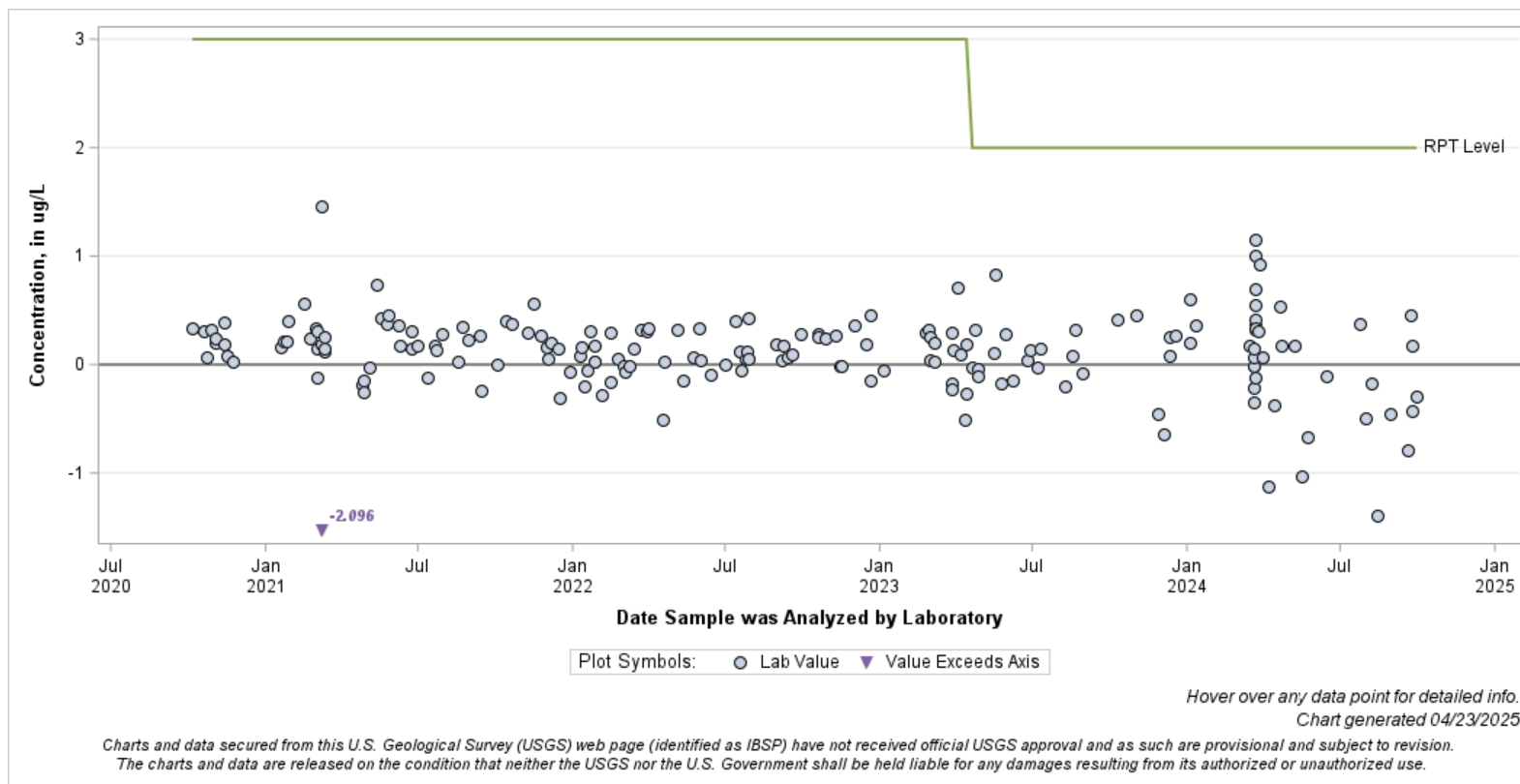


- Aluminum, ftd, ICP-MS -
Blind Blank Results
Lab: NWQL, PCode: 01106, MCode: PLM10
 Analysis dates: 10/06/20 through 09/30/24
[Open Data Set](#)



False Positive Rate for Aluminum, ftd, ICP-MS

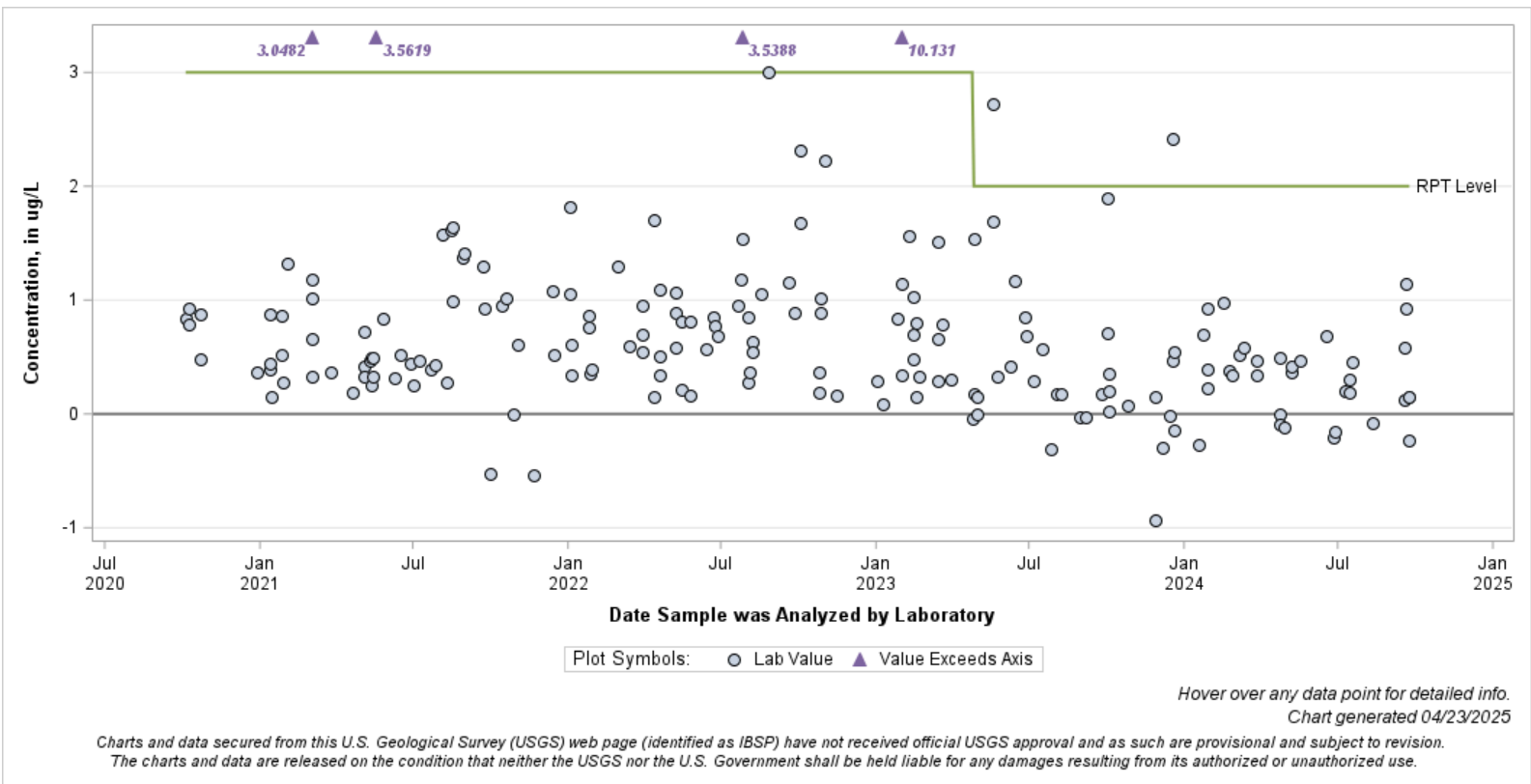
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Aluminum, ftd, ICP-MS	01106PLM10	2020	7	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	40	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Aluminum, unfltd, ICP-MS, recov -
Blind Blank Results
Lab: NWQL, PCode: 01105, MCode: PLM77
Analysis dates: 10/05/20 through 09/24/24
[Open Data Set](#)



False Positive Rate for Aluminum, unfltd, ICP-MS, recov

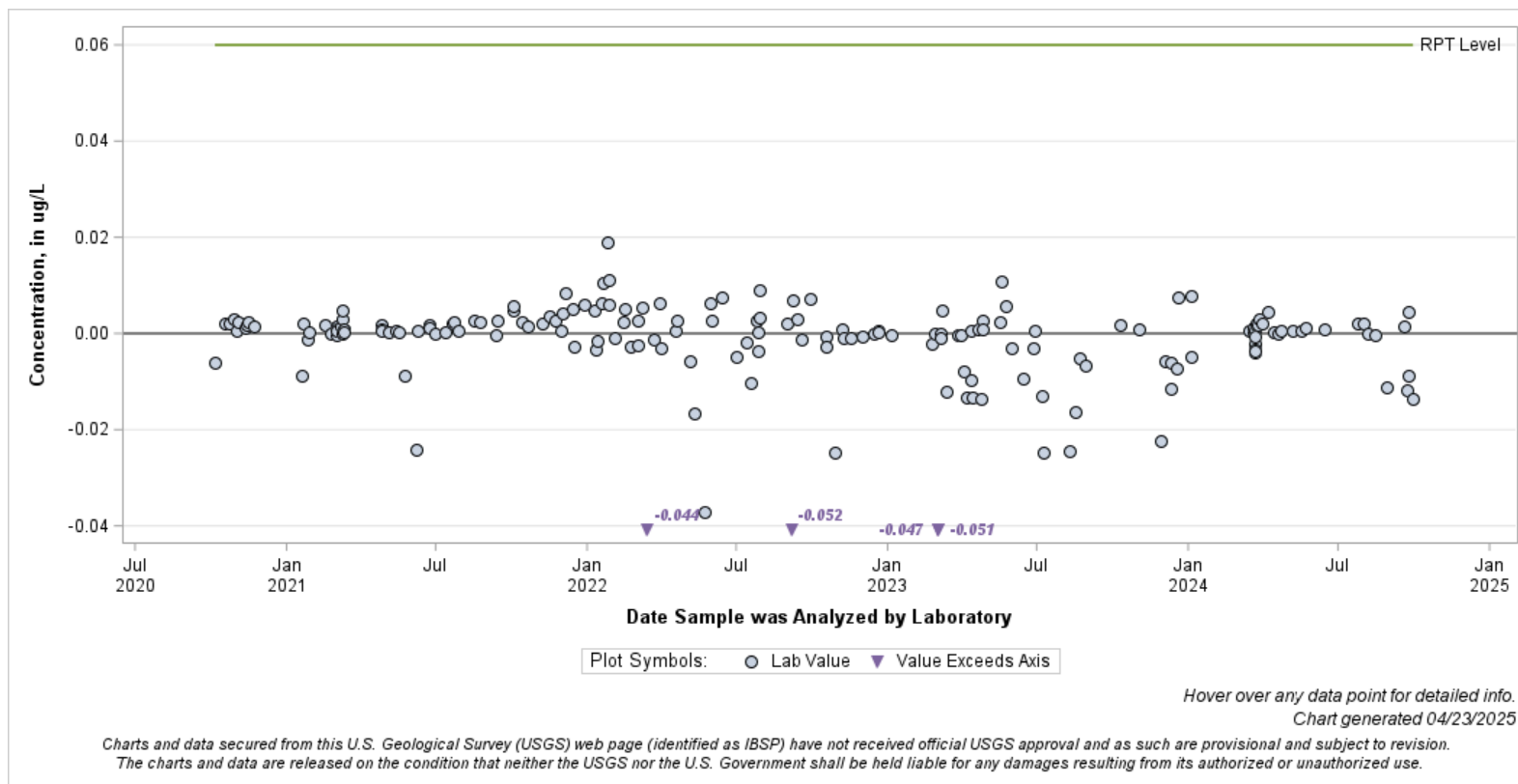
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Aluminum, unfltd, ICP-MS, recov	01105PLM77	2020	4	0	0%
		2021	48	2	4%
		2022	48	2	4%
		2023	48	2	4%
		2024	43	1	2%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Antimony, ftd, ICP-MS -
Blind Blank Results
Lab: NWQL, PCode: 01095, MCode: PLM43
Analysis dates: 10/06/20 through 09/30/24
[Open Data Set](#)



False Positive Rate for Antimony, ftd, ICP-MS

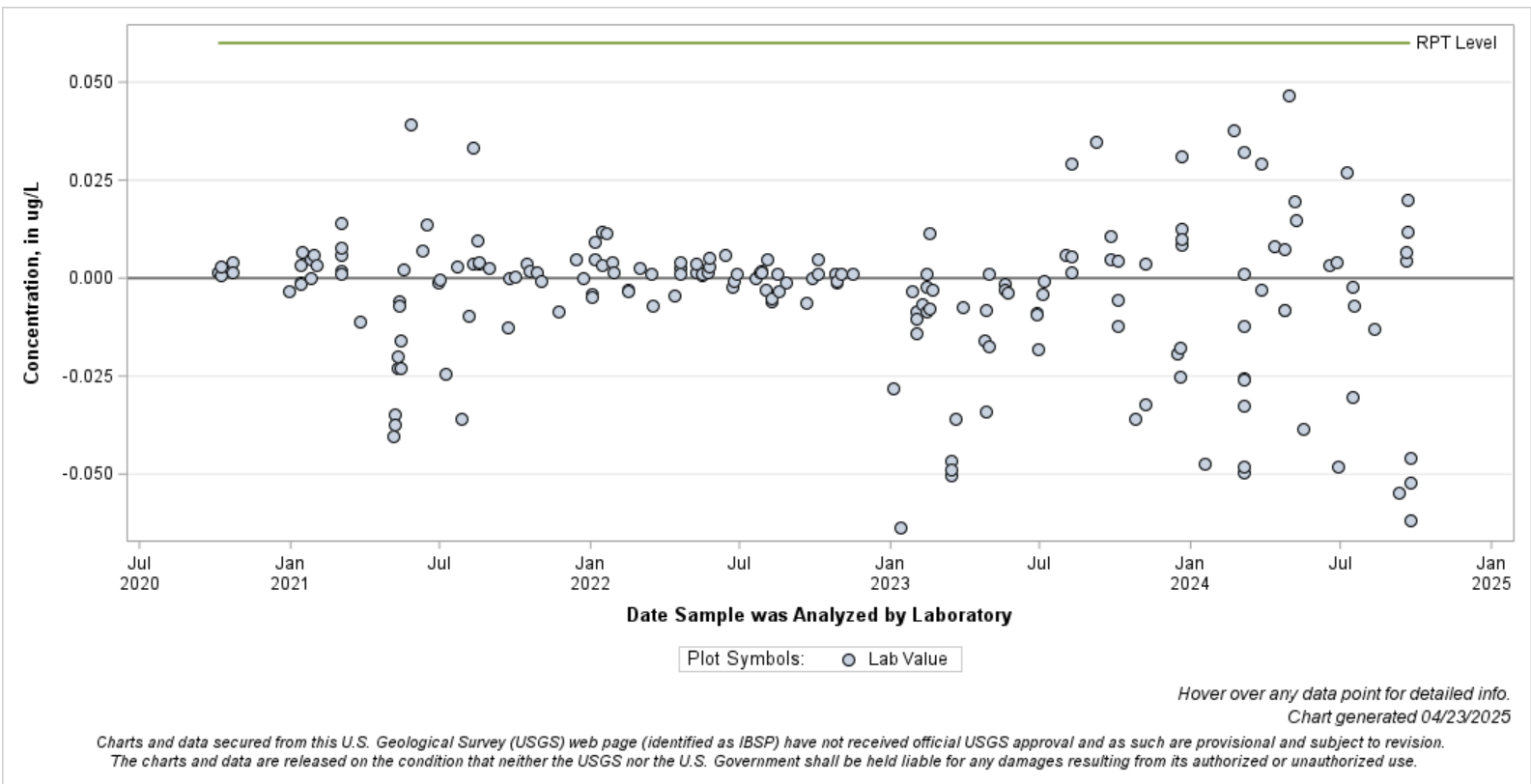
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Antimony, ftd, ICP-MS	01095PLM43	2020	7	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	40	0	0%

*Highlighted if false positive rate > 5 %

*Hover over any data point for detailed info.
 Chart generated 04/23/2025*

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Antimony, unfltd, ICP-MS, recov -
Blind Blank Results
Lab: NWQL, PCode: 01097, MCode: PLM78
 Analysis dates: 10/05/20 through 09/24/24
[Open Data Set](#)



False Positive Rate for Antimony, unfltd, ICP-MS, recov

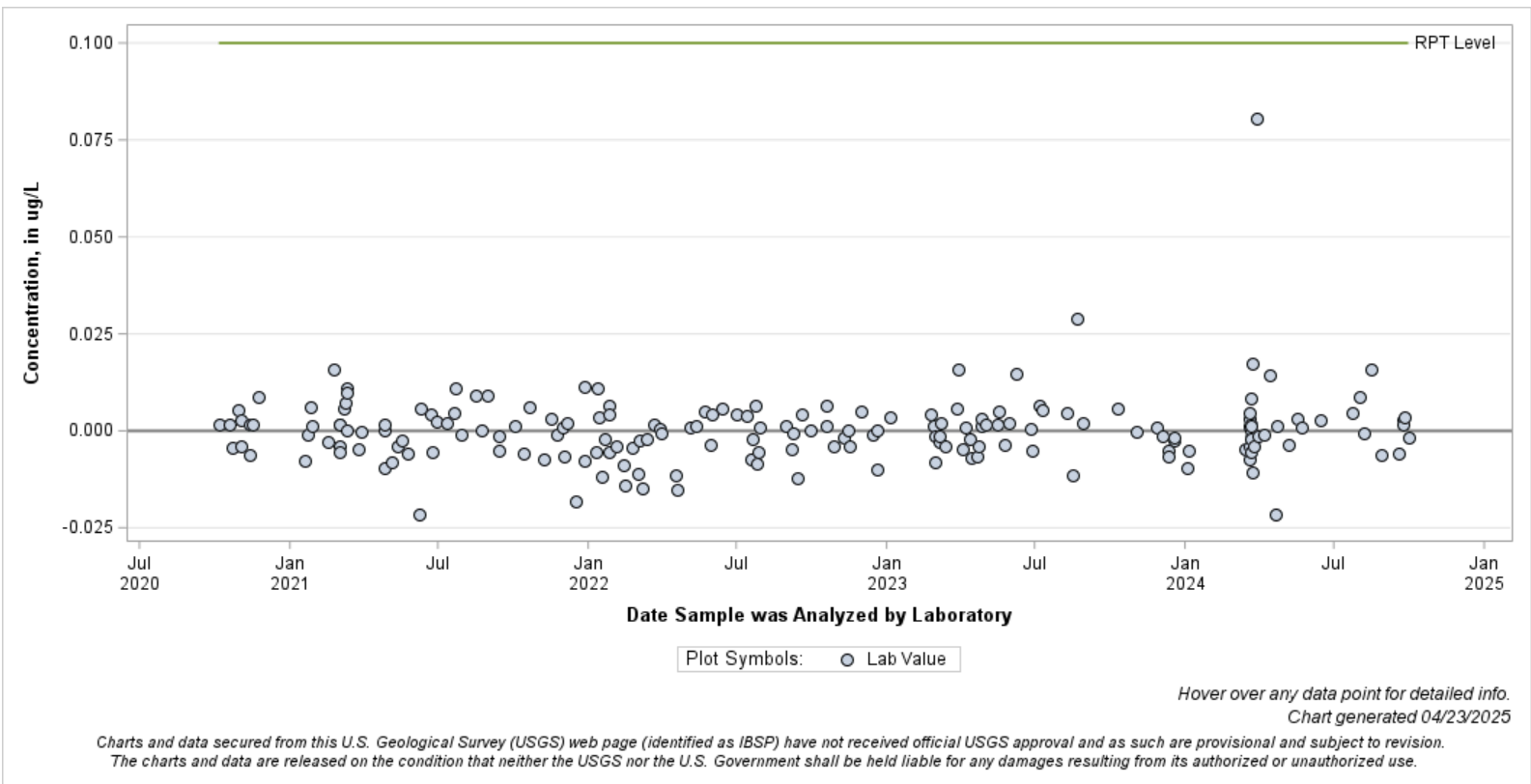
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Antimony, unfltd, ICP-MS, recov	01097PLM78	2020	4	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	44	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Arsenic, fltd, cICP-MS -
Blind Blank Results
Lab: NWQL, PCode: 01000, MCode: PLM10
Analysis dates: 10/06/20 through 09/30/24
[Open Data Set](#)



False Positive Rate for Arsenic, fltd, cICP-MS

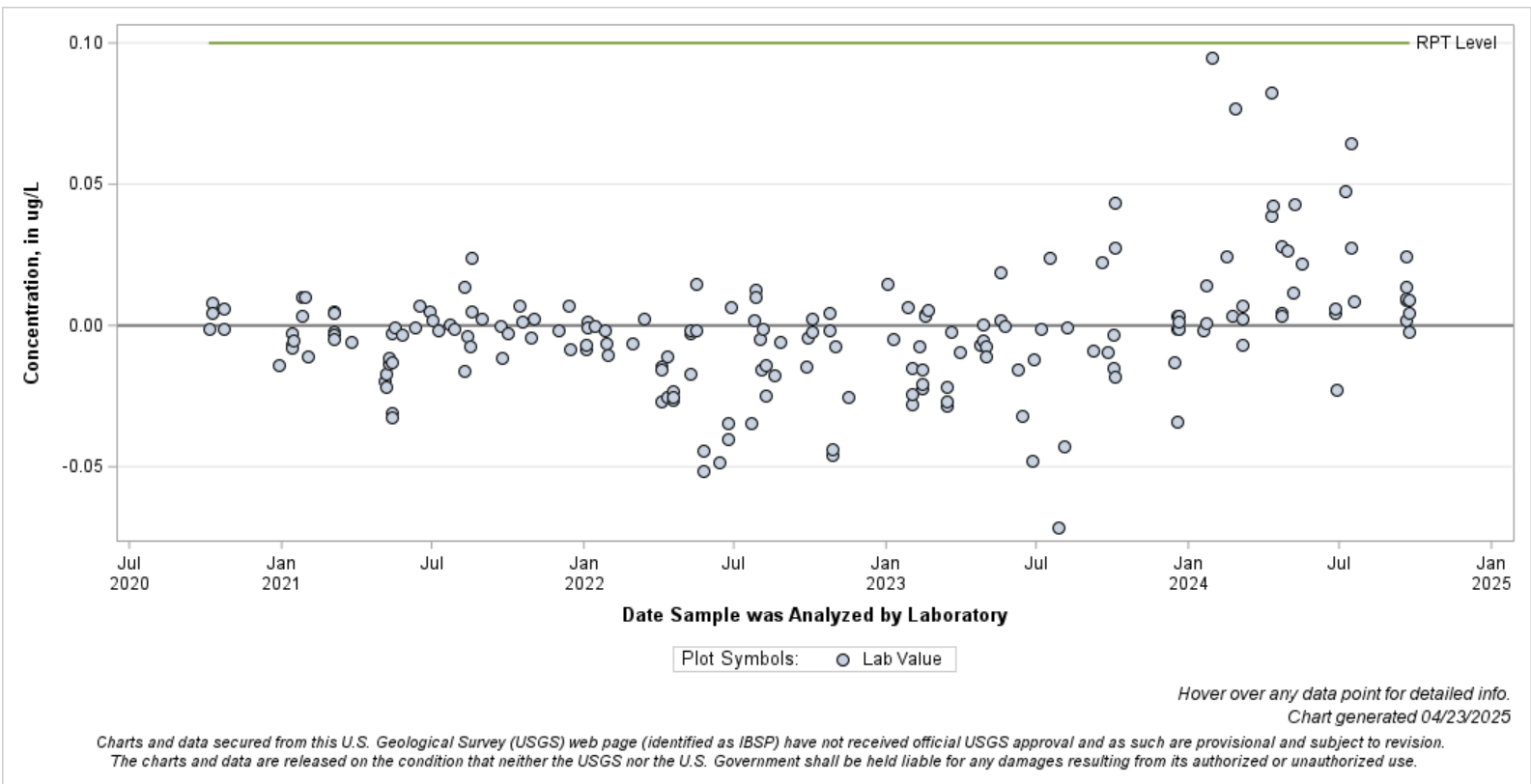
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Arsenic, fltd, cICP-MS	01000PLM10	2020	7	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	40	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Arsenic, unfltd, cICP-MS, recov -
Blind Blank Results
Lab: NWQL, PCode: 01002, MCode: PLM77
Analysis dates: 10/05/20 through 09/24/24
[Open Data Set](#)



False Positive Rate for Arsenic, unfltd, cICP-MS, recov

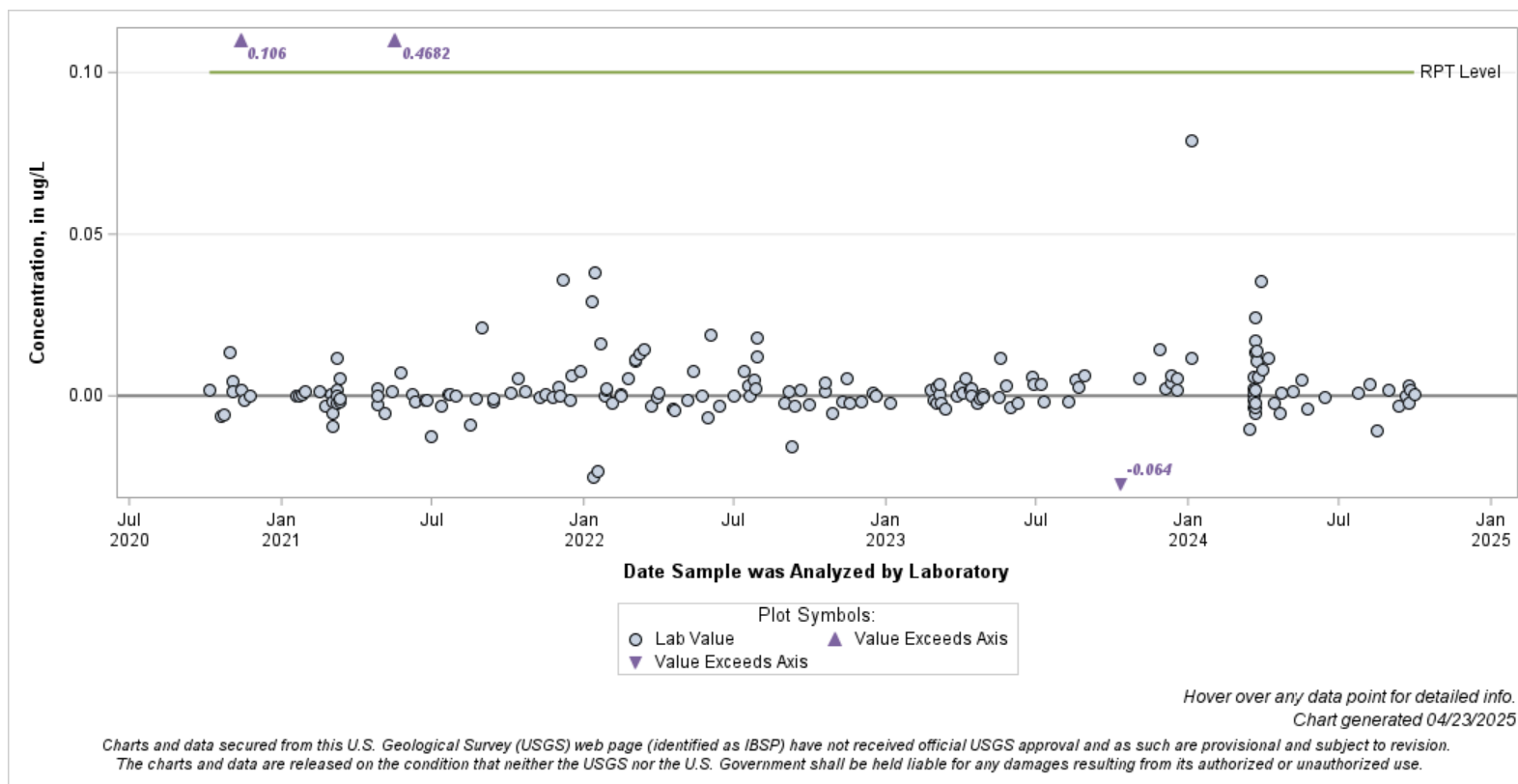
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Arsenic, unfltd, cICP-MS, recov	01002PLM77	2020	4	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	43	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Barium, ftd, ICP-MS -
Blind Blank Results
Lab: NWQL, PCode: 01005, MCode: PLM43
Analysis dates: 10/06/20 through 09/30/24
[Open Data Set](#)



False Positive Rate for Barium, ftd, ICP-MS

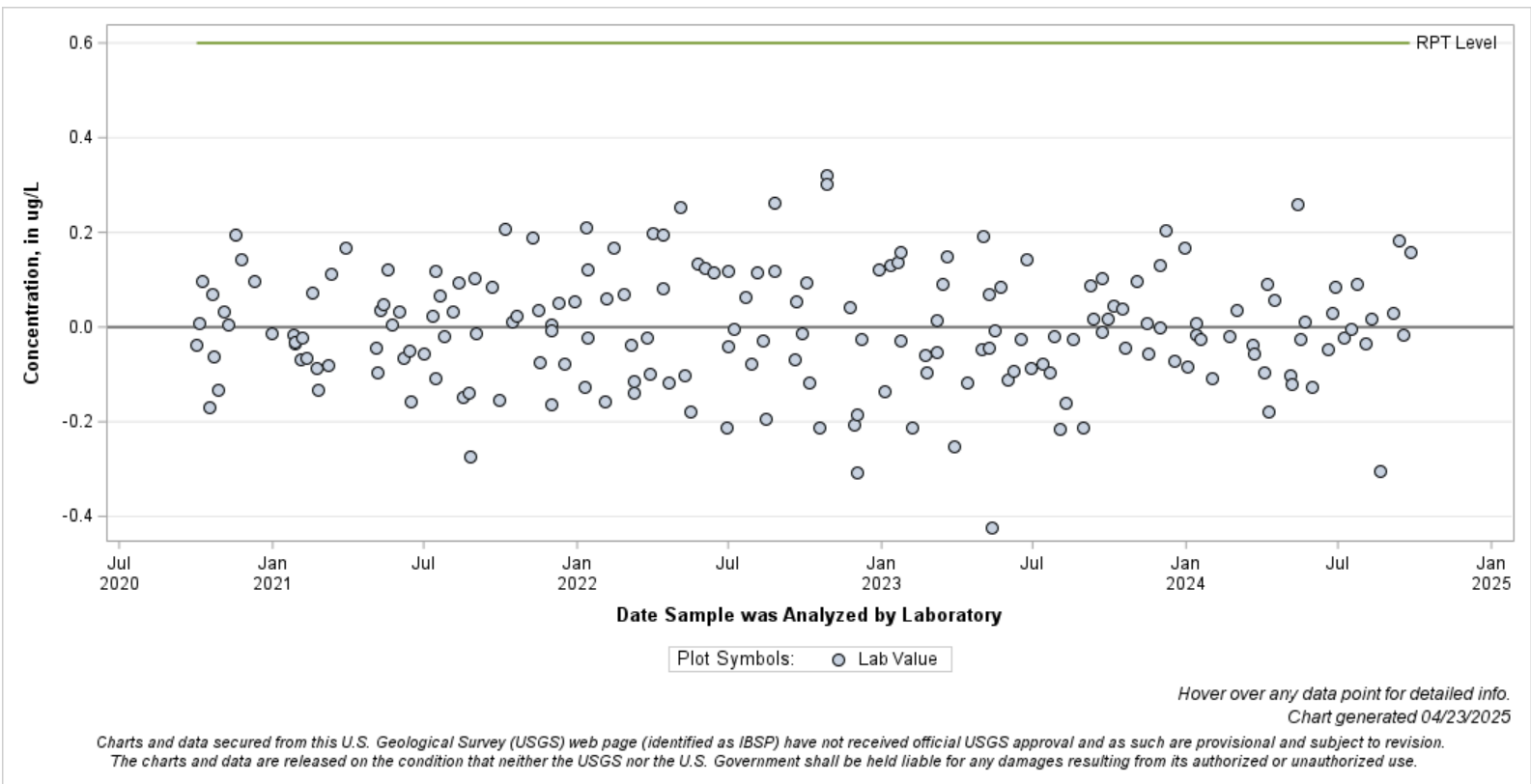
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Barium, ftd, ICP-MS	01005PLM43	2020	7	1	14%
		2021	48	1	2%
		2022	48	0	0%
		2023	48	0	0%
		2024	40	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Barium, fltd, ICP-OES -
Blind Blank Results
Lab: NWQL, PCode: 01005, MCode: PLA11
Analysis dates: 10/02/20 through 09/25/24
[Open Data Set](#)



