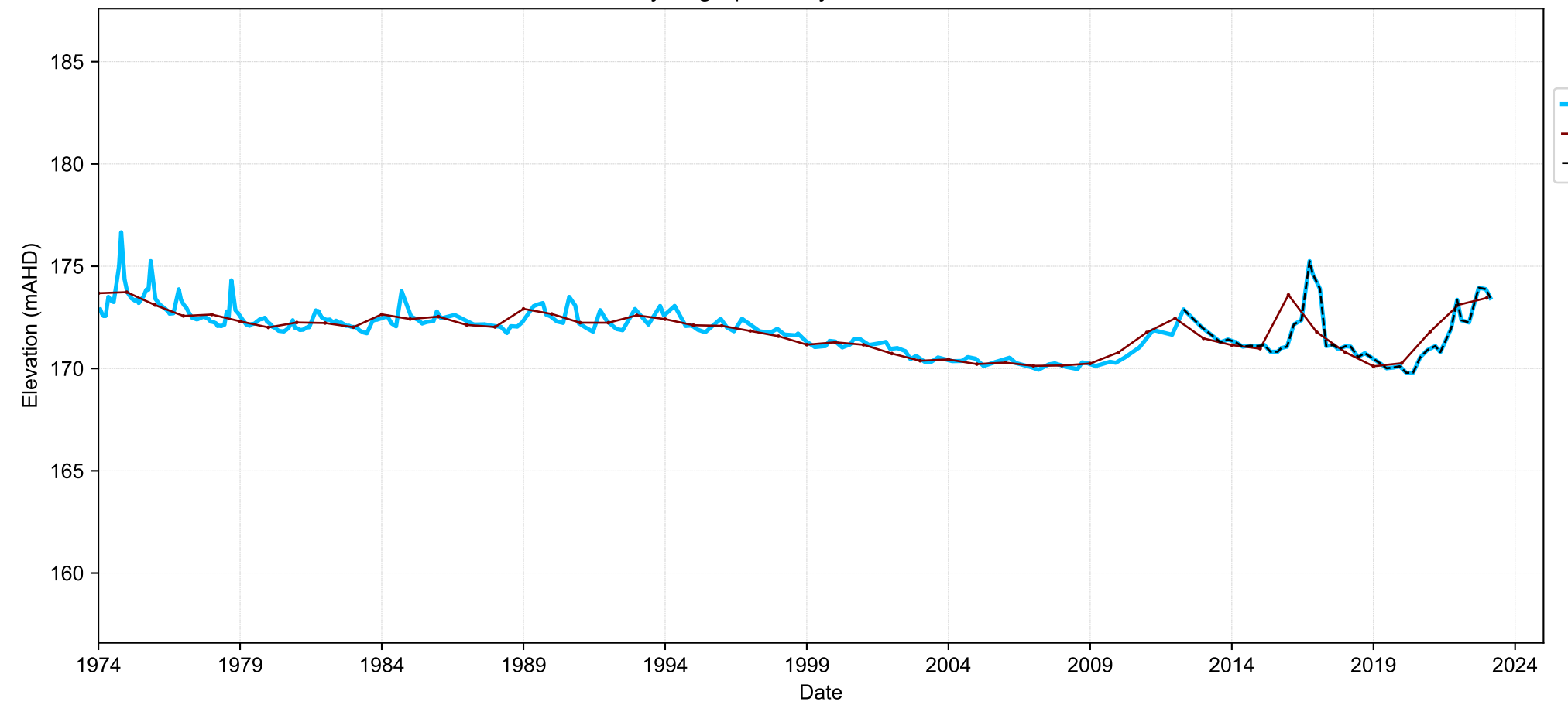
Hydrograph for hydroid: 10063778



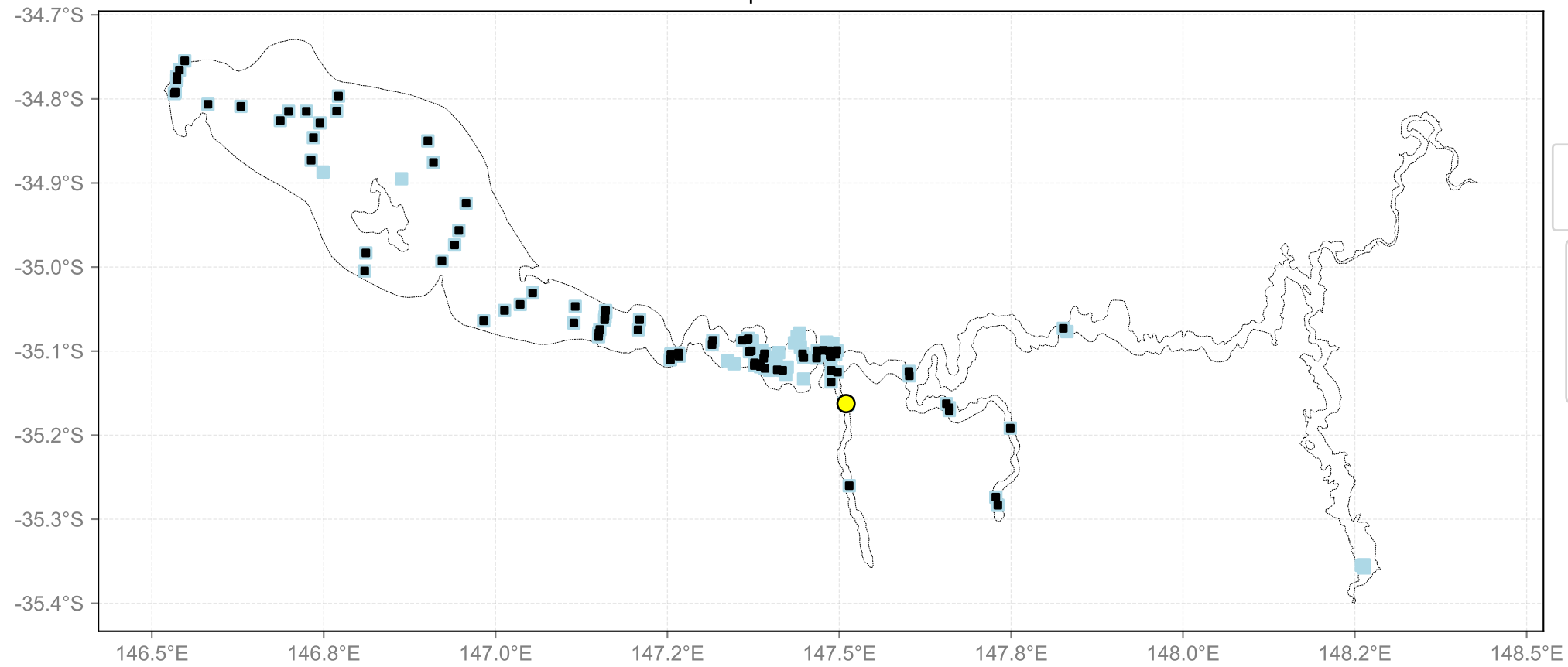
Map View for GS31



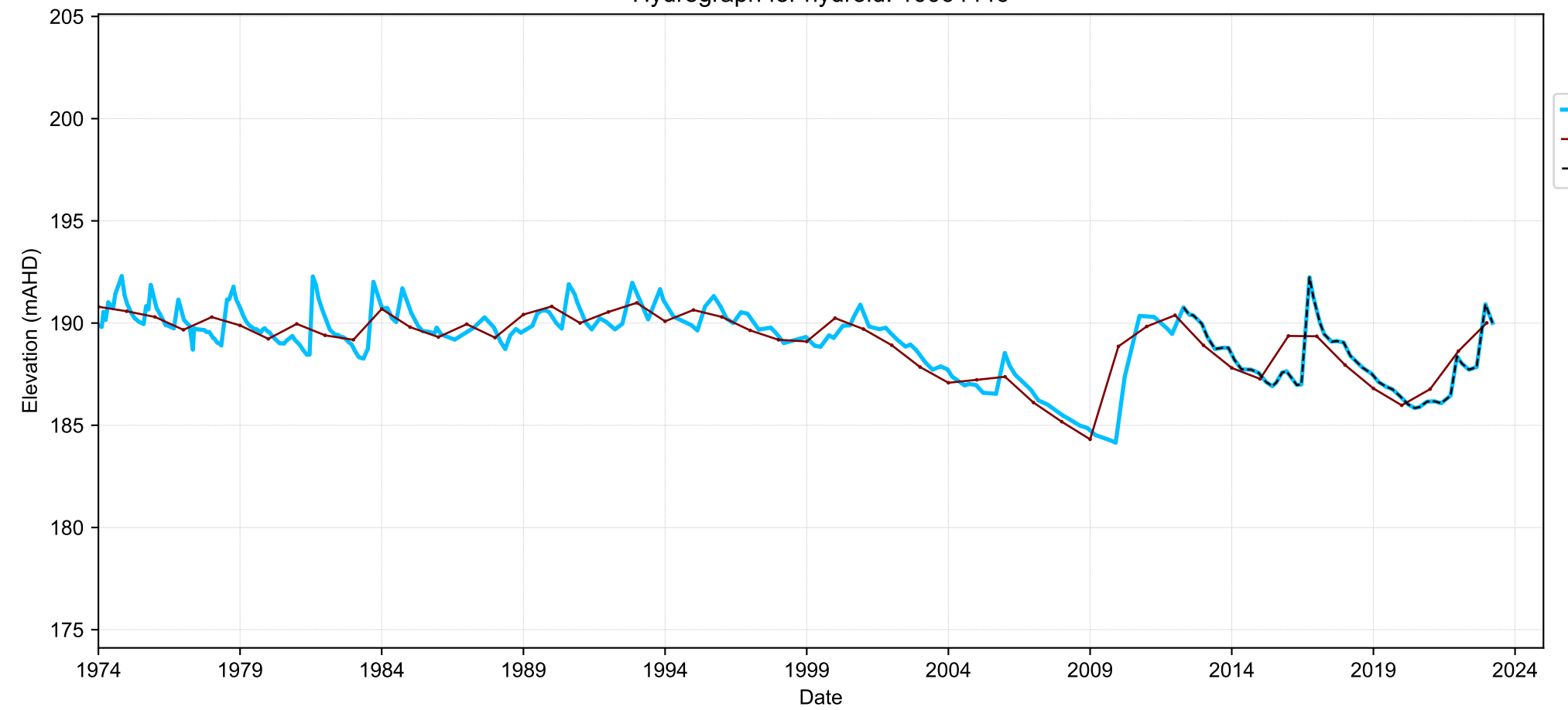
Hydrograph for hydroid: 10064030



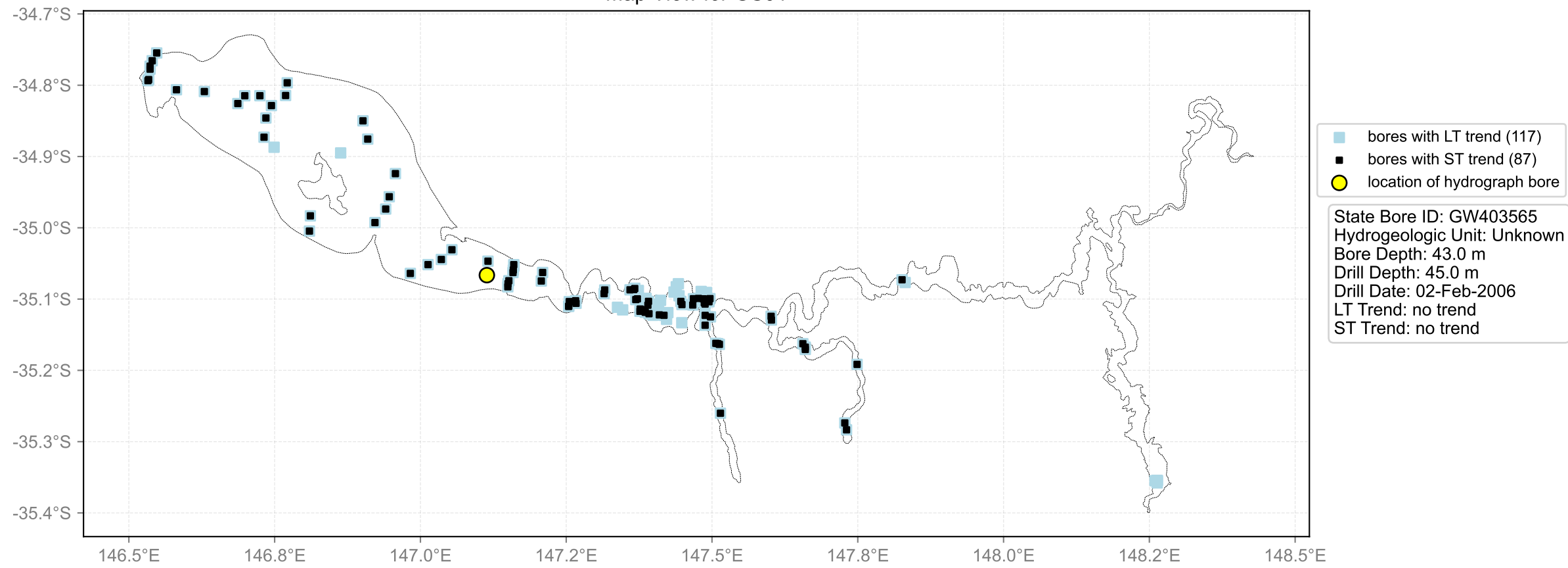
Map View for GS31



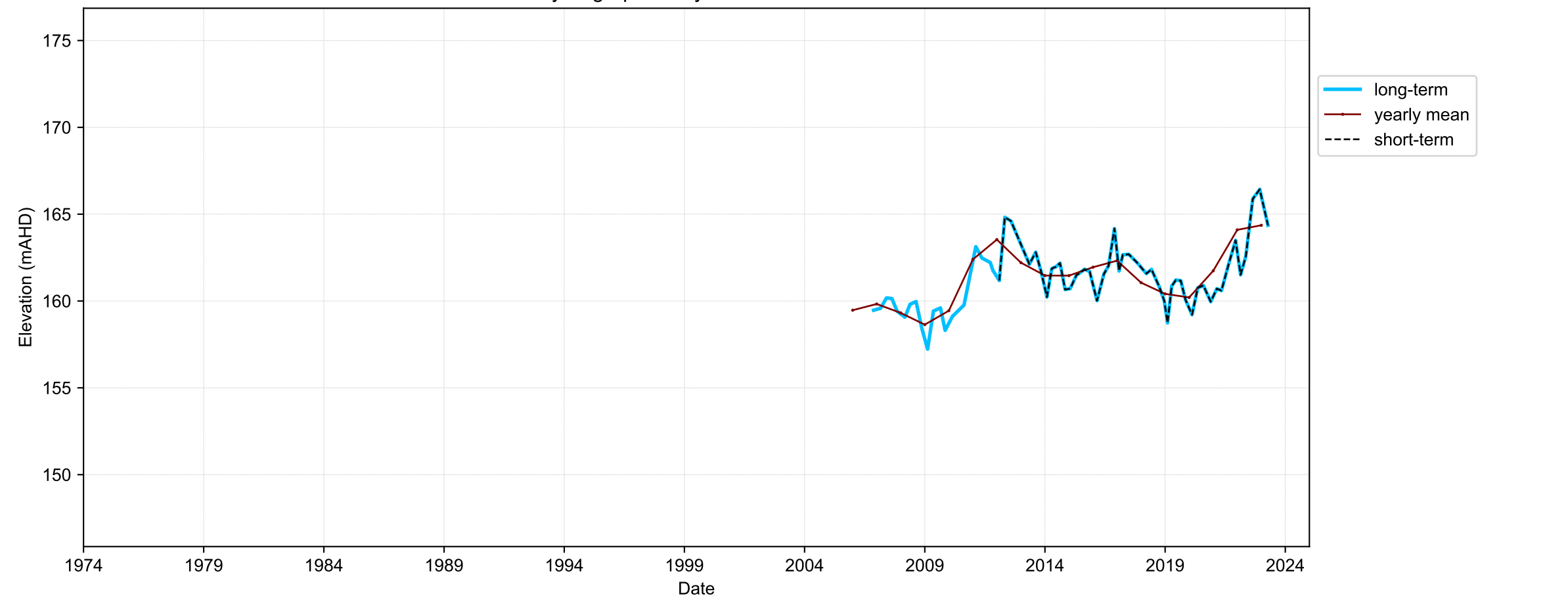
Hydrograph for hydroid: 10064446



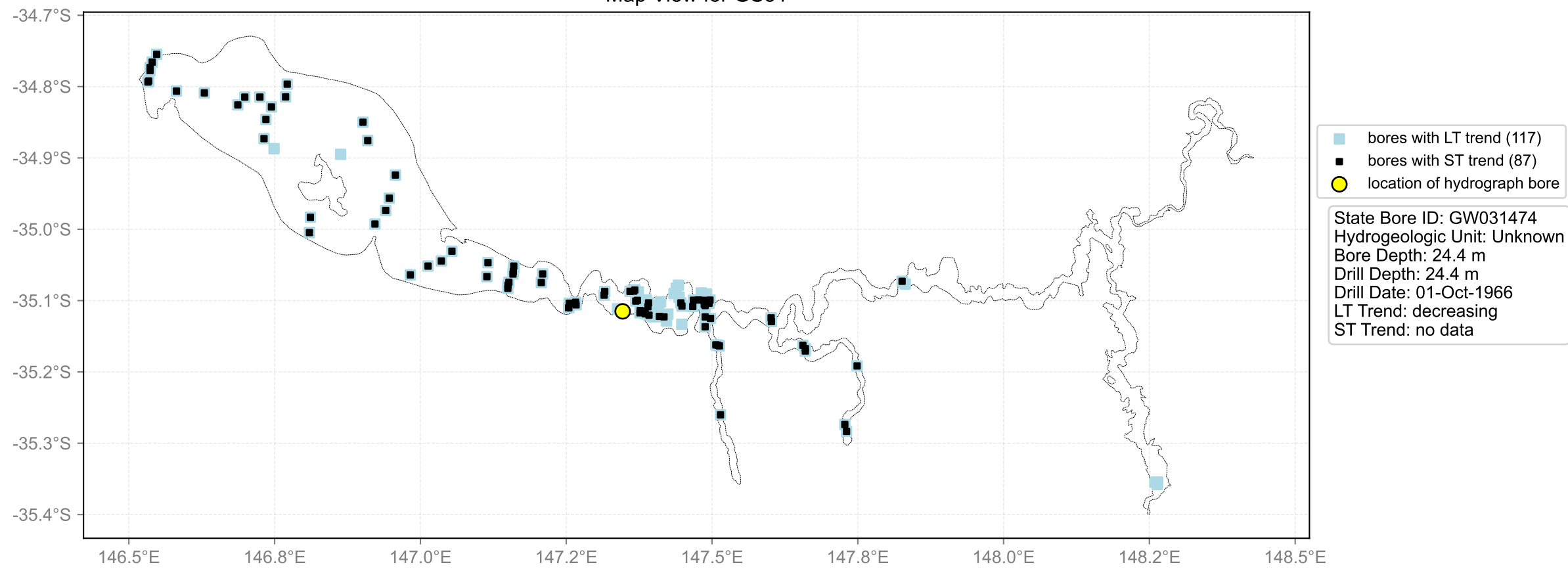
Map View for GS31



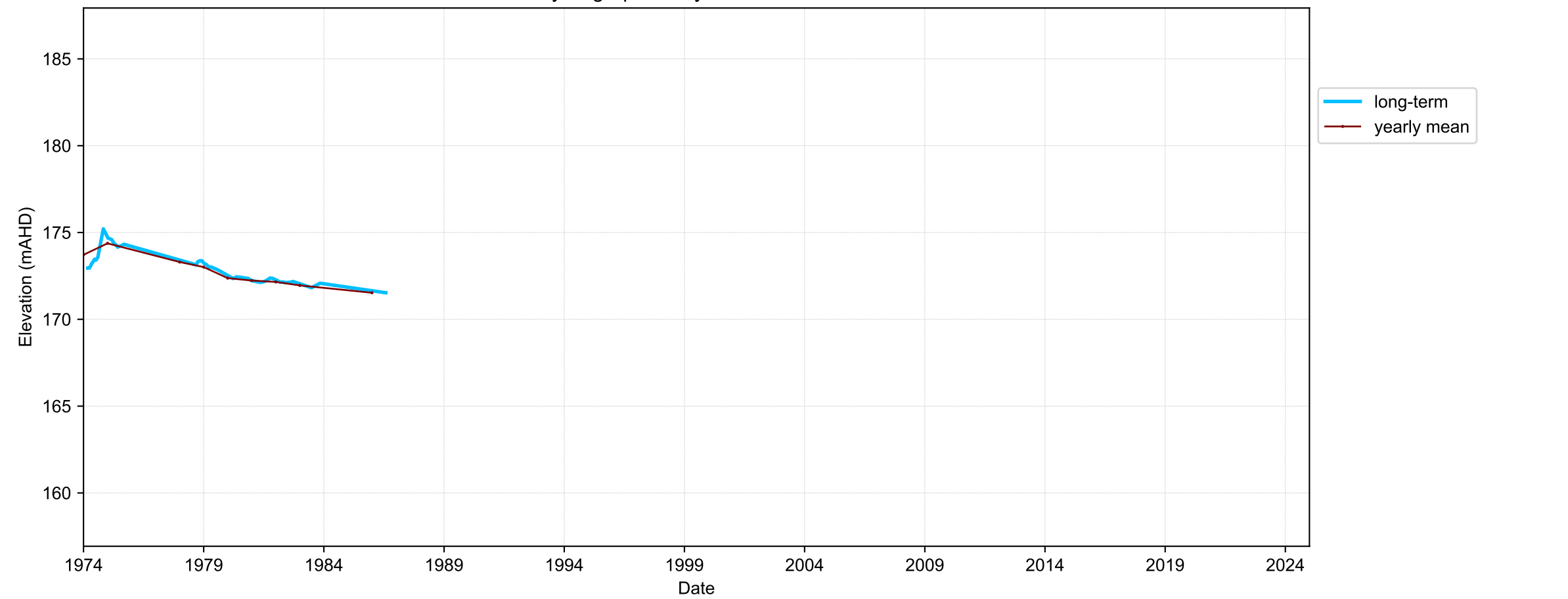
Hydrograph for hydroid: 10065467



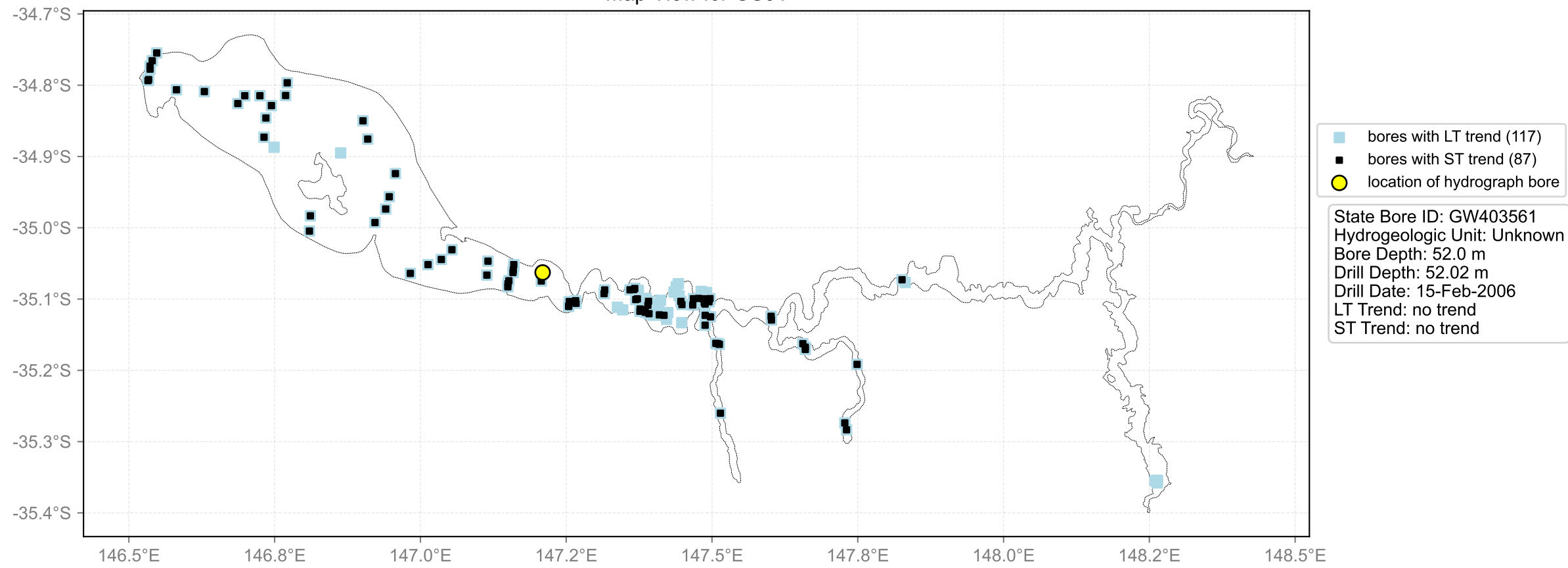
Map View for GS31



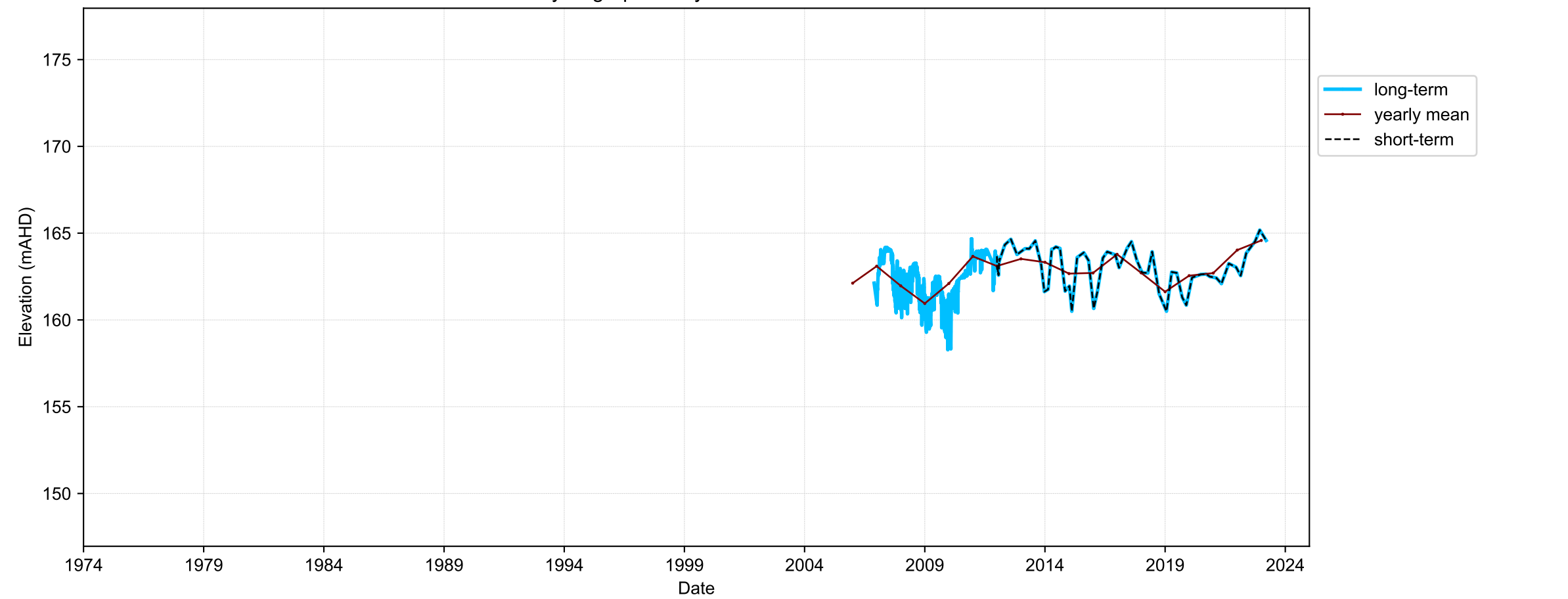
Hydrograph for hydroid: 10068167



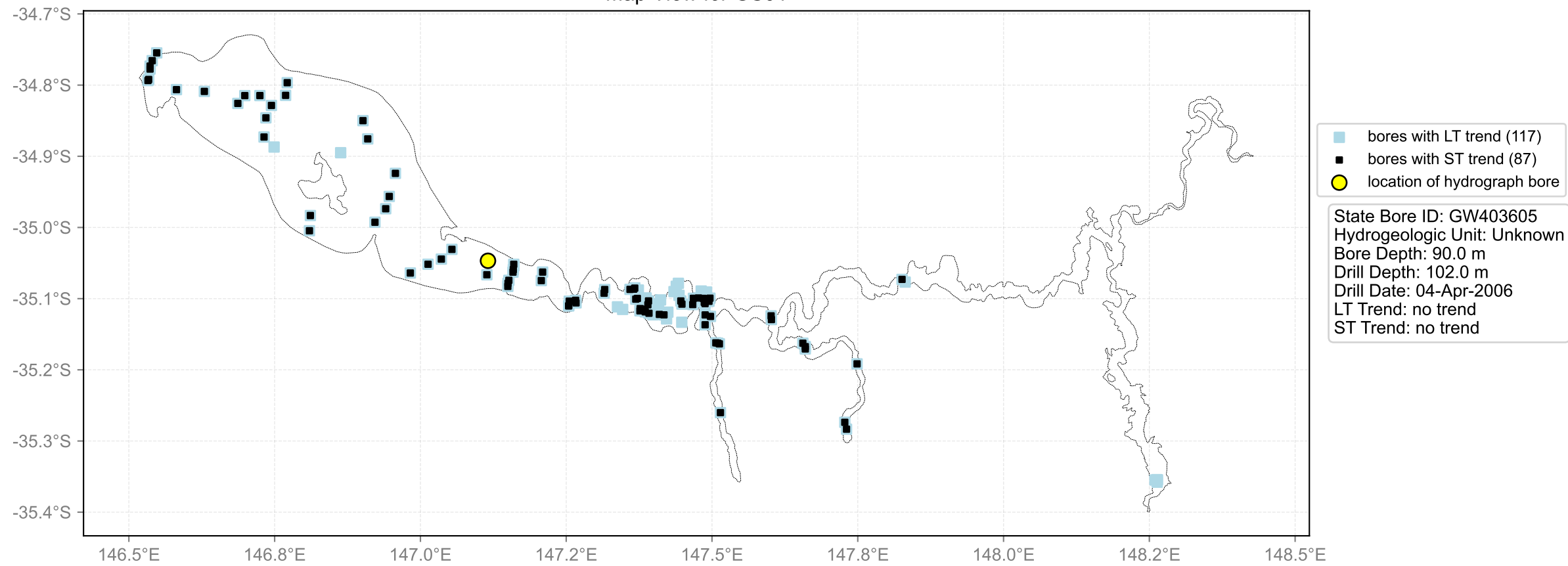
Map View for GS31



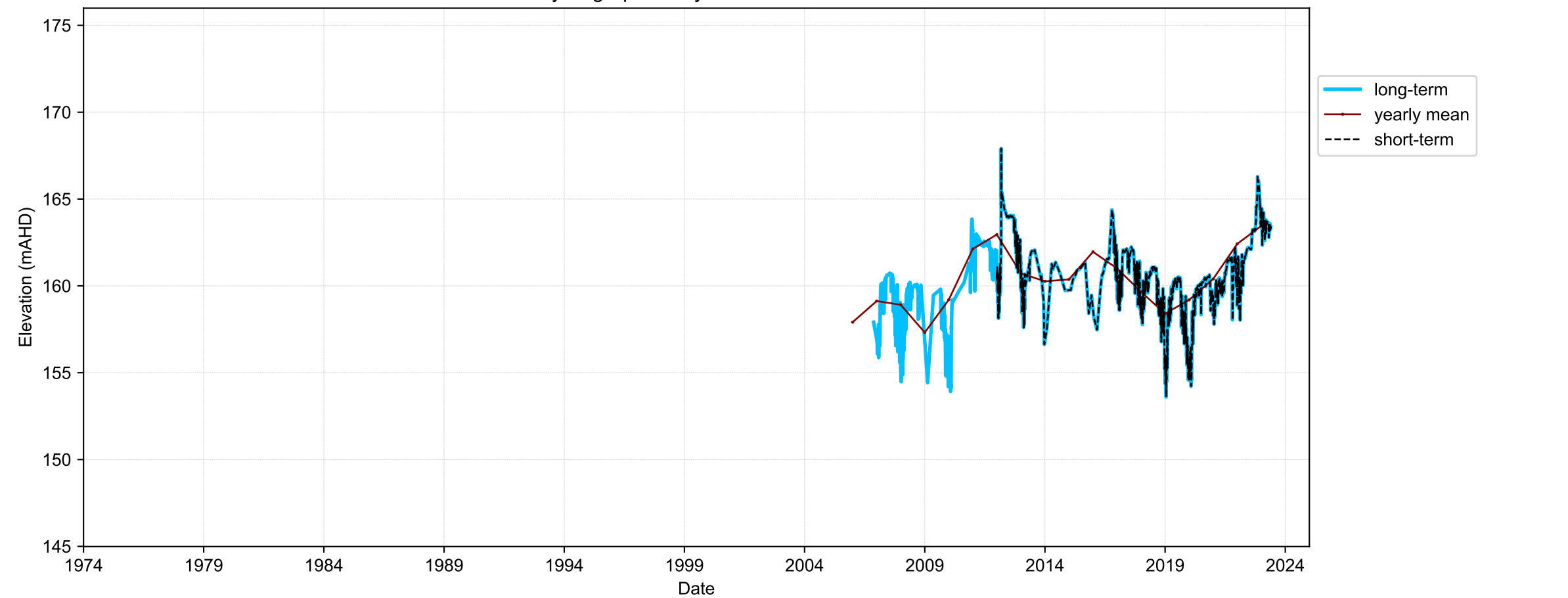
Hydrograph for hydroid: 10070572



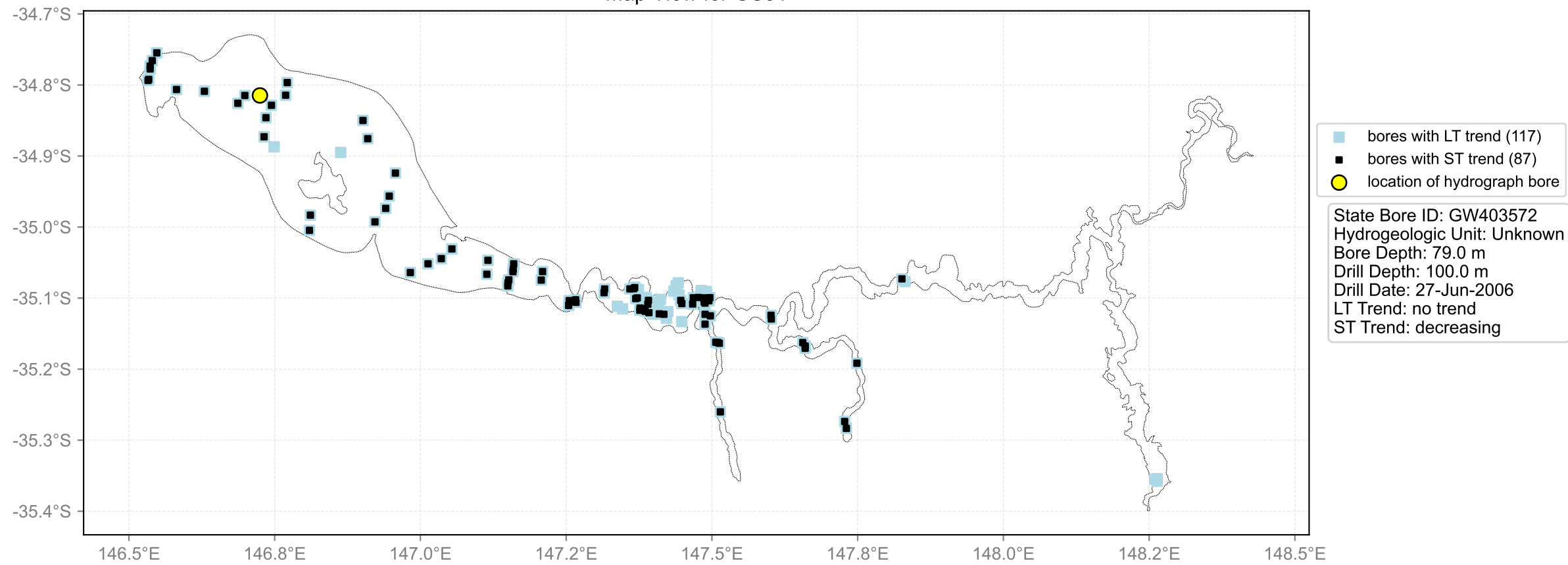
Map View for GS31



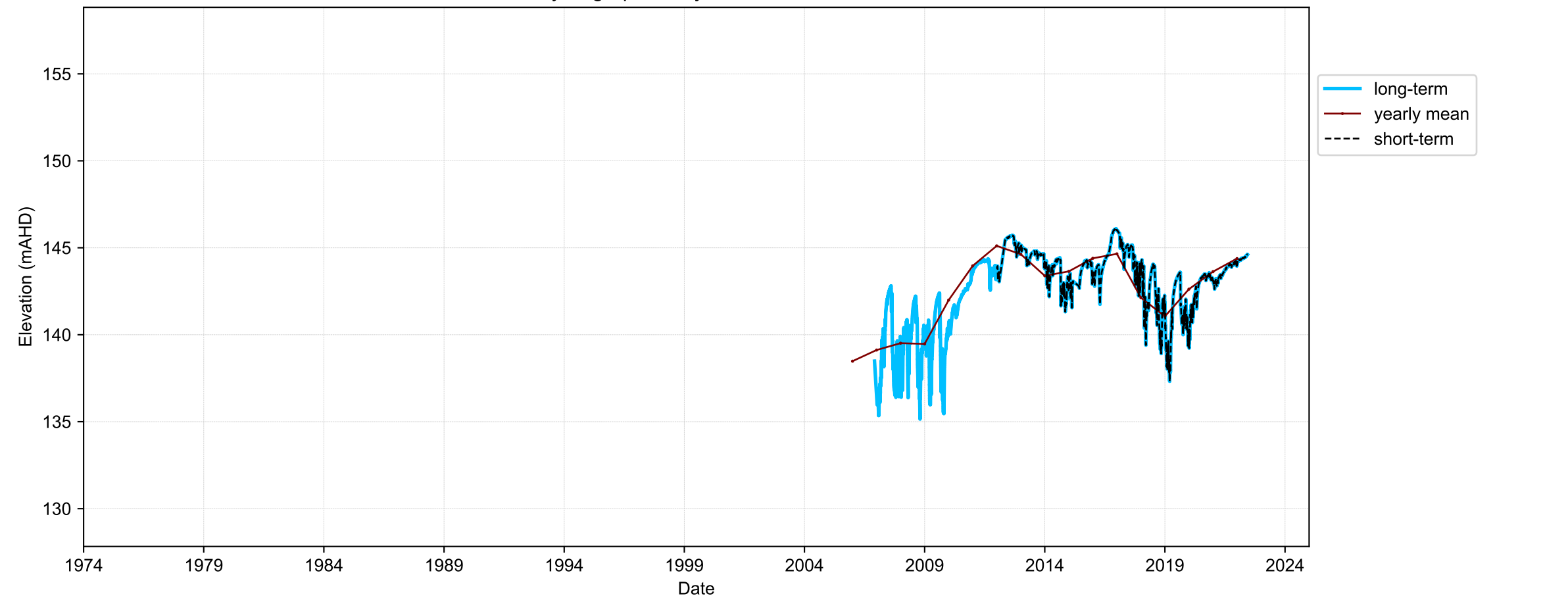
Hydrograph for hydroid: 10083199



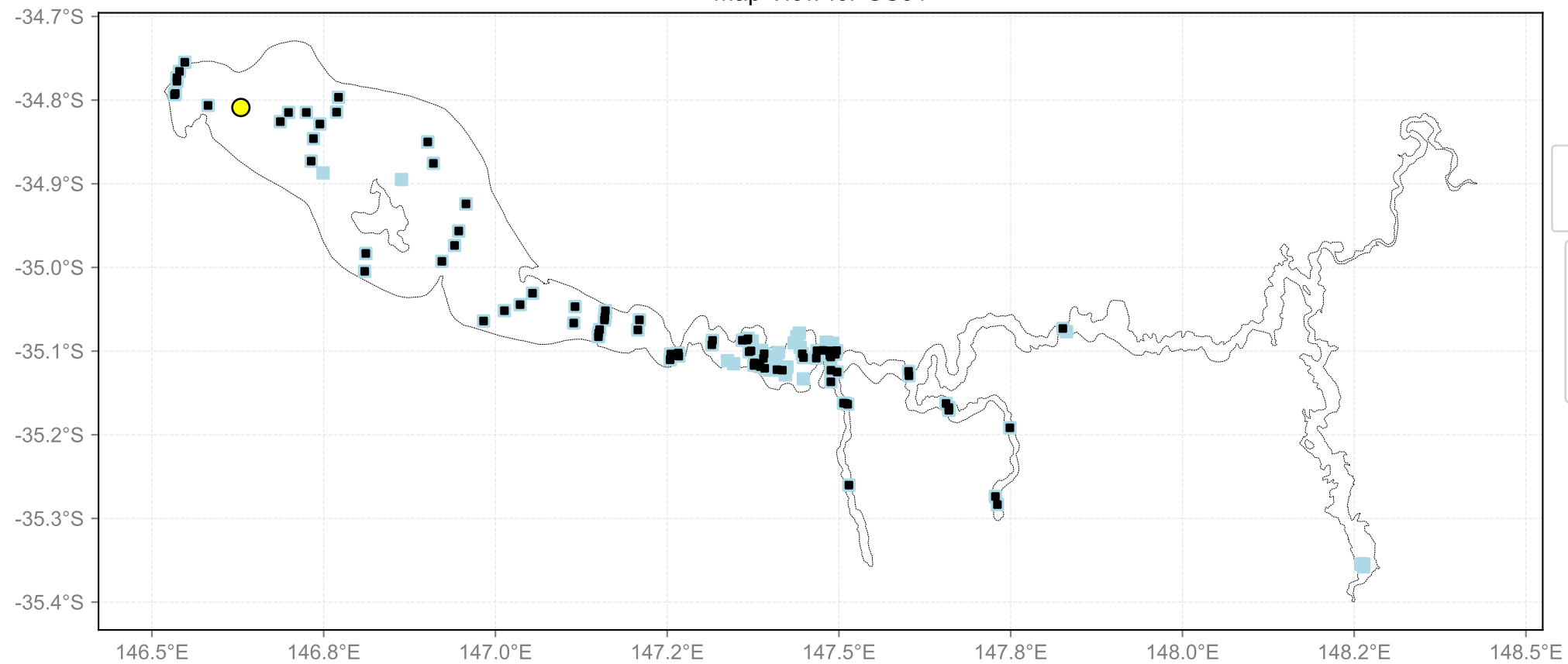
Map View for GS31



Hydrograph for hydroid: 10088198



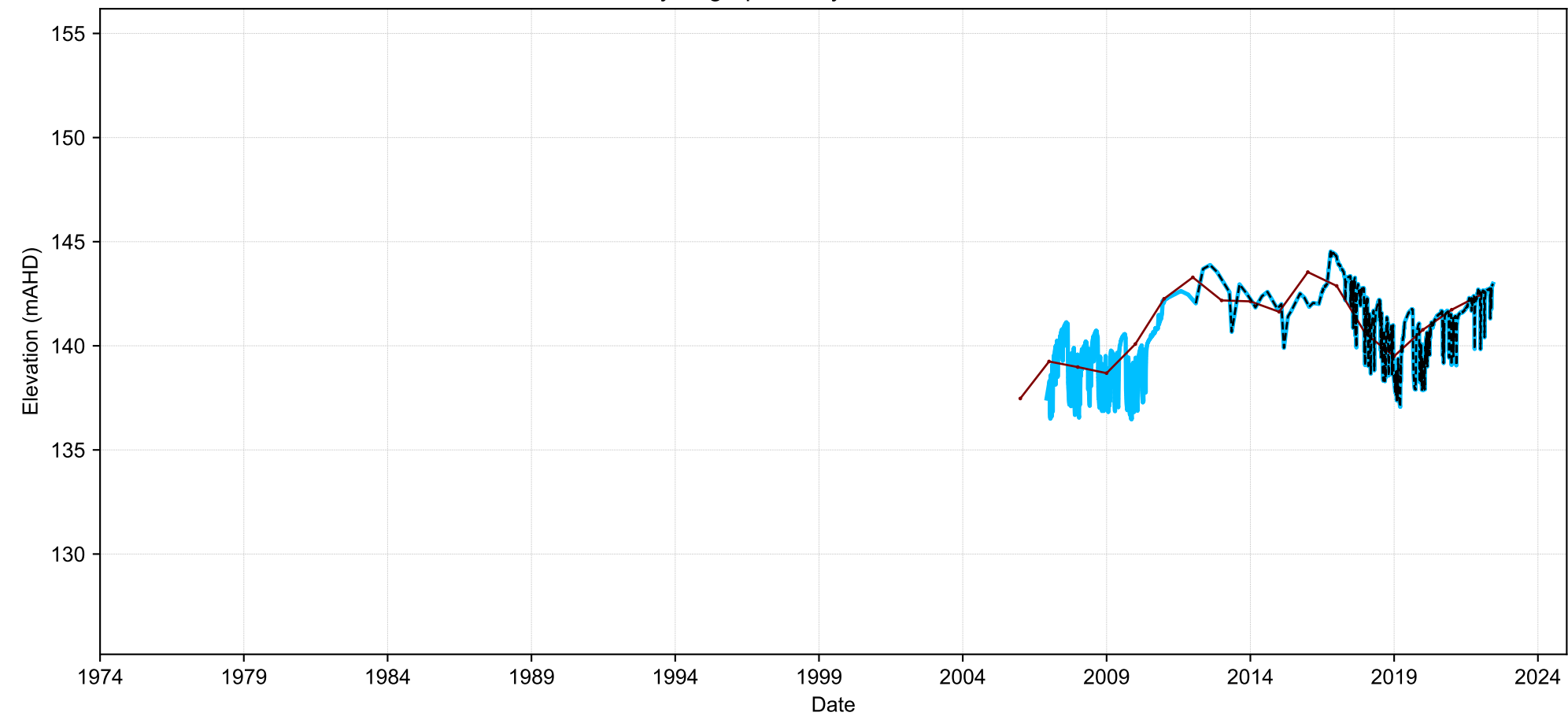
Map View for GS31



bores with LT trend (117)  
bores with ST trend (87)  
location of hydrograph bore

