

ICF IC Calibration Report (v1)

20250909 BLIZZARD NORTH: Anion 44 & Cation 38

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Contents

Anions	2
Cations	6

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

20250909_BLIZZARD_NORTH_Calibration_Anion_44_Cation_38.xls

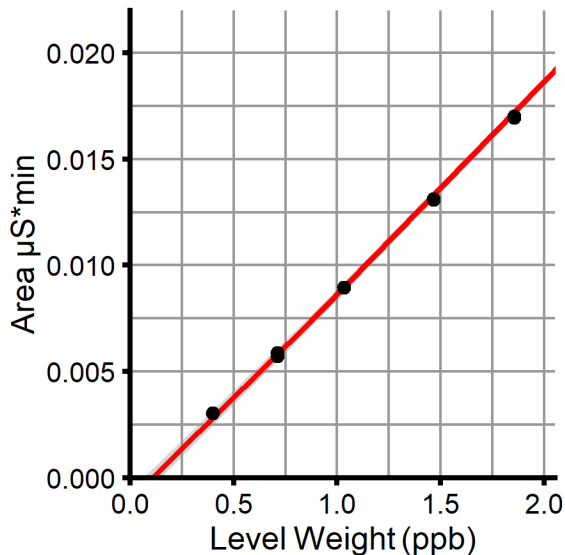
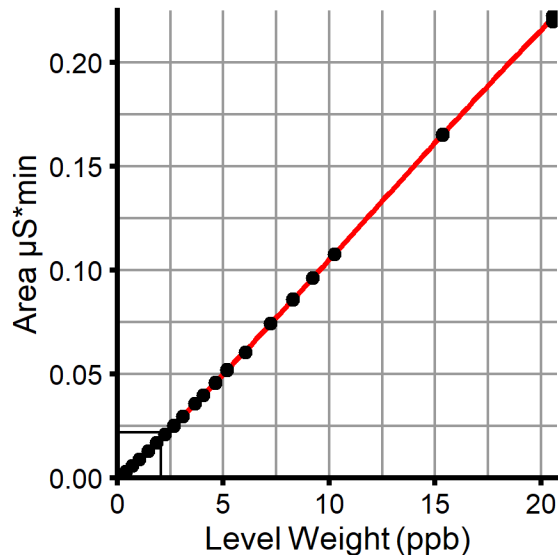
Anions

Fluoride, valid n = 38, Cubic, WithOffset

BLIZZARD_NORTH, Anion 44, 09/09/2025

$$y = -4.179E-06*x^3 + 1.47E-04*x^2 + 9.571E-03*x - 1.106E-03$$

R² = 0.99995

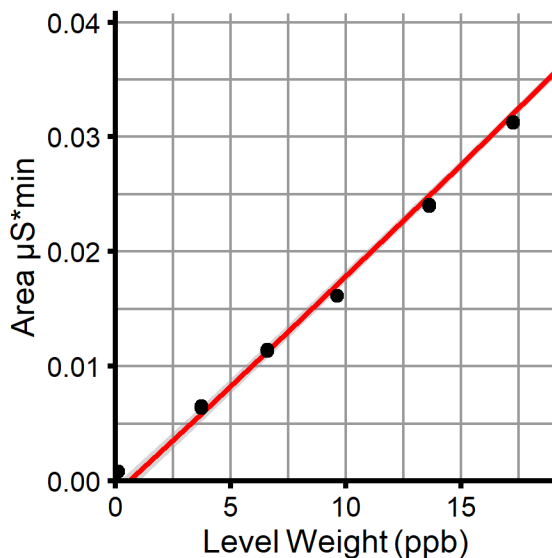
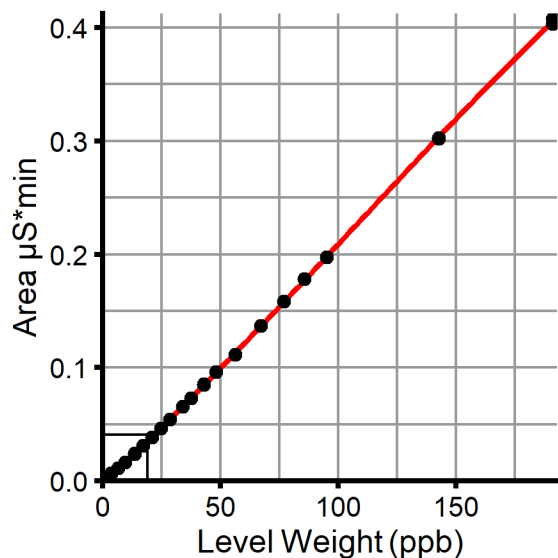


