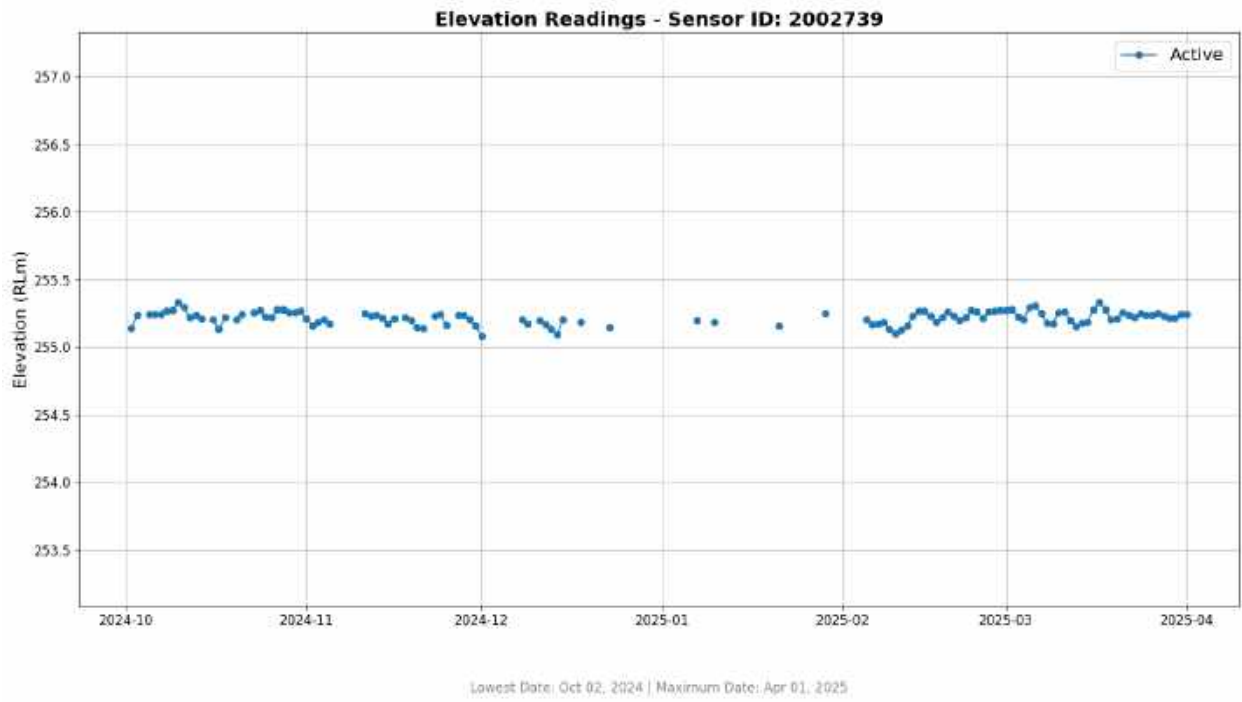
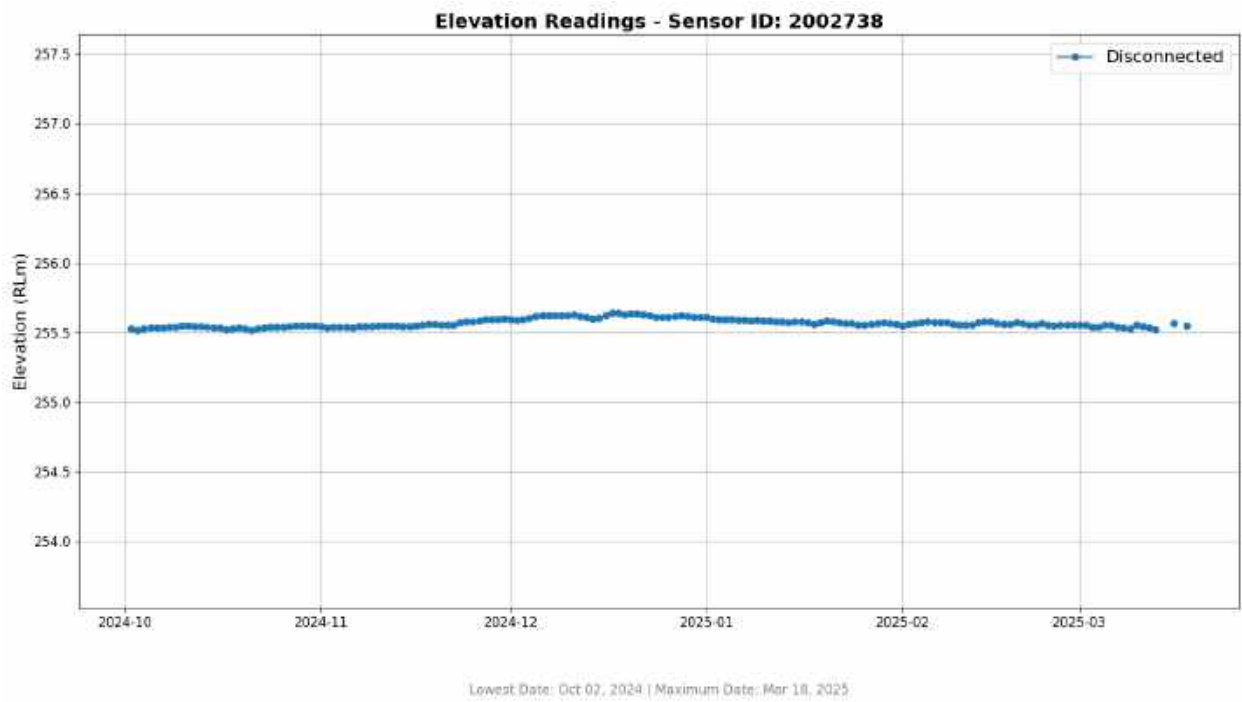


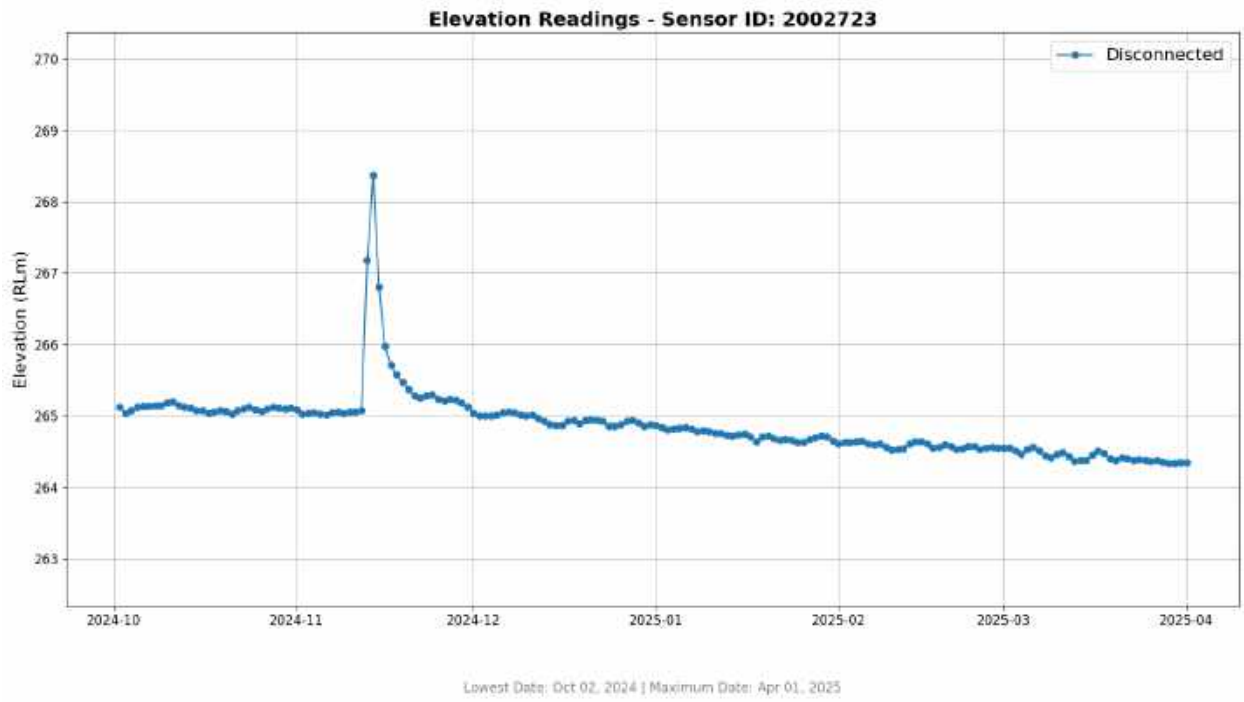
Piezometer: TSF1-CPT20-06



Piezometer: TSF1-CPT20-08



Piezometer: TSF1-CPT20-16



TSF: TSF2

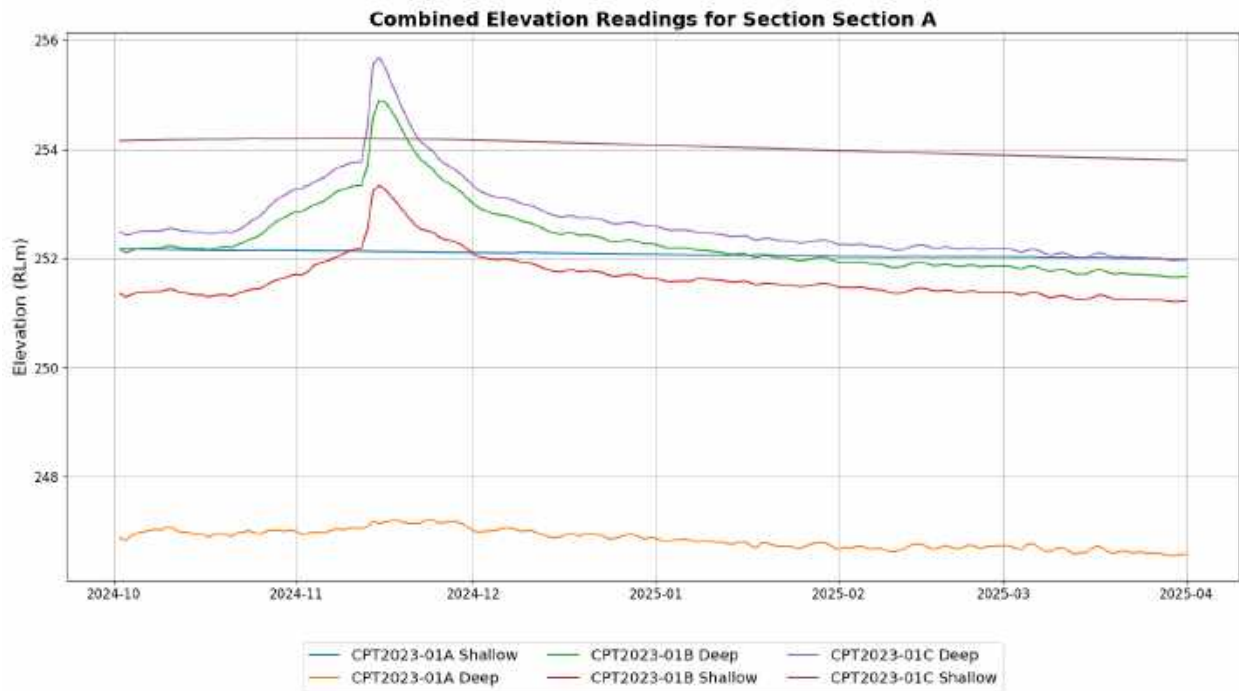
Name	Piezo ID	Section	Tip Depth	Tip Elevation	Status	Last Reading	Water Elevation	Current TARP
CPT201 9-02A Deep	190184 2	Section B	25.0	233.69	TARP Warning	09- 06/25	245.92	247.5
CPT201 9-02A Shallow	190156 1	Section B	15.0	243.69	Damag ed	09- 06/25	267.58	248.5
CPT201 9-02C Deep	190184 9	Section B	25.0	239.99	Active	09- 06/25	248.97	256.0
CPT201 9-02C Shallow	190183 2	Section B	15.0	249.99	Active	09- 06/25	253.91	258.5
CPT201 9-03A Deep	190182 5	Section C	23.0	235.97	Active	09- 06/25	243.9	247.4
CPT201 9-03A Shallow	190155 9	Section C	15.0	243.97	Active	09- 06/25	244.23	249.0
CPT201 9-03C Shallow	190183 8	Section C	15.0	249.94	Active	09- 06/25	249.74	259.5
CPT201 9-03C Interme diate	190183 9	Section C	27.0	237.94	Active	09- 06/25	248.68	256.0
CPT201 9-03C Deep	190184 8	Section C	33.0	231.94	Active	09- 06/25	246.92	254.5
CPT201 9-04B Deep	62522	Section D	37.0	231.87	Active	09- 06/25	244.15	251.0
CPT201 9-04B	62520	Section D	25.0	243.87	Discon nected	19- 05/23	352.84	253.3

CPT201 9-04B Shallow	62521	Section D	34.0	234.87	Active	09- 06/25	244.64	252.0
CPT201 9-04C Shallow	190184 5	Section D	12.5	251.29	Active	09- 06/25	253.81	259.5
CPT201 9-04C	190185 0	Section D	25.0	238.79	Discon nected	22- 09/23	244.92	262.0
TSF2- CPT20- 07	200272 2	Section -Default	25.62	222.29	Discon nected	16- 05/23	228.64	-
CPT202 3-01A Shallow	80392	Section A	17.8	245.56	TARP Warning	09- 06/25	251.92	253.0
CPT202 3-01A Deep	80394	Section A	29.8	233.56	Active	09- 06/25	246.7	250.0
CPT202 3-01B Deep	80411	Section A	44.9	235.66	Active	09- 06/25	252.24	258.0
CPT202 3-01B Shallow	80407	Section A	35.0	248.66	Active	09- 06/25	251.27	260.0
CPT202 3-01C Deep	80406	Section A	39.11	240.7	Active	09- 06/25	252.7	260.0
CPT202 3-01C Shallow	80412	Section A	26.01	253.8	Active	09- 06/25	253.69	263.0
CPT202 3-02B Deep	78688	Section B	46.4	234.33	Active	09- 06/25	243.33	252.5
CPT202 3-02B Interme diate	78687	Section B	43.9	236.83	TARP Alarm	09- 06/25	253.5	253.0
CPT202 3-02B Shallow	78704	Section B	38.9	241.83	Active	09- 06/25	248.21	254.5

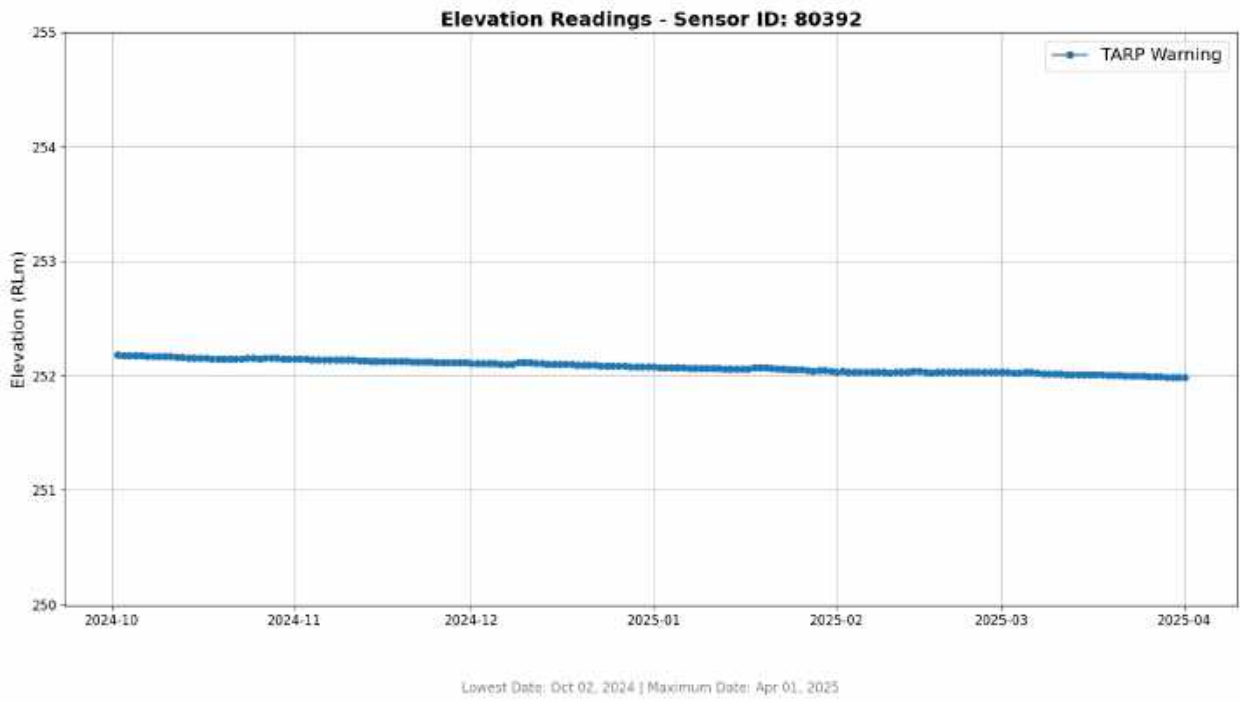
CPT202 3-04A Deep	80544	Section D	26.0	235.24	TARP Alarm	09- 06/25	250.28	248.5
CPT202 3-04A Shallow	80389	Section D	18.5	242.74	TARP Alarm	09- 06/25	251.88	250.0
CPT202 3-05A	78693	Section E	38.3	238.63	Active	09- 06/25	240.69	252.0
CPT202 3-05B Deep	80405	Section E	45.85	232.5	Active	09- 06/25	250.2	252.5
CPT202 3-05B Interme diate	80418	Section E	39.35	239.0	Active	09- 06/25	249.57	253.5
CPT202 3-05B Shallow	80417	Section E	23.85	254.5	Active	09- 06/25	253.95	257.0
CPT202 3-04B	80542	Section D	29.8	244.97	Active	09- 06/25	248.11	-

Section: Section A

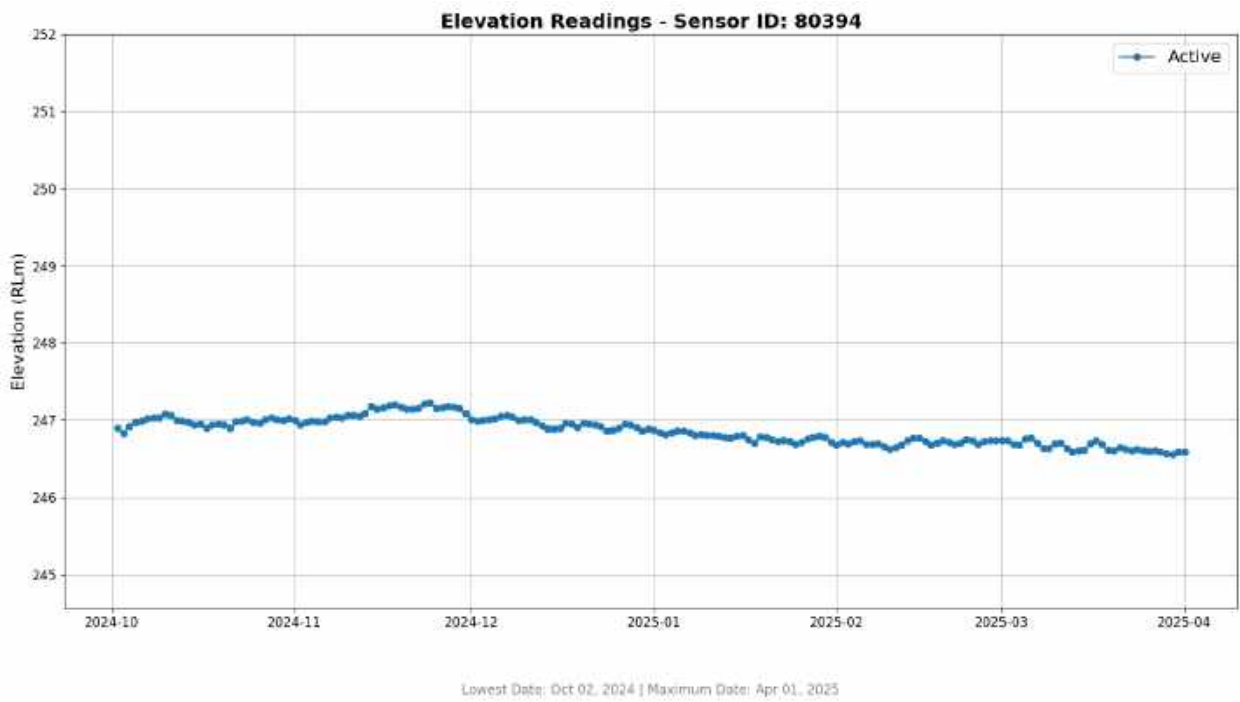
Piezometer	Min	Max	Average	Q1-Q3	TARPS
CPT2023-01A Shallow	251.98	252.19	252.08	252.03-252.13	253.0
CPT2023-01A Deep	246.54	247.25	246.86	246.72-247.0	250.0
CPT2023-01B Deep	251.65	254.91	252.36	251.89-252.6	258.0
CPT2023-01B Shallow	251.2	253.37	251.65	251.38-251.77	260.0
CPT2023-01C Deep	251.96	255.75	252.7	252.21-252.95	260.0
CPT2023-01C Shallow	253.8	254.21	254.05	253.94-254.18	263.0



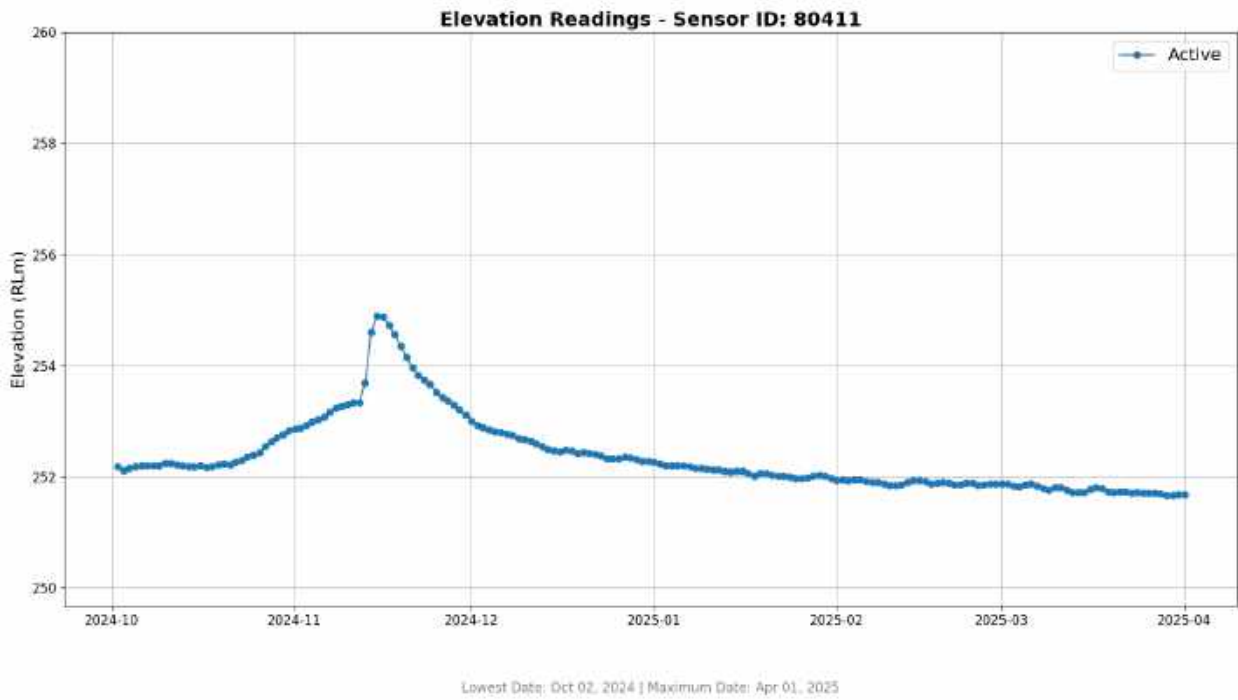
Piezometer: CPT2023-01A Shallow



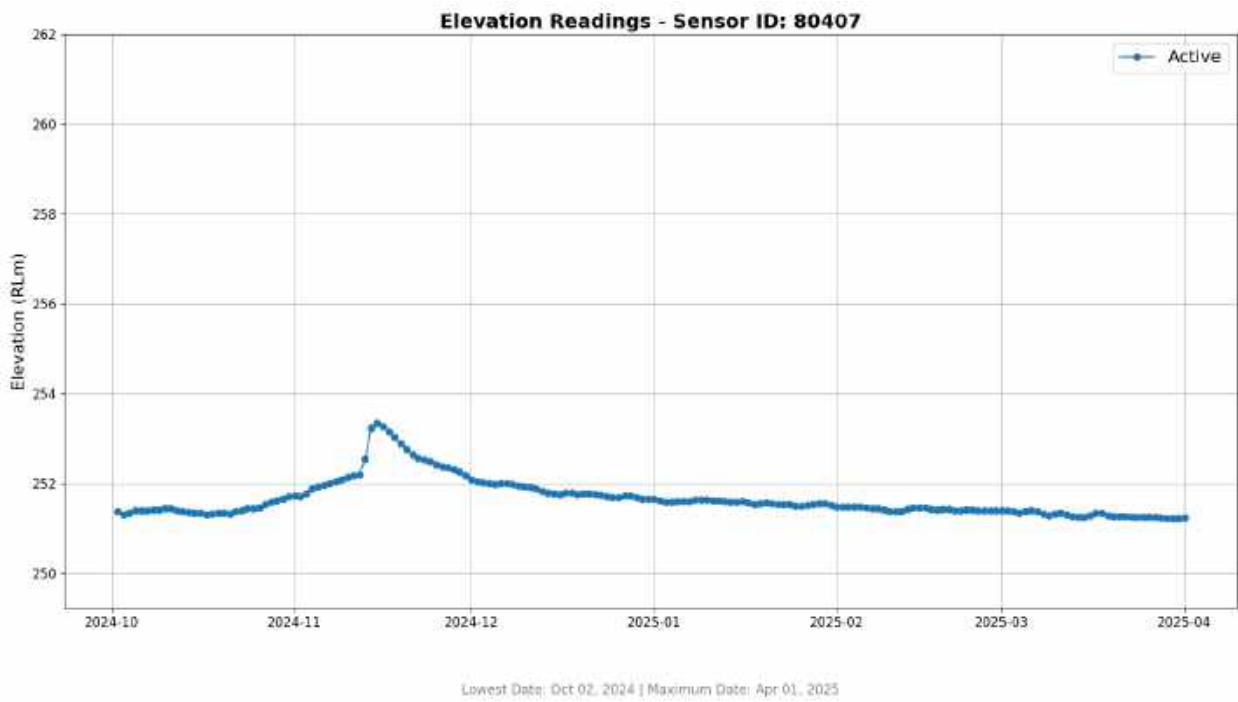
Piezometer: CPT2023-01A Deep



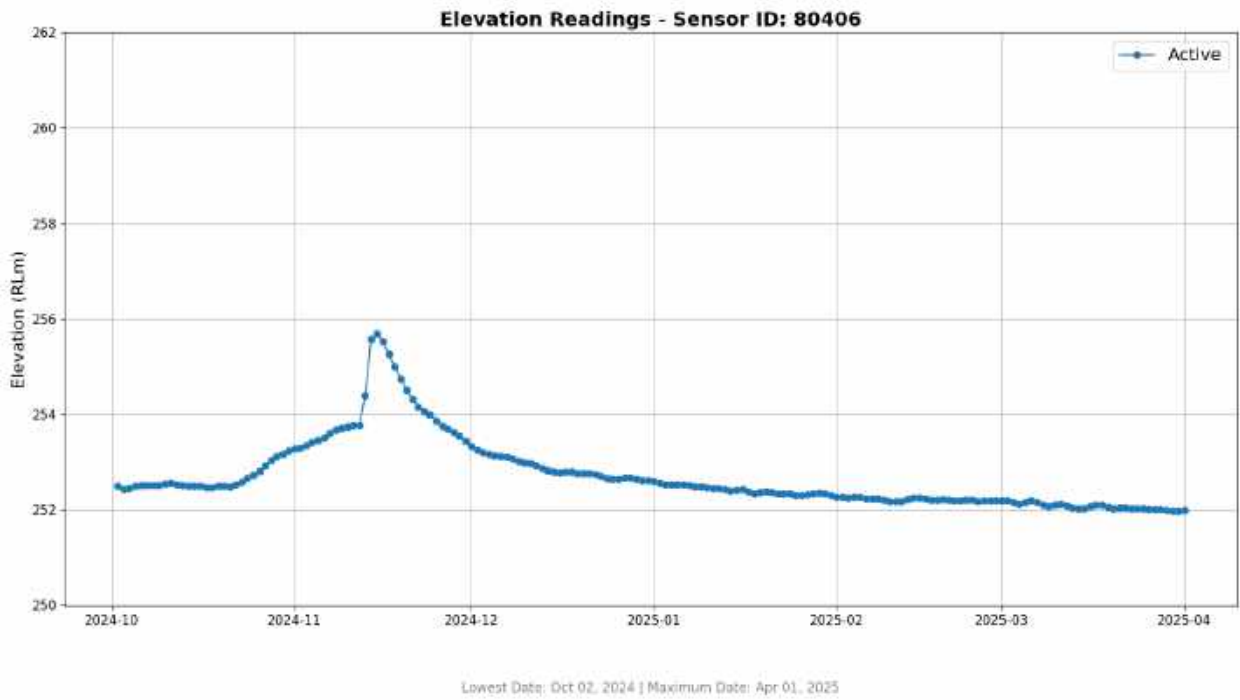
Piezometer: CPT2023-01B Deep



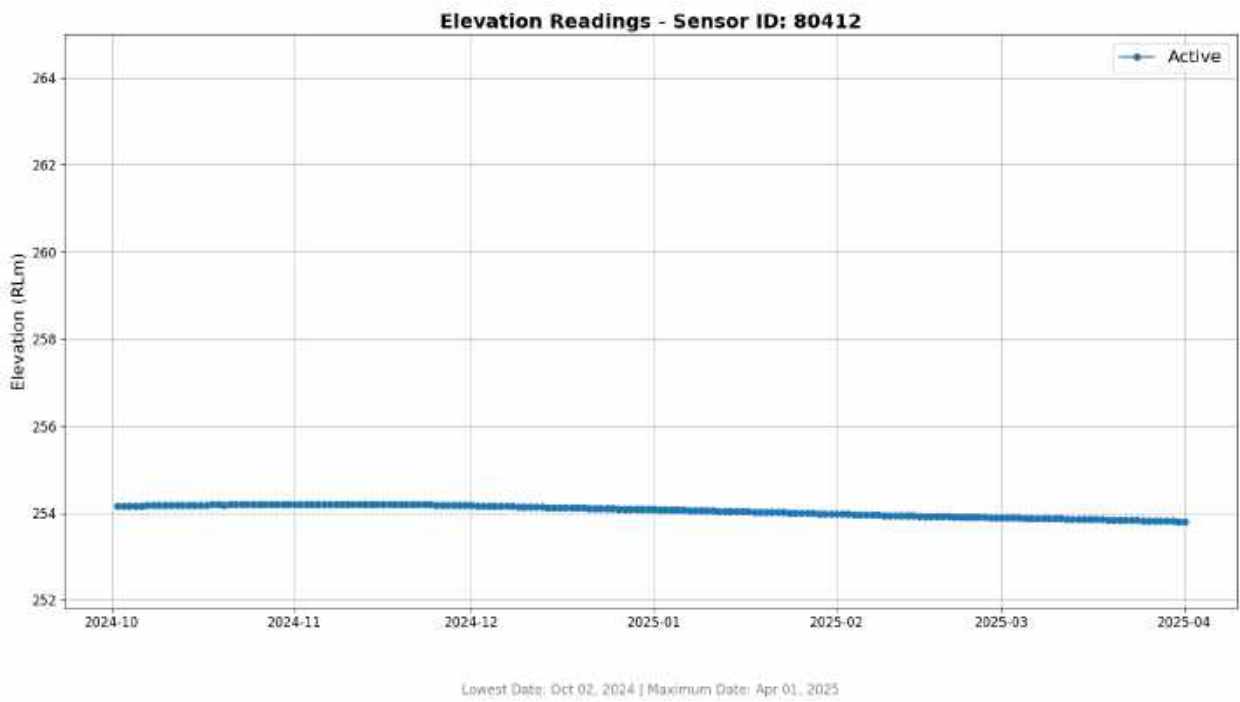
Piezometer: CPT2023-01B Shallow



Piezometer: CPT2023-01C Deep

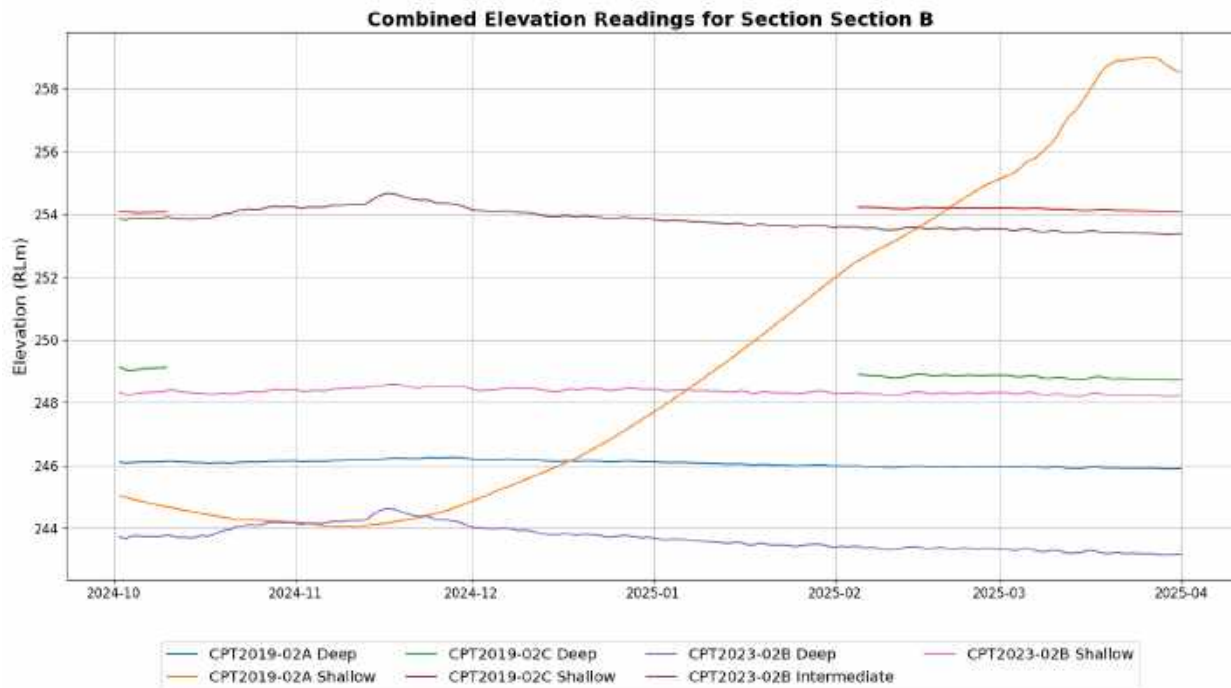


Piezometer: CPT2023-01C Shallow

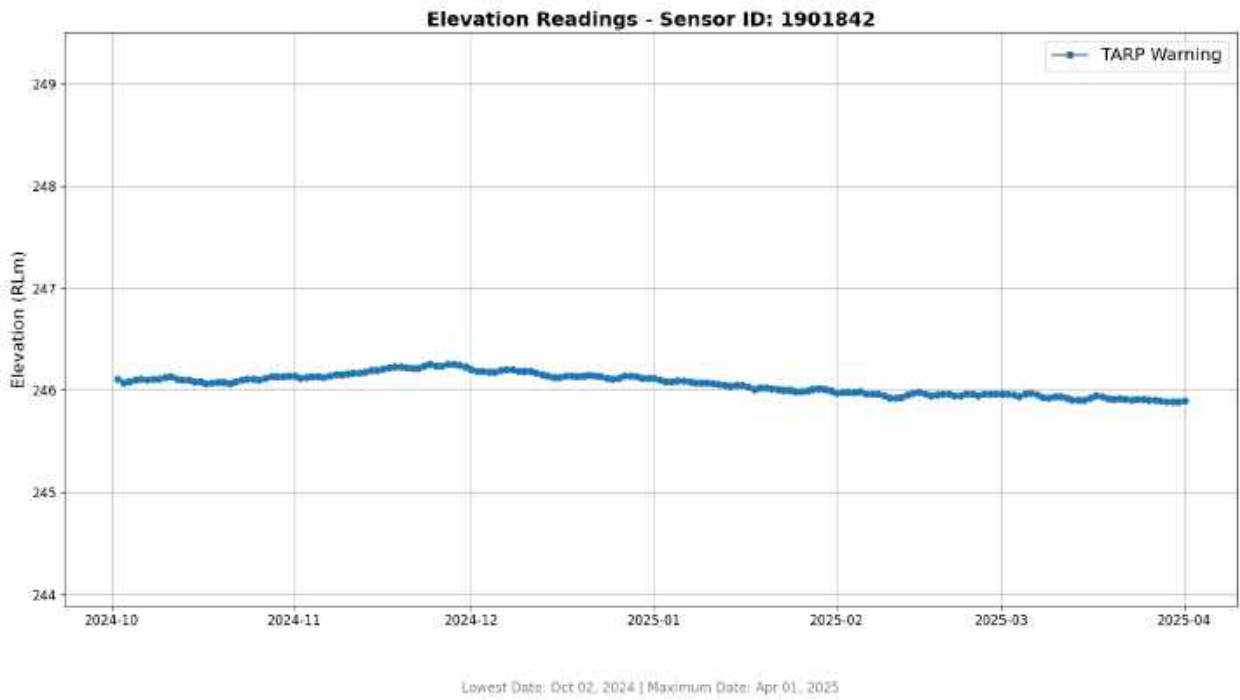


Section: Section B

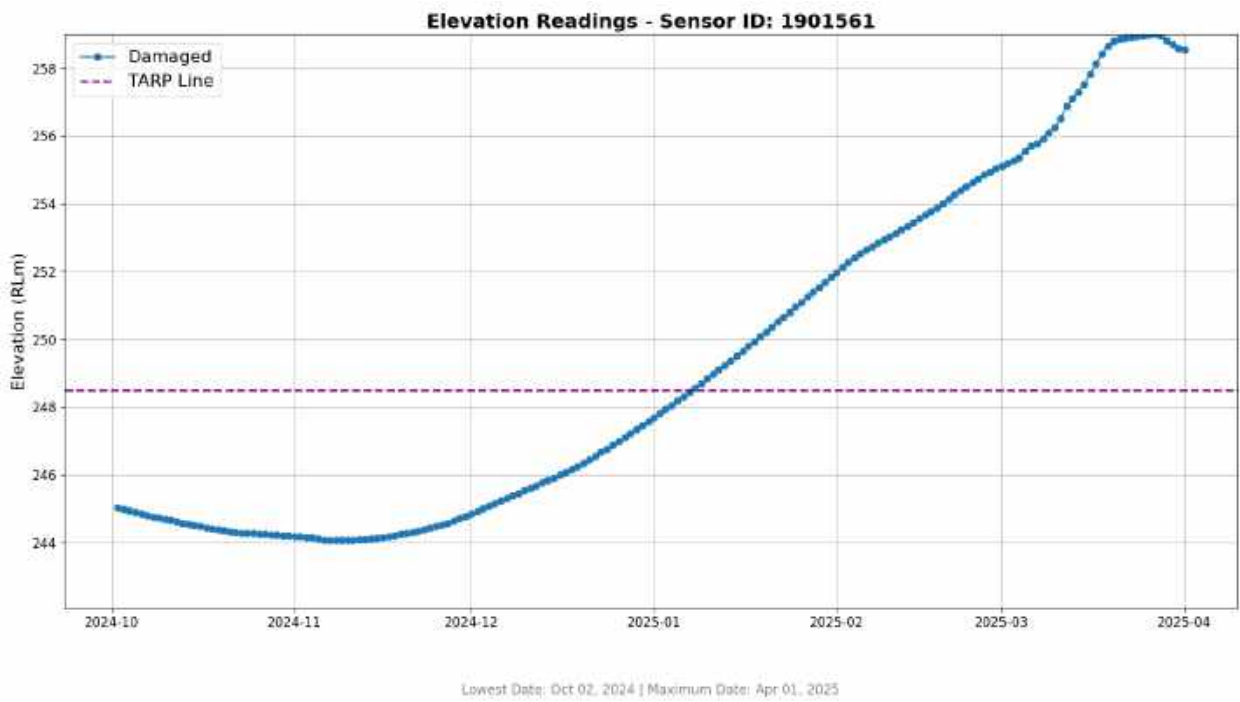
Piezometer	Min	Max	Average	Q1-Q3	TARPS
CPT2019-02A Deep	245.88	246.26	246.06	245.97-246.14	247.5
CPT2019-02A Shallow	244.04	259.01	249.28	244.59-253.53	248.5
CPT2019-02C Deep	248.71	249.16	248.85	248.77-248.87	256.0
CPT2019-02C Shallow	254.04	254.3	254.16	254.12-254.2	258.5
CPT2023-02B Deep	243.12	244.66	243.7	243.38-243.99	252.5
CPT2023-02B Intermediate	253.31	254.68	253.84	253.55-254.1	253.0
CPT2023-02B Shallow	248.17	248.6	248.36	248.3-248.41	254.5