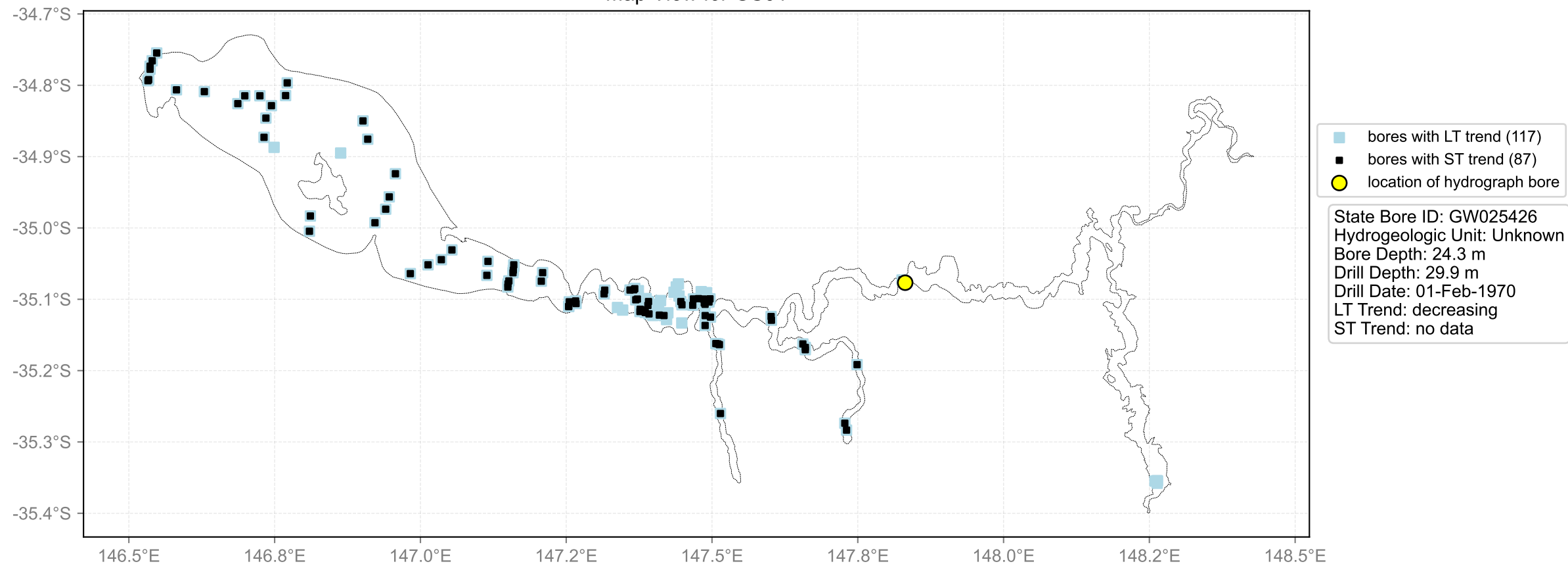
State Bore ID: GW403571  
Hydrogeologic Unit: Unknown  
Bore Depth: 78.0 m  
Drill Depth: 110.0 m  
Drill Date: 17-Jun-2006  
LT Trend: no trend  
ST Trend: decreasing

Hydrograph for hydroid: 10092607

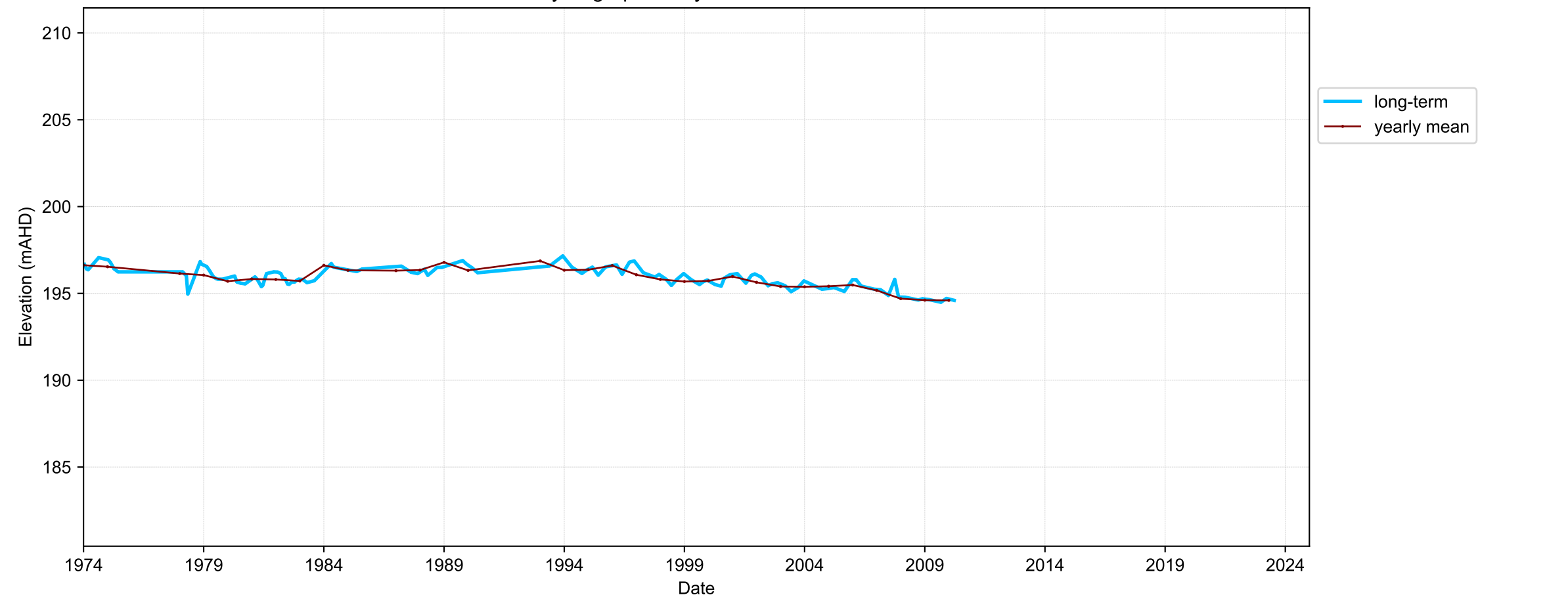


long-term  
yearly mean  
short-term

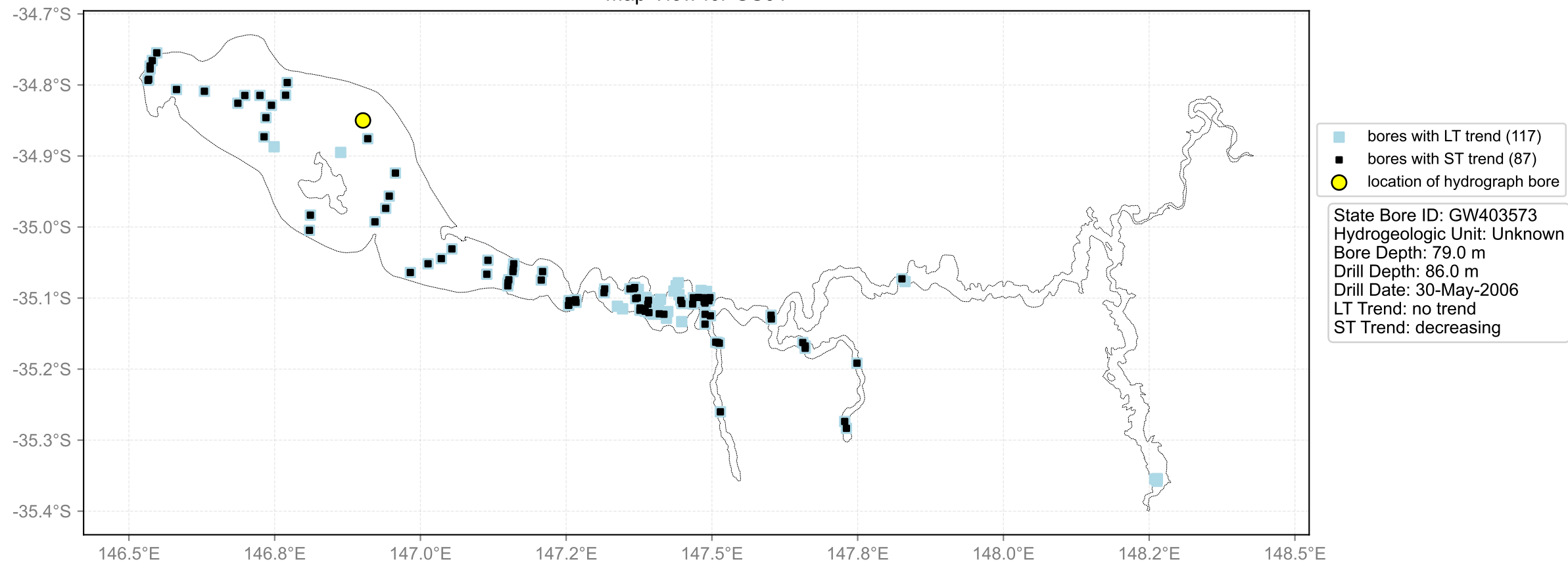
Map View for GS31



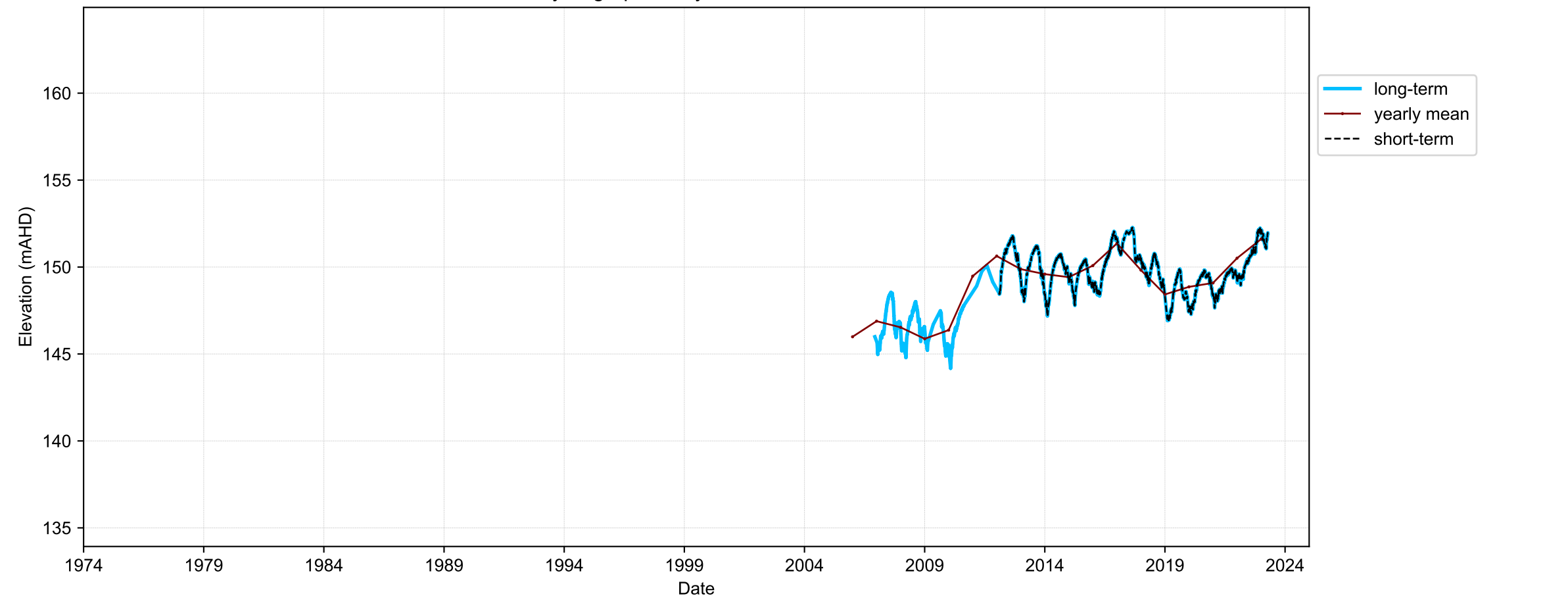
Hydrograph for hydroid: 10094343



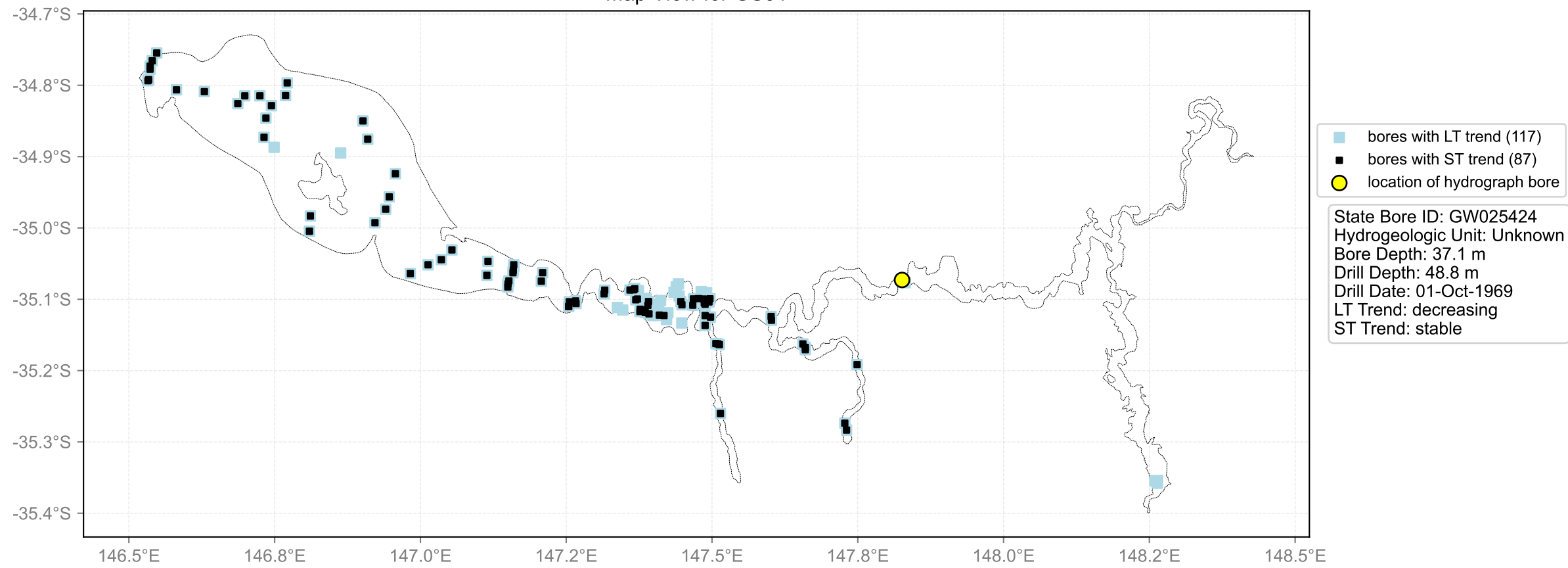
Map View for GS31



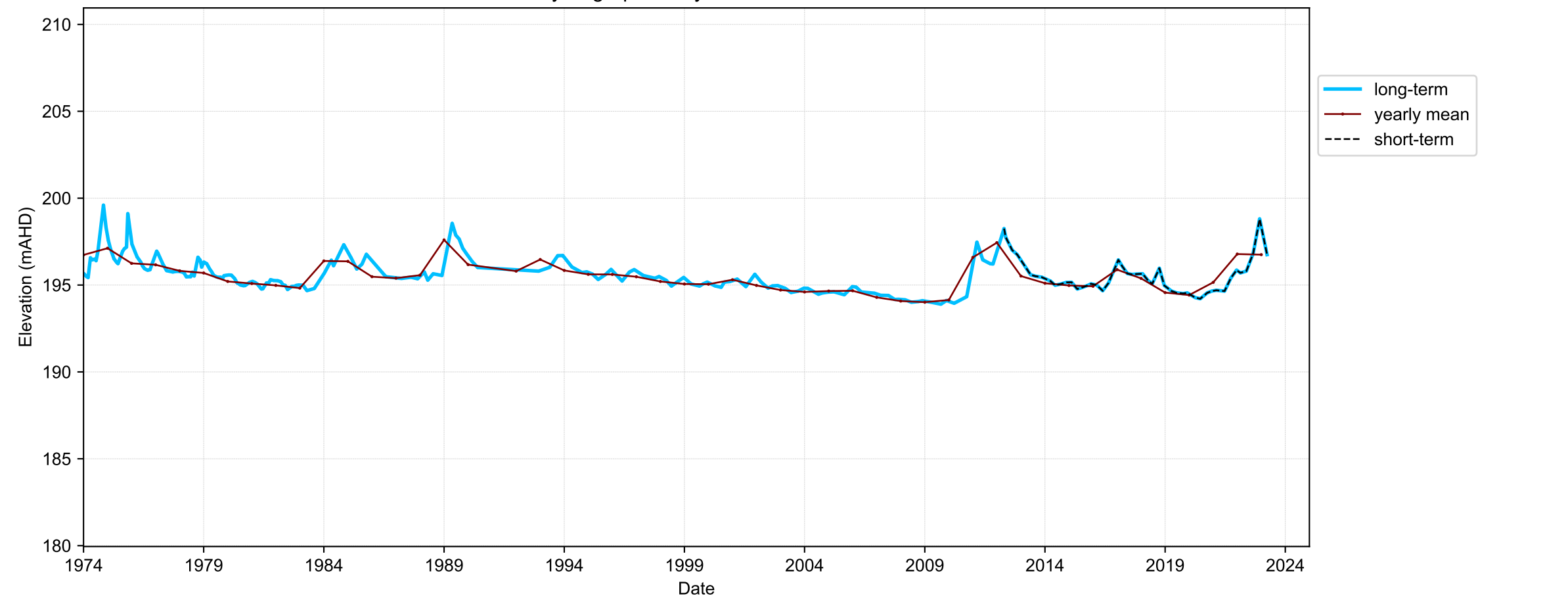
Hydrograph for hydroid: 10099011



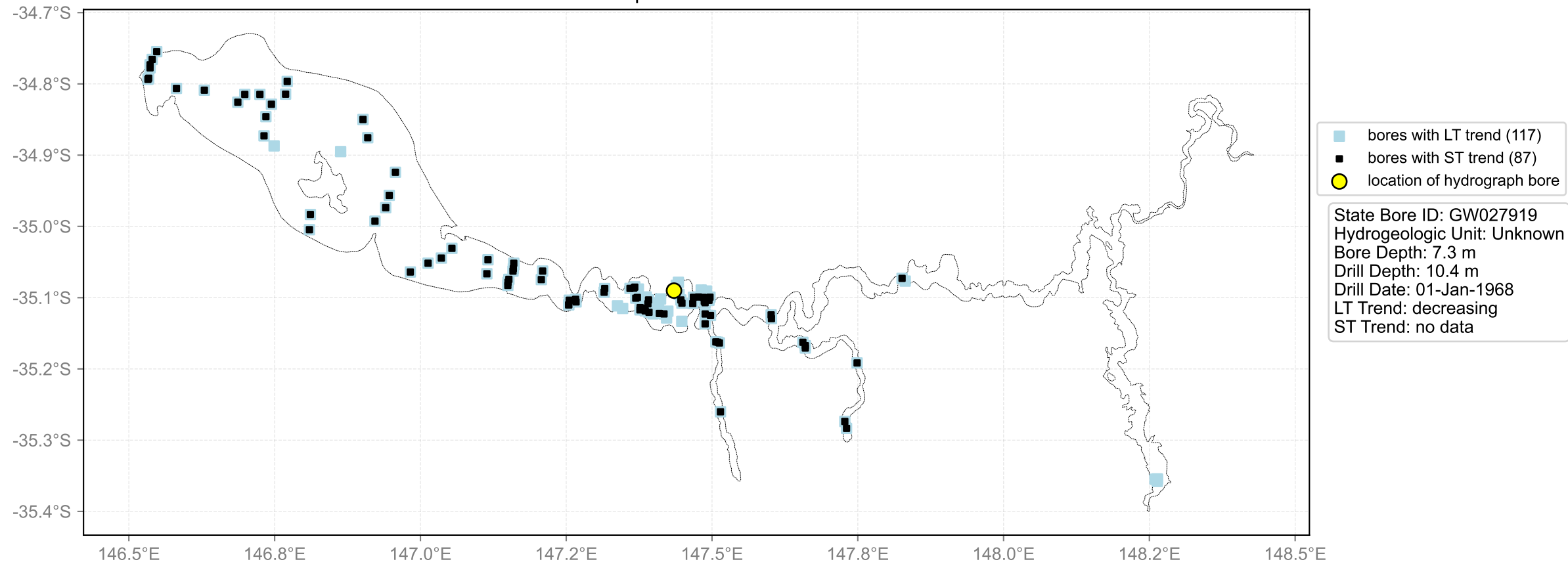
Map View for GS31



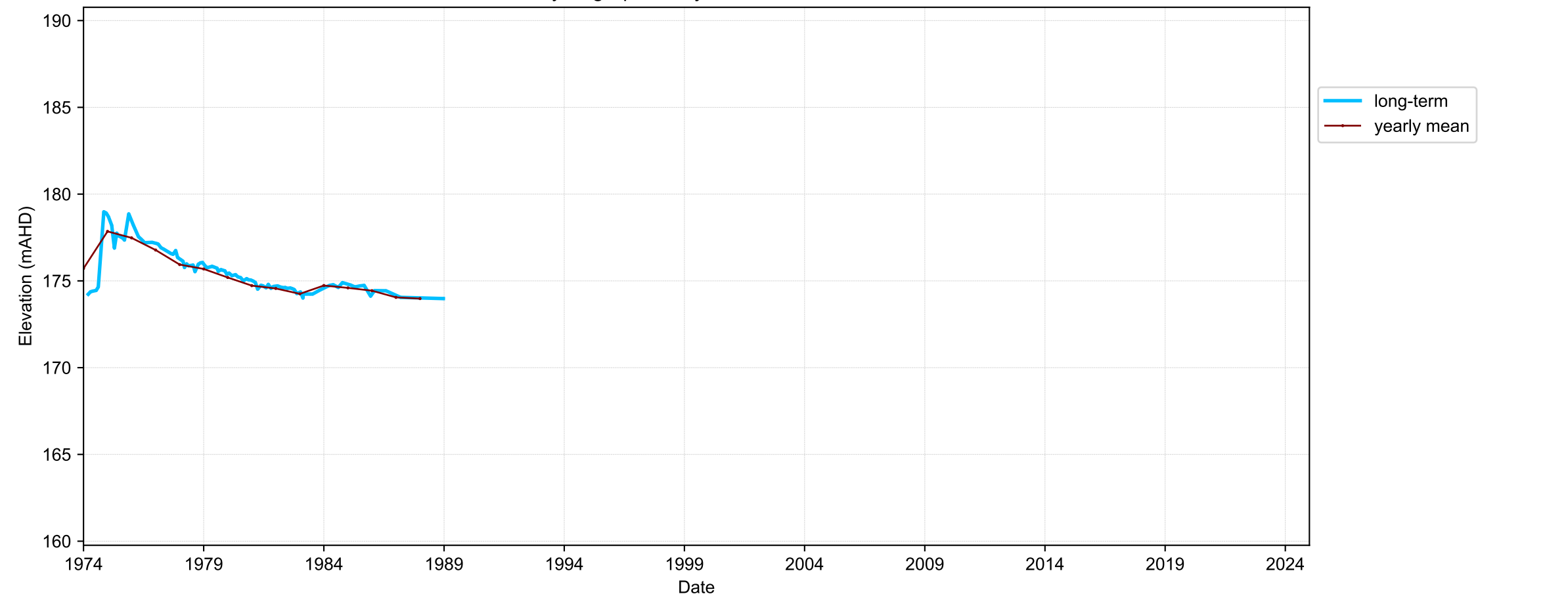
Hydrograph for hydroid: 10100751



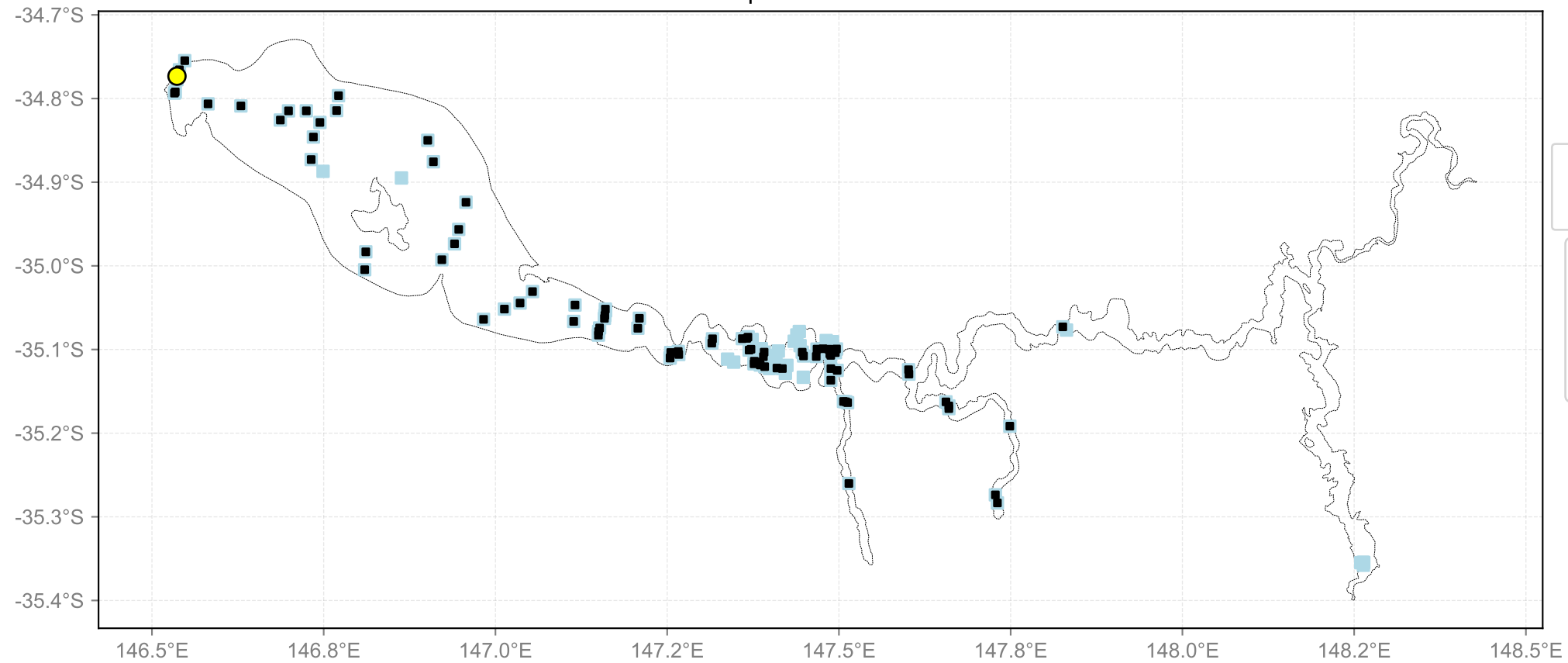
Map View for GS31



Hydrograph for hydroid: 10101322



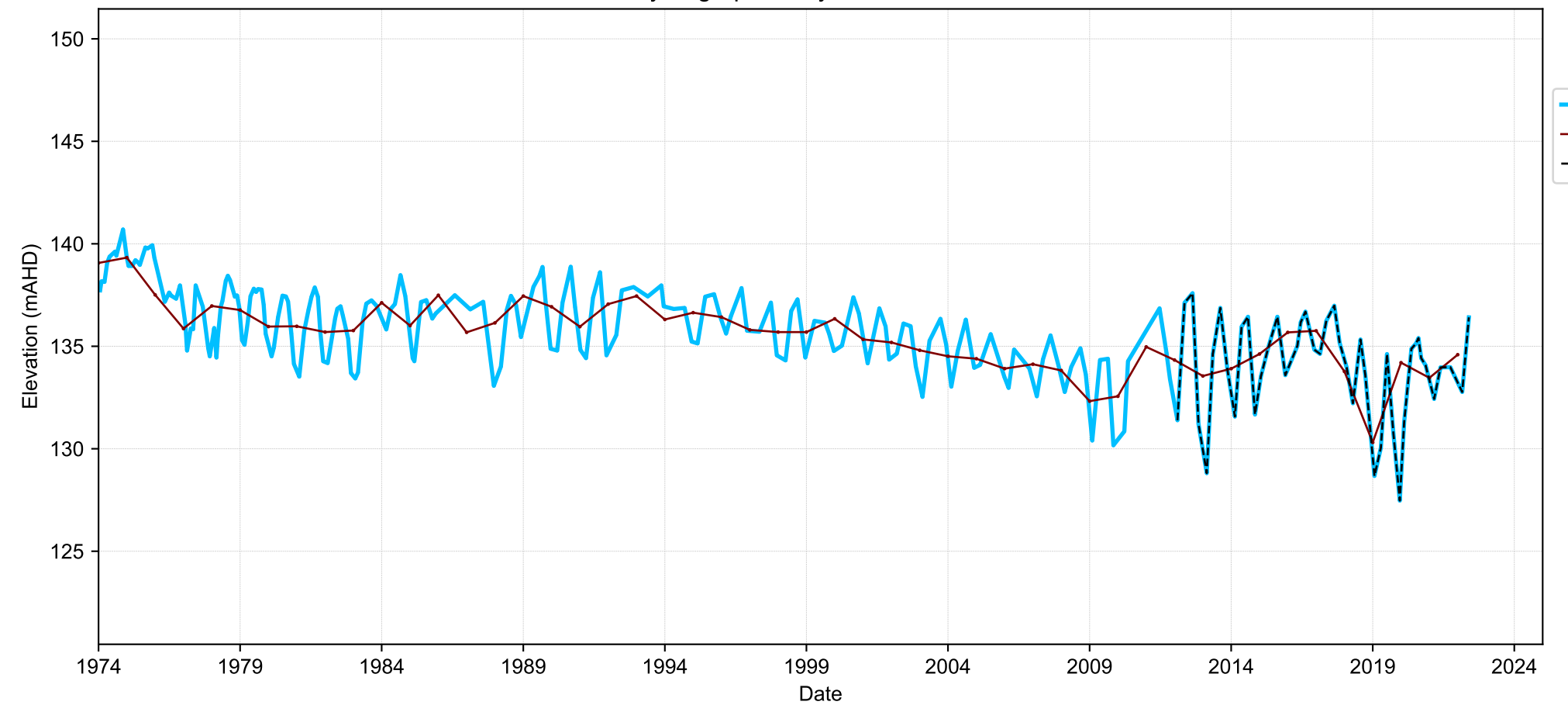
Map View for GS31



- bores with LT trend (117)
- bores with ST trend (87)
- location of hydrograph bore

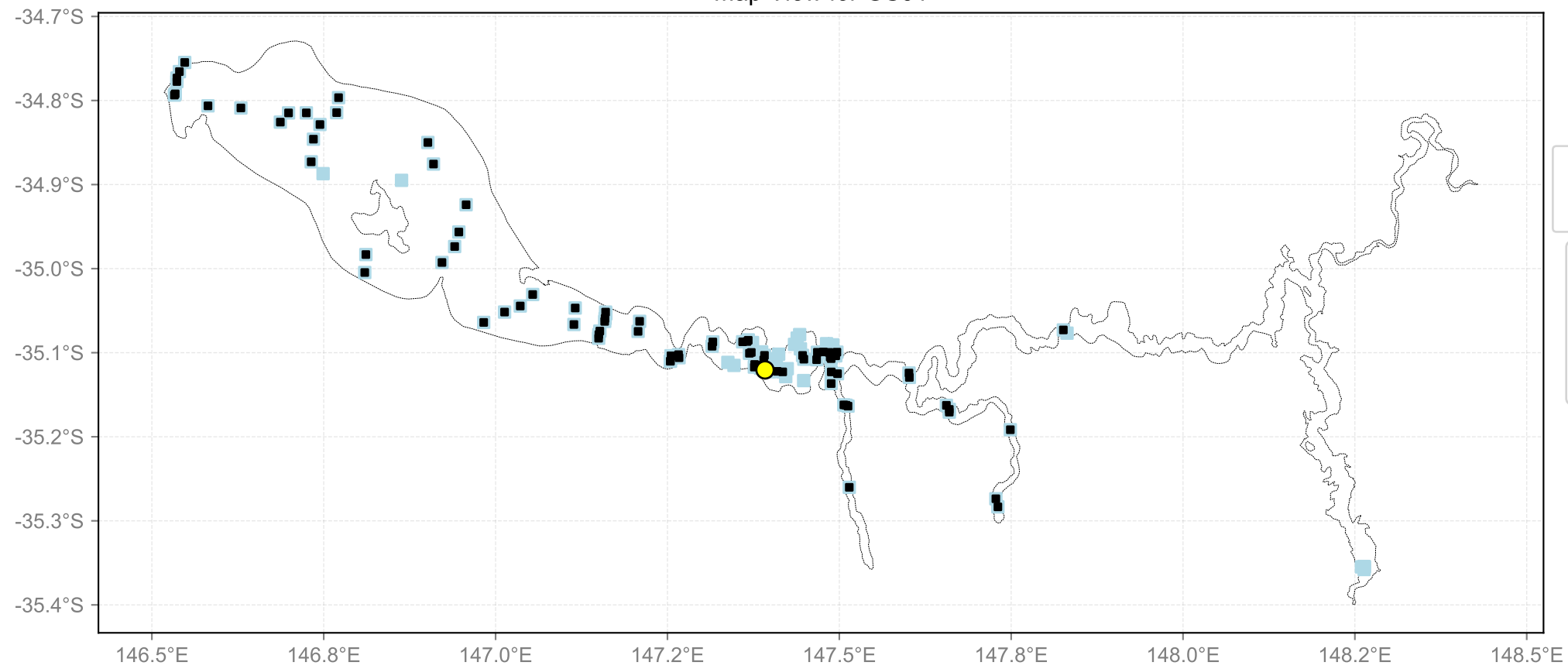
State Bore ID: GW025396  
Hydrogeologic Unit: Unknown  
Bore Depth: 134.3 m  
Drill Depth: 189.0 m  
Drill Date: 01-May-1970  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 10102877



- long-term
- yearly mean
- short-term

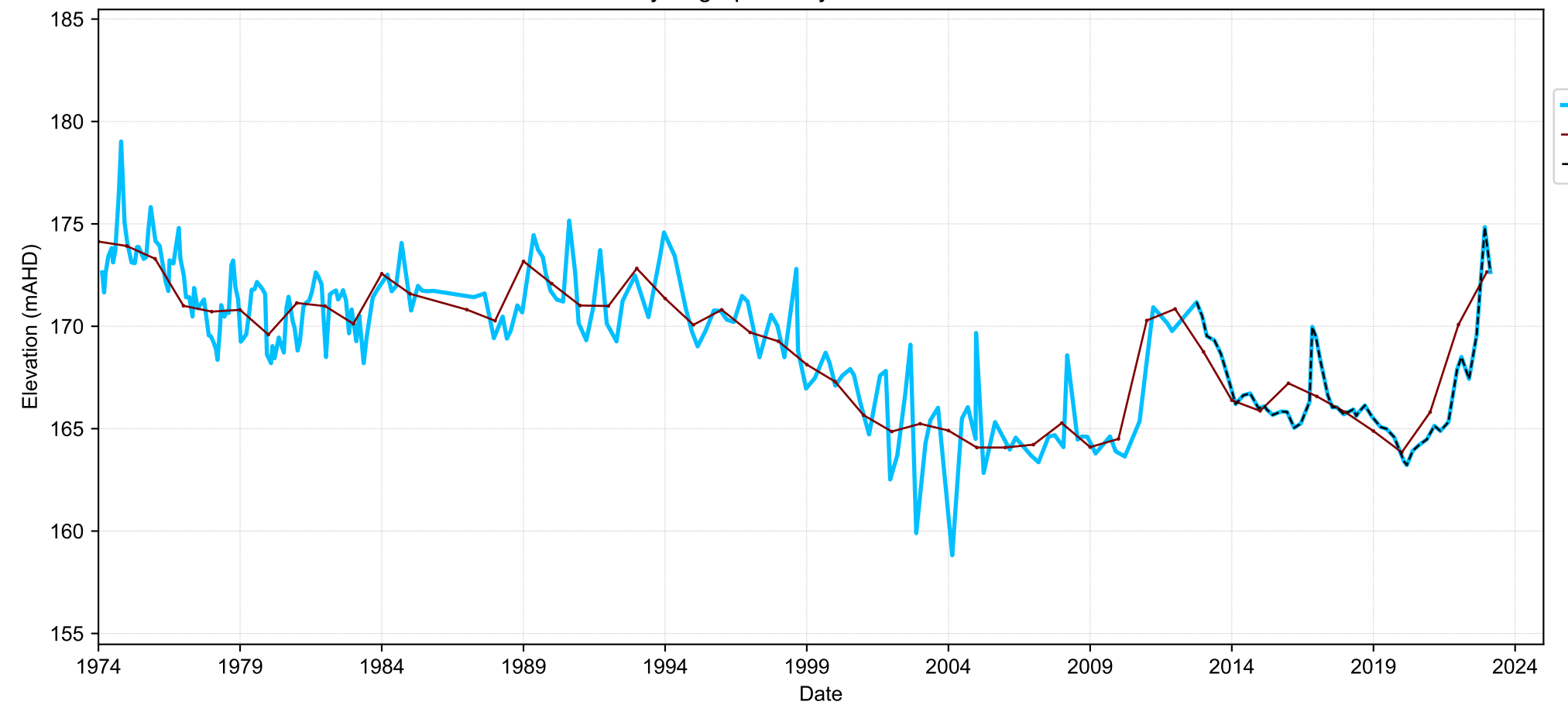
Map View for GS31



bores with LT trend (117)  
bores with ST trend (87)  
location of hydrograph bore

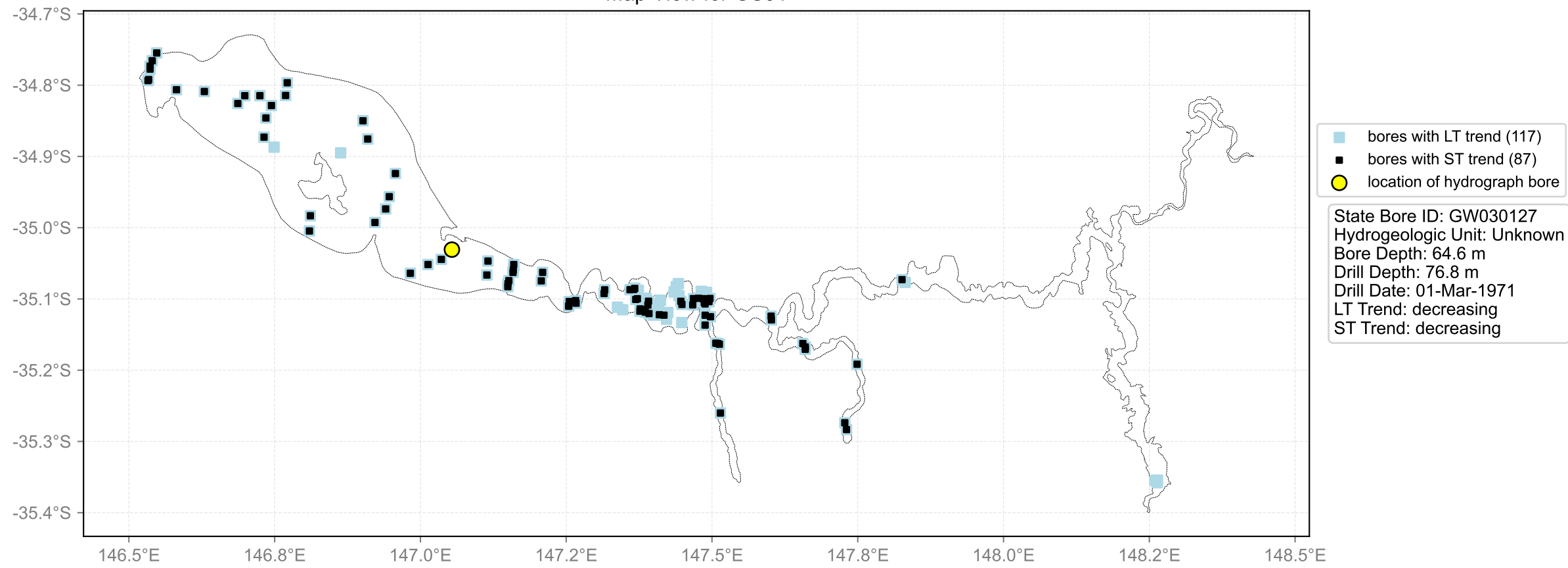
State Bore ID: GW025234  
Hydrogeologic Unit: Unknown  
Bore Depth: 79.8 m  
Drill Depth: 80.8 m  
Drill Date: 01-Oct-1968  
LT Trend: decreasing  
ST Trend: no trend

Hydrograph for hydroid: 10102907

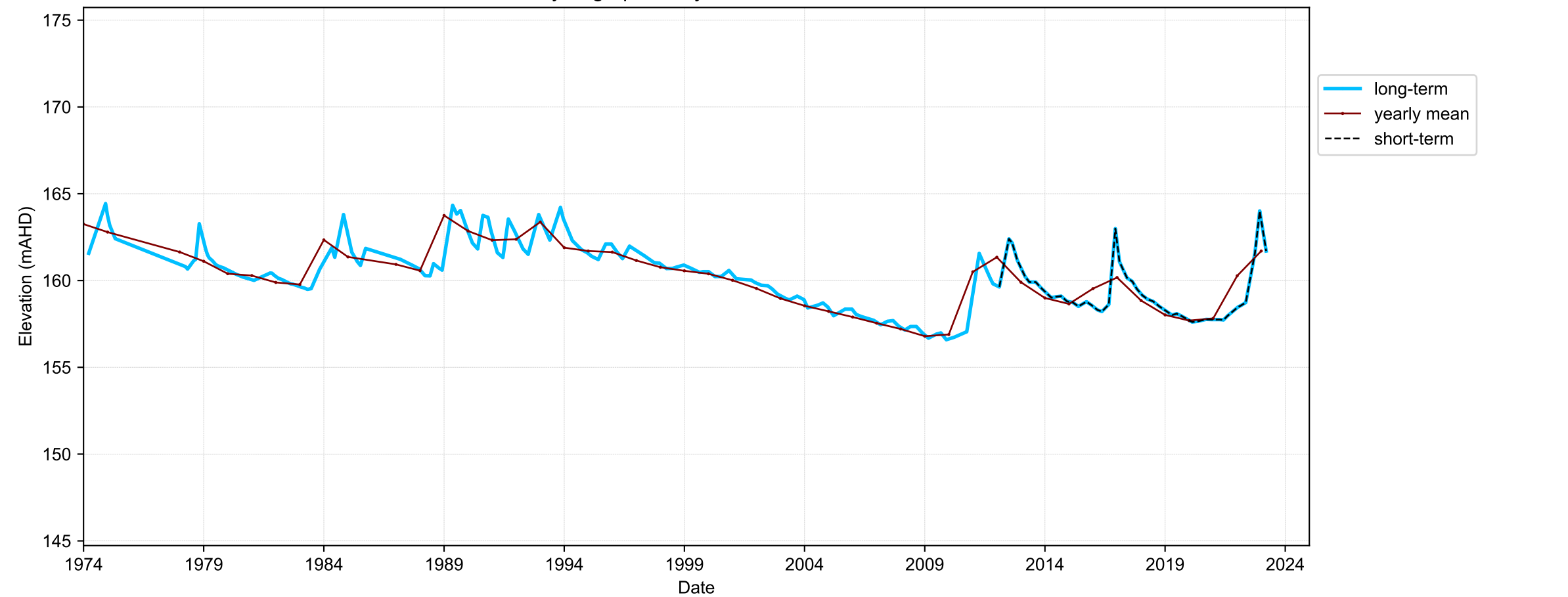


long-term  
yearly mean  
short-term

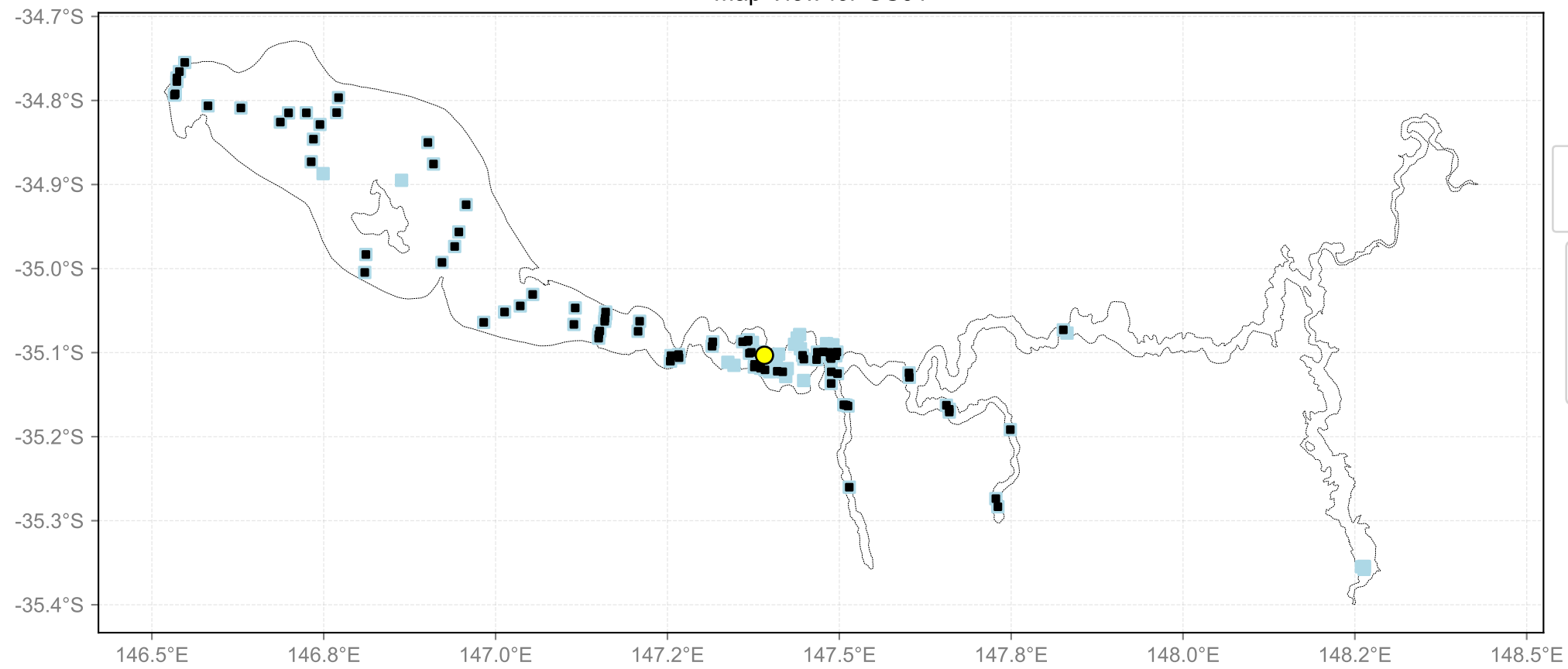
Map View for GS31



Hydrograph for hydroid: 10104951



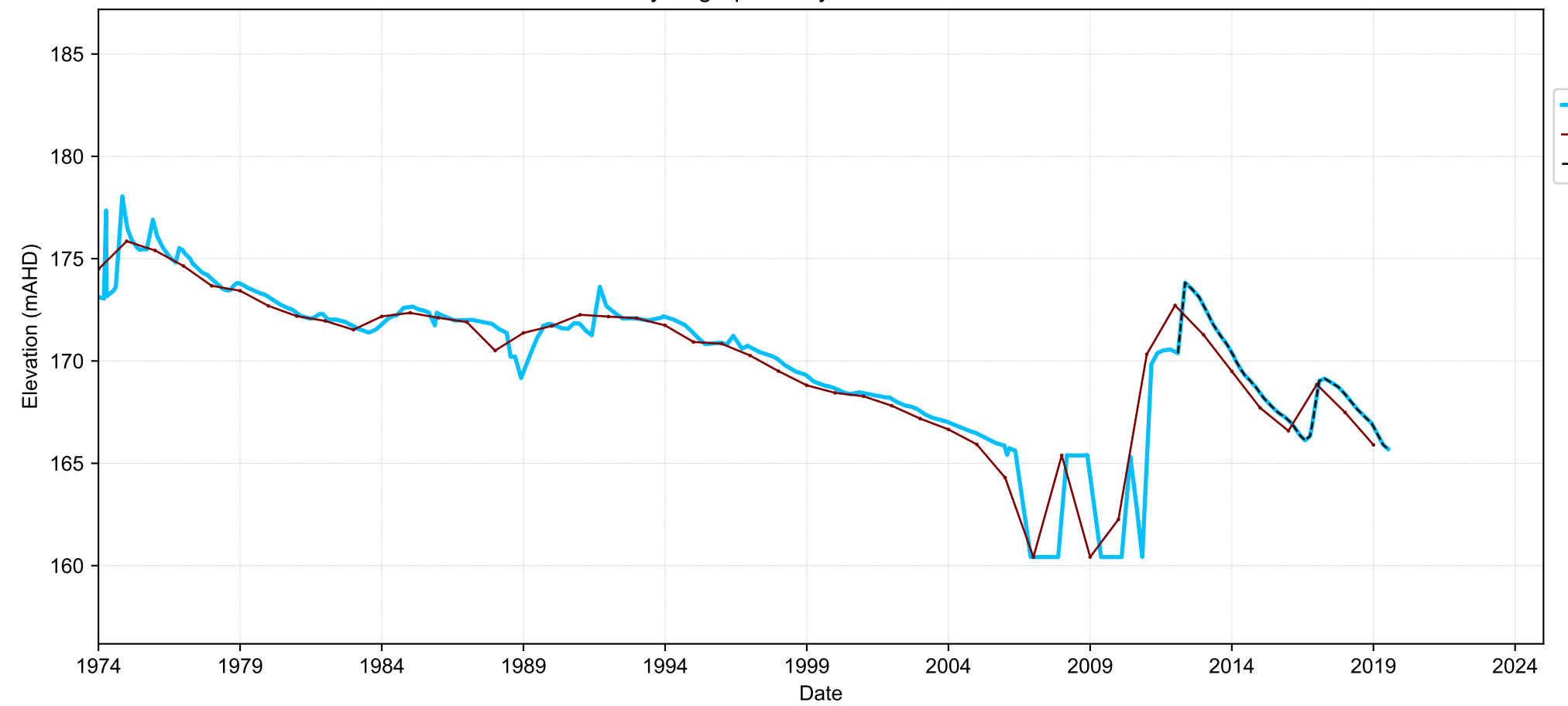
Map View for GS31



- bores with LT trend (117)
- bores with ST trend (87)
- location of hydrograph bore