False Positive Rate for Barium, fltd, ICP-OES

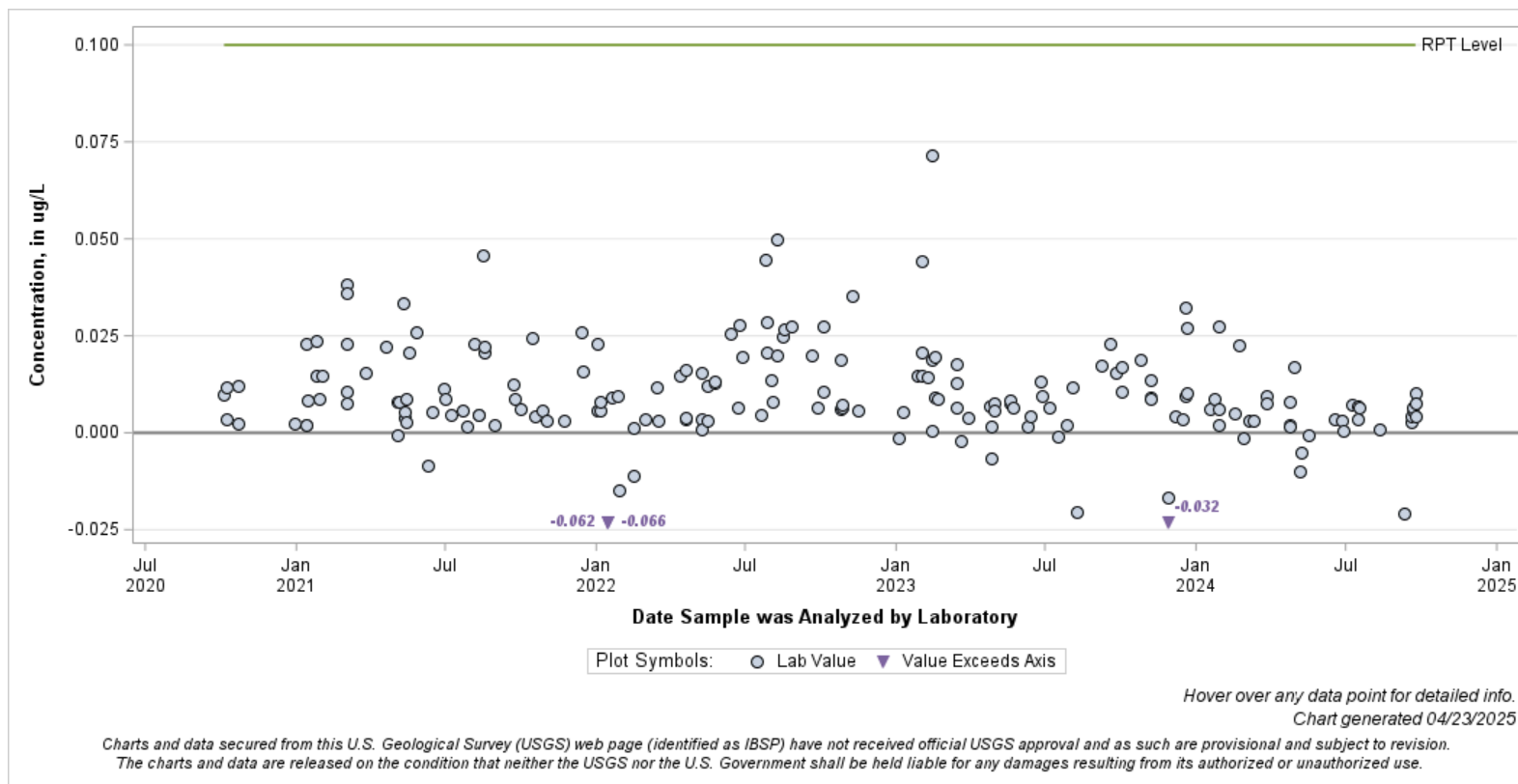
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Barium, fltd, ICP-OES	01005PLA11	2020	4	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	43	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Barium, unfltd, ICP-MS, recov -
Blind Blank Results
Lab: NWQL, PCode: 01007, MCode: PLM78
Analysis dates: 10/05/20 through 09/24/24
[Open Data Set](#)



False Positive Rate for Barium, unfltd, ICP-MS, recov

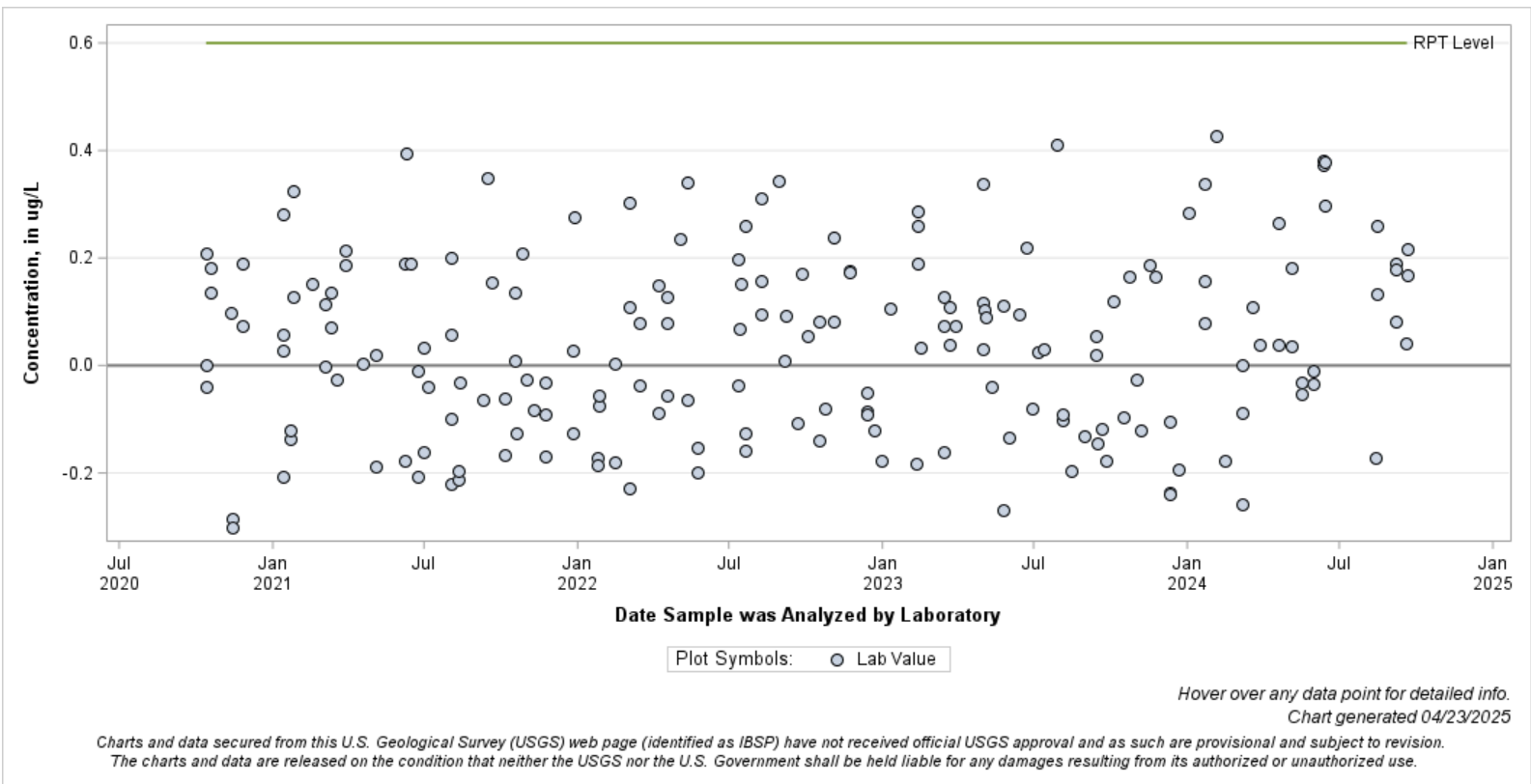
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Barium, unfltd, ICP-MS, recov	01007PLM78	2020	4	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	44	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Barium, unfltd, ICP-OES, recov -
Blind Blank Results
Lab: NWQL, PCode: 01007, MCode: PLO07
Analysis dates: 10/13/20 through 09/20/24
[Open Data Set](#)



False Positive Rate for Barium, unfltd, ICP-OES, recov

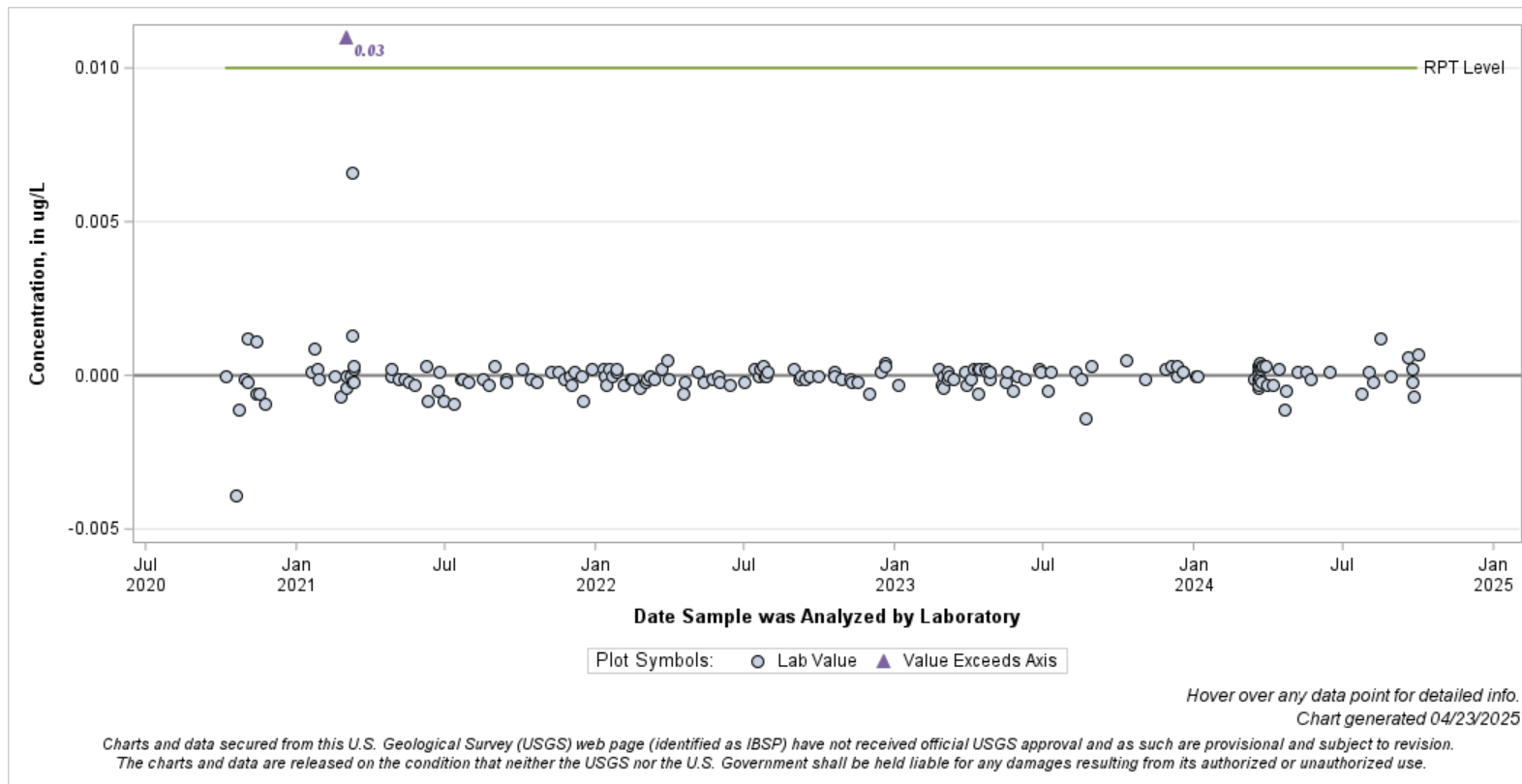
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Barium, unfltd, ICP-OES, recov	01007PLO07	2020	3	0	0%
		2021	49	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	42	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Beryllium, ftd, ICP-MS -
Blind Blank Results
Lab: NWQL, PCode: 01010, MCode: PLM43
Analysis dates: 10/06/20 through 09/30/24
[Open Data Set](#)



False Positive Rate for Beryllium, ftd, ICP-MS

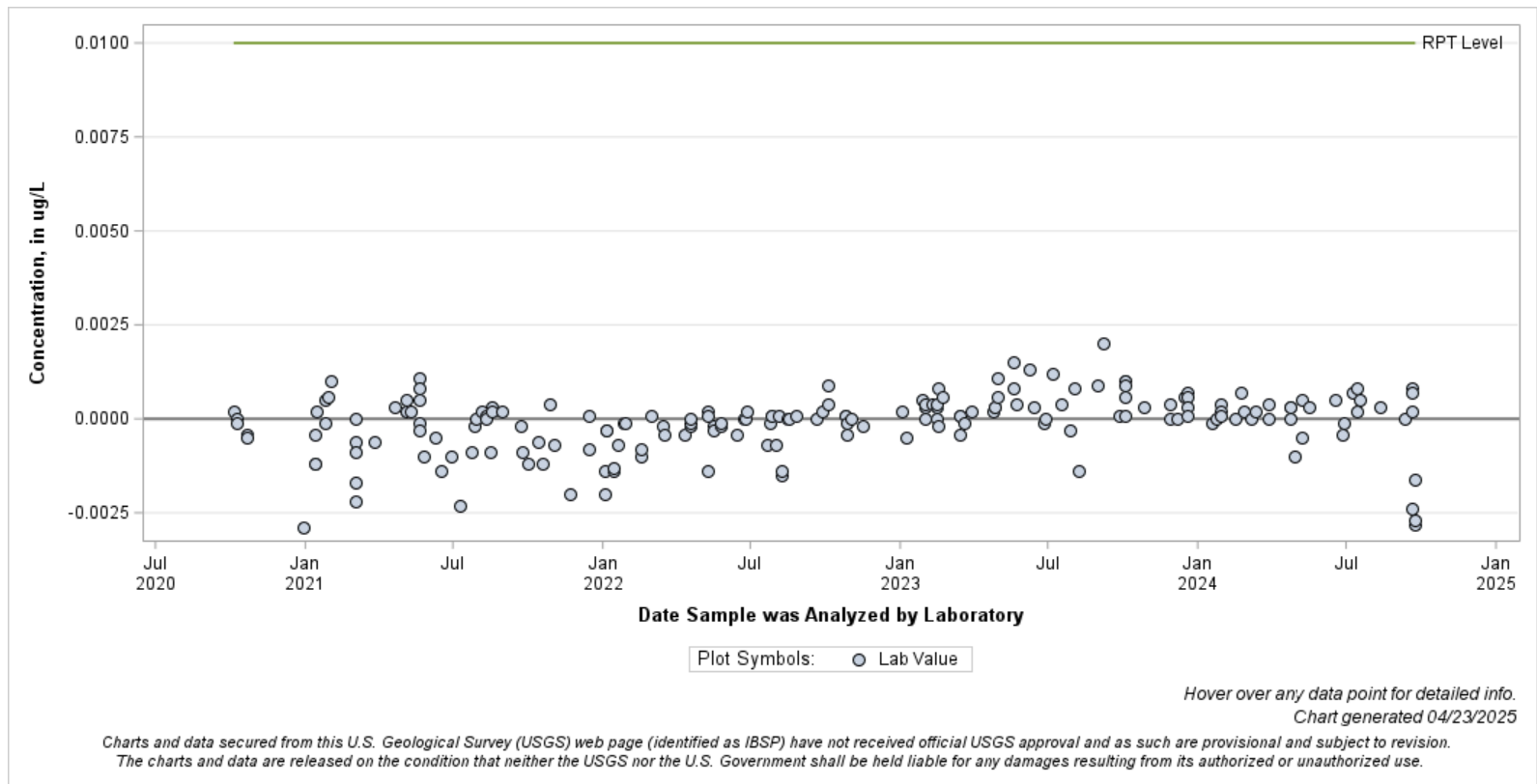
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Beryllium, ftd, ICP-MS	01010PLM43	2020	7	0	0%
		2021	48	1	2%
		2022	48	0	0%
		2023	48	0	0%
		2024	40	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Beryllium, unfltd, ICP-MS, recov -
Blind Blank Results
Lab: NWQL, PCode: 01012, MCode: PLM78
Analysis dates: 10/05/20 through 09/24/24
[Open Data Set](#)



False Positive Rate for Beryllium, unfltd, ICP-MS, recov

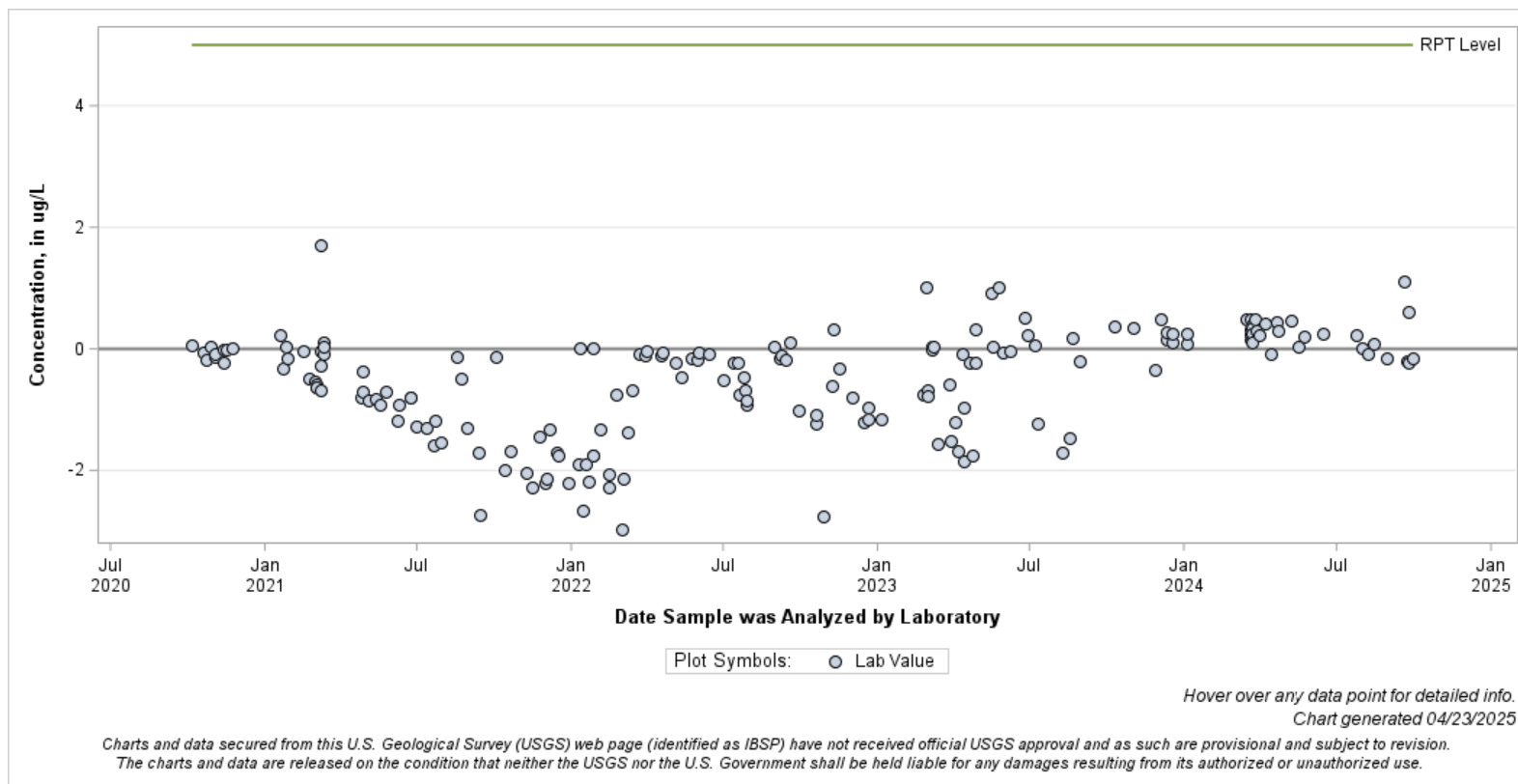
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Beryllium, unfltd, ICP-MS, recov	01012PLM78	2020	4	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	44	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Boron, ftd, ICP-MS -
Blind Blank Results
Lab: NWQL, PCode: 01020, MCode: PLM40
Analysis dates: 10/06/20 through 09/30/24
[Open Data Set](#)



False Positive Rate for Boron, ftd, ICP-MS

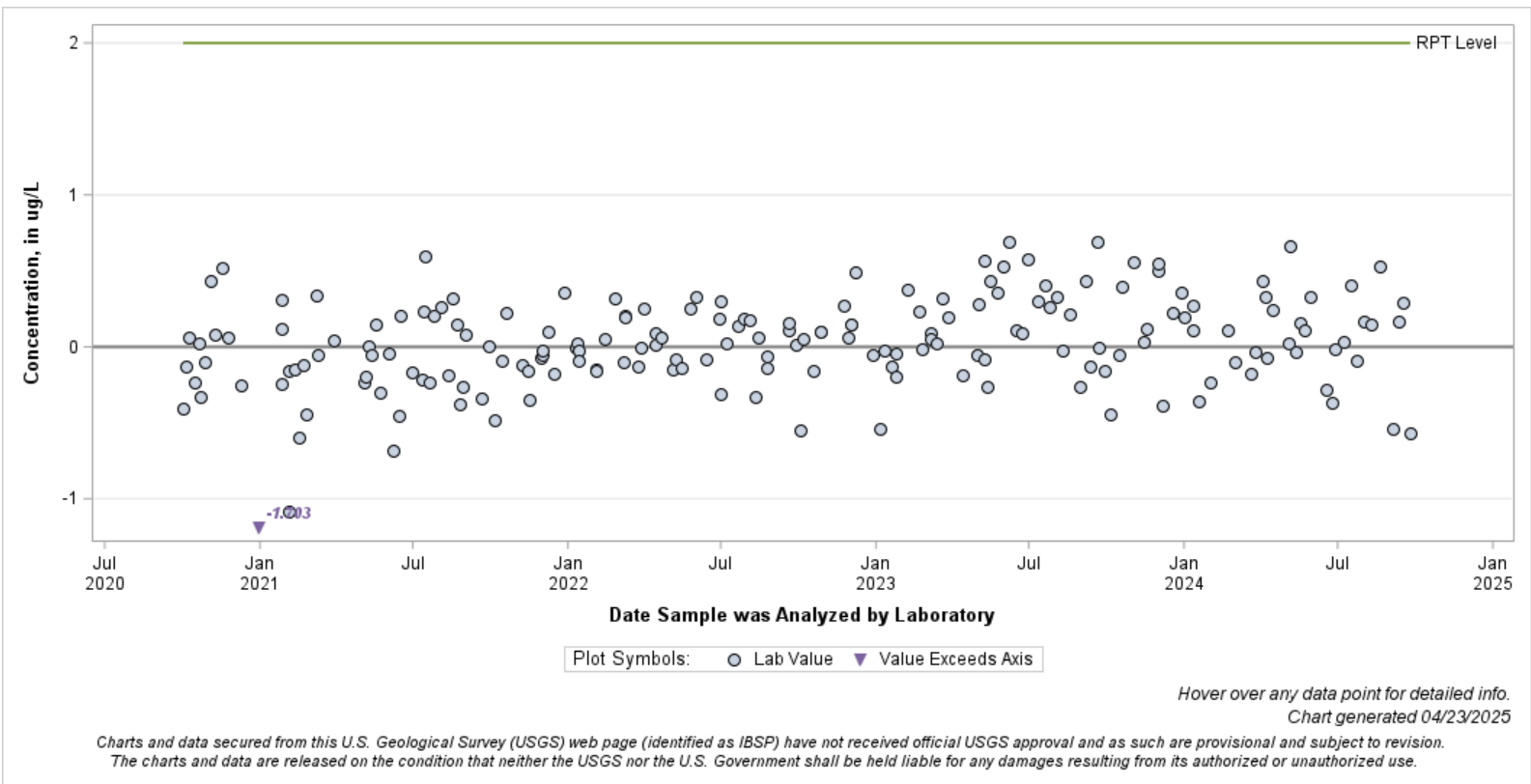
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Boron, ftd, ICP-MS	01020PLM40	2020	7	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	40	0	0%

**Highlighted if false positive rate > 5 %*

Hover over any data point for detailed info.
Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Boron, fltd, ICP-OES -
Blind Blank Results
Lab: NWQL, PCode: 01020, MCode: PLA13
Analysis dates: 10/02/20 through 09/25/24
[Open Data Set](#)



False Positive Rate for Boron, fltd, ICP-OES

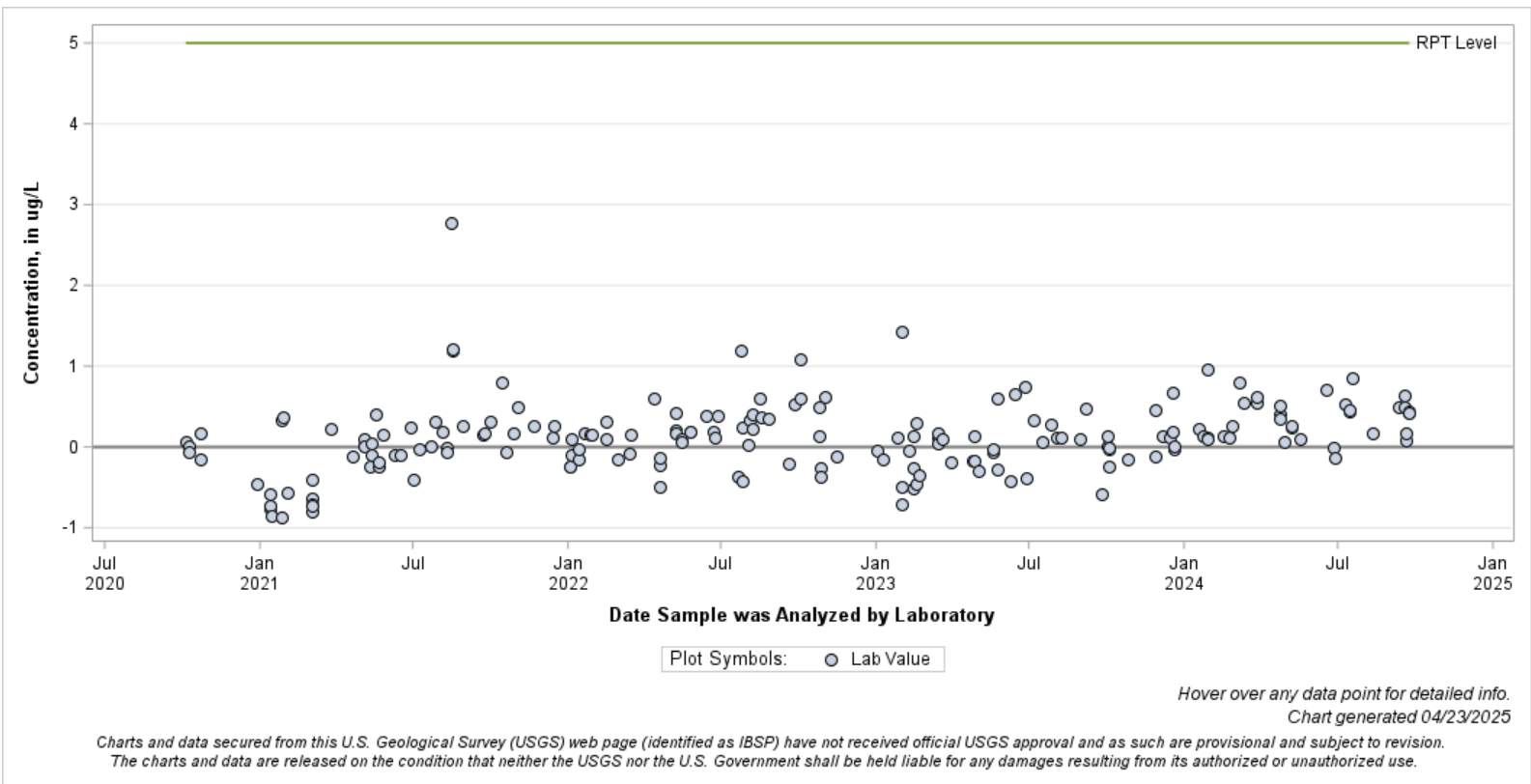
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Boron, fltd, ICP-OES	01020PLA13	2020	4	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	43	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Boron, unfltd, ICP-MS, recov -
Blind Blank Results
Lab: NWQL, PCode: 01022, MCode: PLM78
Analysis dates: 10/05/20 through 09/24/24
[Open Data Set](#)



False Positive Rate for Boron, unfltd, ICP-MS, recov

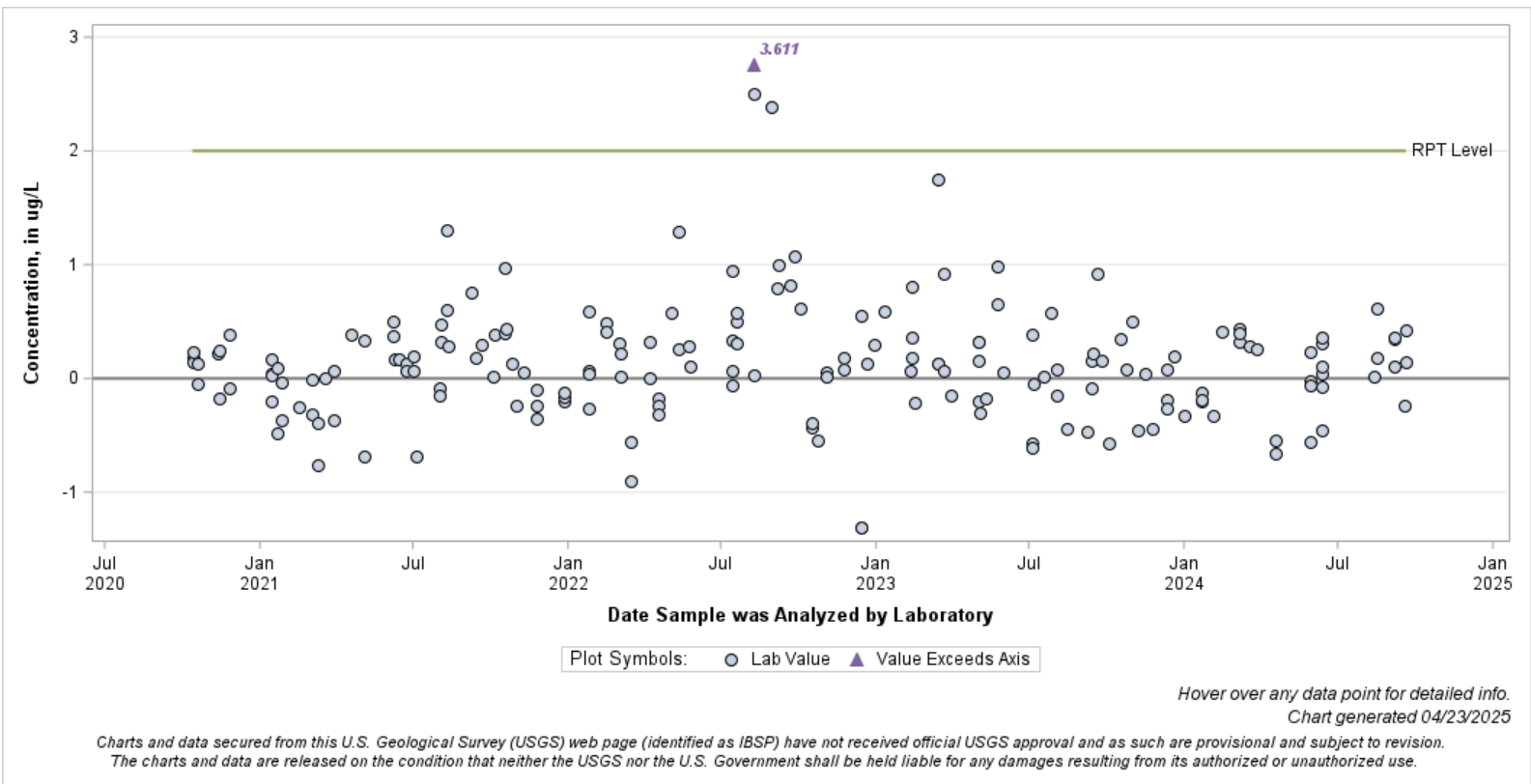
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Boron, unfltd, ICP-MS, recov	01022PLM78	2020	4	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	44	0	0%

