

# ICF IC Calibration Report (v1.1)

20250909 BLIZ SOUTH: Anion 44 & Cation 38

Generated 2025-11-27 10:20:42 by MHarris (HUTL21335)

## Contents

Anions . . . . .	2
Fluoride . . . . .	2
MSA . . . . .	3
Chloride . . . . .	4
Nitrite . . . . .	5
Bromide . . . . .	6
Nitrate . . . . .	7
Sulphate . . . . .	8
Phosphate . . . . .	9
Cations . . . . .	10
Lithium . . . . .	10
Sodium . . . . .	11
Ammonium . . . . .	12
Potassium . . . . .	13
Magnesium . . . . .	14
Calcium . . . . .	15

This is an automatically generated report for the following calibration sequence:

20250909\_BLIZ\_SOUTH\_Calibration\_Anion\_44\_Cation\_38.xls

## Anions

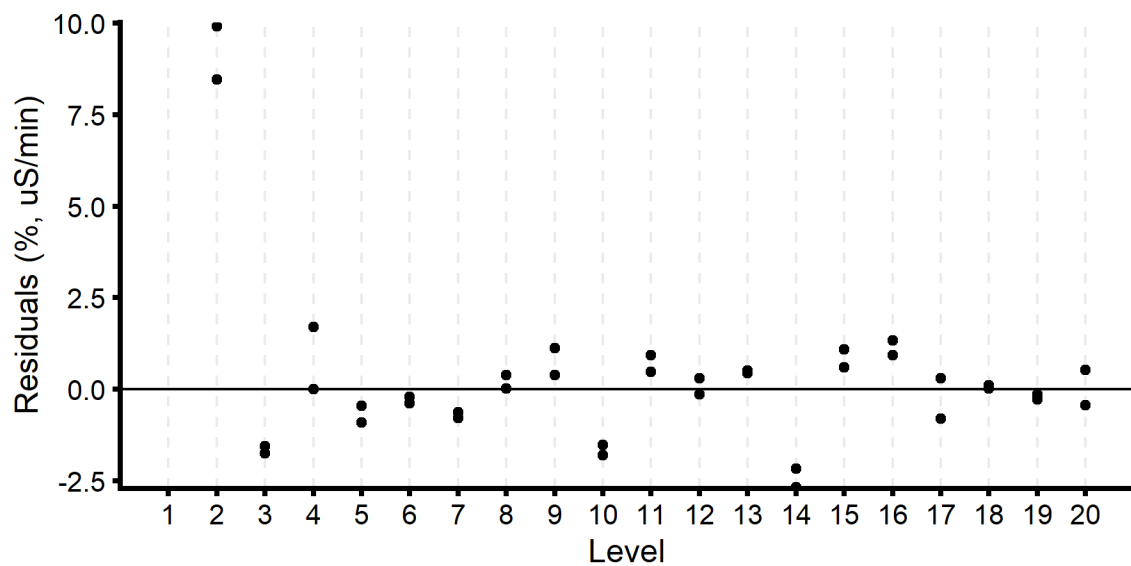
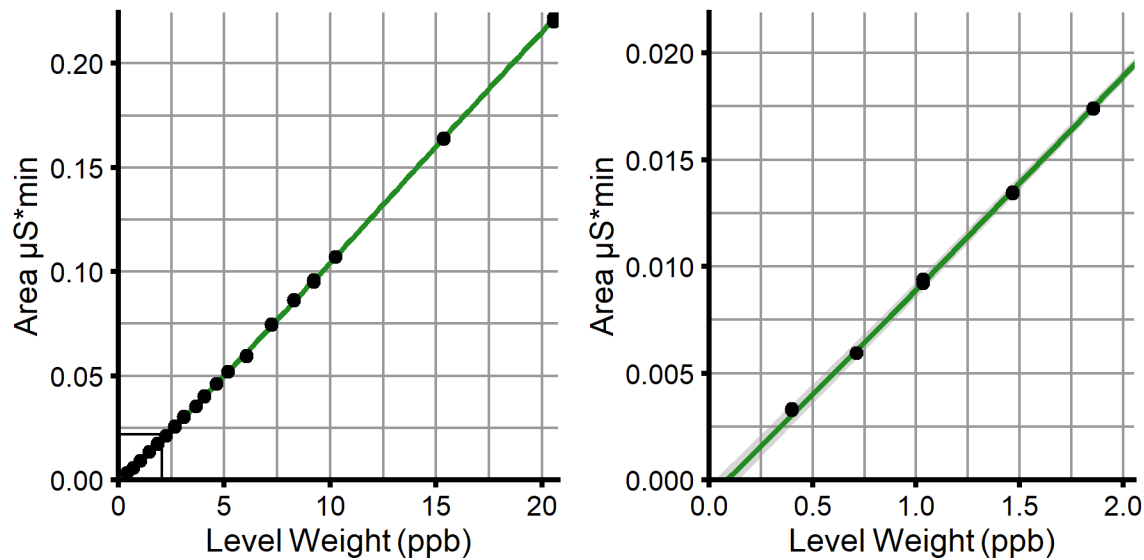
### Fluoride