MSA, valid n = 40, Cubic, WithOffset

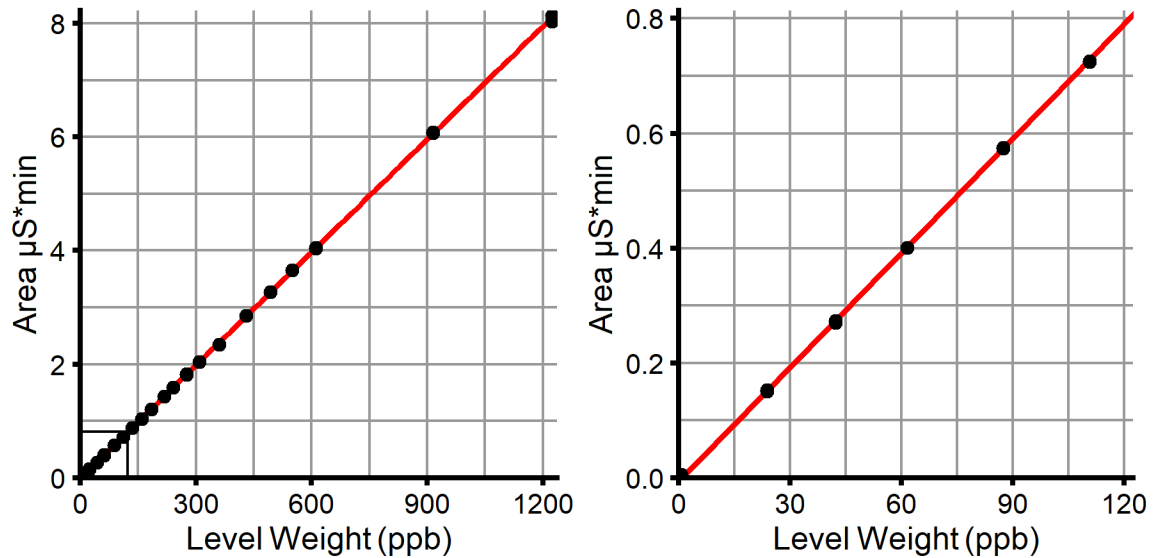
BLIZZARD_NORTH, Anion 44, 09/09/2025

$$y = -1.056E-08*x^3 + 3.396E-06*x^2 + 1.866E-03*x - 1.139E-03$$

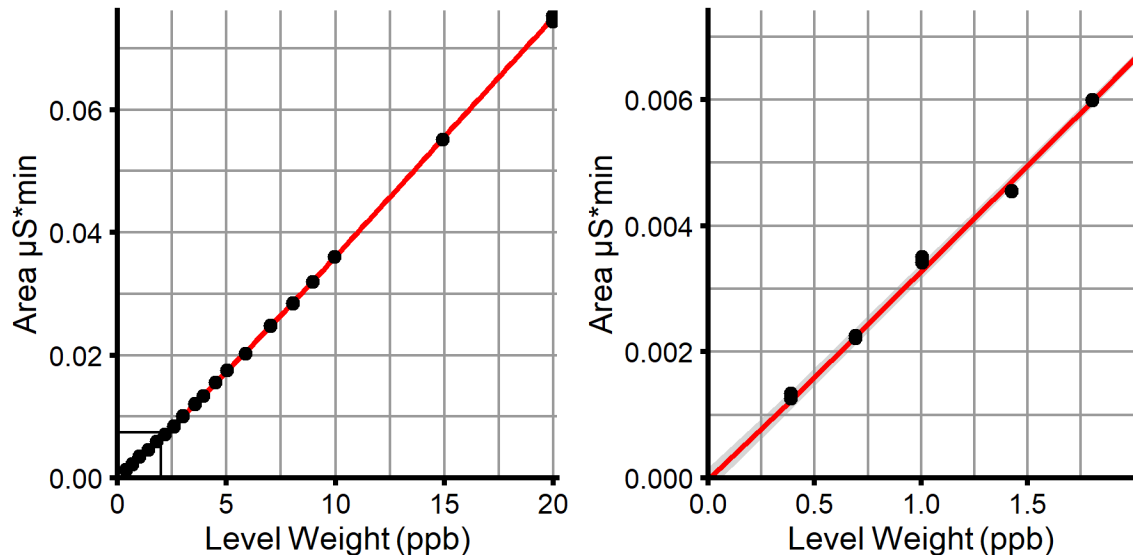