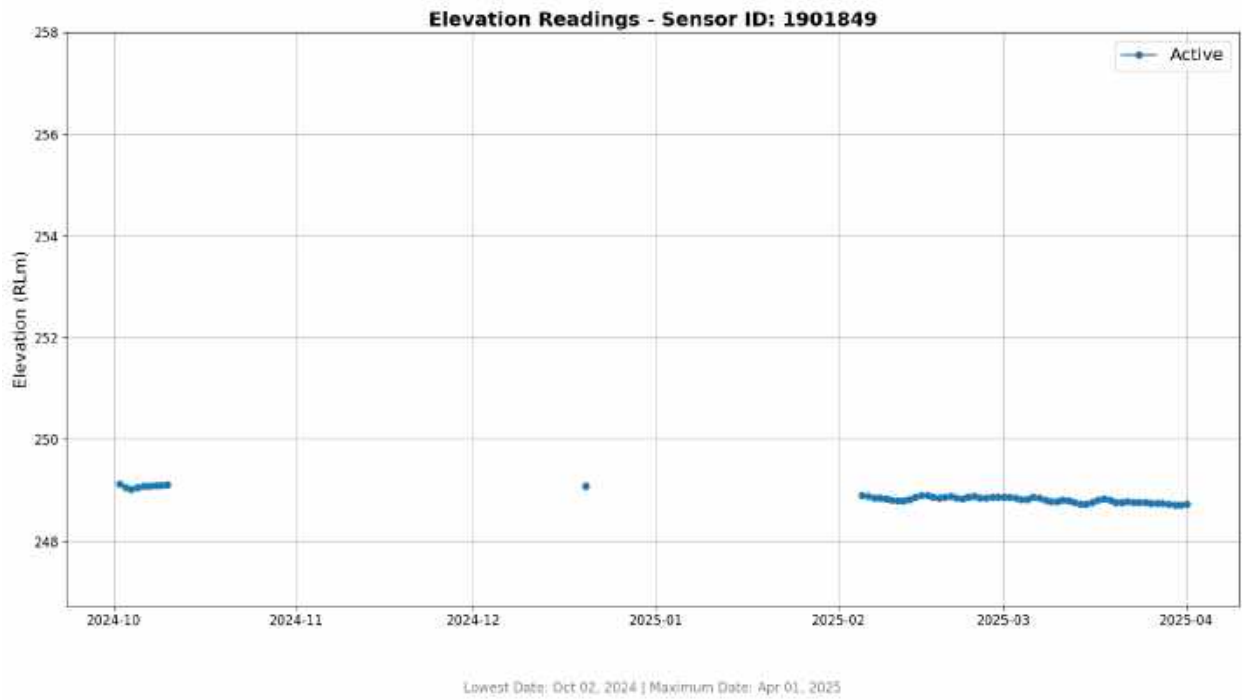
Piezometer: CPT2019-02A Deep



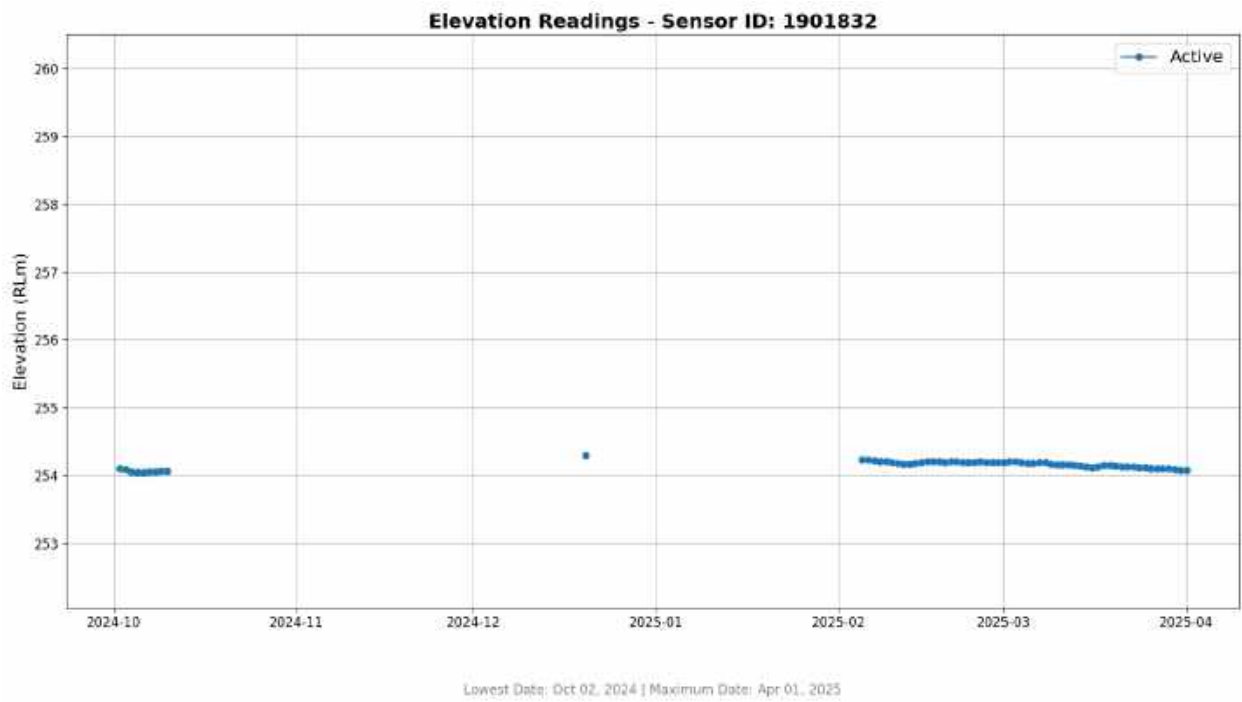
Piezometer: CPT2019-02A Shallow



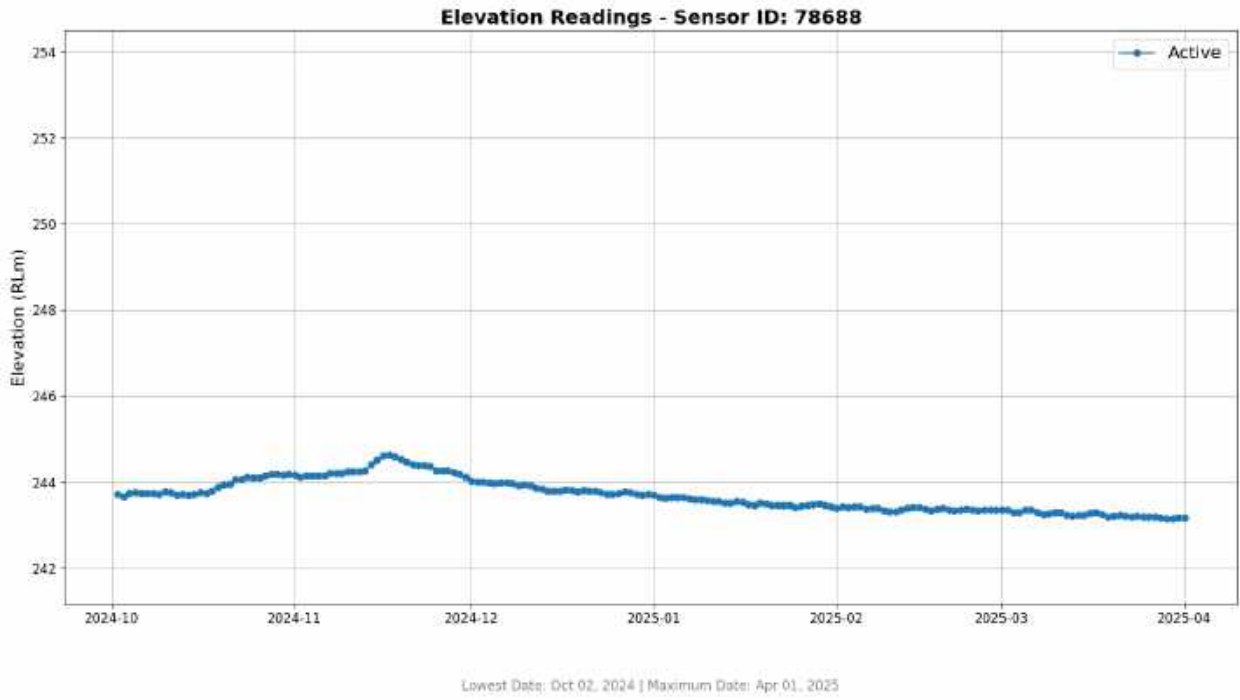
Piezometer: CPT2019-02C Deep



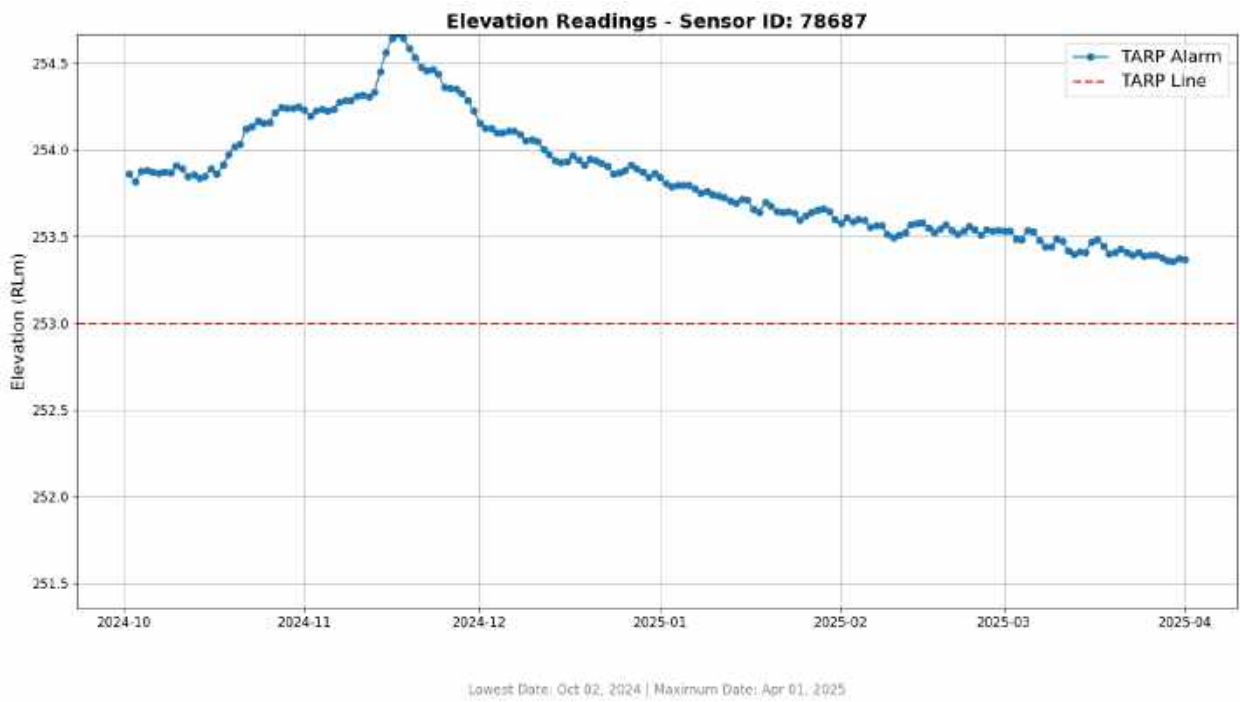
Piezometer: CPT2019-02C Shallow



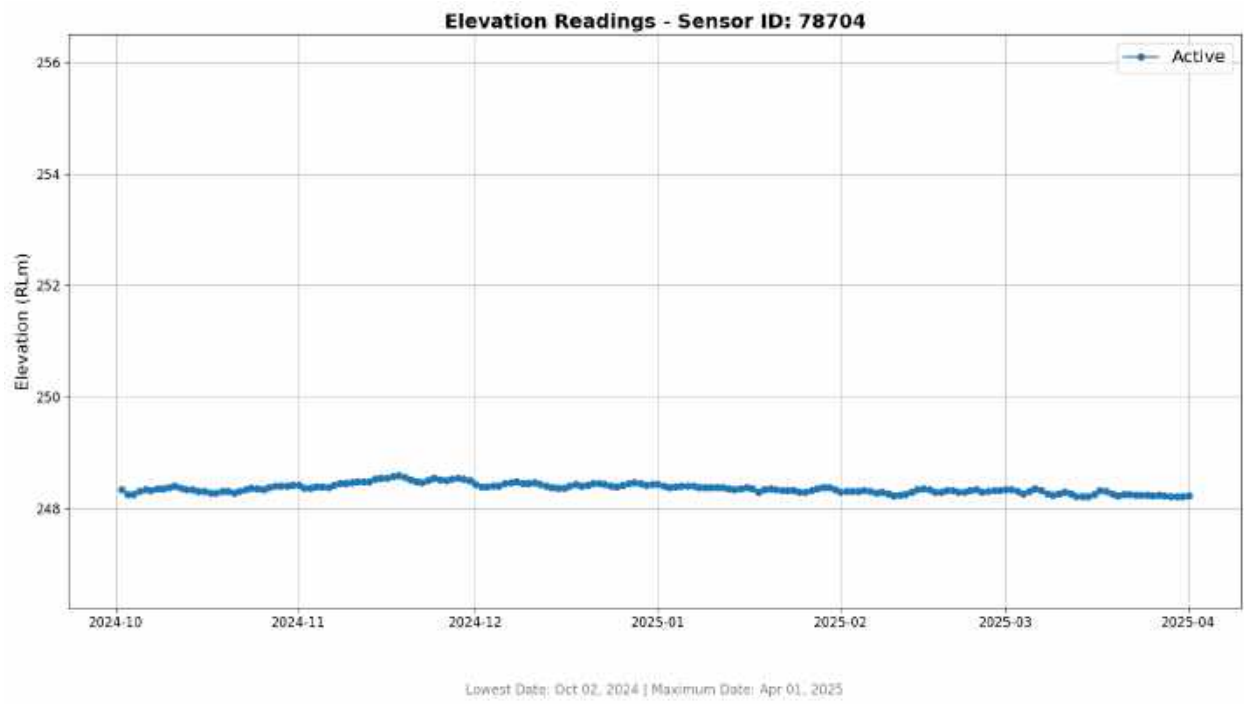
Piezometer: CPT2023-02B Deep



Piezometer: CPT2023-02B Intermediate

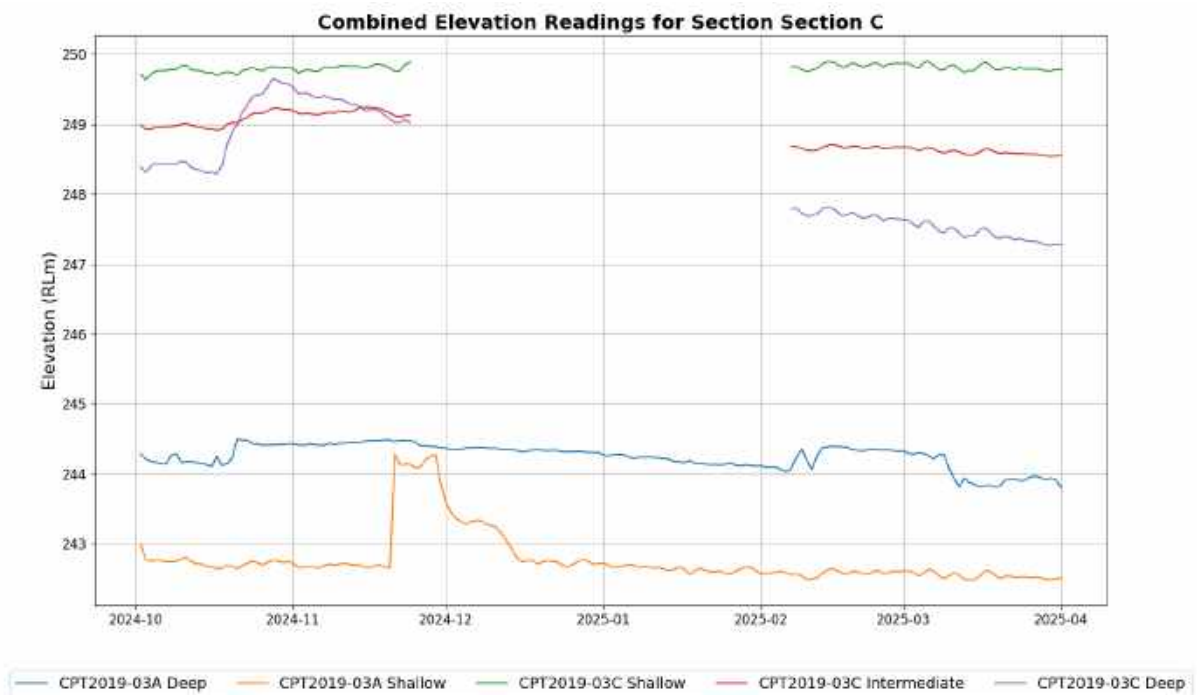


Piezometer: CPT2023-02B Shallow

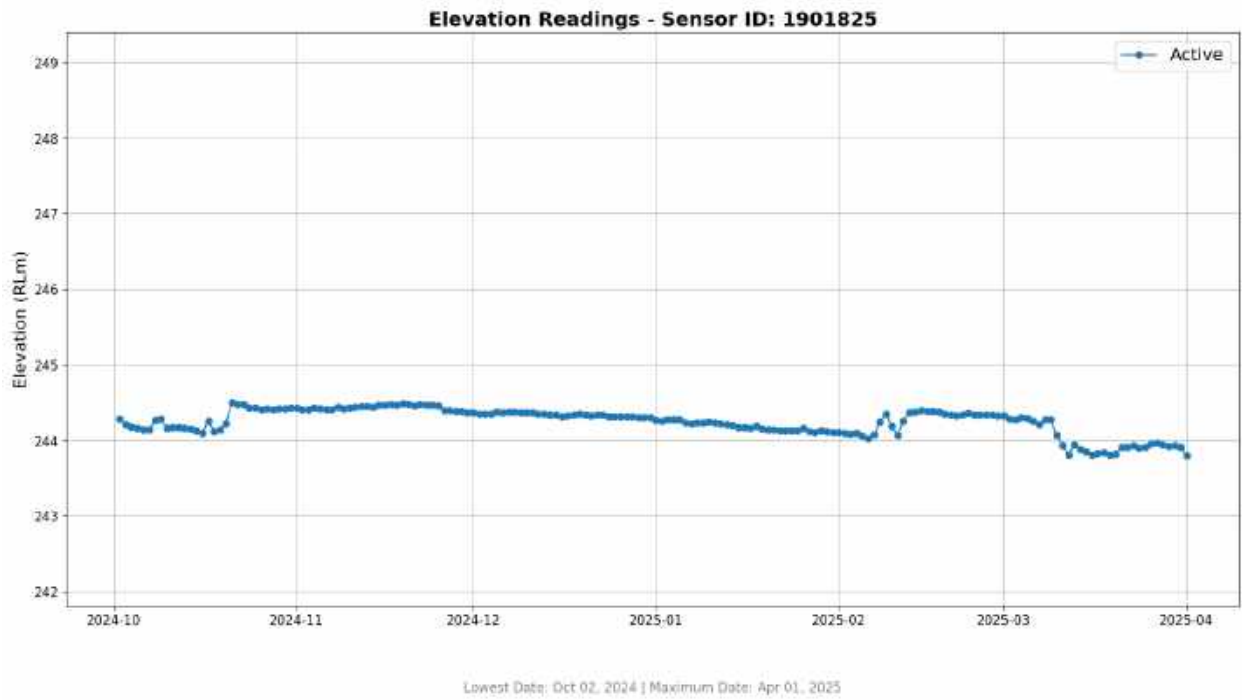


Section: Section C

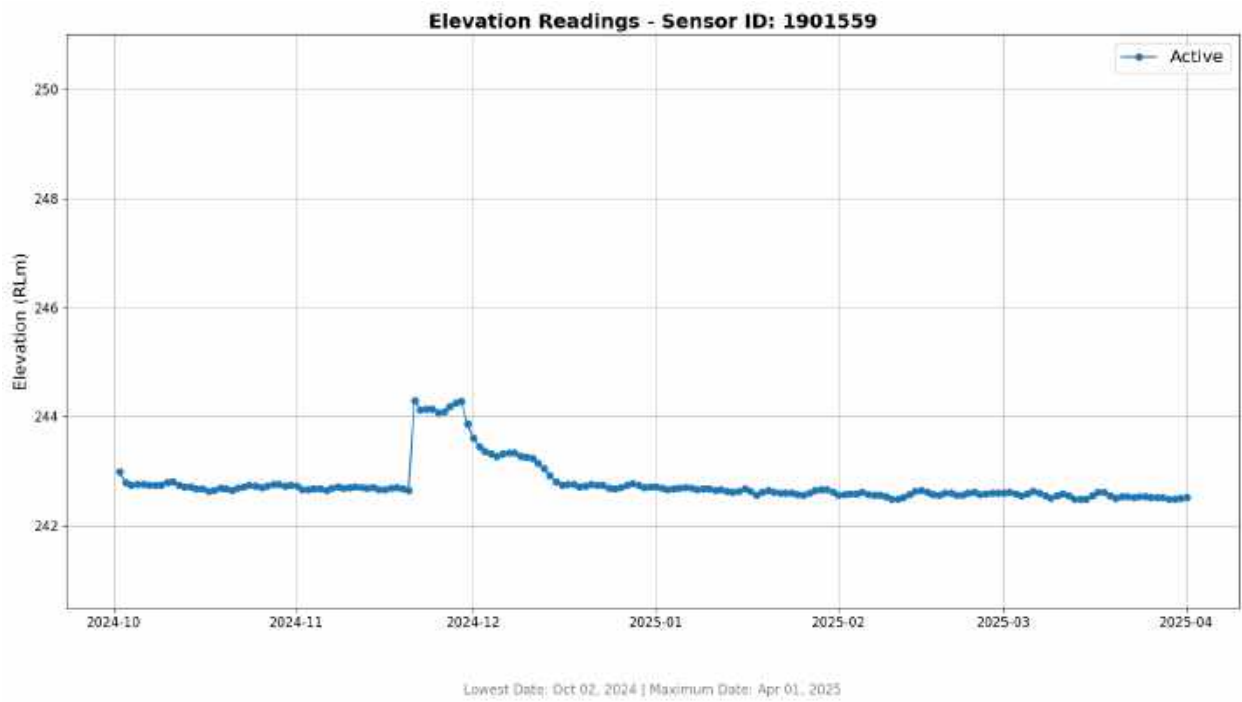
Piezometer	Min	Max	Average	Q1-Q3	TARPS
CPT2019-03A Deep	243.68	244.72	244.27	244.15-244.39	247.4
CPT2019-03A Shallow	242.47	244.34	242.81	242.61-242.75	249.0
CPT2019-03C Shallow	249.62	249.93	249.8	249.76-249.83	259.5
CPT2019-03C Intermediate	248.53	249.25	248.92	248.66-249.15	256.0
CPT2019-03C Deep	247.24	249.67	248.44	247.66-249.23	254.5



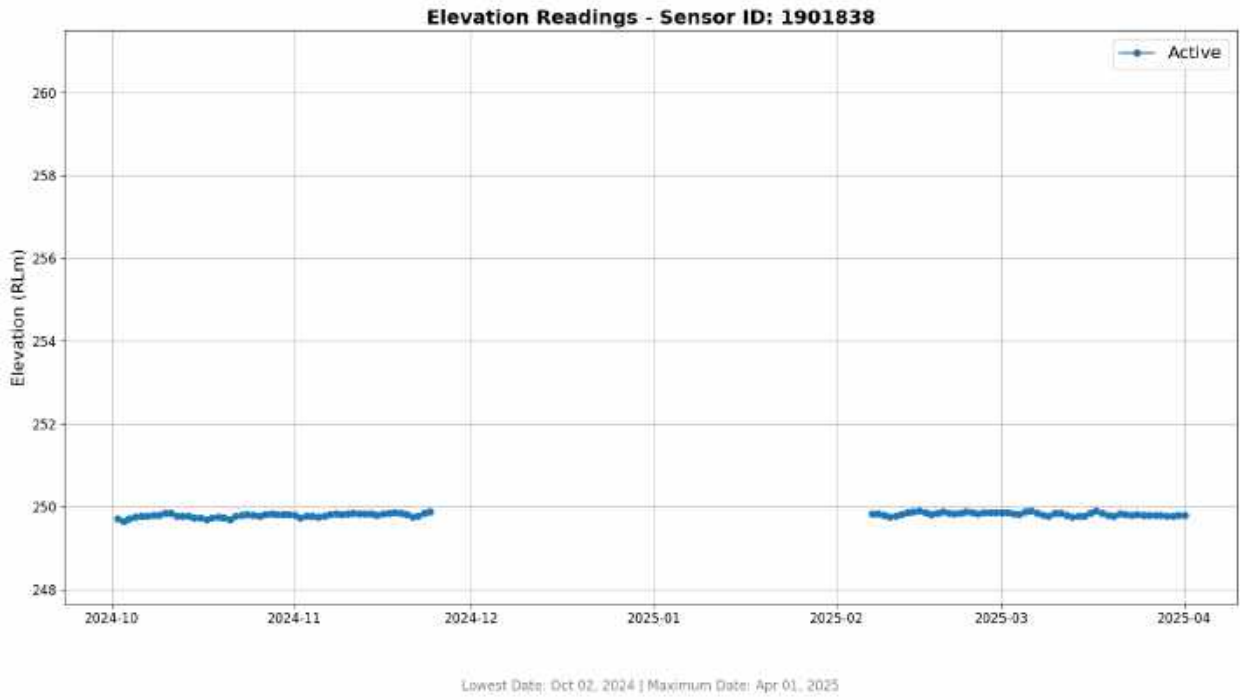
Piezometer: CPT2019-03A Deep



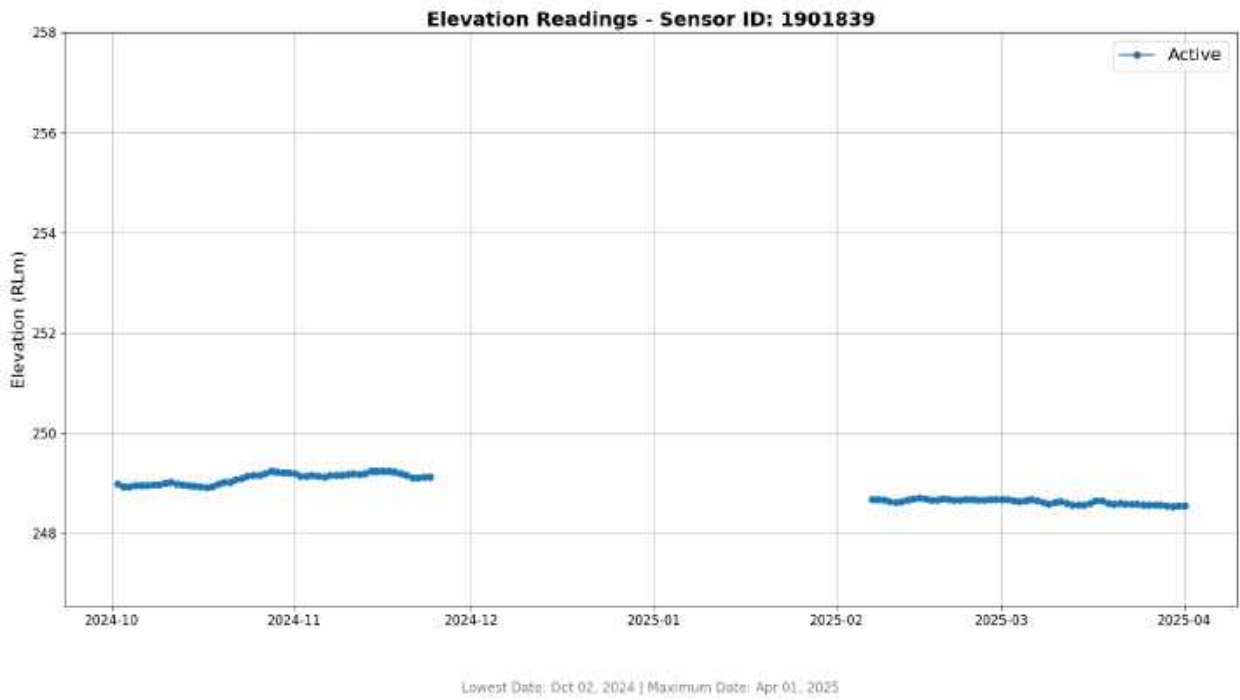
Piezometer: CPT2019-03A Shallow



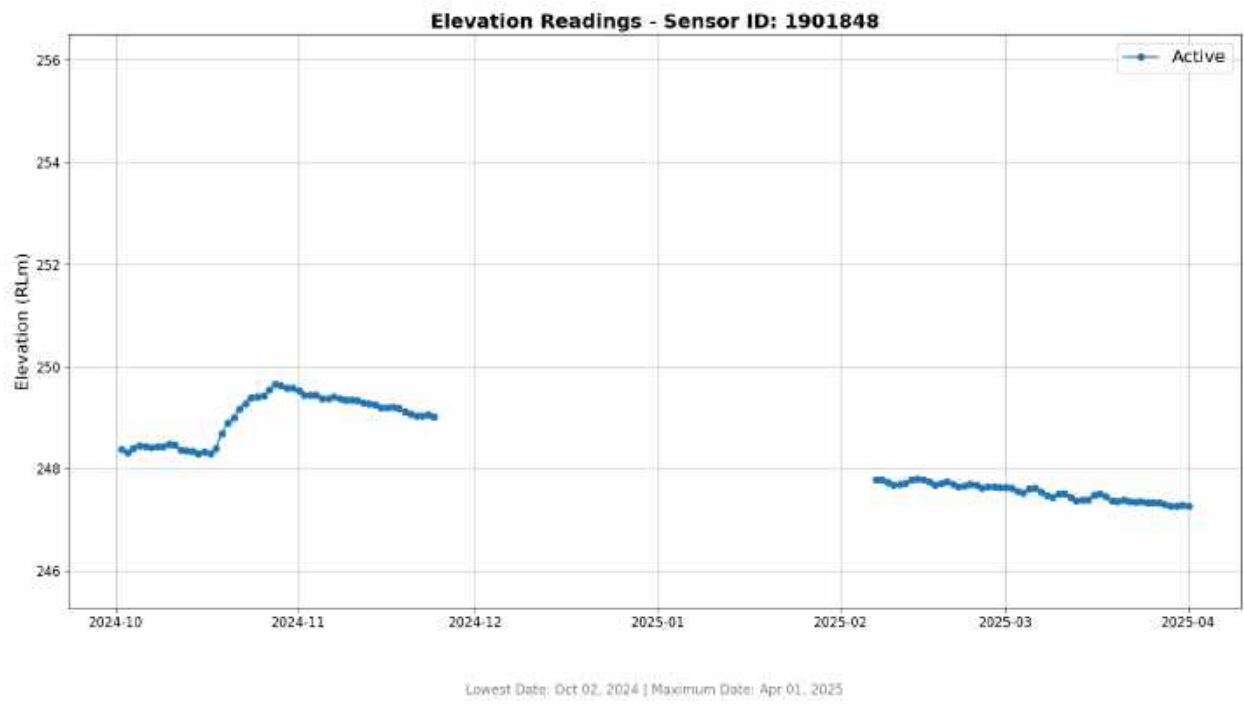
Piezometer: CPT2019-03C Shallow



Piezometer: CPT2019-03C Intermediate



Piezometer: CPT2019-03C Deep

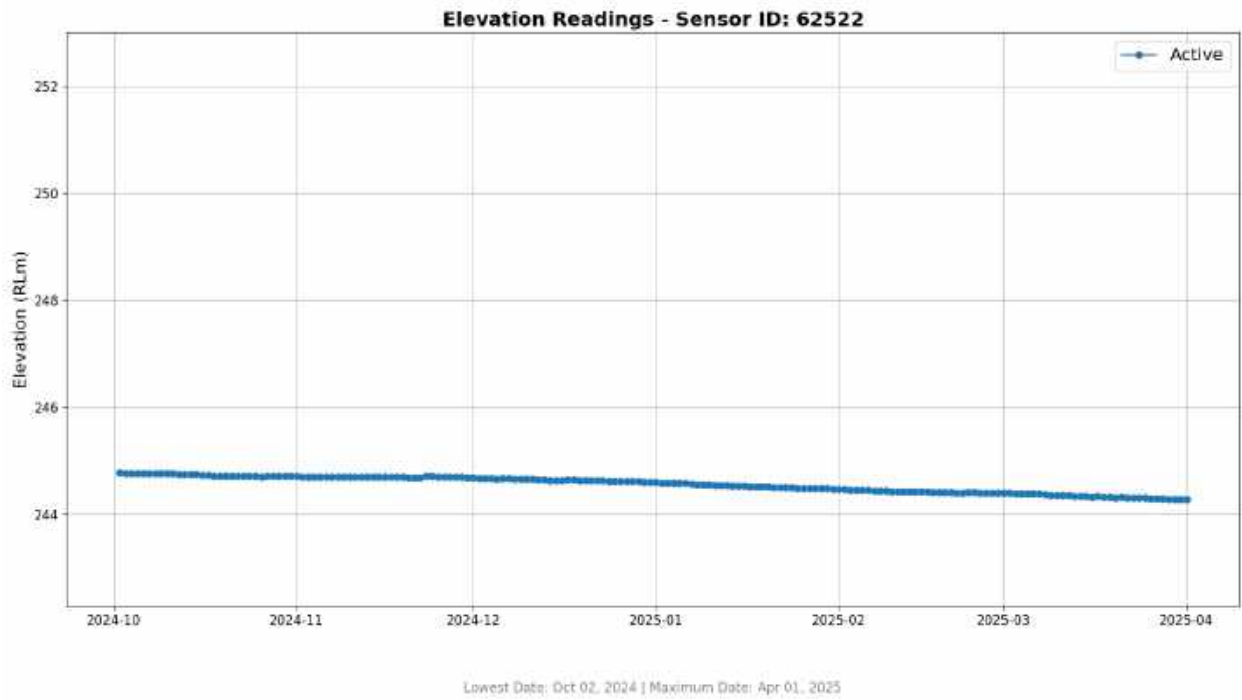


Section: Section D

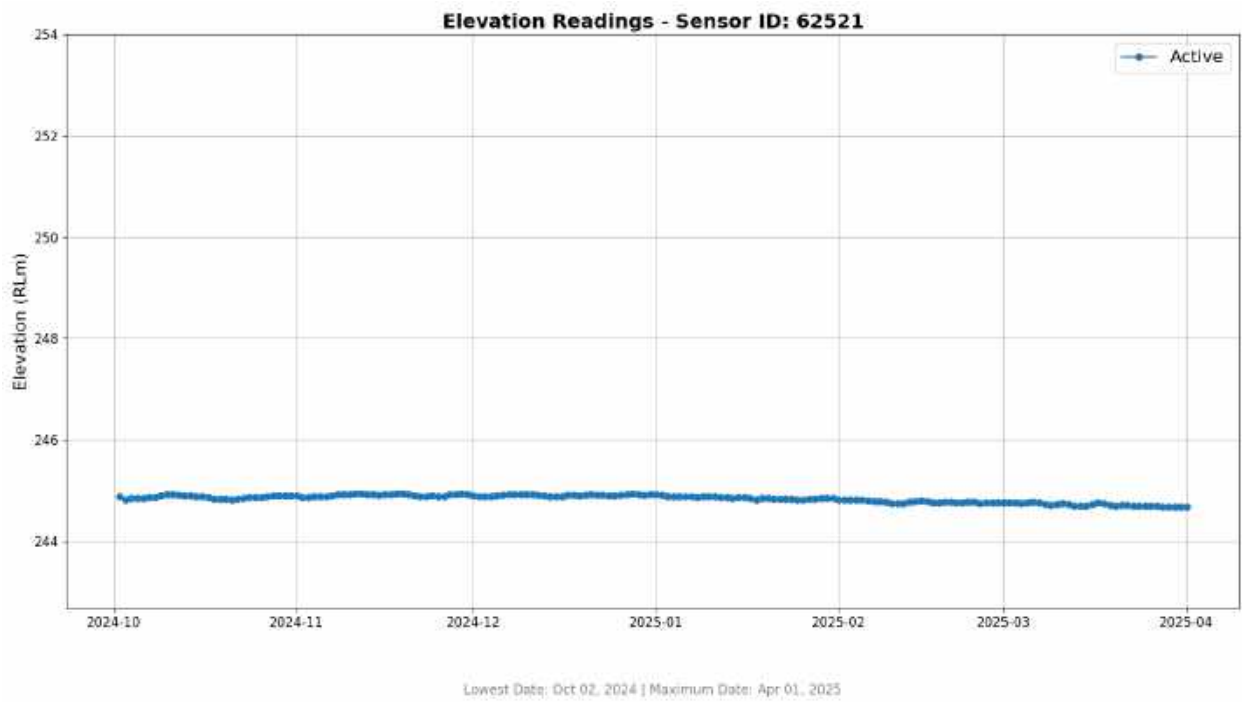
Piezometer	Min	Max	Average	Q1-Q3	TARPS
CPT2019-04B Deep	244.28	244.79	244.56	244.42-244.71	251.0
CPT2019-04B Shallow	244.66	244.97	244.83	244.77-244.89	252.0
CPT2019-04C Shallow	253.95	254.13	254.05	254.01-254.09	259.5
CPT2023-04A Deep	184.6	250.09	249.86	249.88-250.01	248.5
CPT2023-04A Shallow	220.08	251.91	251.82	251.83-251.89	250.0
CPT2023-04B	248.06	248.21	248.16	248.09-248.2	-



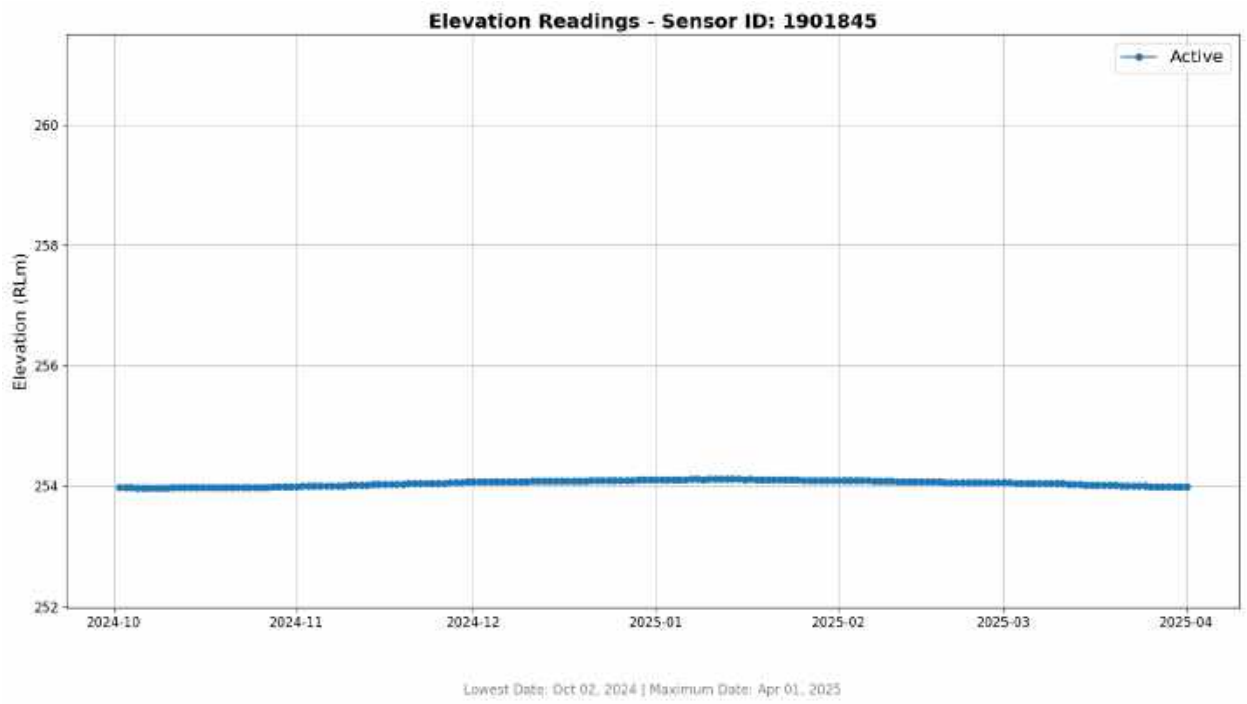
Piezometer: CPT2019-04B Deep



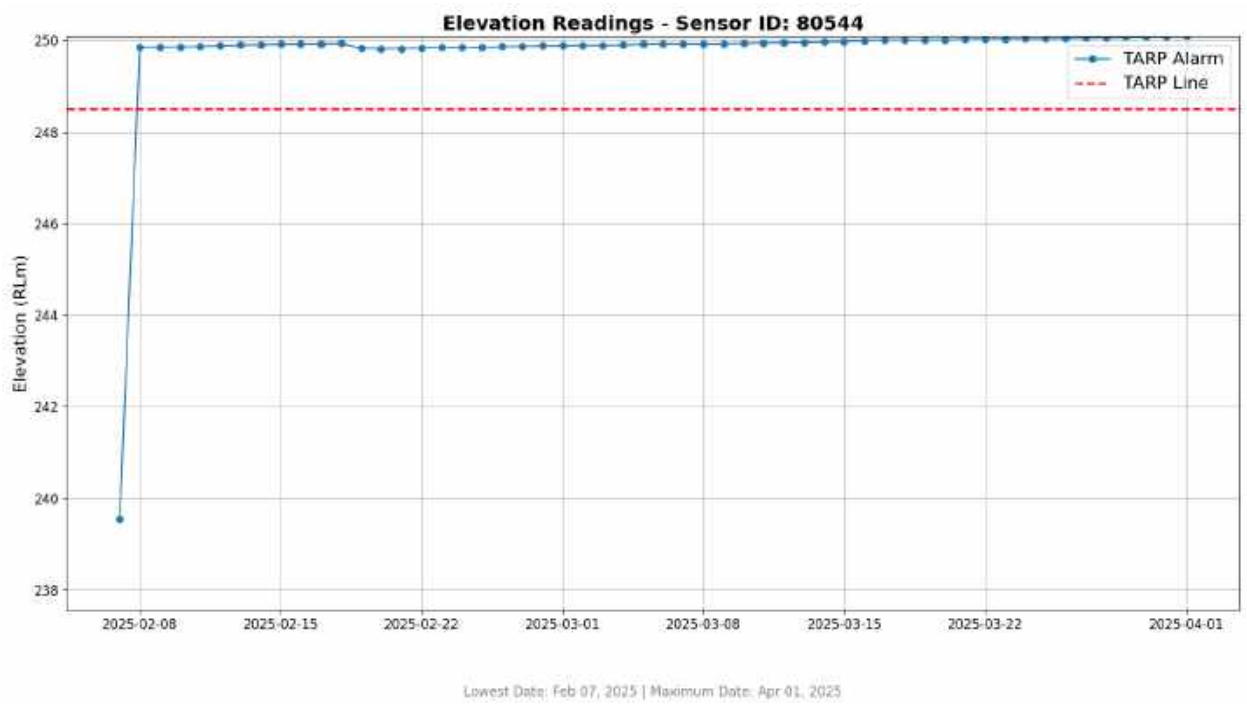
Piezometer: CPT2019-04B Shallow



Piezometer: CPT2019-04C Shallow



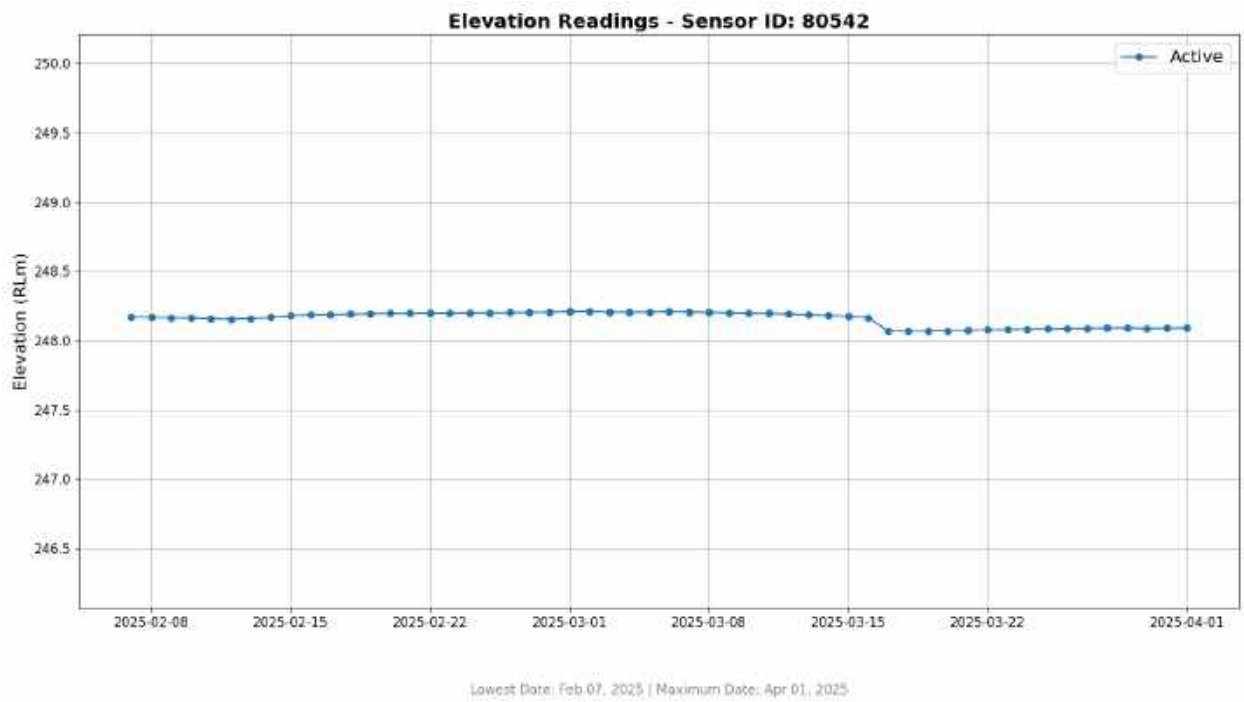
Piezometer: CPT2023-04A Deep



Piezometer: CPT2023-04A Shallow

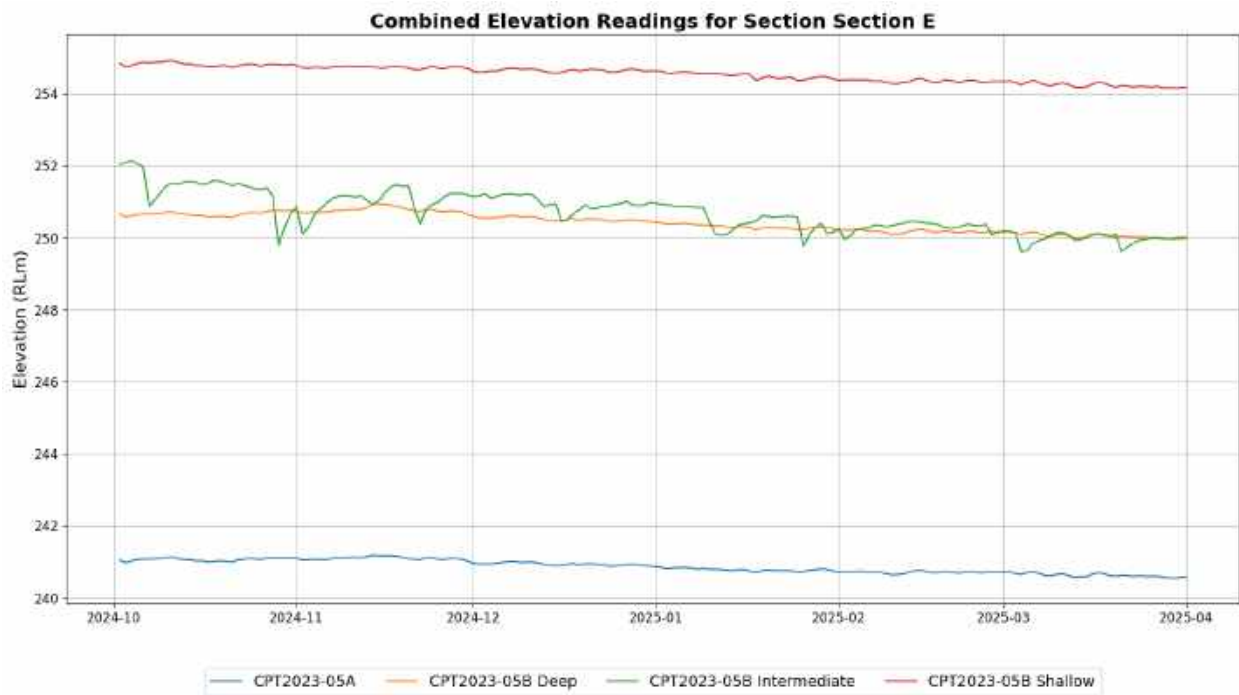


Piezometer: CPT2023-04B

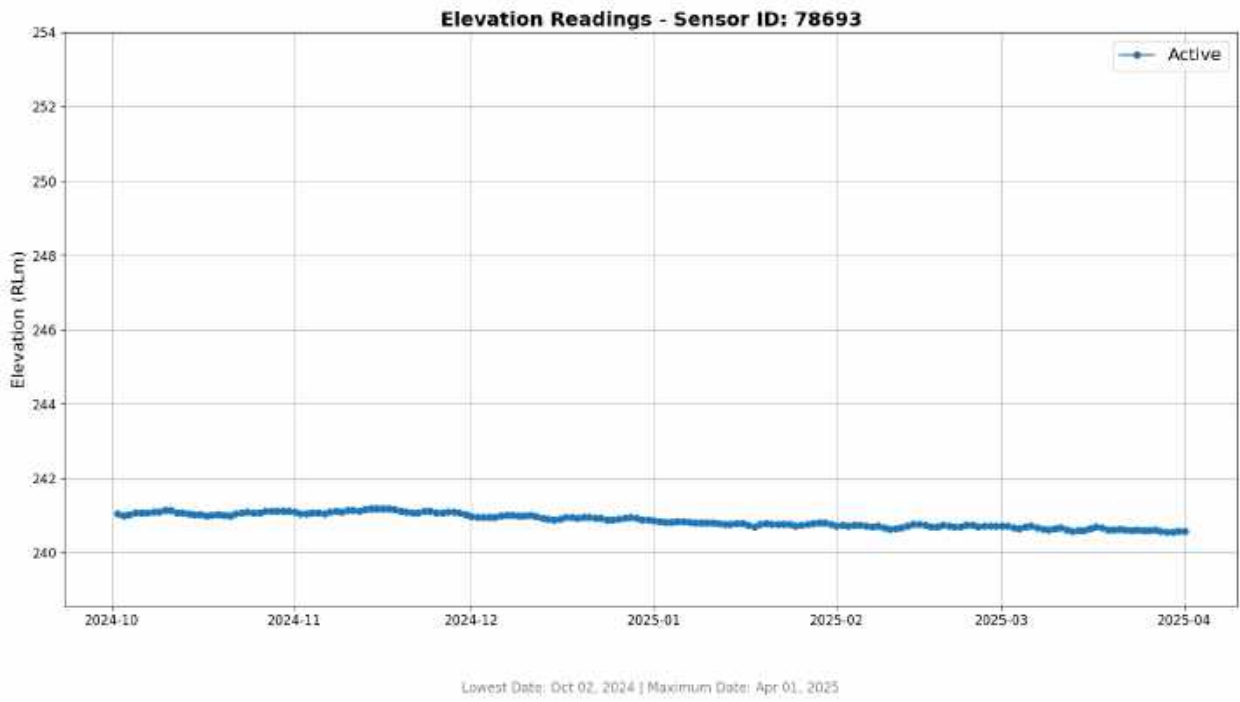


Section: Section E

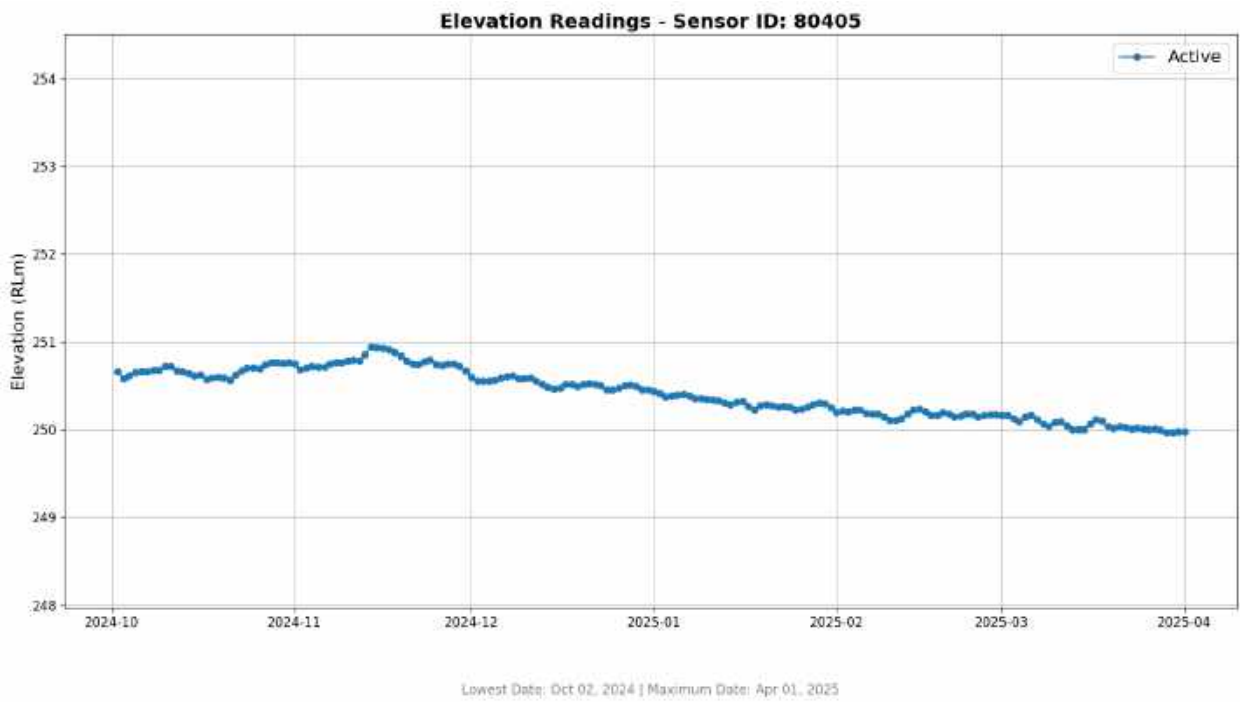
Piezometer	Min	Max	Average	Q1-Q3	TARPS
CPT2023-05A	240.53	241.21	240.87	240.72-241.06	252.0
CPT2023-05B Deep	249.95	250.96	250.42	250.18-250.66	252.5
CPT2023-05B Intermediate	248.94	252.19	250.69	250.2-251.16	253.5
CPT2023-05B Shallow	254.11	254.96	254.55	254.36-254.73	257.0