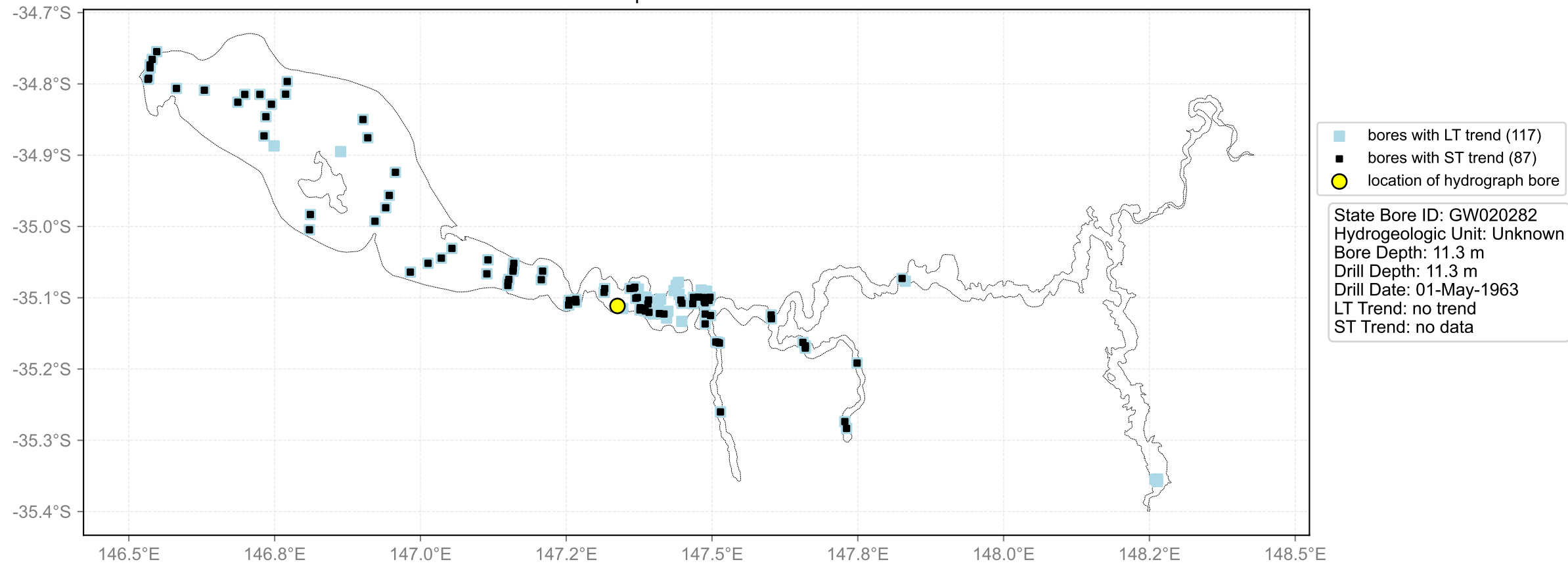
State Bore ID: GW025393  
Hydrogeologic Unit: Unknown  
Bore Depth: 85.9 m  
Drill Depth: 86.0 m  
Drill Date: 01-Jul-1969  
LT Trend: decreasing  
ST Trend: no trend

Hydrograph for hydroid: 10105330

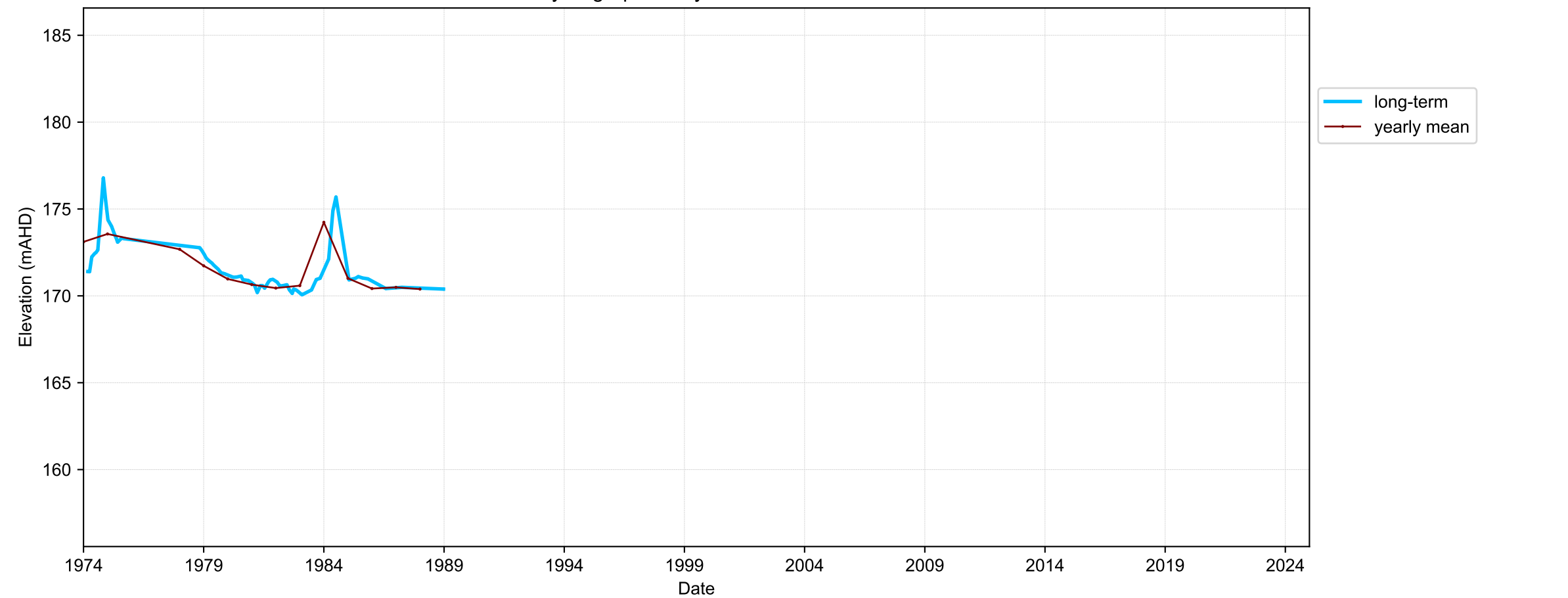


- long-term
- yearly mean
- short-term

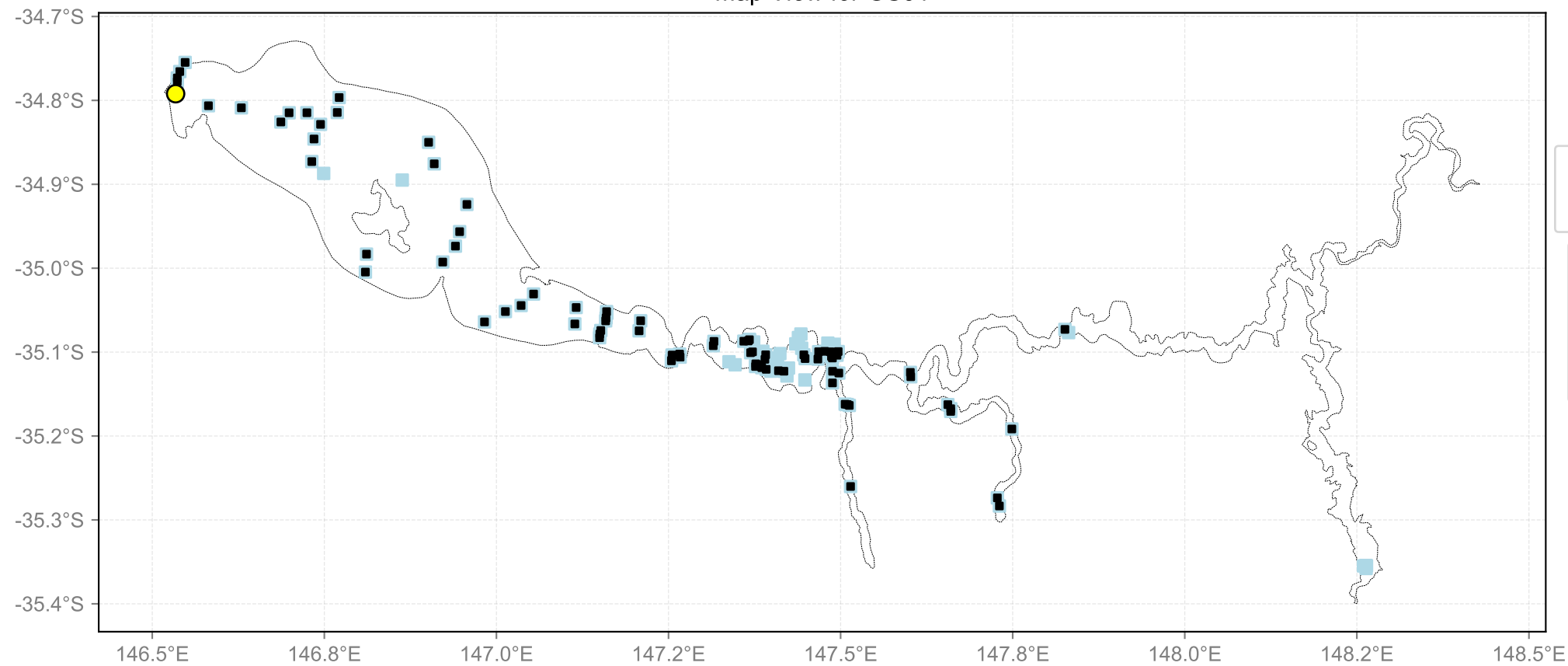
Map View for GS31



Hydrograph for hydroid: 10109295



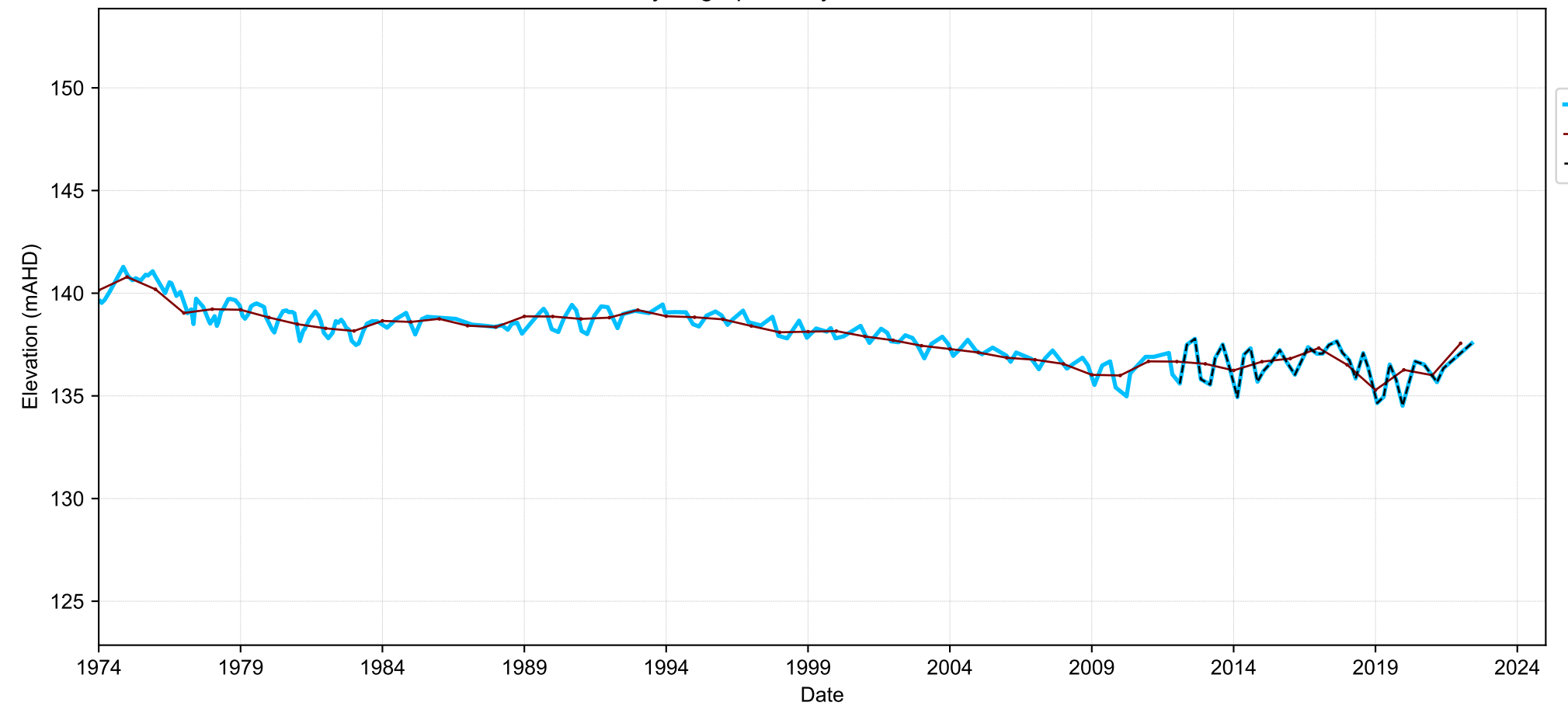
Map View for GS31



- bores with LT trend (117)
- bores with ST trend (87)
- location of hydrograph bore

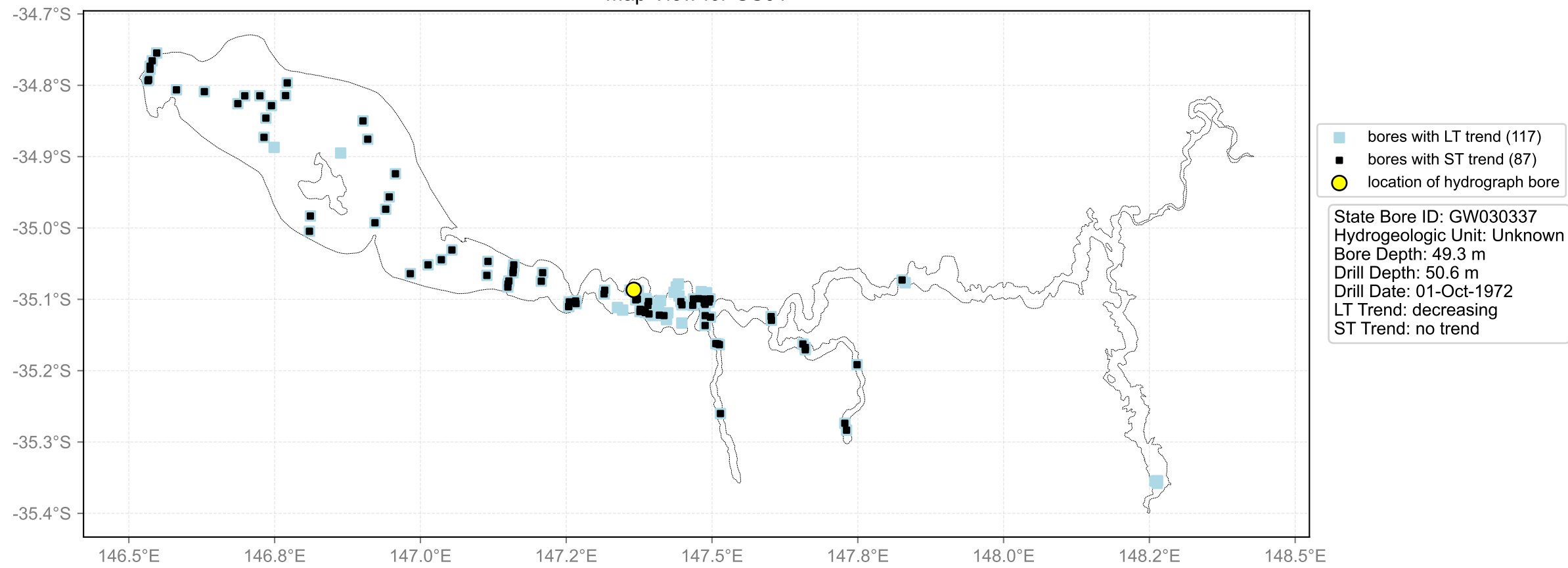
State Bore ID: GW030294  
Hydrogeologic Unit: Unknown  
Bore Depth: 42.9 m  
Drill Depth: 92.8 m  
Drill Date: 01-Jul-1972  
LT Trend: decreasing  
ST Trend: stable

Hydrograph for hydroid: 10110603

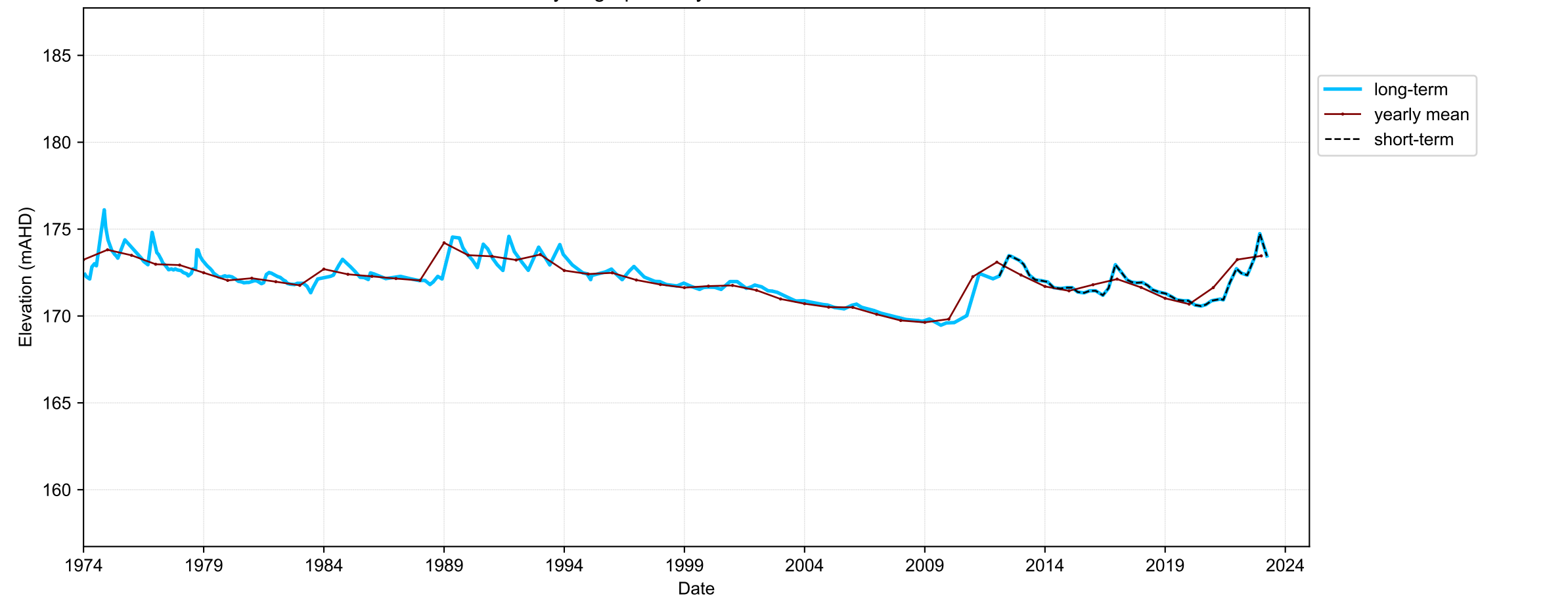


- long-term
- yearly mean
- short-term

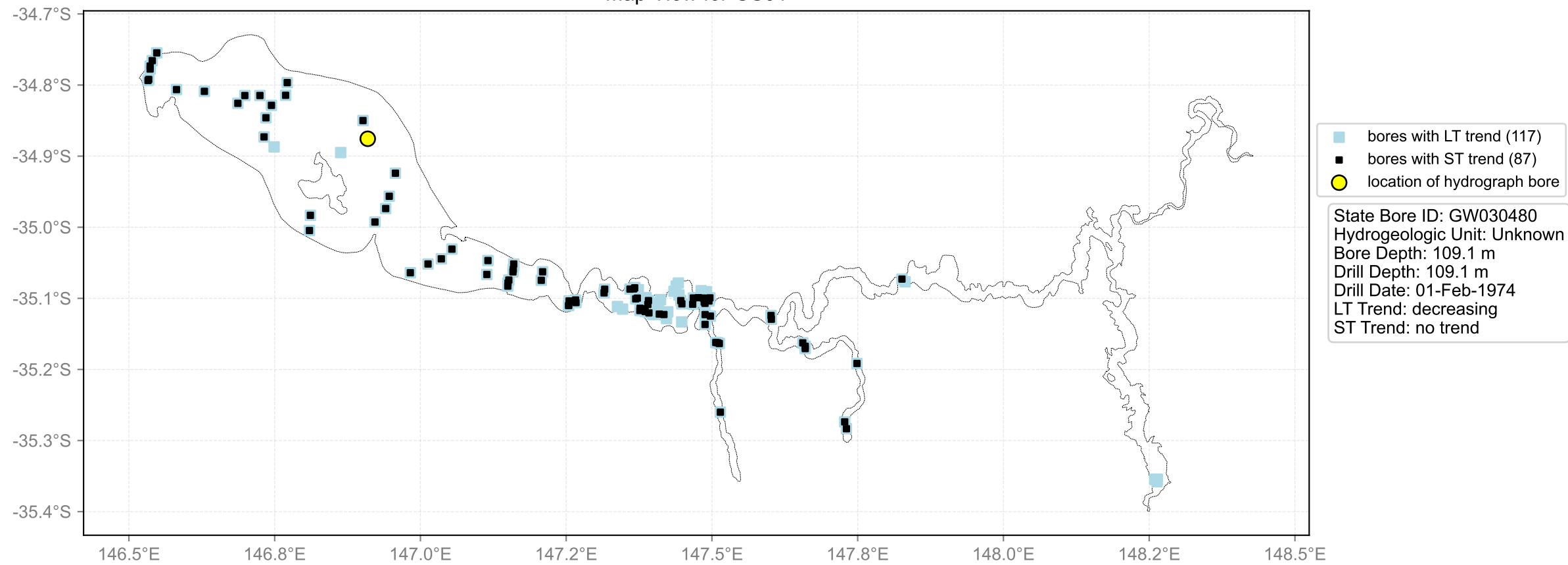
Map View for GS31



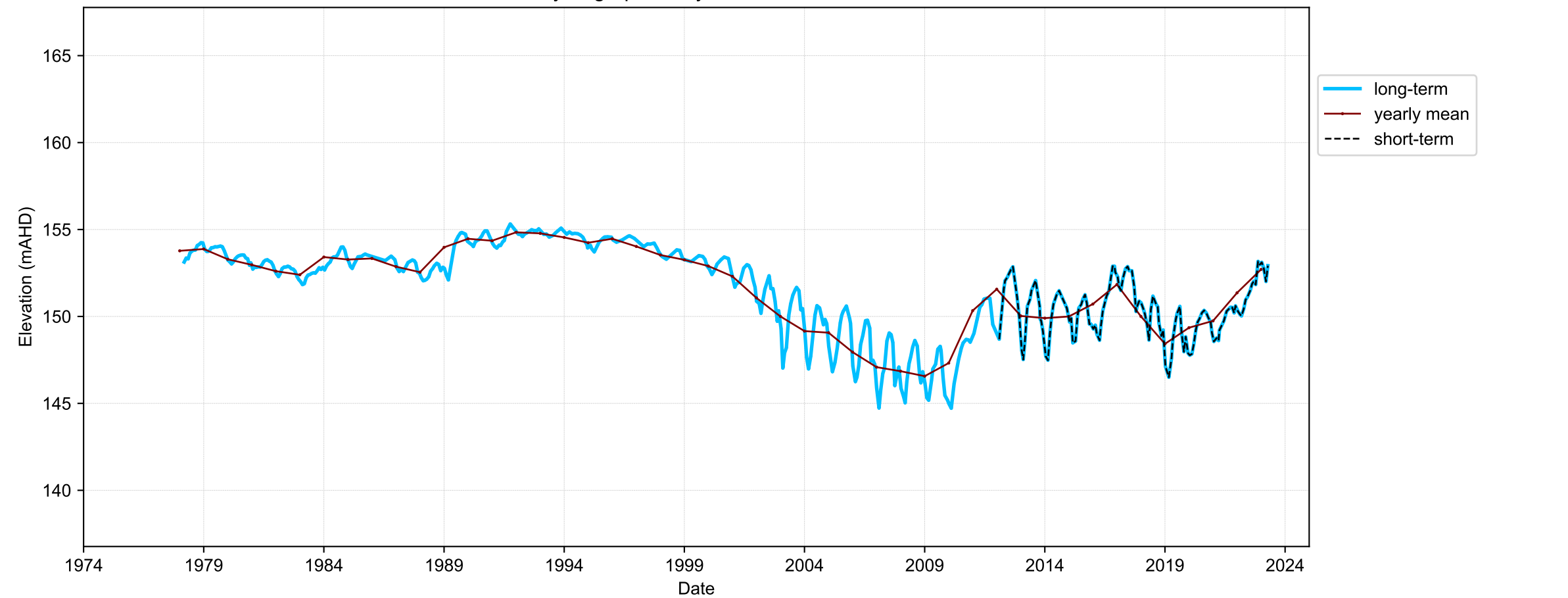
Hydrograph for hydroid: 10111262



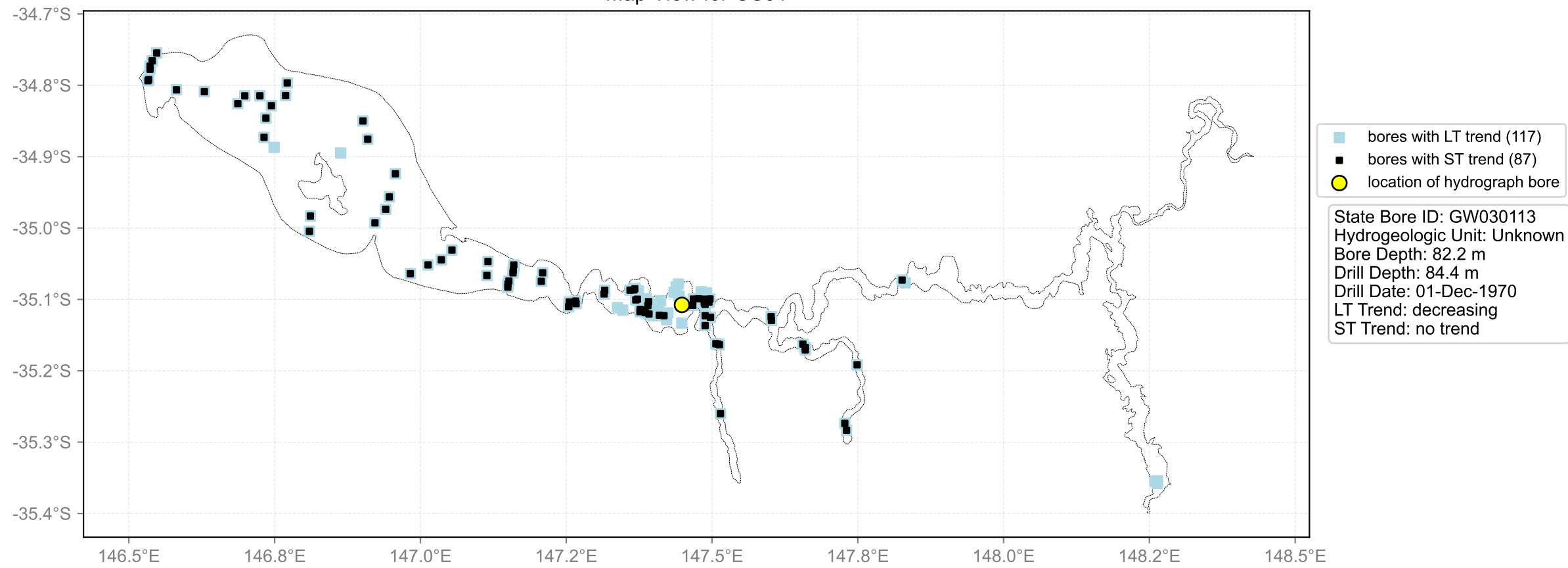
Map View for GS31



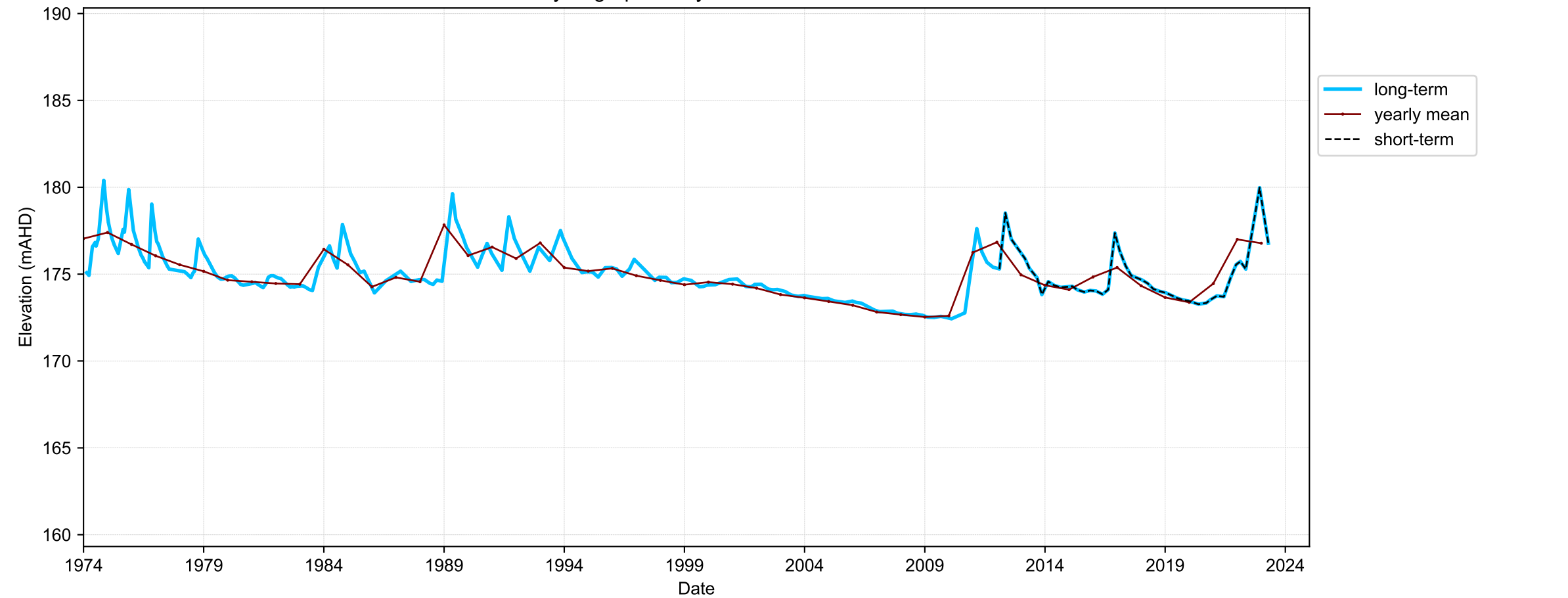
Hydrograph for hydroid: 10111516



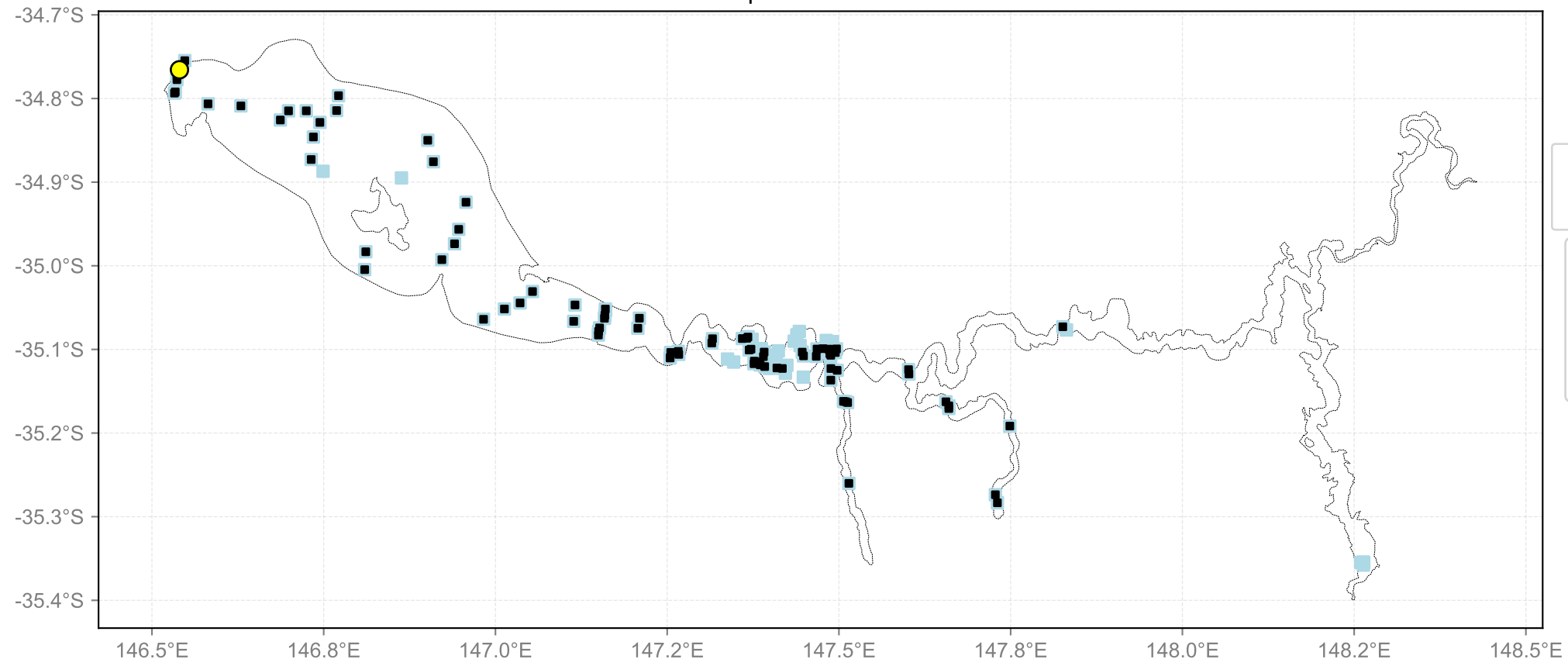
Map View for GS31



Hydrograph for hydroid: 10113112



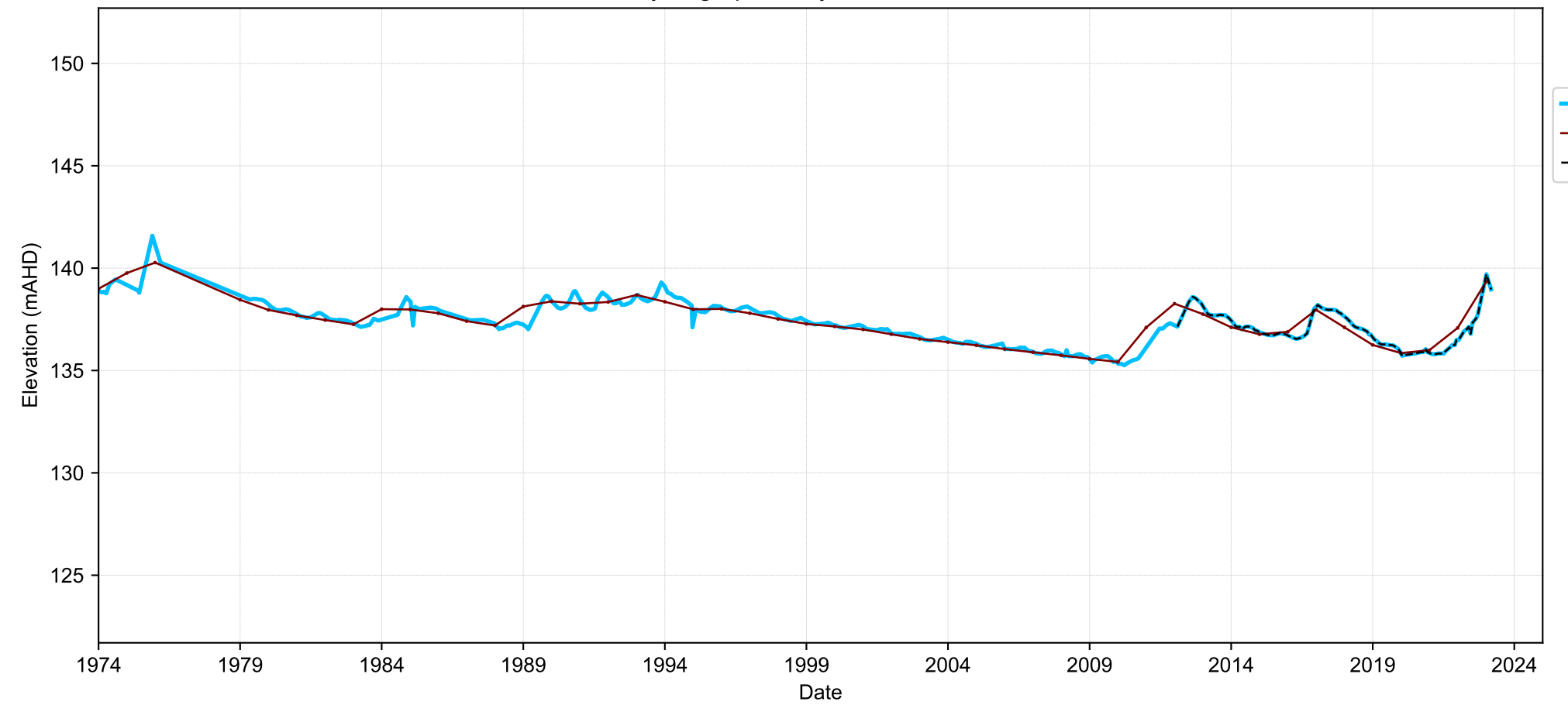
Map View for GS31



bores with LT trend (117)  
bores with ST trend (87)  
location of hydrograph bore

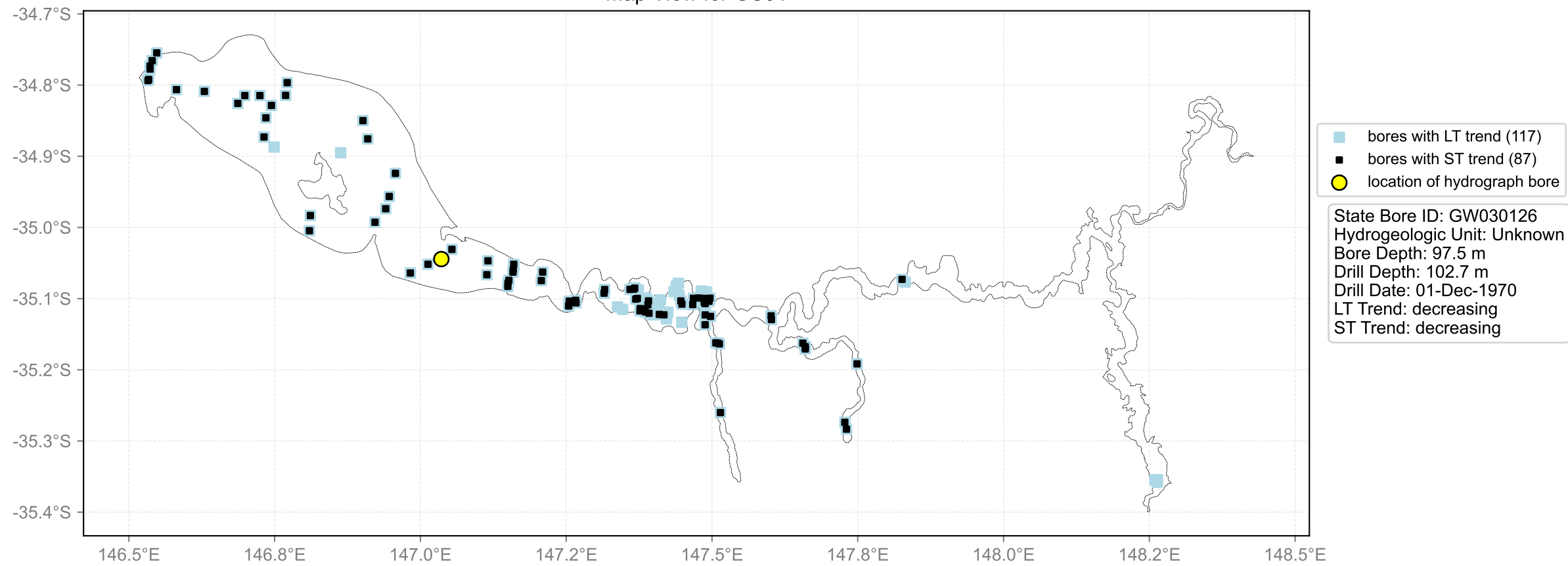
State Bore ID: GW025395  
Hydrogeologic Unit: Unknown  
Bore Depth: 137.1 m  
Drill Depth: 176.8 m  
Drill Date: 01-Apr-1971  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 10113145