**Highlighted if false positive rate > 5 %*

*Hover over any data point for detailed info.
Chart generated 04/23/2025*

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Boron, unfltd, ICP-OES, recov -
Blind Blank Results
Lab: NWQL, PCode: 01022, MCode: PLO07
Analysis dates: 10/13/20 through 09/20/24
[Open Data Set](#)



False Positive Rate for Boron, unfltd, ICP-OES, recov

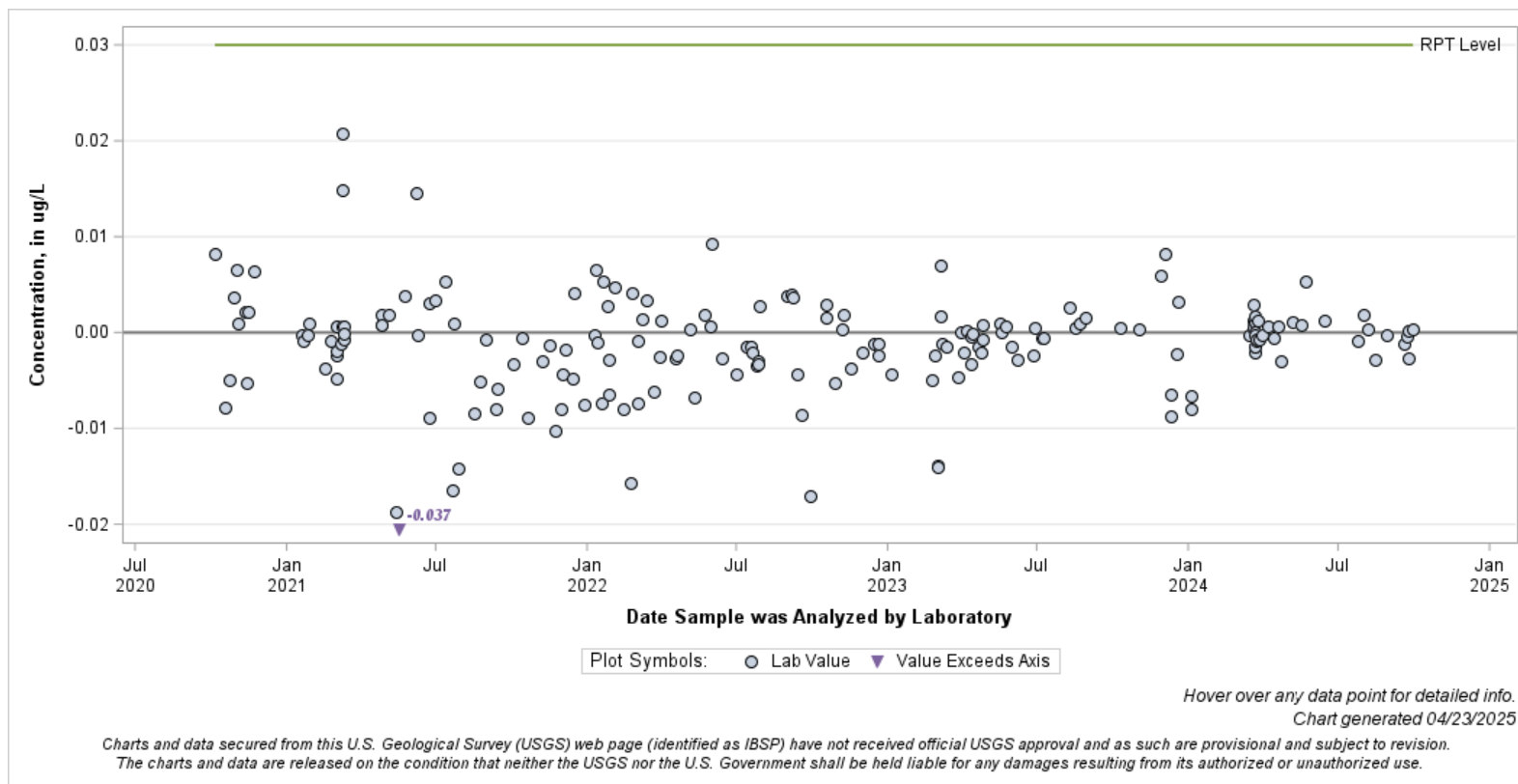
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Boron, unfltd, ICP-OES, recov	01022PLO07	2020	3	0	0%
		2021	49	0	0%
		2022	48	3	6%
		2023	48	0	0%
		2024	42	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Cadmium, ftd, ICP-MS -
Blind Blank Results
Lab: NWQL, PCode: 01025, MCode: PLM43
Analysis dates: 10/06/20 through 09/30/24
[Open Data Set](#)



False Positive Rate for Cadmium, ftd, ICP-MS

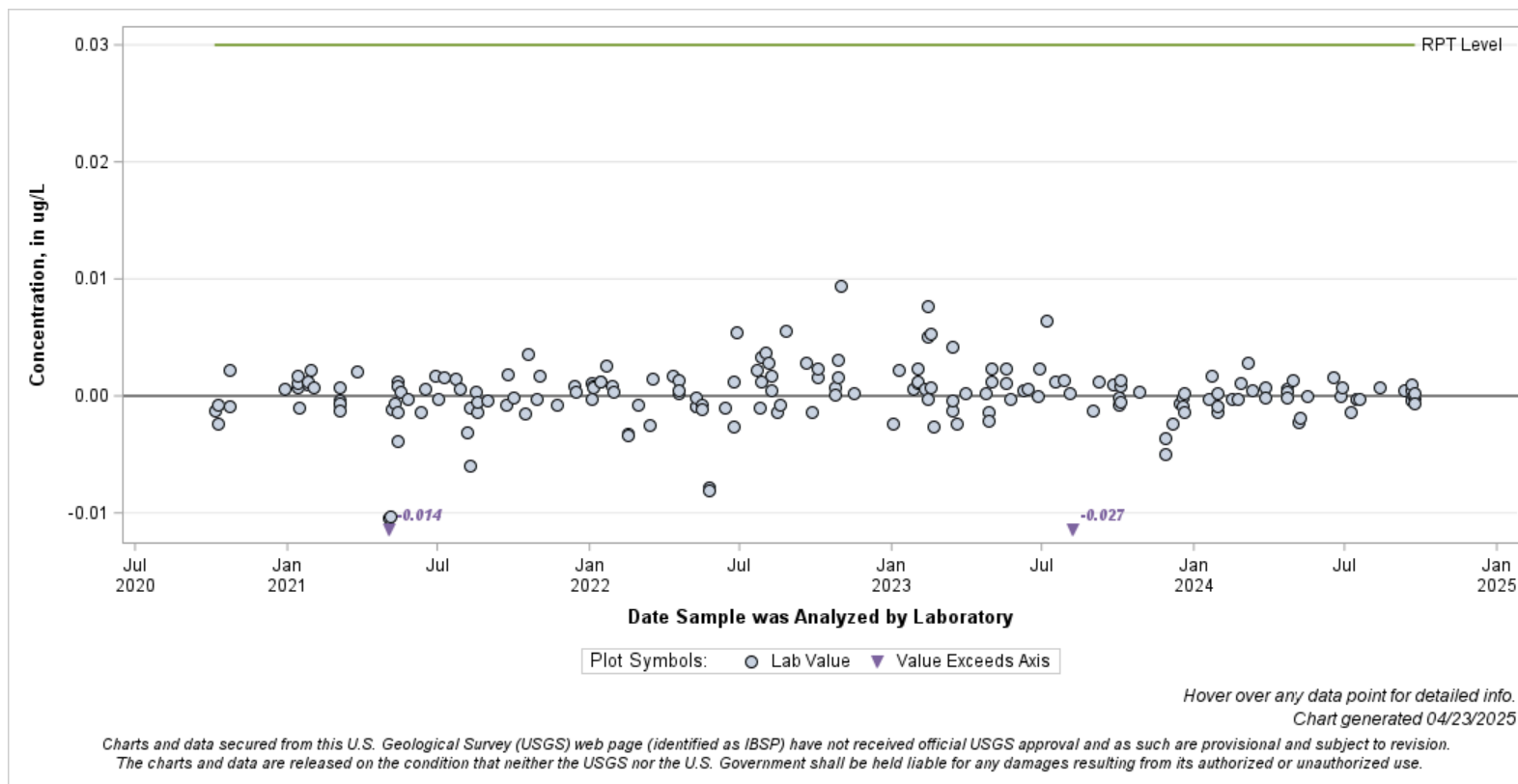
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Cadmium, ftd, ICP-MS	01025PLM43	2020	7	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	40	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Cadmium, unfltd, ICP-MS, recov -
Blind Blank Results
Lab: NWQL, PCode: 01027, MCode: PLM78
Analysis dates: 10/05/20 through 09/24/24
[Open Data Set](#)



False Positive Rate for Cadmium, unfltd, ICP-MS, recov

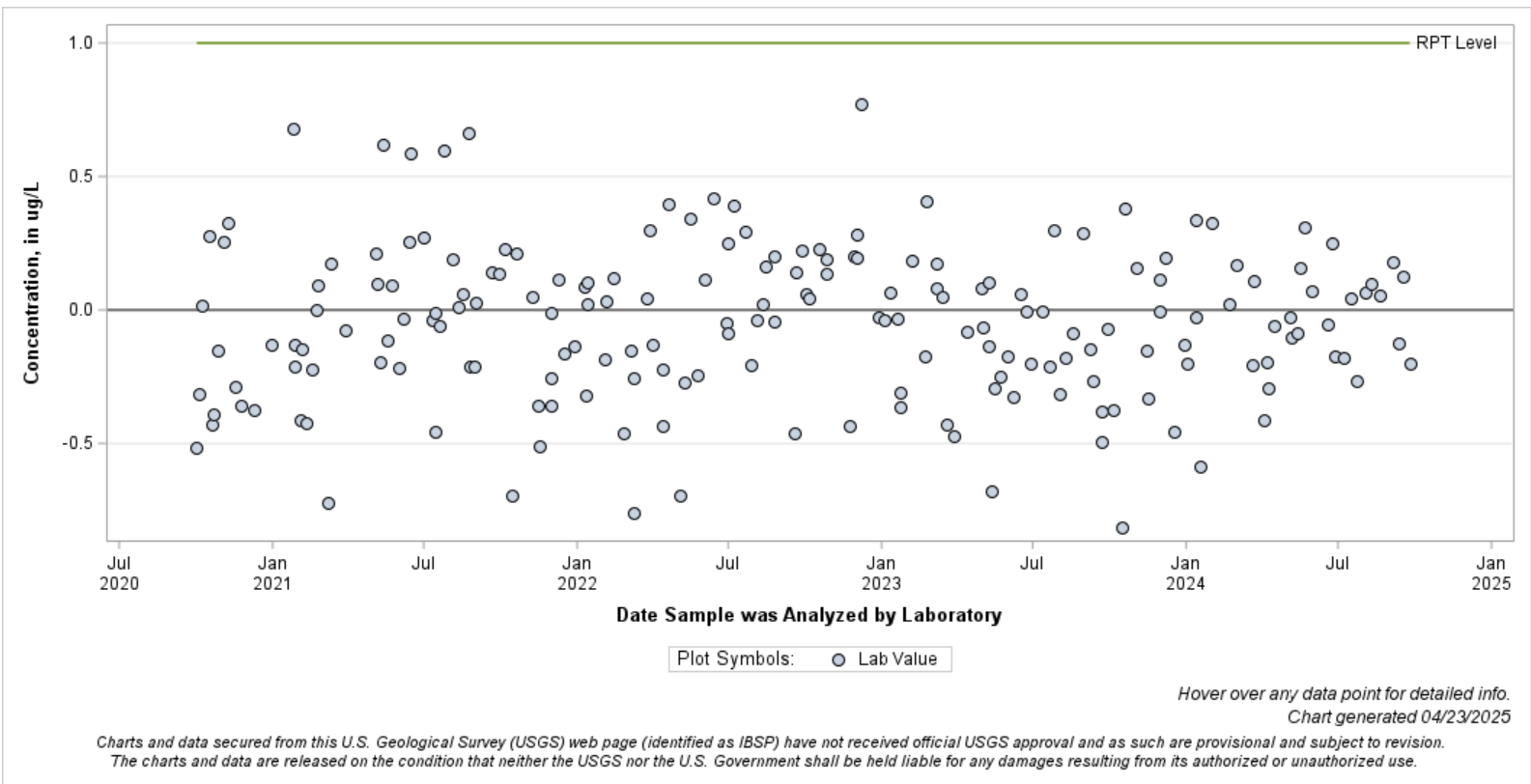
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Cadmium, unfltd, ICP-MS, recov	01027PLM78	2020	4	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	44	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Chromium, ftd, ICP-OES -
Blind Blank Results
Lab: NWQL, PCode: 01030, MCode: PLA11
Analysis dates: 10/02/20 through 09/25/24
[Open Data Set](#)



False Positive Rate for Chromium, ftd, ICP-OES

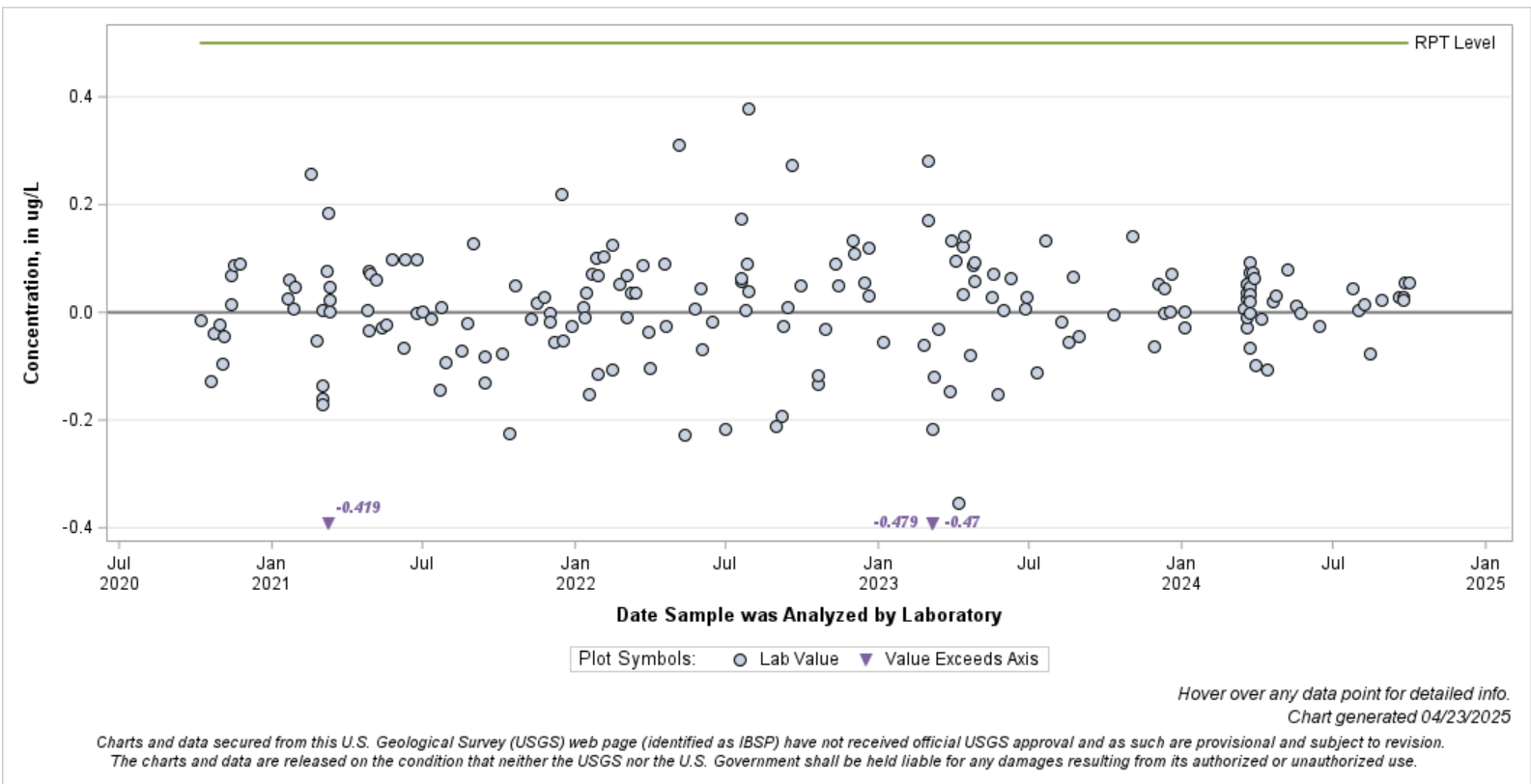
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Chromium, ftd, ICP-OES	01030PLA11	2020	4	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	43	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Chromium, ftd, cICP-MS -
Blind Blank Results
Lab: NWQL, PCode: 01030, MCode: PLM10
Analysis dates: 10/06/20 through 09/30/24
[Open Data Set](#)



False Positive Rate for Chromium, ftd, cICP-MS

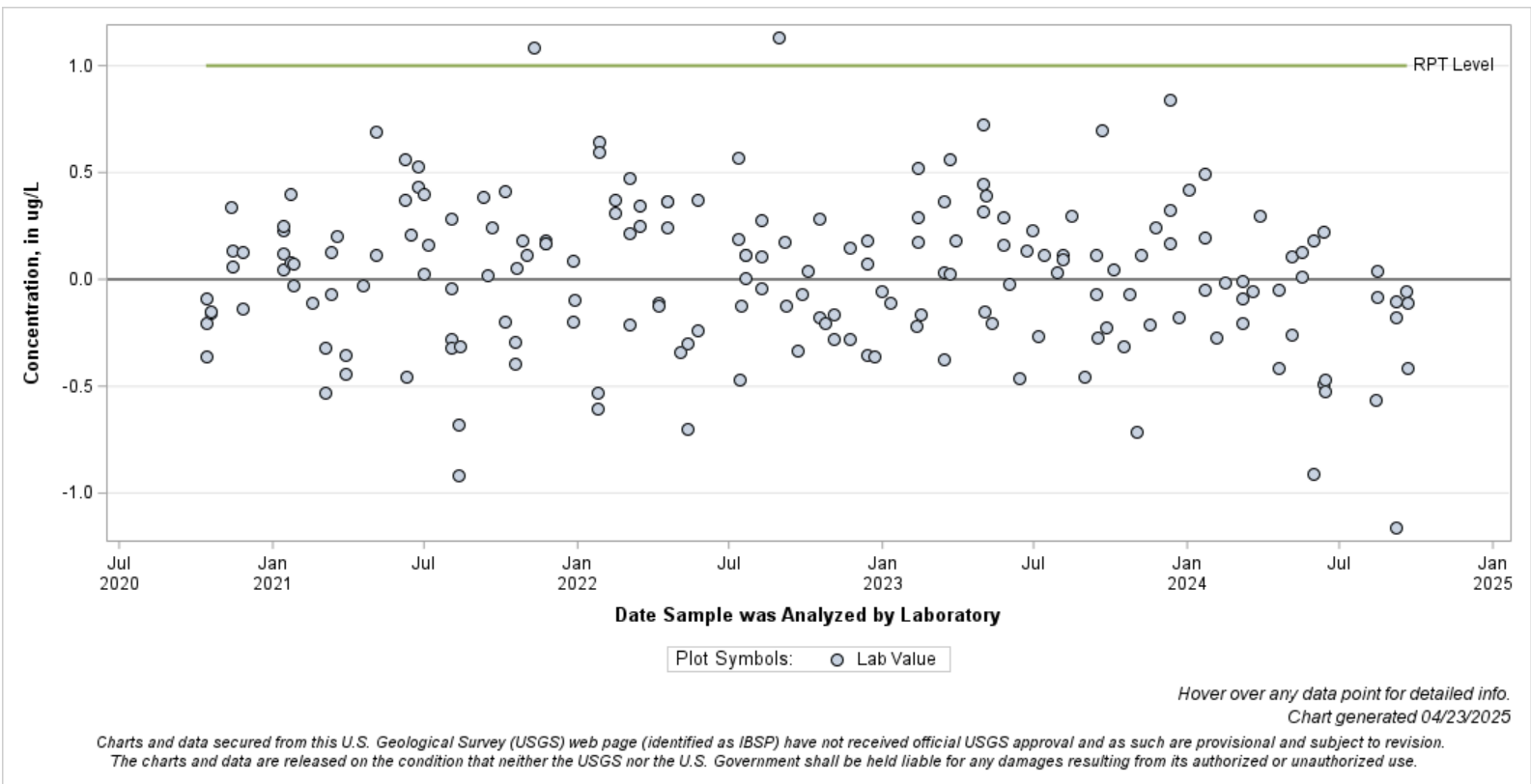
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Chromium, ftd, cICP-MS	01030PLM10	2020	7	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	40	0	0%

*Highlighted if false positive rate > 5 %

*Hover over any data point for detailed info.
 Chart generated 04/23/2025*

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Chromium, unfltd, ICP-OES, recov -
Blind Blank Results
Lab: NWQL, PCode: 01034, MCode: PLO07
 Analysis dates: 10/13/20 through 09/20/24
[Open Data Set](#)



False Positive Rate for Chromium, unfltd, ICP-OES, recov

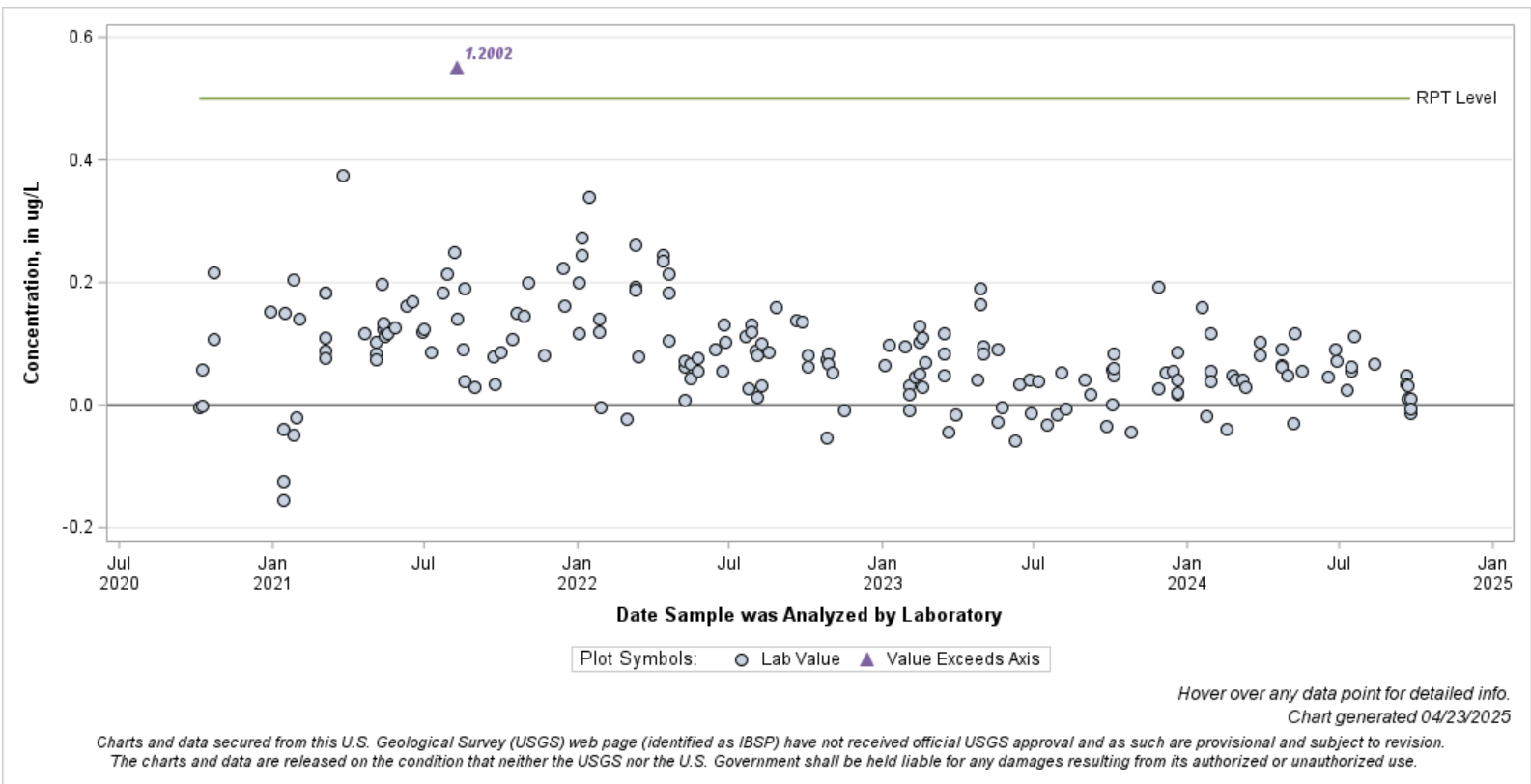
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Chromium, unfltd, ICP-OES, recov	01034PLO07	2020	3	0	0%
		2021	49	0	0%
		2022	48	2	4%
		2023	48	0	0%
		2024	42	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Chromium, unfltd, cICP-MS, recov -
Blind Blank Results
Lab: NWQL, PCode: 01034, MCode: PLM77
Analysis dates: 10/05/20 through 09/24/24
[Open Data Set](#)



False Positive Rate for Chromium, unfltd, cICP-MS, recov

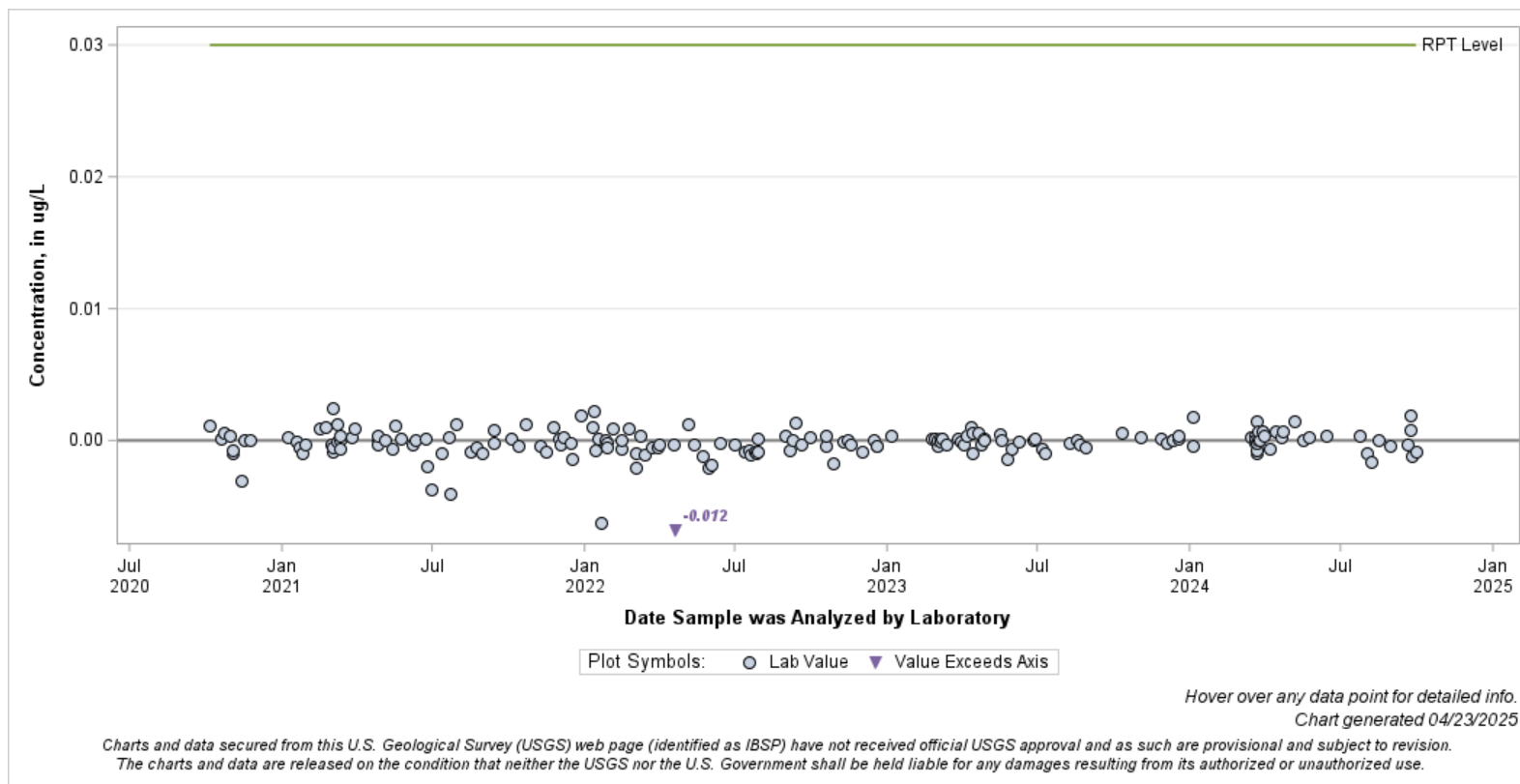
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Chromium, unfltd, cICP-MS, recov	01034PLM77	2020	4	0	0%
		2021	48	1	2%
		2022	48	0	0%
		2023	48	0	0%
		2024	43	0	0%

**Highlighted if false positive rate > 5 %*

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Cobalt, fItD, cICP-MS -
Blind Blank Results
Lab: NWQL, PCode: 01035, MCode: PLM10
Analysis dates: 10/06/20 through 09/30/24
[Open Data Set](#)



False Positive Rate for Cobalt, fItD, cICP-MS

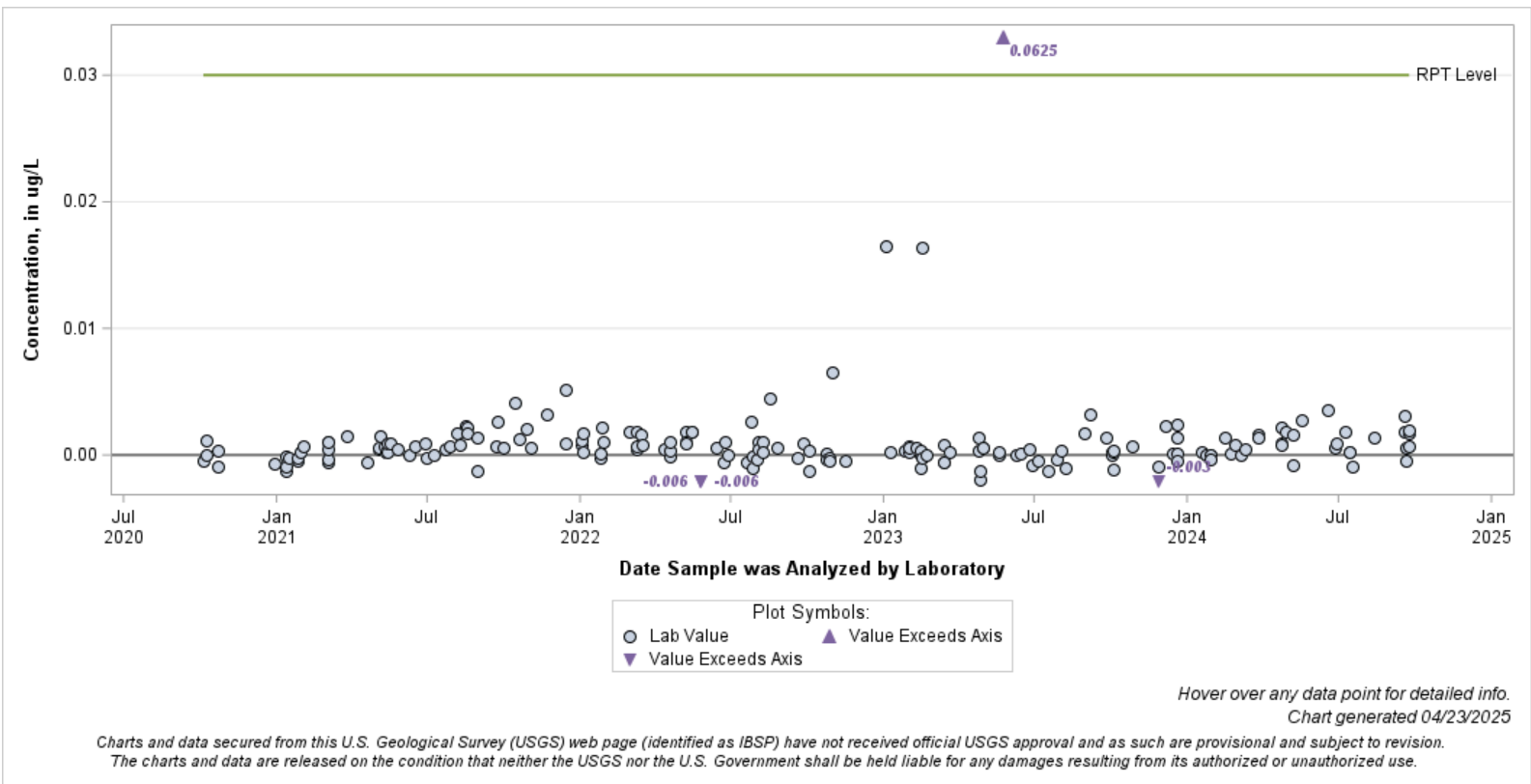
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Cobalt, fItD, cICP-MS	01035PLM10	2020	7	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	40	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Cobalt, unfltd, cICP-MS, recov -
Blind Blank Results
Lab: NWQL, PCode: 01037, MCode: PLM77
Analysis dates: 10/05/20 through 09/24/24
[Open Data Set](#)