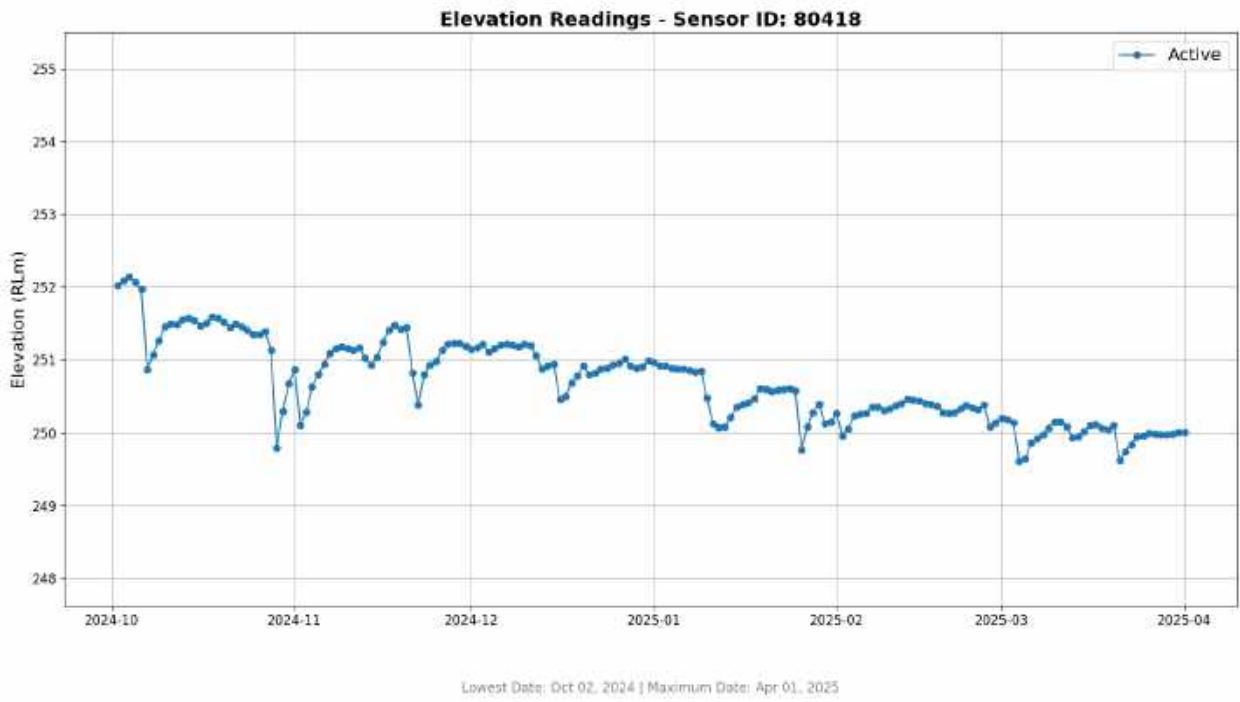
Piezometer: CPT2023-05A



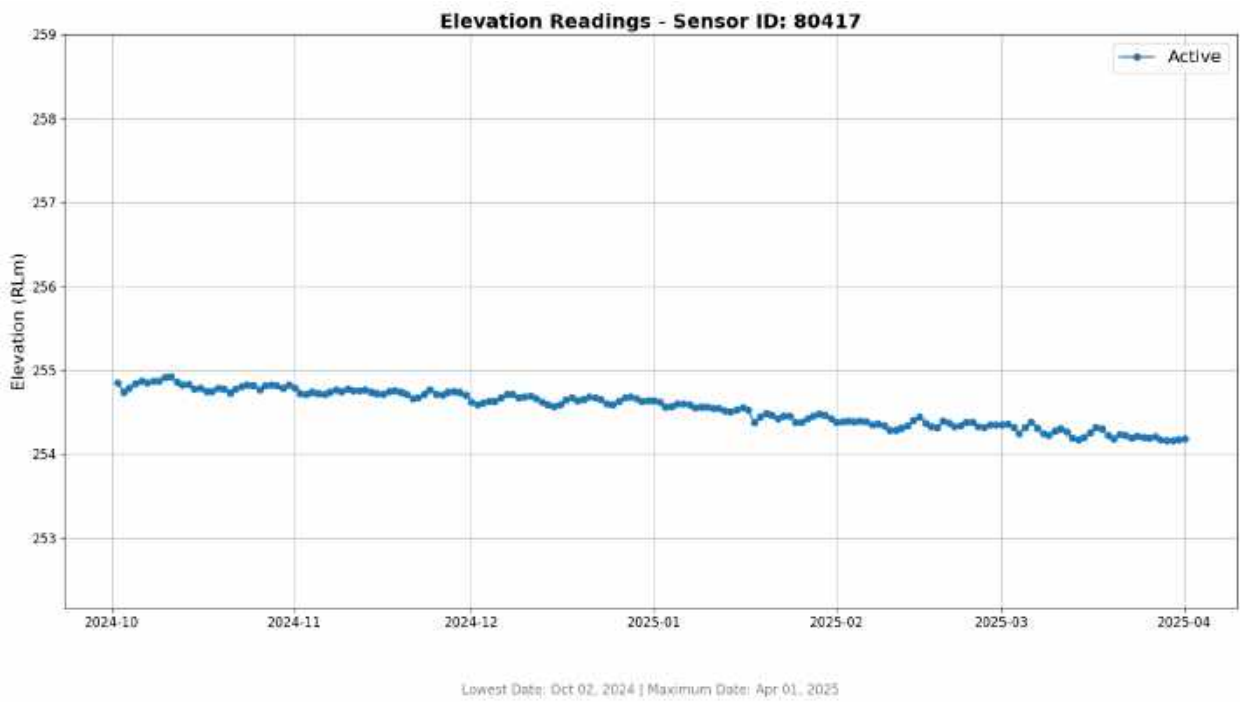
Piezometer: CPT2023-05B Deep



Piezometer: CPT2023-05B Intermediate



Piezometer: CPT2023-05B Shallow



Section: Section-Default

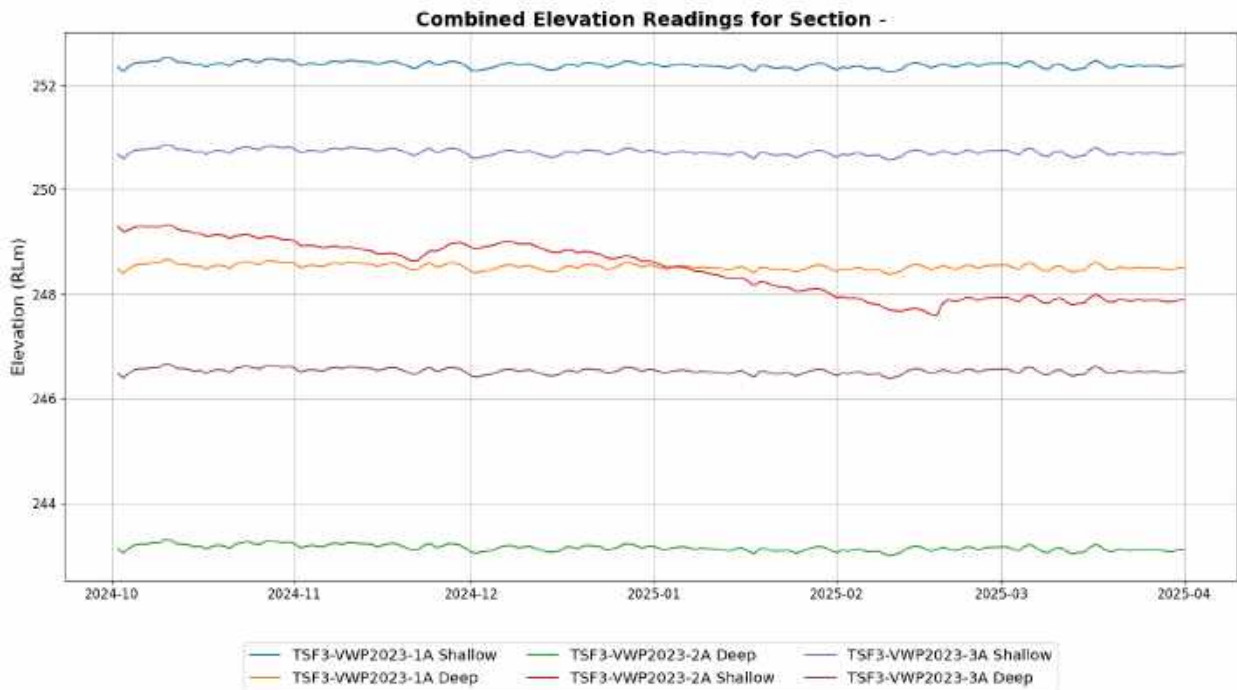
Piezometer	Min	Max	Average	Q1-Q3	TARPS
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TSF: TSF3

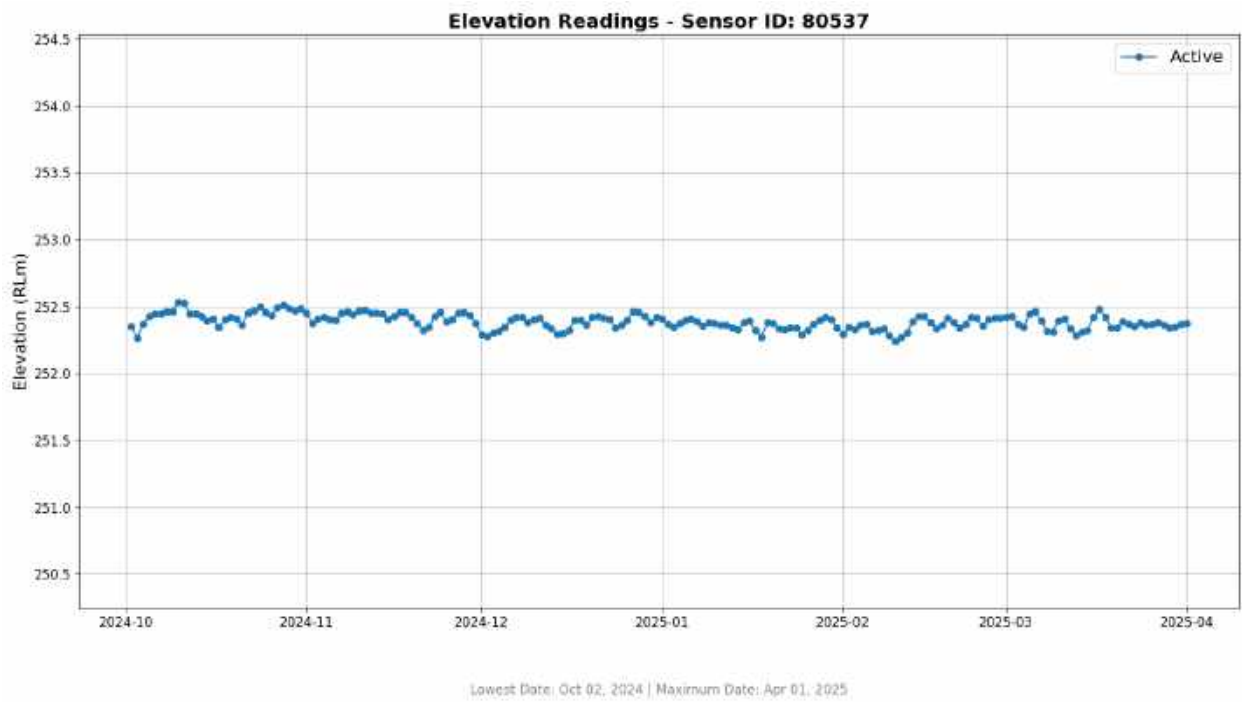
Name	Piezo ID	Section	Tip Depth	Tip Elevation	Status	Last Reading	Water Elevation	Current TARP
TSF3-VWP20 23-1A Shallow	80537	-	6.67	252.75	Active	09-06/25	252.4	-
TSF3-VWP20 23-1A Deep	80543	-	10.67	248.75	Active	09-06/25	248.53	-
TSF3-VWP20 23-2A Deep	80545	-	11.63	247.83	Active	09-06/25	243.1	-
TSF3-VWP20 23-2A Shallow	80364	-	15.63	243.83	Active	09-06/25	247.92	-
TSF3-VWP20 23-3A Shallow	80395	-	8.67	250.84	Active	09-06/25	250.73	-
TSF3-VWP20 23-3A Deep	80209	-	12.67	246.84	Active	09-06/25	246.55	-

Section: -

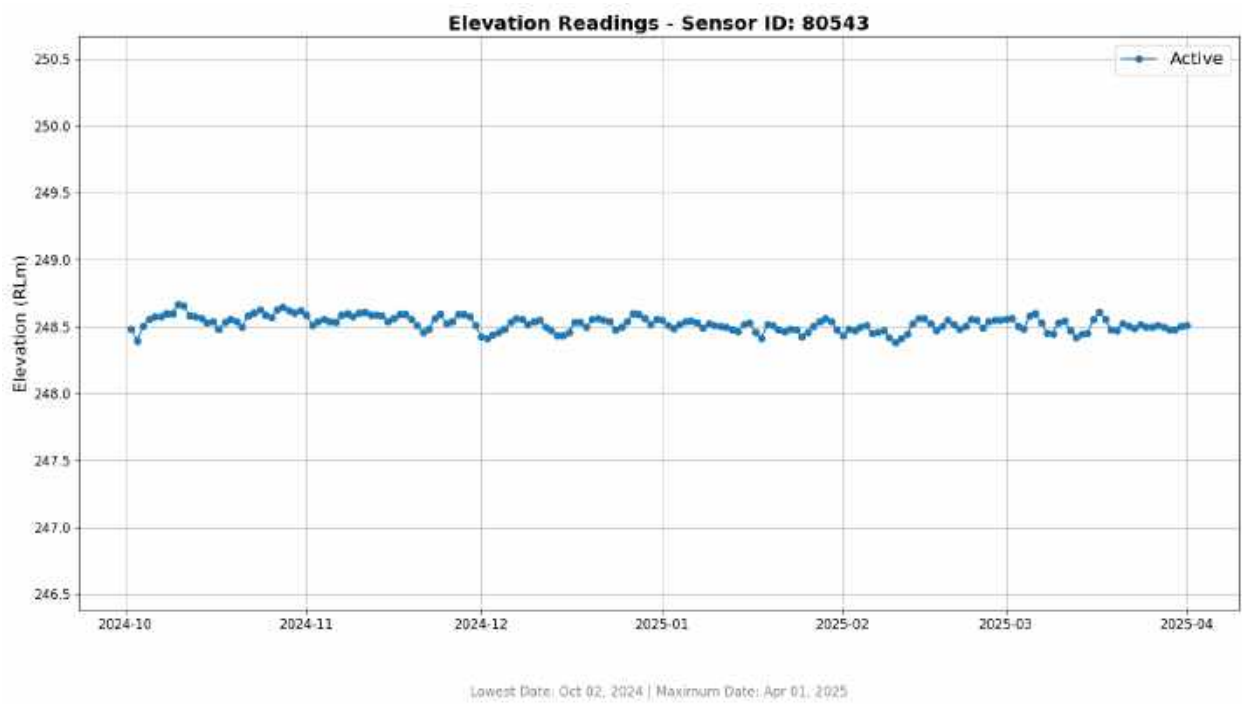
Piezometer	Min	Max	Average	Q1-Q3	TARPS
TSF3-VWP2023-1A Shallow	252.23	252.56	252.39	252.35-252.43	-
TSF3-VWP2023-1A Deep	248.37	248.69	248.52	248.48-248.56	-
TSF3-VWP2023-2A Deep	242.99	243.33	243.15	243.1-243.19	-
TSF3-VWP2023-2A Shallow	247.59	249.36	248.48	247.92-248.93	-
TSF3-VWP2023-3A Shallow	250.56	250.89	250.72	250.68-250.76	-
TSF3-VWP2023-3A Deep	246.37	246.69	246.53	246.49-246.57	-



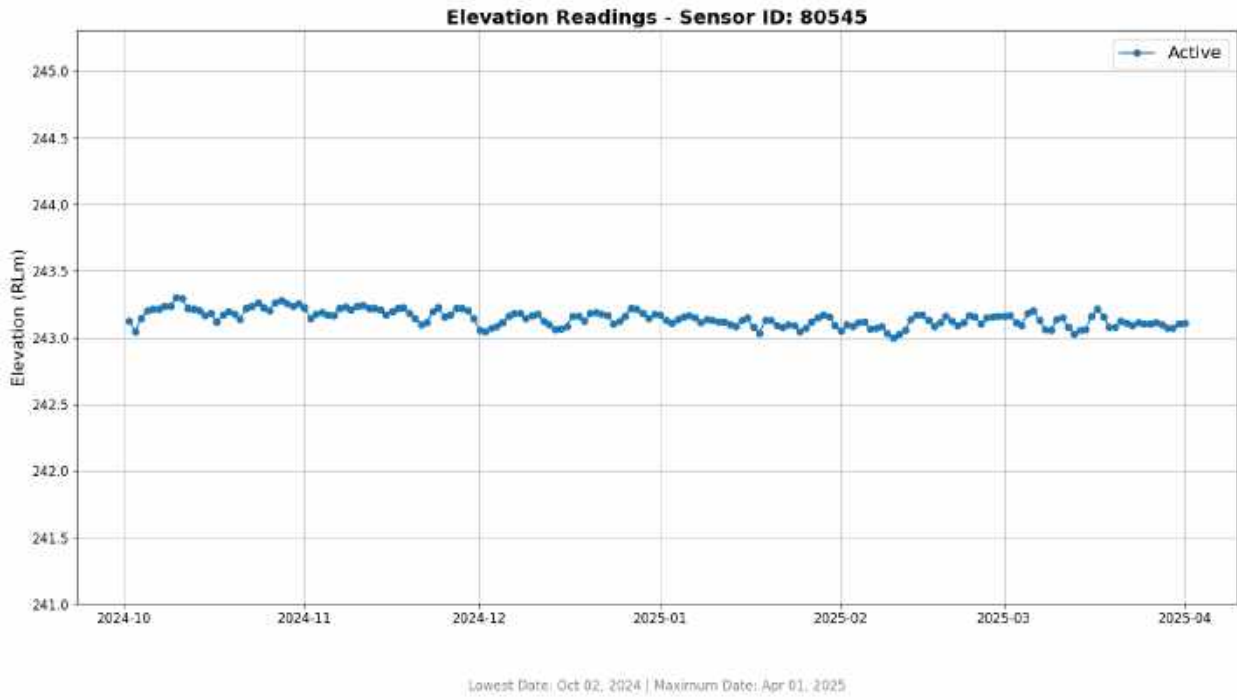
Piezometer: TSF3-VWP2023-1A Shallow



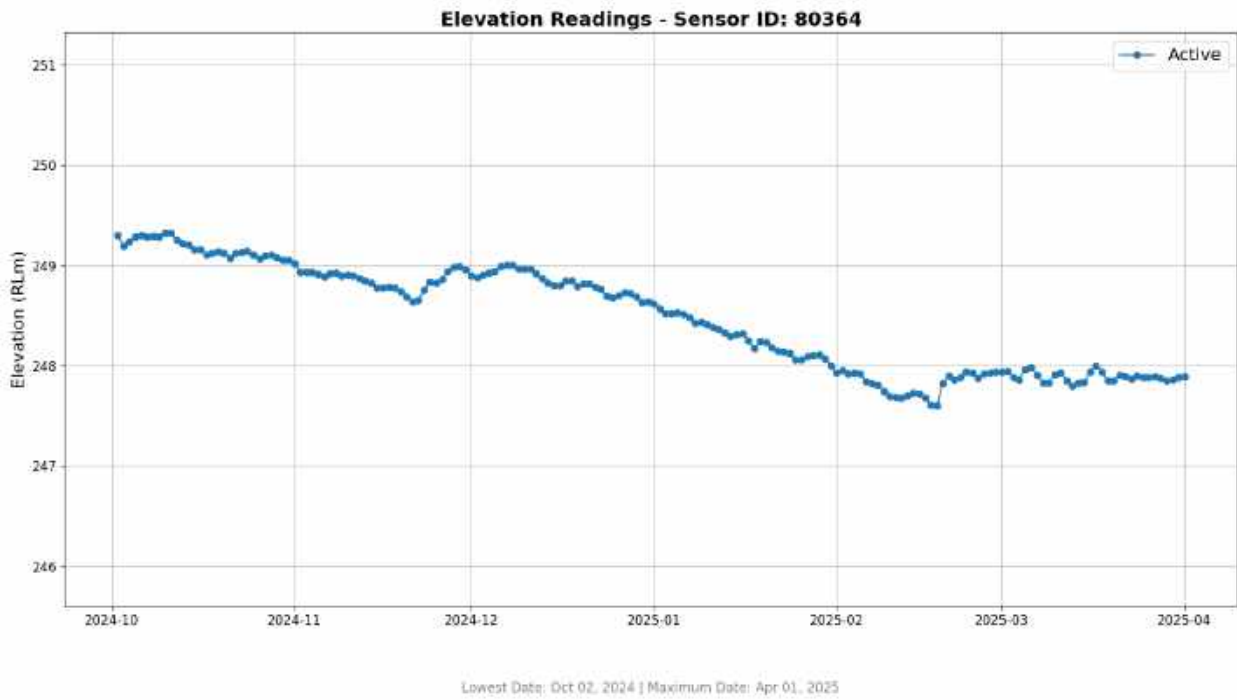
Piezometer: TSF3-VWP2023-1A Deep



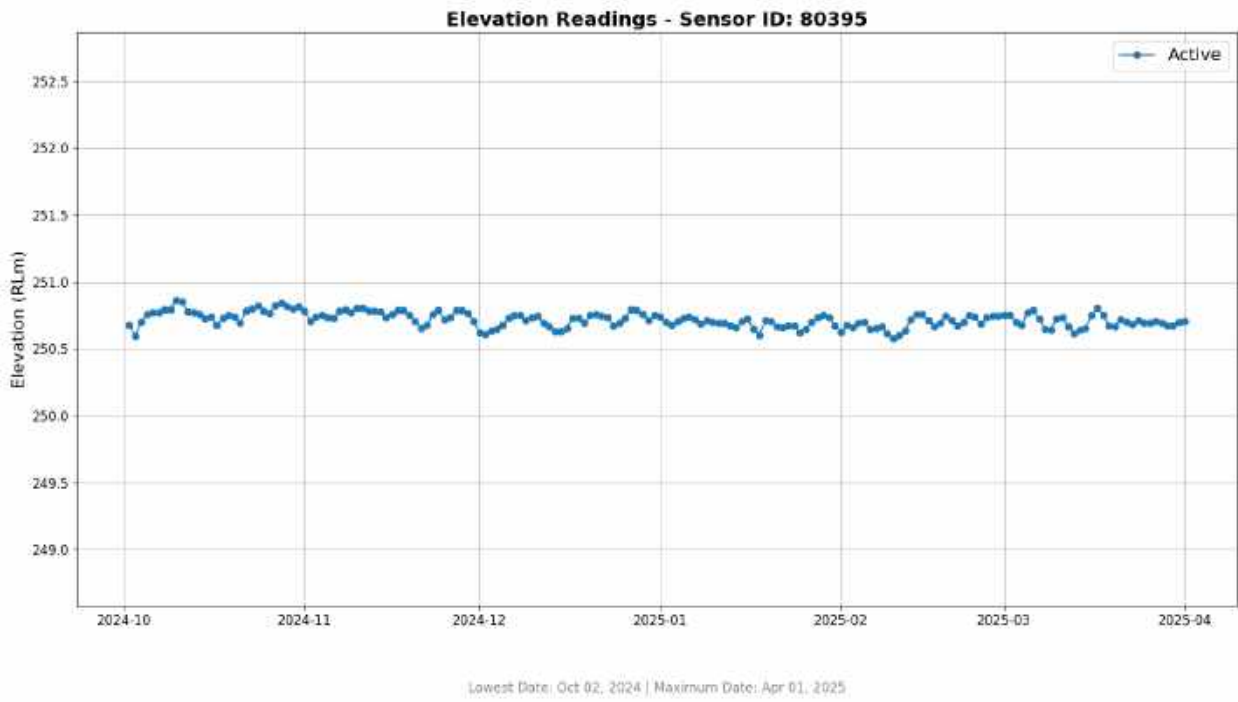
Piezometer: TSF3-VWP2023-2A Deep



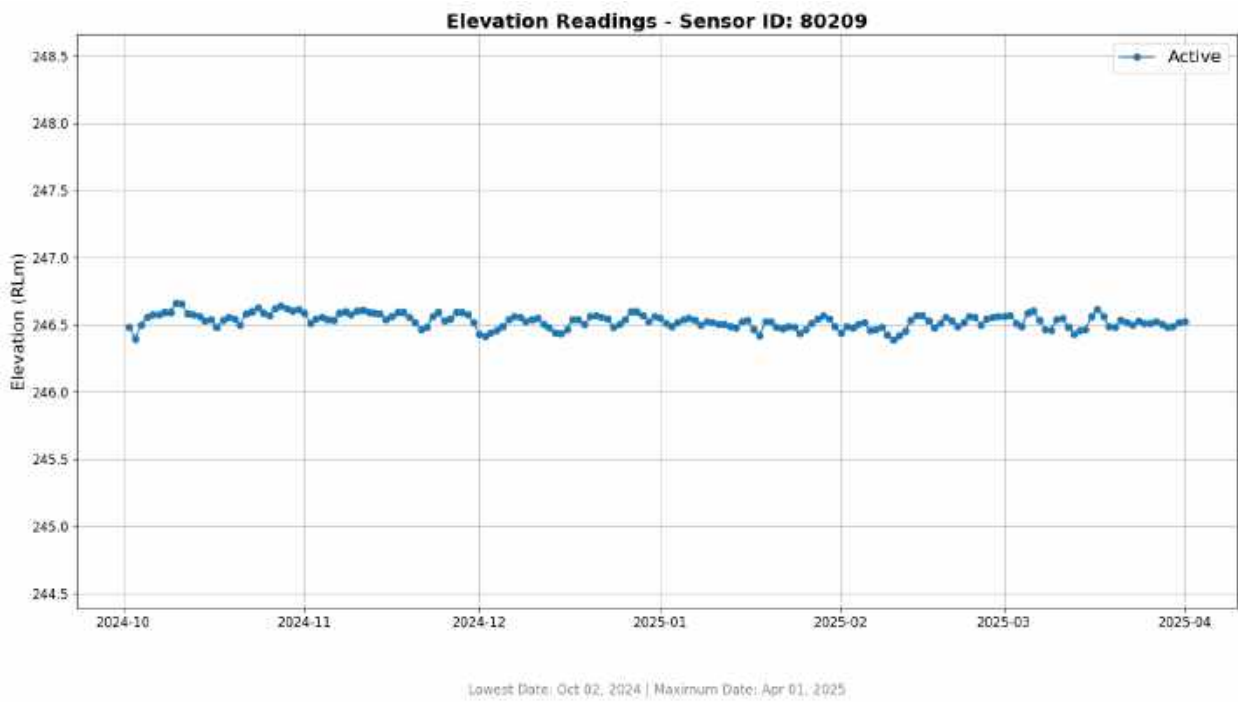
Piezometer: TSF3-VWP2023-2A Shallow



Piezometer: TSF3-VWP2023-3A Shallow



Piezometer: TSF3-VWP2023-3A Deep



TSF: TSF4 Cell 1

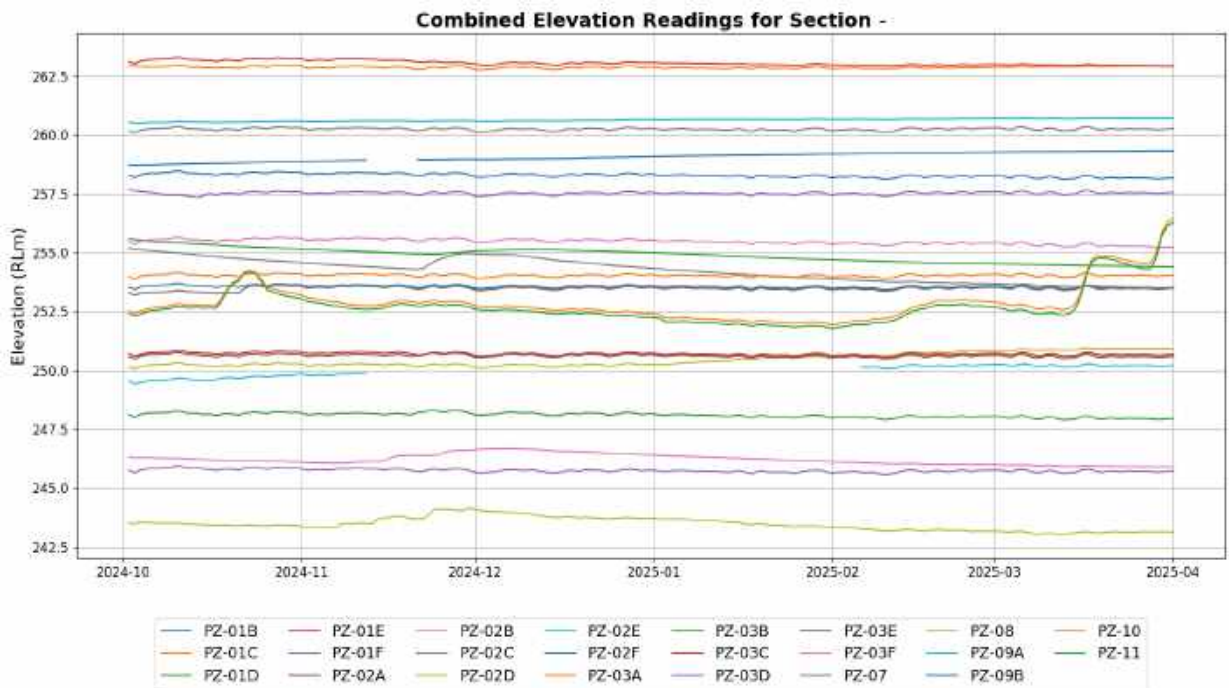
Name	Piezo ID	Section	Tip Depth	Tip Elevation	Status	Last Reading	Water Elevation	Current TARP
PZ-01B	80246	-	0.96	258.8	Active	09-06/25	258.13	-
PZ-01C	369097	-	1.5	263.2	Active	09-06/25	262.99	-
PZ-01D	369093	-	10.1	254.6	Active	09-06/25	254.74	-
PZ-01E	369101	-	1.5	263.4	Active	09-06/25	263.01	-
PZ-01F	369085	-	7.2	257.7	Active	09-06/25	257.6	-
PZ-02A	80320	-	0.8	253.9	Active	09-06/25	253.51	-
PZ-02B	79276	-	1.2	255.9	Active	09-06/25	255.27	-
PZ-02C	369099	-	4.7	260.3	Active	09-06/25	260.32	-
PZ-02D	369081	-	14.7	250.3	Active	09-06/25	251.08	-
PZ-02E	369096	-	4.2	260.8	Active	09-06/25	260.78	-
PZ-02F	79269	-	11.2	253.8	Active	09-06/25	253.59	-
PZ-03A	79266	-	15.6	249.4	Active	09-06/25	254.98	-
PZ-03B	79267	-	13.6	251.4	Active	09-06/25	254.7	-
PZ-03C	77969	-	14.0	251.0	Active	09-06/25	250.7	-
PZ-03D	369092	-	24.0	241.0	Active	09-06/25	245.76	-
PZ-03E	369446	-	9.4	250.7	Active	09-06/25	250.75	-

PZ-03F	369441	-	16.4	243.7	Active	09-06/25	245.85	-
PZ-07	369094	-	14.9	250.0	Active	09-06/25	254.66	-
PZ-08	369100	-	30.9	234.0	Active	09-06/25	243.19	-
PZ-09A	370015	-	15.4	249.5	Active	09-06/25	250.22	-
PZ-09B	370006	-	5.4	259.5	Active	09-06/25	259.39	-
PZ-10	369095	-	5.7	248.4	Active	09-06/25	254.08	-
PZ-11	369090	-	5.7	248.4	Active	09-06/25	248.31	-

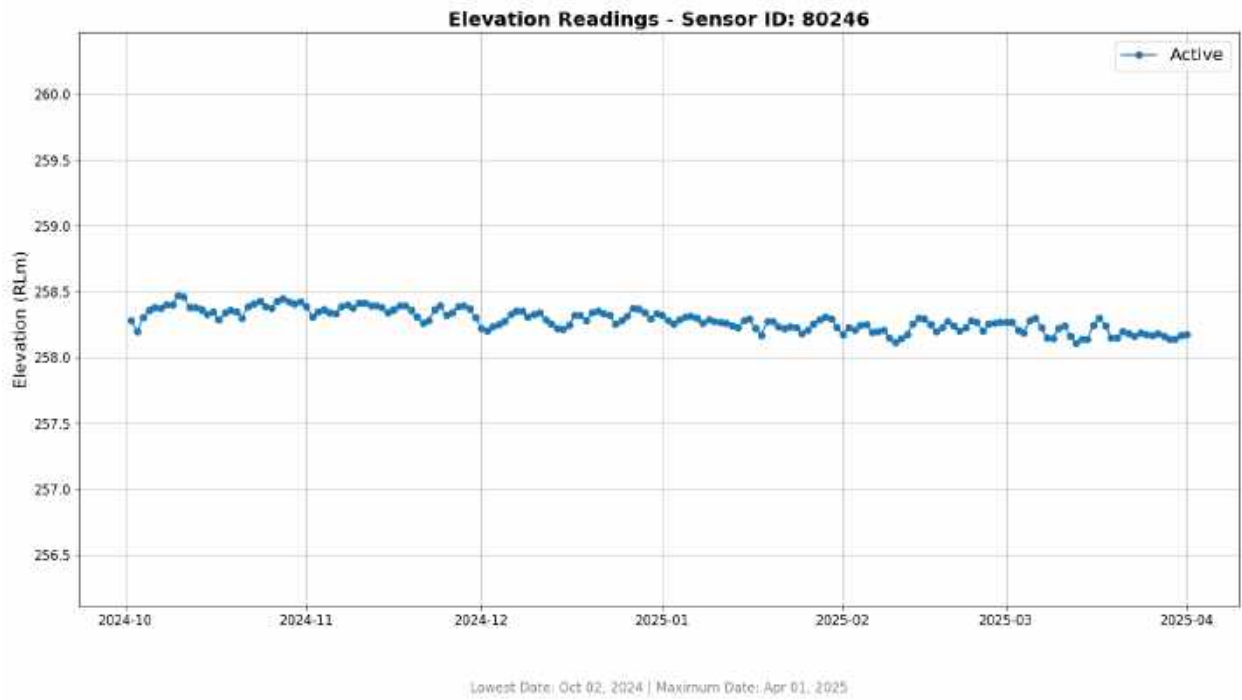
Section: -

Piezometer	Min	Max	Average	Q1-Q3	TARPS
PZ-01B	258.09	258.51	258.29	258.22- 258.35	-
PZ-01C	262.75	263.0	262.87	262.84- 262.91	-
PZ-01D	254.39	255.59	254.89	254.59- 255.11	-
PZ-01E	262.9	263.33	263.06	262.97- 263.14	-
PZ-01F	257.32	257.73	257.52	257.49- 257.56	-
PZ-02A	253.2	253.65	253.48	253.44- 253.54	-
PZ-02B	255.2	255.68	255.47	255.4-255.56	-
PZ-02C	260.08	260.39	260.25	260.22- 260.29	-
PZ-02D	250.04	250.96	250.45	250.23- 250.74	-
PZ-02E	260.49	260.73	260.63	260.59- 260.67	-
PZ-02F	253.4	253.72	253.56	253.52-253.6	-
PZ-03A	251.9	256.46	252.85	252.43- 252.94	-
PZ-03B	251.75	256.28	252.7	252.28- 252.77	-
PZ-03C	250.54	250.87	250.7	250.65- 250.73	-
PZ-03D	245.56	245.96	245.74	245.69- 245.79	-
PZ-03E	250.46	250.79	250.62	250.58- 250.66	-
PZ-03F	245.89	246.69	246.21	246.03- 246.37	-

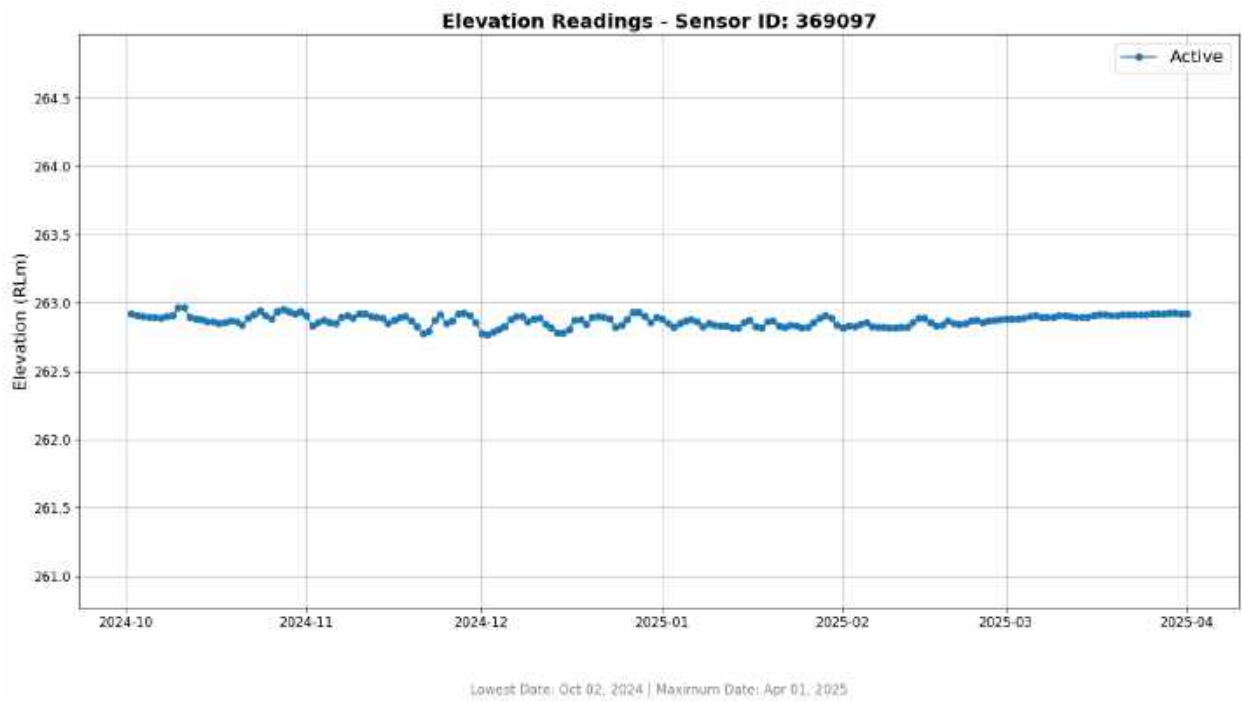
PZ-07	253.48	255.21	254.25	253.76-254.66	-
PZ-08	243.02	244.27	243.47	243.21-243.7	-
PZ-09A	249.4	250.3	249.98	249.74-250.21	-
PZ-09B	258.68	259.35	259.07	258.95-259.23	-
PZ-10	253.86	254.18	254.03	254.0-254.07	-
PZ-11	247.88	248.34	248.09	248.02-248.17	-



