

BRIAN ARES

SUPPLEMENTAL DATA B

SUPPLEMENTAL DATA B

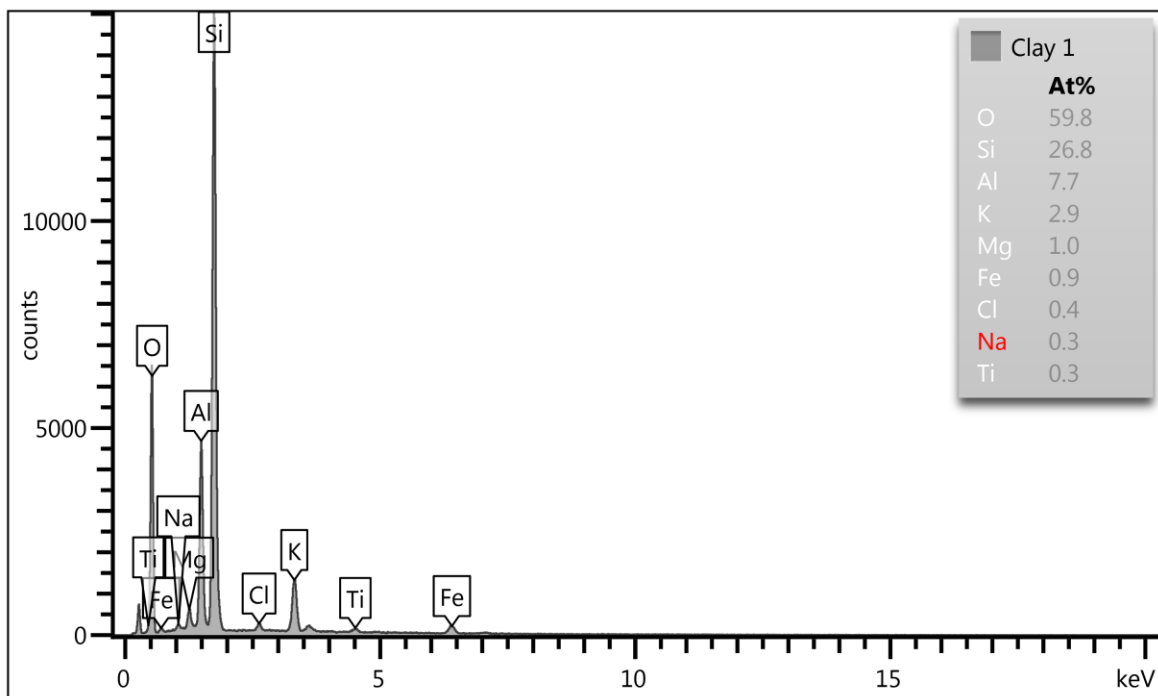
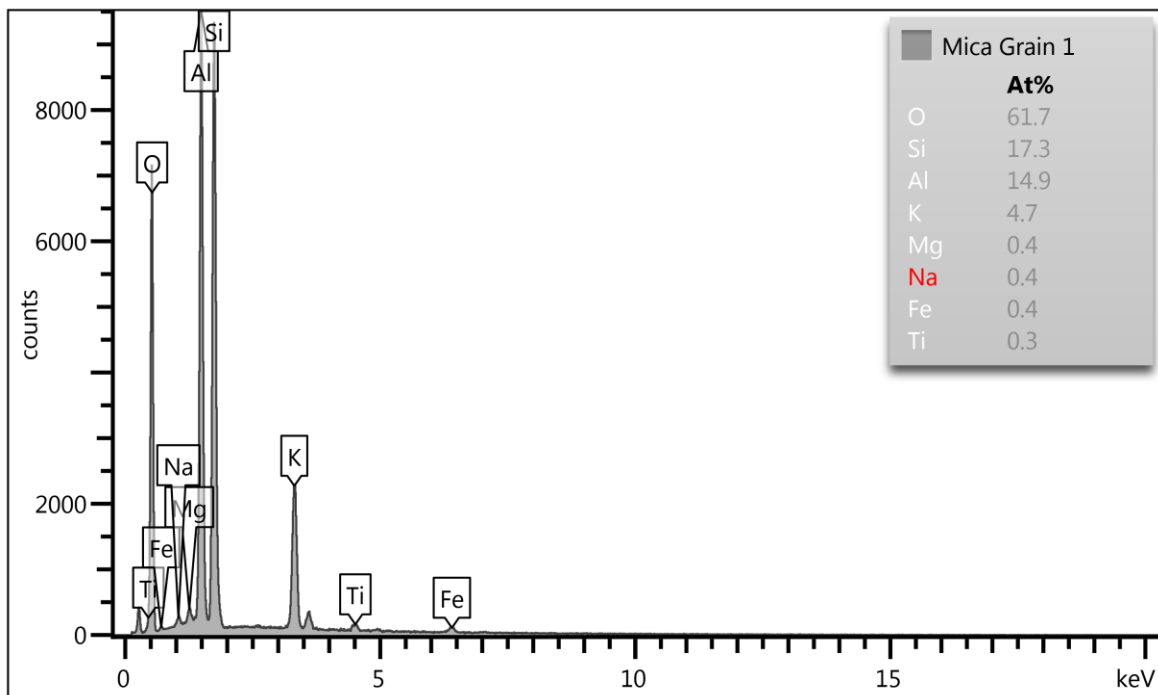
Energy Dispersive X-ray Spectroscopy

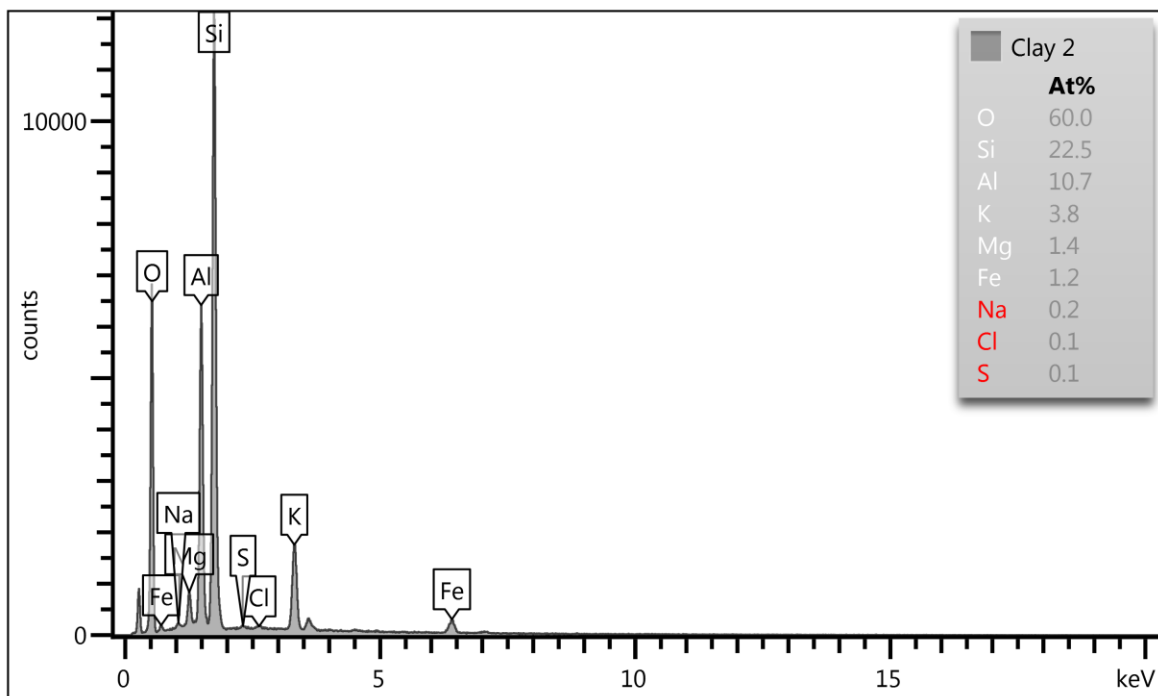
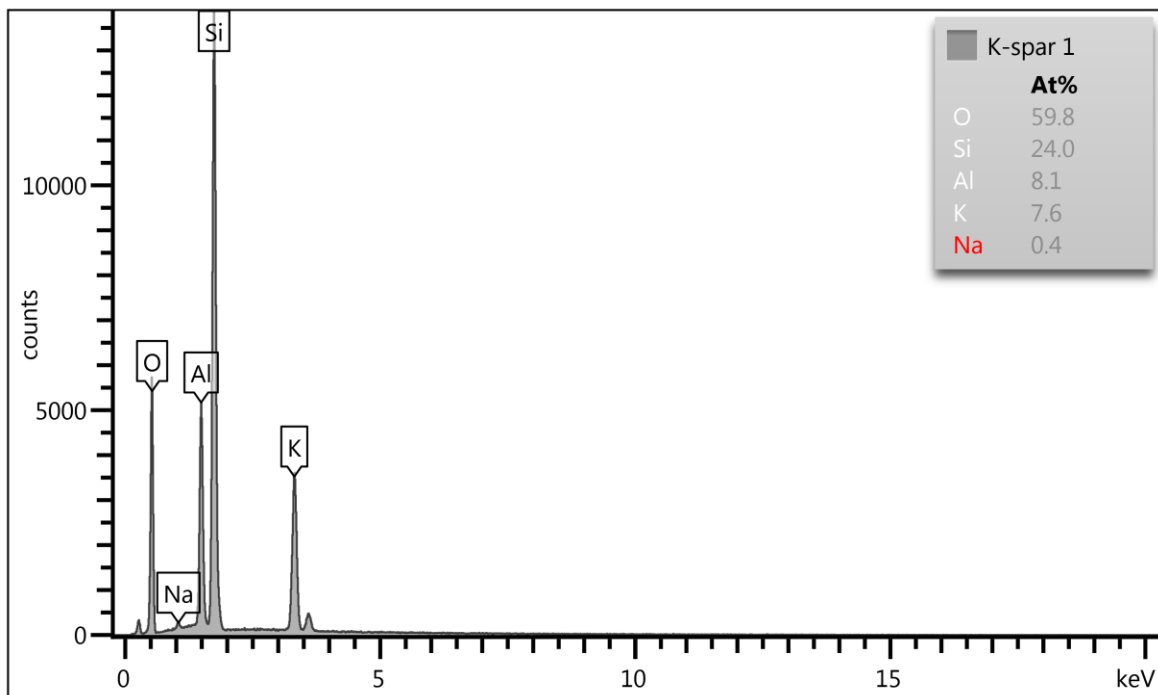
Well: W-1002

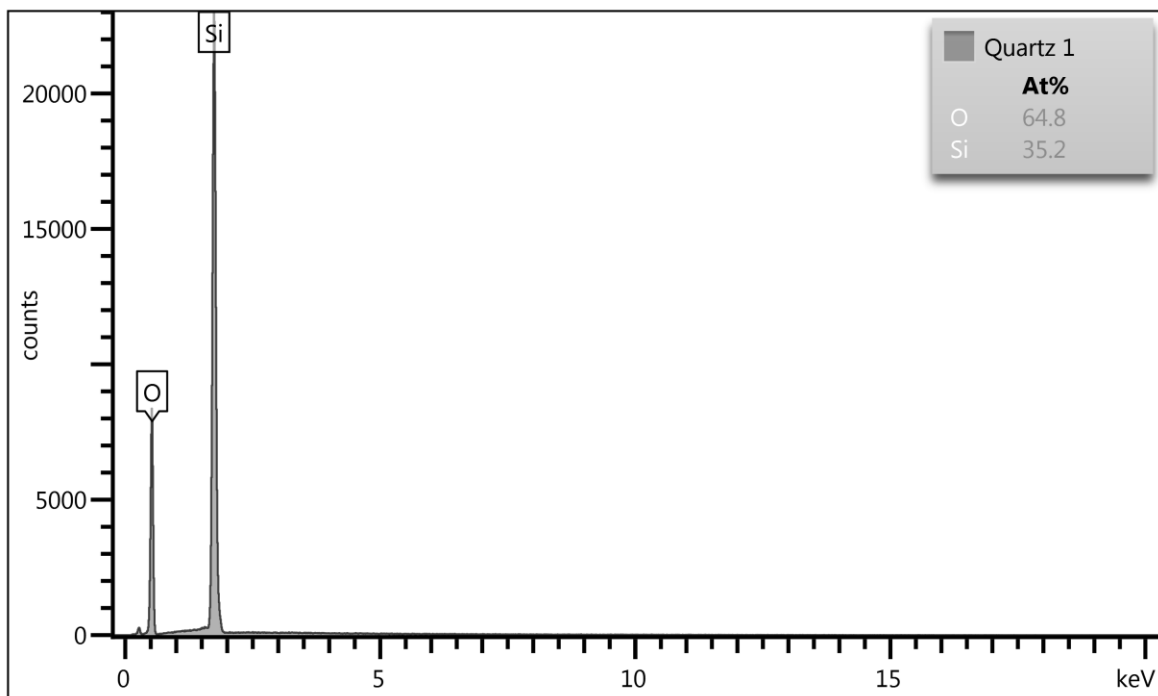
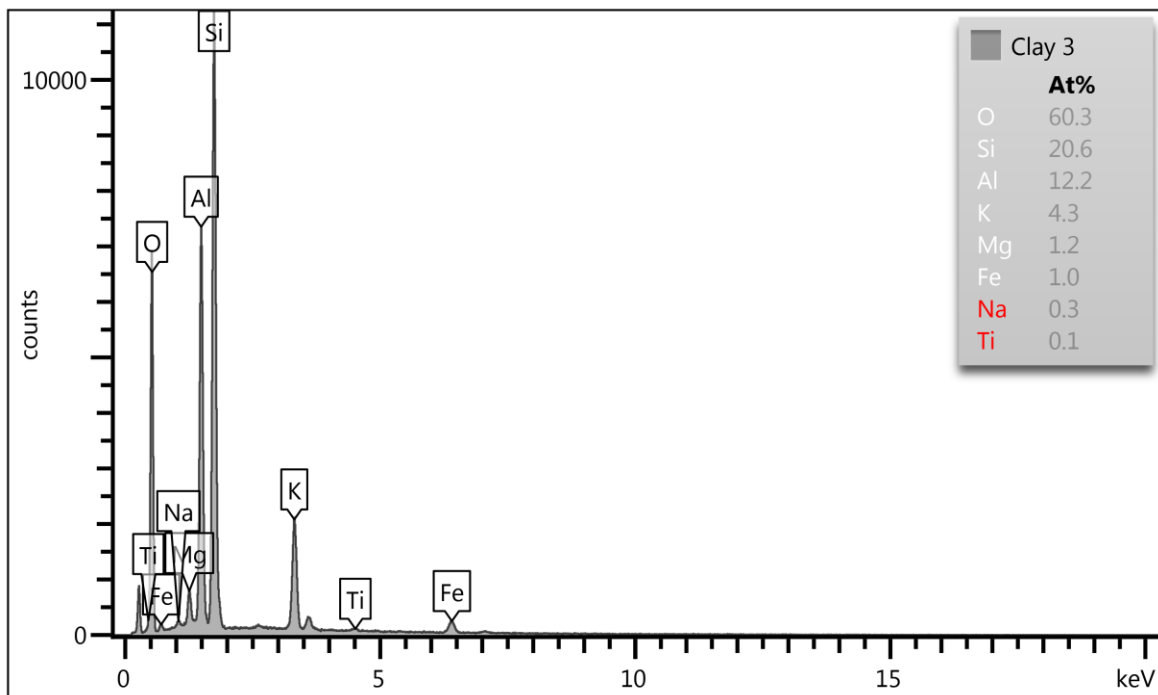
Depth: 1315 feet

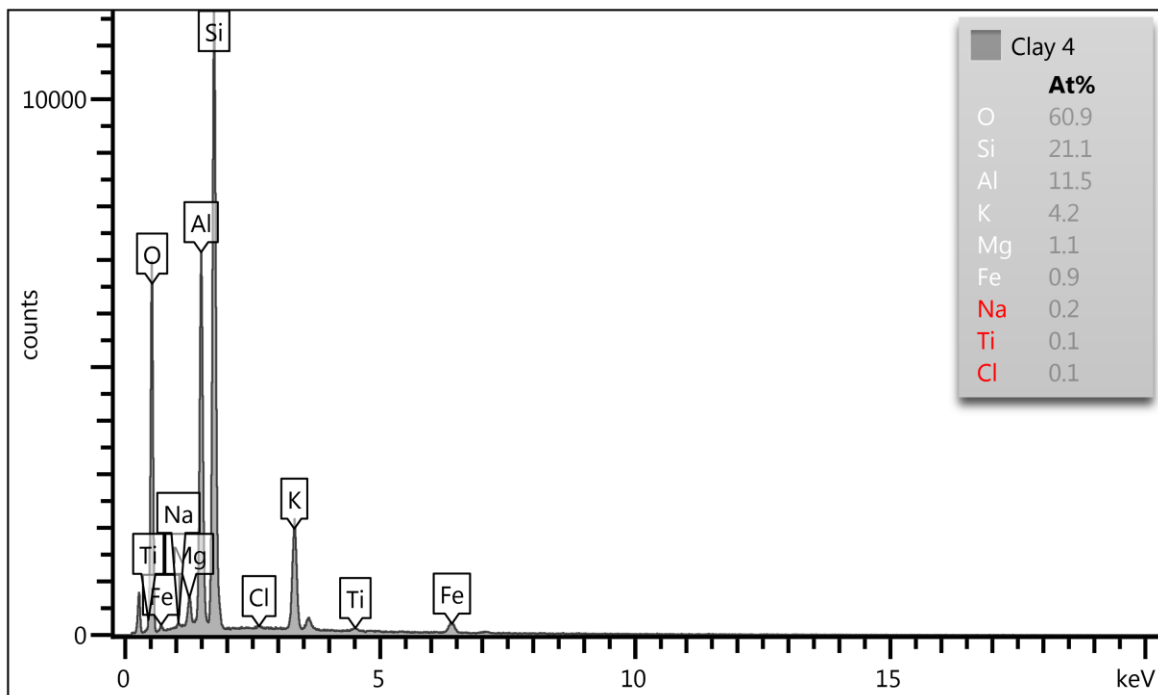
Location 2 x1700



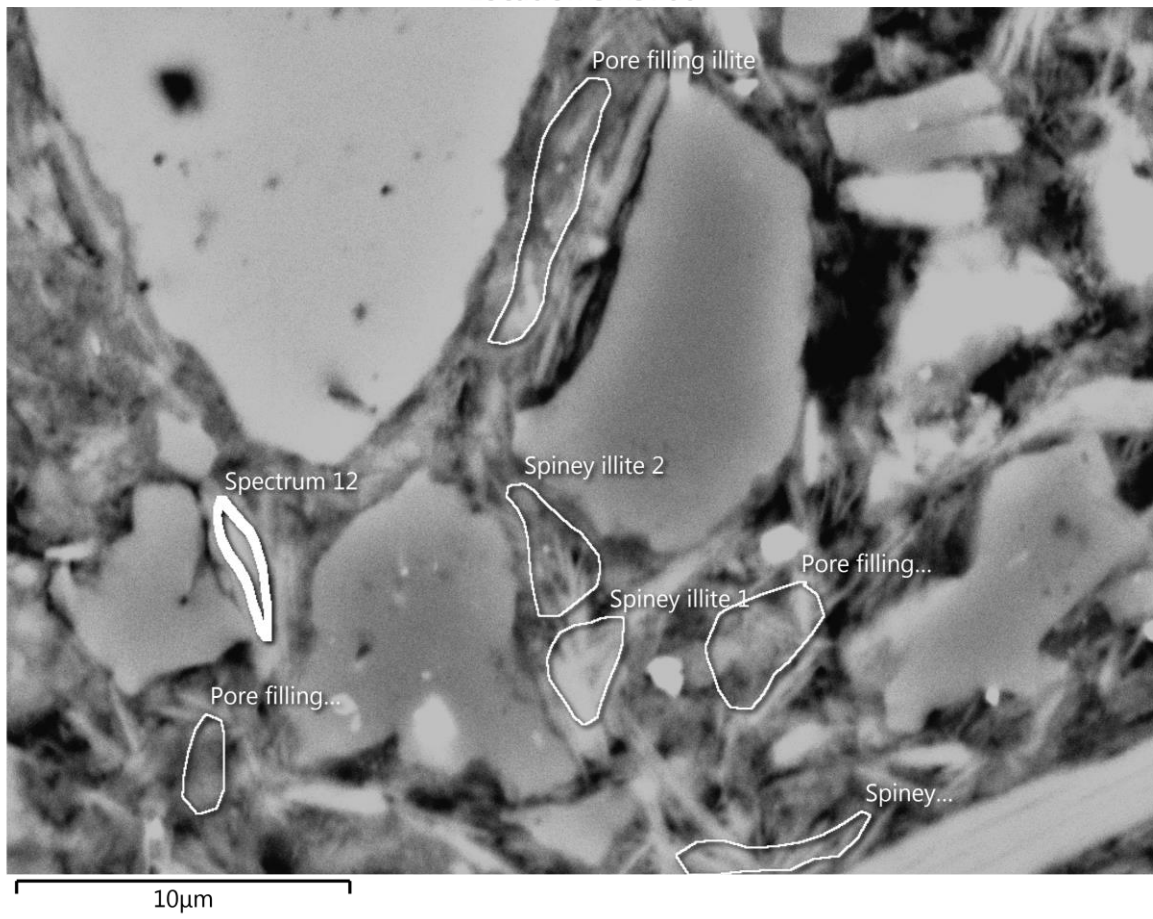


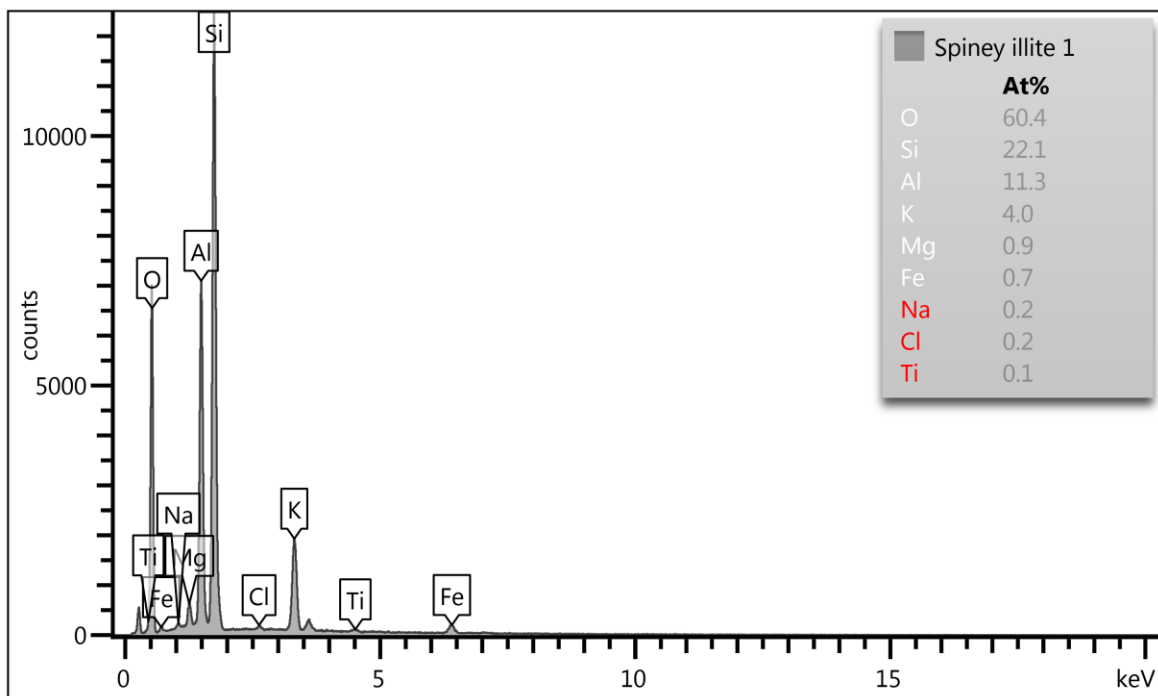
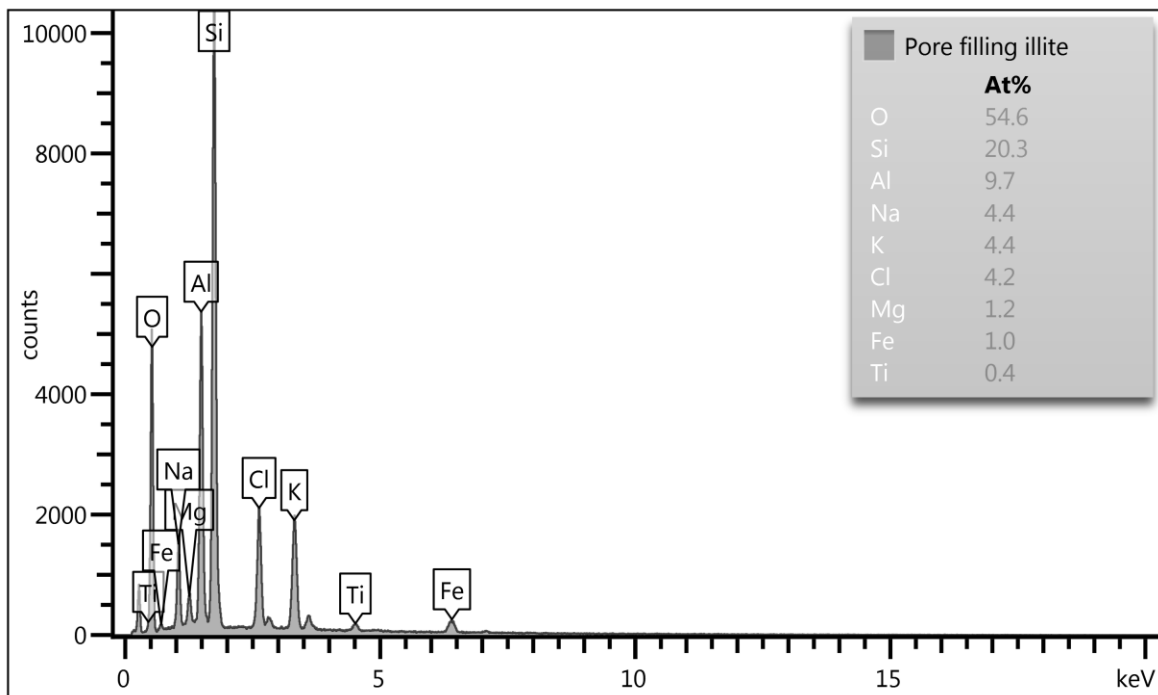


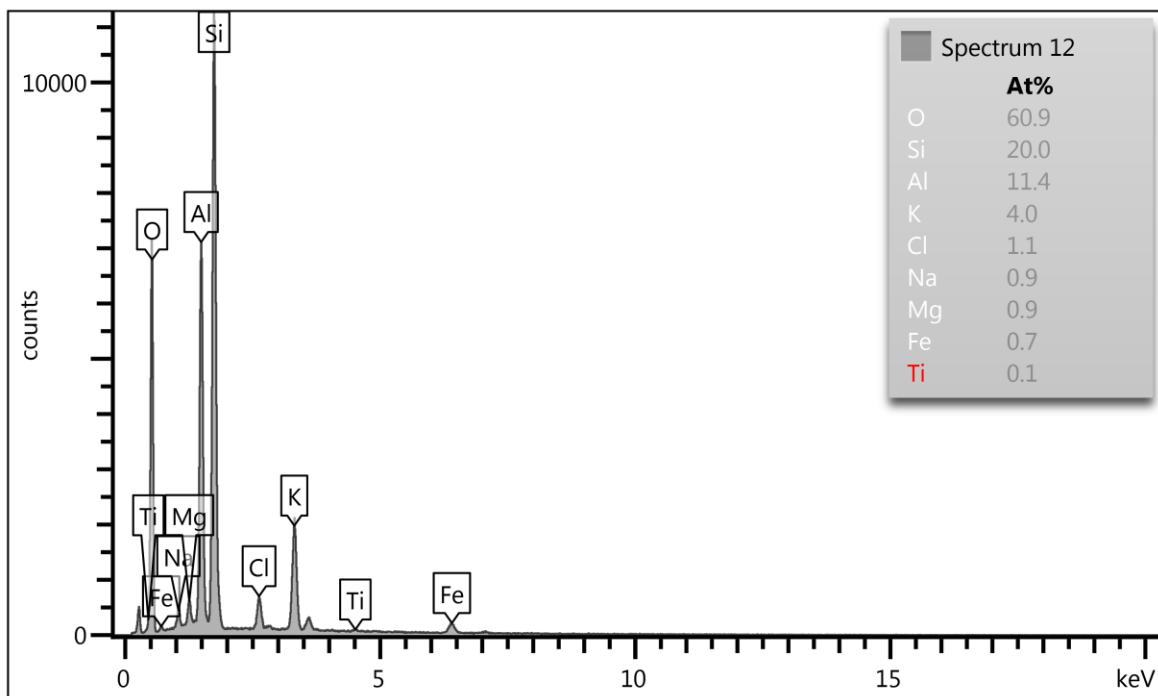
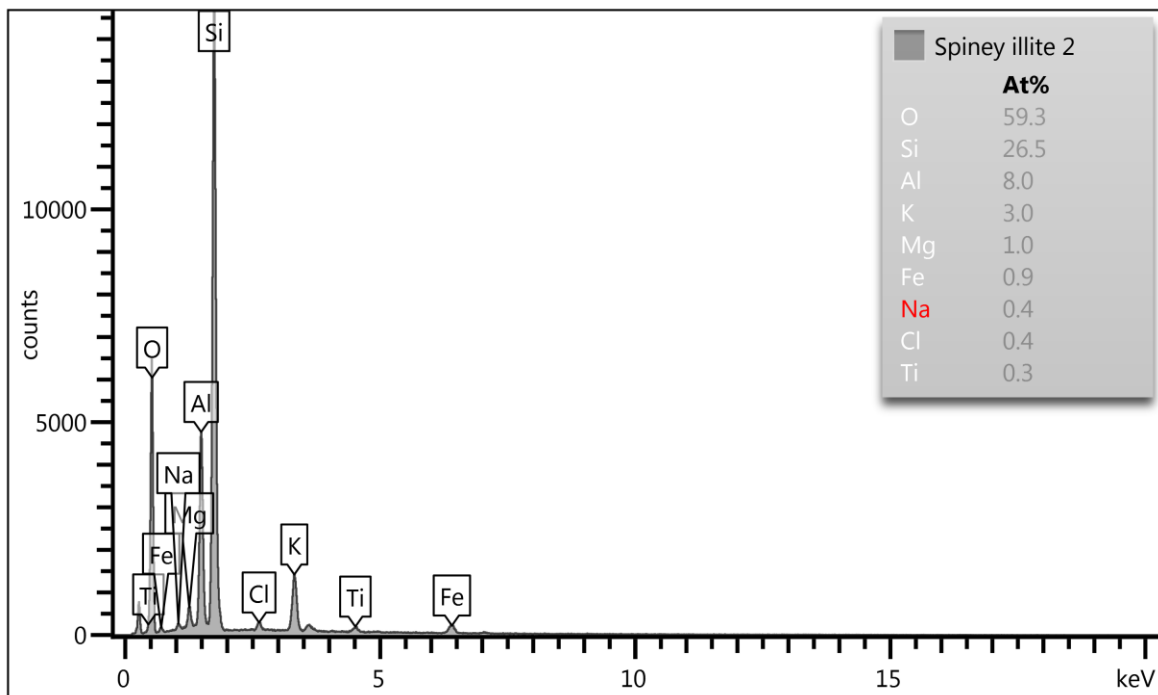


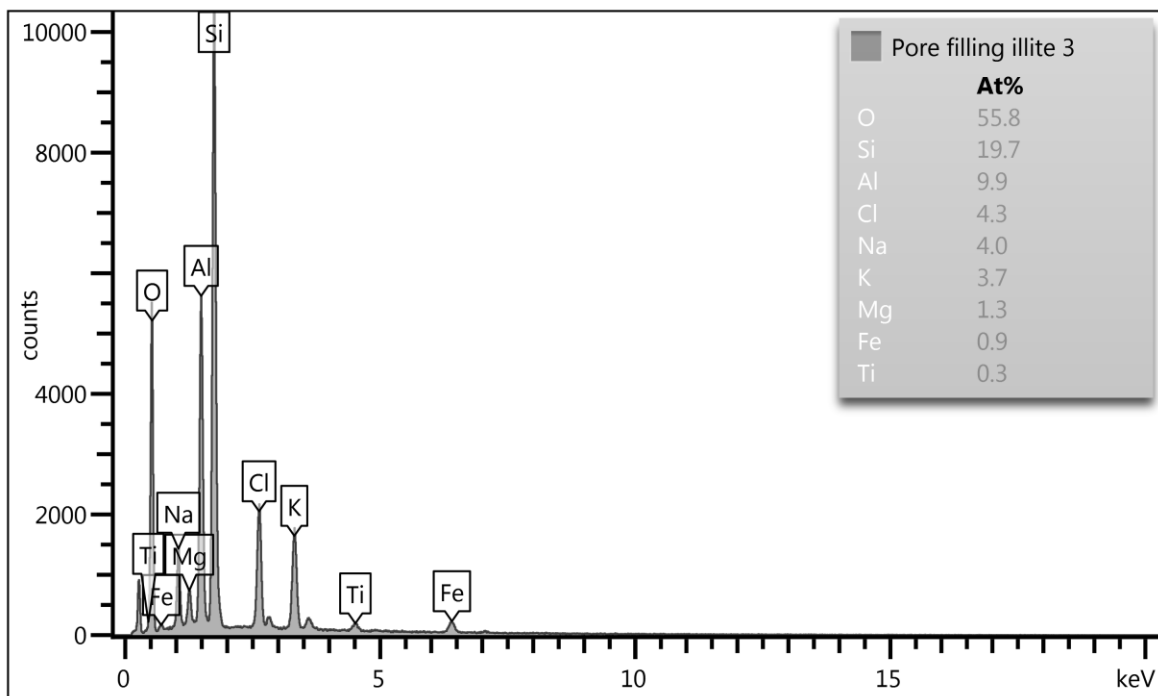
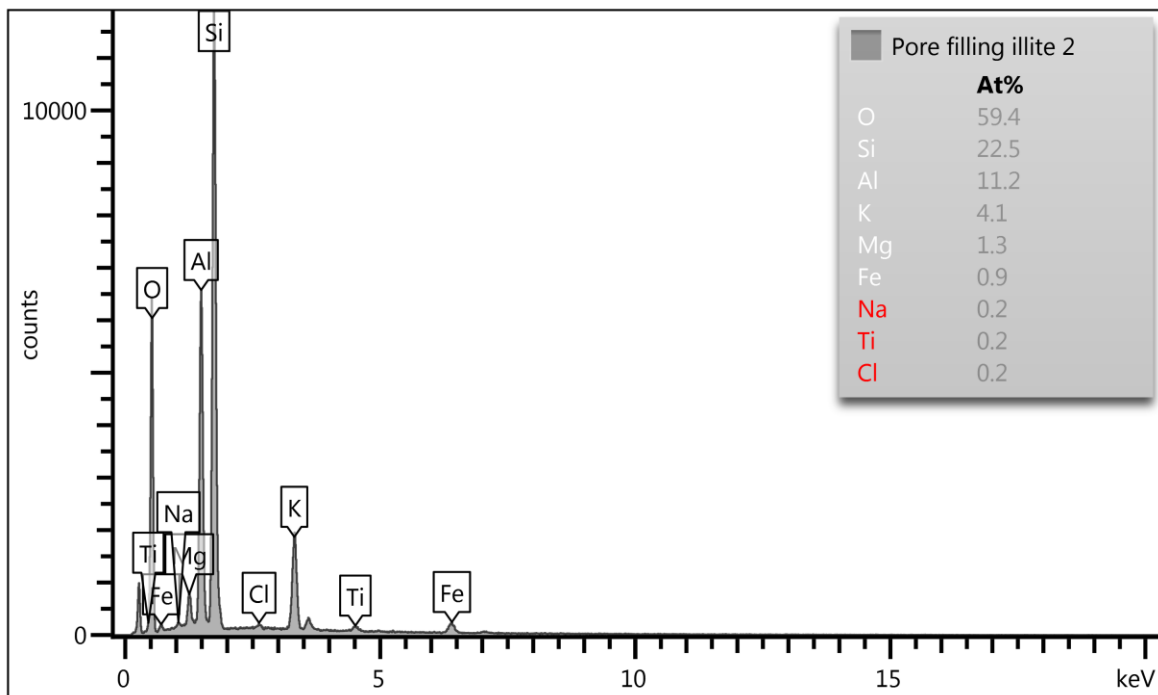


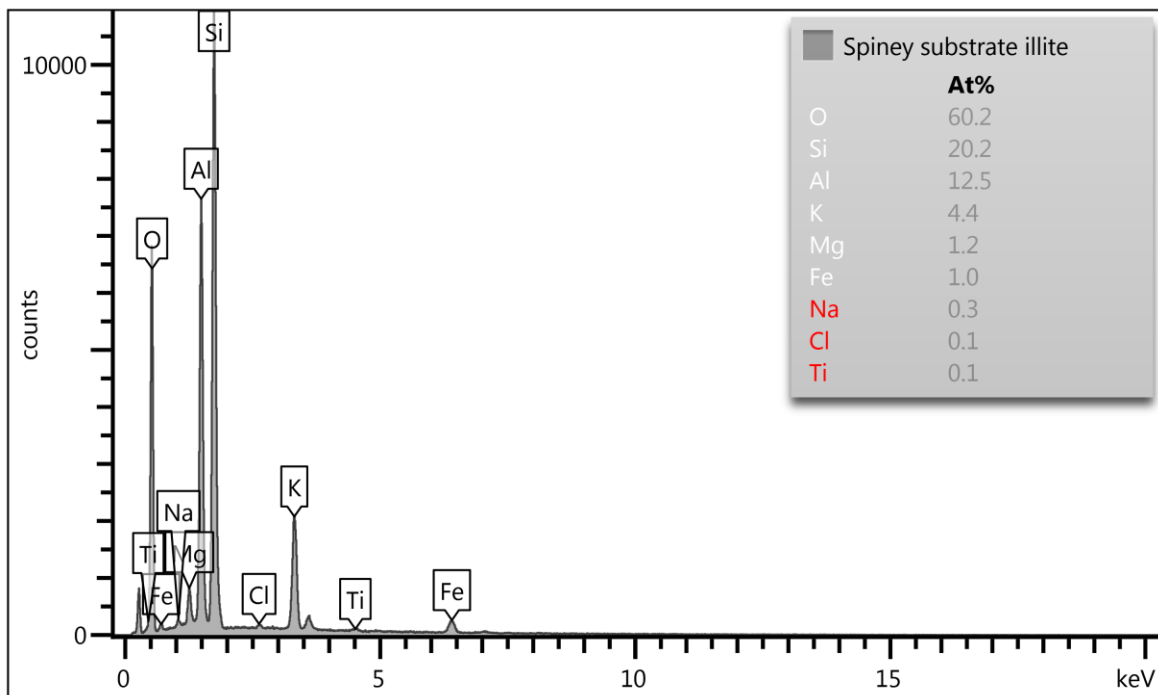
Location 3 x3700



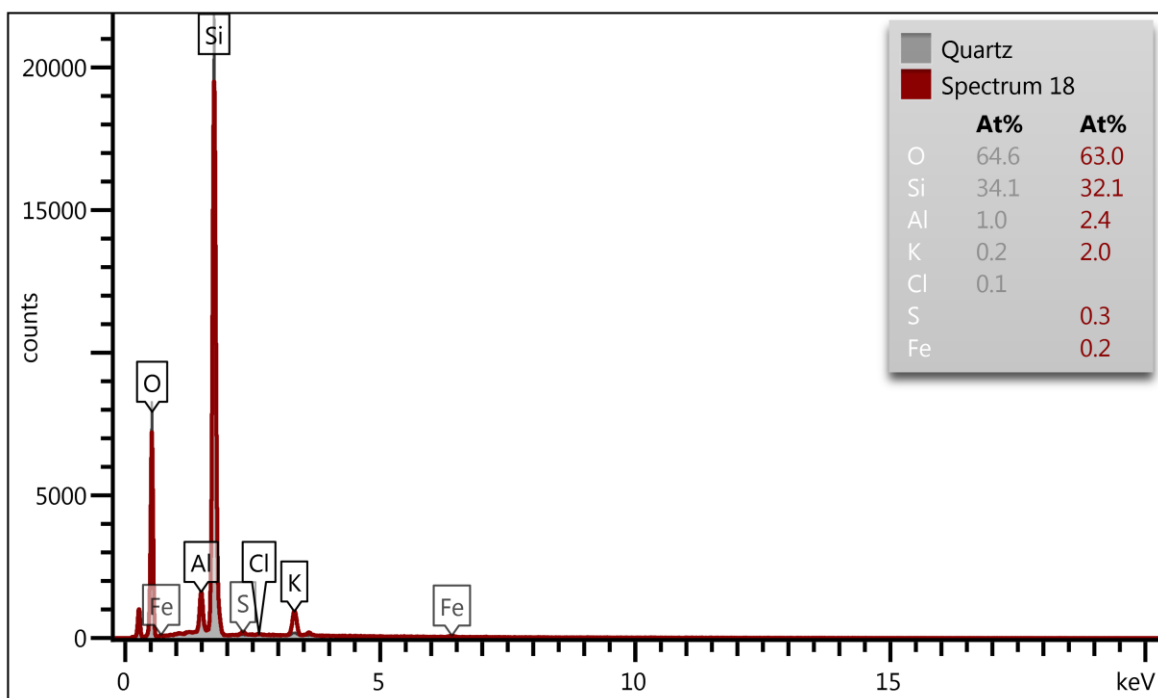
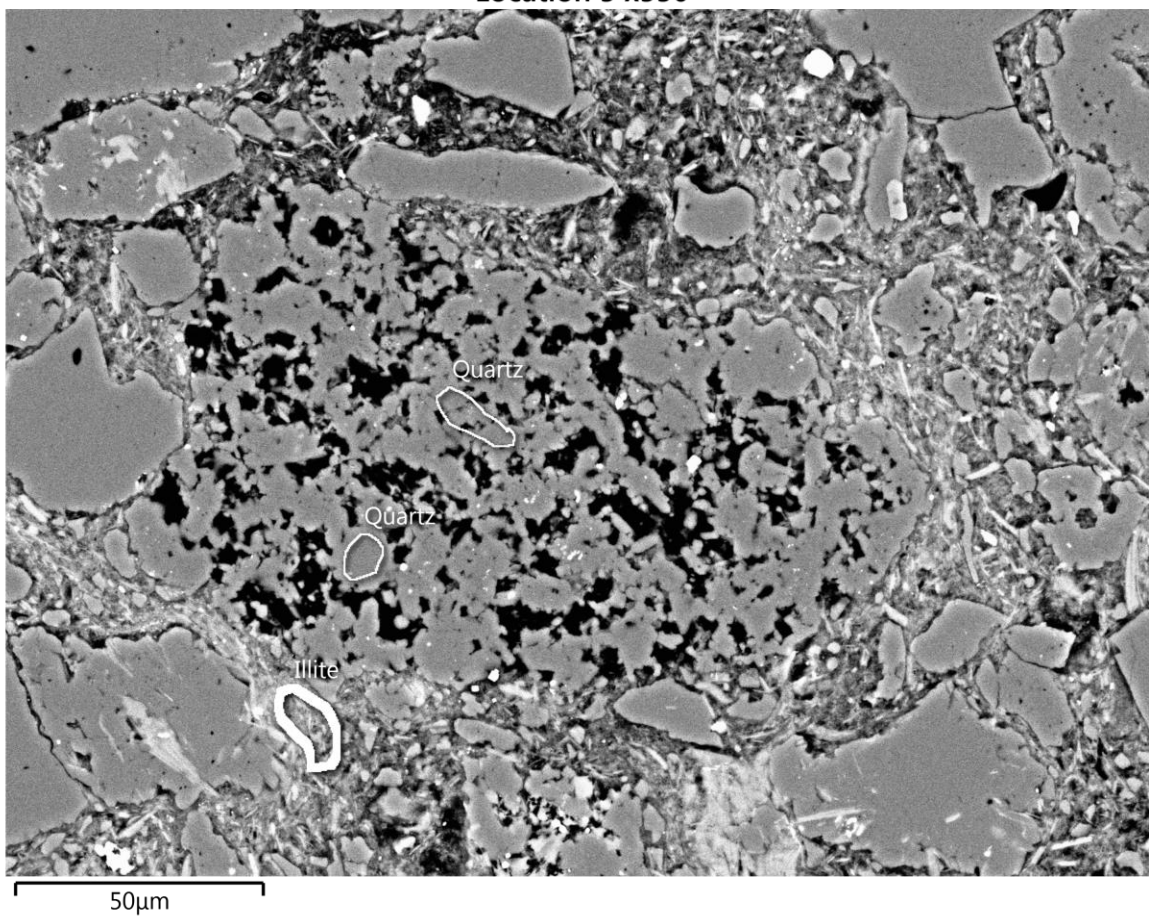


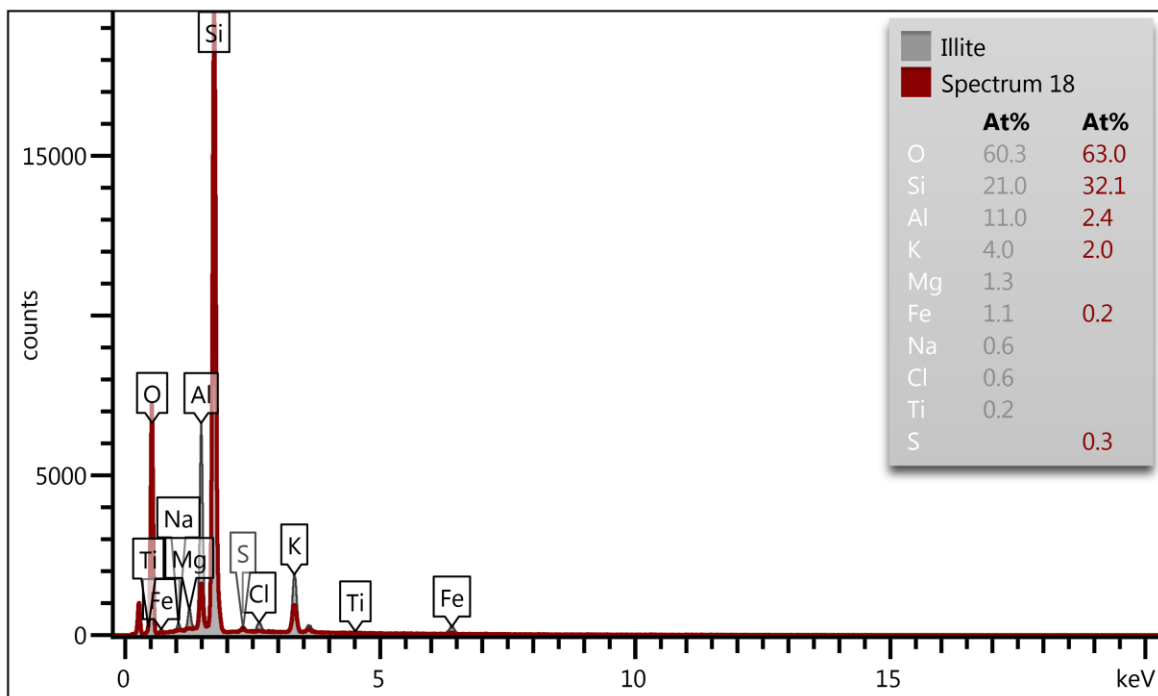
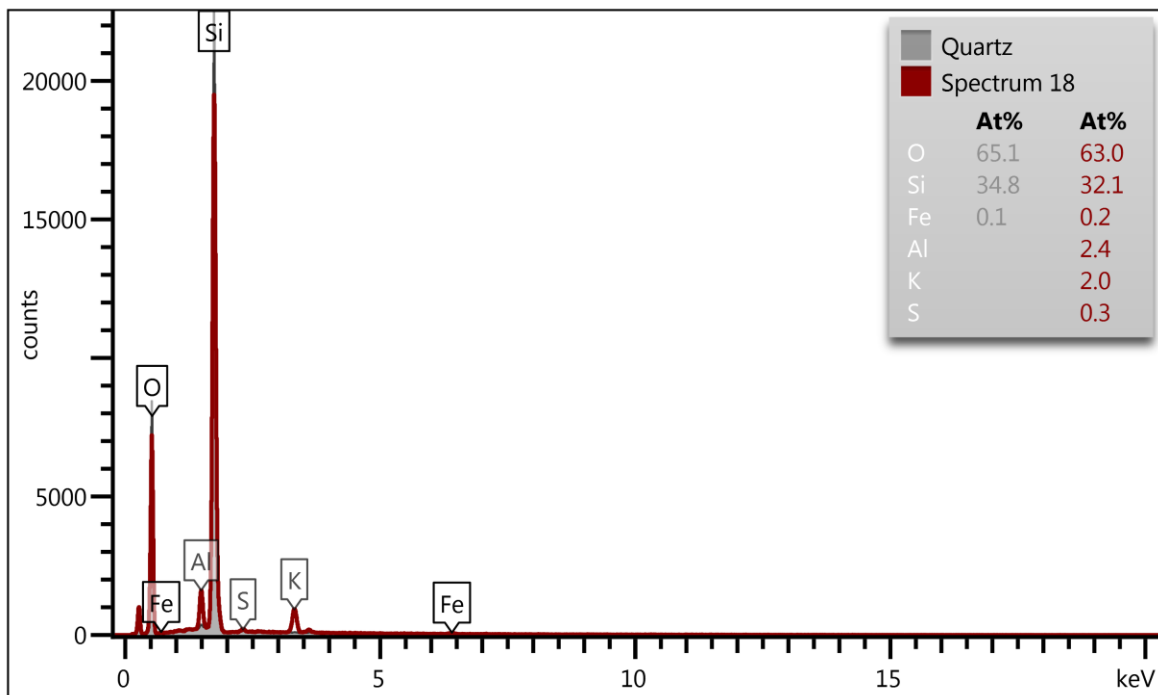




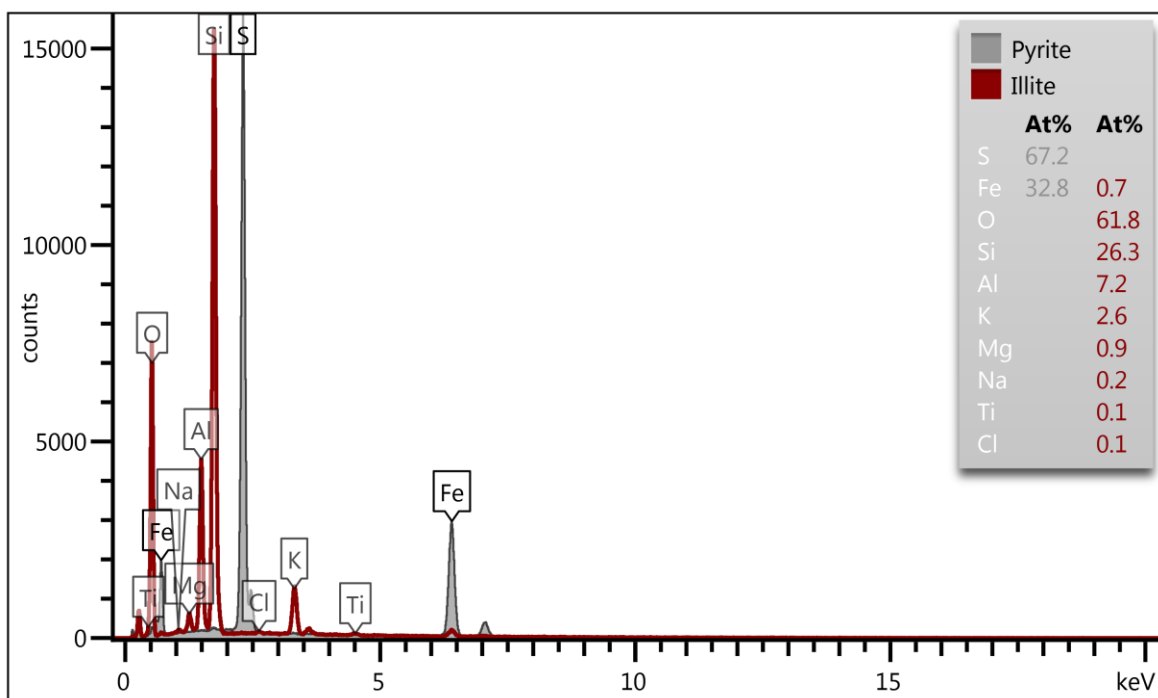
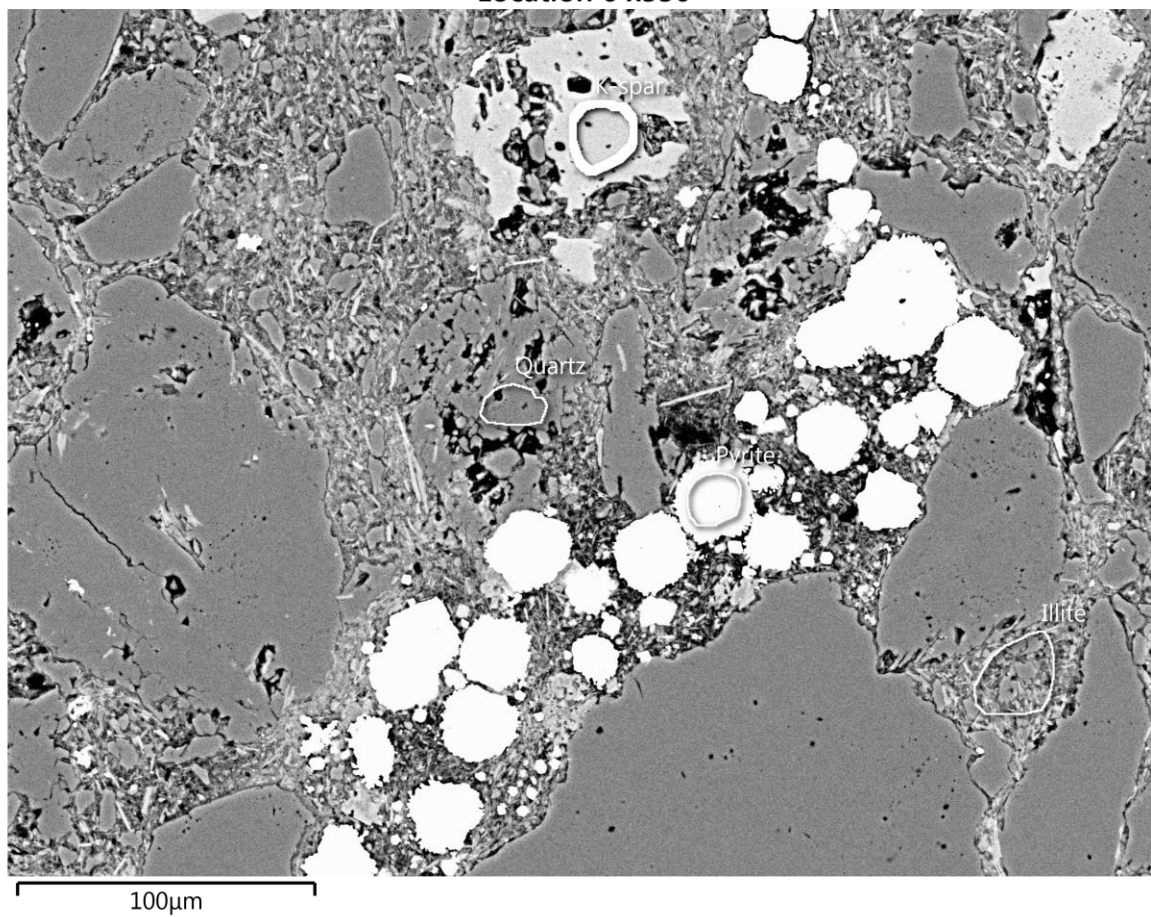


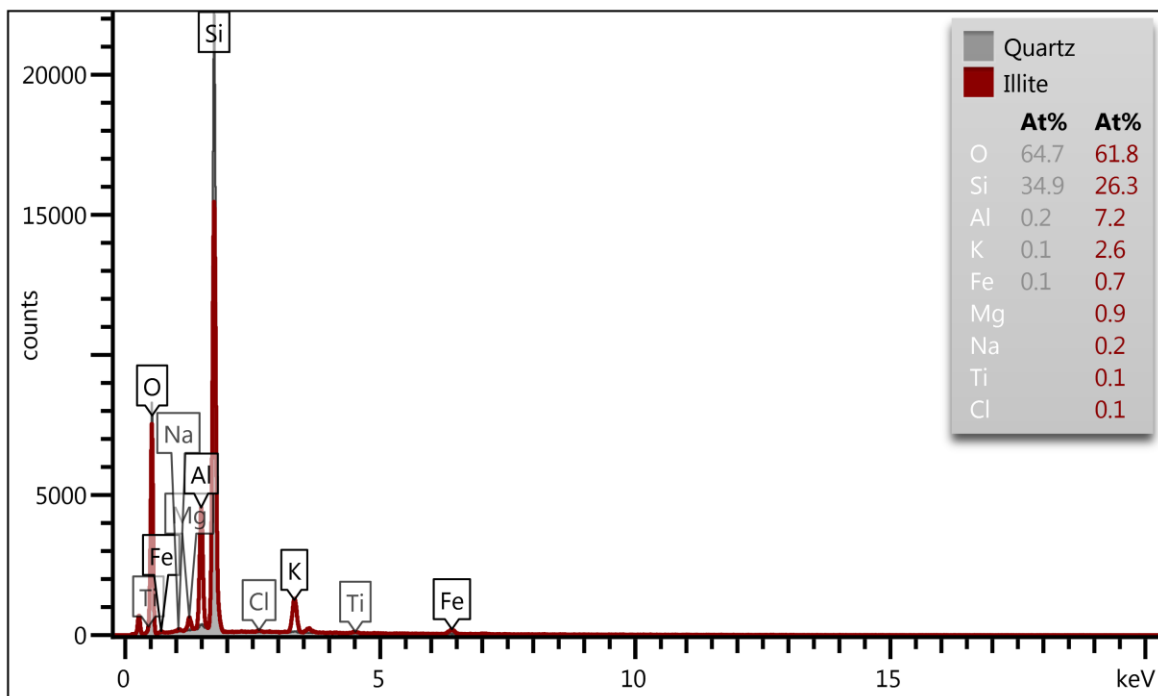
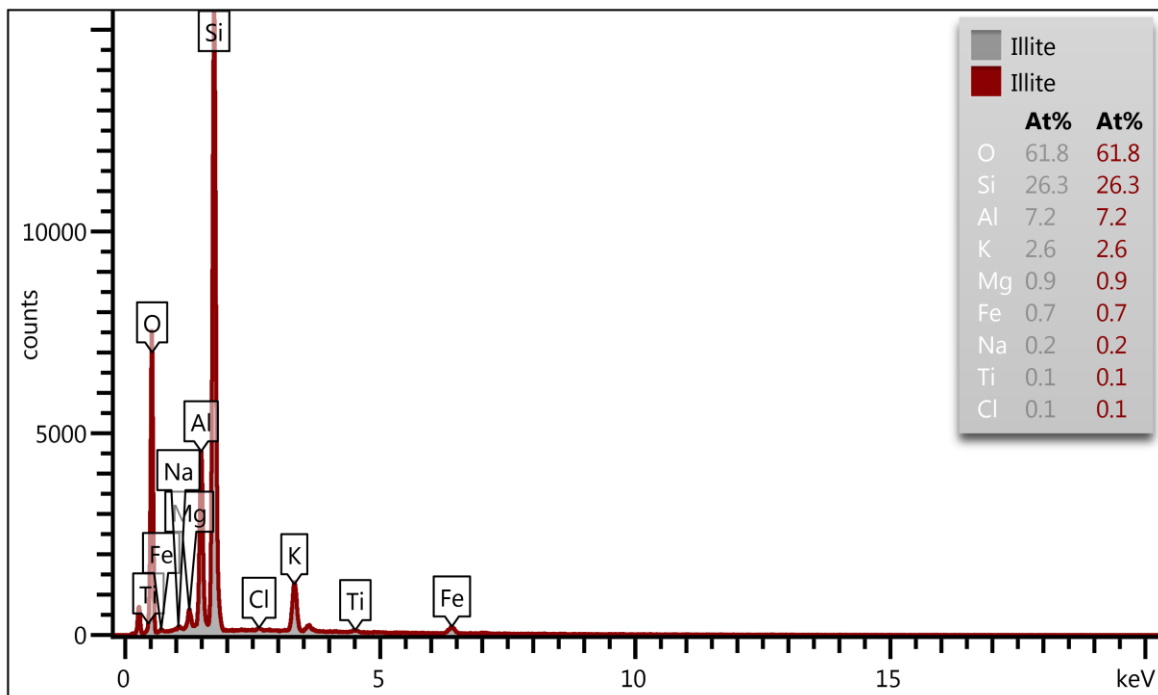
Location 5 x550

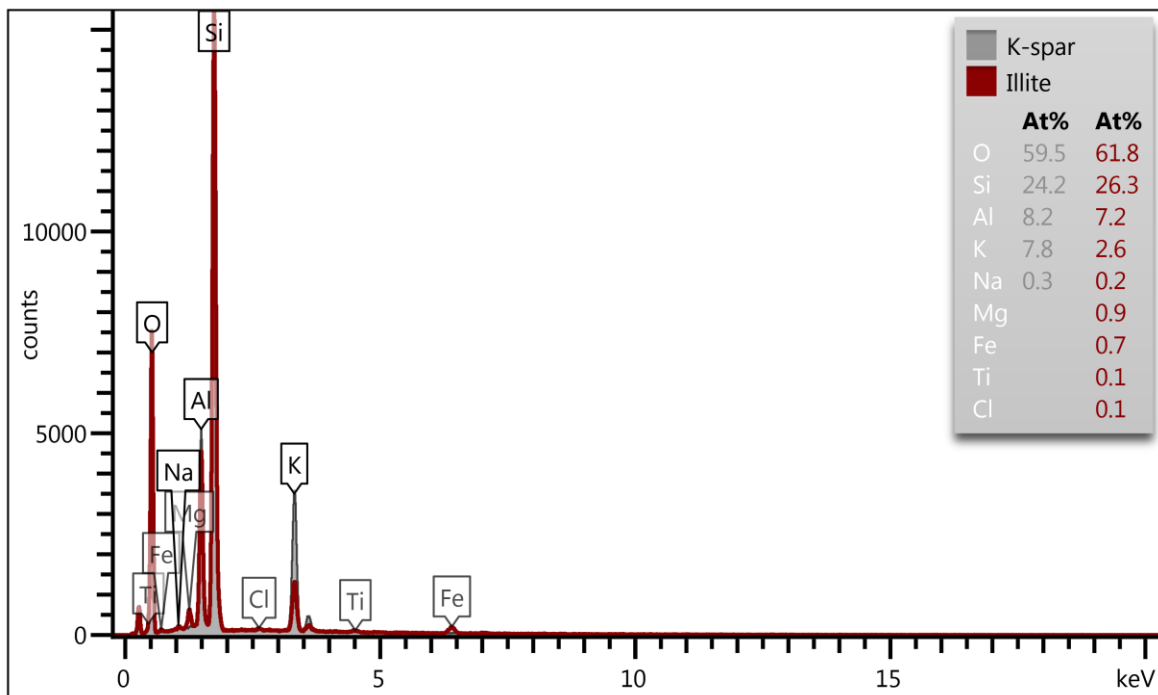




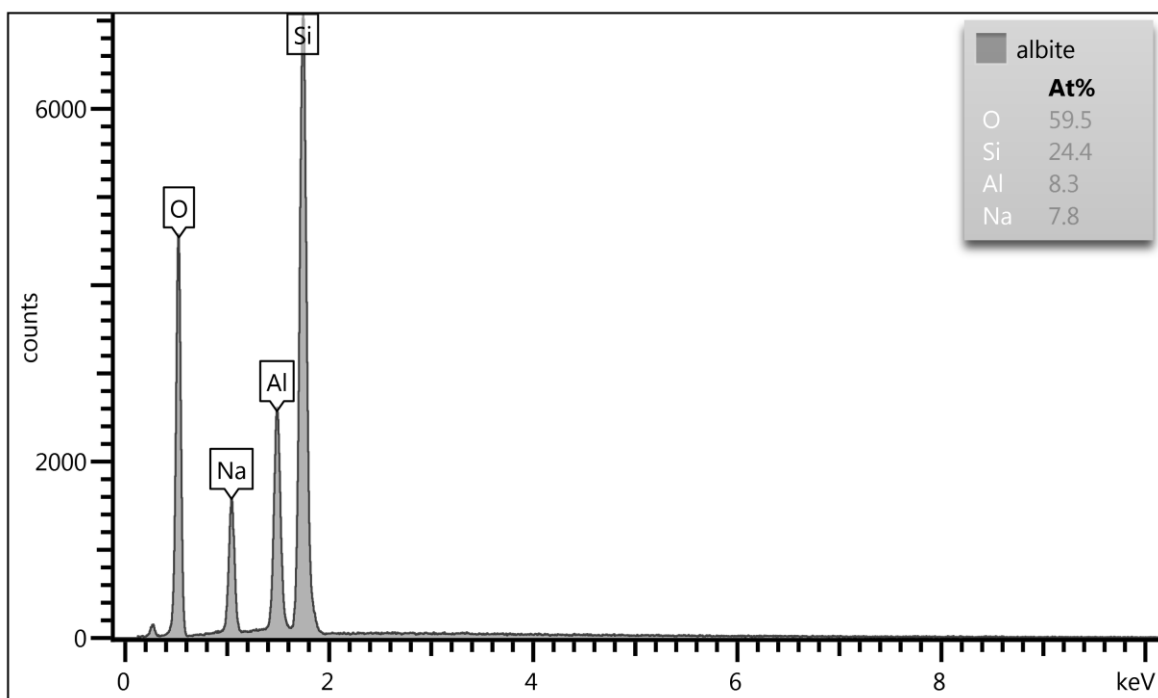
Location 6 x330

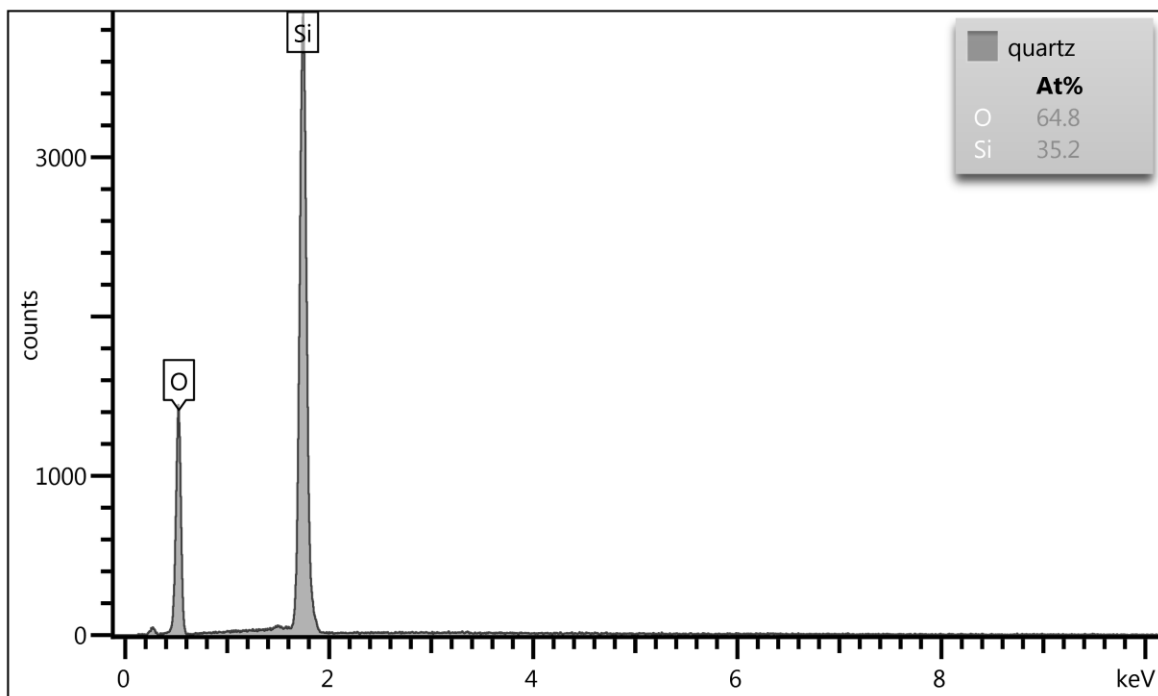
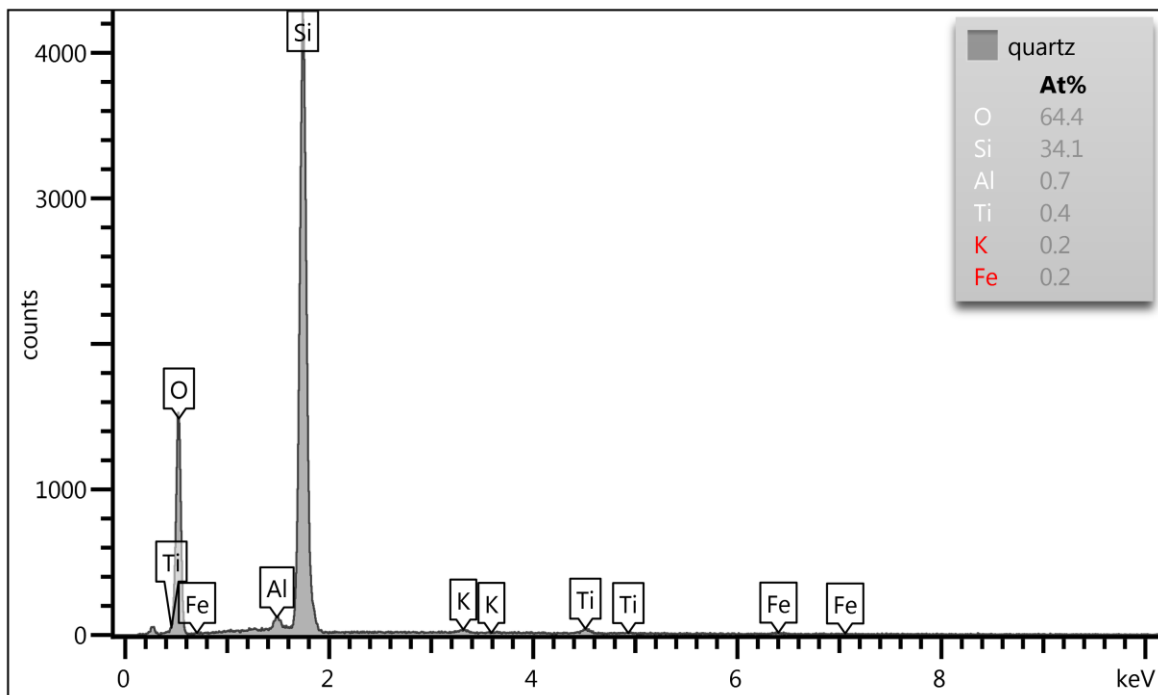


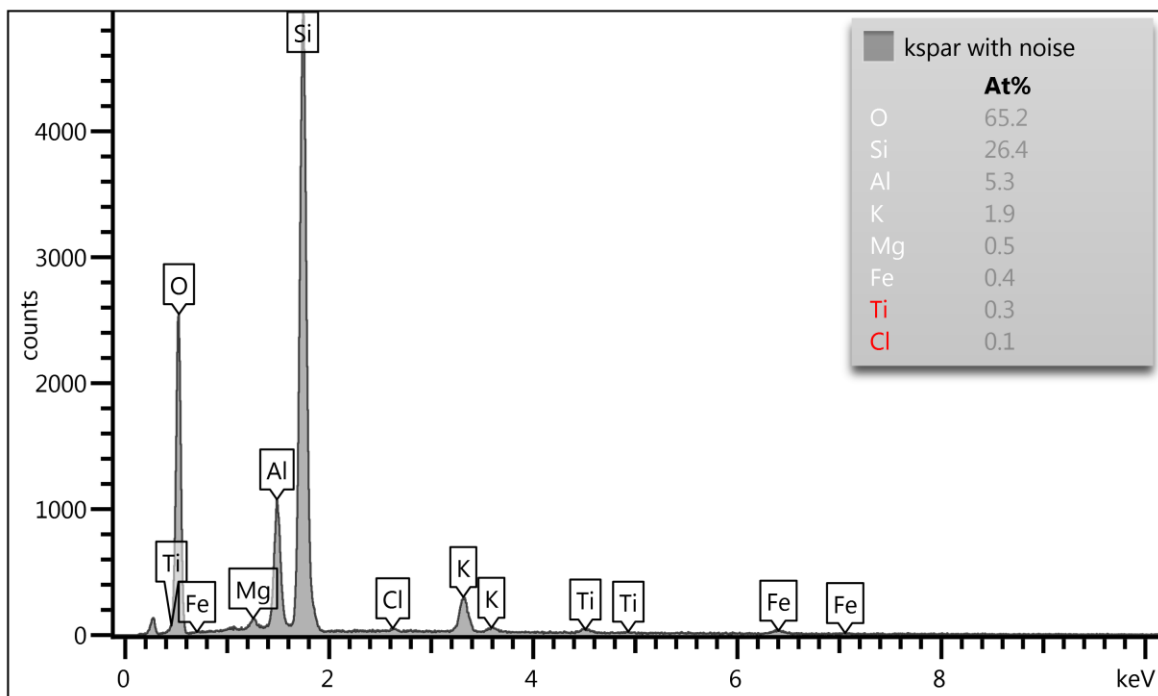
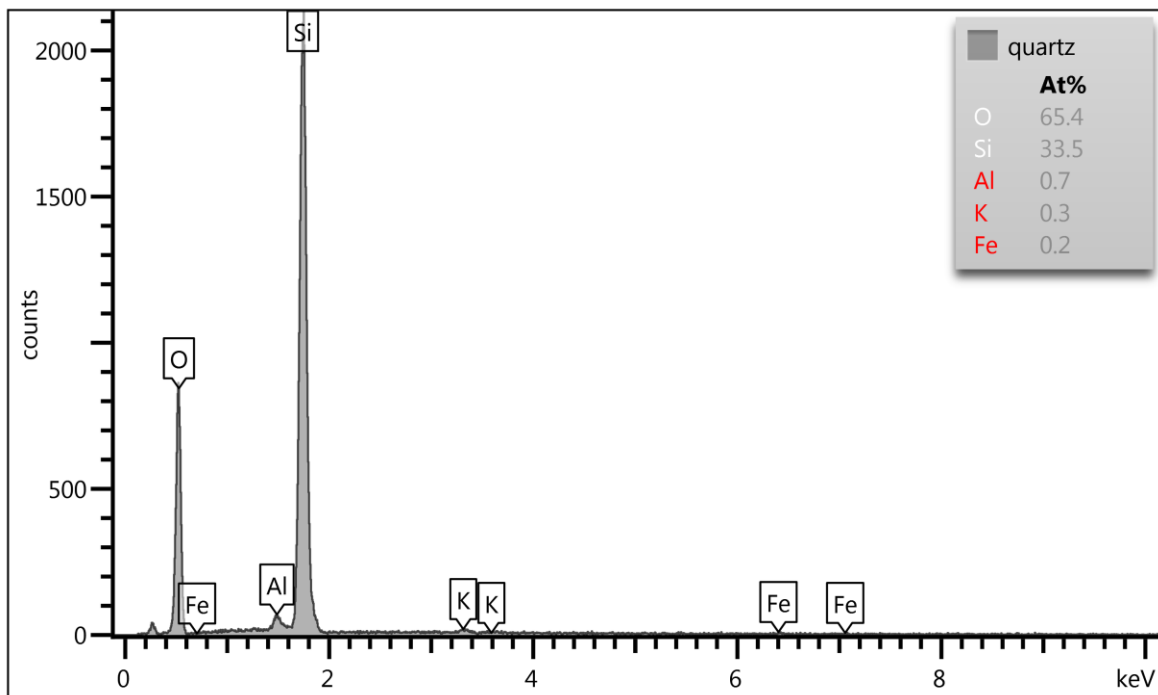


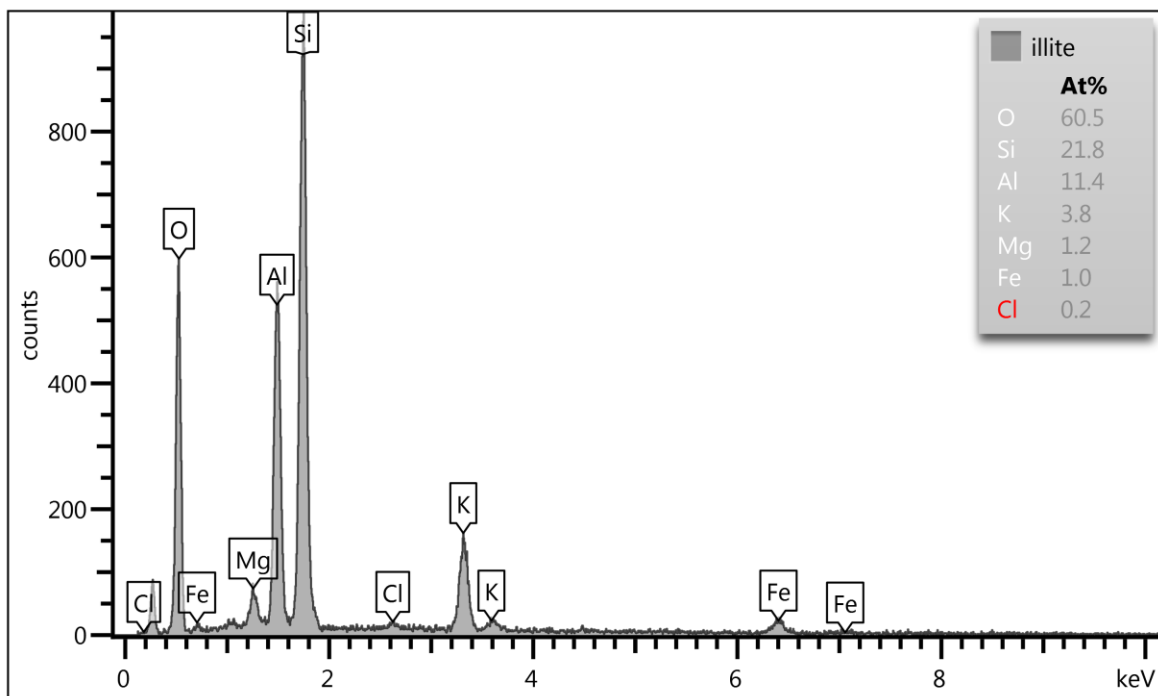
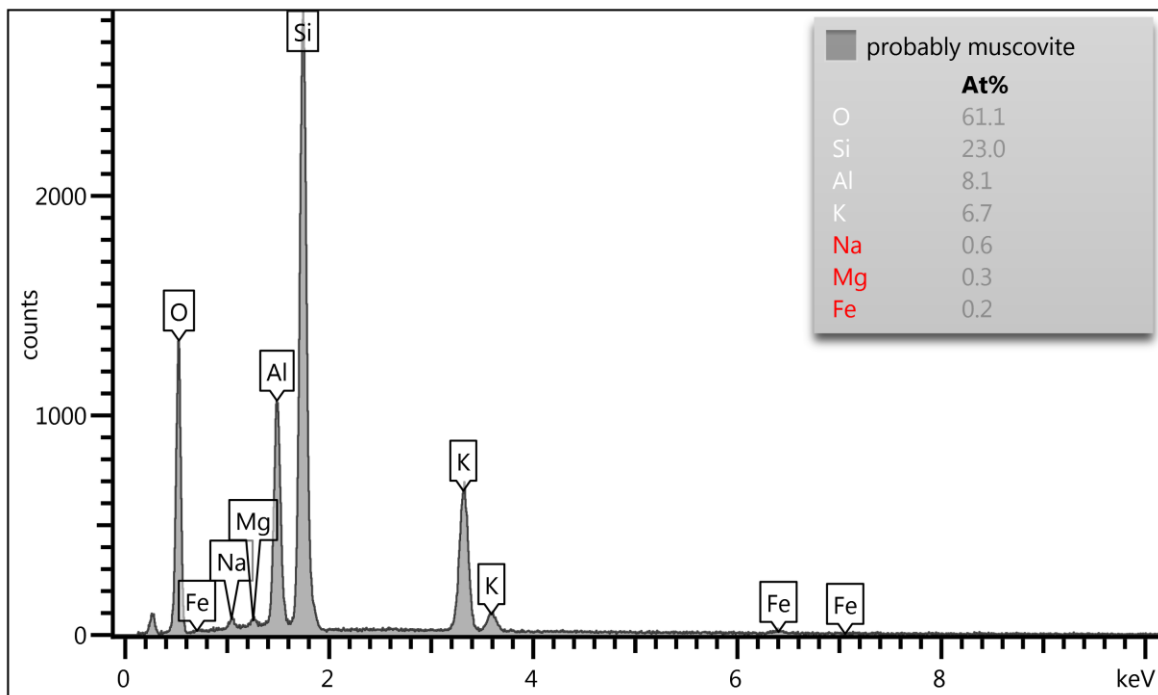


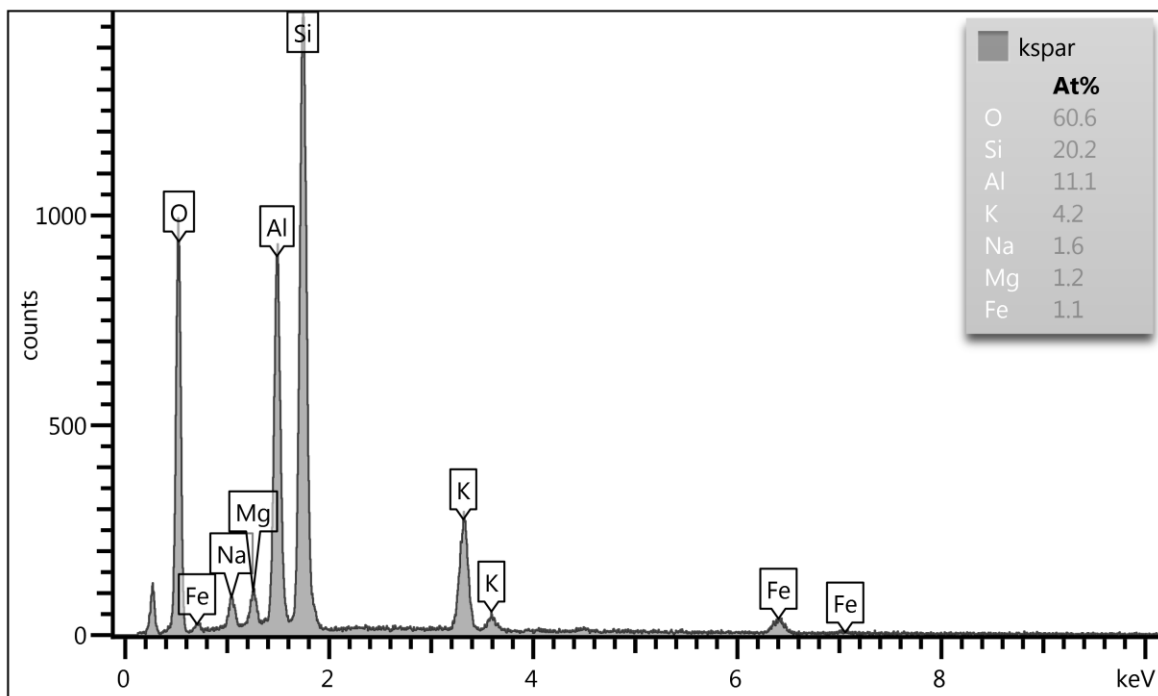
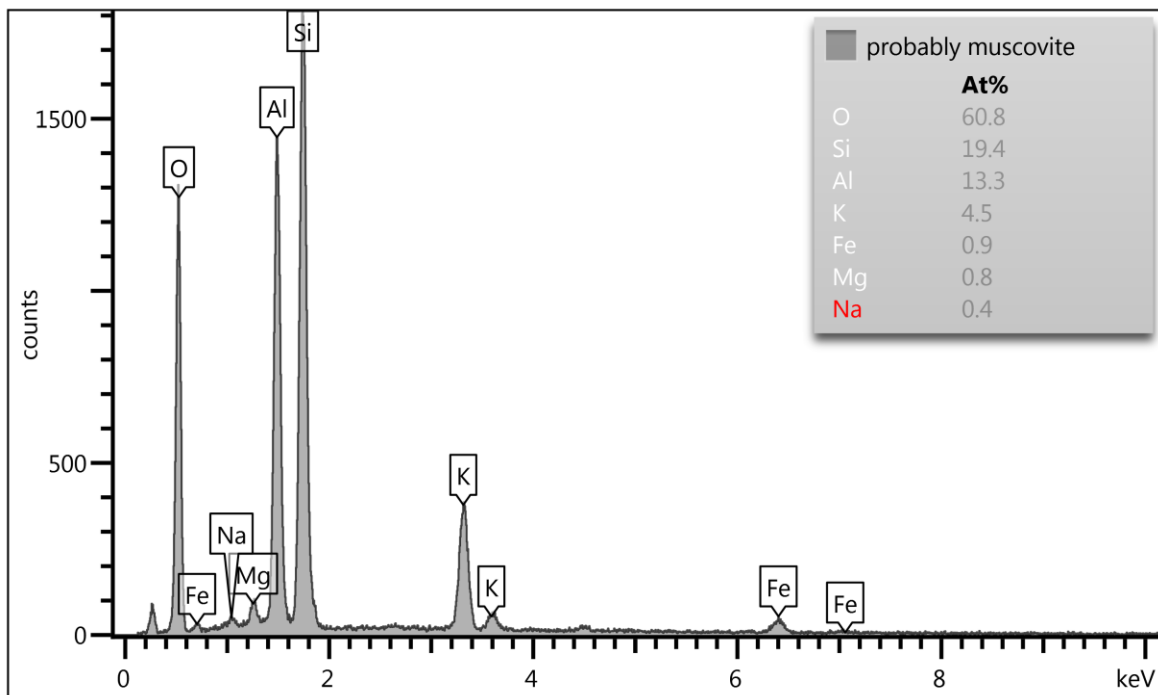
Electron Image 1

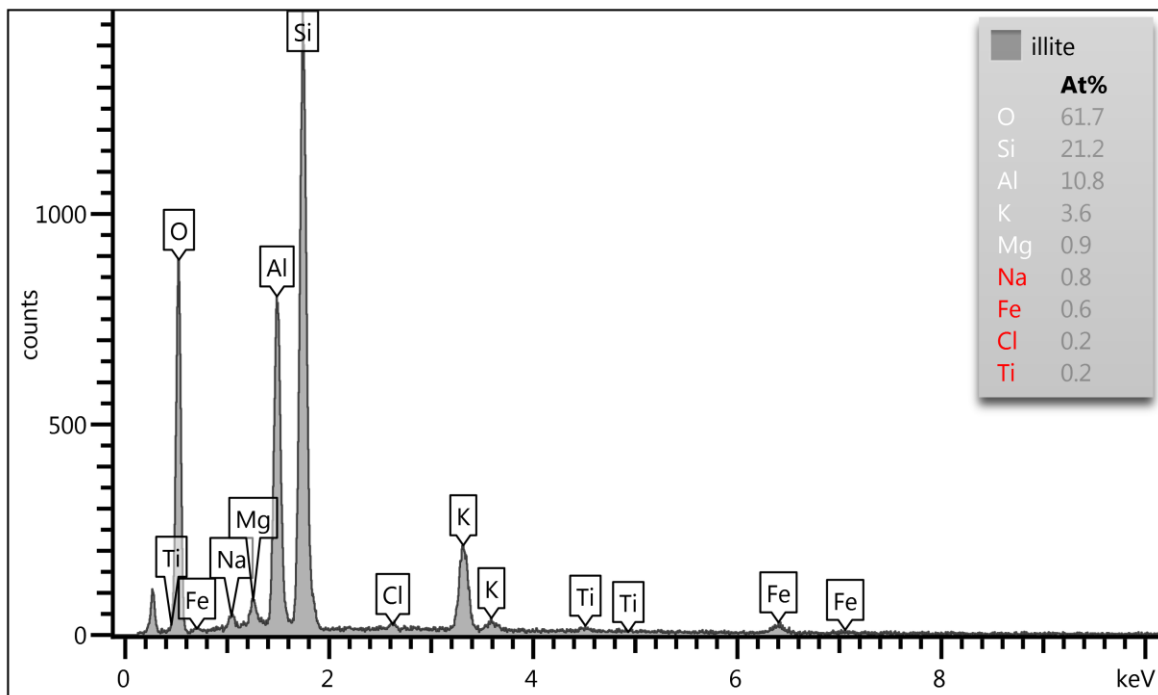




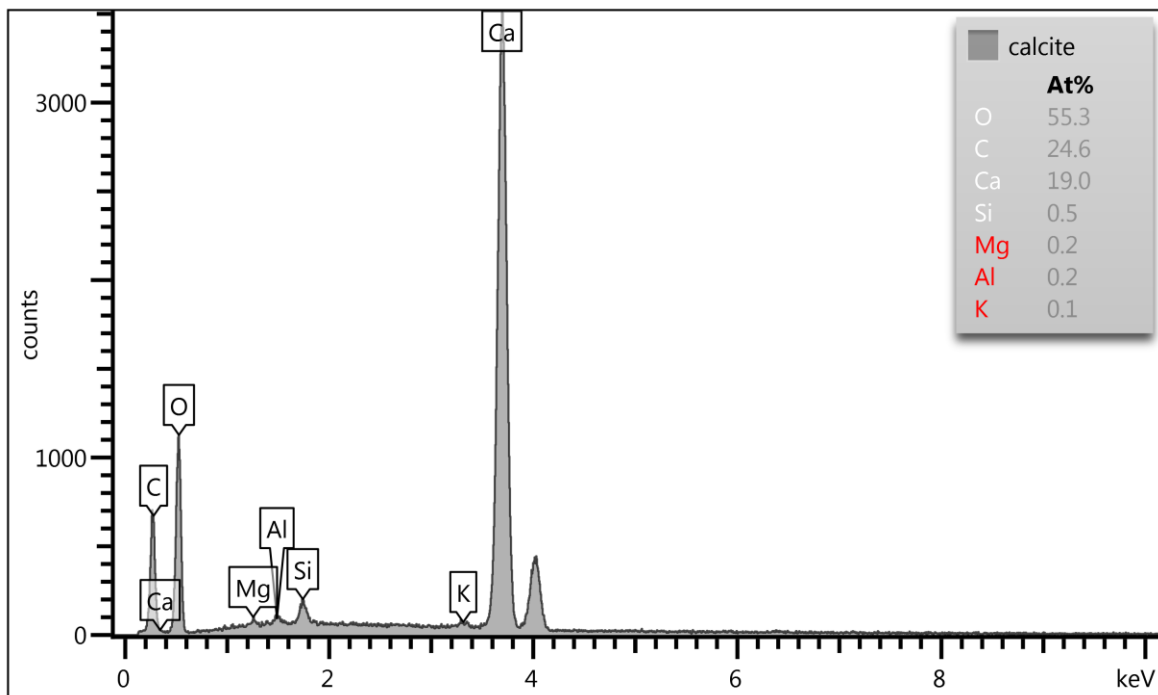
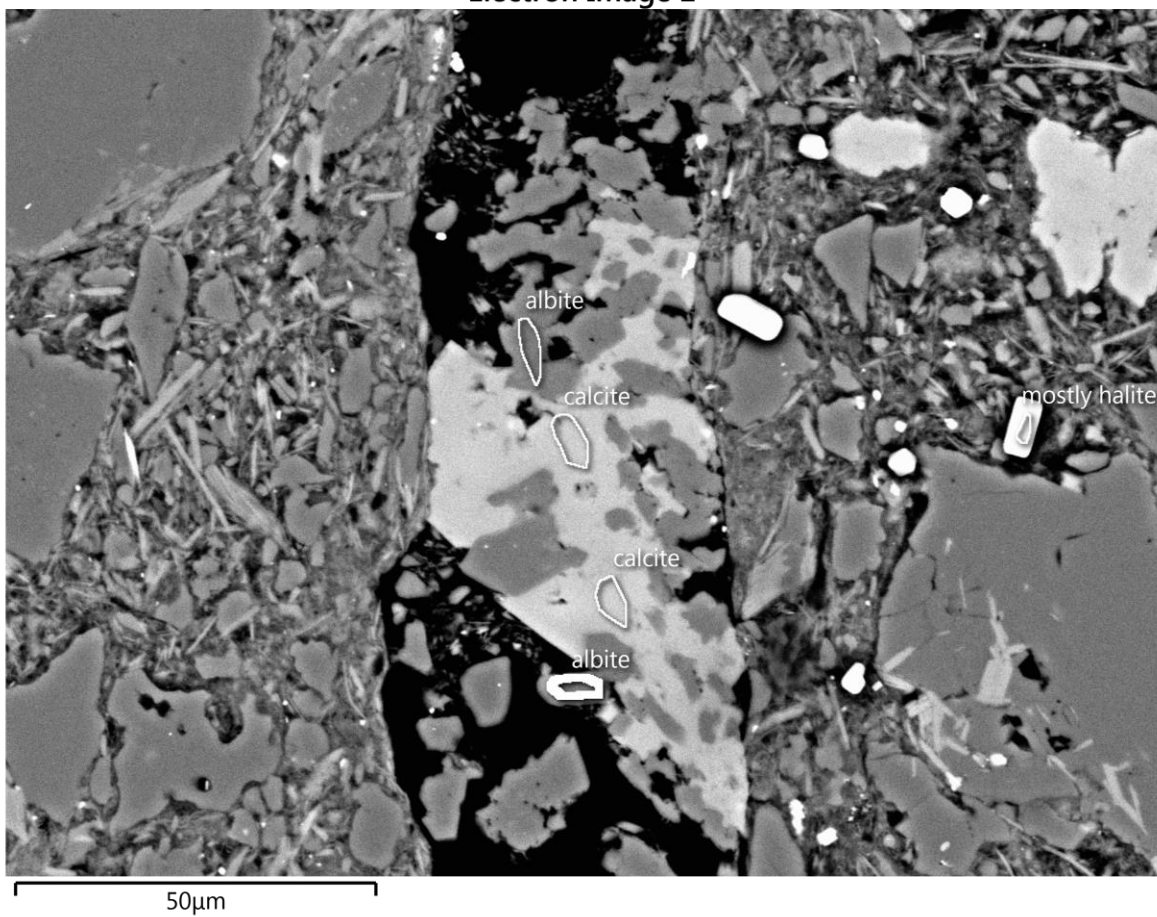


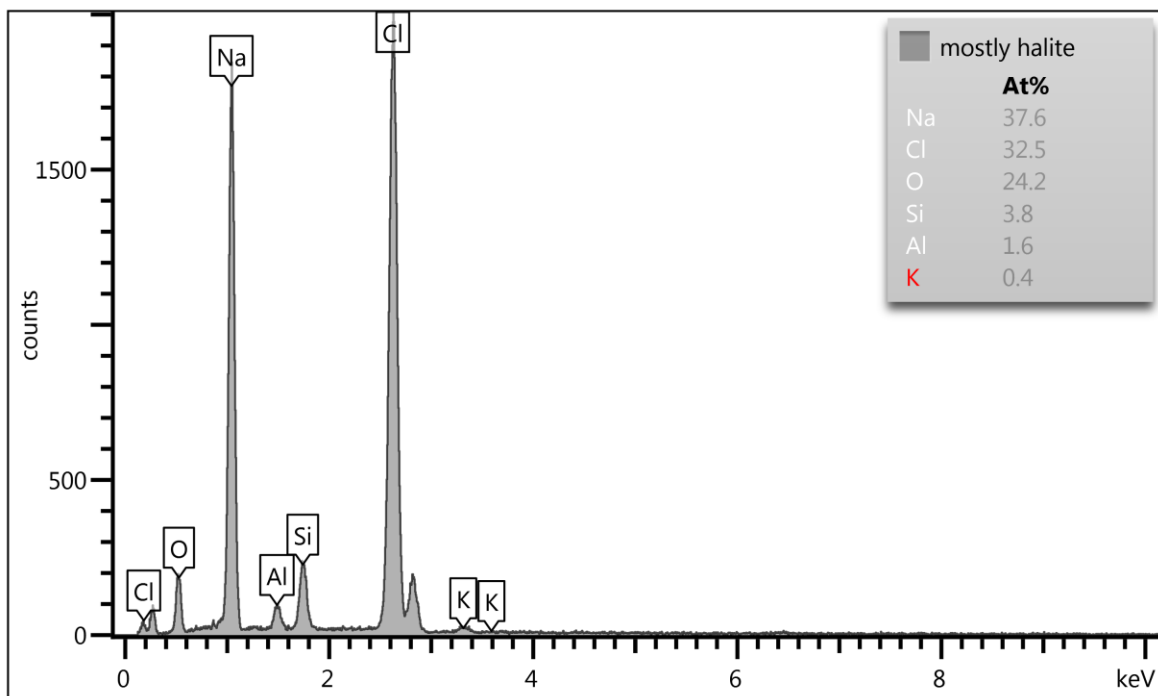
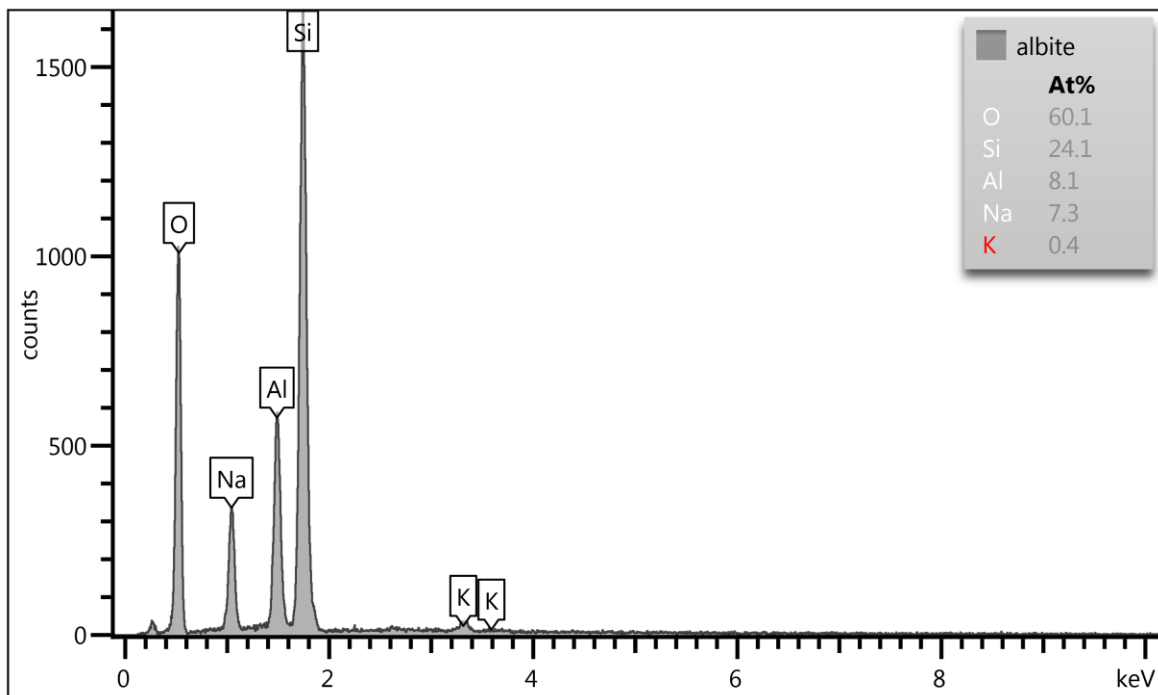


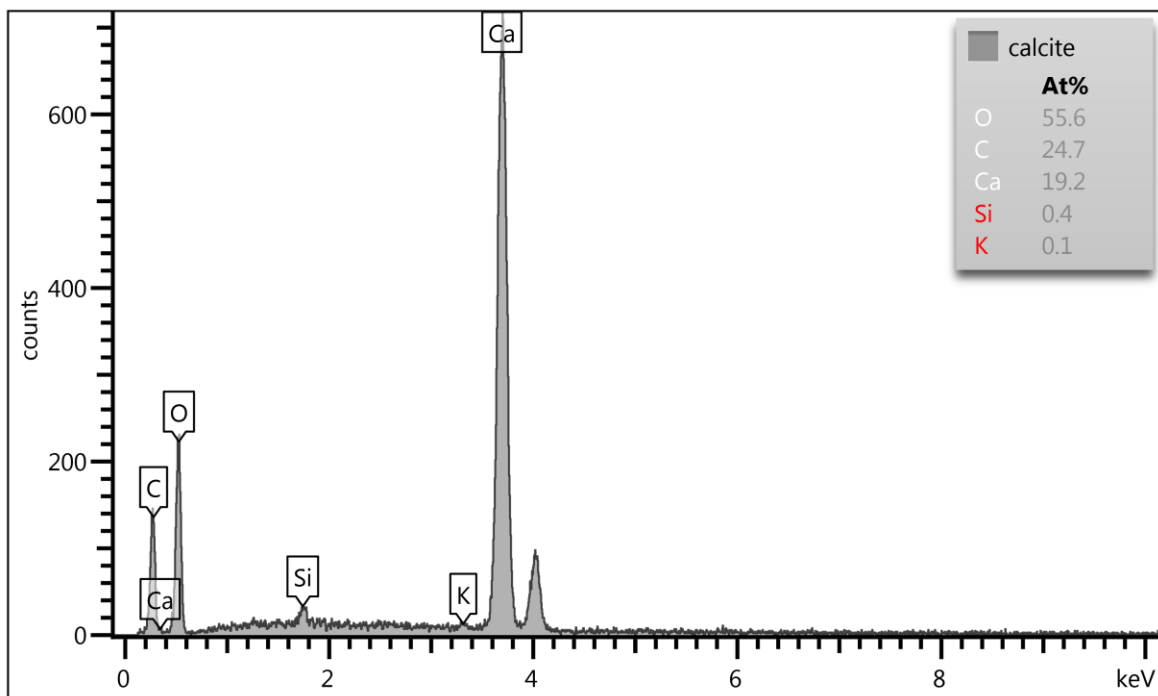
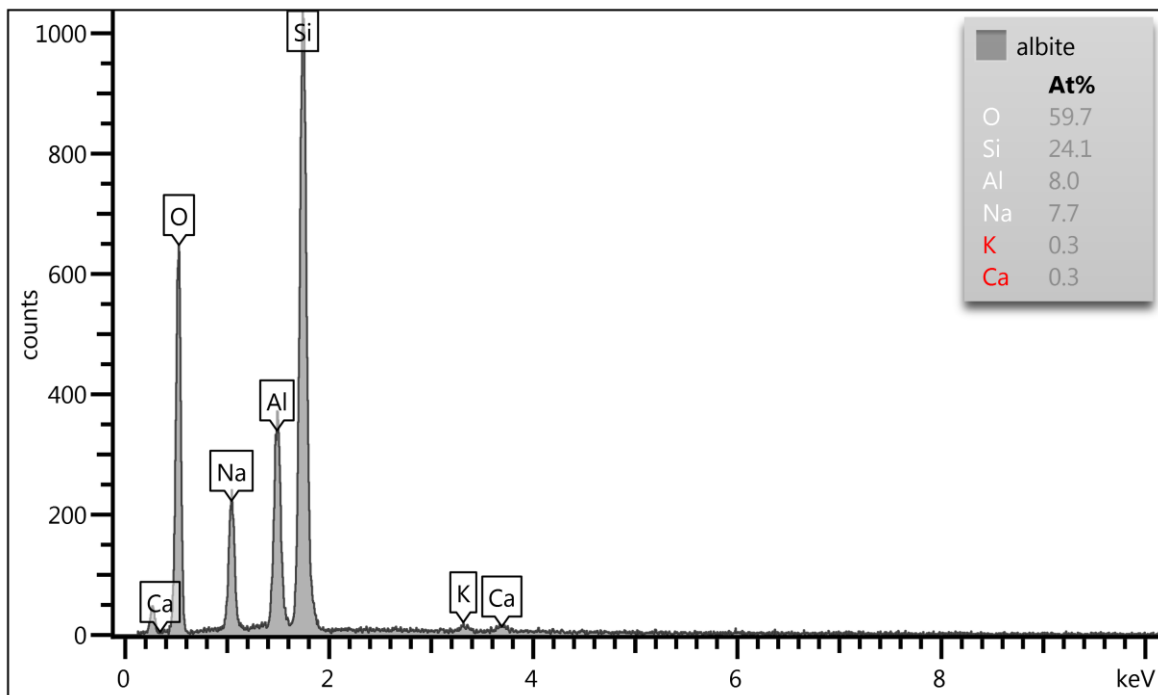




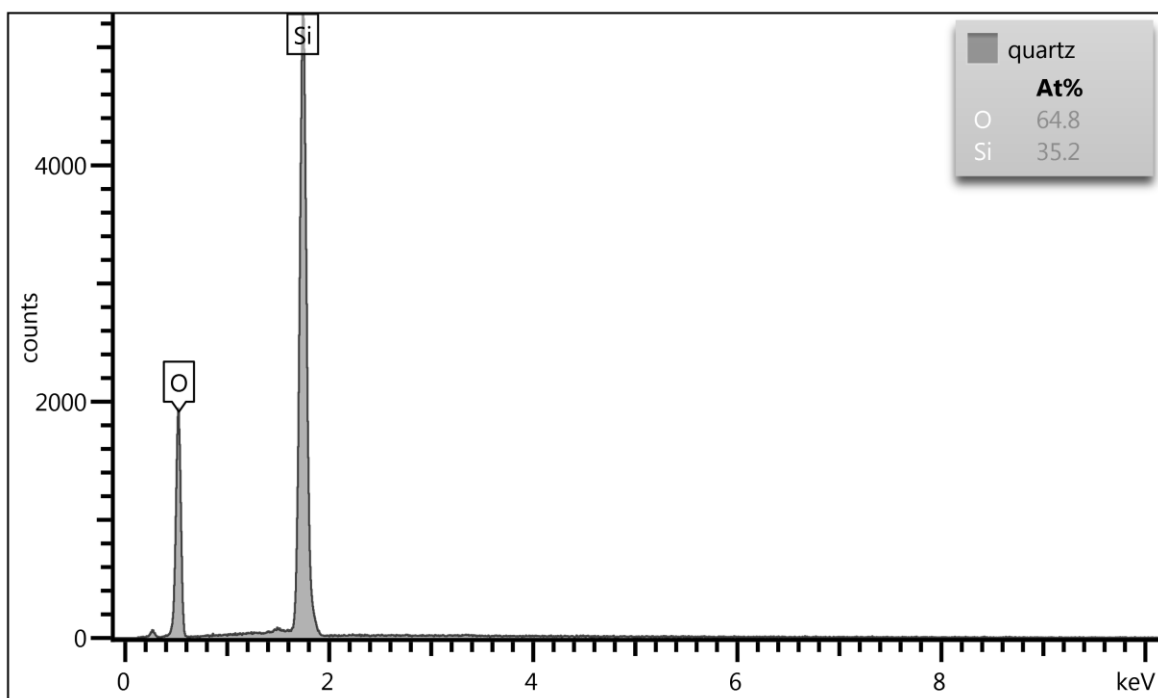
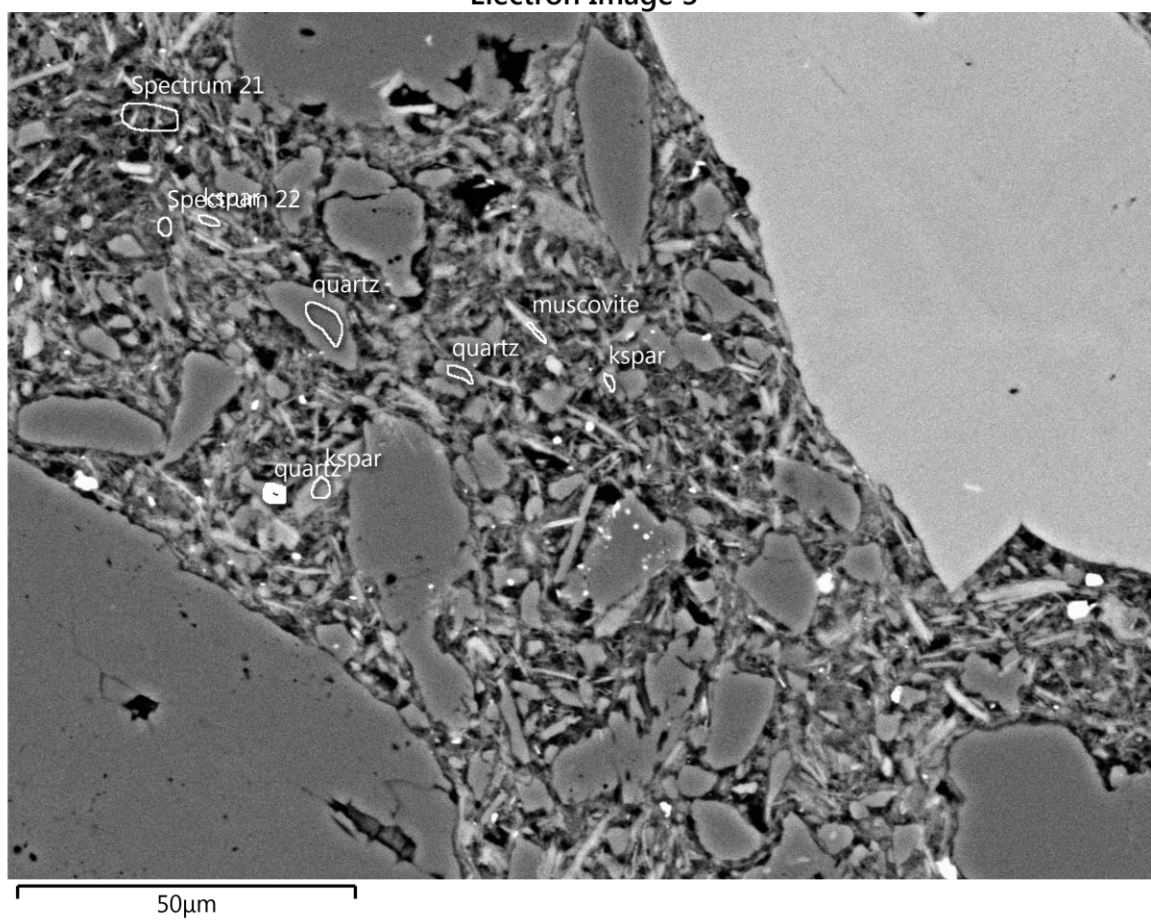
Electron Image 2

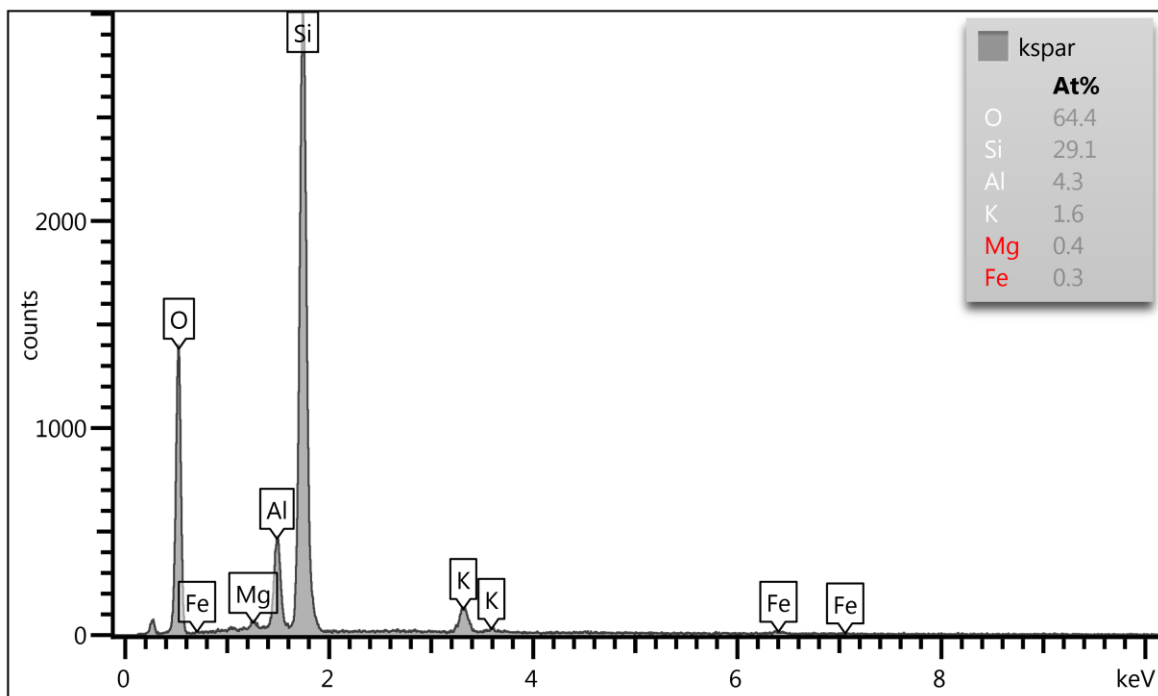
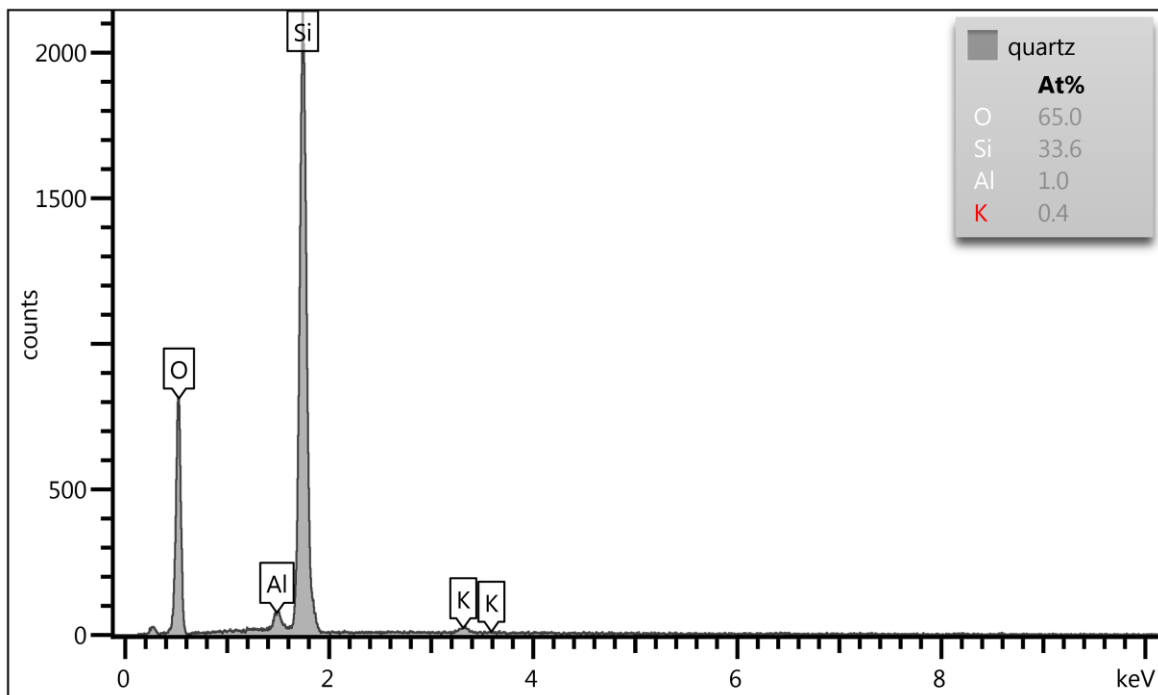


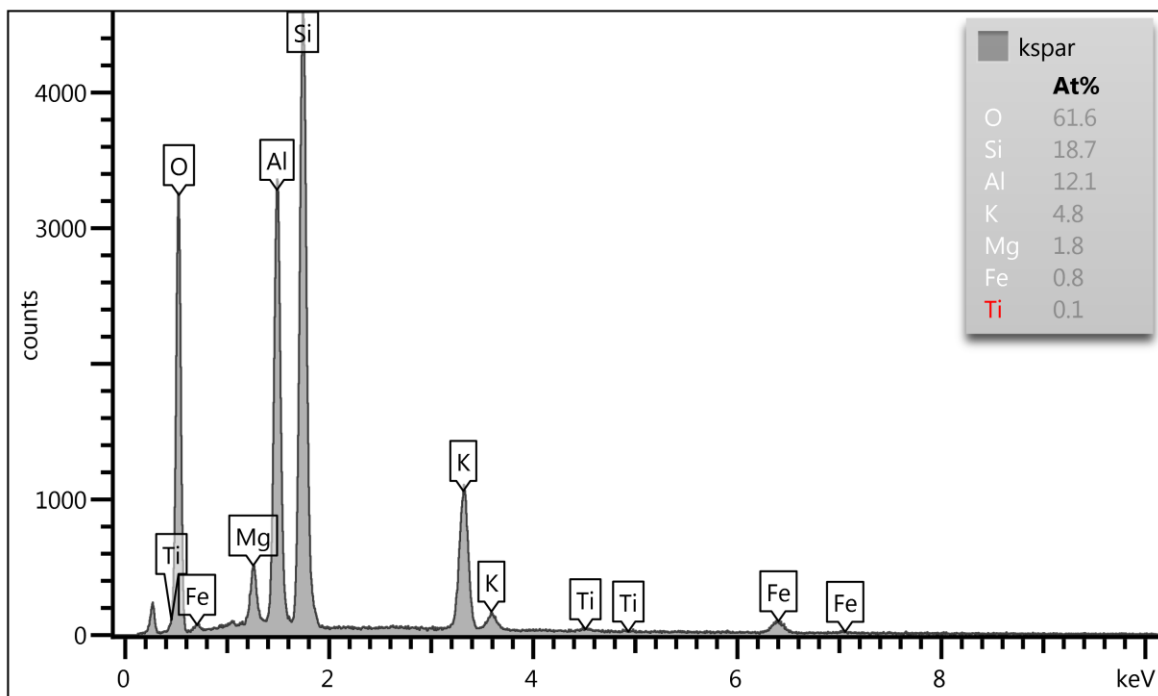
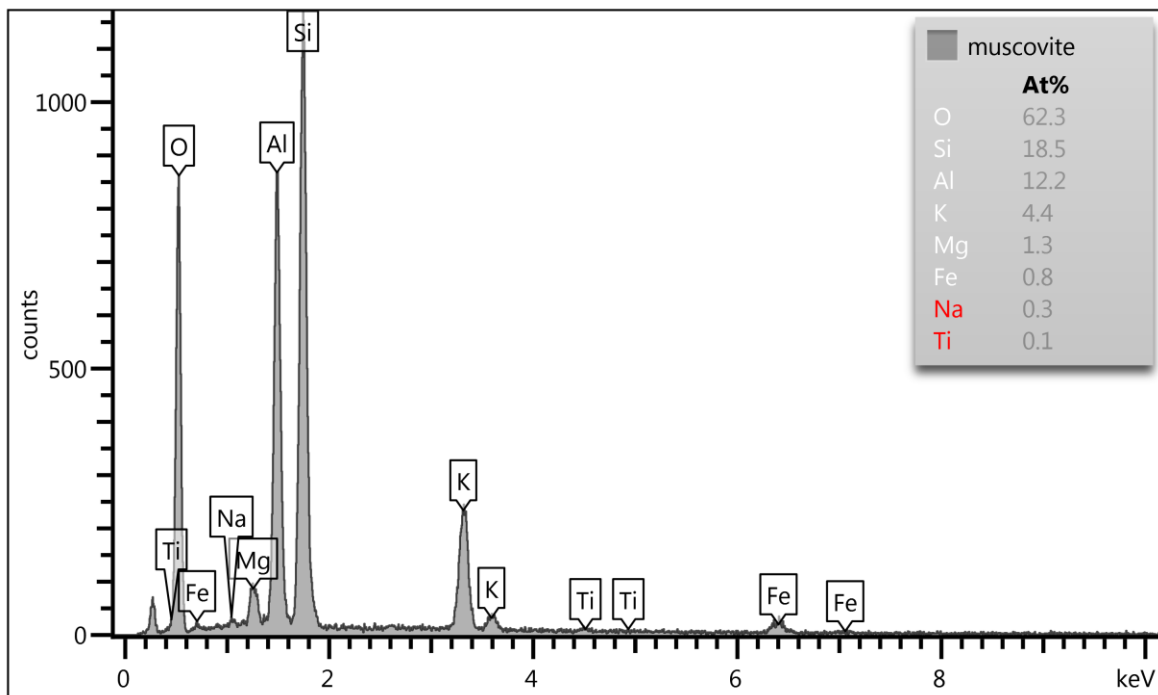


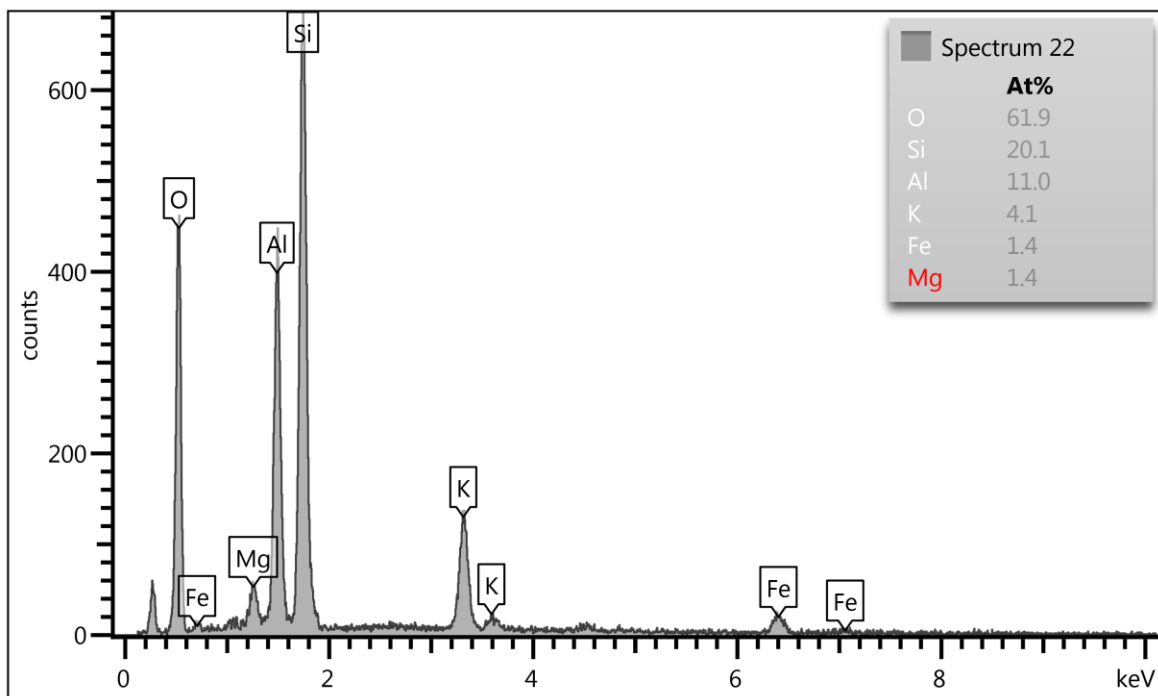
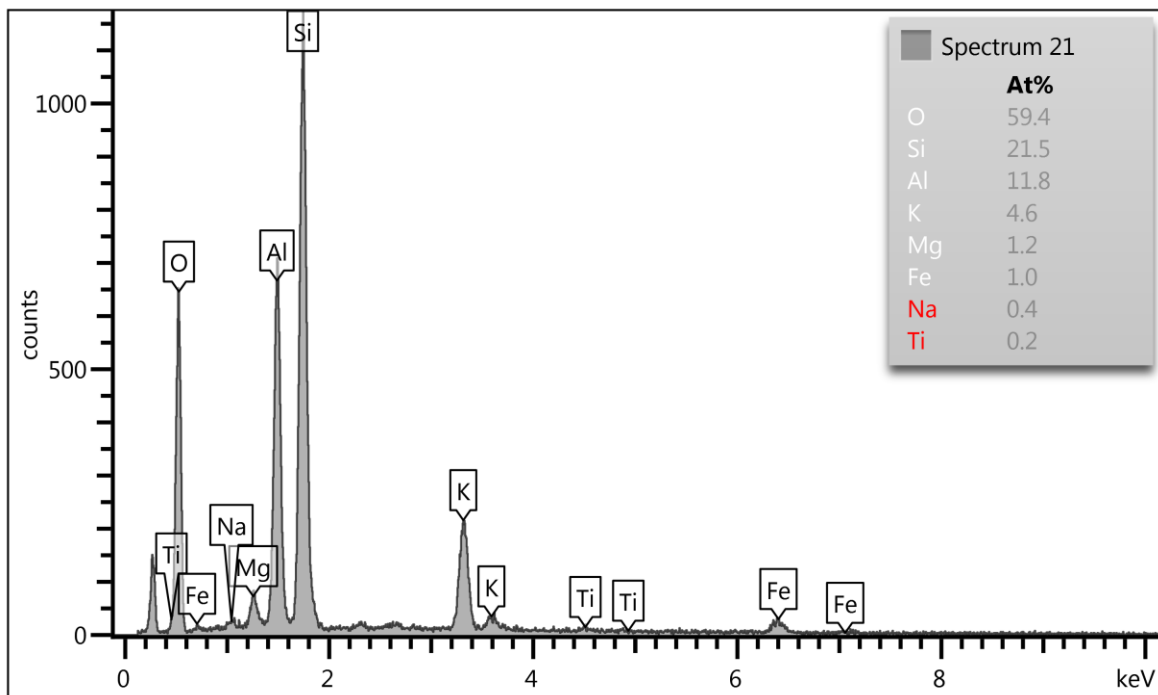


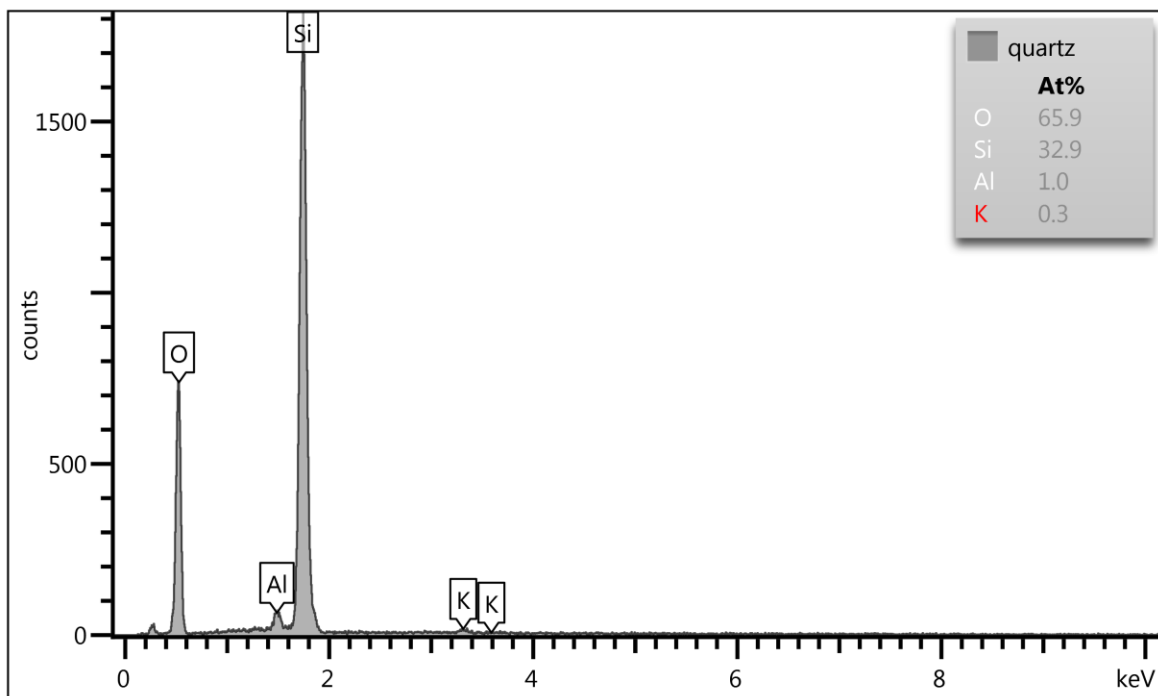
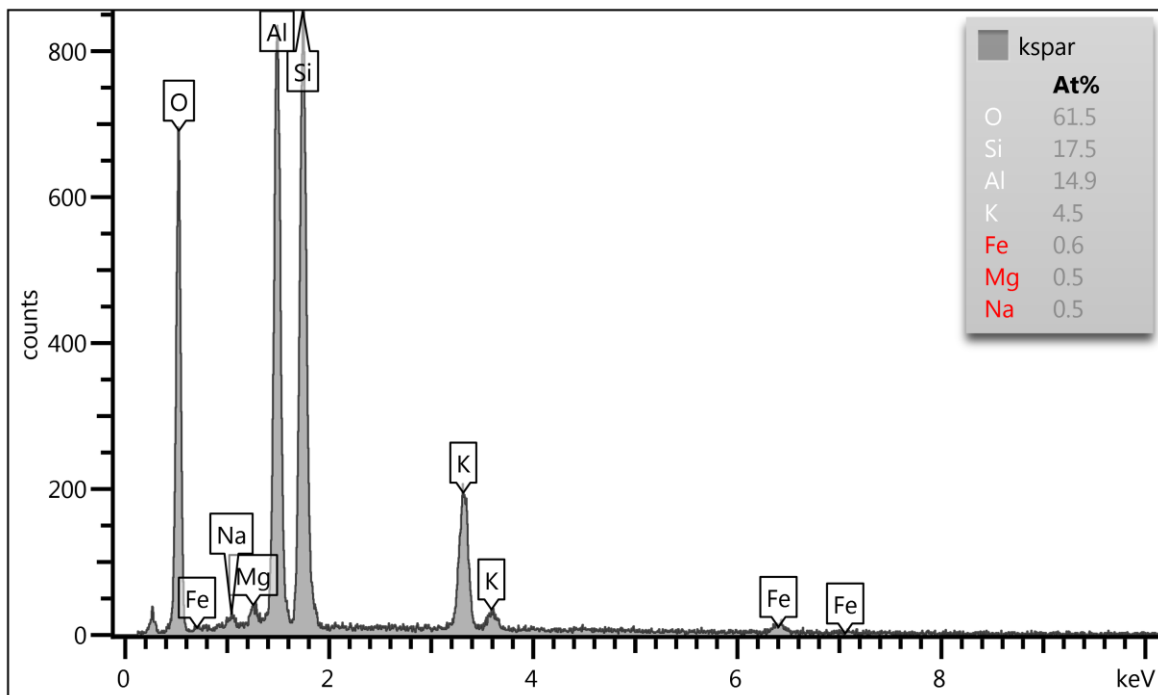
Electron Image 3



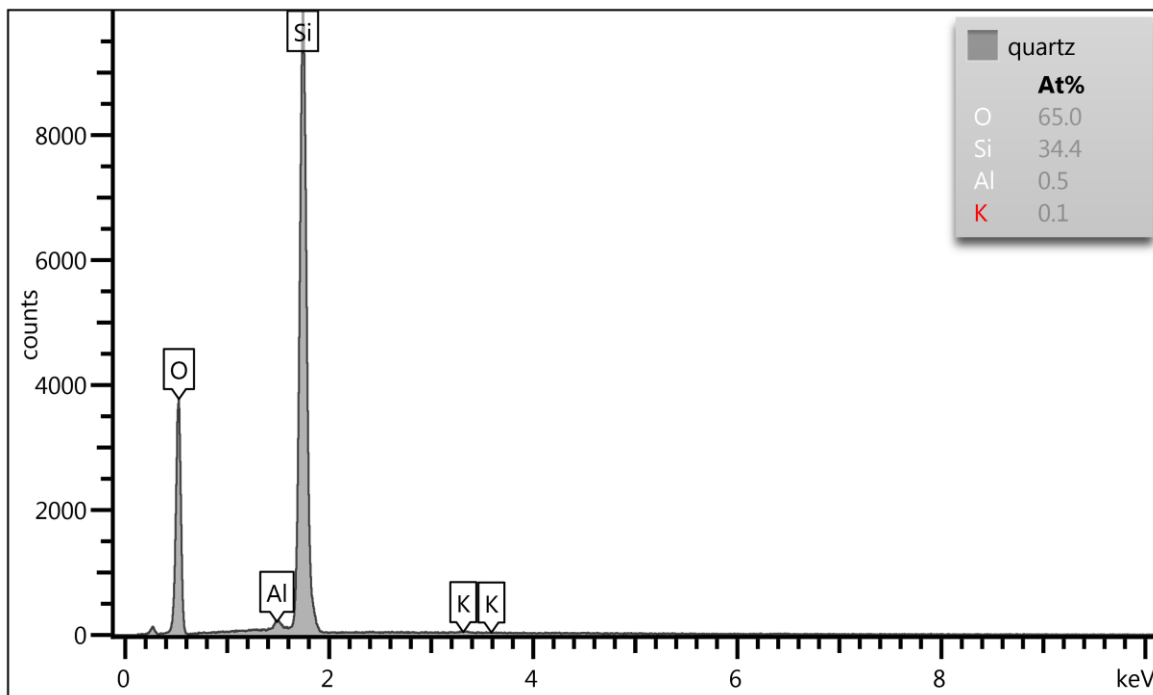
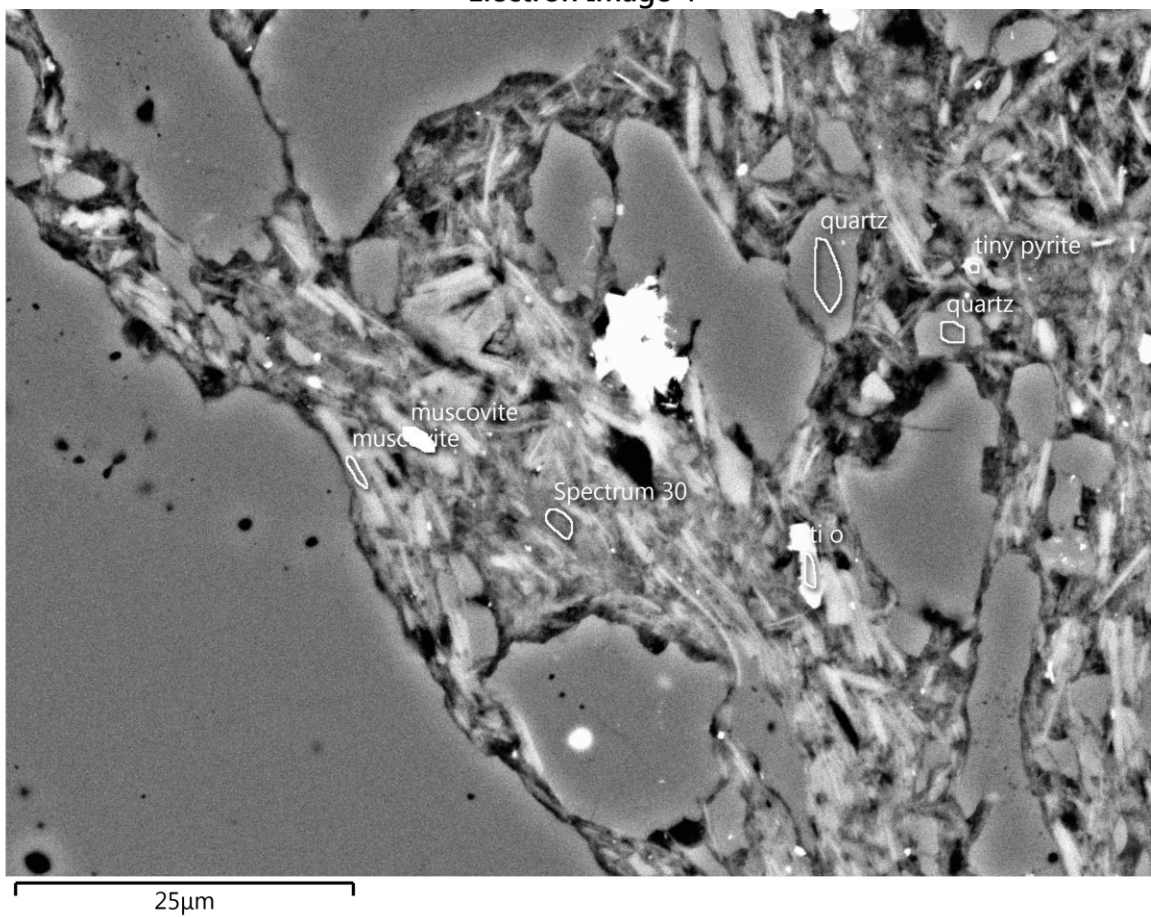


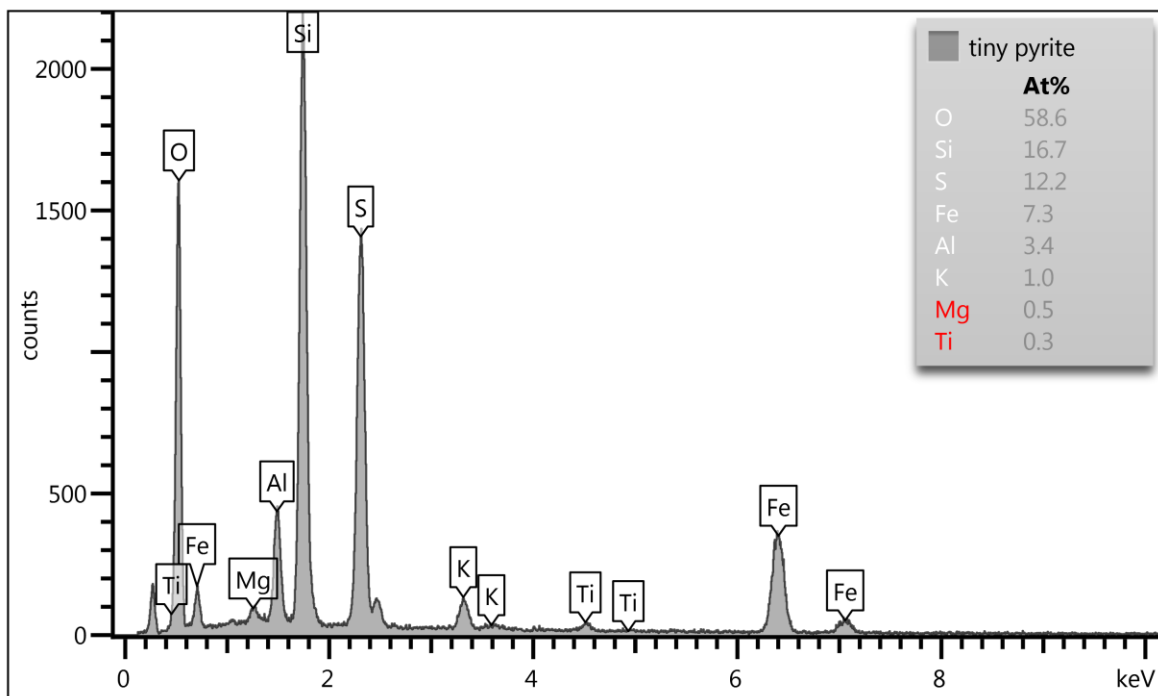
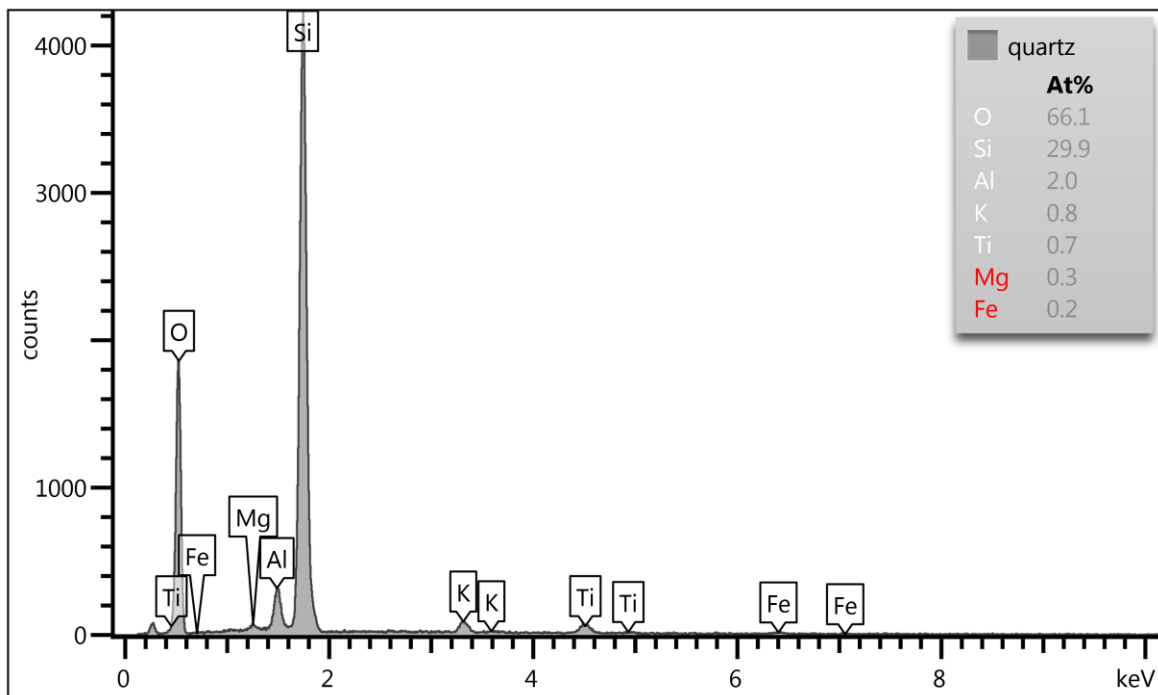


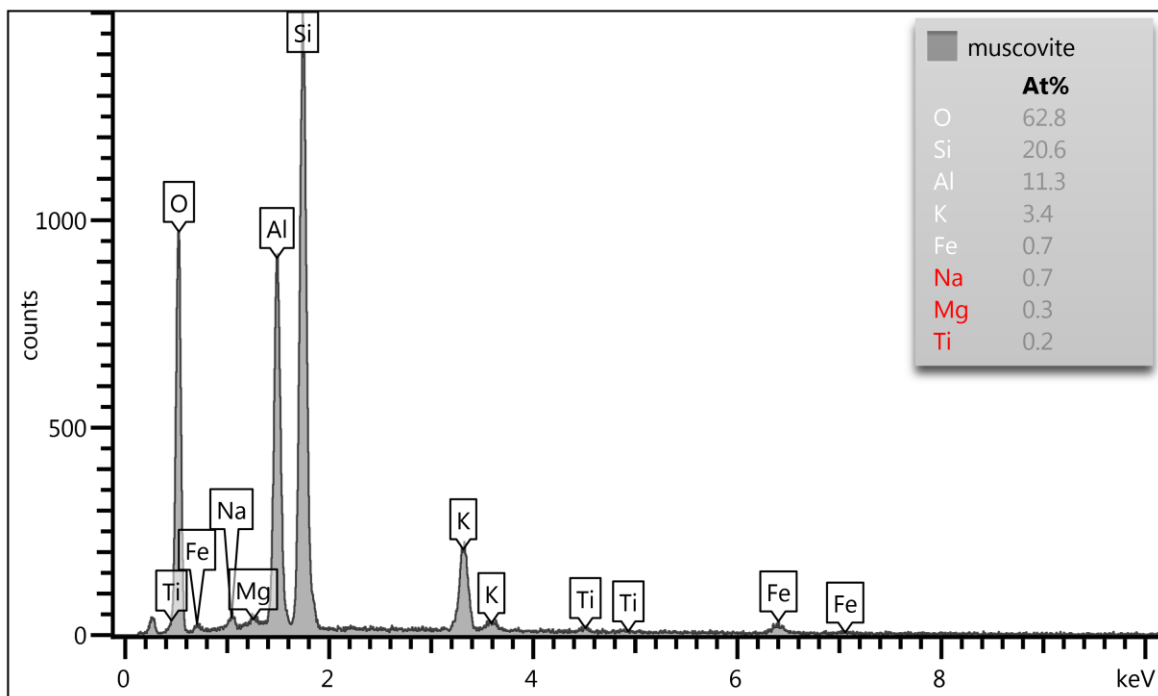
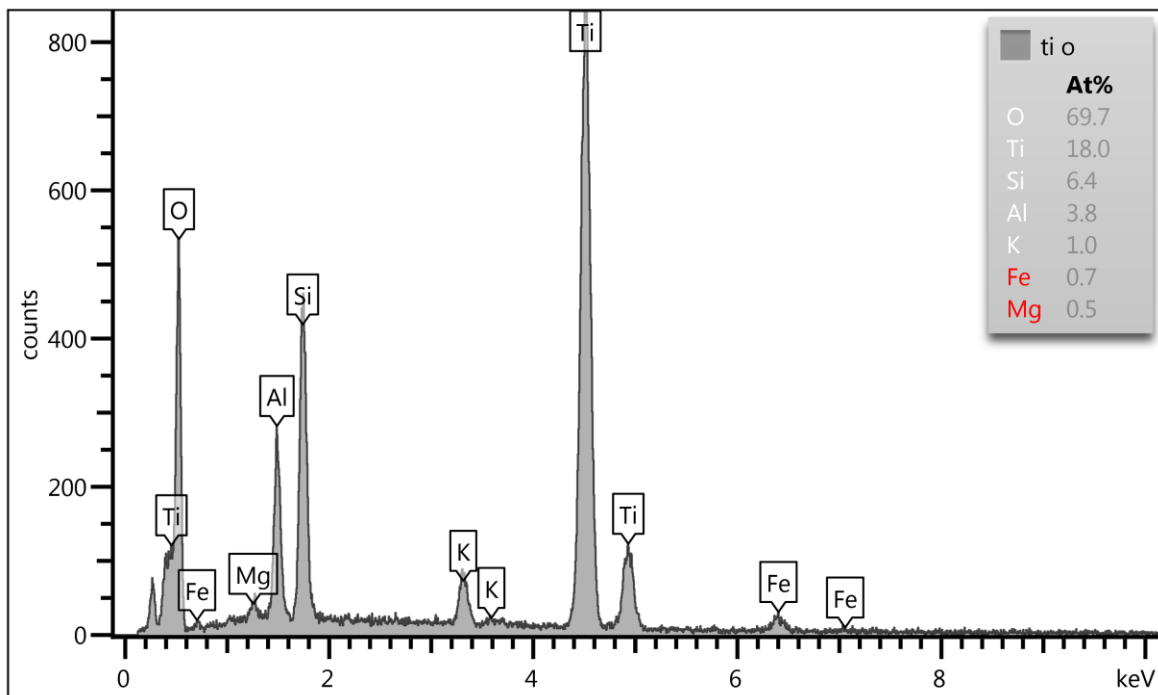


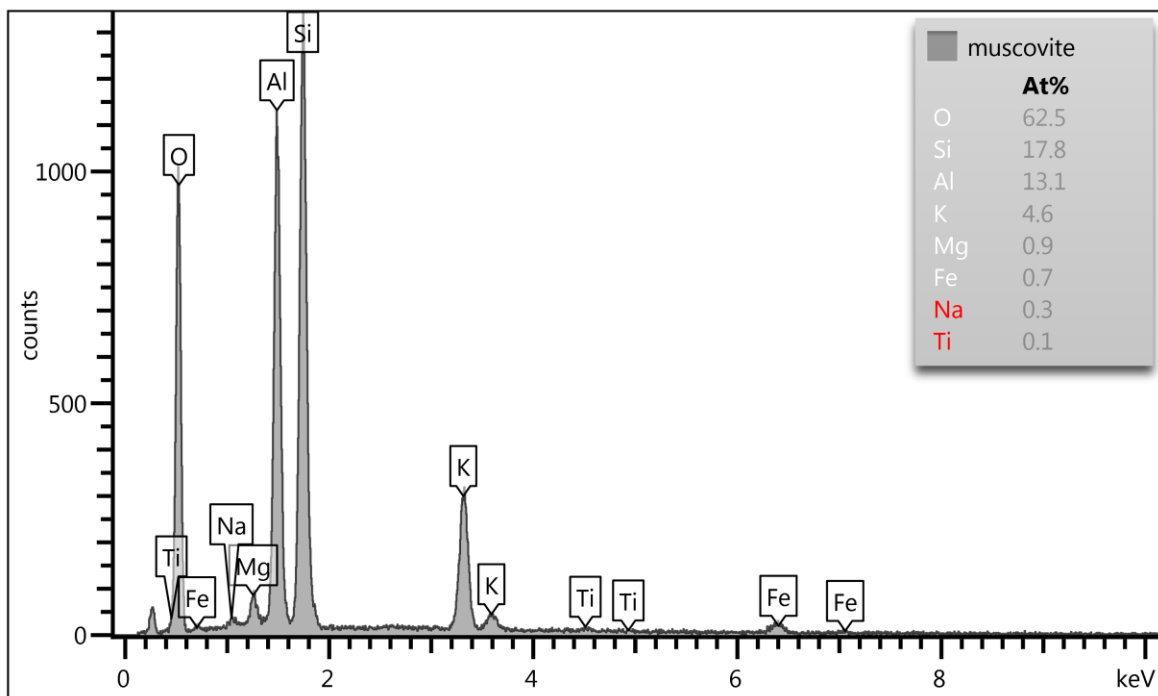
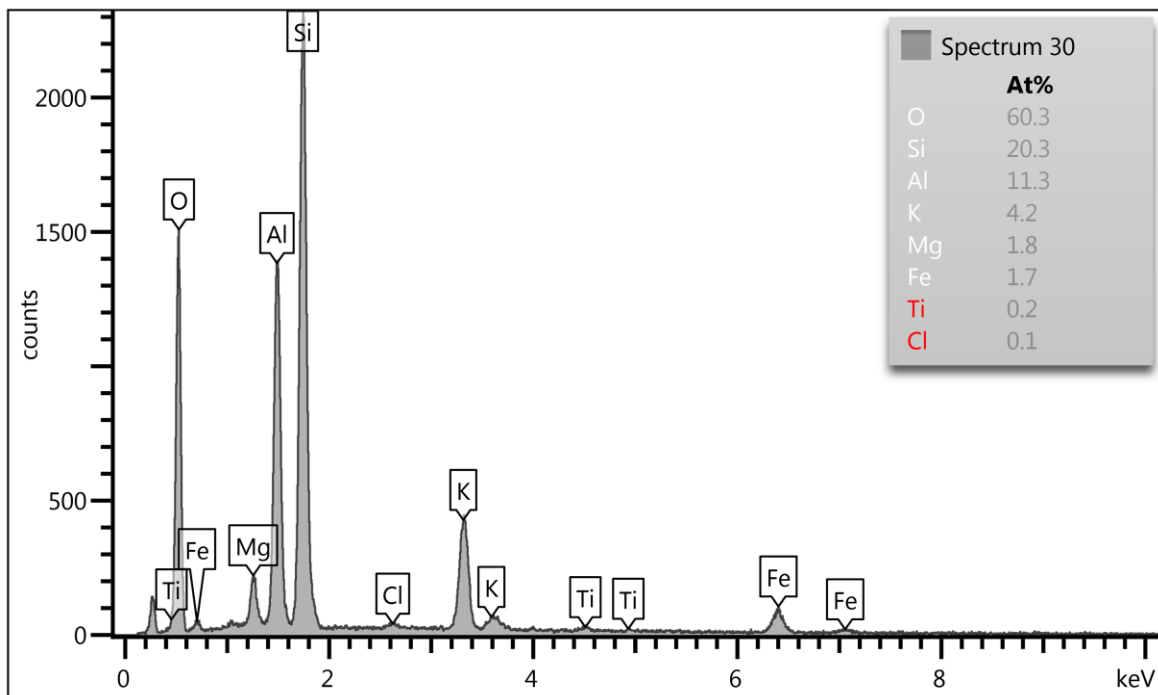


Electron Image 4

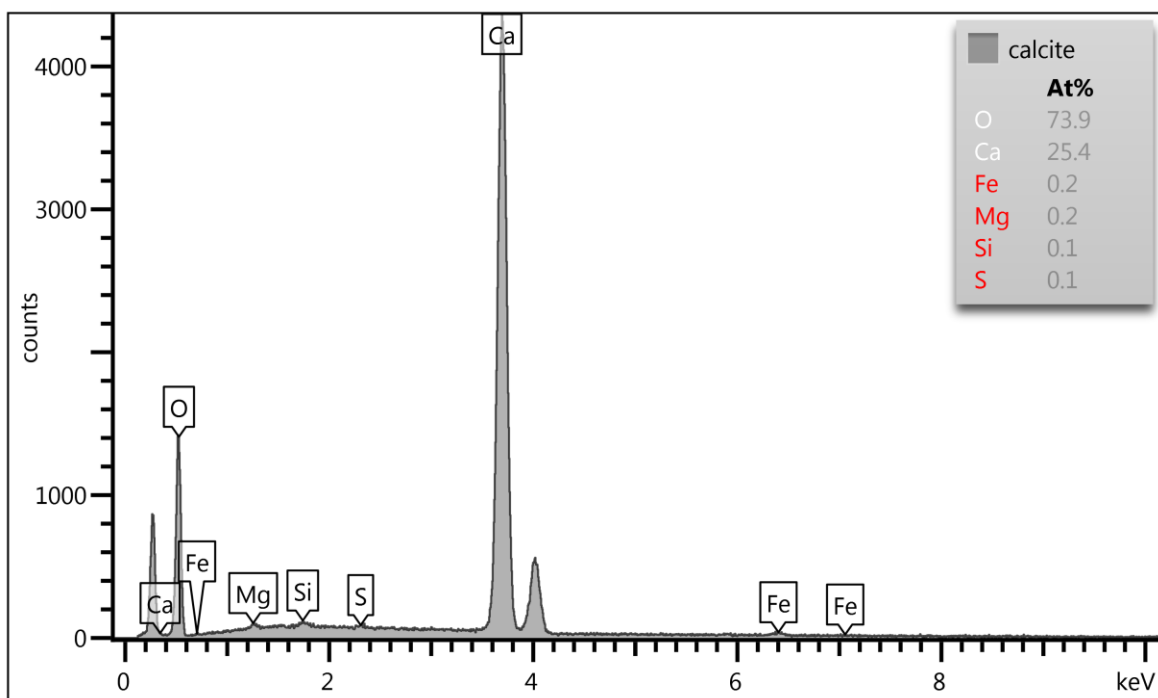
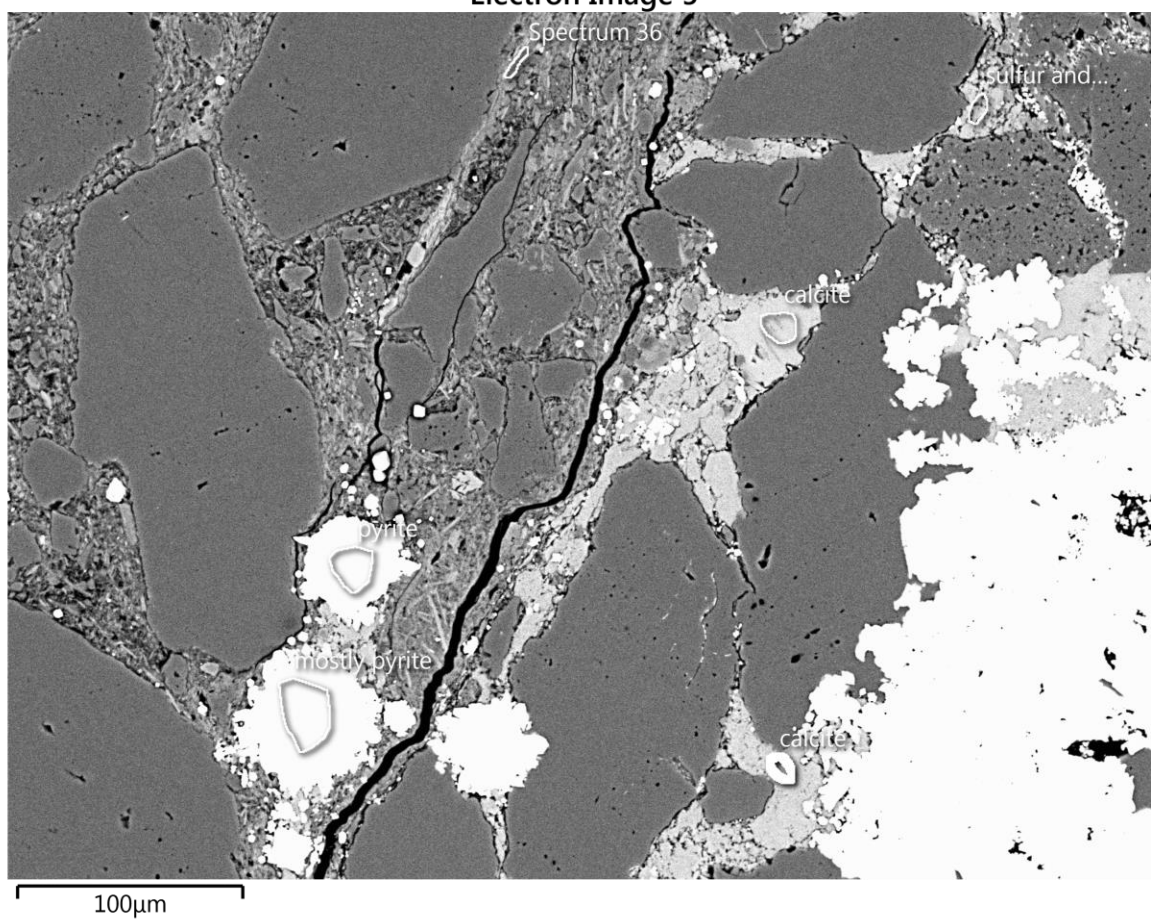


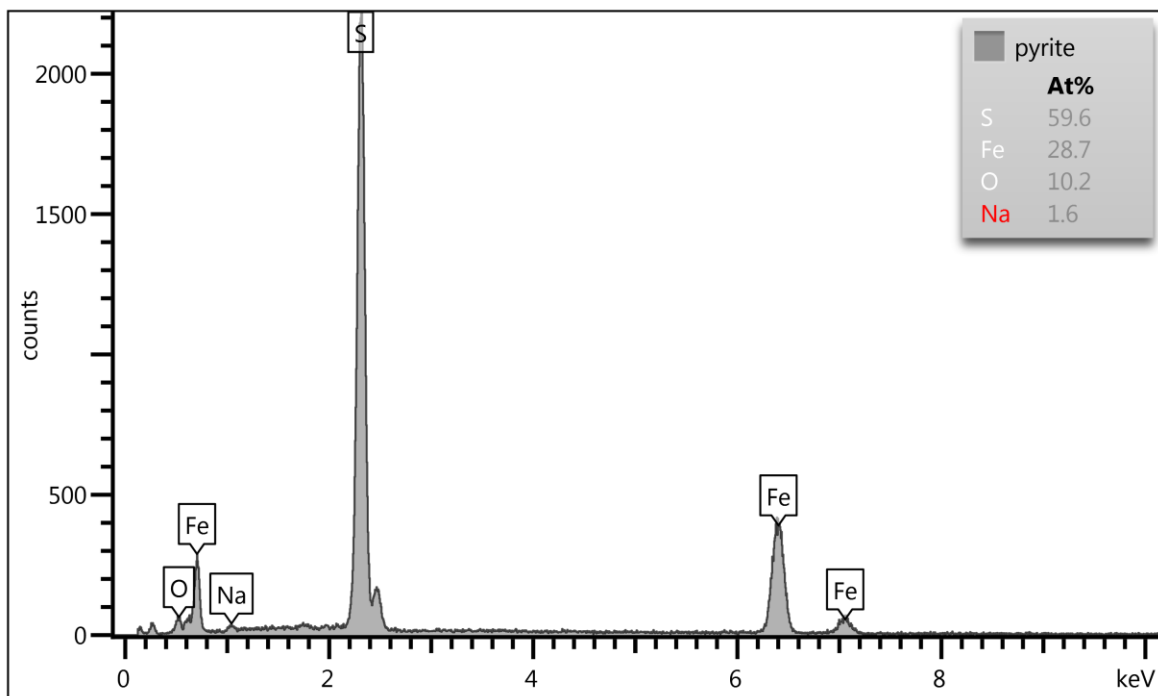
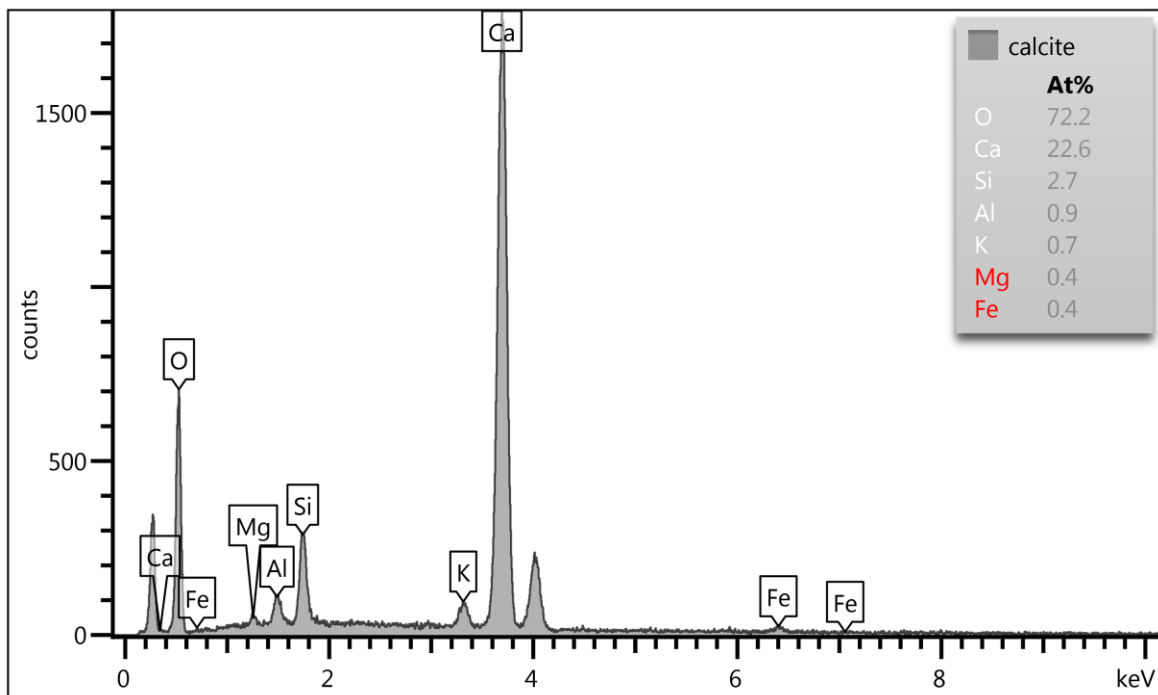


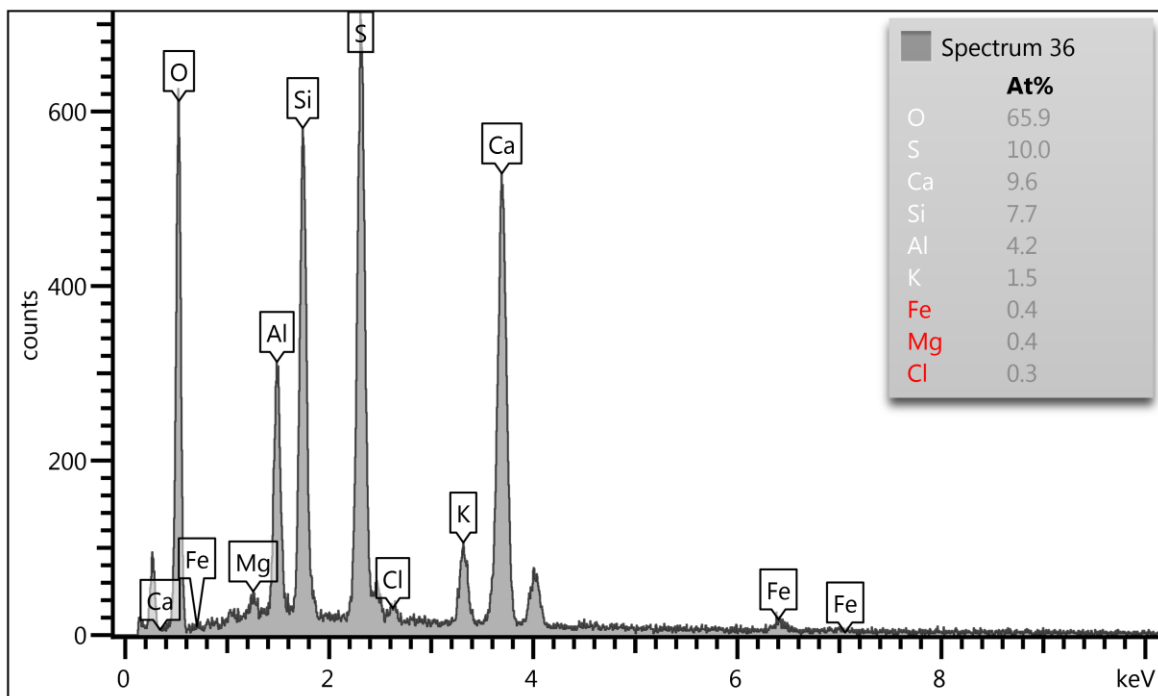
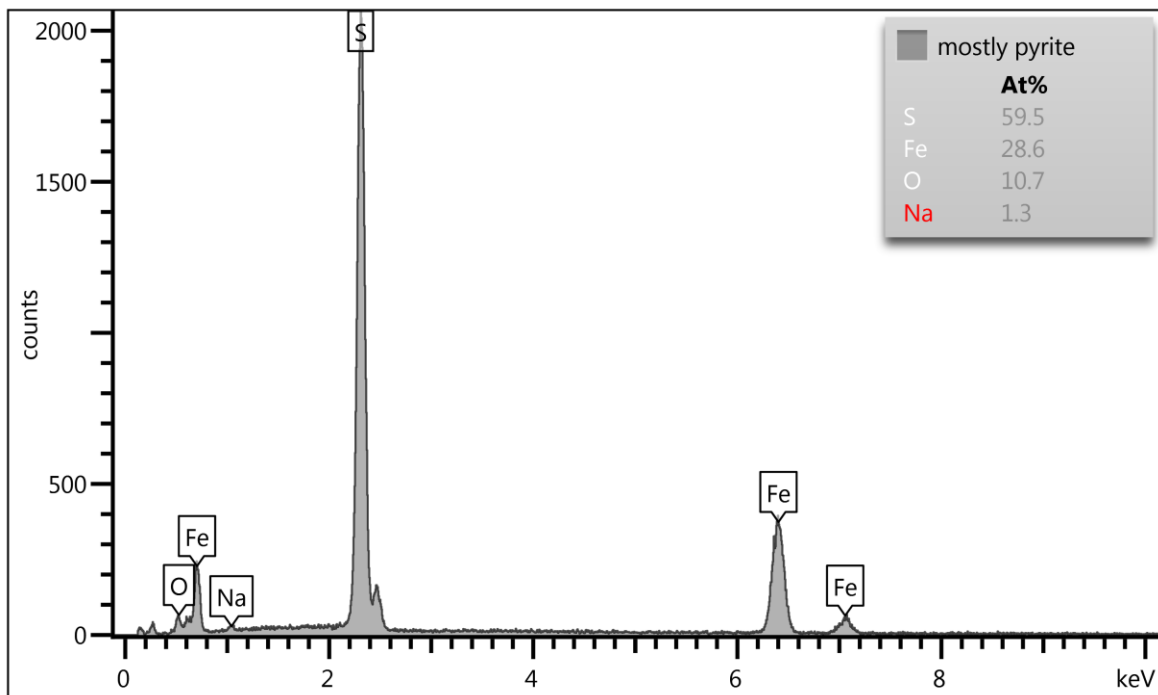


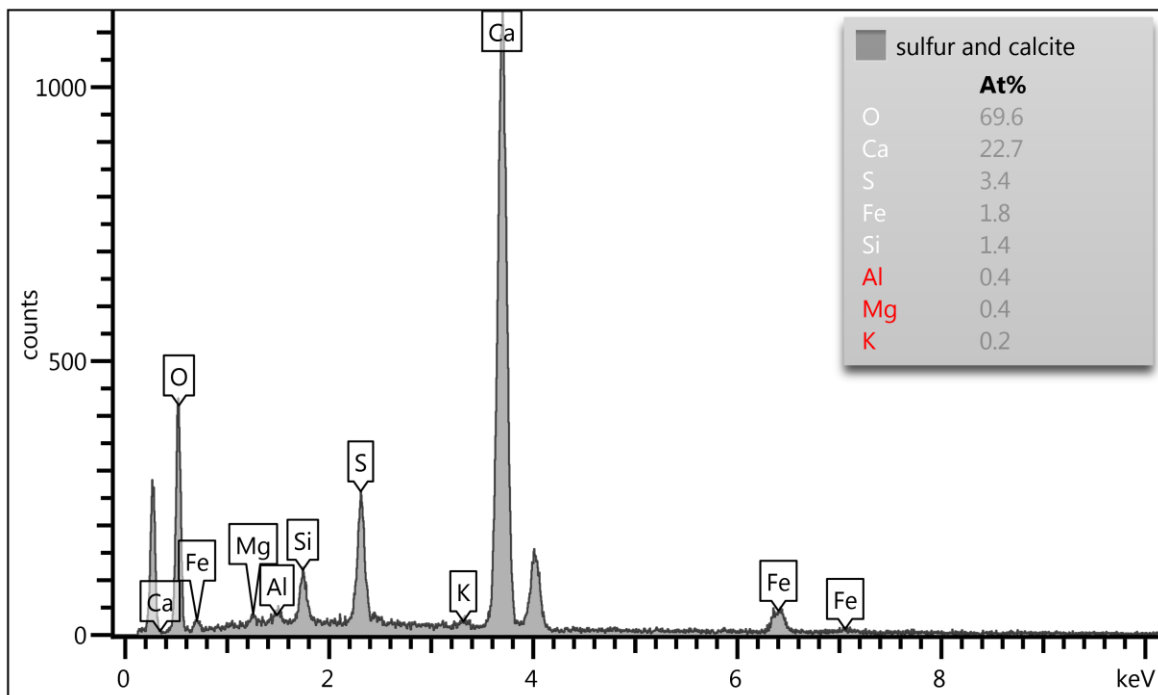


Electron Image 5

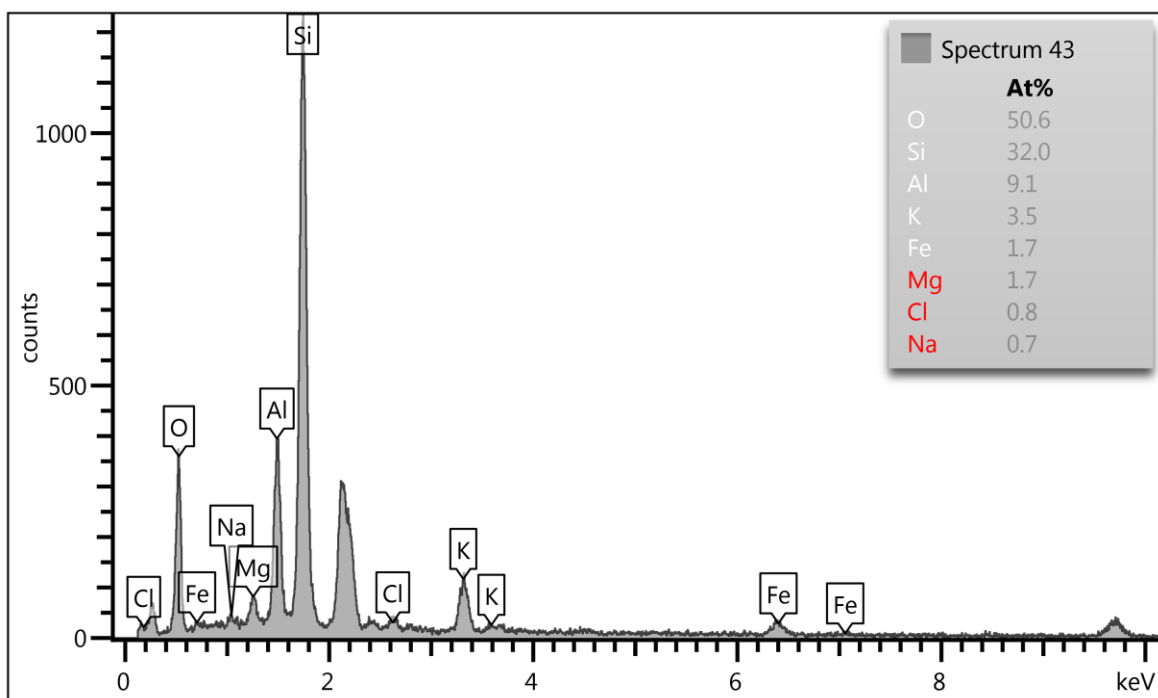
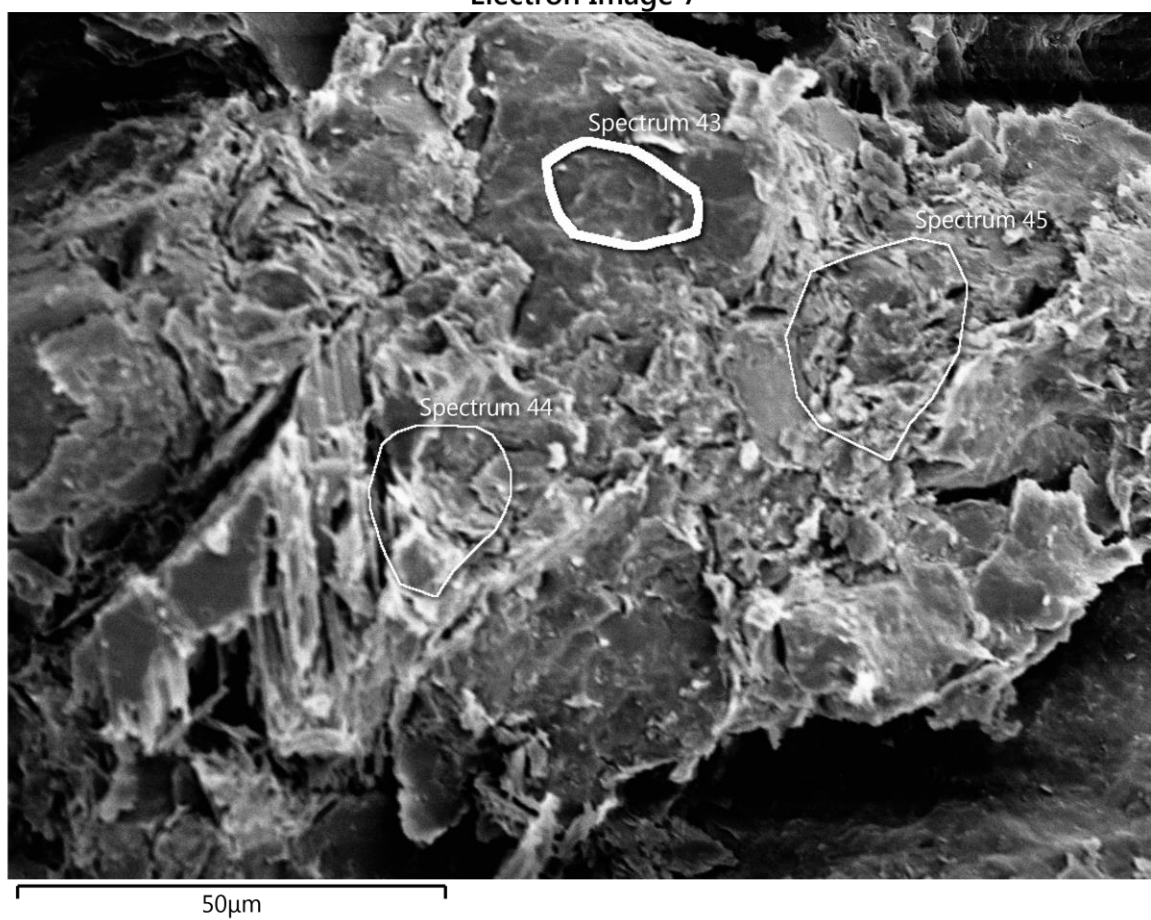


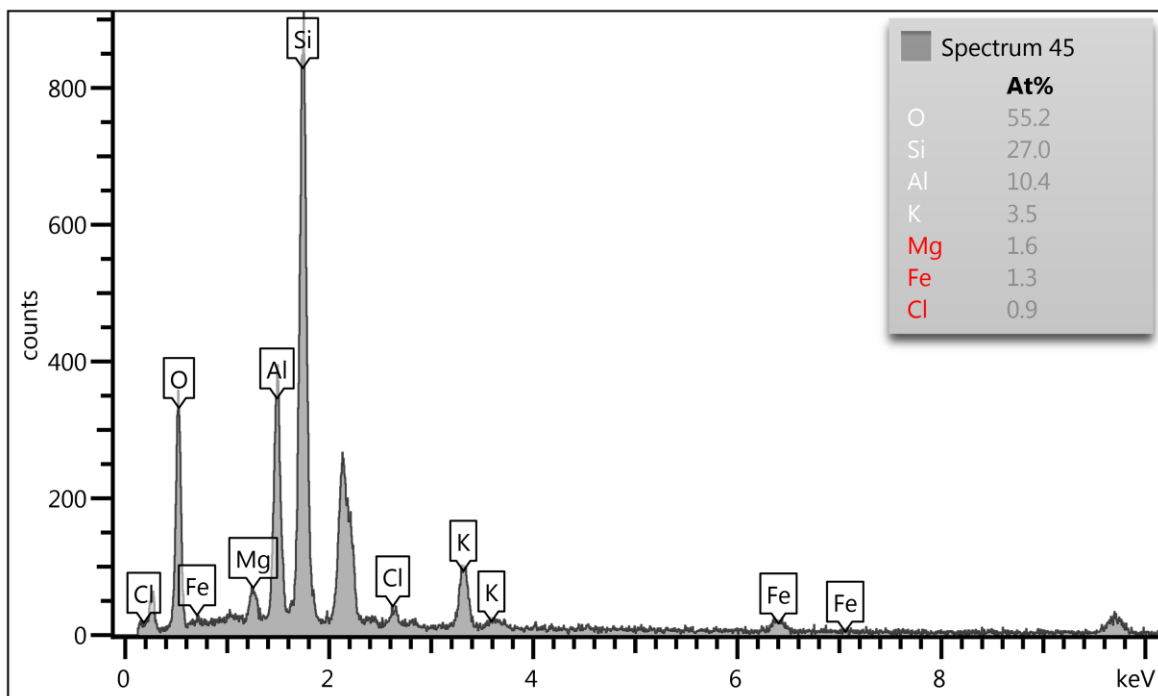
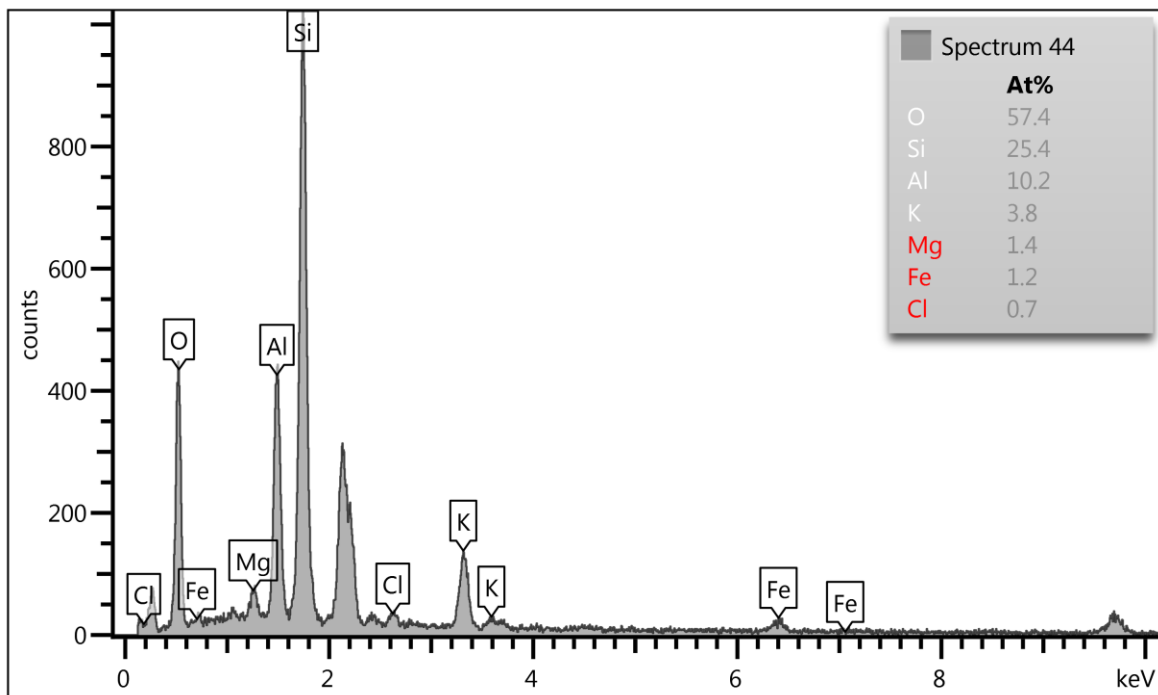




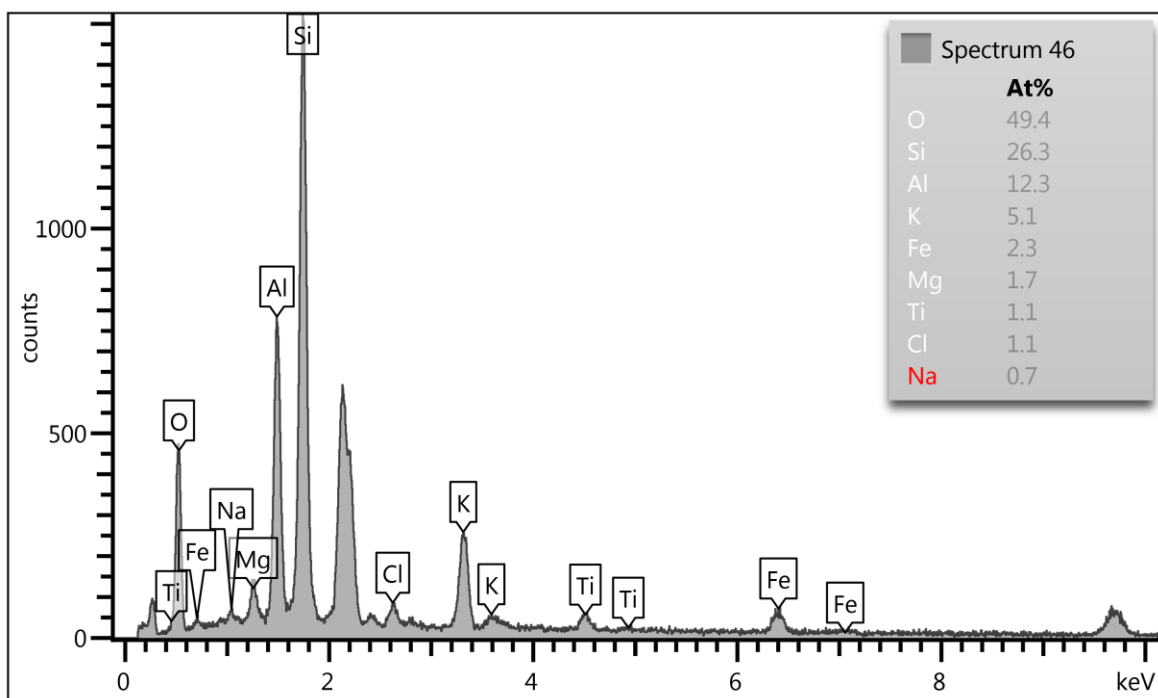
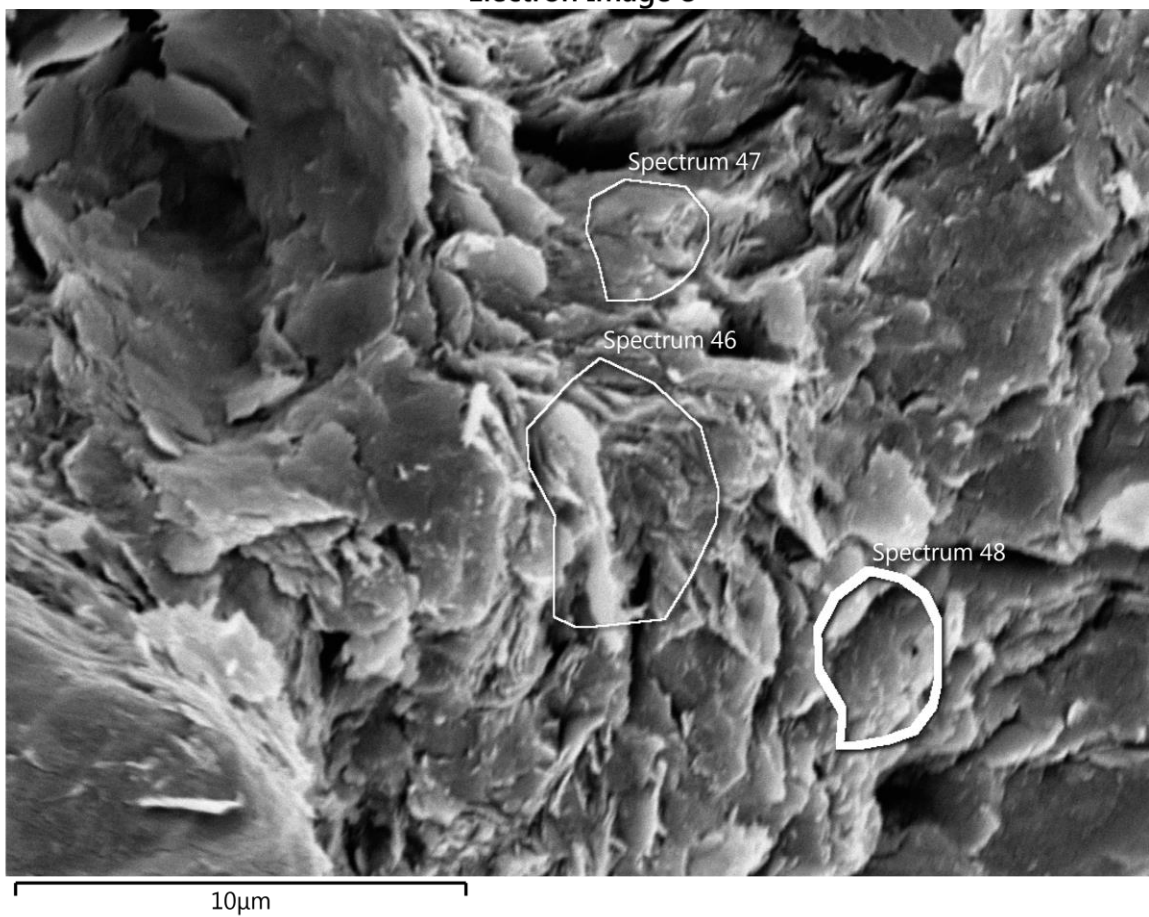


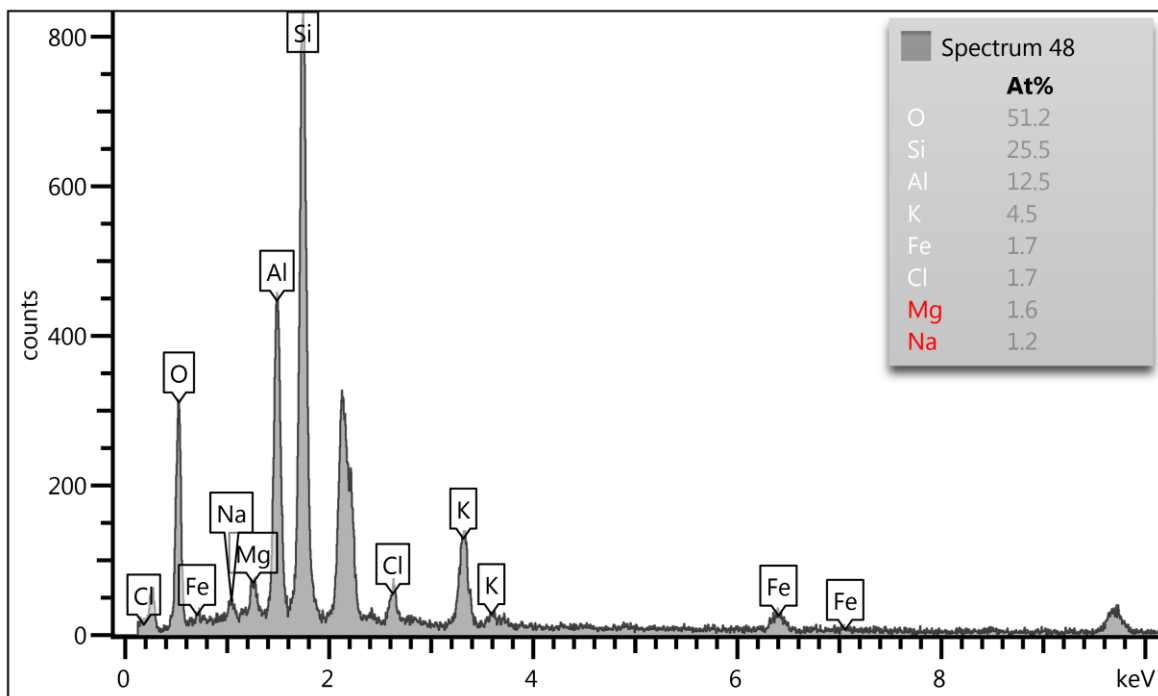
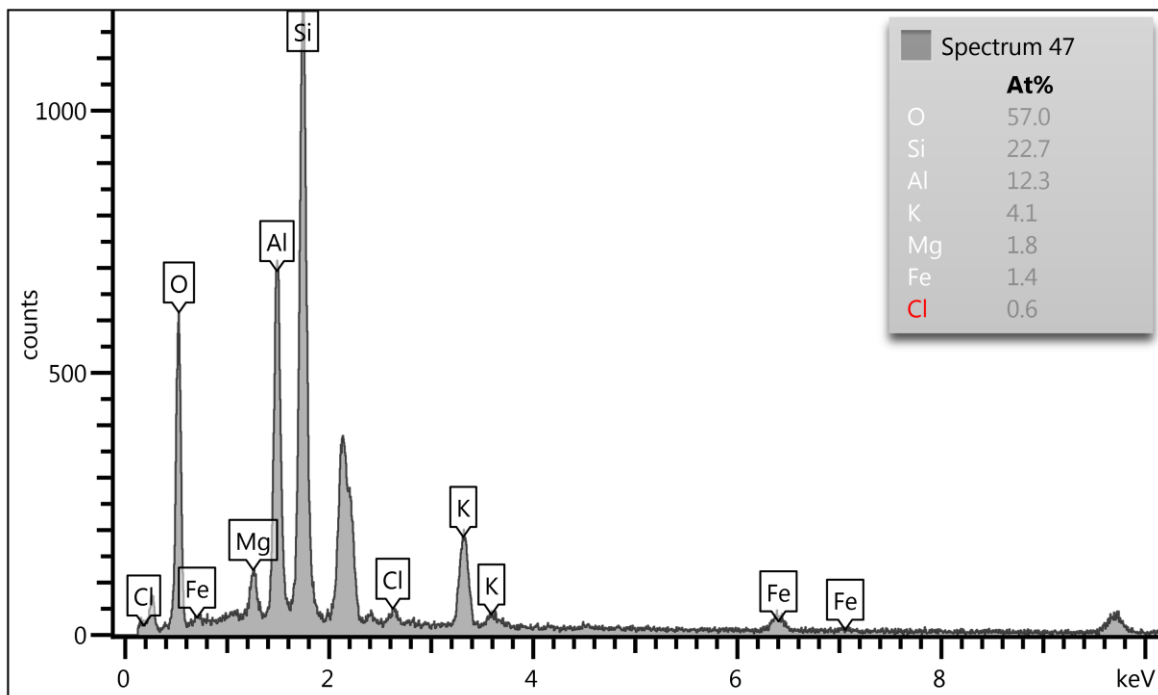
Electron Image 7



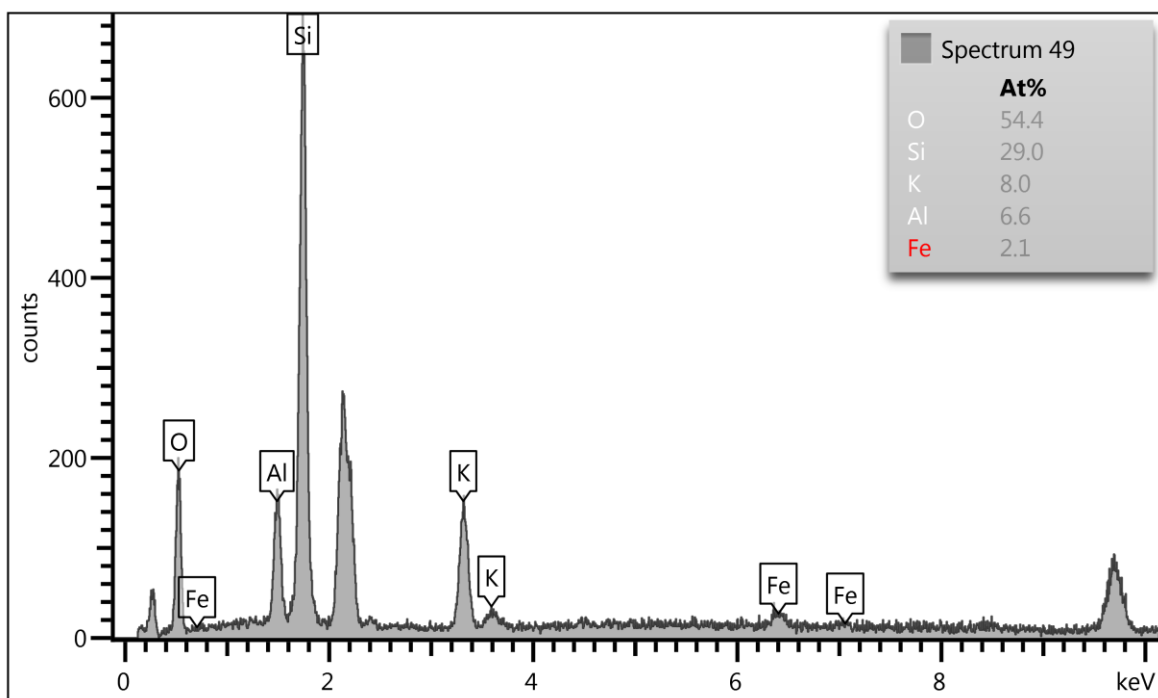
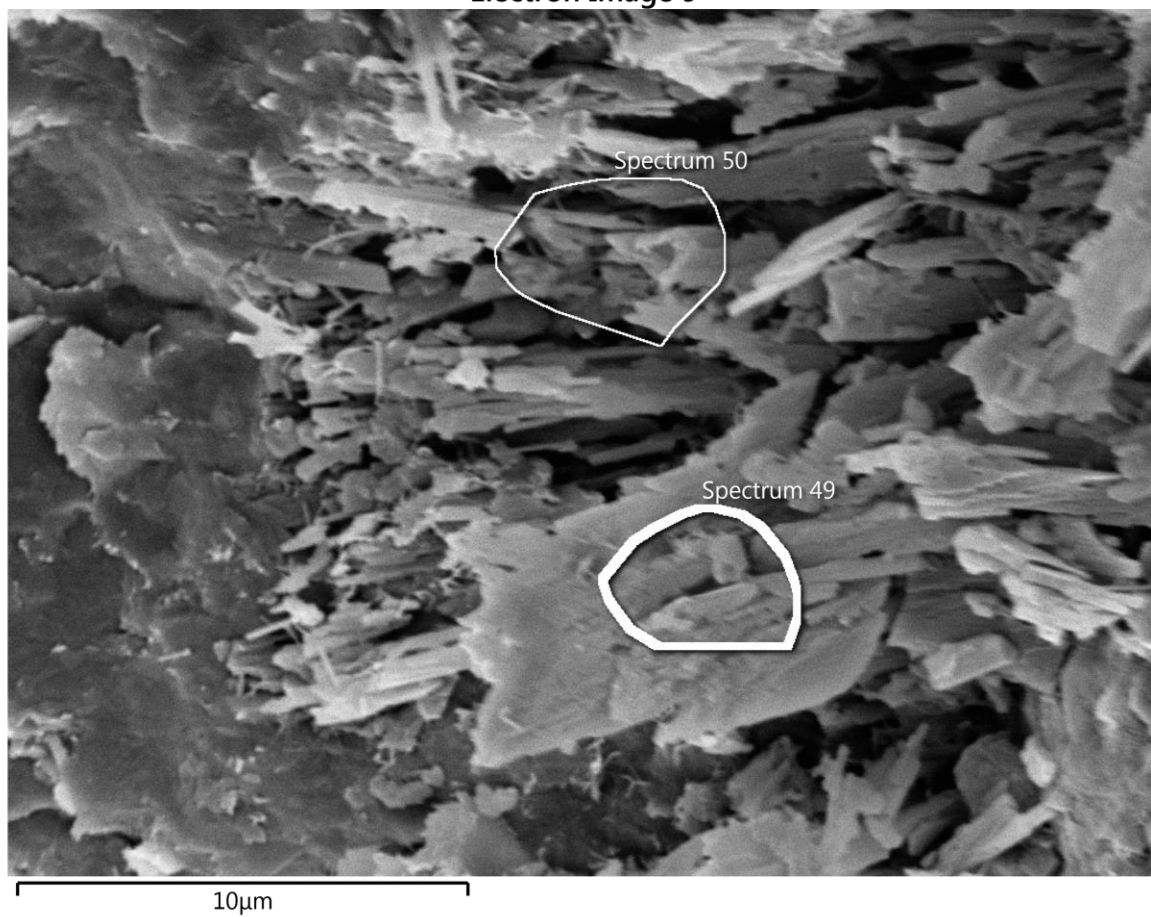


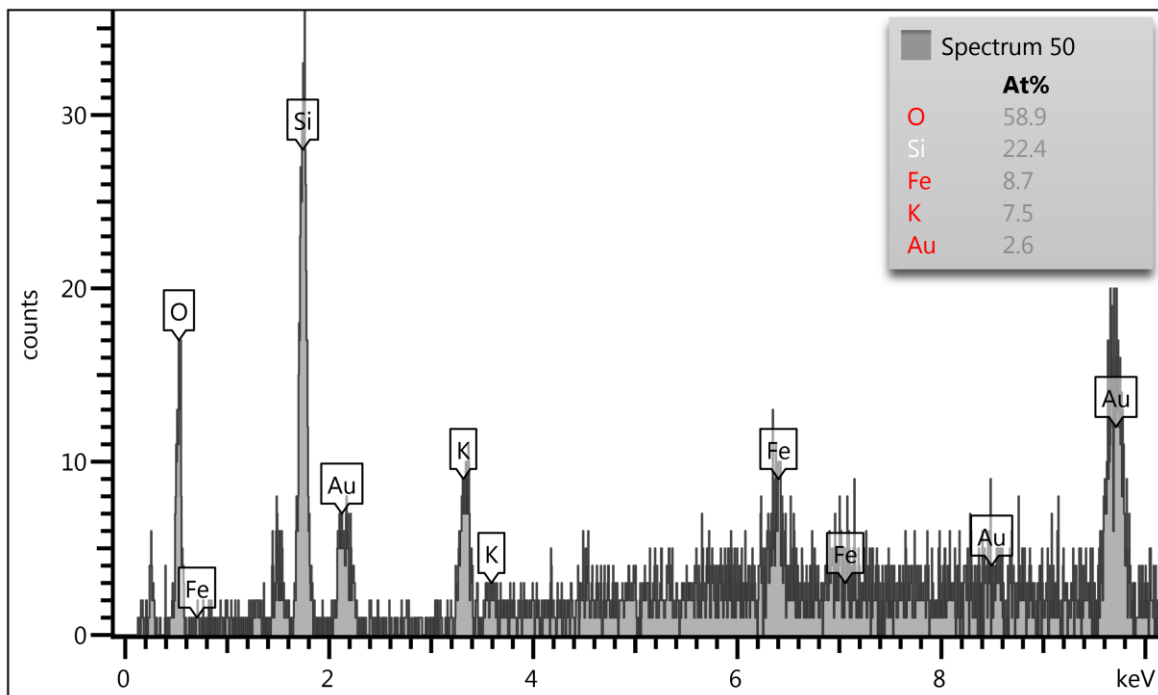
Electron Image 8





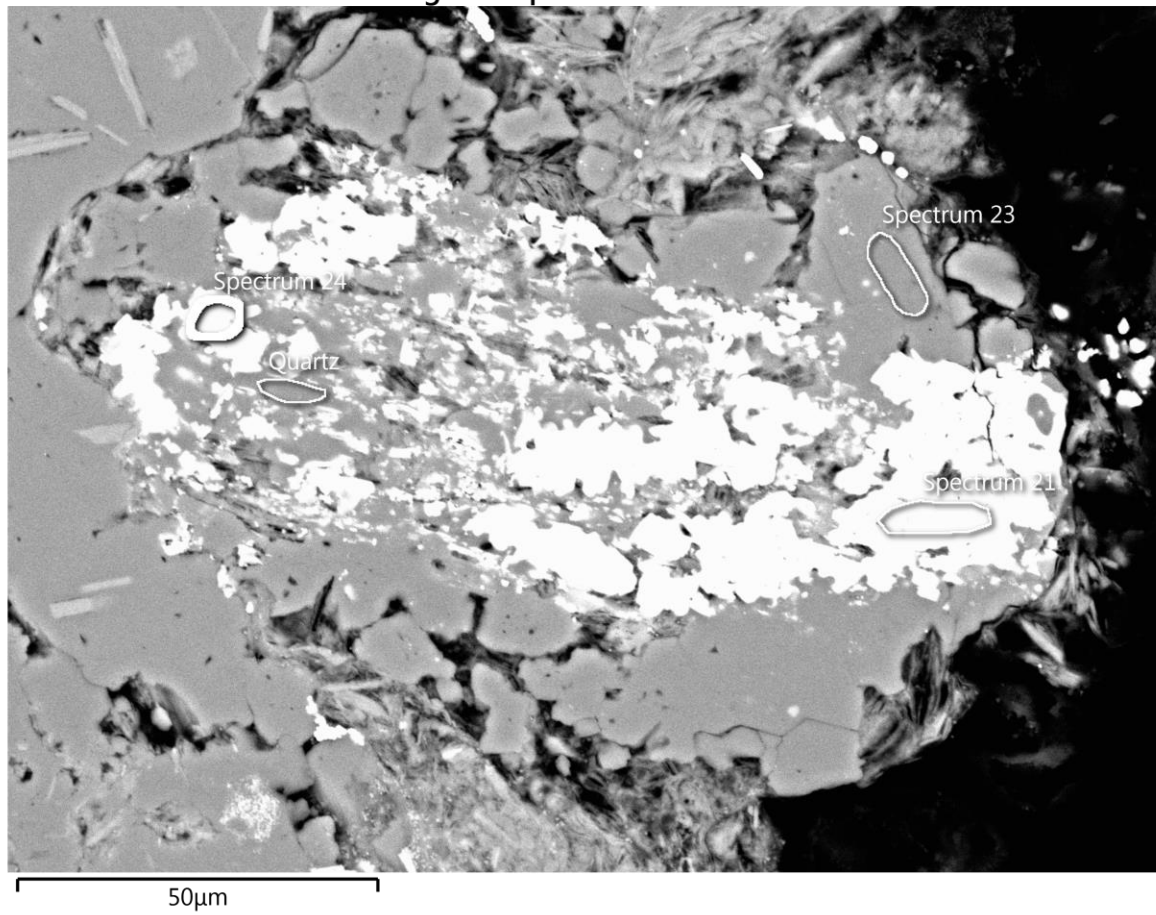
Electron Image 9

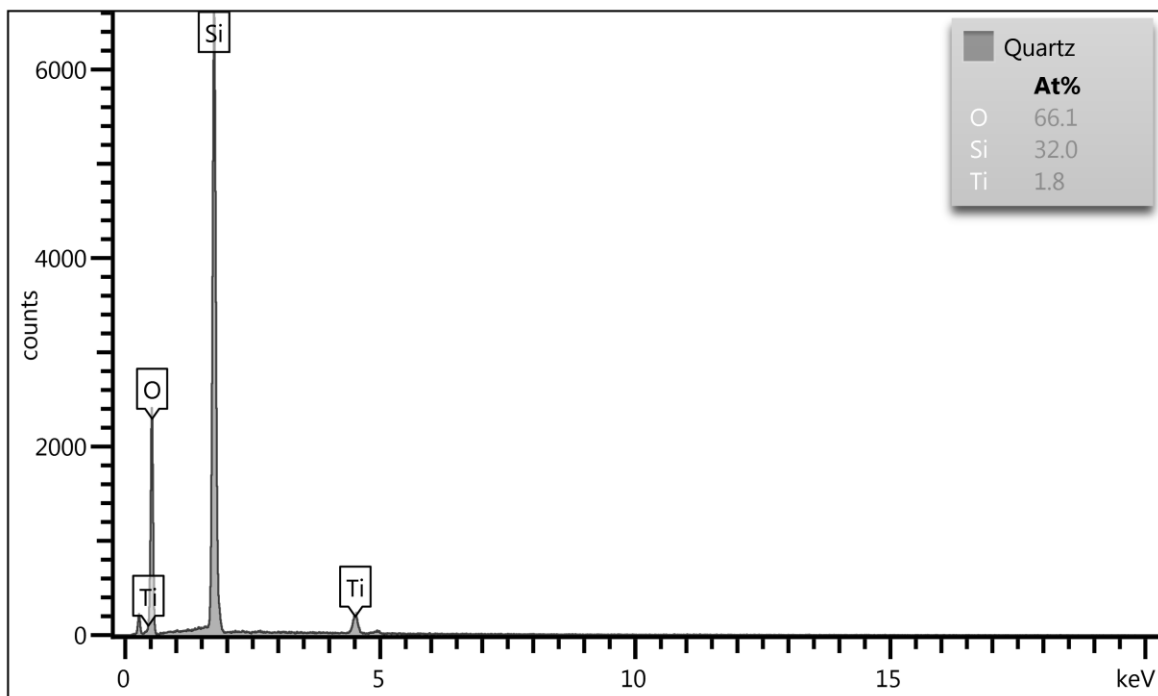
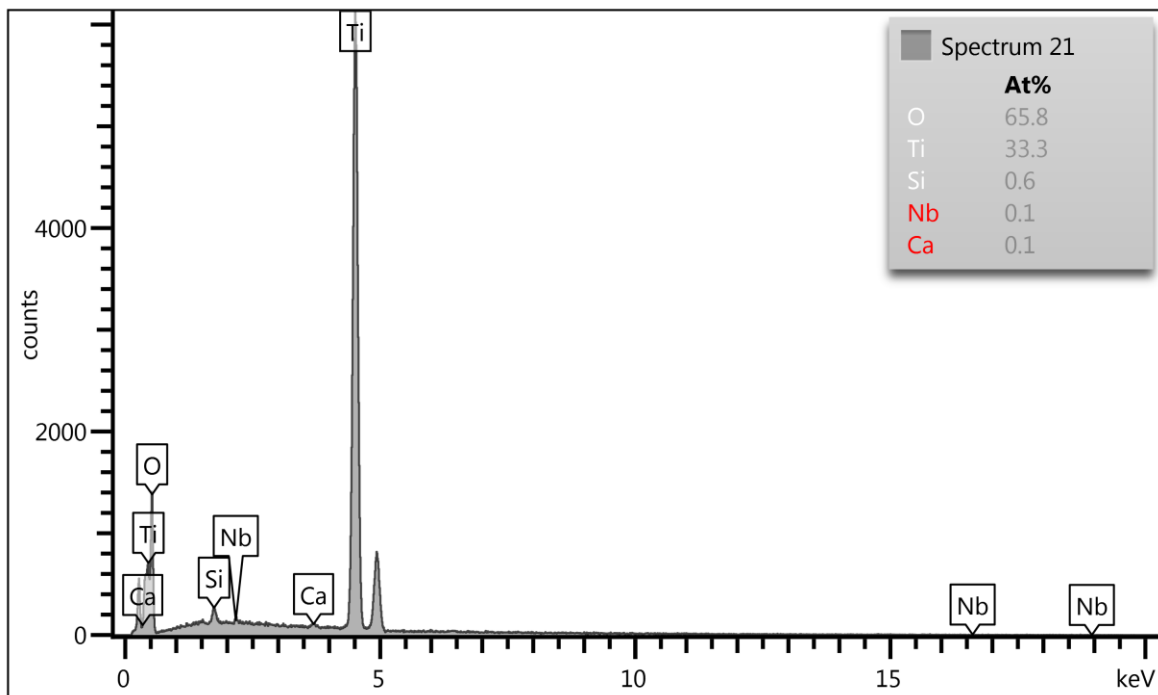


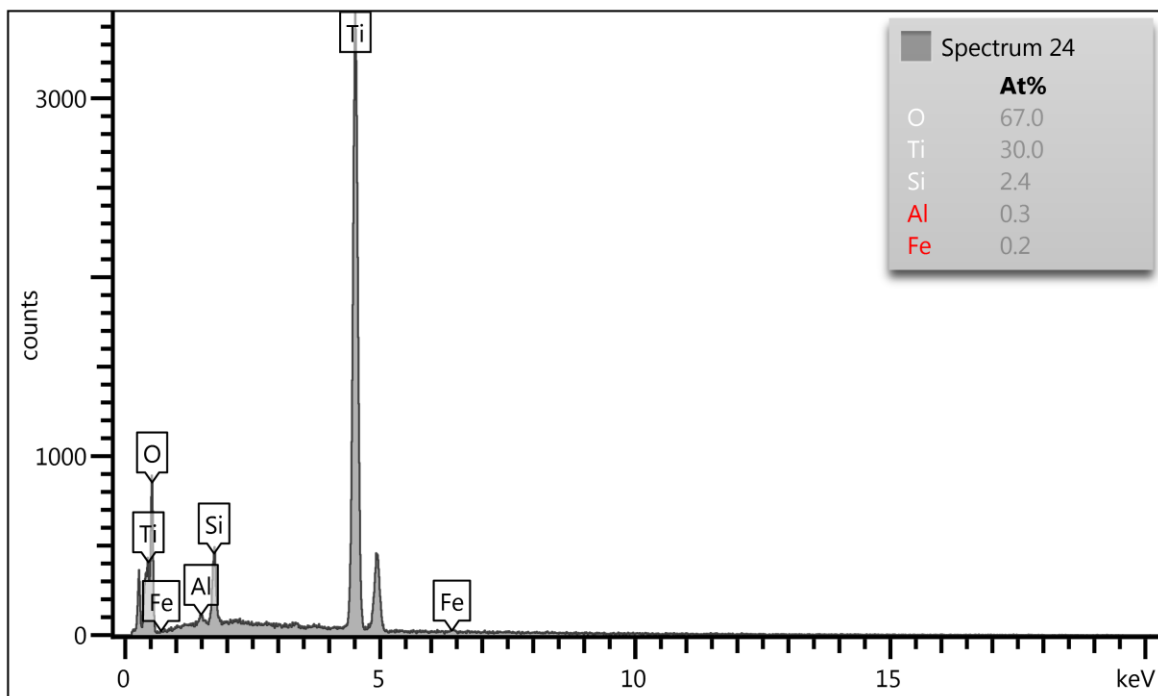
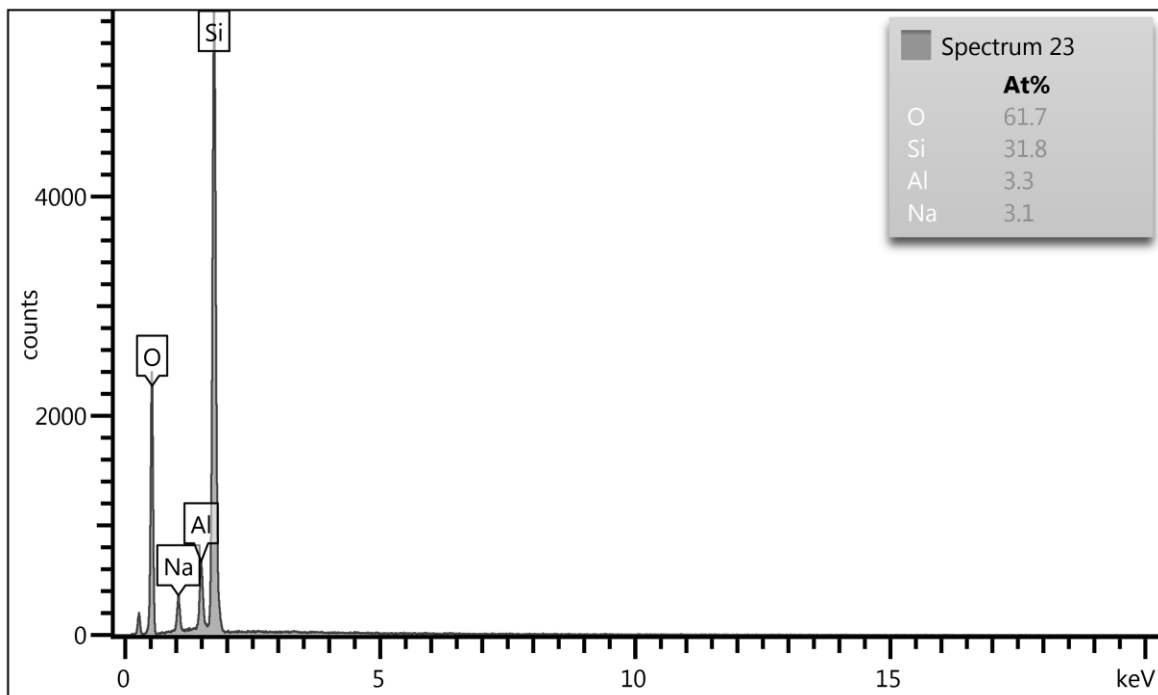


Depth: 1344 feet

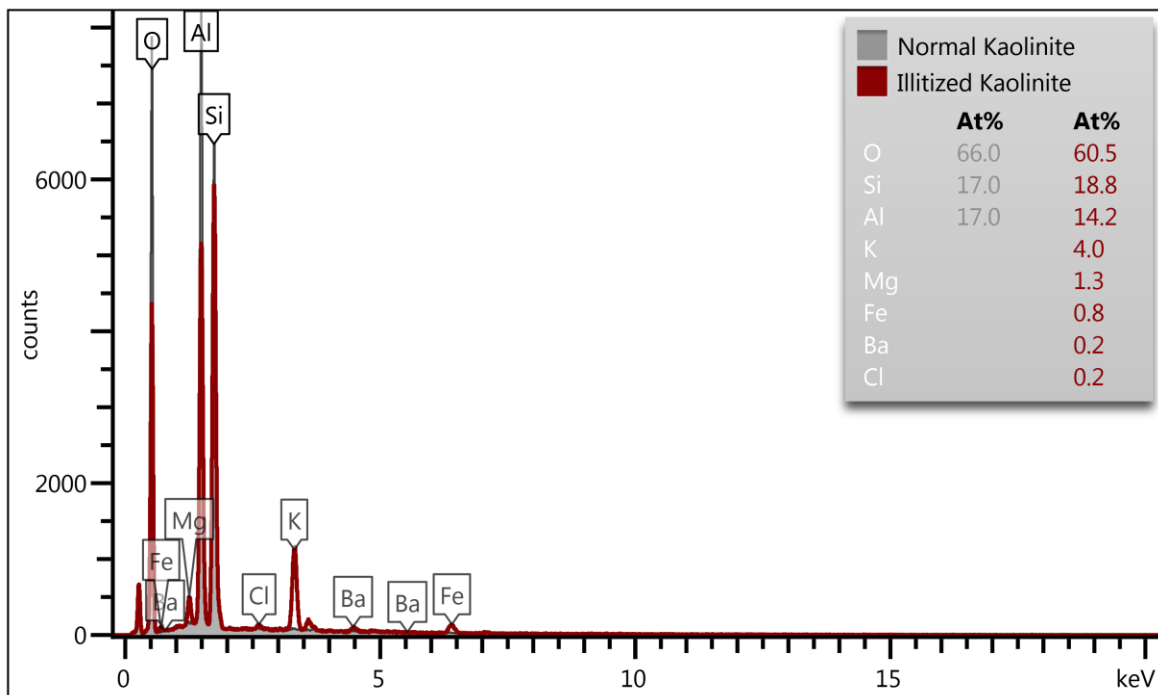
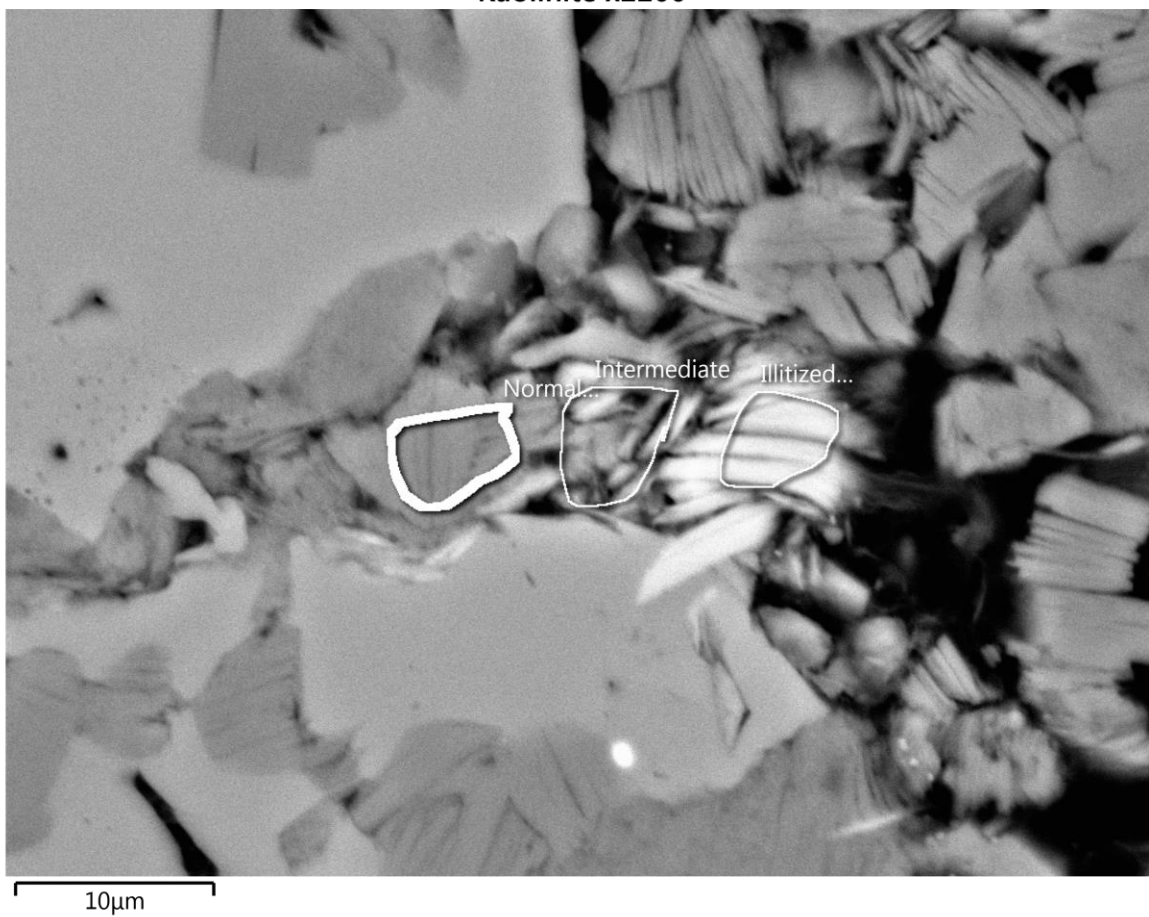
grain replacement x800

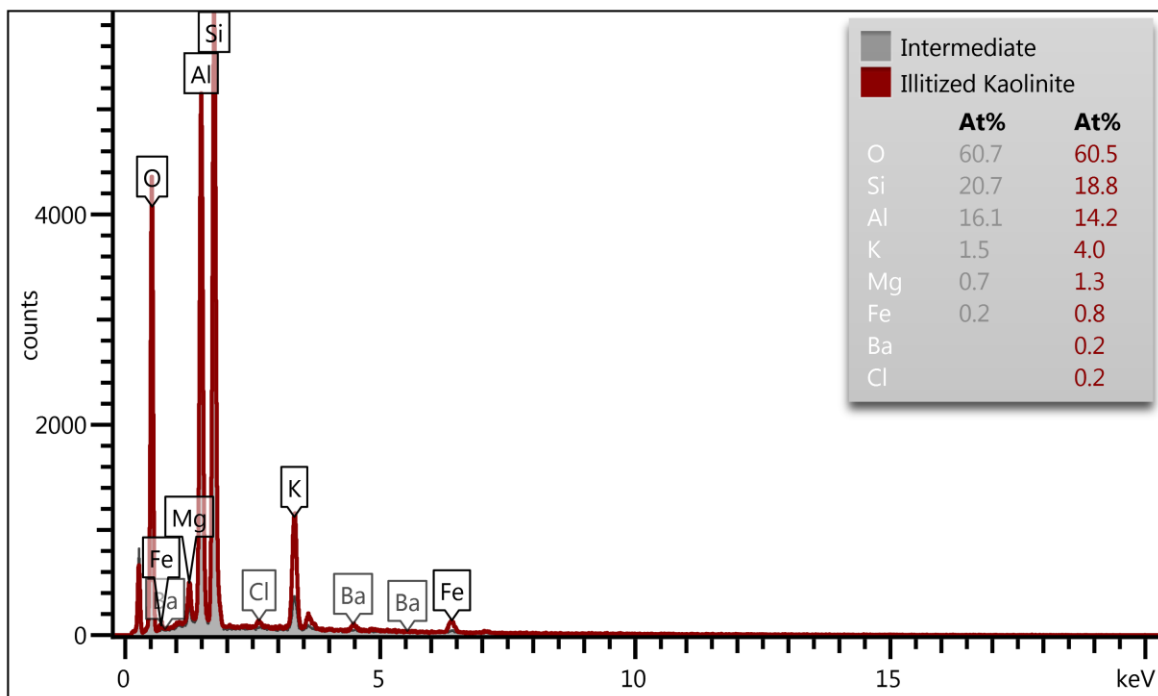
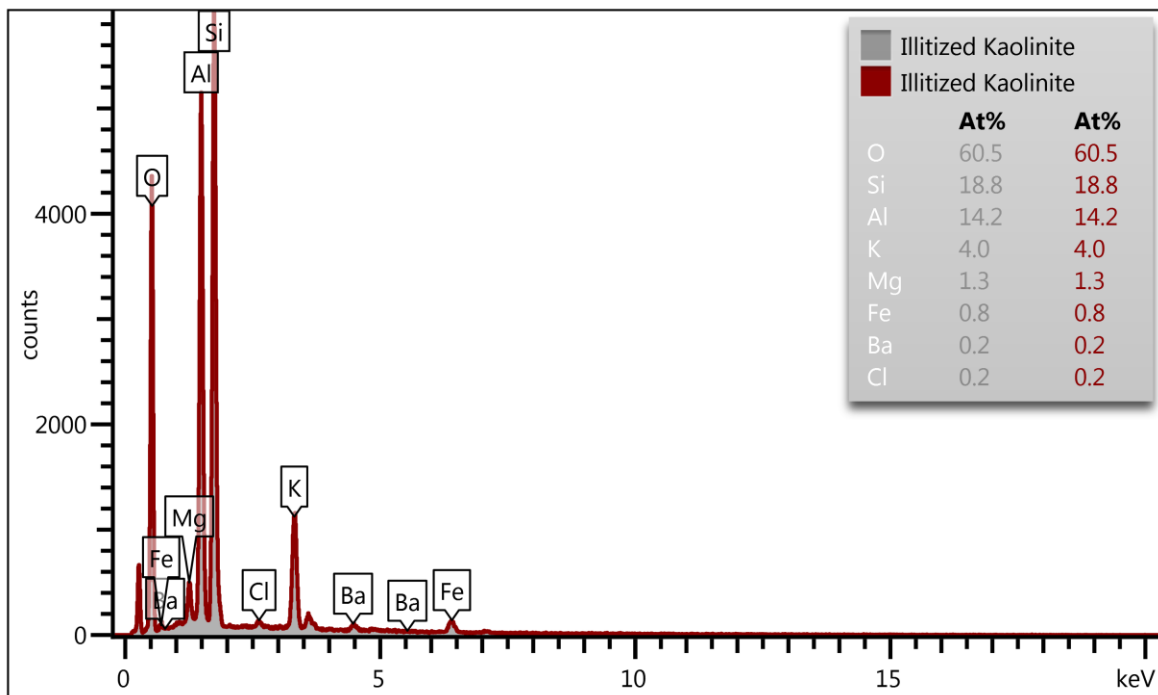




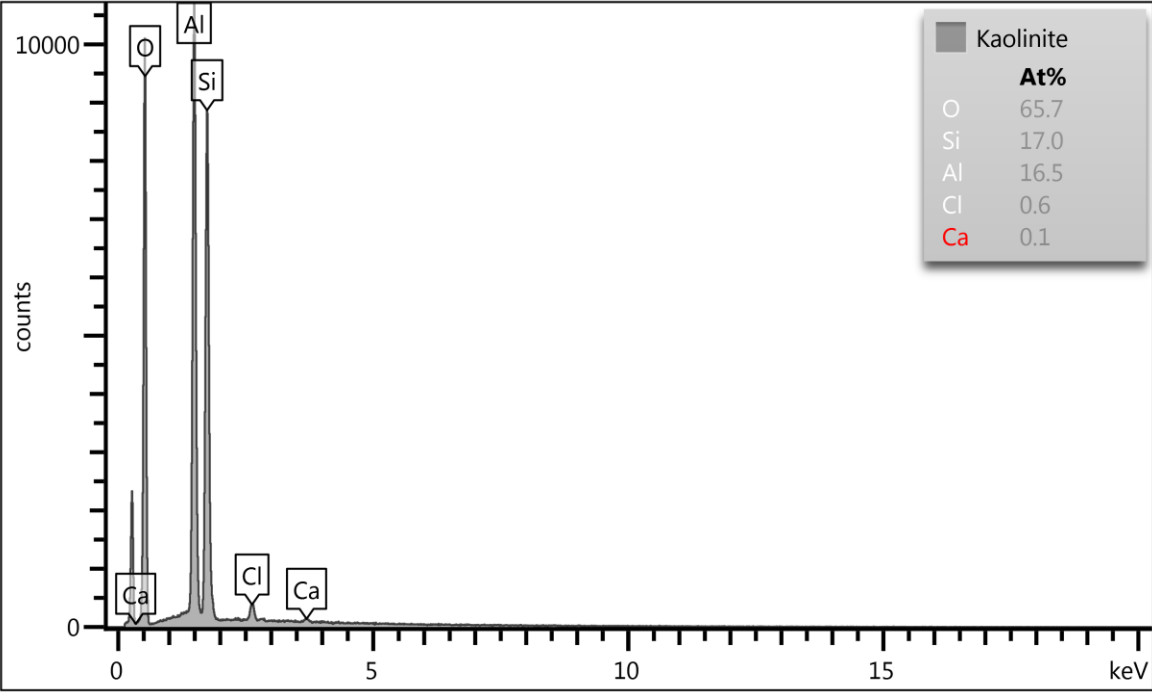
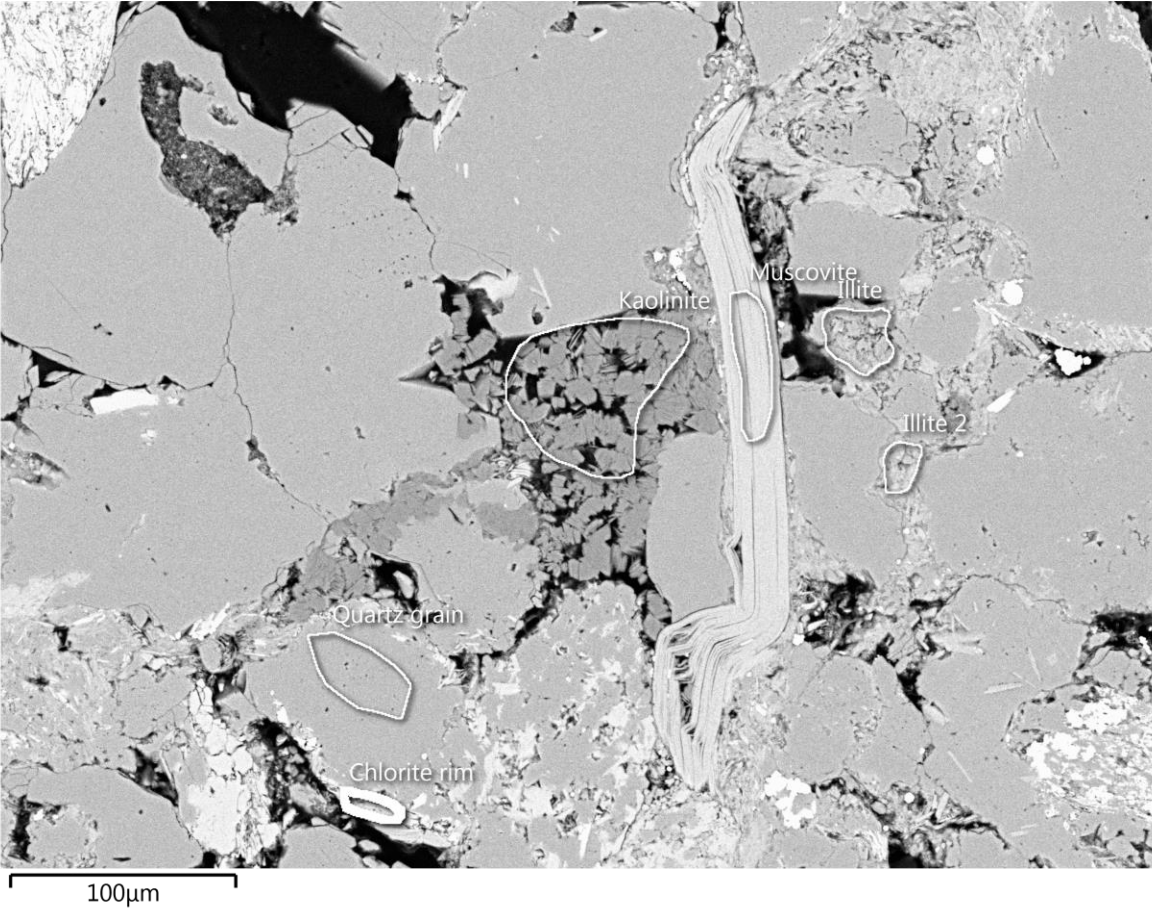


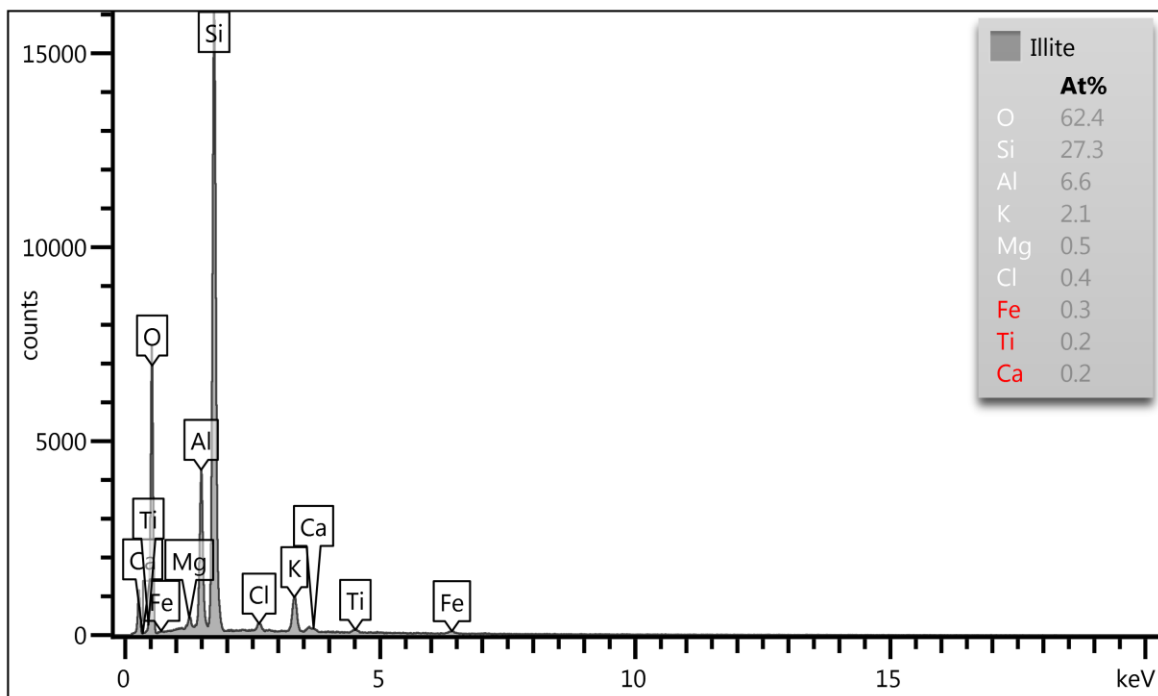
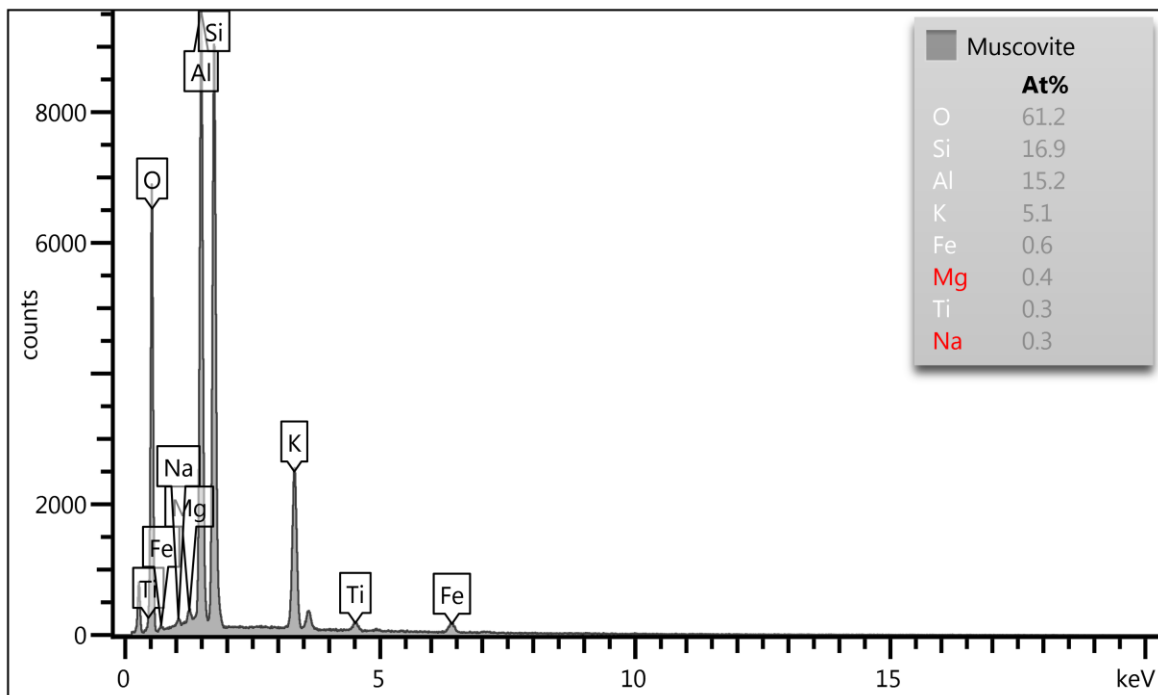
Kaolinite x2200

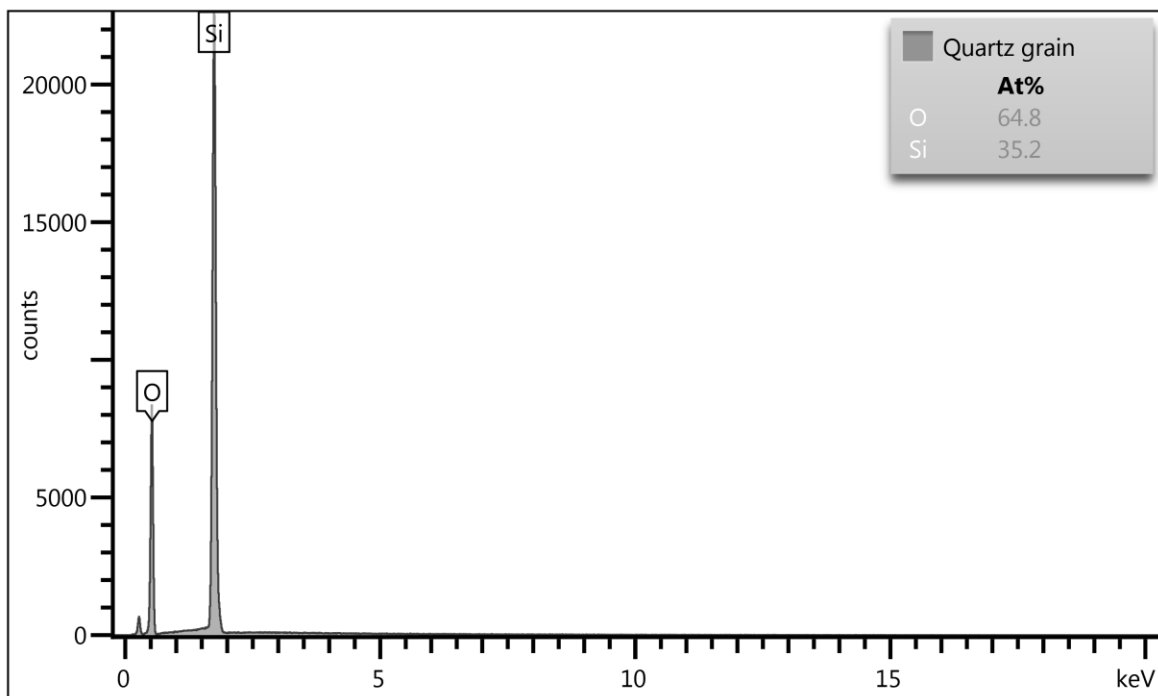
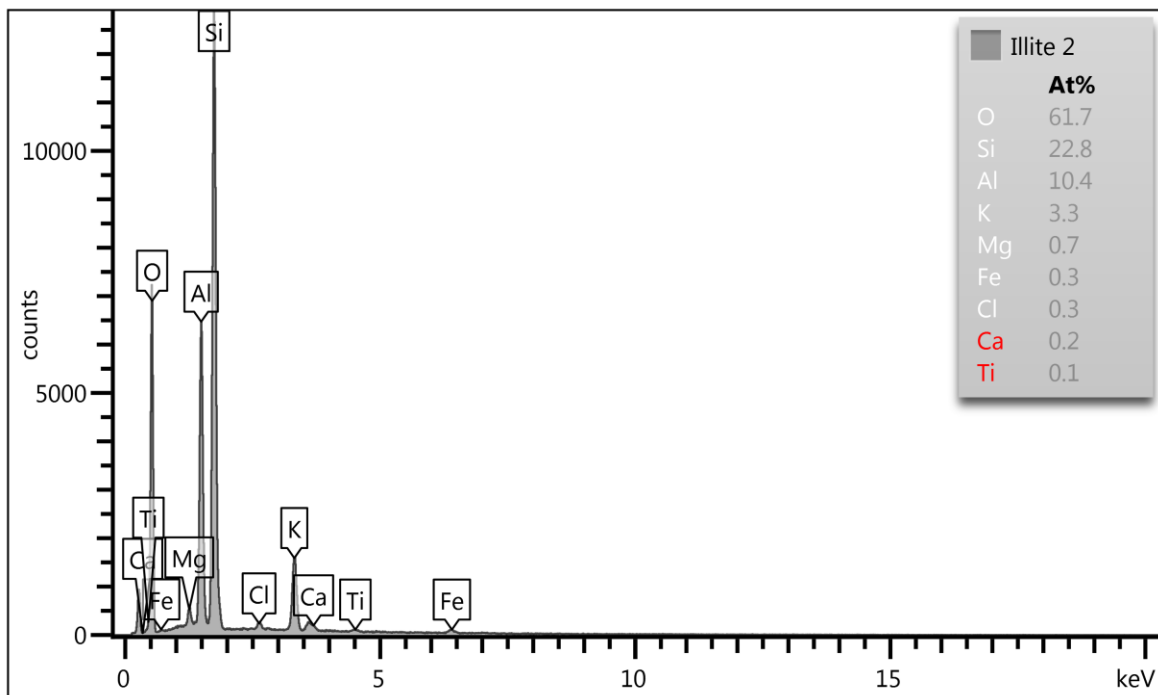


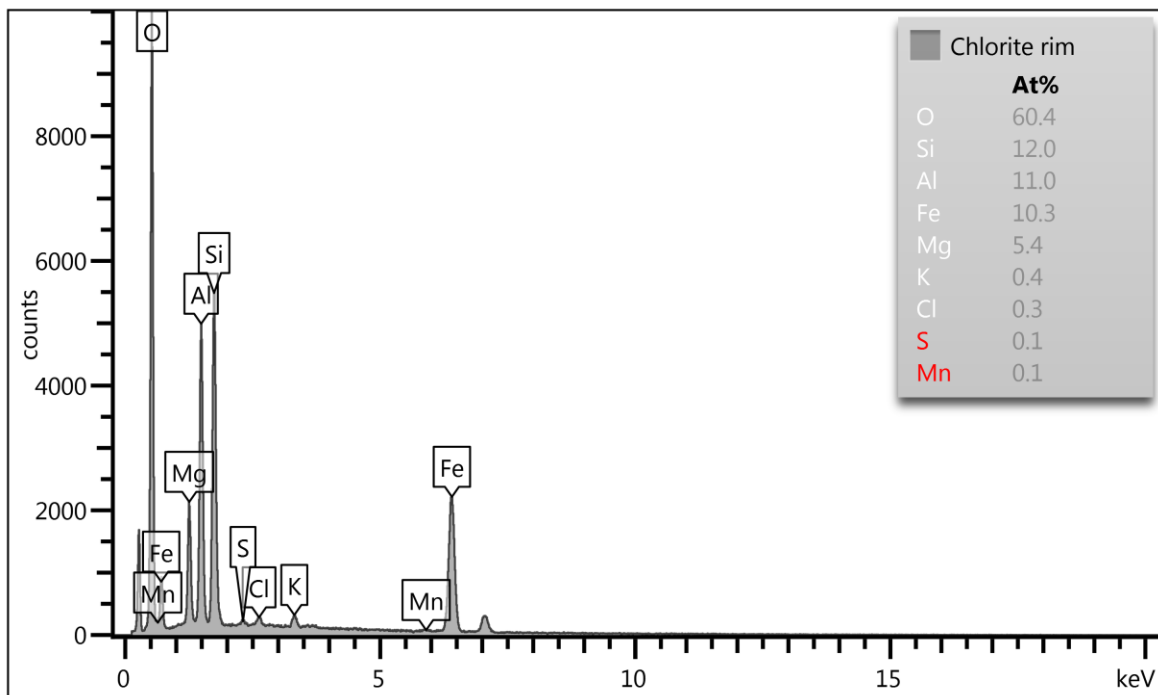


Location 1 x250

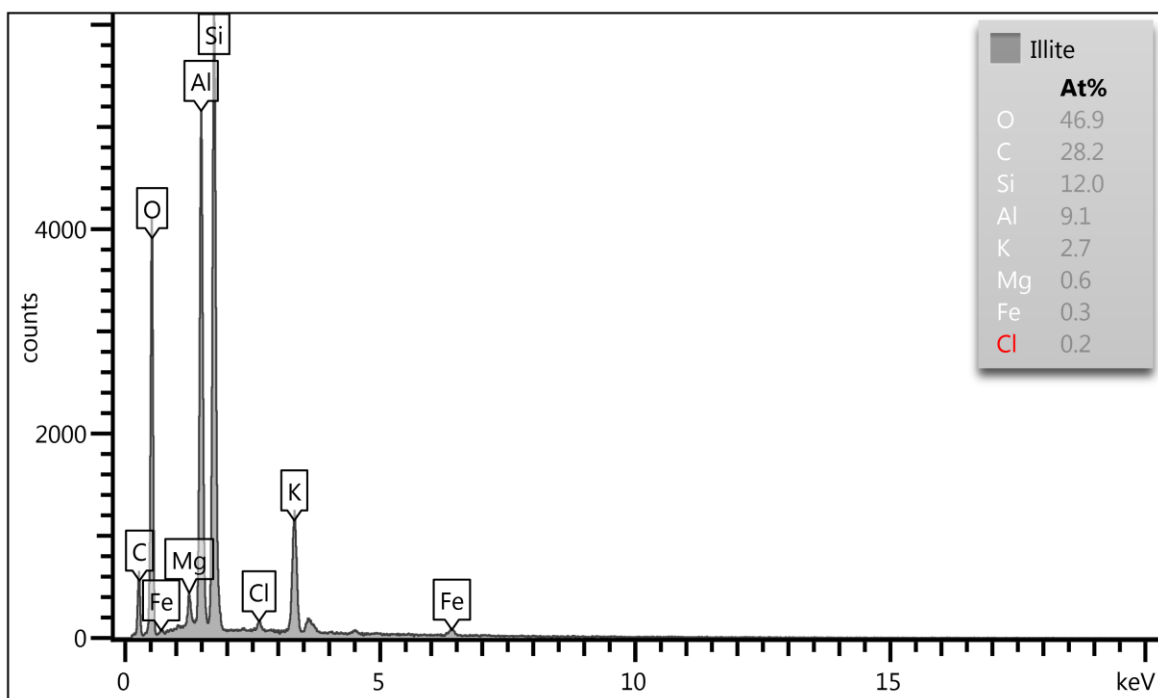
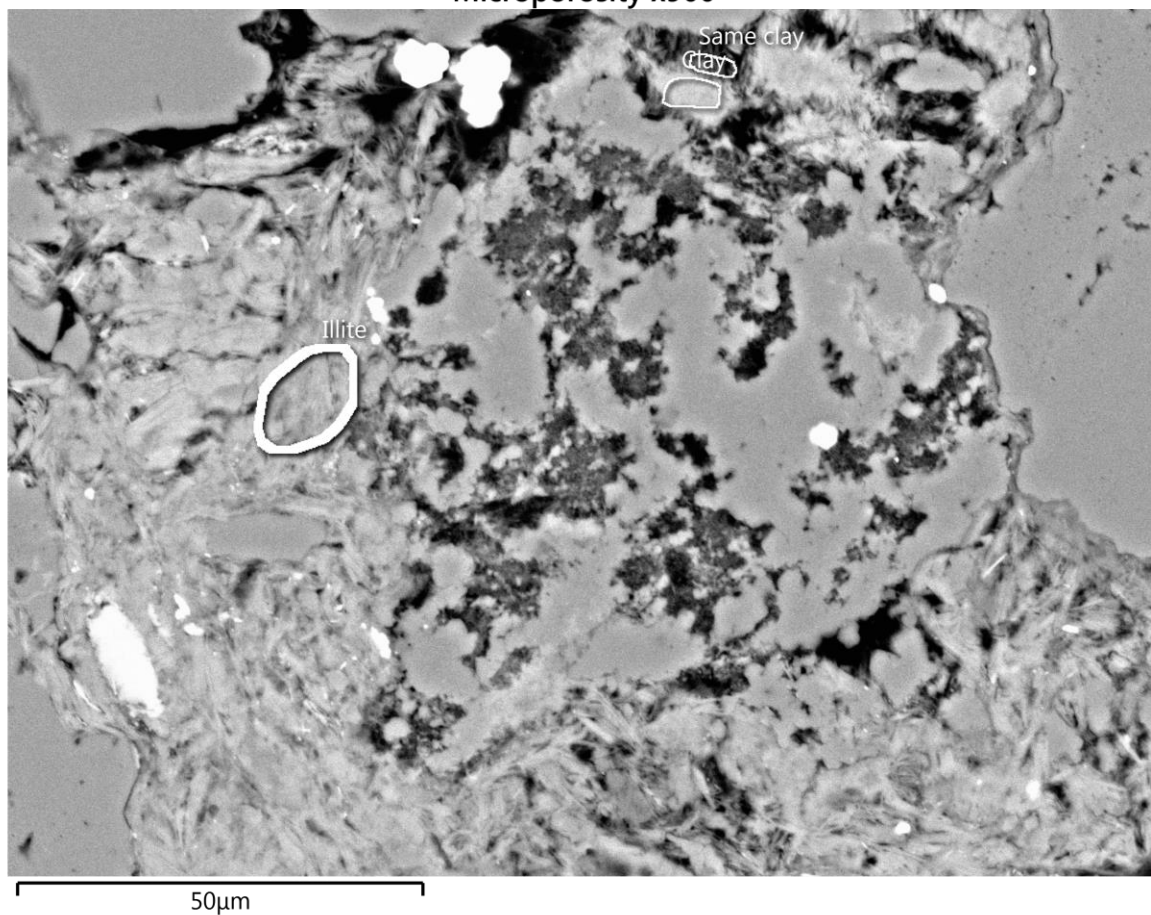


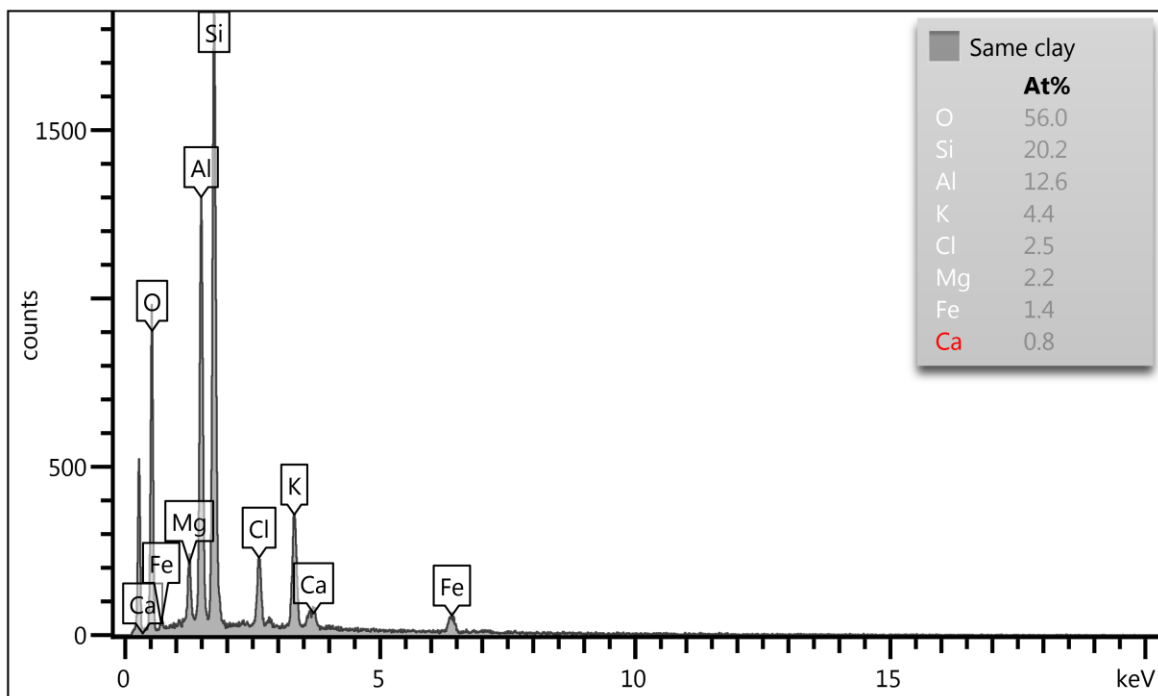
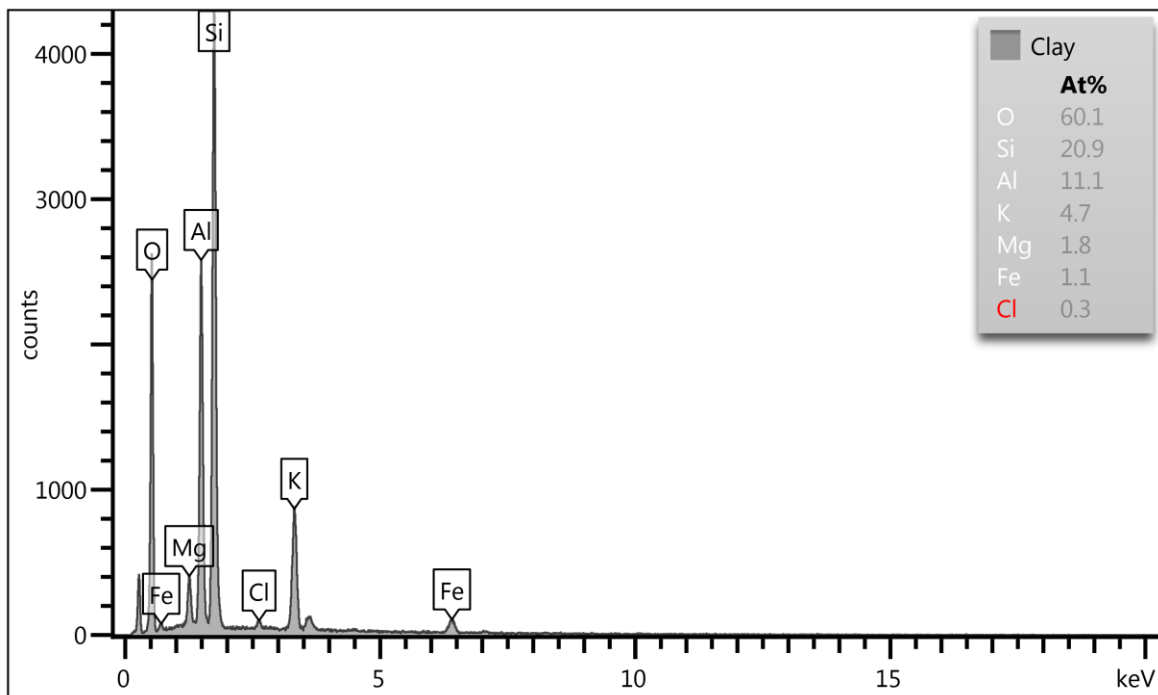




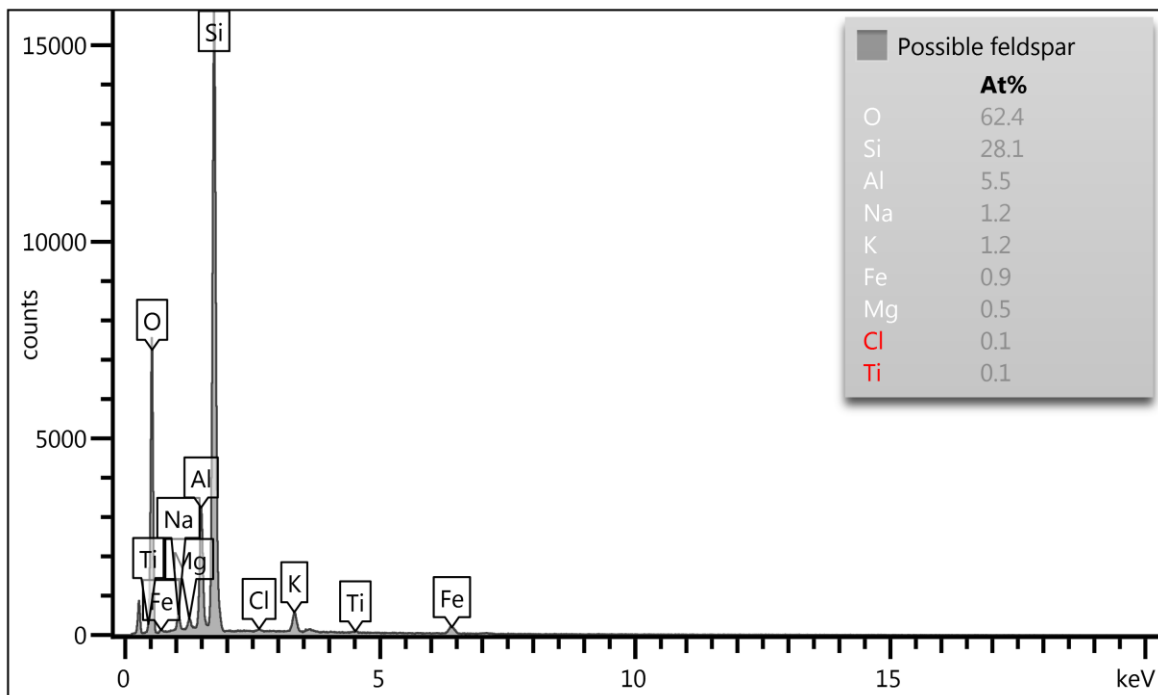
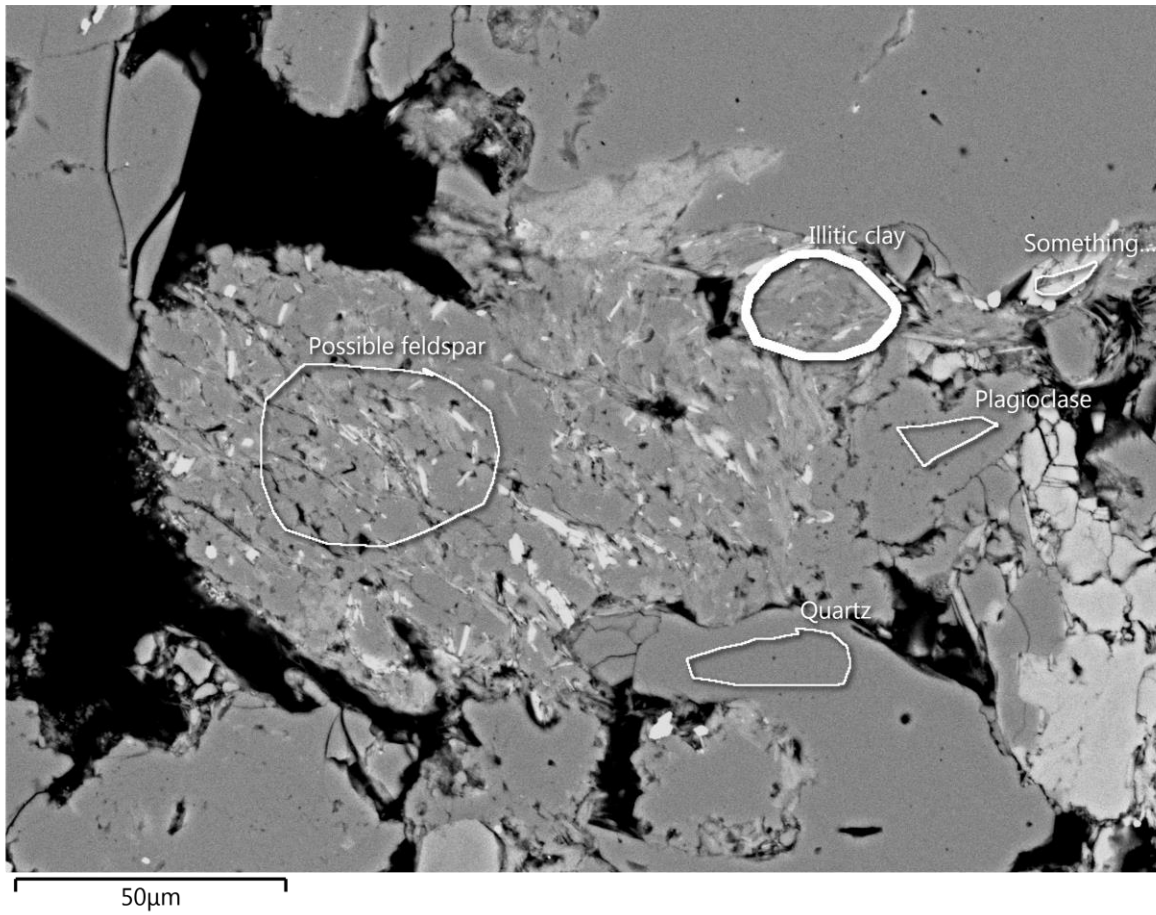


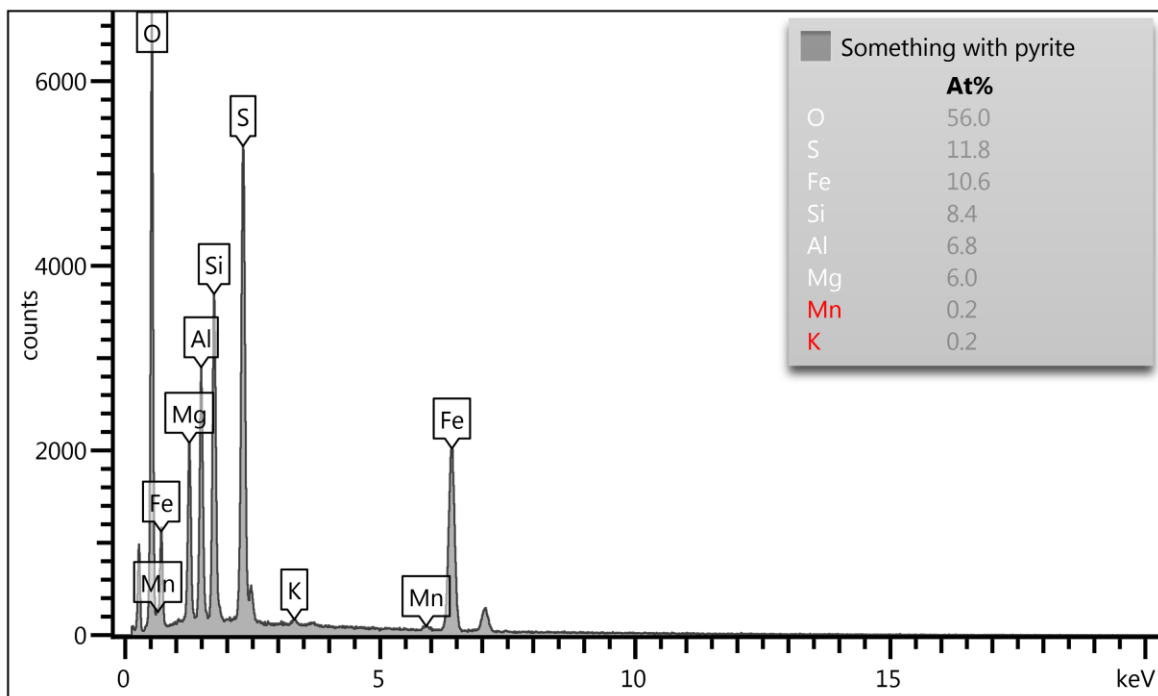
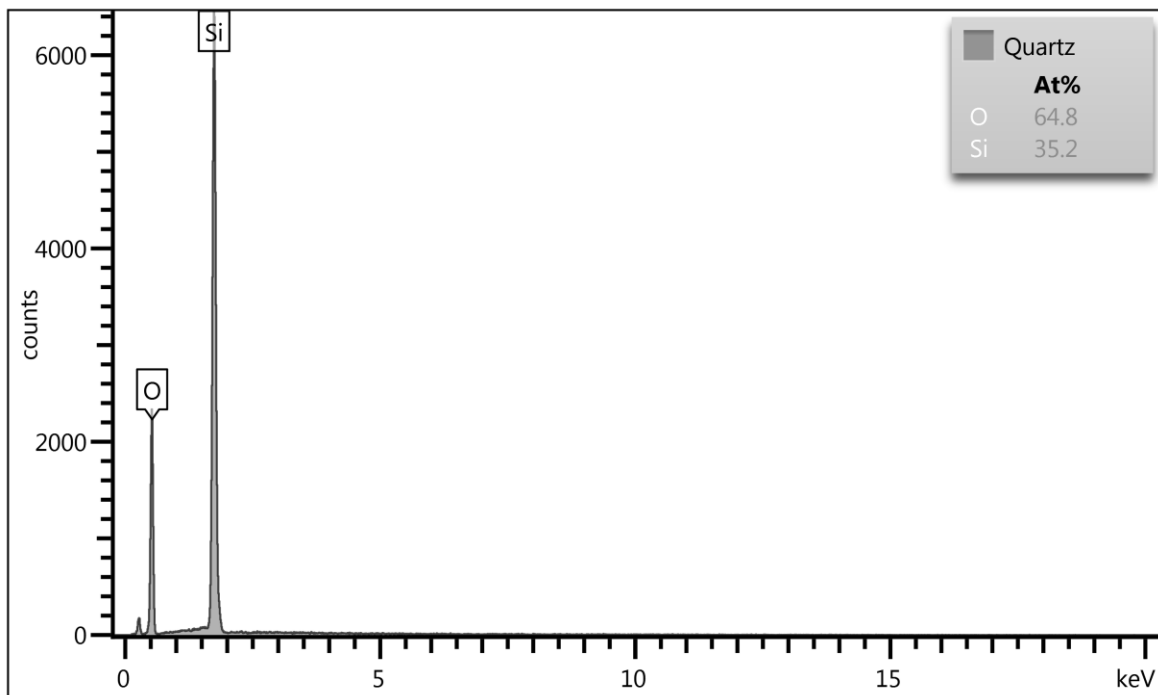
Microporosity x900

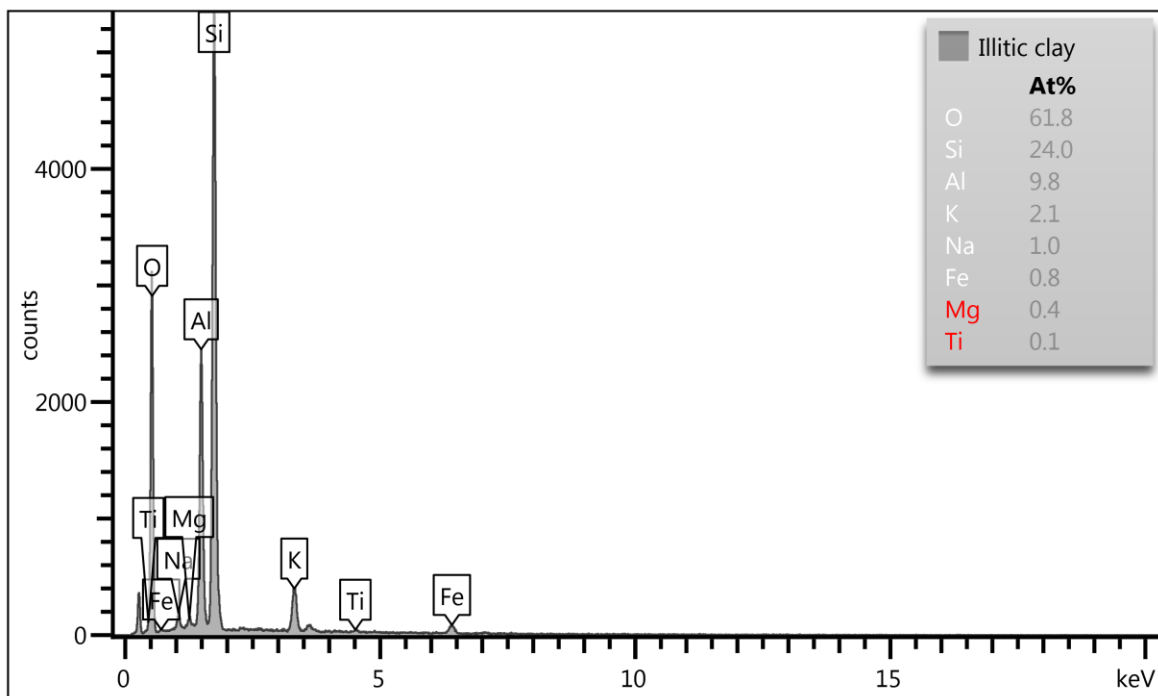
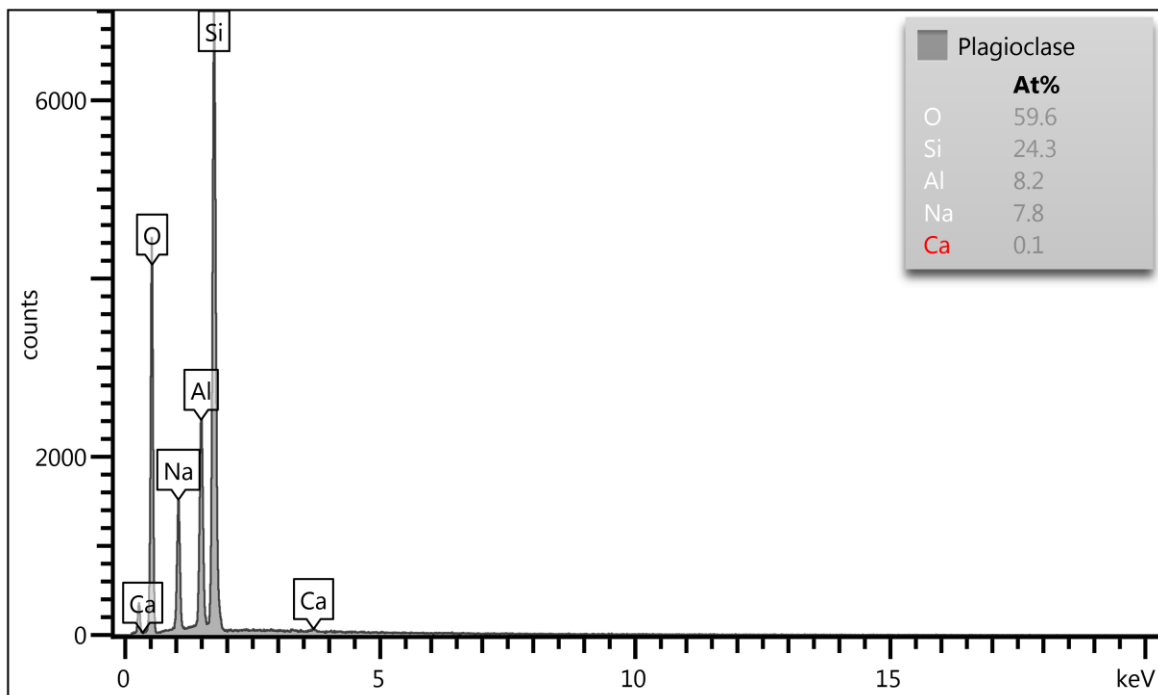




mudstone x600

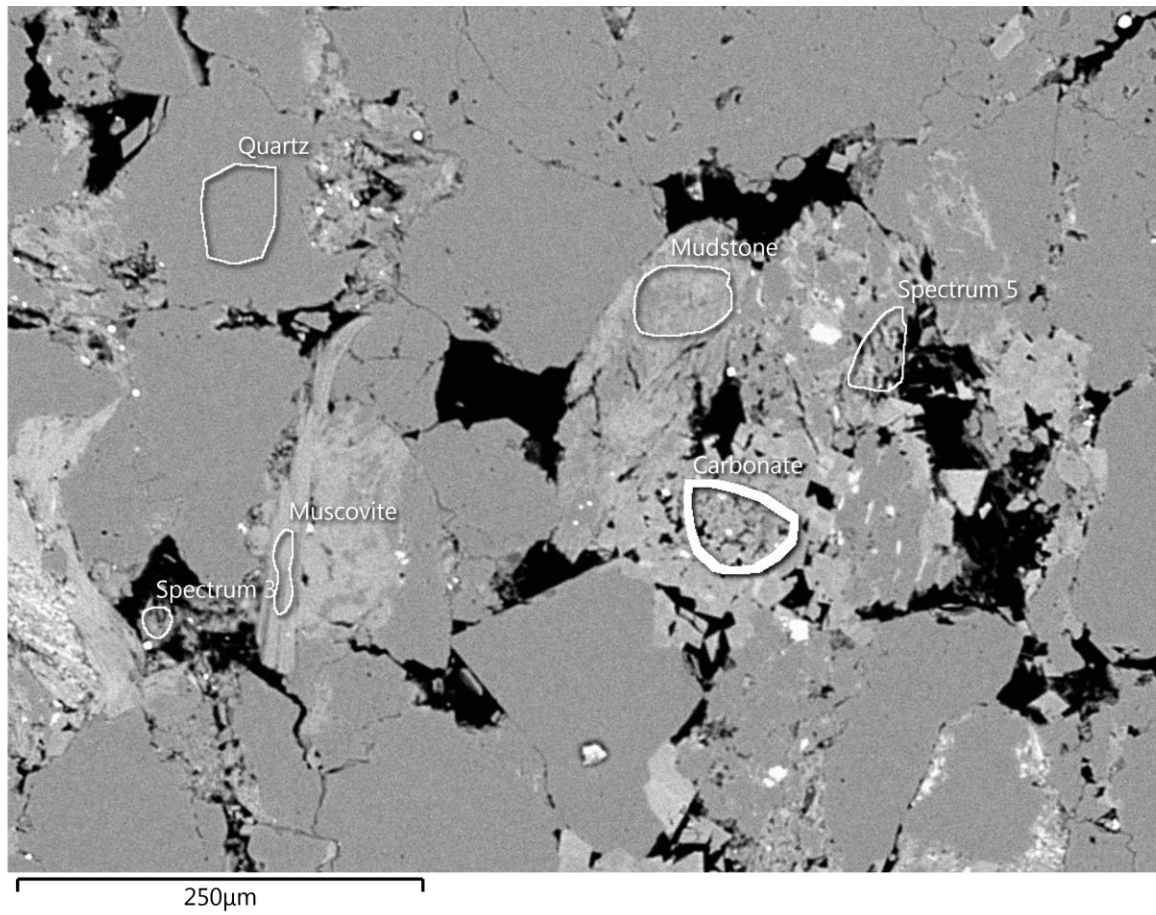


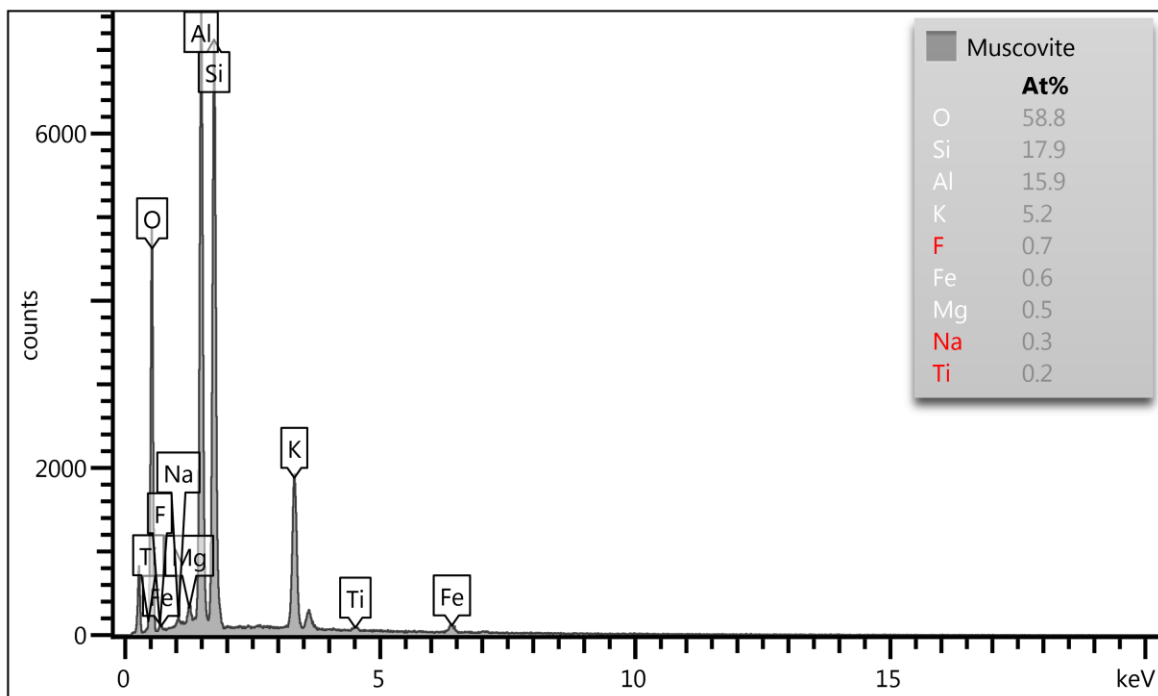
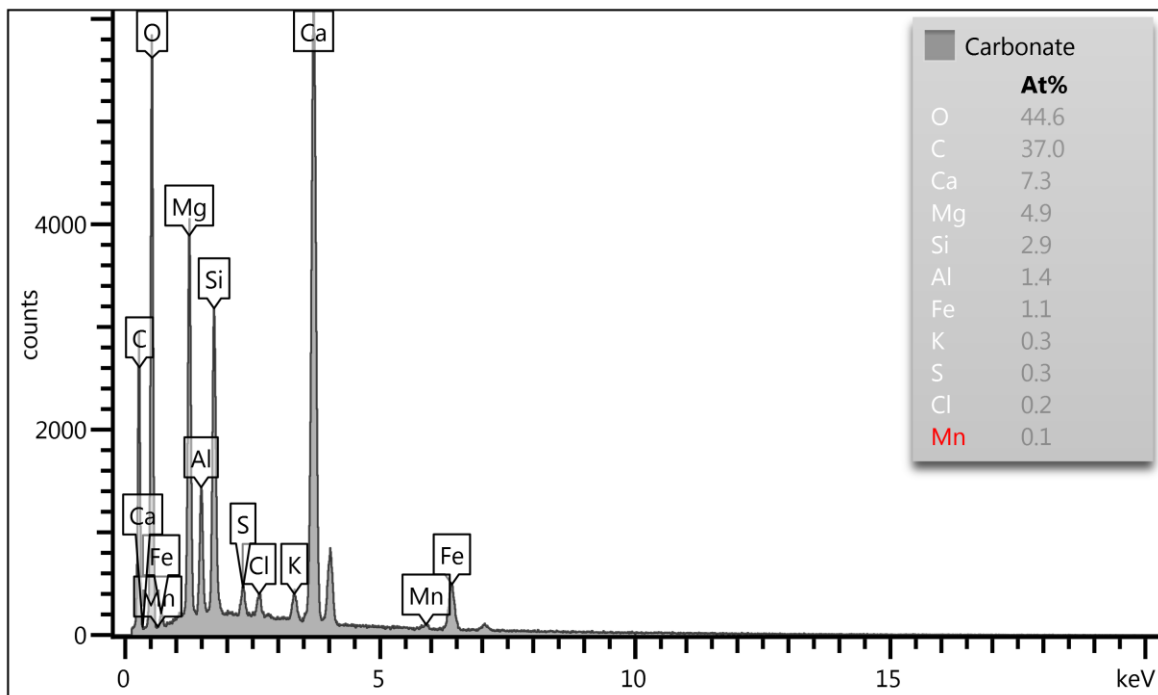


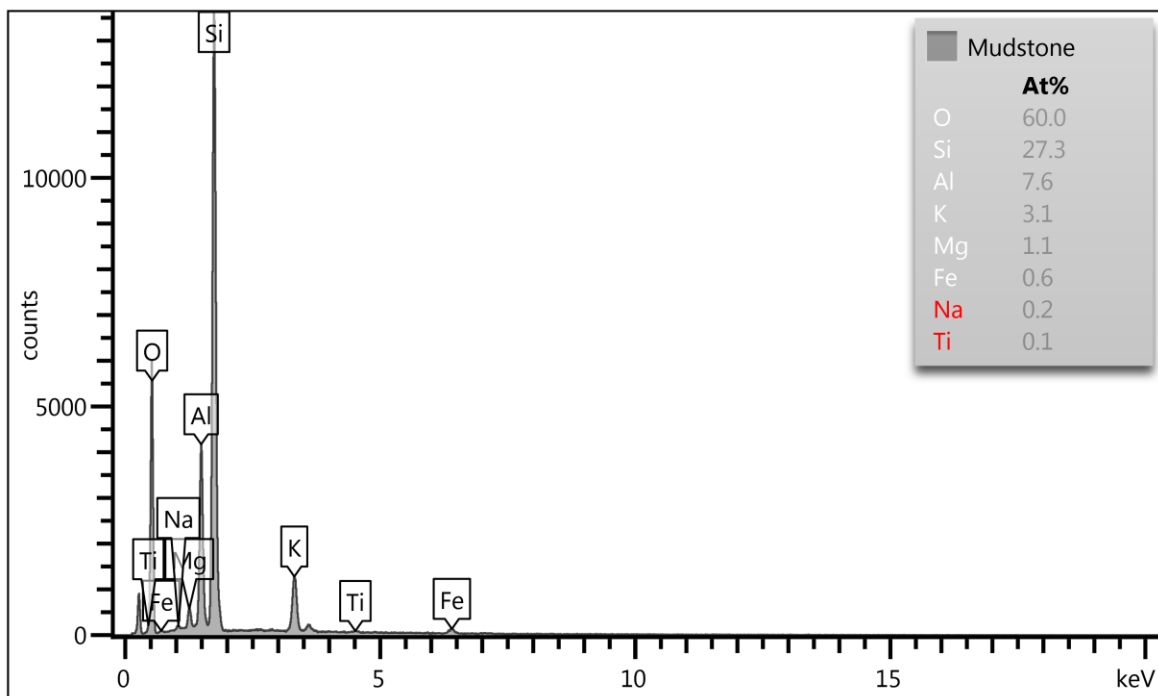
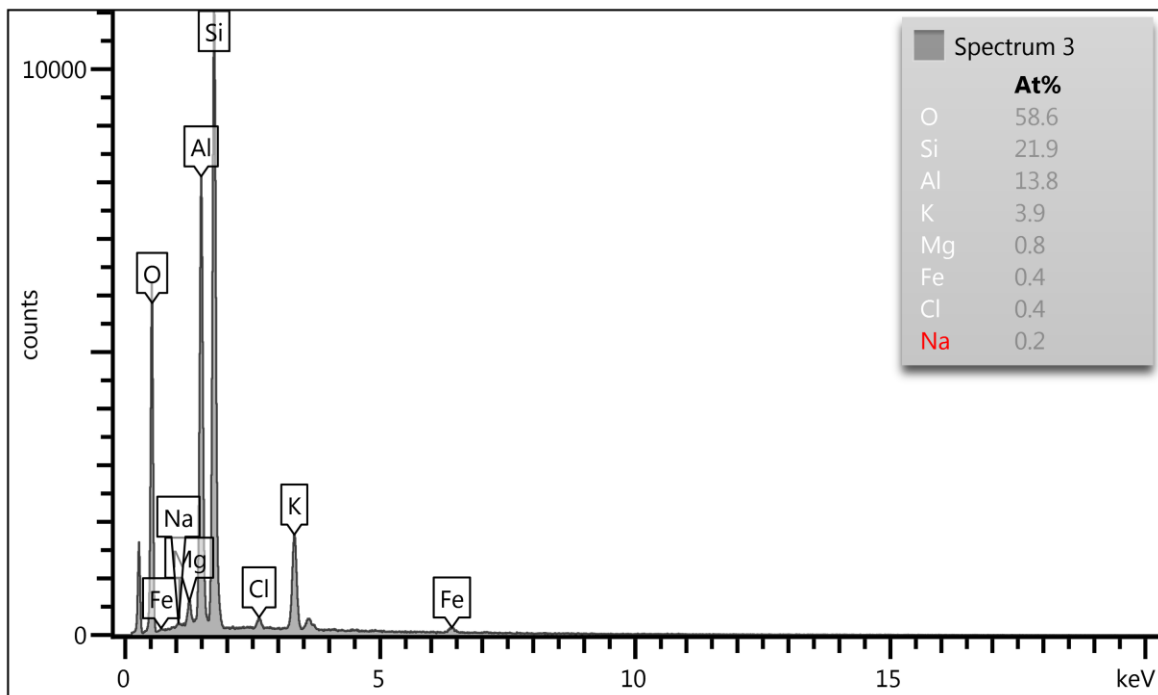


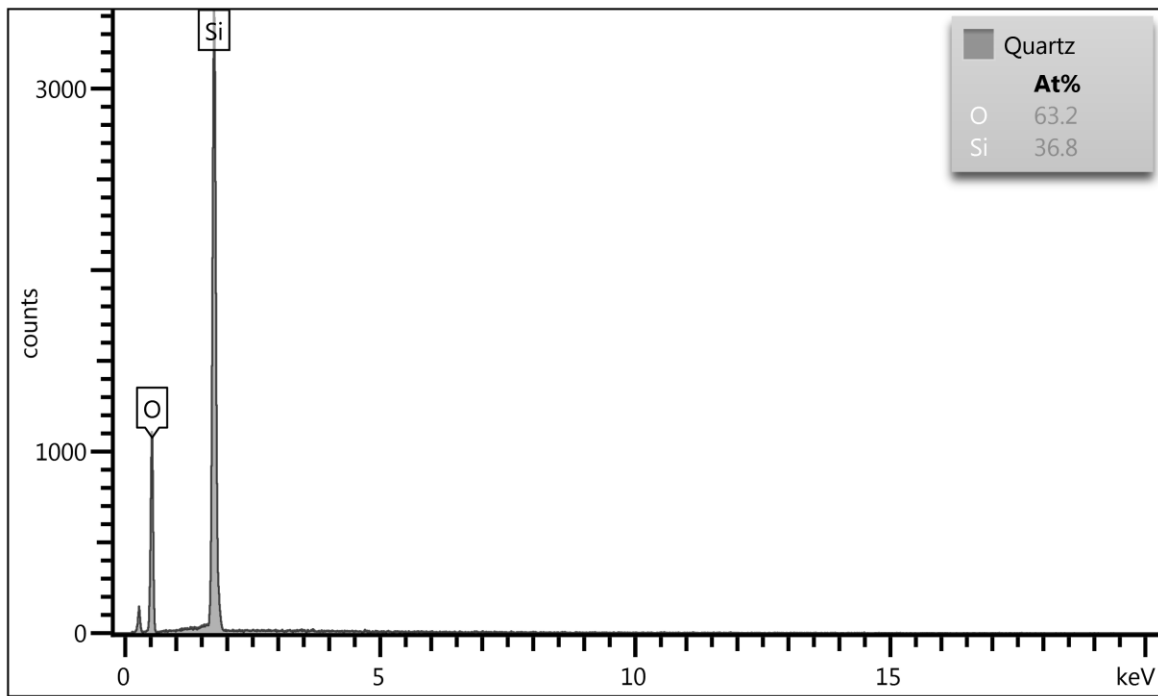
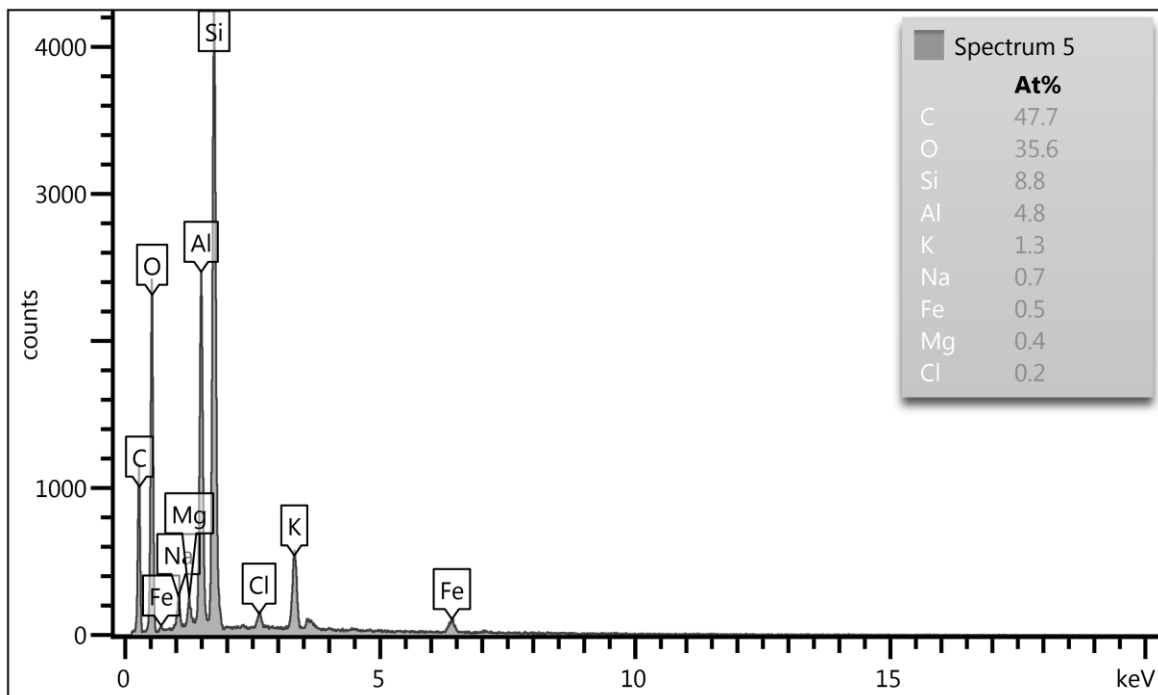
Depth: 1356 feet

Site 1 x180

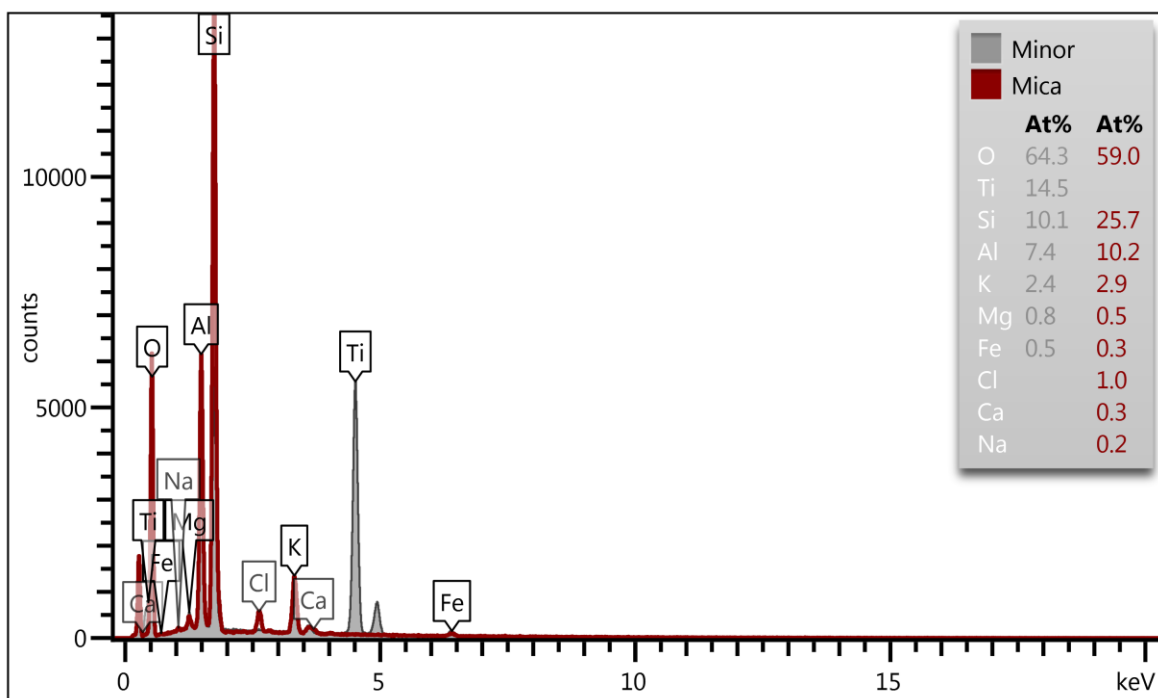
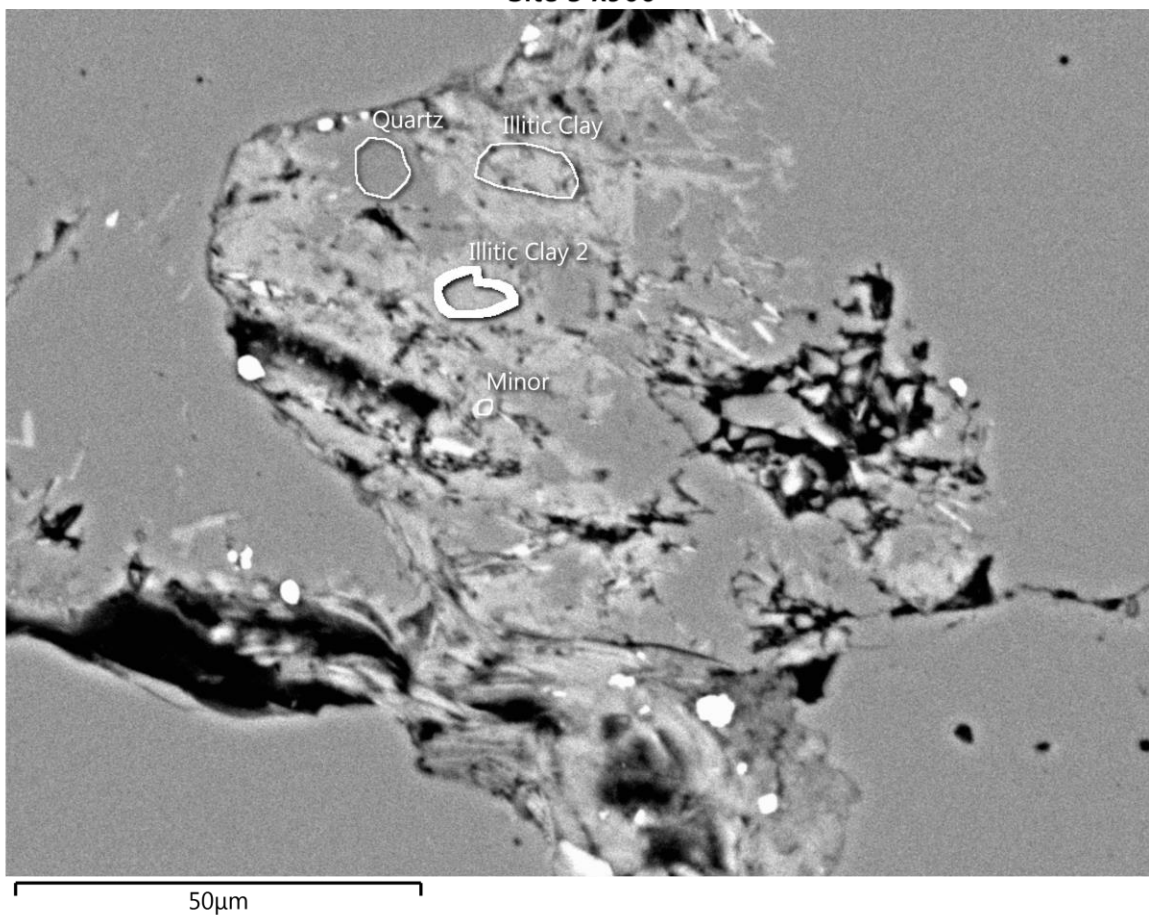


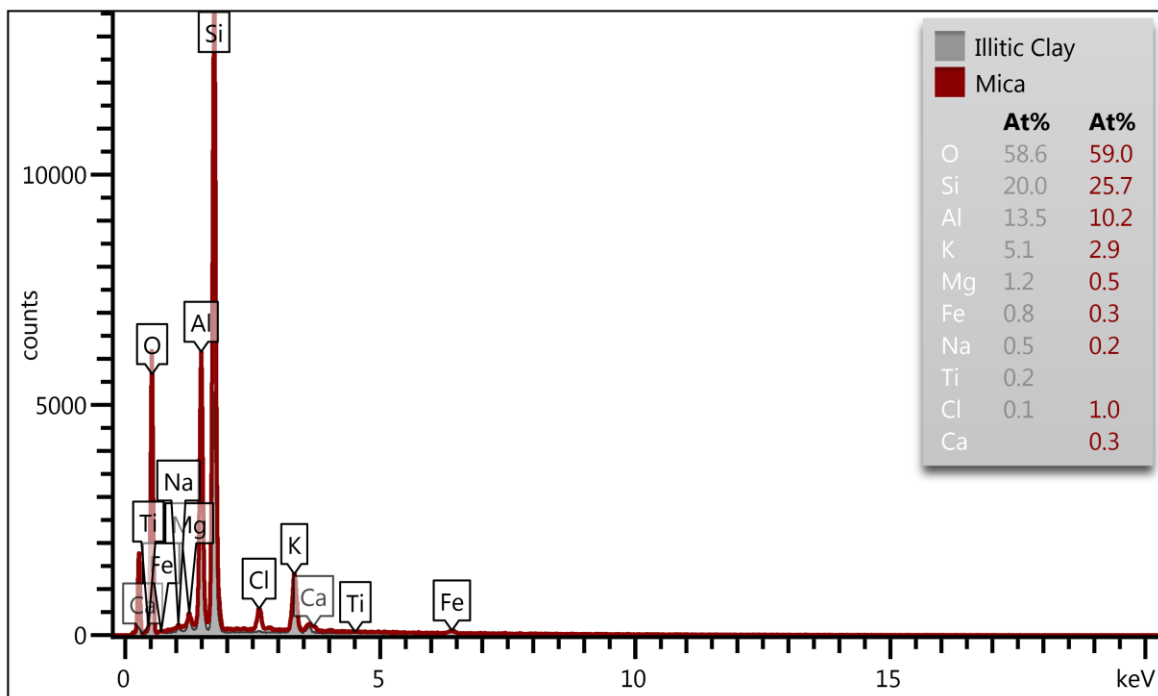
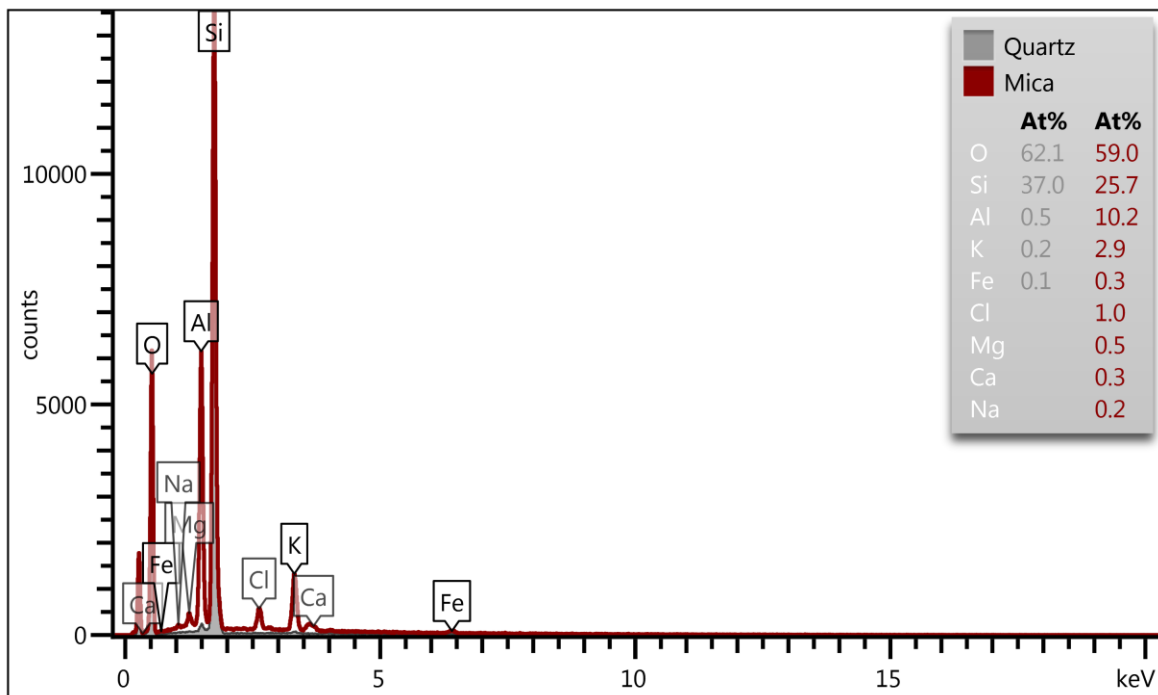