Fluoride, valid n = 38, Cubic, WithOffset

BLIZ\_SOUTH, Anion 44, 09/09/2025

$$y = -2.903E-06*x^3 + 1.143E-04*x^2 + 9.676E-03*x - 8.842E-04$$

$$R^2 = 0.9999$$



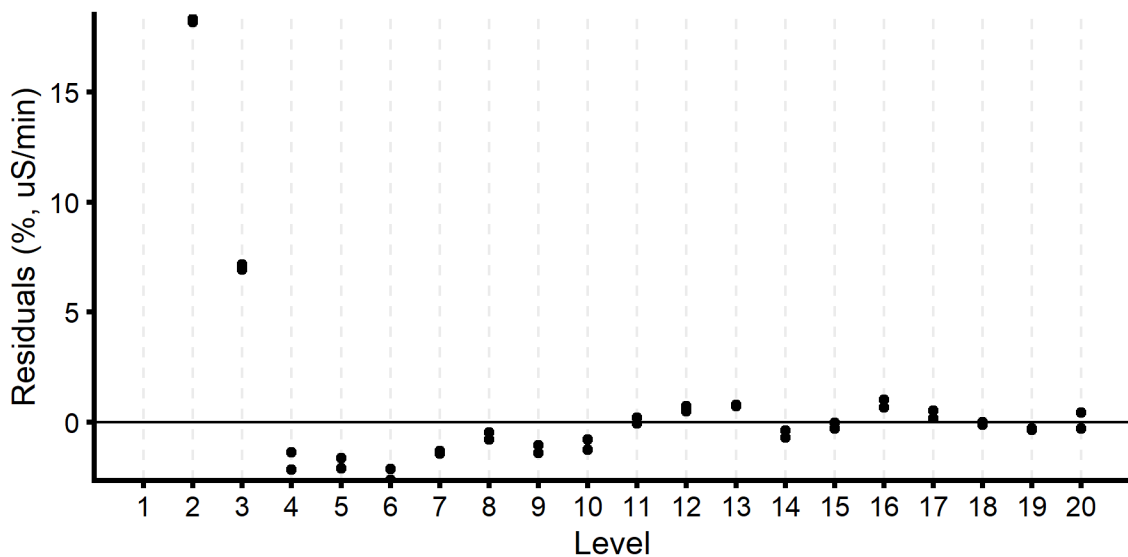
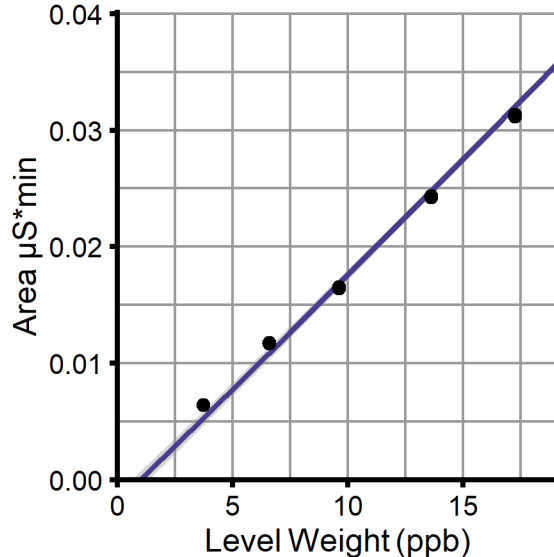
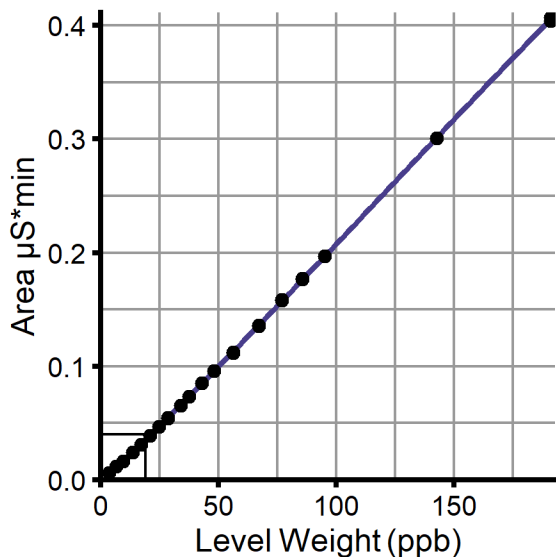
MSA

-----  
MSA, valid n = 38, Cubic, WithOffset

BLIZ\_SOUTH, Anion 44, 09/09/2025

$$y = -6.501E-09*x^3 + 2.323E-06*x^2 + 1.927E-03*x - 1.91E-03$$

$$R^2 = 0.99994$$



## Chloride

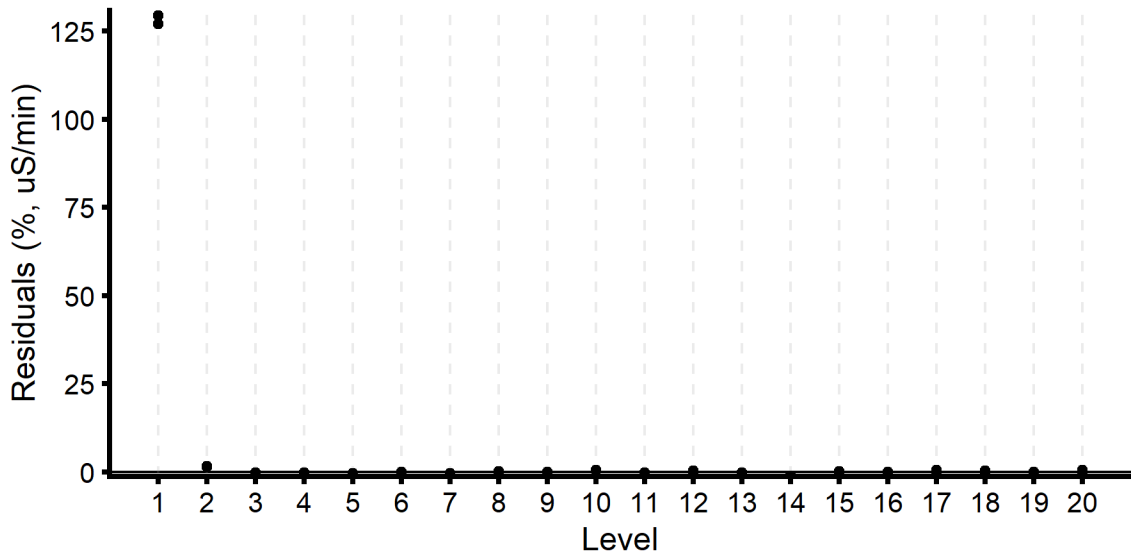
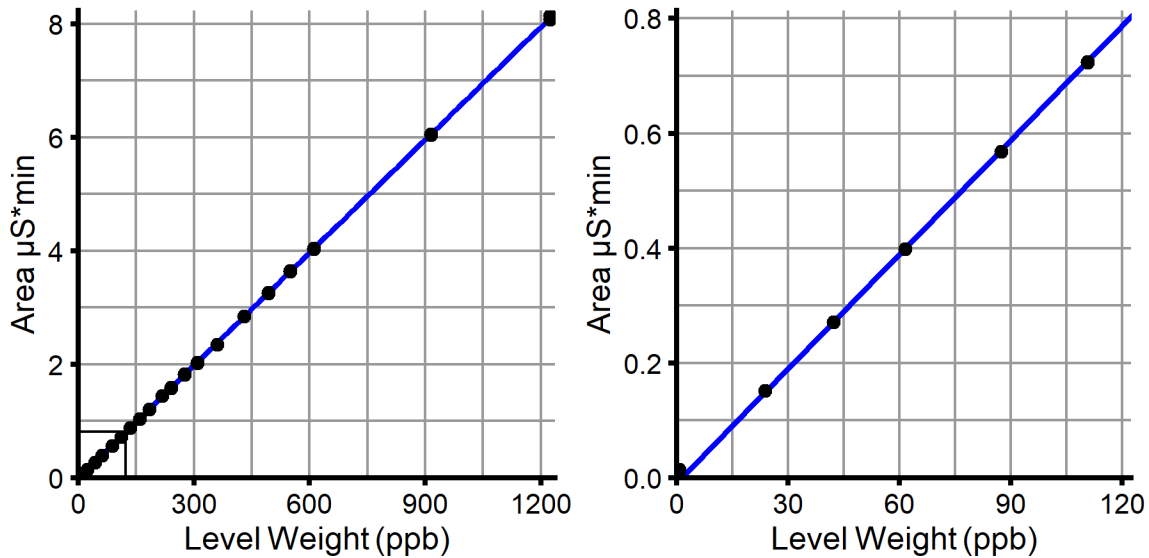
---