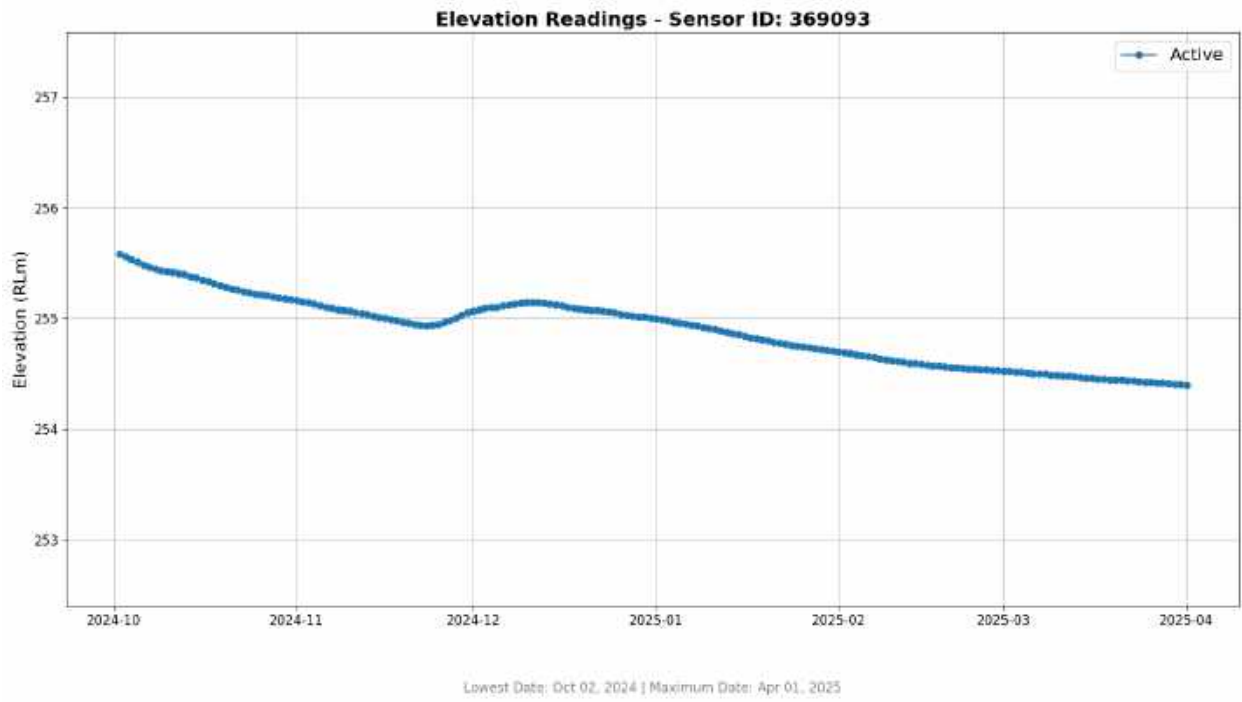
Piezometer: PZ-01B



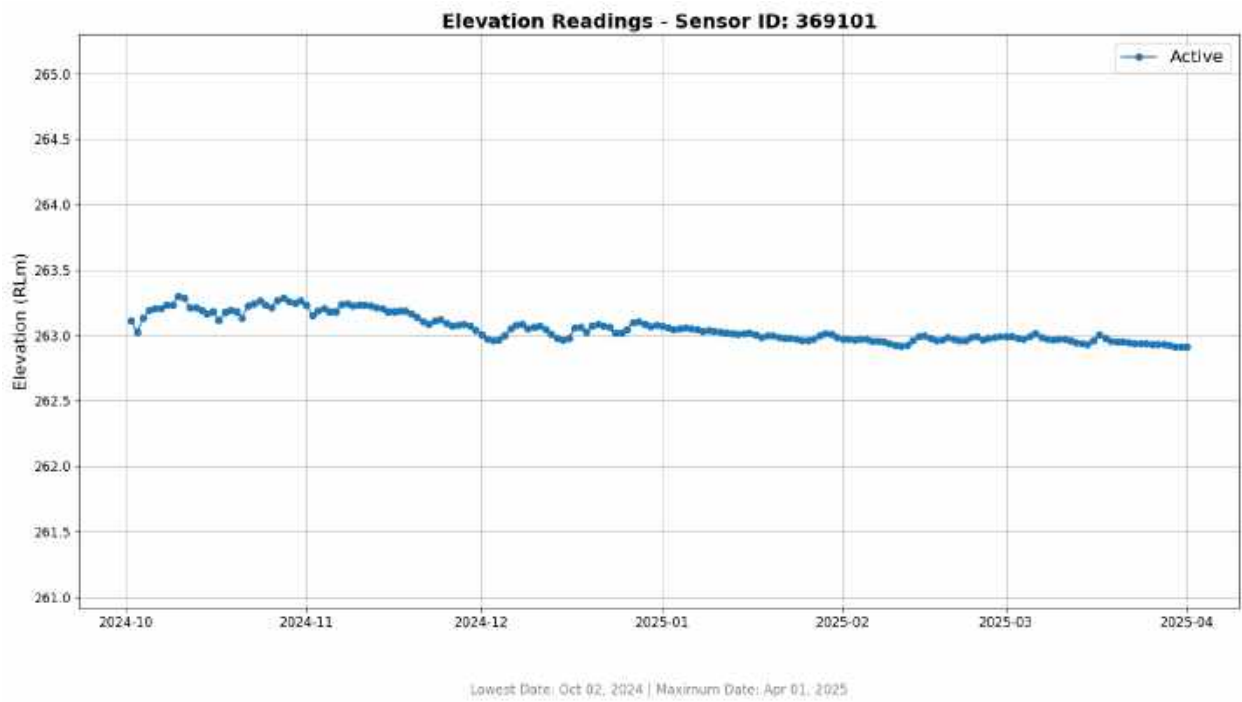
Piezometer: PZ-01C



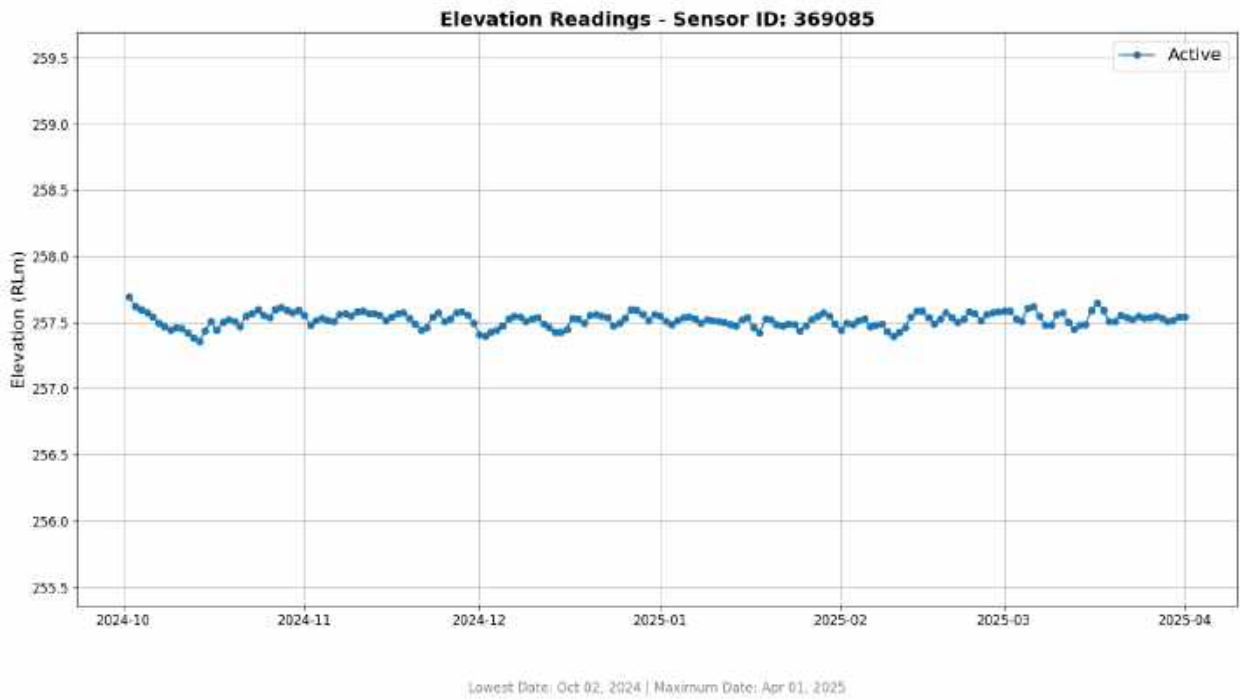
Piezometer: PZ-01D



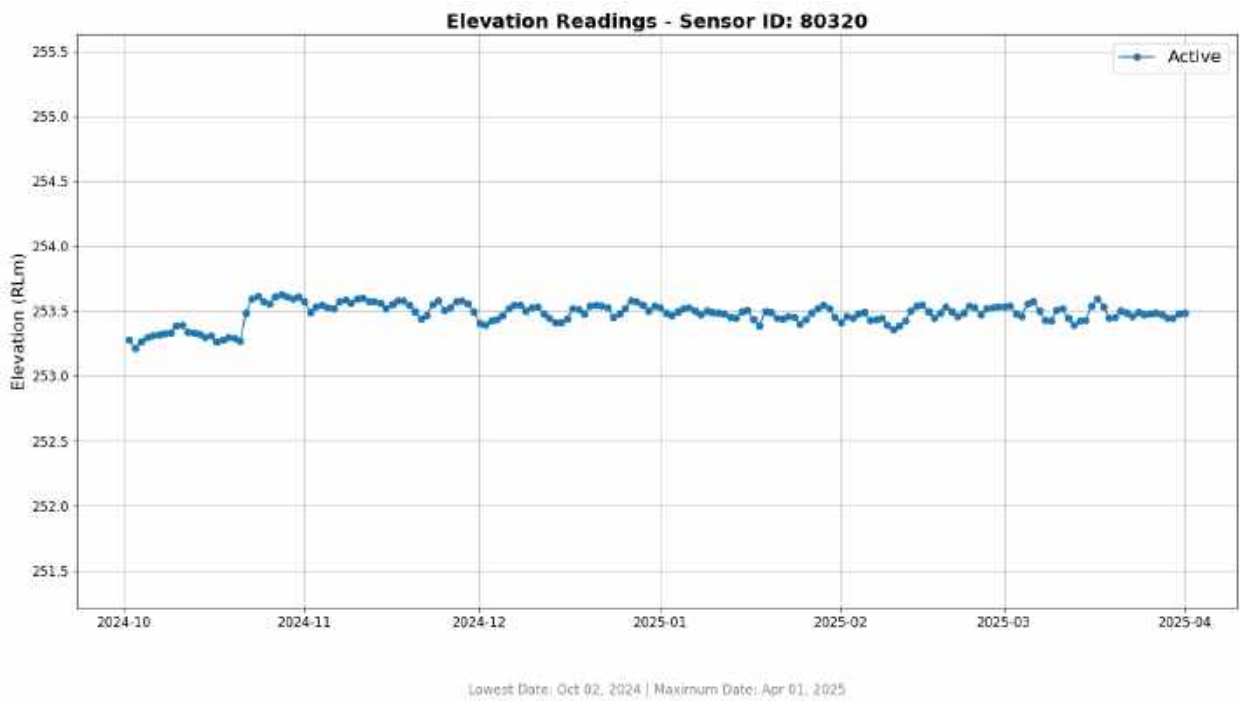
Piezometer: PZ-01E



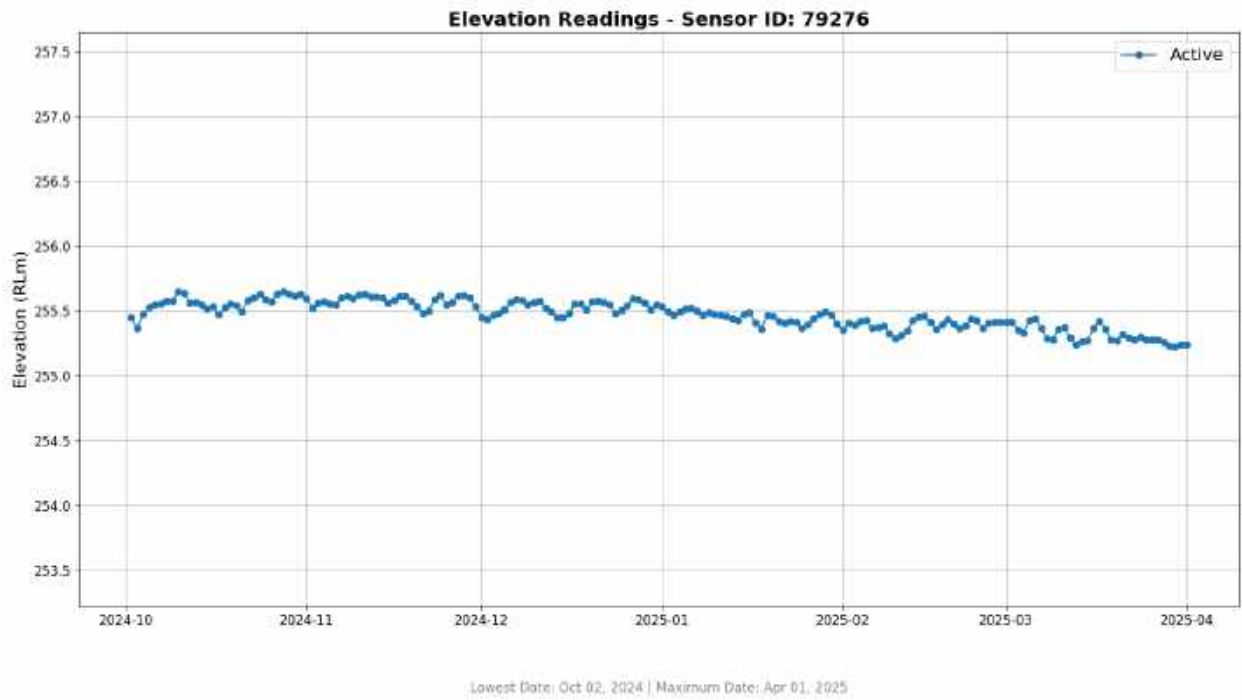
Piezometer: PZ-01F



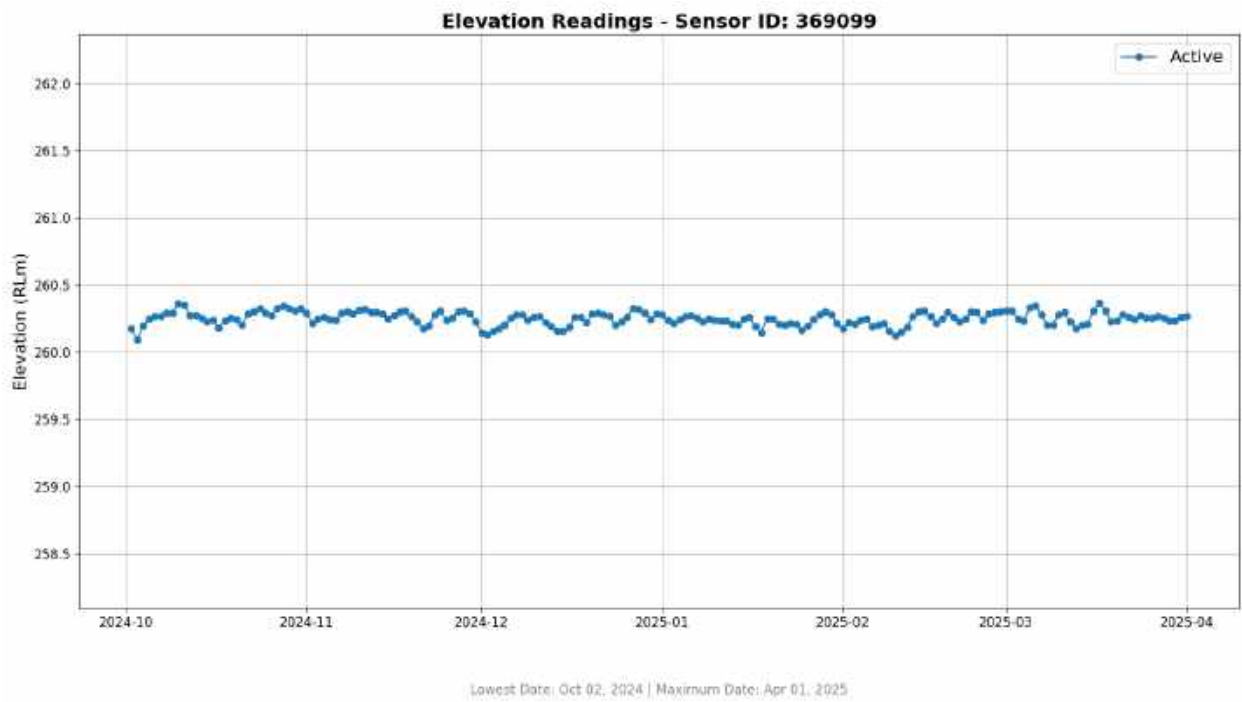
Piezometer: PZ-02A



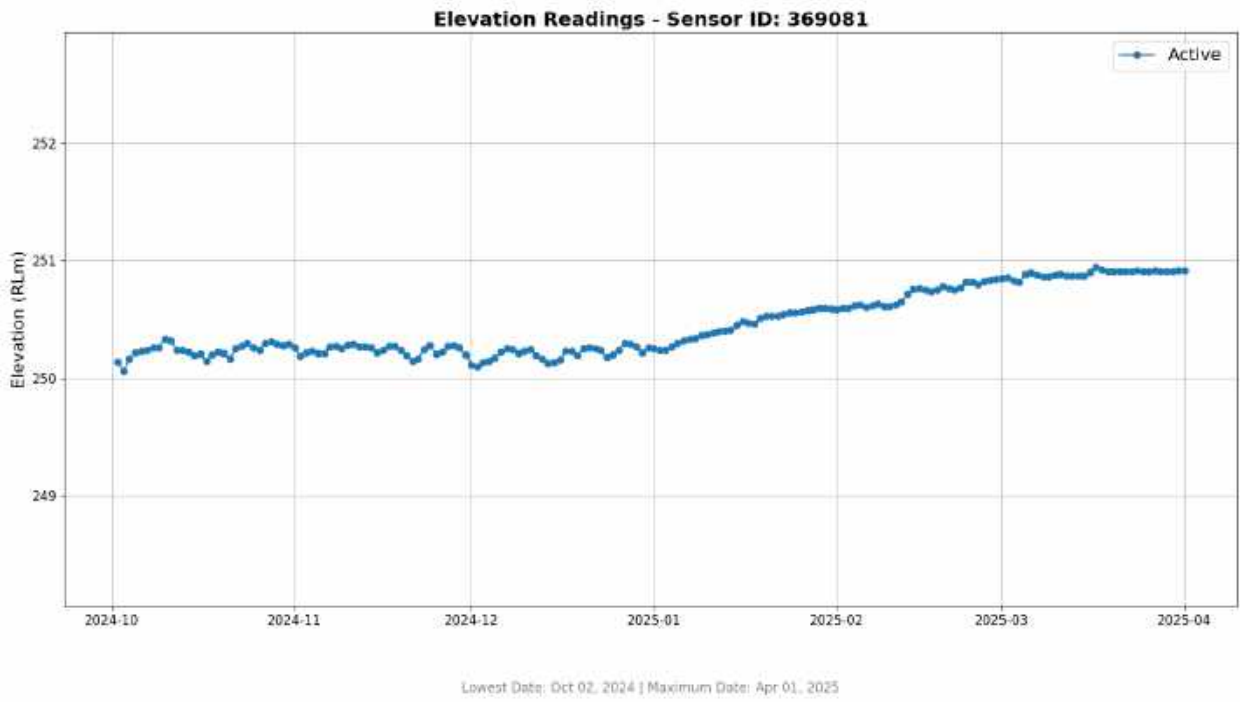
Piezometer: PZ-02B



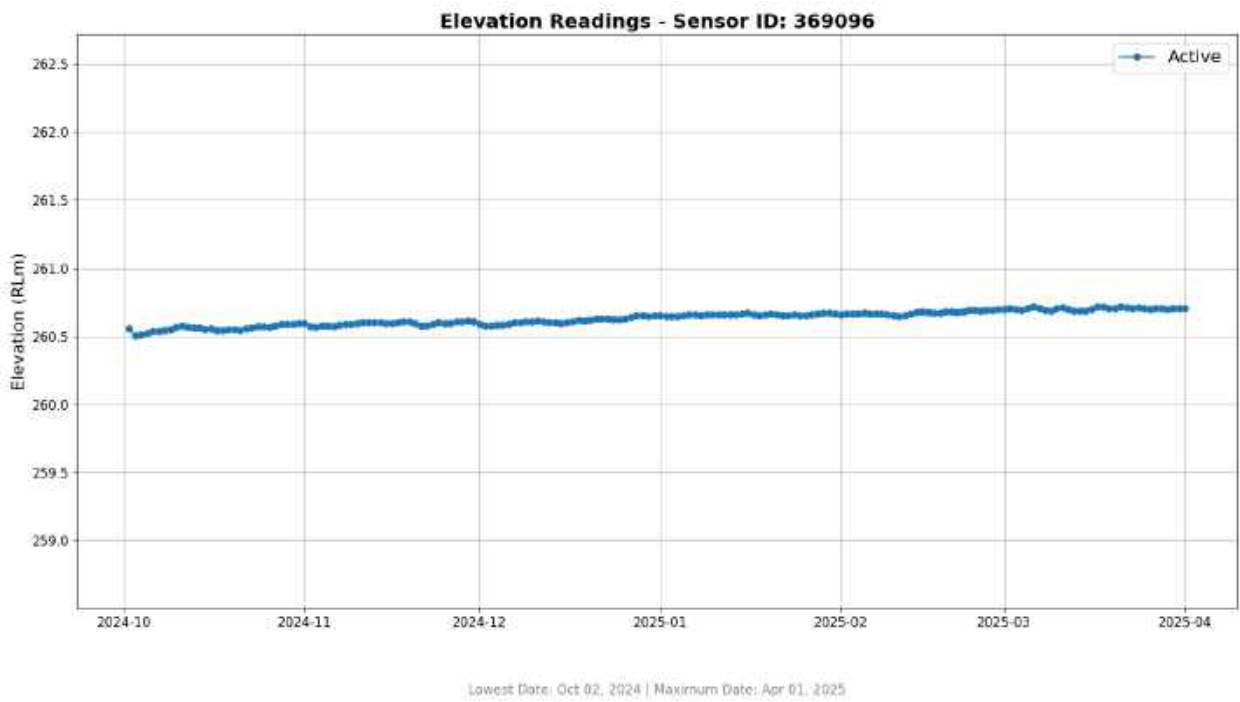
Piezometer: PZ-02C



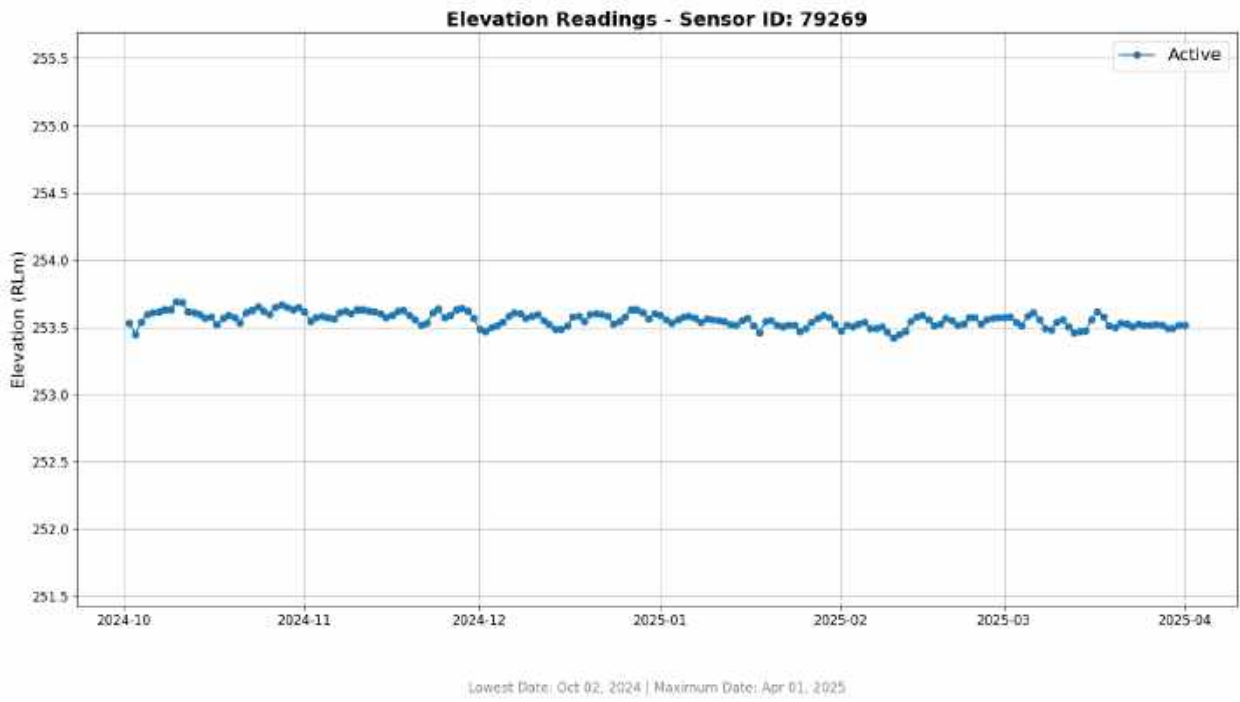
Piezometer: PZ-02D



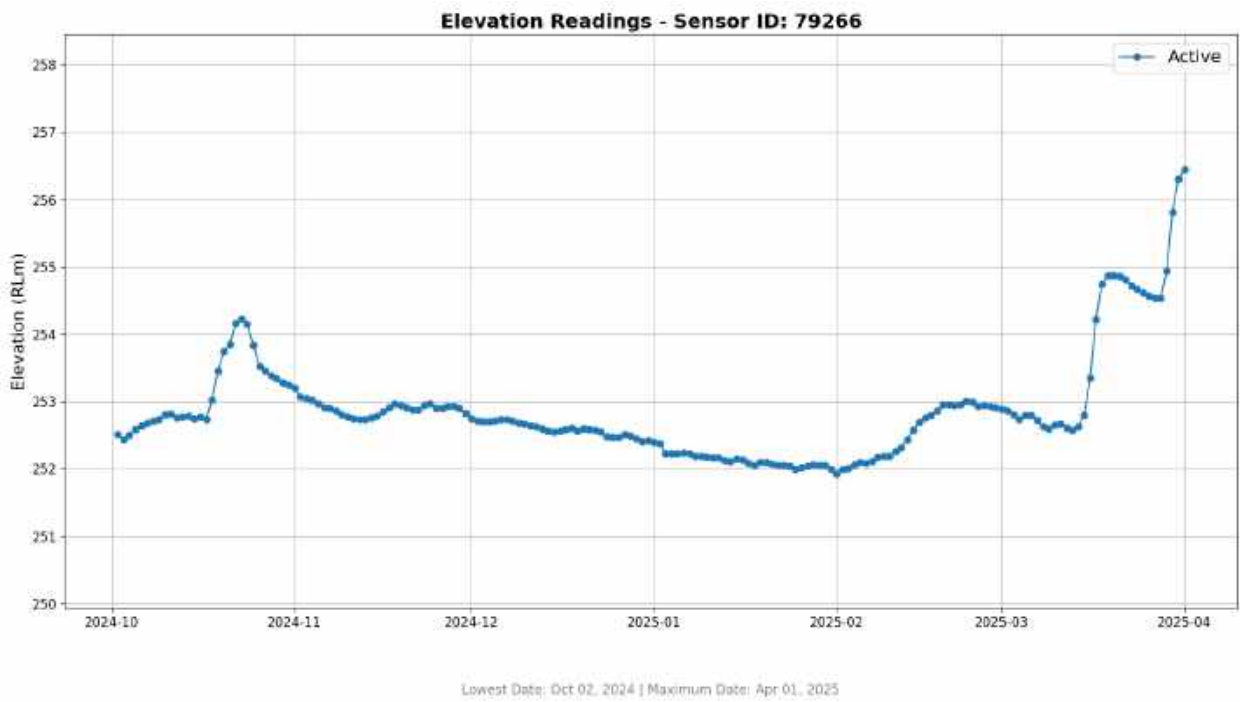
Piezometer: PZ-02E



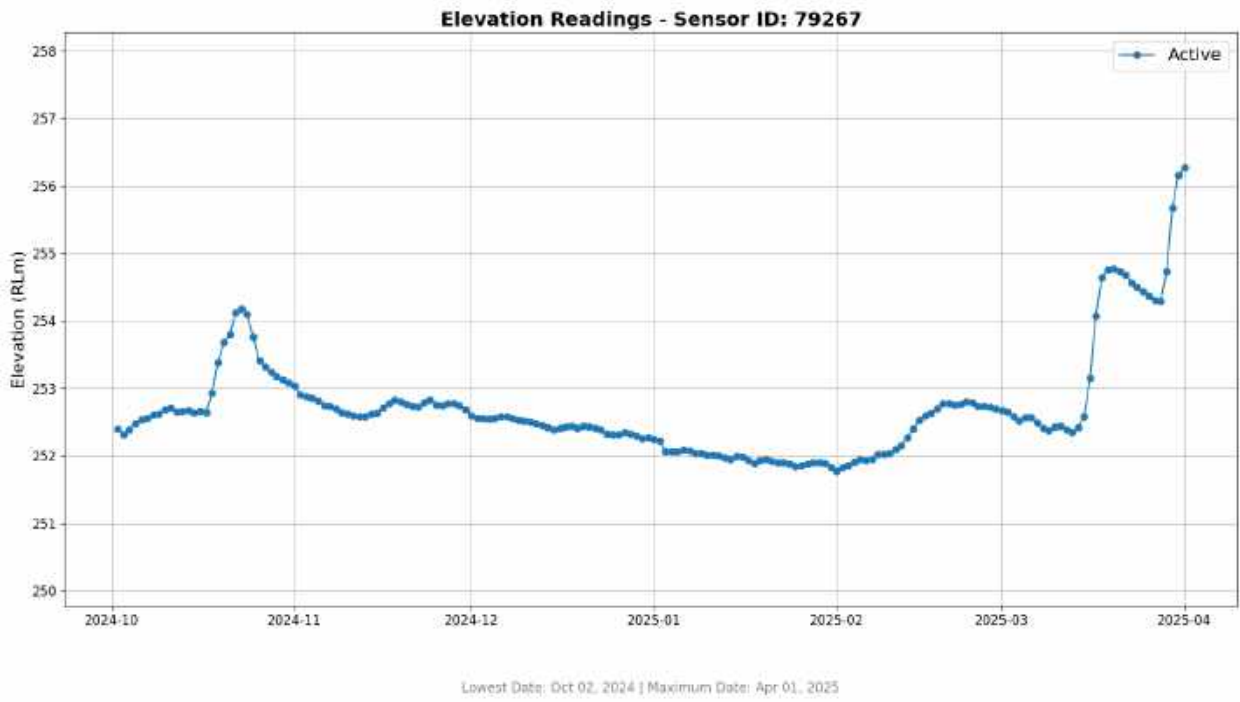
Piezometer: PZ-02F



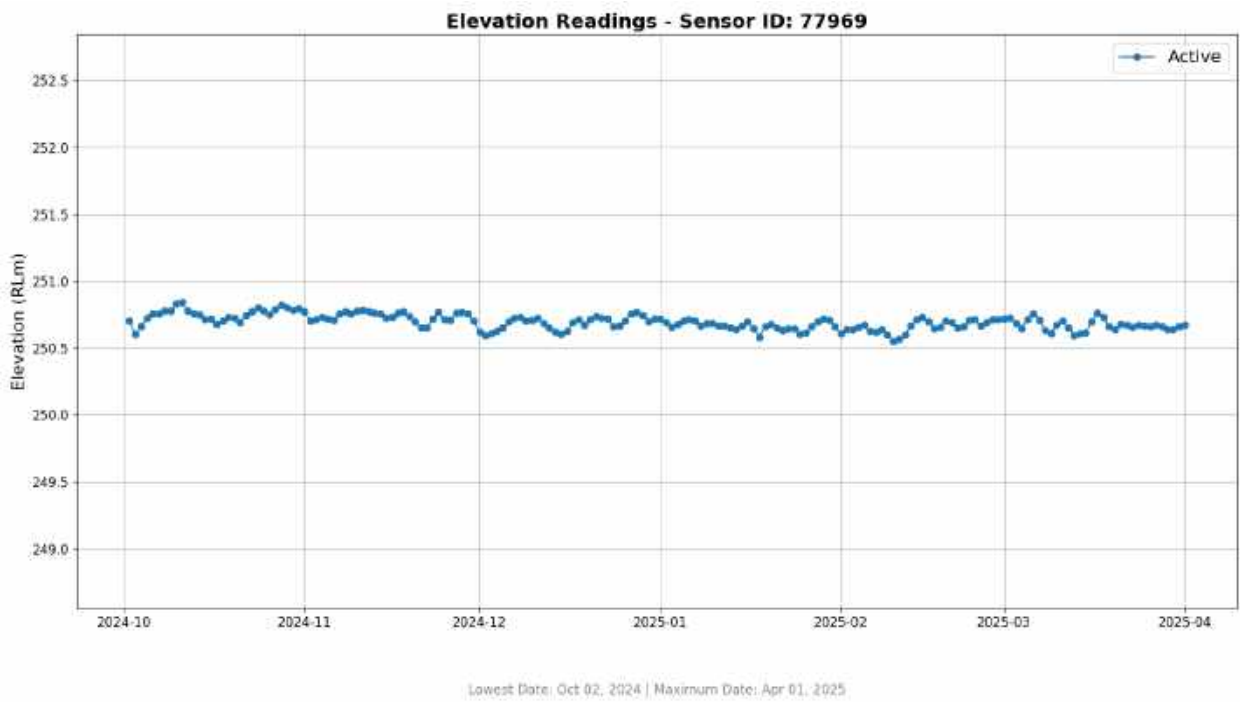
Piezometer: PZ-03A



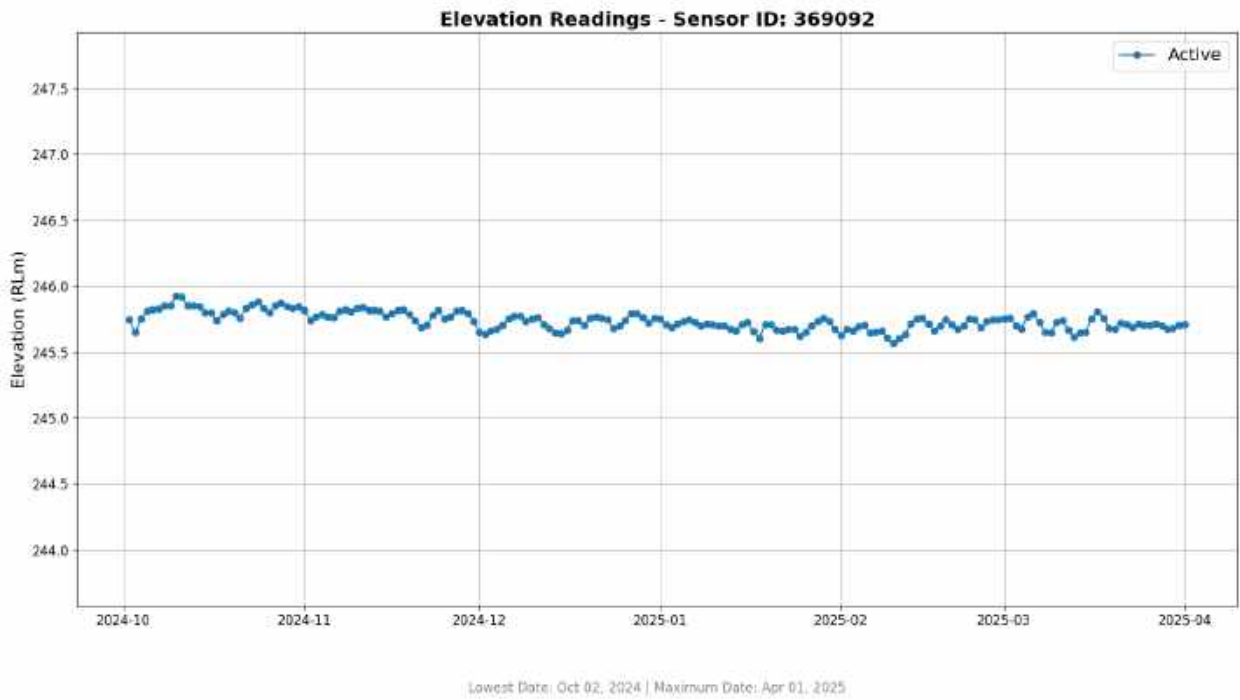
Piezometer: PZ-03B



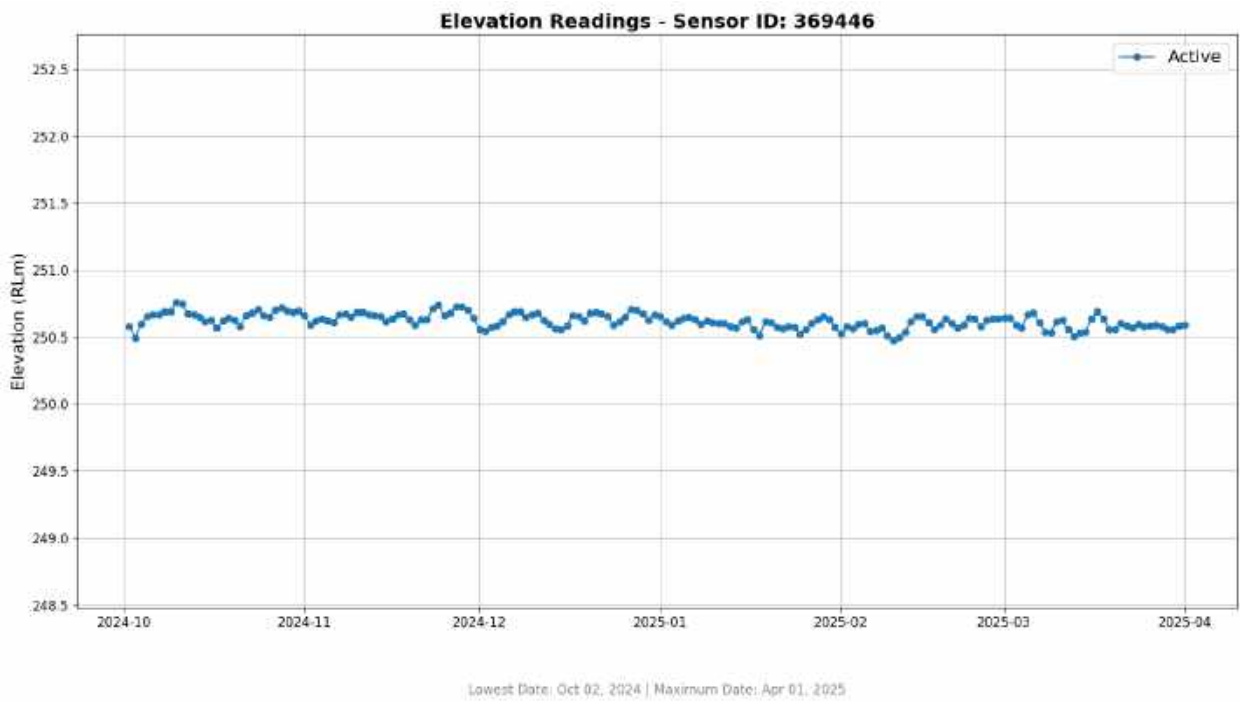
Piezometer: PZ-03C



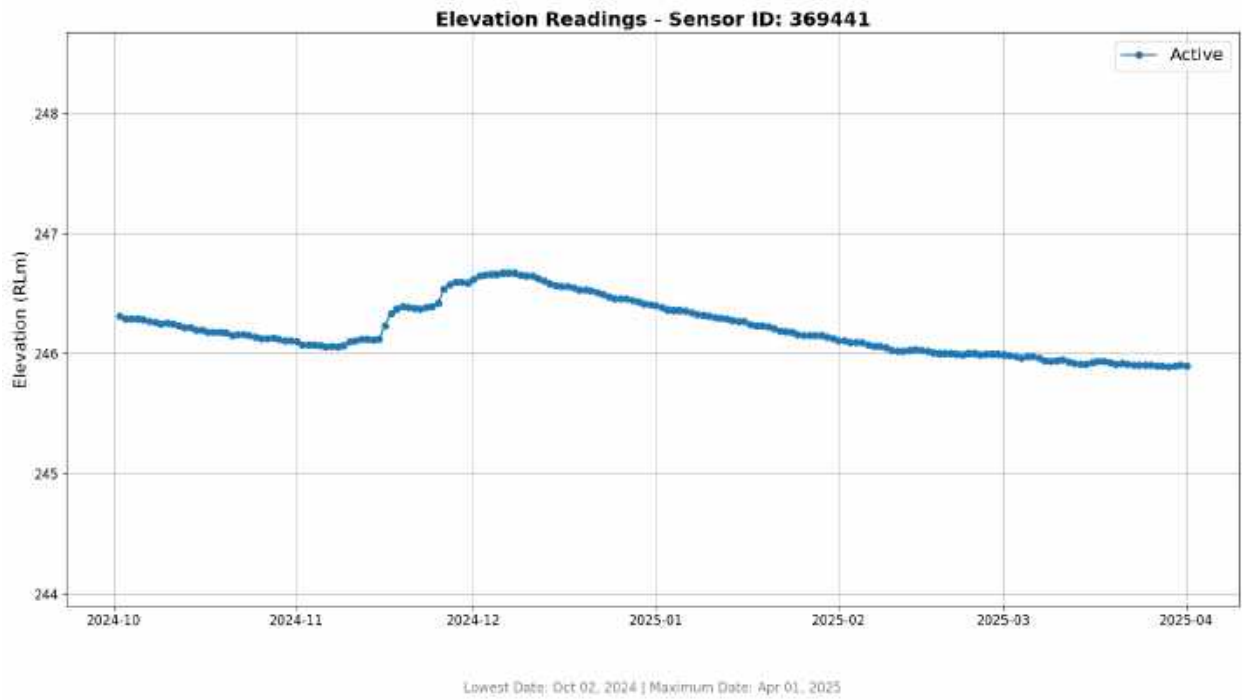
Piezometer: PZ-03D



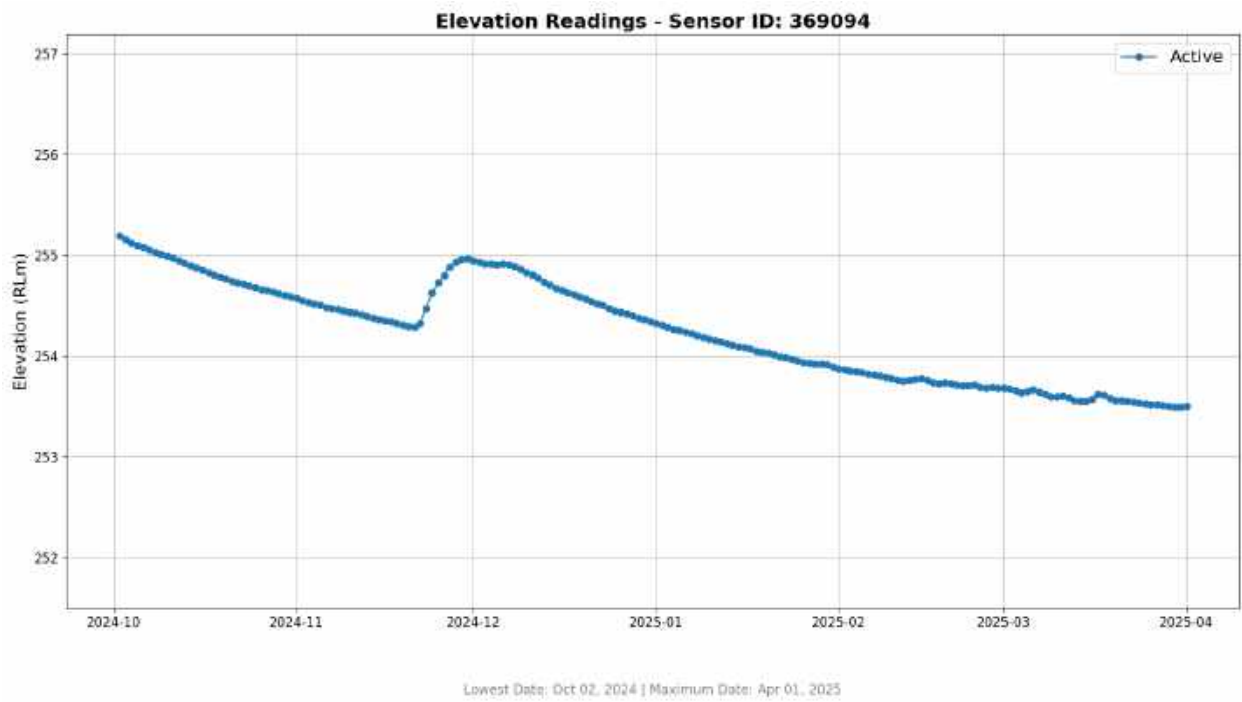
Piezometer: PZ-03E



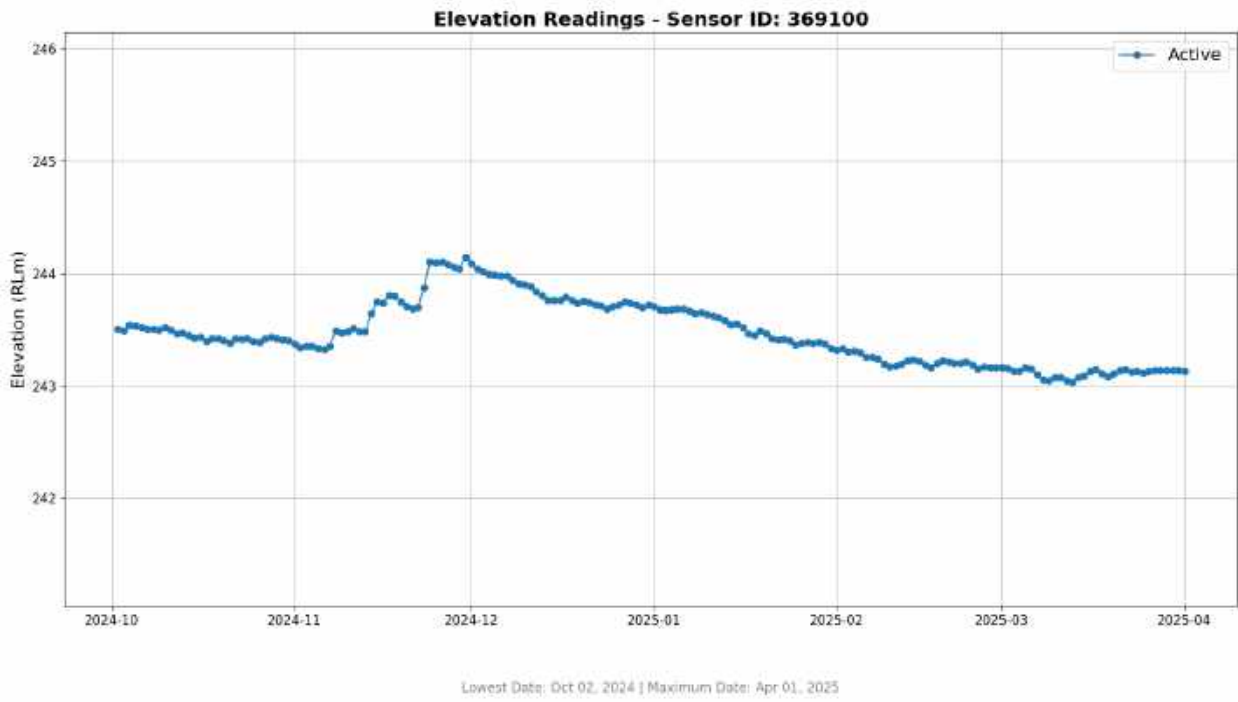
Piezometer: PZ-03F



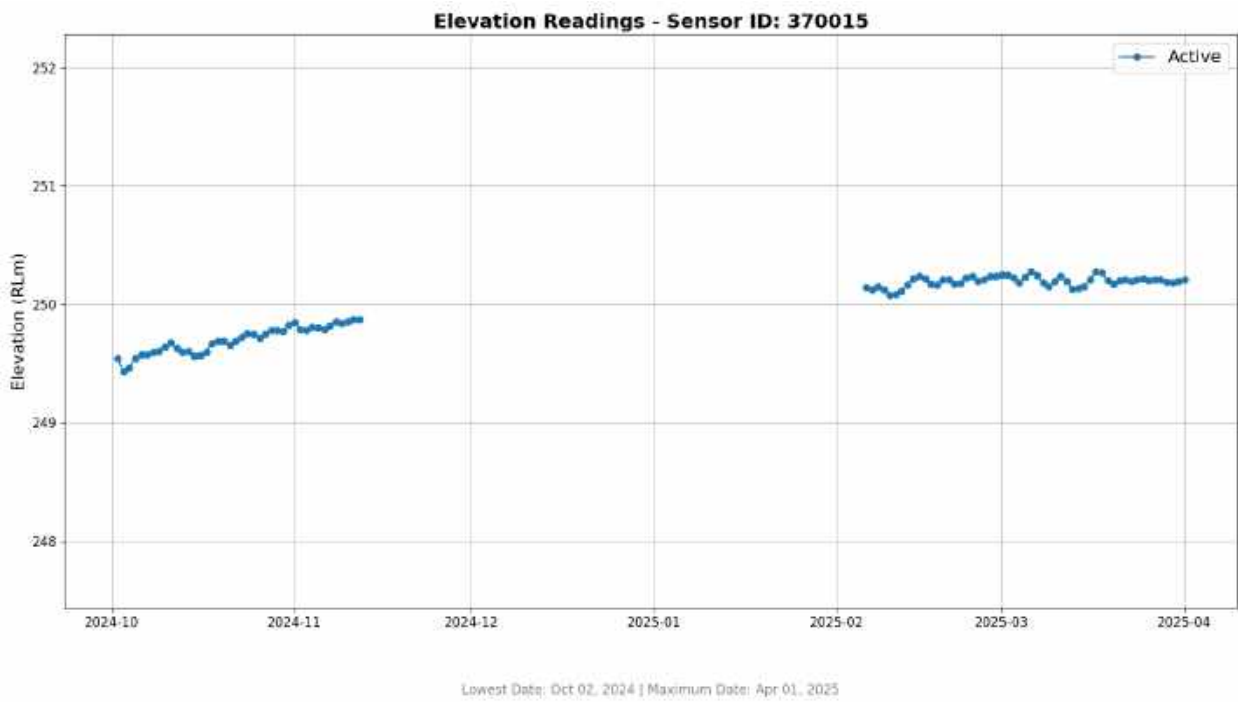
Piezometer: PZ-07



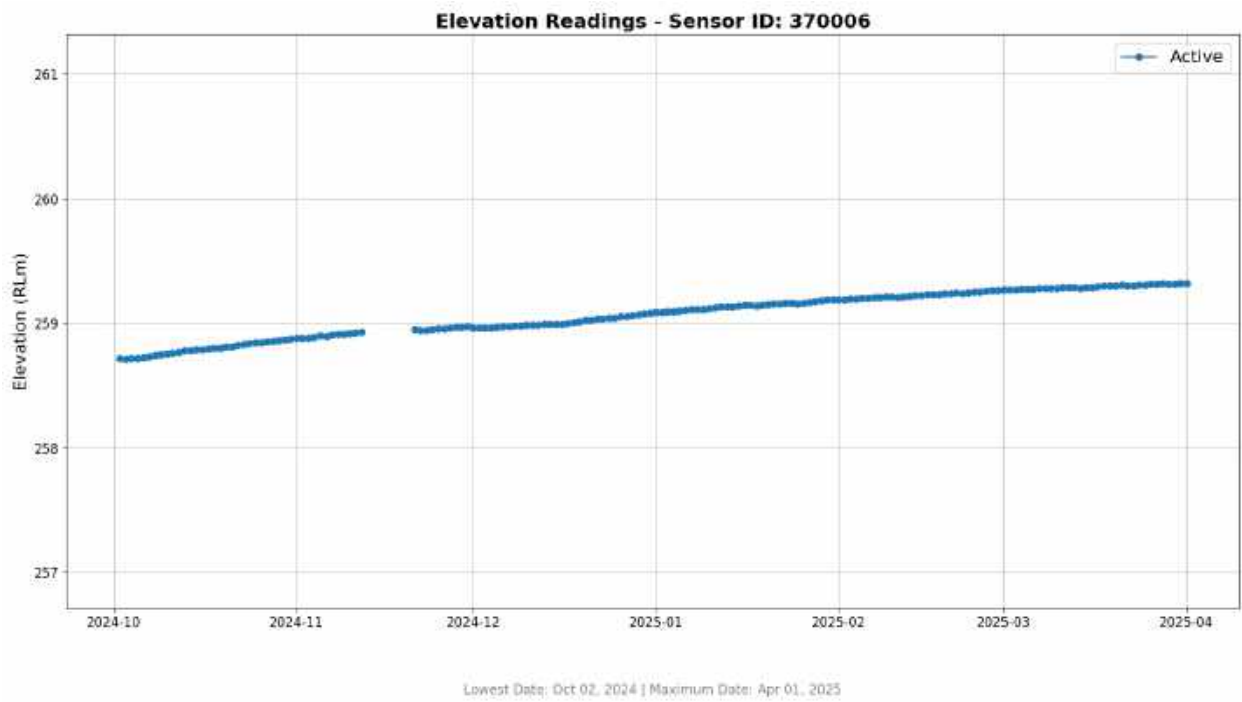
Piezometer: PZ-08



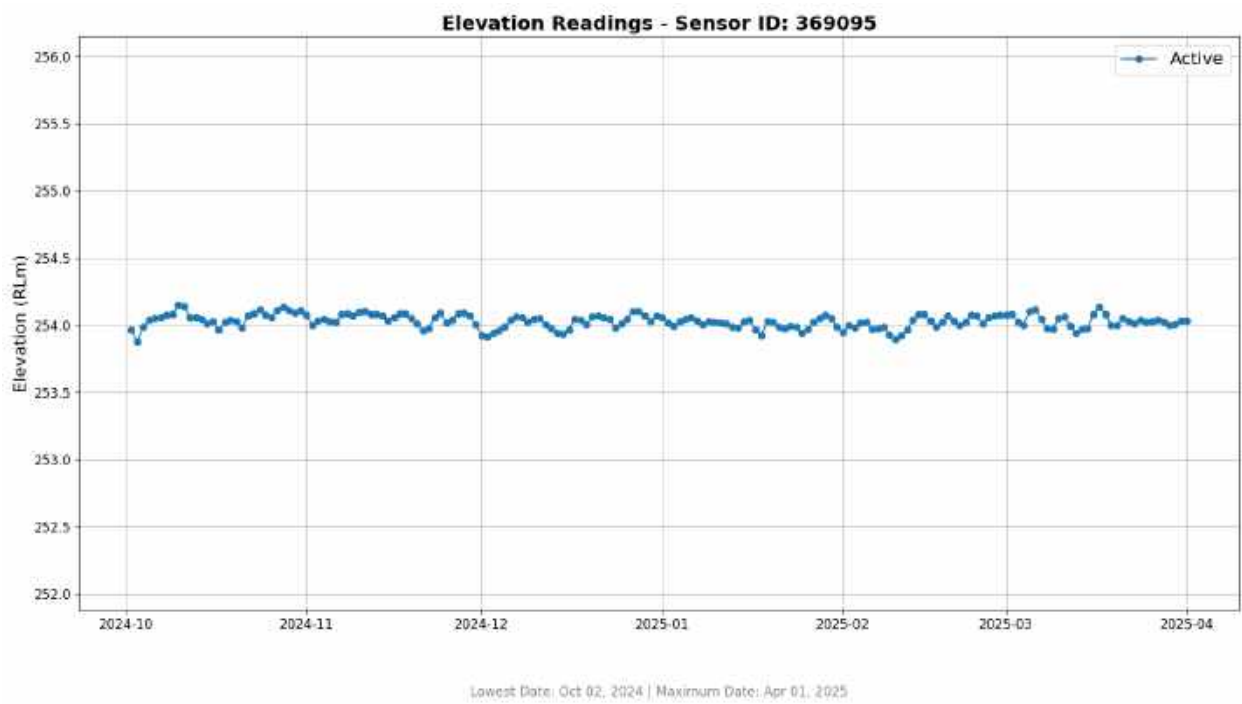
Piezometer: PZ-09A



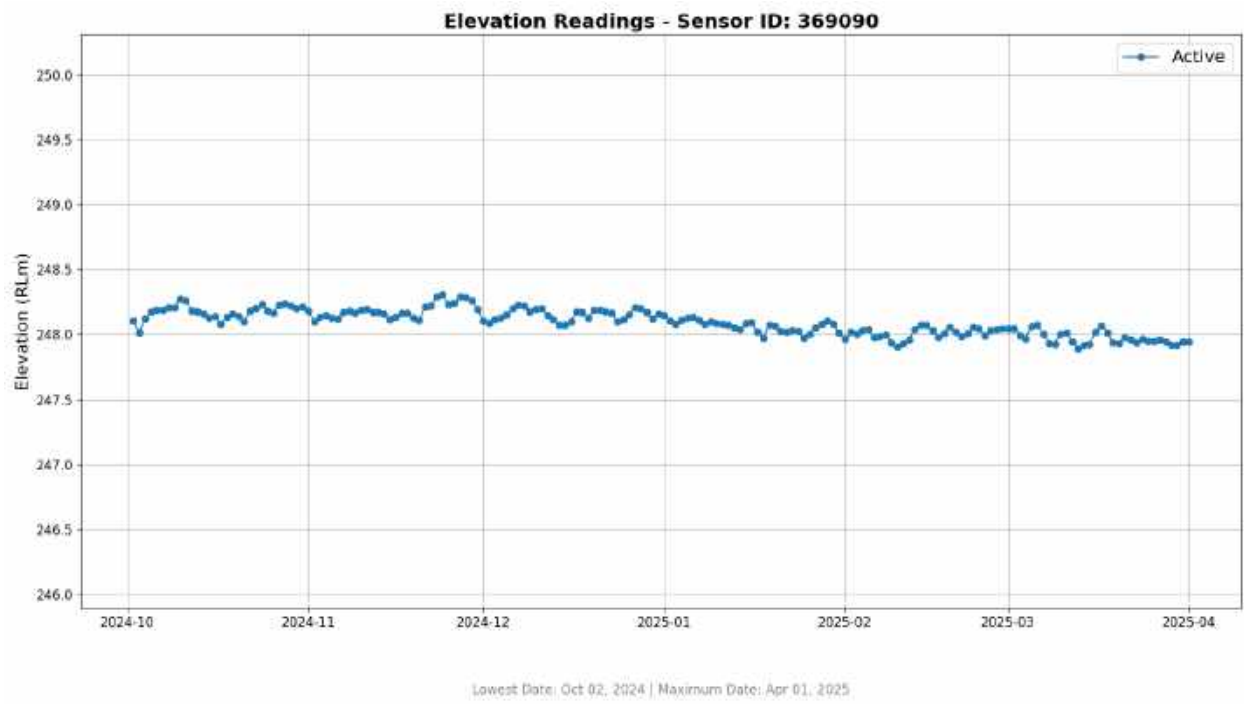
Piezometer: PZ-09B



Piezometer: PZ-10



Piezometer: PZ-11

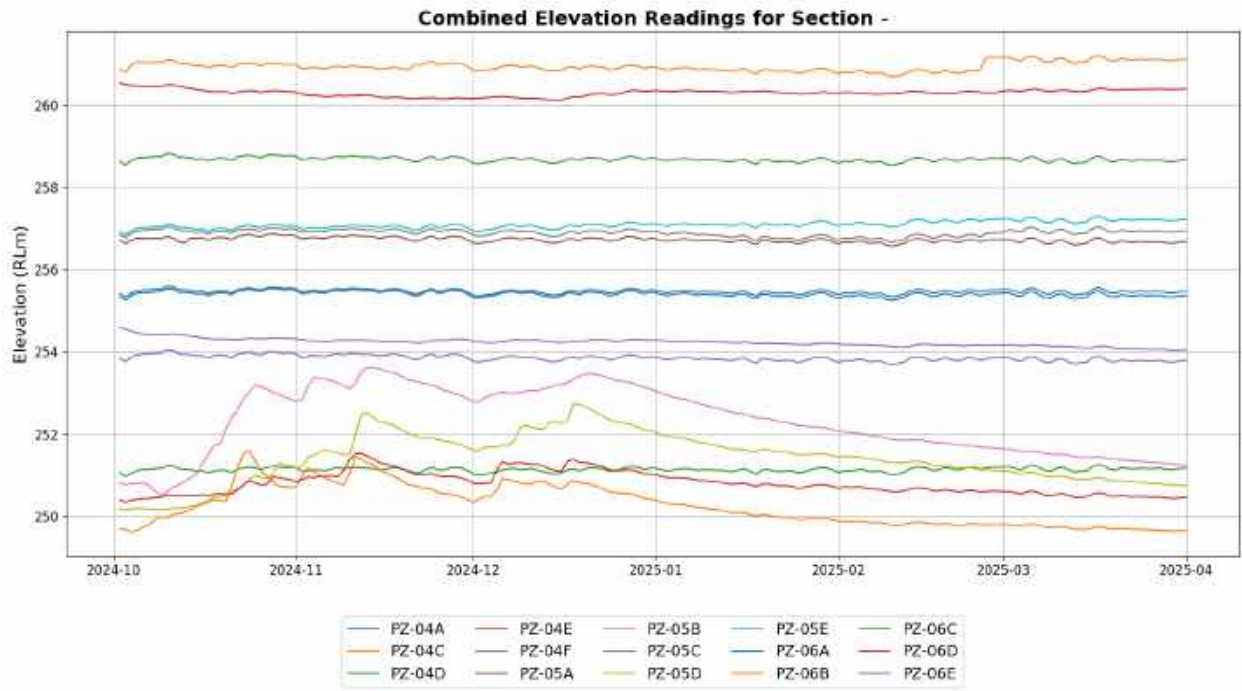


TSF: TSF4 Cell 2

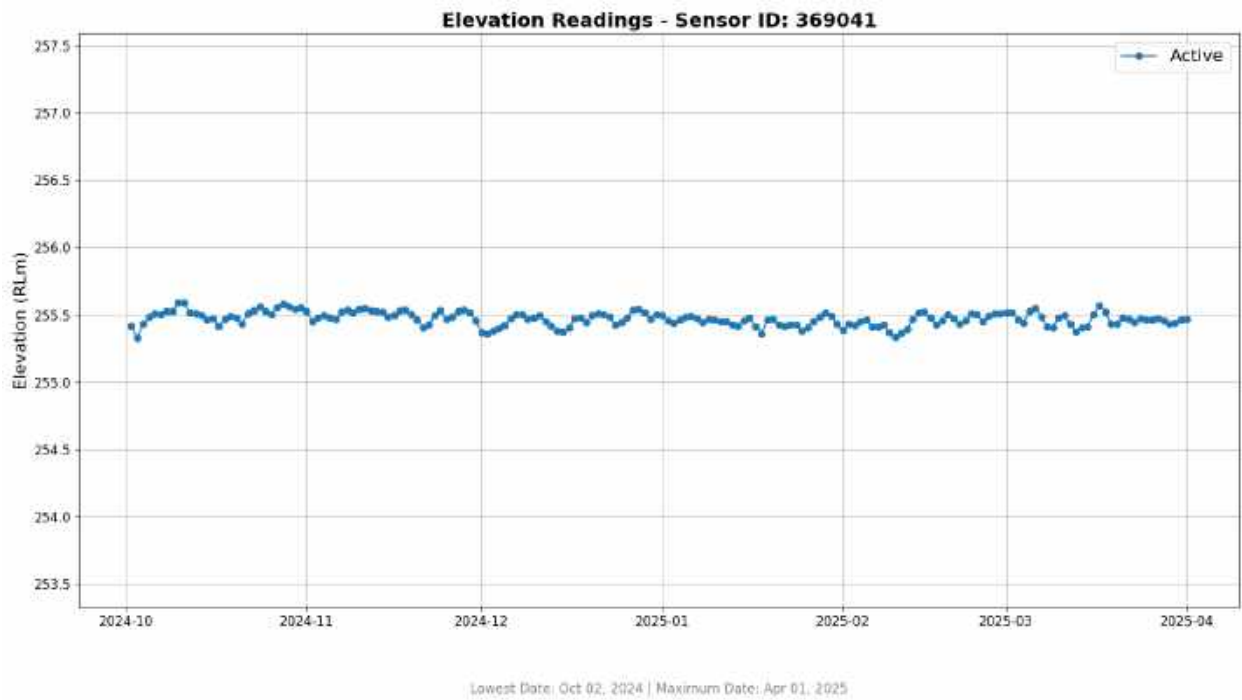
Name	Piezo ID	Section	Tip Depth	Tip Elevation	Status	Last Reading	Water Elevation	Current TARP
PZ-04A	369041	-	0.65	255.5	Active	09-06/25	255.51	-
PZ-04C	369088	-	3.6	261.2	Active	09-06/25	261.11	-
PZ-04D	369089	-	13.6	251.2	Active	09-06/25	251.23	-
PZ-04E	369087	-	3.7	261.1	Active	09-06/25	260.93	-
PZ-04F	369084	-	10.7	254.1	Active	09-06/25	254.36	-
PZ-05A	79292	-	5.7	256.7	Active	09-06/25	256.66	-
PZ-05B	80241	-	15.7	246.7	Active	09-06/25	251.01	-
PZ-05C	79283	-	8.1	257.6	Active	09-06/25	256.98	-
PZ-05D	79273	-	18.1	247.6	Active	09-06/25	250.51	-
PZ-05E	369060	-	1.0	257.1	Active	09-06/25	257.24	-
PZ-06A	79270	-	6.8	255.7	Active	09-06/25	255.38	-
PZ-06B	79264	-	16.8	245.7	Active	09-06/25	249.66	-
PZ-06C	79293	-	7.2	258.5	Active	09-06/25	258.73	-
PZ-06D	80311	-	17.2	248.5	Active	09-06/25	250.48	-
PZ-06E	80229	-	0.9	254.1	Active	09-06/25	253.79	-

Section: -

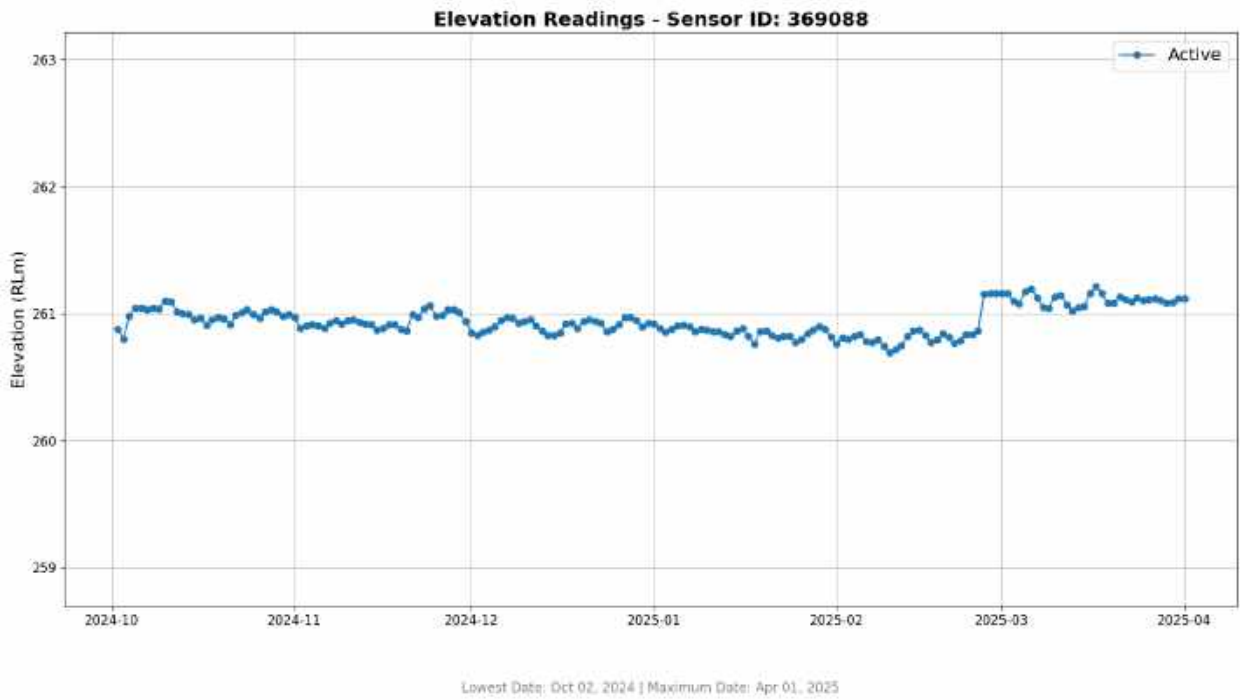
Piezometer	Min	Max	Average	Q1-Q3	TARPS
PZ-04A	255.31	255.62	255.47	255.44- 255.51	-
PZ-04C	260.69	261.24	260.94	260.86- 261.03	-
PZ-04D	250.95	251.27	251.13	251.1-251.17	-
PZ-04E	260.12	260.58	260.3	260.24- 260.35	-
PZ-04F	254.03	254.6	254.23	254.16- 254.28	-
PZ-05A	256.56	256.89	256.73	256.68- 256.77	-
PZ-05B	250.48	253.64	252.32	251.63- 253.07	-
PZ-05C	256.65	257.07	256.89	256.84- 256.95	-
PZ-05D	250.13	252.92	251.4	250.96- 251.82	-
PZ-05E	256.82	257.33	257.09	257.04- 257.15	-
PZ-06A	255.22	255.58	255.41	255.36- 255.45	-
PZ-06B	249.48	251.75	250.26	249.81-250.7	-
PZ-06C	258.51	258.85	258.68	258.64- 258.72	-
PZ-06D	250.32	251.59	250.8	250.57- 250.99	-
PZ-06E	253.67	254.08	253.85	253.79- 253.91	-