False Positive Rate for Cobalt, unfltd, cICP-MS, recov

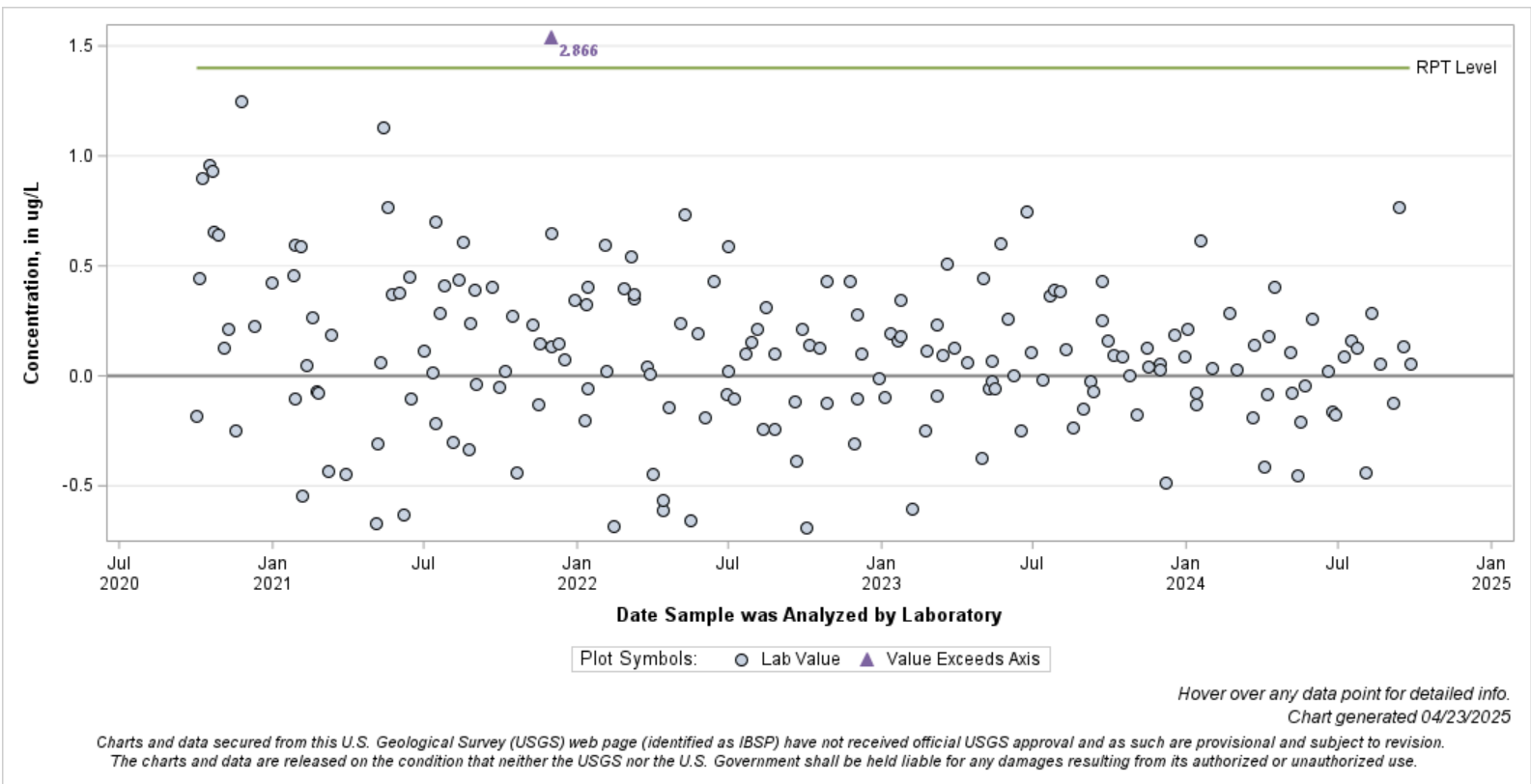
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Cobalt, unfltd, cICP-MS, recov	01037PLM77	2020	4	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	1	2%
		2024	43	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Copper, f ltd, ICP-OES -
Blind Blank Results
Lab: NWQL, PCode: 01040, MCode: PLA11
Analysis dates: 10/02/20 through 09/25/24
[Open Data Set](#)



False Positive Rate for Copper, f ltd, ICP-OES

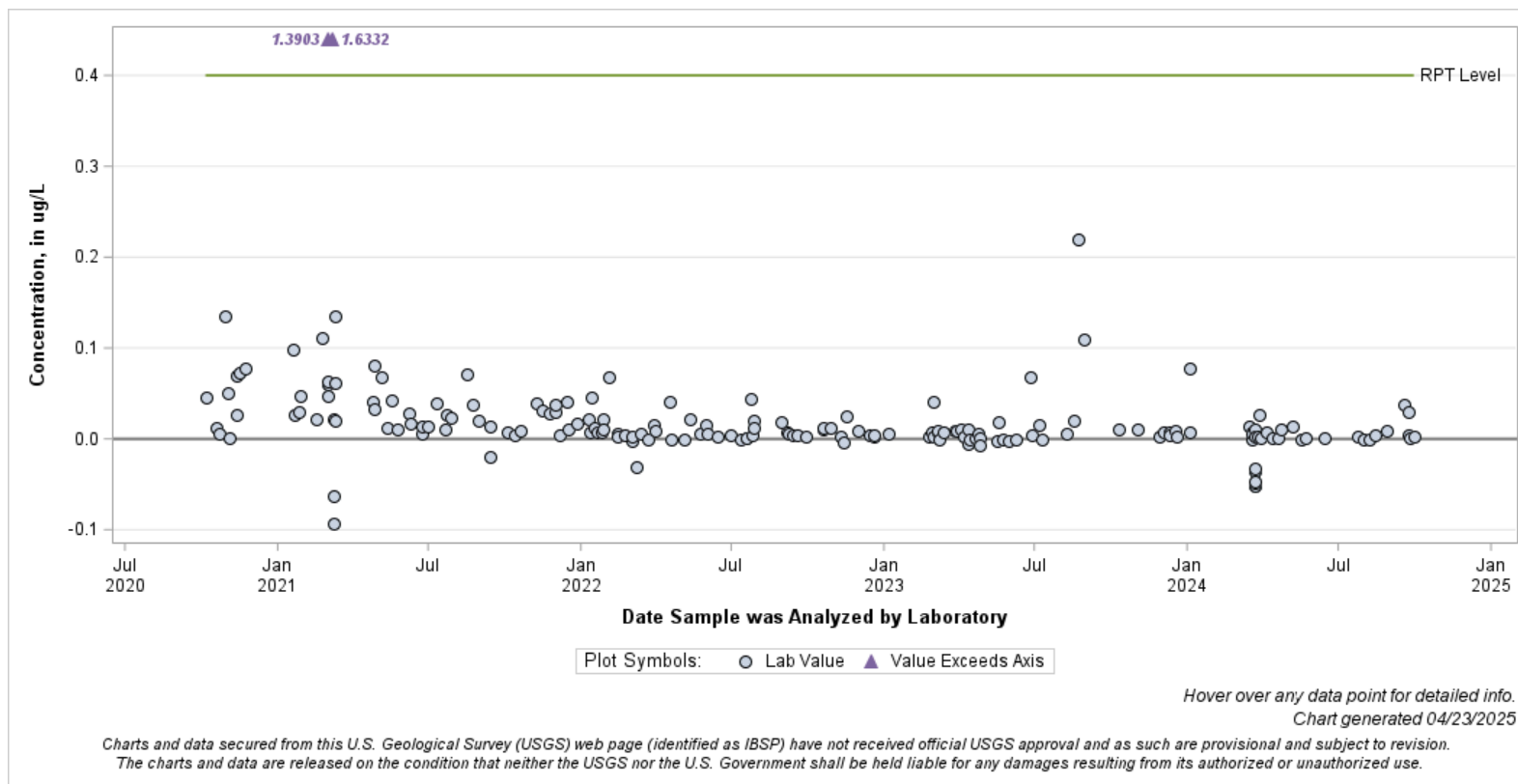
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Copper, f ltd, ICP-OES	01040PLA11	2020	4	0	0%
		2021	48	0	0%
		2022	48	1	2%
		2023	48	0	0%
		2024	43	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Copper, f ltd, cICP-MS -
Blind Blank Results
Lab: NWQL, PCode: 01040, MCode: PLM10
Analysis dates: 10/06/20 through 09/30/24
[Open Data Set](#)



False Positive Rate for Copper, f ltd, cICP-MS

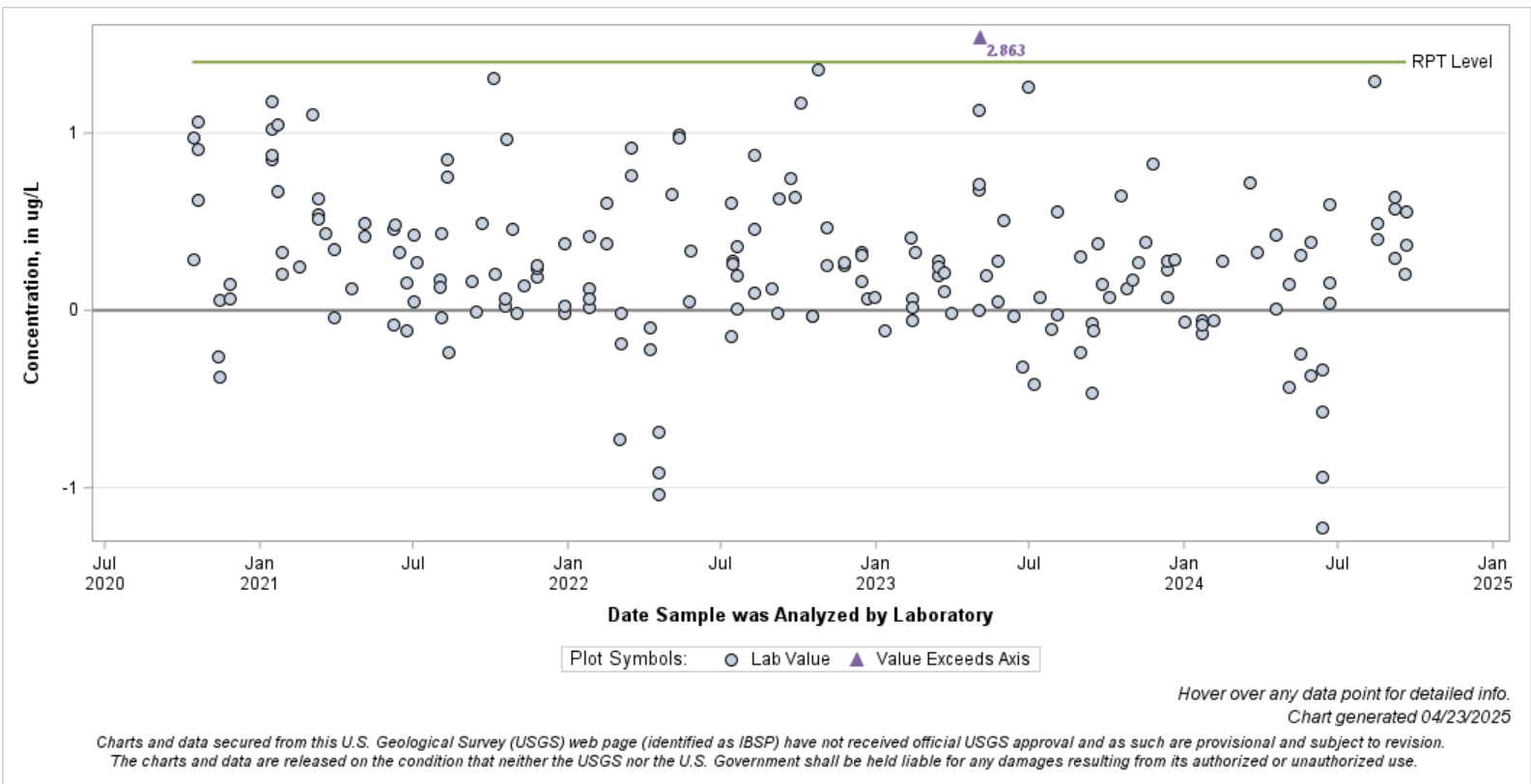
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Copper, f ltd, cICP-MS	01040PLM10	2020	7	0	0%
		2021	48	2	4%
		2022	48	0	0%
		2023	48	0	0%
		2024	40	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Copper, unfltd, ICP-OES, recov -
Blind Blank Results
Lab: NWQL, PCode: 01042, MCode: PLO07
Analysis dates: 10/13/20 through 09/20/24
[Open Data Set](#)



False Positive Rate for Copper, unfltd, ICP-OES, recov

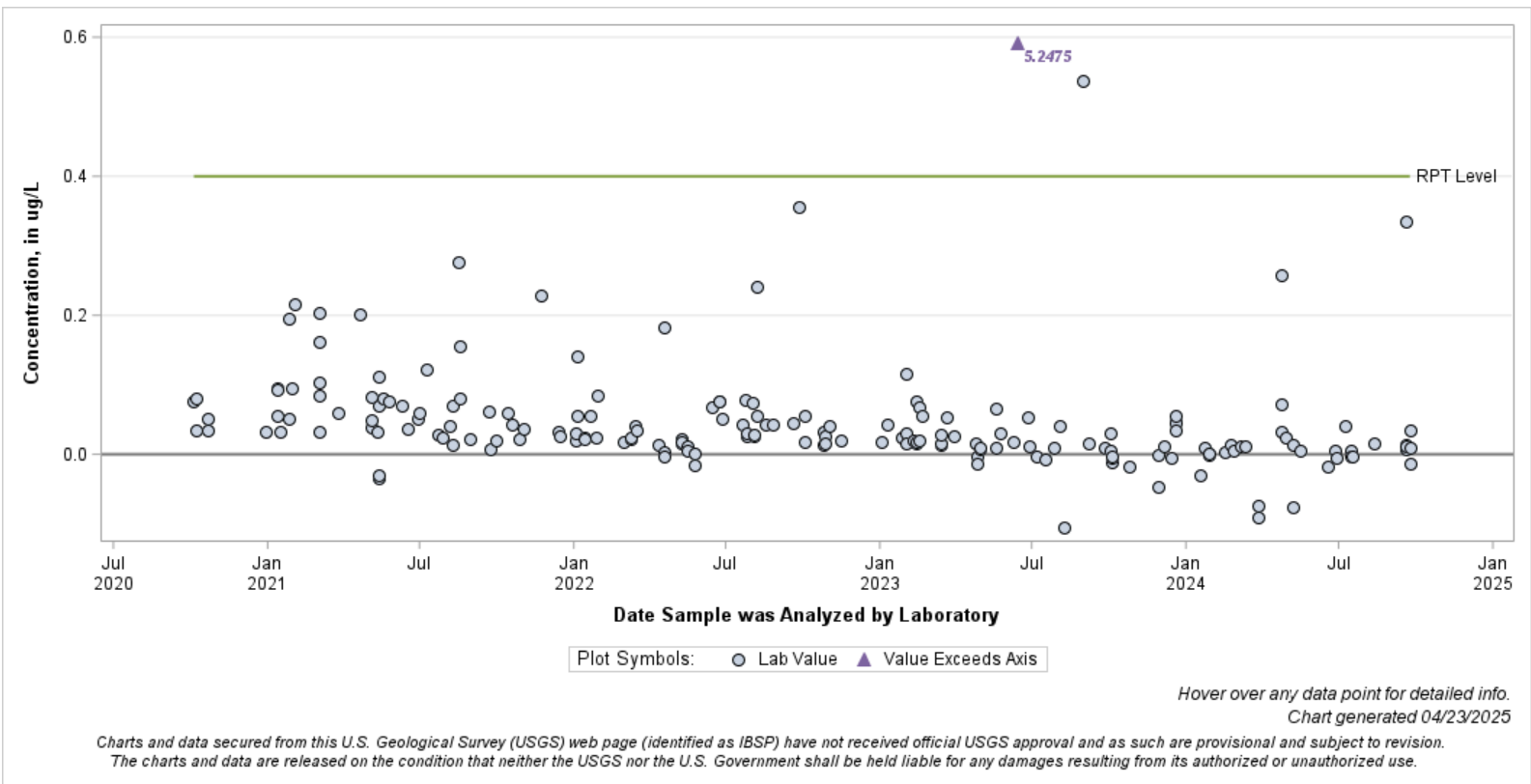
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Copper, unfltd, ICP-OES, recov	01042PLO07	2020	3	0	0%
		2021	49	0	0%
		2022	48	0	0%
		2023	48	1	2%
		2024	42	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Copper, unfltd, cICP-MS, recov -
Blind Blank Results
Lab: NWQL, PCode: 01042, MCode: PLM77
Analysis dates: 10/05/20 through 09/24/24
[Open Data Set](#)



False Positive Rate for Copper, unfltd, cICP-MS, recov

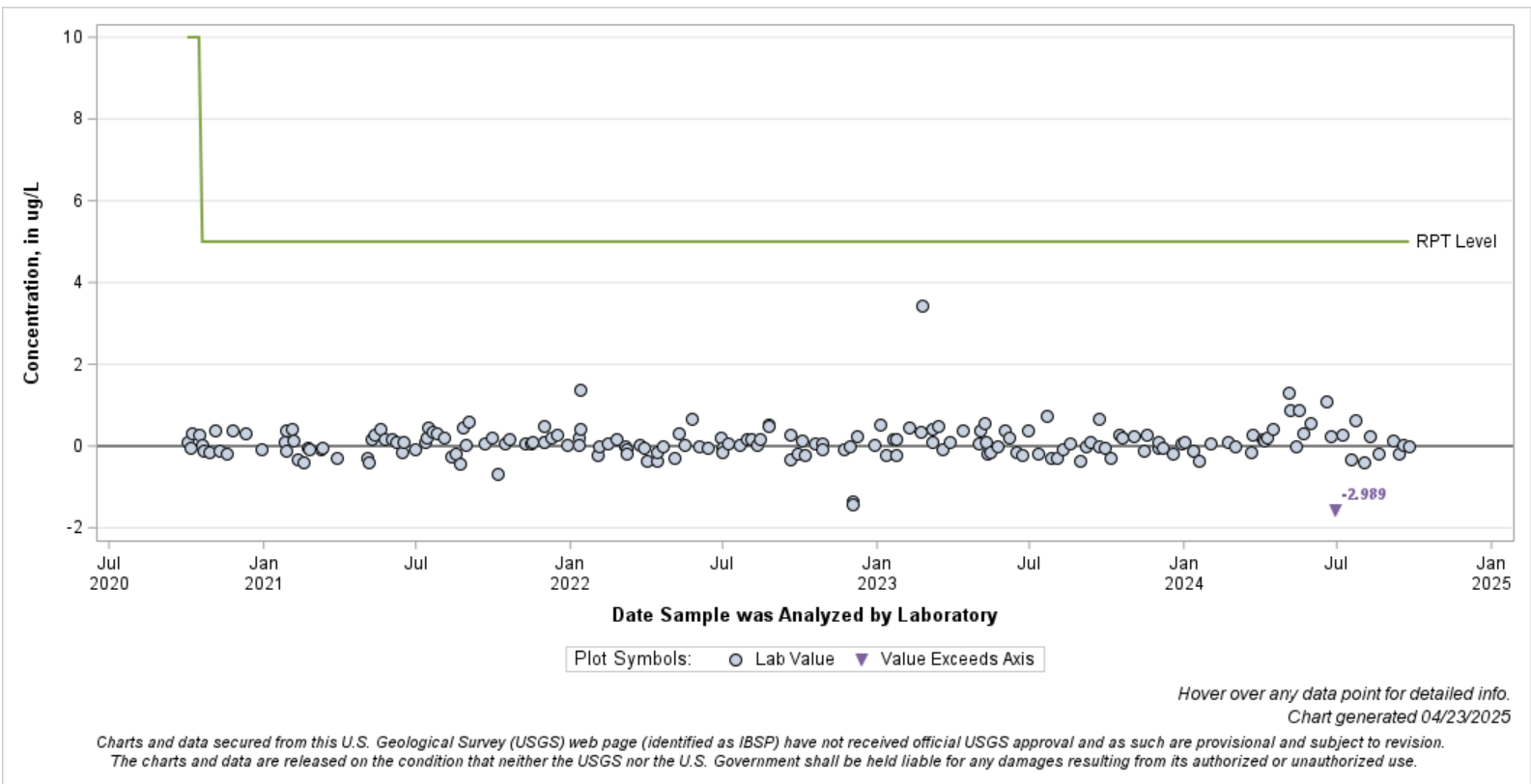
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Copper, unfltd, cICP-MS, recov	01042PLM77	2020	4	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	2	4%
		2024	43	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Iron, fItD, ICP-OES -
Blind Blank Results
Lab: NWQL, PCode: 01046, MCode: PLA11
Analysis dates: 10/02/20 through 09/25/24
[Open Data Set](#)



False Positive Rate for Iron, fItD, ICP-OES

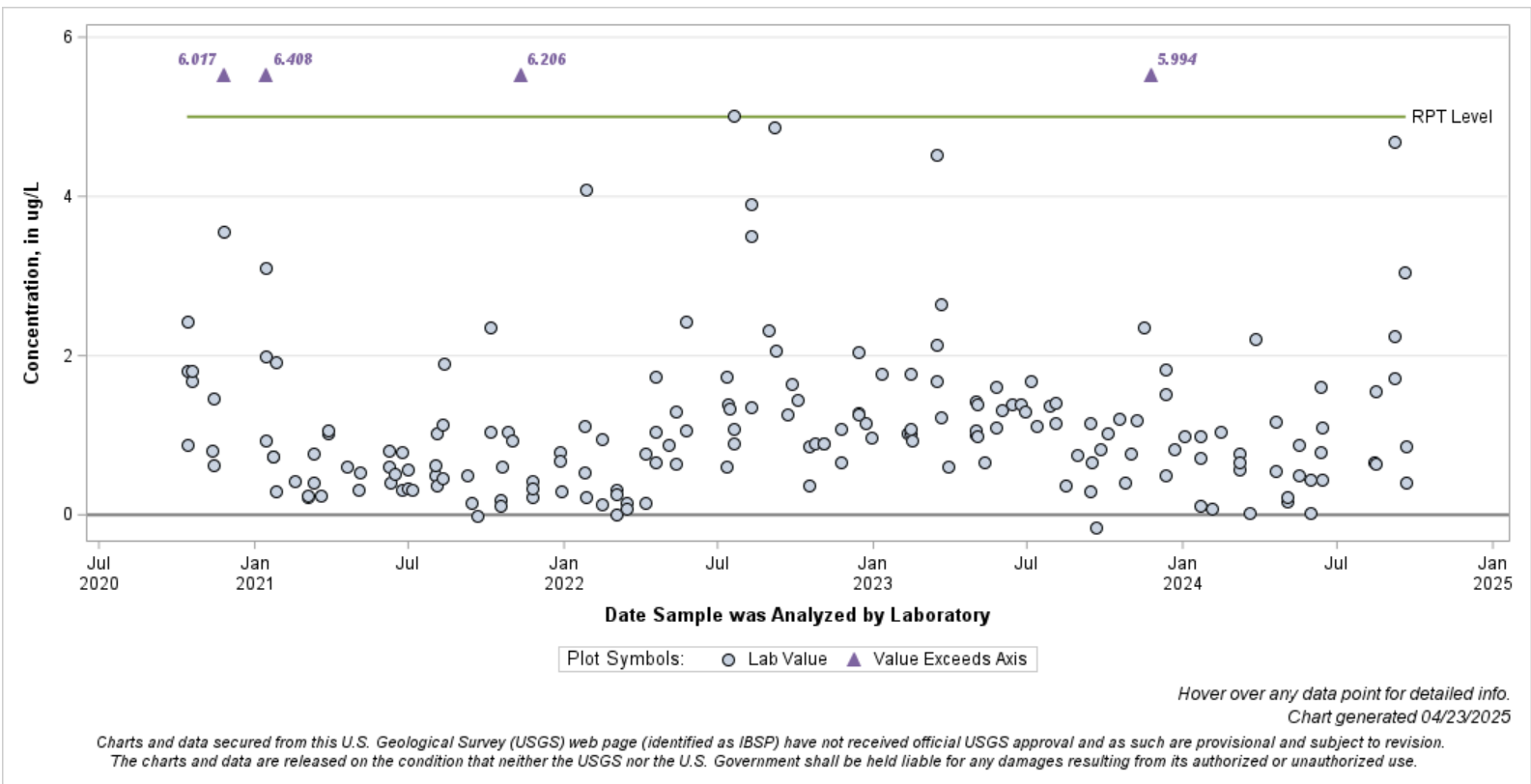
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Iron, fItD, ICP-OES	01046PLA11	2020	4	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	43	0	0%

**Highlighted if false positive rate > 5 %*

*Hover over any data point for detailed info.
Chart generated 04/23/2025*

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

**- Iron, unfltd, ICP-OES, recov -
Blind Blank Results**
Lab: NWQL, PCode: 01045, MCode: PLO07
 Analysis dates: 10/13/20 through 09/20/24
[Open Data Set](#)



False Positive Rate for Iron, unfltd, ICP-OES, recov

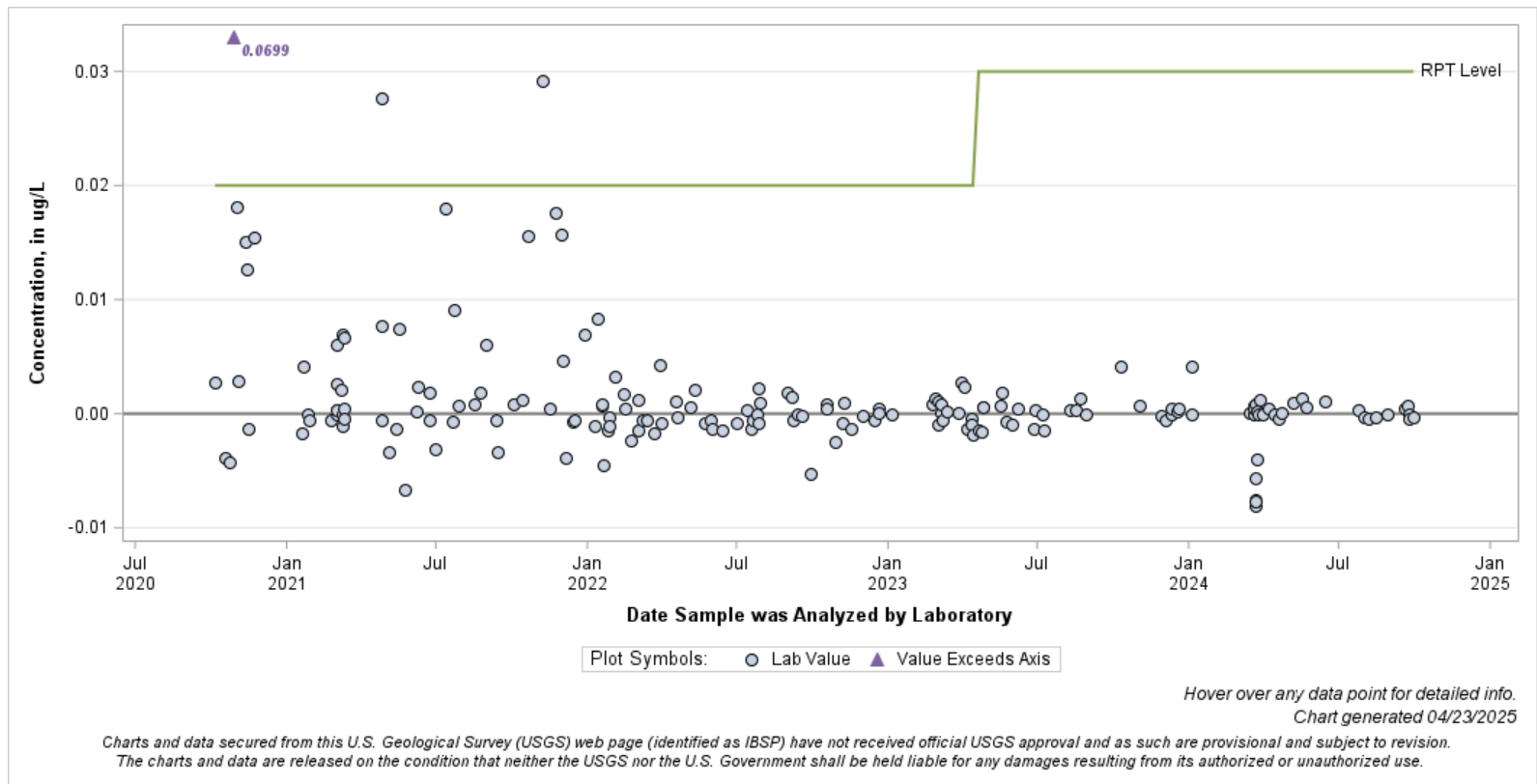
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Iron, unfltd, ICP-OES, recov	01045PLO07	2020	3	0	0%
		2021	49	2	4%
		2022	48	2	4%
		2023	48	0	0%
		2024	42	1	2%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Lead, f ltd, ICP-MS -
Blind Blank Results
Lab: NWQL, PCode: 01049, MCode: PLM43
Analysis dates: 10/06/20 through 09/30/24
[Open Data Set](#)