Chloride, valid n = 40, Lin, WithOffset

BLIZ\_SOUTH, Anion 44, 09/09/2025

$$y = 6.628E-03*x - 8.491E-03$$

$$R^2 = 0.99996$$



## Nitrite

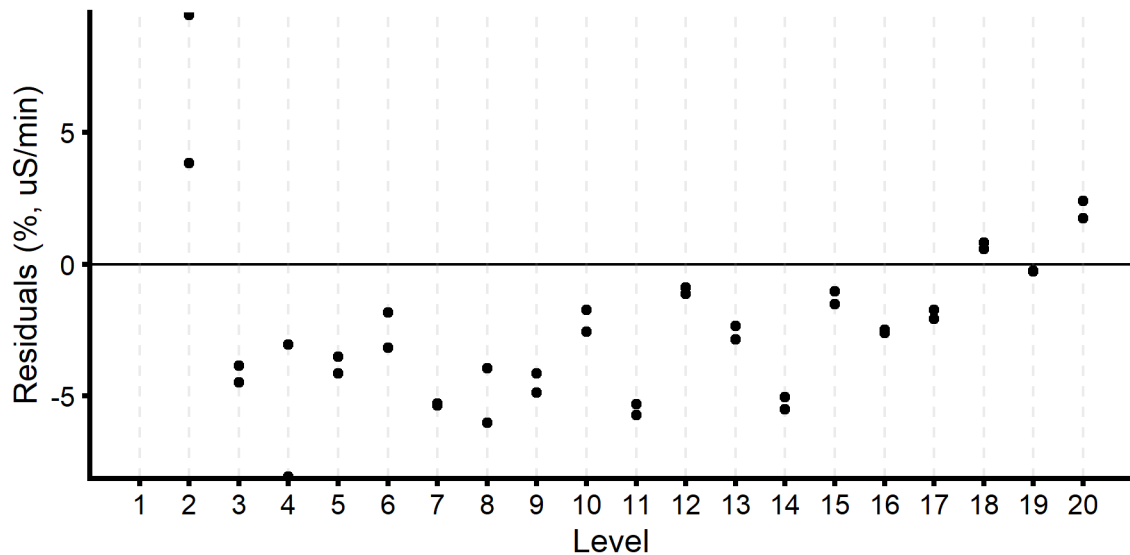
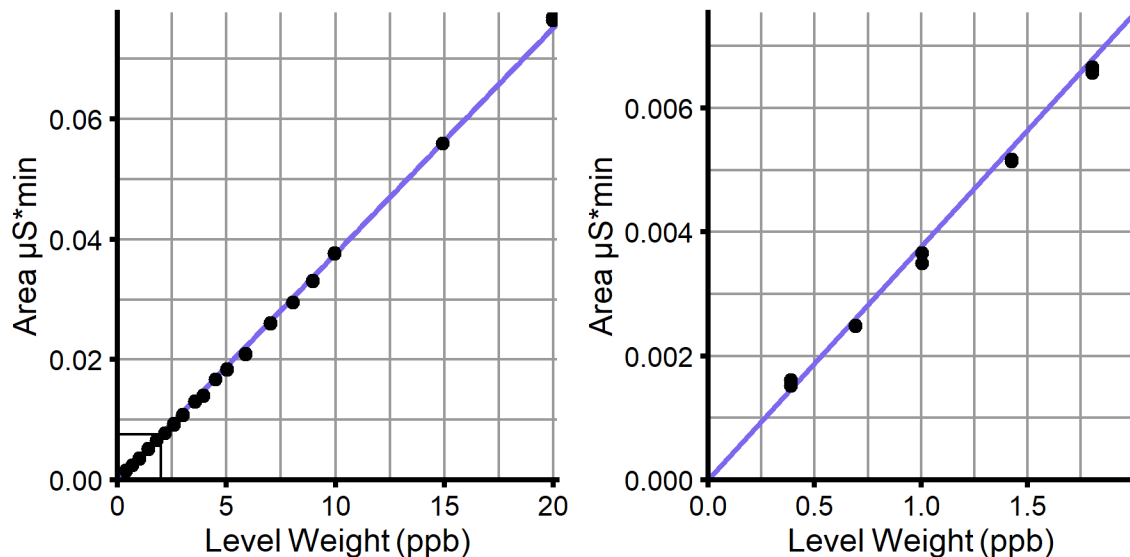
---

Nitrite, valid n = 38, Lin

BLIZ\_SOUTH, Anion 44, 09/09/2025

$$y = 3.76E-03*x$$

$$R^2 = 0.99955$$



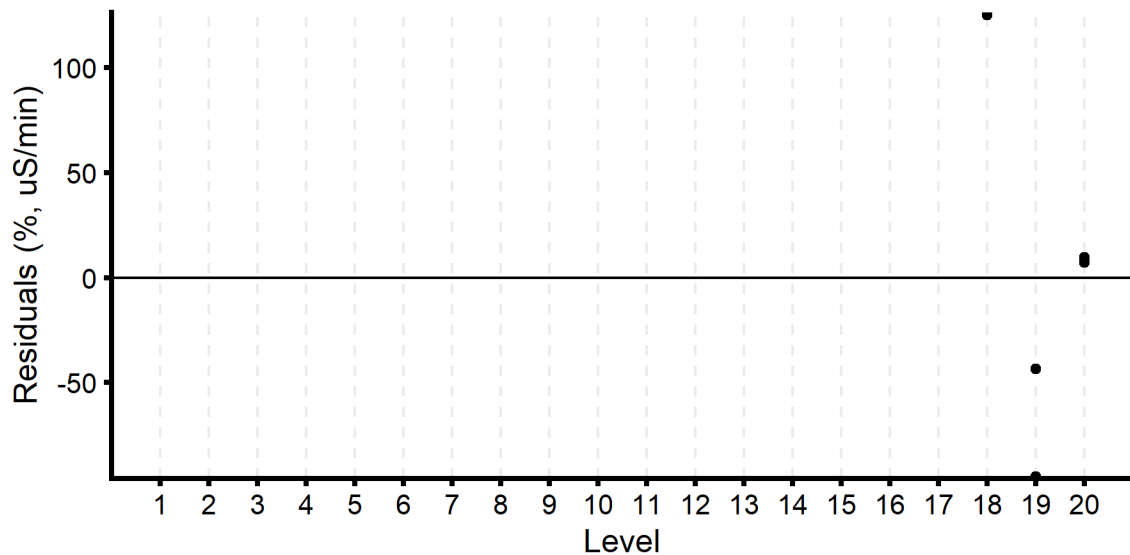
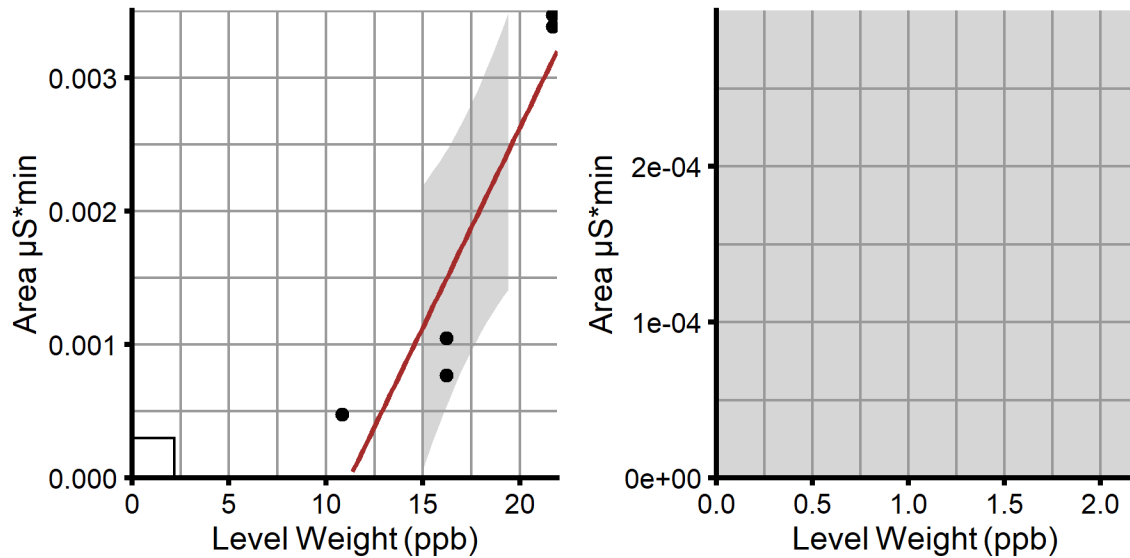
## Bromide