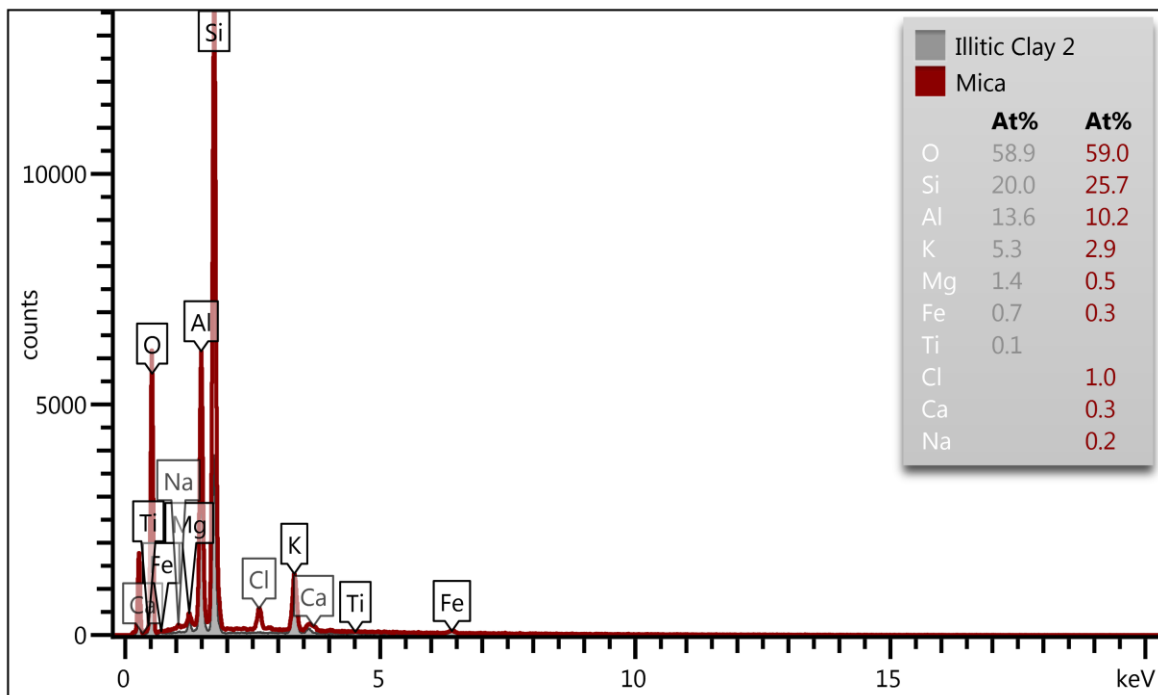




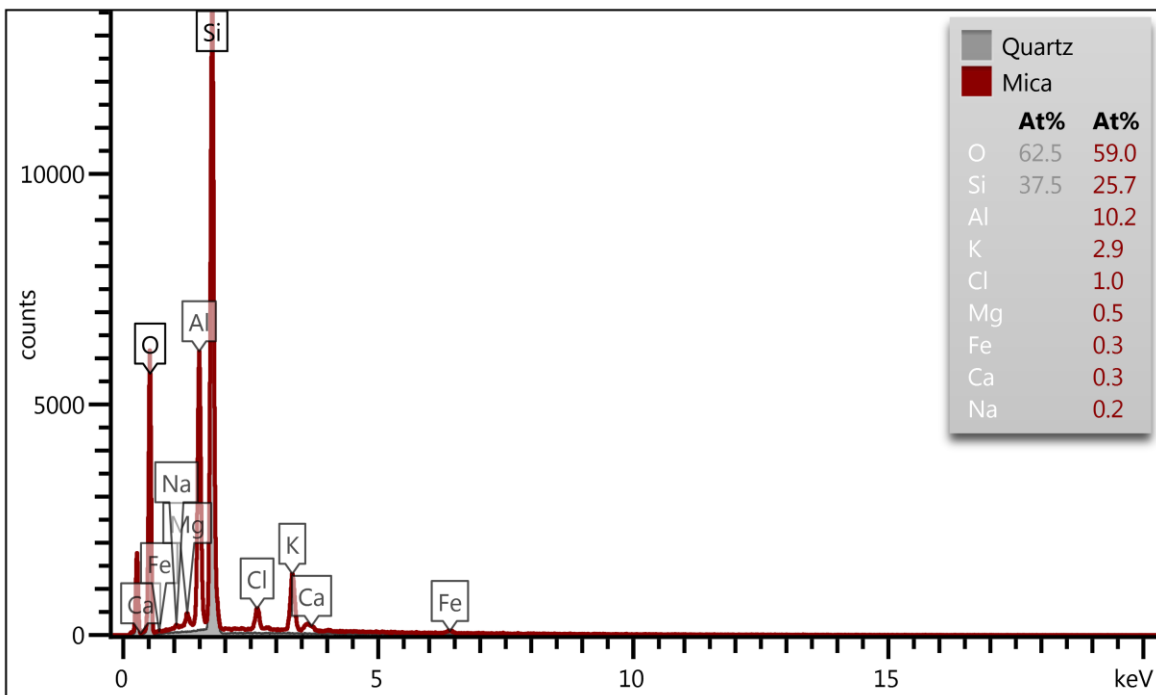
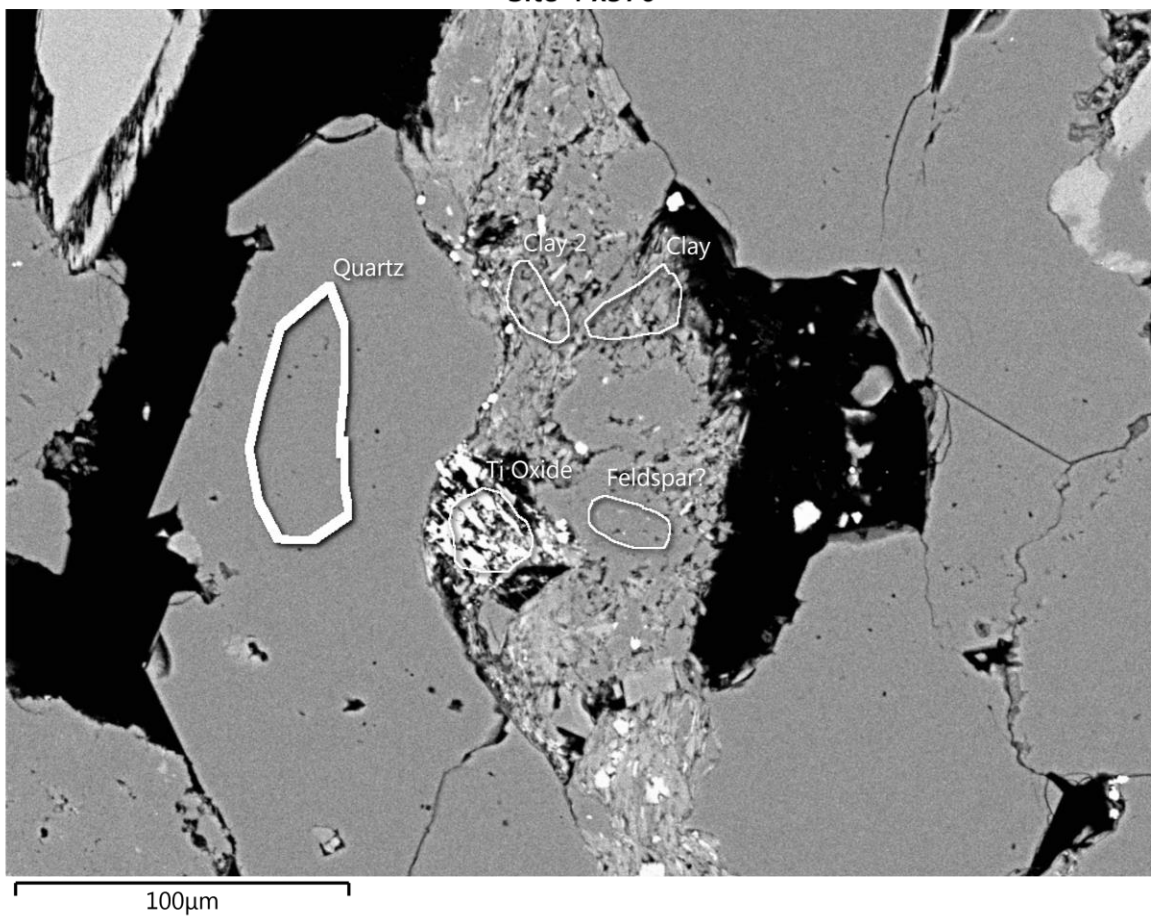
Site 3 x900

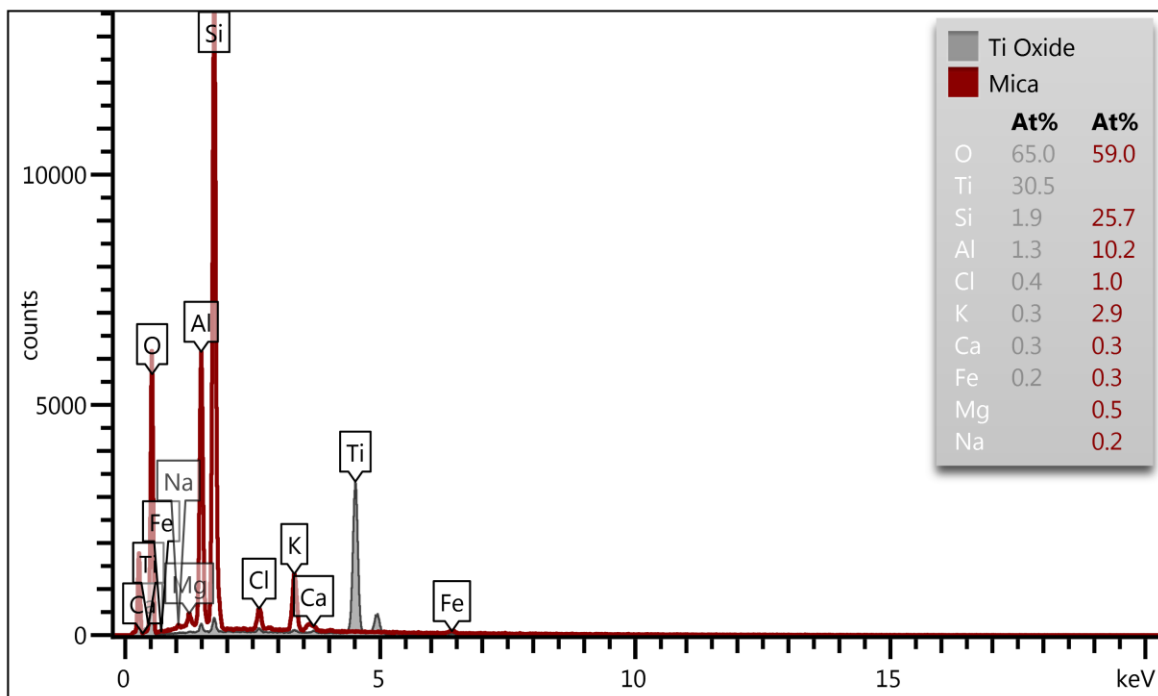
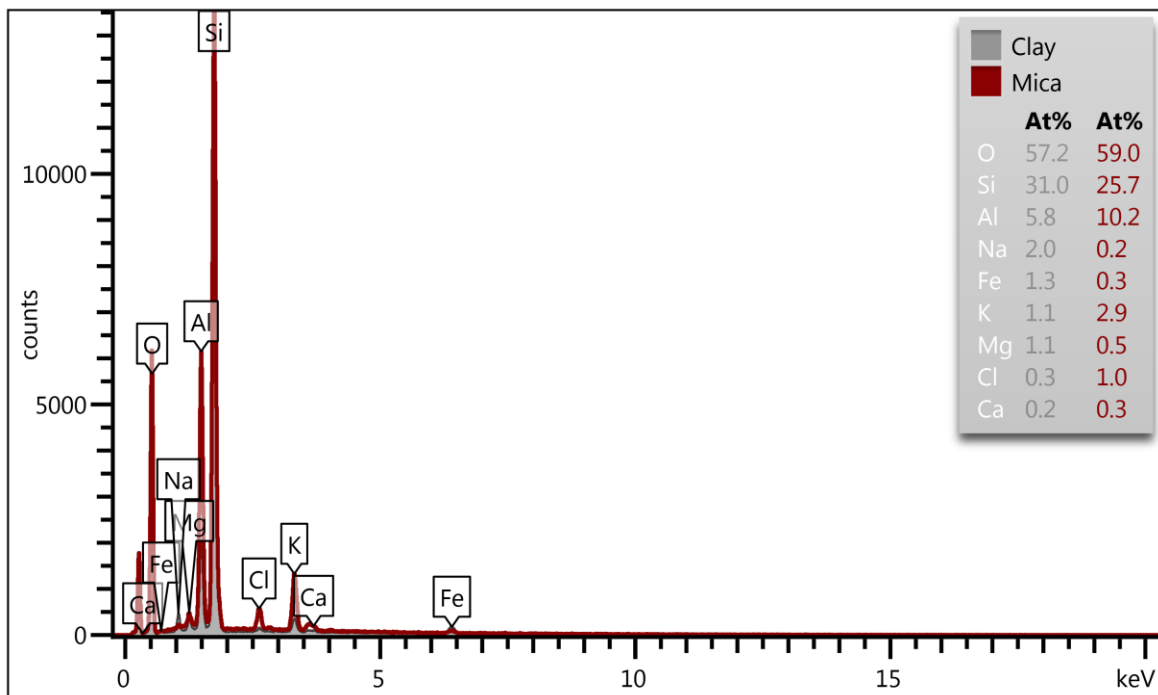


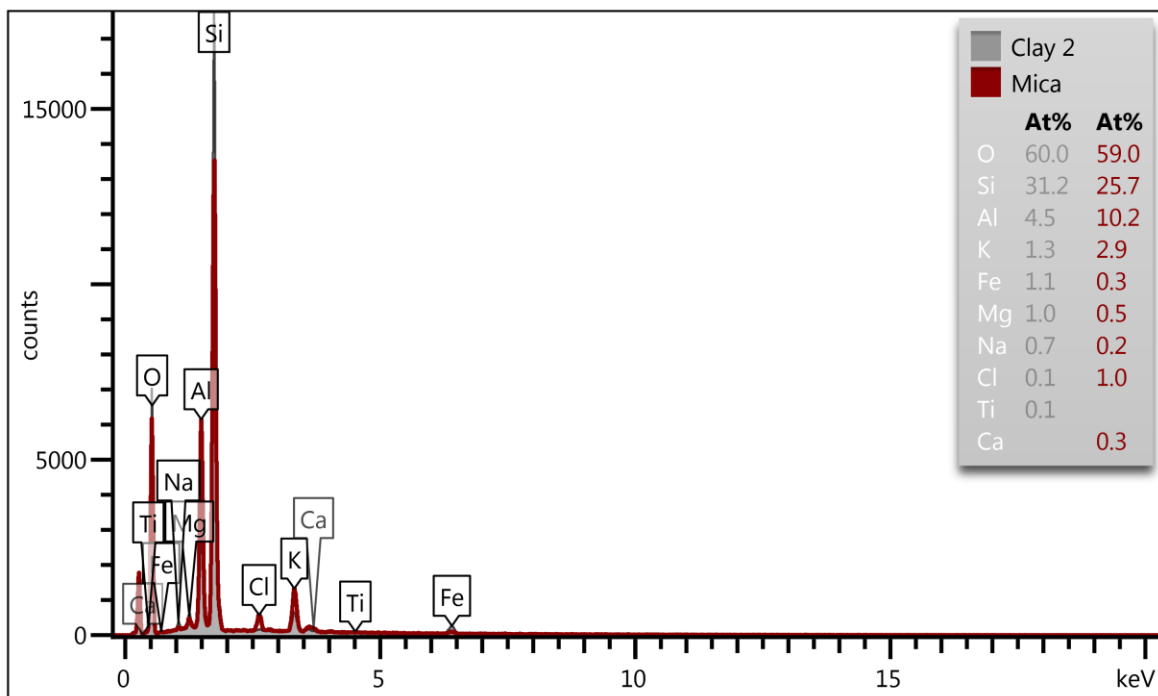
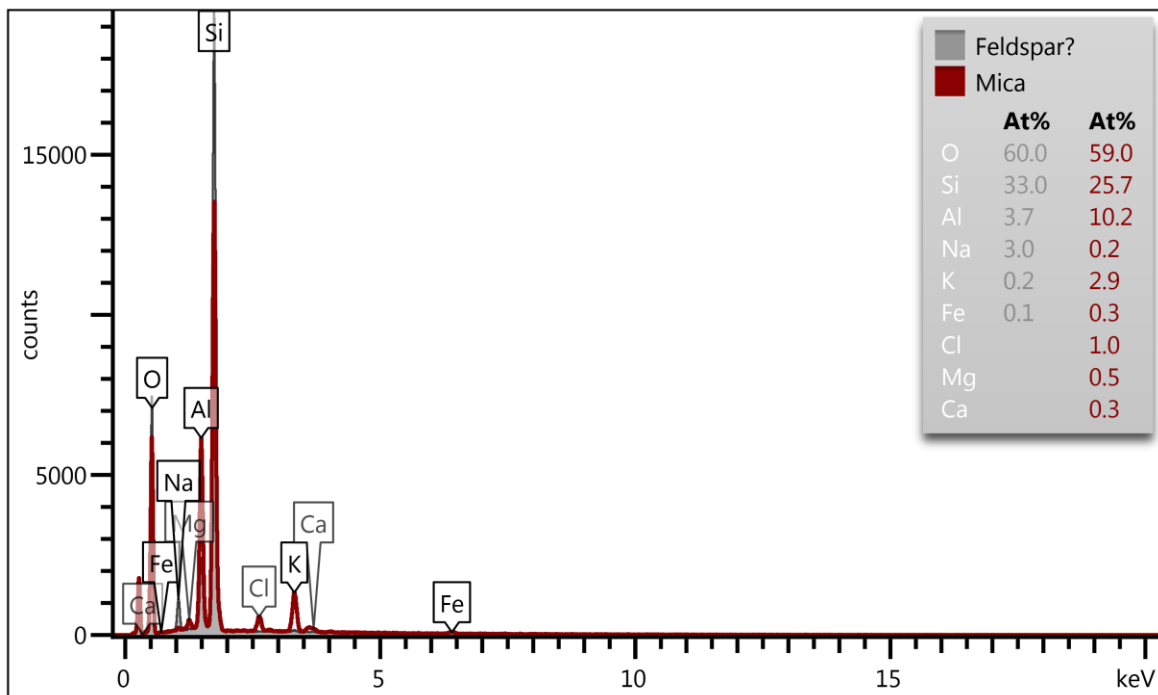




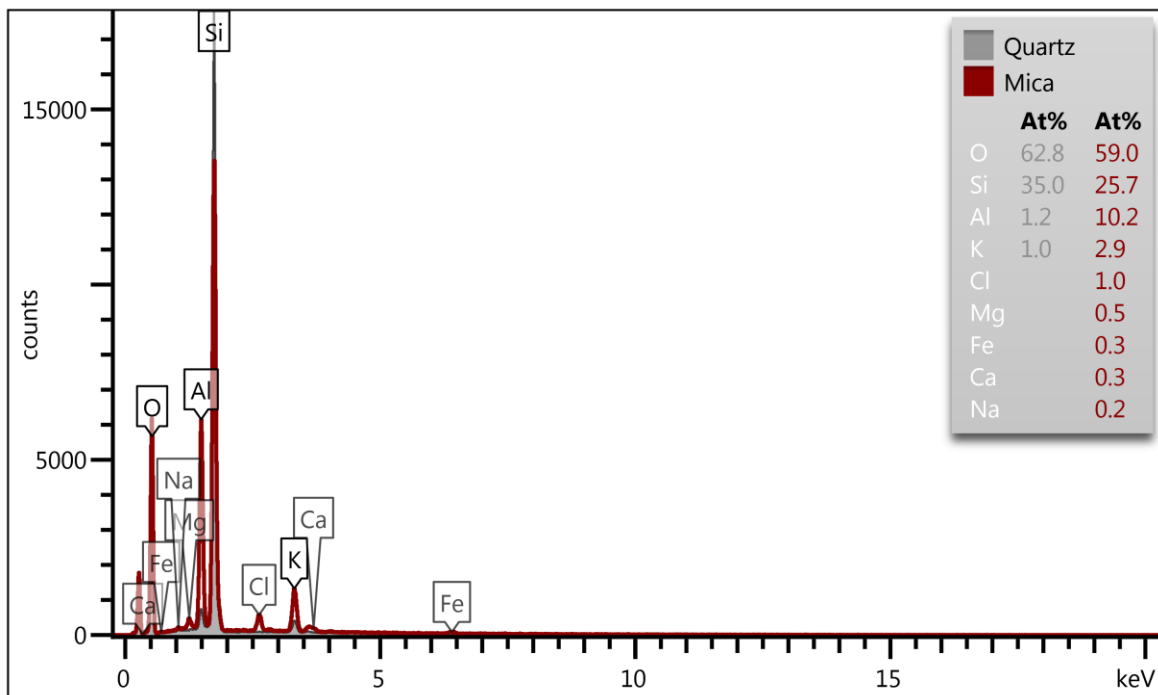
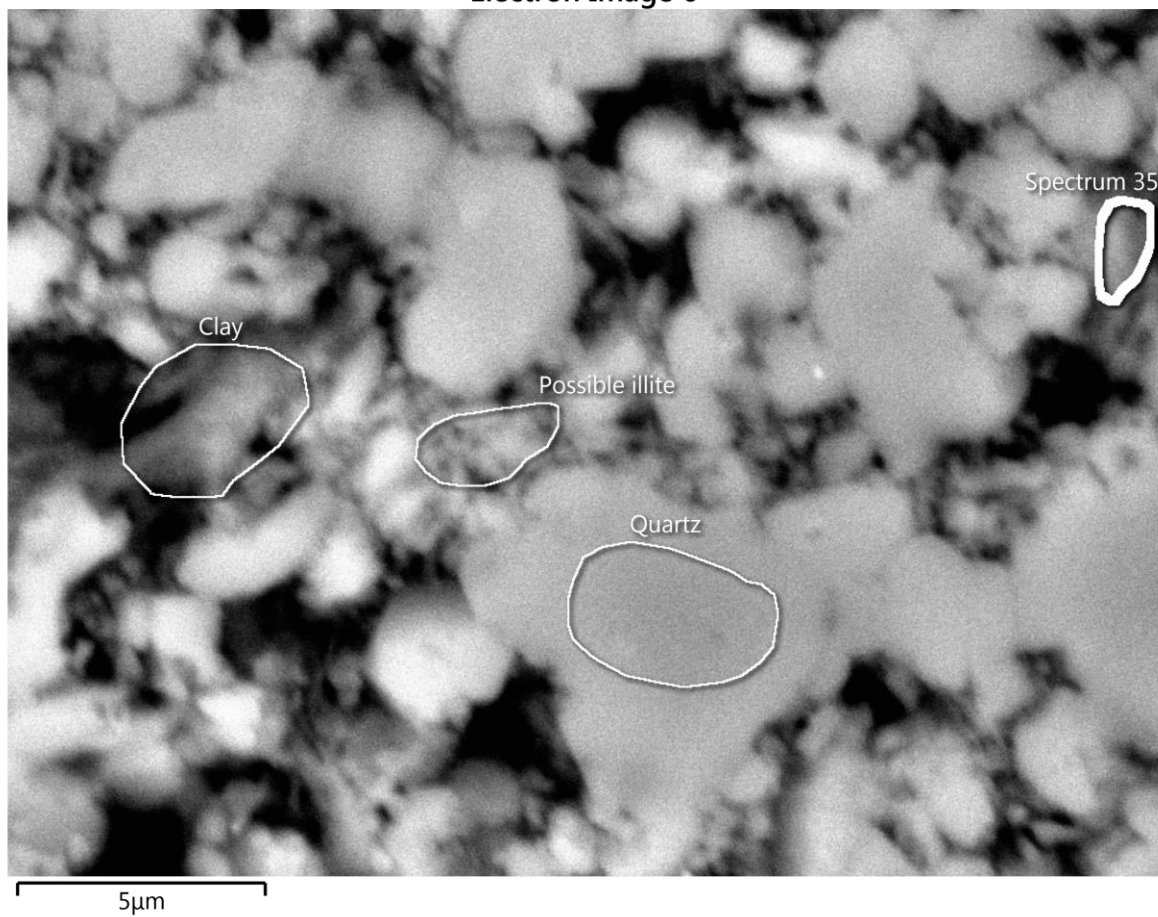
Site 4 x370

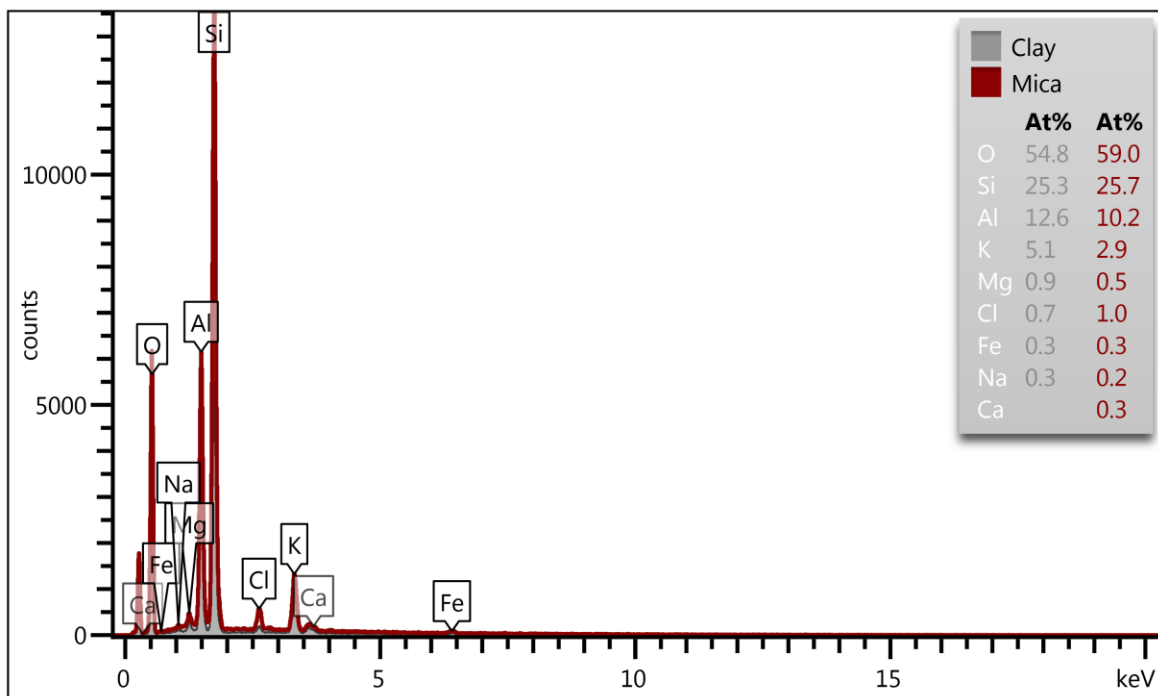
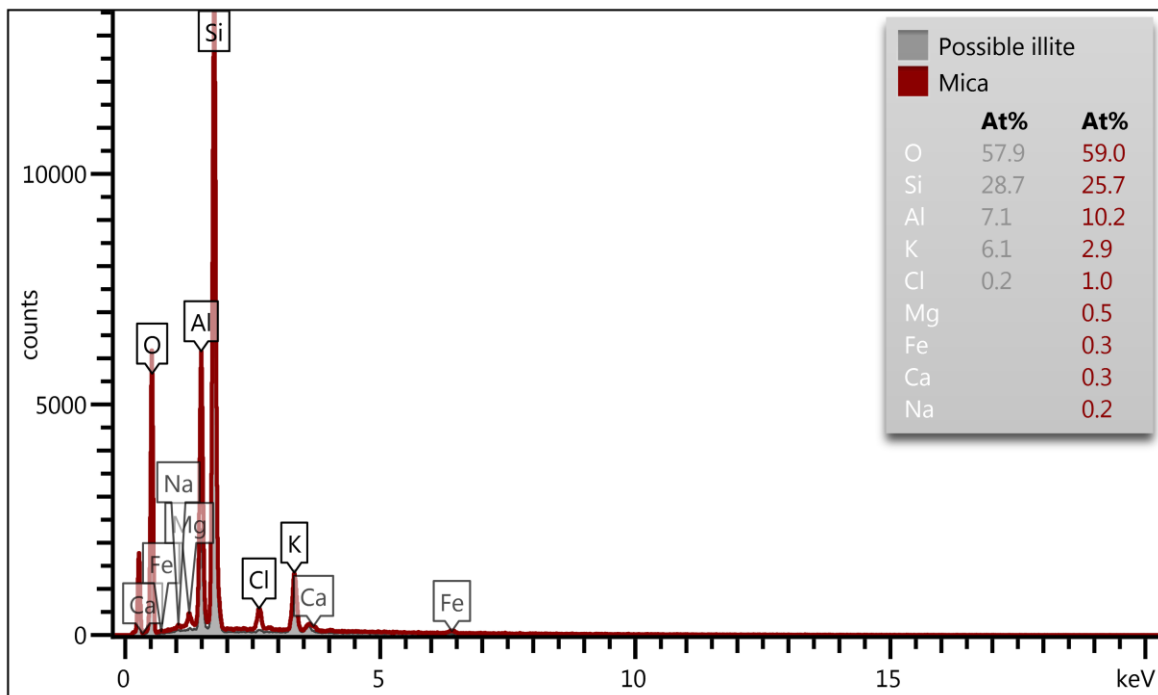


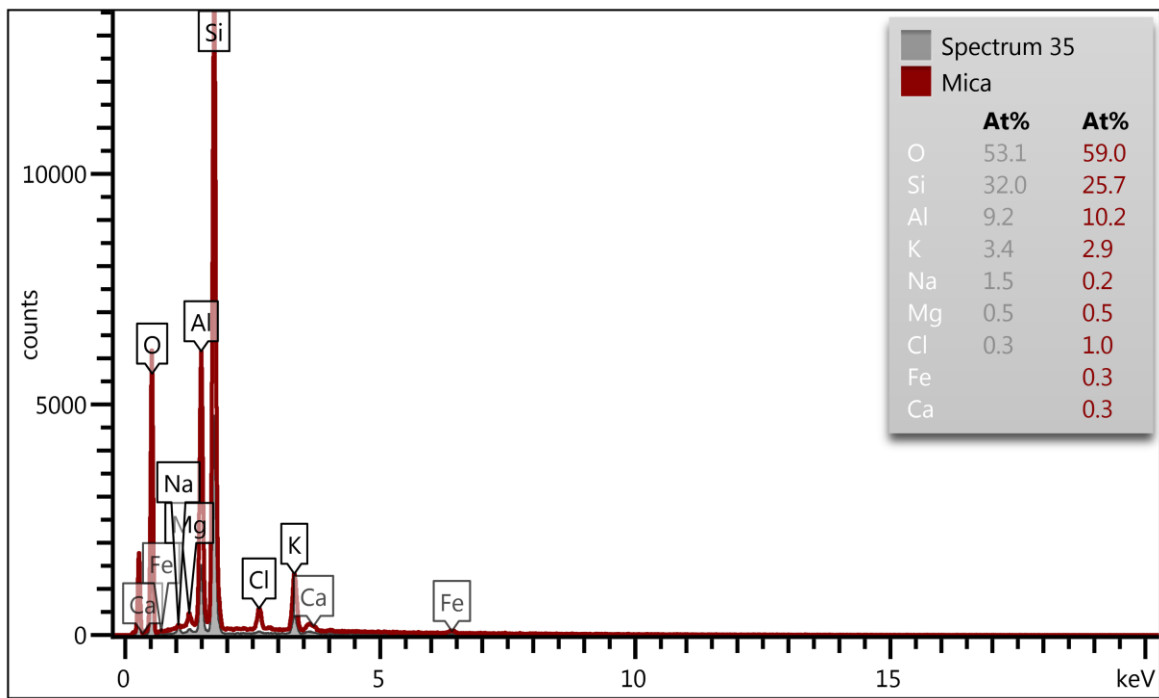




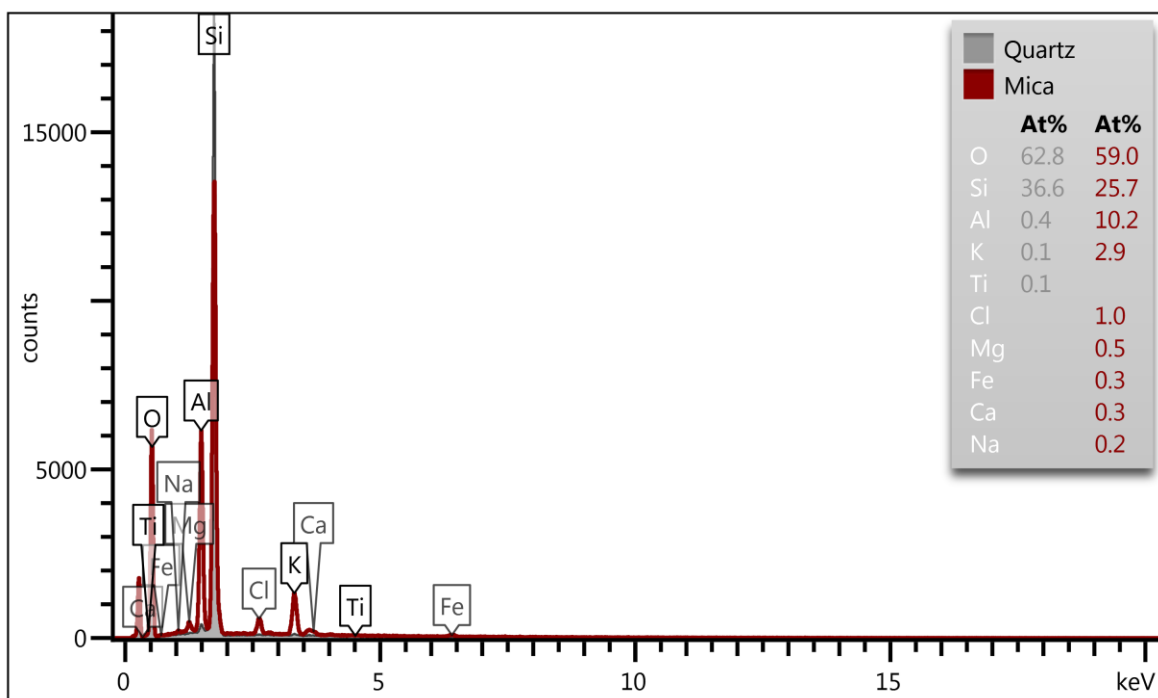
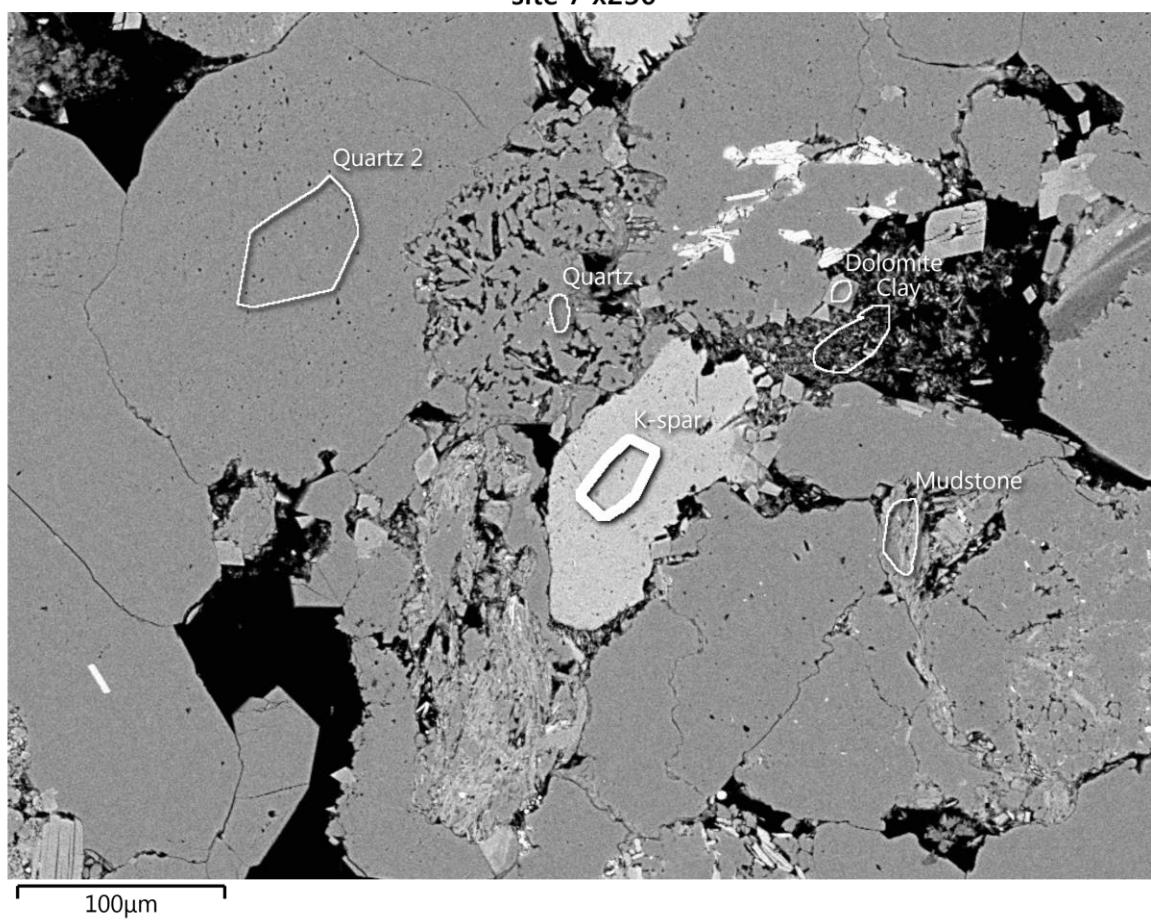
Electron Image 6

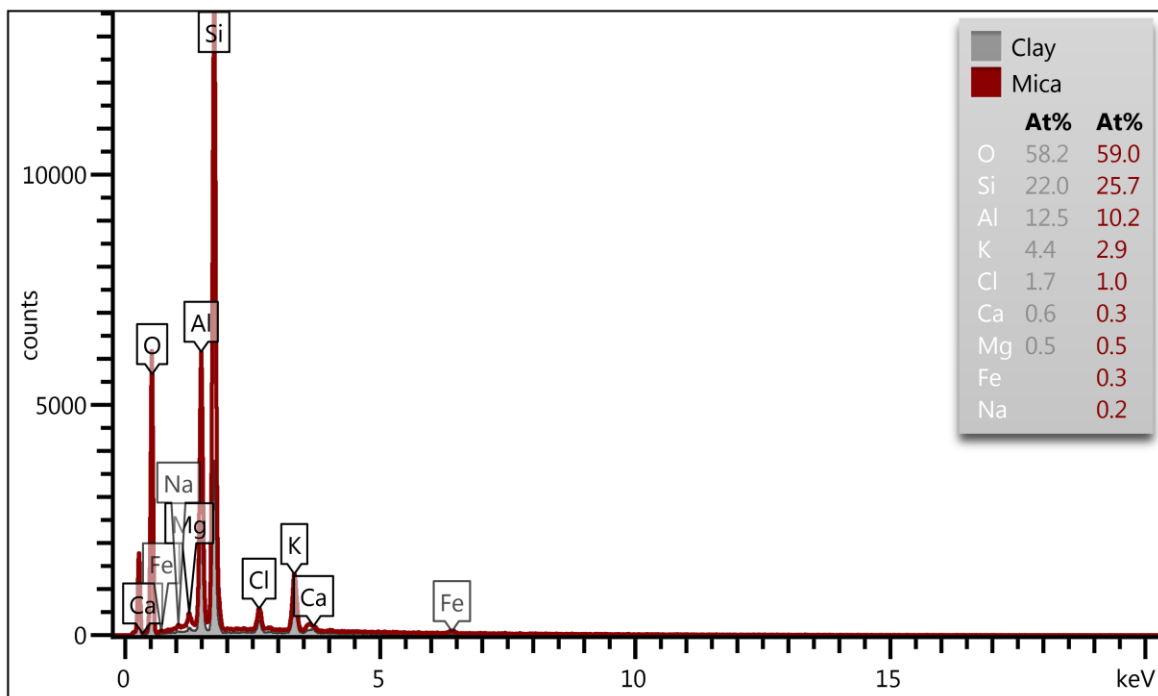
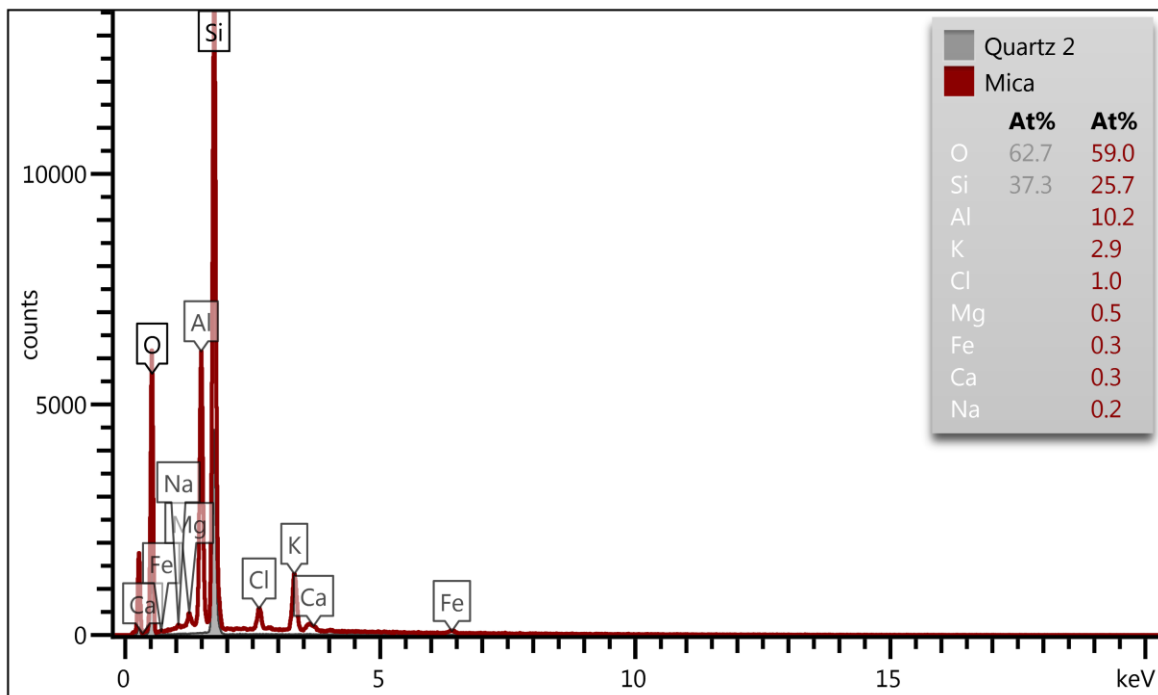


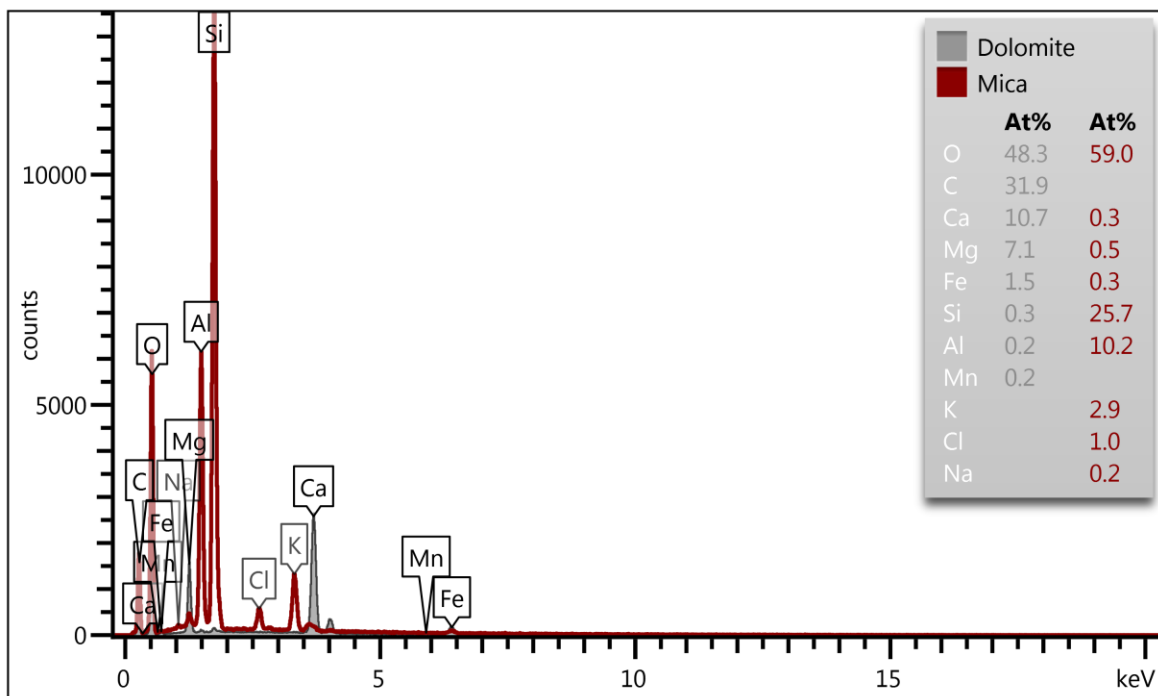
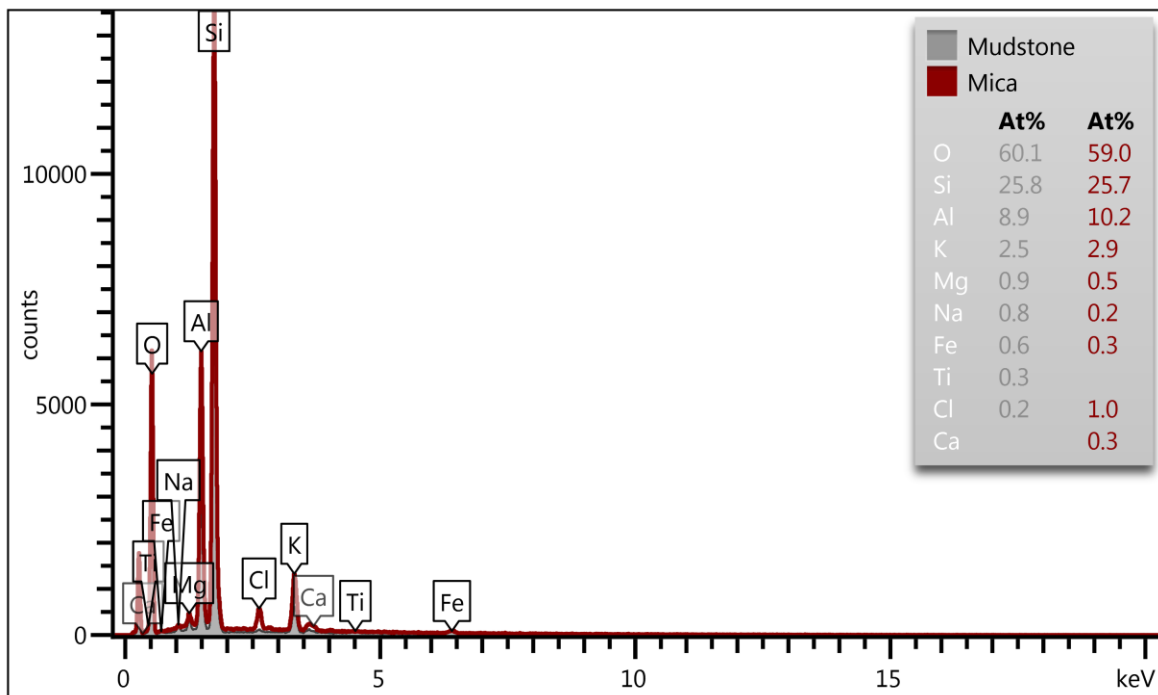


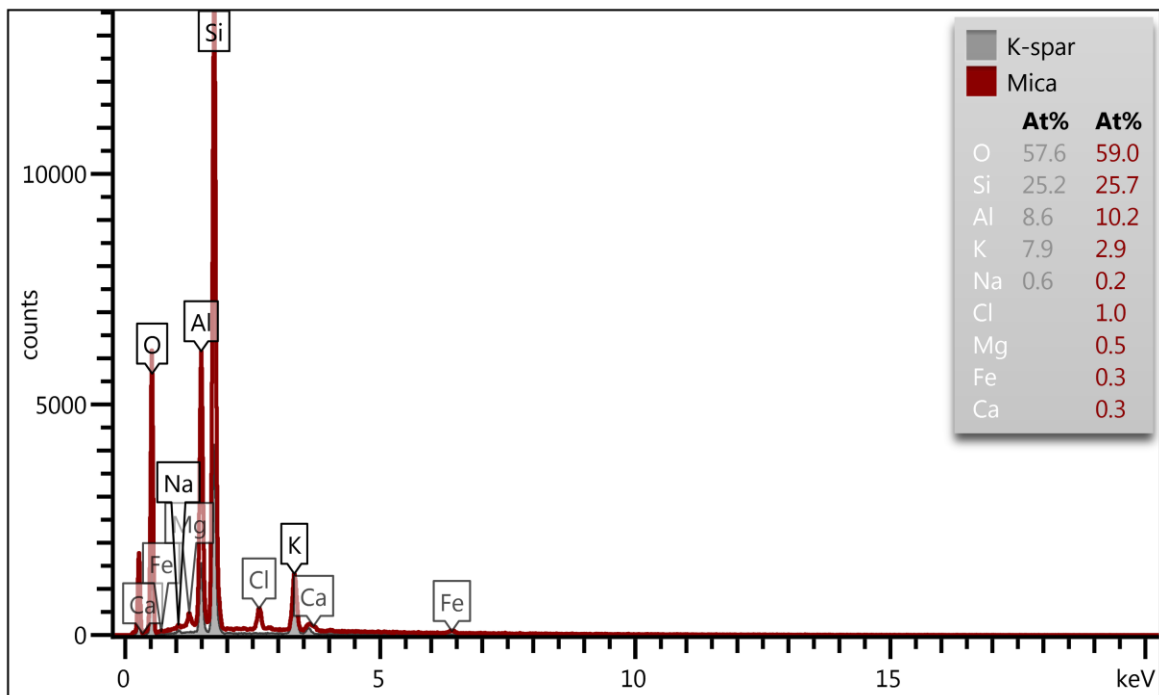


site 7 x230

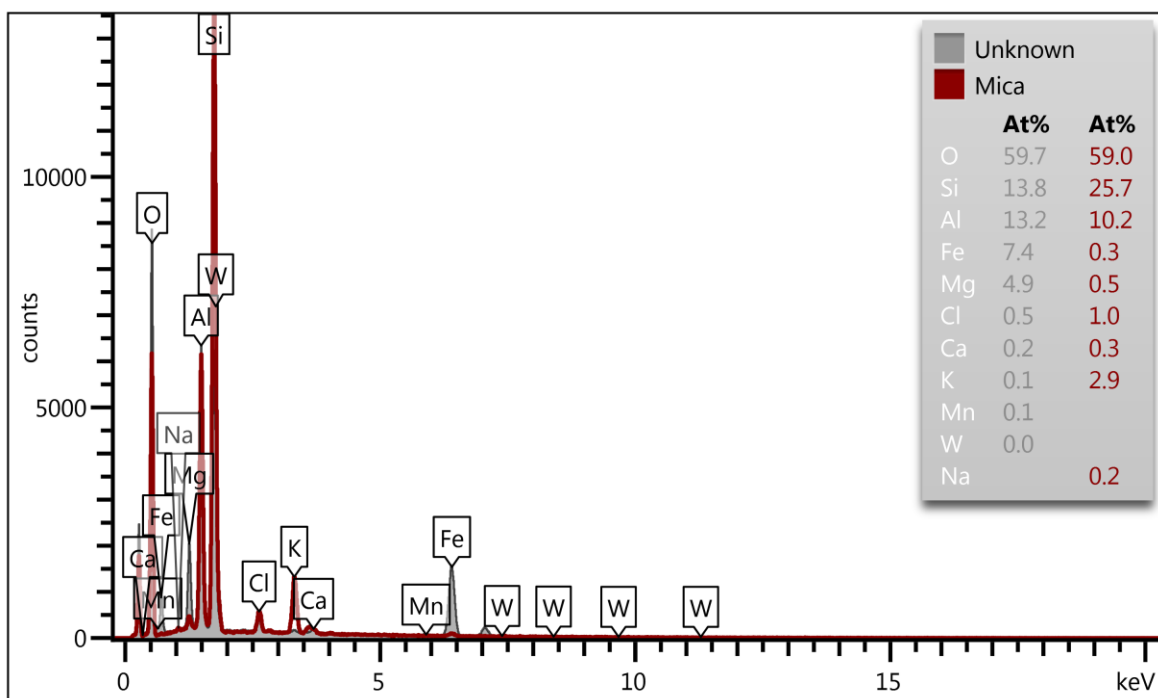
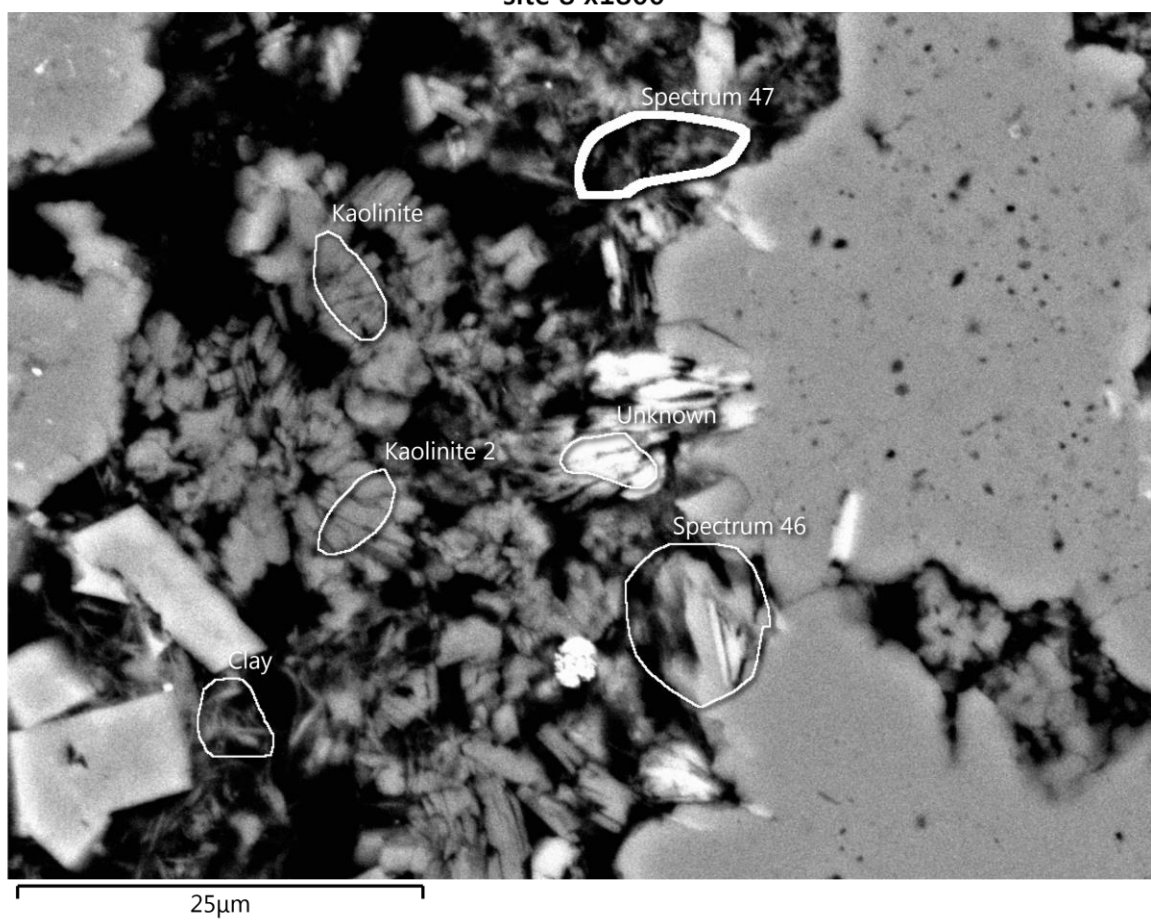


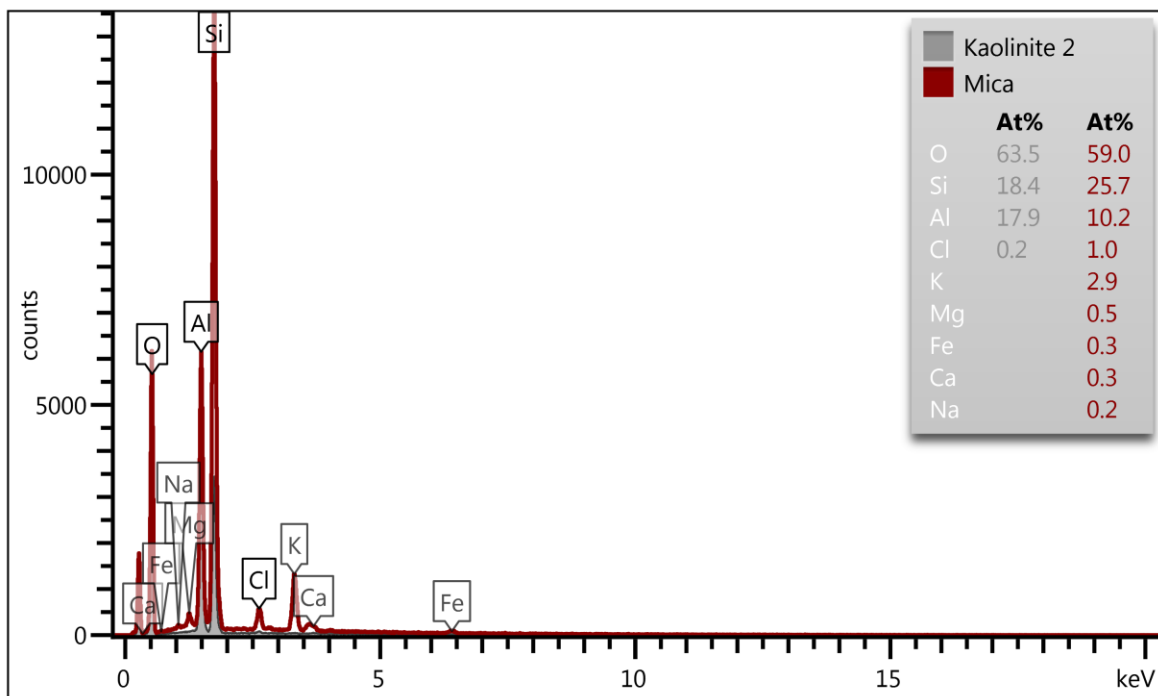
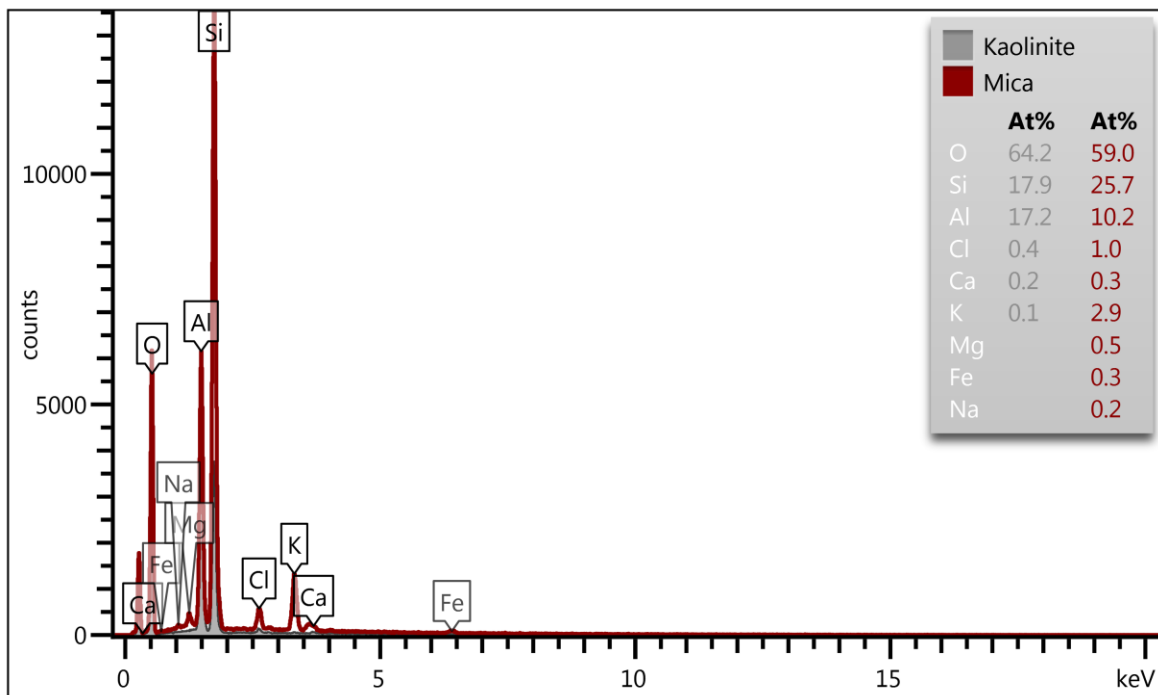


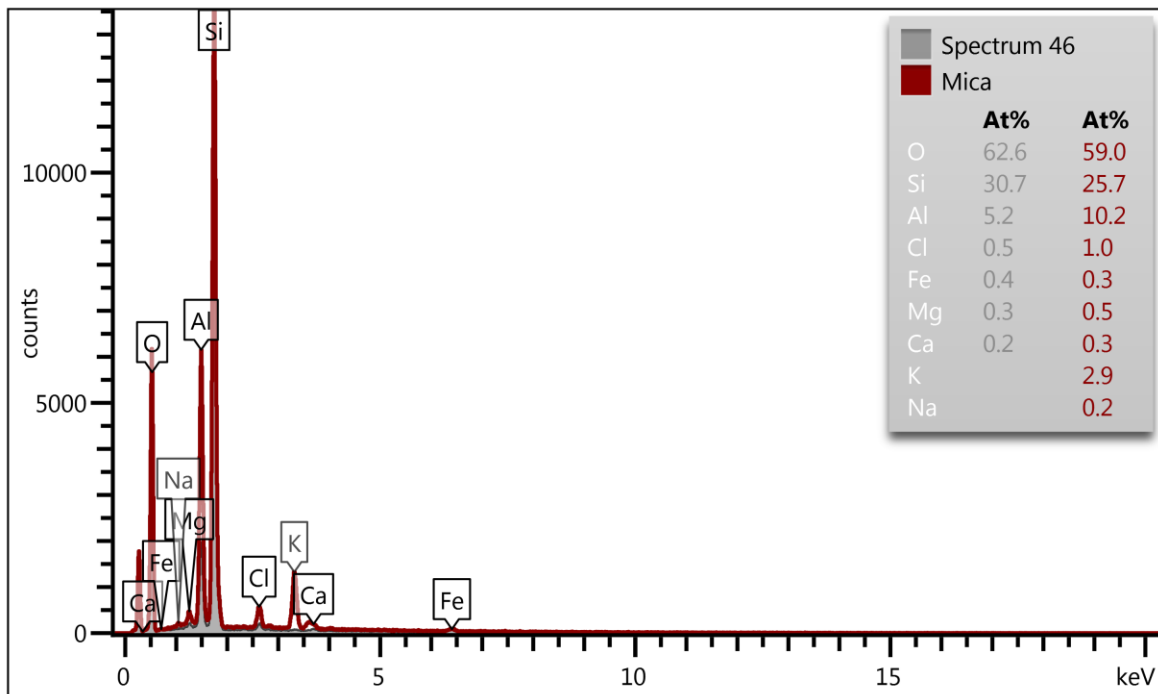
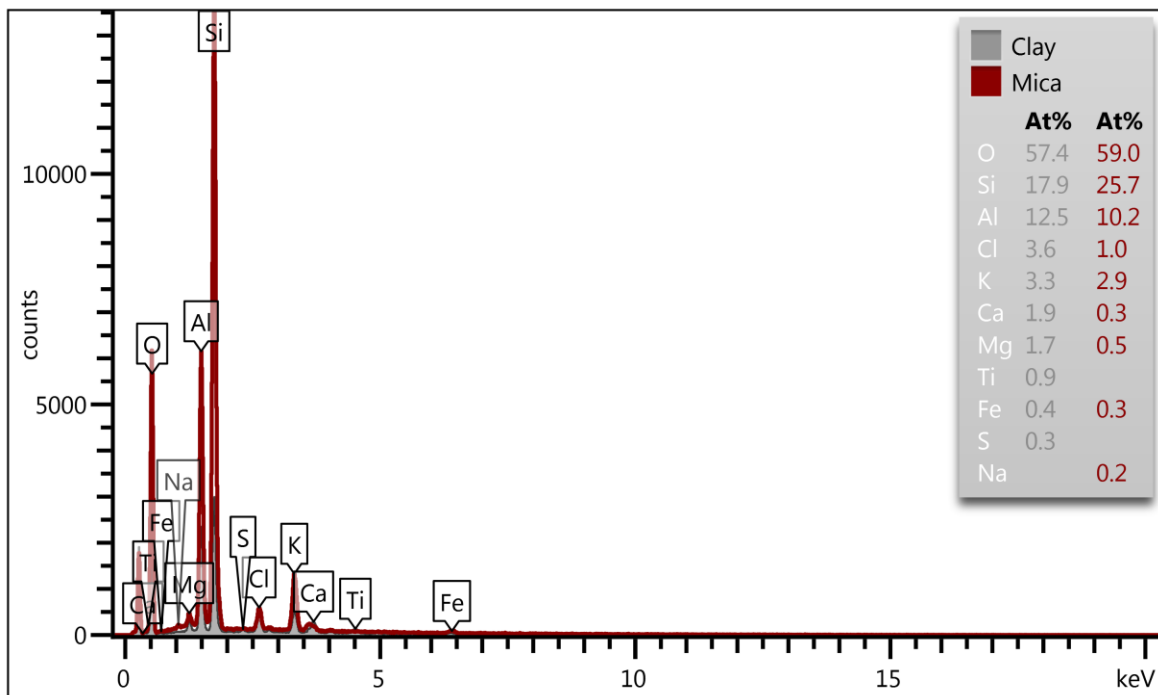


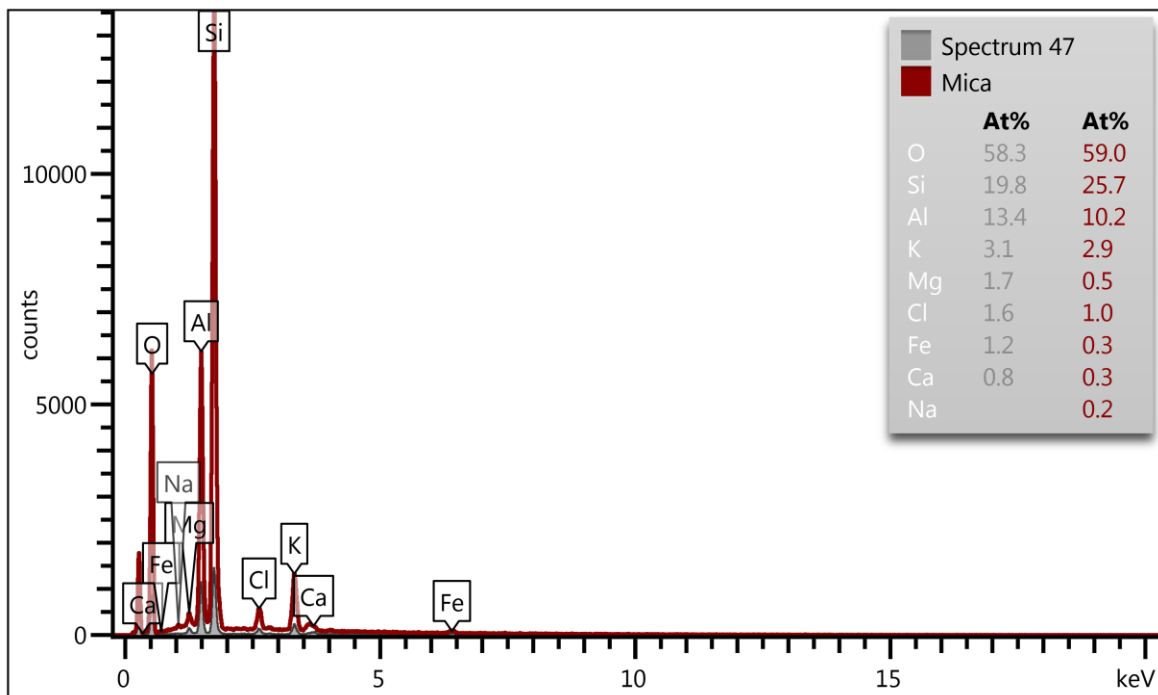


site 8 x1800

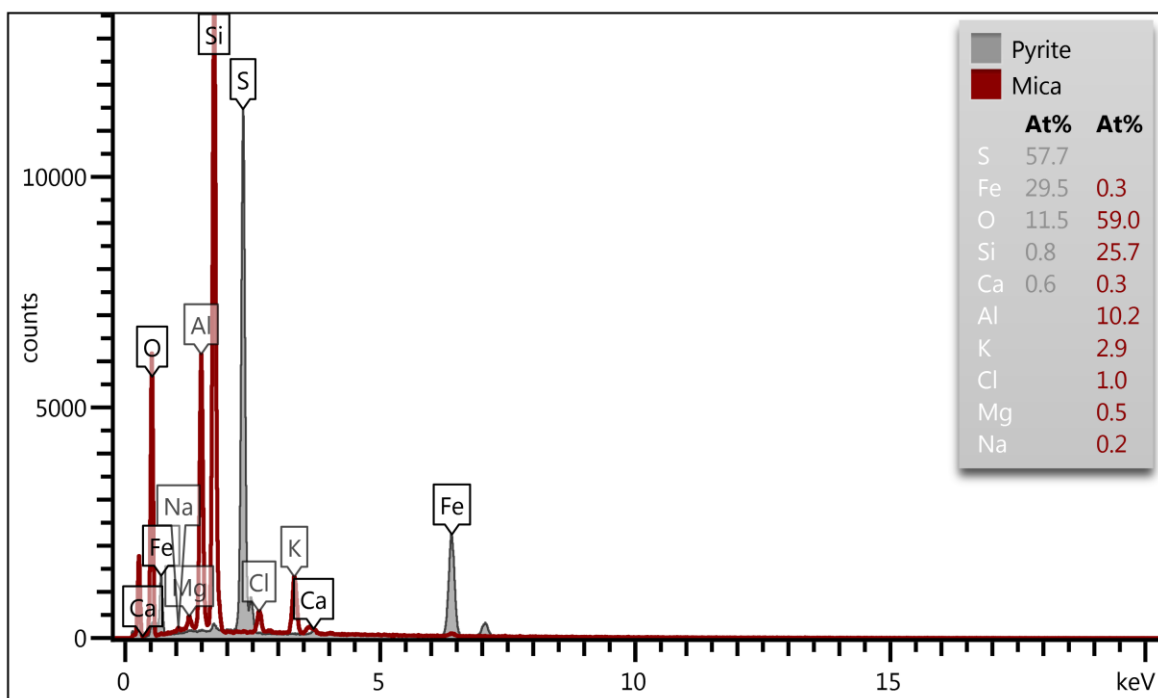
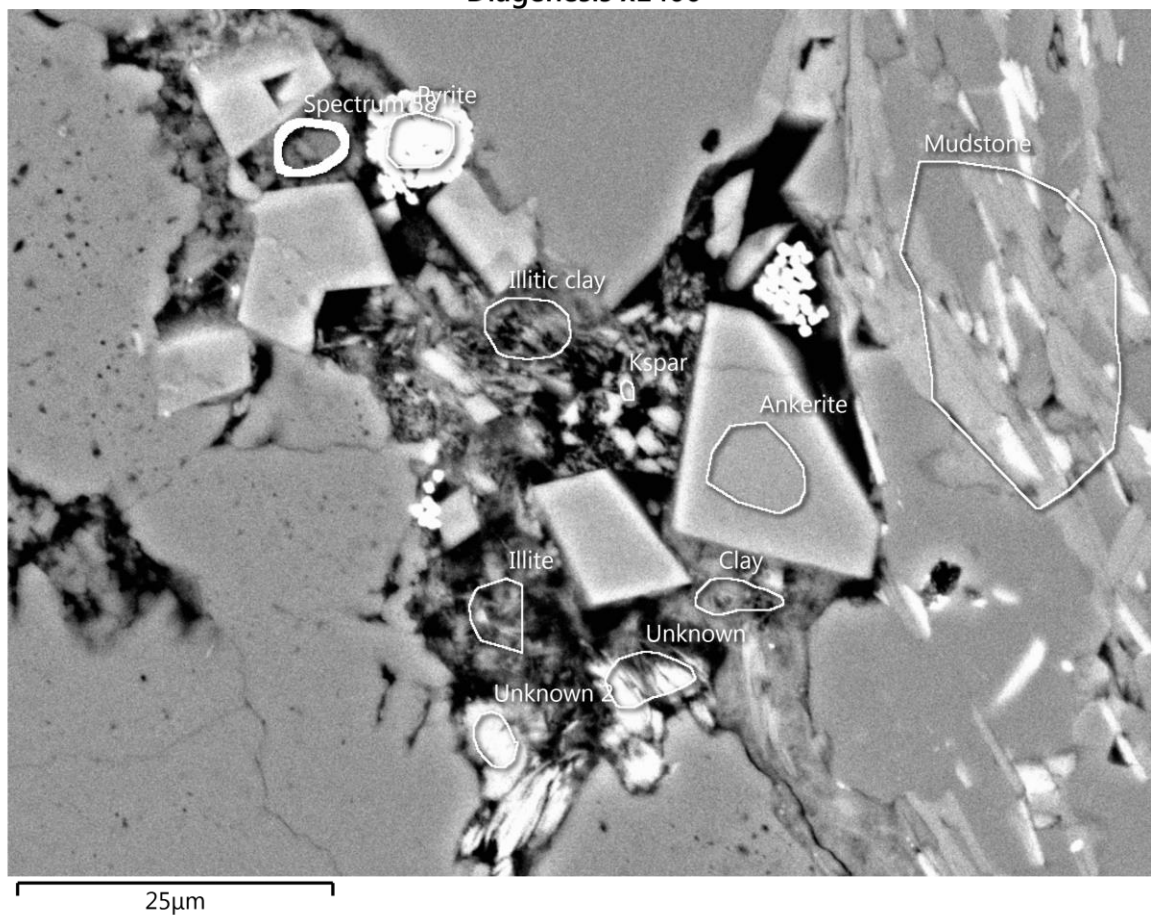


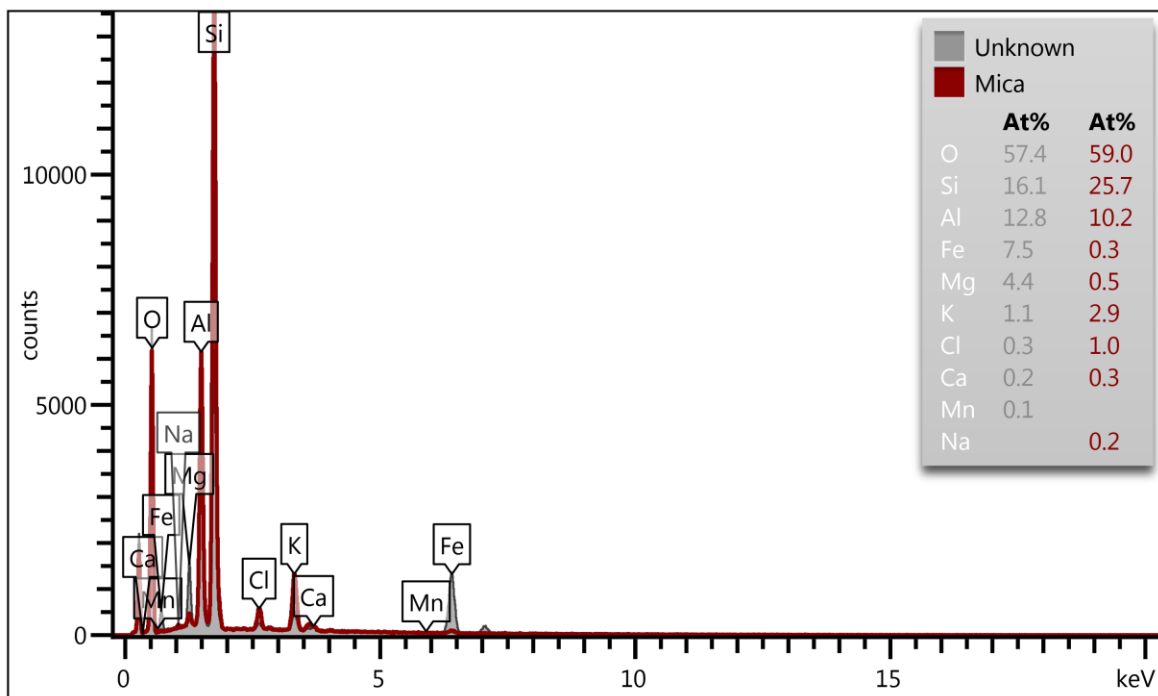
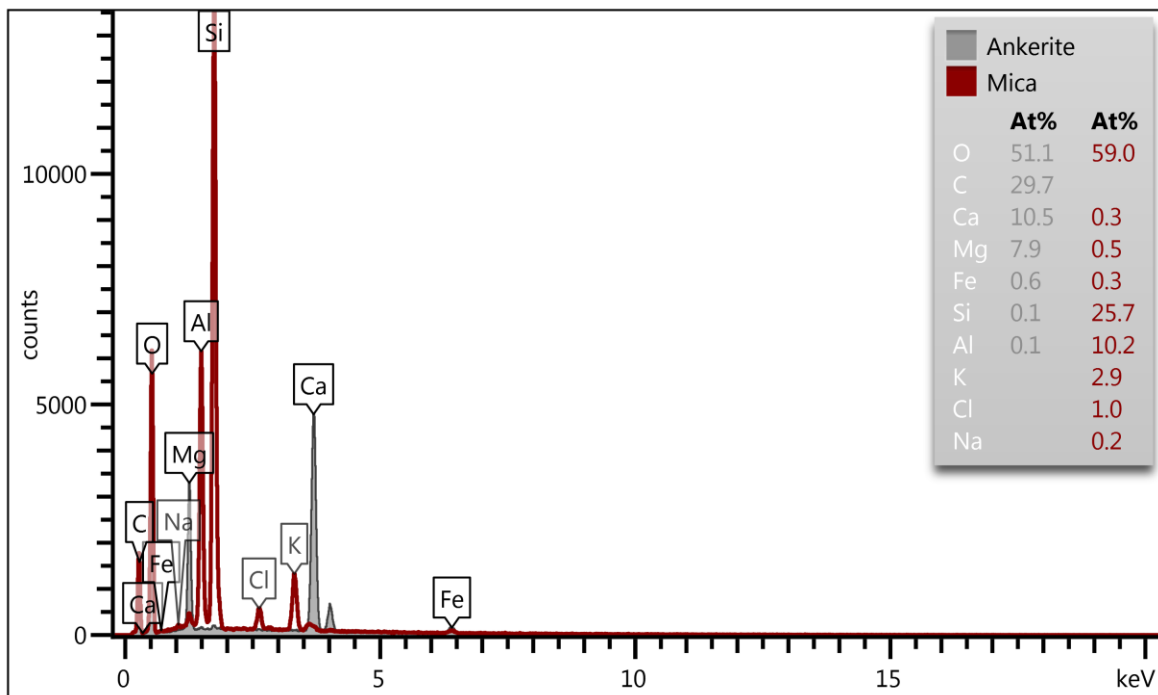


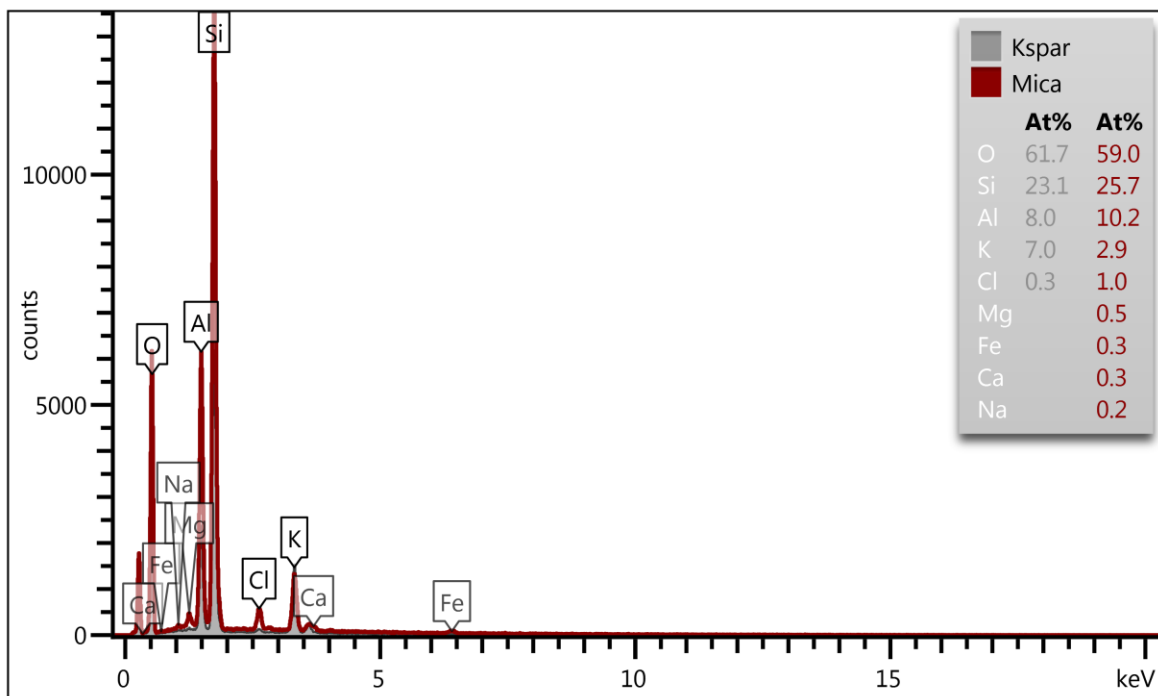
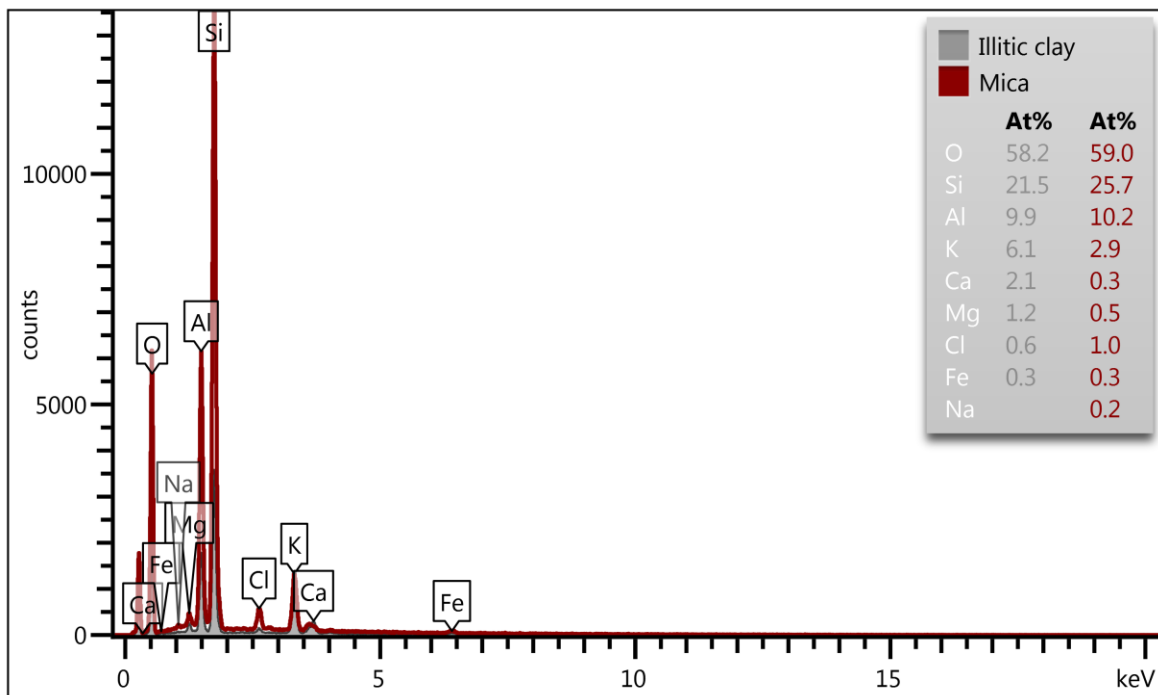


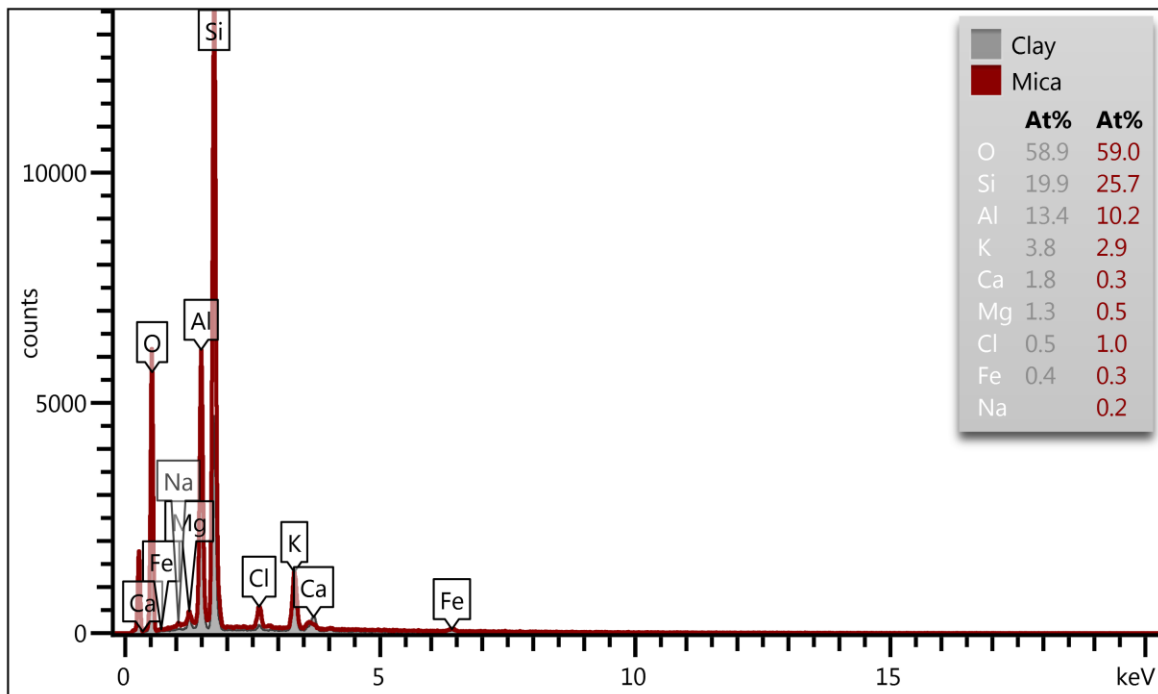
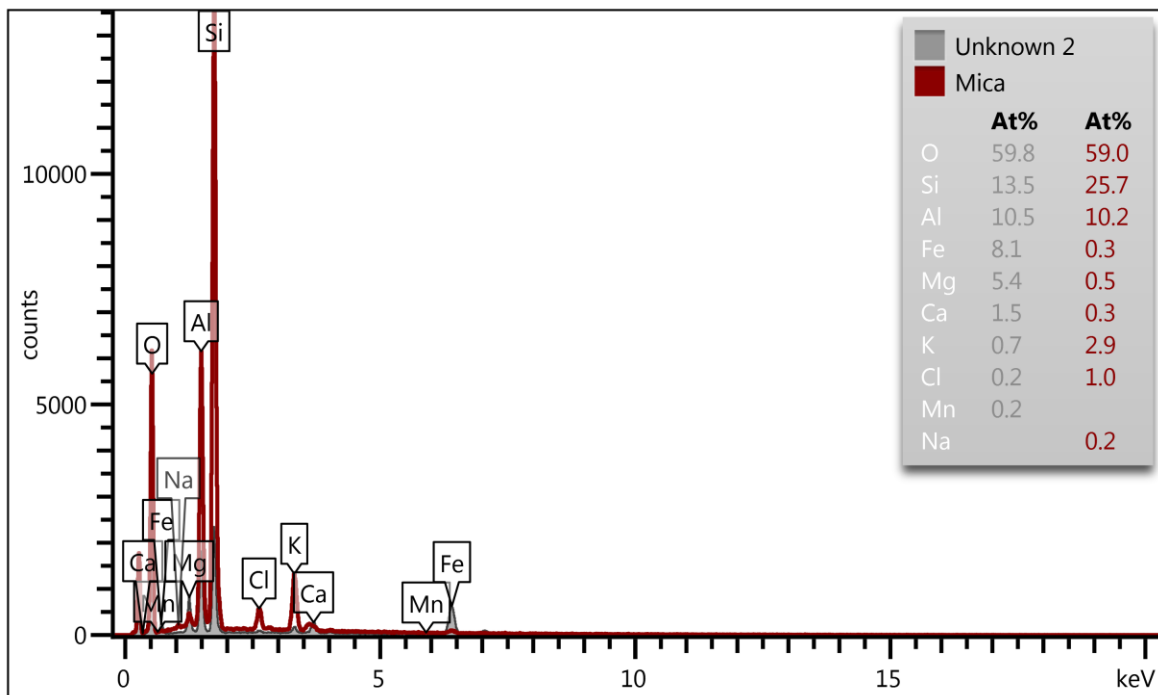


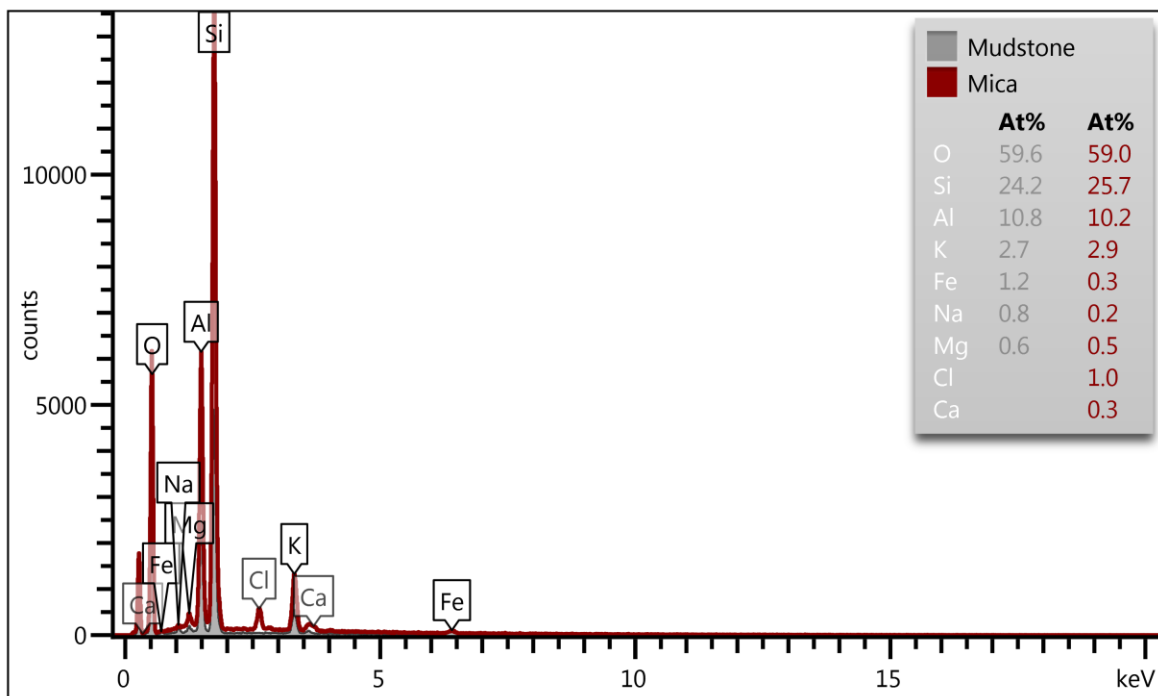
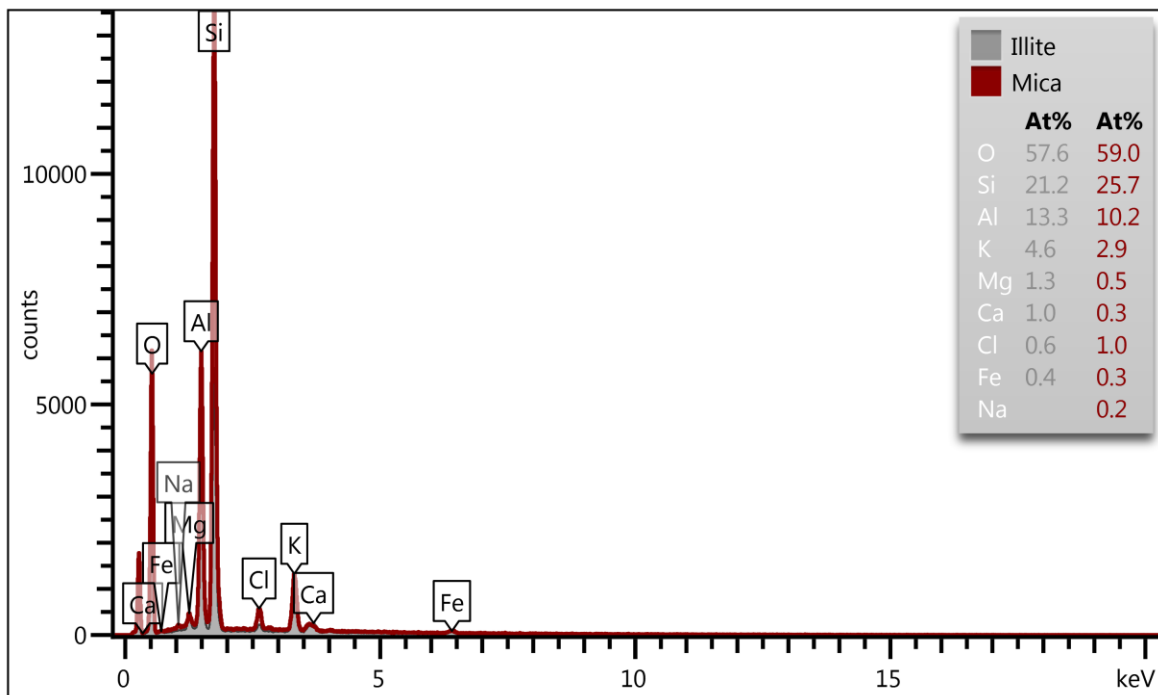
Diagenesis x1400

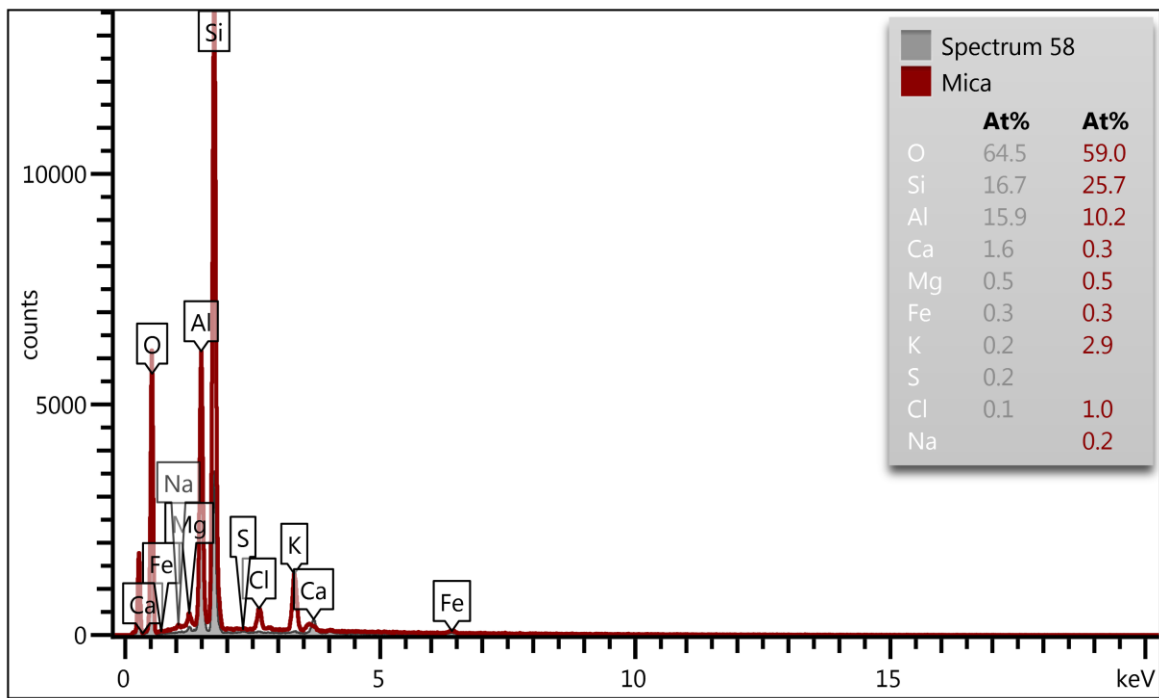




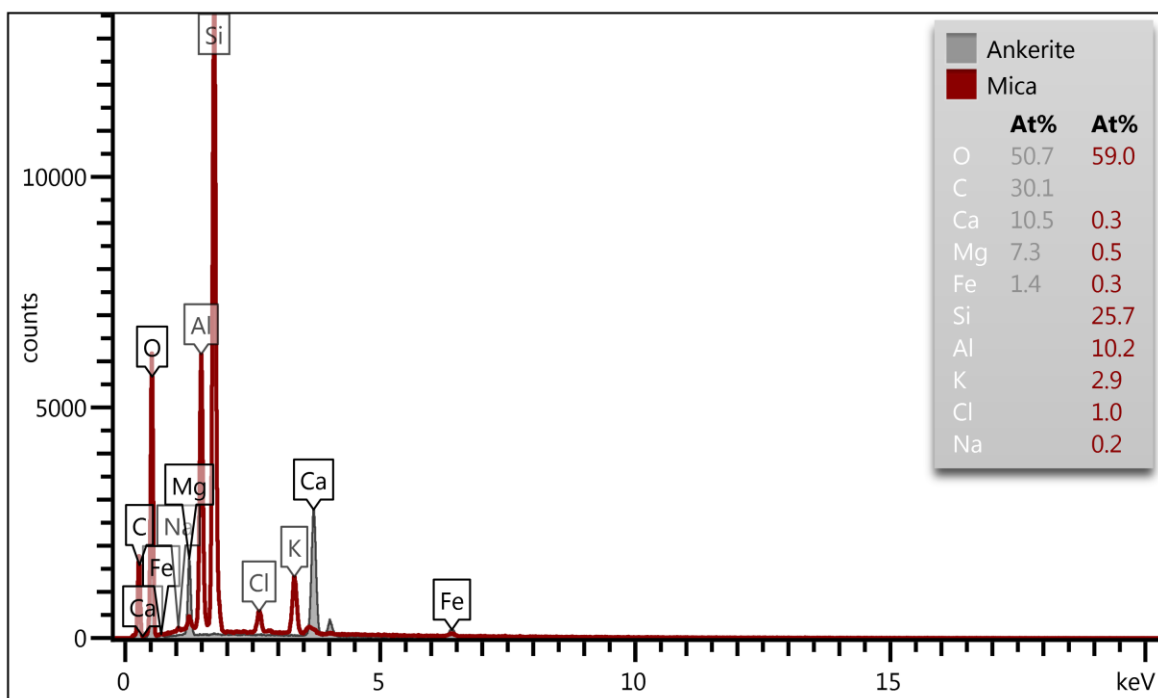
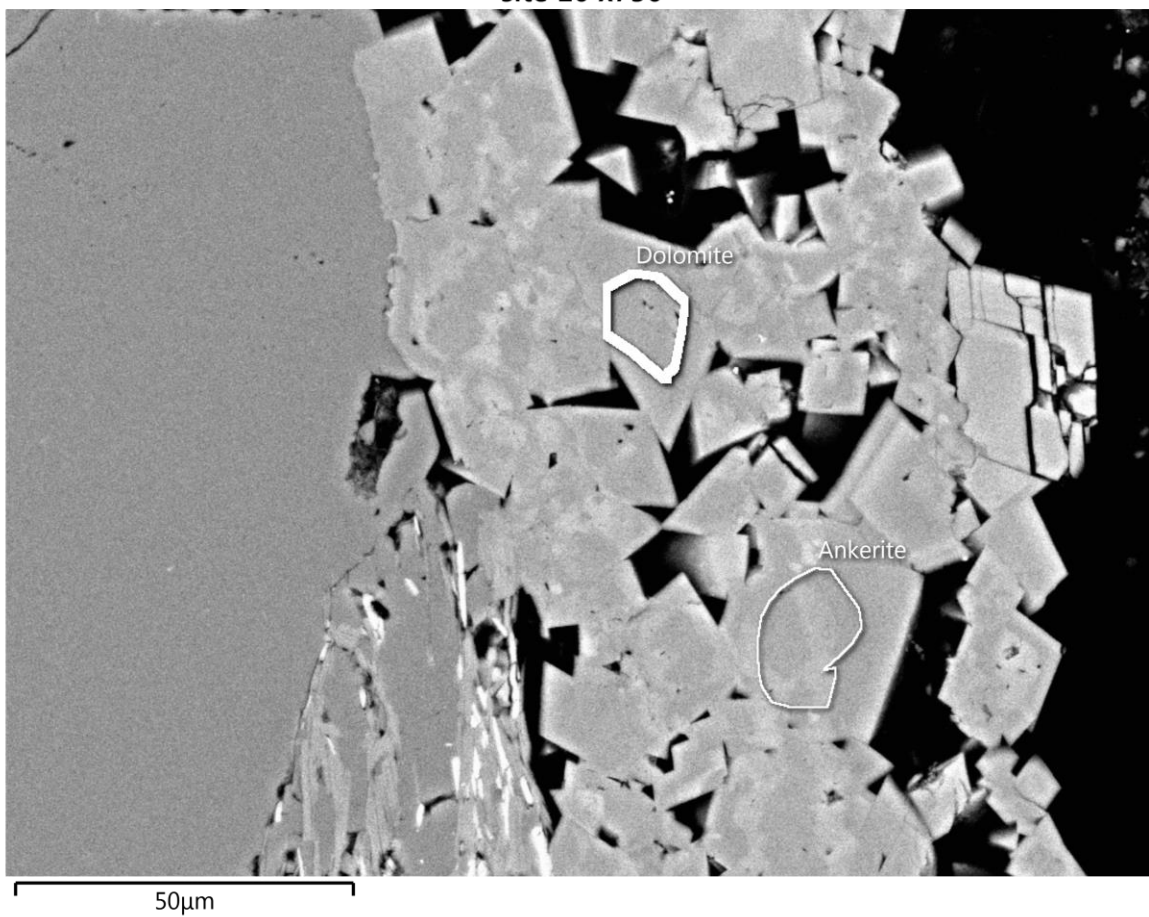


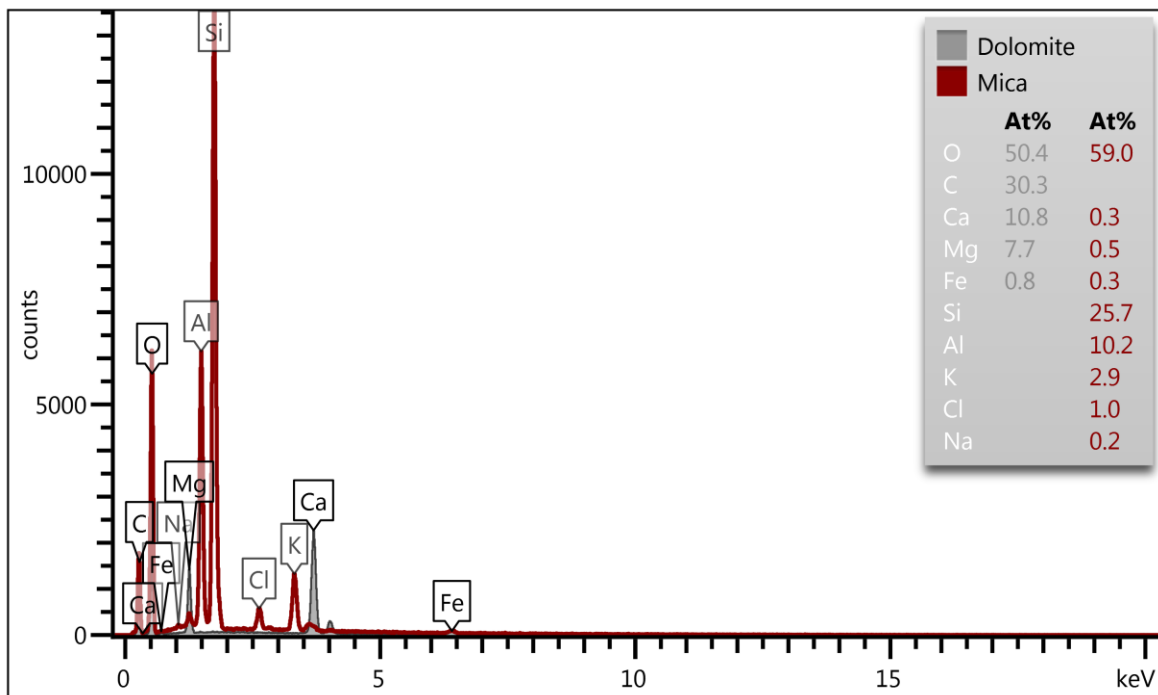




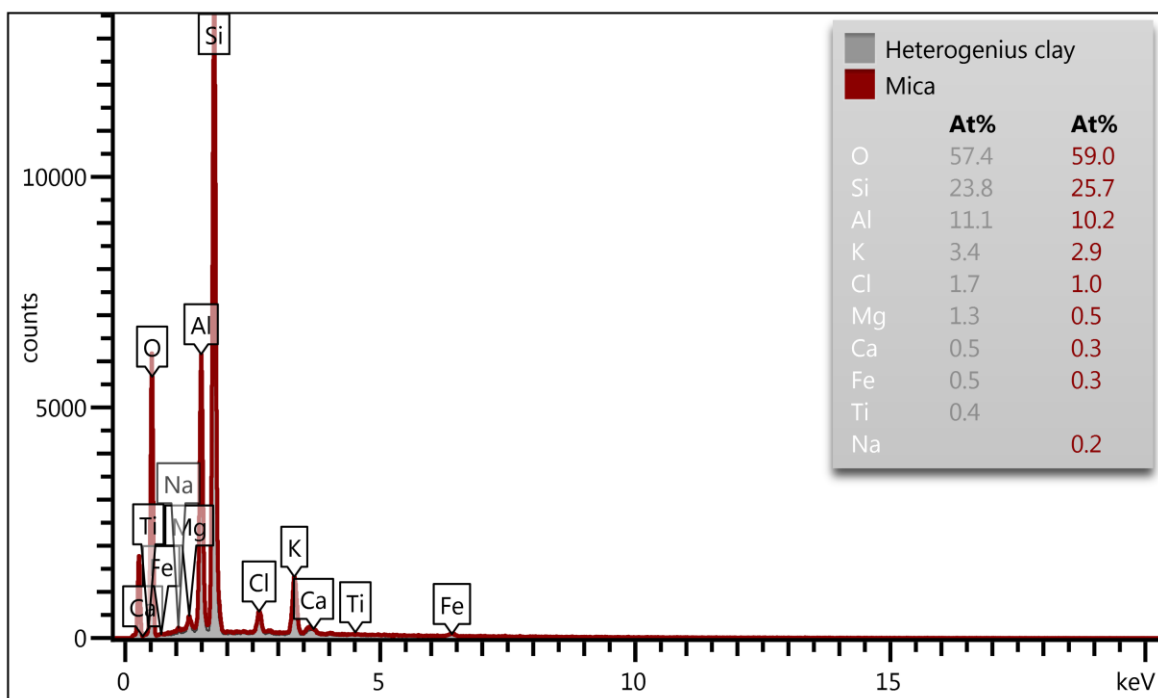
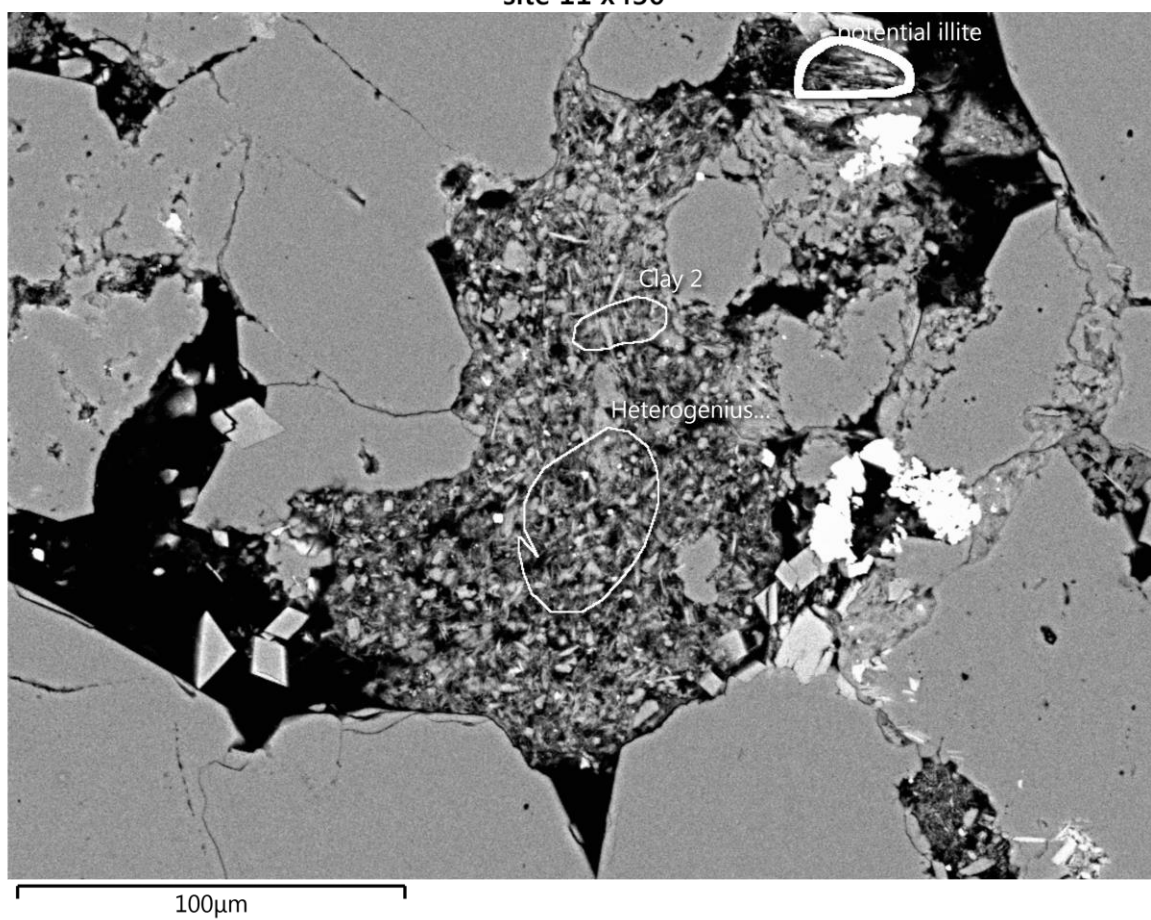


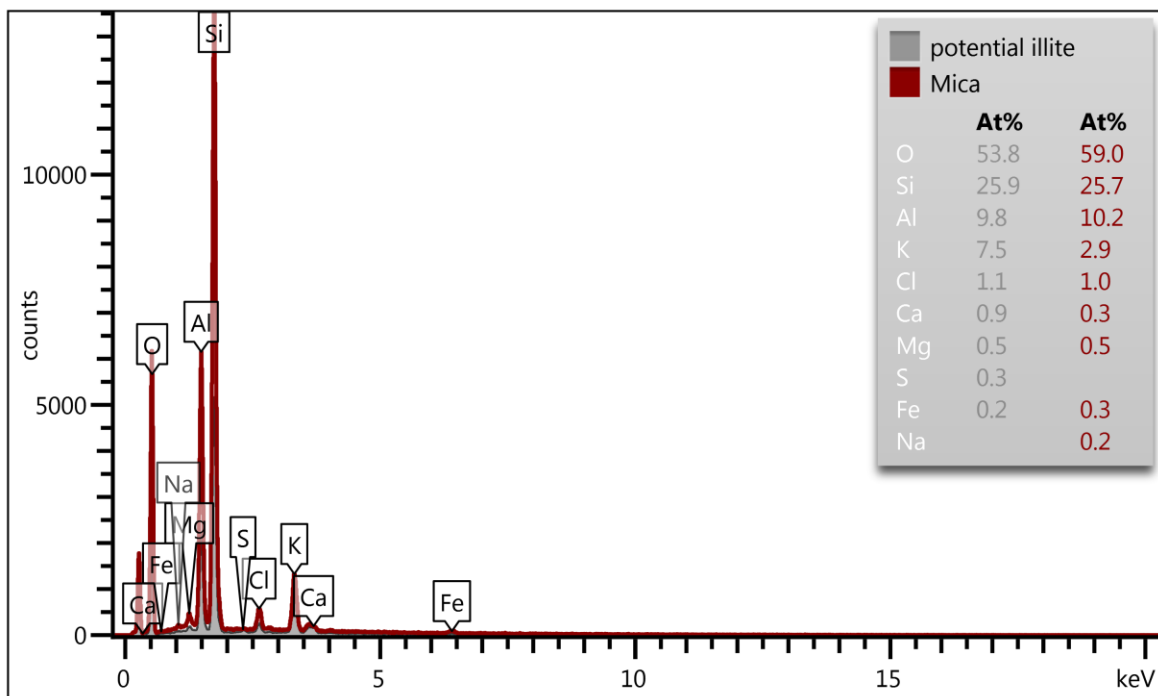
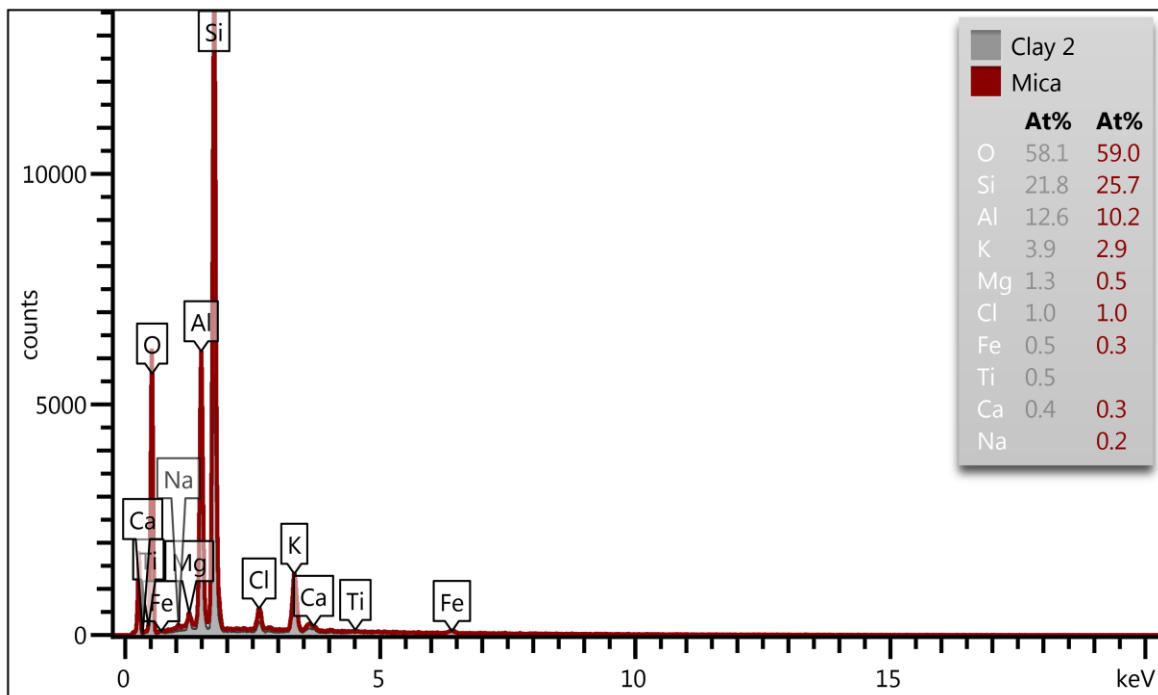
site 10 x750



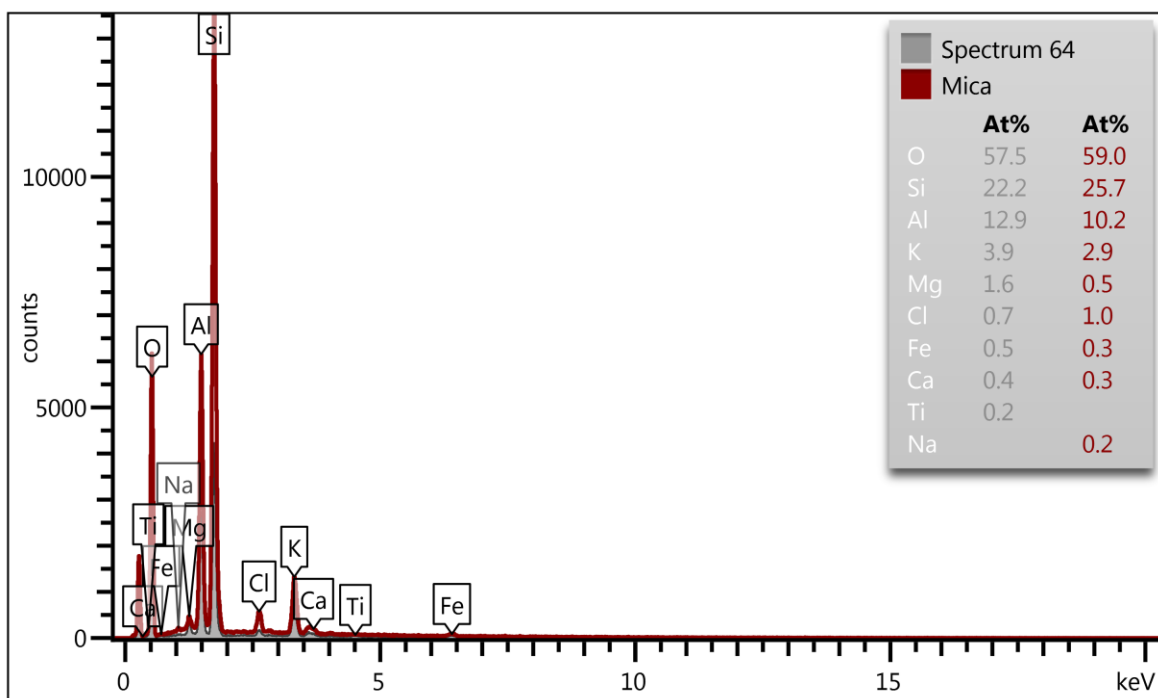
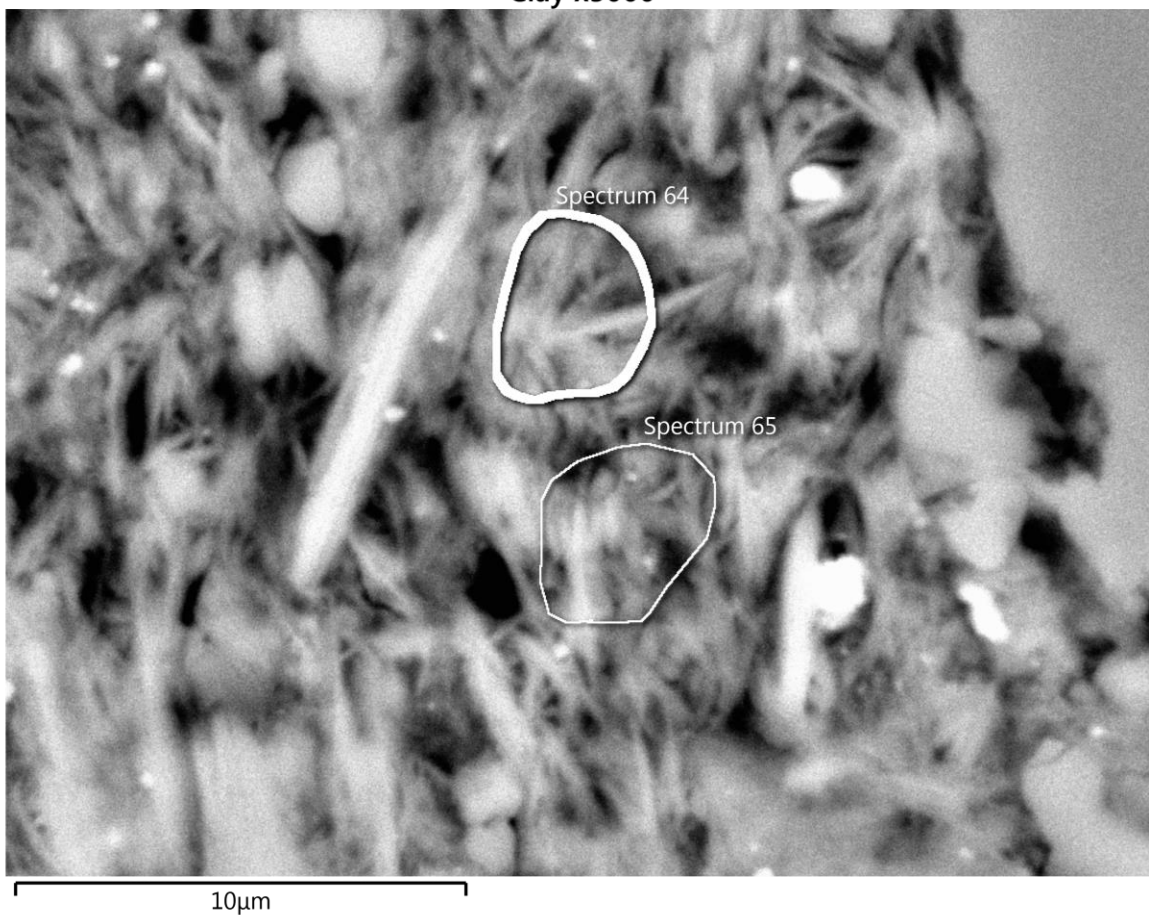


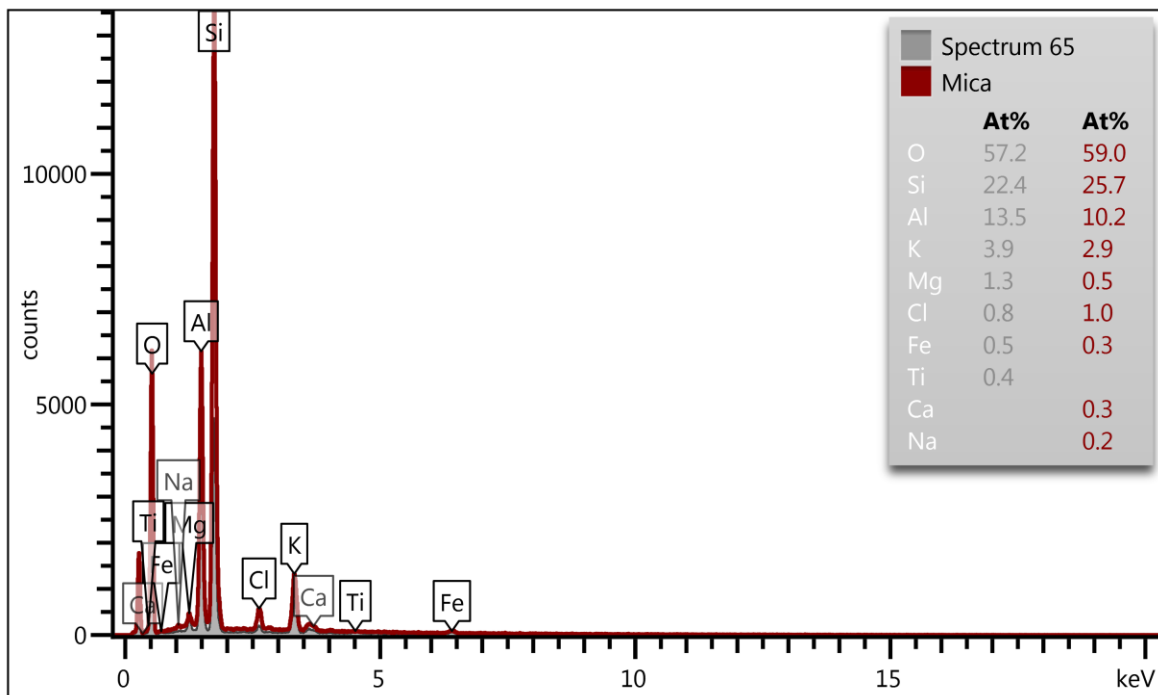
site 11 x430





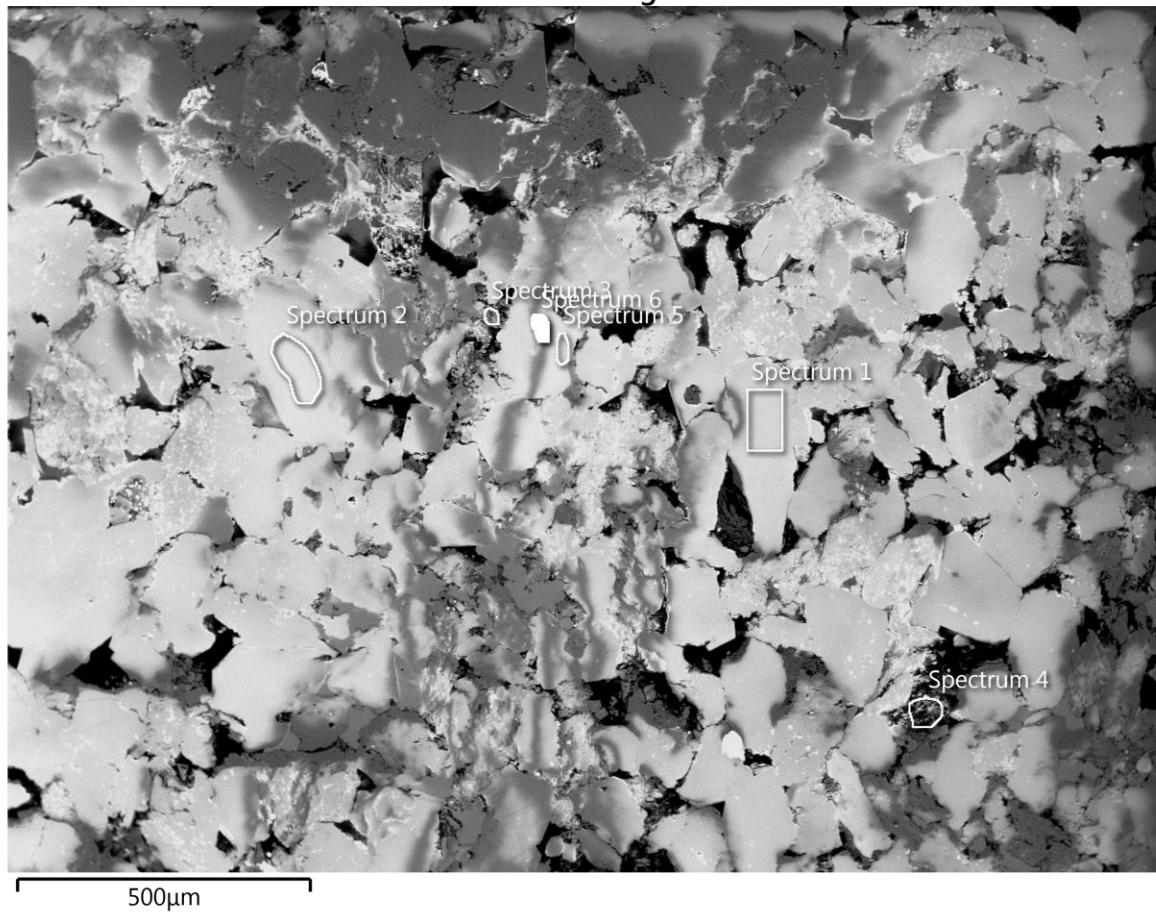
Clay x5000

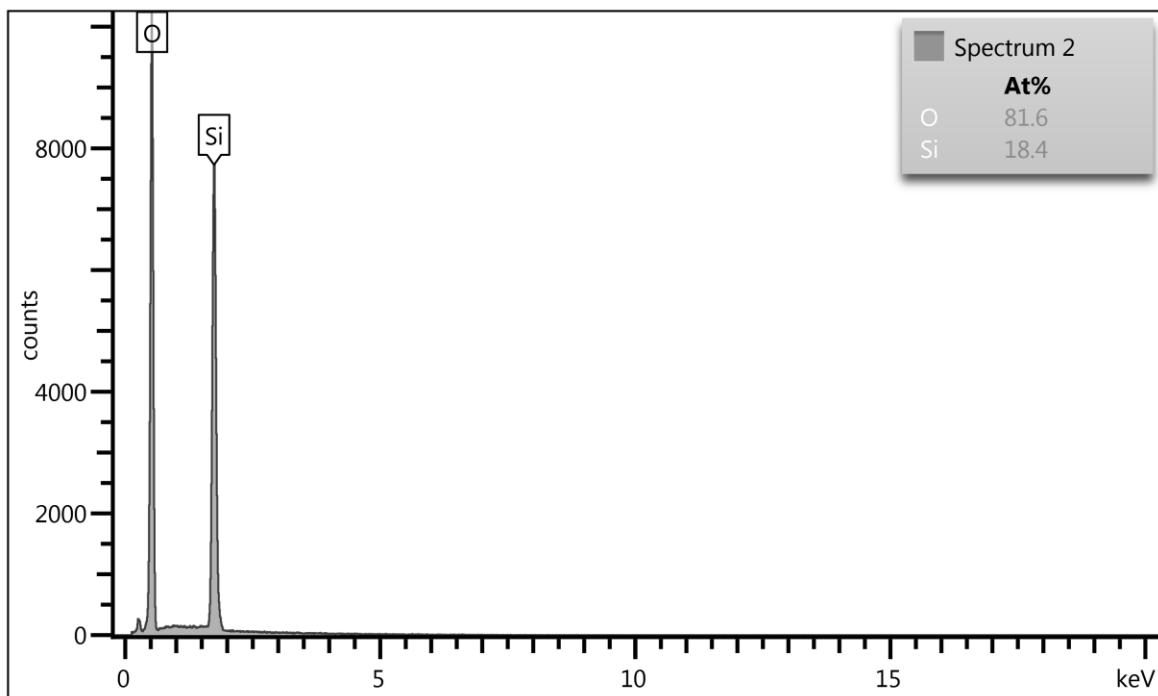
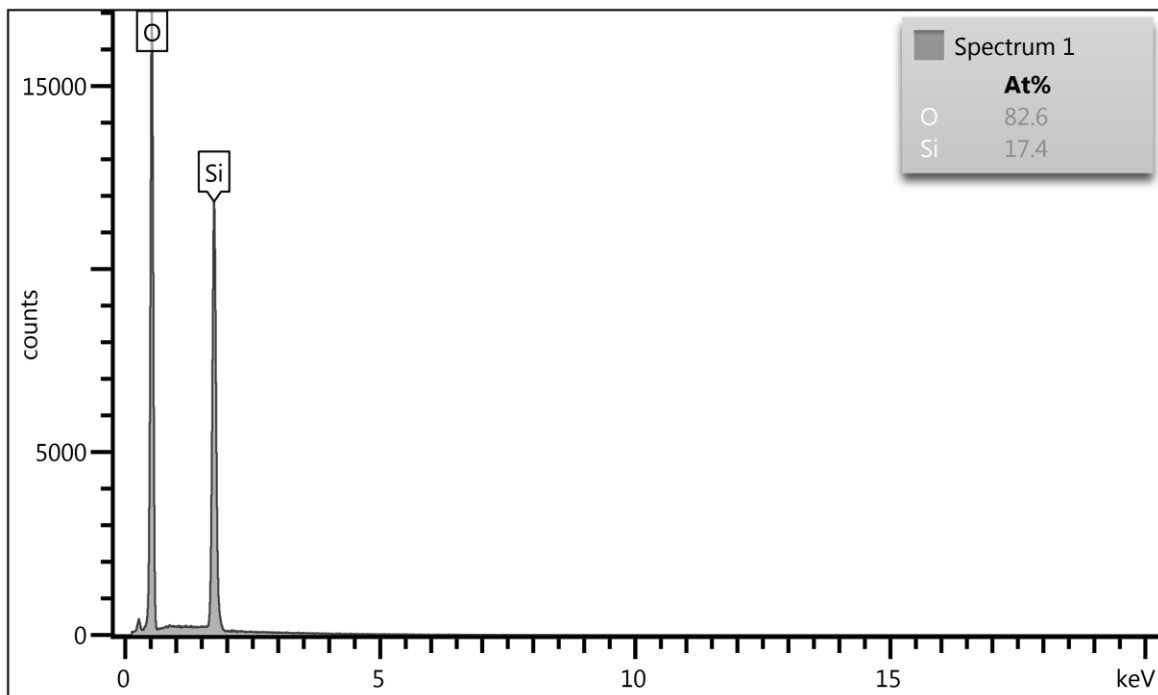


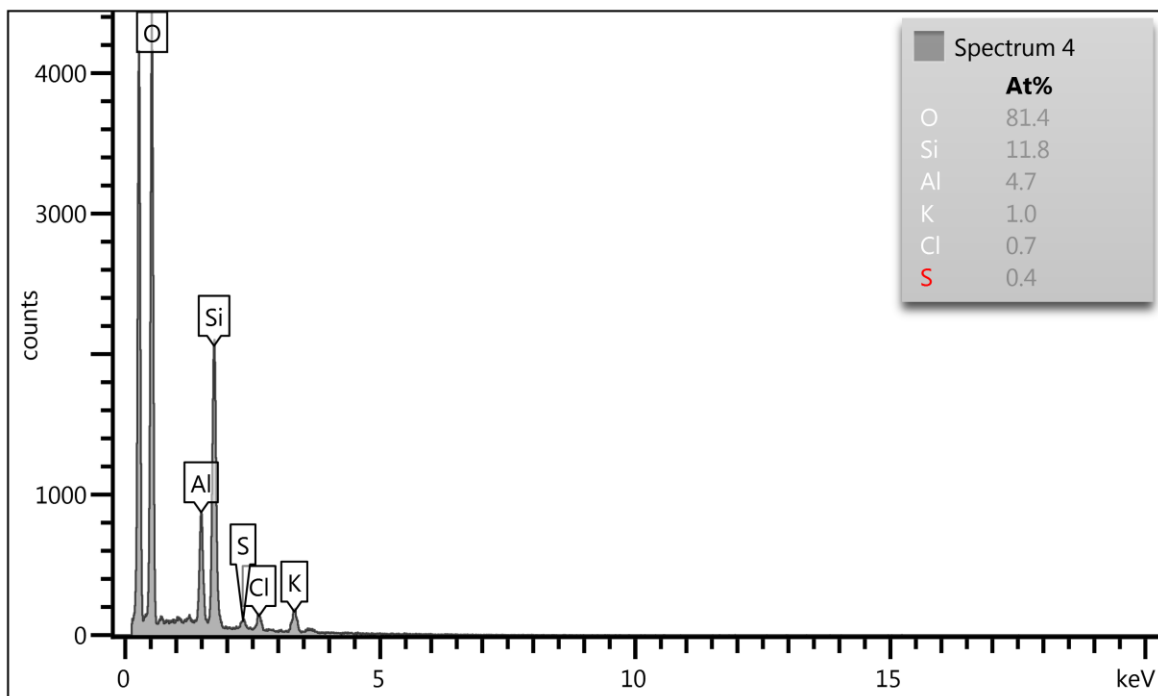
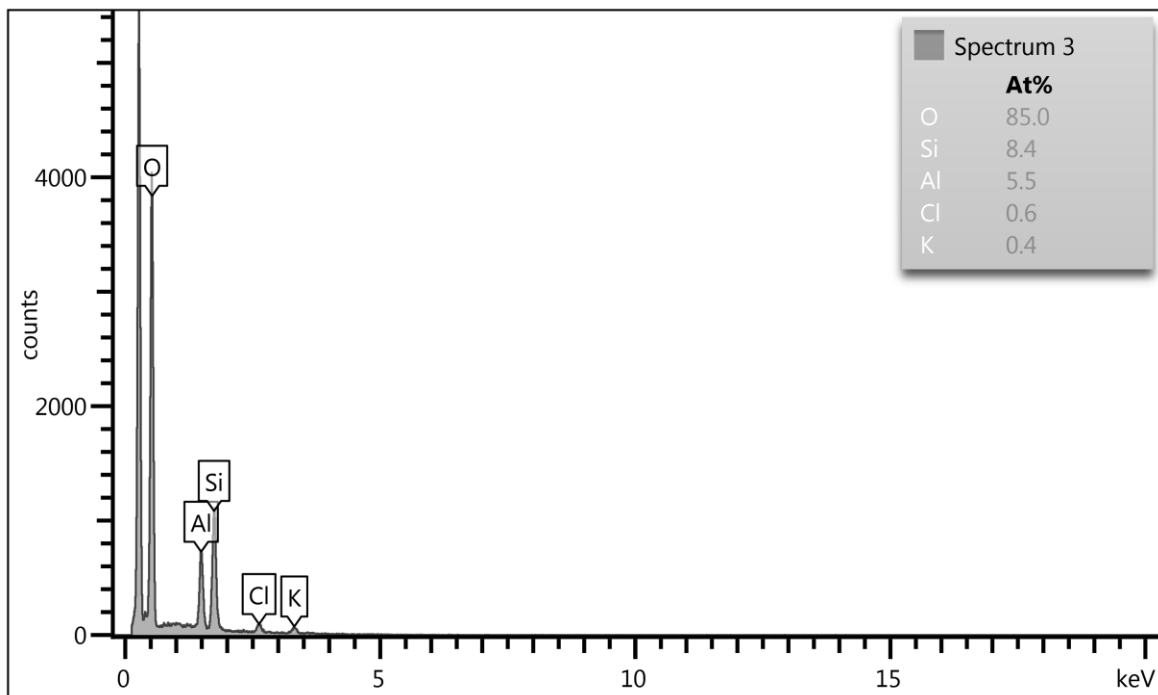


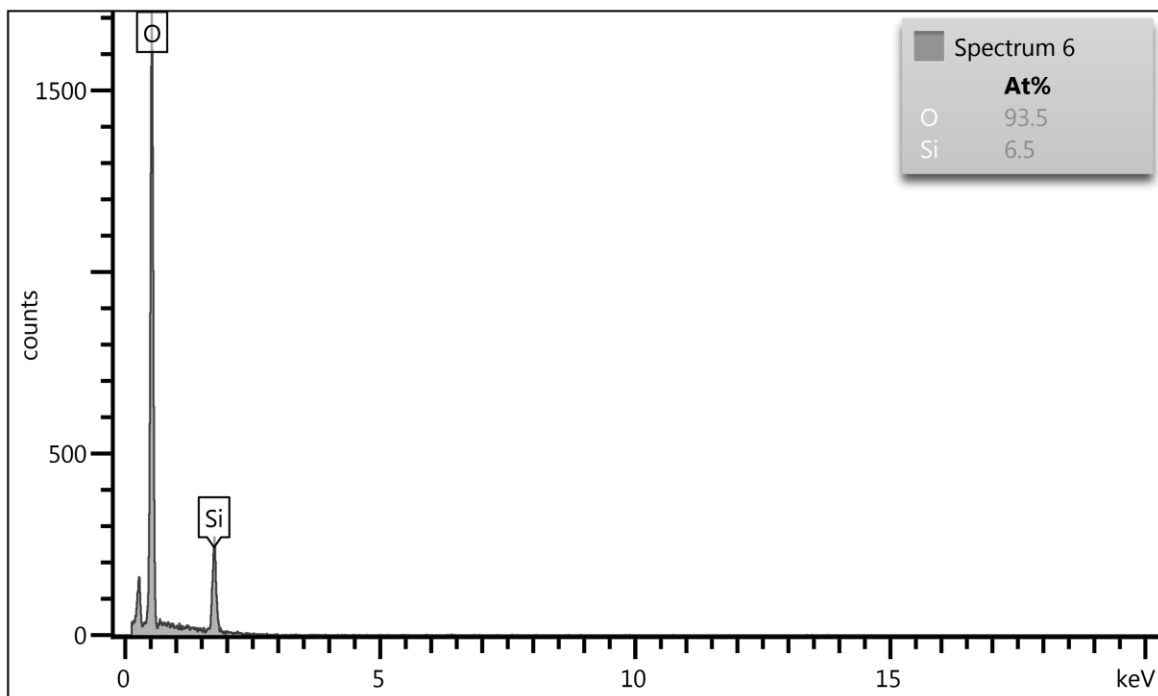
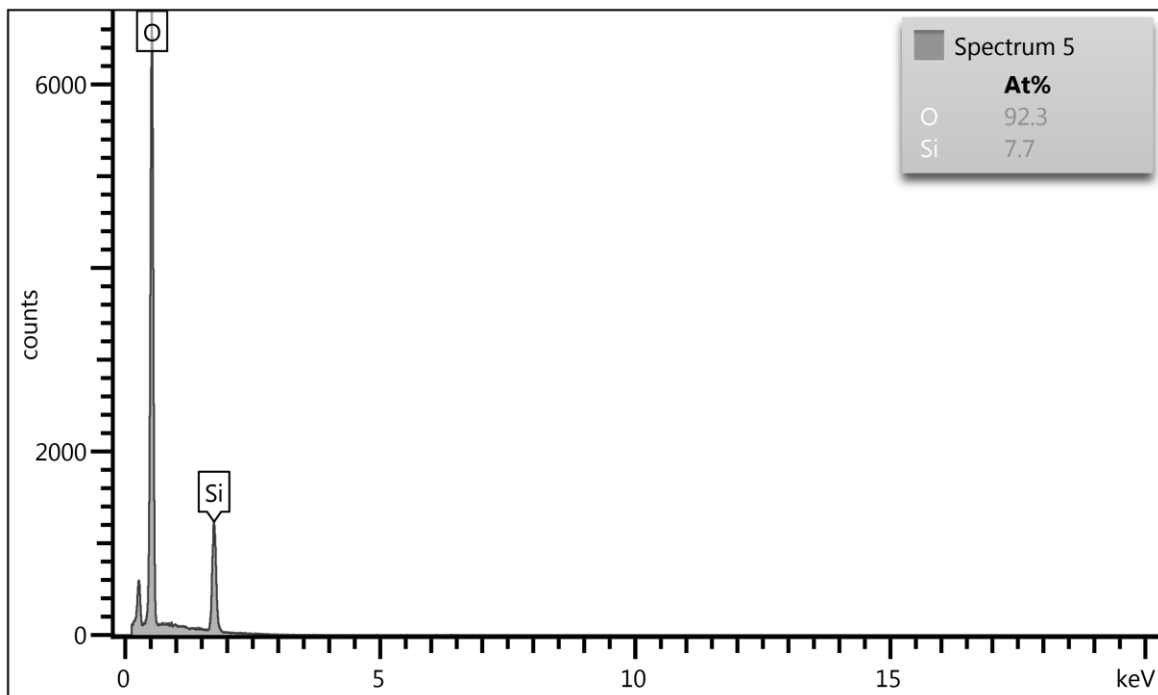
Depth: 1363 feet

Electron Image 1

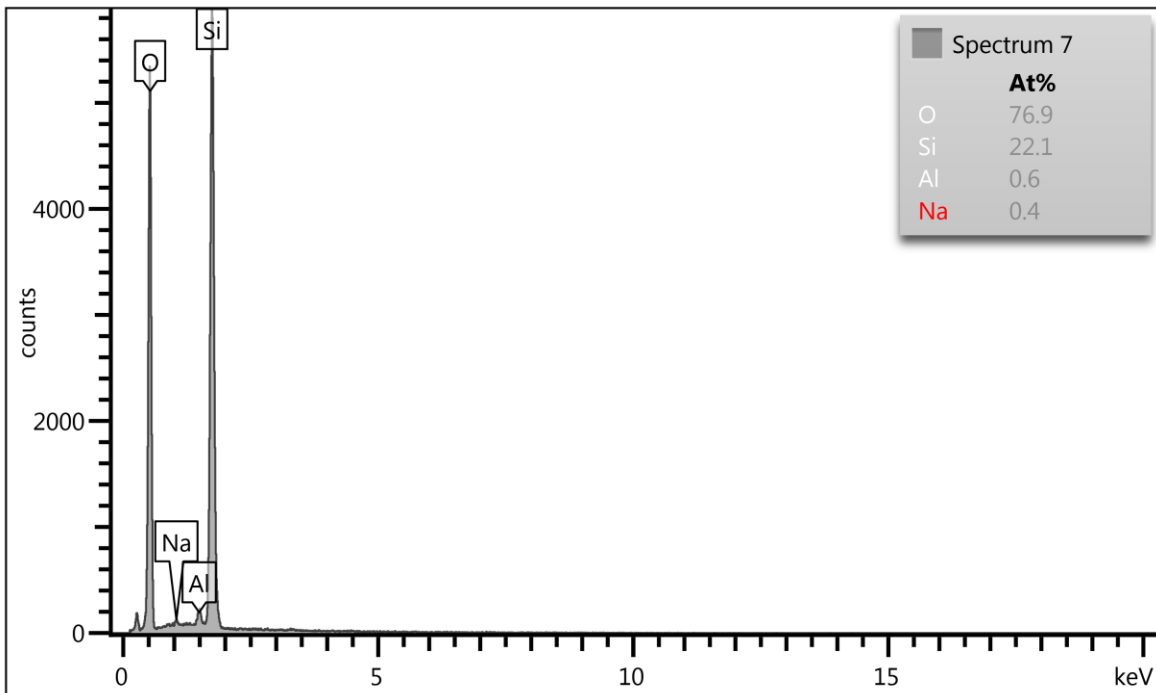
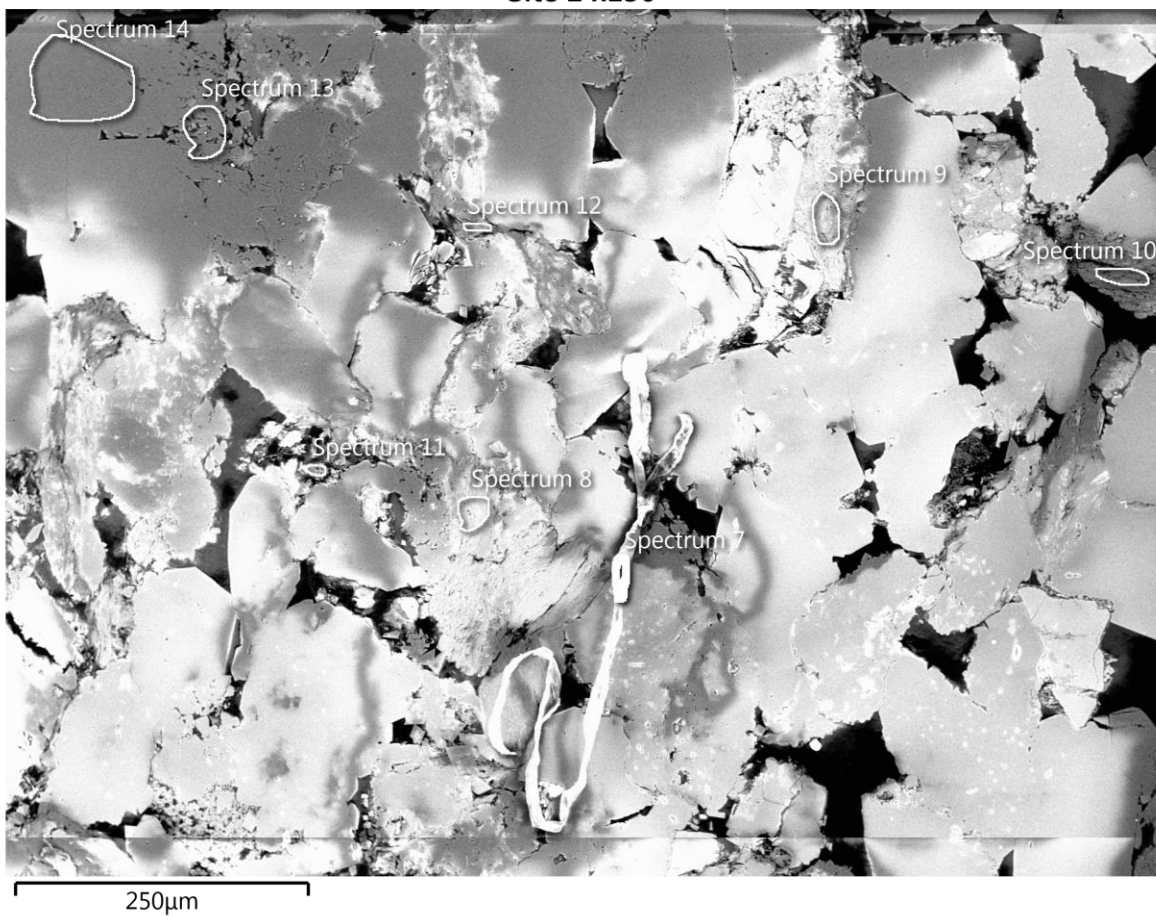


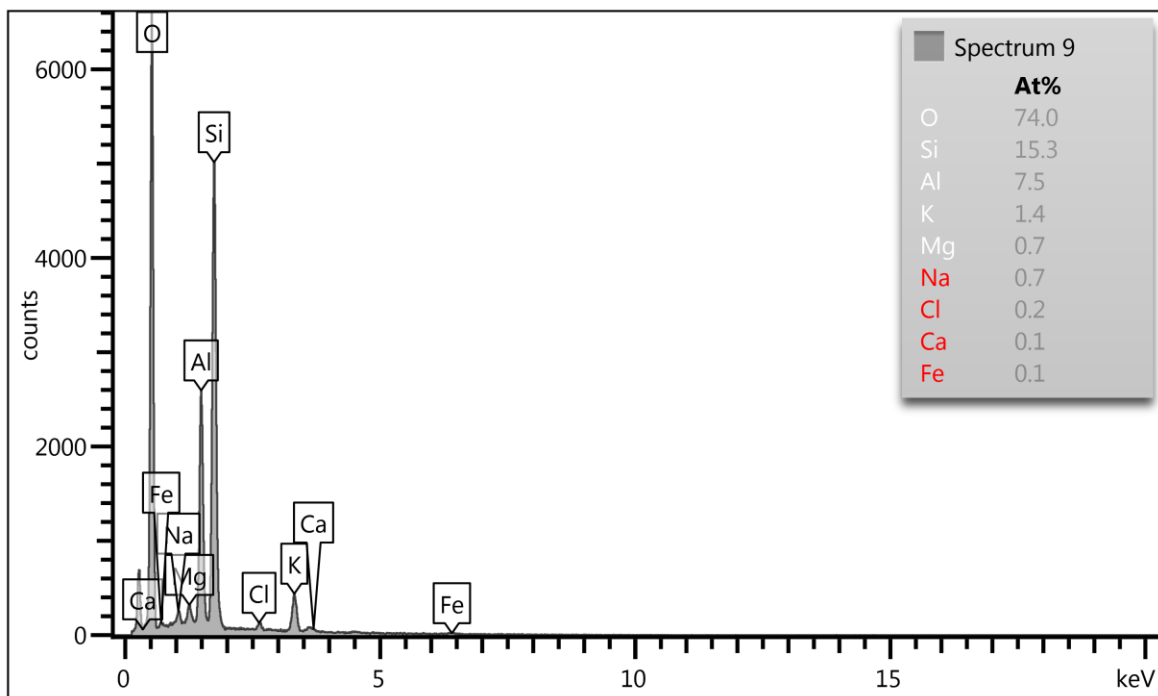
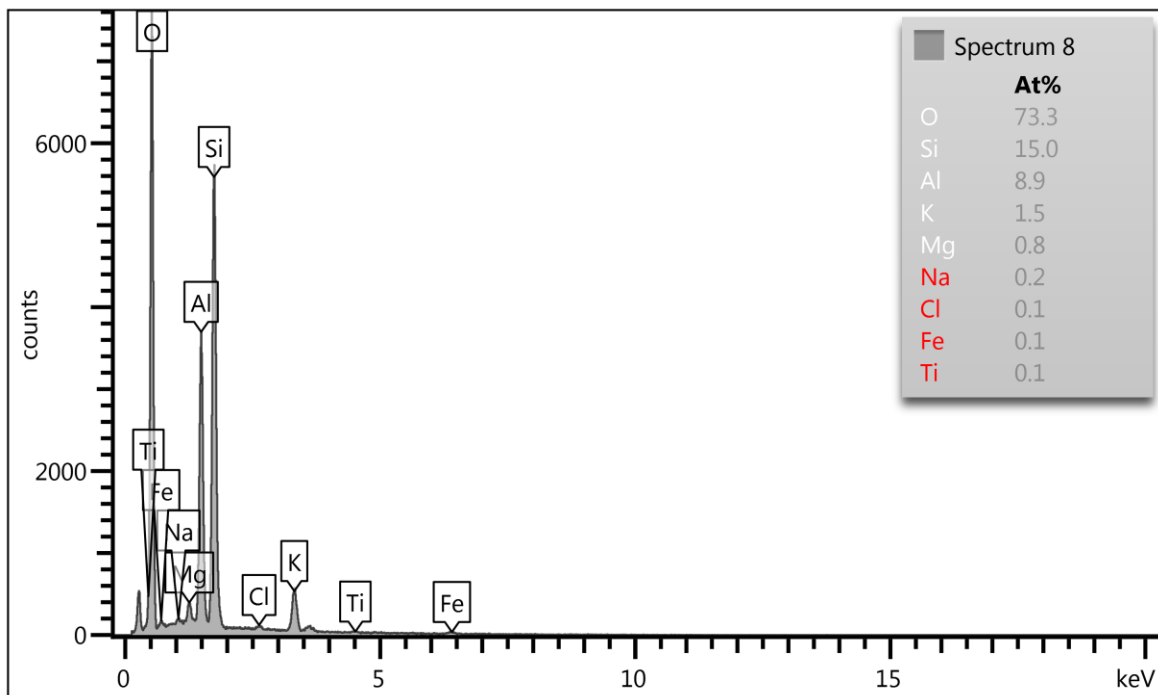


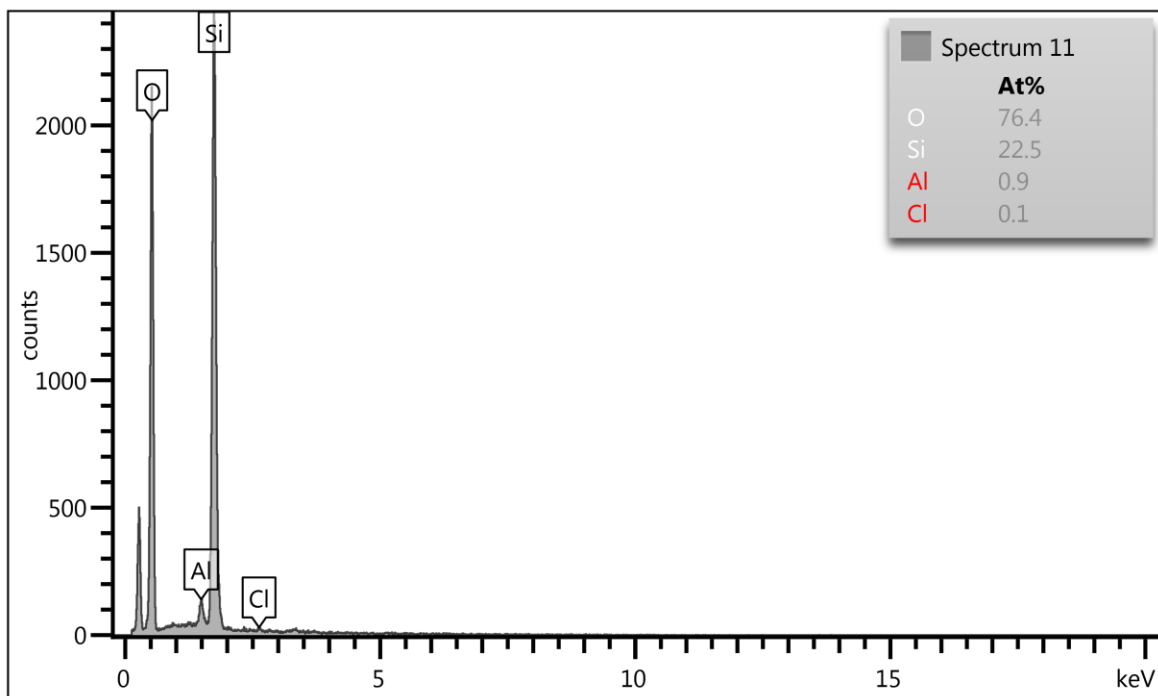
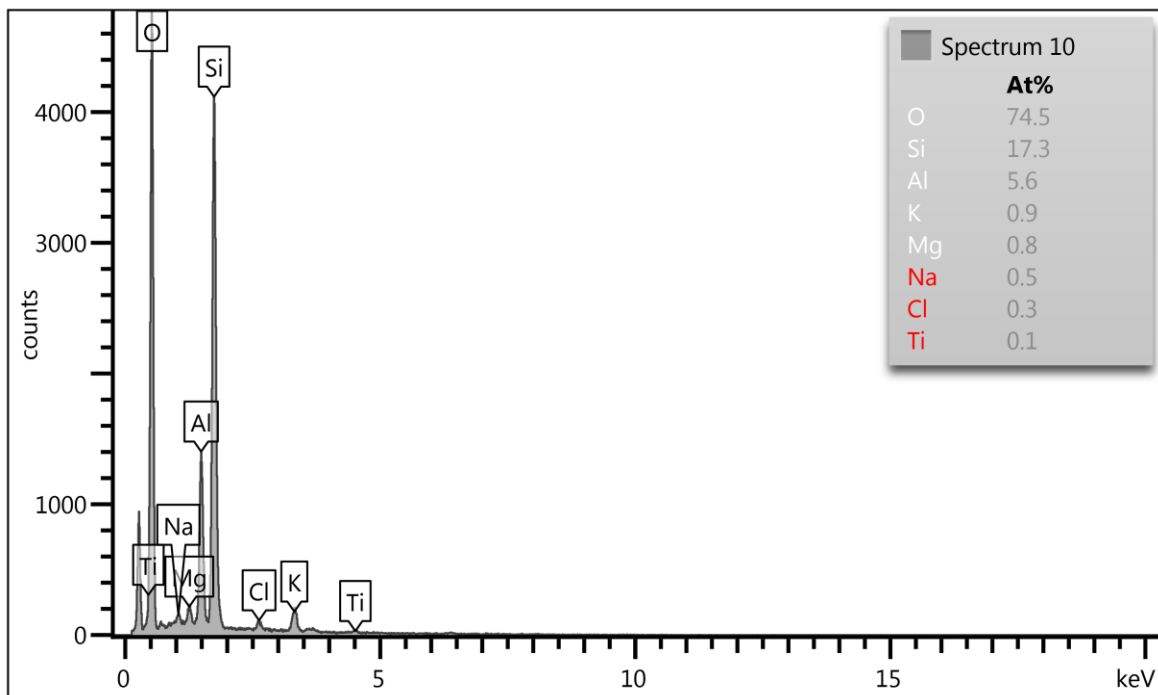


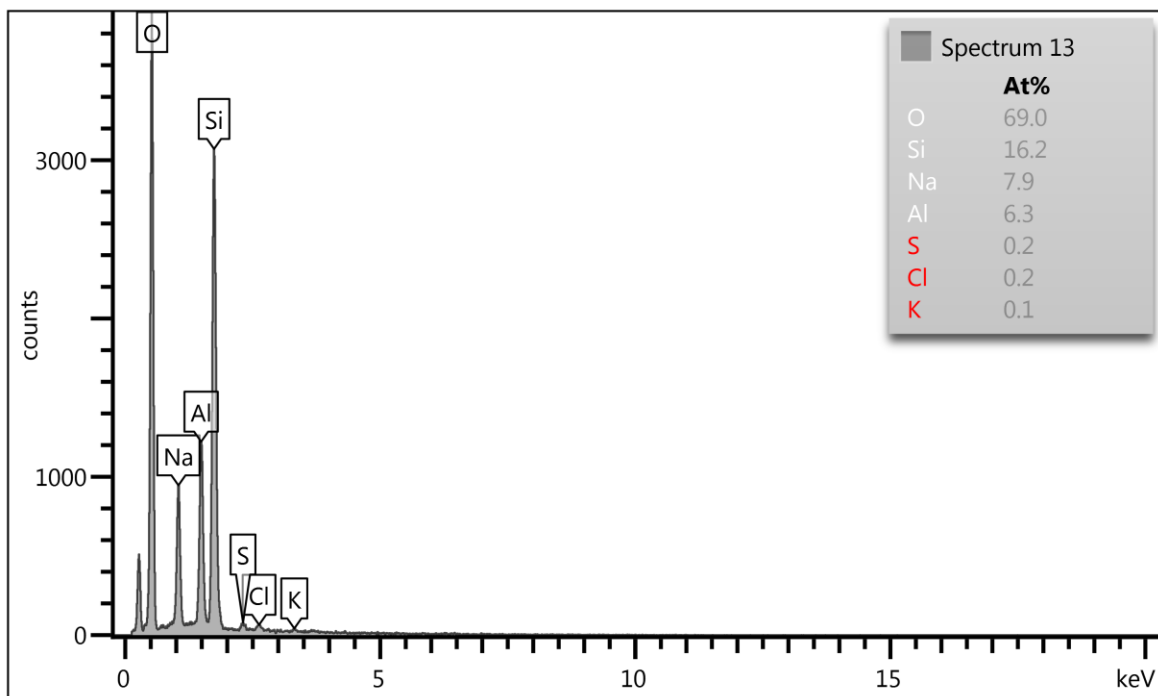
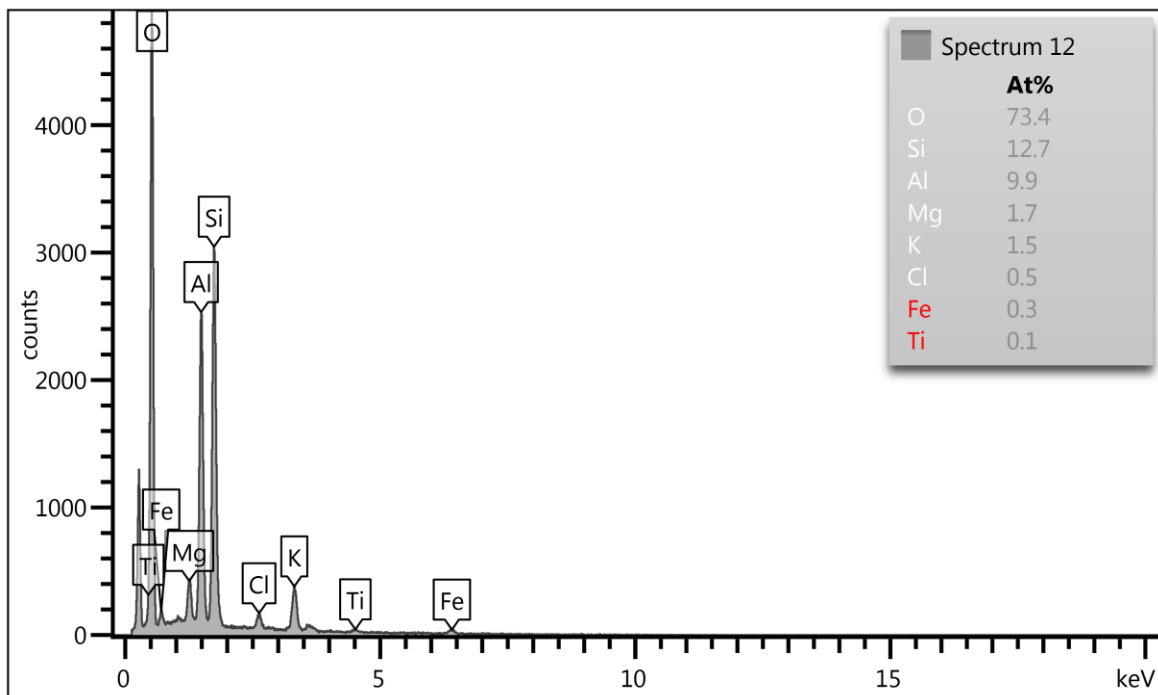


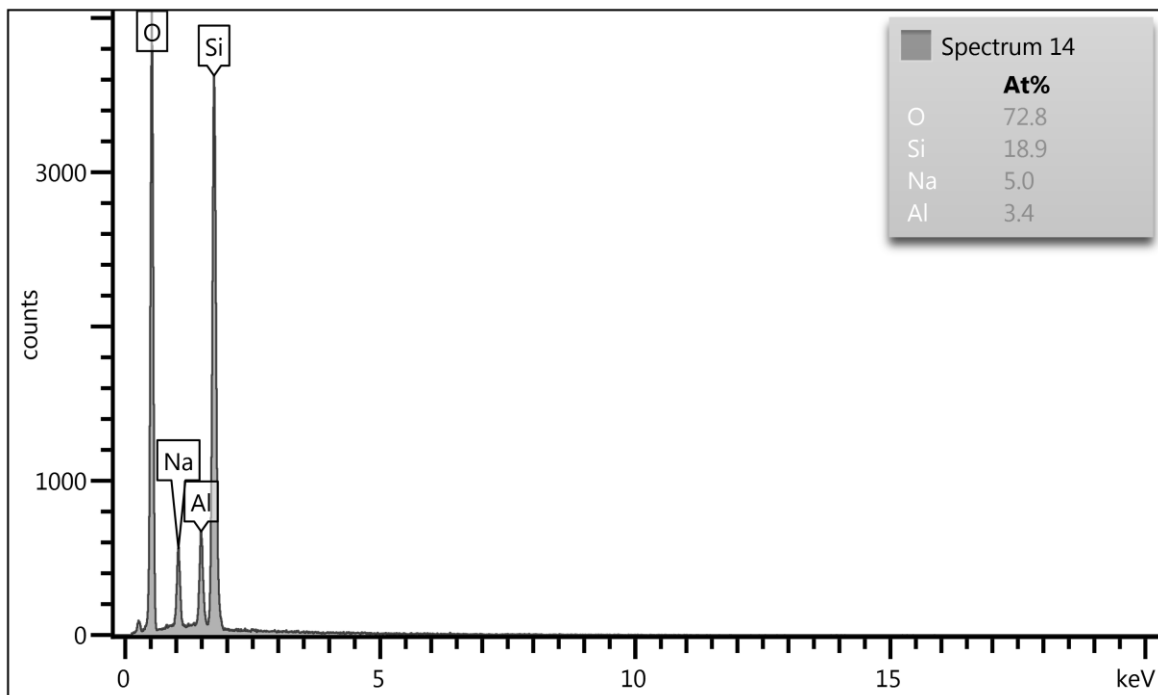
Site 2 x130



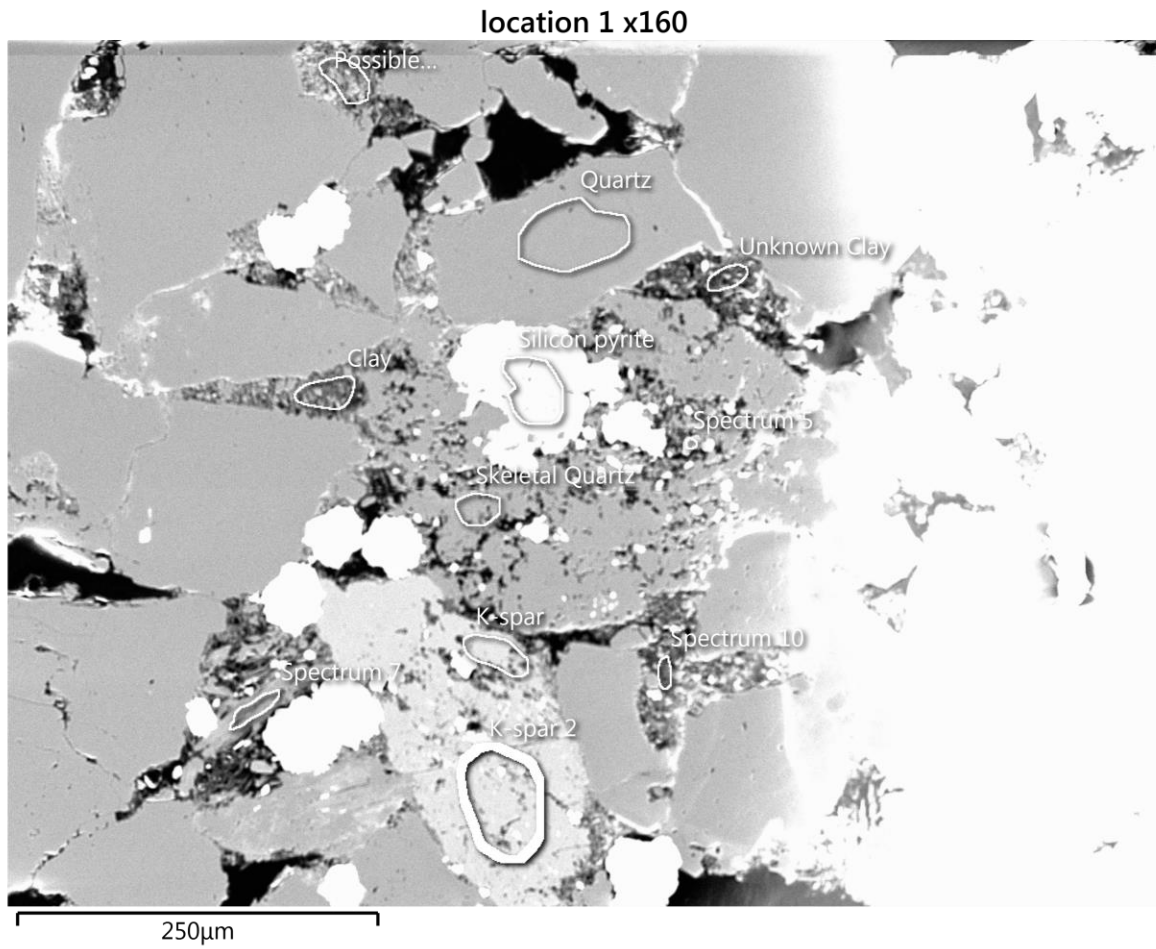


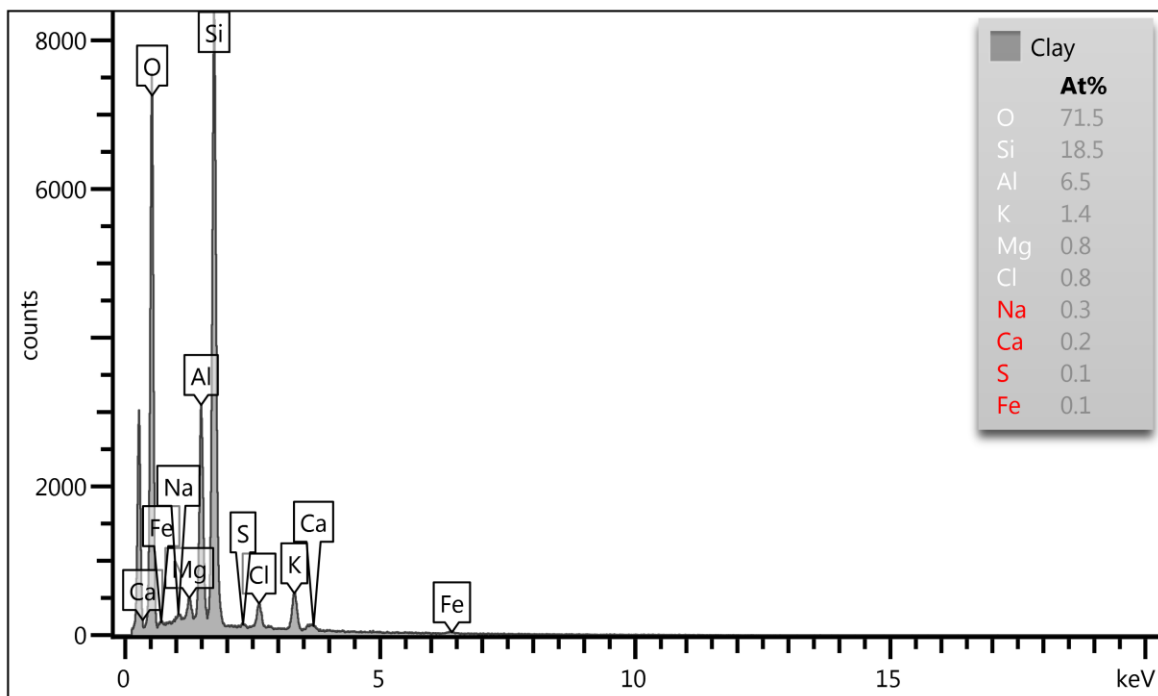
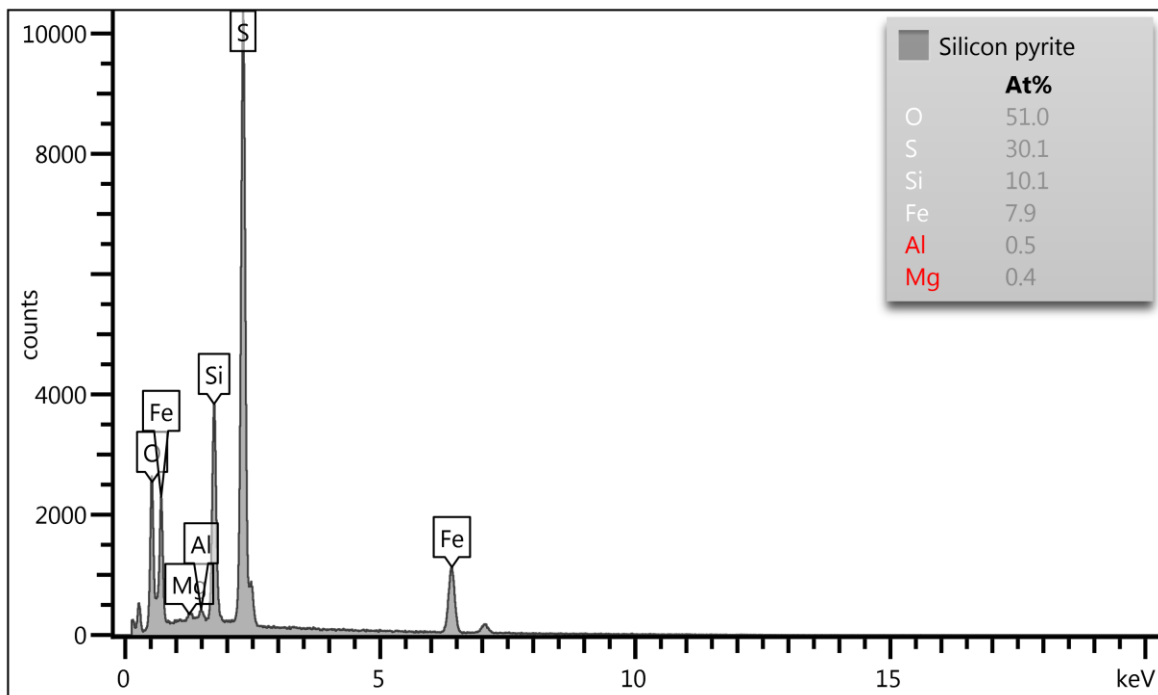


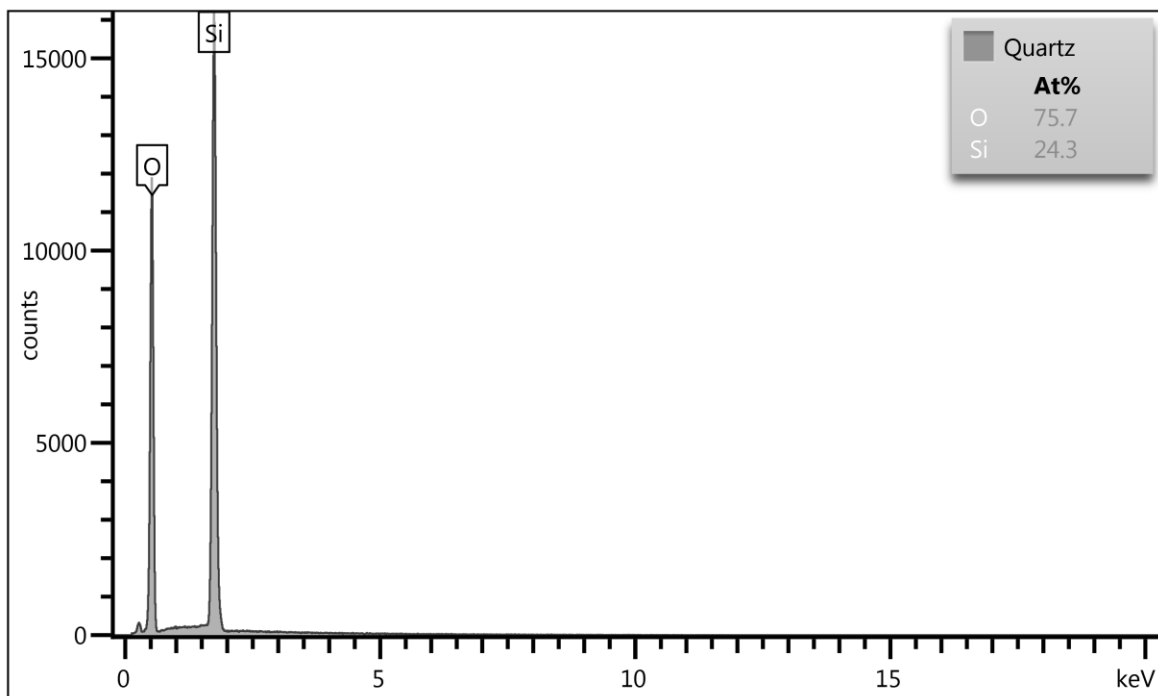
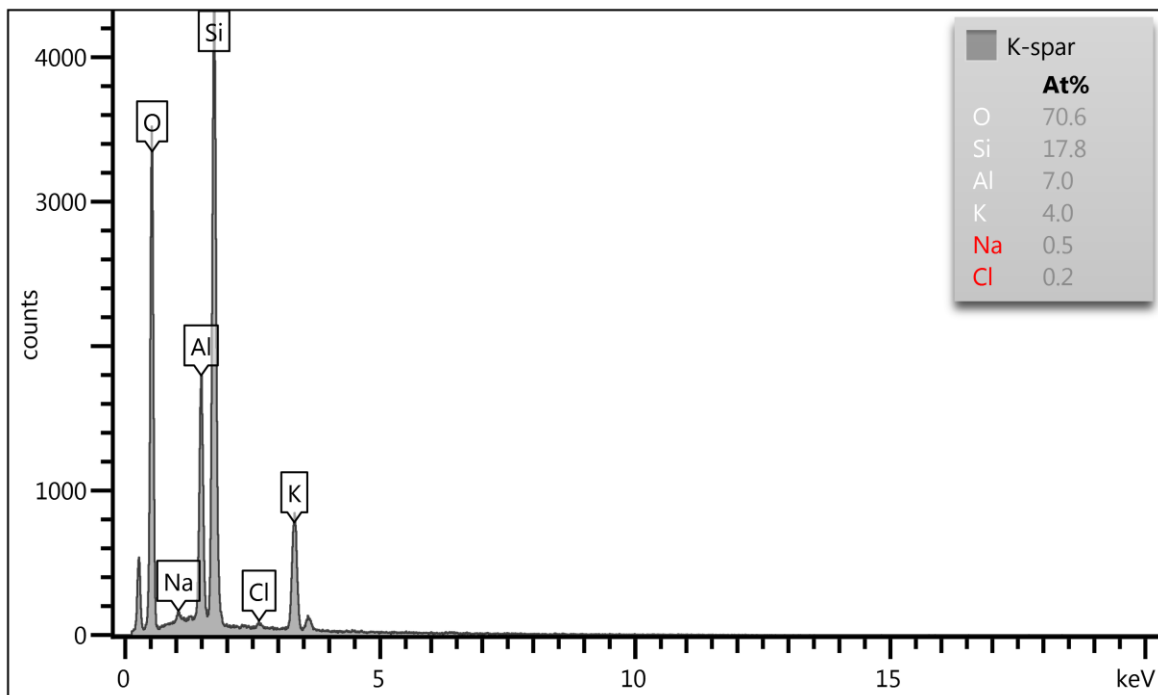


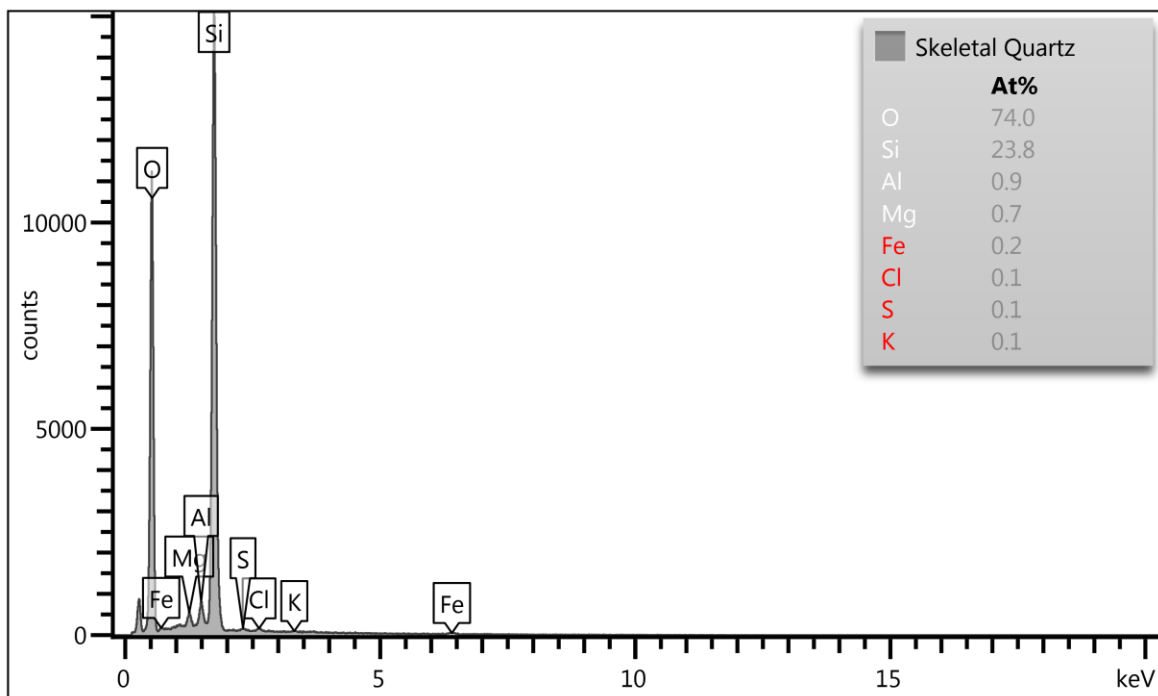
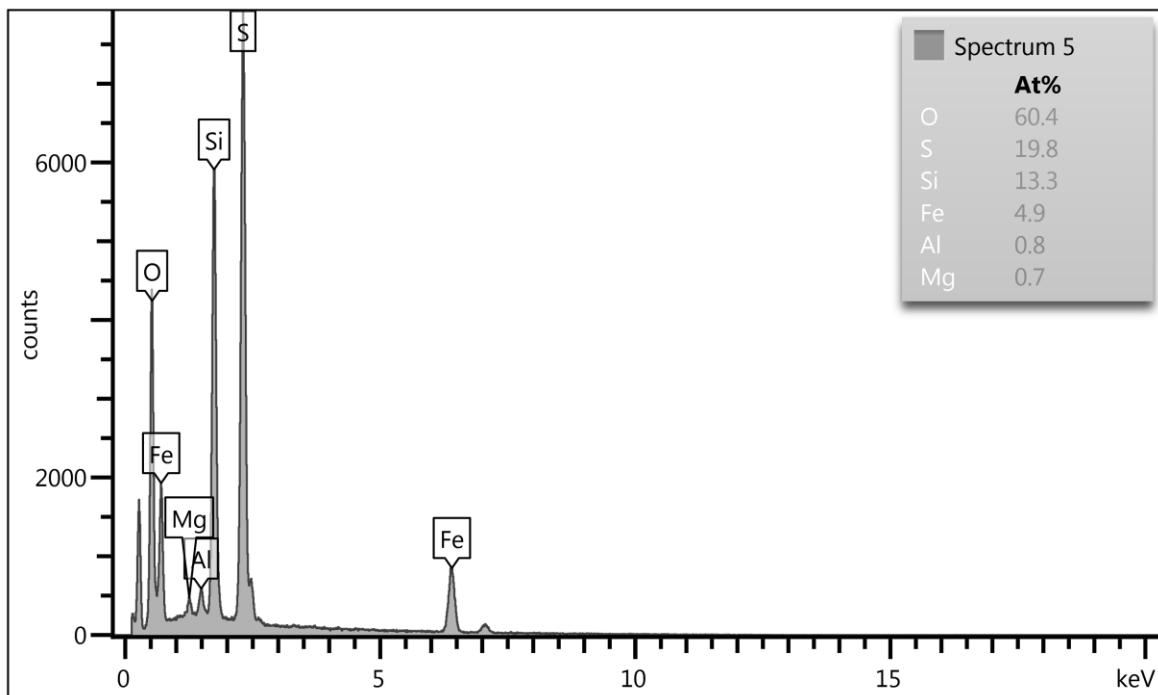


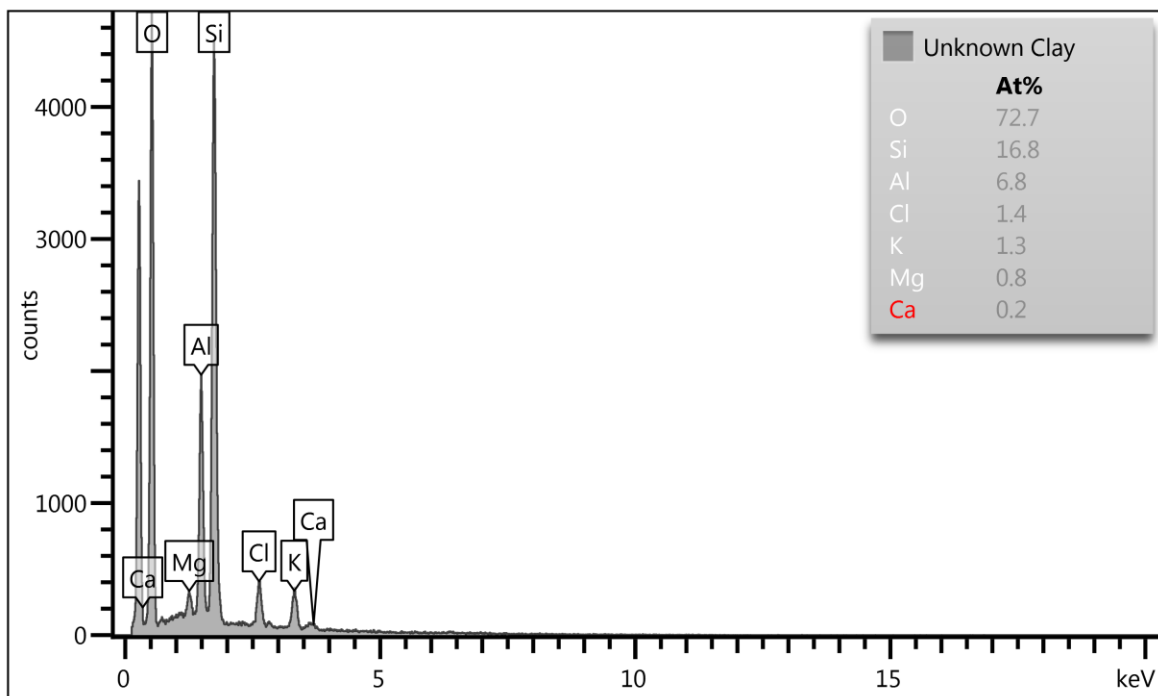
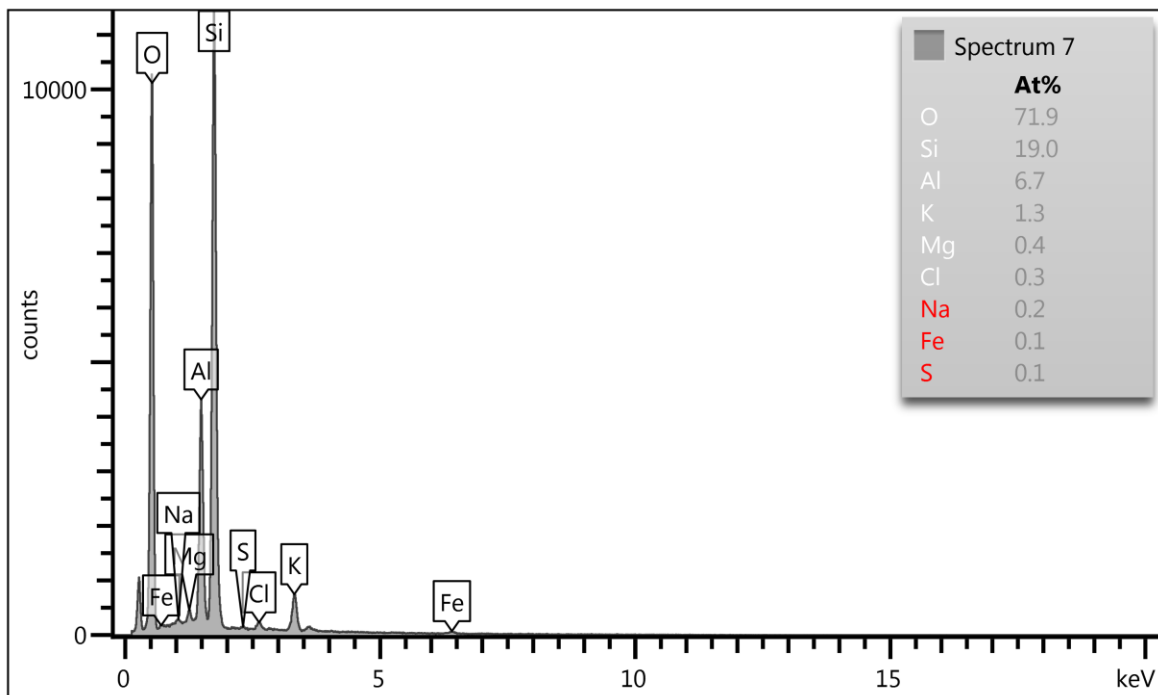
Depth: 1401 feet

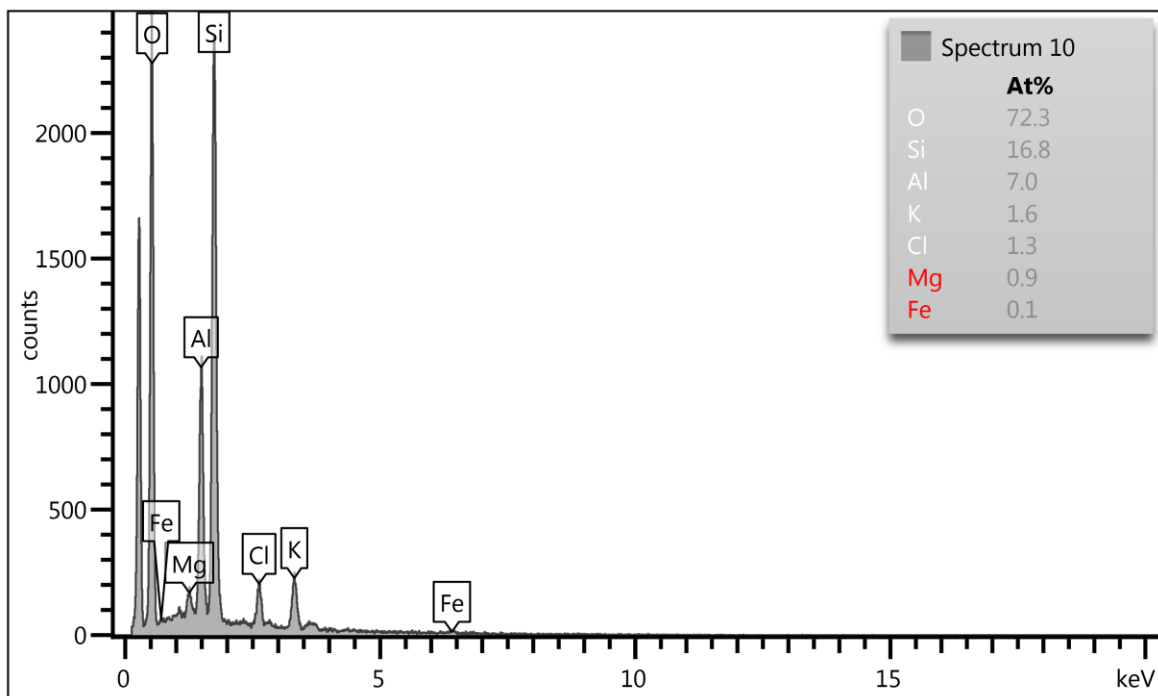
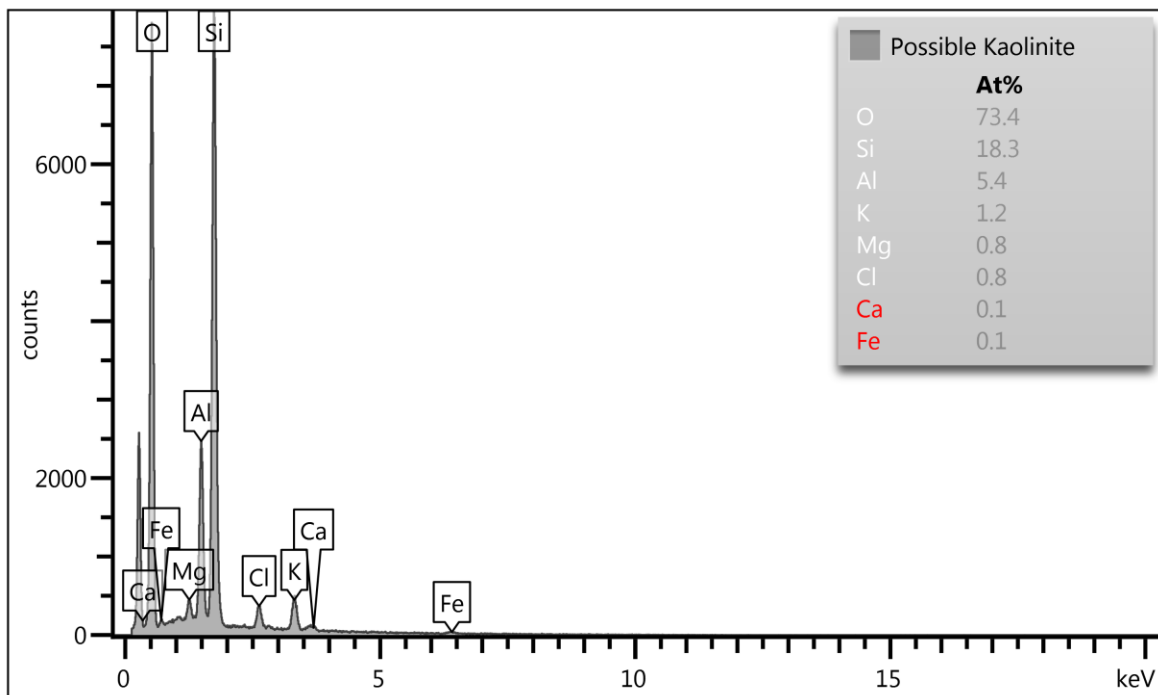


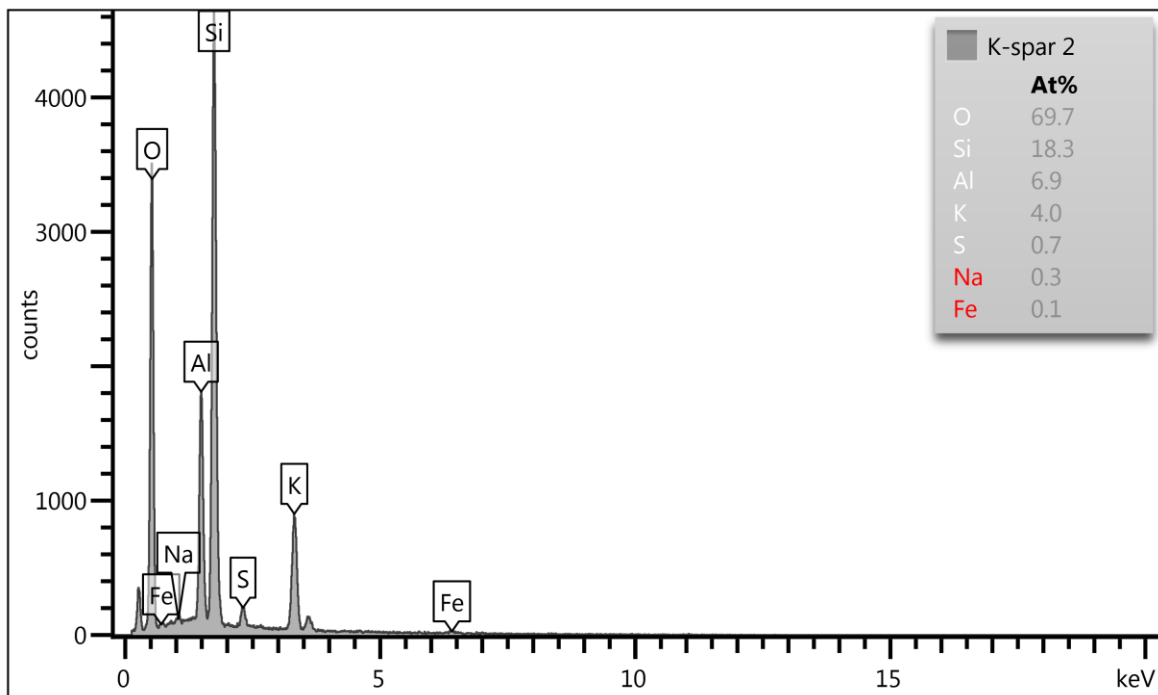




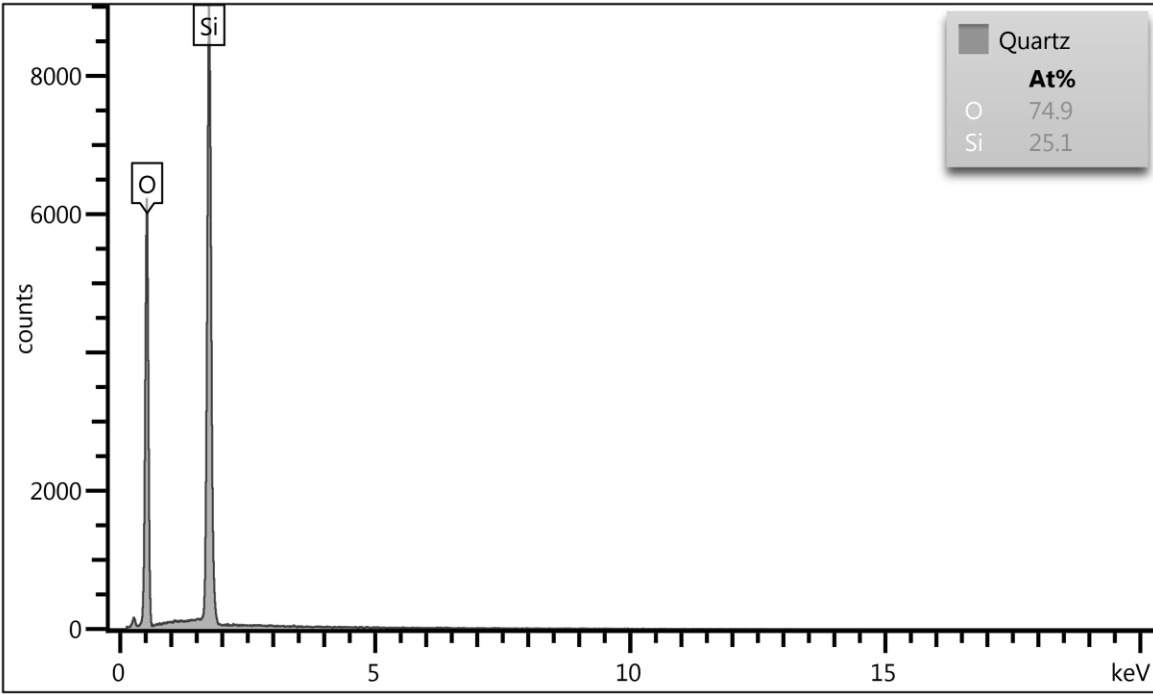
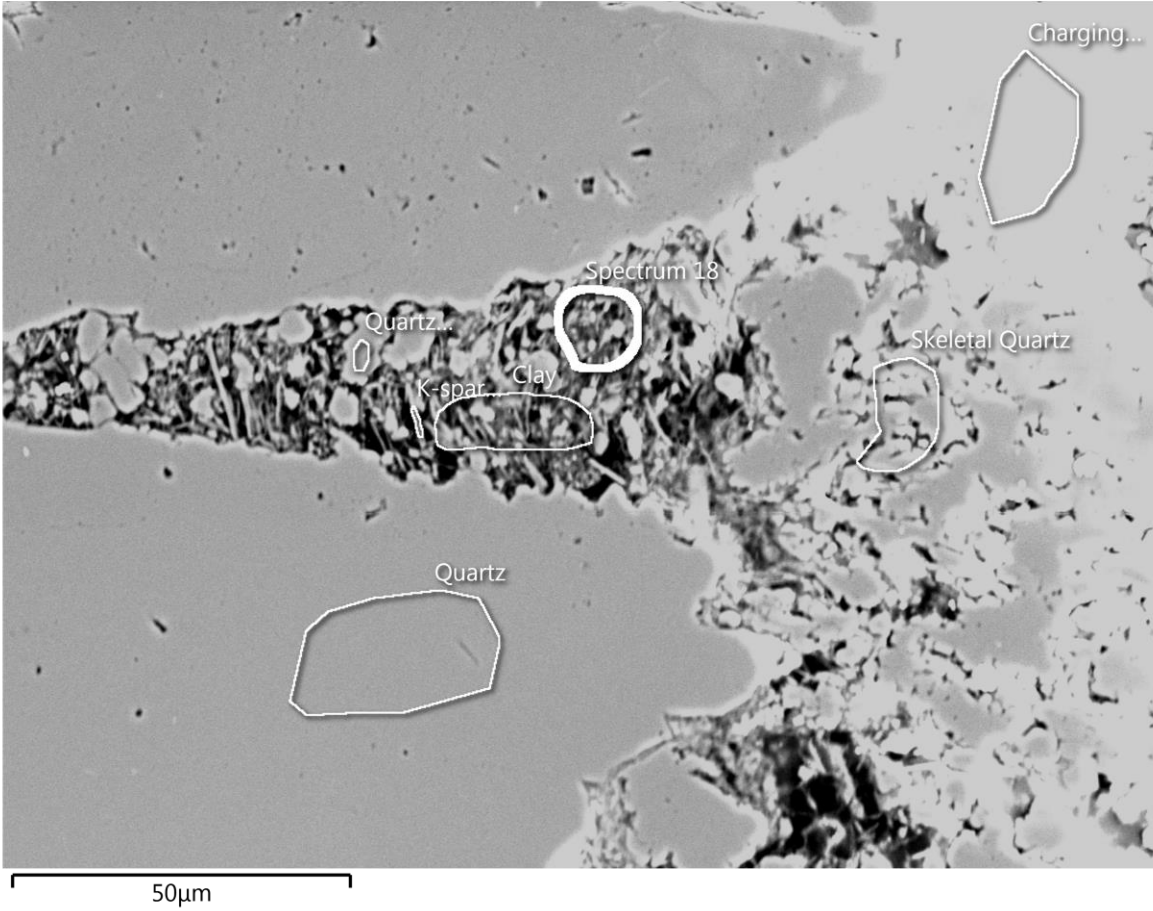


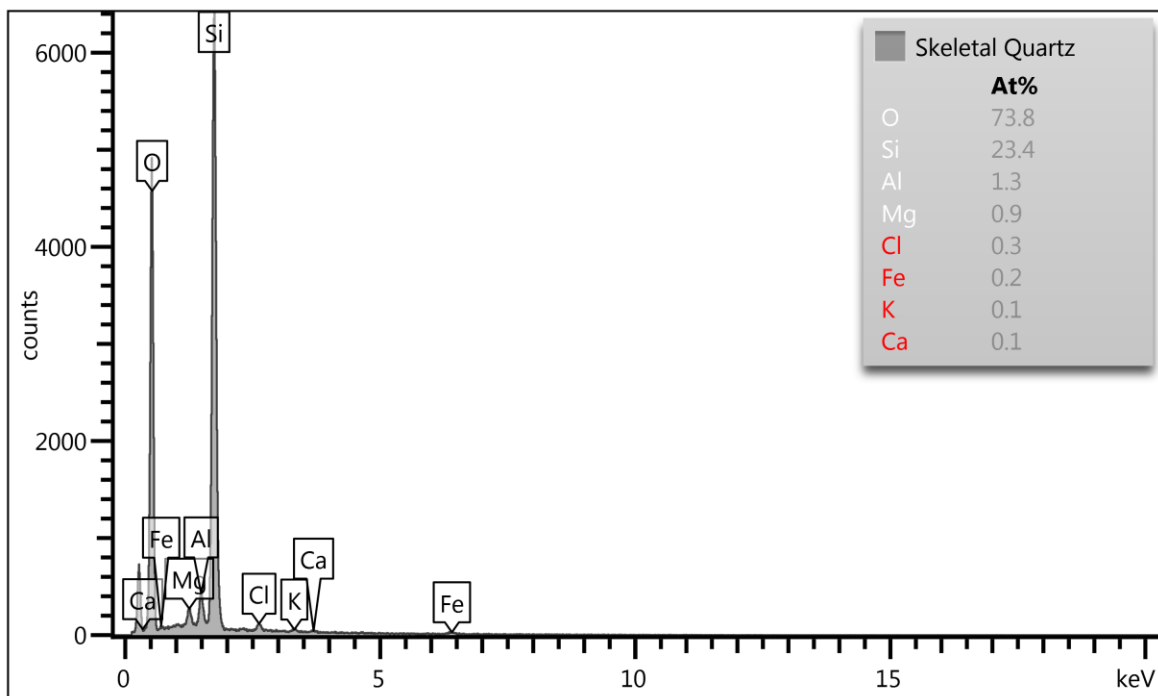
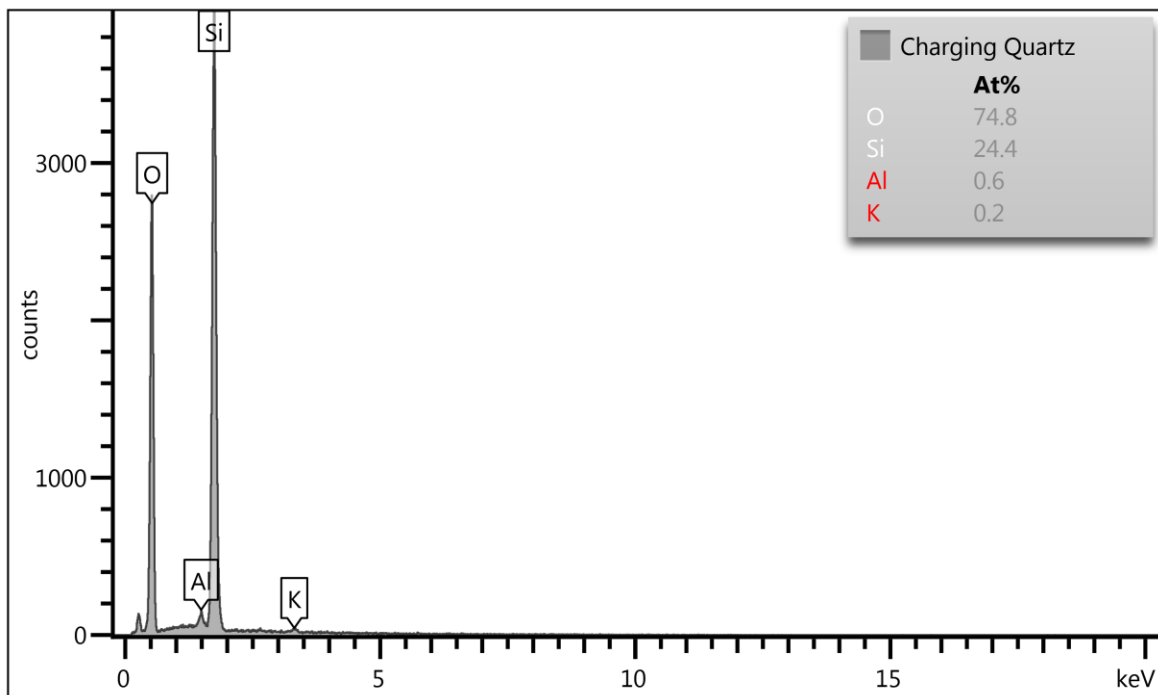


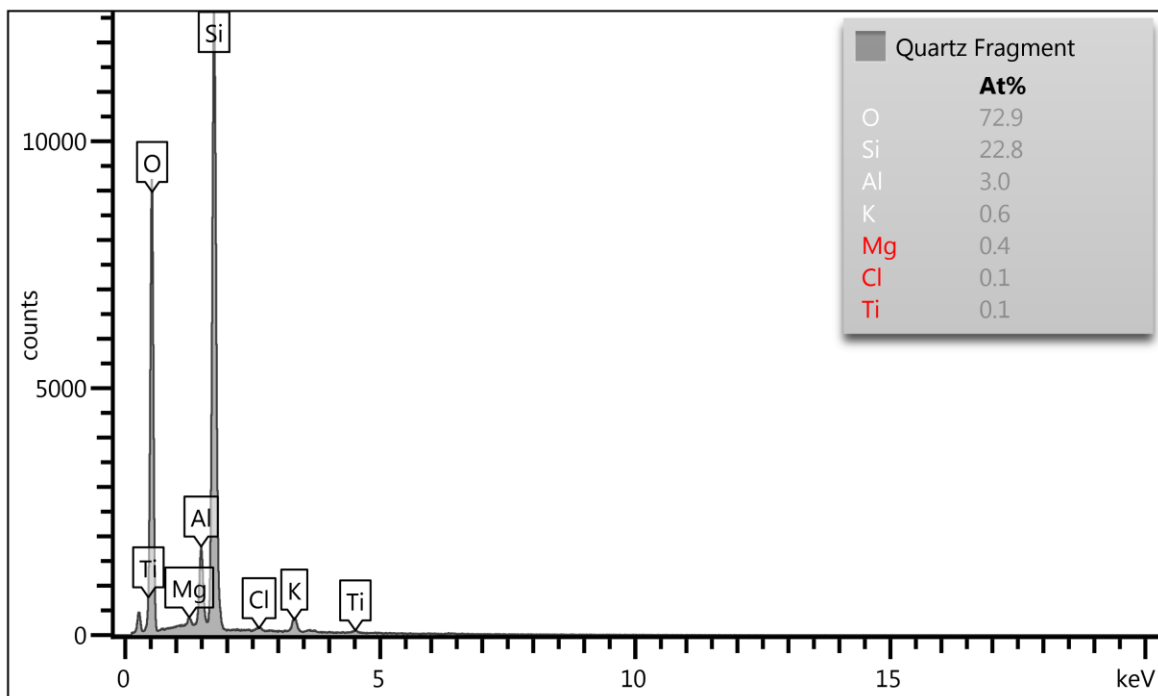
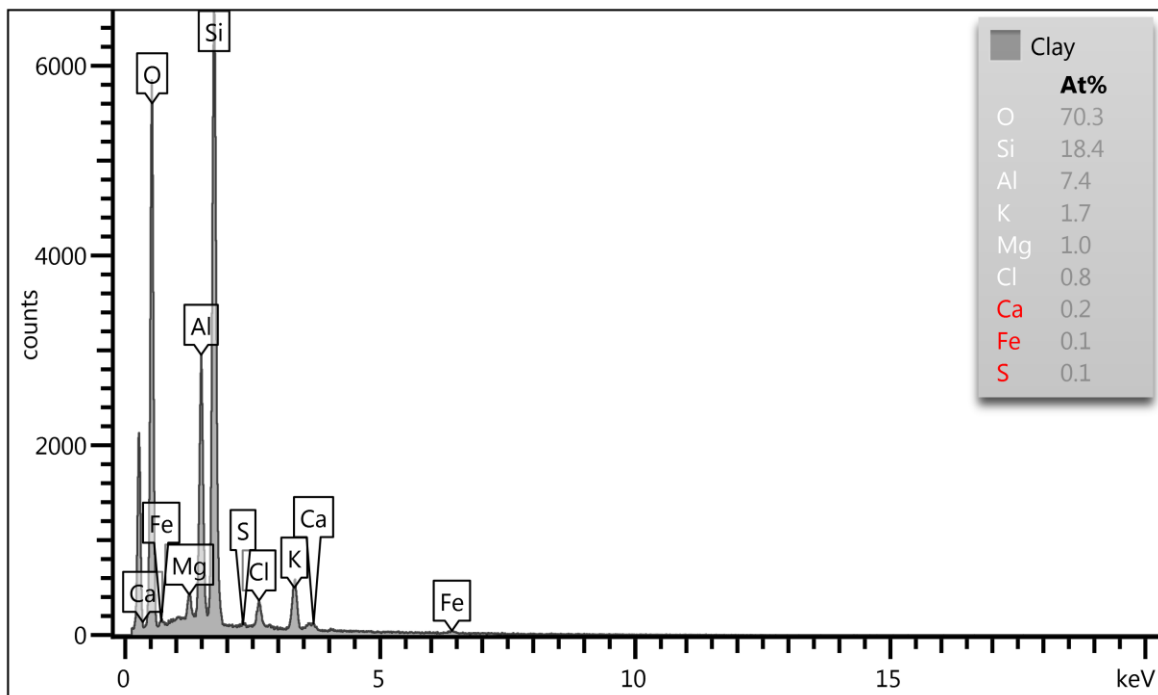


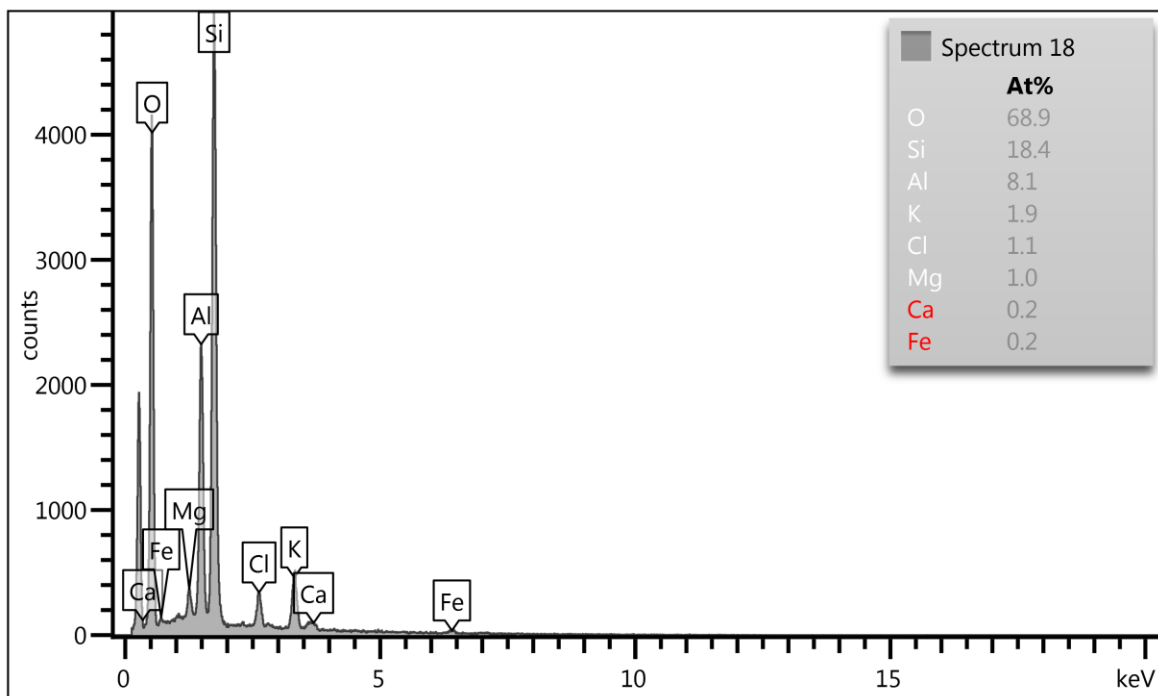
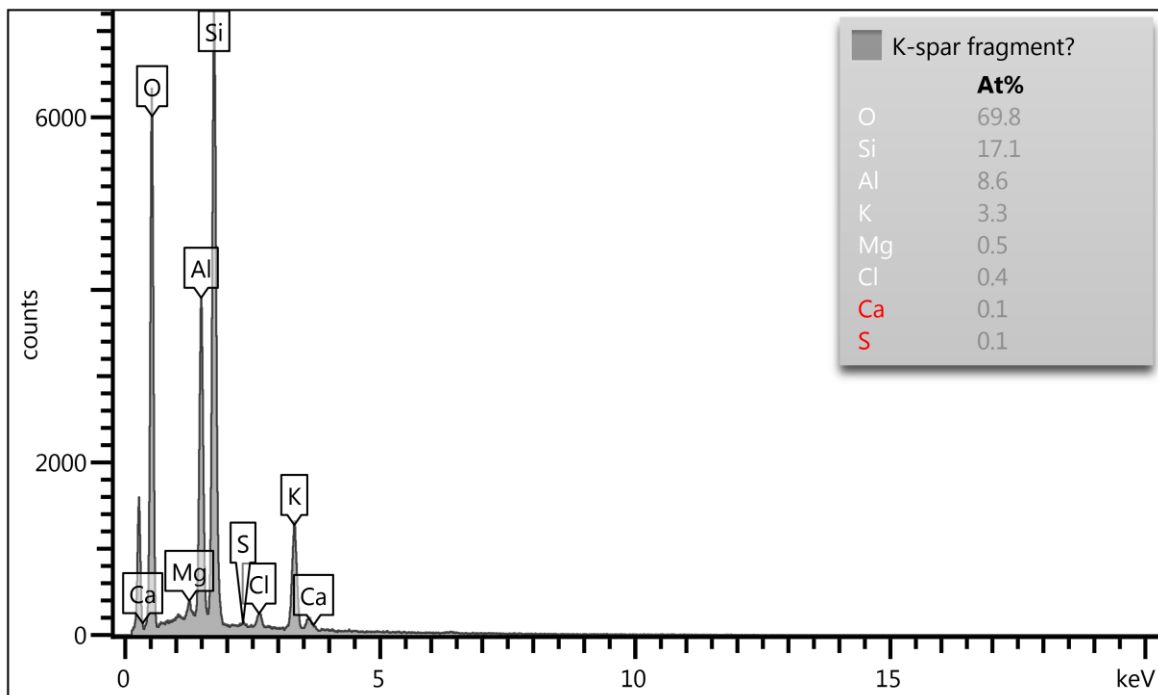


Site 2 x750

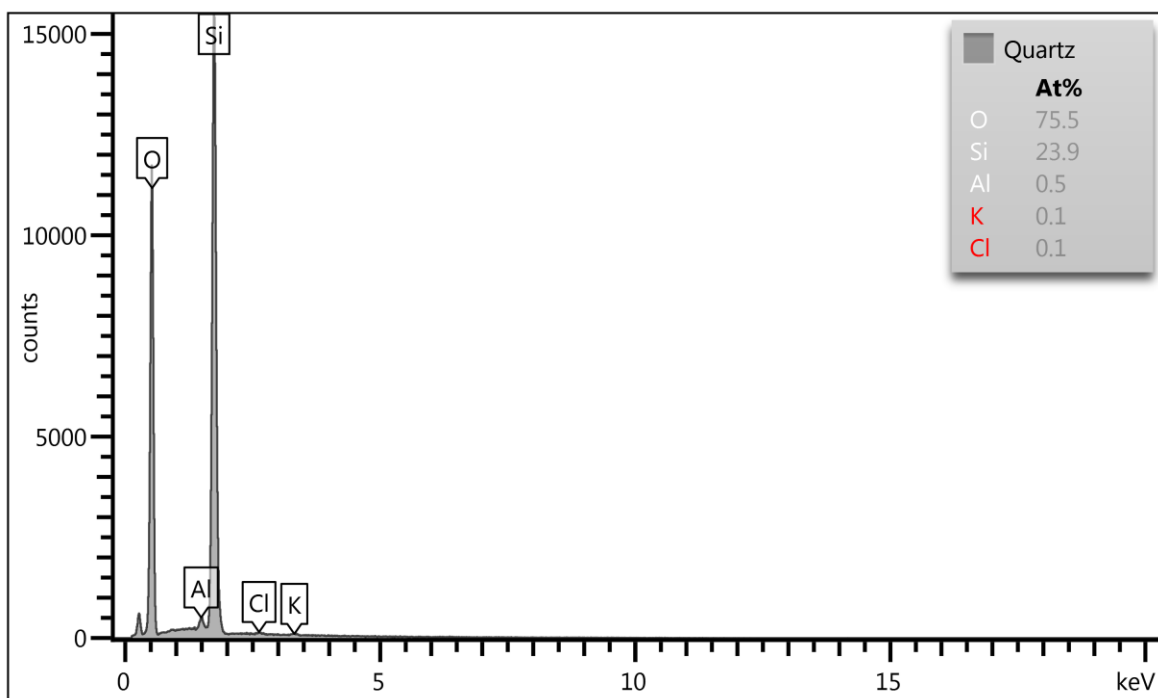
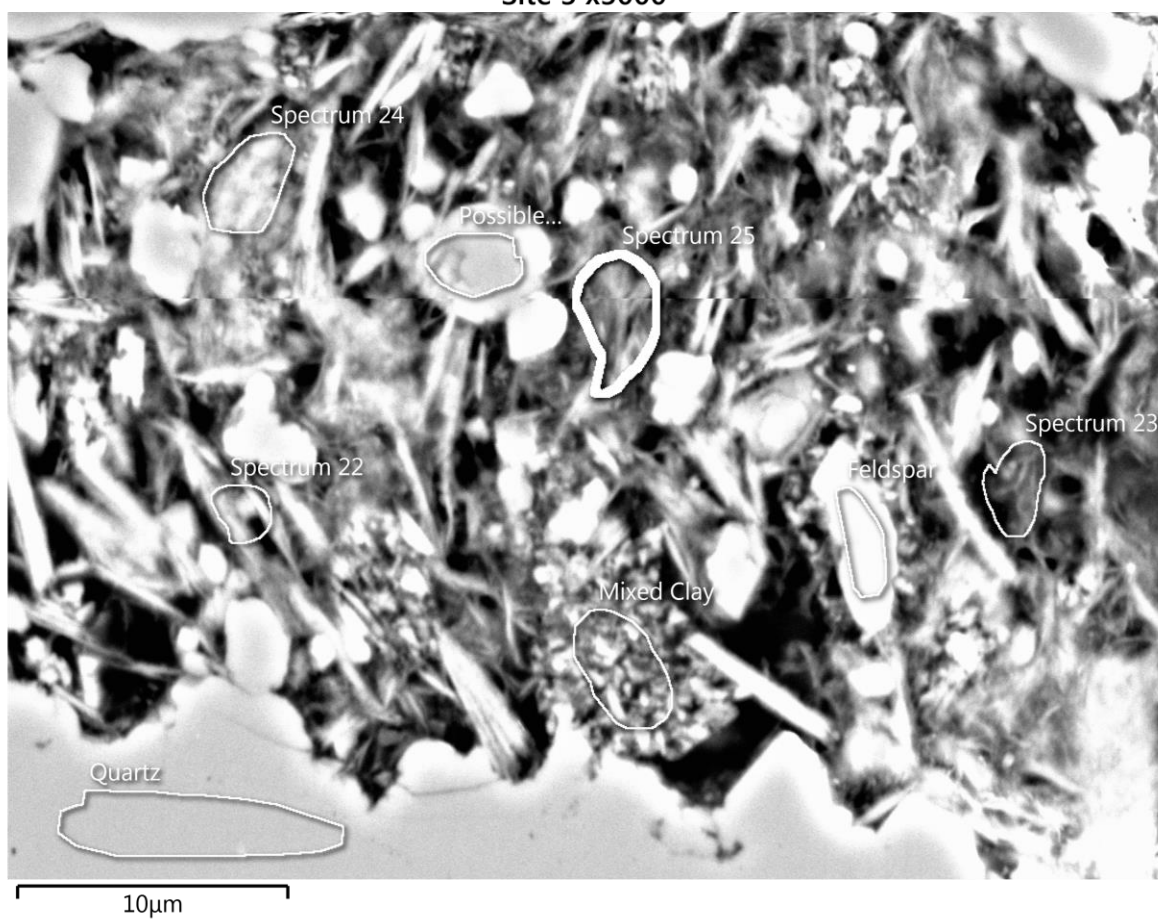


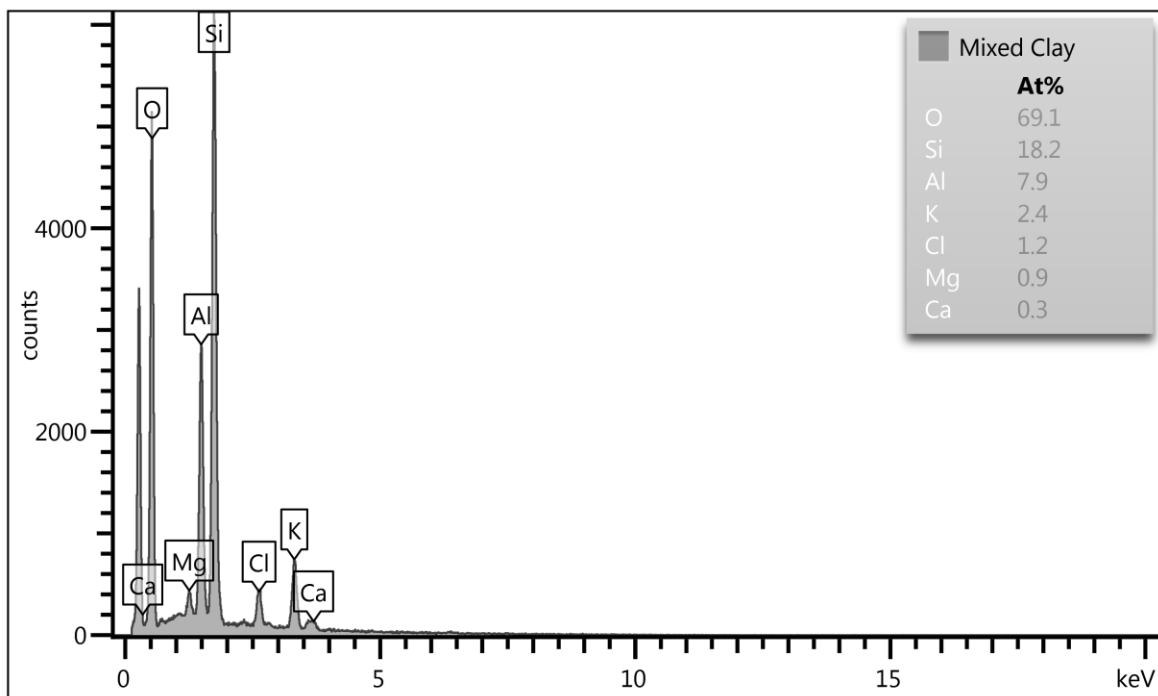
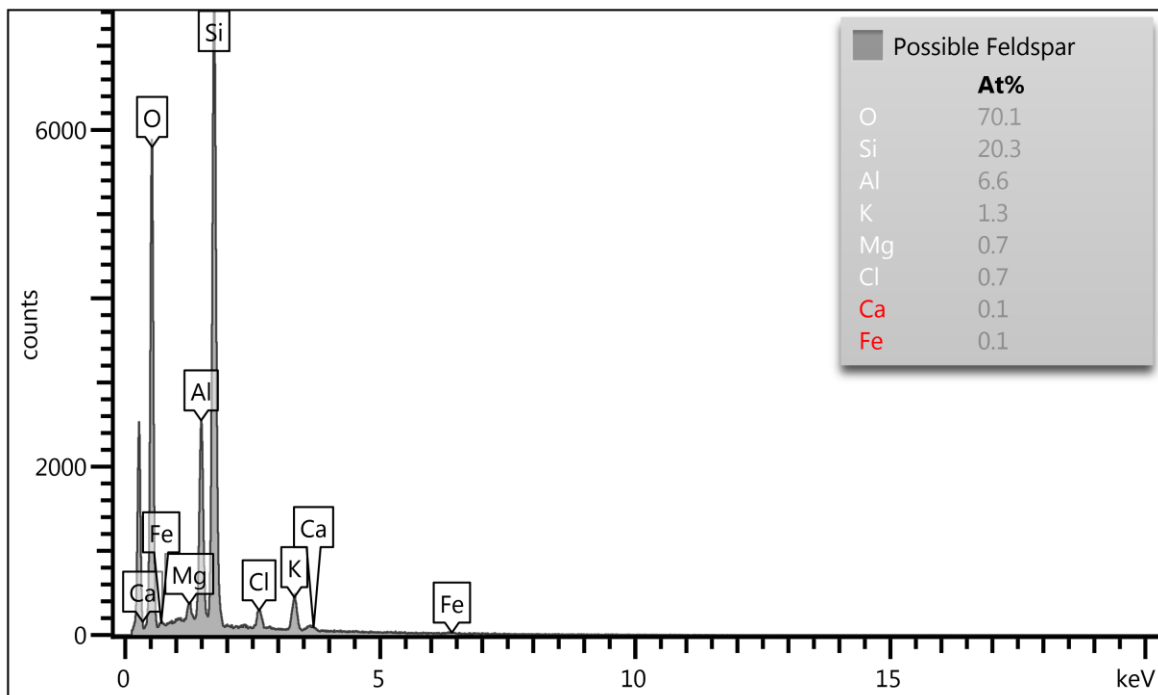


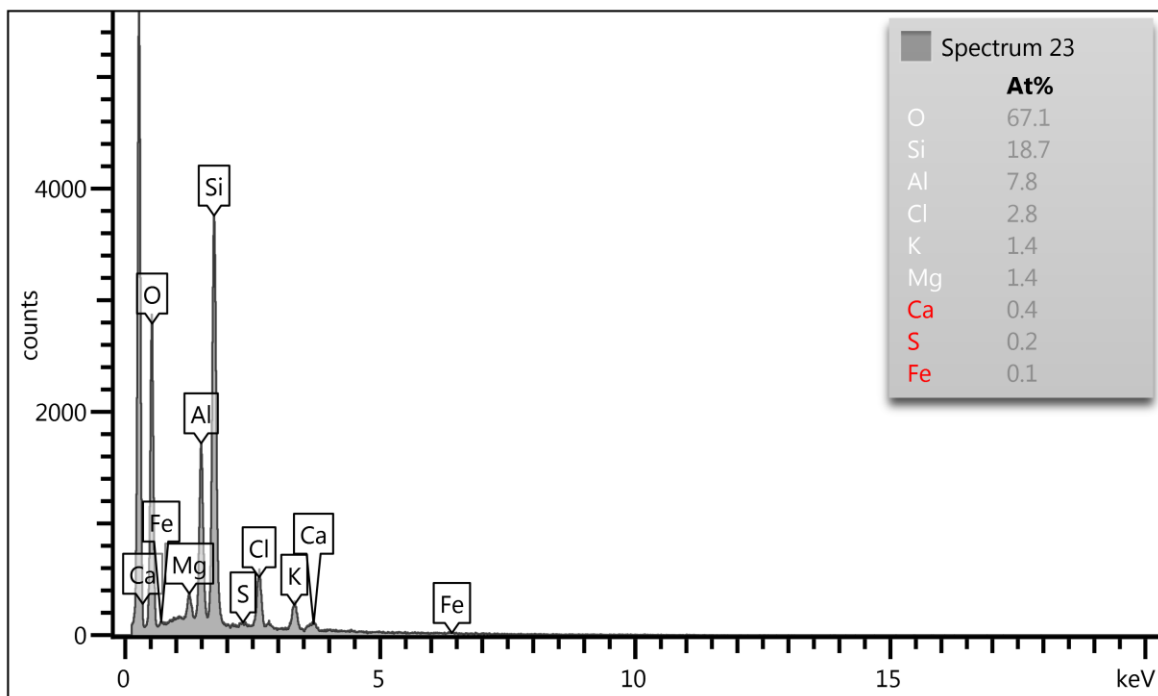
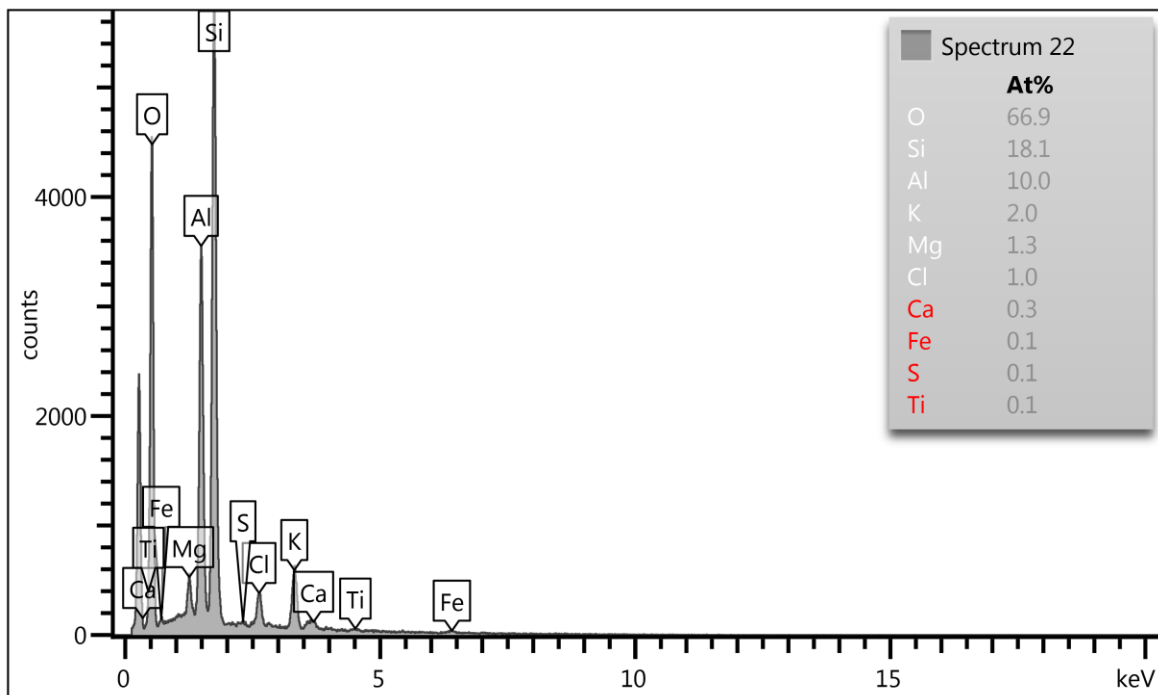


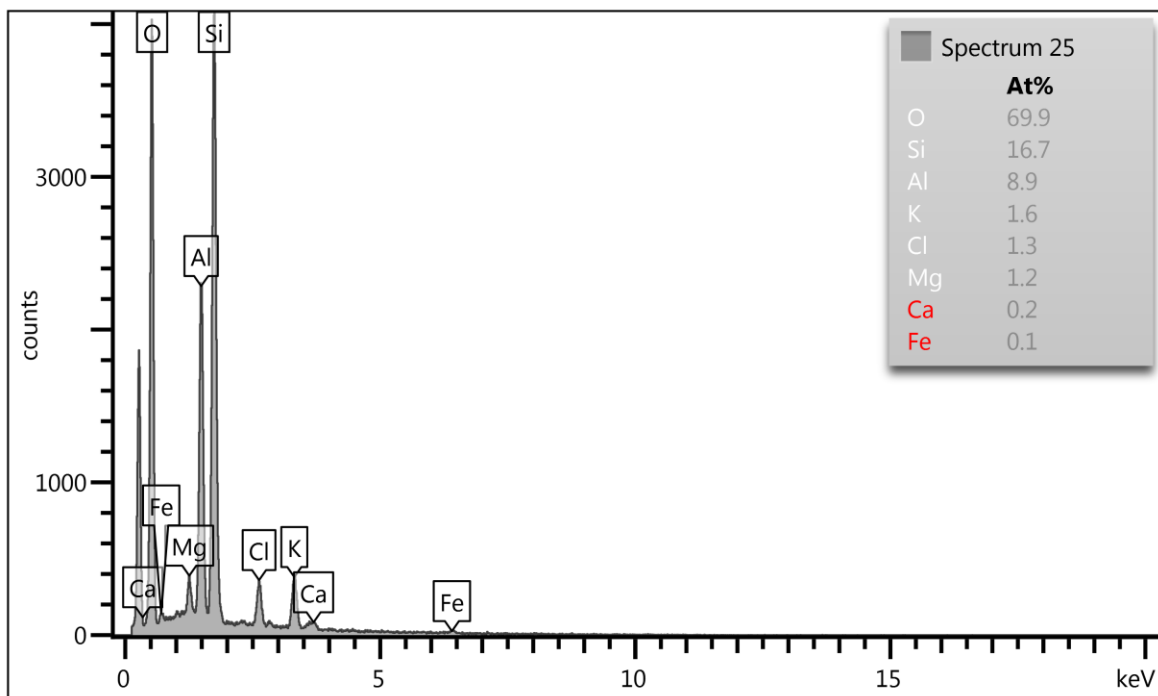
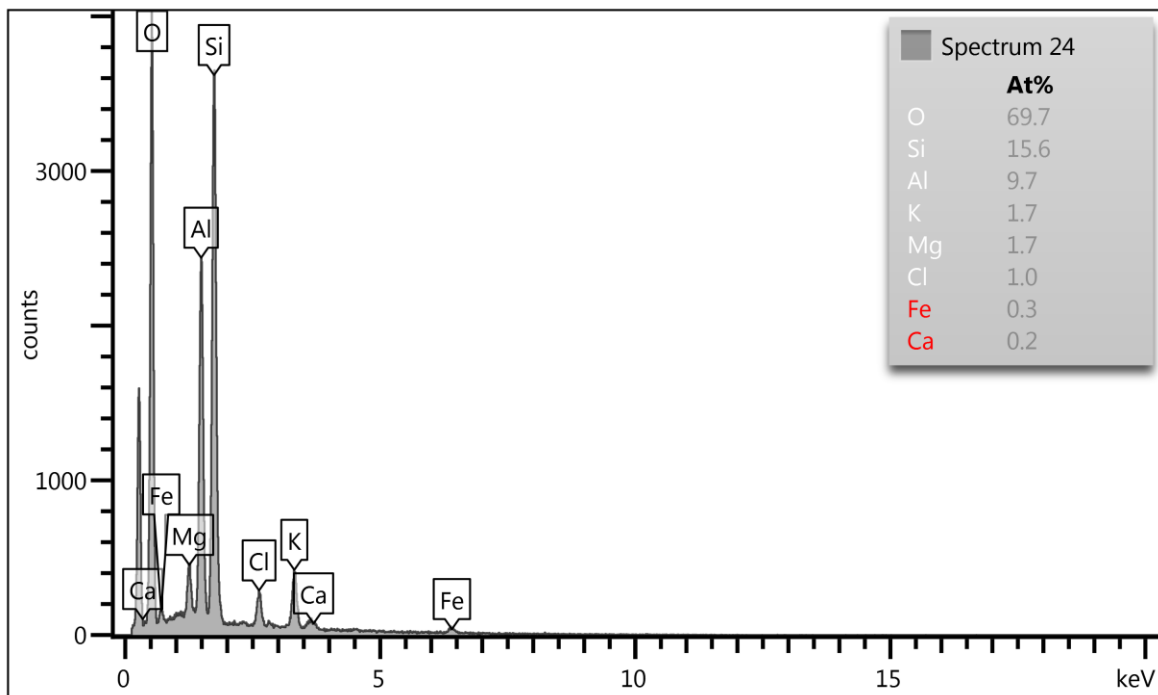


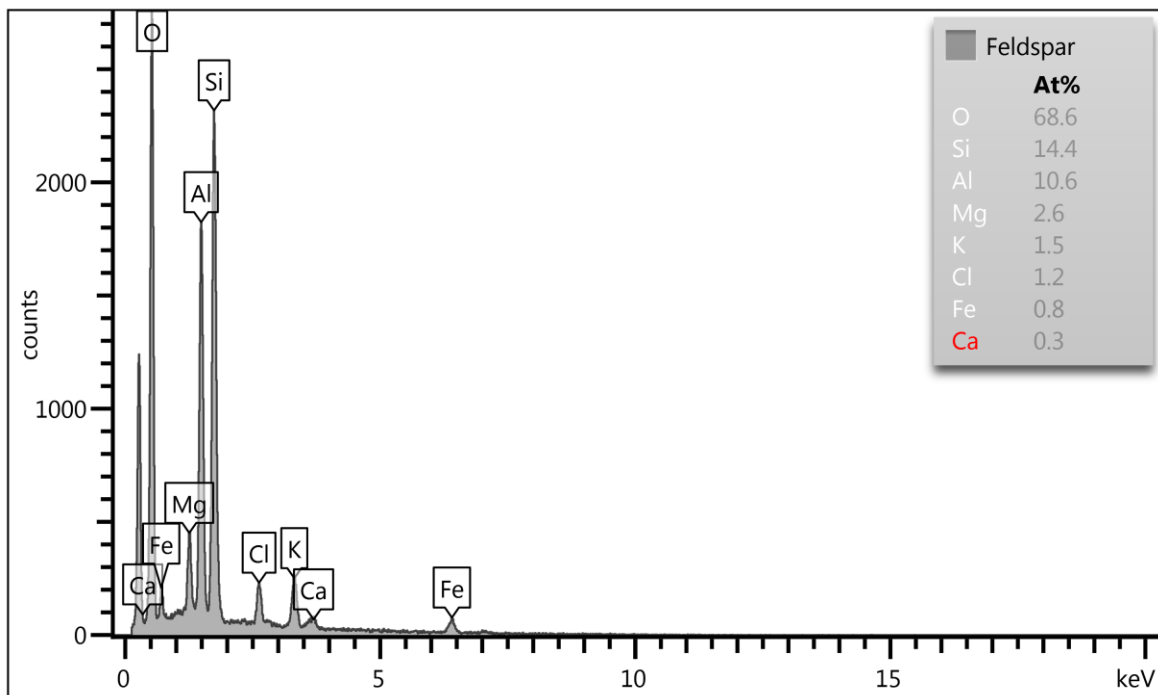
Site 3 x3000



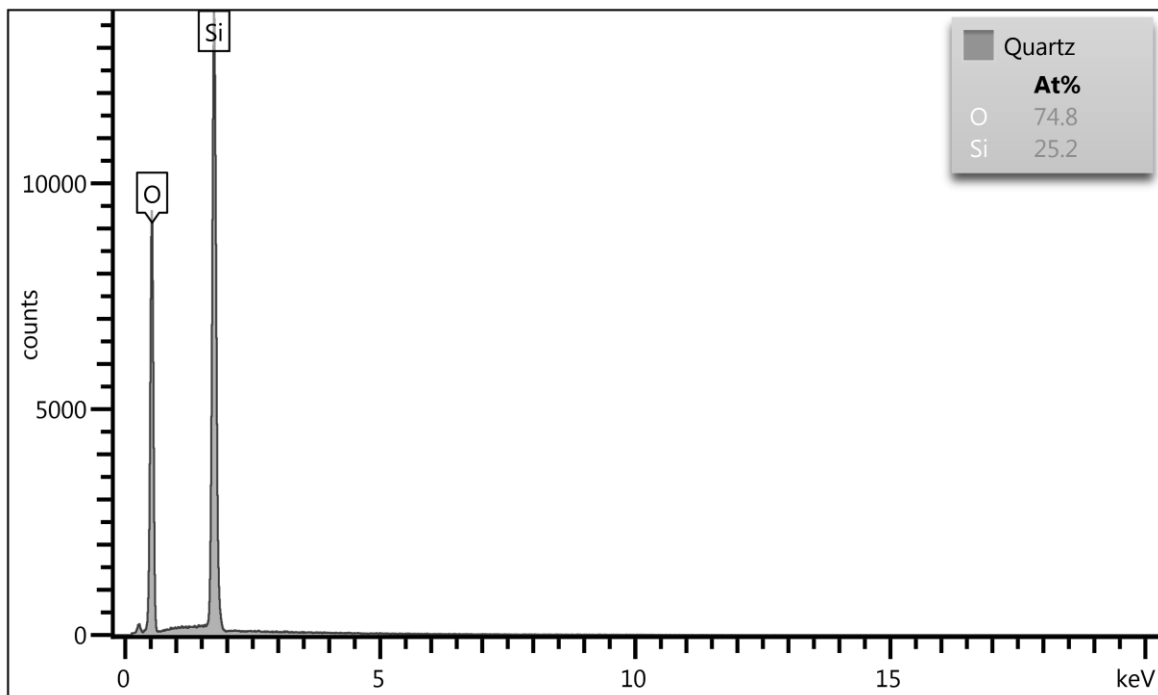
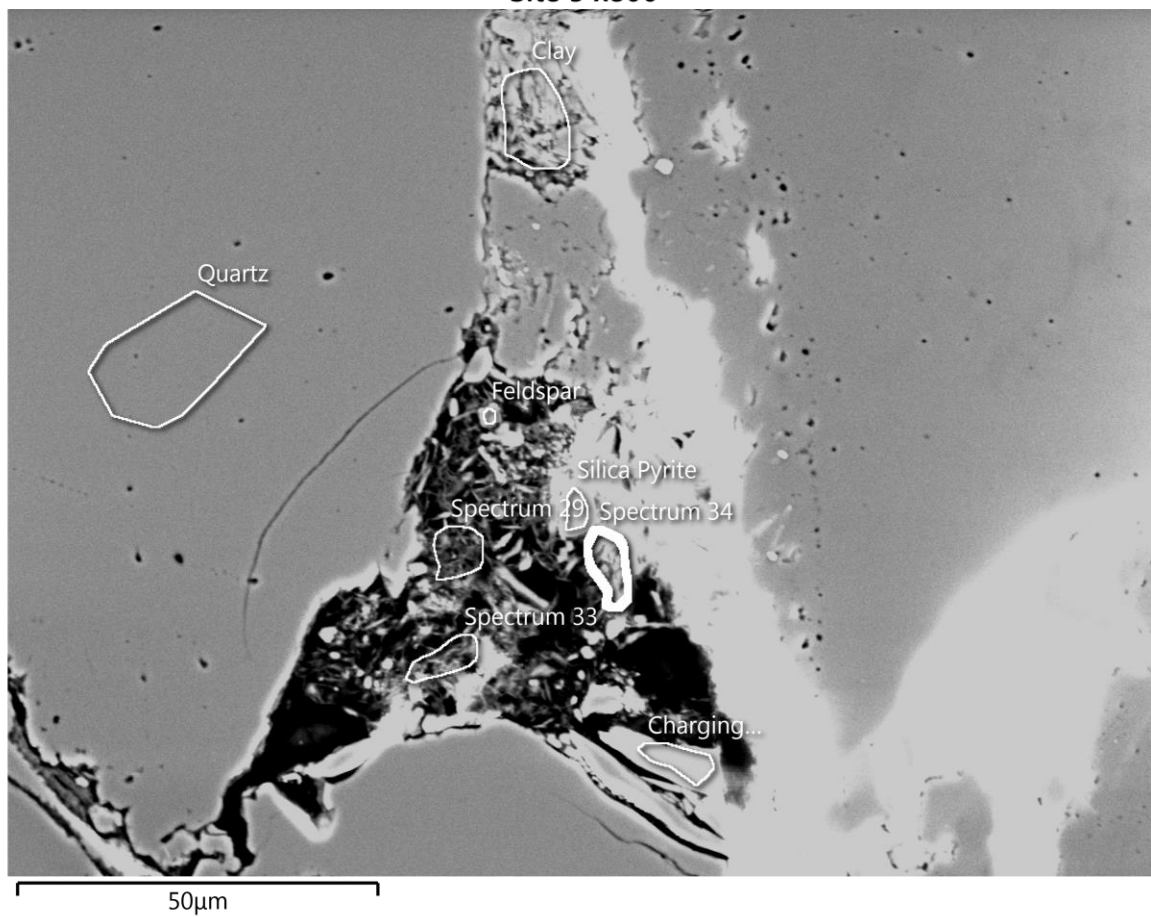


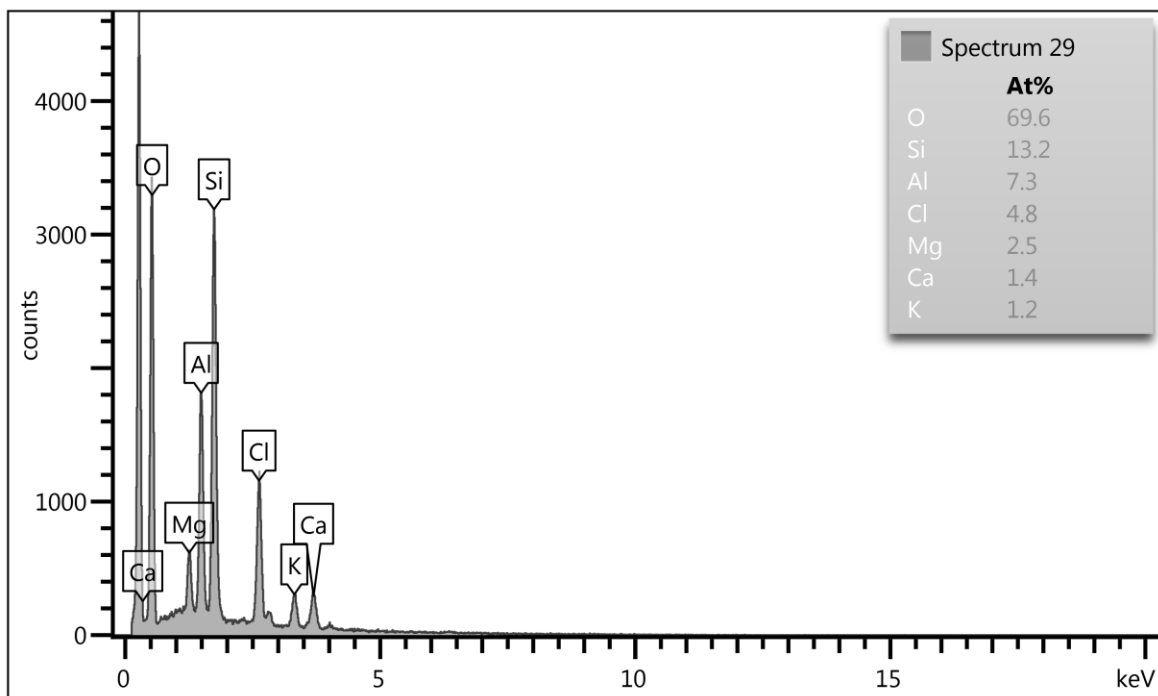
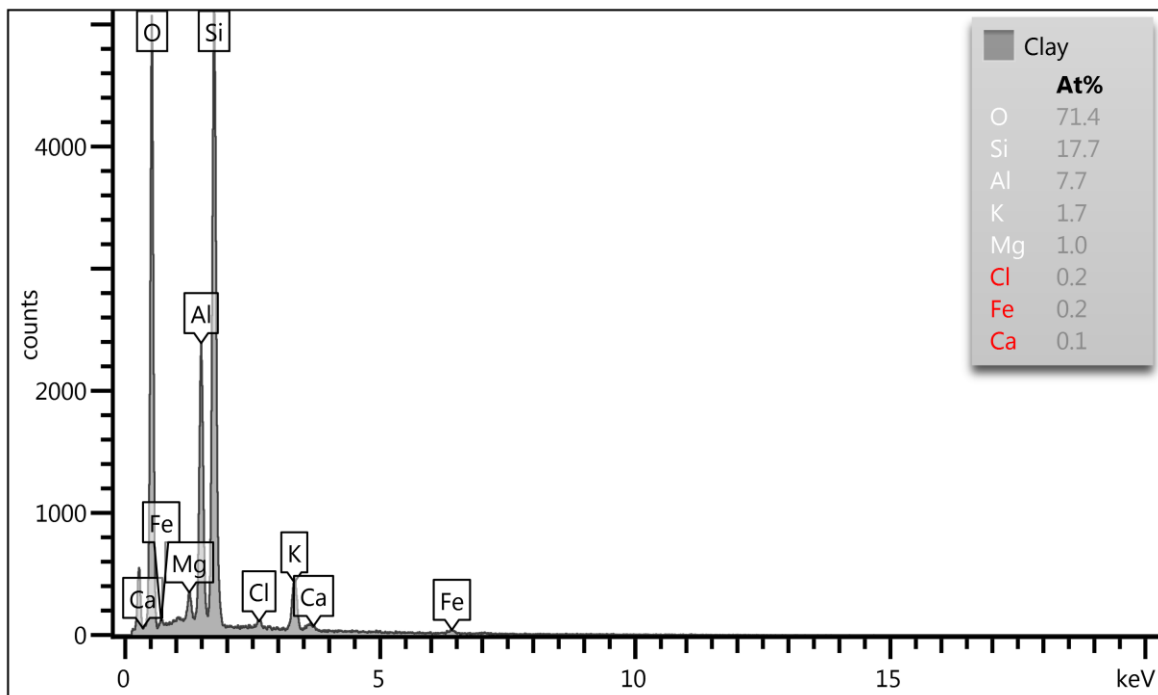


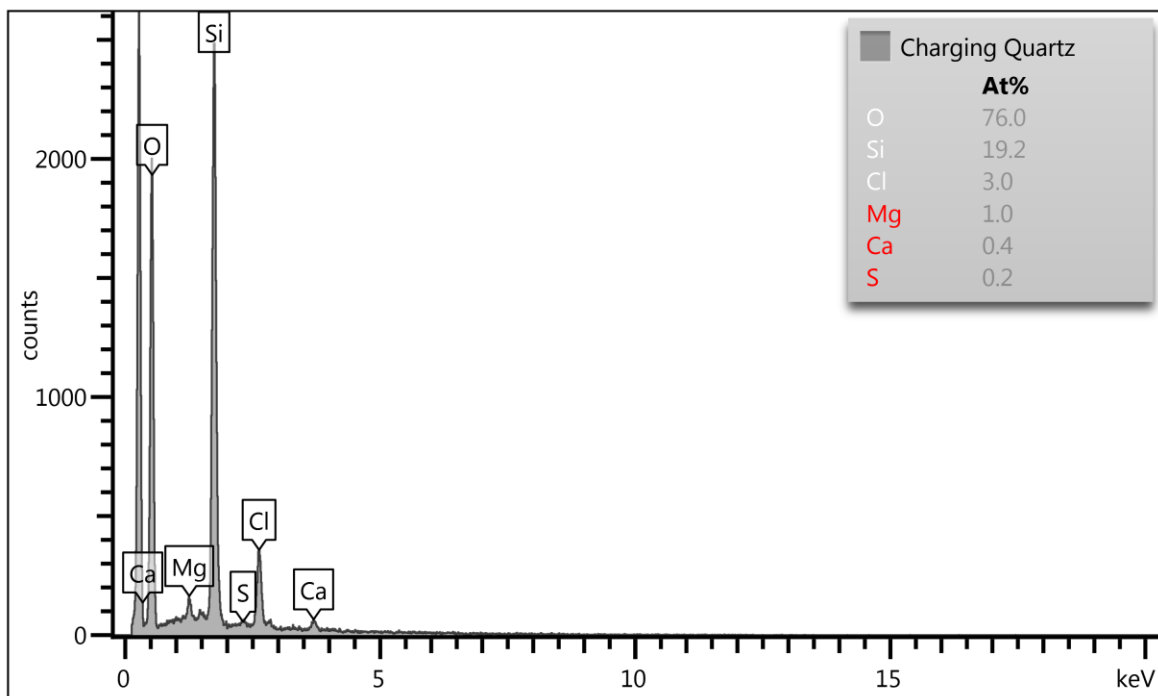
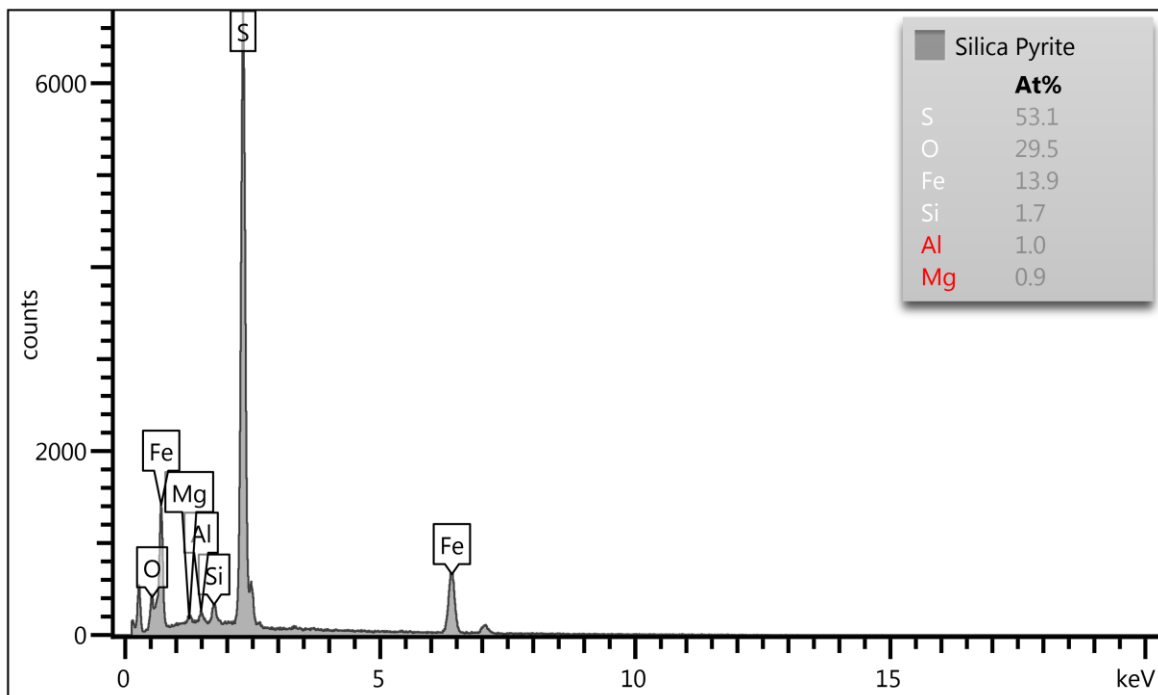


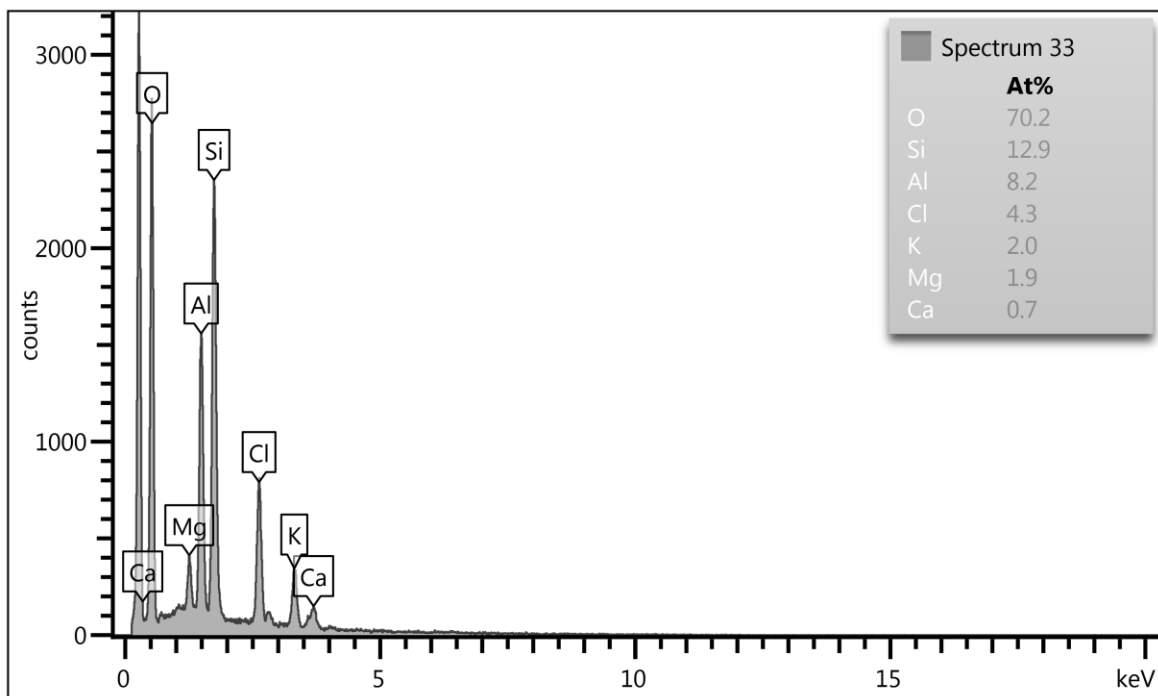
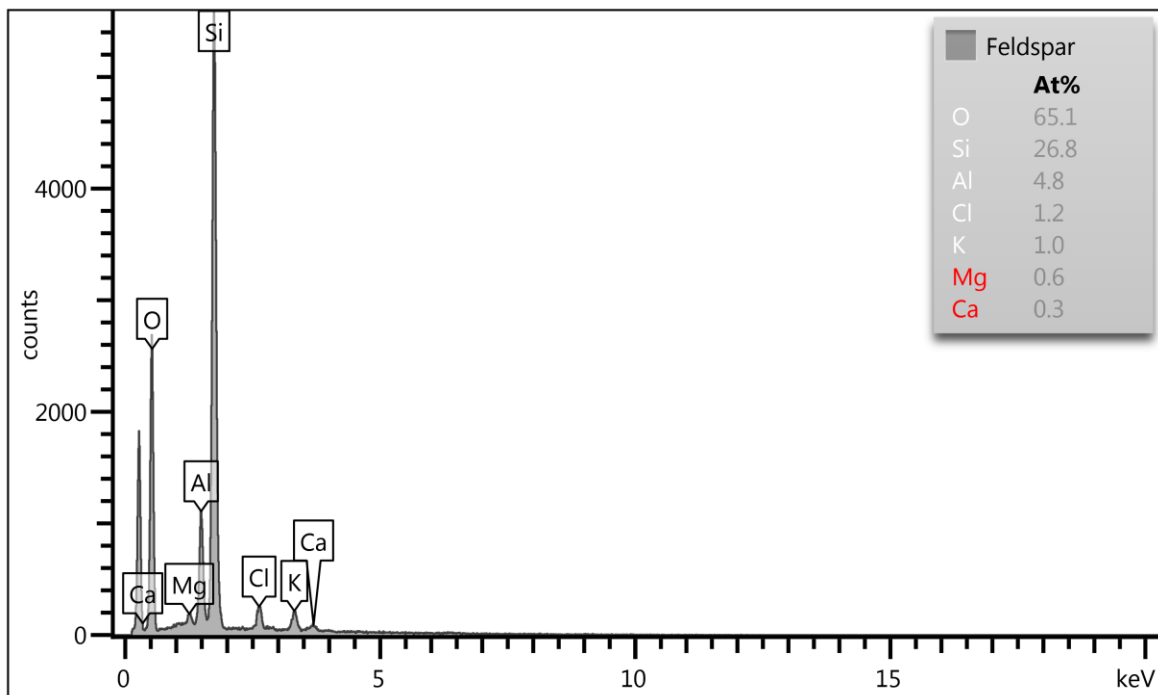


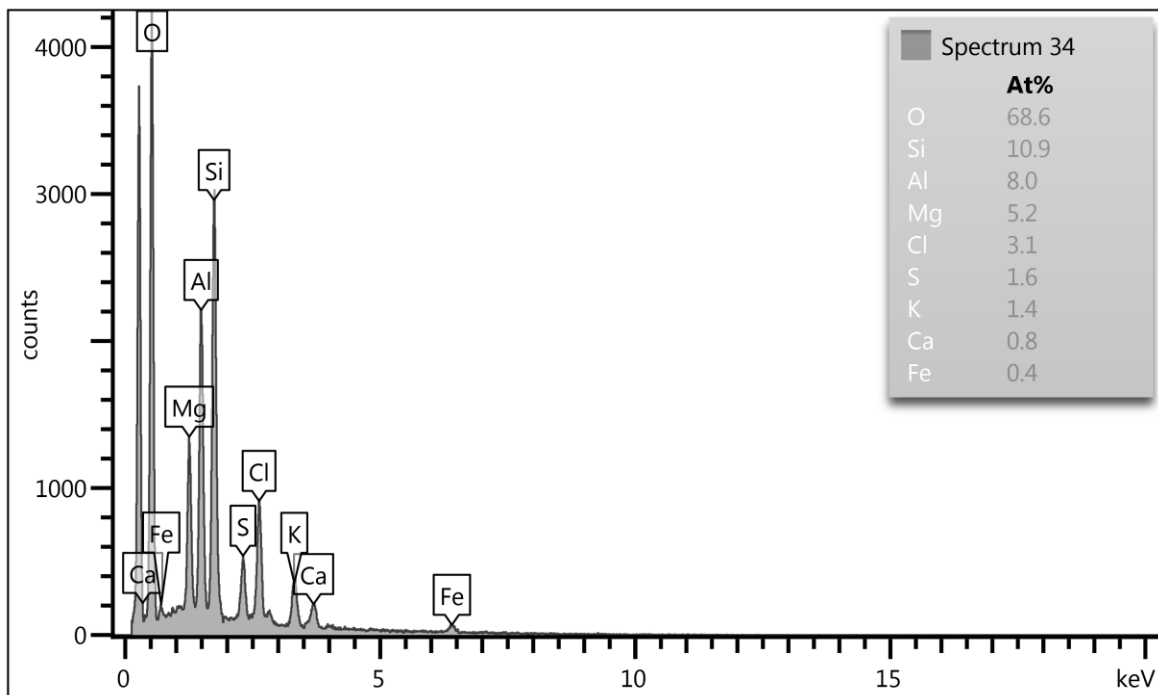
Site 5 x800



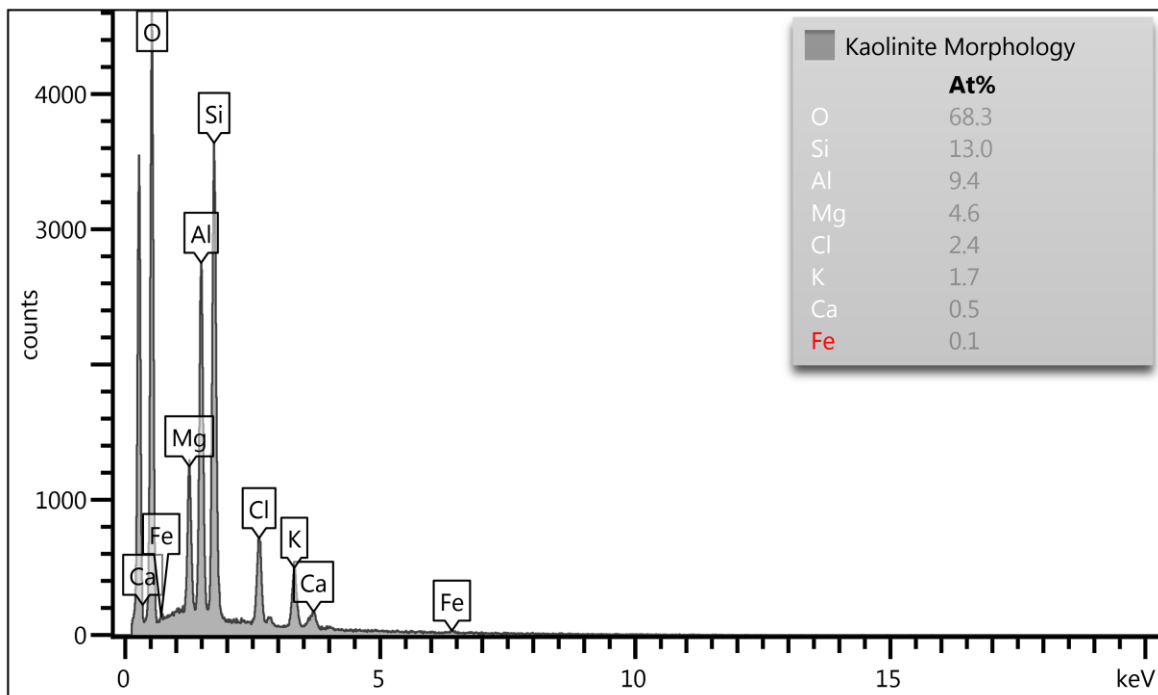
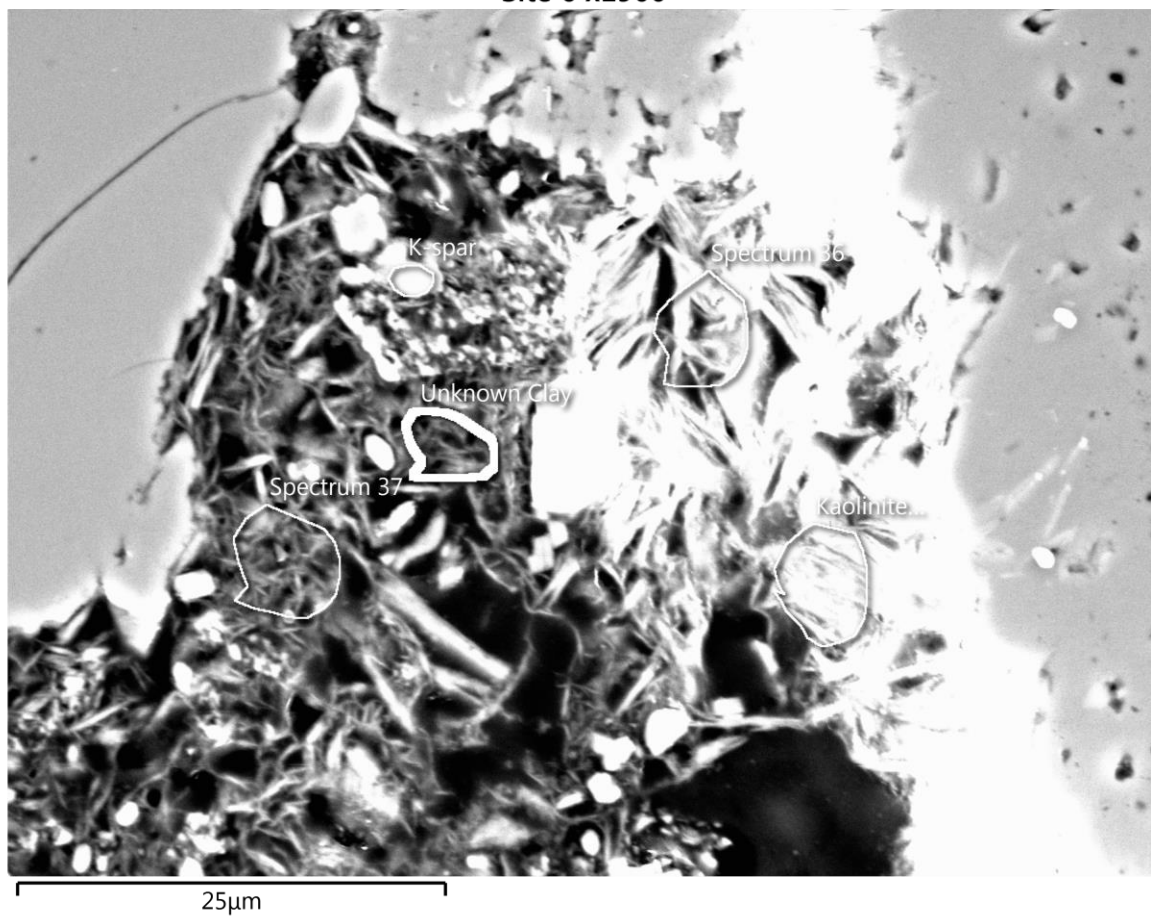


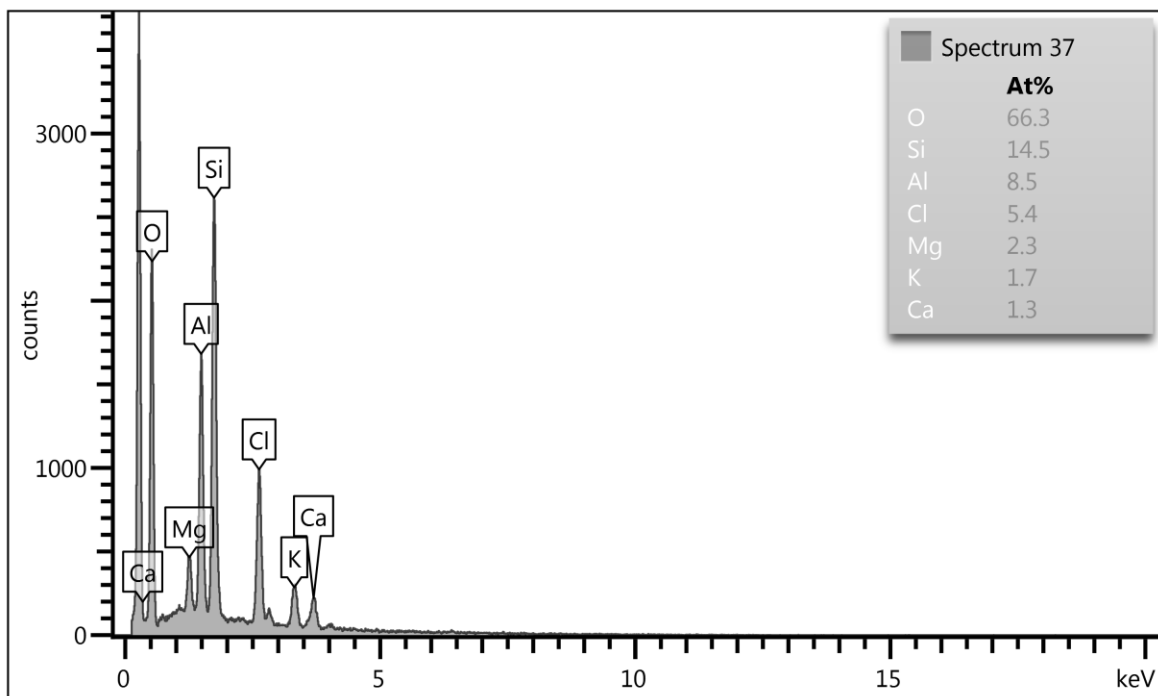
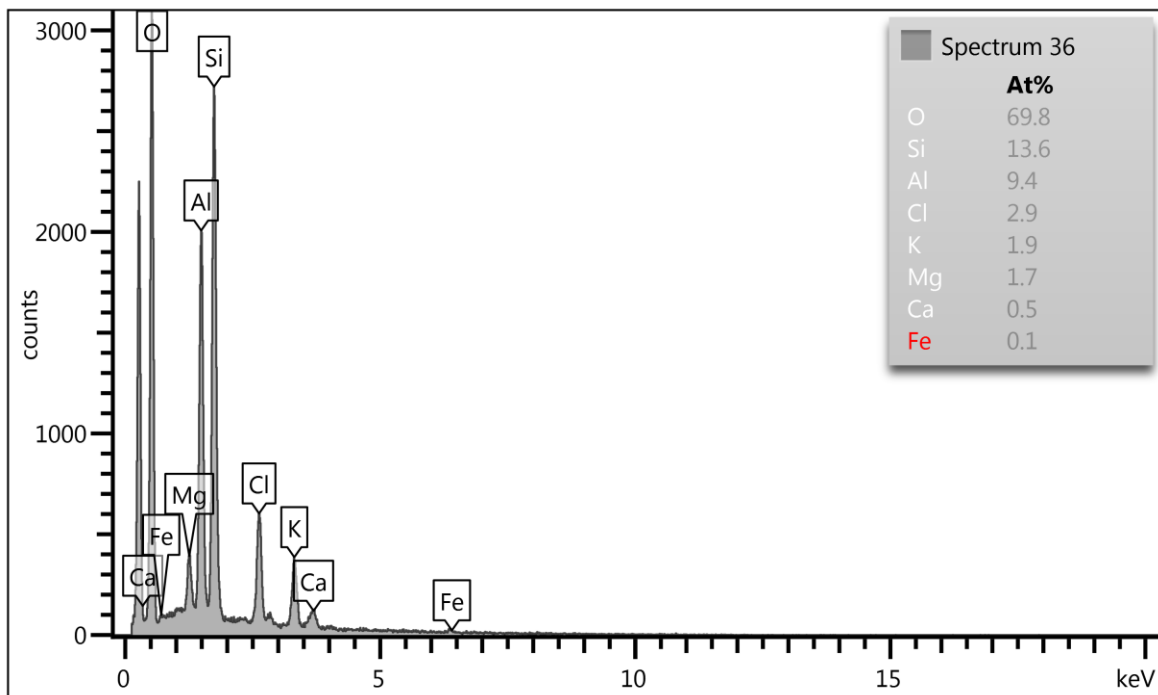


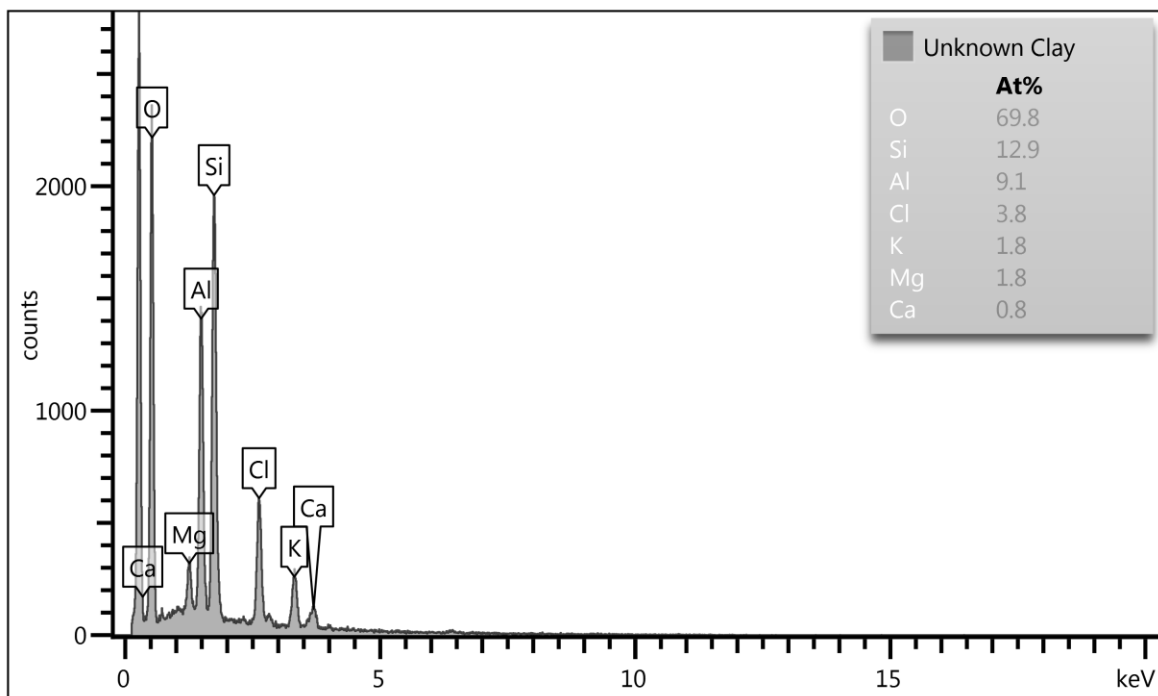
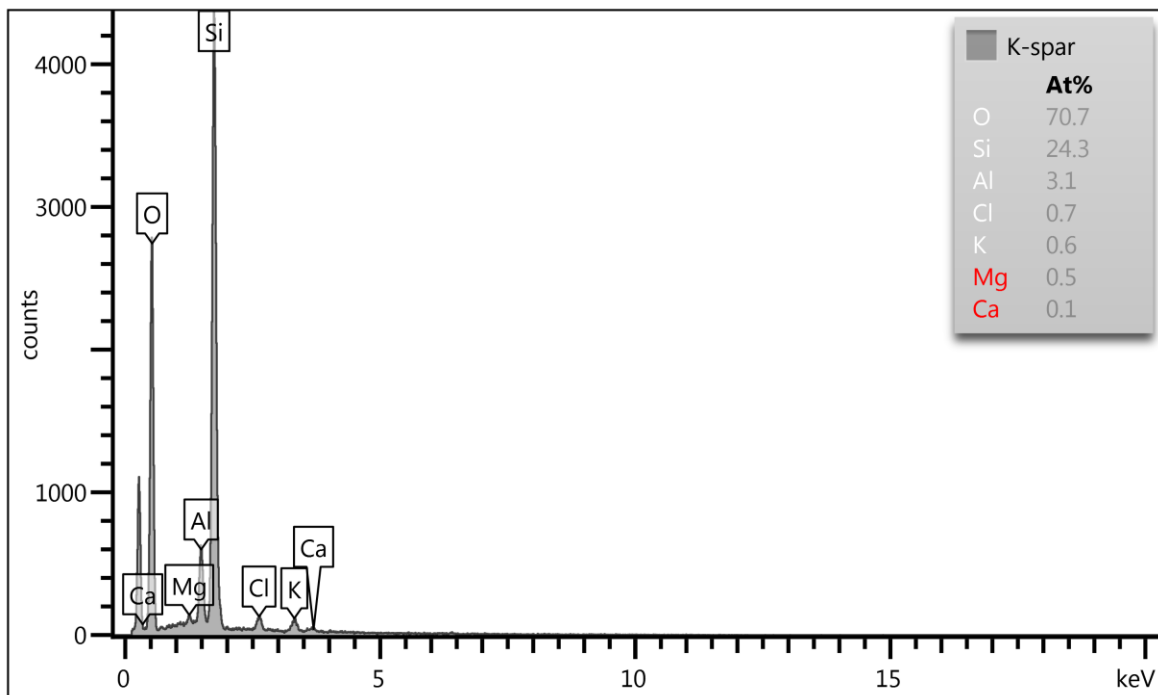




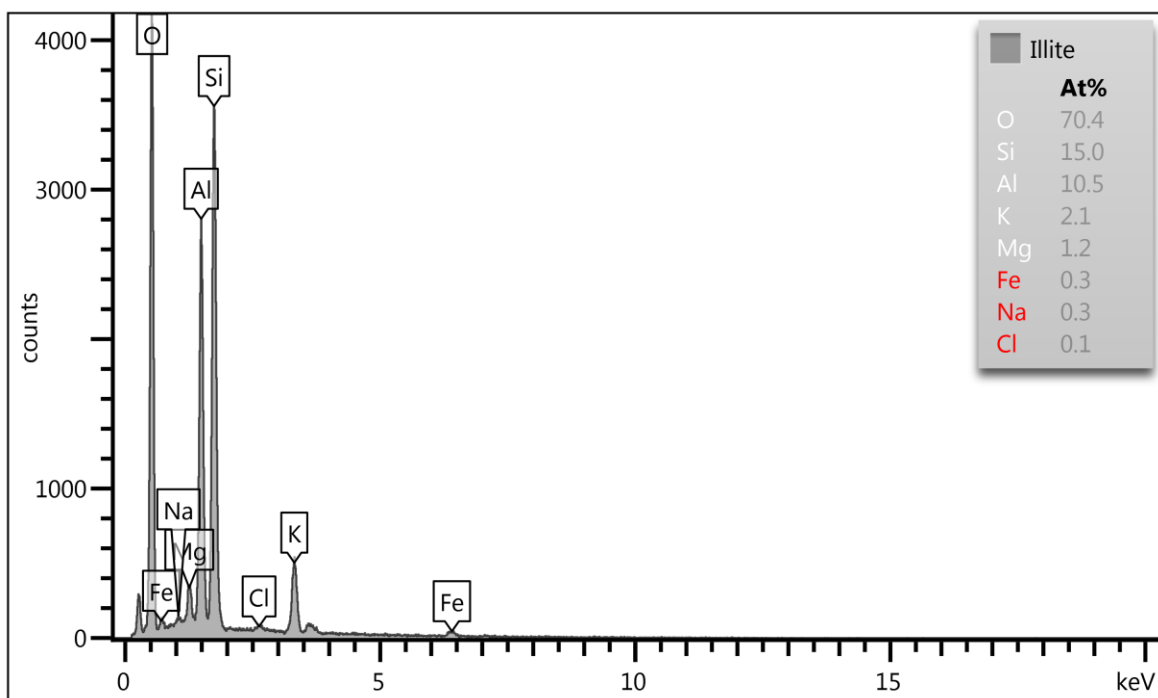
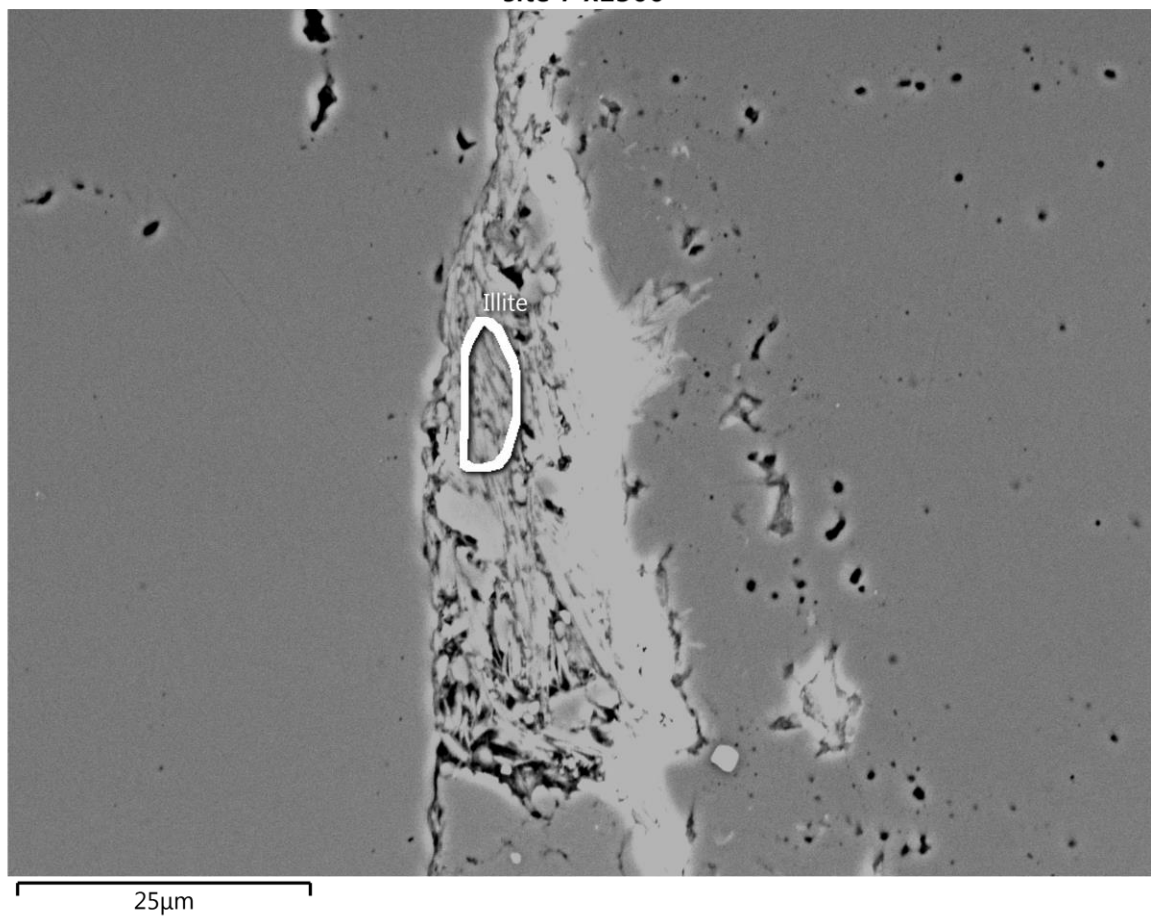
Site 6 x1900



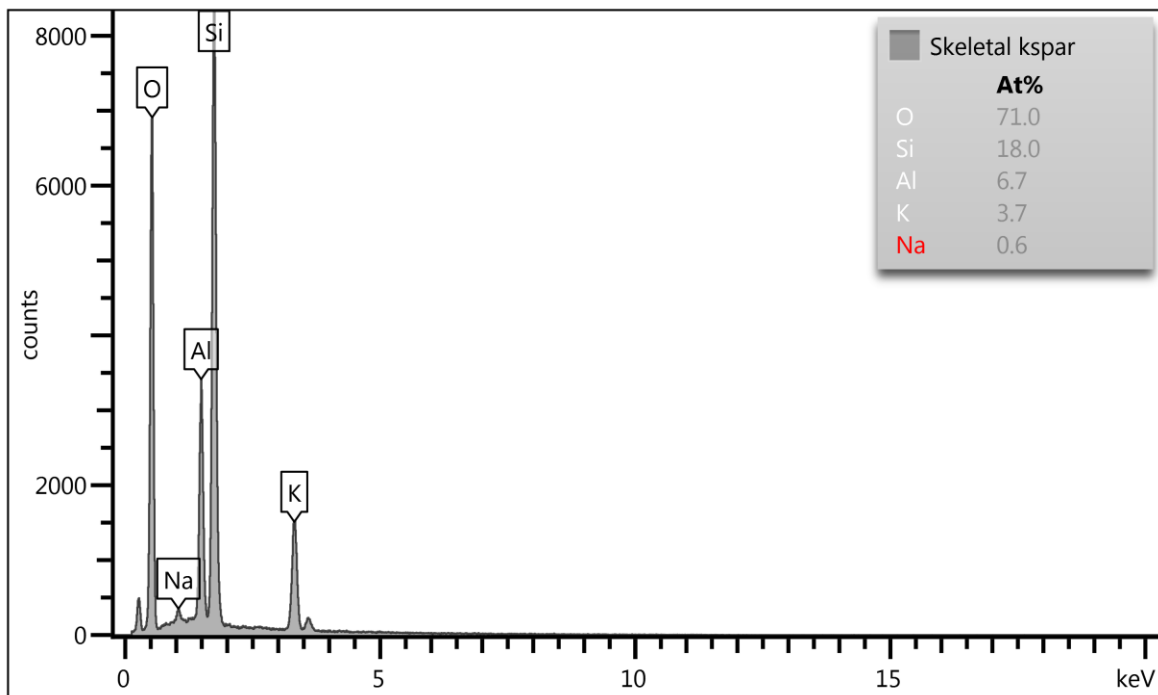
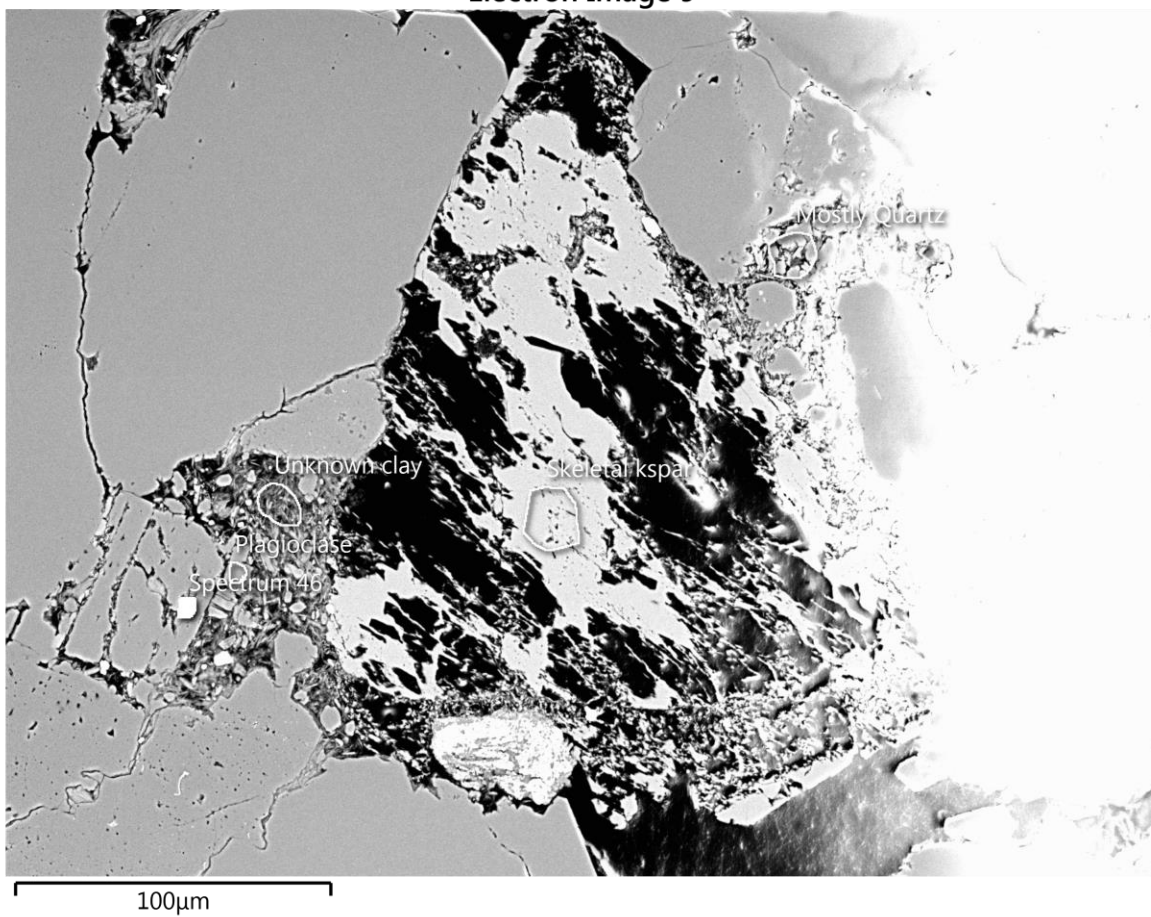


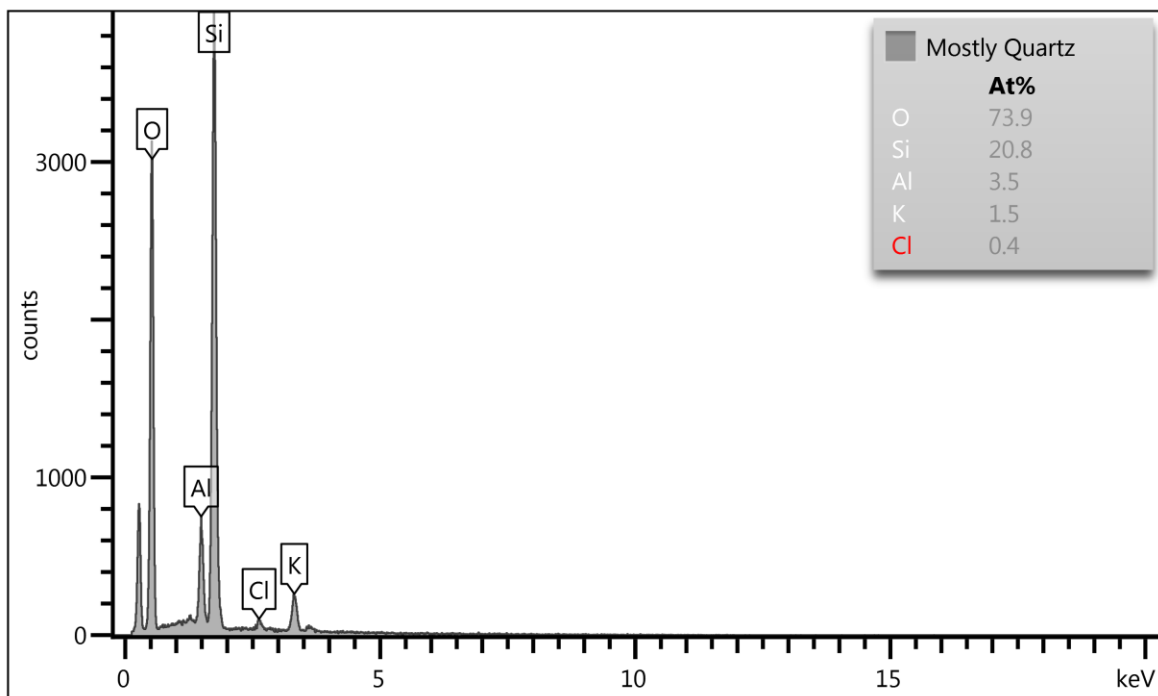
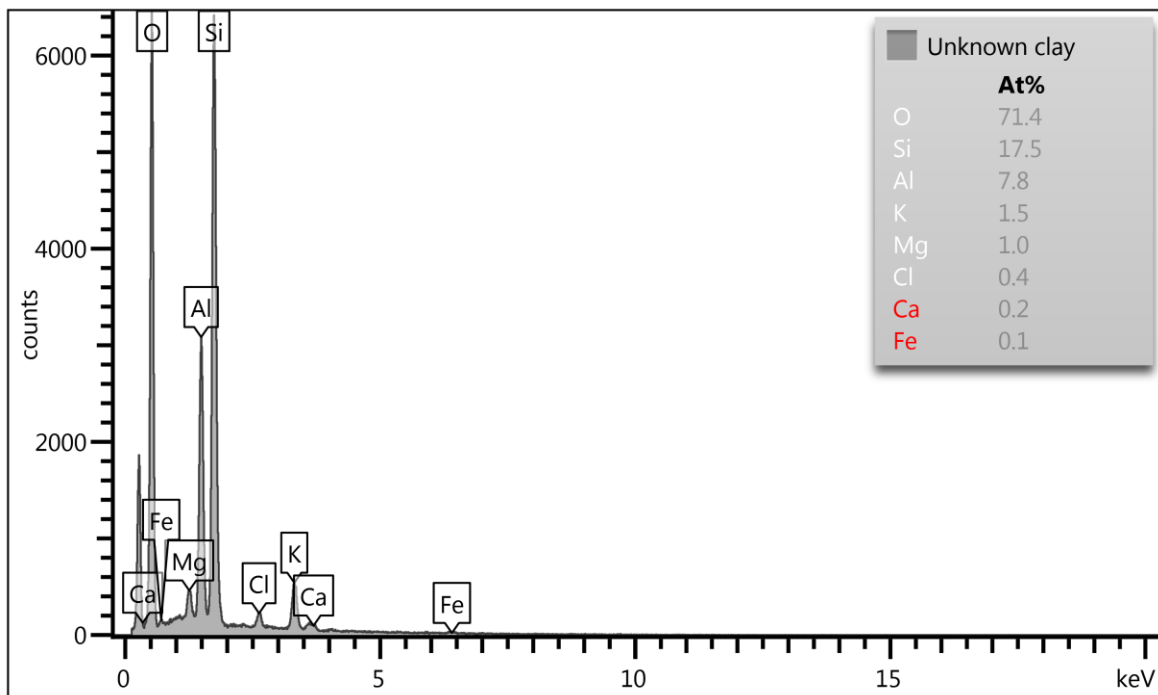


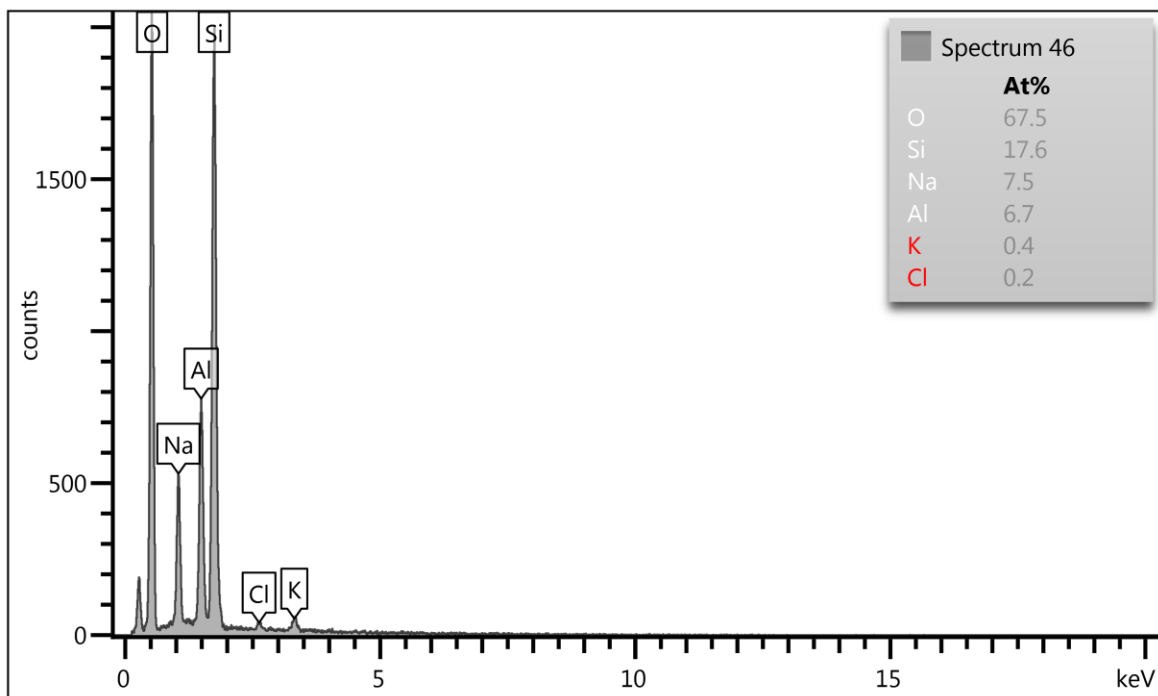
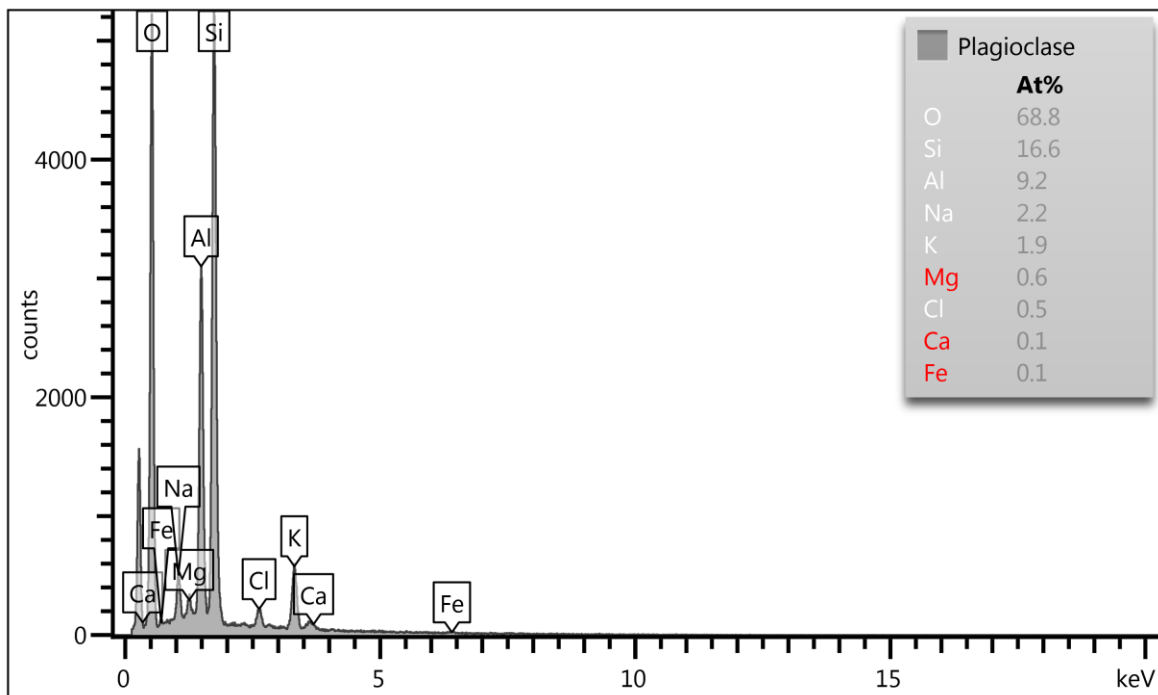
site 7 x1300