R² = 0.99991



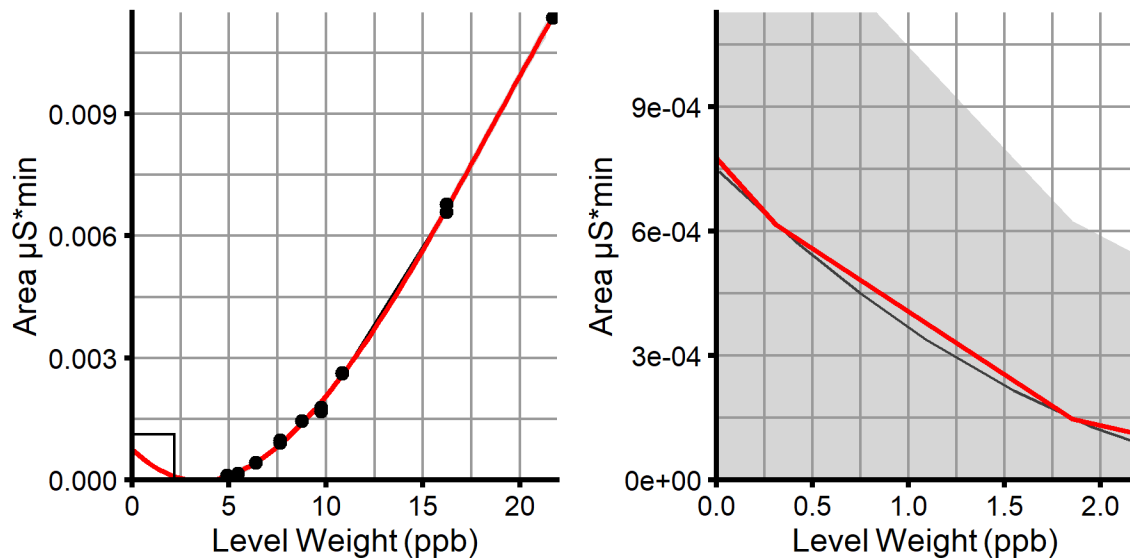
Chloride, valid n = 40, Lin, WithOffset
 BLIZZARD_NORTH, Anion 44, 09/09/2025
 $y = 6.627E-03*x - 5.88E-03$
 $R^2 = 0.99994$