Bromide, valid n = 5, Lin, WithOffset

BLIZ\_SOUTH, Anion 44, 09/09/2025

$$y = 2.992\text{E-}04 \cdot x - 3.356\text{E-}03$$

$$R^2 = 0.85419$$



## Nitrate

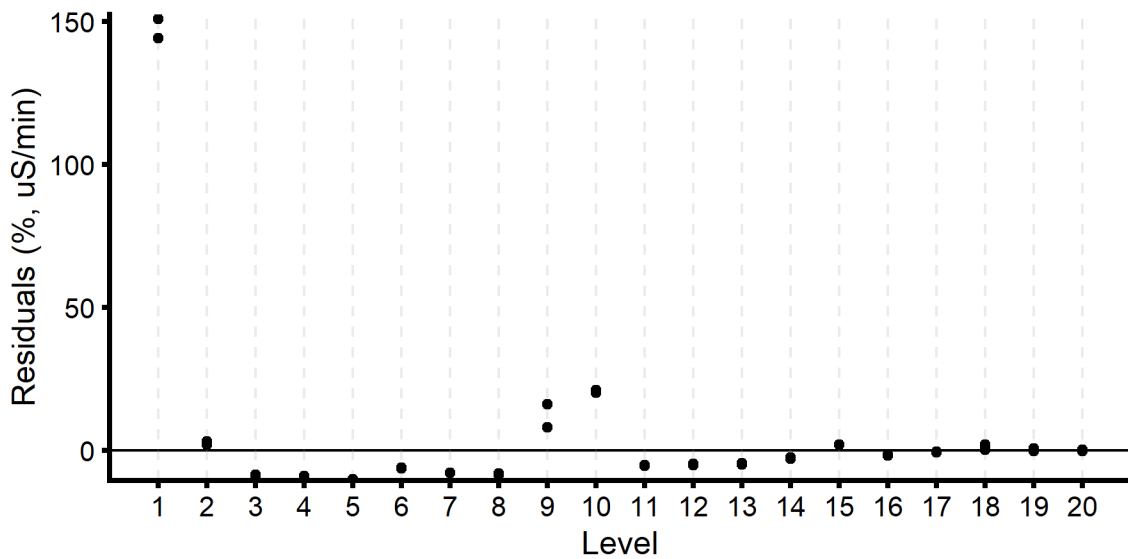
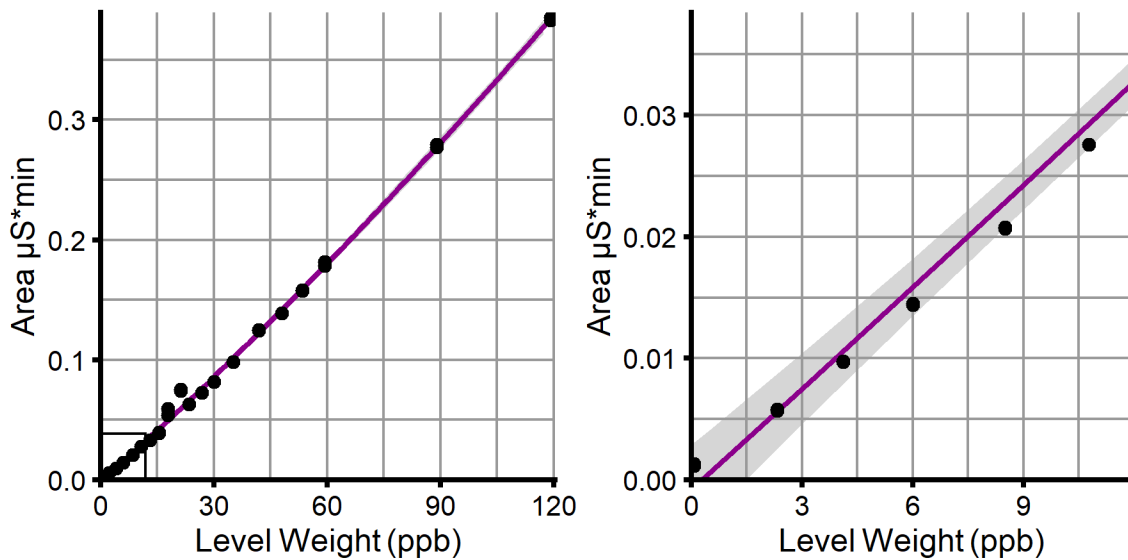
---