False Positive Rate for Lead, f ltd, ICP-MS

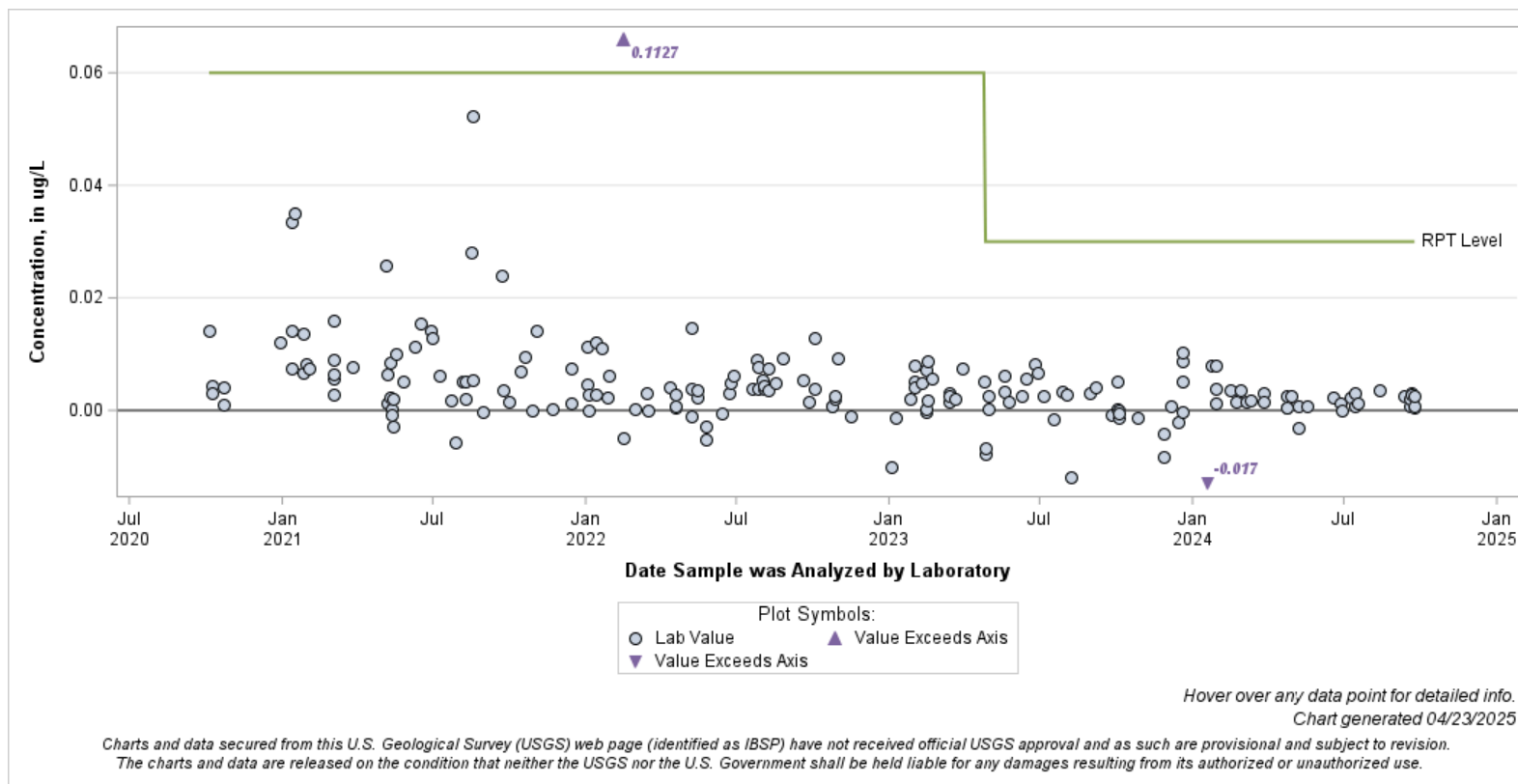
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Lead, f ltd, ICP-MS	01049PLM43	2020	7	1	14%
		2021	48	2	4%
		2022	48	0	0%
		2023	48	0	0%
		2024	40	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Lead, unfltd, ICP-MS, recov -
Blind Blank Results
Lab: NWQL, PCode: 01051, MCode: PLM78
Analysis dates: 10/05/20 through 09/24/24
[Open Data Set](#)



False Positive Rate for Lead, unfltd, ICP-MS, recov

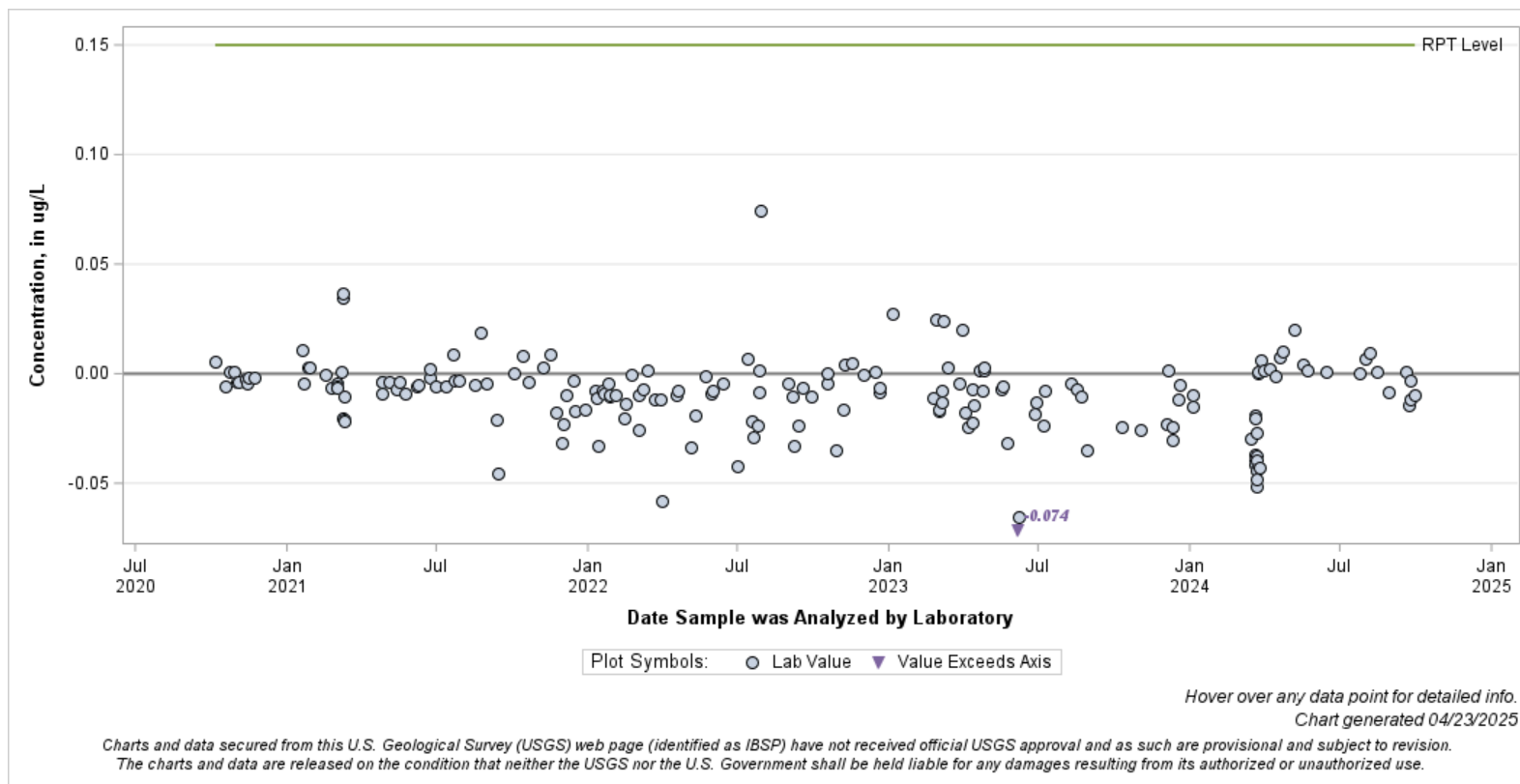
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Lead, unfltd, ICP-MS, recov	01051PLM78	2020	4	0	0%
		2021	48	0	0%
		2022	48	1	2%
		2023	48	0	0%
		2024	44	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Lithium, ftd, ICP-MS -
Blind Blank Results
Lab: NWQL, PCode: 01130, MCode: PLM40
Analysis dates: 10/06/20 through 09/30/24
[Open Data Set](#)



False Positive Rate for Lithium, ftd, ICP-MS

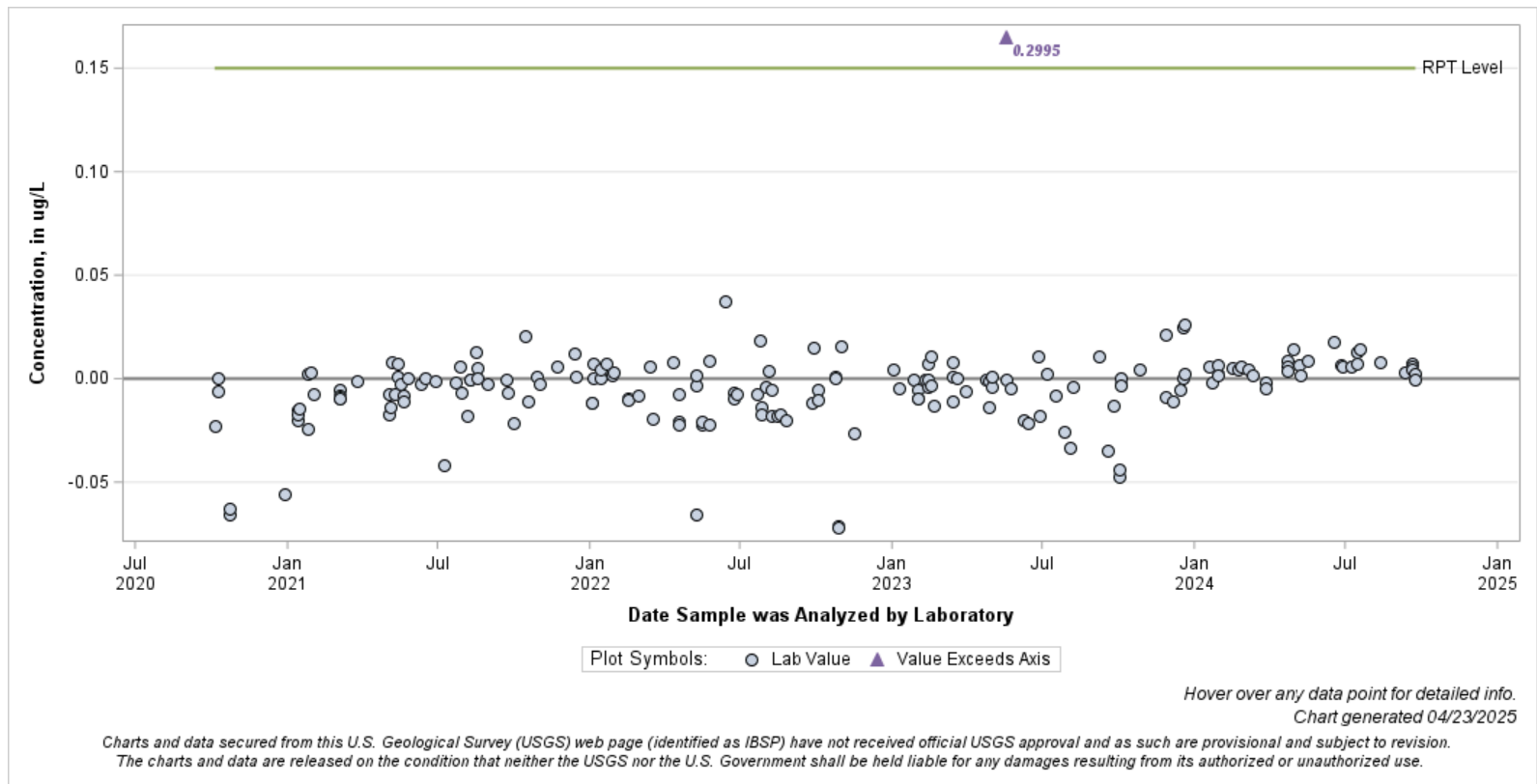
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Lithium, ftd, ICP-MS	01130PLM40	2020	7	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	40	0	0%

**Highlighted if false positive rate > 5 %*

Hover over any data point for detailed info.
Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Lithium, unfltd, ICP-MS, recov -
Blind Blank Results
Lab: NWQL, PCode: 01132, MCode: PLM78
Analysis dates: 10/05/20 through 09/24/24
[Open Data Set](#)



False Positive Rate for Lithium, unfltd, ICP-MS, recov

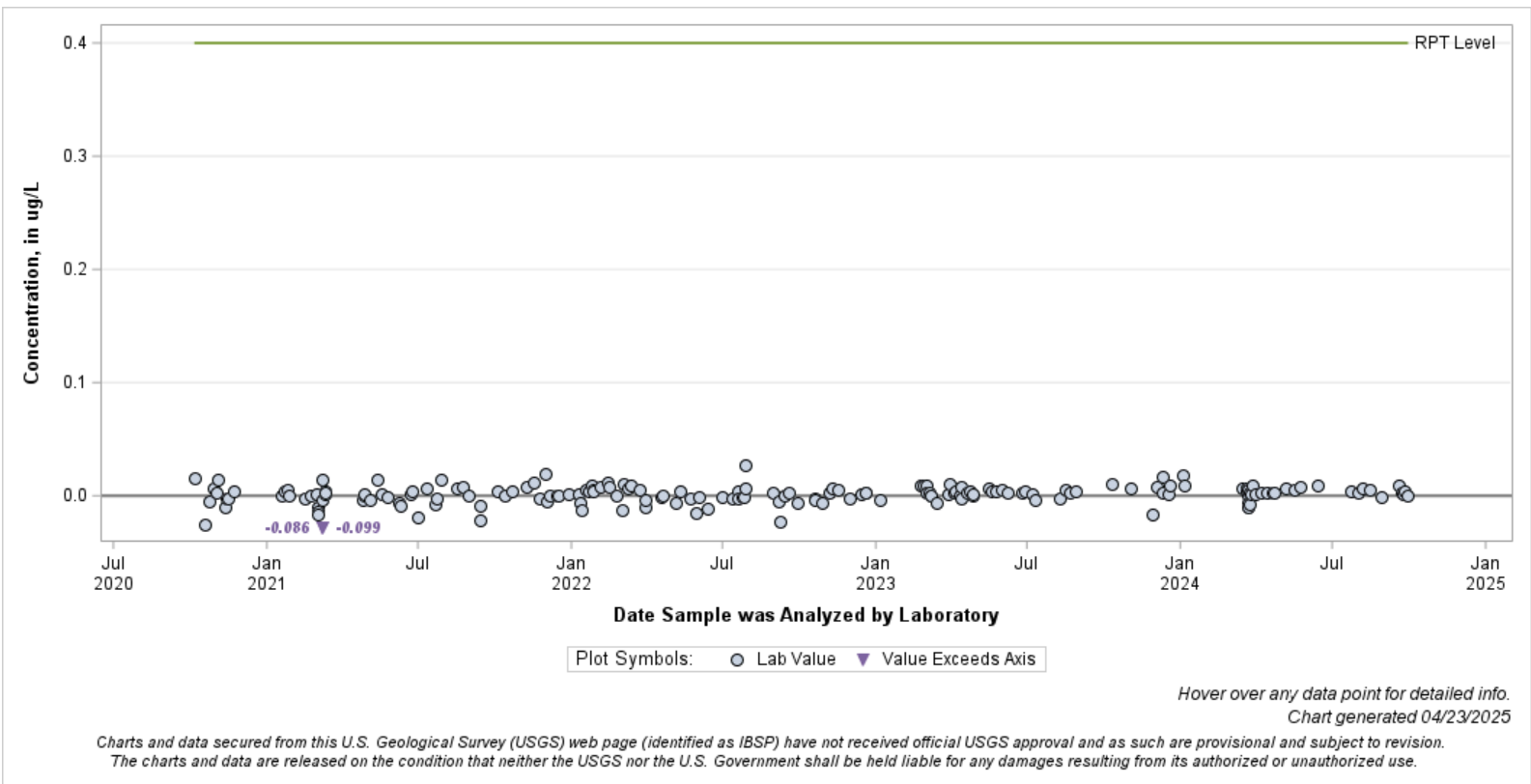
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Lithium, unfltd, ICP-MS, recov	01132PLM78	2020	4	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	1	2%
		2024	44	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Manganese, ftd, ICP-MS -
Blind Blank Results
Lab: NWQL, PCode: 01056, MCode: PLM43
Analysis dates: 10/06/20 through 09/30/24
[Open Data Set](#)



False Positive Rate for Manganese, ftd, ICP-MS

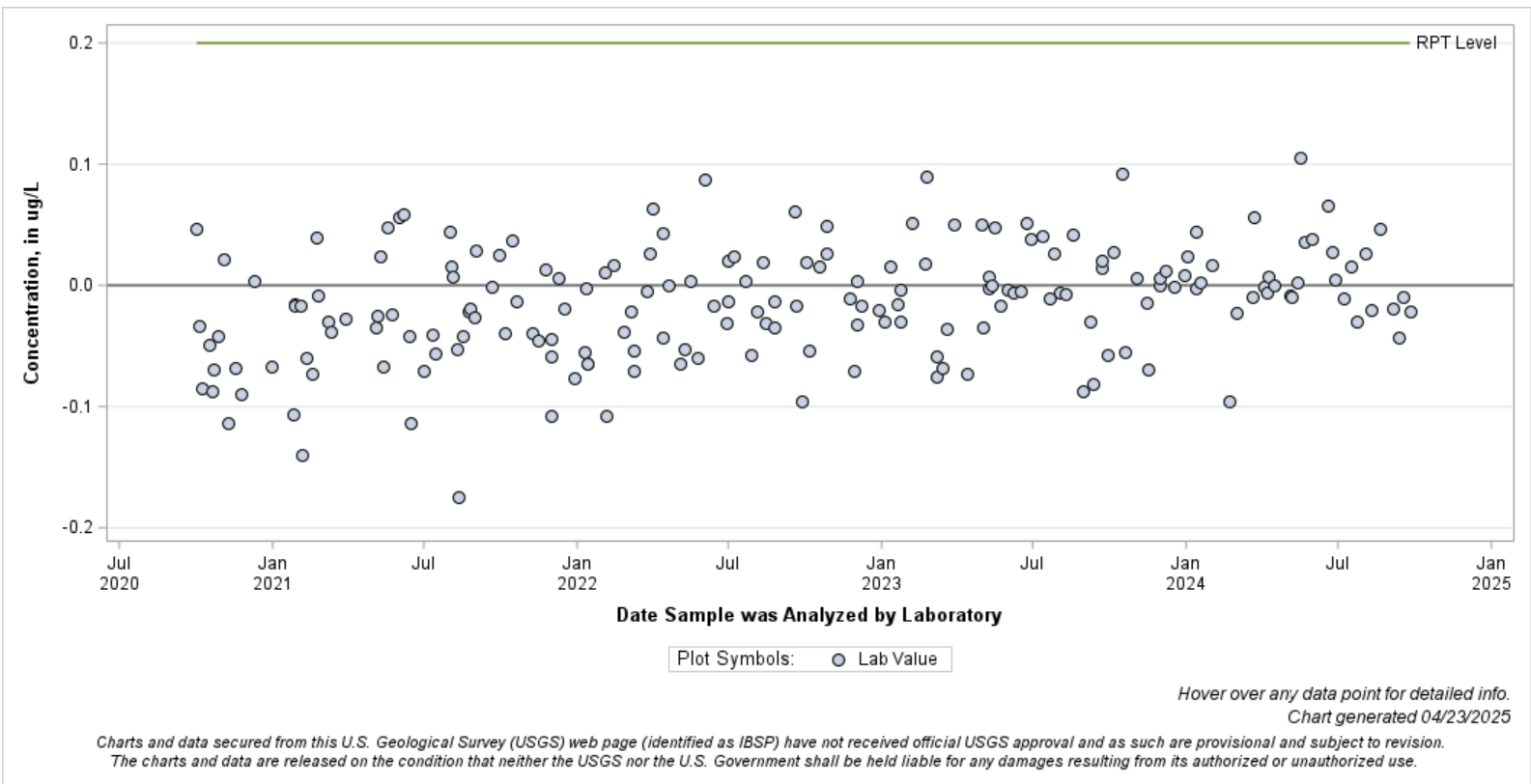
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Manganese, ftd, ICP-MS	01056PLM43	2020	7	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	40	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Manganese, ftd, ICP-OES -
Blind Blank Results
Lab: NWQL, PCode: 01056, MCode: PLA11
Analysis dates: 10/02/20 through 09/25/24
[Open Data Set](#)



False Positive Rate for Manganese, ftd, ICP-OES

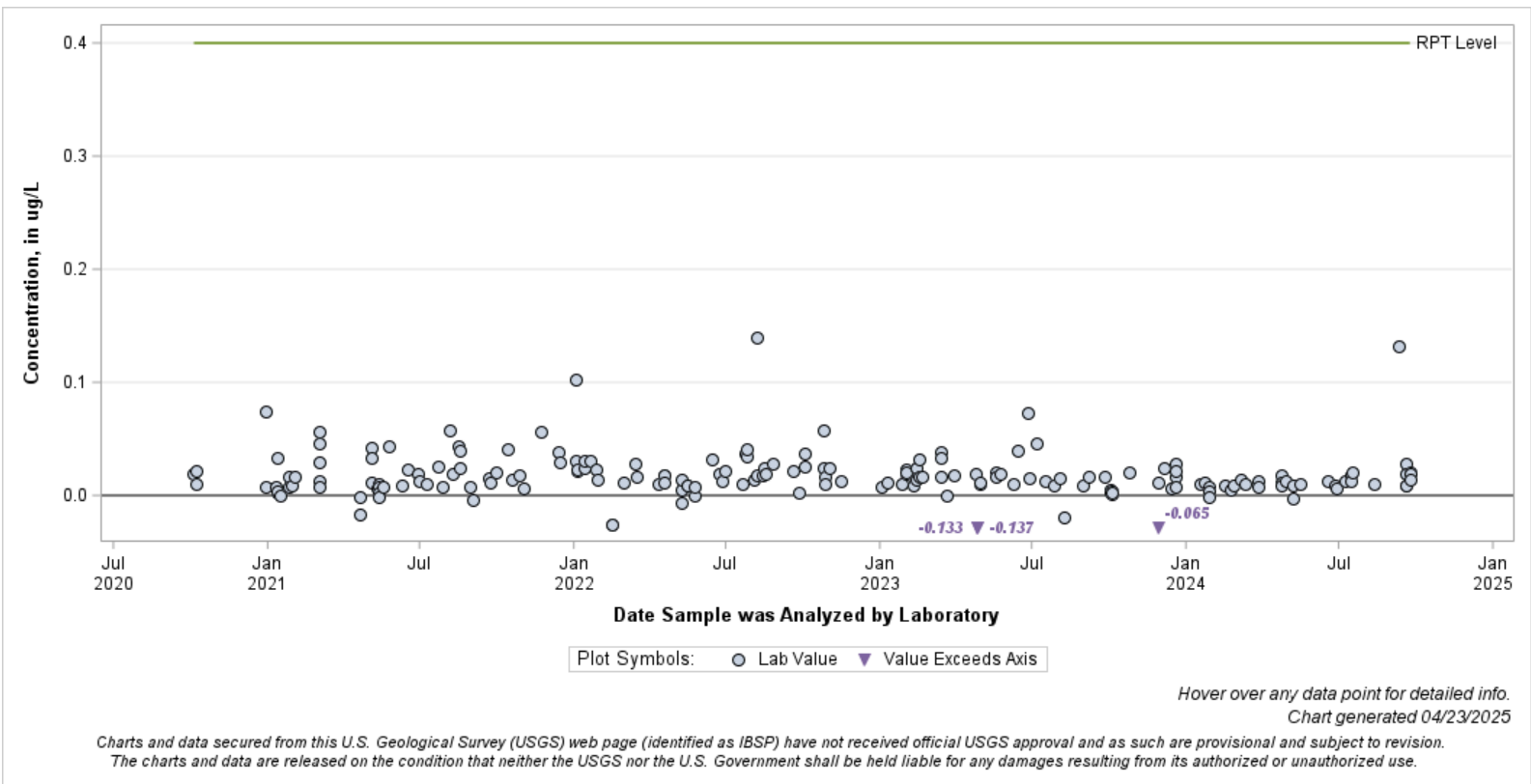
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Manganese, ftd, ICP-OES	01056PLA11	2020	4	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	43	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Manganese, unfltd, ICP-MS, recov -
Blind Blank Results
Lab: NWQL, PCode: 01055, MCode: PLM78
 Analysis dates: 10/05/20 through 09/24/24
[Open Data Set](#)



False Positive Rate for Manganese, unfltd, ICP-MS, recov

parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Manganese, unfltd, ICP-MS, recov	01055PLM78	2020	4	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	44	0	0%

*Highlighted if false positive rate > 5 %

*Hover over any data point for detailed info.
 Chart generated 04/23/2025*

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Manganese, unfltd, ICP-OES, recov -
Blind Blank Results
Lab: NWQL, PCode: 01055, MCode: PLO07
Analysis dates: 10/13/20 through 09/20/24
[Open Data Set](#)



False Positive Rate for Manganese, unfltd, ICP-OES, recov

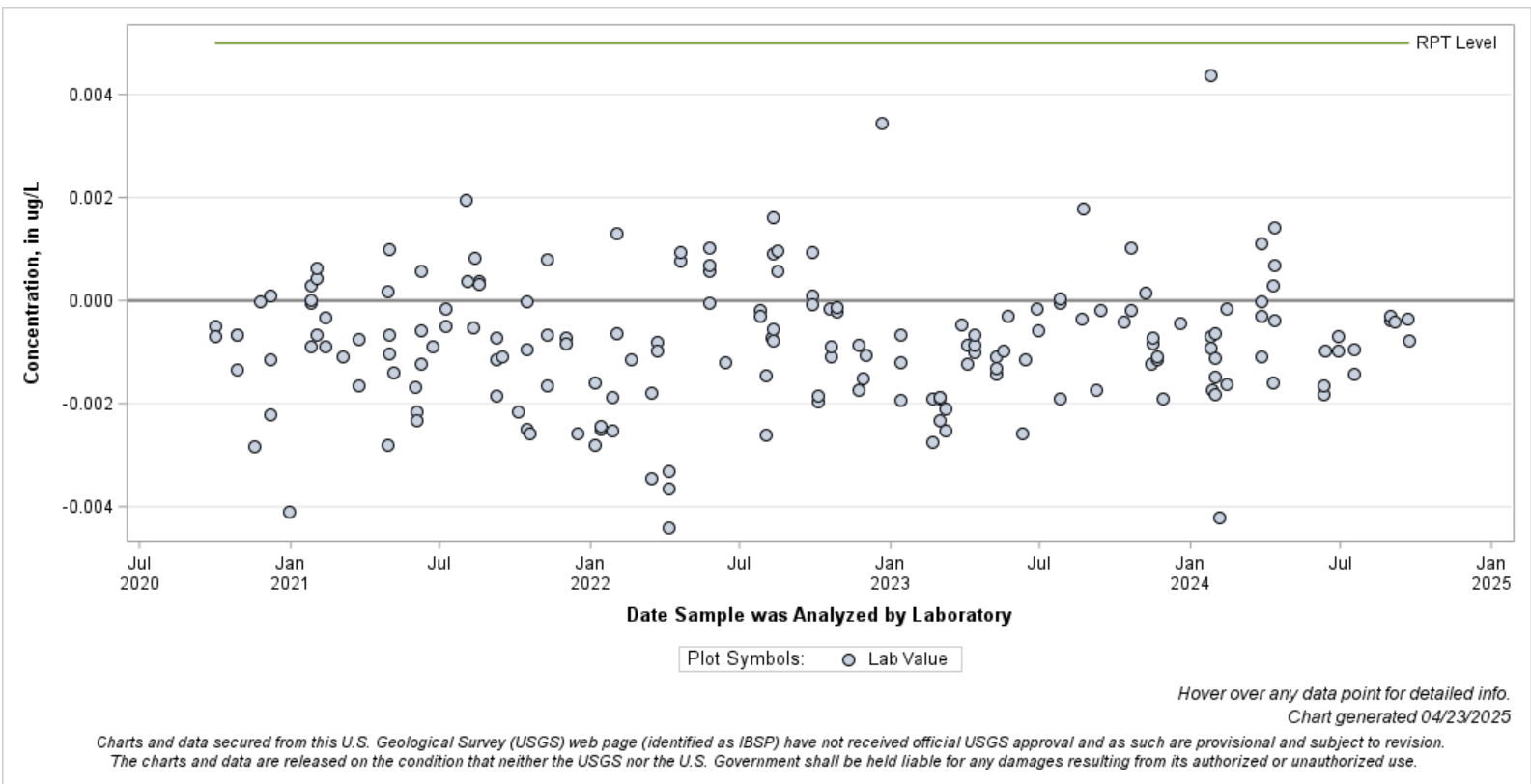
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Manganese, unfltd, ICP-OES, recov	01055PLO07	2020	3	0	0%
		2021	49	0	0%
		2022	48	1	2%
		2023	48	0	0%
		2024	42	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Mercury, ftd, CVAF -
Blind Blank Results
Lab: NWQL, PCode: 71890, MCode: CV014
Analysis dates: 10/01/20 through 09/23/24
[Open Data Set](#)



False Positive Rate for Mercury, ftd, CVAF

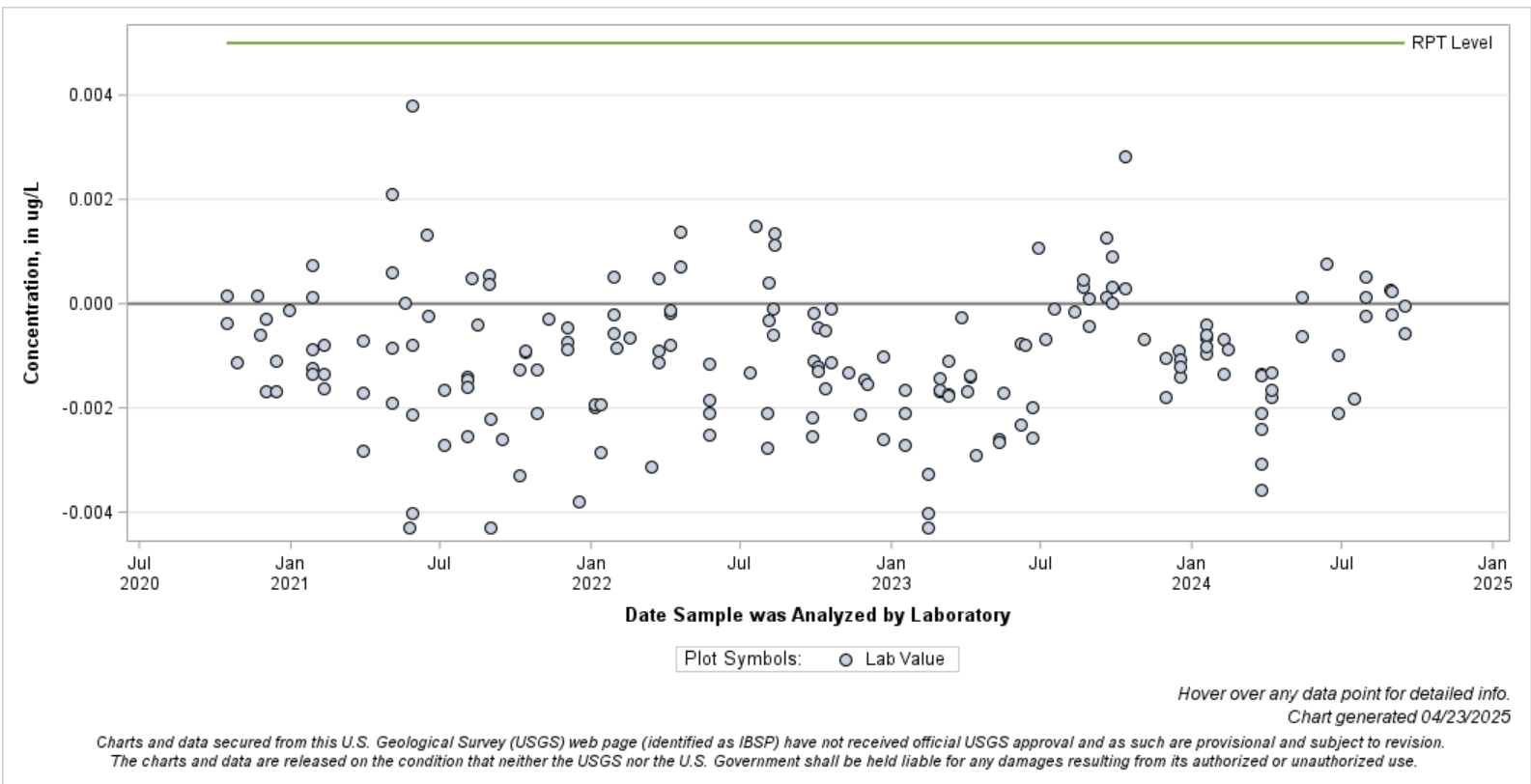
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Mercury, ftd, CVAF	71890CV014	2020	3	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	37	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Mercury, unfltd, CVAF -
Blind Blank Results
Lab: NWQL, PCode: 71900, MCode: CV018
Analysis dates: 10/15/20 through 09/16/24
[Open Data Set](#)