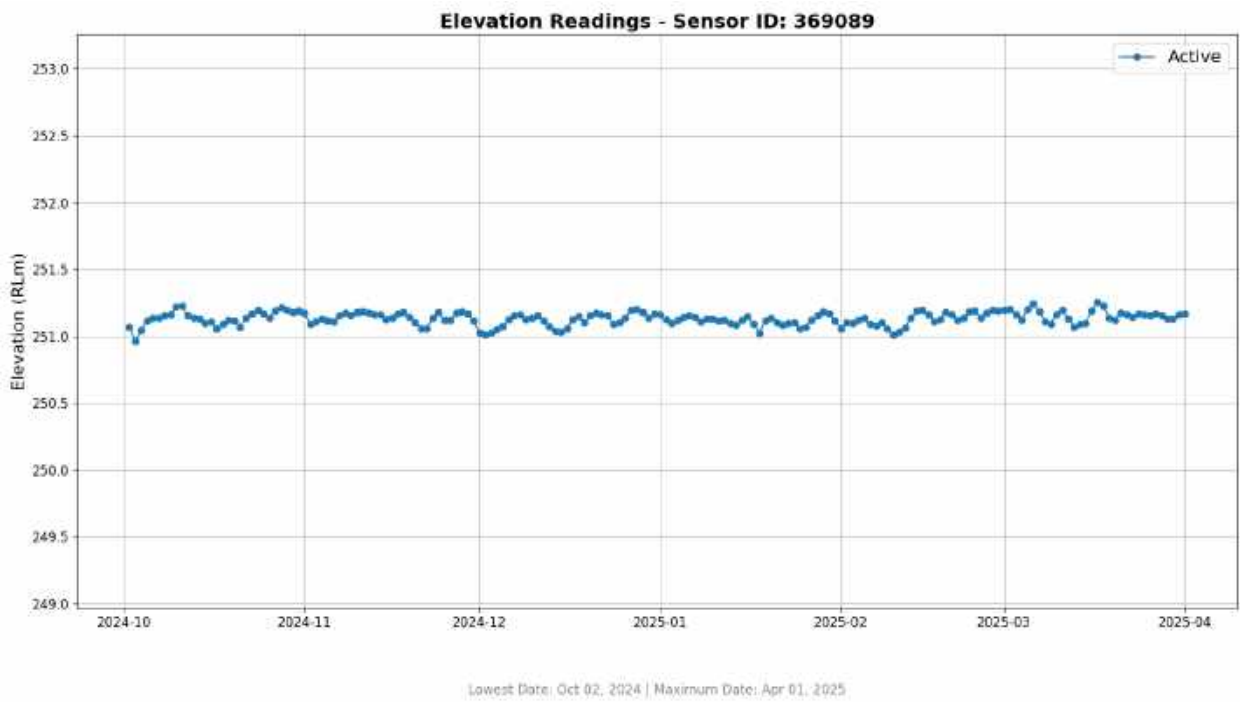
Piezometer: PZ-04A



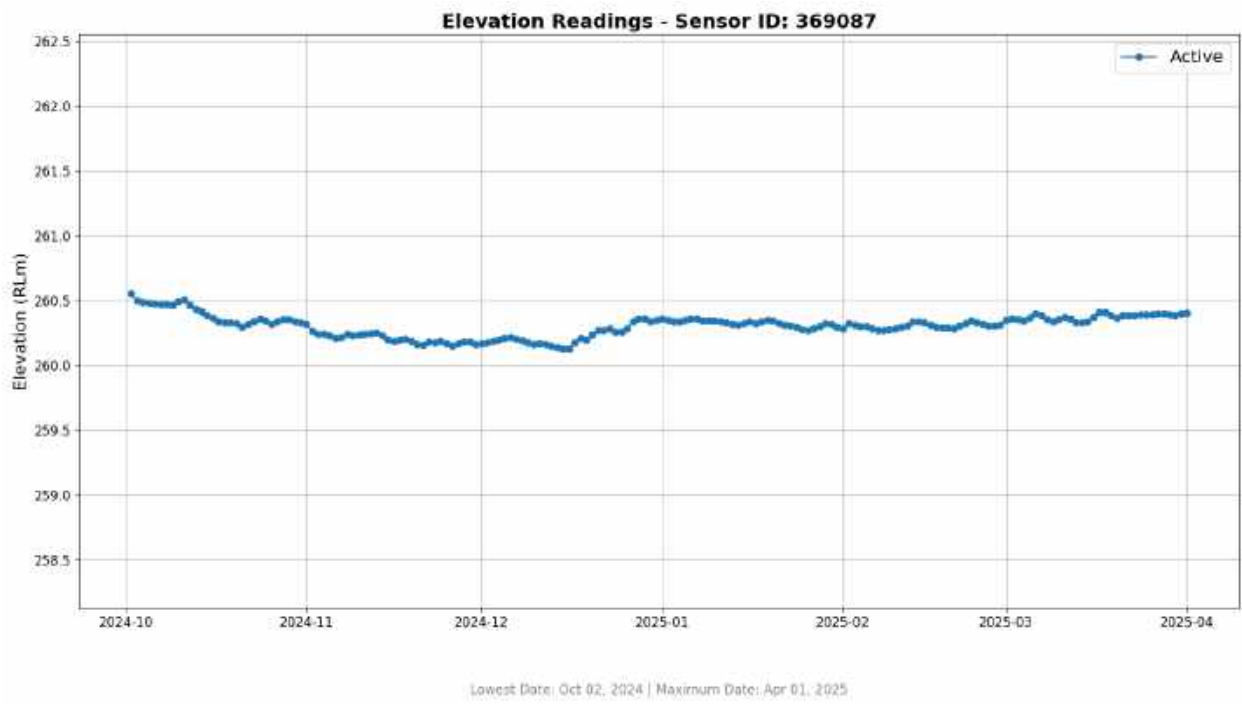
Piezometer: PZ-04C



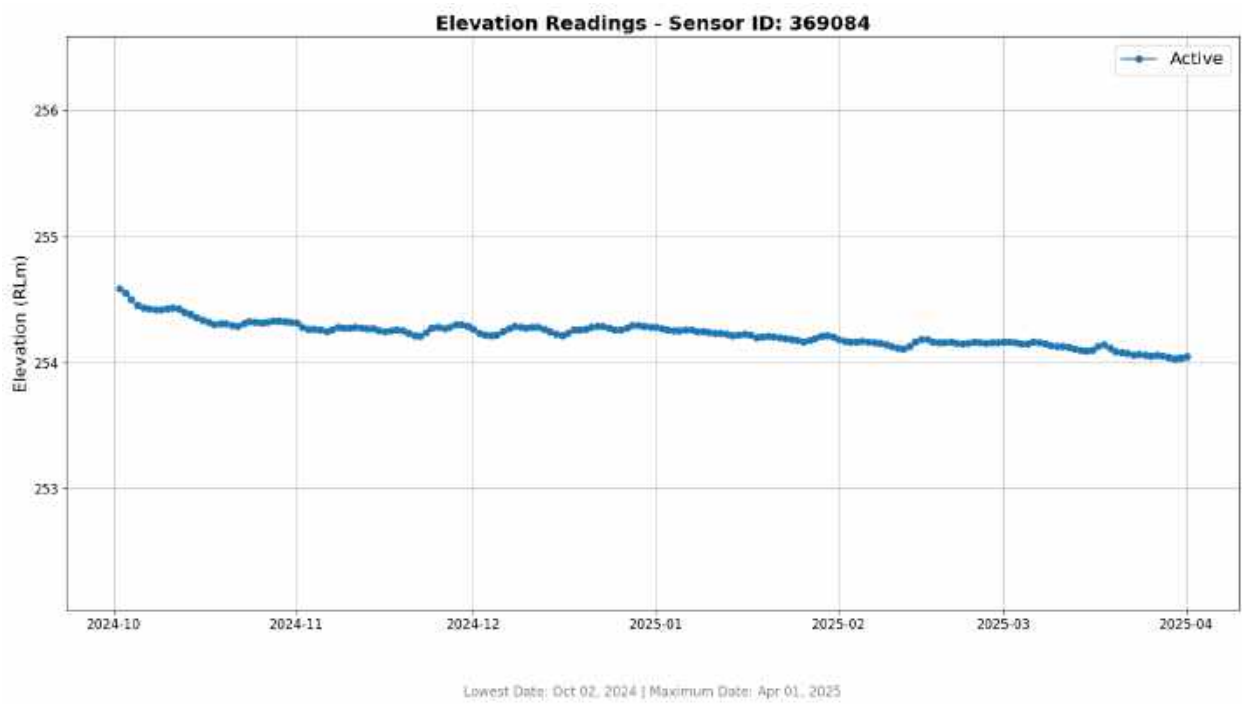
Piezometer: PZ-04D



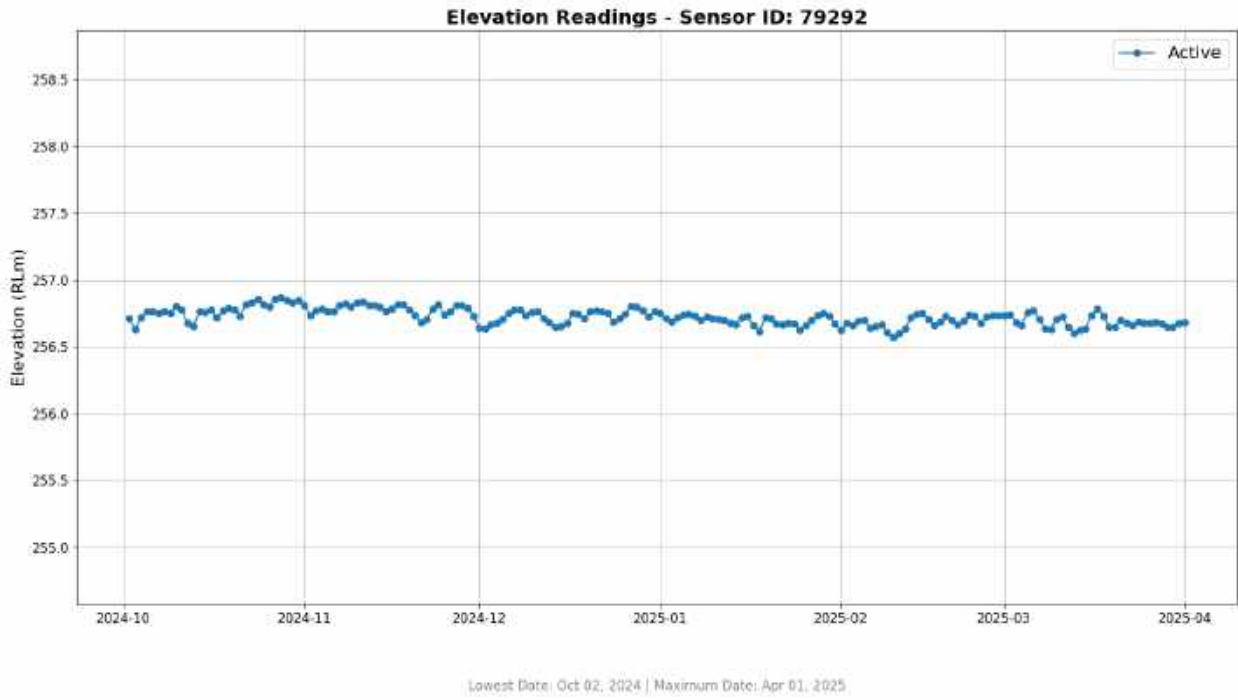
Piezometer: PZ-04E



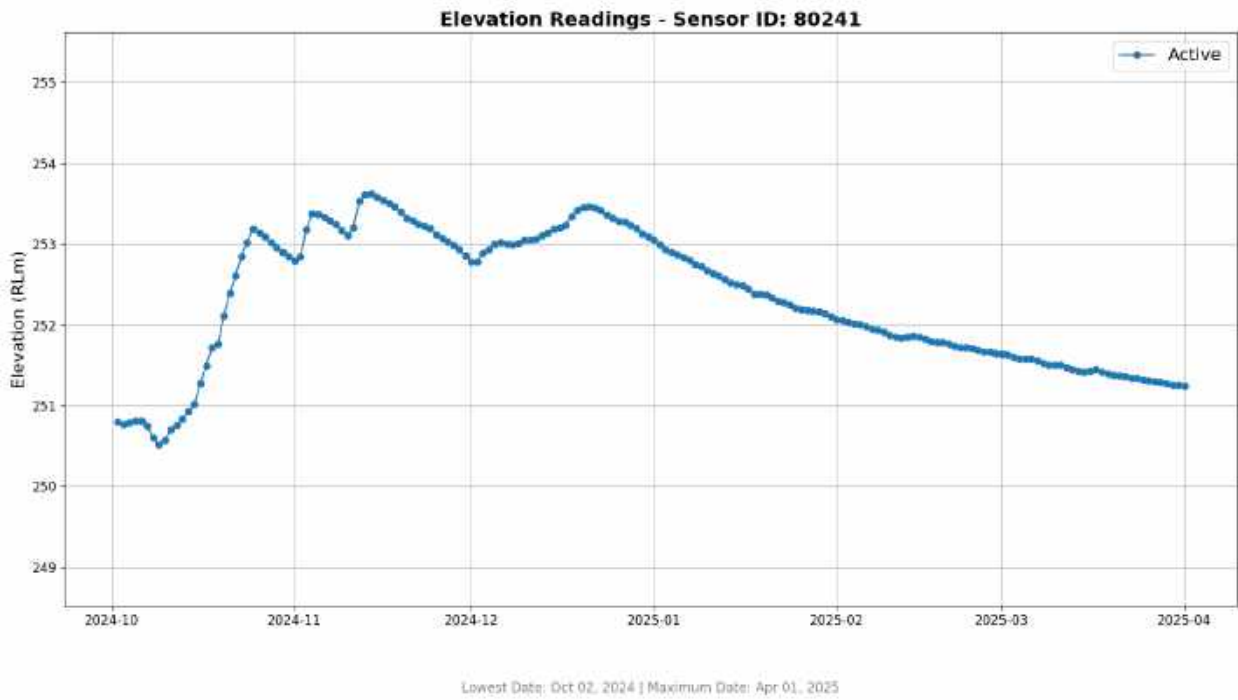
Piezometer: PZ-04F



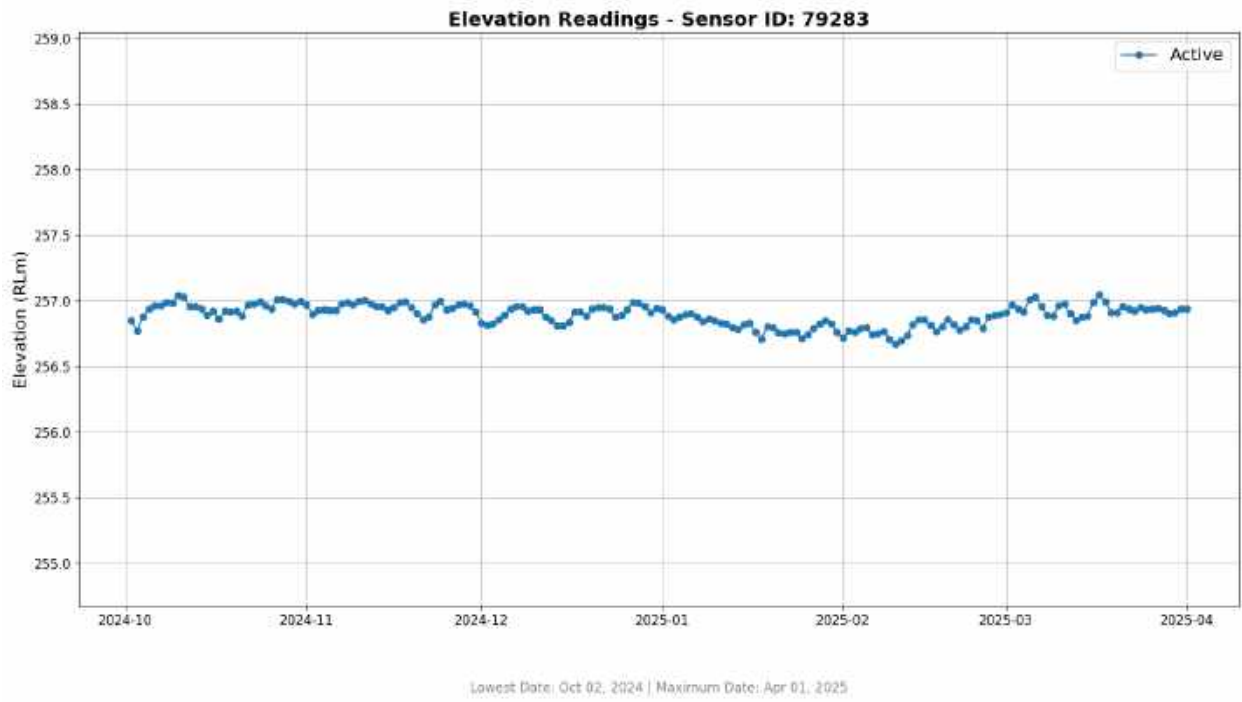
Piezometer: PZ-05A



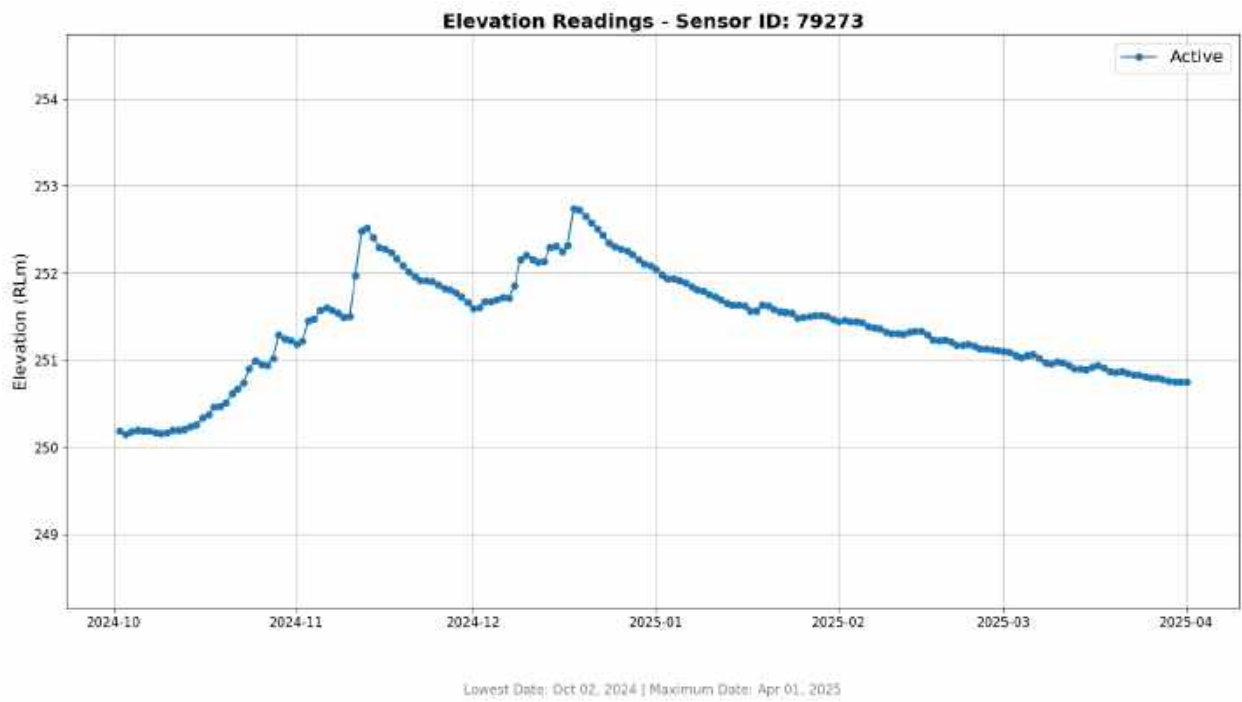
Piezometer: PZ-05B



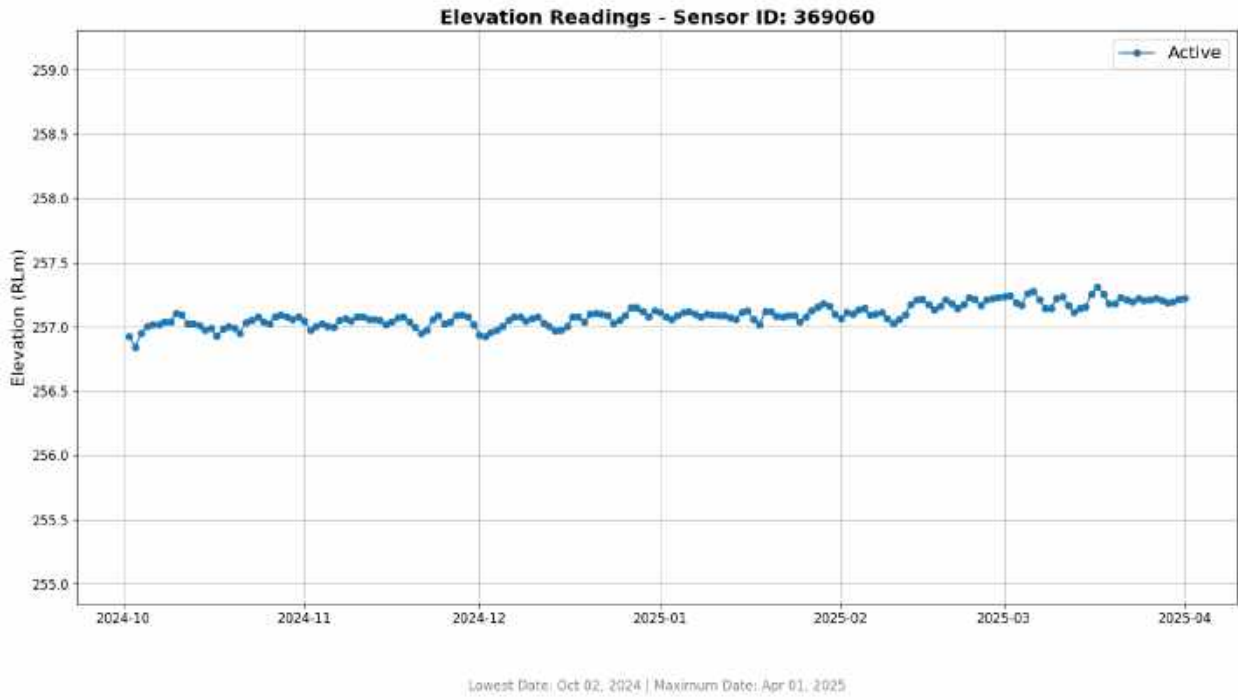
Piezometer: PZ-05C



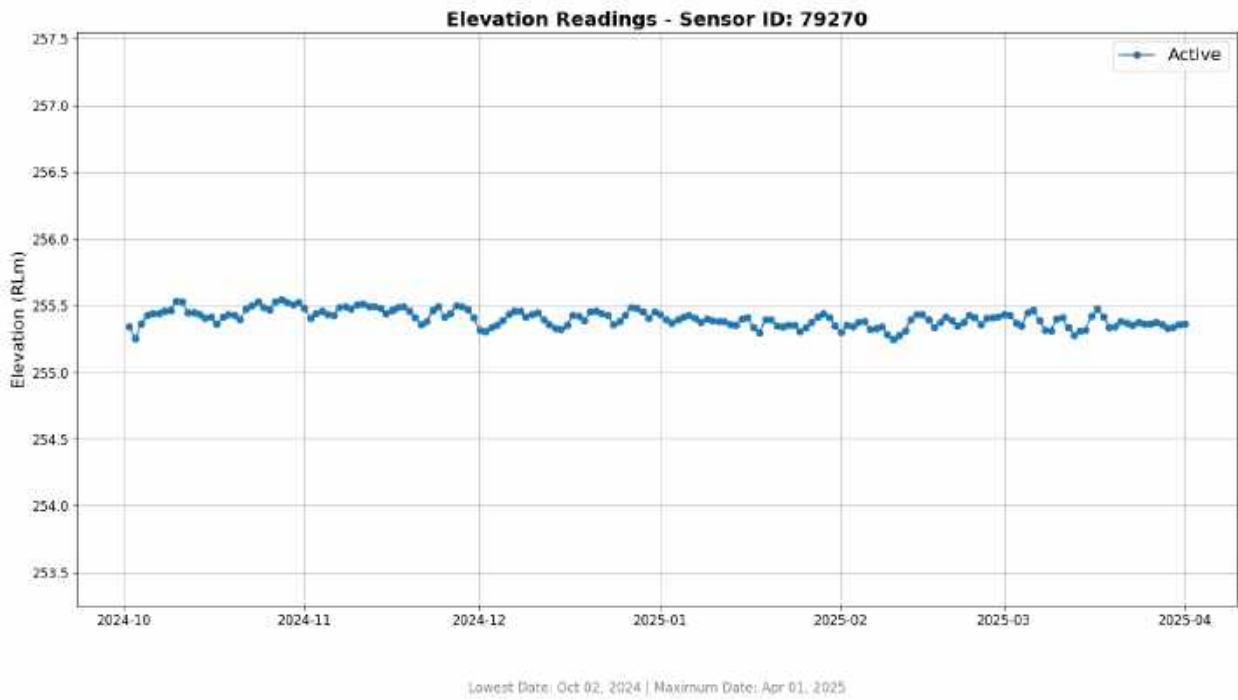
Piezometer: PZ-05D



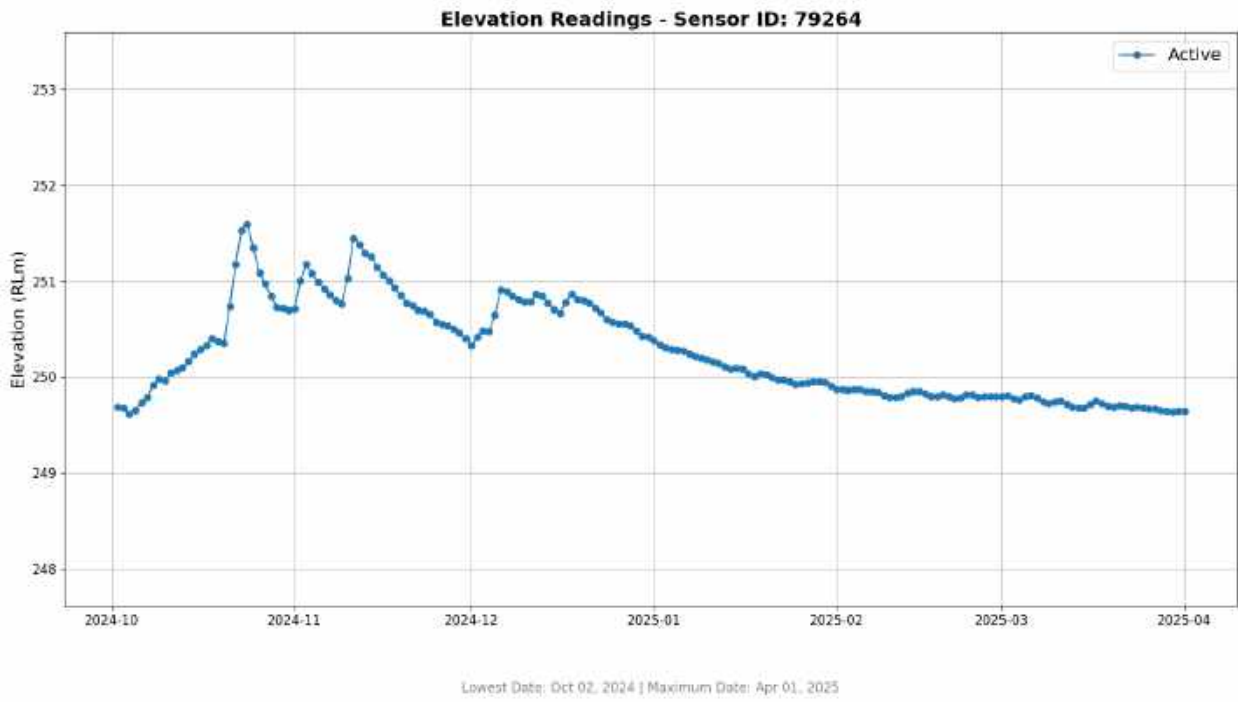
Piezometer: PZ-05E



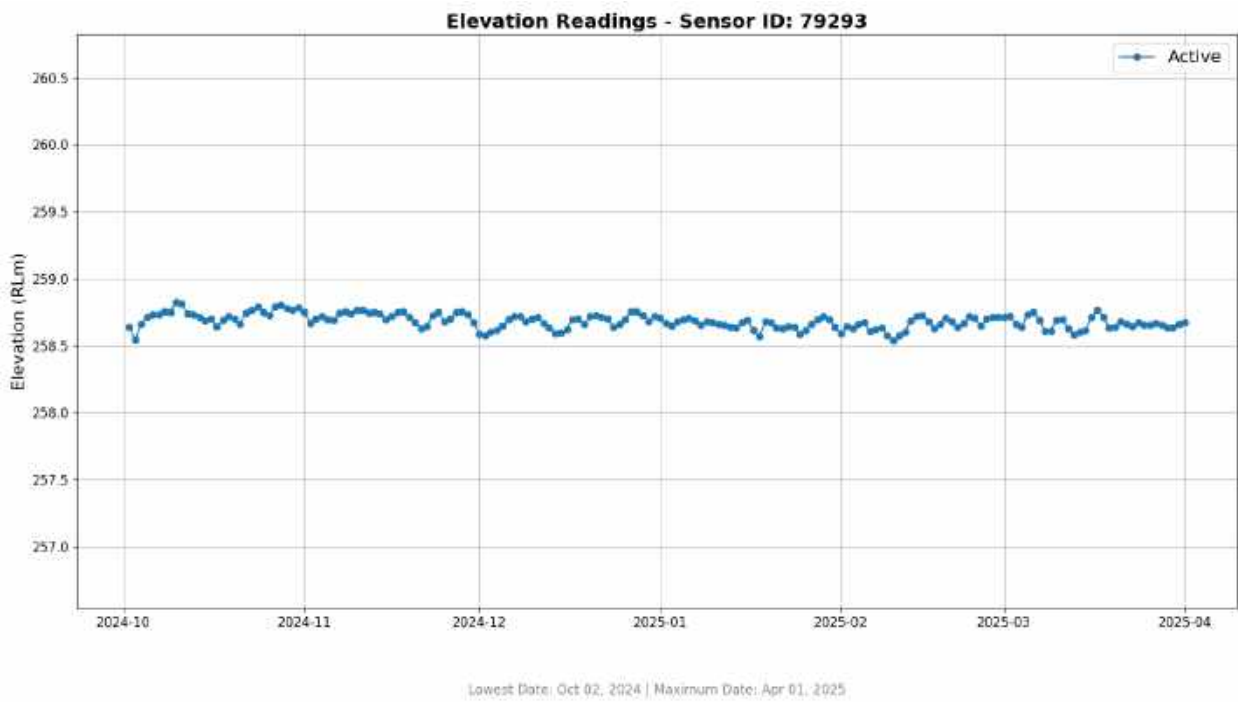
Piezometer: PZ-06A



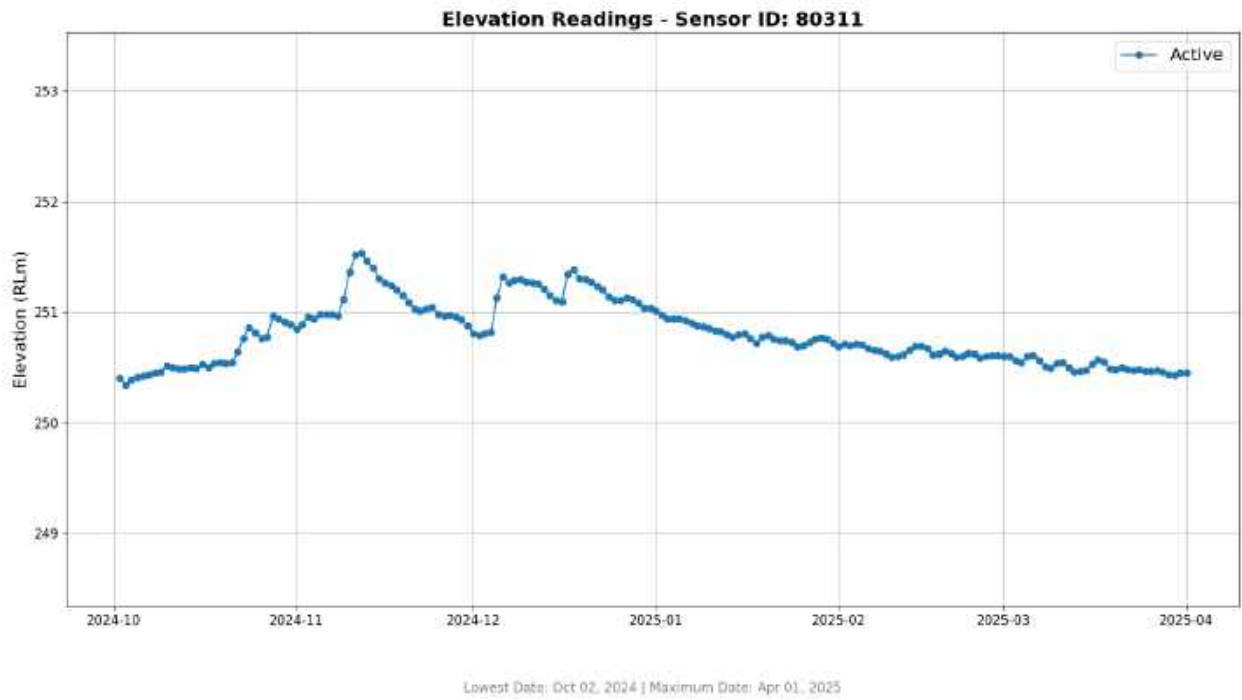
Piezometer: PZ-06B



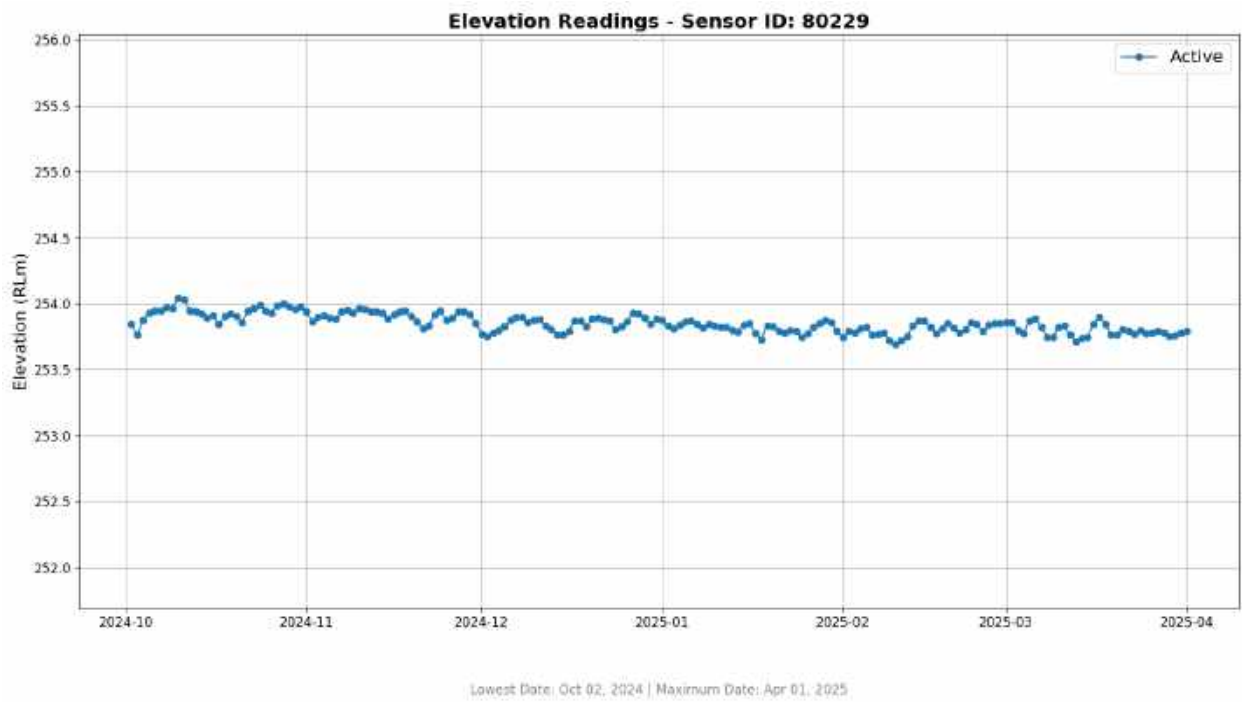
Piezometer: PZ-06C



Piezometer: PZ-06D



Piezometer: PZ-06E



Appendix E

GNSS reports

Tailing Storage Facility GNSS Monitoring Report

Time Range: 01-10-2024 00:00 to 31-03-2025 23:59

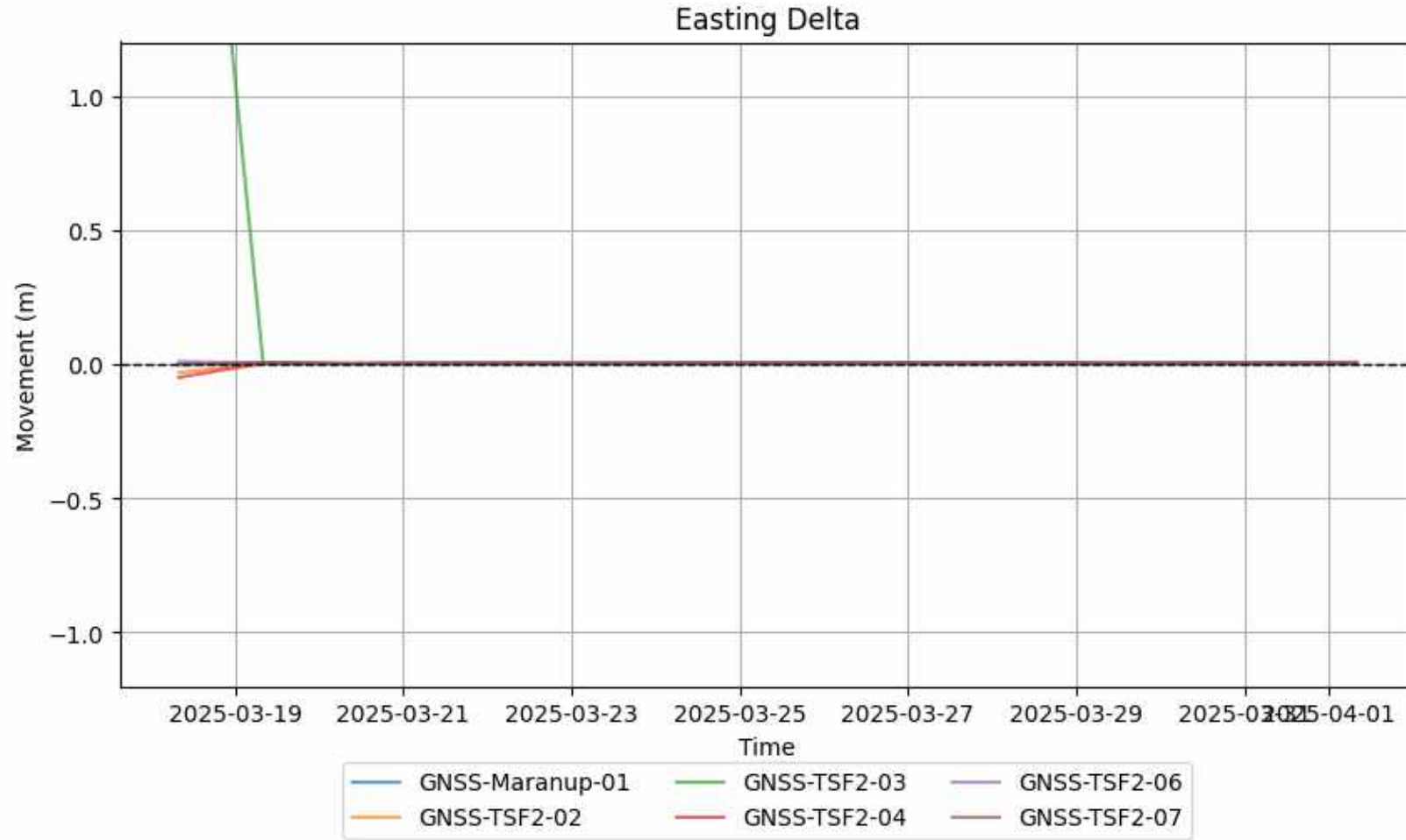
Contents

- Tailing Storage Facility GNSS Monitoring Report 1
- Summary 2
- Time Graph of Movement Variations (Horizontal Displacement) 2

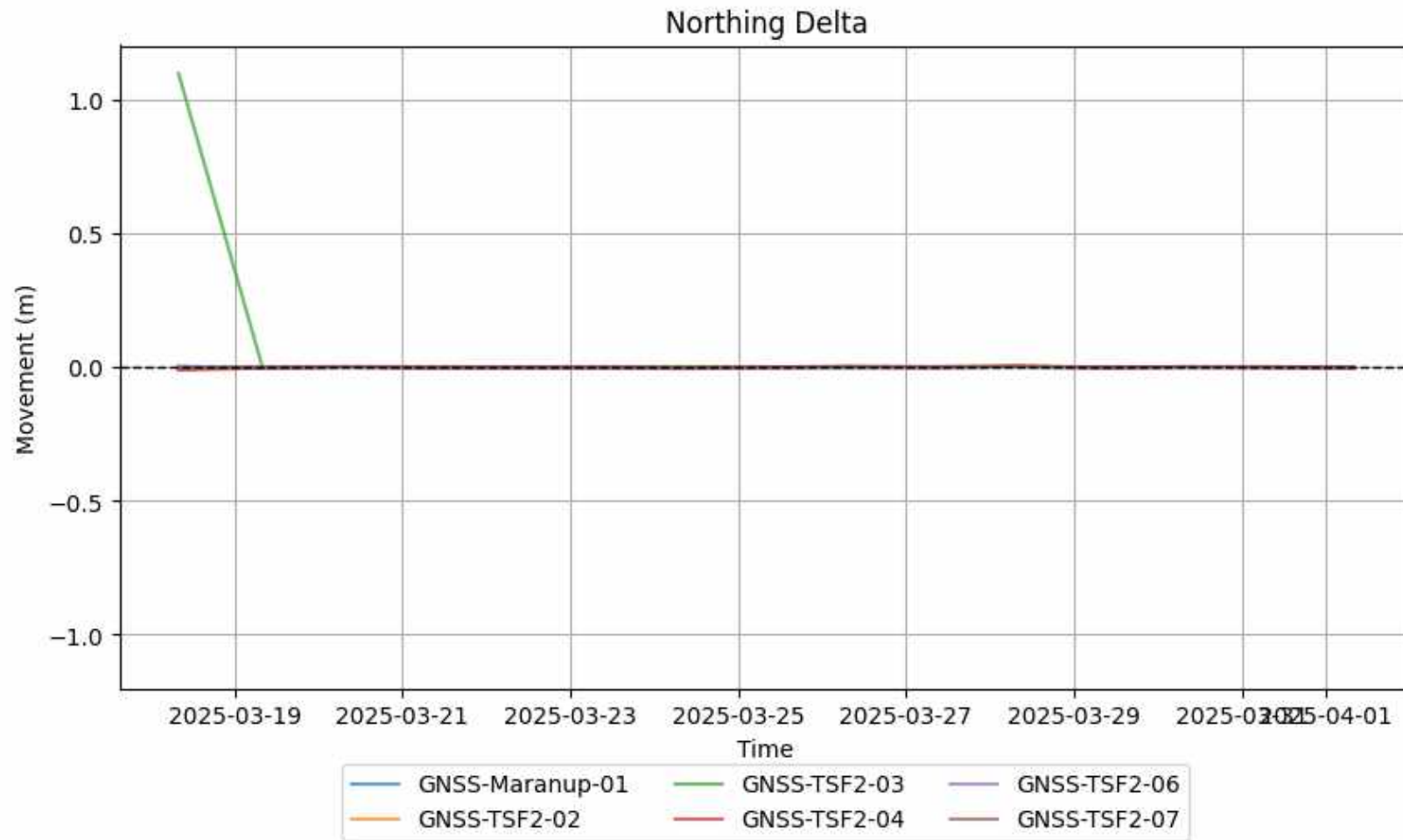
Summary

This report provides an overview of the sensor readings and statistics for the selected period.

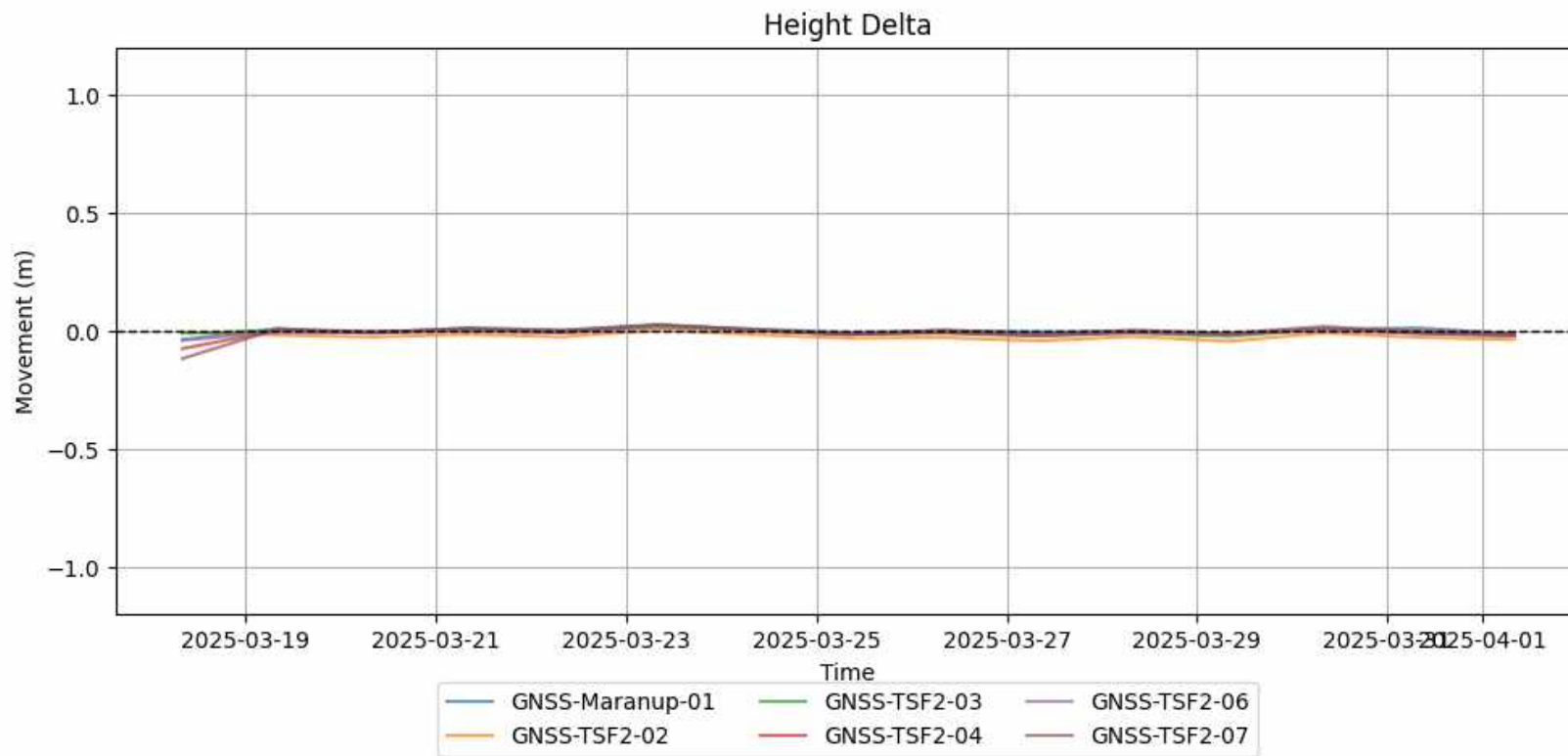
Easting Displacement Over Time



Northing Displacement Over Time



Height Displacement Over Time



Sensor GNSS-Maranup-01 Details & Statistics

Sensor ID: ROV-01

Latitude: -33.869 - Longitude: 116.052

Altitude Installed: 251.445 - Status: DISCONNECTED

Interval Statistics: 01-10-2024 00:00 to 31-03-2025 23:59

Sensor GNSS-Maranup-01 Easting Displacement

Minimum Easting: 0.0 on 18-03-2025 00:00

Maximum Easting: 0.0 on 18-03-2025 00:00

Average Easting: 0.0

Sensor GNSS-Maranup-01 Northing Displacement

Minimum Northing: 0.0 on 18-03-2025 00:00

Maximum Northing: 0.0 on 18-03-2025 00:00

Average Northing: 0.0

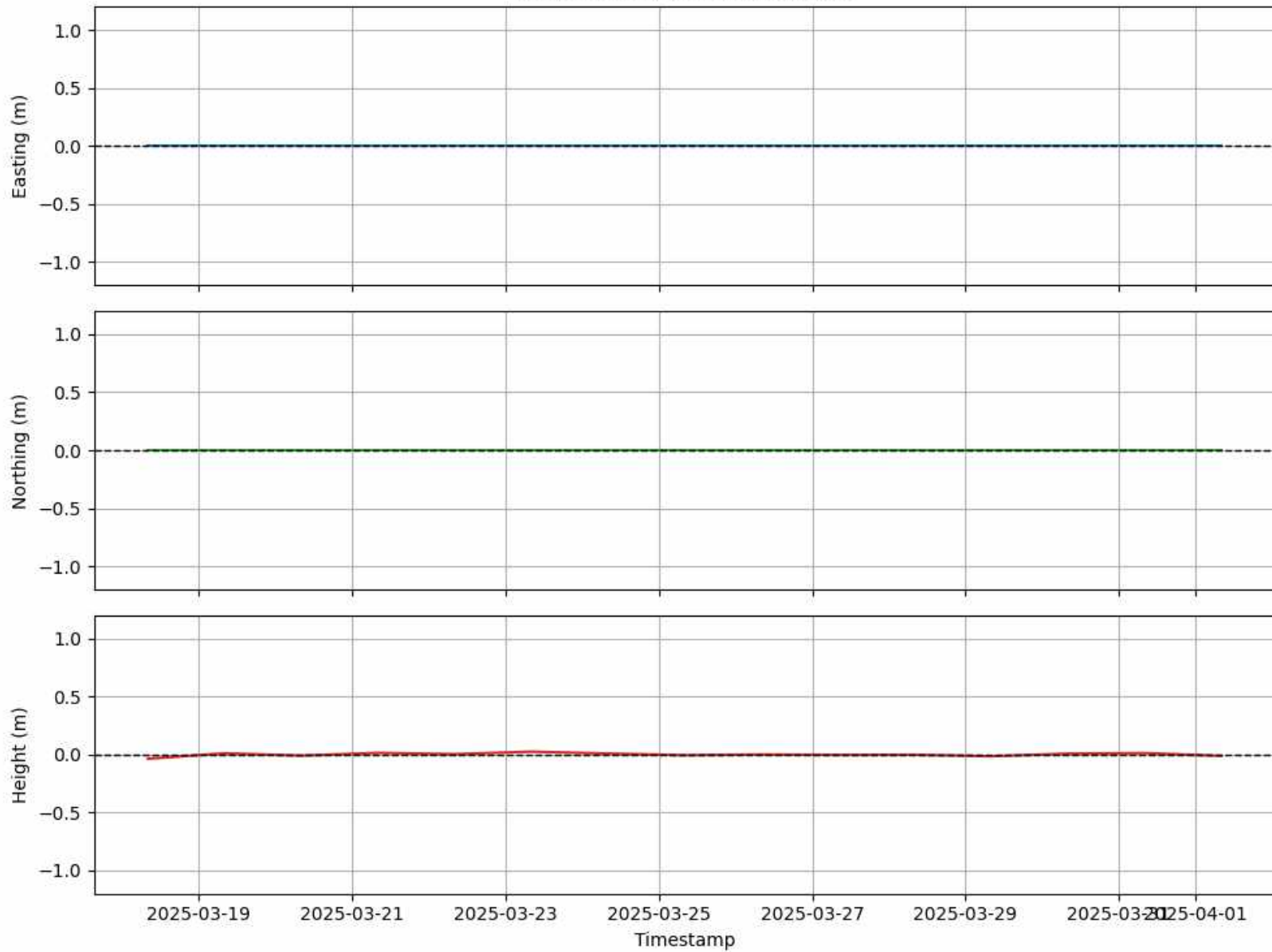
Sensor GNSS-Maranup-01 Height Displacement

Minimum Height: -0.037 on 18-03-2025 00:00

Maximum Height: 0.024 on 23-03-2025 00:00

Average Height: -0.001

Sensor GNSS-Maranup-01 Displacement
01-10-2024 to 31-03-2025



Sensor GNSS-TSF2-02 Details & Statistics

Sensor ID: ROV-11

Latitude: -33.872 - Longitude: 116.052

Altitude Installed: 282.168 - Status: ACTIVE

Interval Statistics: 01-10-2024 00:00 to 31-03-2025 23:59

Sensor GNSS-TSF2-02 Easting Displacement

Minimum Easting: -0.031 on 18-03-2025 00:00

Maximum Easting: 0.004 on 27-03-2025 00:00

Average Easting: -0.0

Sensor GNSS-TSF2-02 Northing Displacement

Minimum Northing: -0.004 on 18-03-2025 00:00

Maximum Northing: 0.003 on 28-03-2025 00:00

Average Northing: -0.001

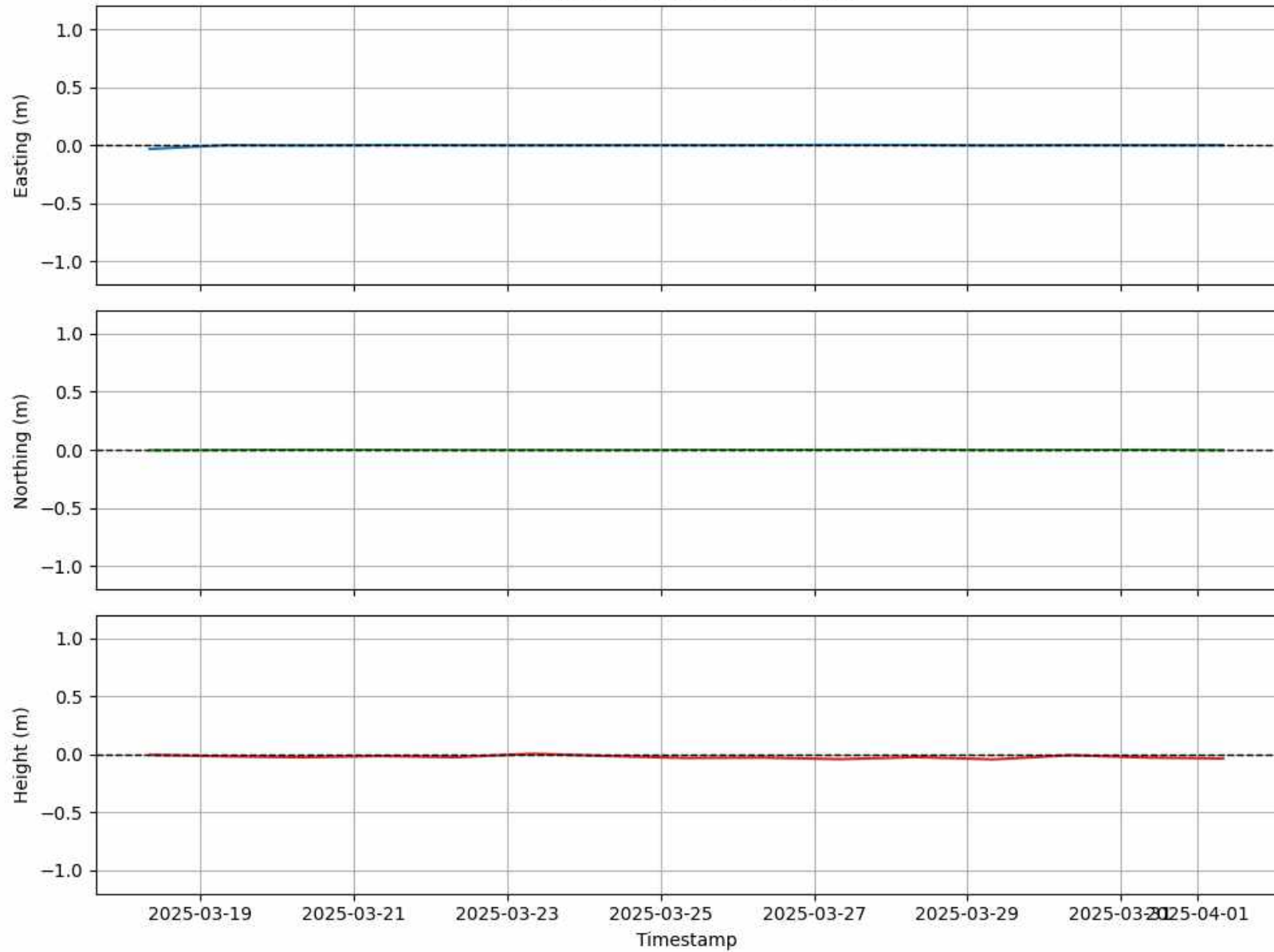
Sensor GNSS-TSF2-02 Height Displacement

Minimum Height: -0.044 on 29-03-2025 00:00

Maximum Height: 0.005 on 23-03-2025 00:00

Average Height: -0.023

Sensor GNSS-TSF2-02 Displacement
01-10-2024 to 31-03-2025



Sensor GNSS-TSF2-03 Details & Statistics

Sensor ID: ROV-04

Latitude: -33.875 - Longitude: 116.051

Altitude Installed: 283.288 - Status: ACTIVE

Interval Statistics: 01-10-2024 00:00 to 31-03-2025 23:59