Nitrate, valid n = 40, Cubic, WithOffset

BLIZ\_SOUTH, Anion 44, 09/09/2025

$$y = -4.394E-08*x^3 + 1.148E-05*x^2 + 2.48E-03*x - 5.304E-04$$

$$R^2 = 0.99784$$



## Sulphate

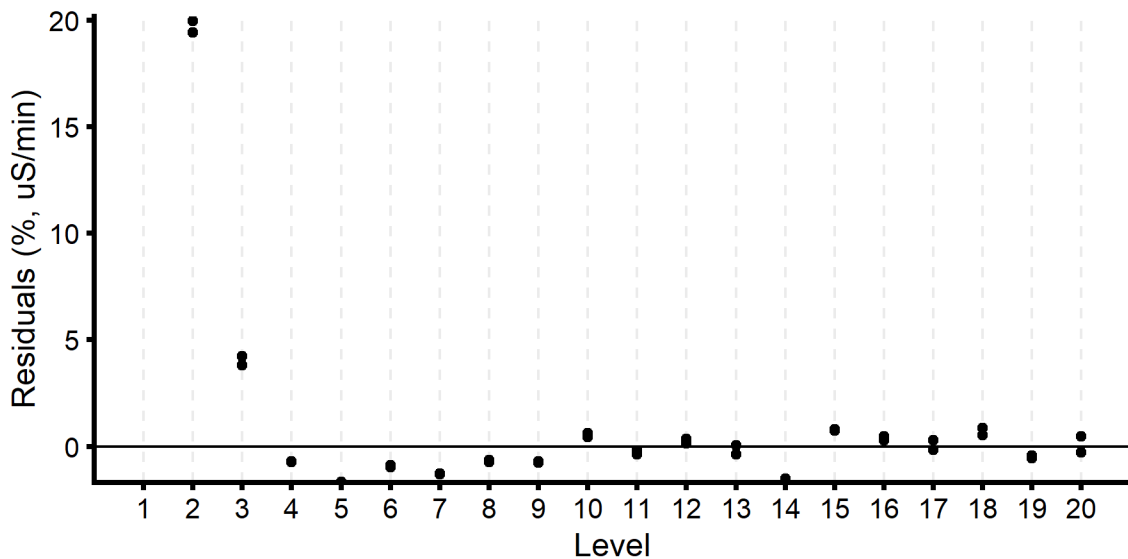
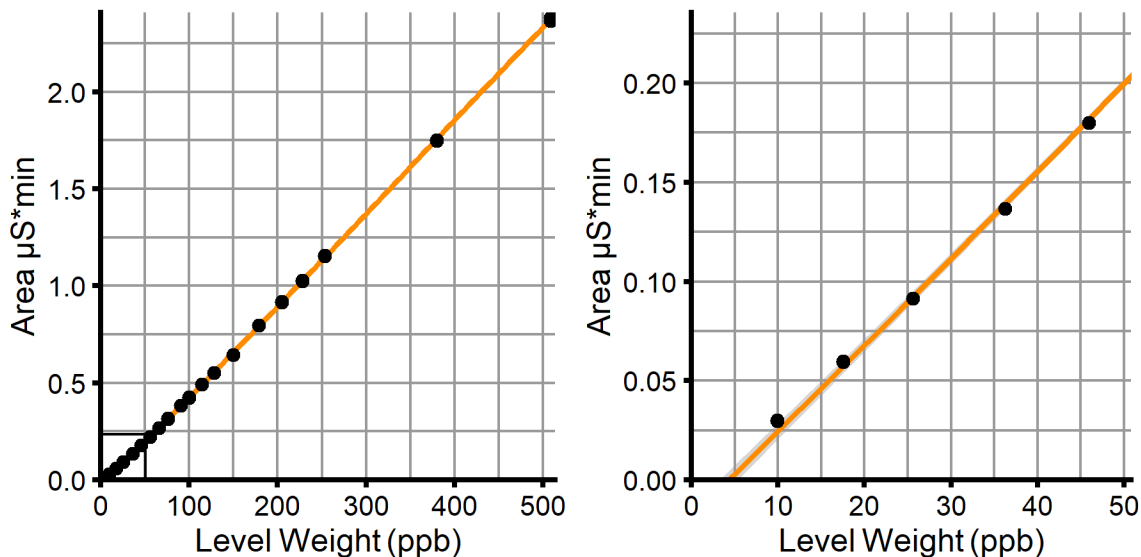
---

Sulphate, valid n = 38, Cubic, WithOffset

BLIZ\_SOUTH, Anion 44, 09/09/2025

$$y = -1.571E-09*x^3 + 1.615E-06*x^2 + 4.292E-03*x - 1.862E-02$$

$$R^2 = 0.99993$$



## Phosphate

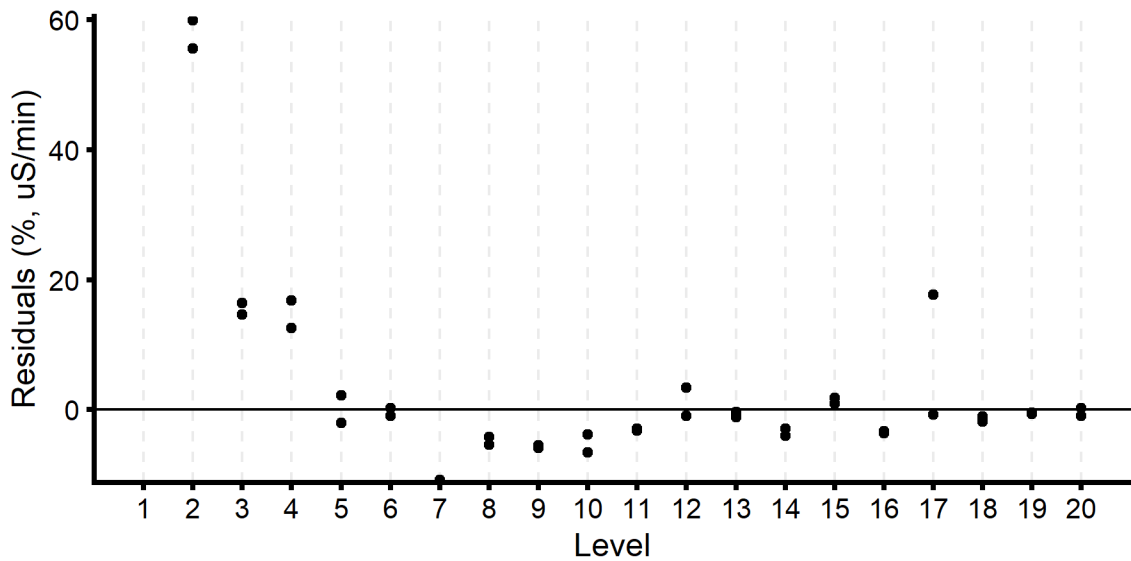
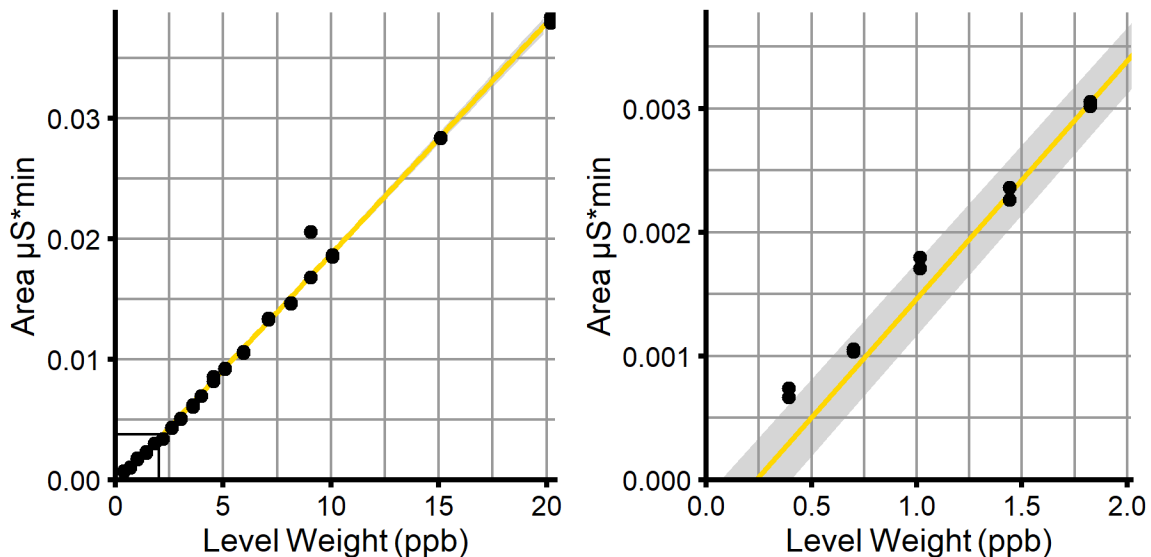
---