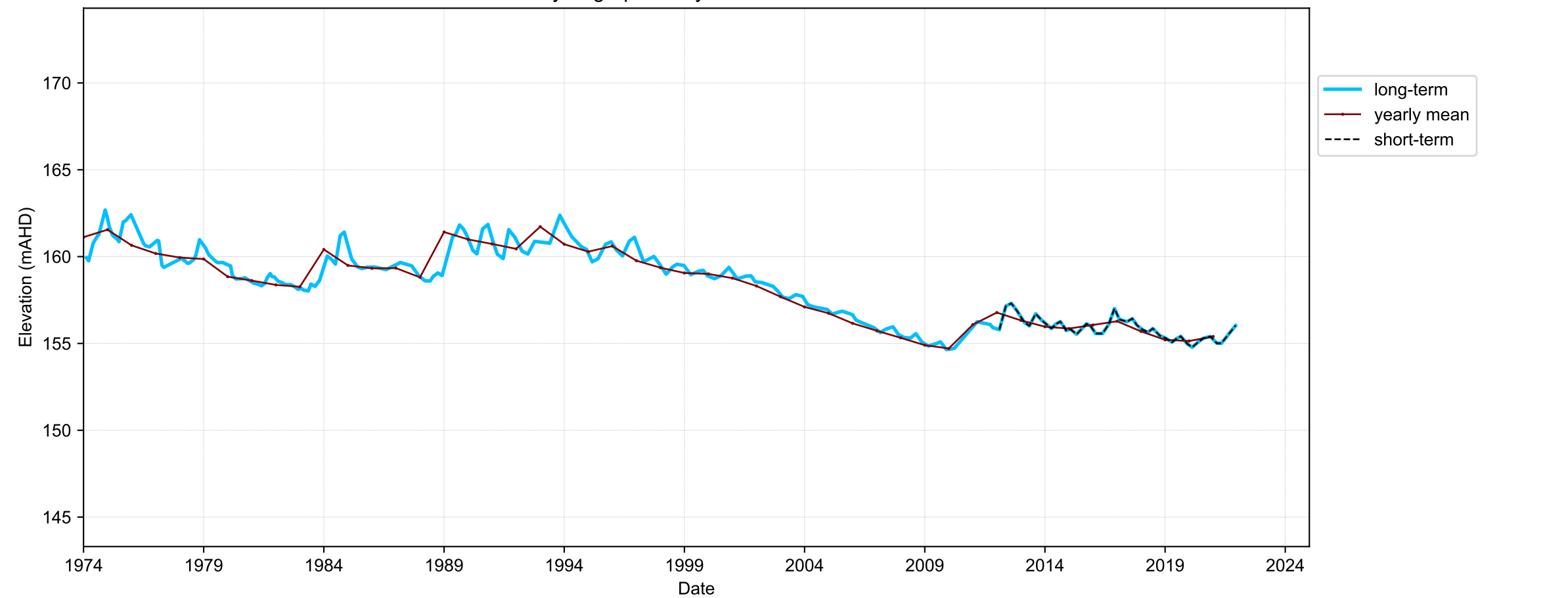


long-term  
yearly mean  
short-term

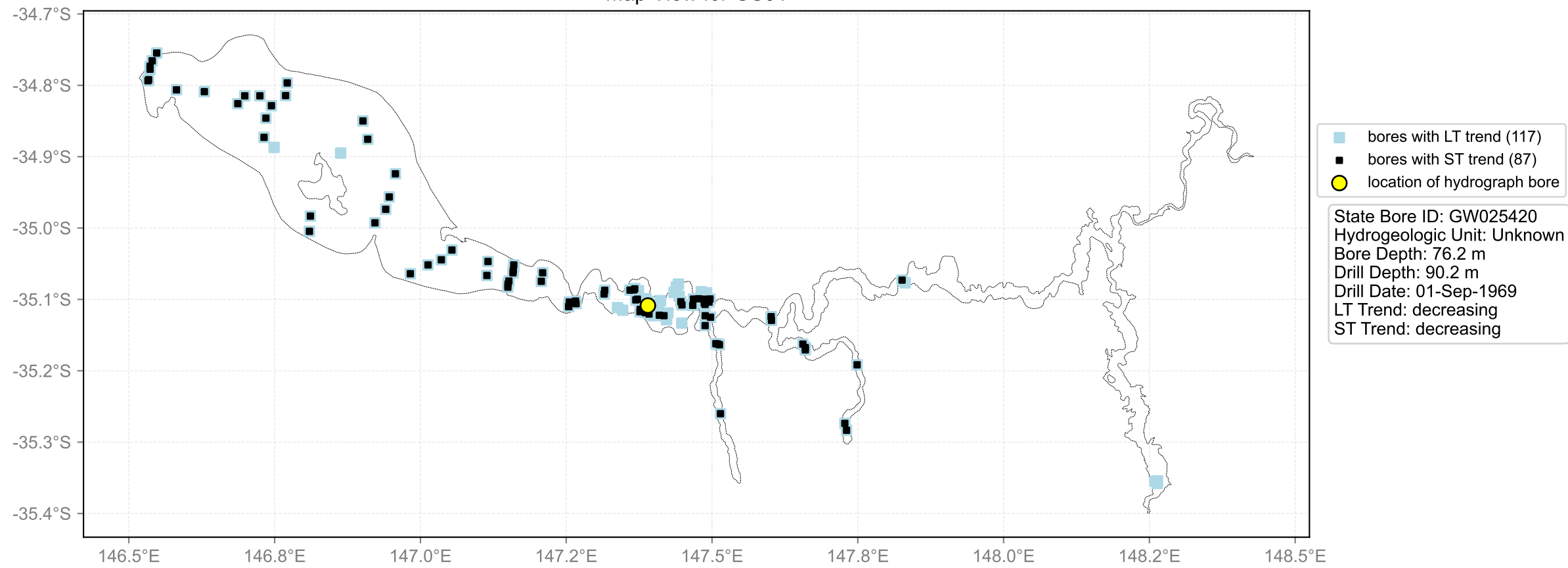
Map View for GS31



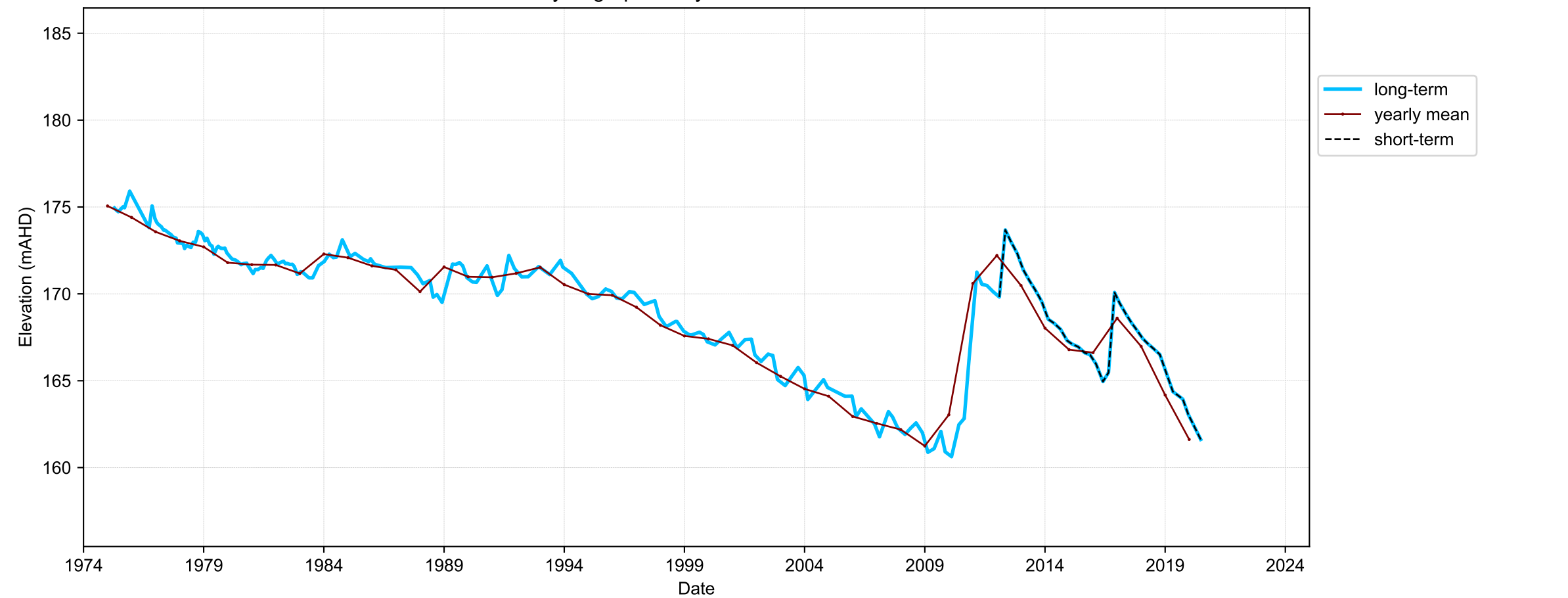
Hydrograph for hydroid: 10114350



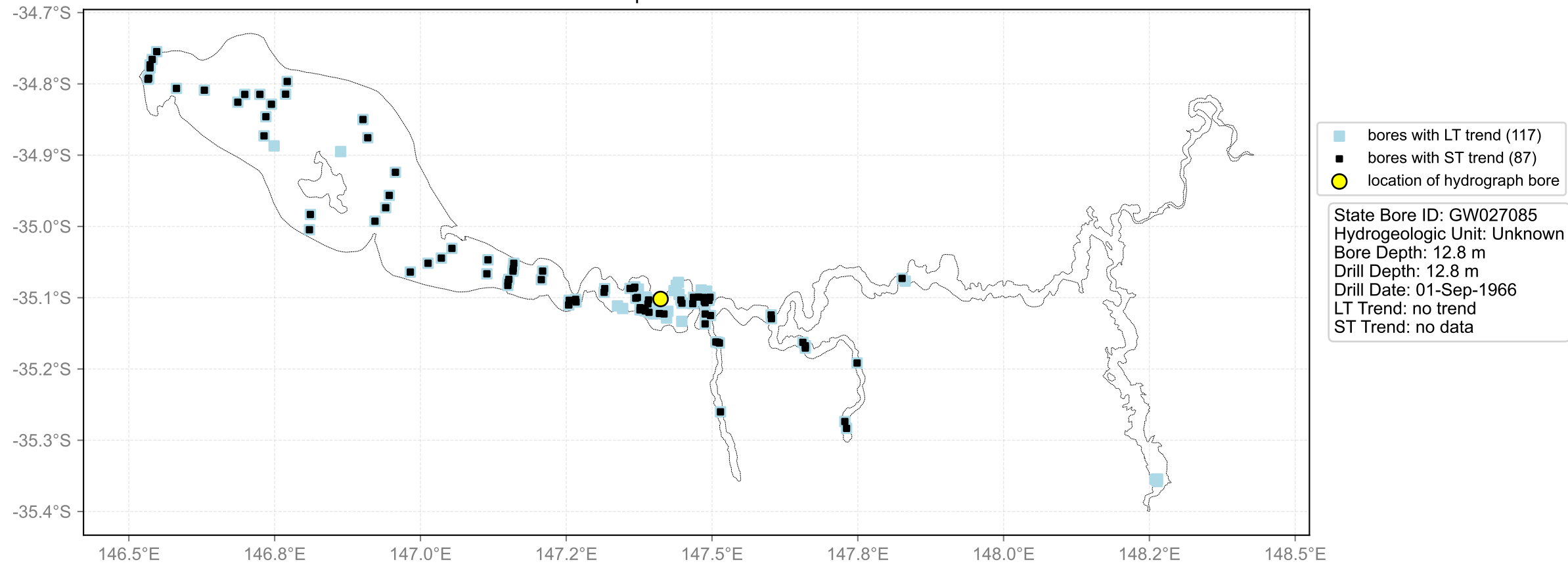
Map View for GS31



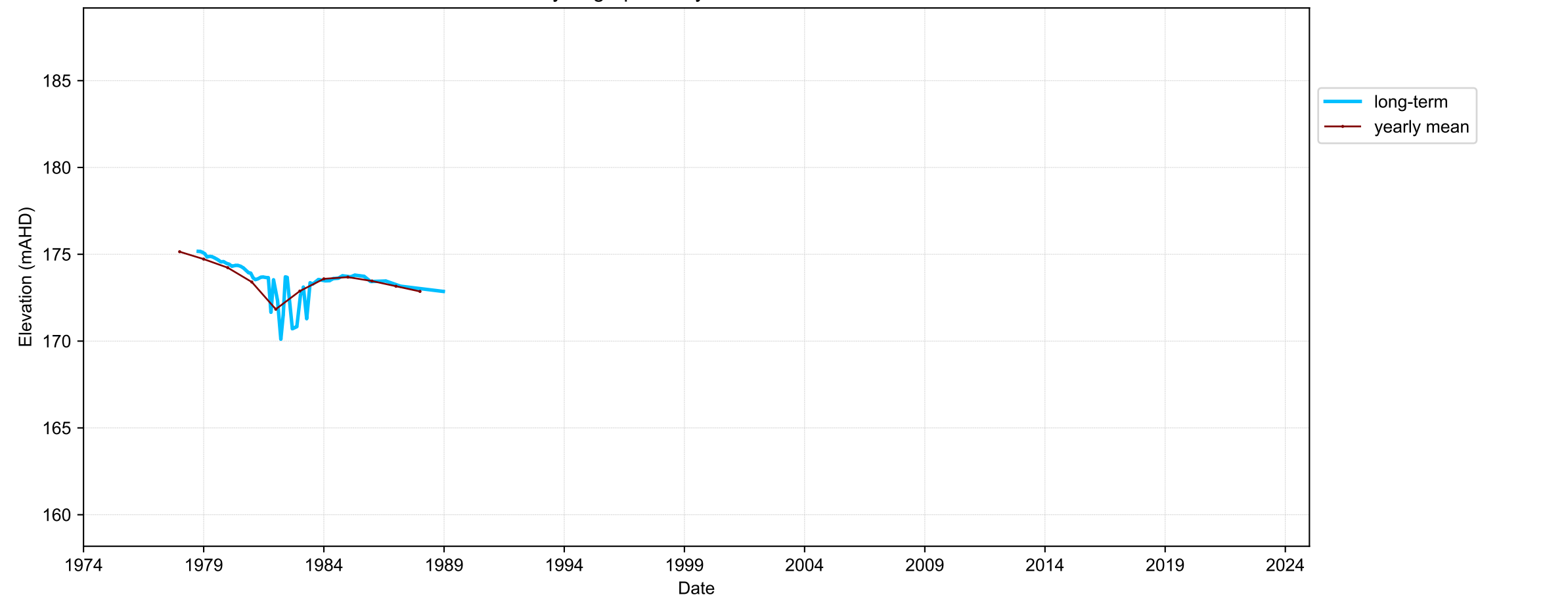
Hydrograph for hydroid: 10115070



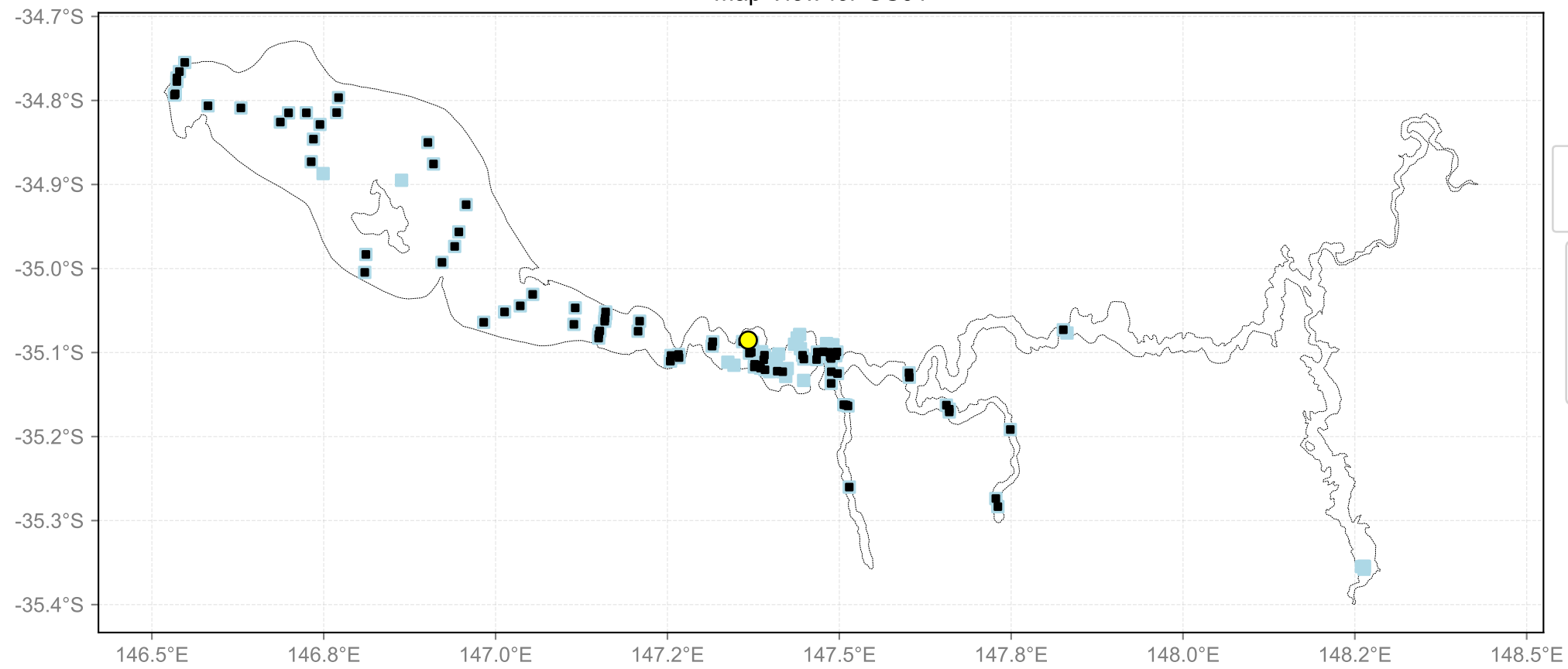
Map View for GS31



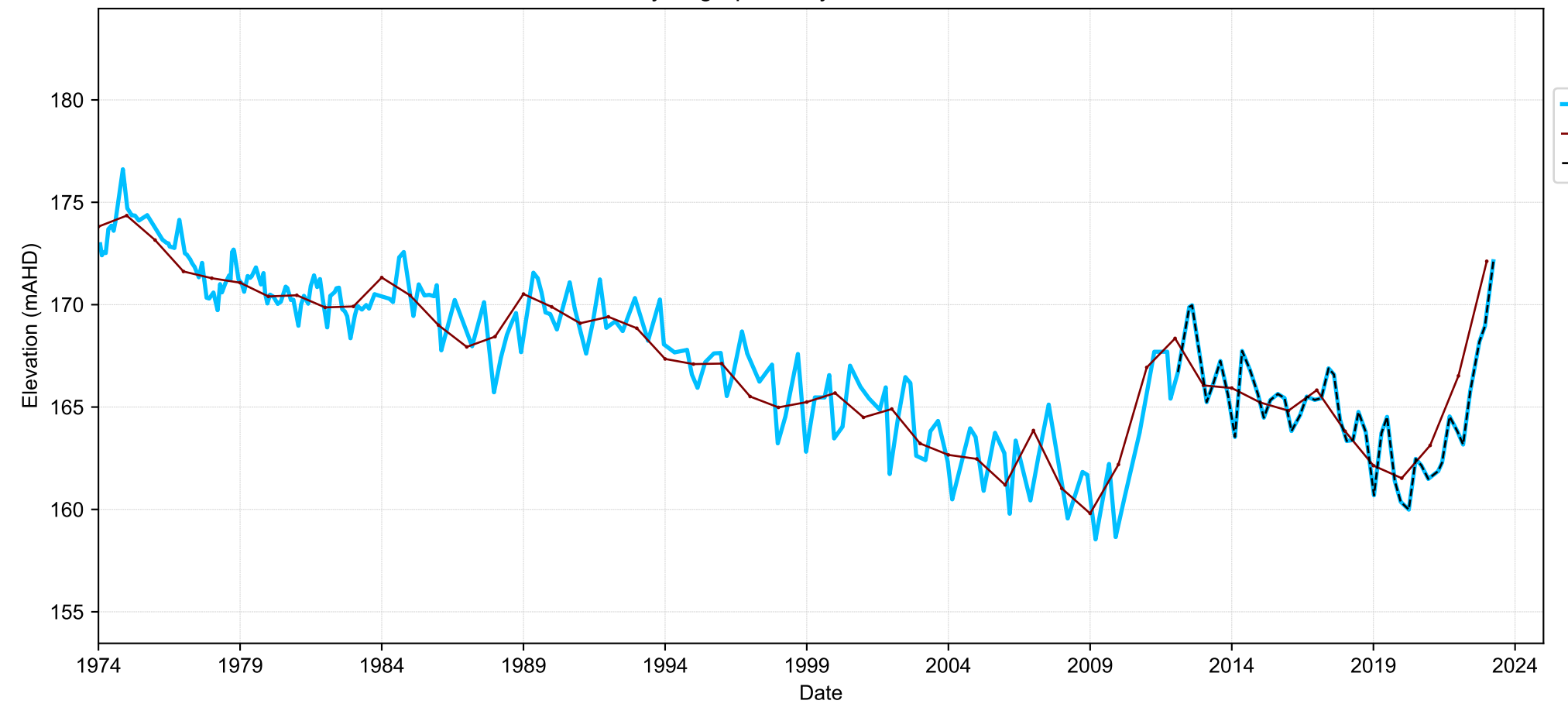
Hydrograph for hydroid: 10115197



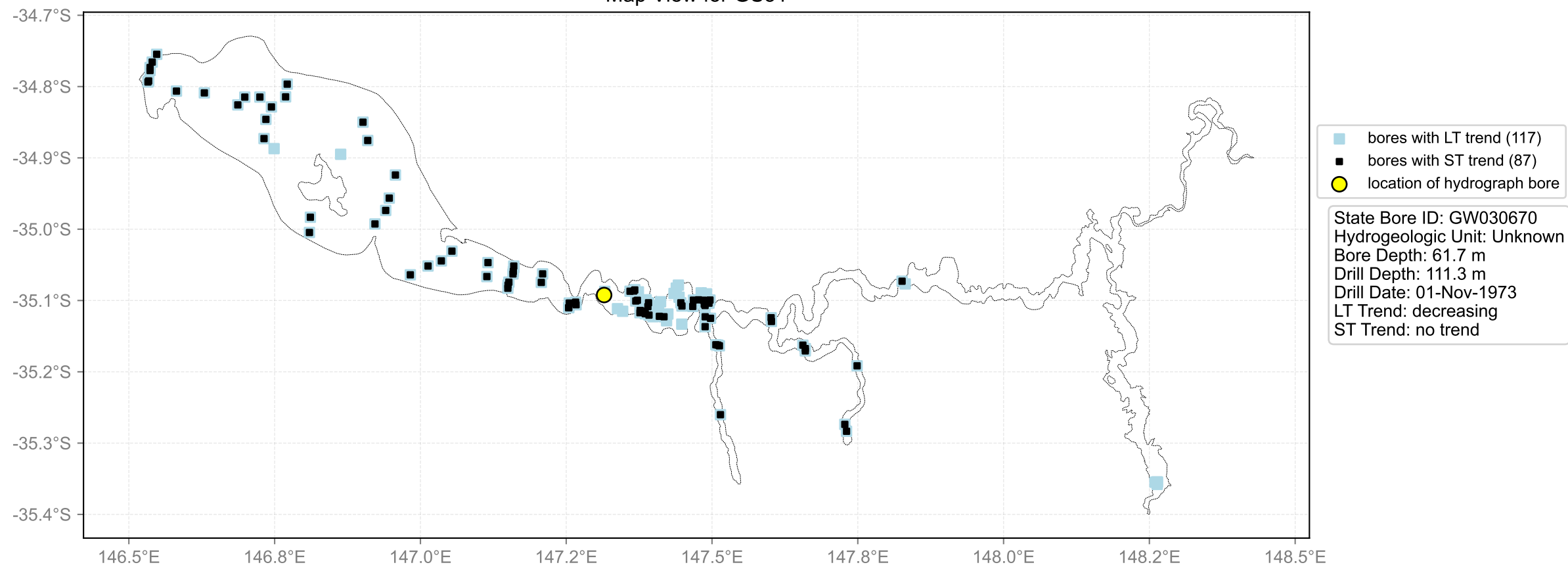
Map View for GS31



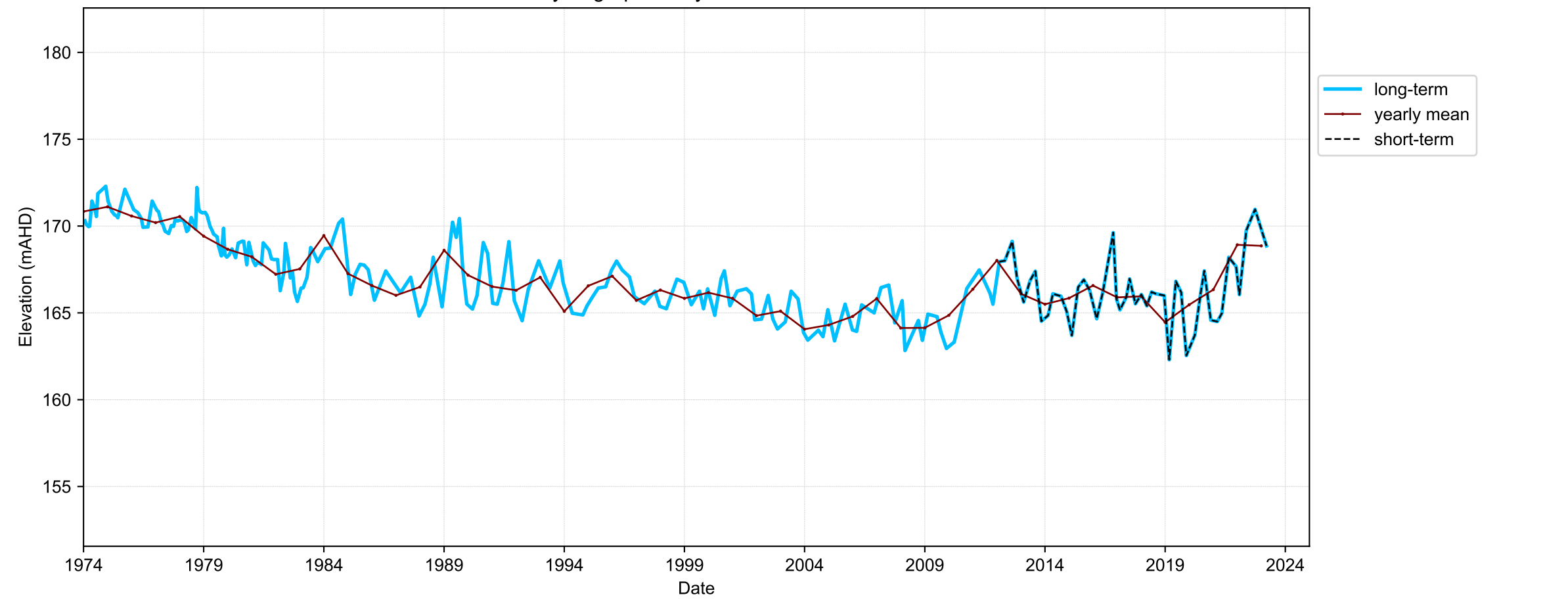
Hydrograph for hydroid: 10115460



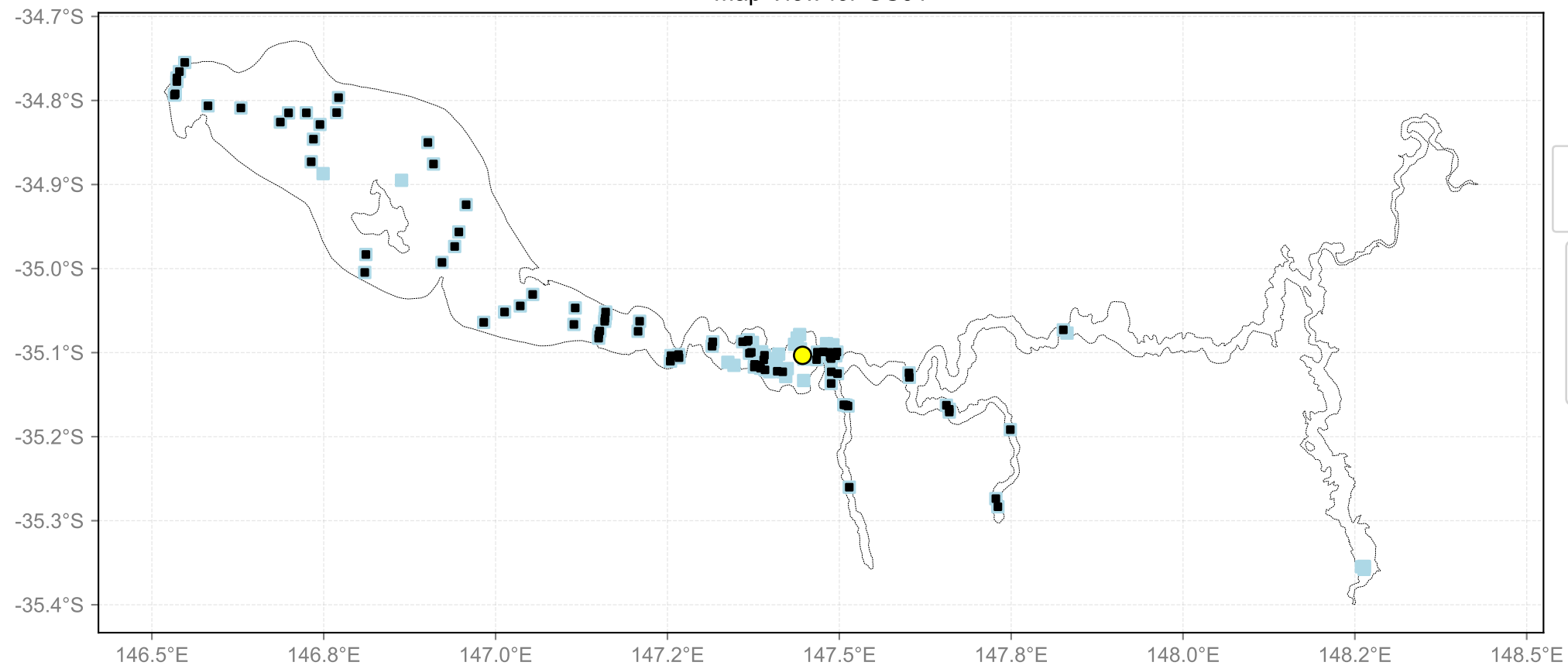
Map View for GS31



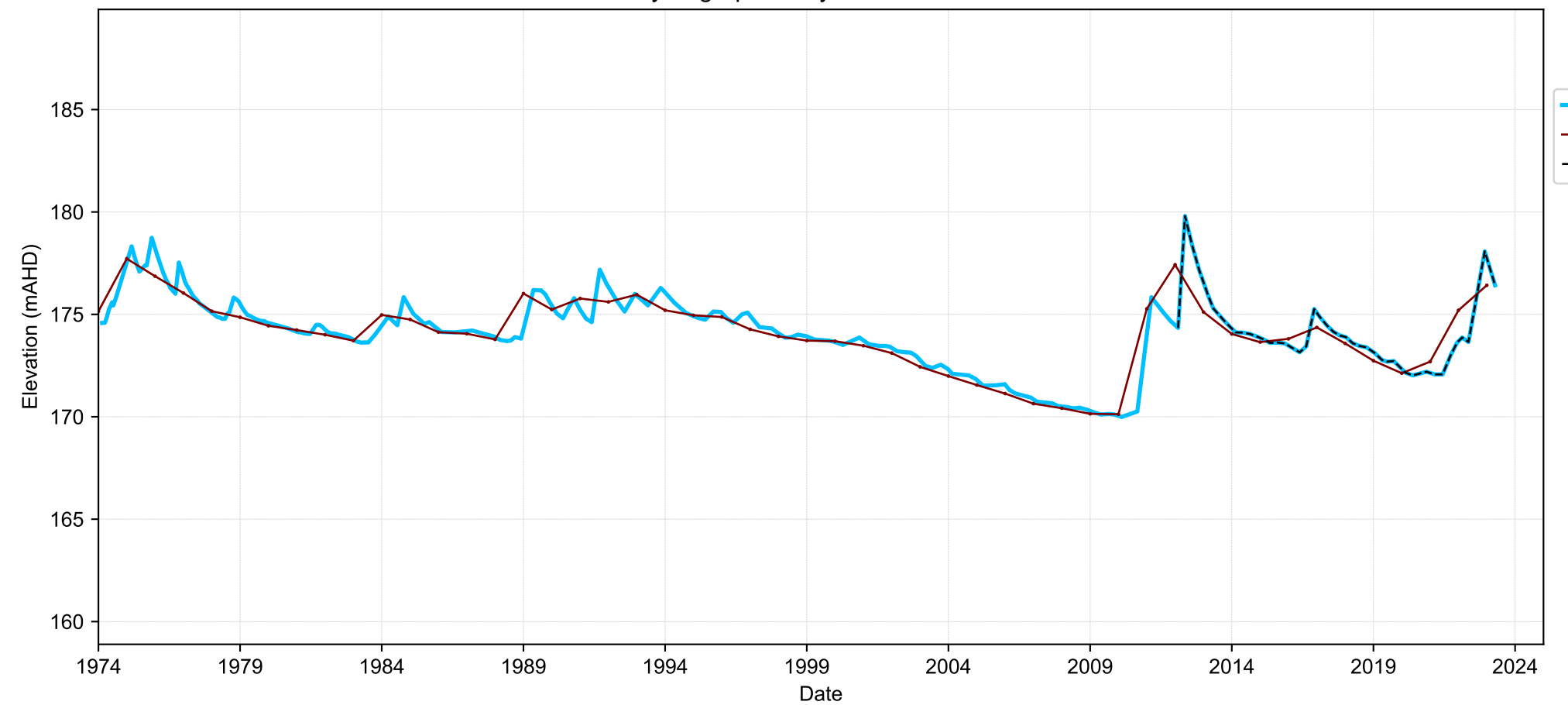
Hydrograph for hydroid: 10115598



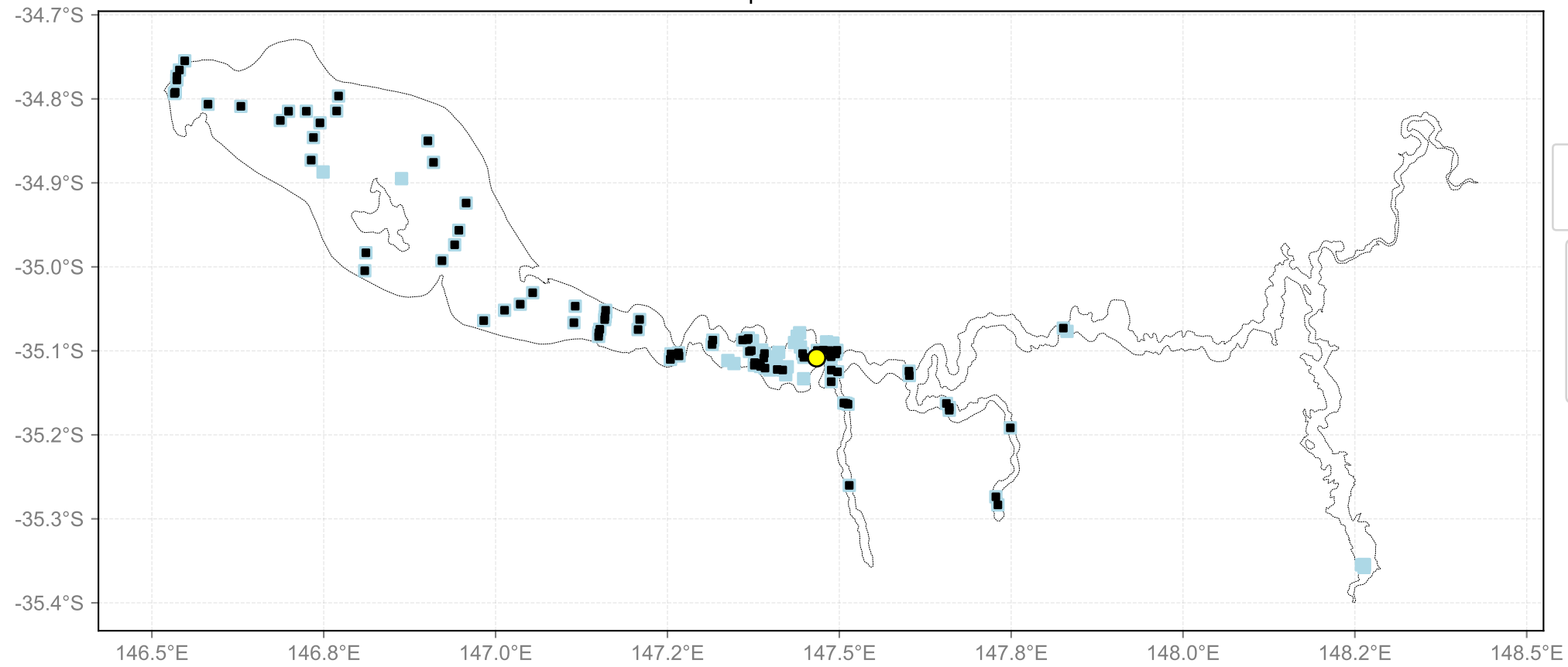
Map View for GS31



Hydrograph for hydroid: 10115627



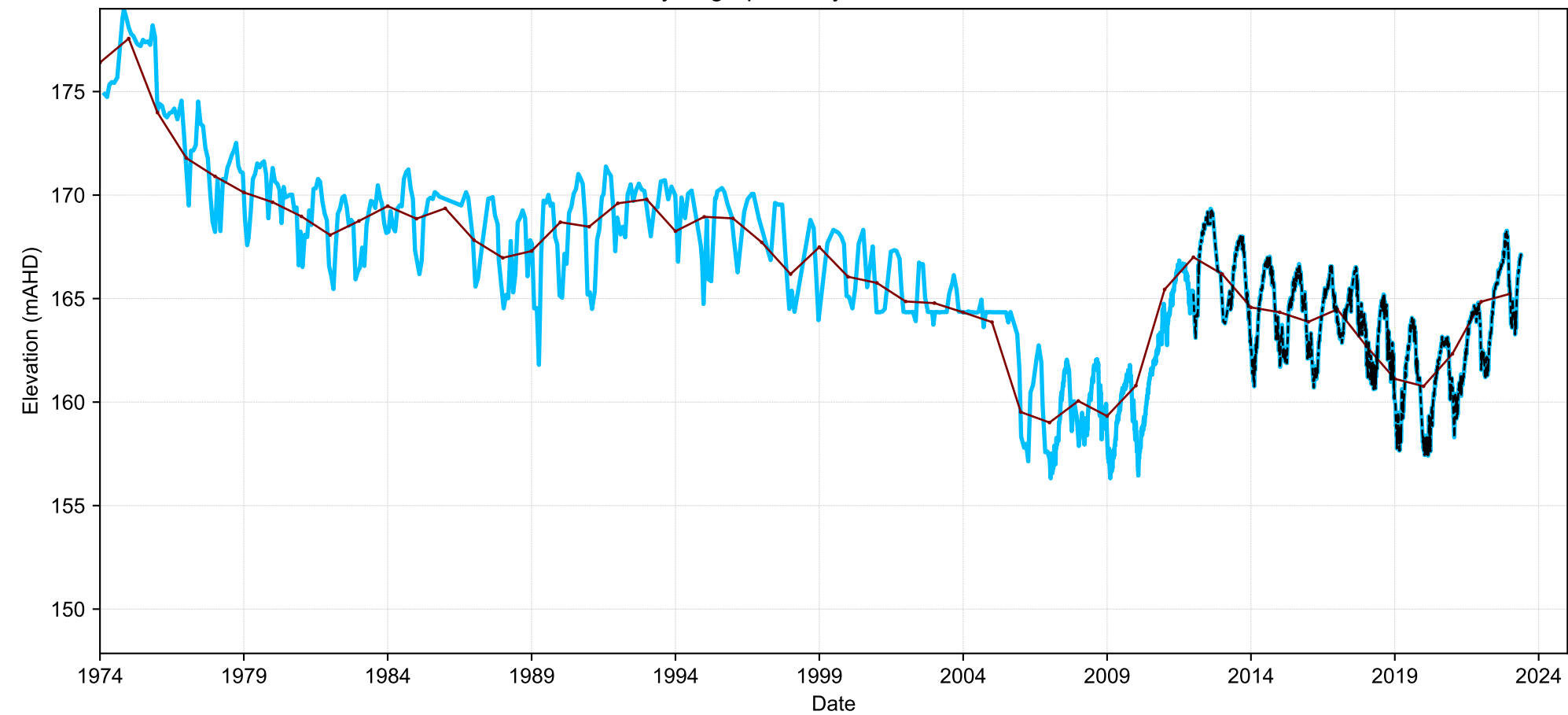
Map View for GS31



- bores with LT trend (117)
- bores with ST trend (87)
- location of hydrograph bore

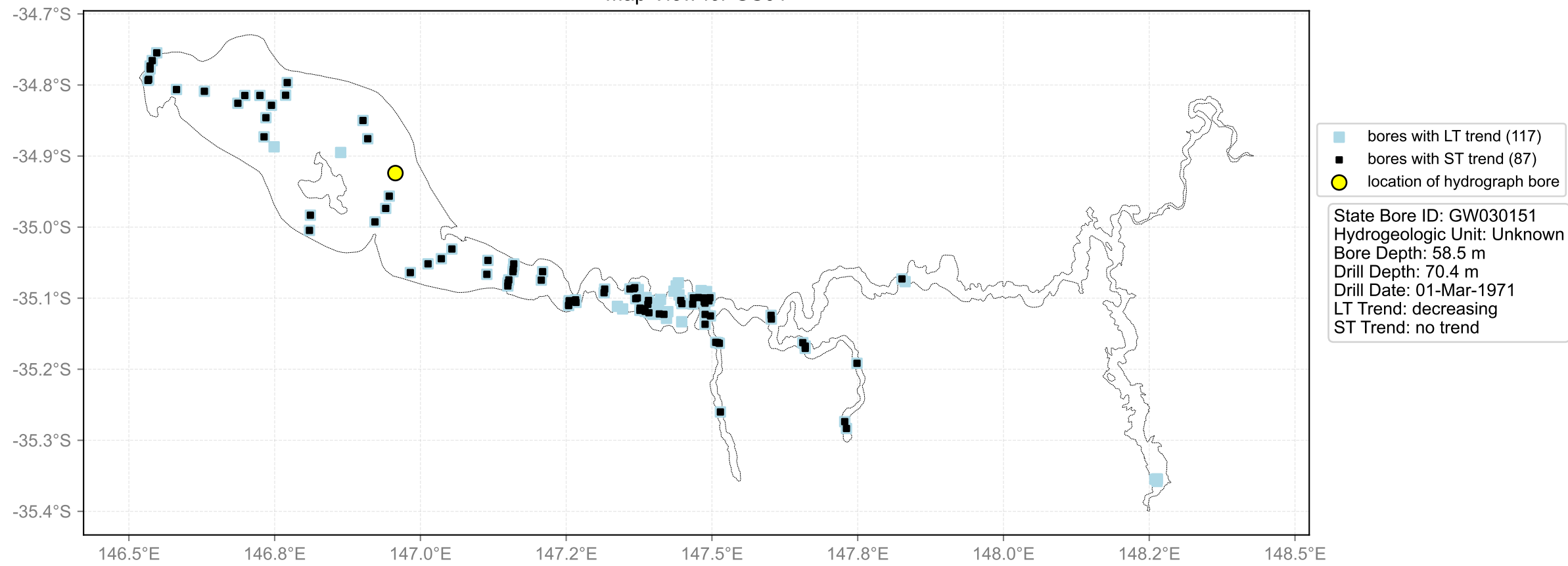
State Bore ID: GW030475  
Hydrogeologic Unit: Unknown  
Bore Depth: 83.2 m  
Drill Depth: 91.1 m  
Drill Date: 01-Nov-1973  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 10115628