Sensor GNSS-TSF2-03 Easting Displacement

Minimum Easting: 0.0 on 20-03-2025 00:00

Maximum Easting: 3.181 on 18-03-2025 00:00

Average Easting: 0.215

Sensor GNSS-TSF2-03 Northing Displacement

Minimum Northing: -0.003 on 24-03-2025 00:00

Maximum Northing: 1.095 on 18-03-2025 00:00

Average Northing: 0.072

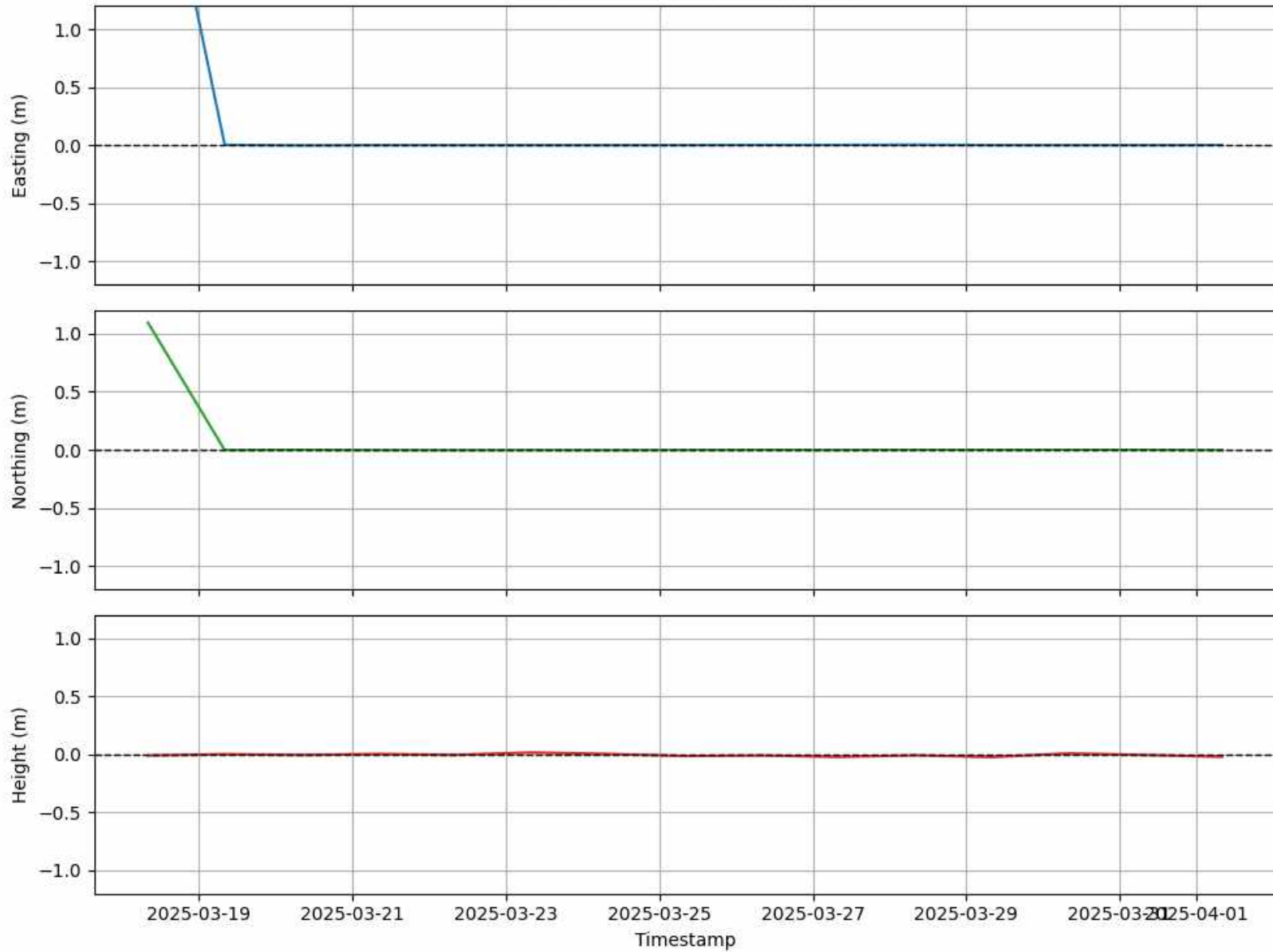
Sensor GNSS-TSF2-03 Height Displacement

Minimum Height: -0.023 on 29-03-2025 00:00

Maximum Height: 0.016 on 23-03-2025 00:00

Average Height: -0.006

Sensor GNSS-TSF2-03 Displacement
01-10-2024 to 31-03-2025



Sensor GNSS-TSF2-04 Details & Statistics

Sensor ID: ROV-08

Latitude: -33.875 - Longitude: 116.052

Altitude Installed: 282.902 - Status: ACTIVE

Interval Statistics: 01-10-2024 00:00 to 31-03-2025 23:59

Sensor GNSS-TSF2-04 Easting Displacement

Minimum Easting: -0.05 on 18-03-2025 00:00

Maximum Easting: 0.007 on 28-03-2025 00:00

Average Easting: -0.0

Sensor GNSS-TSF2-04 Northing Displacement

Minimum Northing: -0.012 on 18-03-2025 00:00

Maximum Northing: 0.002 on 28-03-2025 00:00

Average Northing: -0.003

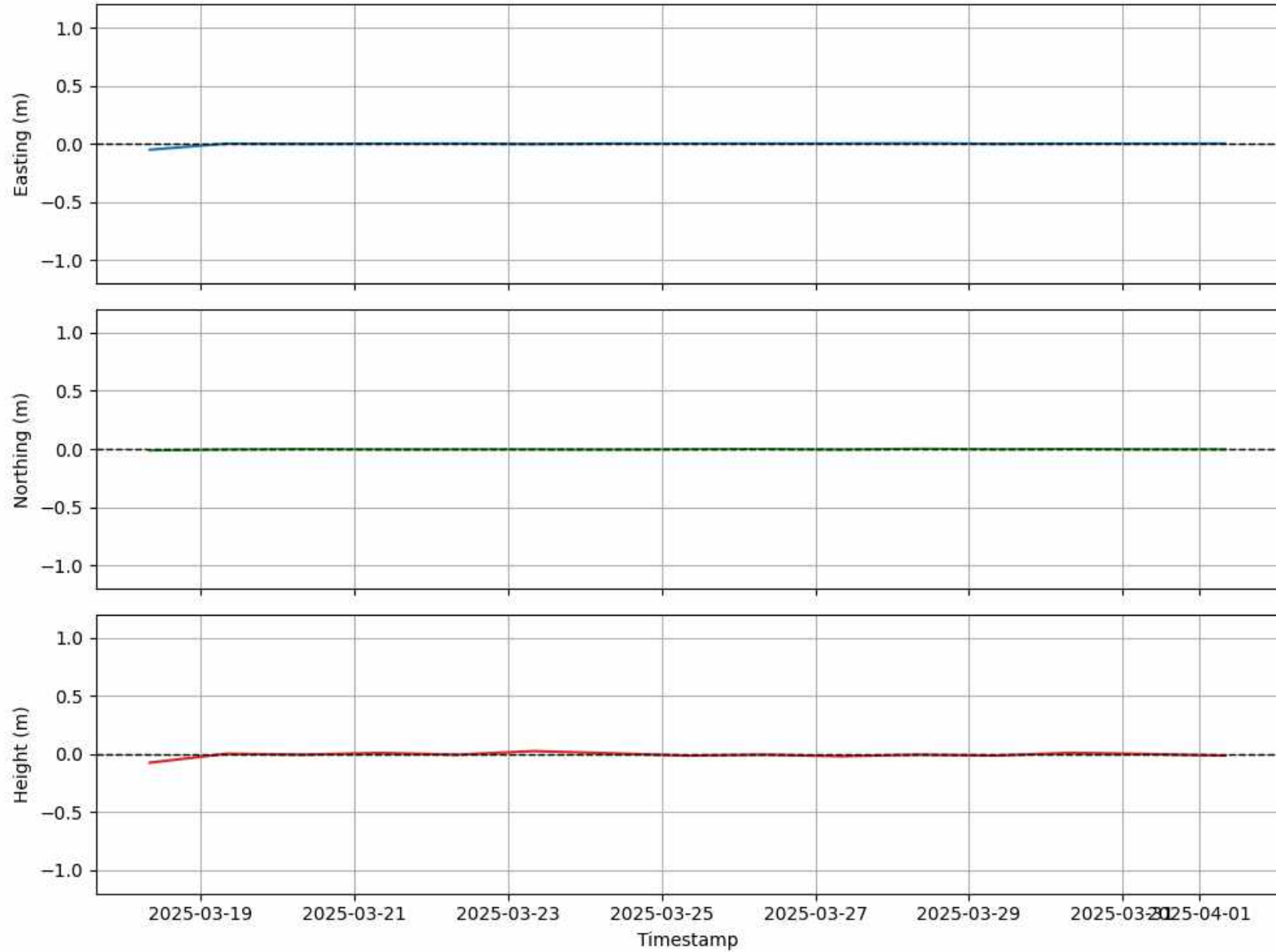
Sensor GNSS-TSF2-04 Height Displacement

Minimum Height: -0.075 on 18-03-2025 00:00

Maximum Height: 0.025 on 23-03-2025 00:00

Average Height: -0.007

Sensor GNSS-TSF2-04 Displacement
01-10-2024 to 31-03-2025



Sensor GNSS-TSF2-06 Details & Statistics

Sensor ID: ROV-06

Latitude: -33.878 - Longitude: 116.053

Altitude Installed: 258.286 - Status: ACTIVE

Interval Statistics: 01-10-2024 00:00 to 31-03-2025 23:59

Sensor GNSS-TSF2-06 Easting Displacement

Minimum Easting: -0.0 on 20-03-2025 00:00

Maximum Easting: 0.01 on 18-03-2025 00:00

Average Easting: 0.004

Sensor GNSS-TSF2-06 Northing Displacement

Minimum Northing: -0.007 on 24-03-2025 00:00

Maximum Northing: 0.002 on 18-03-2025 00:00

Average Northing: -0.003

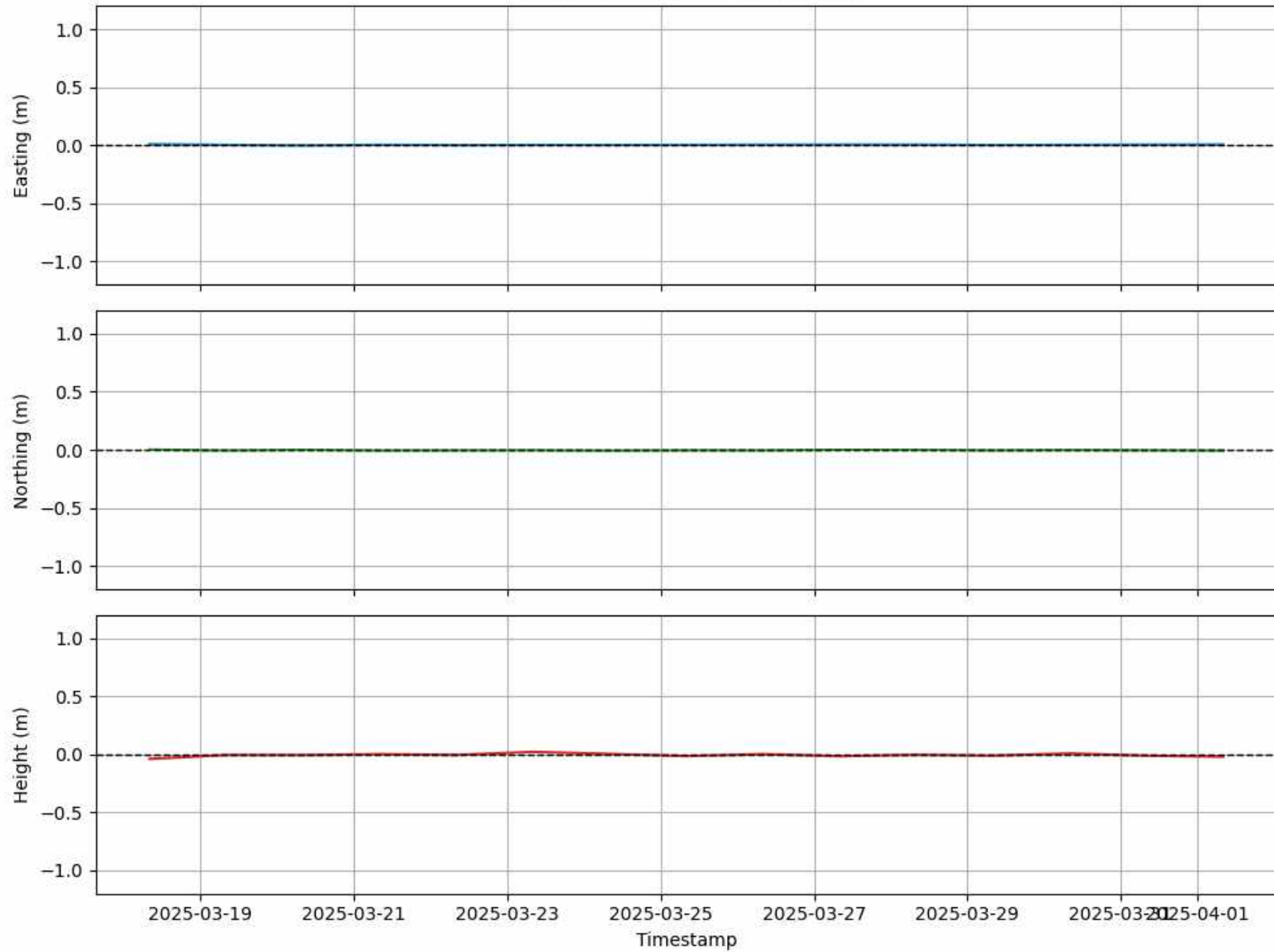
Sensor GNSS-TSF2-06 Height Displacement

Minimum Height: -0.04 on 18-03-2025 00:00

Maximum Height: 0.021 on 23-03-2025 00:00

Average Height: -0.007

Sensor GNSS-TSF2-06 Displacement
01-10-2024 to 31-03-2025



Sensor GNSS-TSF2-07 Details & Statistics

Sensor ID: ROV-03

Latitude: -33.878 - Longitude: 116.053

Altitude Installed: 258.315 - Status: DISCONNECTED

Interval Statistics: 01-10-2024 00:00 to 31-03-2025 23:59

Sensor GNSS-TSF2-07 Easting Displacement

Minimum Easting: -0.003 on 18-03-2025 00:00

Maximum Easting: 0.005 on 19-03-2025 00:00

Average Easting: 0.003

Sensor GNSS-TSF2-07 Northing Displacement

Minimum Northing: -0.007 on 18-03-2025 00:00

Maximum Northing: 0.003 on 28-03-2025 00:00

Average Northing: -0.002

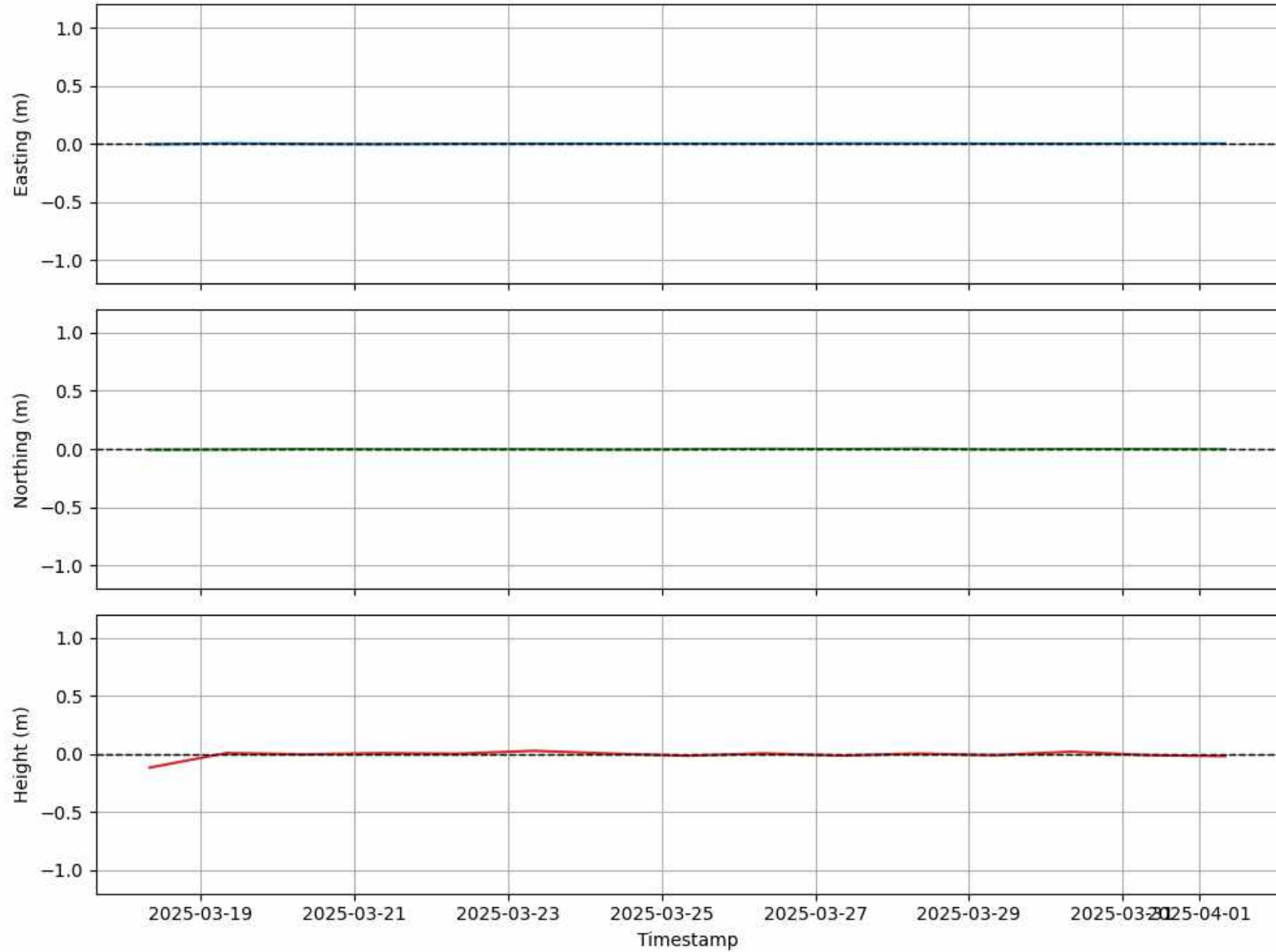
Sensor GNSS-TSF2-07 Height Displacement

Minimum Height: -0.117 on 18-03-2025 00:00

Maximum Height: 0.027 on 23-03-2025 00:00

Average Height: -0.008

Sensor GNSS-TSF2-07 Displacement
01-10-2024 to 31-03-2025



Appendix F

Inclinometer reports

General Inclinometer Report

From 01-Oct-2024 to 31-Mar-2025

Inclinometer Inventory

Tag Name	Location	Section	Status
IN01 (Northern Wall)	TSF4 Cell 2	-	Disconnected
IN01 (Northern Wall) Extended	TSF4 Cell 2	-	Active
IN02 (Southern Wall)	TSF4 Cell 1	-	Disconnected
IN02 (Southern Wall) Extended	TSF4 Cell 1	-	Active