Phosphate, valid n = 38, Lin, WithOffset

BLIZ\_SOUTH, Anion 44, 09/09/2025

$$y = 1.921\text{E-}03*x - 4.571\text{E-}04$$

$$R^2 = 0.99554$$



## Cations

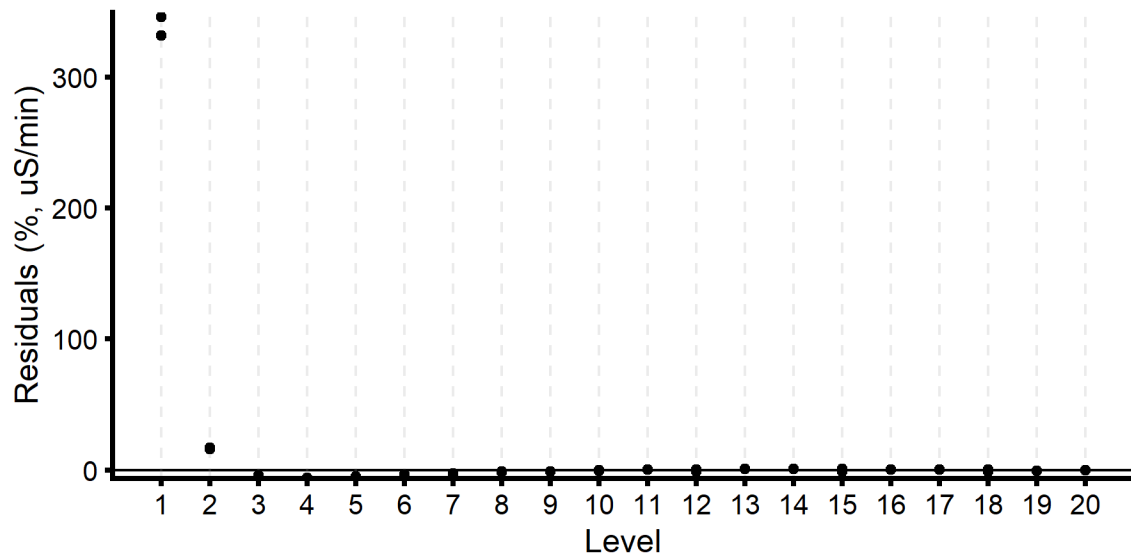
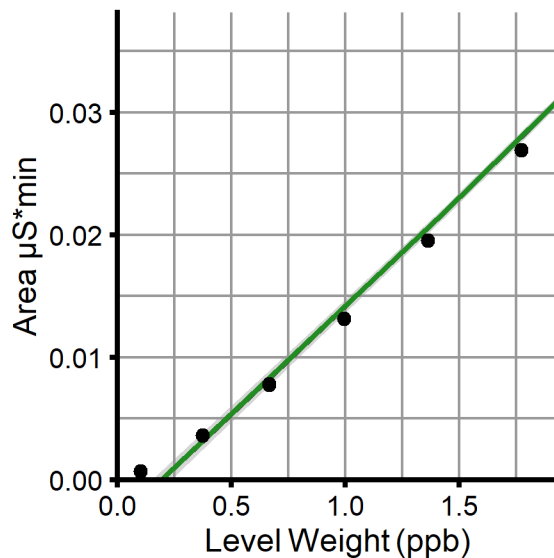
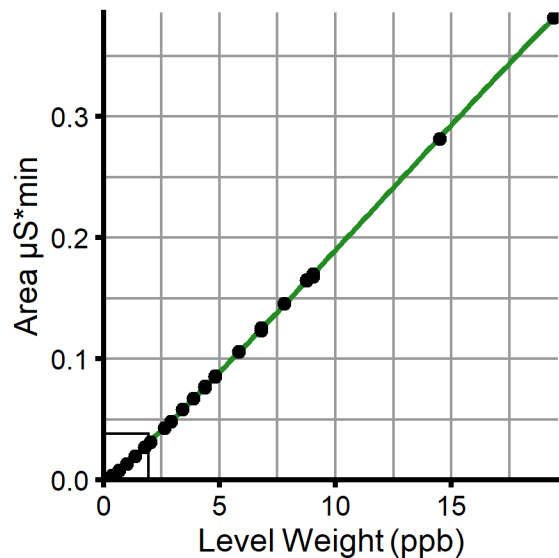
### Lithium

Lithium, valid n = 40, Cubic, WithOffset

BLIZ\_SOUTH, Cation 38, 09/09/2025

$$y = -8.146E-06*x^3 + 2.953E-04*x^2 + 1.717E-02*x - 3.437E-03$$

$$R^2 = 0.99991$$



## Sodium

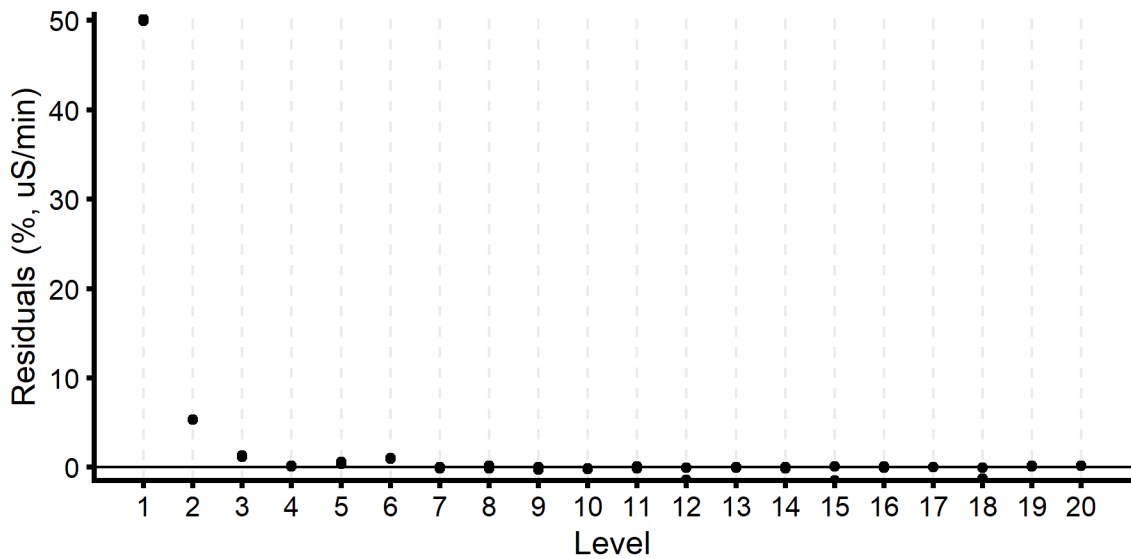
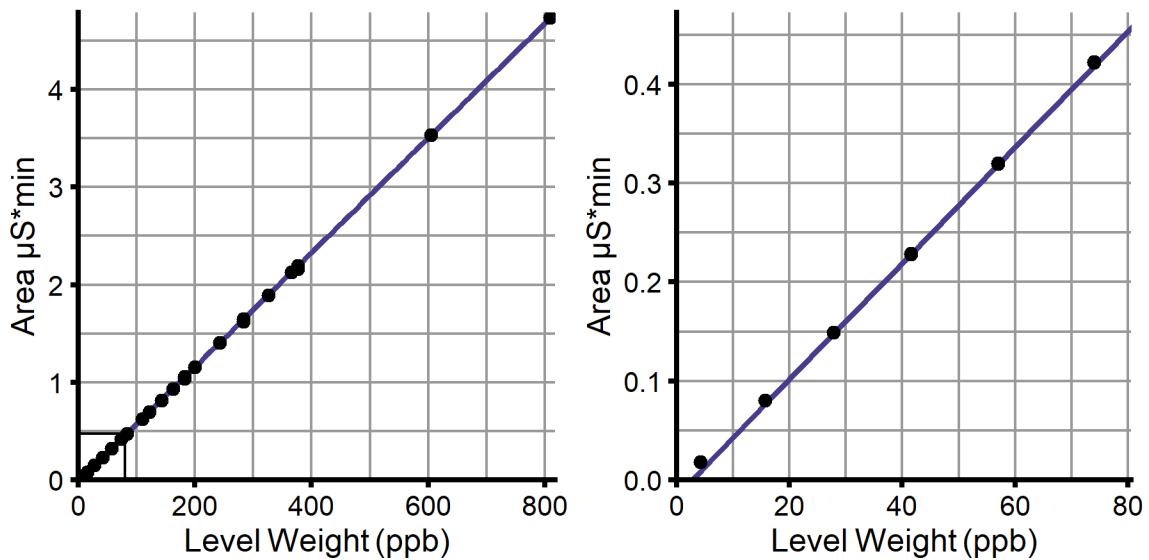
---