False Positive Rate for Mercury, unfltd, CVAF

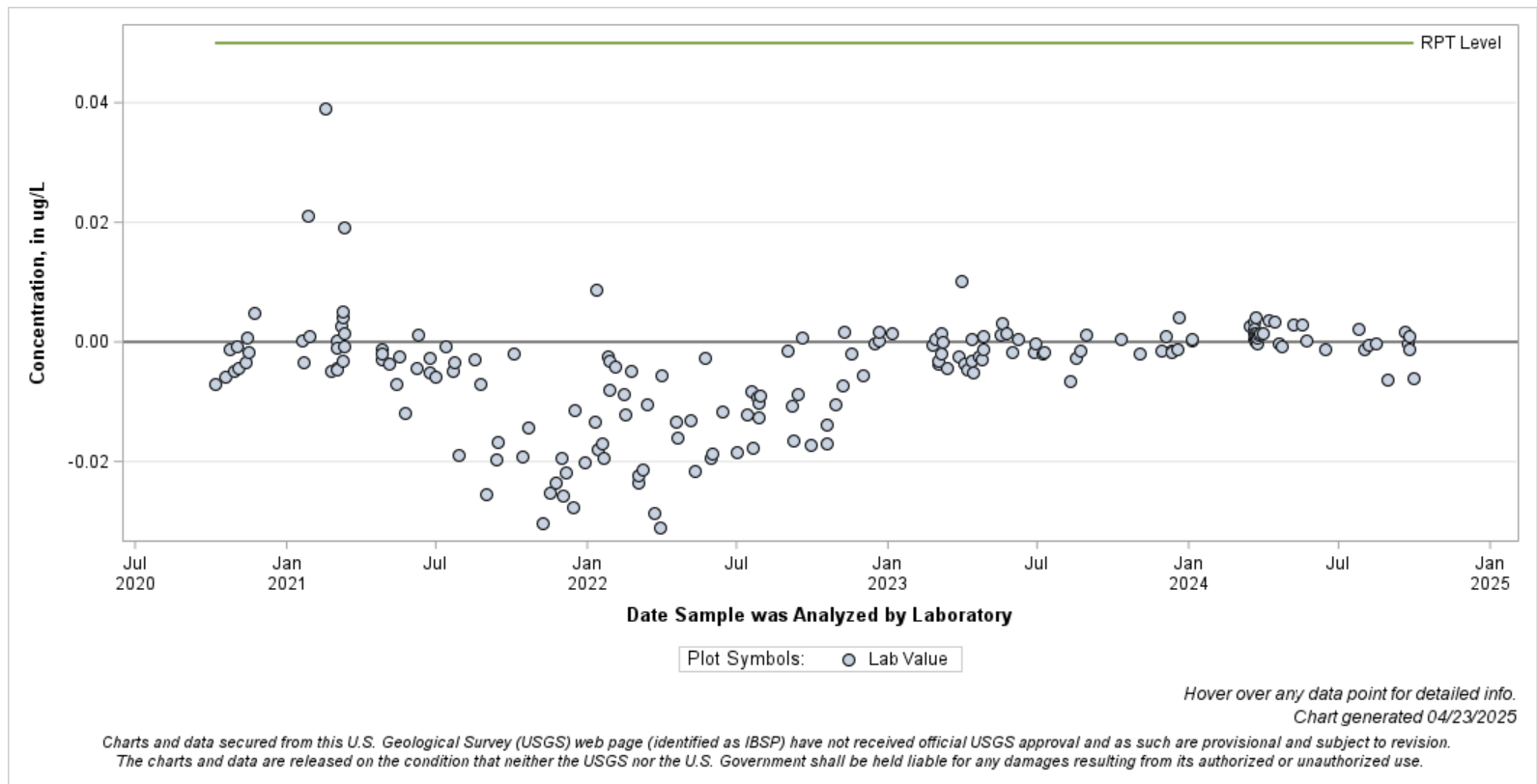
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Mercury, unfltd, CVAF	71900CV018	2020	1	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	39	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Molybdenum, ftd, ICP-MS -
Blind Blank Results
Lab: NWQL, PCode: 01060, MCode: PLM43
Analysis dates: 10/06/20 through 09/30/24
[Open Data Set](#)



False Positive Rate for Molybdenum, ftd, ICP-MS

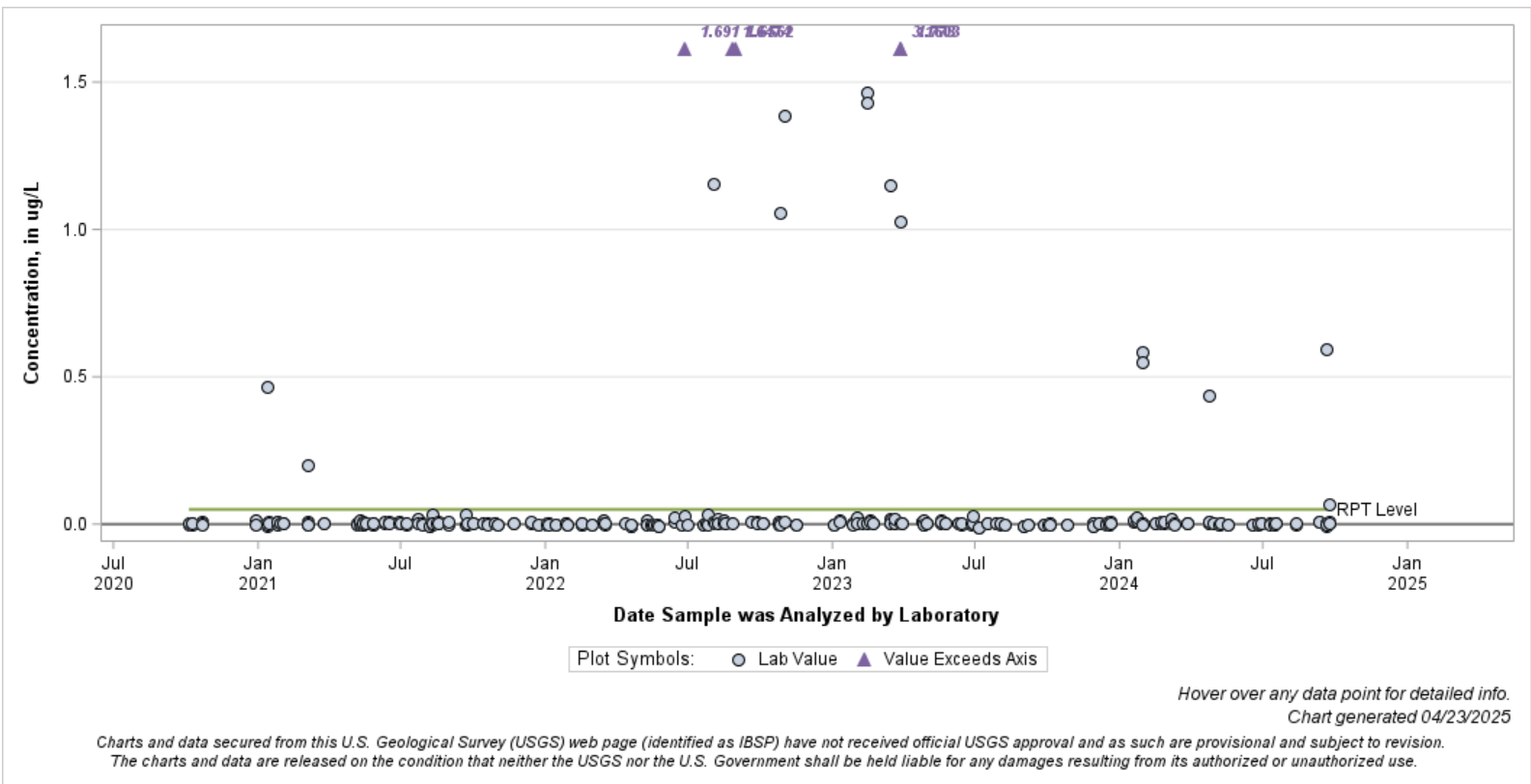
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Molybdenum, ftd, ICP-MS	01060PLM43	2020	7	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	40	0	0%

**Highlighted if false positive rate > 5 %*

*Hover over any data point for detailed info.
Chart generated 04/23/2025*

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Molybdenum, unfltd, ICP-MS, recov -
Blind Blank Results
Lab: NWQL, PCode: 01062, MCode: PLM78
 Analysis dates: 10/05/20 through 09/24/24
[Open Data Set](#)



False Positive Rate for Molybdenum, unfltd, ICP-MS, recov

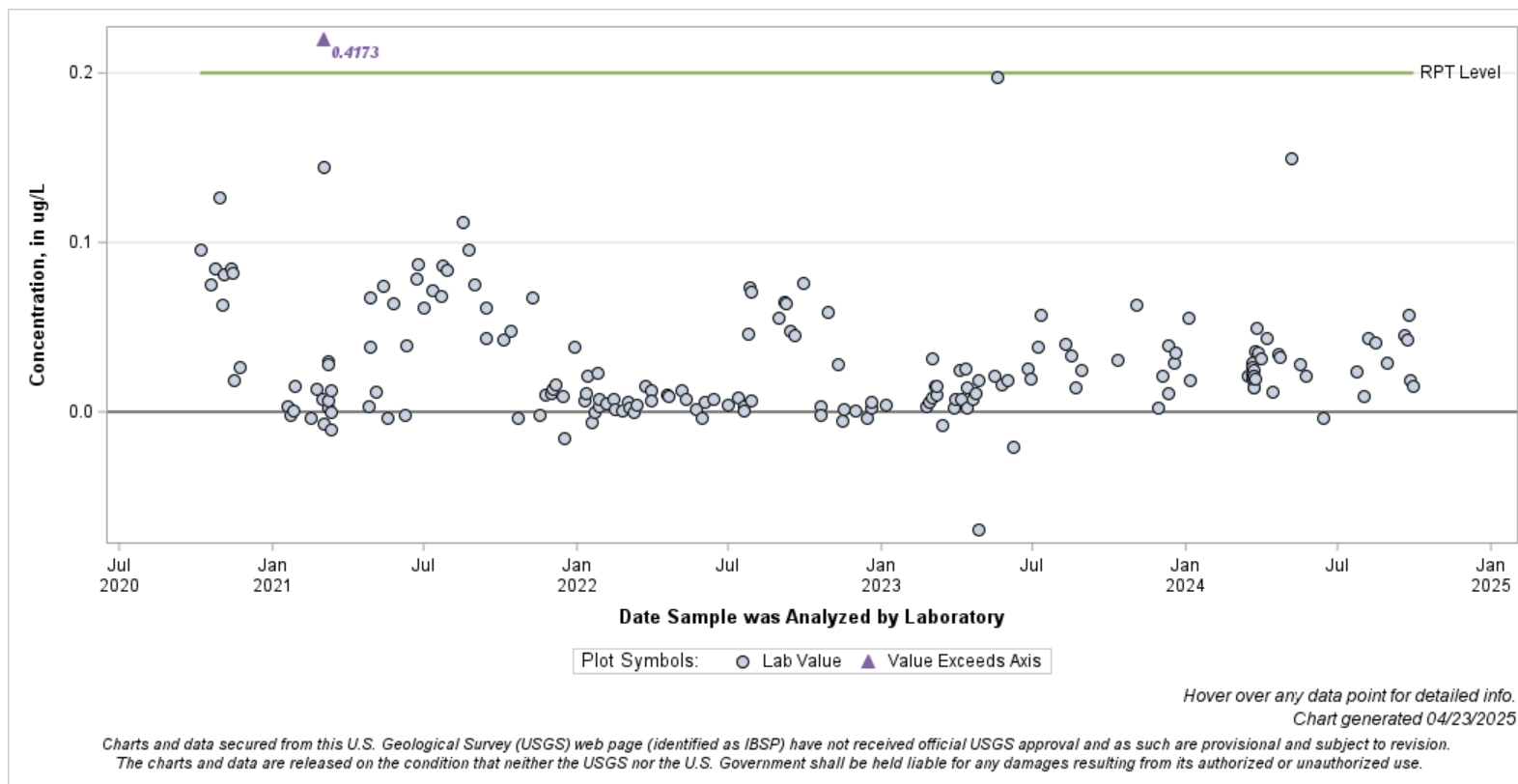
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Molybdenum, unfltd, ICP-MS, recov	01062PLM78	2020	8	0	0%
		2021	96	2	2%
		2022	96	4	4%
		2023	96	8	8%
		2024	88	5	6%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Nickel, fltd, cICP-MS -
Blind Blank Results
Lab: NWQL, PCode: 01065, MCode: PLM10
Analysis dates: 10/06/20 through 09/30/24
[Open Data Set](#)



False Positive Rate for Nickel, fltd, cICP-MS

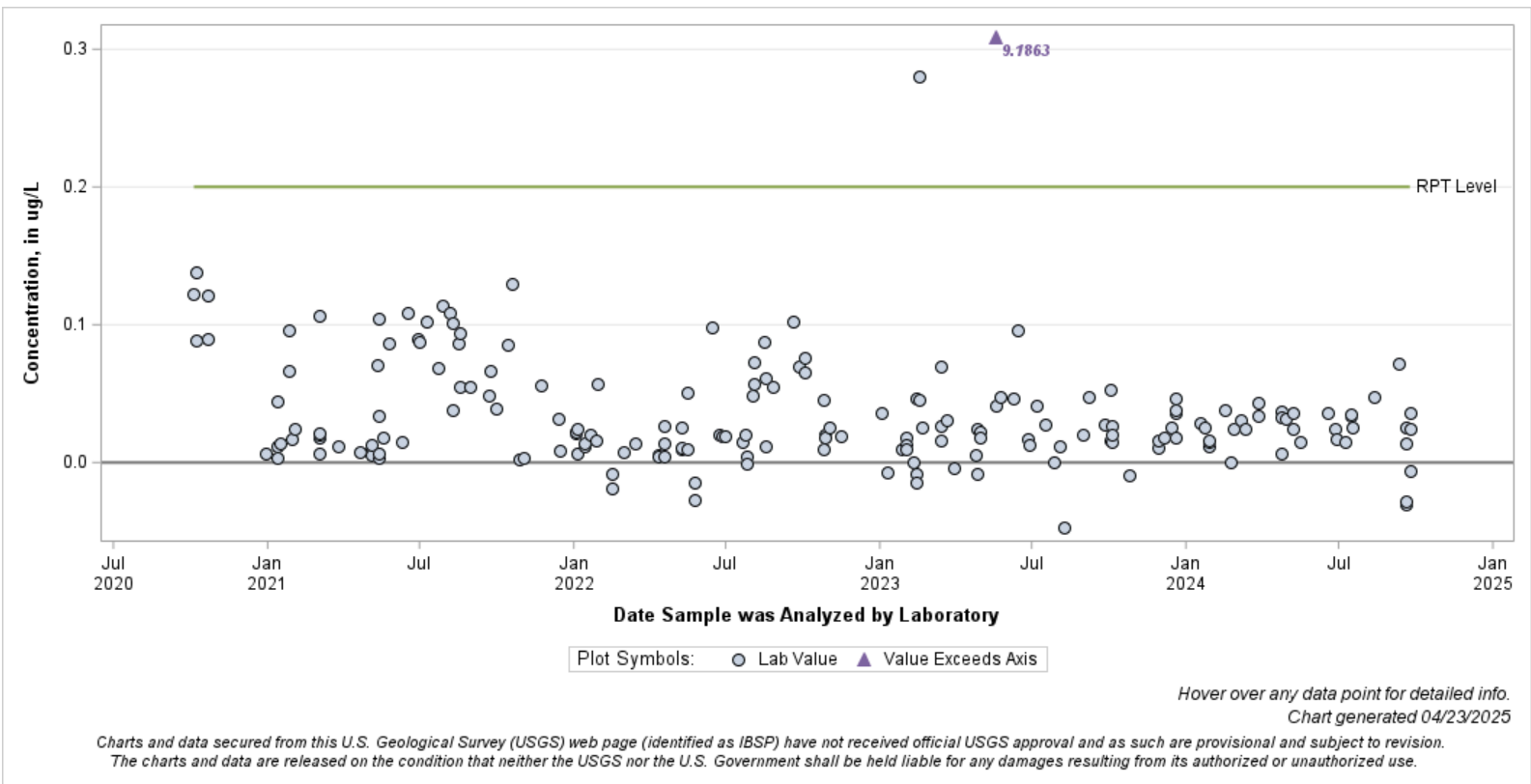
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Nickel, fltd, cICP-MS	01065PLM10	2020	7	0	0%
		2021	48	1	2%
		2022	48	0	0%
		2023	48	0	0%
		2024	40	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Nickel, unfltd, cICP-MS, recov -
Blind Blank Results
Lab: NWQL, PCode: 01067, MCode: PLM77
Analysis dates: 10/05/20 through 09/24/24
[Open Data Set](#)



False Positive Rate for Nickel, unfltd, cICP-MS, recov

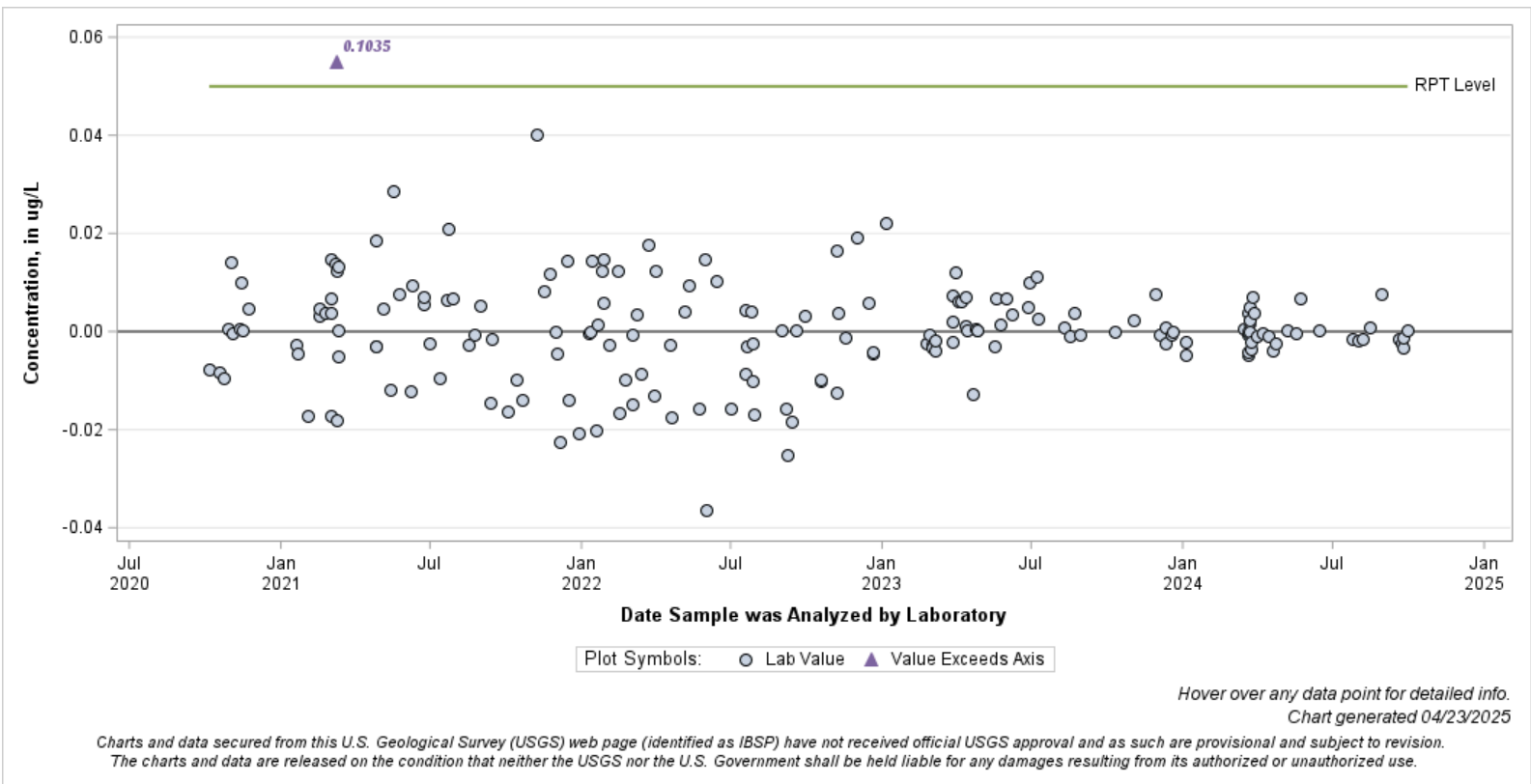
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Nickel, unfltd, cICP-MS, recov	01067PLM77	2020	4	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	2	4%
		2024	44	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Selenium, fItD, cICP-MS -
Blind Blank Results
Lab: NWQL, PCode: 01145, MCode: PLM10
Analysis dates: 10/06/20 through 09/30/24
[Open Data Set](#)



False Positive Rate for Selenium, fItD, cICP-MS

parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Selenium, fItD, cICP-MS	01145PLM10	2020	7	0	0%
		2021	48	1	2%
		2022	48	0	0%
		2023	48	0	0%
		2024	40	0	0%

*Highlighted if false positive rate > 5 %

*Hover over any data point for detailed info.
 Chart generated 04/23/2025*

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Selenium, unfltd, cICP-MS, recov -
Blind Blank Results
Lab: NWQL, PCode: 01147, MCode: PLM77
Analysis dates: 10/05/20 through 09/24/24
[Open Data Set](#)



False Positive Rate for Selenium, unfltd, cICP-MS, recov

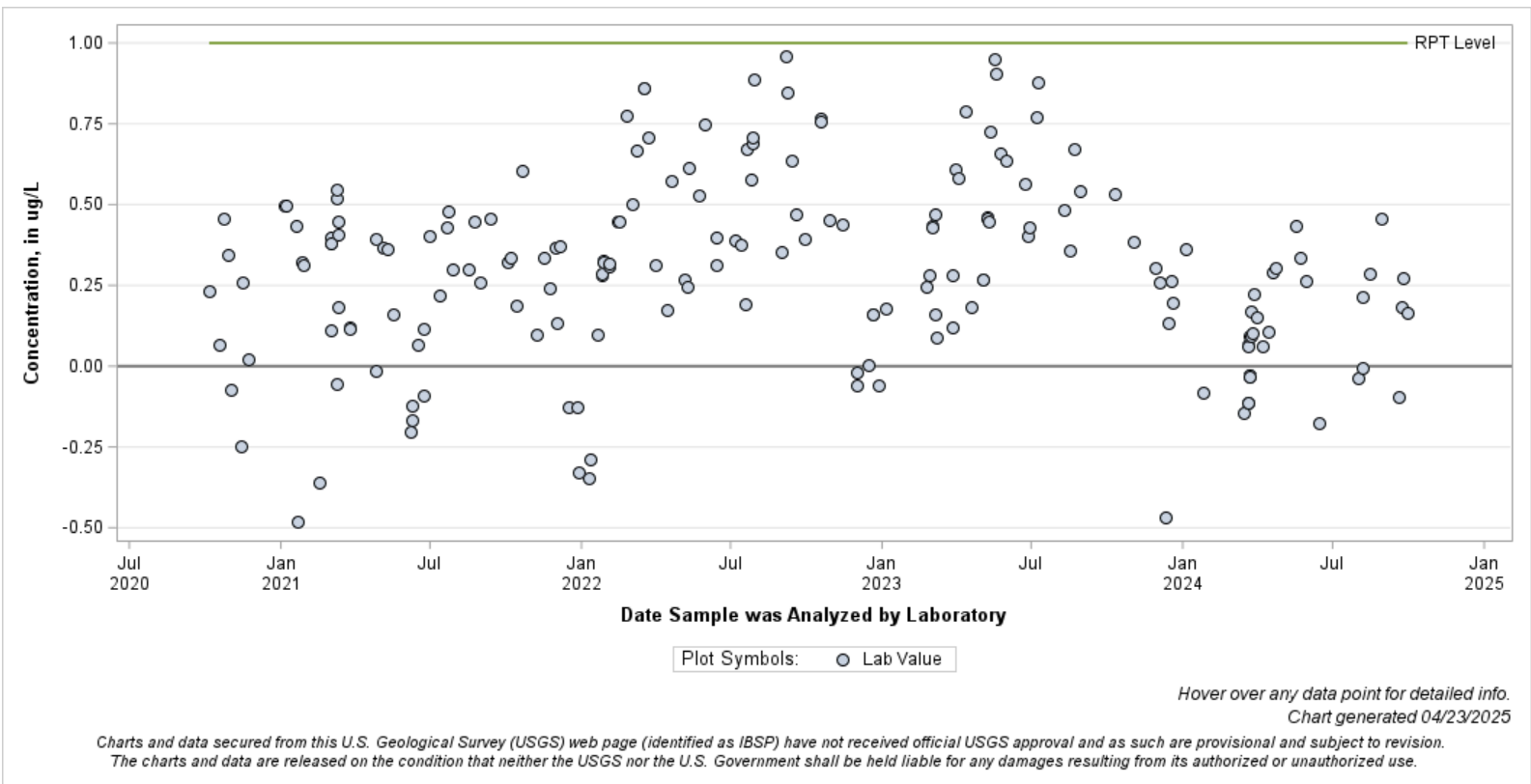
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Selenium, unfltd, cICP-MS, recov	01147PLM77	2020	4	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	44	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Silver, fltd, ICP-MS -
Blind Blank Results
Lab: NWQL, PCode: 01075, MCode: PLM43
Analysis dates: 10/06/20 through 09/30/24
[Open Data Set](#)



False Positive Rate for Silver, fltd, ICP-MS

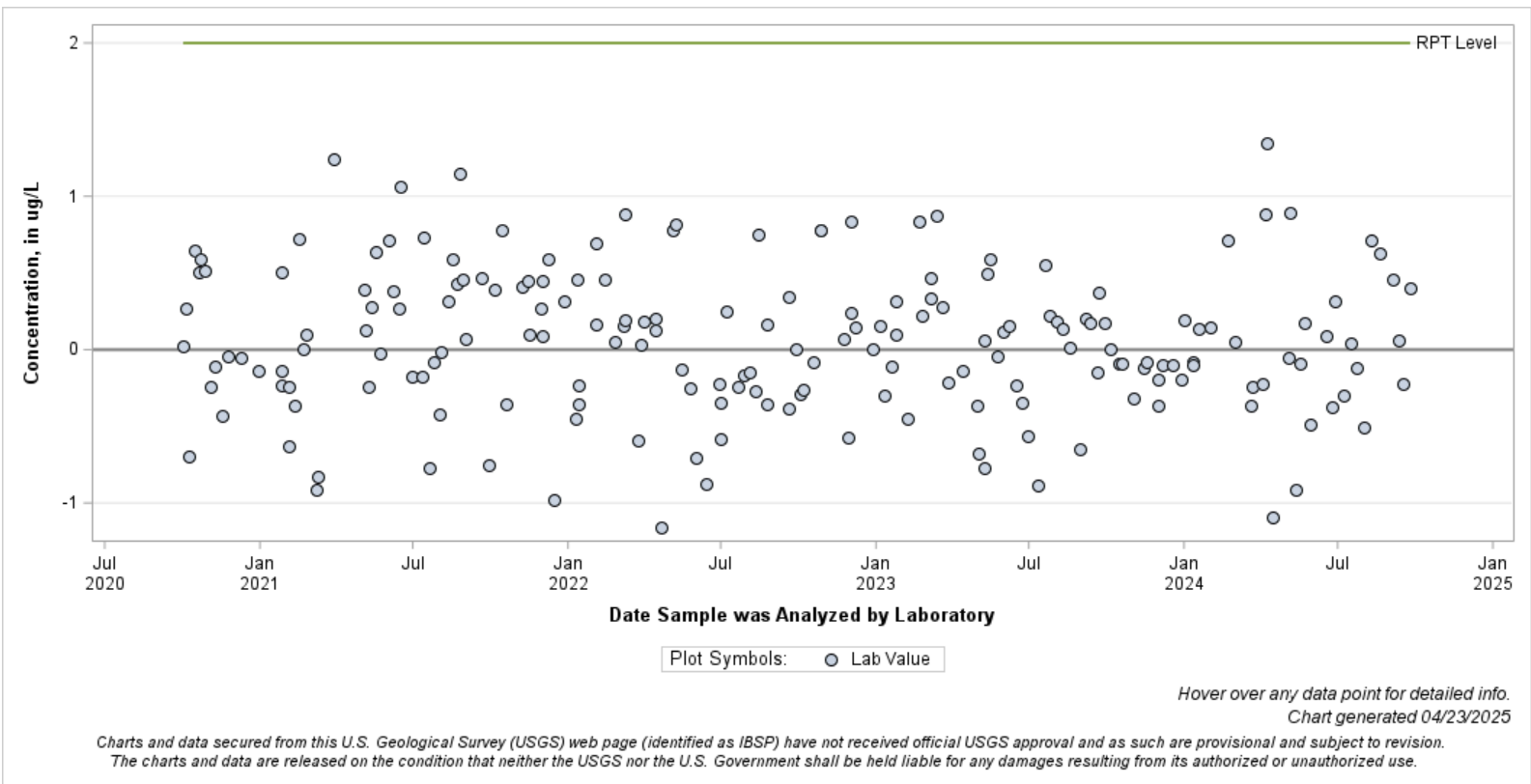
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Silver, fltd, ICP-MS	01075PLM43	2020	7	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	39	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Silver, f ltd, ICP-OES -
Blind Blank Results
Lab: NWQL, PCode: 01075, MCode: PLA11
Analysis dates: 10/02/20 through 09/25/24
[Open Data Set](#)



False Positive Rate for Silver, f ltd, ICP-OES

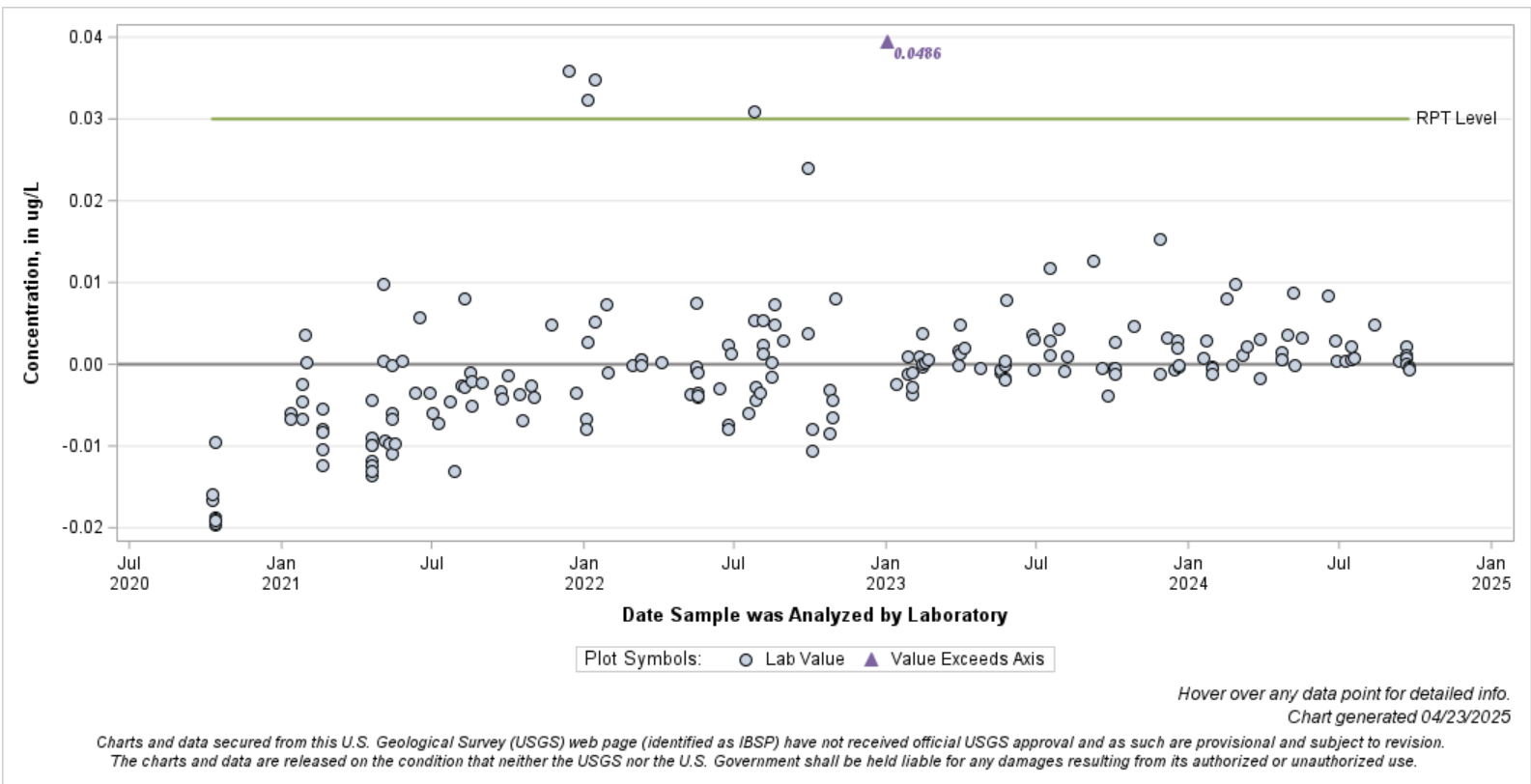
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Silver, f ltd, ICP-OES	01075PLA11	2020	4	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	43	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Silver, unfltd, ICP-MS, recov -
Blind Blank Results
Lab: NWQL, PCode: 01077, MCode: PLM78
 Analysis dates: 10/08/20 through 09/24/24
[Open Data Set](#)