IN01 (Northern Wall)

Inclinometer Tag Name: IN01 (Northern Wall)

TSF: TSF4 Cell 2

Section: -

Status: Disconnected

Top Casing: 266.100

Depth Casing: 18.440

Latitude: -33.88142000000000

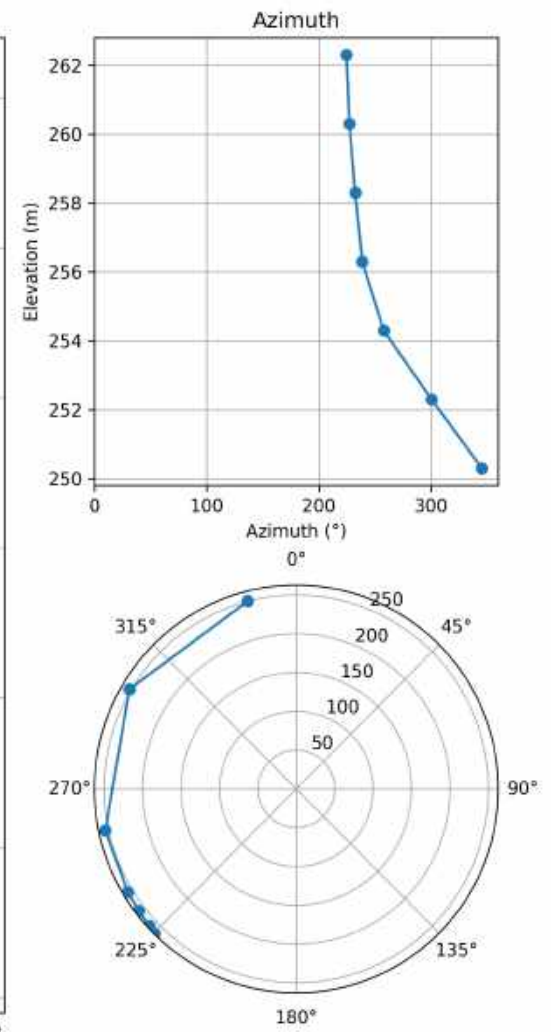
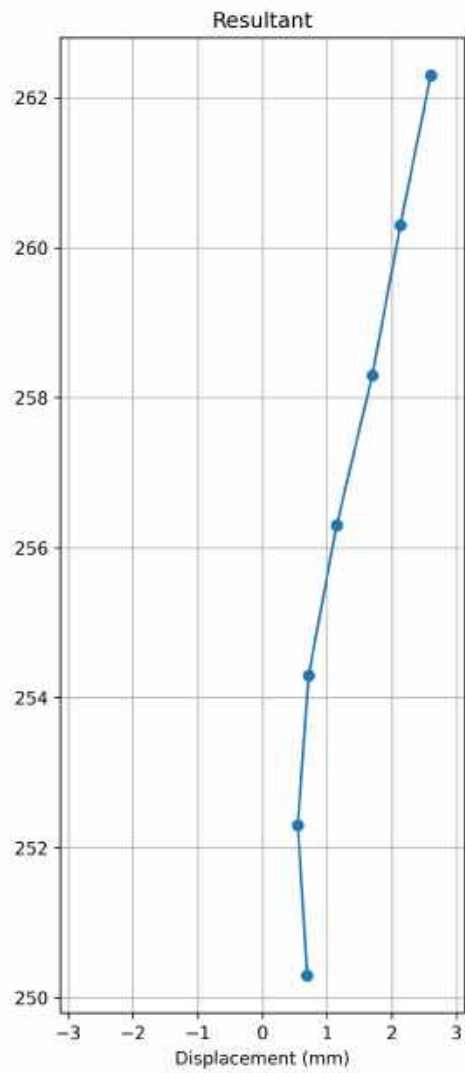
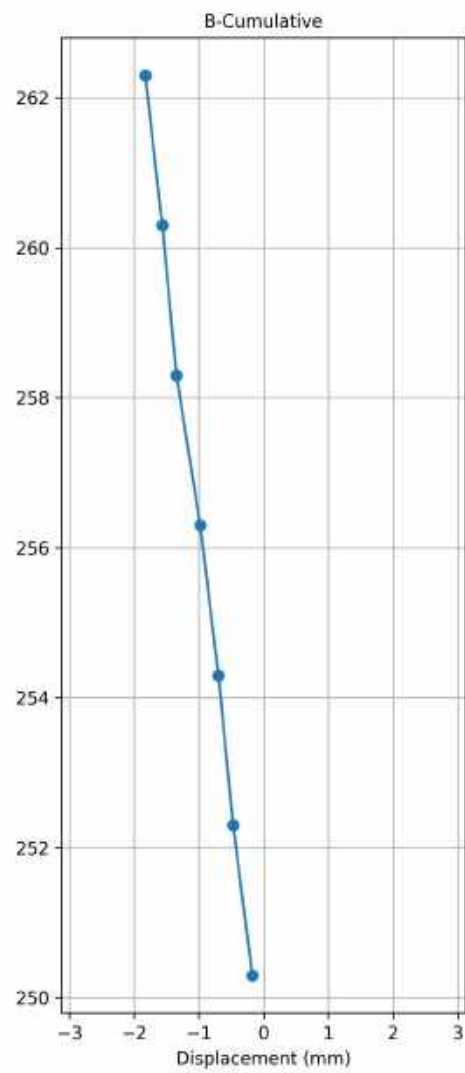
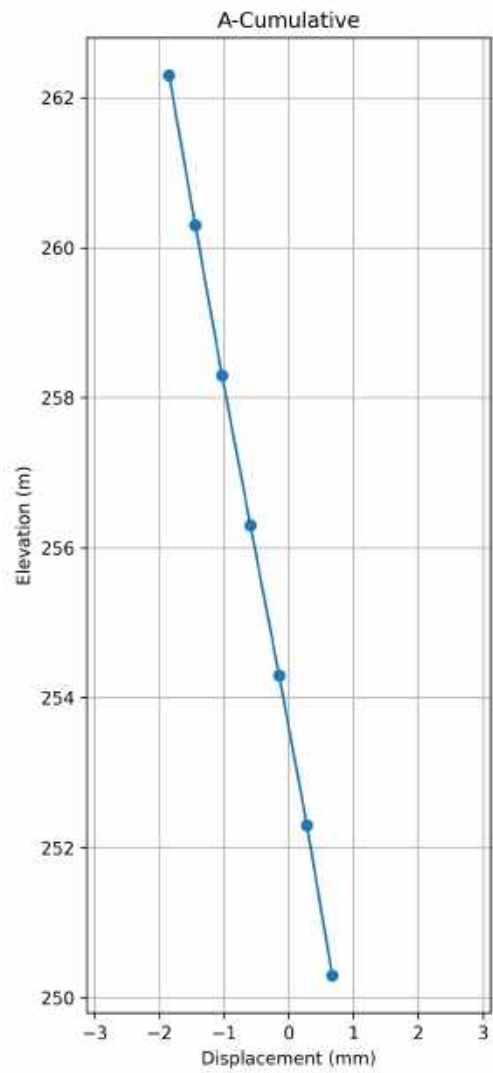
Longitude: 116.05385600000000

Configured Channels (7):

- Channel 1: Elevation 250.3 m
- Channel 2: Elevation 252.3 m
- Channel 3: Elevation 254.3 m
- Channel 4: Elevation 256.3 m
- Channel 5: Elevation 258.3 m
- Channel 6: Elevation 260.3 m
- Channel 7: Elevation 262.3 m

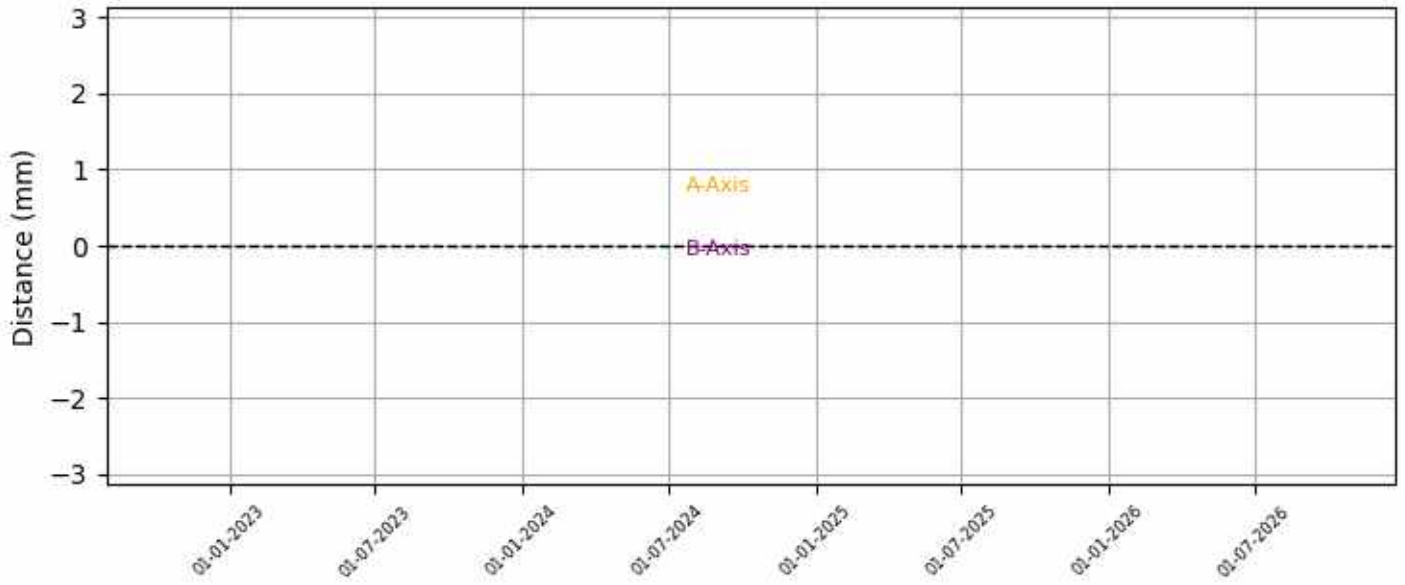
Instrument View

11-10-2024 13:00

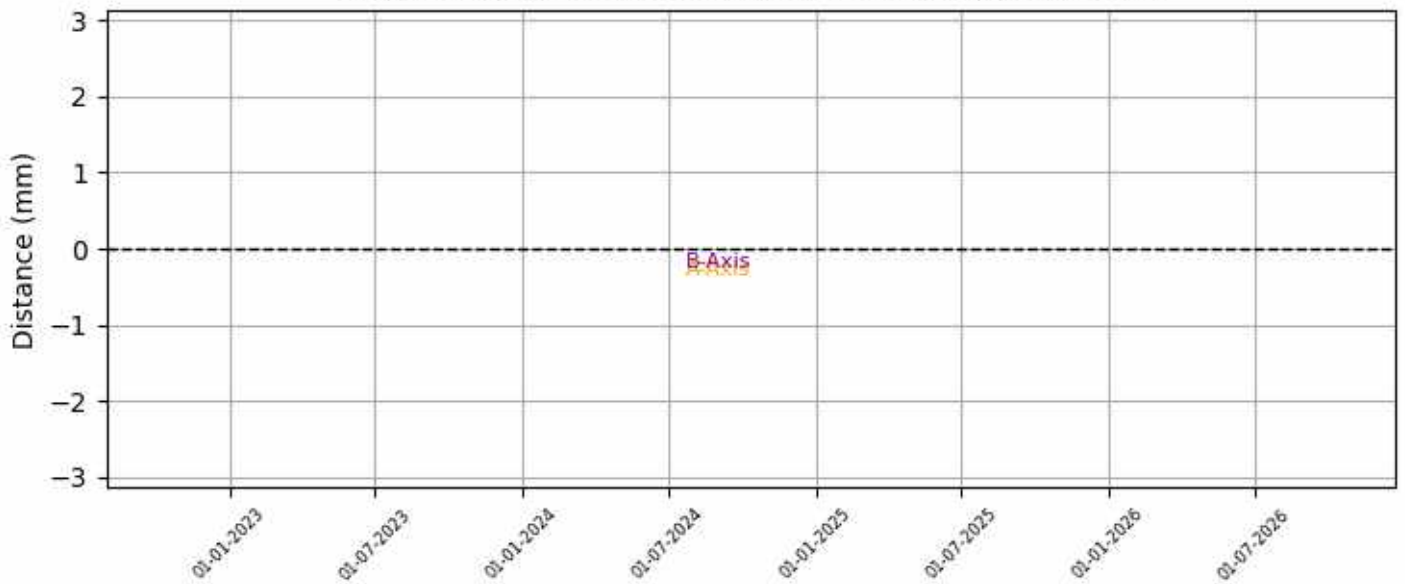


Unit View

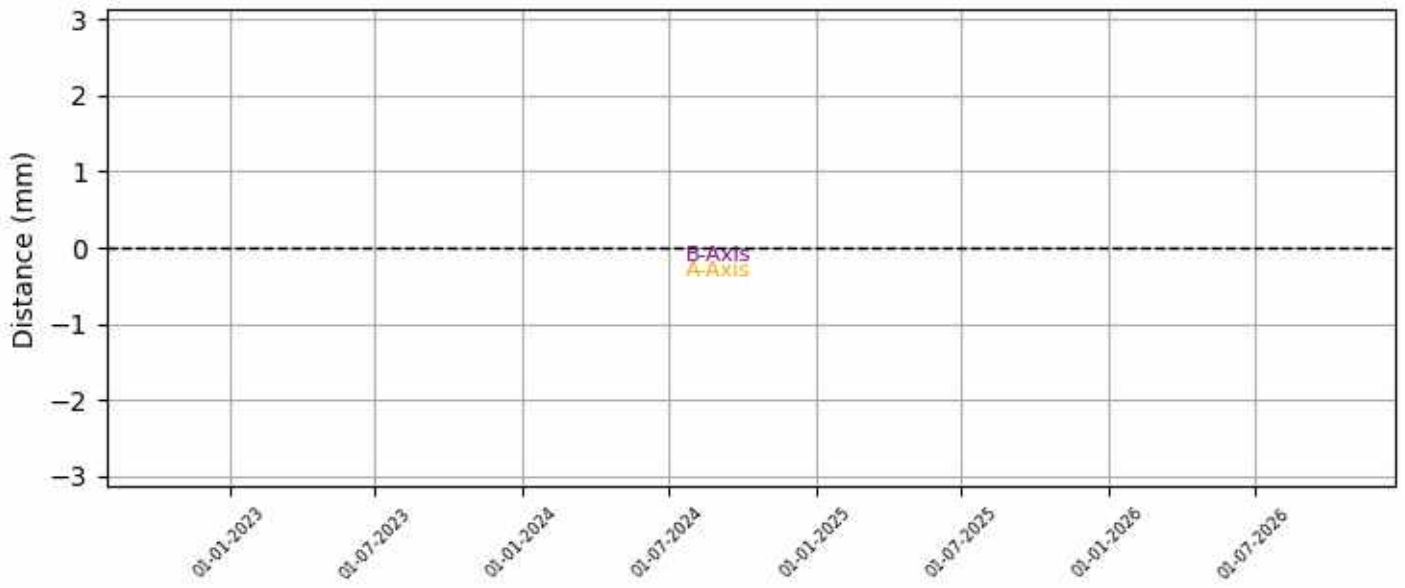
IN01 (Northern Wall), Channel: 1, Elevation: 250.3



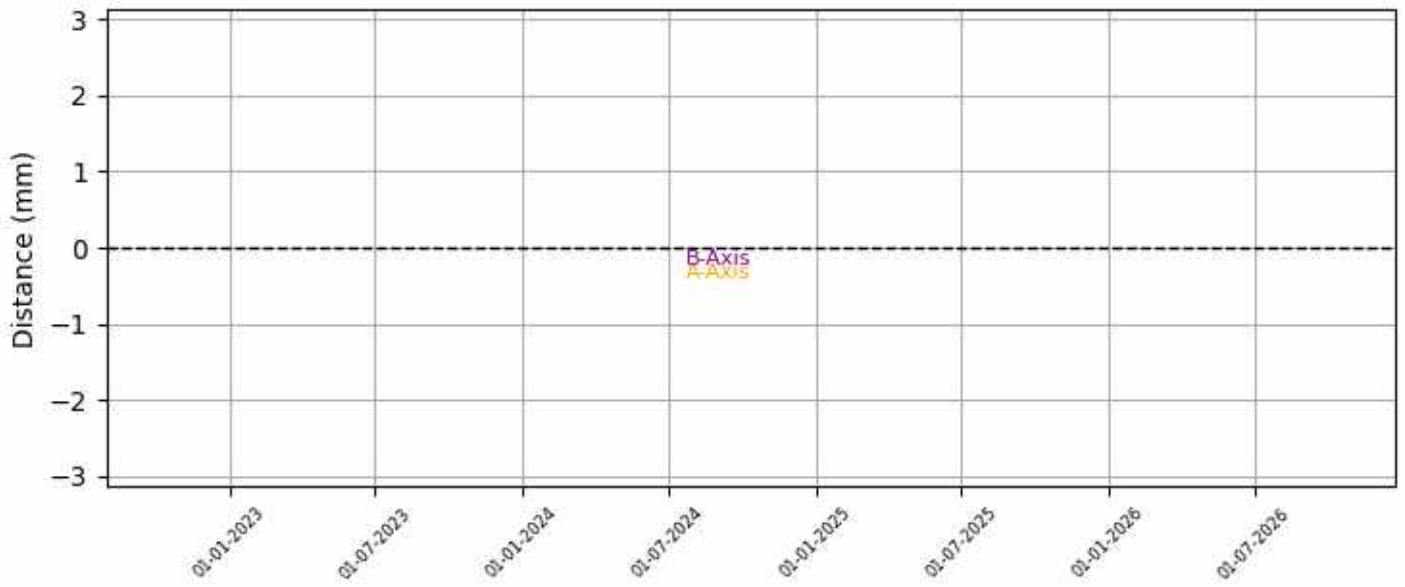
IN01 (Northern Wall), Channel: 2, Elevation: 252.3



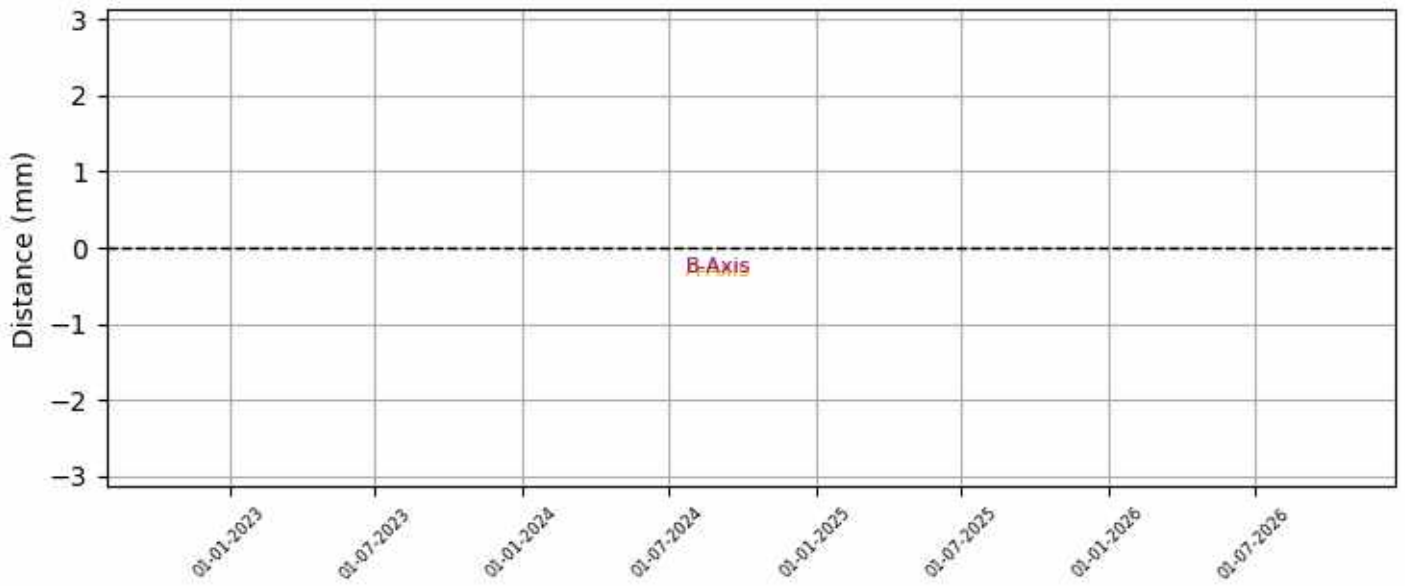
IN01 (Northern Wall), Channel: 3, Elevation: 254.3



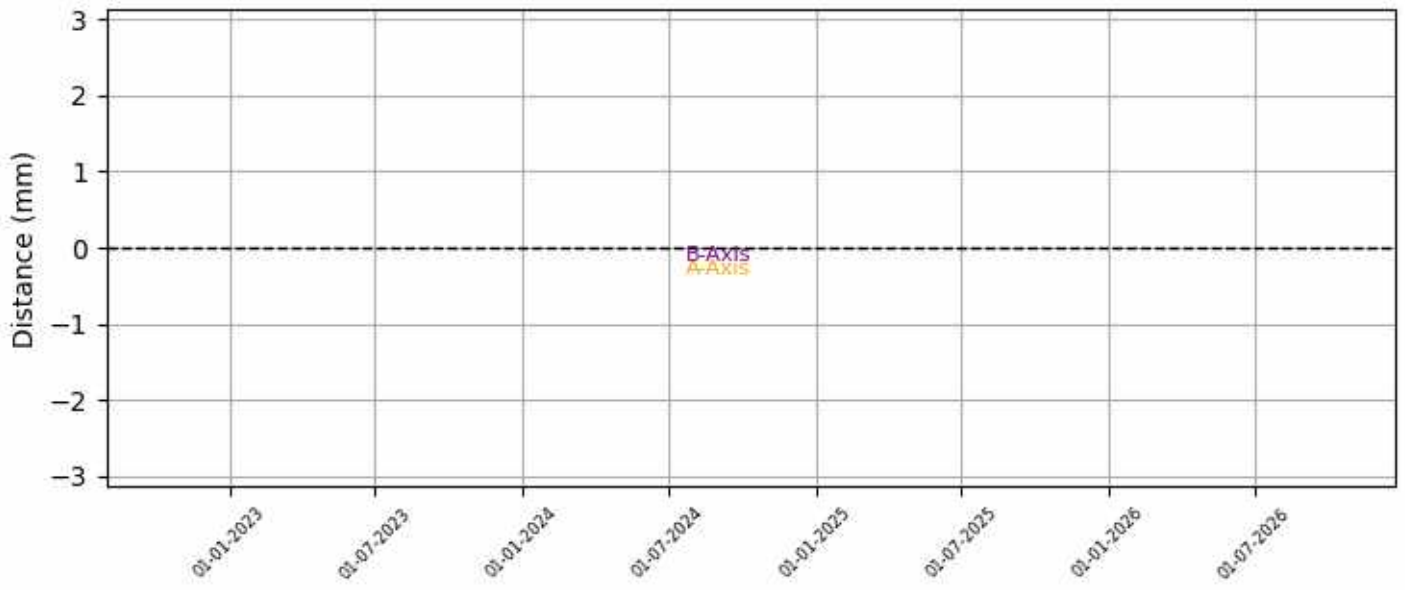
IN01 (Northern Wall), Channel: 4, Elevation: 256.3



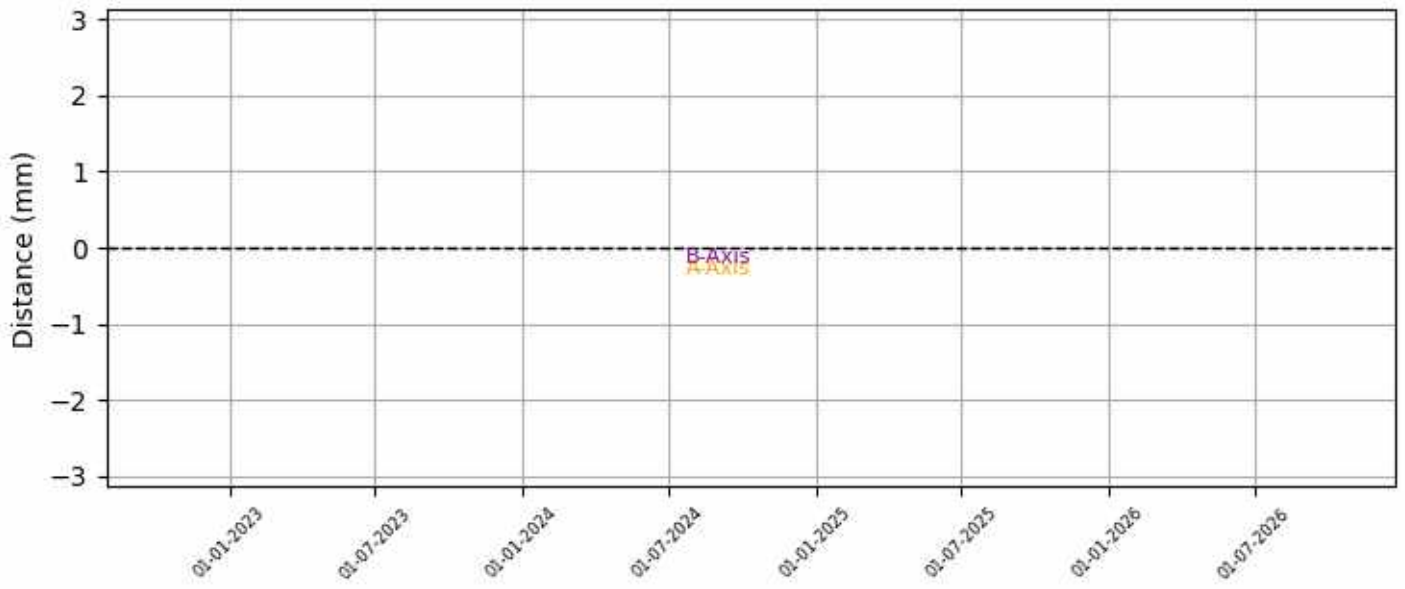
IN01 (Northern Wall), Channel: 5, Elevation: 258.3



IN01 (Northern Wall), Channel: 6, Elevation: 260.3



IN01 (Northern Wall), Channel: 7, Elevation: 262.3



IN01 (Northern Wall) Extended

Inclinometer Tag Name: IN01 (Northern Wall) Extended

TSF: TSF4 Cell 2

Section: -

Status: Active

Top Casing: None

Depth Casing: 23.650

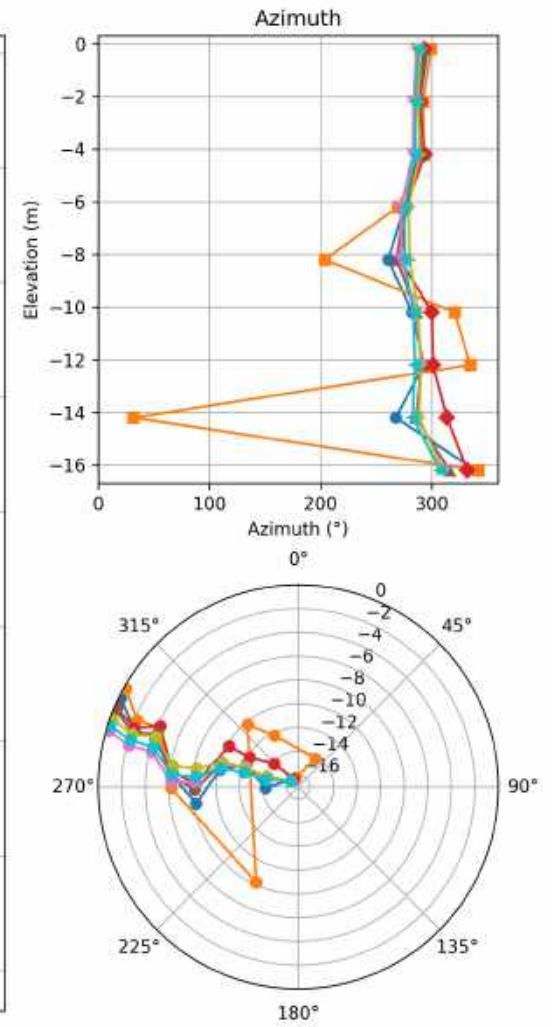
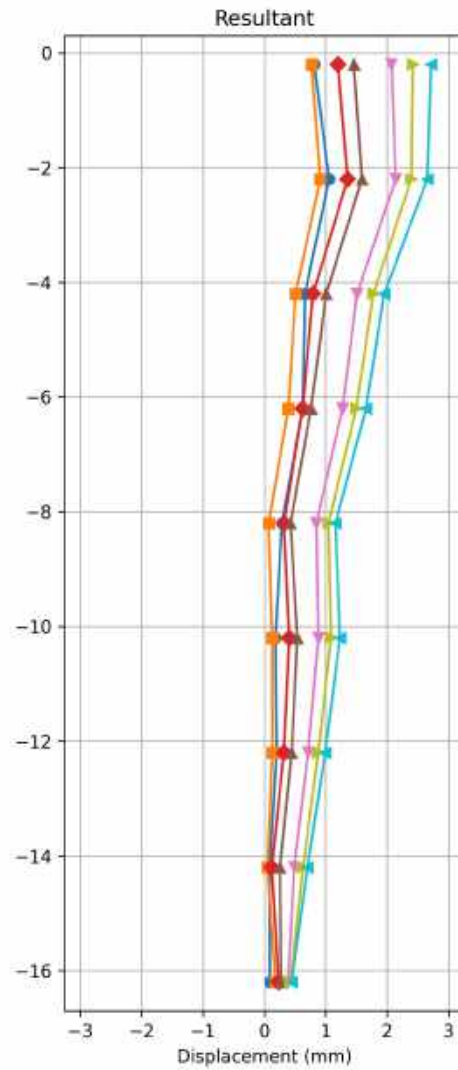
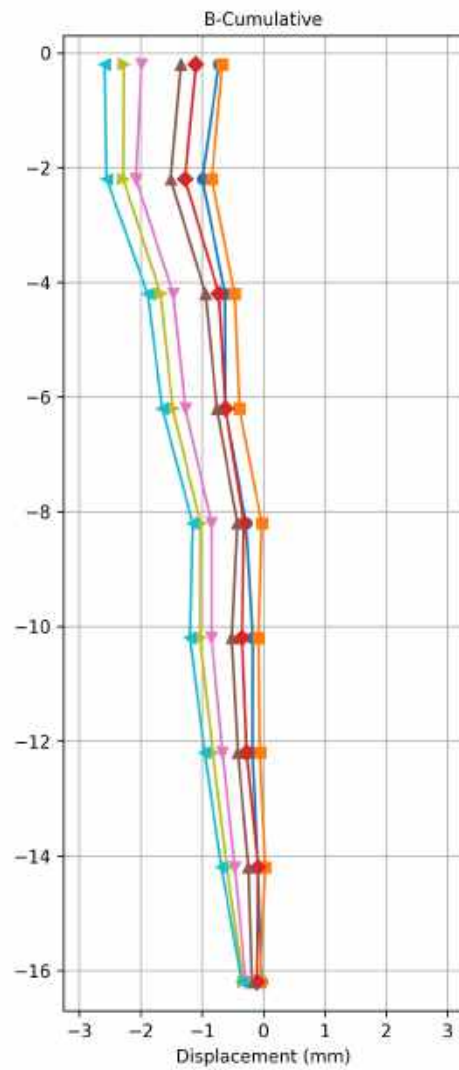
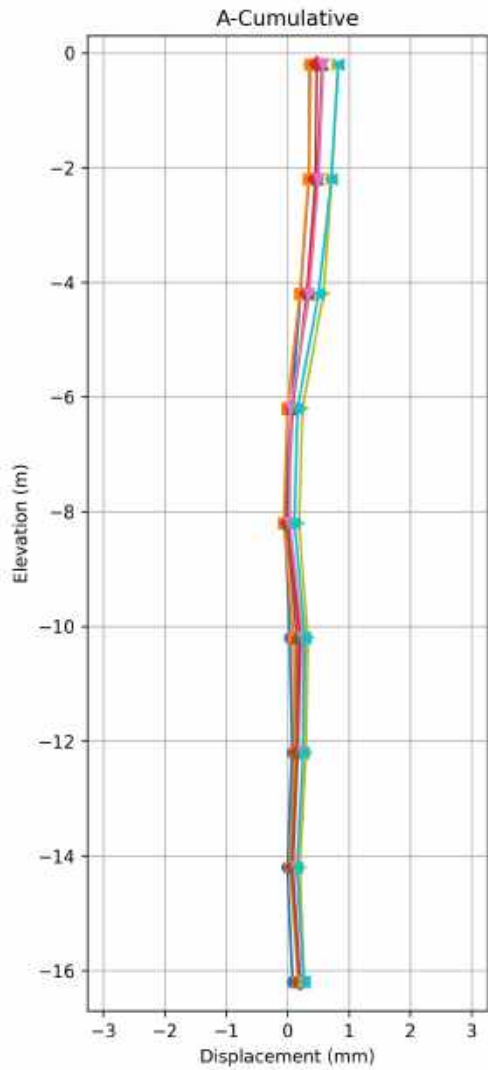
Latitude: -33.88142045077309

Longitude: 116.05385693569633

Configured Channels (9):

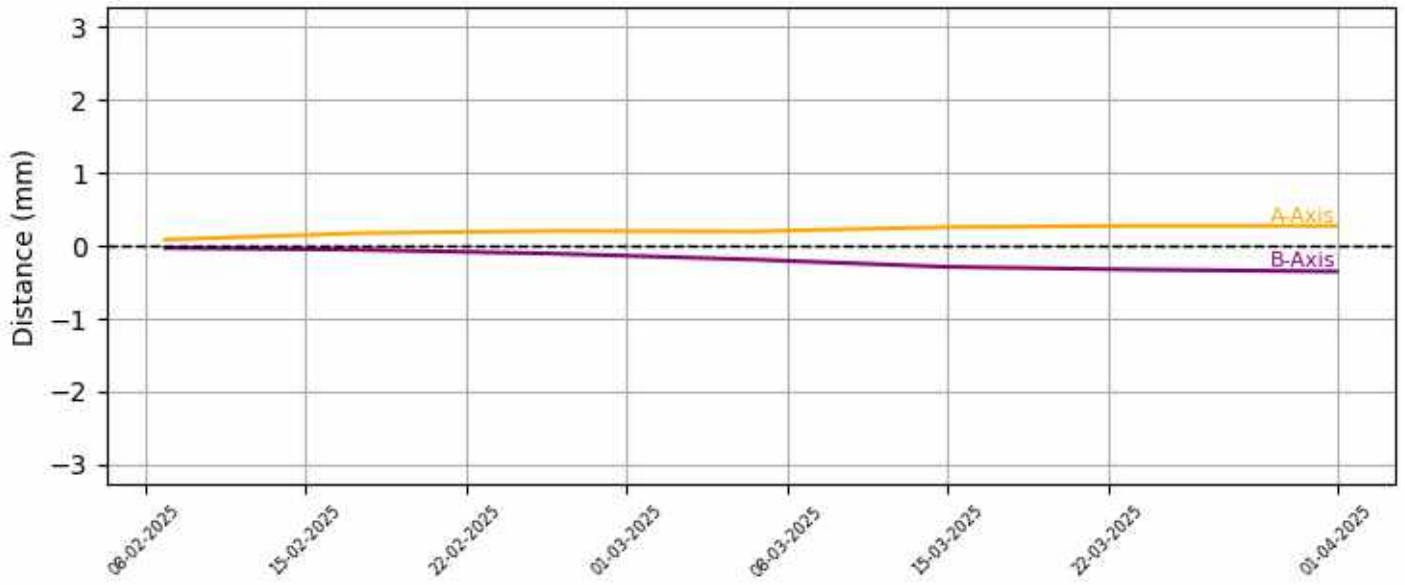
- Channel 1: Elevation -16.2 m
- Channel 2: Elevation -14.2 m
- Channel 3: Elevation -12.2 m
- Channel 4: Elevation -10.2 m
- Channel 5: Elevation -8.2 m
- Channel 6: Elevation -6.2 m
- Channel 7: Elevation -4.2 m
- Channel 8: Elevation -2.2 m
- Channel 9: Elevation -0.2 m

Instrument View

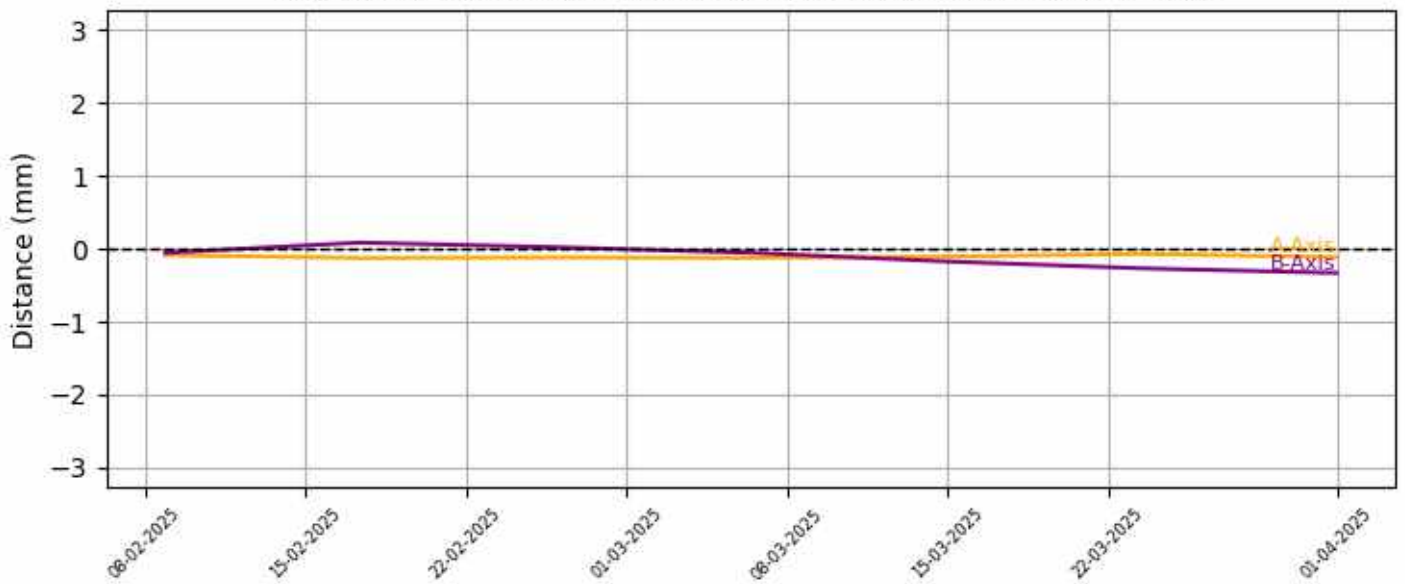


Unit View

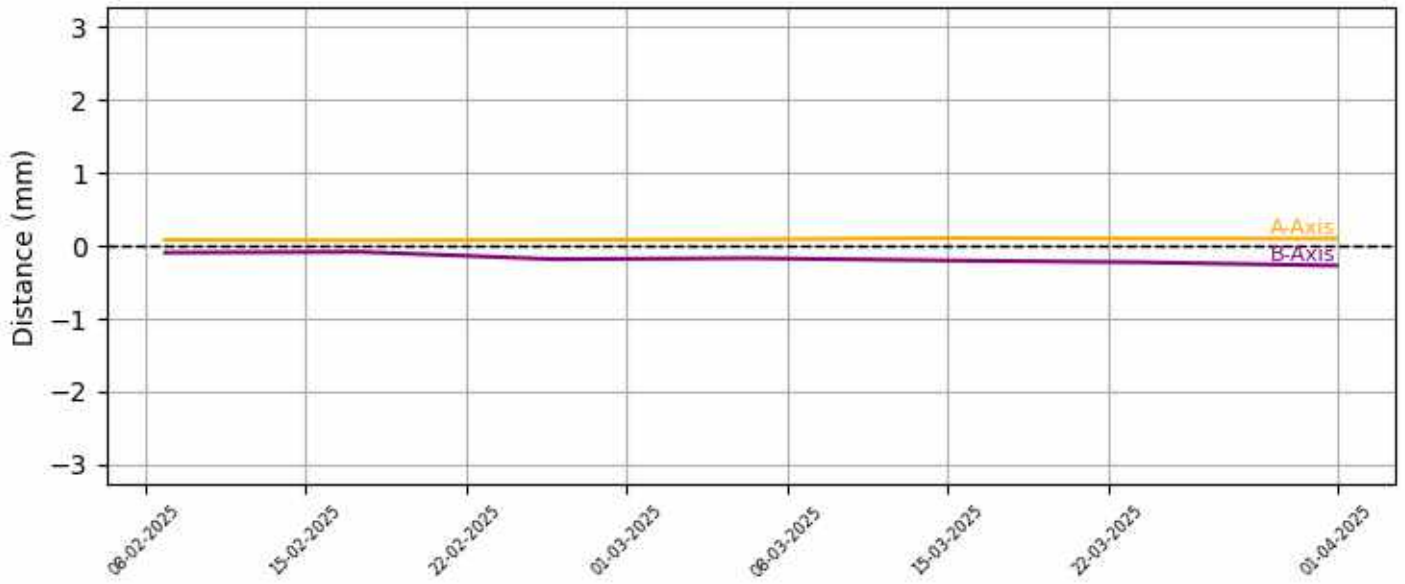
IN01 (Northern Wall) Extended, Channel: 1, Elevation: -16.2



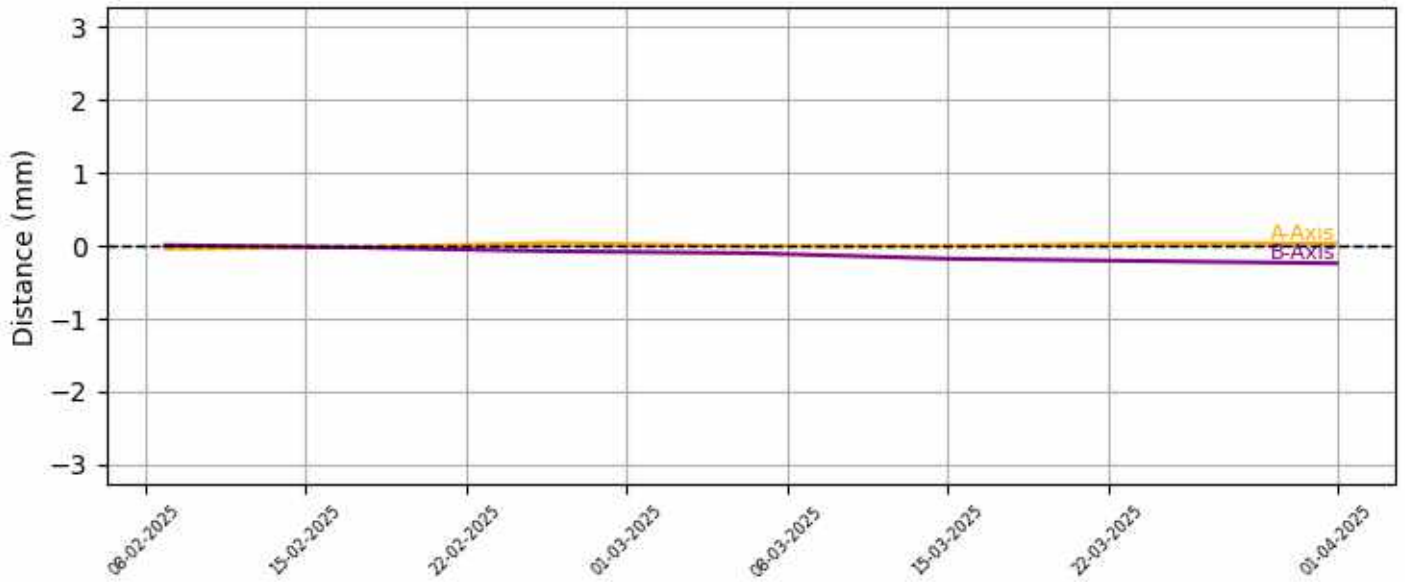
IN01 (Northern Wall) Extended, Channel: 2, Elevation: -14.2



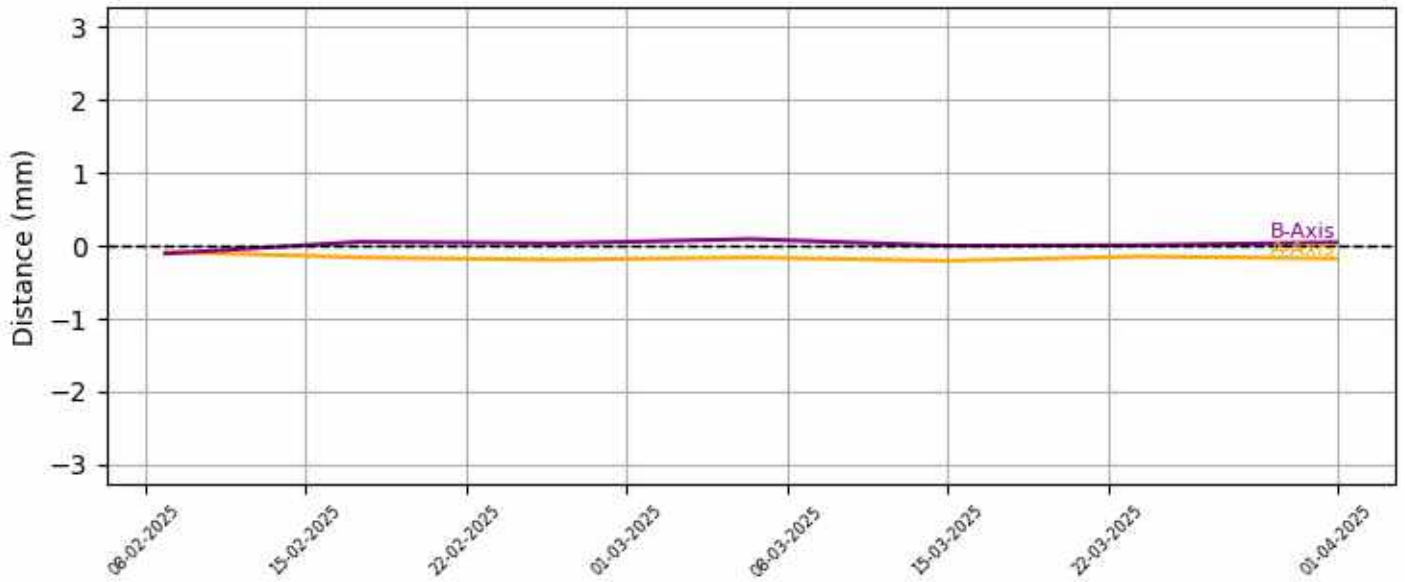
IN01 (Northern Wall) Extended, Channel: 3, Elevation: -12.2