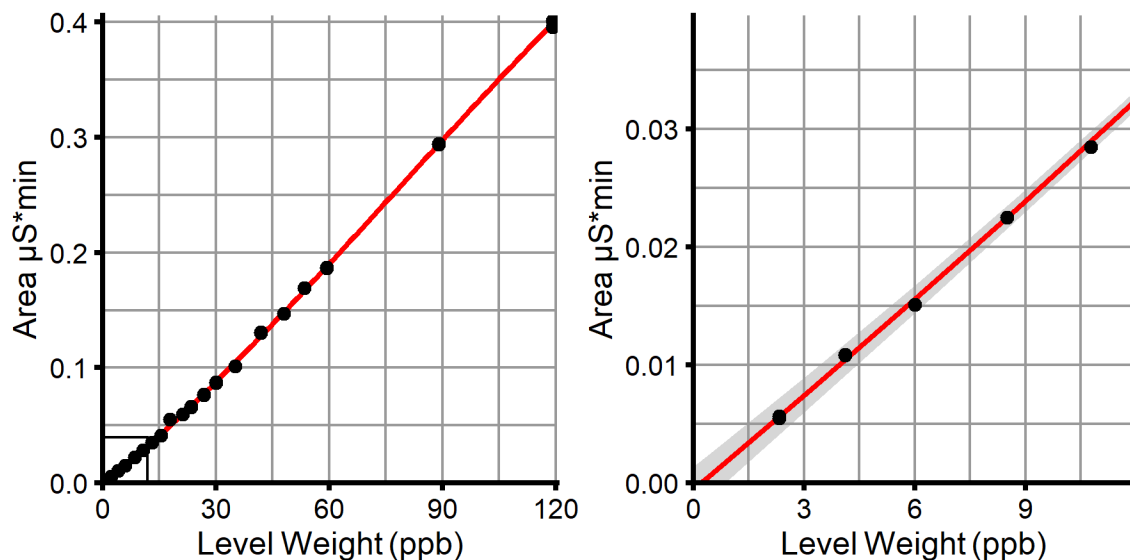
Nitrite, valid n = 38, Cubic, WithOffset
 BLIZZARD_NORTH, Anion 44, 09/09/2025
 $y = -1.067E-06*x^3 + 4.633E-05*x^2 + 3.251E-03*x - 4.463E-05$
 $R^2 = 0.99991$



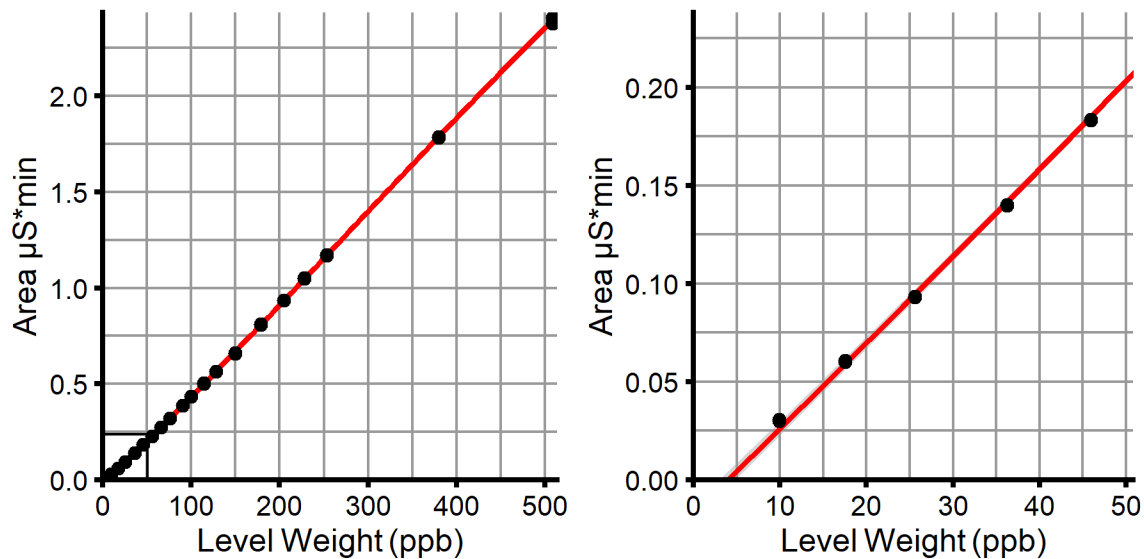
Bromide, valid n = 16, Cubic, WithOffset
 BLIZZARD_NORTH, Anion 44, 09/09/2025
 $y = -1.273E-06*x^3 + 7.098E-05*x^2 - 4.513E-04*x + 7.485E-04$
 $R^2 = 0.99919$