False Positive Rate for Silver, unfltd, ICP-MS, recov

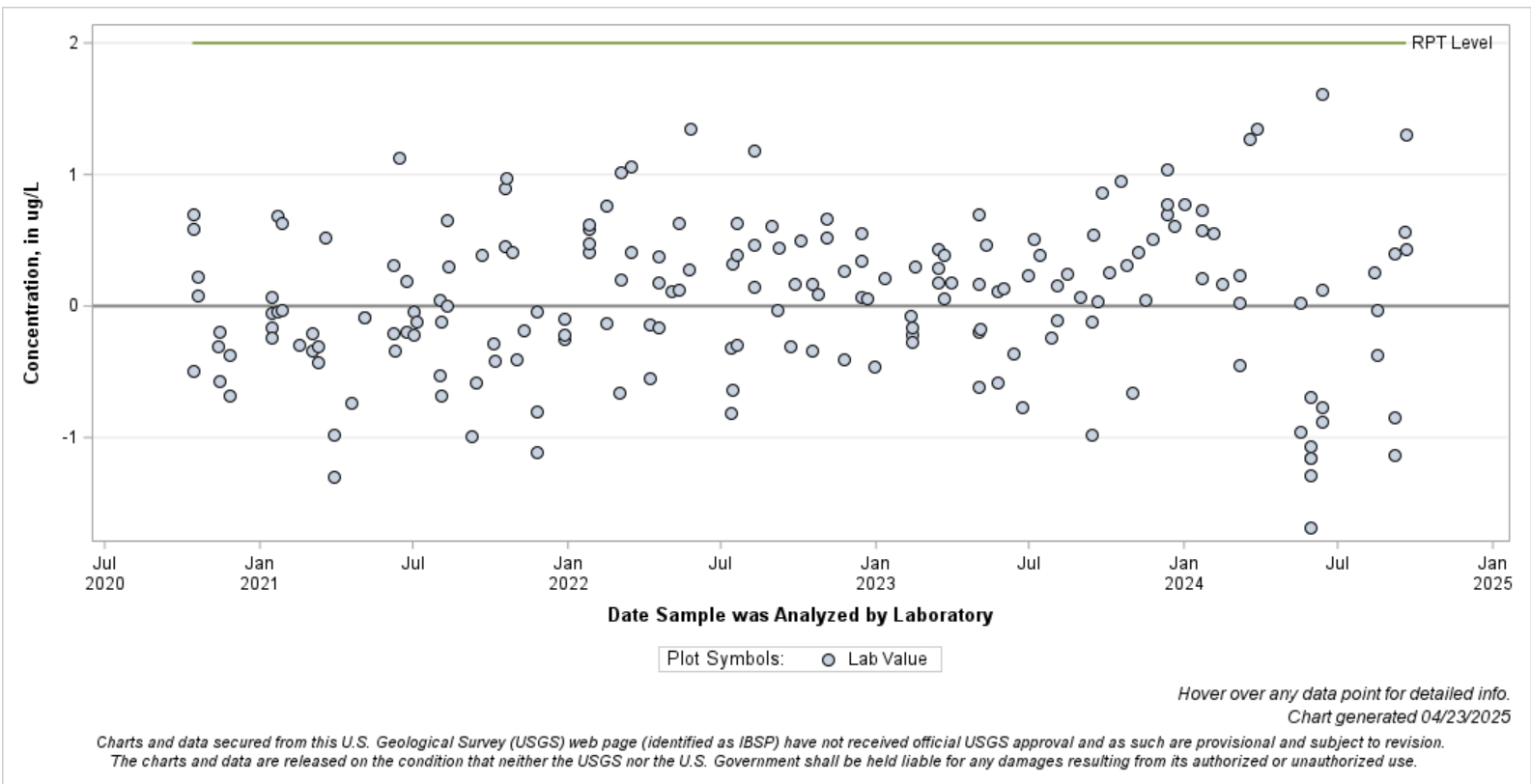
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Silver, unfltd, ICP-MS, recov	01077PLM78	2020	11	0	0%
		2021	48	0	0%
		2022	48	4	8%
		2023	48	1	2%
		2024	44	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Silver, unfltd, ICP-OES, recov -
Blind Blank Results
Lab: NWQL, PCode: 01077, MCode: PLO07
Analysis dates: 10/13/20 through 09/20/24
[Open Data Set](#)



False Positive Rate for Silver, unfltd, ICP-OES, recov

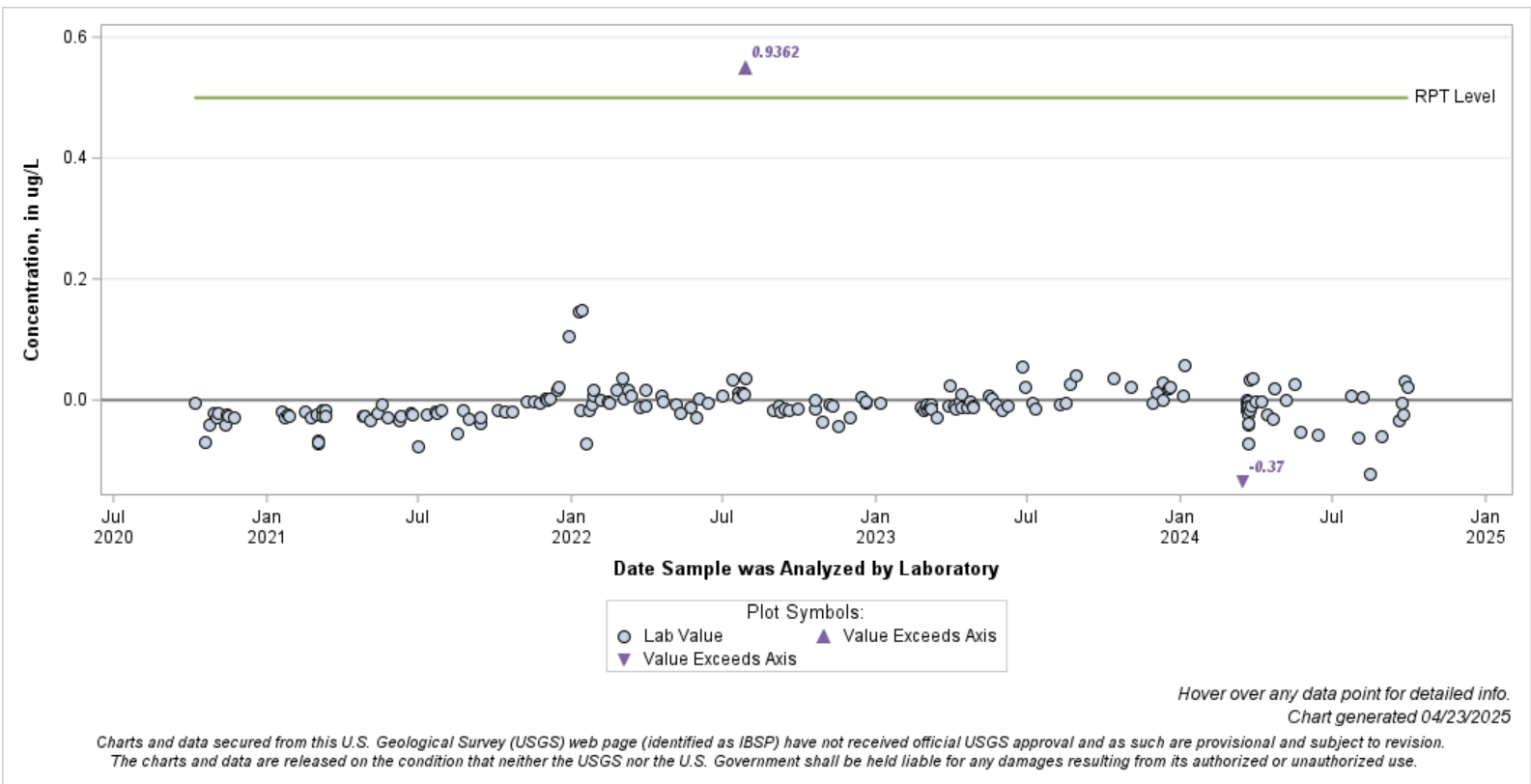
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Silver, unfltd, ICP-OES, recov	01077PLO07	2020	3	0	0%
		2021	49	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	42	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Strontium, ftd, ICP-MS -
Blind Blank Results
Lab: NWQL, PCode: 01080, MCode: PLM40
Analysis dates: 10/06/20 through 09/30/24
[Open Data Set](#)



False Positive Rate for Strontium, ftd, ICP-MS

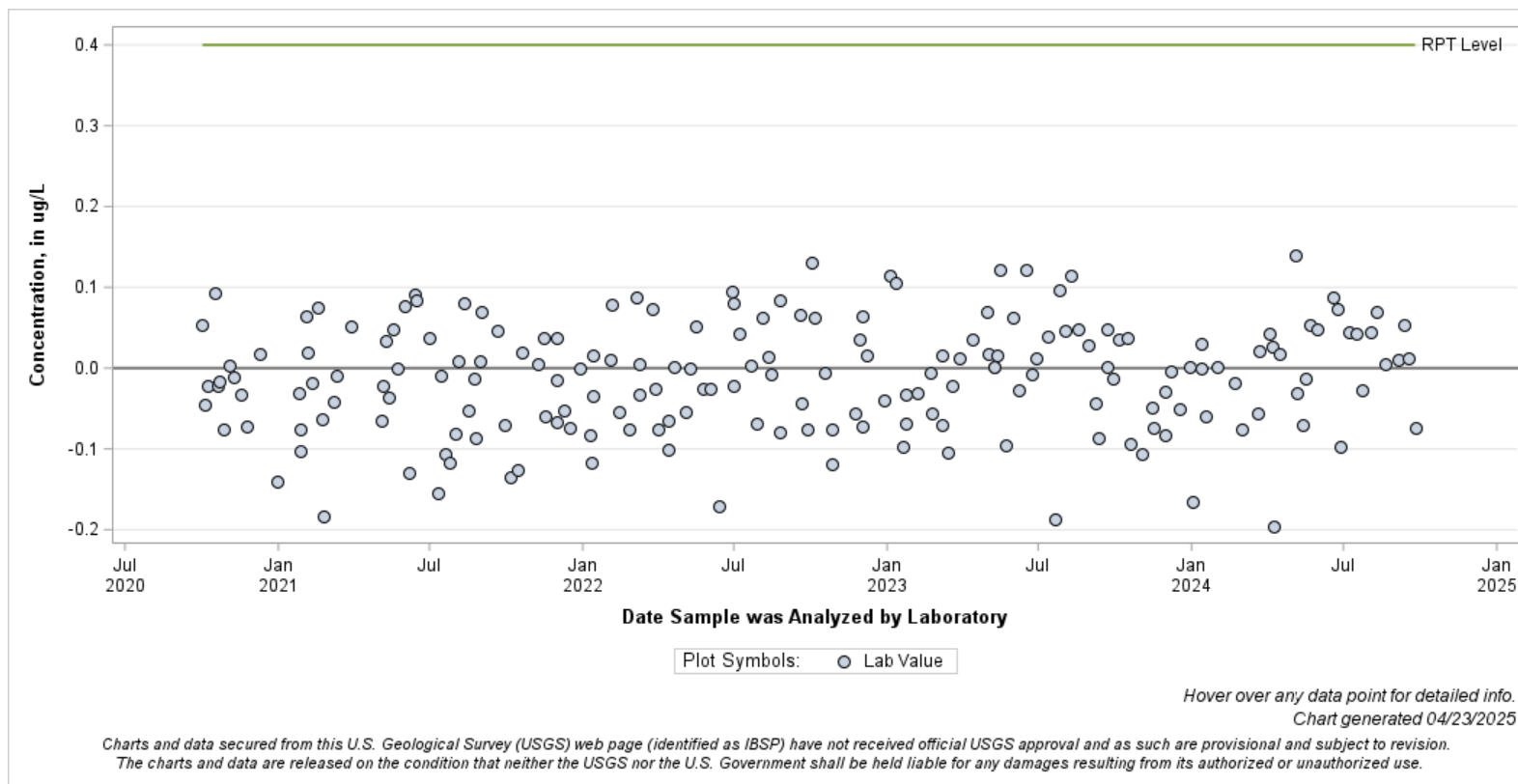
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Strontium, ftd, ICP-MS	01080PLM40	2020	7	0	0%
		2021	48	0	0%
		2022	48	1	2%
		2023	48	0	0%
		2024	40	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Strontium, fltd, ICP-OES -
Blind Blank Results
Lab: NWQL, PCode: 01080, MCode: PLA11
Analysis dates: 10/02/20 through 09/25/24
[Open Data Set](#)



False Positive Rate for Strontium, fltd, ICP-OES

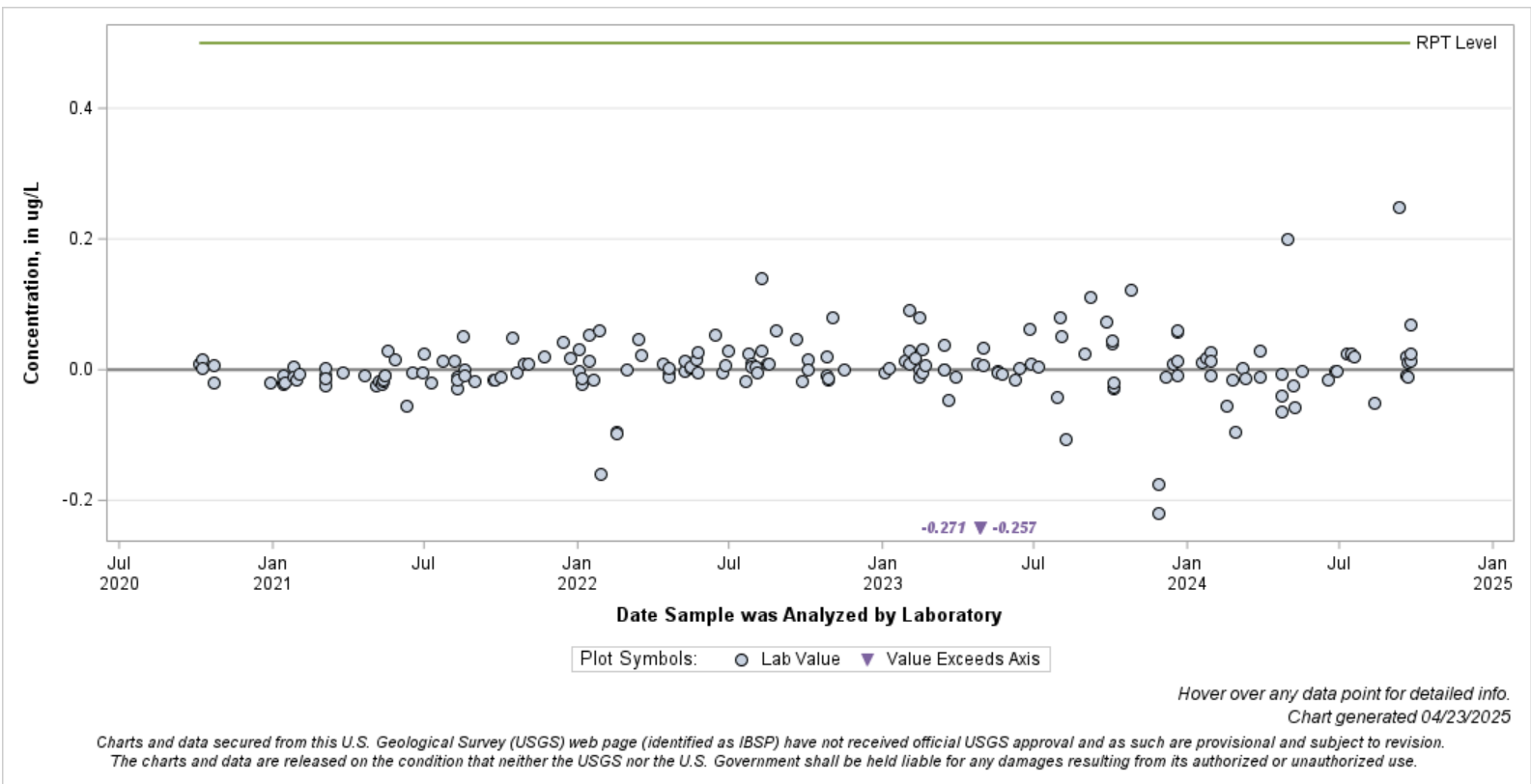
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Strontium, fltd, ICP-OES	01080PLA11	2020	4	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	43	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Strontium, unfltd, ICP-MS, recov -
Blind Blank Results
Lab: NWQL, PCode: 01082, MCode: PLM78
 Analysis dates: 10/05/20 through 09/24/24
[Open Data Set](#)



False Positive Rate for Strontium, unfltd, ICP-MS, recov

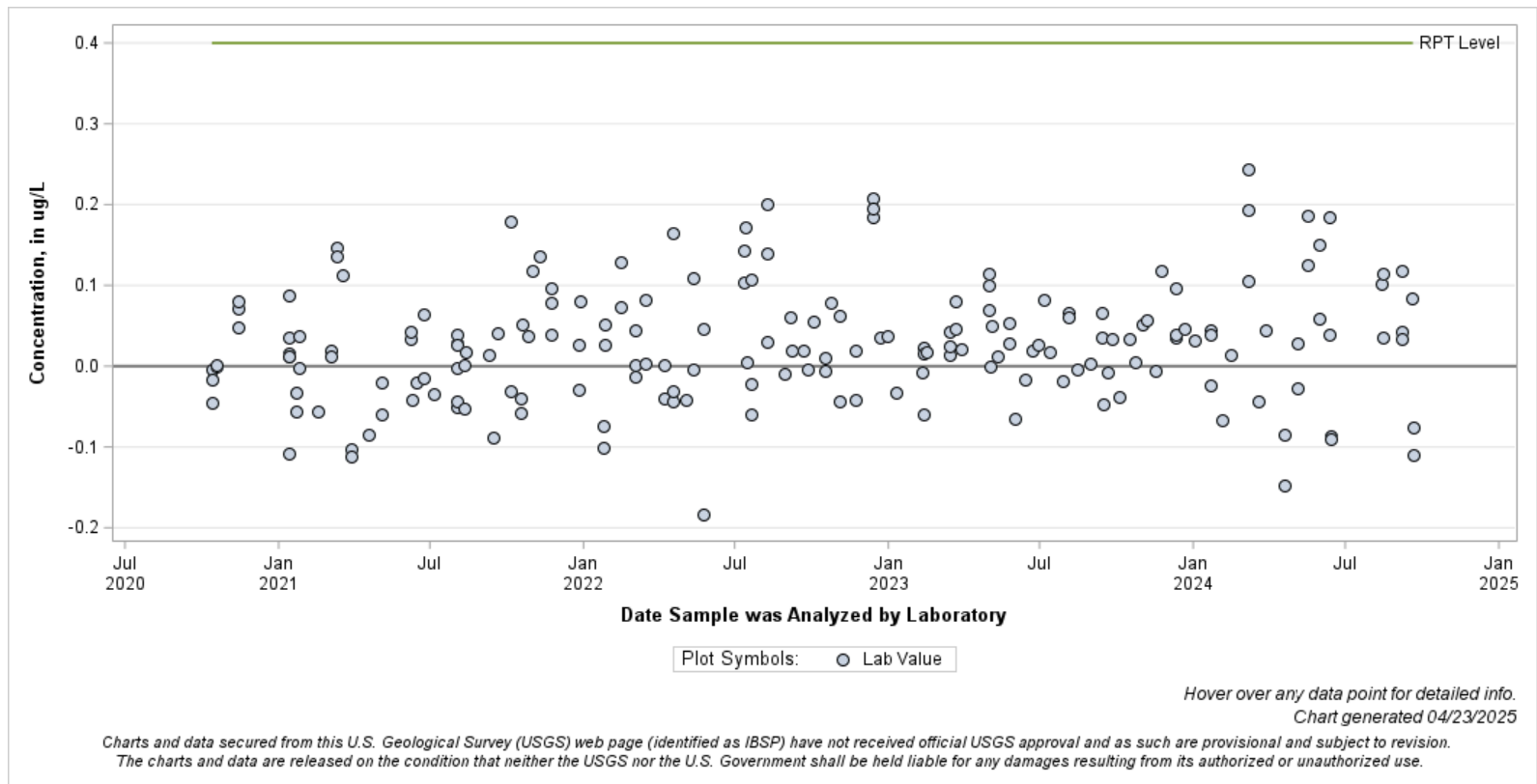
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Strontium, unfltd, ICP-MS, recov	01082PLM78	2020	4	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	44	0	0%

*Highlighted if false positive rate > 5 %

*Hover over any data point for detailed info.
 Chart generated 04/23/2025*

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Strontium, unfltd, ICP-OES, recov -
Blind Blank Results
Lab: NWQL, PCode: 01082, MCode: PLO07
Analysis dates: 10/13/20 through 09/20/24
[Open Data Set](#)



False Positive Rate for Strontium, unfltd, ICP-OES, recov

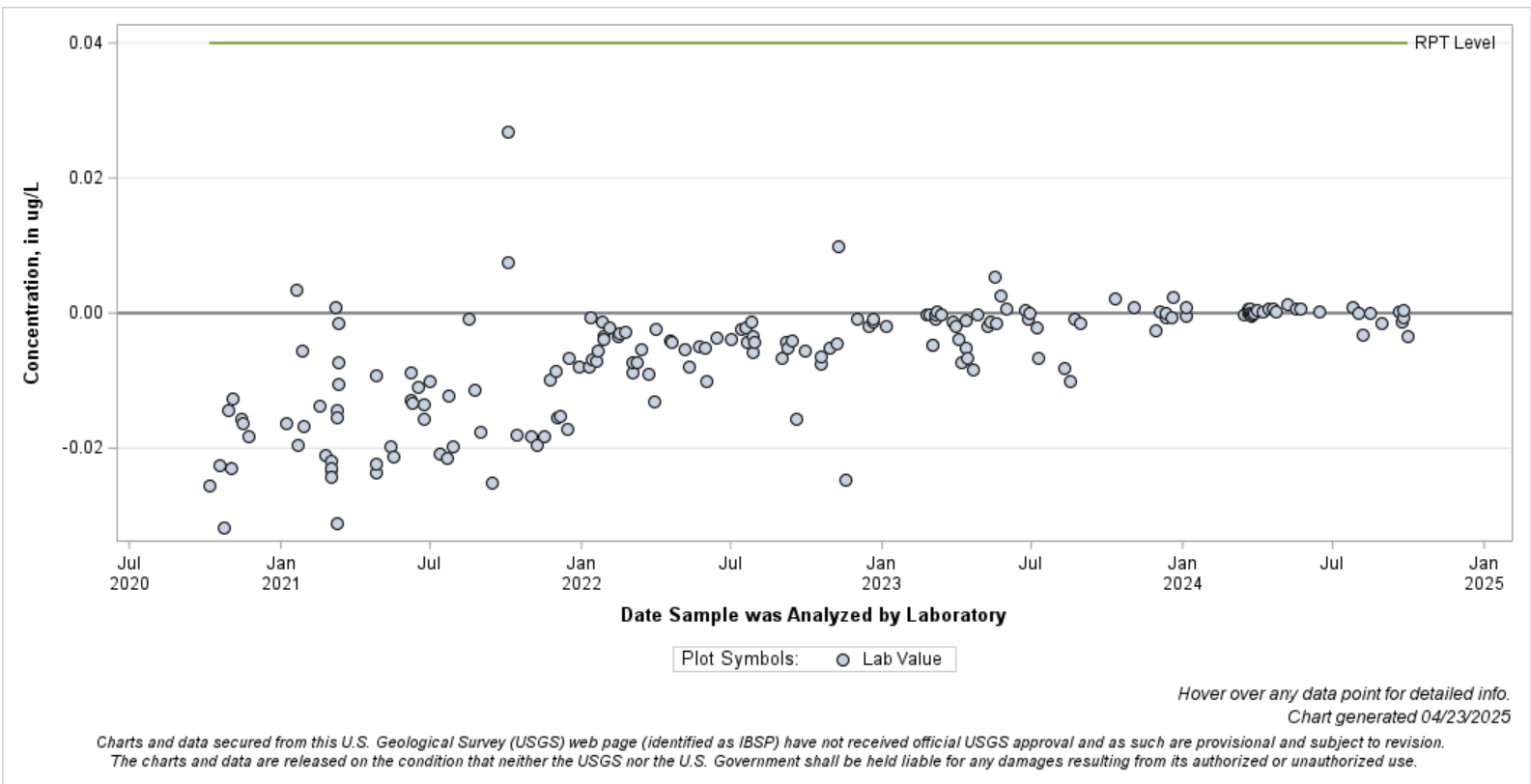
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Strontium, unfltd, ICP-OES, recov	01082PLO07	2020	3	0	0%
		2021	49	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	42	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Thallium, ftd, ICP-MS -
Blind Blank Results
Lab: NWQL, PCode: 01057, MCode: PLM40
Analysis dates: 10/06/20 through 09/30/24
[Open Data Set](#)



False Positive Rate for Thallium, ftd, ICP-MS

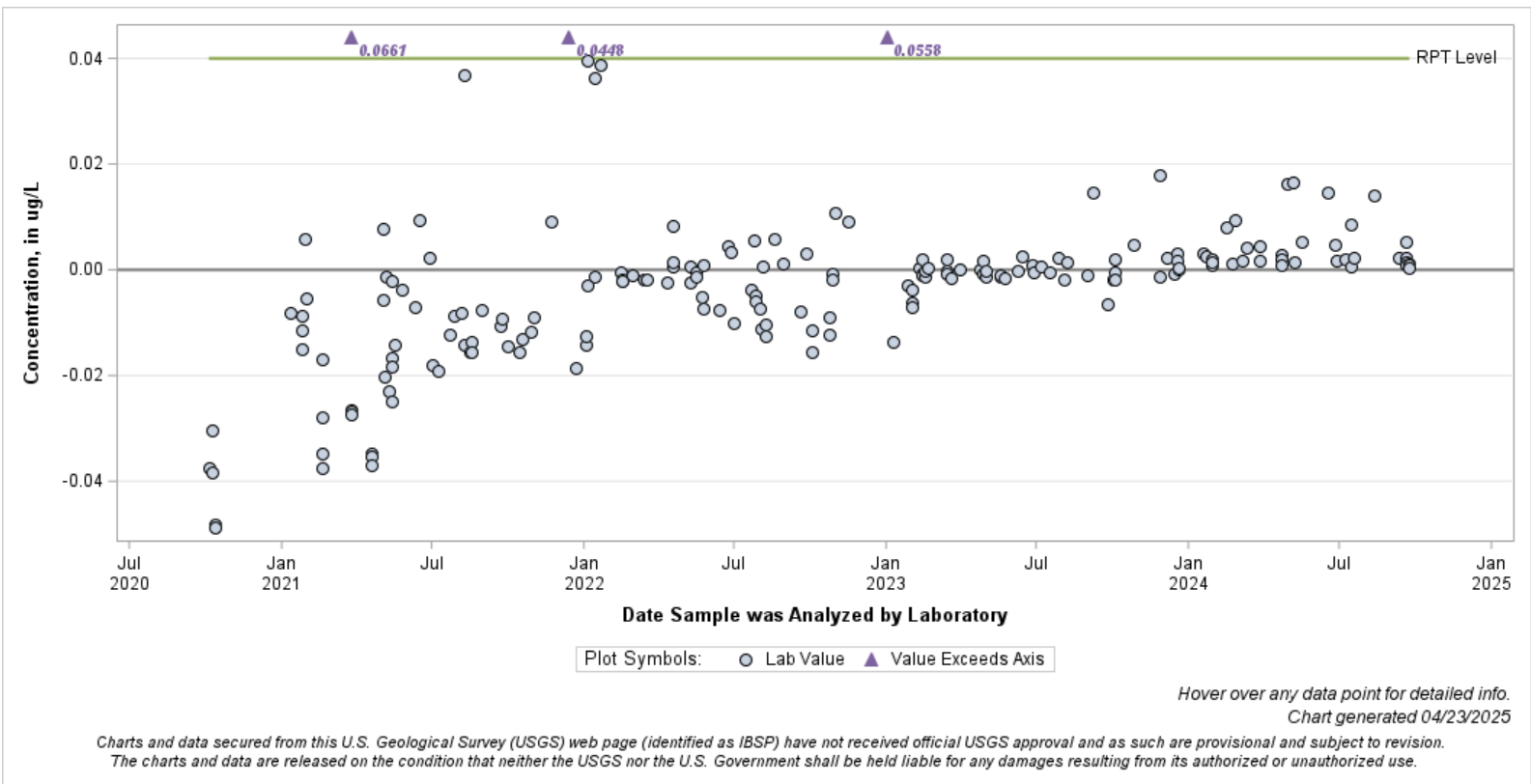
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Thallium, ftd, ICP-MS	01057PLM40	2020	7	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	40	0	0%

**Highlighted if false positive rate > 5 %*

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Thallium, unfltd, ICP-MS, recov -
Blind Blank Results
Lab: NWQL, PCode: 01059, MCode: PLM78
Analysis dates: 10/05/20 through 09/24/24
[Open Data Set](#)