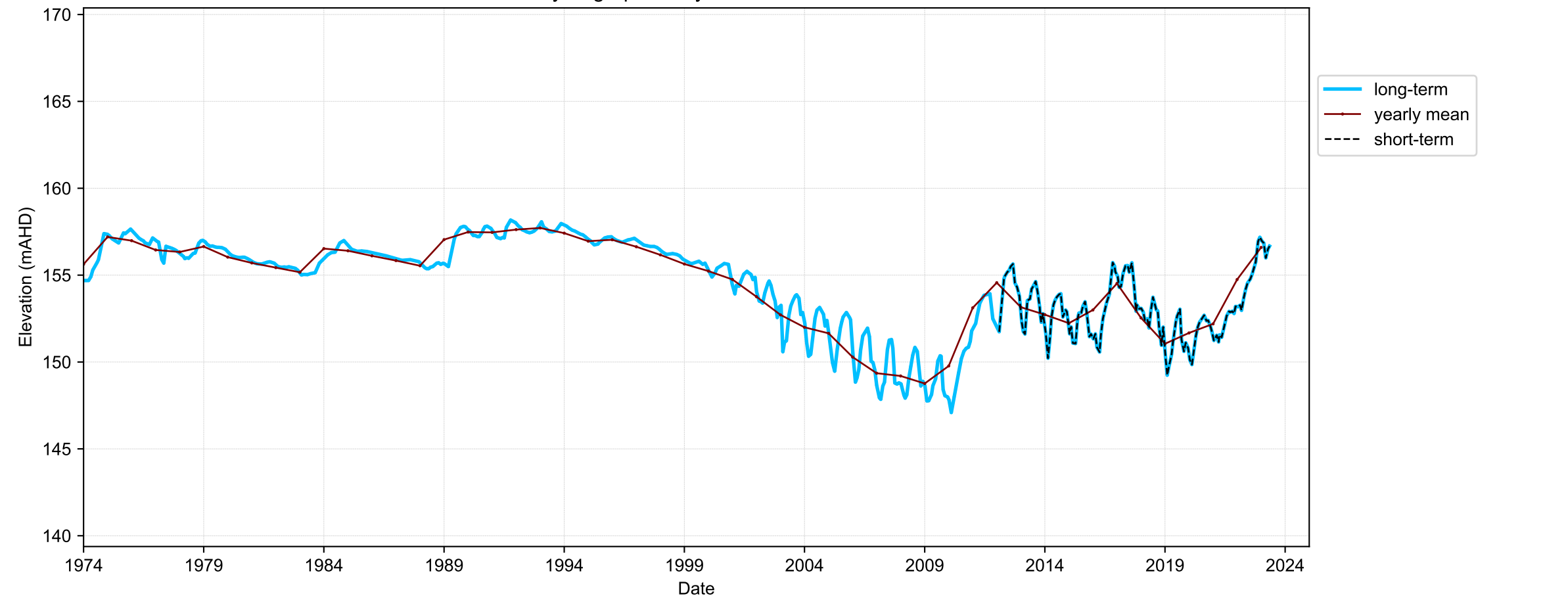


- long-term
- yearly mean
- short-term

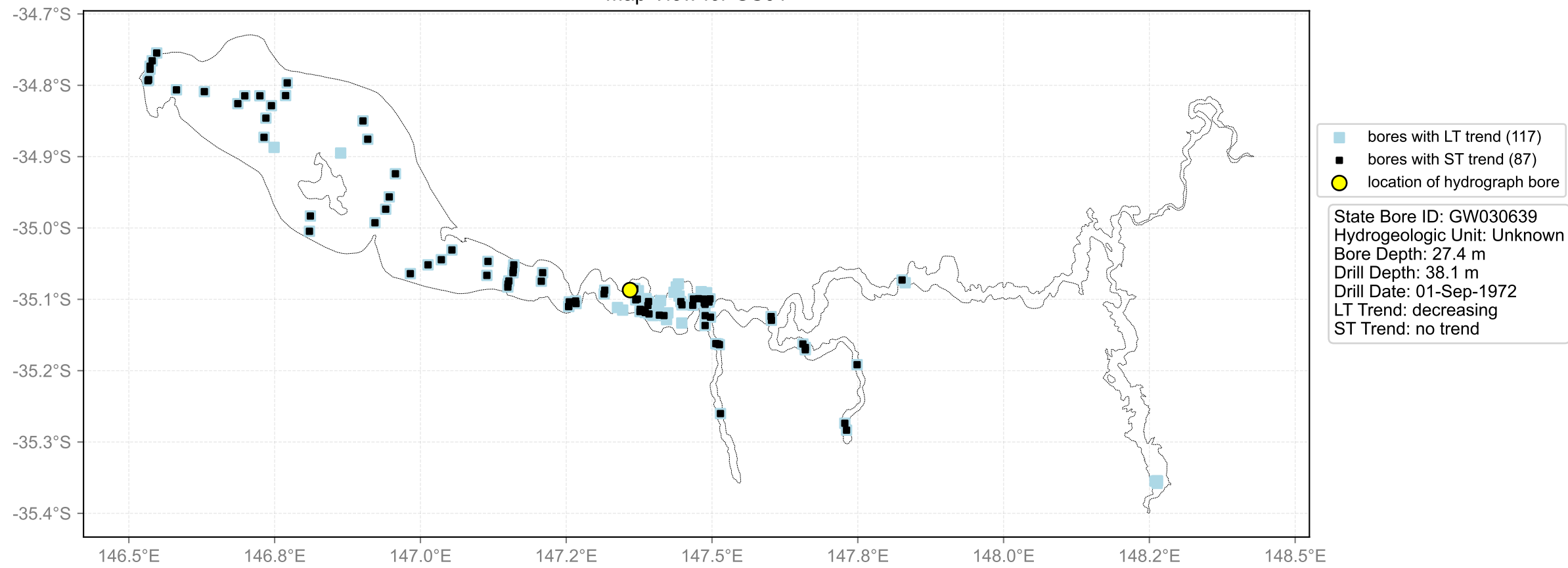
Map View for GS31



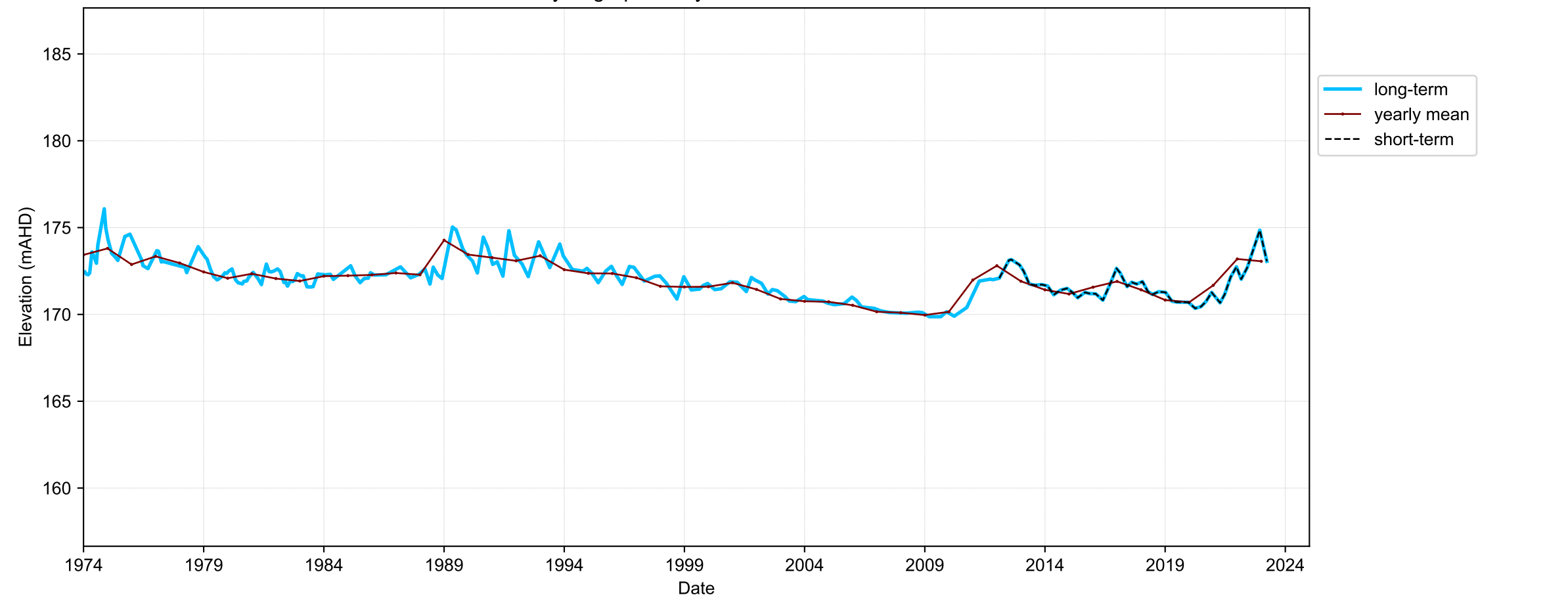
Hydrograph for hydroid: 10116406



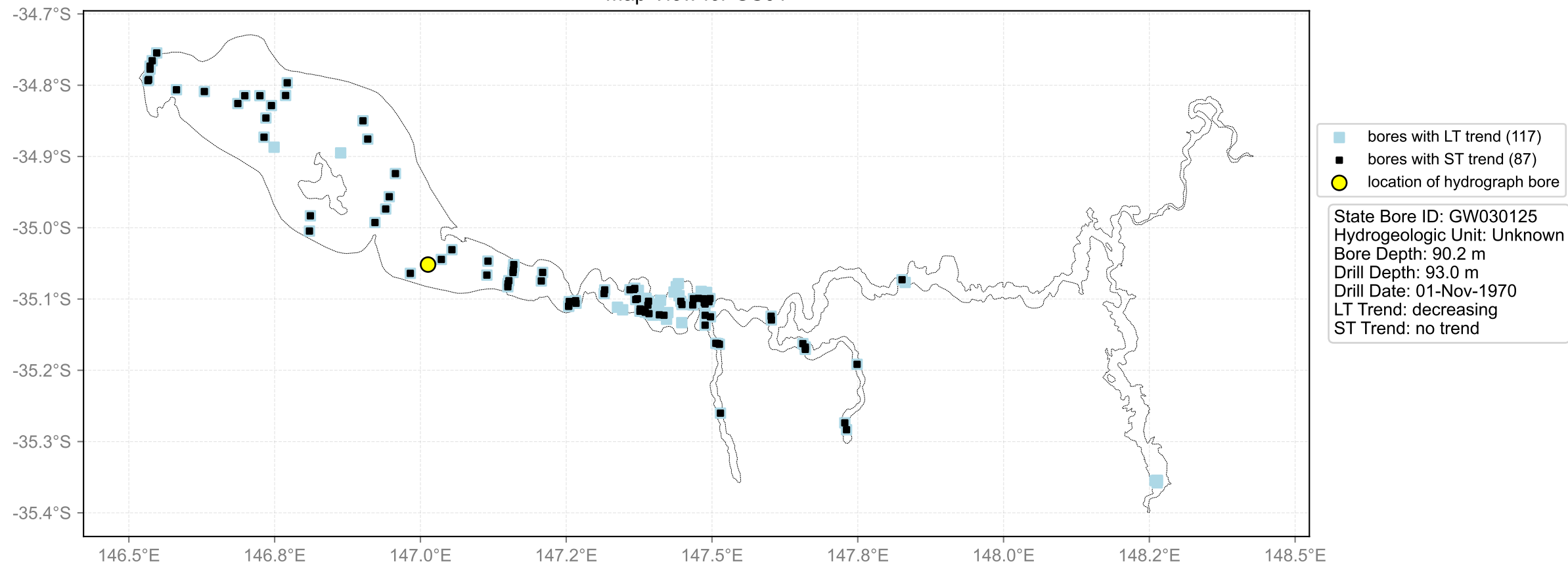
Map View for GS31



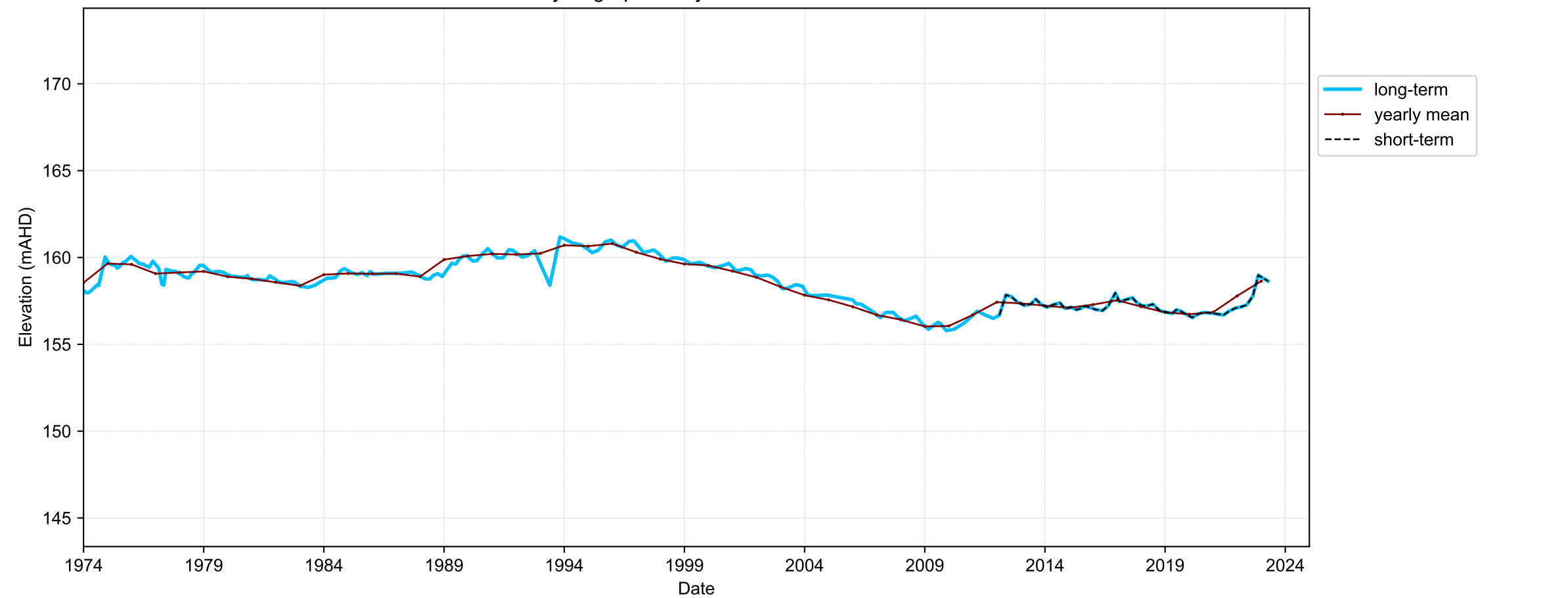
Hydrograph for hydroid: 10117714



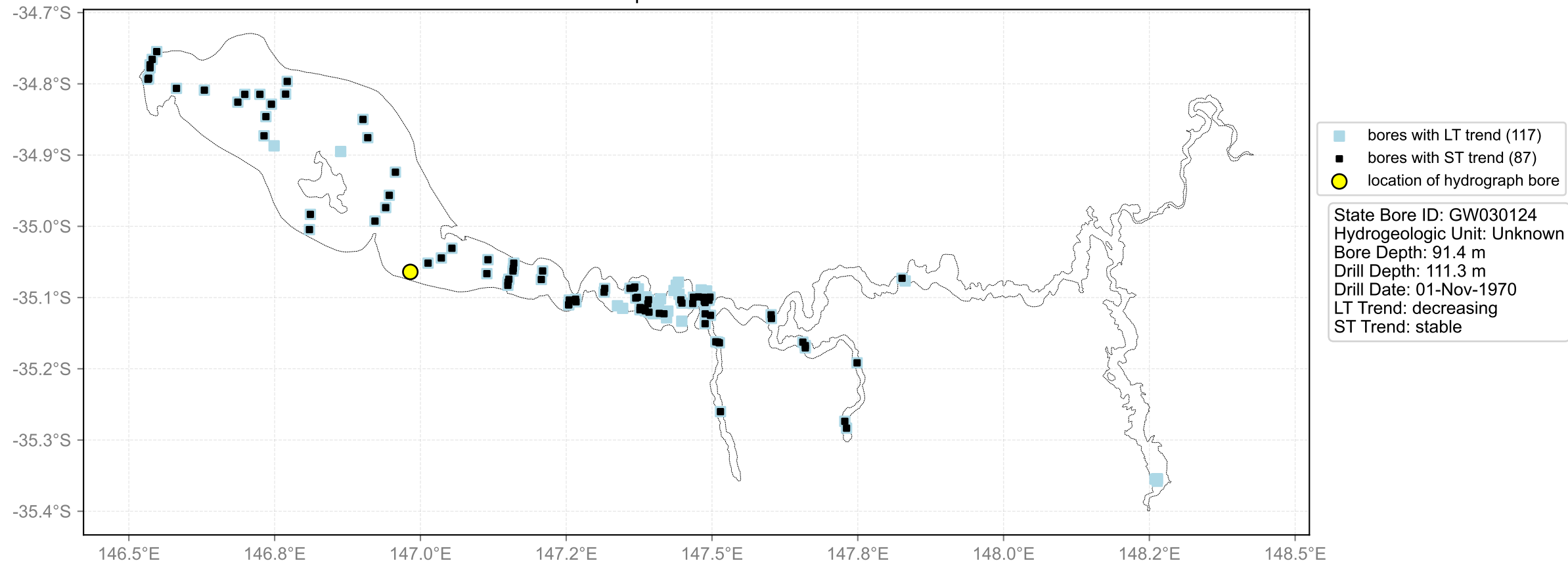
Map View for GS31



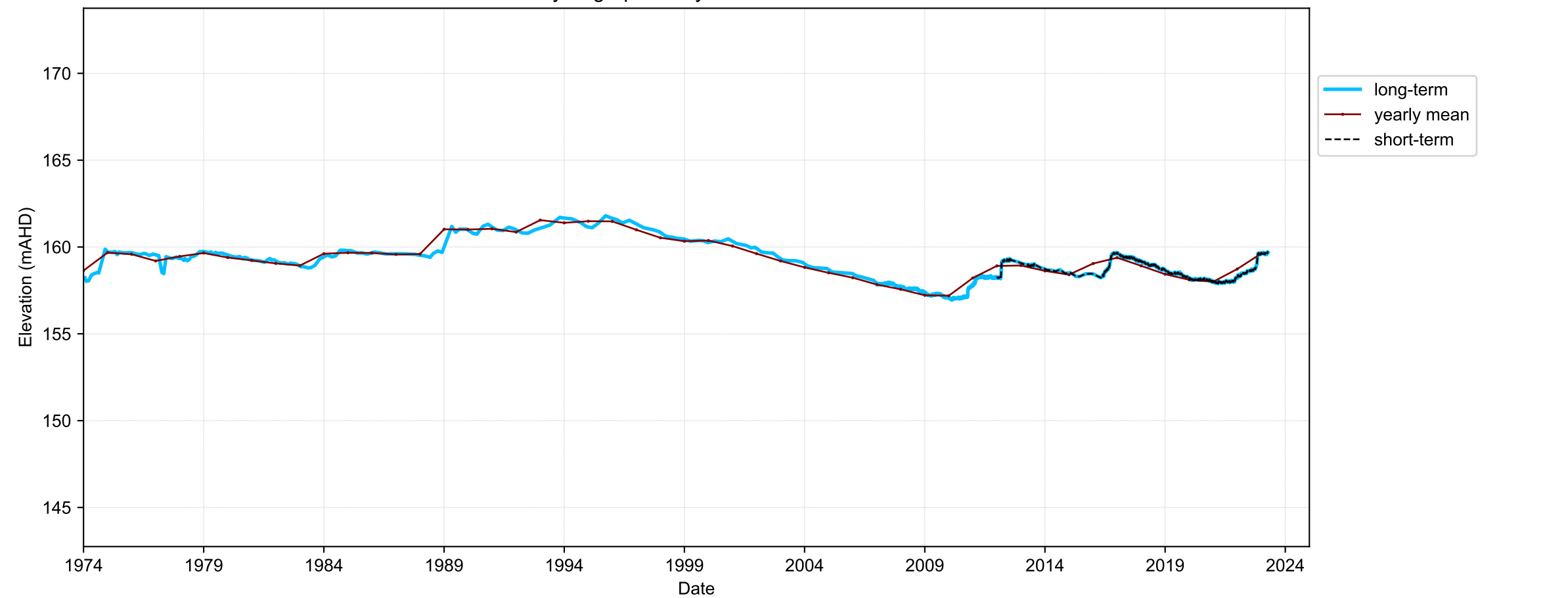
Hydrograph for hydroid: 10118226



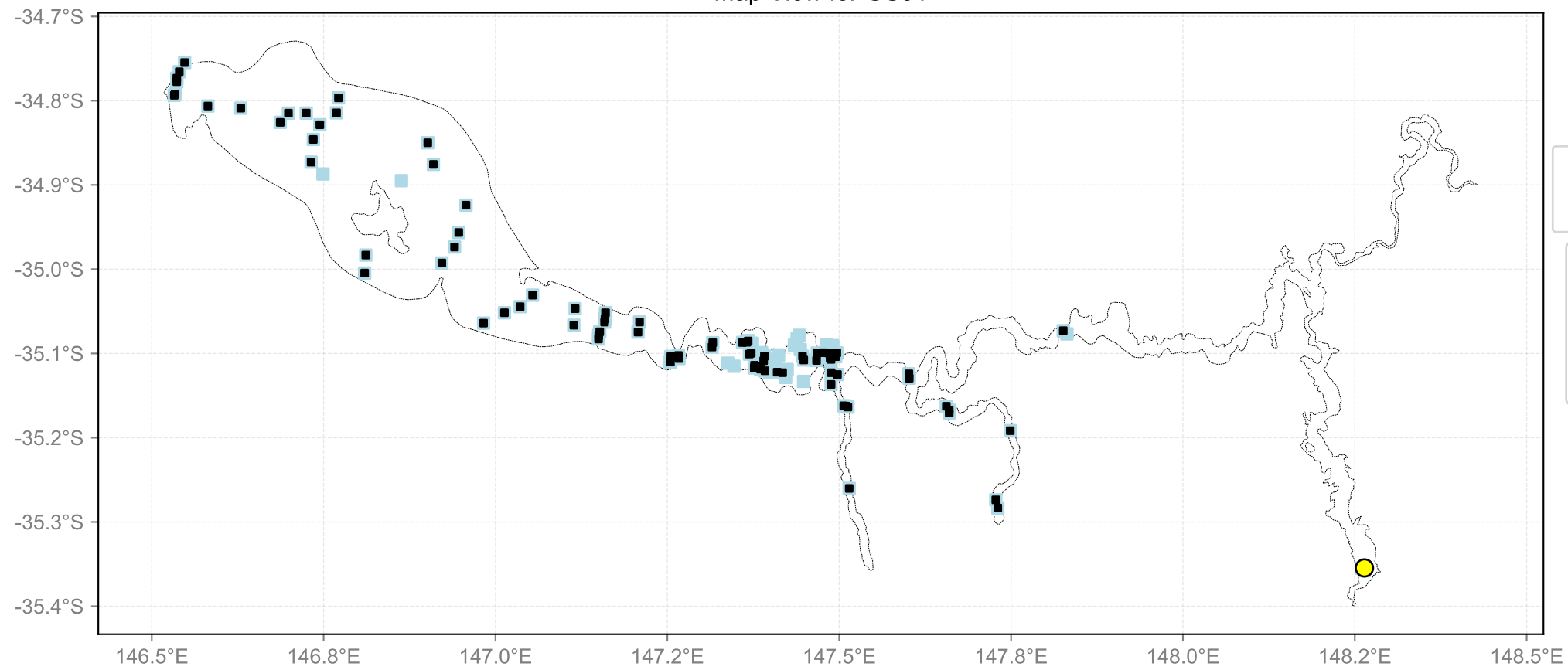
Map View for GS31



Hydrograph for hydroid: 10118276



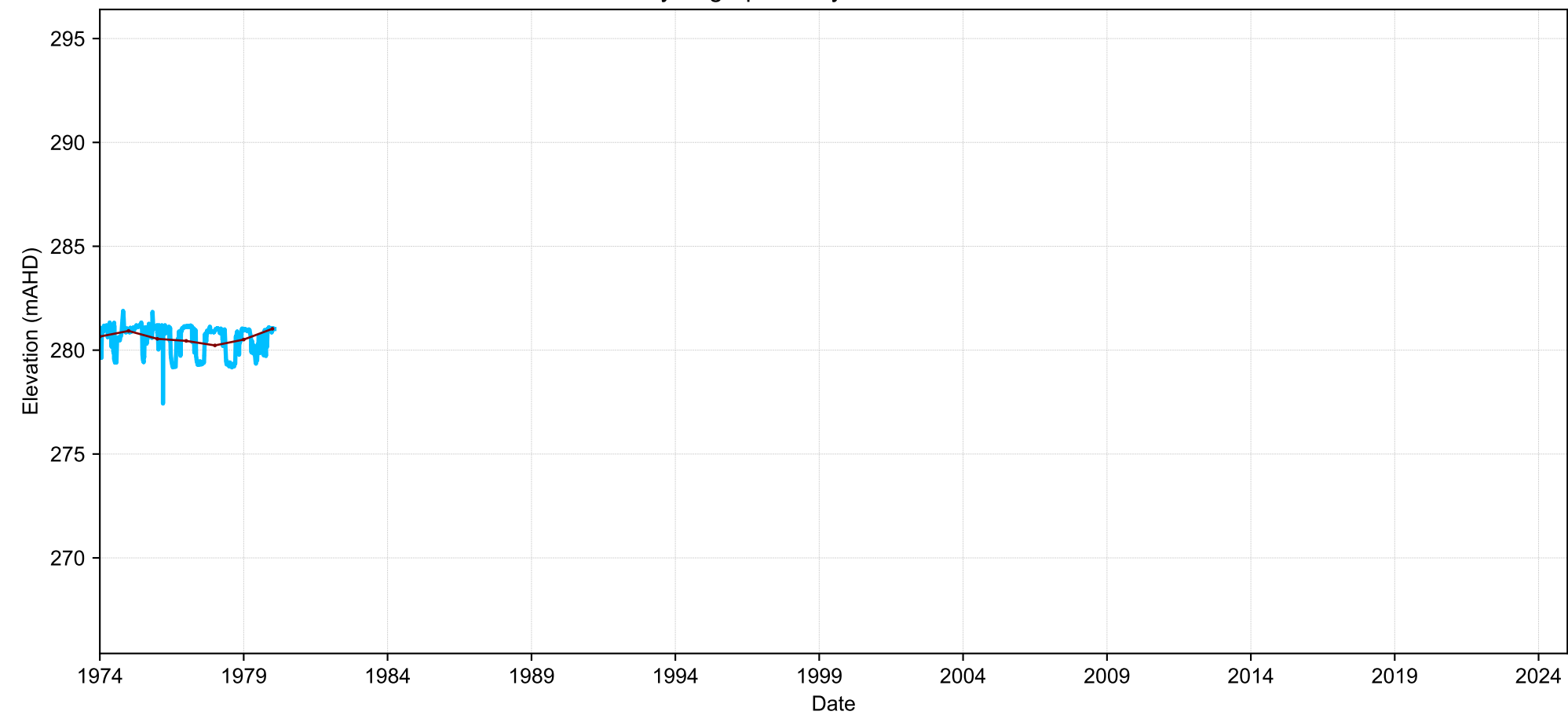
Map View for GS31



bores with LT trend (117)  
bores with ST trend (87)  
location of hydrograph bore

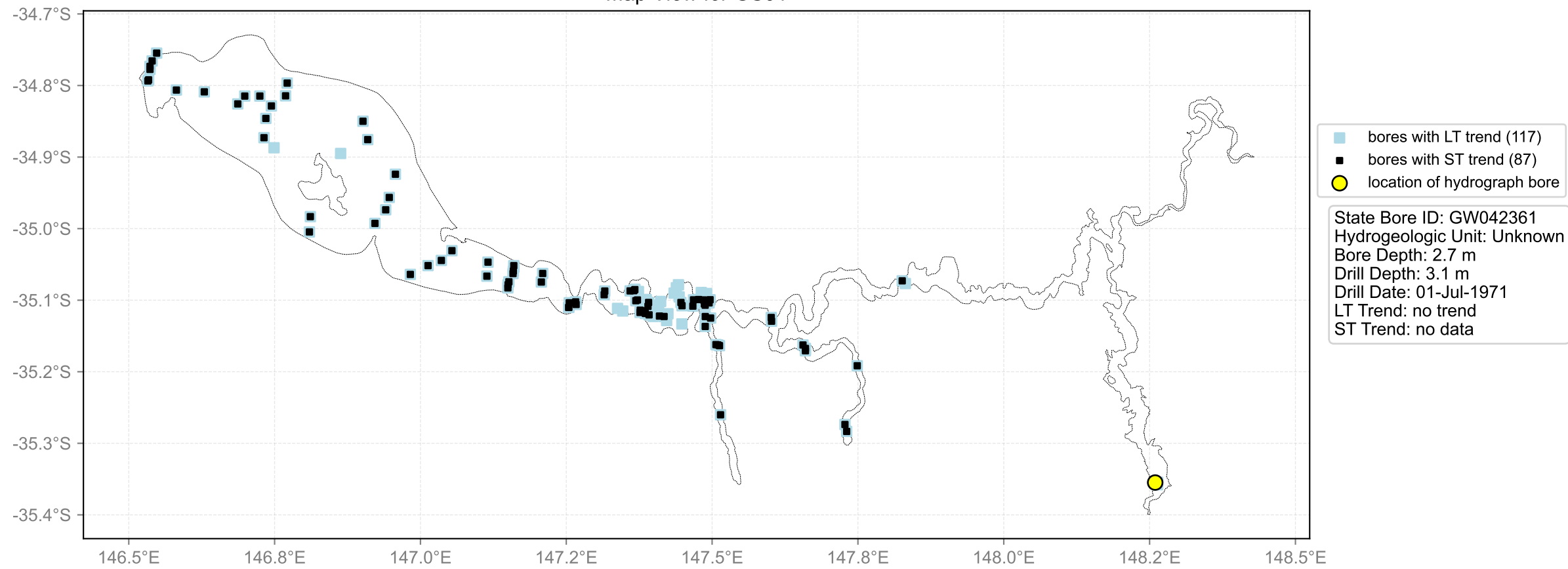
State Bore ID: GW042359  
Hydrogeologic Unit: Unknown  
Bore Depth: 2.9 m  
Drill Depth: 3.7 m  
Drill Date: 01-Jul-1971  
LT Trend: stable  
ST Trend: no data

Hydrograph for hydroid: 10125628

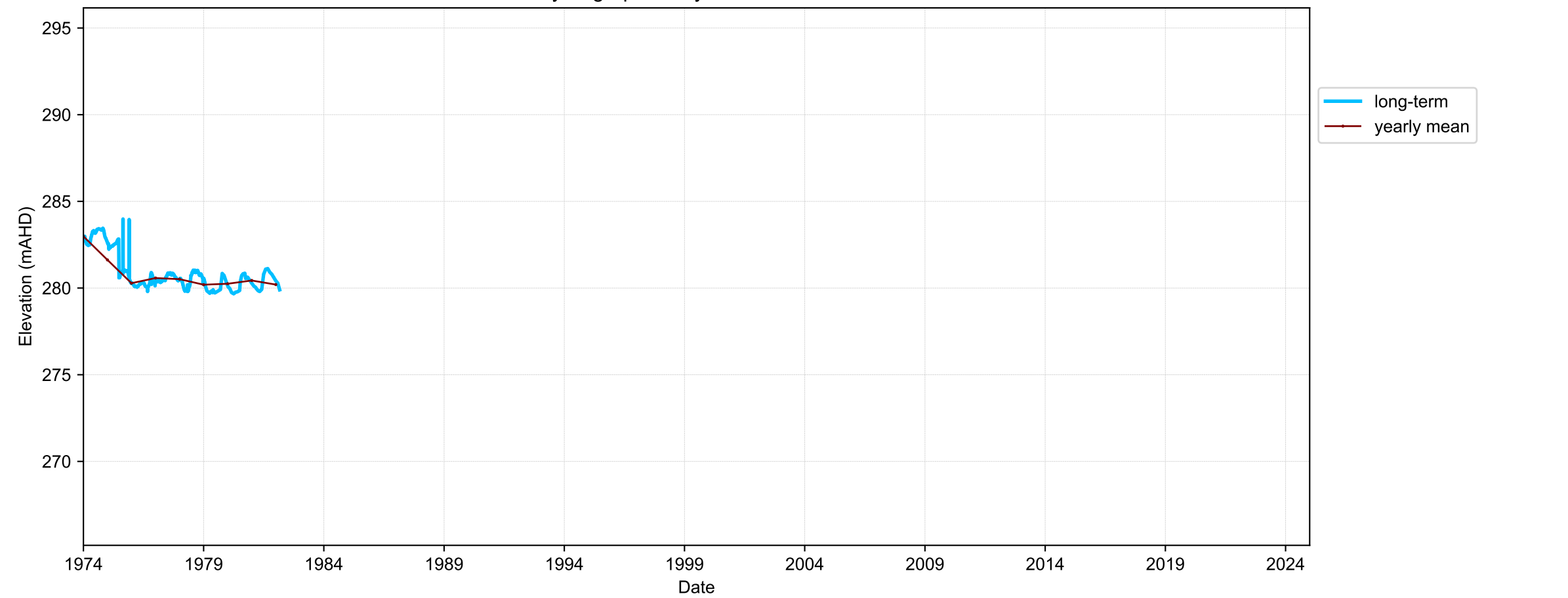


long-term  
yearly mean

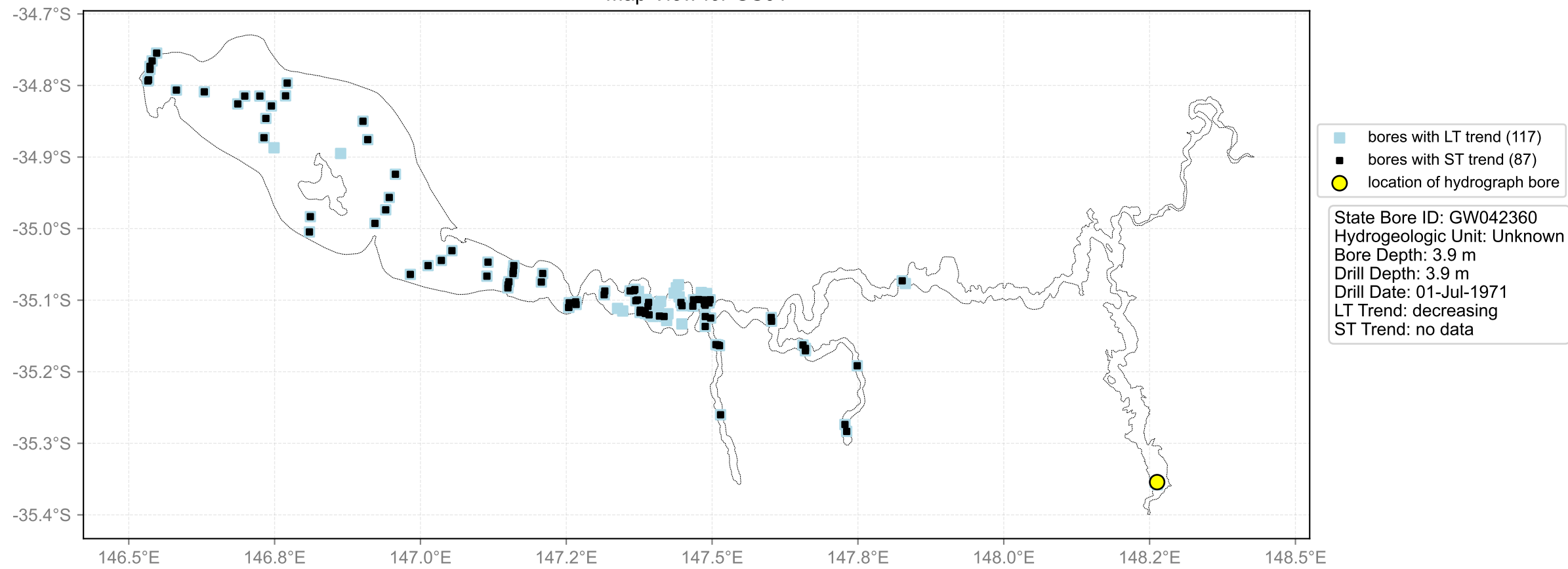
Map View for GS31



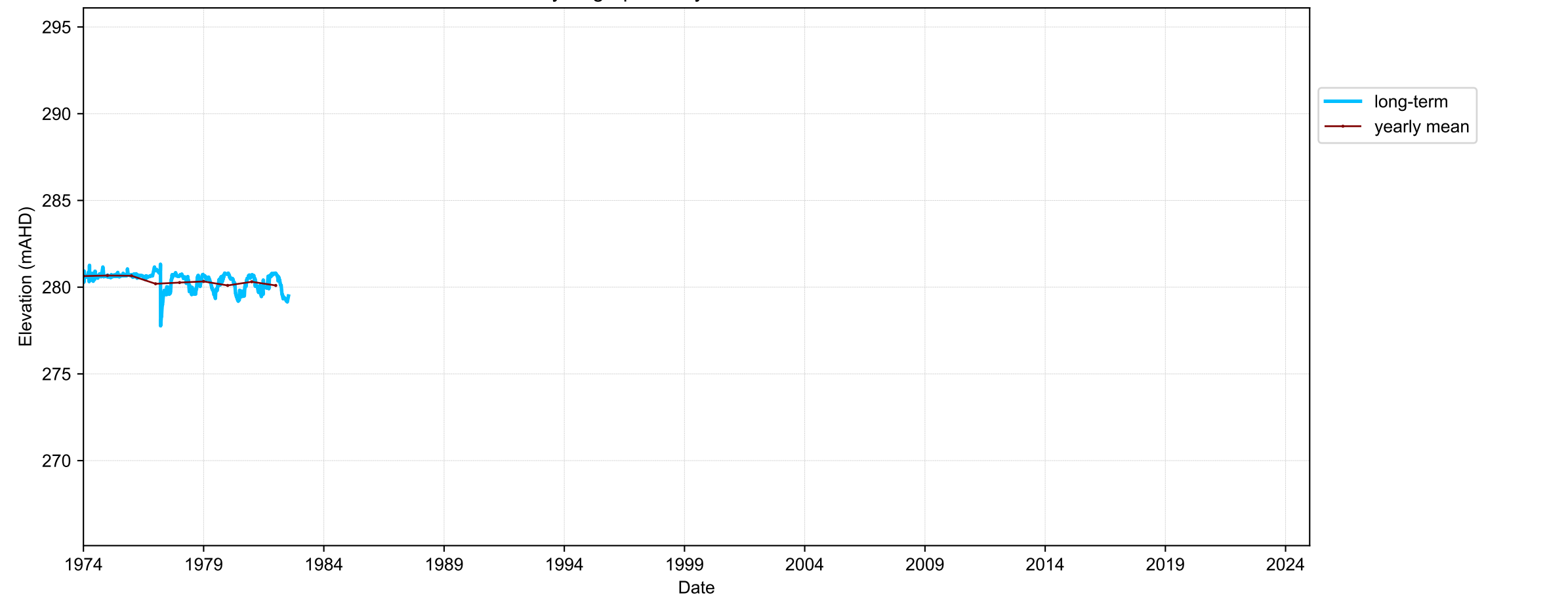
Hydrograph for hydroid: 10126573



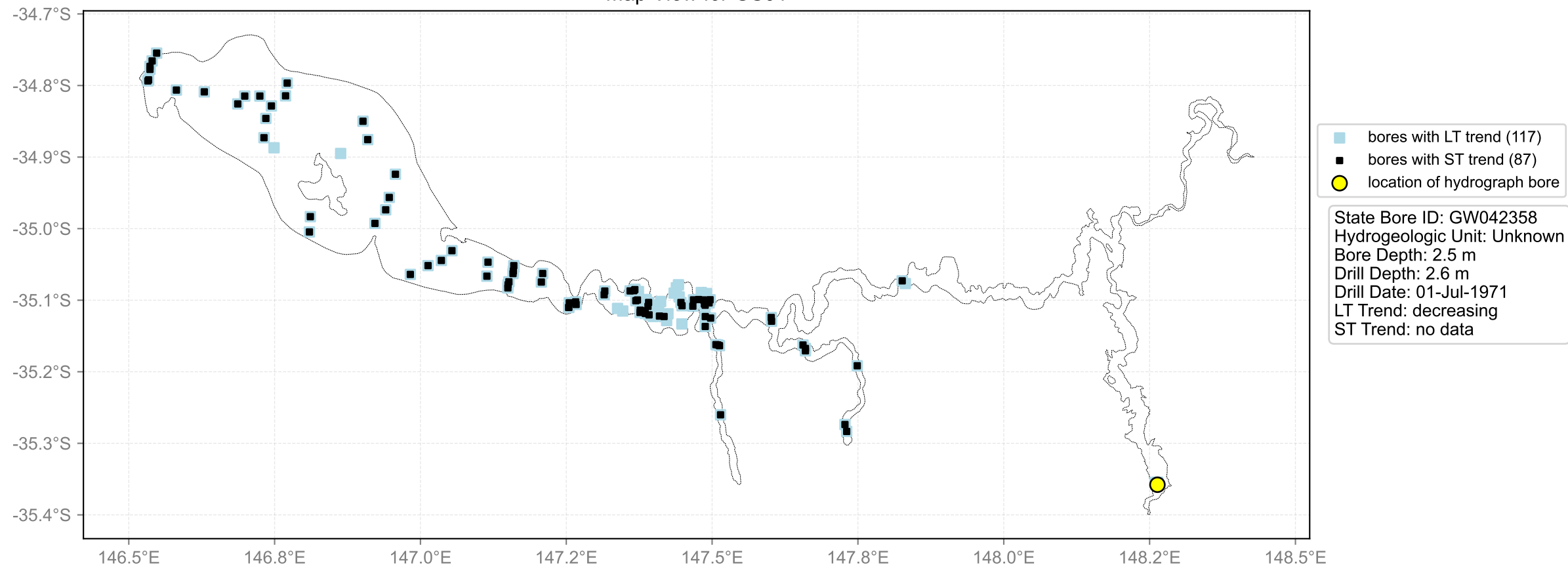
Map View for GS31



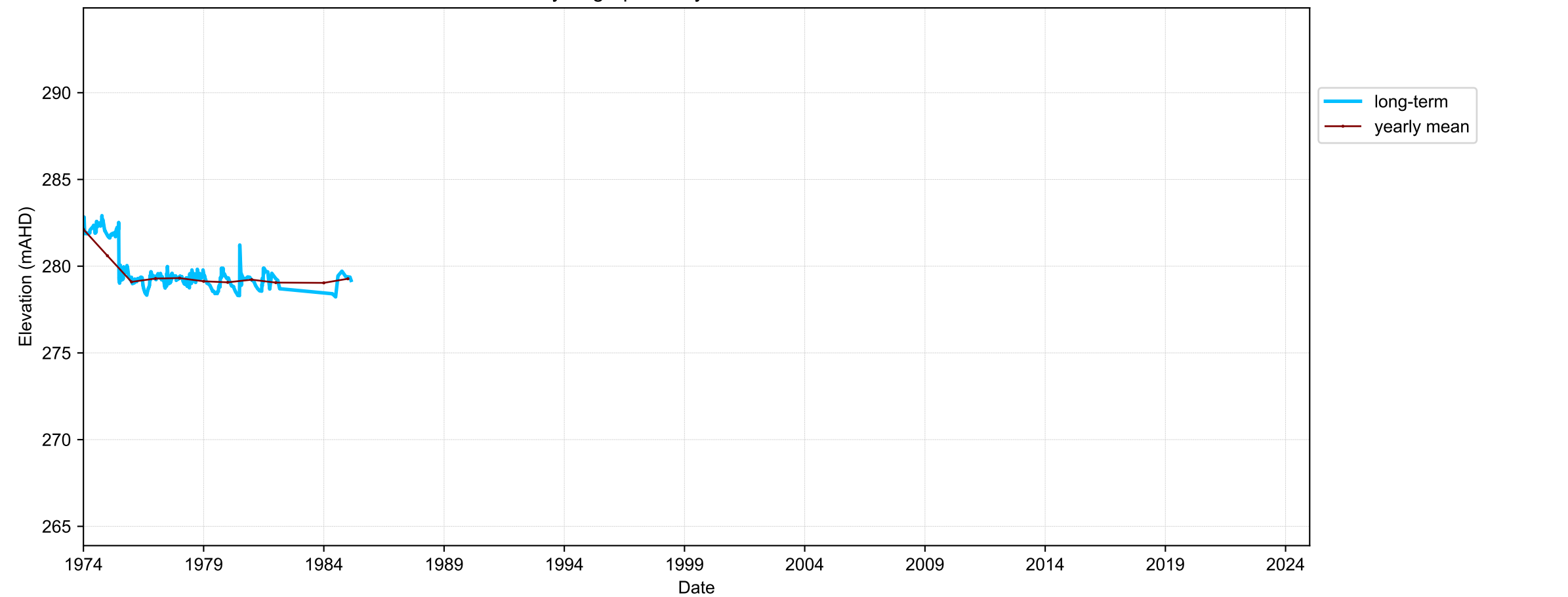
Hydrograph for hydroid: 10129266



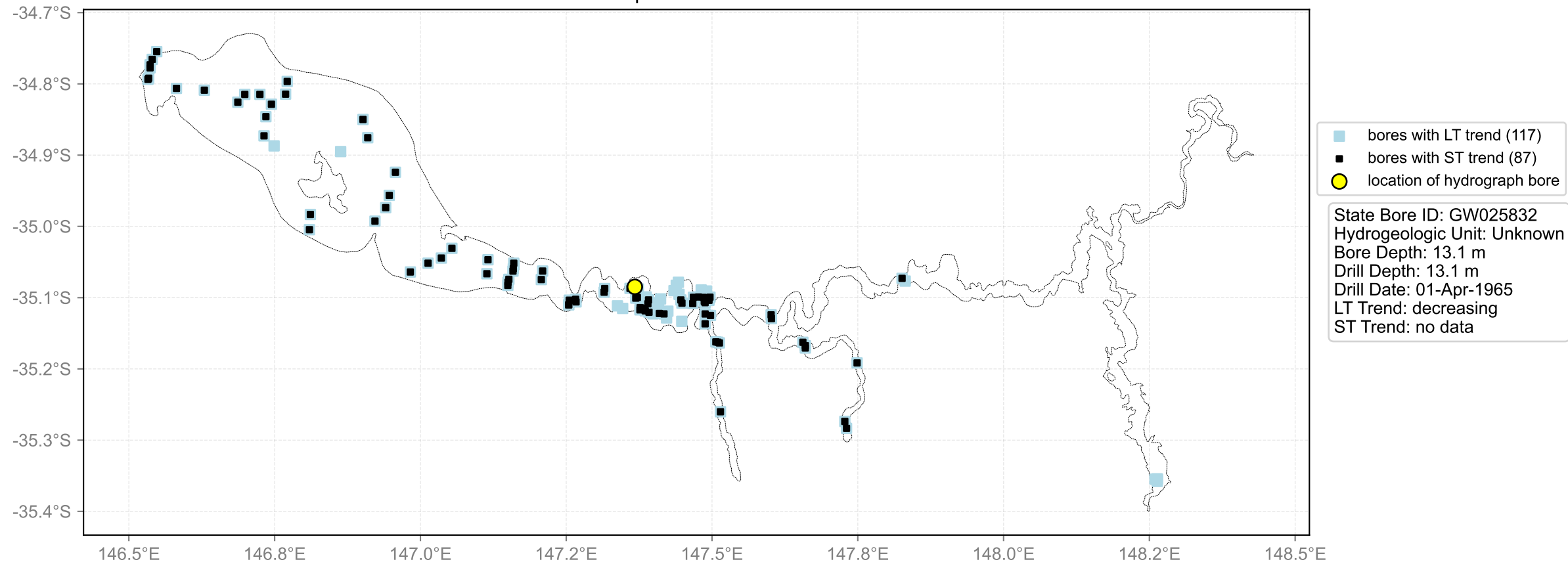
Map View for GS31



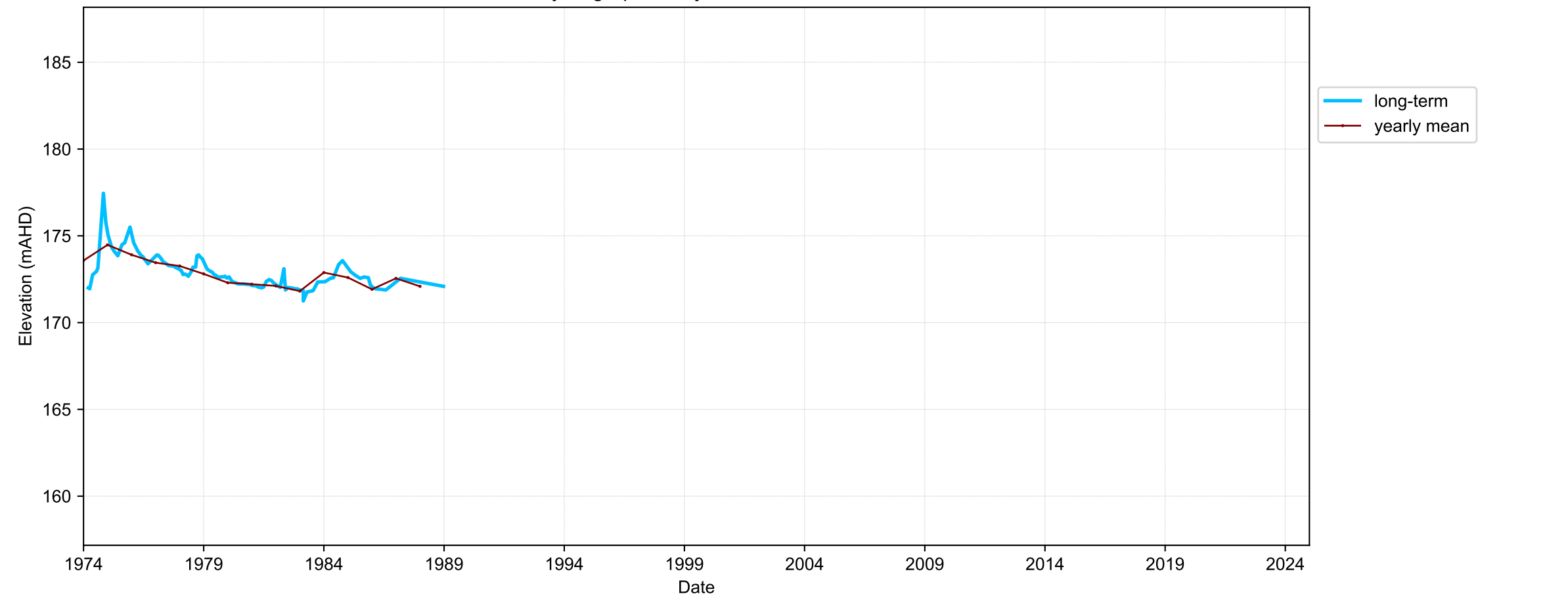
Hydrograph for hydroid: 10133728



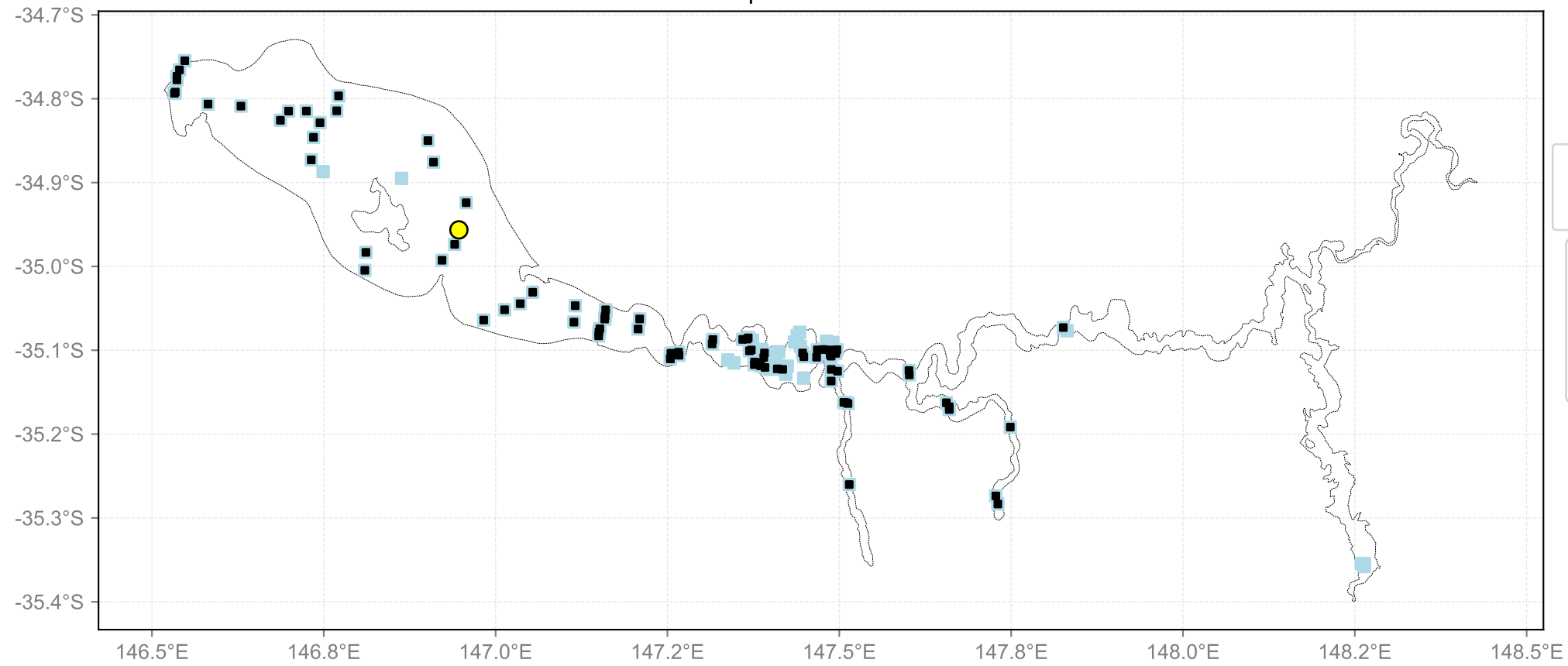
Map View for GS31



Hydrograph for hydroid: 10134279



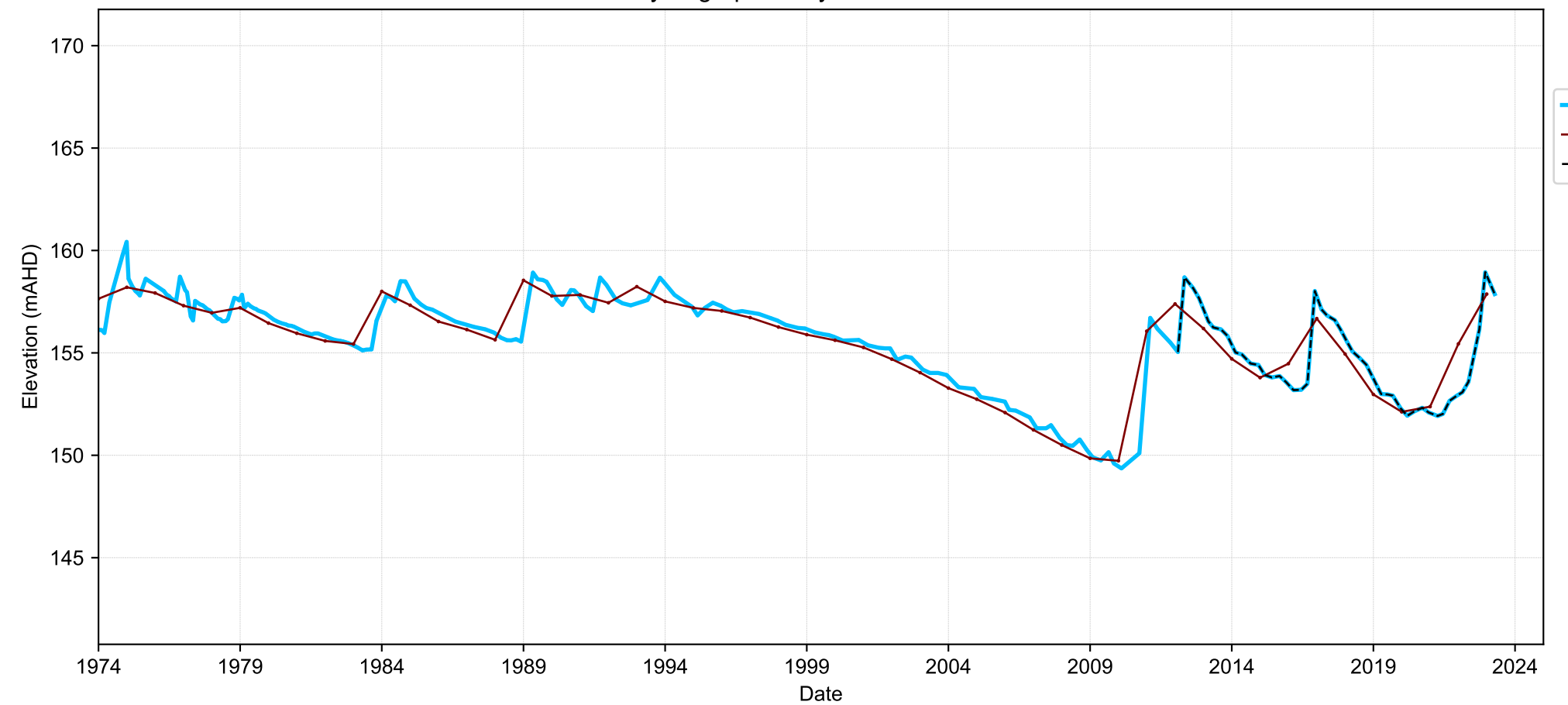
Map View for GS31



- bores with LT trend (117)
- bores with ST trend (87)
- location of hydrograph bore