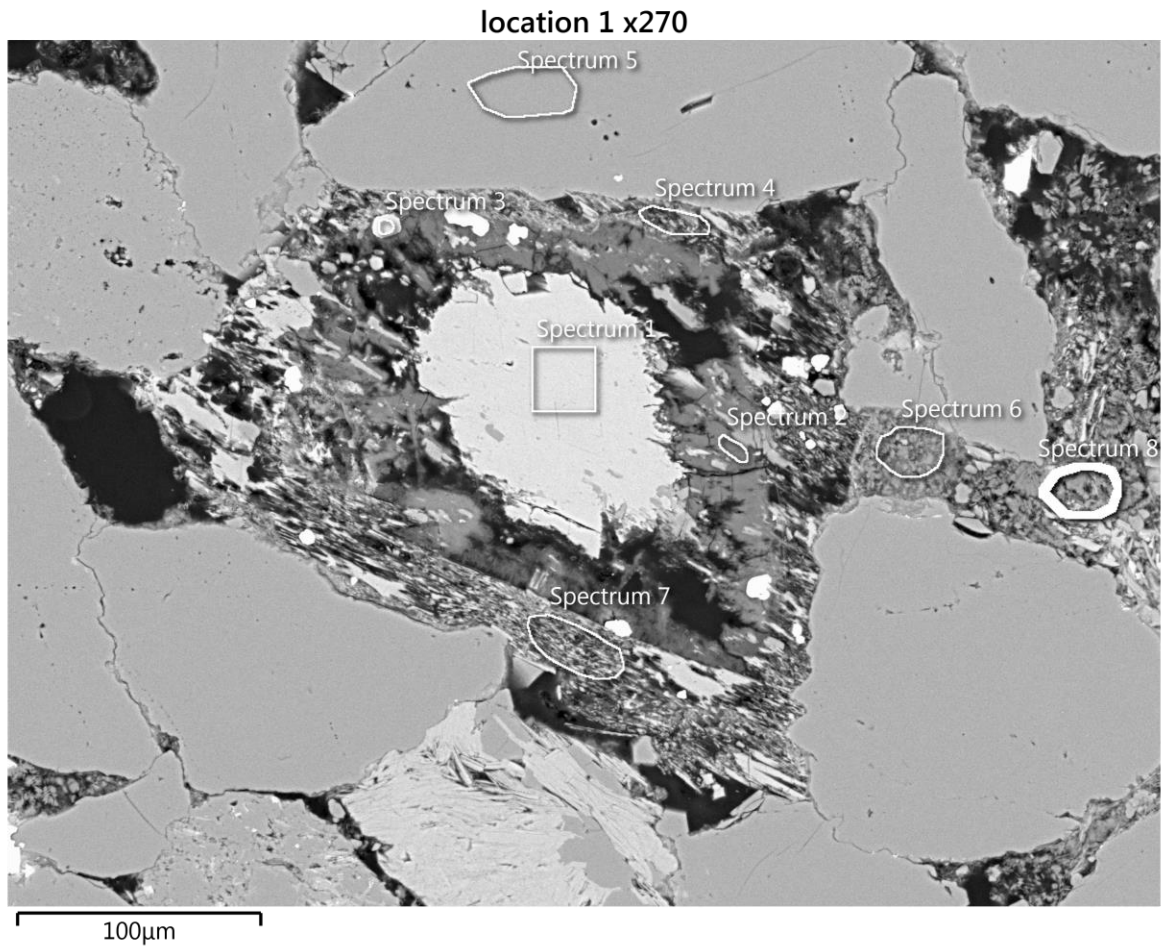
Electron Image 9

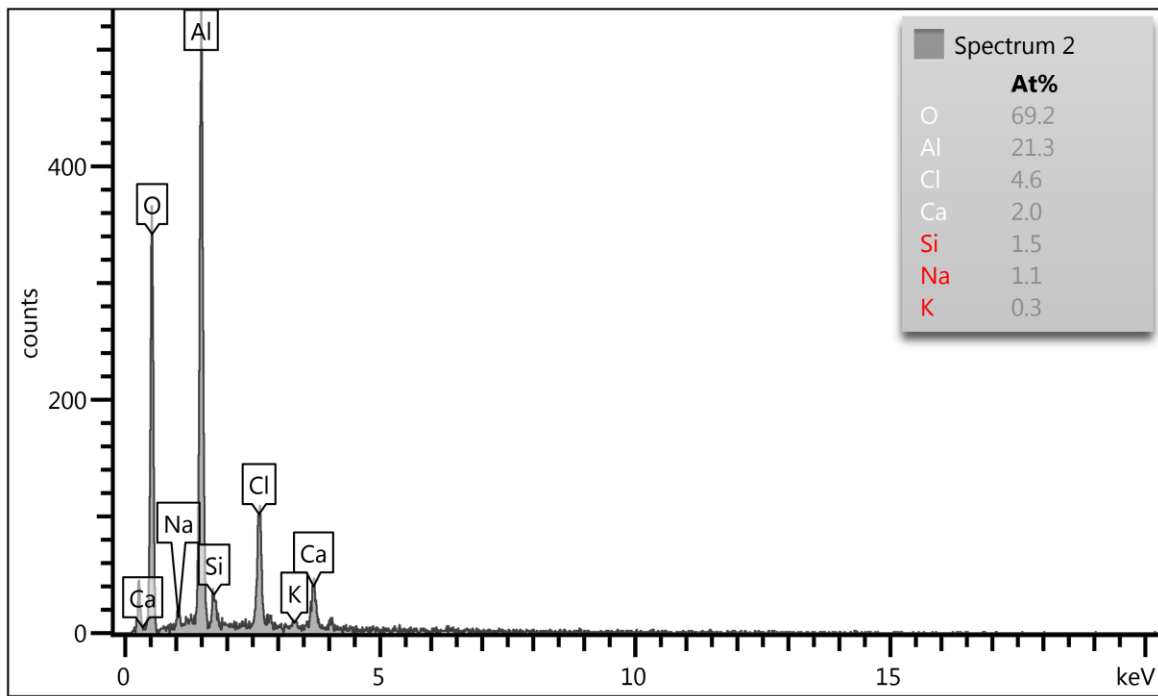
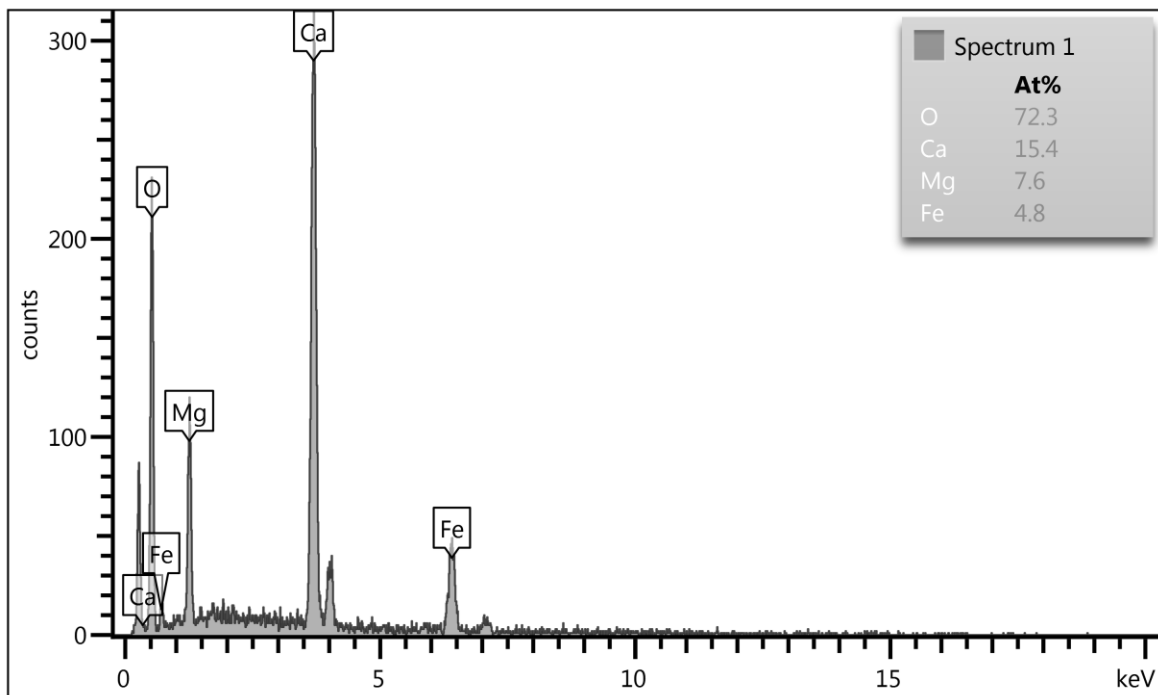


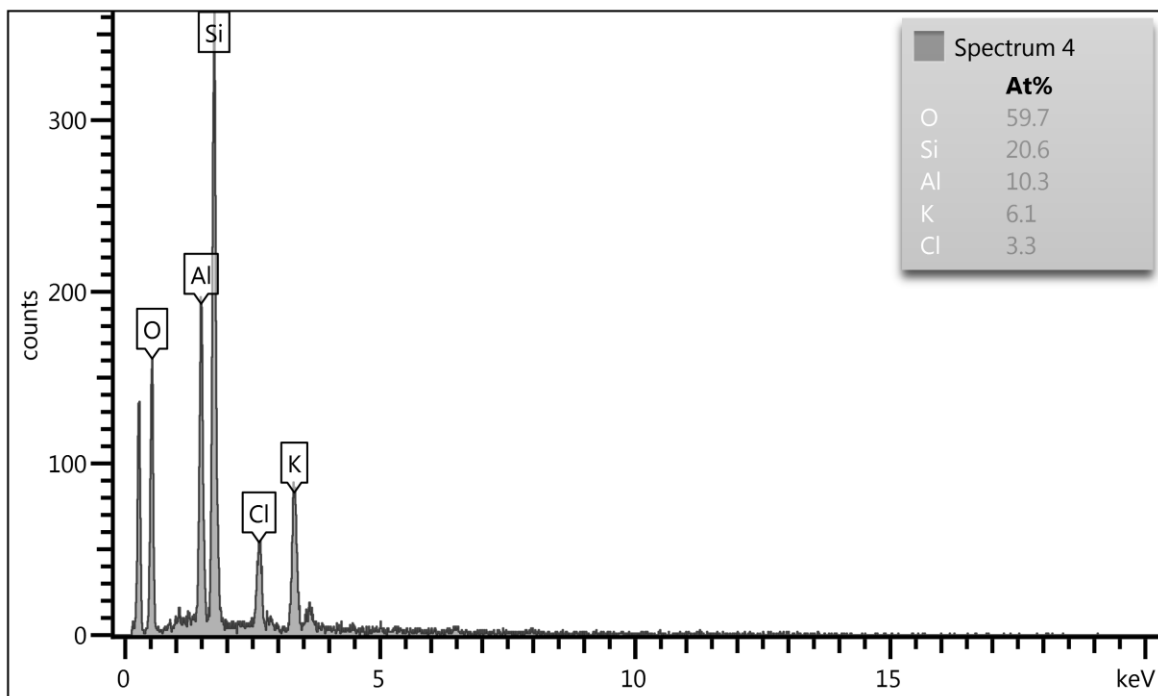
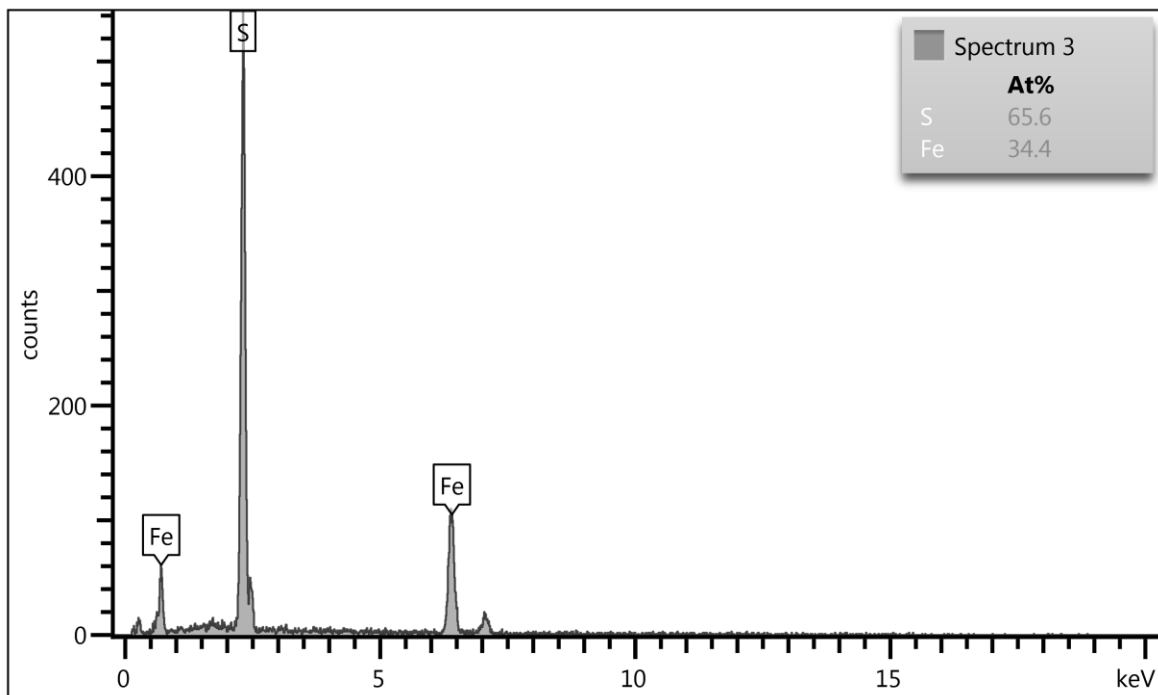


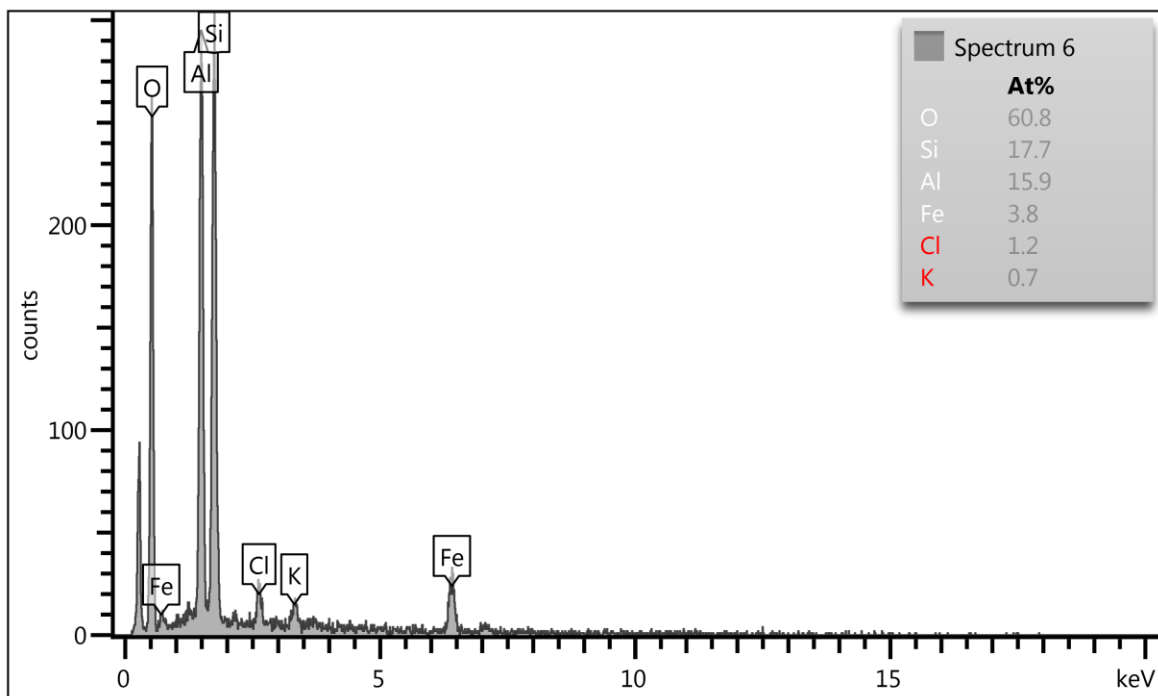
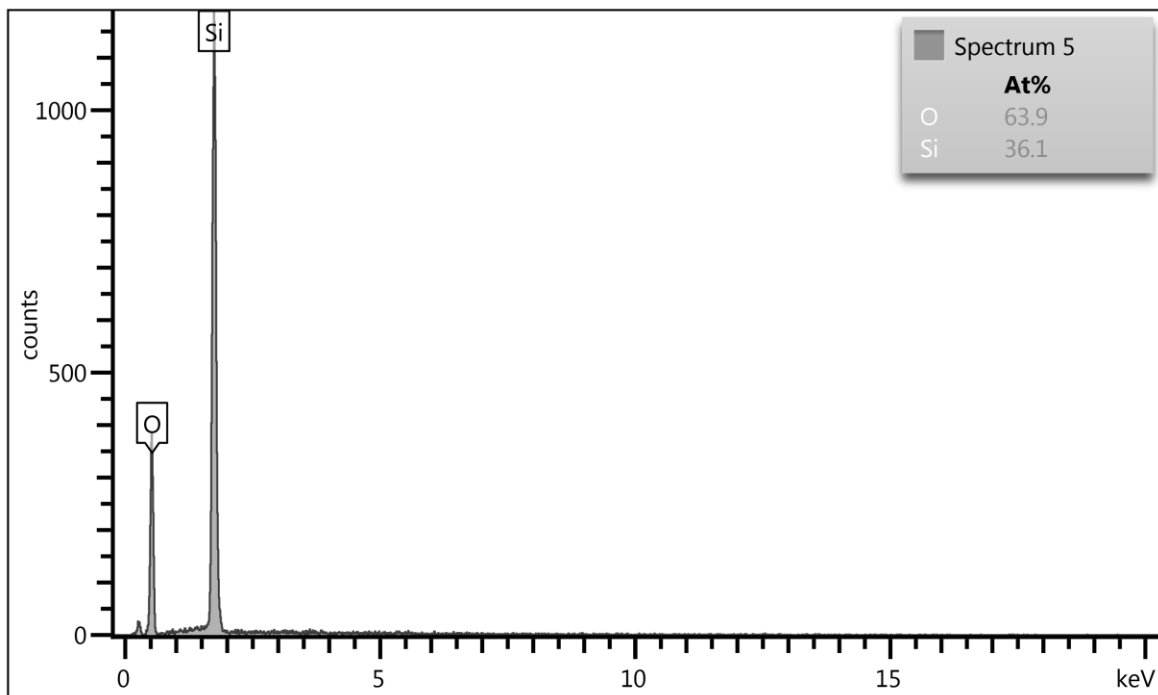


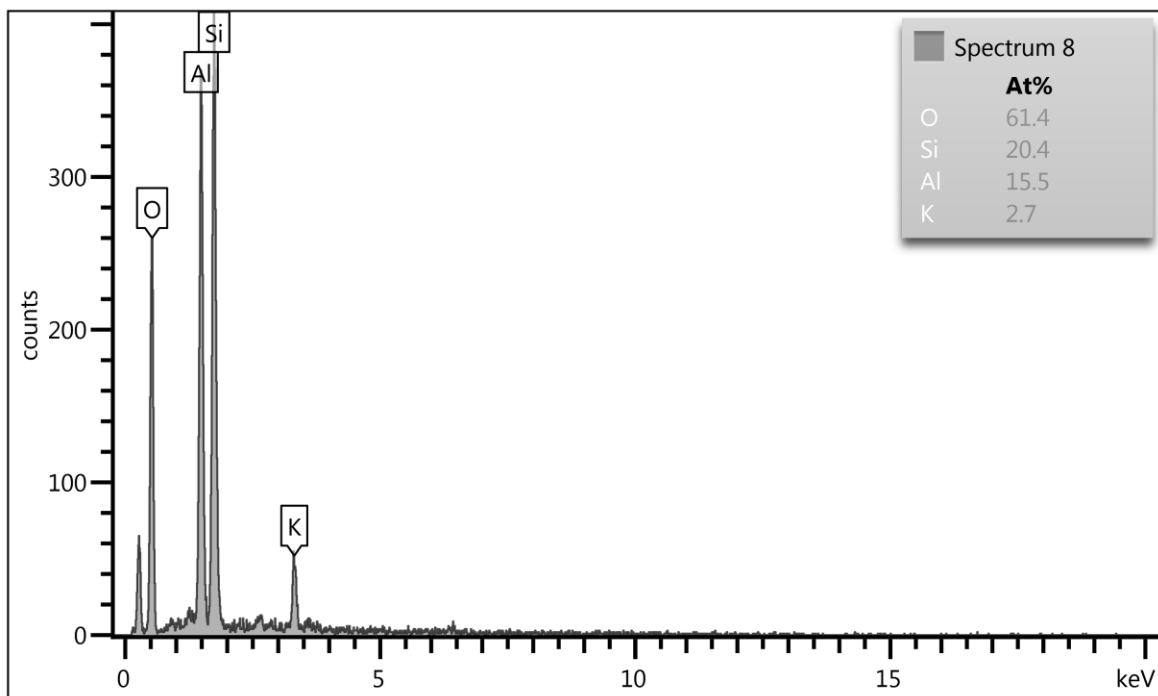
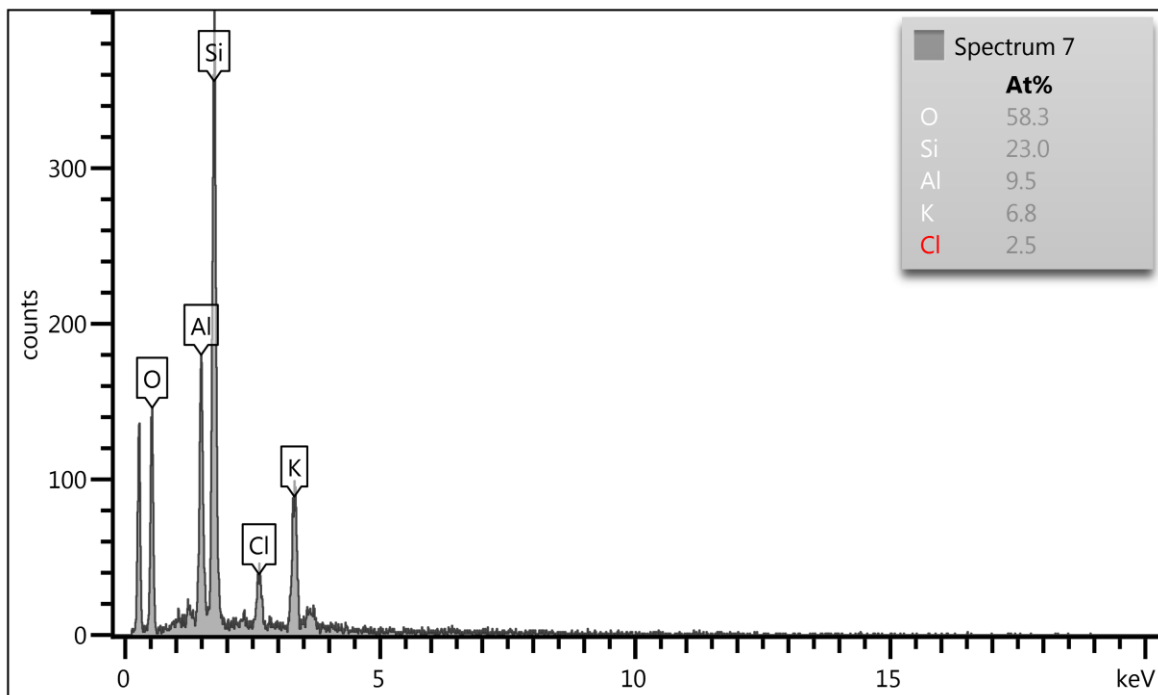
Depth: 1406 feet



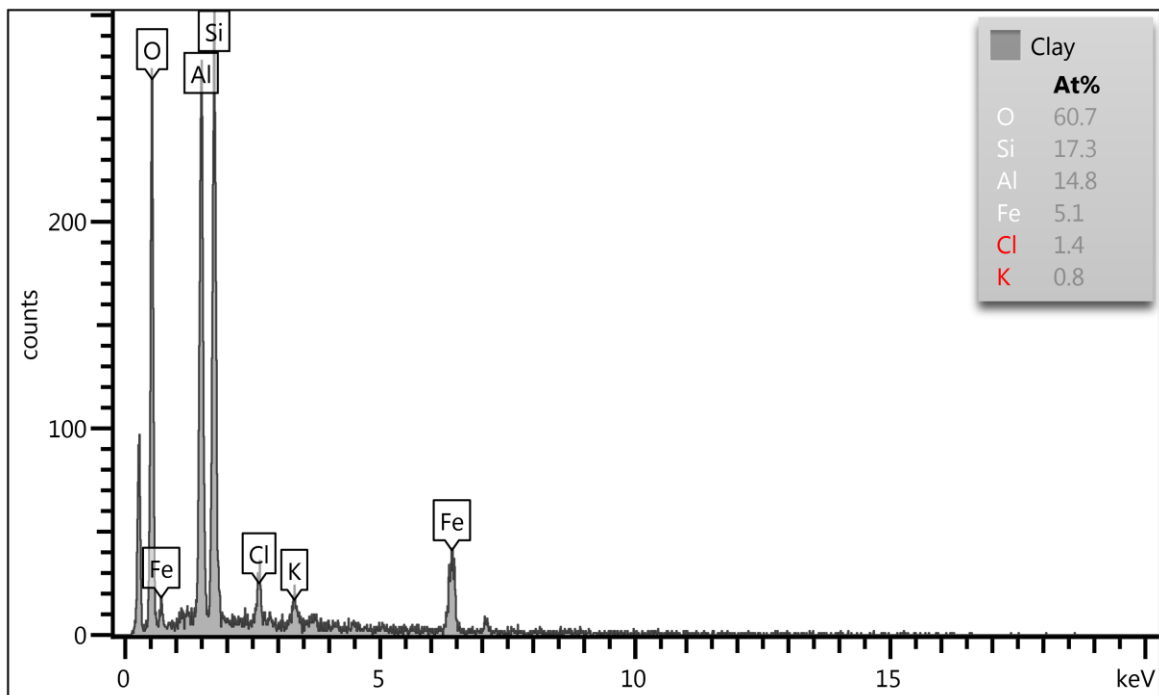
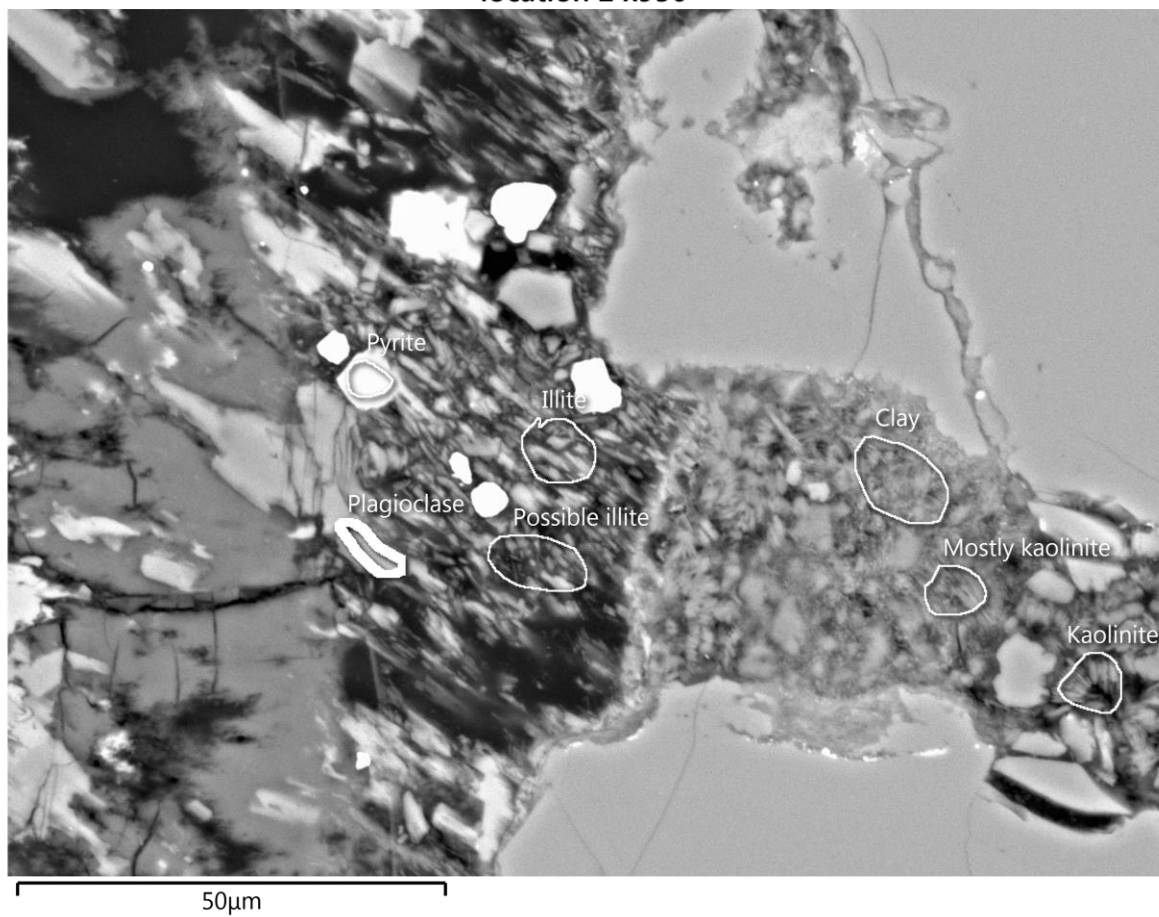


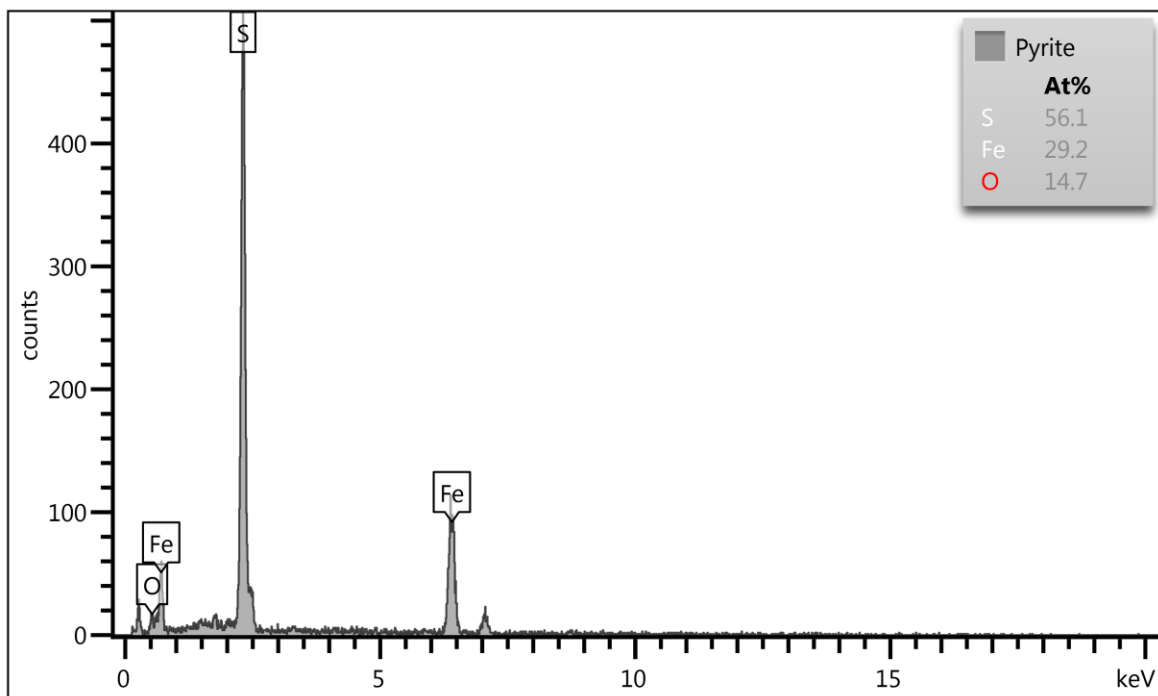
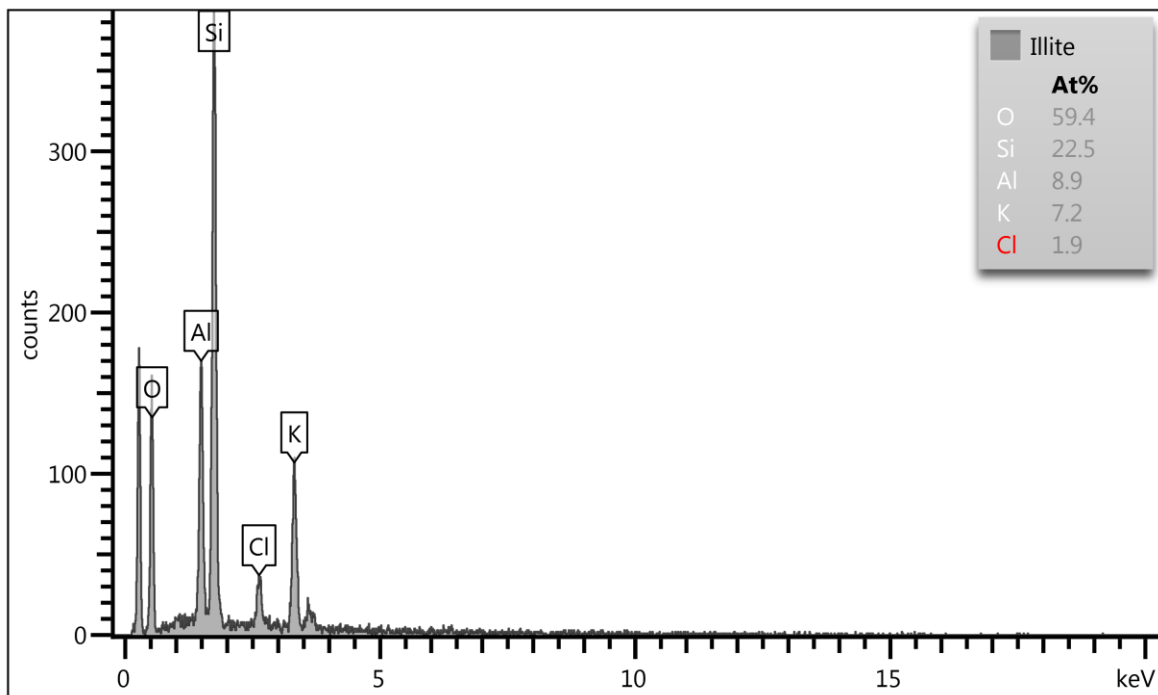


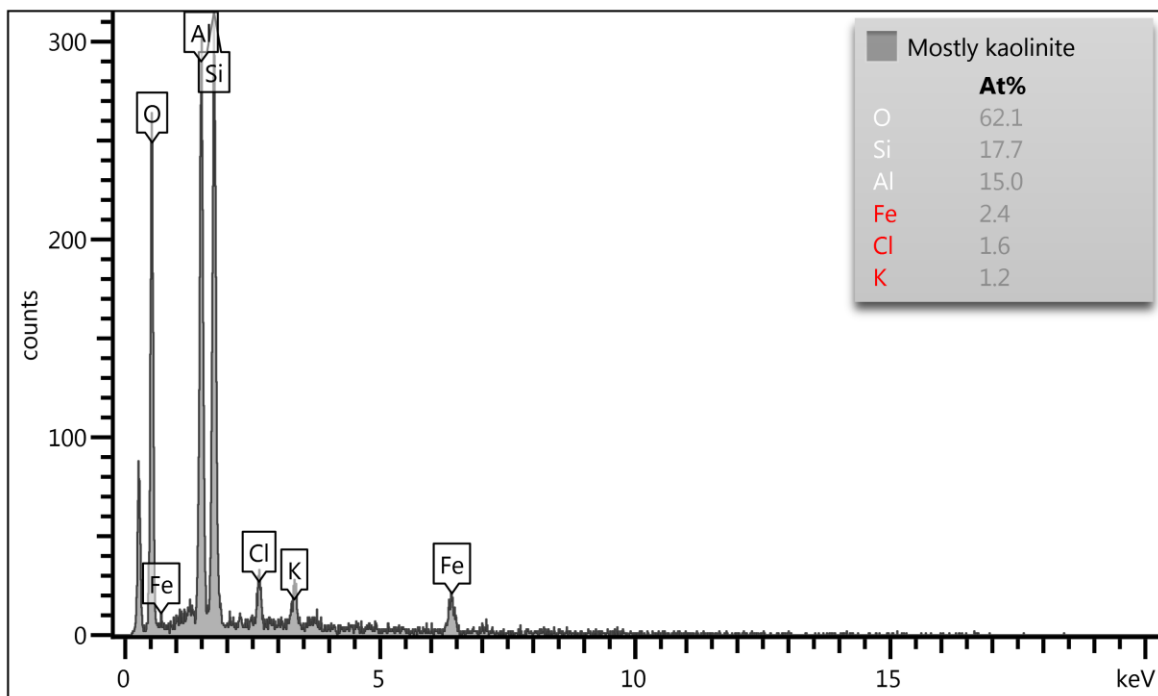
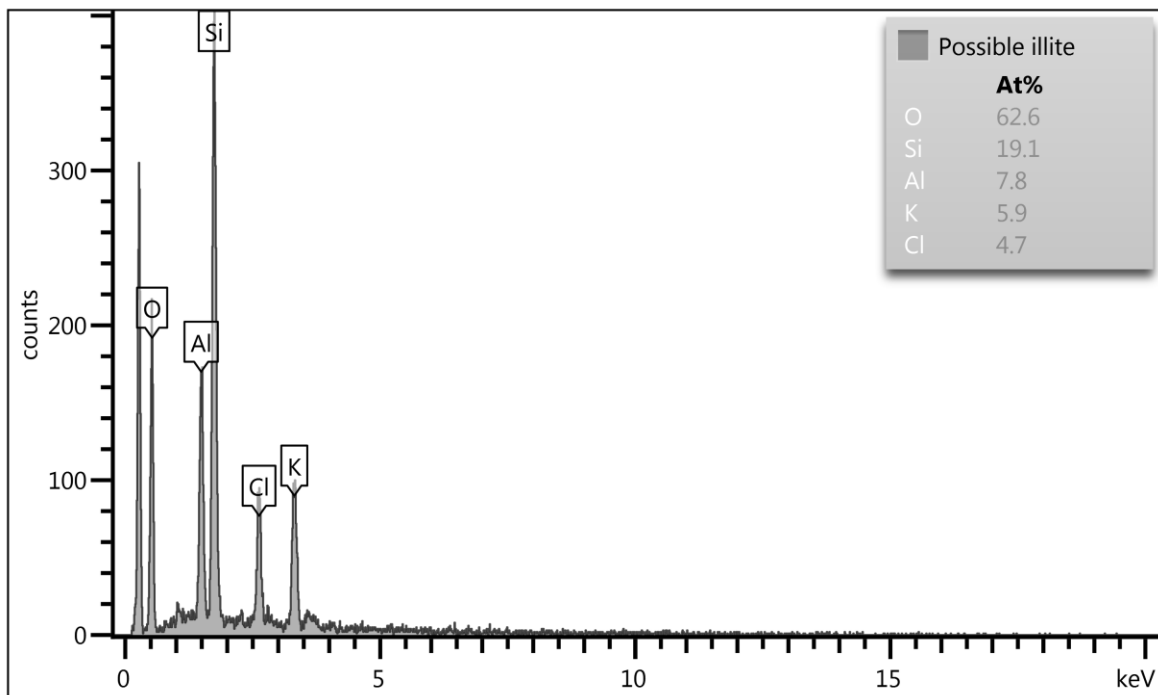


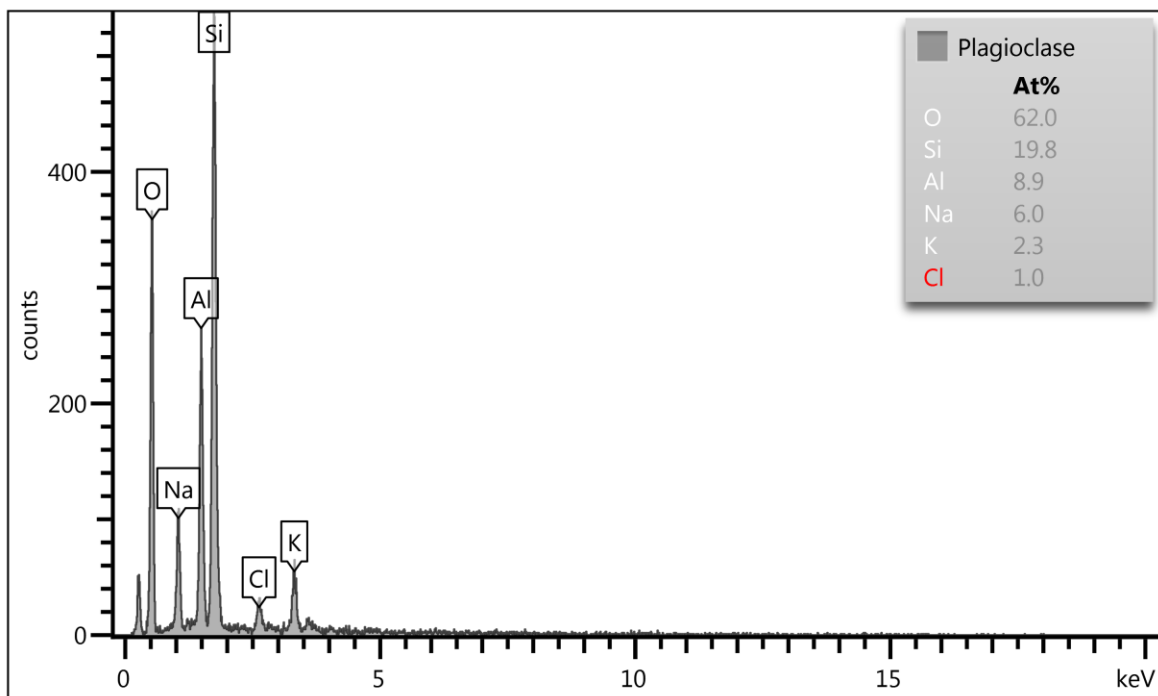
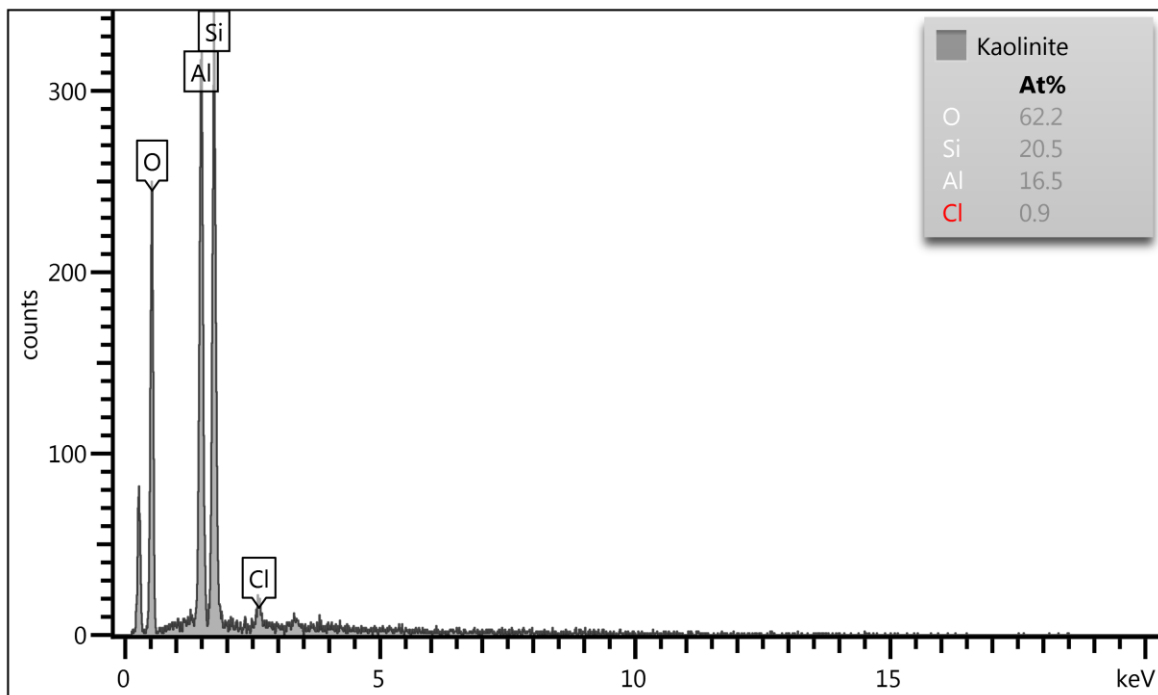


location 2 x950

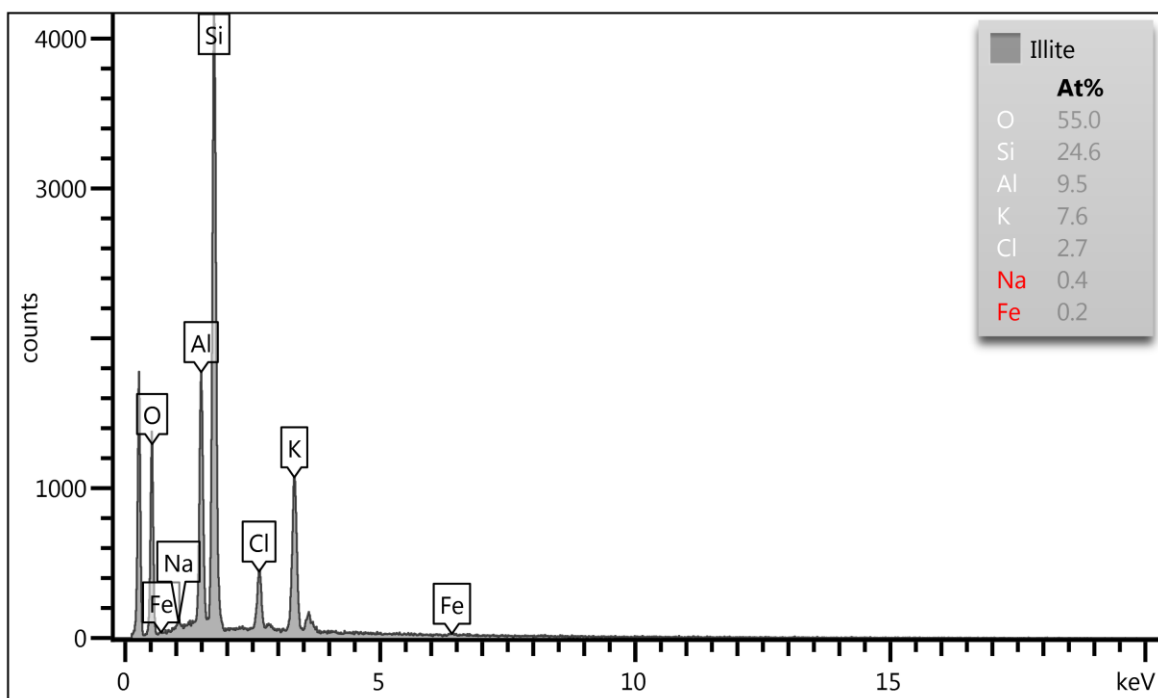
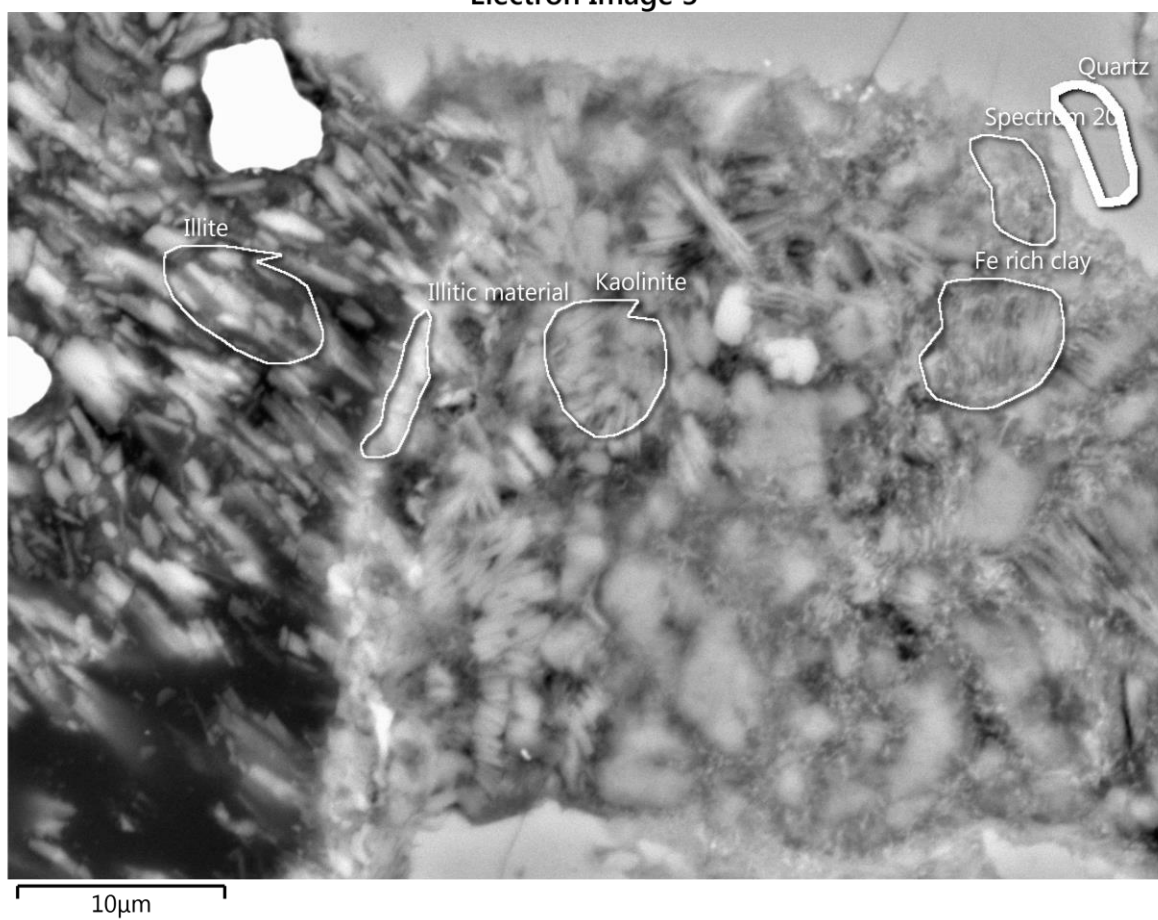


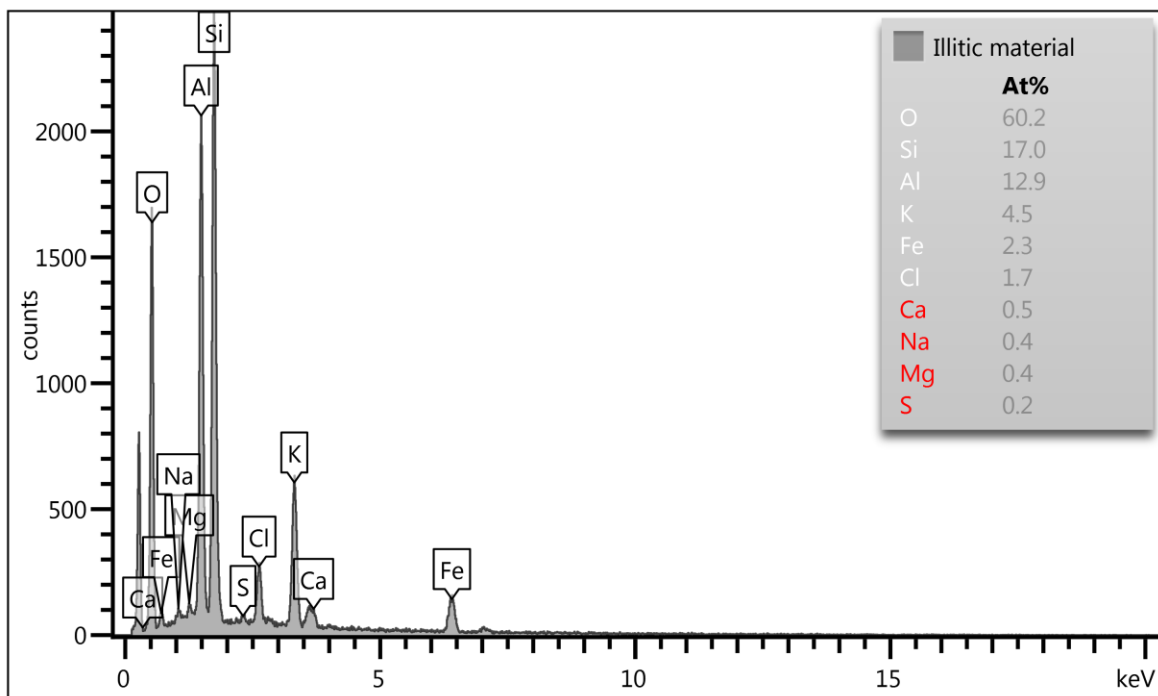
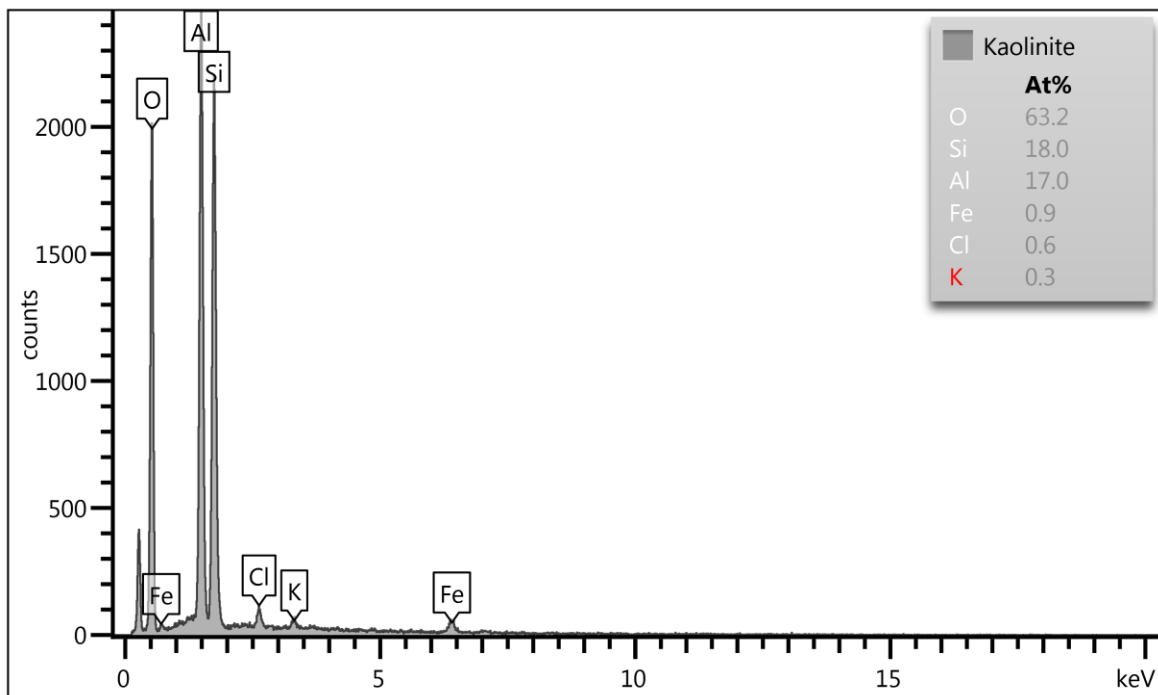


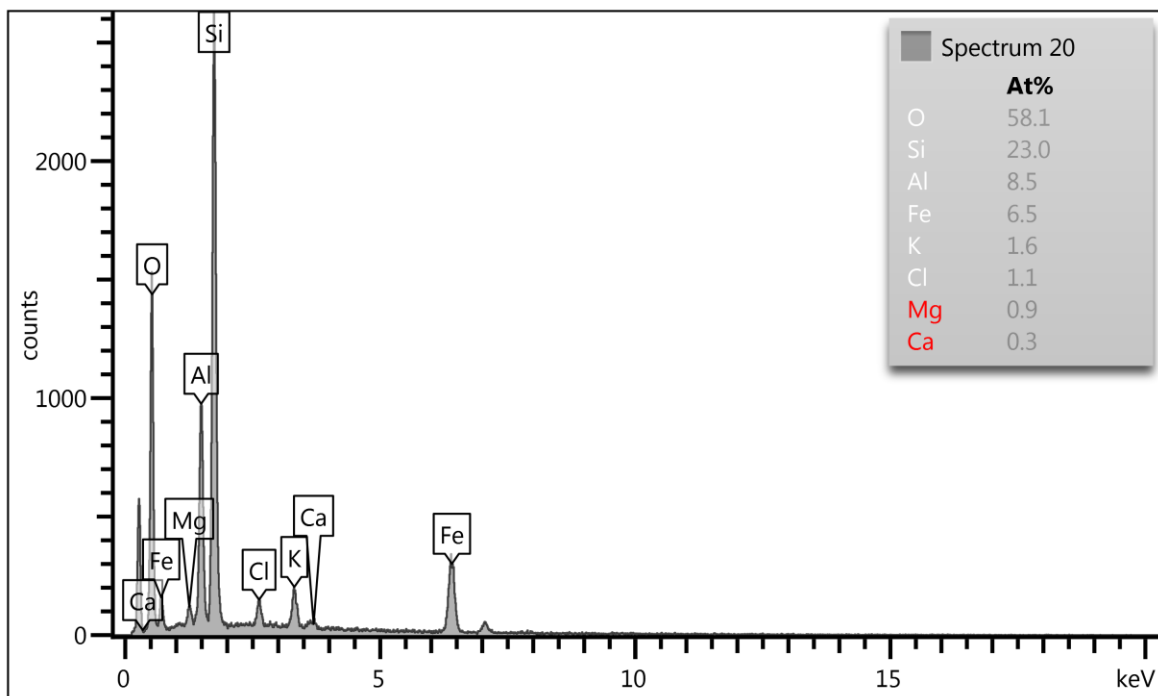
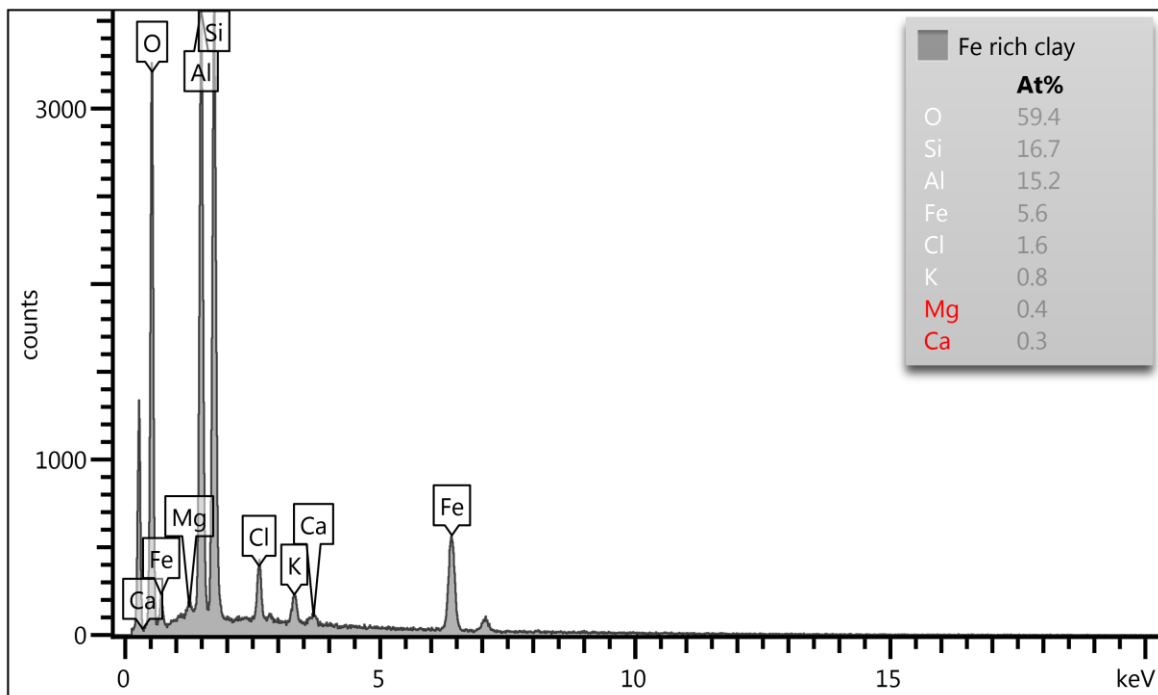


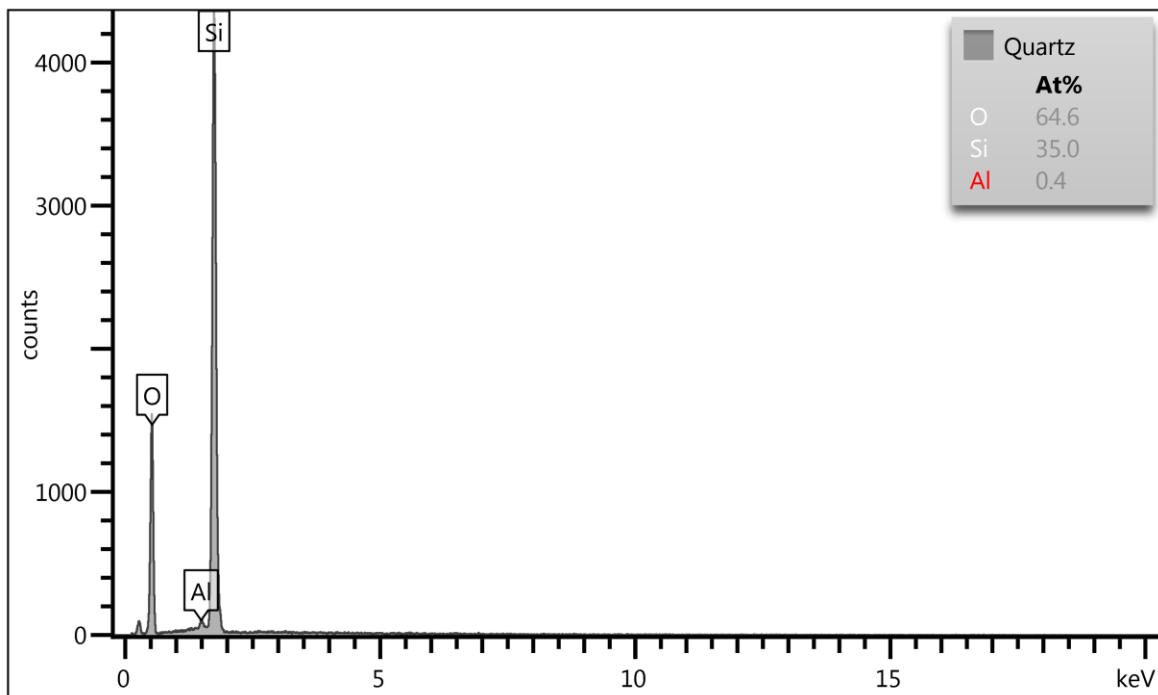


Electron Image 3

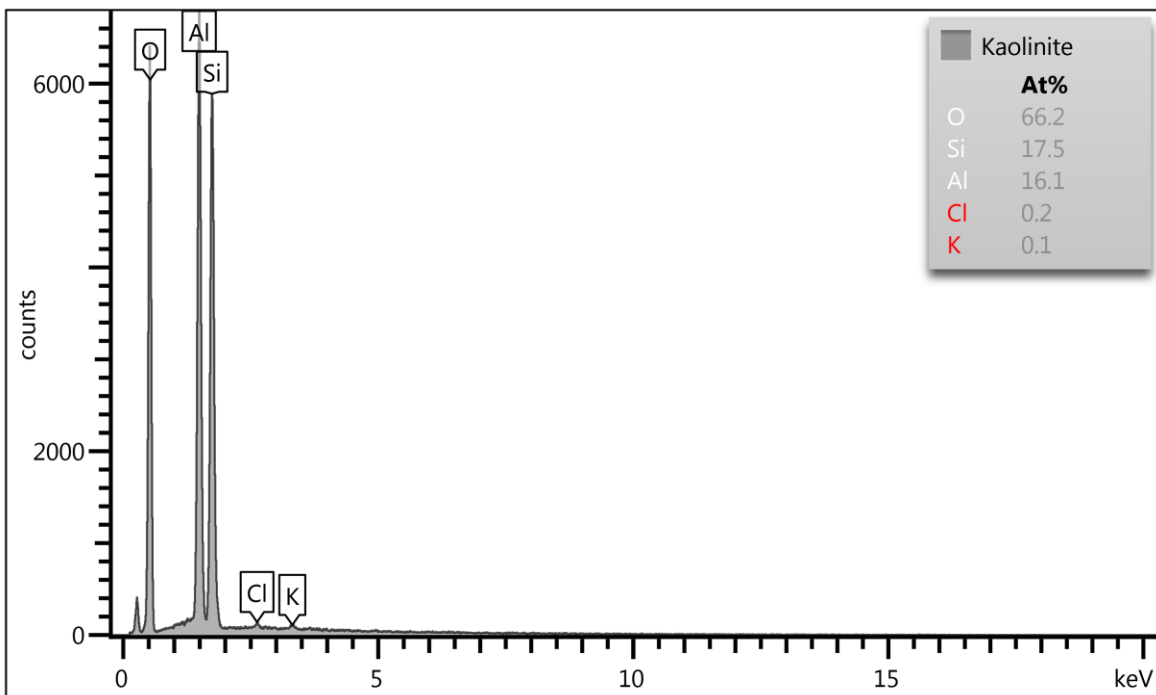
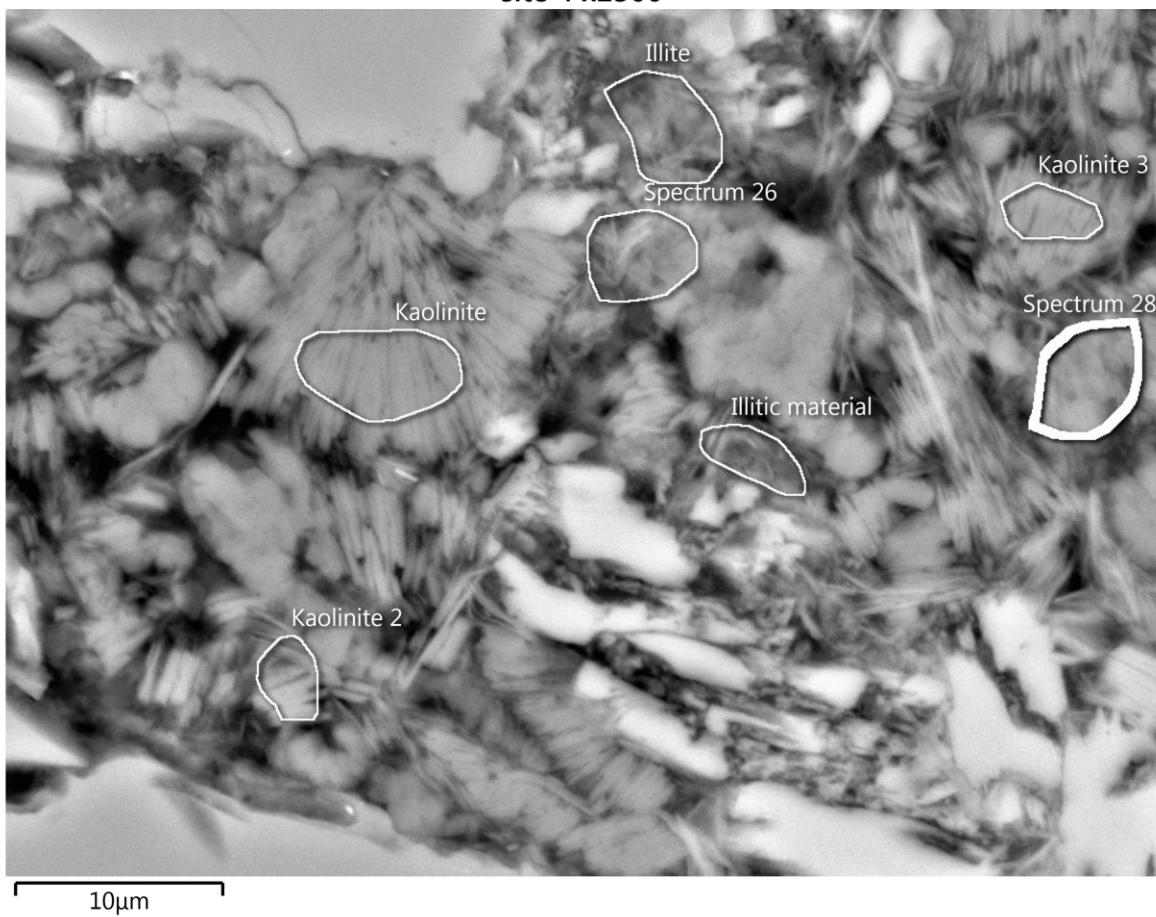


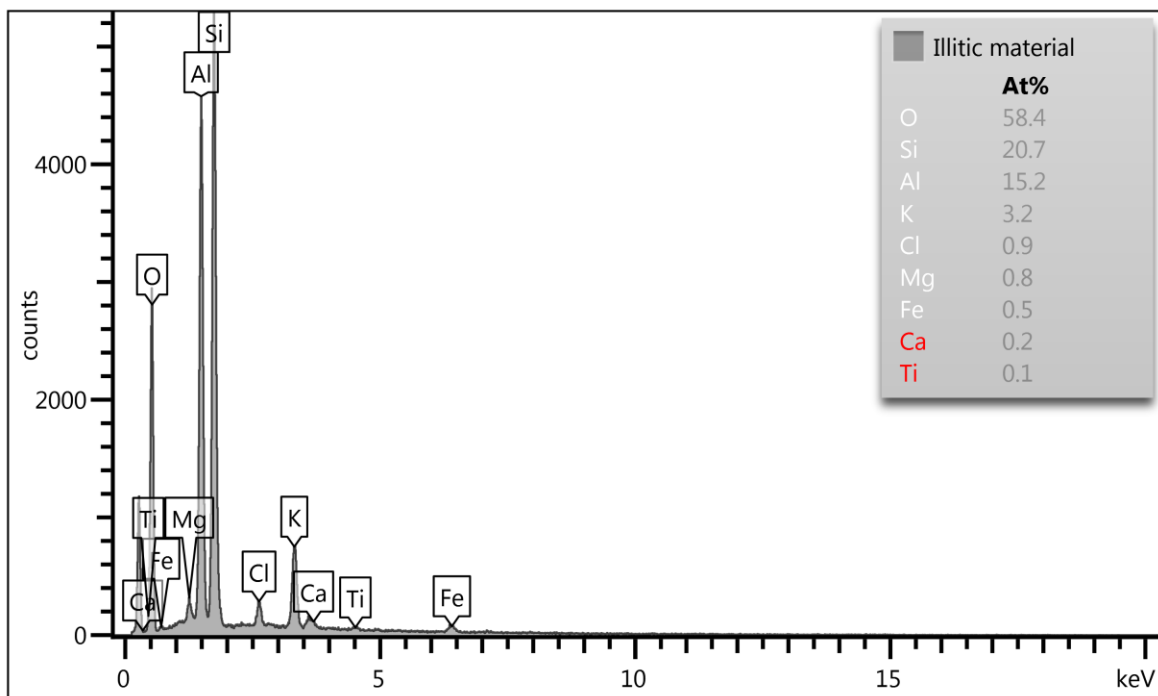
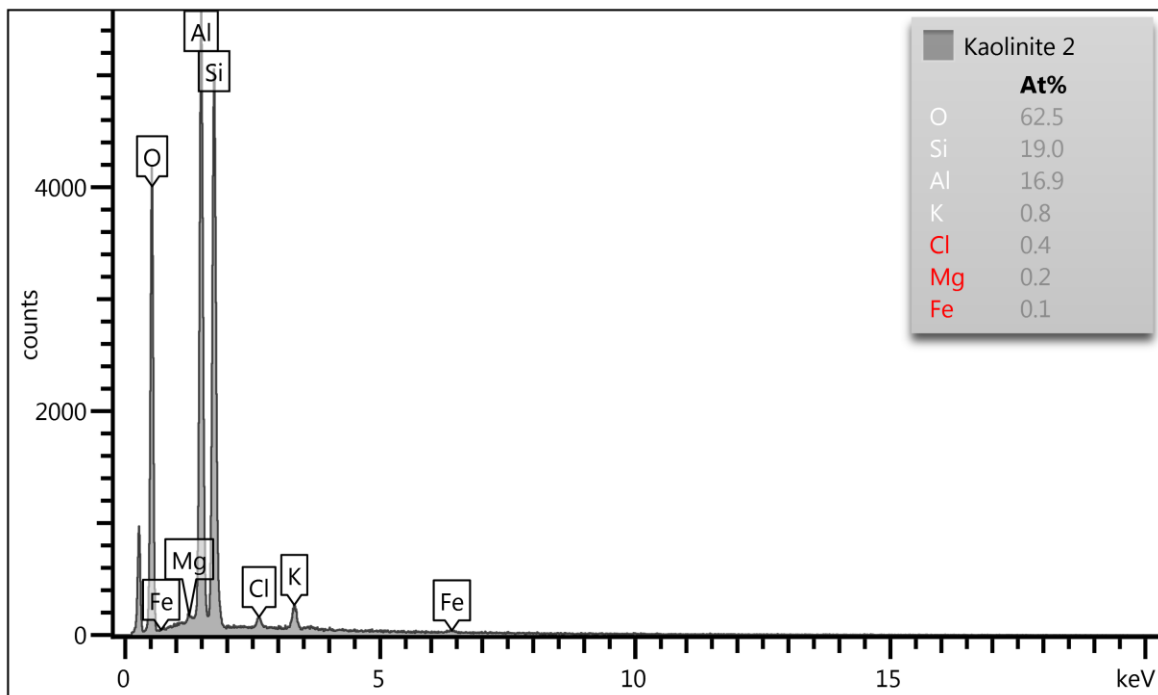


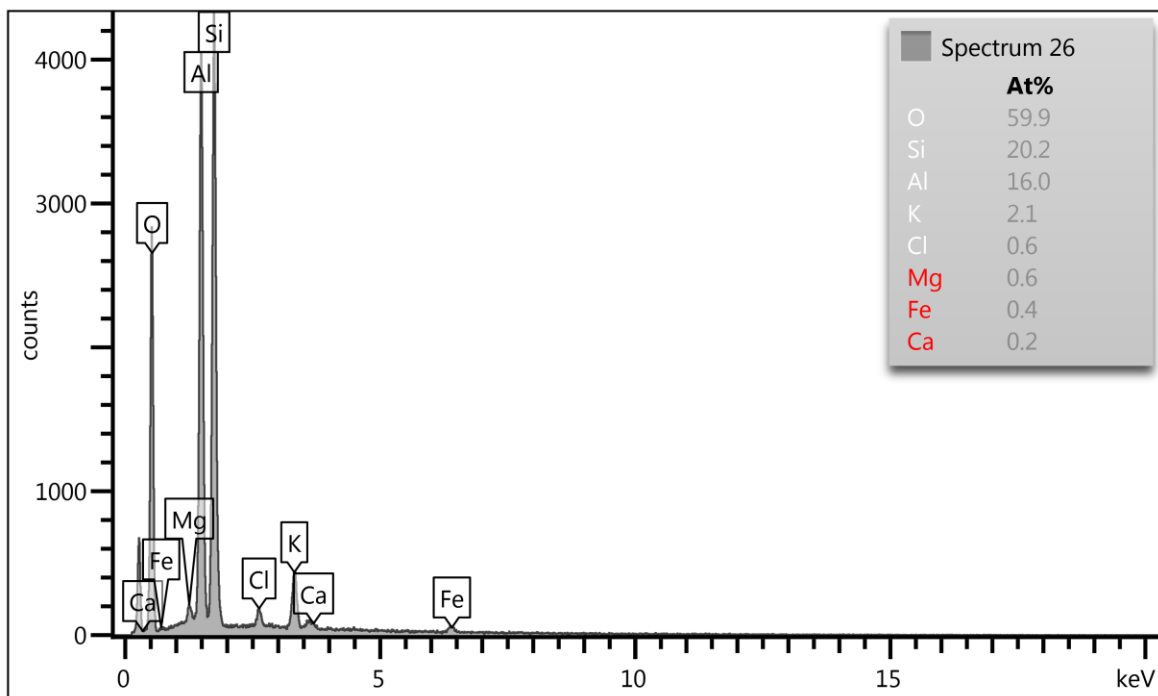
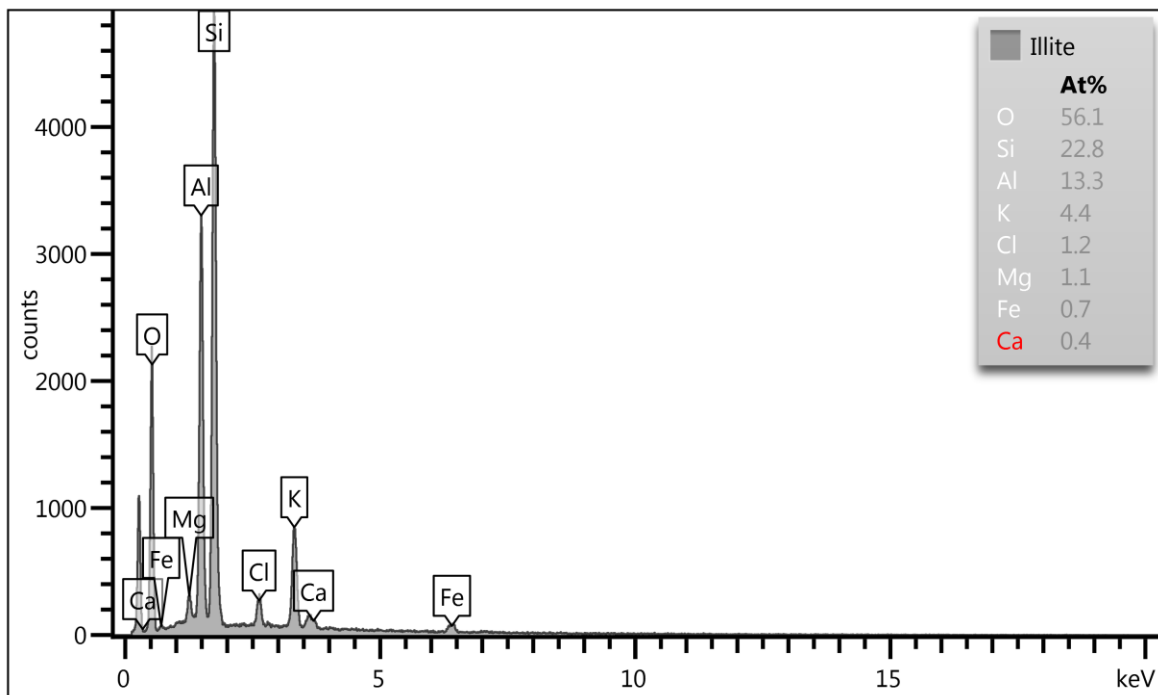


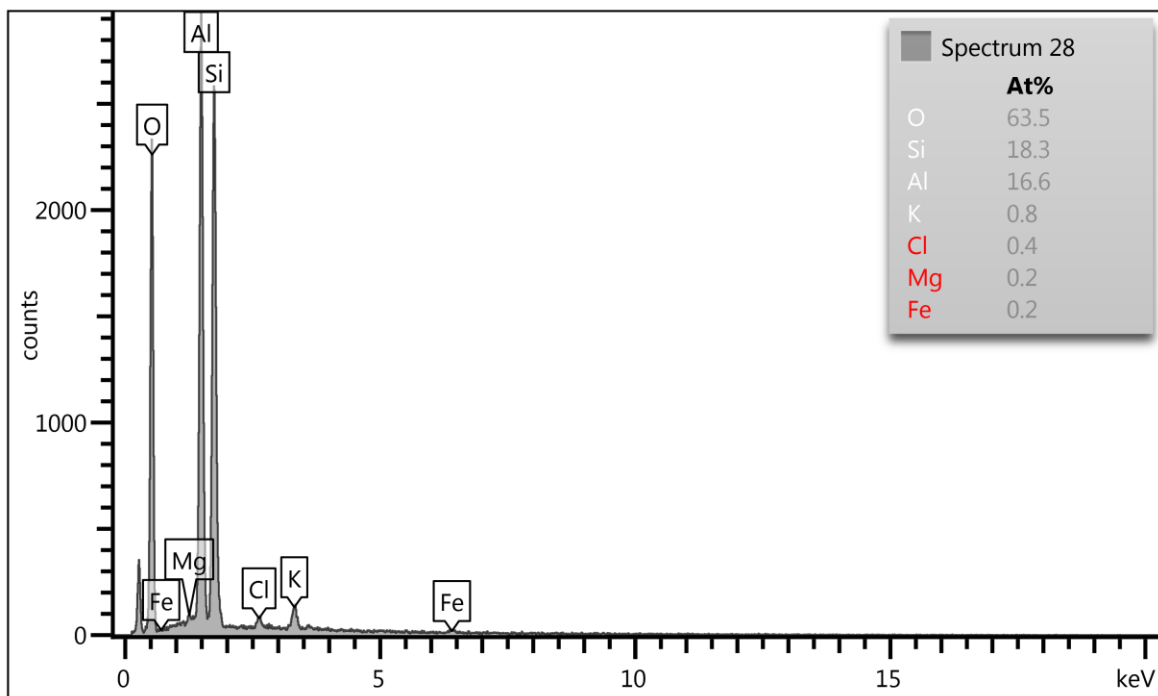
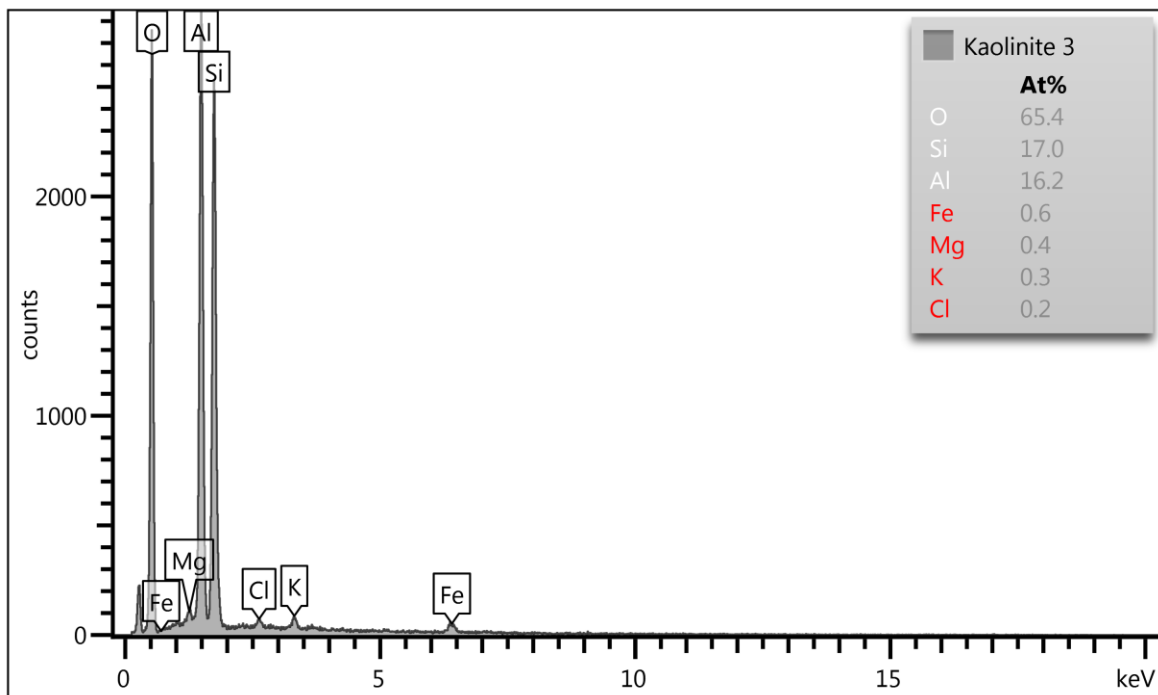


site 4 x2300

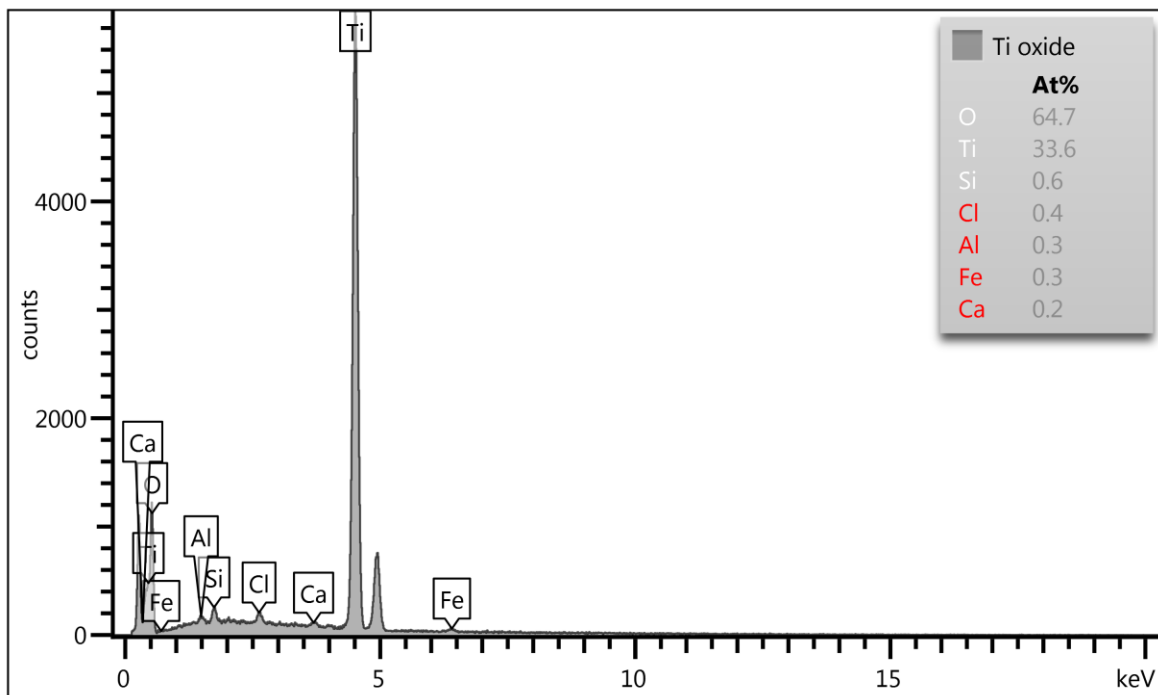
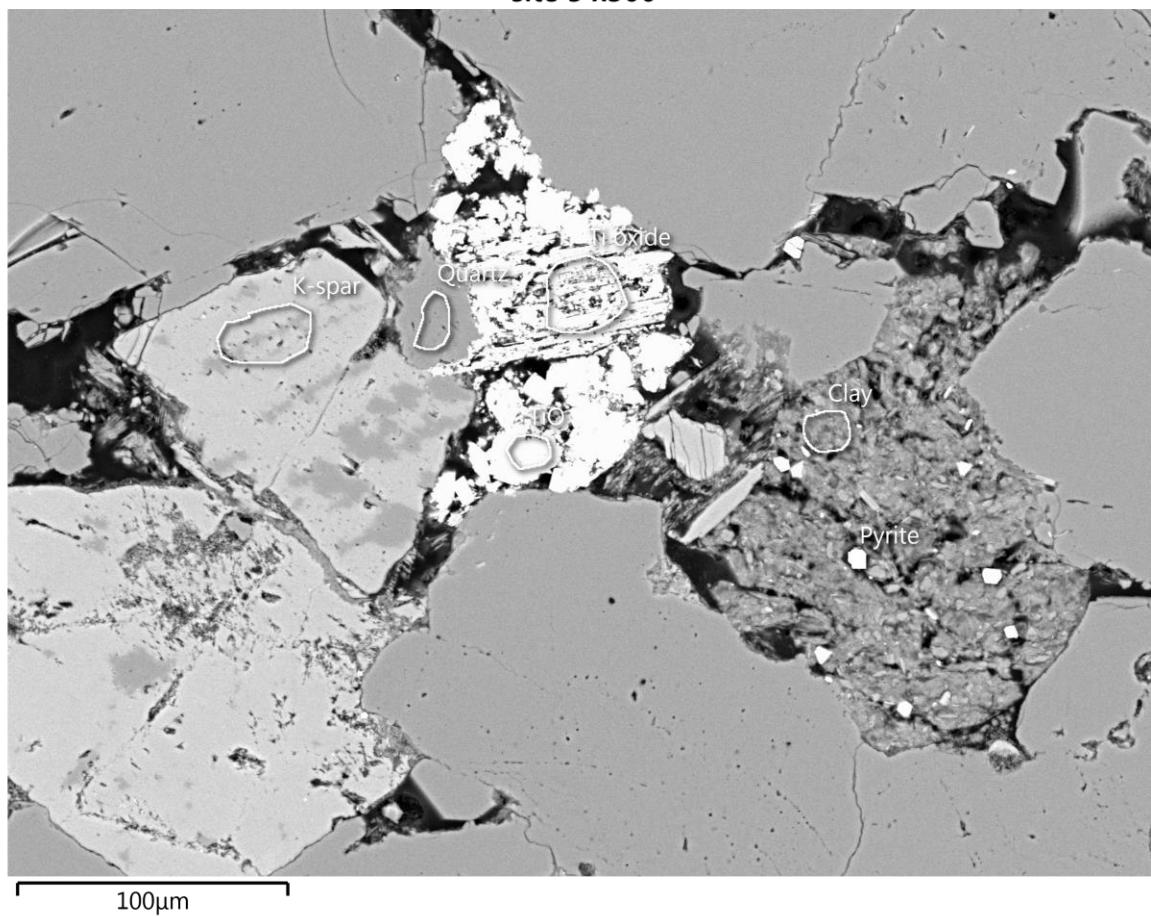


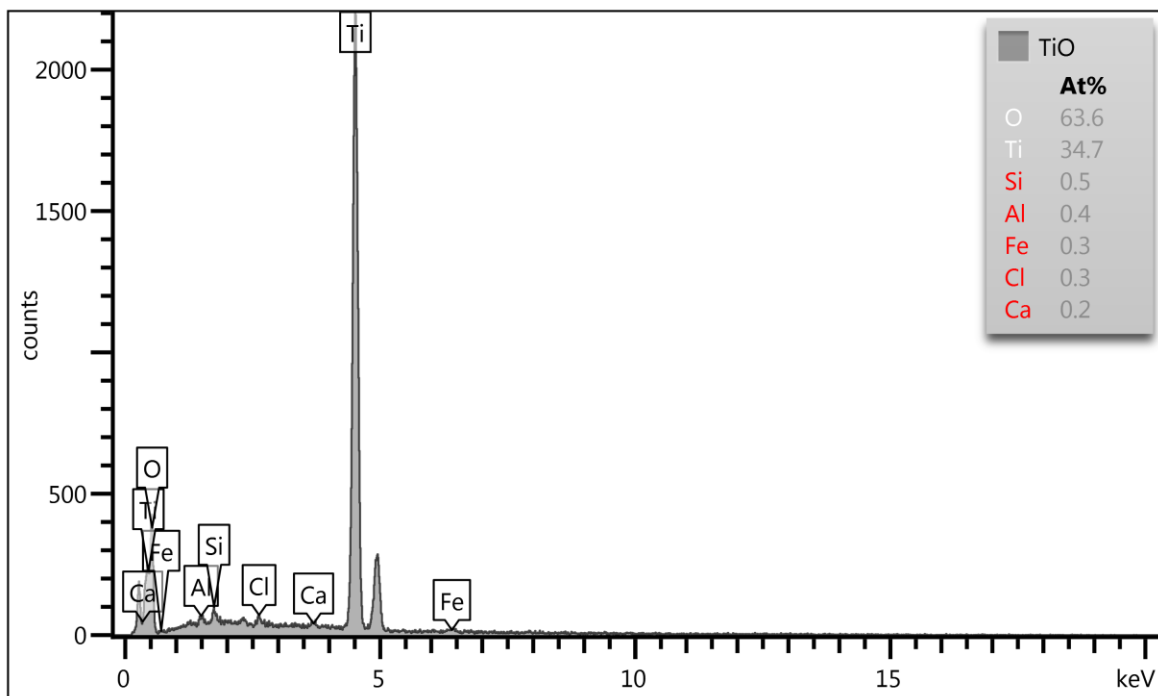
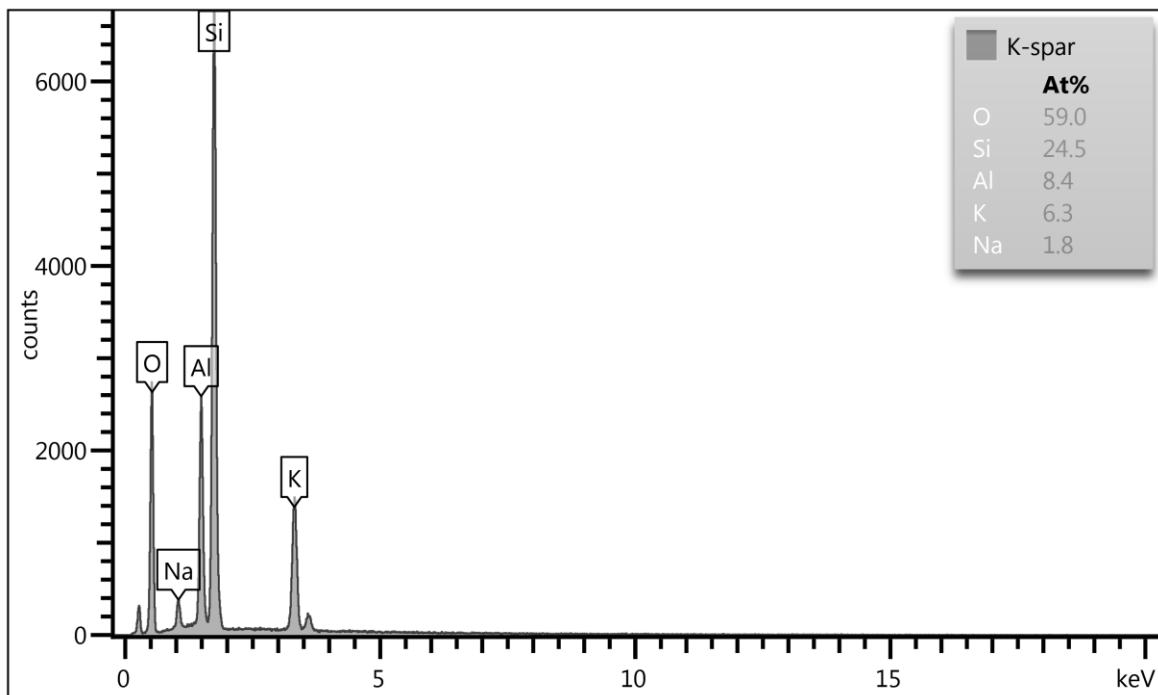


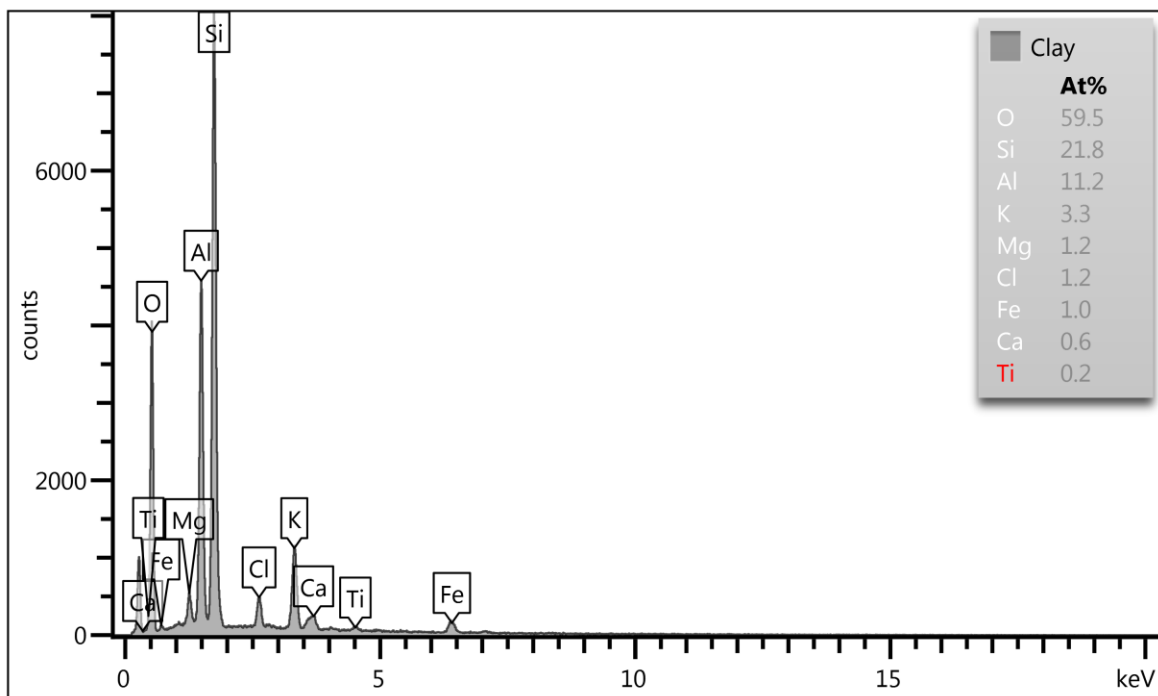
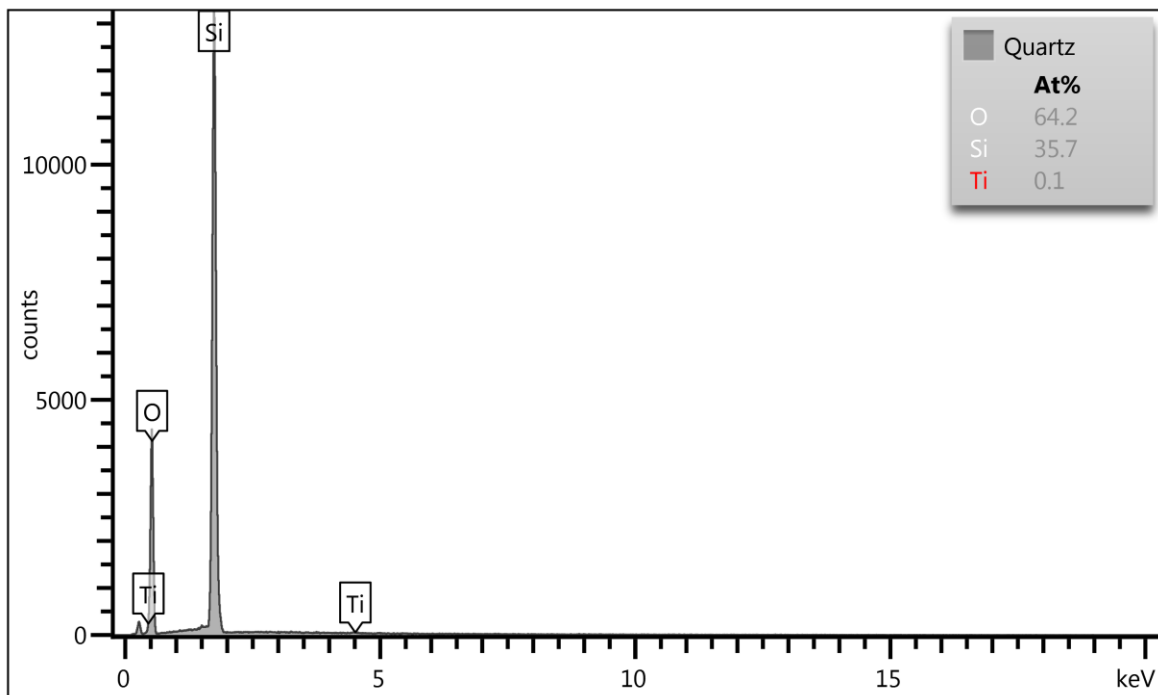




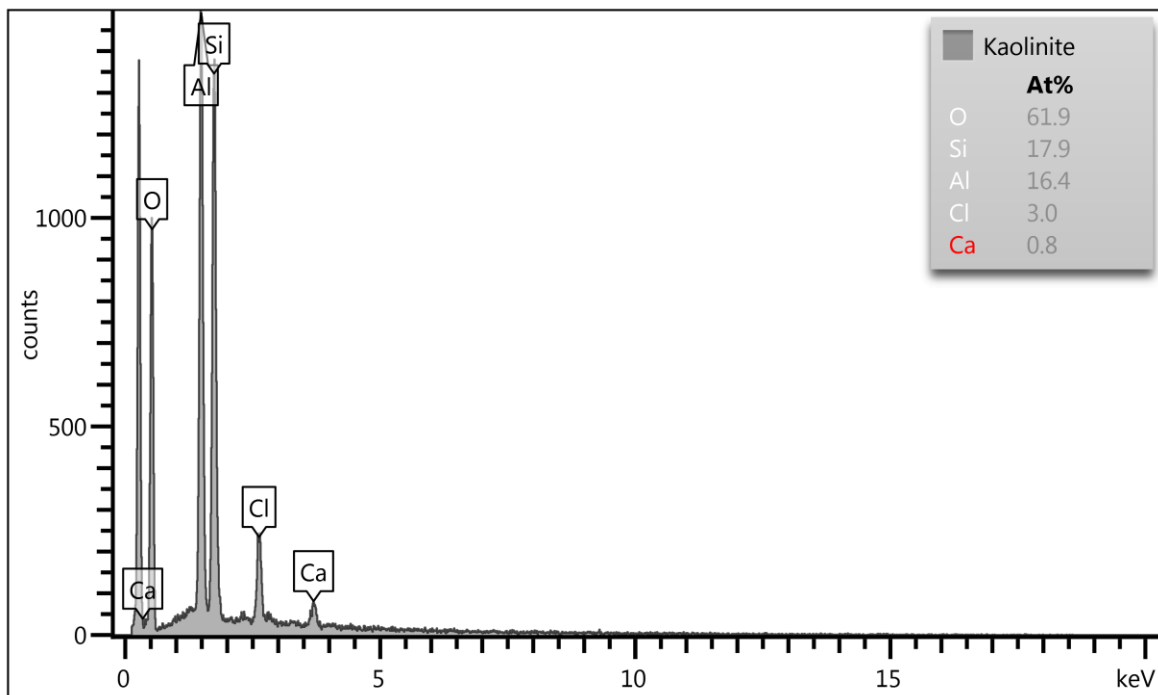
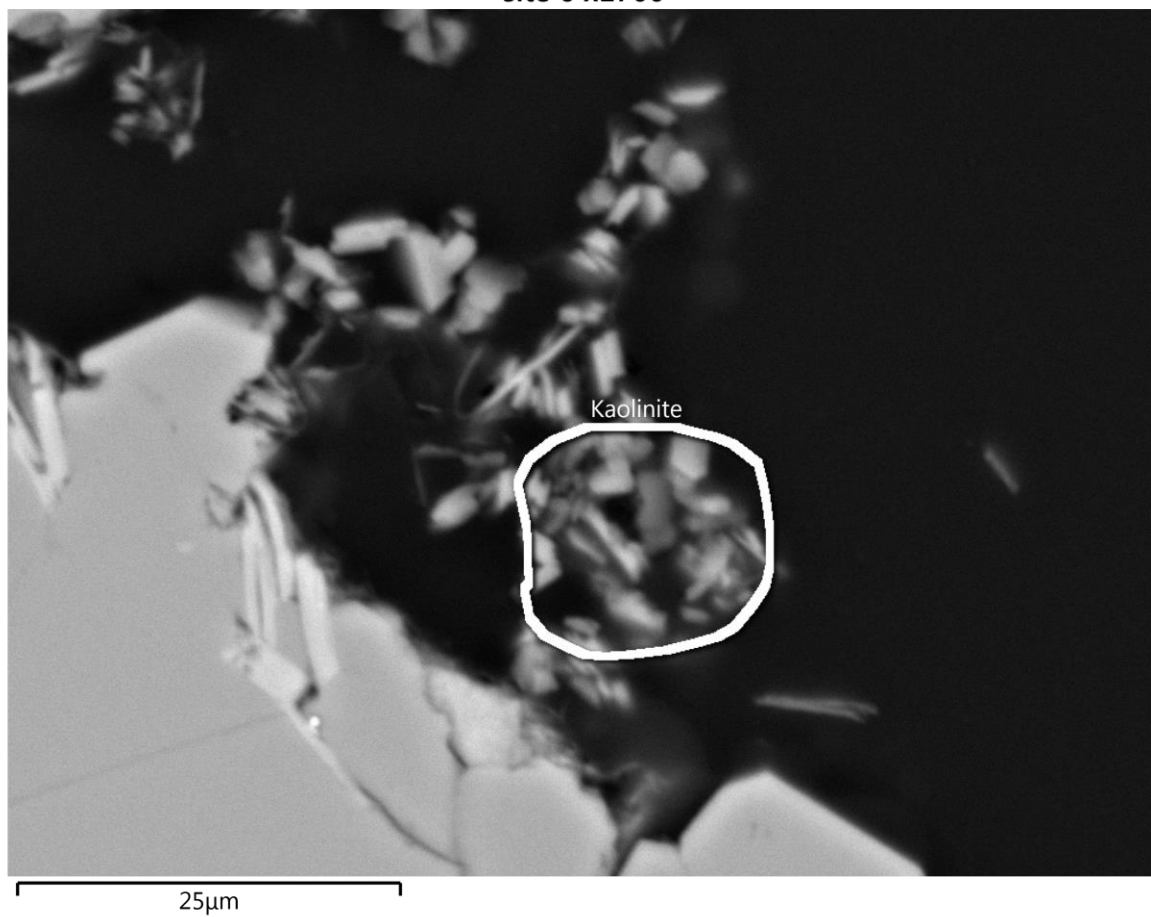
site 5 x300



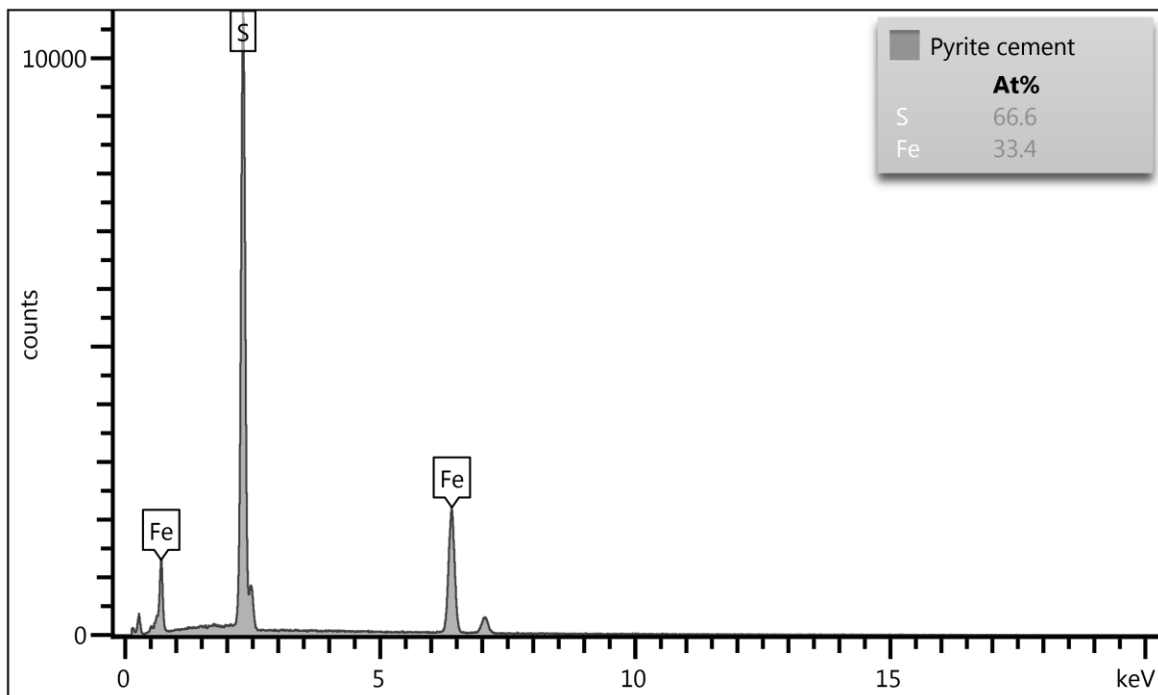
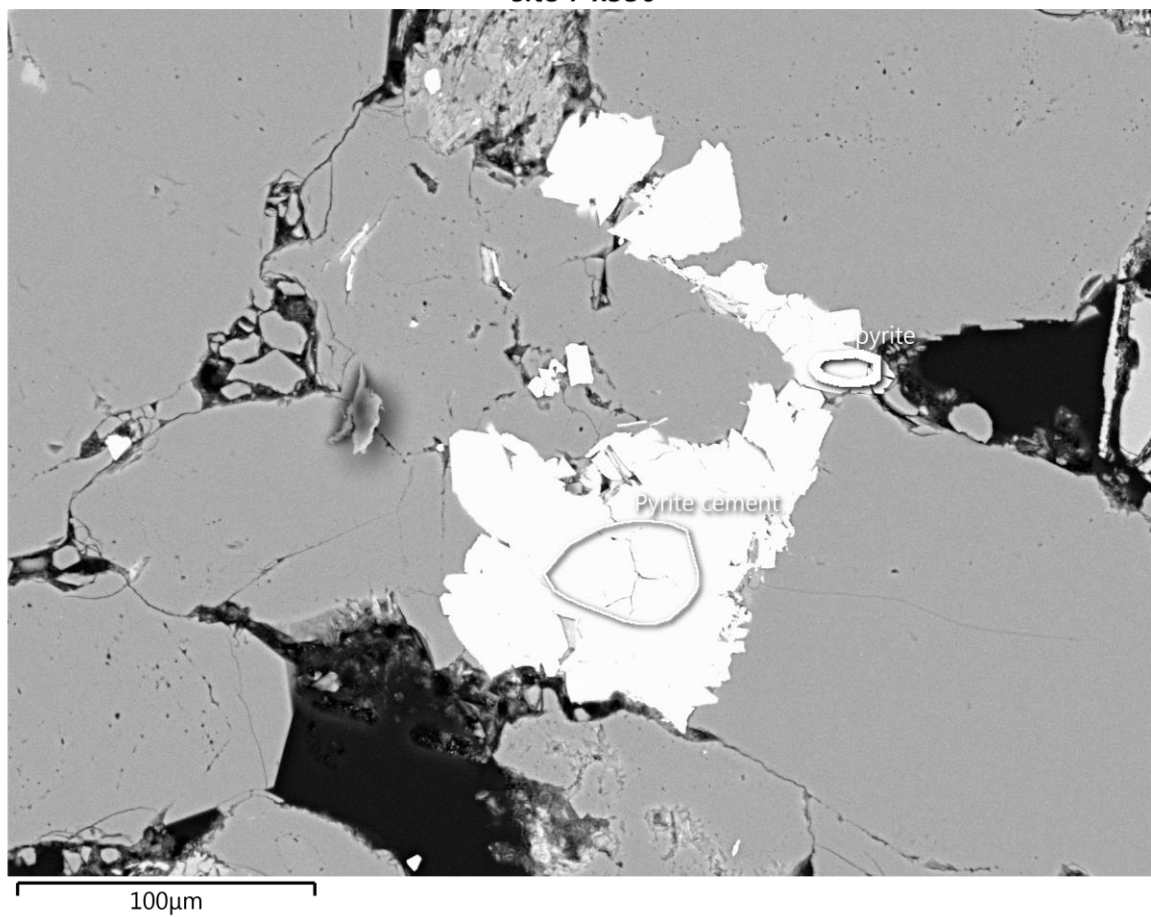


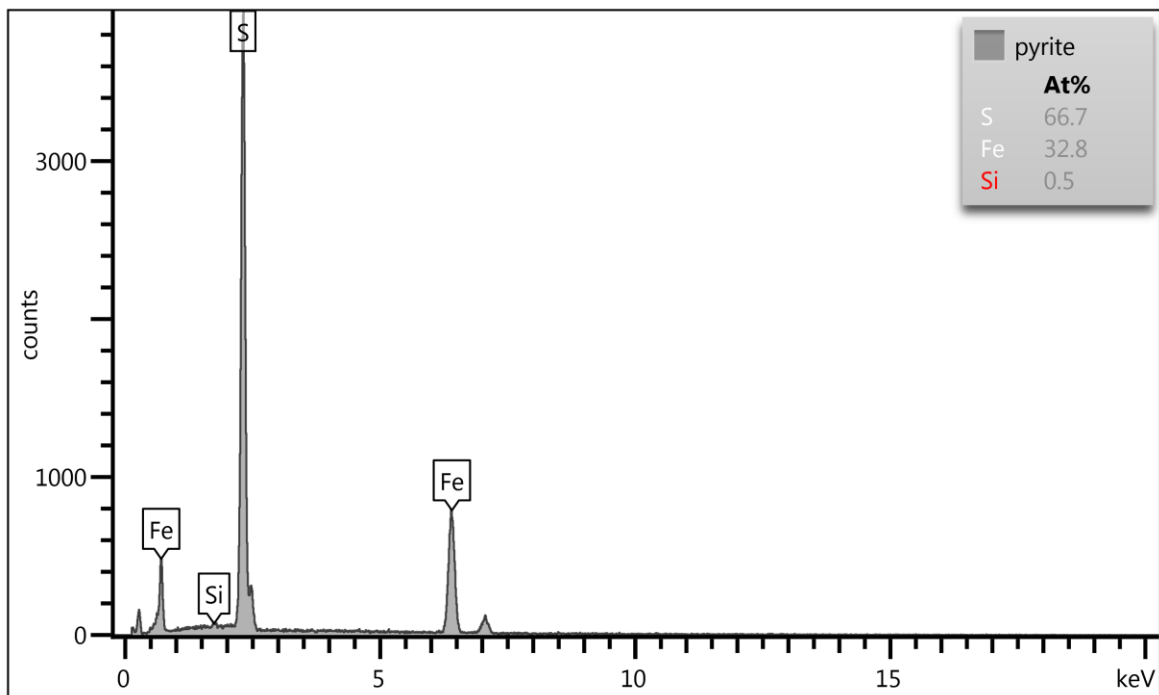


site 6 x1700

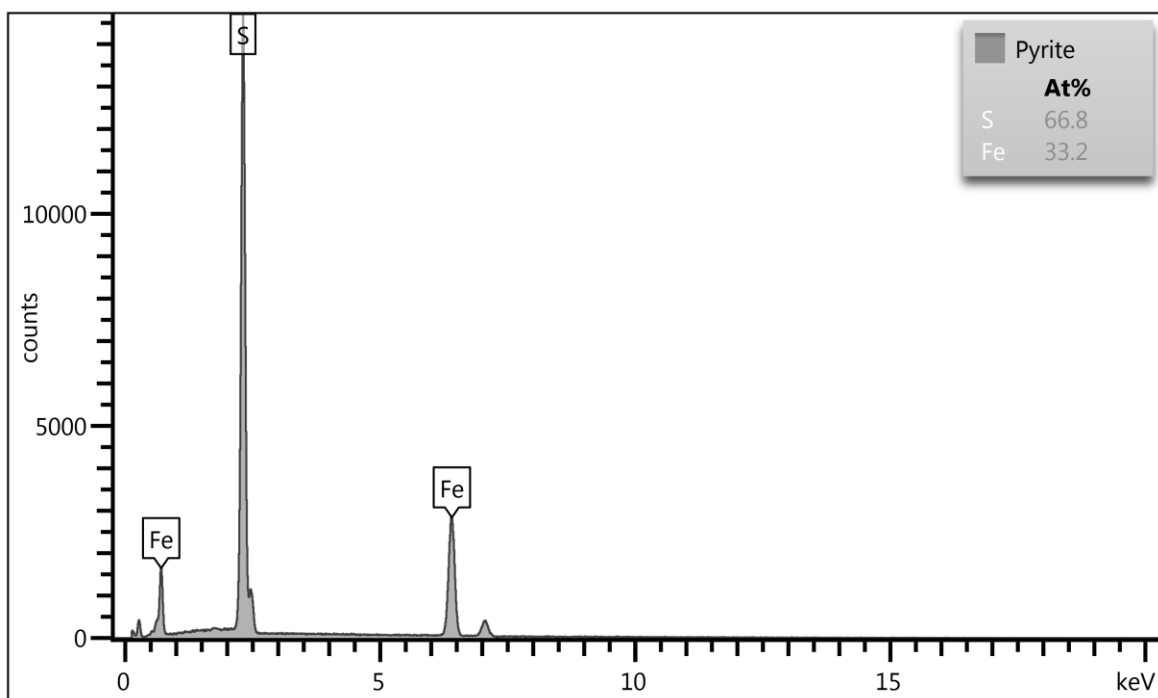
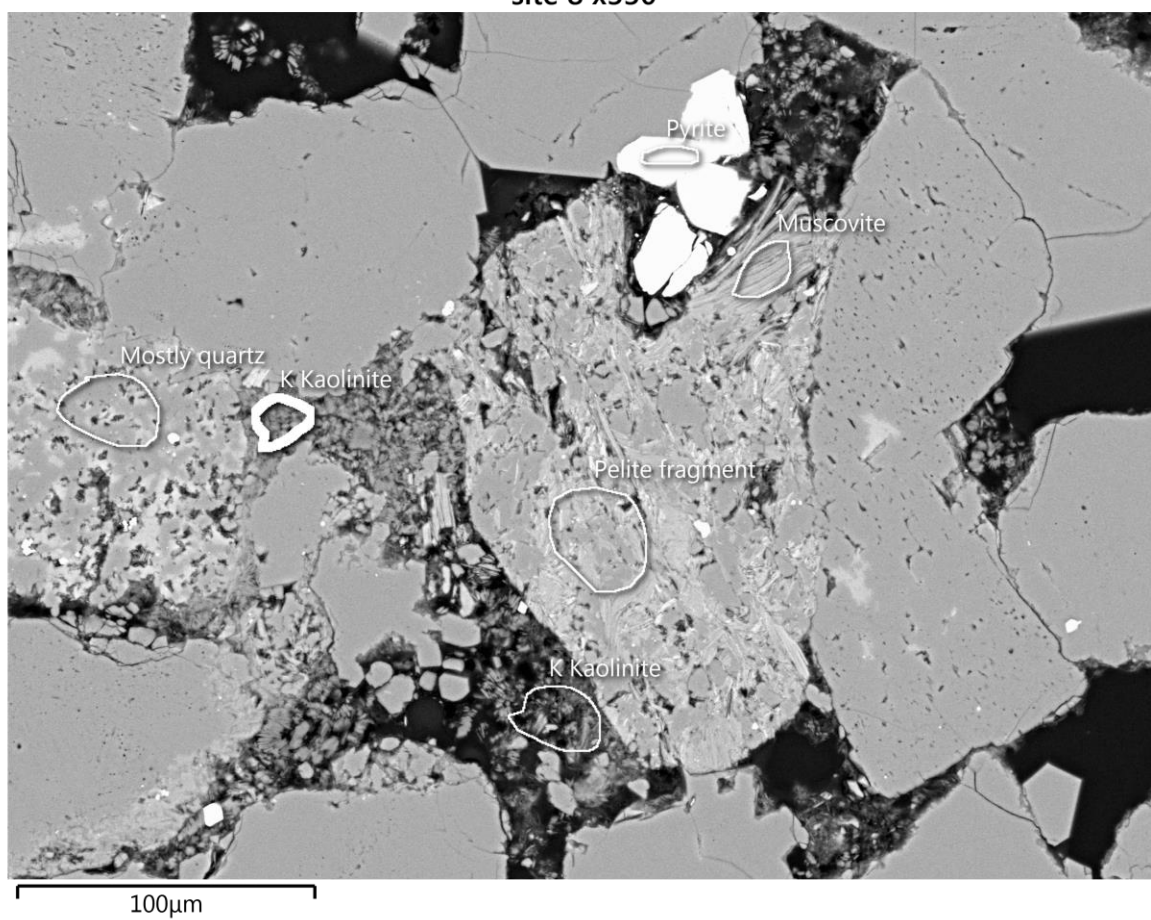


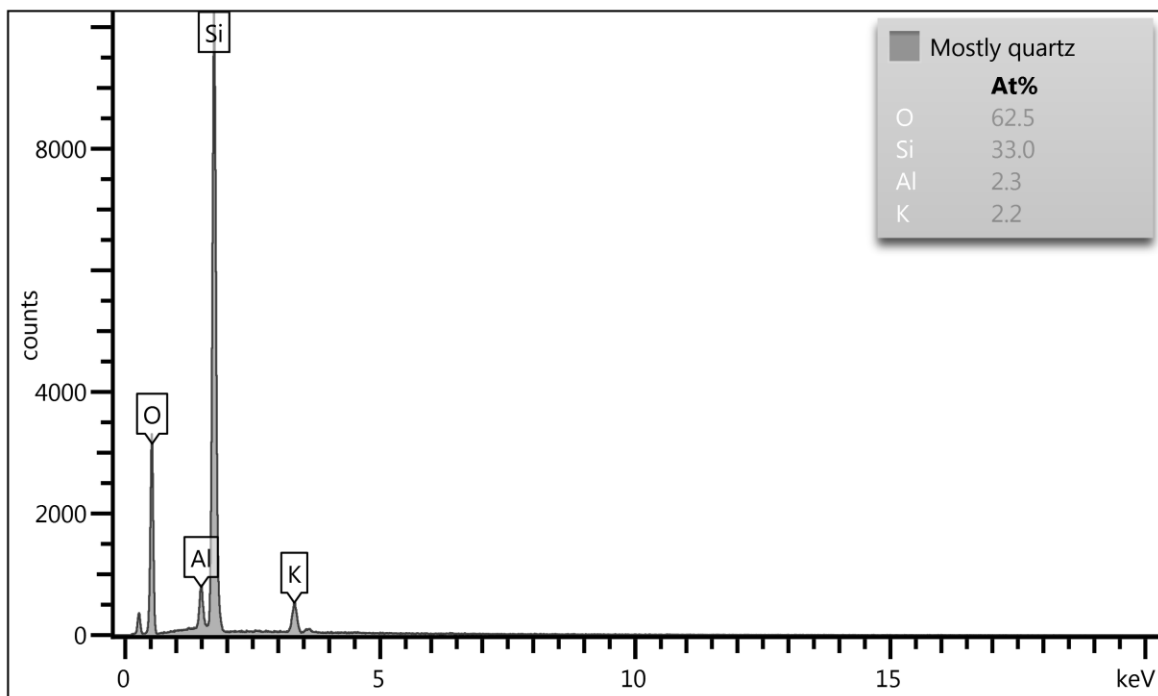
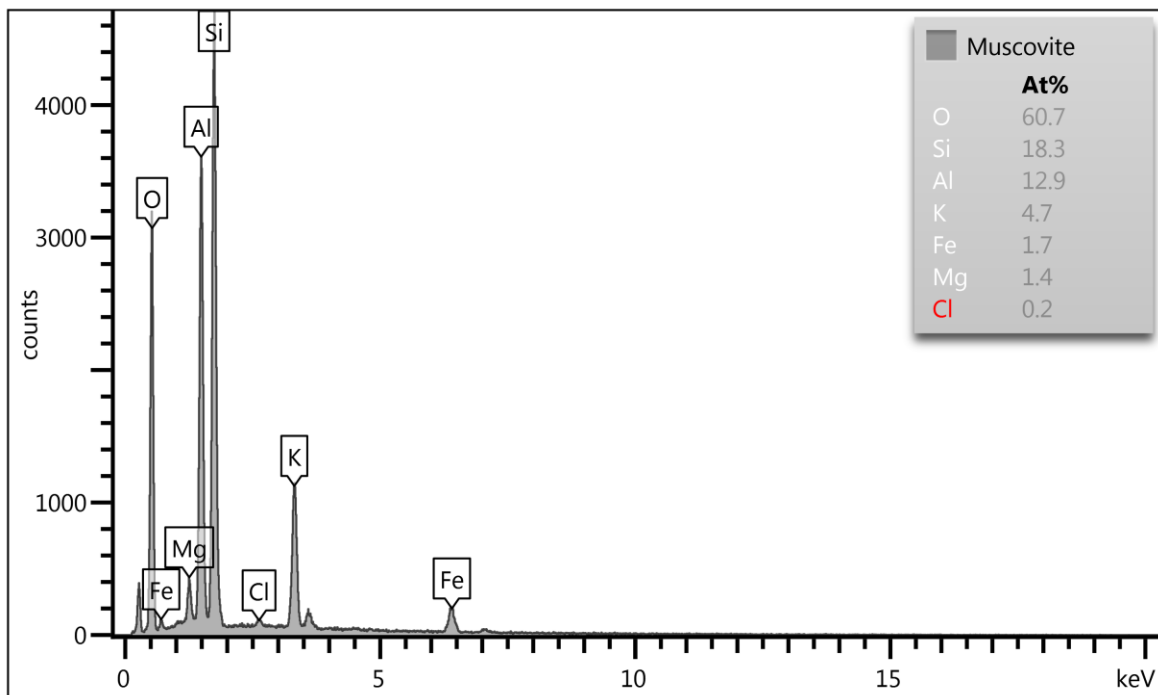
site 7 x330

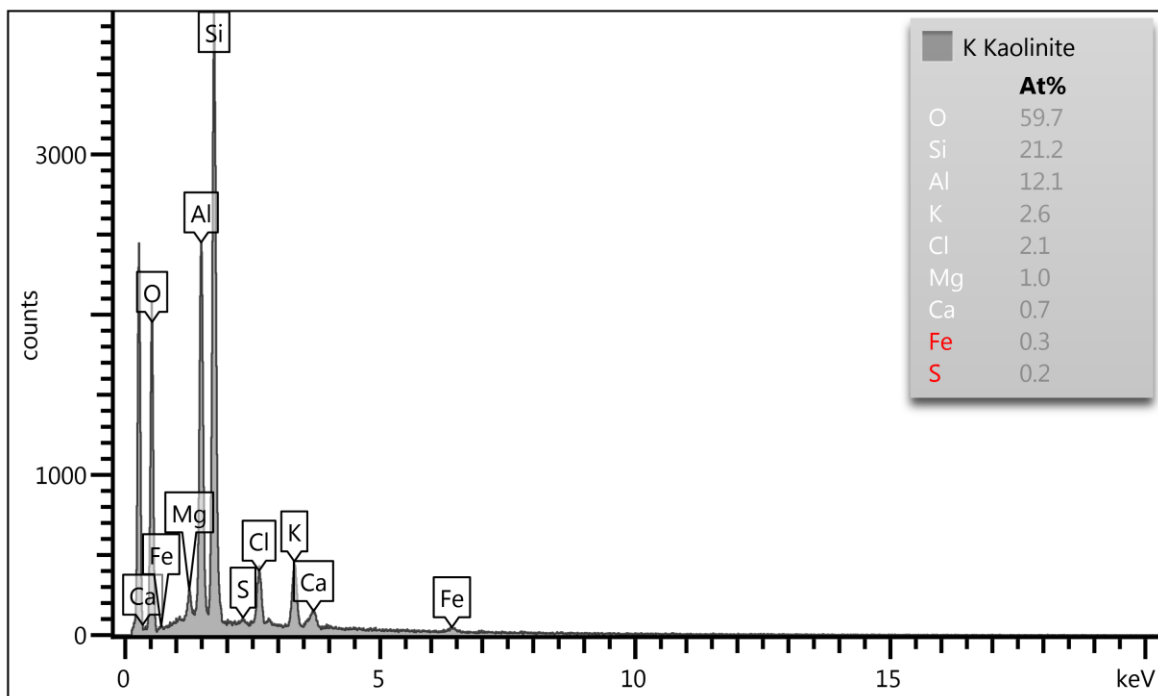
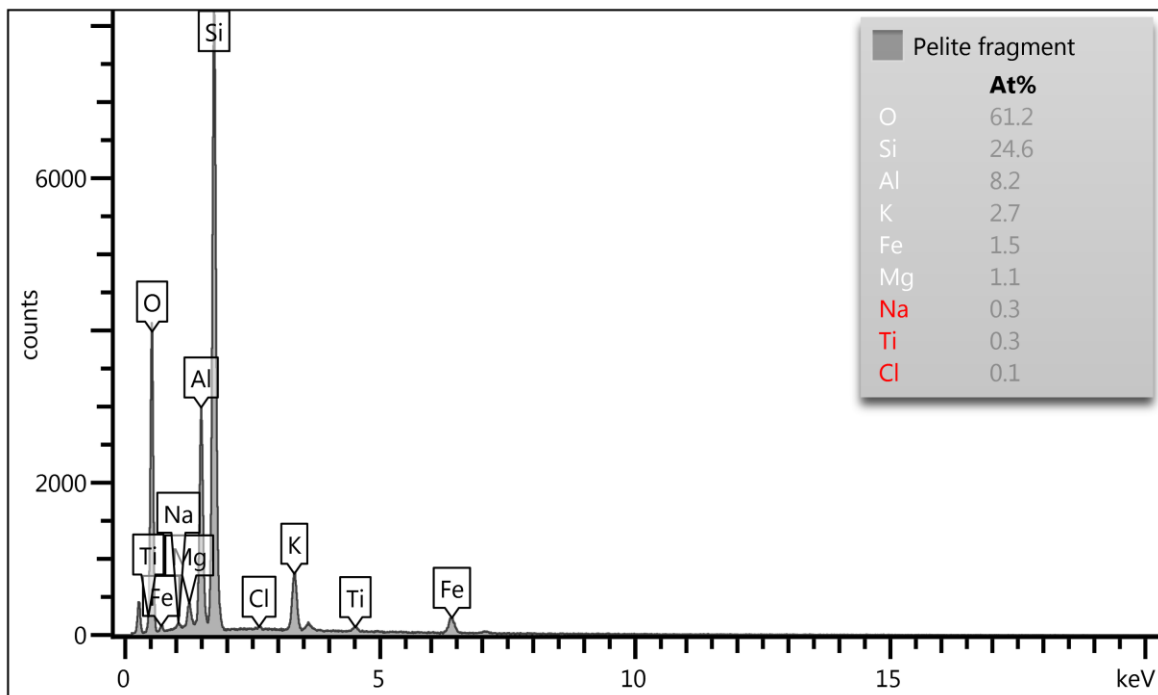


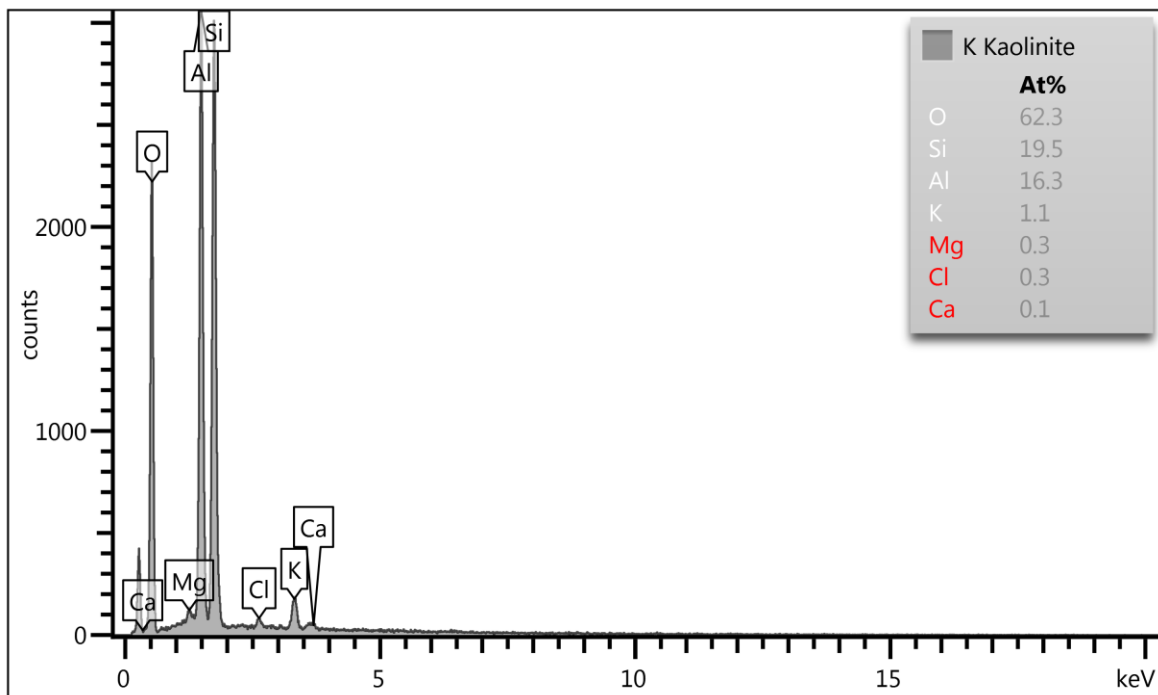


site 8 x330

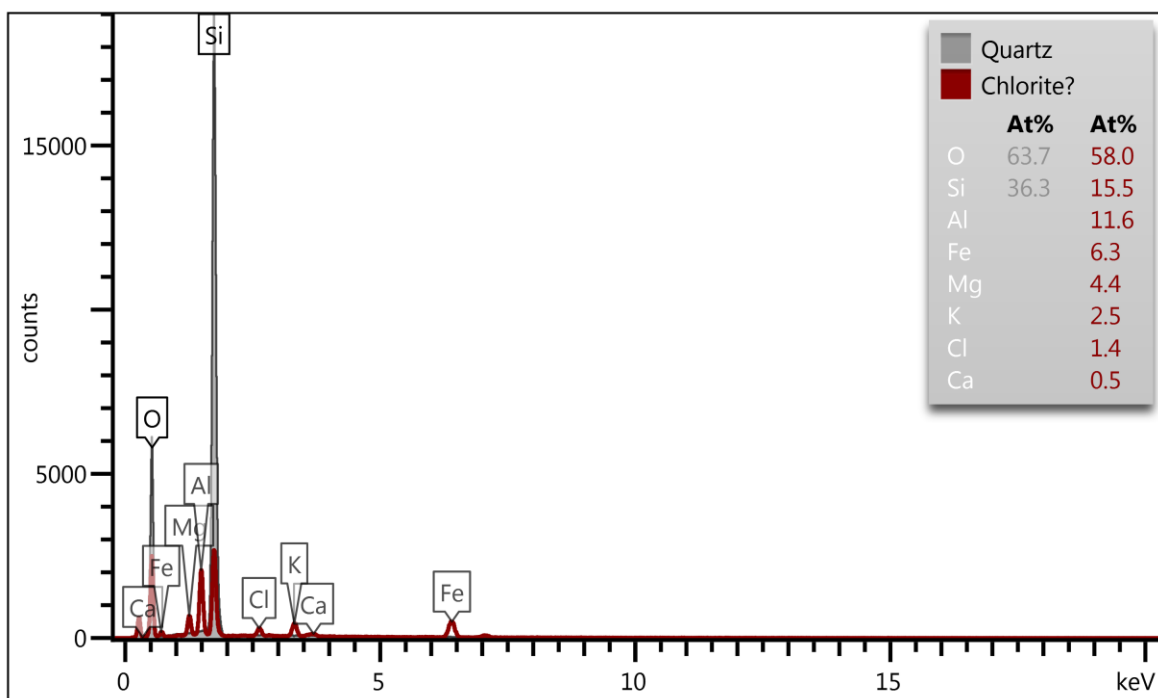
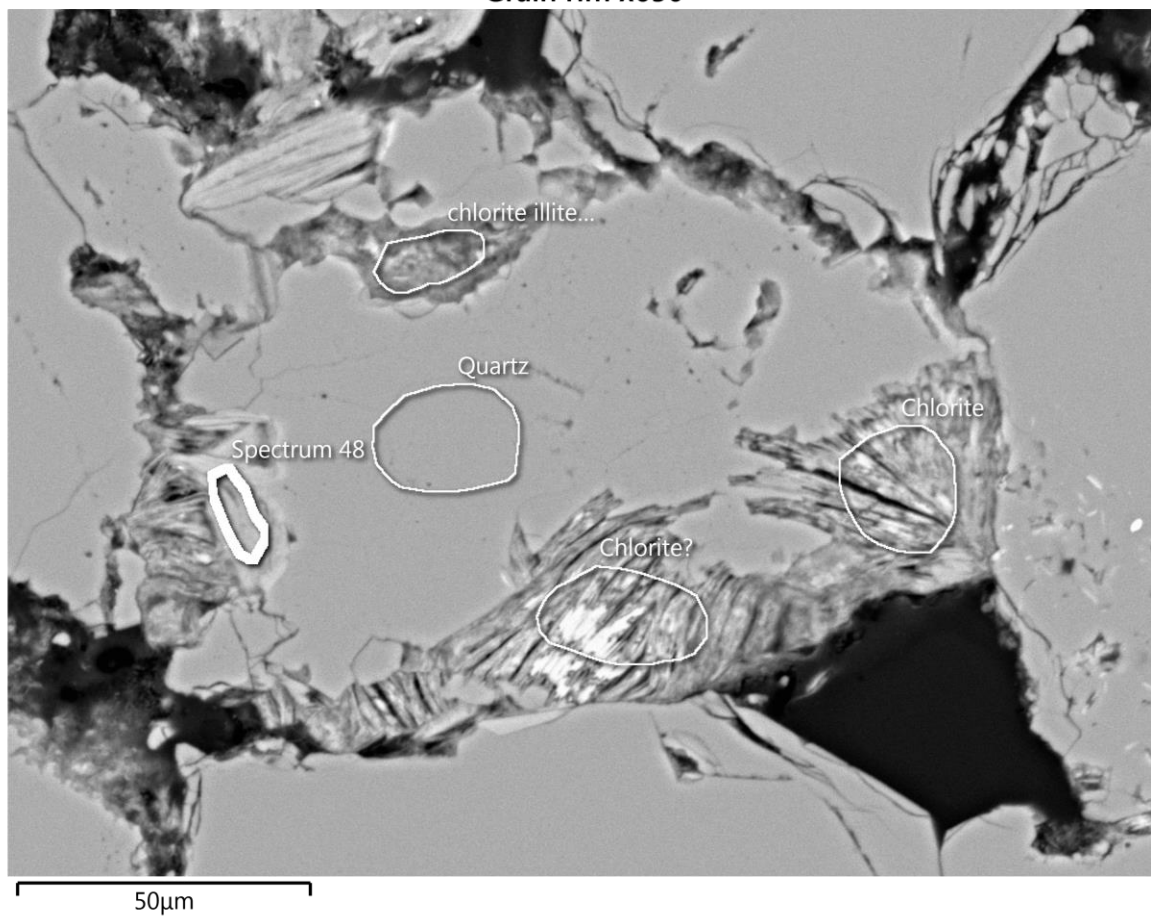


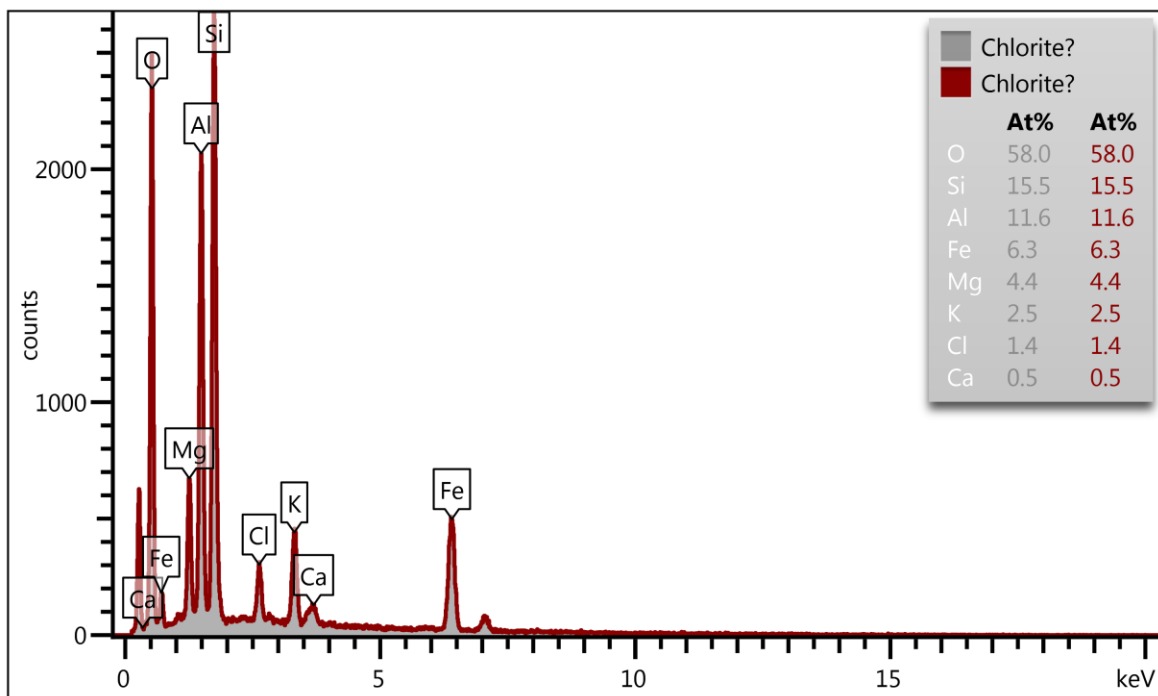
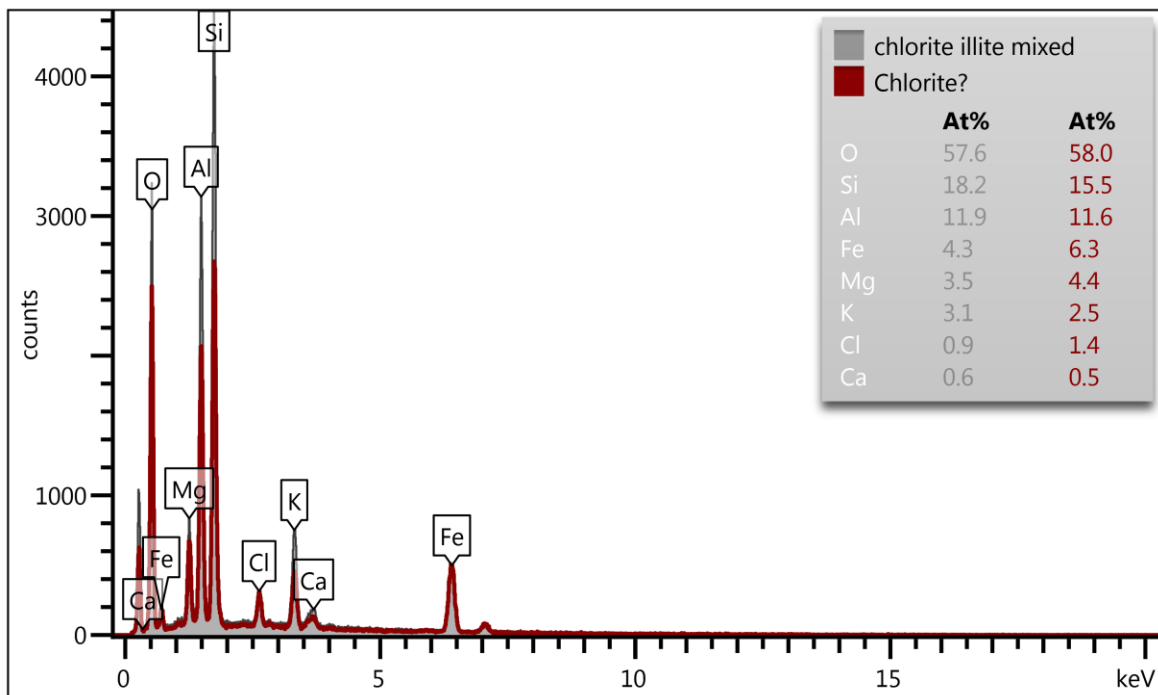


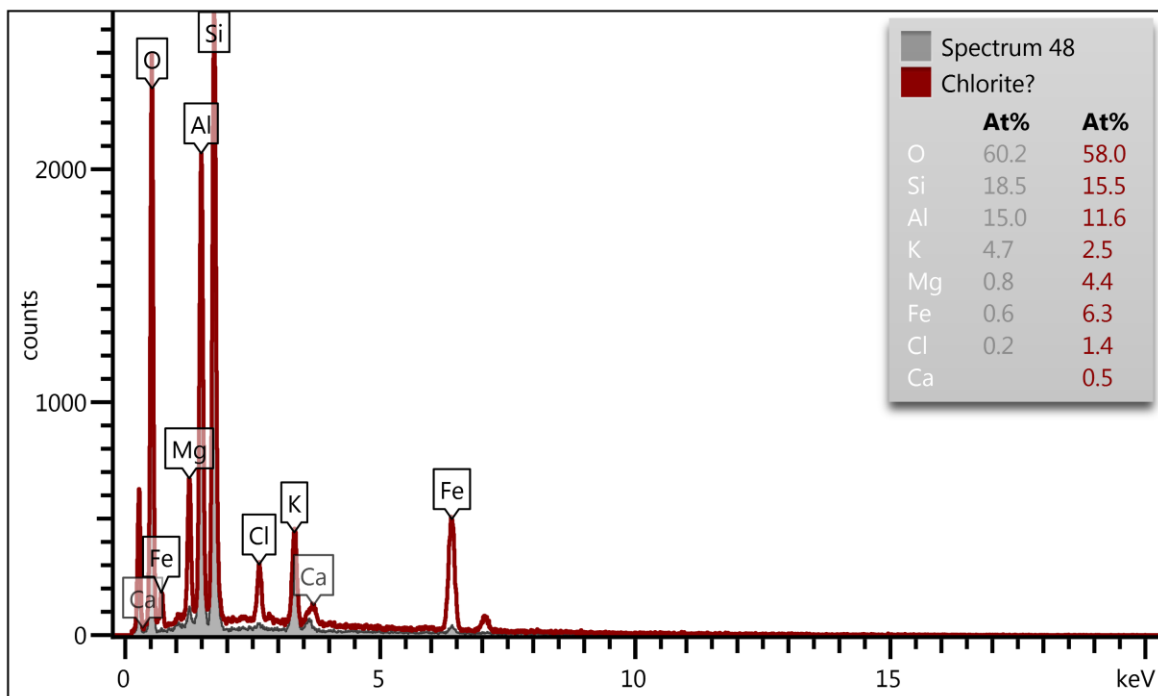
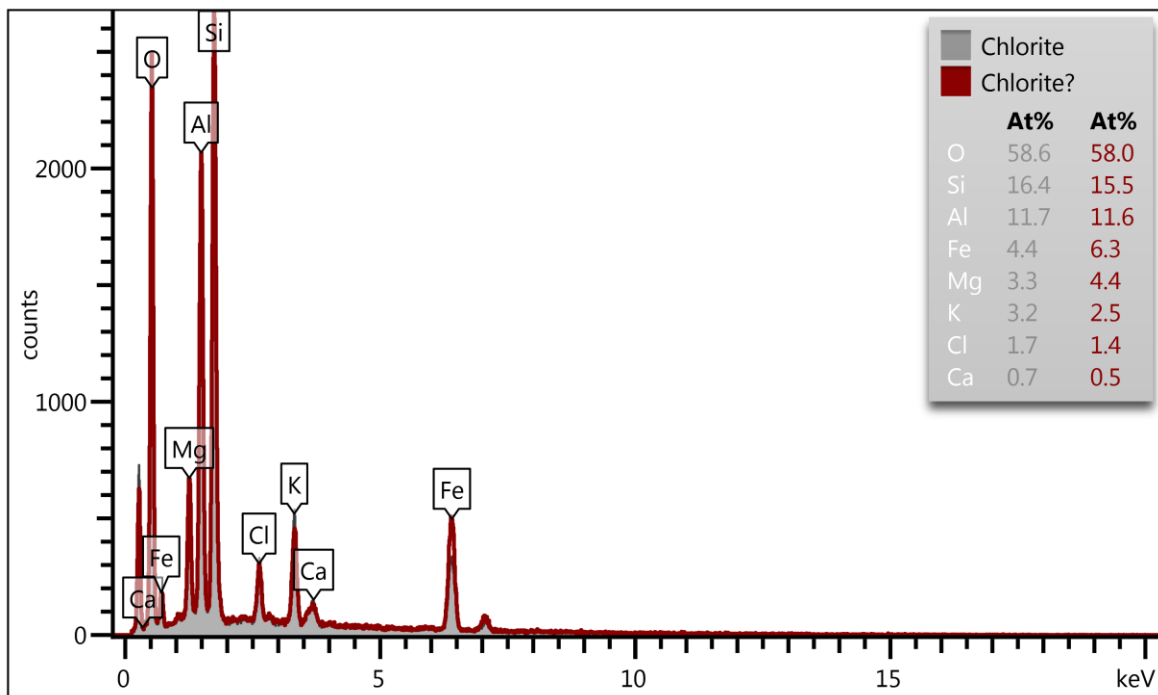




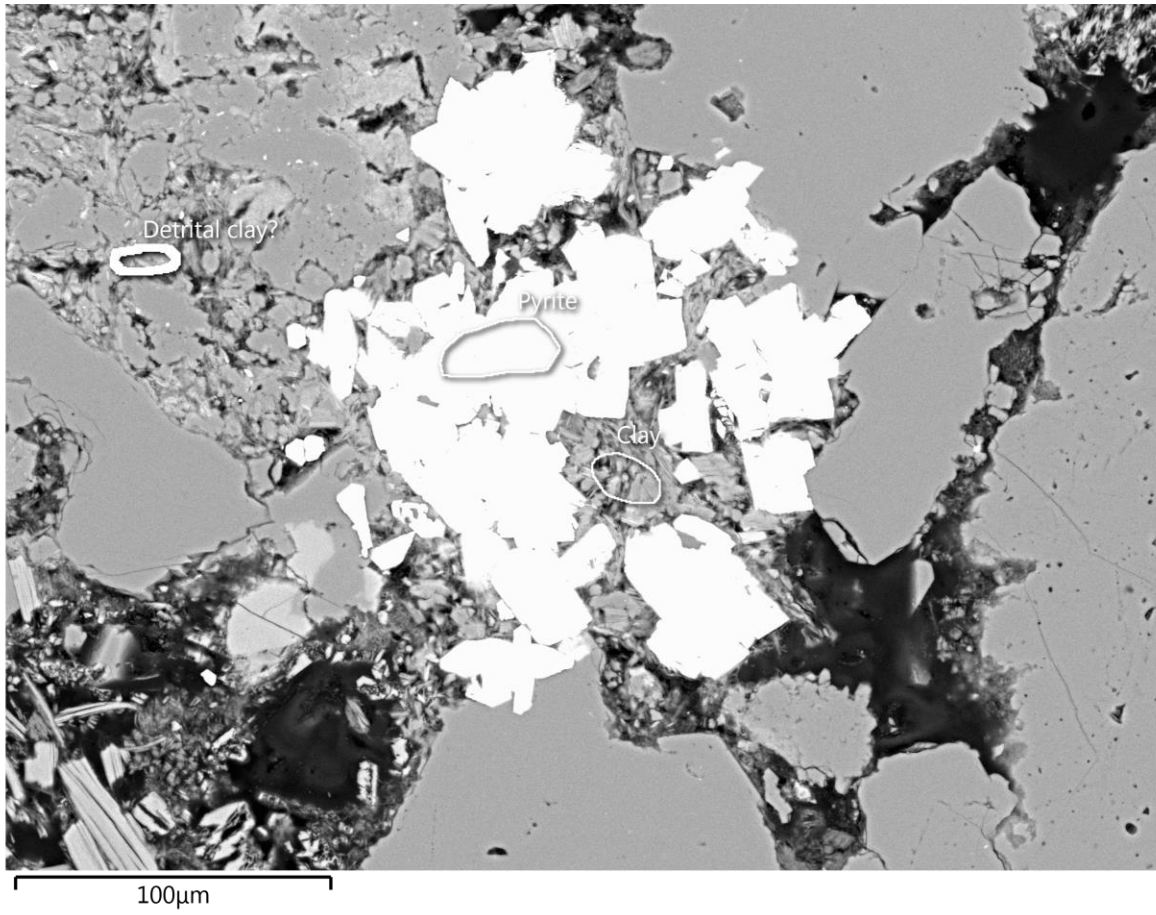
Grain rim x650

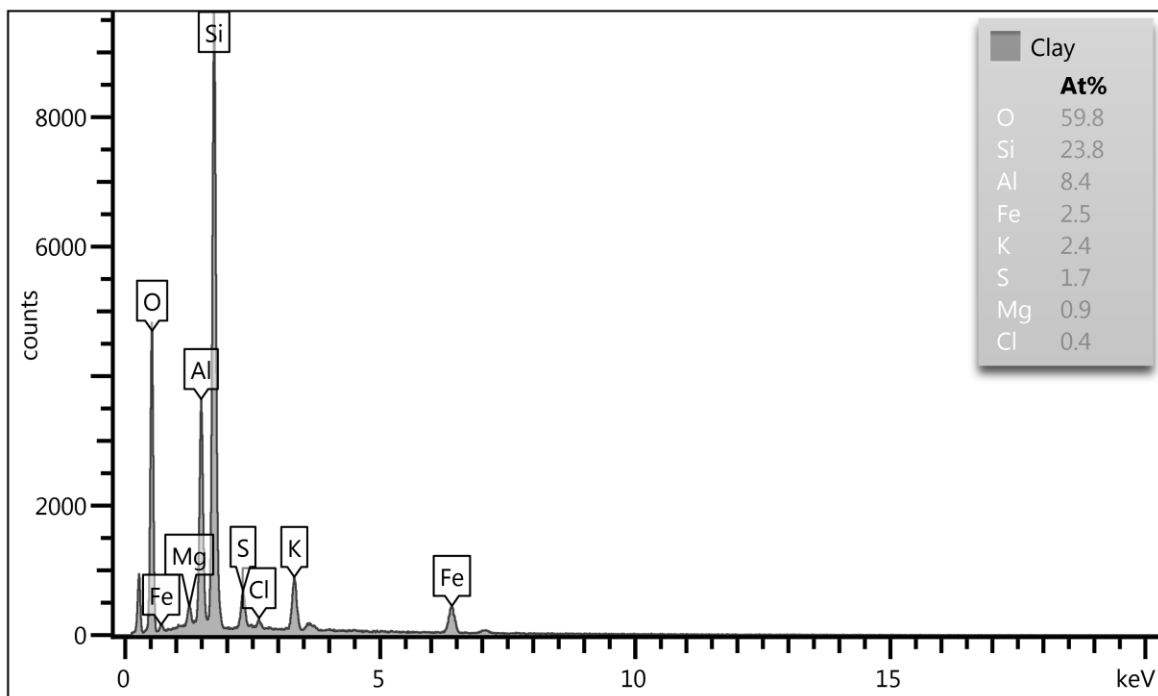
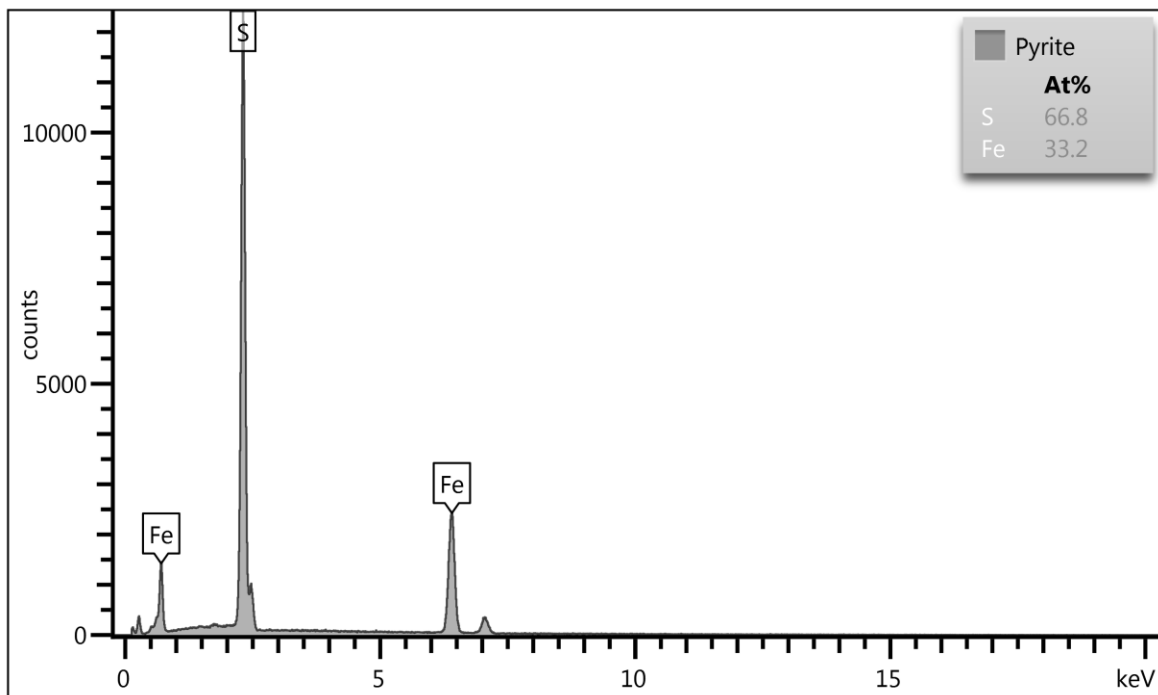


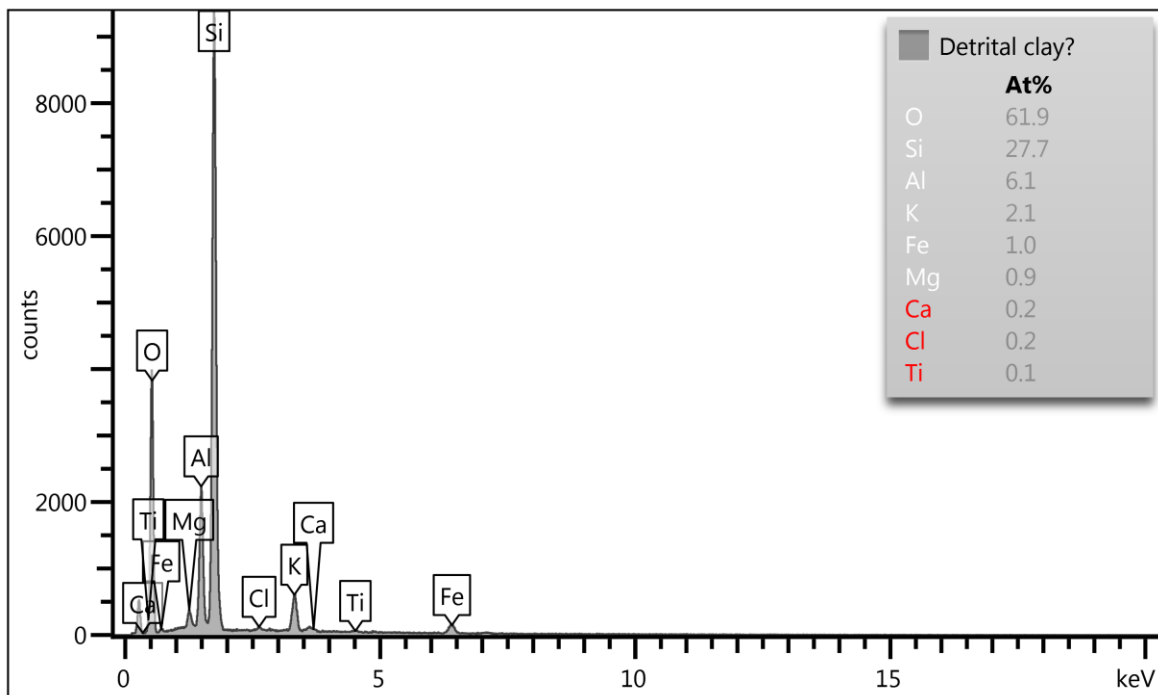




site 10 x350

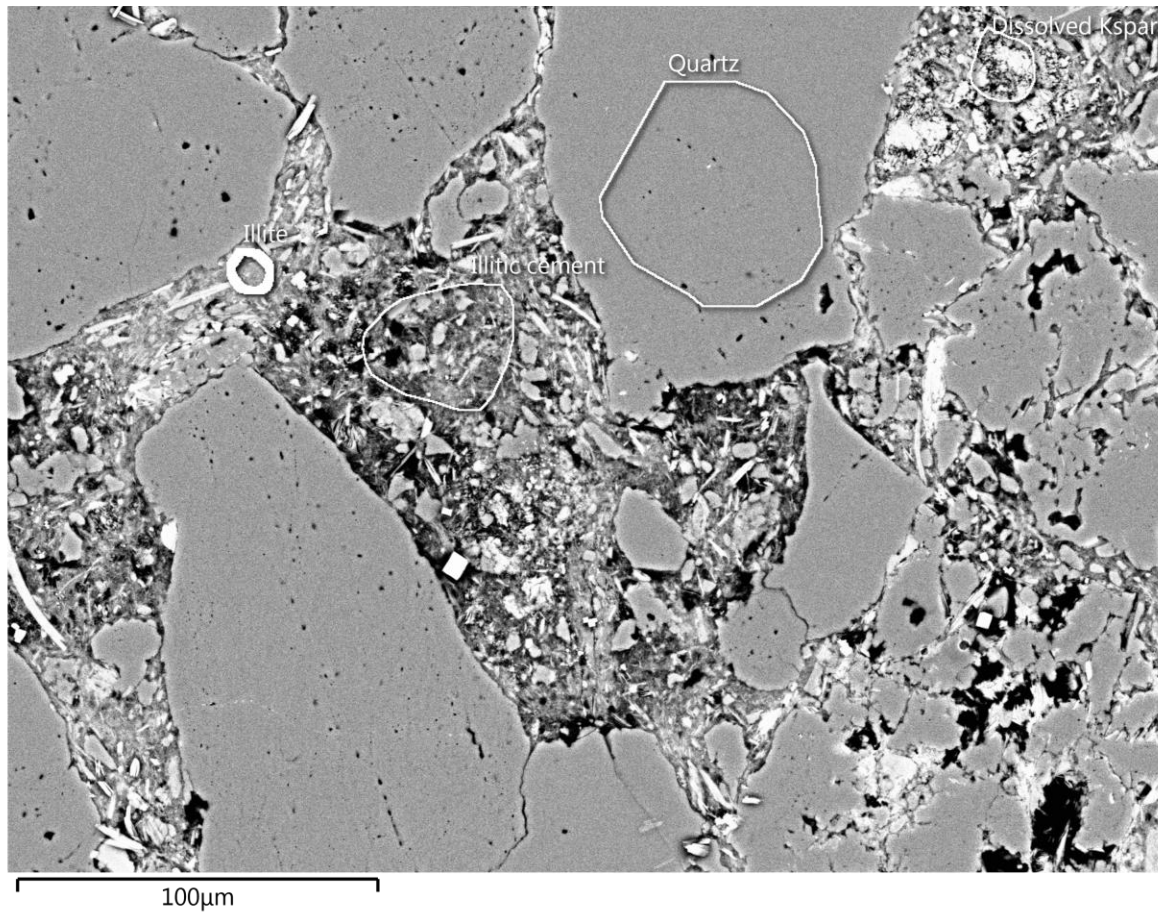


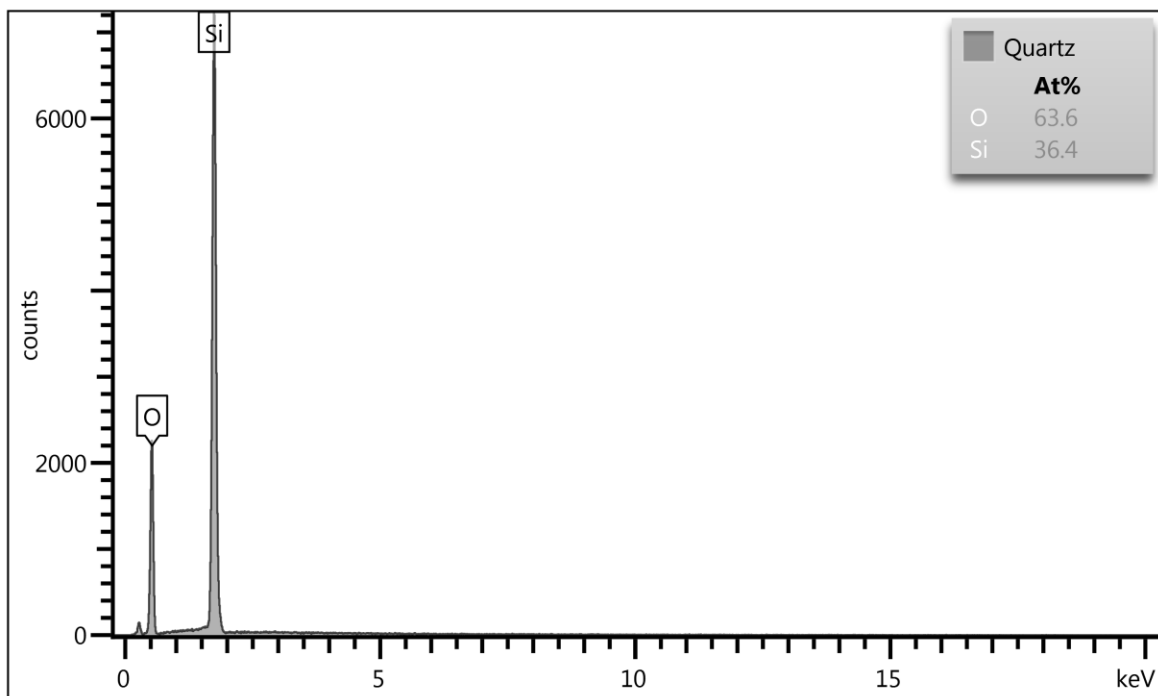
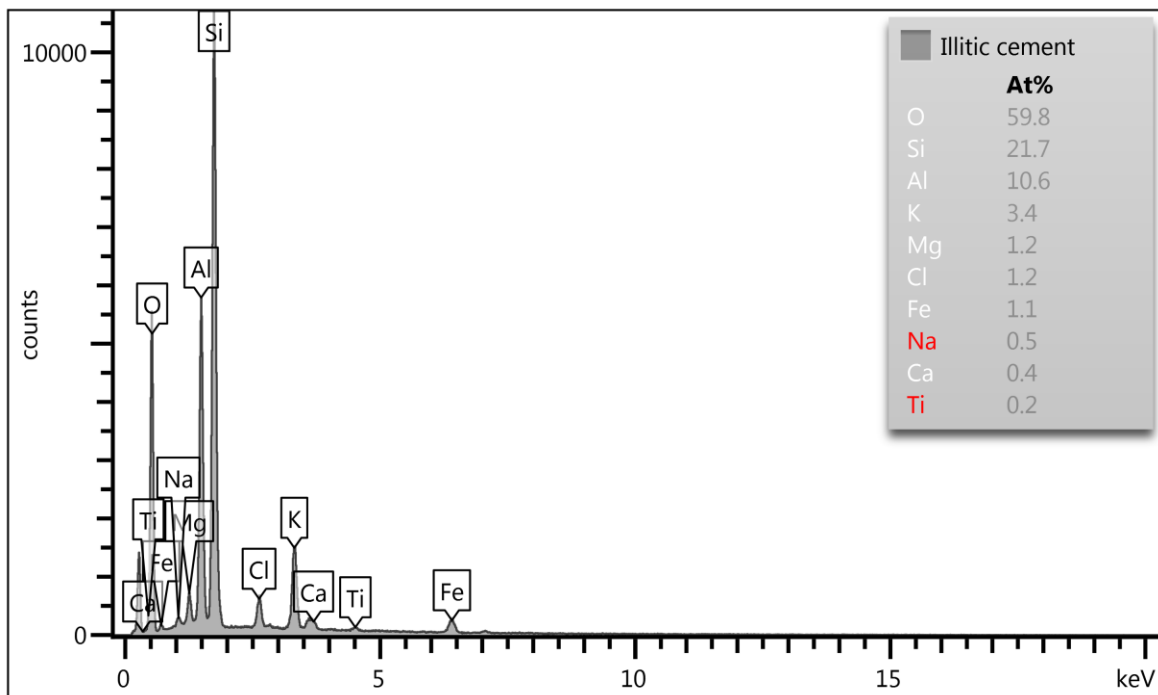


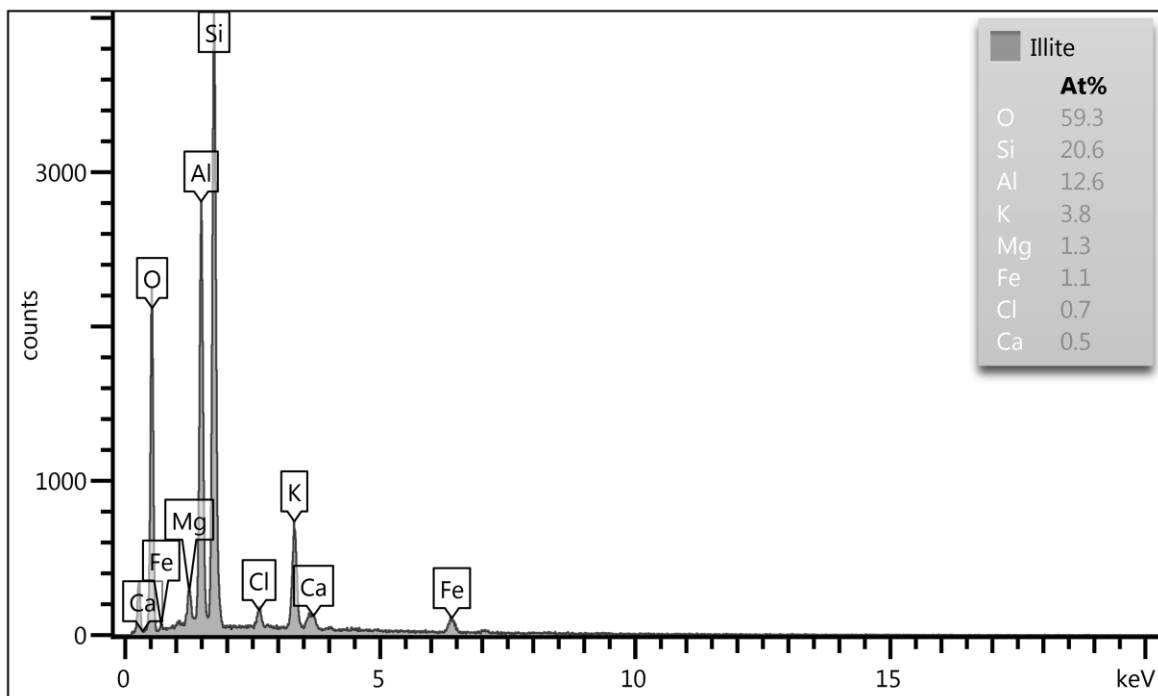
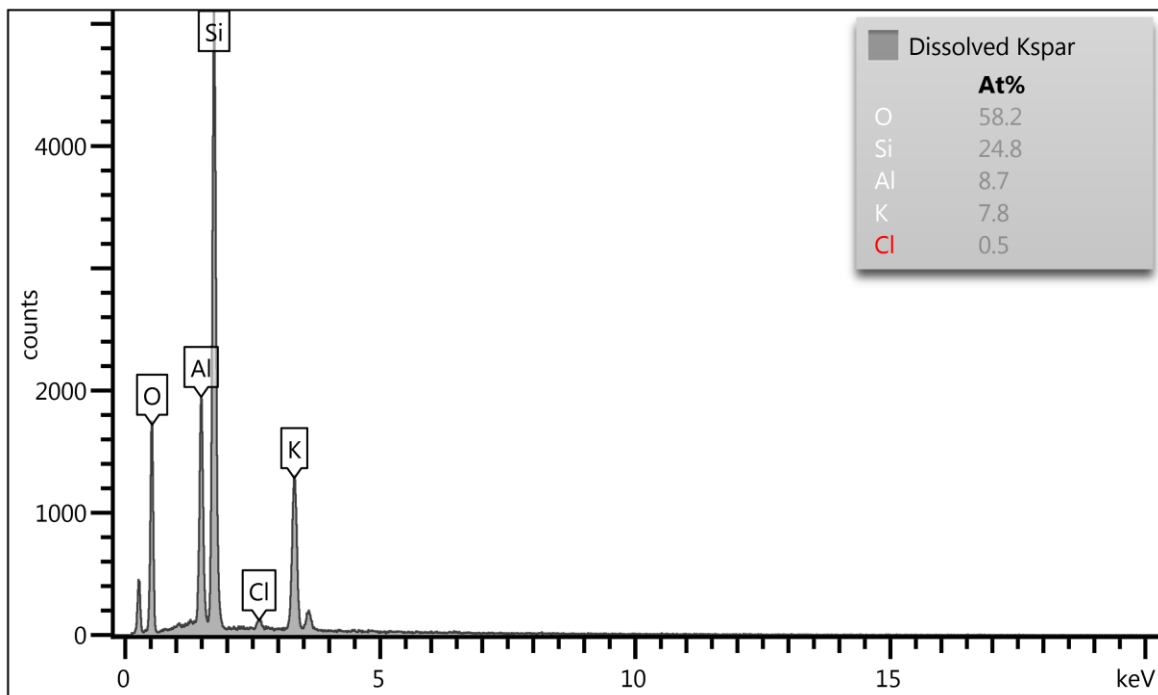


Depth: 1411 feet

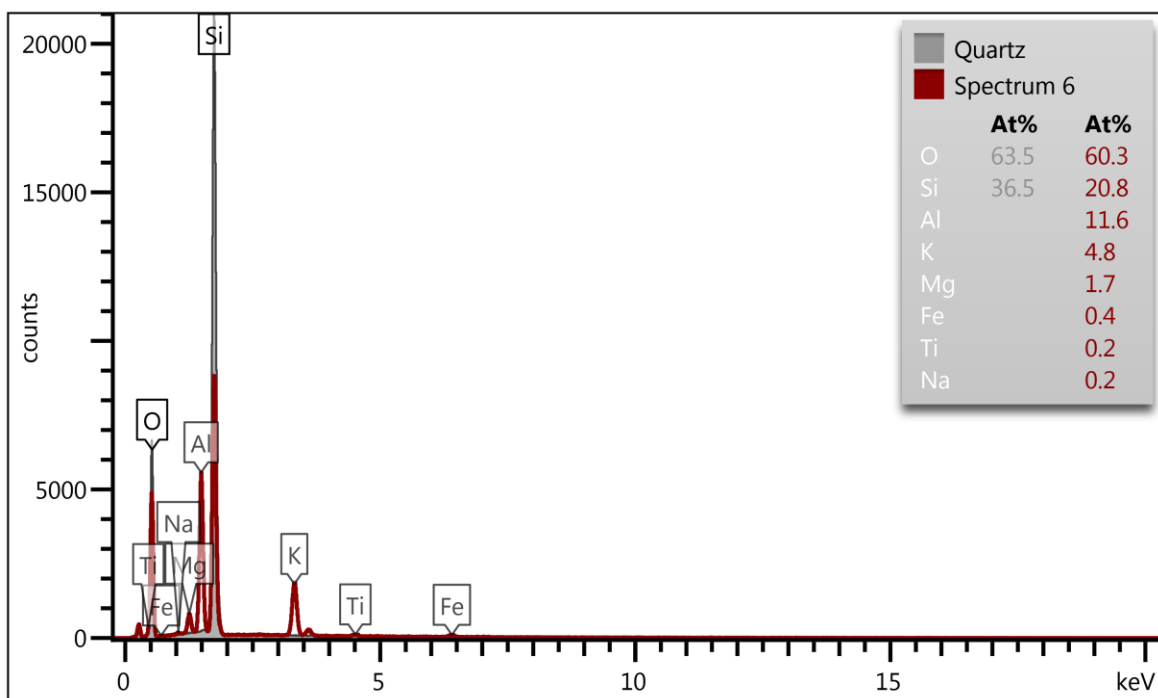
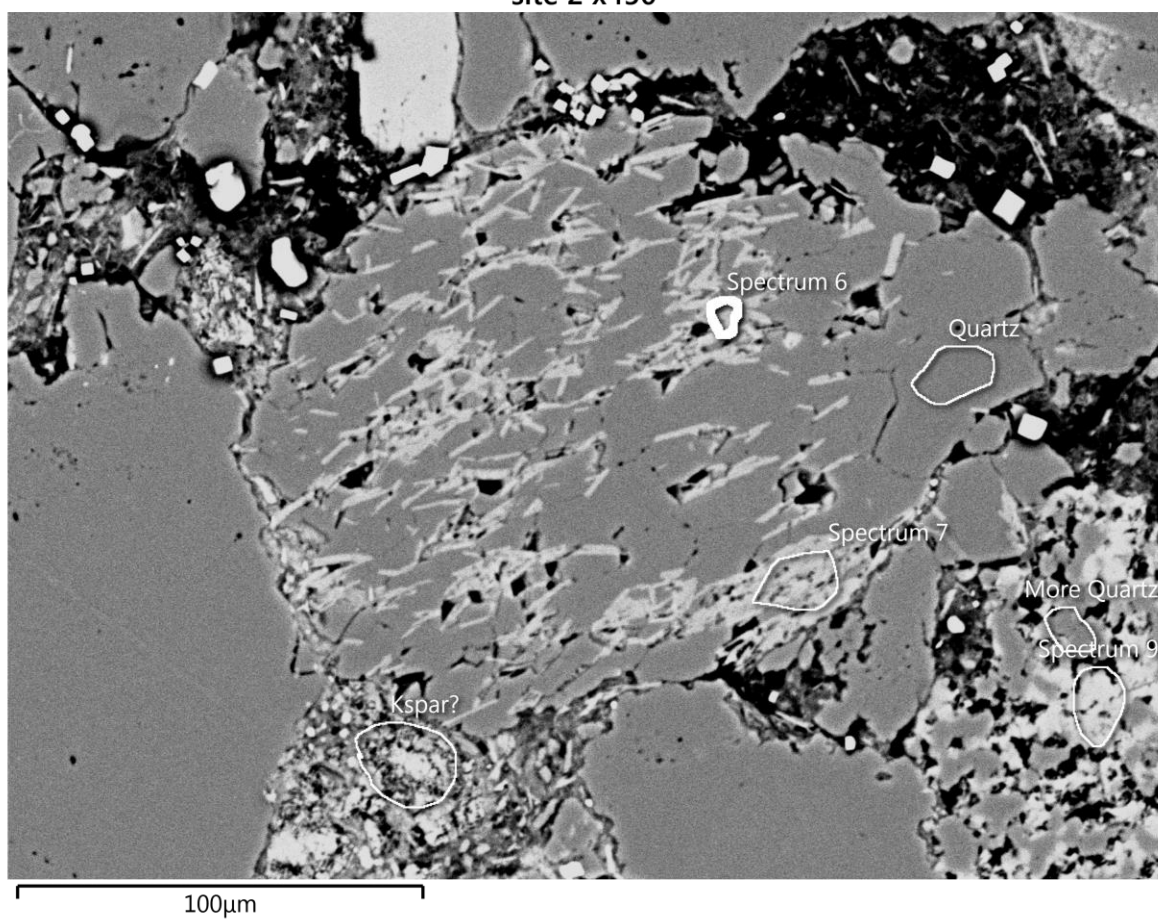
site 1 x400

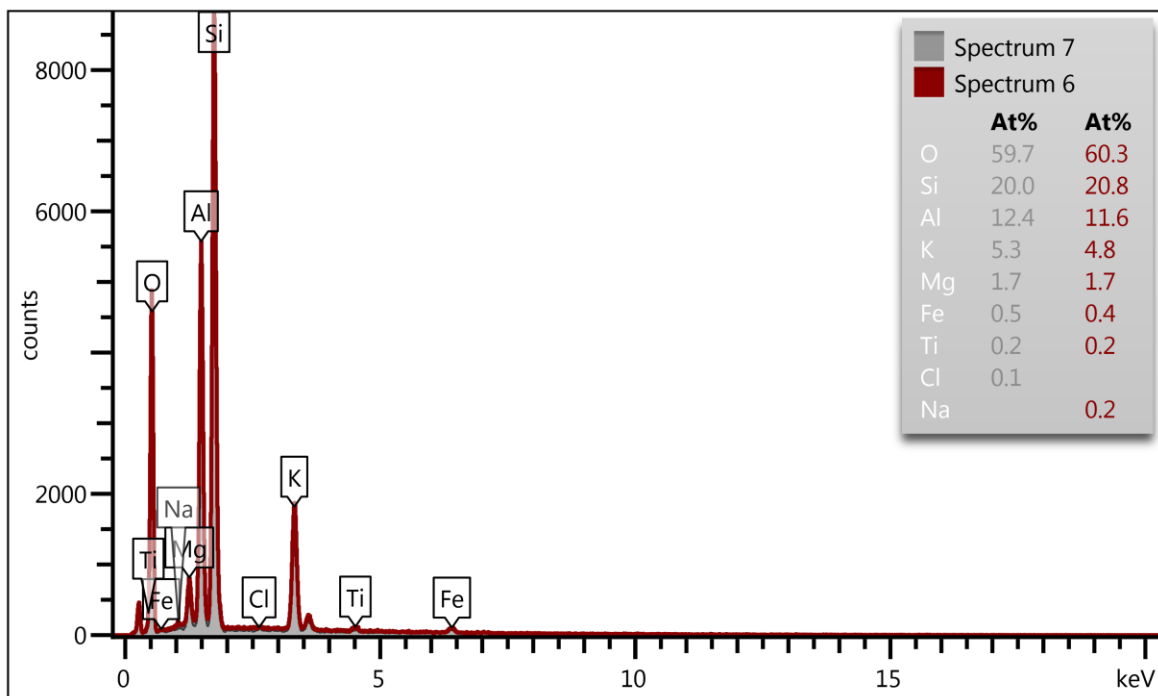
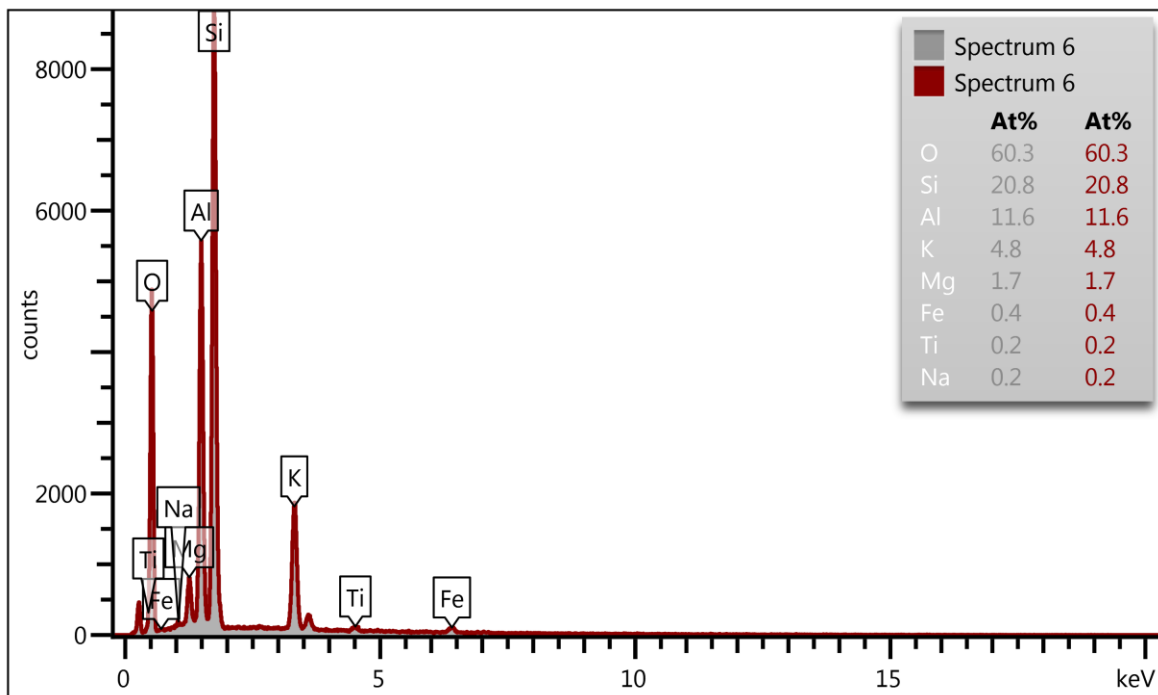


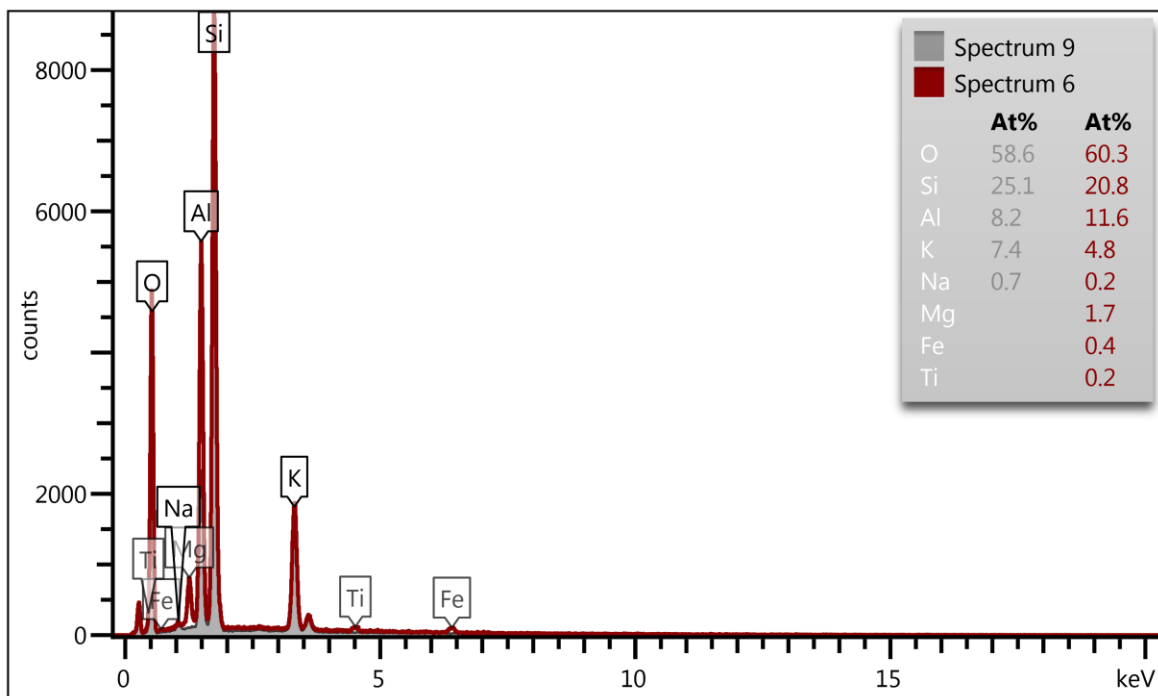
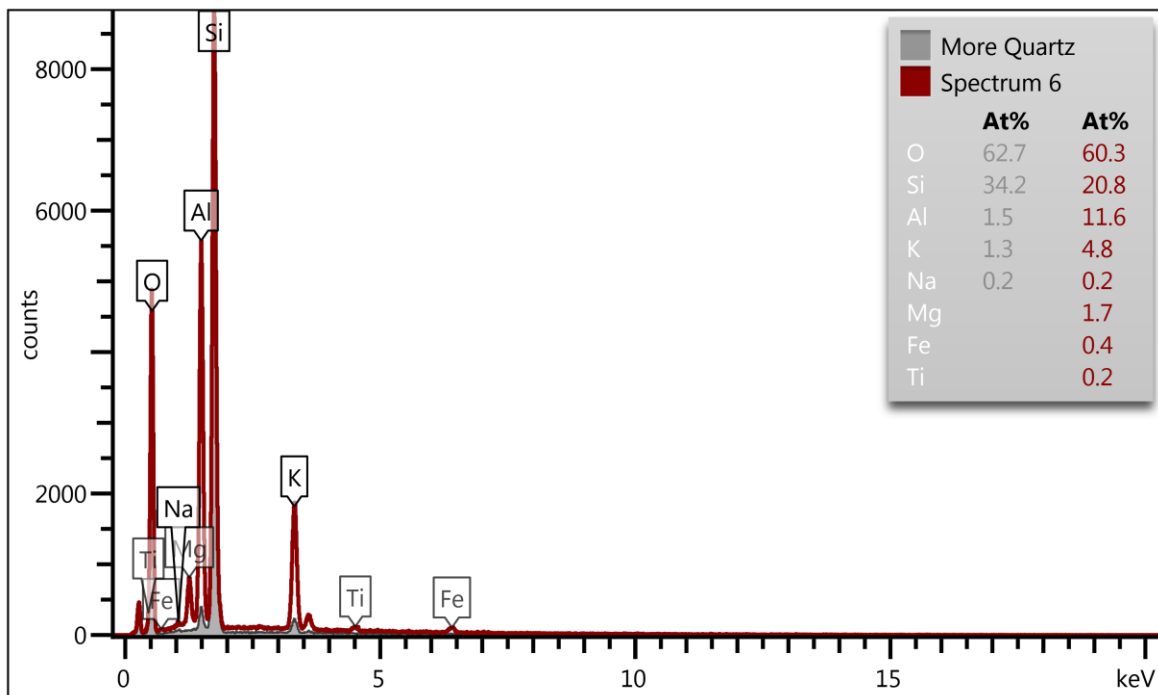


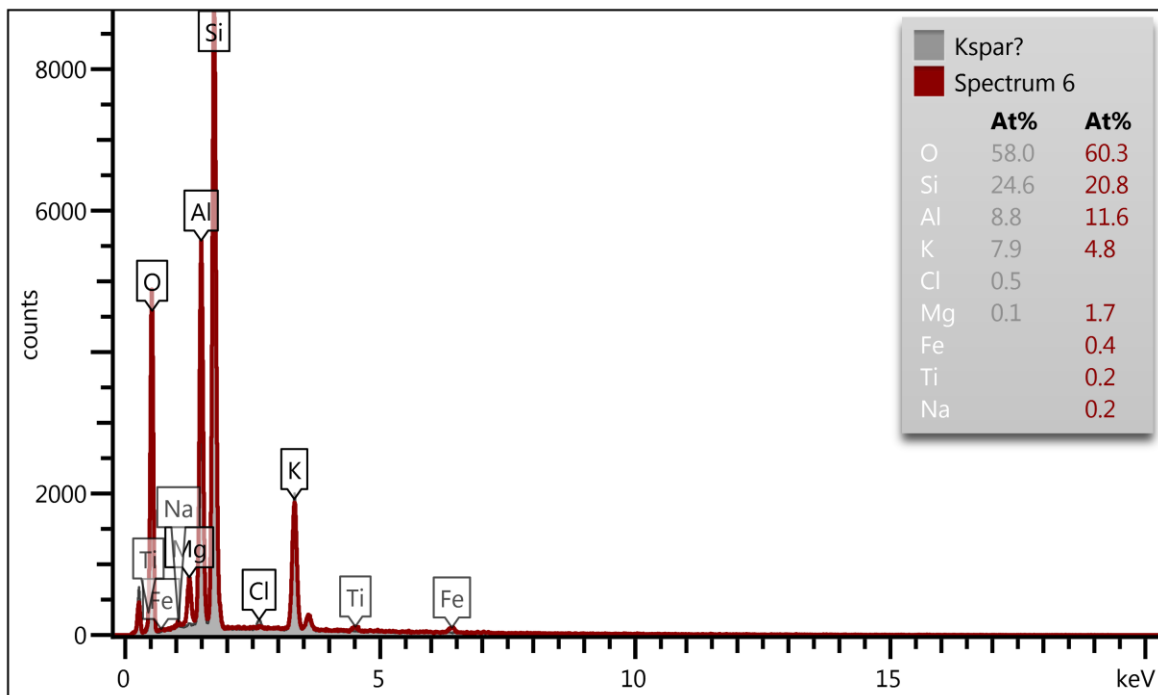


site 2 x450

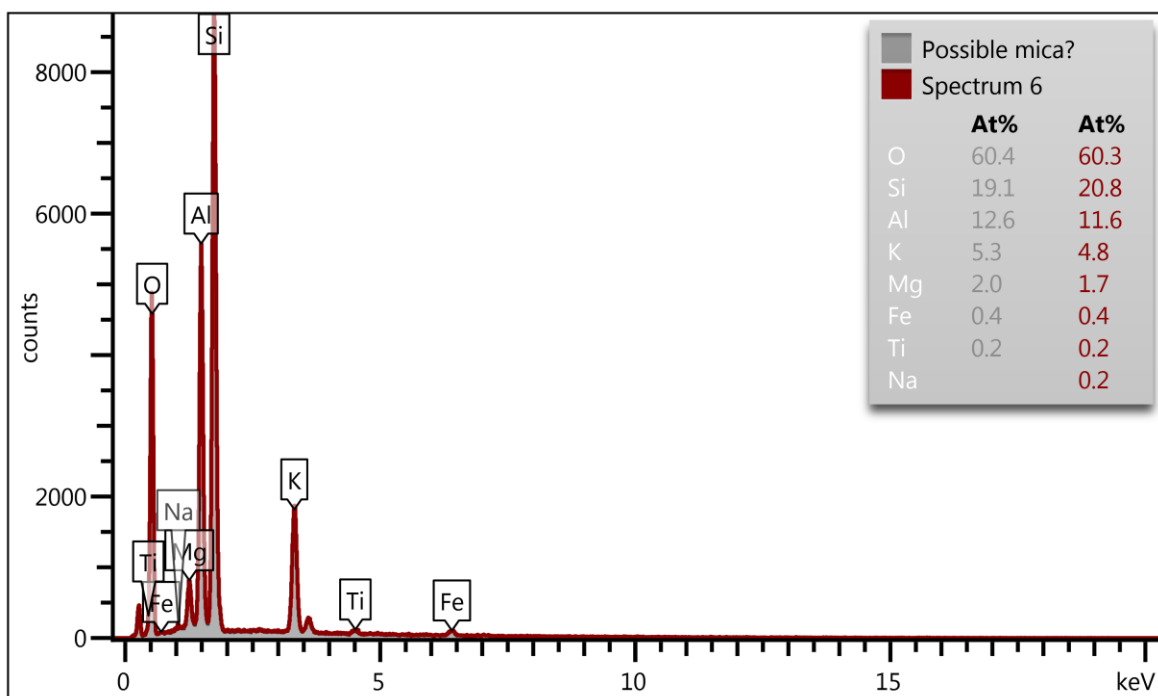
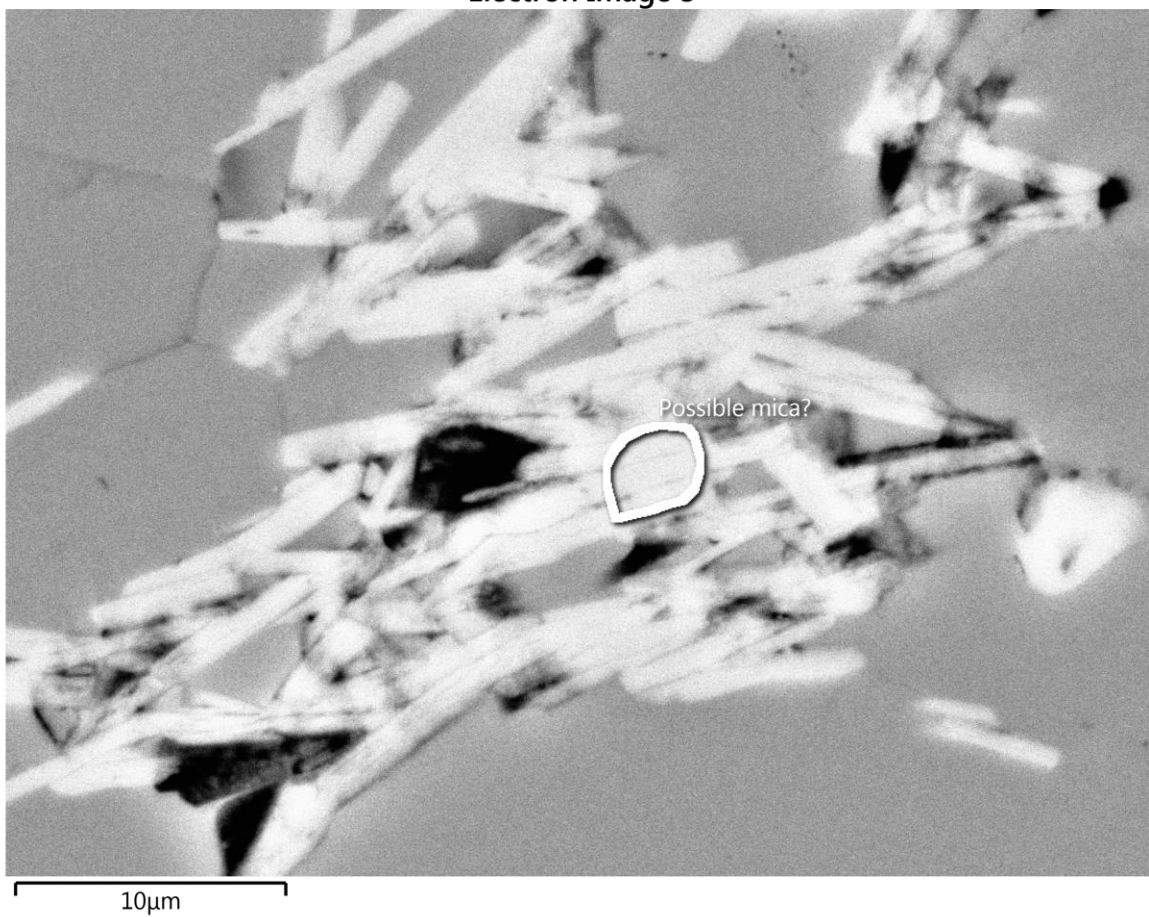




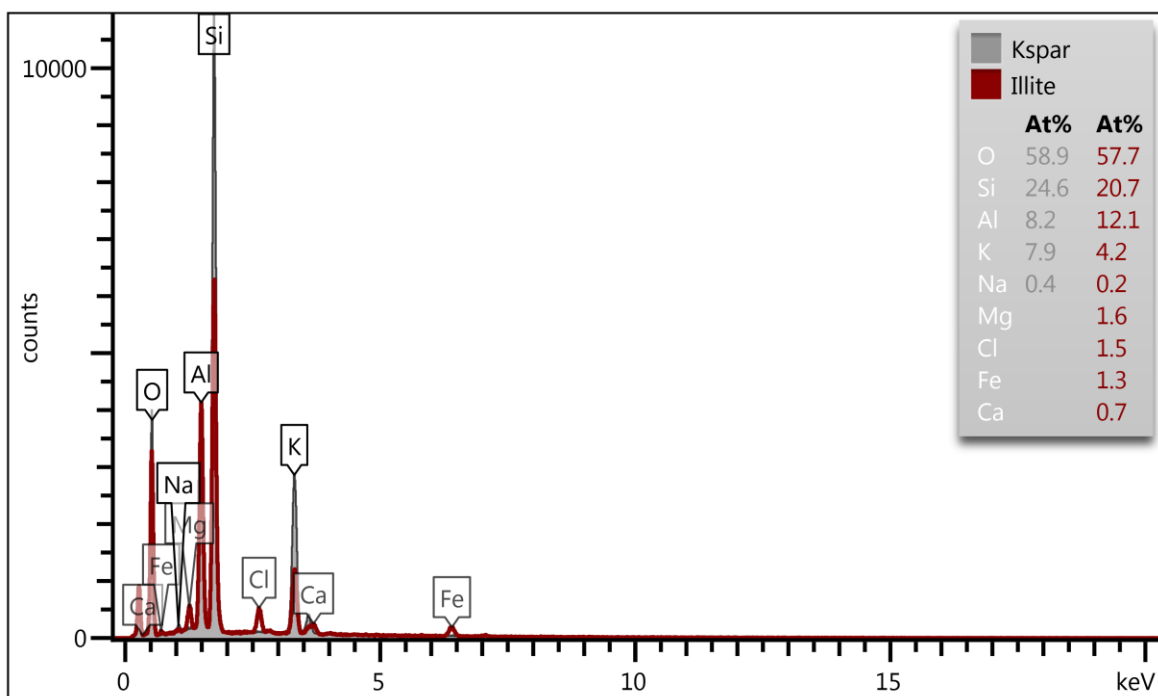
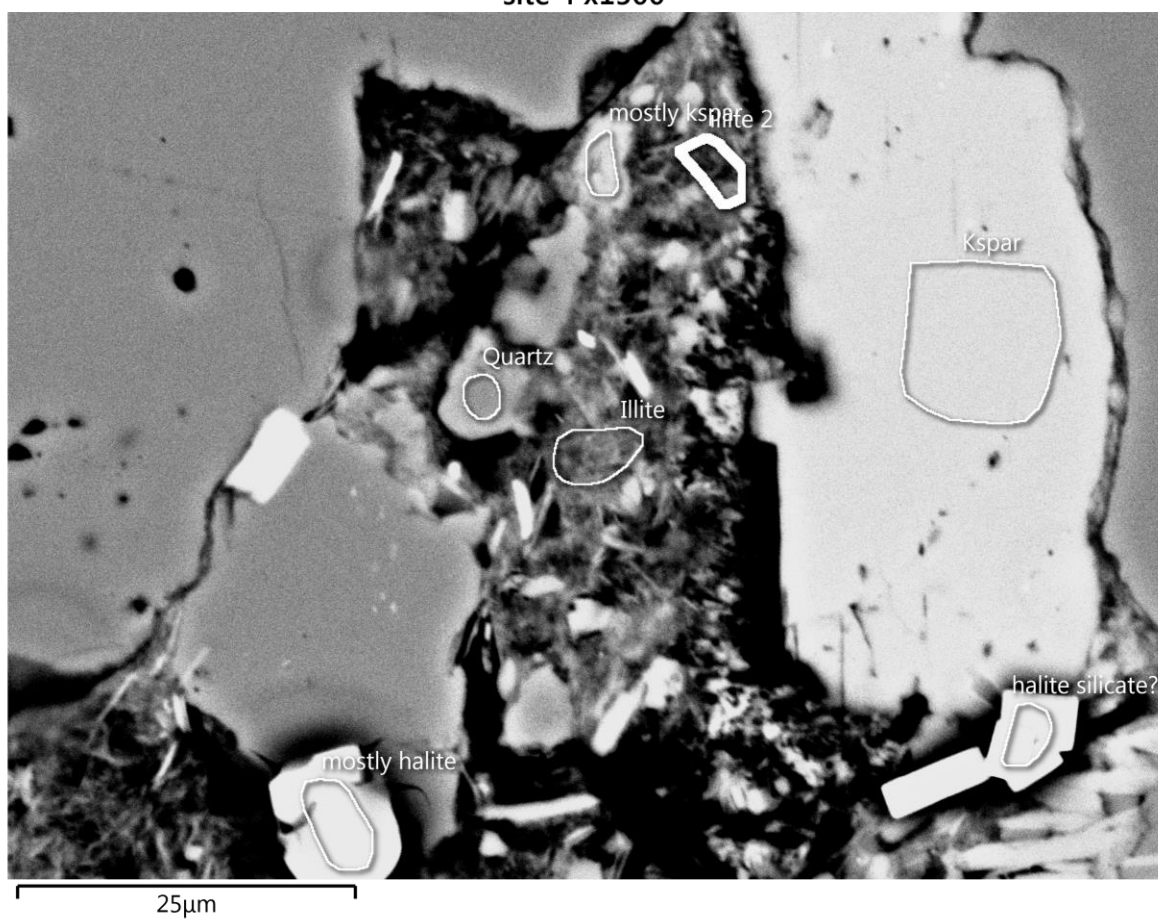


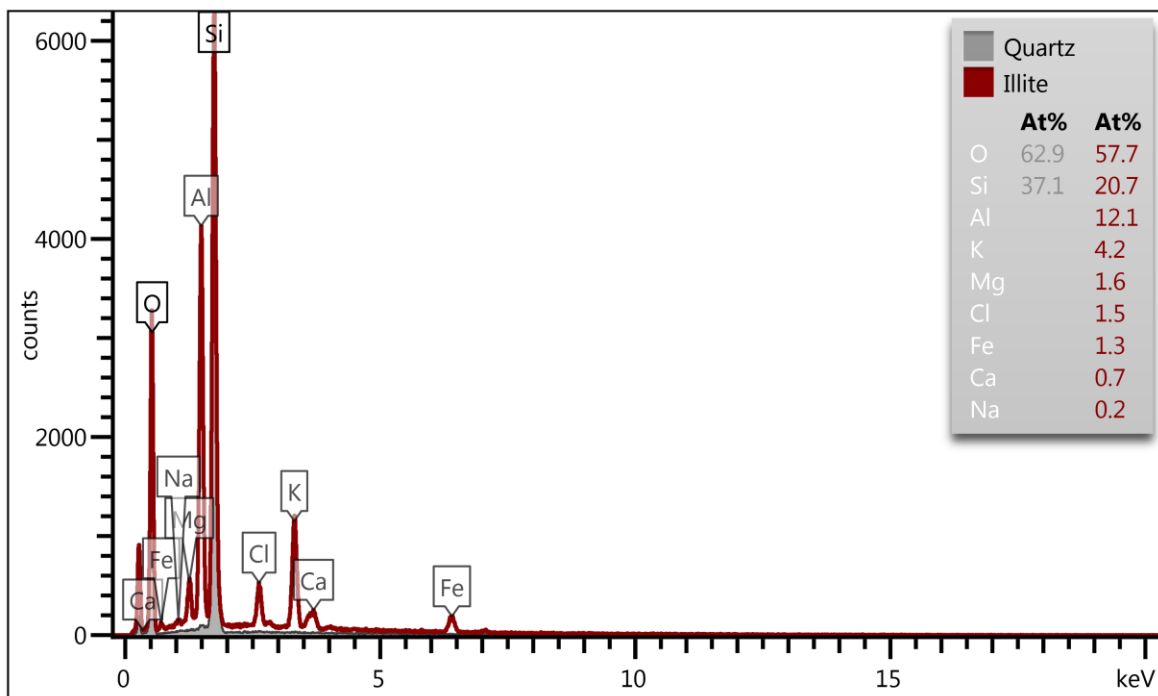
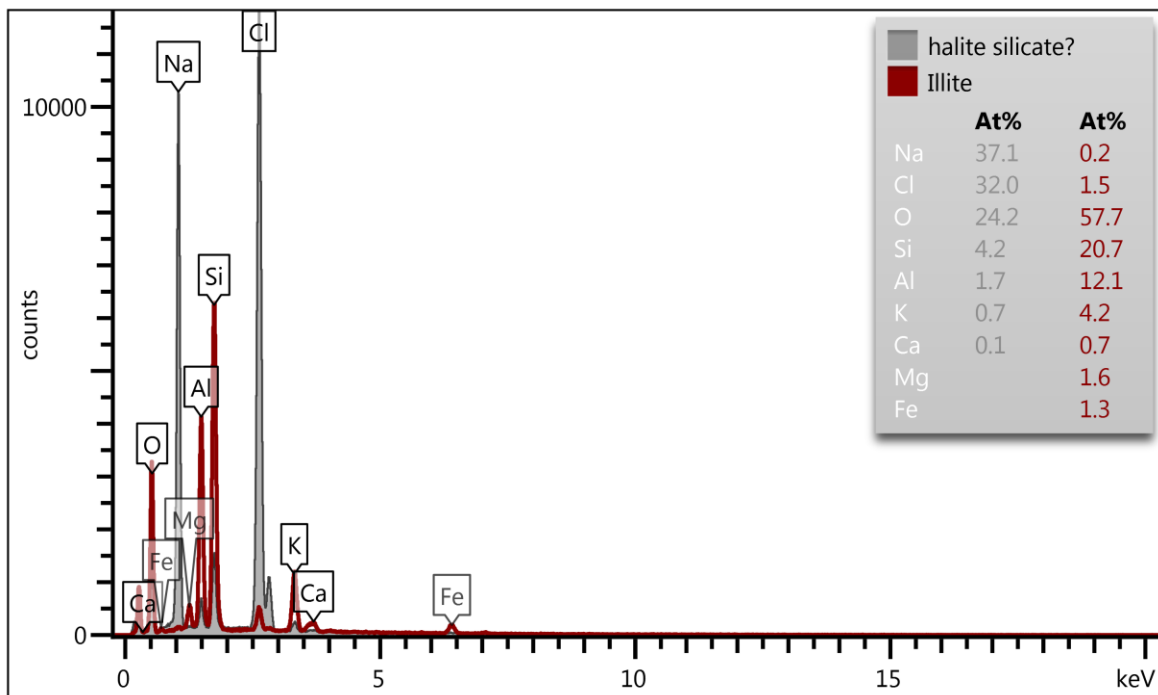


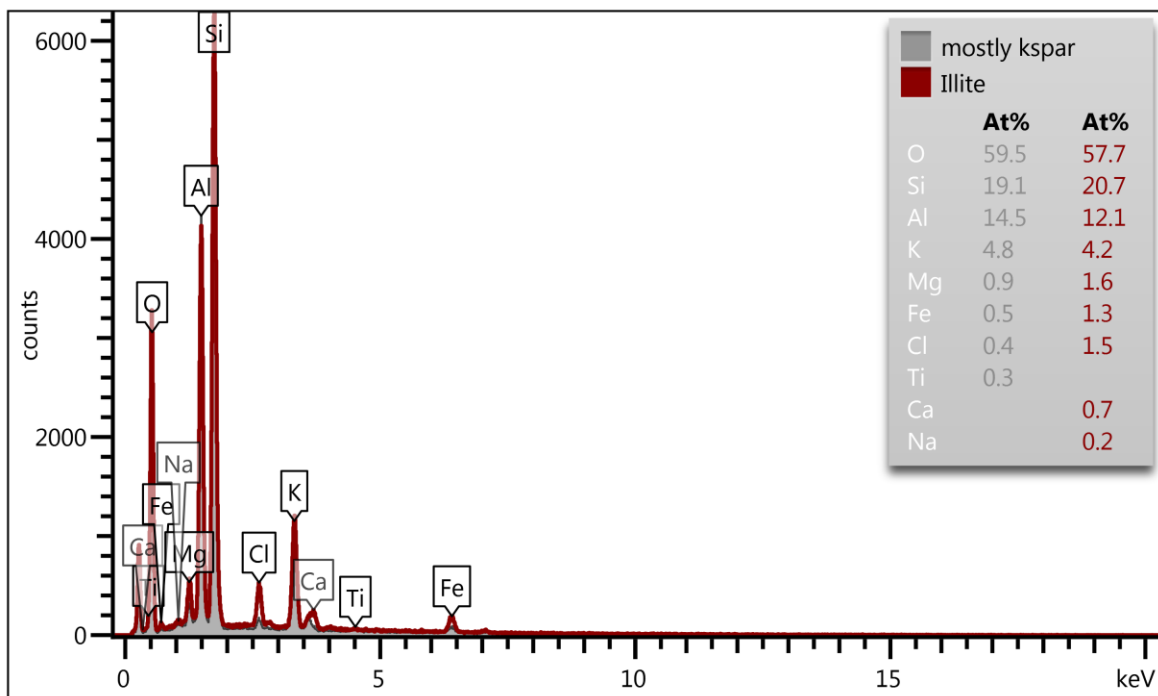
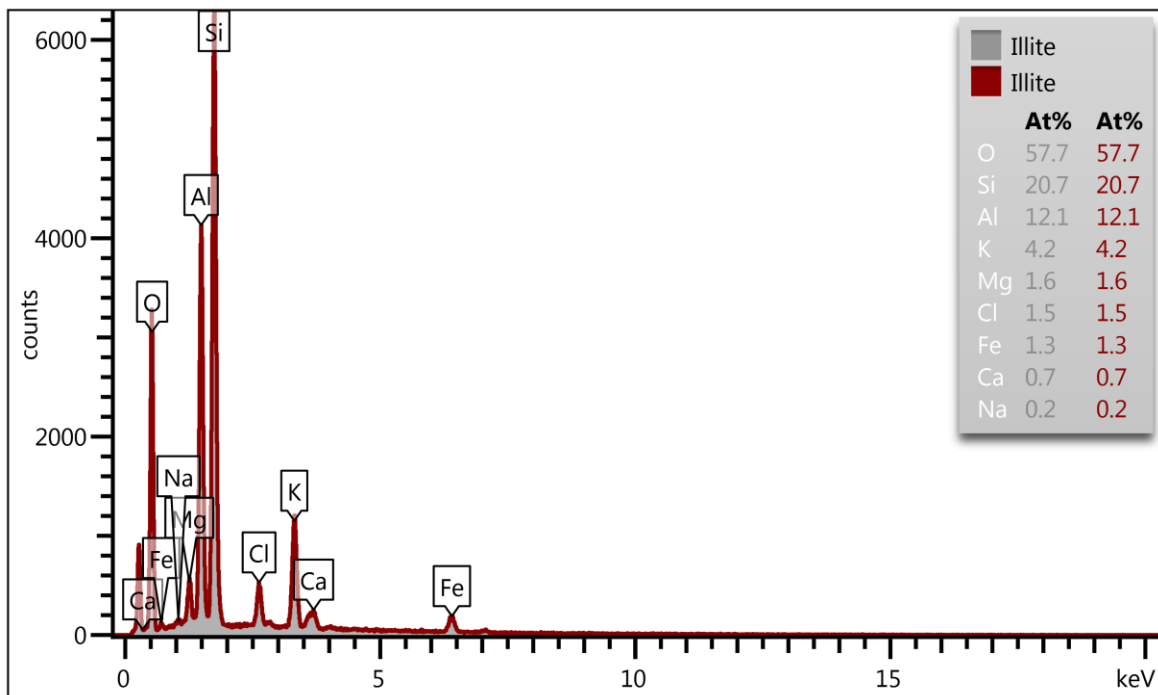
Electron Image 3

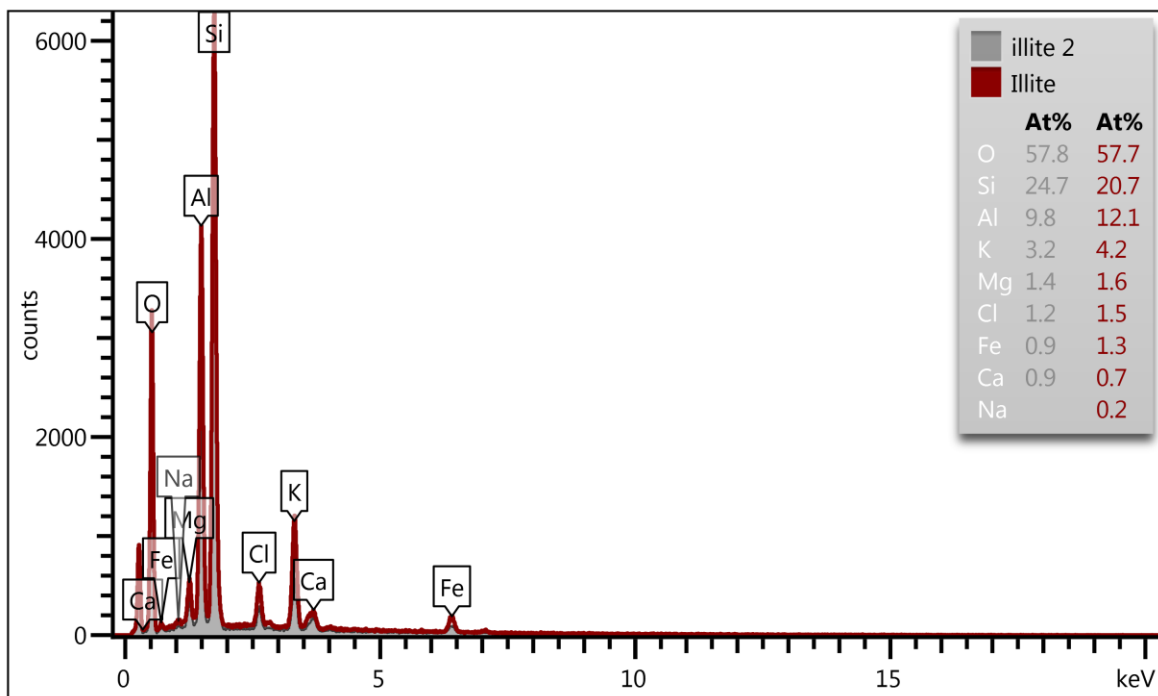
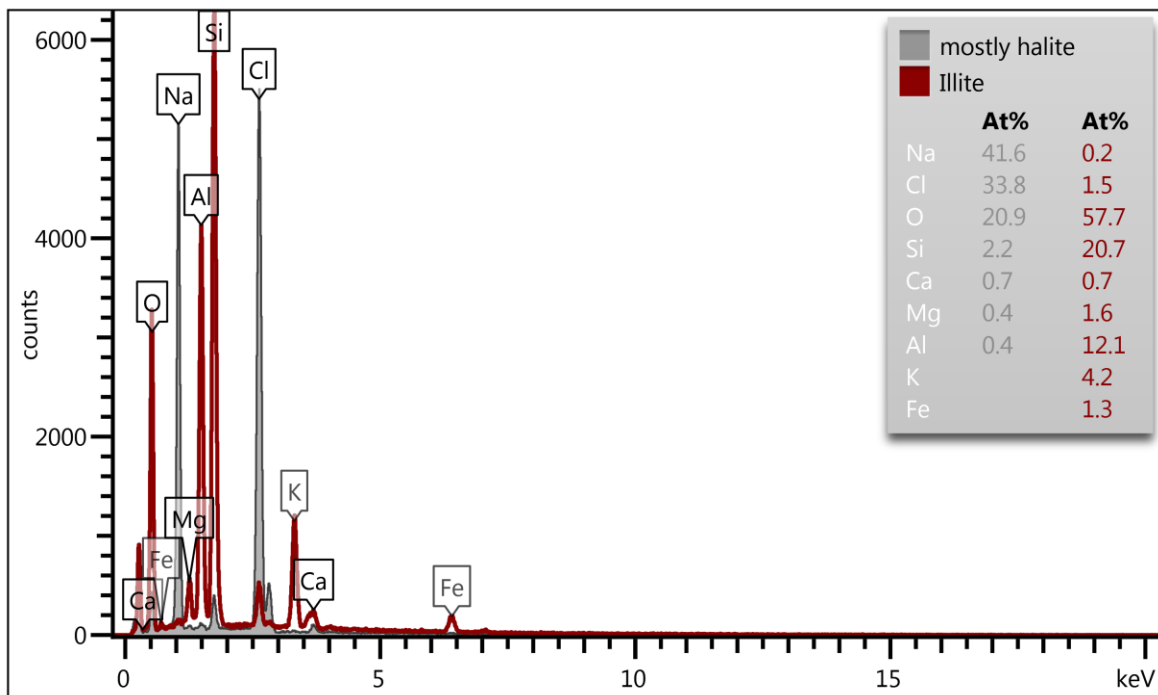


site 4 x1500

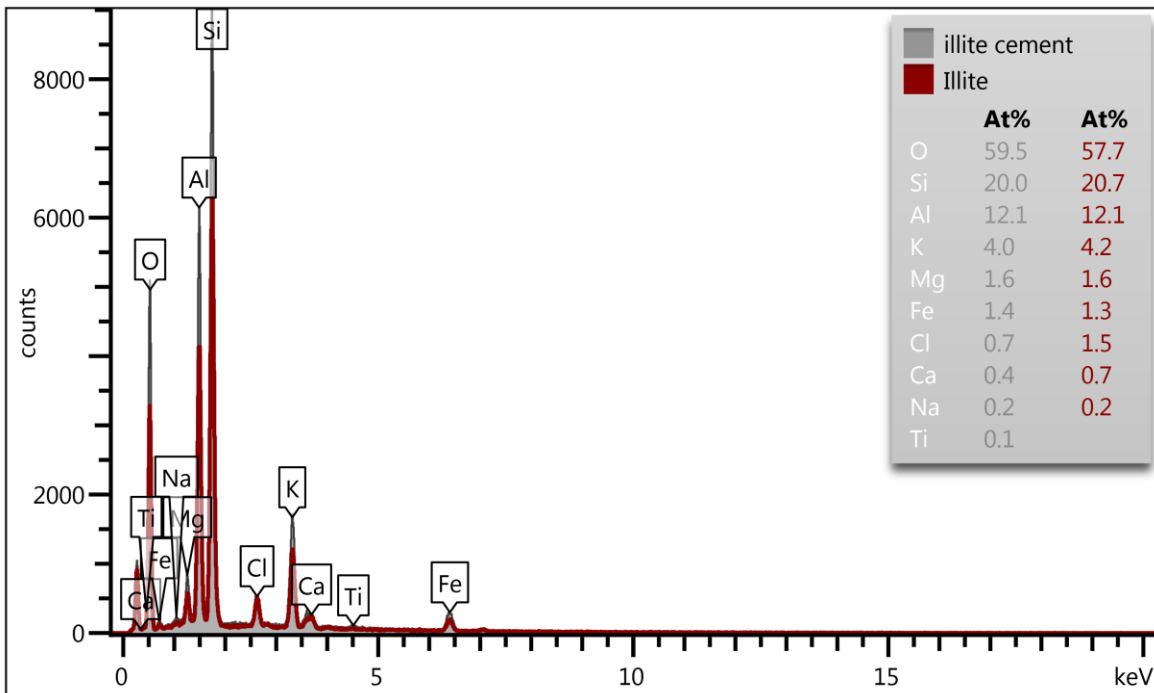
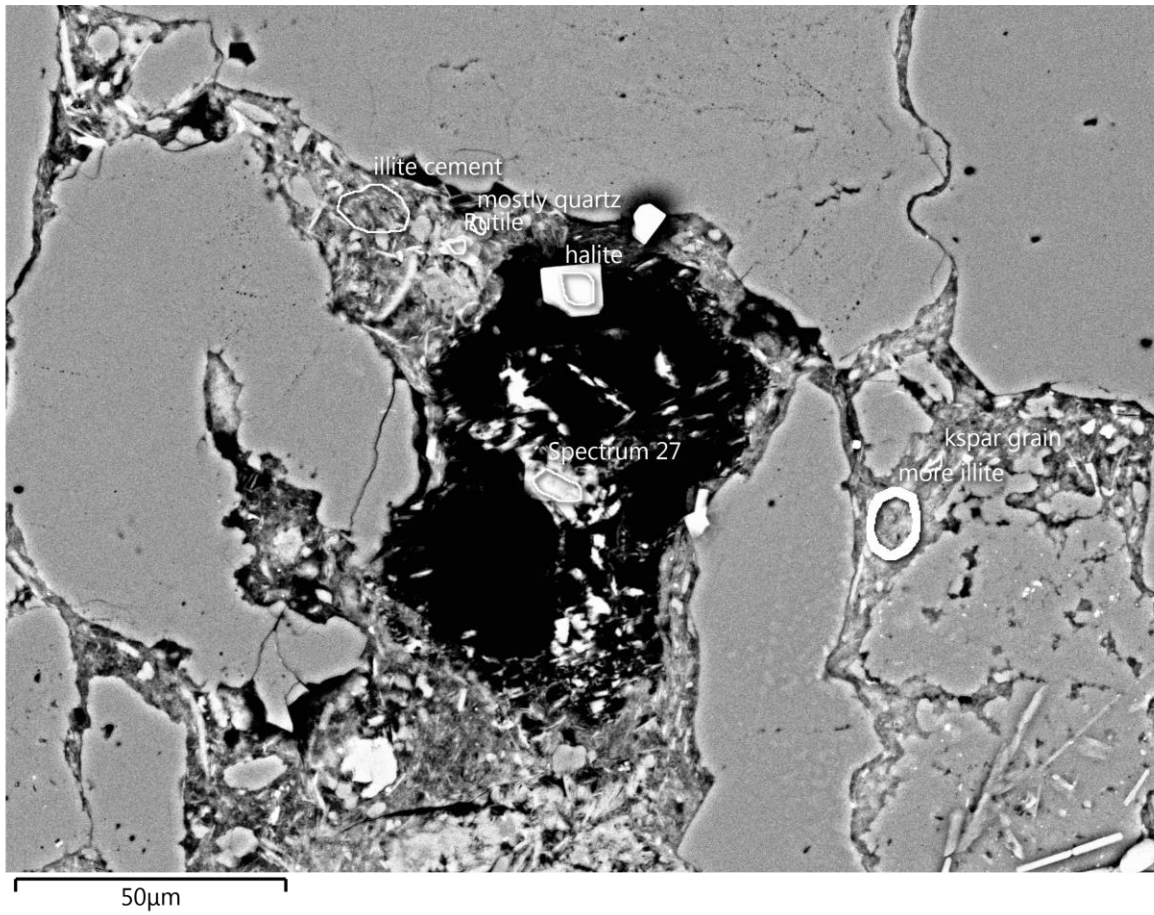


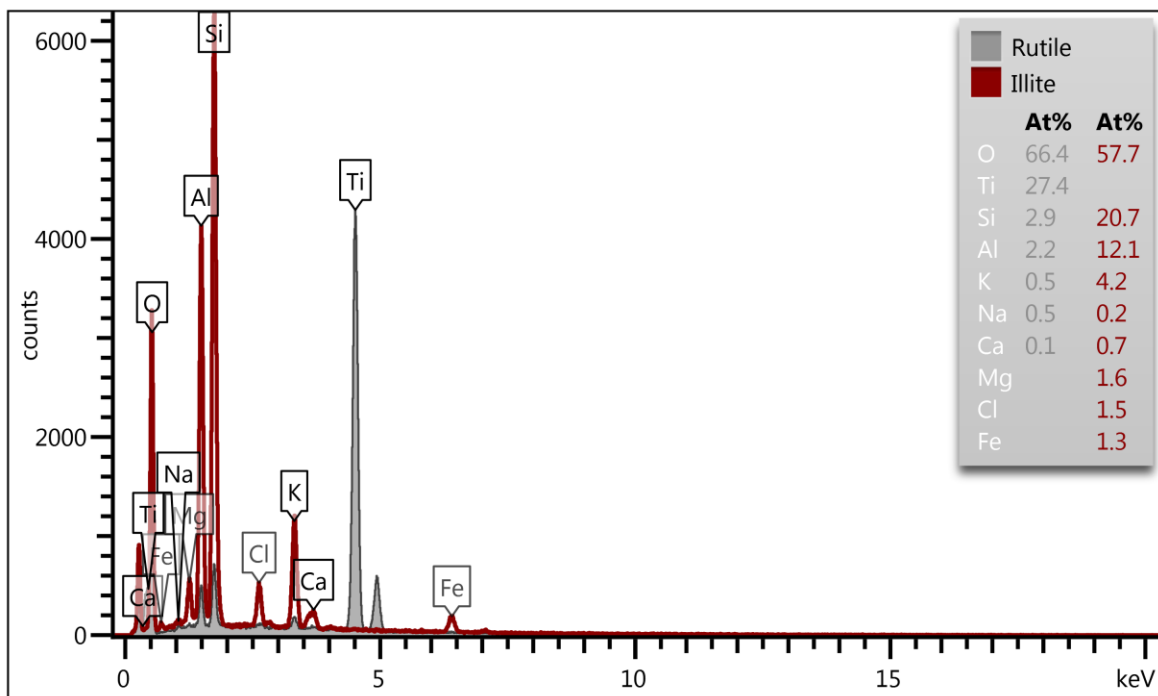
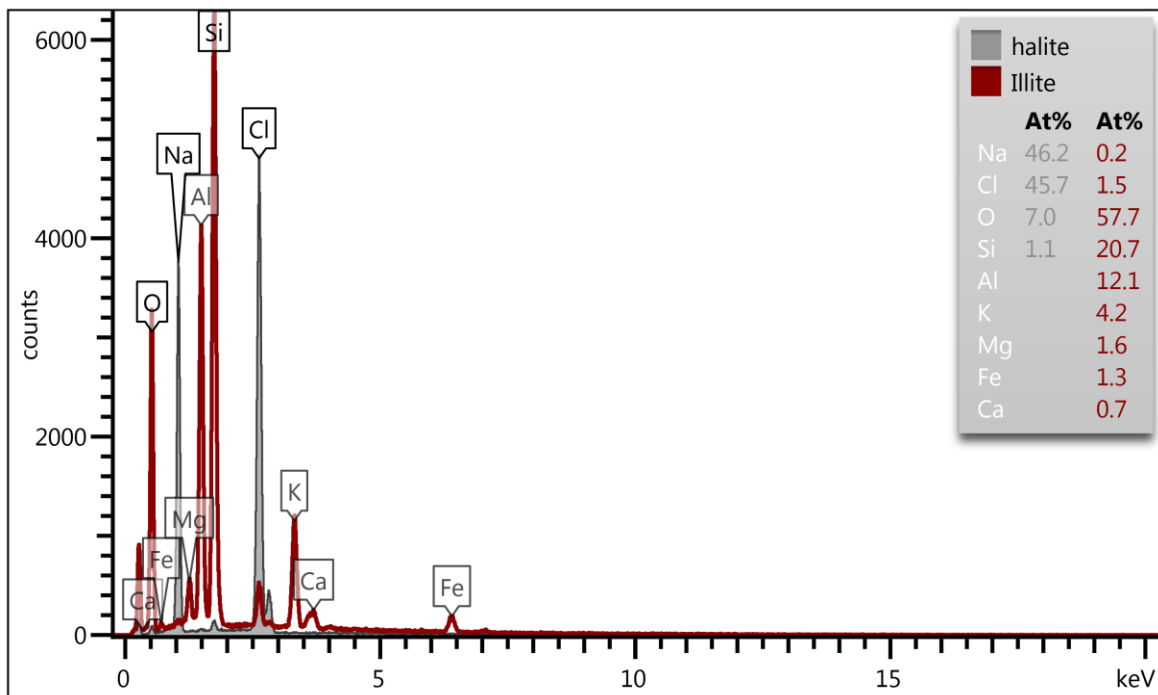


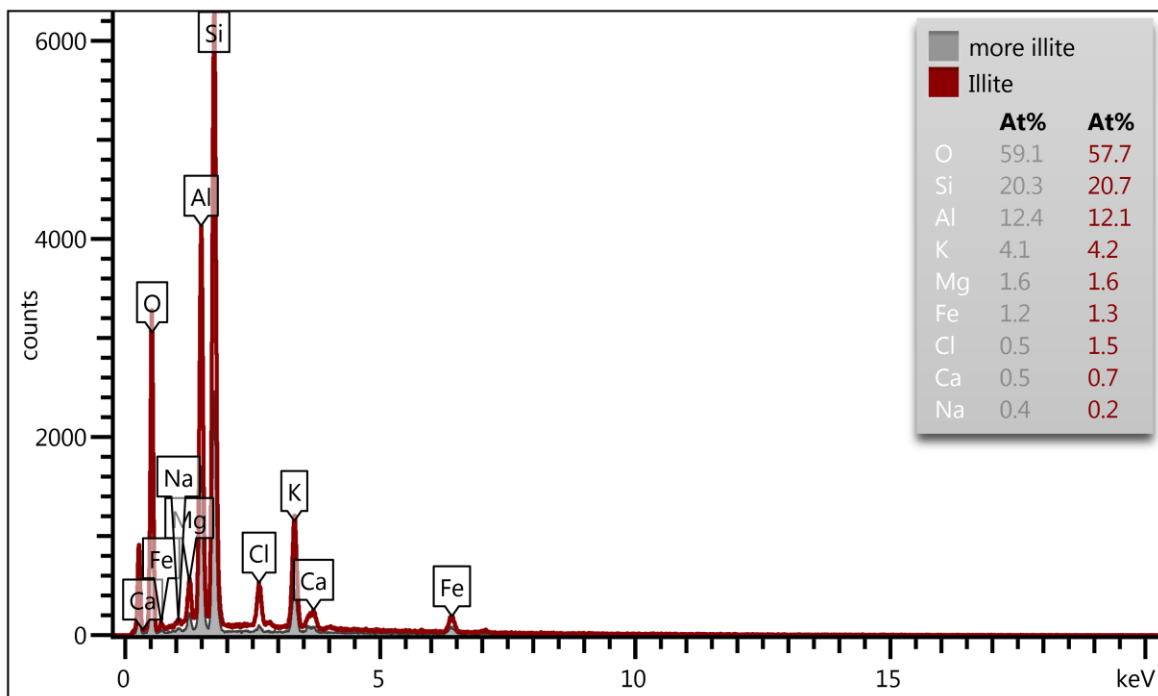
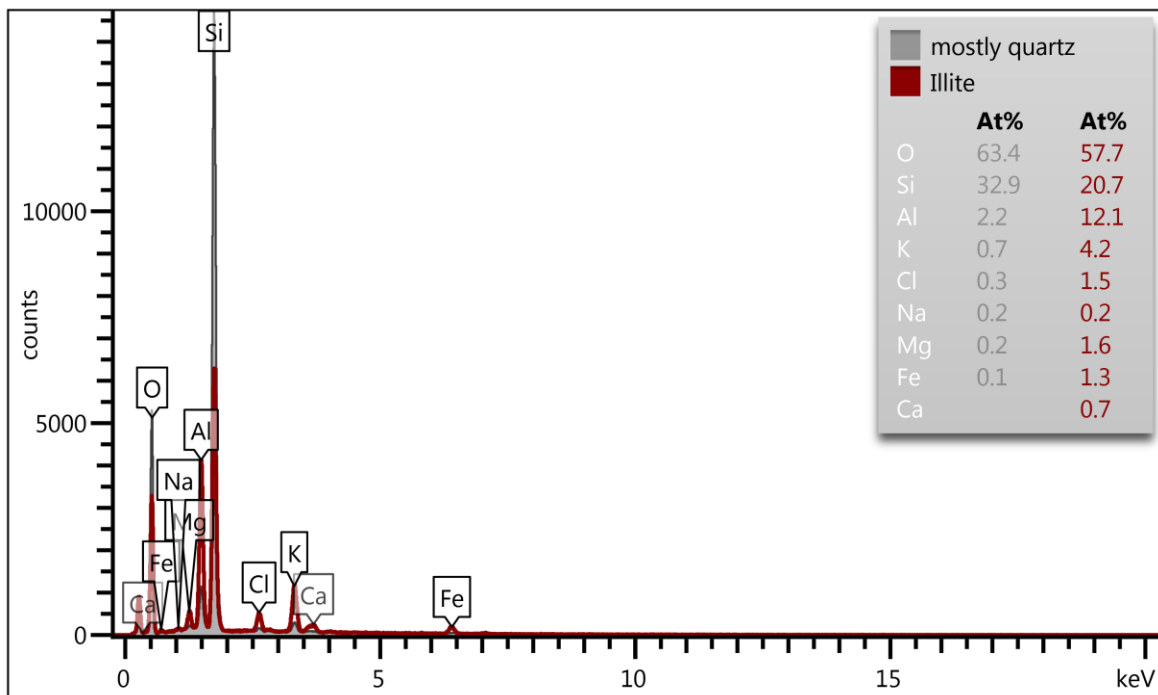


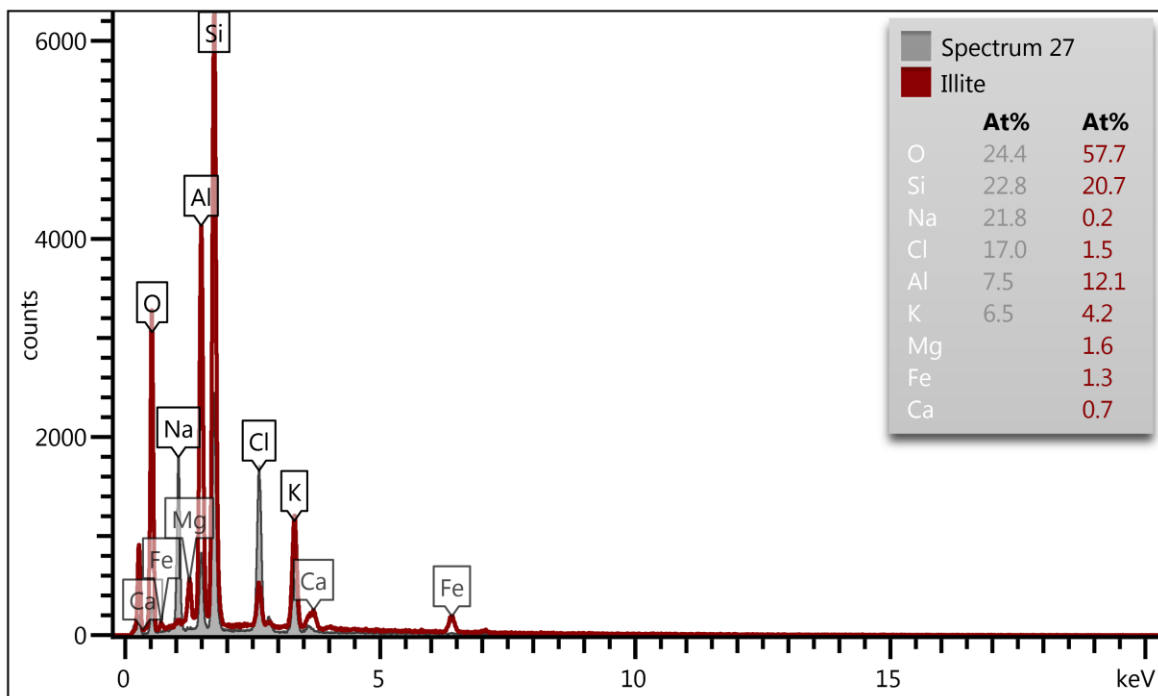
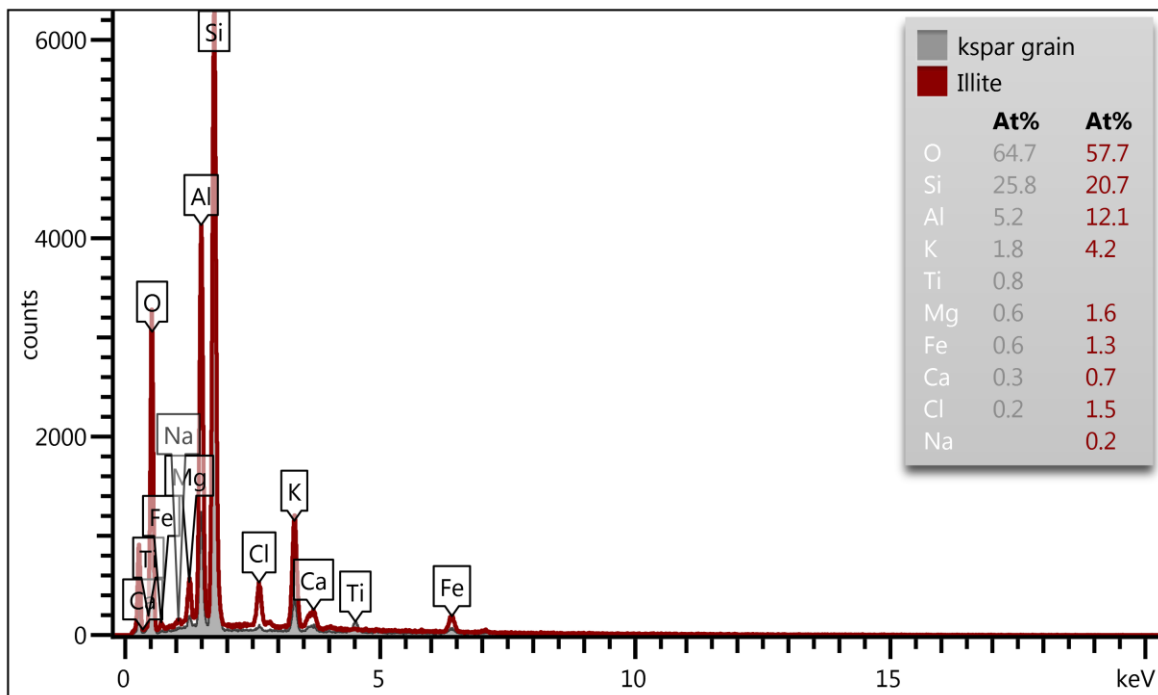


site 6 x600

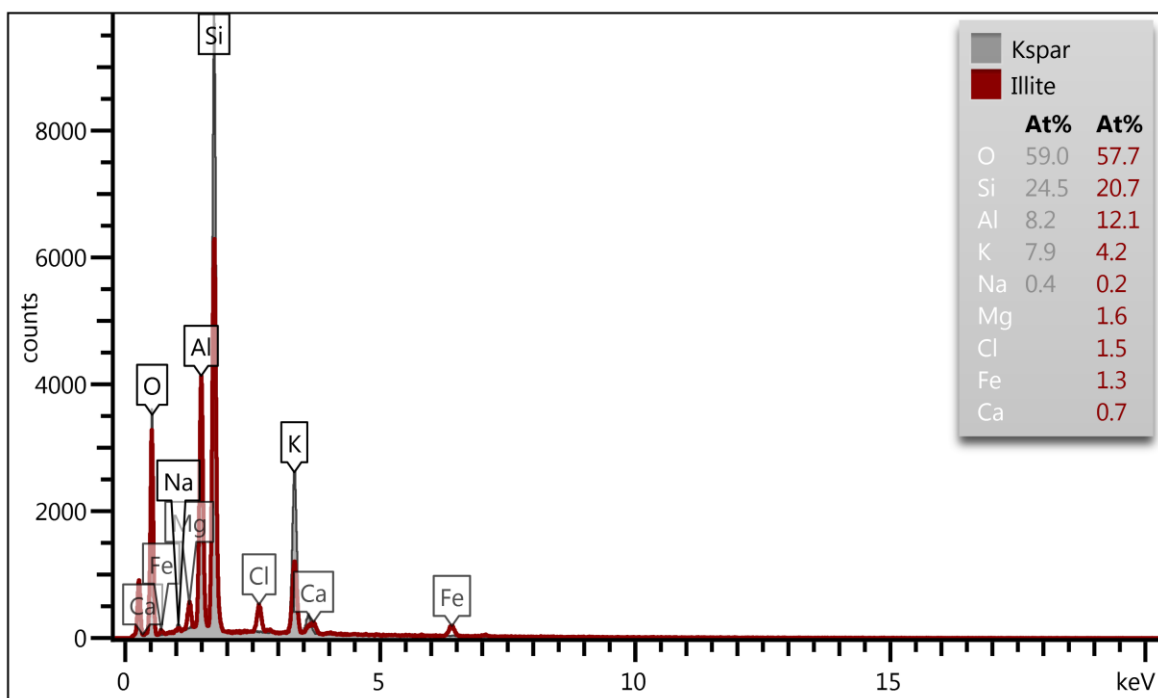
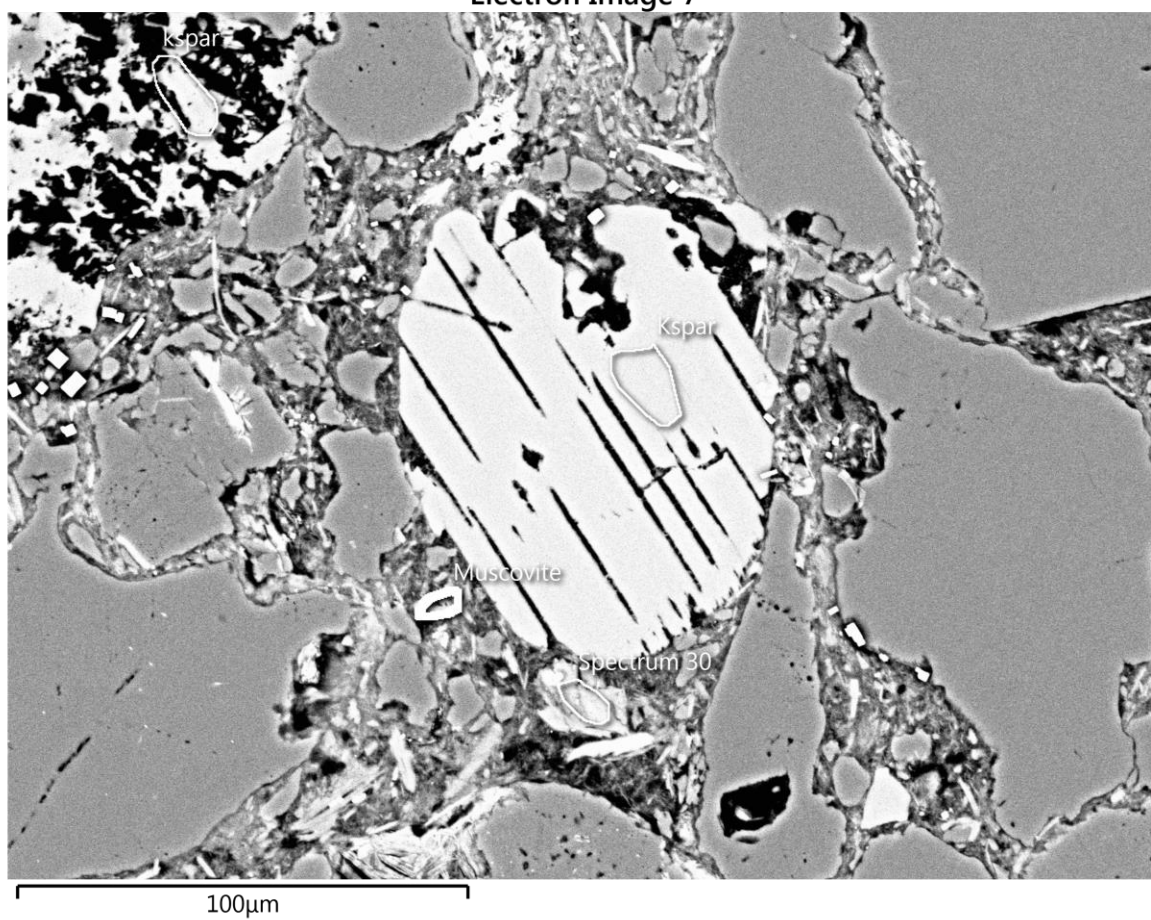


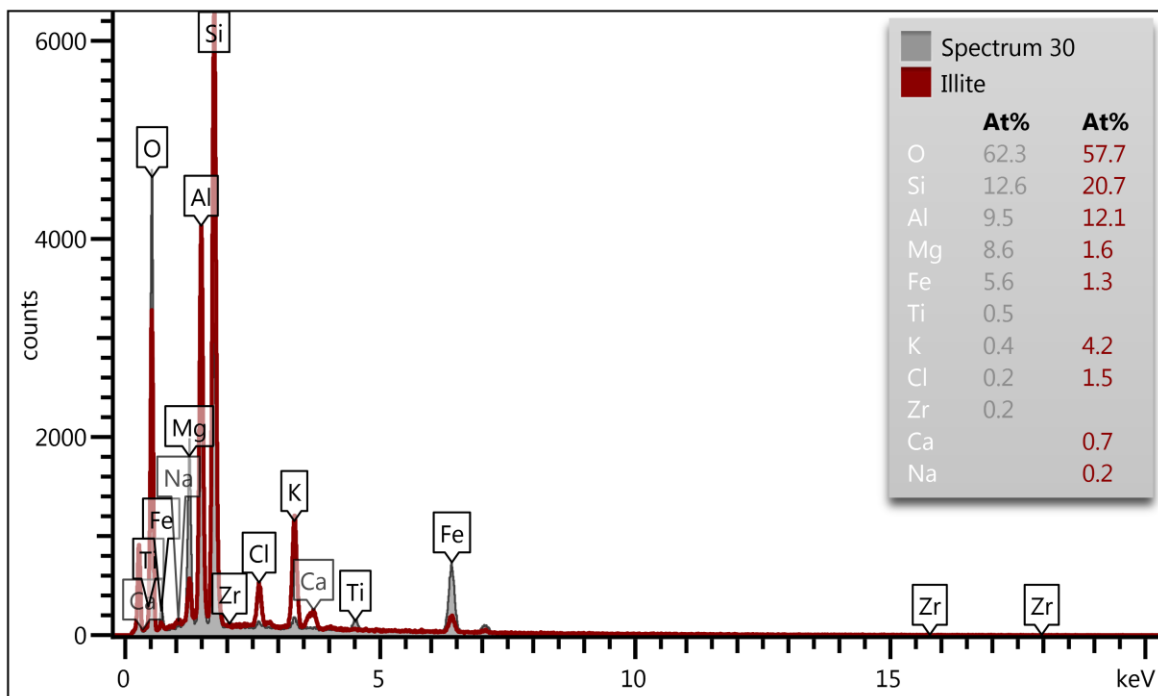
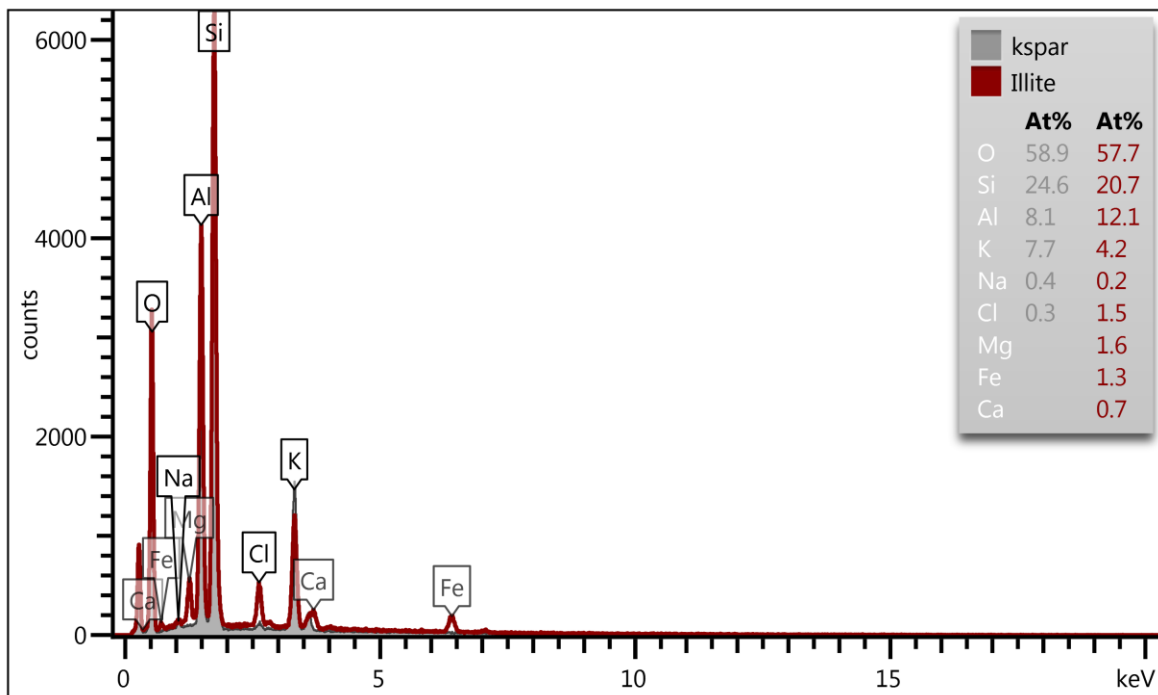


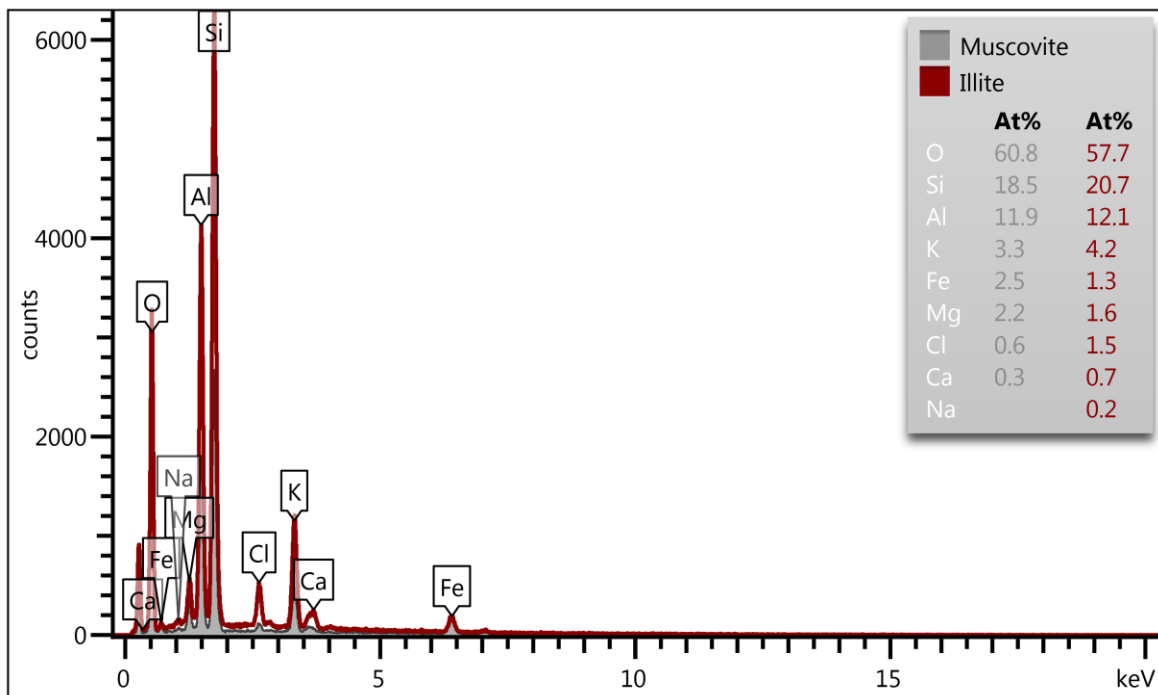




Electron Image 7

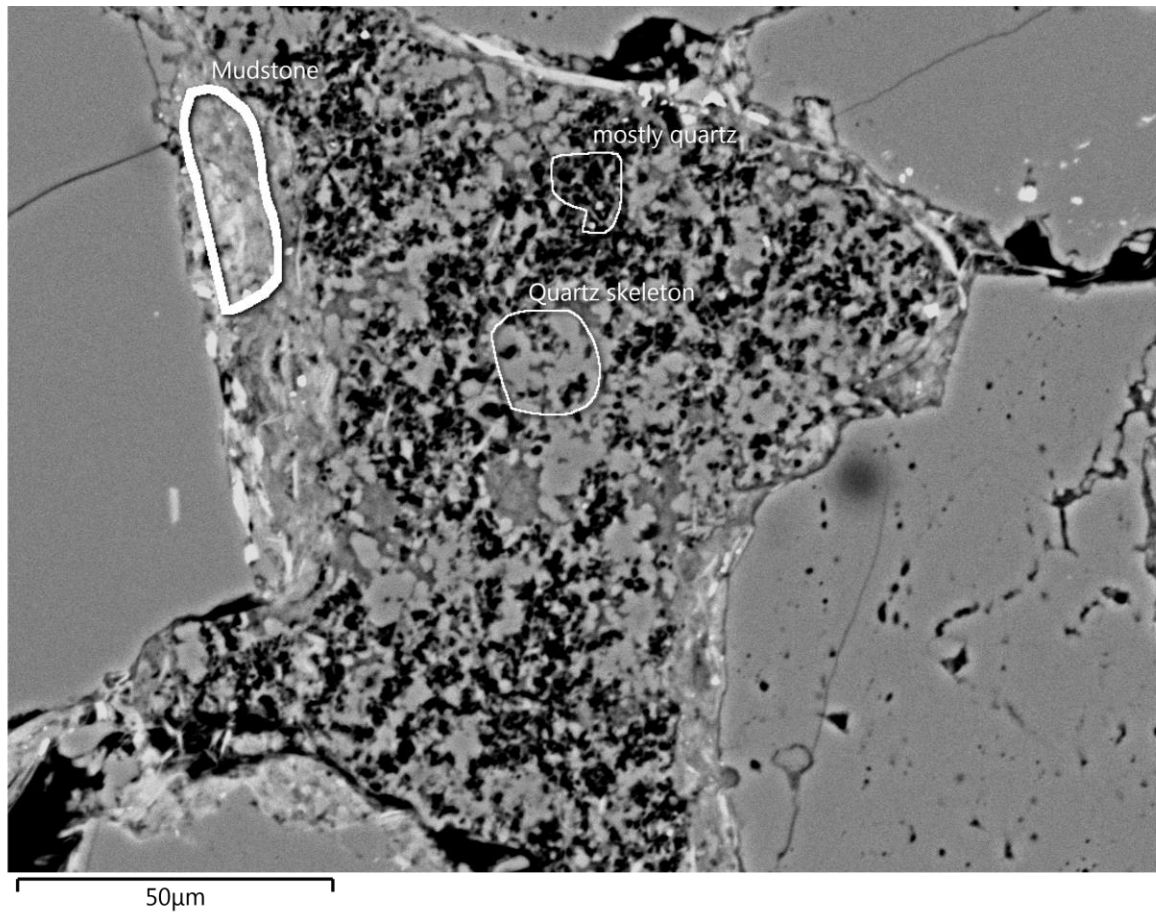


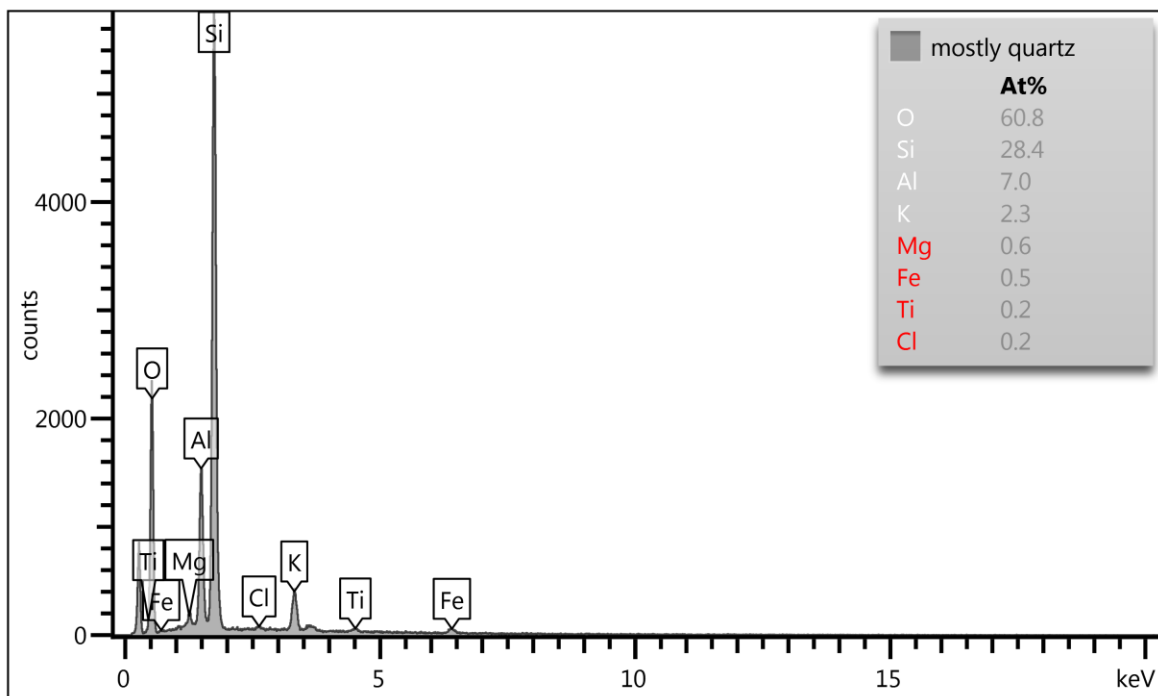
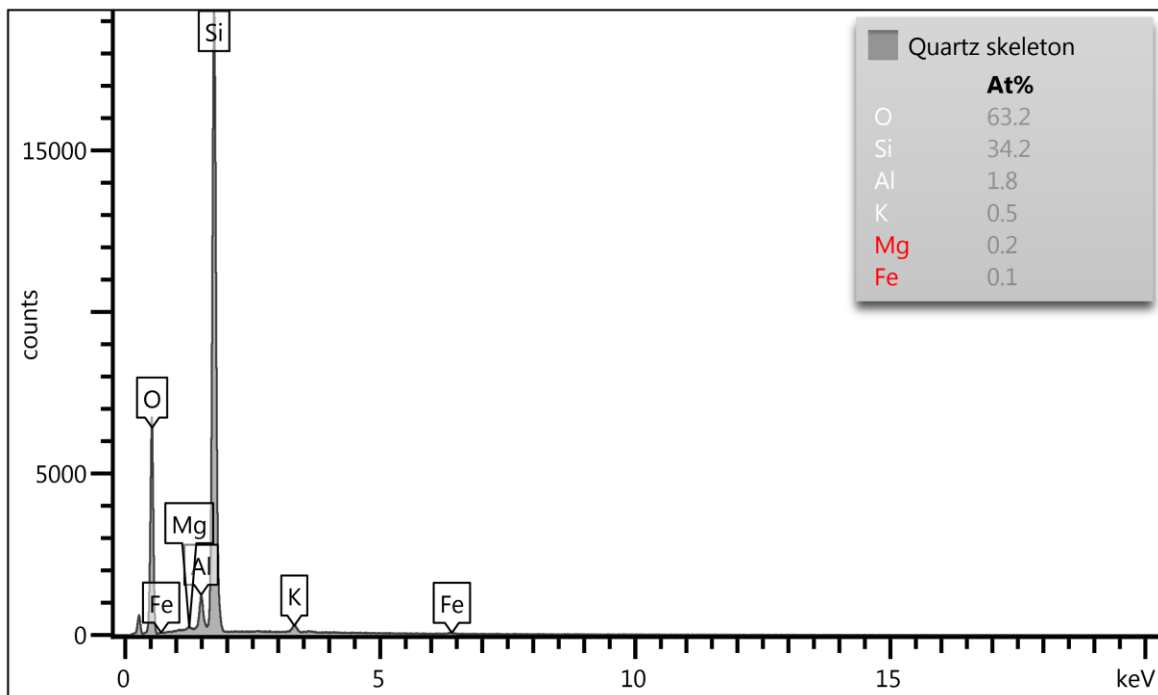


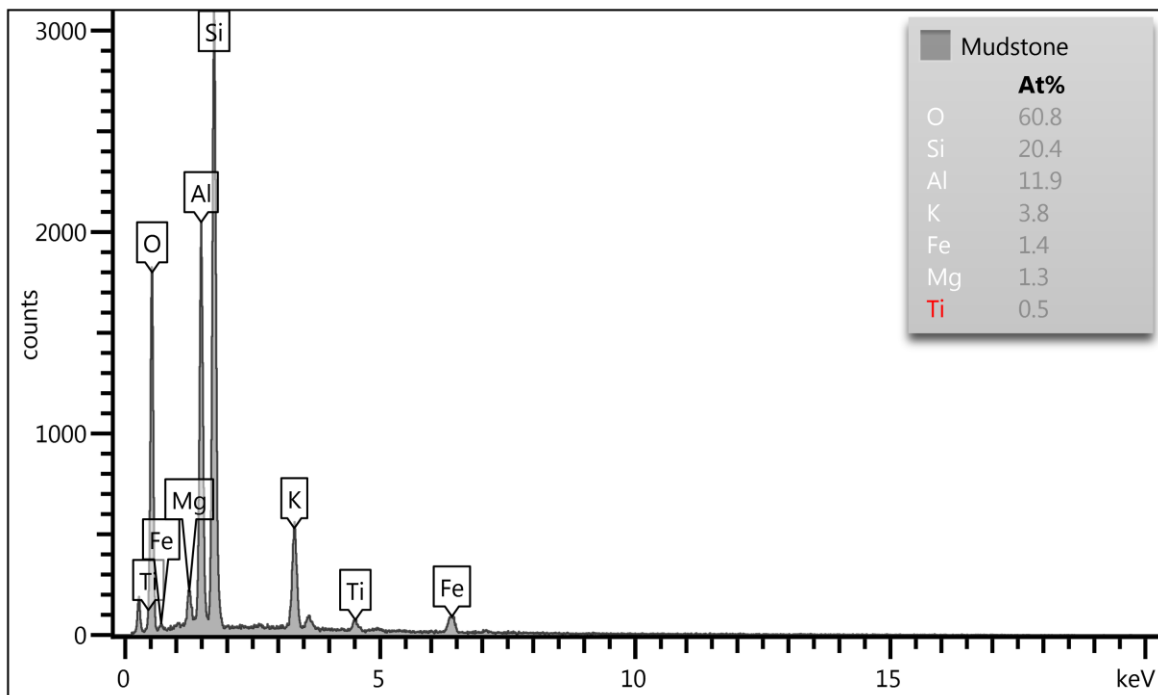


Depth: 1420 feet

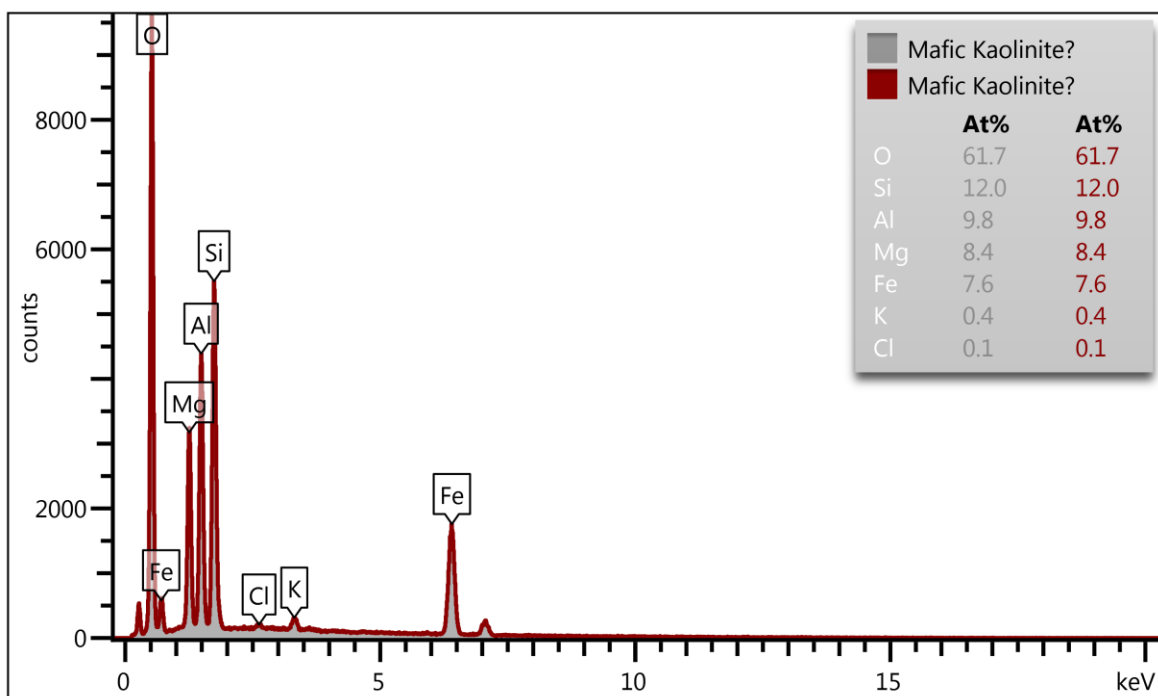
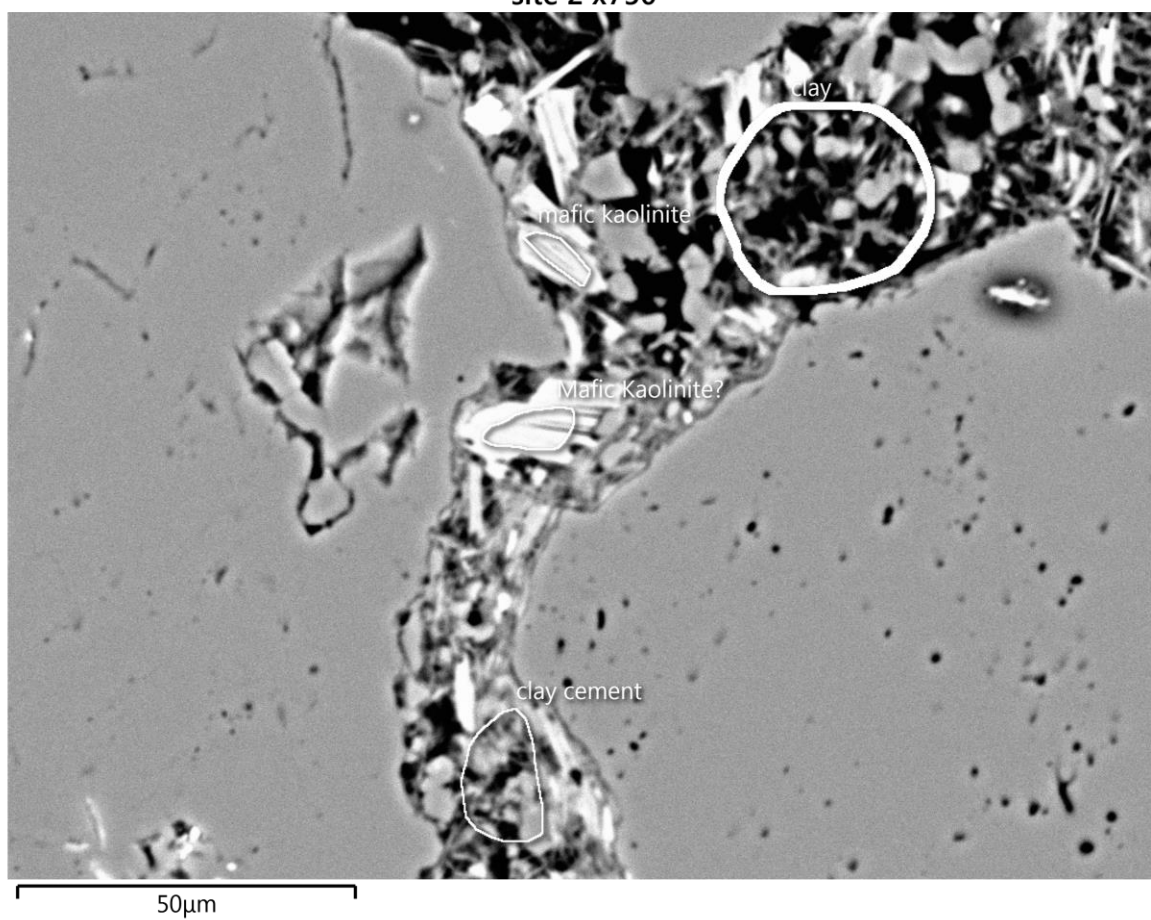
site 1 x700

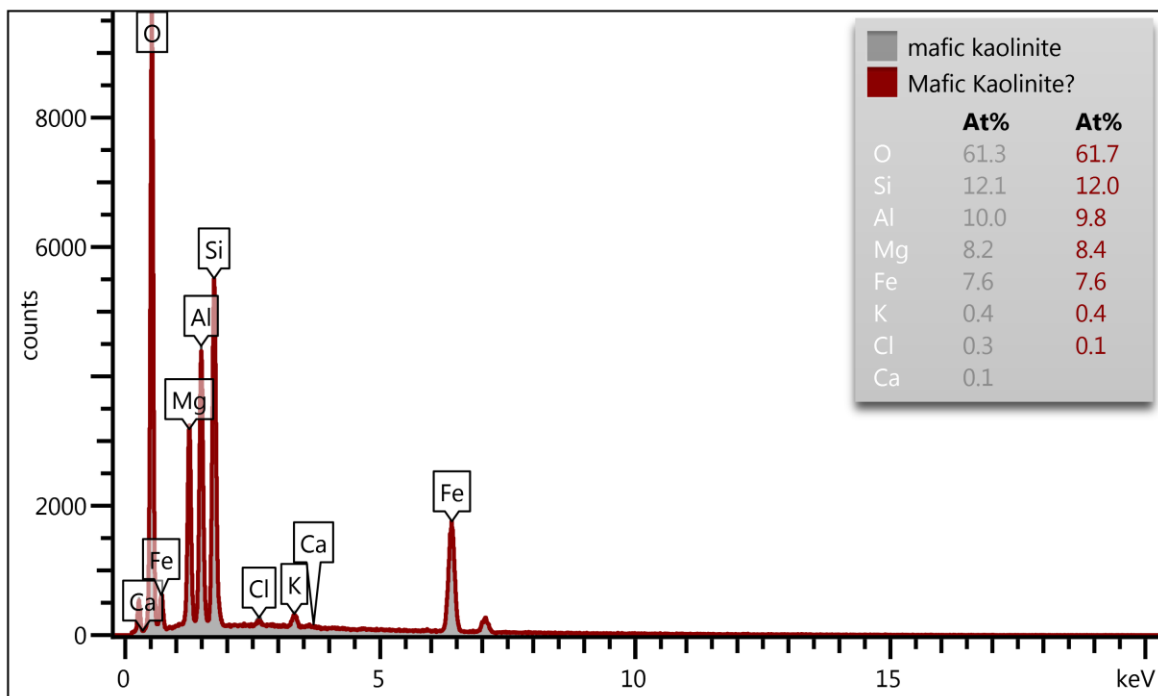
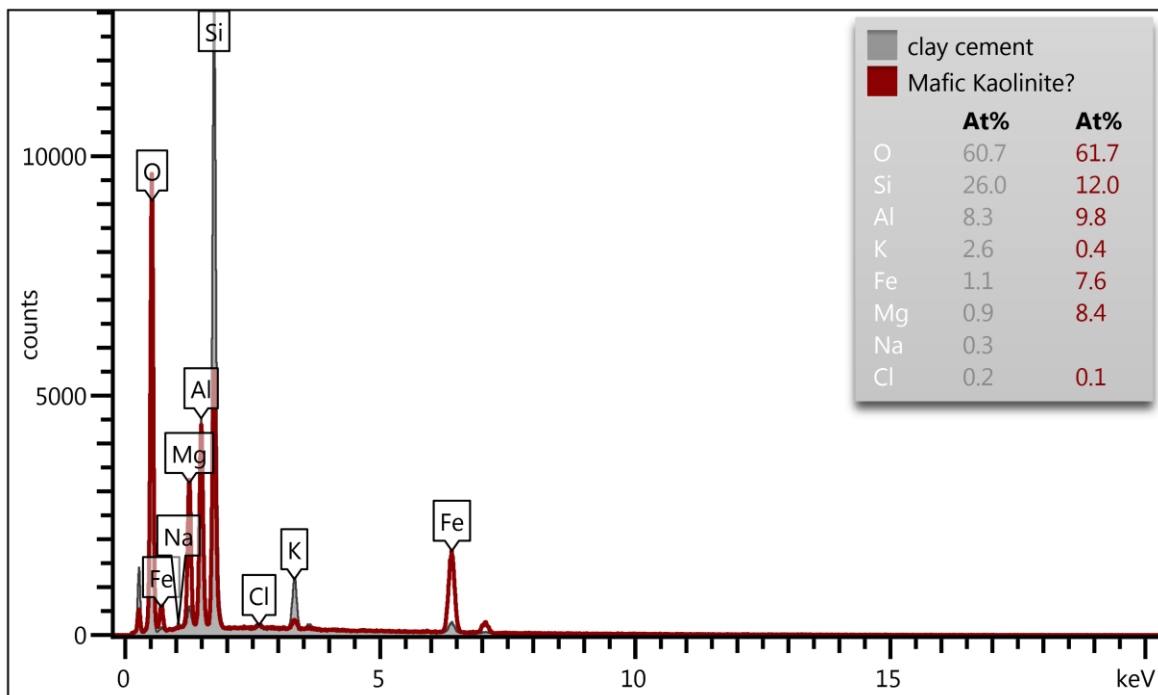


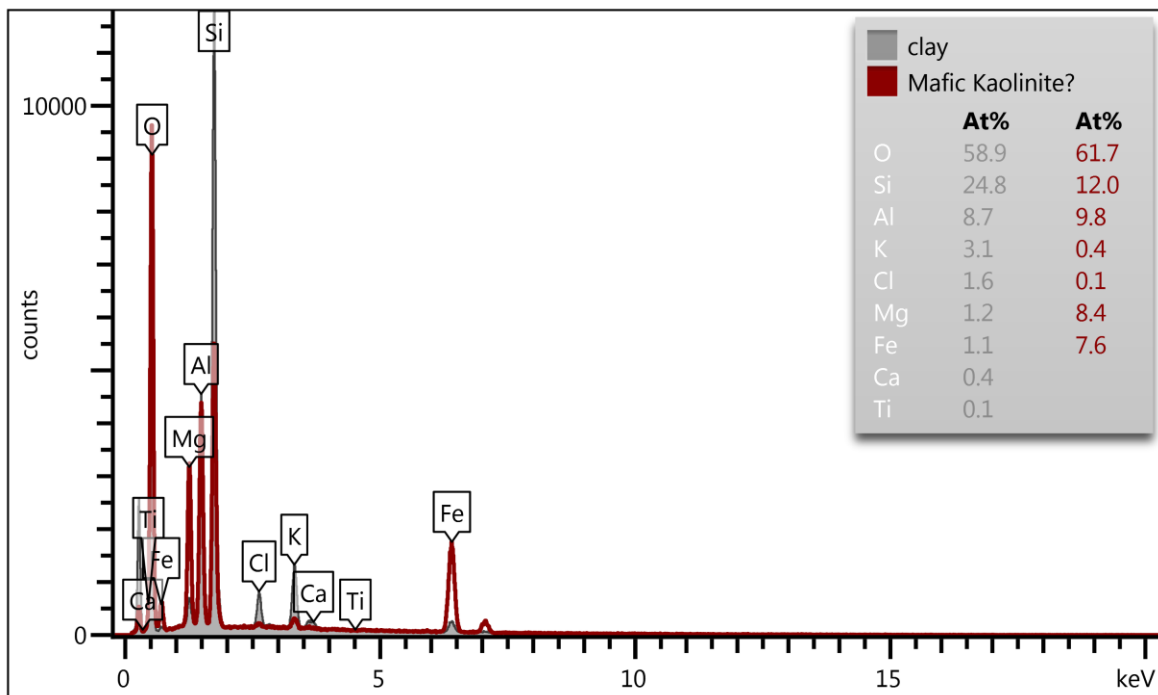




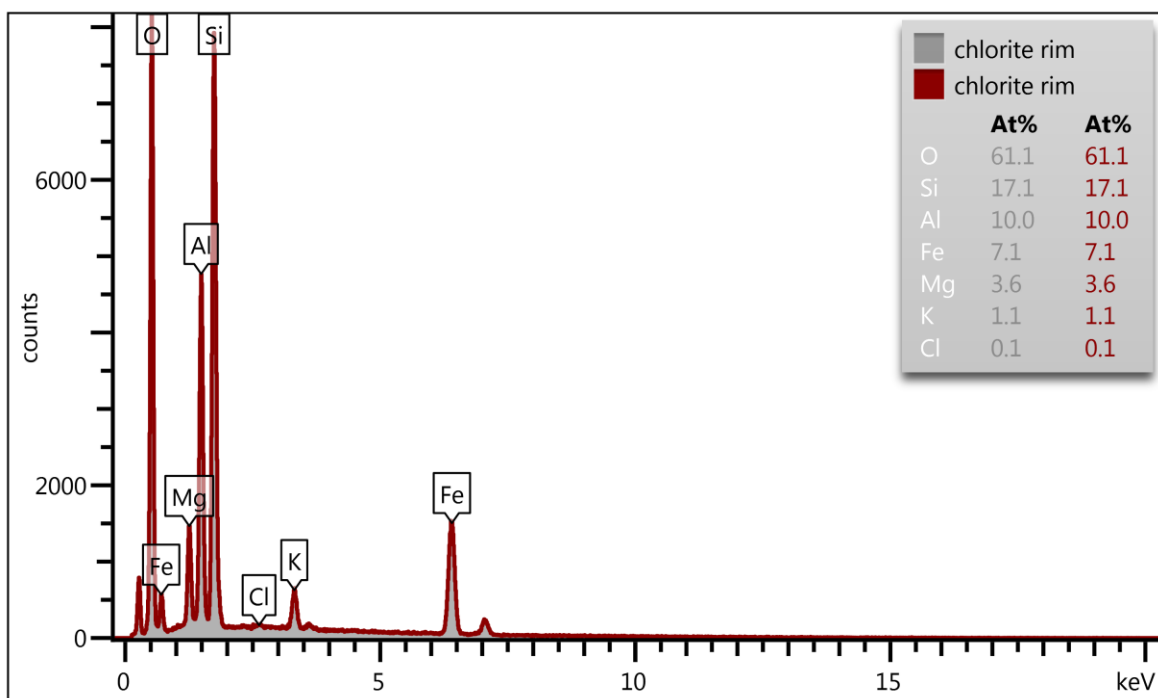
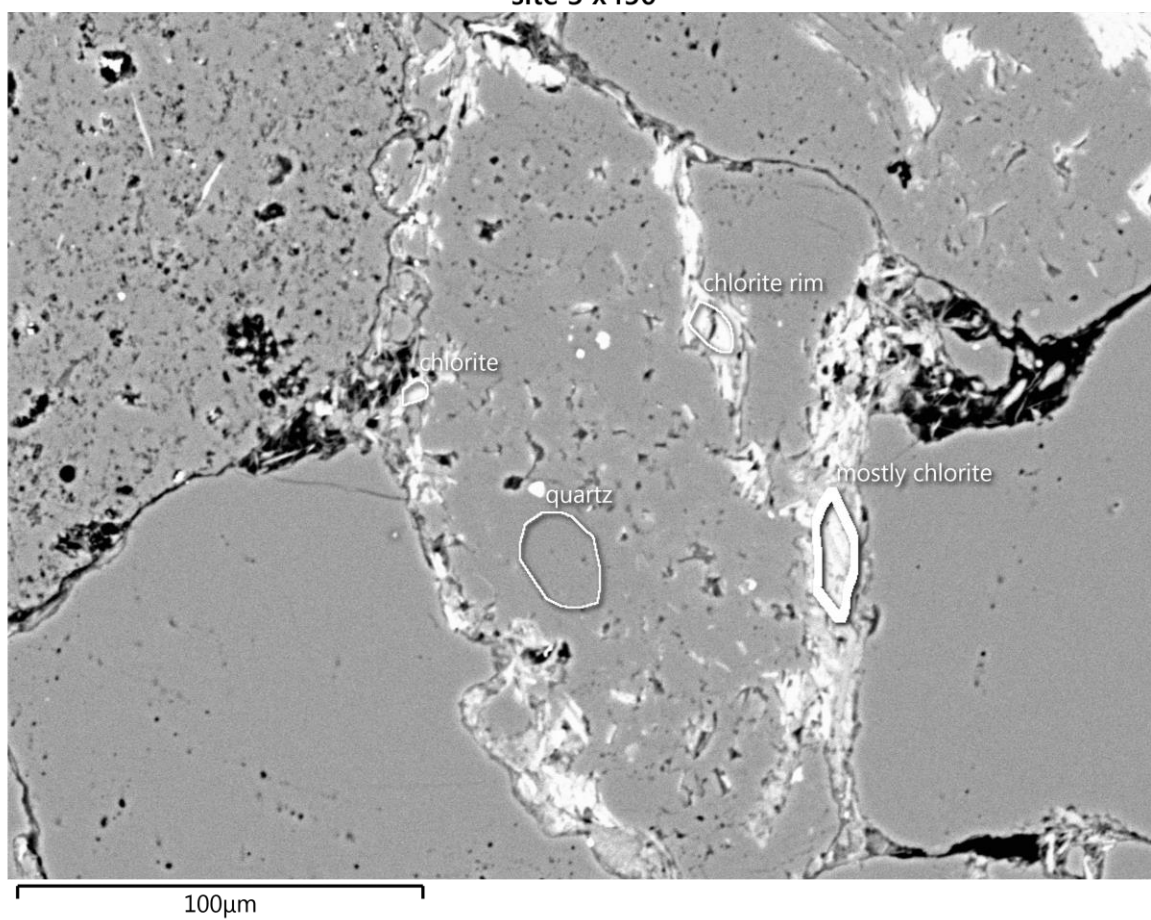
site 2 x750

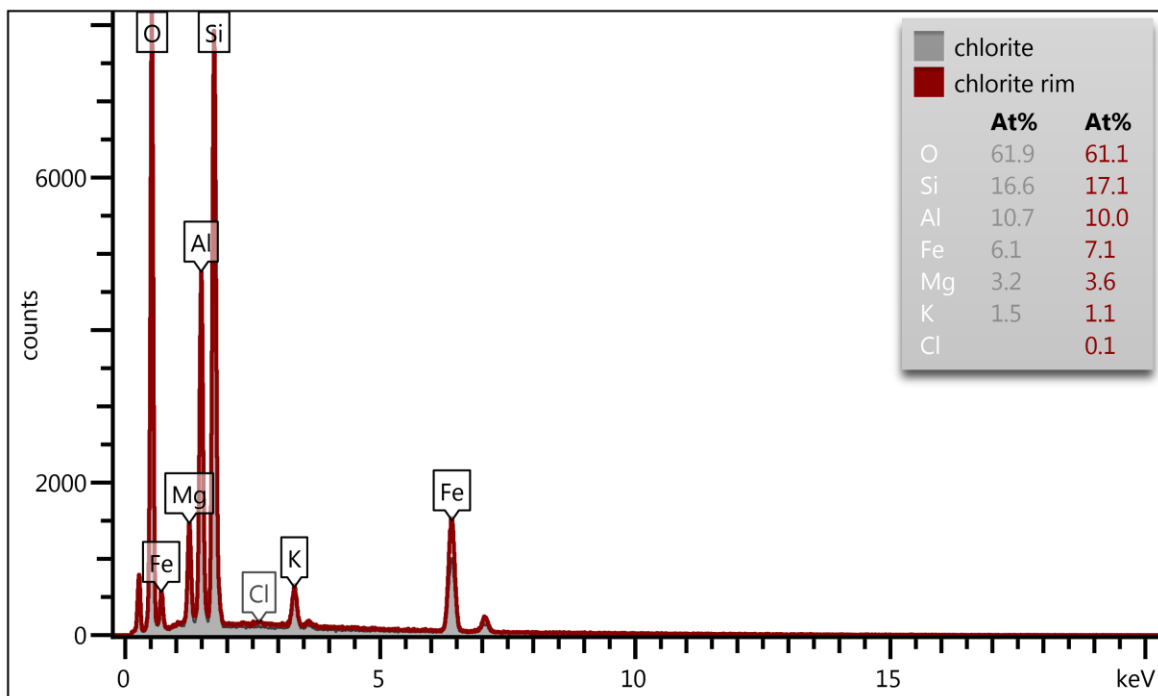
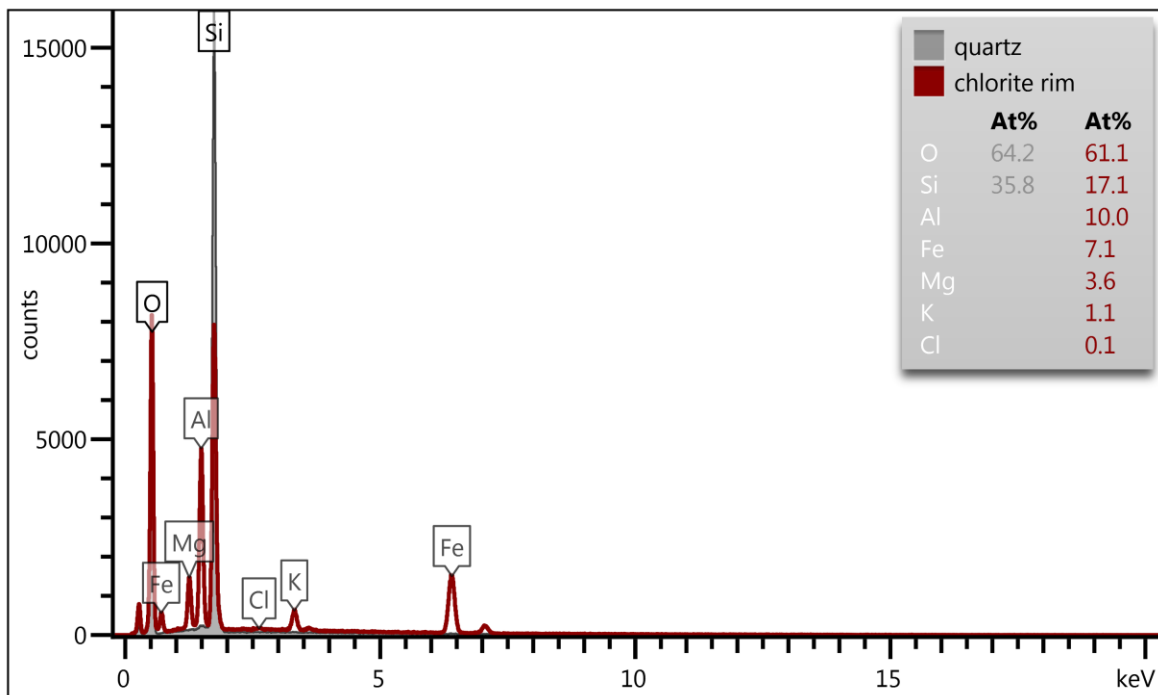


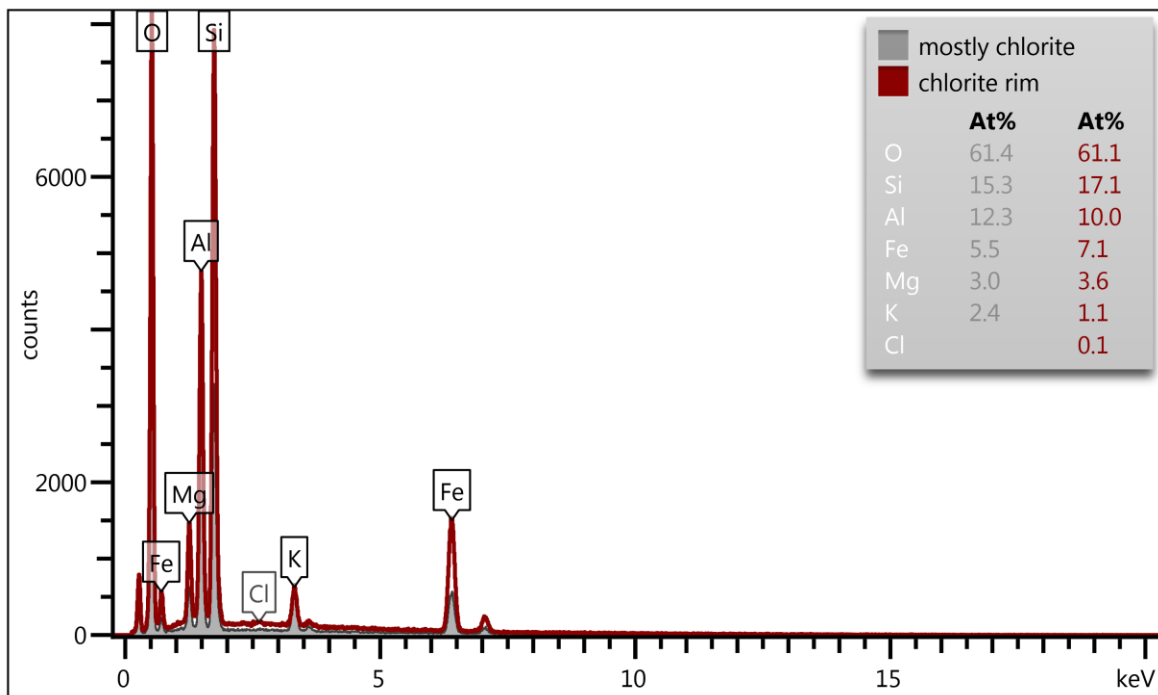




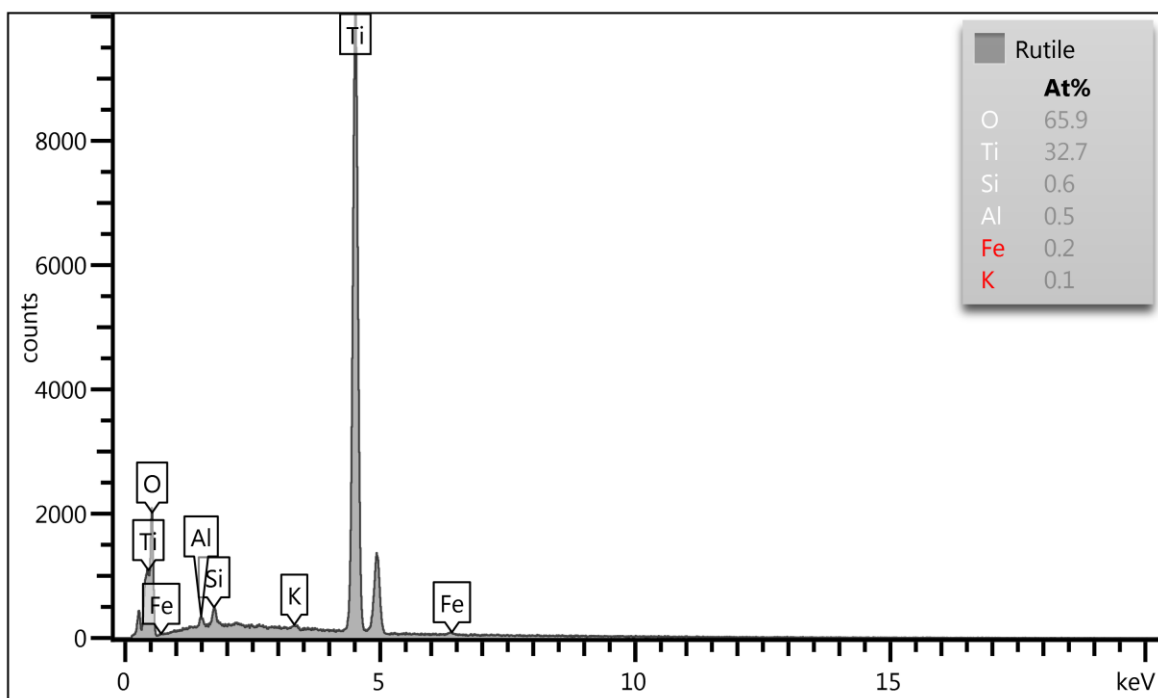
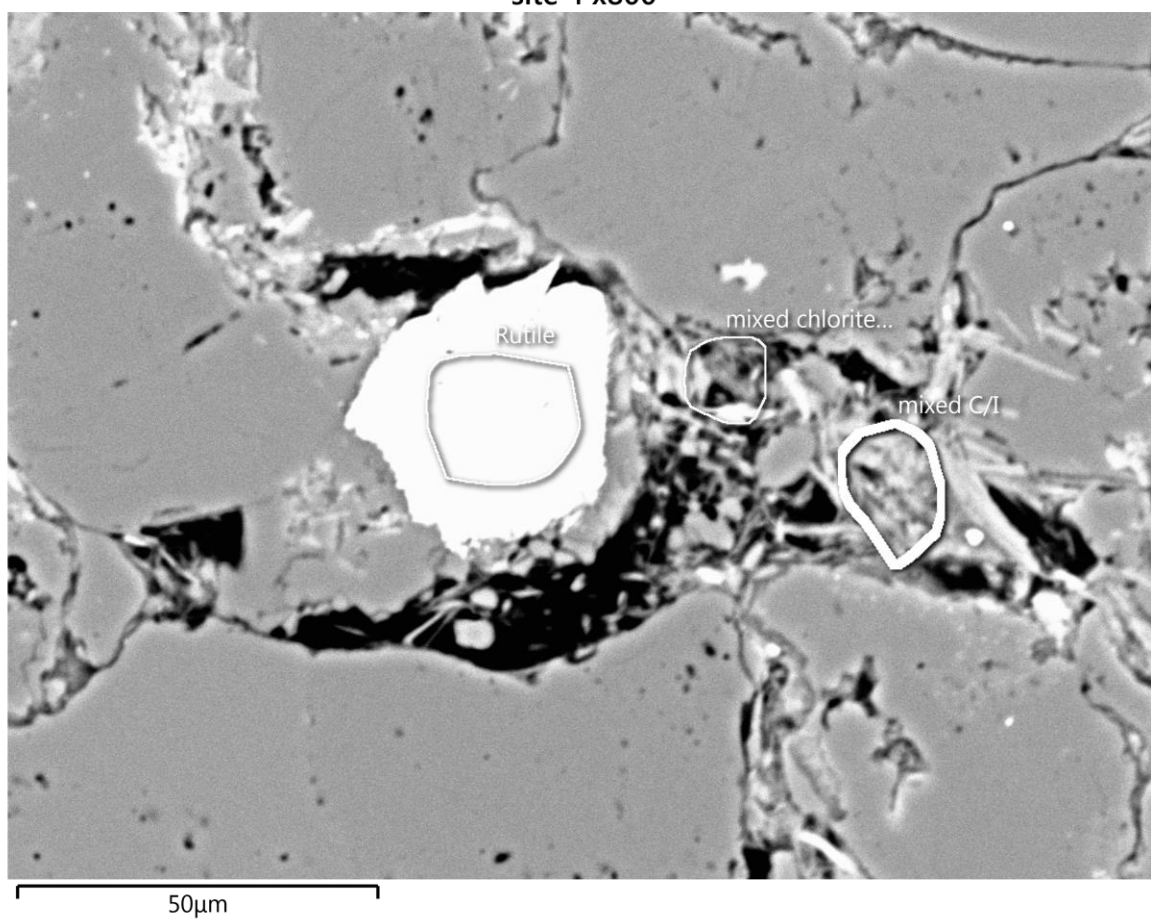
site 3 x450

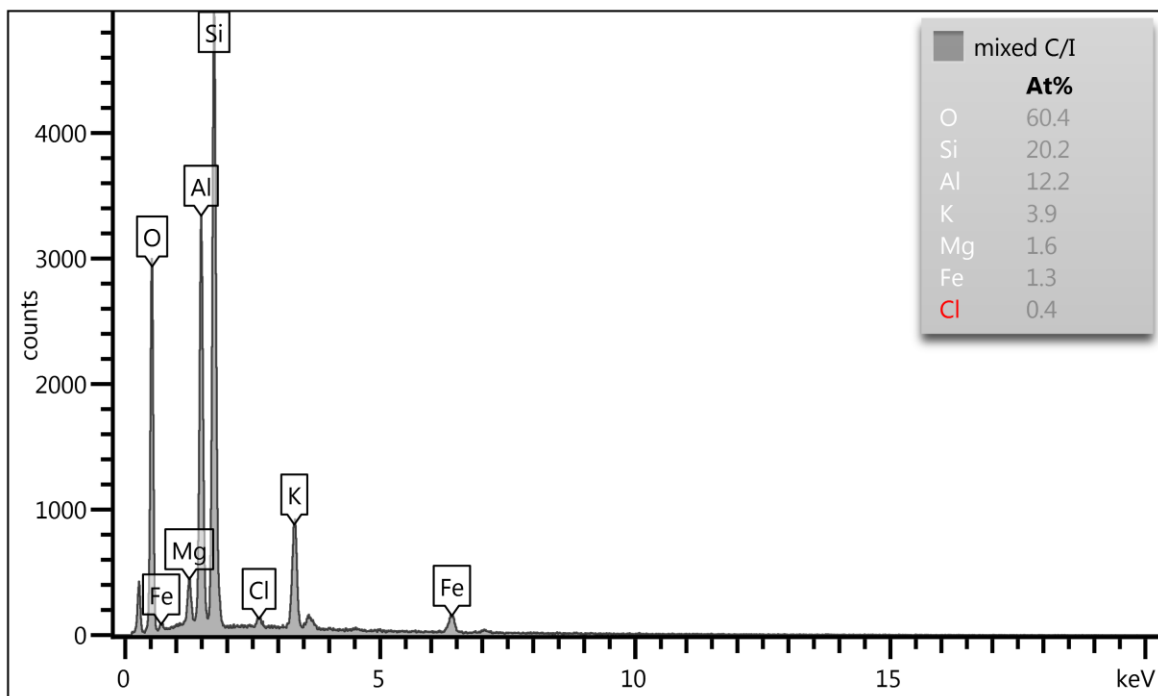
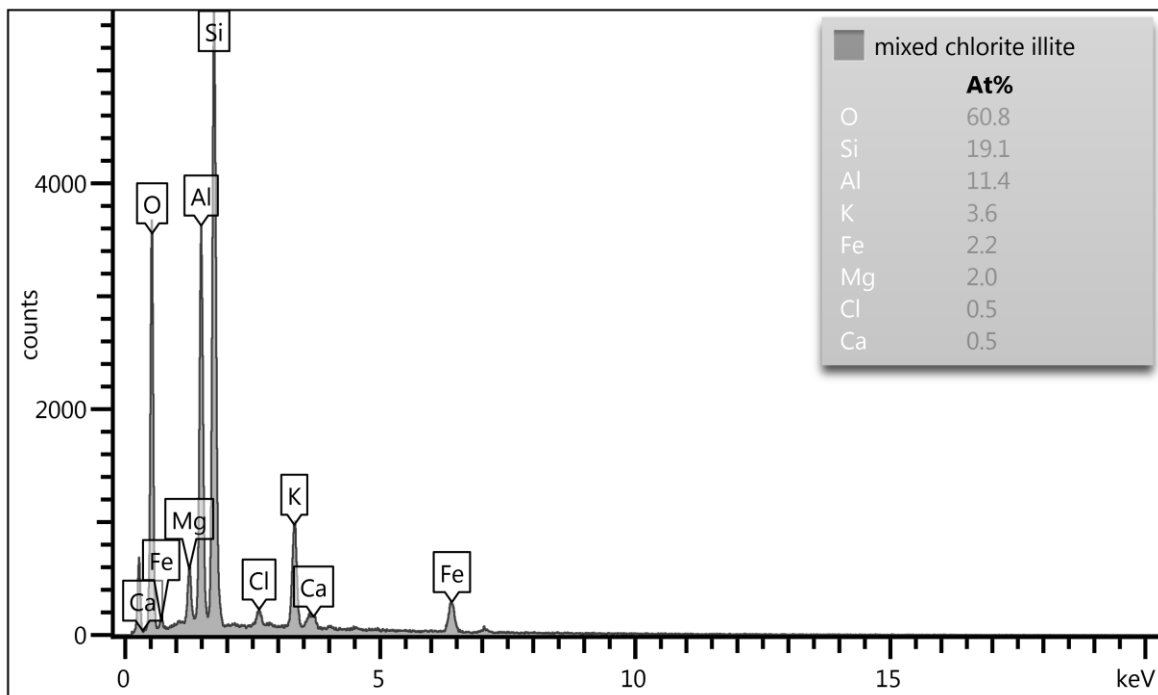