Sodium, valid n = 40, Lin, WithOffset

BLIZ\_SOUTH, Cation 38, 09/09/2025

$$y = 5.864E-03*x - 1.576E-02$$

$$R^2 = 0.99996$$



## Ammonium

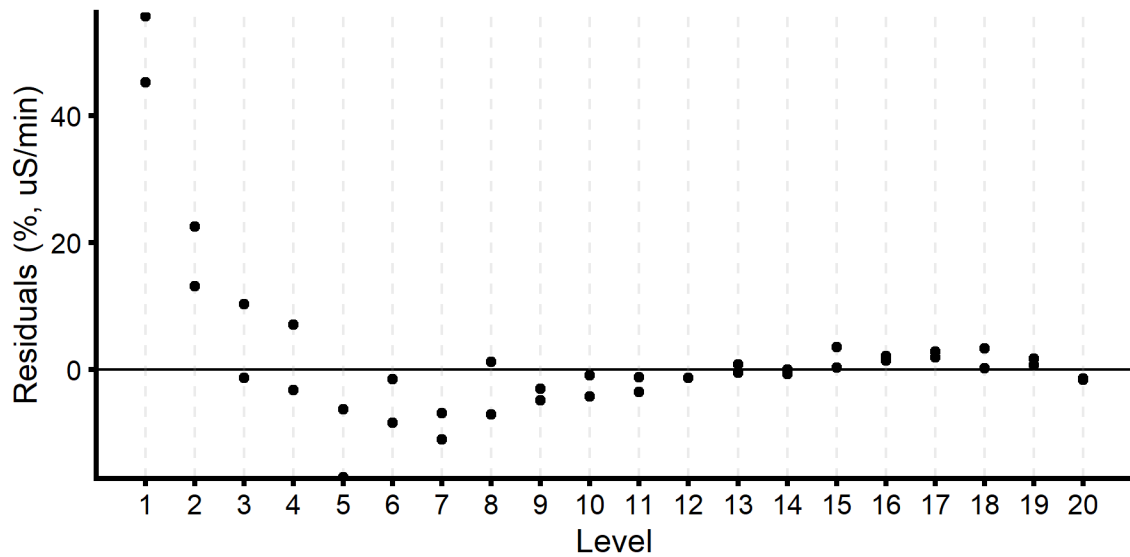
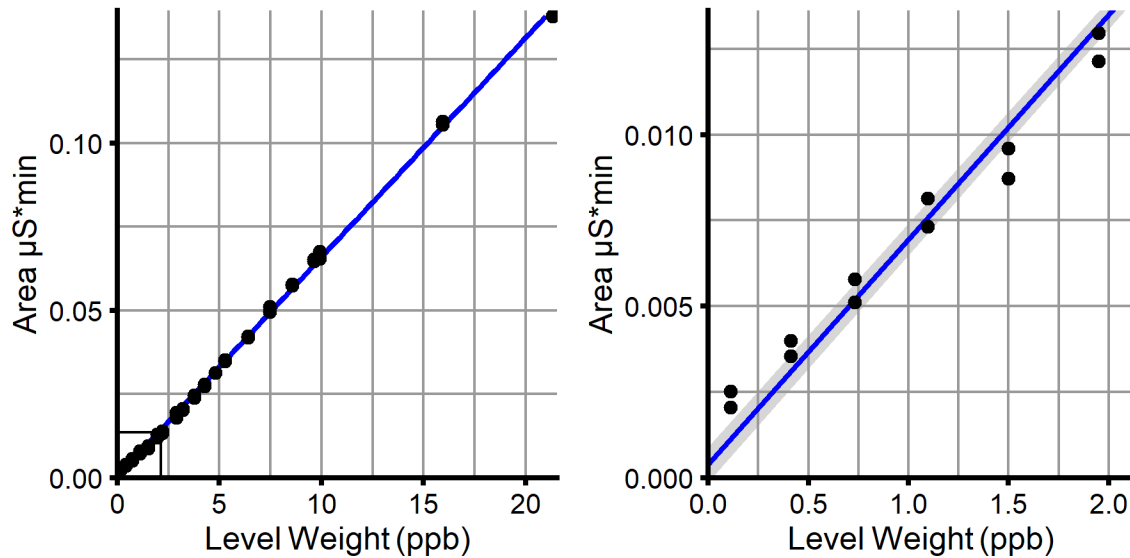
---