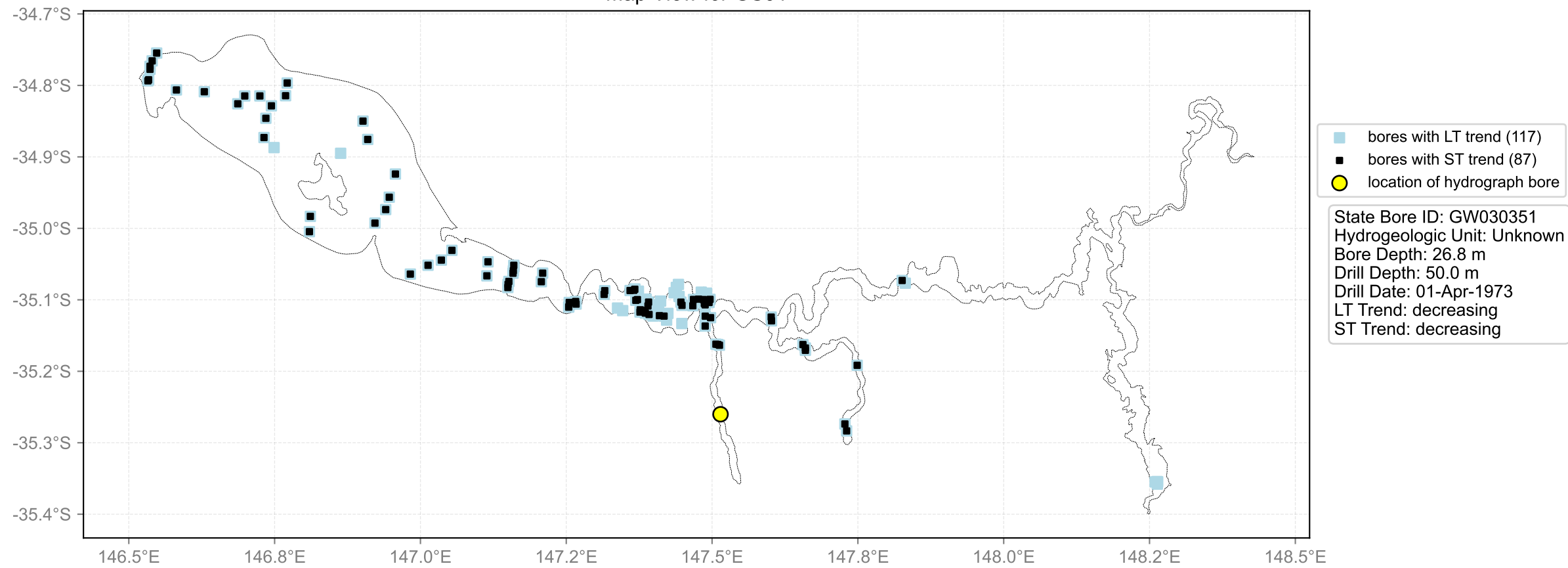
State Bore ID: GW030163  
Hydrogeologic Unit: Unknown  
Bore Depth: 103.6 m  
Drill Depth: 106.7 m  
Drill Date: 01-May-1971  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 10134786

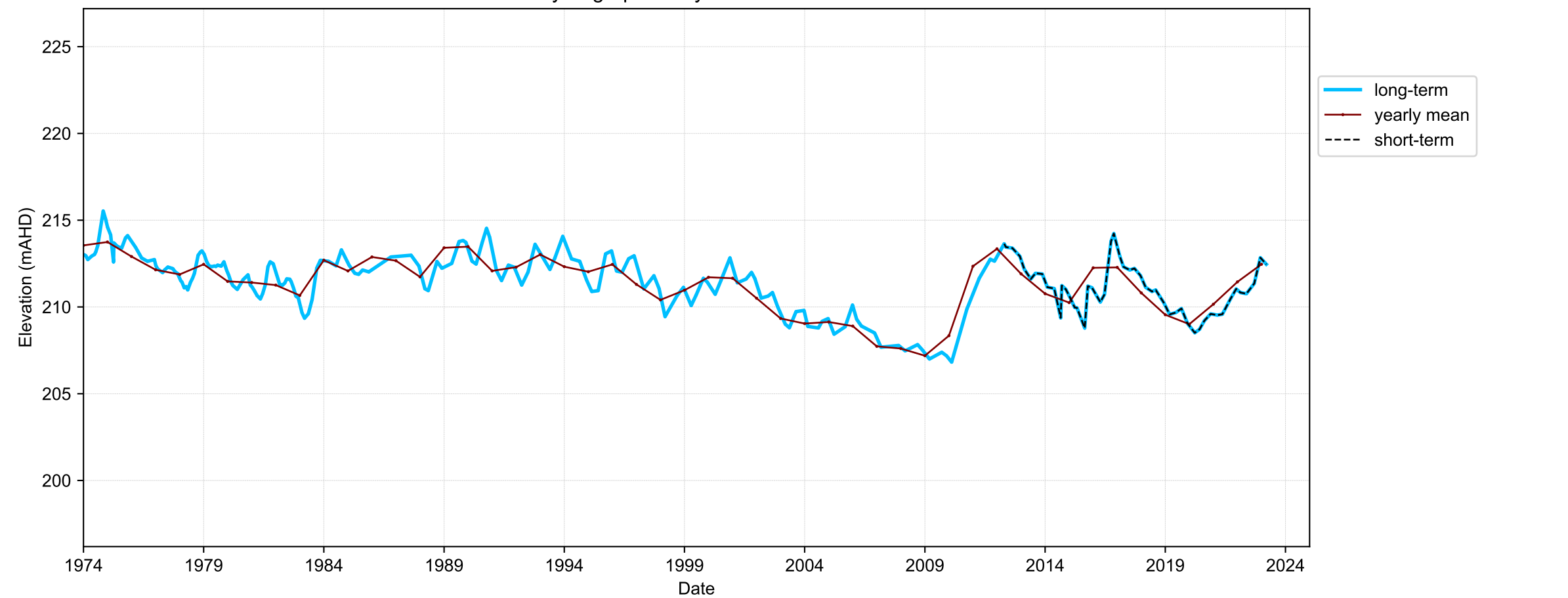


- long-term
- yearly mean
- short-term

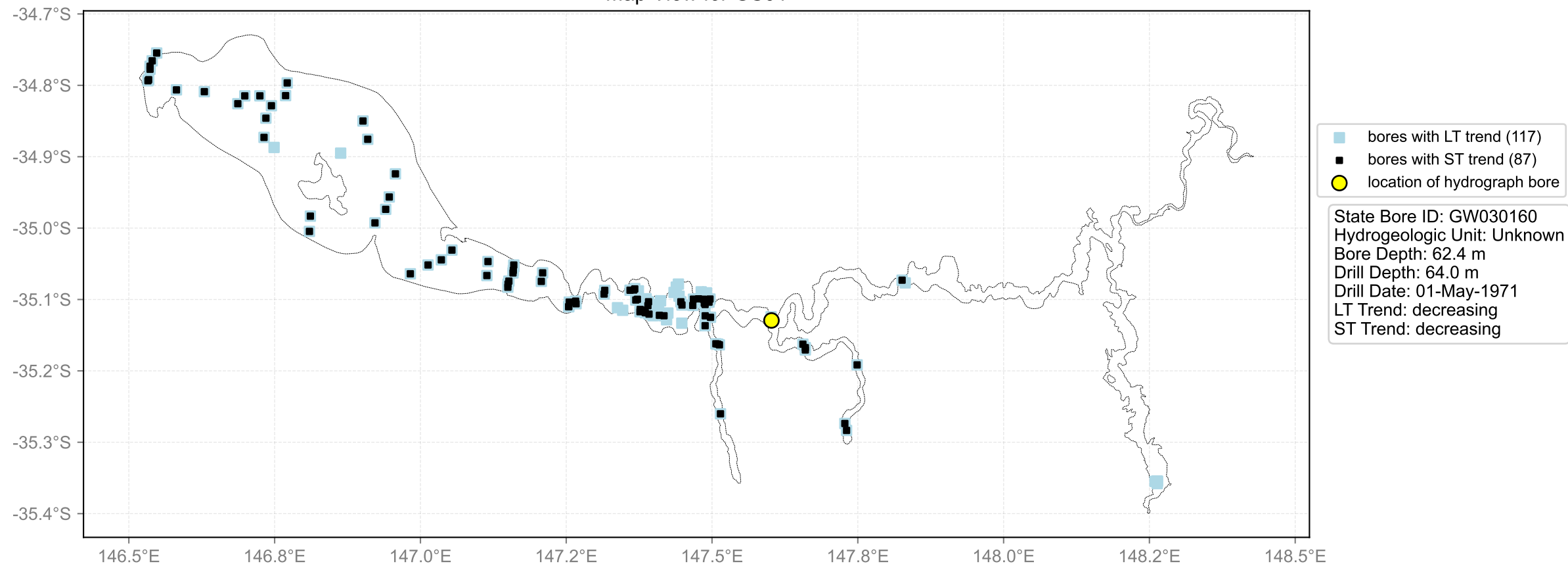
Map View for GS31



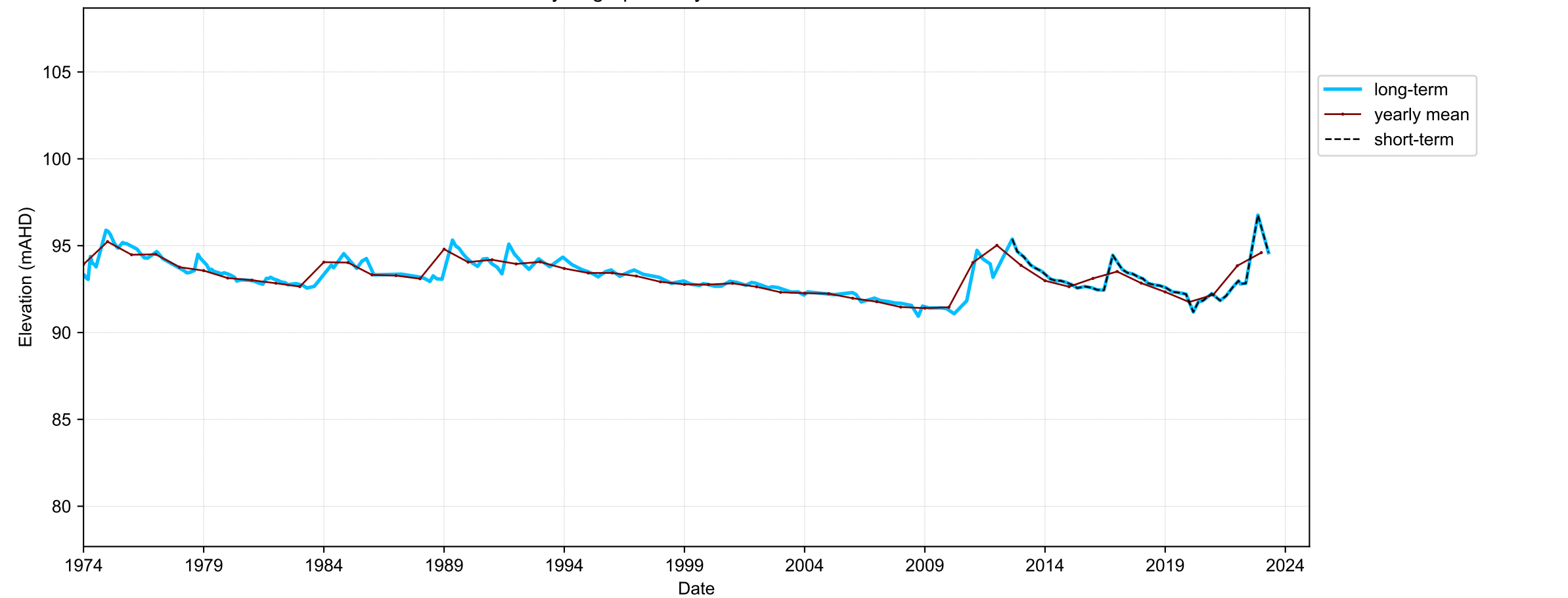
Hydrograph for hydroid: 10135374



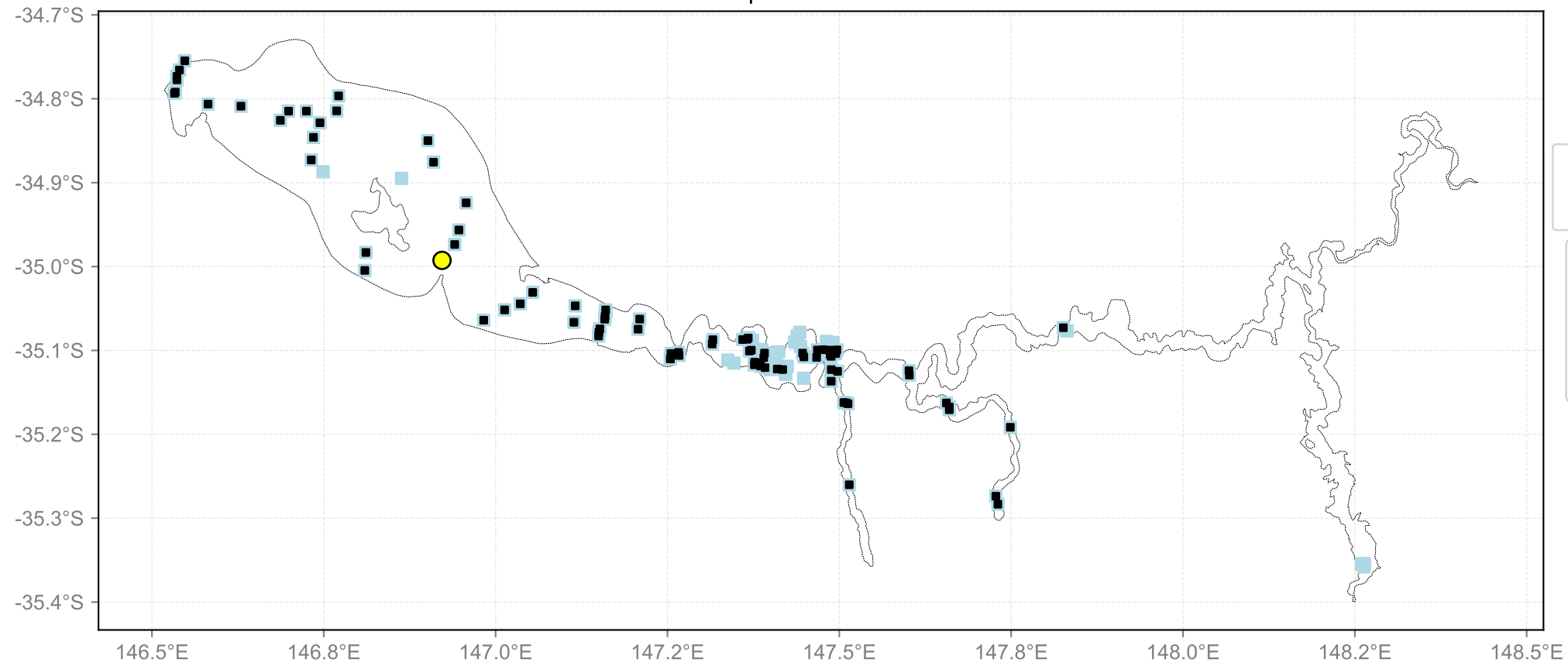
Map View for GS31



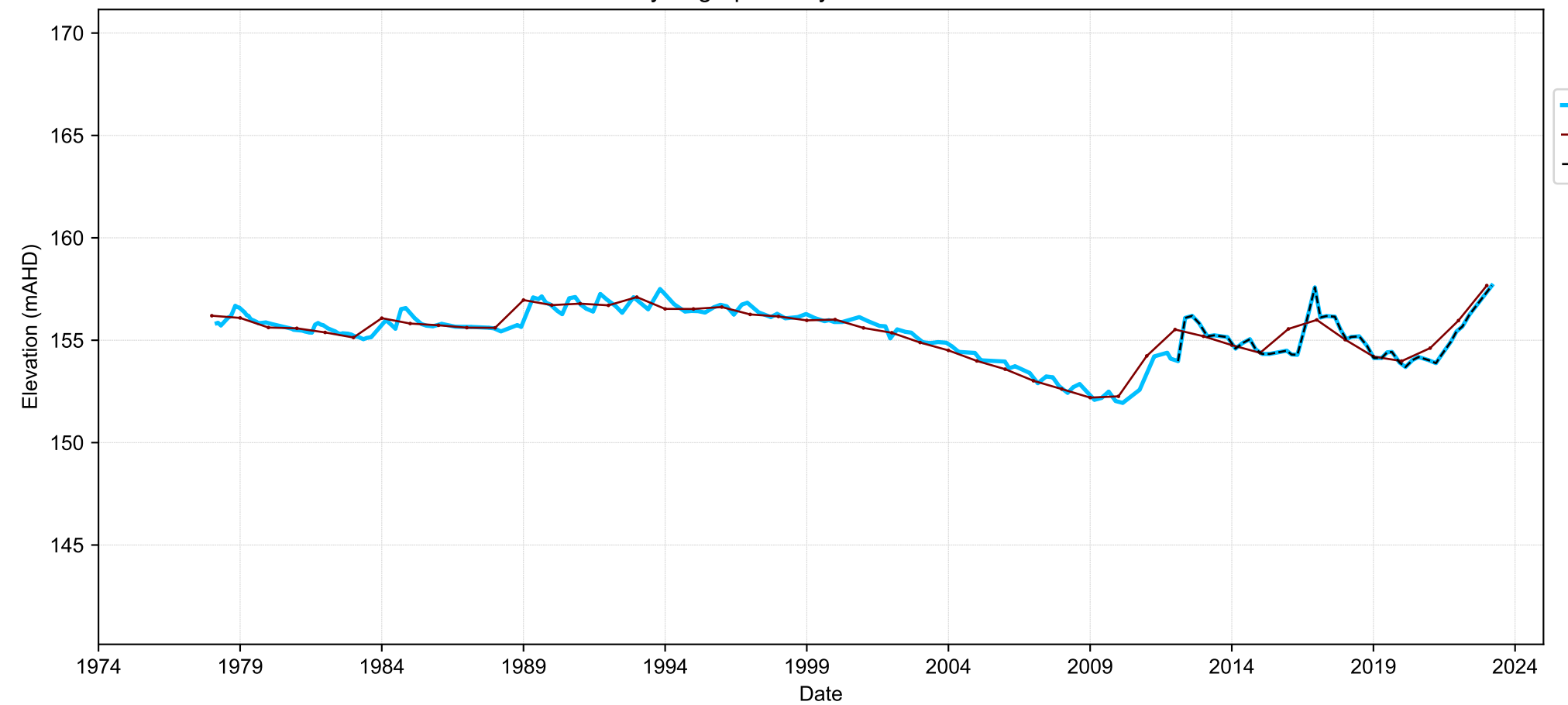
Hydrograph for hydroid: 10135384



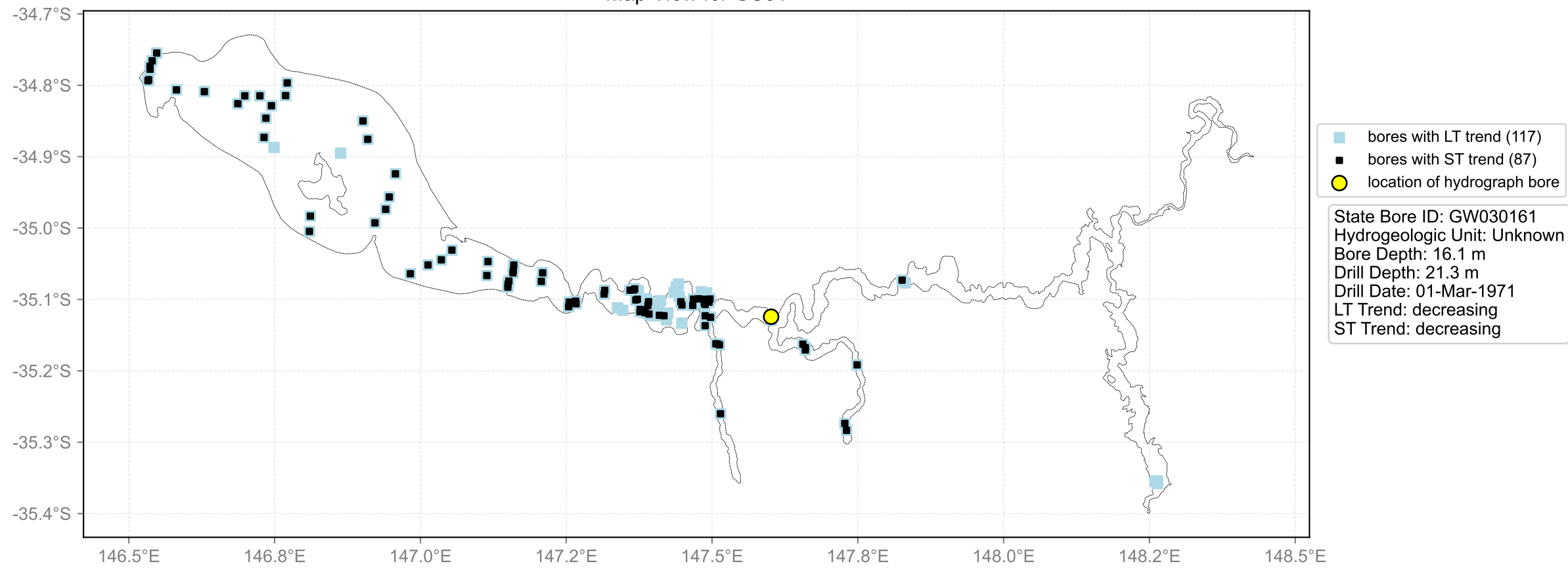
Map View for GS31



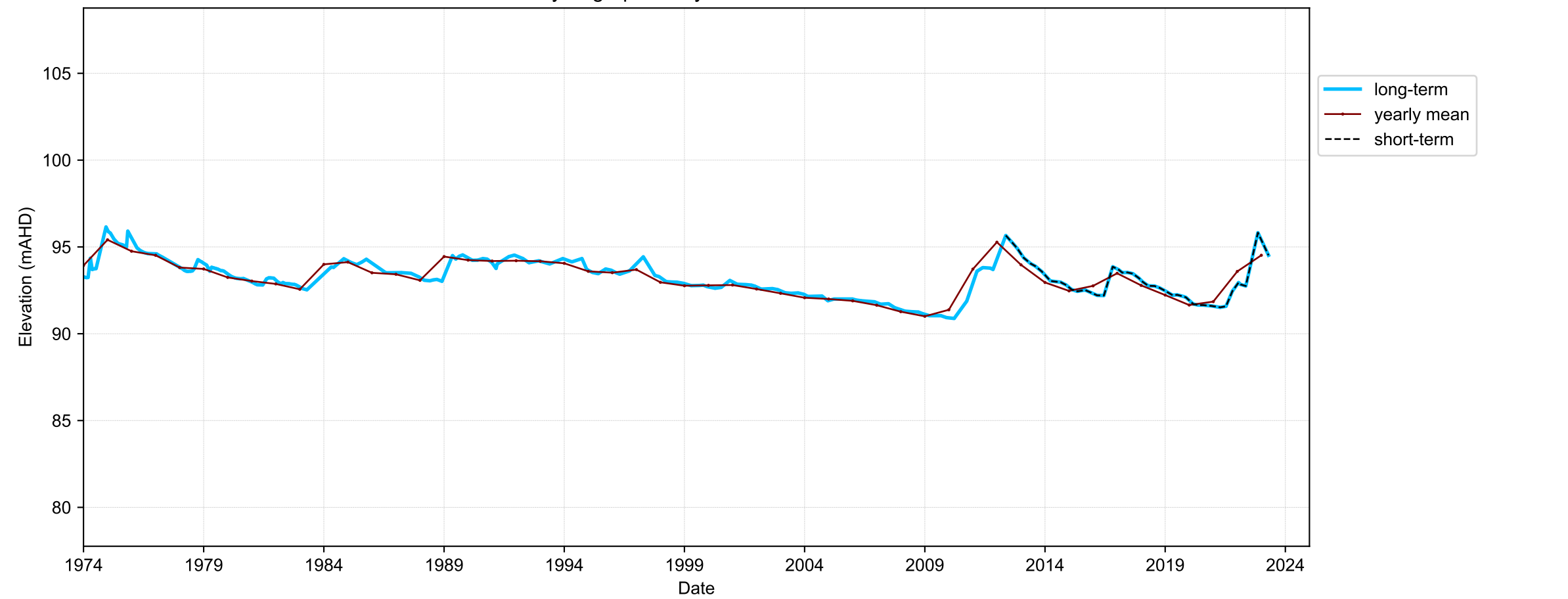
Hydrograph for hydroid: 10137095



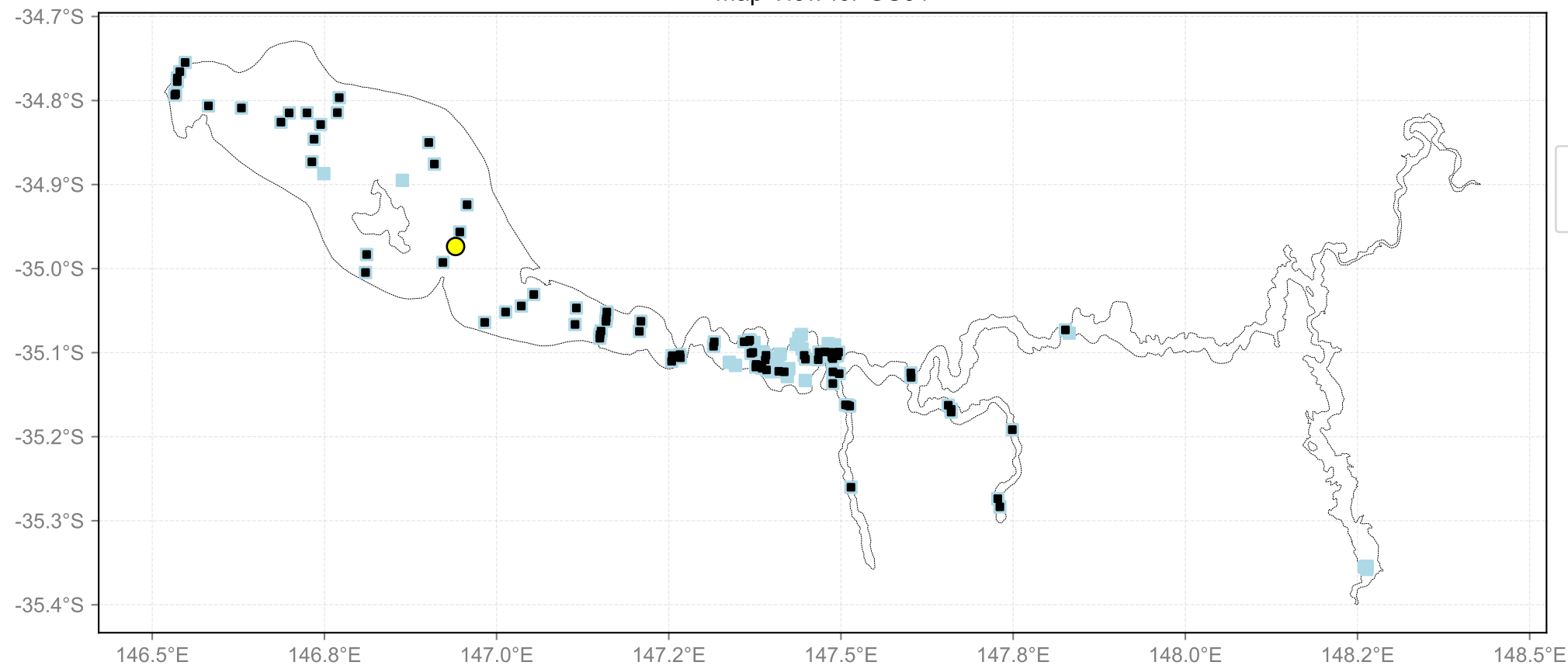
Map View for GS31



Hydrograph for hydroid: 10137620



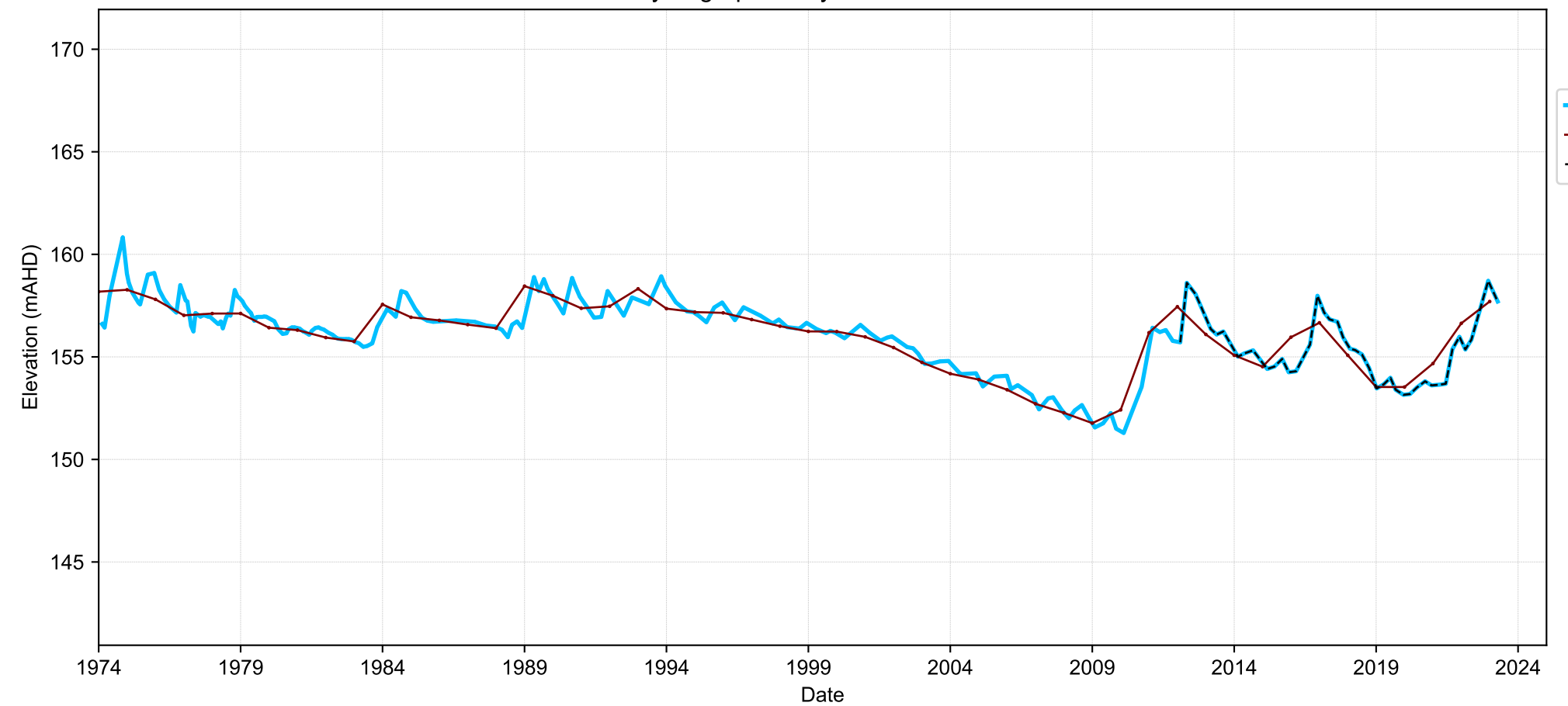
Map View for GS31



bores with LT trend (117)  
bores with ST trend (87)  
location of hydrograph bore

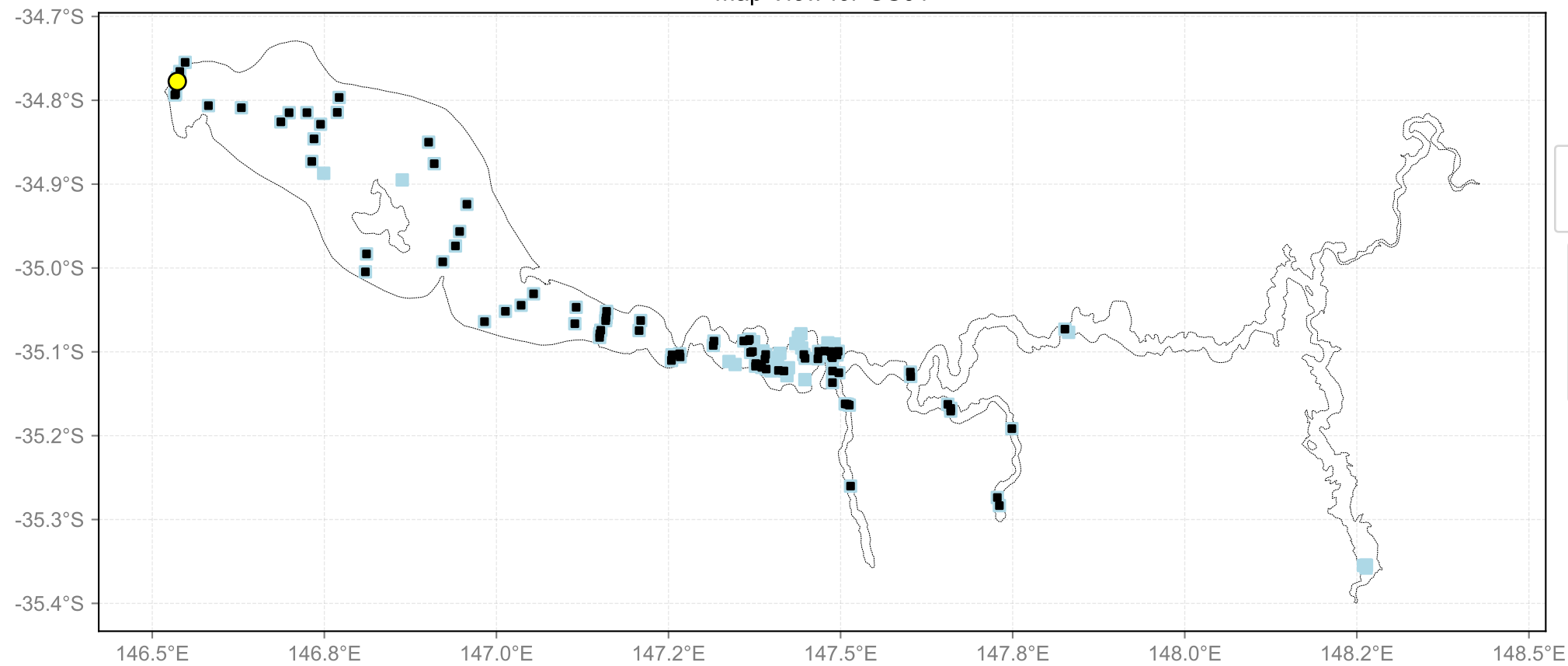
State Bore ID: GW030164  
Hydrogeologic Unit: Unknown  
Bore Depth: 109.7 m  
Drill Depth: 126.2 m  
Drill Date: 01-Sep-1971  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 10138596



long-term  
yearly mean  
short-term

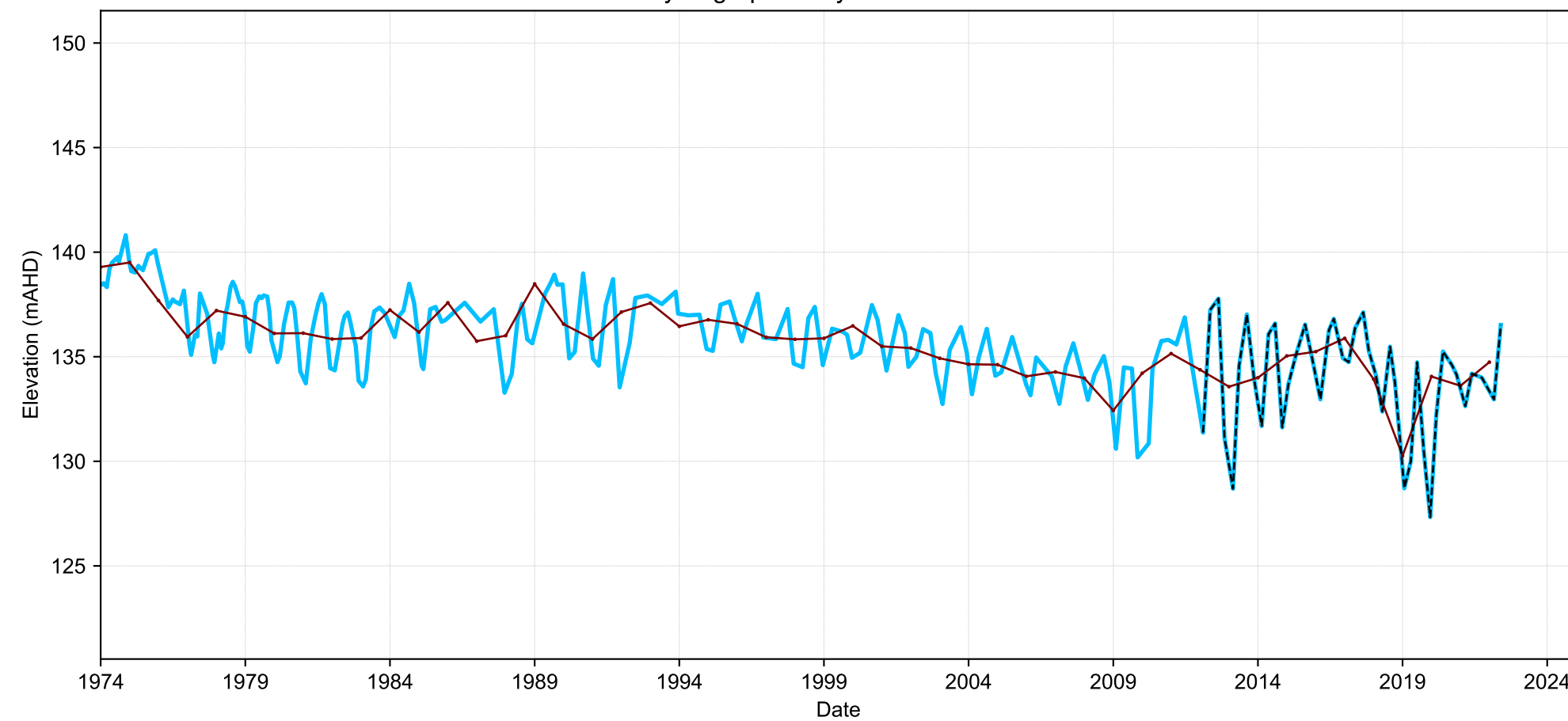
Map View for GS31



- bores with LT trend (117)
- bores with ST trend (87)
- location of hydrograph bore

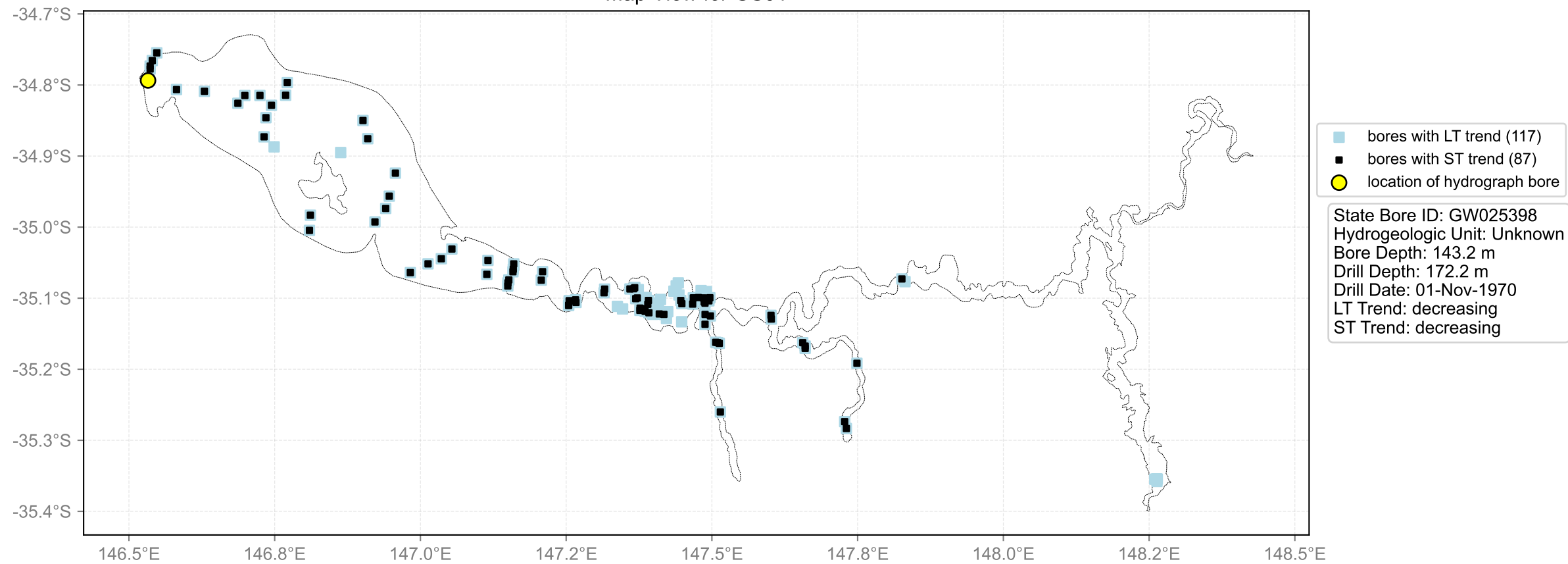
State Bore ID: GW025397  
Hydrogeologic Unit: Unknown  
Bore Depth: 144.7 m  
Drill Depth: 175.3 m  
Drill Date: 01-Nov-1970  
LT Trend: decreasing  
ST Trend: decreasing