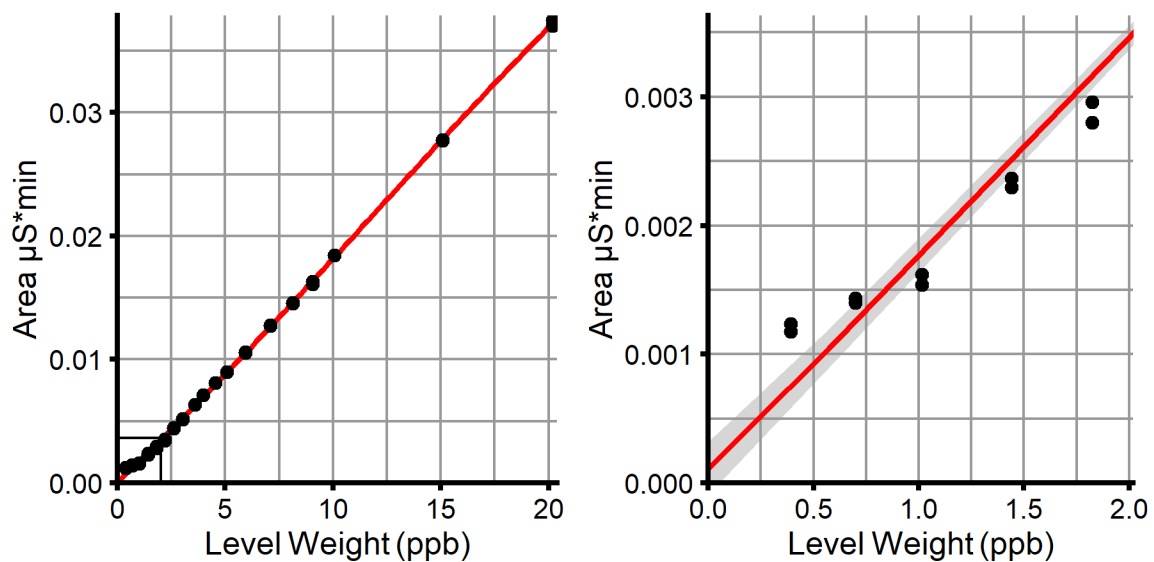
Nitrate, valid n = 38, Cubic, WithOffset
 BLIZZARD_NORTH, Anion 44, 09/09/2025
 $y = -5.546\text{E}-08*x^3 + 1.288\text{E}-05*x^2 + 2.602\text{E}-03*x - 5.049\text{E}-04$
 $R^2 = 0.99965$



Sulphate, valid n = 38, Cubic, WithOffset
 BLIZZARD_NORTH, Anion 44, 09/09/2025
 $y = -2.511\text{E}-09*x^3 + 2.131\text{E}-06*x^2 + 4.309\text{E}-03*x - 1.715\text{E}-02$
 $R^2 = 0.99994$