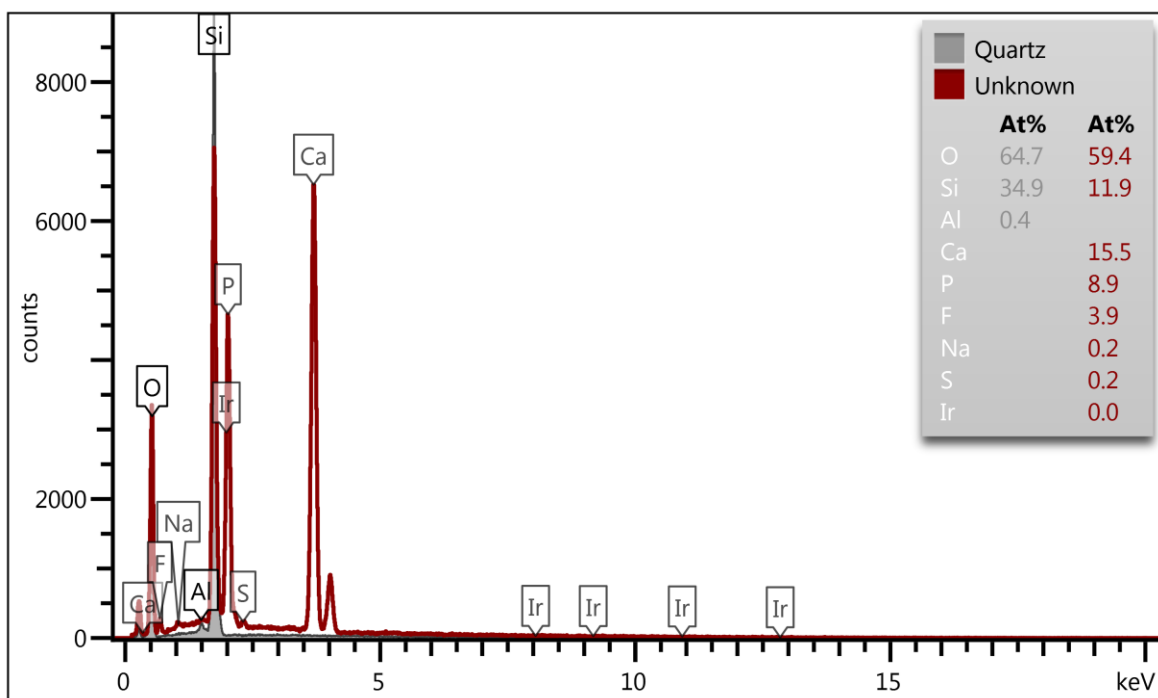
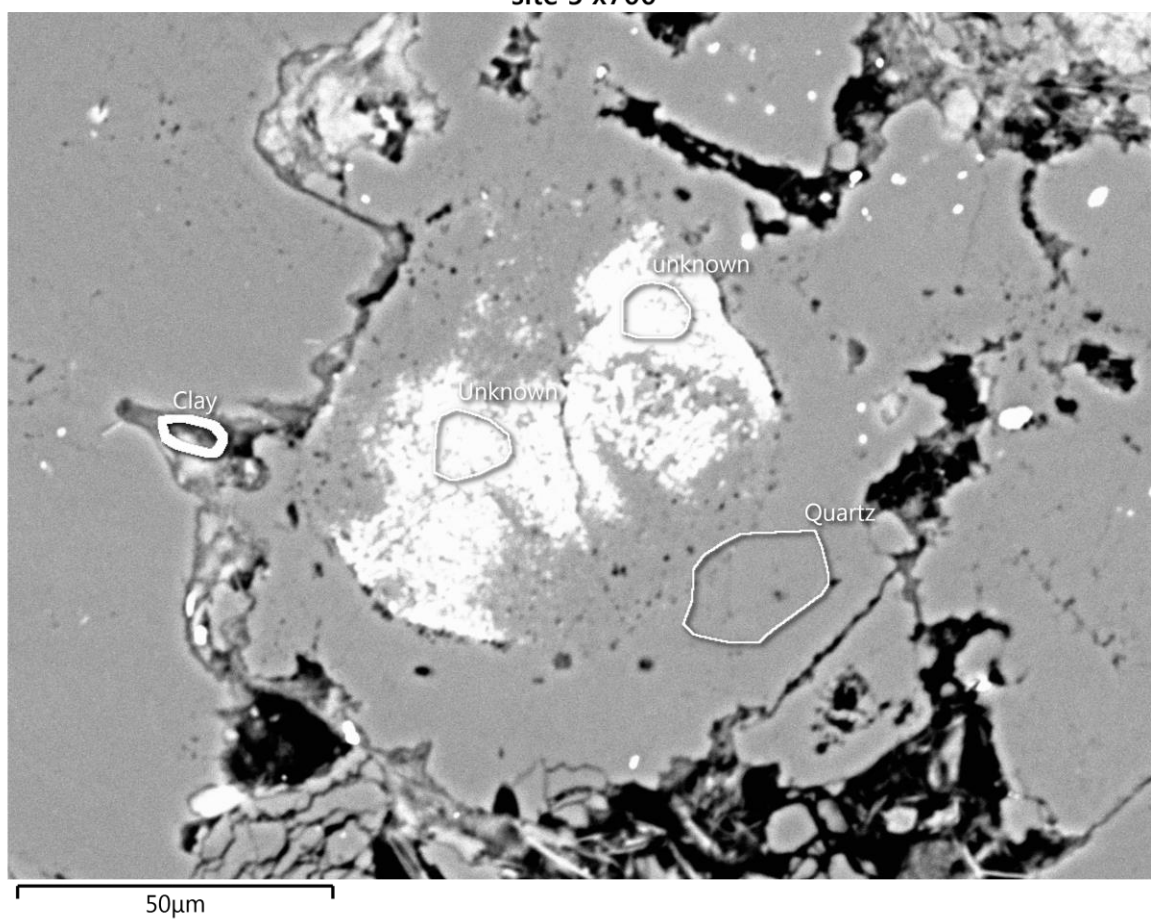


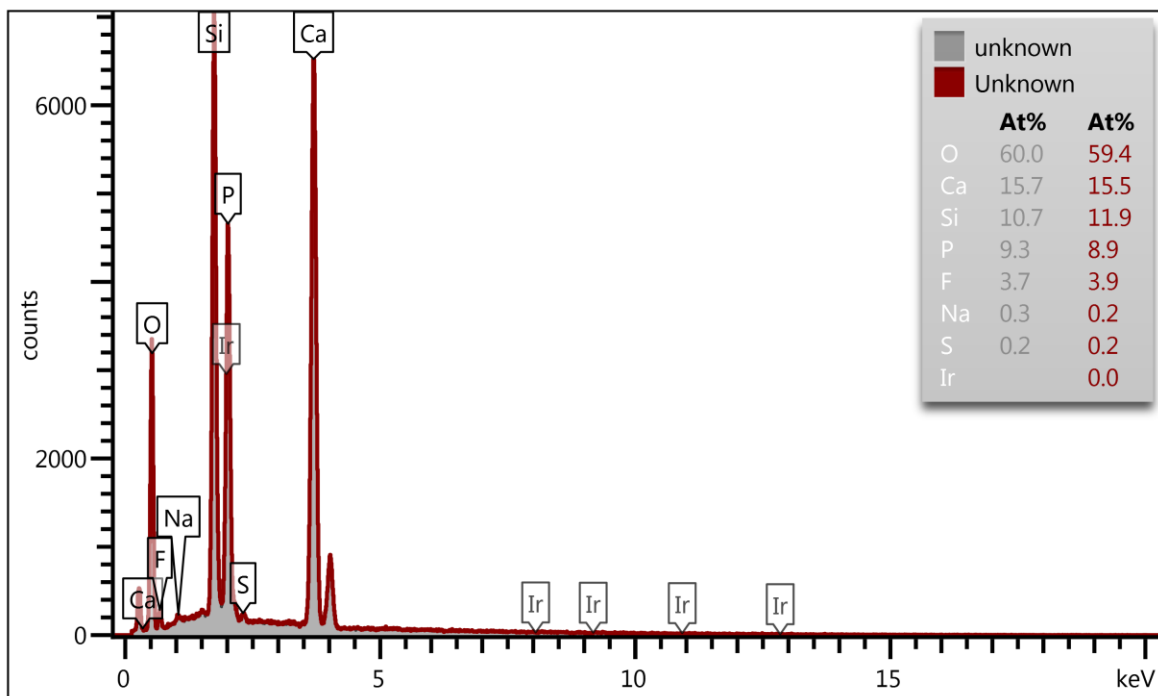
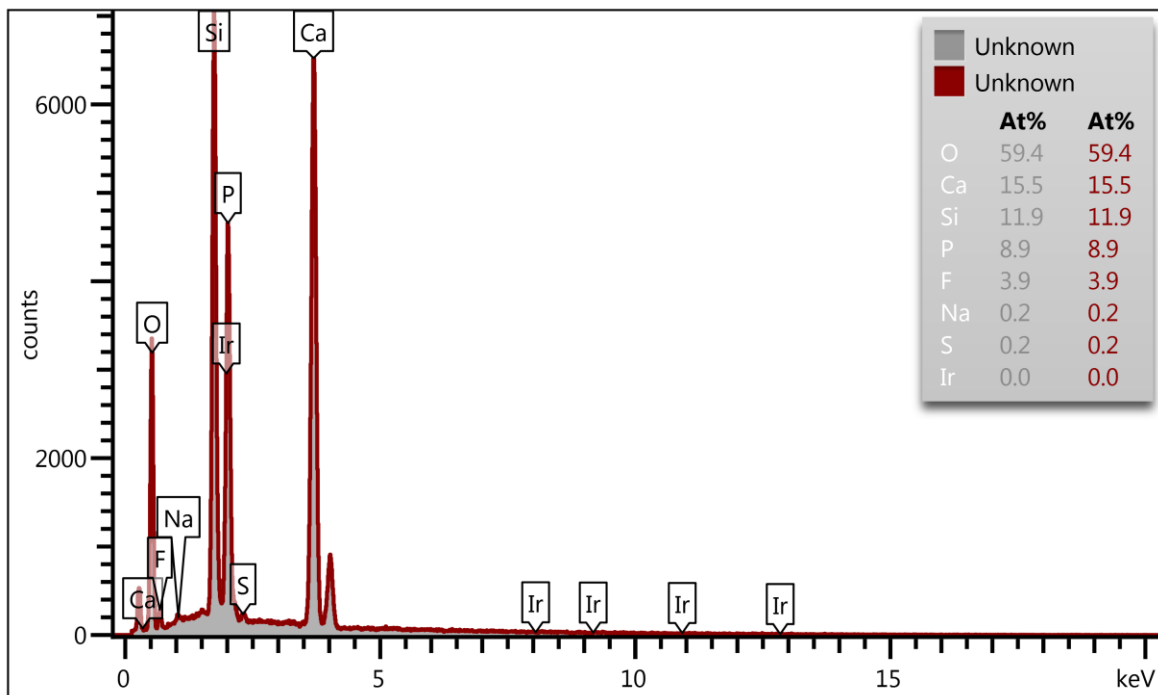
site 4 x800

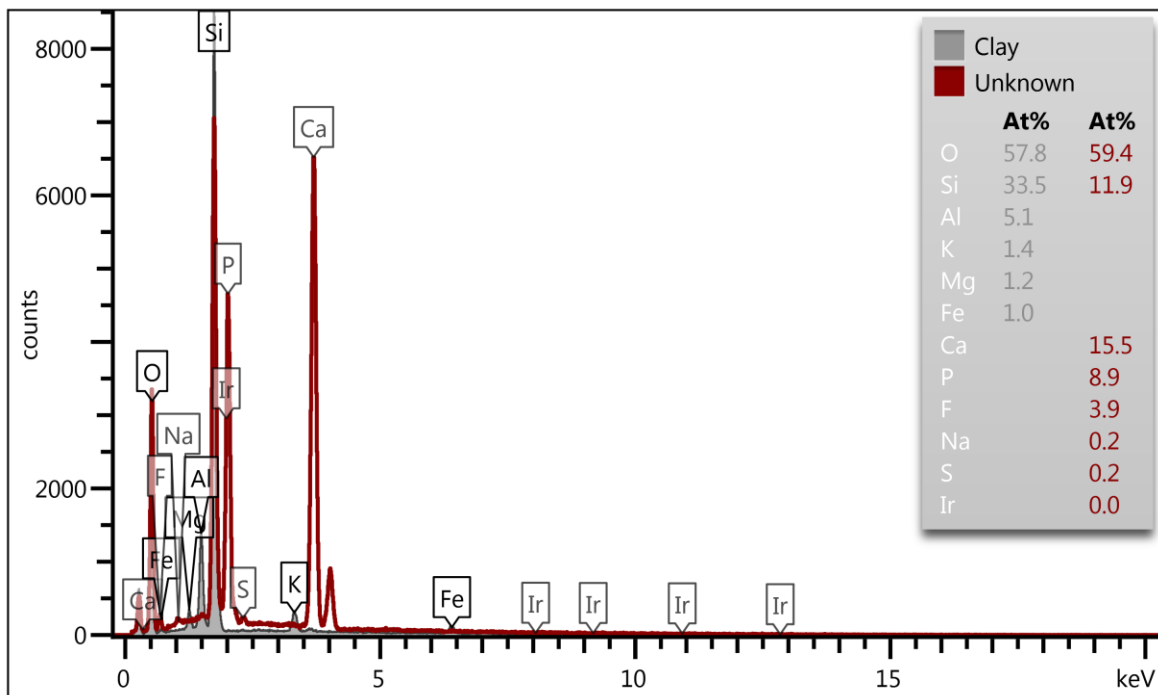




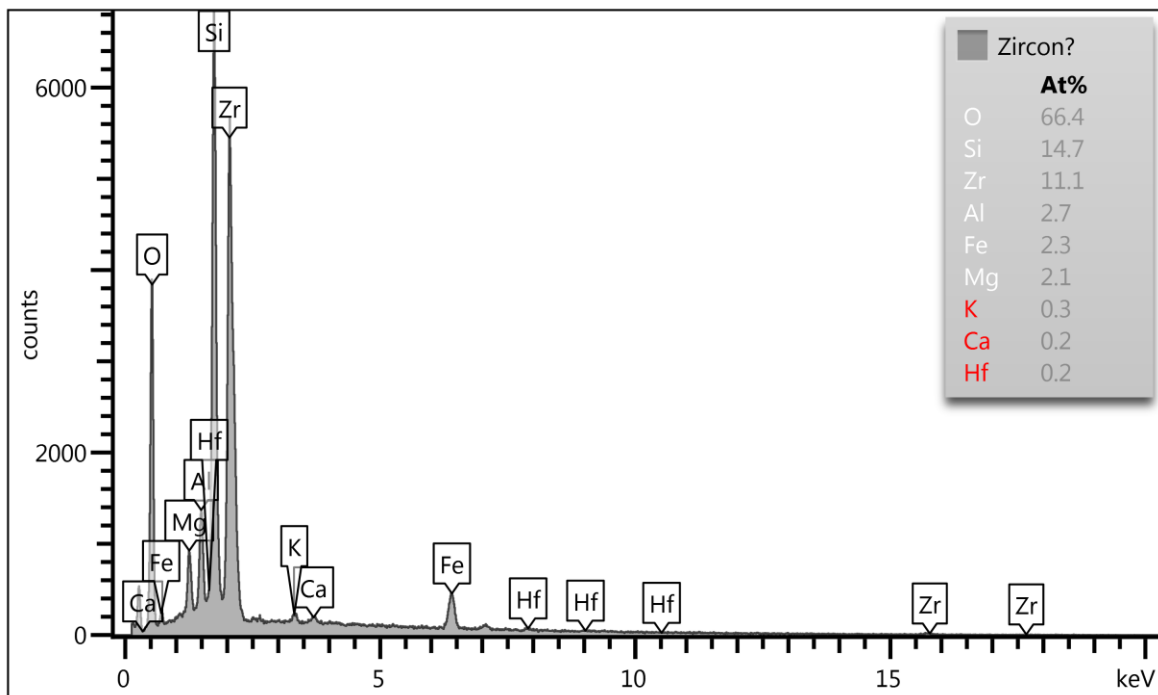
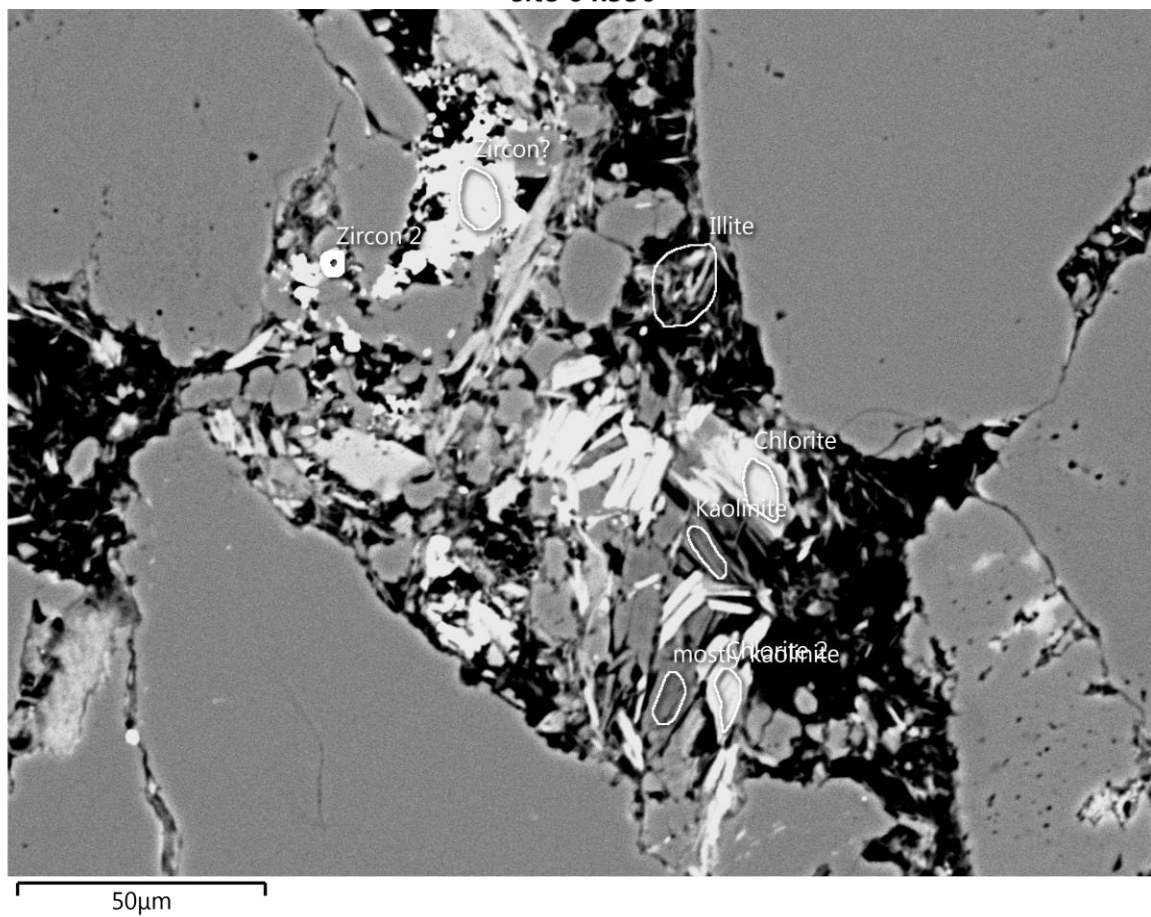
site 5 x700

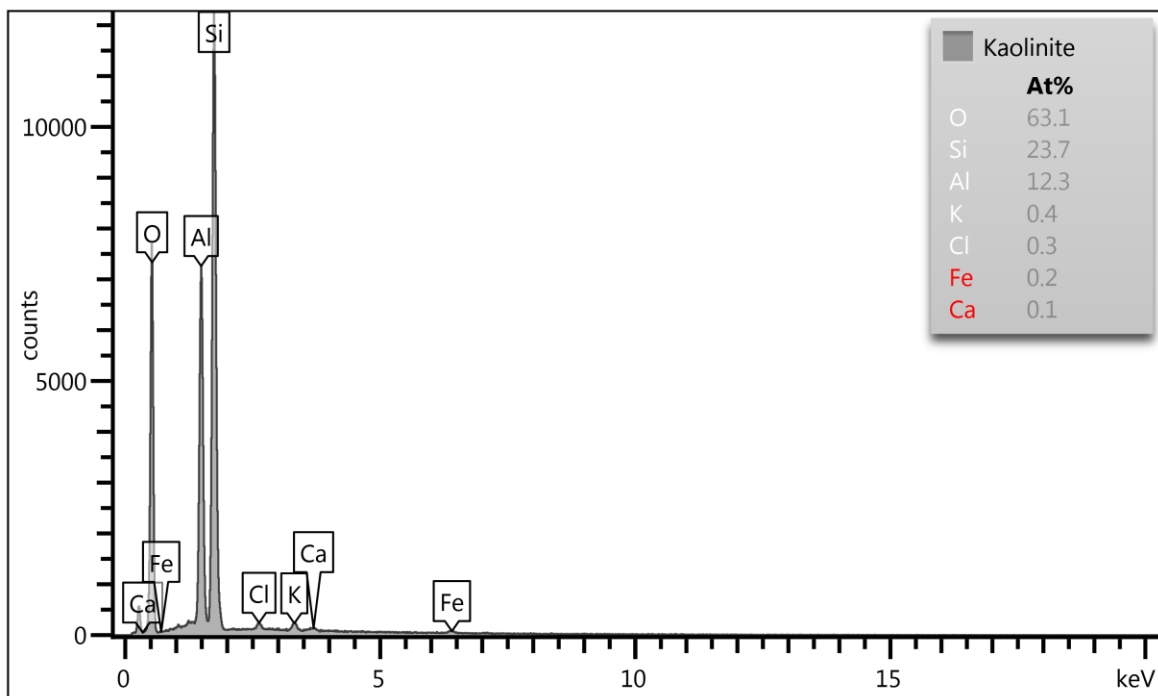
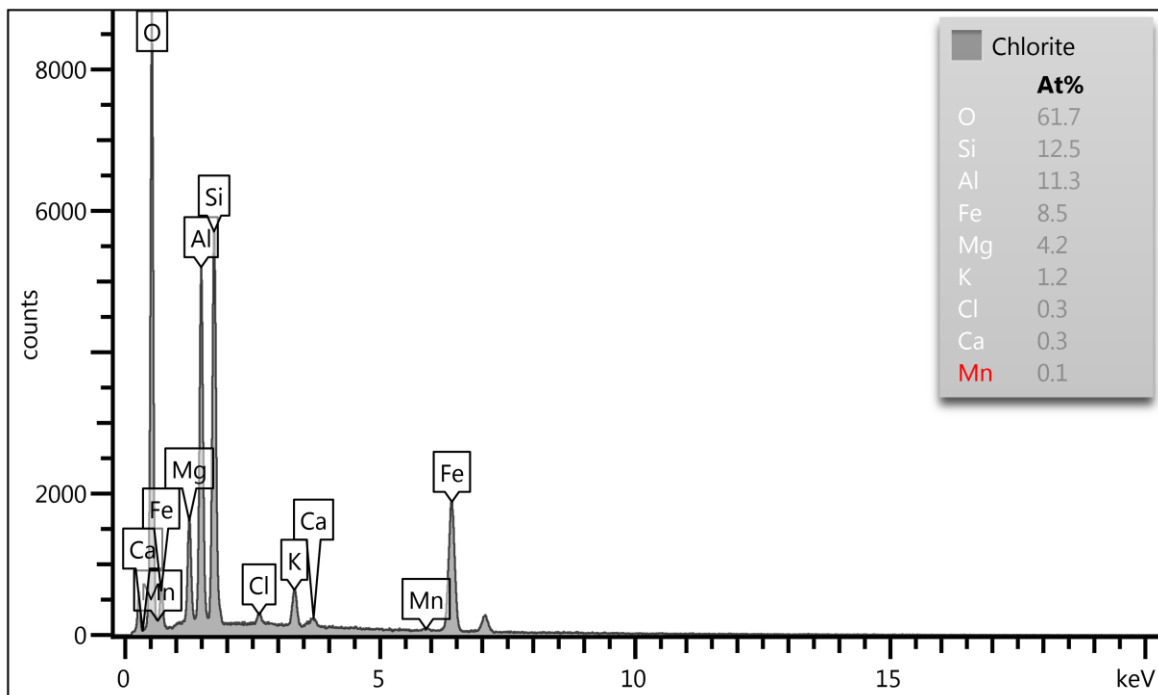


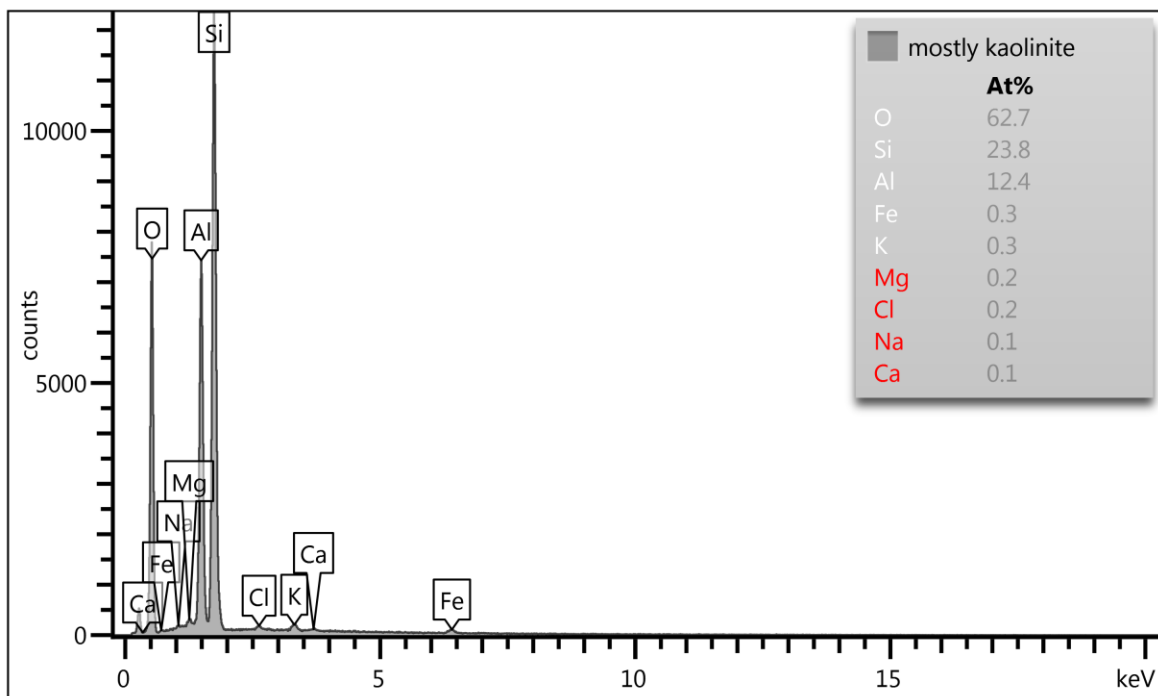
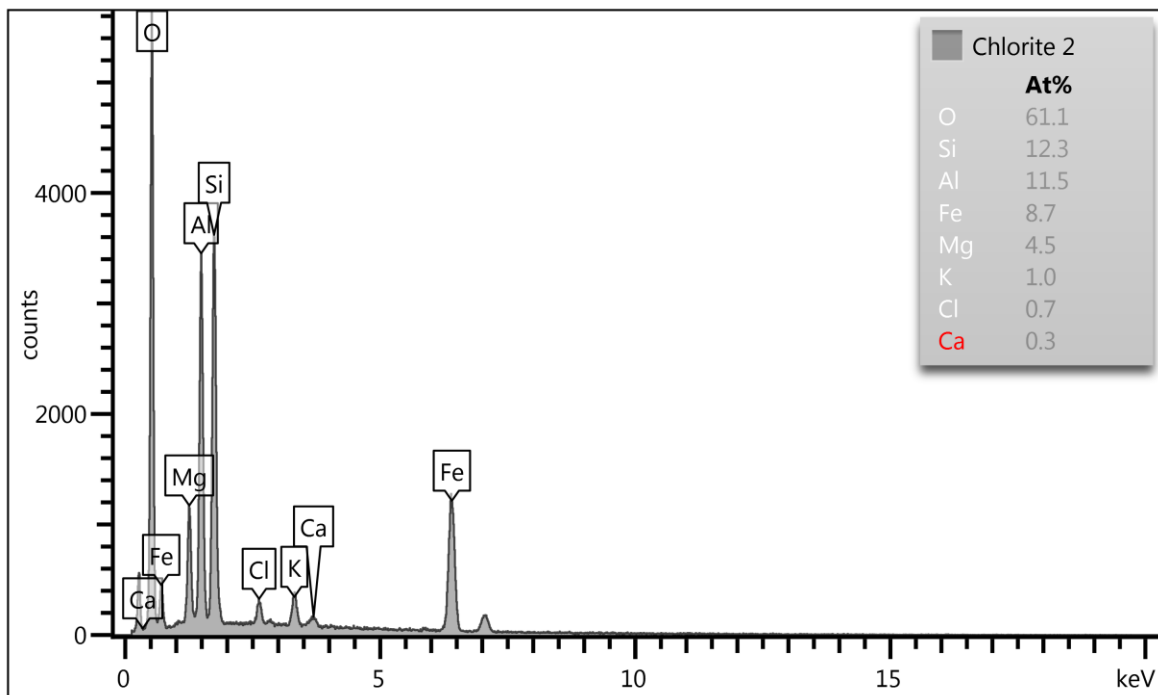


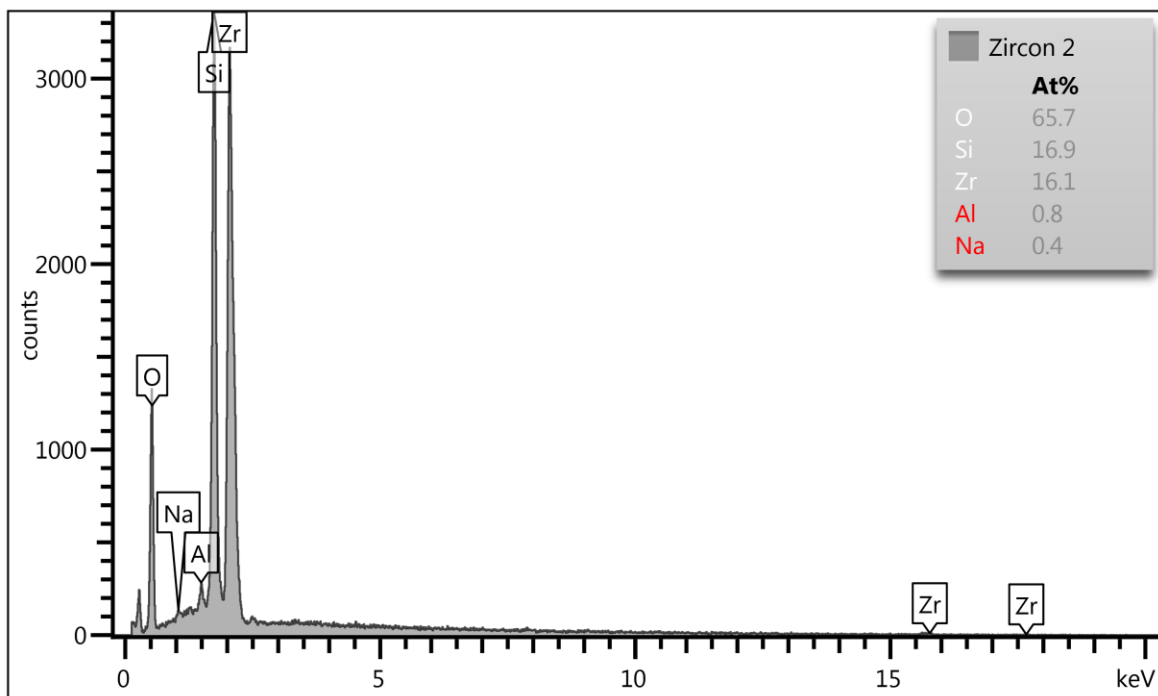
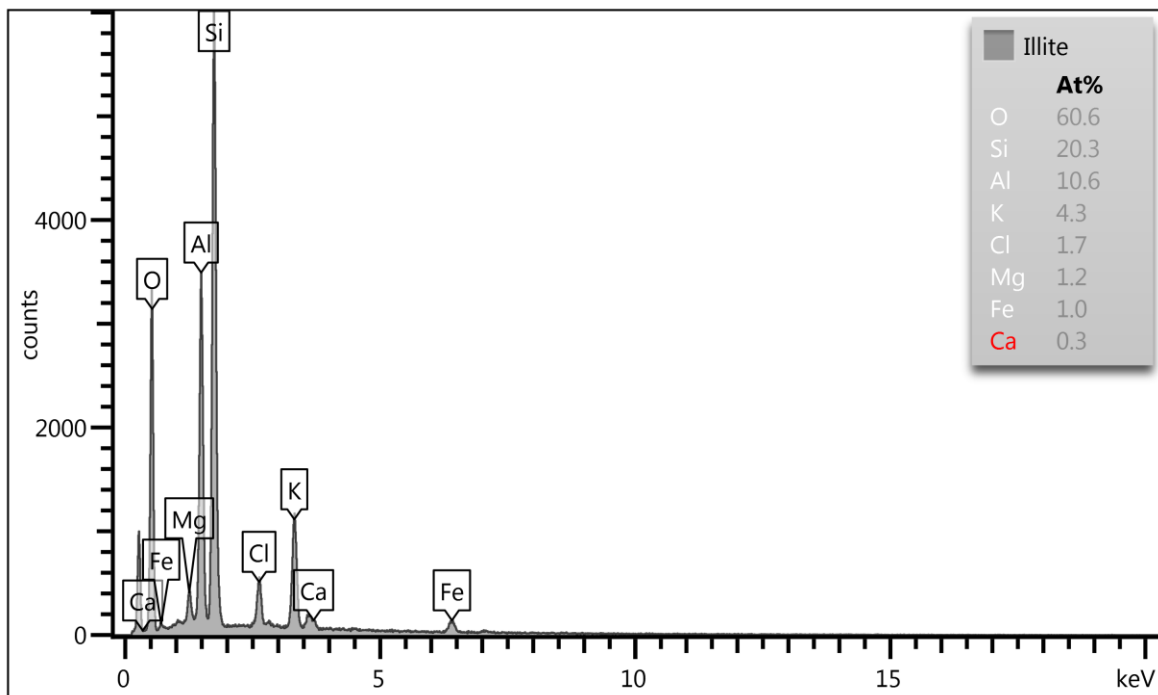


site 6 x550

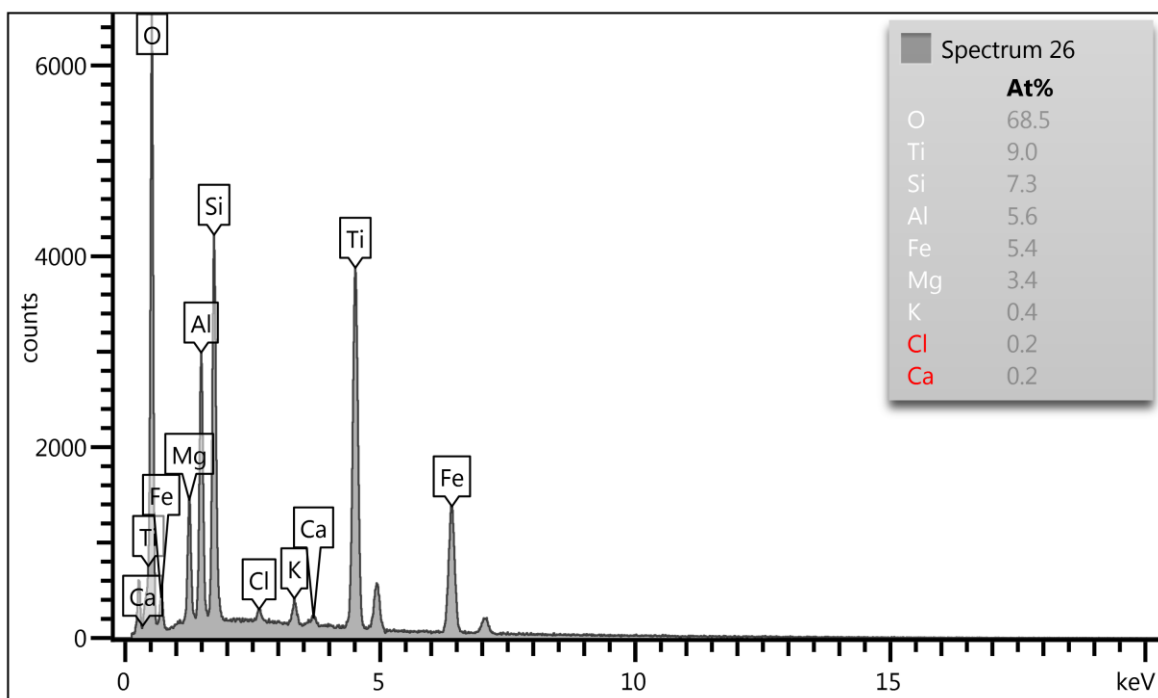
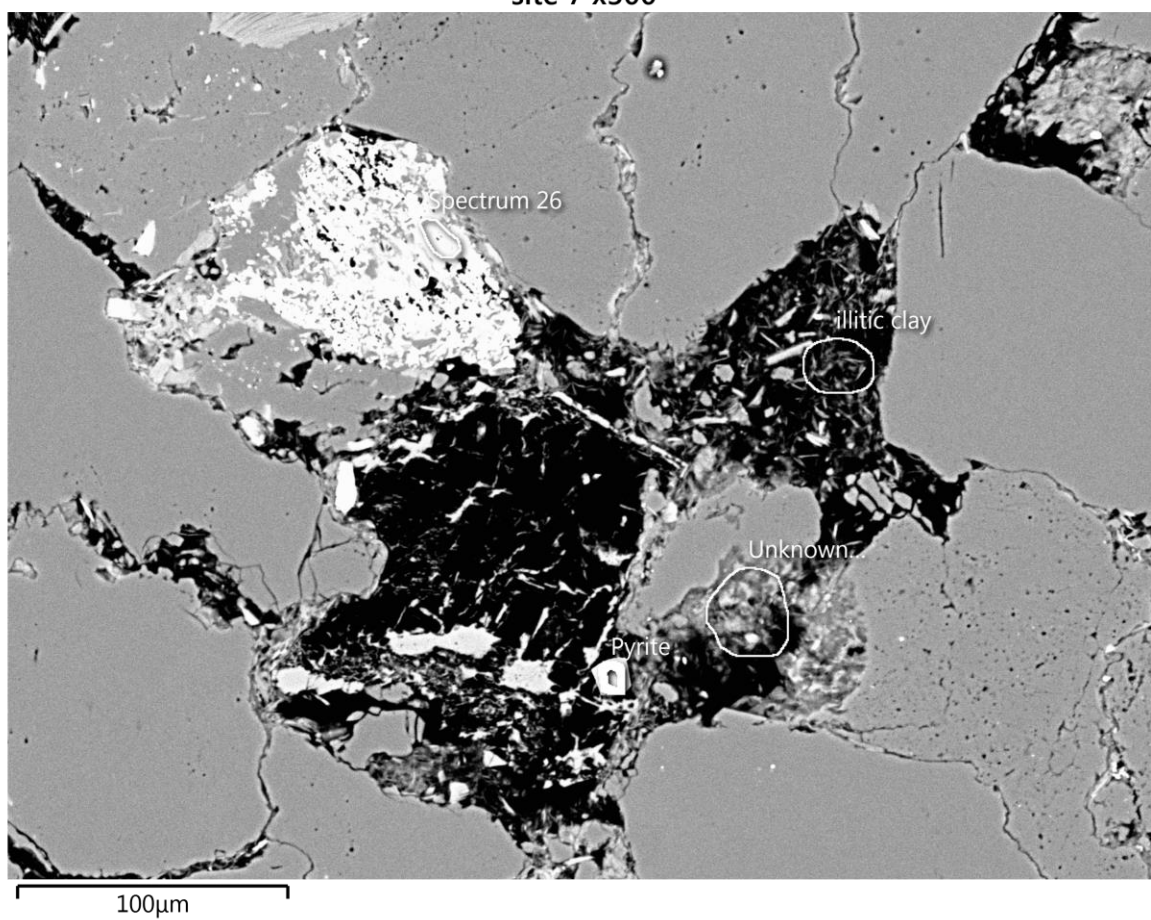


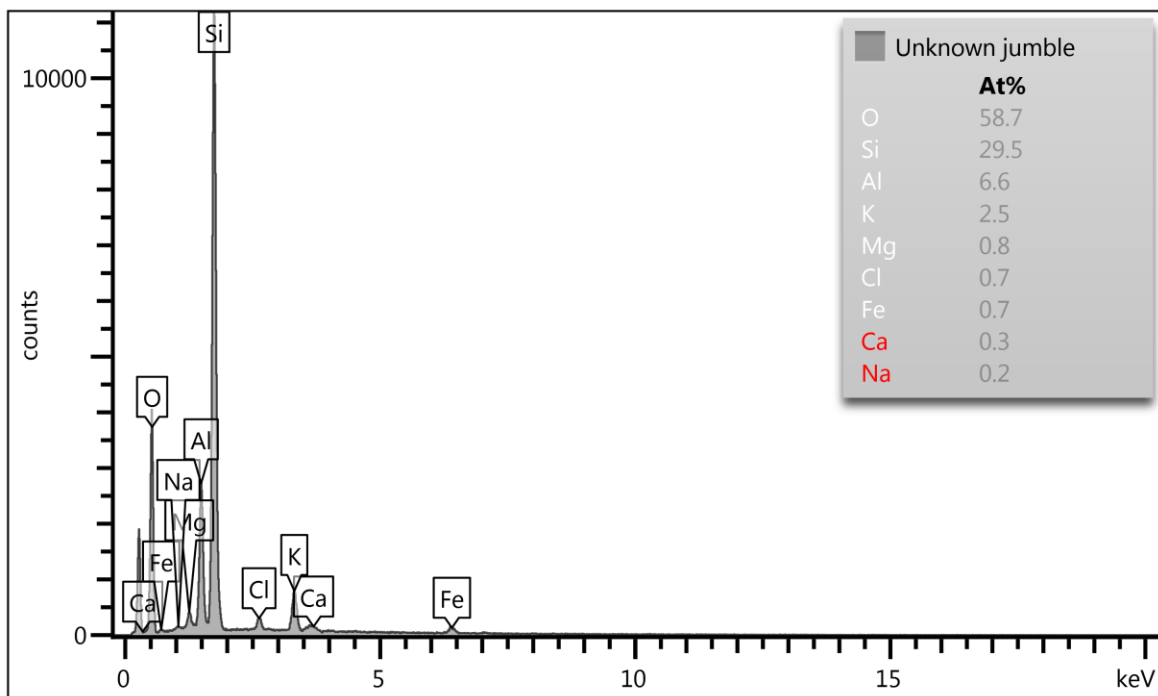
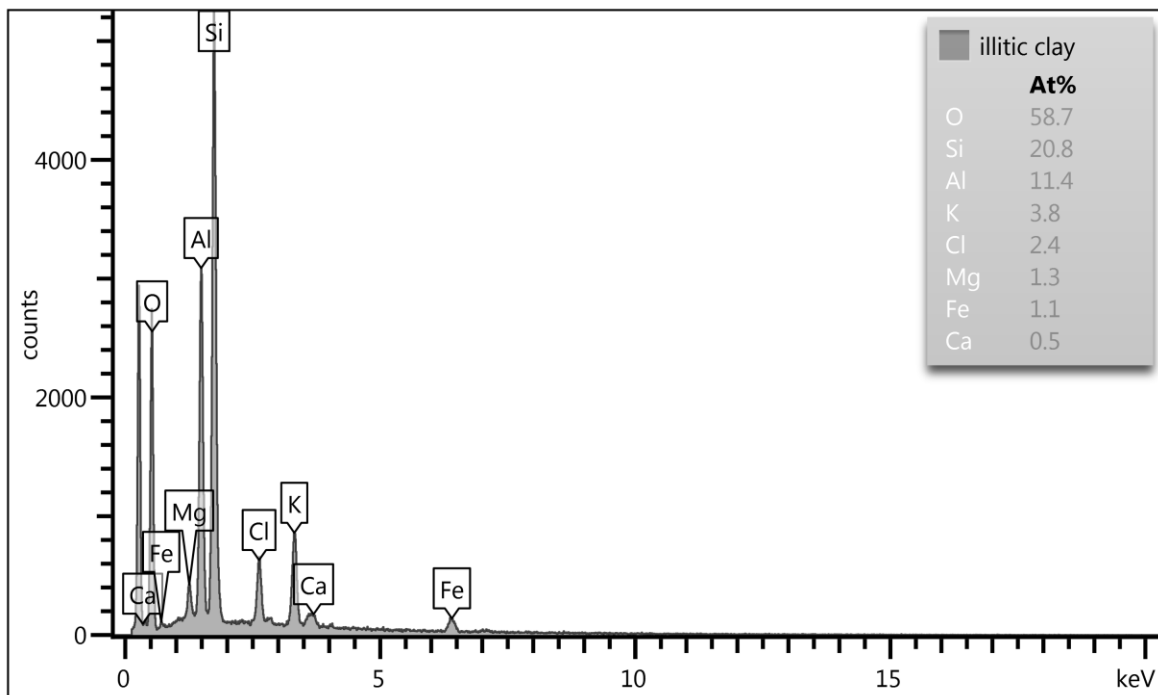


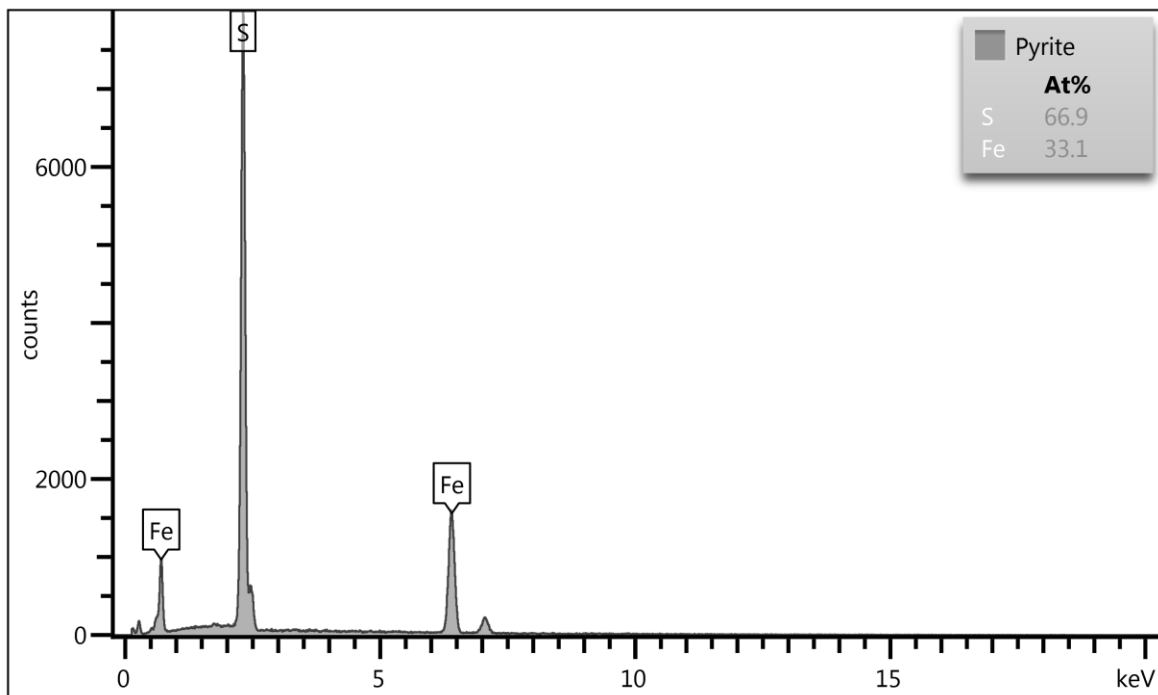




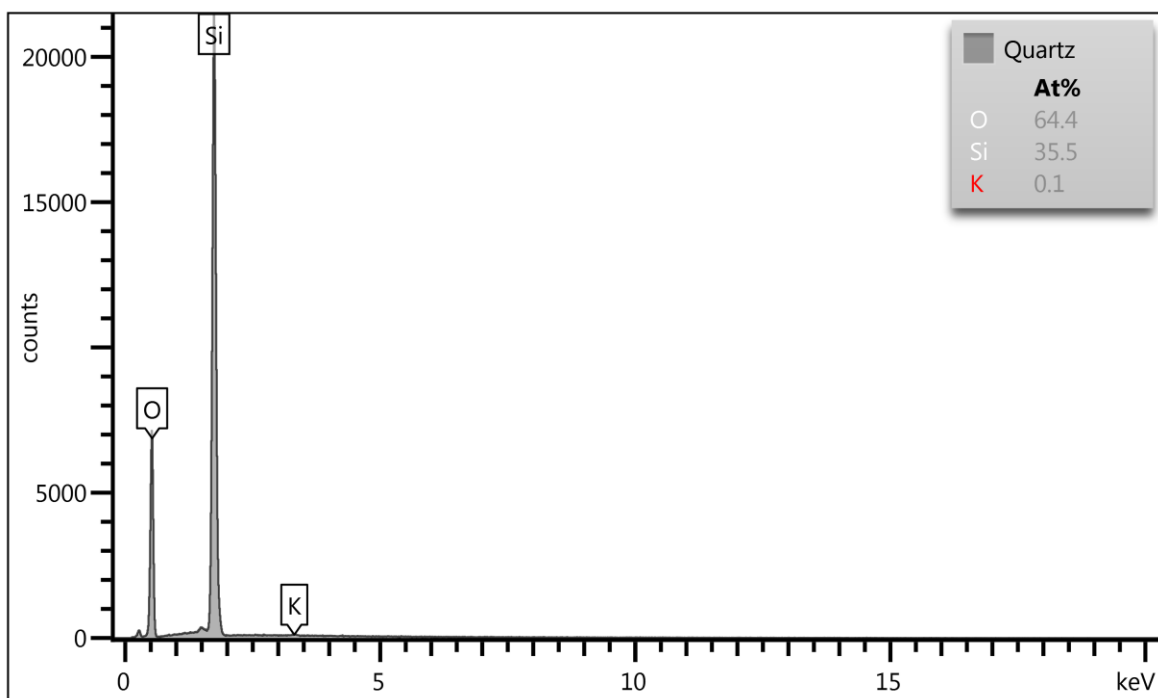
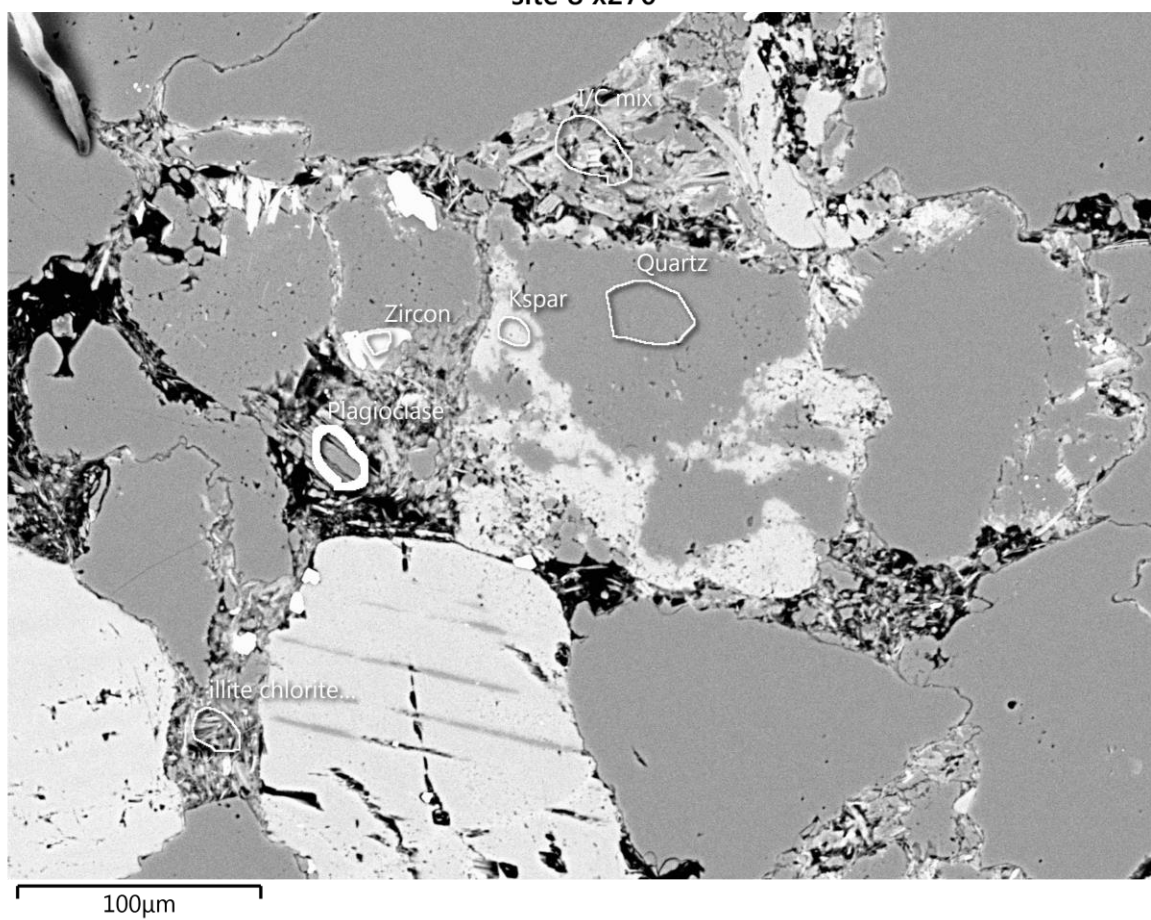
site 7 x300

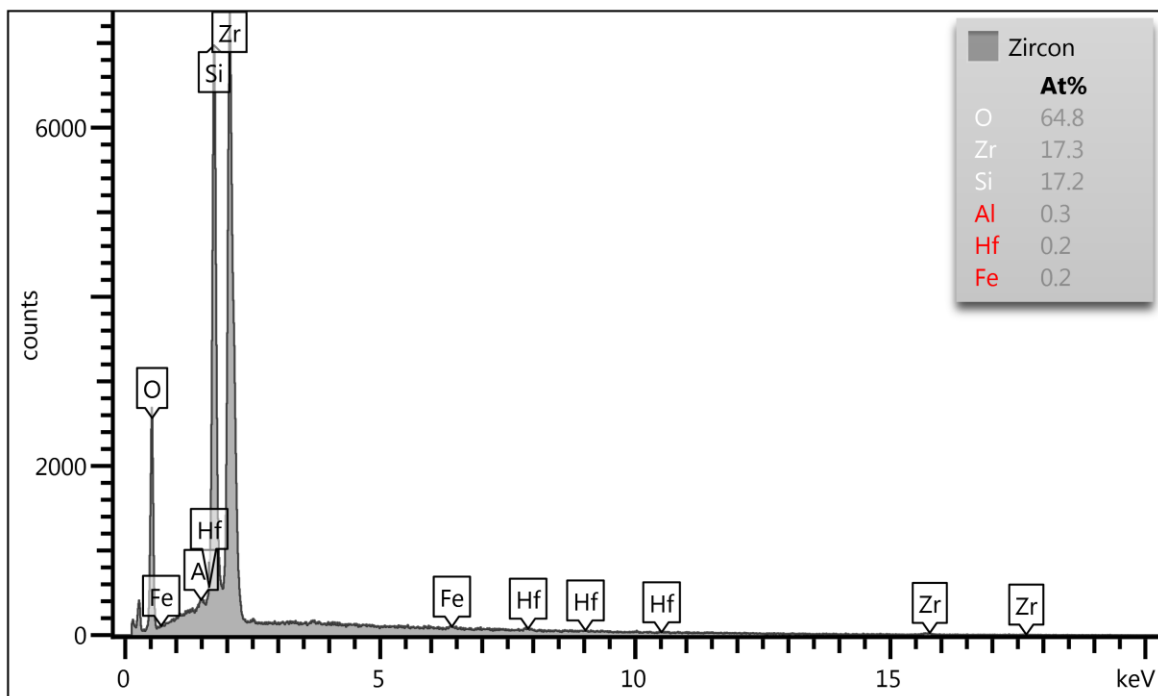
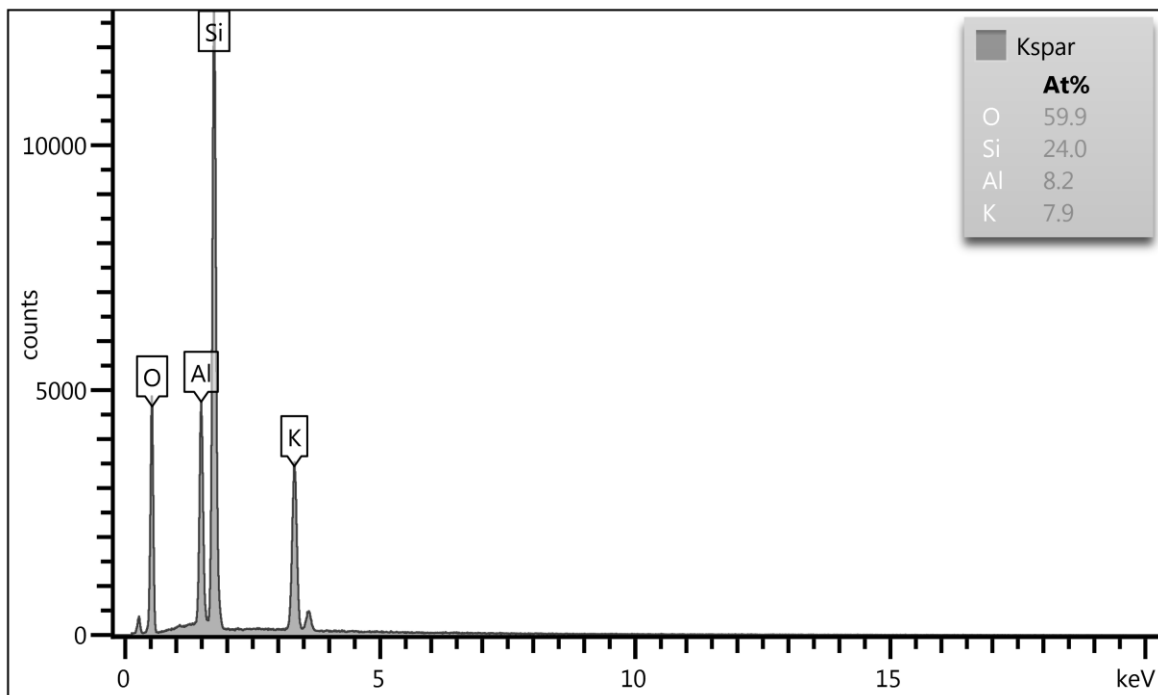


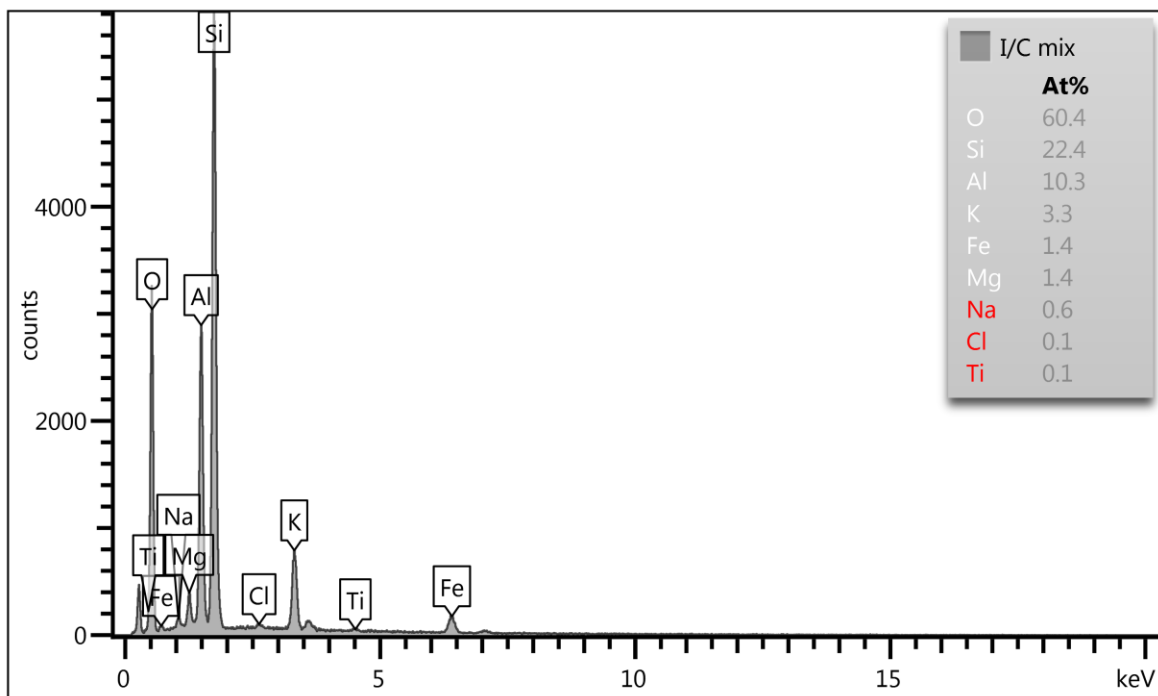
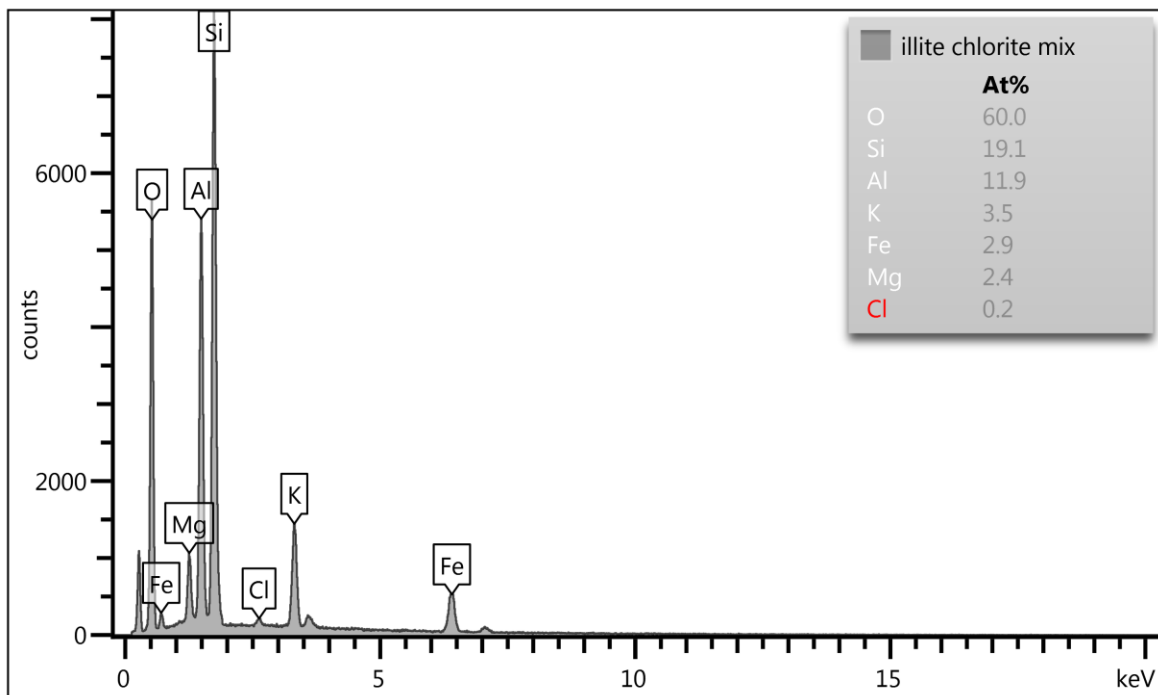


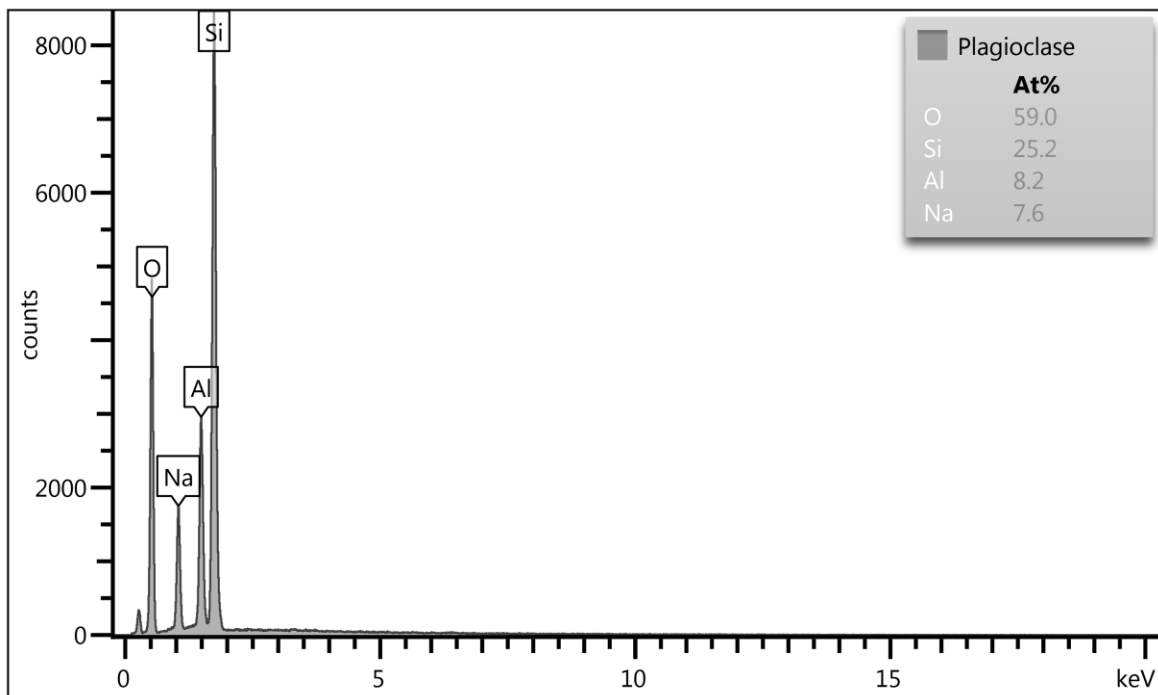


site 8 x270

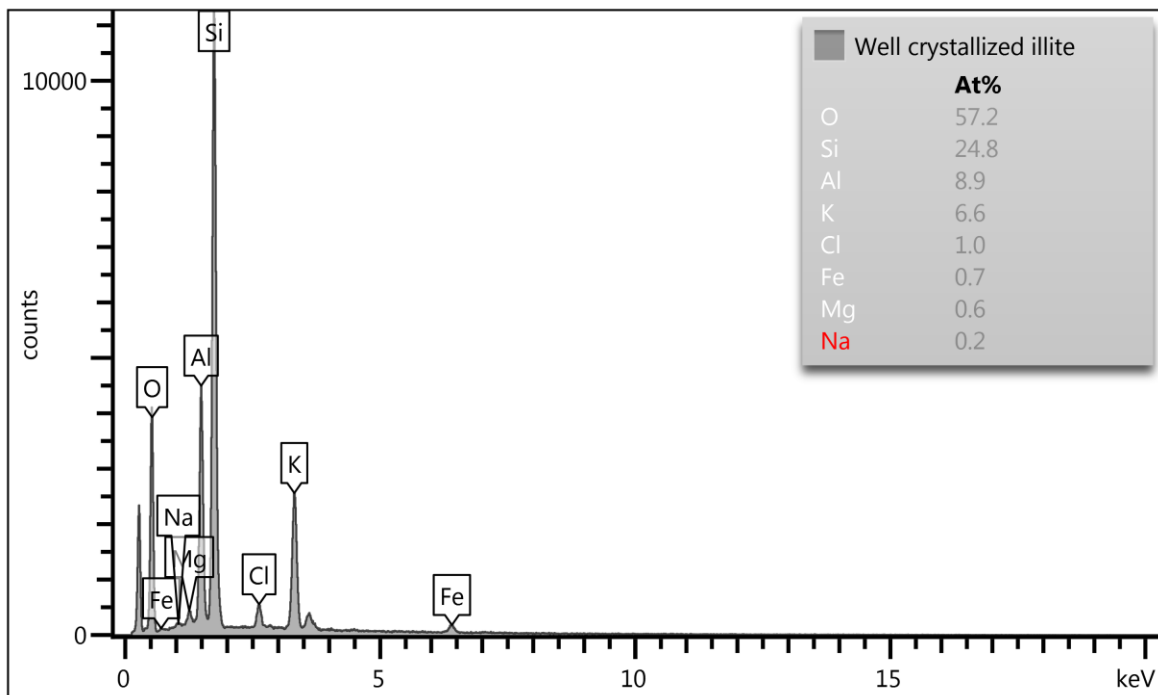
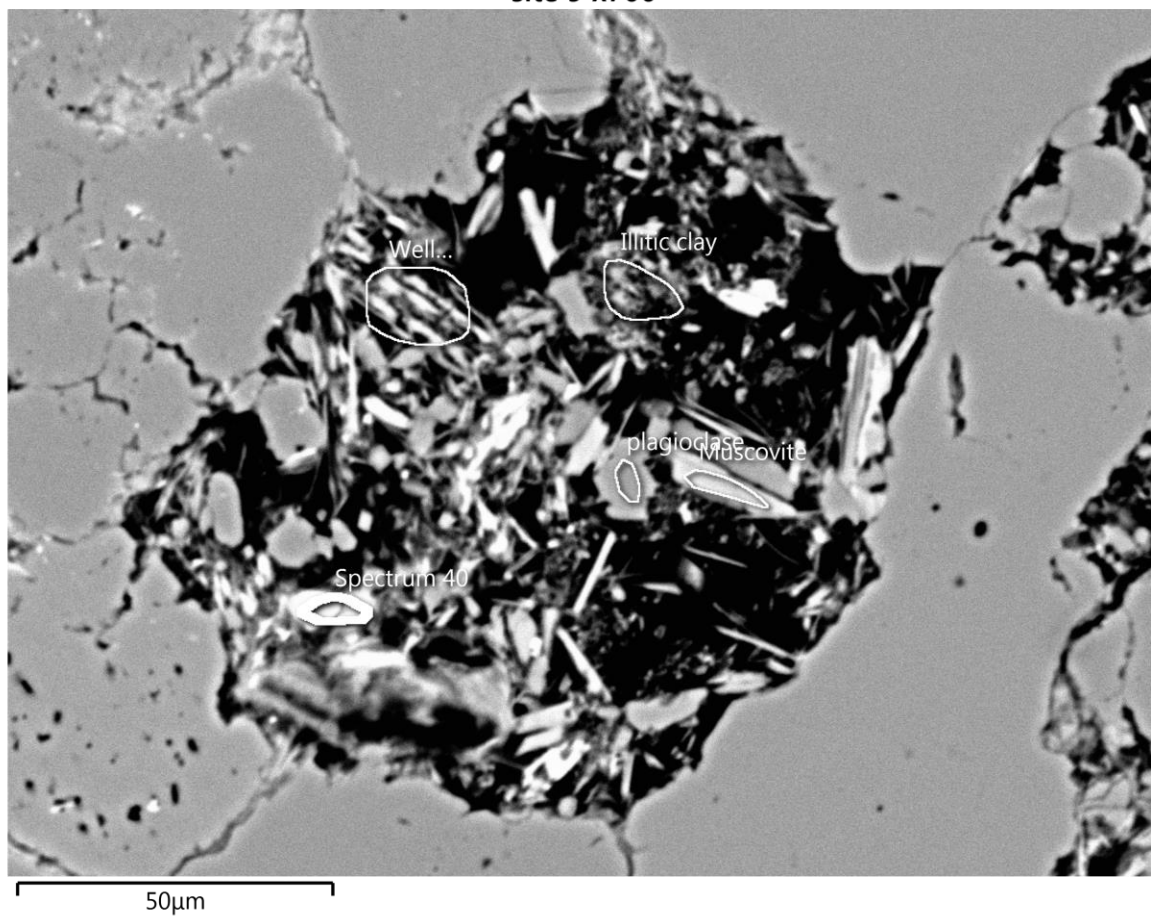


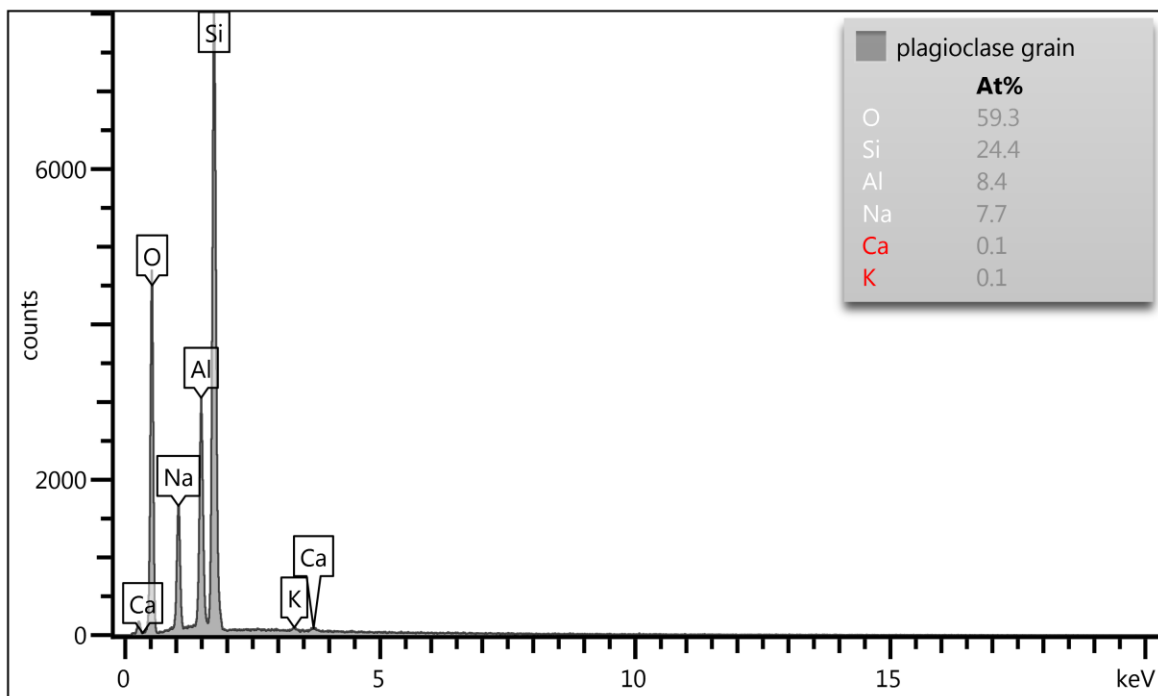
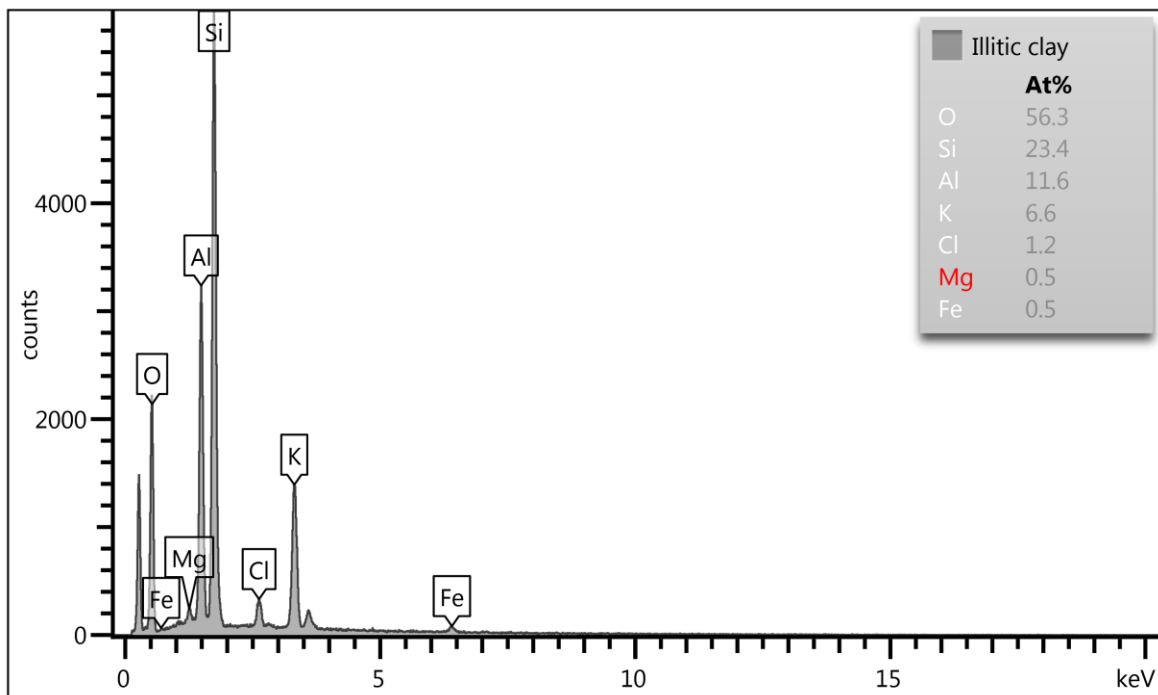


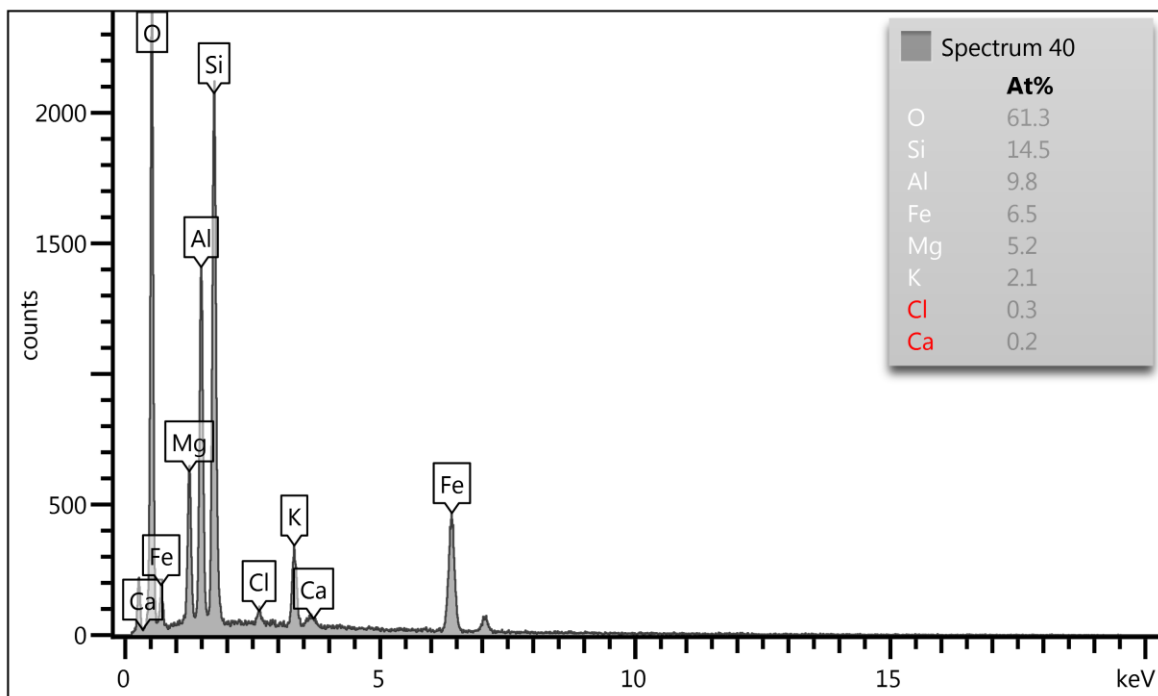
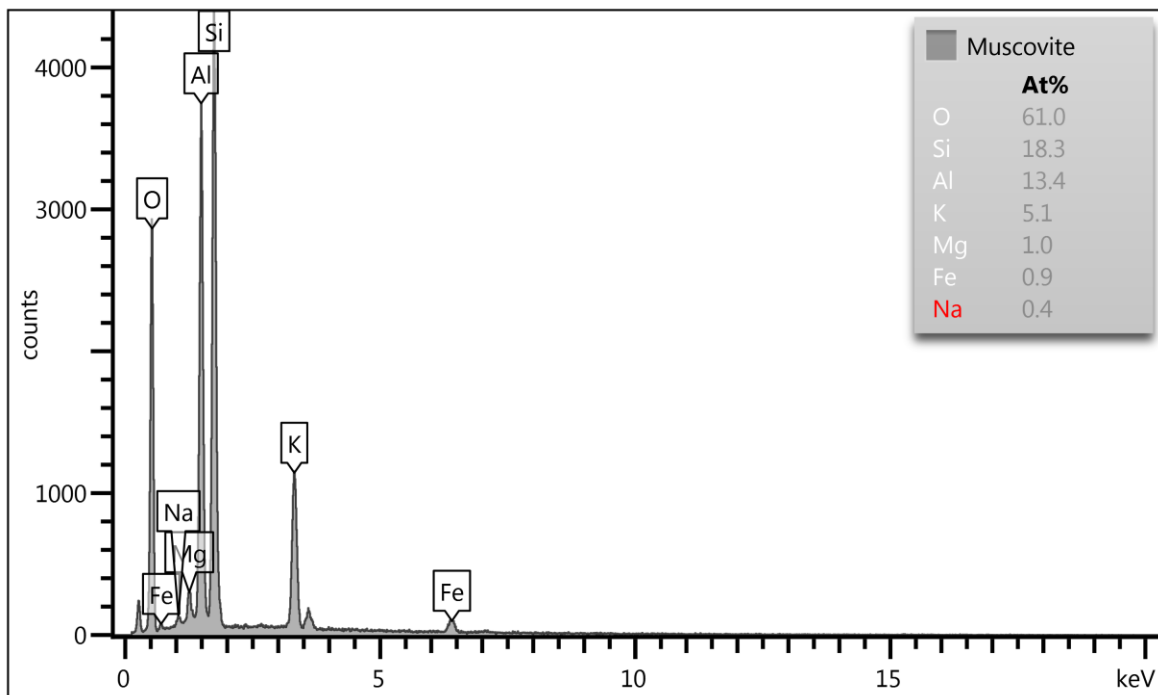




site 9 x700

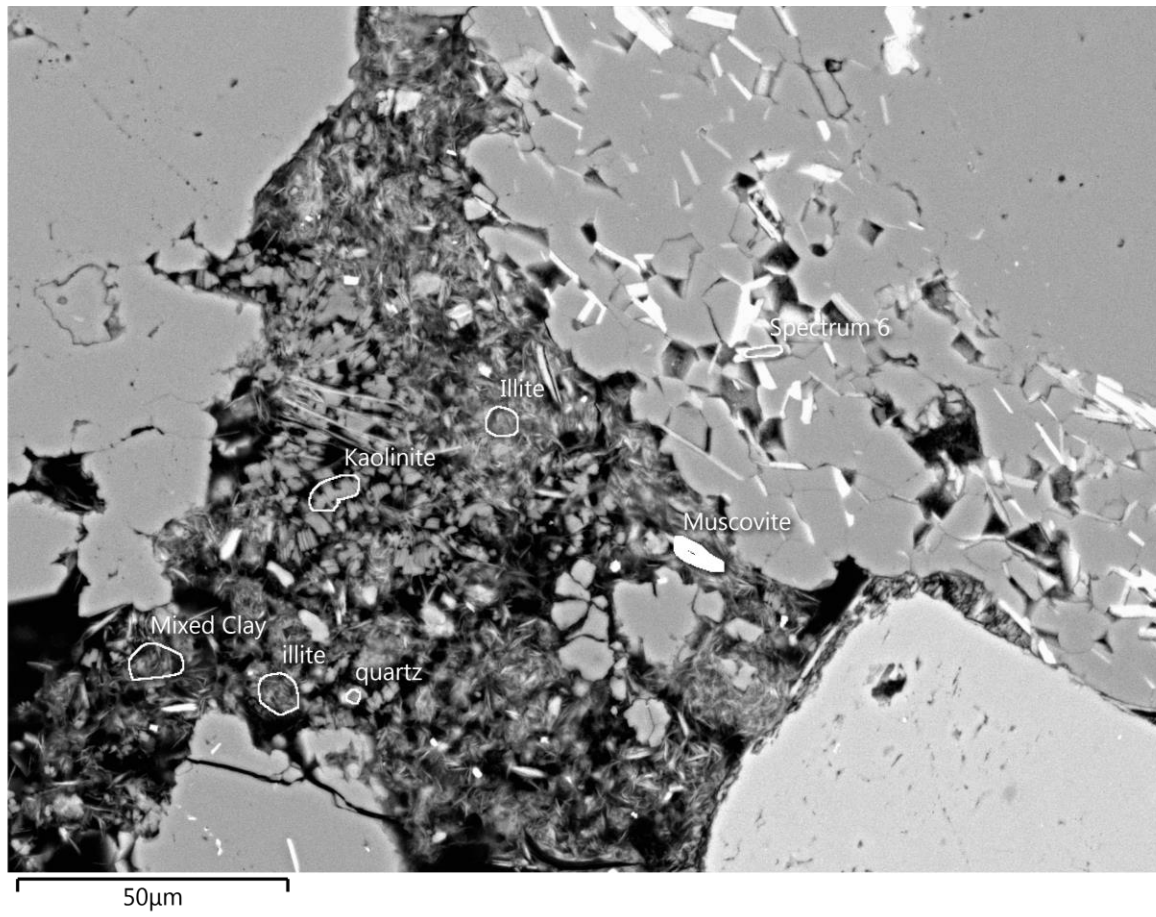


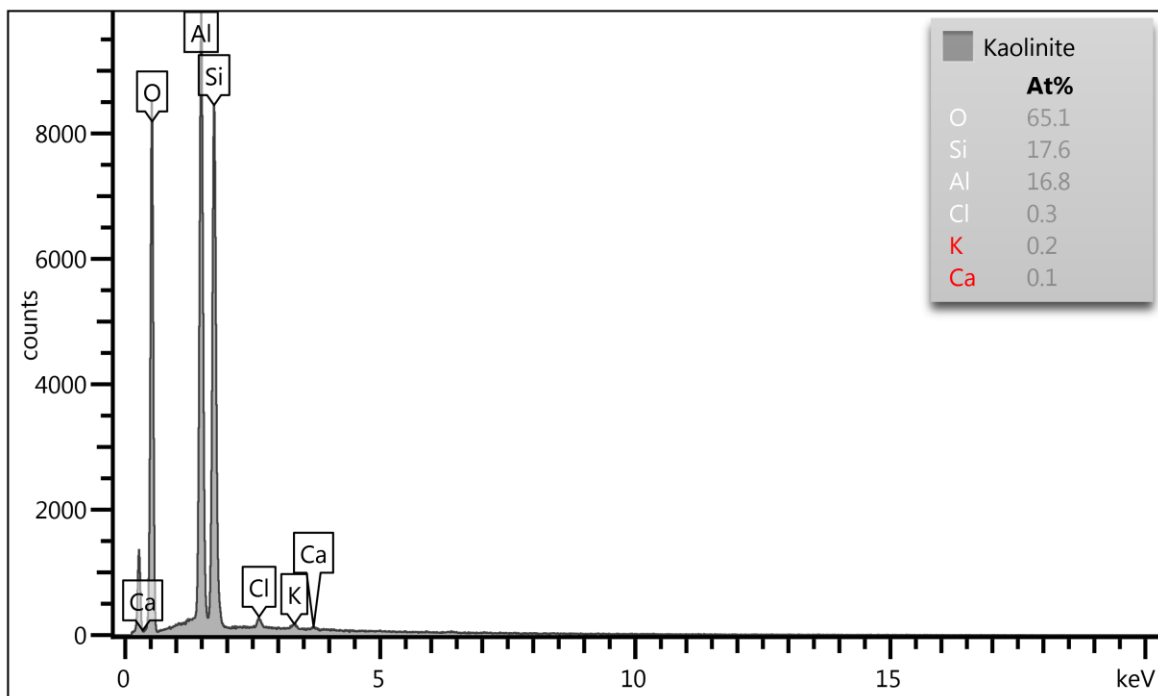
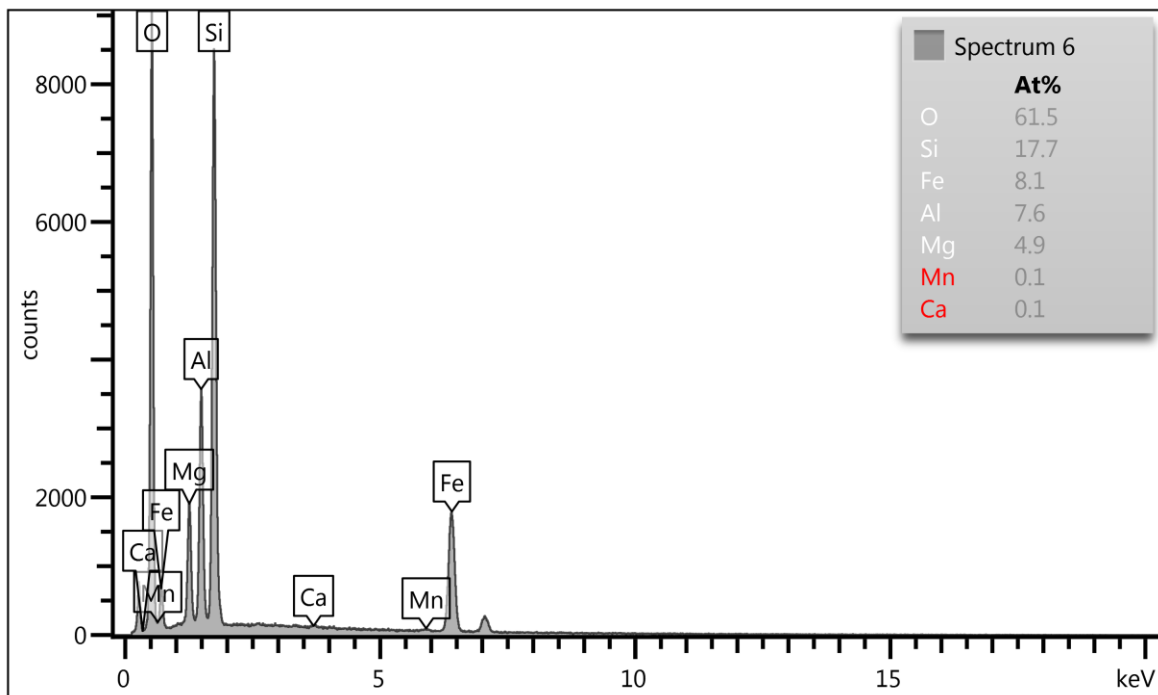


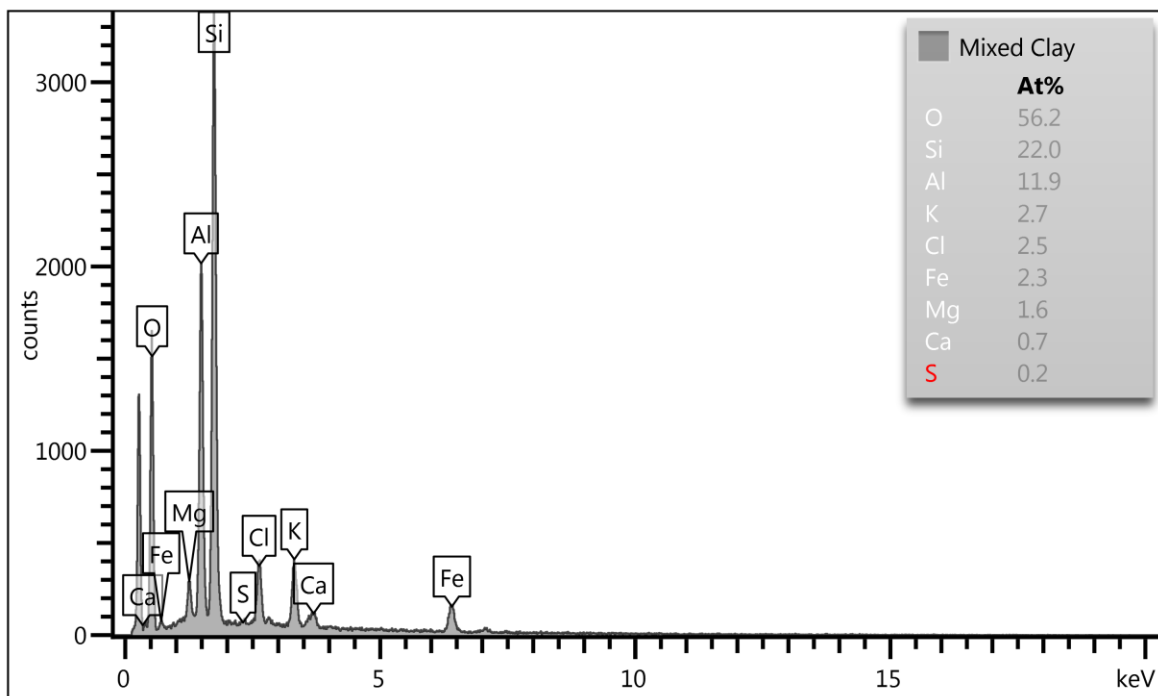
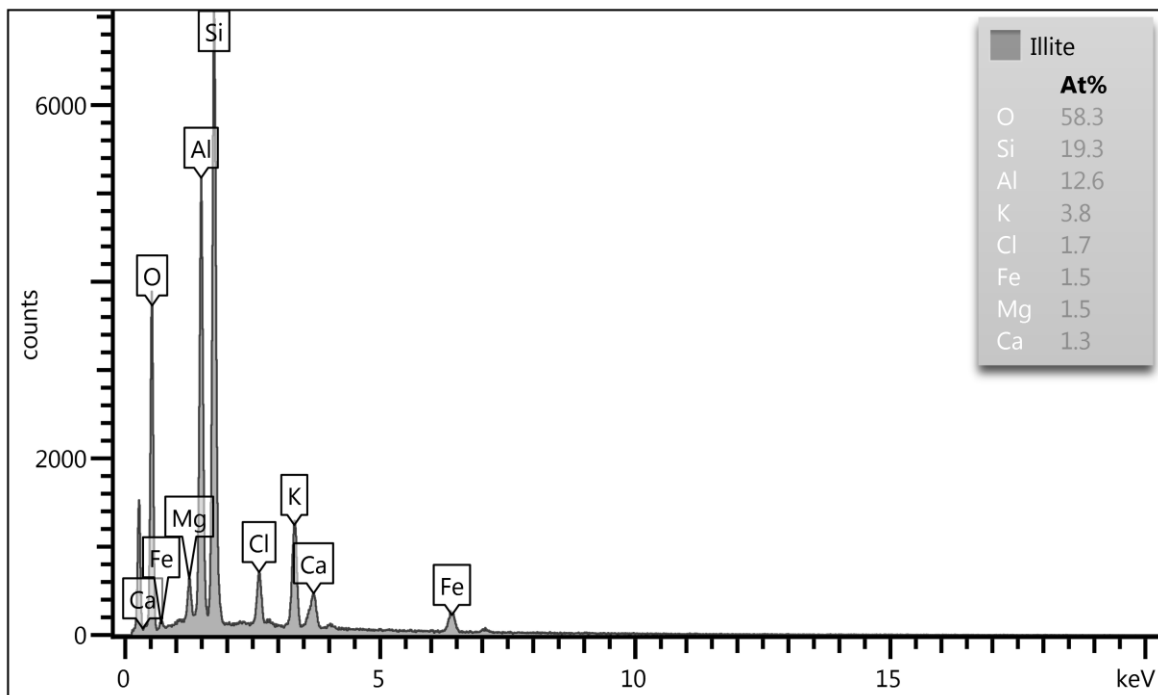


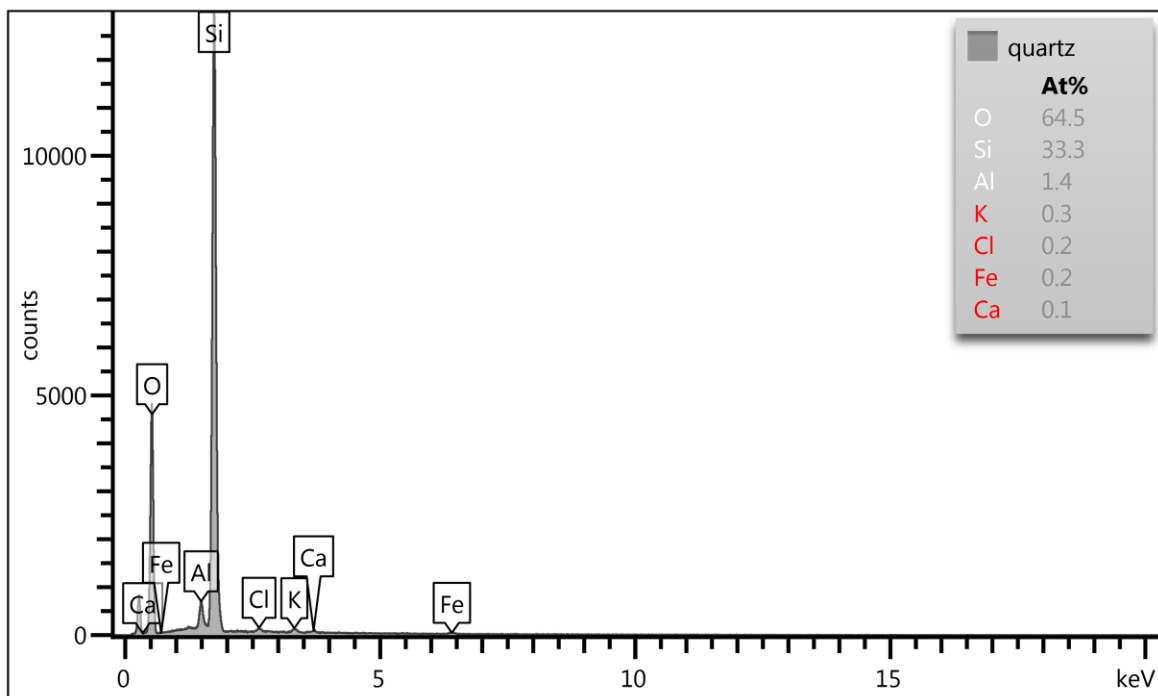
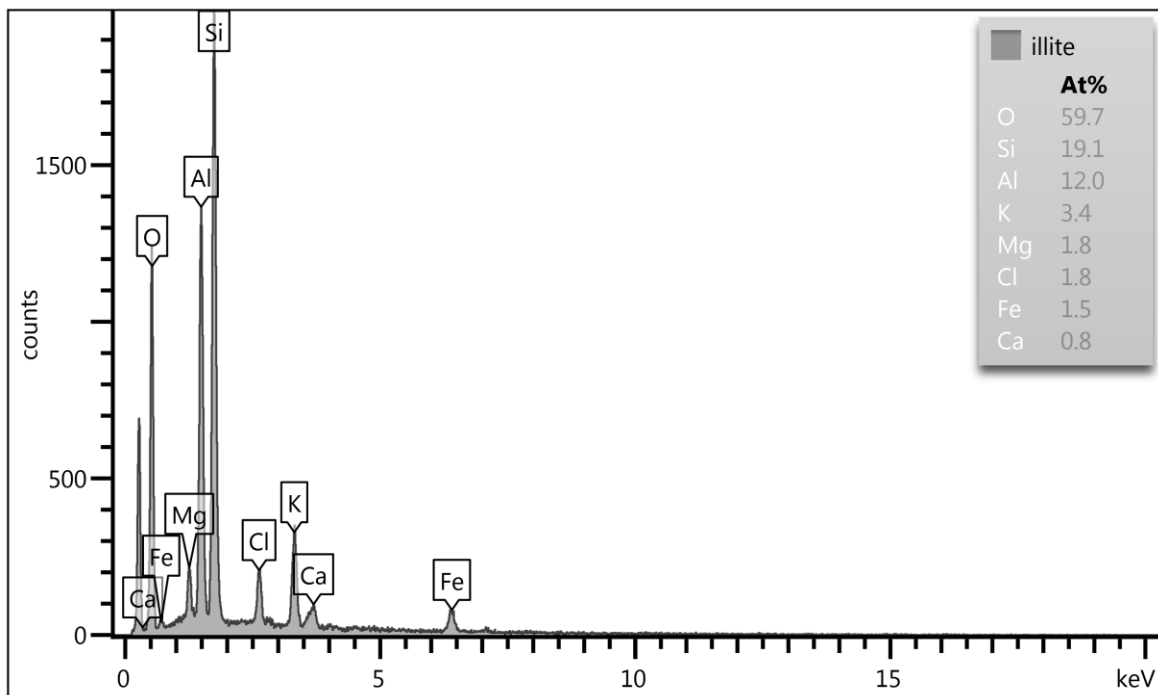
Depth: 1444 feet

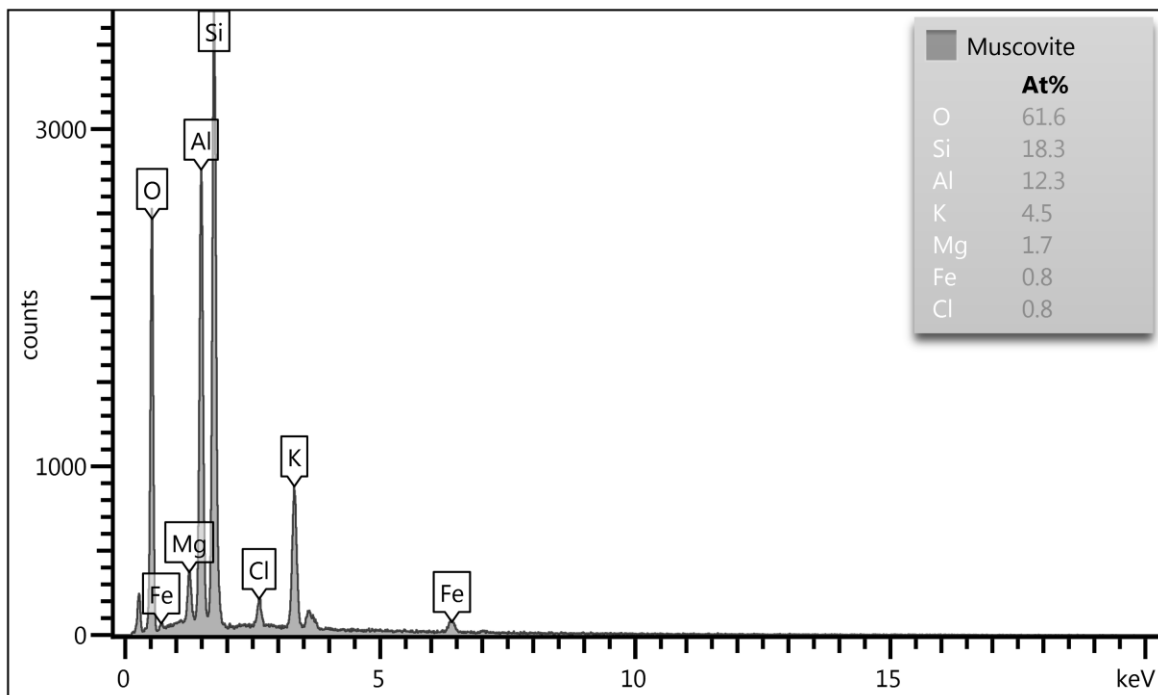
site 1 x600



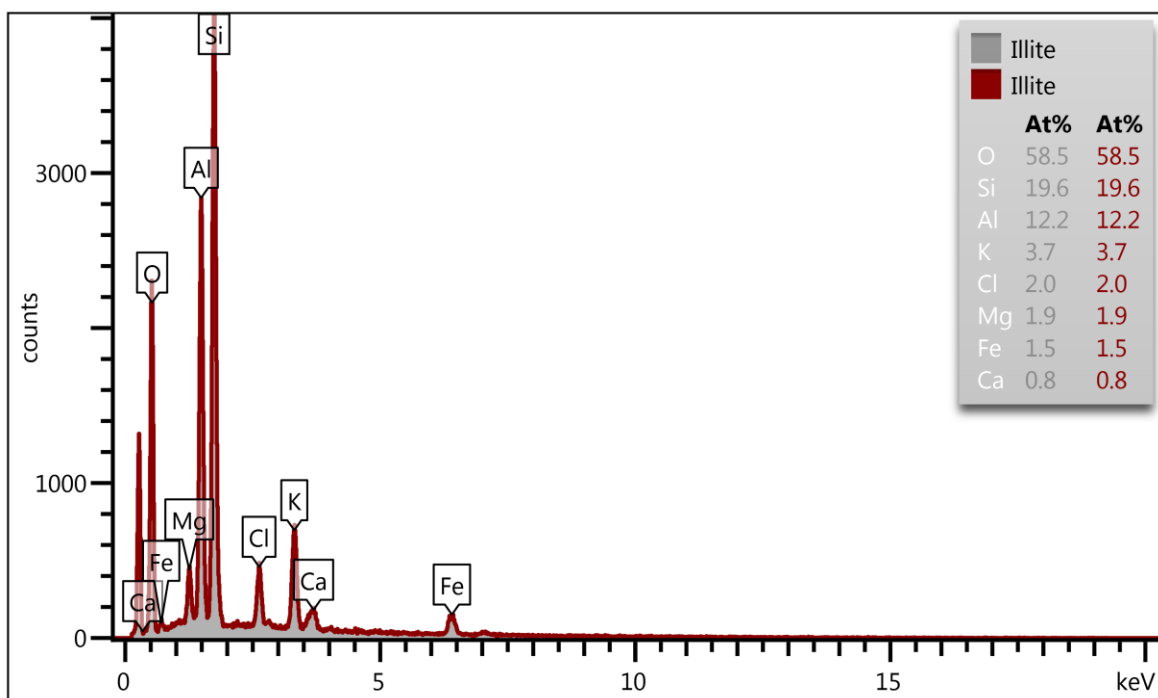
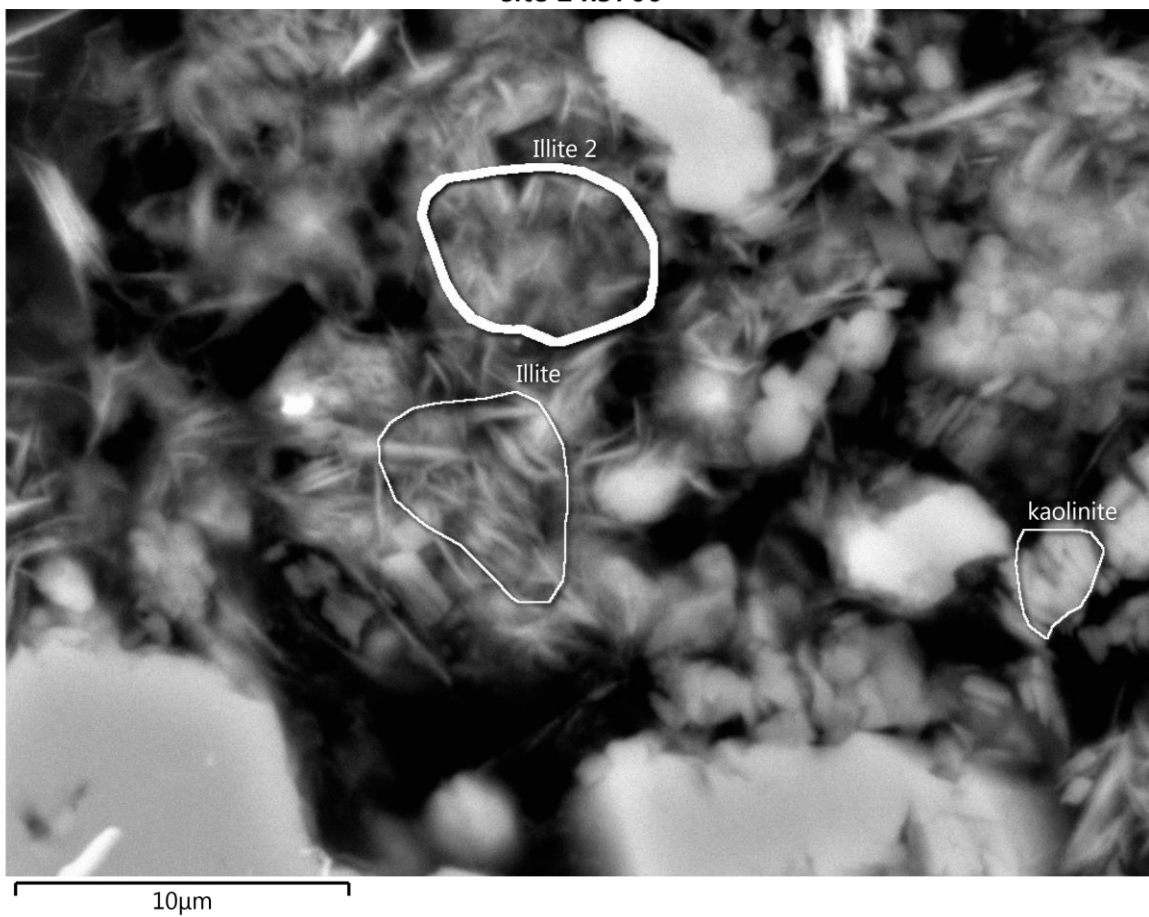


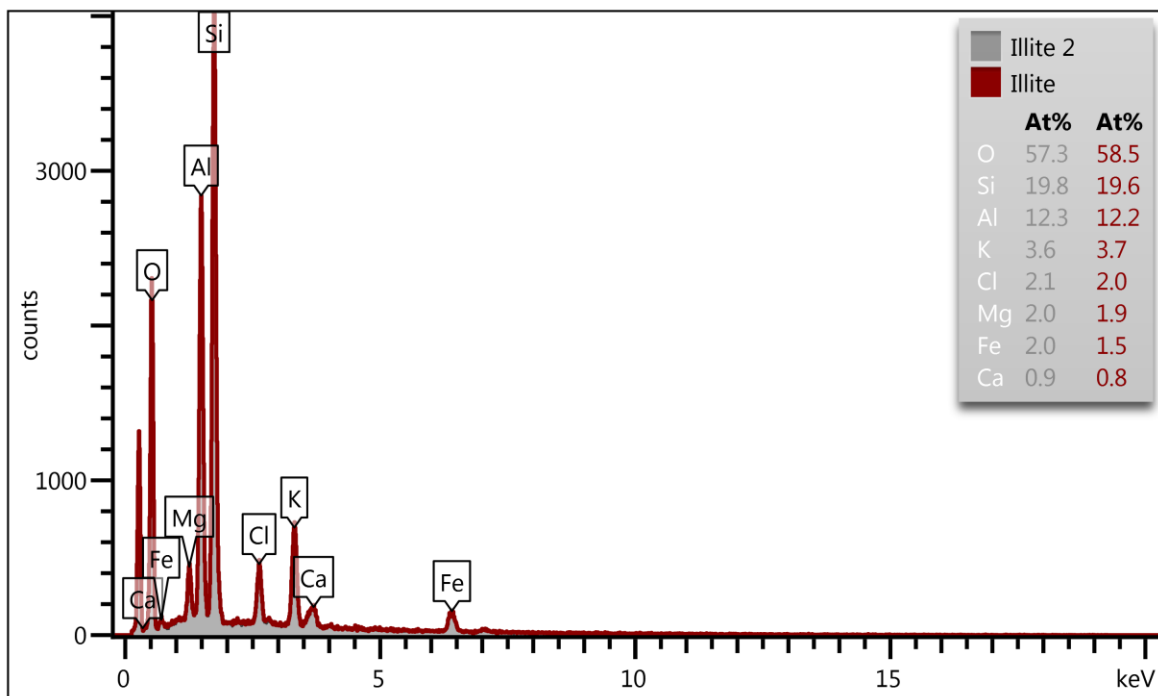
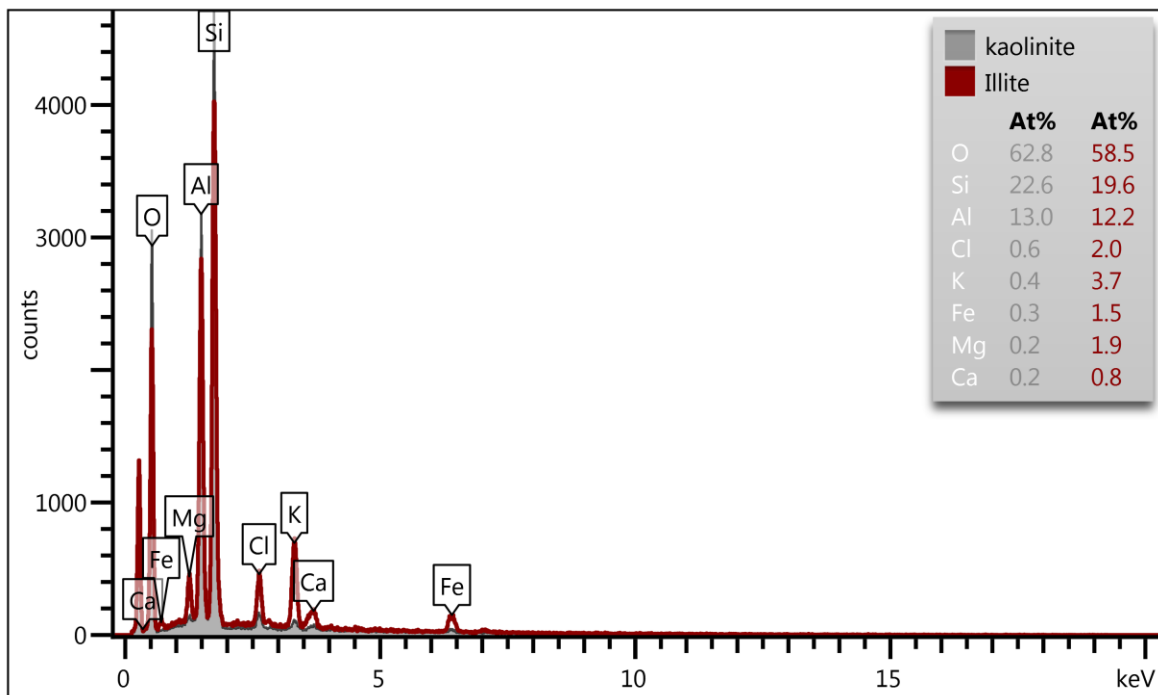




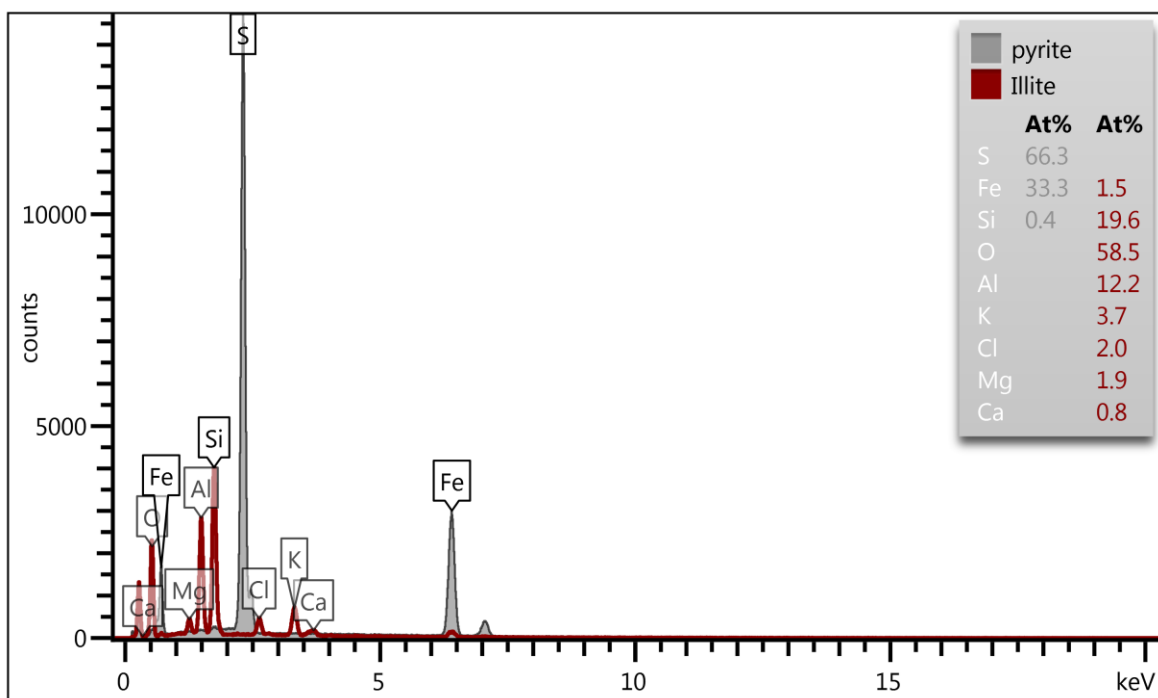
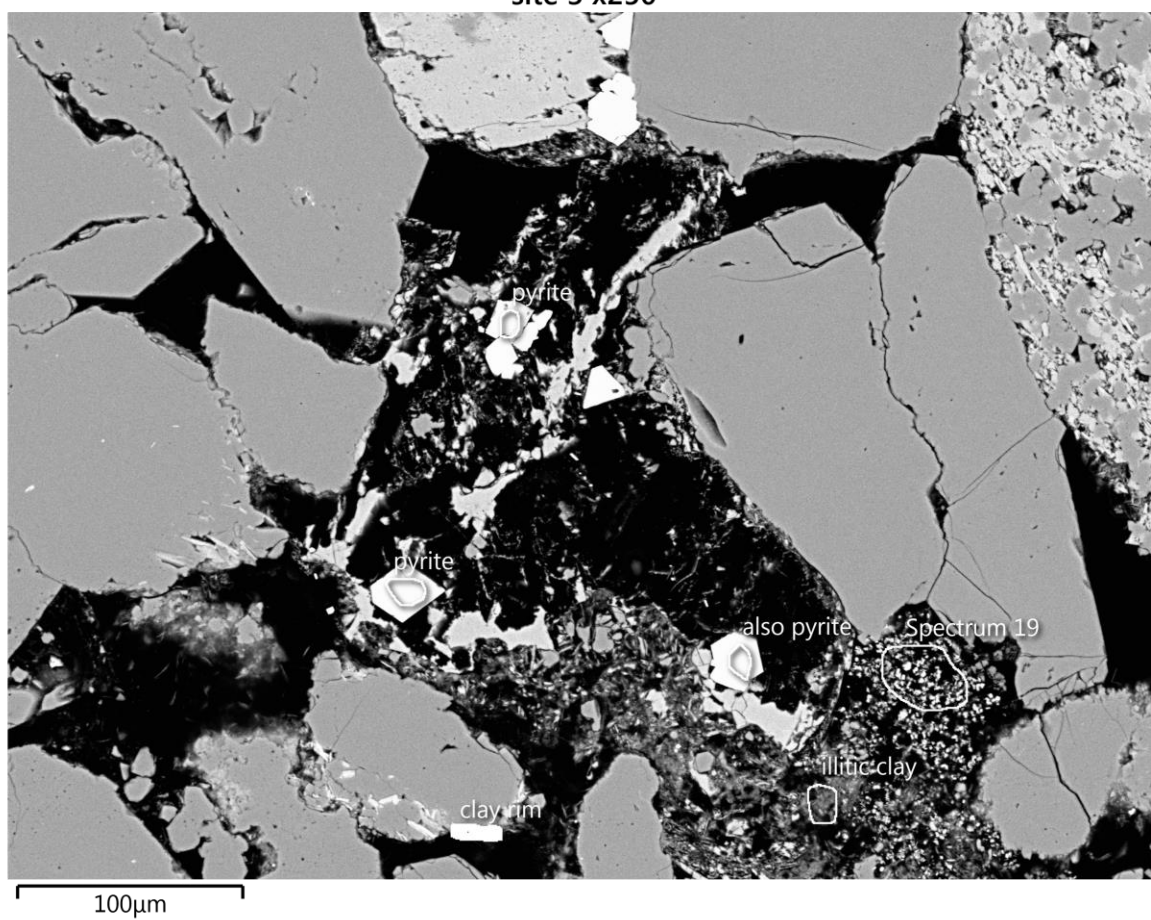


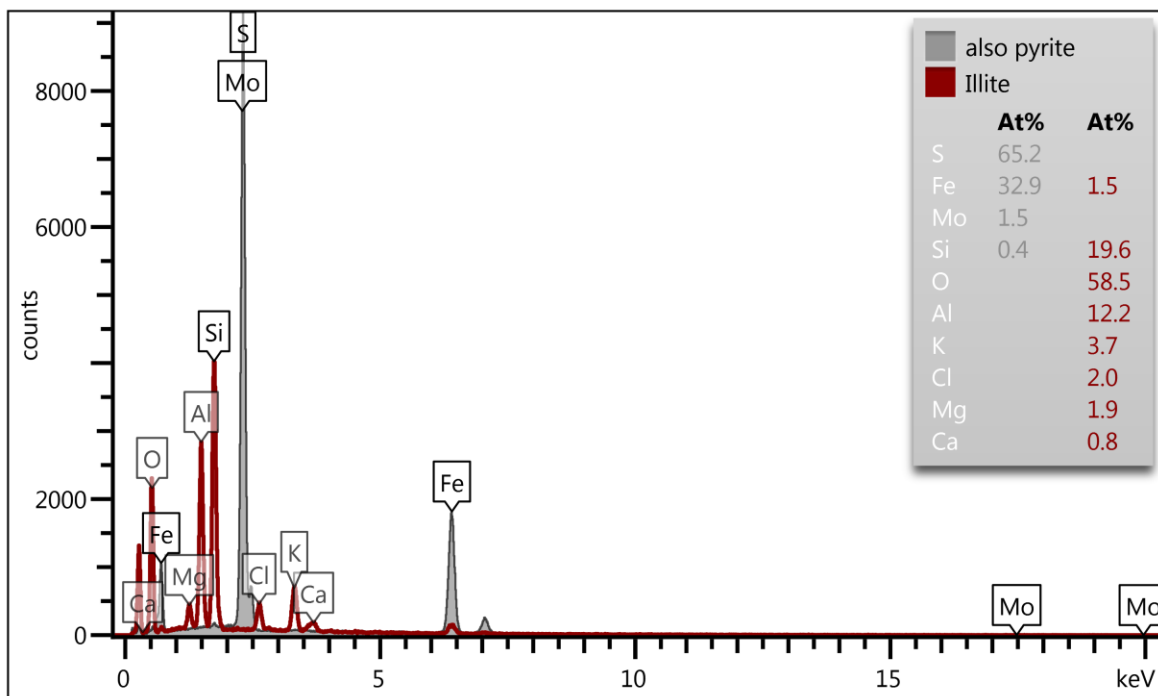
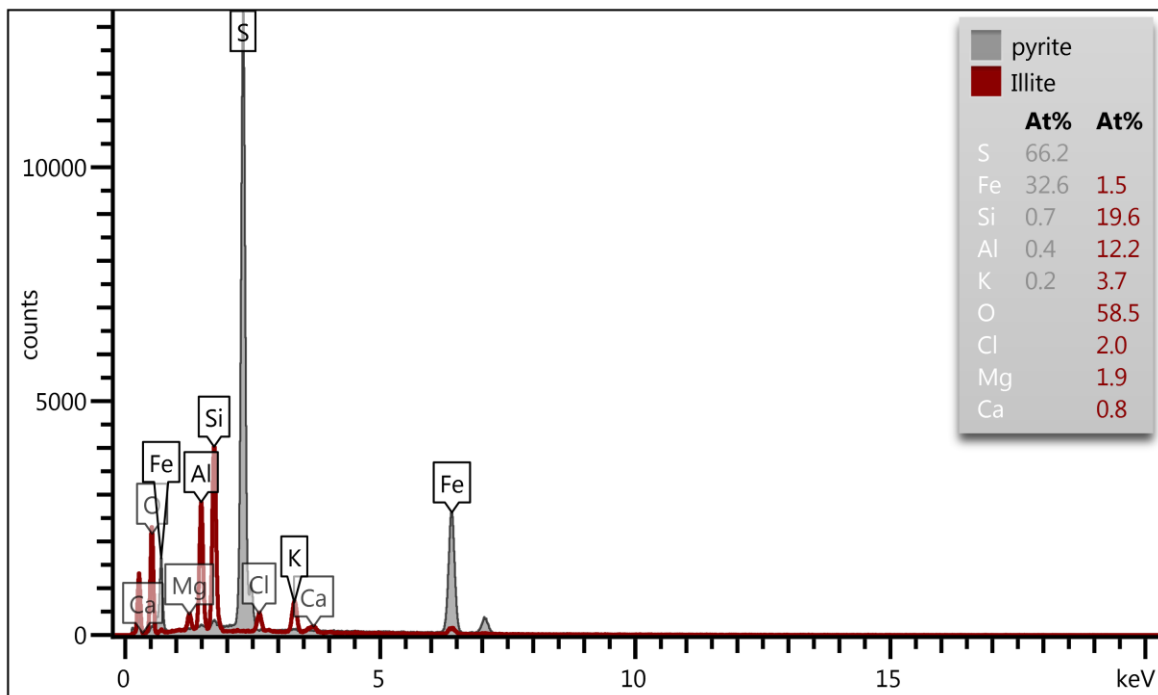
site 2 x3700

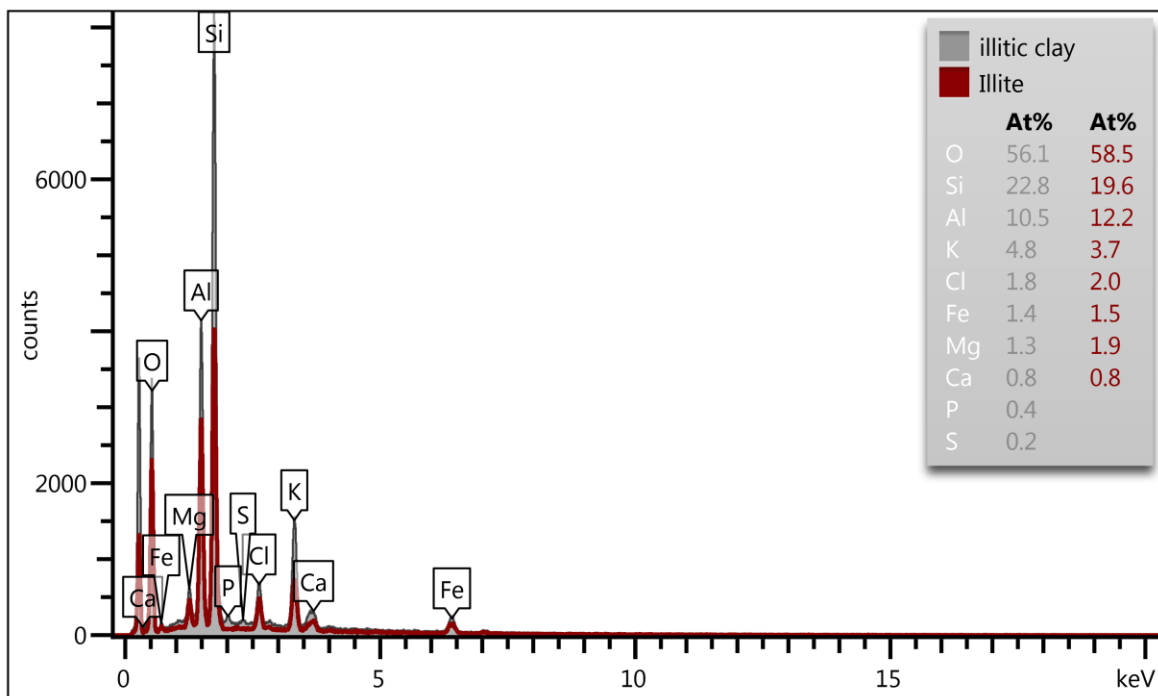
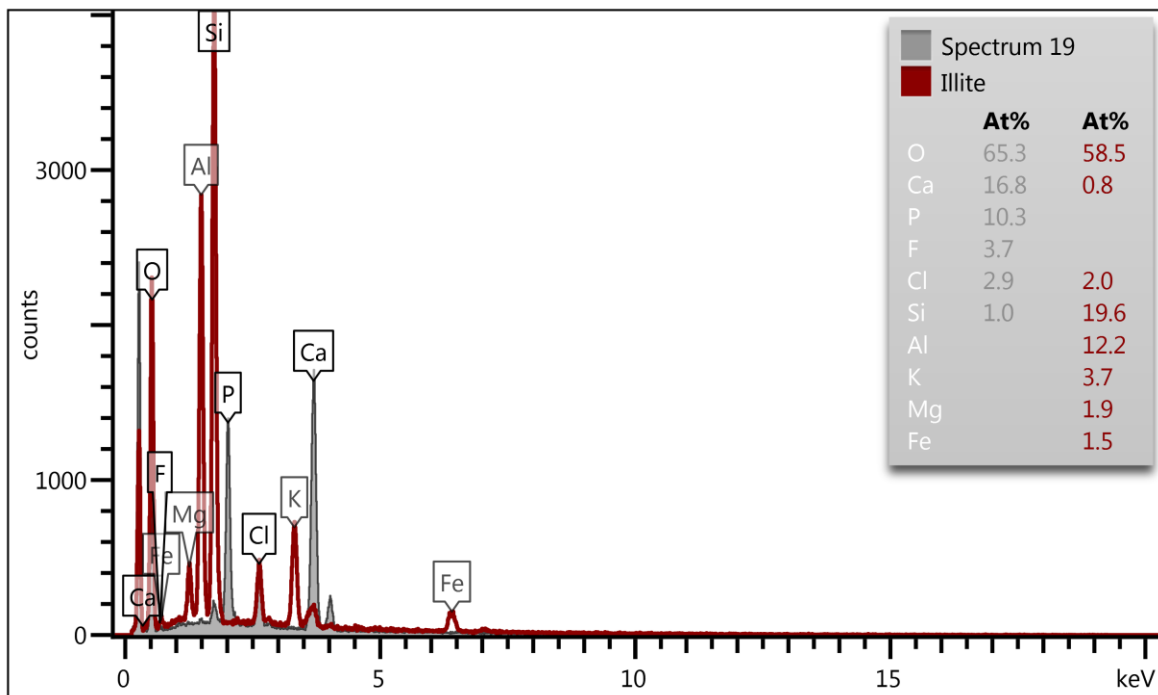


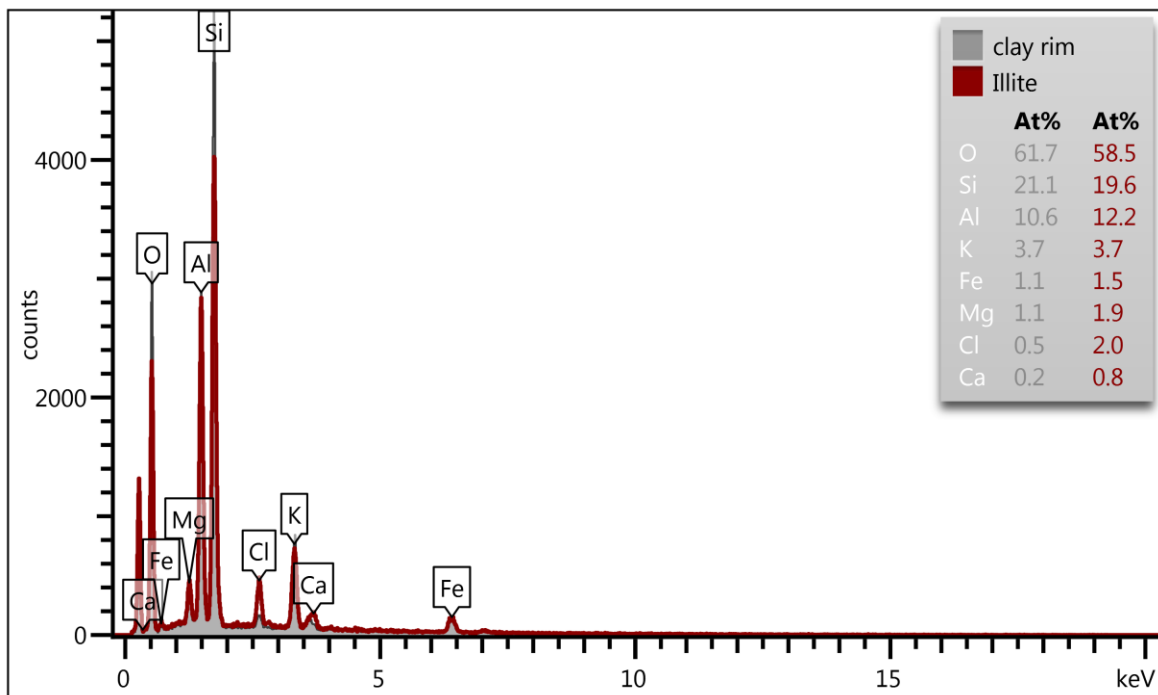


site 3 x250

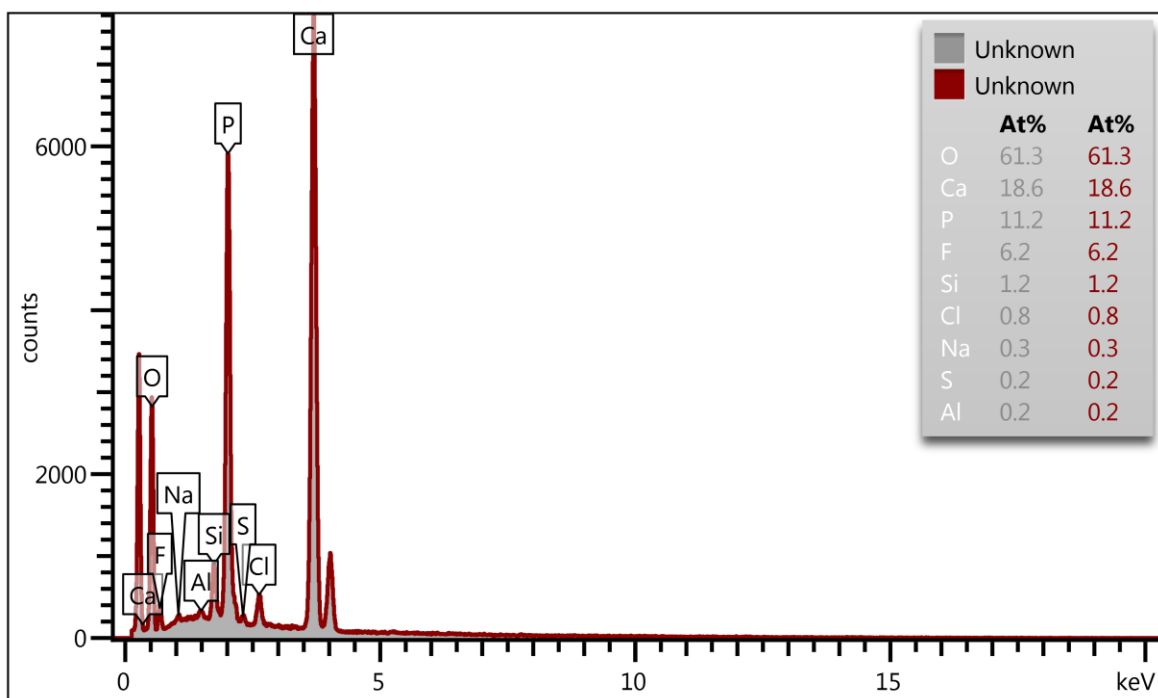
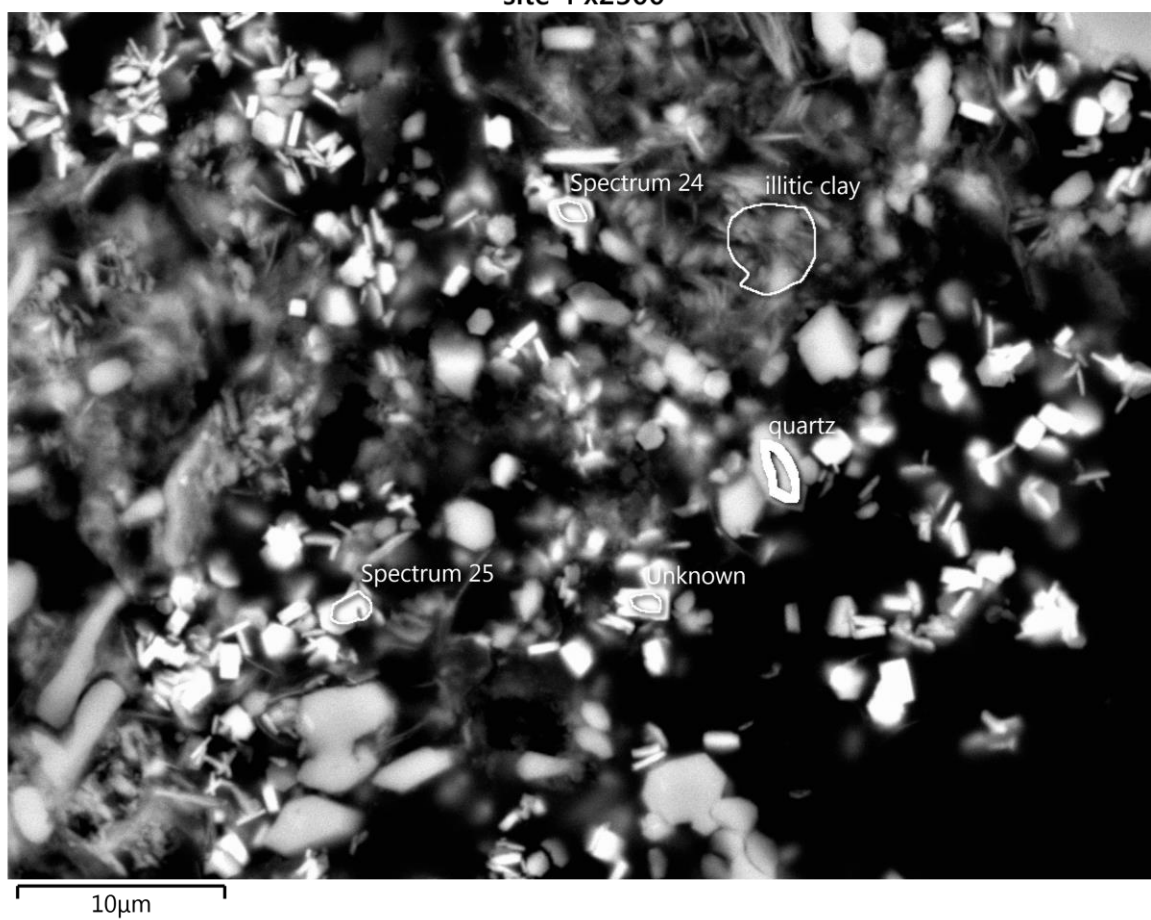


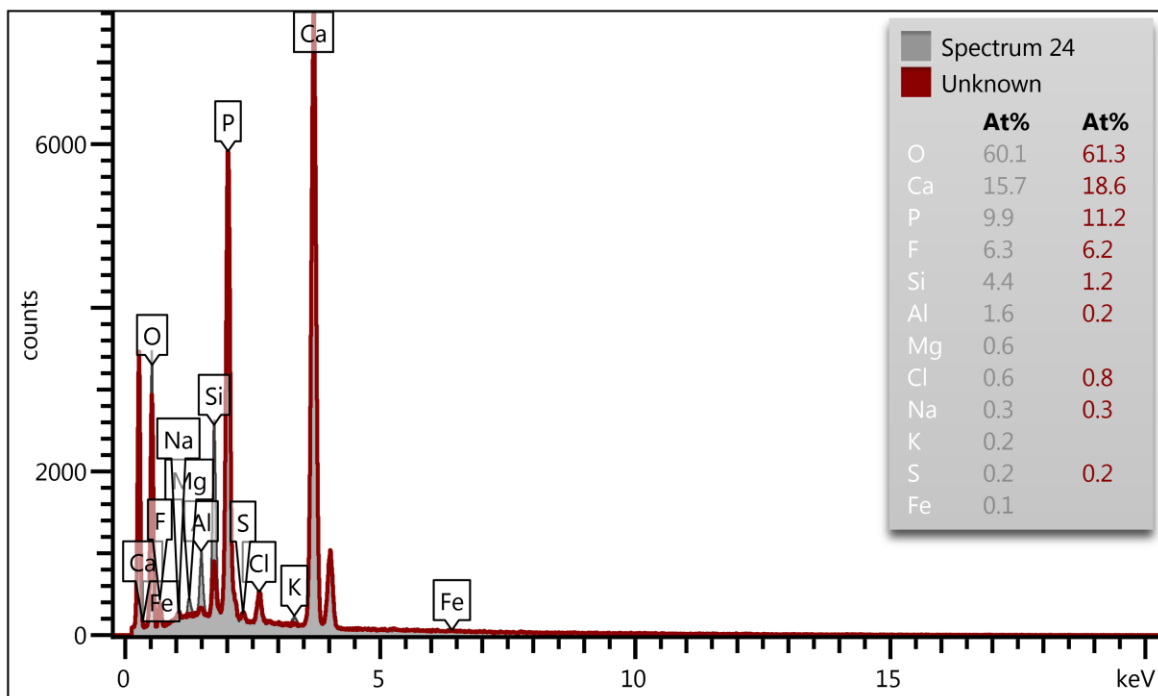
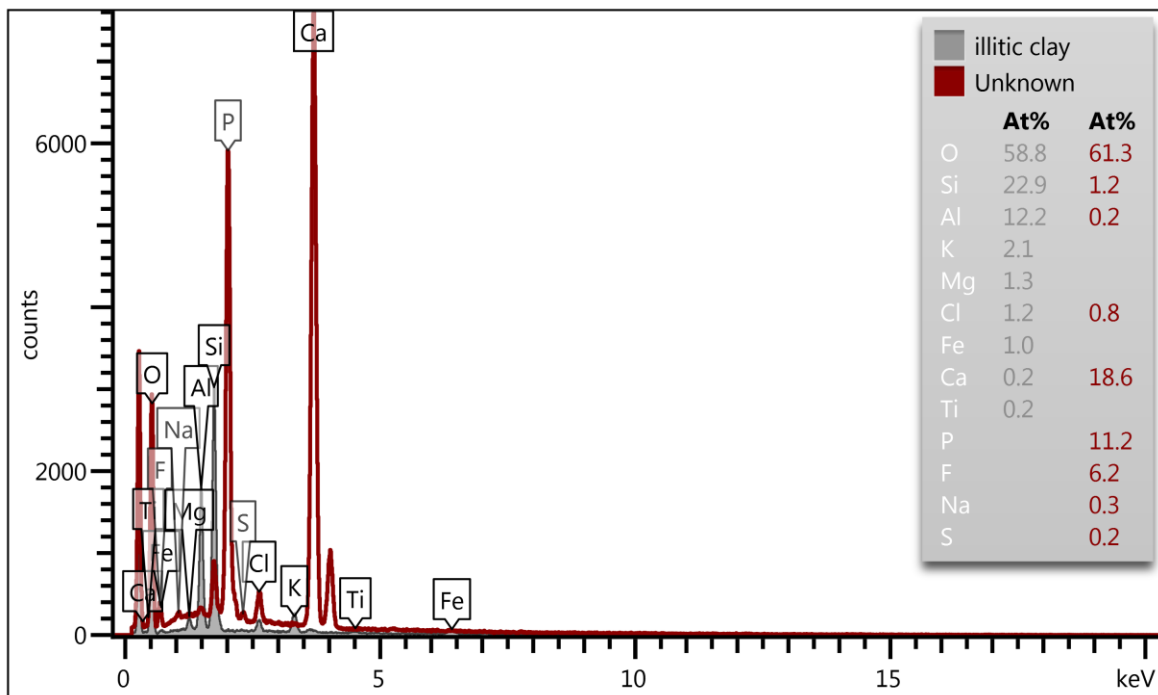


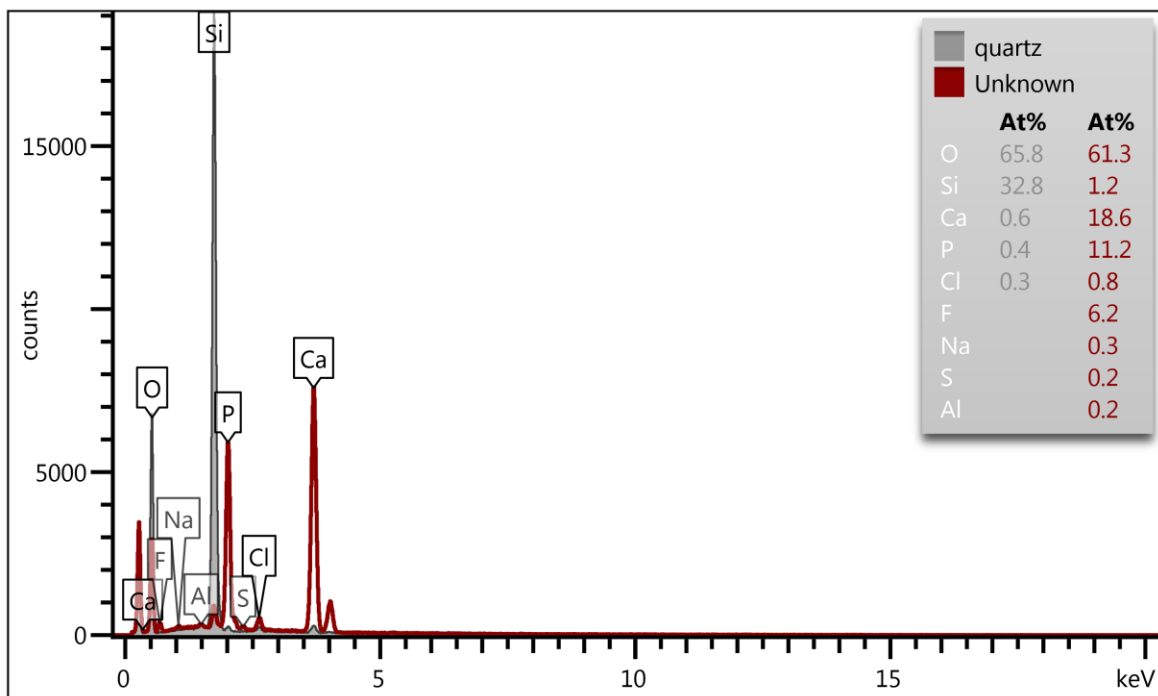
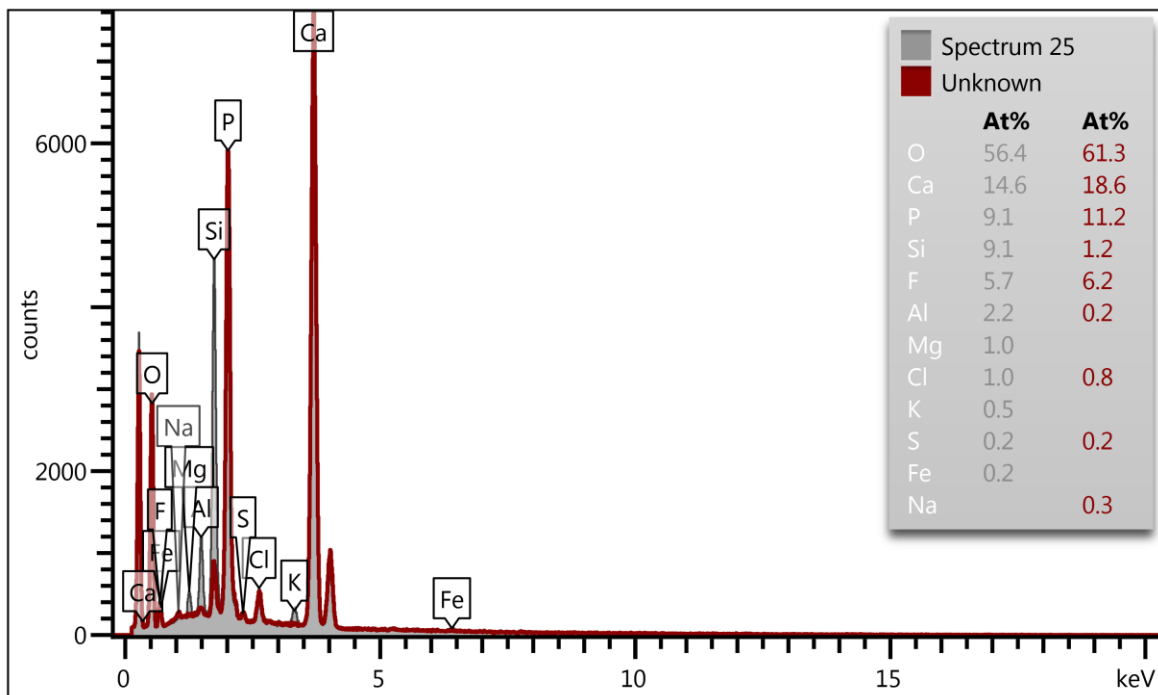




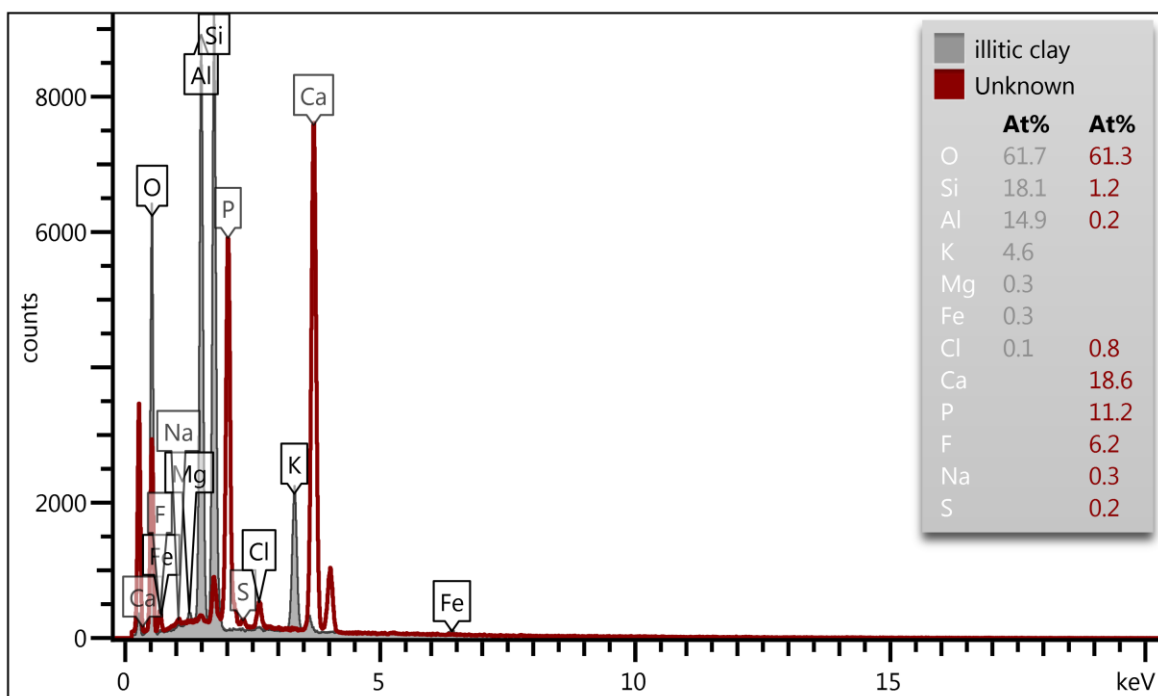
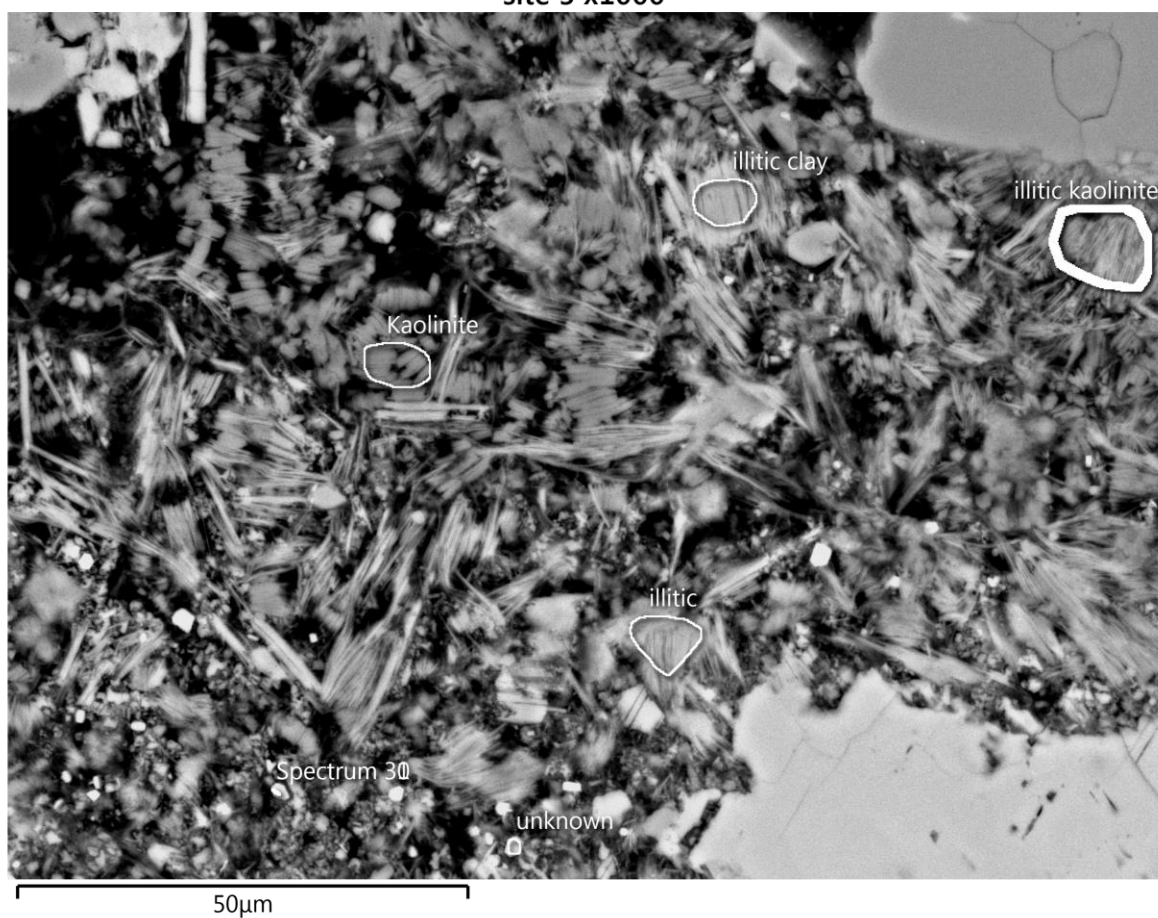
site 4 x2300

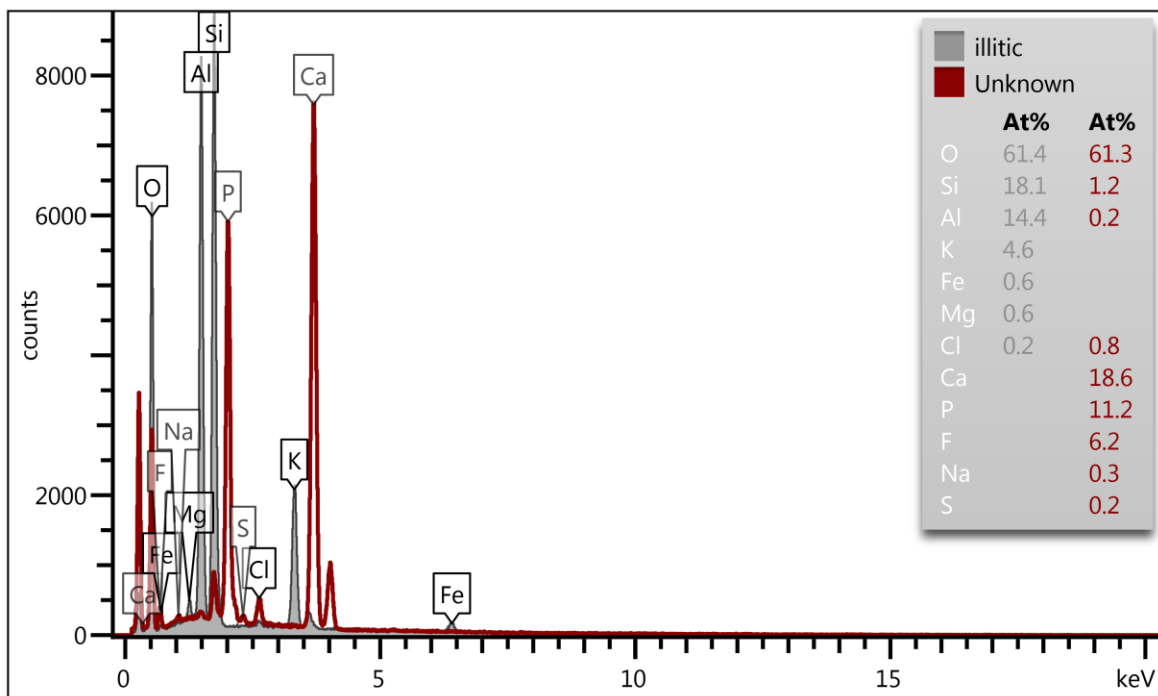
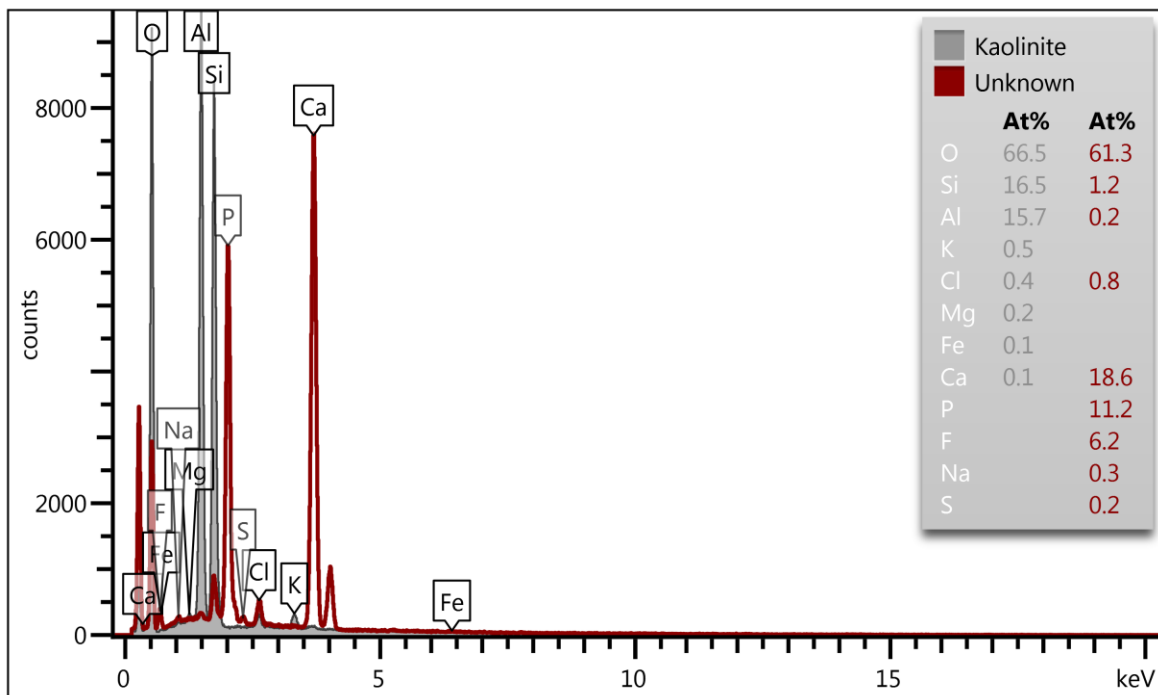


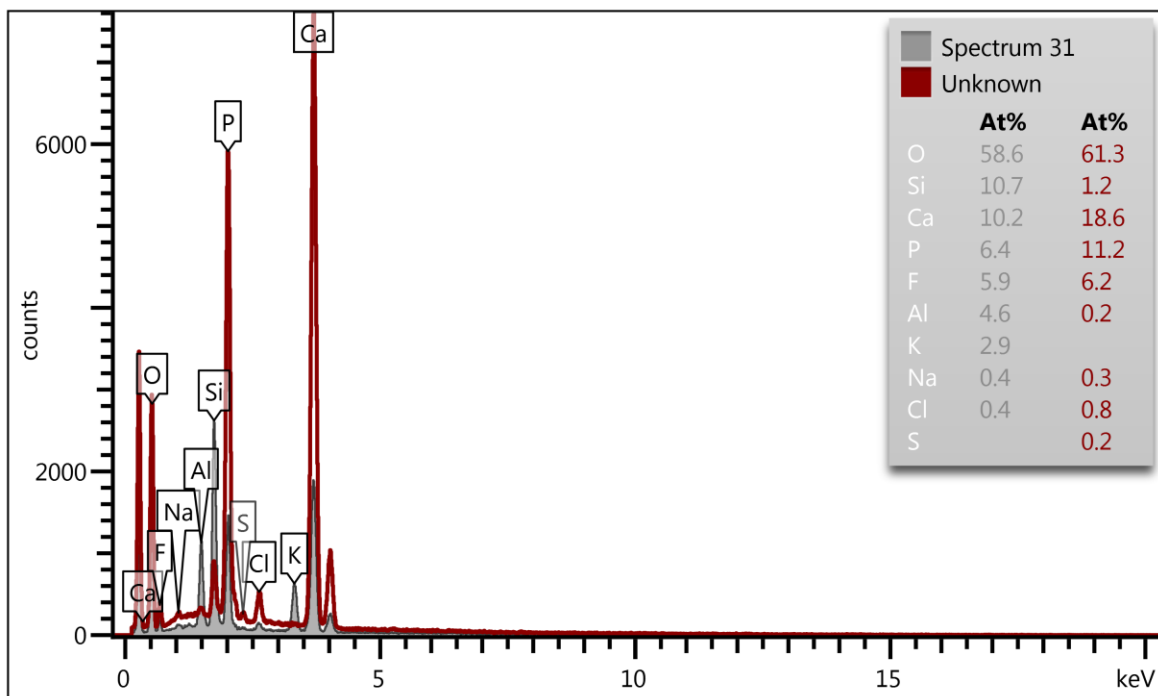
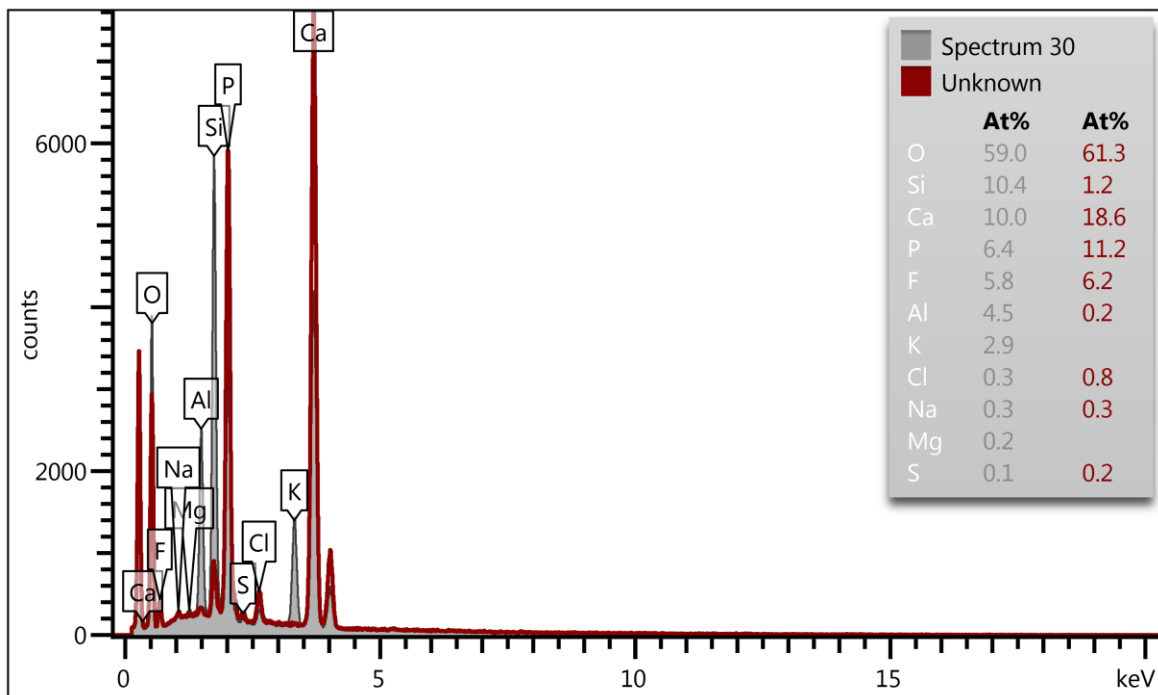


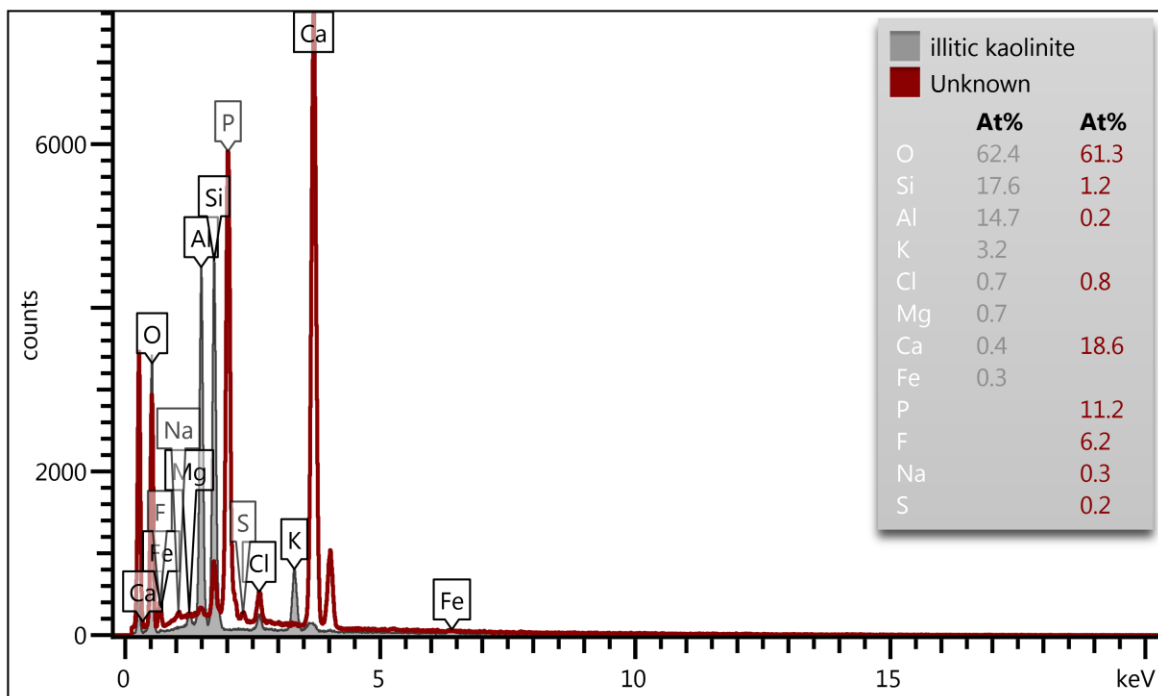
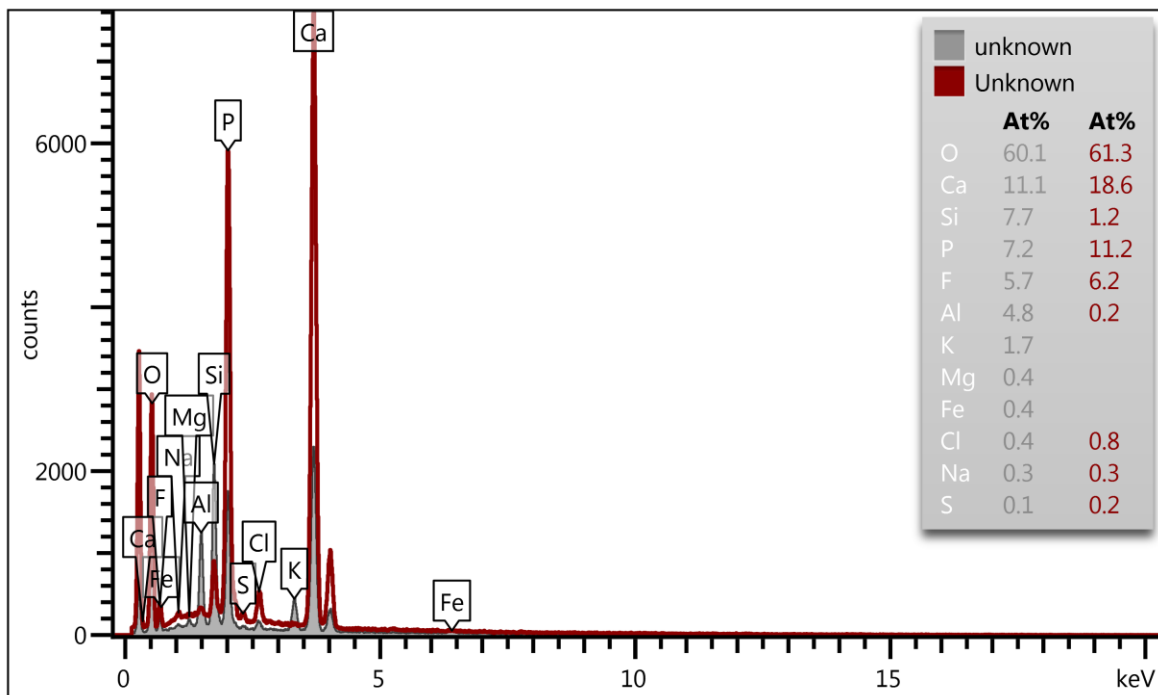


site 5 x1000



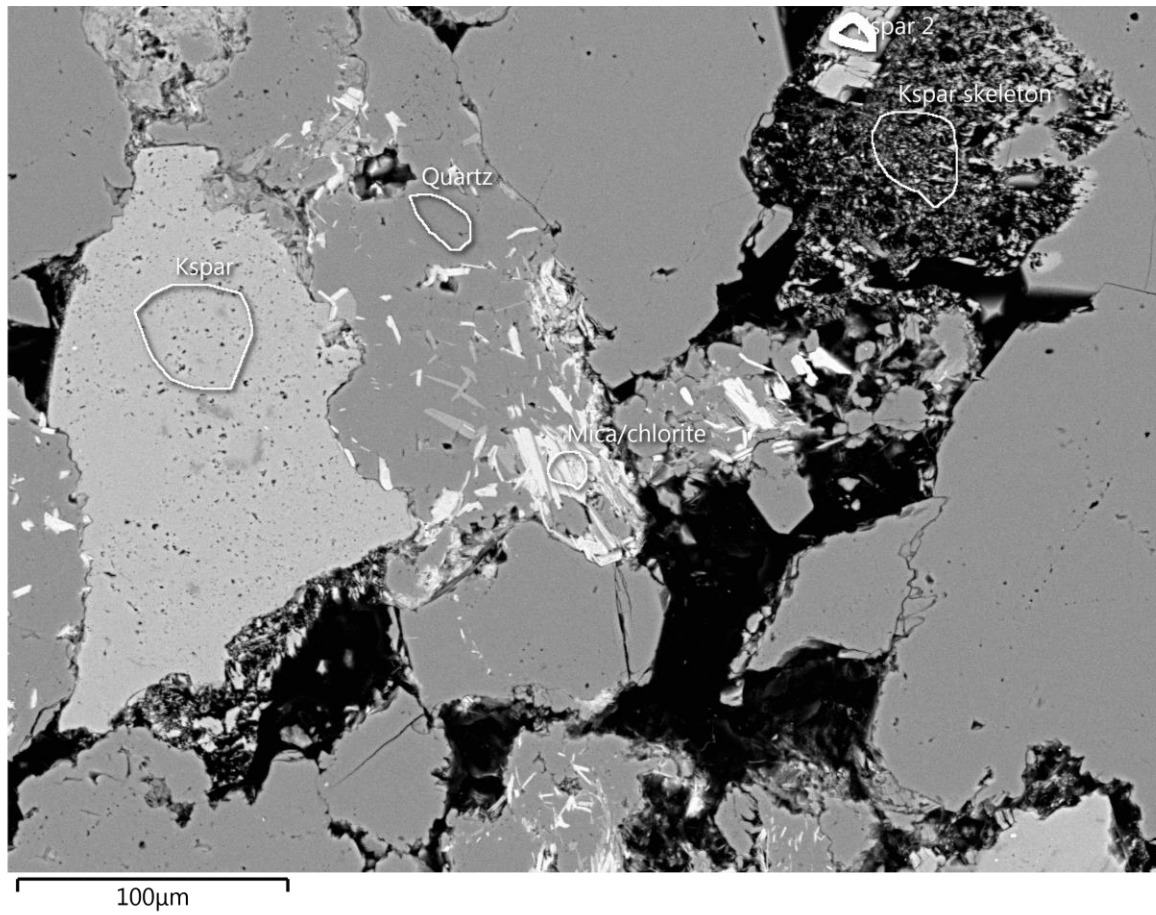


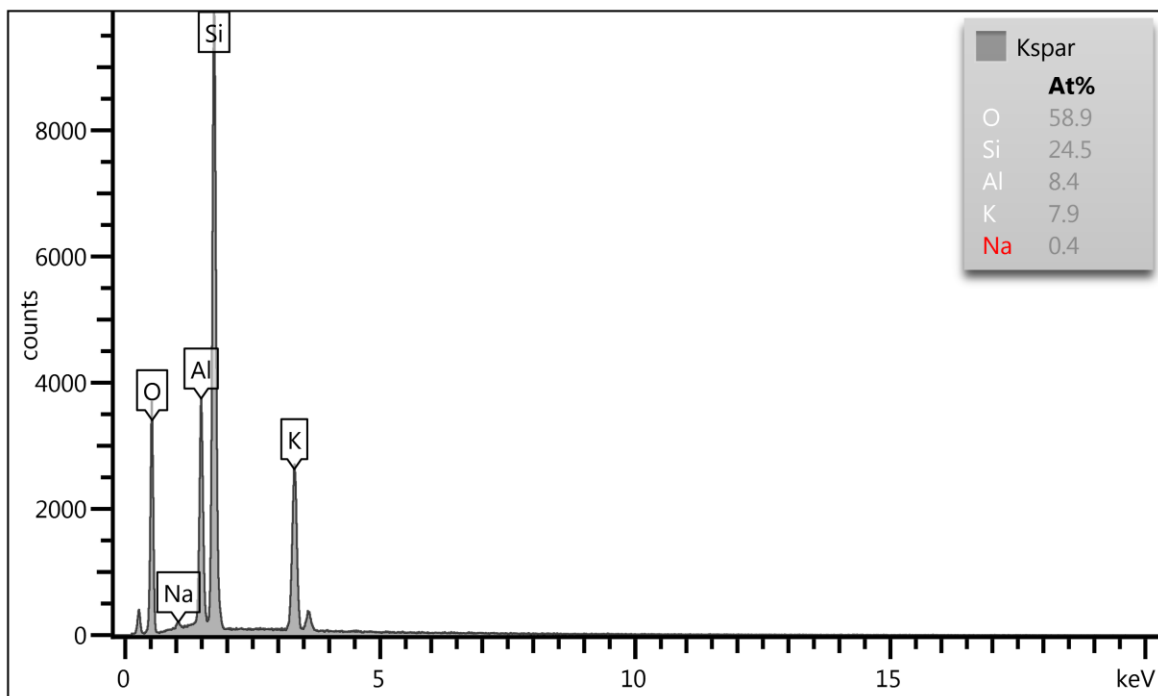
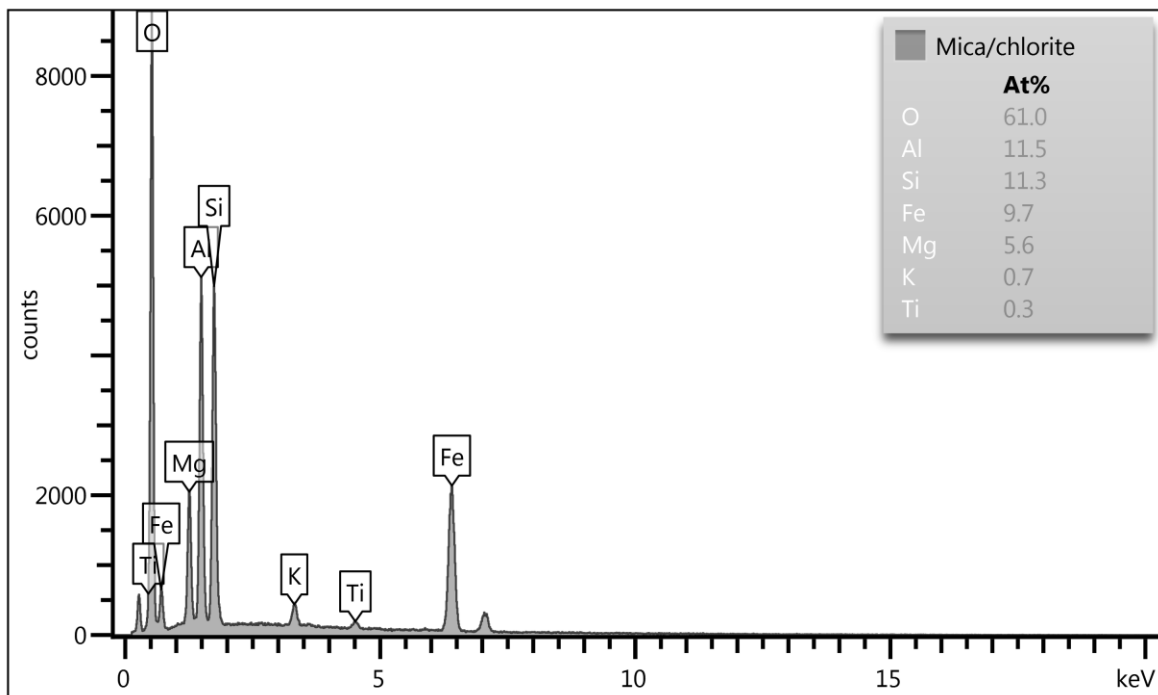


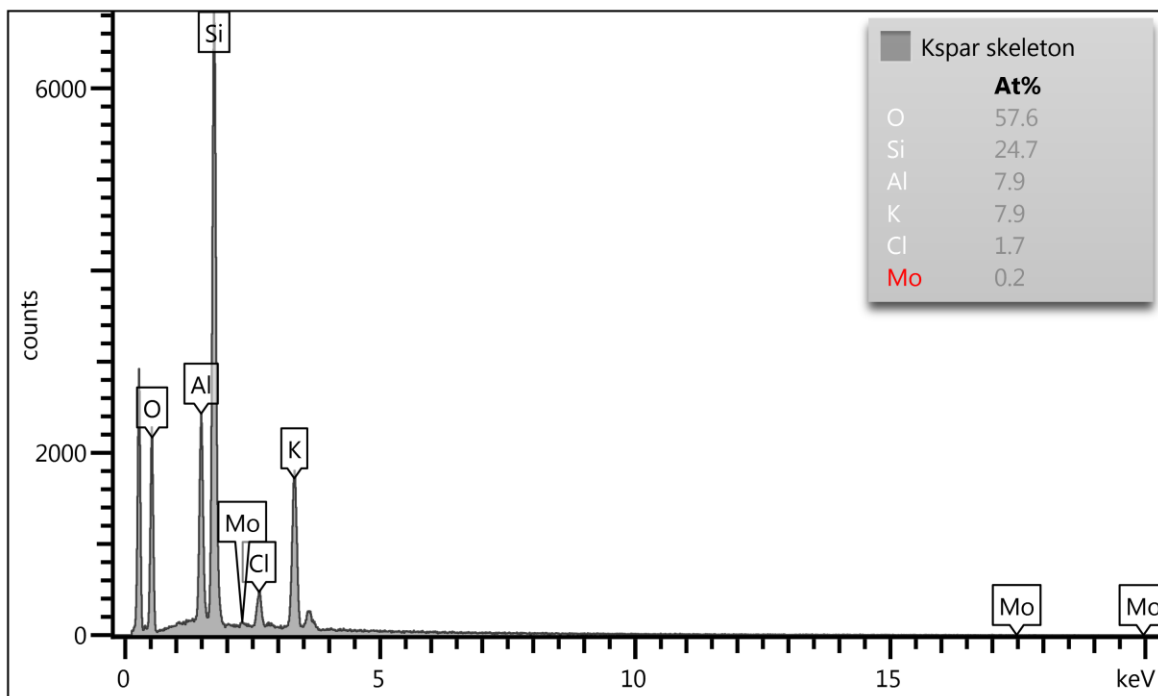
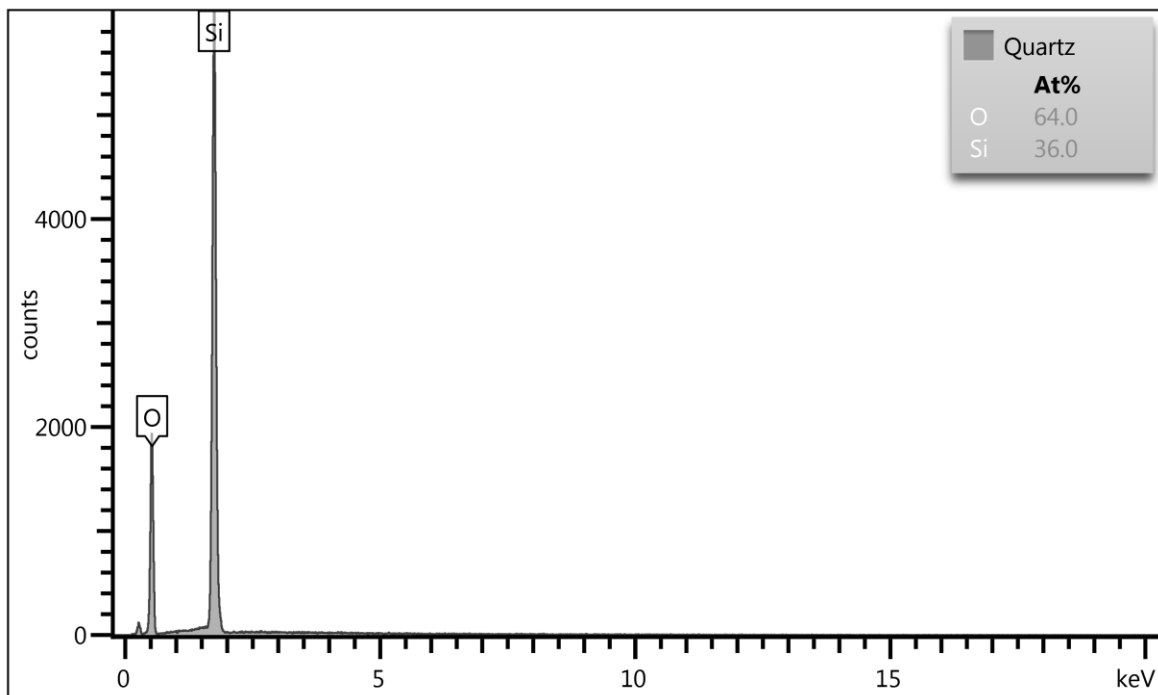


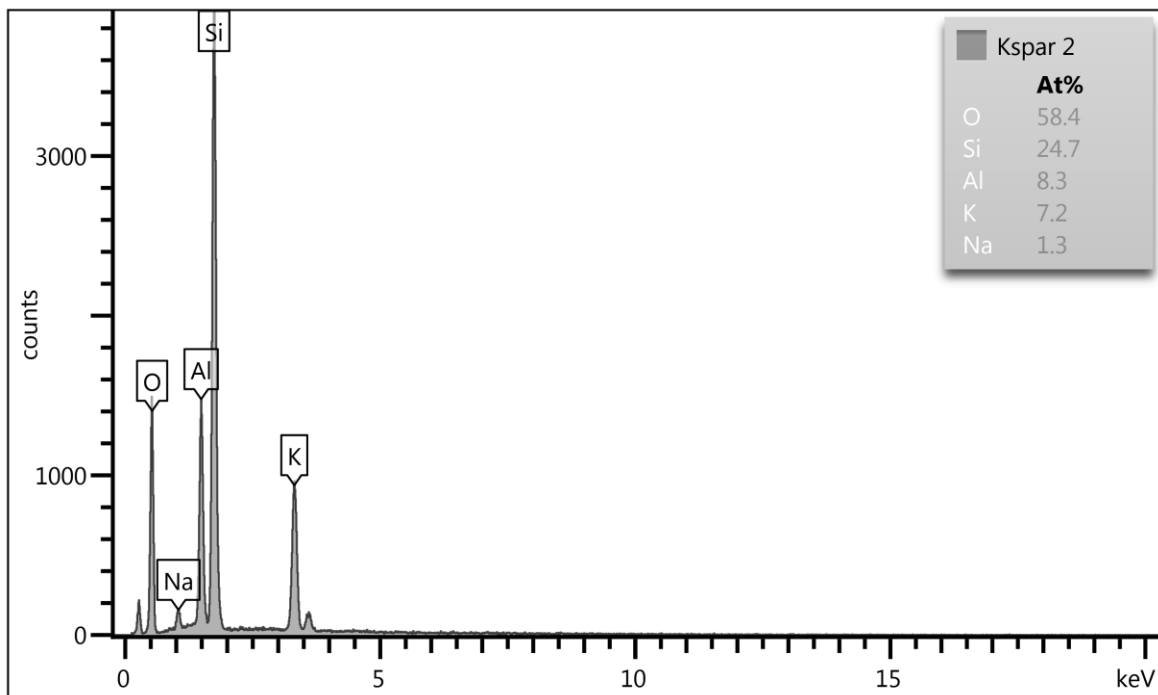
Depth: 1448 feet

site 1 x300

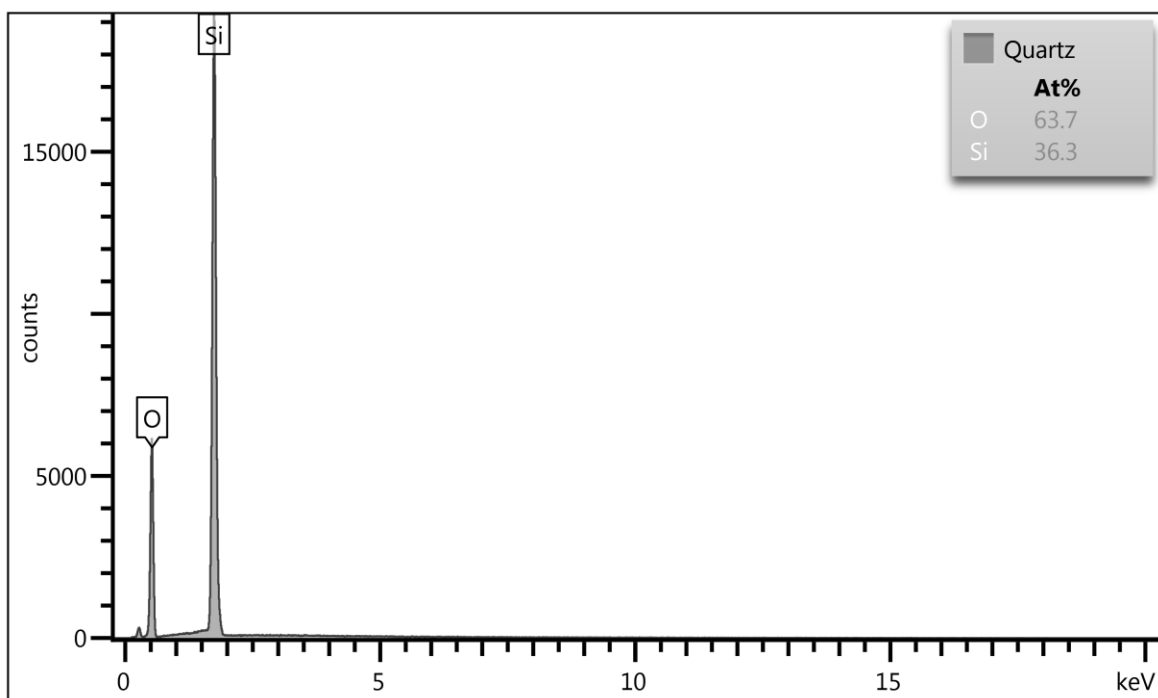
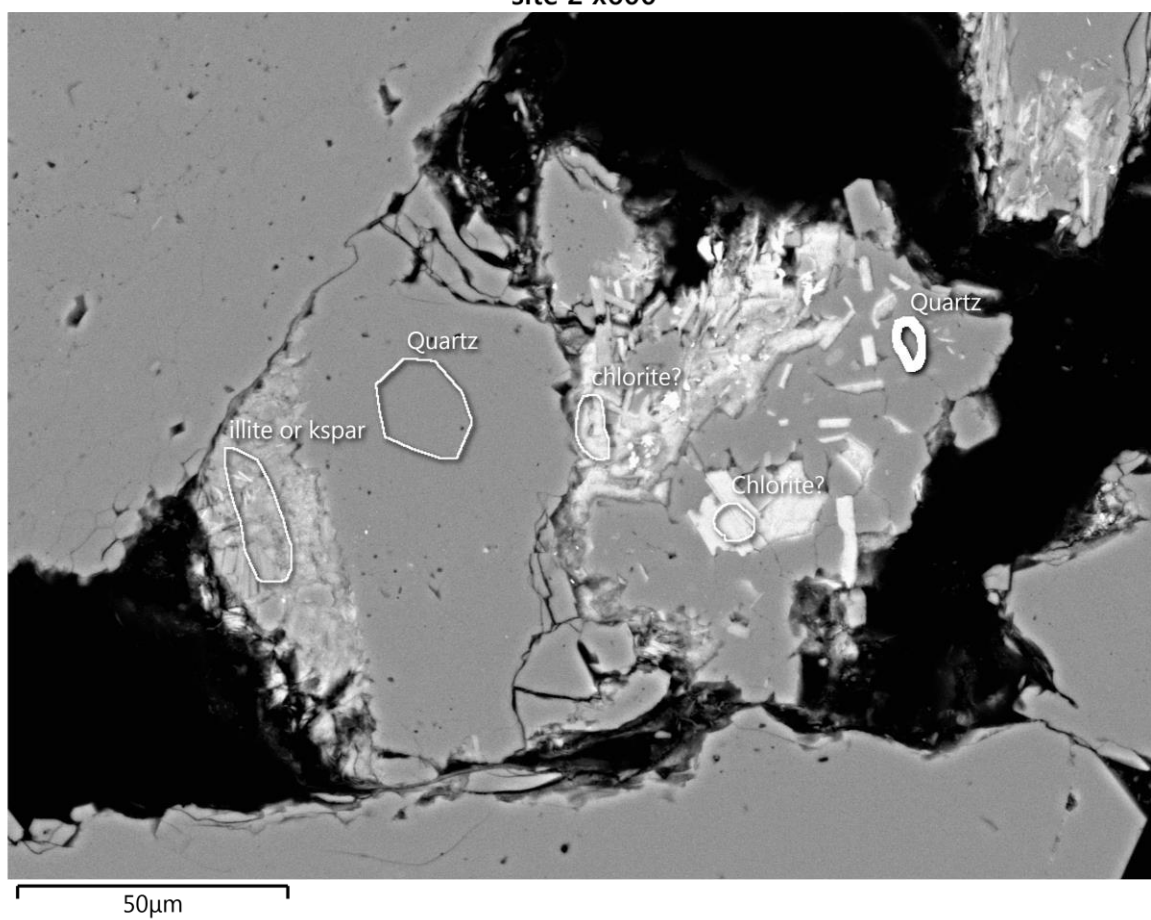


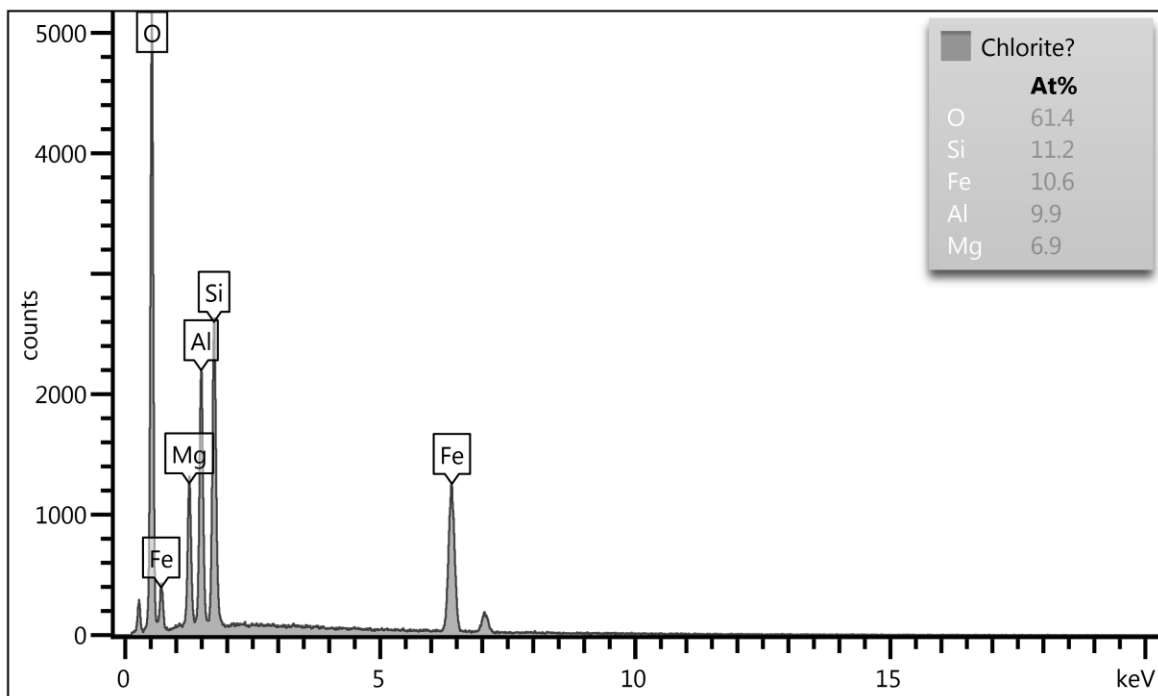
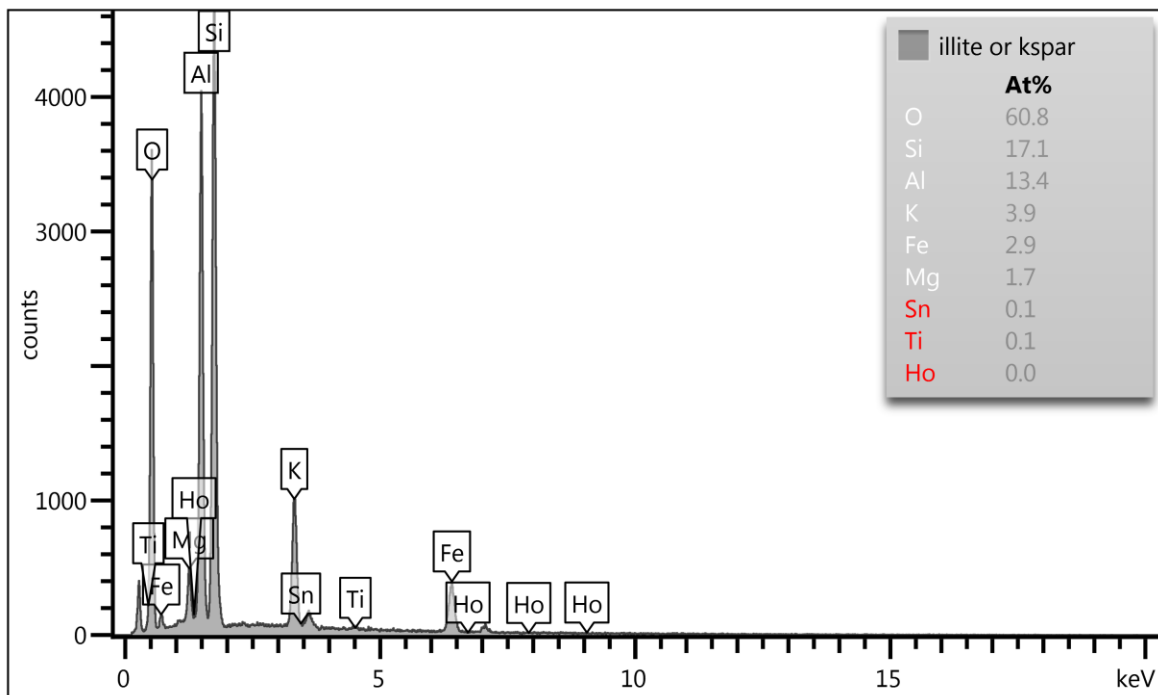


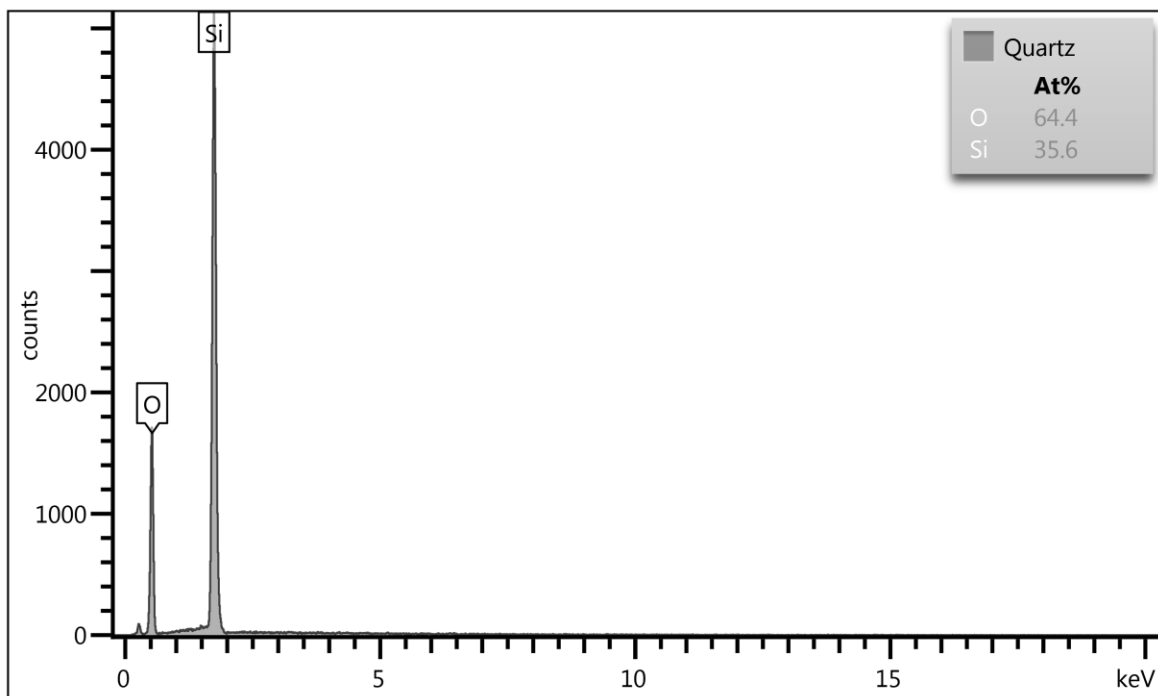
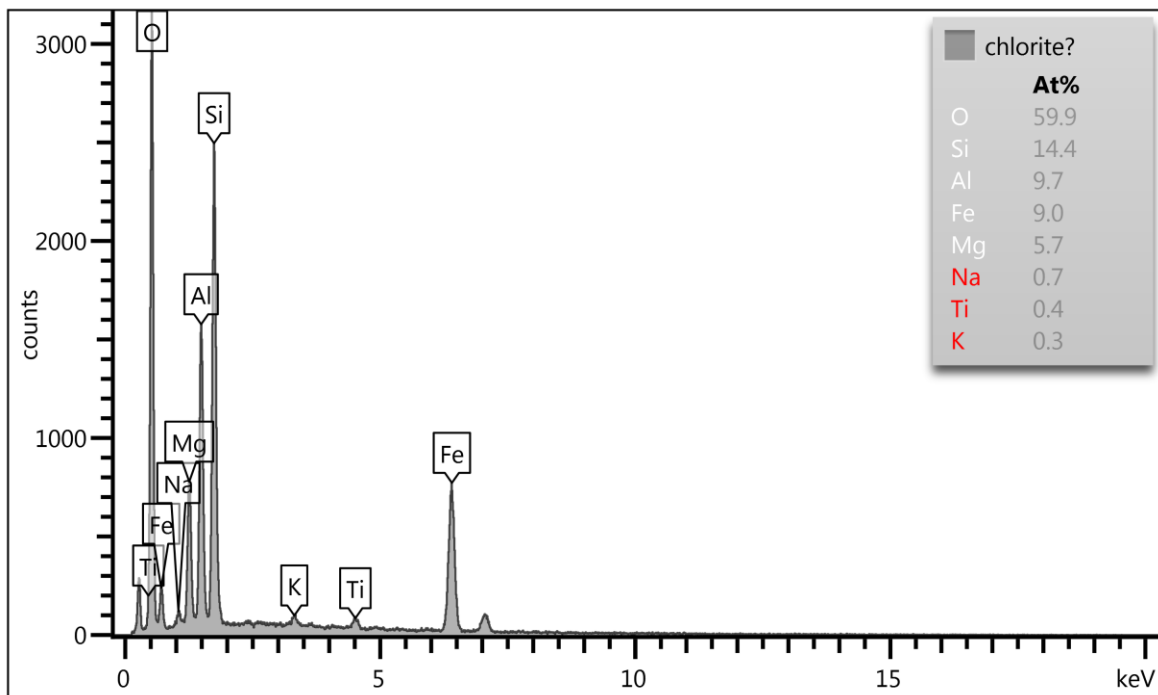




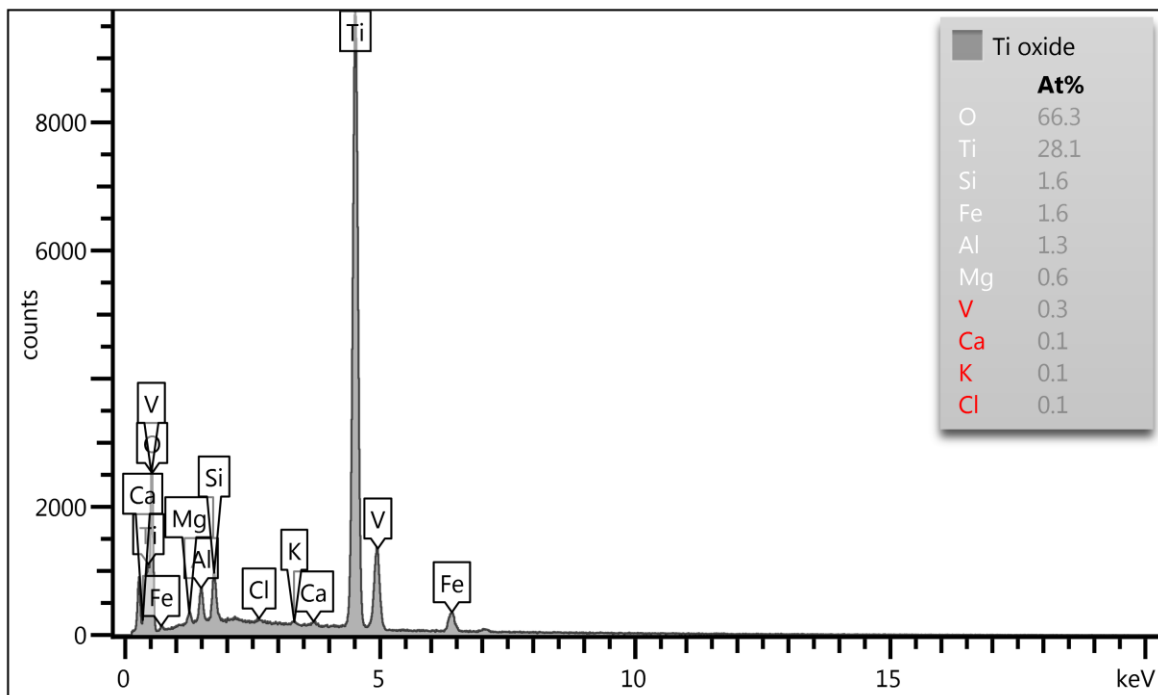
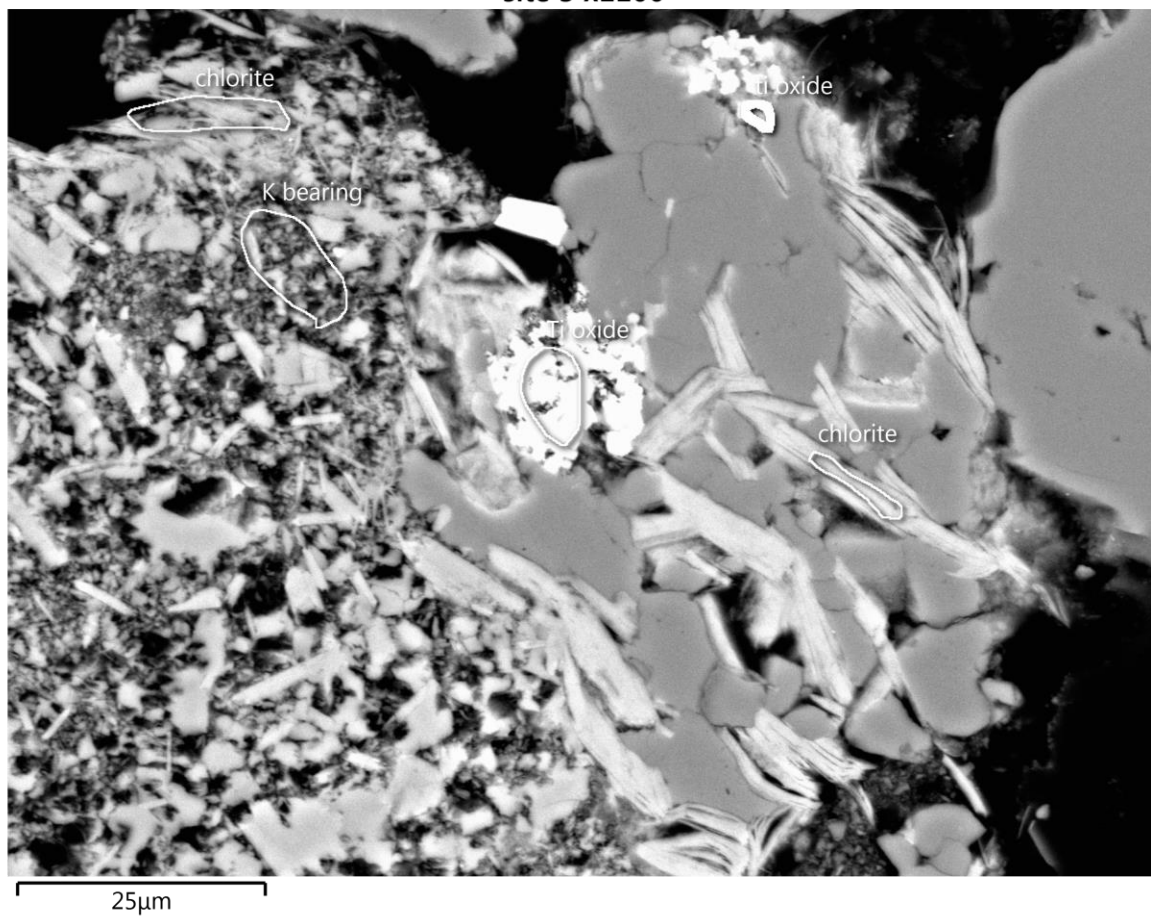
site 2 x600

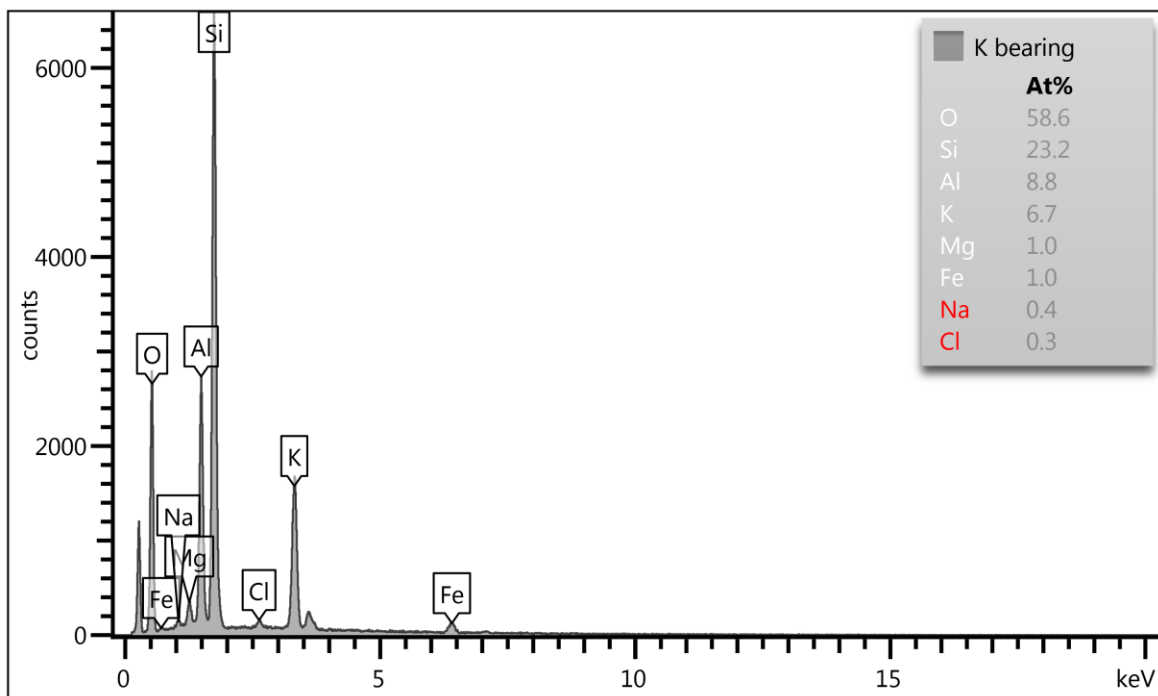
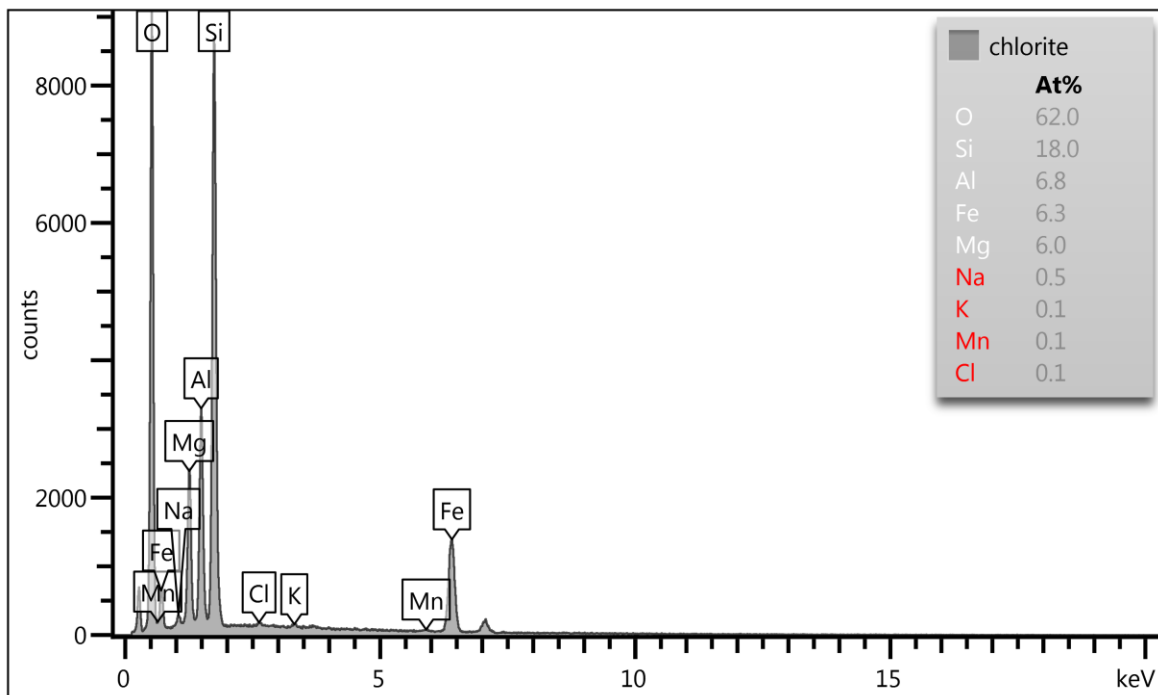


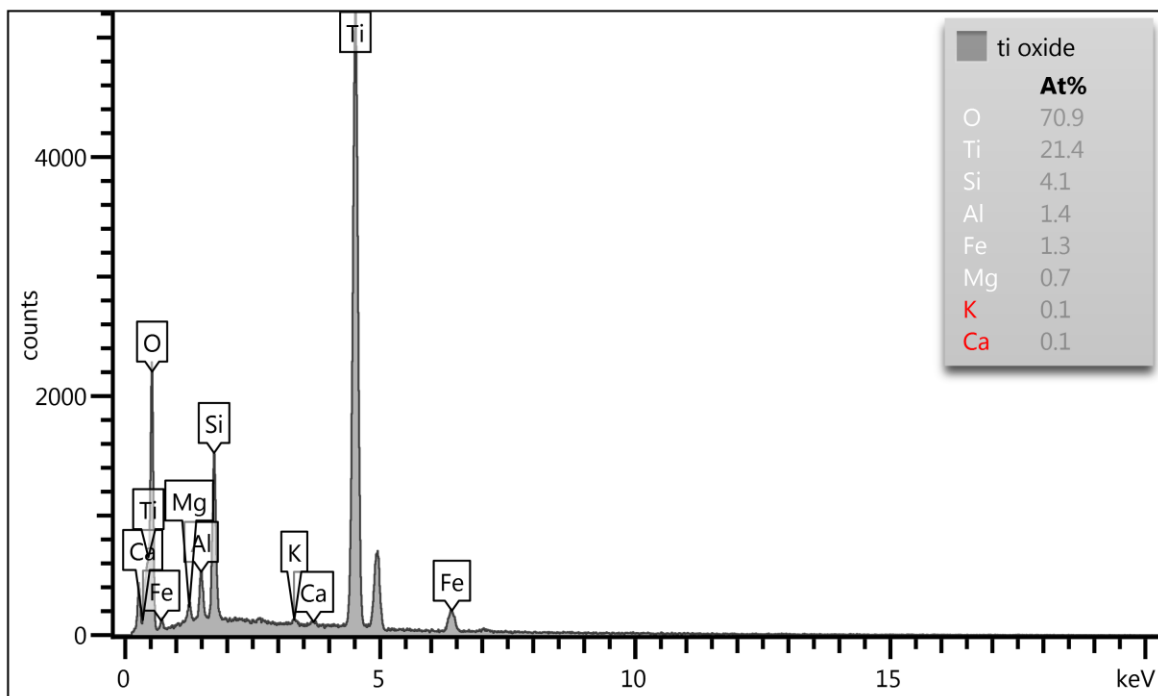
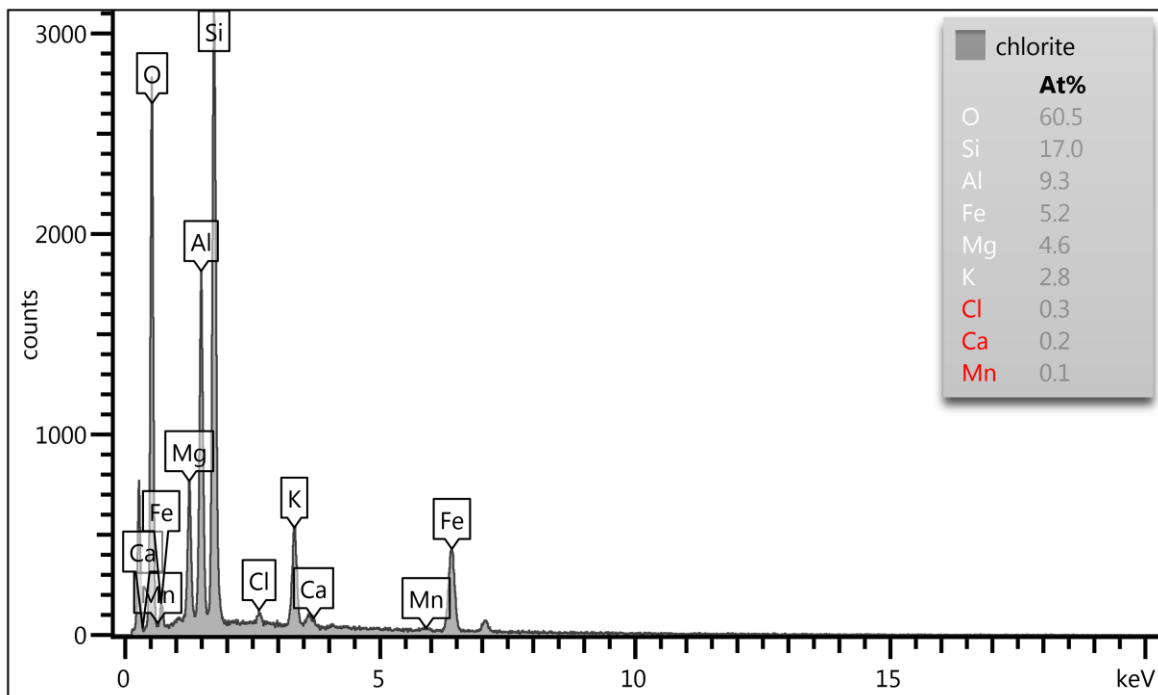




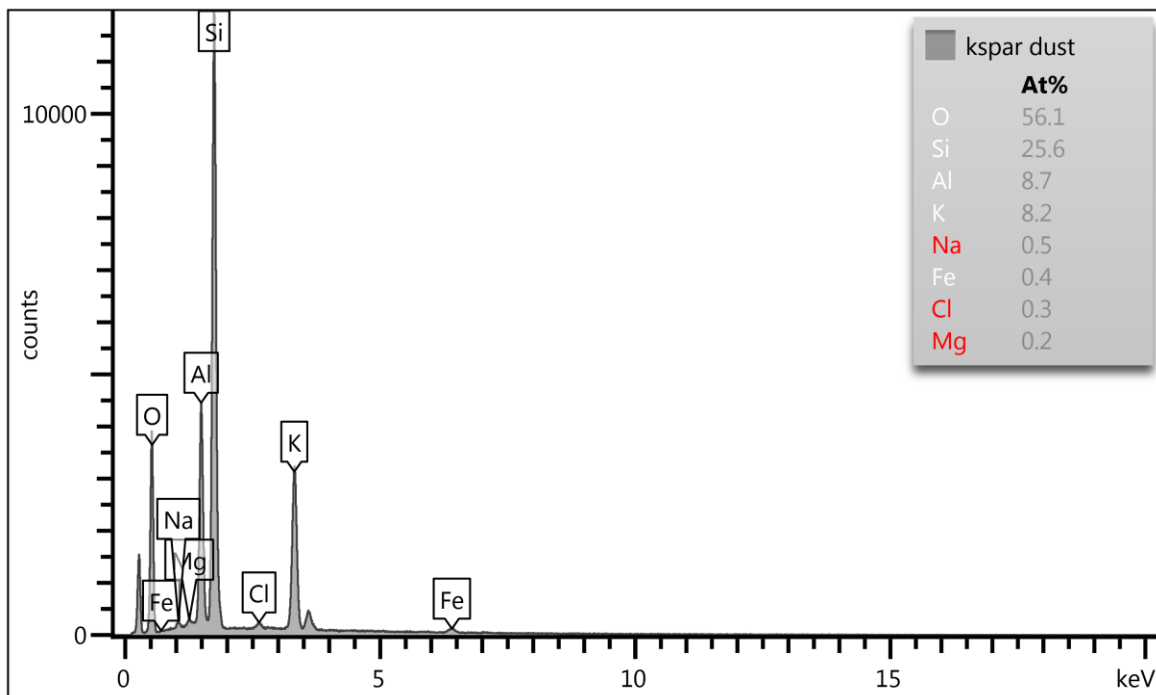
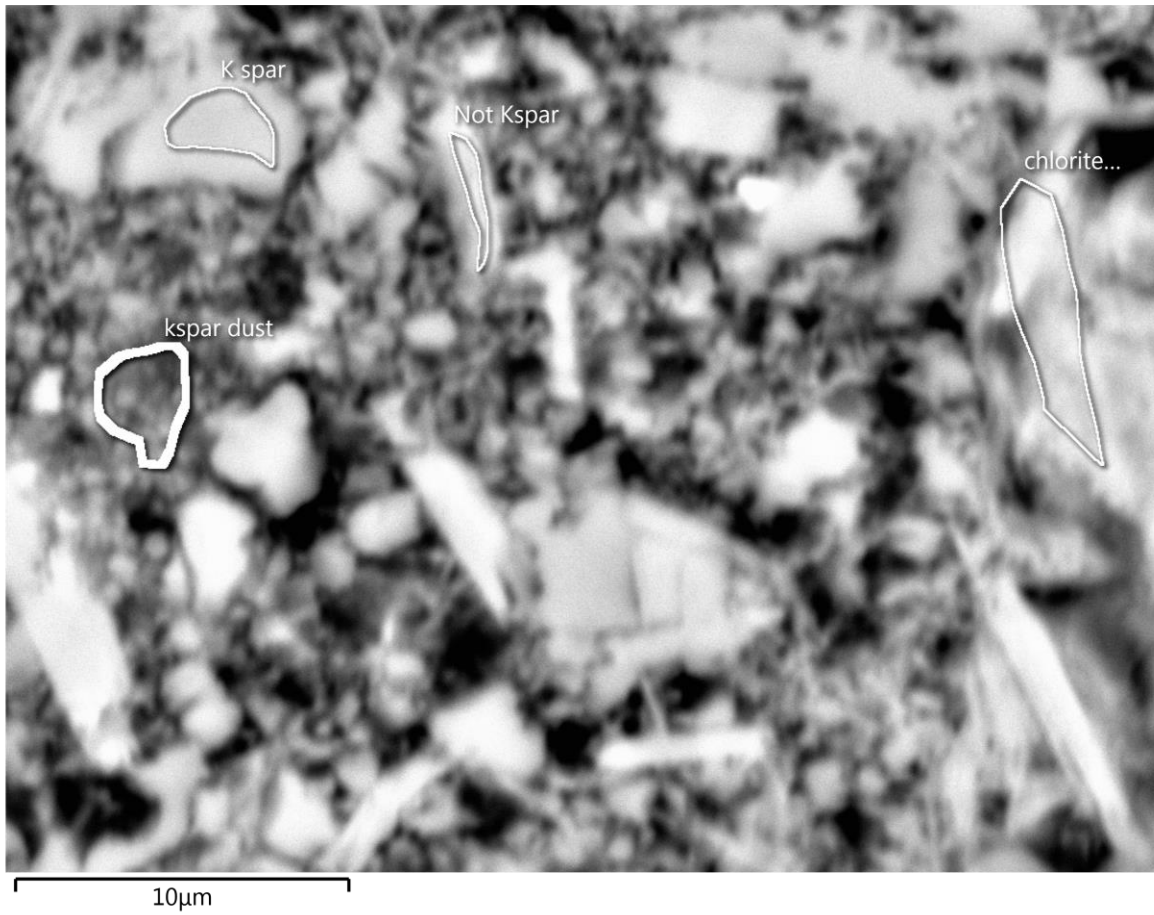
site 3 x1100

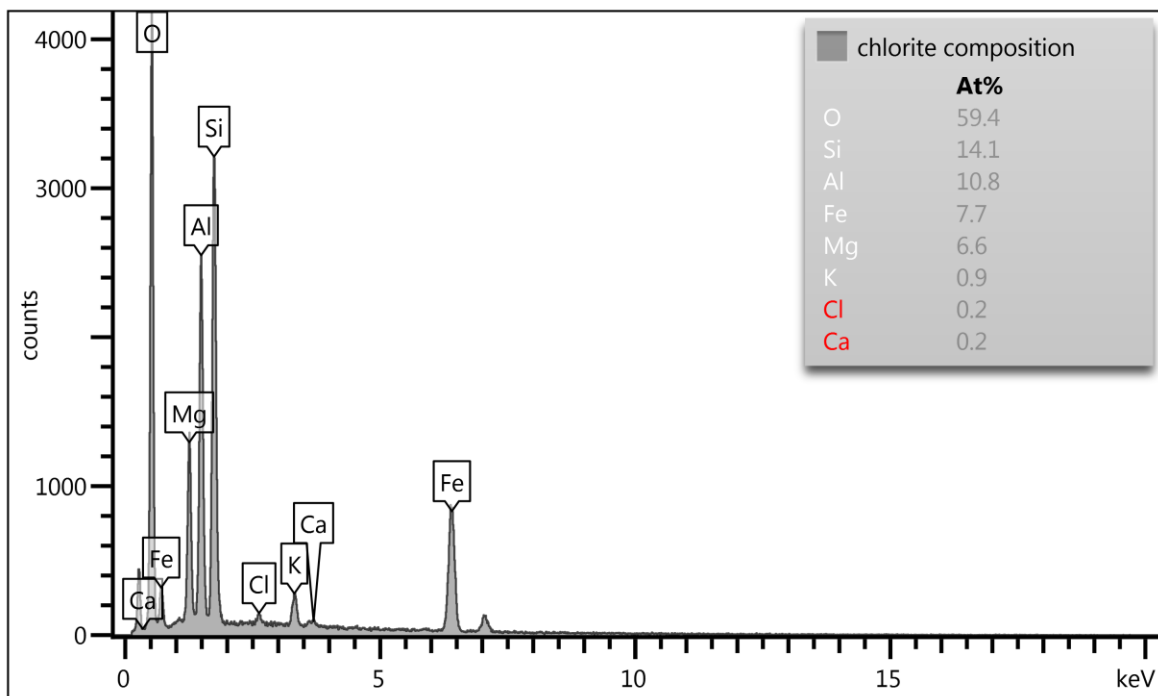
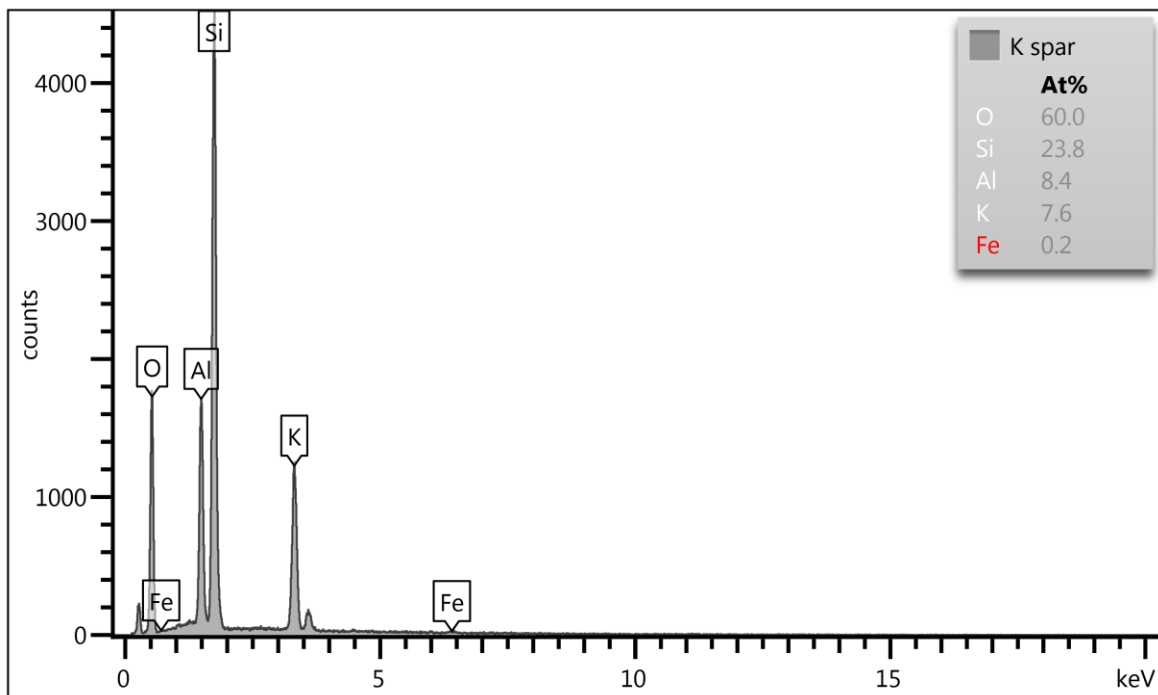


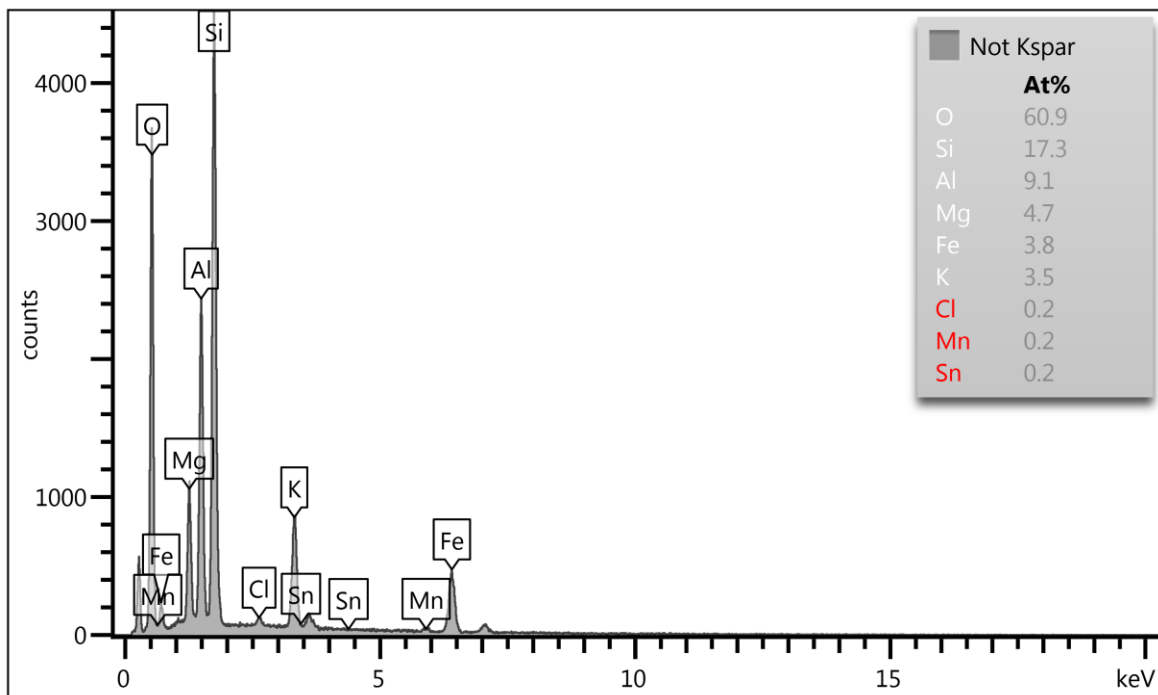




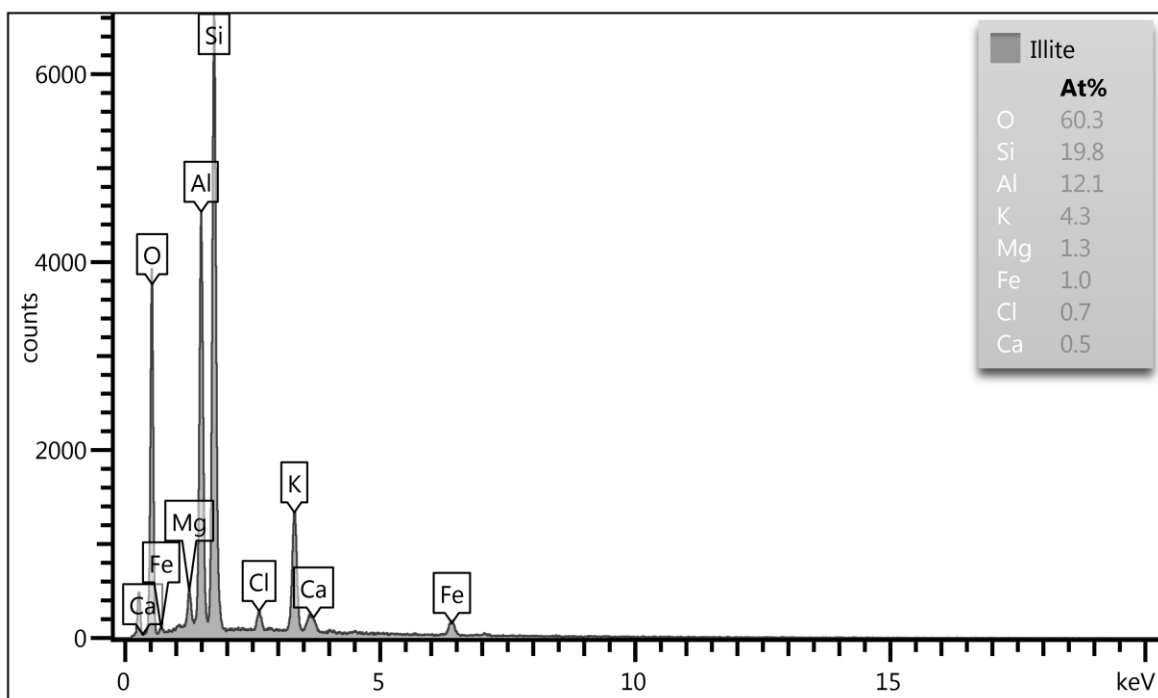
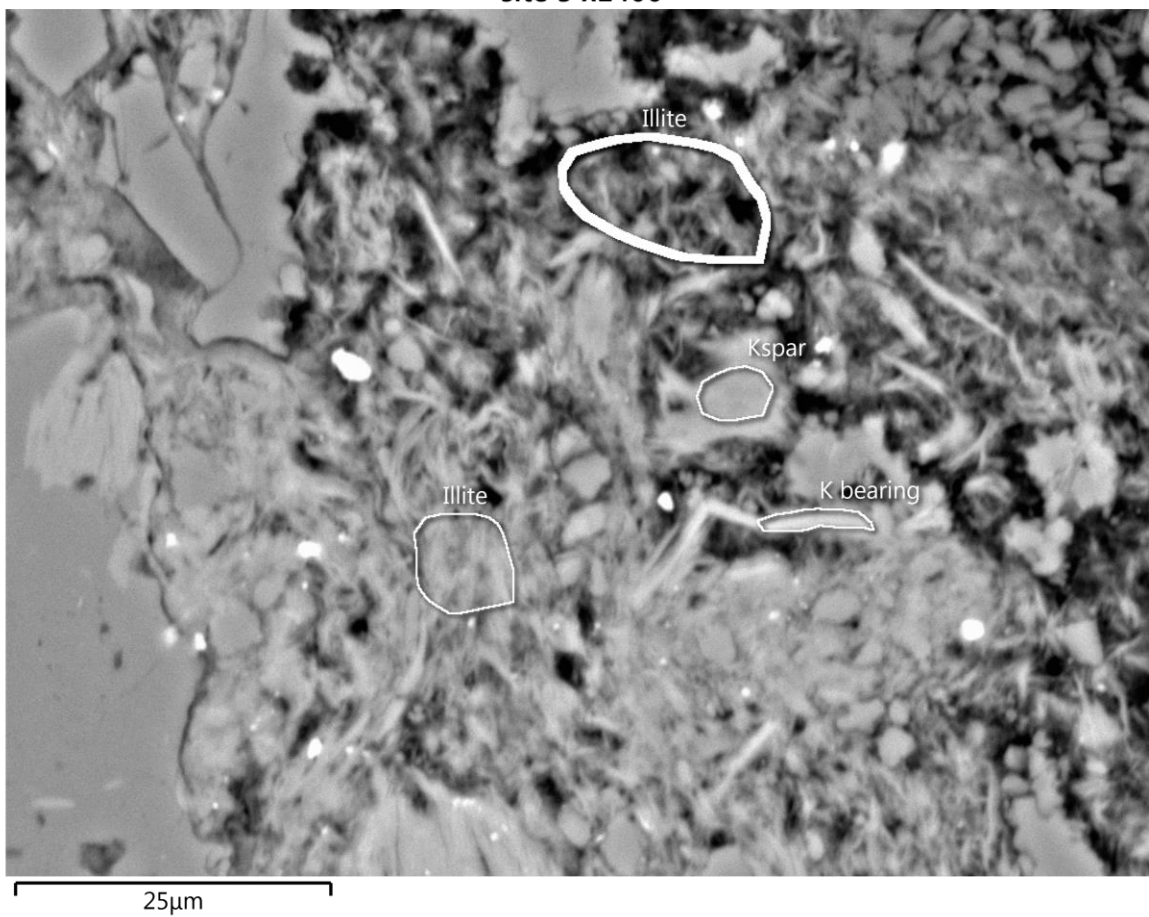
site 4 x3700

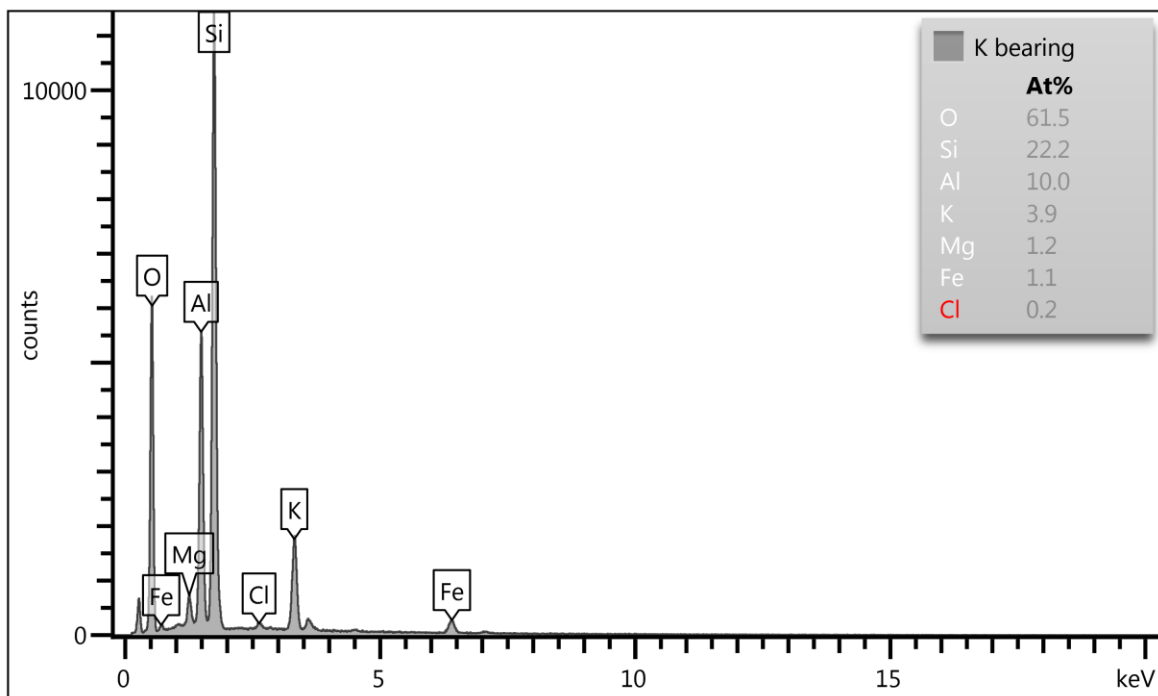
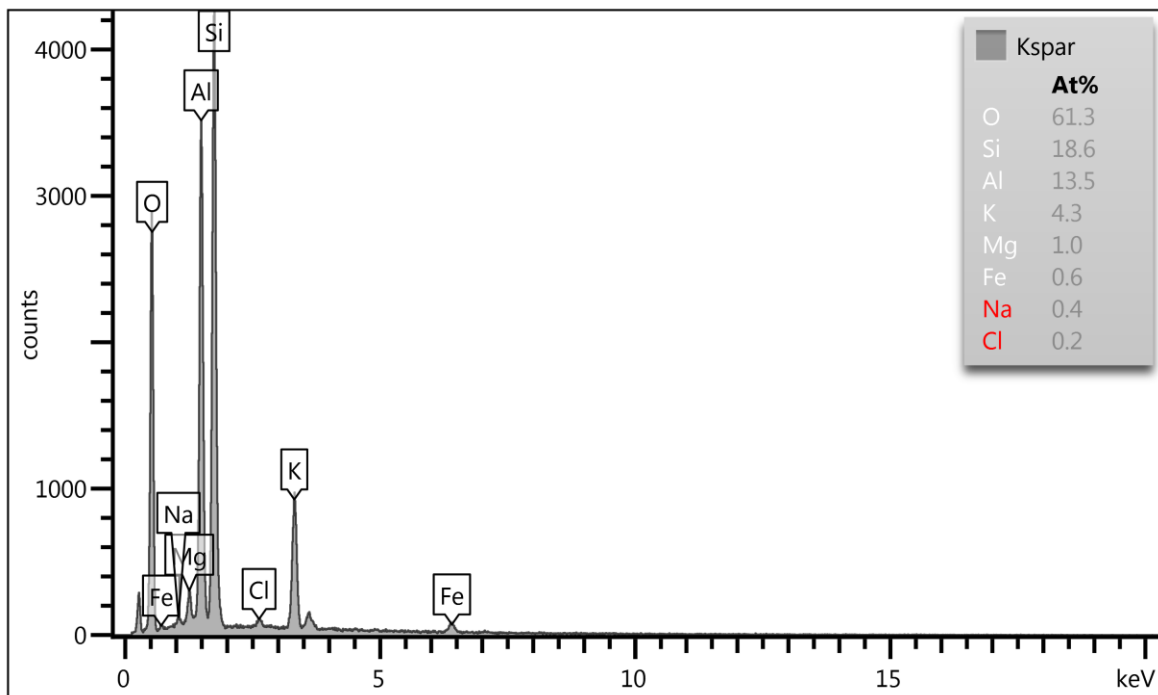


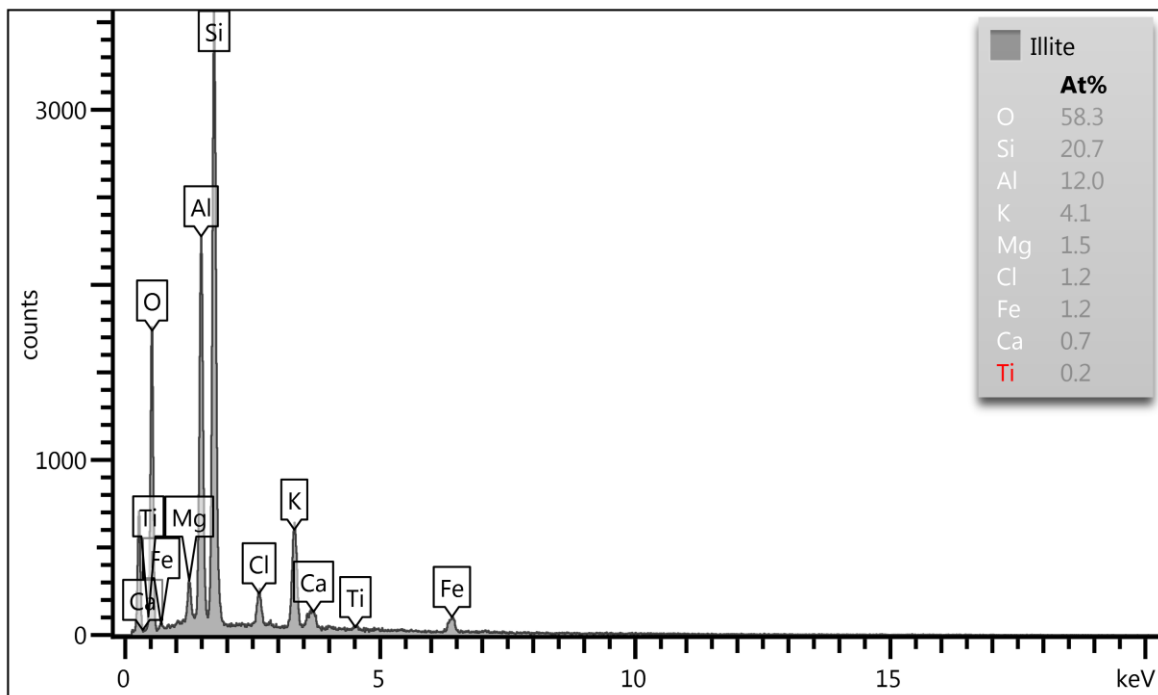




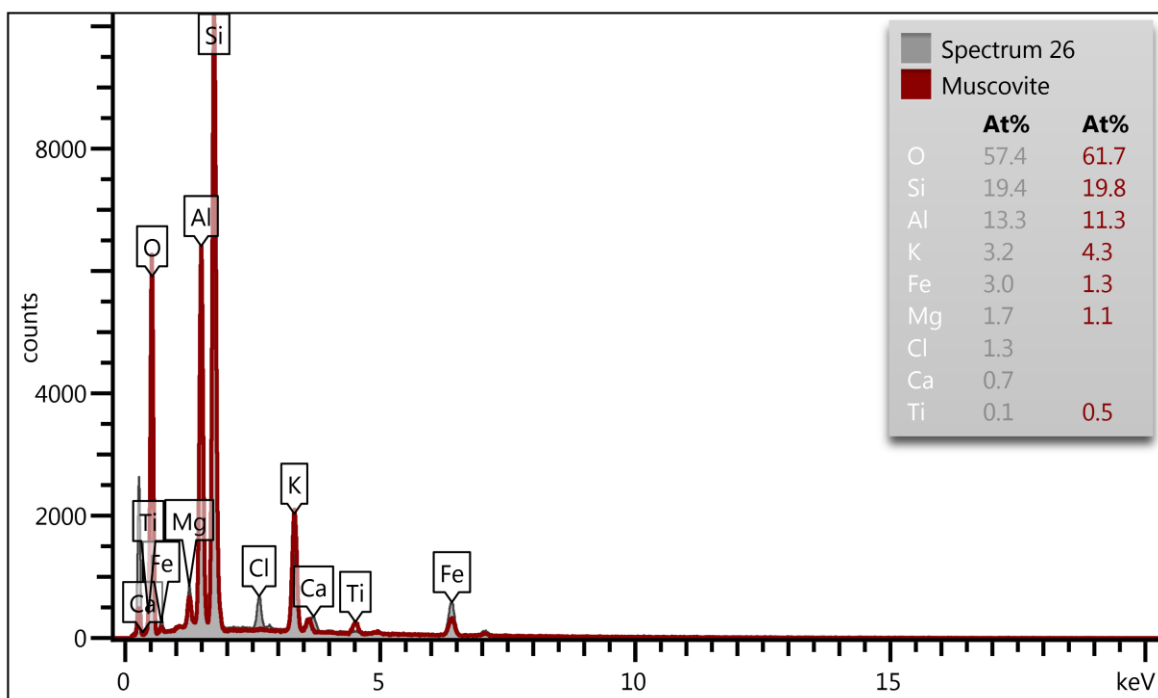
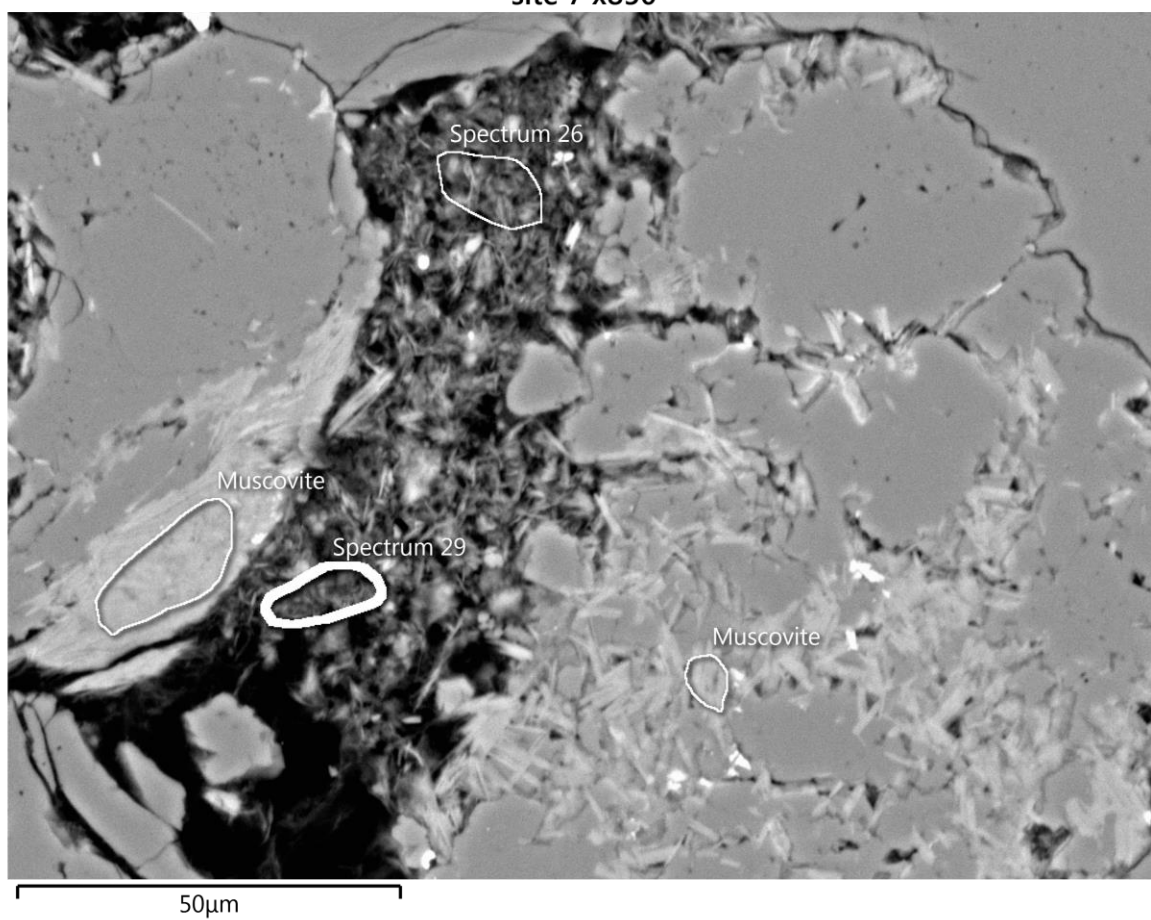
site 5 x1400

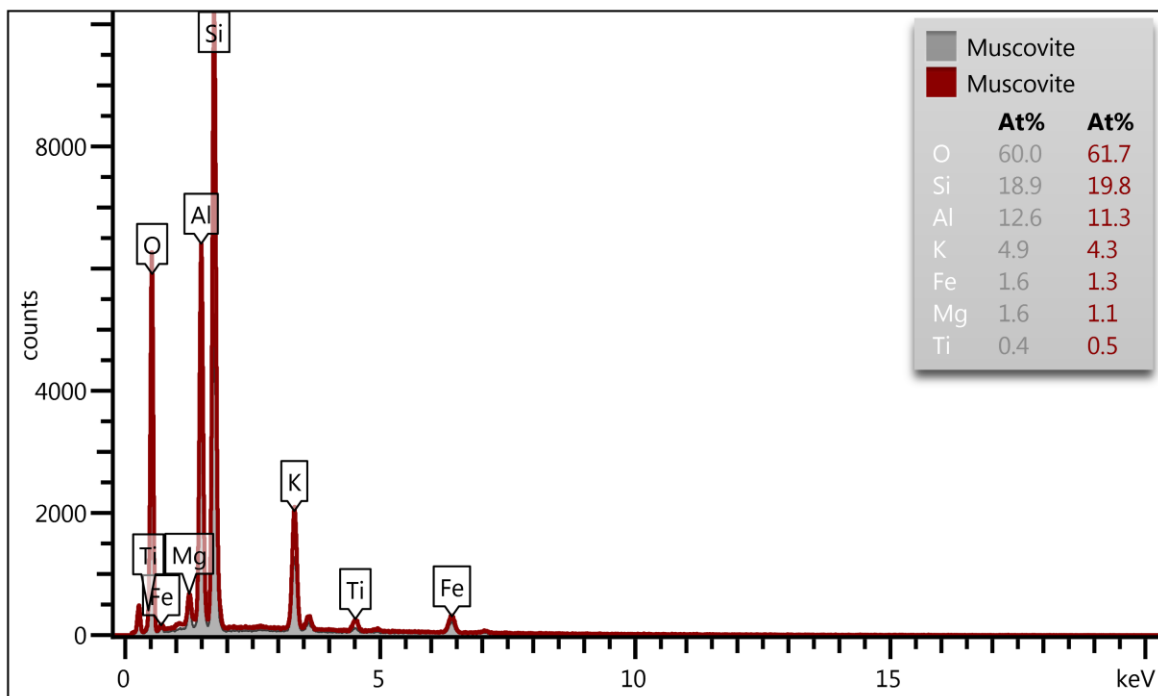
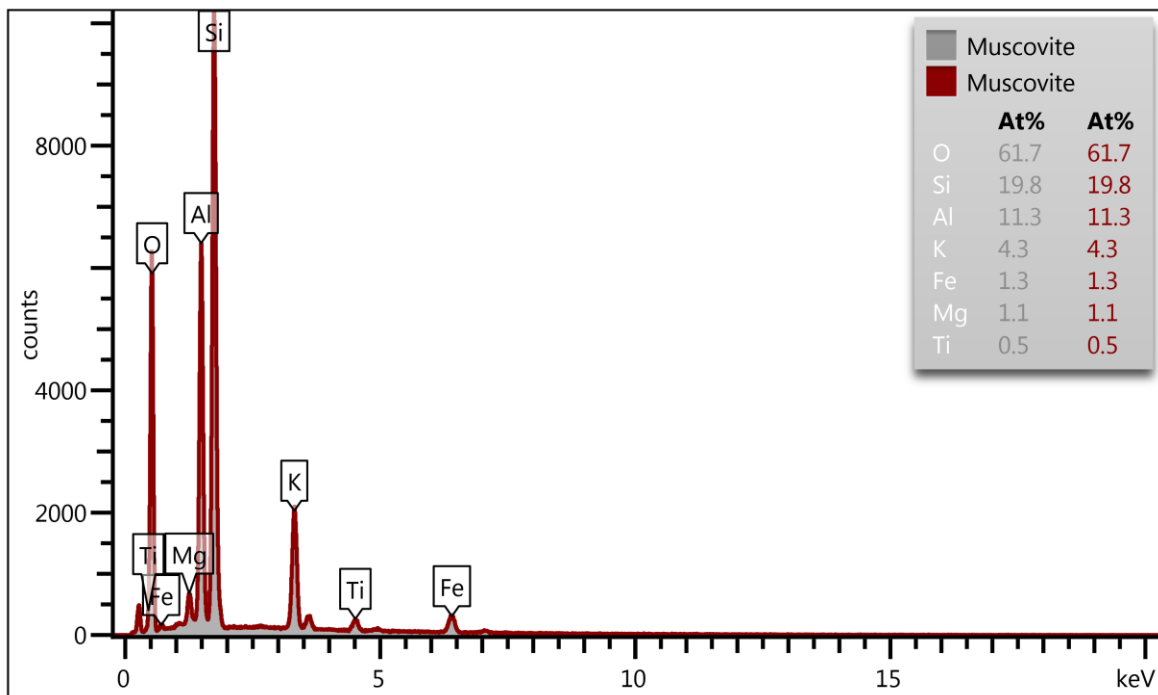


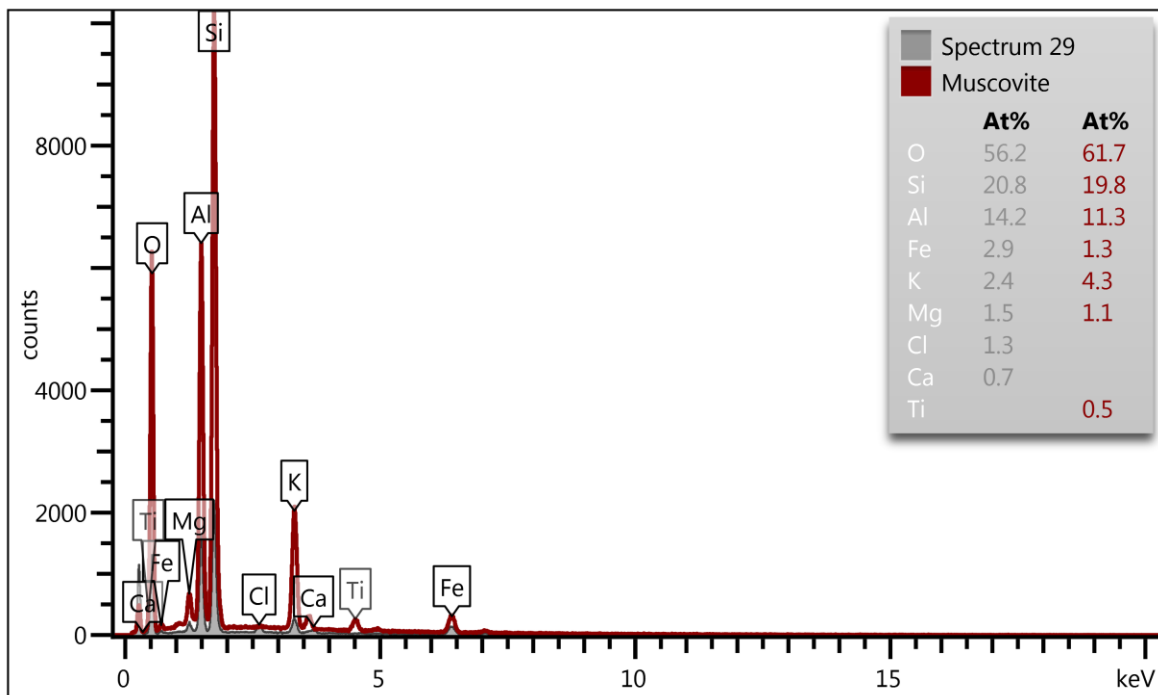




site 7 x850



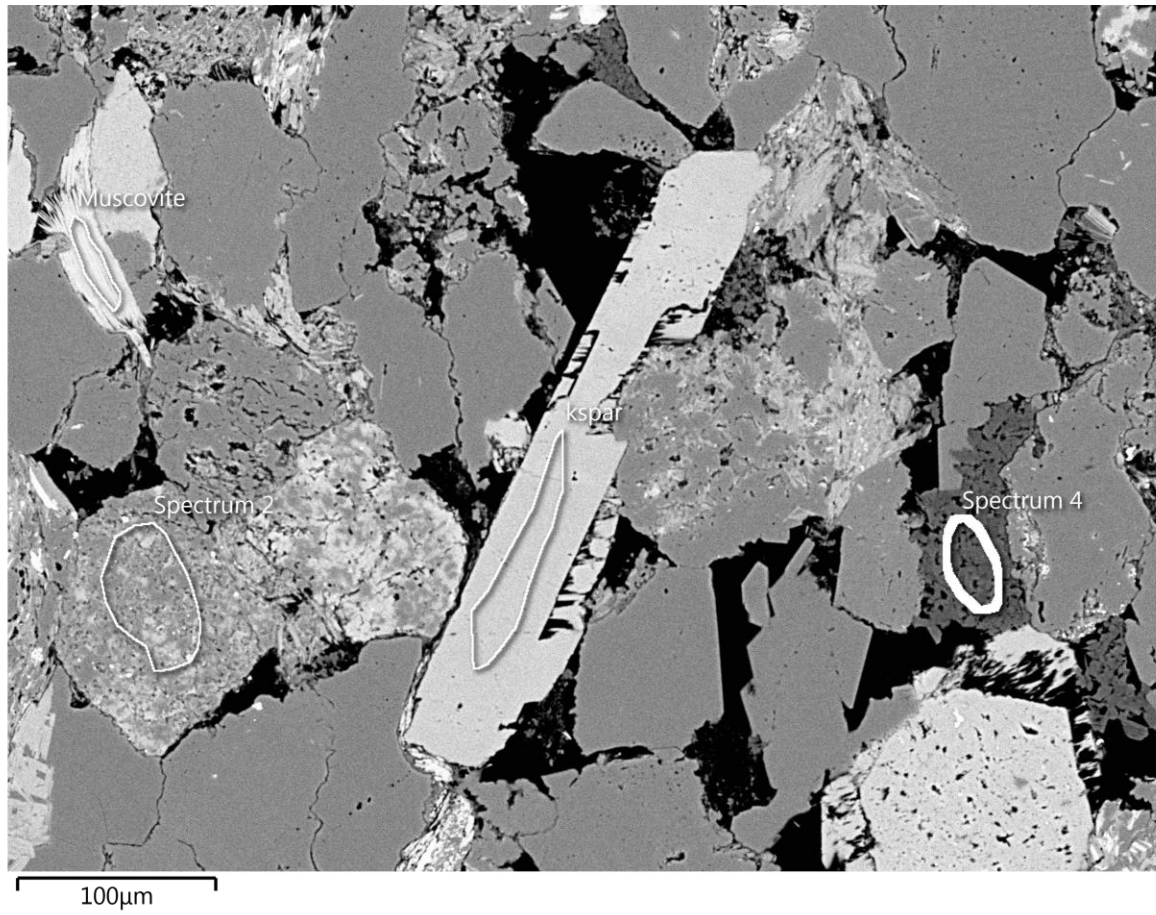


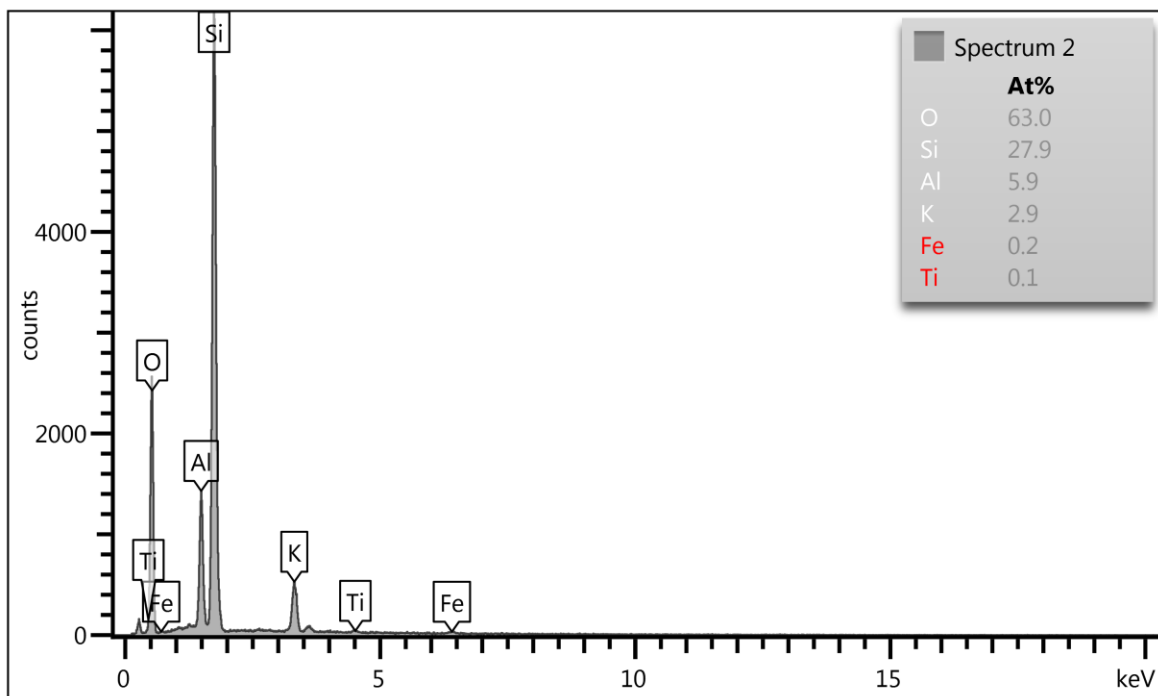
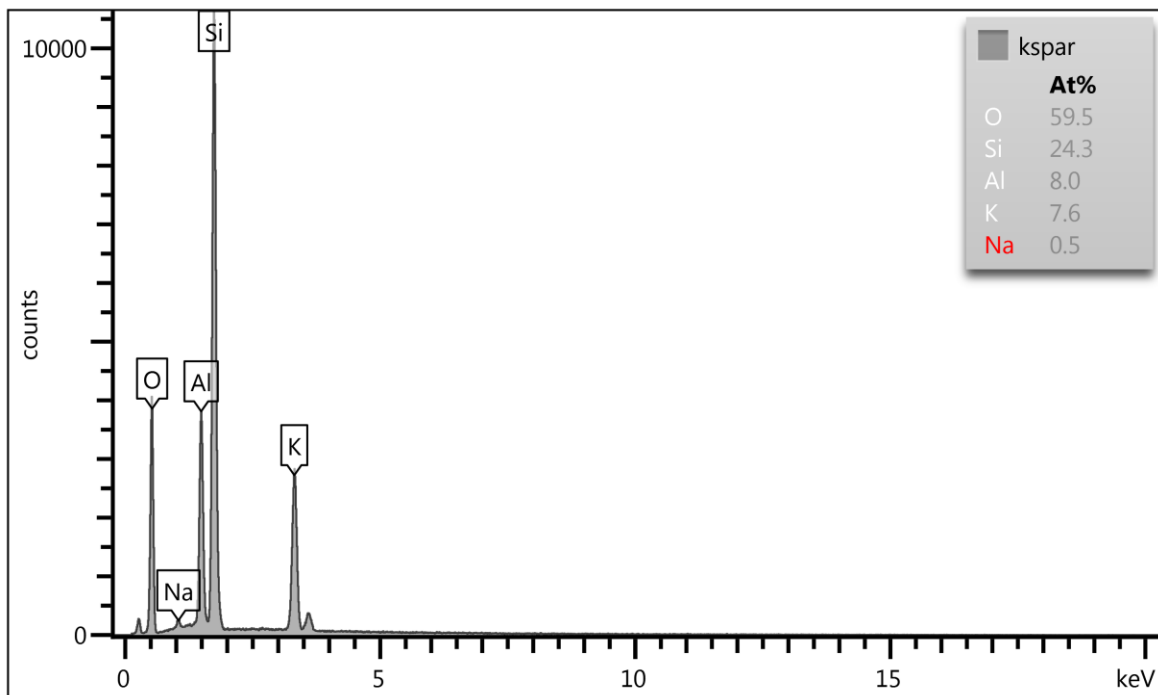


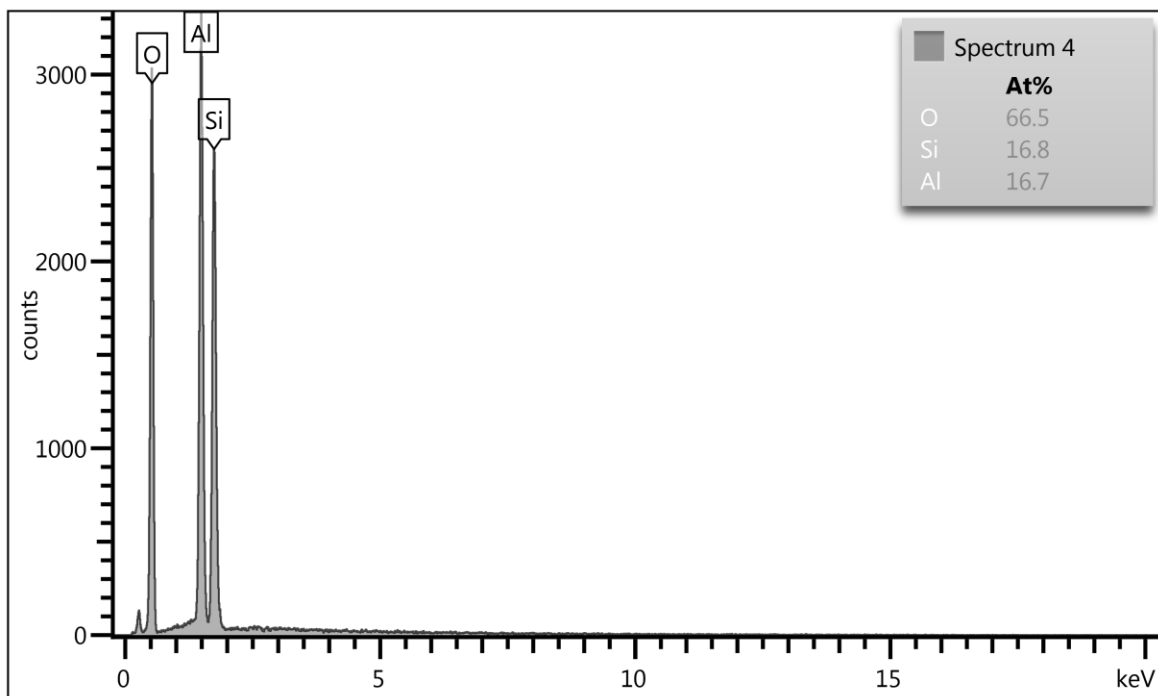
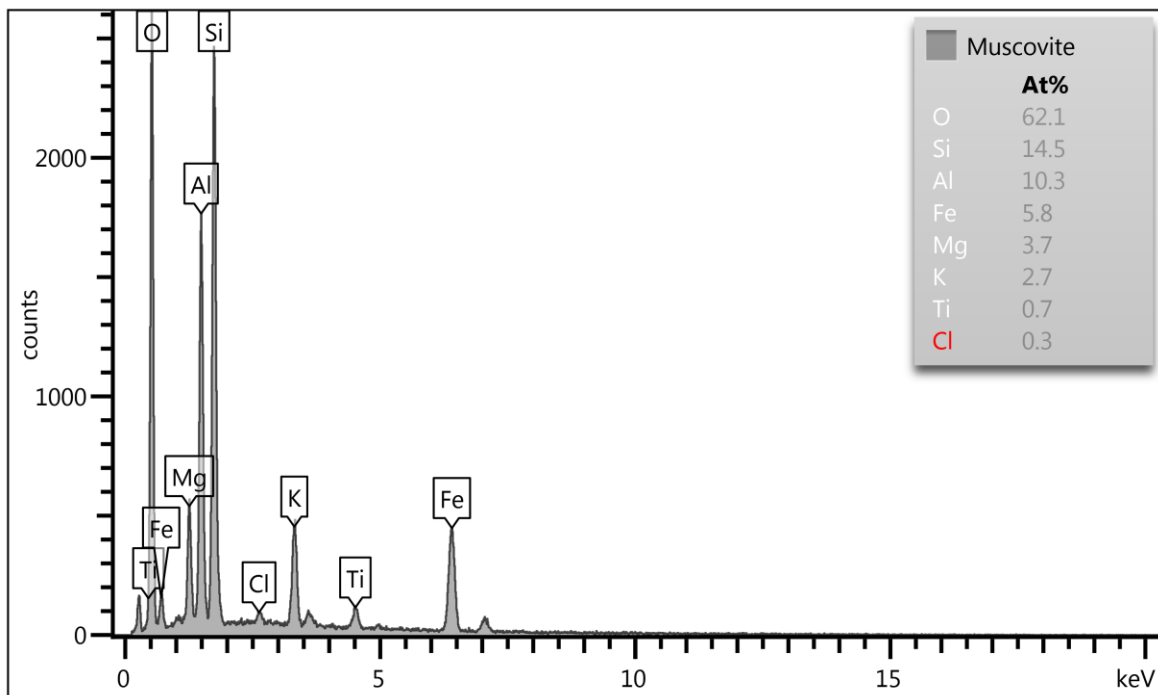
Well W-962

Depth: 1328 feet

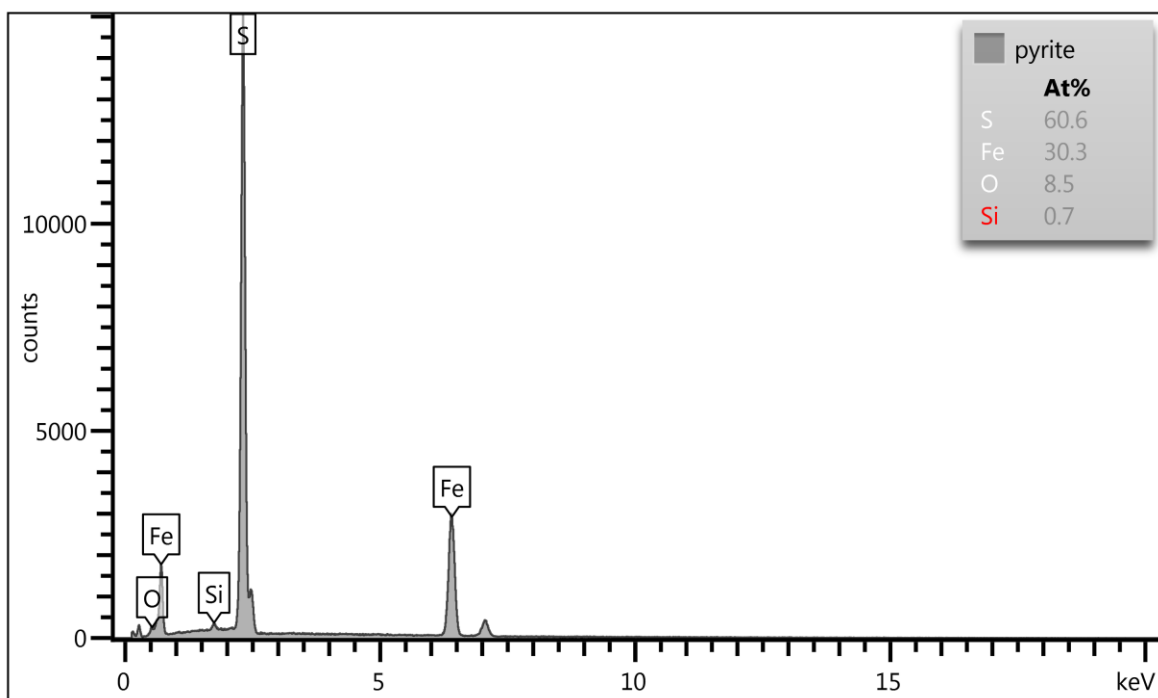
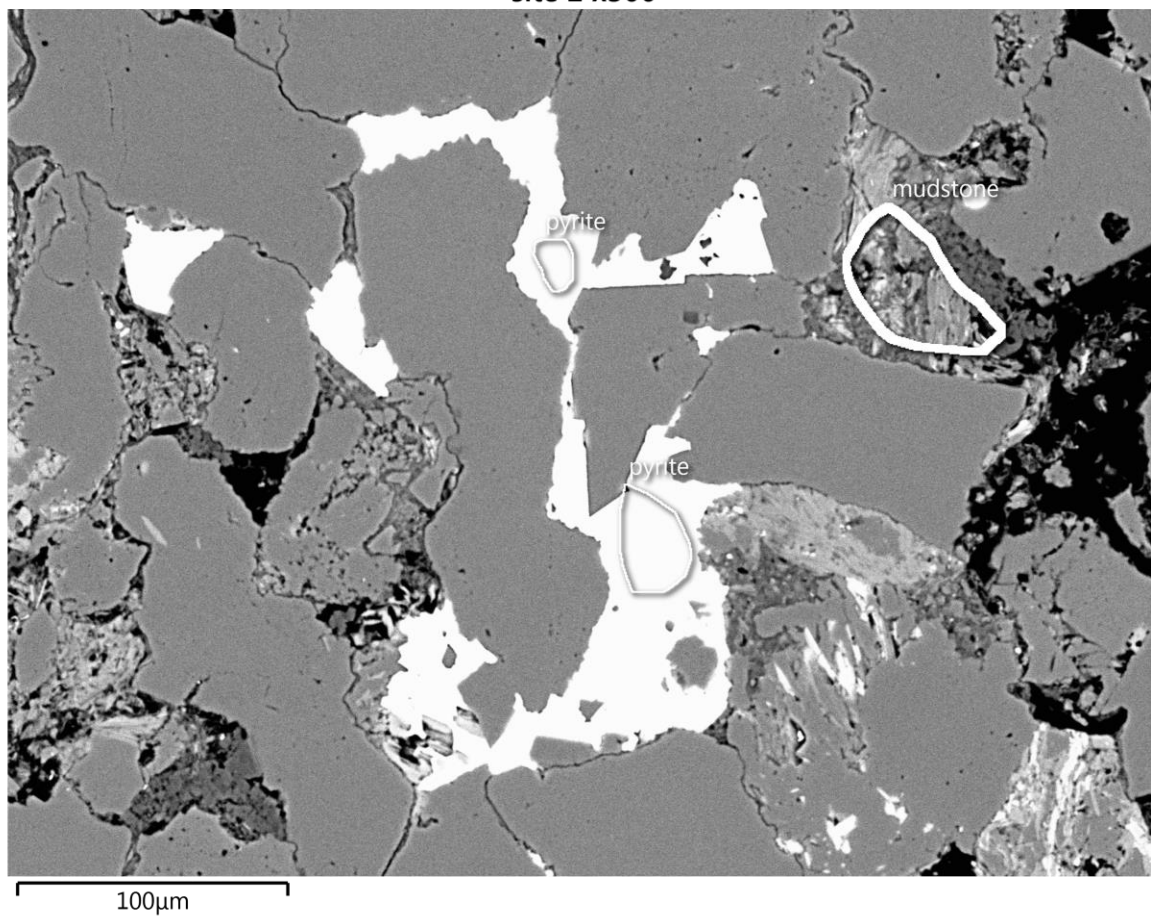
site 1 x220

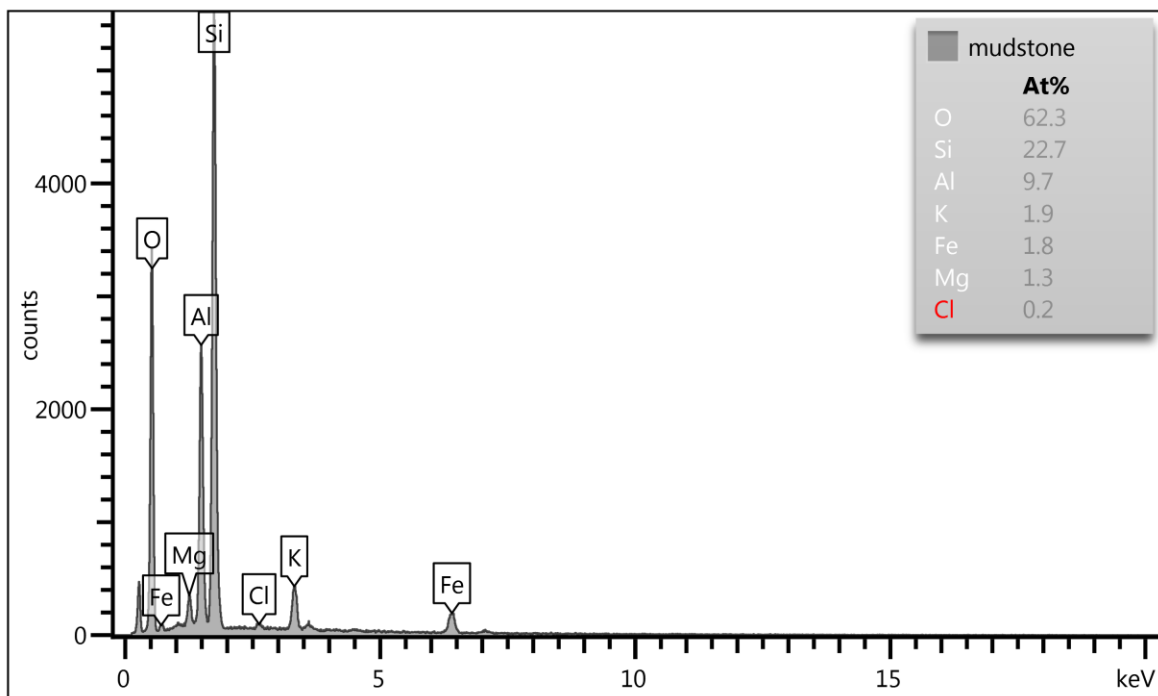
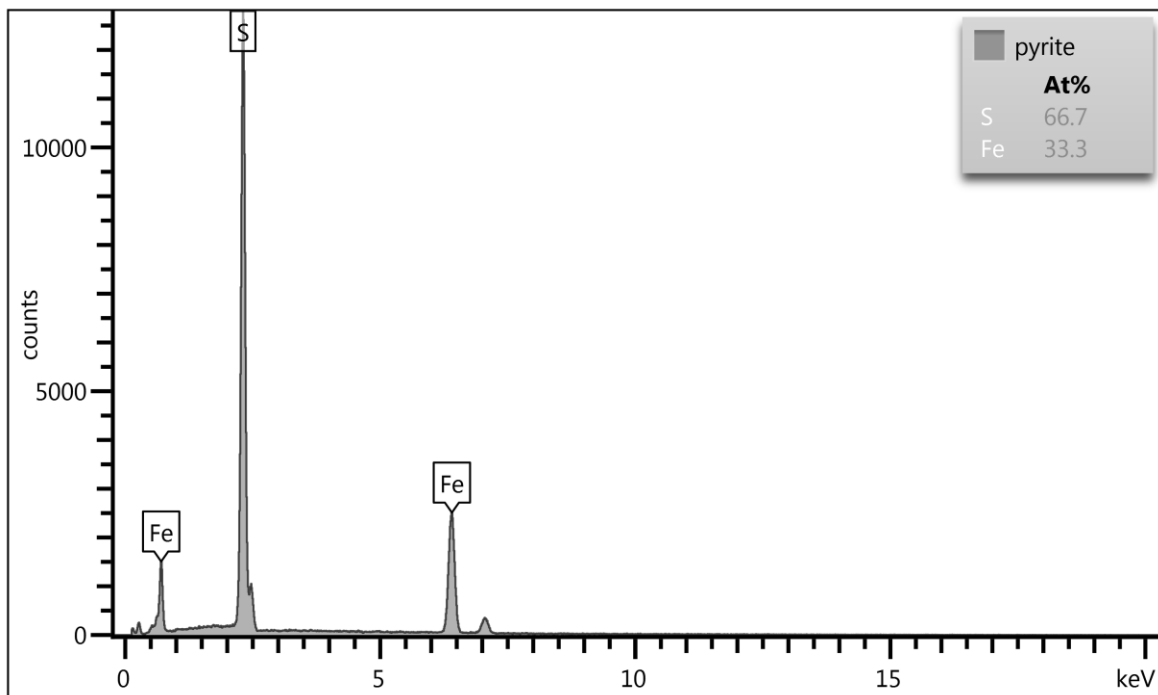




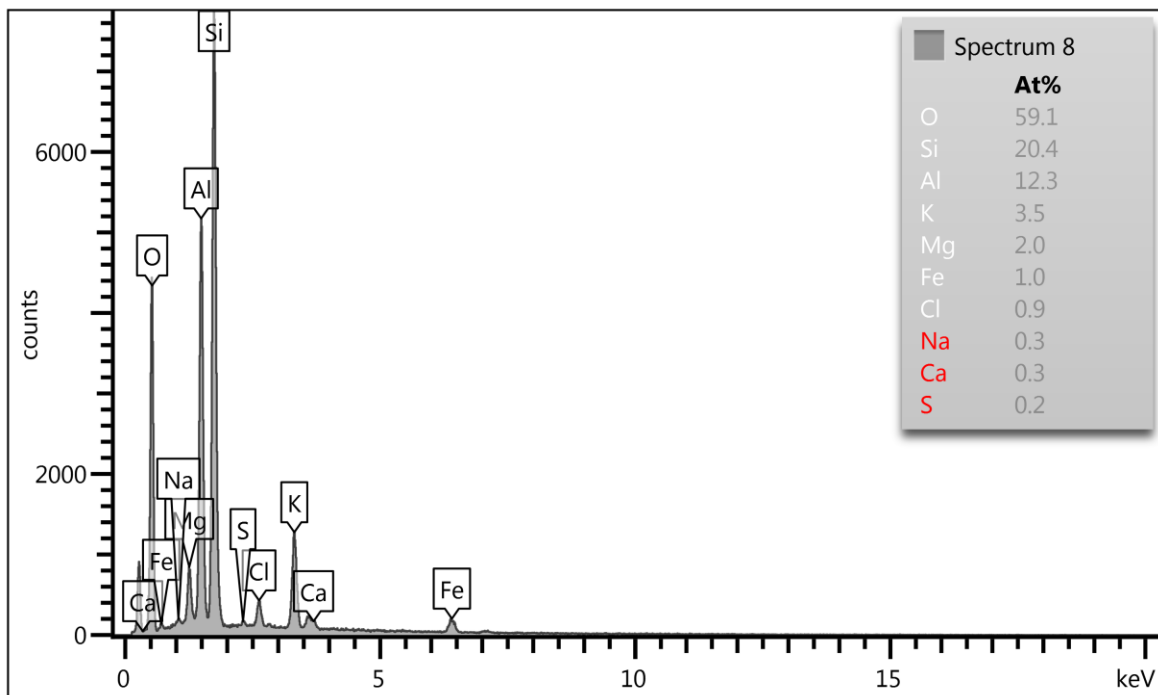
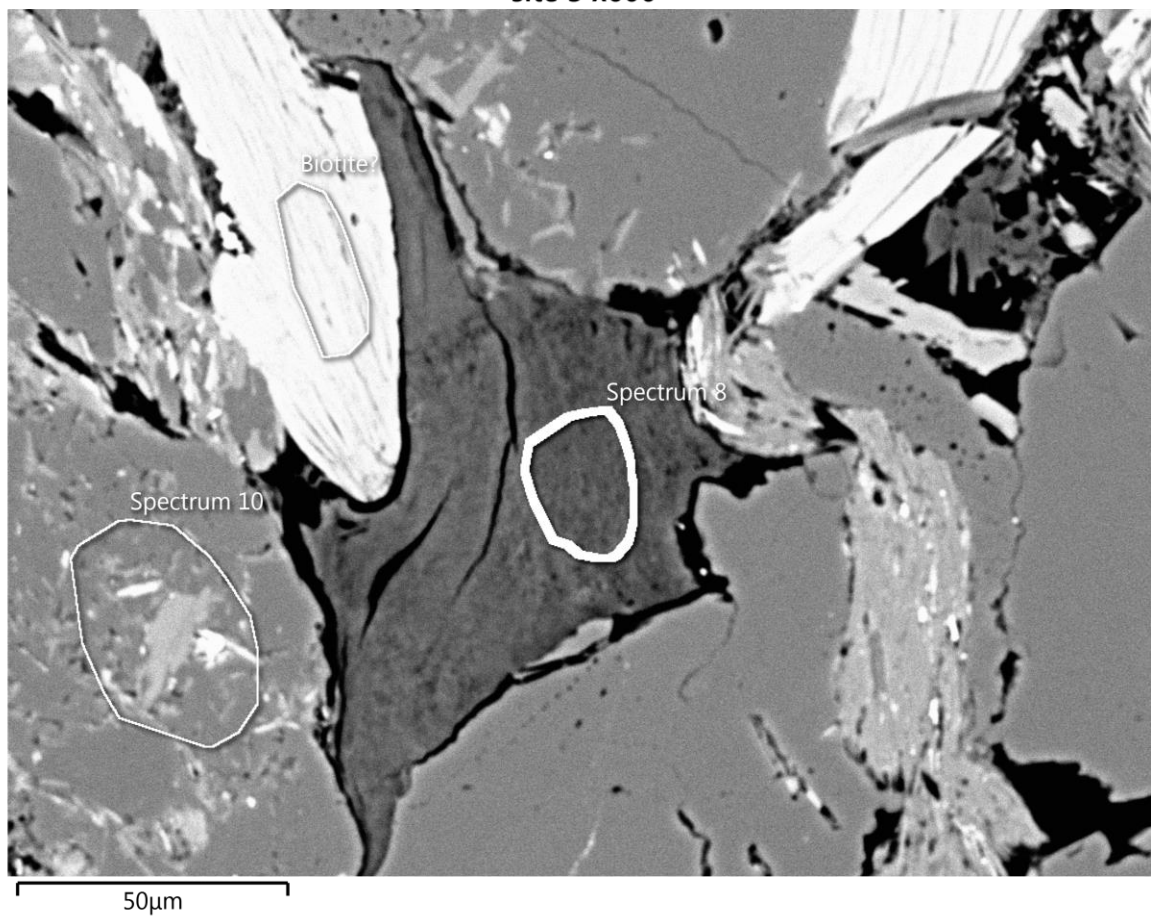


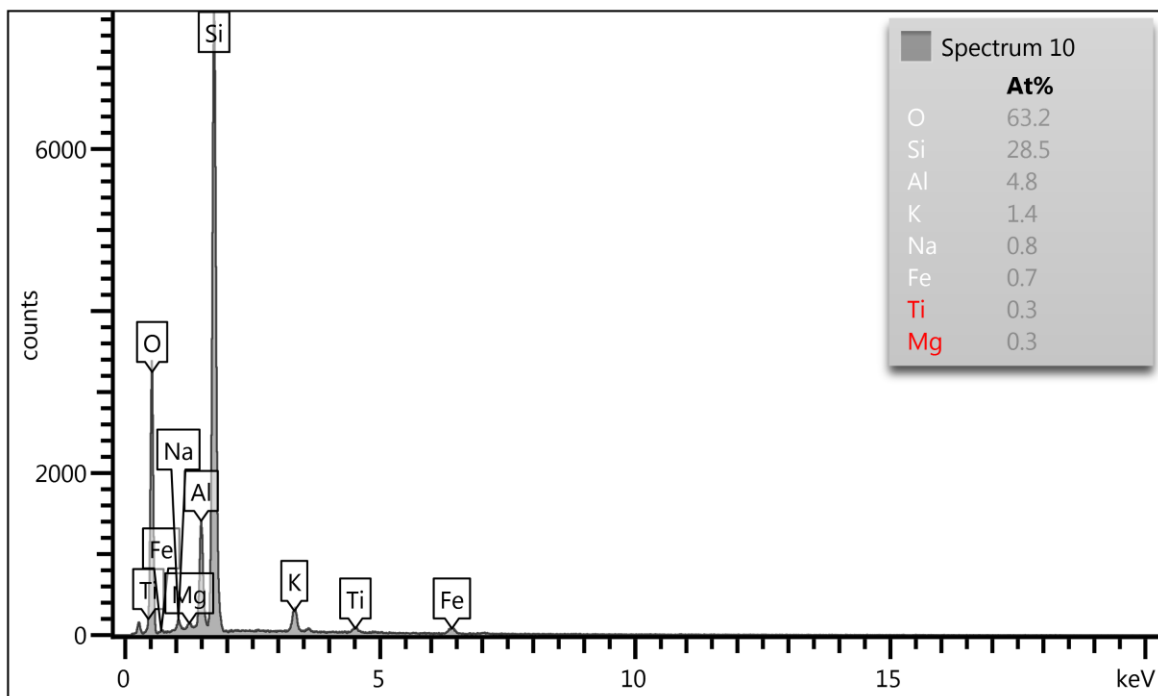
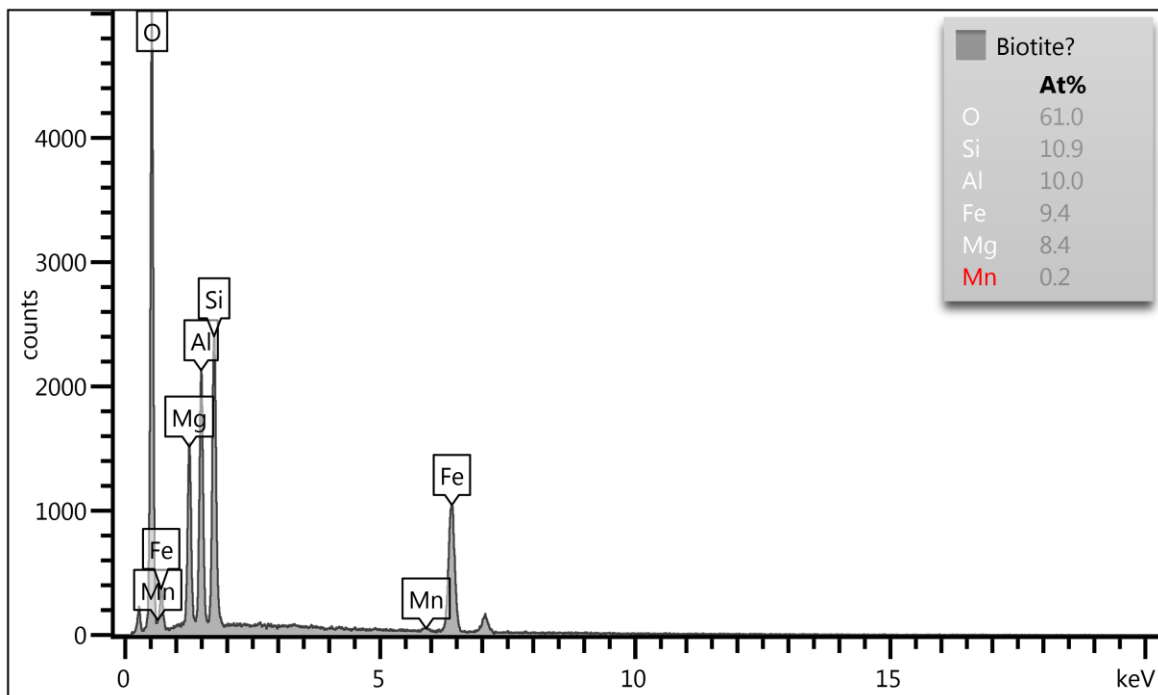
site 2 x300



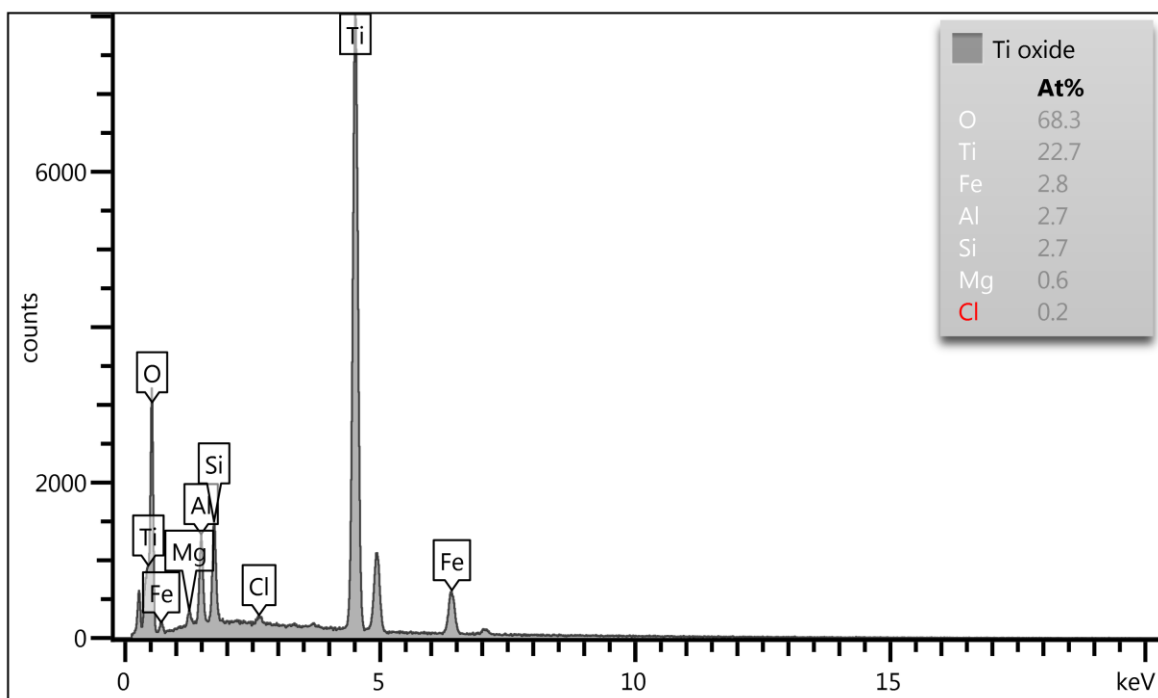
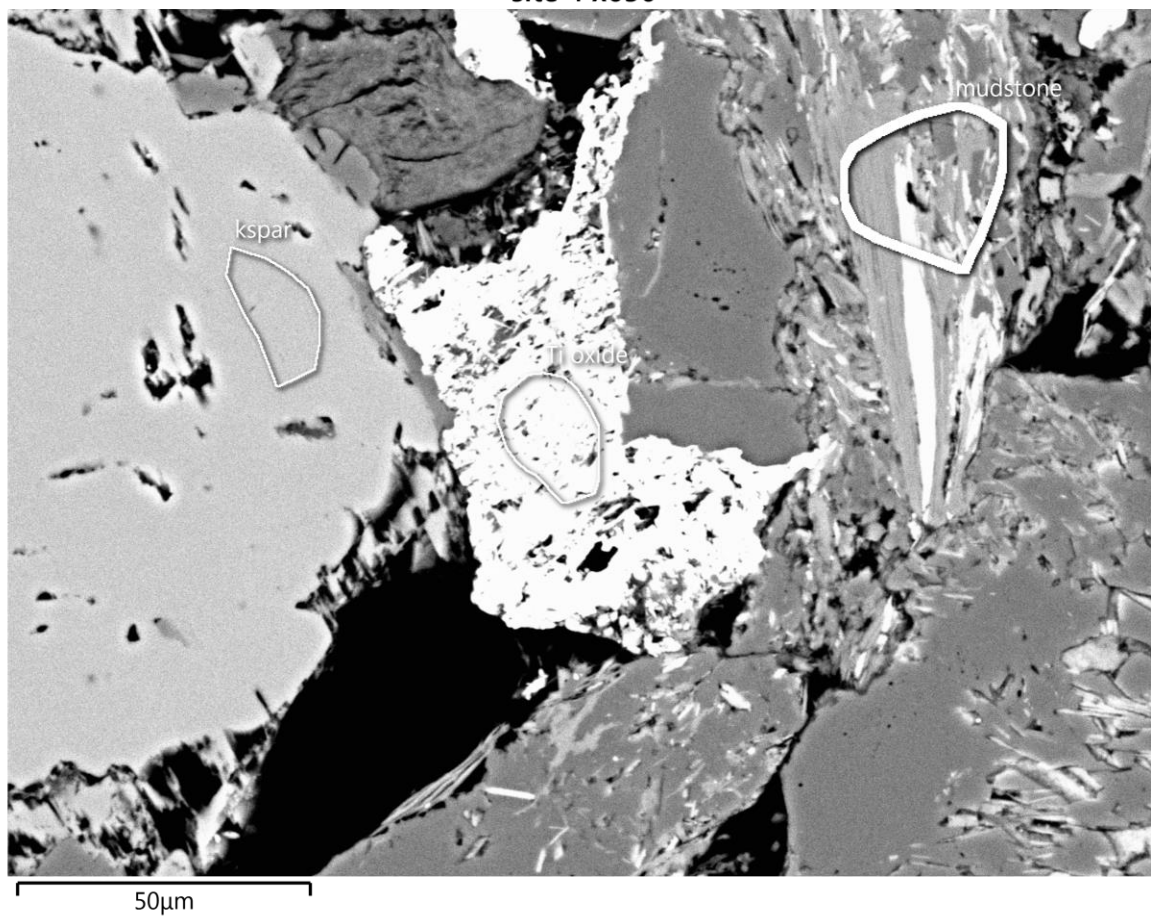


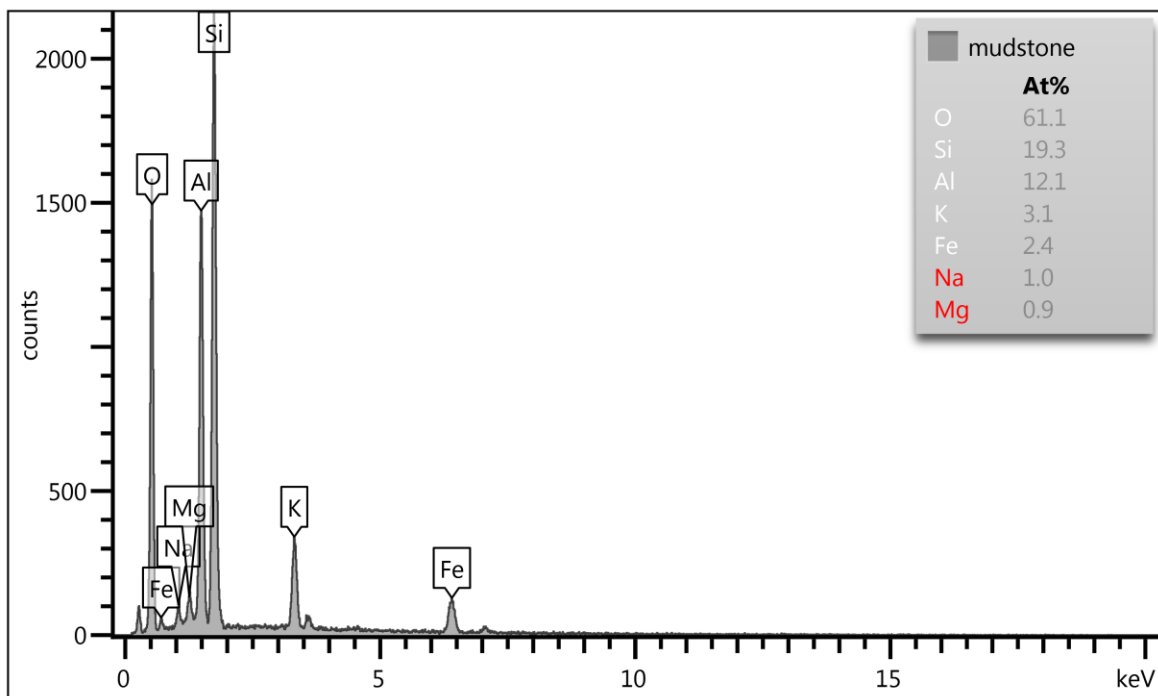
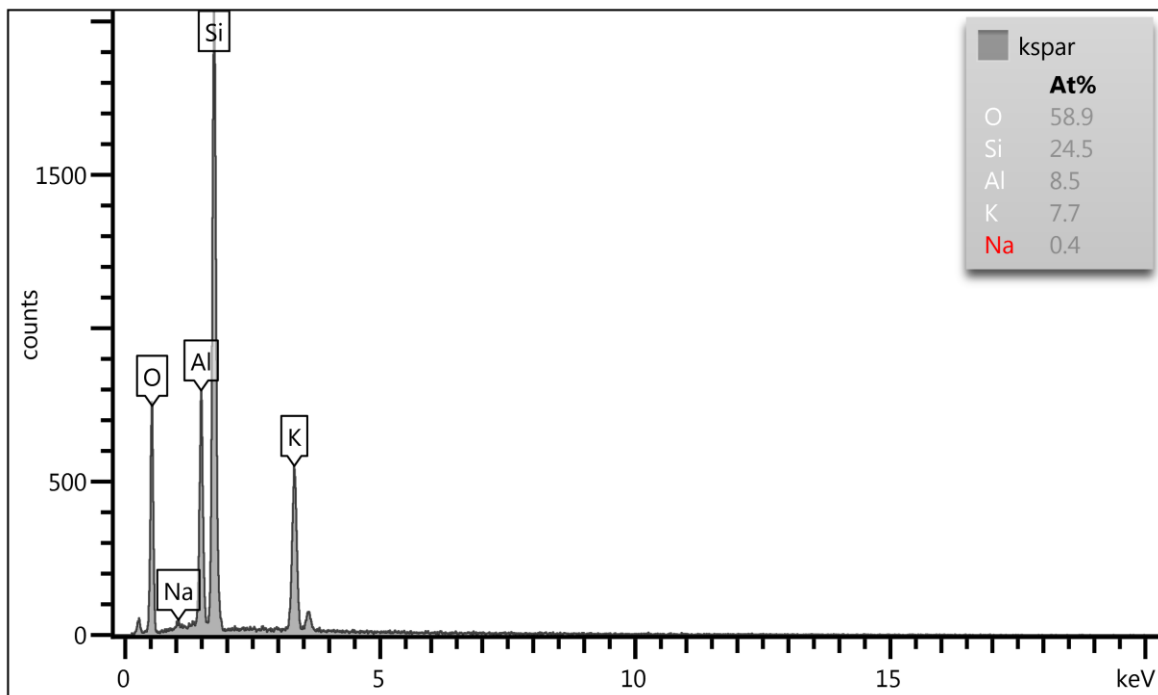
site 3 x600