False Positive Rate for Thallium, unfltd, ICP-MS, recov

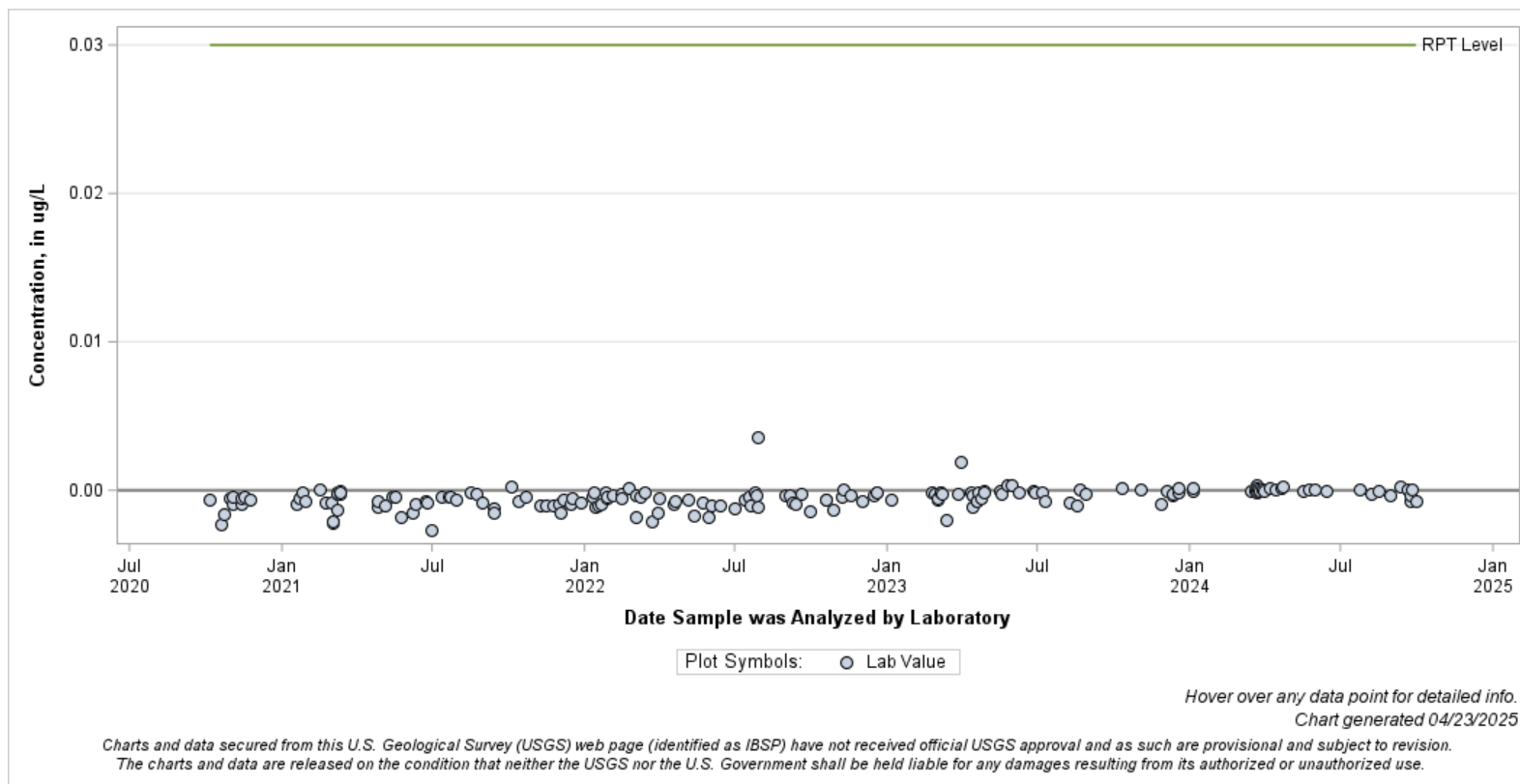
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Thallium, unfltd, ICP-MS, recov	01059PLM78	2020	6	0	0%
		2021	48	1	2%
		2022	48	1	2%
		2023	48	1	2%
		2024	44	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Uranium, fItD, ICP-MS -
Blind Blank Results
Lab: NWQL, PCode: 22703, MCode: PLM43
Analysis dates: 10/06/20 through 09/30/24
[Open Data Set](#)



False Positive Rate for Uranium, fItD, ICP-MS

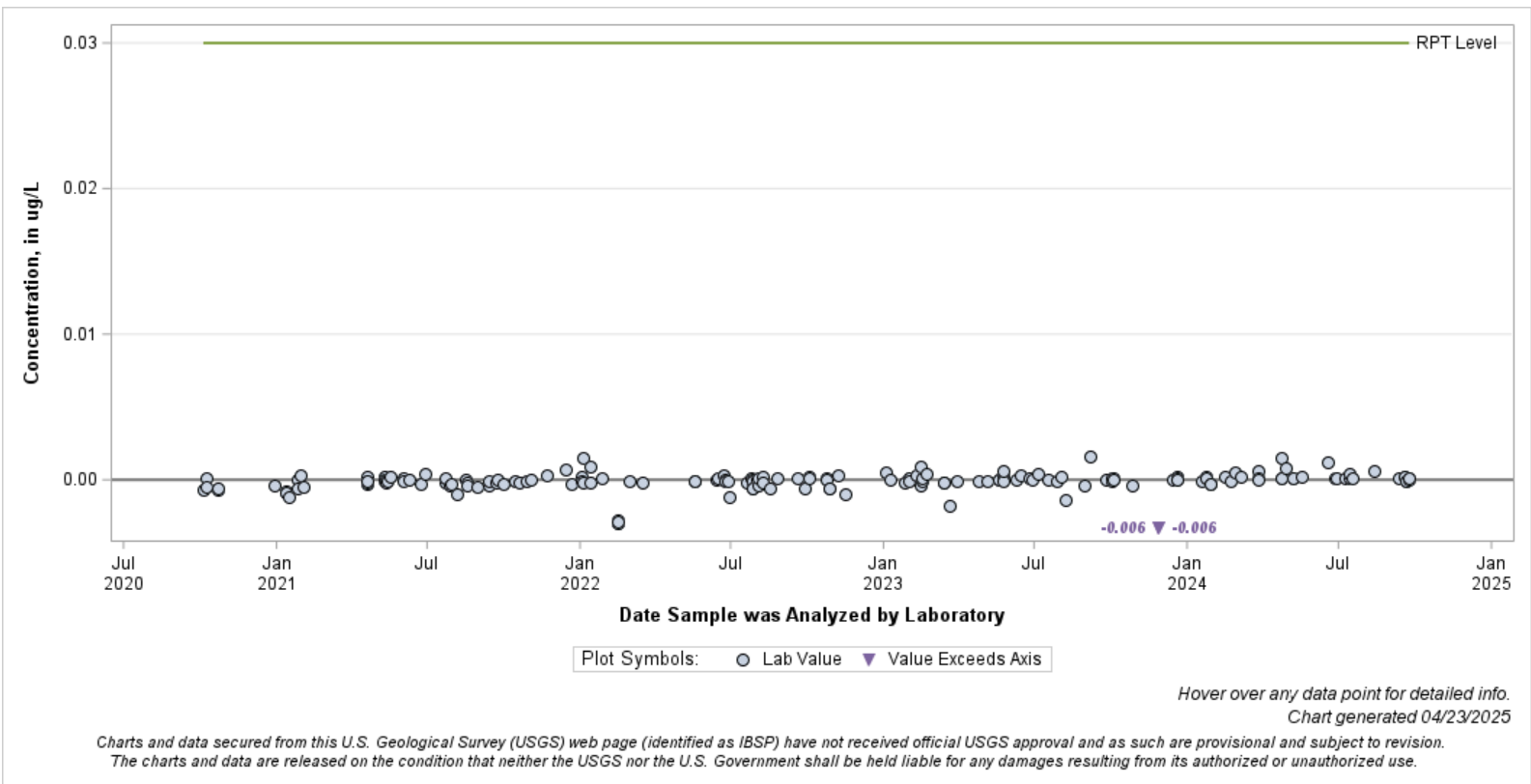
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Uranium, fItD, ICP-MS	22703PLM43	2020	7	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	40	0	0%

**Highlighted if false positive rate > 5 %*

Hover over any data point for detailed info.
Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Uranium, unfltd, ICP-MS, recov -
Blind Blank Results
Lab: NWQL, PCode: 28011, MCode: PLM78
 Analysis dates: 10/05/20 through 09/24/24
[Open Data Set](#)



False Positive Rate for Uranium, unfltd, ICP-MS, recov

parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Uranium, unfltd, ICP-MS, recov	28011PLM78	2020	4	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	44	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Vanadium, ftd, ICP-OES -
Blind Blank Results
Lab: NWQL, PCode: 01085, MCode: PLA11
Analysis dates: 10/02/20 through 09/25/24
[Open Data Set](#)



False Positive Rate for Vanadium, ftd, ICP-OES

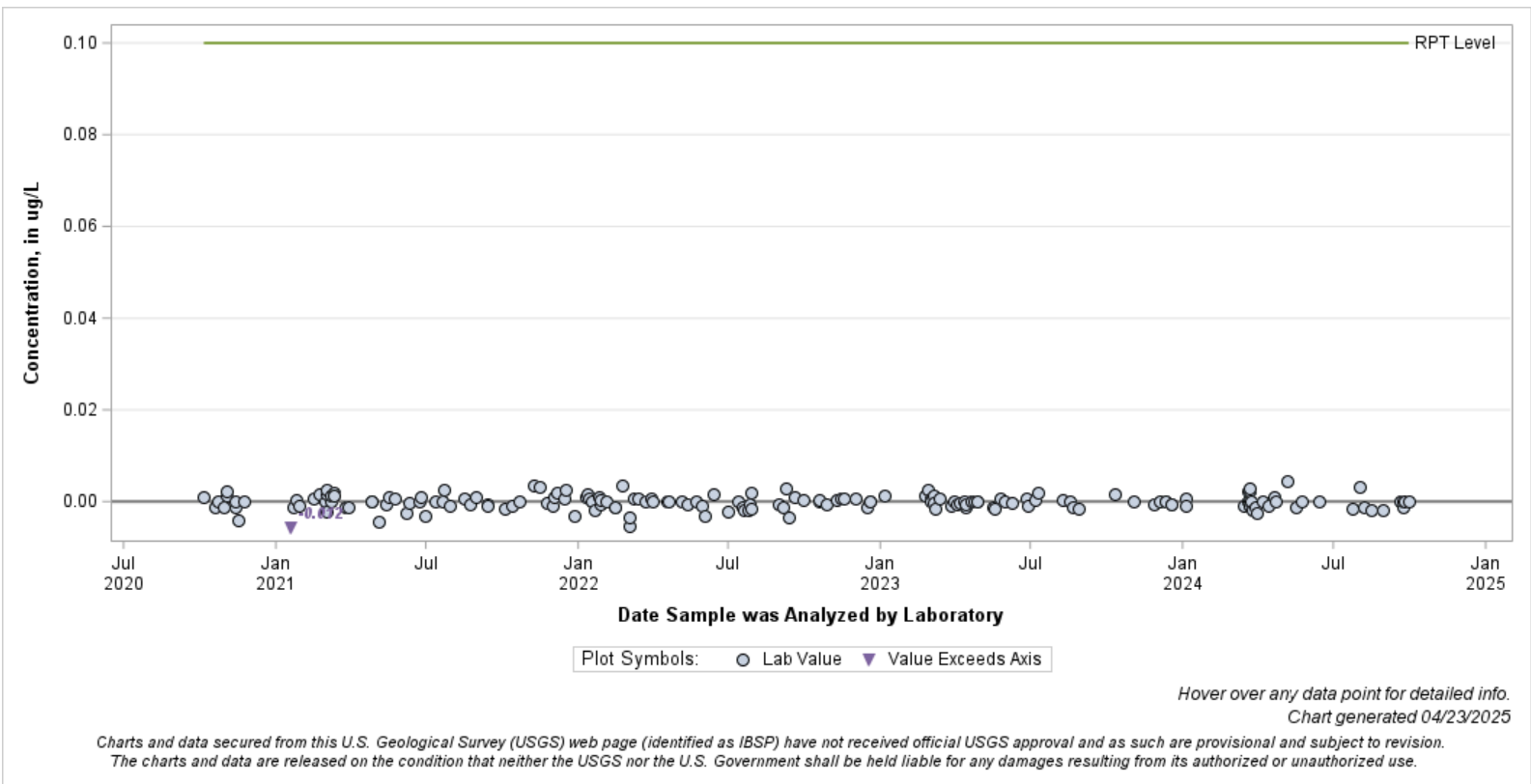
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Vanadium, ftd, ICP-OES	01085PLA11	2020	4	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	43	1	2%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Vanadium, ftd, cICP-MS -
Blind Blank Results
Lab: NWQL, PCode: 01085, MCode: PLM10
Analysis dates: 10/06/20 through 09/30/24
[Open Data Set](#)



False Positive Rate for Vanadium, ftd, cICP-MS

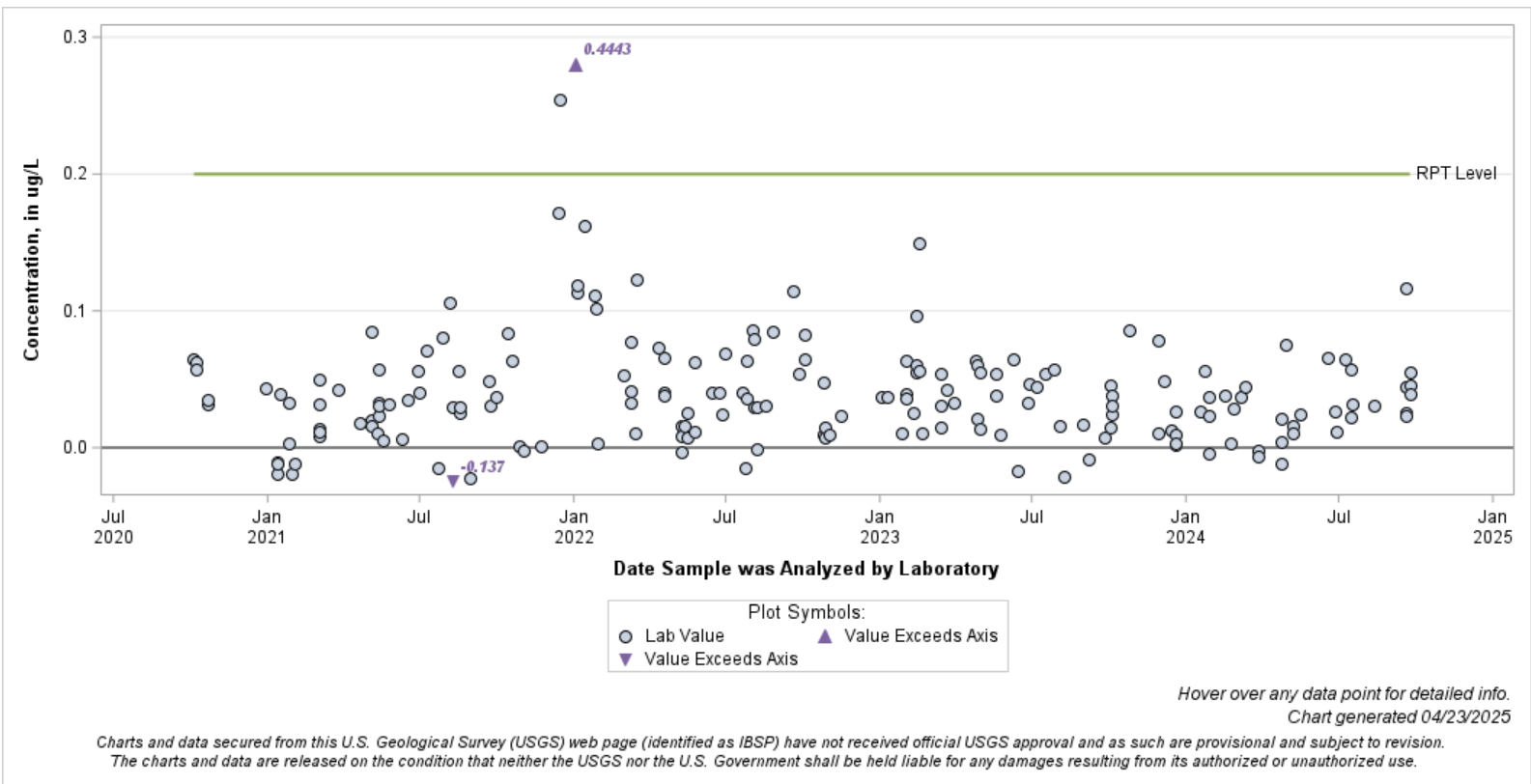
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Vanadium, ftd, cICP-MS	01085PLM10	2020	7	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	40	0	0%

**Highlighted if false positive rate > 5 %*

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Vanadium, unfltd, cICP-MS, recov -
Blind Blank Results
Lab: NWQL, PCode: 01087, MCode: PLM77
Analysis dates: 10/05/20 through 09/24/24
[Open Data Set](#)



False Positive Rate for Vanadium, unfltd, cICP-MS, recov

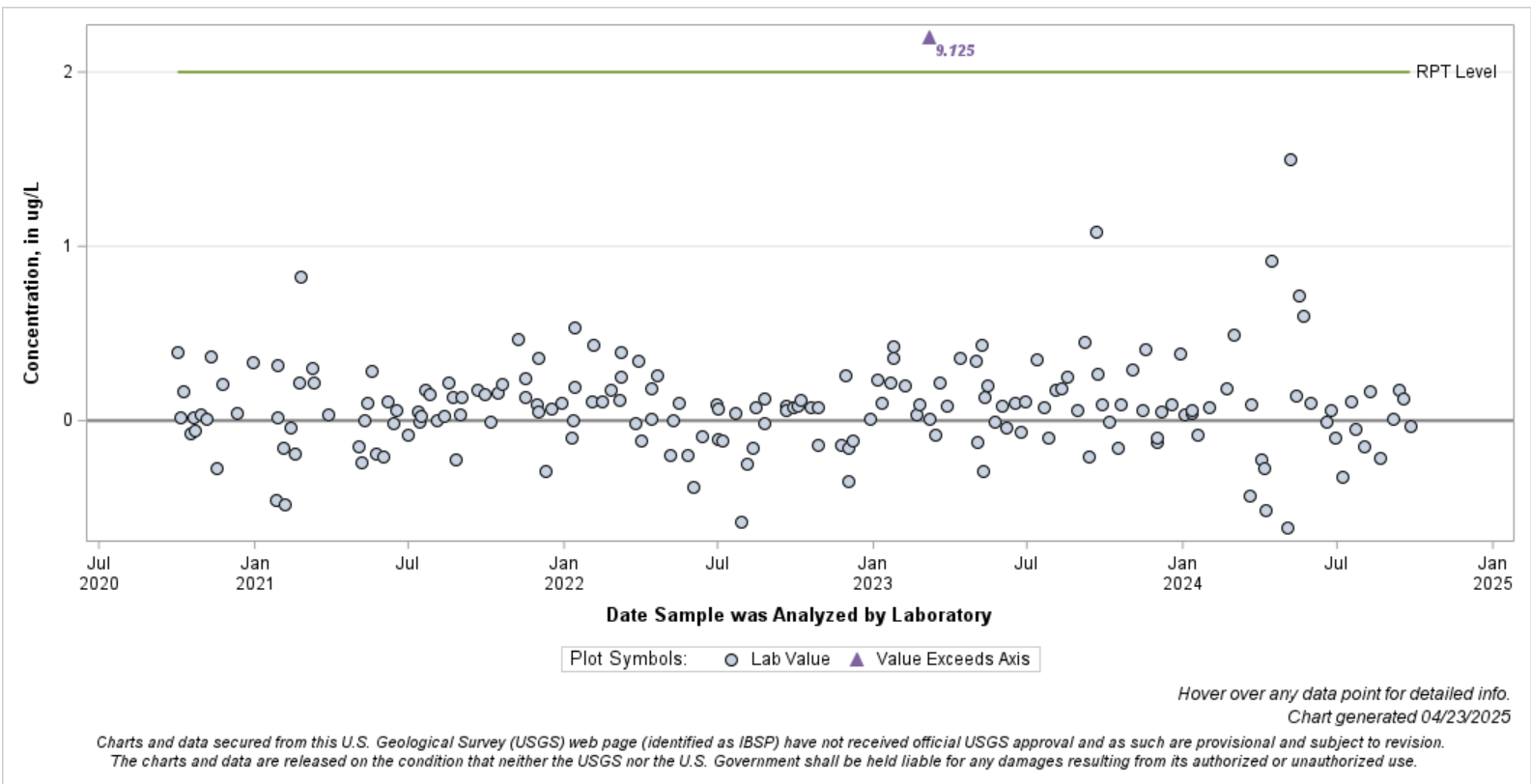
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Vanadium, unfltd, cICP-MS, recov	01087PLM77	2020	4	0	0%
		2021	48	0	0%
		2022	48	2	4%
		2023	48	0	0%
		2024	43	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Zinc, fItD, ICP-OES -
Blind Blank Results
Lab: NWQL, PCode: 01090, MCode: PLA11
Analysis dates: 10/02/20 through 09/25/24
[Open Data Set](#)



False Positive Rate for Zinc, fItD, ICP-OES

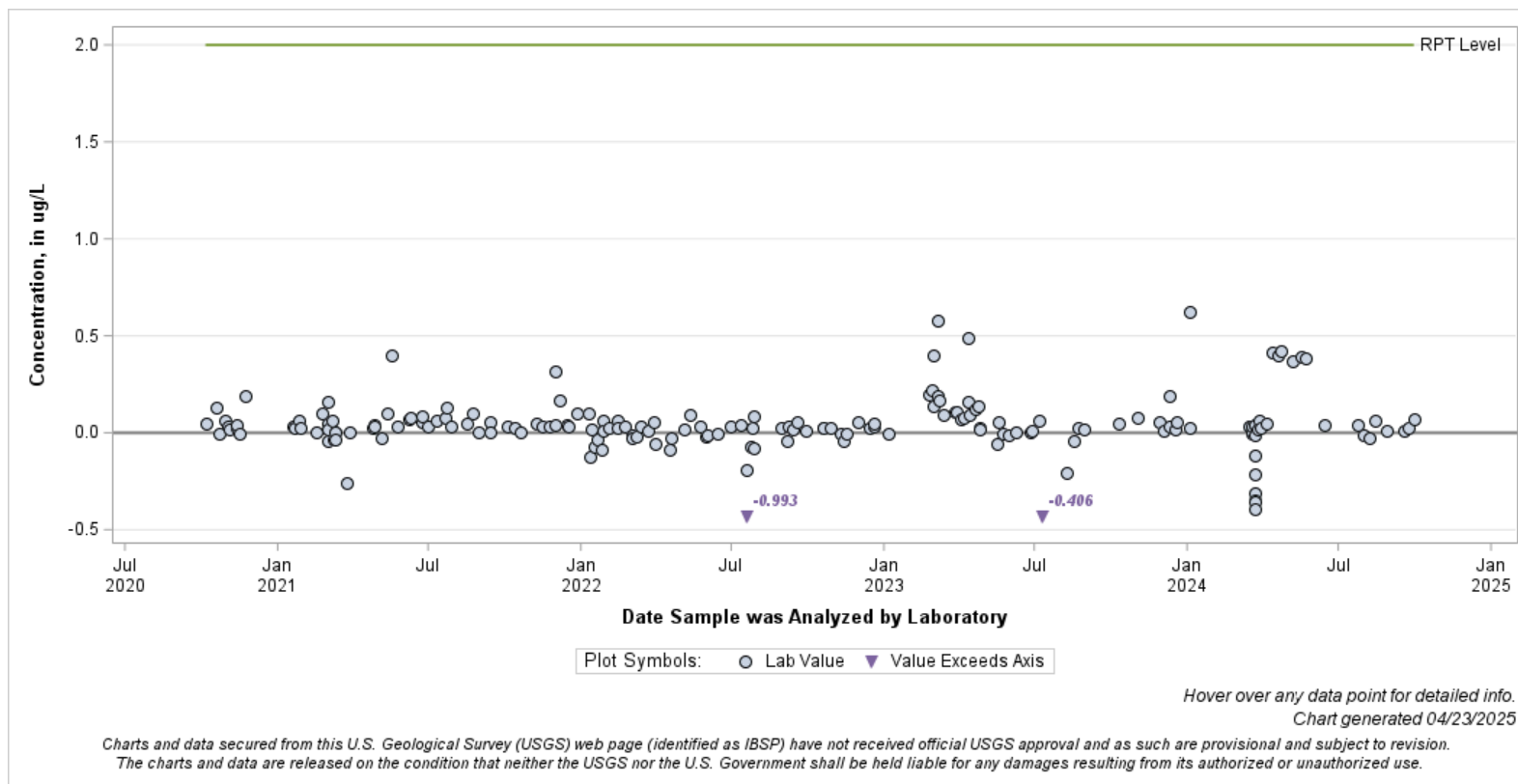
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Zinc, fItD, ICP-OES	01090PLA11	2020	4	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	1	2%
		2024	43	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Zinc, fItD, cICP-MS -
Blind Blank Results
Lab: NWQL, PCode: 01090, MCode: PLM10
 Analysis dates: 10/06/20 through 09/30/24
[Open Data Set](#)



False Positive Rate for Zinc, fItD, cICP-MS

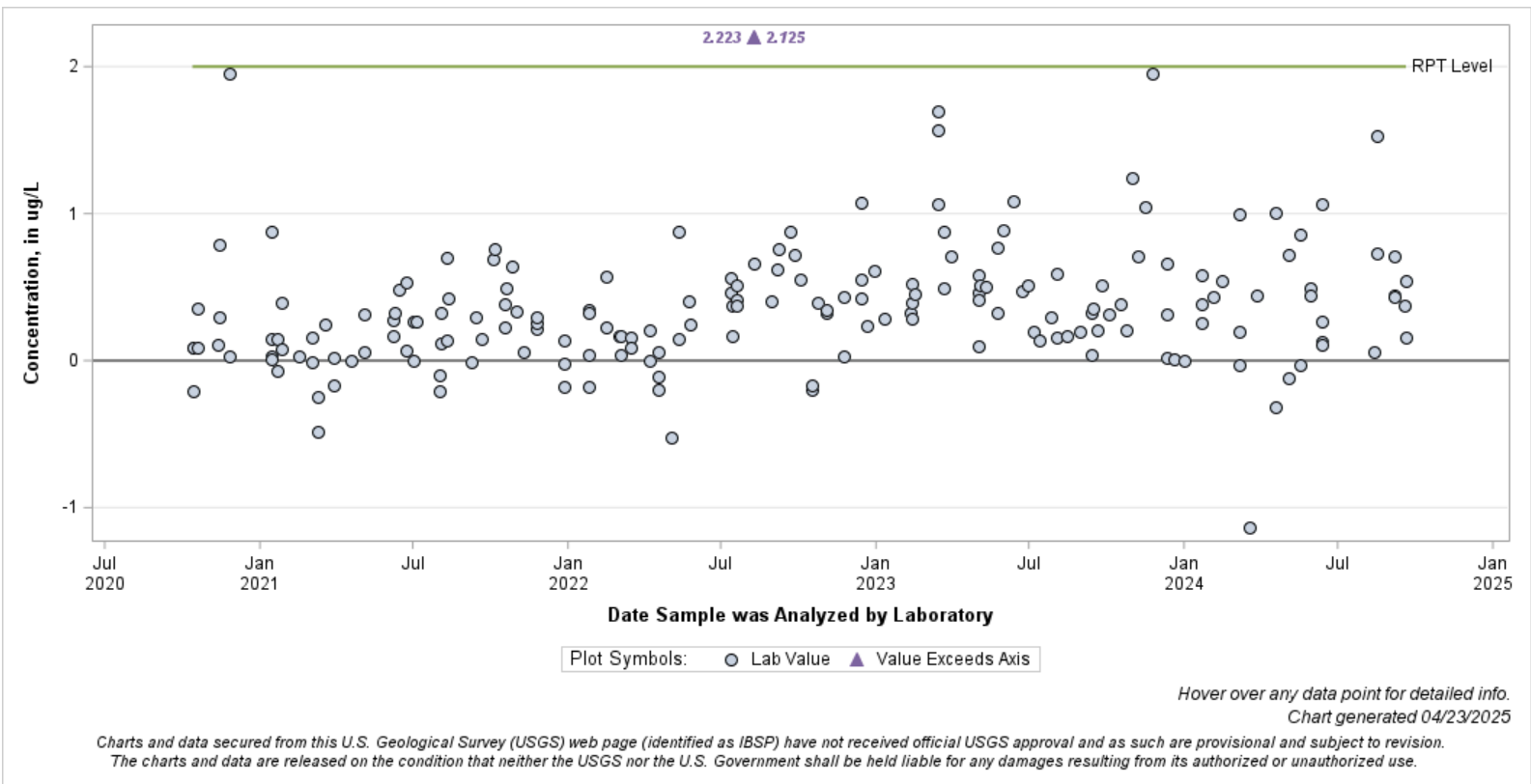
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Zinc, fItD, cICP-MS	01090PLM10	2020	7	0	0%
		2021	48	0	0%
		2022	48	0	0%
		2023	48	0	0%
		2024	38	0	0%

*Highlighted if false positive rate > 5 %

*Hover over any data point for detailed info.
 Chart generated 04/23/2025*

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

**- Zinc, unfltd, ICP-OES, recov -
Blind Blank Results**
Lab: NWQL, PCode: 01092, MCode: PLO07
 Analysis dates: 10/13/20 through 09/20/24
[Open Data Set](#)



False Positive Rate for Zinc, unfltd, ICP-OES, recov

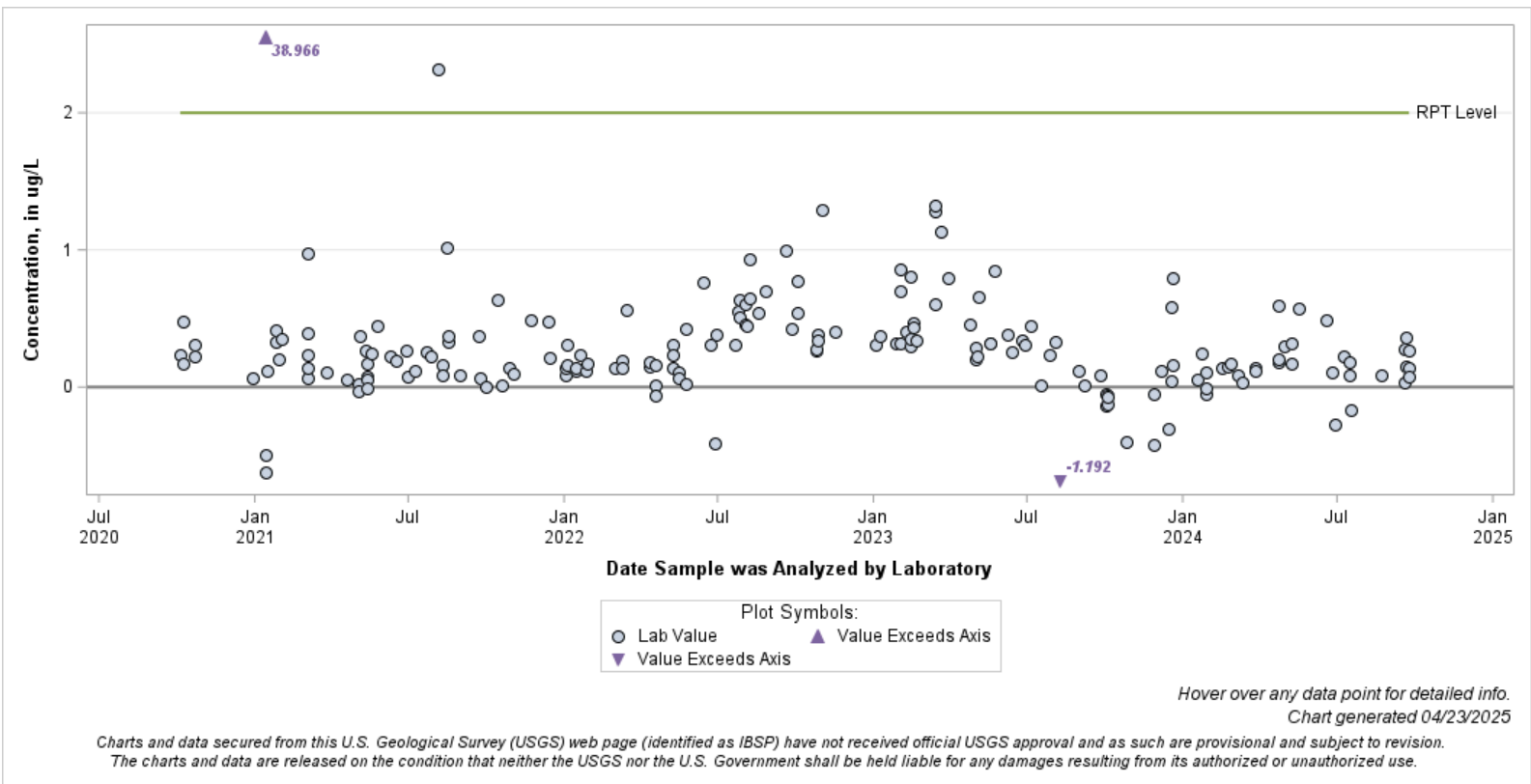
parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Zinc, unfltd, ICP-OES, recov	01092PLO07	2020	3	0	0%
		2021	49	0	0%
		2022	48	2	4%
		2023	48	0	0%
		2024	42	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

- Zinc, unfltd, cICP-MS, recov -
Blind Blank Results
Lab: NWQL, PCode: 01092, MCode: PLM77
 Analysis dates: 10/05/20 through 09/24/24
[Open Data Set](#)



False Positive Rate for Zinc, unfltd, cICP-MS, recov

parmdesc	Pcode Mcode	Water Year	# of Samples	# of False Pos.	*False Positive Rate
Zinc, unfltd, cICP-MS, recov	01092PLM77	2020	4	0	0%
		2021	48	2	4%
		2022	48	0	0%
		2023	48	0	0%
		2024	43	0	0%

*Highlighted if false positive rate > 5 %

Hover over any data point for detailed info.
 Chart generated 04/23/2025

Charts and data secured from this U.S. Geological Survey (USGS) web page (identified as IBSP) have not received official USGS approval and as such are provisional and subject to revision. The charts and data are released on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