Hydrograph for hydroid: 10138808

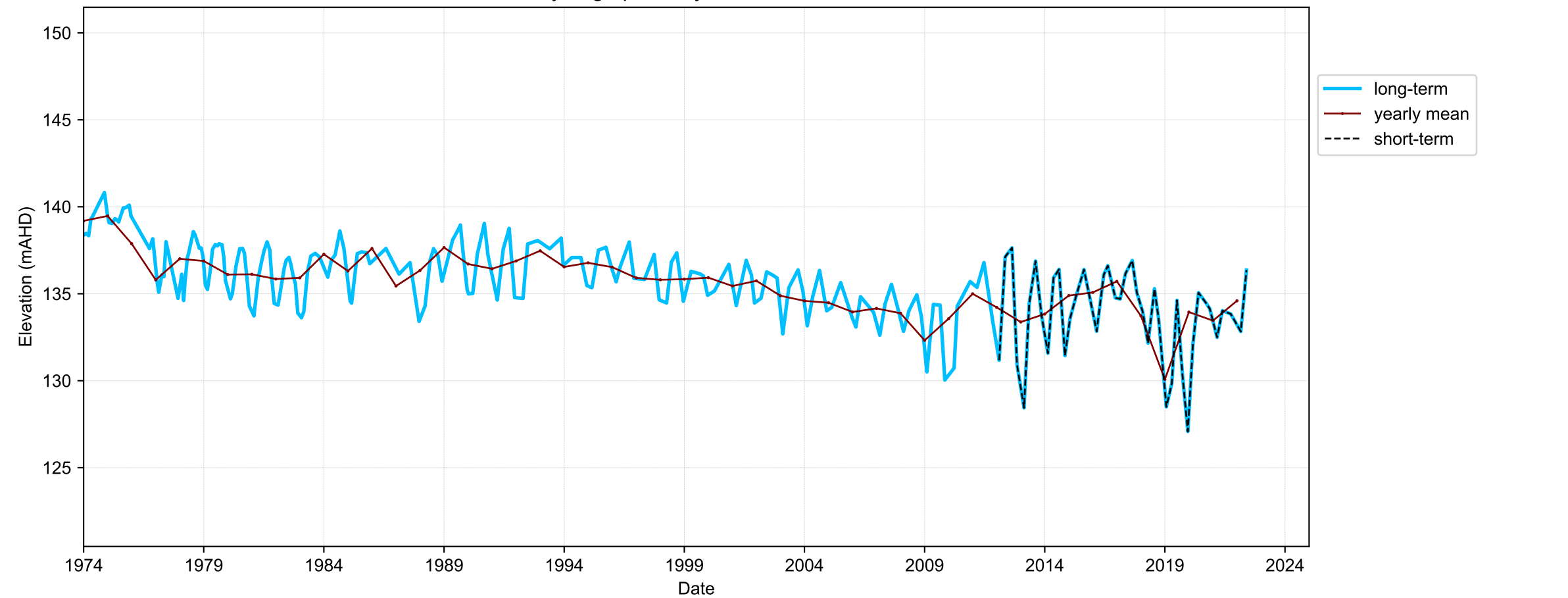


- long-term
- yearly mean
- short-term

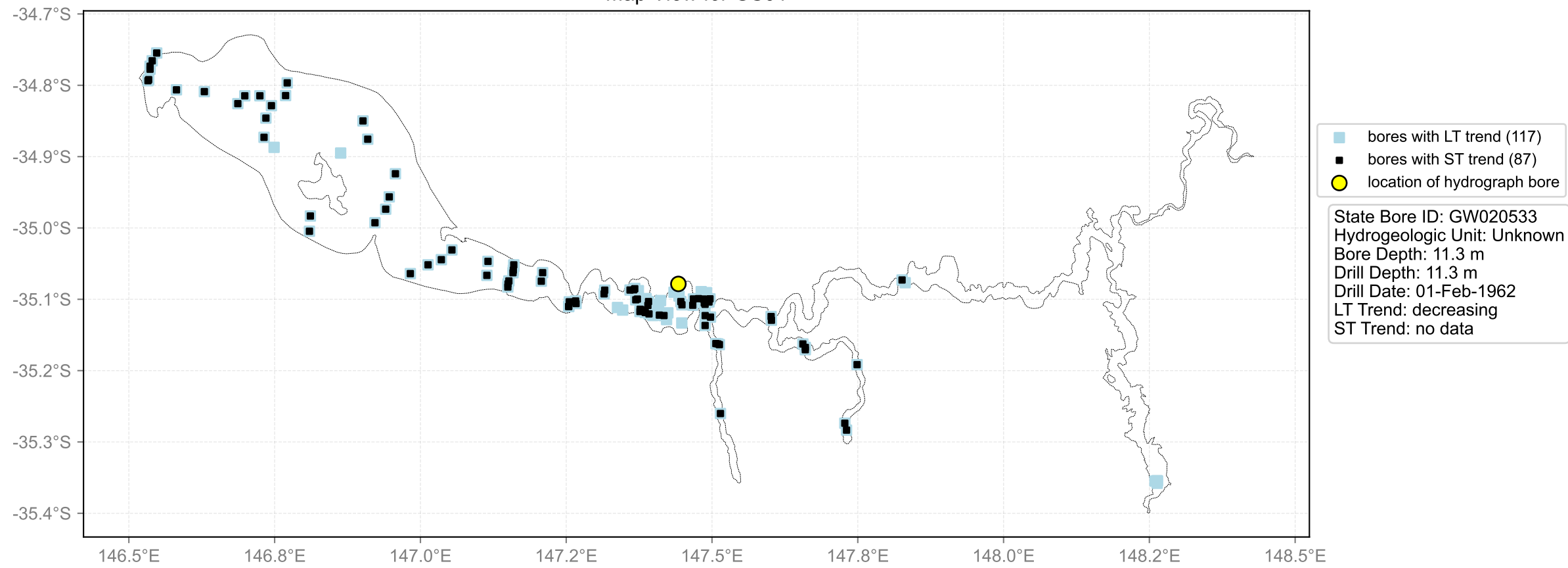
Map View for GS31



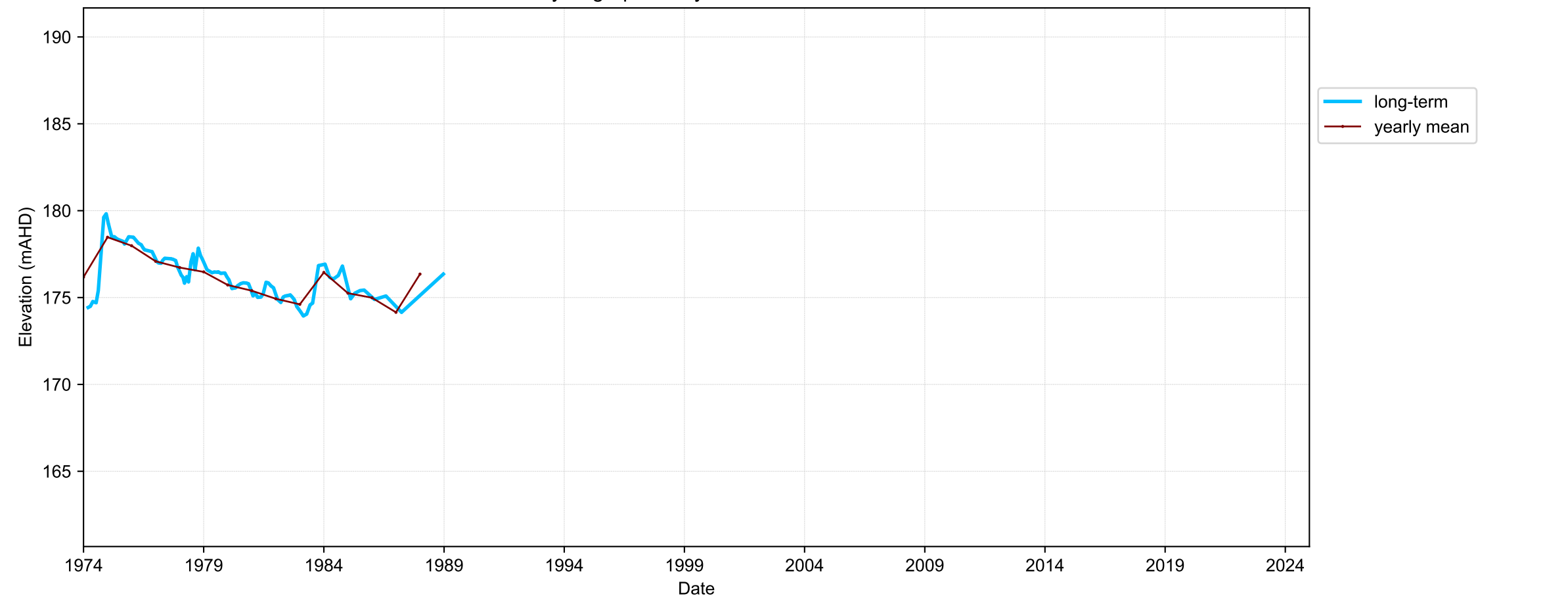
Hydrograph for hydroid: 10139419



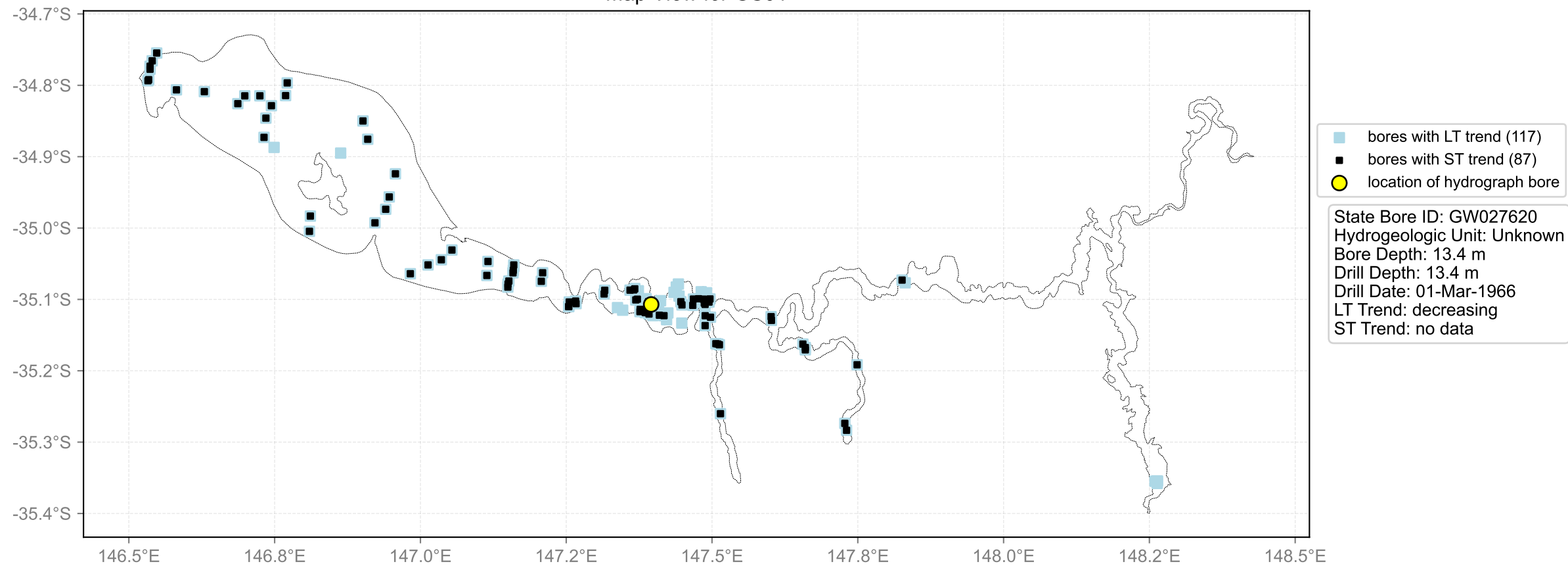
Map View for GS31



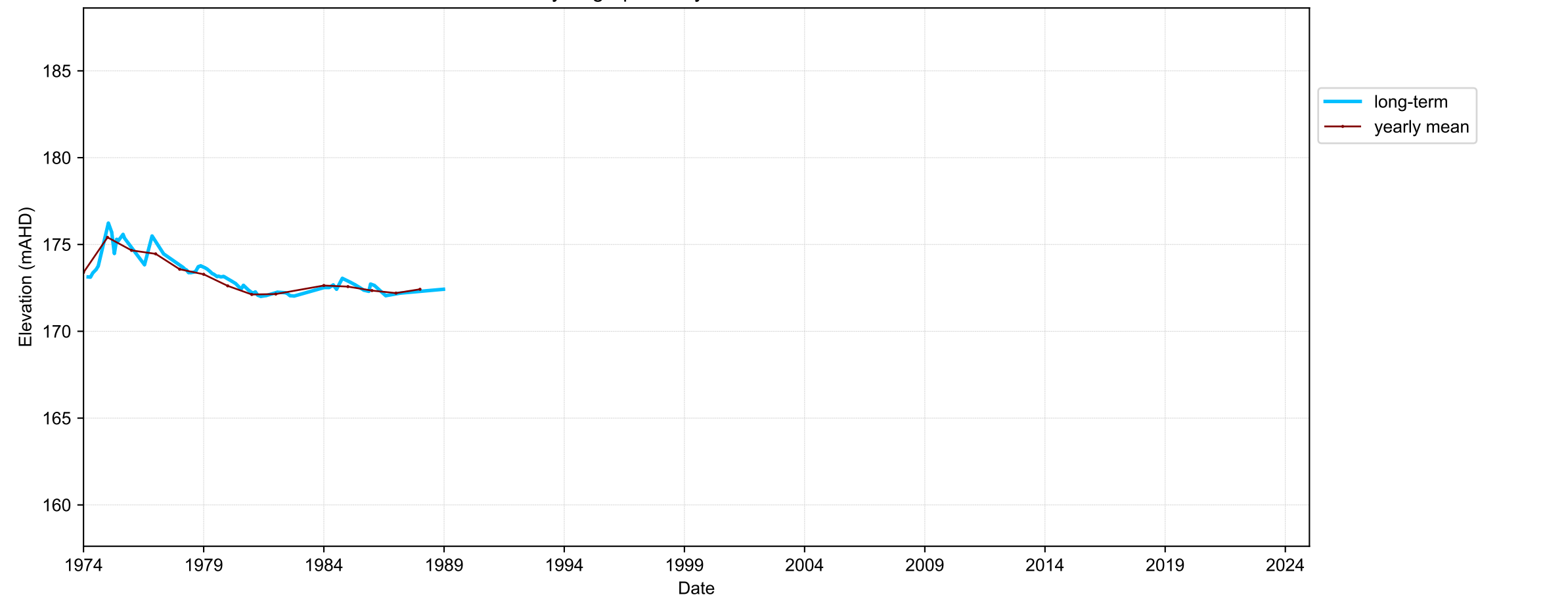
Hydrograph for hydroid: 10140767



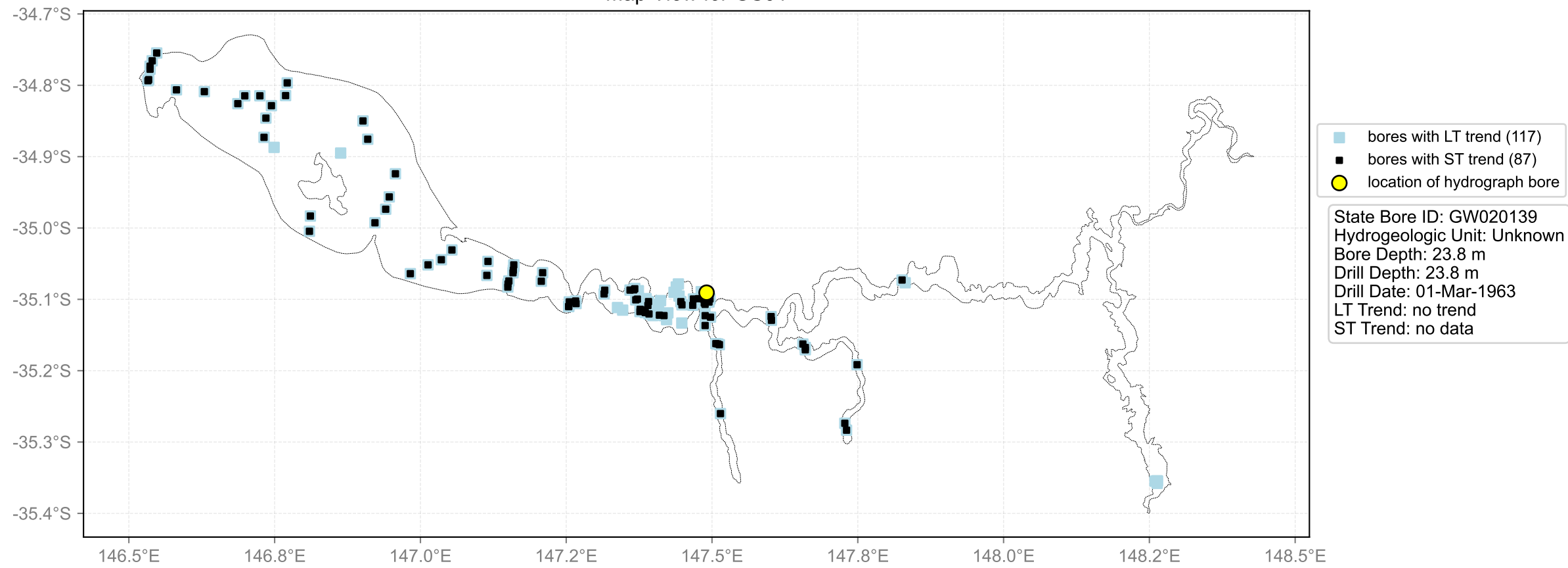
Map View for GS31



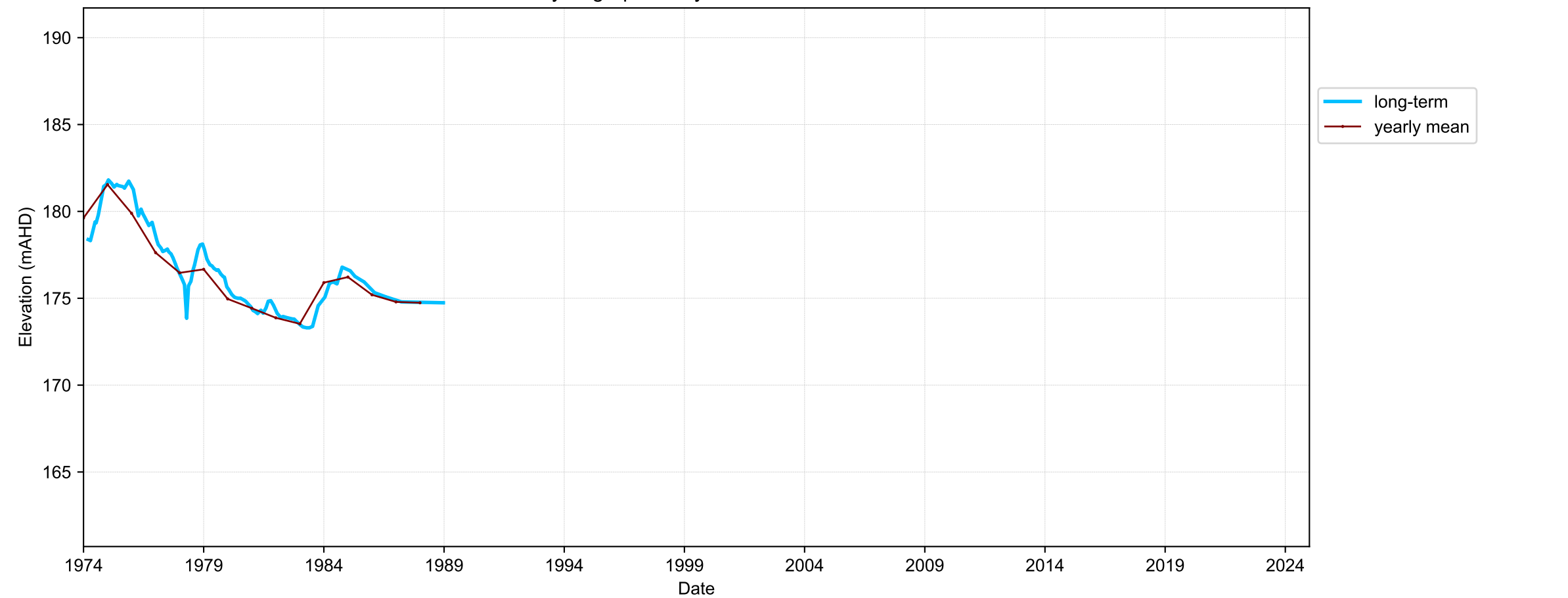
Hydrograph for hydroid: 10141020



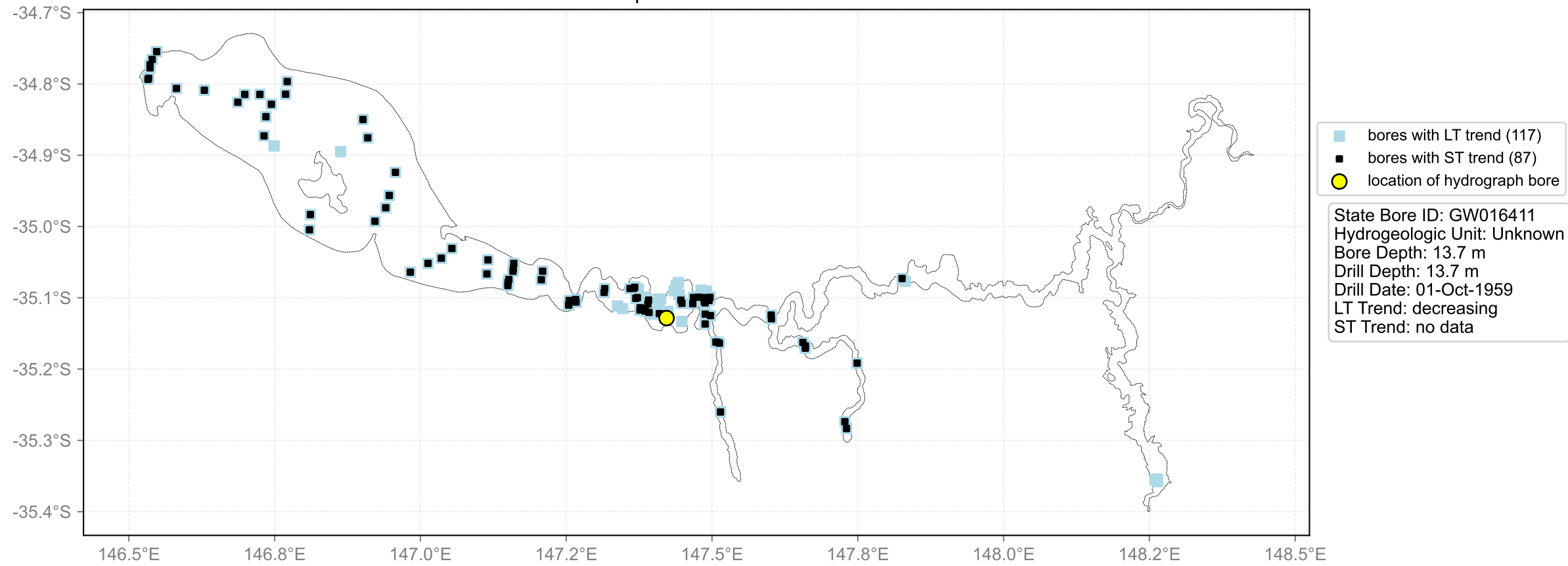
Map View for GS31



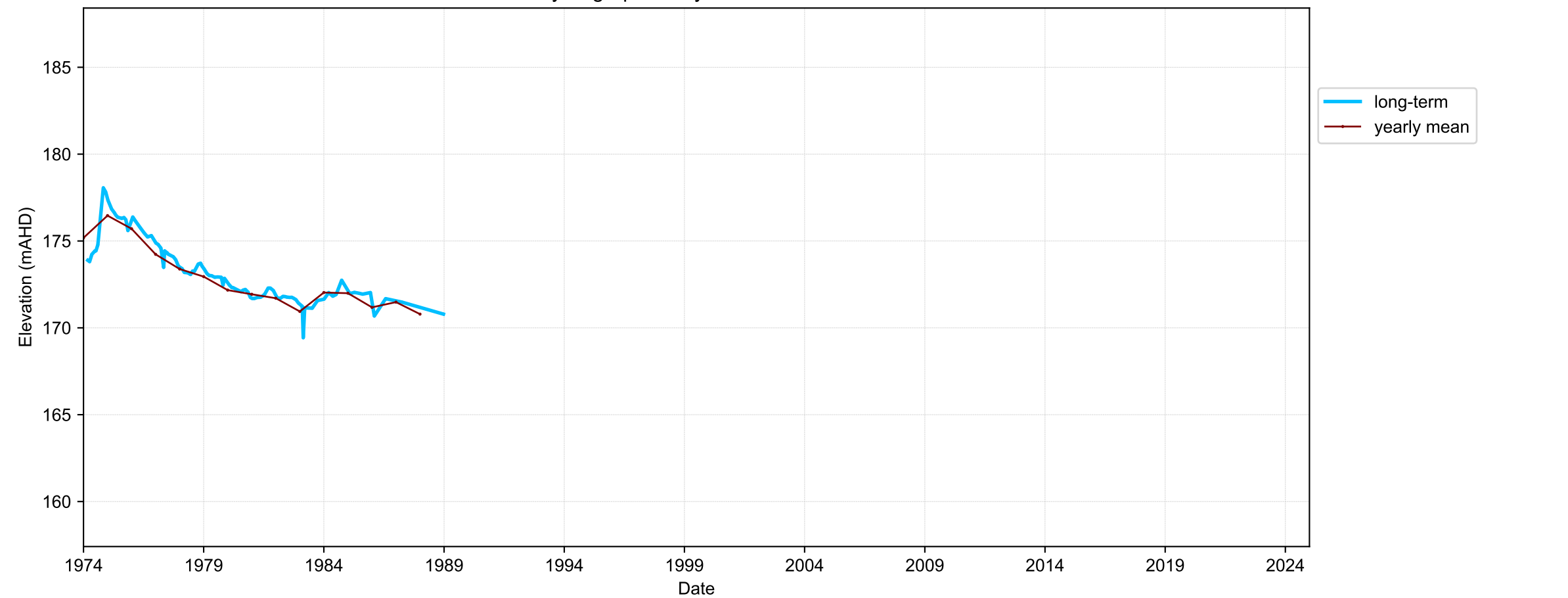
Hydrograph for hydroid: 10141313



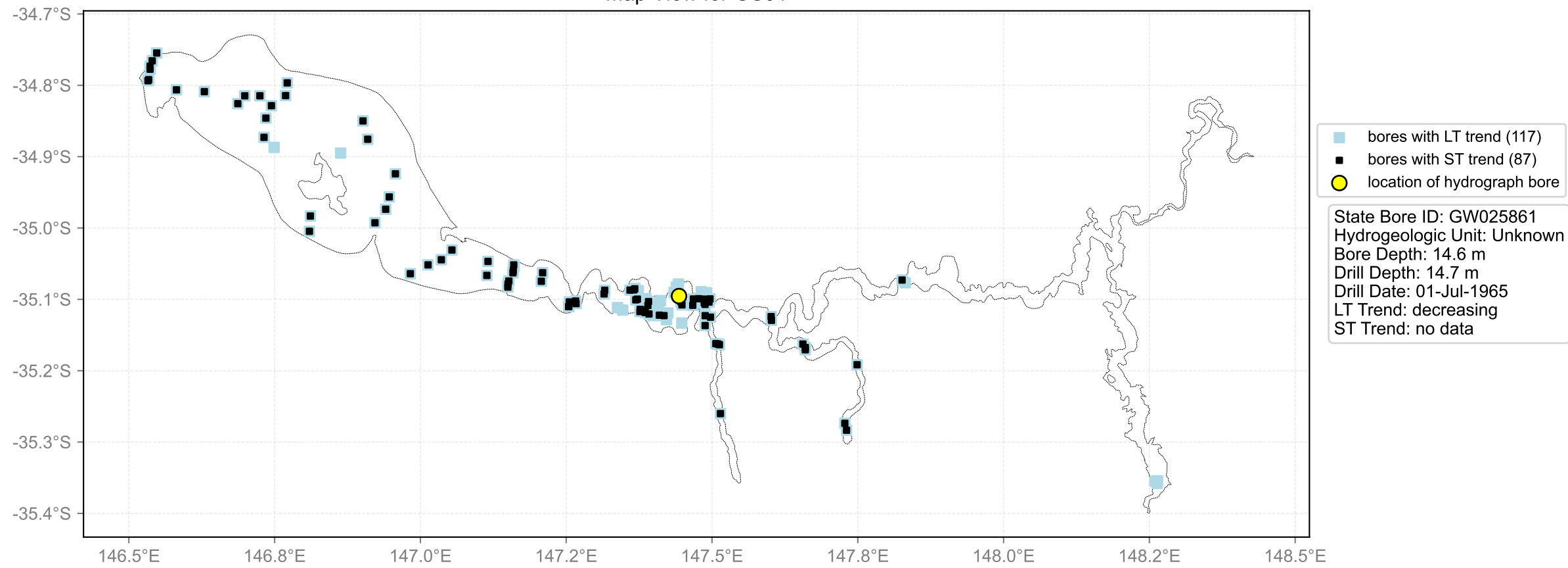
Map View for GS31



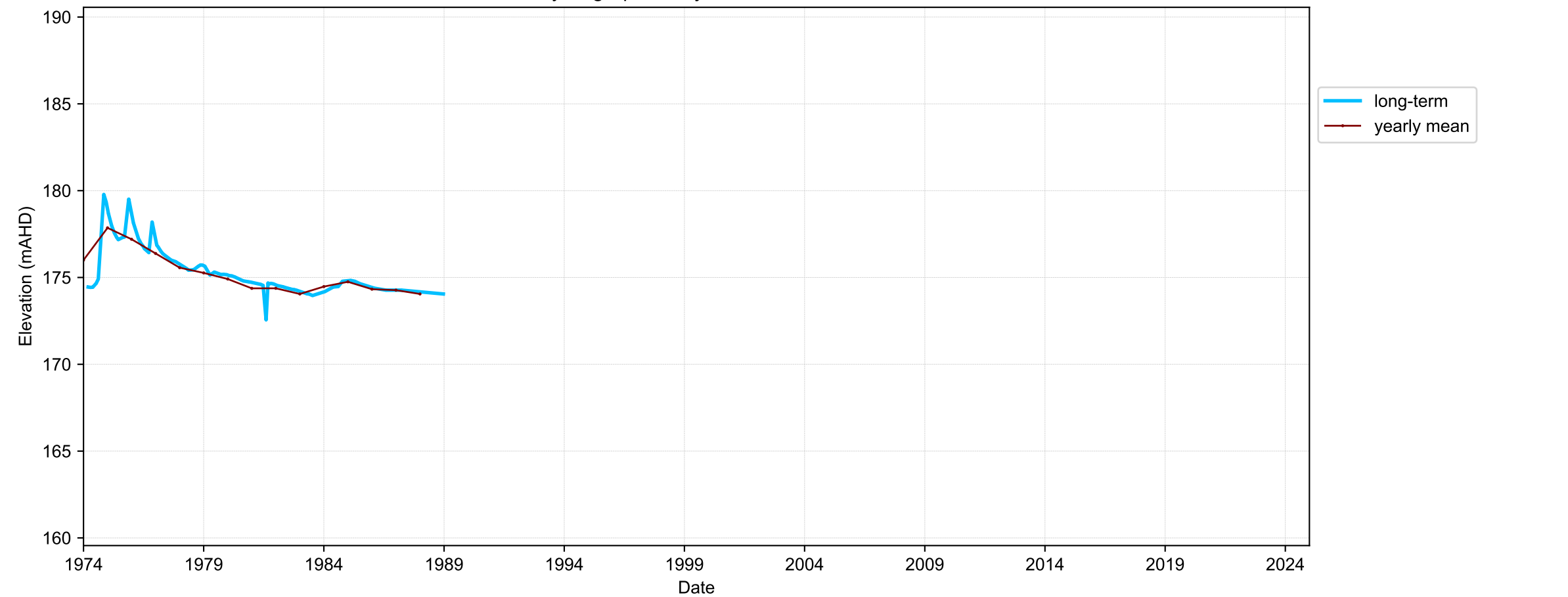
Hydrograph for hydroid: 10142882



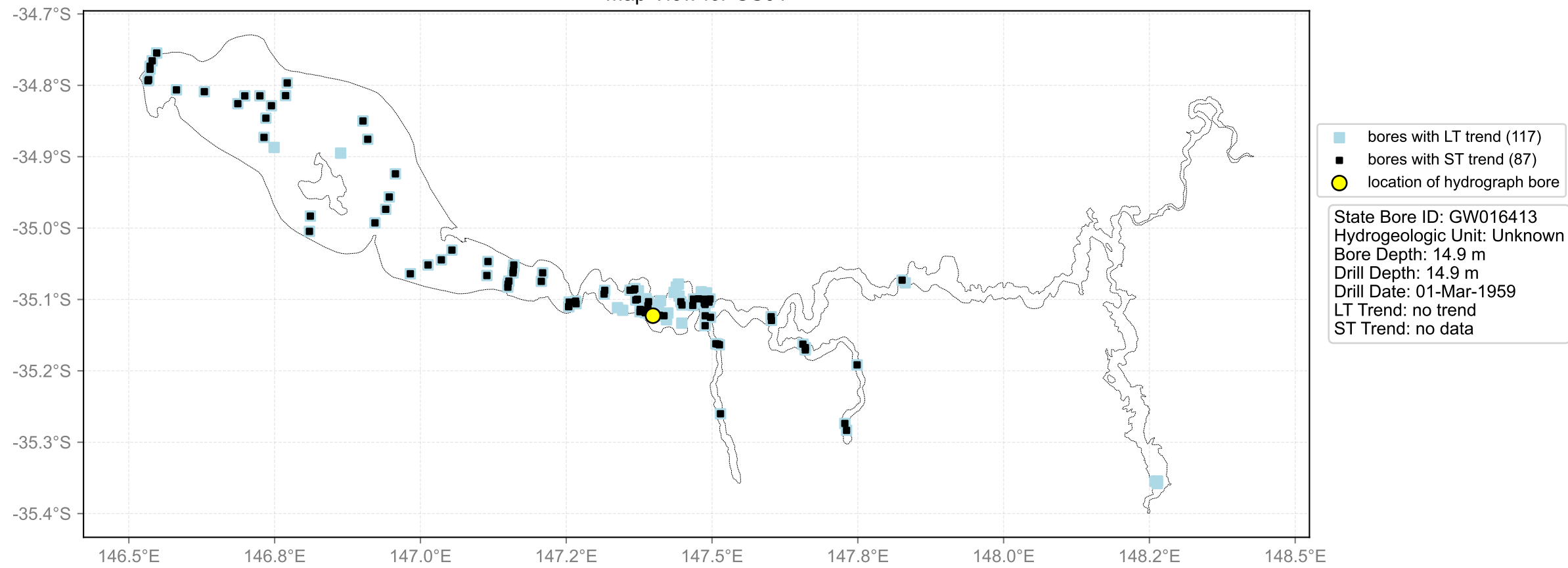
Map View for GS31



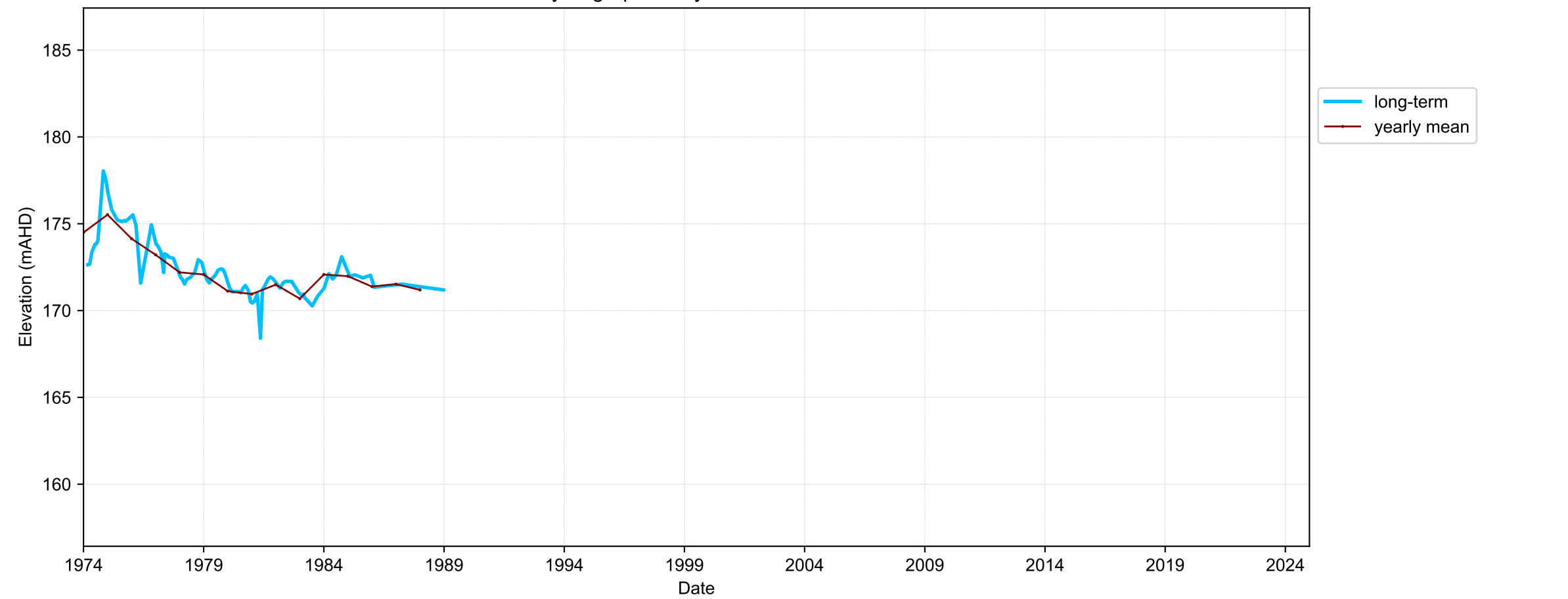
Hydrograph for hydroid: 10144015



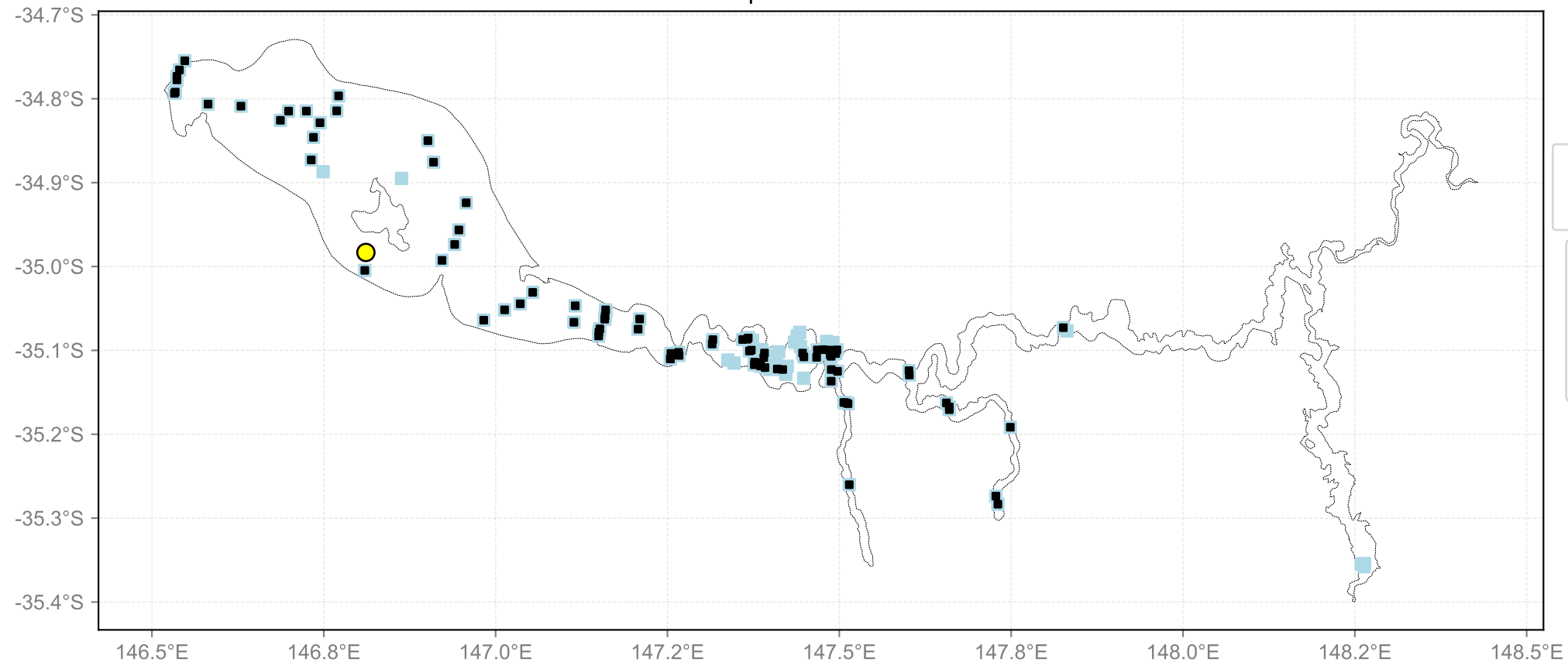
Map View for GS31



Hydrograph for hydroid: 10144406



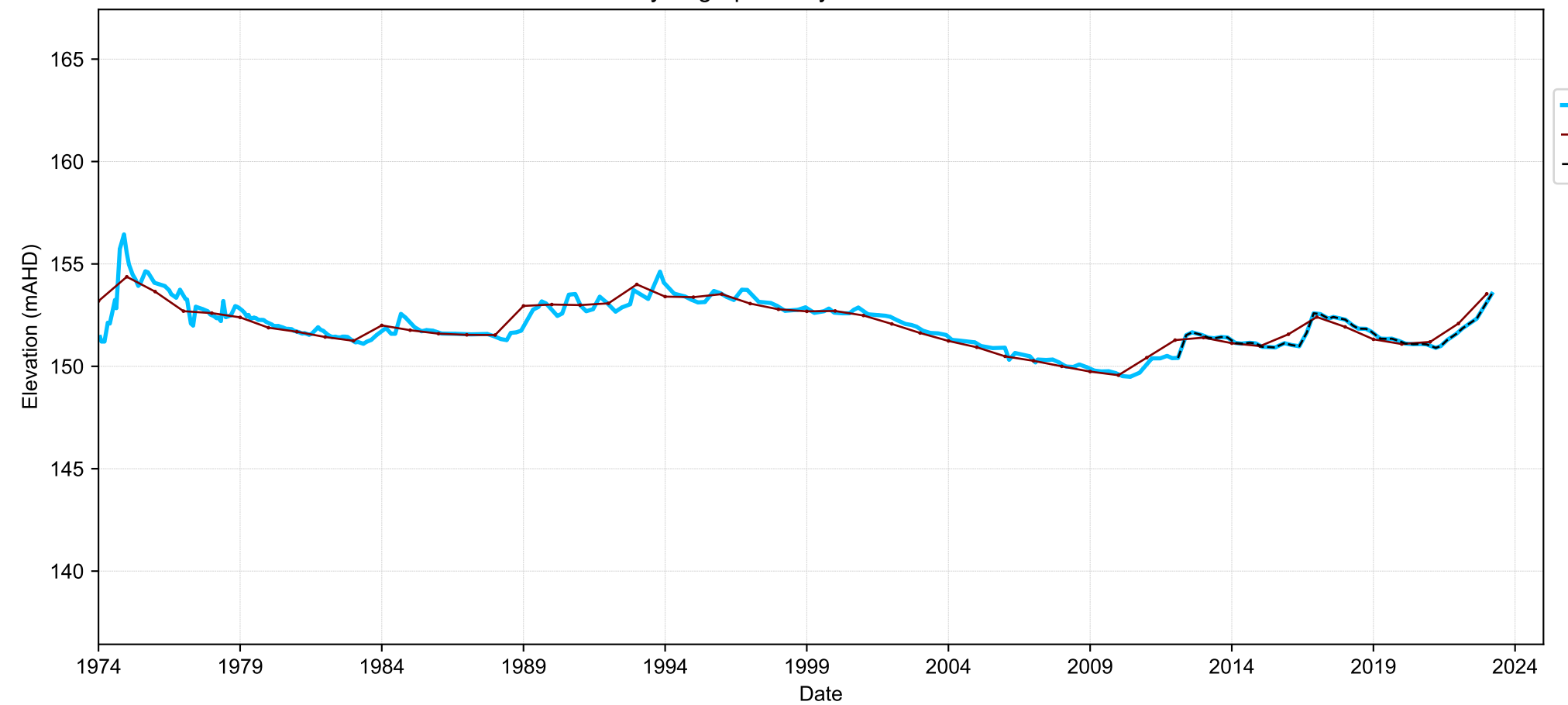
Map View for GS31



bores with LT trend (117)  
bores with ST trend (87)  
location of hydrograph bore

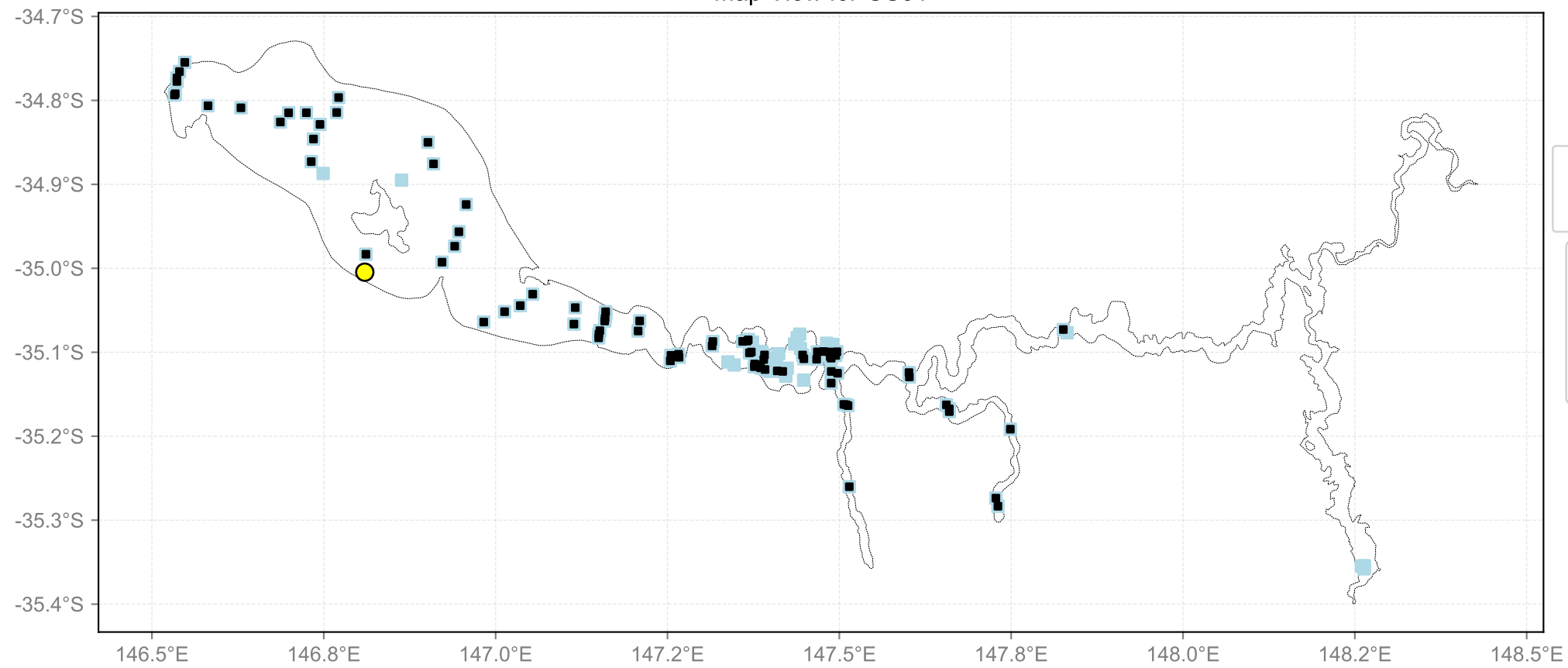
State Bore ID: GW030196  
Hydrogeologic Unit: Unknown  
Bore Depth: 42.6 m  
Drill Depth: 83.8 m  
Drill Date: 01-Jan-1972  
LT Trend: decreasing  
ST Trend: no trend