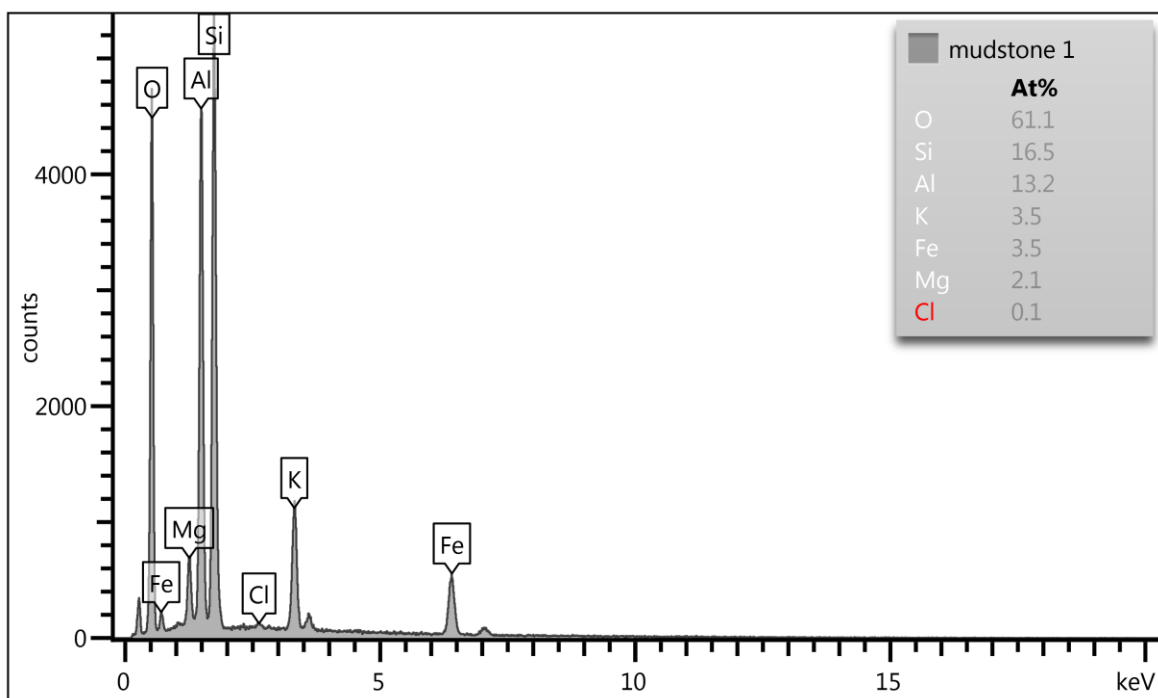


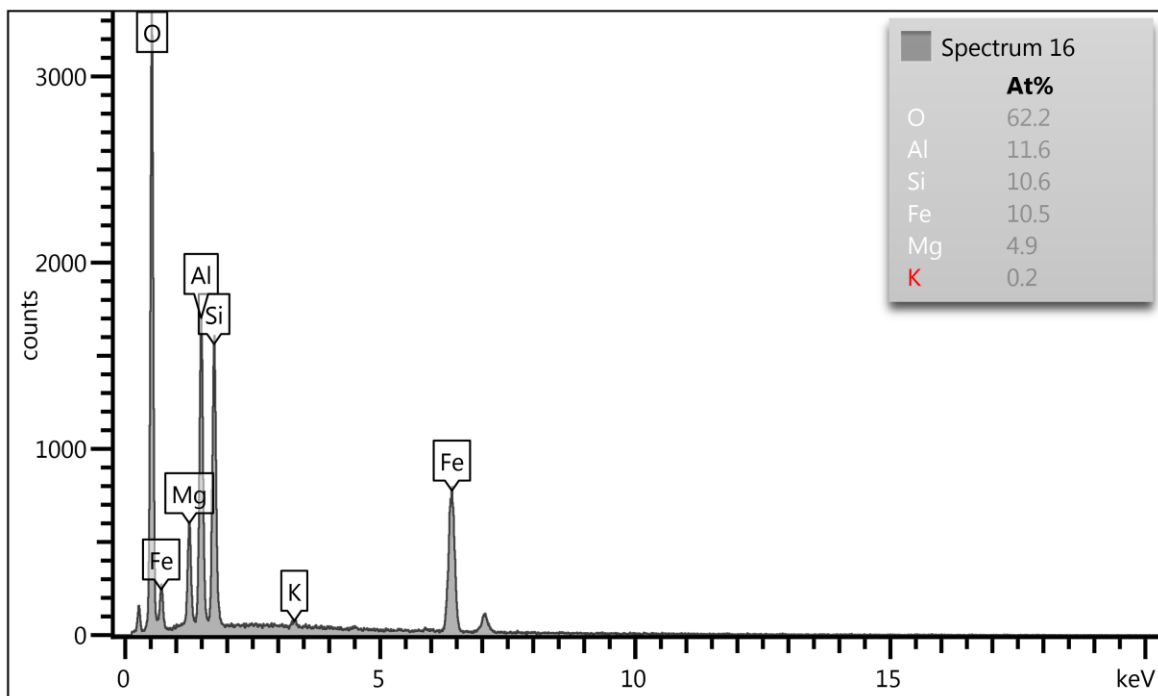
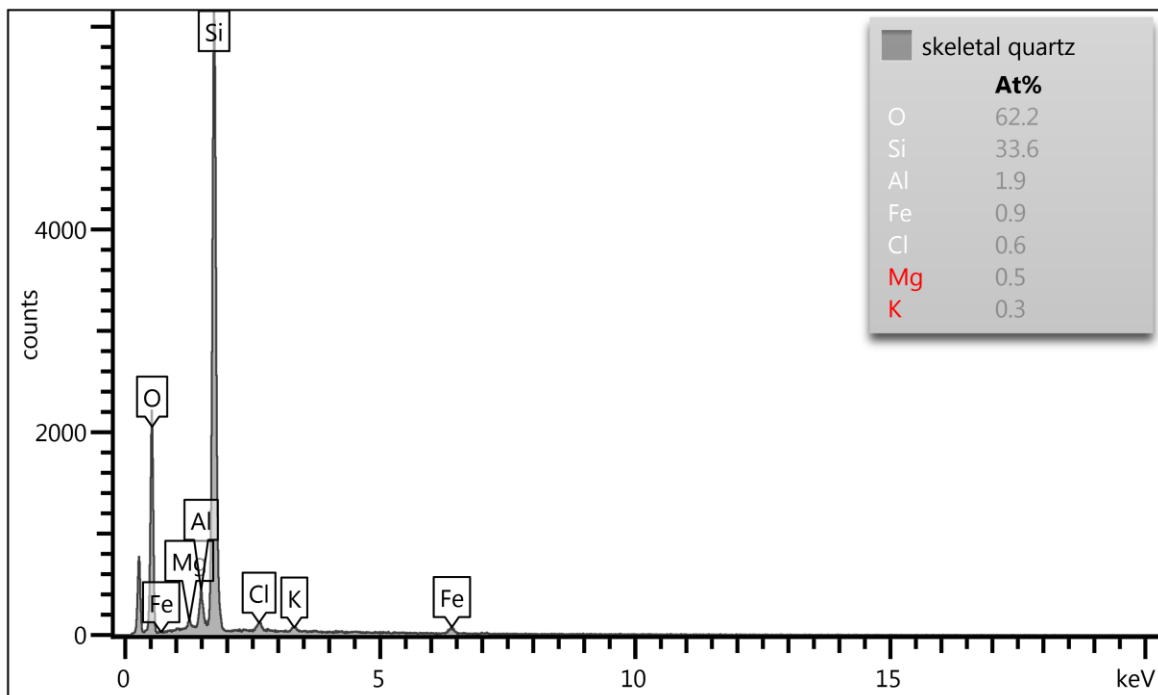
site 4 x650

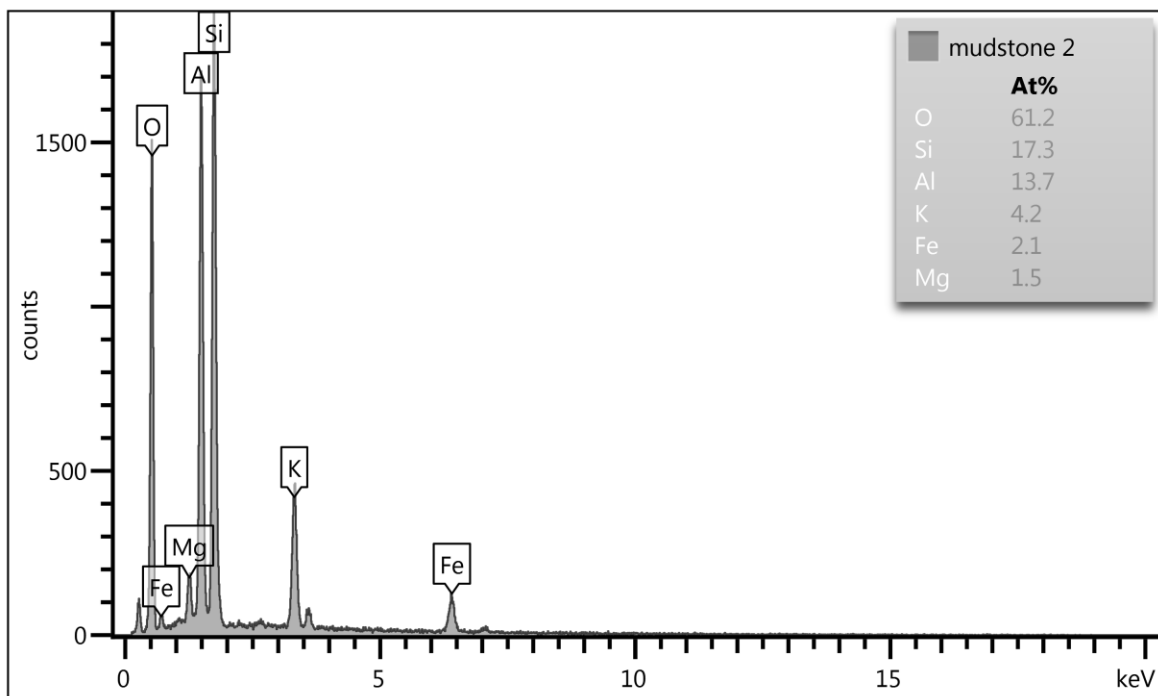
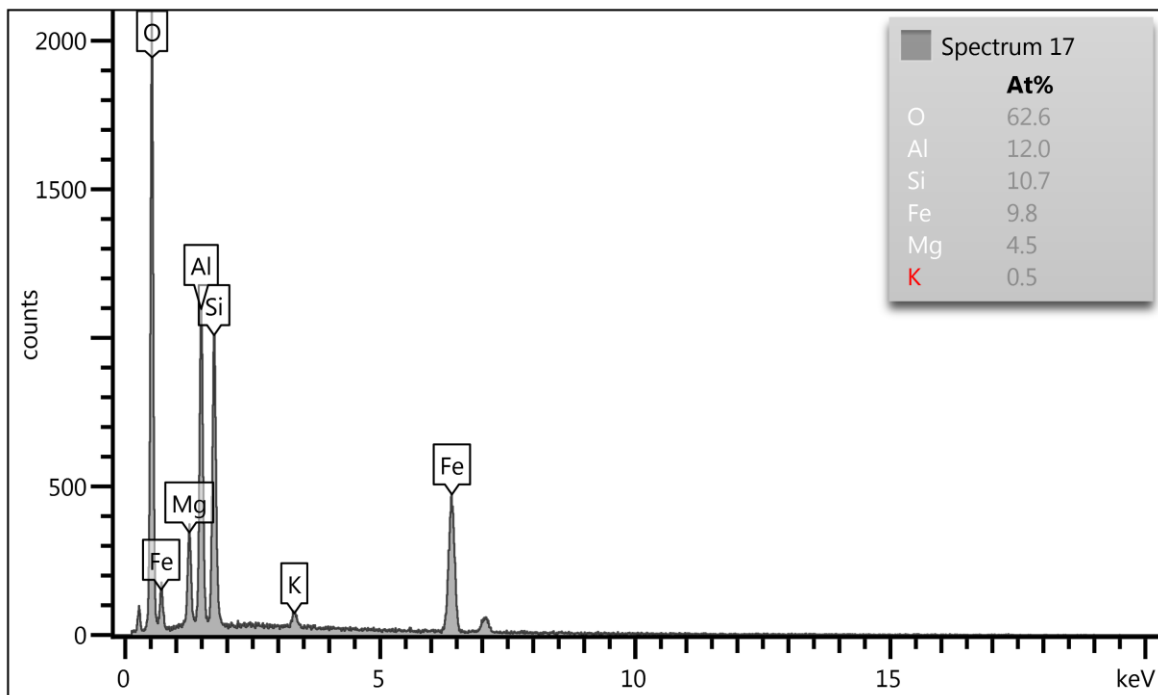




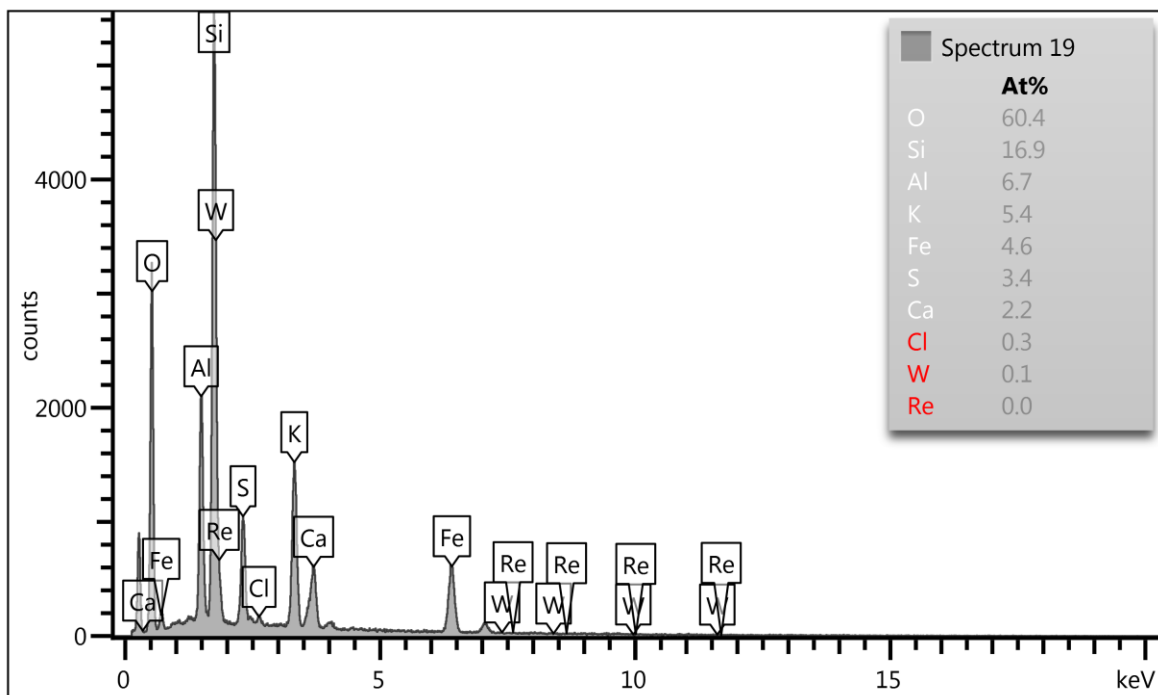
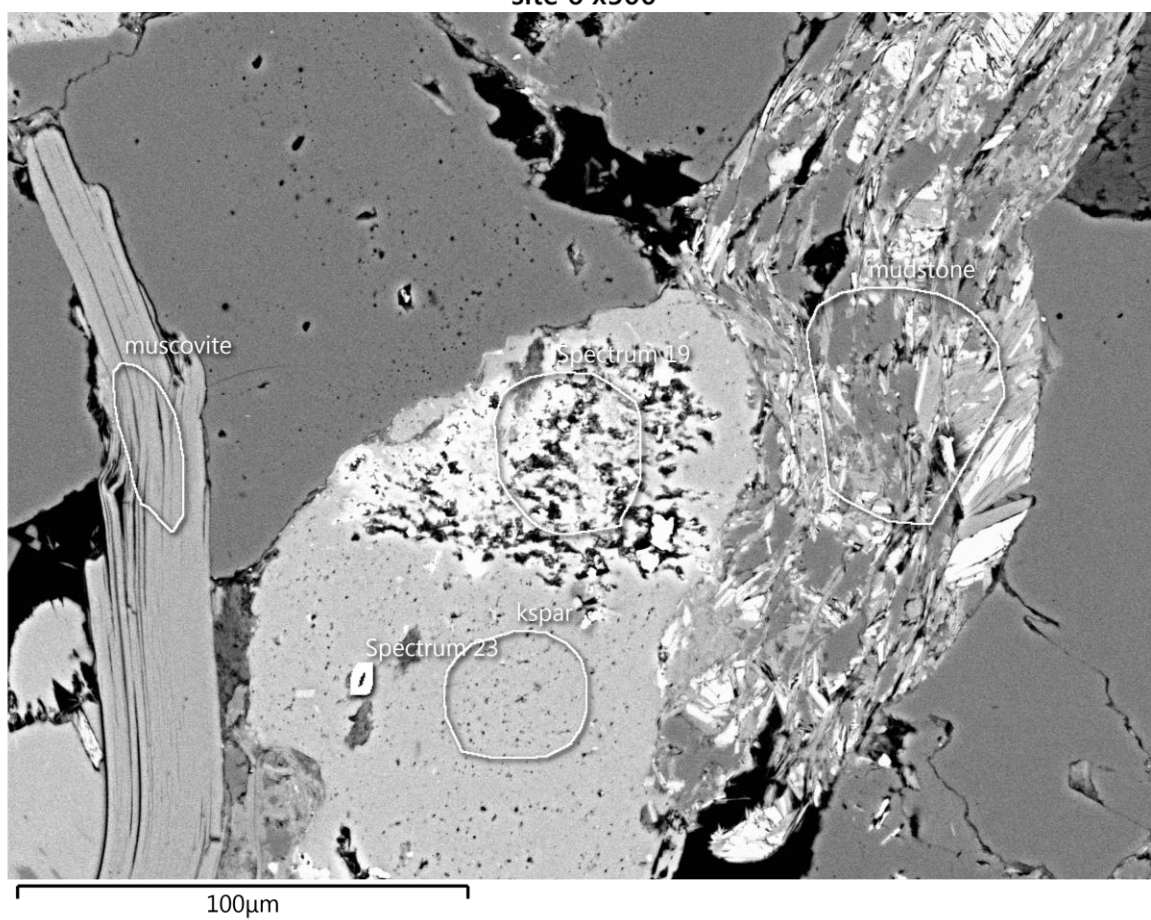
site 5 x300

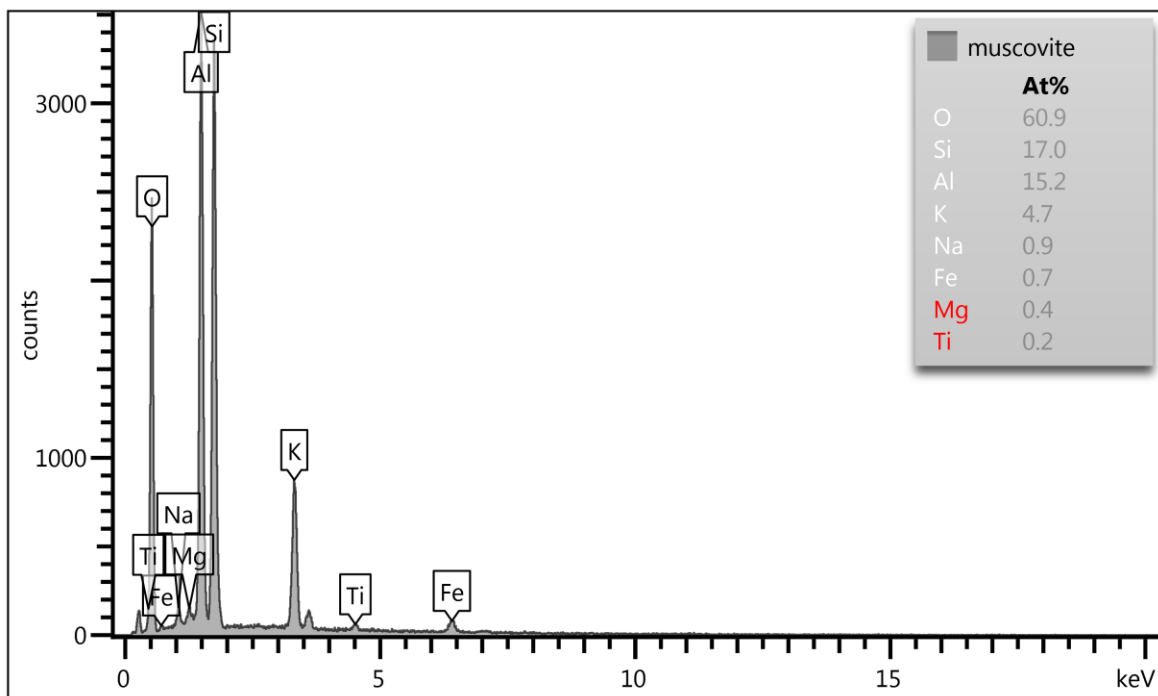
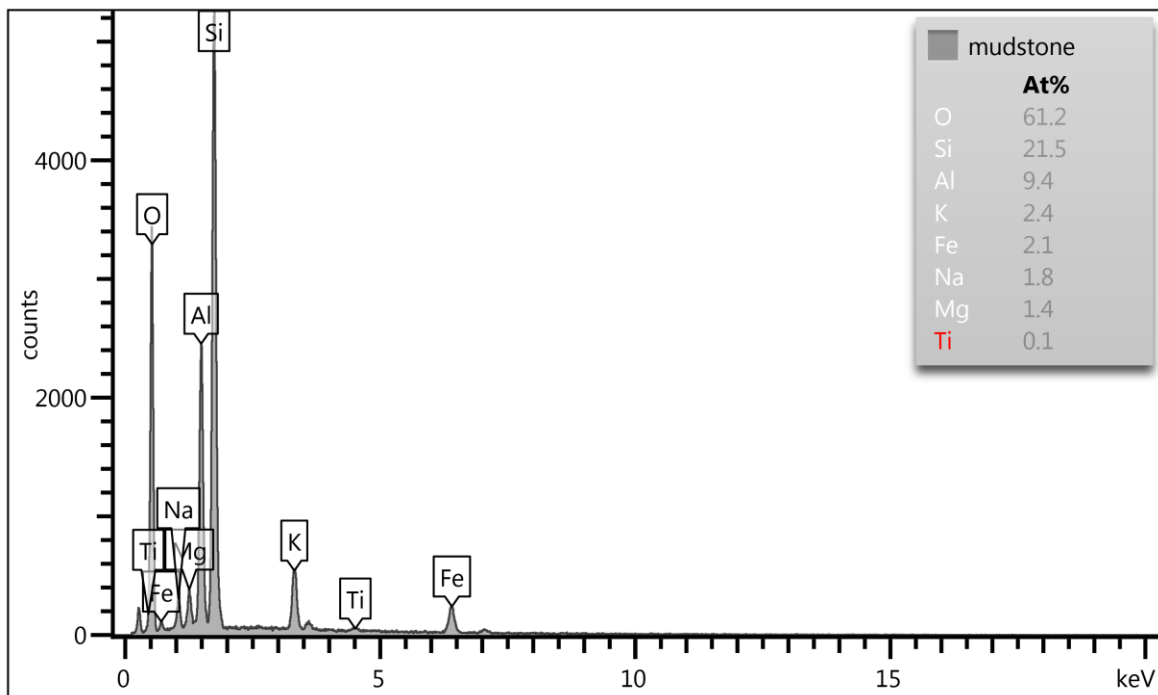


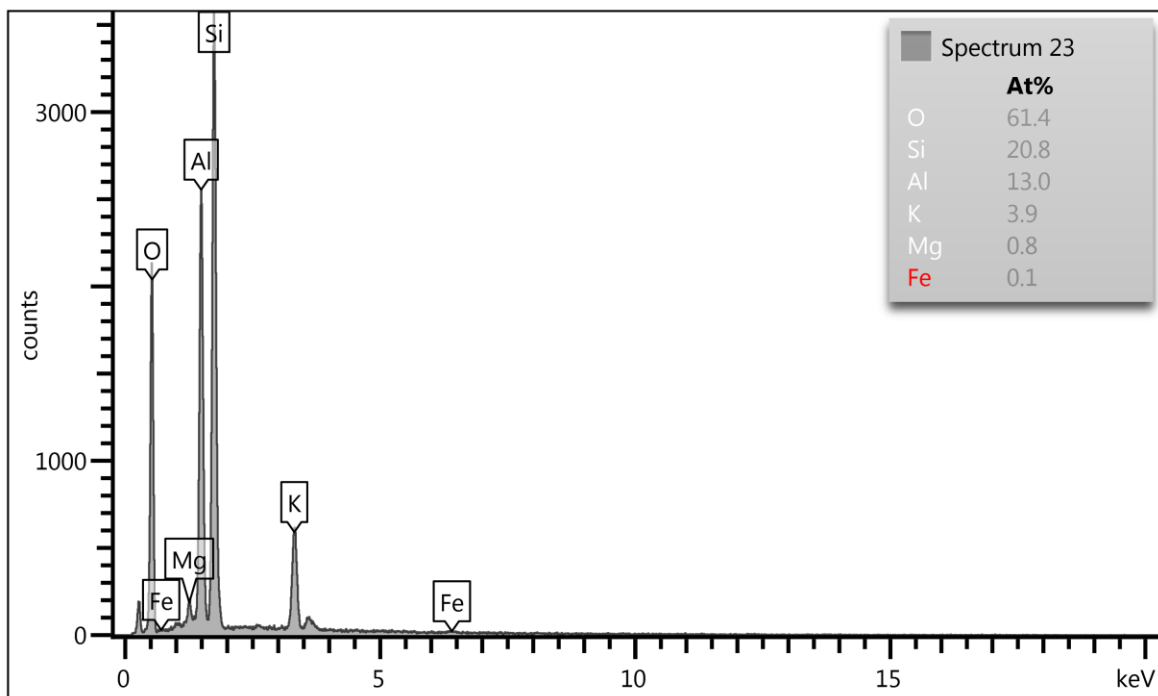
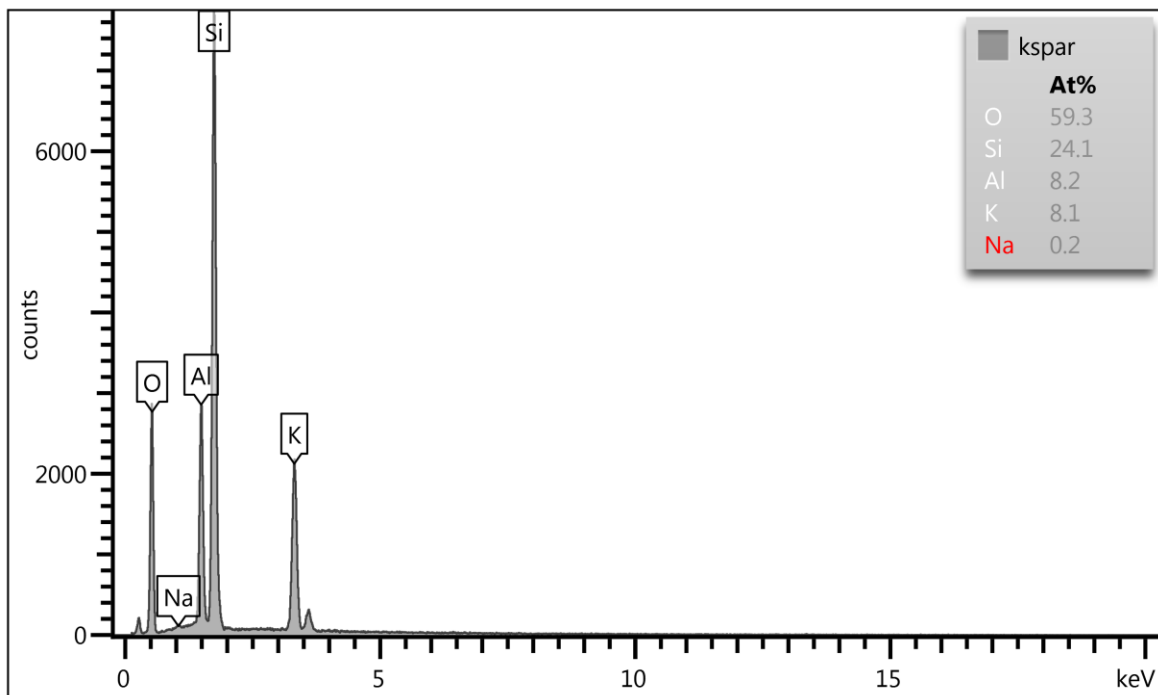




site 6 x500

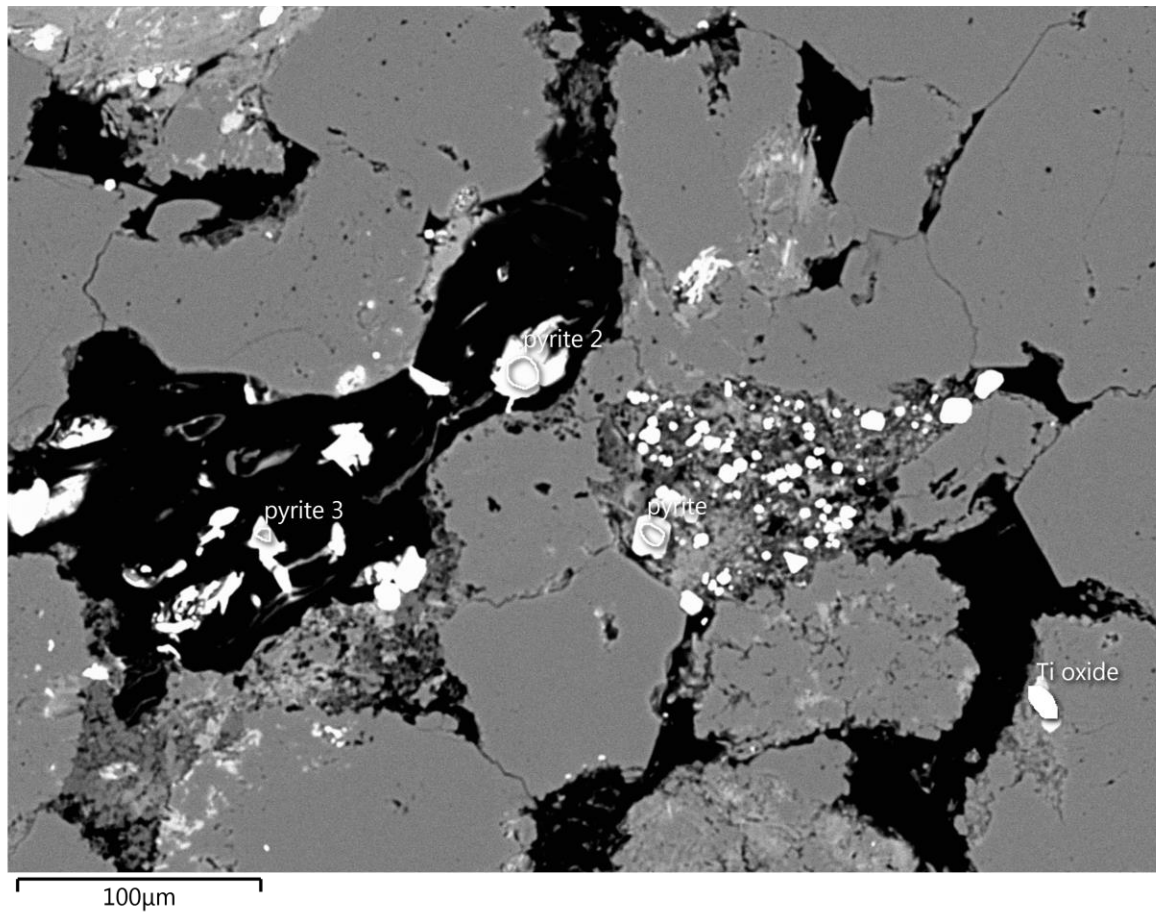


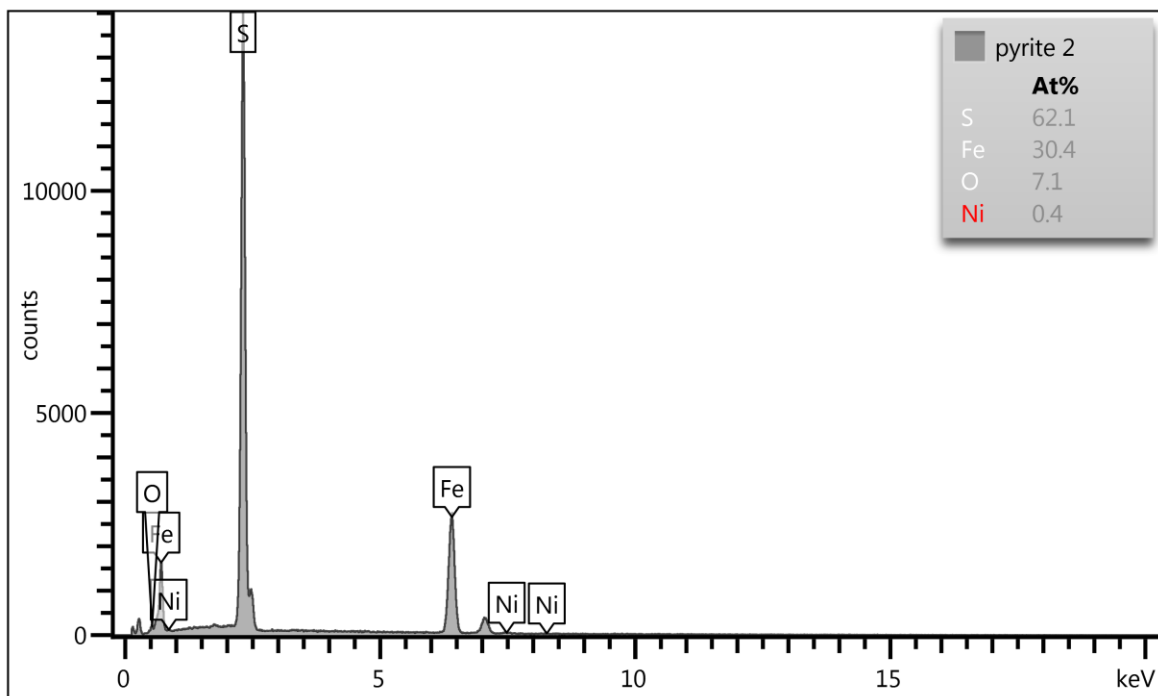
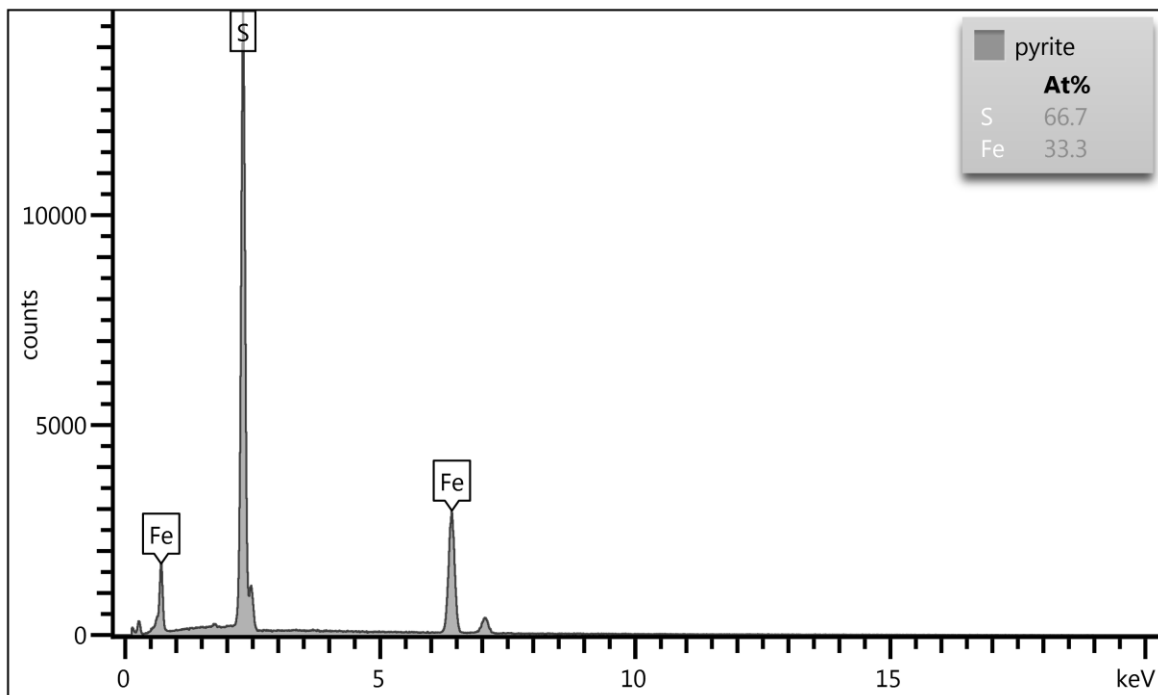


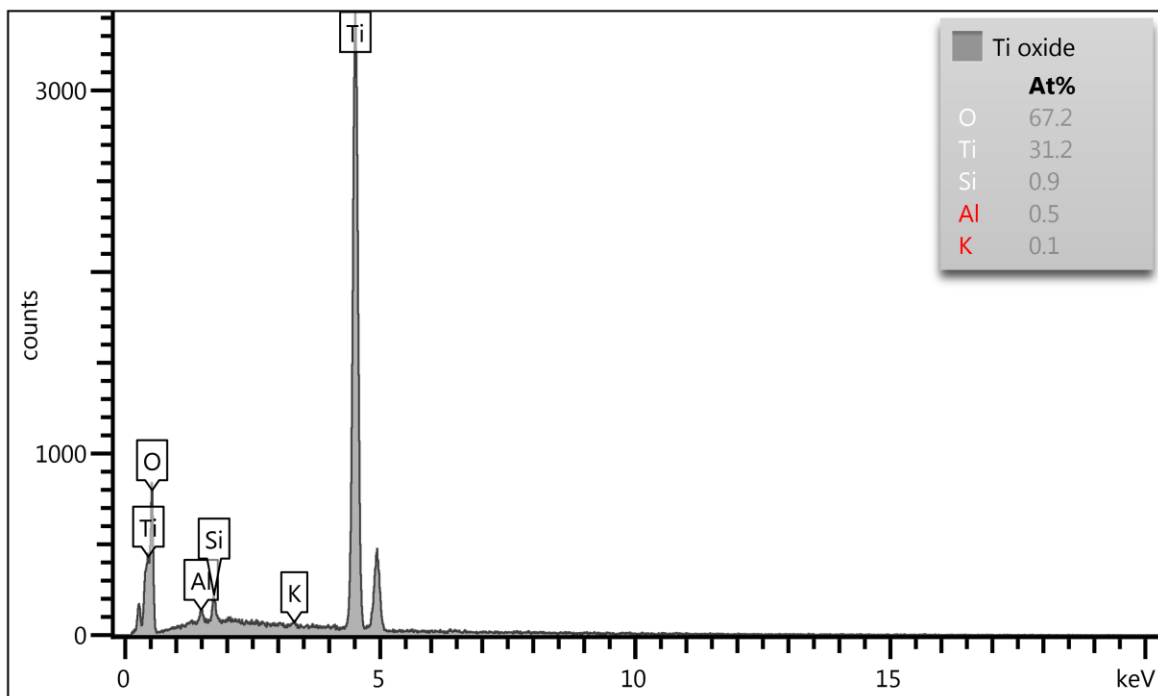
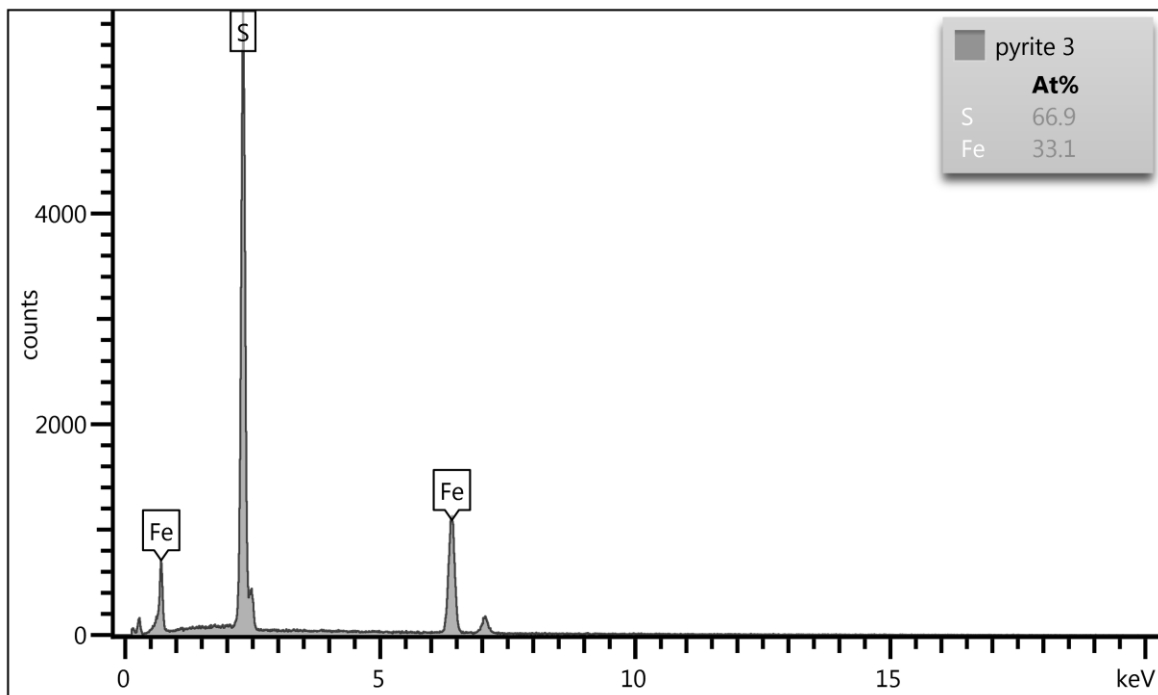


Depth: 1338 feet

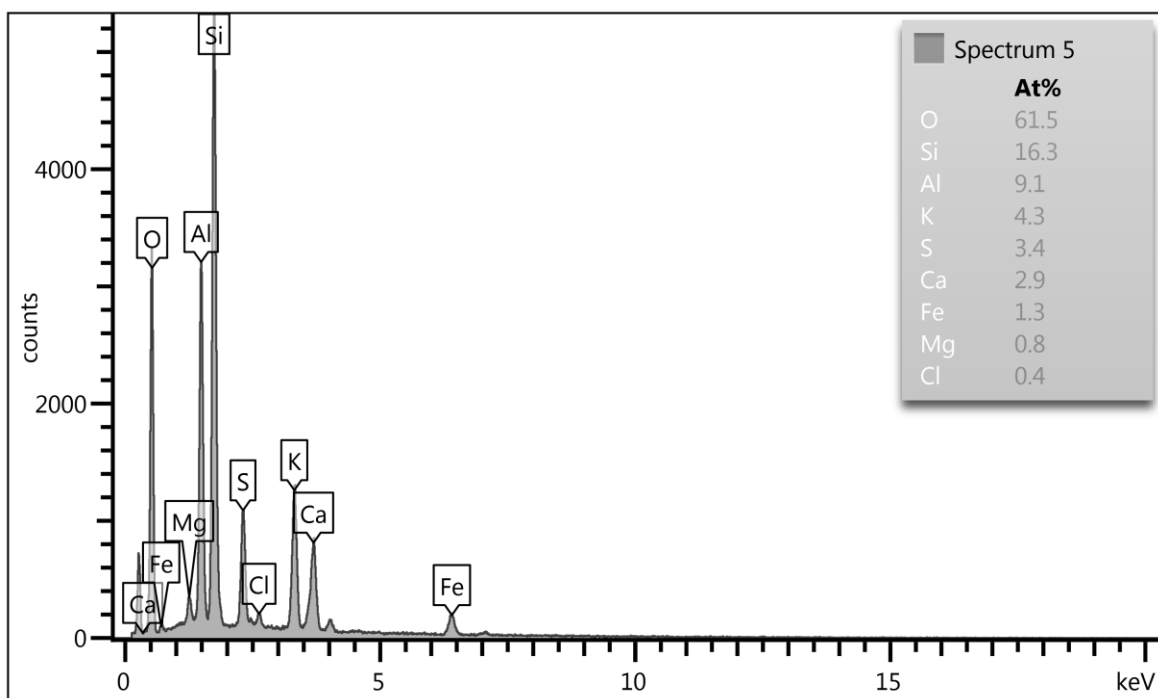
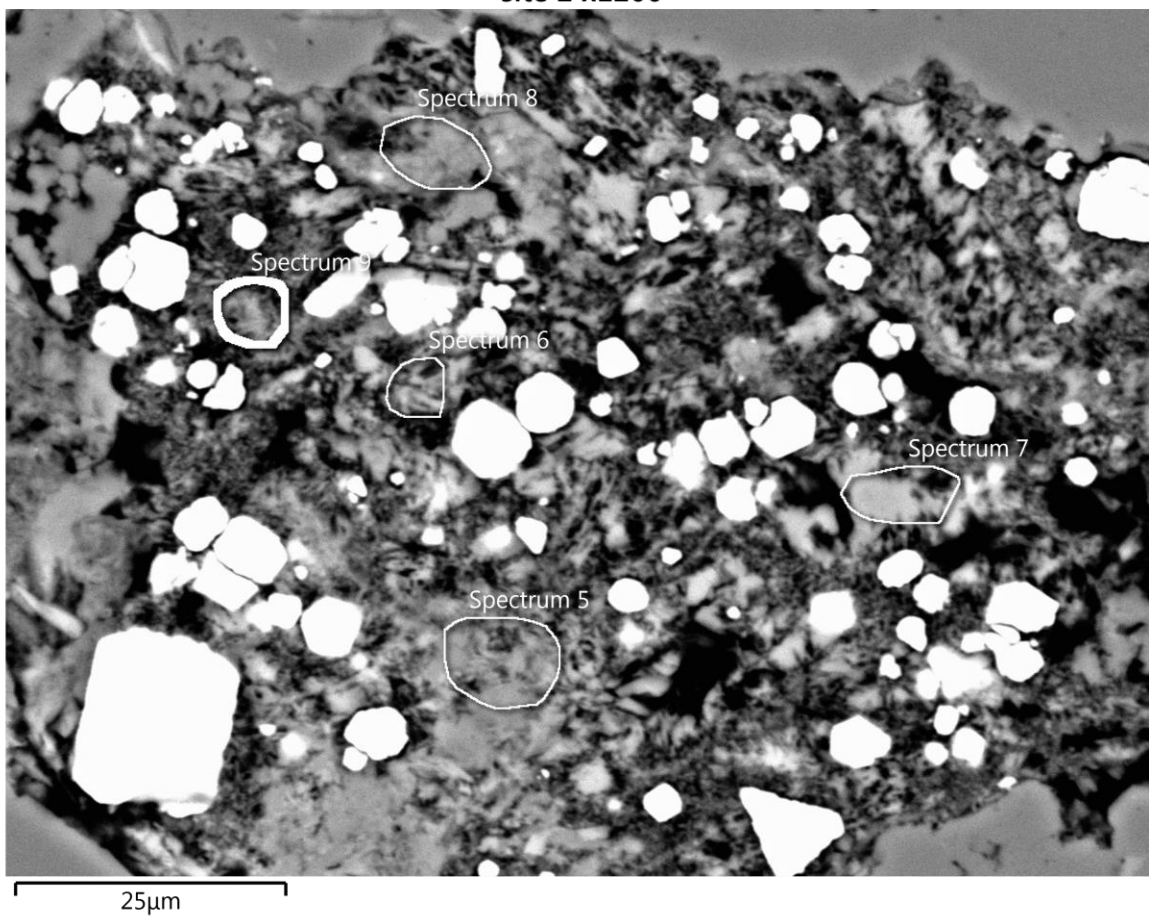
site 1 x270

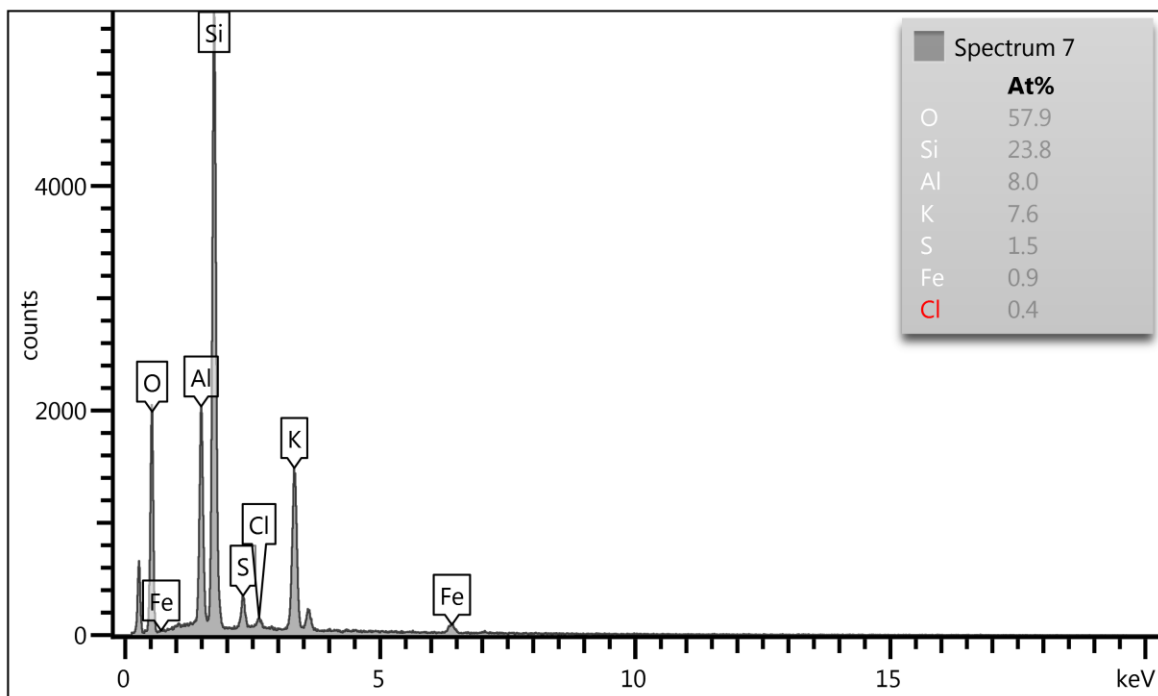
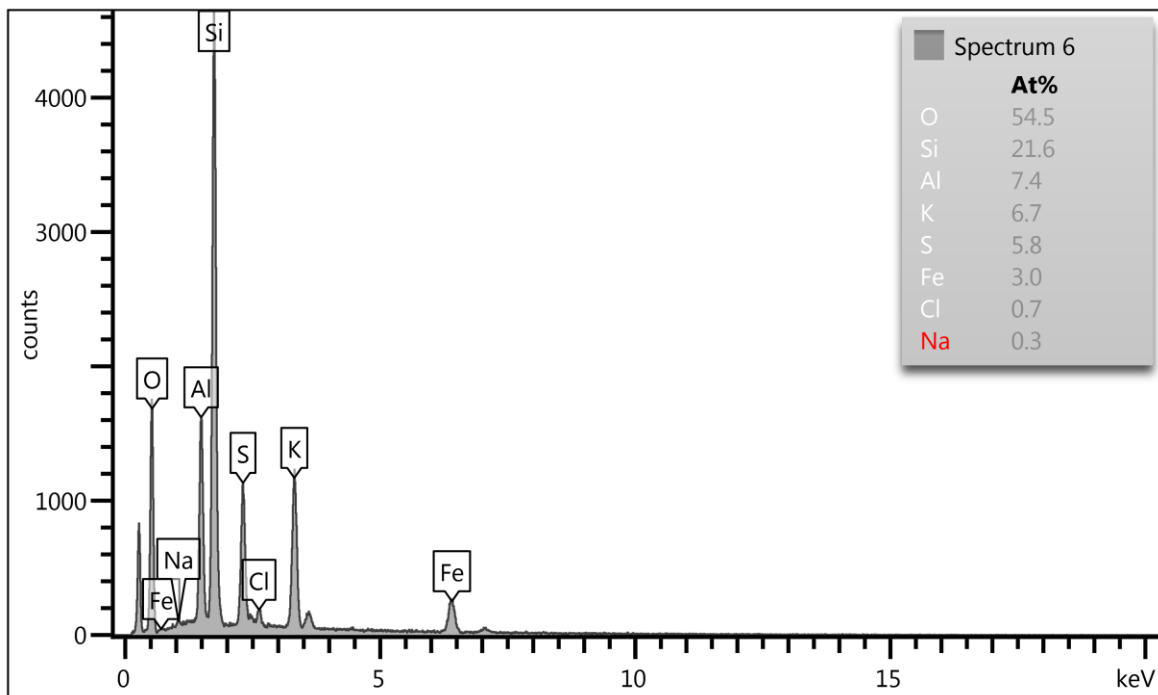


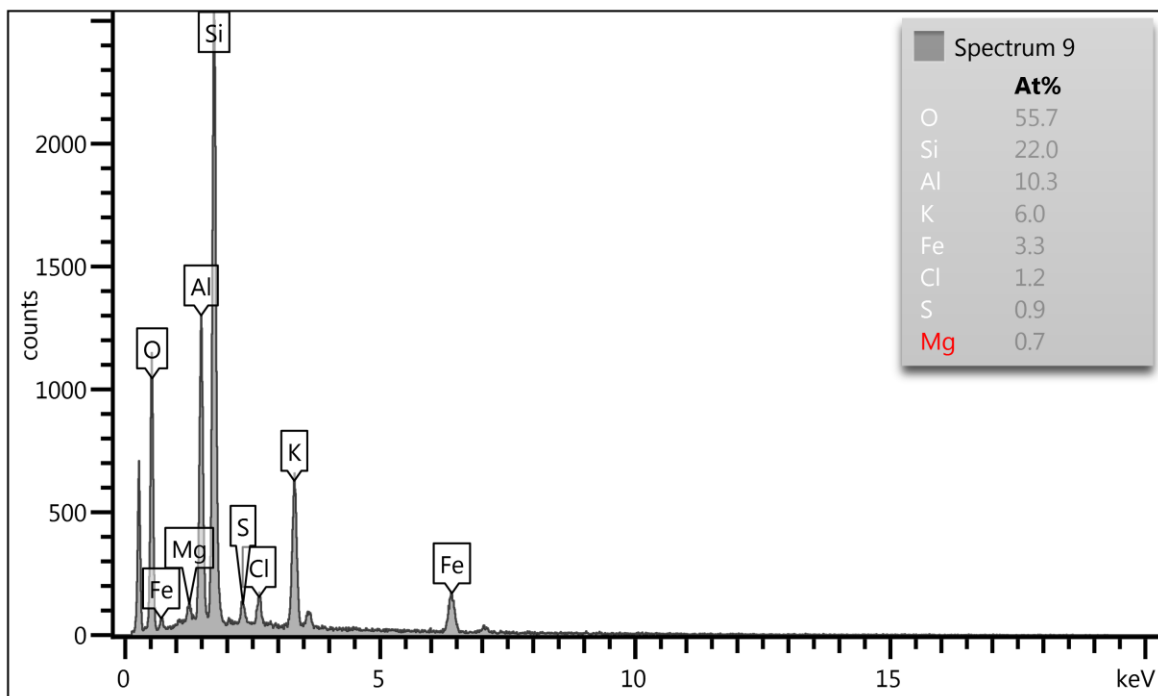
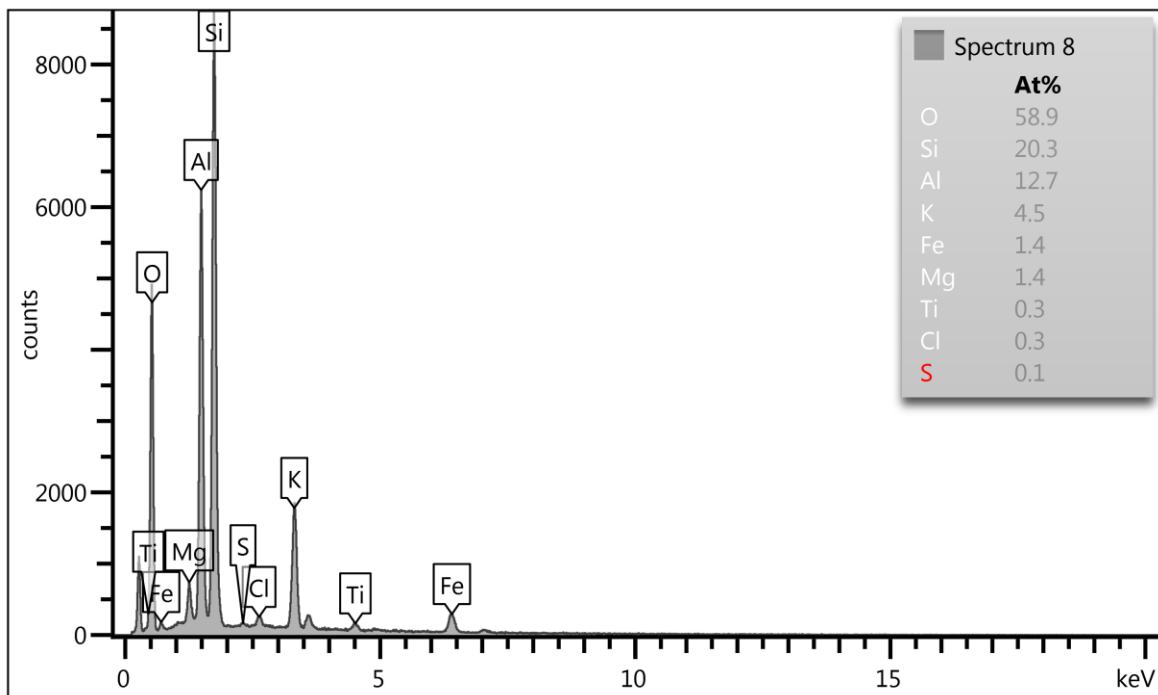




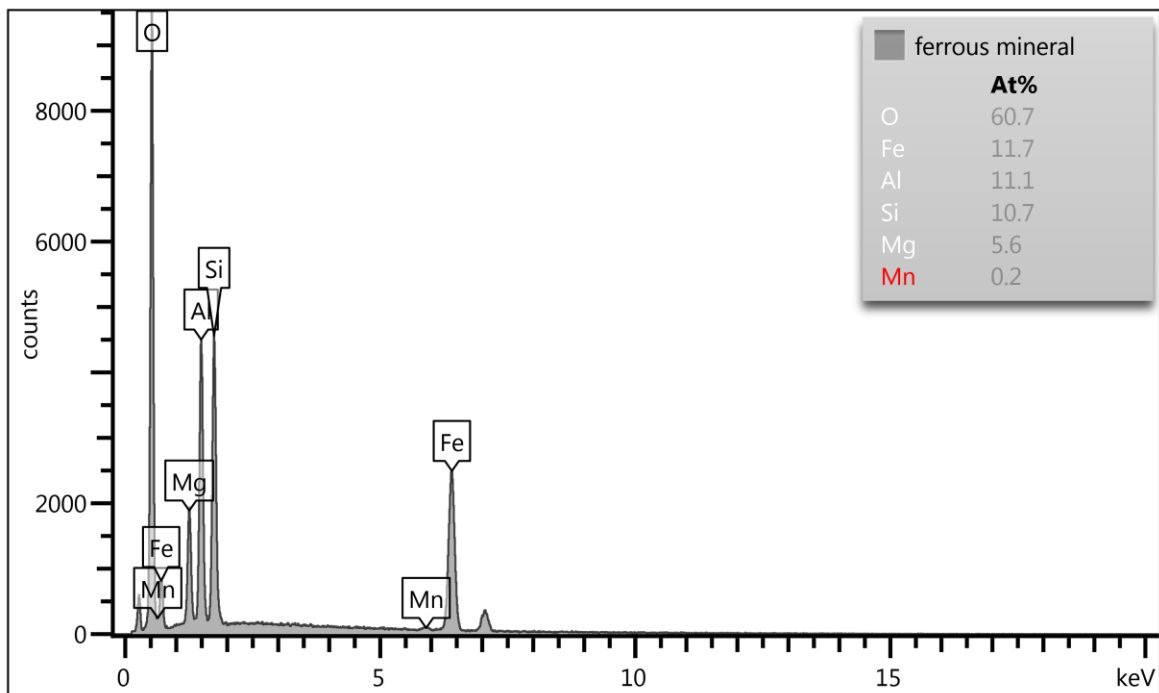
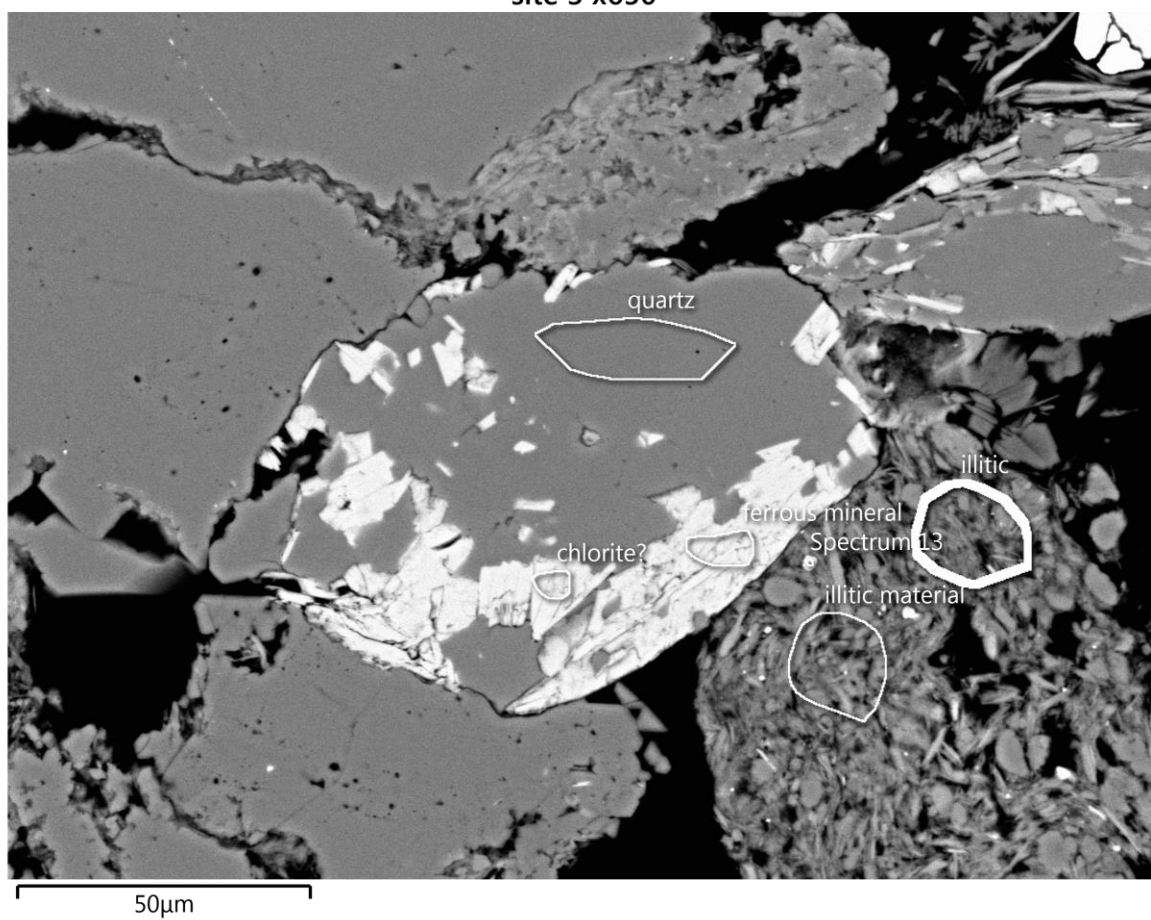
site 2 x1200

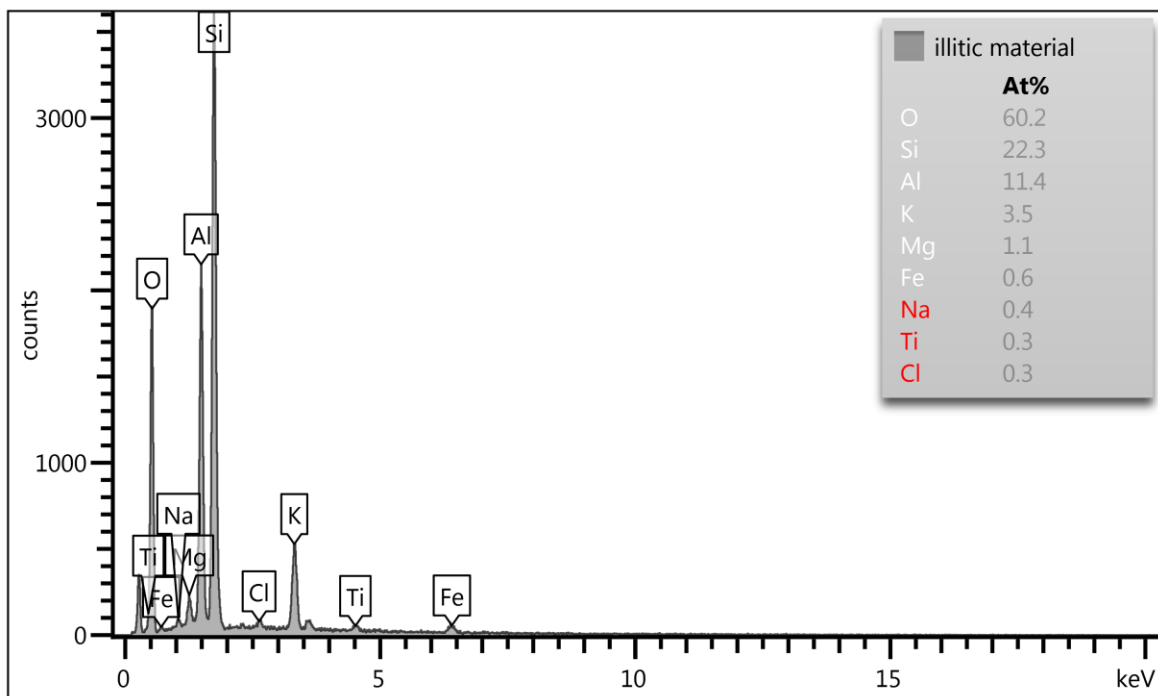
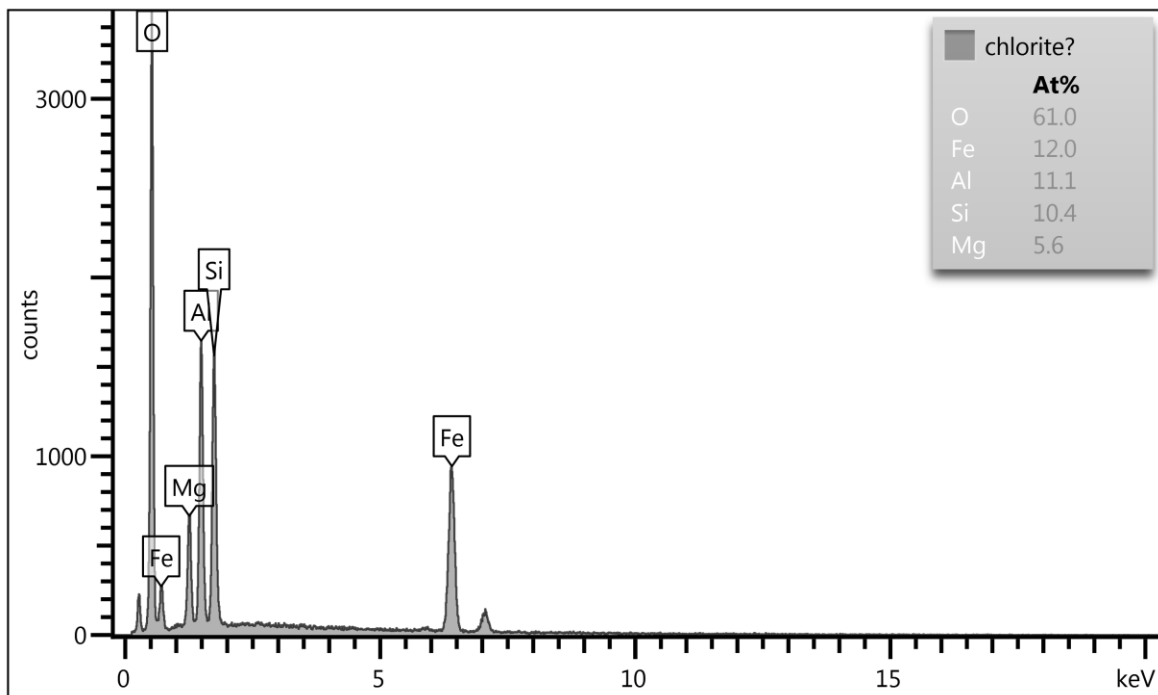


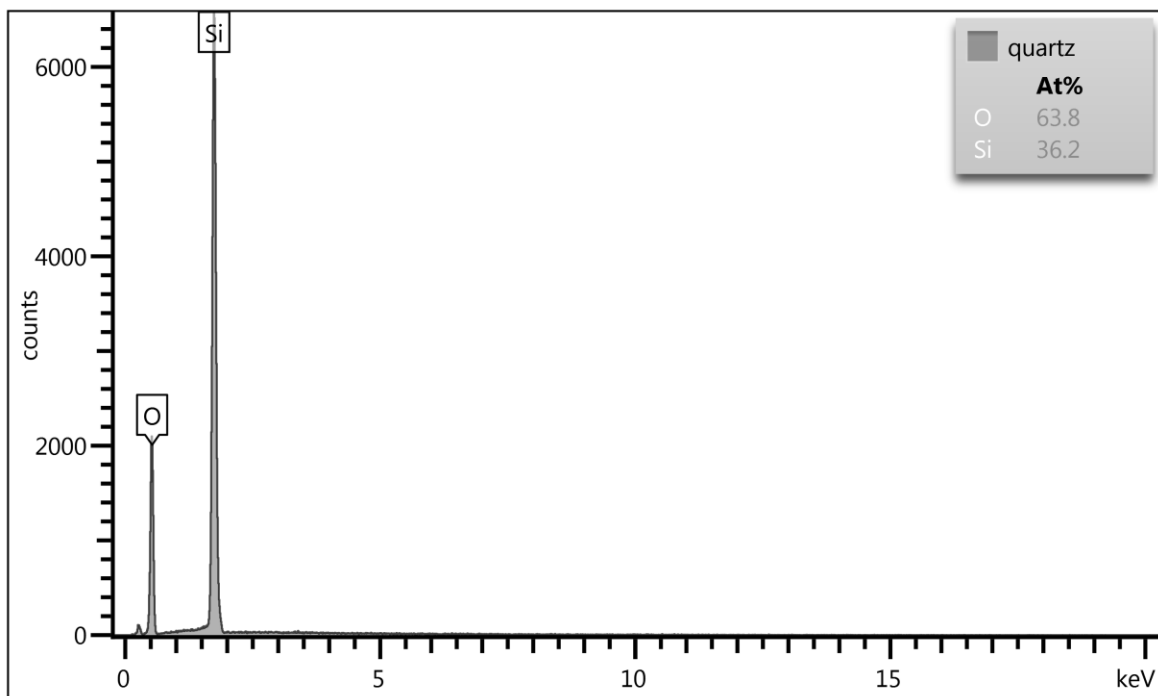
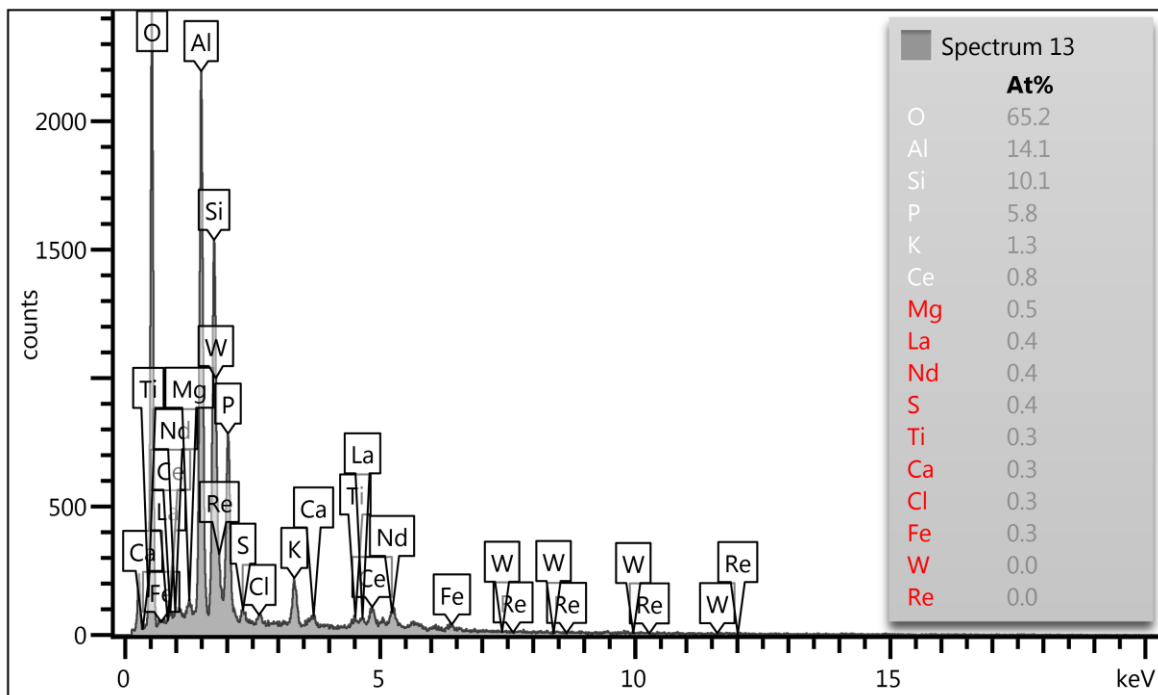


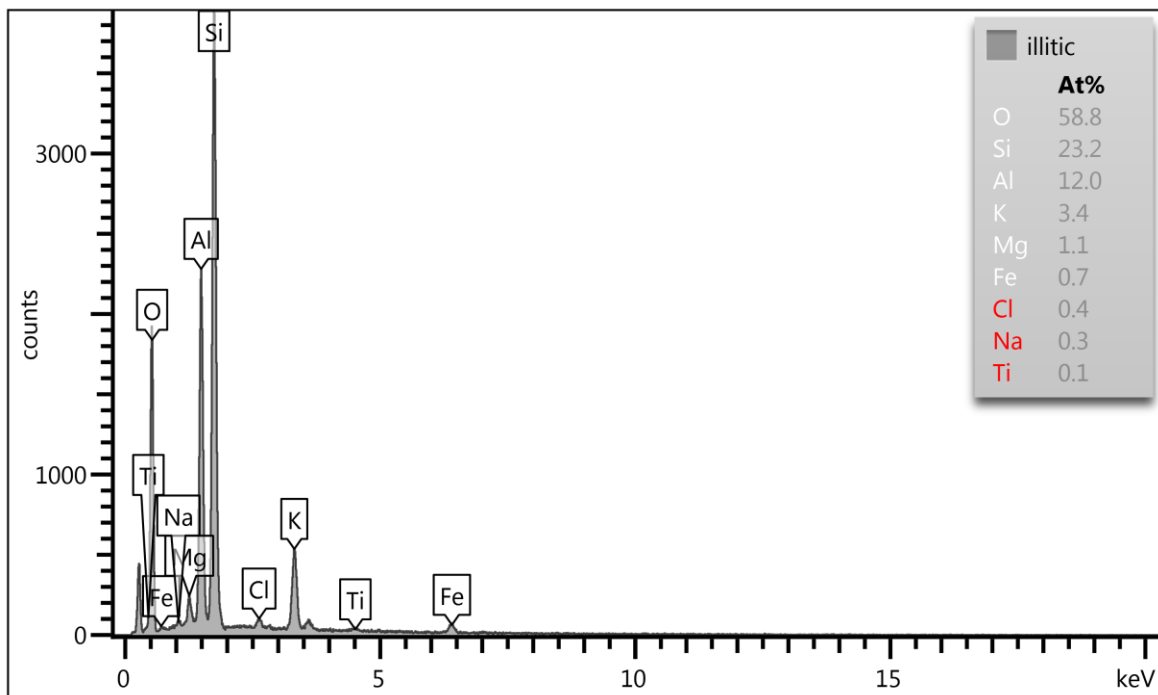


site 3 x650

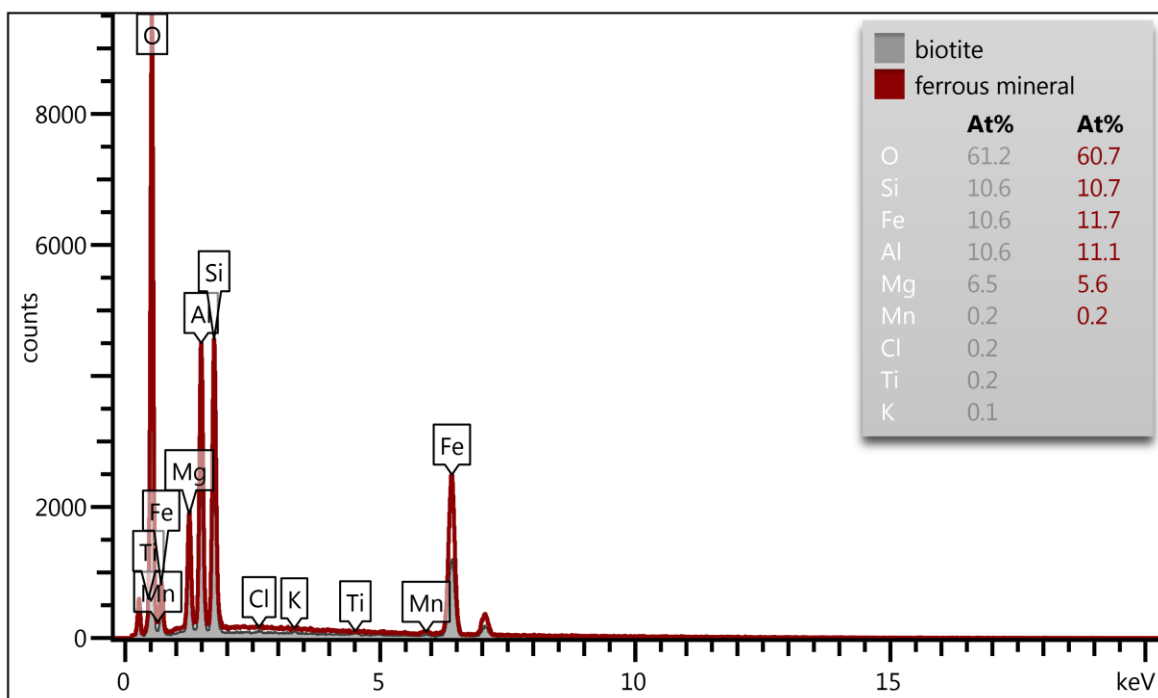
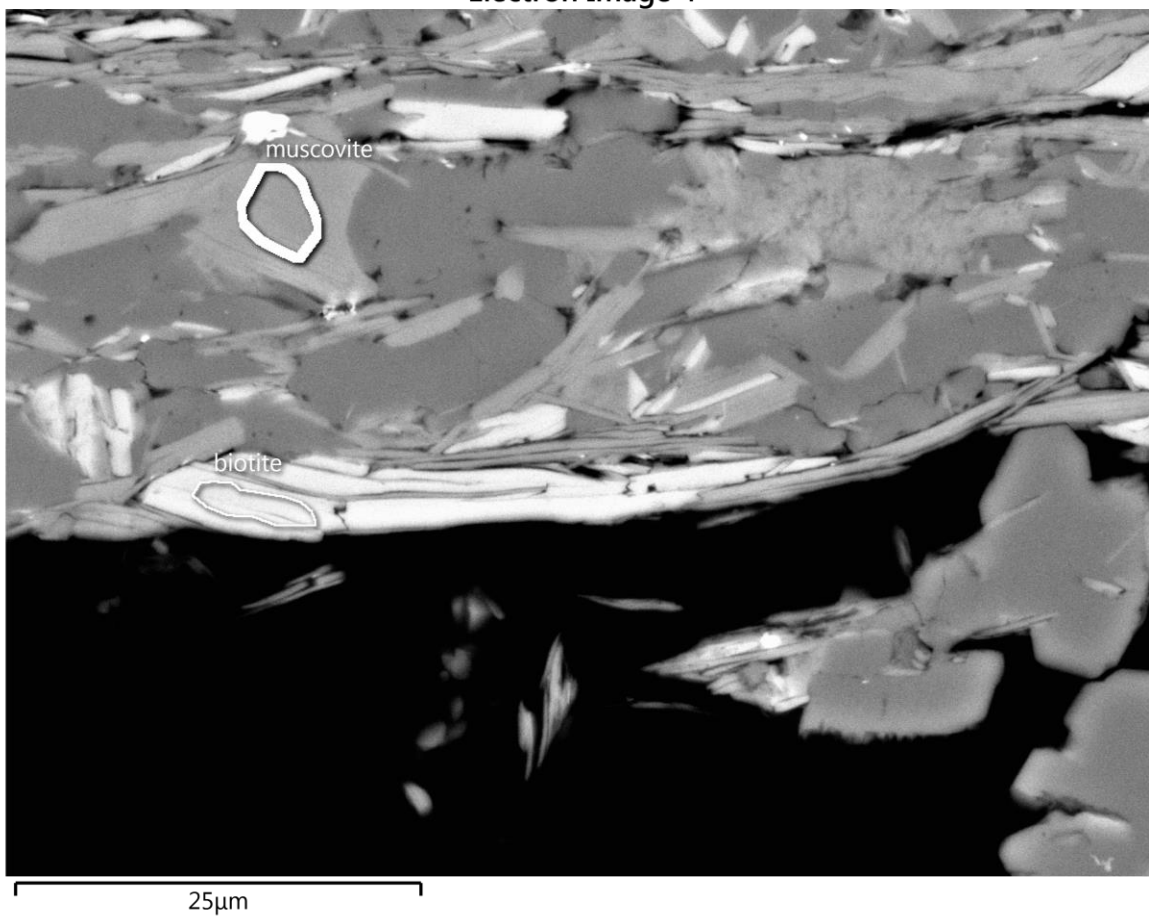


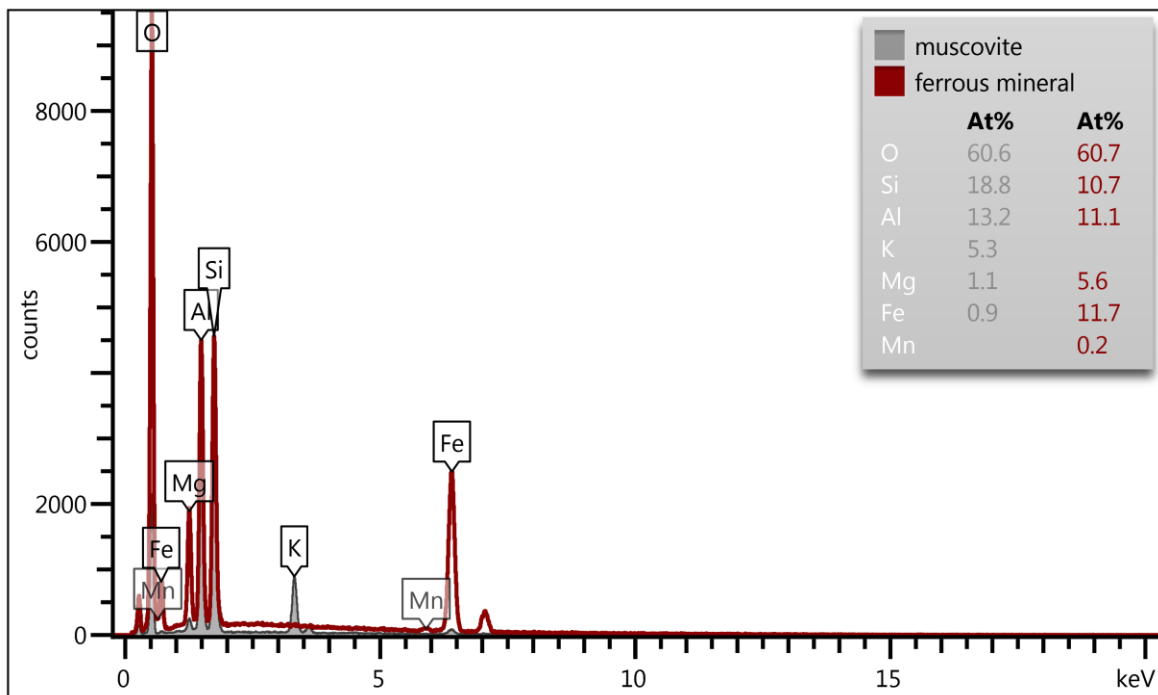




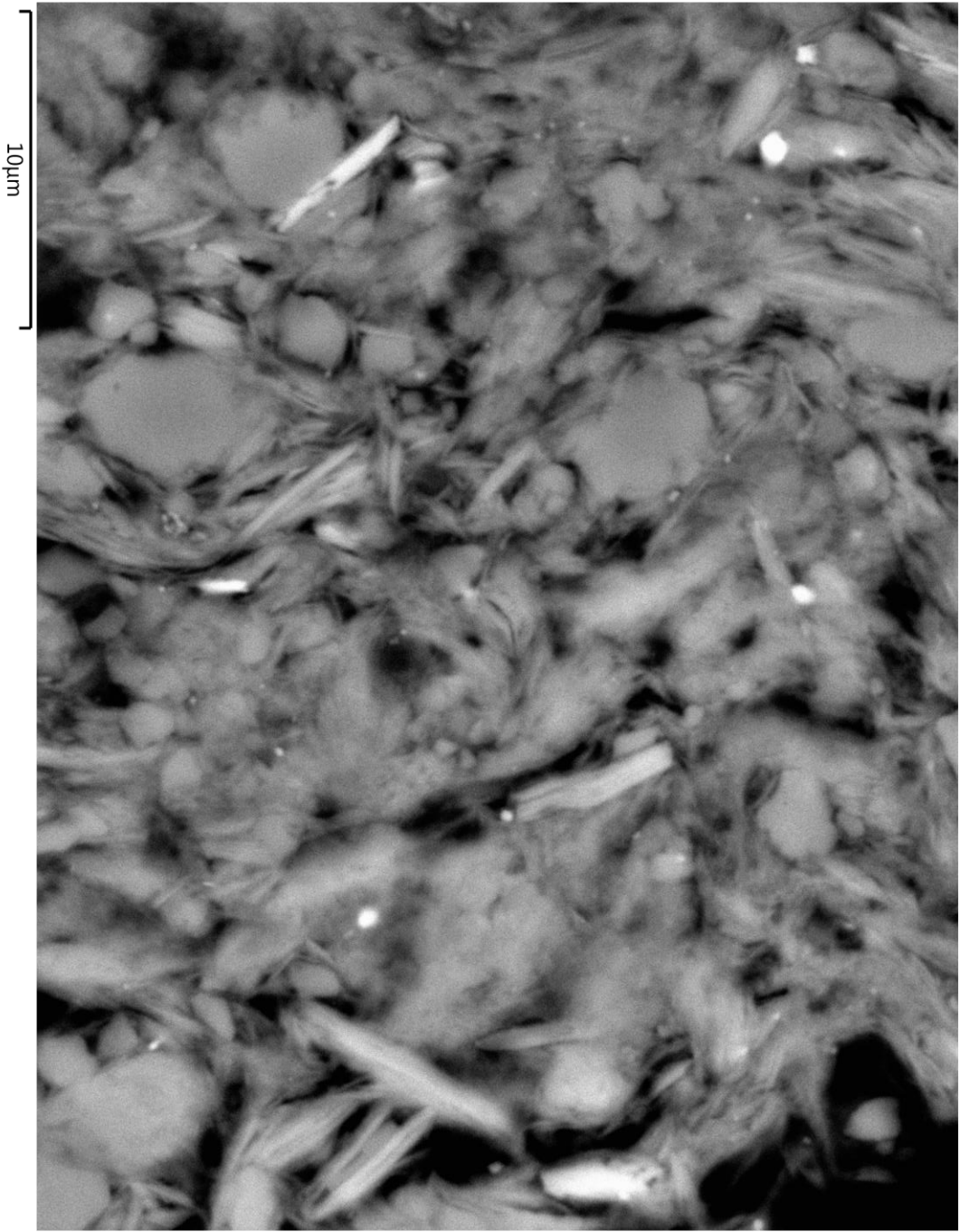


Electron Image 4

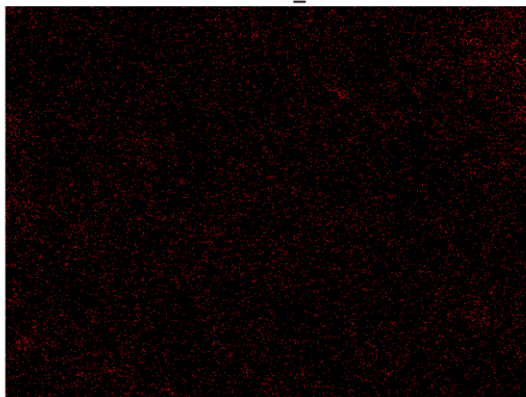




site 5 x3300

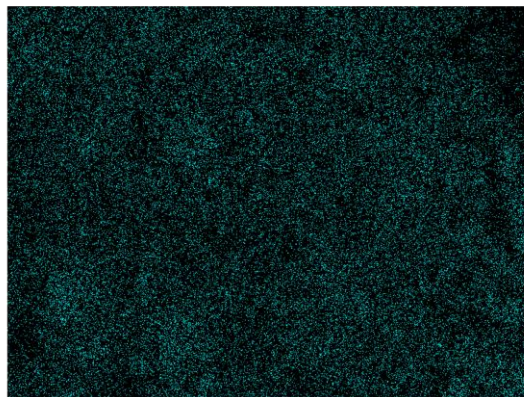


C K α 1_2



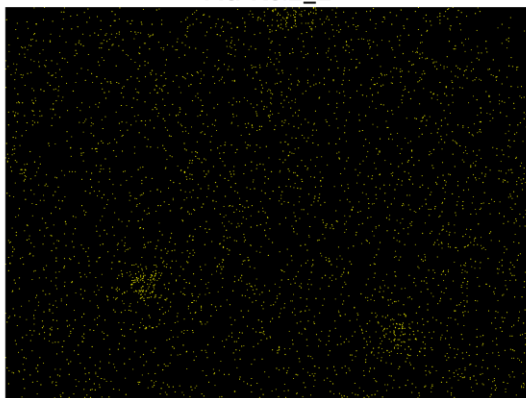
10 μ m

O K α 1



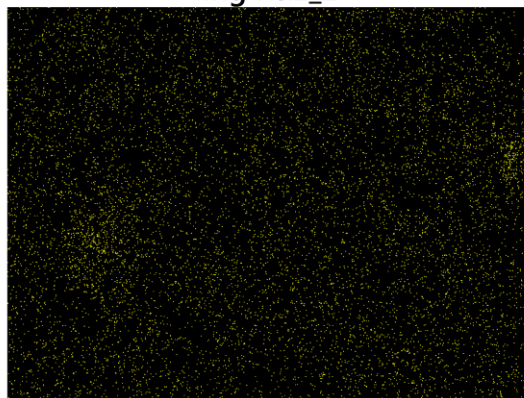
10 μ m

Na K α 1_2



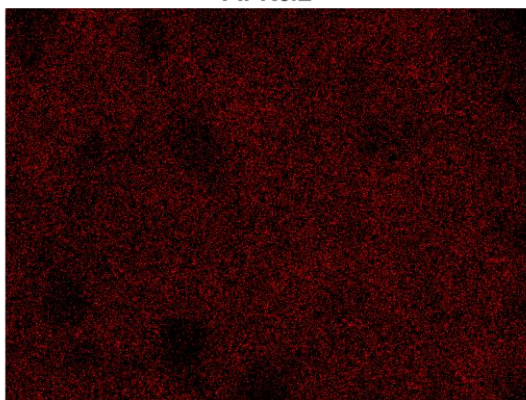
10 μ m

Mg K α 1_2



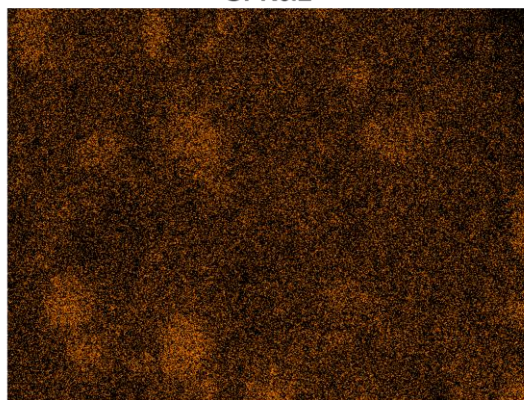
10 μ m

Al K α 1



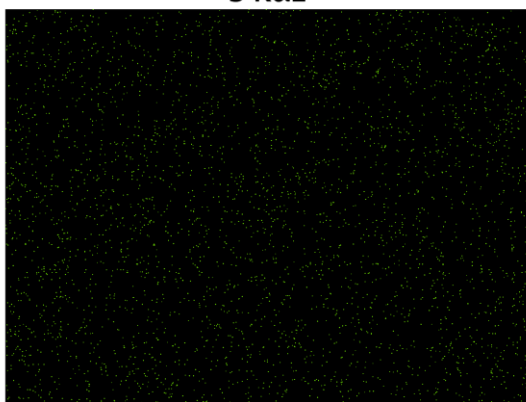
10 μ m

Si K α 1

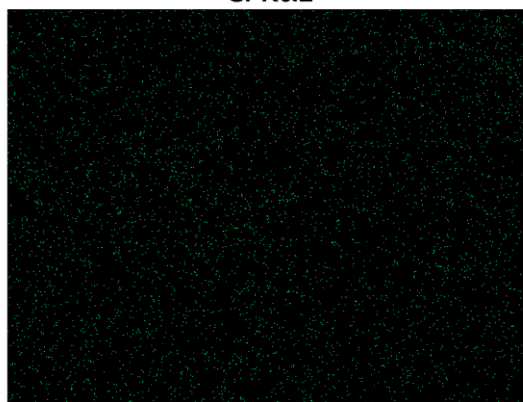


10 μ m

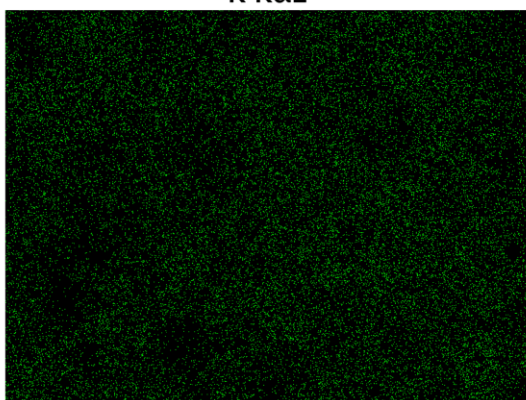
S K α 1



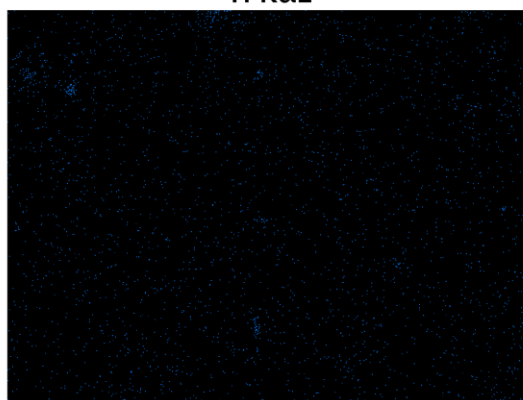
Cl K α 1



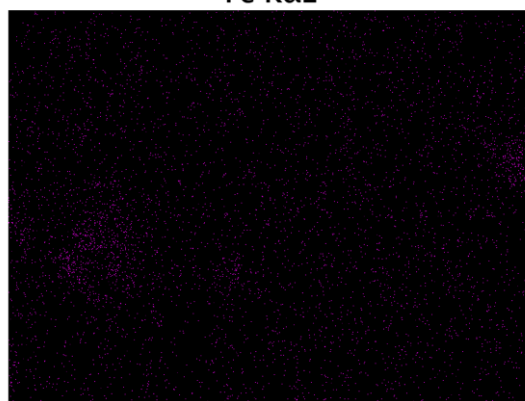
K K α 1



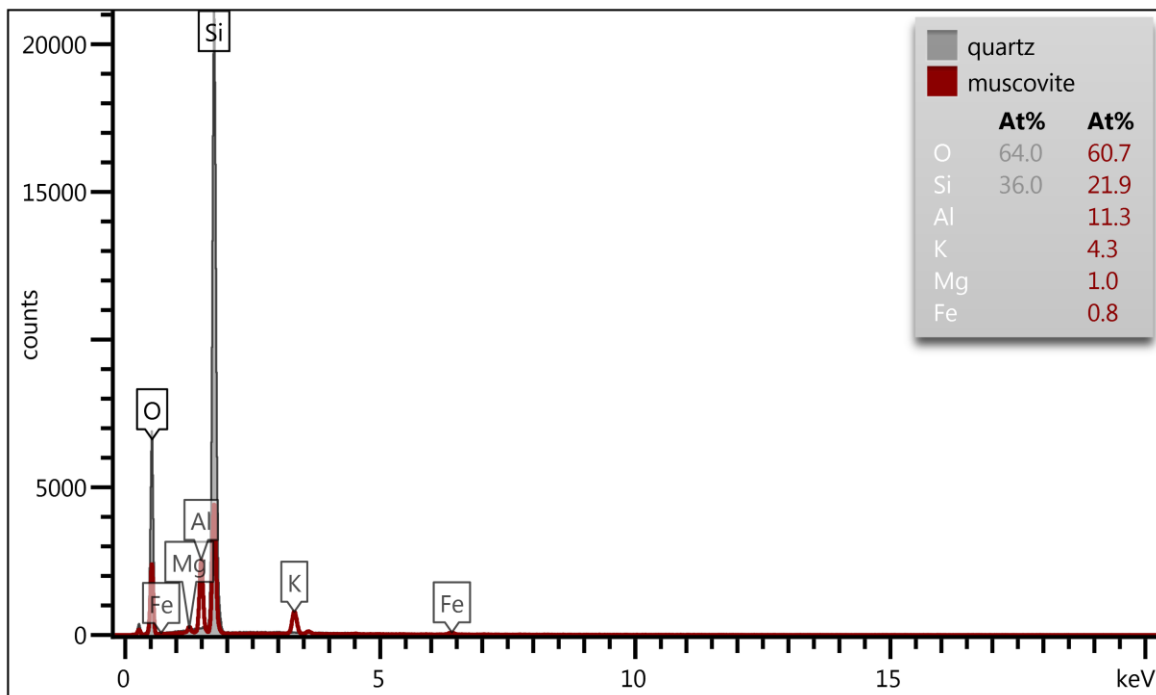
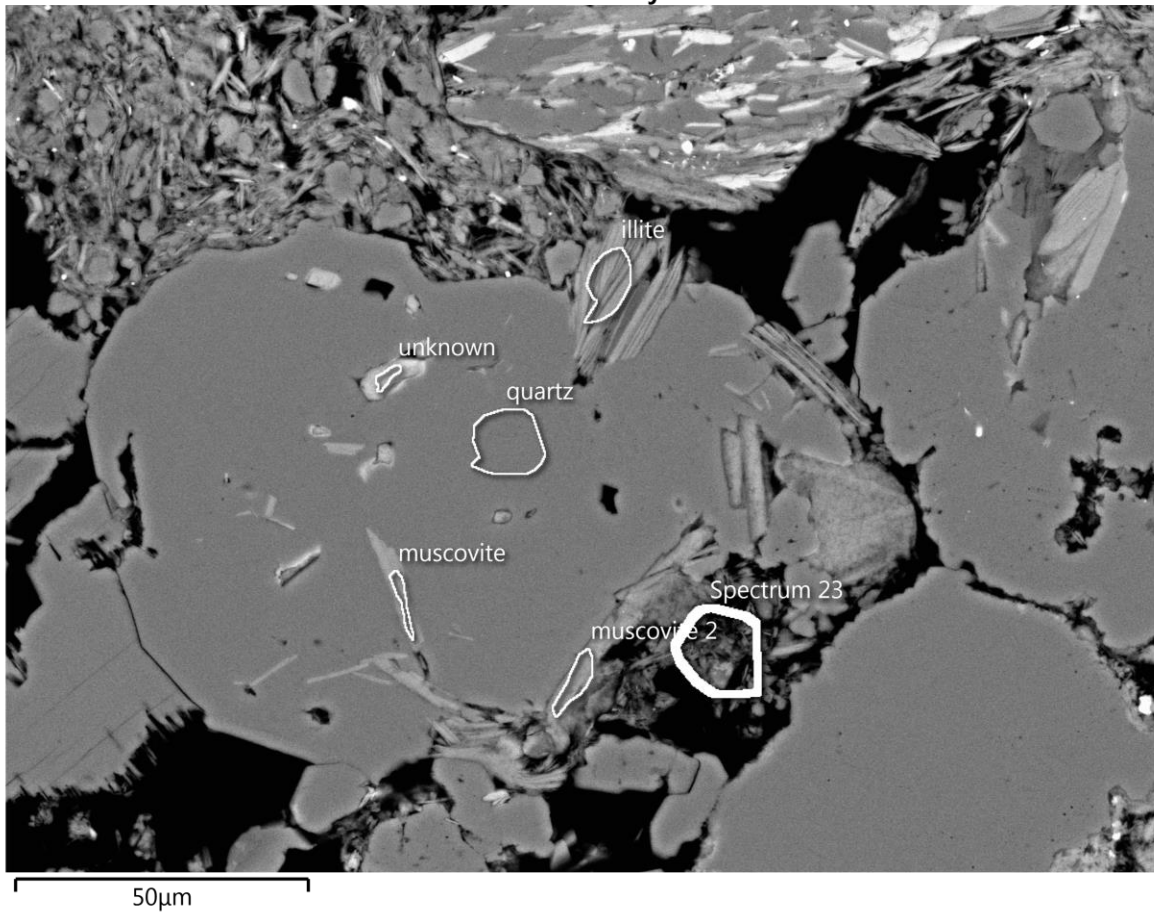
Ti K α 1

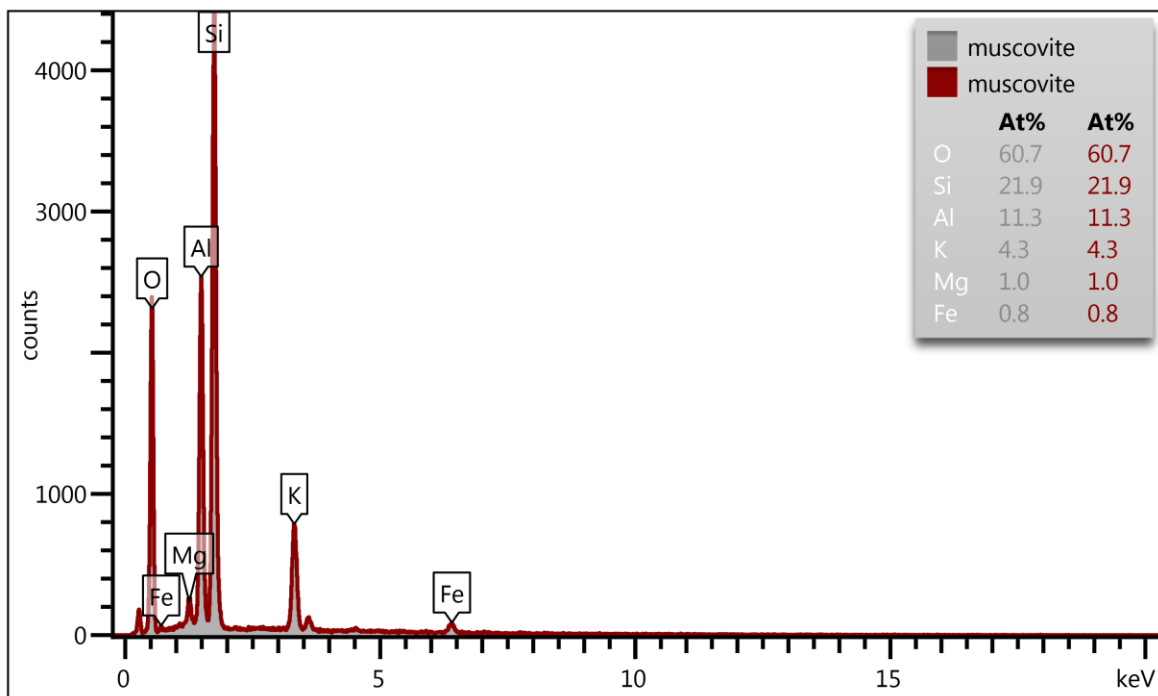
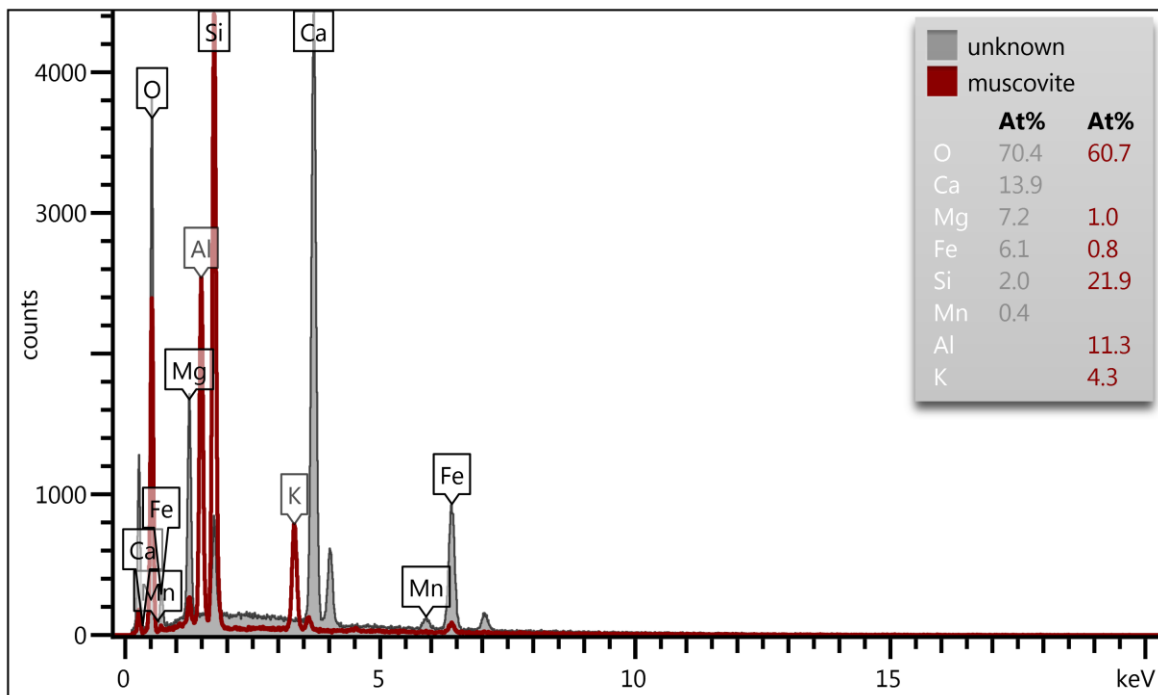


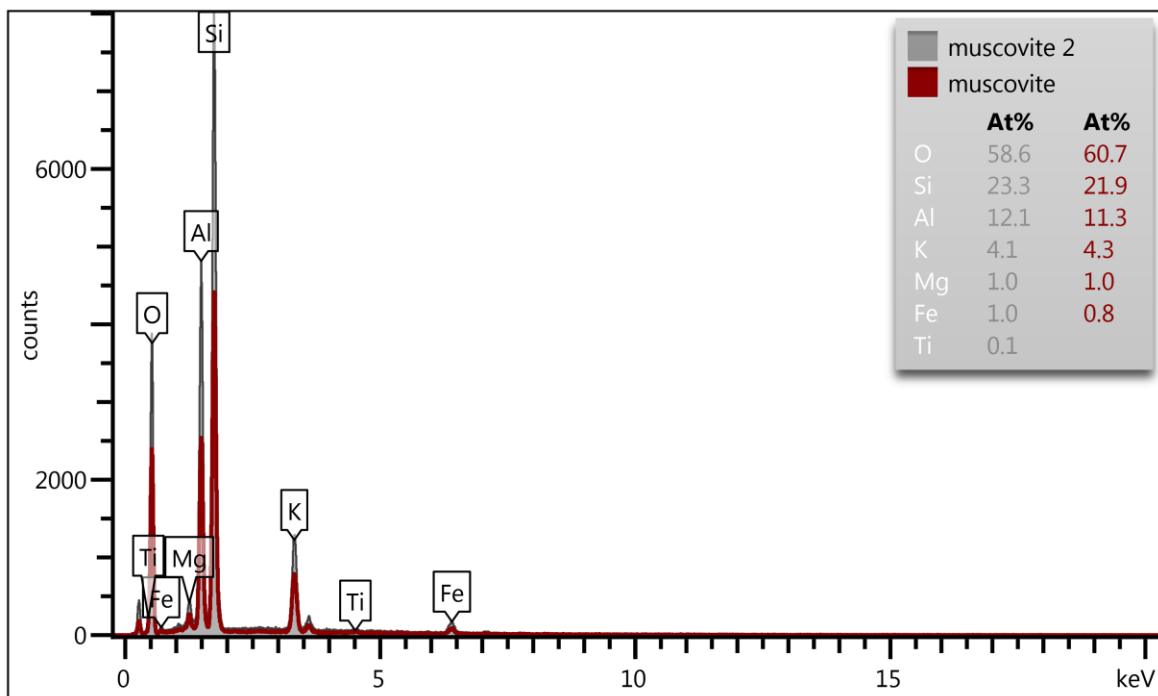
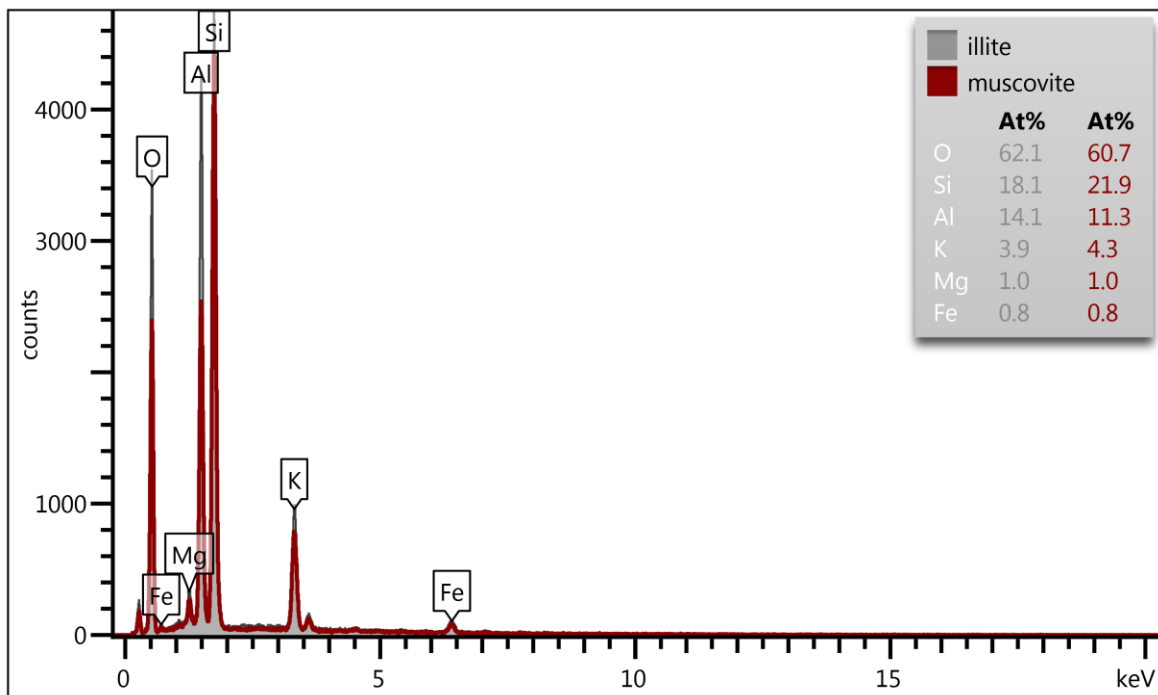
Fe K α 1

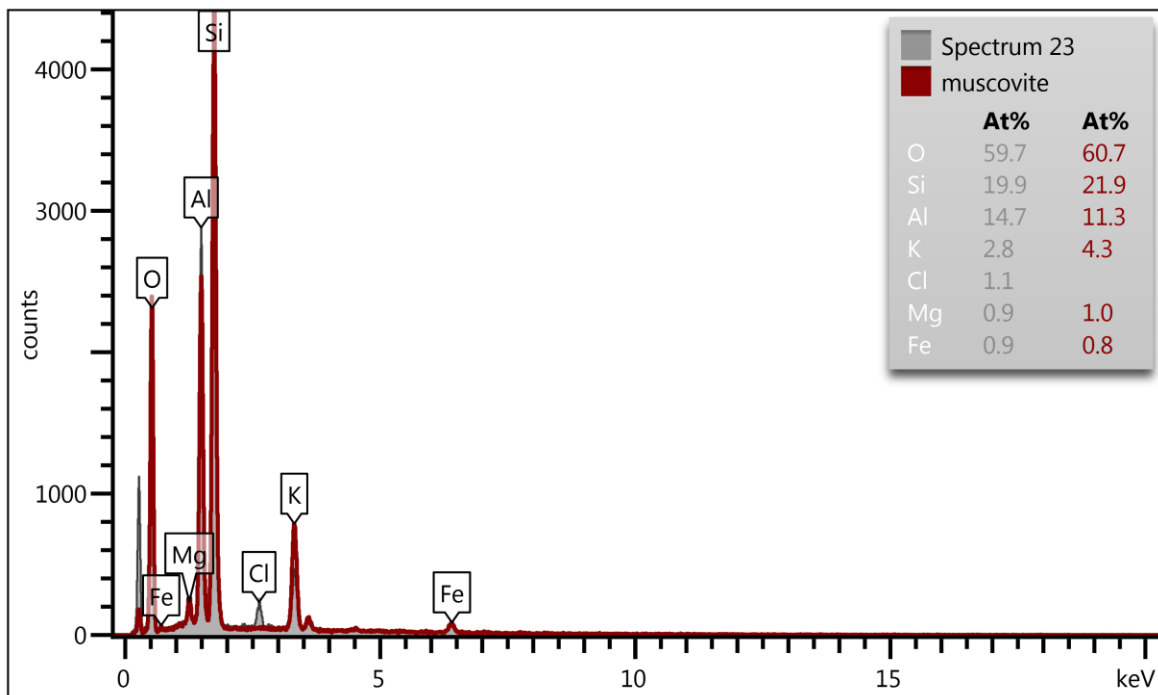


site 6 x650j

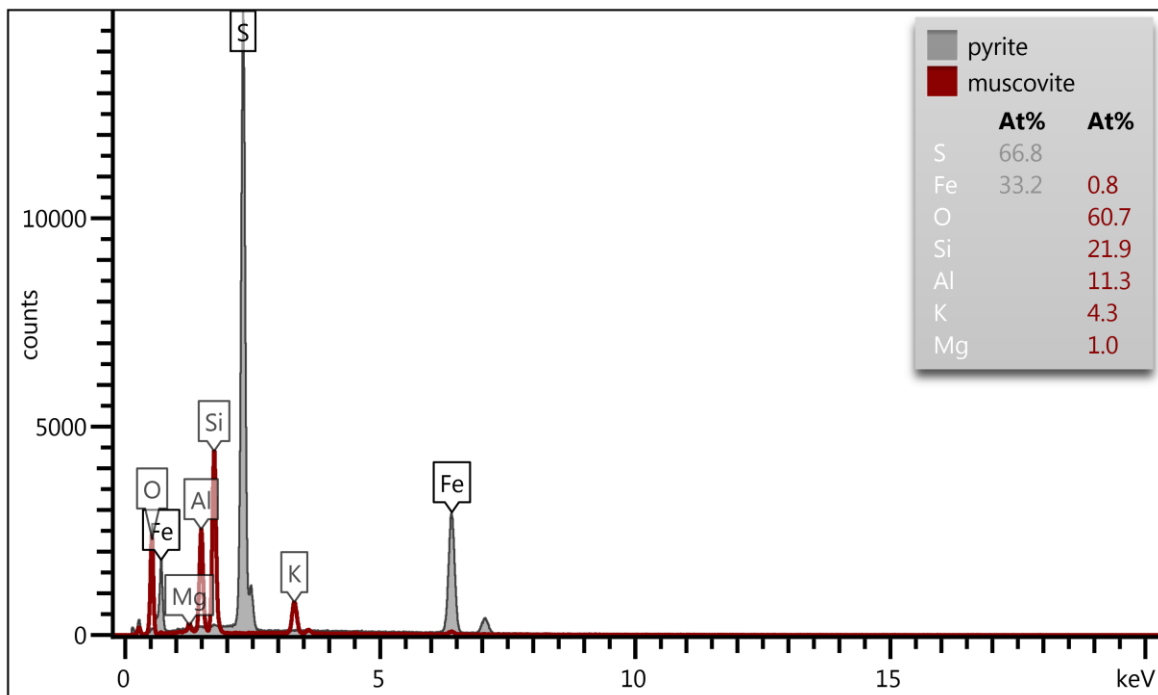
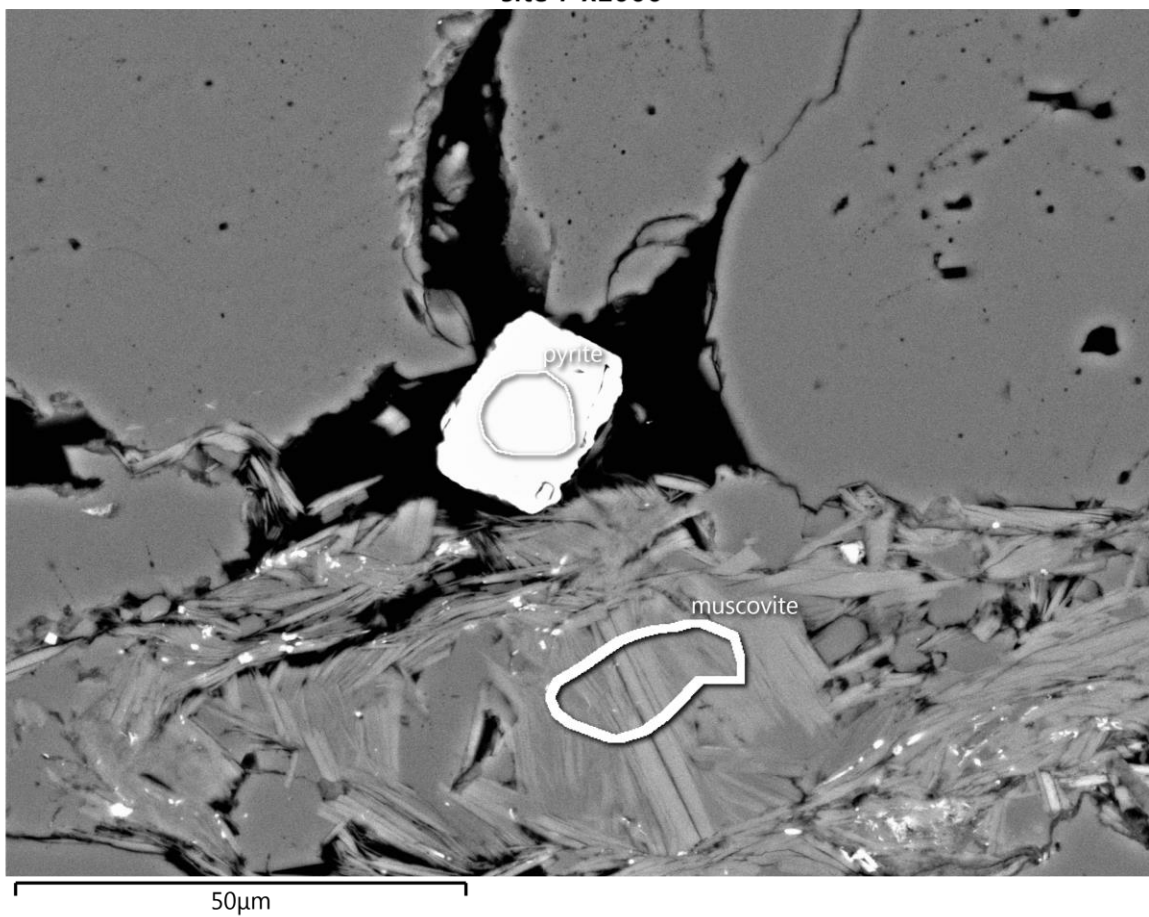


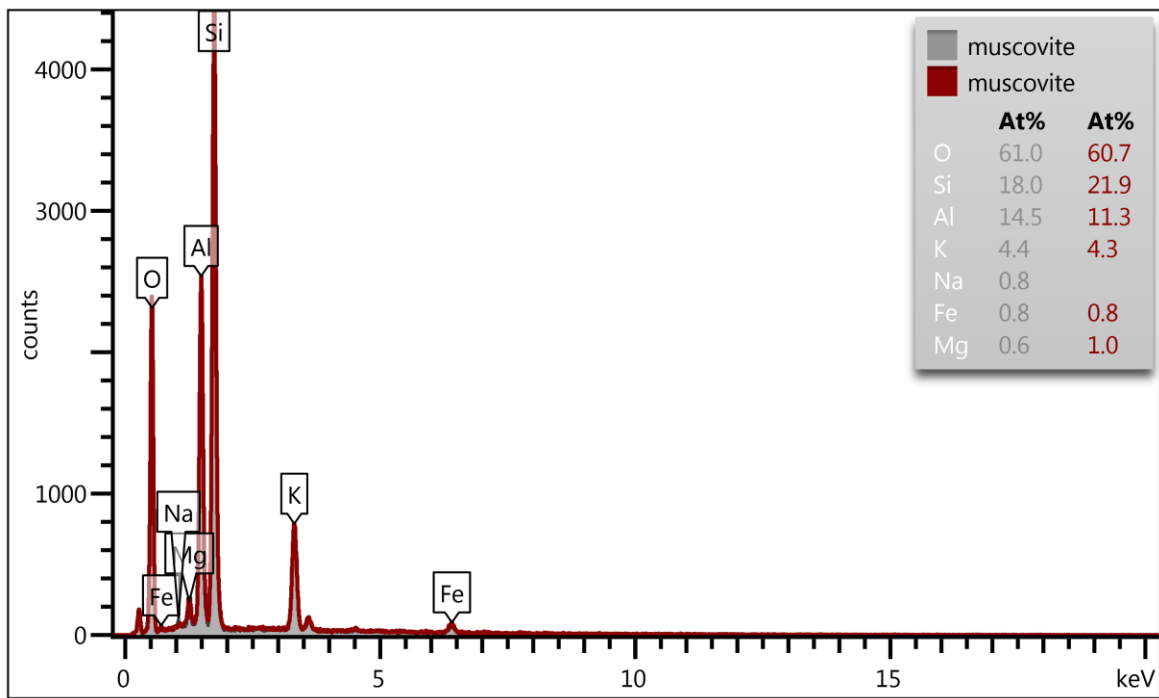




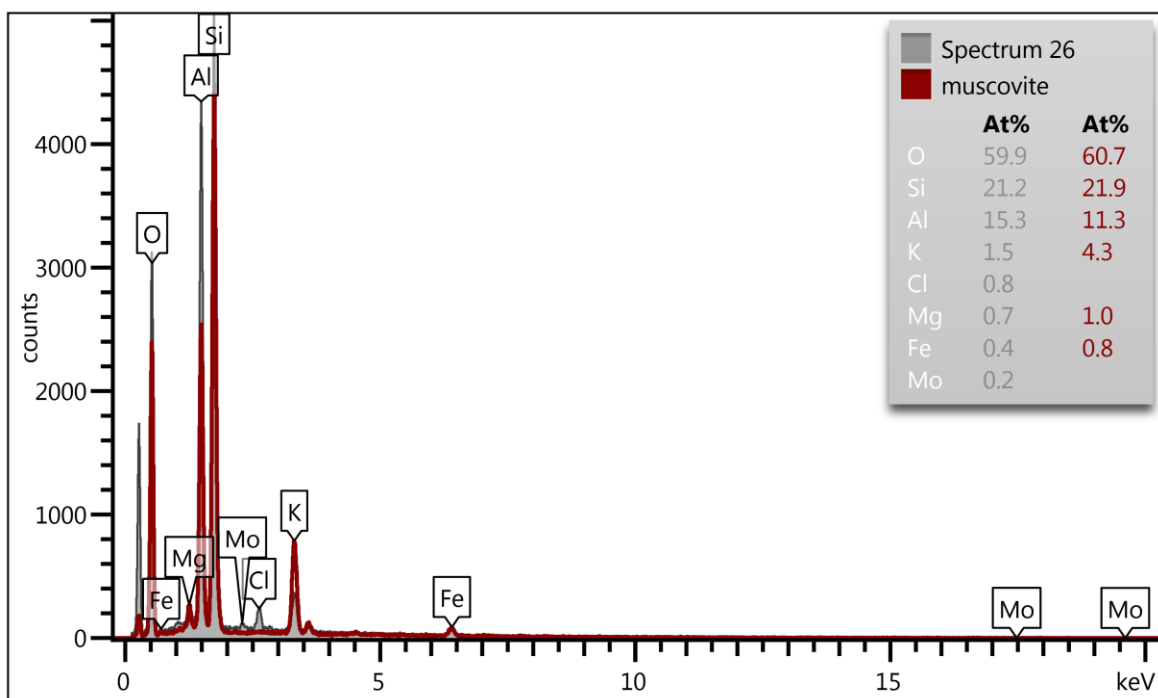
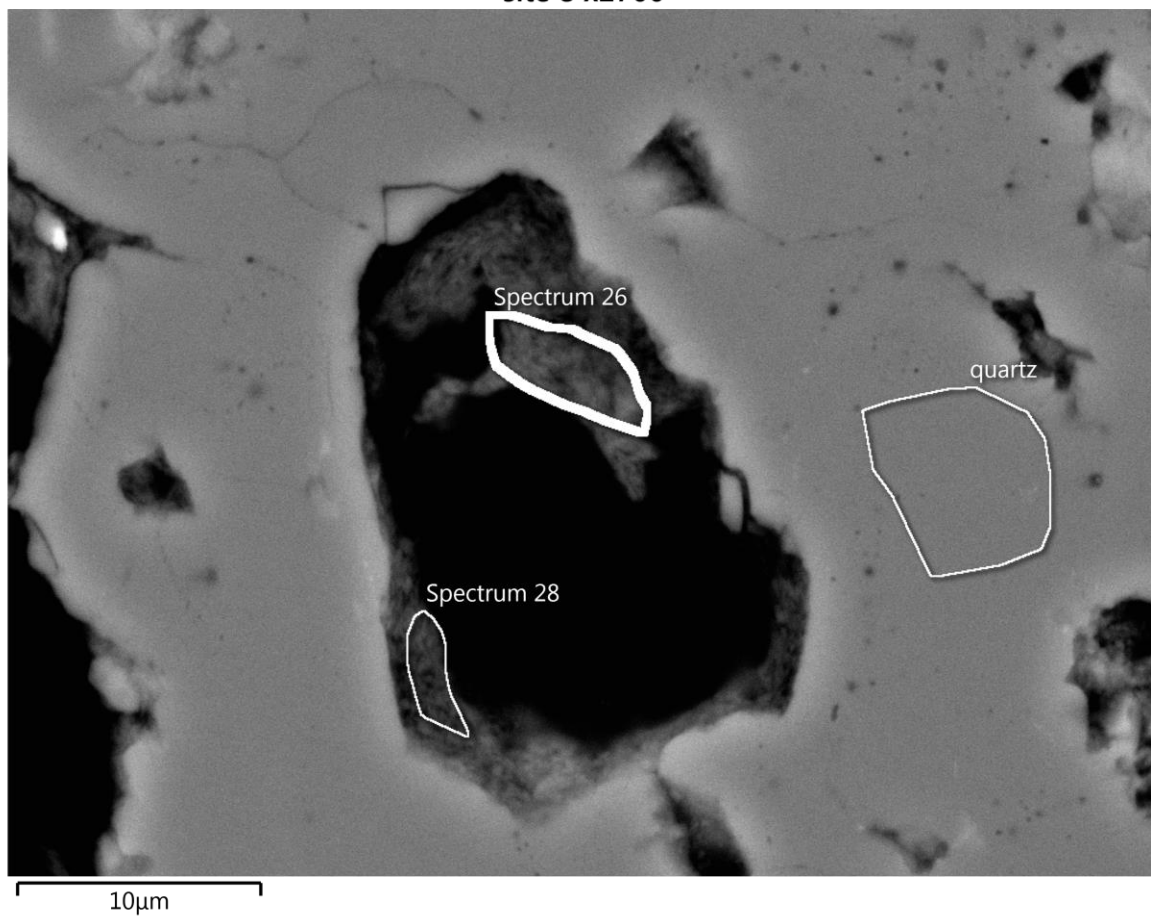


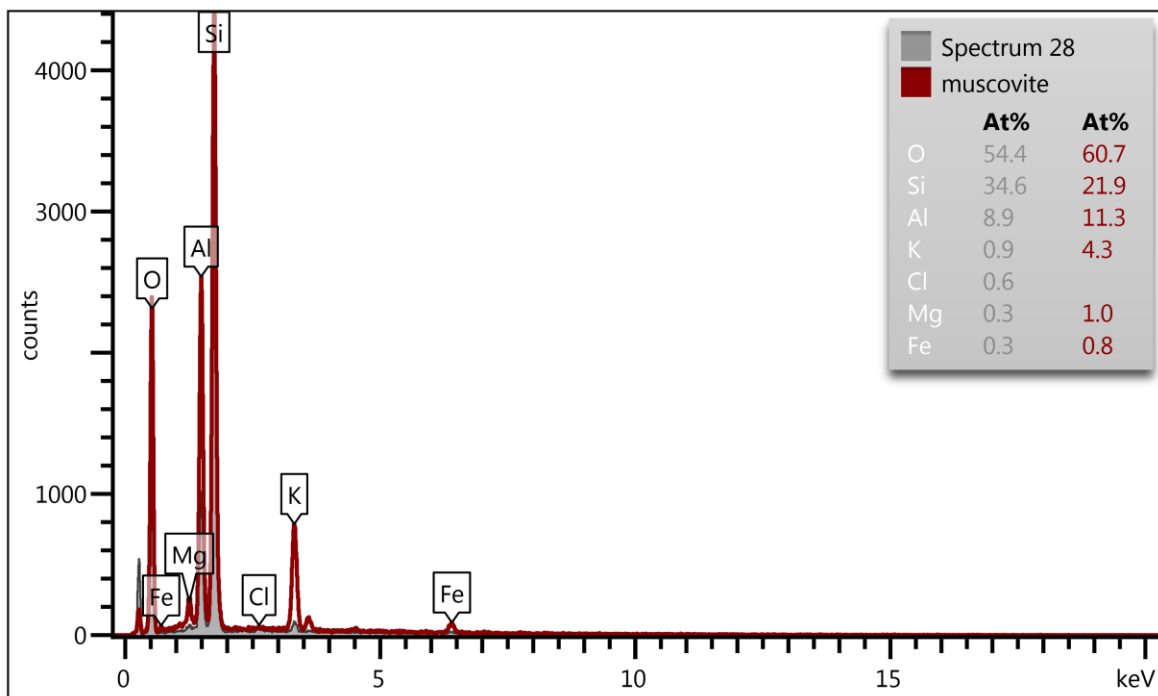
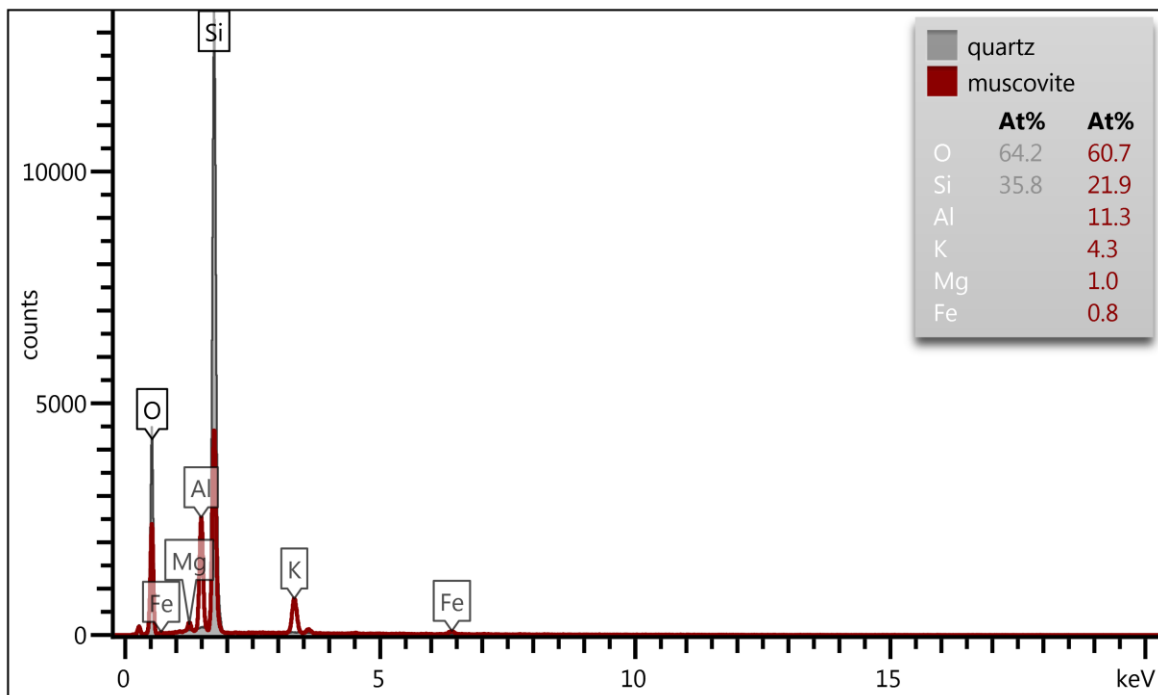
site 7 x1000



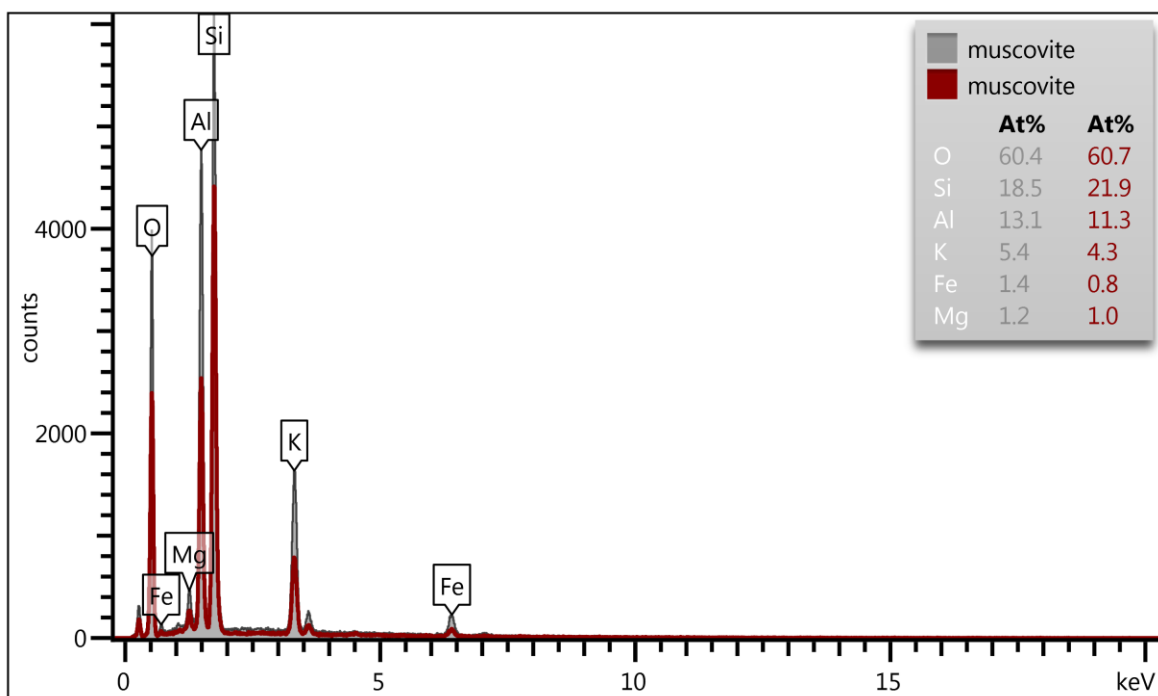
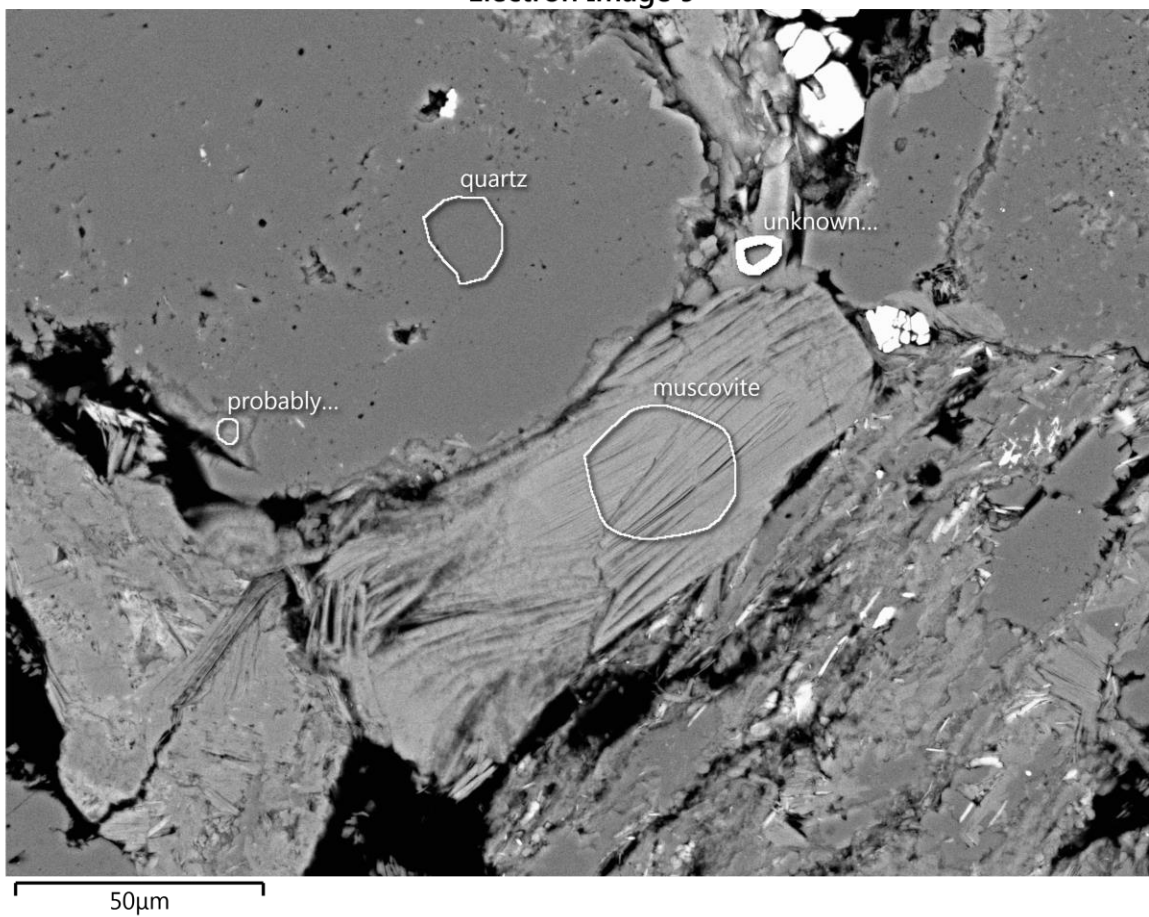


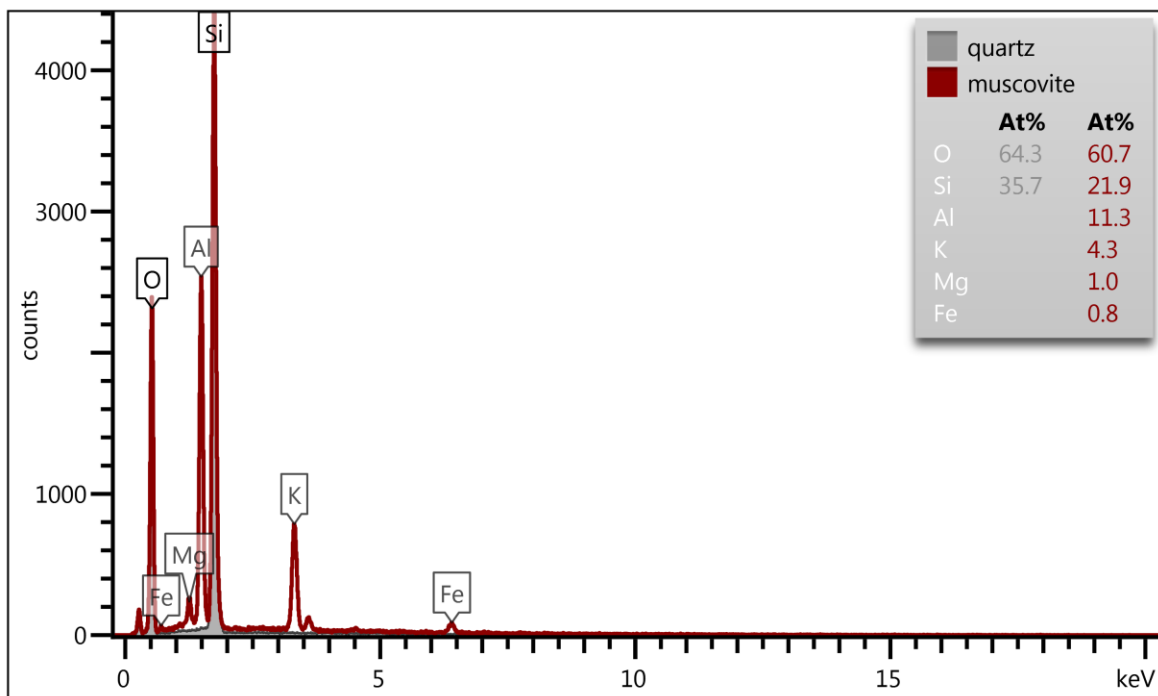
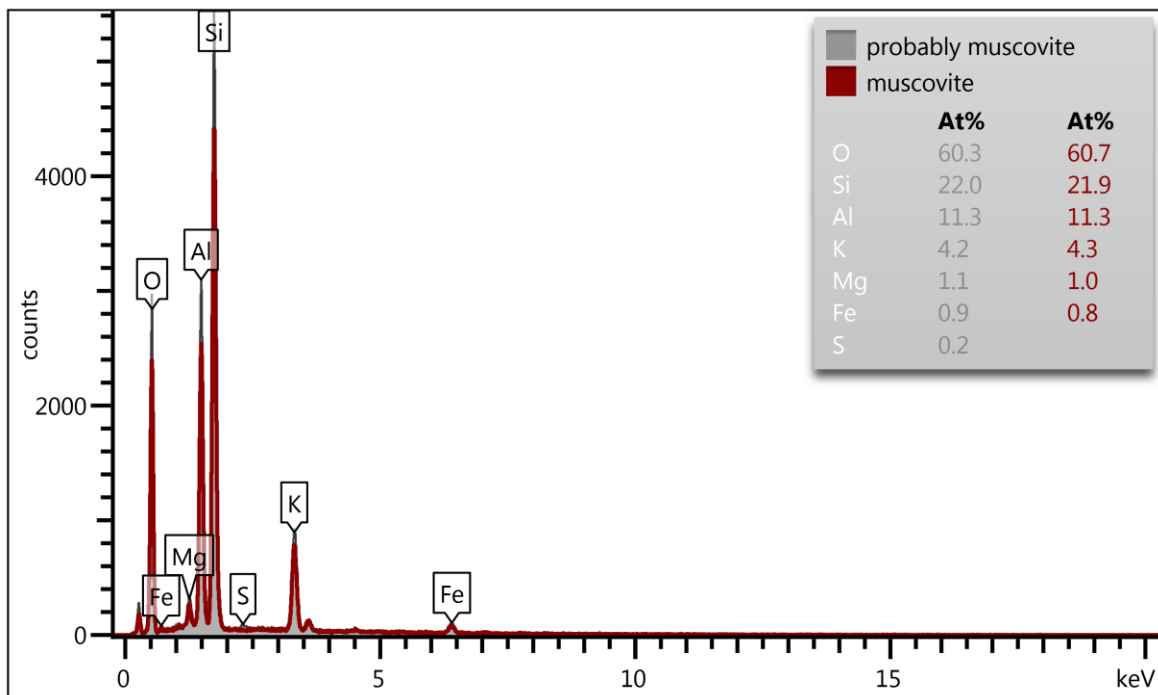
site 8 x2700

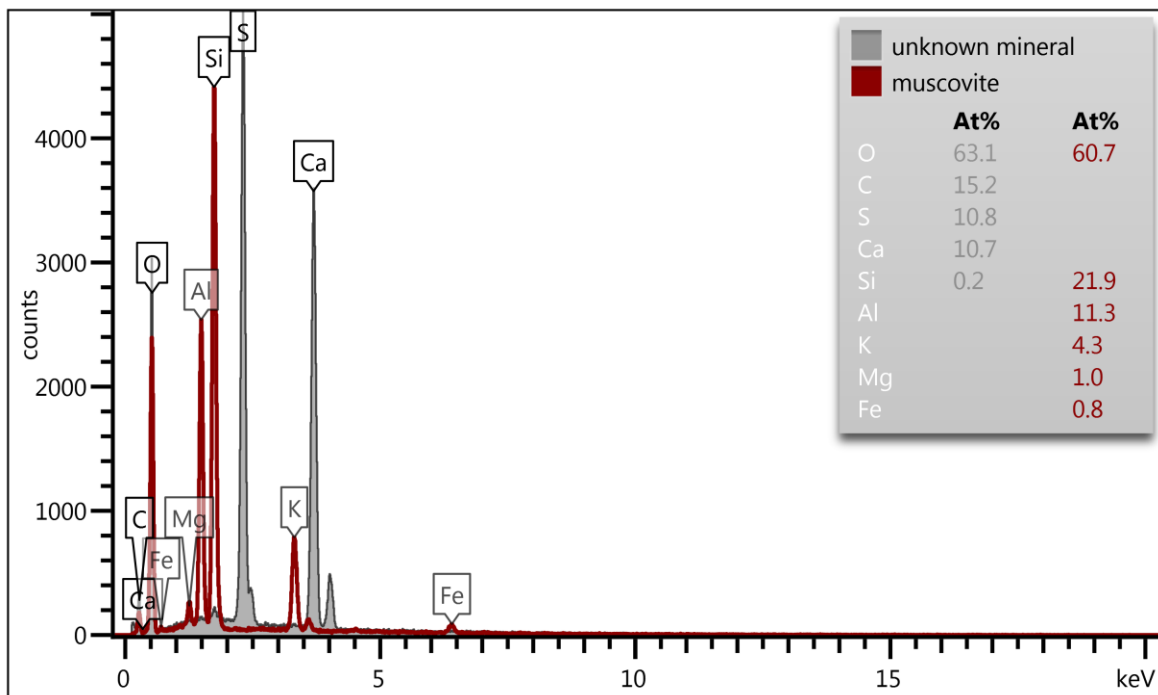




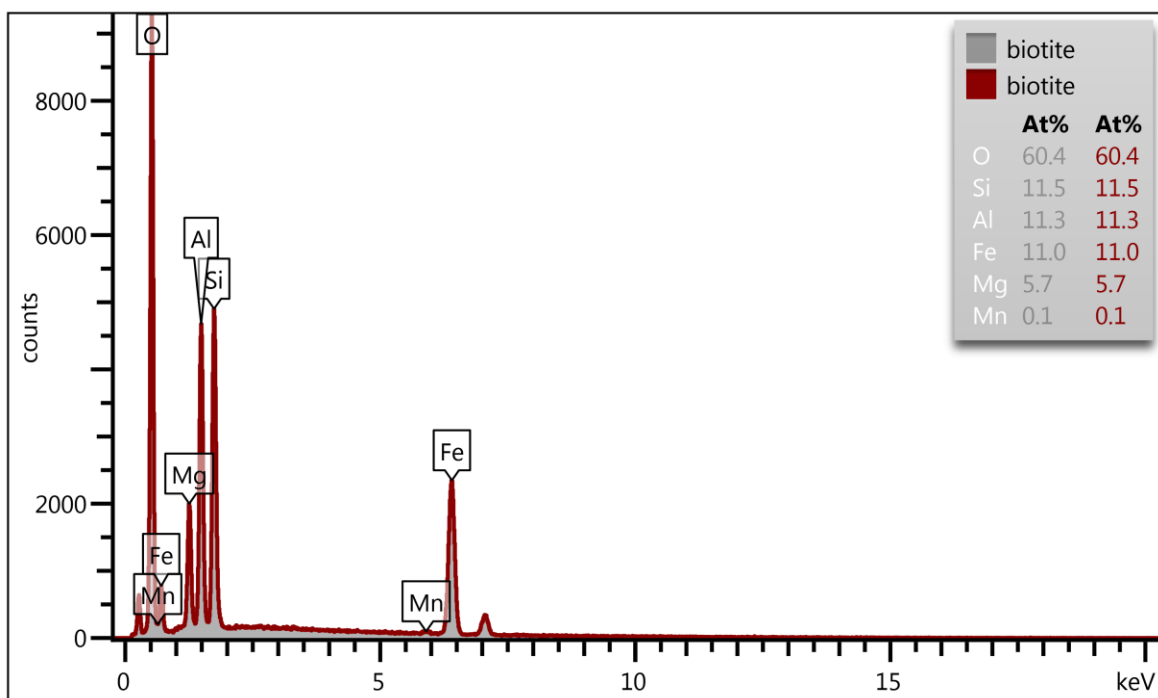
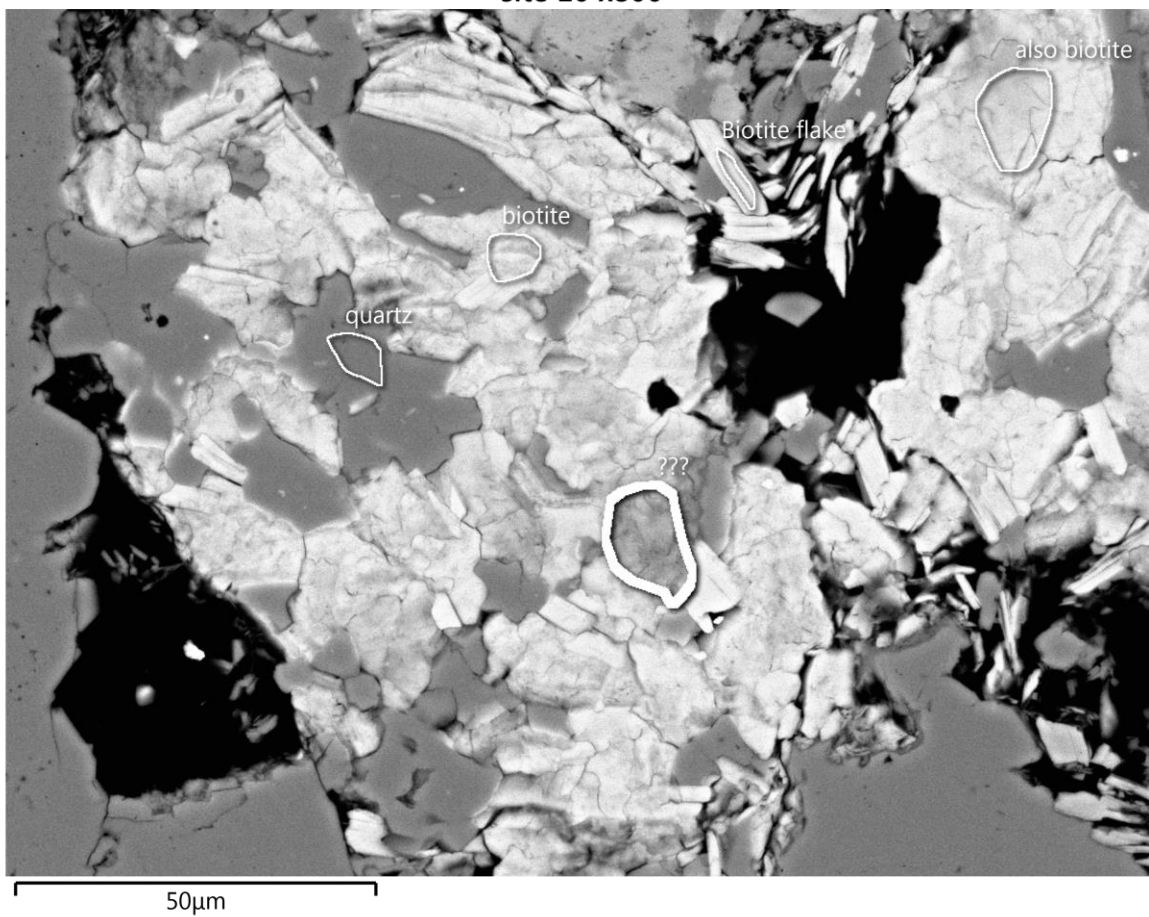
Electron Image 9

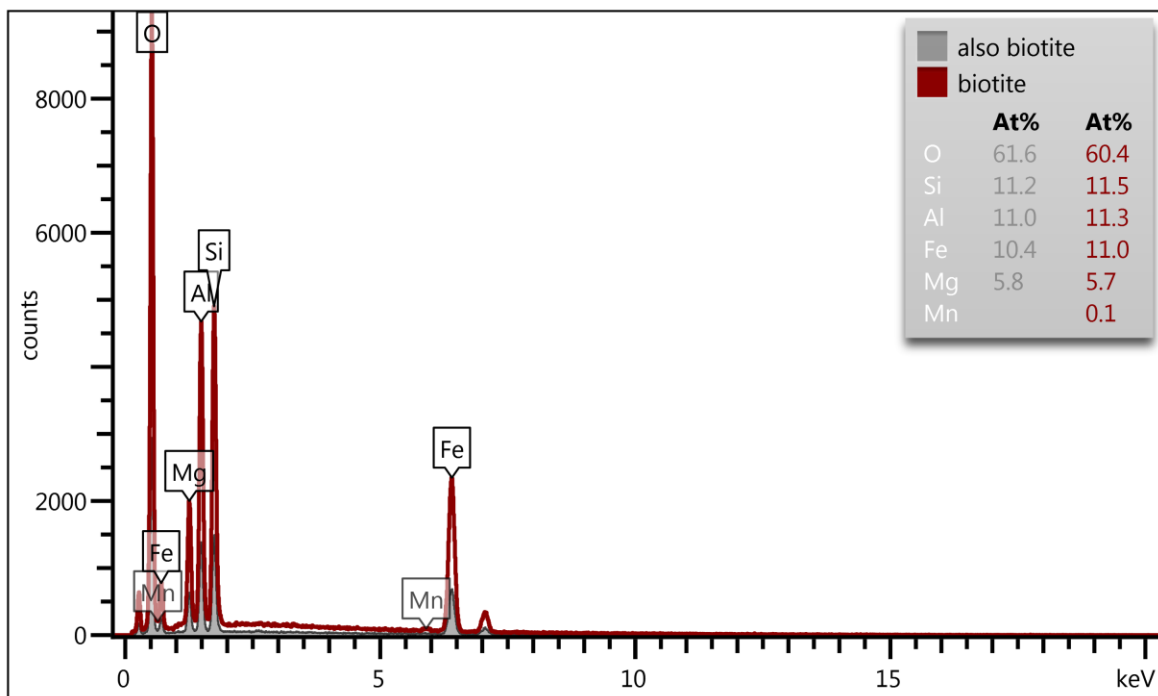
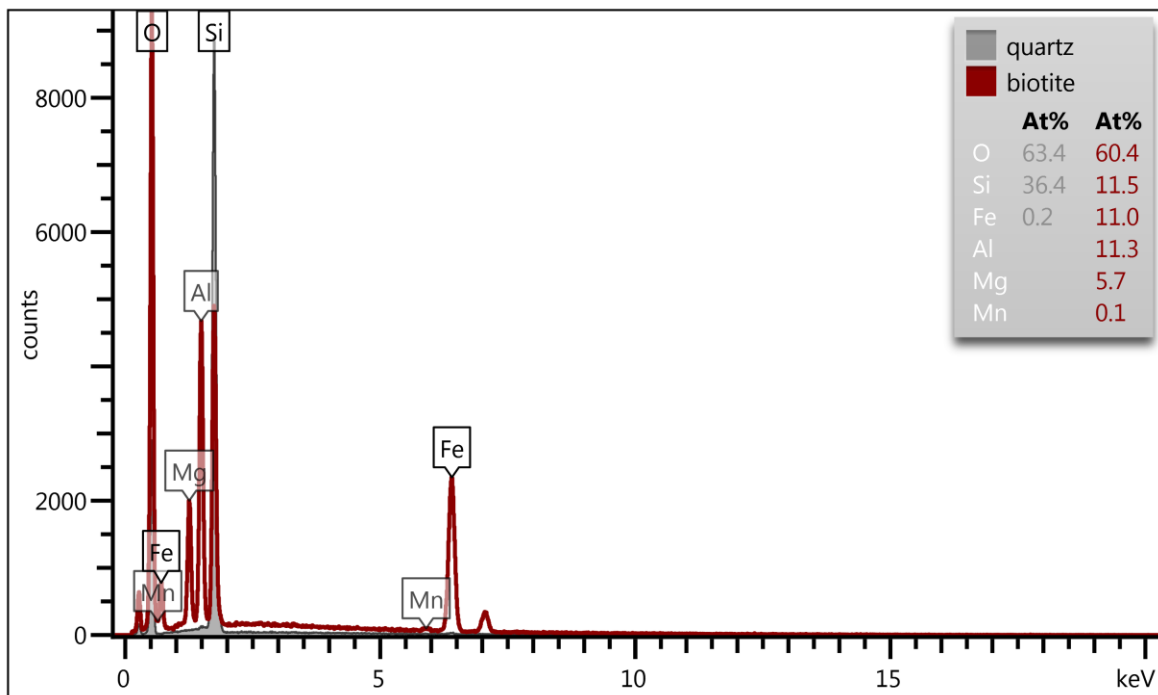


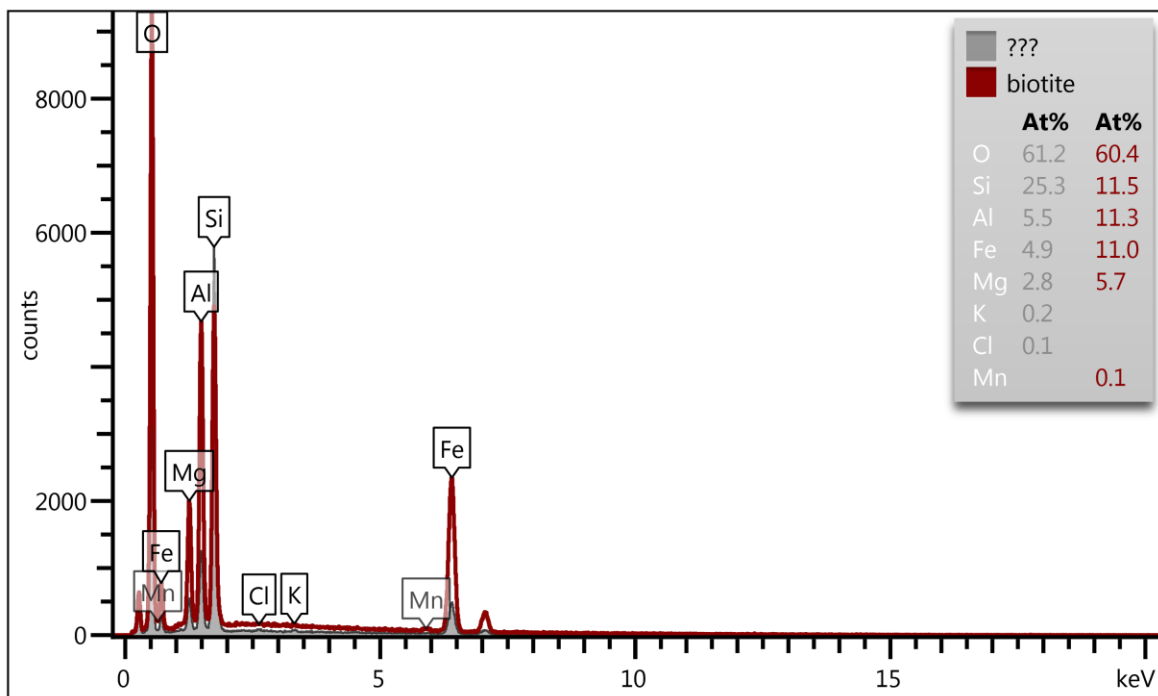
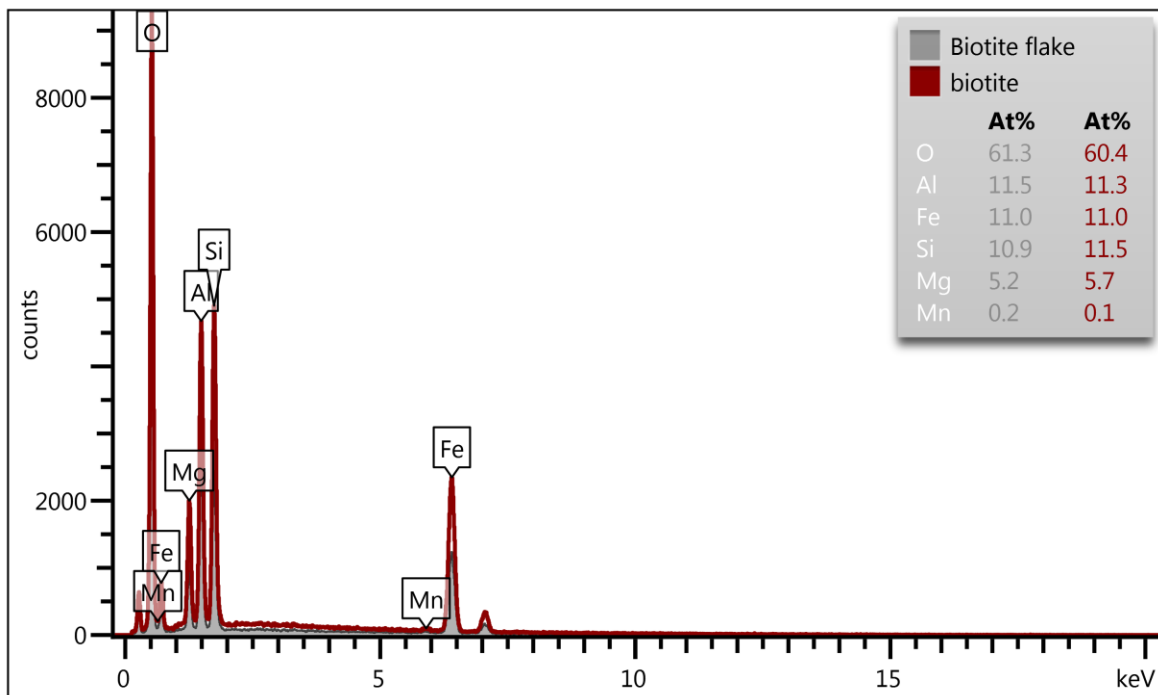




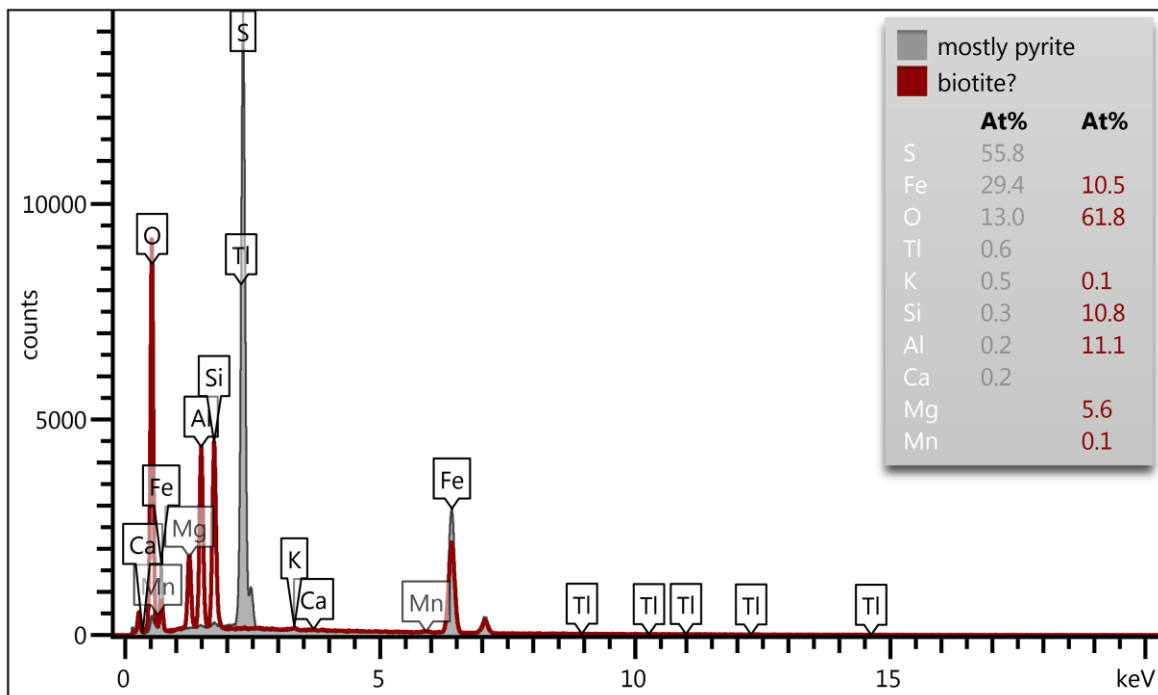
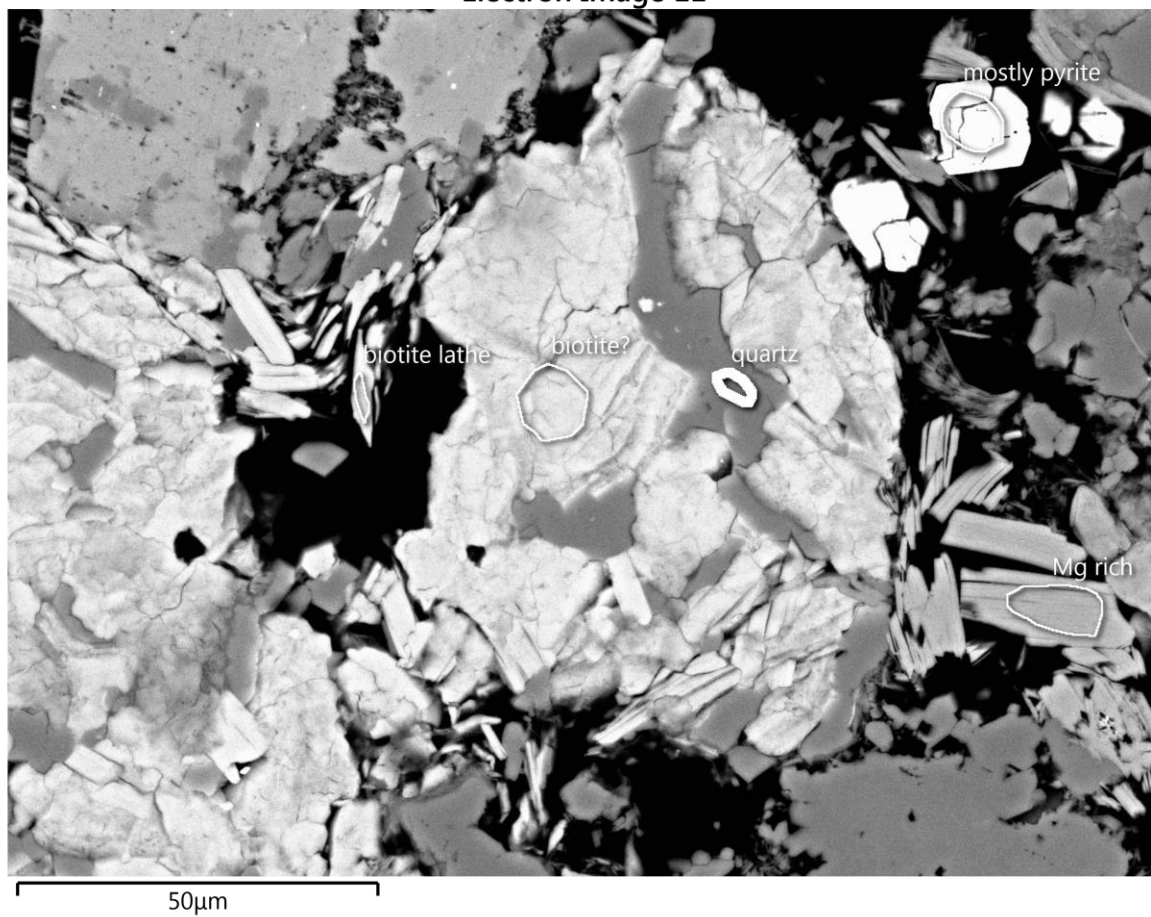
site 10 x800

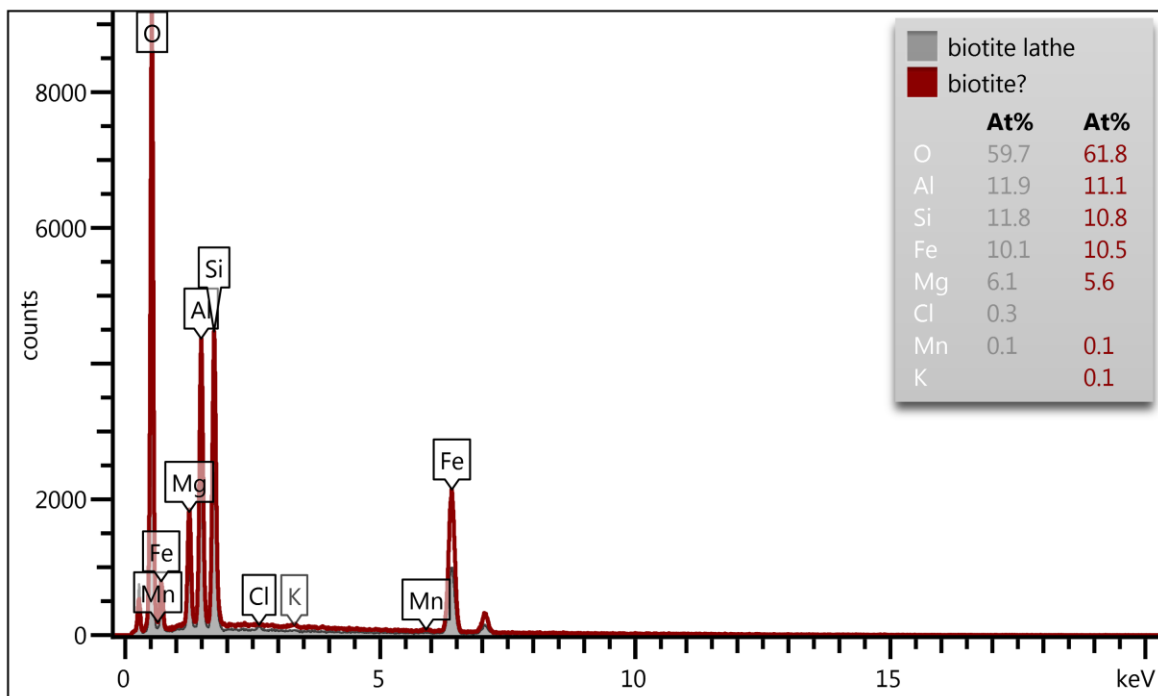
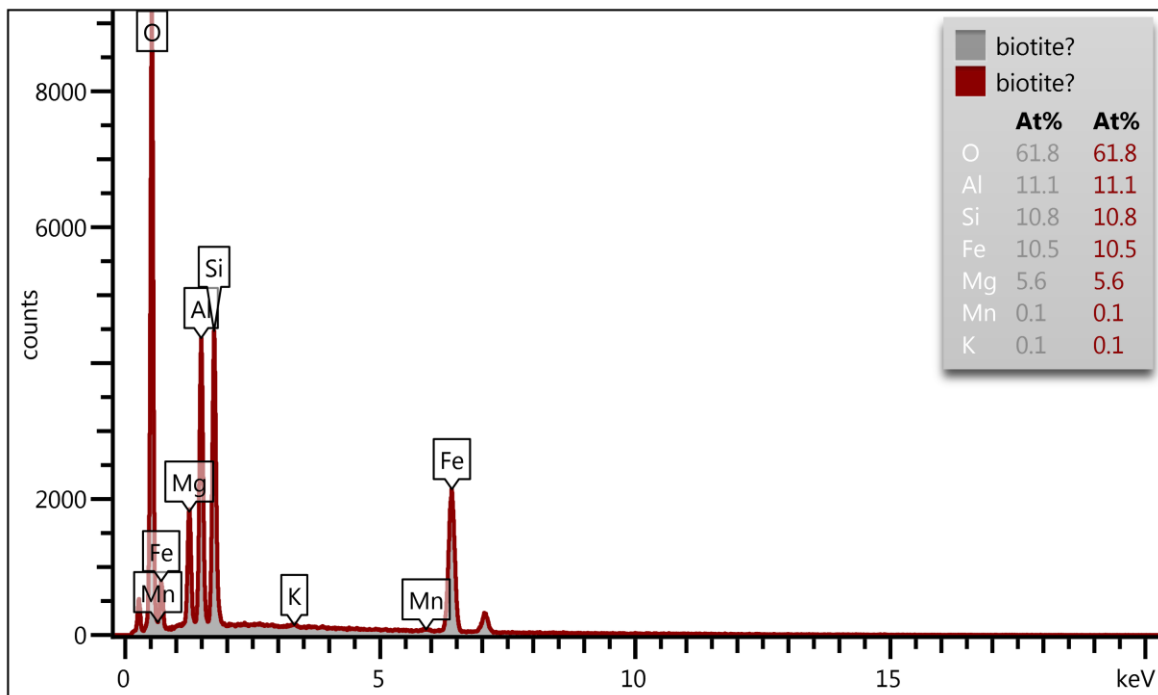


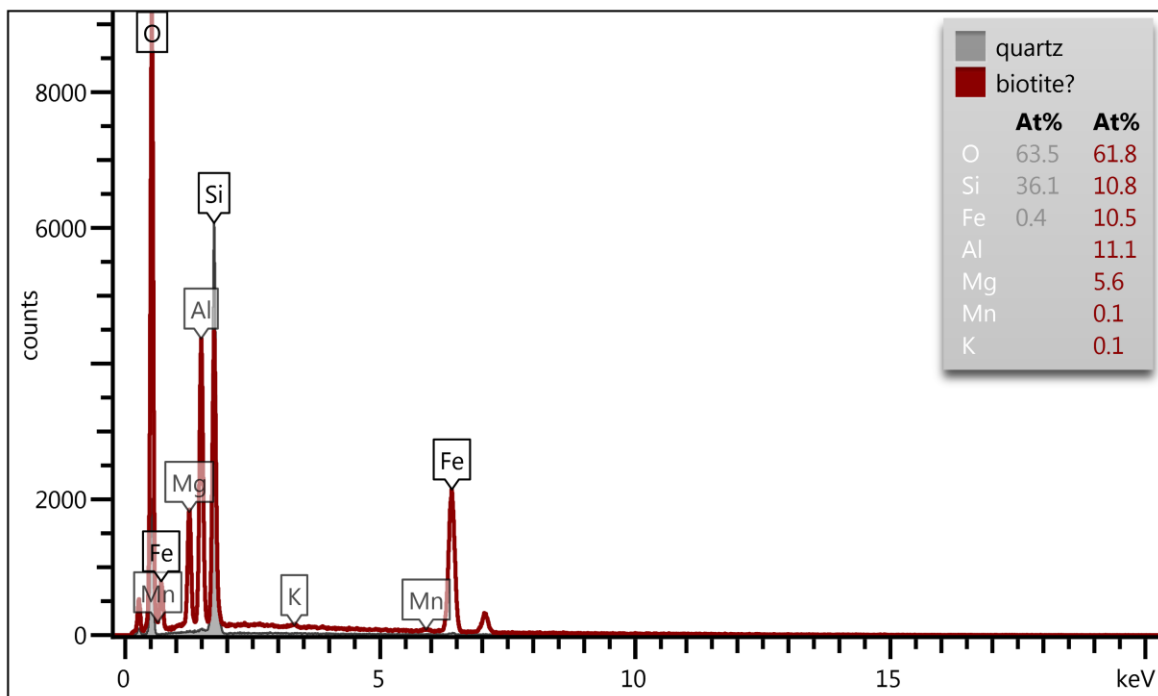
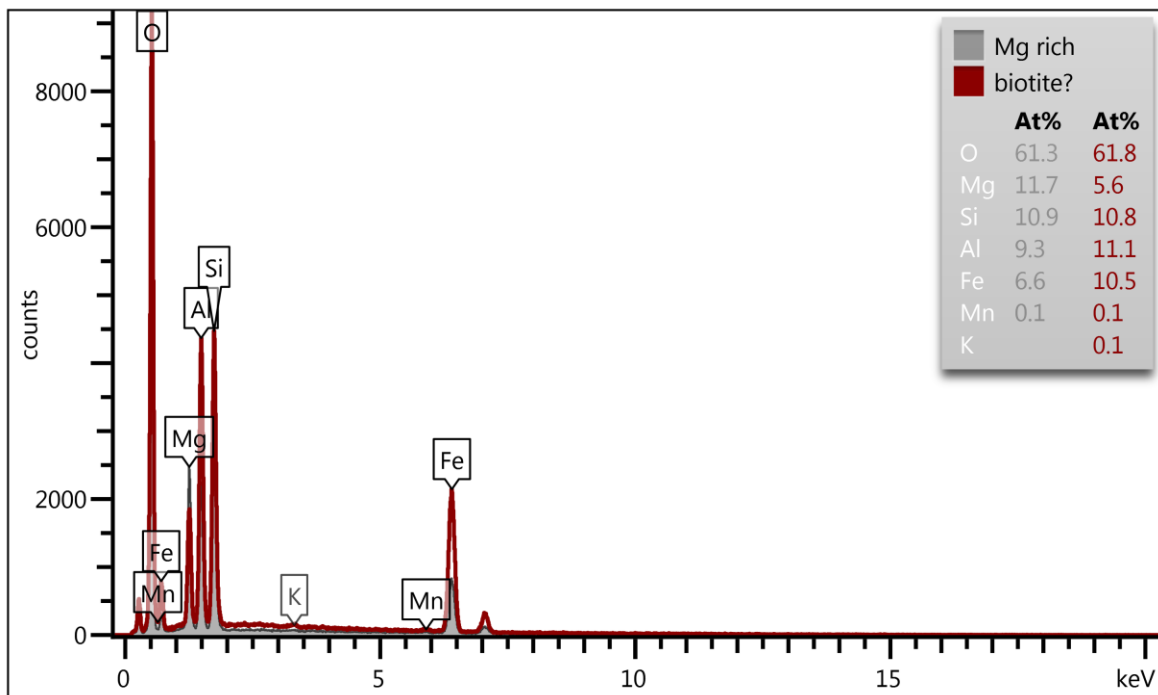




Electron Image 11

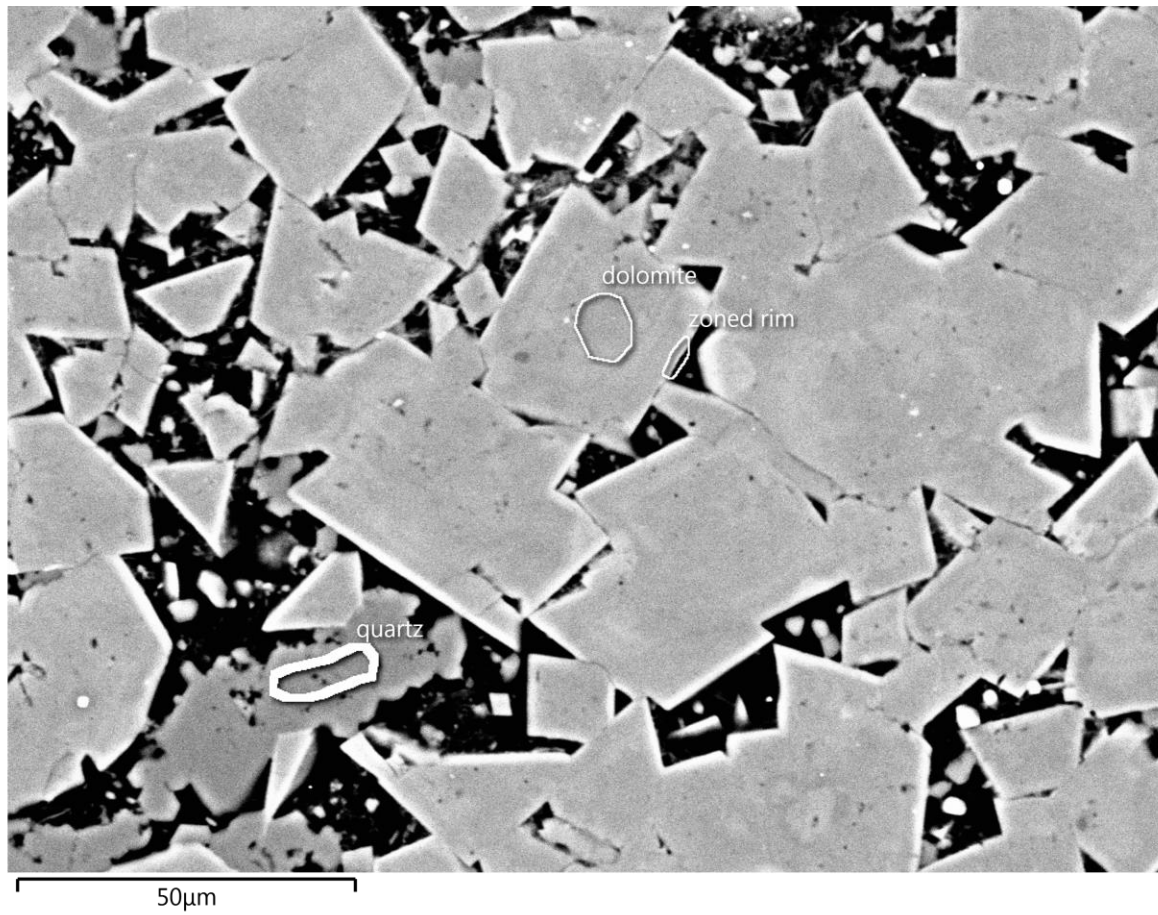


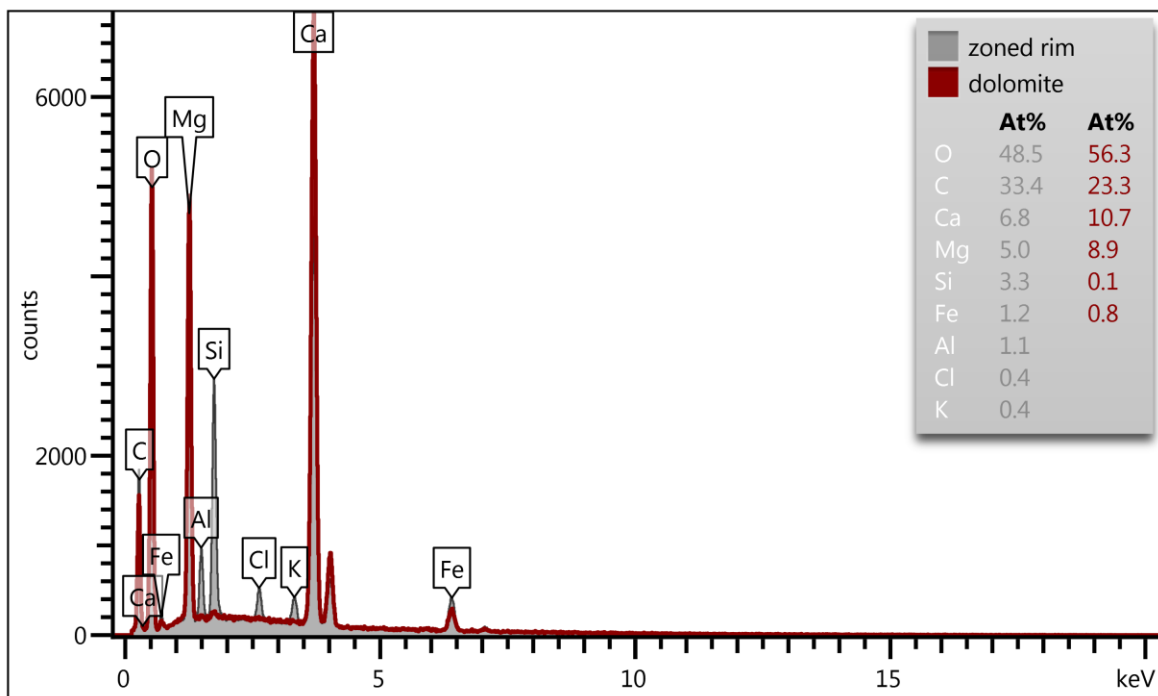
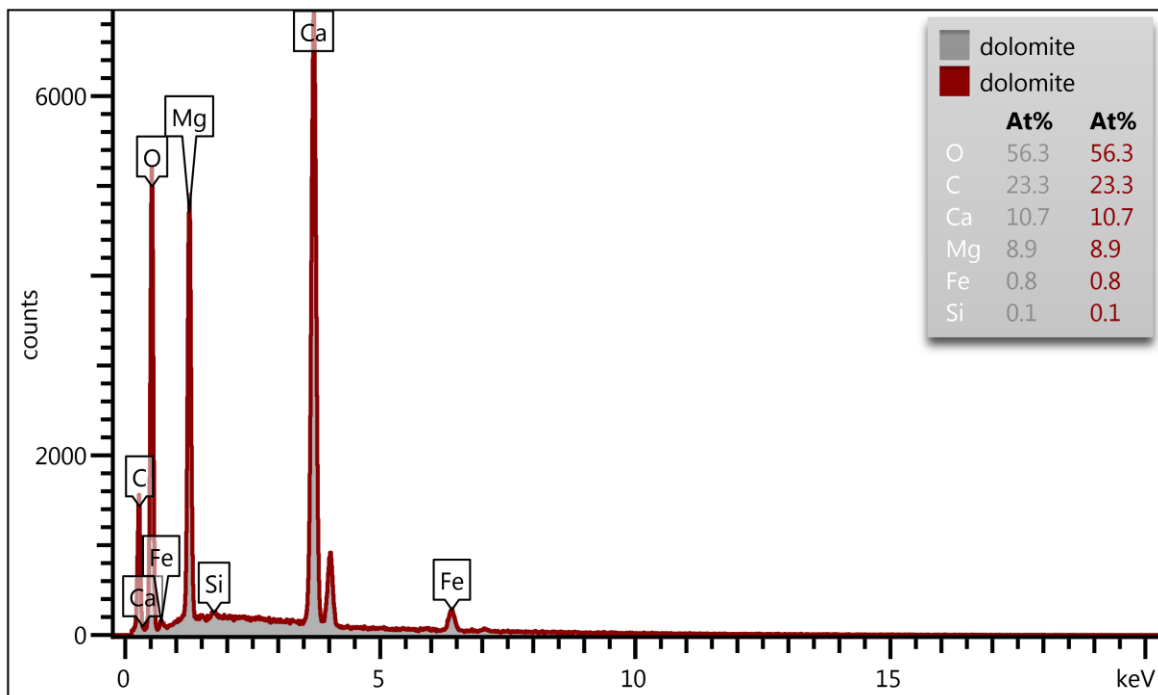


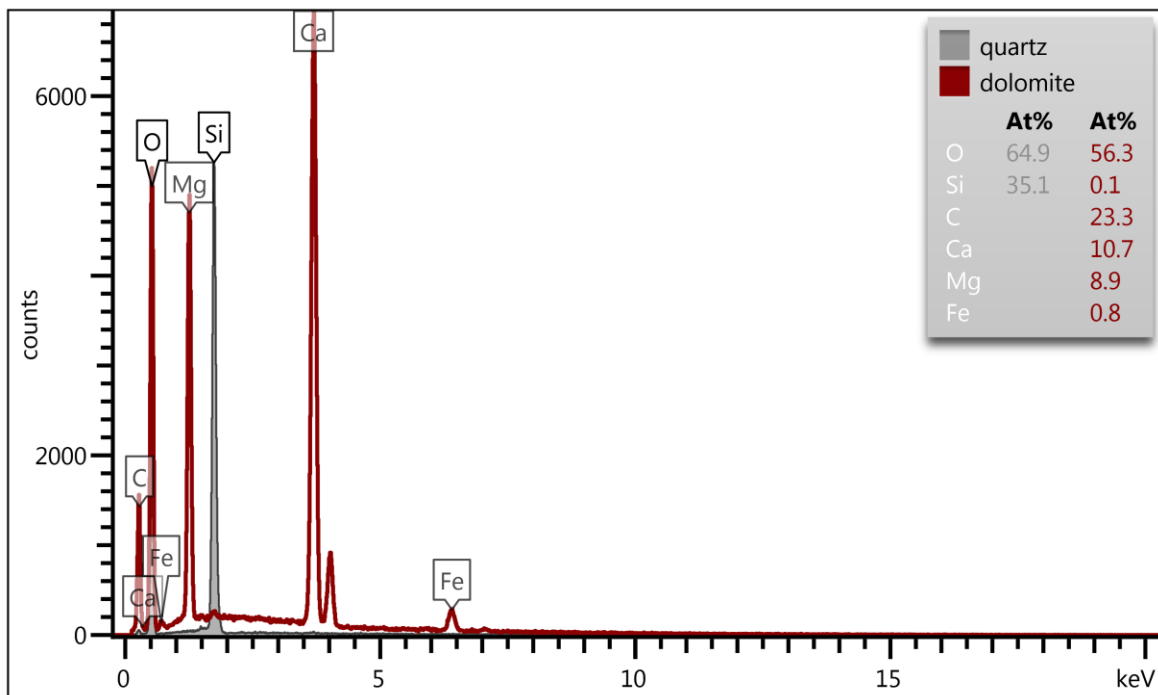


Depth: 1400 feet

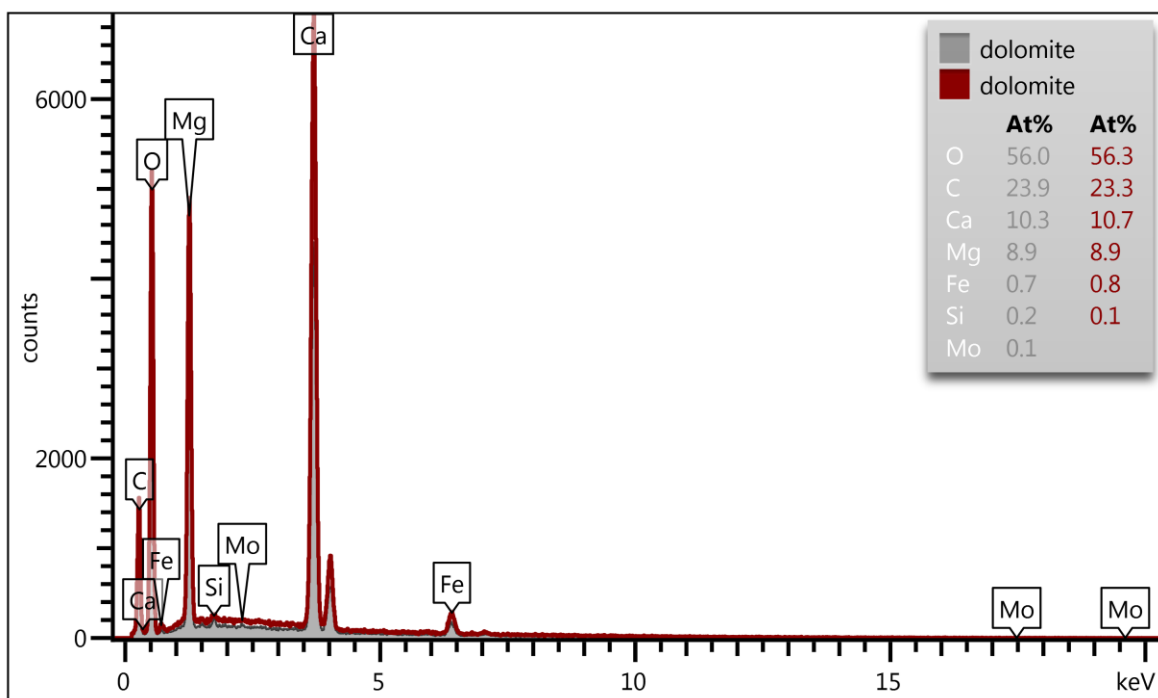
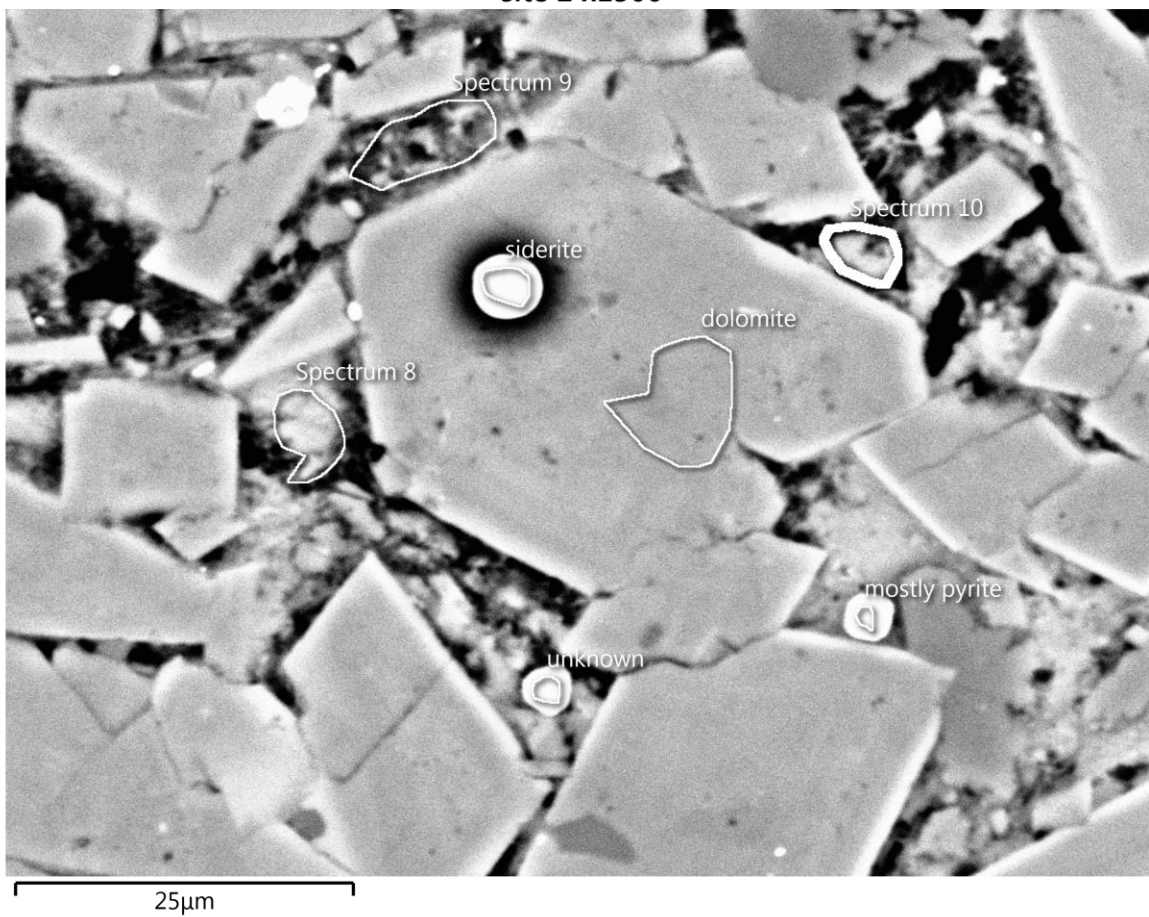
site 1 x750

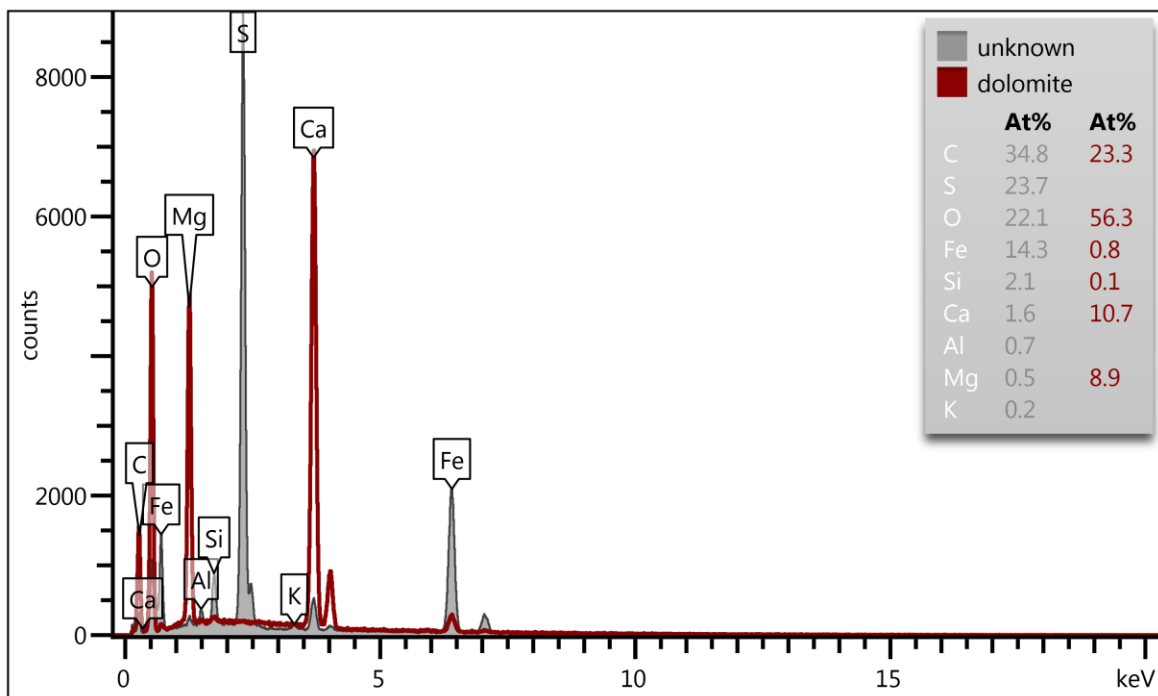
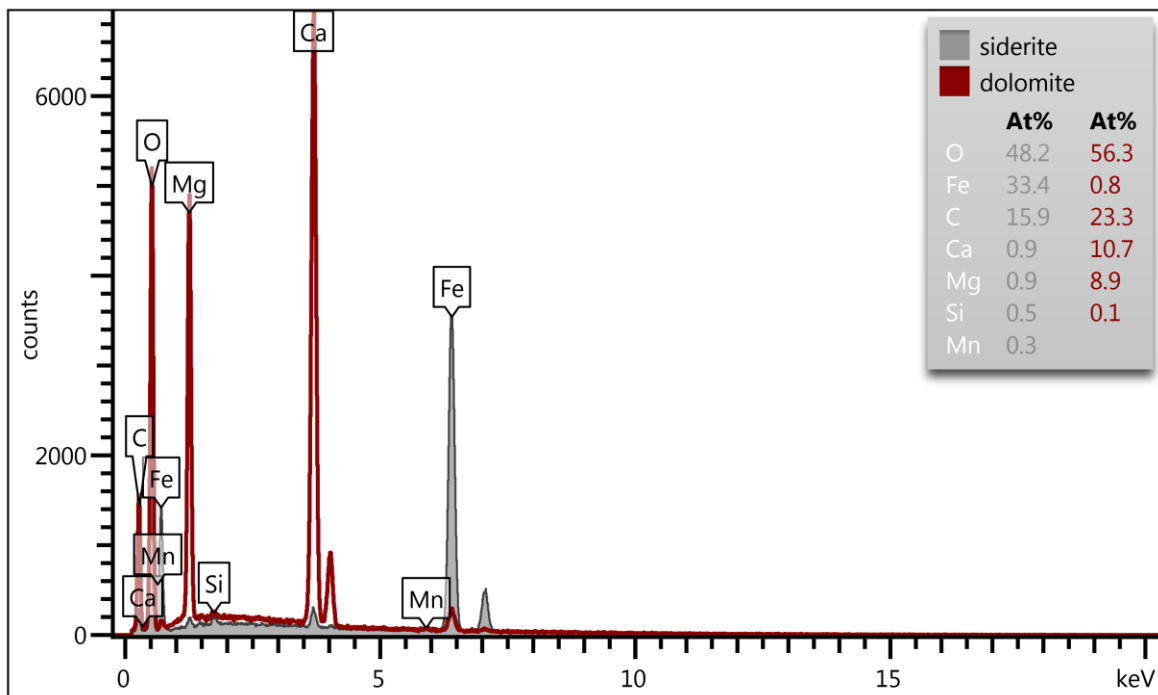


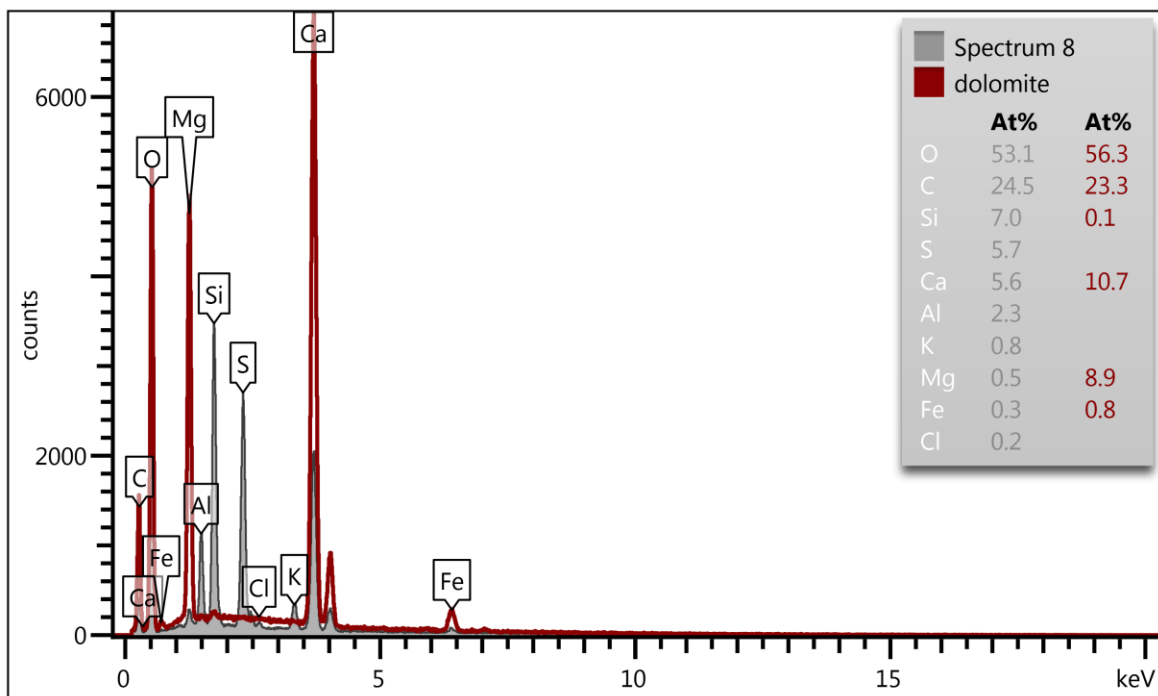
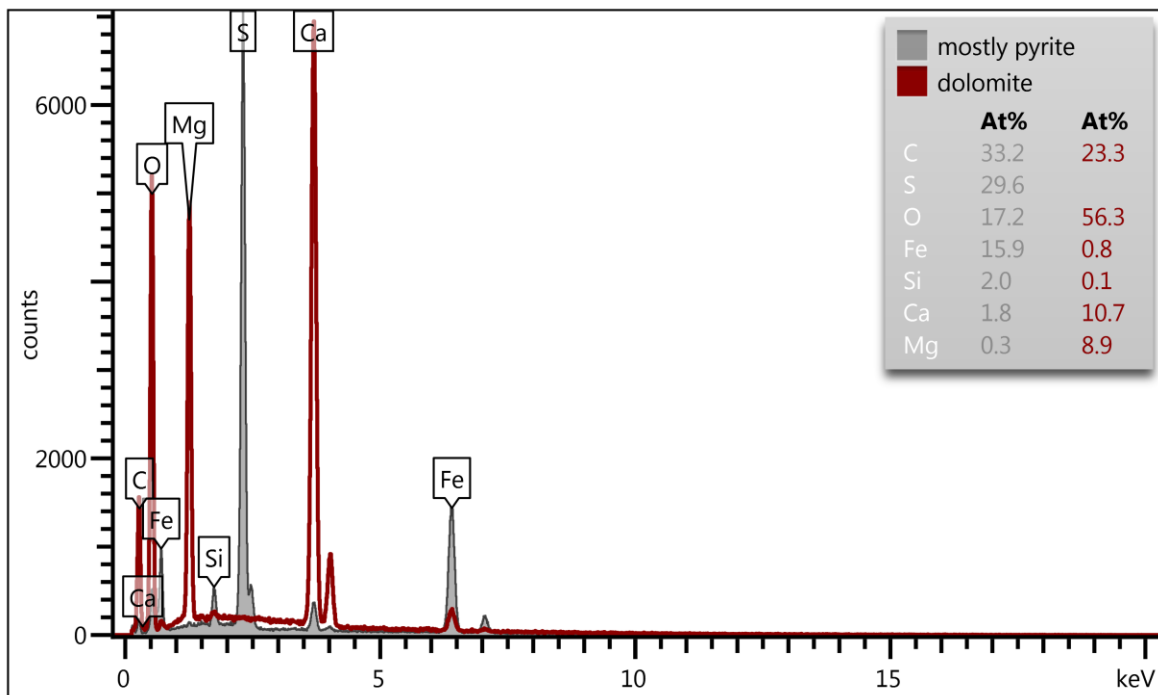


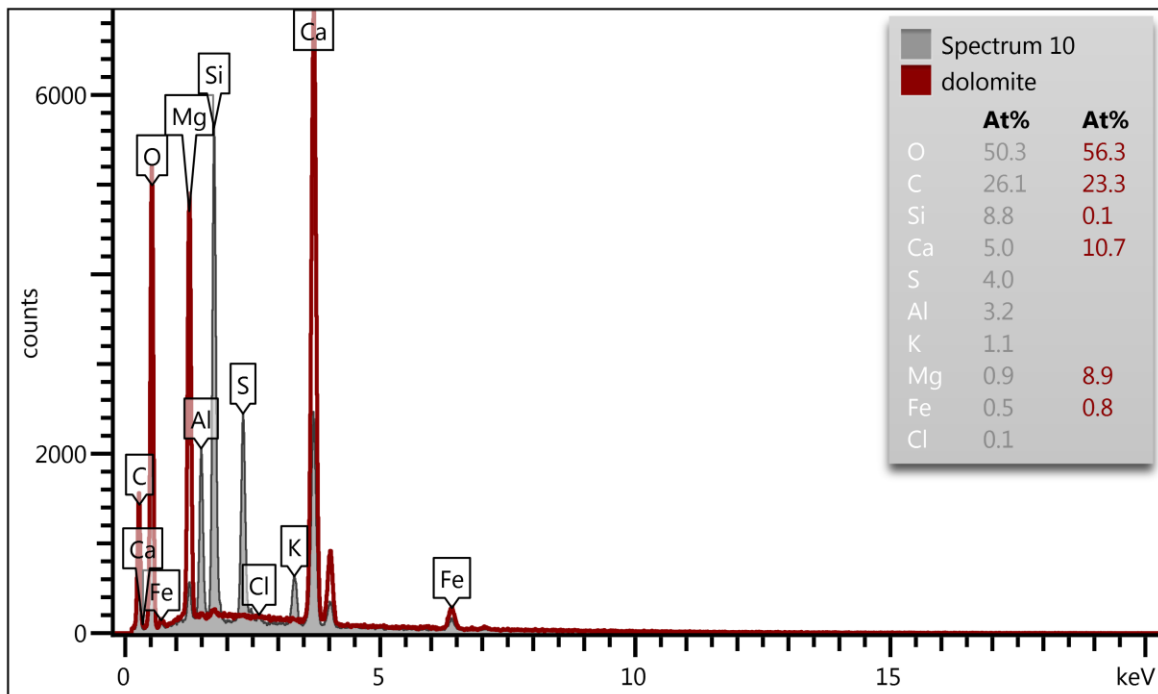
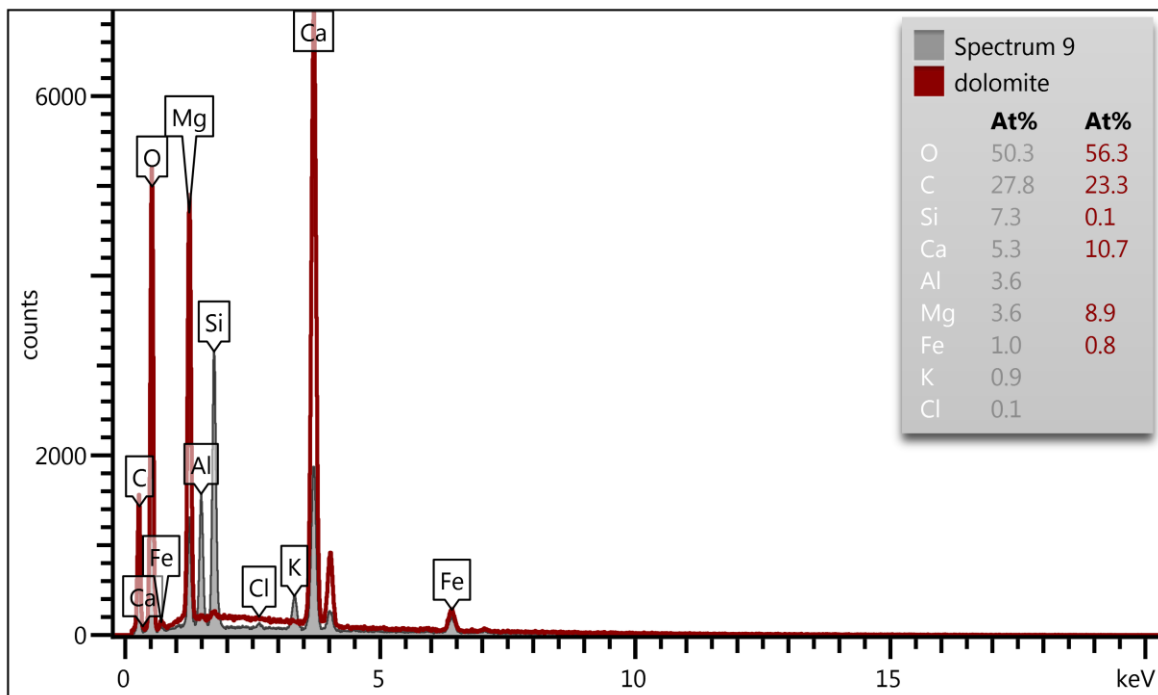


site 2 x1500

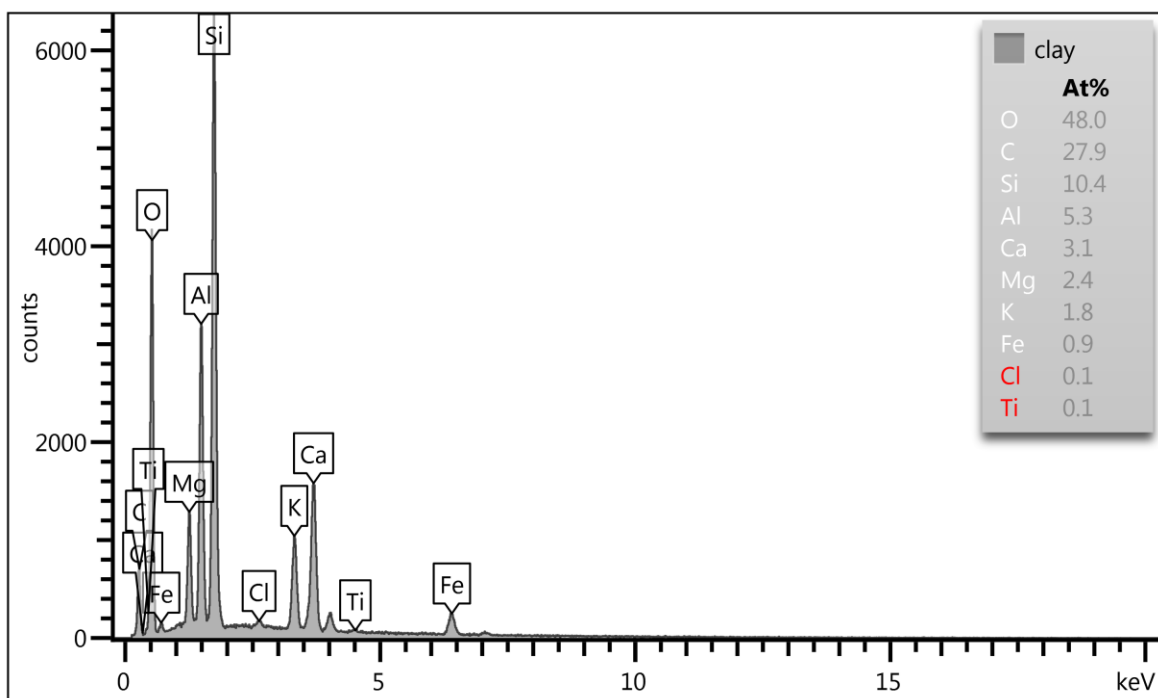


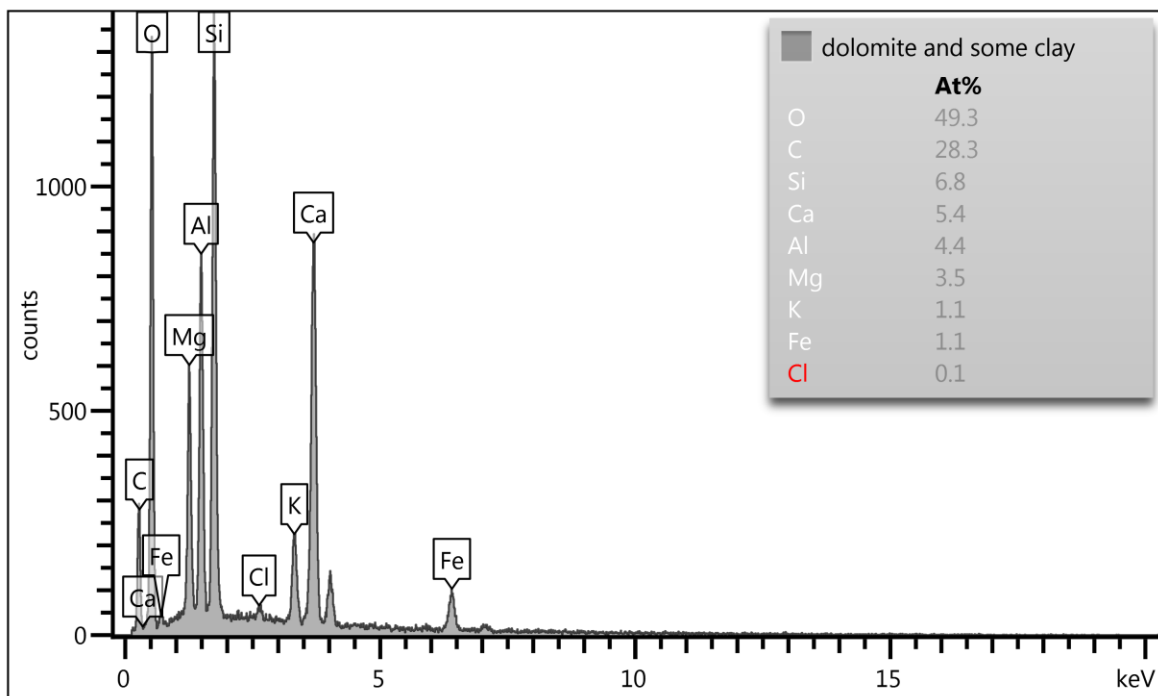
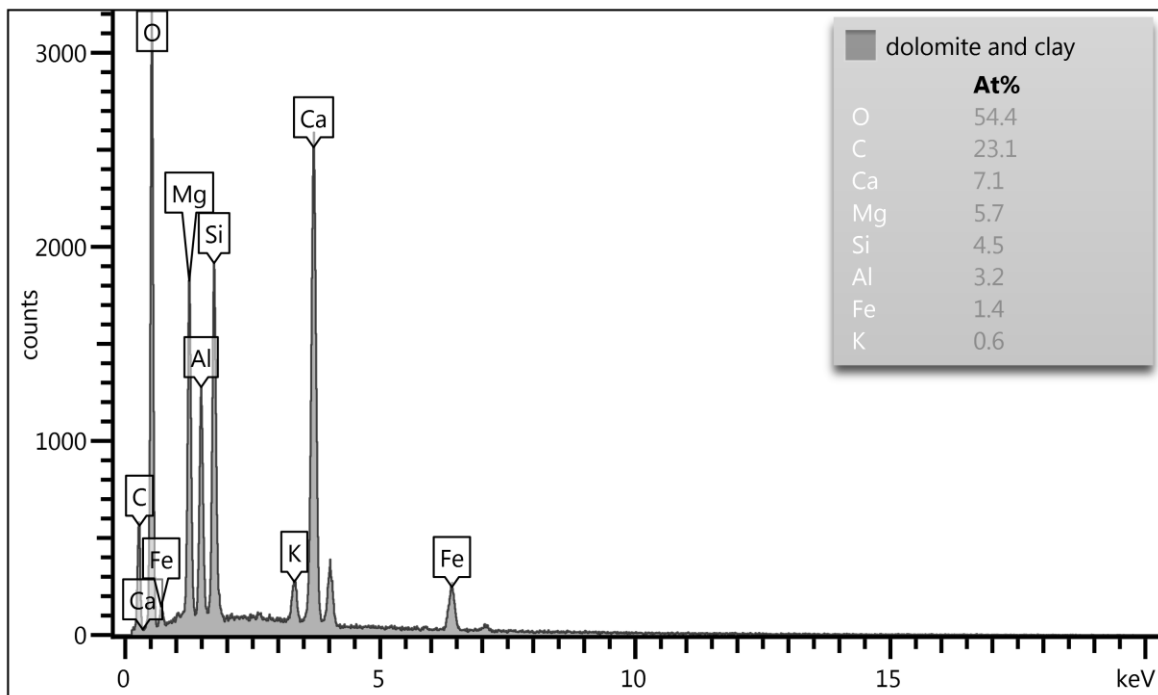


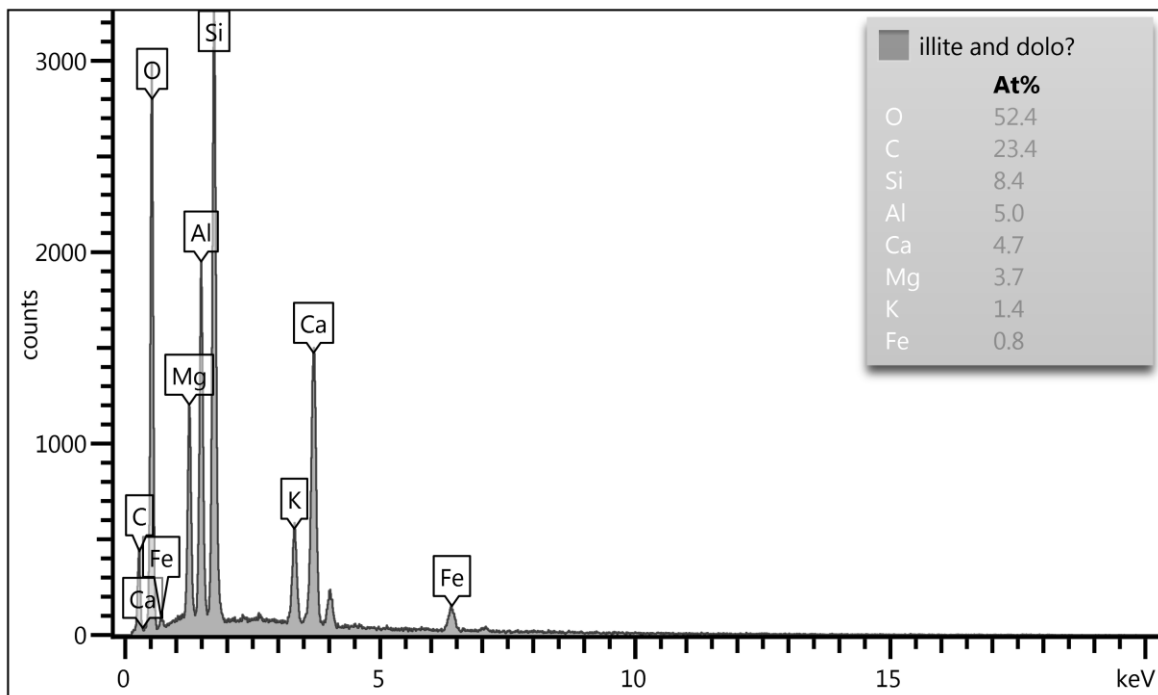




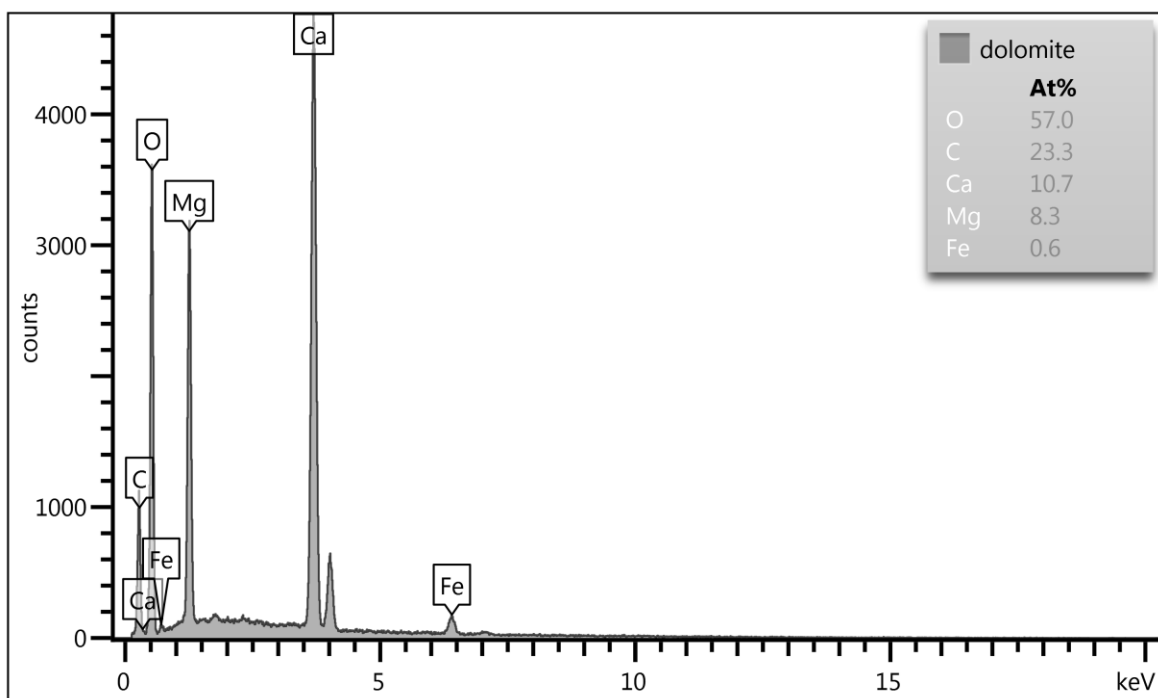
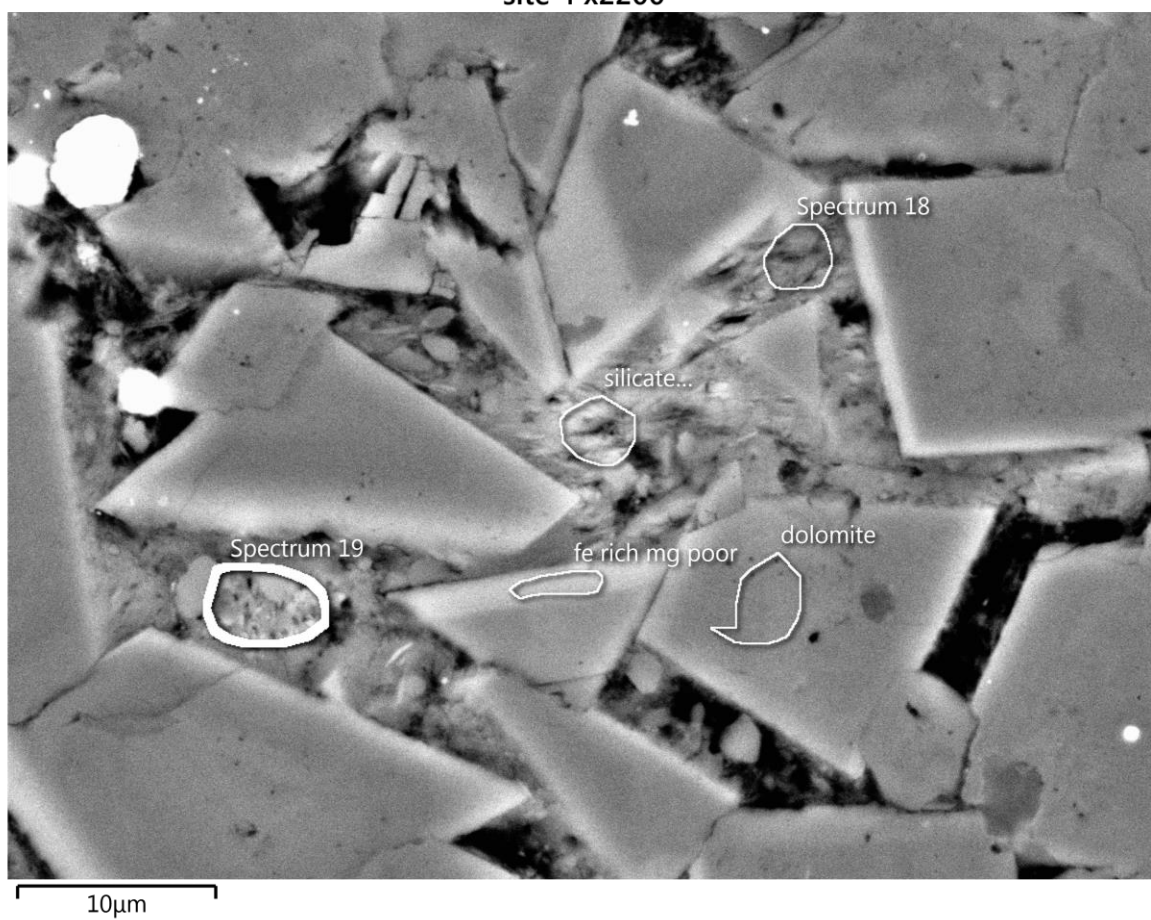
site 3 x5500

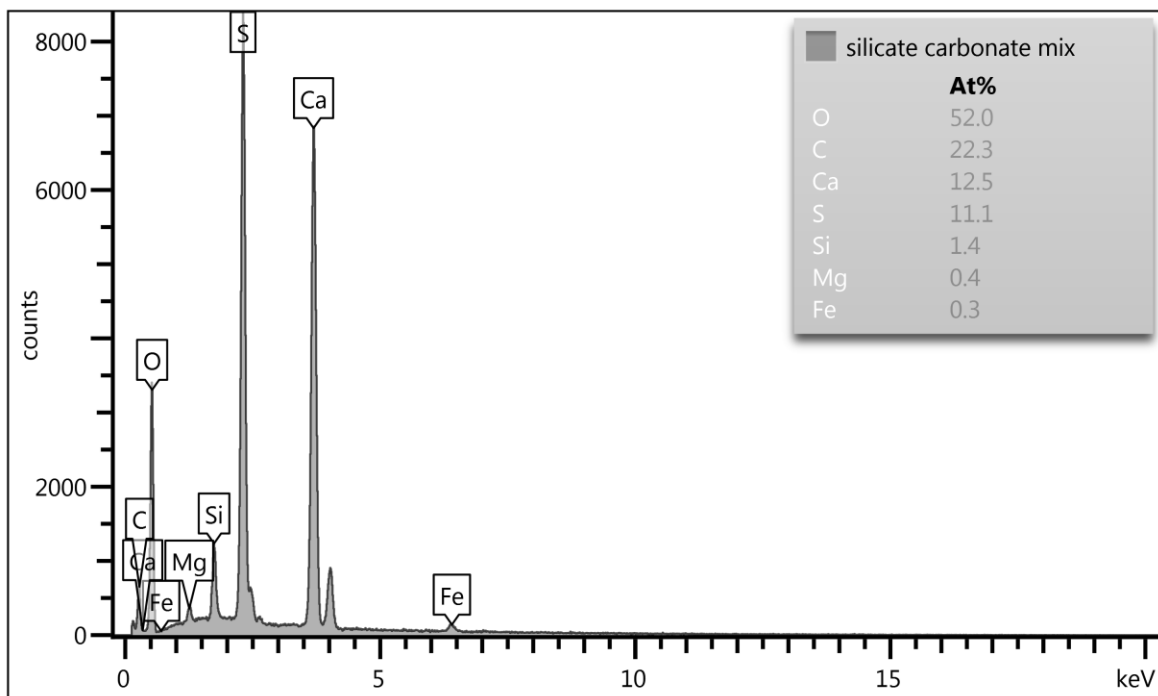
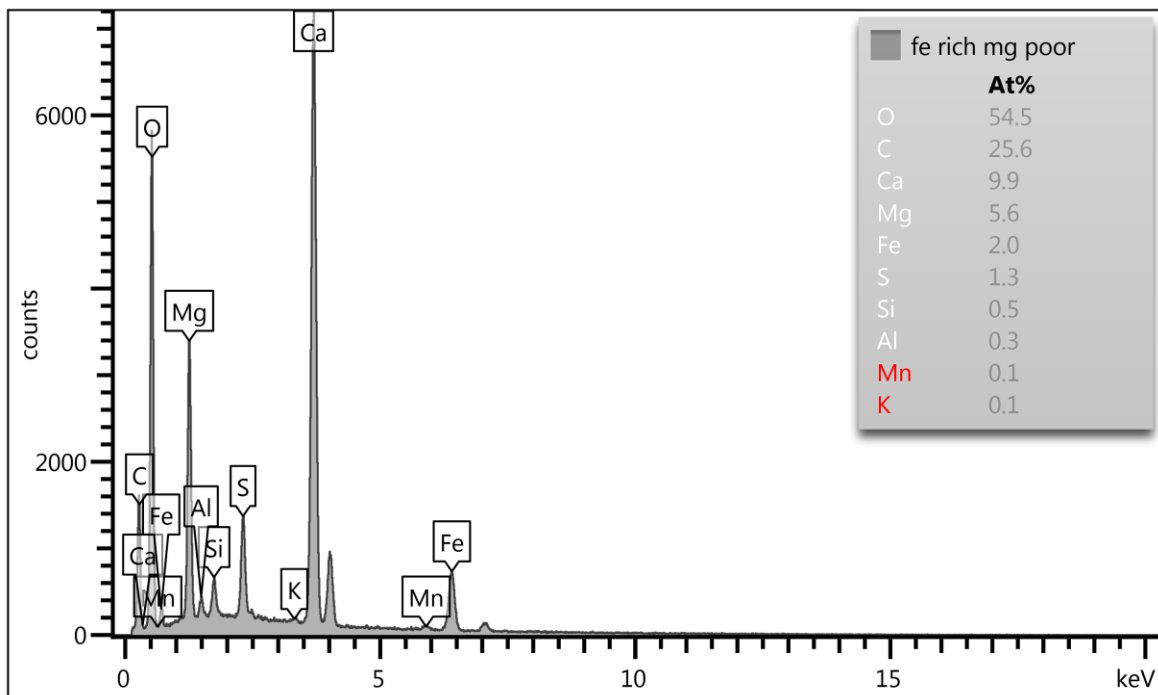


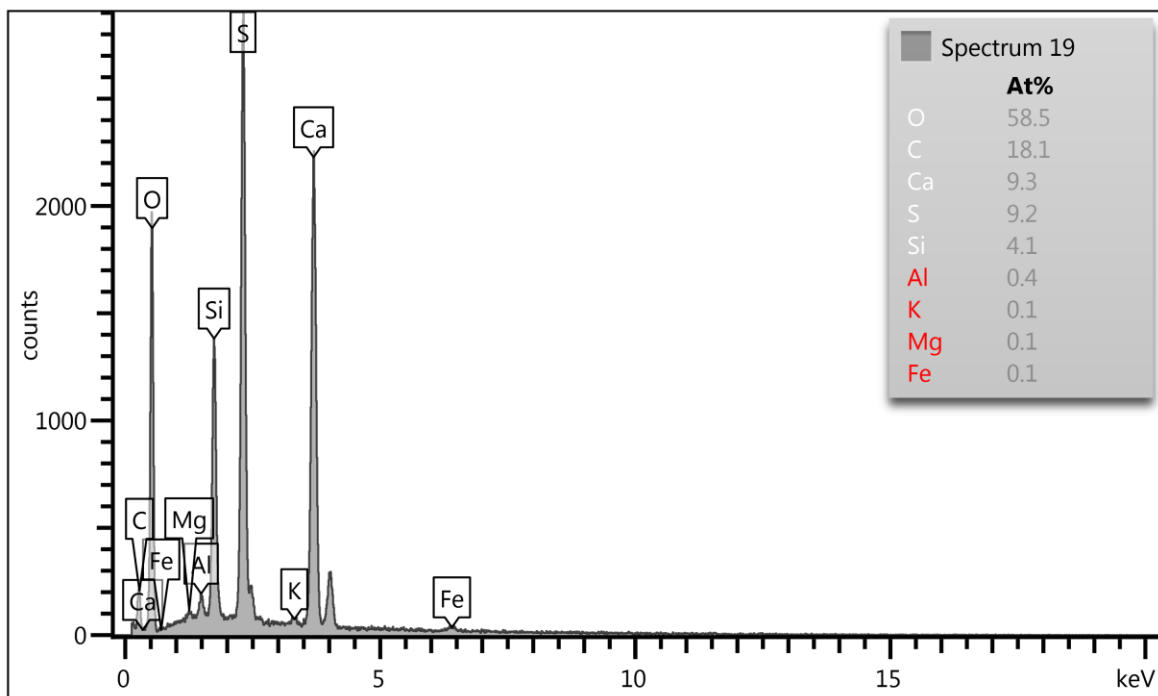
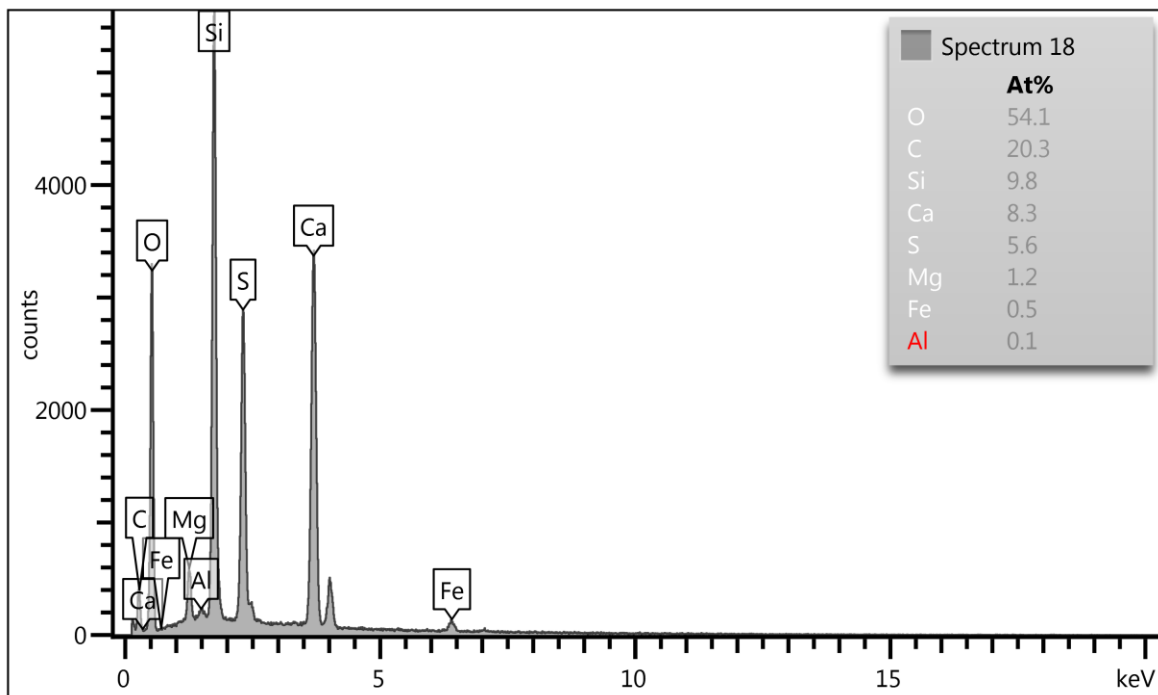




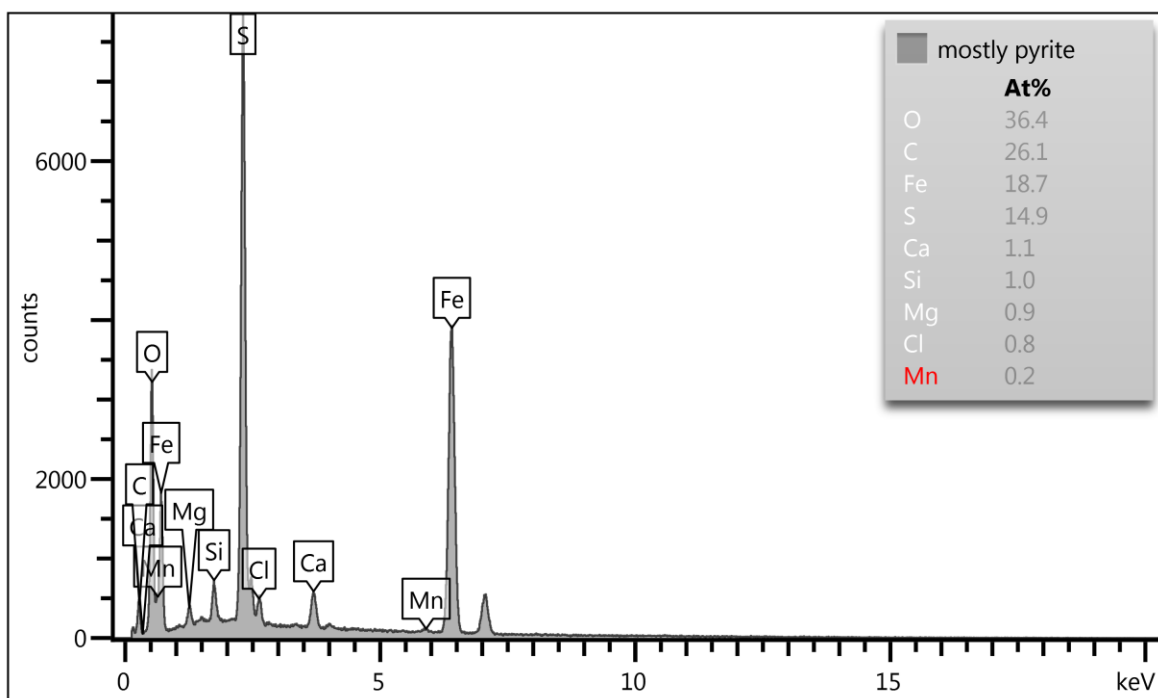
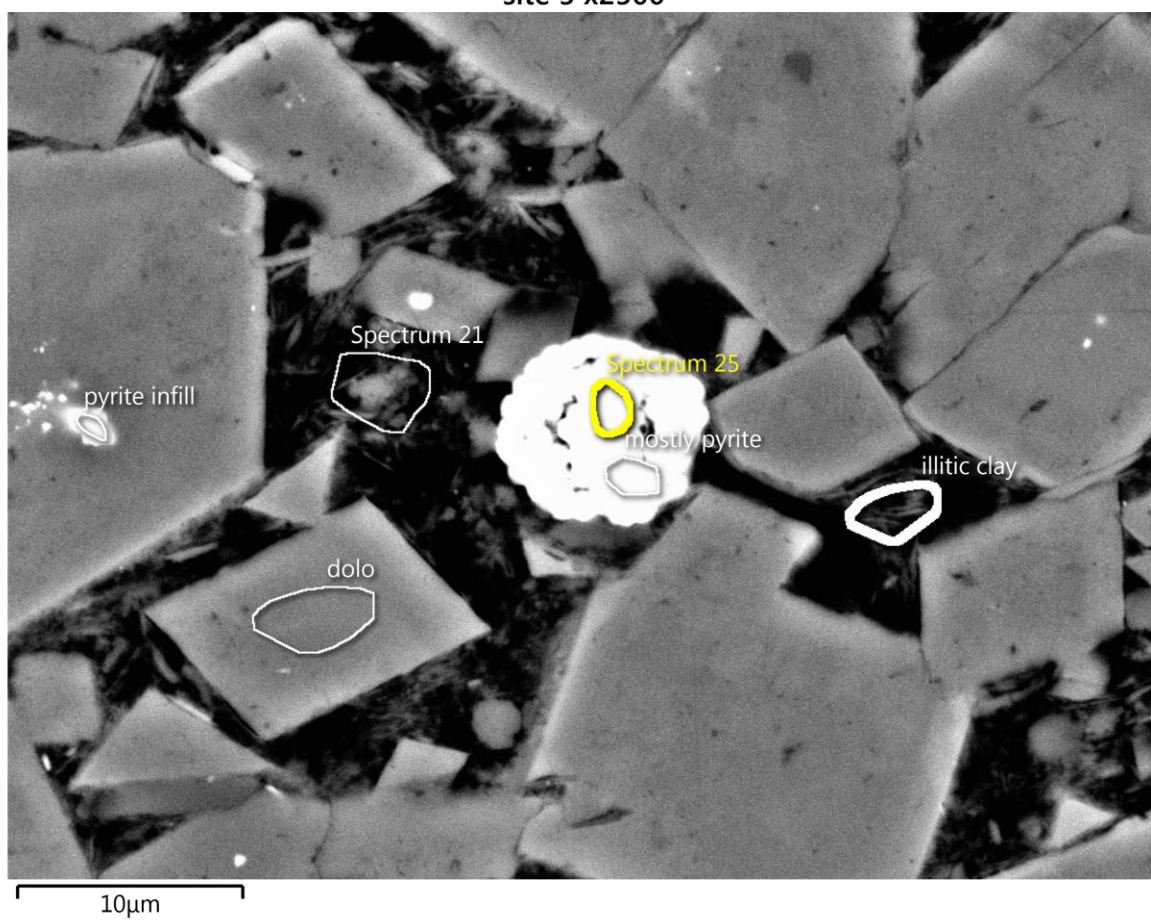
site 4 x2200

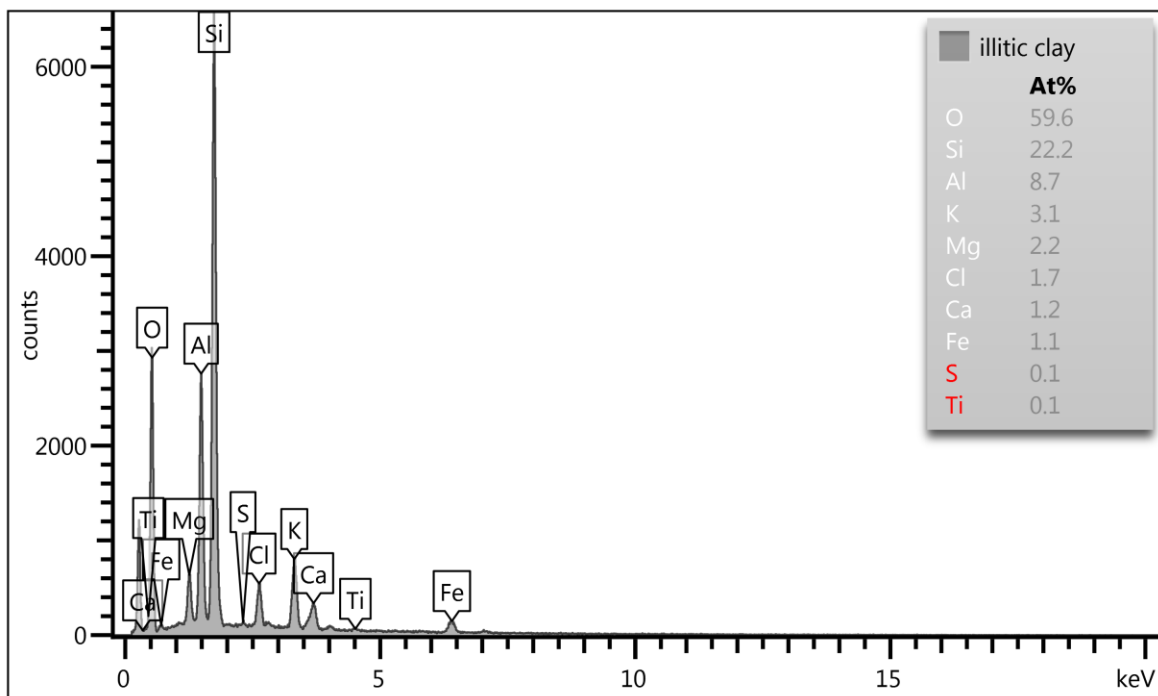
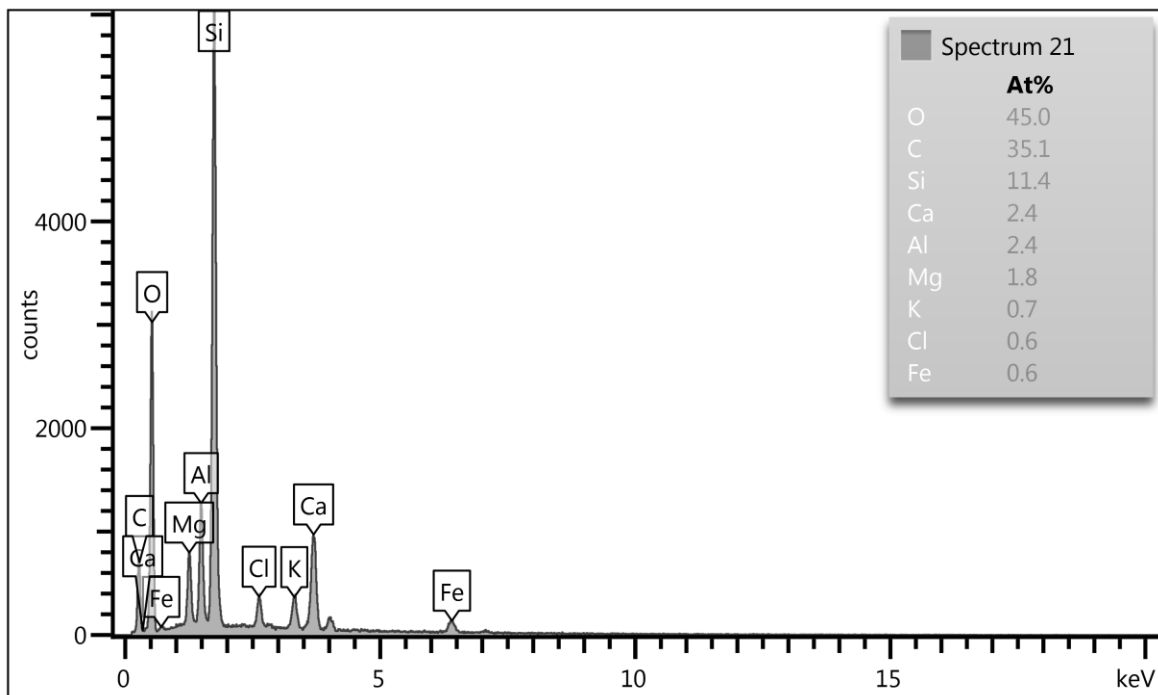


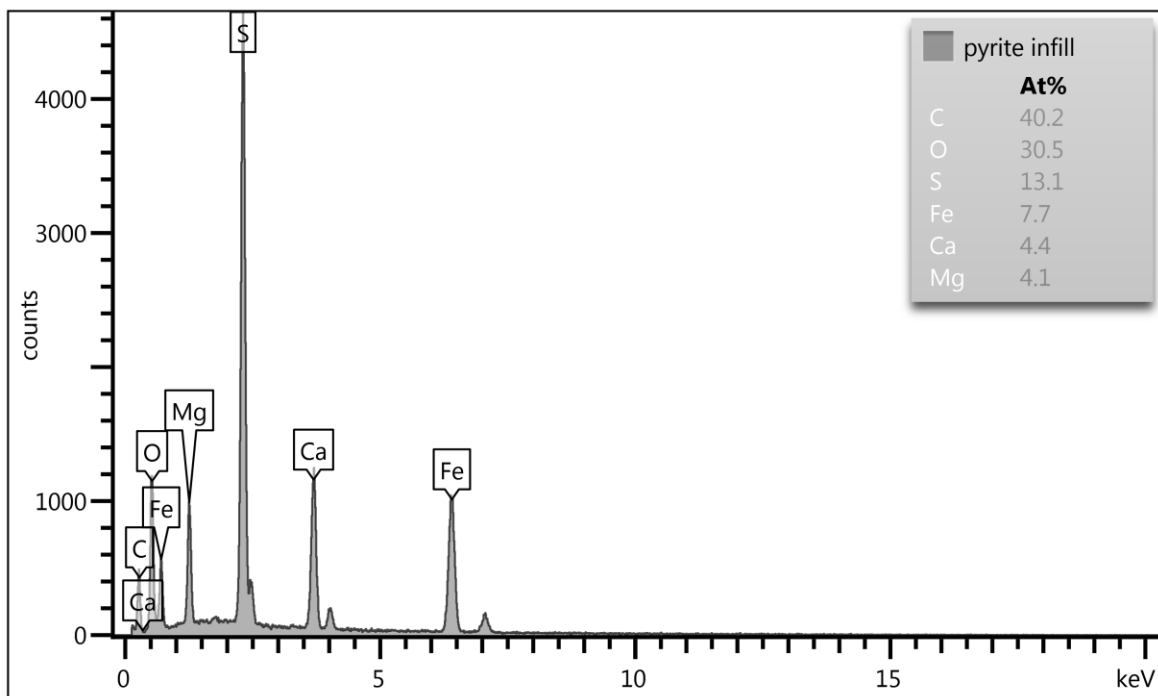
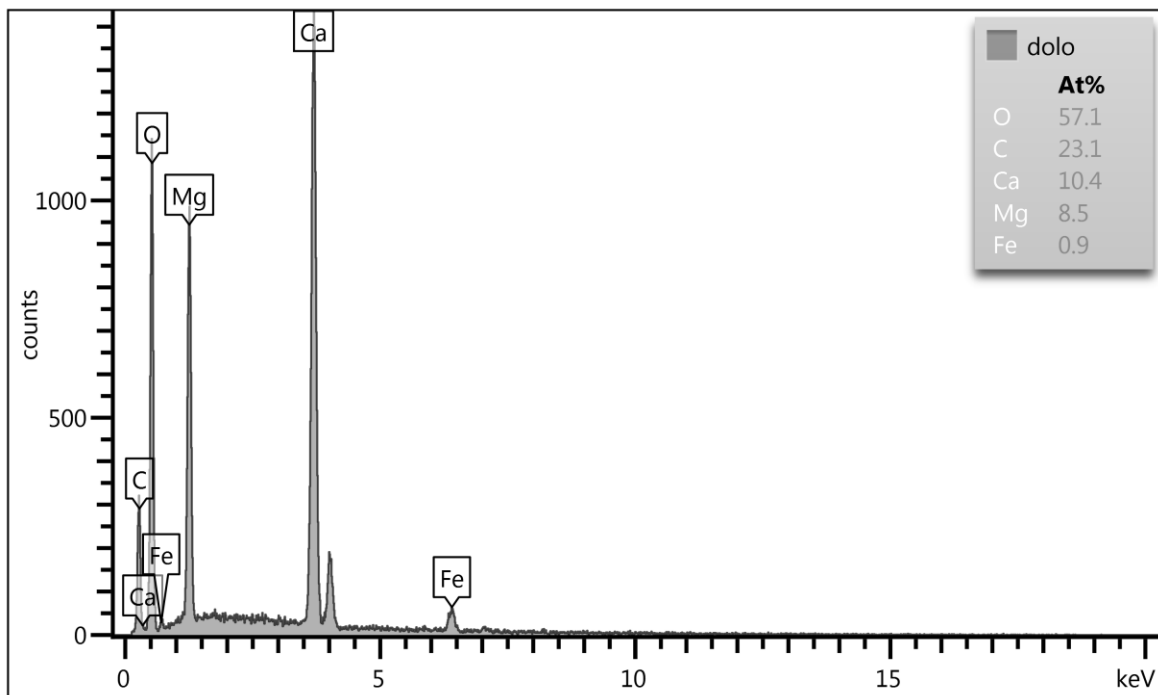


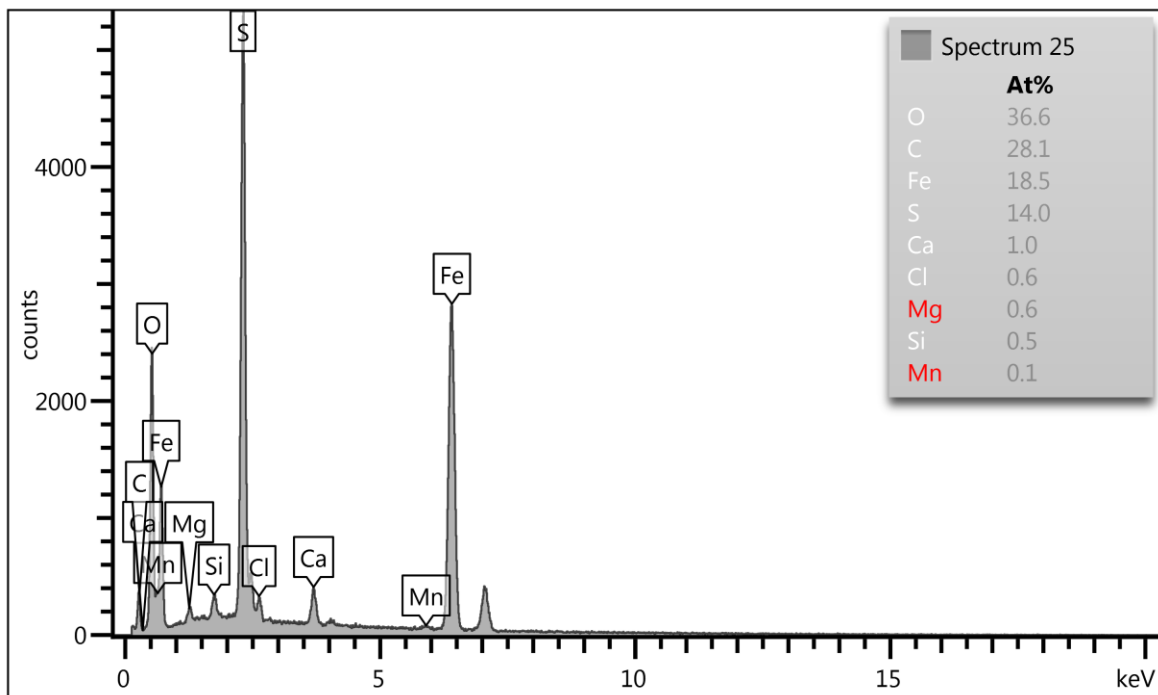


site 5 x2500

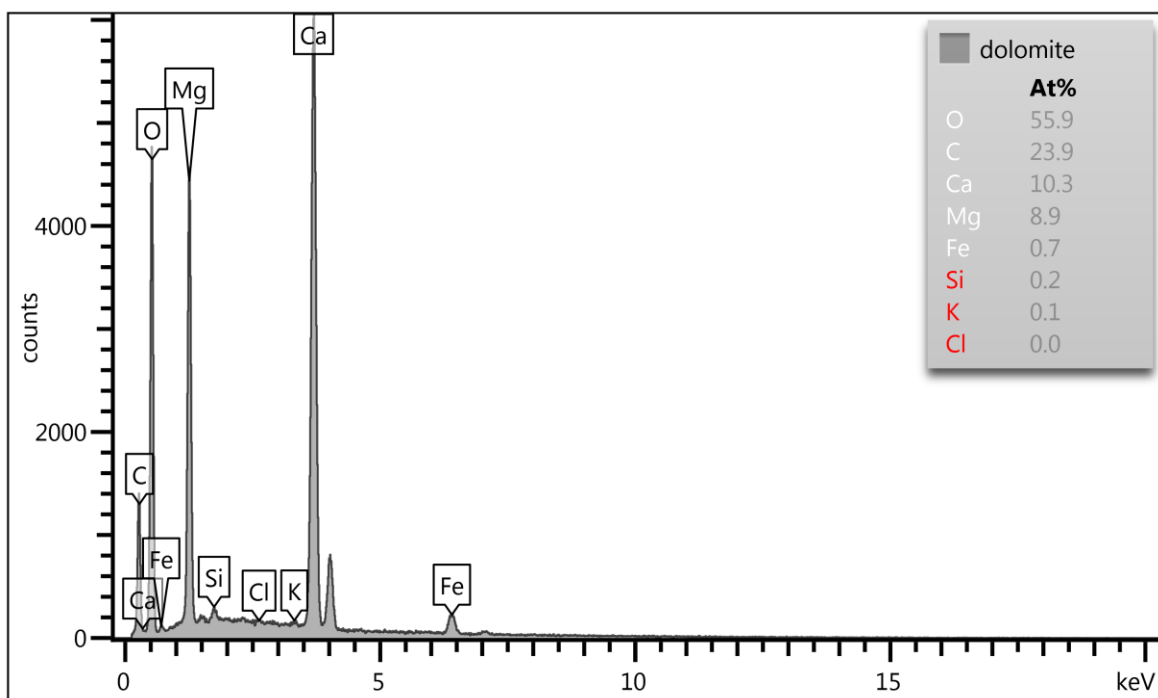
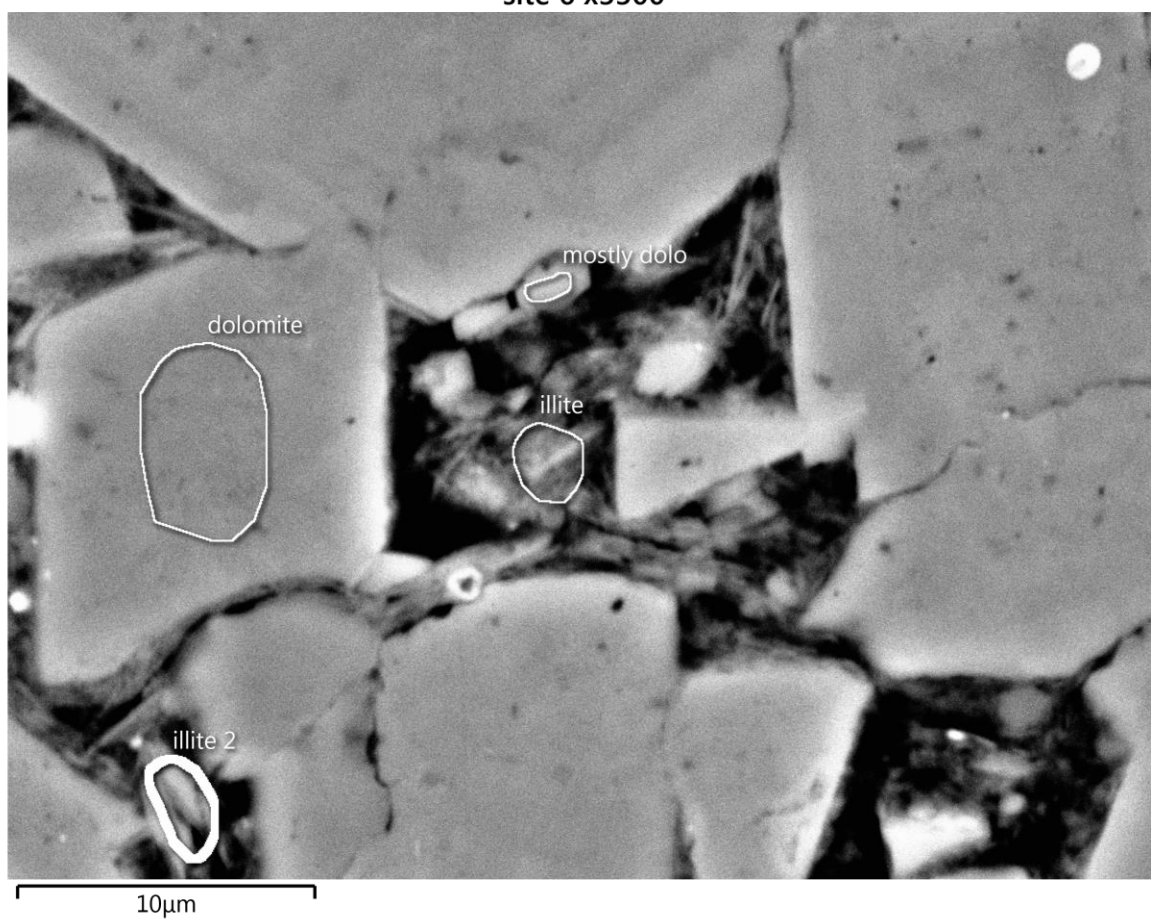


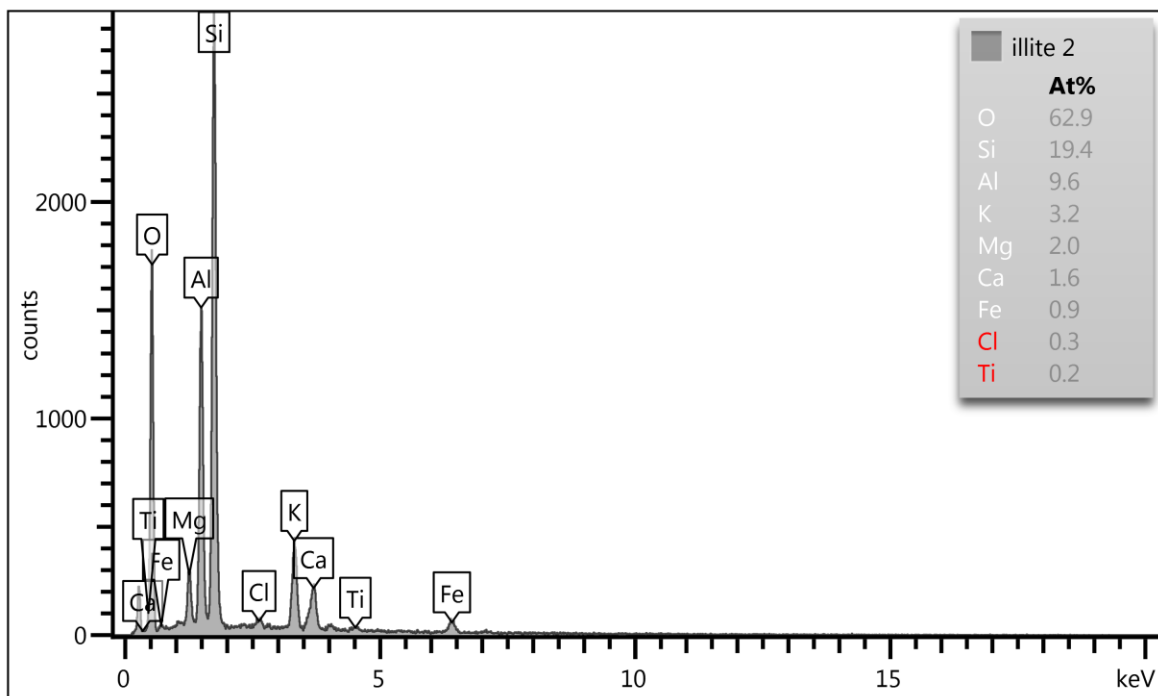
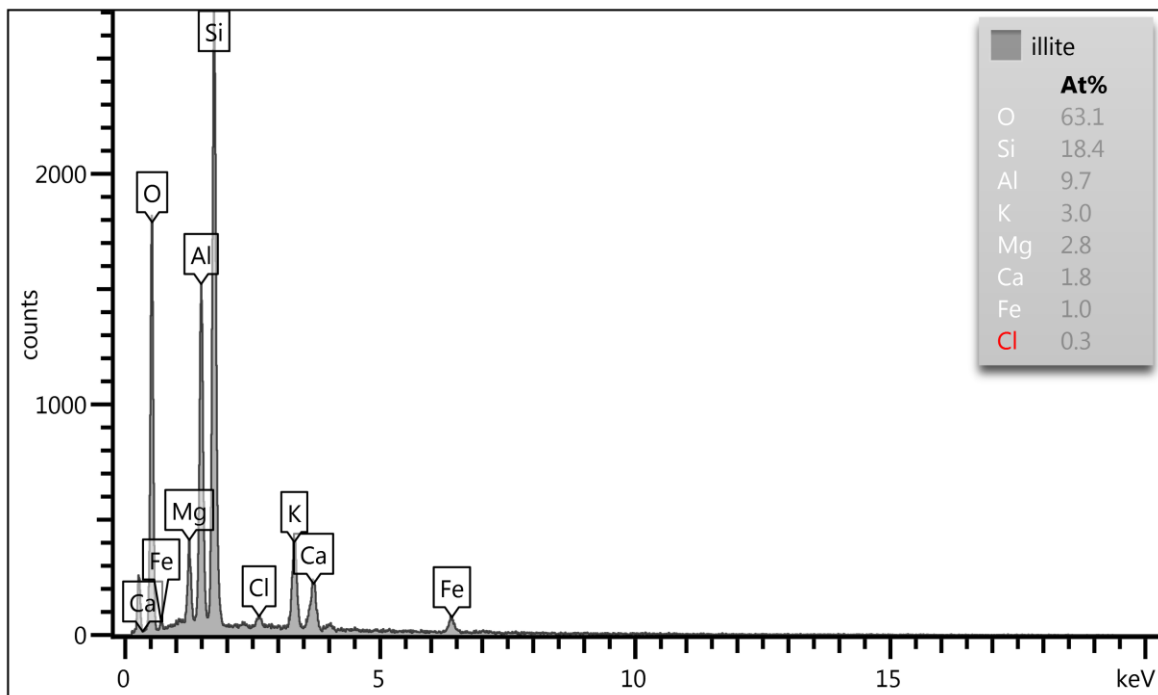


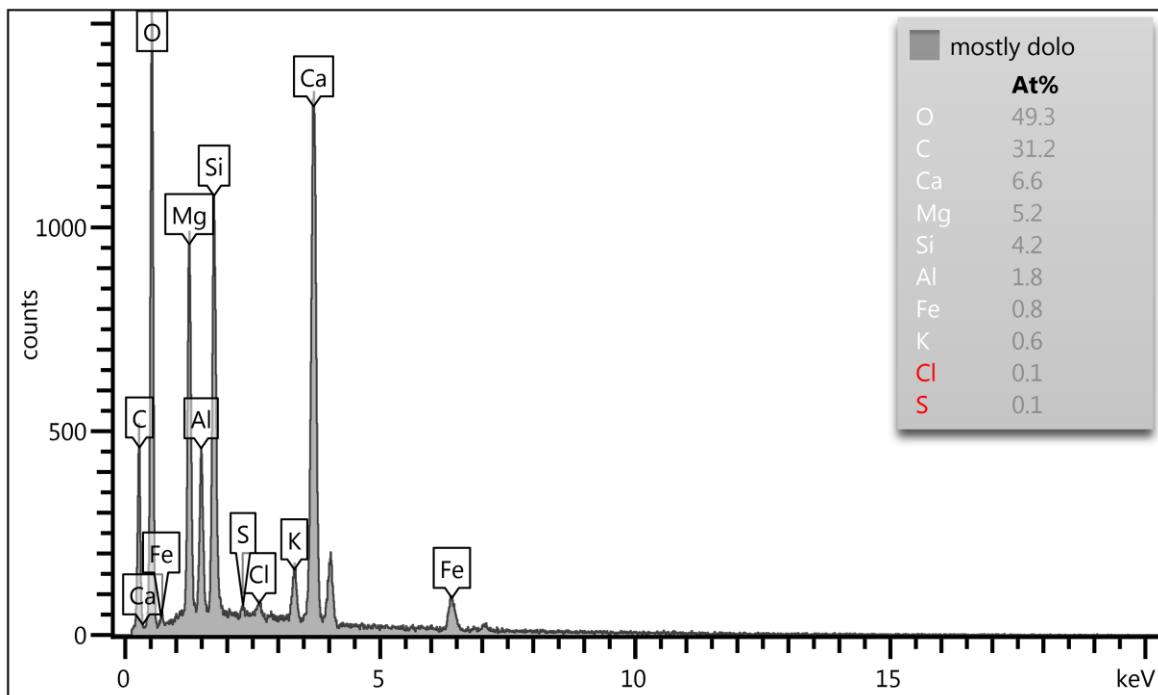




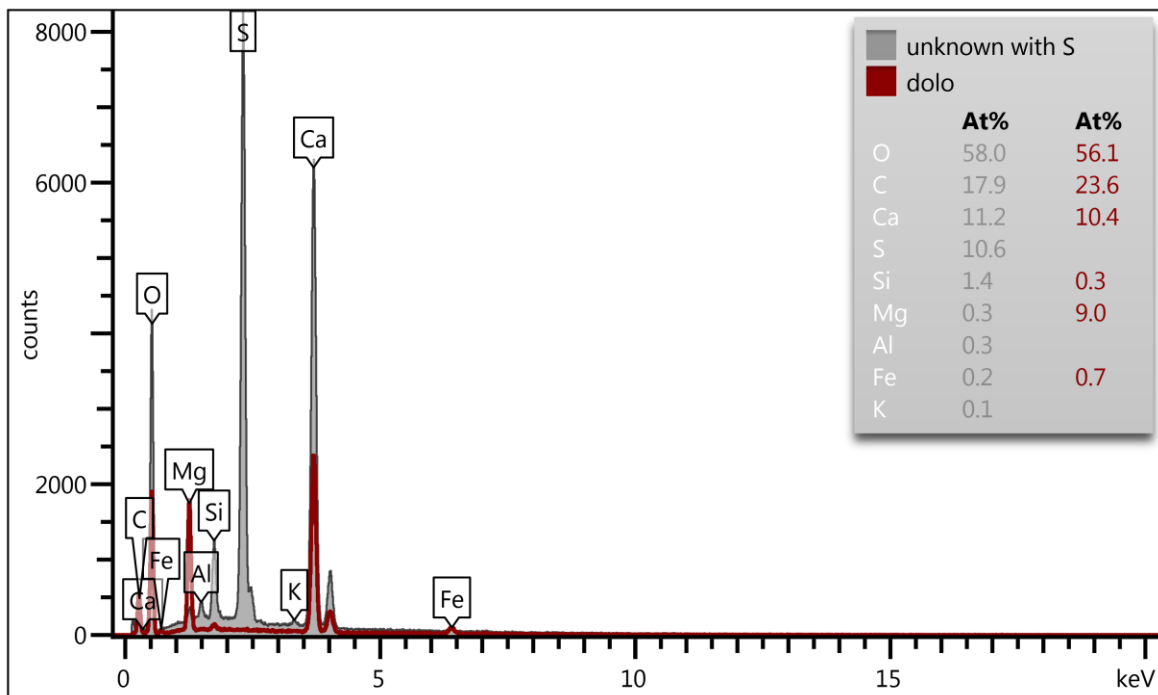
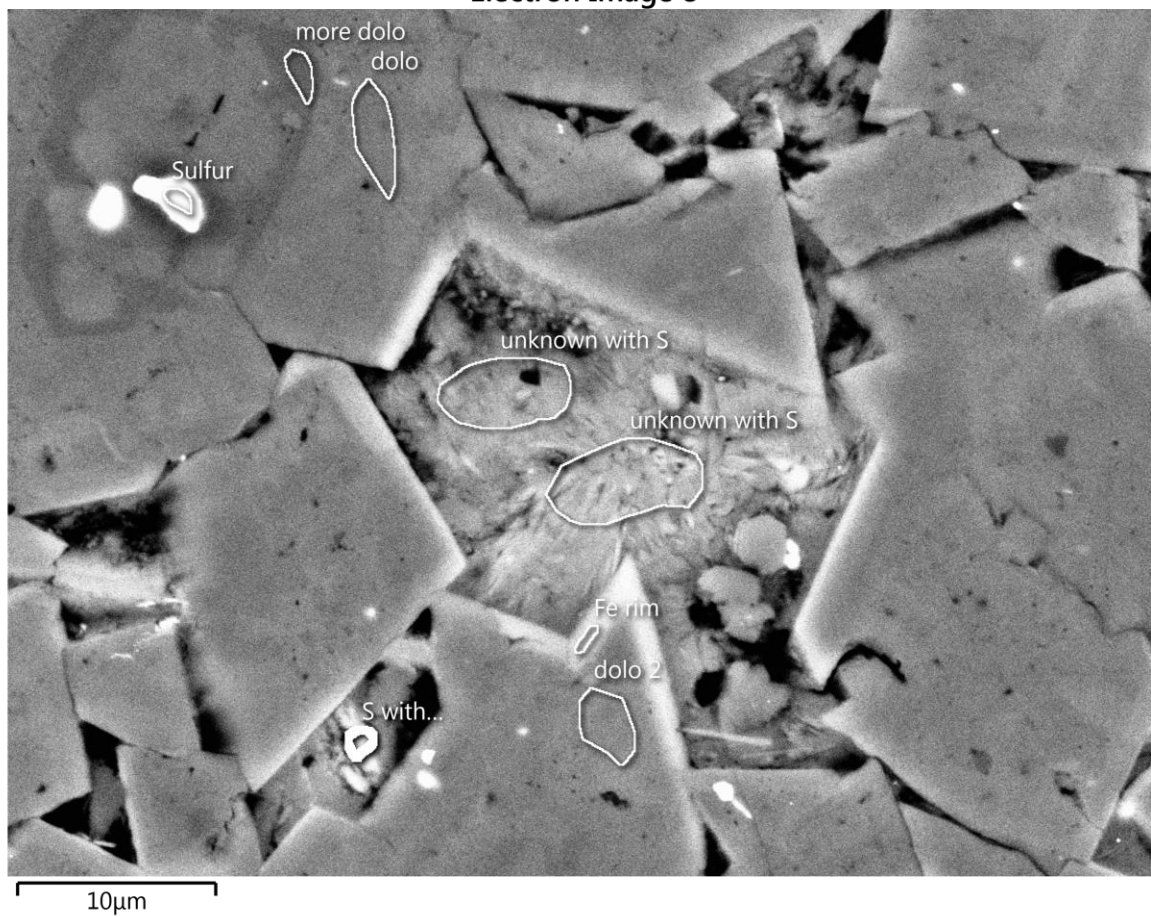
site 6 x3300

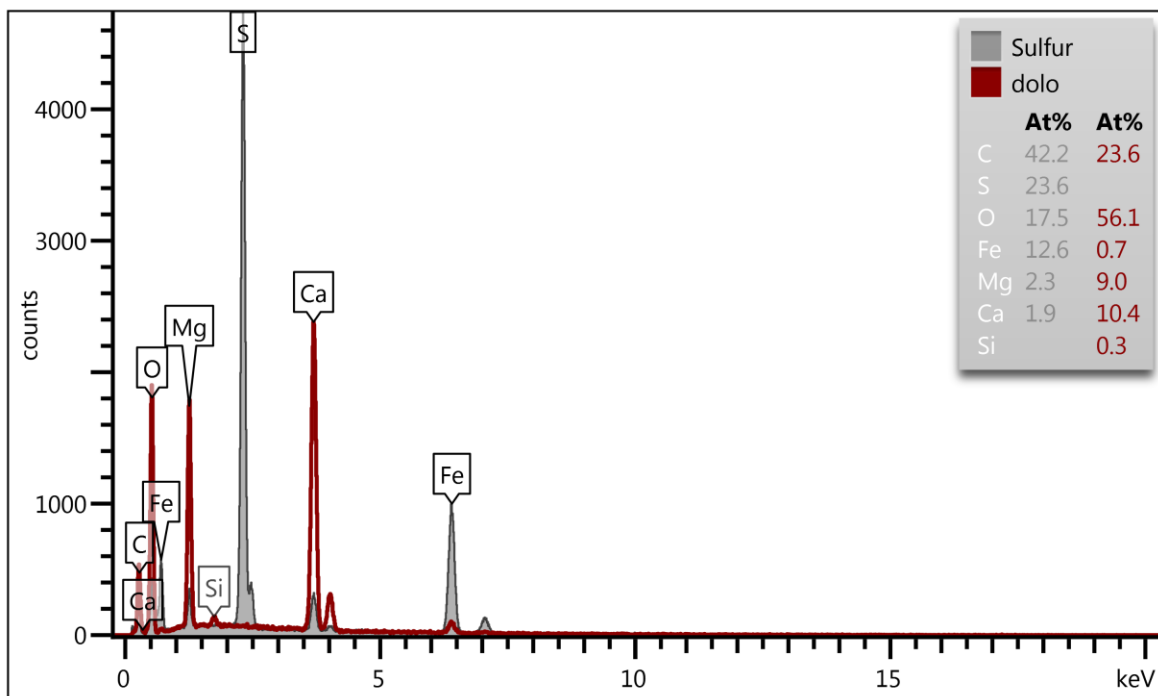
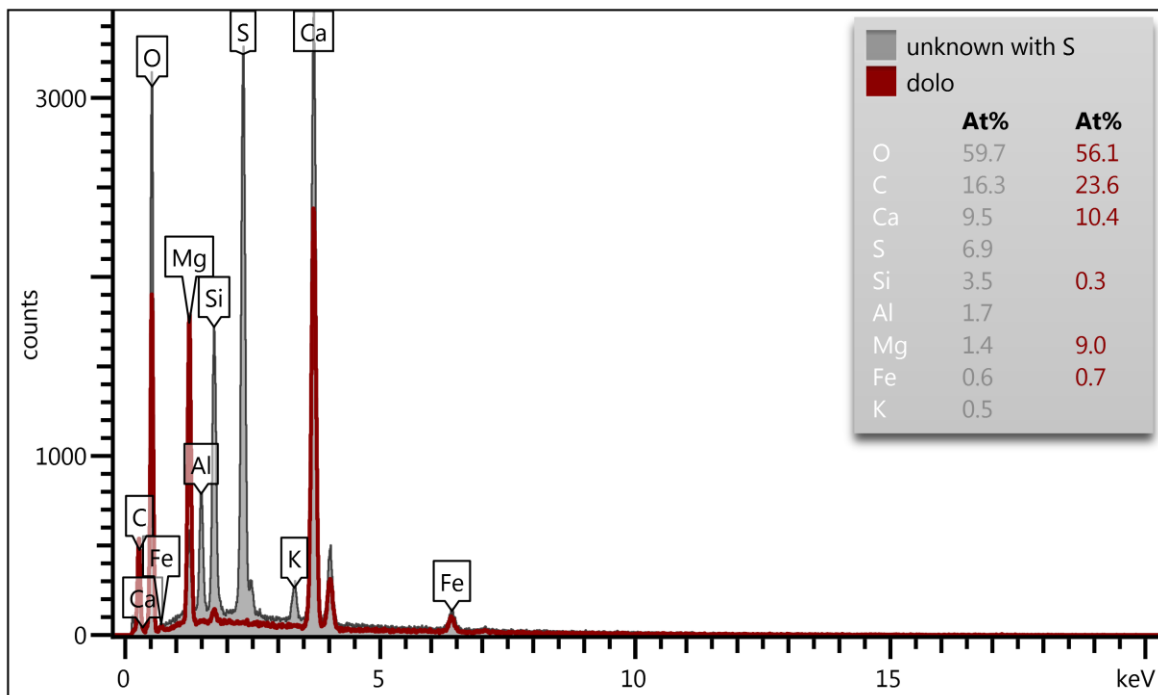


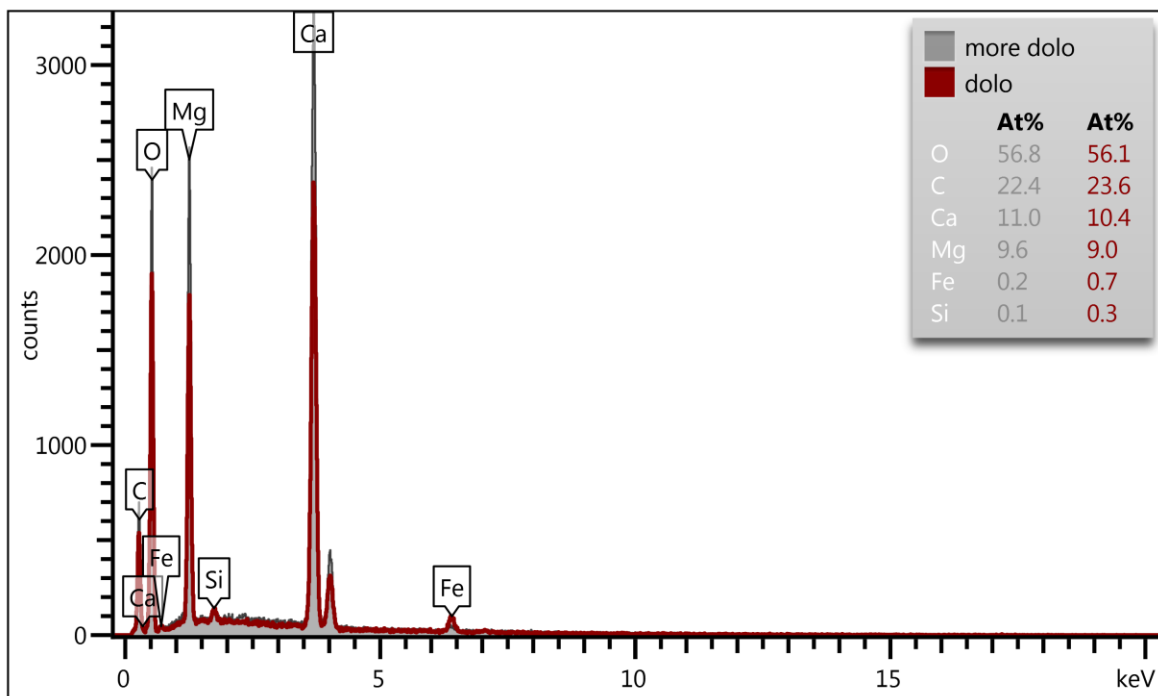
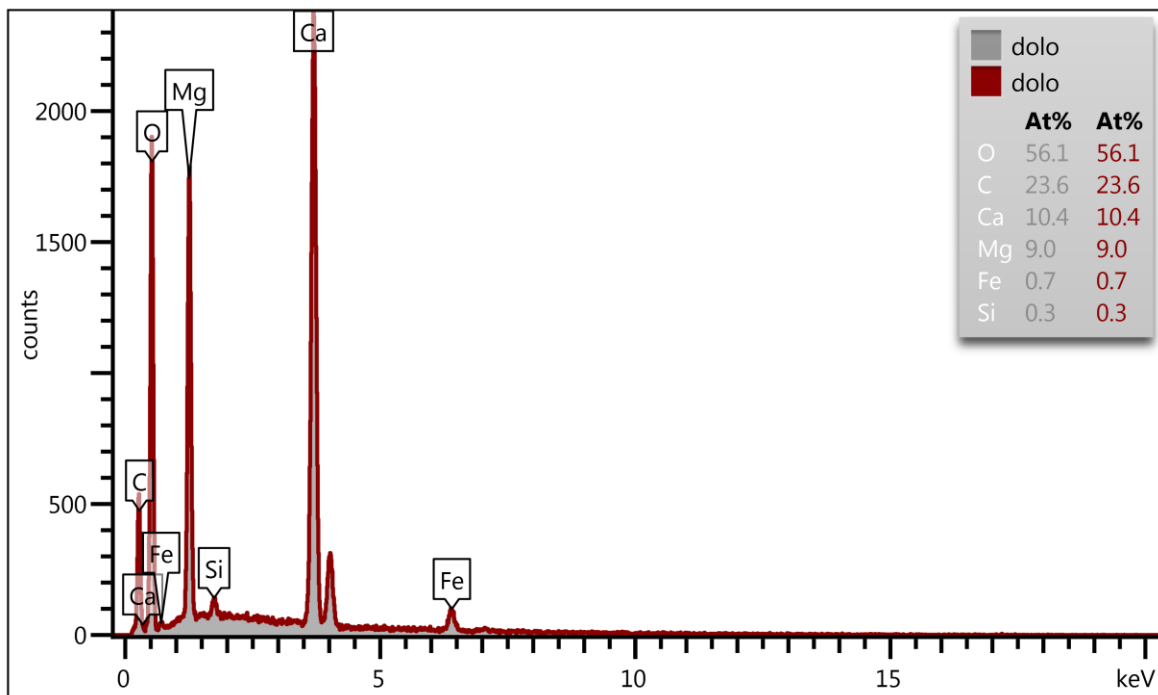


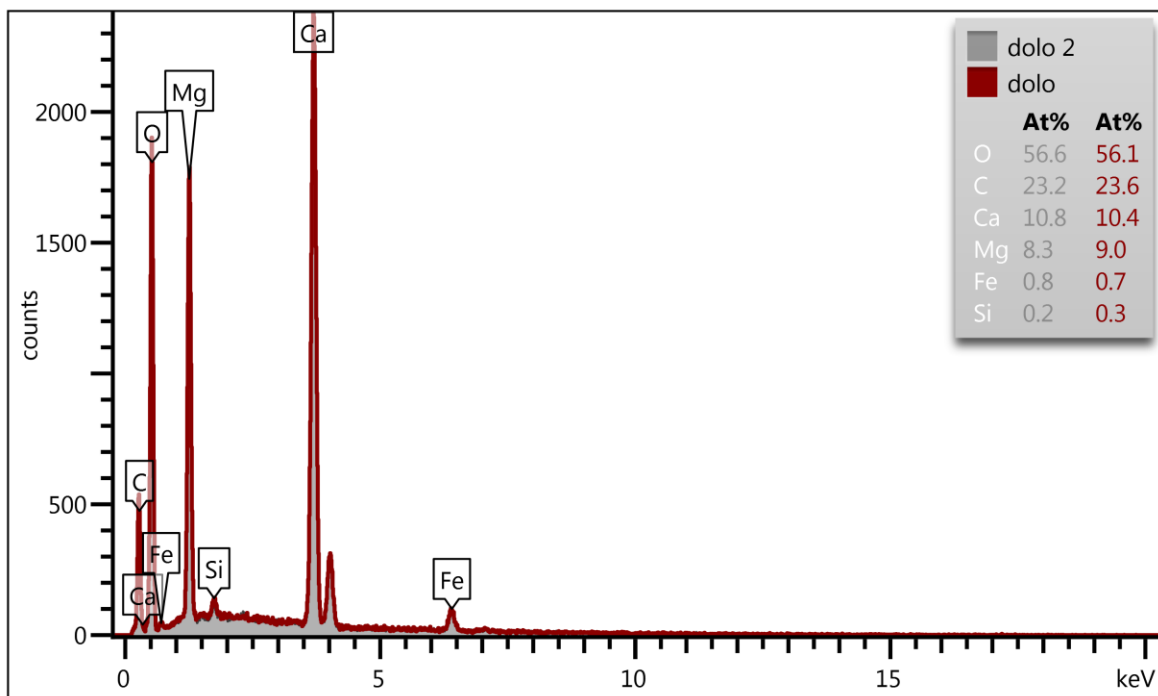
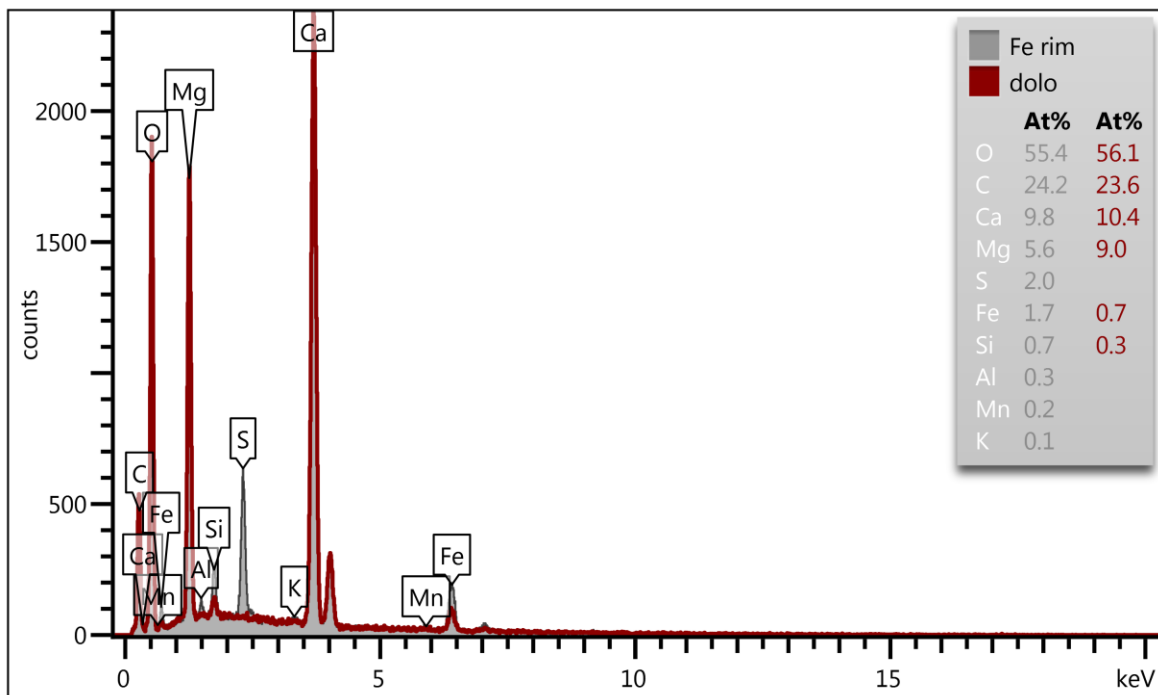


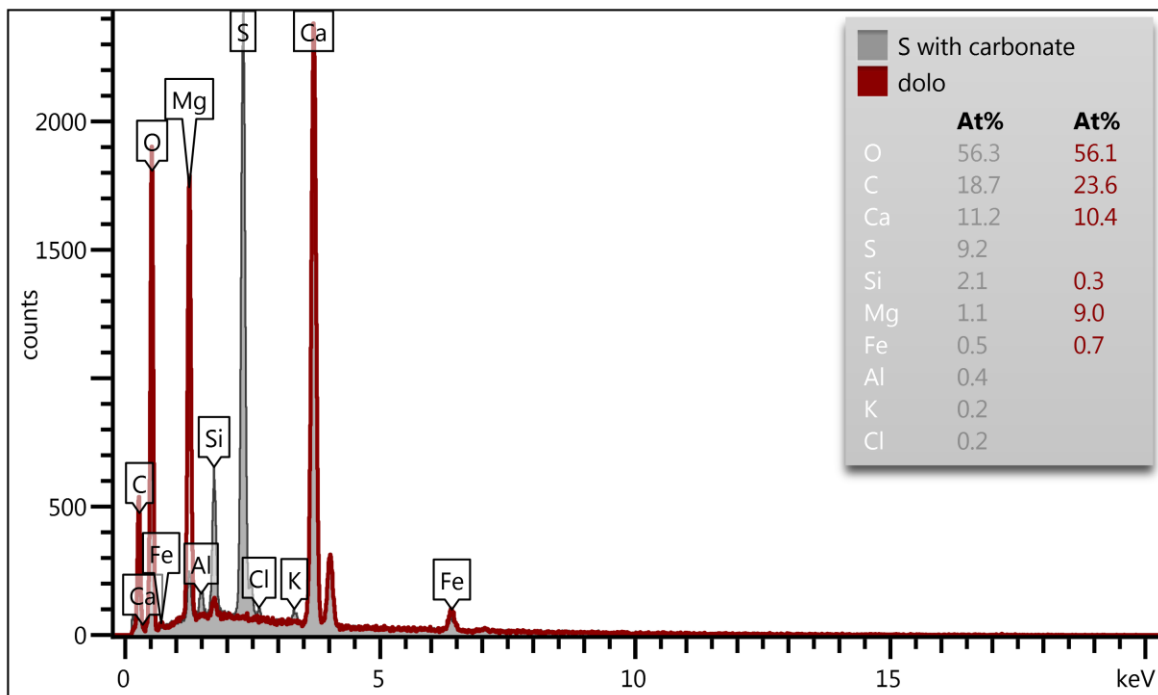
Electron Image 8





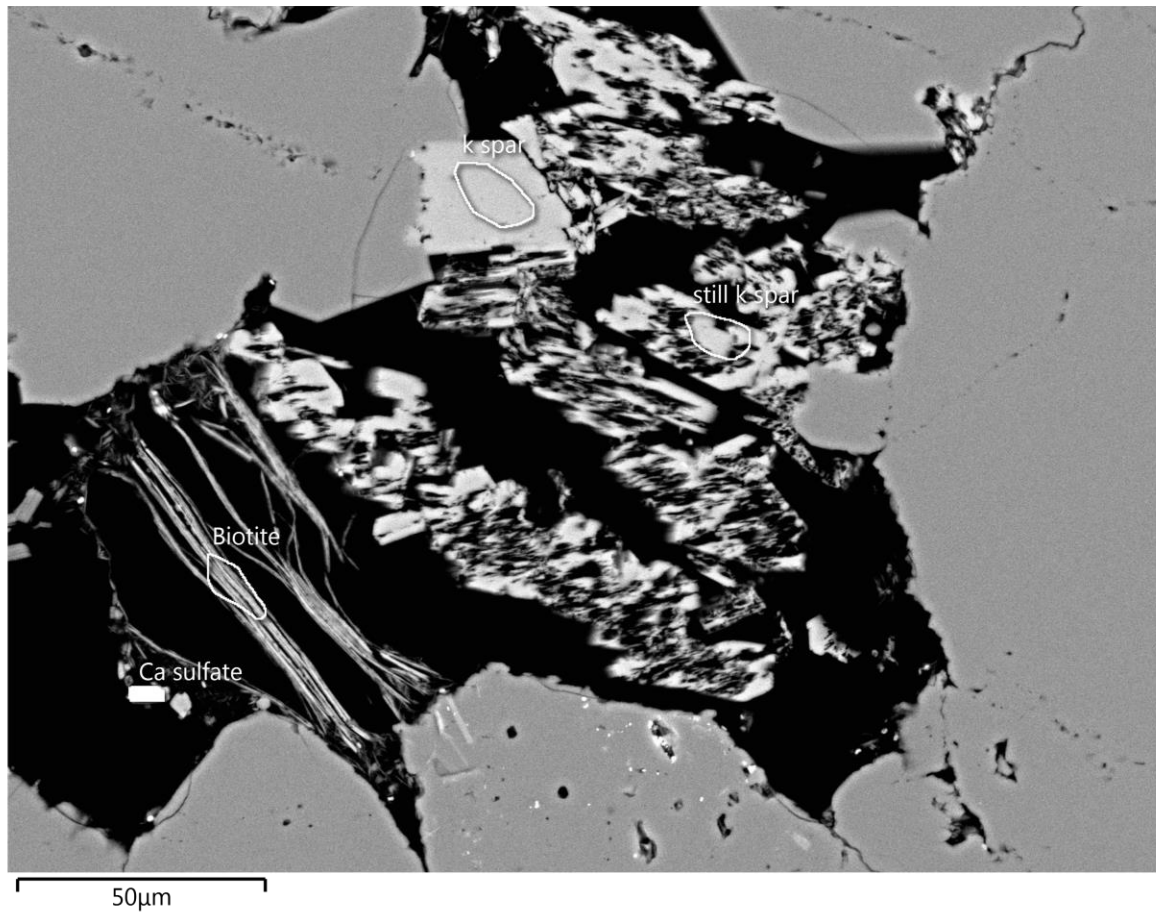


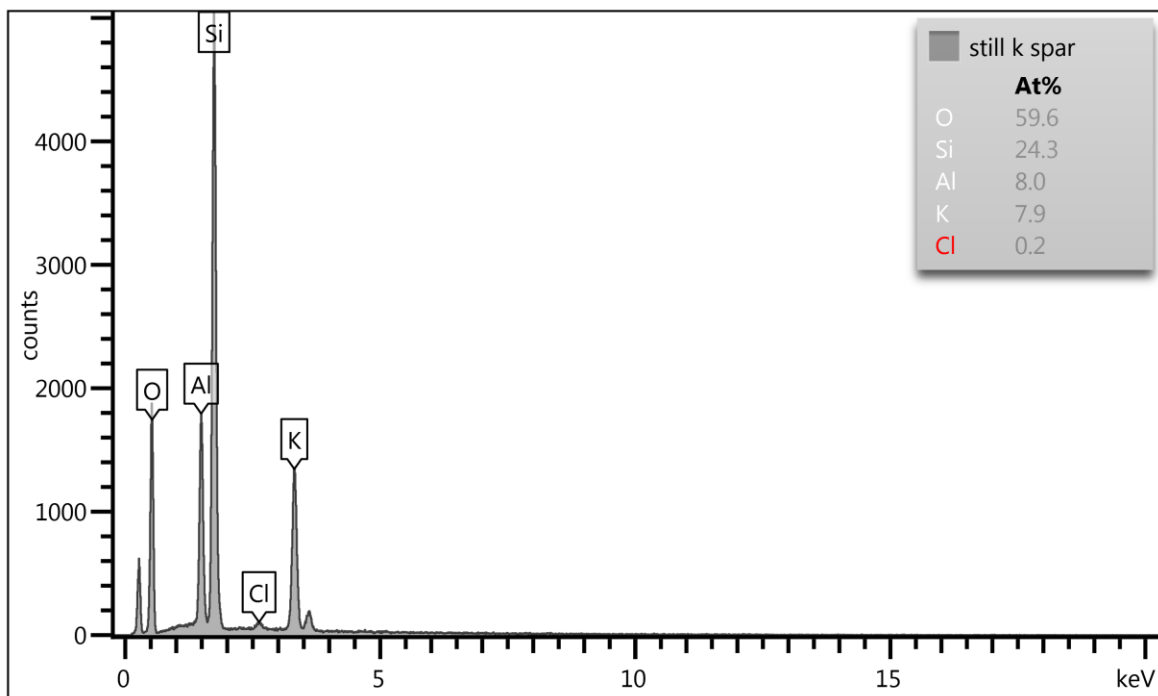
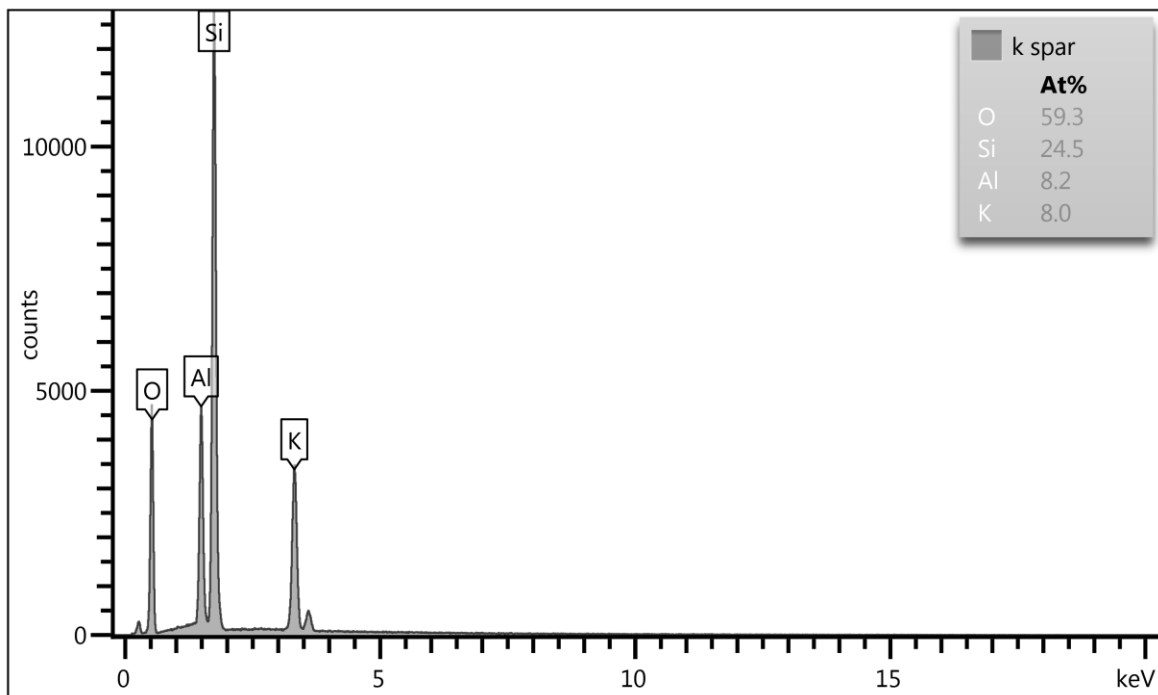