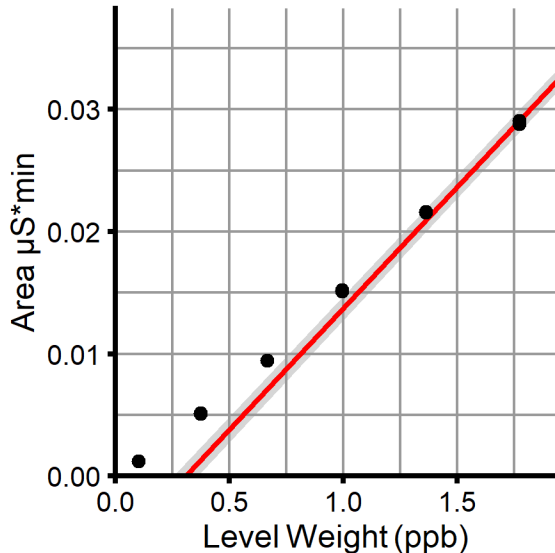
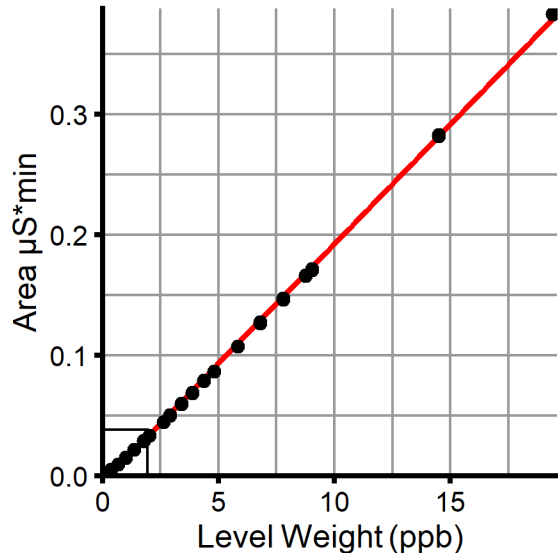


Phosphate, valid n = 38, Cubic, WithOffset
 BLIZZARD_NORTH, Anion 44, 09/09/2025
 $y = -6.948\text{E}-07*x^3 + 2.422\text{E}-05*x^2 + 1.633\text{E}-03*x + 9.845\text{E}-05$
 $R^2 = 0.99955$

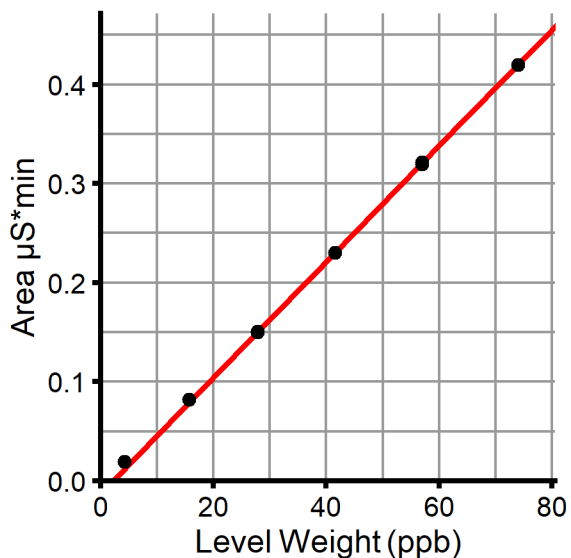
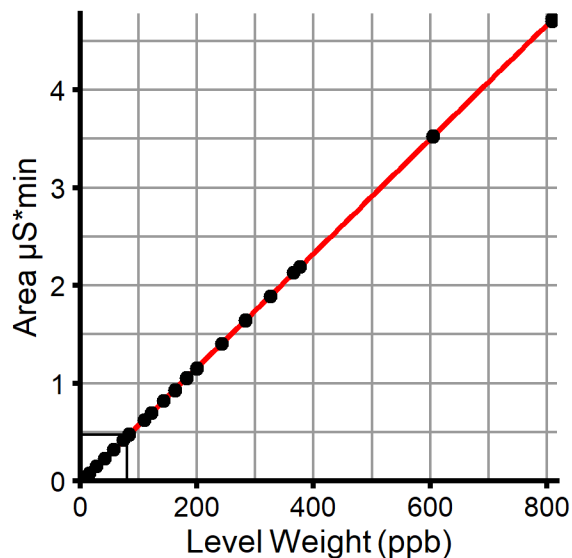