Hydrograph for hydroid: 10146213

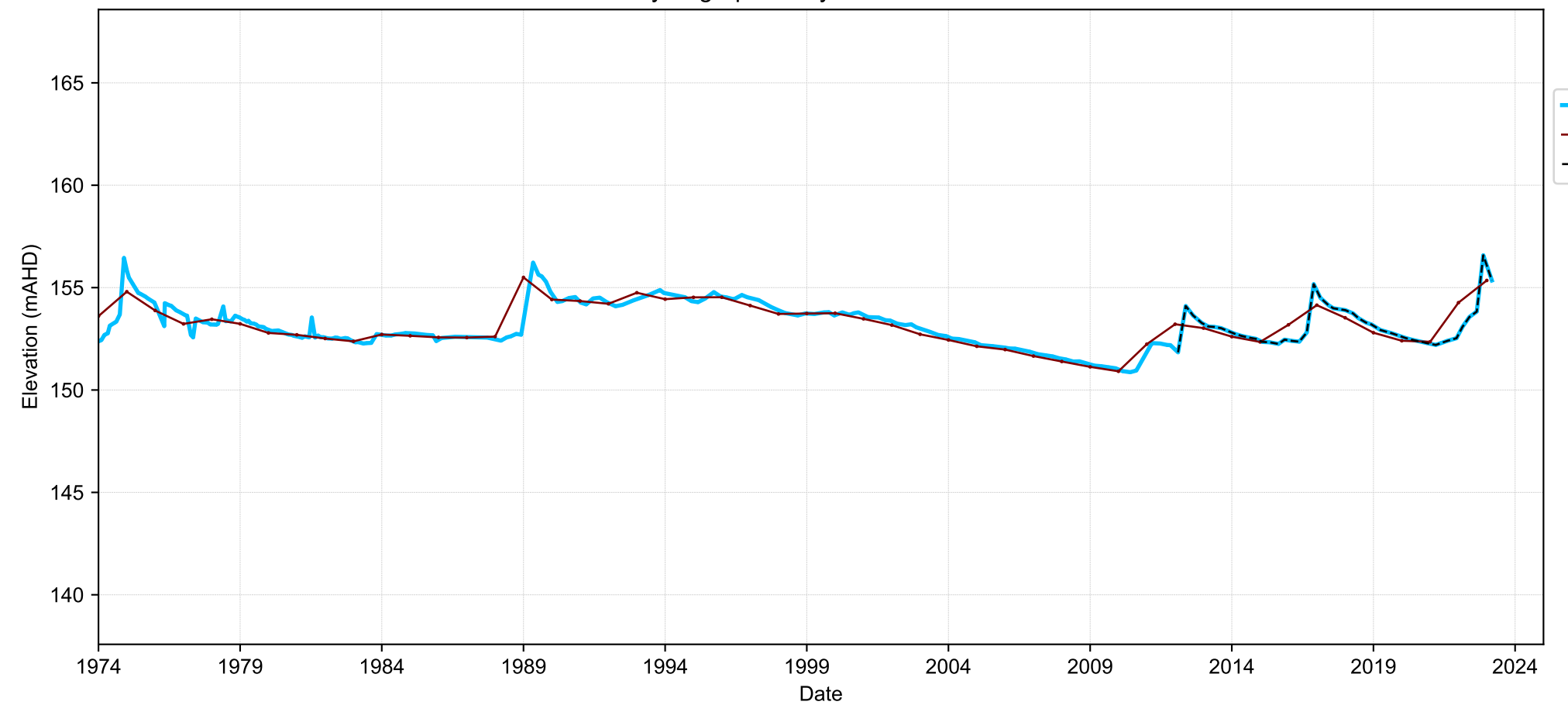


long-term  
yearly mean  
short-term

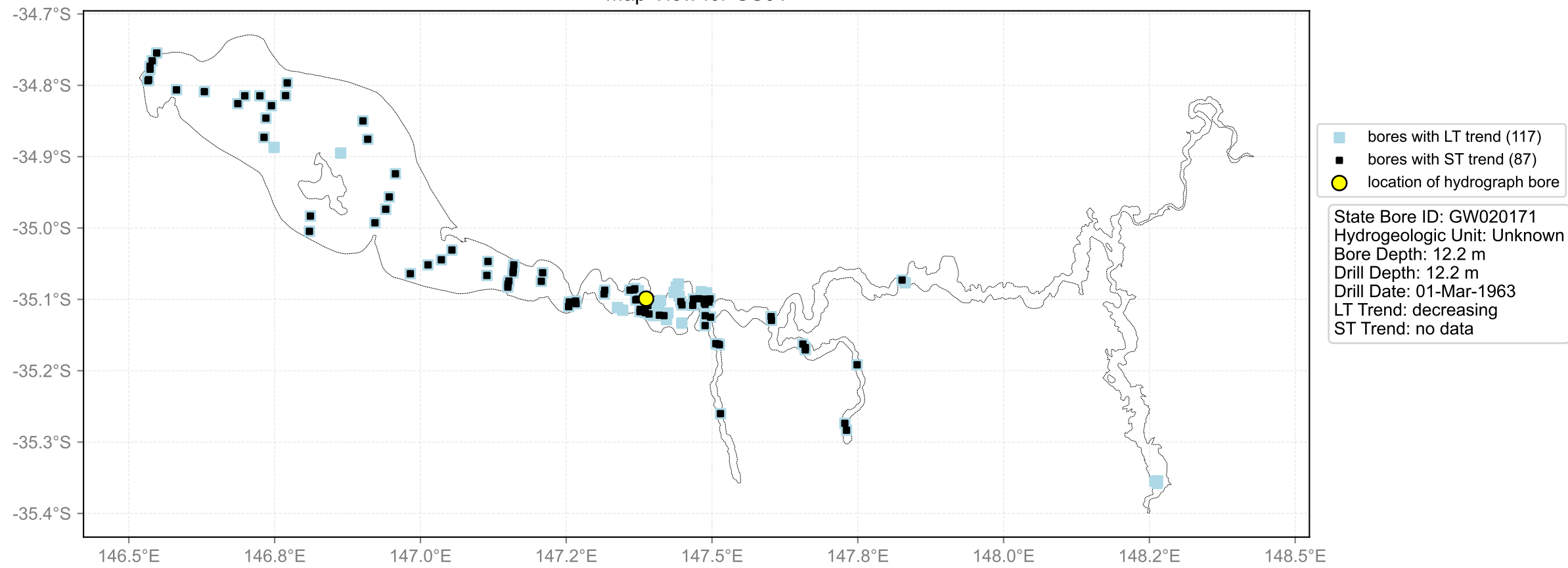
Map View for GS31



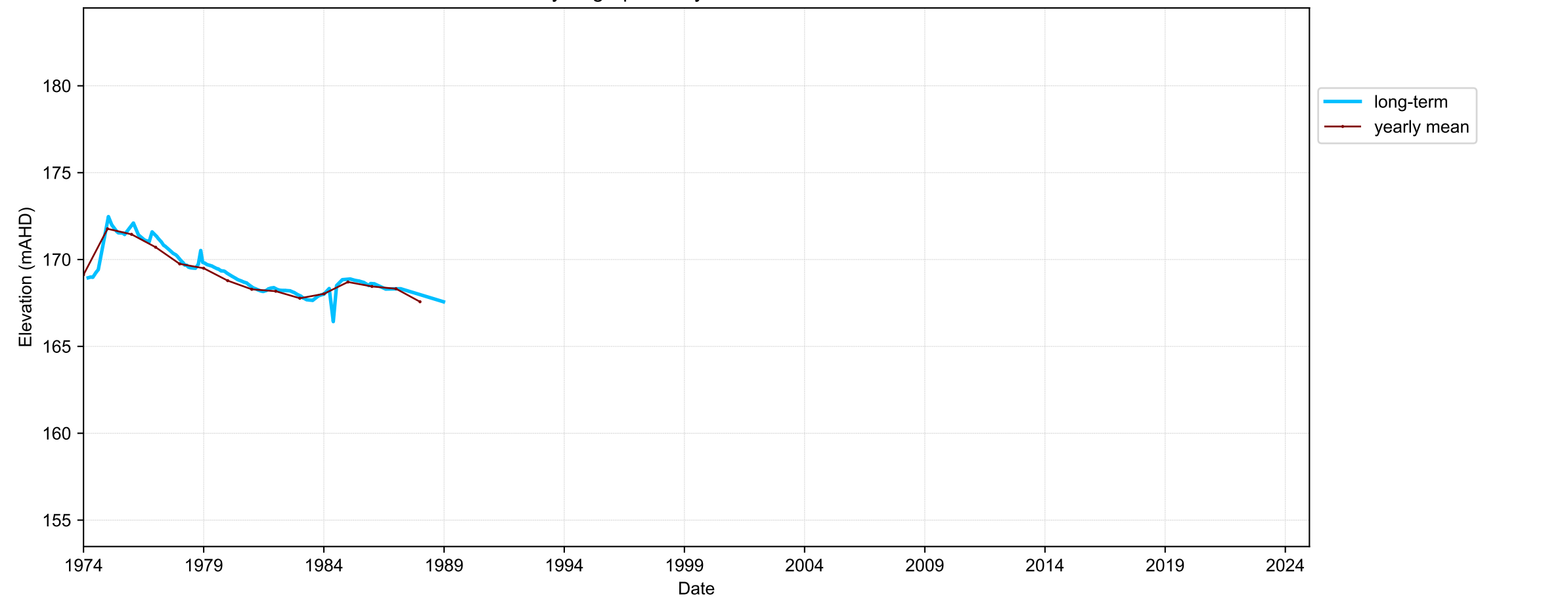
Hydrograph for hydroid: 10147117



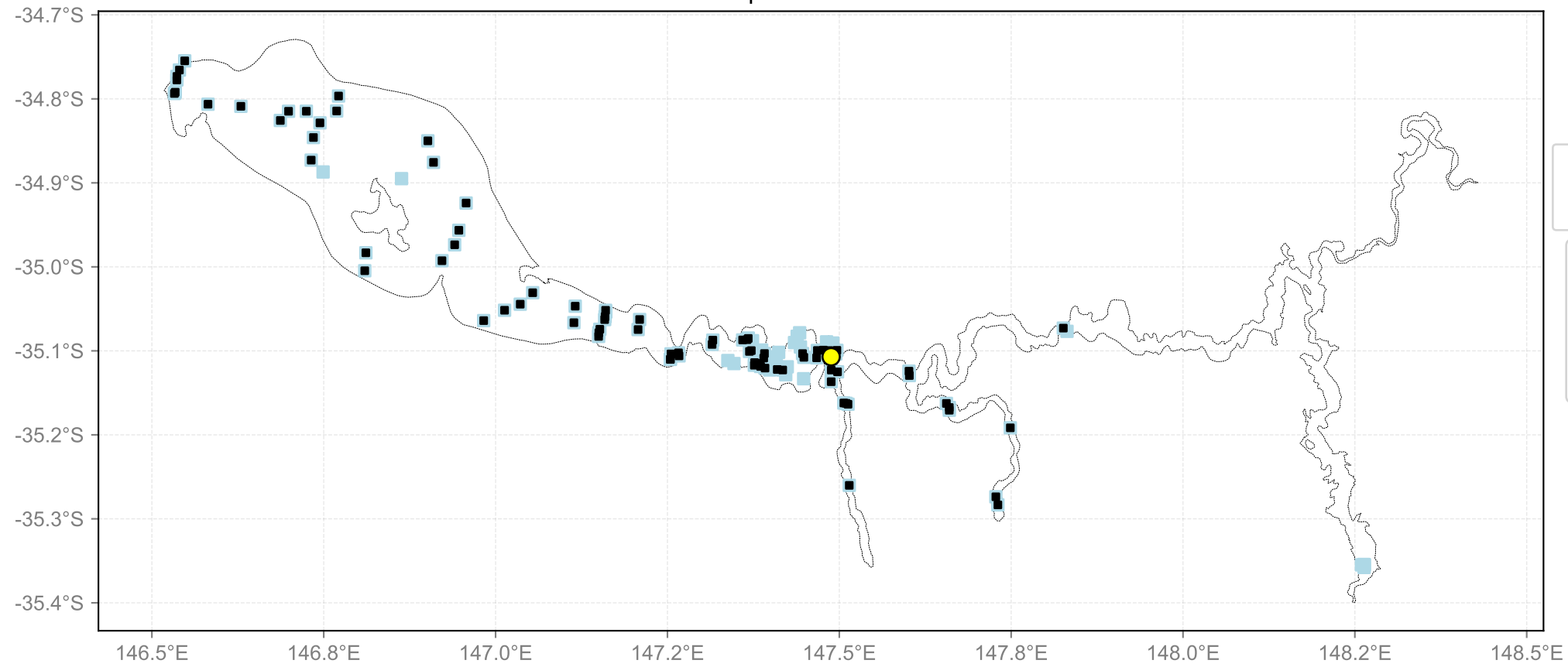
Map View for GS31



Hydrograph for hydroid: 10147306



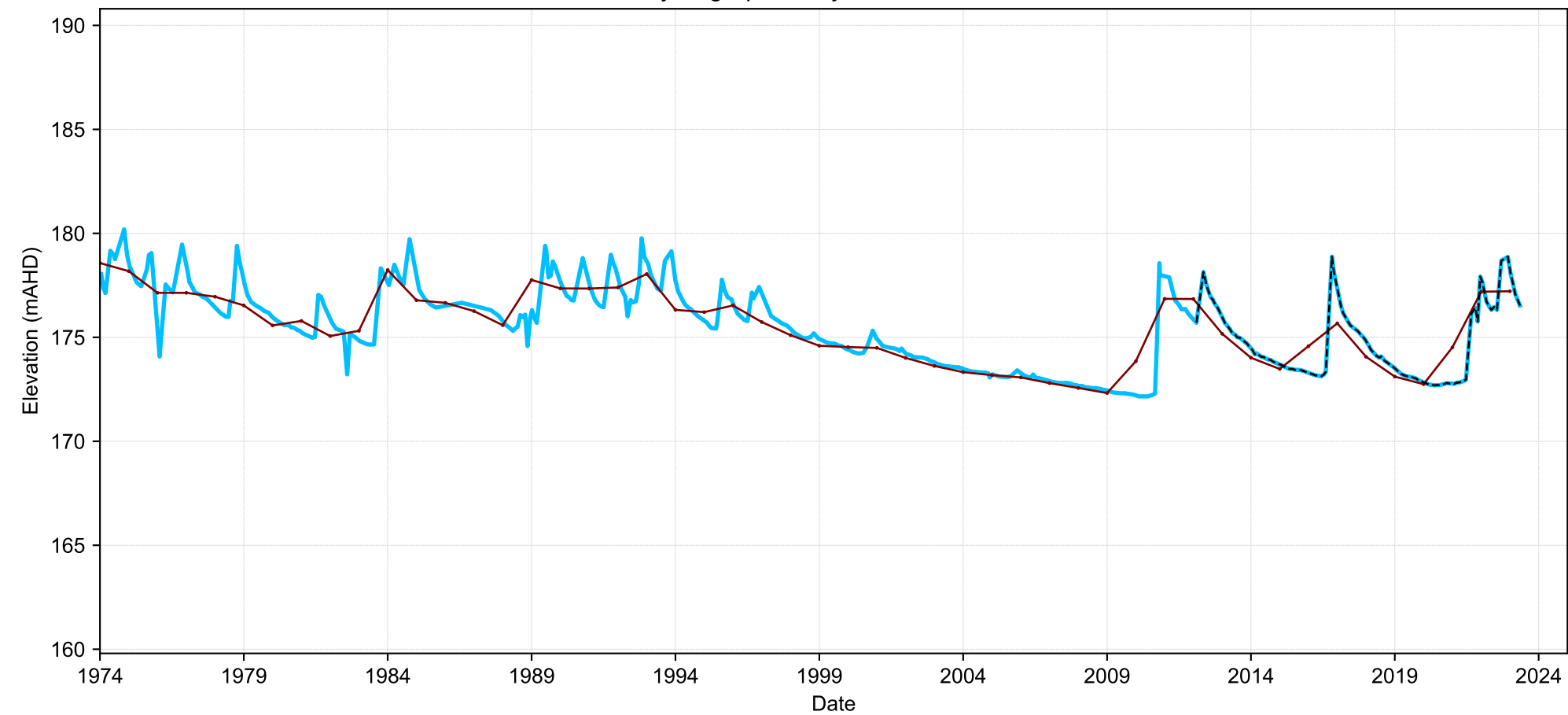
Map View for GS31



bores with LT trend (117)  
bores with ST trend (87)  
location of hydrograph bore

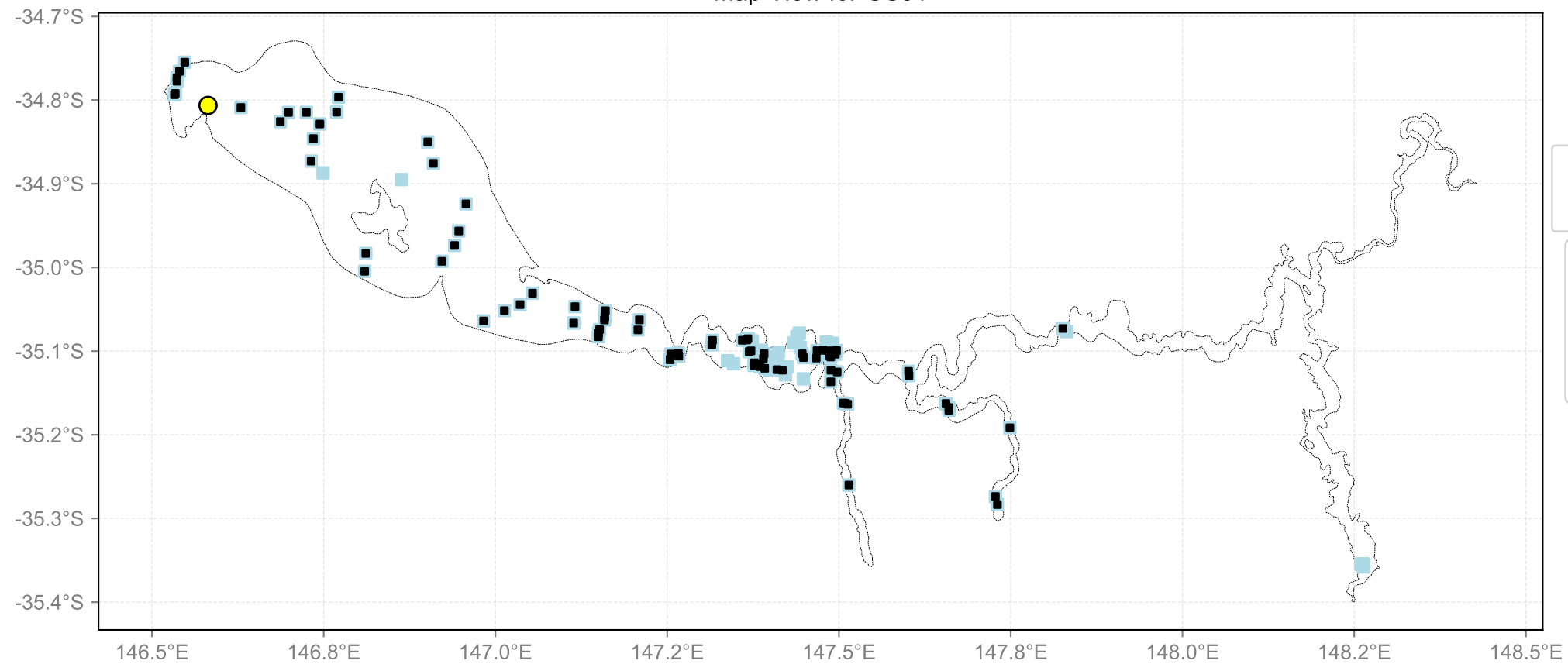
State Bore ID: GW030032  
Hydrogeologic Unit: Unknown  
Bore Depth: 76.8 m  
Drill Depth: 76.8 m  
Drill Date: 01-Dec-1969  
LT Trend: decreasing  
ST Trend: no trend

Hydrograph for hydroid: 10147943



long-term  
yearly mean  
short-term

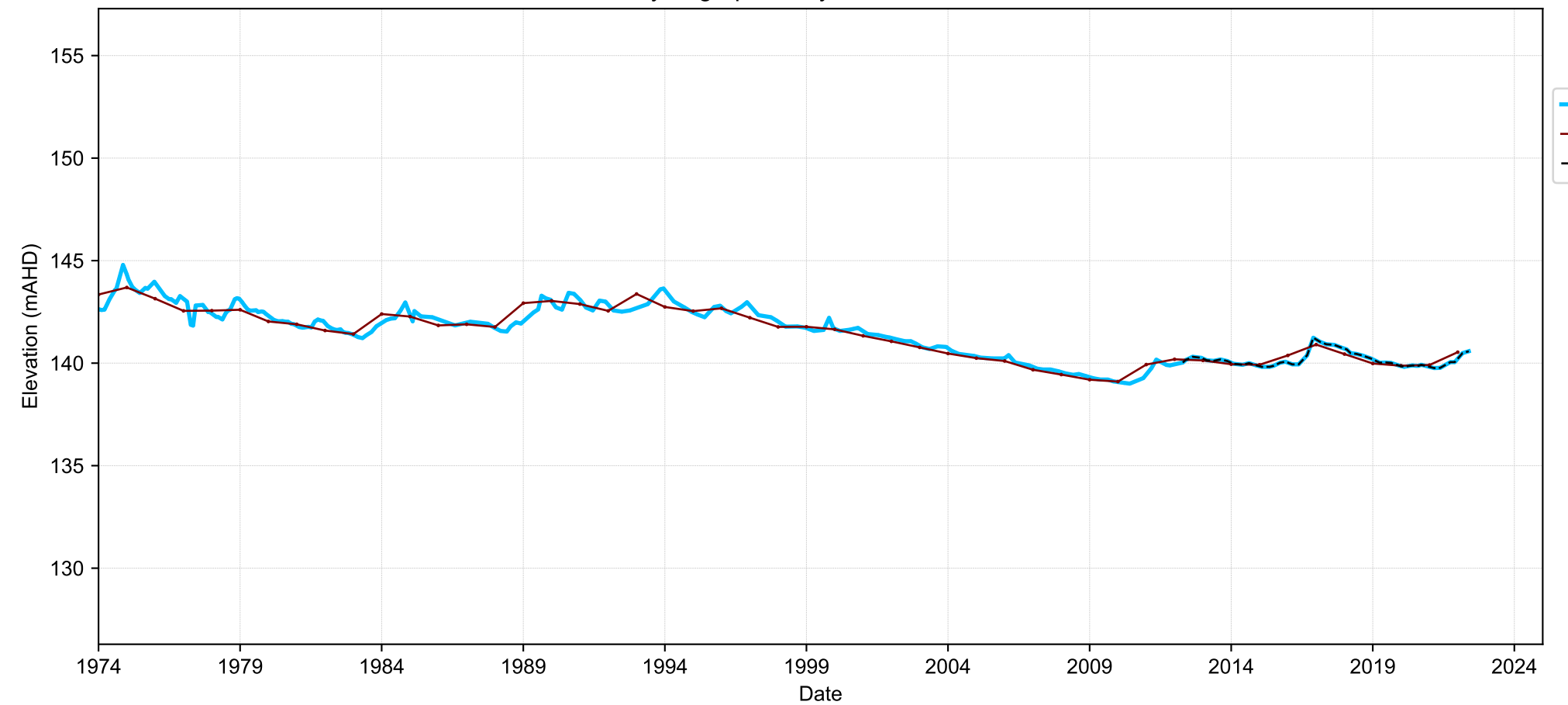
Map View for GS31



bores with LT trend (117)  
bores with ST trend (87)  
location of hydrograph bore

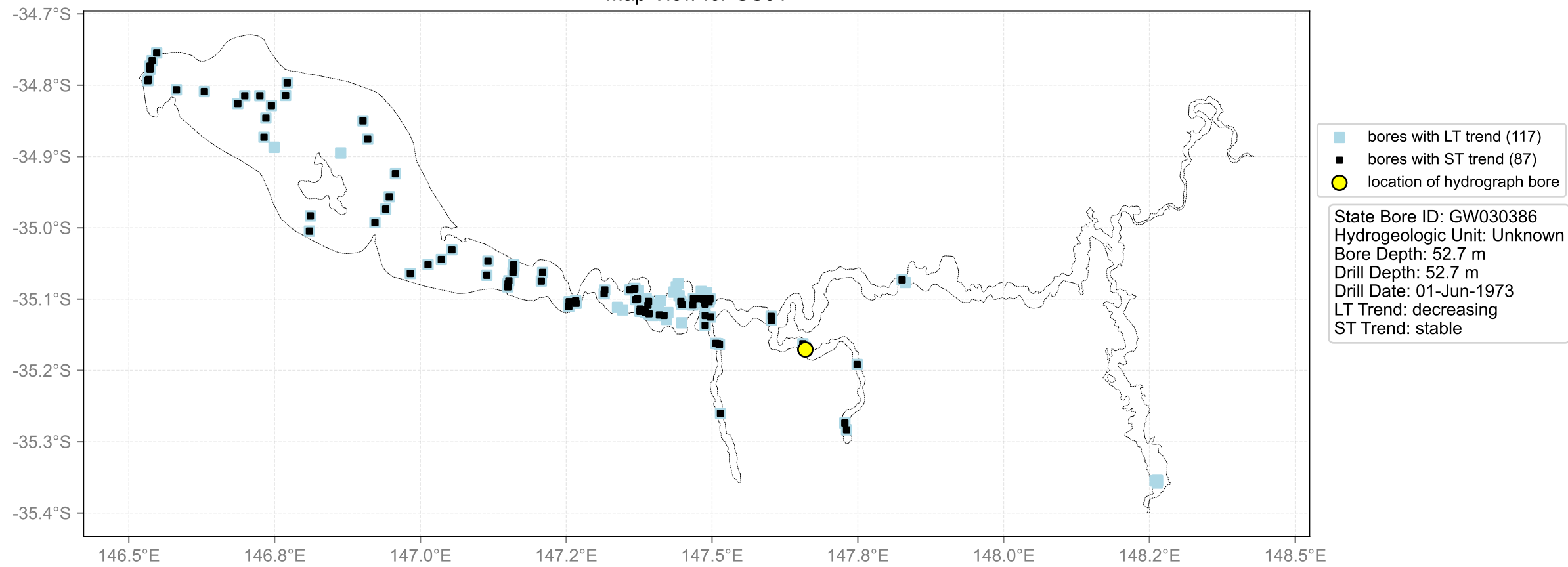
State Bore ID: GW030194  
Hydrogeologic Unit: Unknown  
Bore Depth: 38.7 m  
Drill Depth: 43.4 m  
Drill Date: 01-Aug-1971  
LT Trend: decreasing  
ST Trend: stable

Hydrograph for hydroid: 10148119

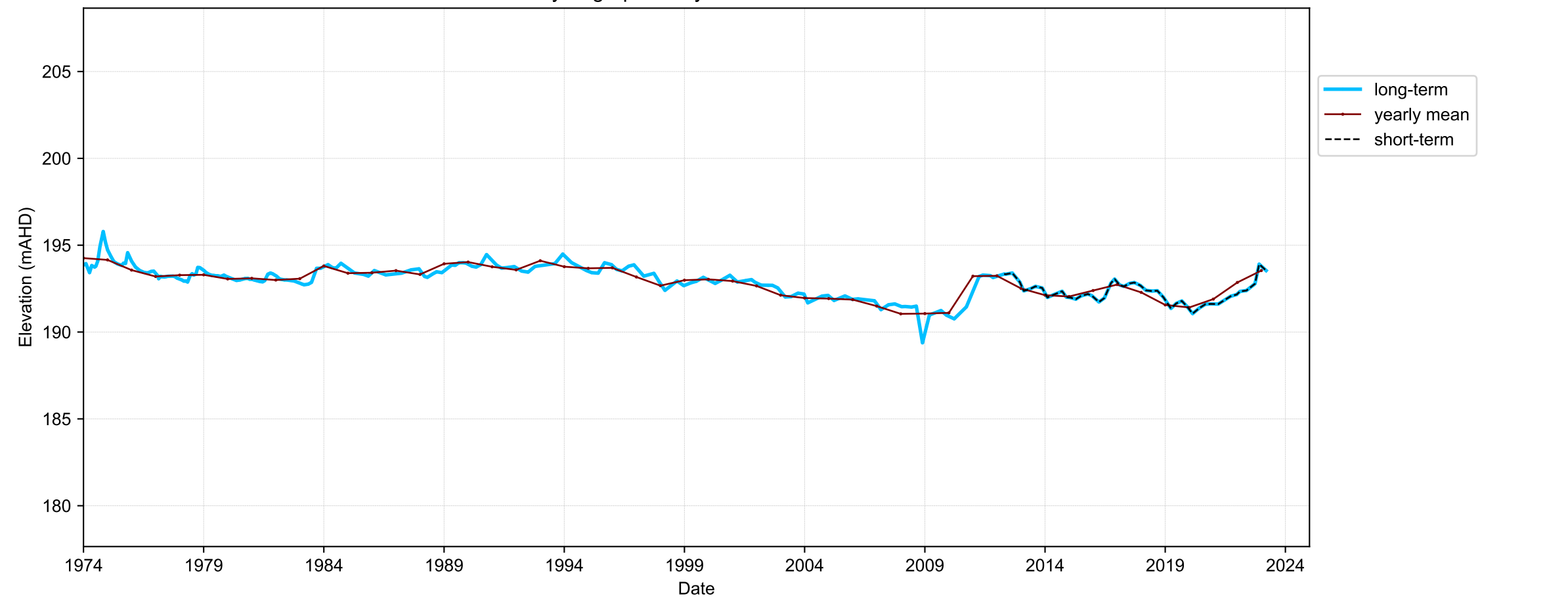


long-term  
yearly mean  
short-term

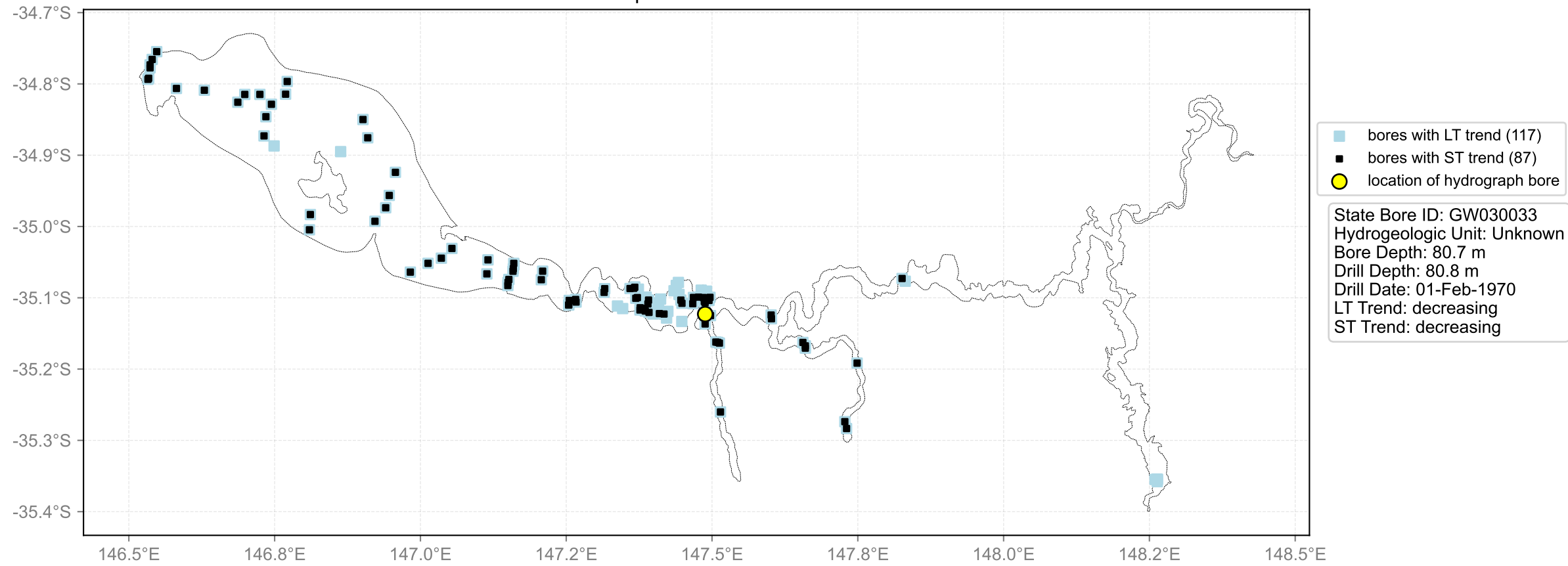
Map View for GS31



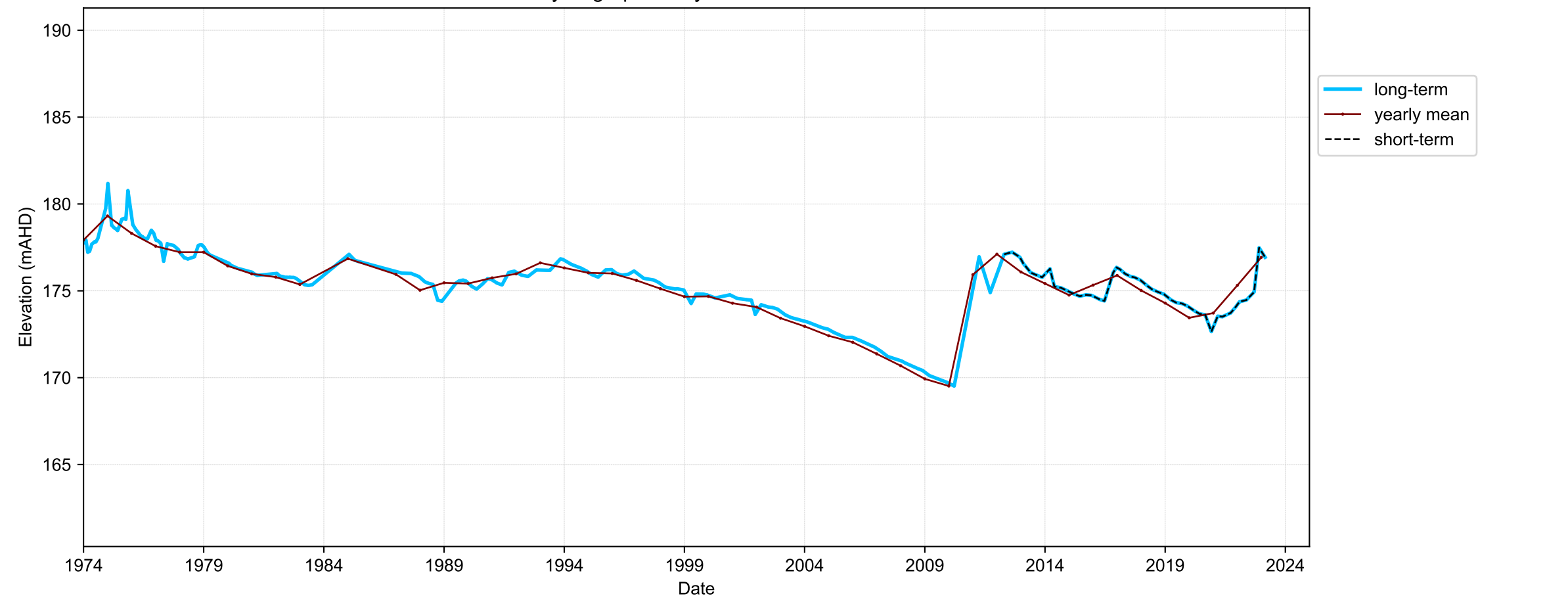
Hydrograph for hydroid: 10148581



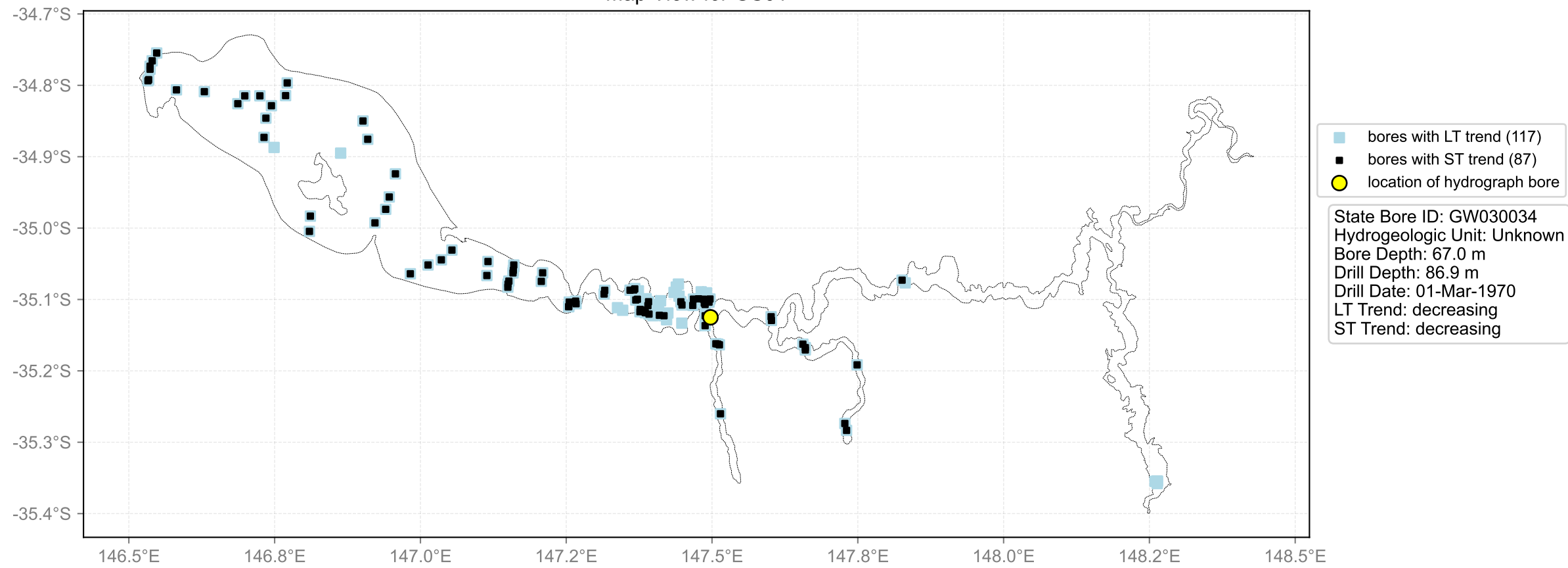
Map View for GS31



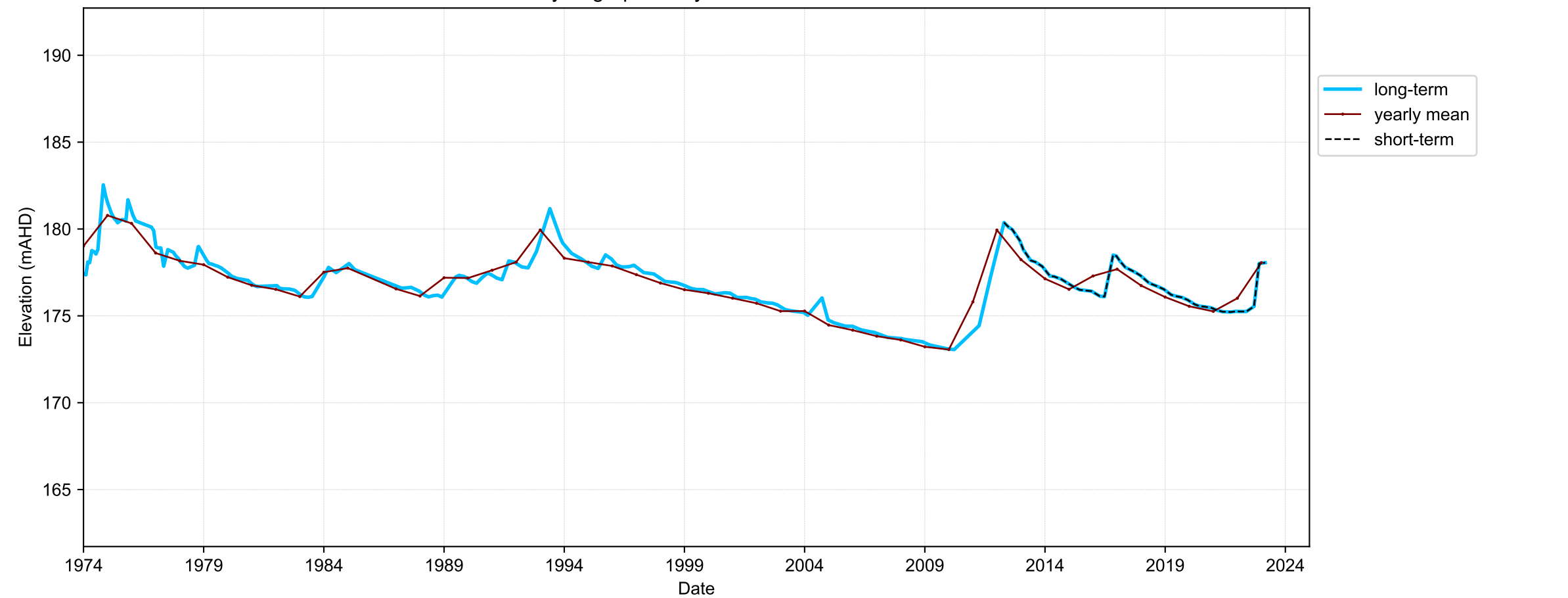
Hydrograph for hydroid: 10148767



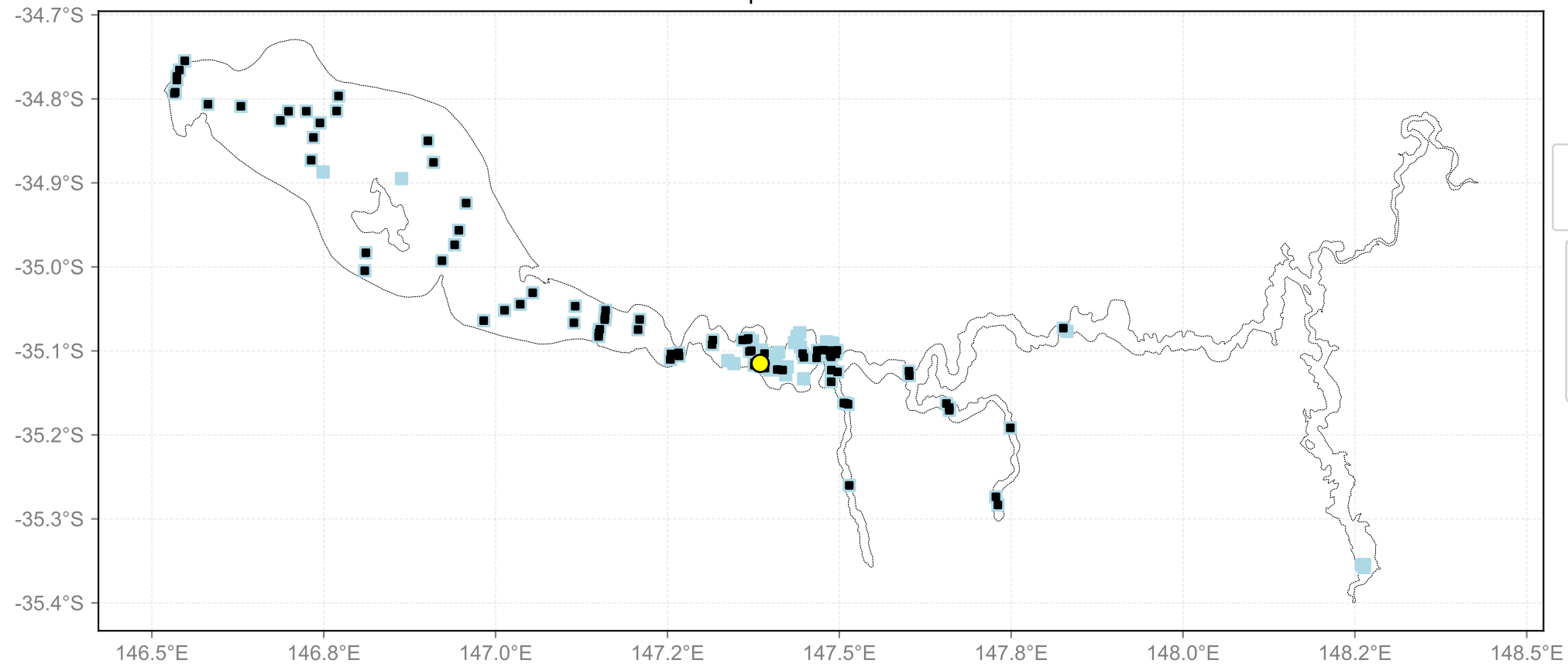
Map View for GS31



Hydrograph for hydroid: 10149737



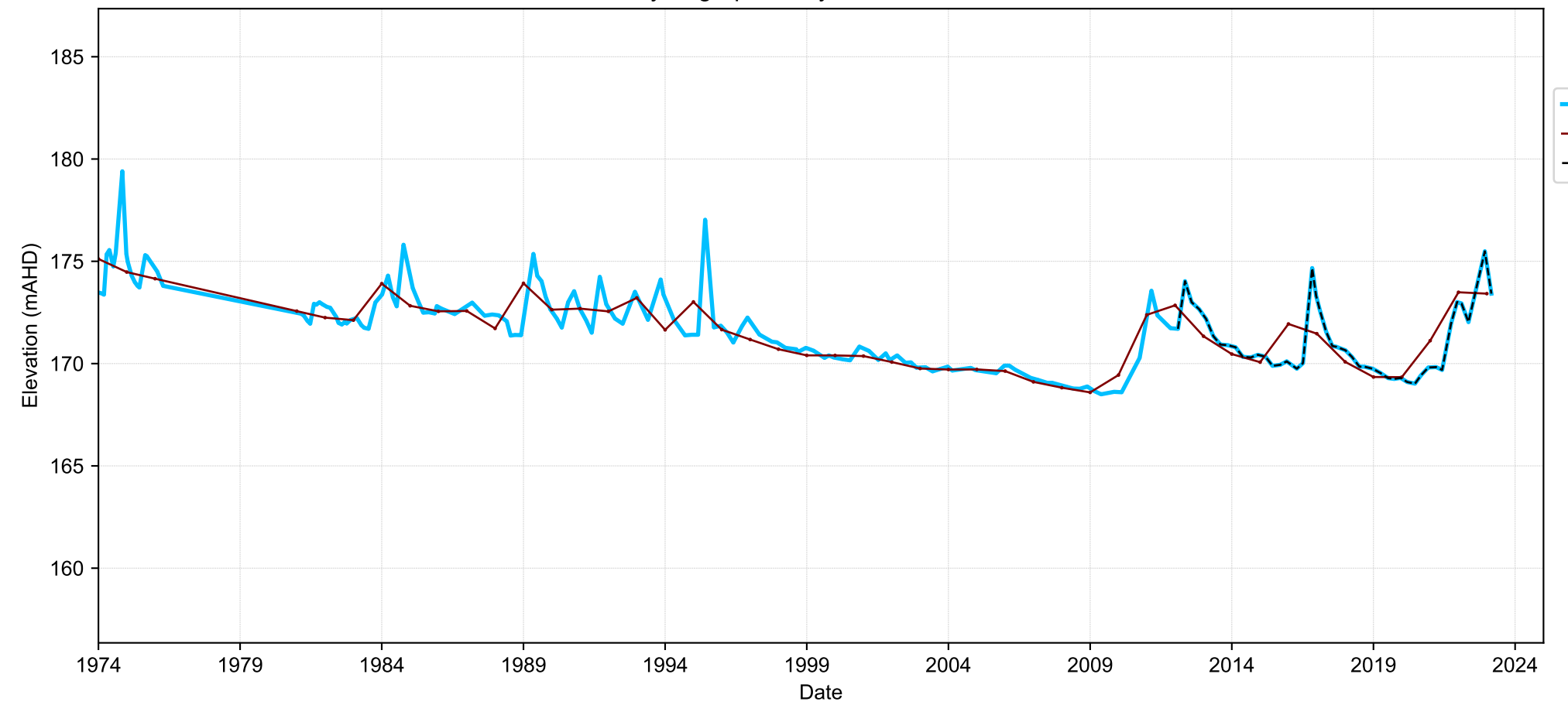
Map View for GS31



- bores with LT trend (117)
- bores with ST trend (87)
- location of hydrograph bore

State Bore ID: GW030020  
Hydrogeologic Unit: Unknown  
Bore Depth: 37.7 m  
Drill Depth: 70.1 m  
Drill Date: 01-Sep-1969  
LT Trend: decreasing  
ST Trend: no trend

Hydrograph for hydroid: 10151089



- long-term
- yearly mean
- short-term