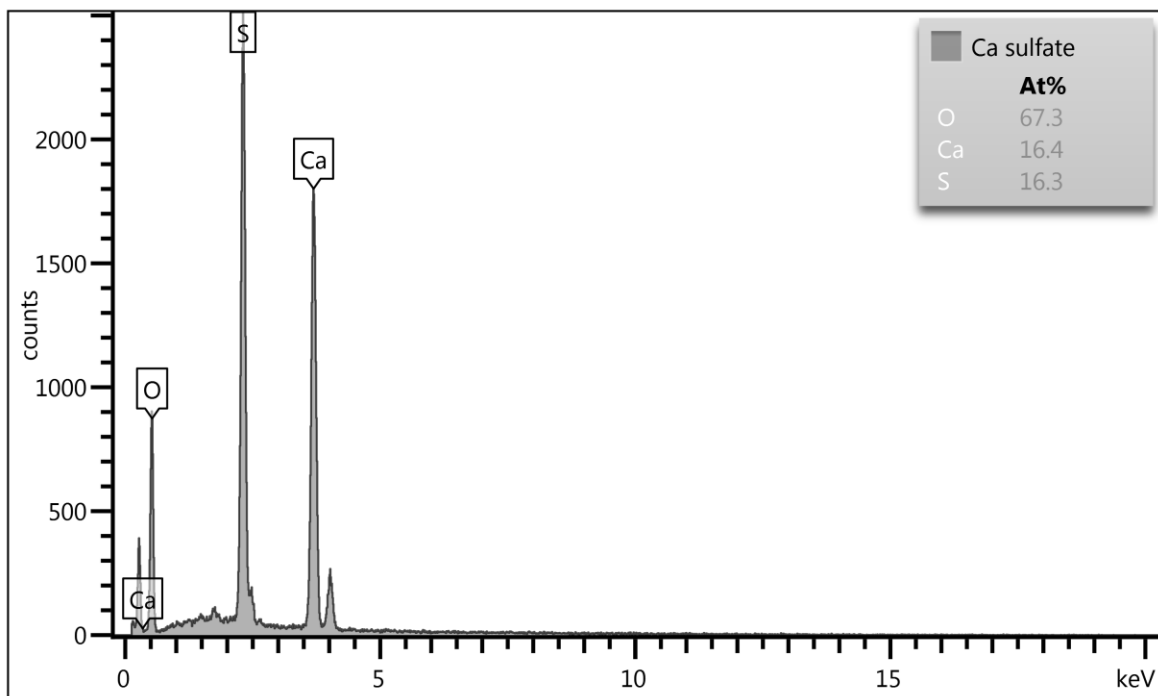
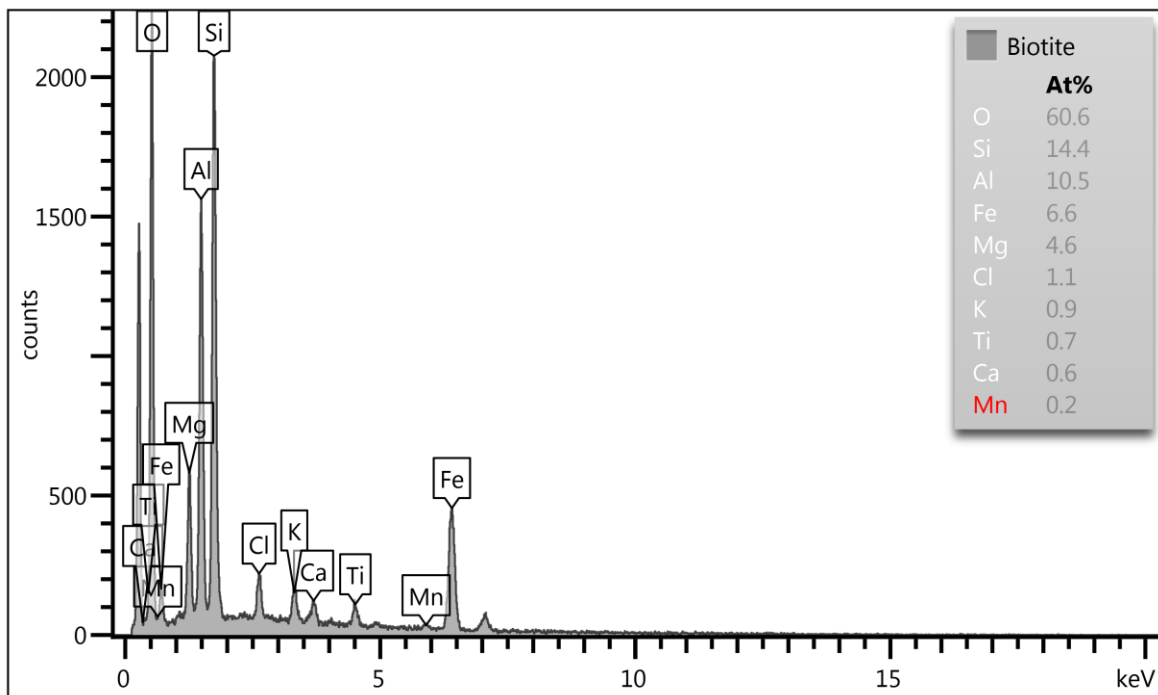


Depth: 1425 feet

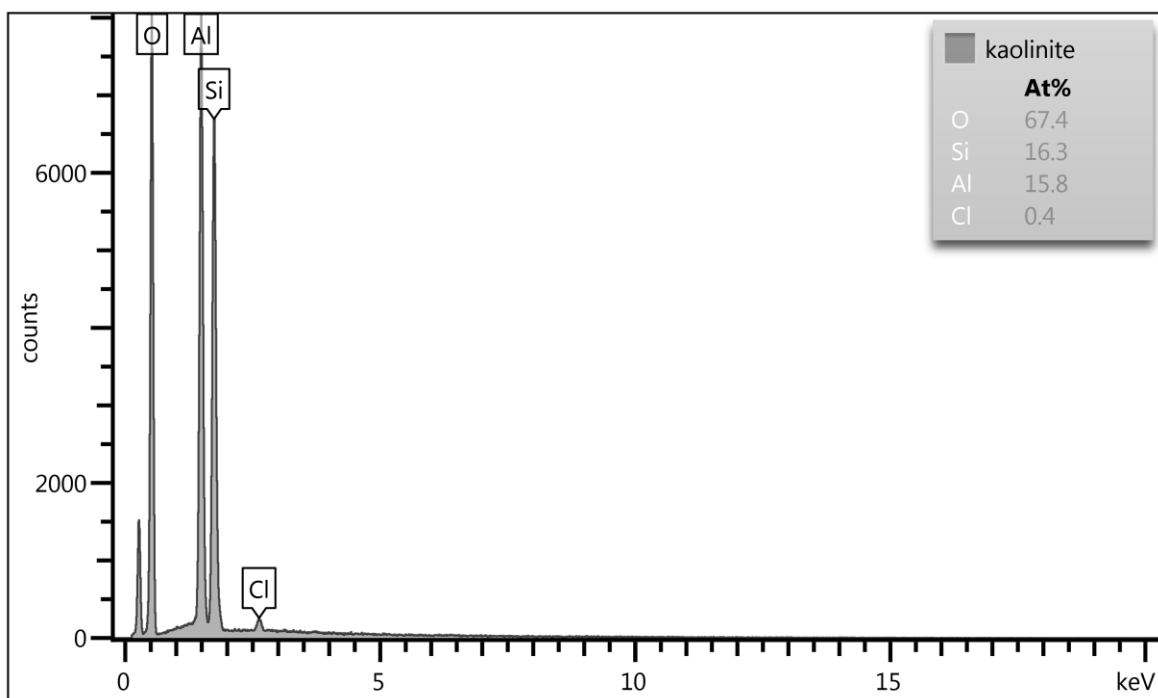
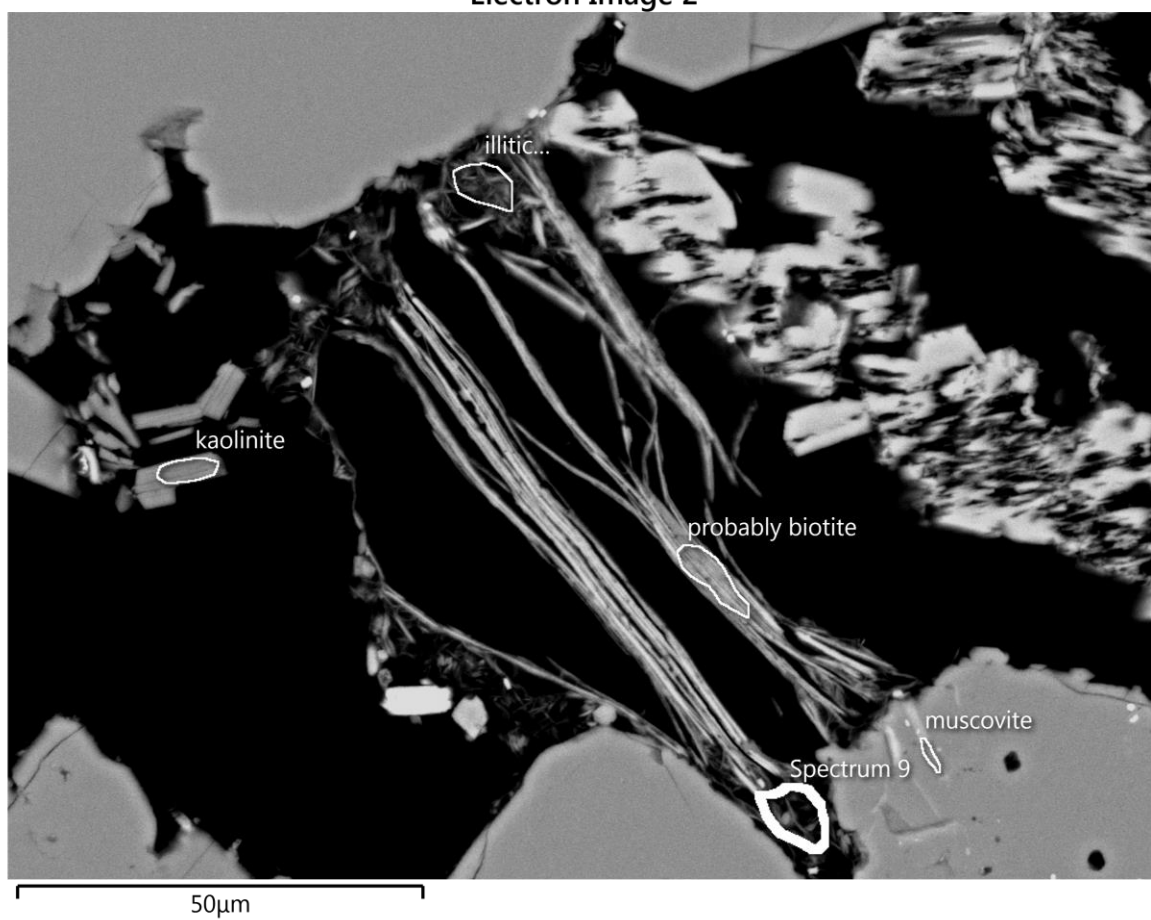
site 1 x550

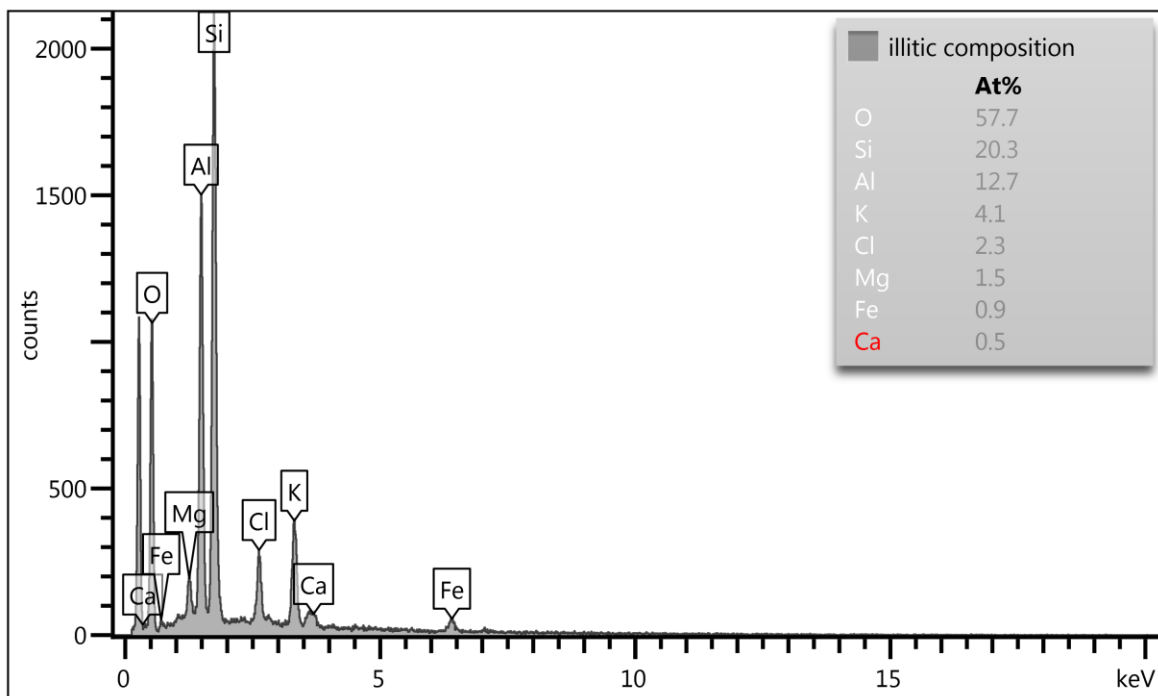
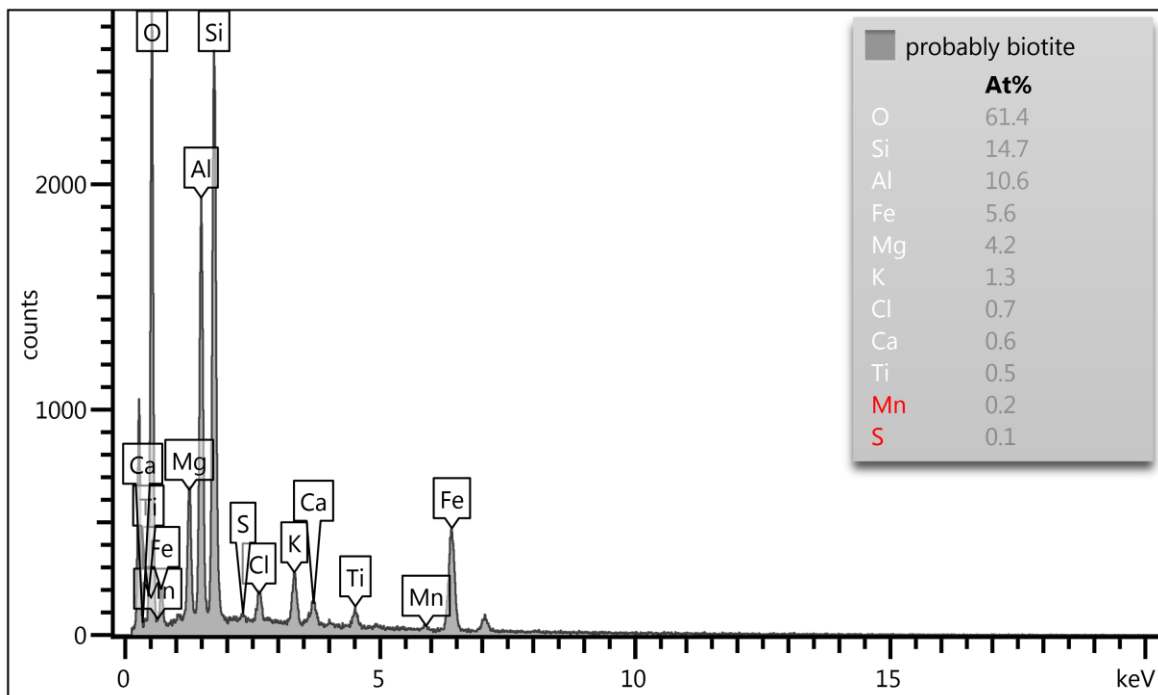


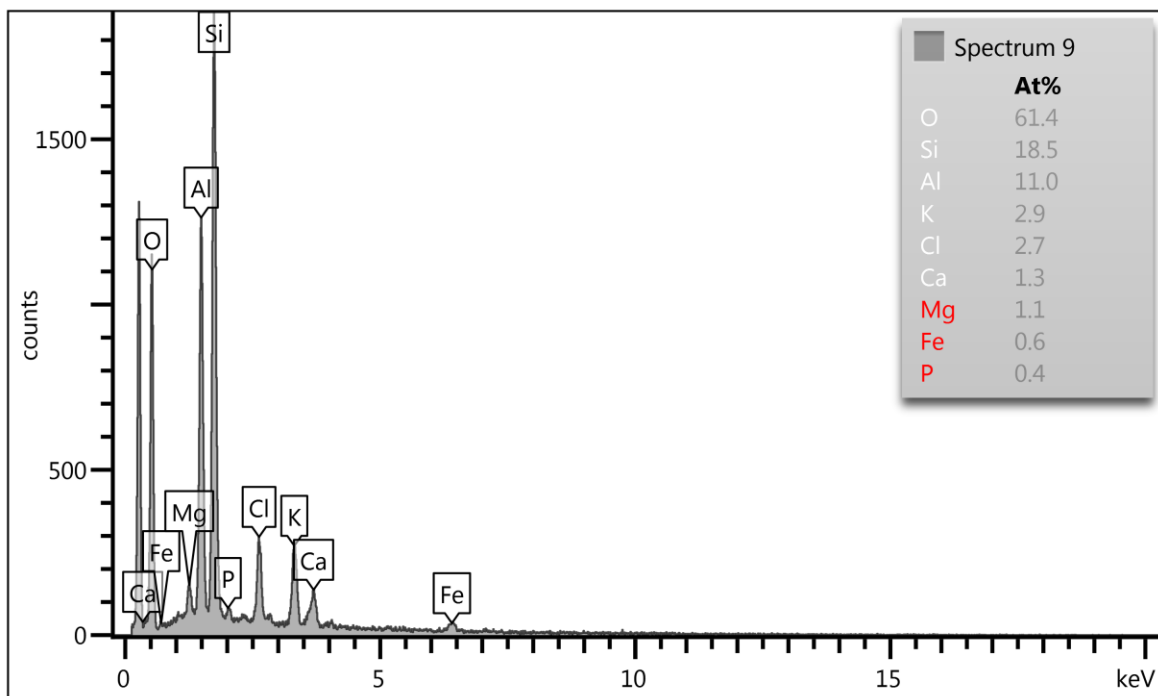
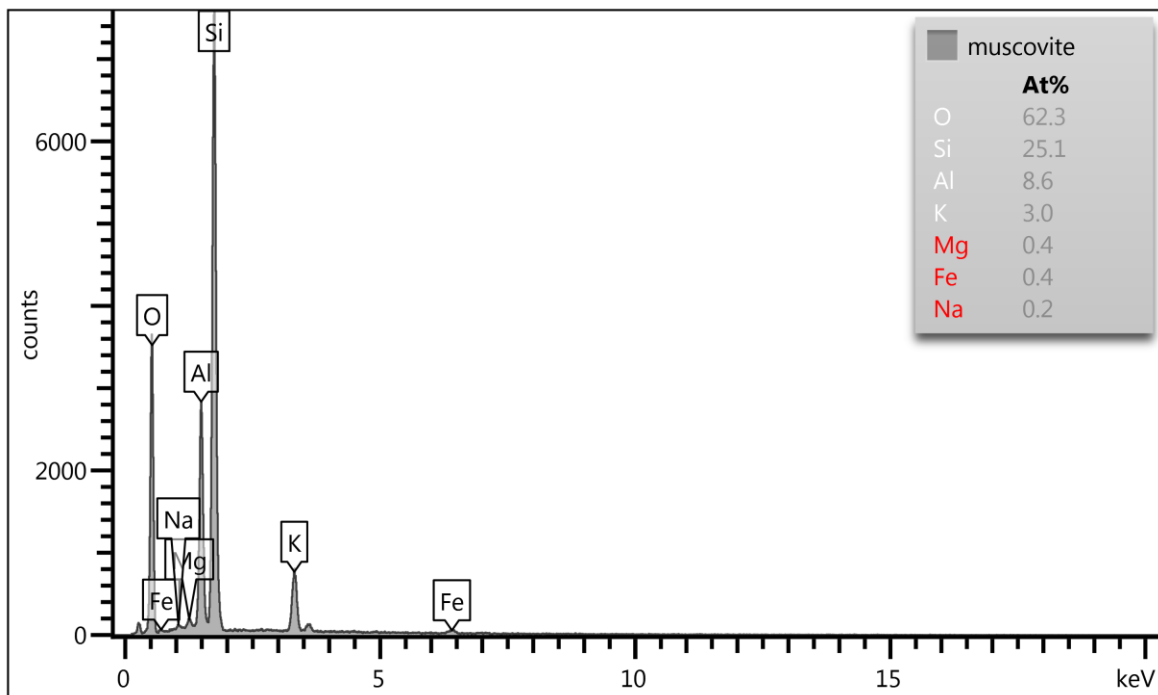




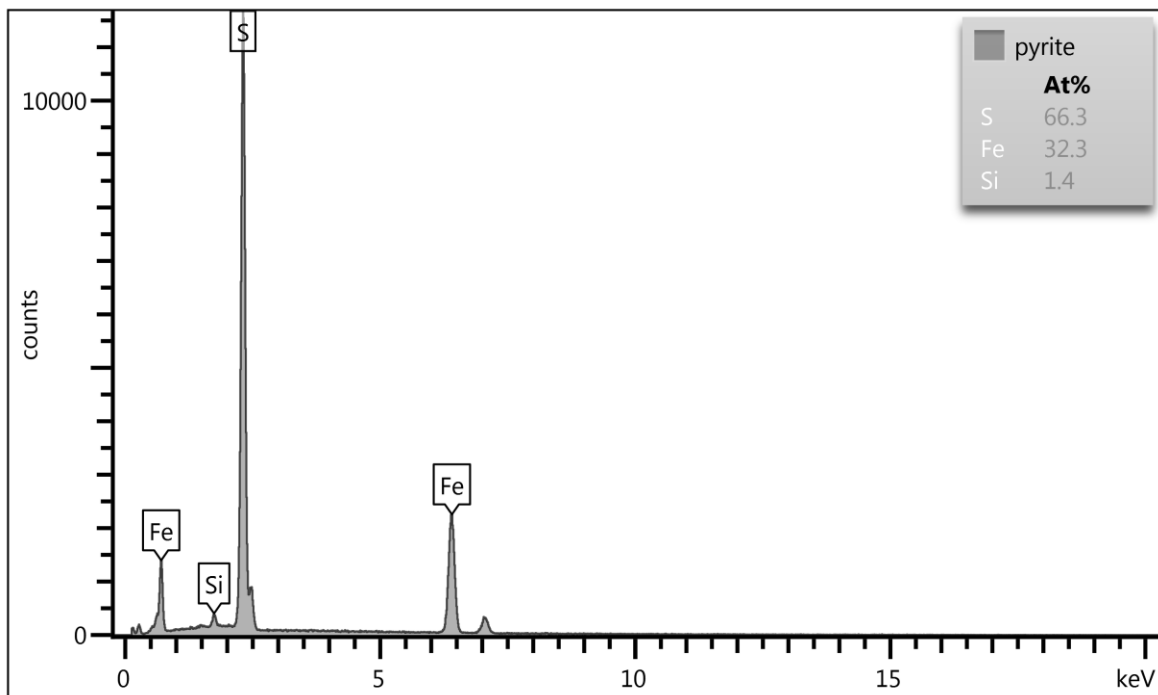
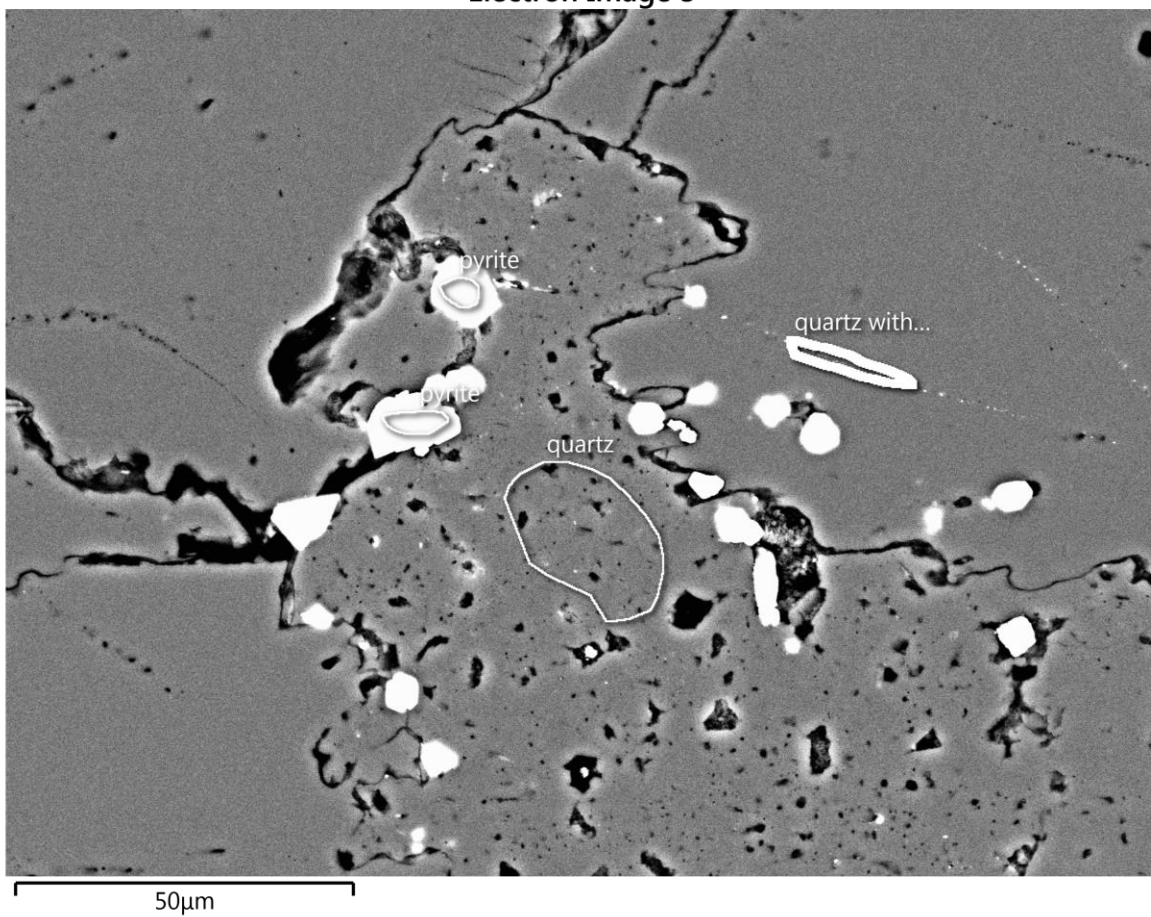
Electron Image 2

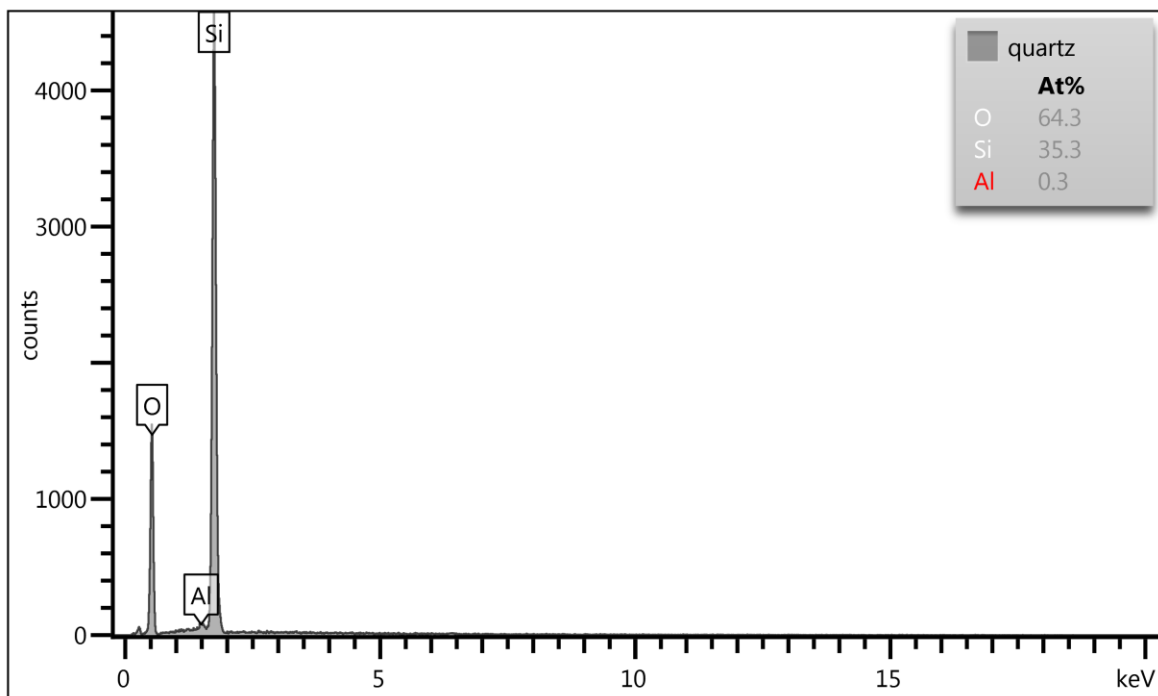
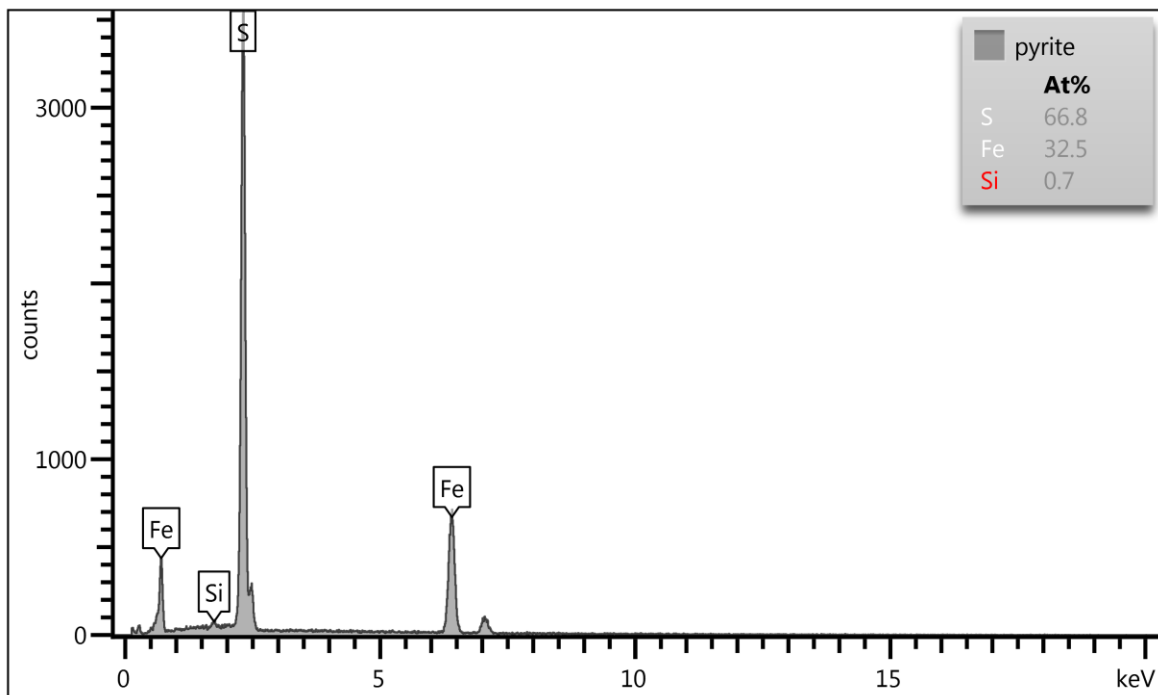


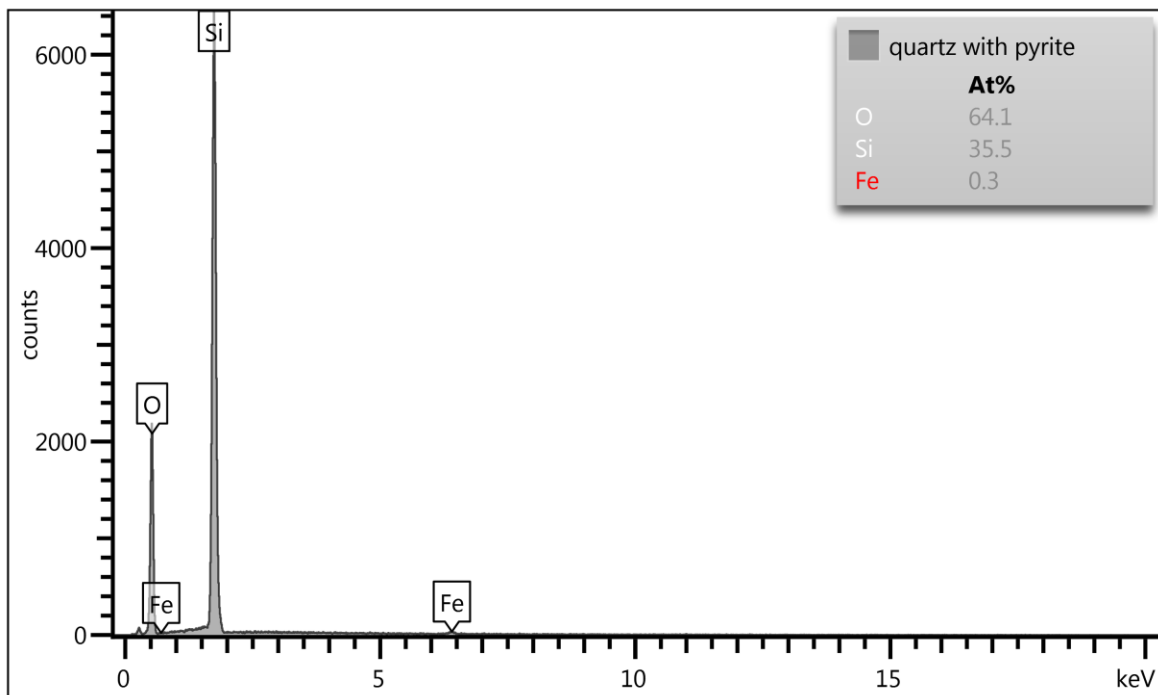




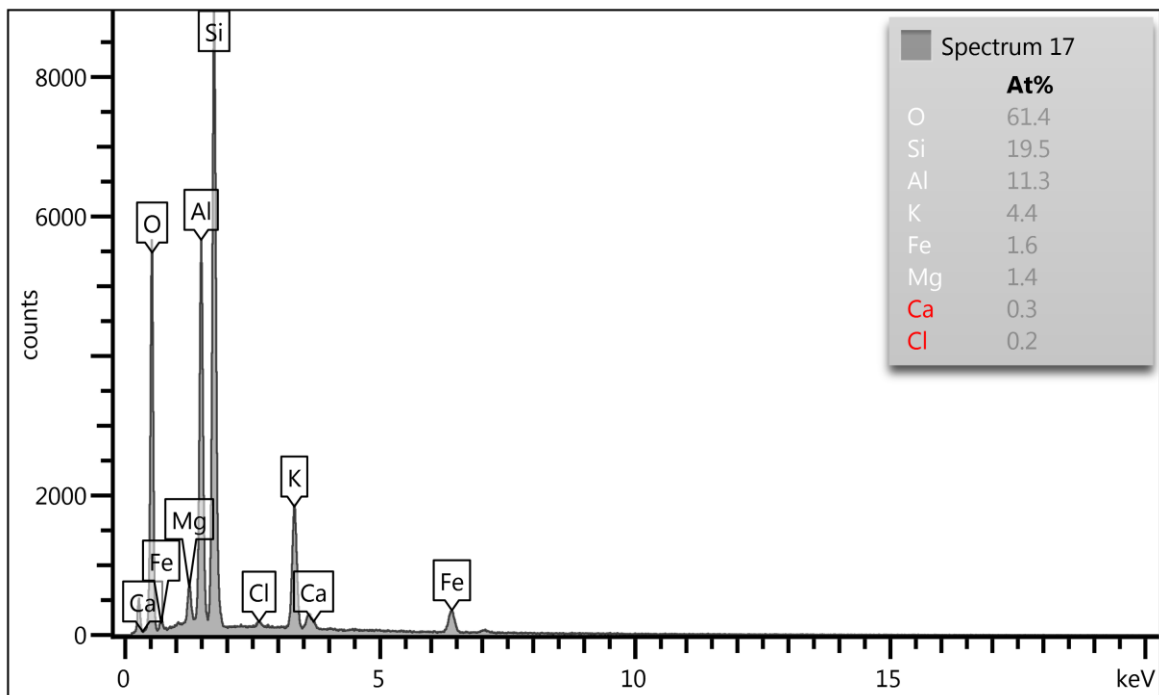
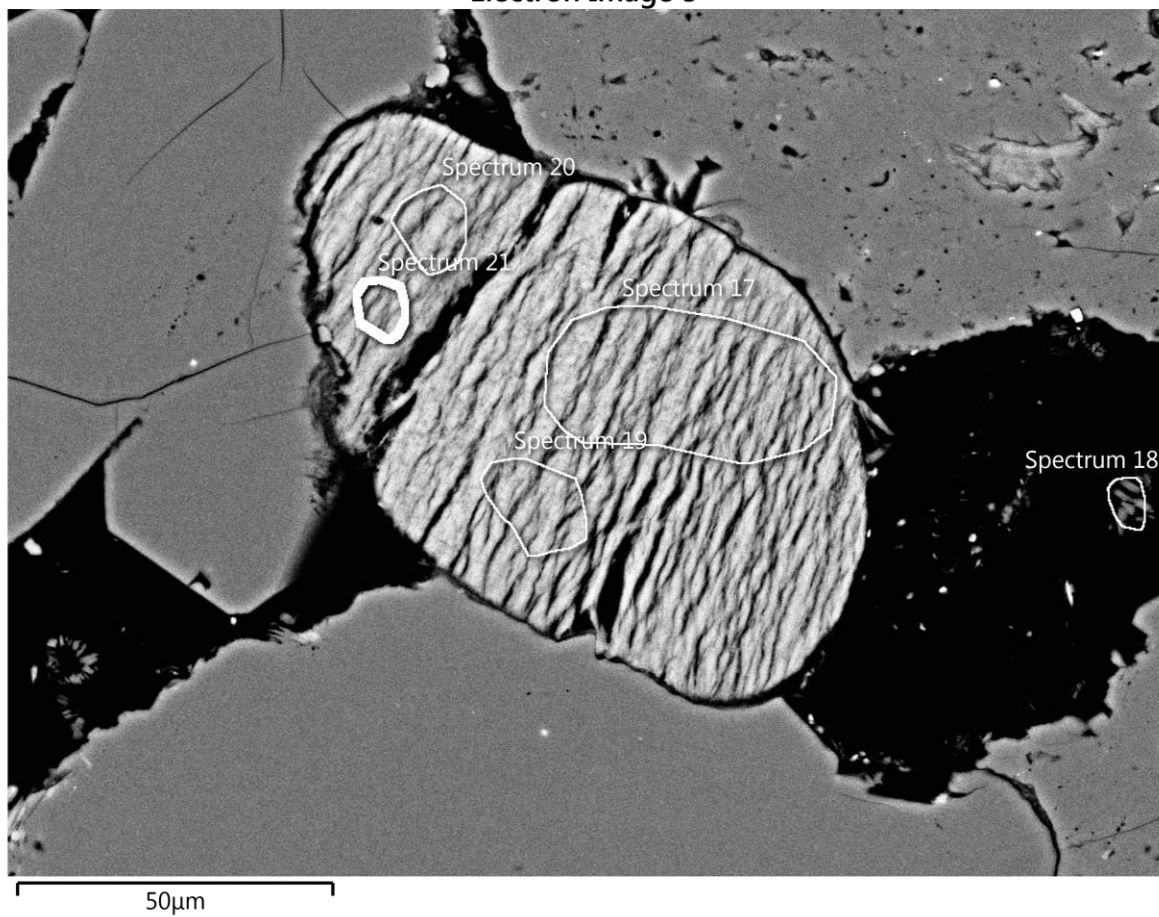
Electron Image 3

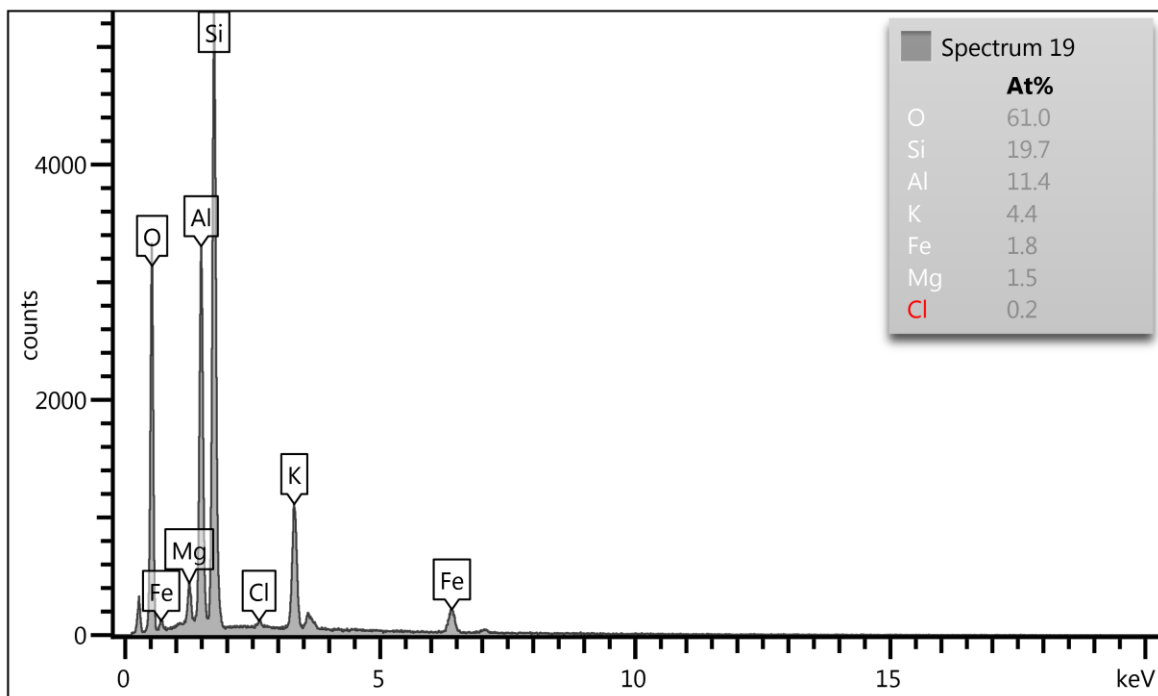
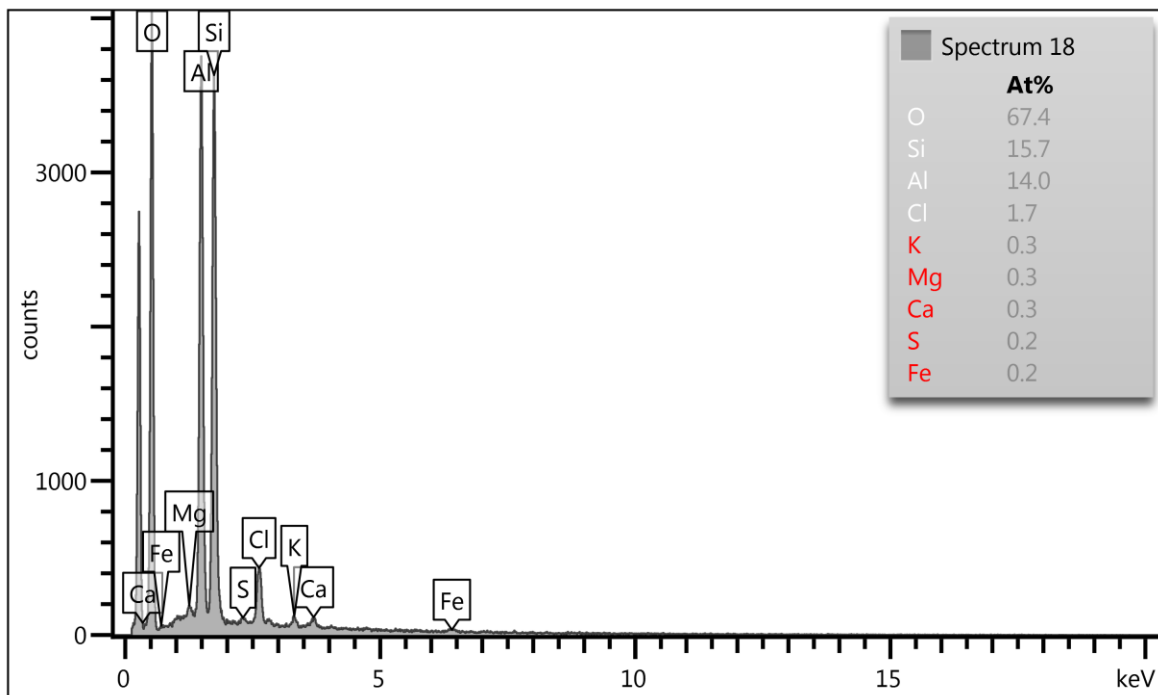


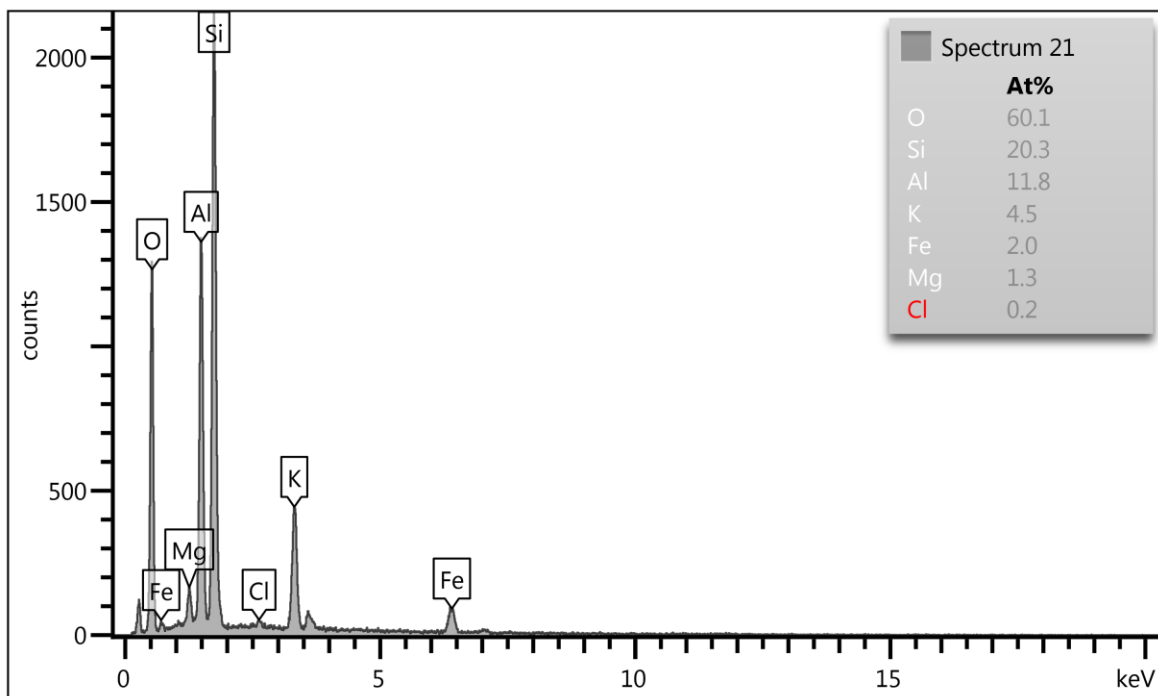
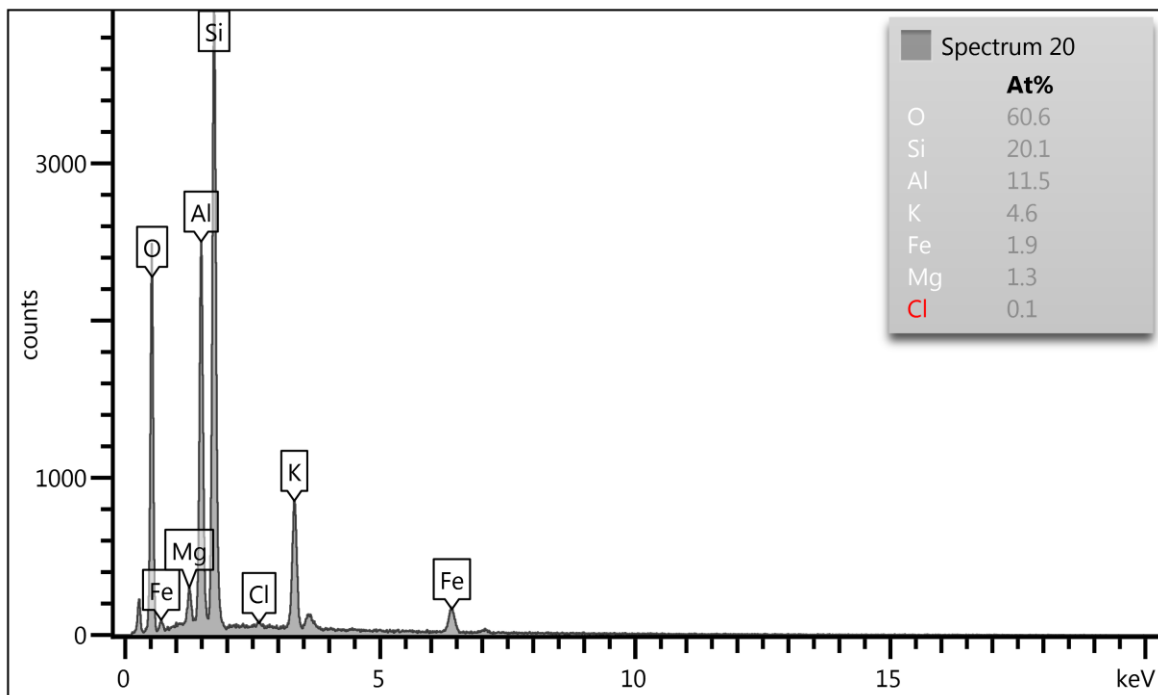




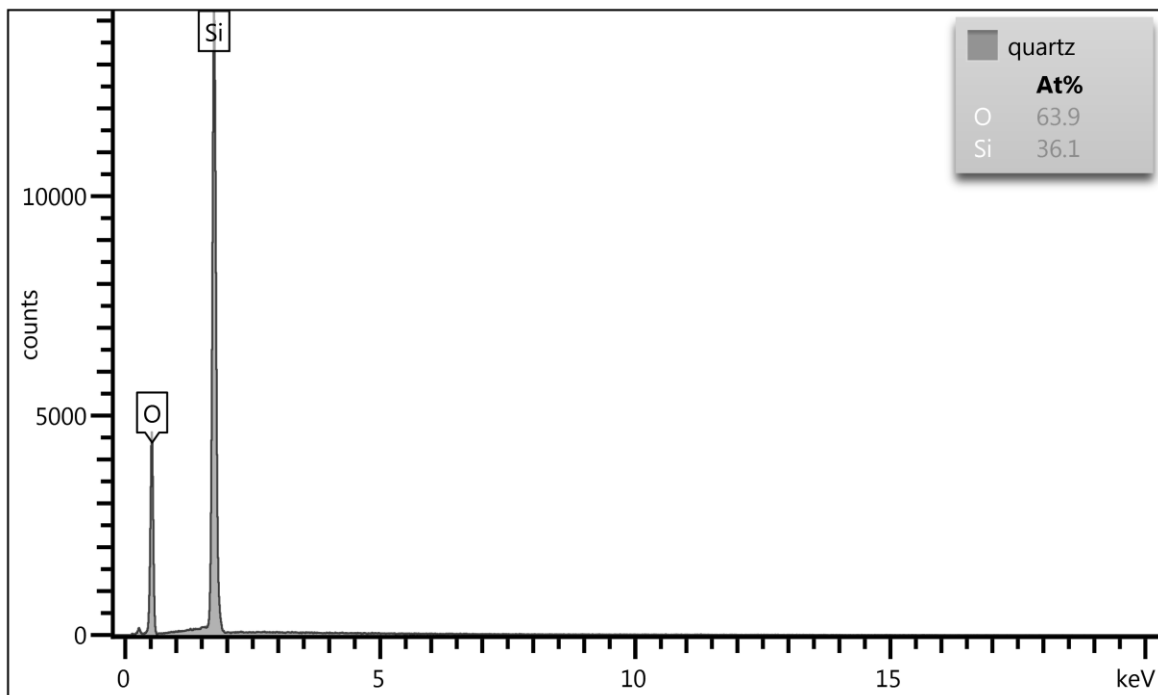
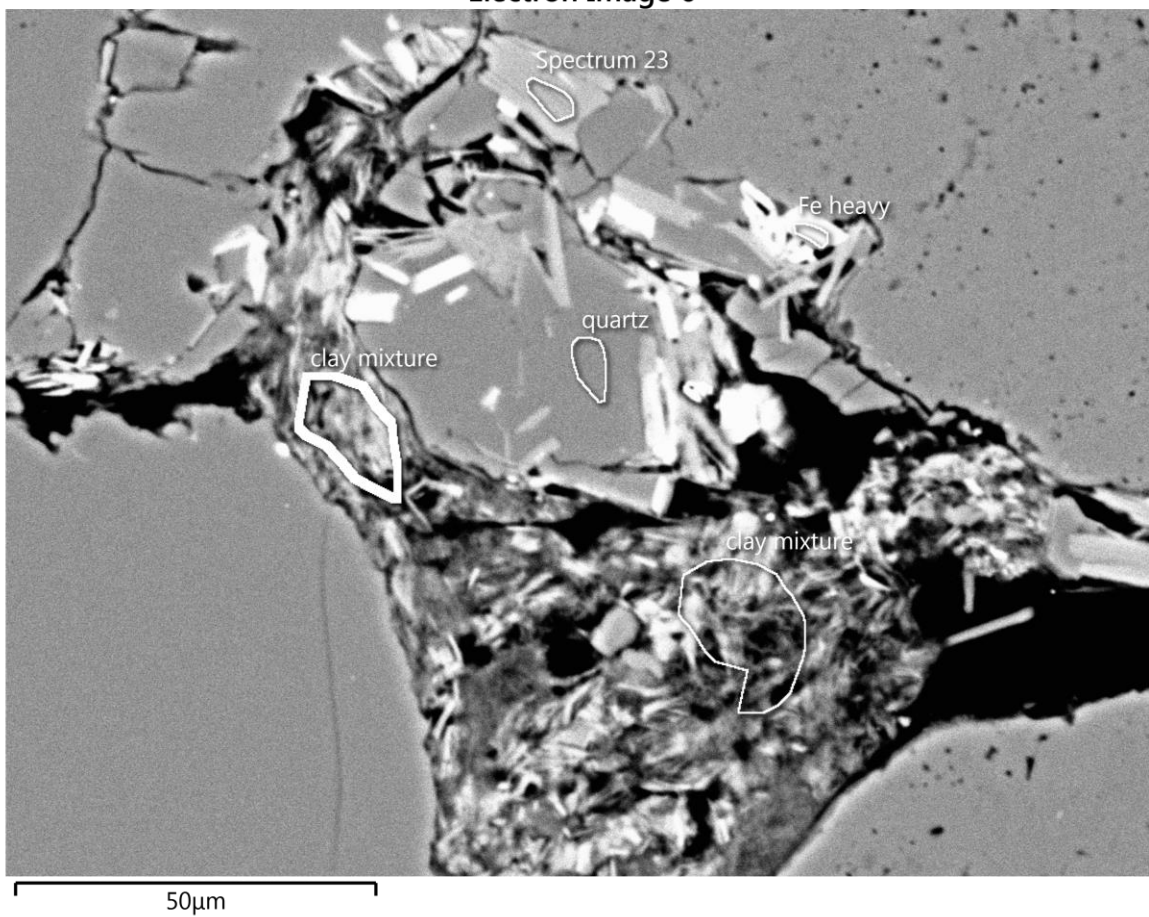
Electron Image 5

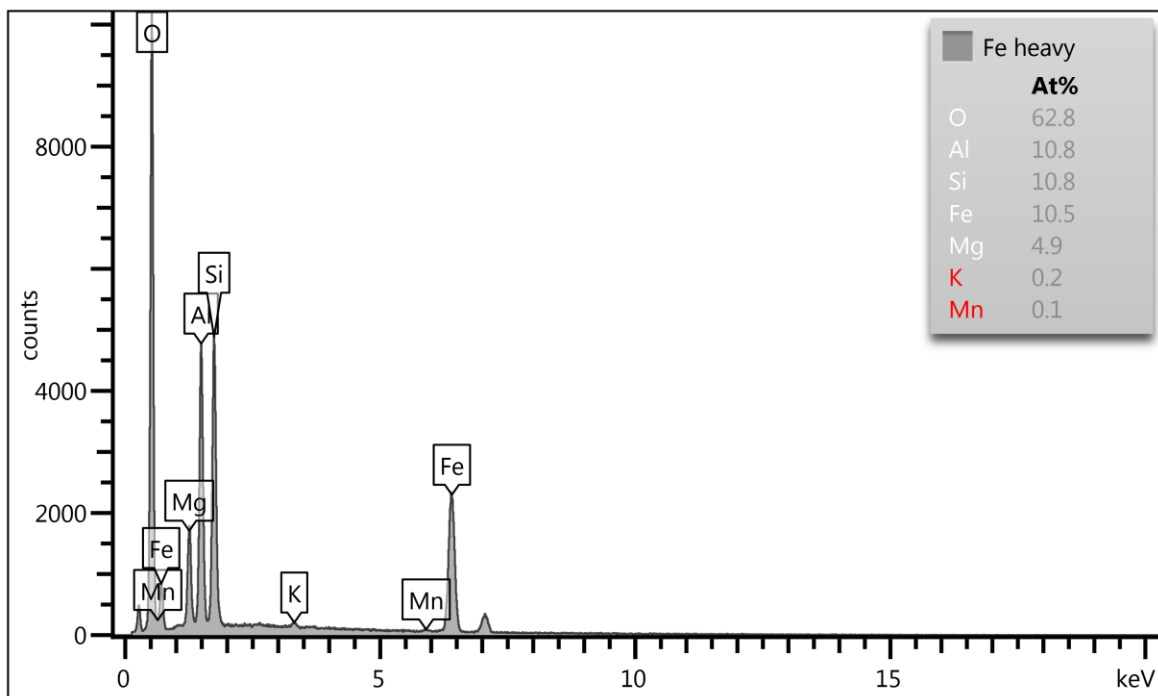
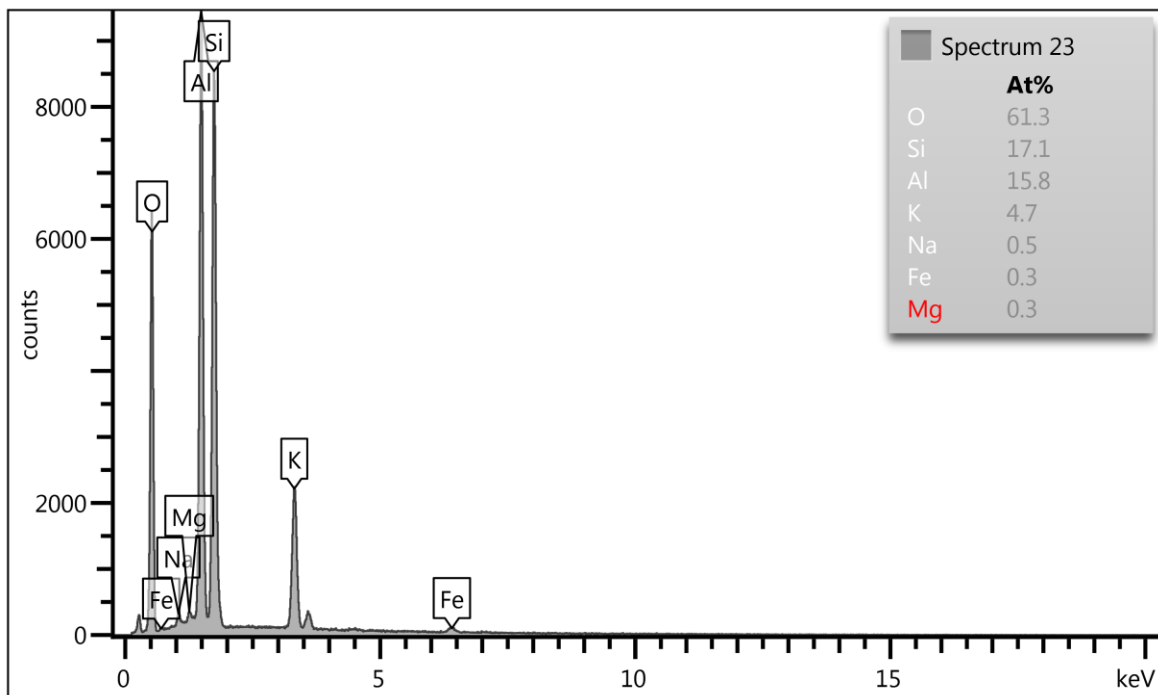


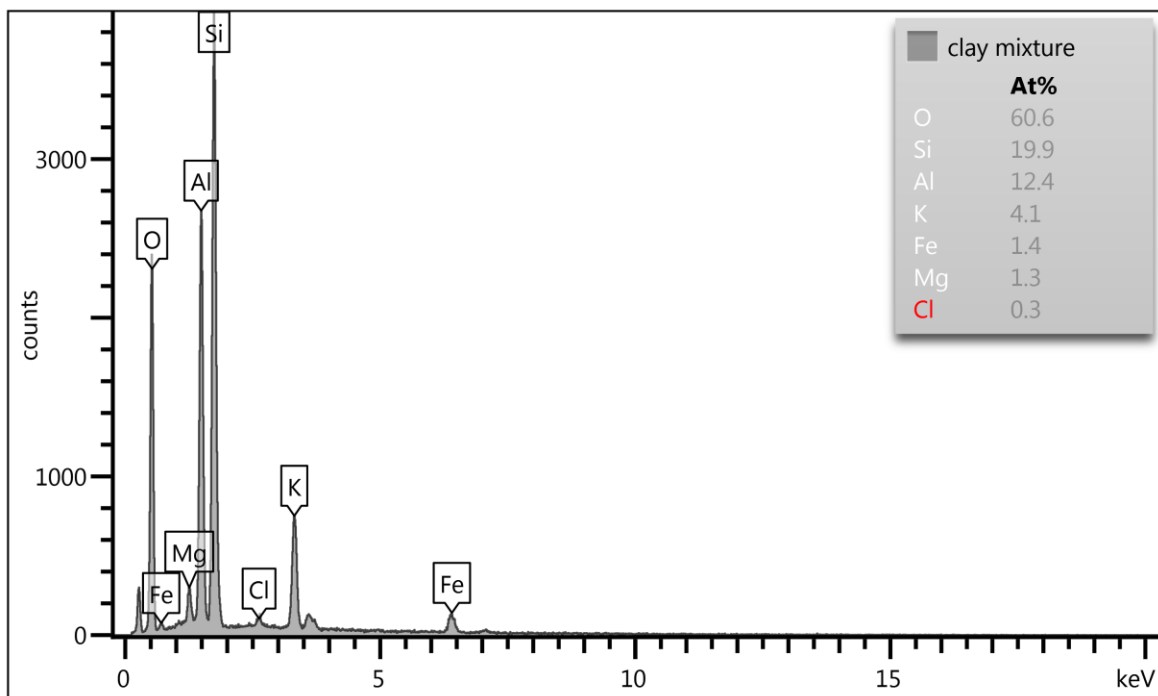
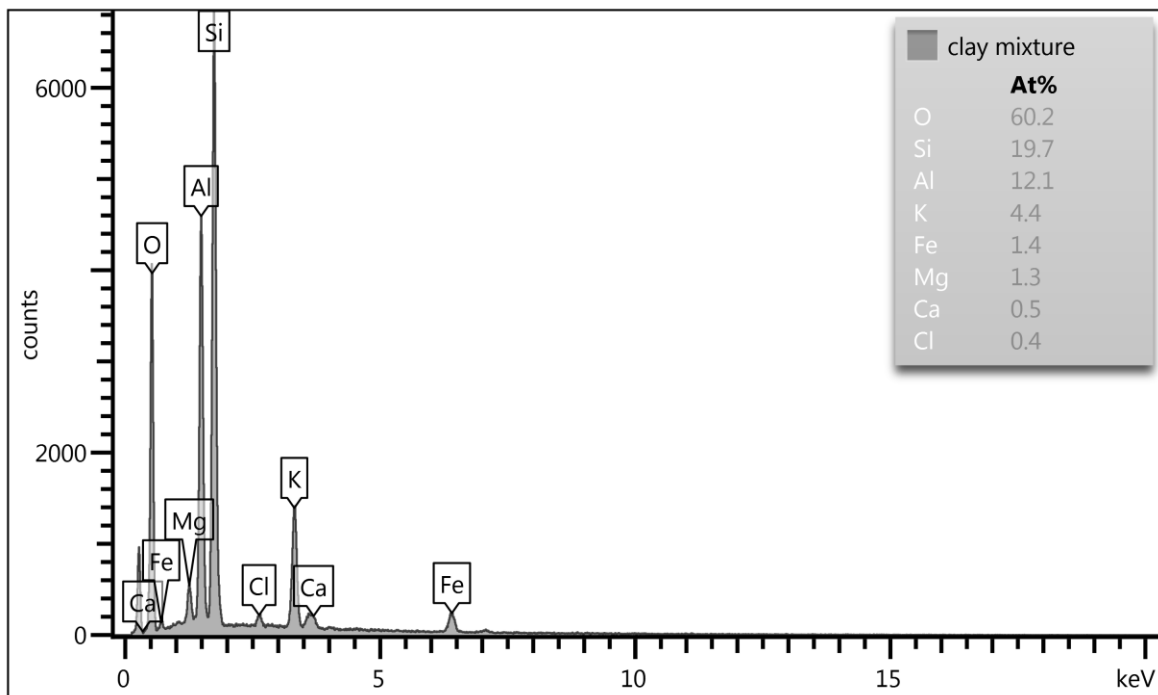




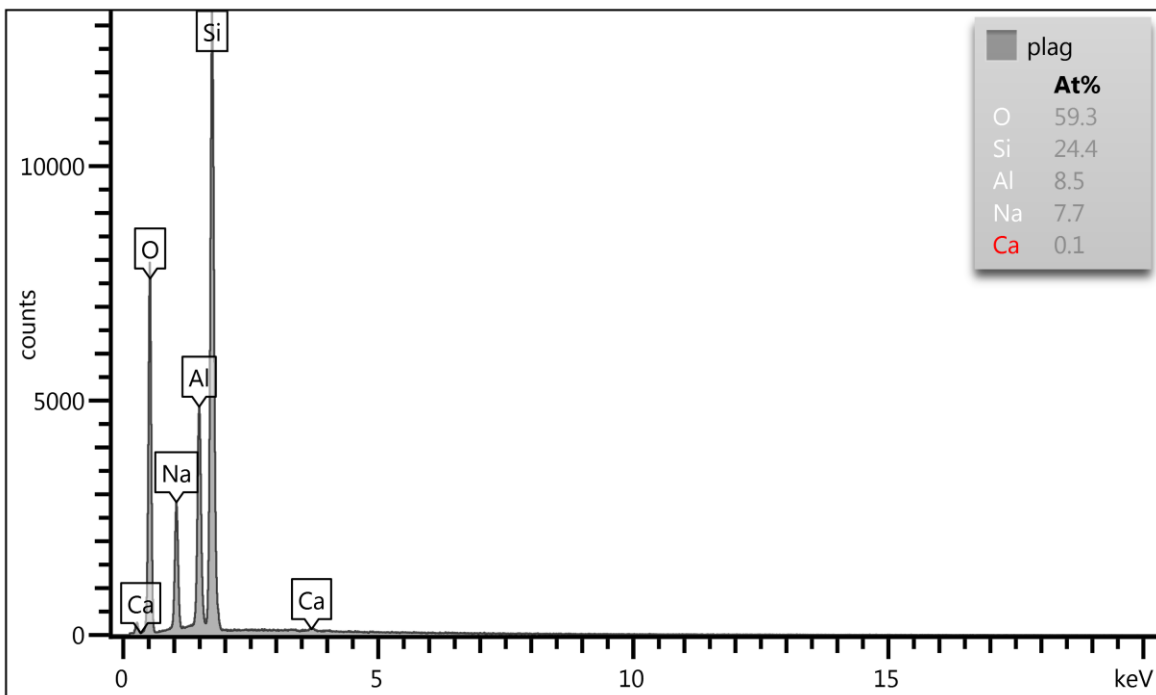
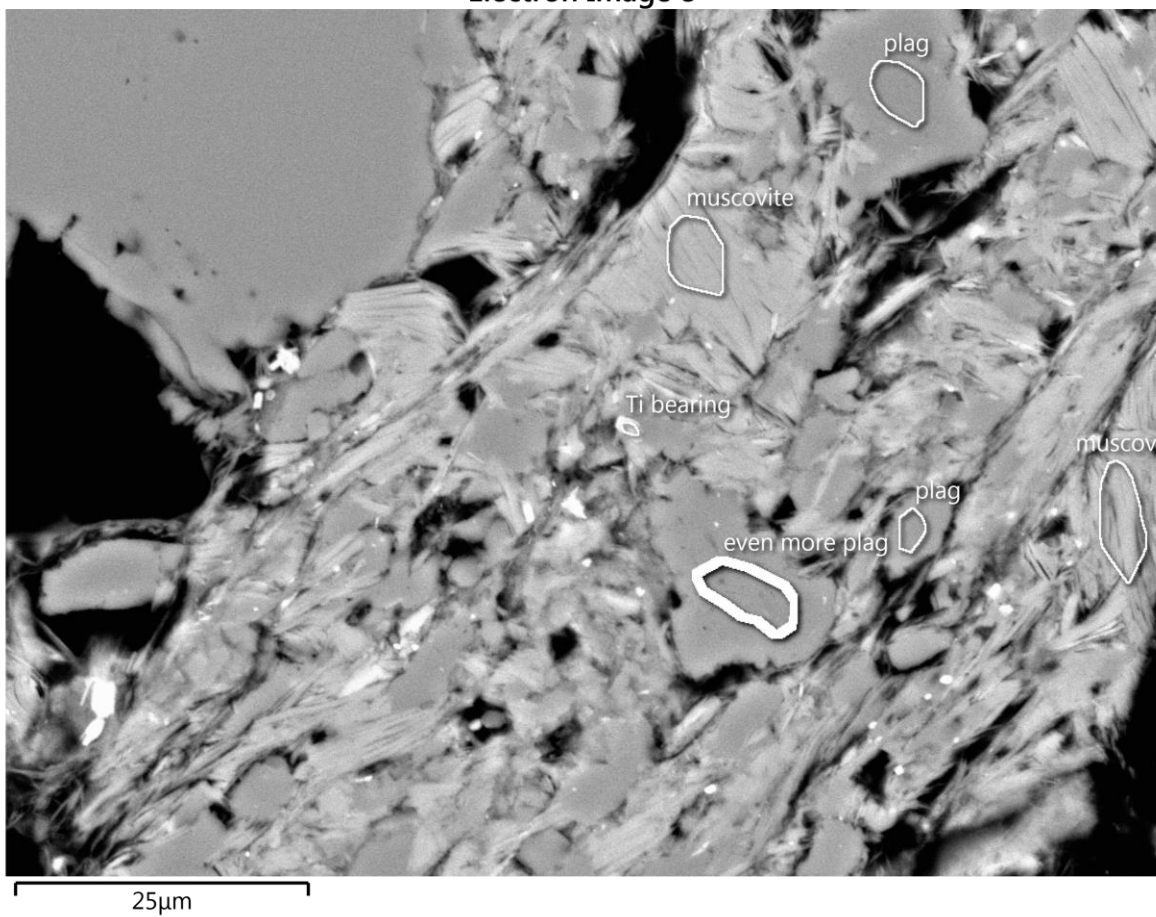
Electron Image 6

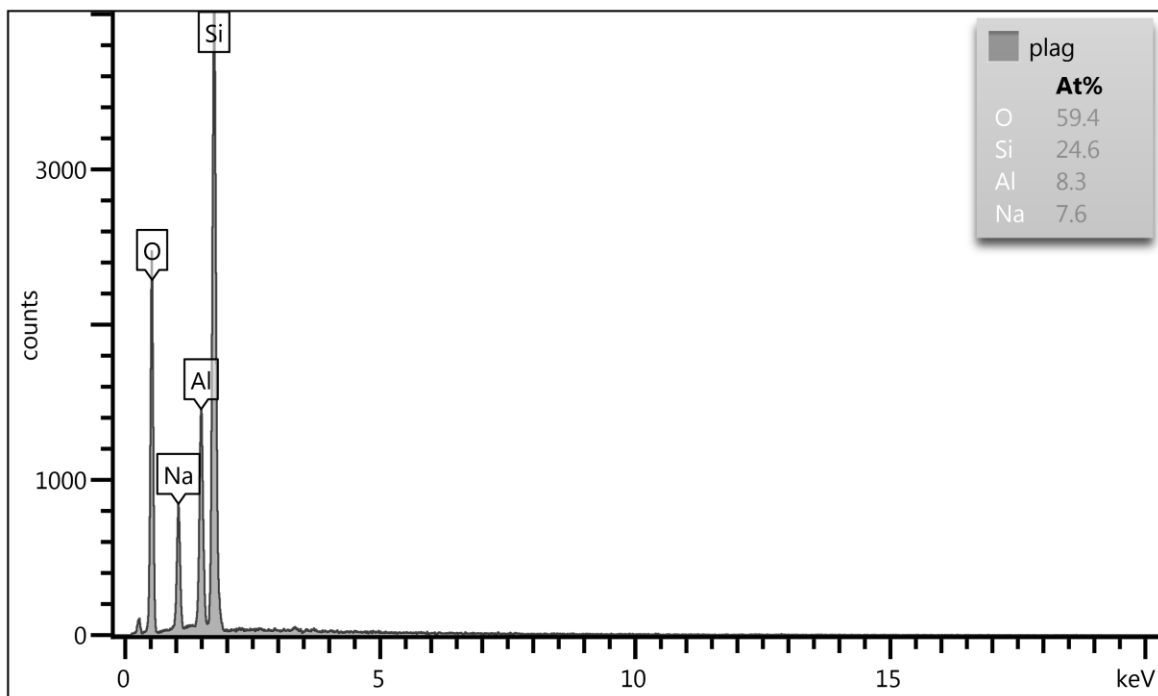
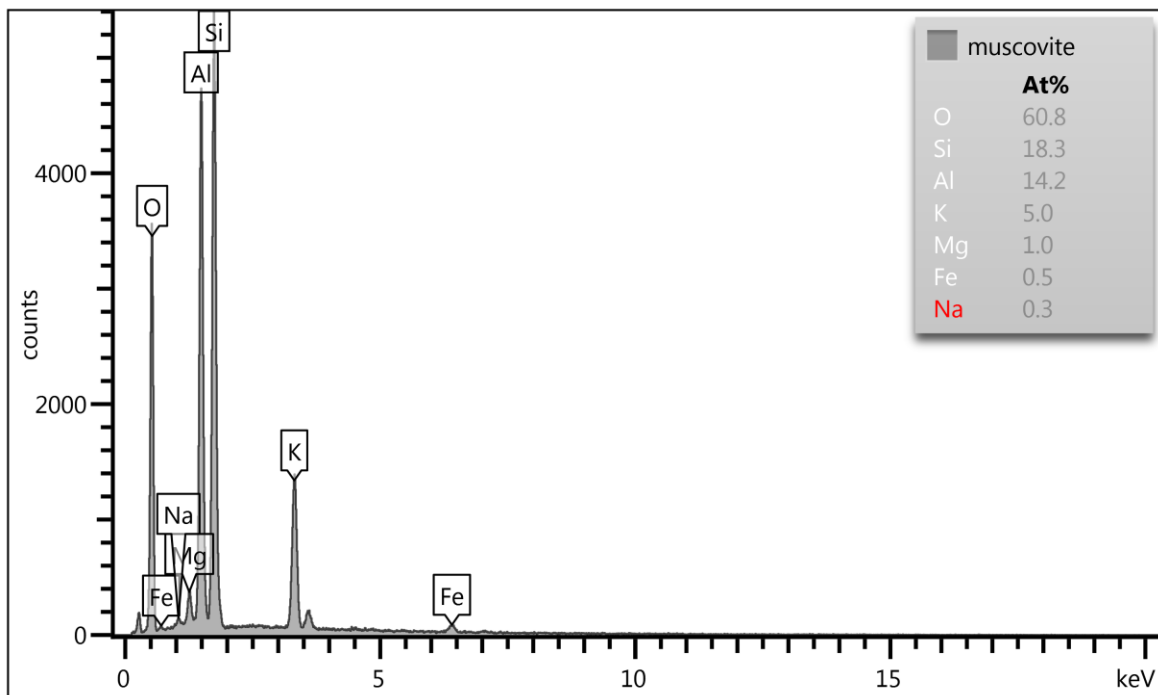


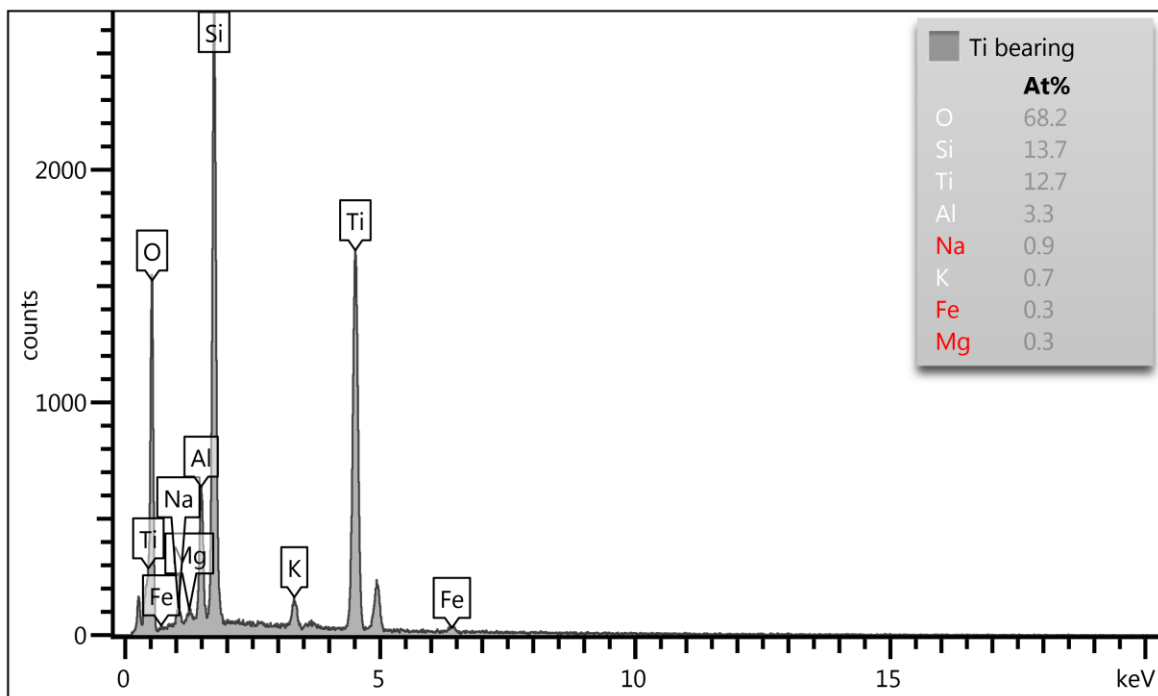
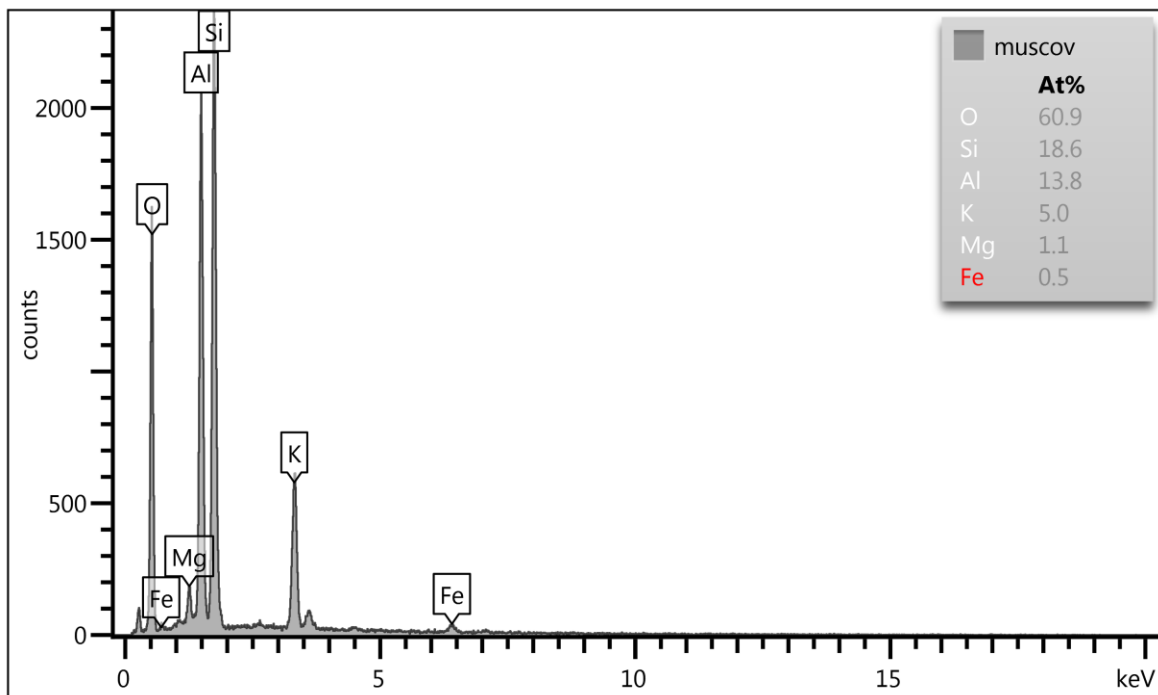


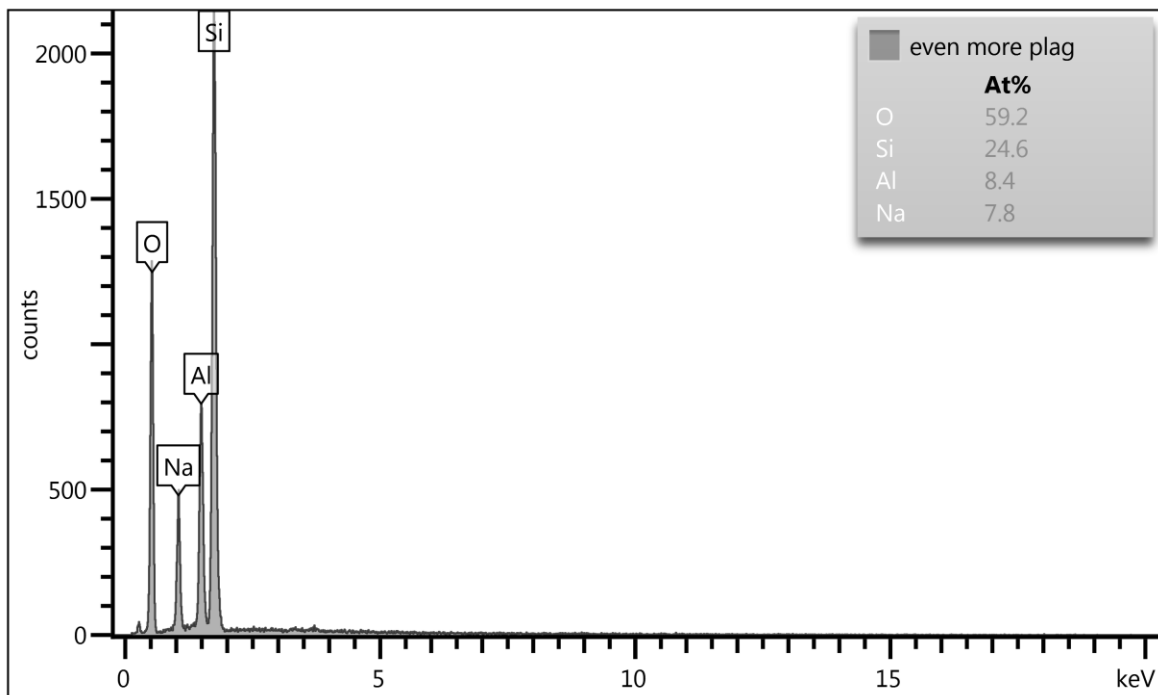


Electron Image 8

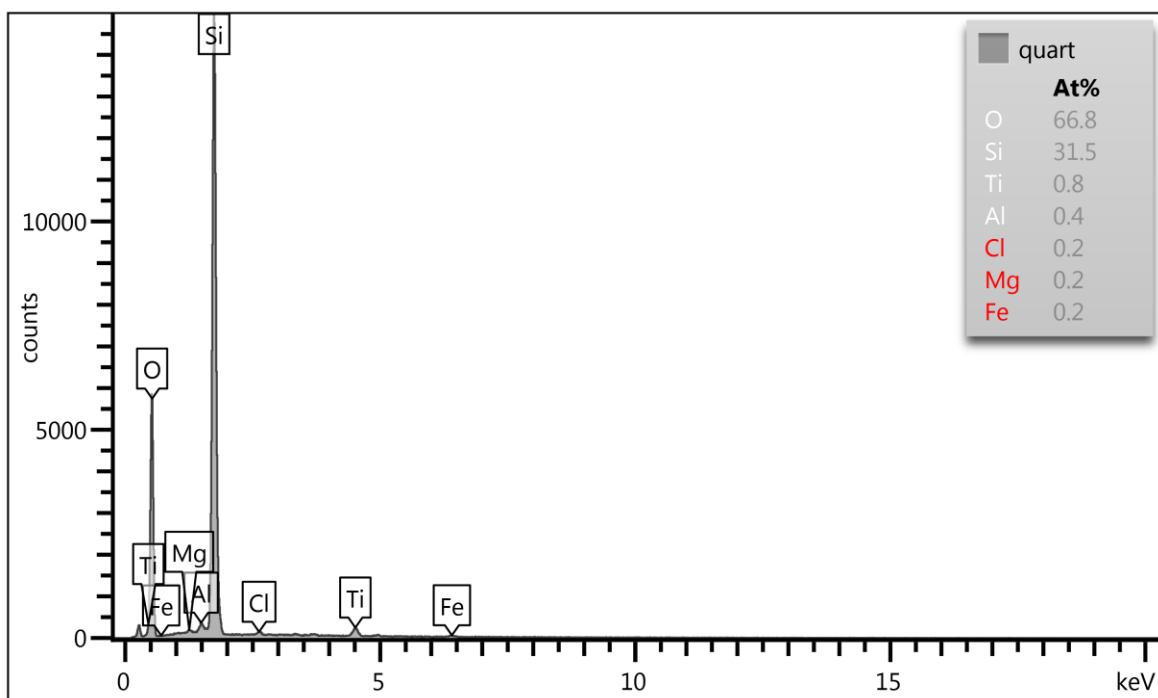
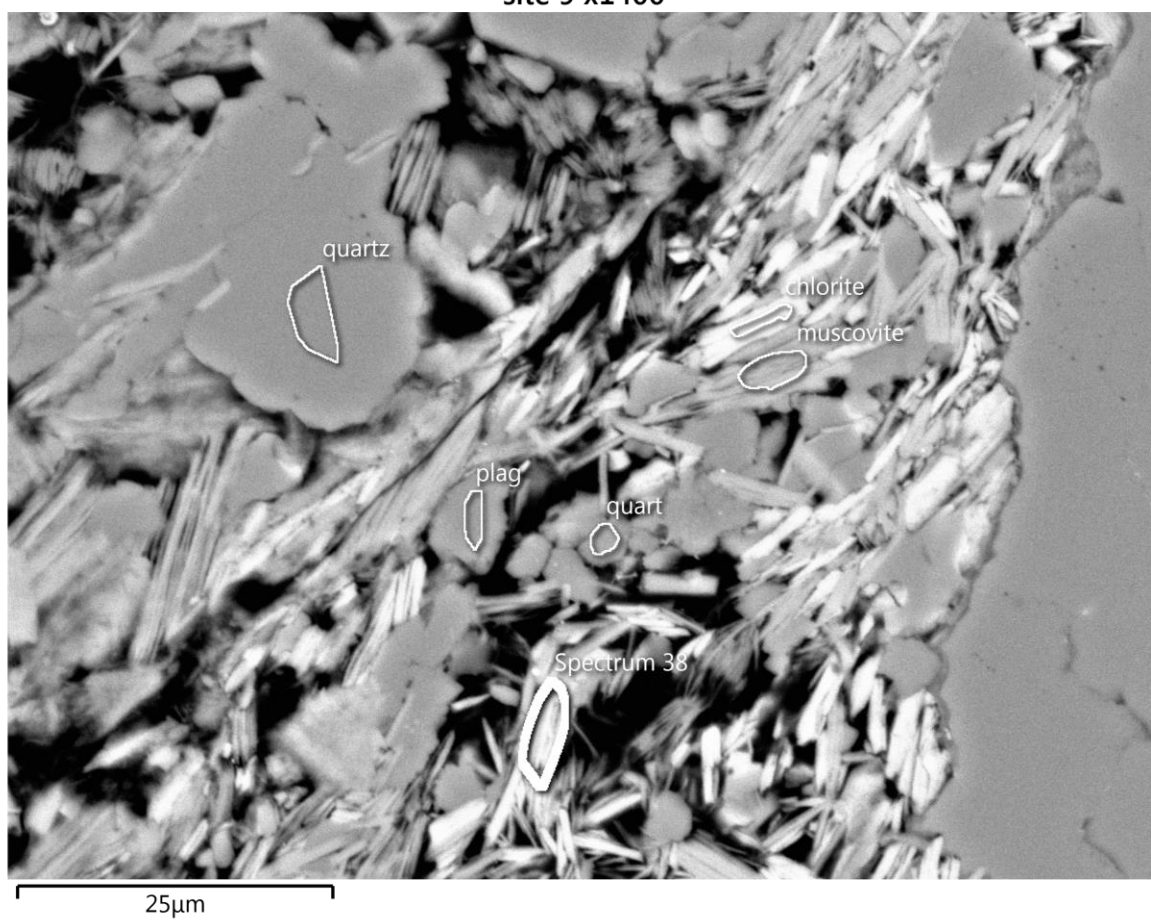


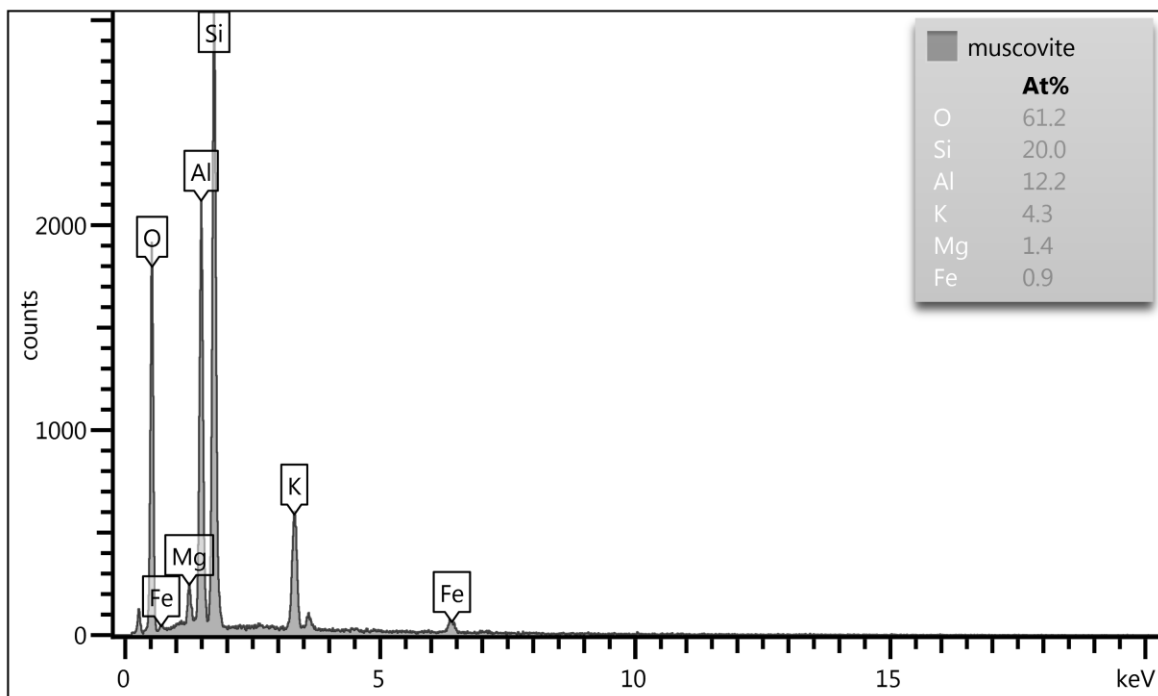
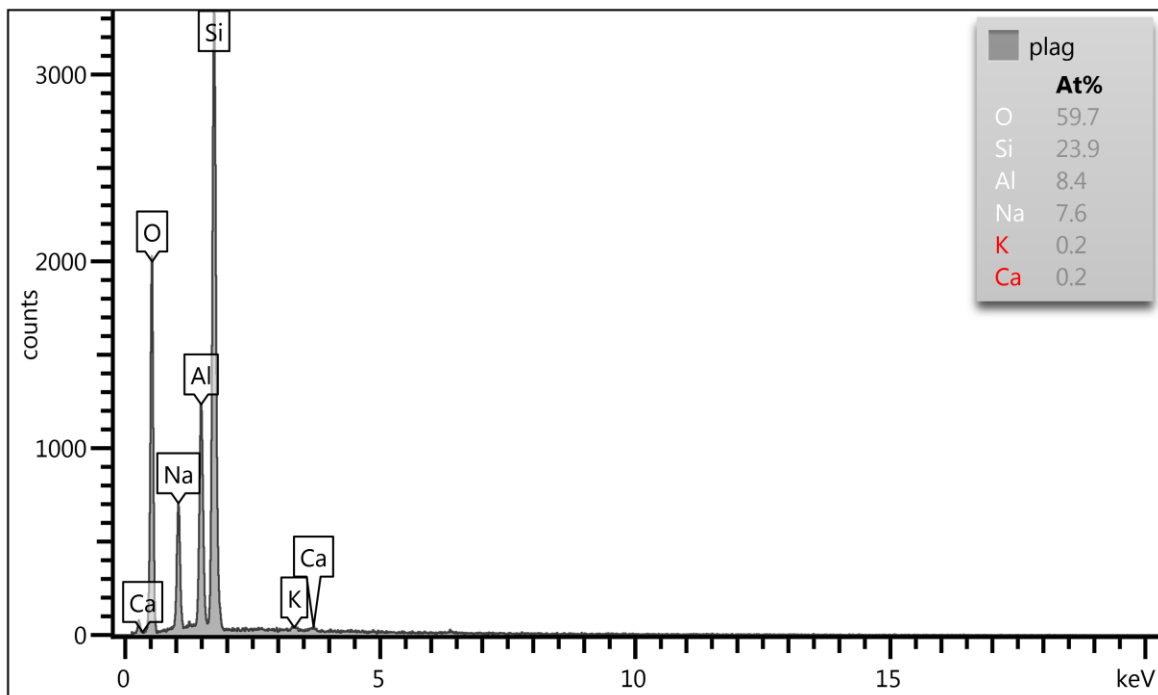


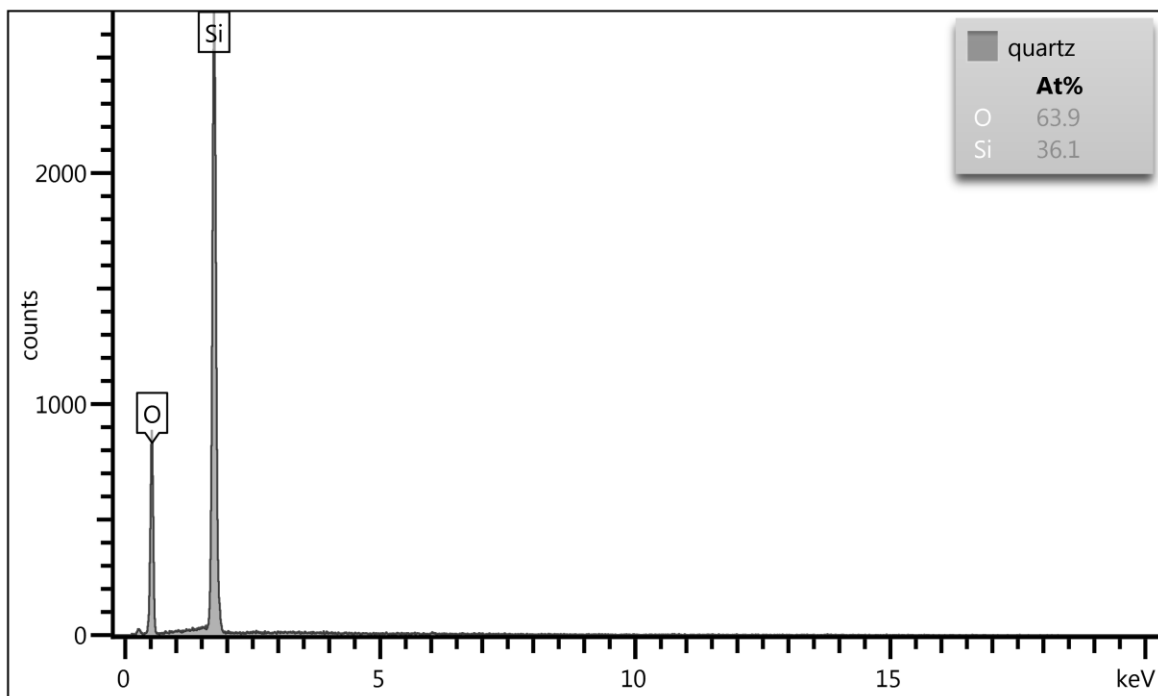
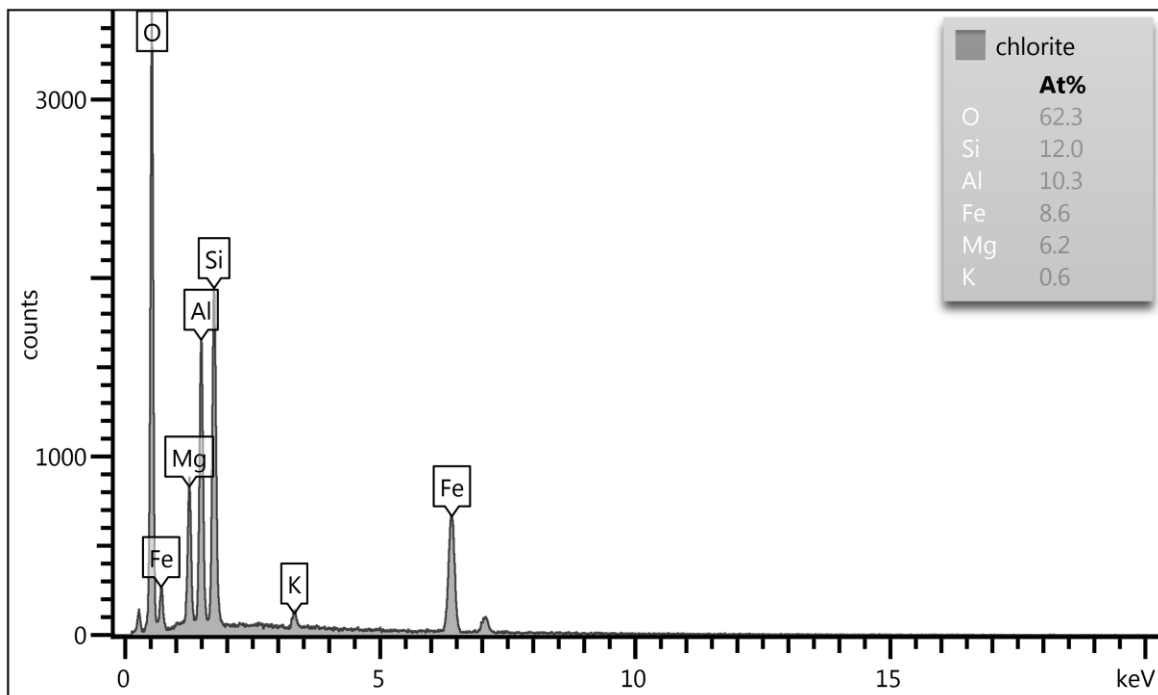


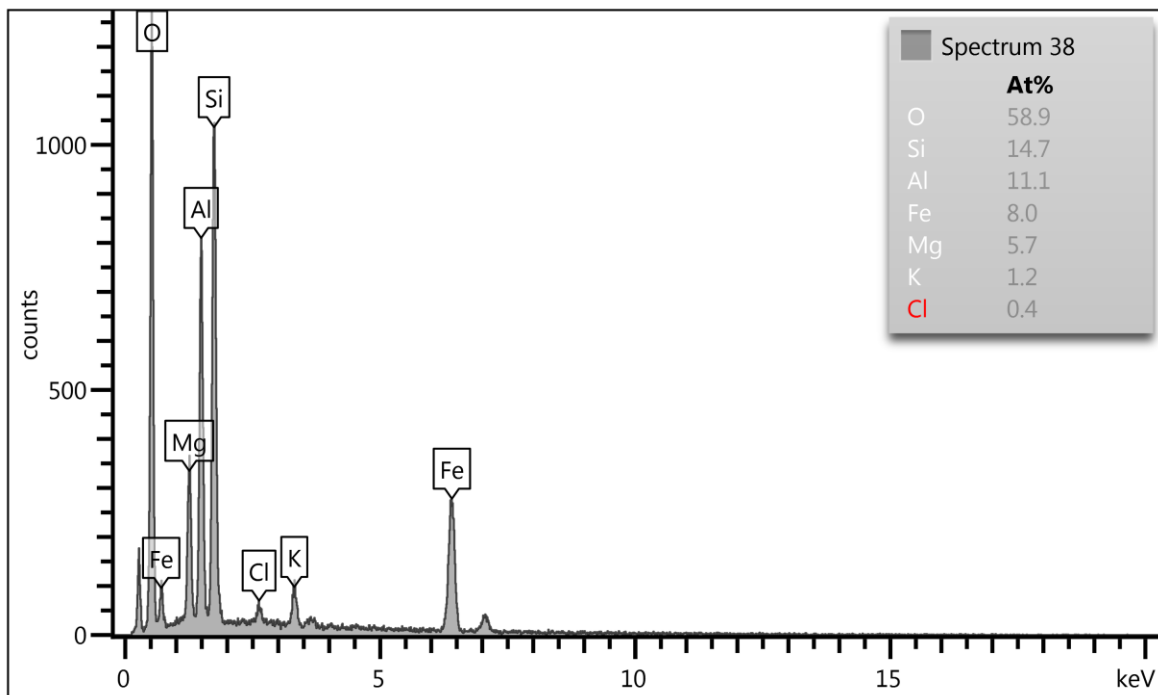


site 9 x1400

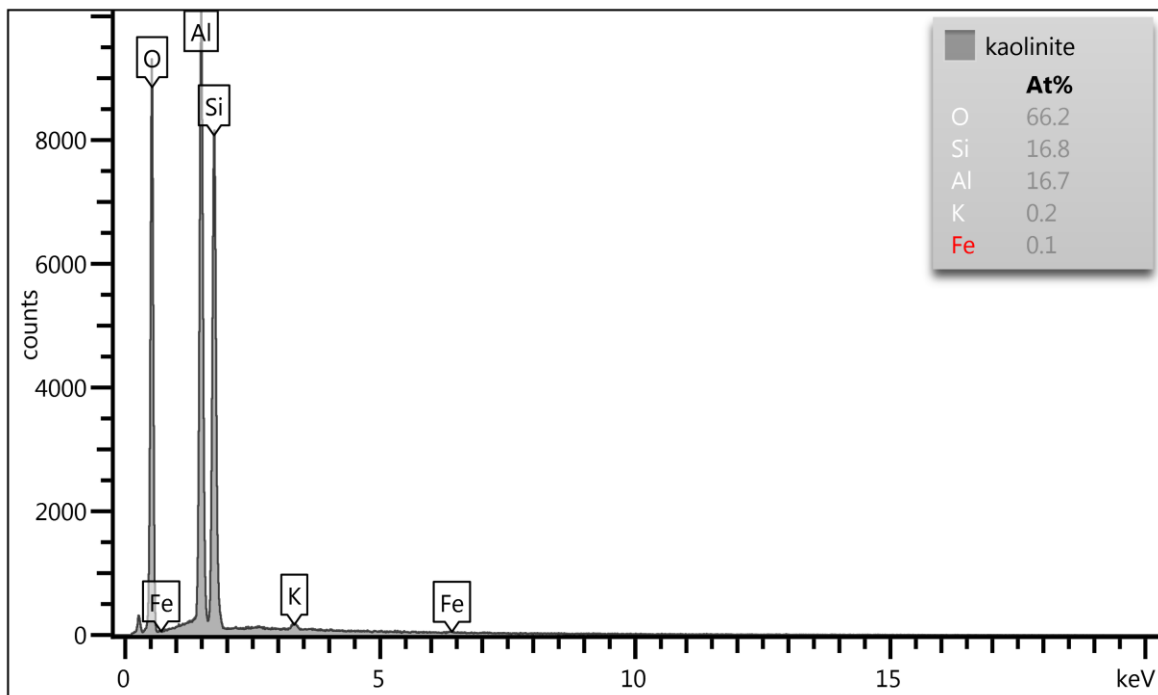
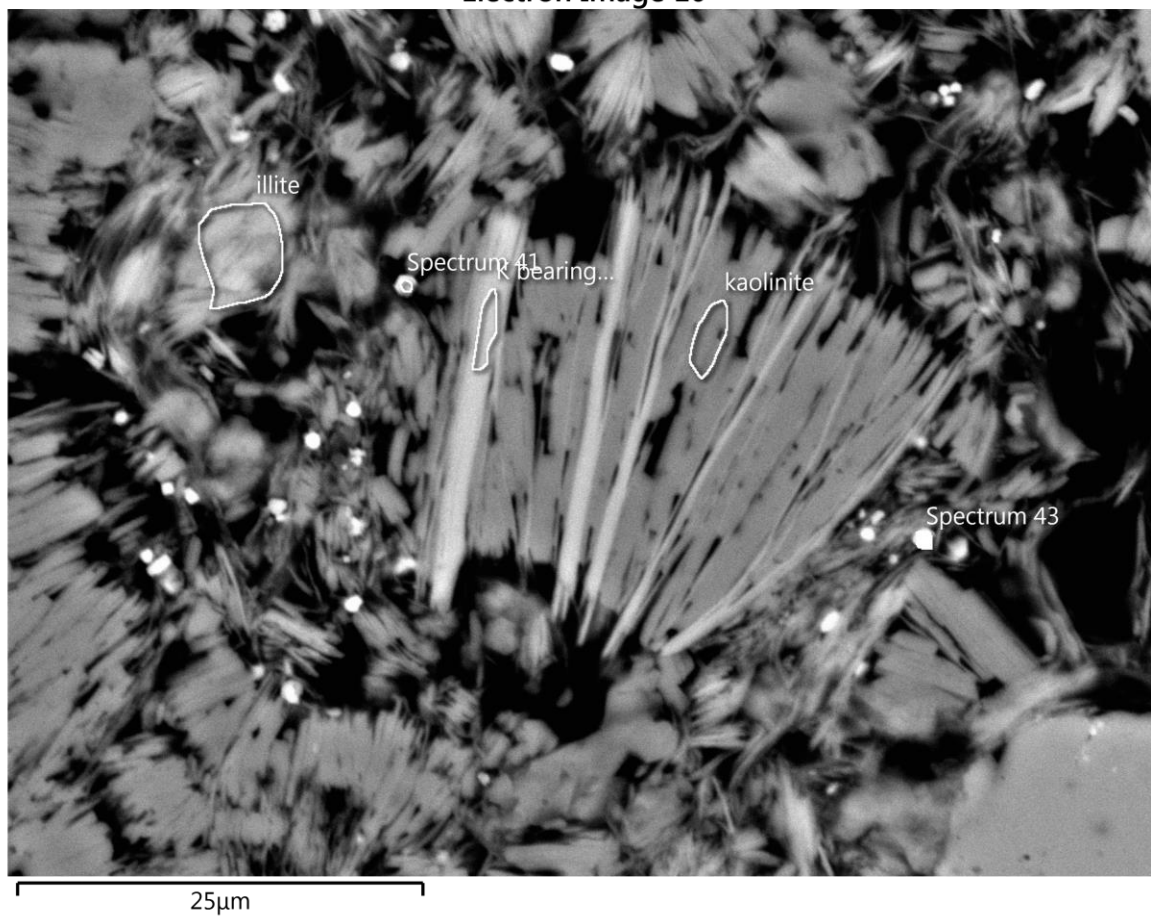


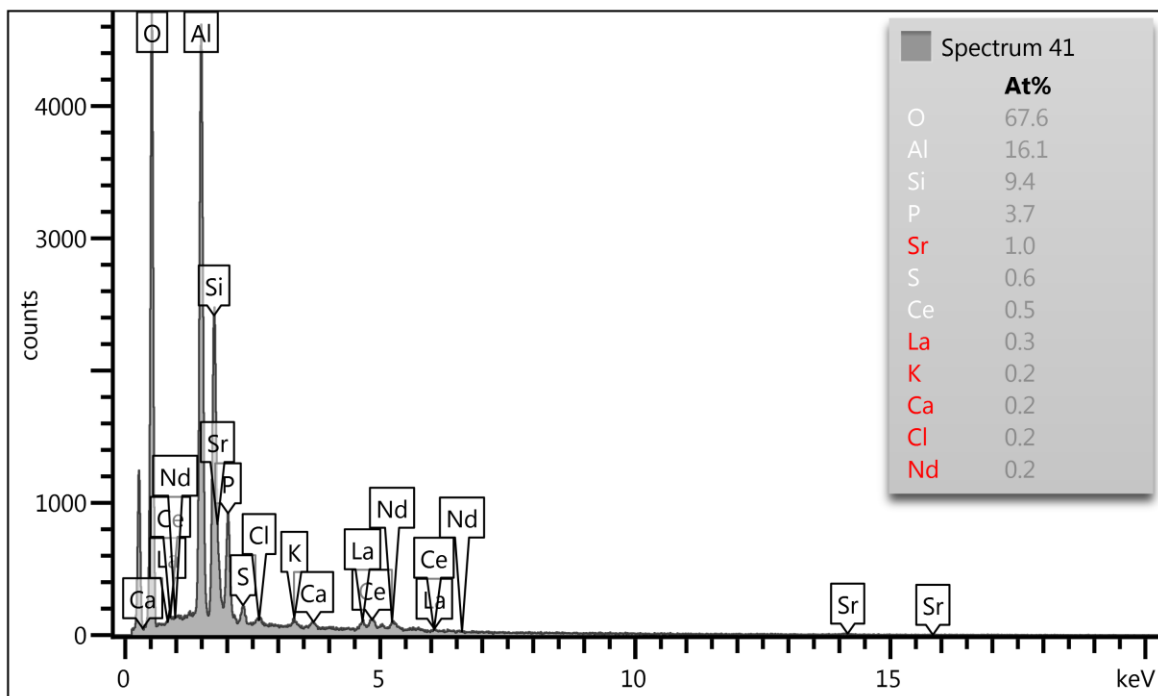
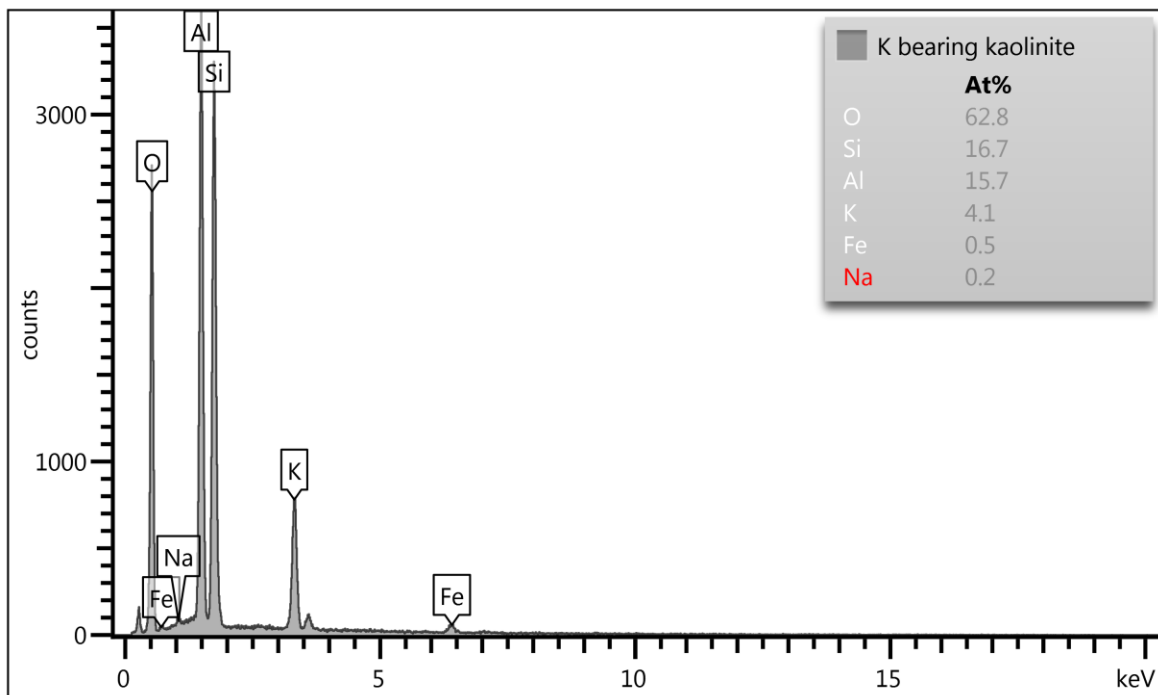


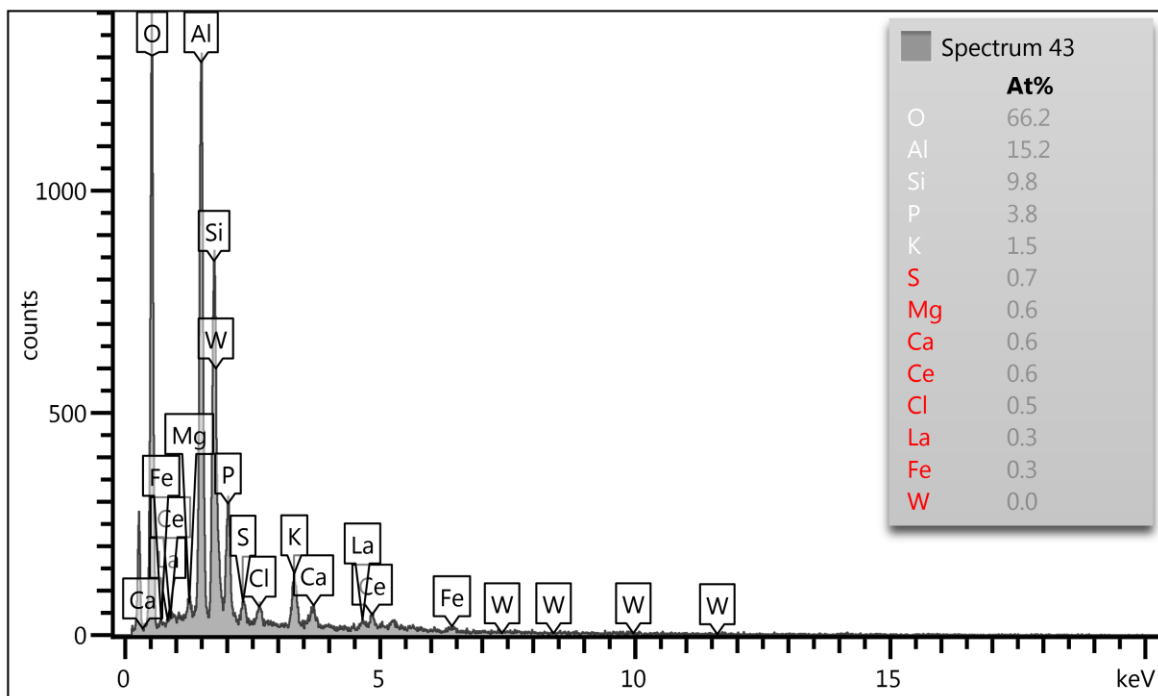
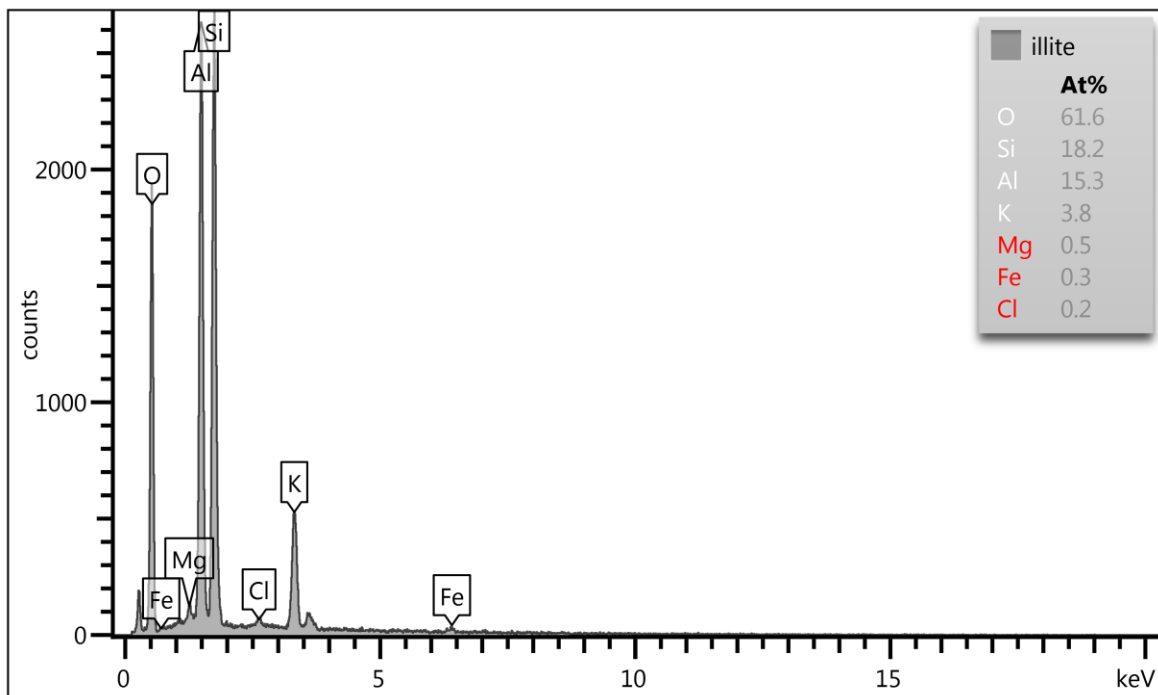




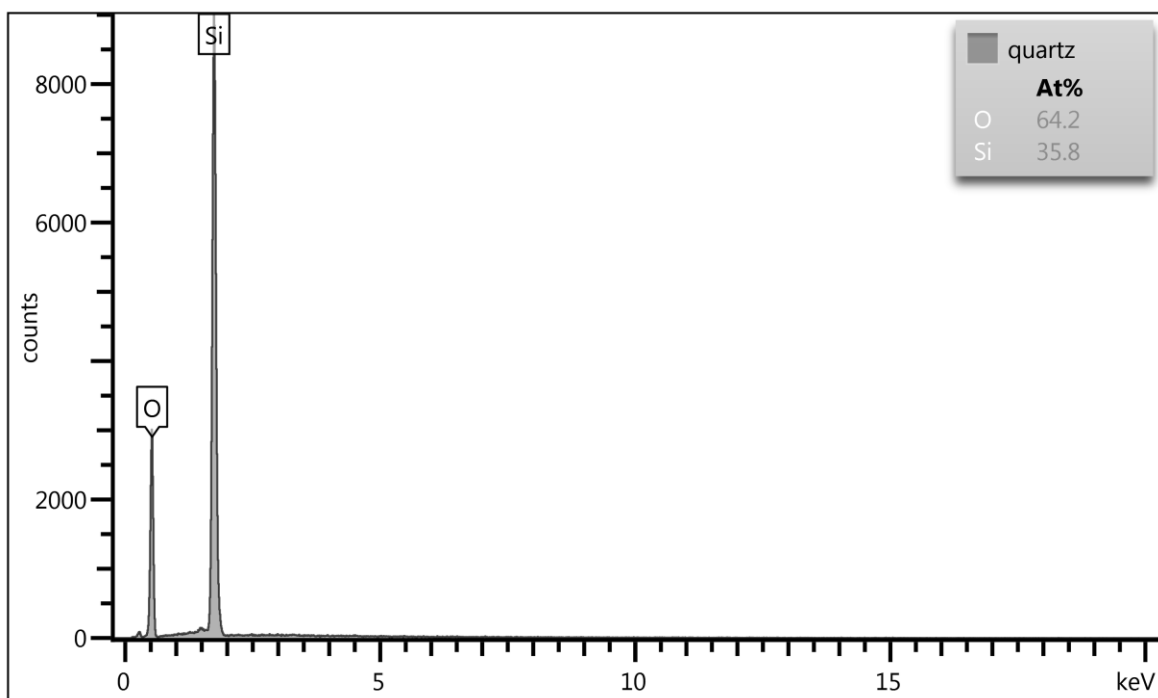
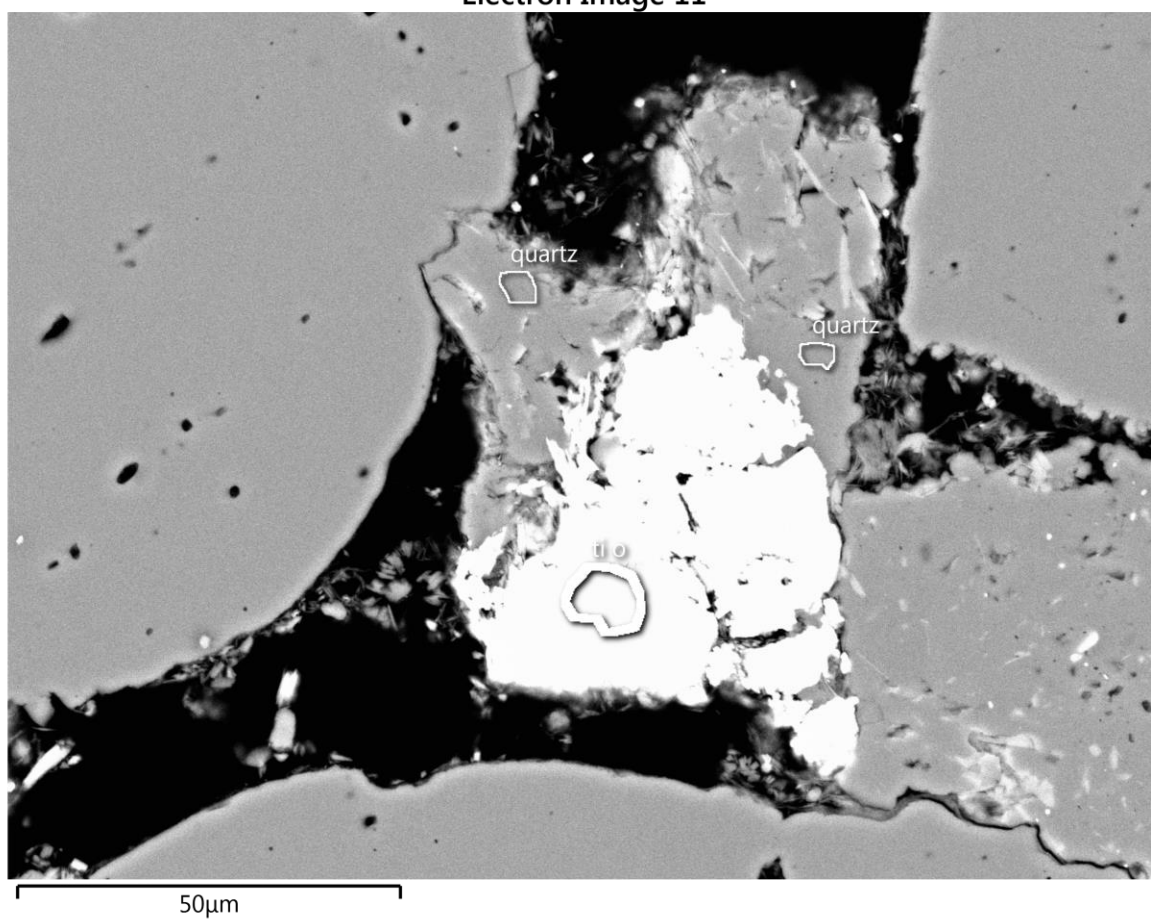
Electron Image 10

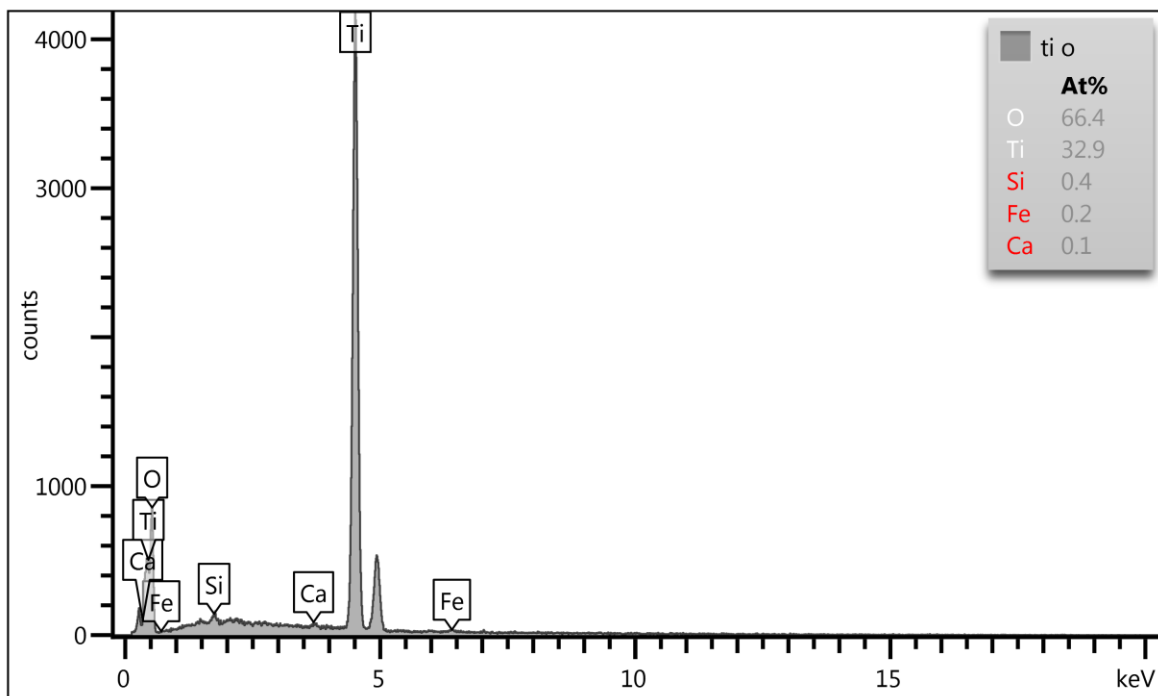
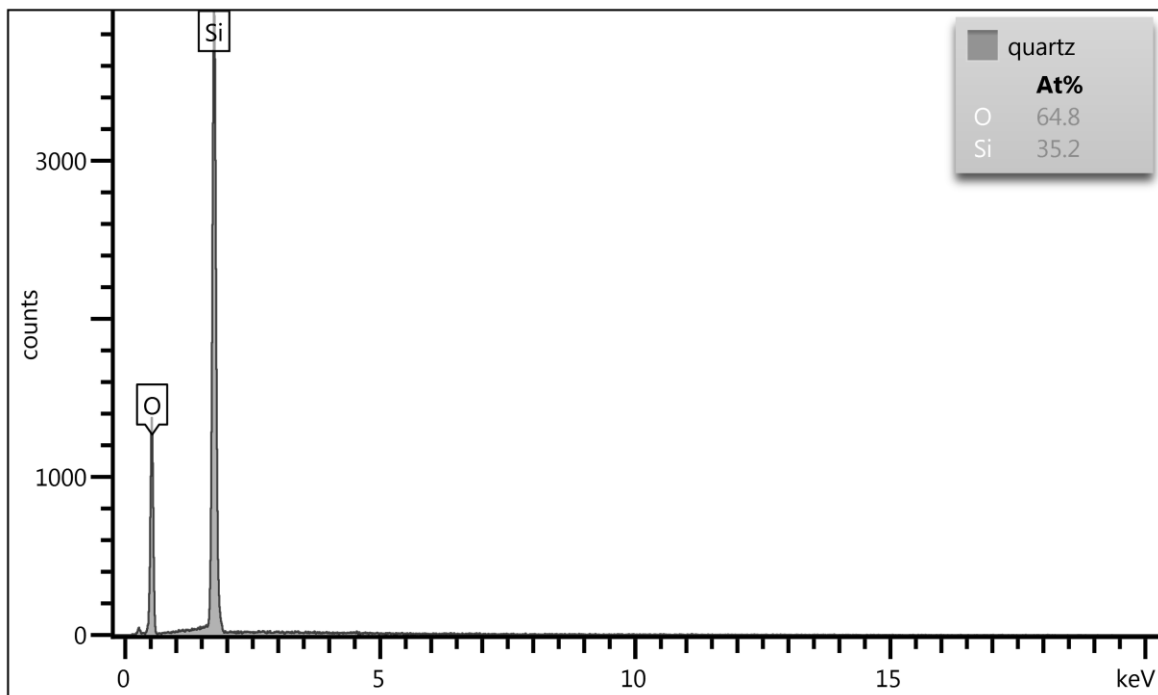






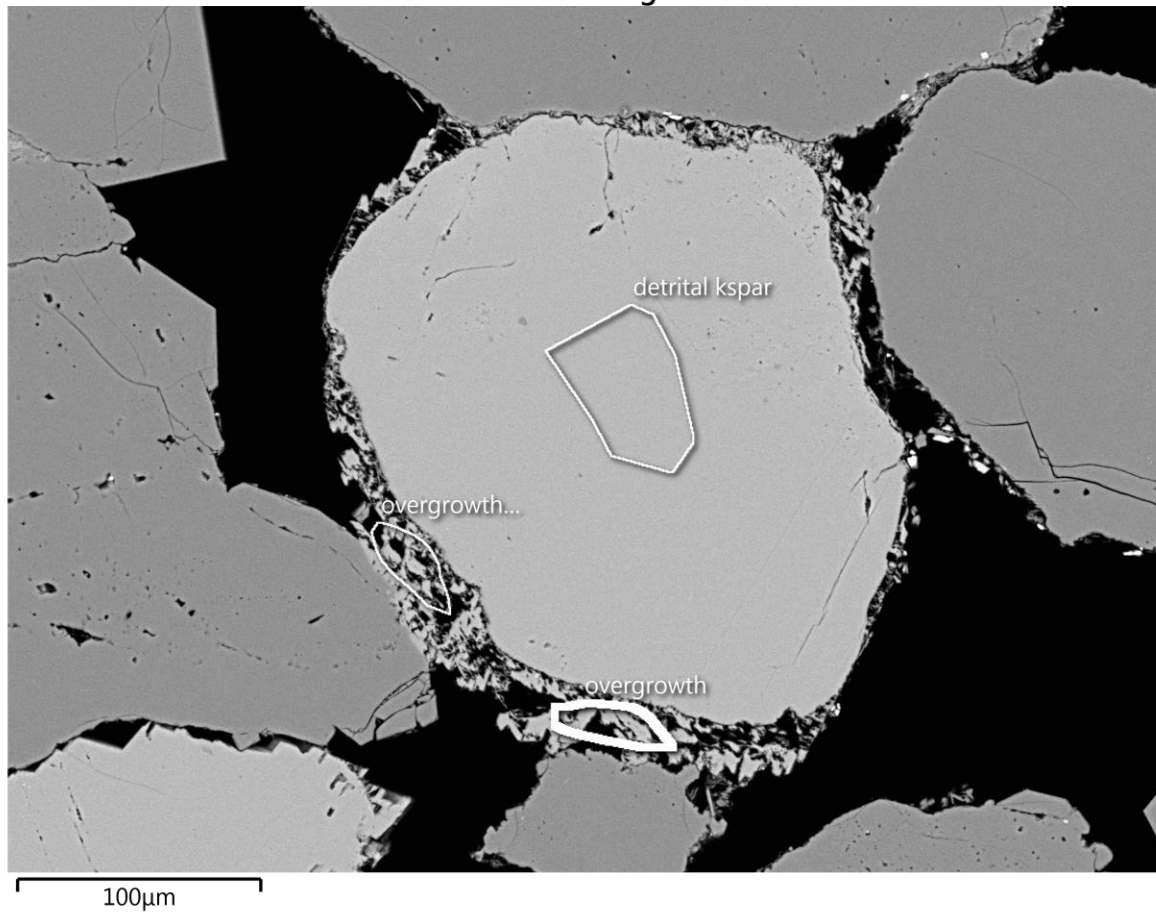
Electron Image 11

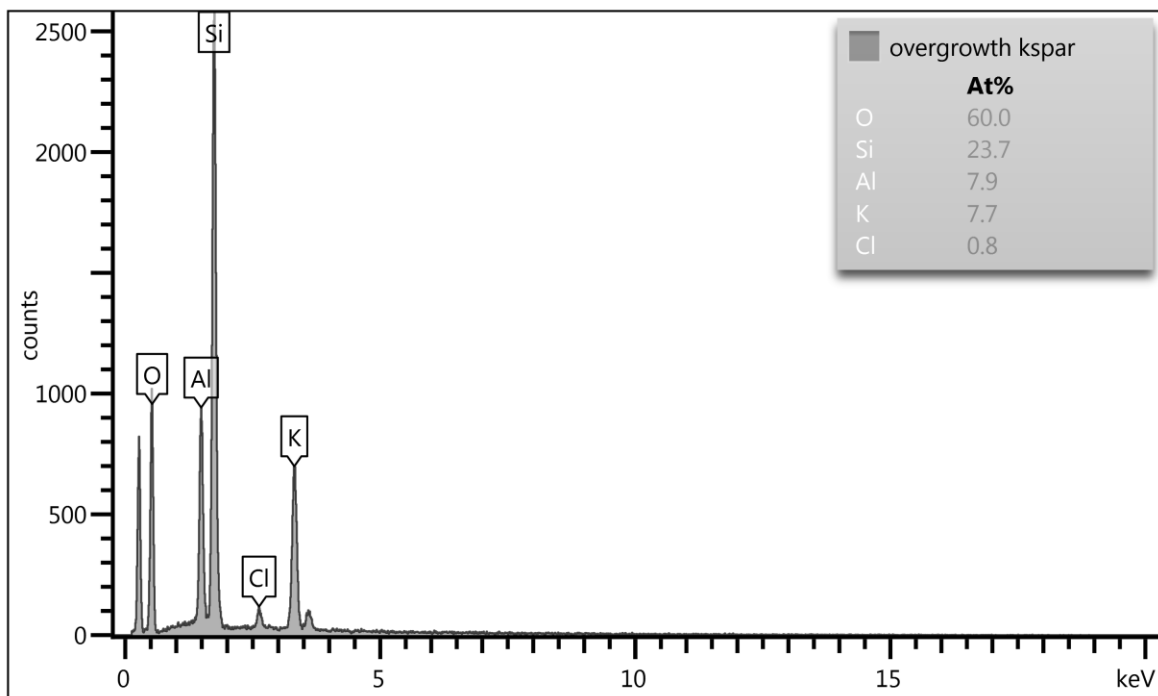
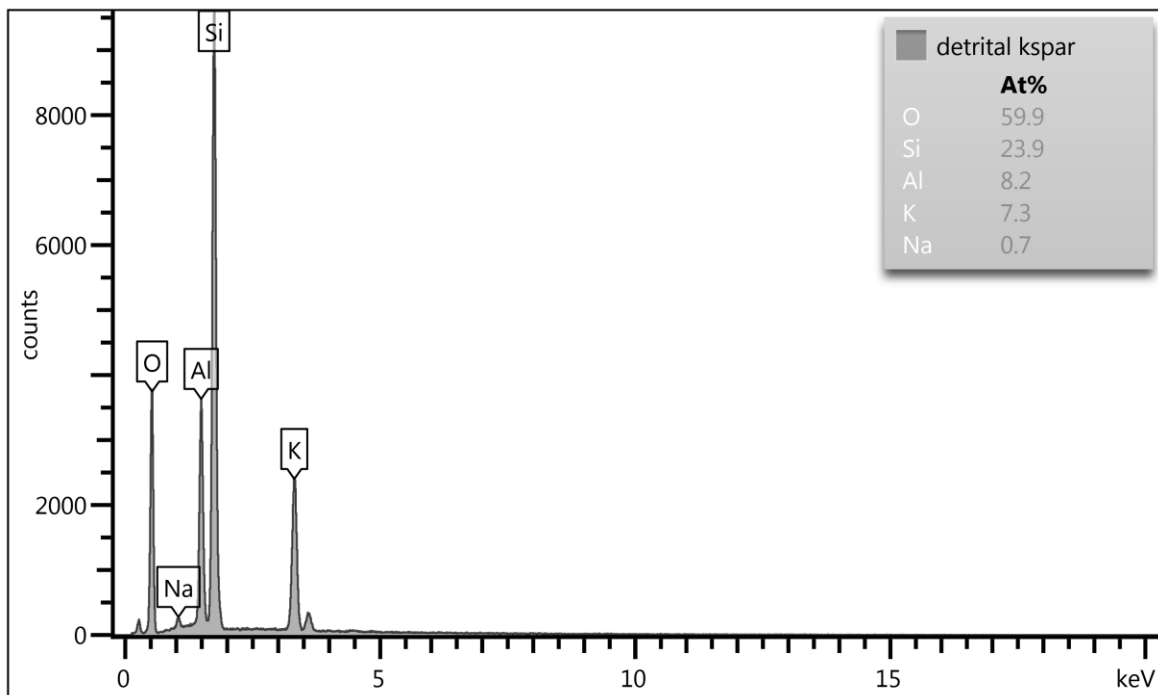


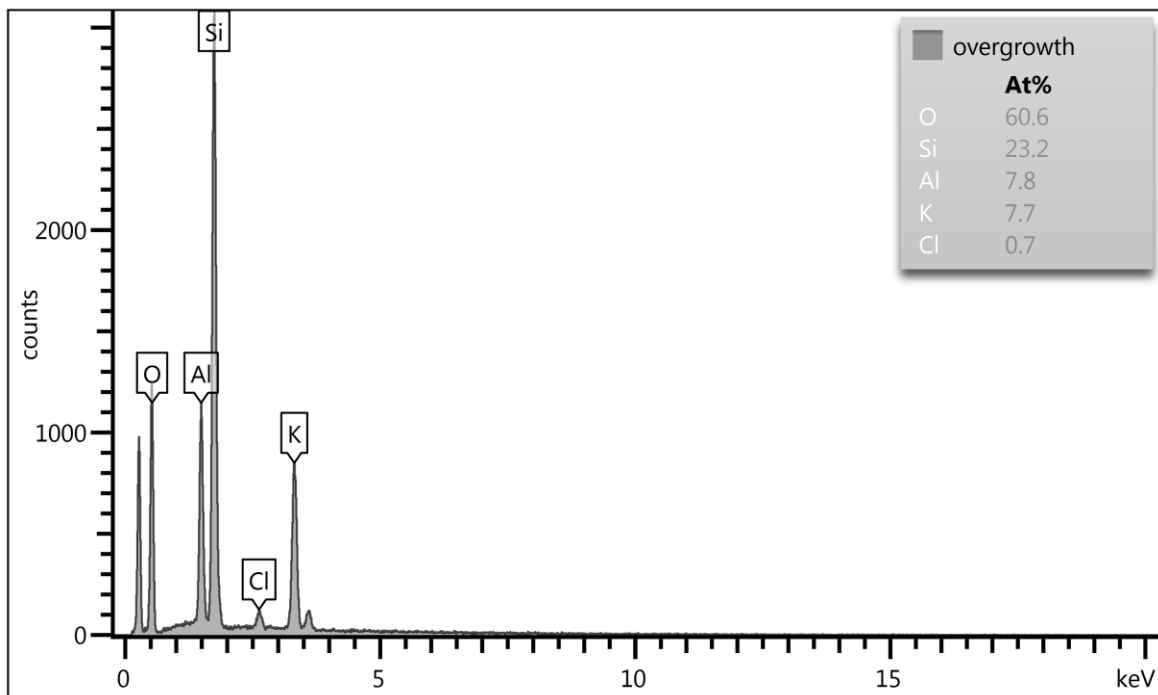


Depth: 1430 feet

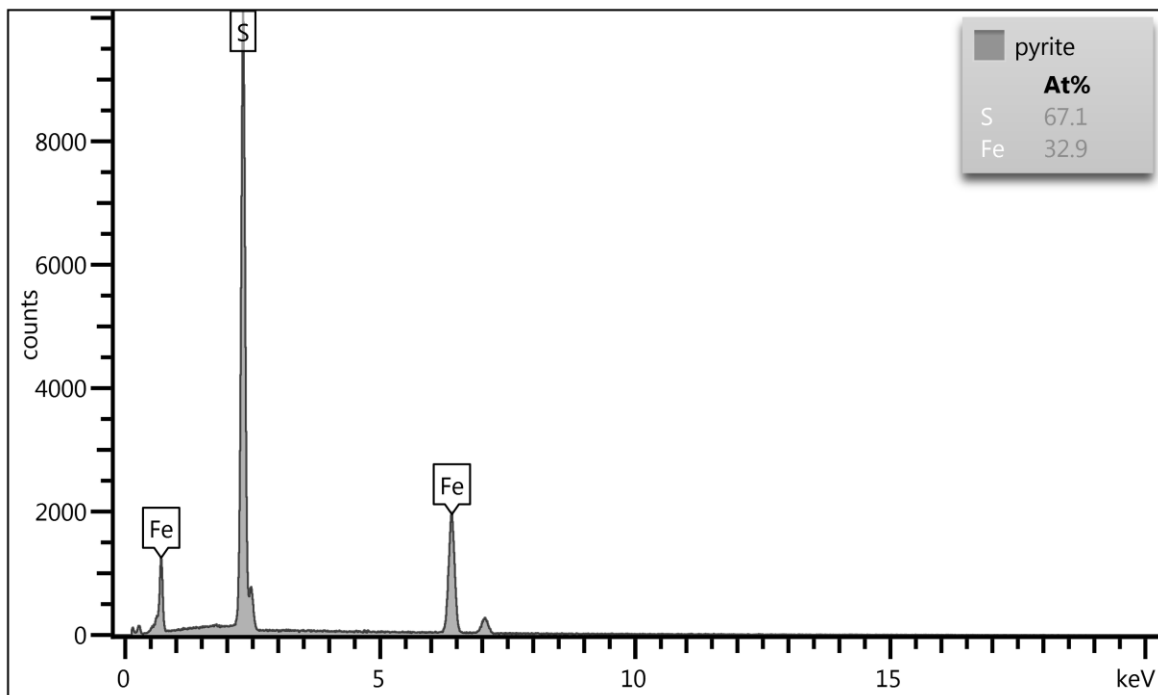
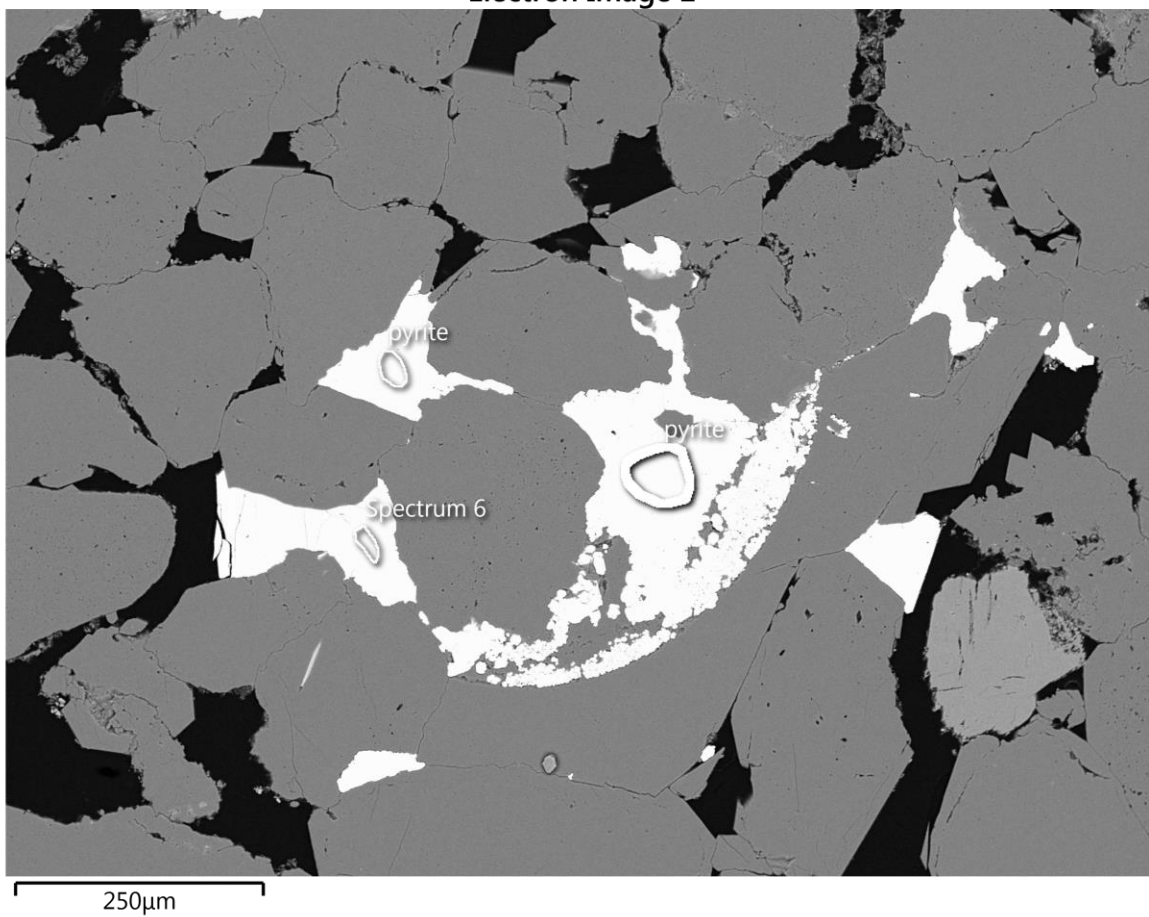
Electron Image 1

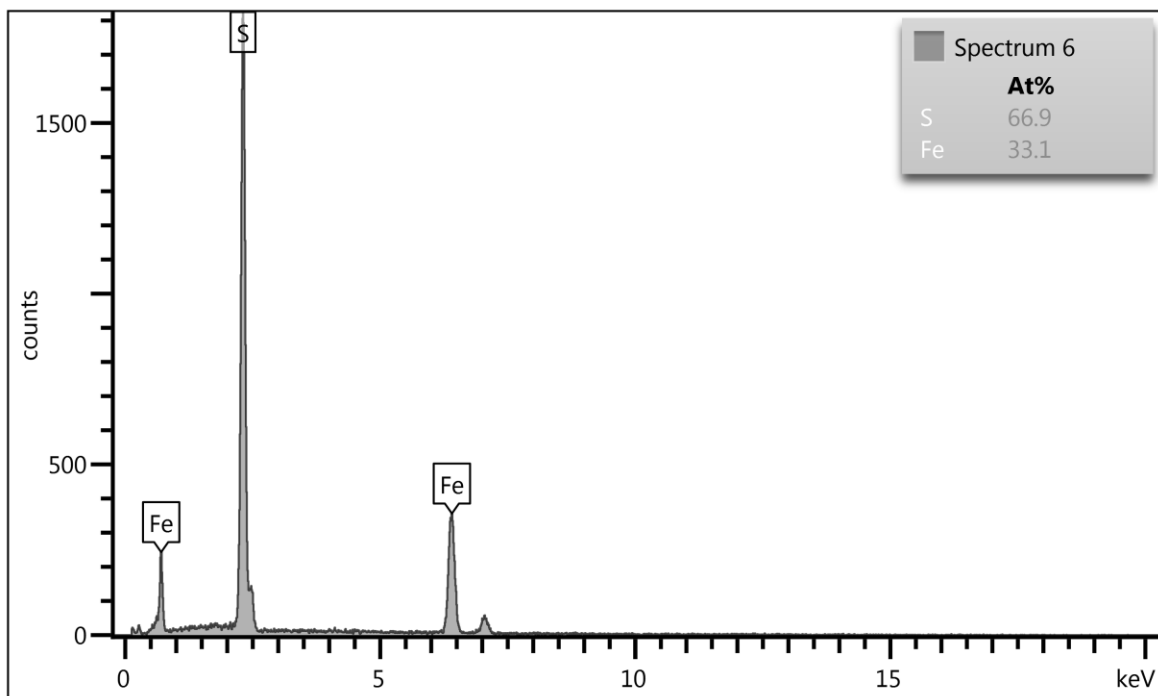
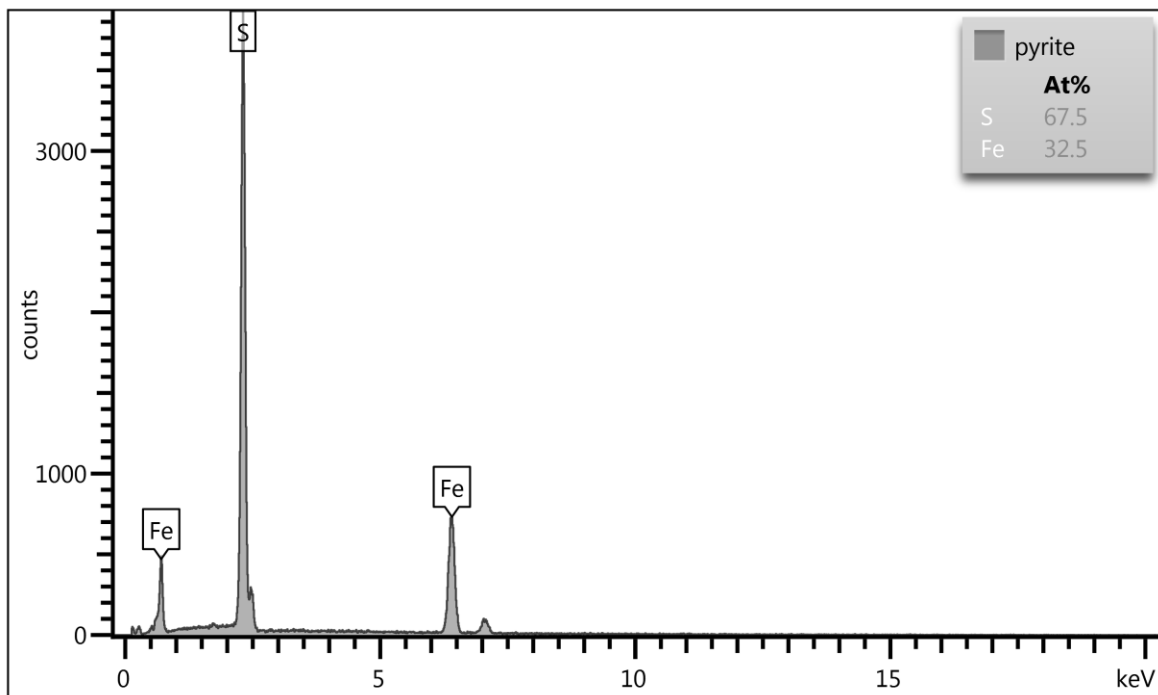




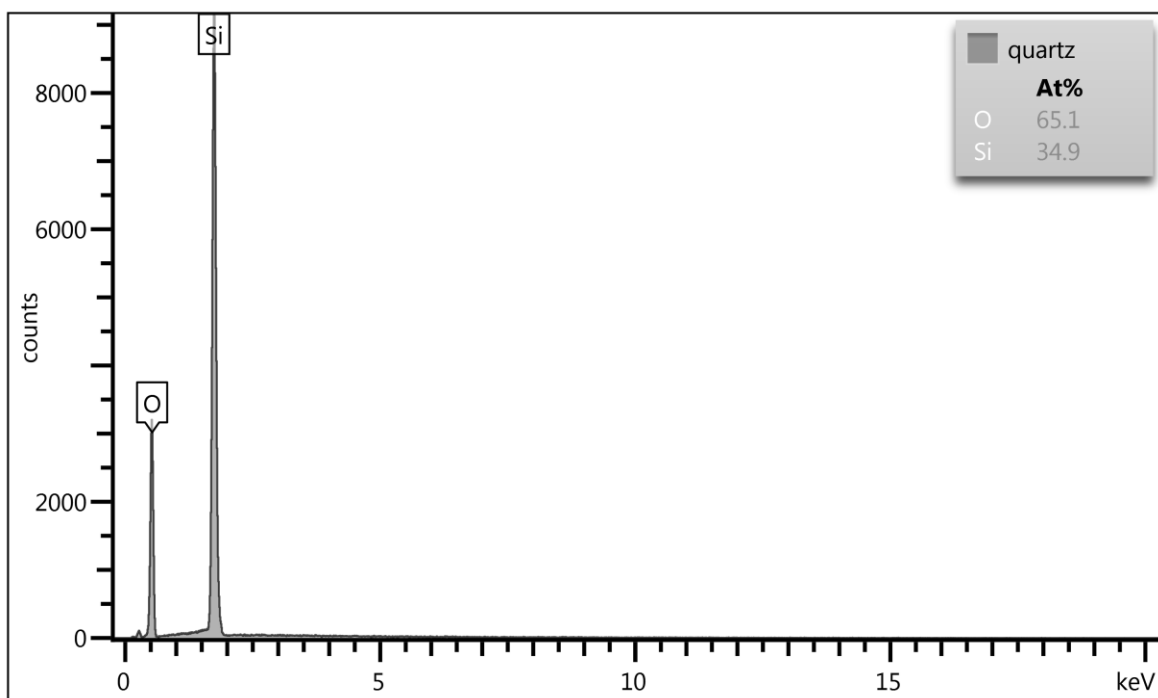
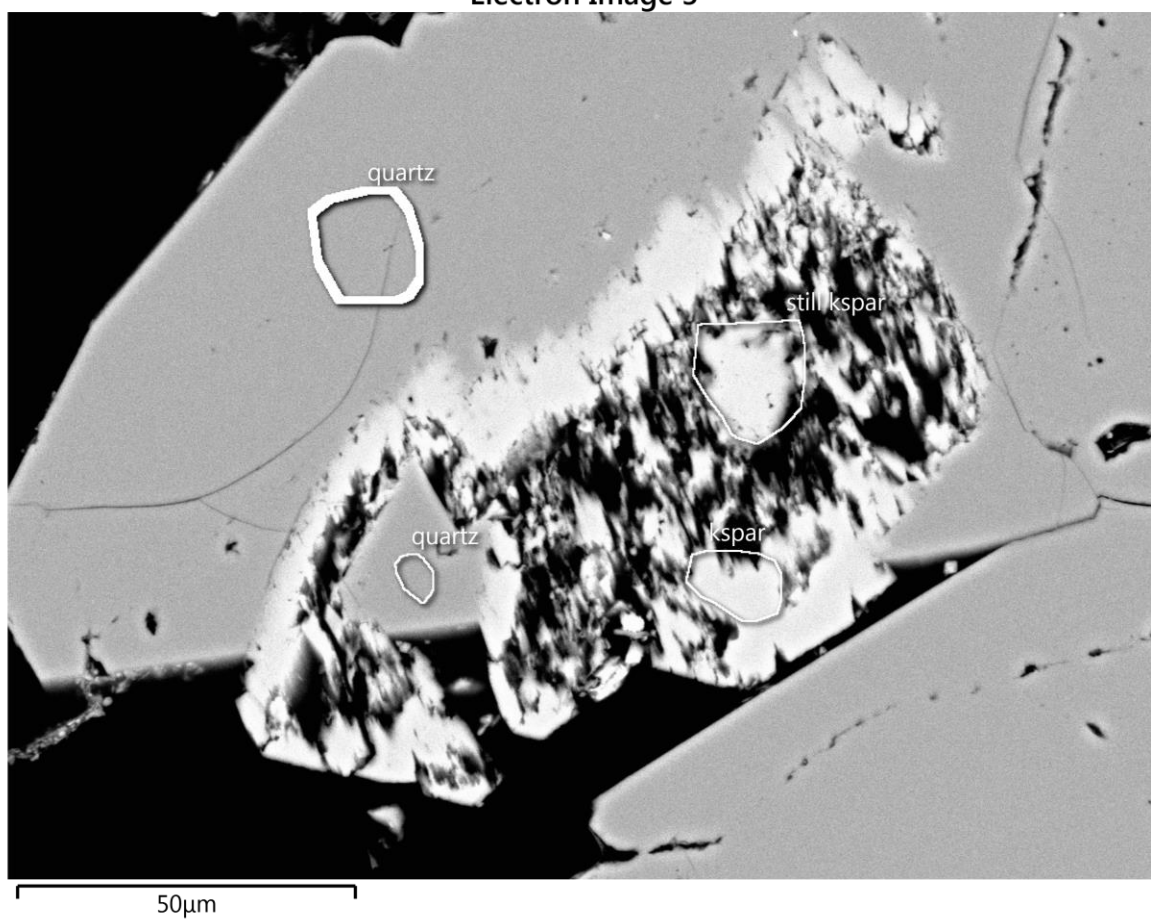


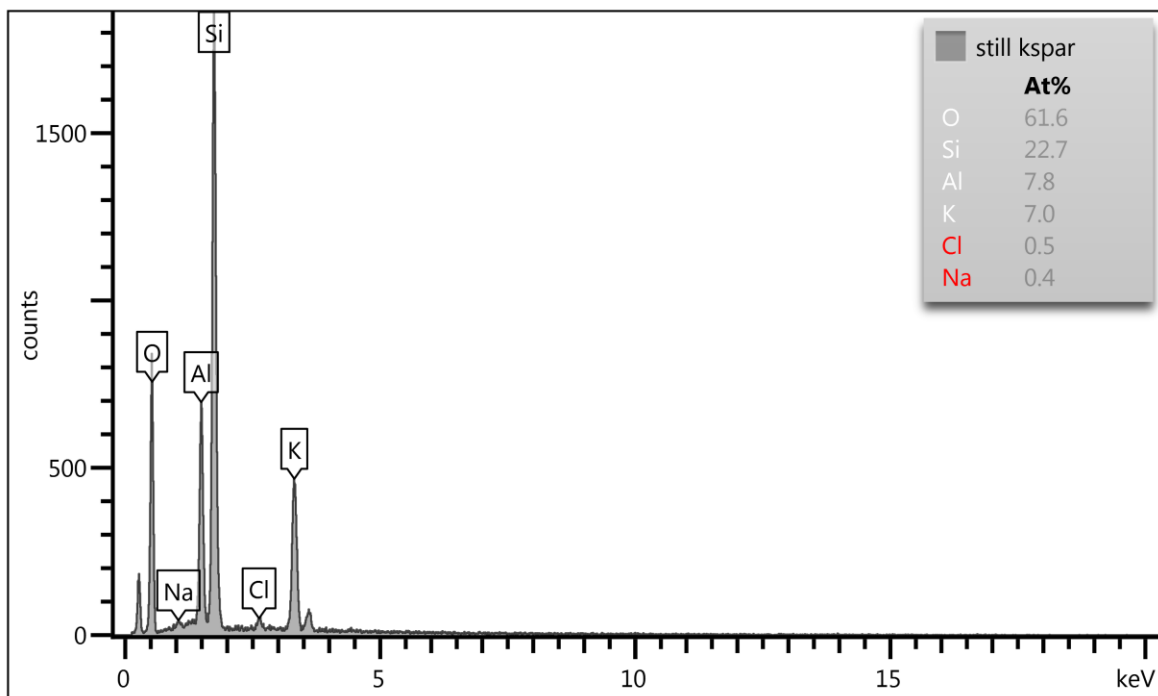
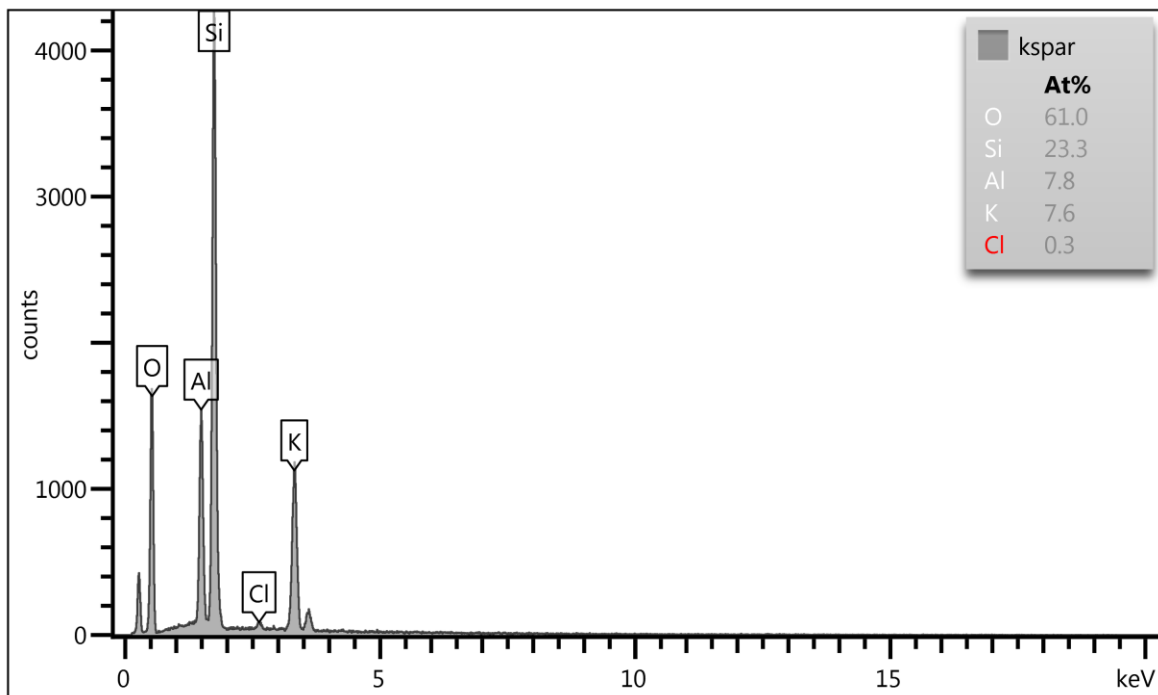
Electron Image 2

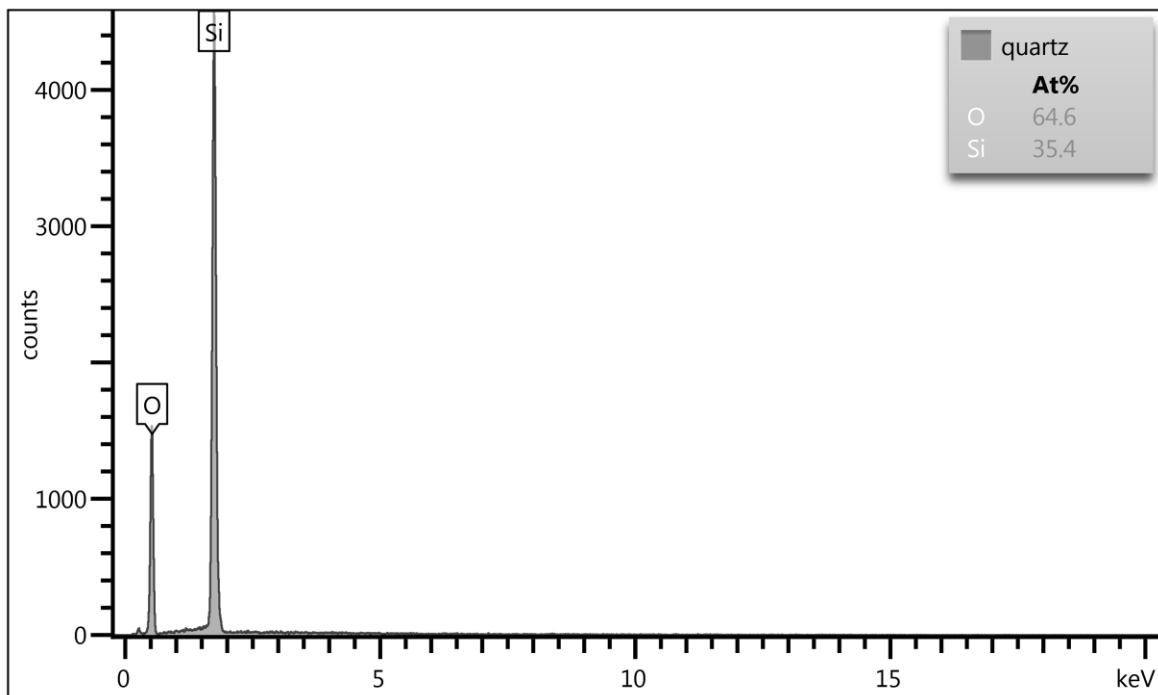




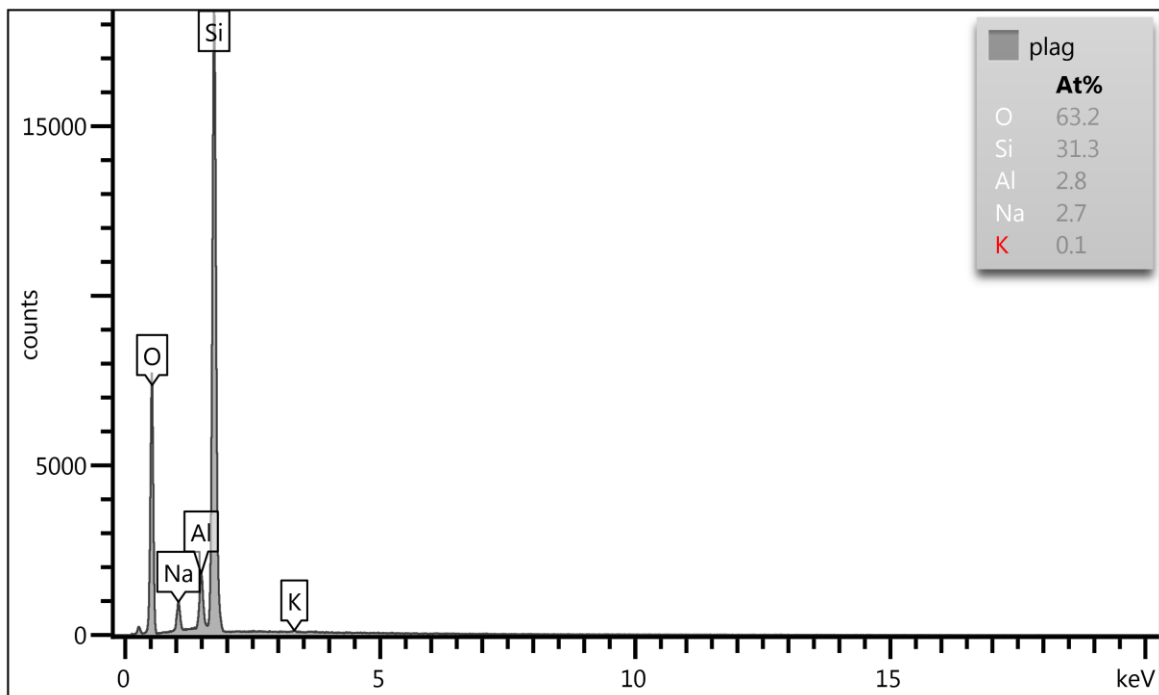
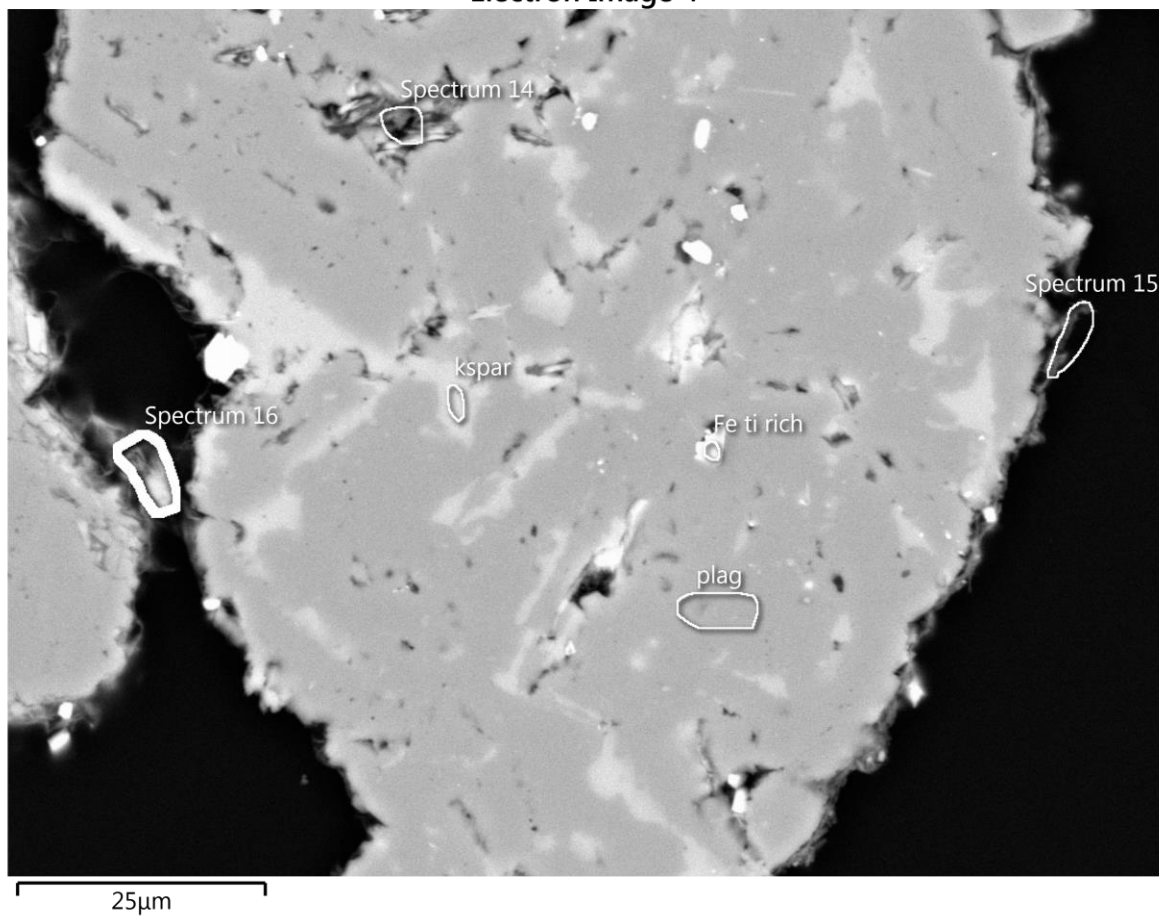
Electron Image 3

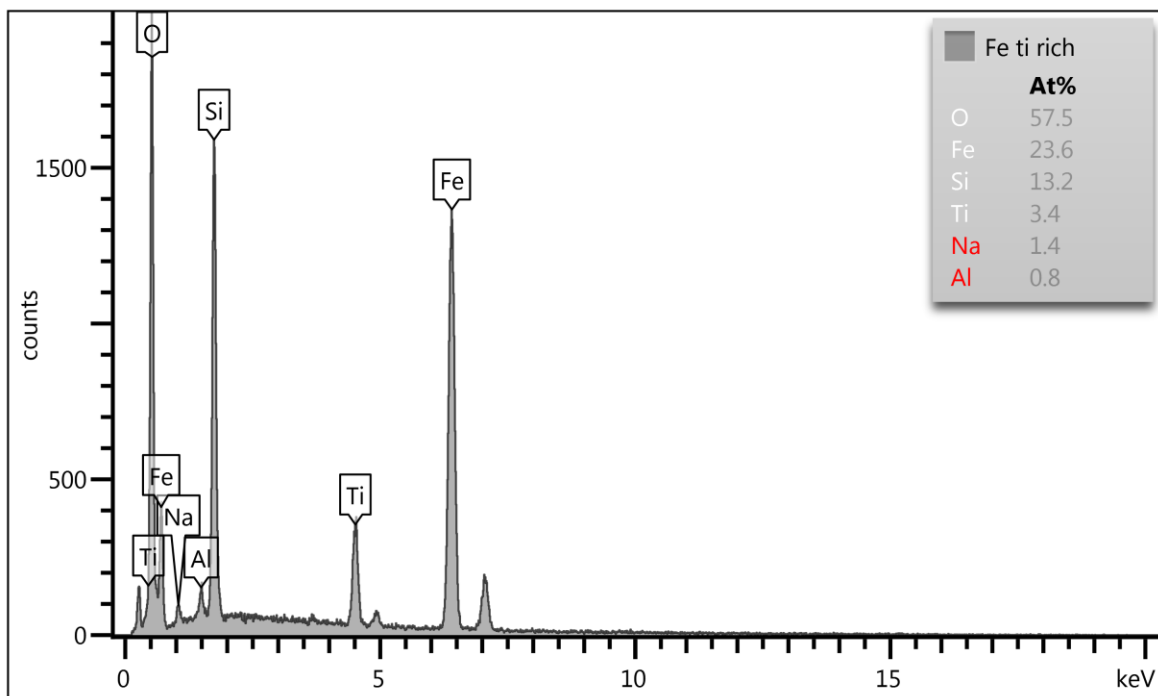
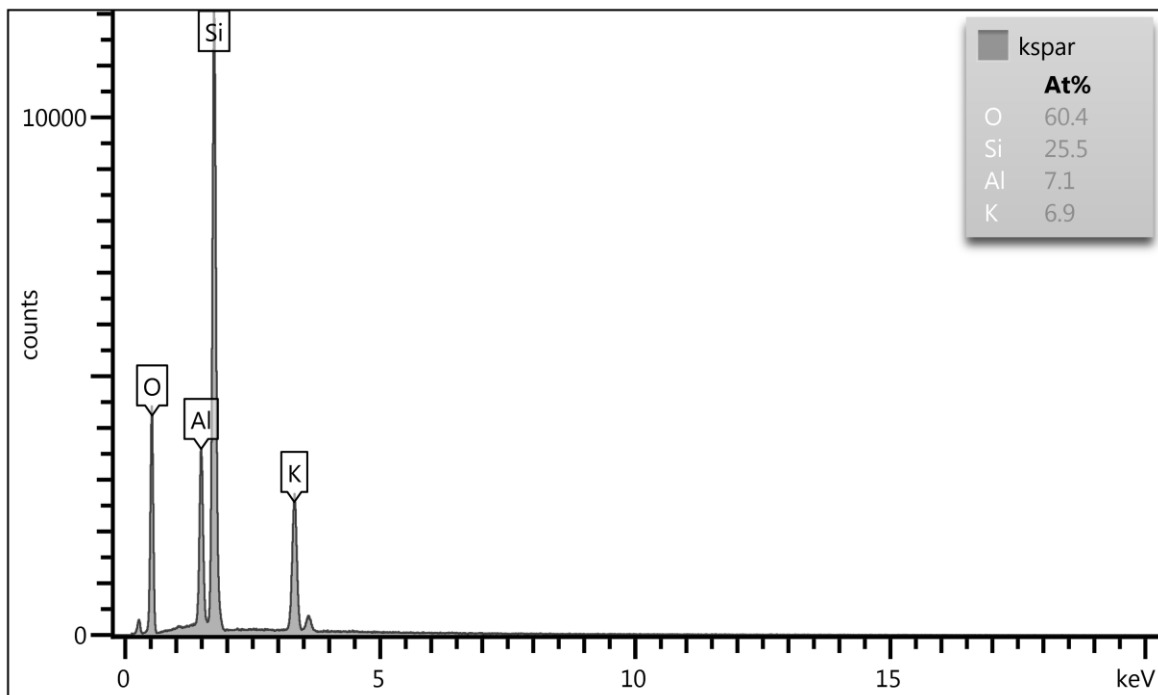


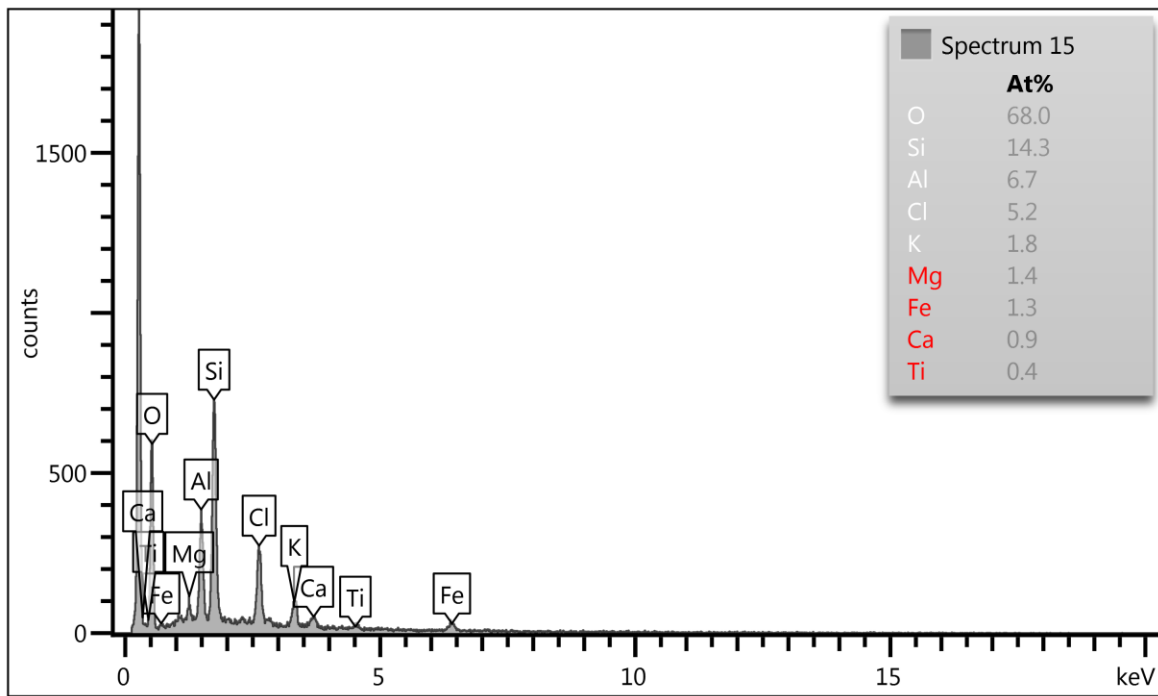
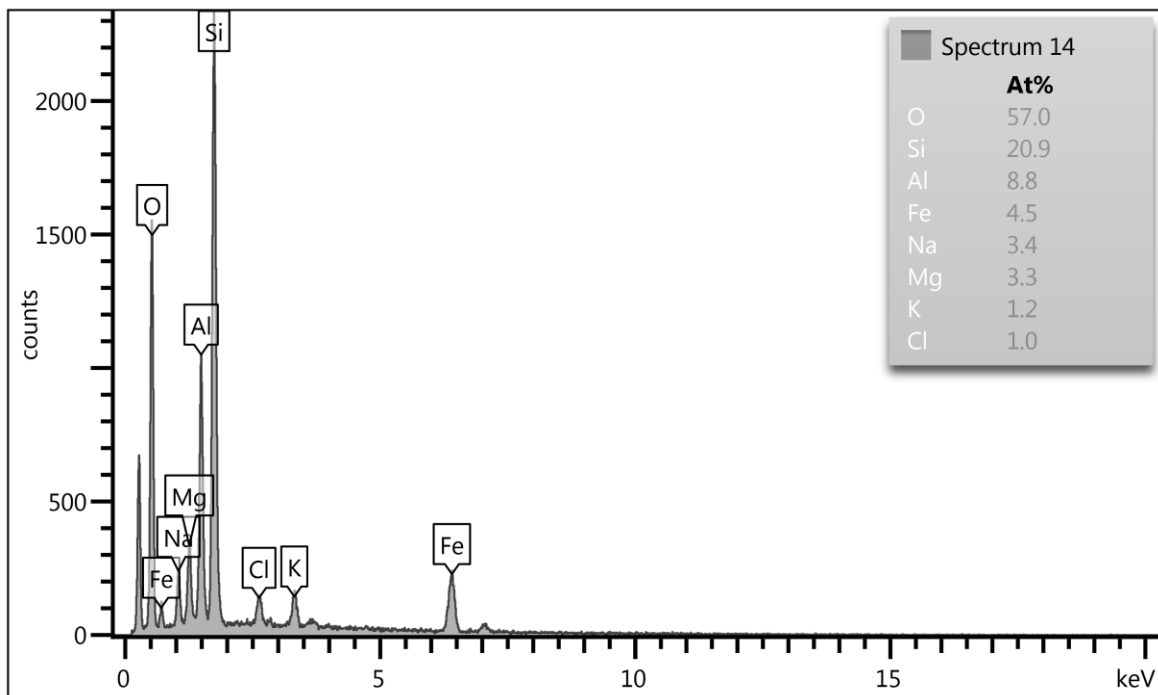


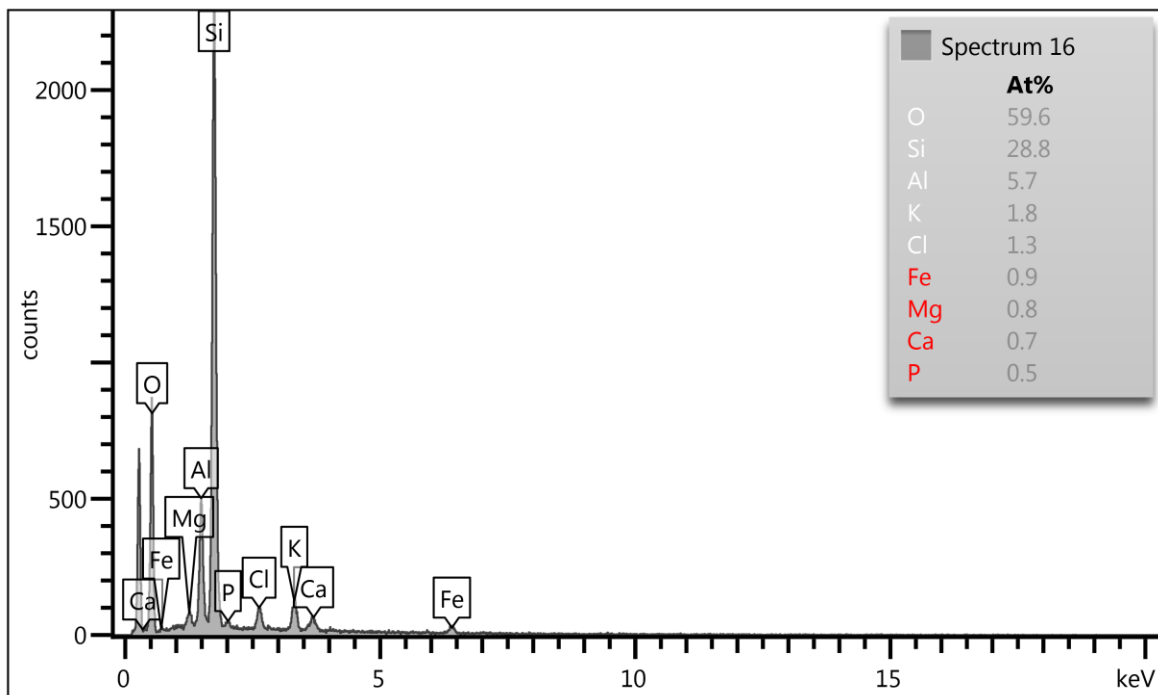


Electron Image 4

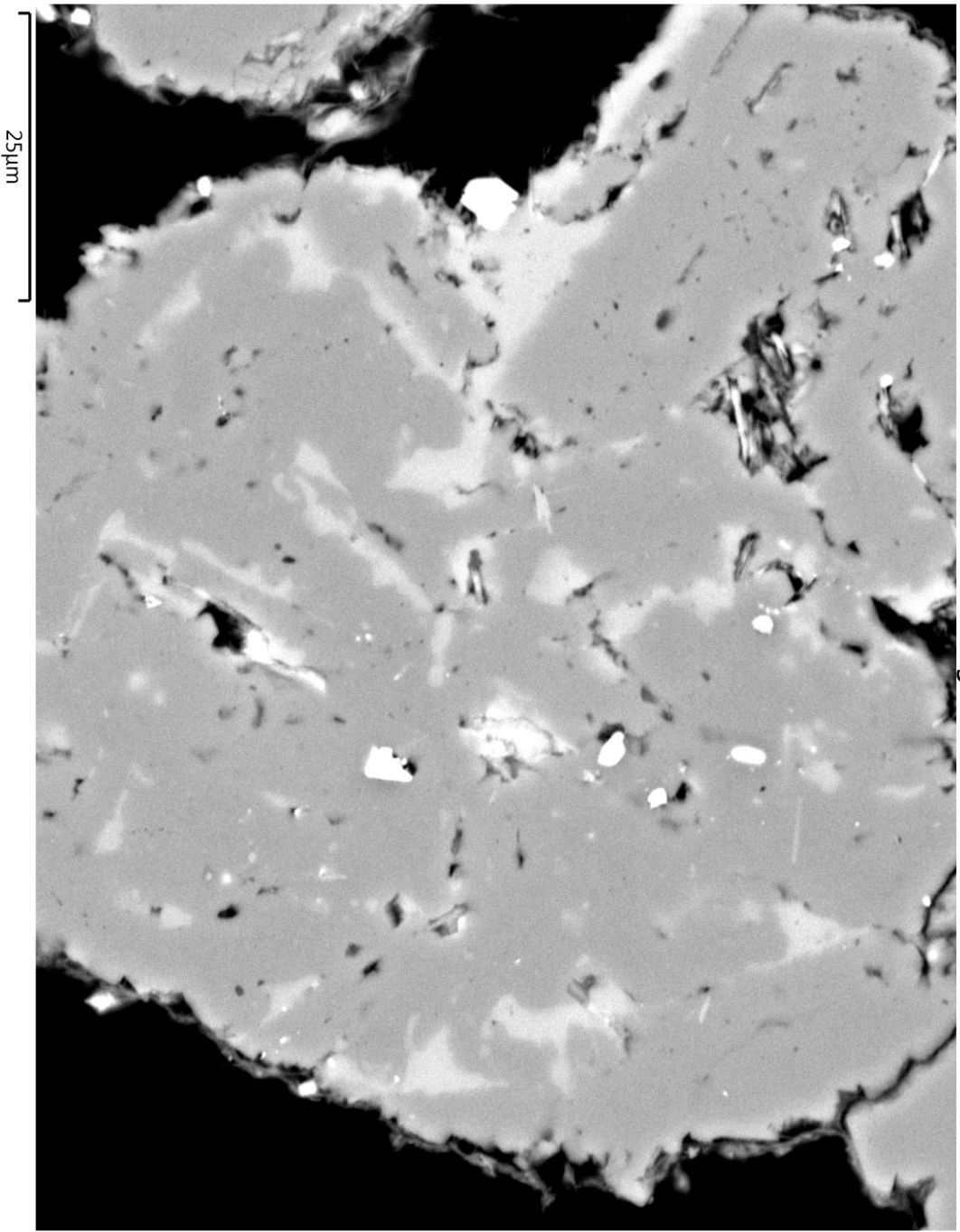




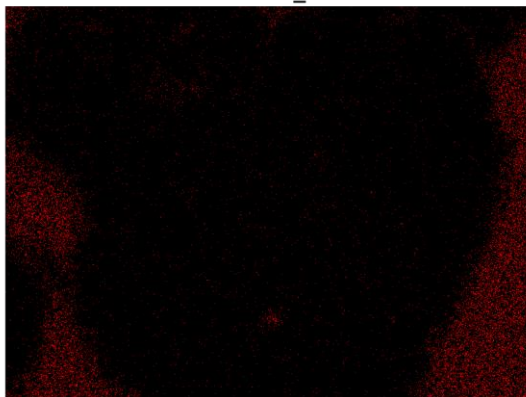




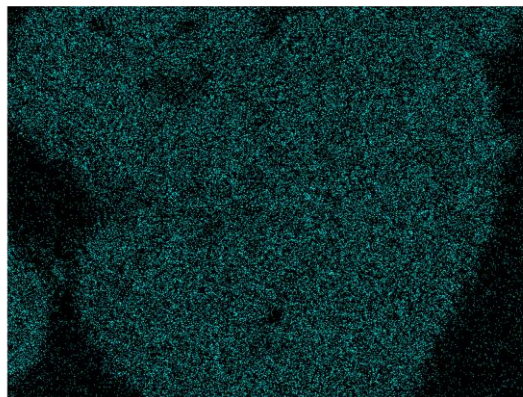
Electron Image 5



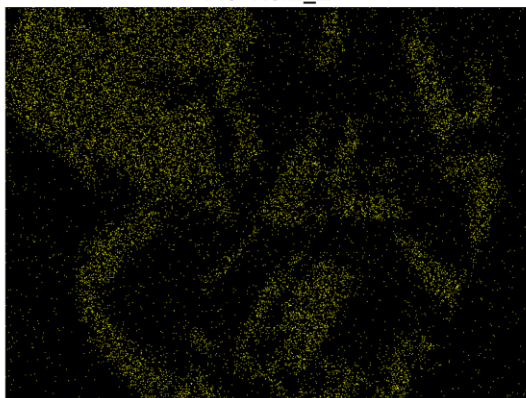
C K α 1_2



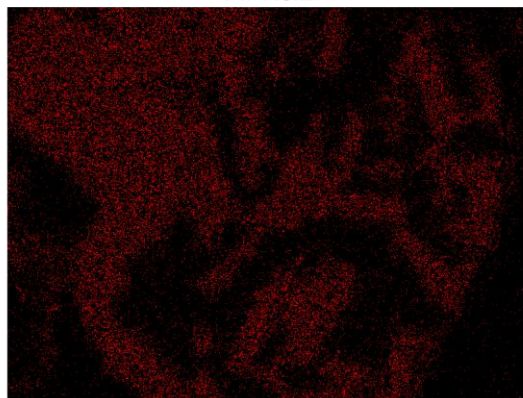
O K α 1



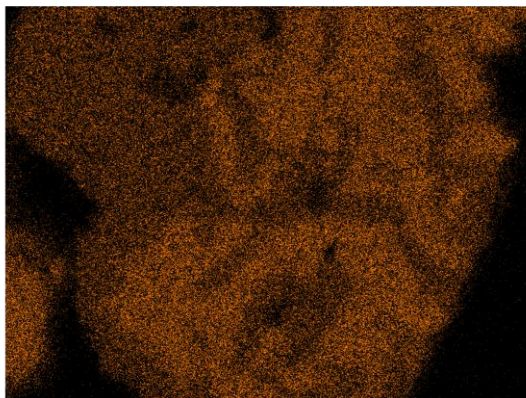
Na K α 1_2



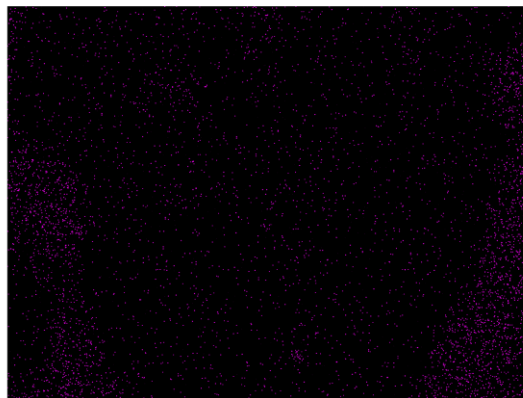
Al K α 1



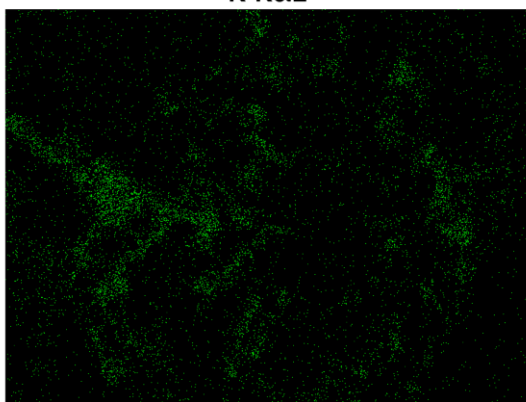
Si K α 1



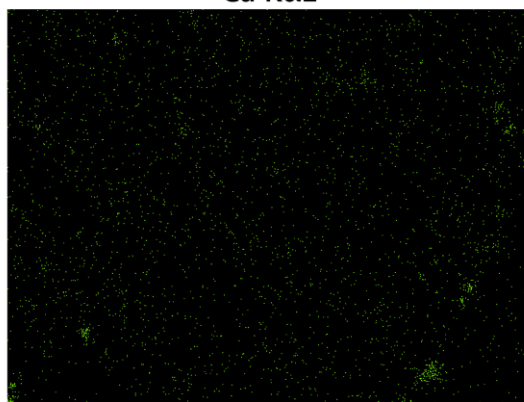
Cl K α 1



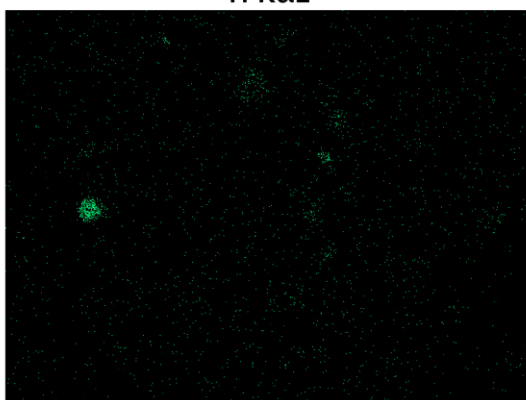
K K α 1



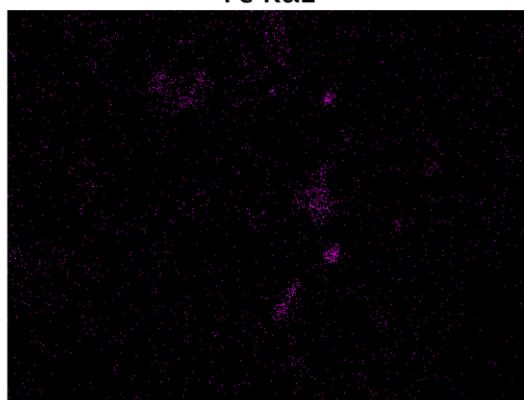
Ca K α 1



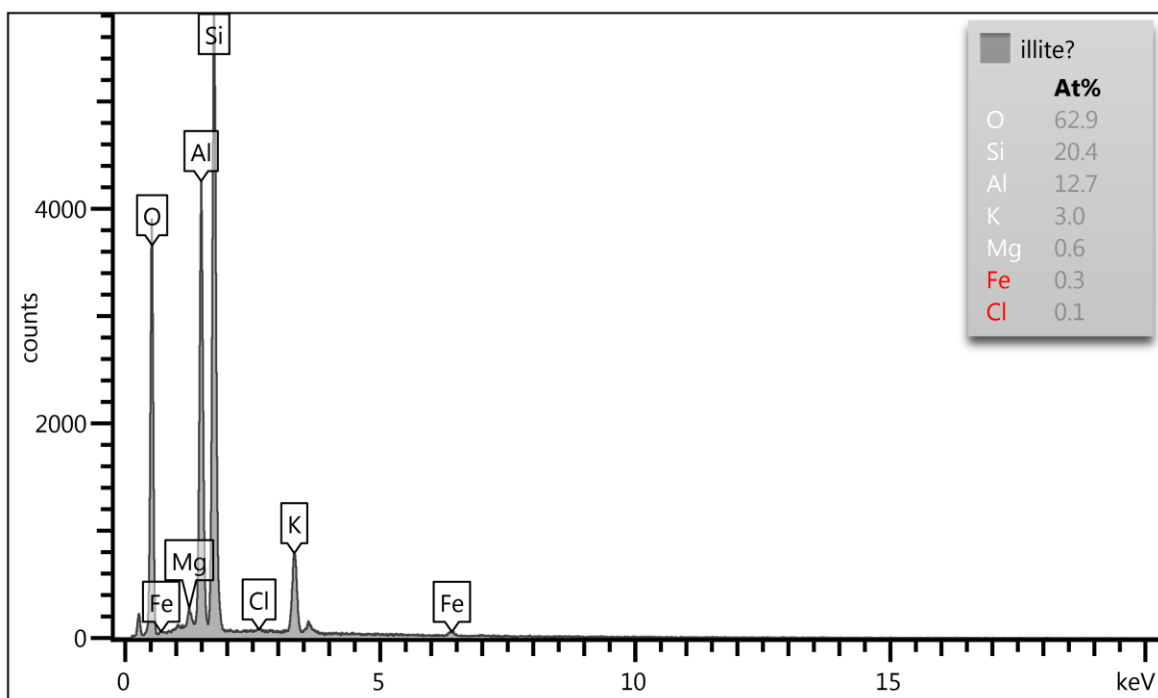
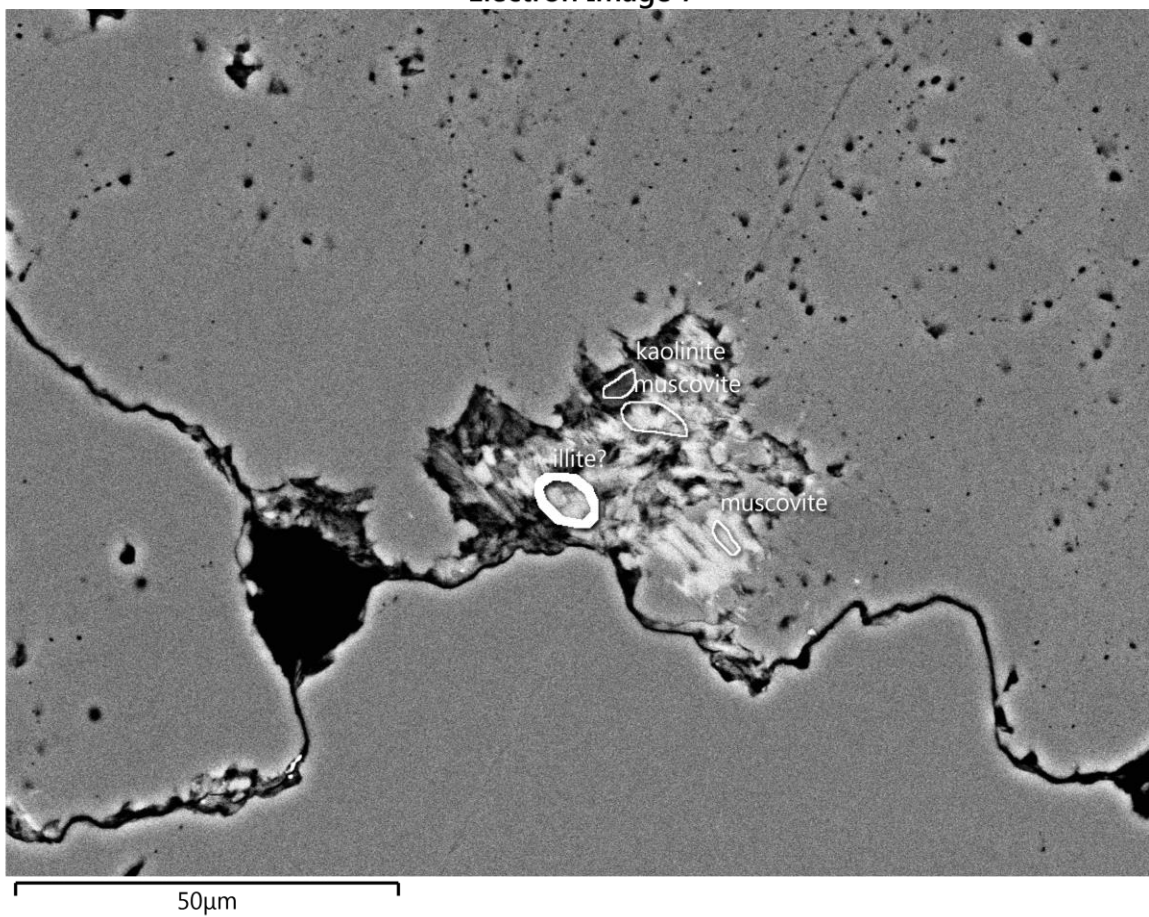
Ti K α 1

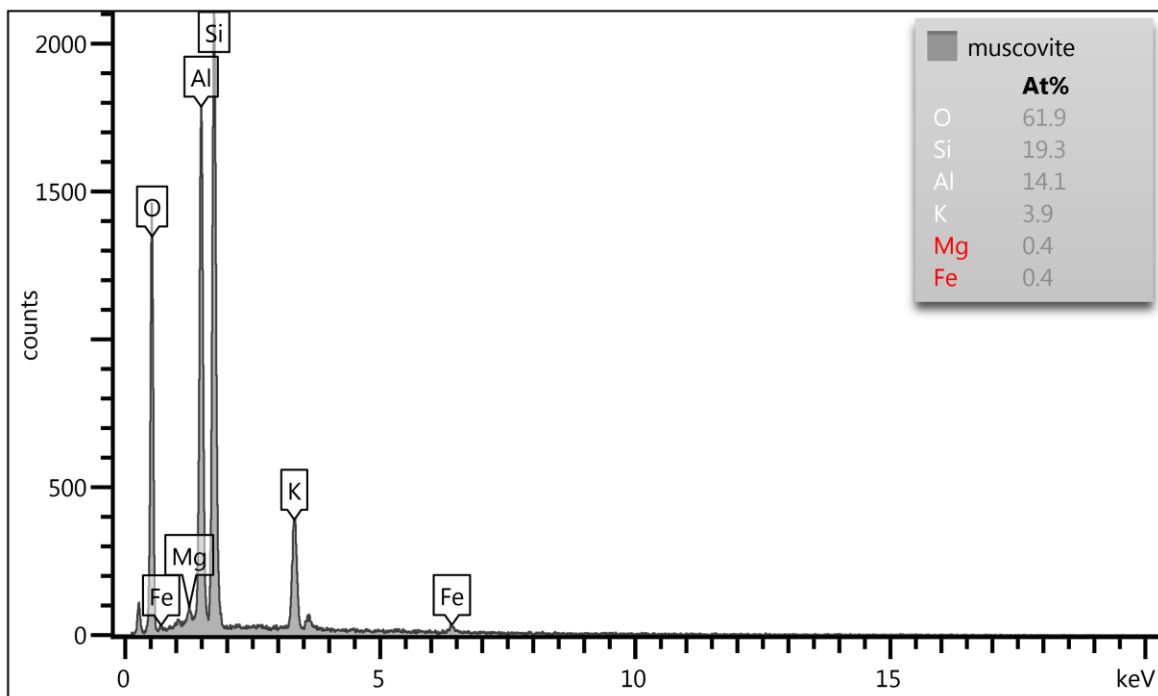
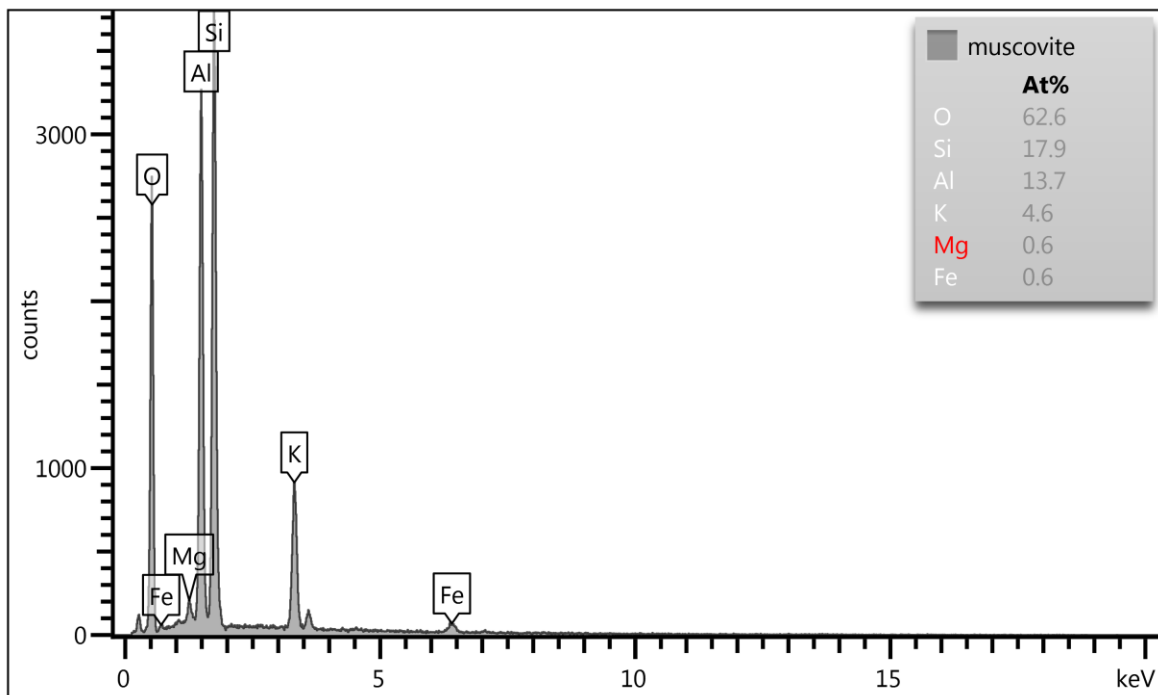


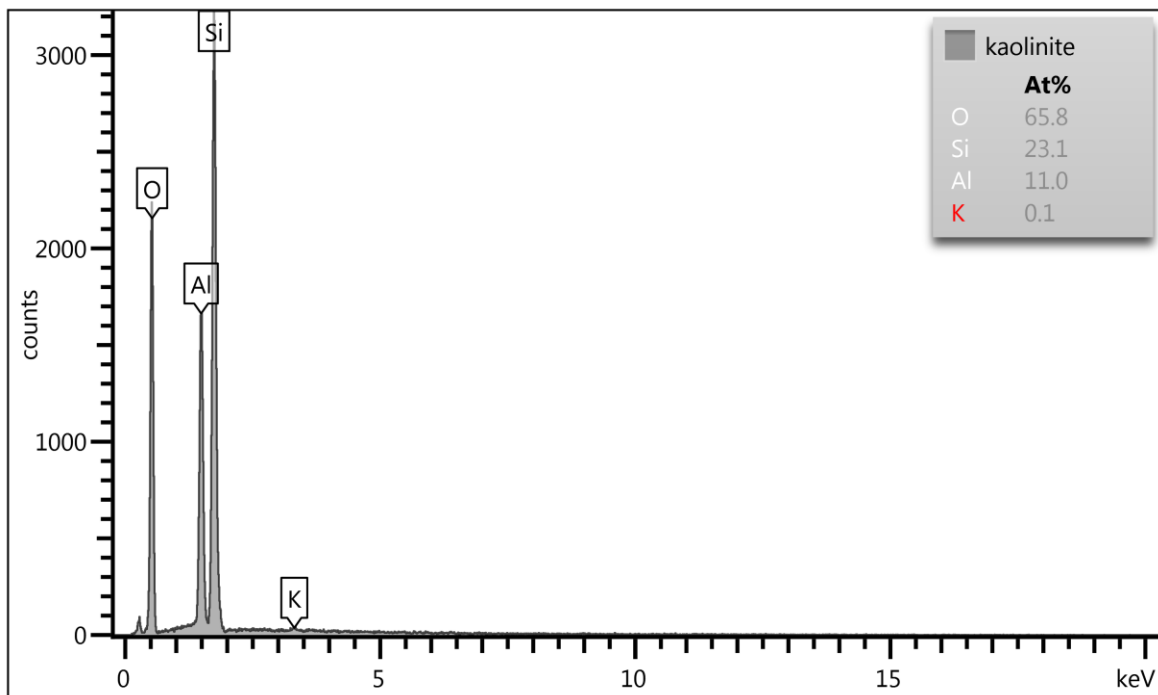
Fe K α 1



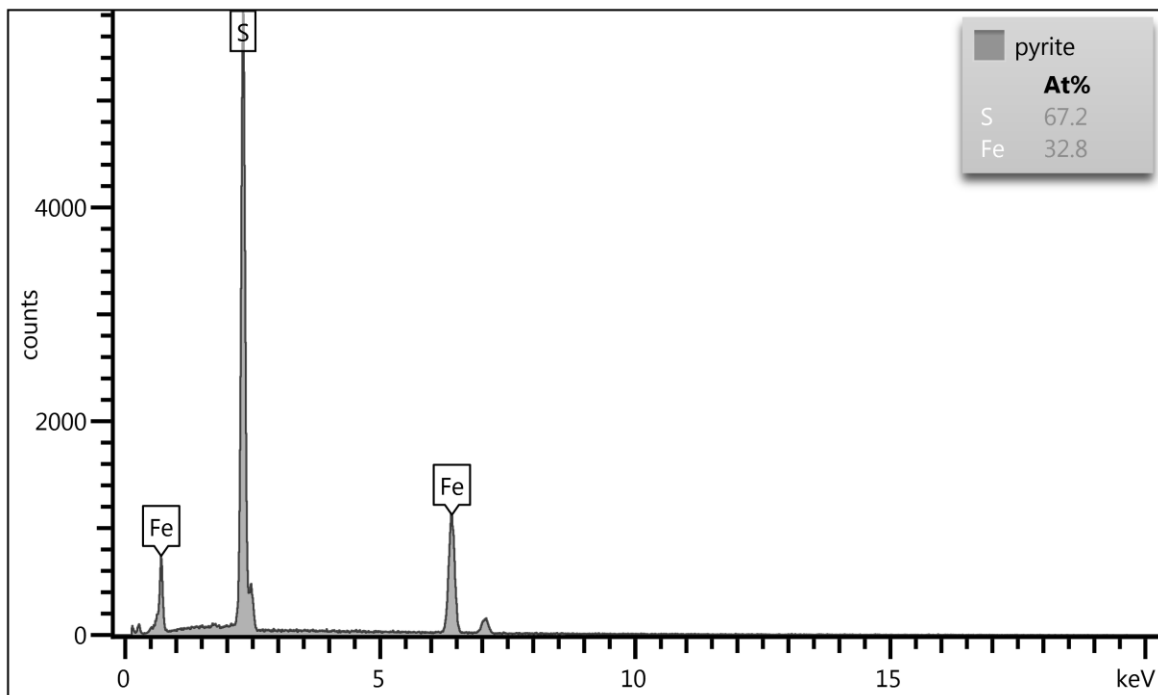
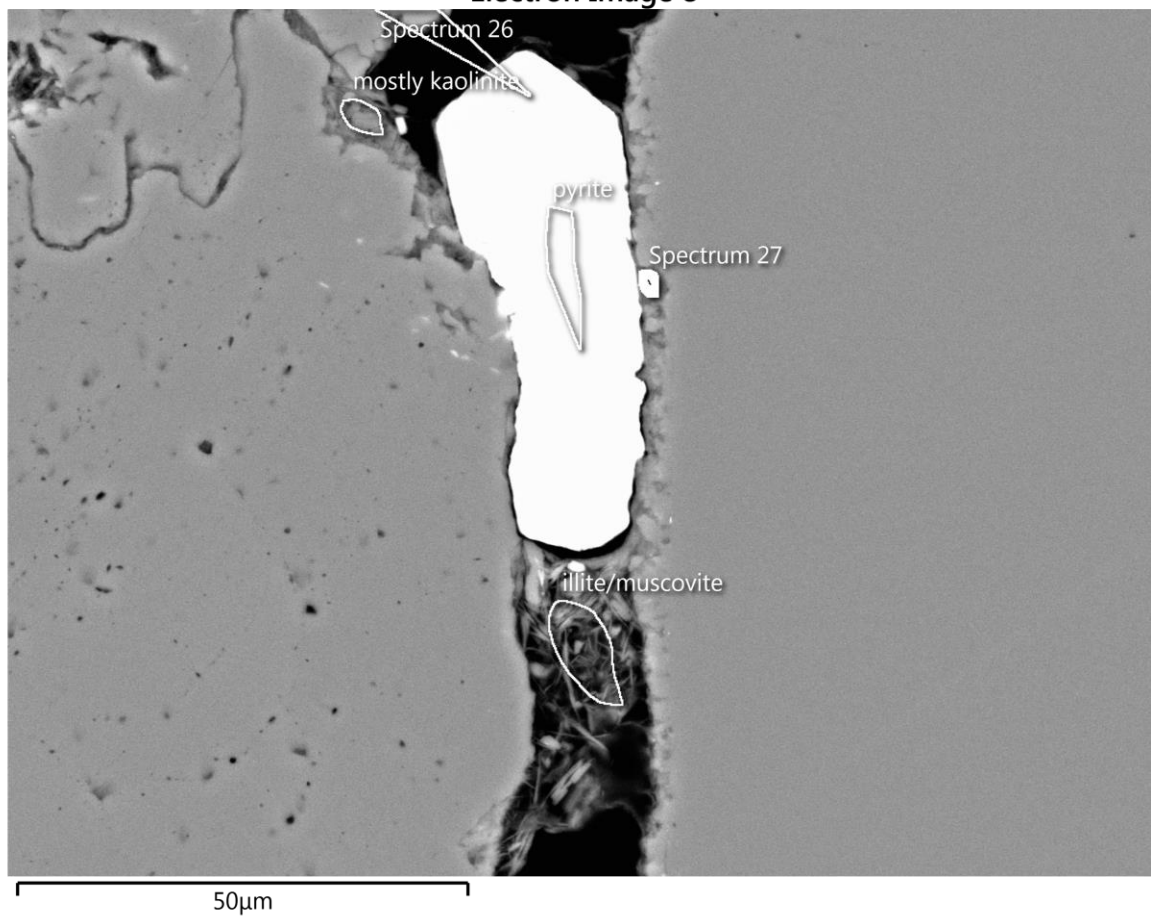
Electron Image 7

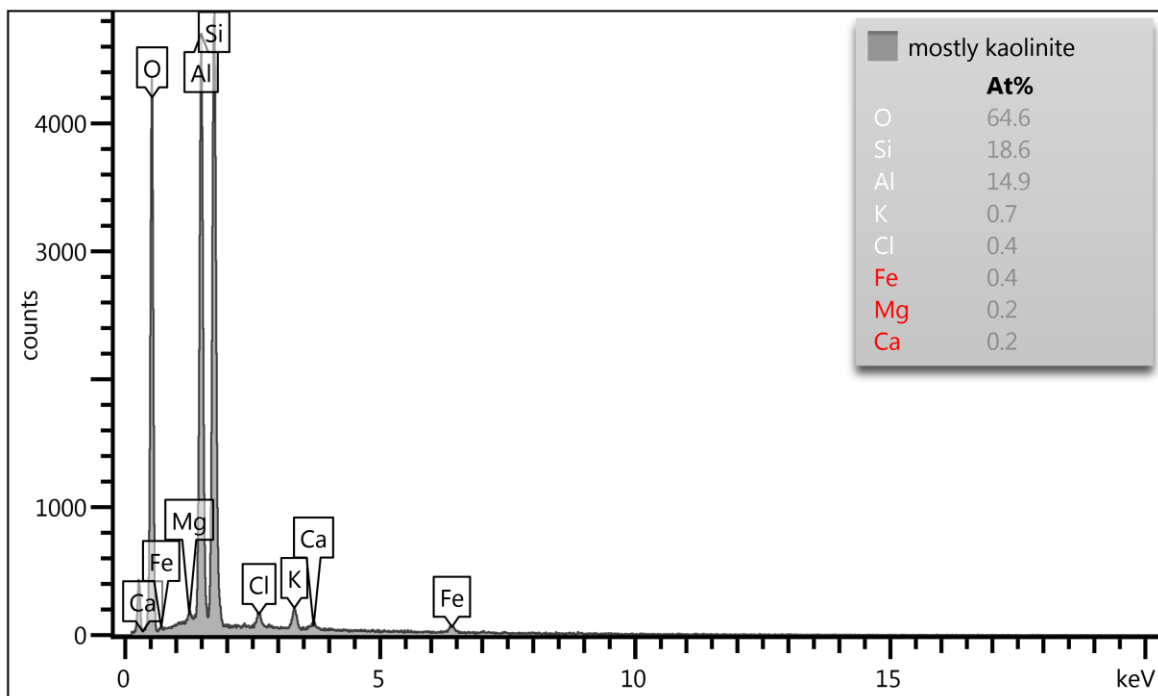
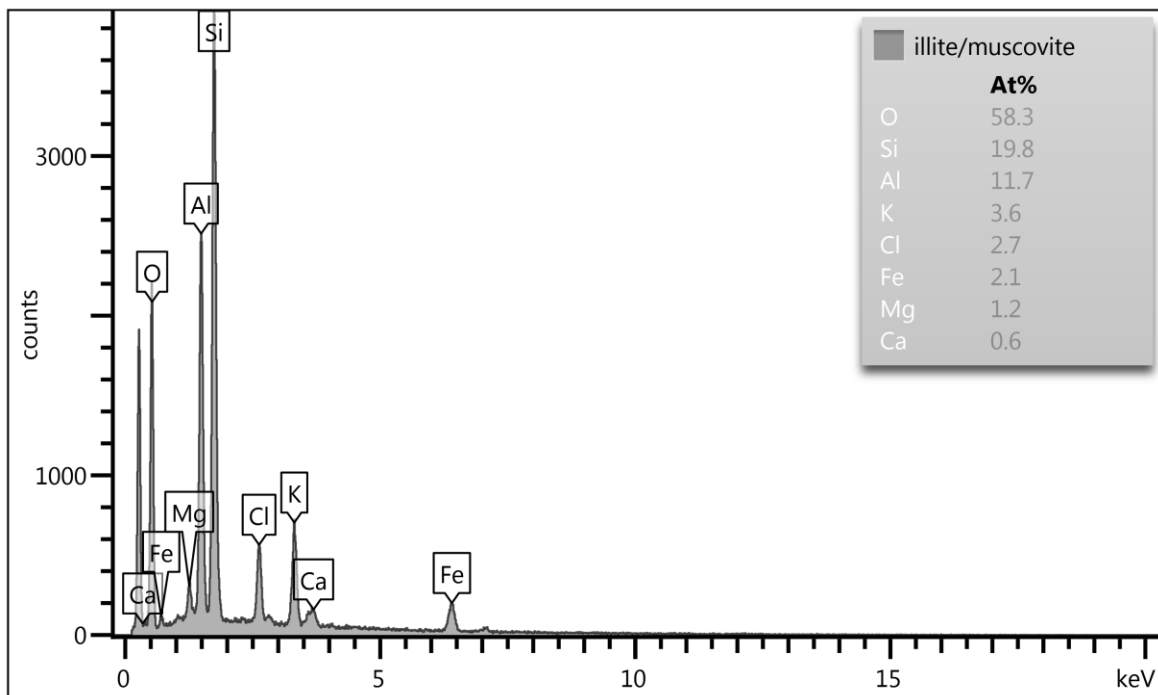


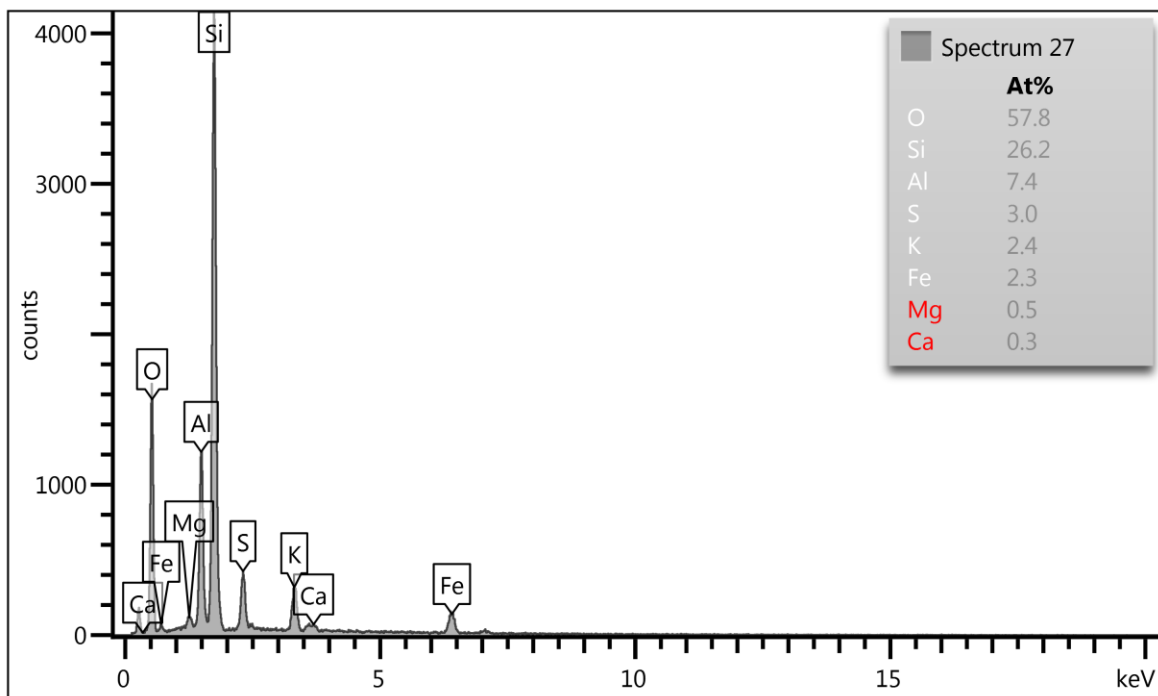
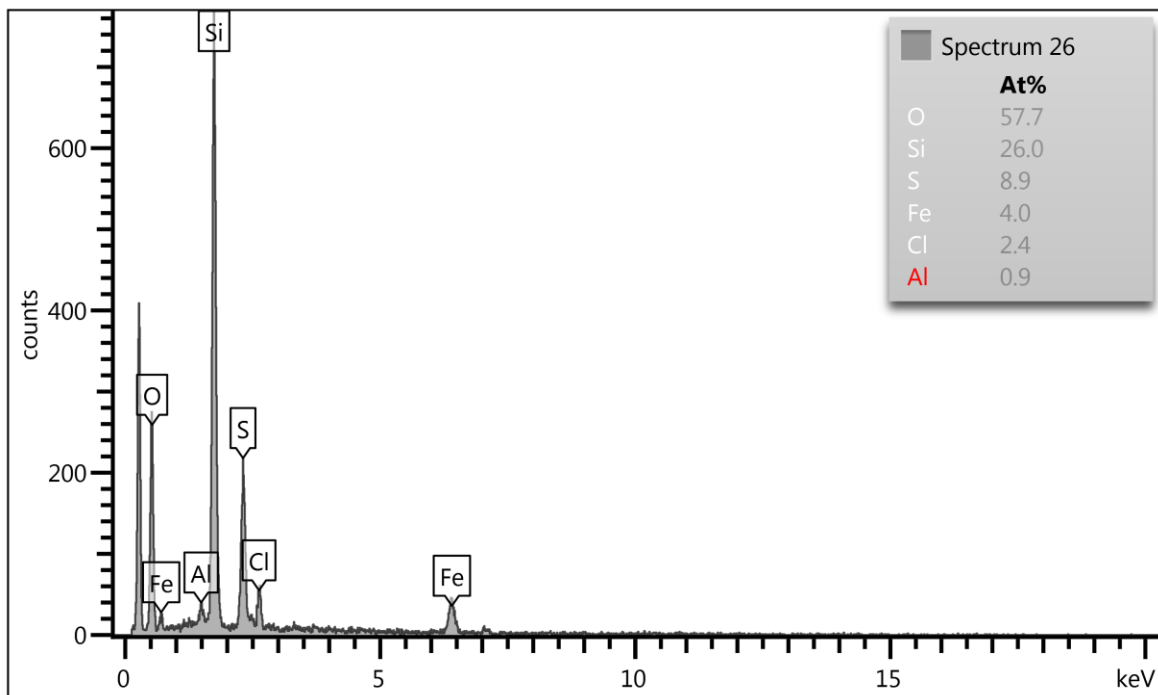




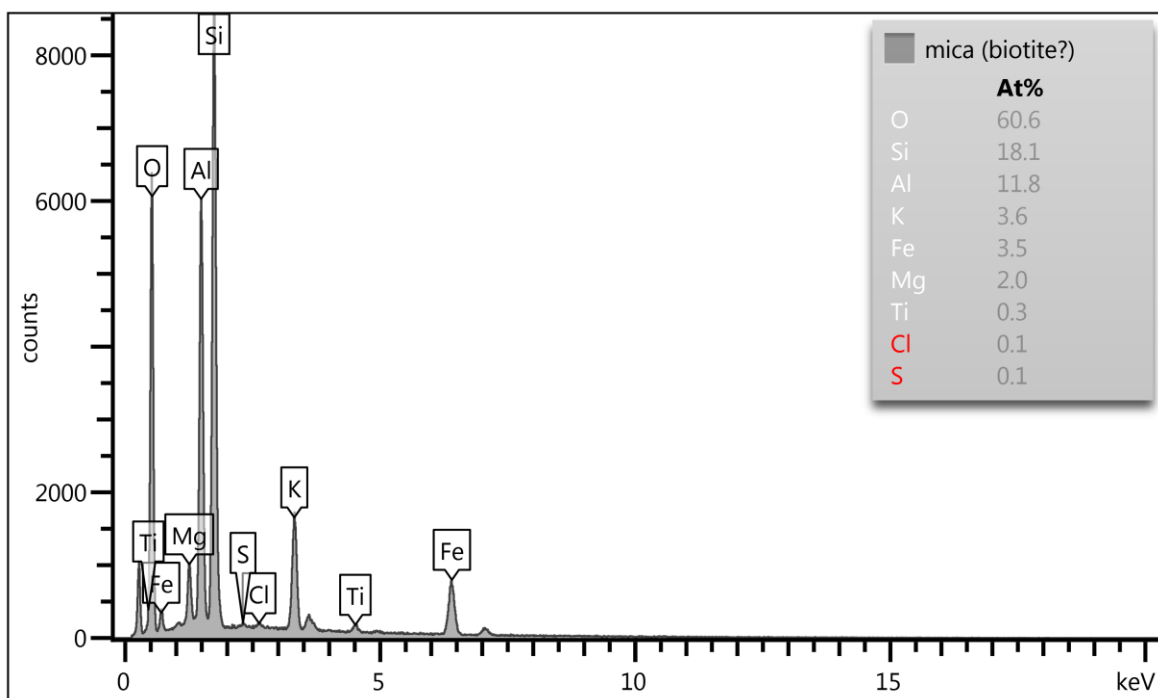
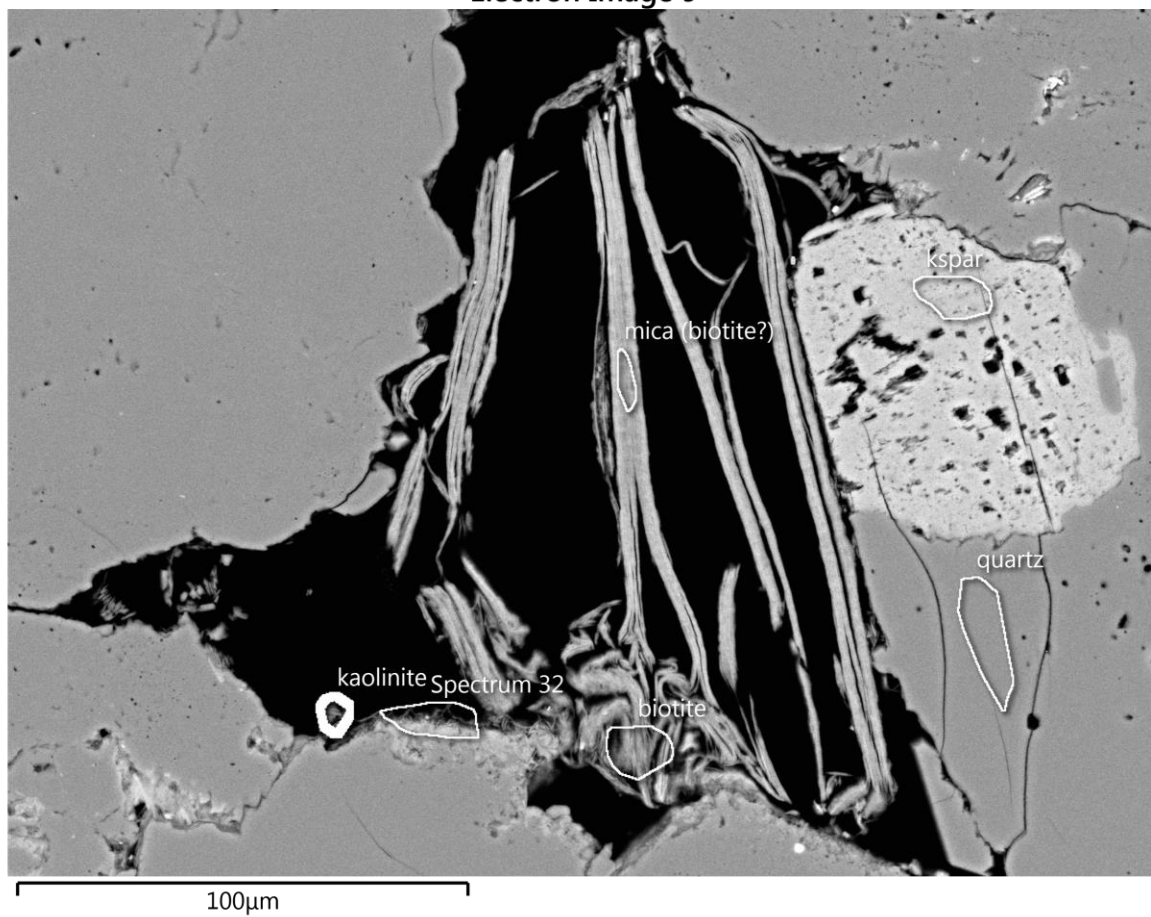
Electron Image 8

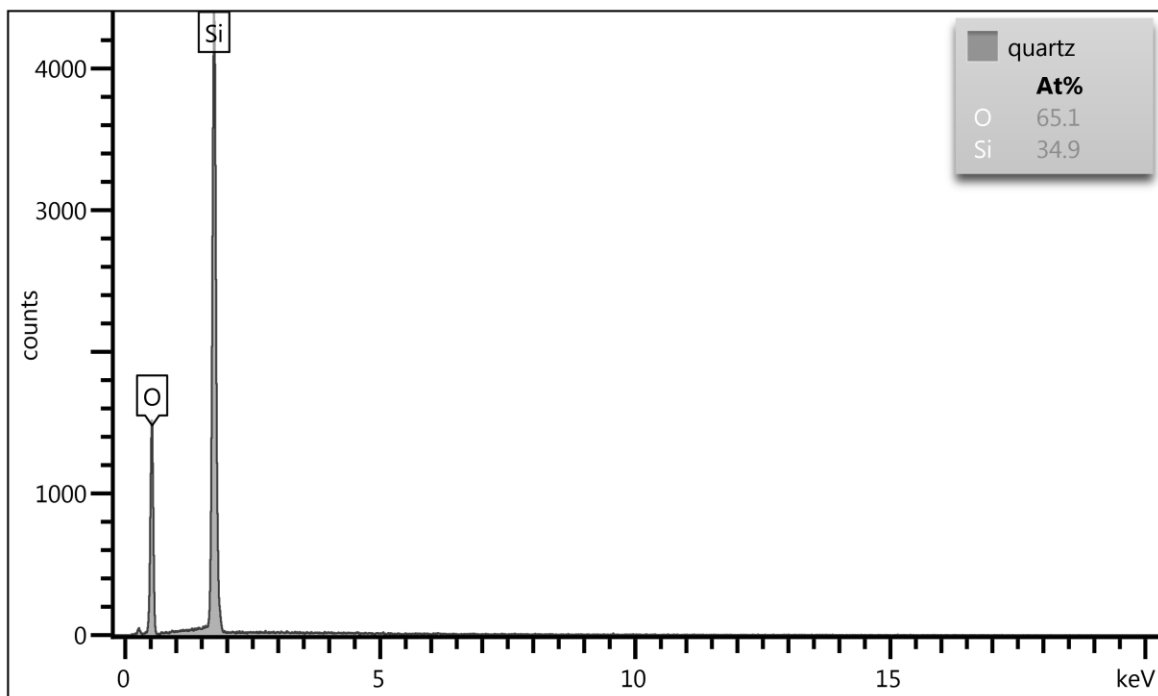
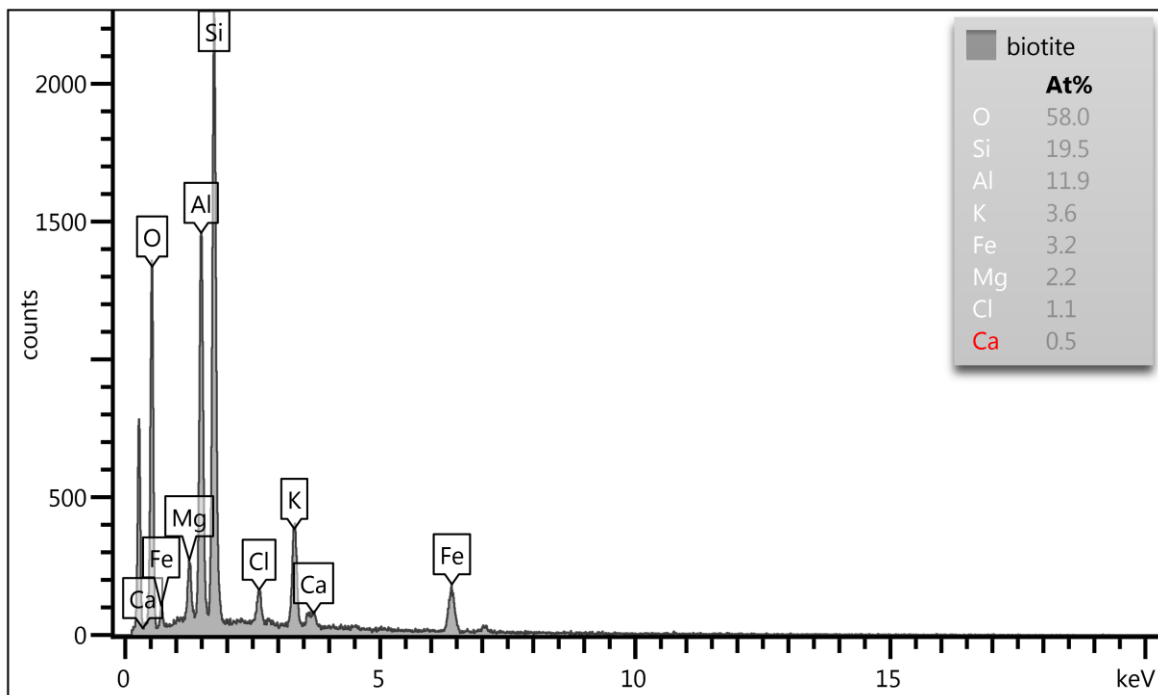


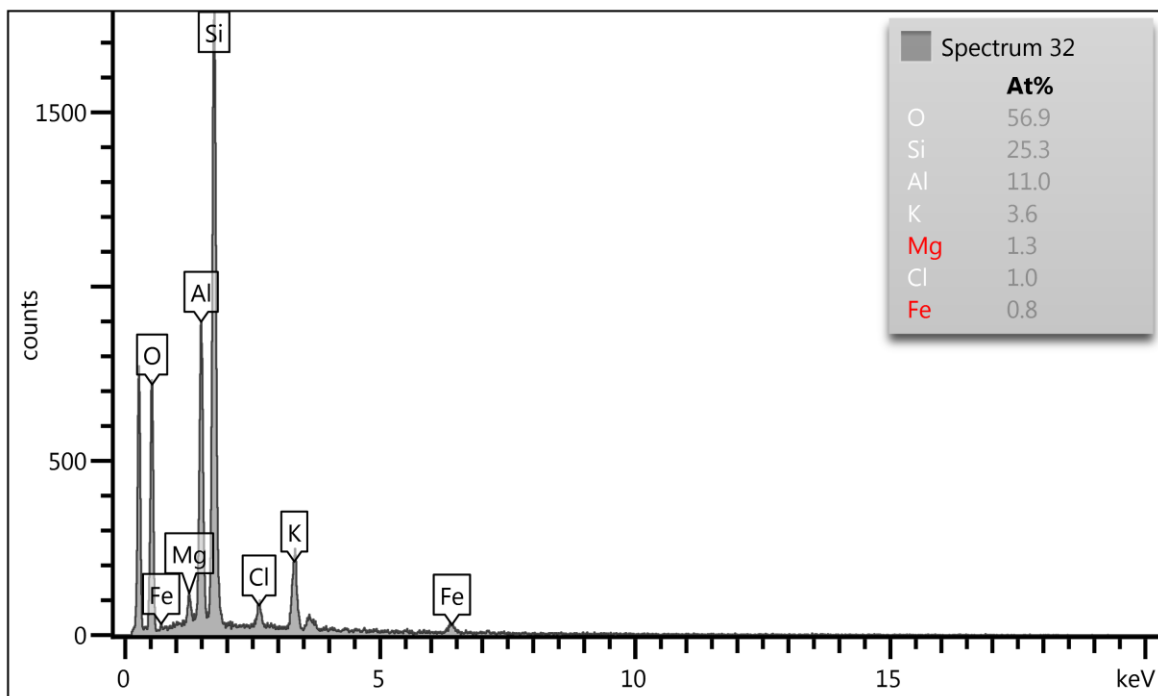
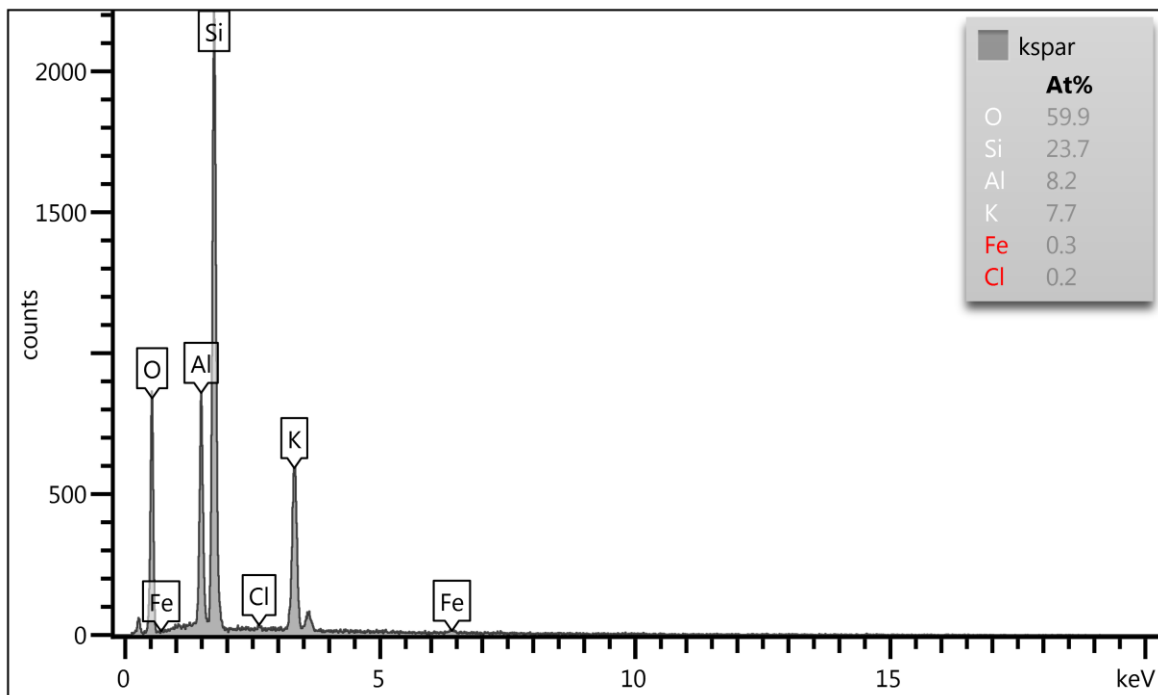


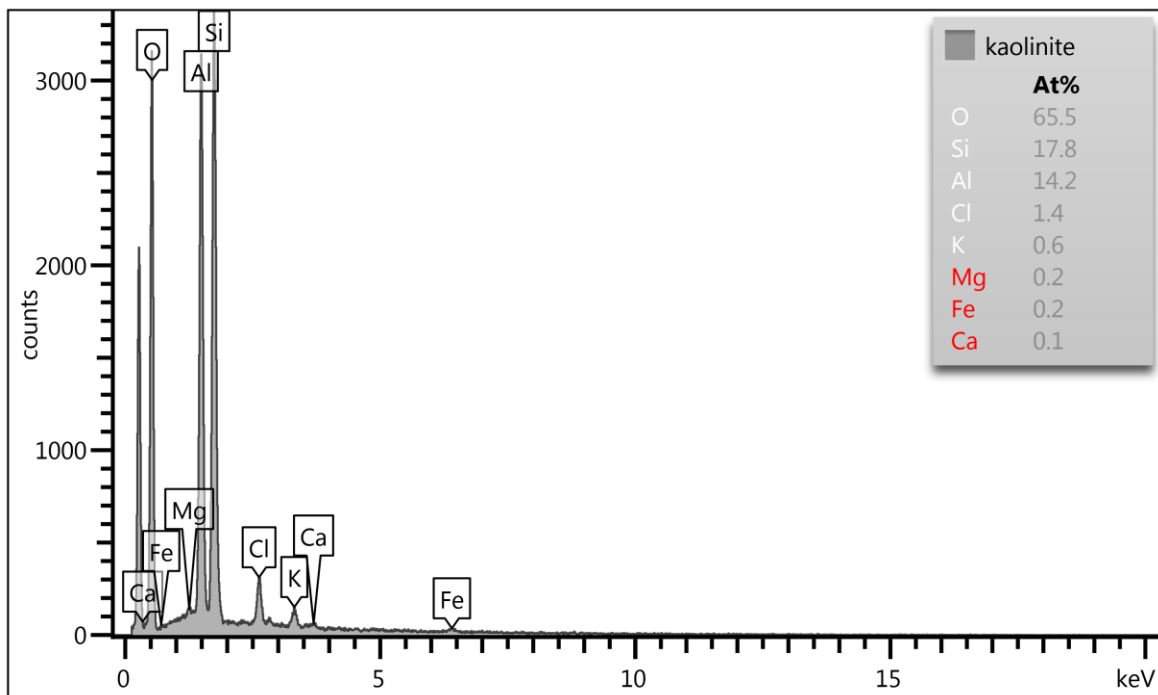


Electron Image 9

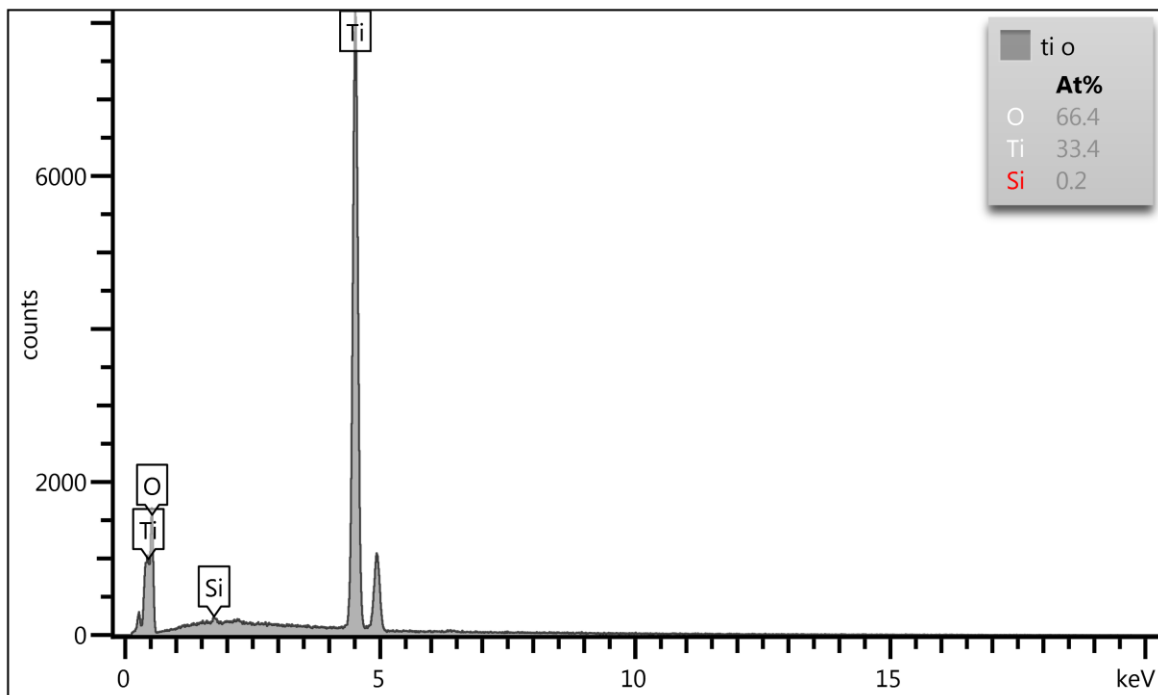
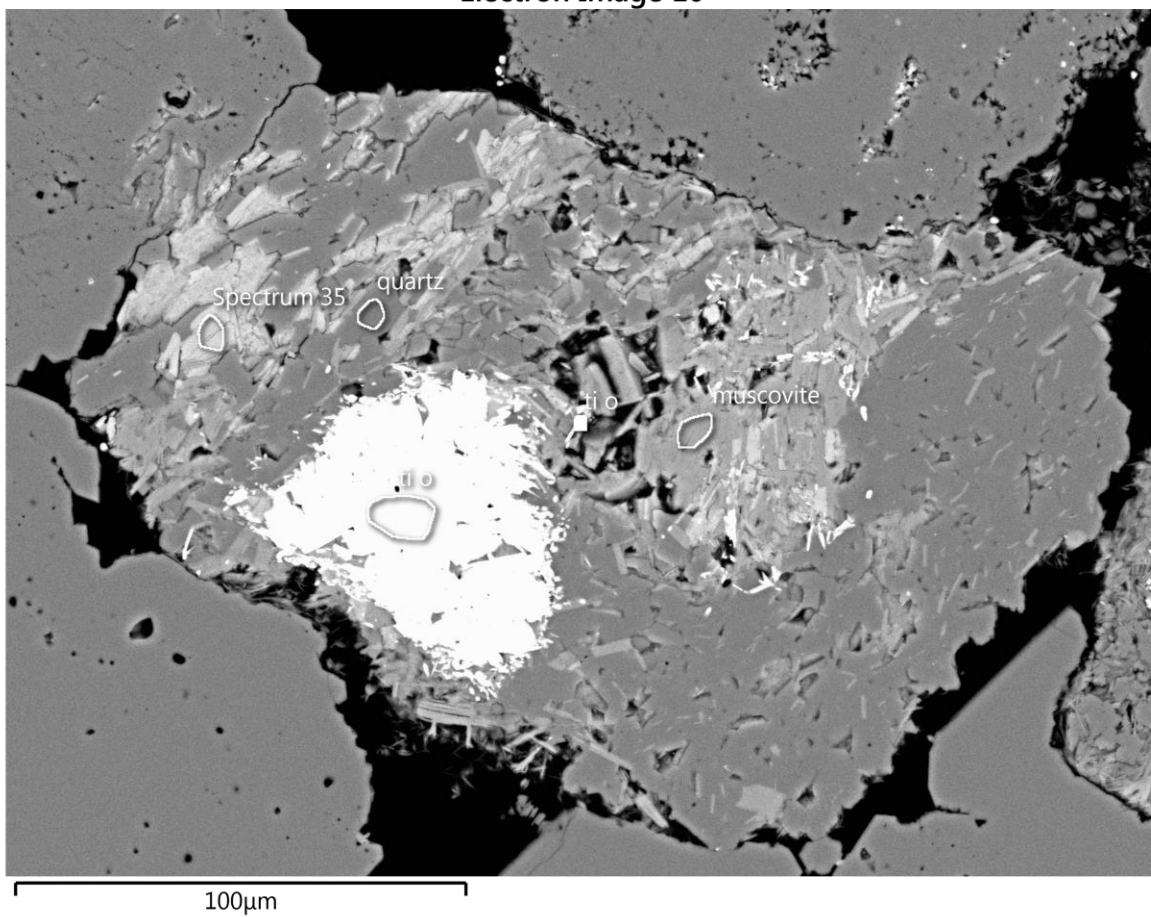


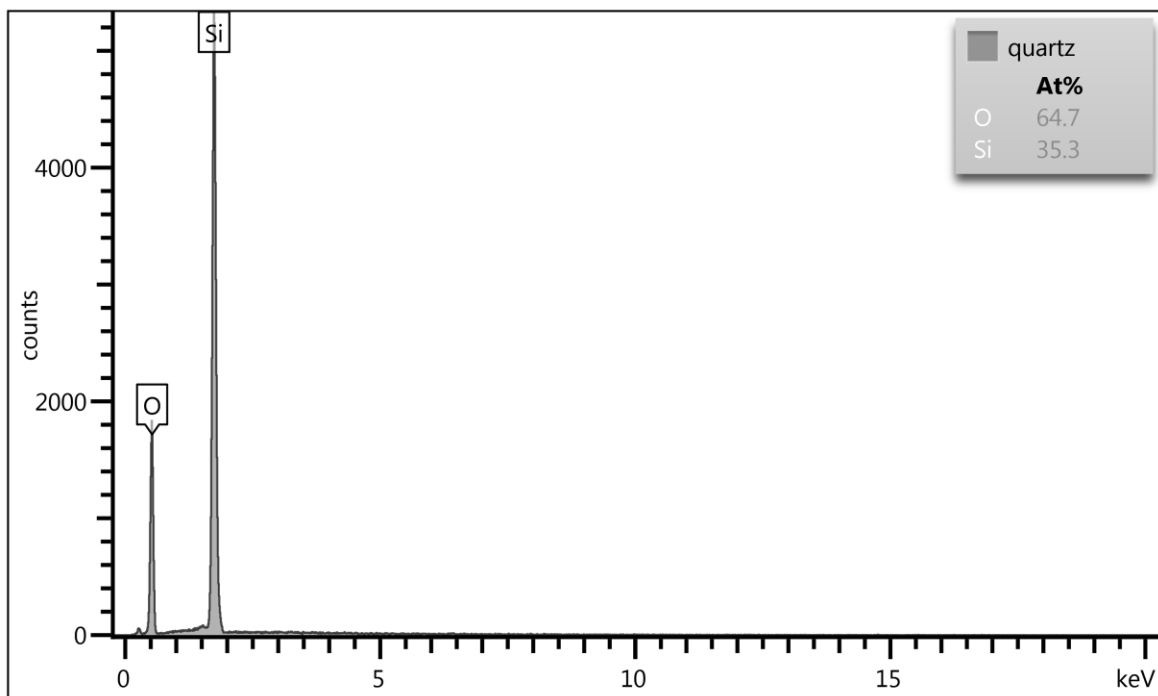
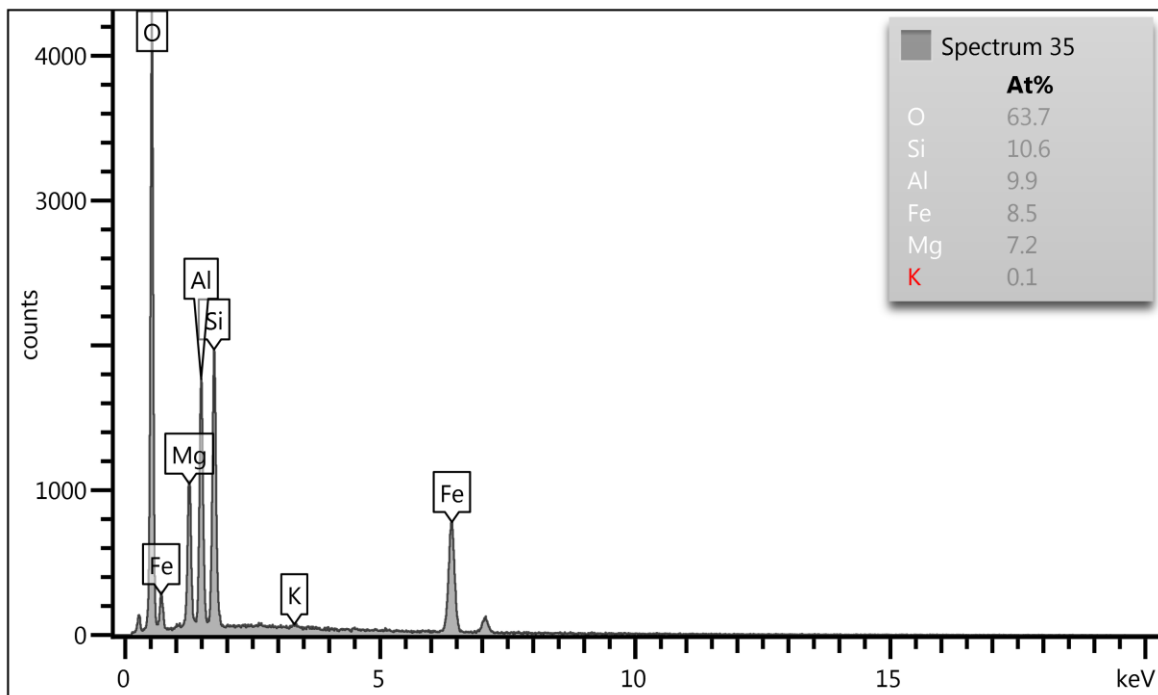


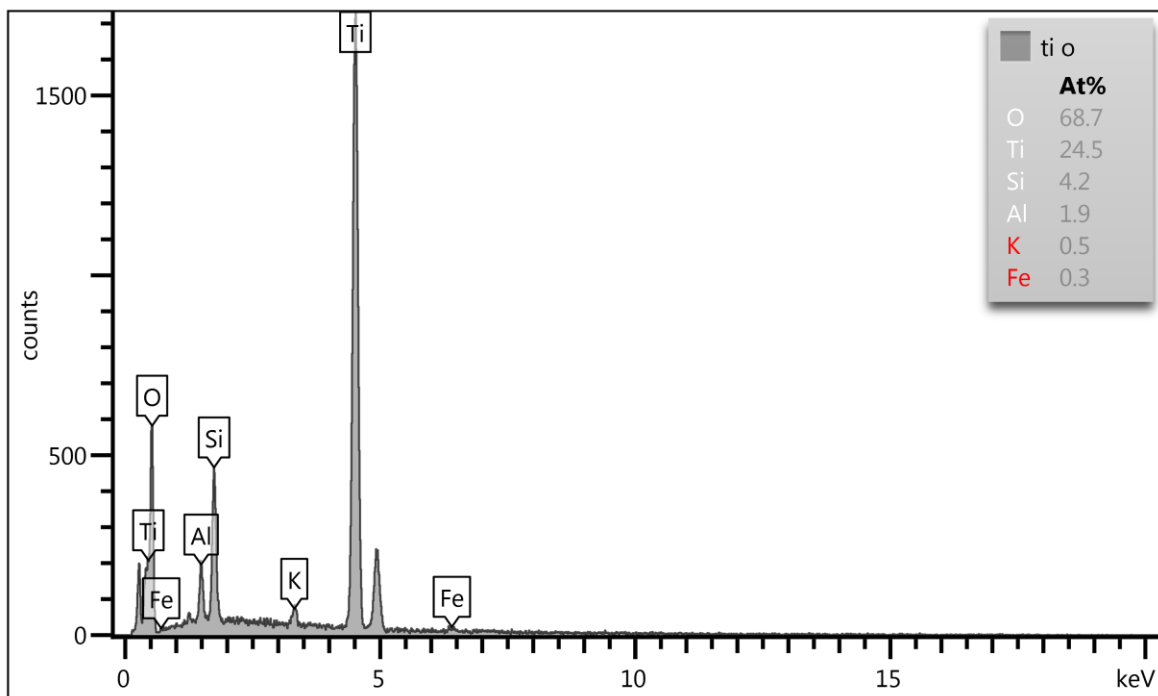
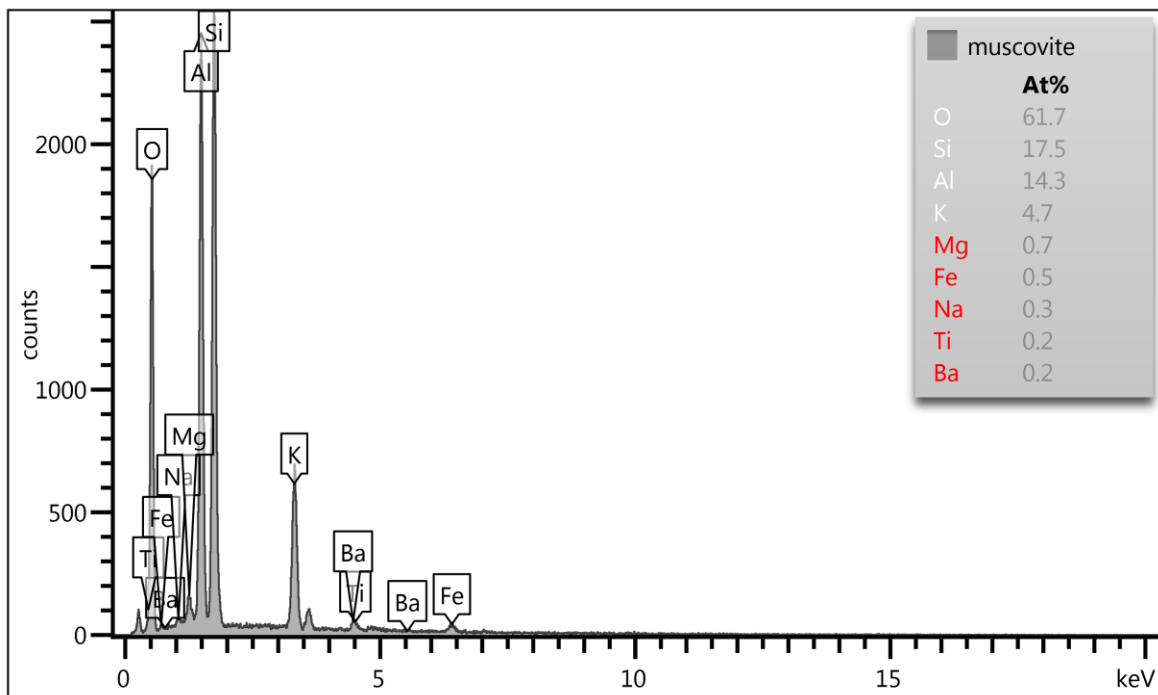




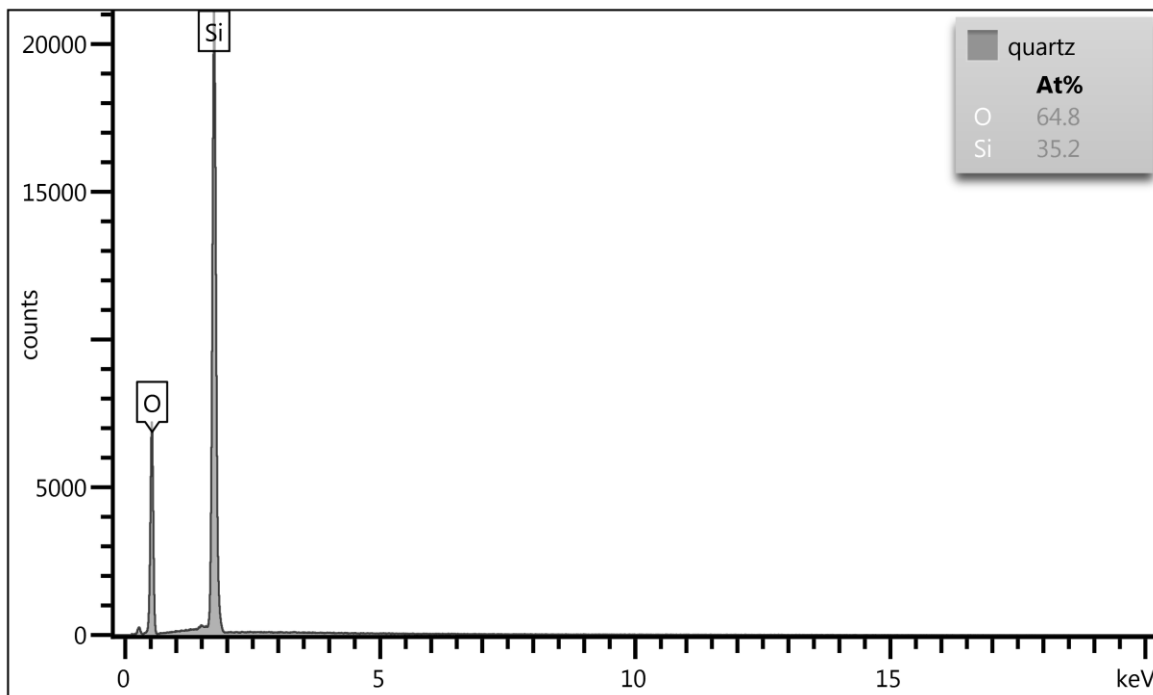
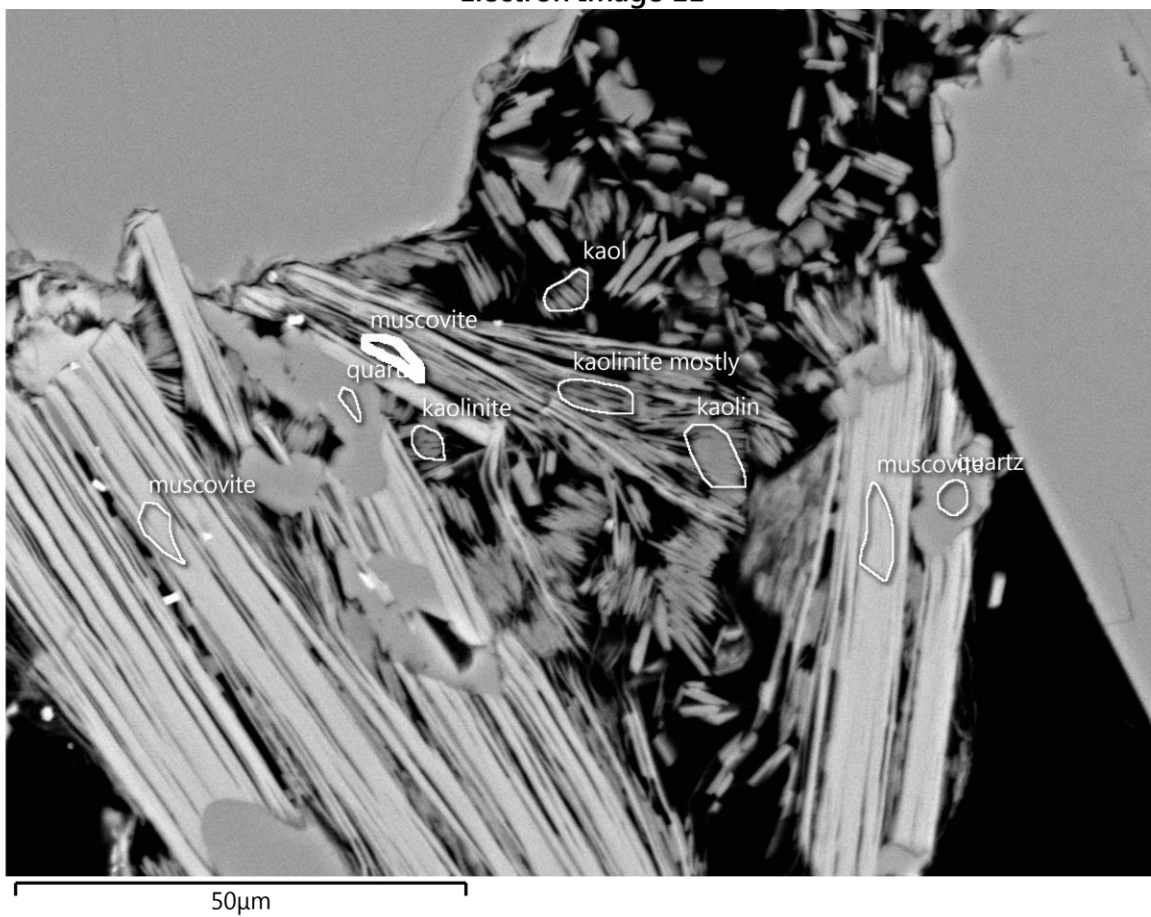
Electron Image 10

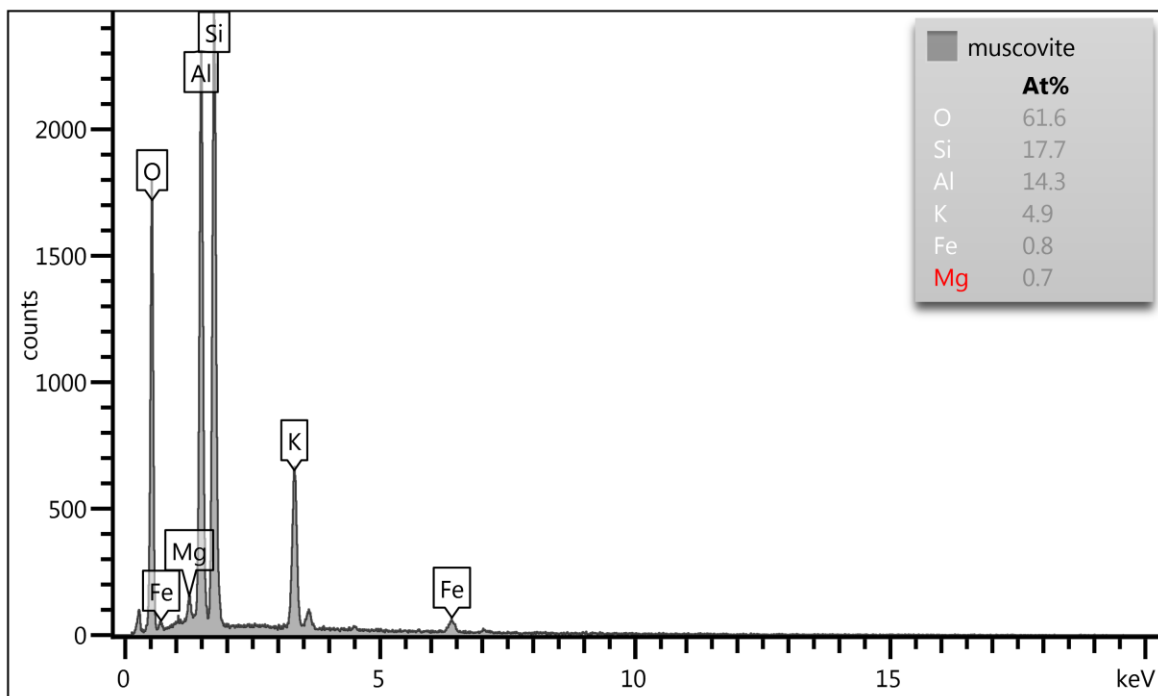
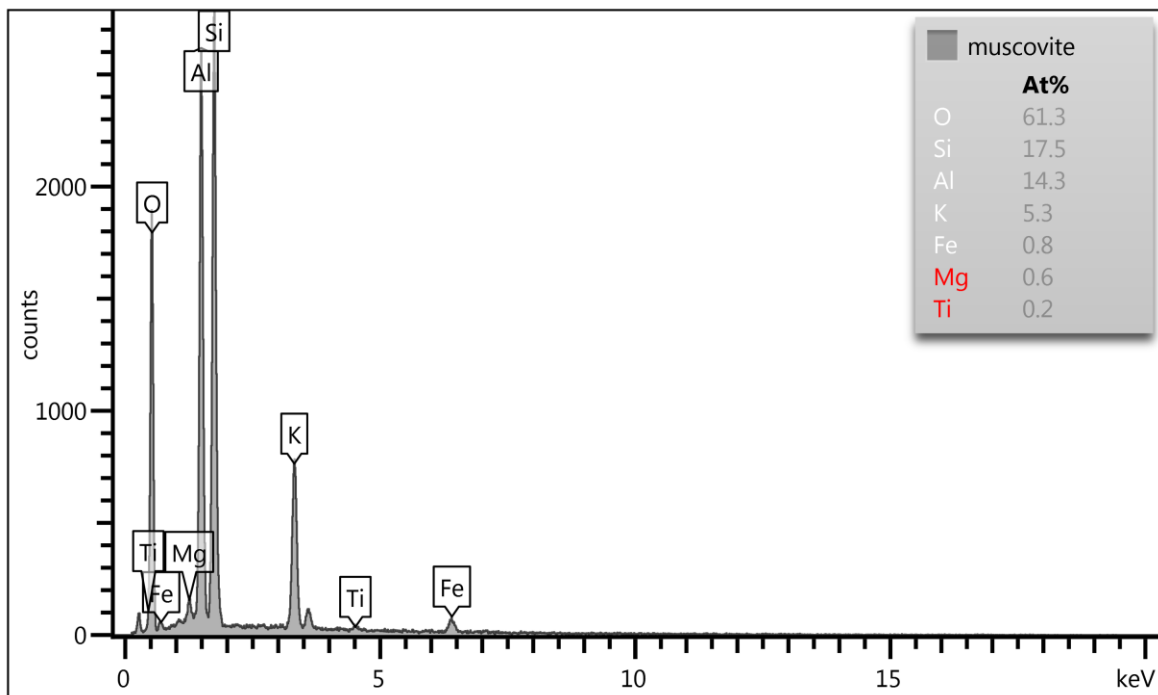


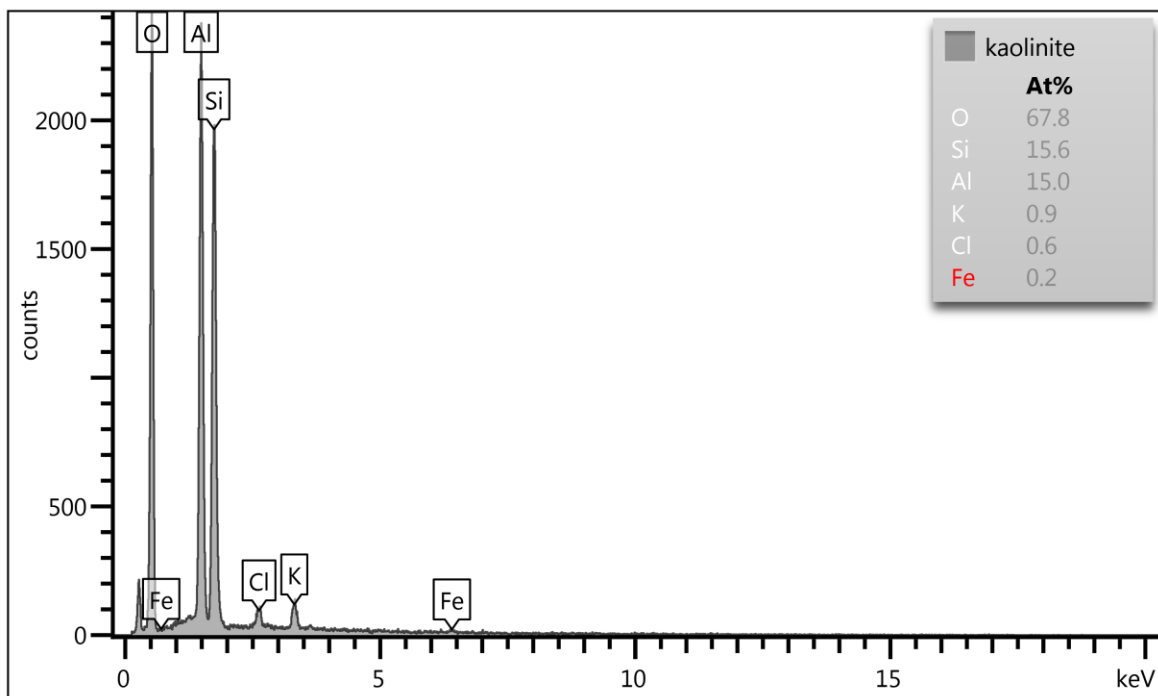
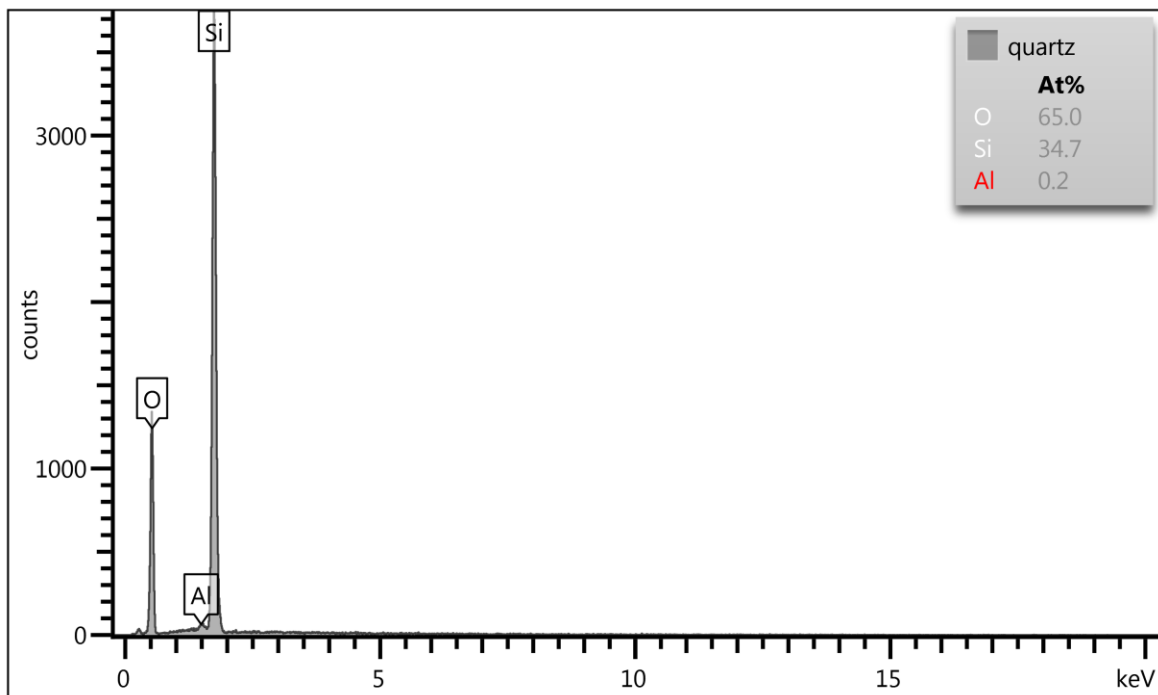


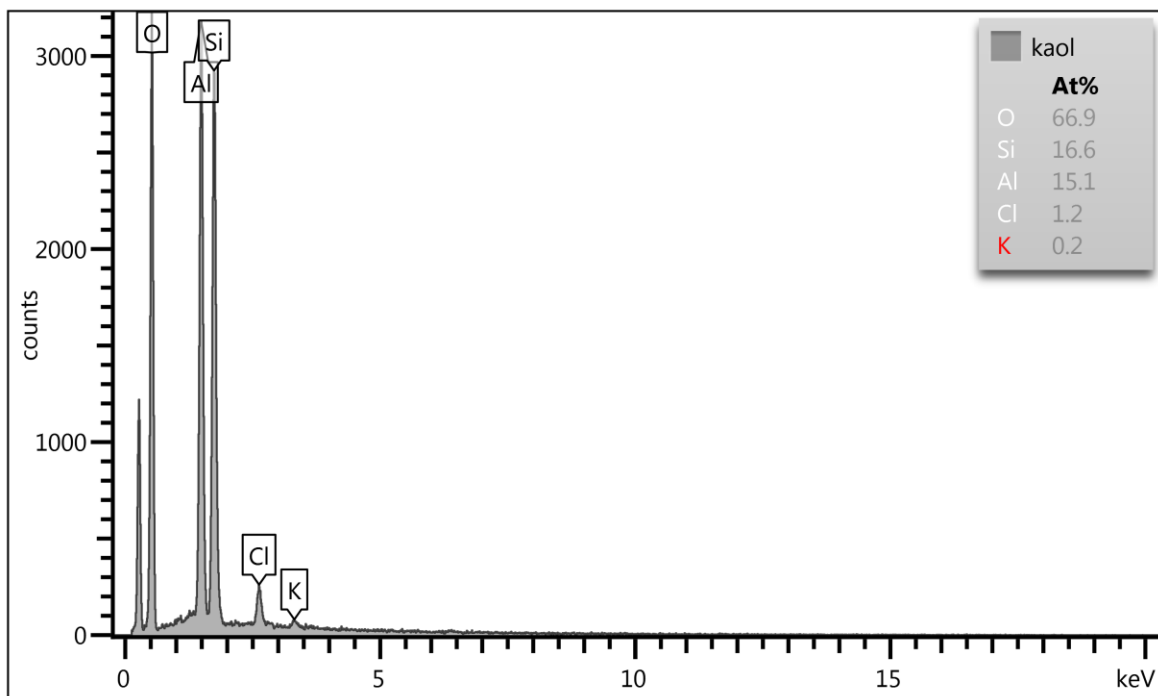
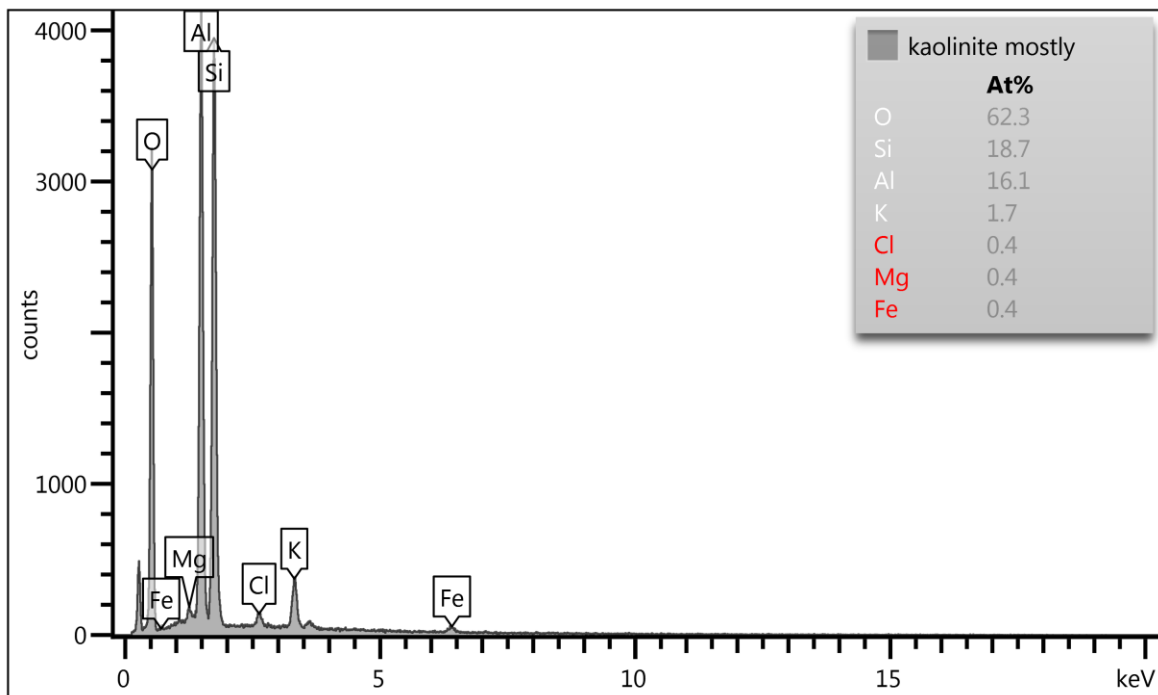


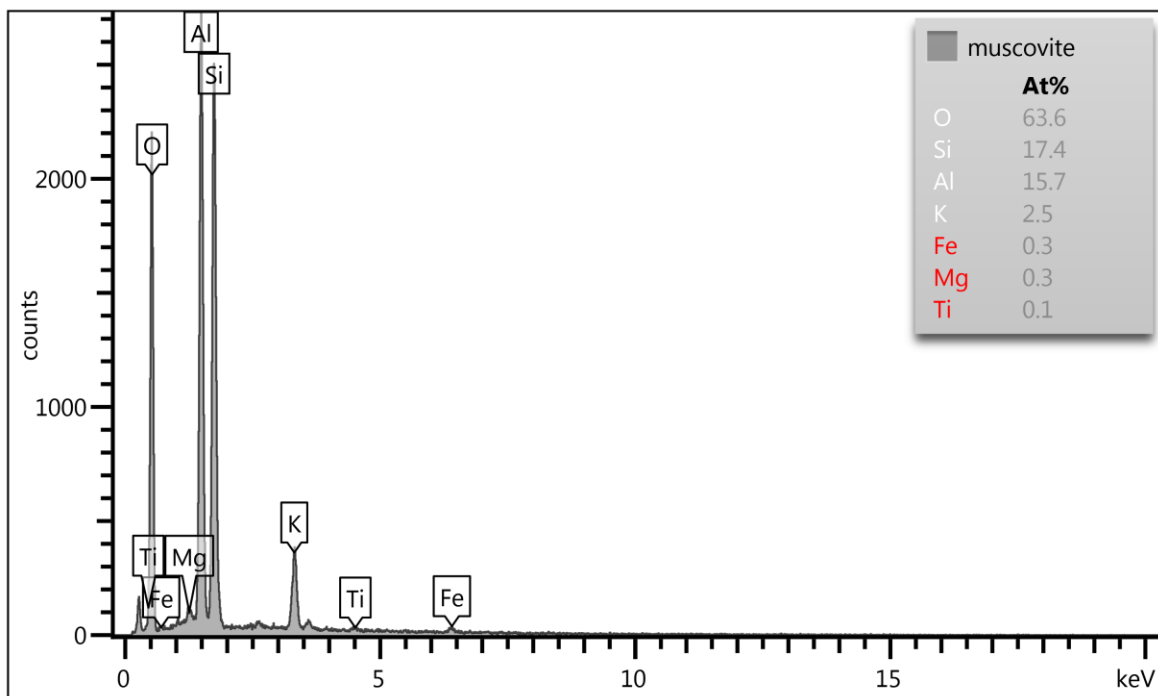
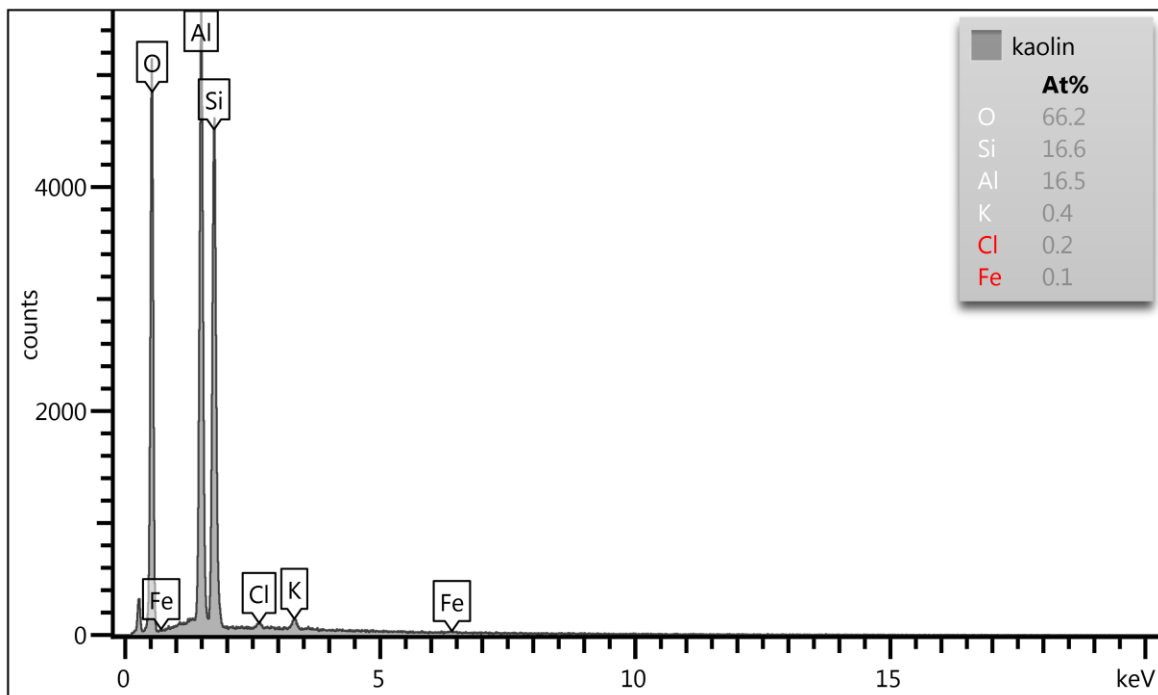
Electron Image 11



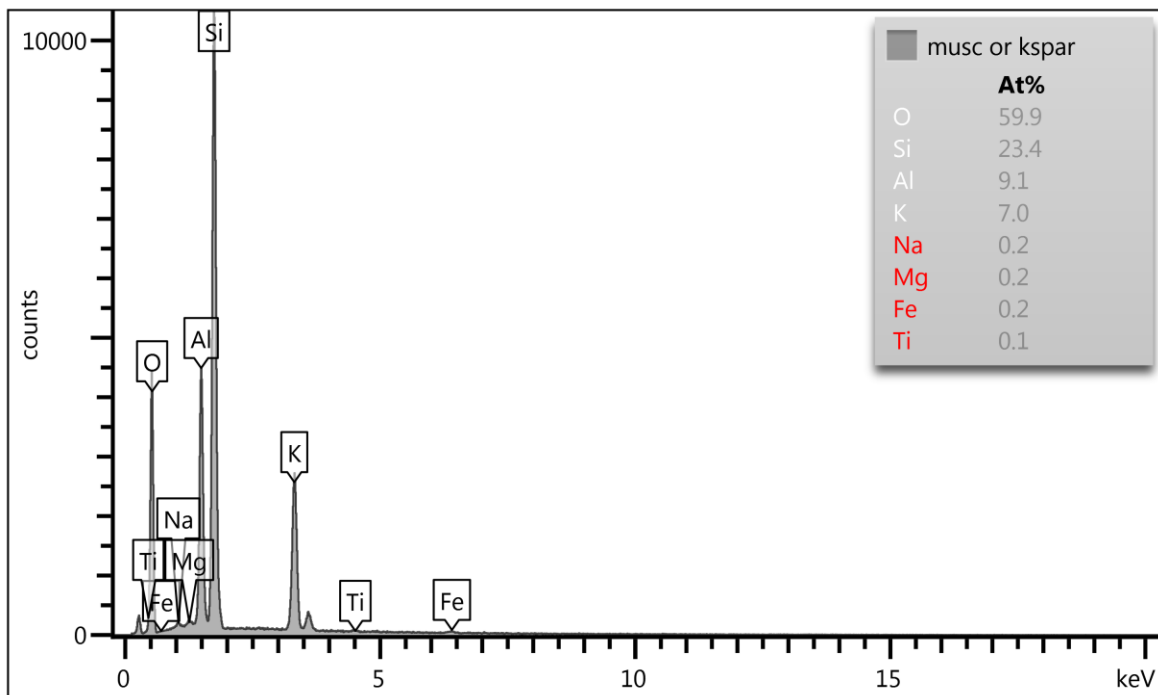


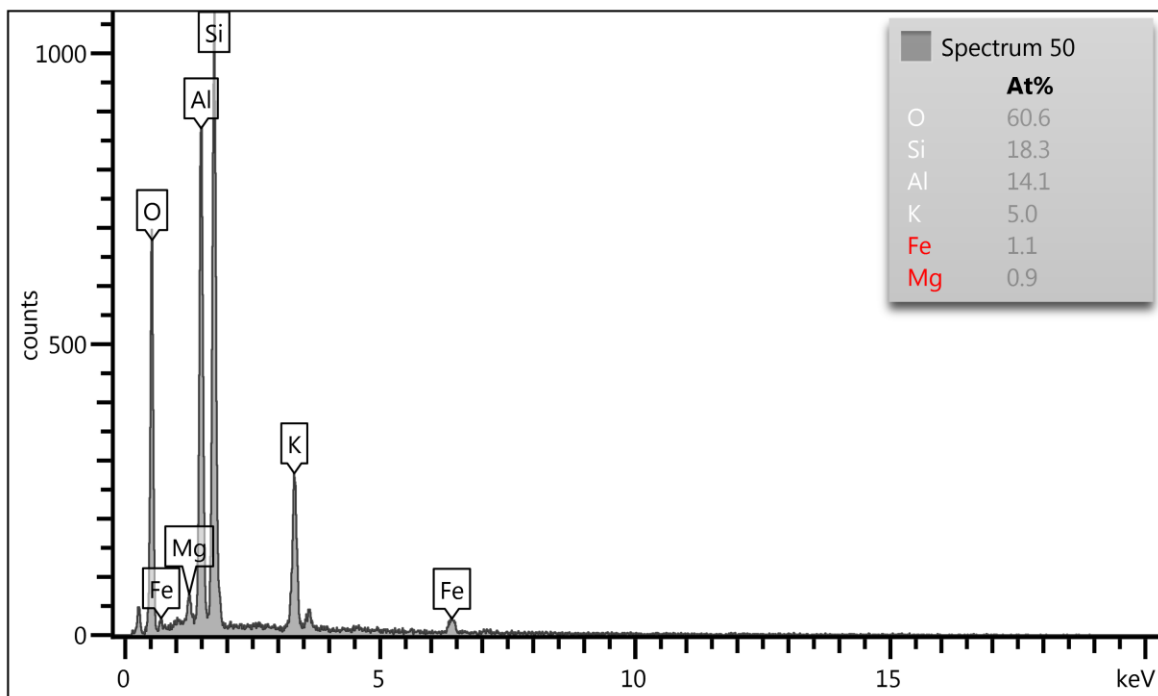
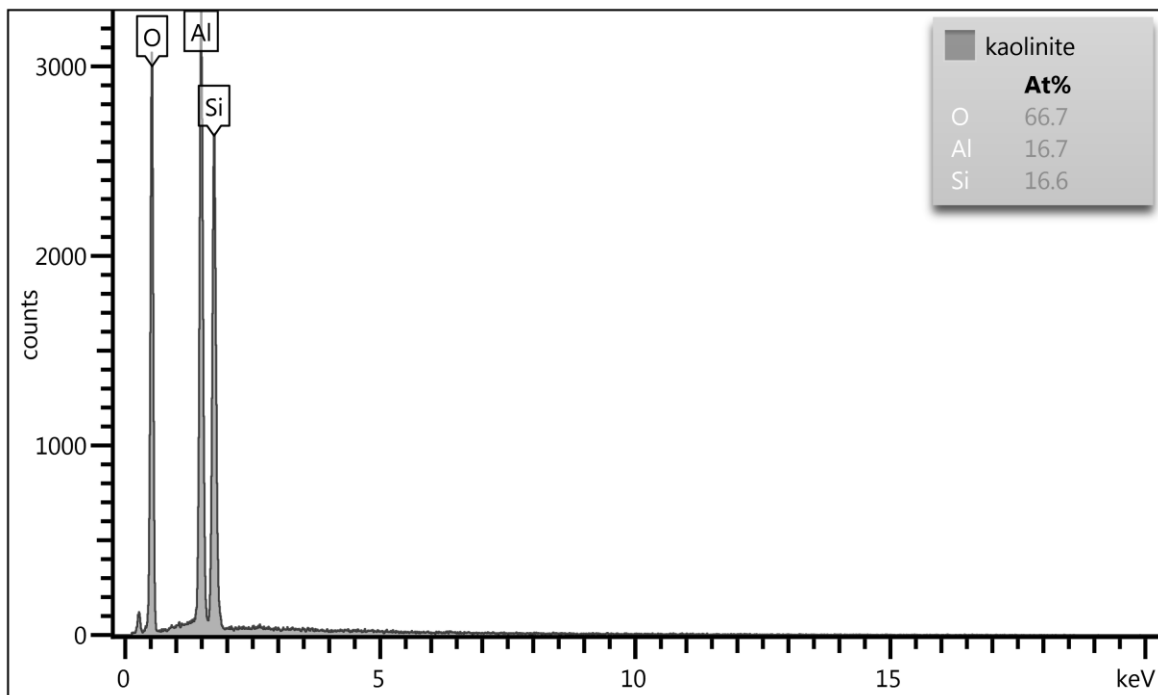


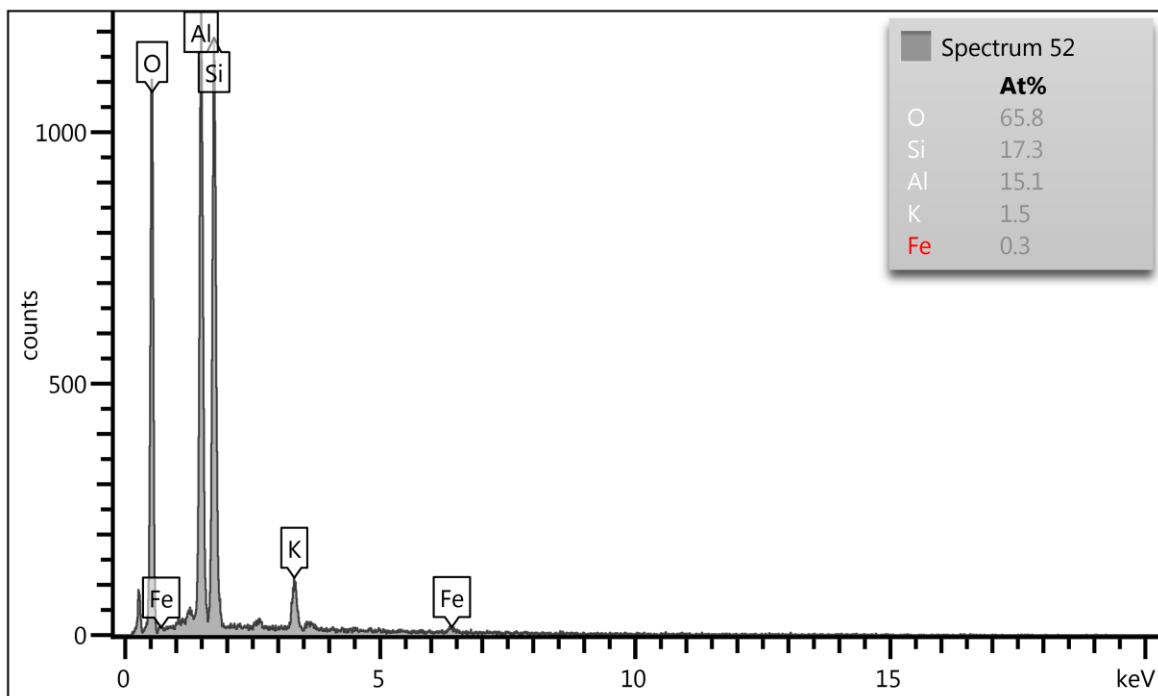
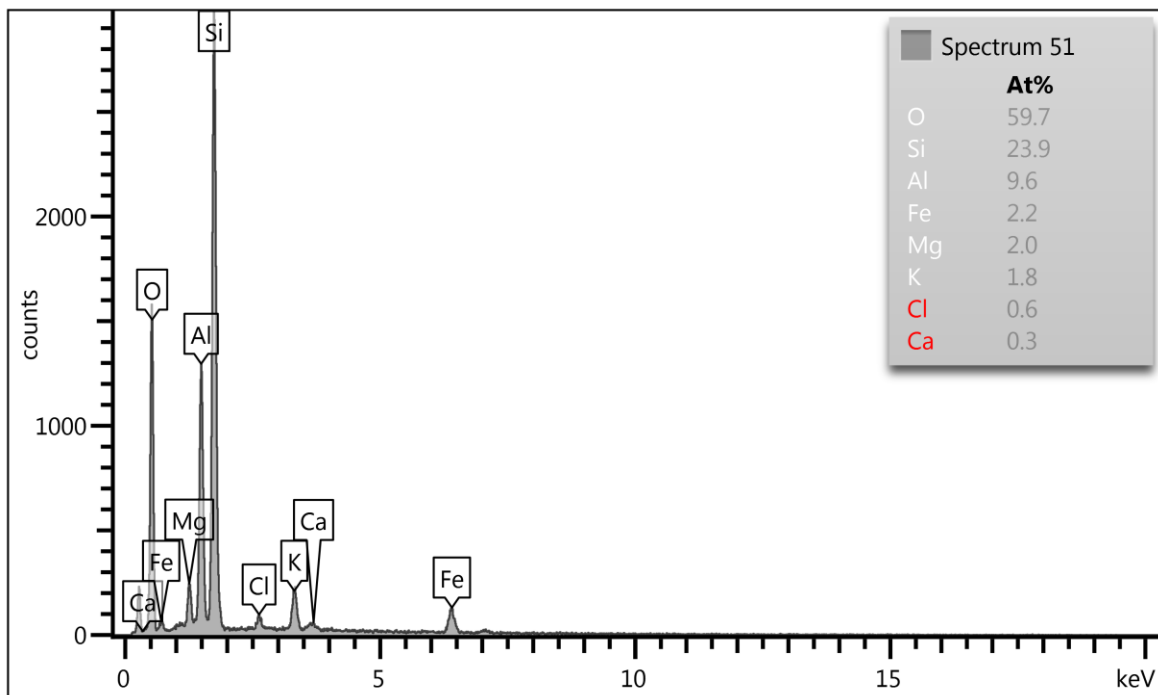




Electron Image 12

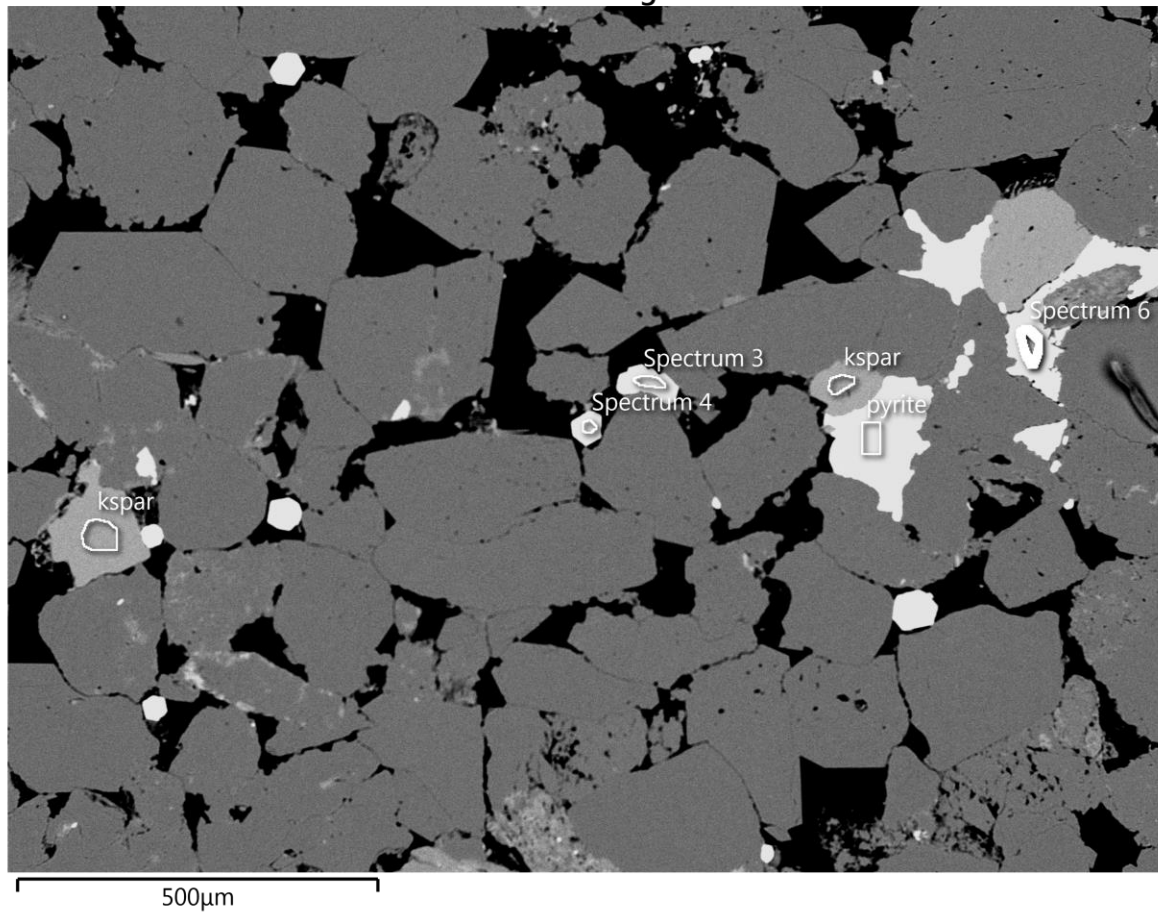


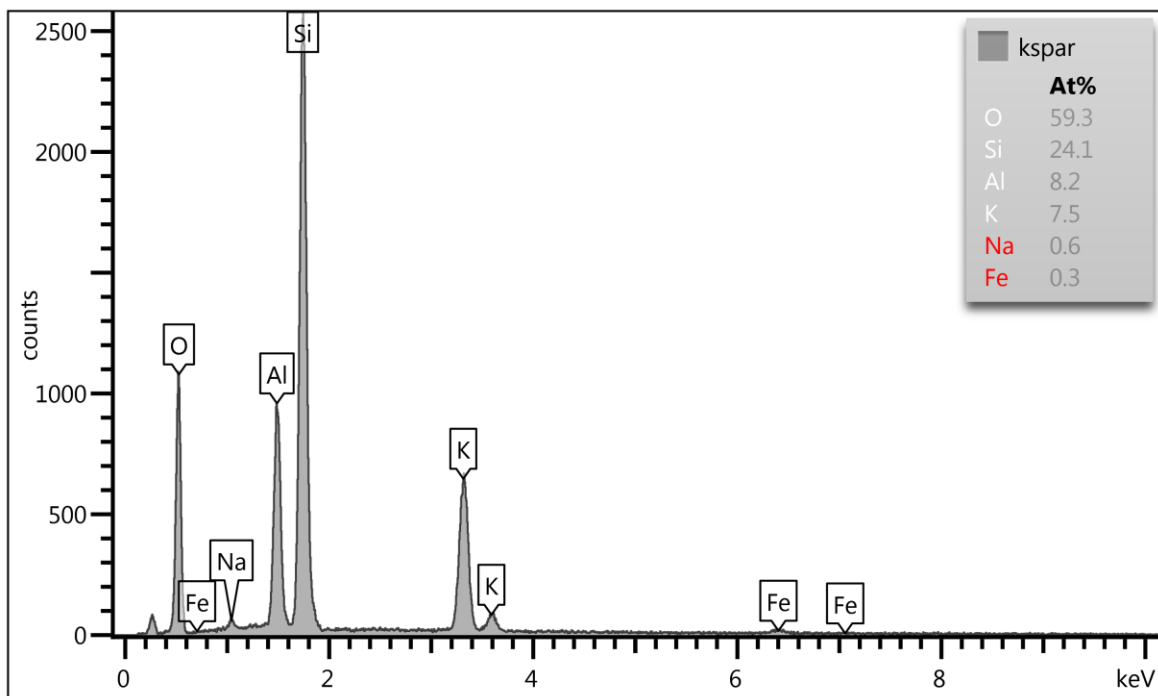
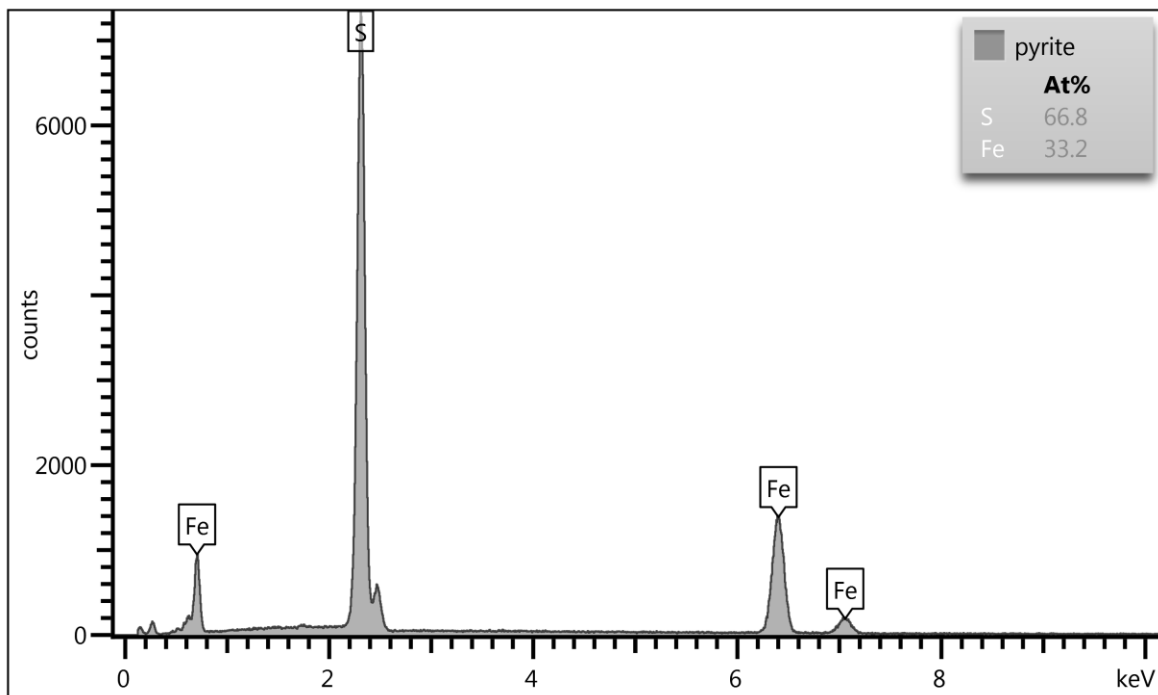