Cations

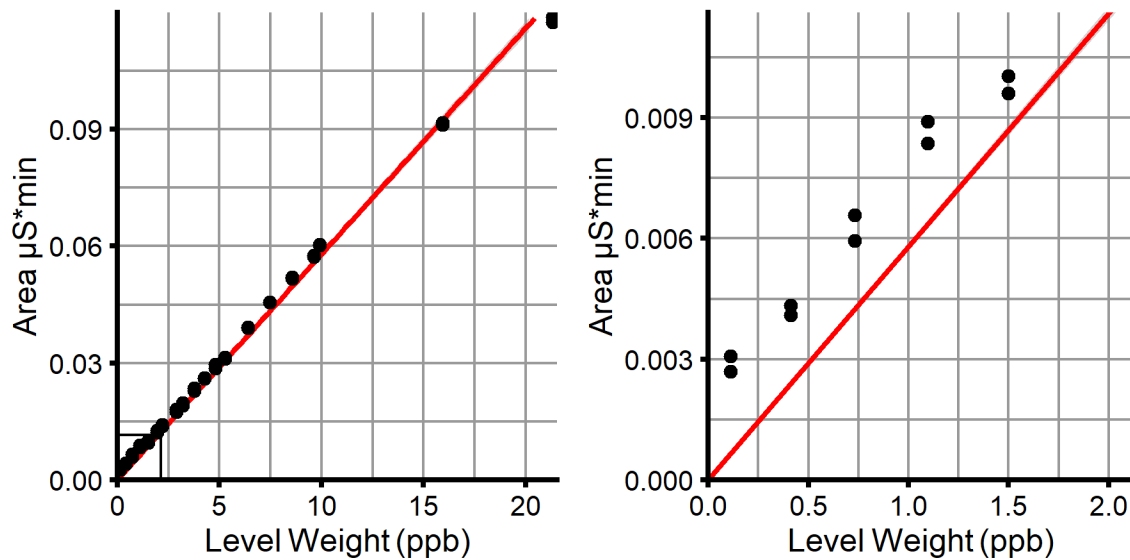
Lithium, valid n = 40, Lin, WithOffset
BLIZZARD_NORTH, Cation 38, 09/09/2025
 $y = 1.985E-02*x - 6.14E-03$
 $R^2 = 0.99943$



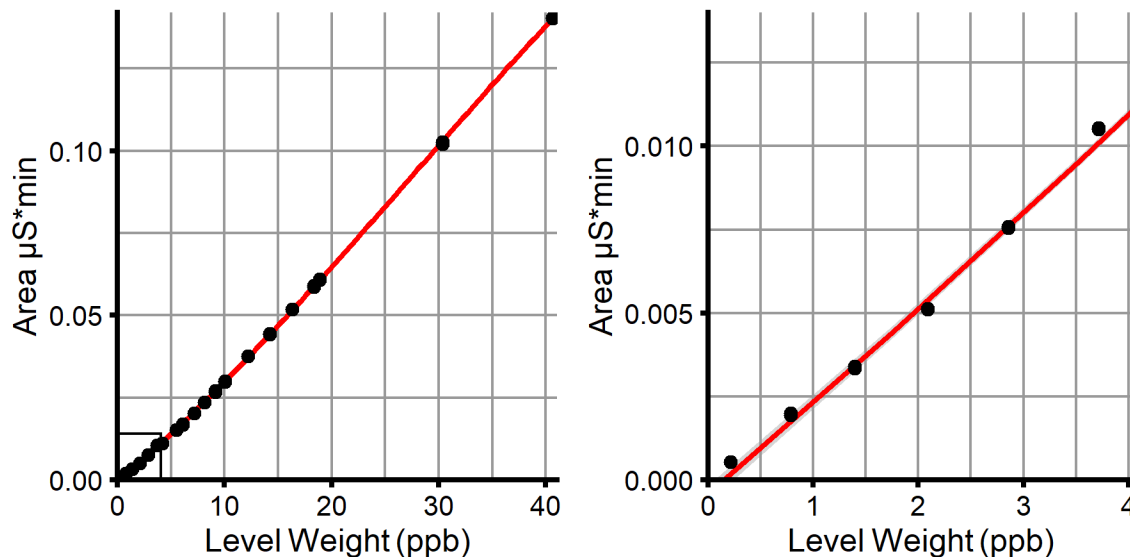
Sodium, valid n = 40, Lin, WithOffset
BLIZZARD_NORTH, Cation 38, 09/09/2025
 $y = 5.848E-03*x - 1.275E-02$
 $R^2 = 0.99998$