Ammonium, valid n = 40, Lin, WithOffset

BLIZ\_SOUTH, Cation 38, 09/09/2025

$$y = 6.552\text{E-}03 \cdot x + 3.918\text{E-}04$$

$$R^2 = 0.99907$$



## Potassium

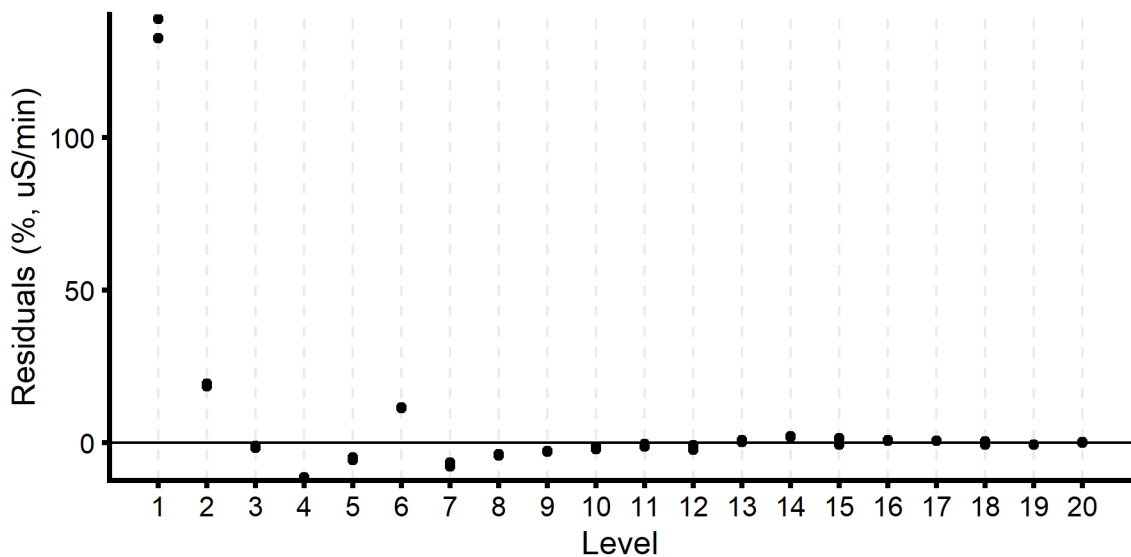
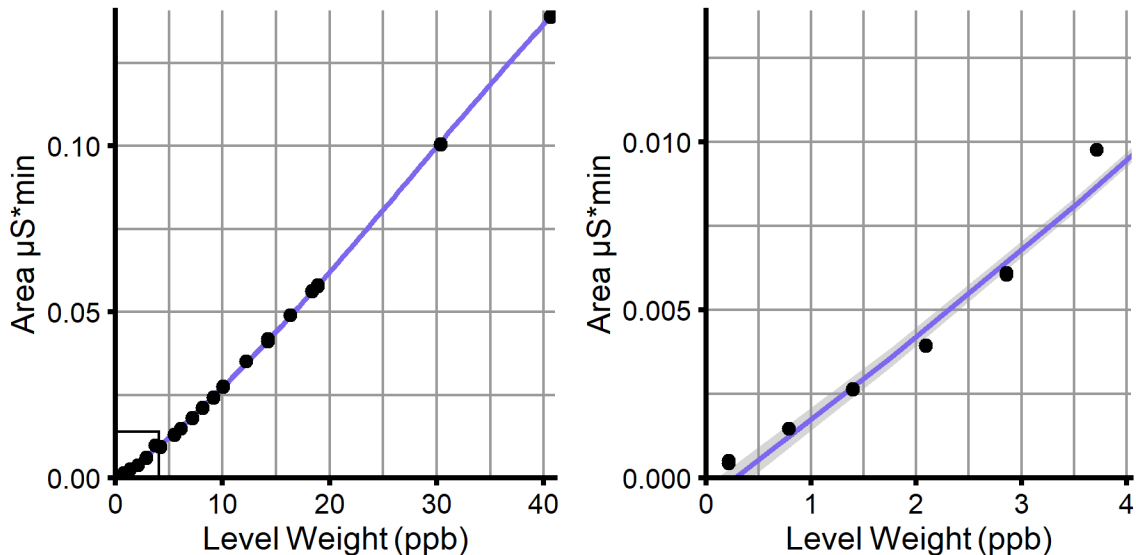
---

Potassium, valid n = 40, Cubic, WithOffset

BLIZ\_SOUTH, Cation 38, 09/09/2025

$$y = -6.464E-07*x^3 + 5.379E-05*x^2 + 2.318E-03*x - 6.615E-04$$

$$R^2 = 0.9998$$



## Magnesium

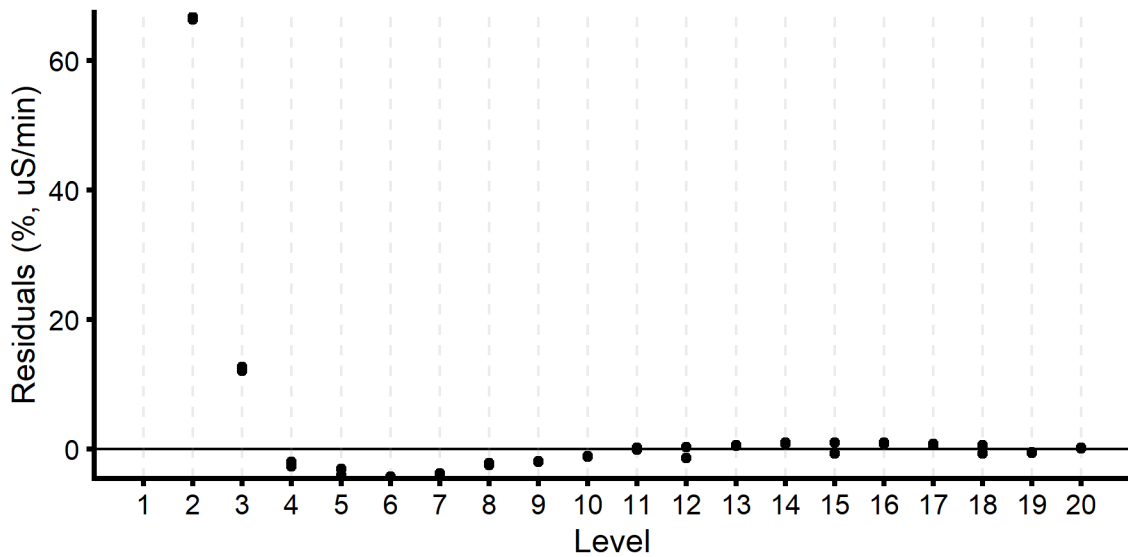
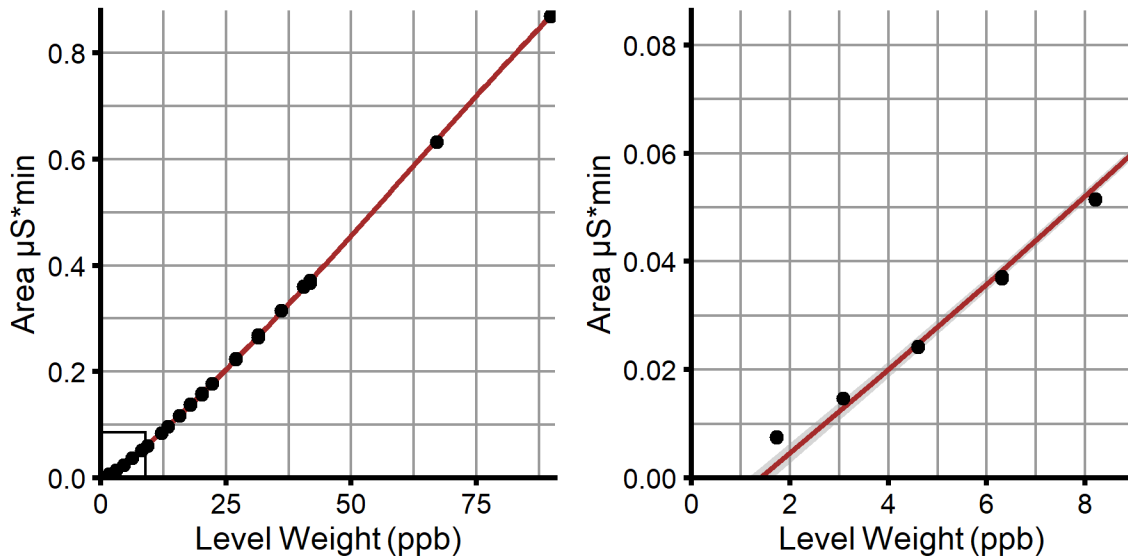
---

Magnesium, valid n = 38, Cubic, WithOffset

BLIZ\_SOUTH, Cation 38, 09/09/2025

$$y = -2.981E-07*x^3 + 5.336E-05*x^2 + 7.412E-03*x - 1.048E-02$$

$$R^2 = 0.99989$$



## Calcium

---

Calcium, valid n = 38, Cubic, WithOffset

BLIZ\_SOUTH, Cation 38, 09/09/2025

$$y = -4.302E-07*x^3 + 5.922E-05*x^2 + 3.207E-03*x - 2.096E-03$$

$$R^2 = 0.99957$$