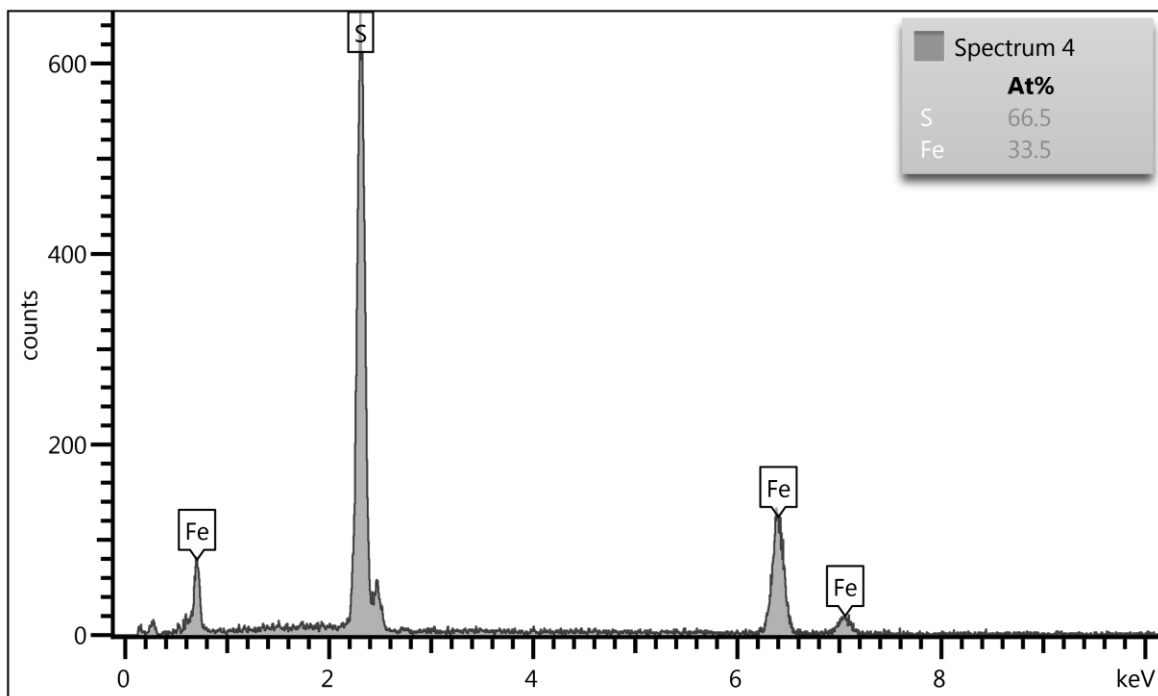
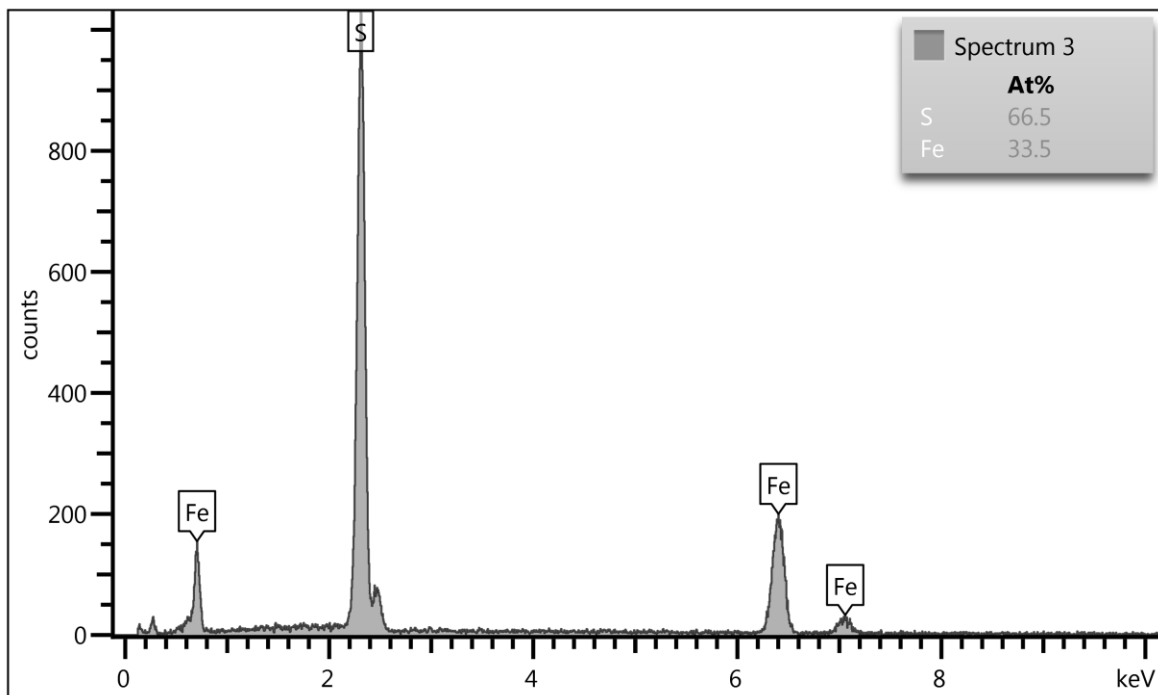


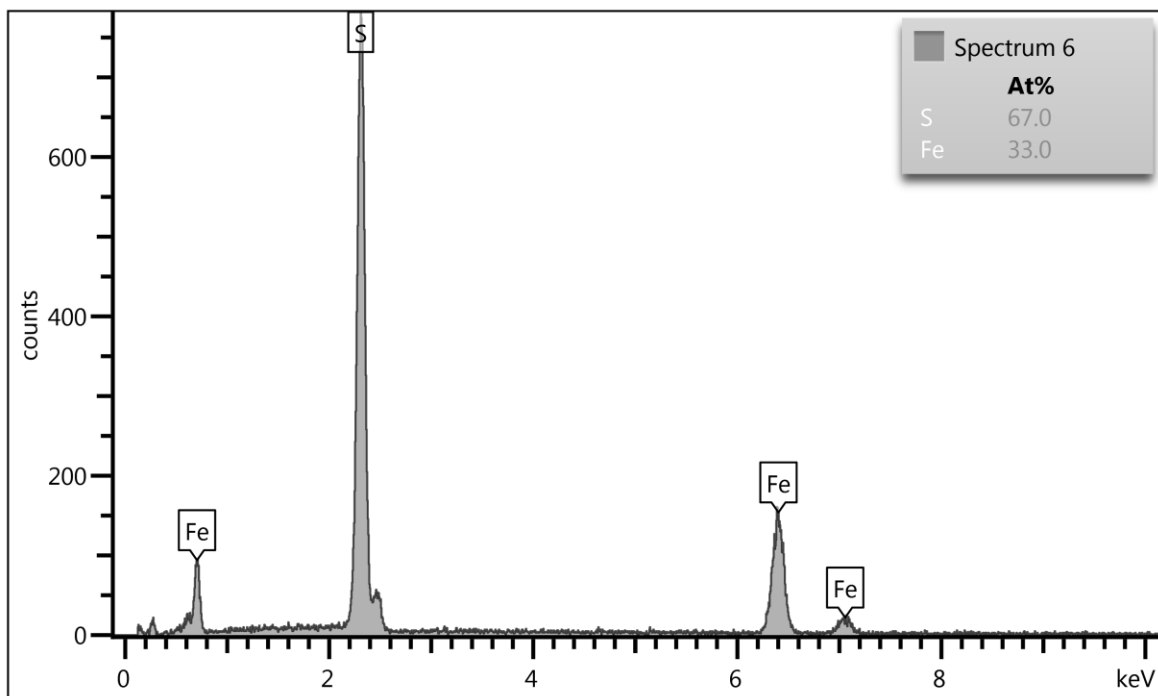
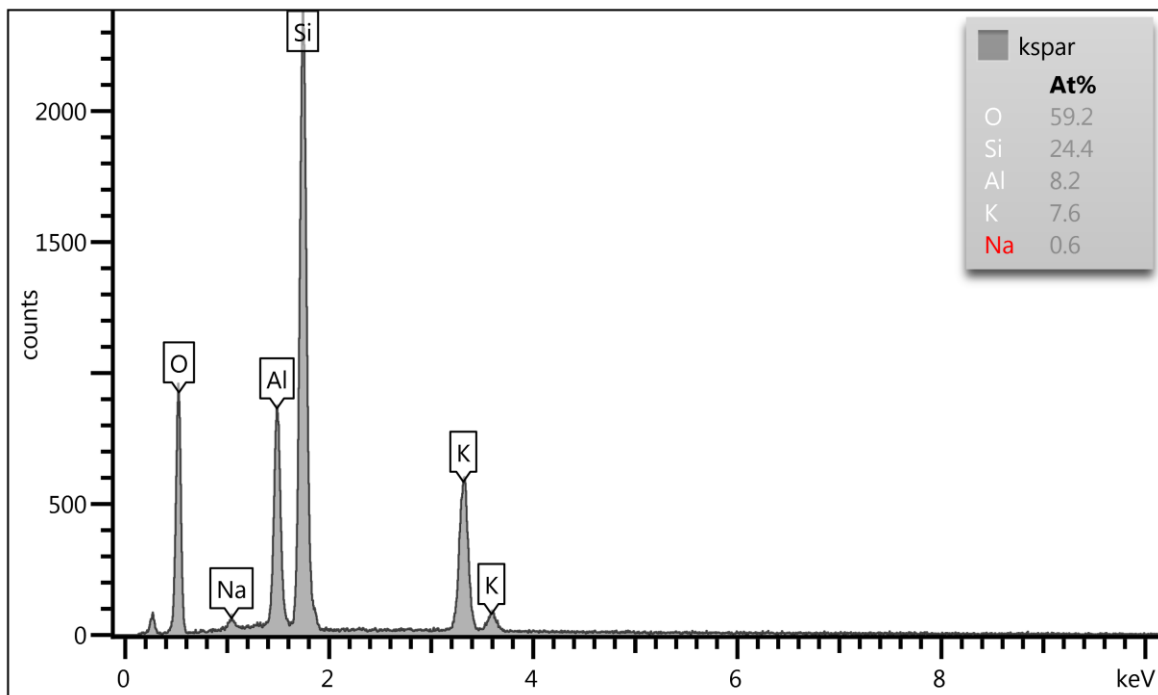
Depth: 1448 feet

Electron Image 1

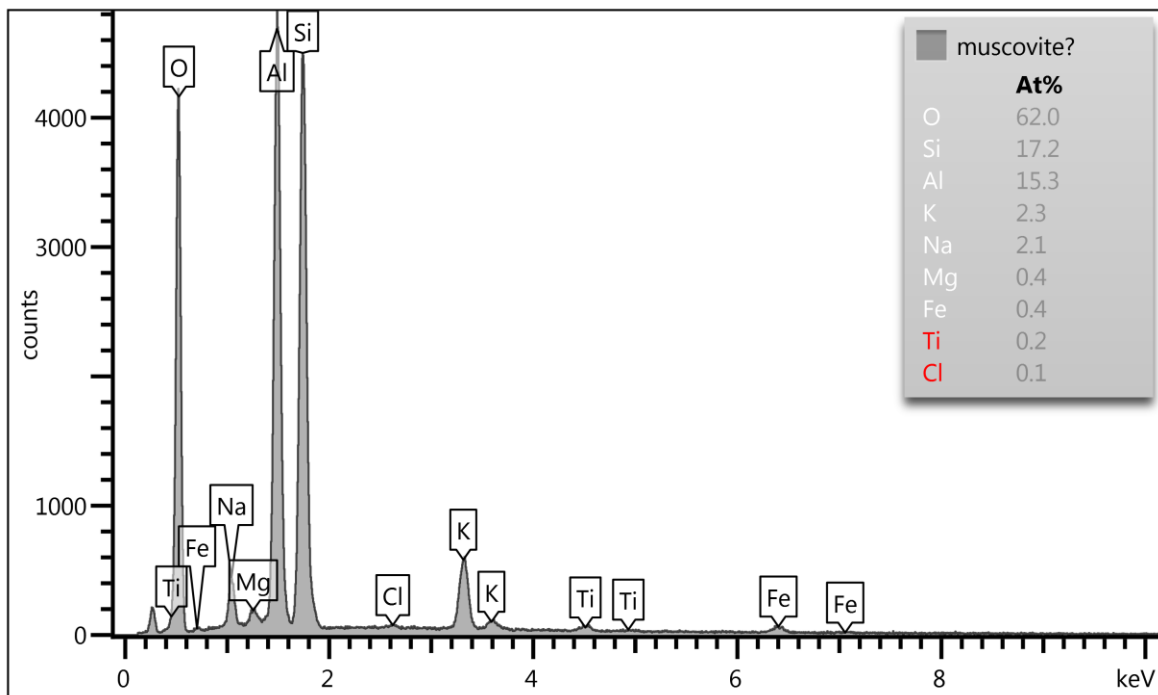
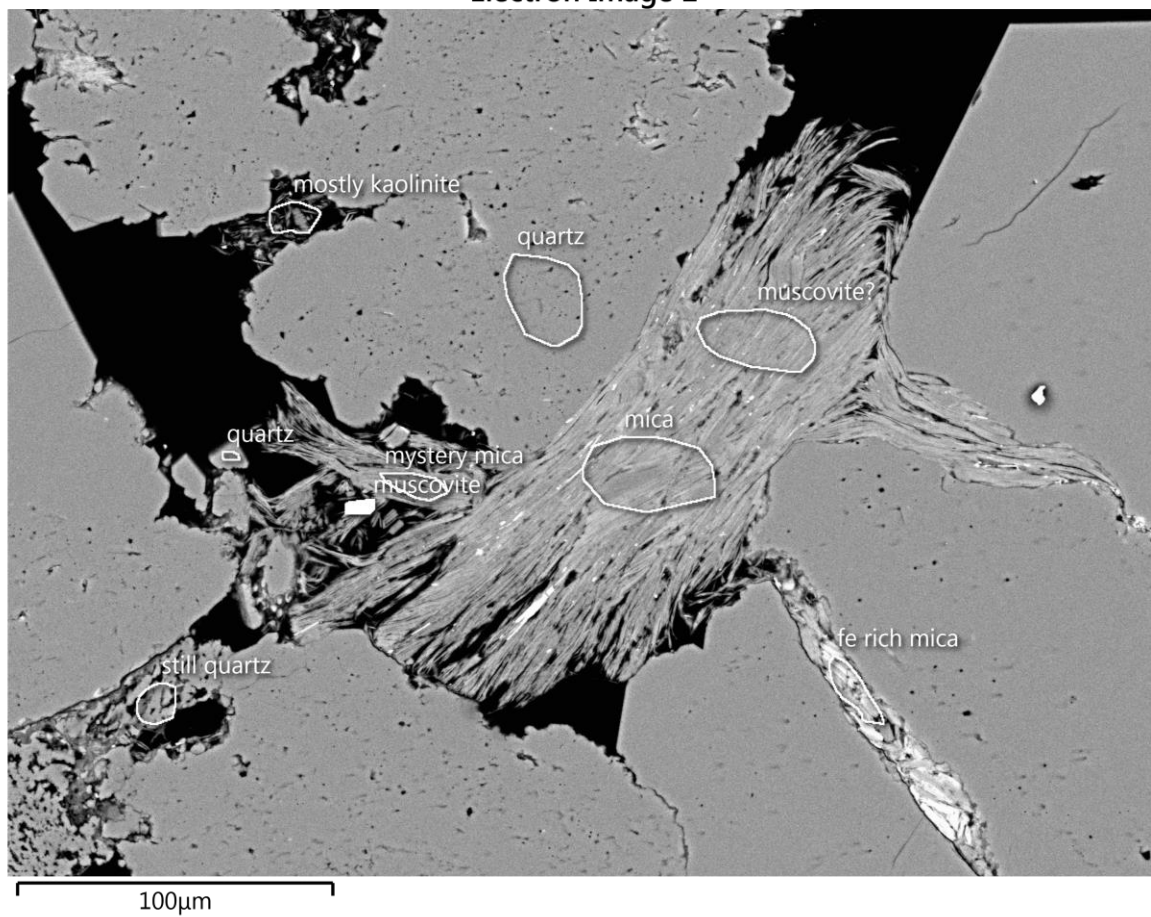


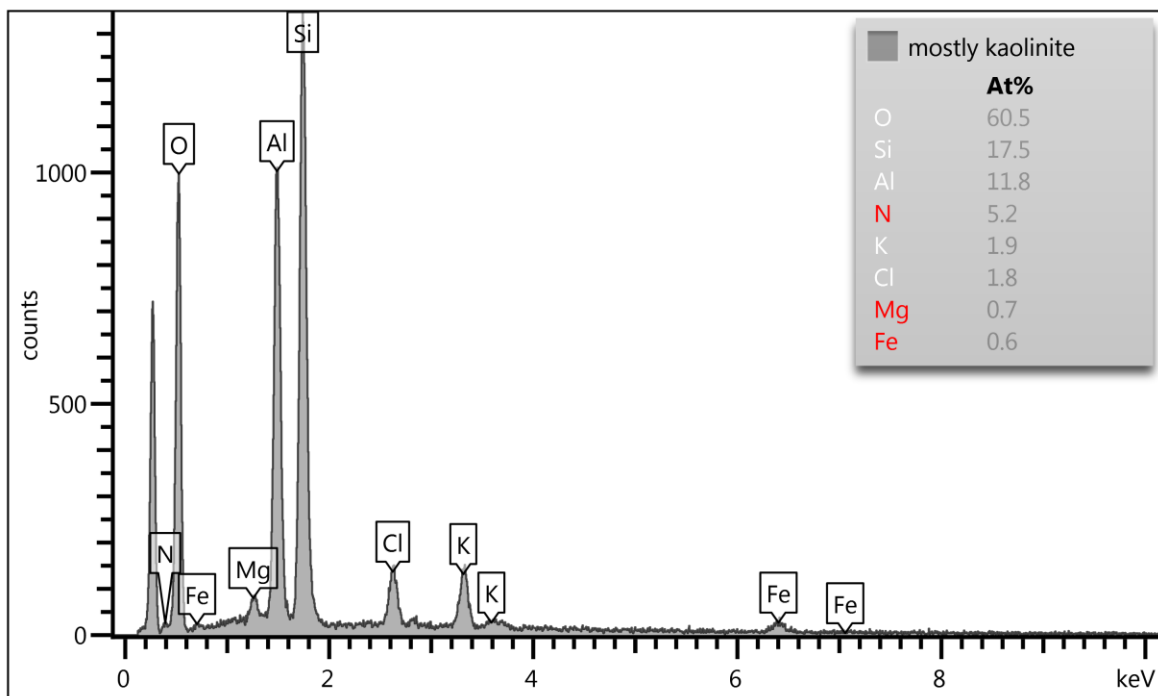
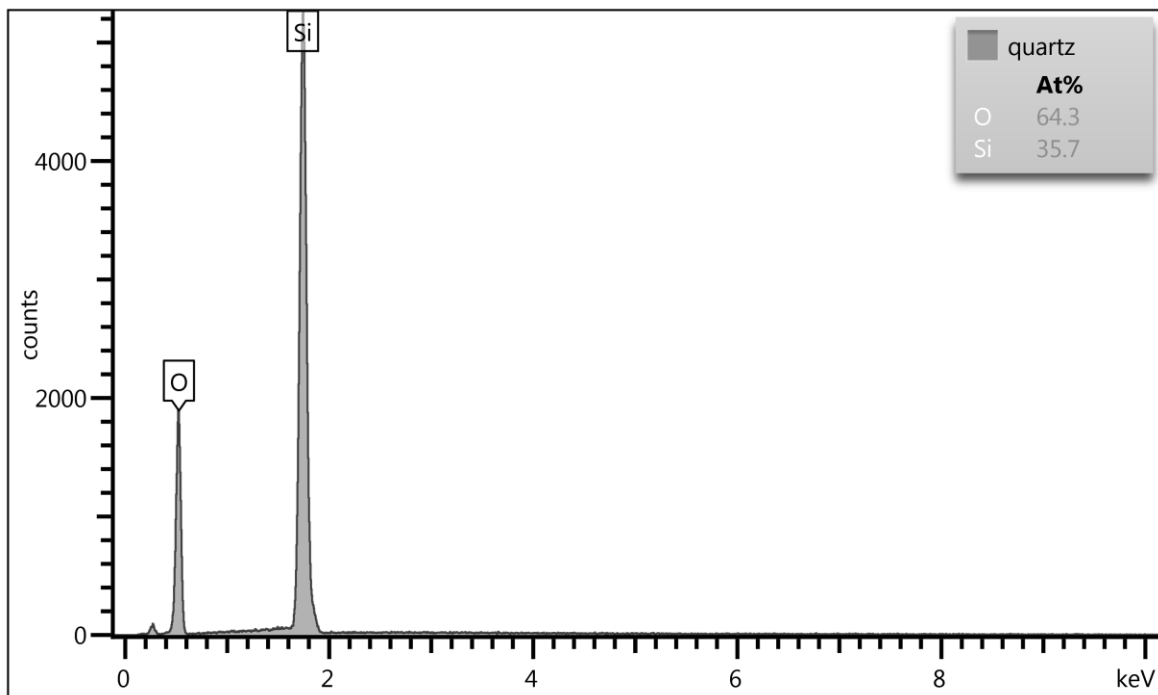


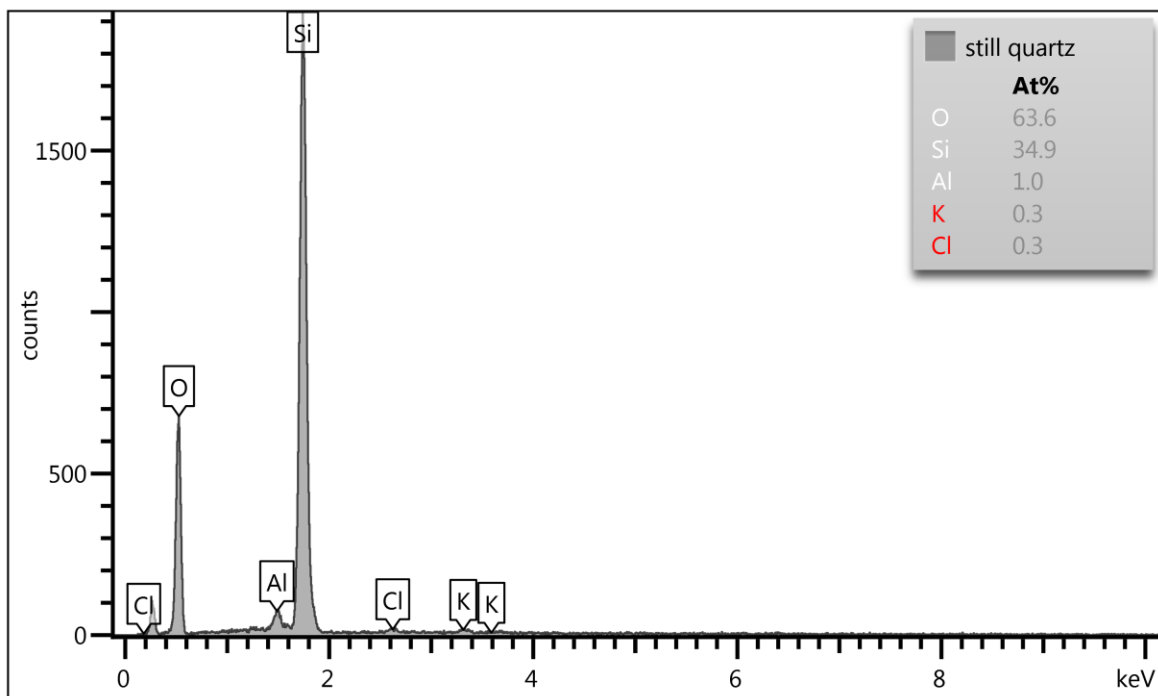
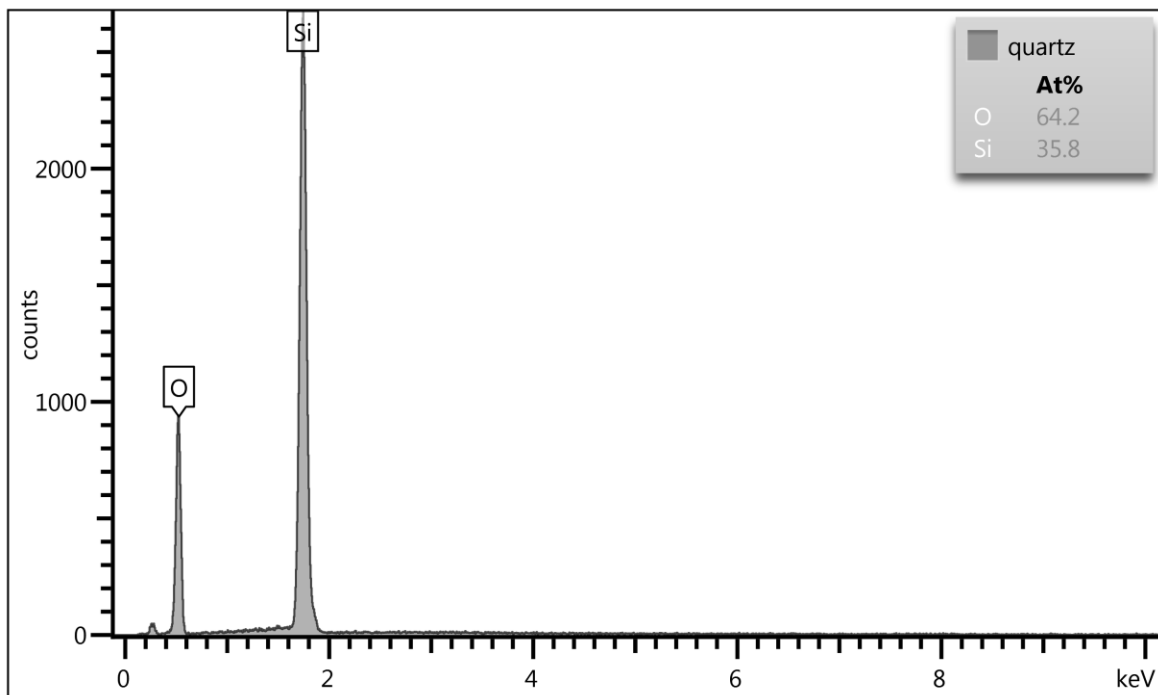


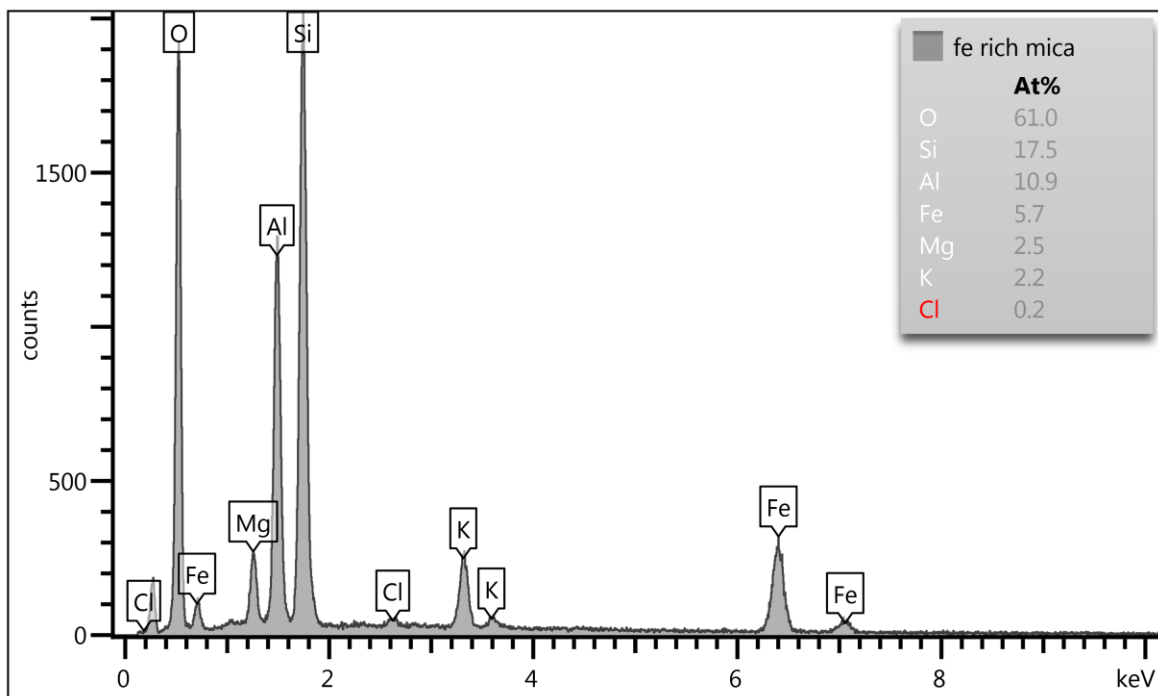
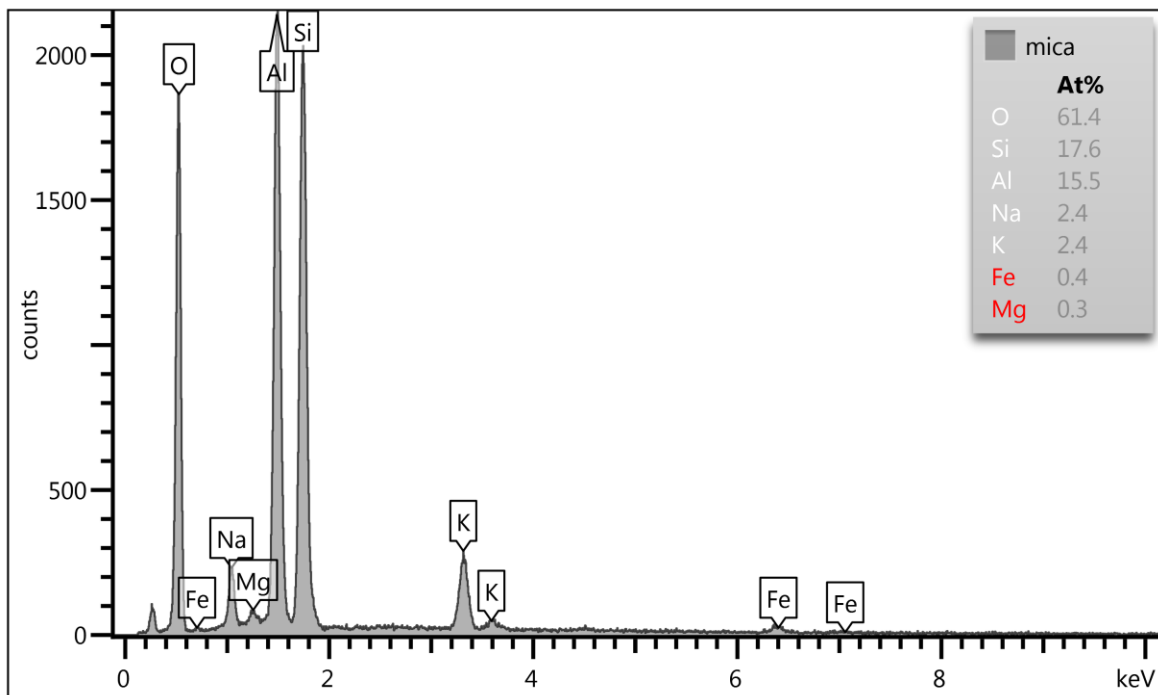


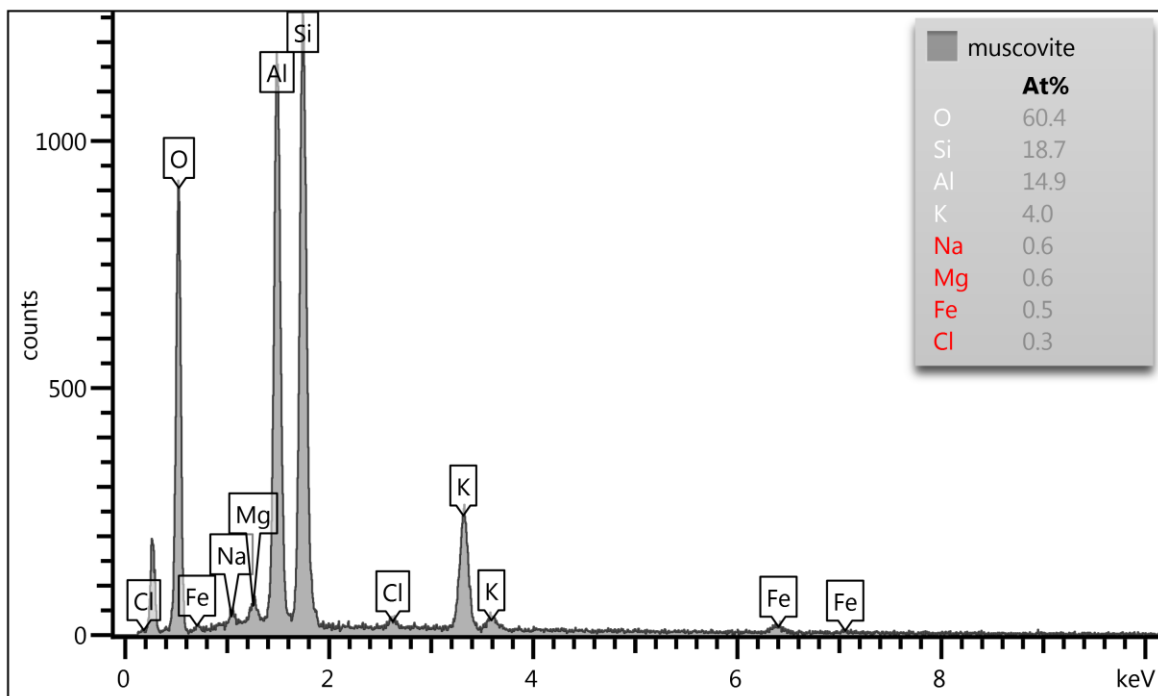
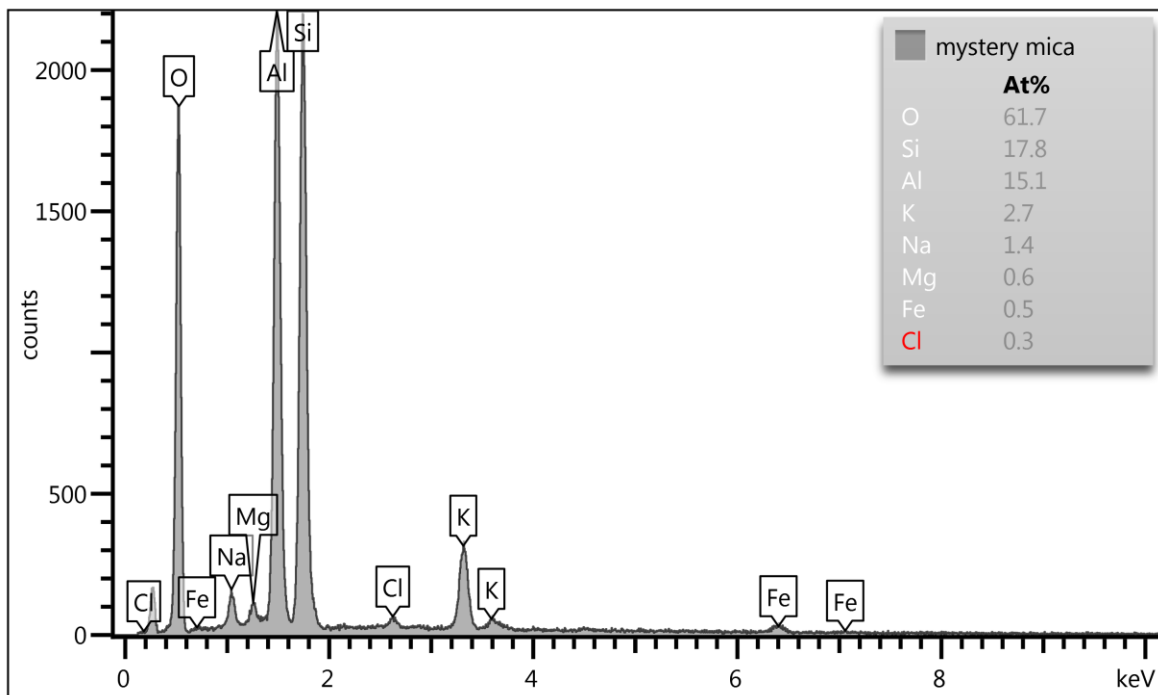
Electron Image 2



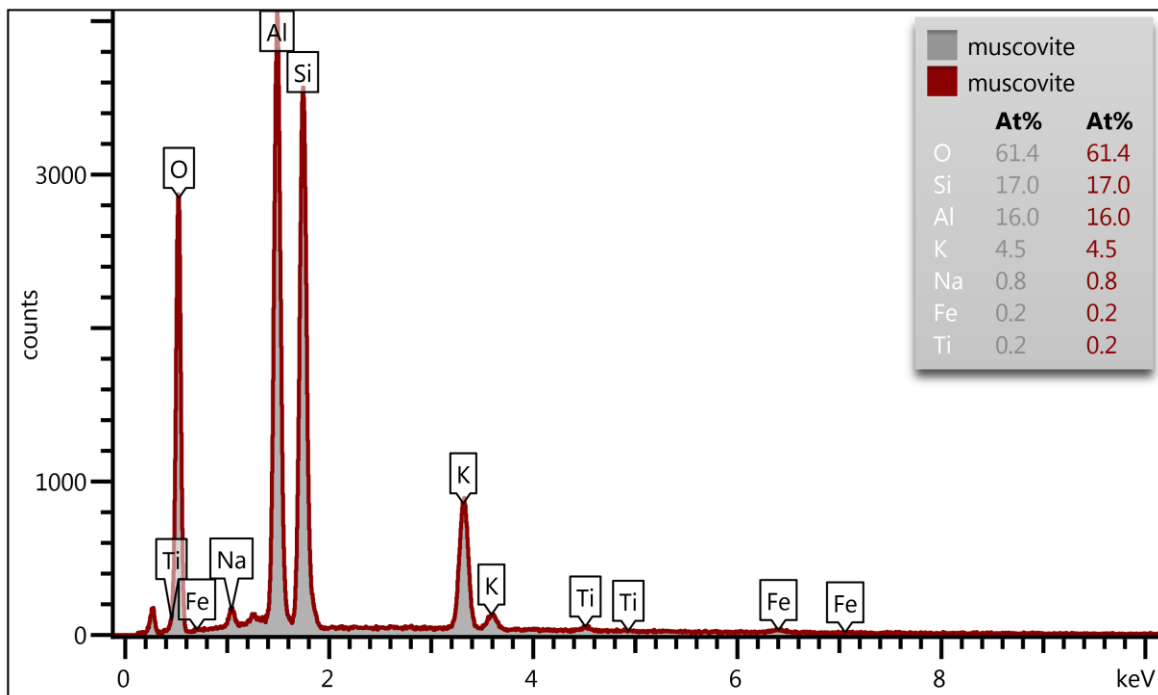
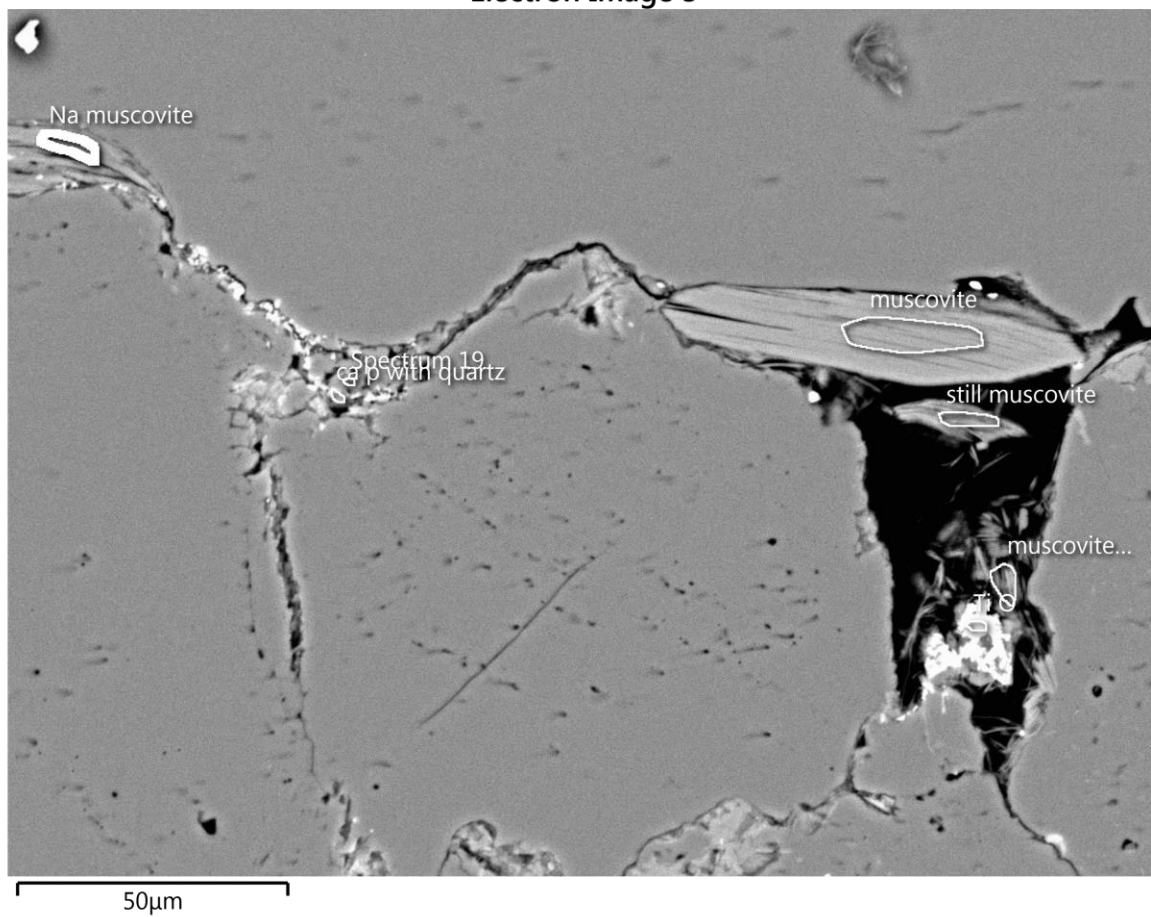


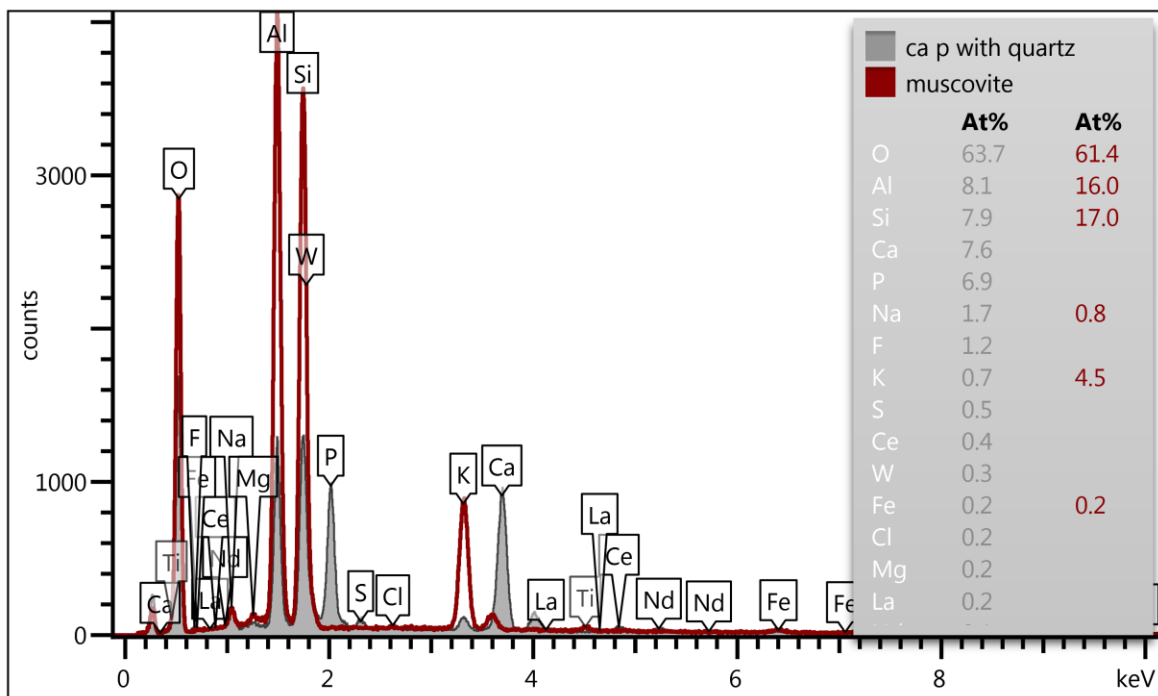
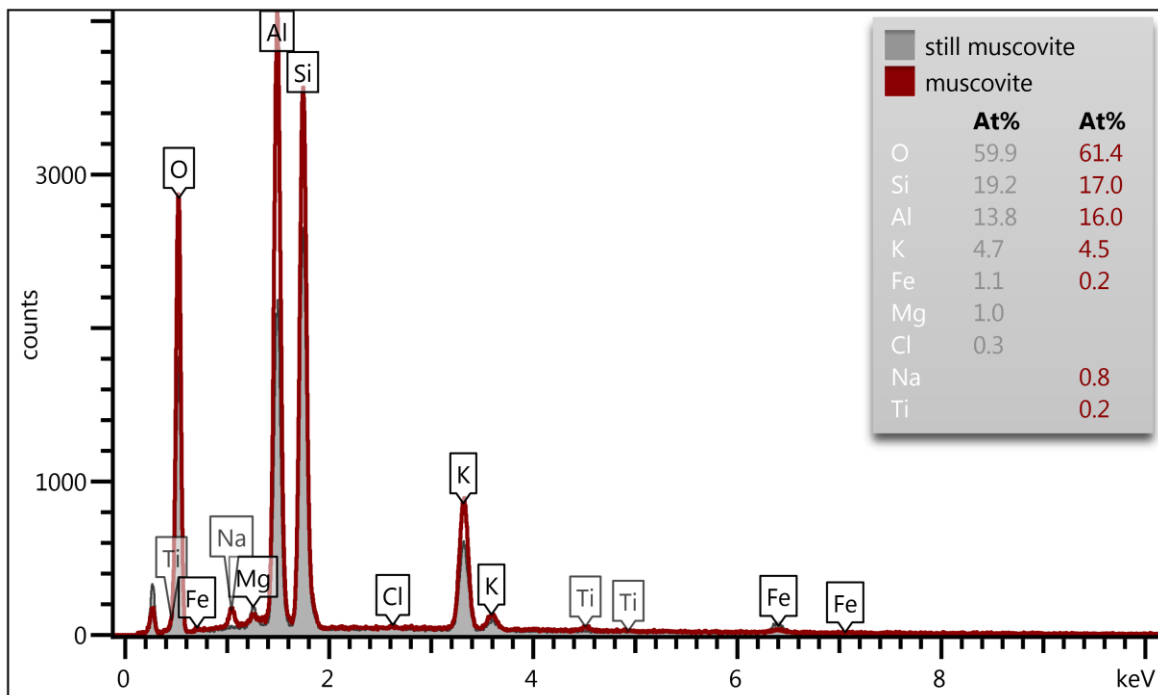


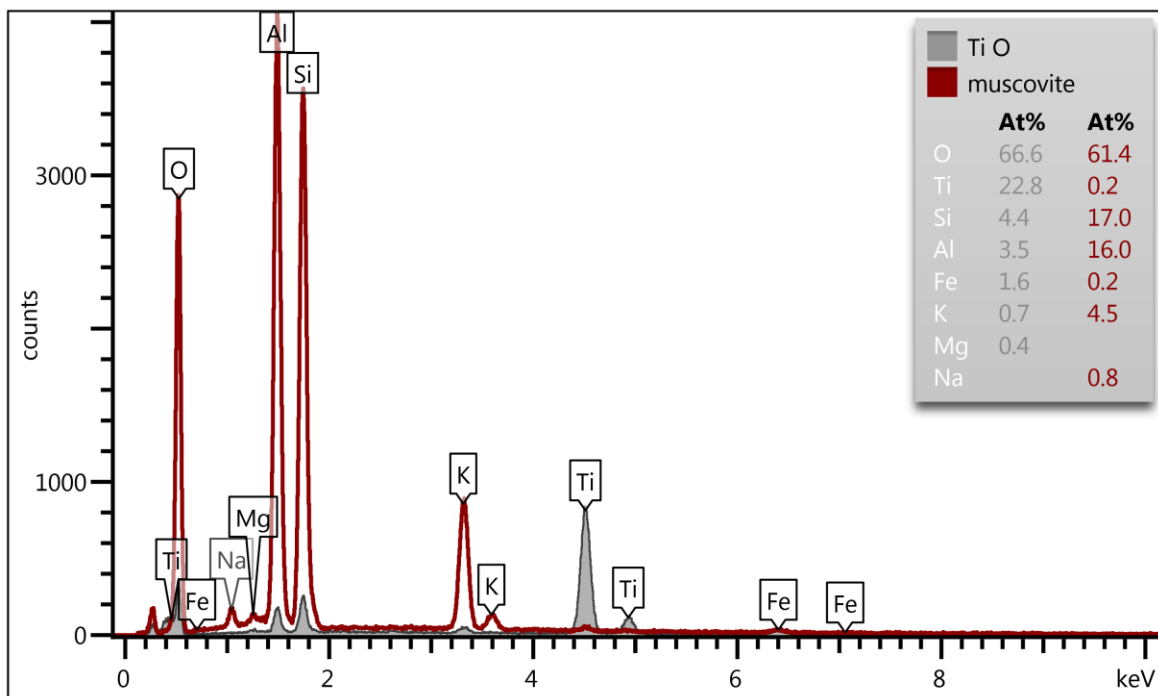
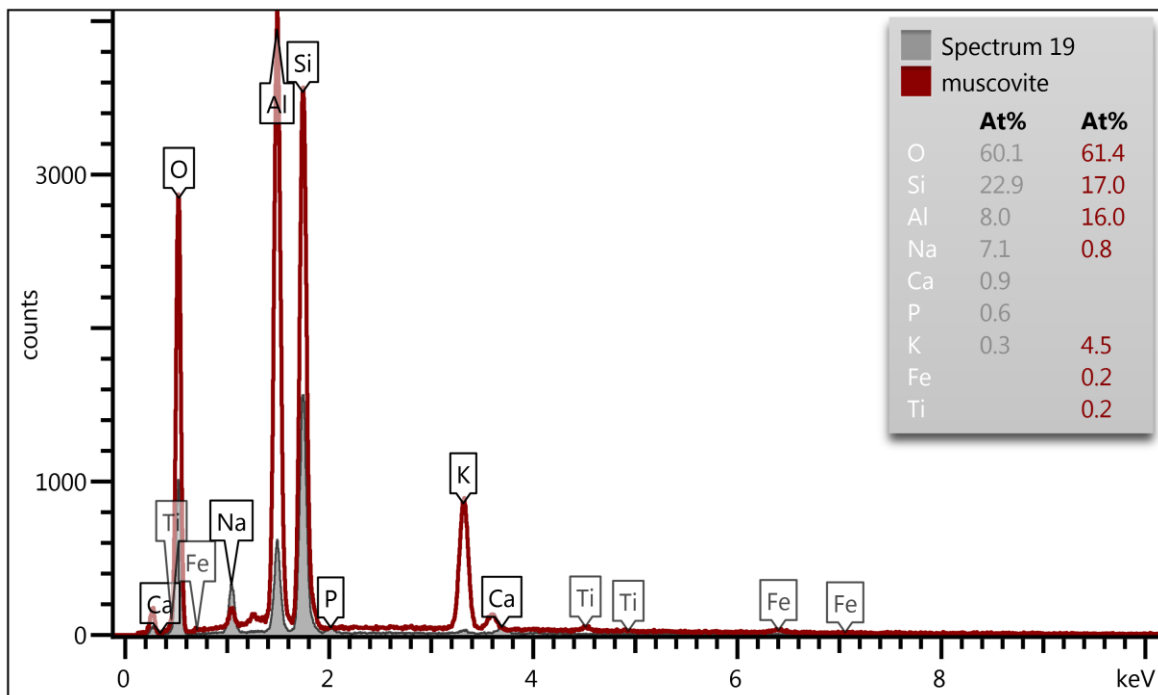


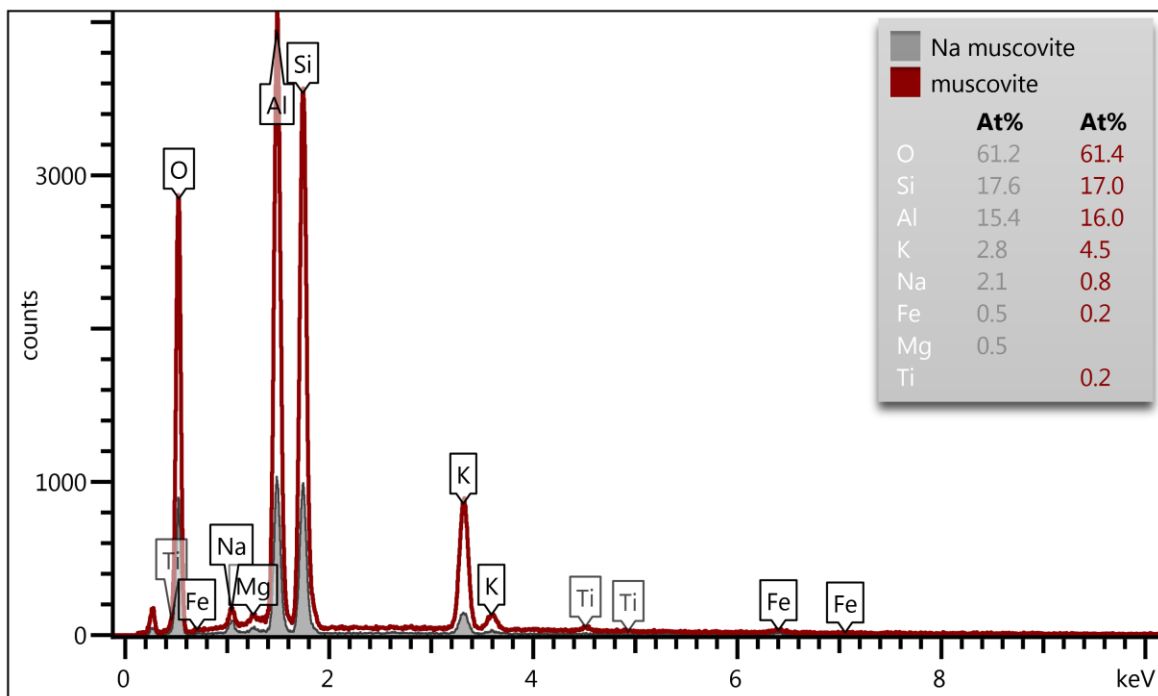
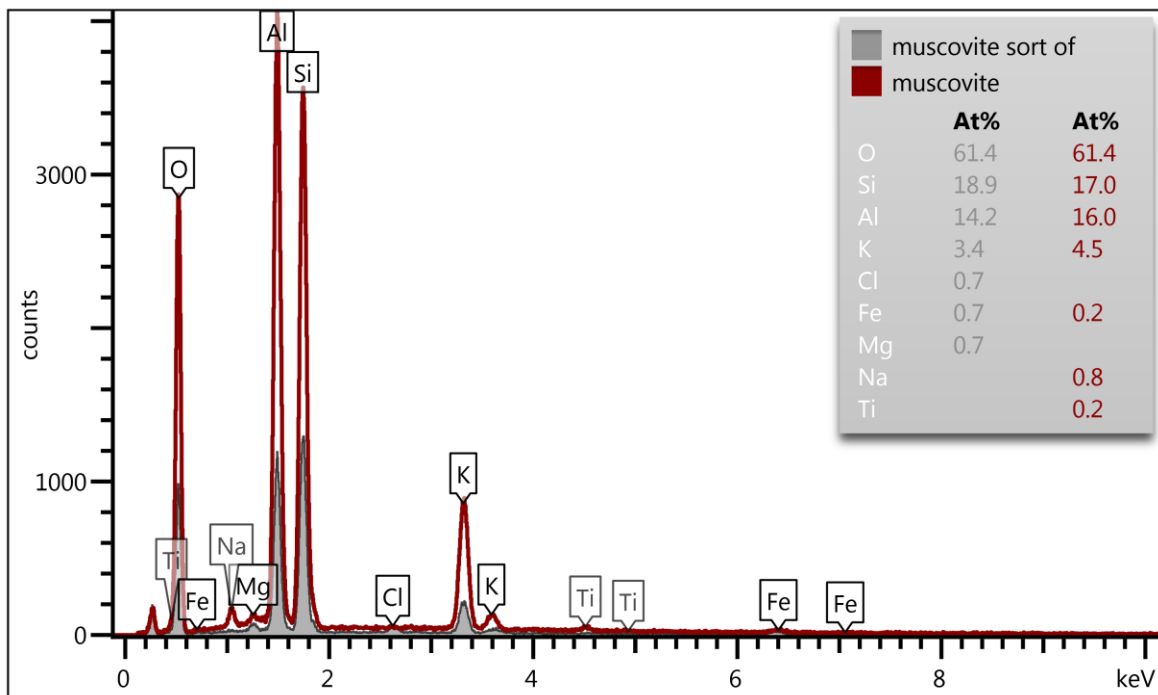


Electron Image 3

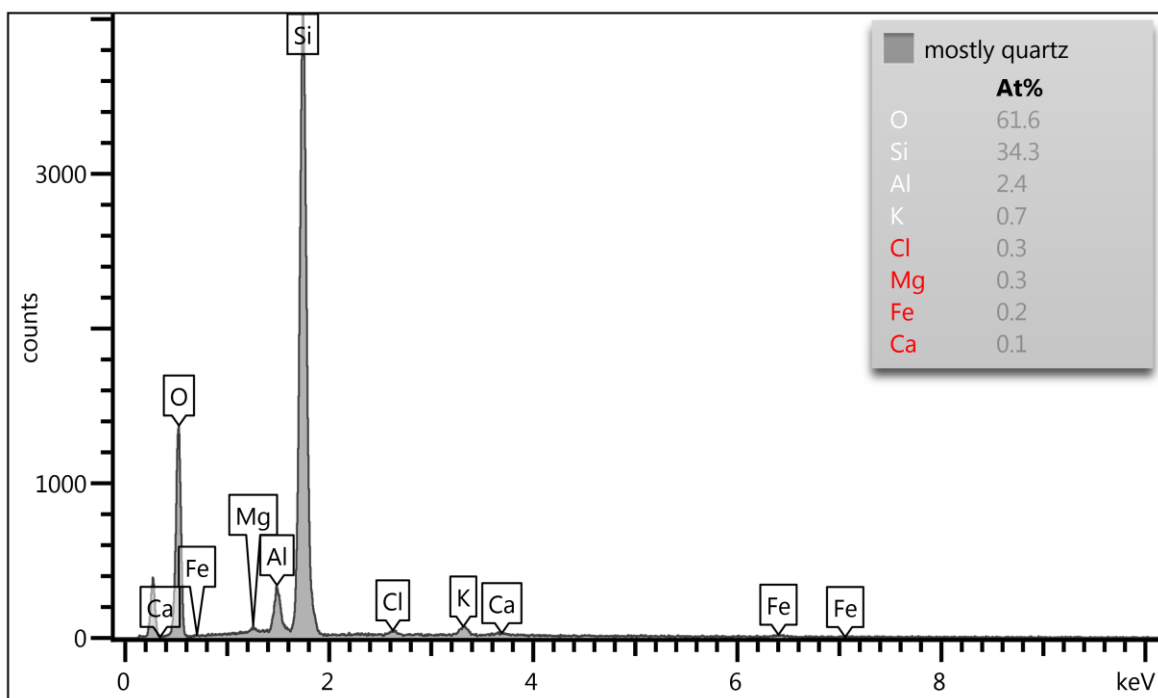
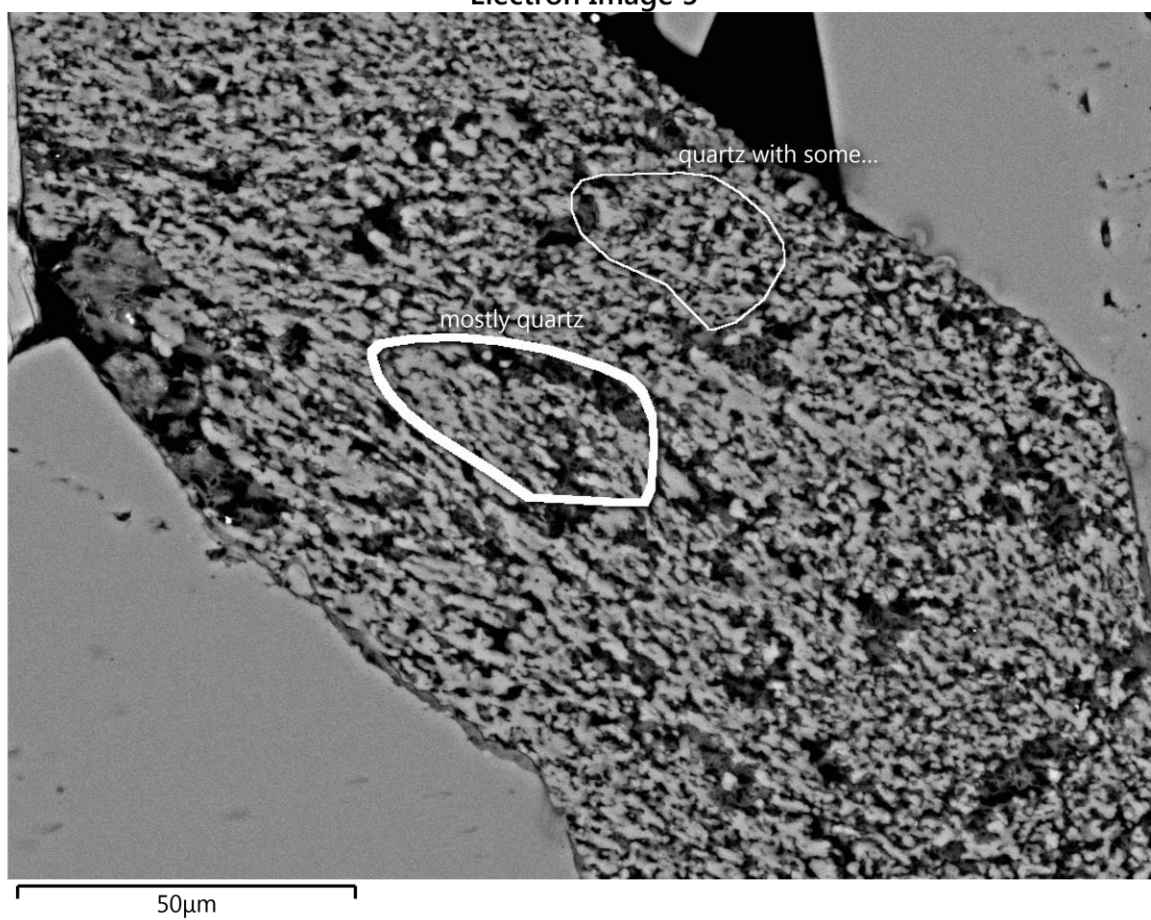


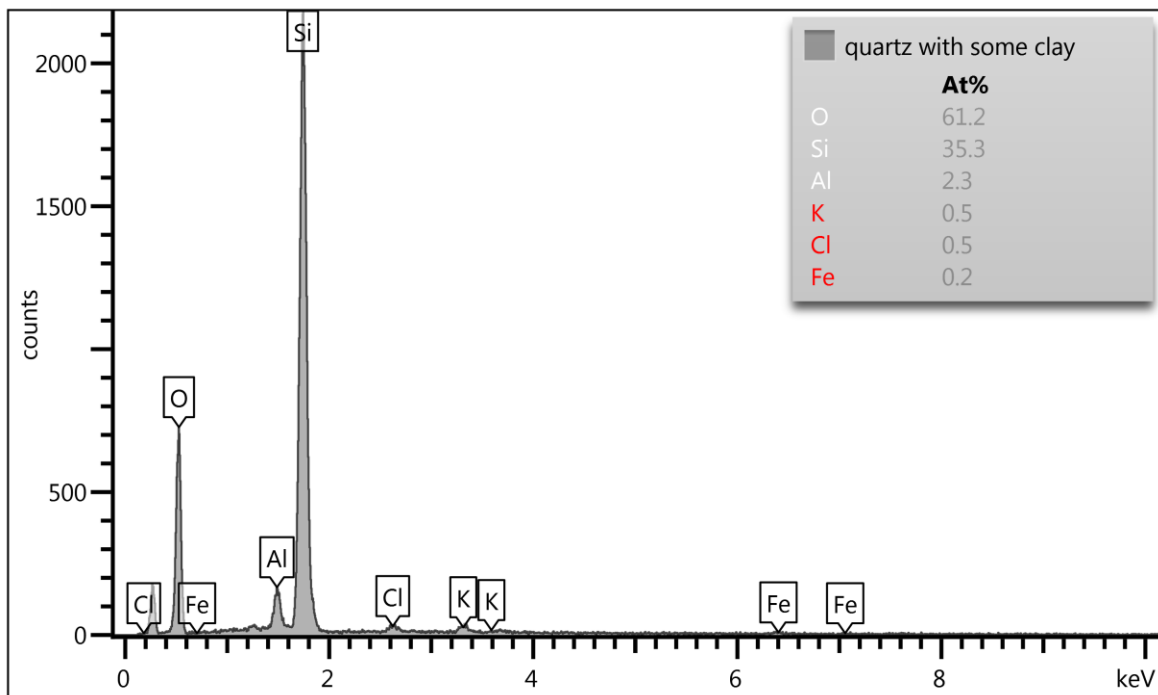




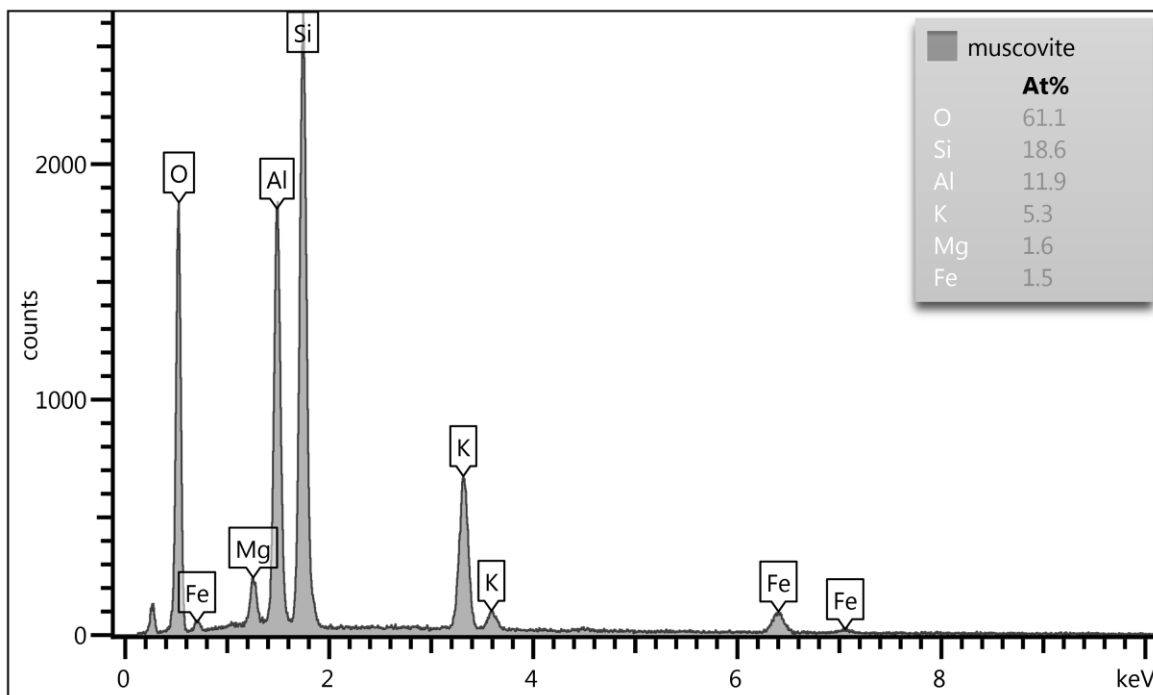
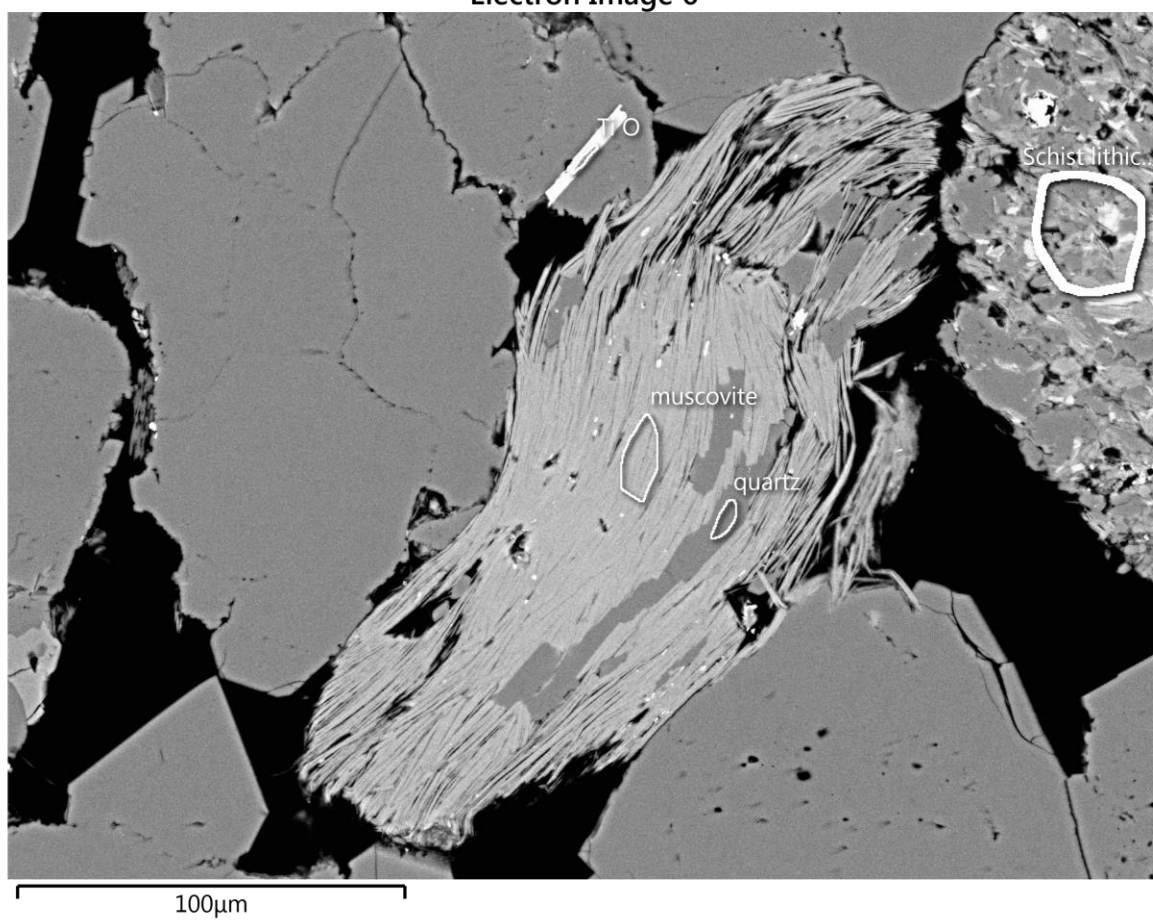


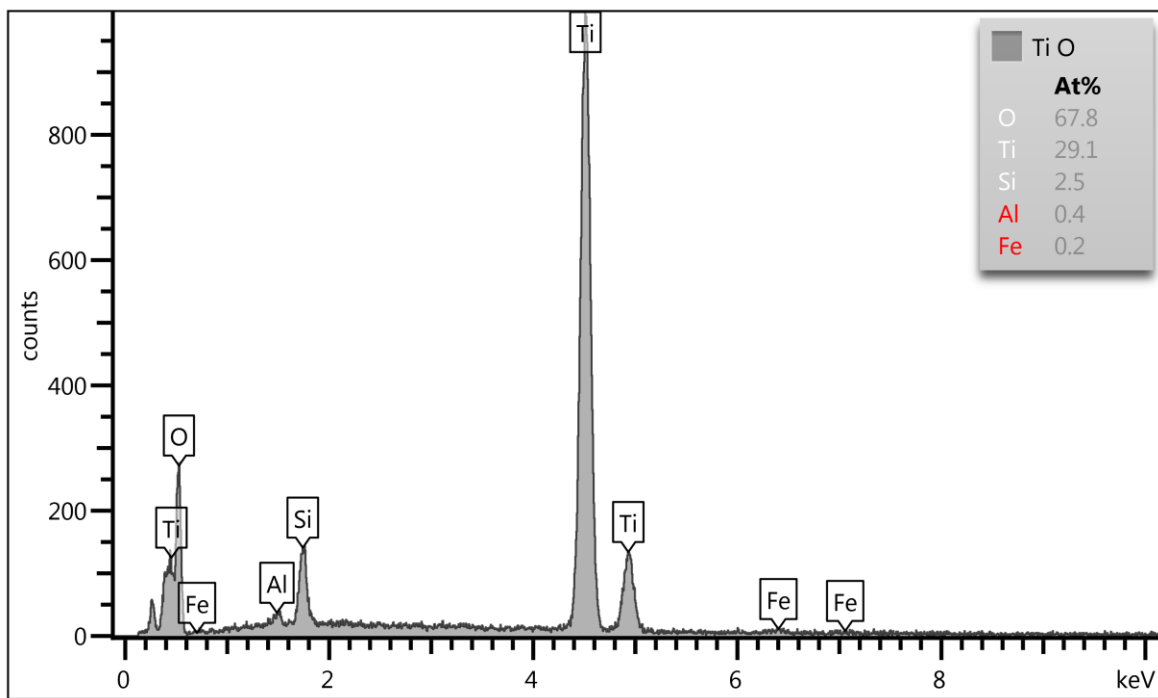
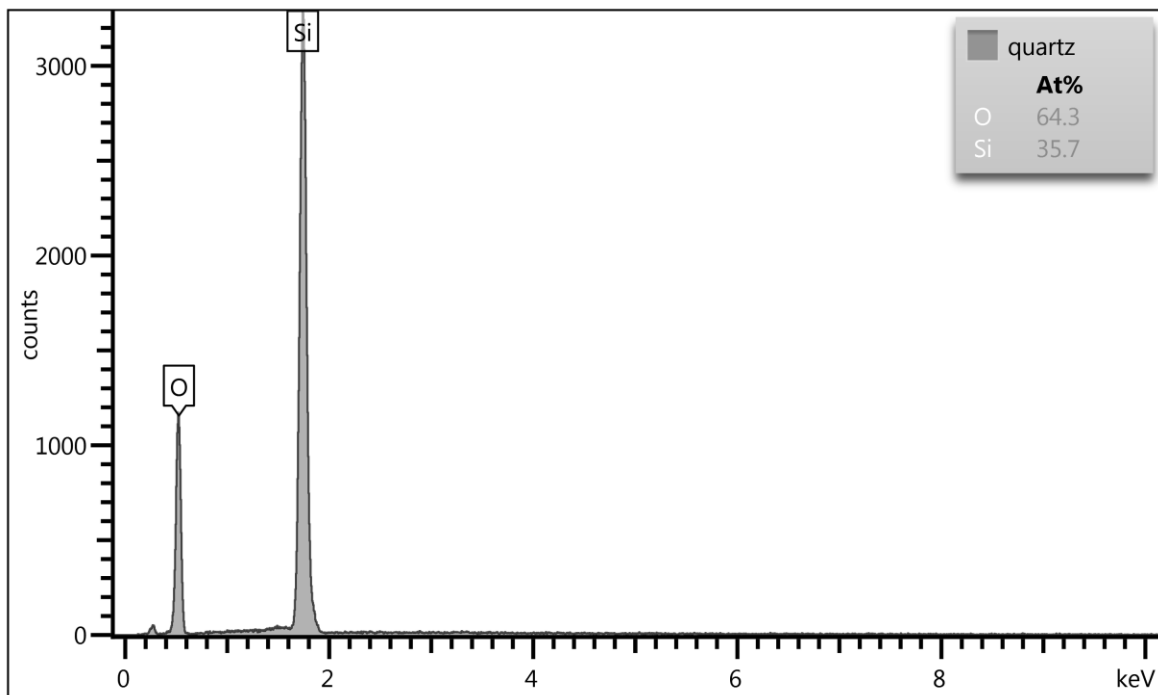
Electron Image 5

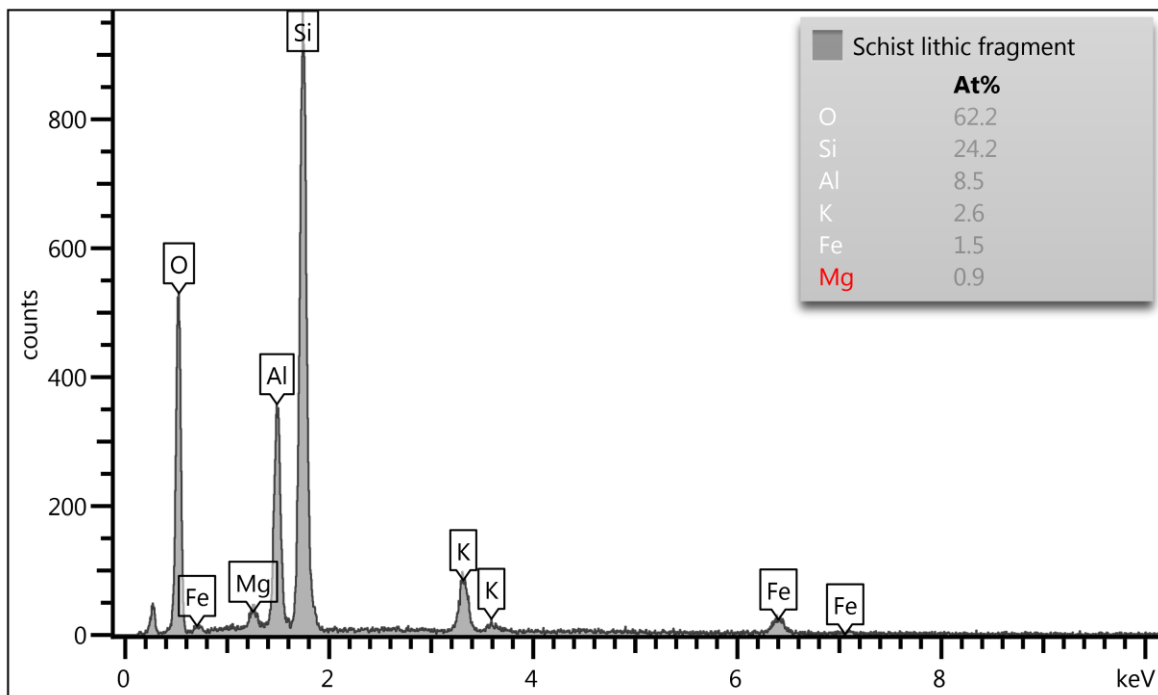




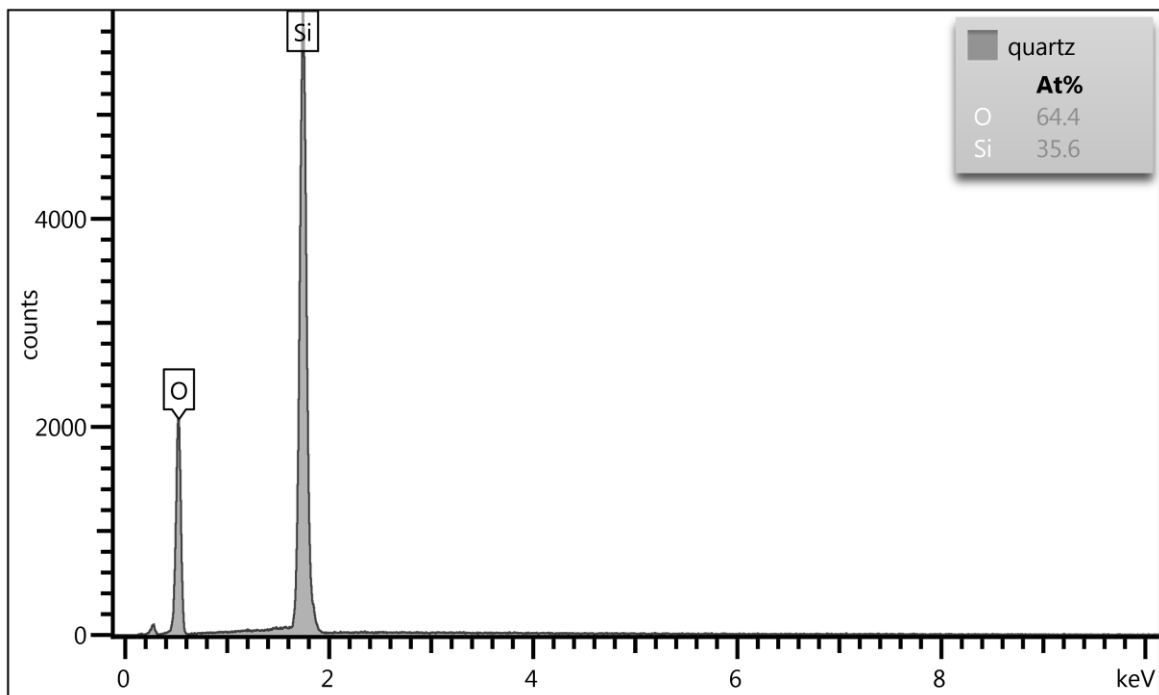
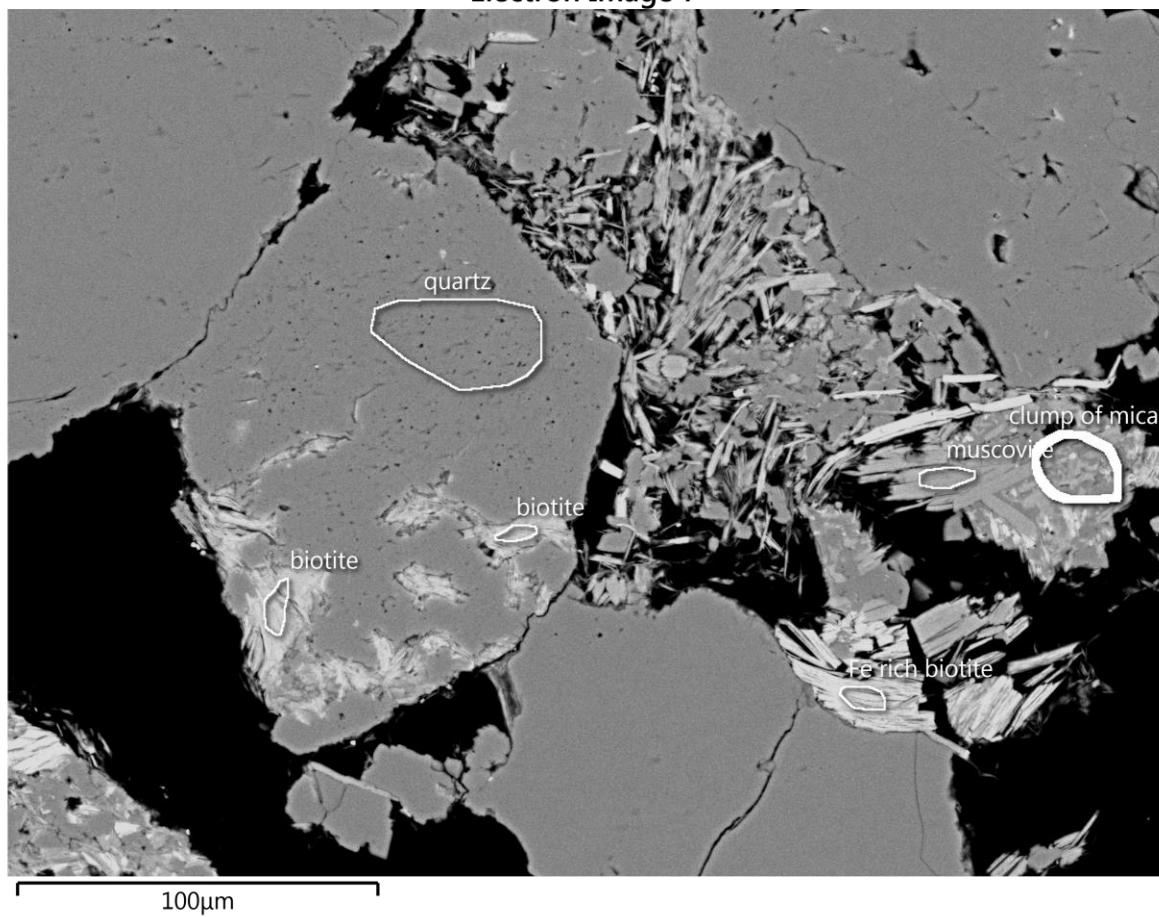
Electron Image 6

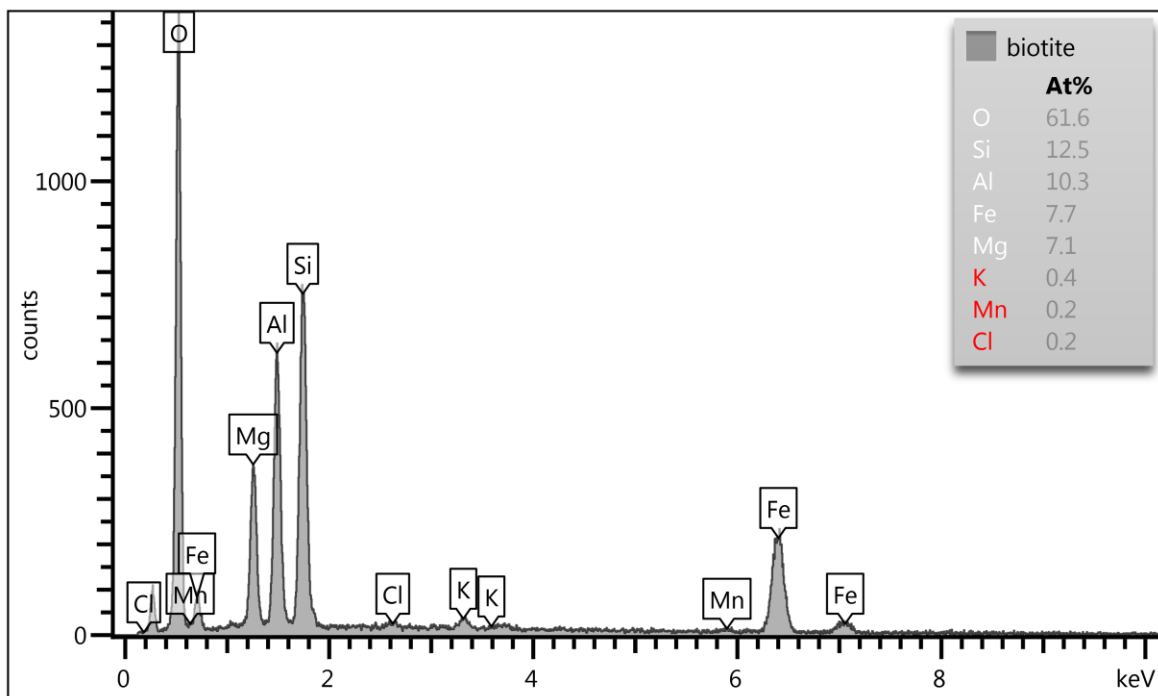
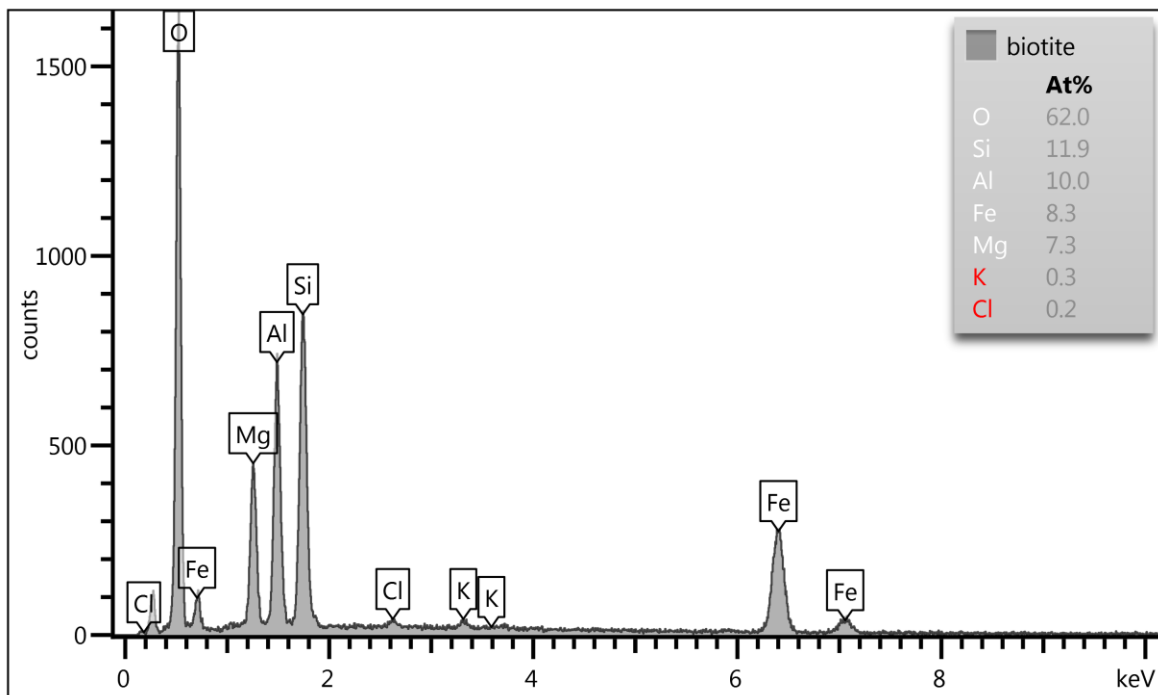


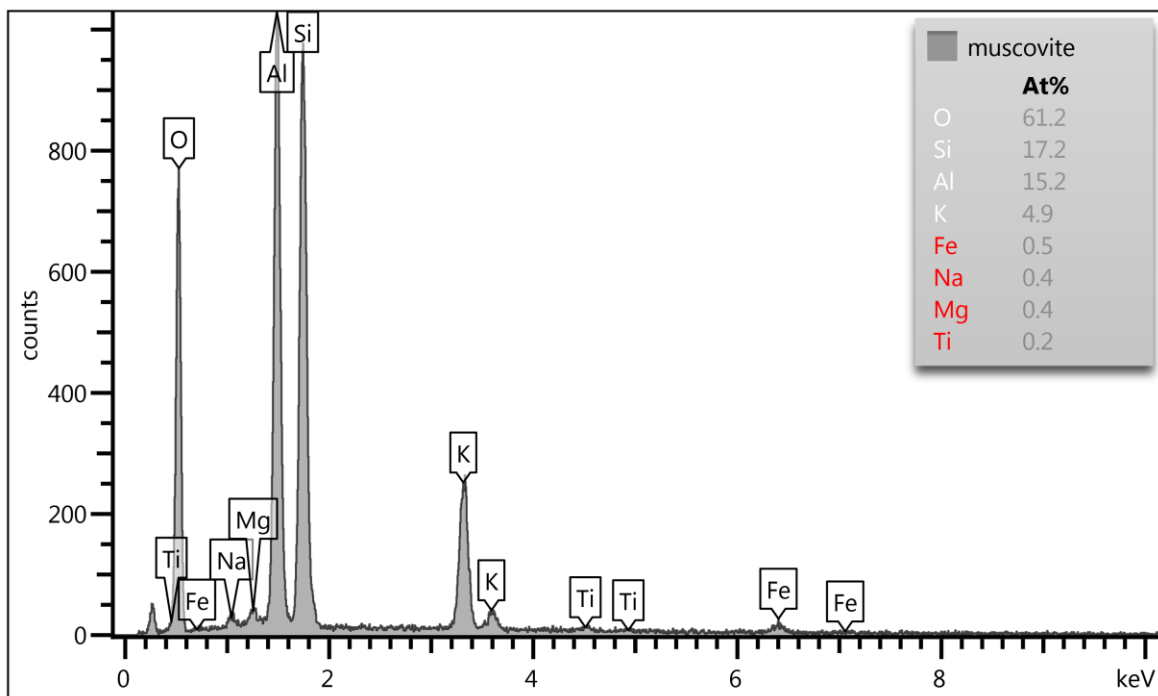
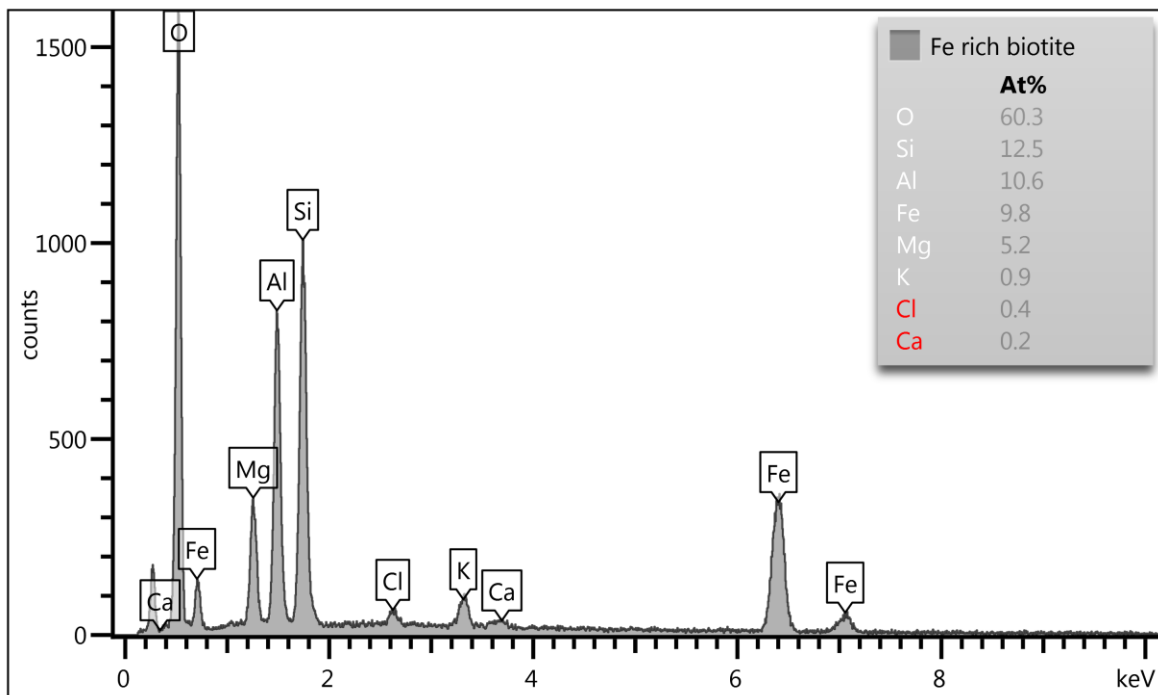


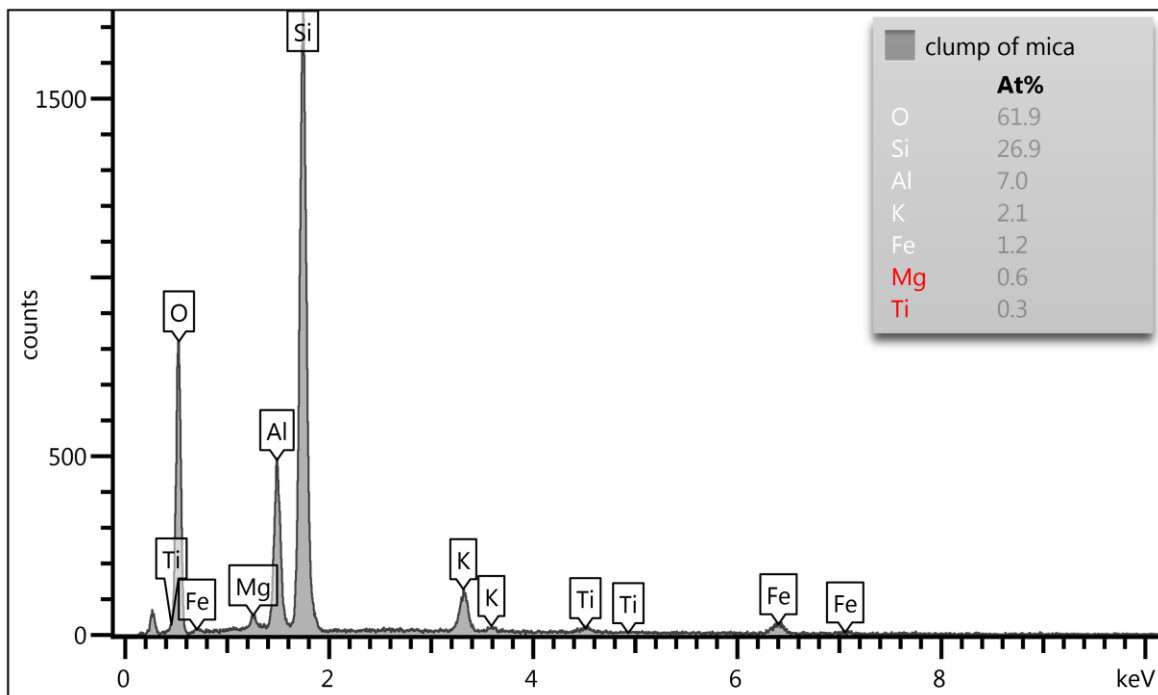


Electron Image 7

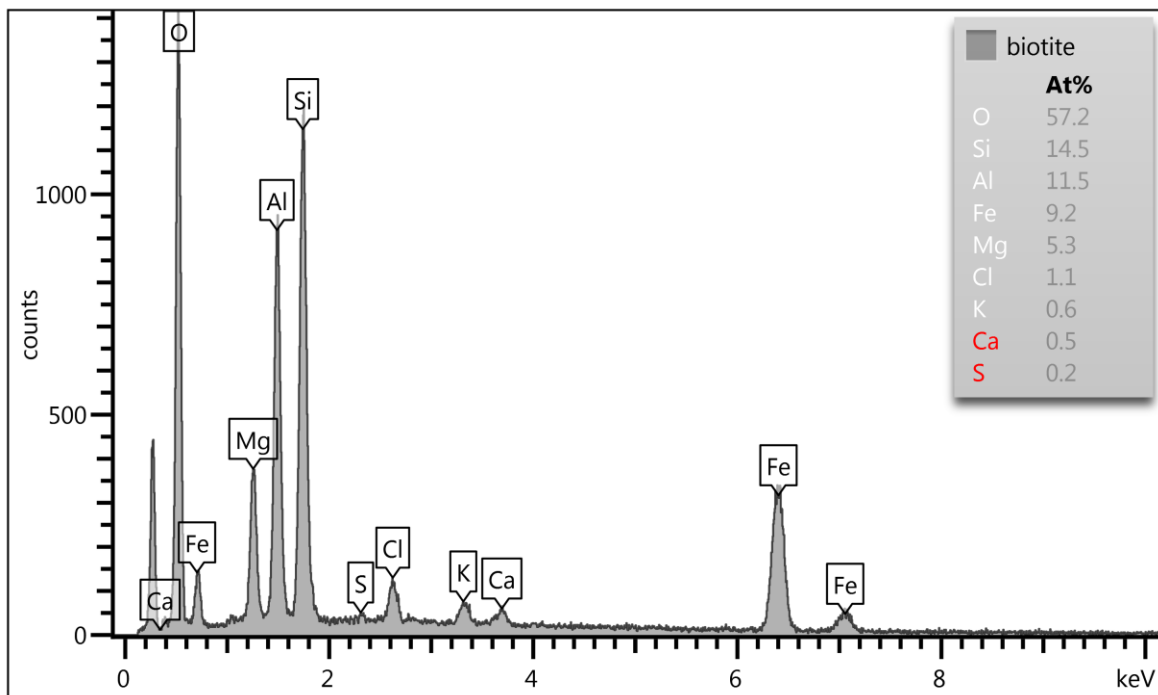
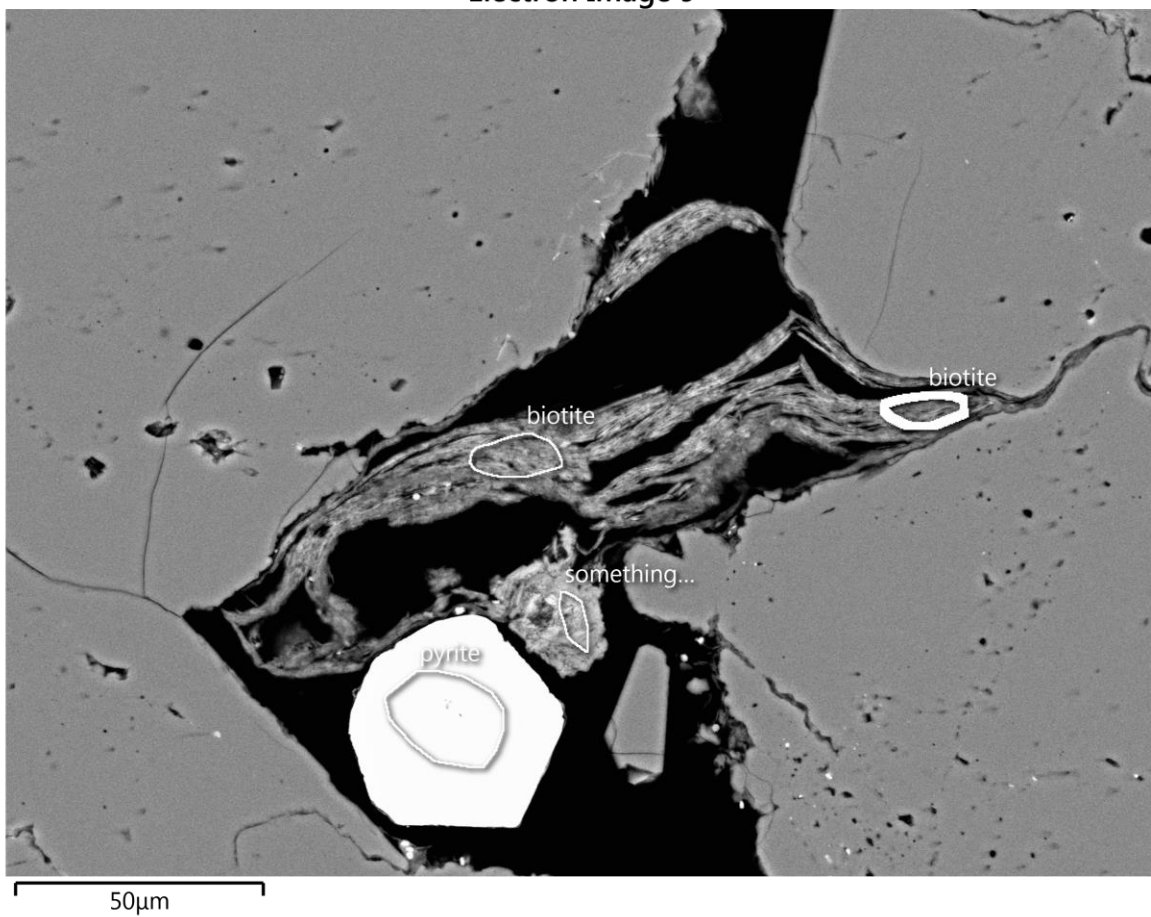


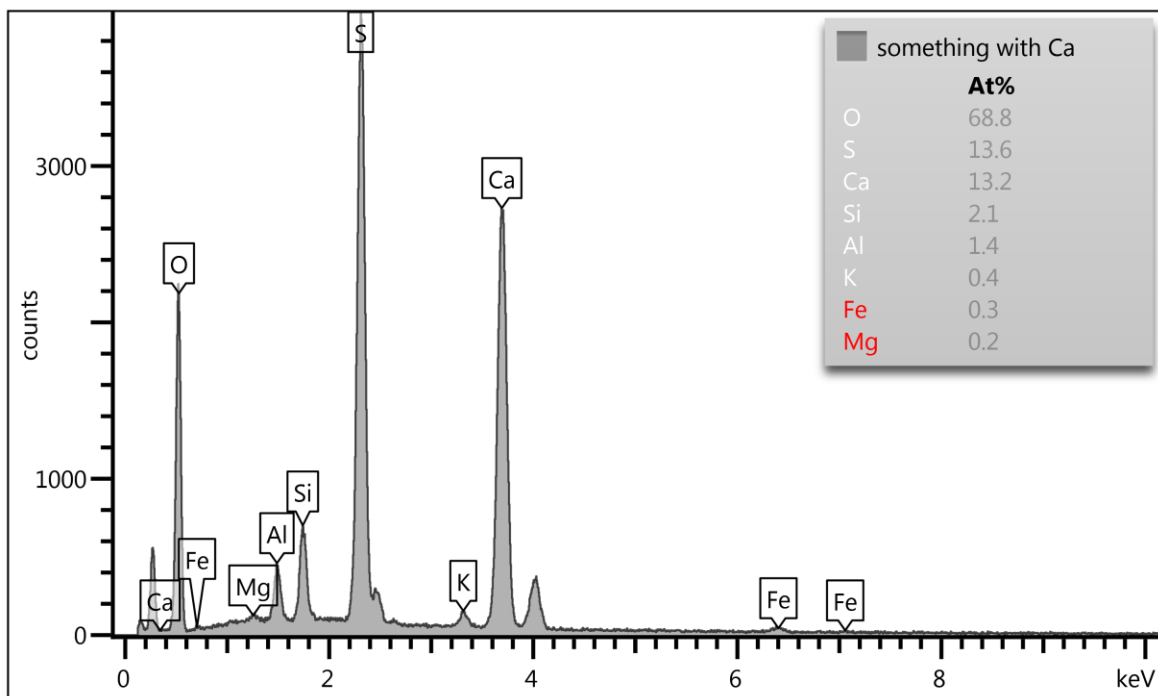
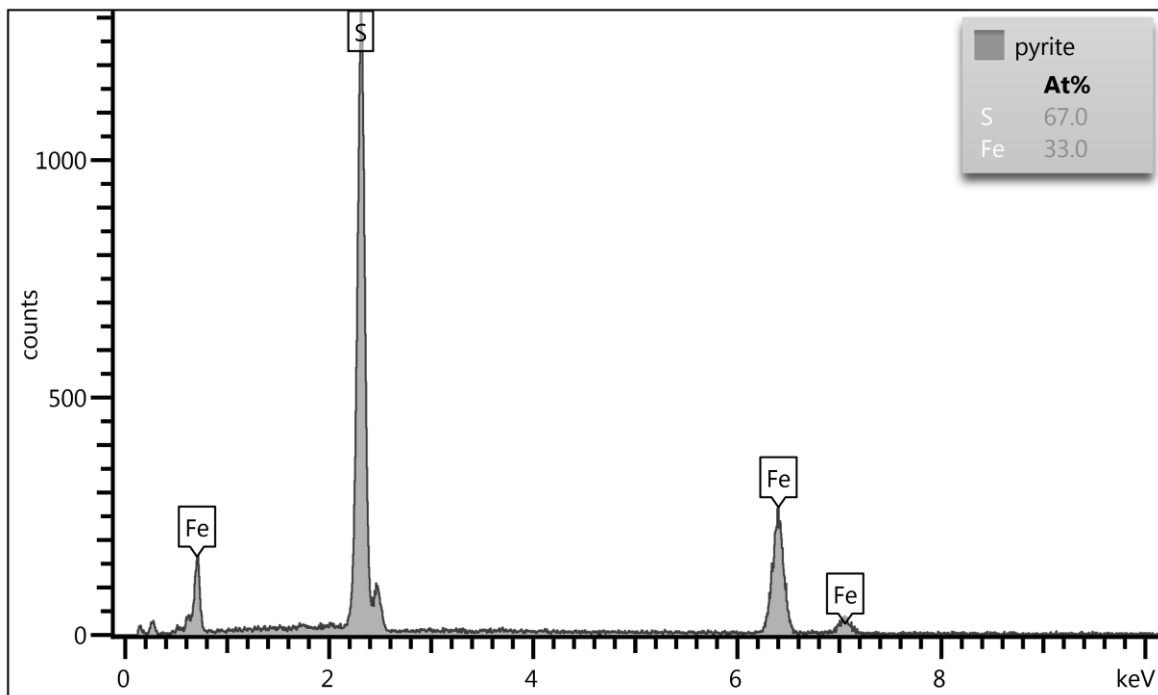


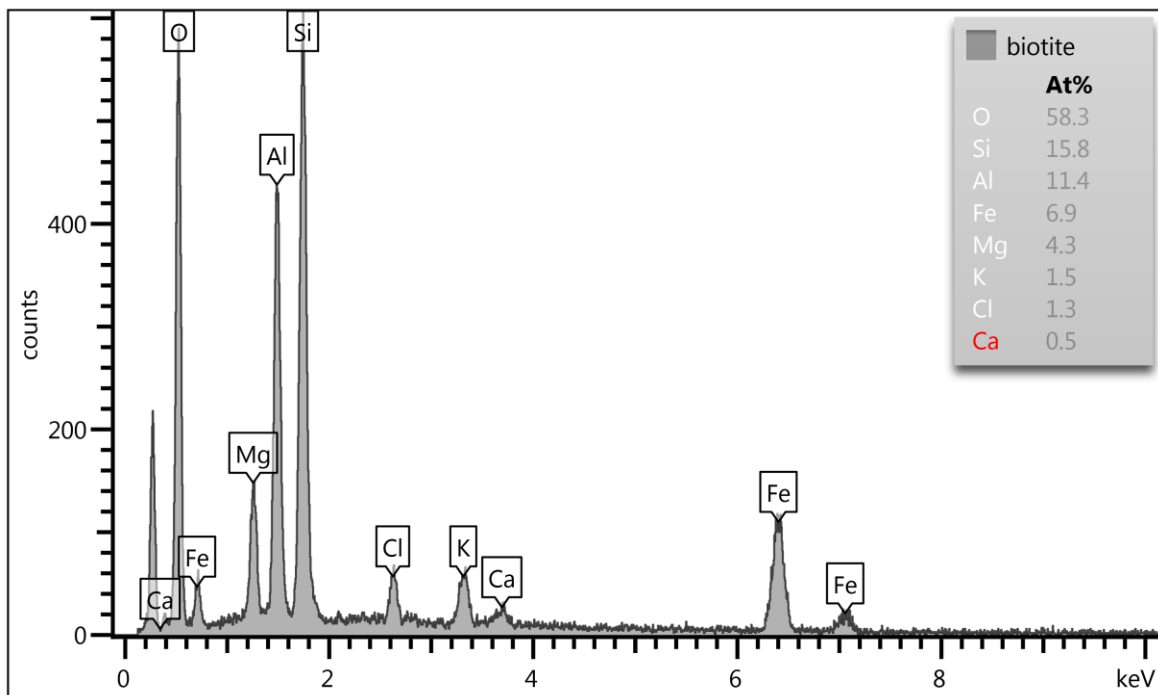




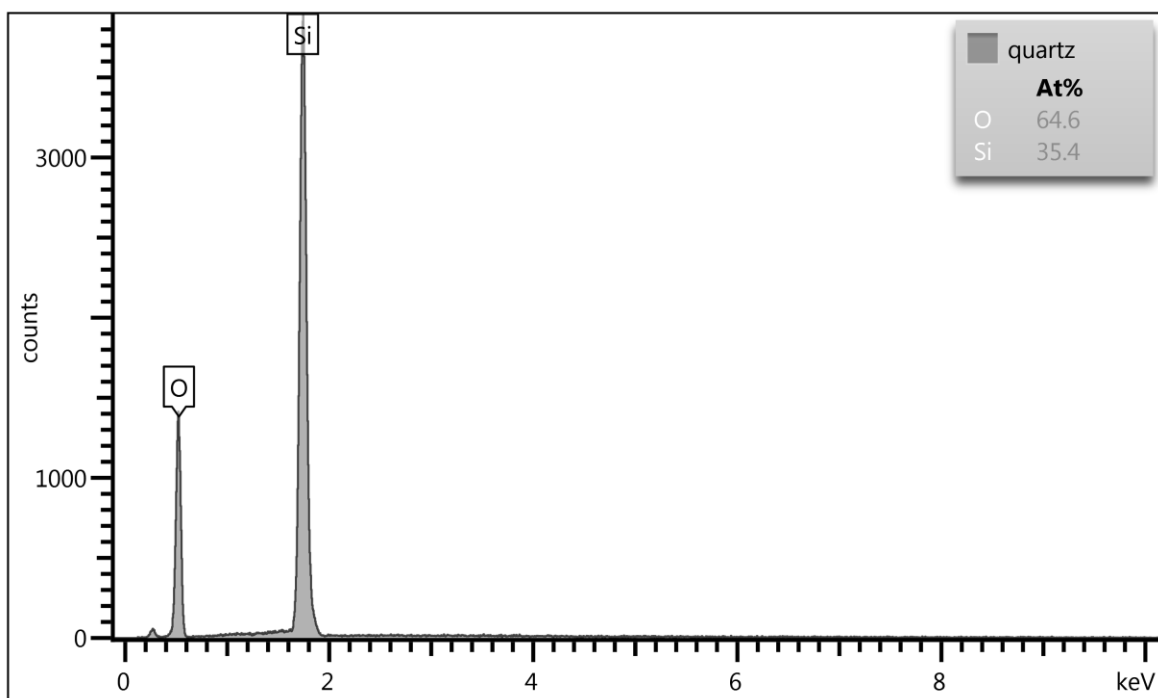
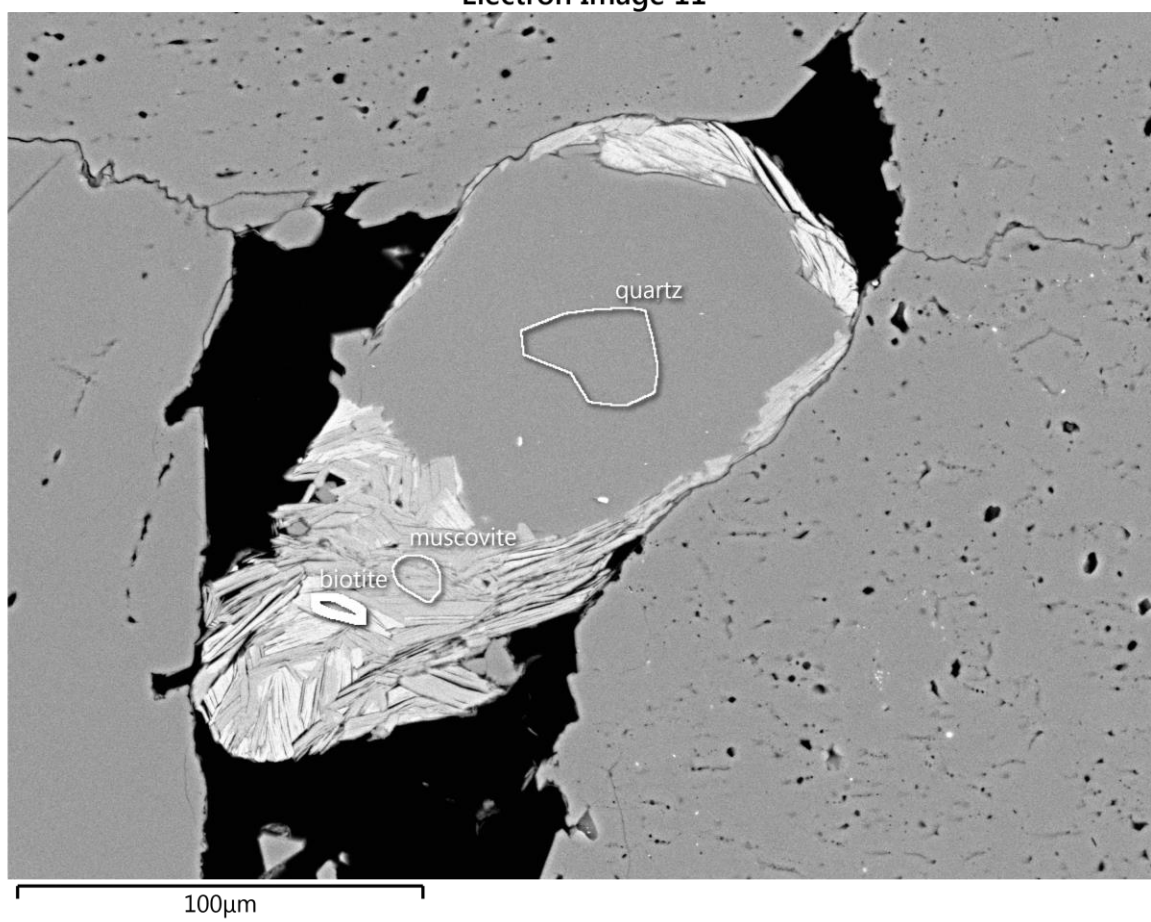
Electron Image 9

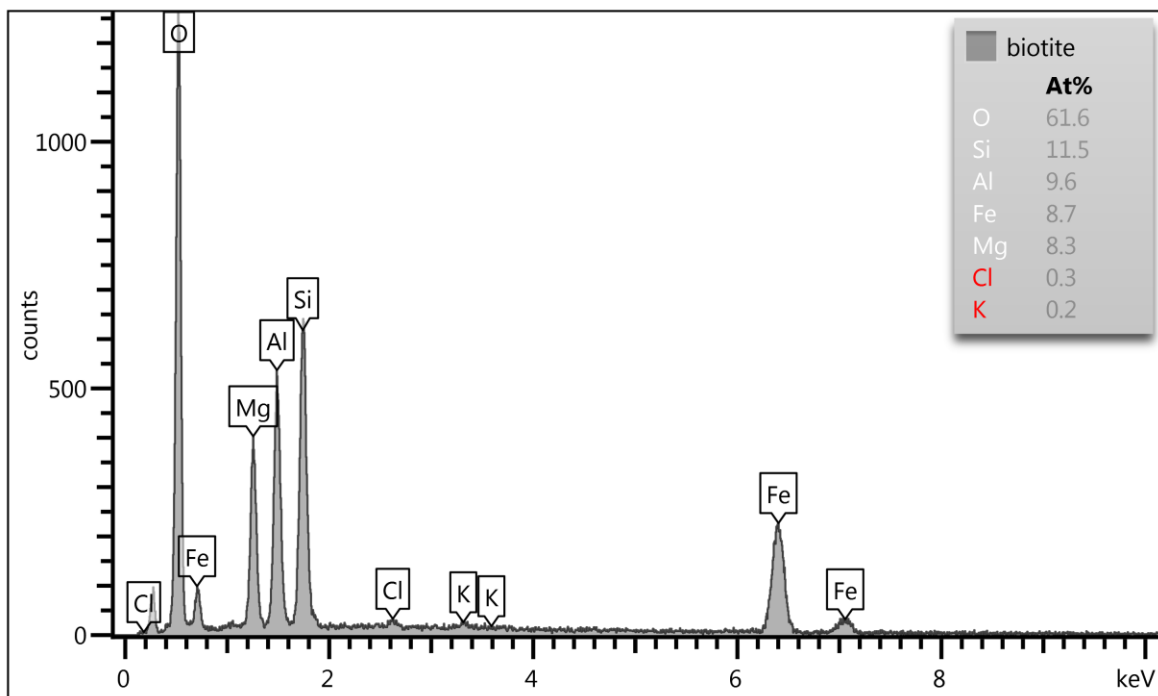
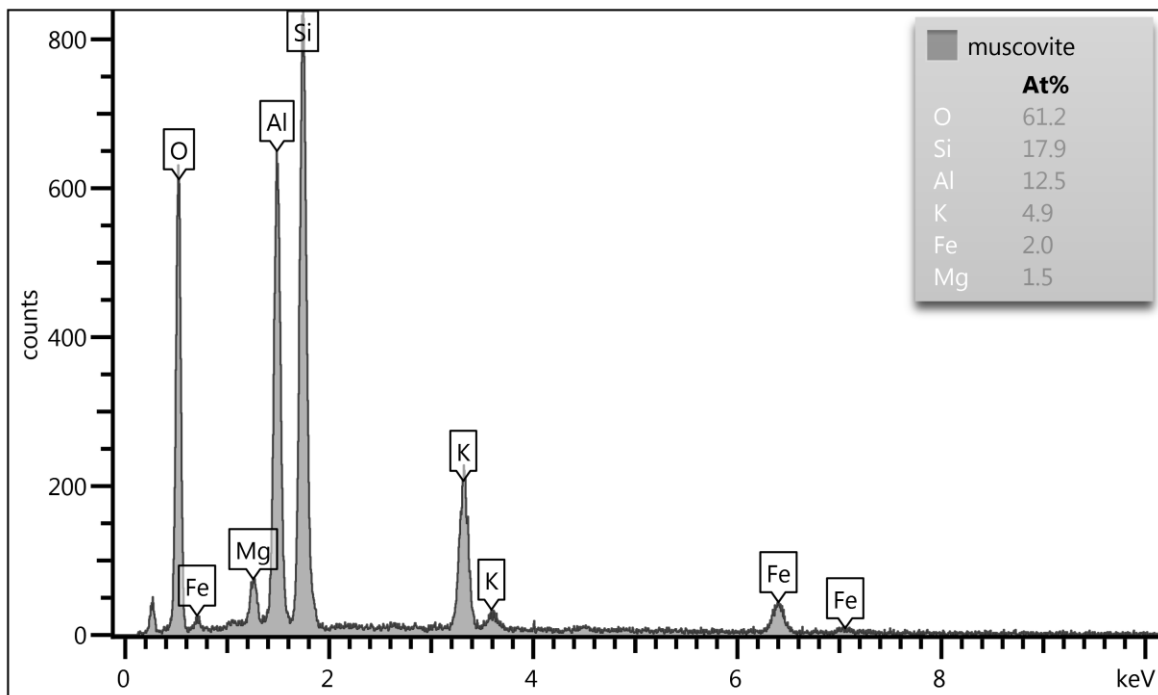




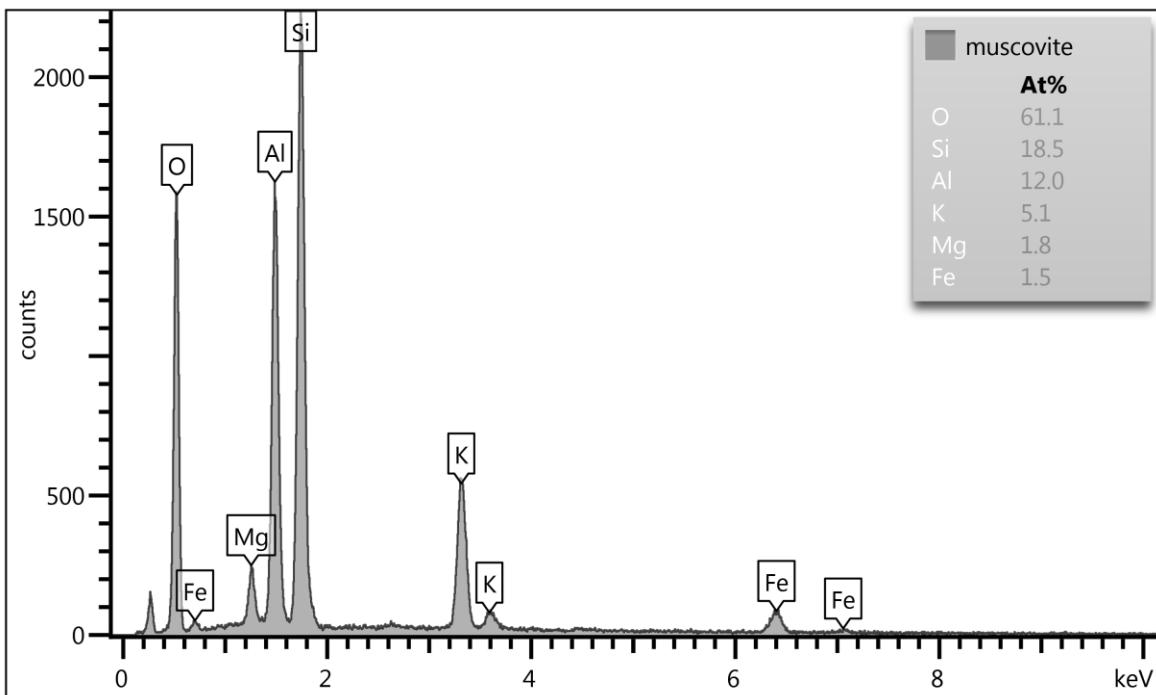
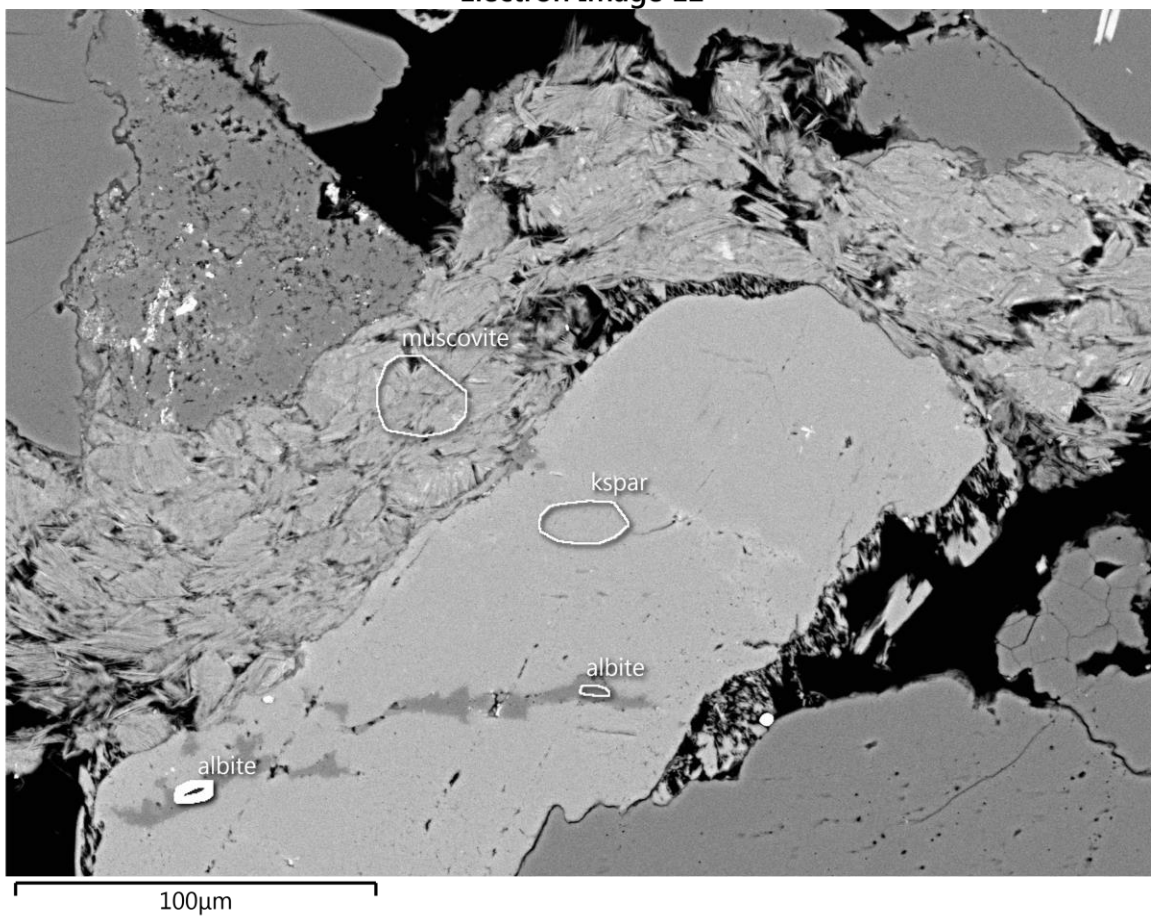


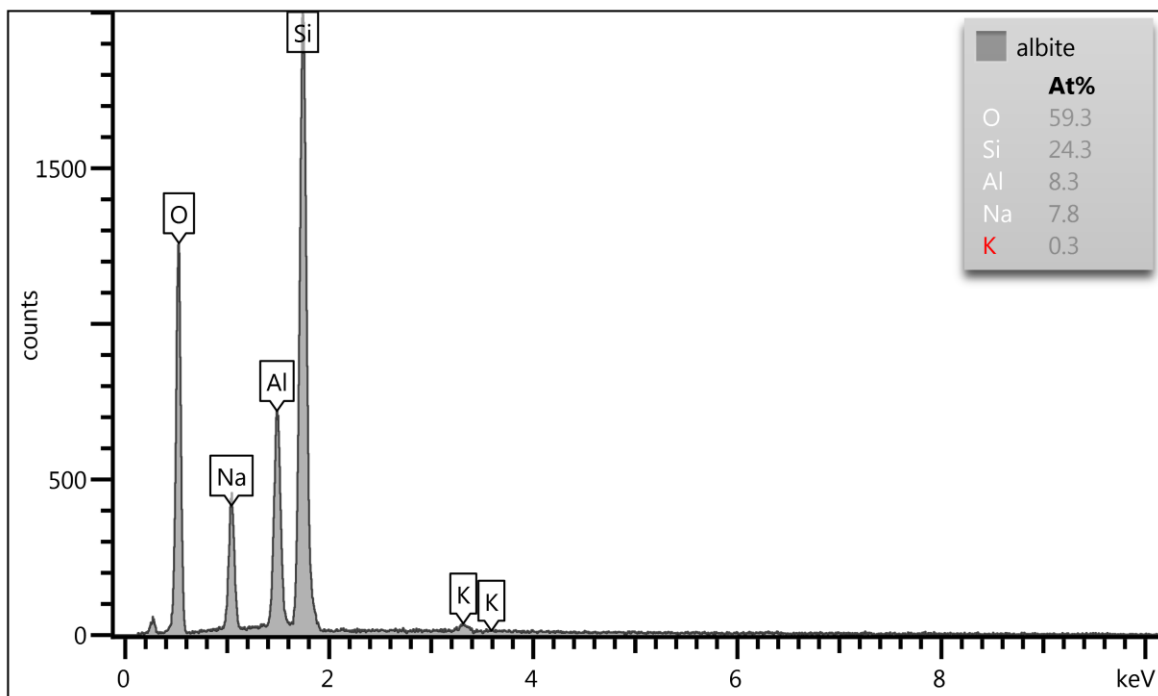
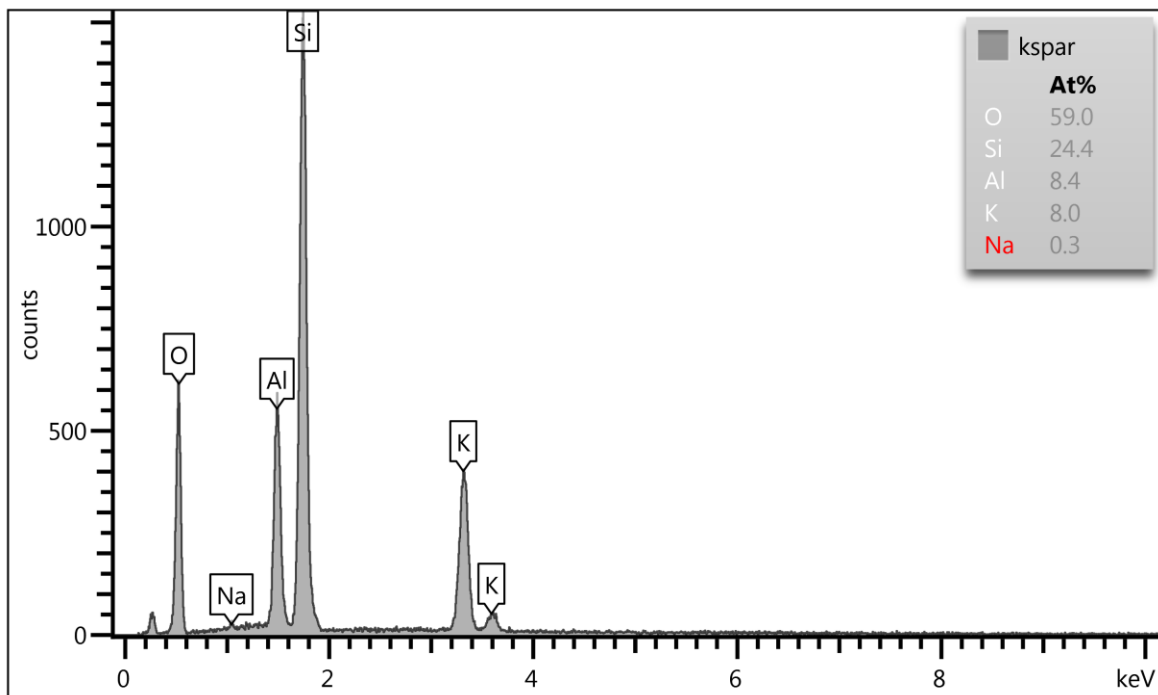
Electron Image 11

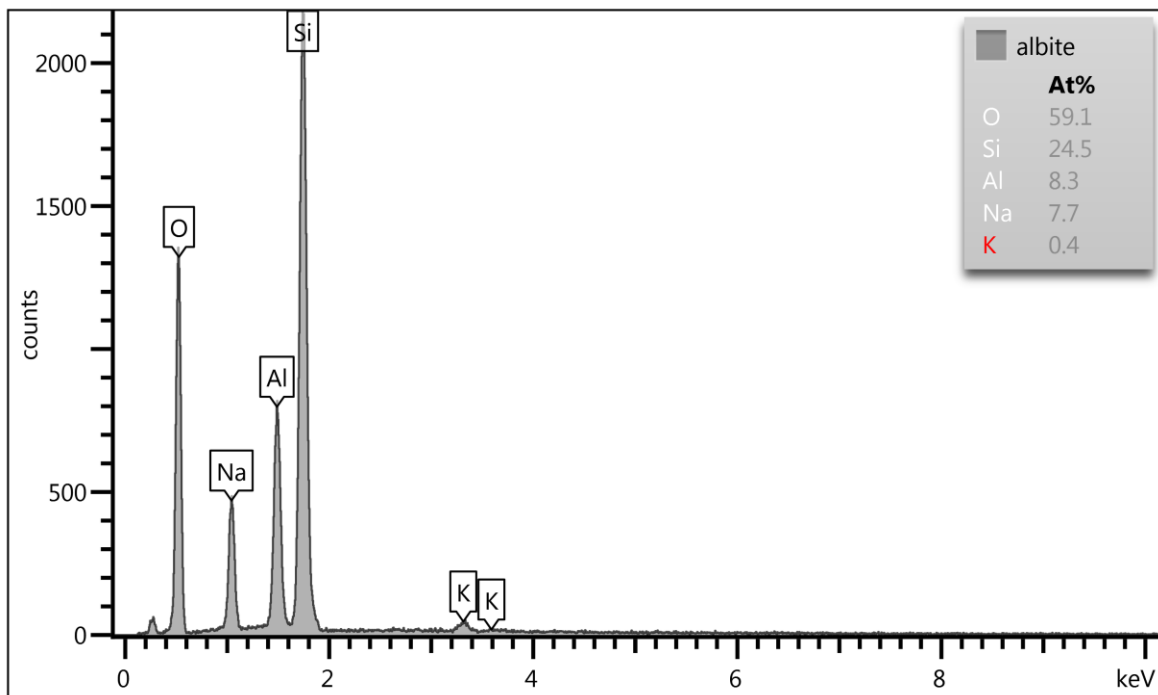




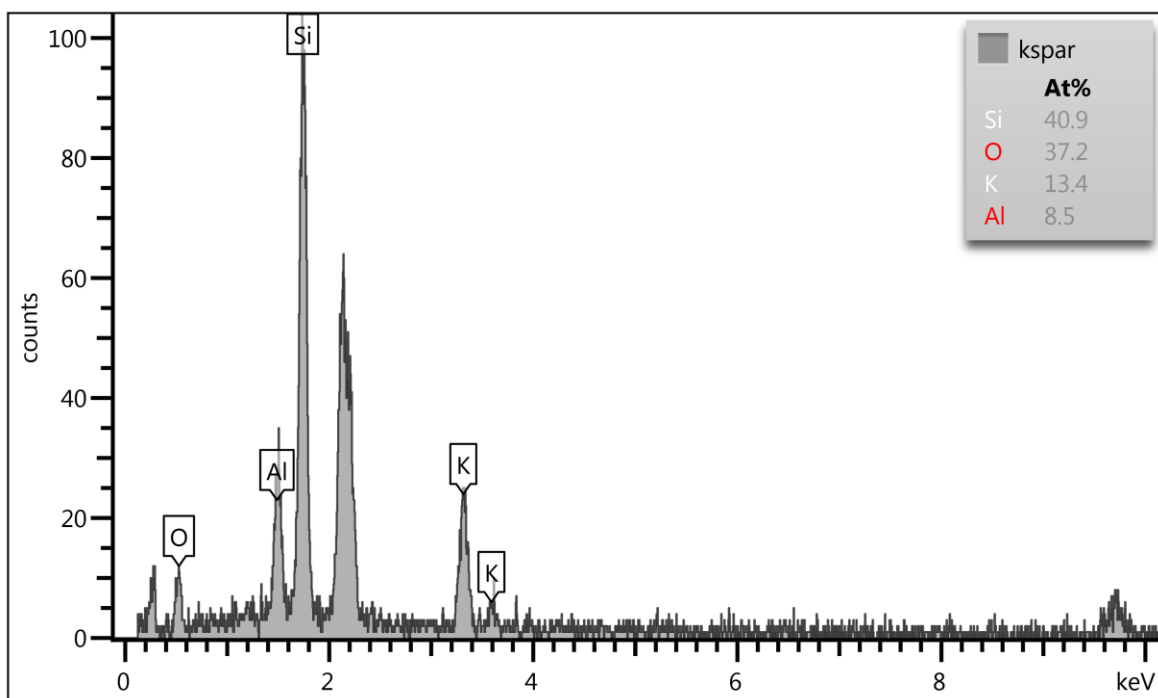
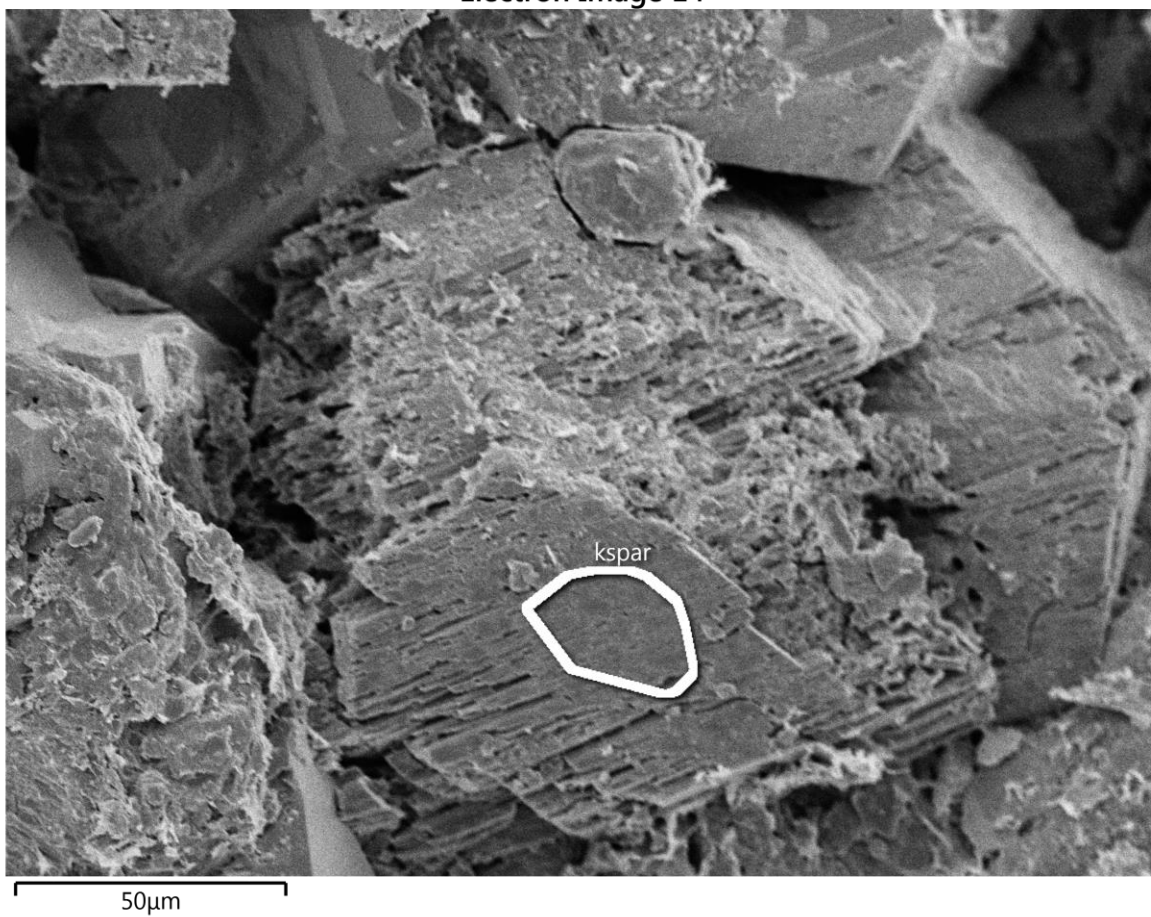
Electron Image 12



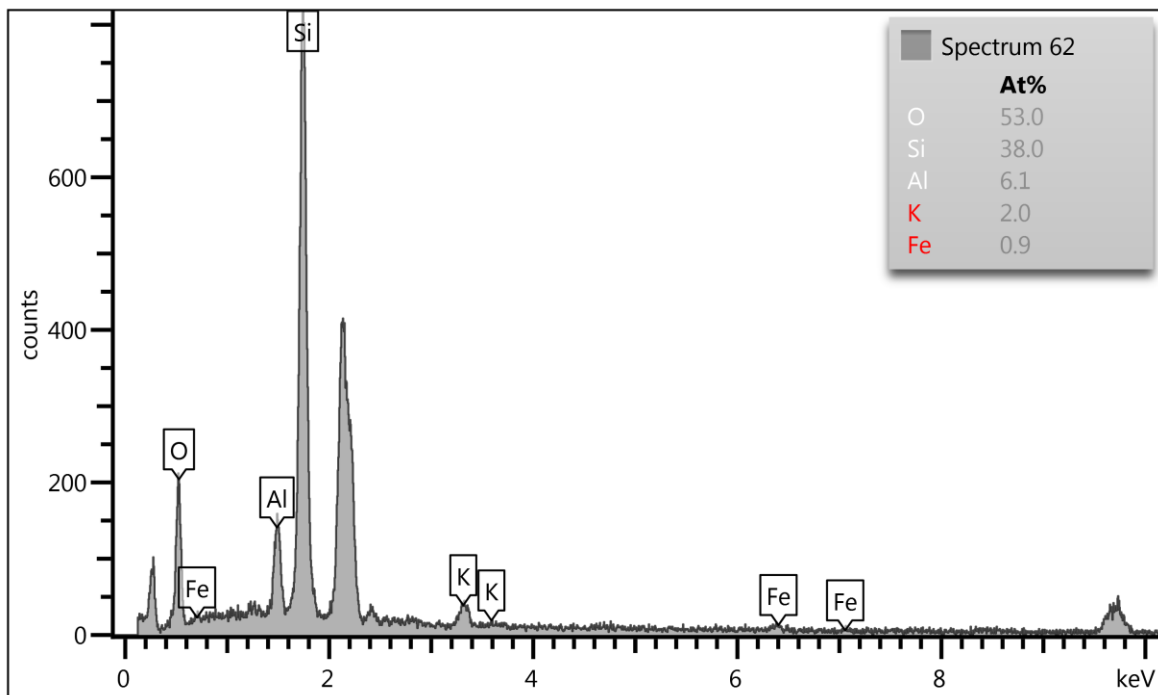
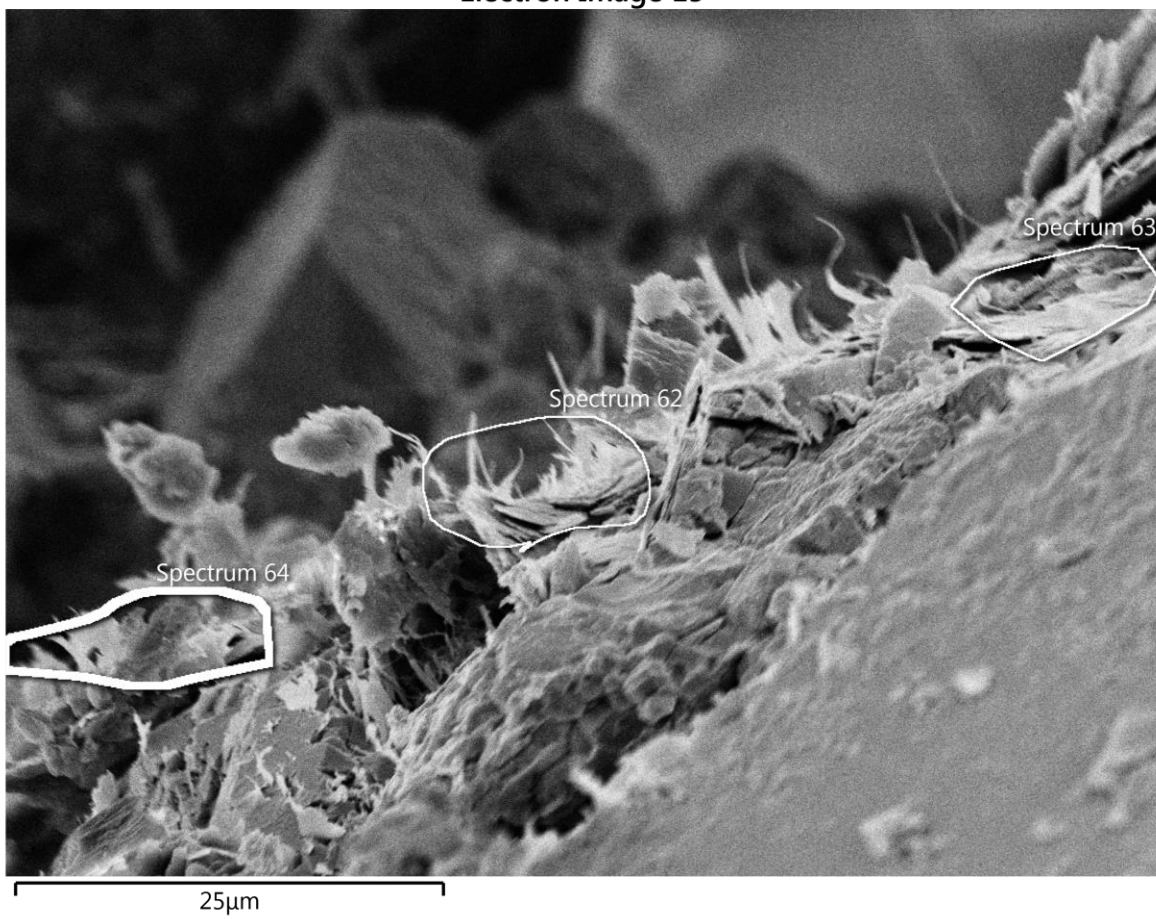


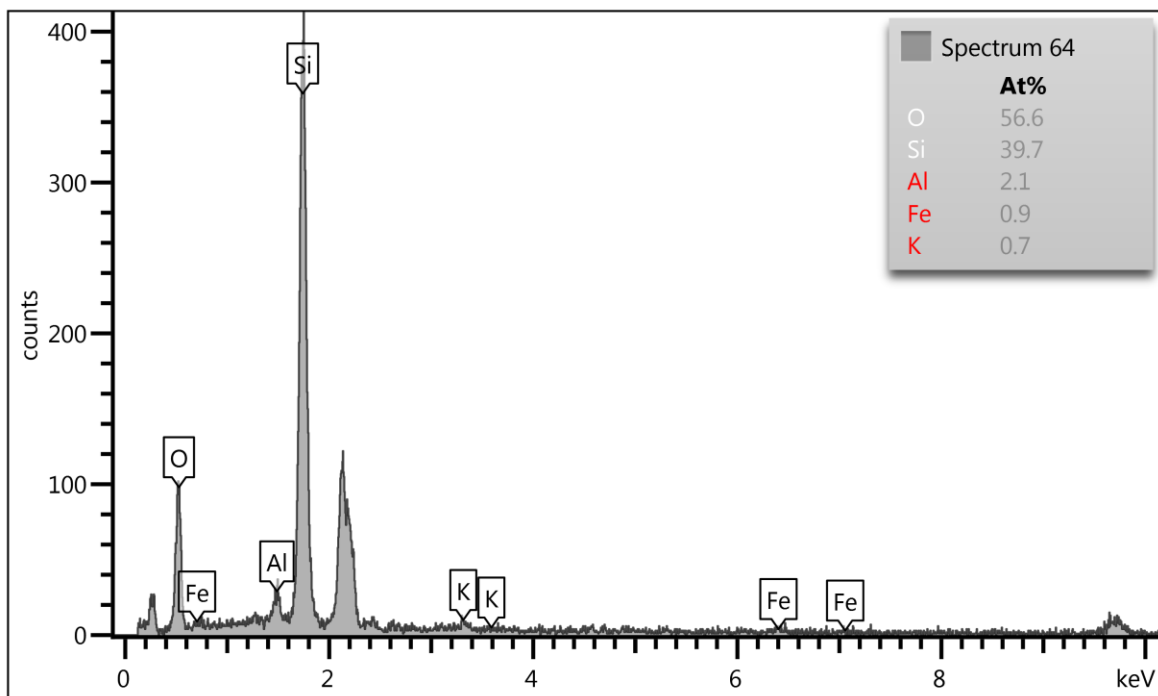
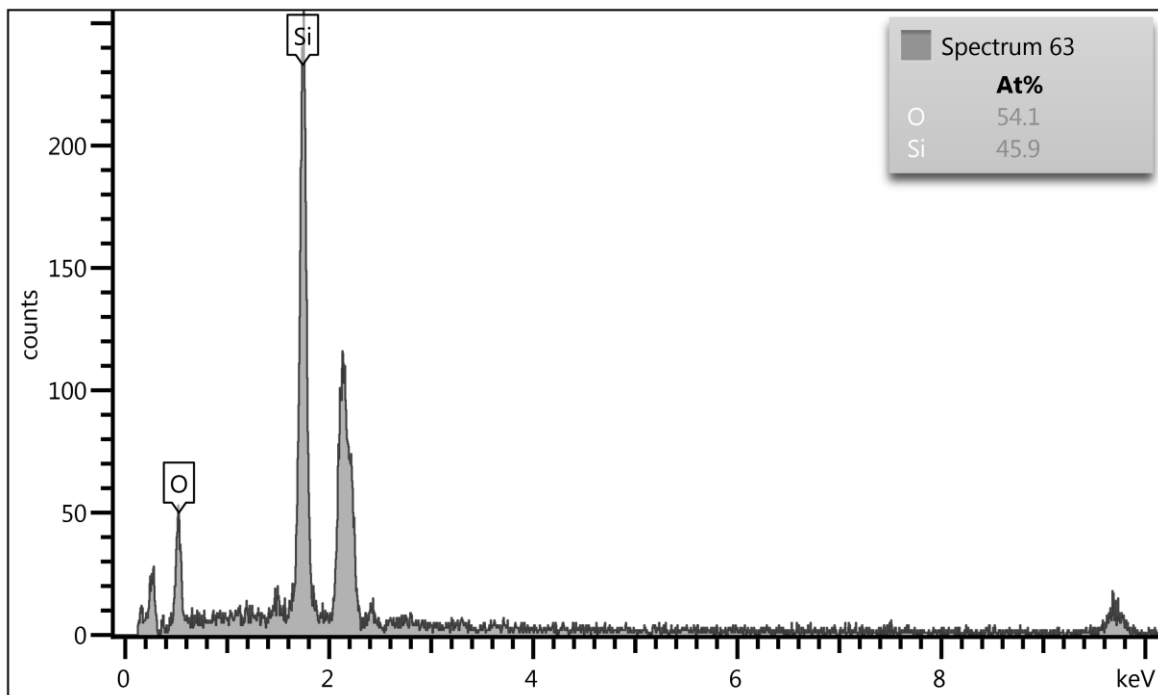


Electron Image 14

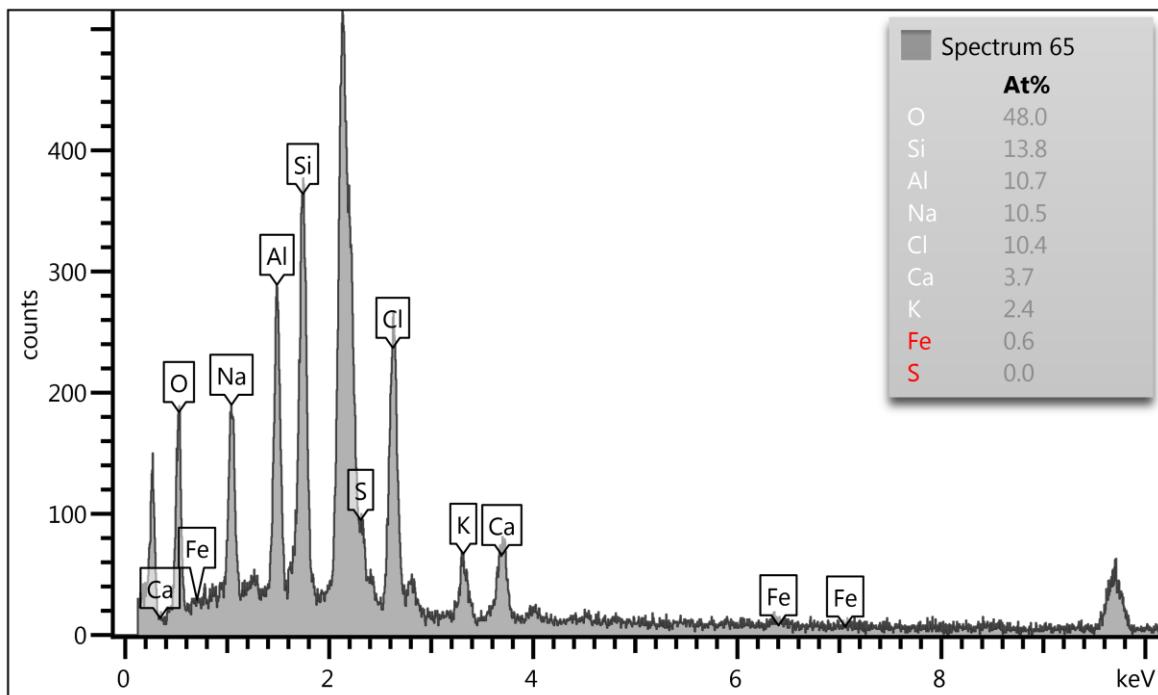
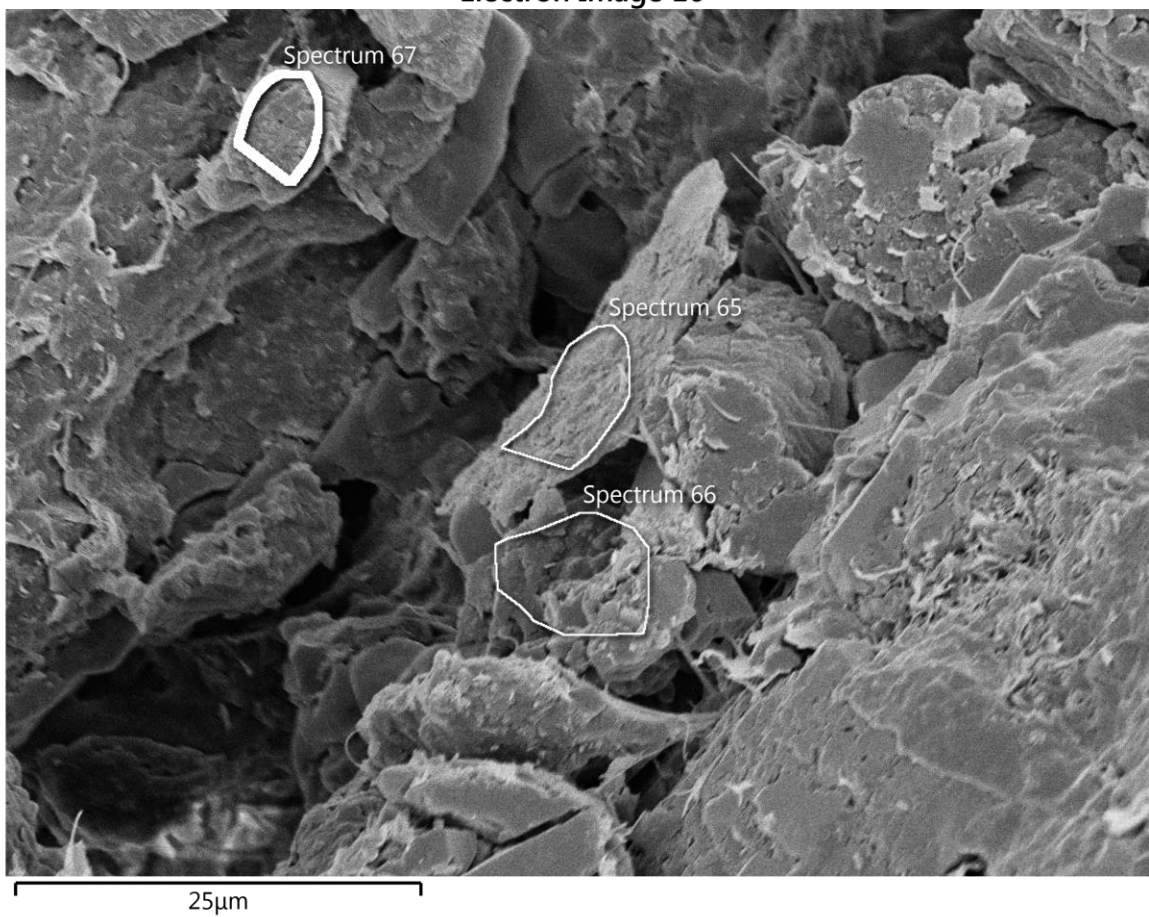


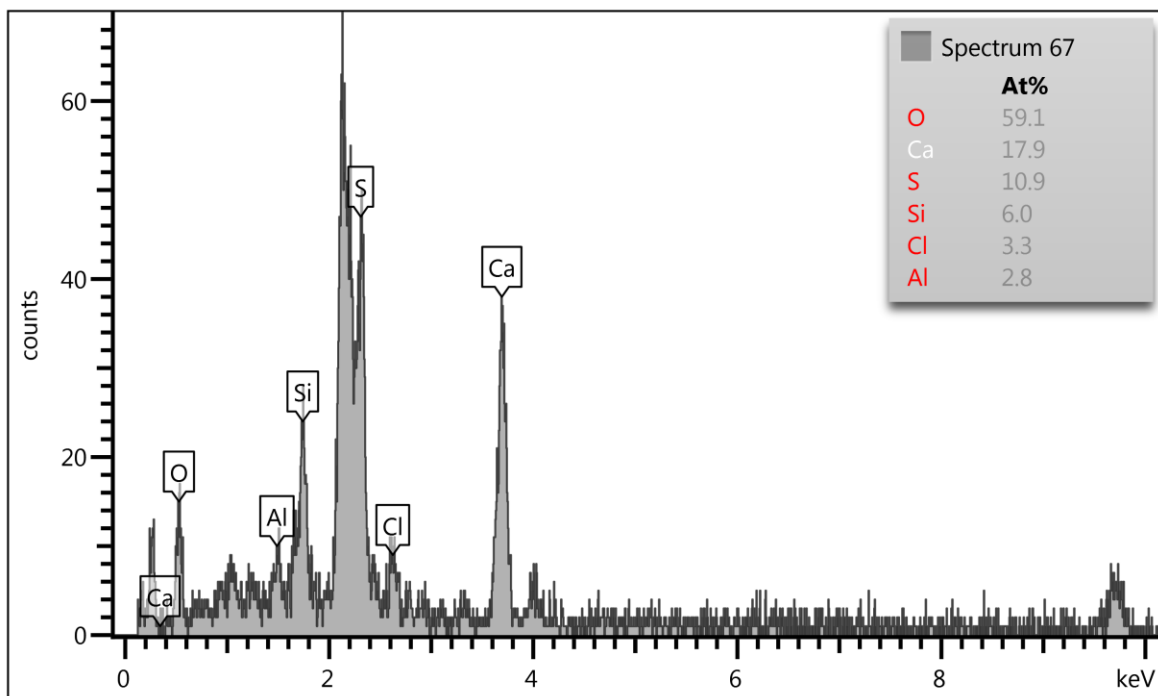
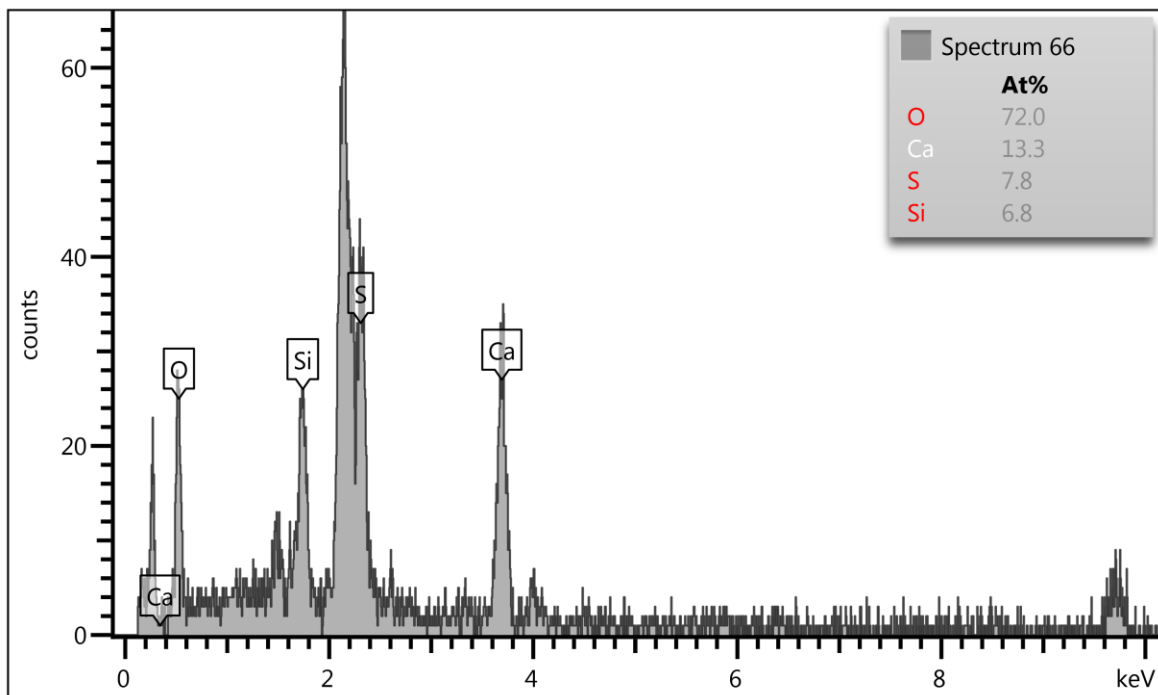
Electron Image 15





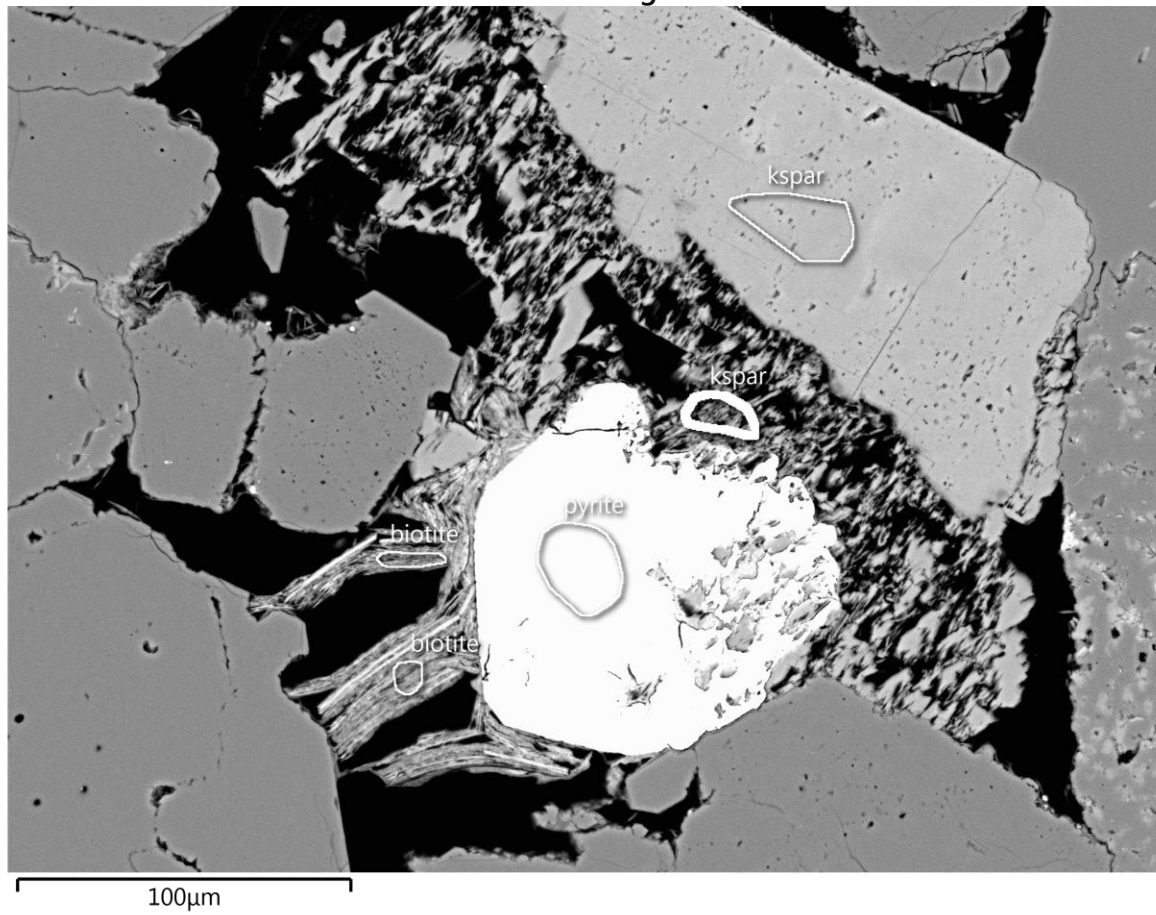
Electron Image 16

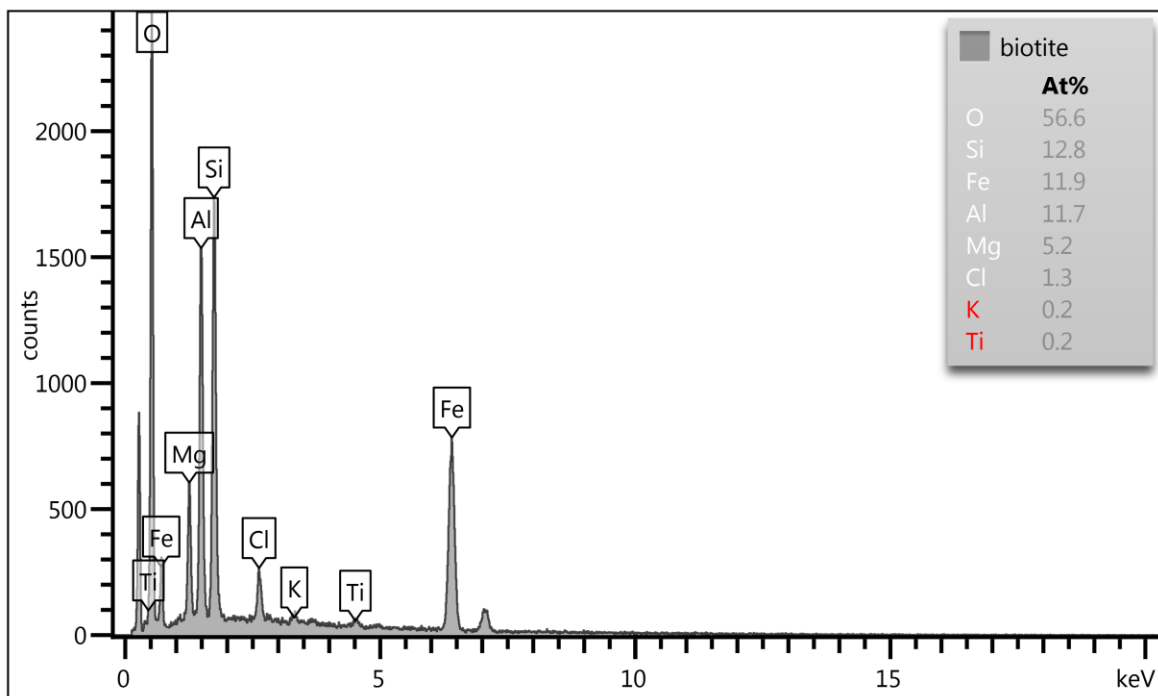
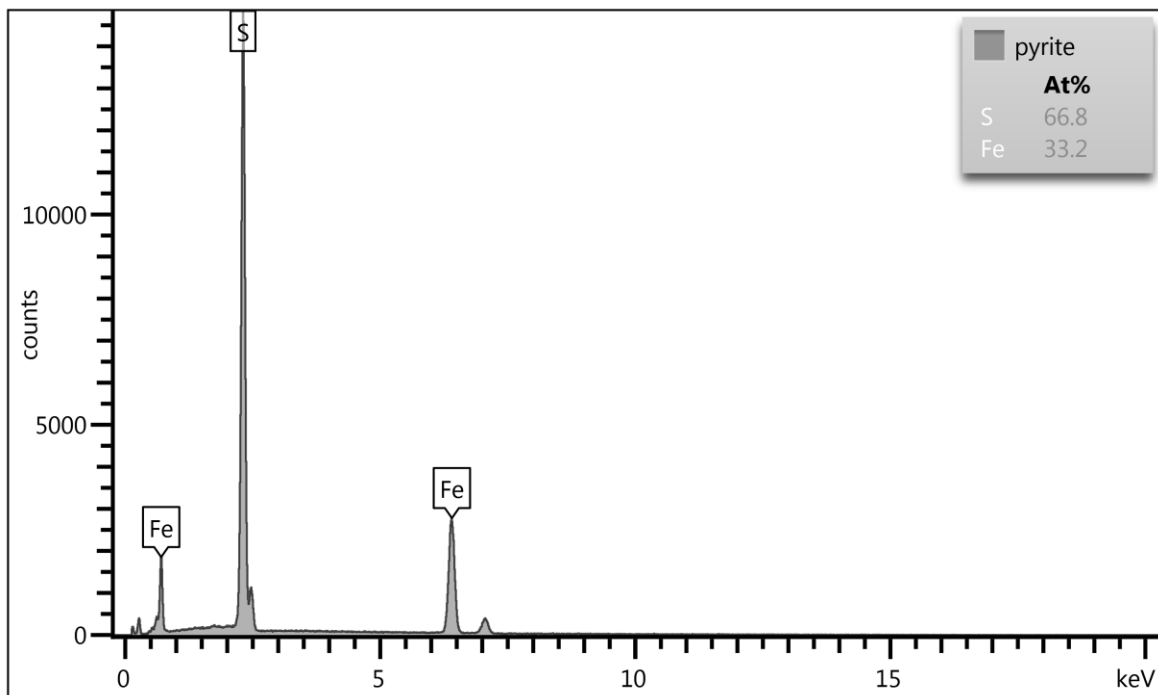


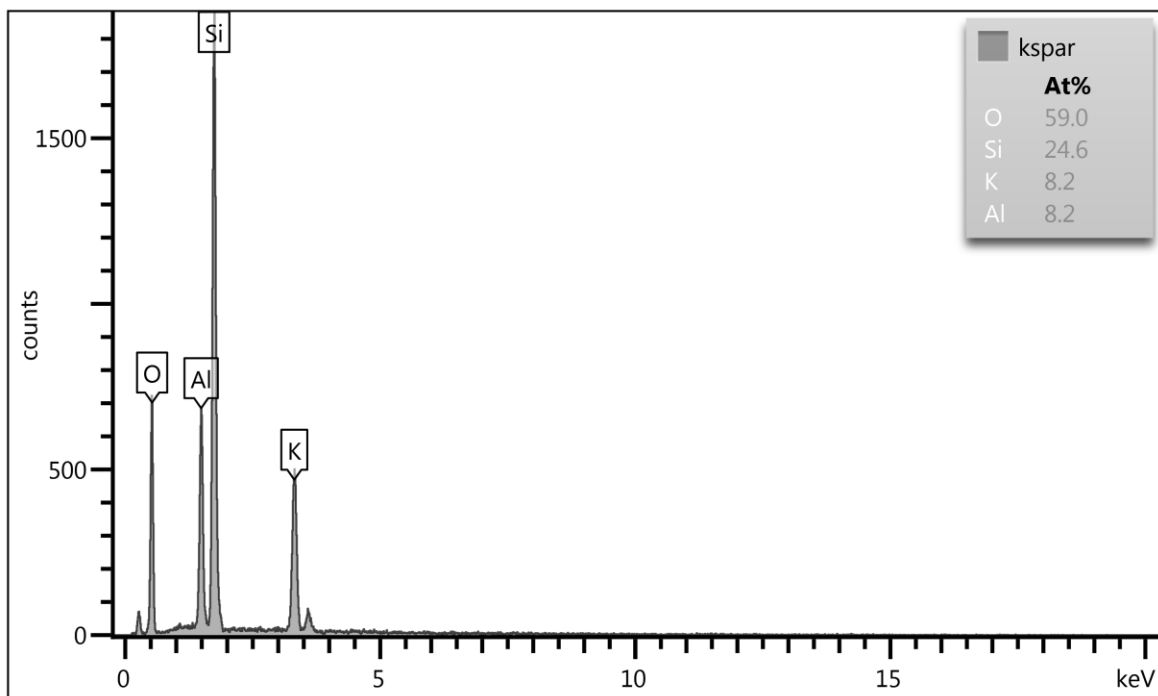
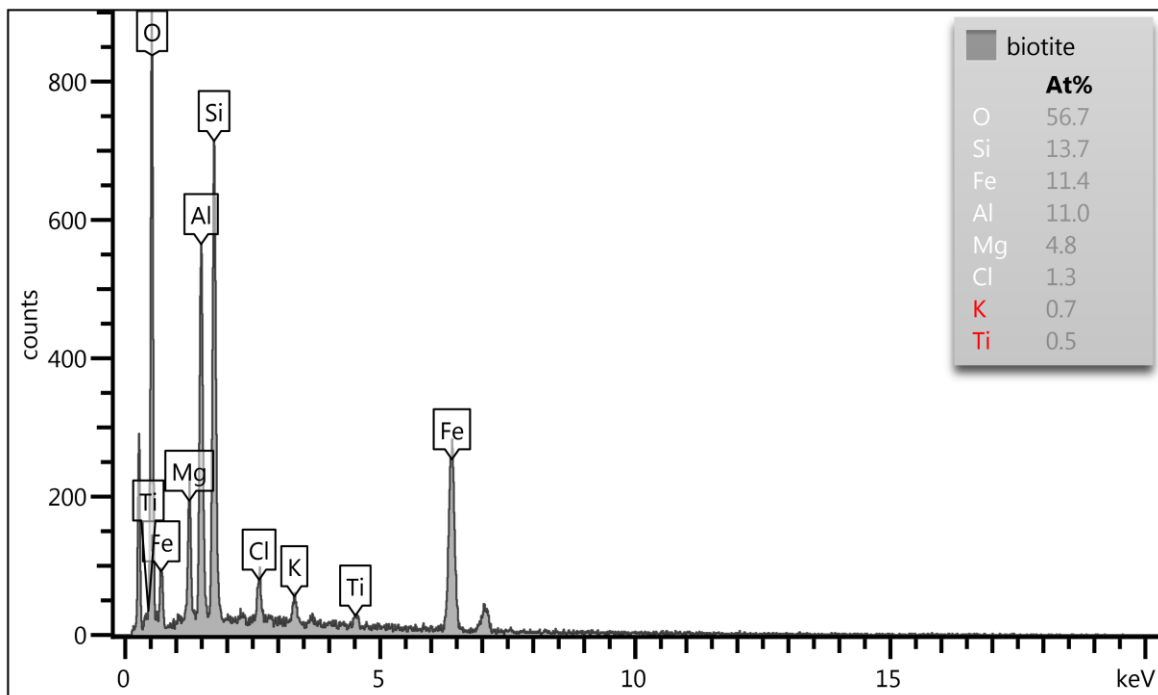


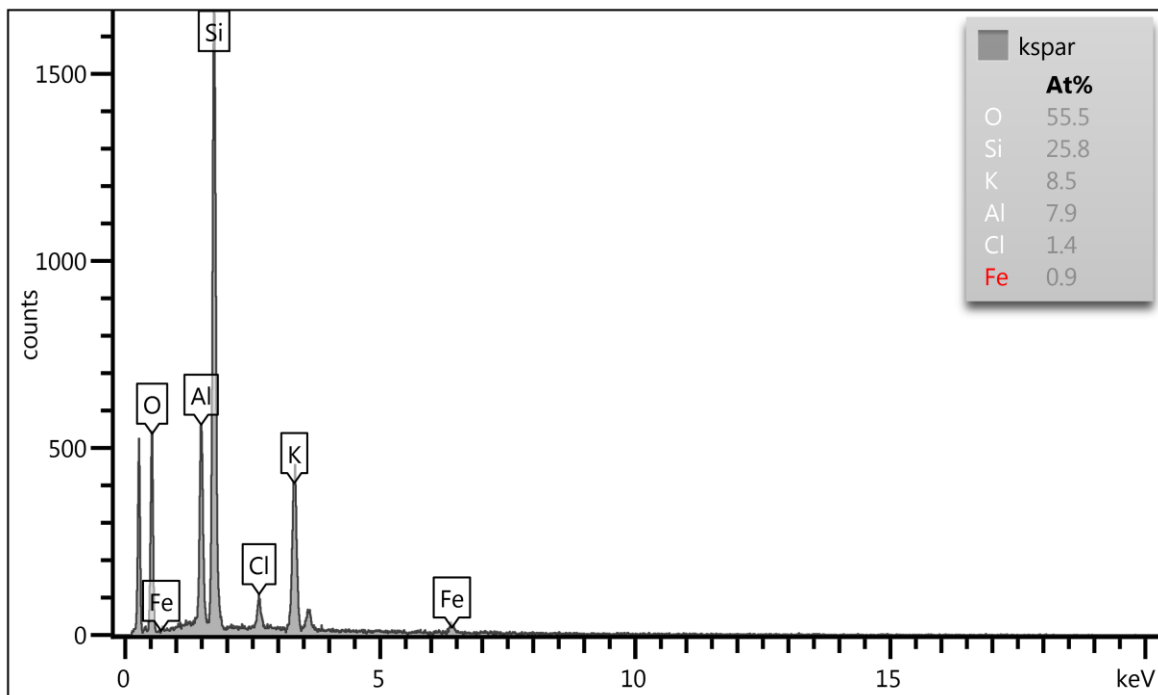
Depth: 1453 feet

Electron Image 1

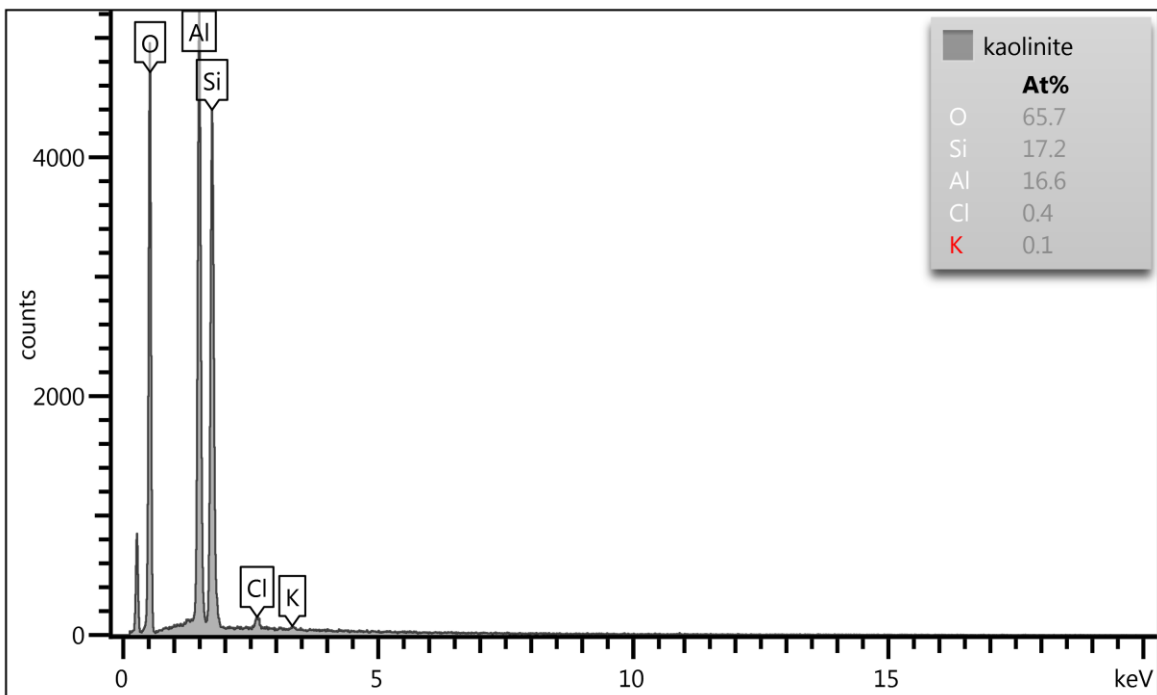


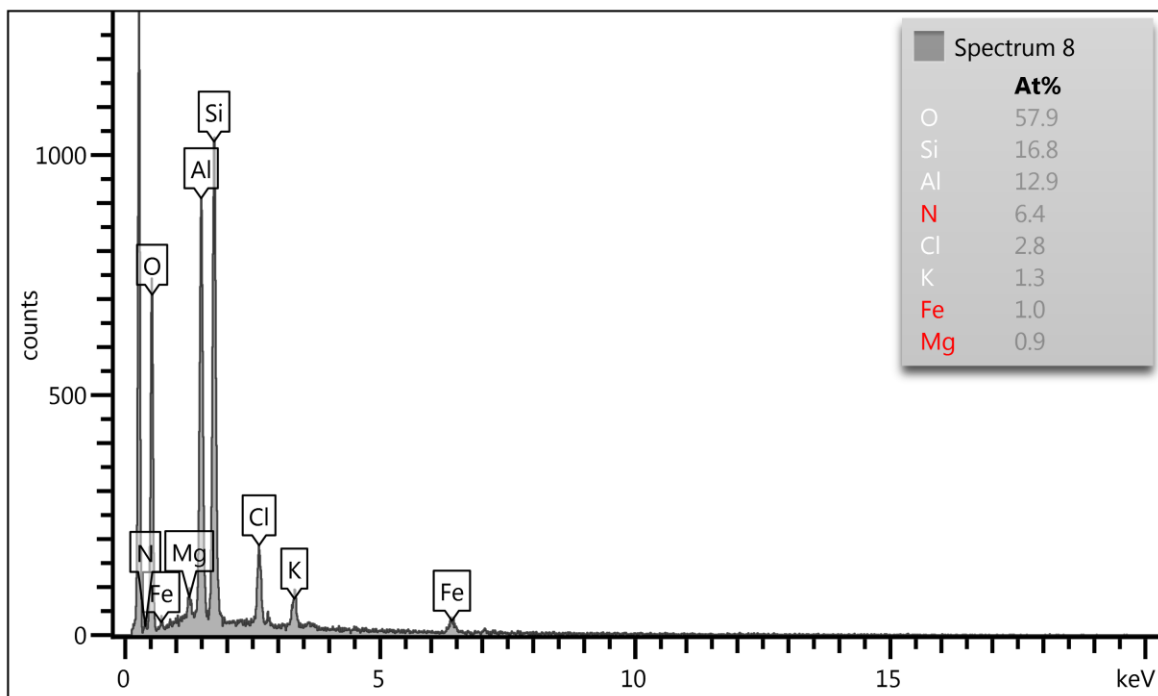
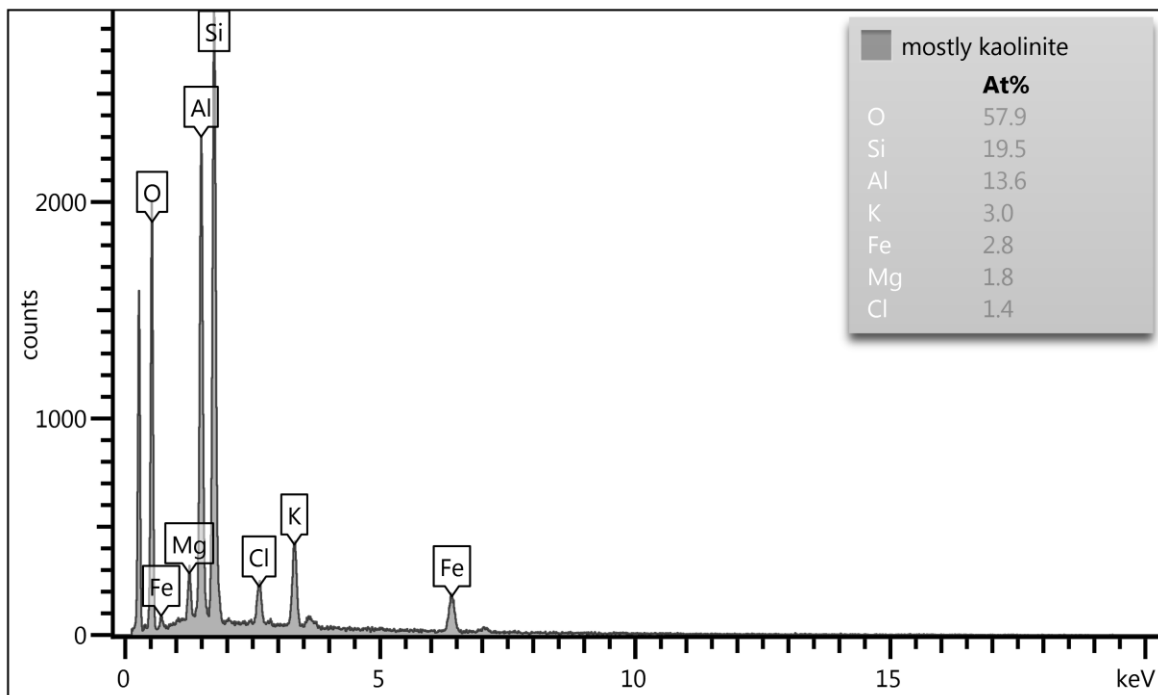


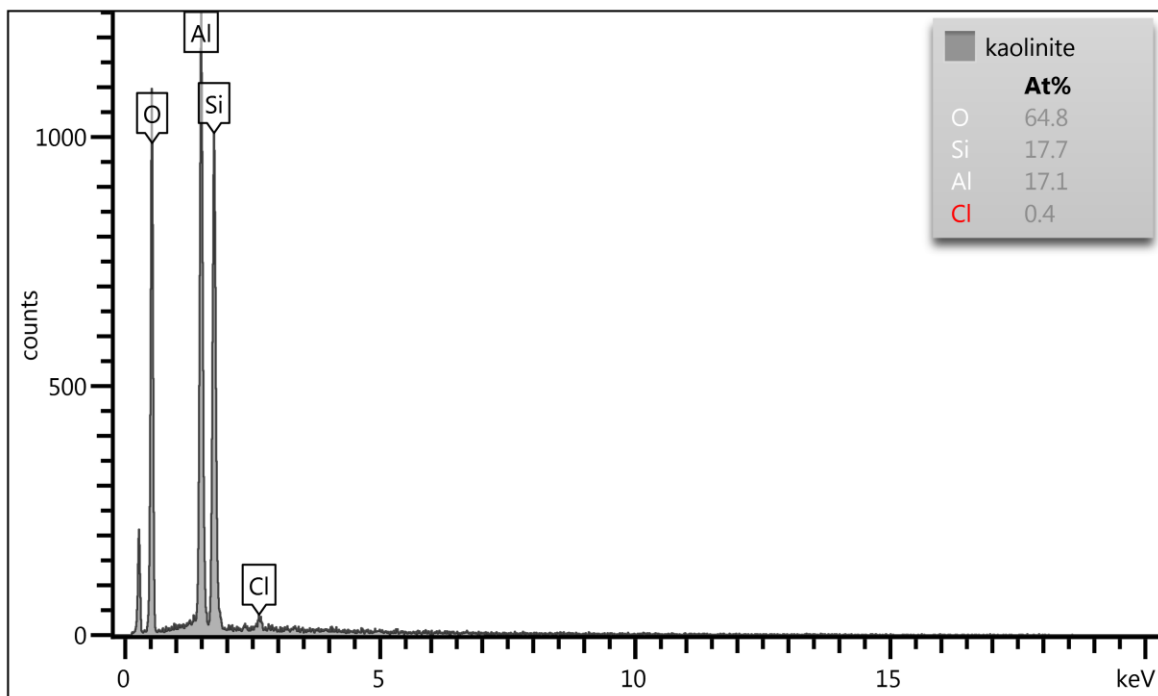
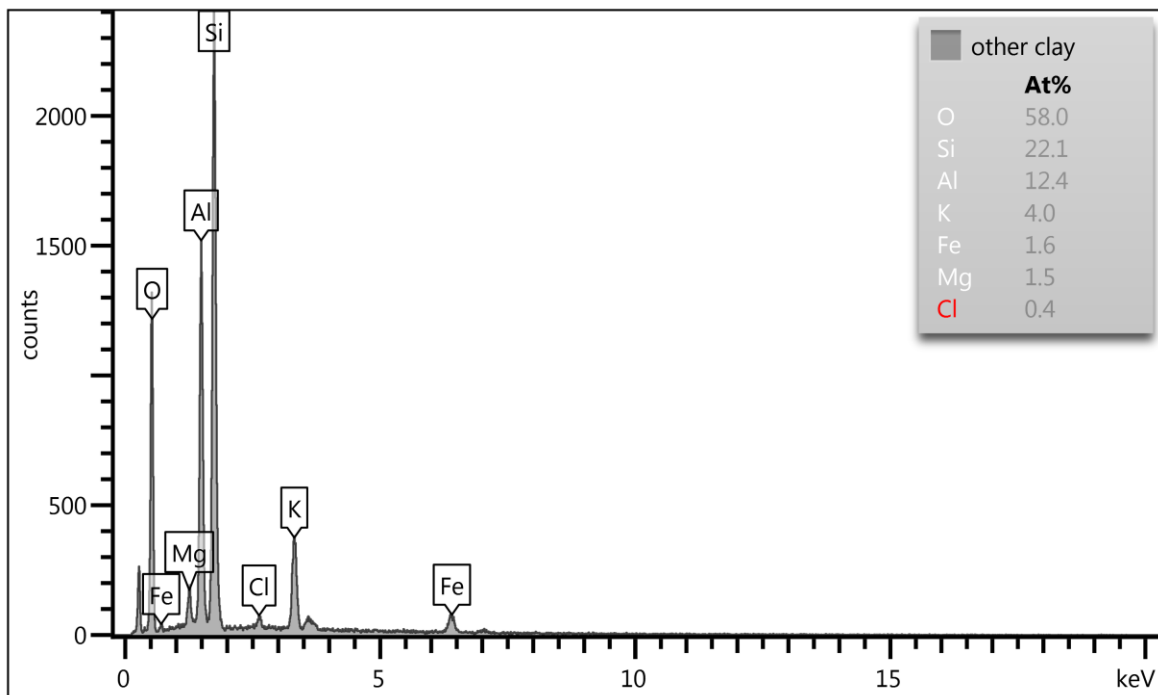




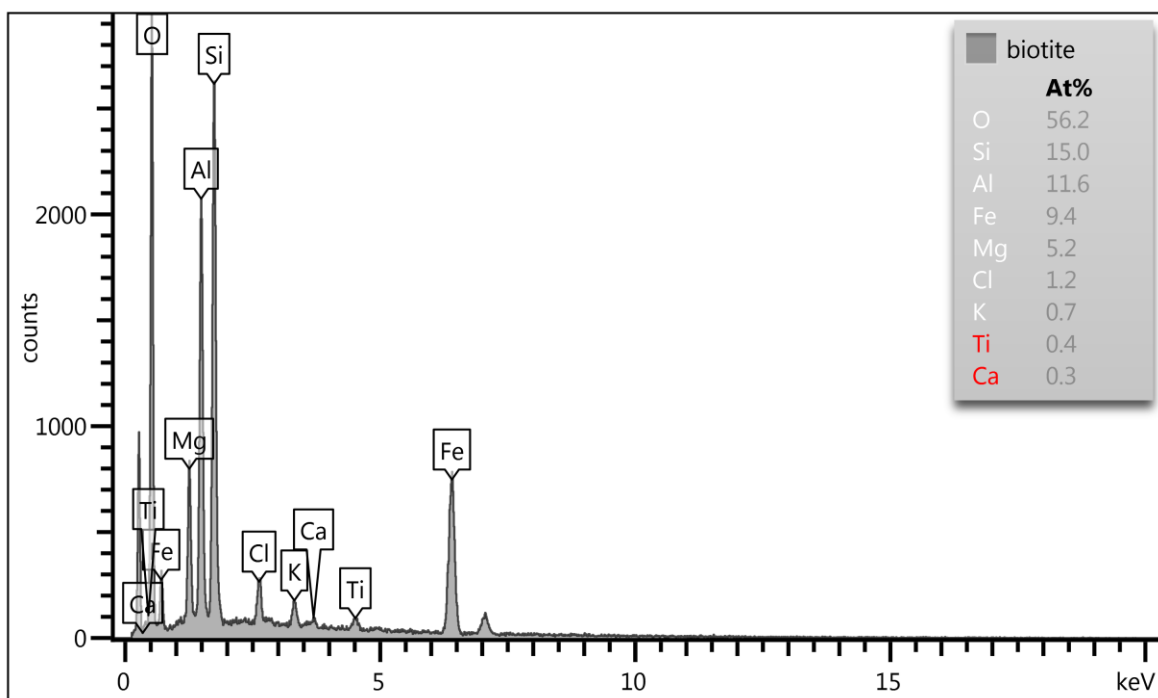
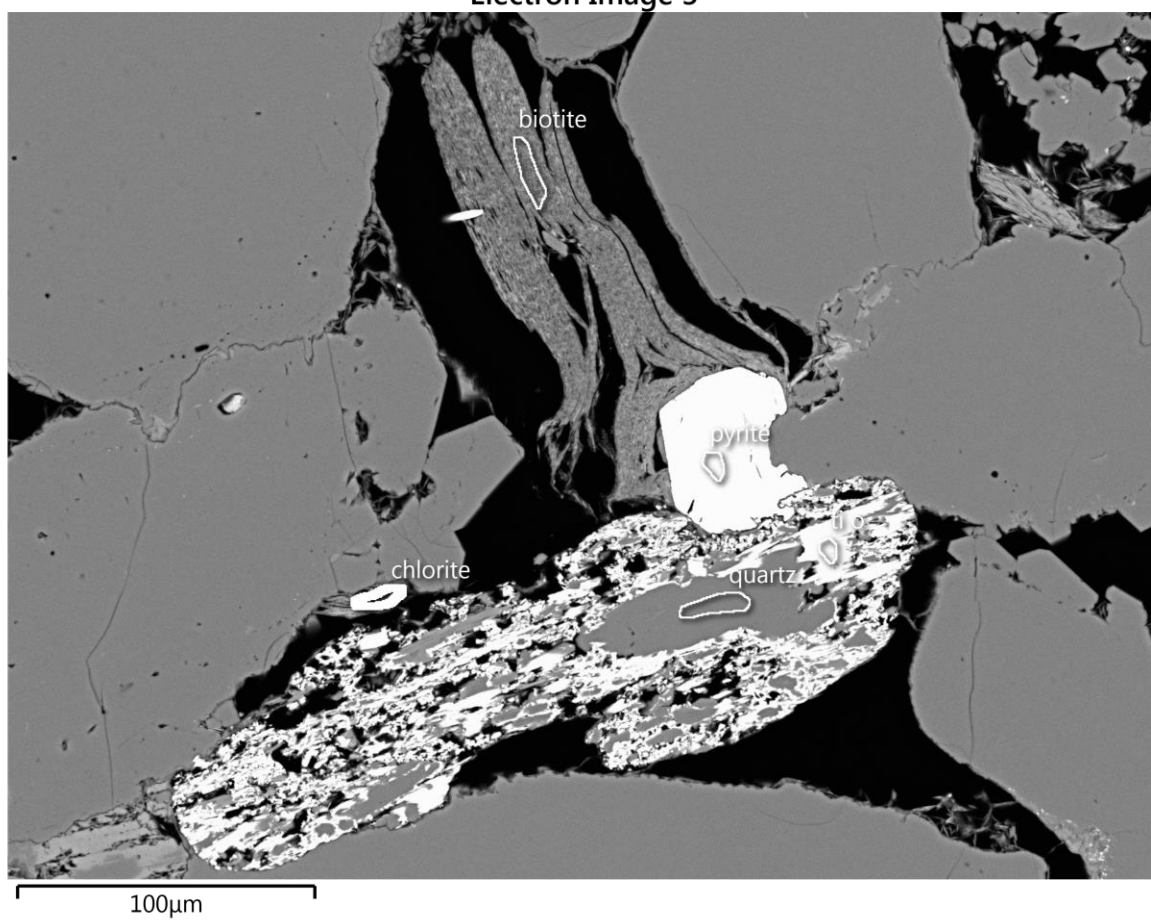
Electron Image 2

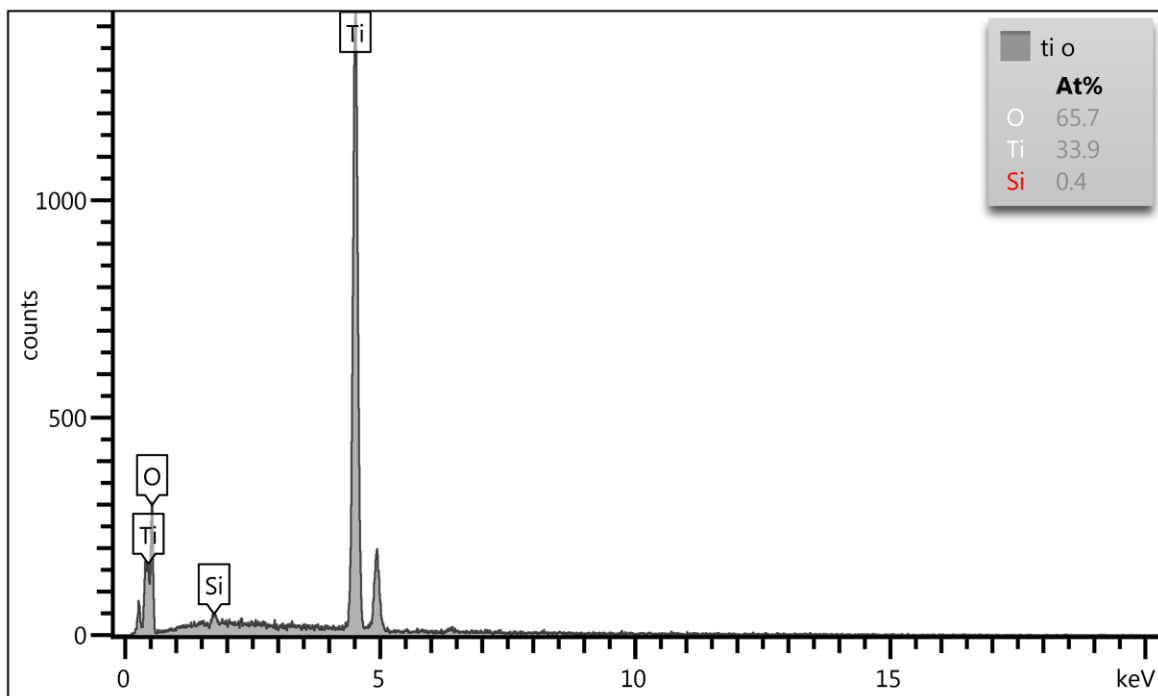
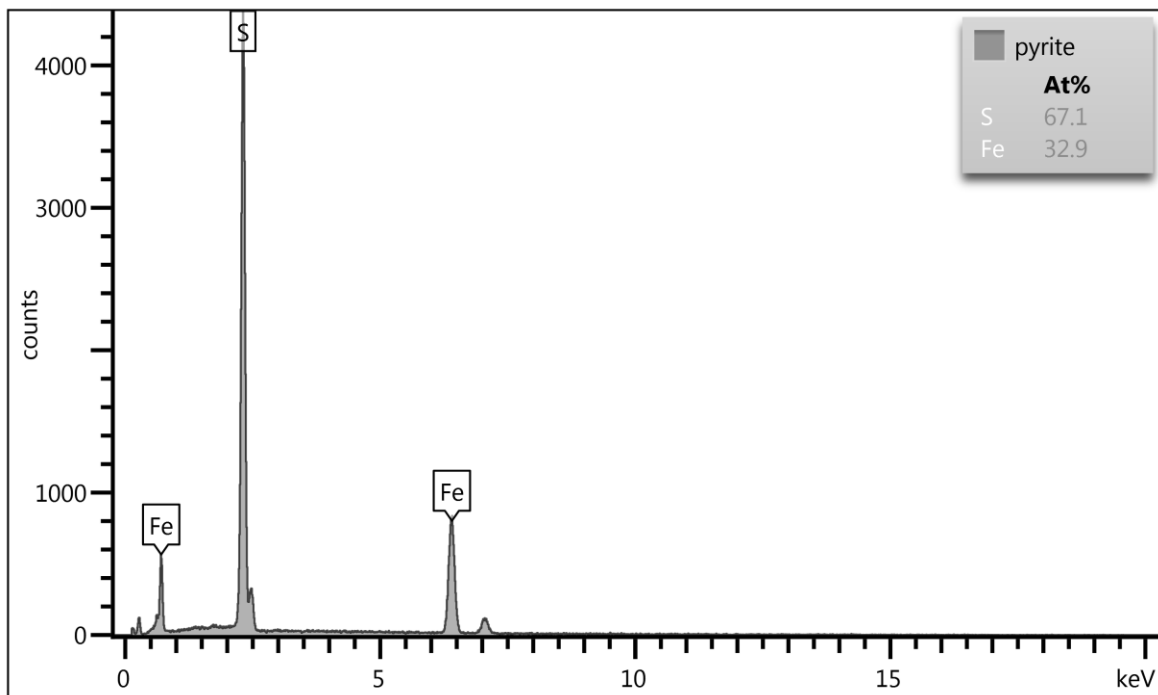


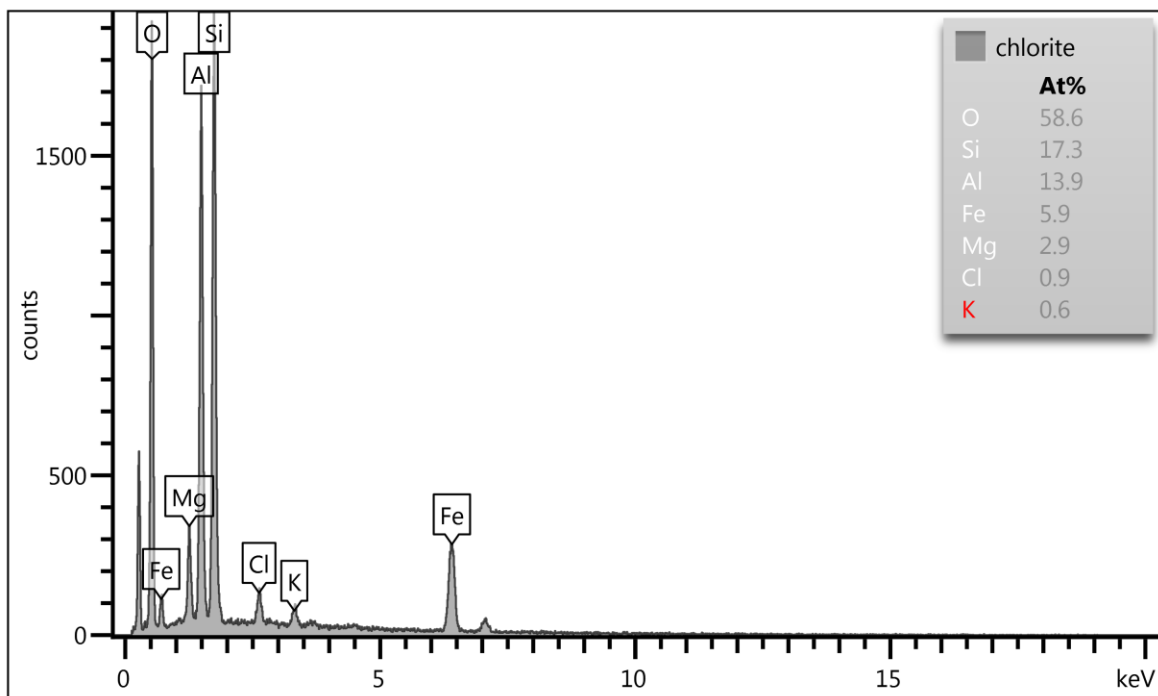
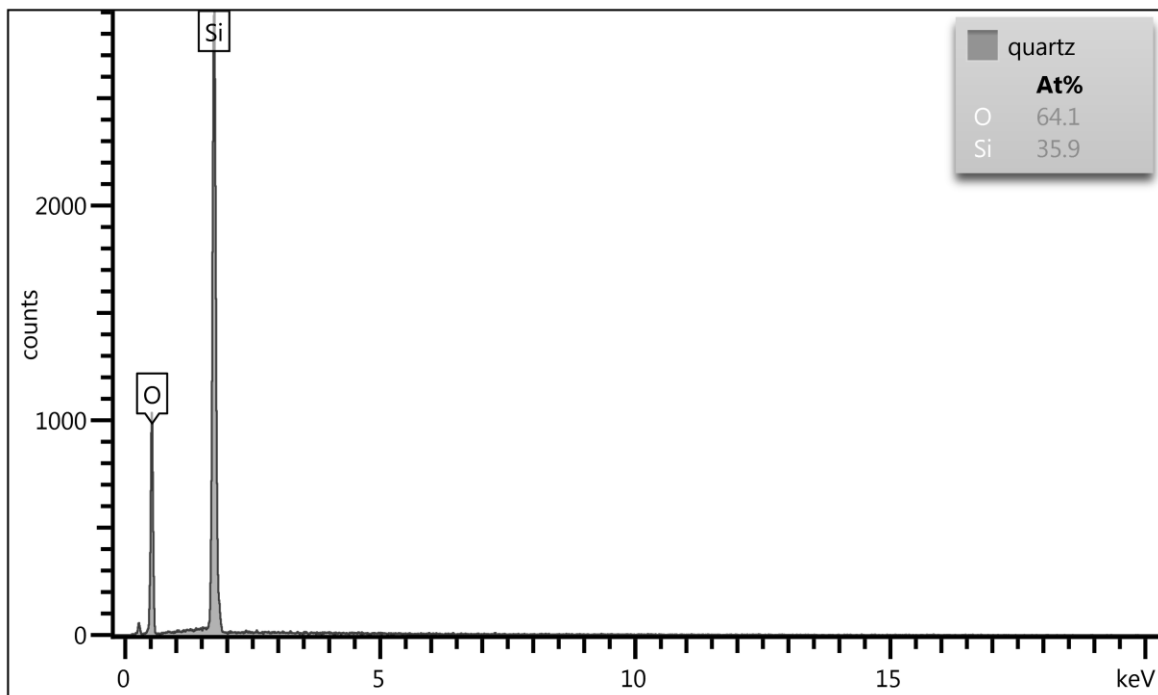




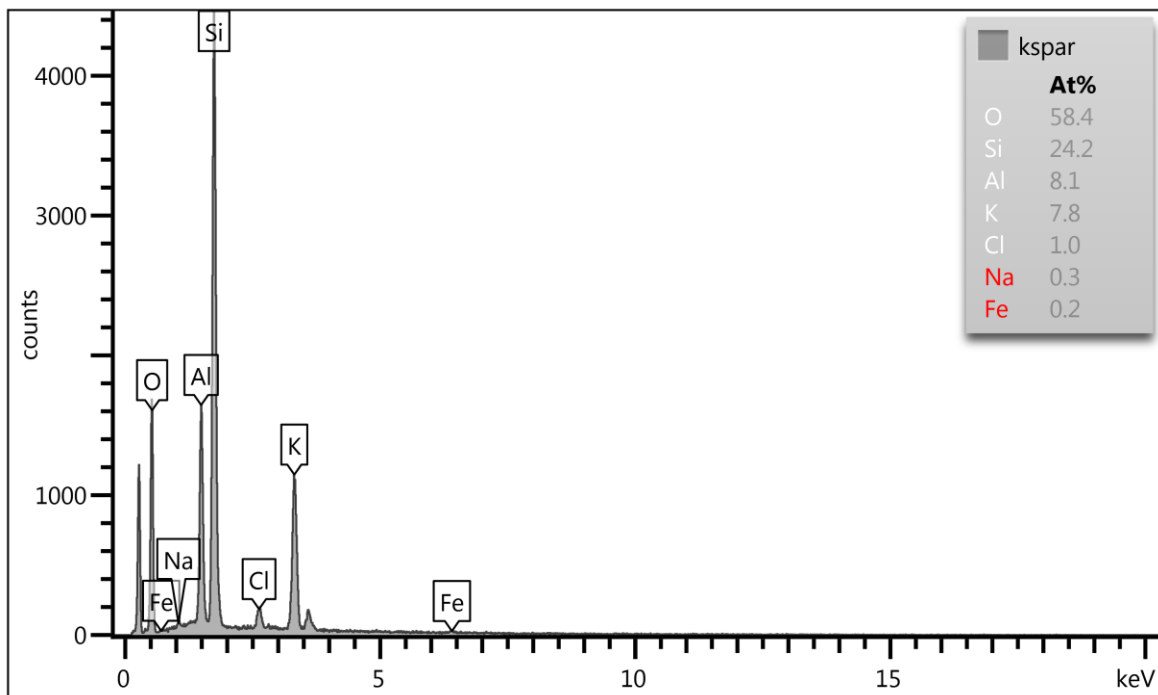
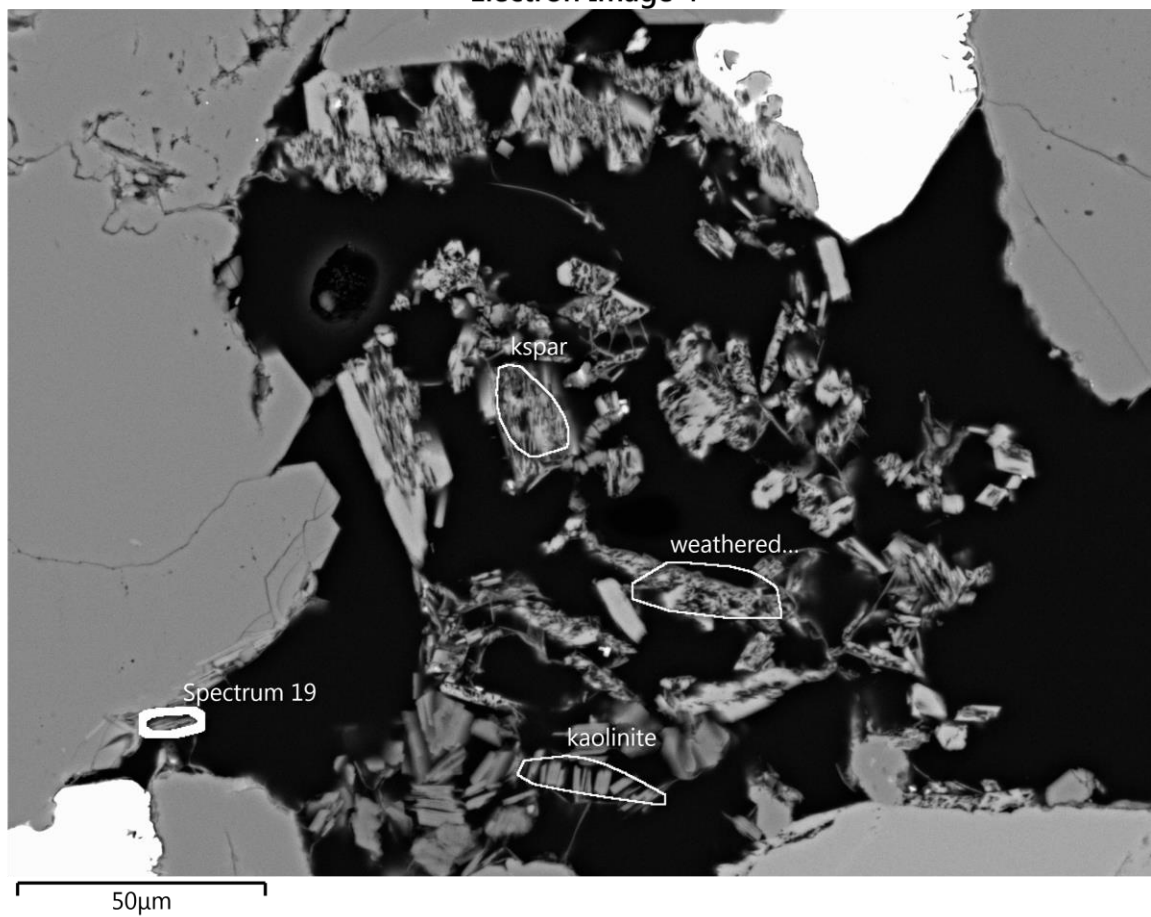
Electron Image 3

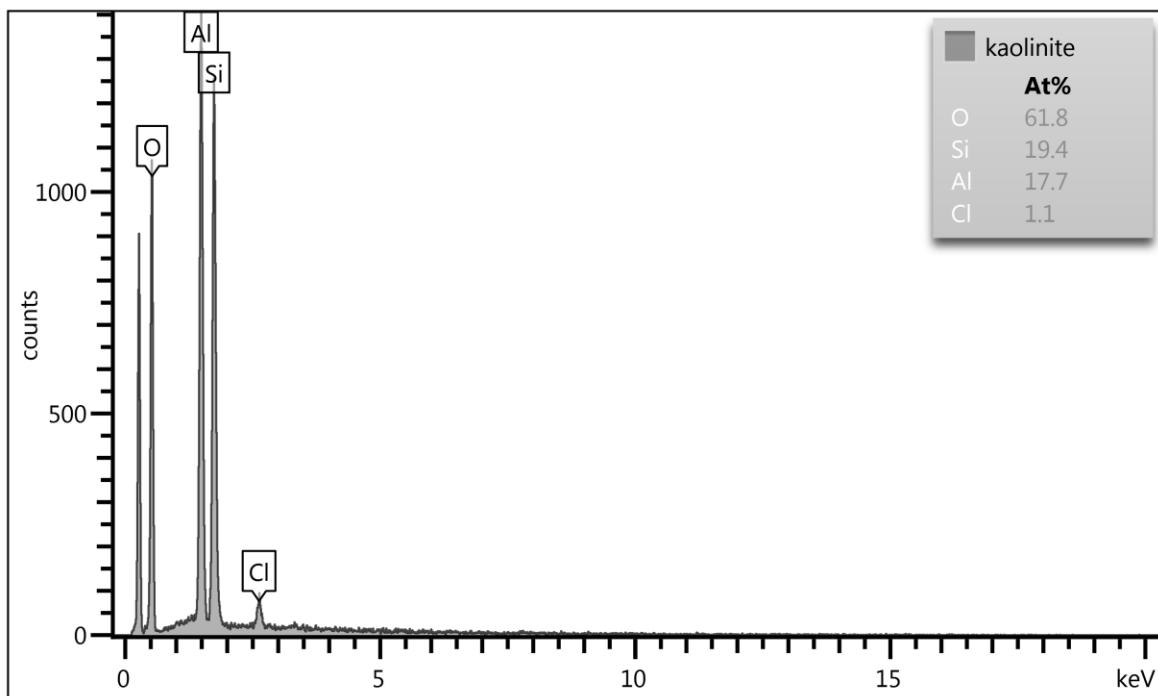
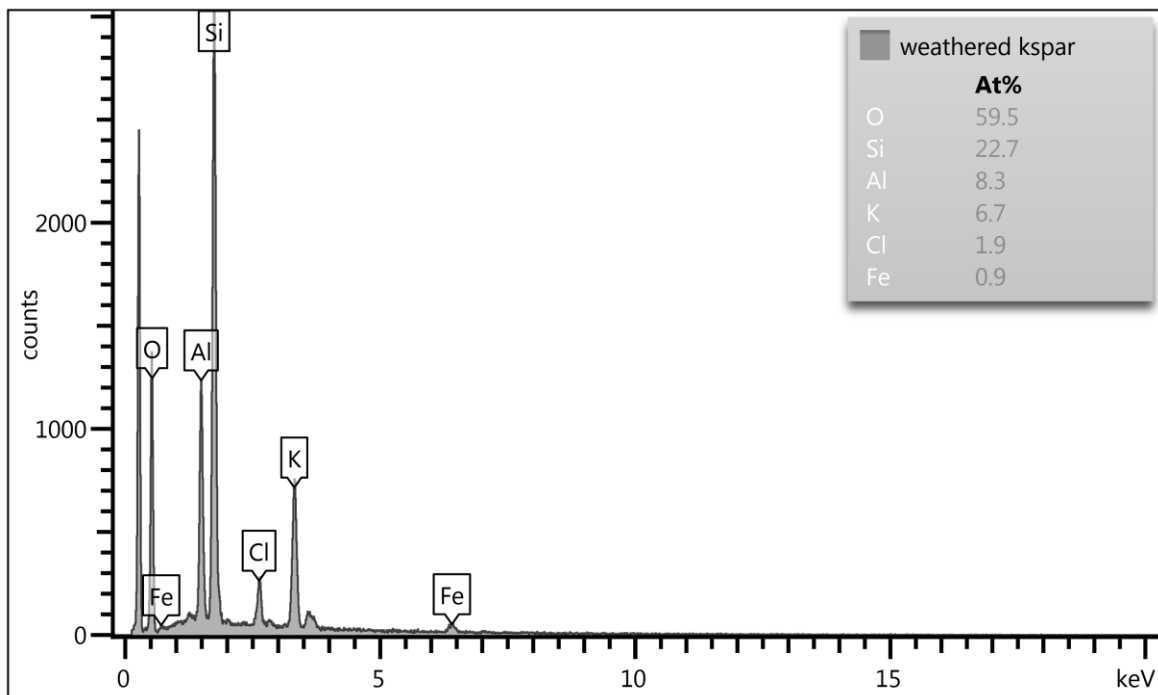


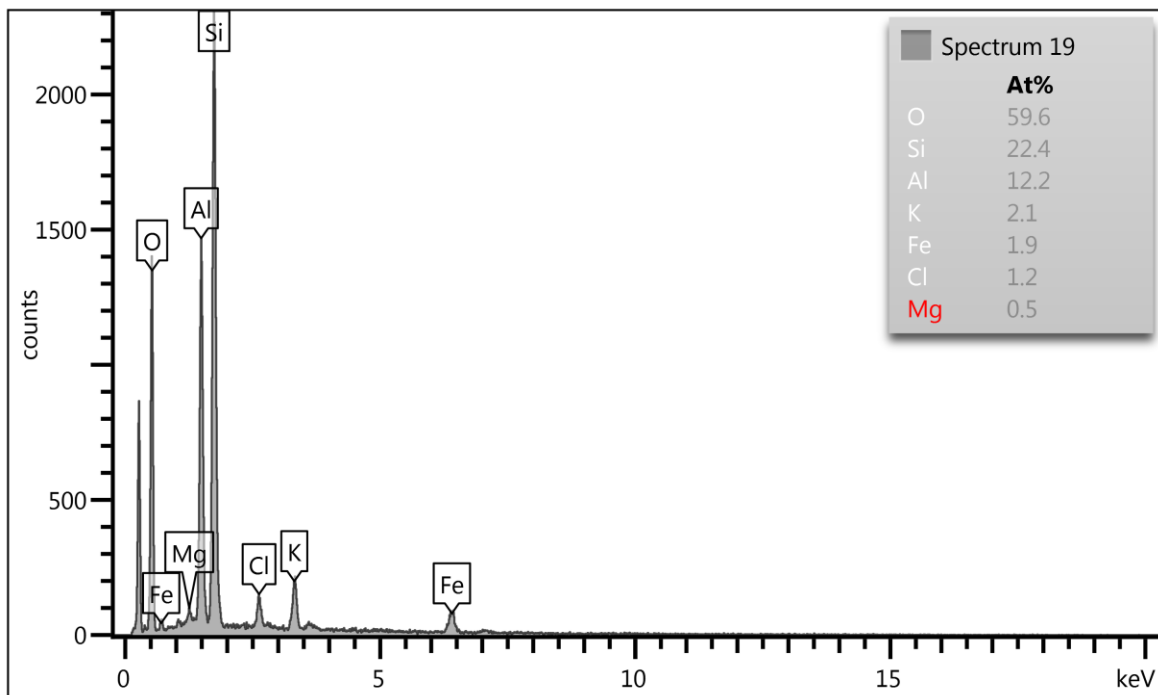




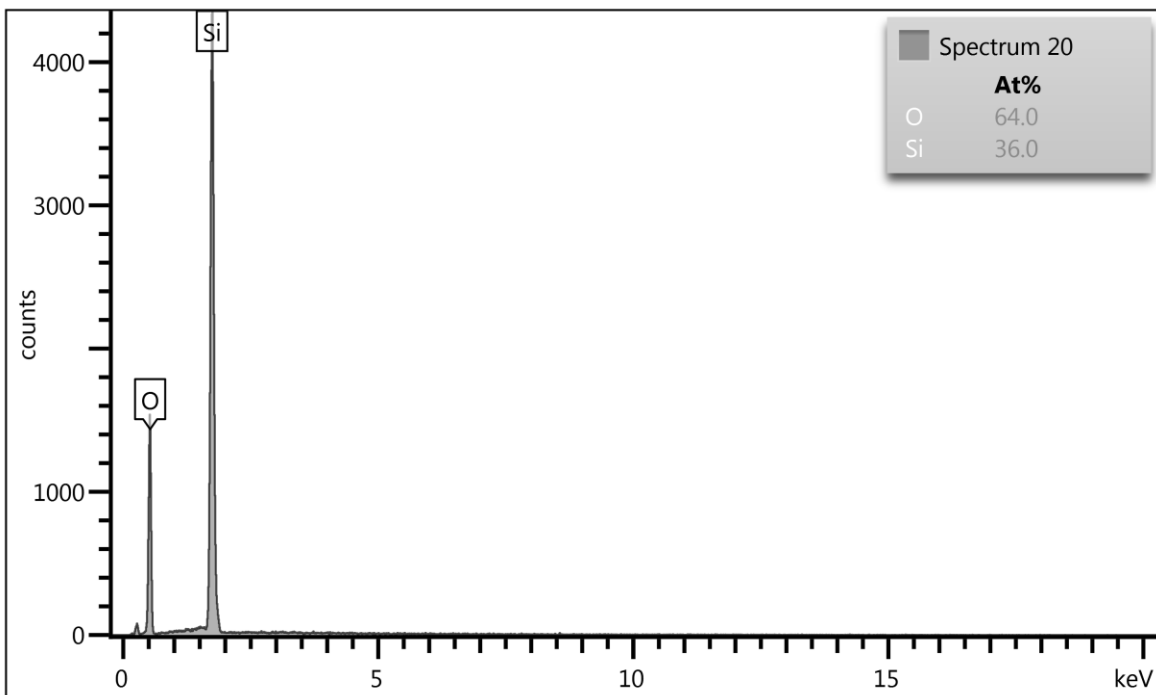
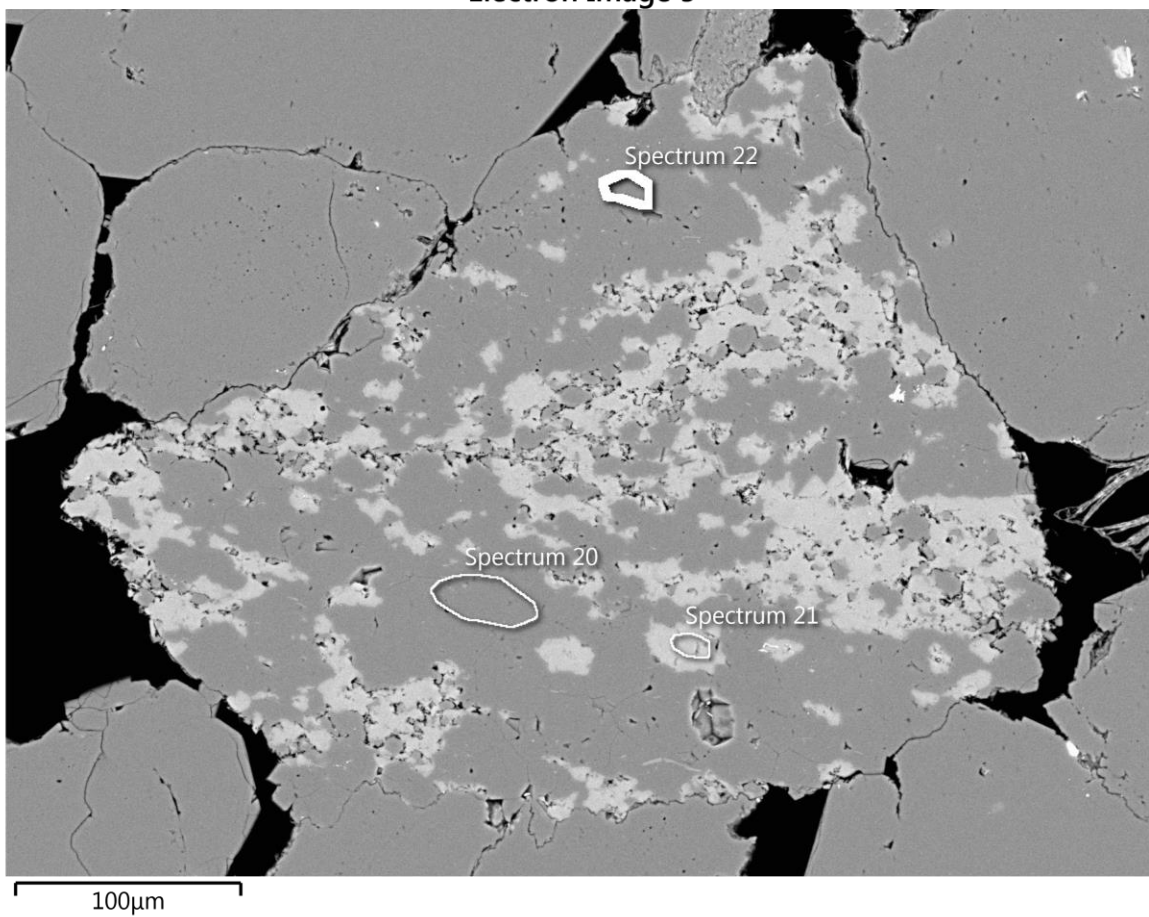
Electron Image 4

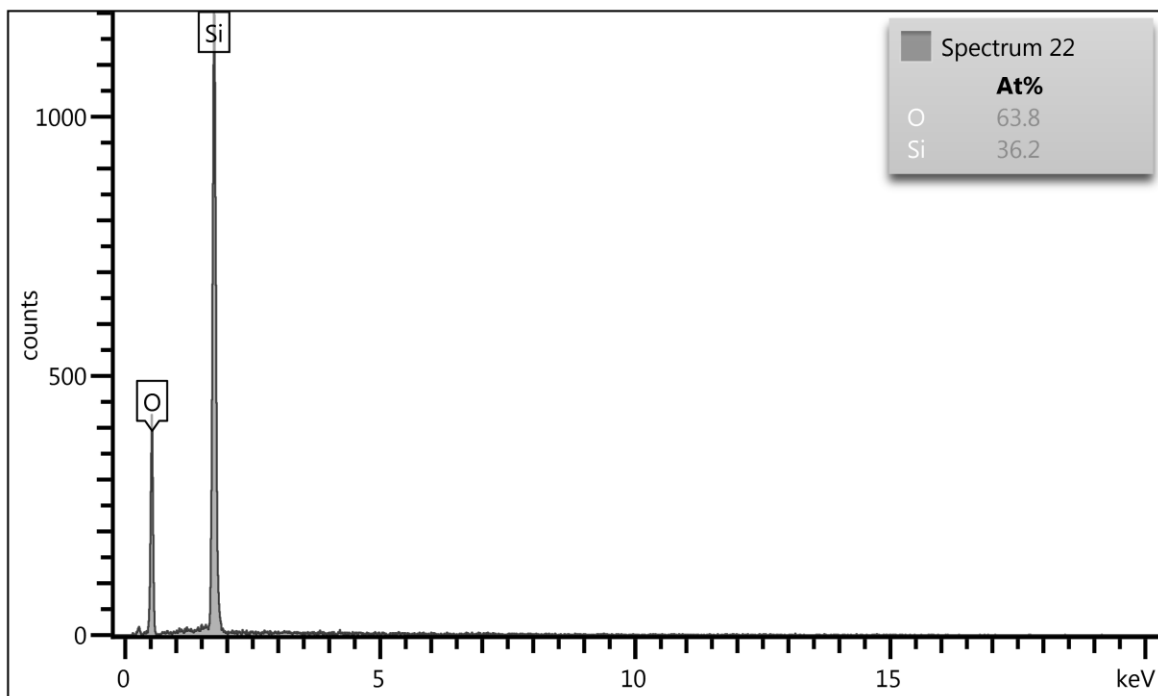
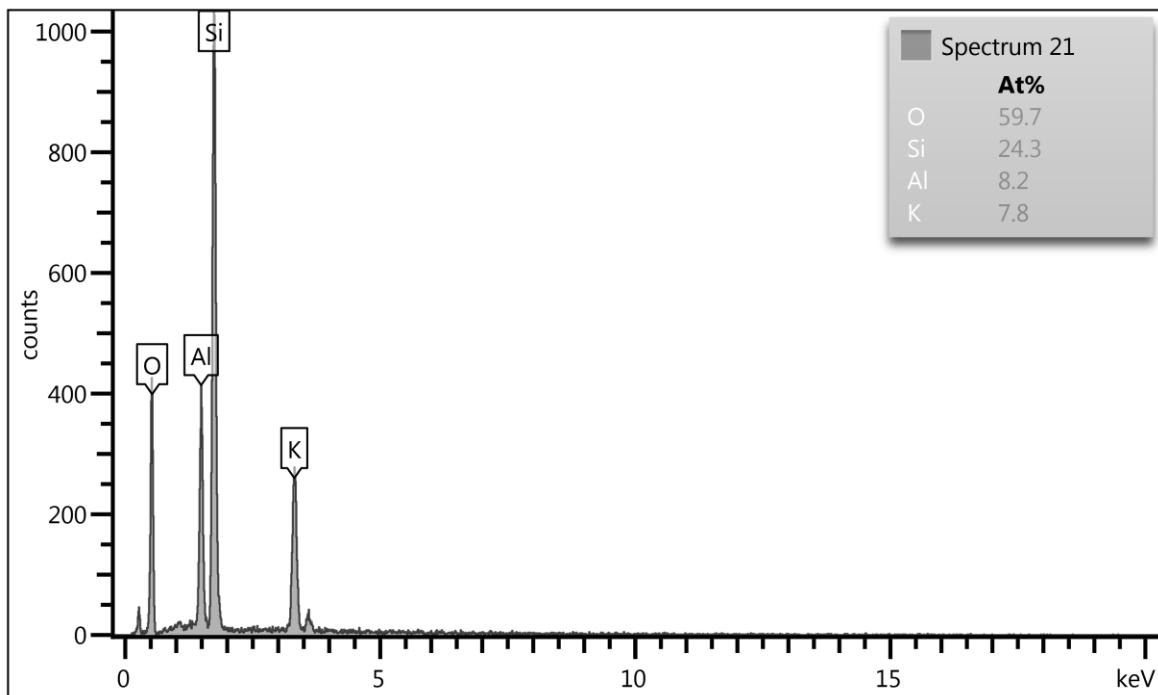




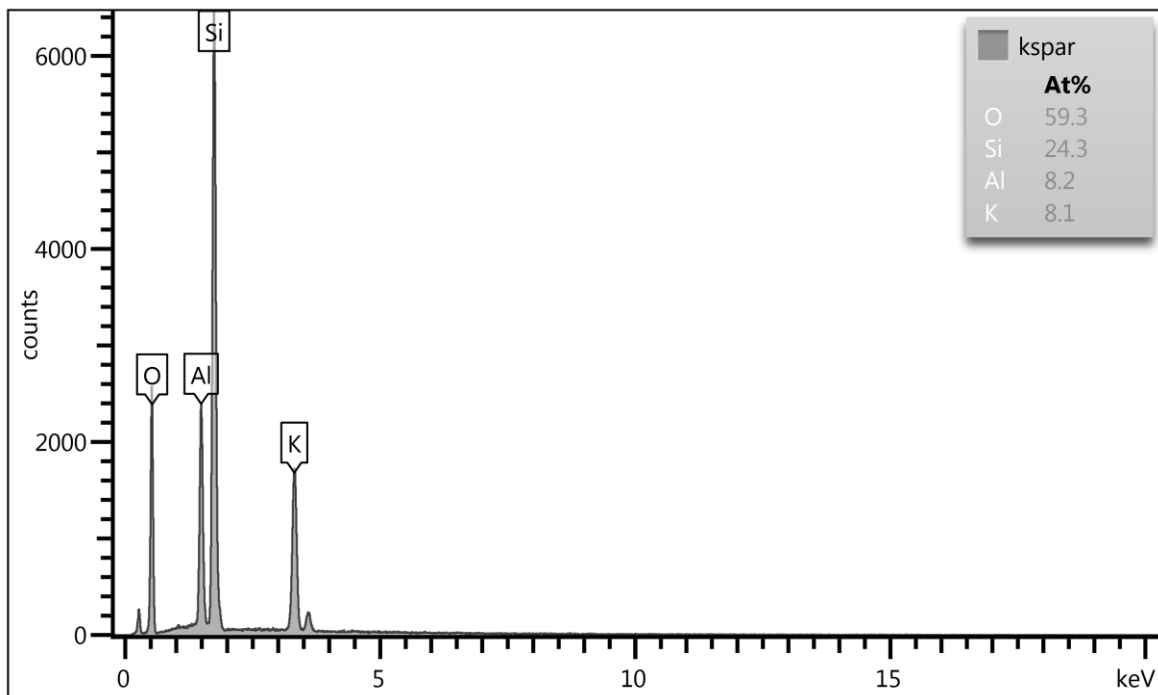
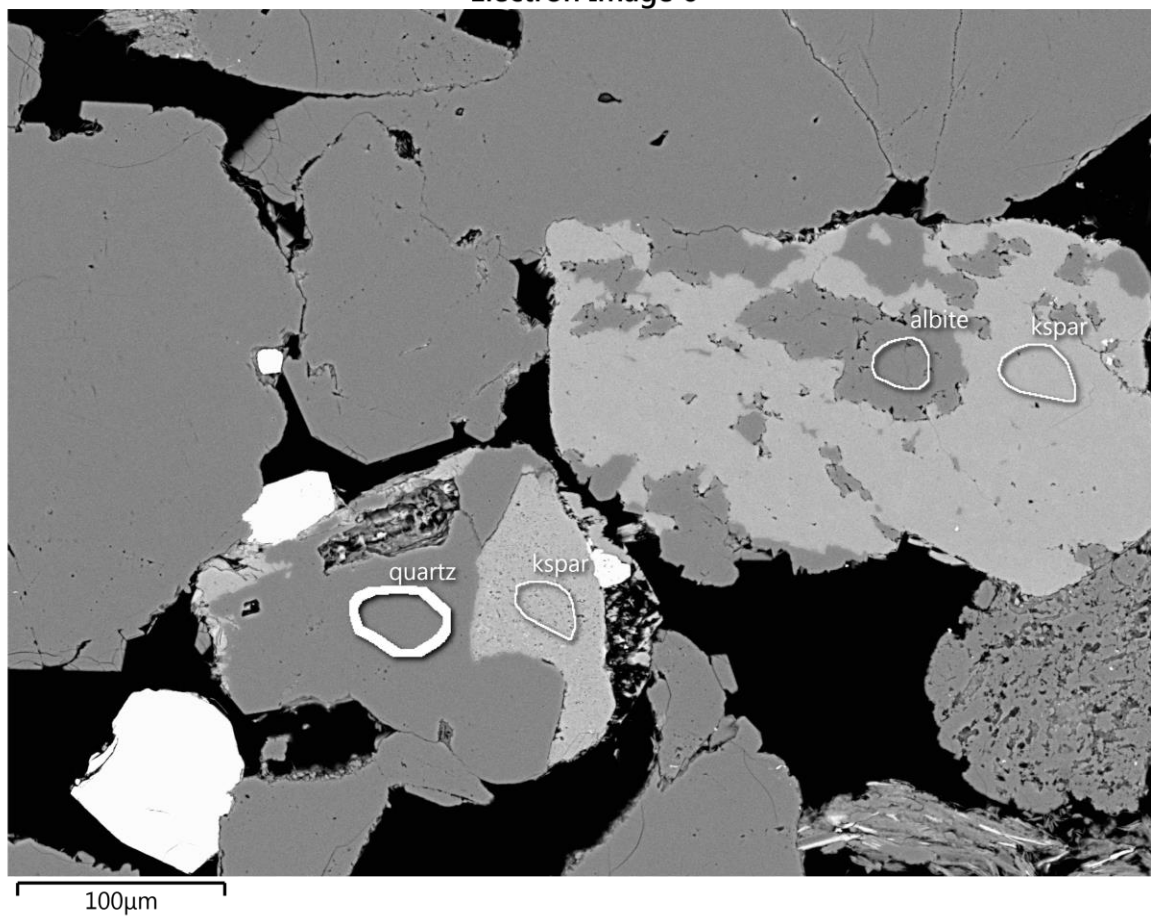


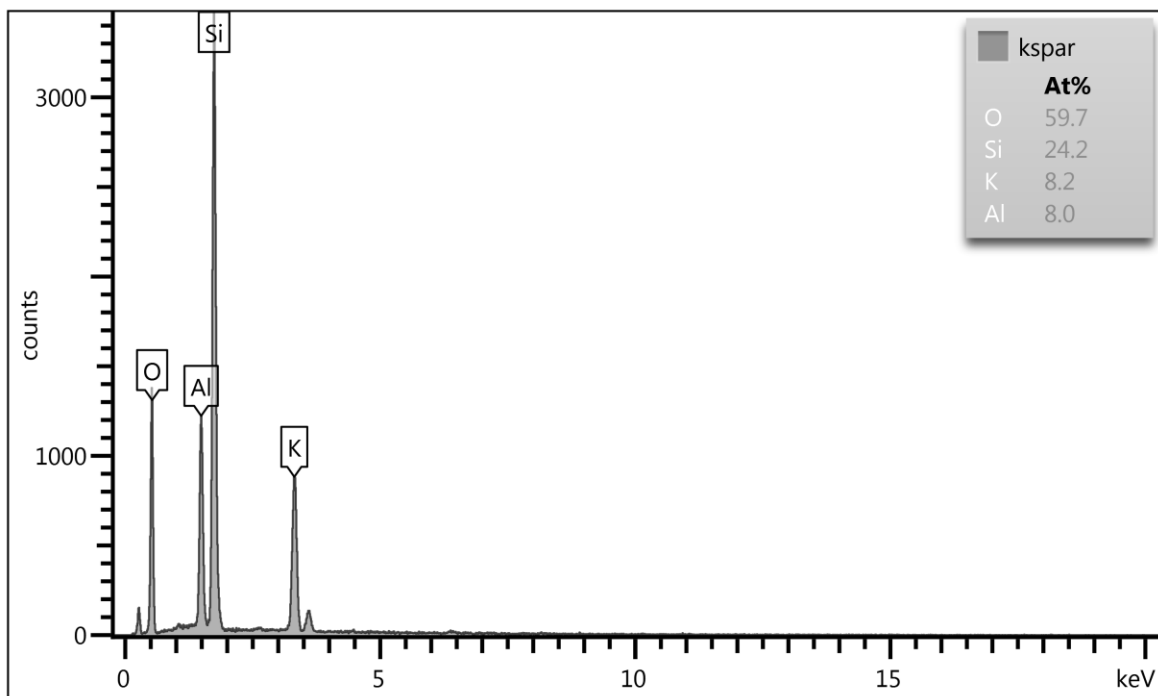
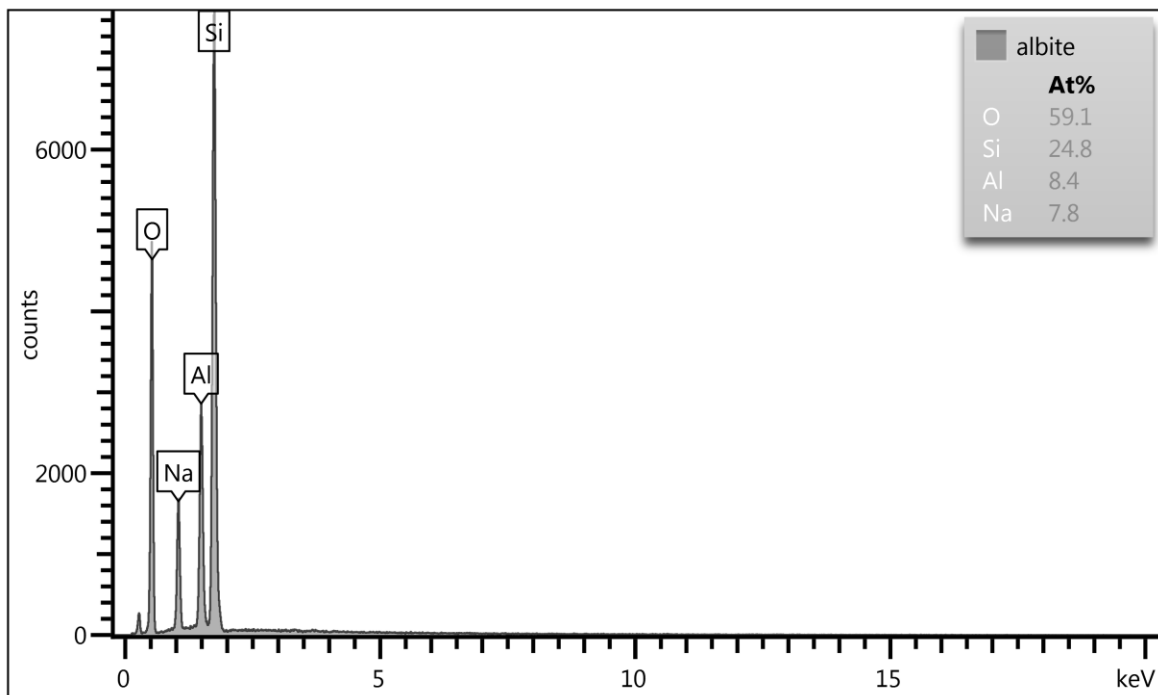
Electron Image 5

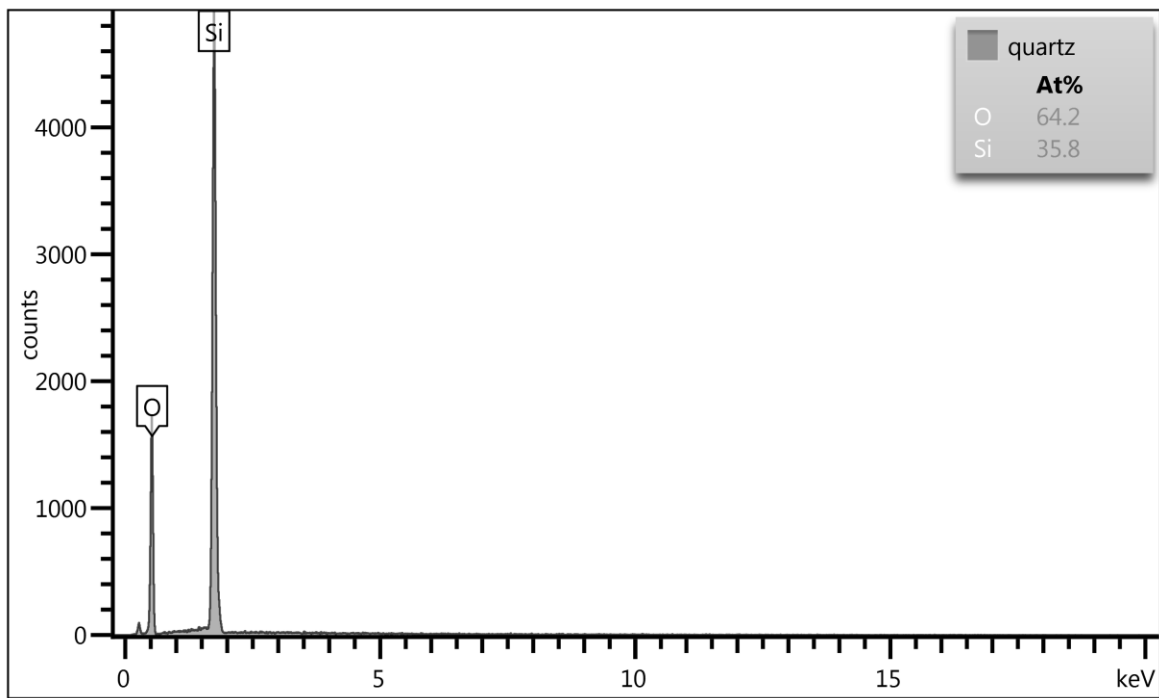




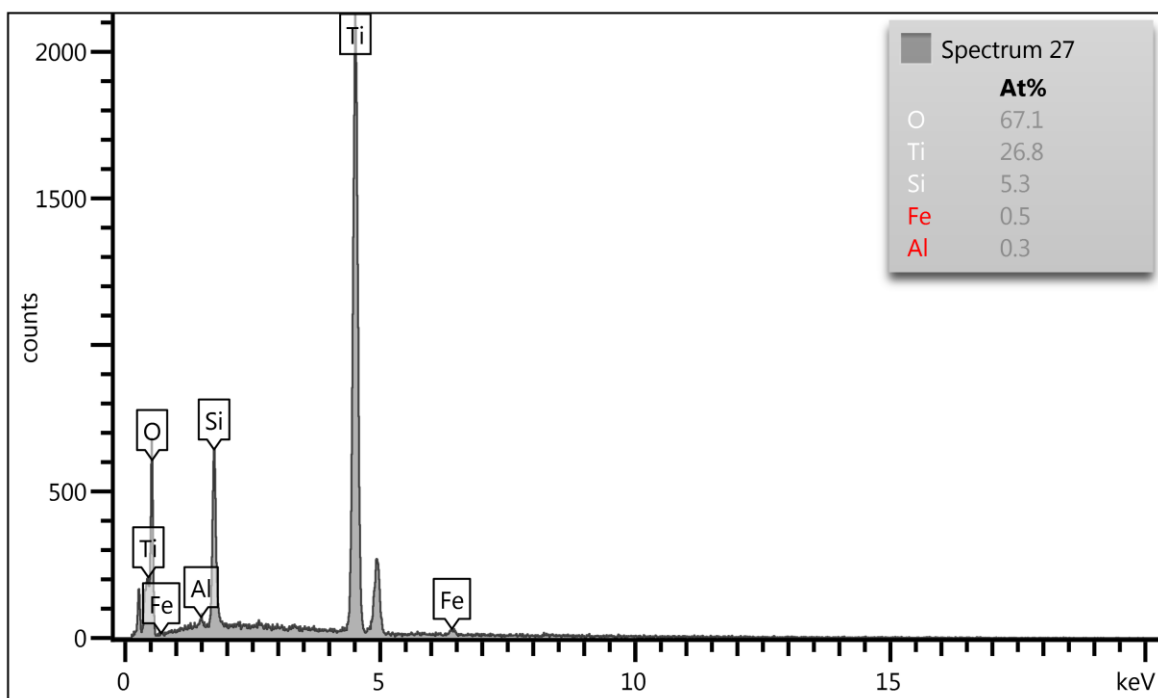
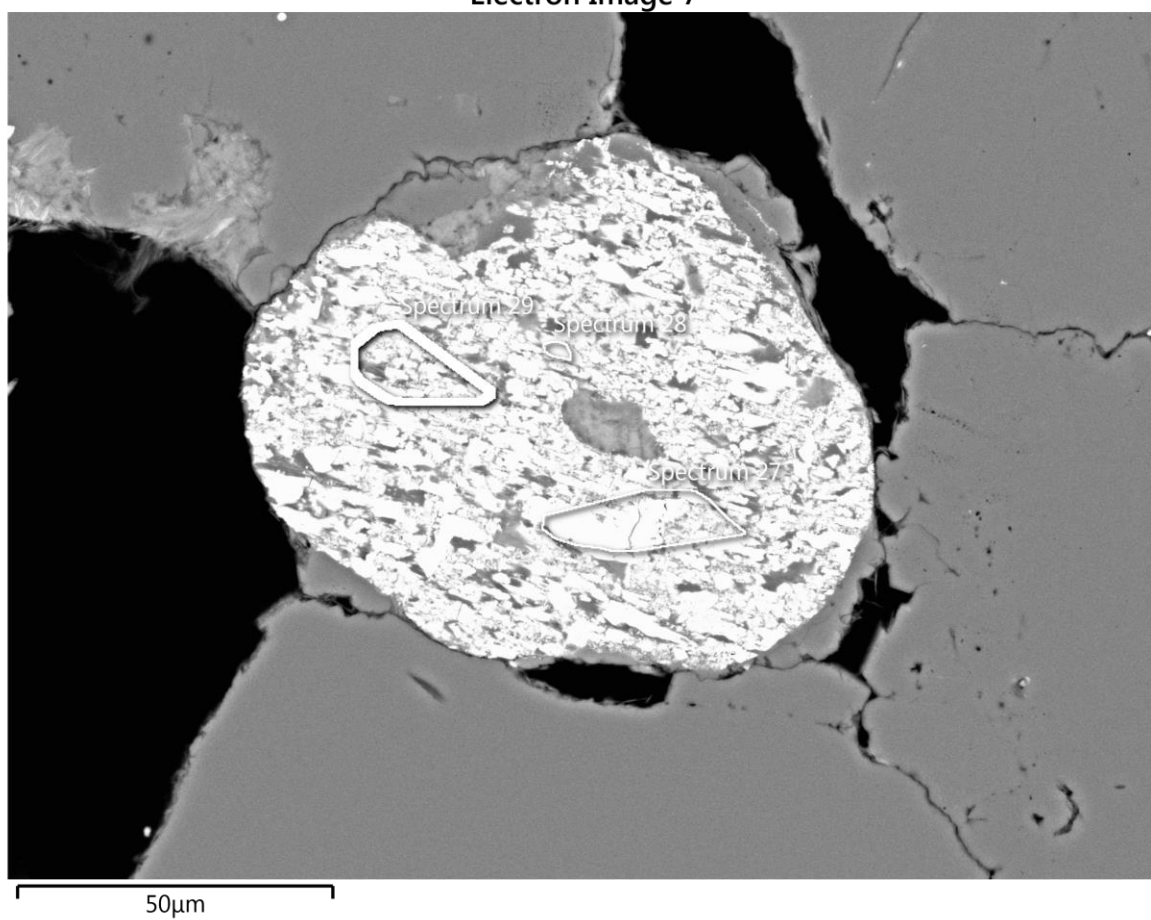
Electron Image 6

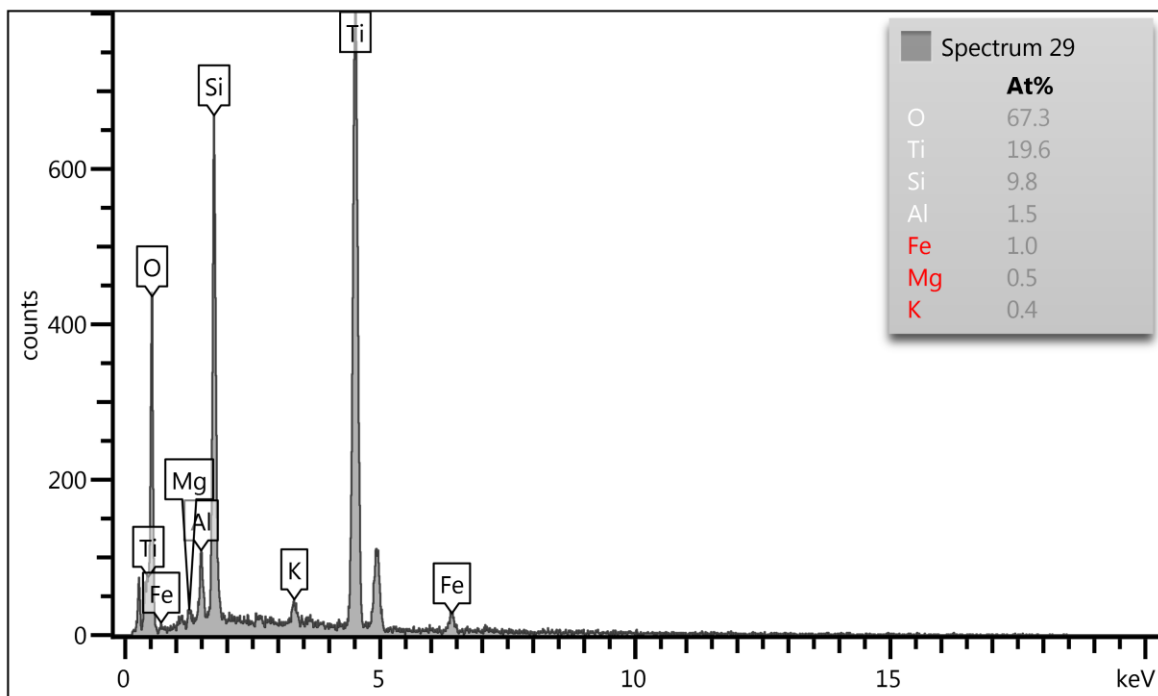
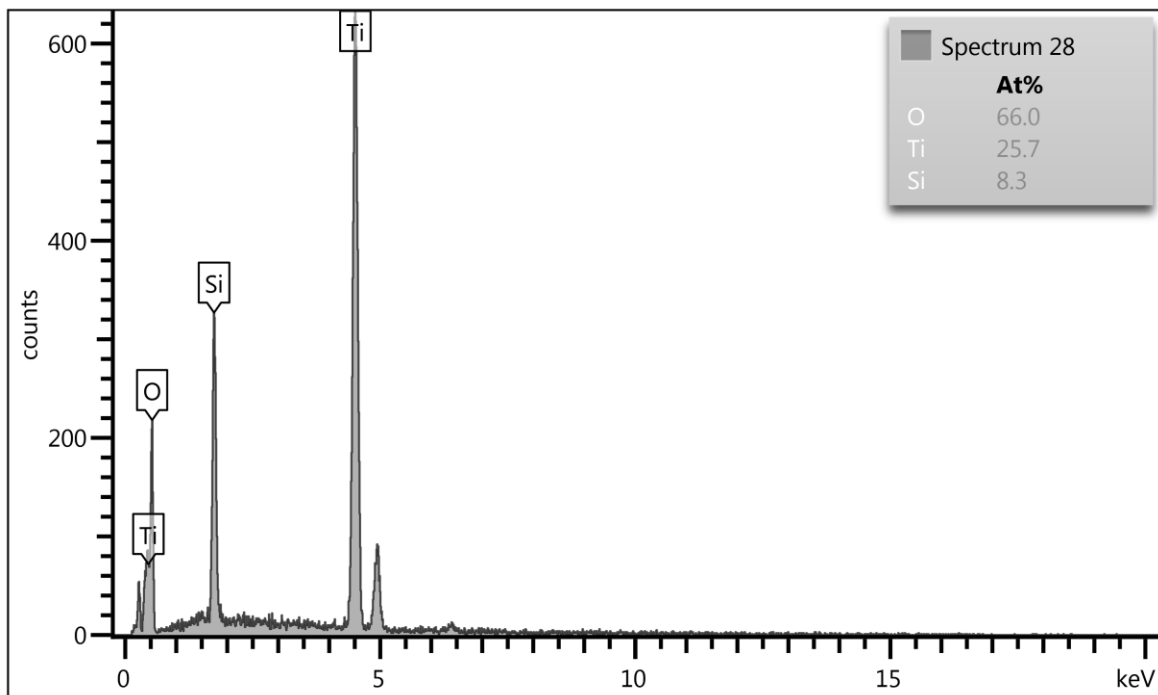




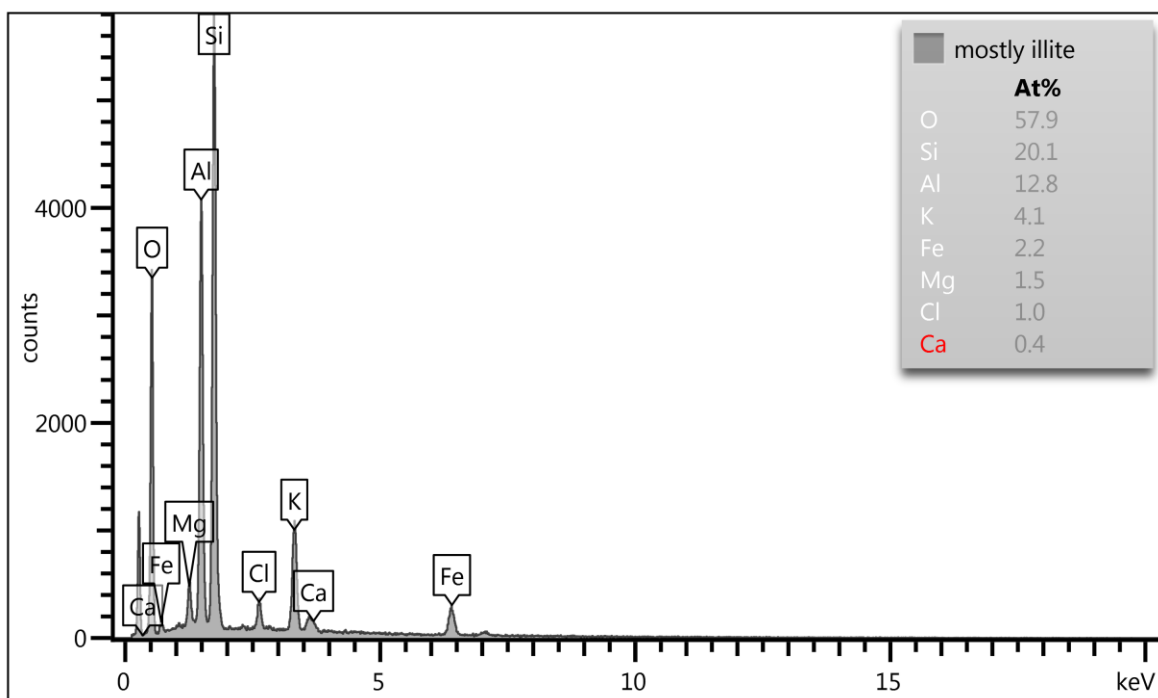
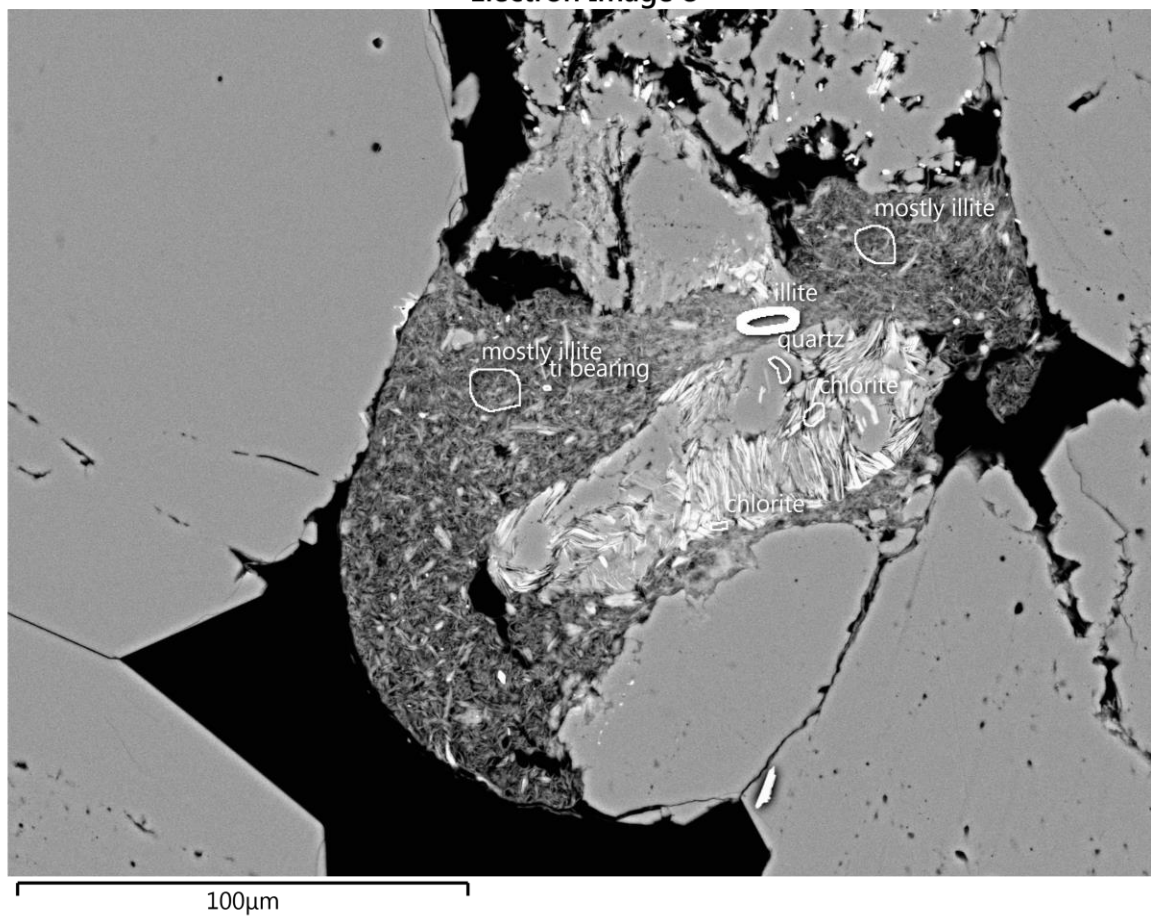


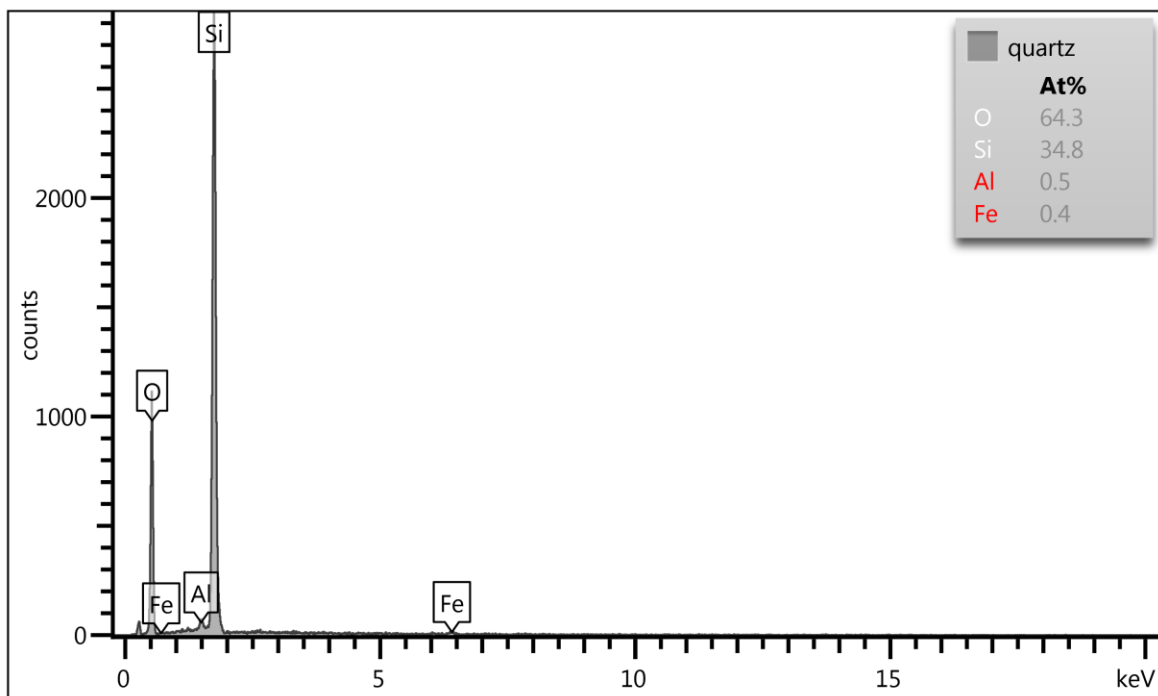
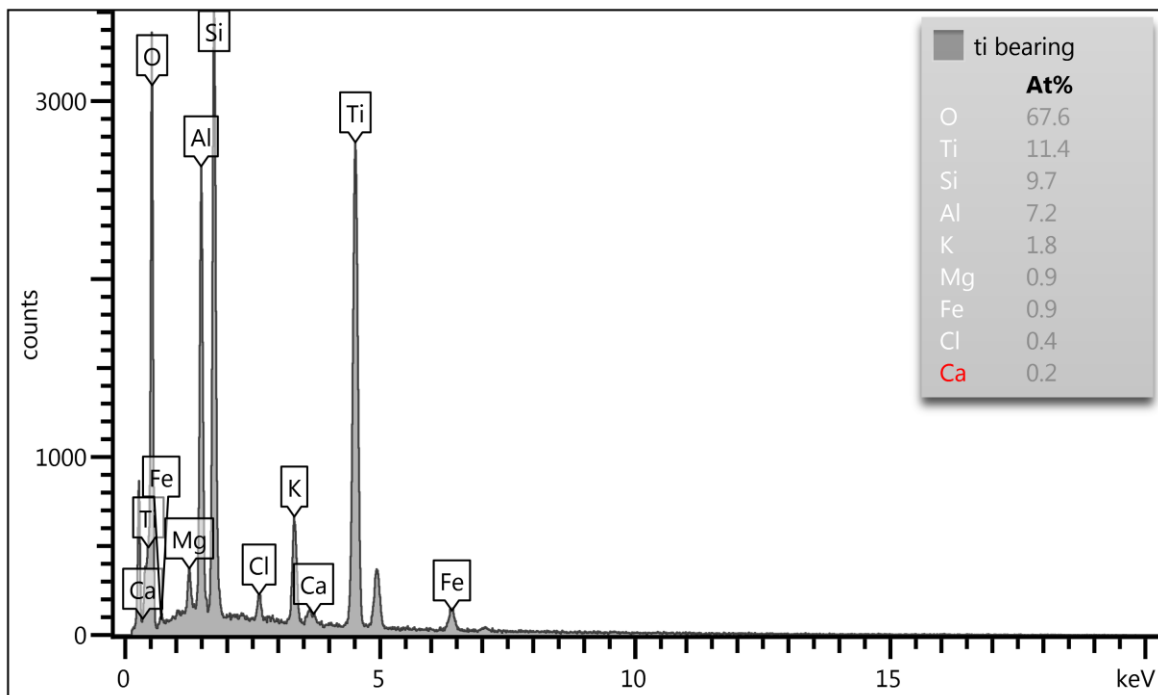
Electron Image 7

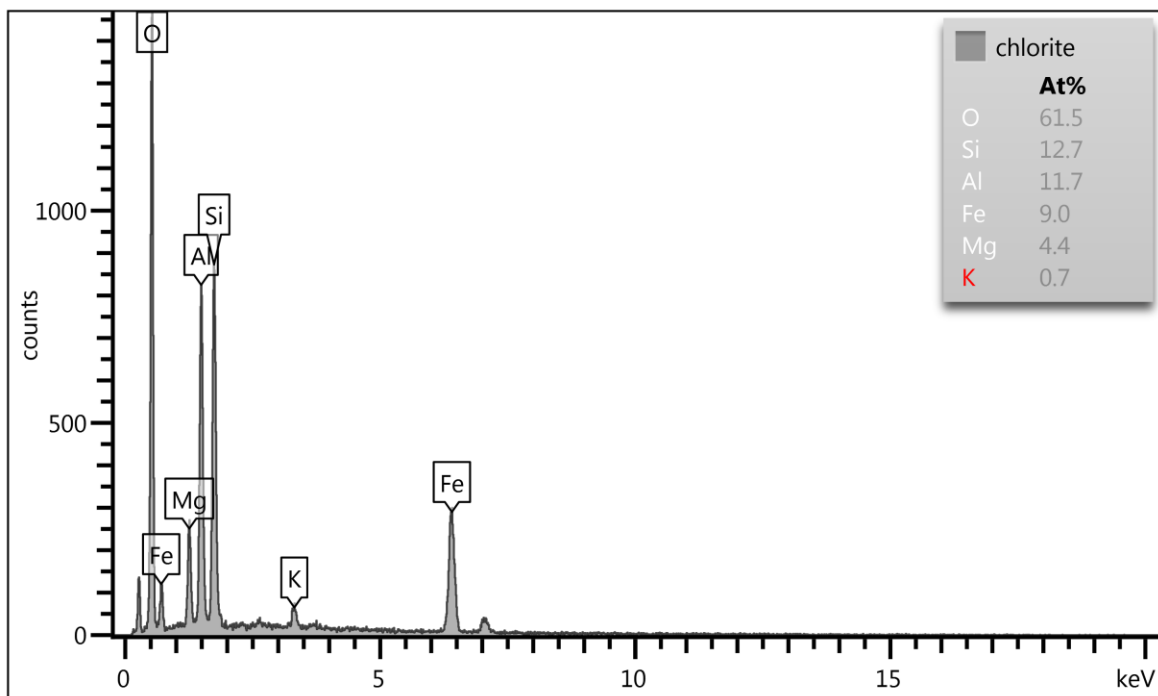
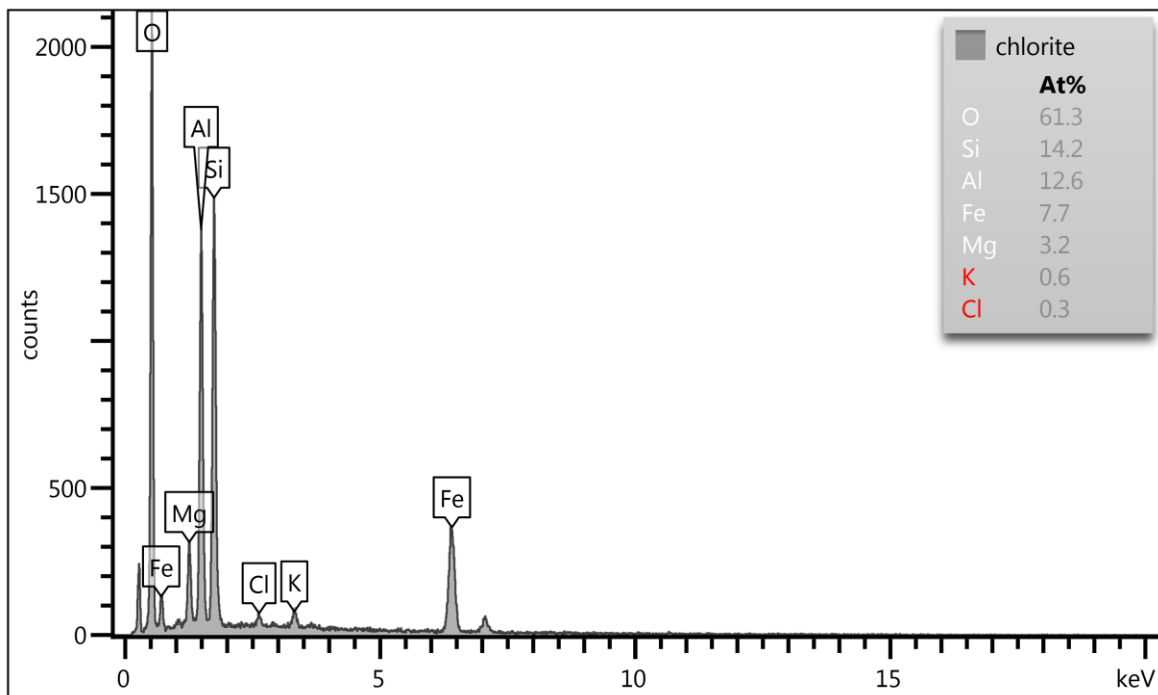


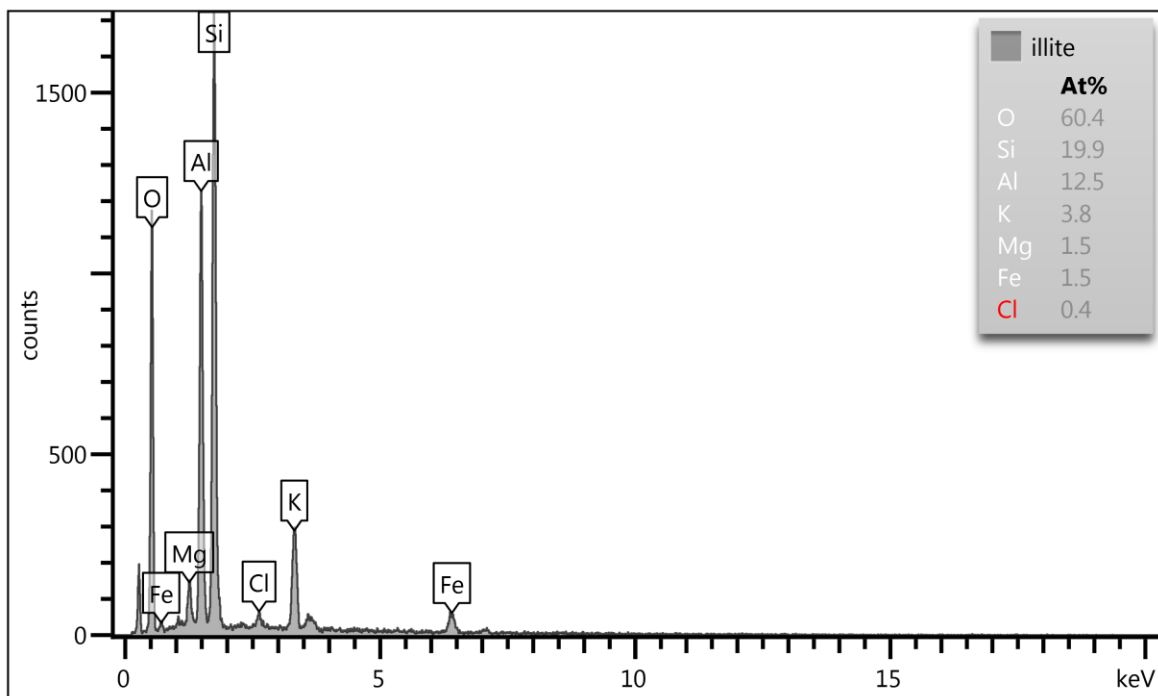
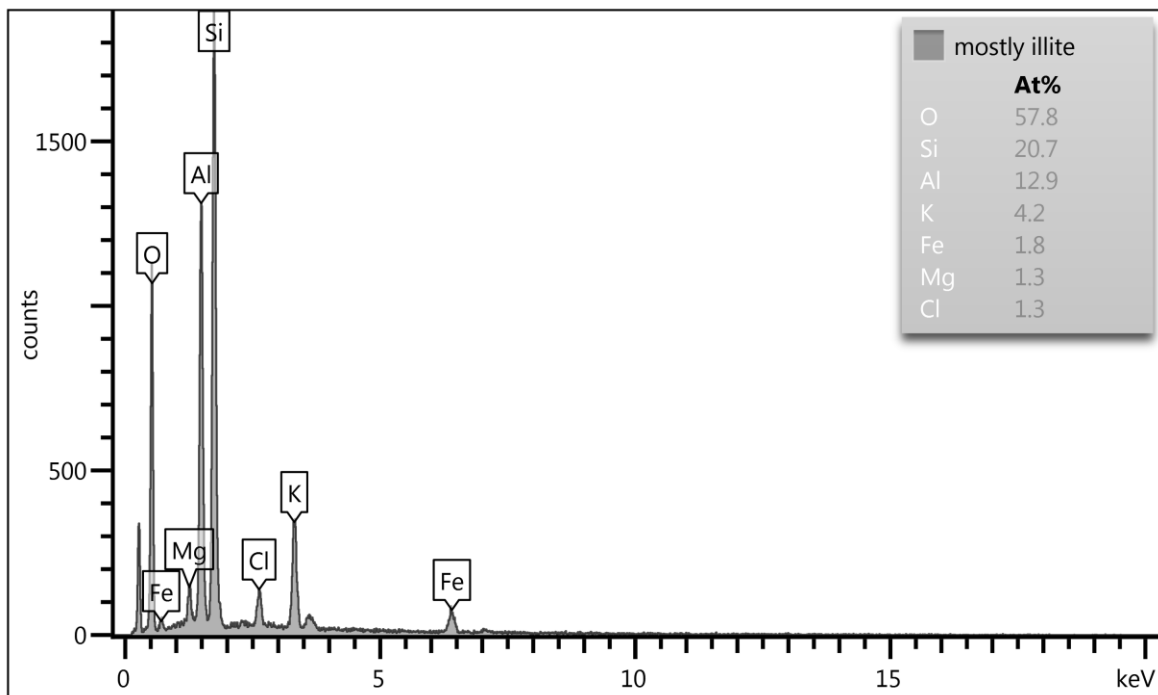


Electron Image 8

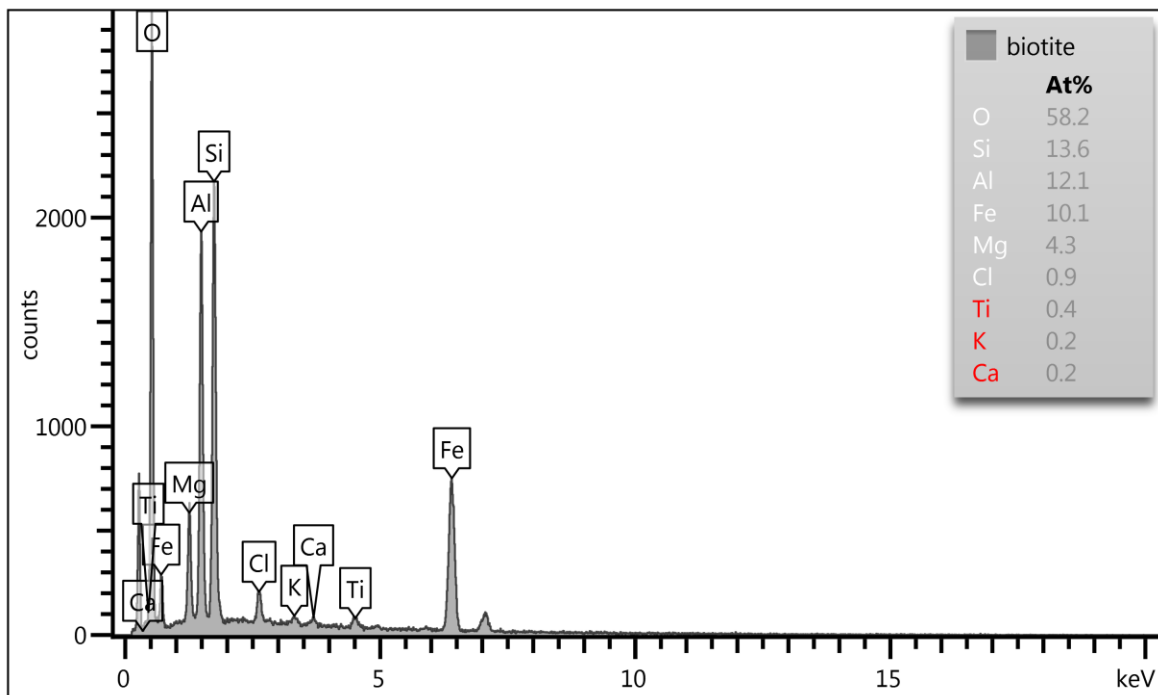
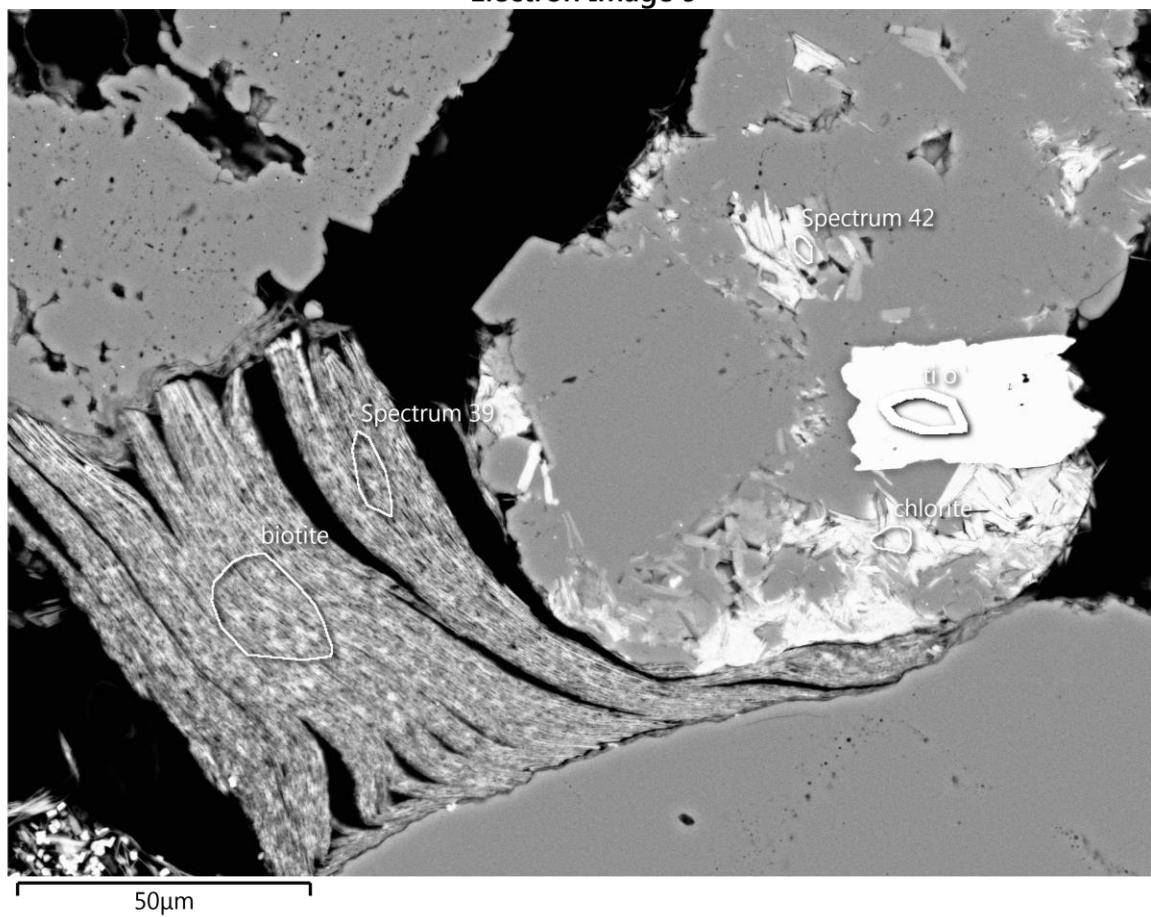


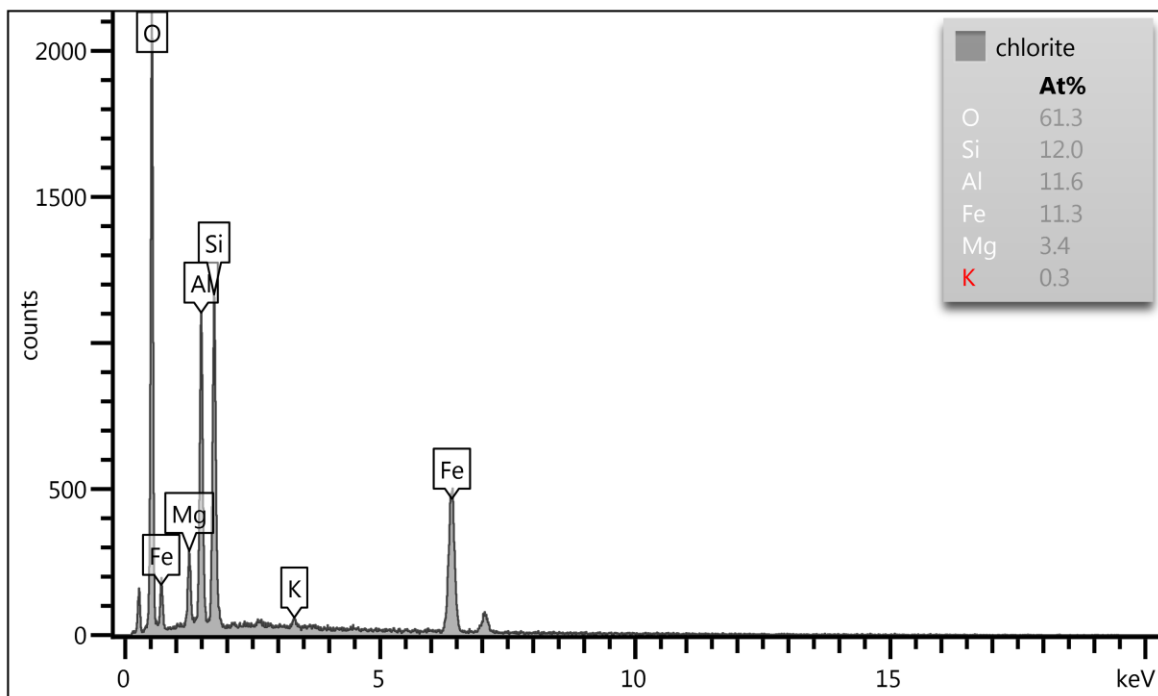
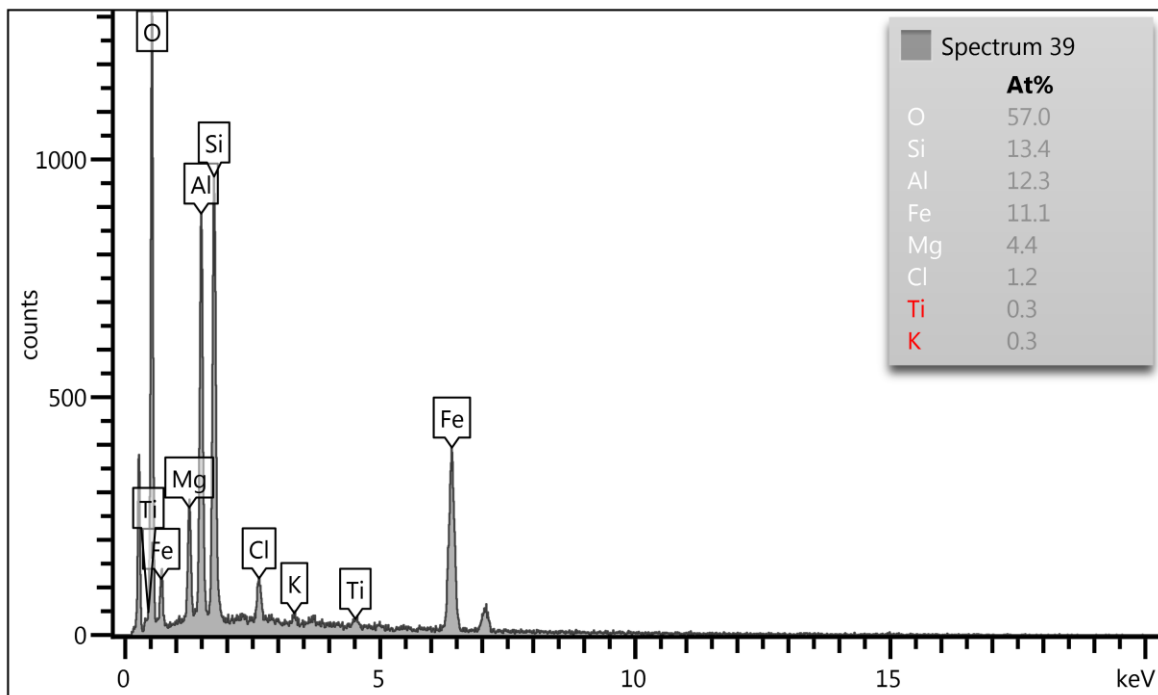


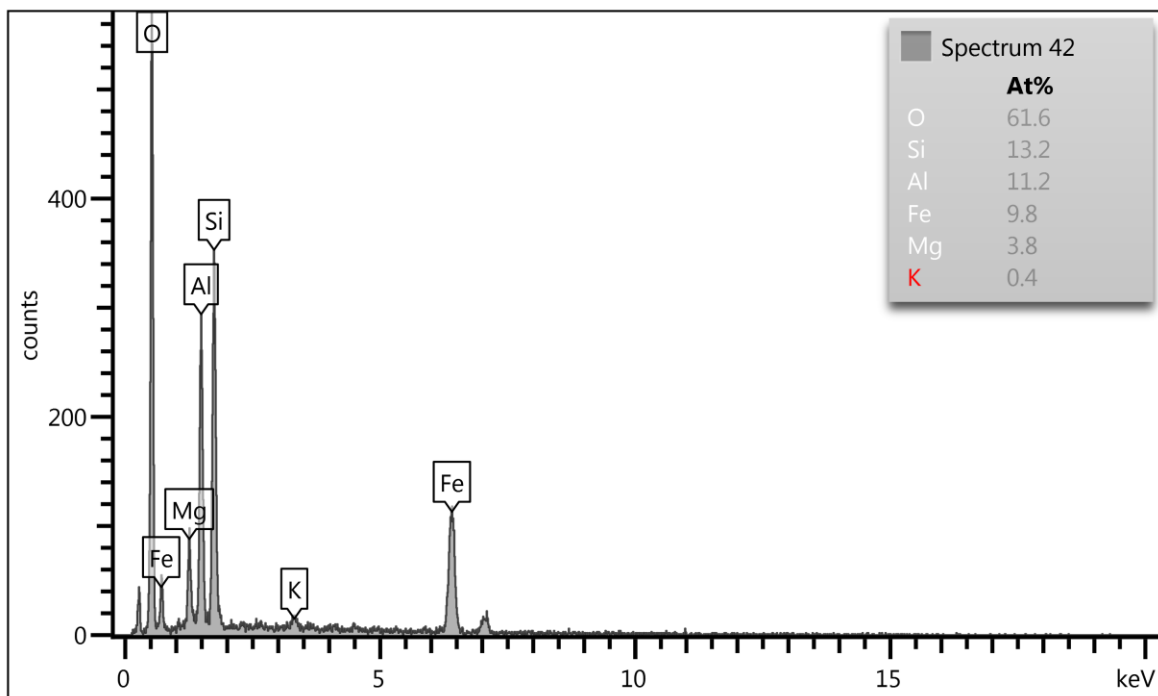
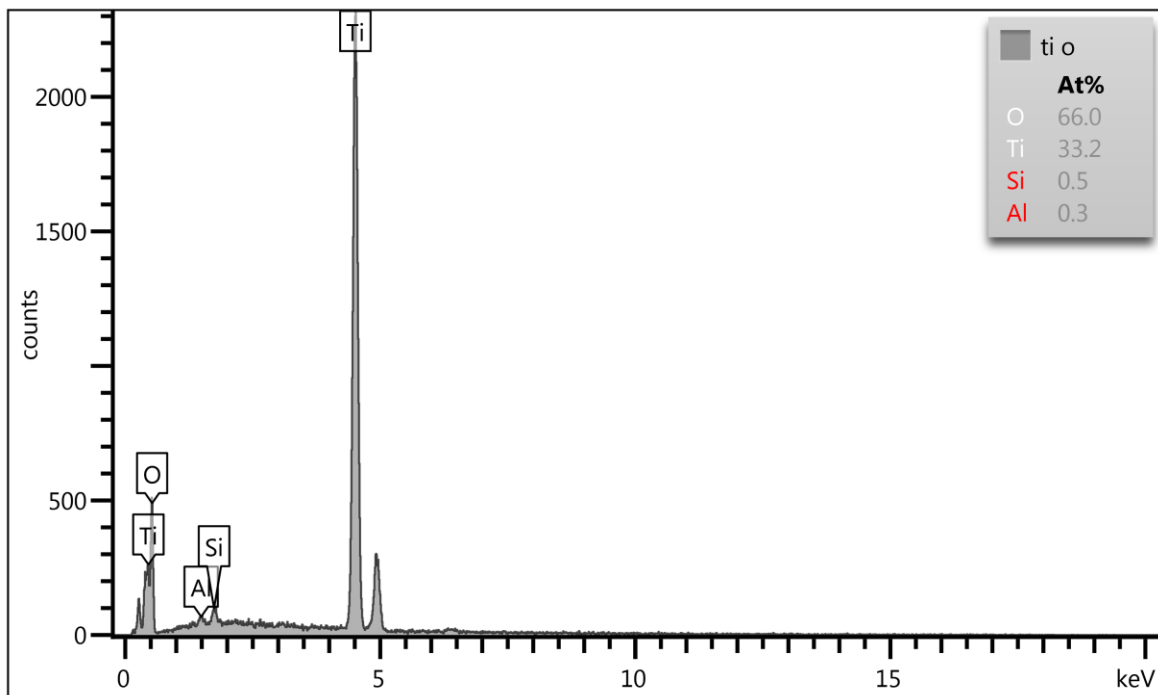




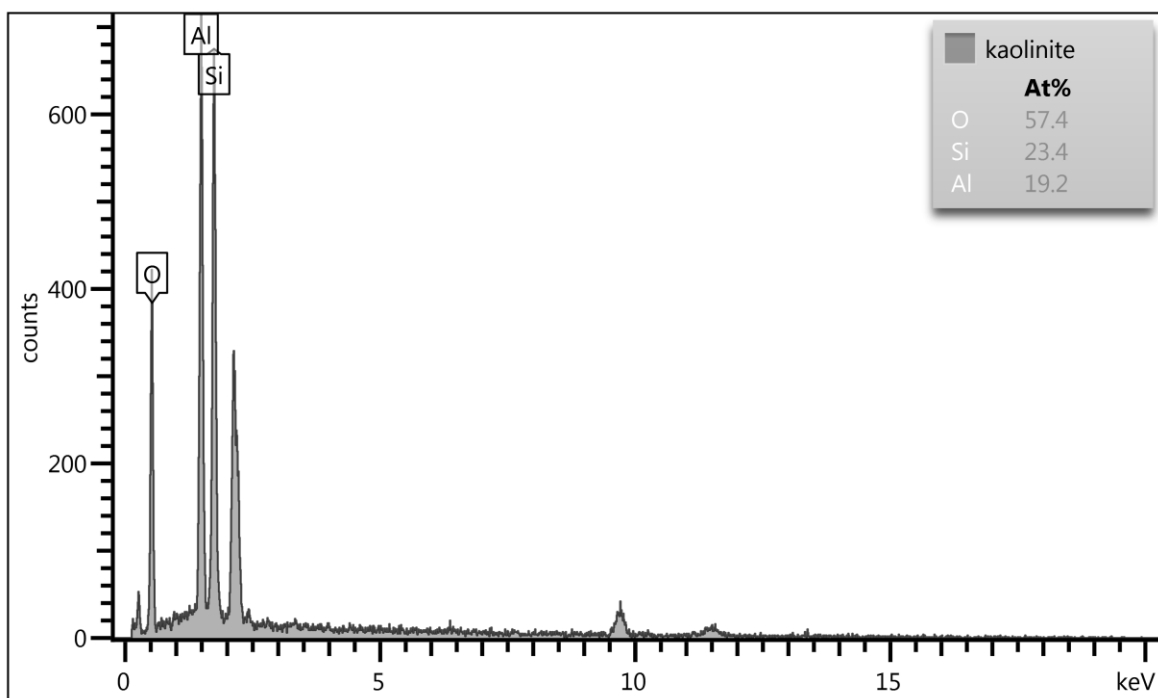
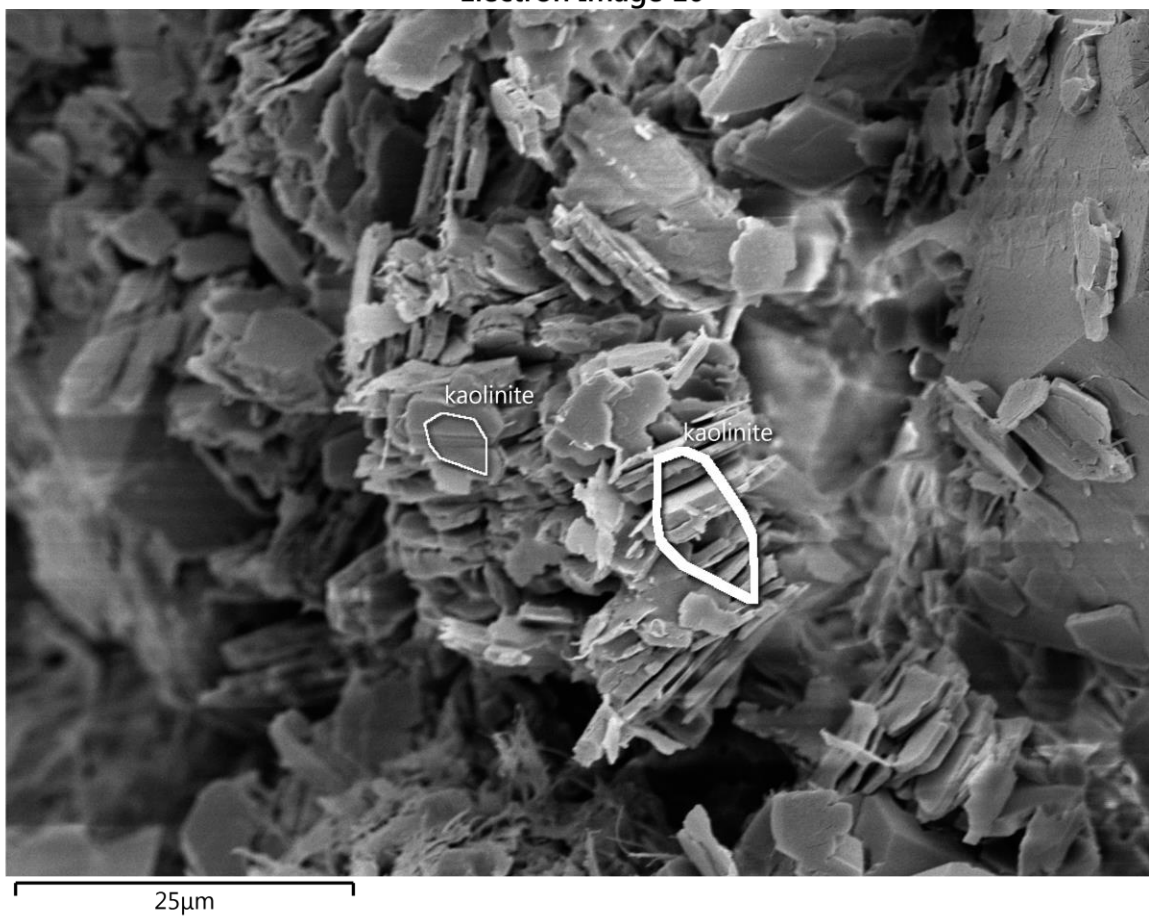
Electron Image 9