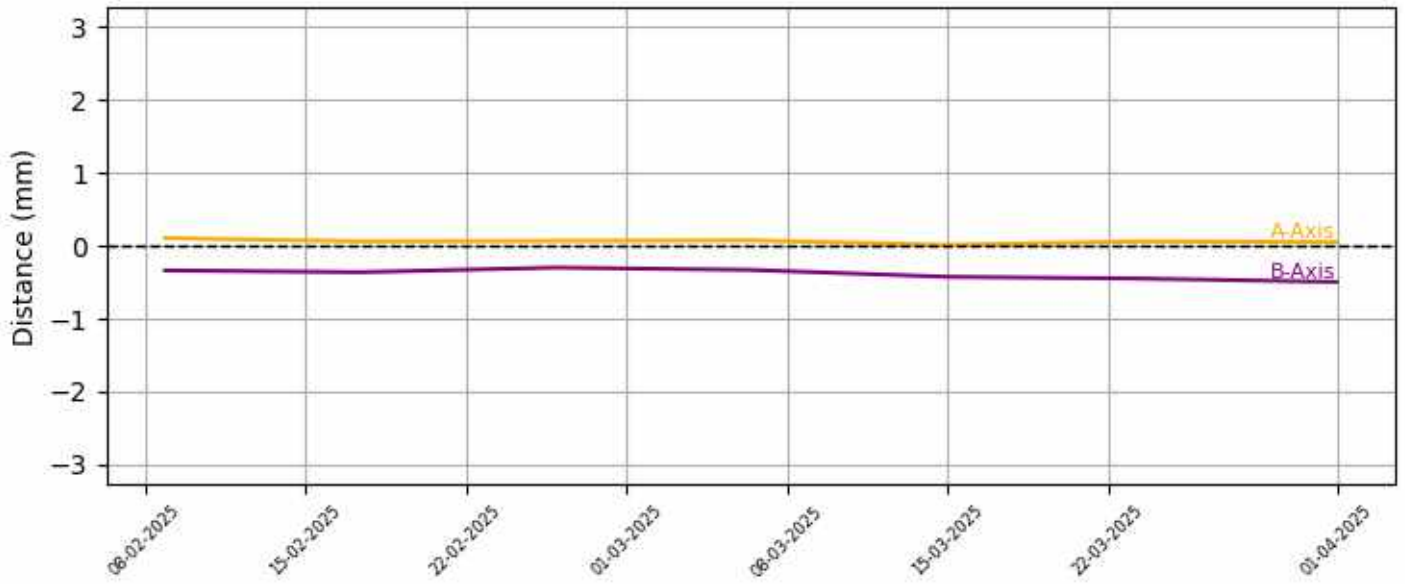
IN01 (Northern Wall) Extended, Channel: 4, Elevation: -10.2



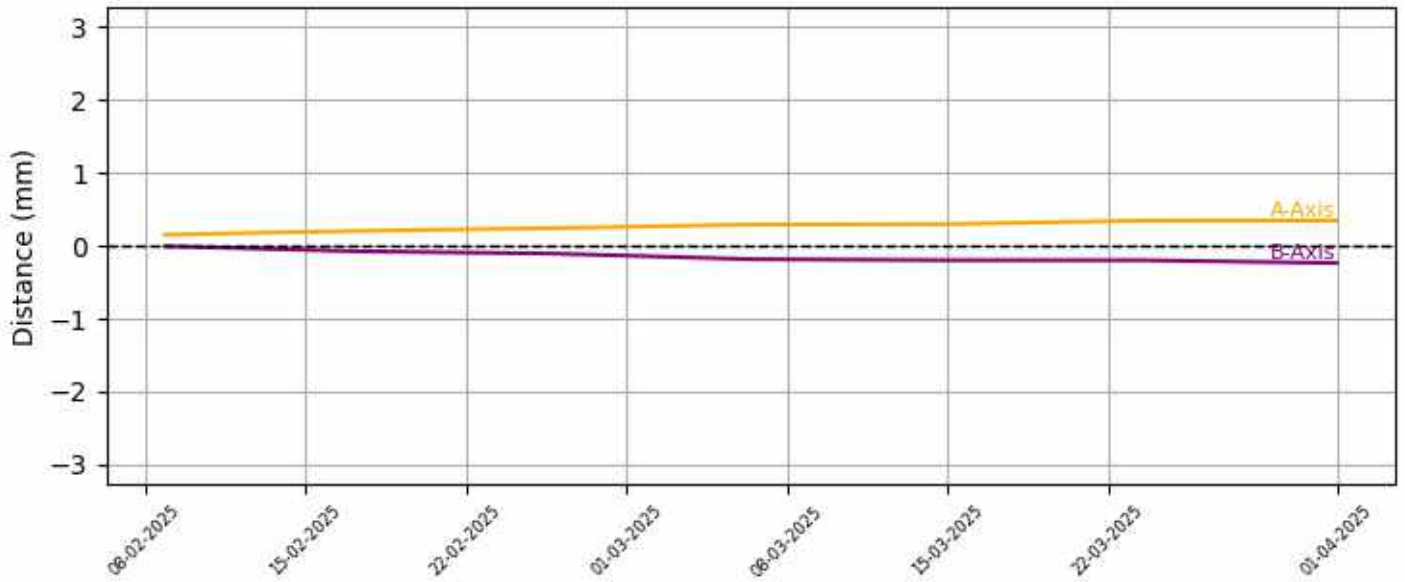
IN01 (Northern Wall) Extended, Channel: 5, Elevation: -8.2



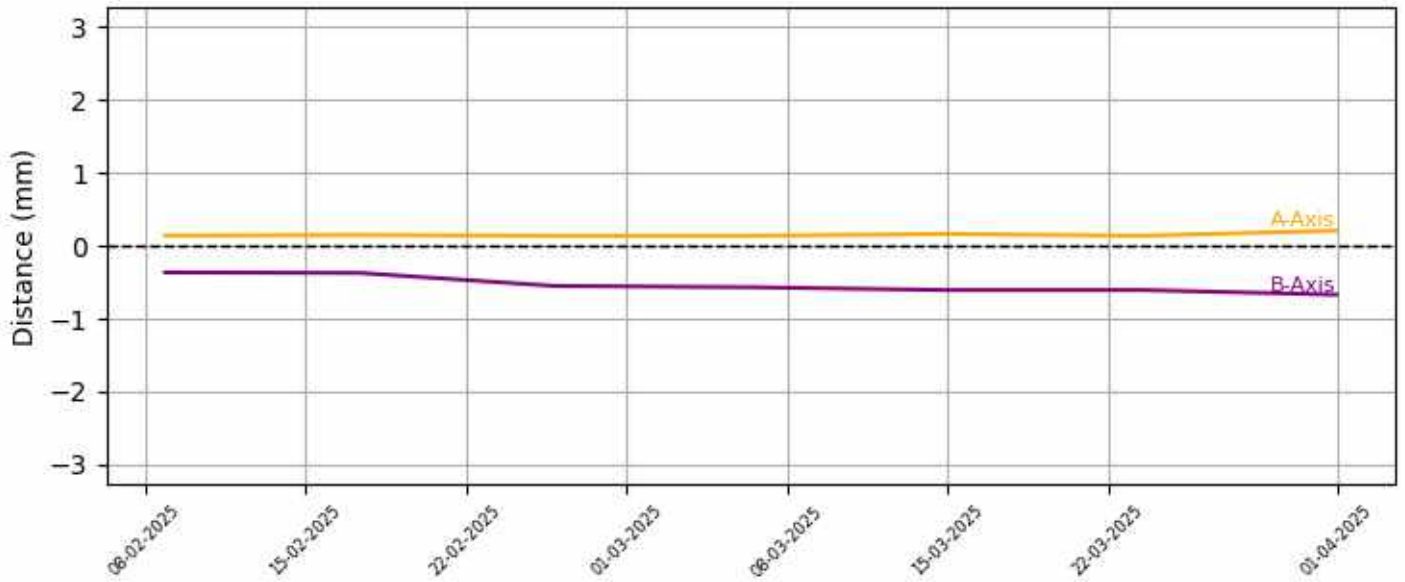
IN01 (Northern Wall) Extended, Channel: 6, Elevation: -6.2



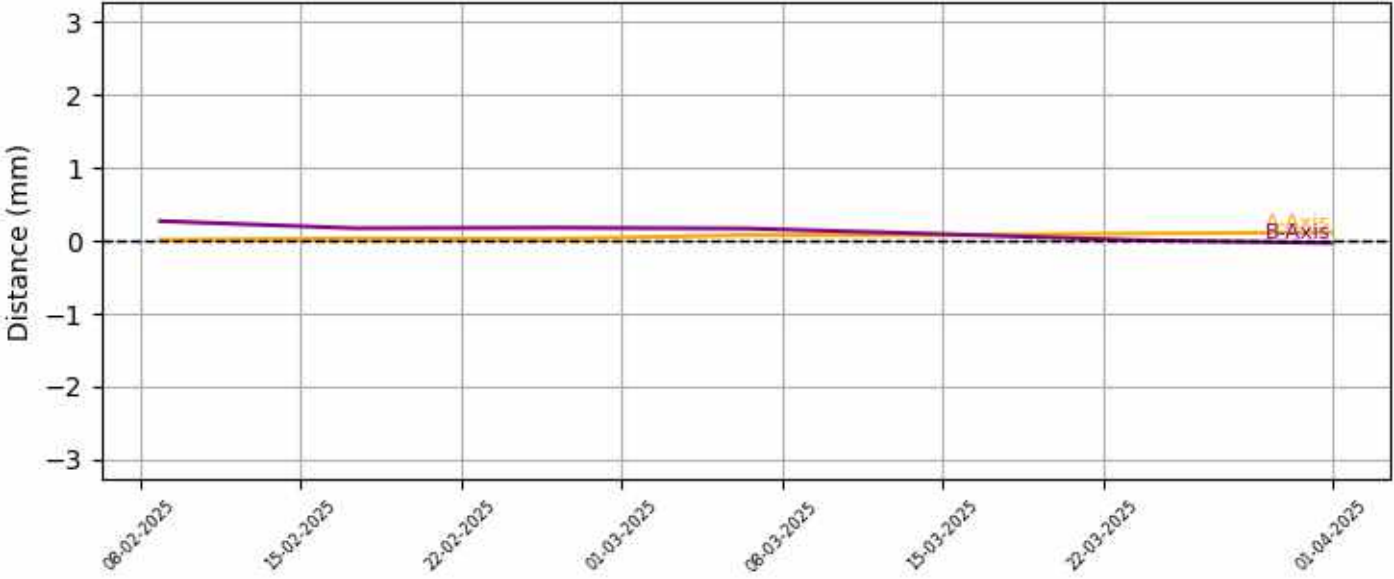
IN01 (Northern Wall) Extended, Channel: 7, Elevation: -4.2



IN01 (Northern Wall) Extended, Channel: 8, Elevation: -2.2



IN01 (Northern Wall) Extended, Channel: 9, Elevation: -0.2



IN02 (Southern Wall)

Inclinometer Tag Name: IN02 (Southern Wall)

TSF: TSF4 Cell 1

Section: -

Status: Disconnected

Top Casing: 265.600

Depth Casing: 22.090

Latitude: -33.88939100000000

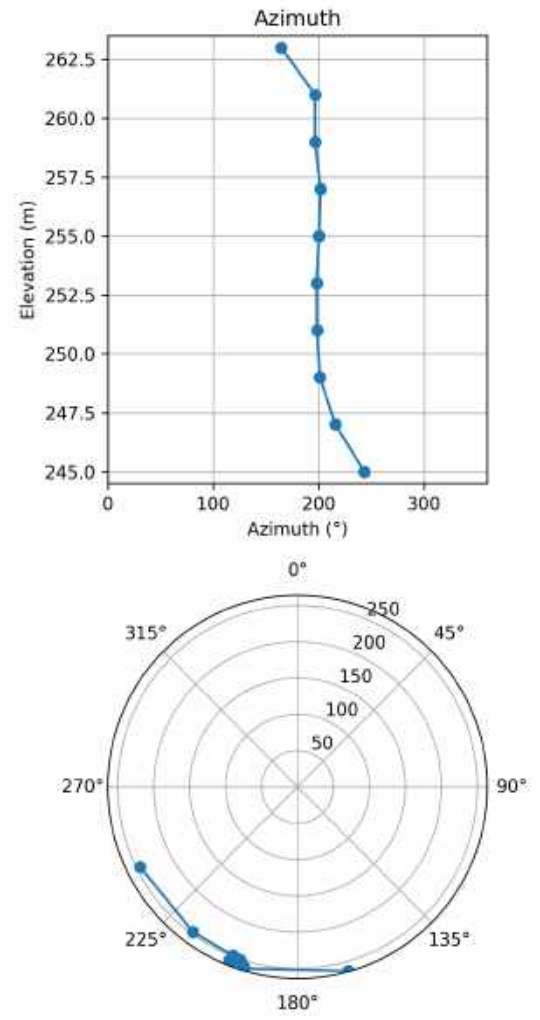
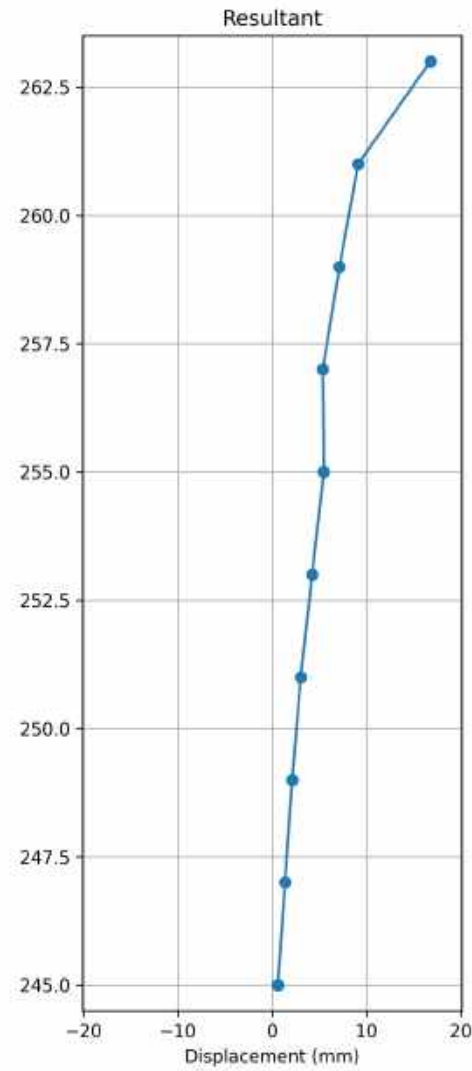
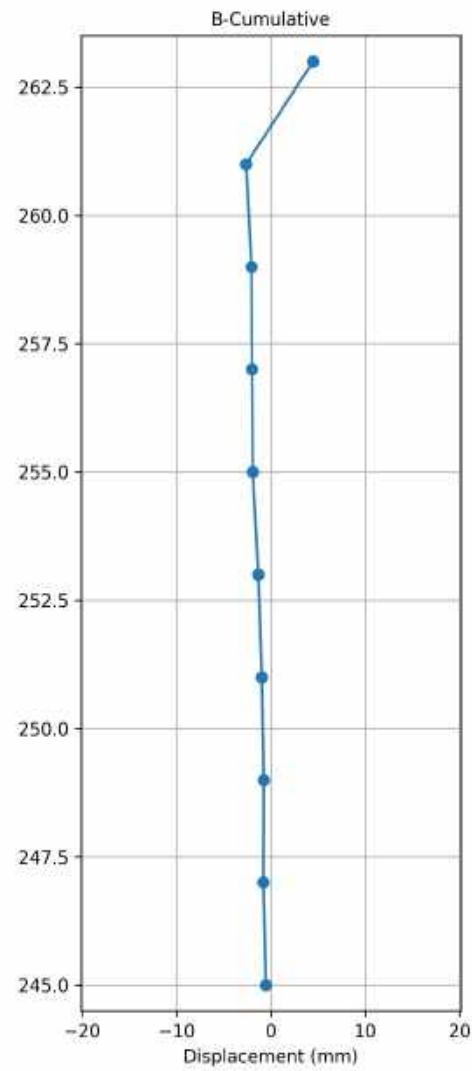
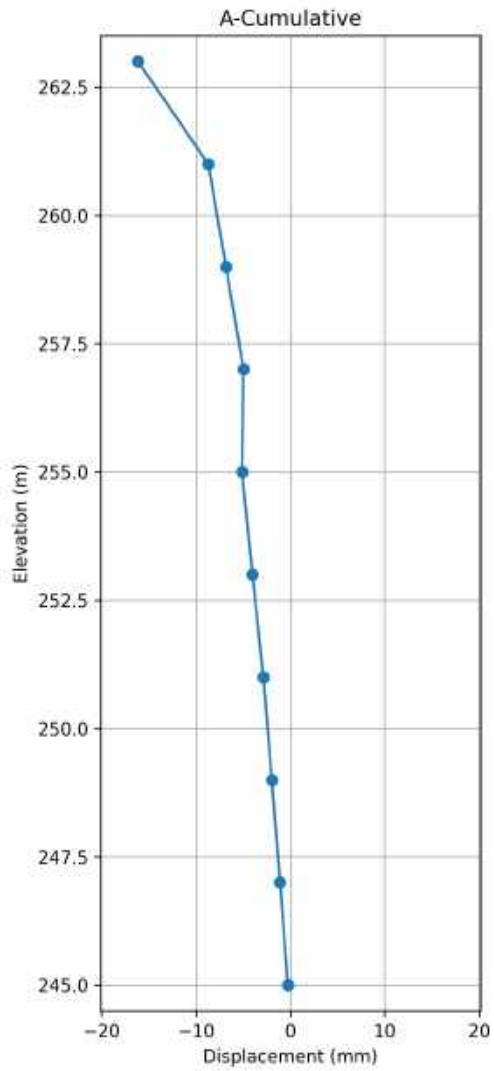
Longitude: 116.06074400000000

Configured Channels (10):

- Channel 1: Elevation 245.0 m
- Channel 2: Elevation 247.0 m
- Channel 3: Elevation 249.0 m
- Channel 4: Elevation 251.0 m
- Channel 5: Elevation 253.0 m
- Channel 6: Elevation 255.0 m
- Channel 7: Elevation 257.0 m
- Channel 8: Elevation 259.0 m
- Channel 9: Elevation 261.0 m
- Channel 10: Elevation 263.0 m

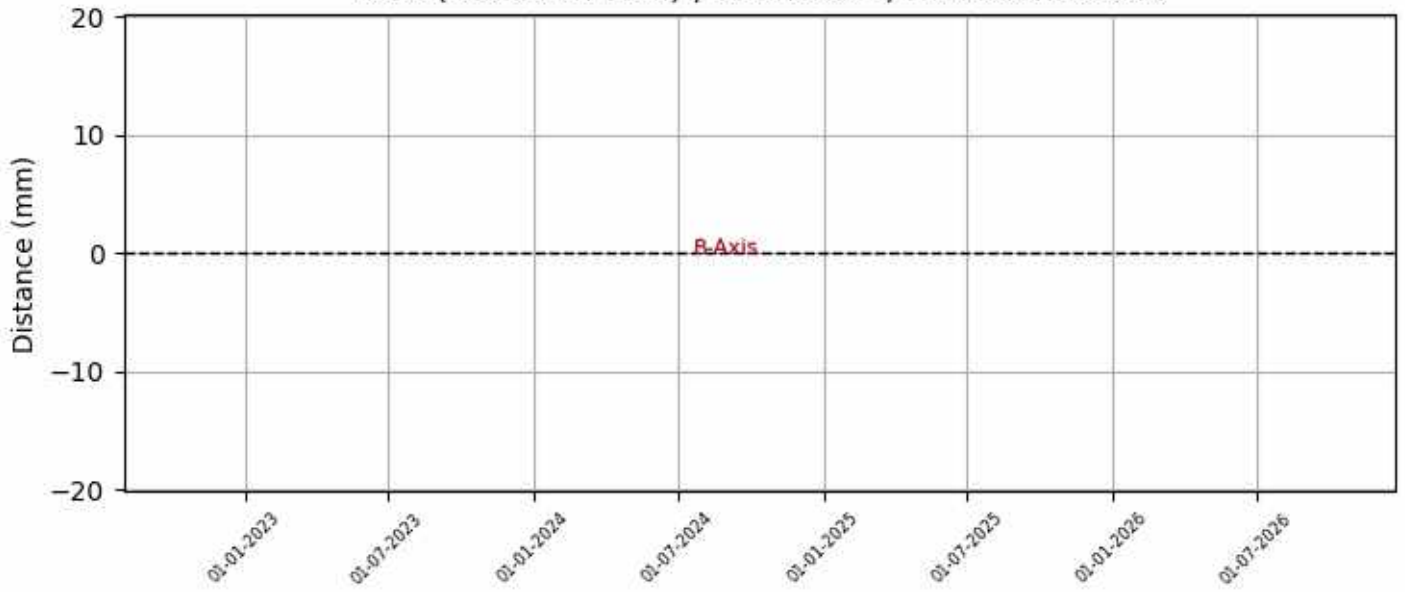
Instrument View

11-10-2024 13:00

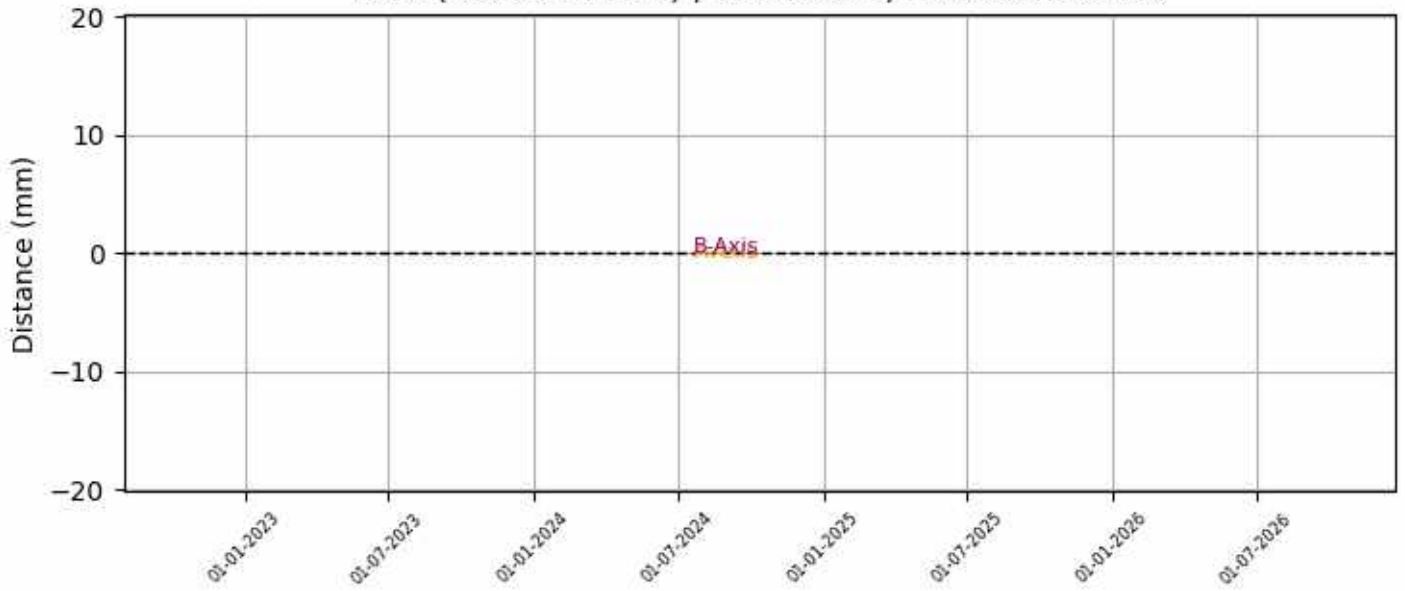


Unit View

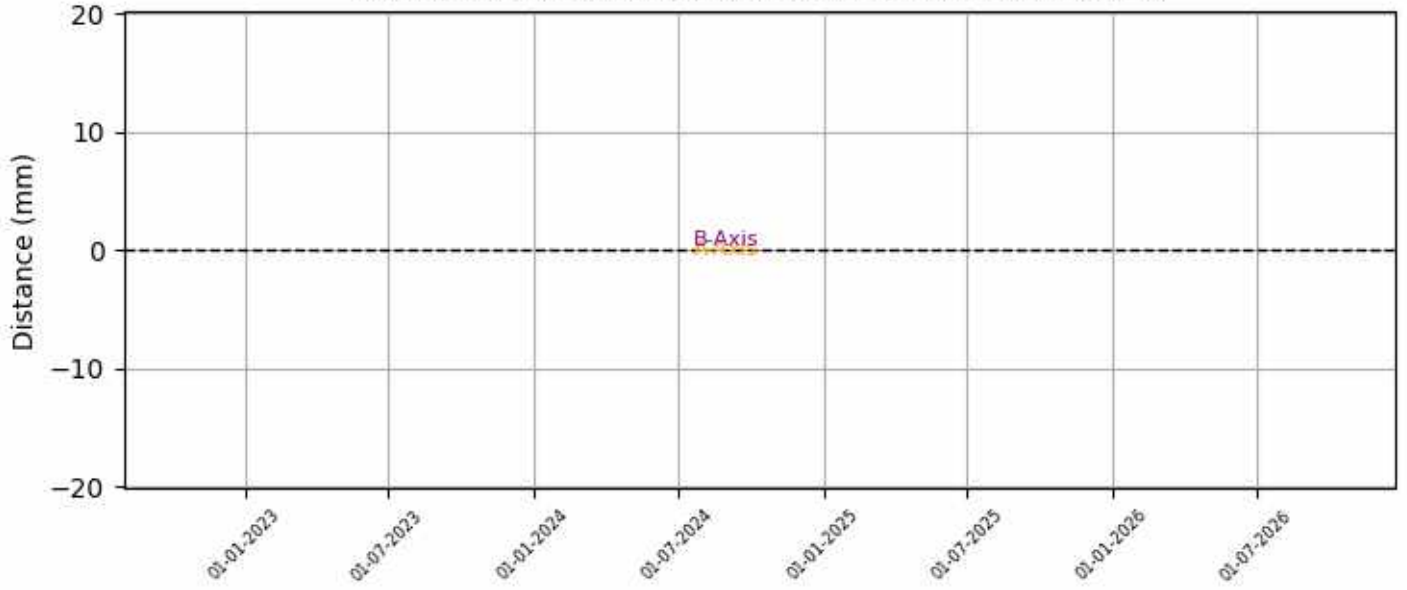
IN02 (Southern Wall) , Channel: 1, Elevation: 245.0



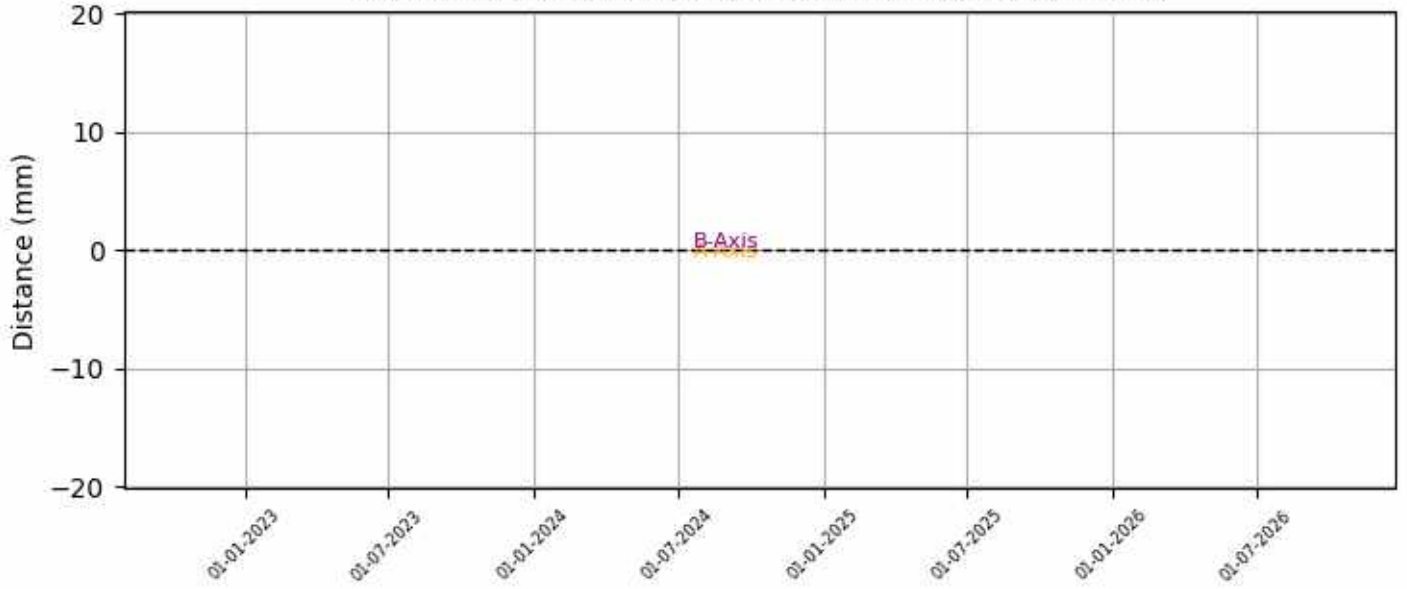
IN02 (Southern Wall) , Channel: 2, Elevation: 247.0



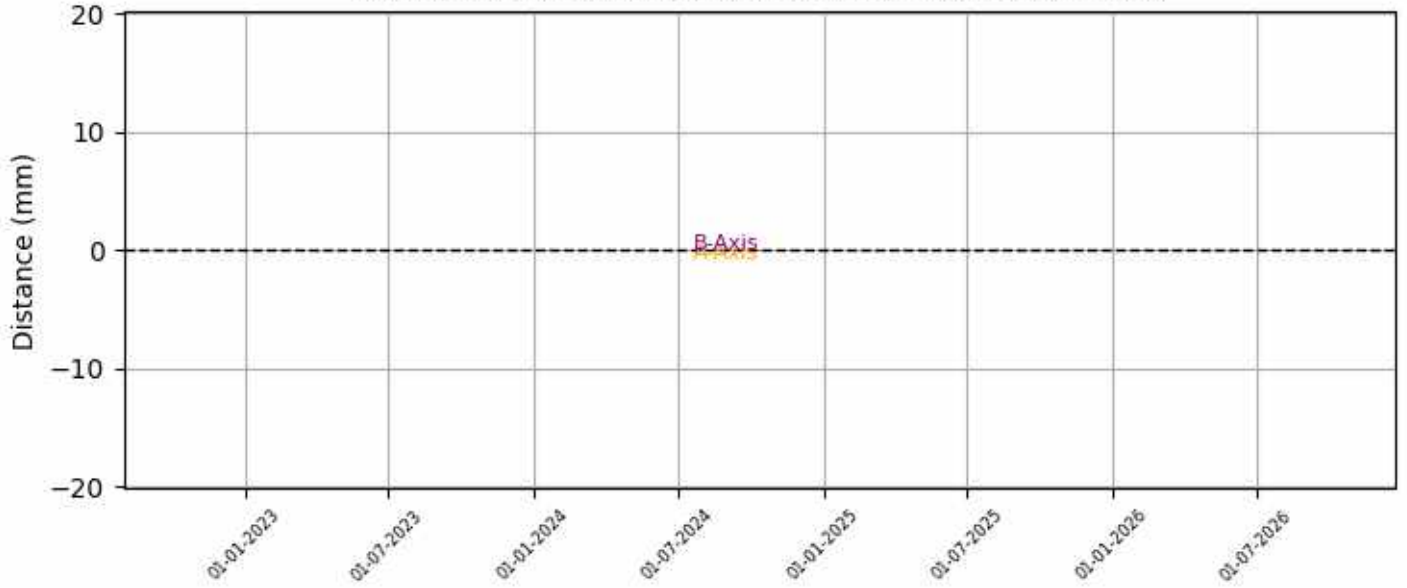
IN02 (Southern Wall) , Channel: 3, Elevation: 249.0



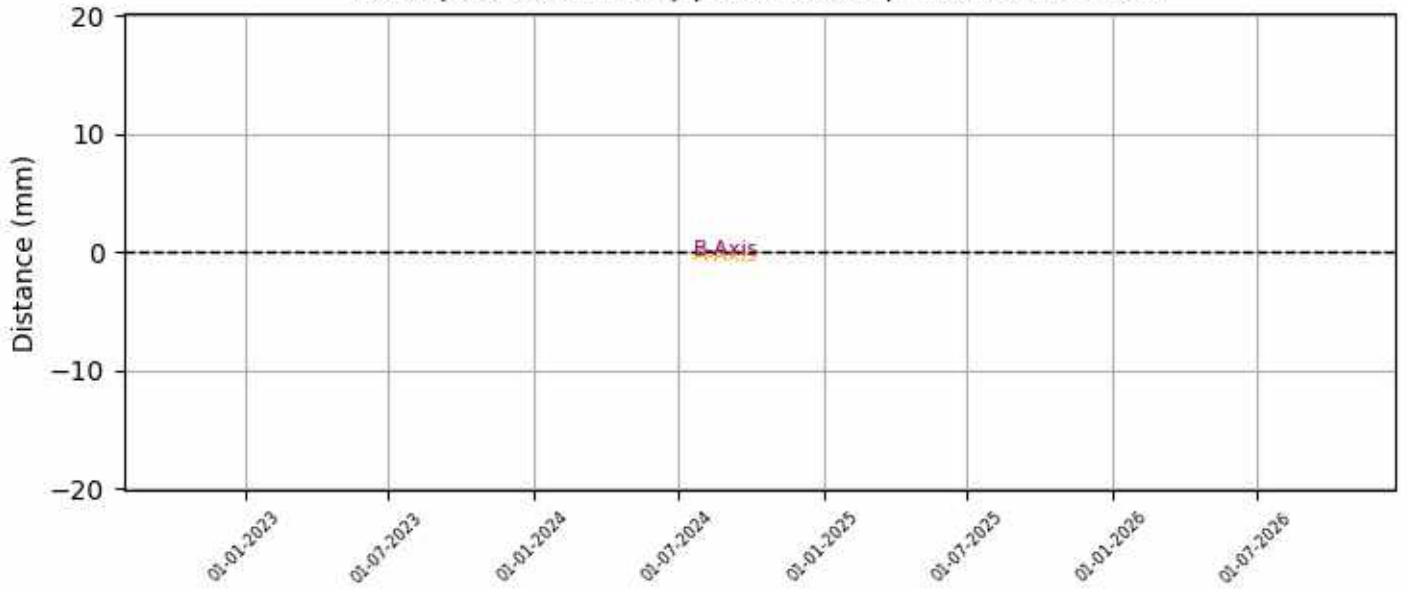
IN02 (Southern Wall) , Channel: 4, Elevation: 251.0



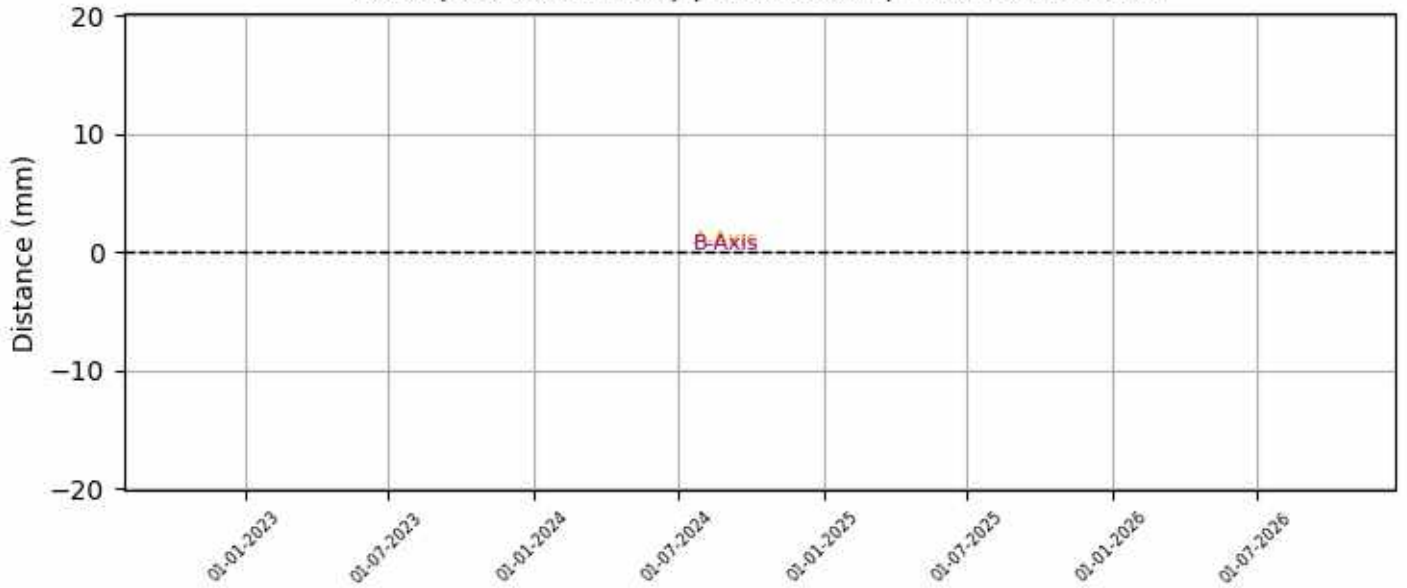
IN02 (Southern Wall) , Channel: 5, Elevation: 253.0



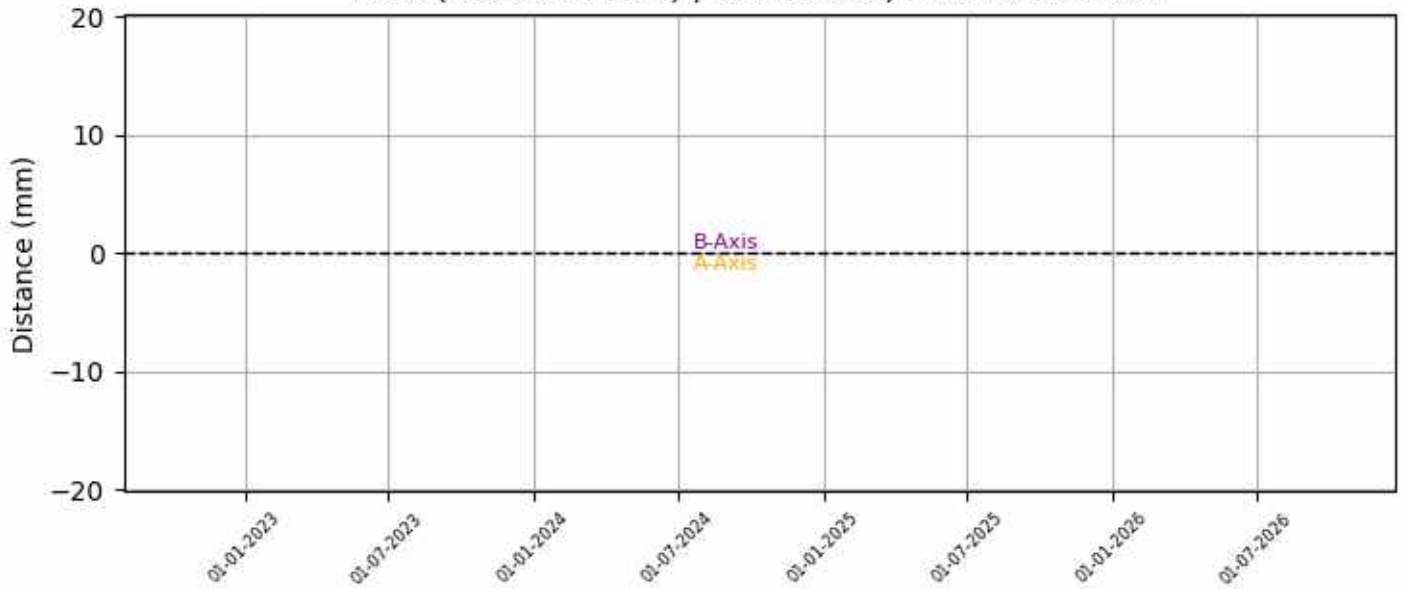
IN02 (Southern Wall) , Channel: 6, Elevation: 255.0



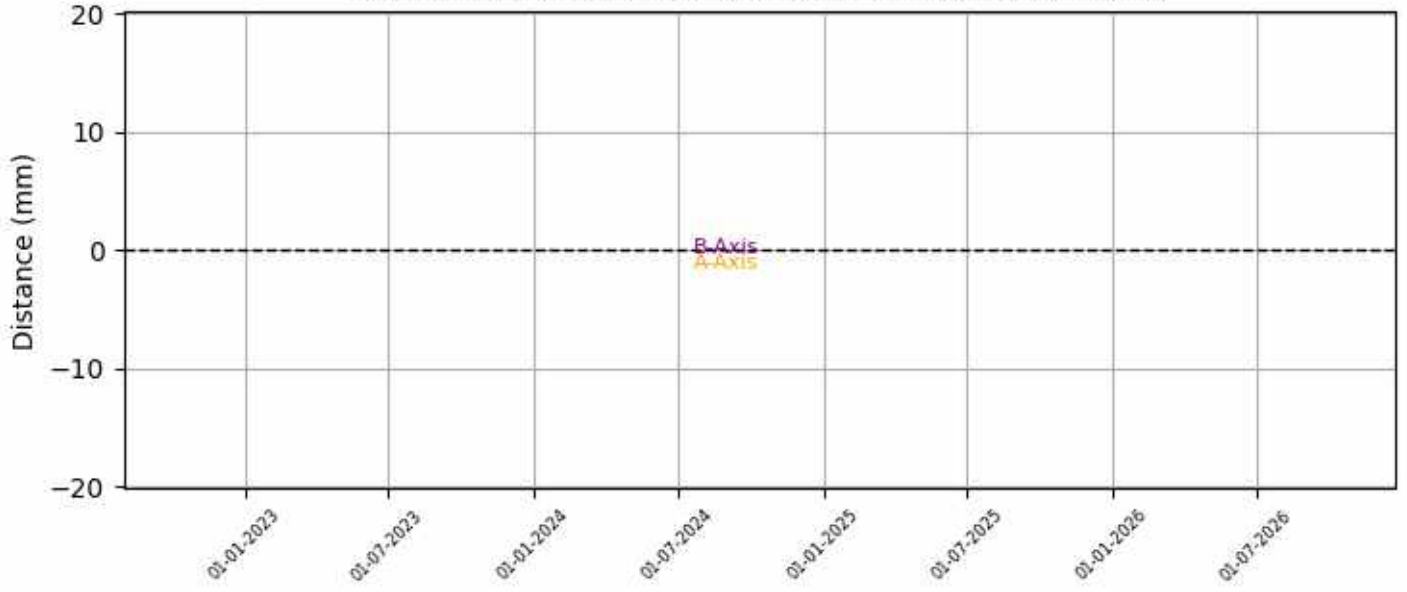
IN02 (Southern Wall) , Channel: 7, Elevation: 257.0



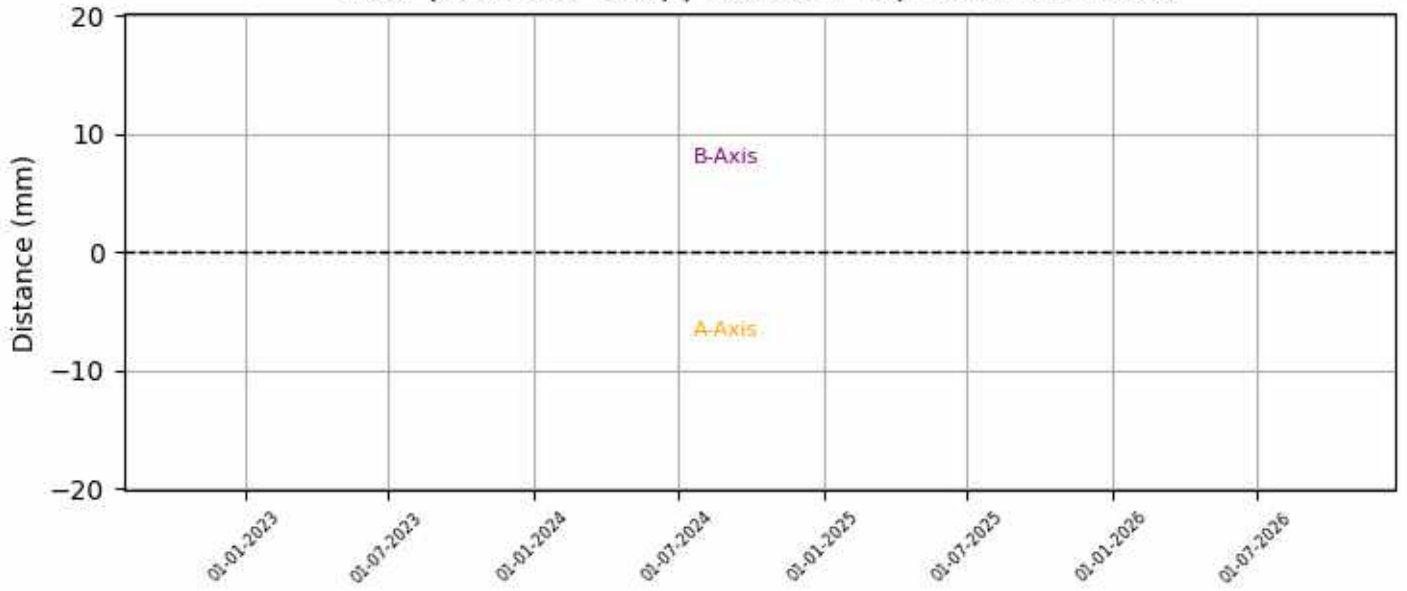
IN02 (Southern Wall) , Channel: 8, Elevation: 259.0



IN02 (Southern Wall) , Channel: 9, Elevation: 261.0



IN02 (Southern Wall) , Channel: 10, Elevation: 263.0



IN02 (Southern Wall) Extended

Inclinometer Tag Name: IN02 (Southern Wall) Extended

TSF: TSF4 Cell 1

Section: -

Status: Active

Top Casing: None

Depth Casing: 27.030

Latitude: -33.88939149629617

Longitude: 116.06074400503454

Configured Channels (12):

- Channel 1: Elevation -23.4 m
- Channel 2: Elevation -21.4 m
- Channel 3: Elevation -19.4 m
- Channel 4: Elevation -17.4 m
- Channel 5: Elevation -15.4 m
- Channel 6: Elevation -13.4 m
- Channel 7: Elevation -11.4 m
- Channel 8: Elevation -9.4 m
- Channel 9: Elevation -7.4 m
- Channel 10: Elevation -5.4 m
- Channel 11: Elevation -3.4 m
- Channel 12: Elevation -1.4 m

Instrument View

08-02-2025 21:00 17-02-2025 09:00 25-02-2025 21:00 06-03-2025 10:00 14-03-2025 23:00 23-03-2025 11:00 31-03-2025 23:00