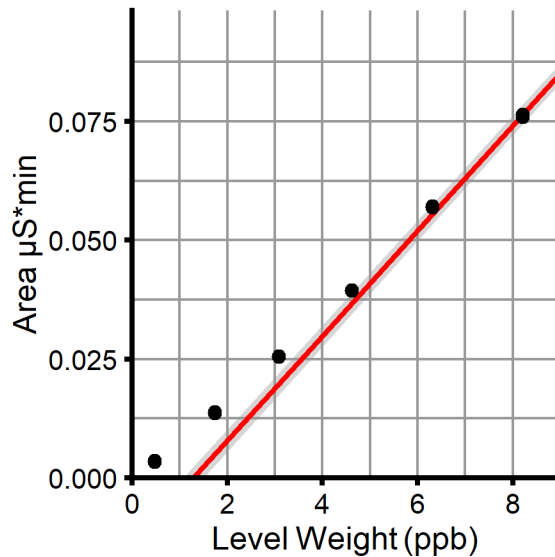
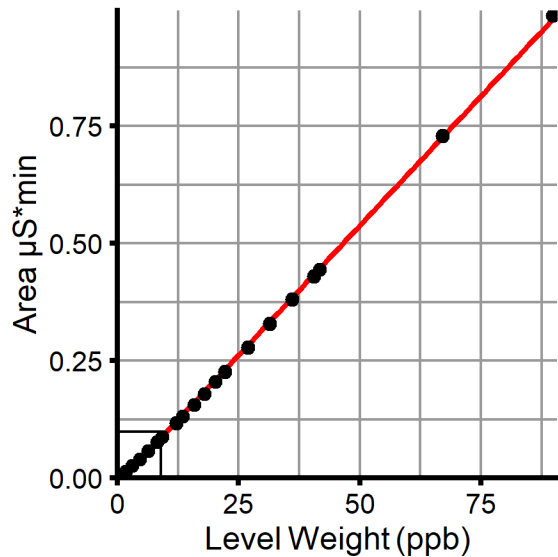
Ammonium, valid n = 40, Lin
 BLIZZARD_NORTH, Cation 38, 09/09/2025
 $y = 5.797E-03*x$
 $R^2 = 0.99782$



Potassium, valid n = 40, Cubic, WithOffset
 BLIZZARD_NORTH, Cation 38, 09/09/2025
 $y = -4.388E-07*x^3 + 3.653E-05*x^2 + 2.7E-03*x - 4.216E-04$
 $R^2 = 0.99992$



Magnesium, valid n = 40, Lin, WithOffset
 BLIZZARD_NORTH, Cation 38, 09/09/2025
 $y = 1.104E-02*x - 1.425E-02$
 $R^2 = 0.99955$



Calcium, valid n = 40, Cubic, WithOffset
 BLIZZARD_NORTH, Cation 38, 09/09/2025
 $y = -2.654\text{E-}07*x^3 + 3.485\text{E-}05*x^2 + 5.276\text{E-}03*x - 4.839\text{E-}04$
 $R^2 = 0.99988$