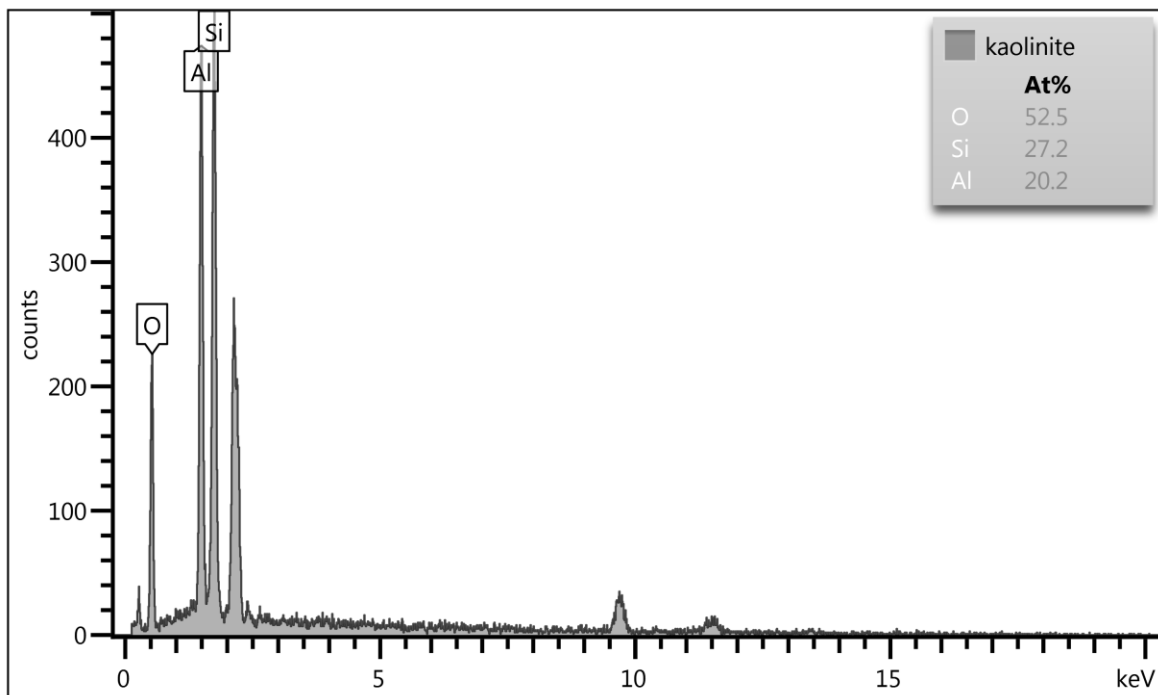






Electron Image 10

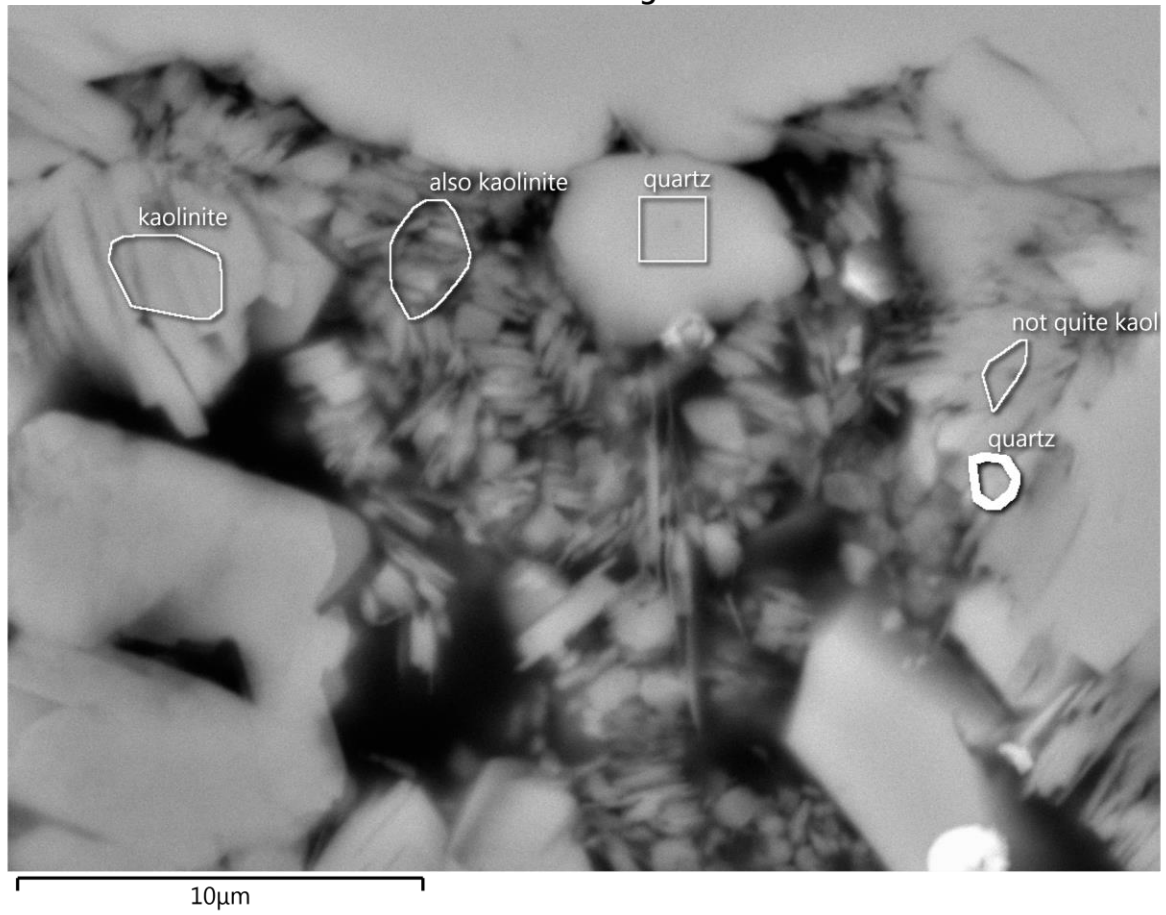


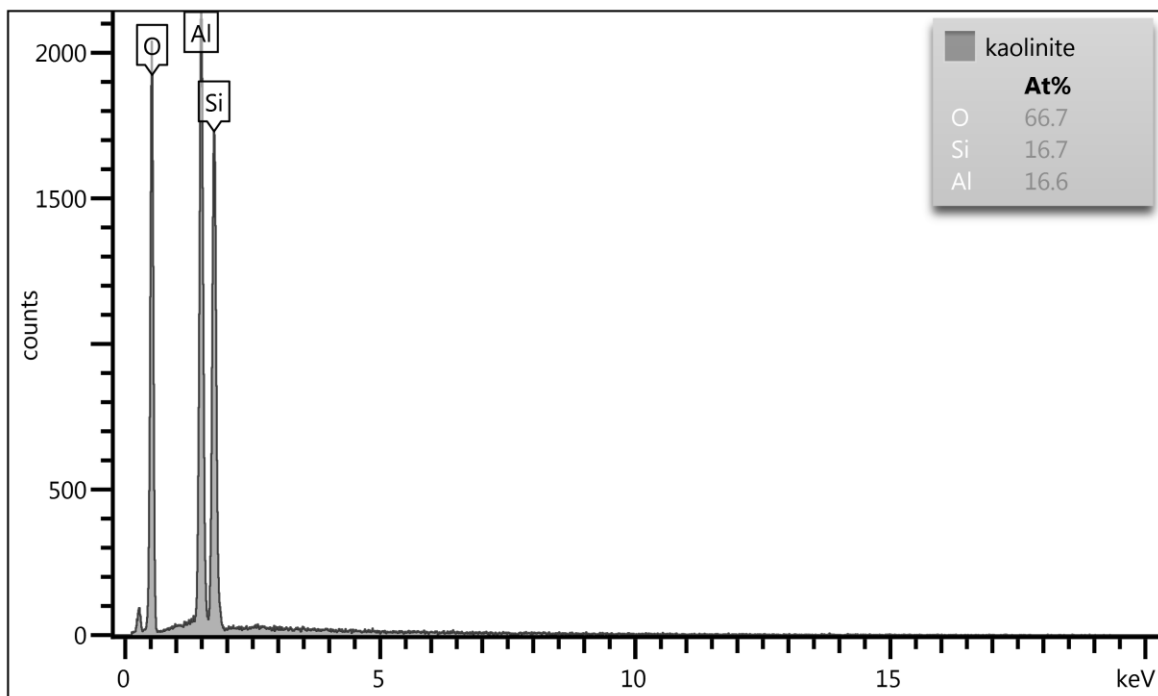
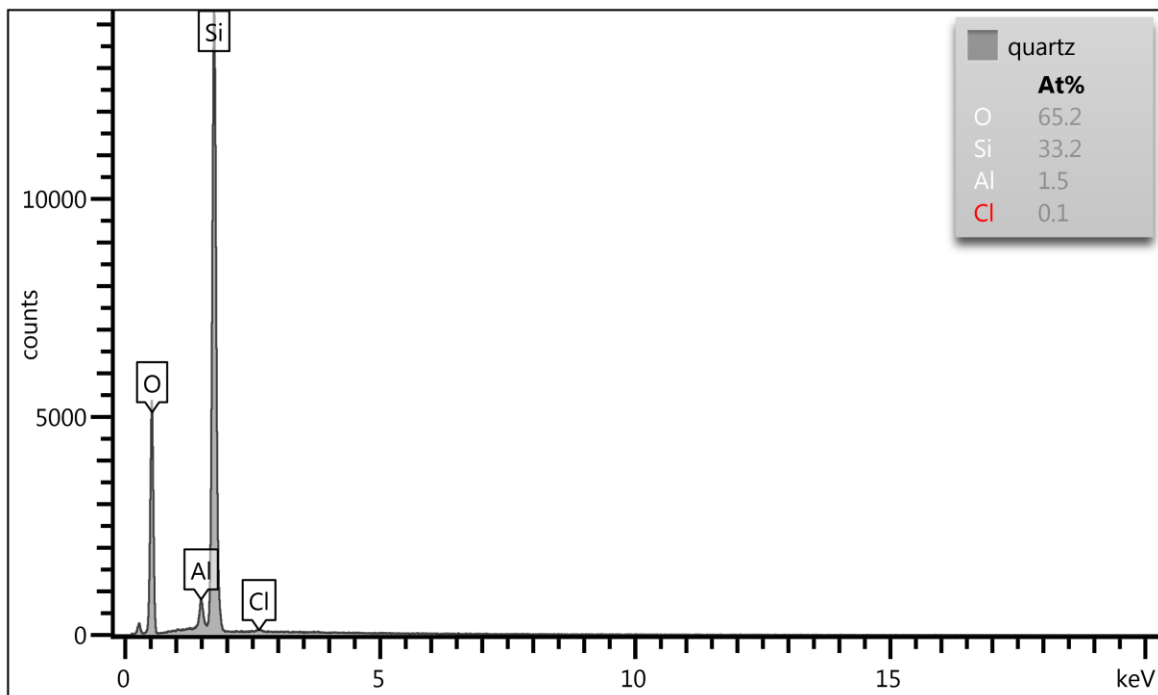


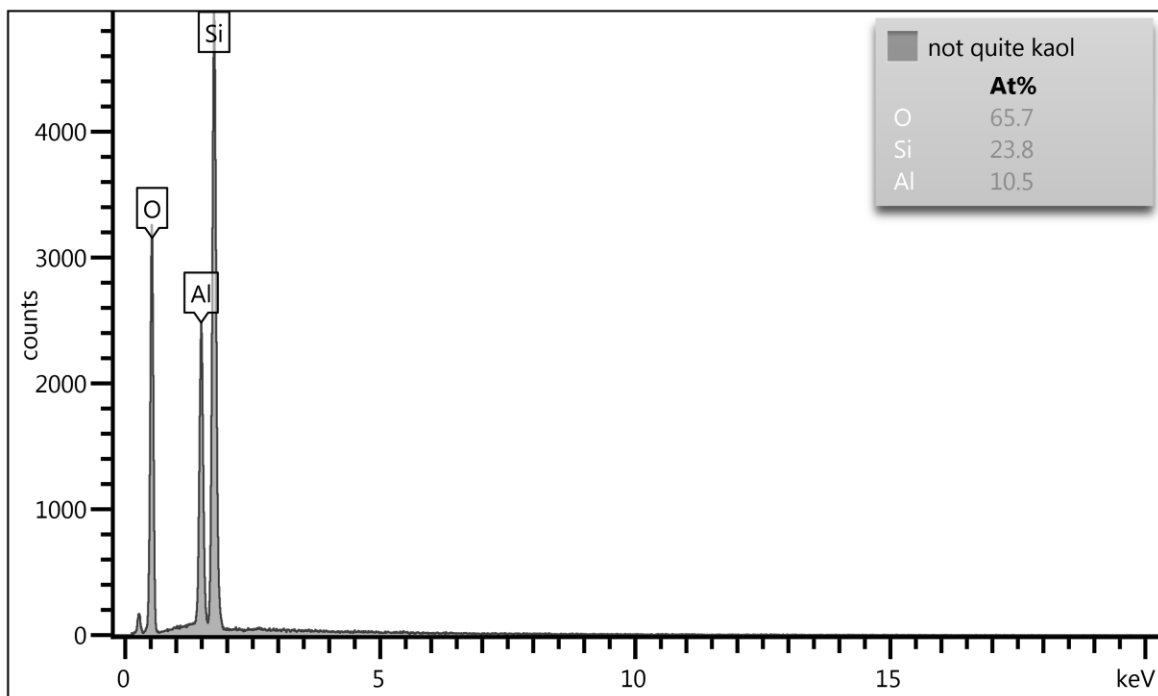
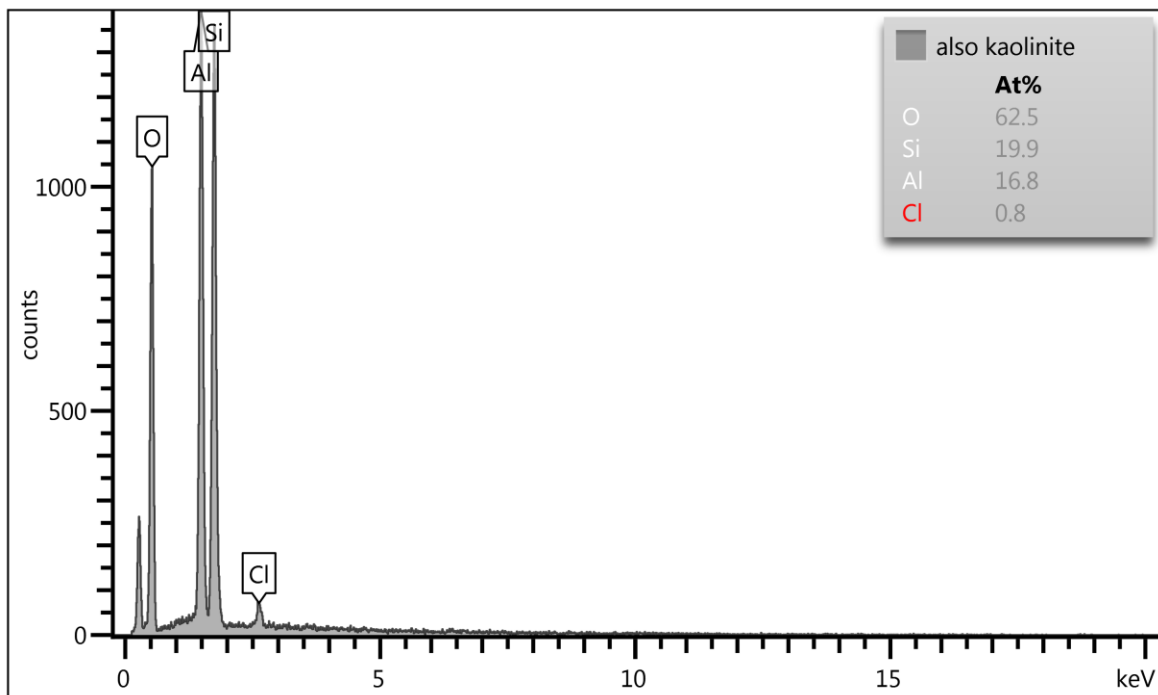
Well RASA 5

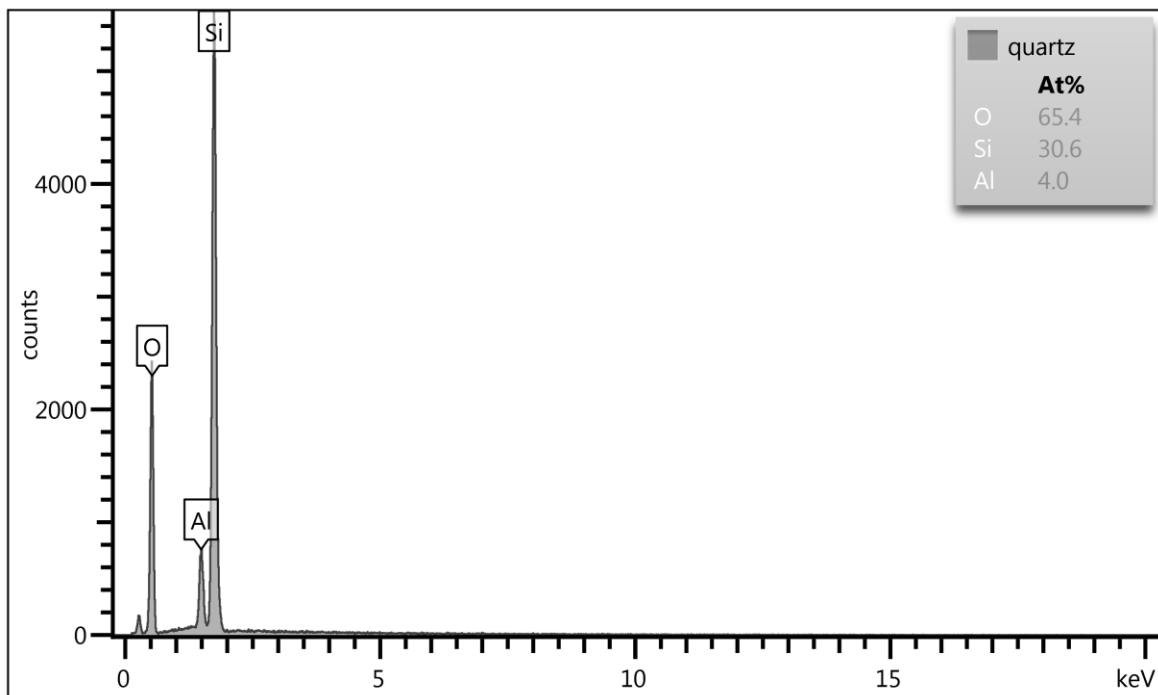
Depth: 503 feet

Electron Image 1

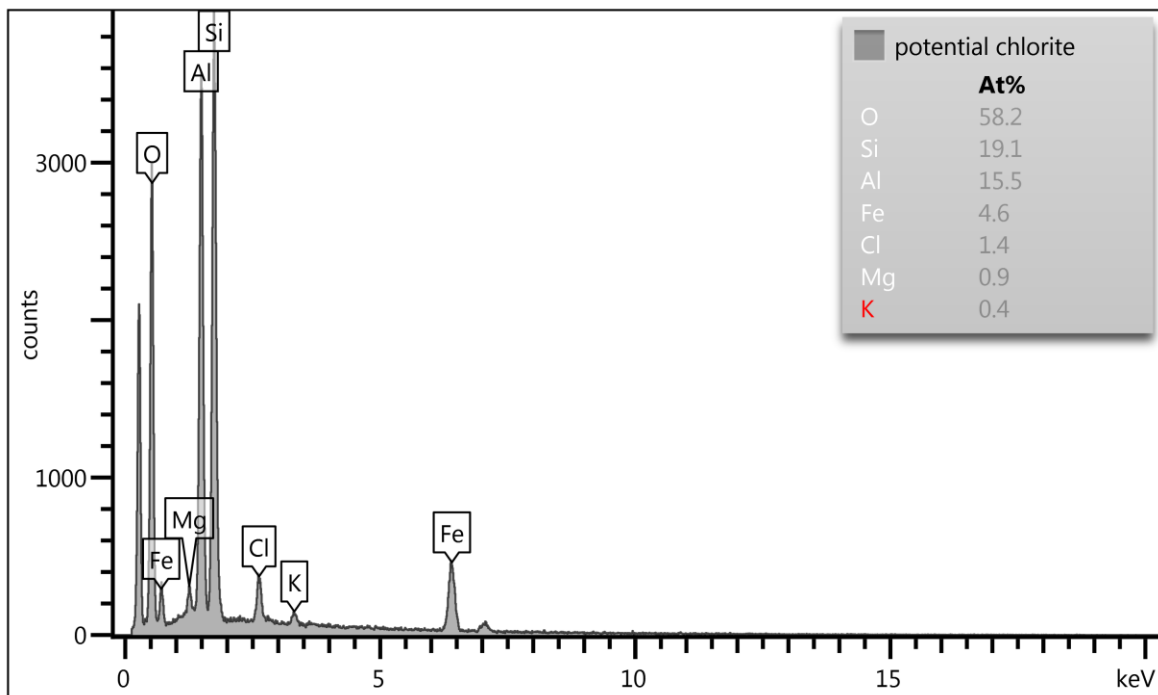
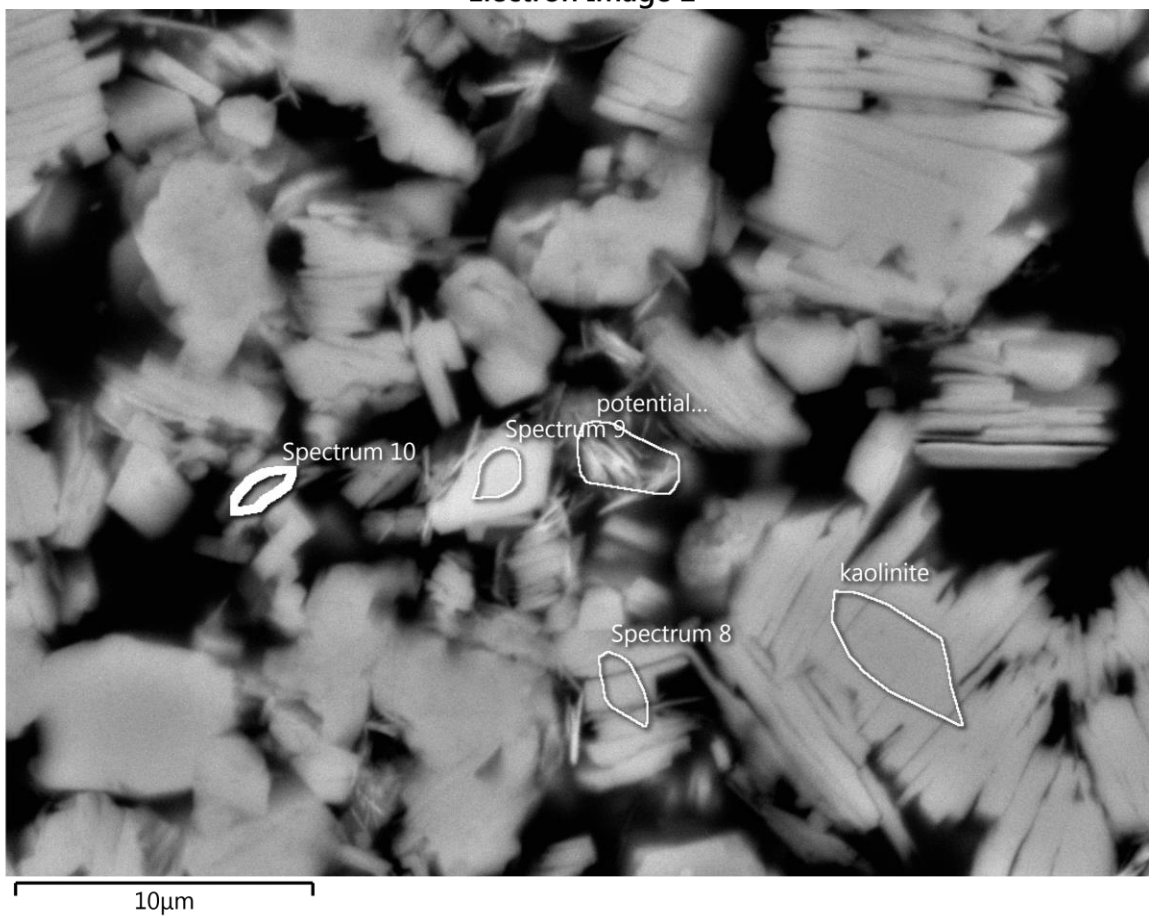


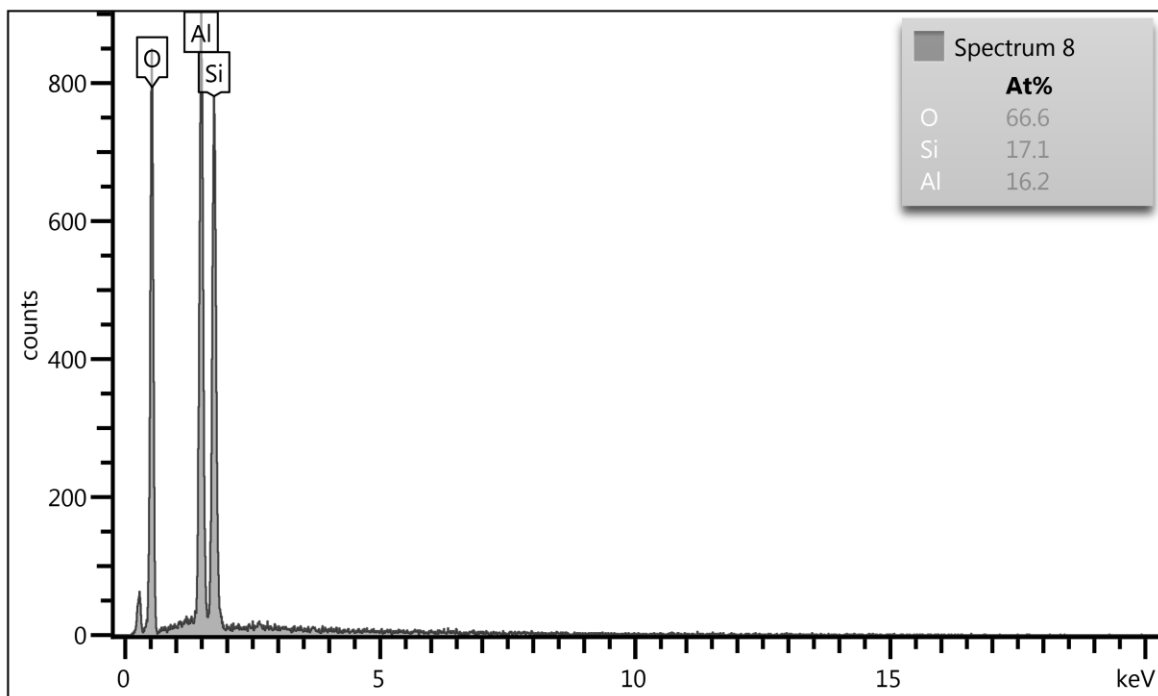
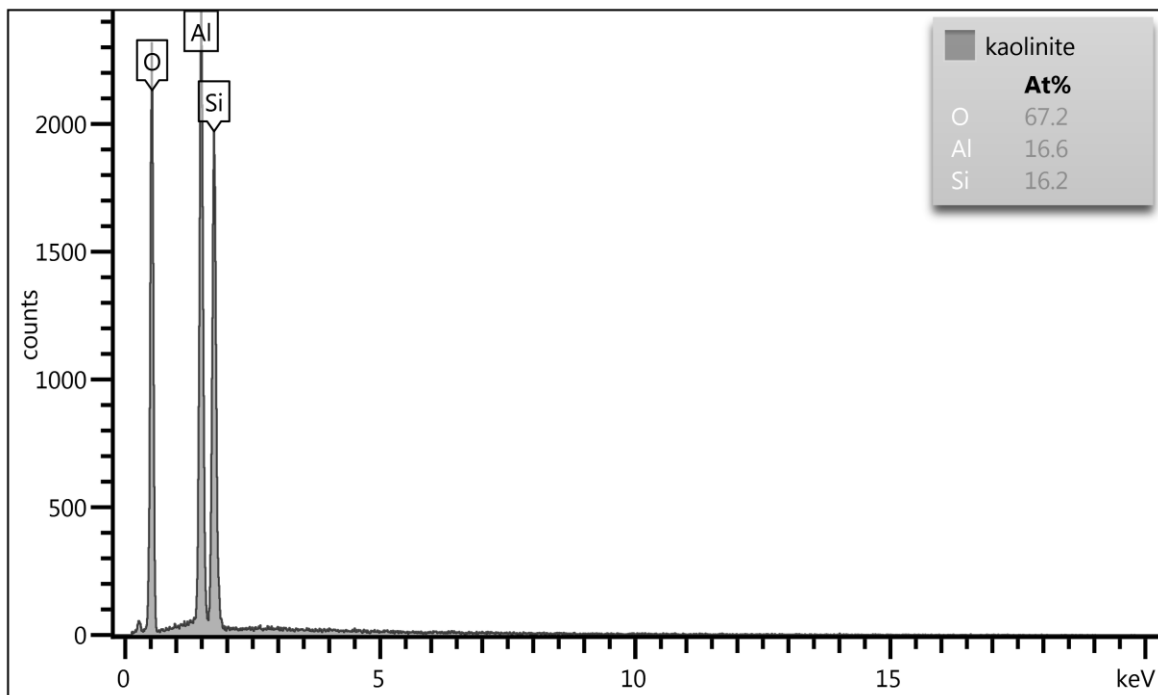


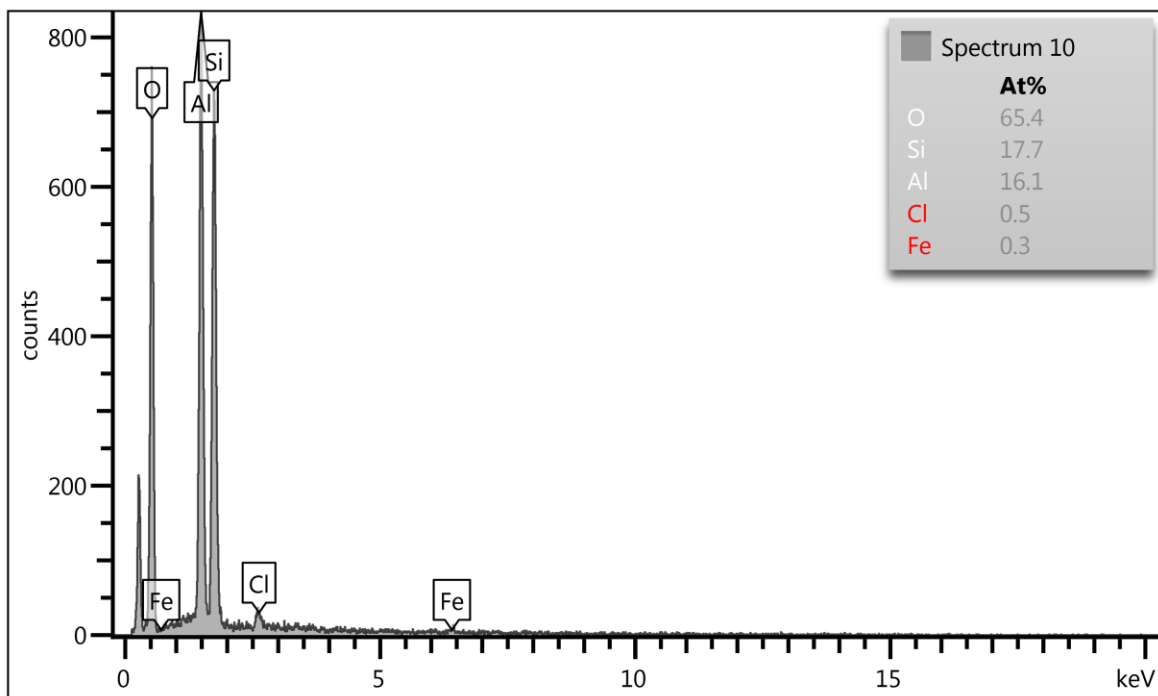
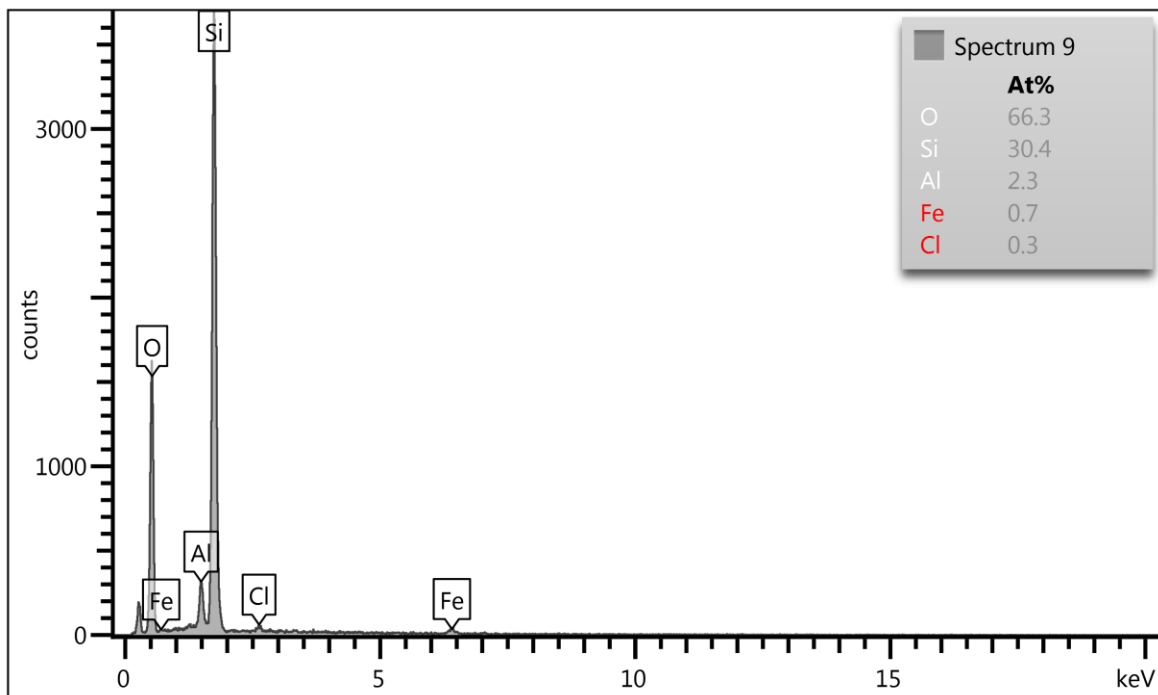




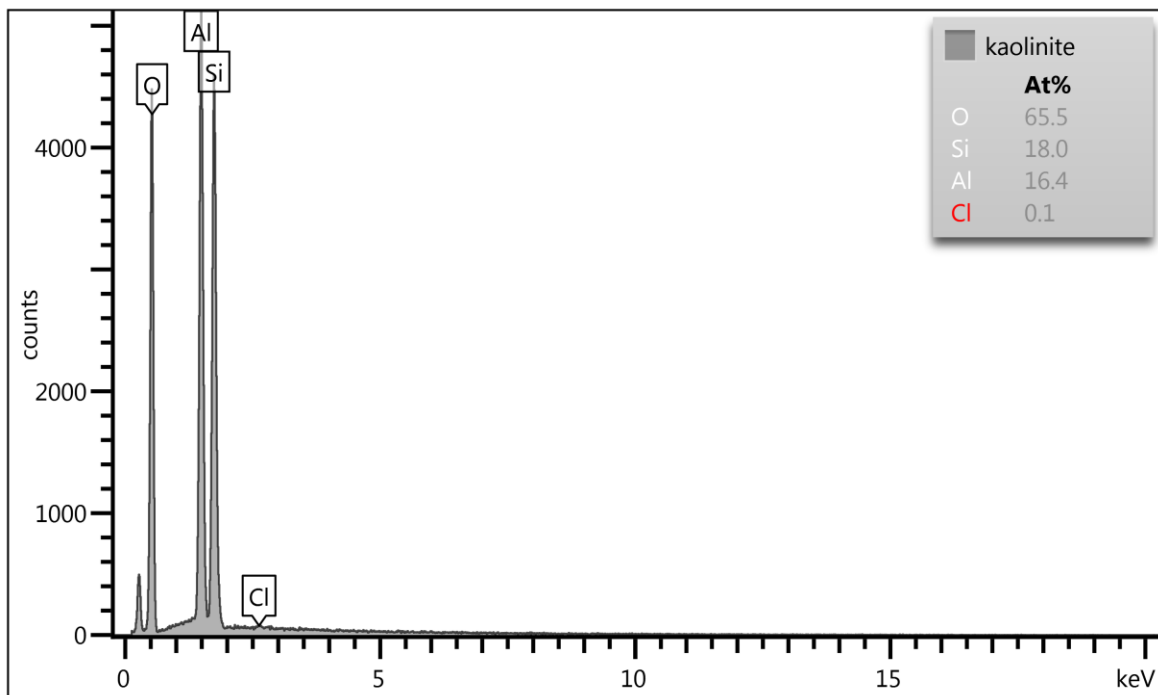
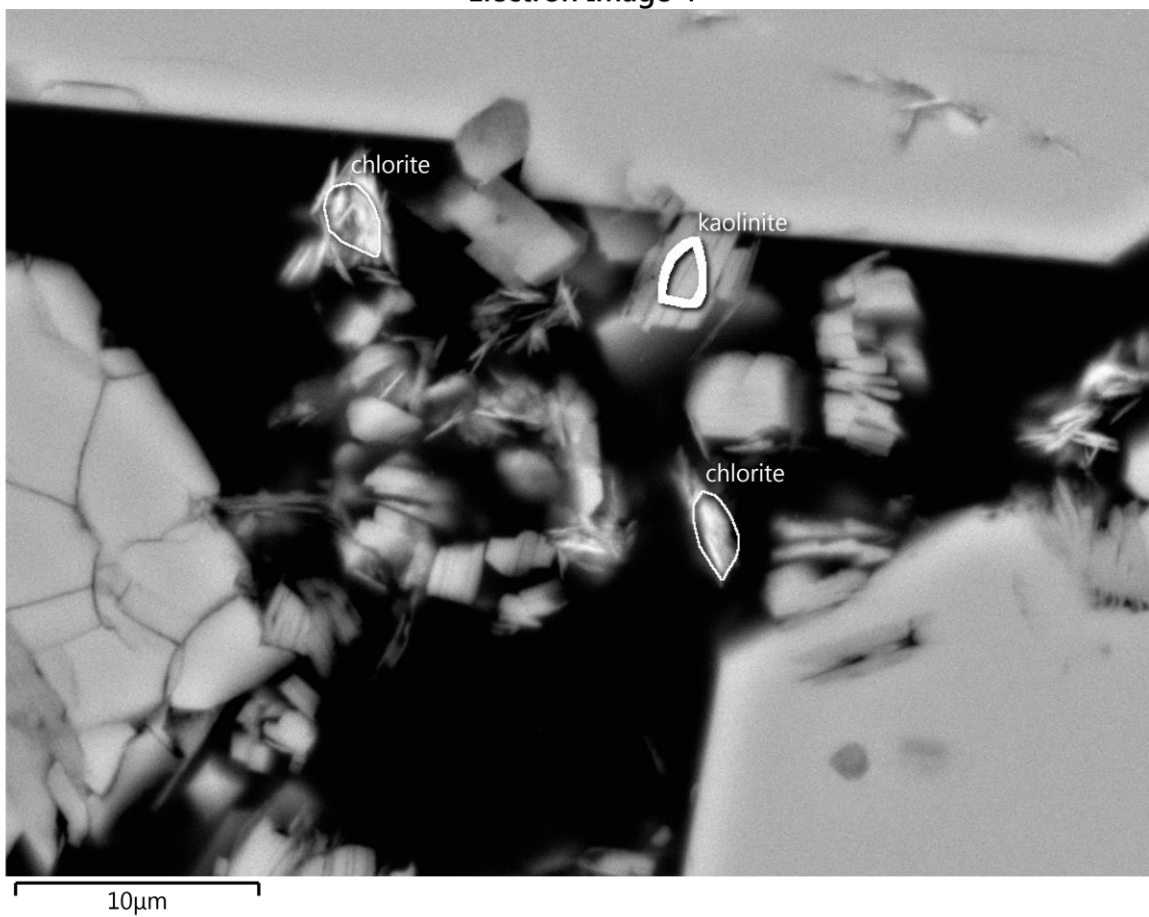
Electron Image 2

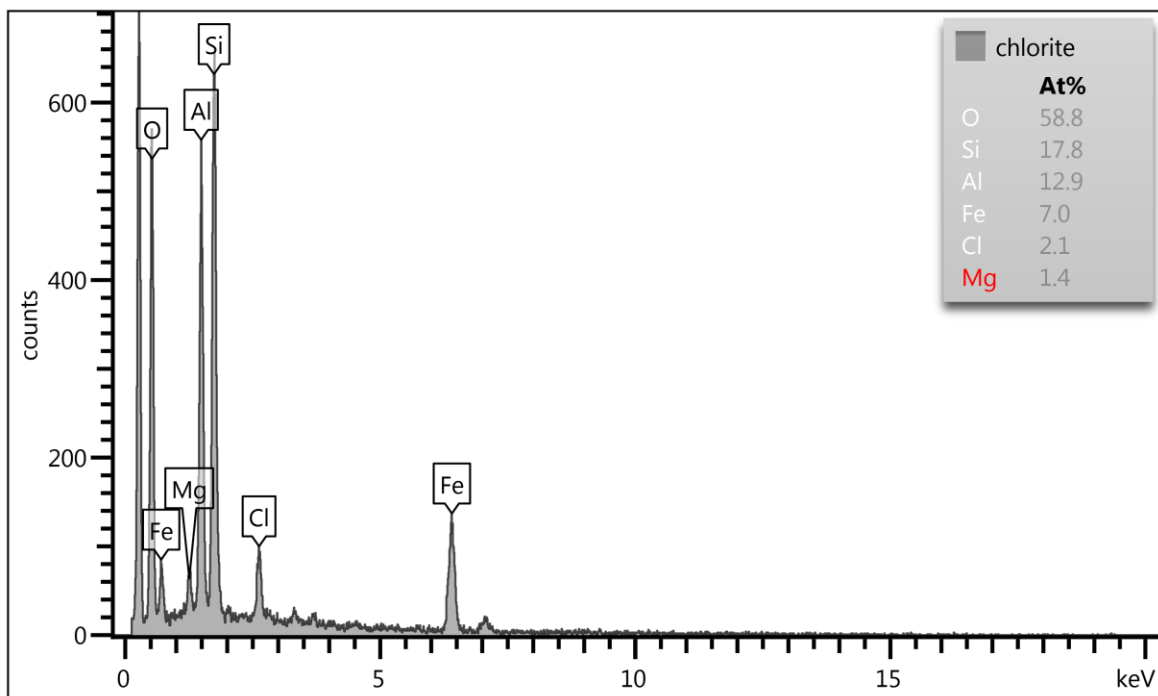
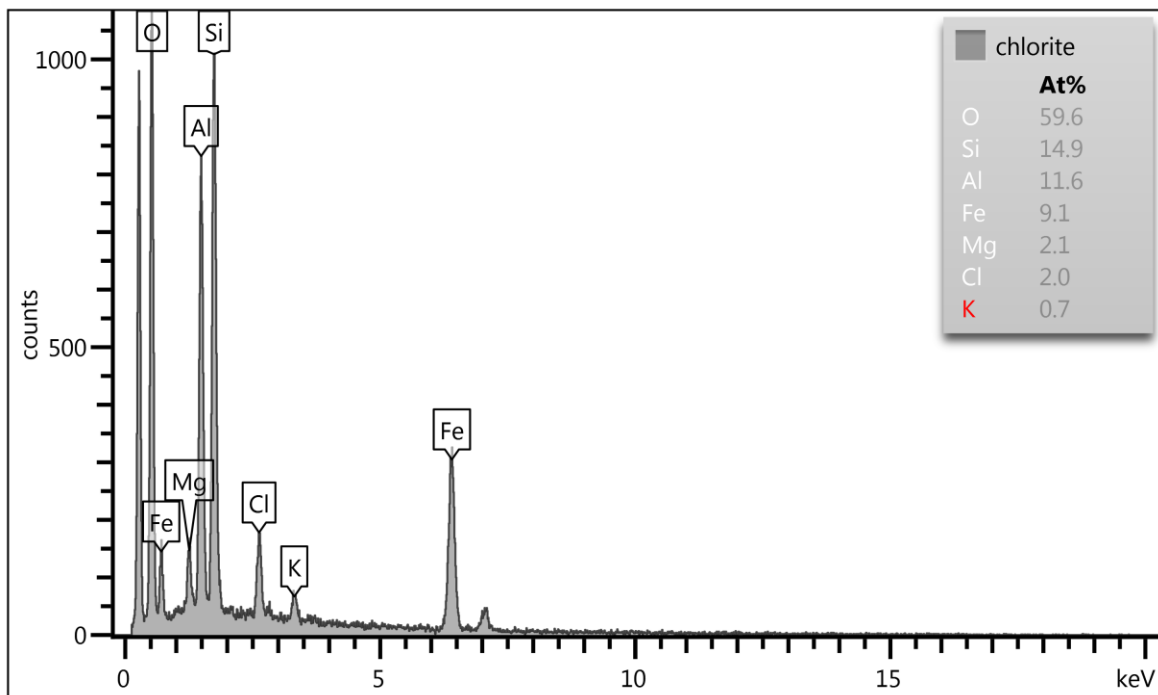




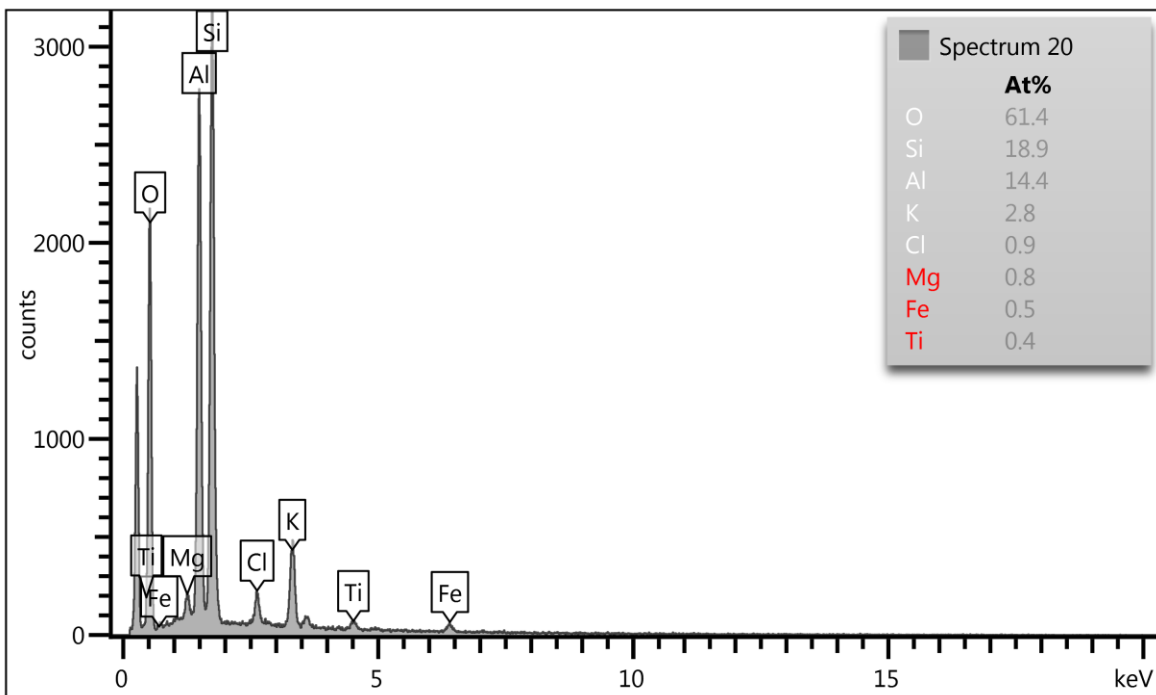
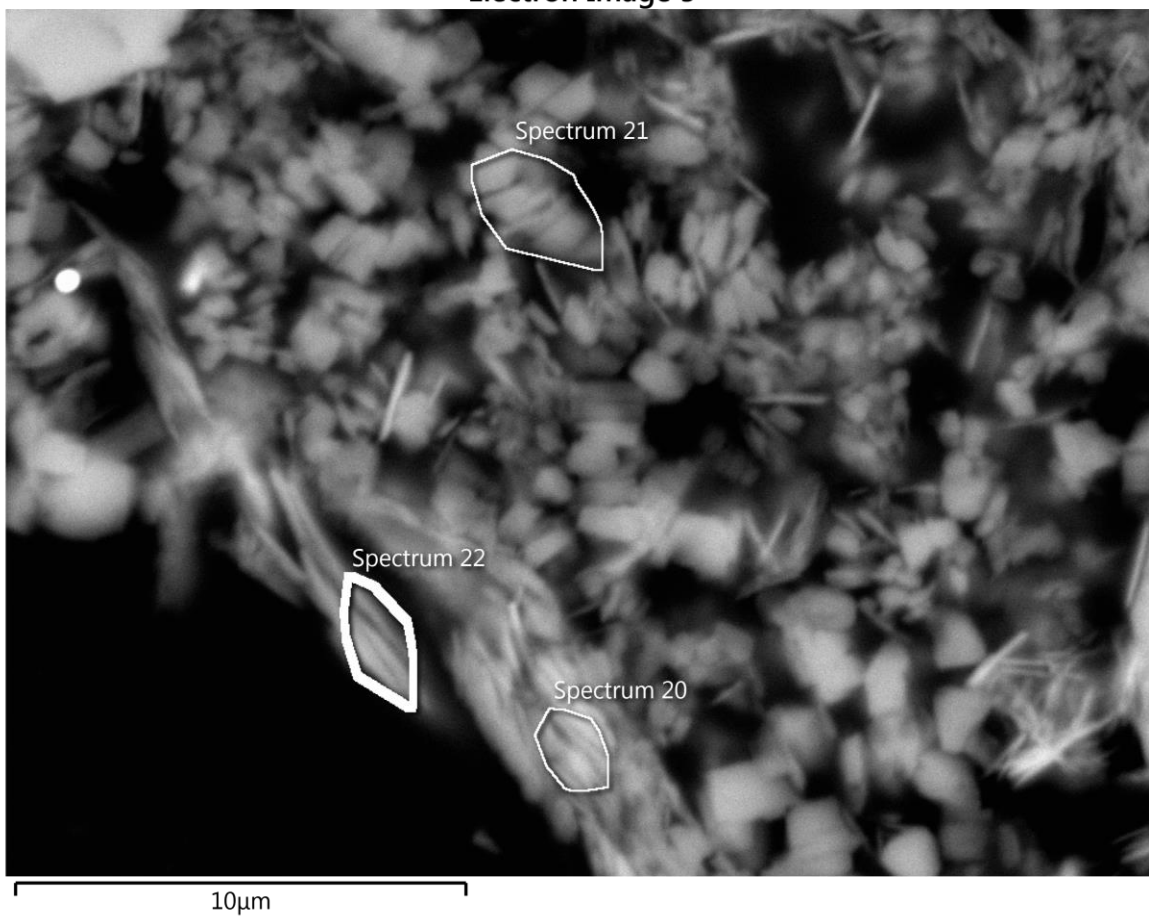


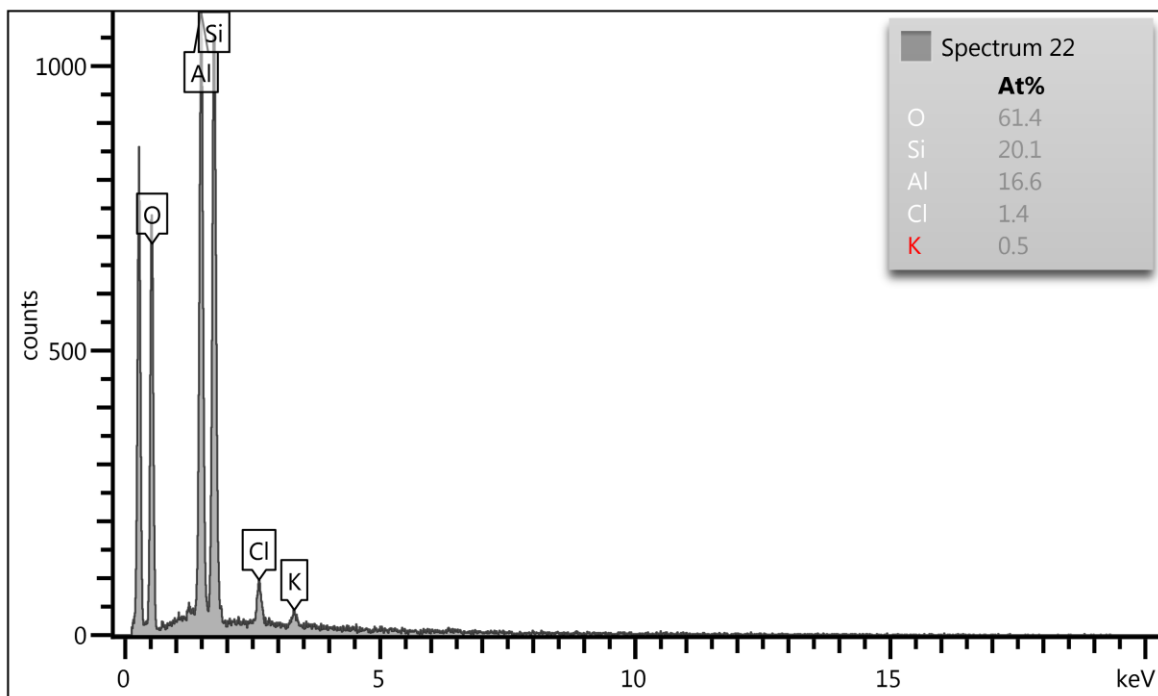
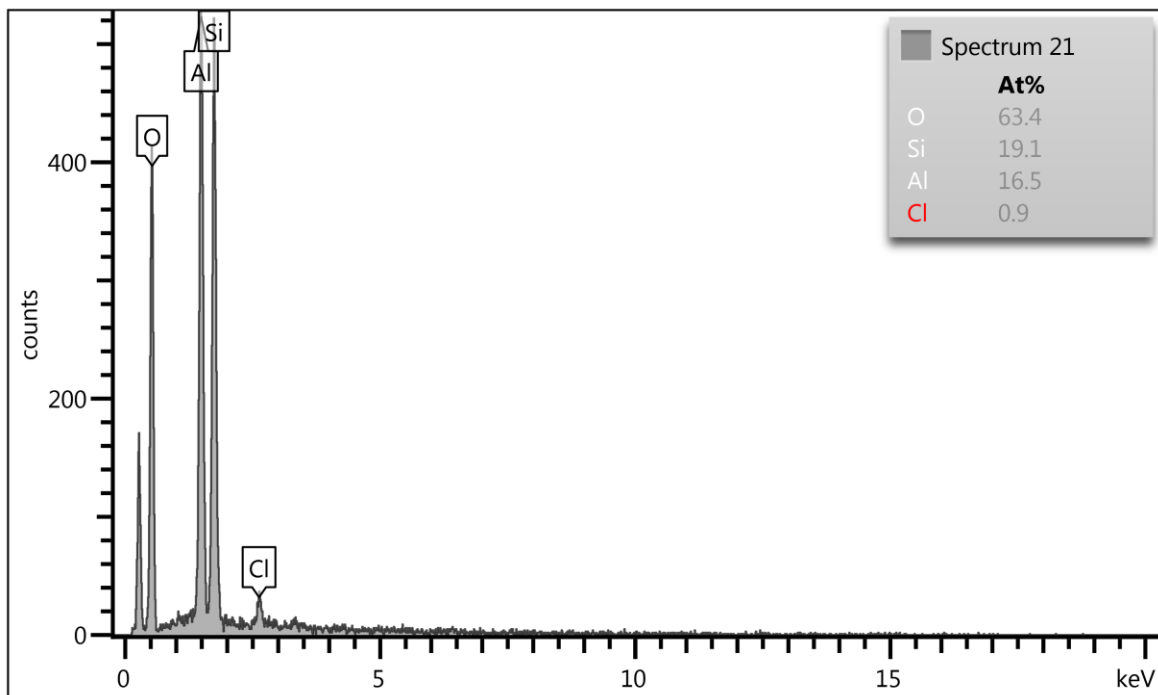
Electron Image 4



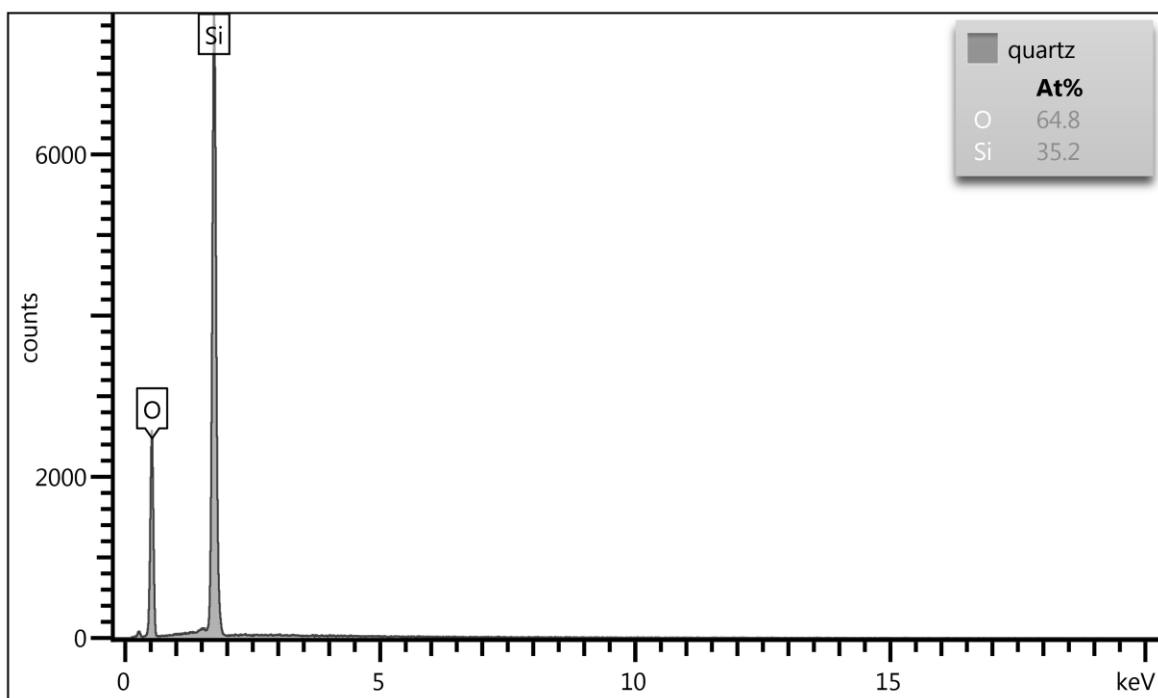
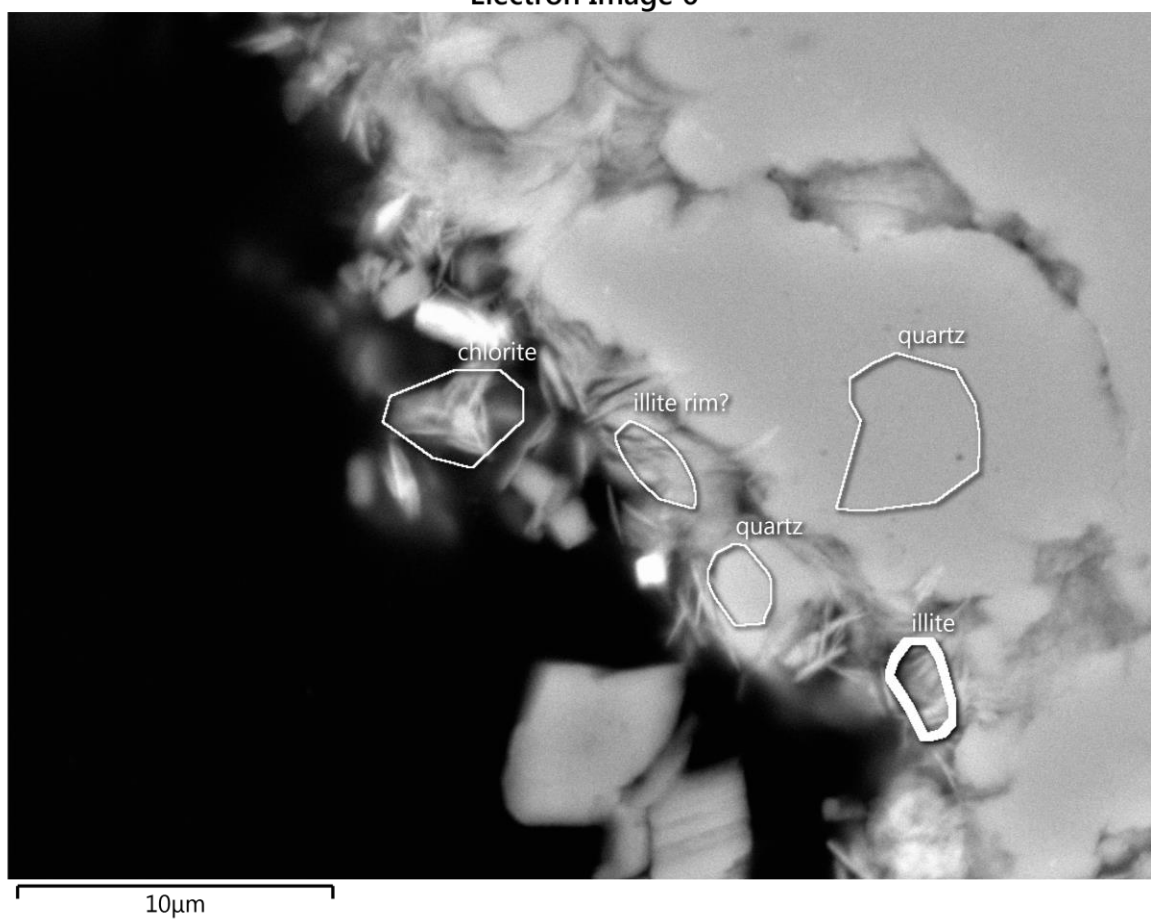


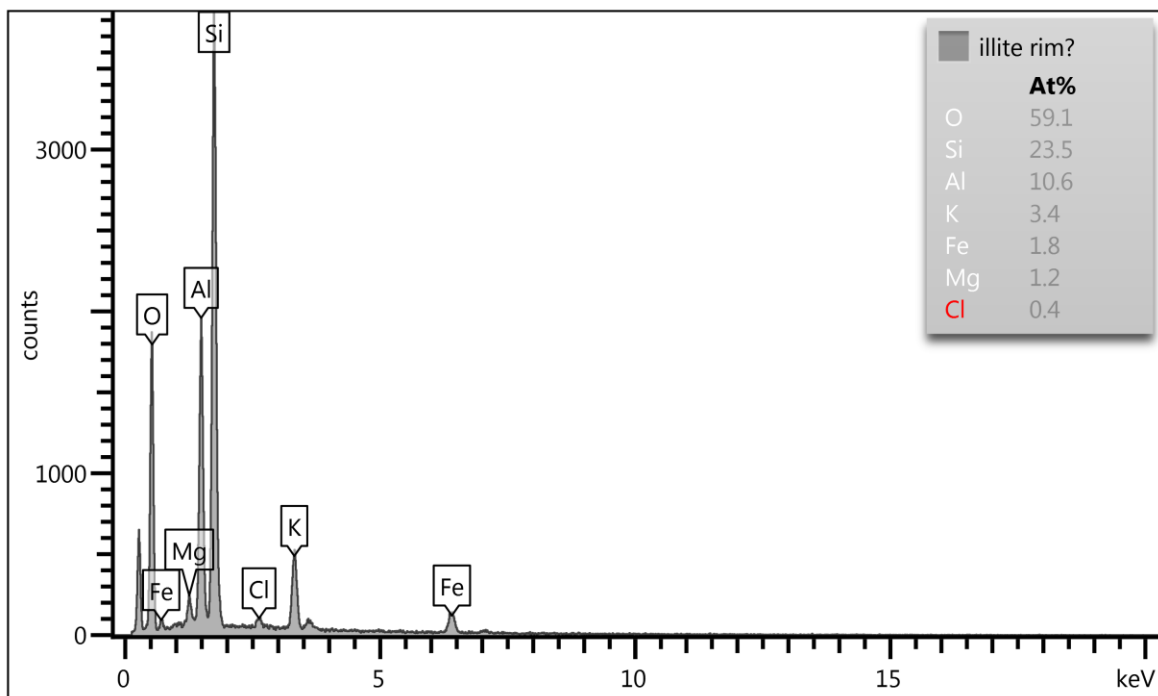
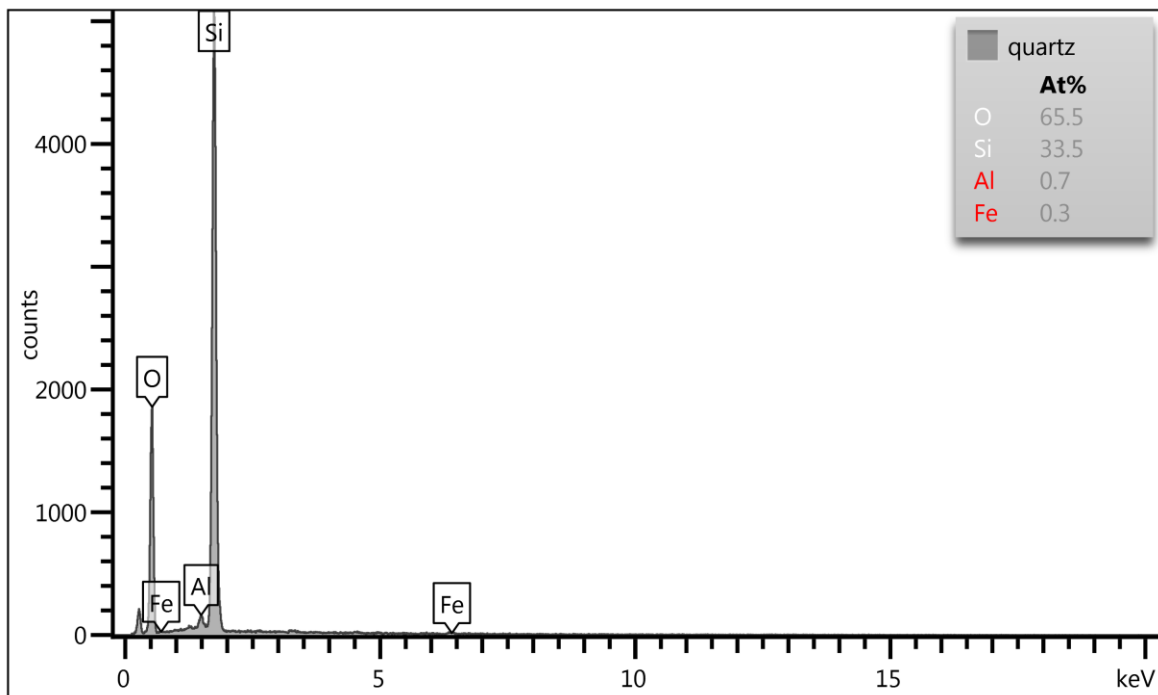
Electron Image 5

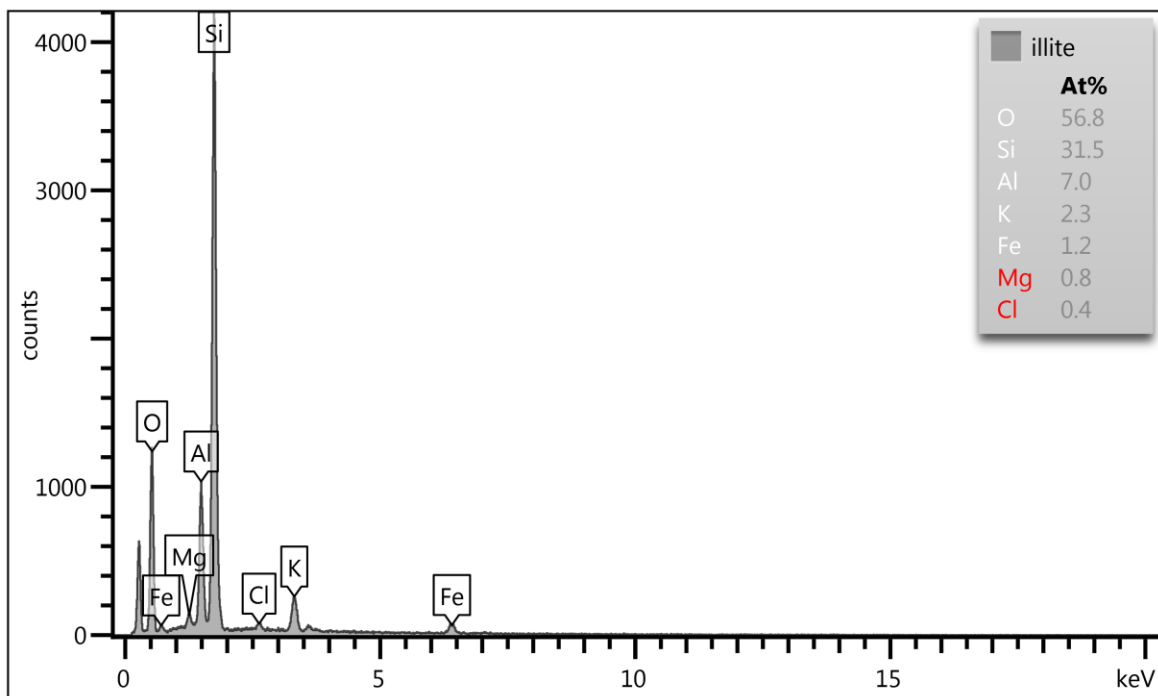
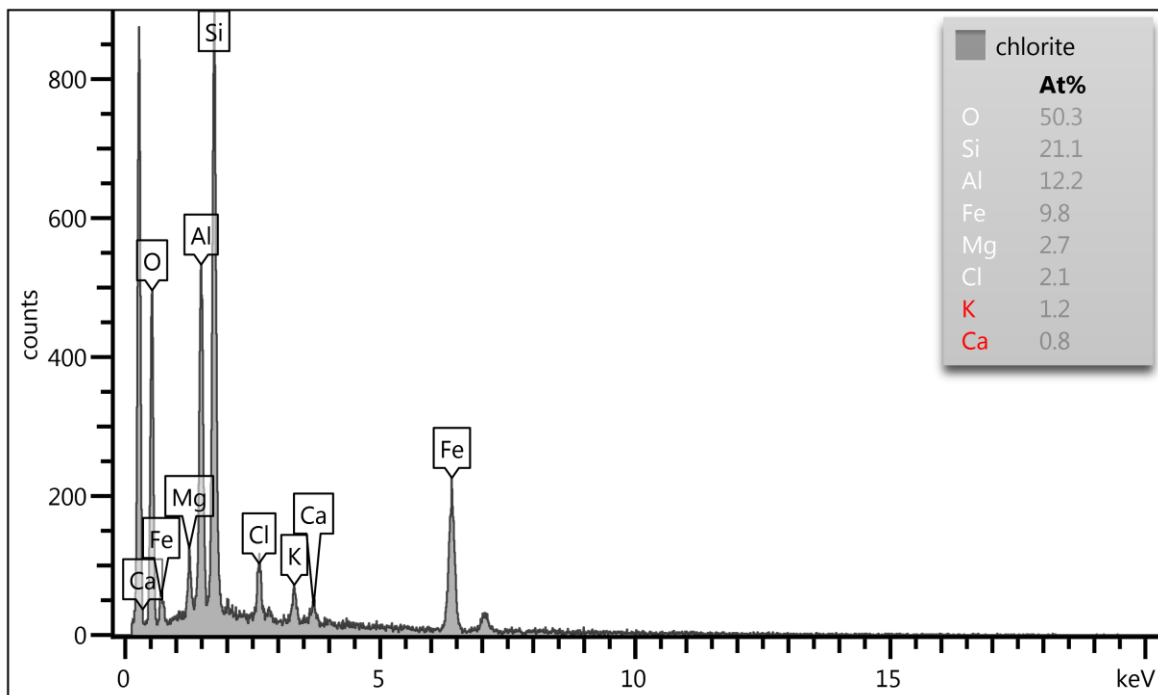




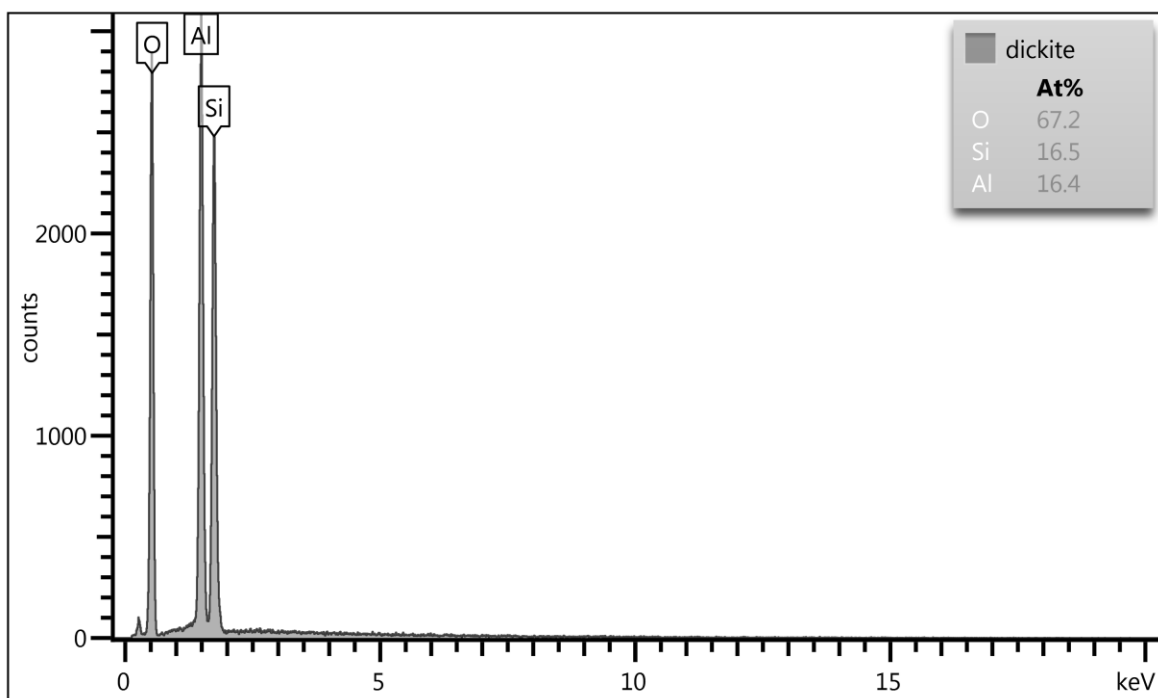
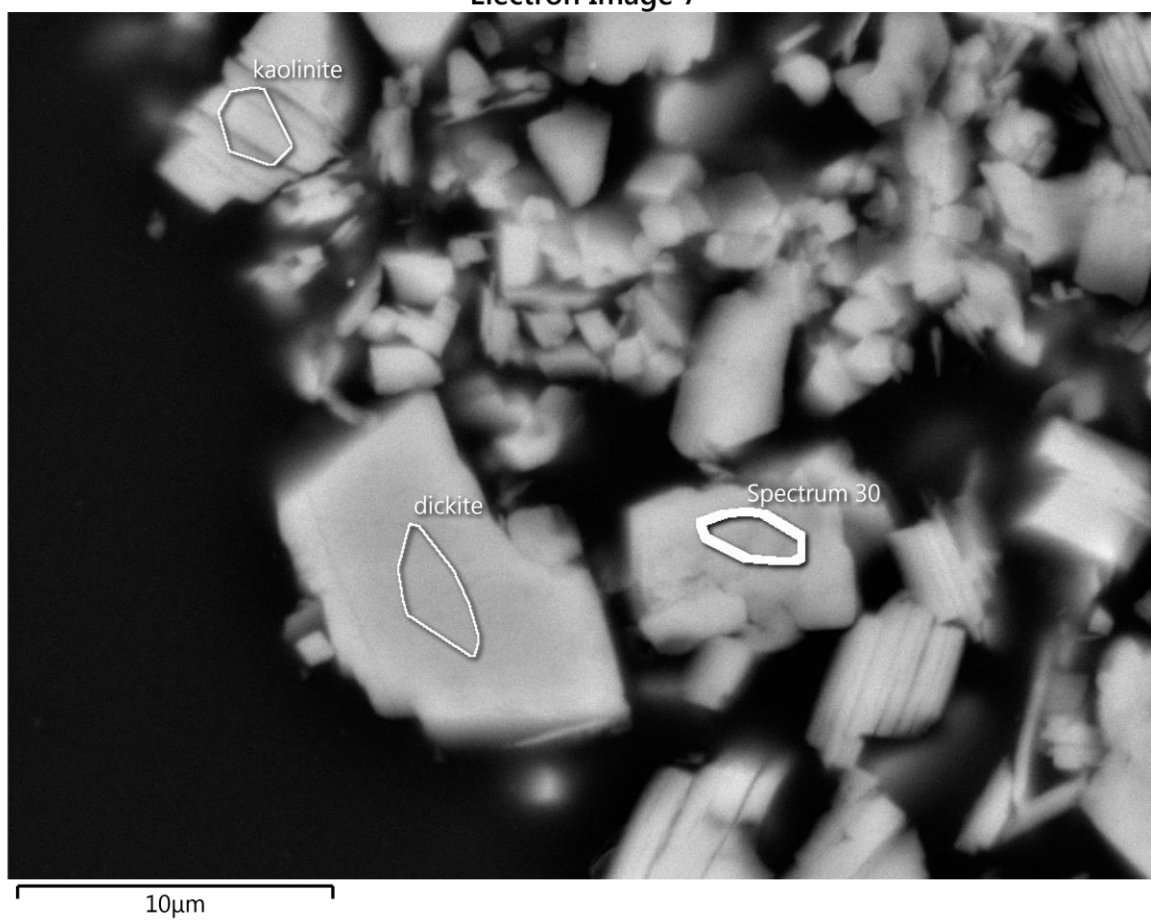
Electron Image 6

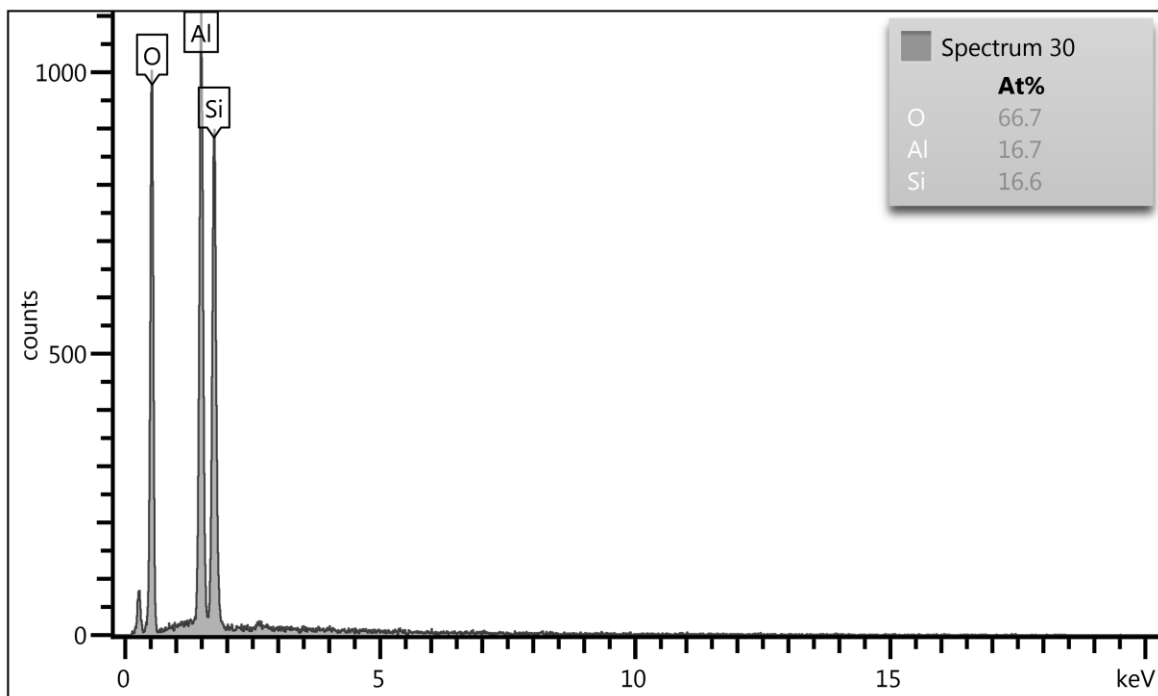
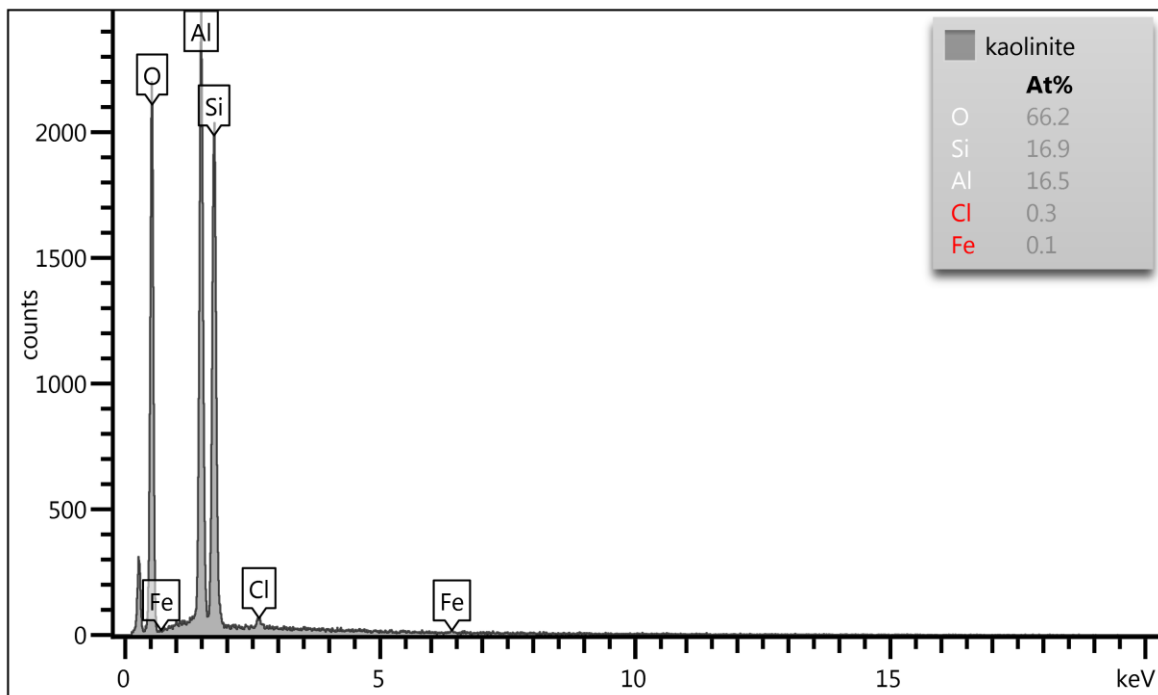




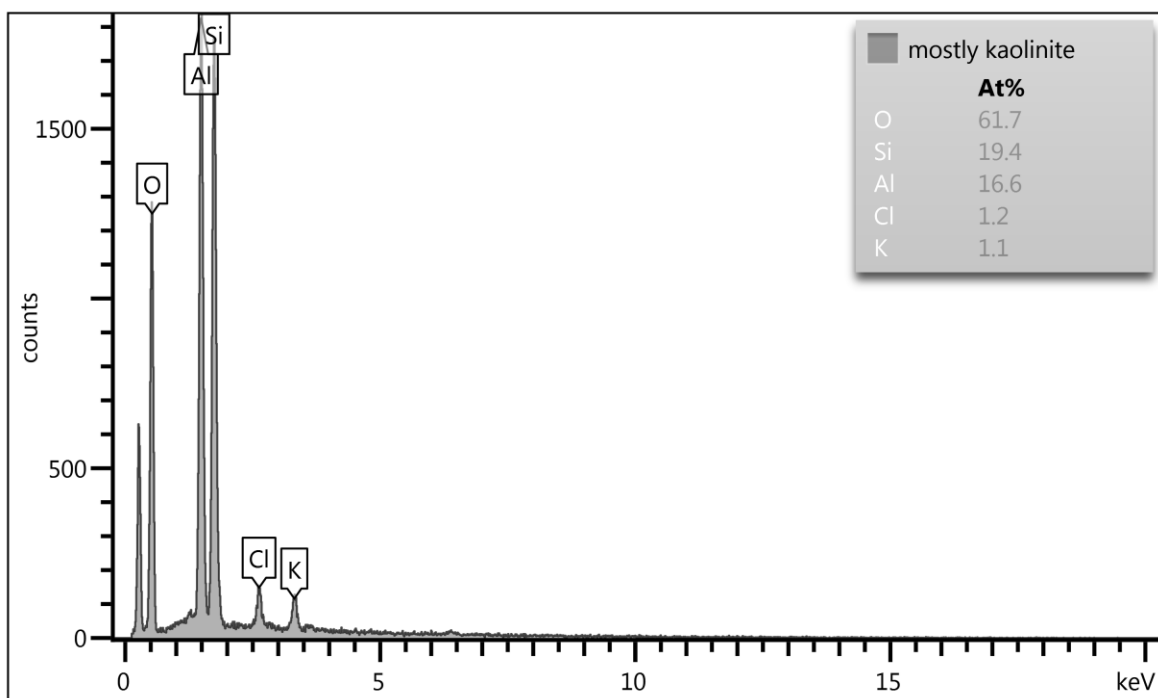
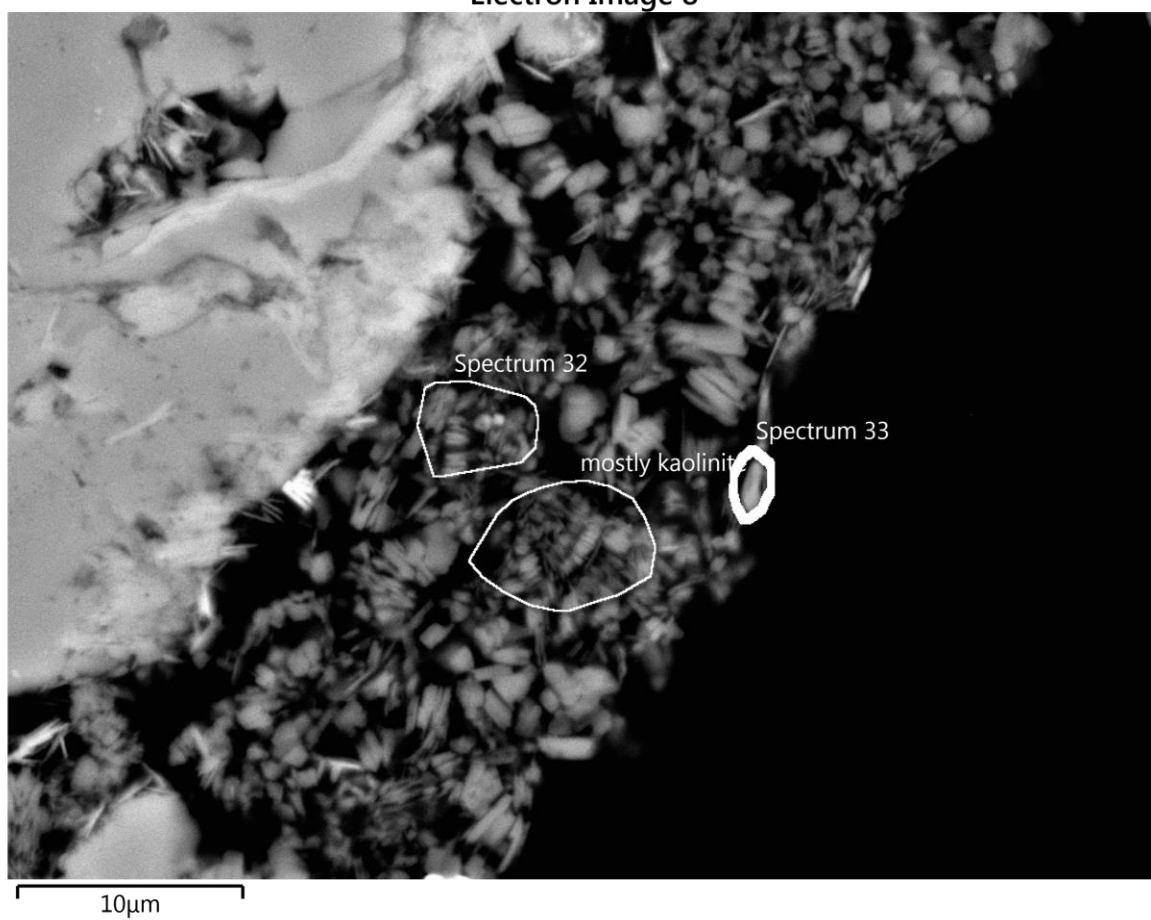


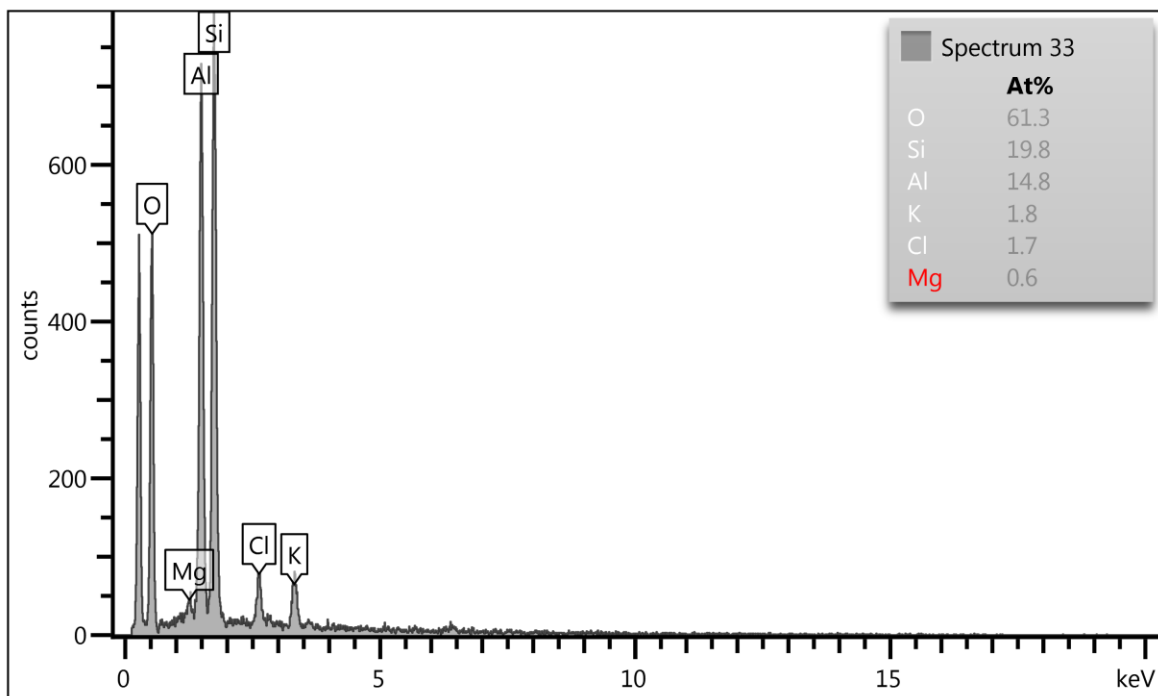
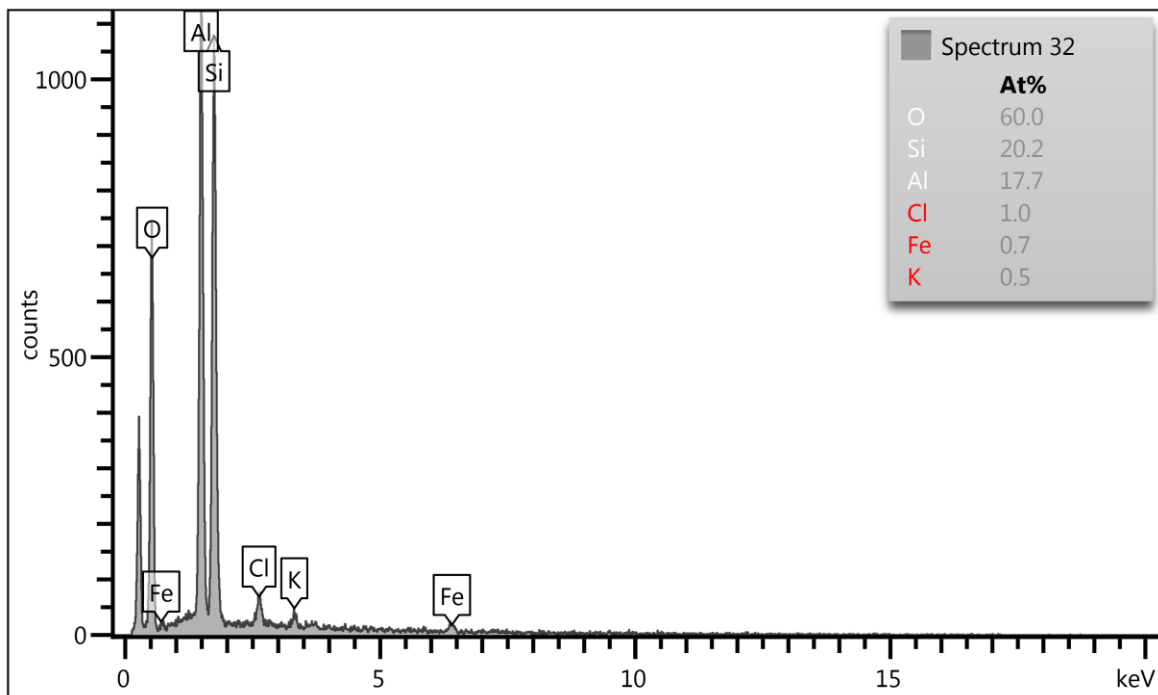
Electron Image 7



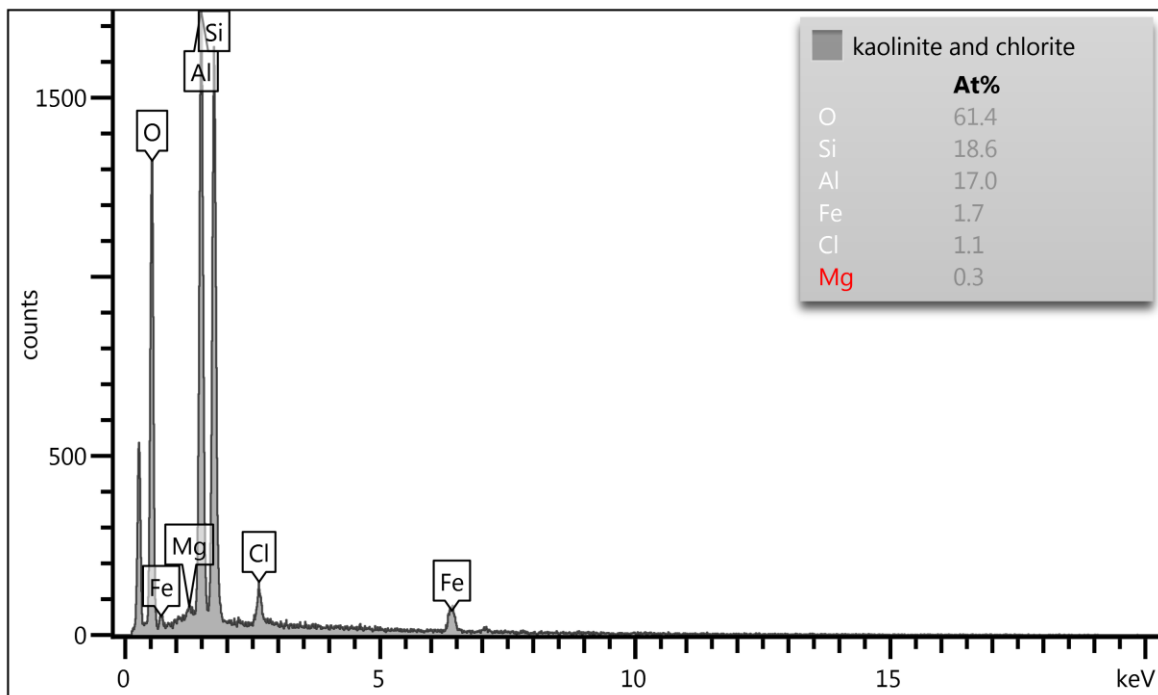
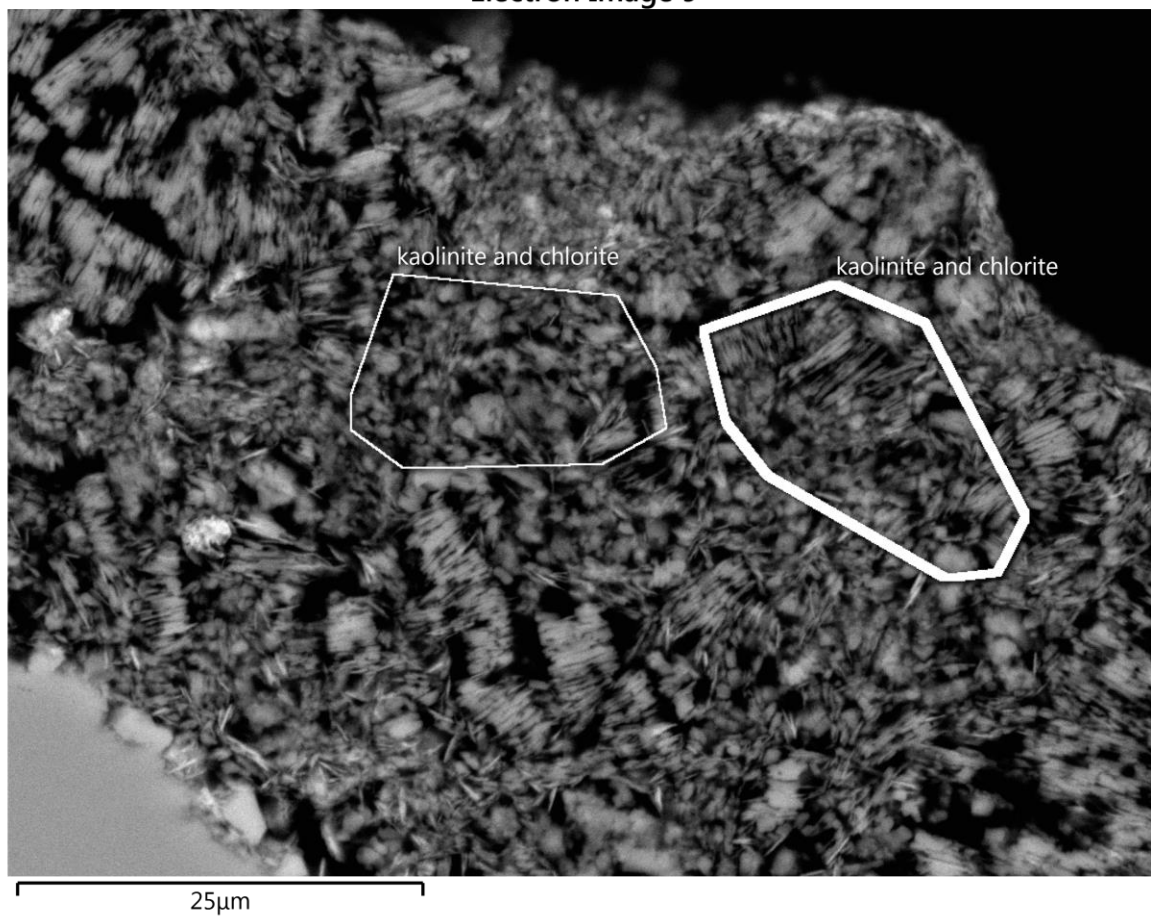


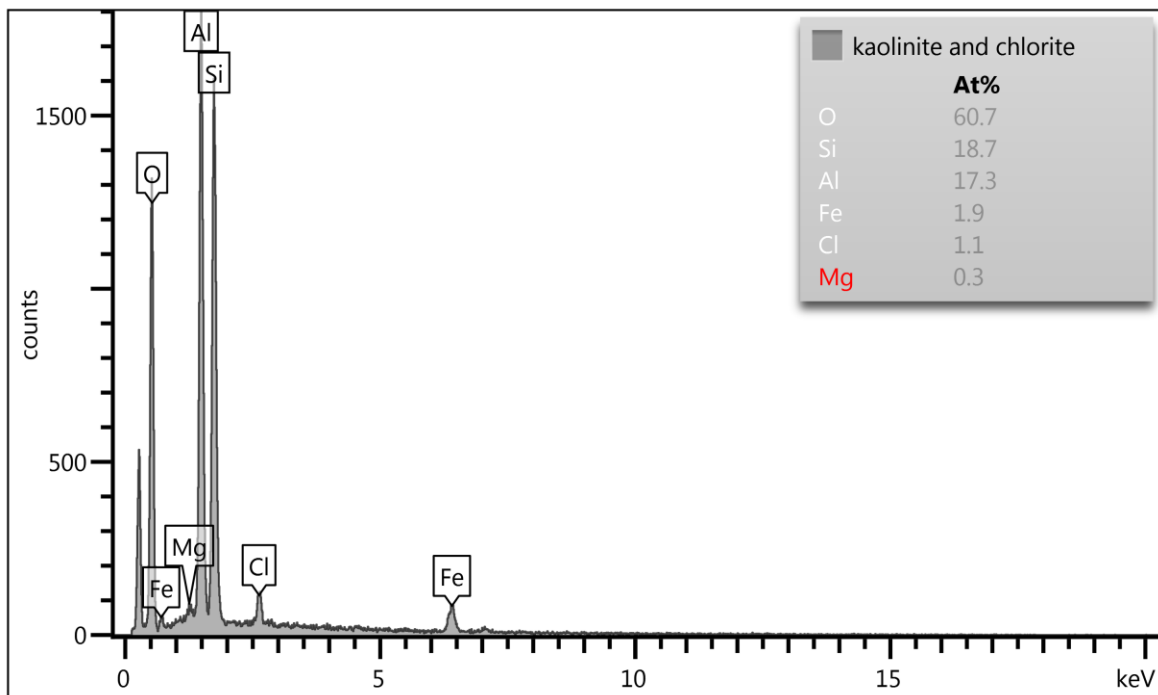
Electron Image 8





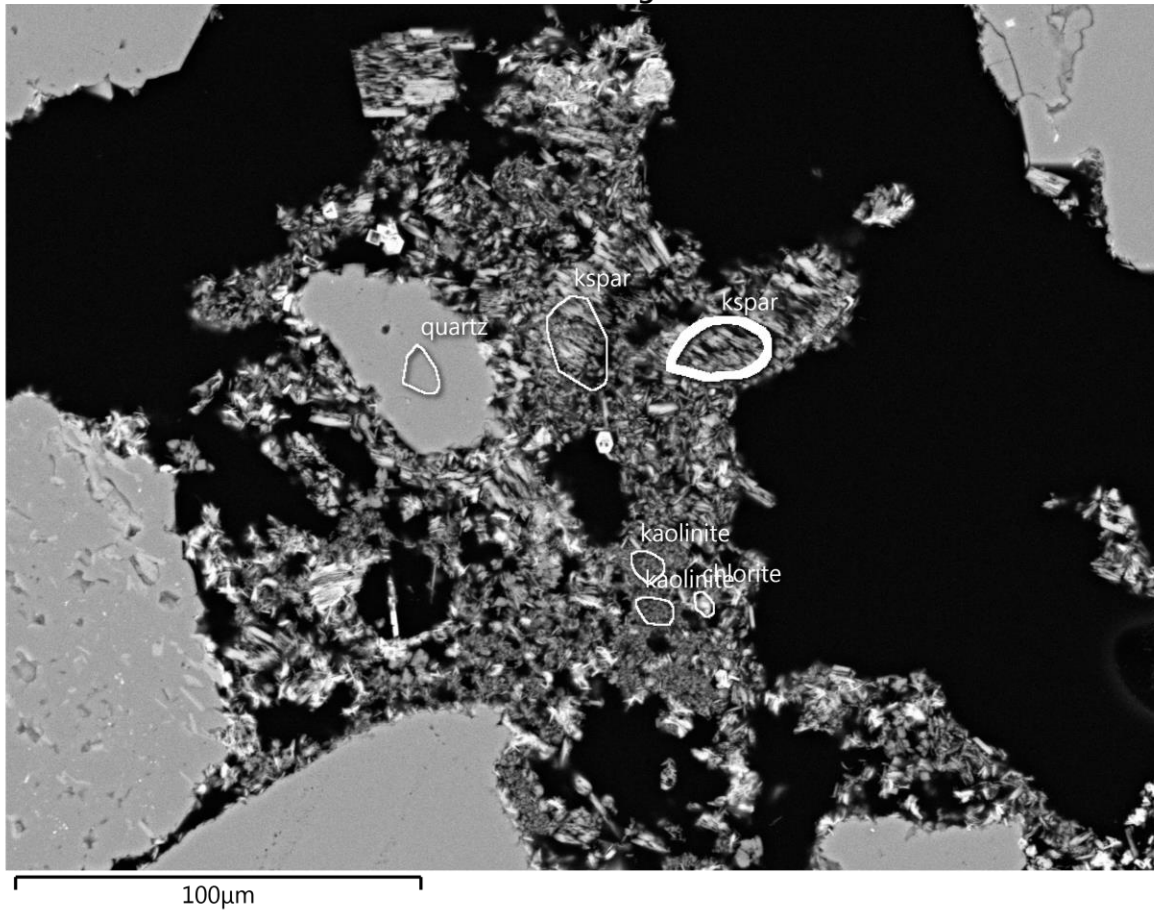
Electron Image 9

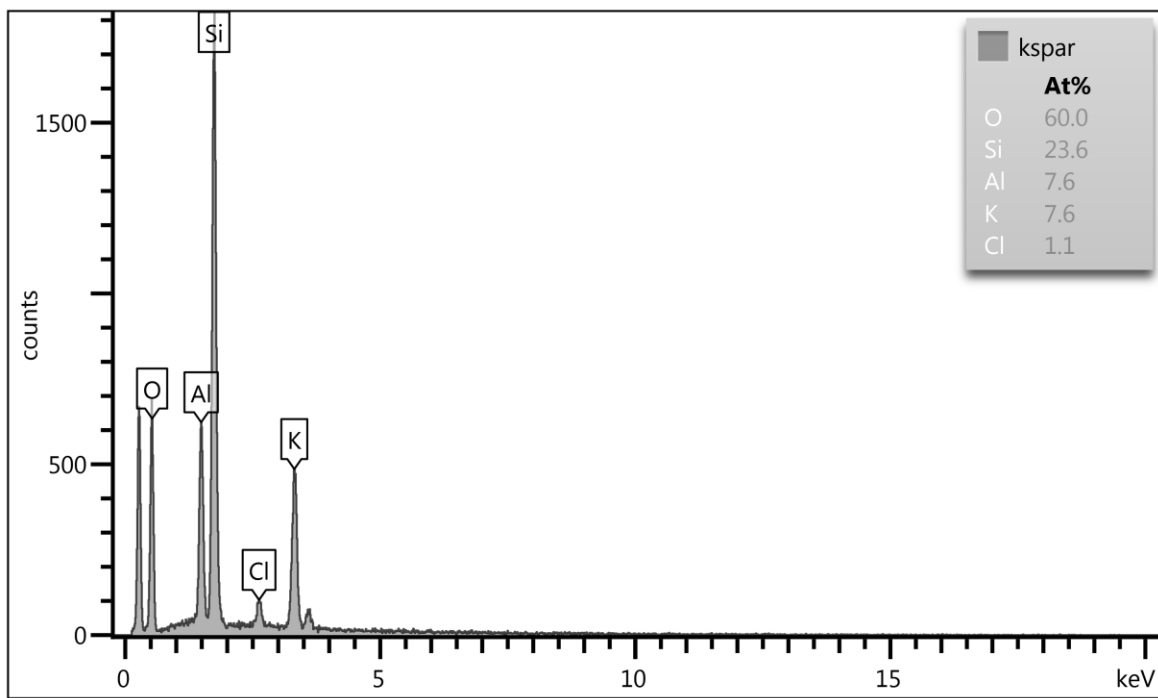
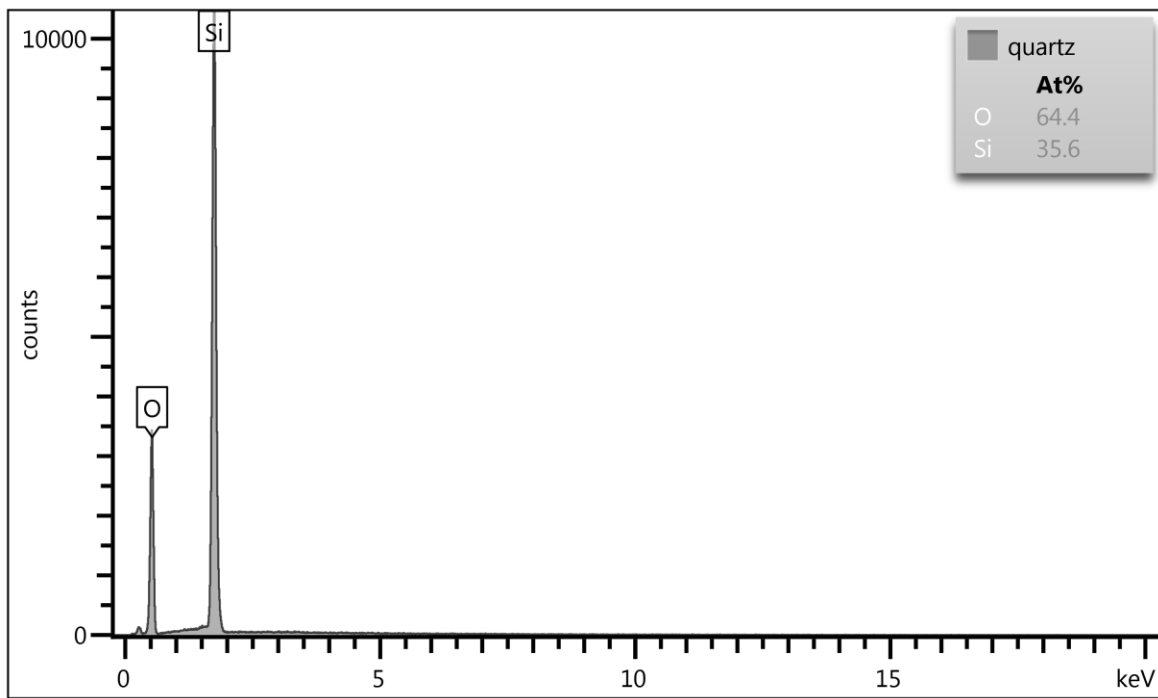


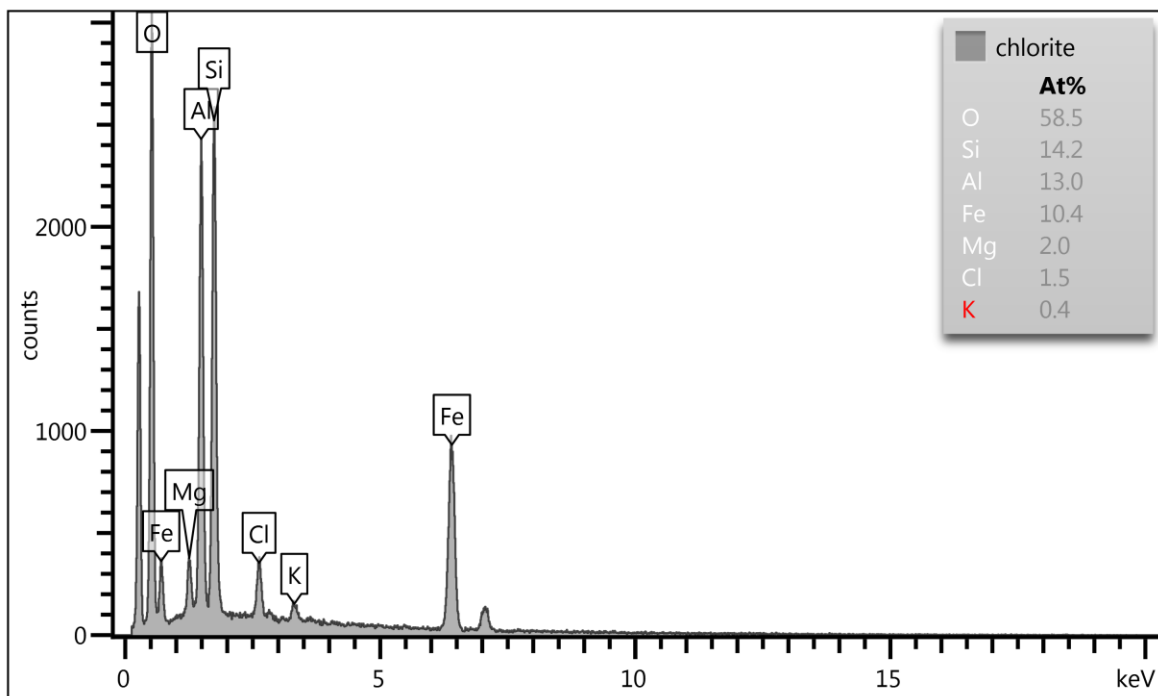
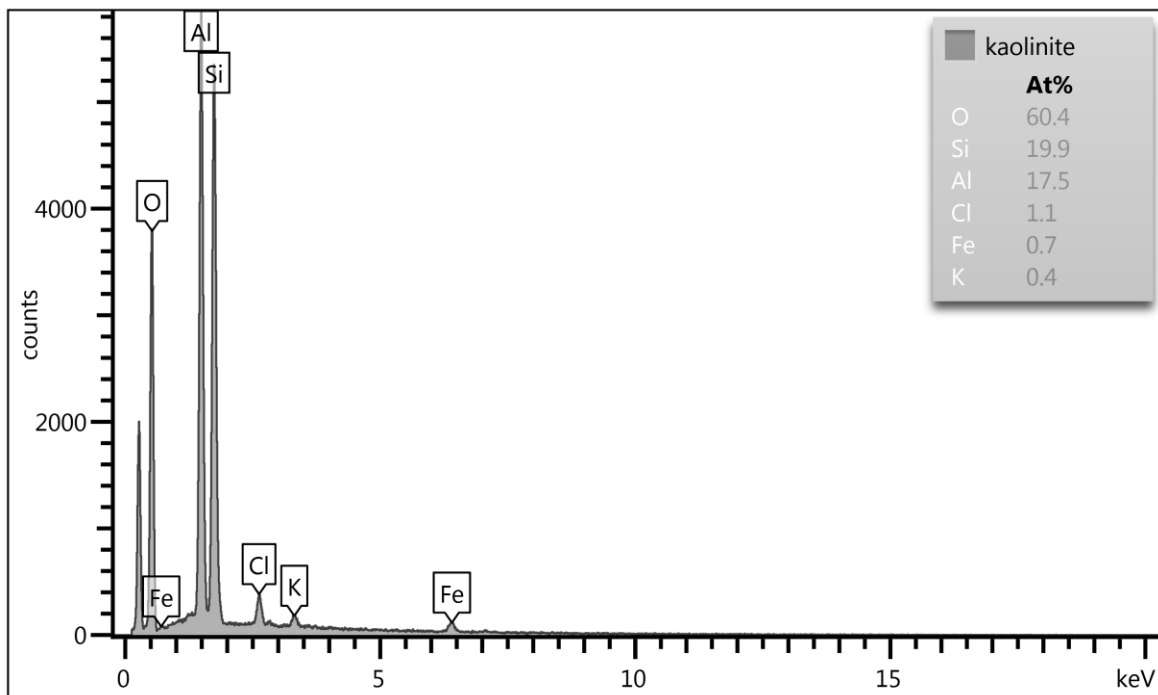


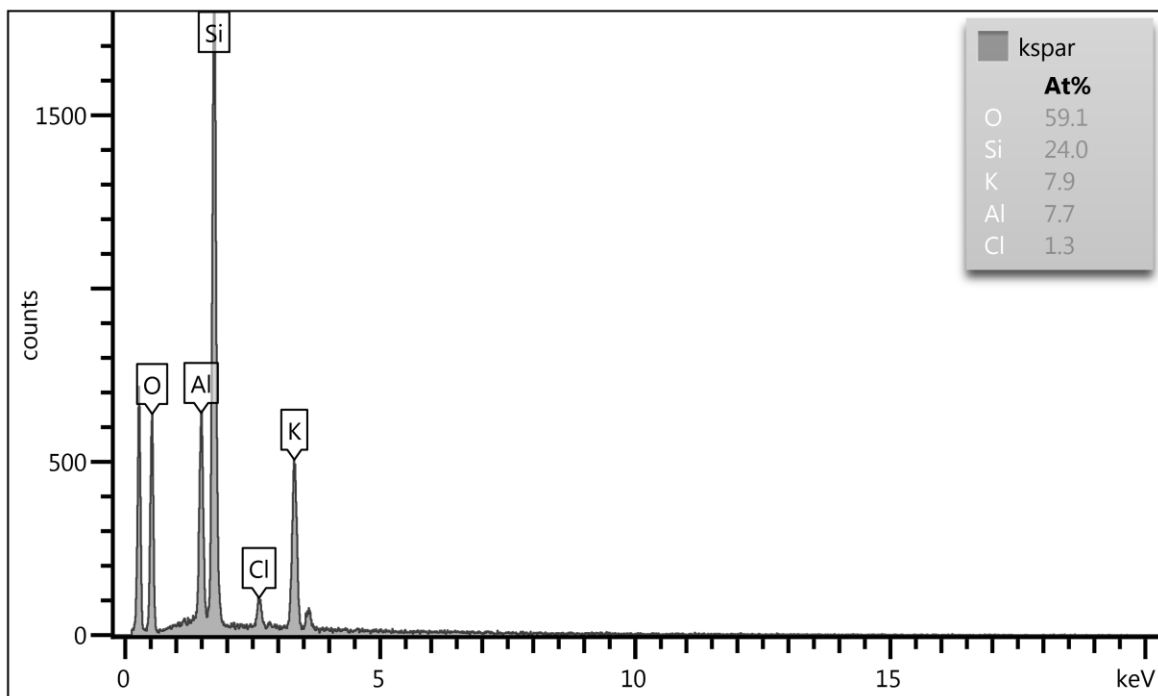
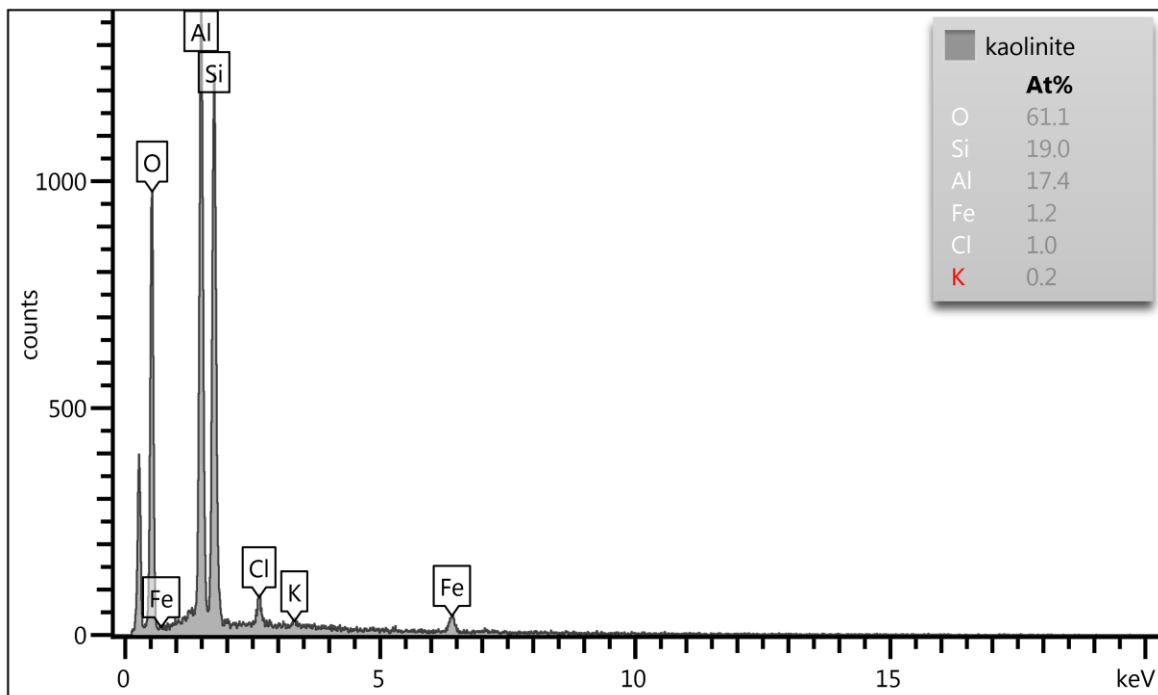
Depth: 519 feet

Electron Image 1

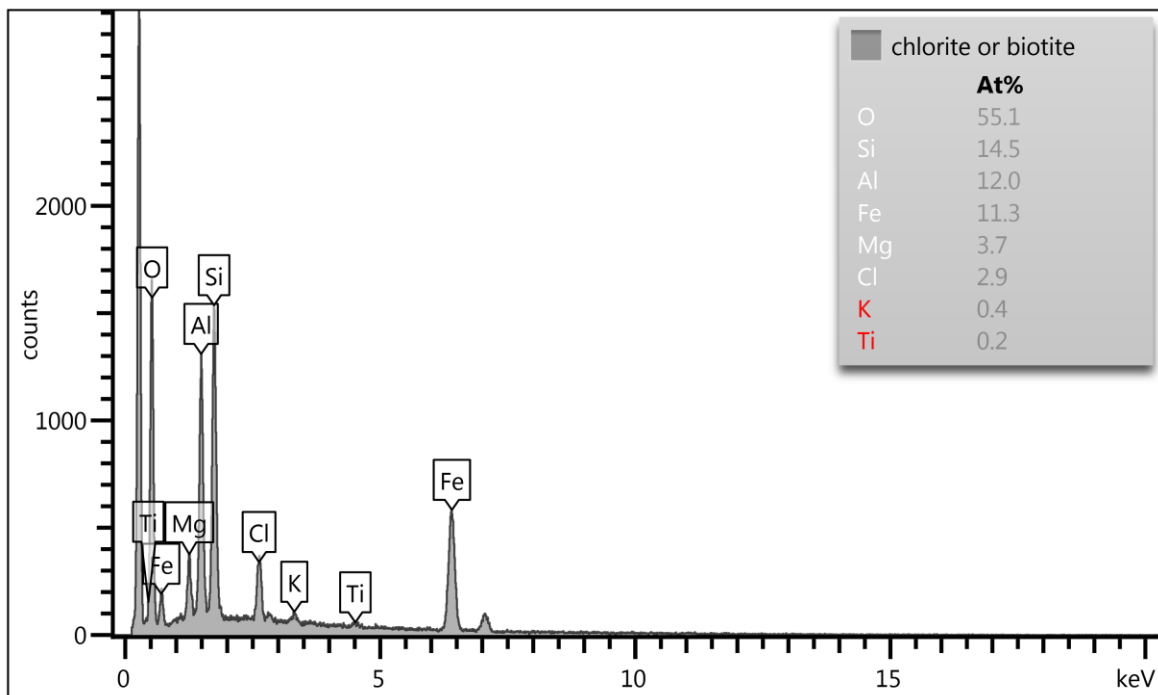
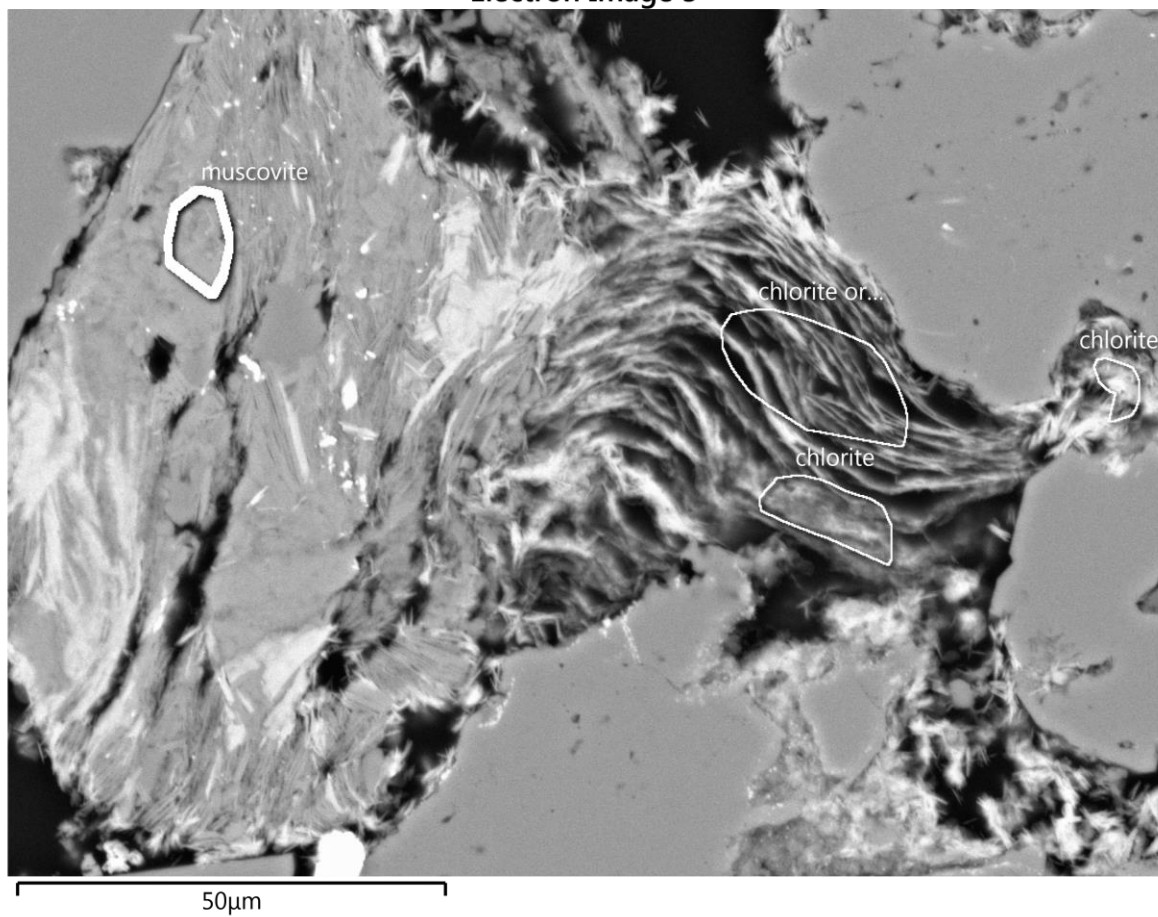


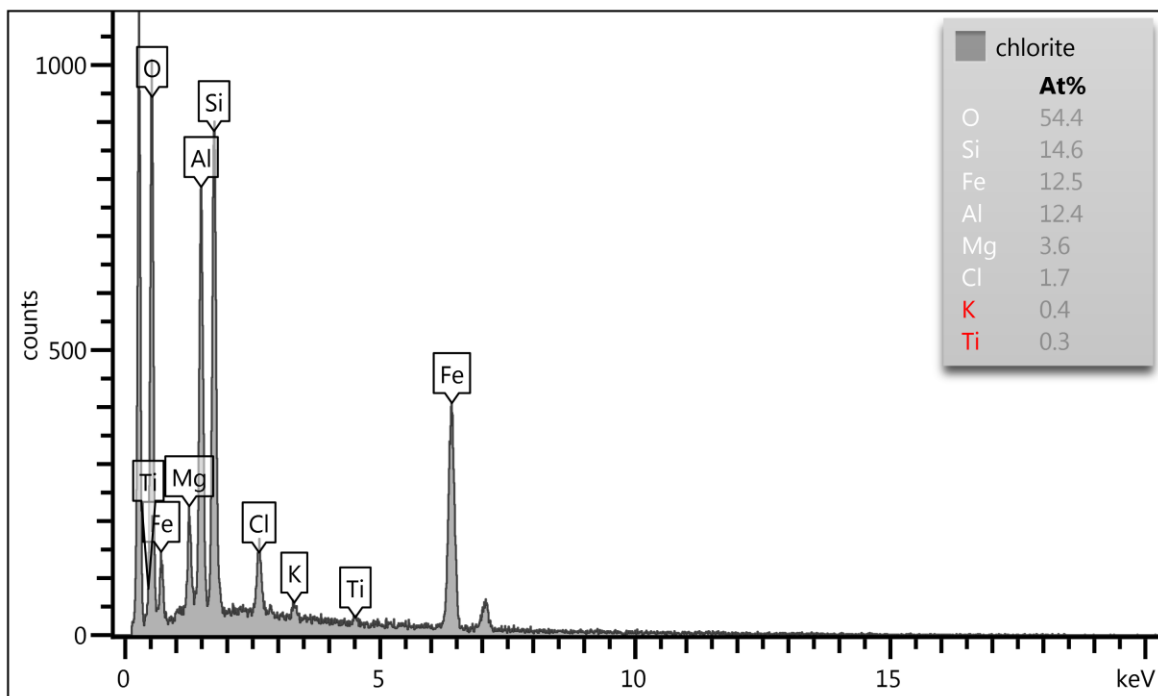
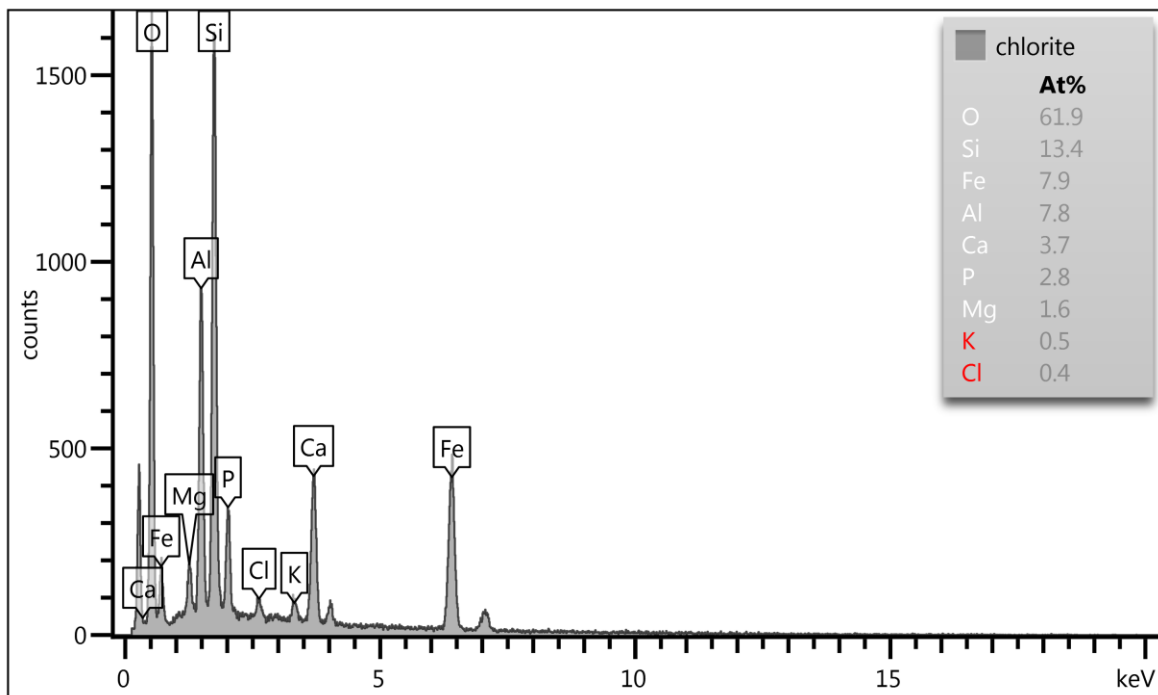


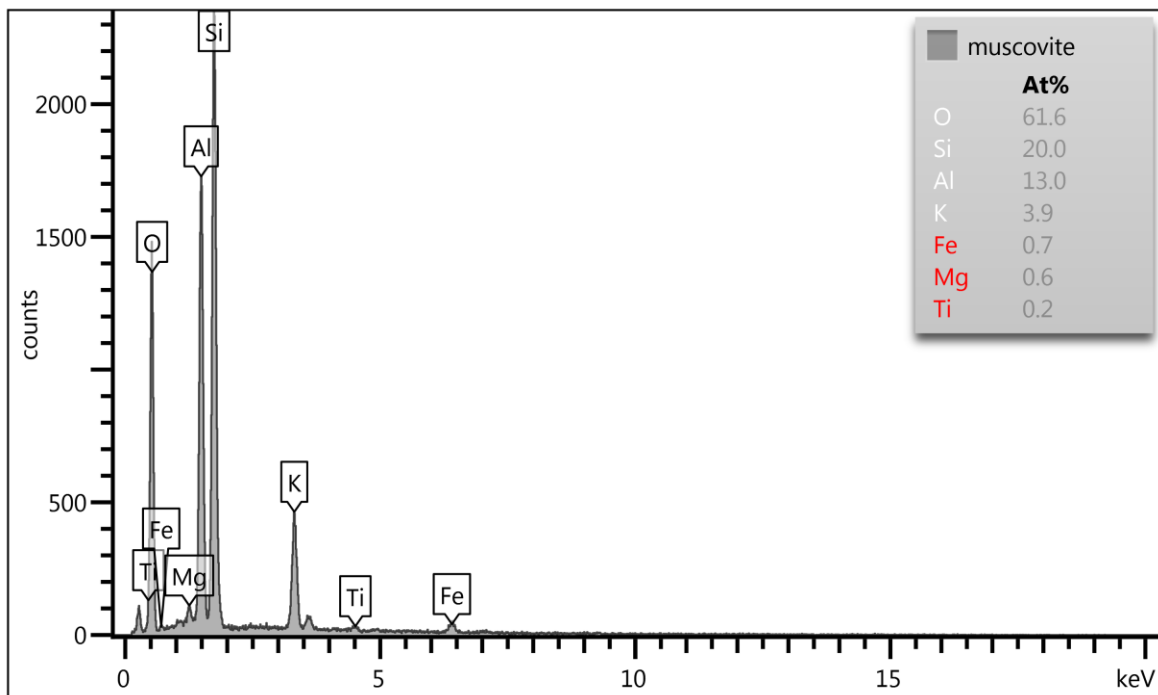




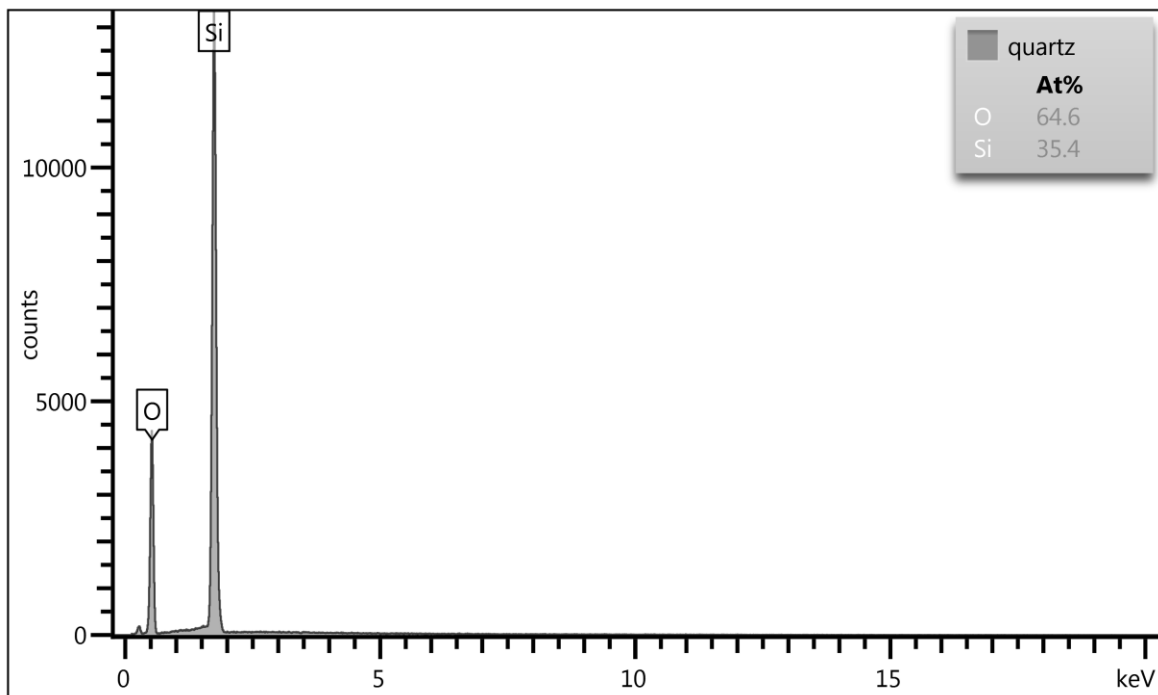
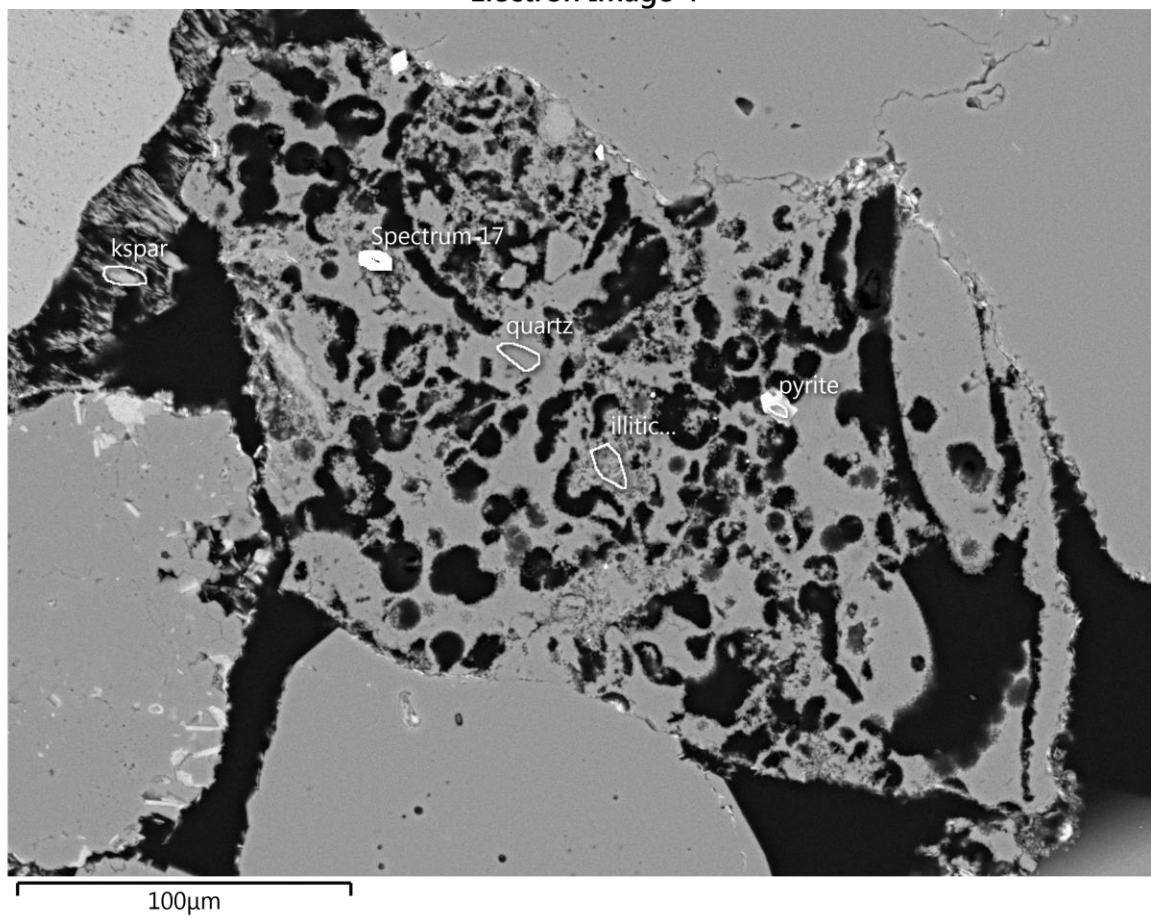
Electron Image 3

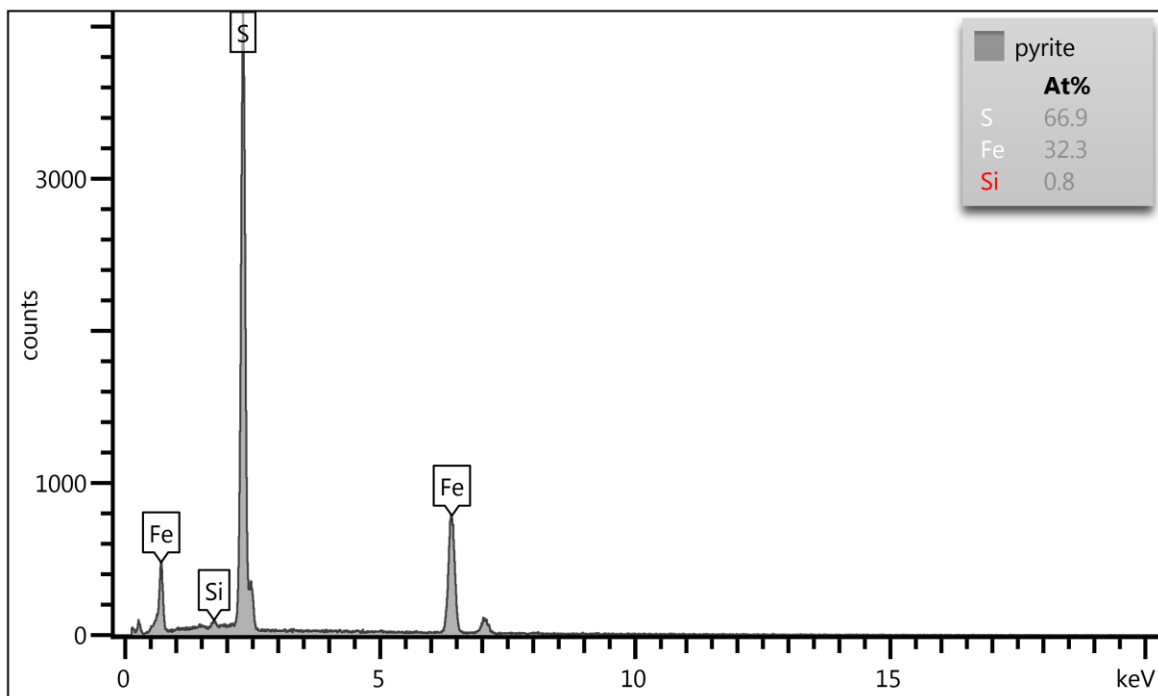
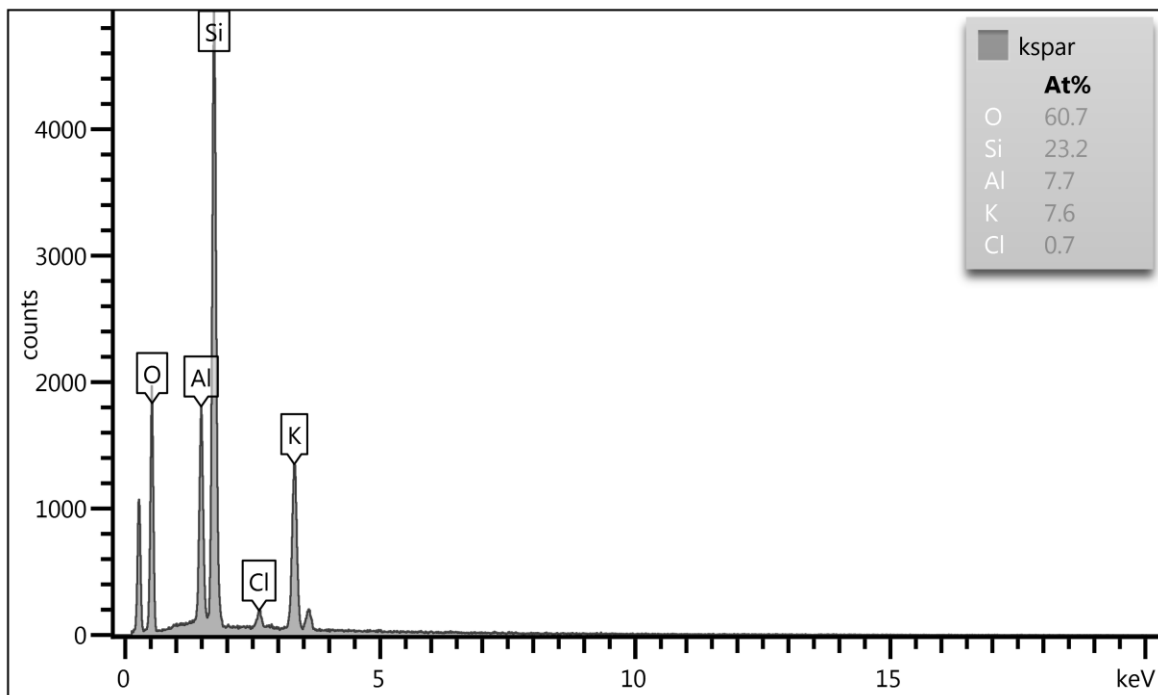


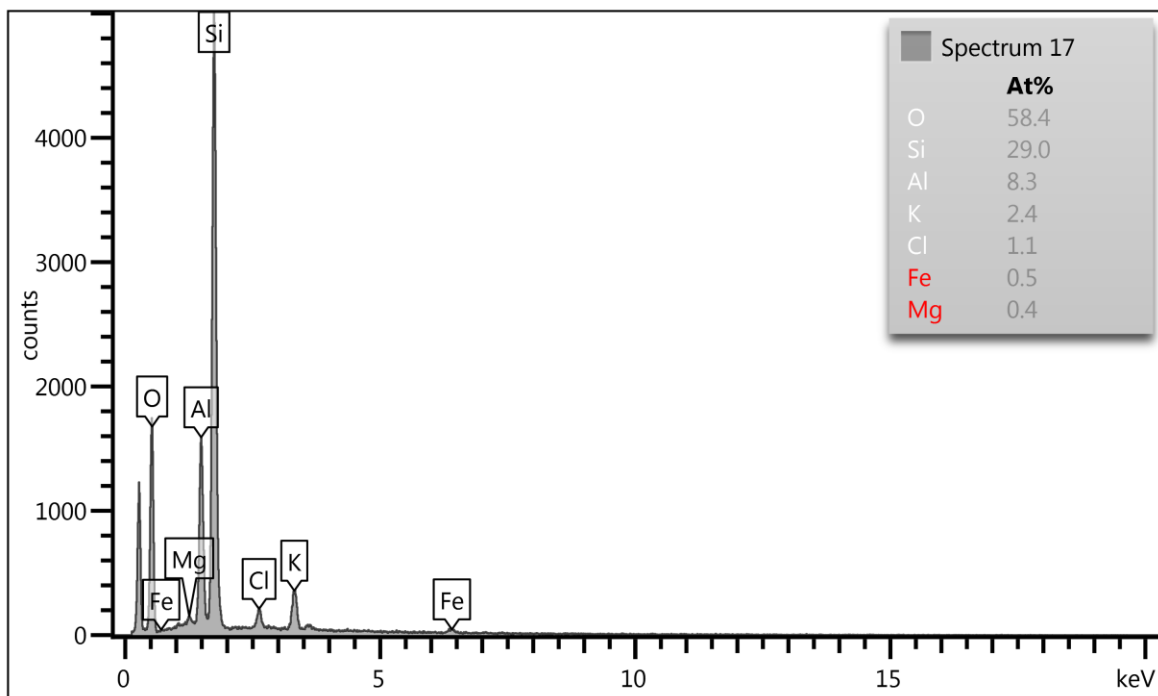
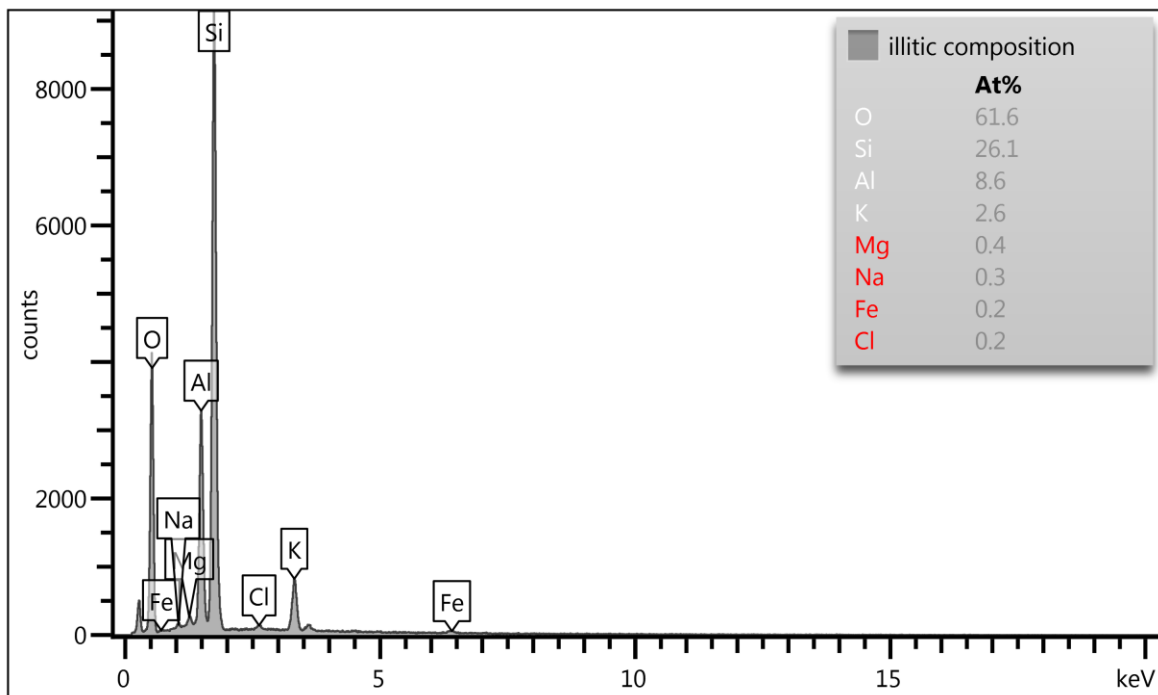




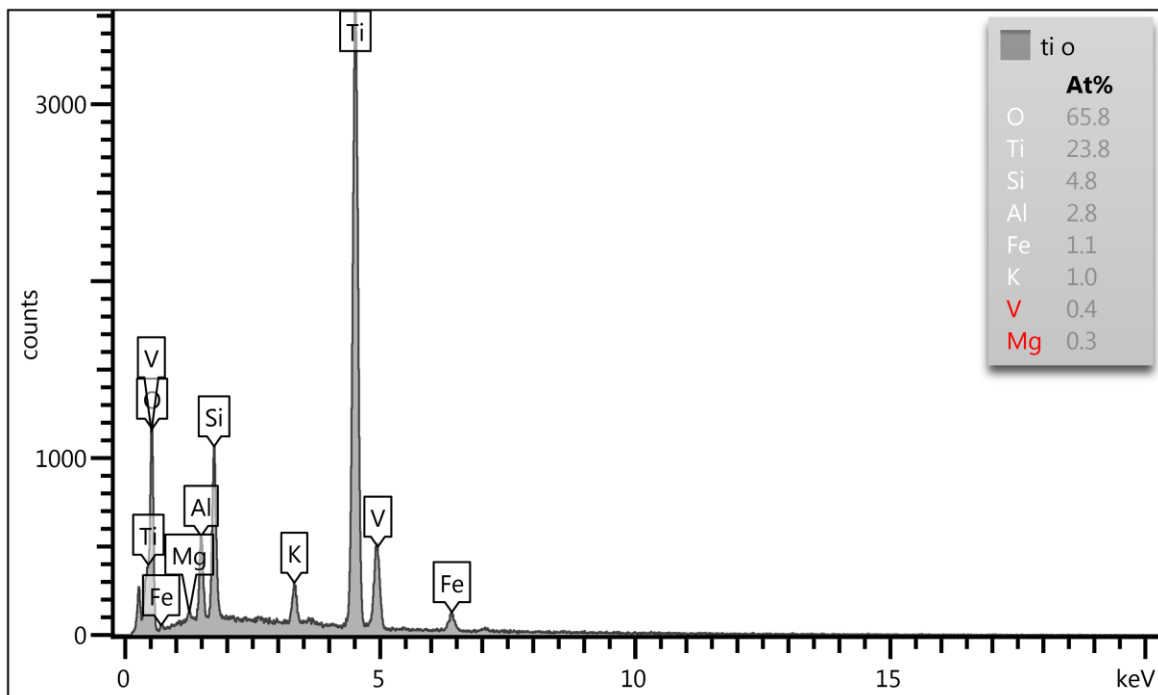
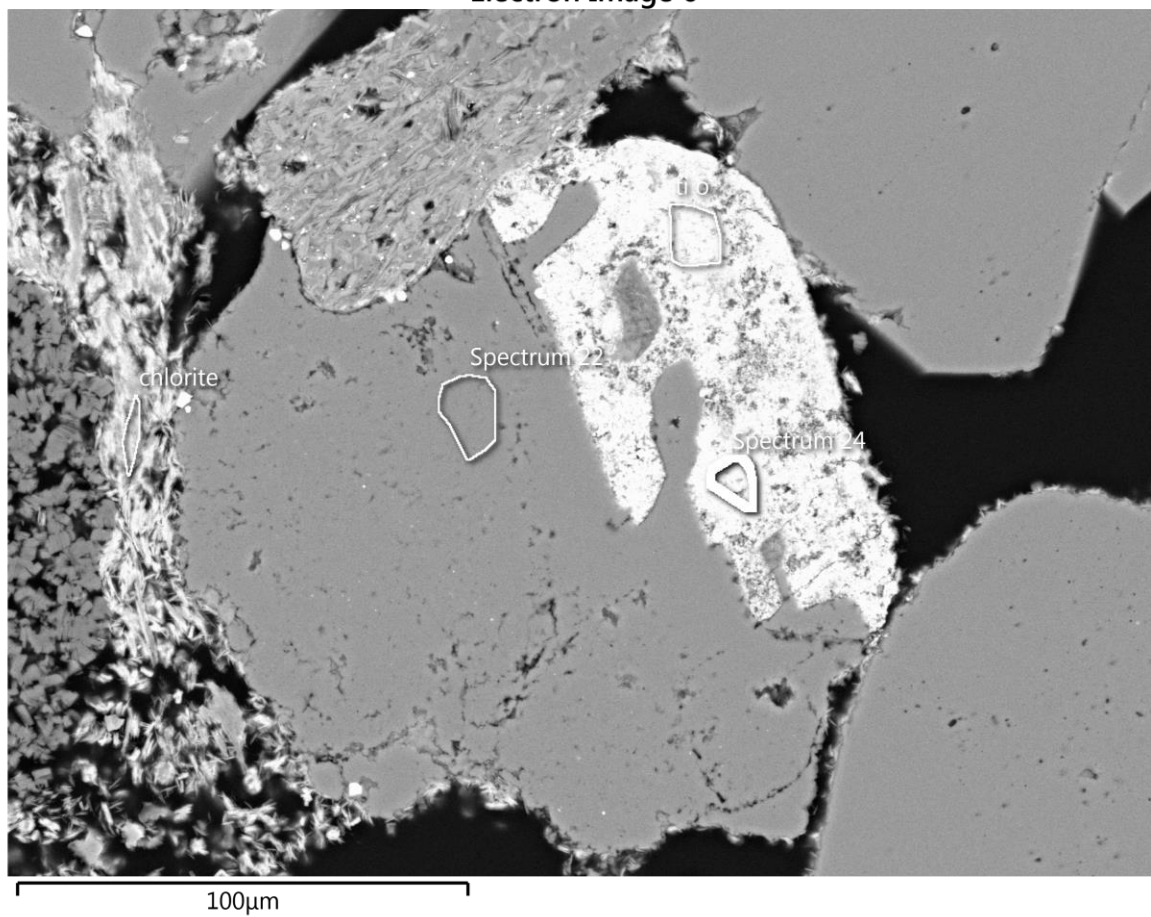
Electron Image 4

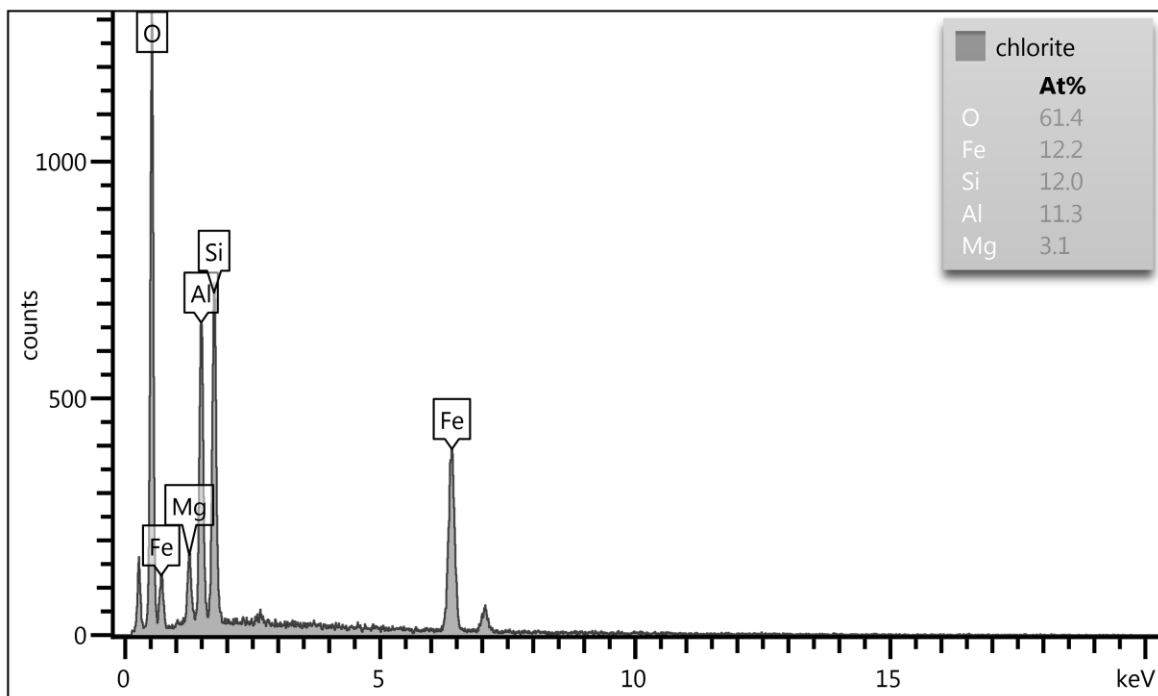
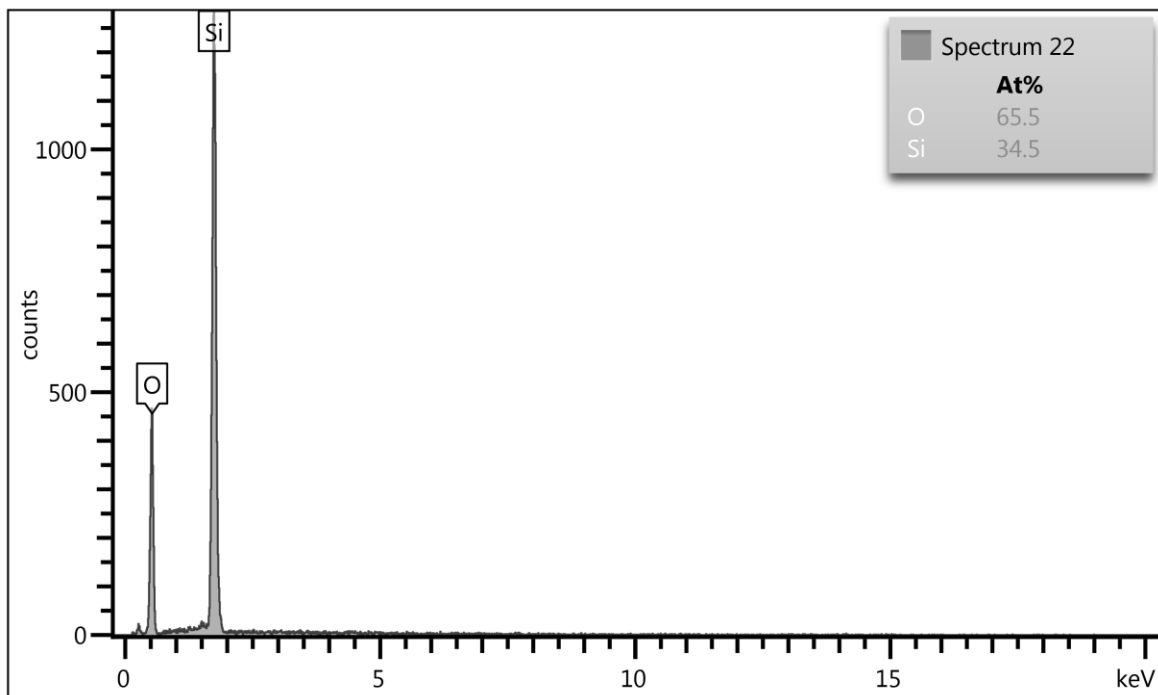


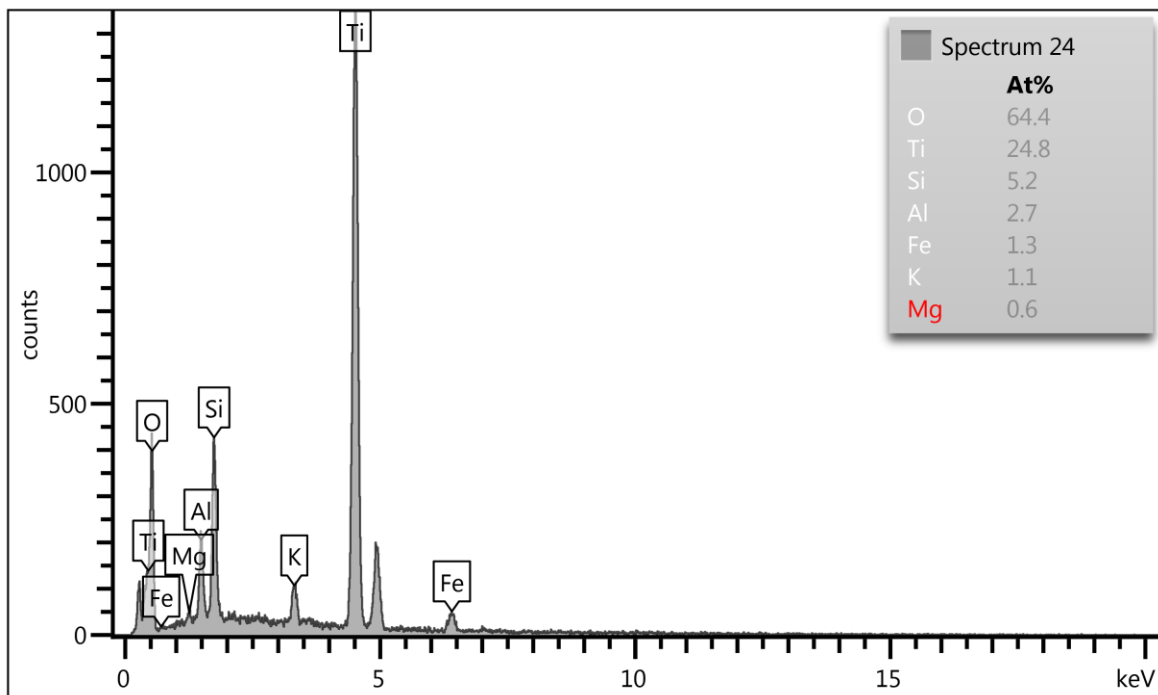




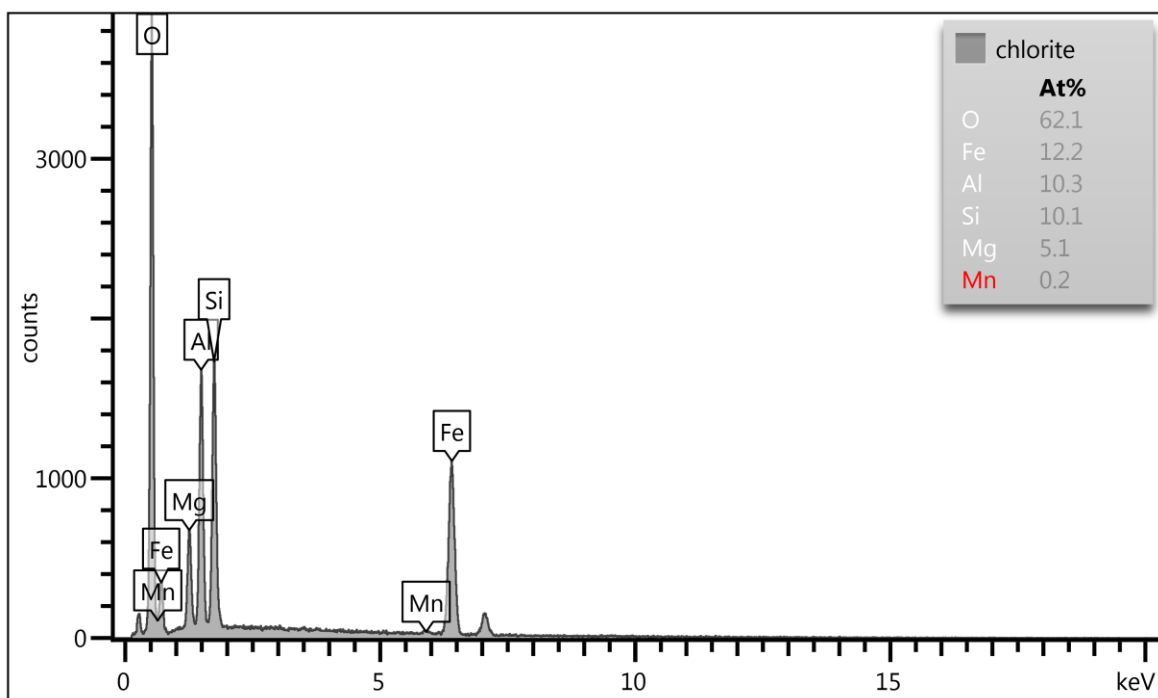
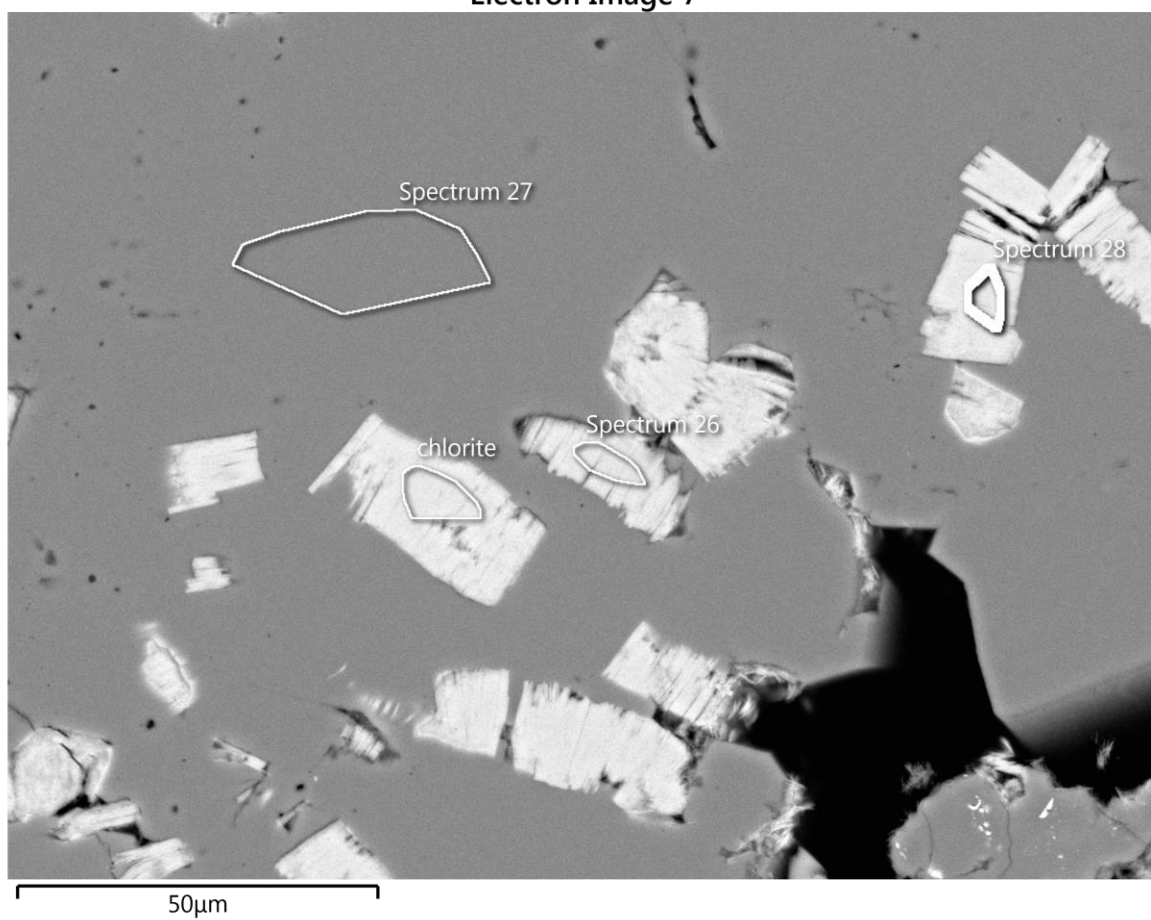
Electron Image 6

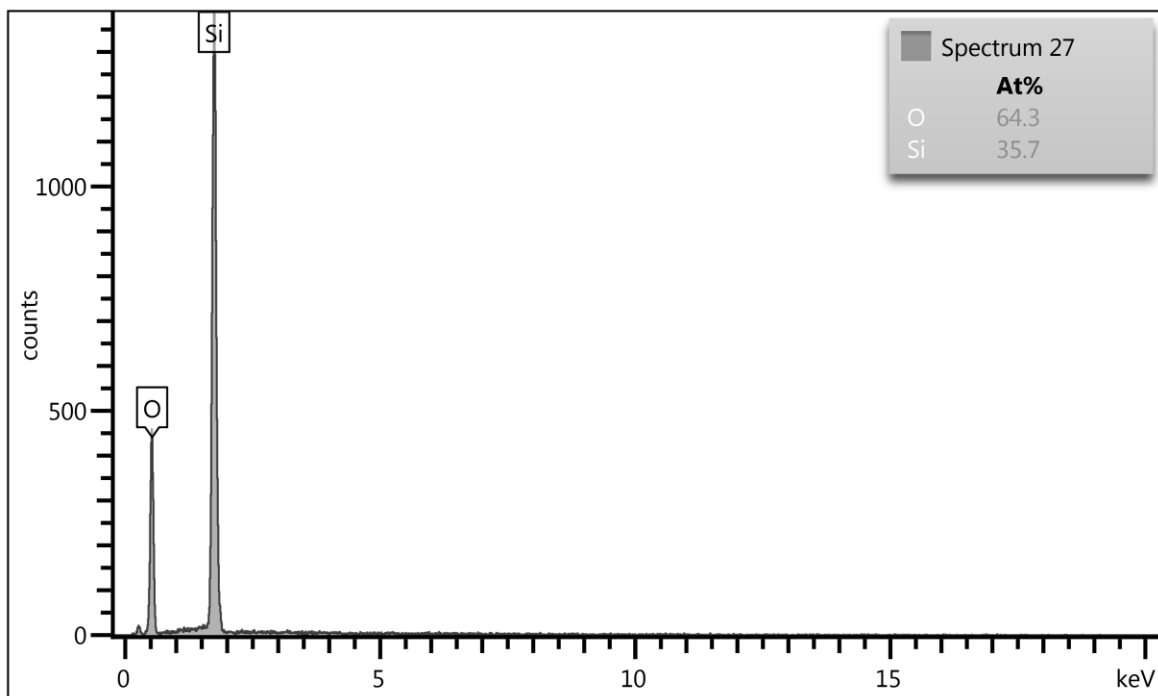
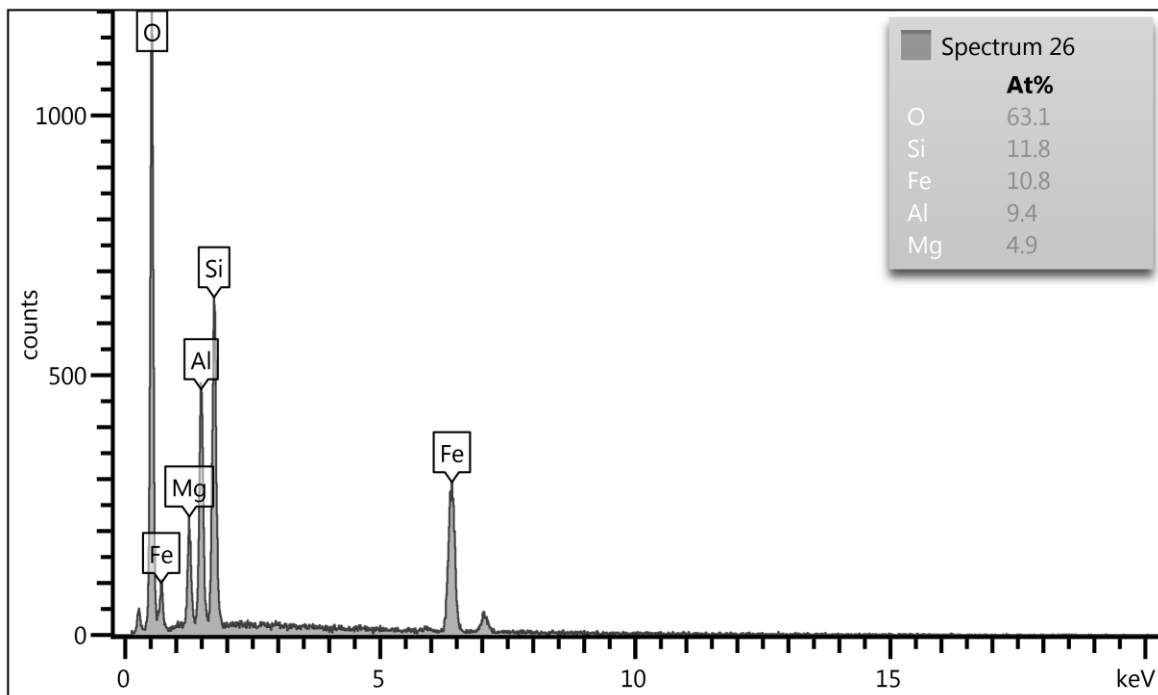


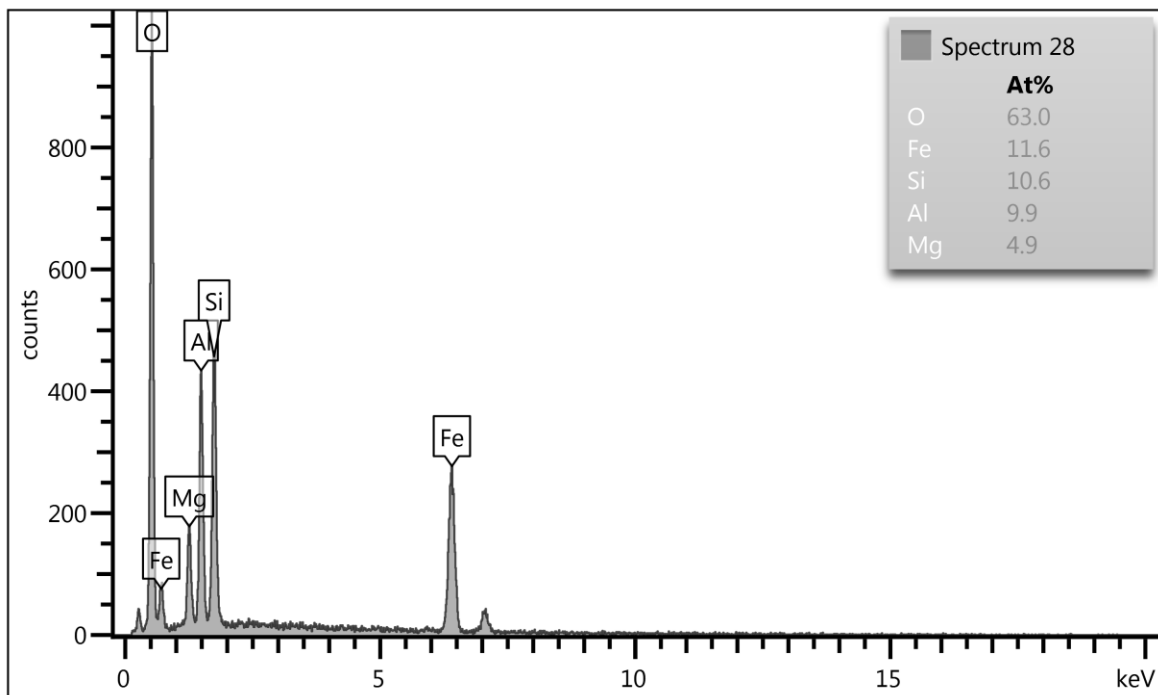




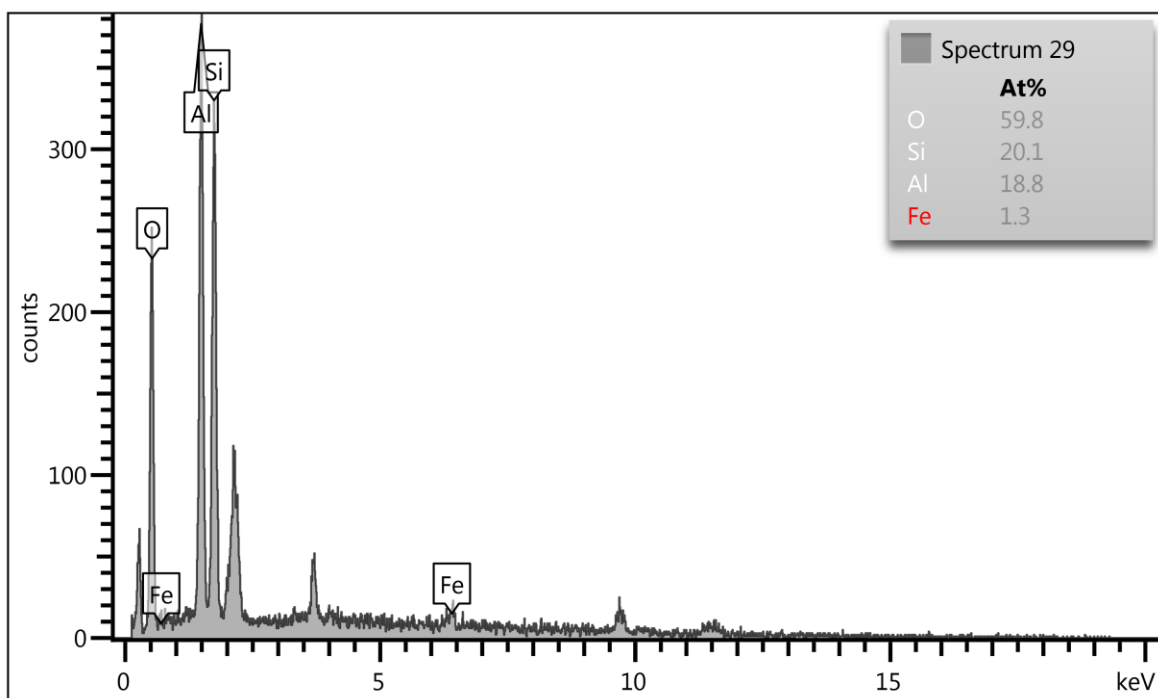
Electron Image 7

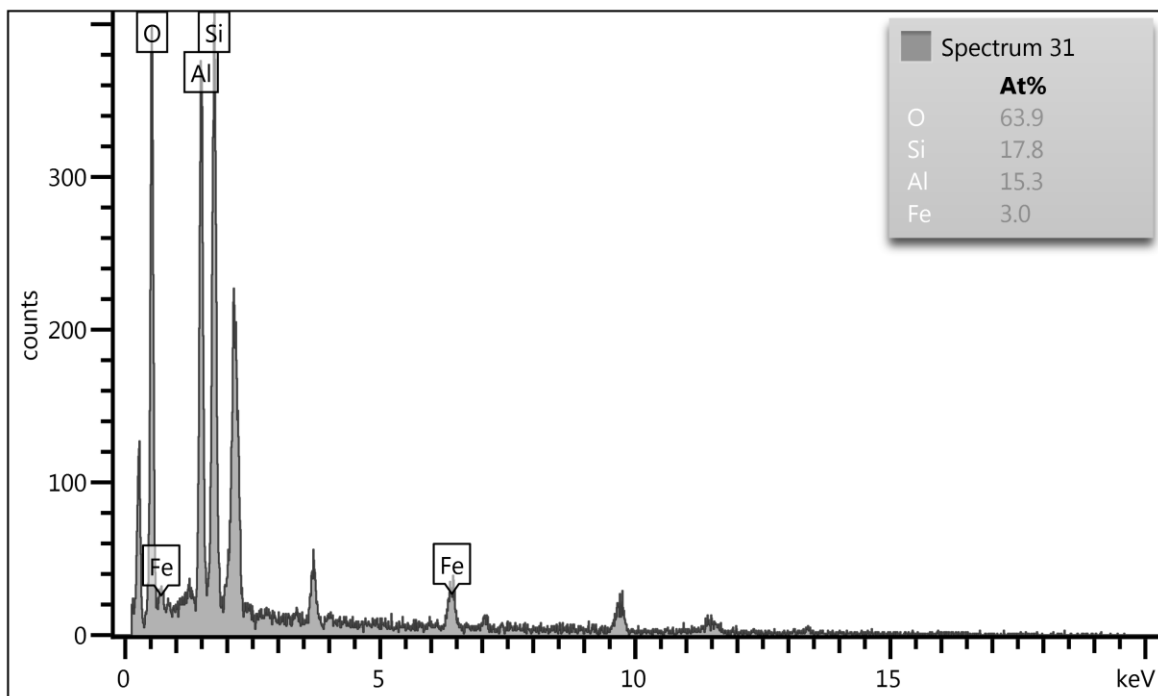
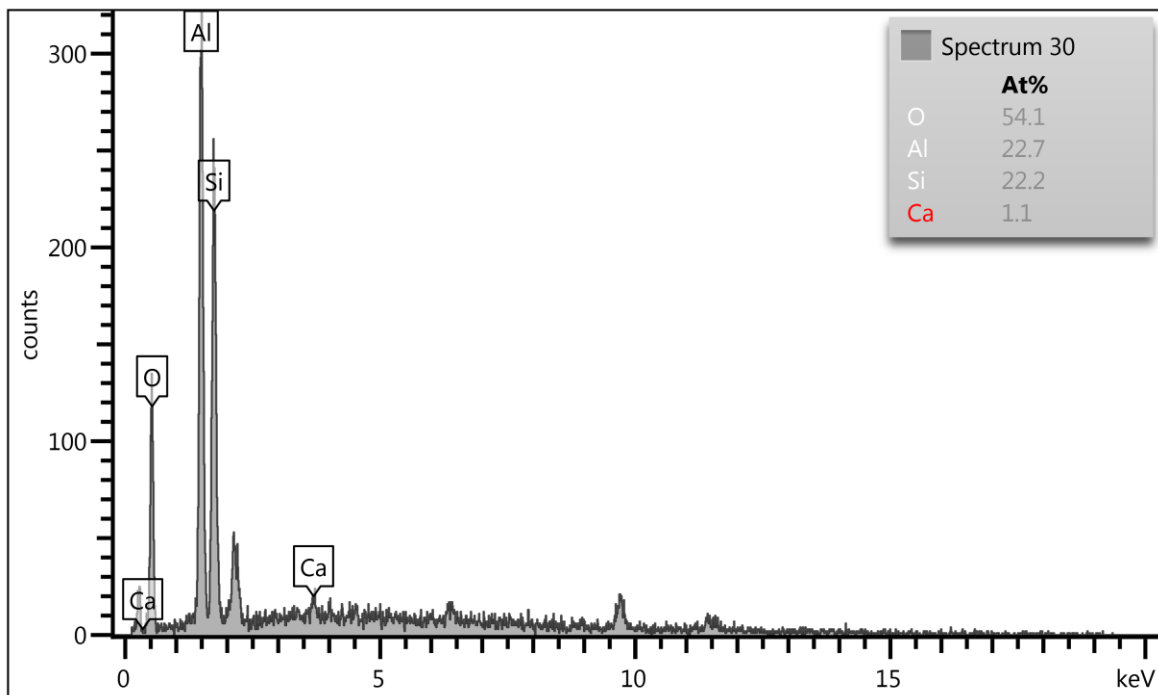






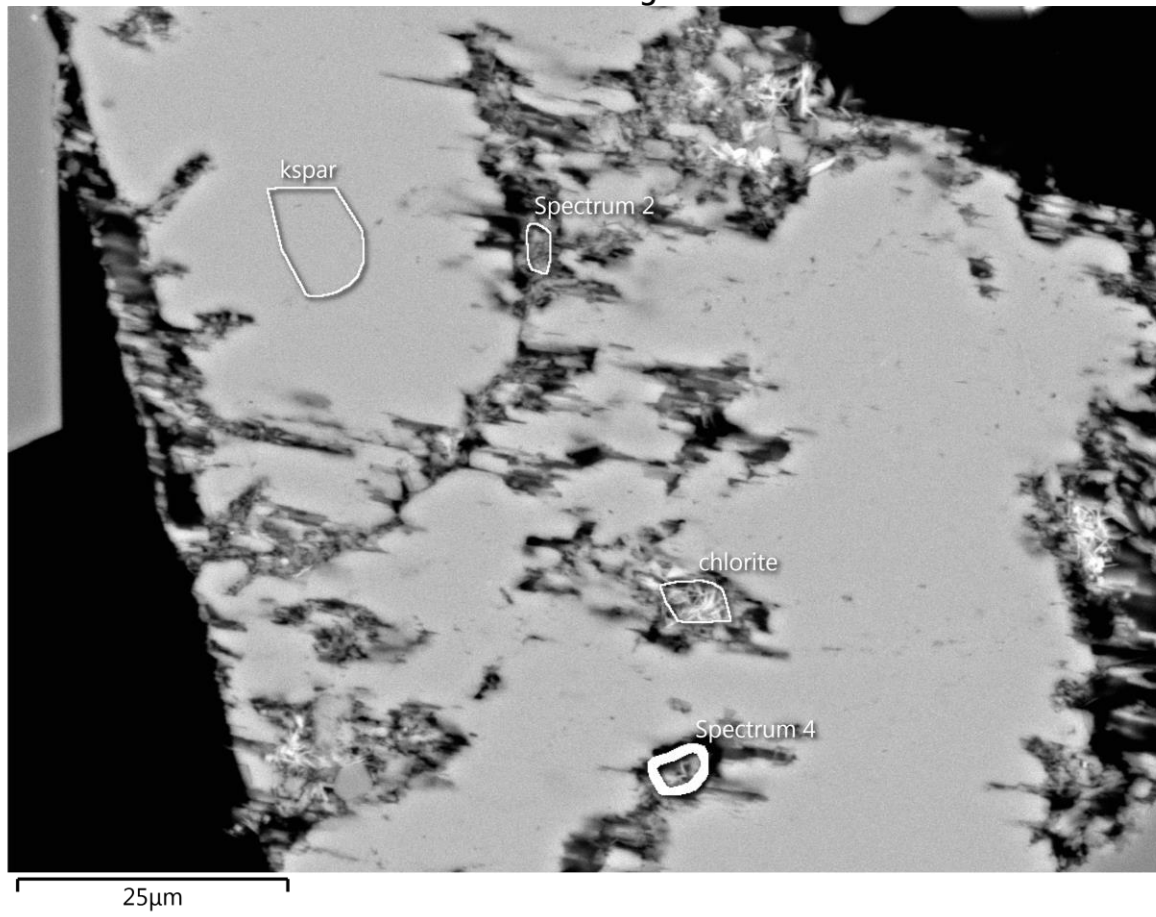
Electron Image 8

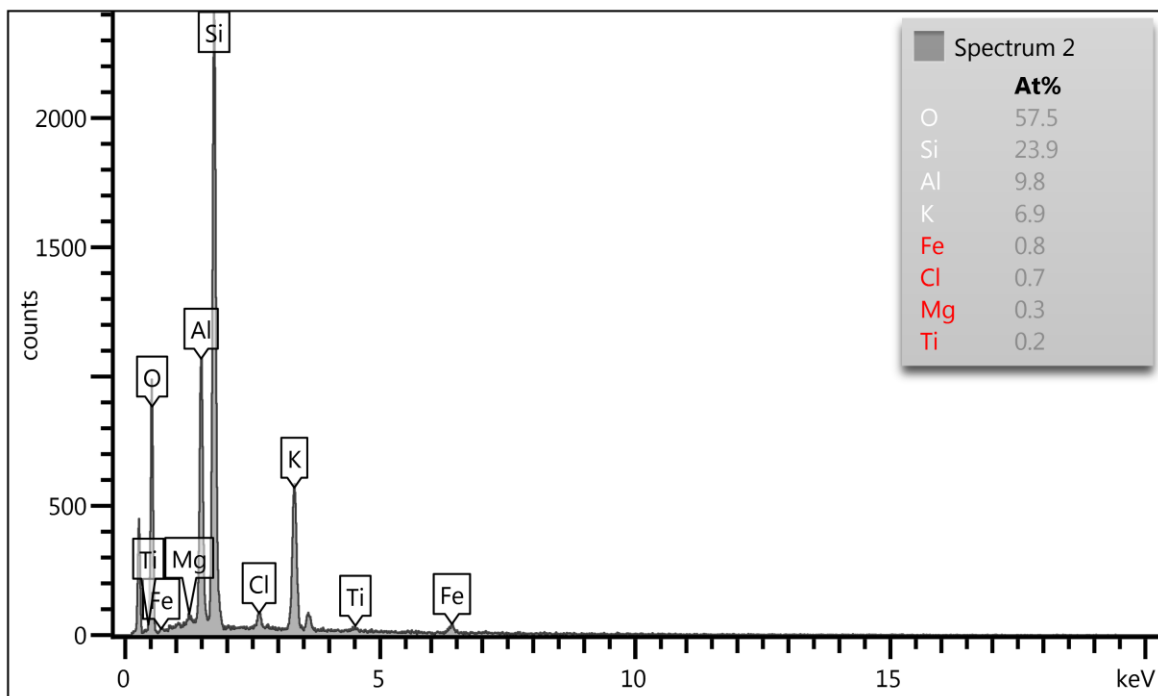
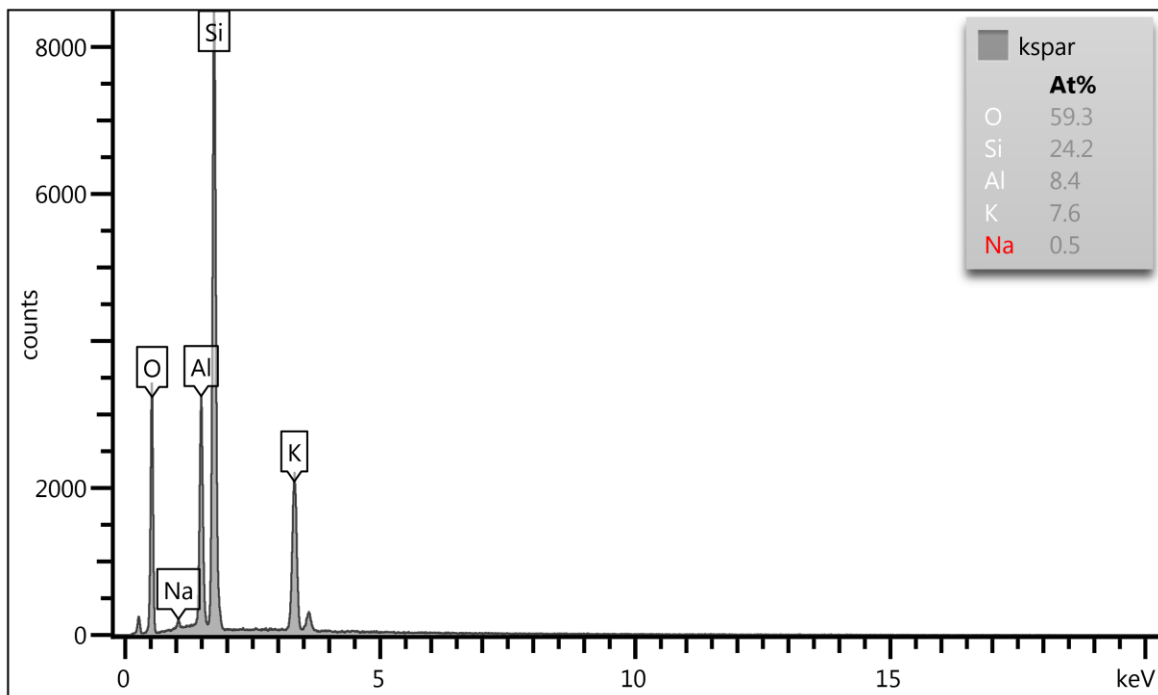


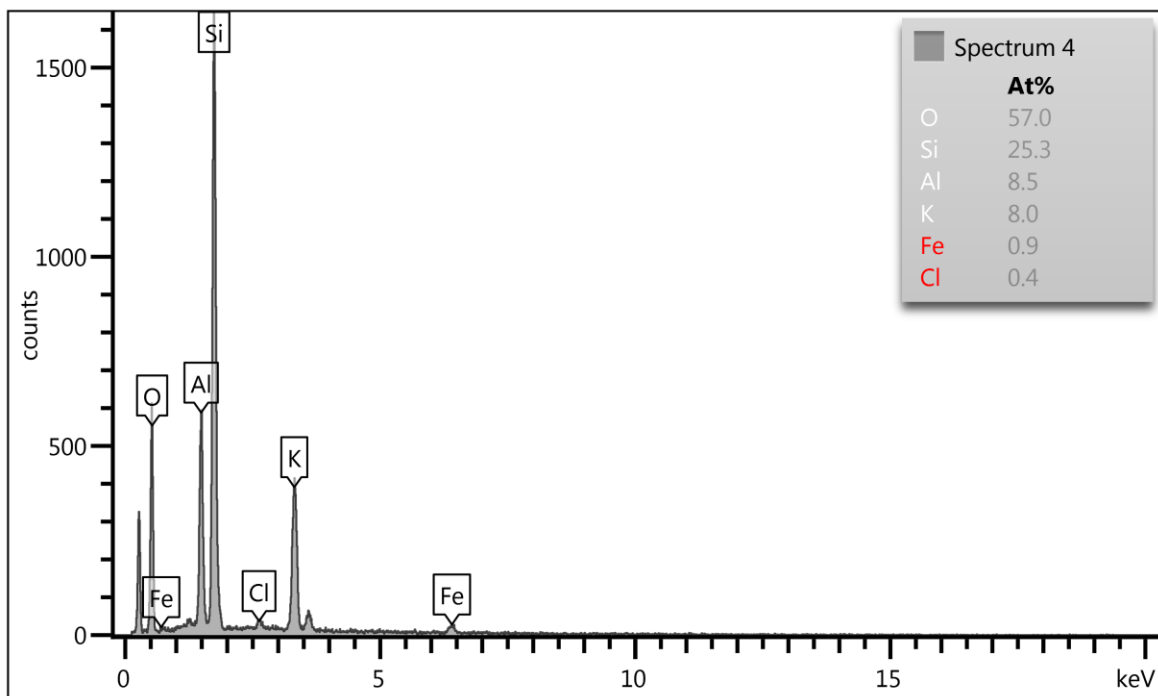
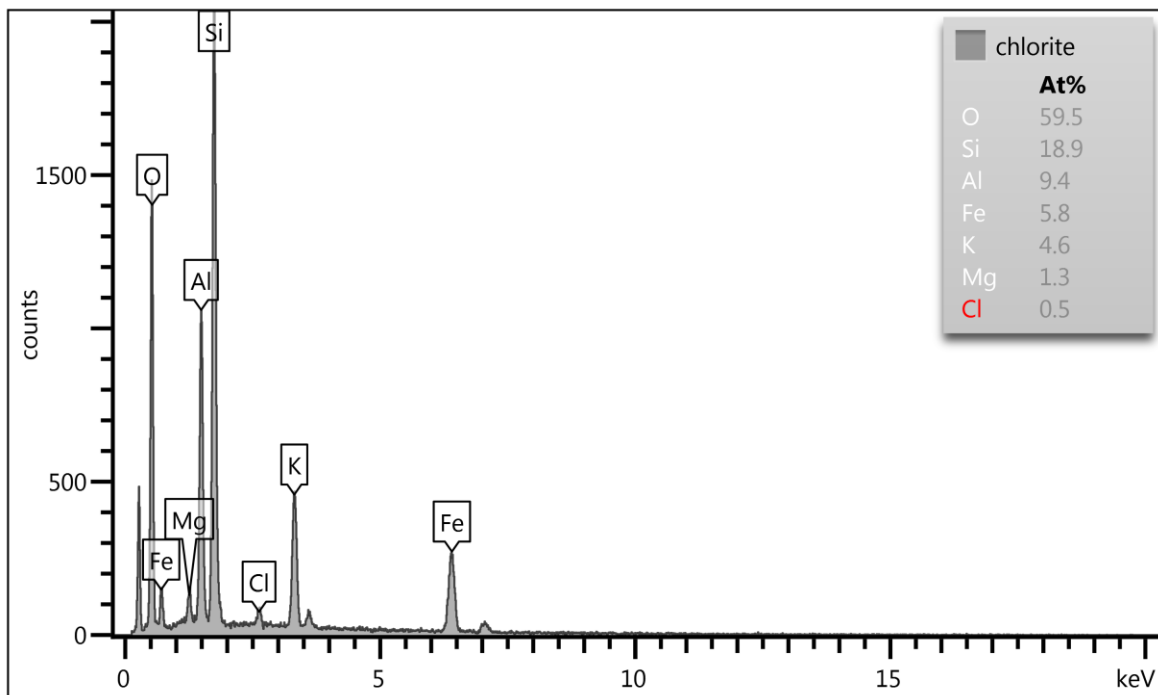


Depth: 531 feet

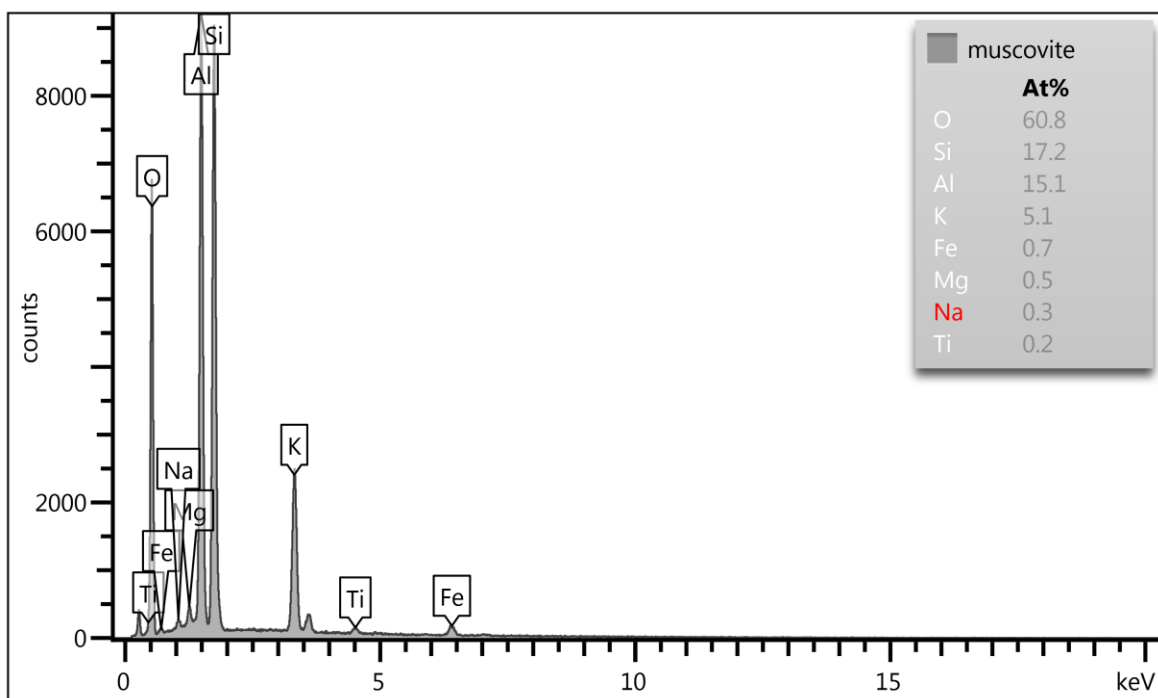
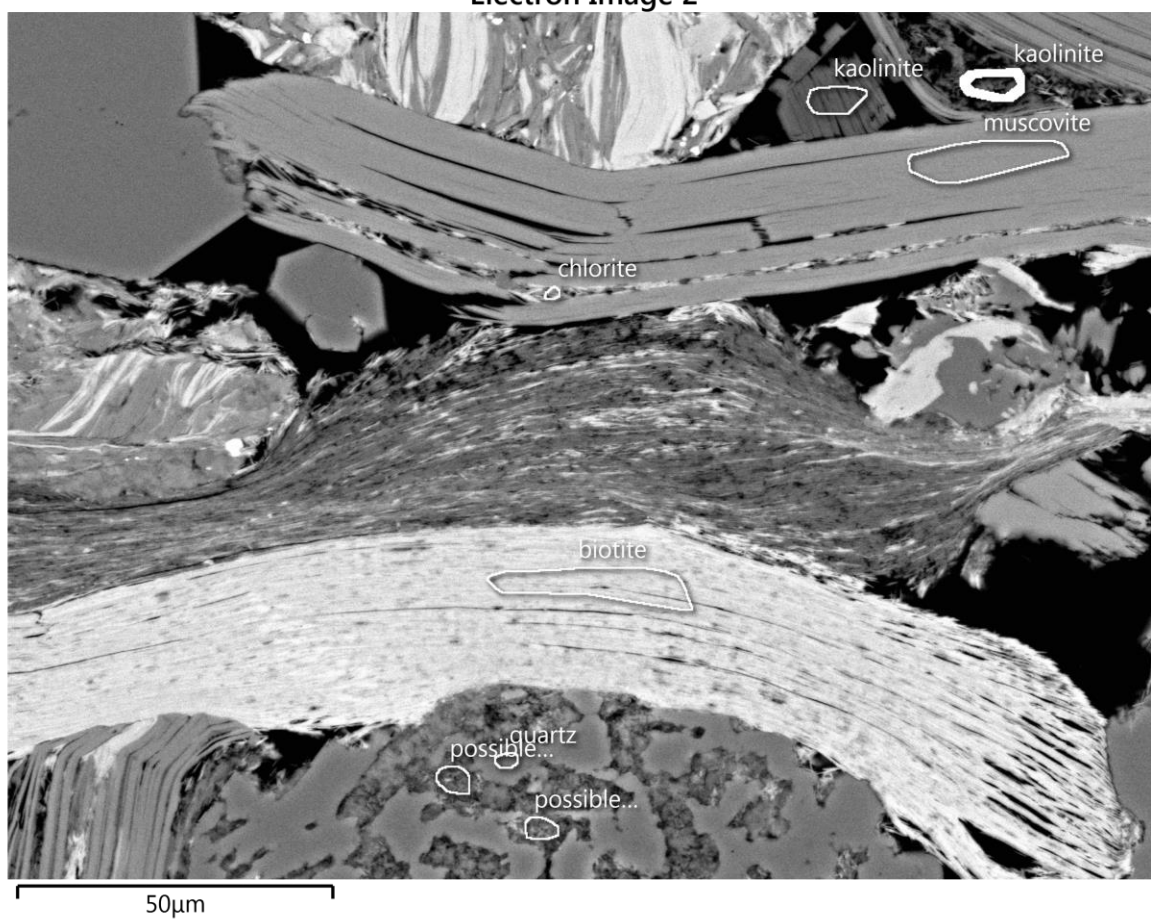
Electron Image 1

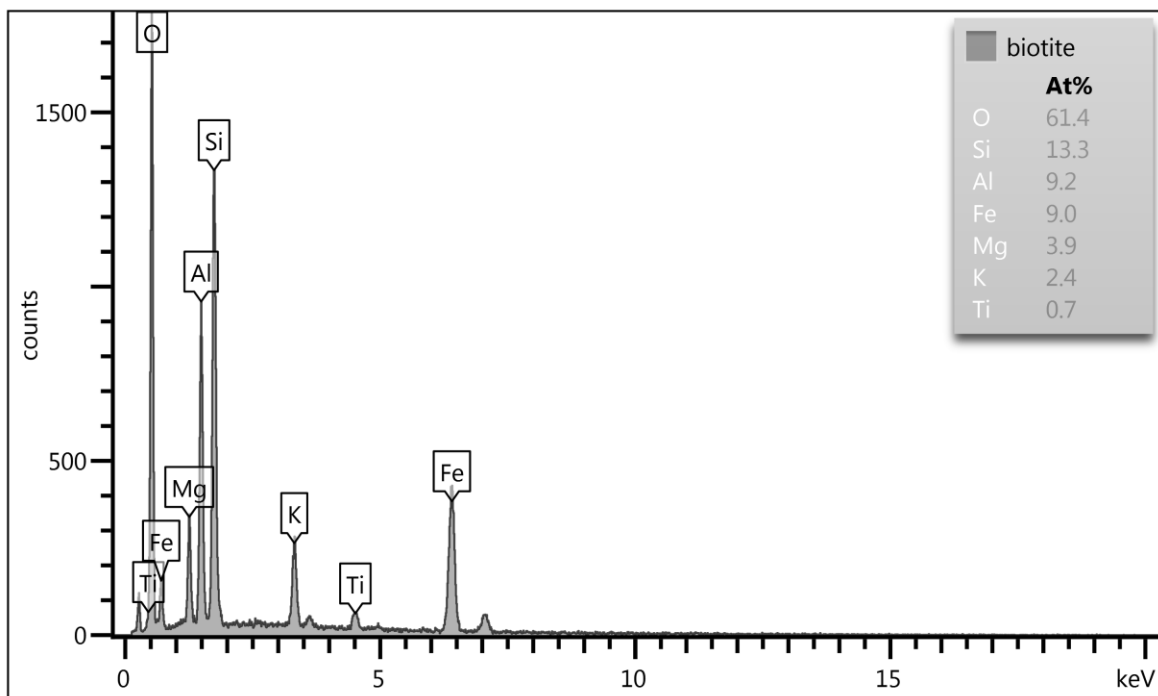
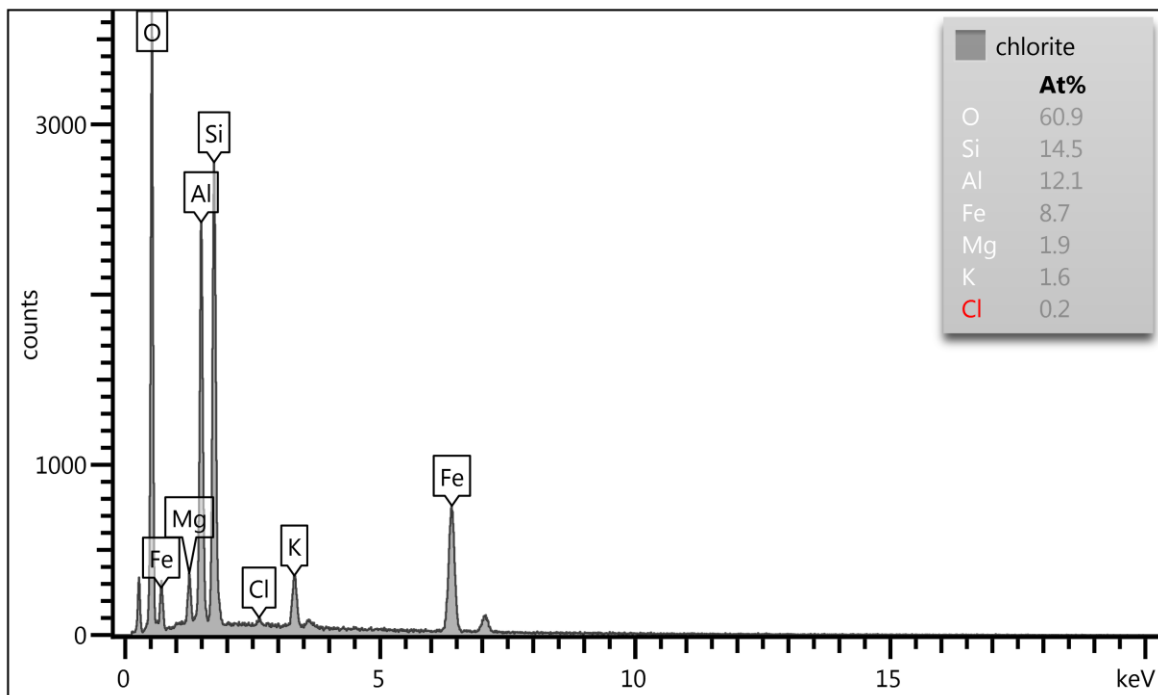


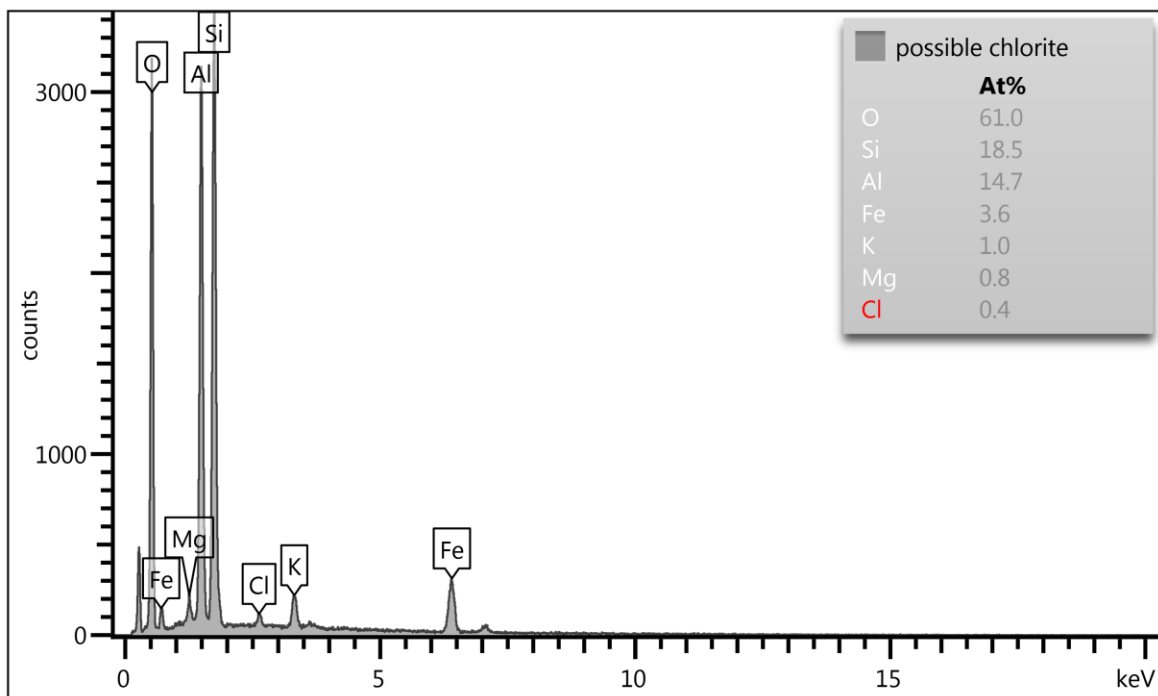
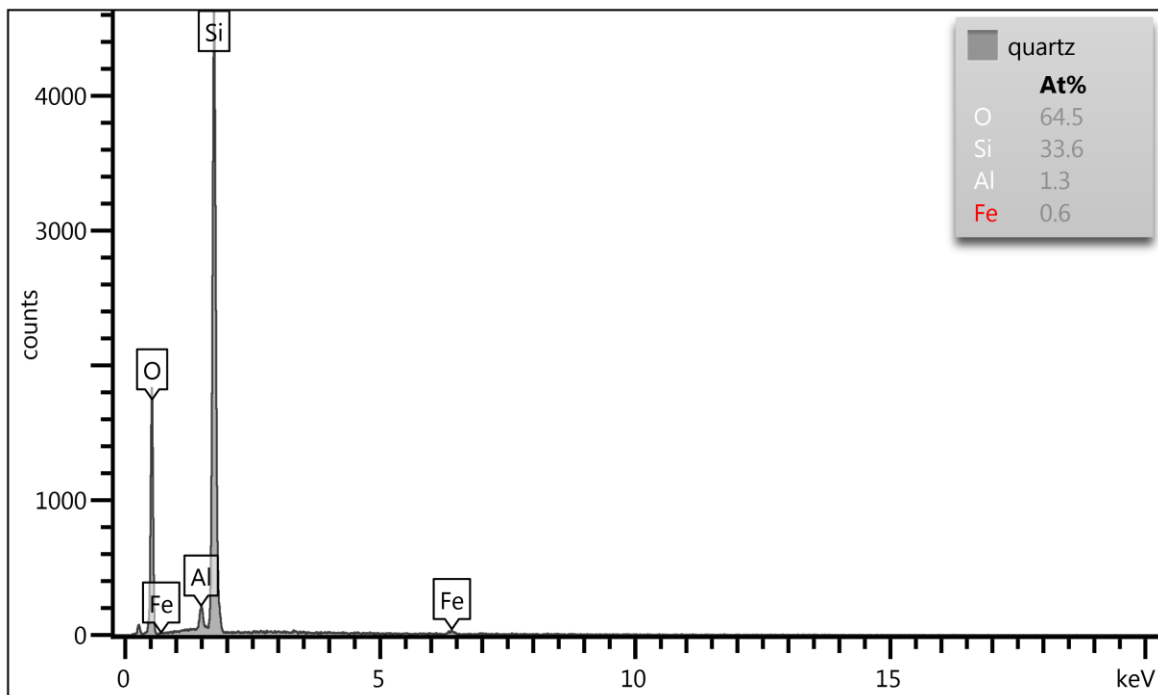


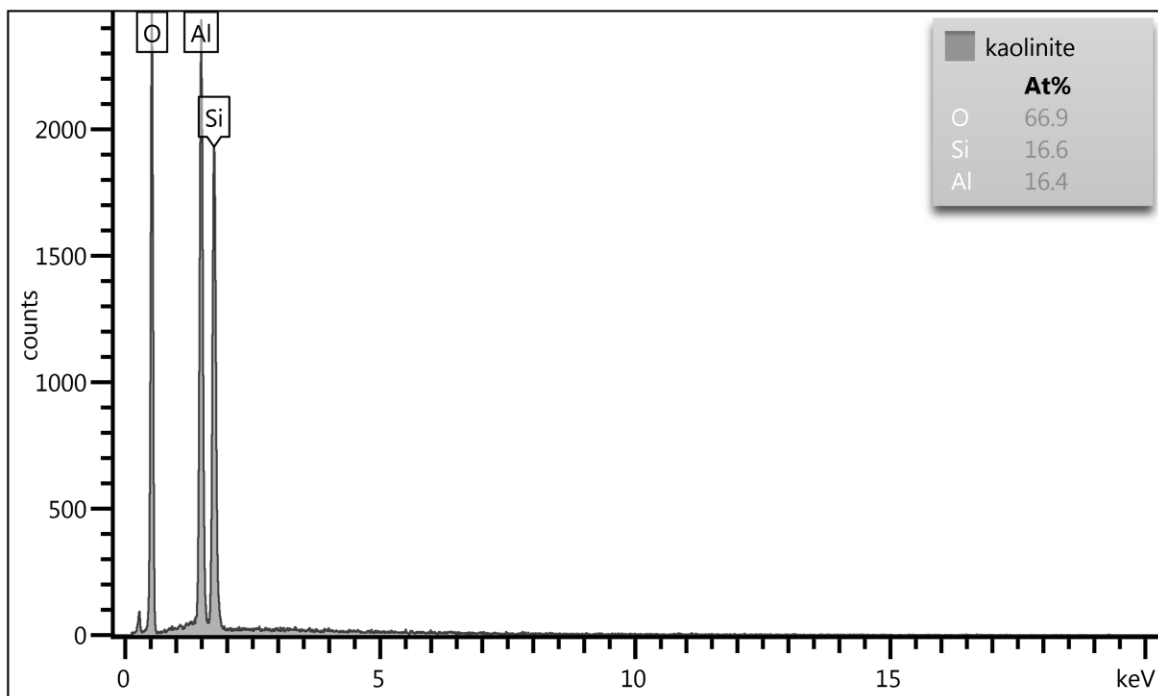
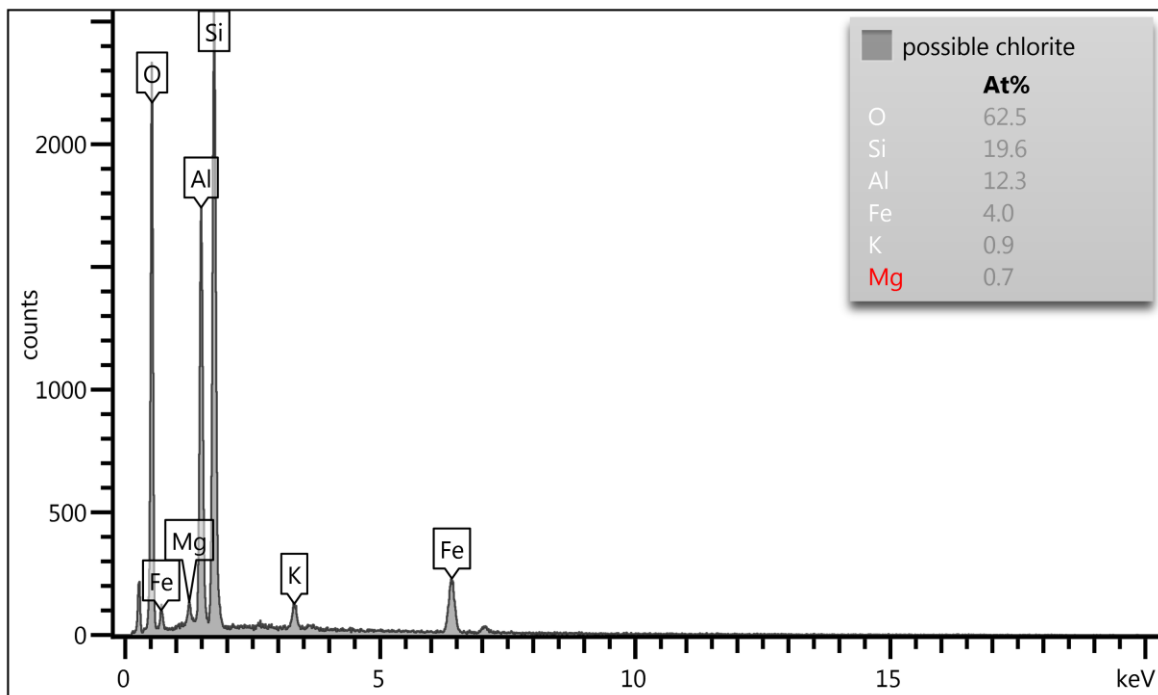


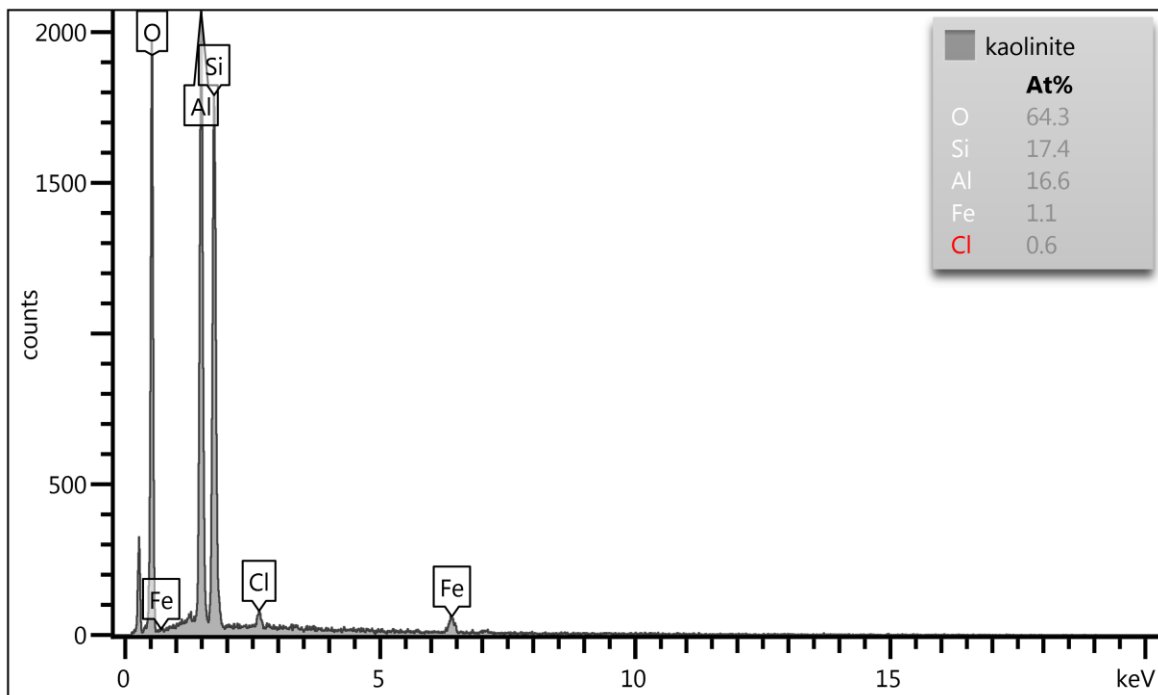
Electron Image 2



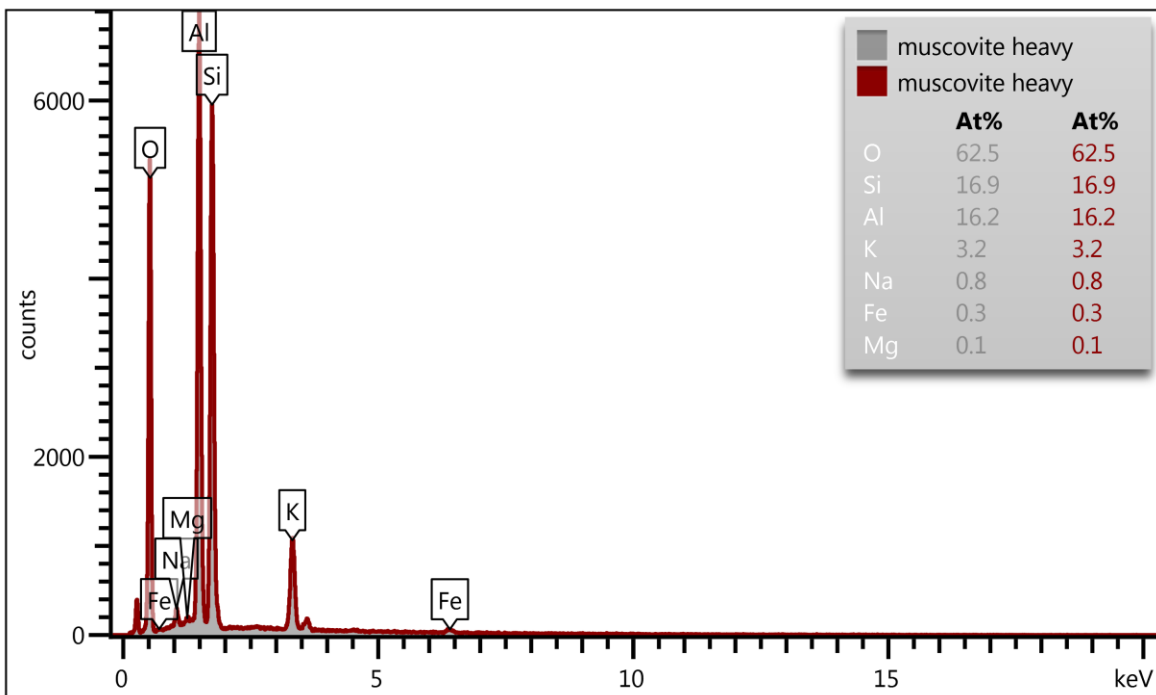
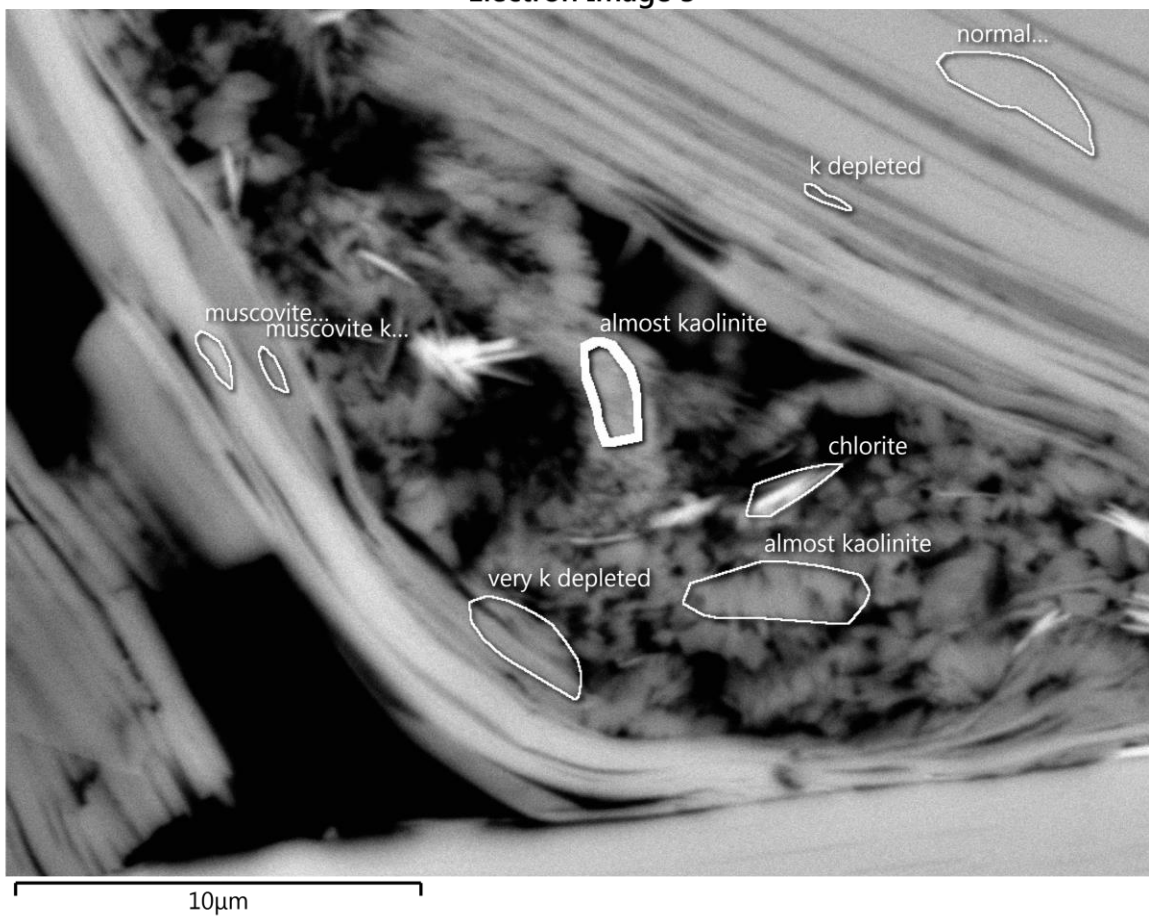


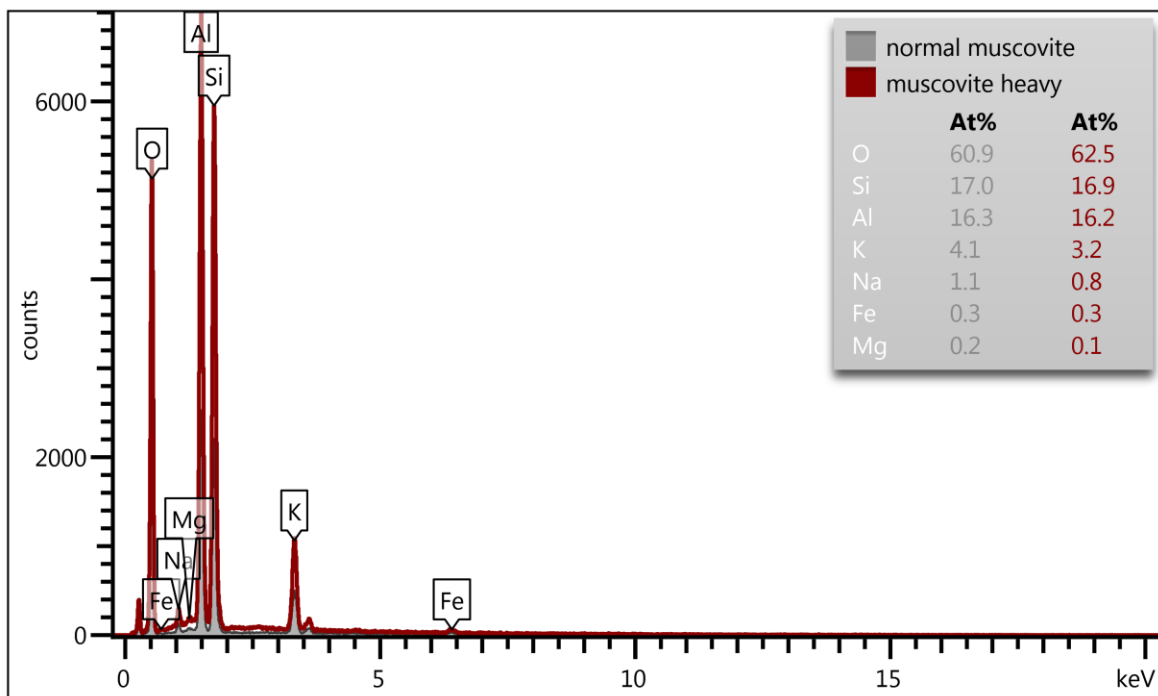
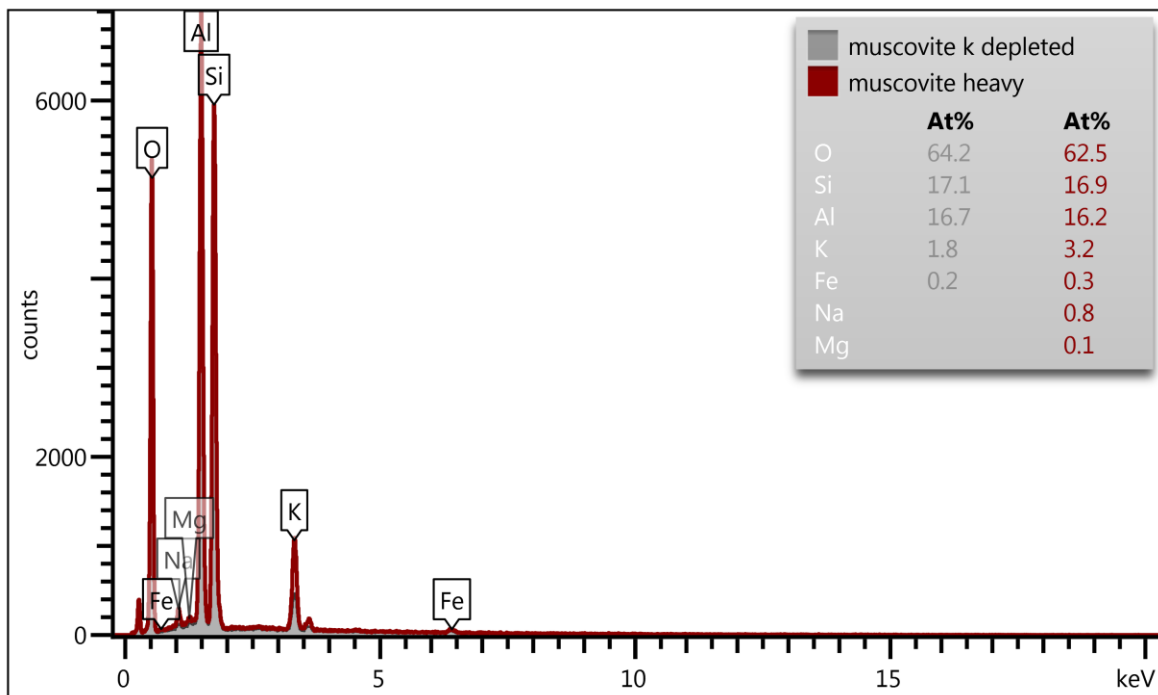


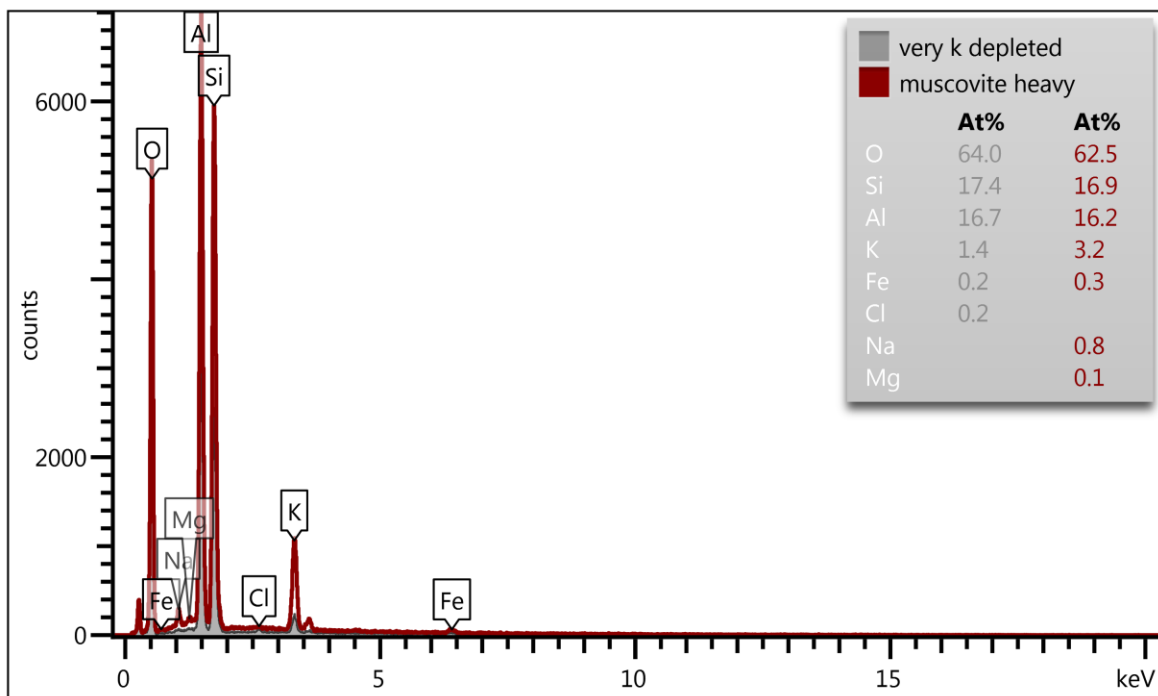
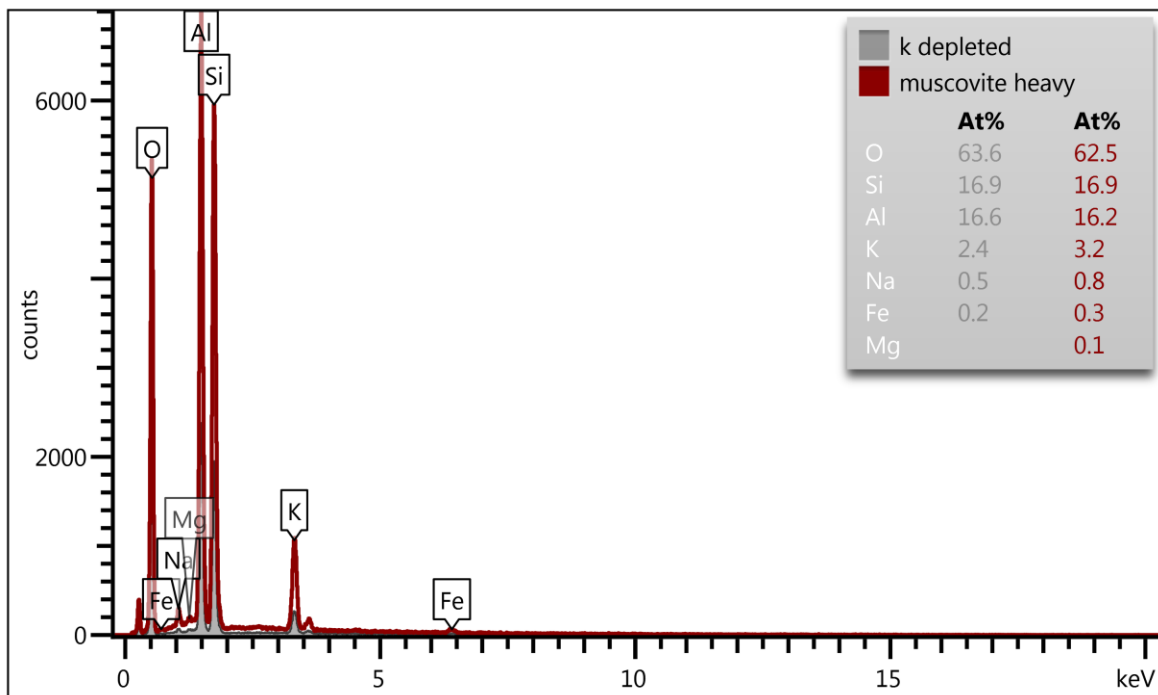


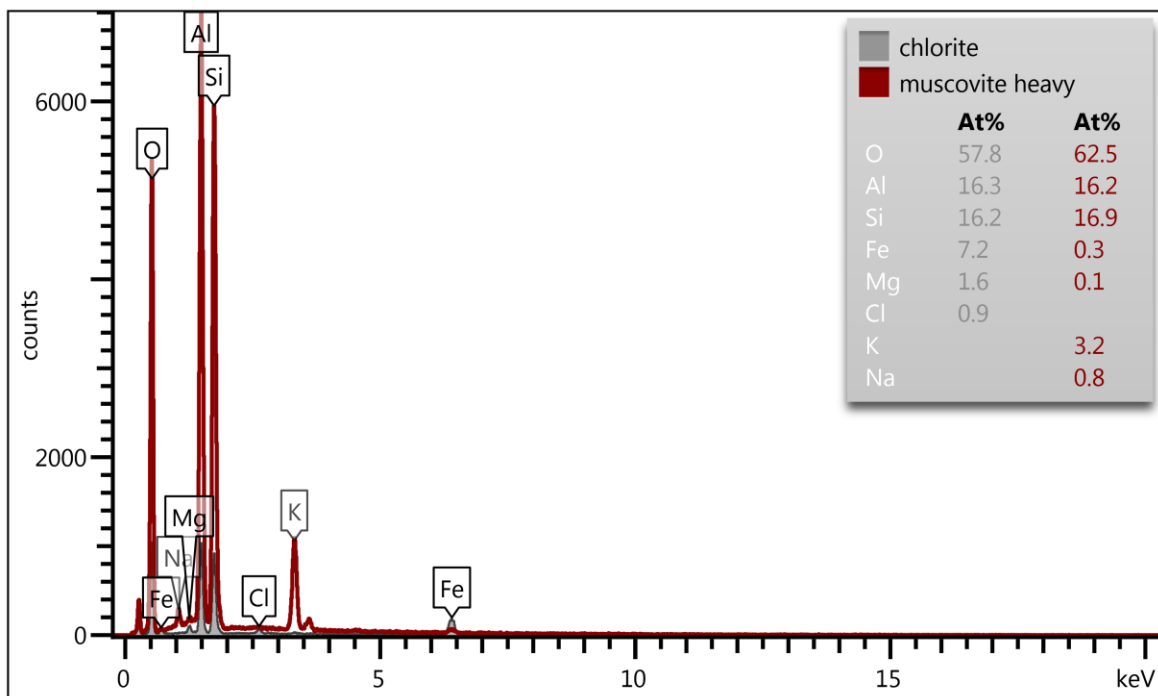
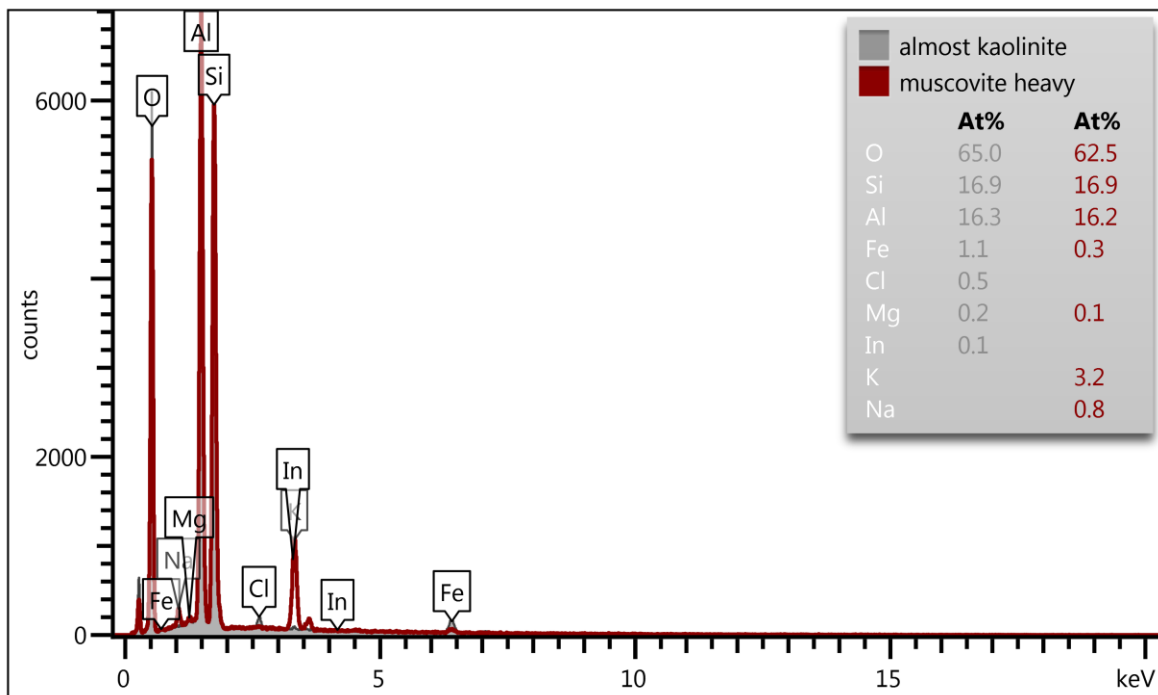


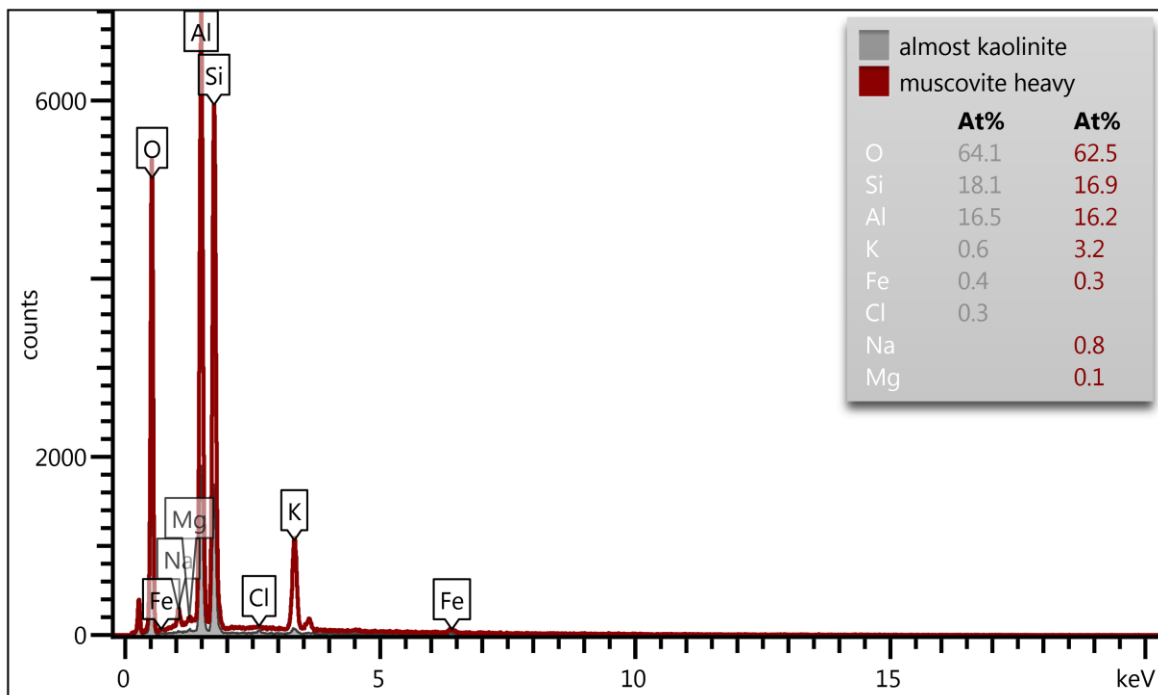
Electron Image 3



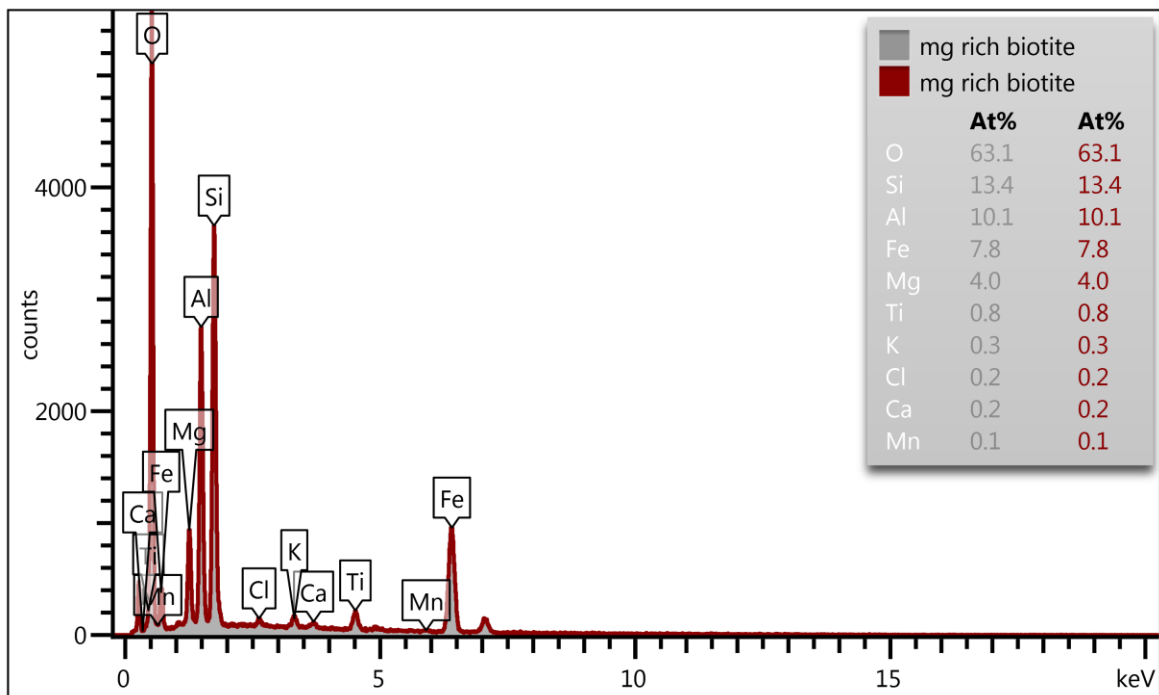
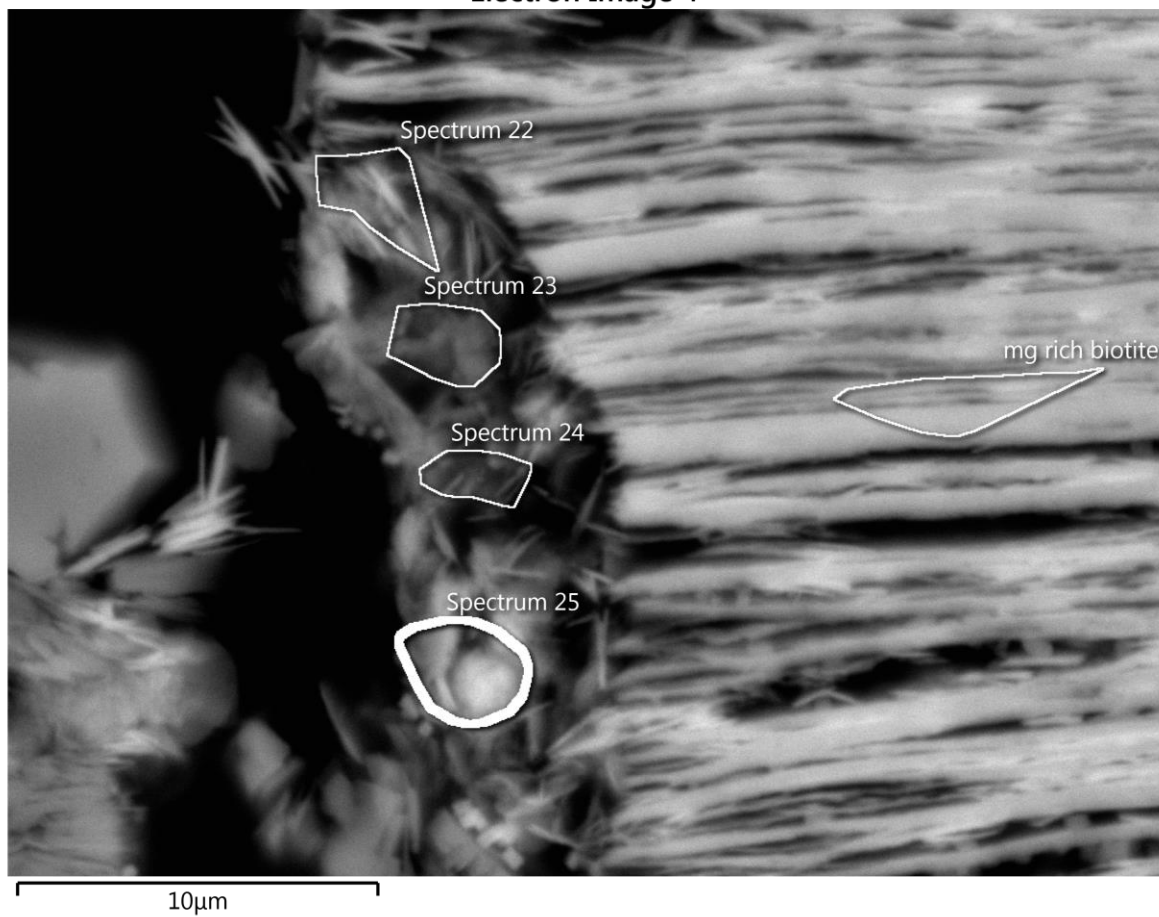


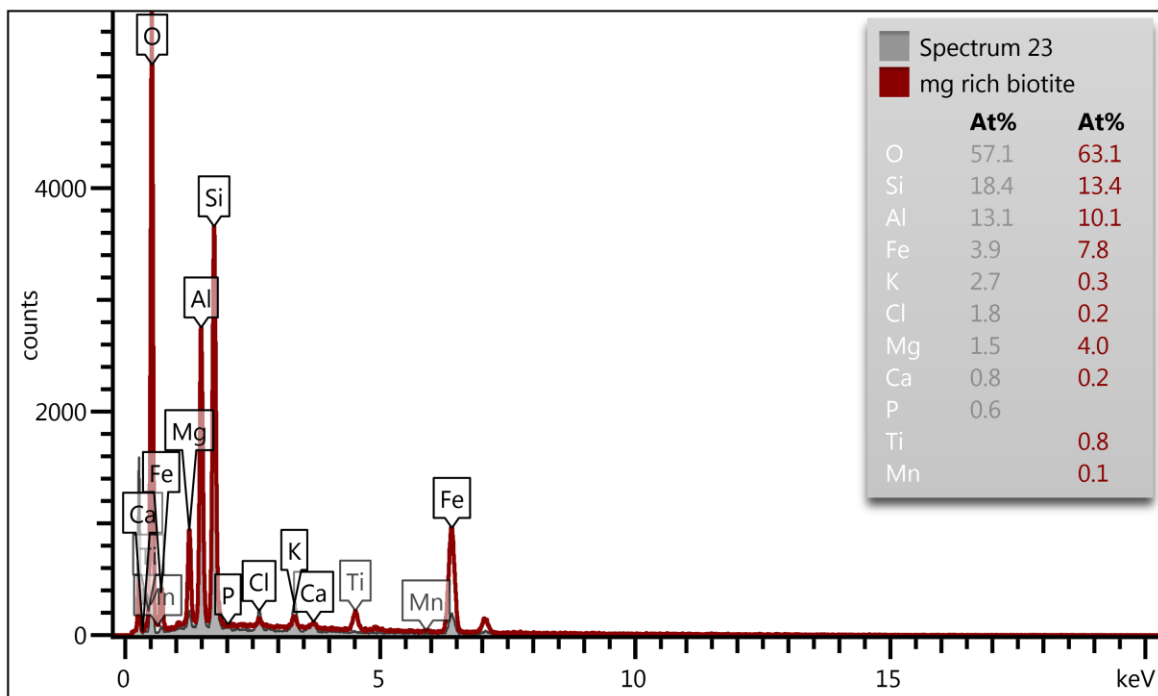
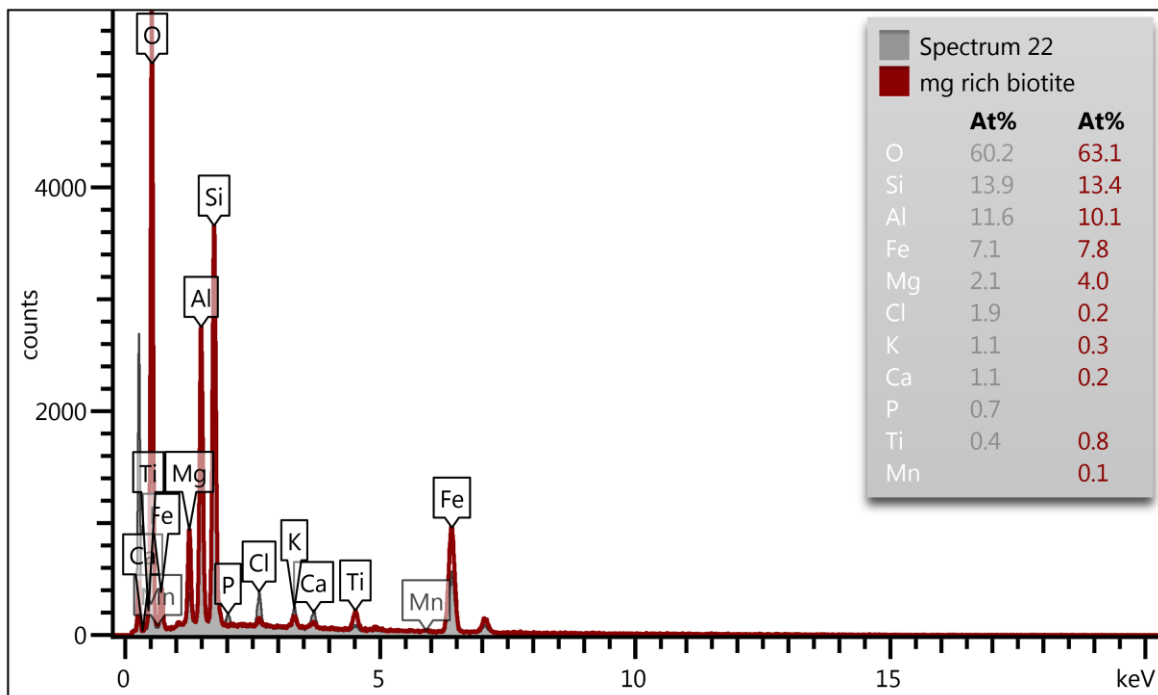


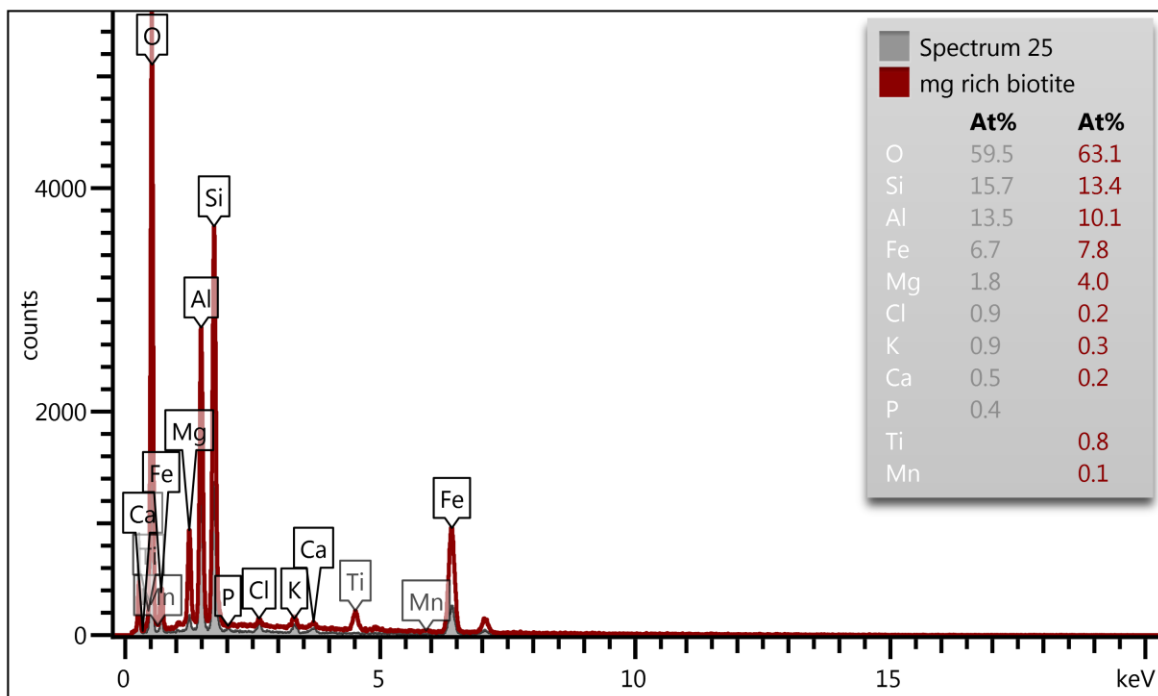
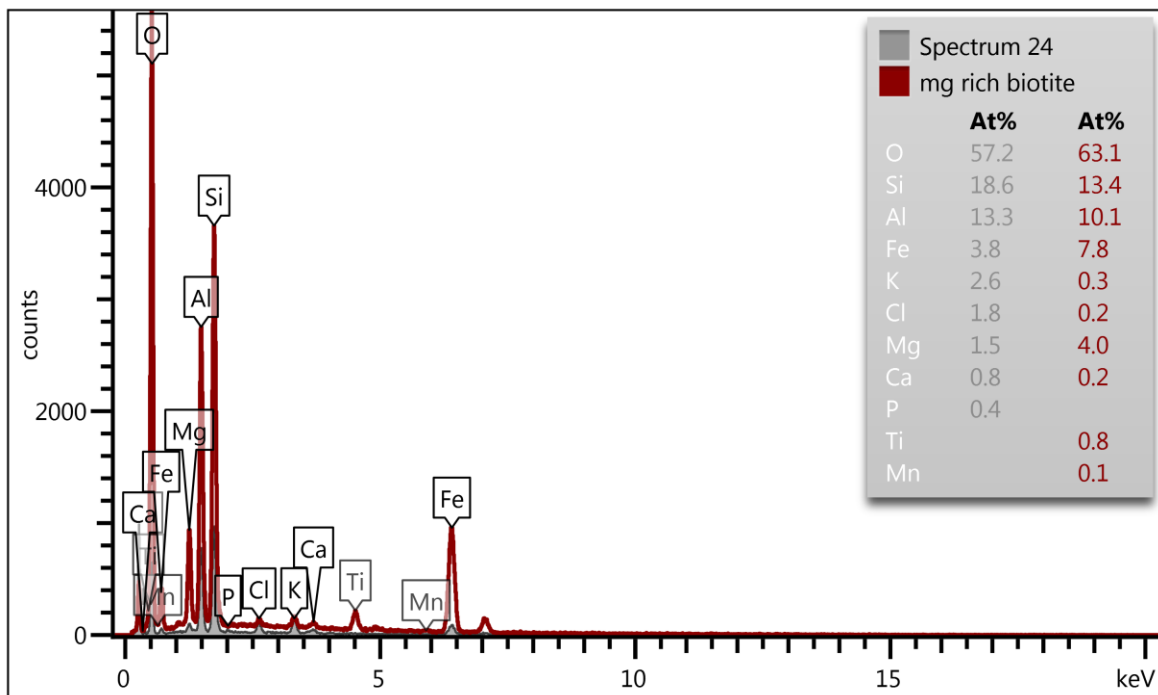




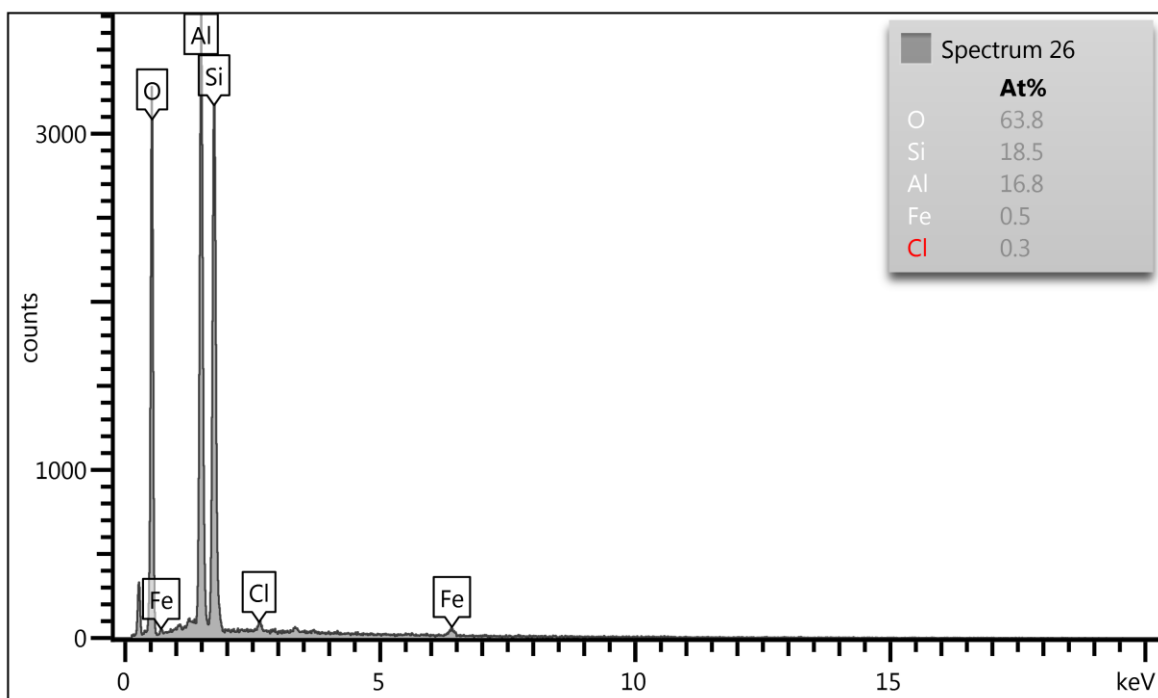
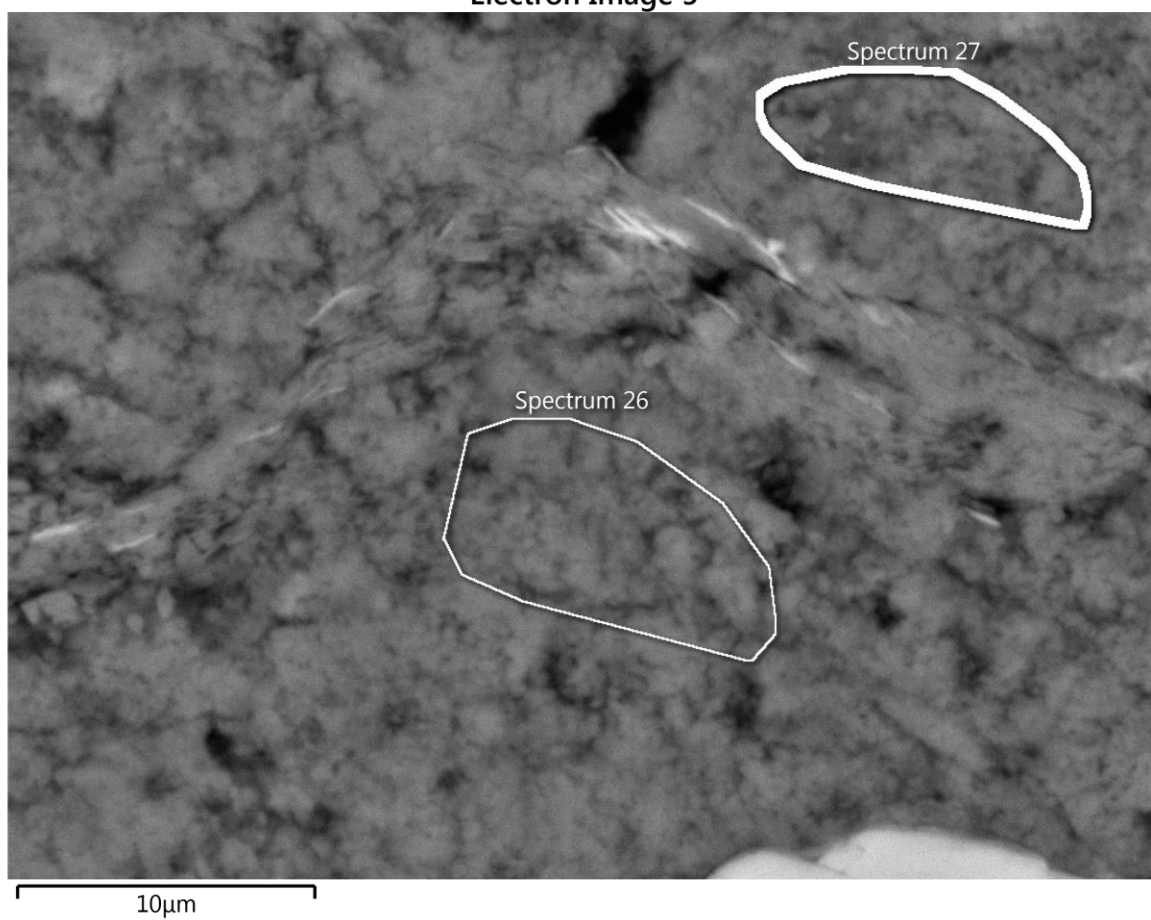
Electron Image 4

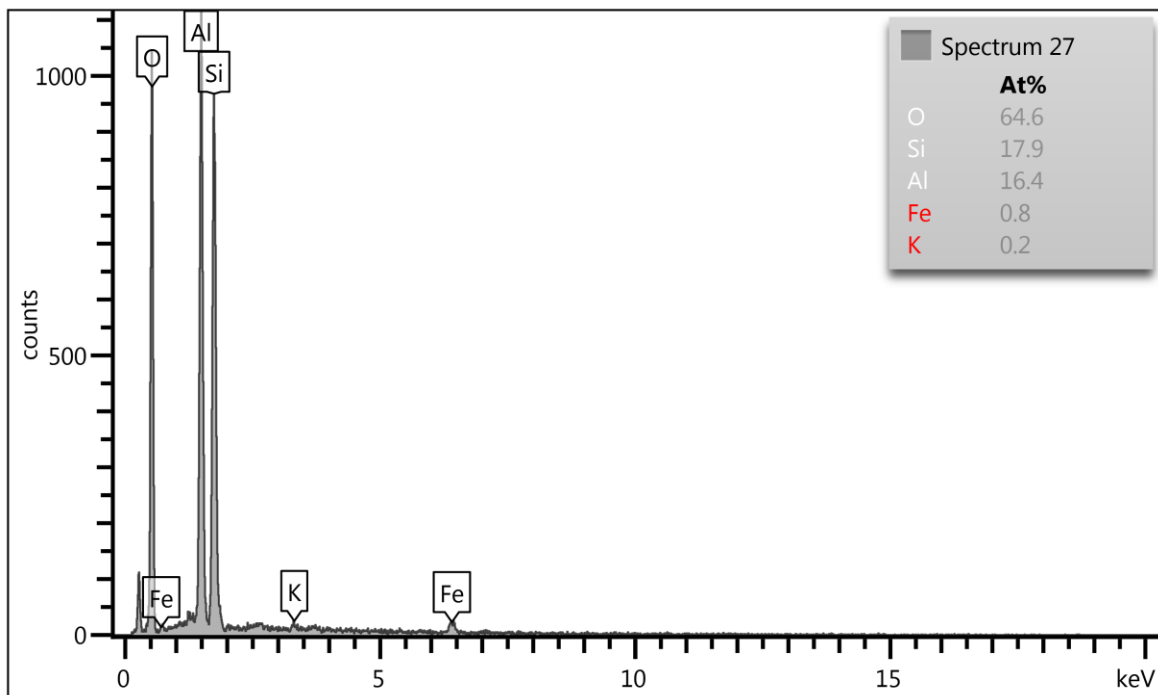




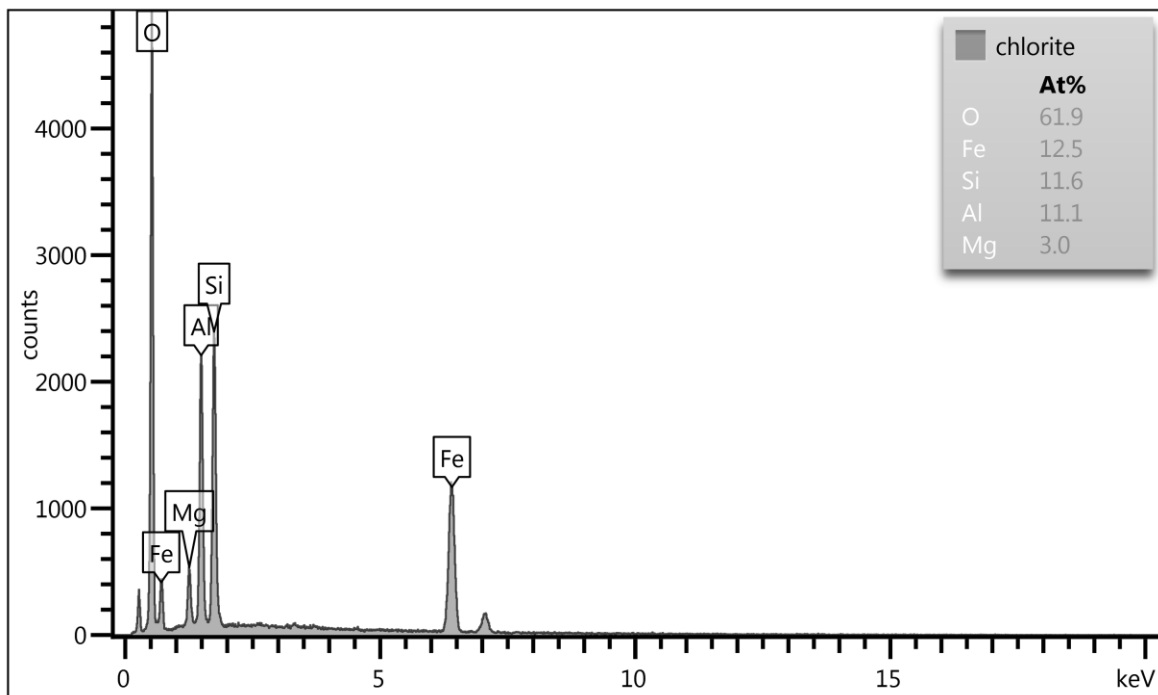
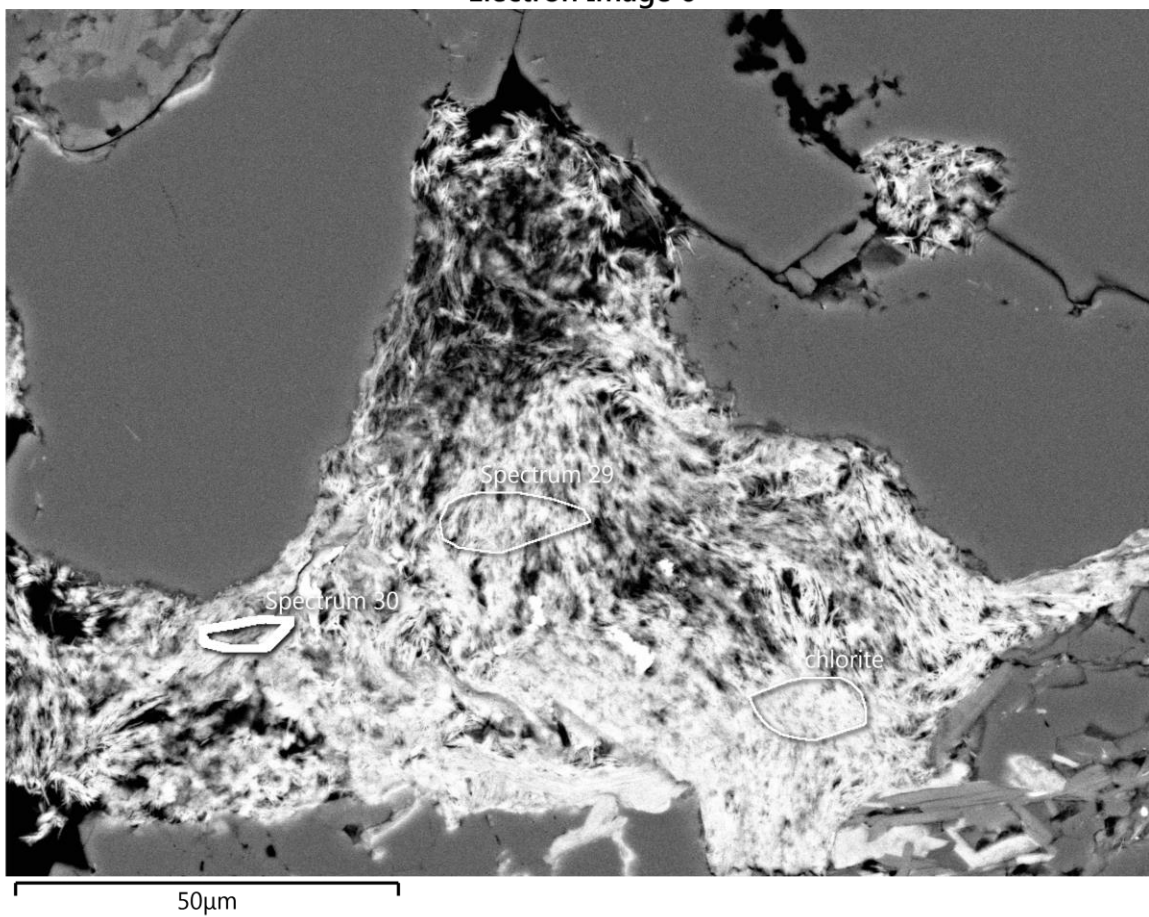


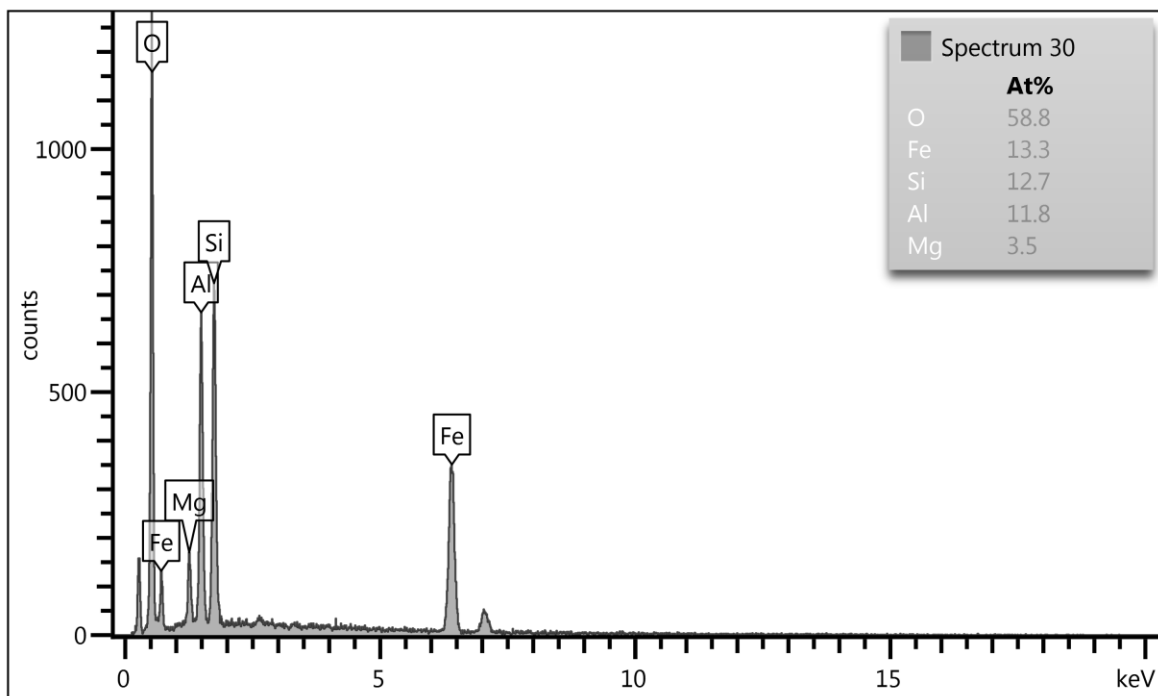
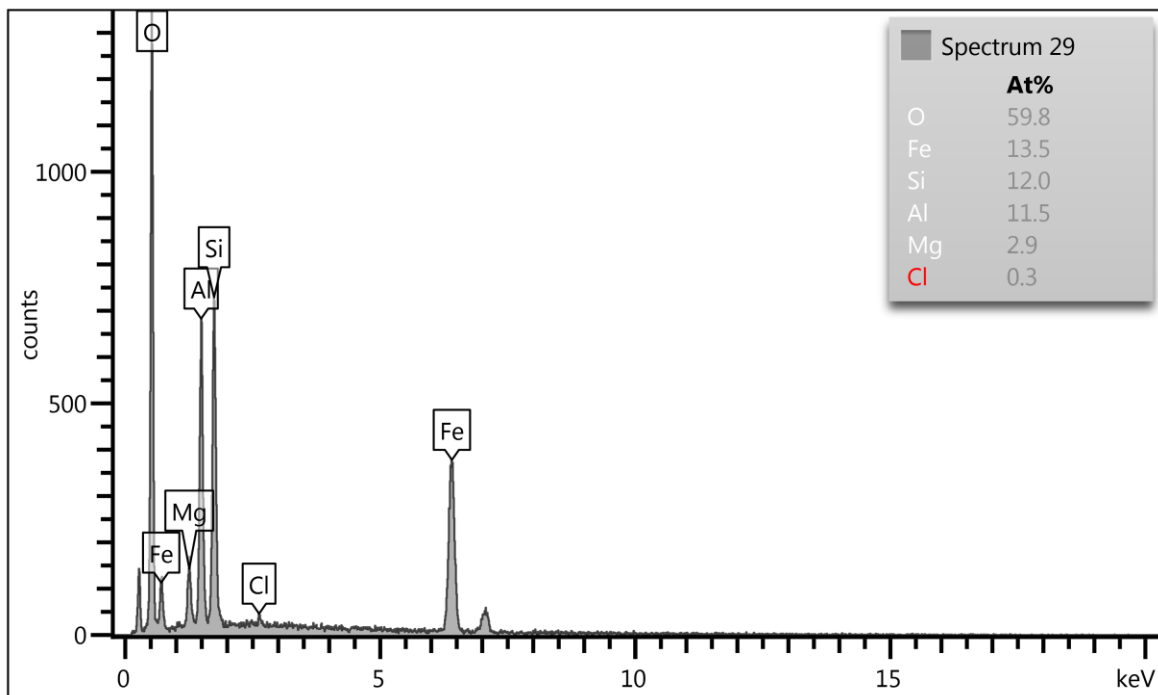
Electron Image 5



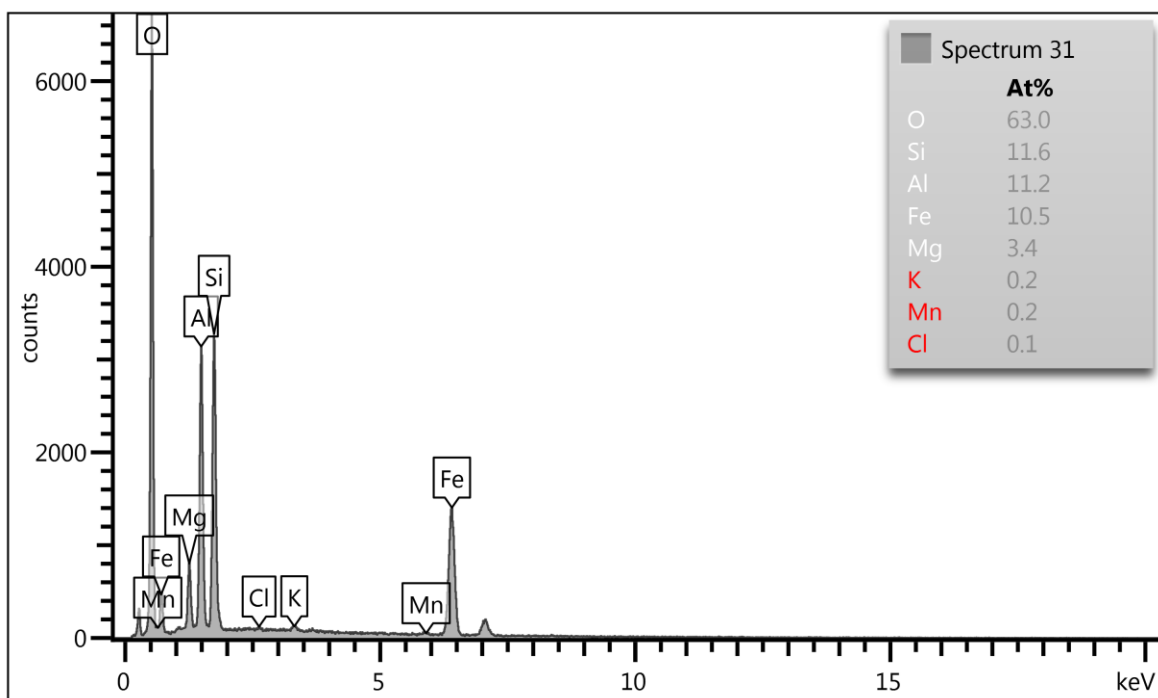
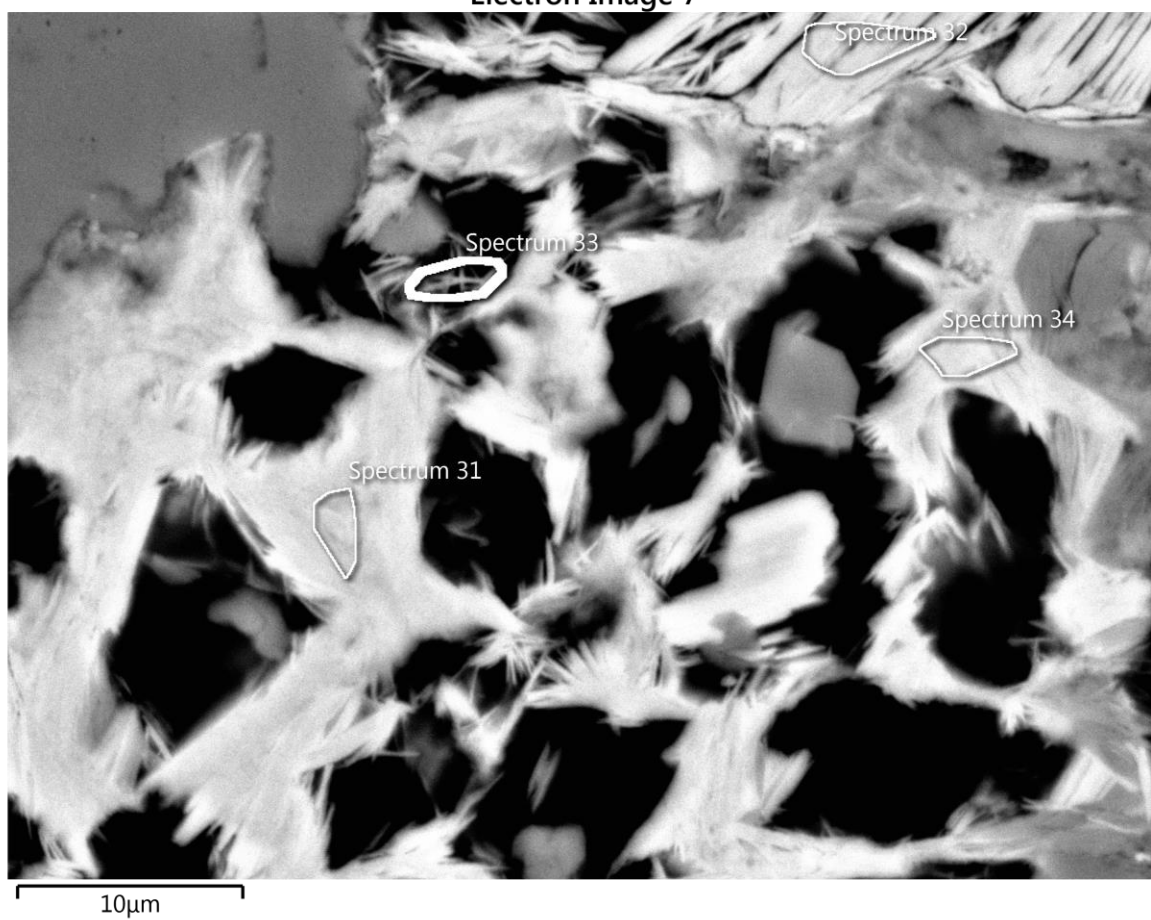


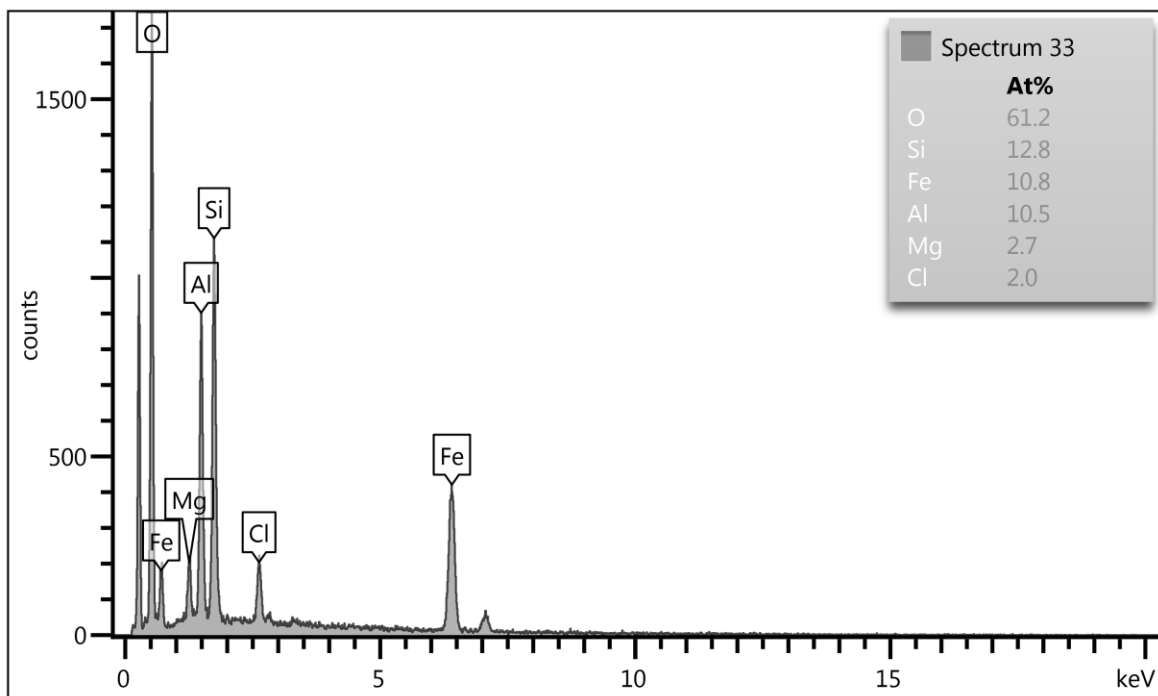
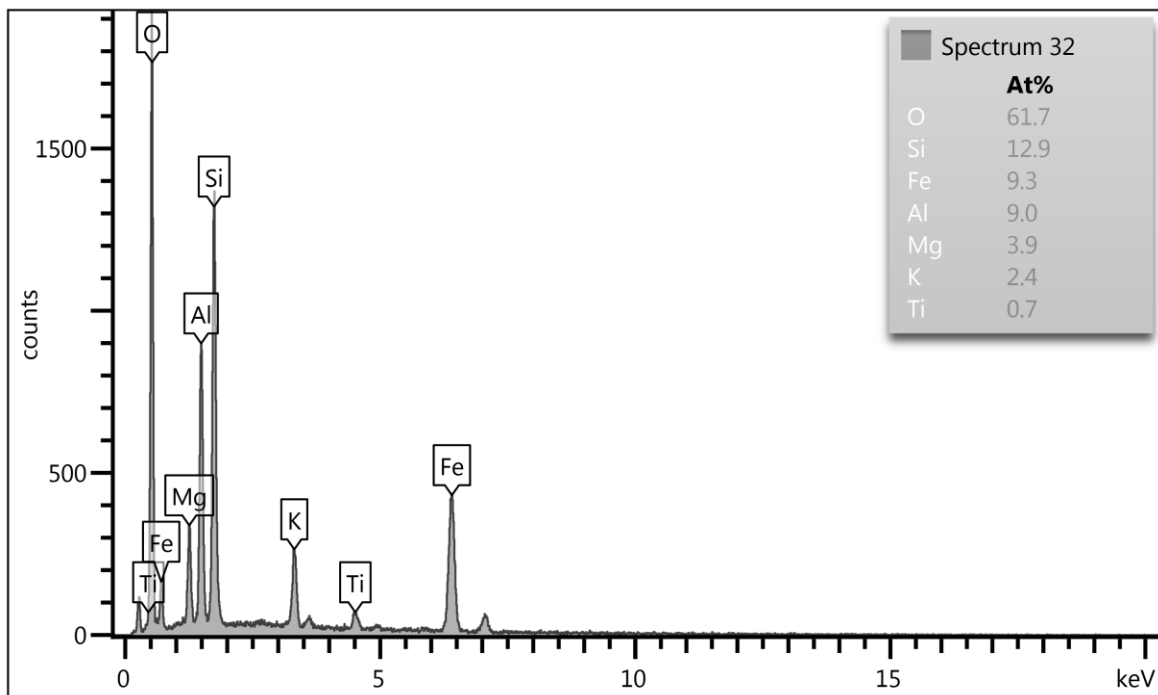
Electron Image 6

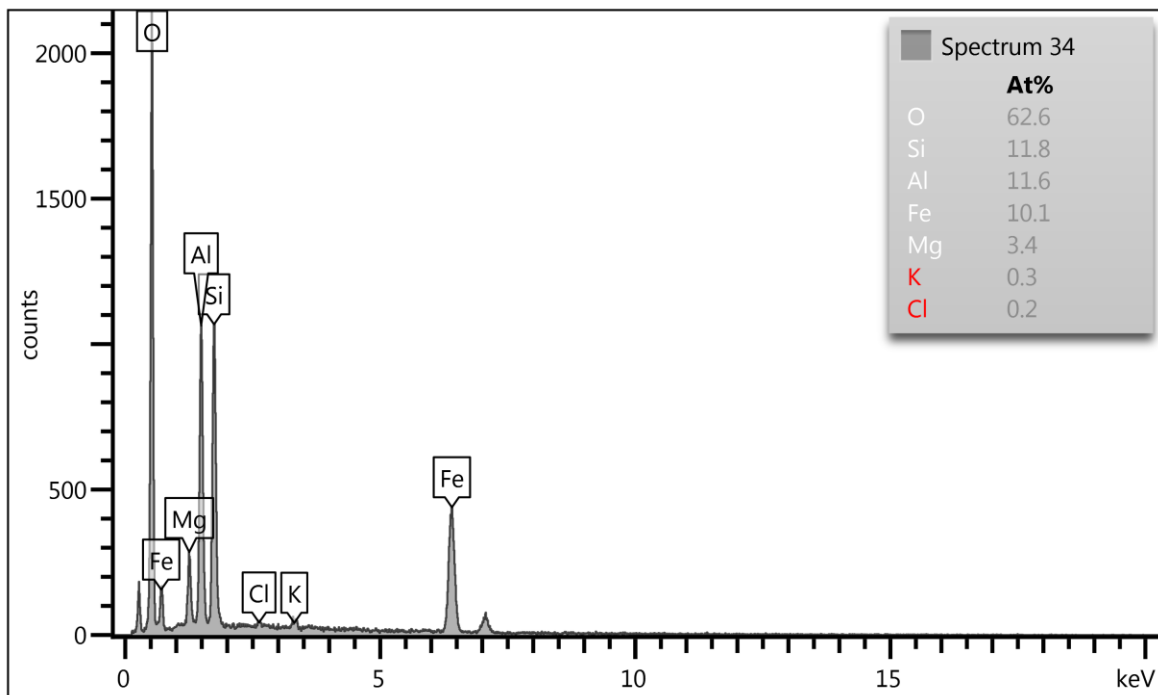




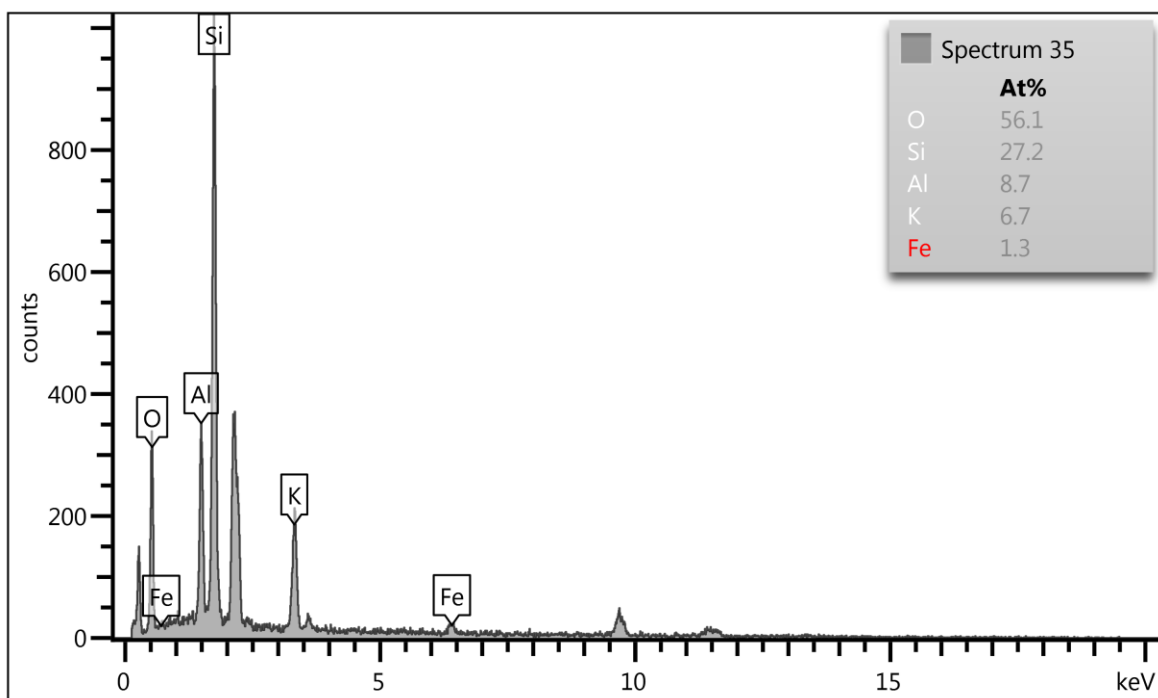
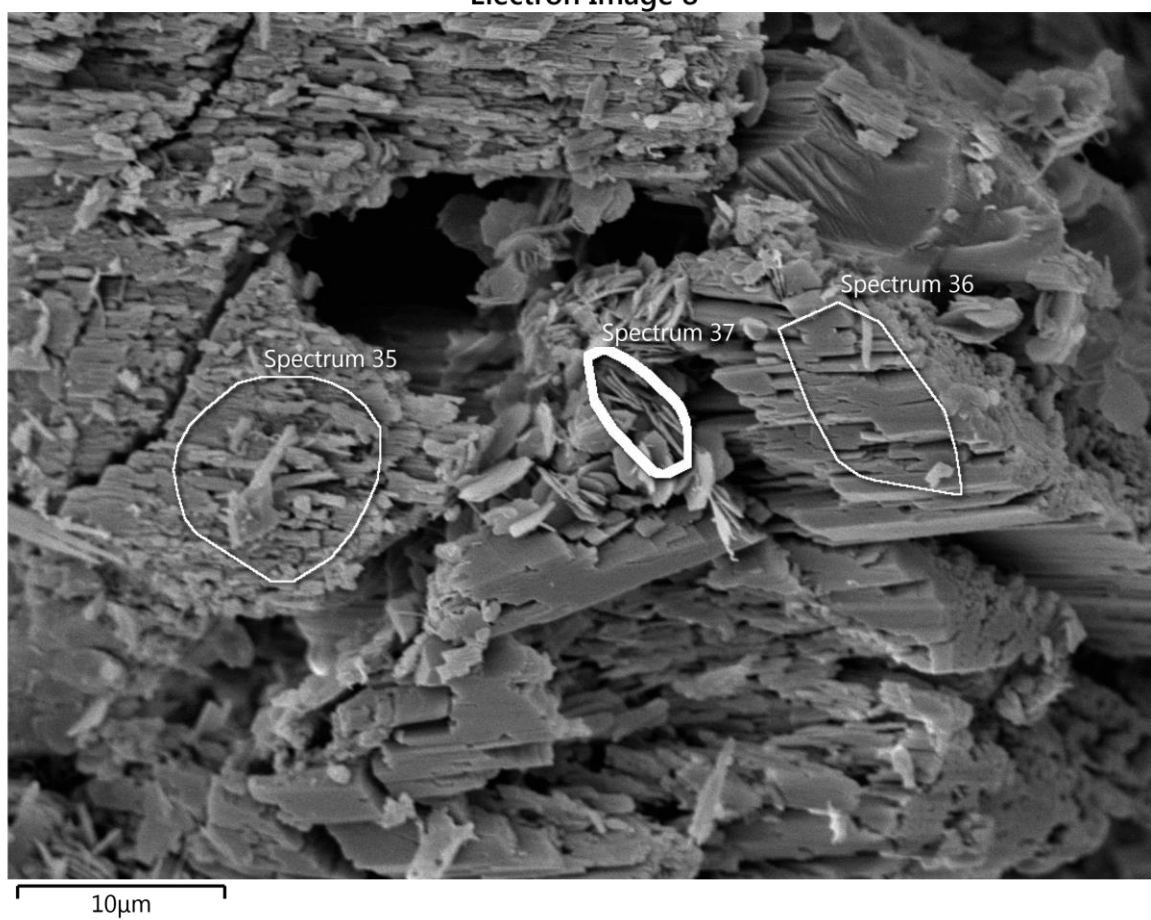
Electron Image 7

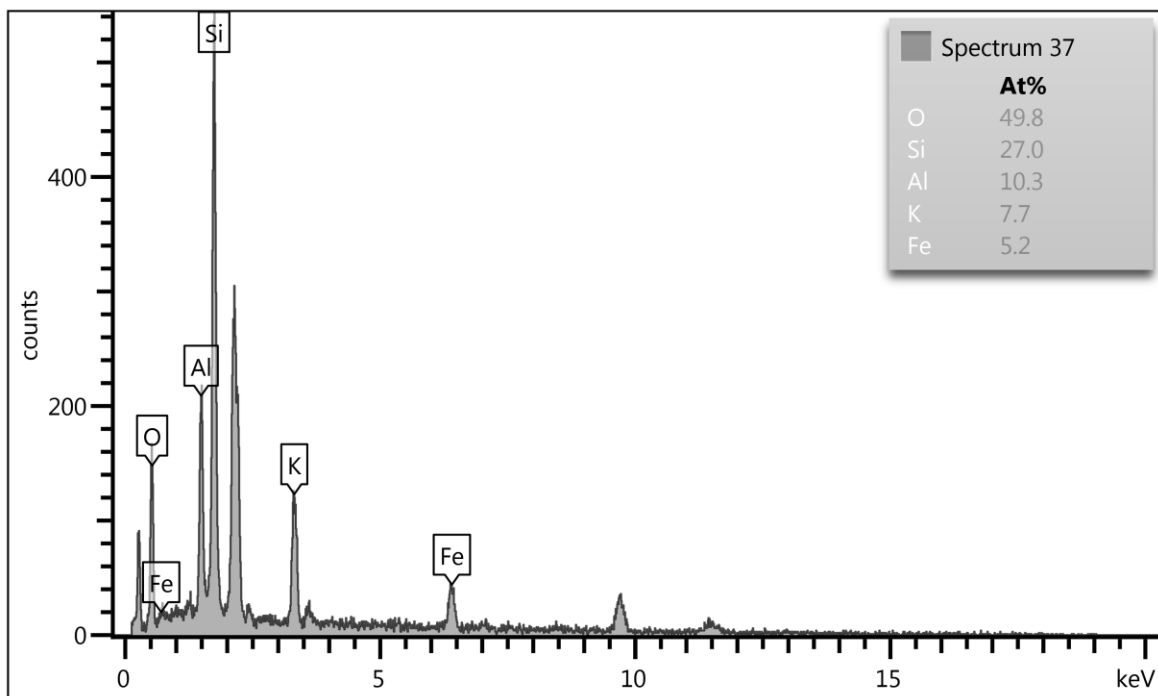
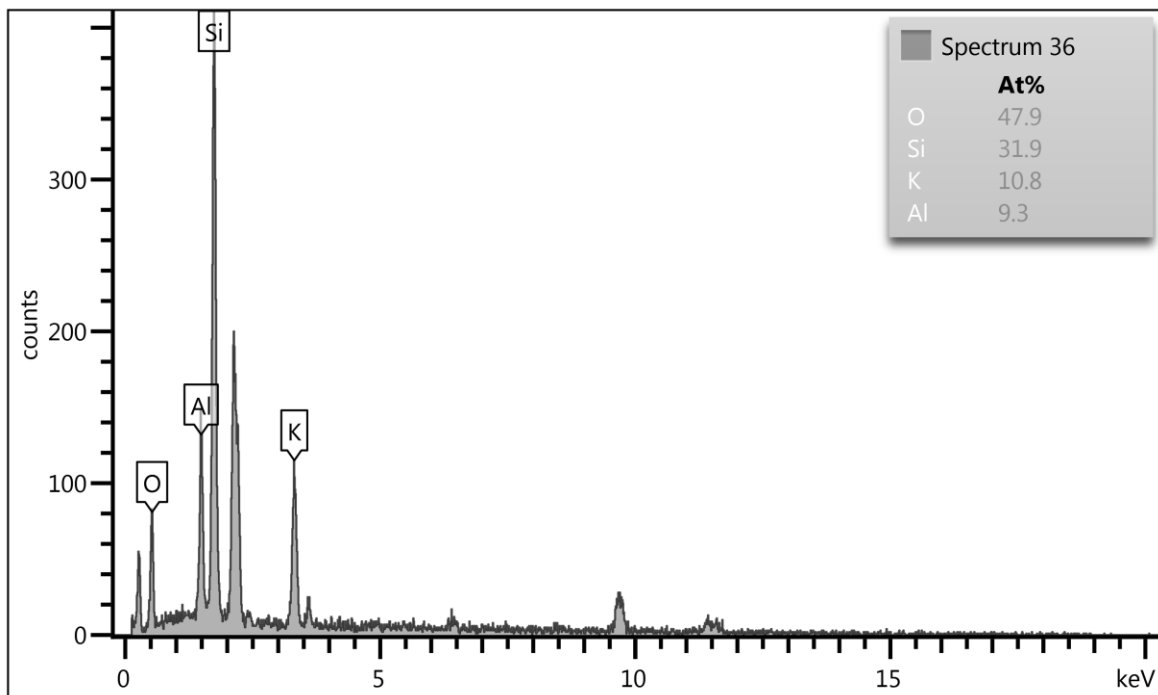




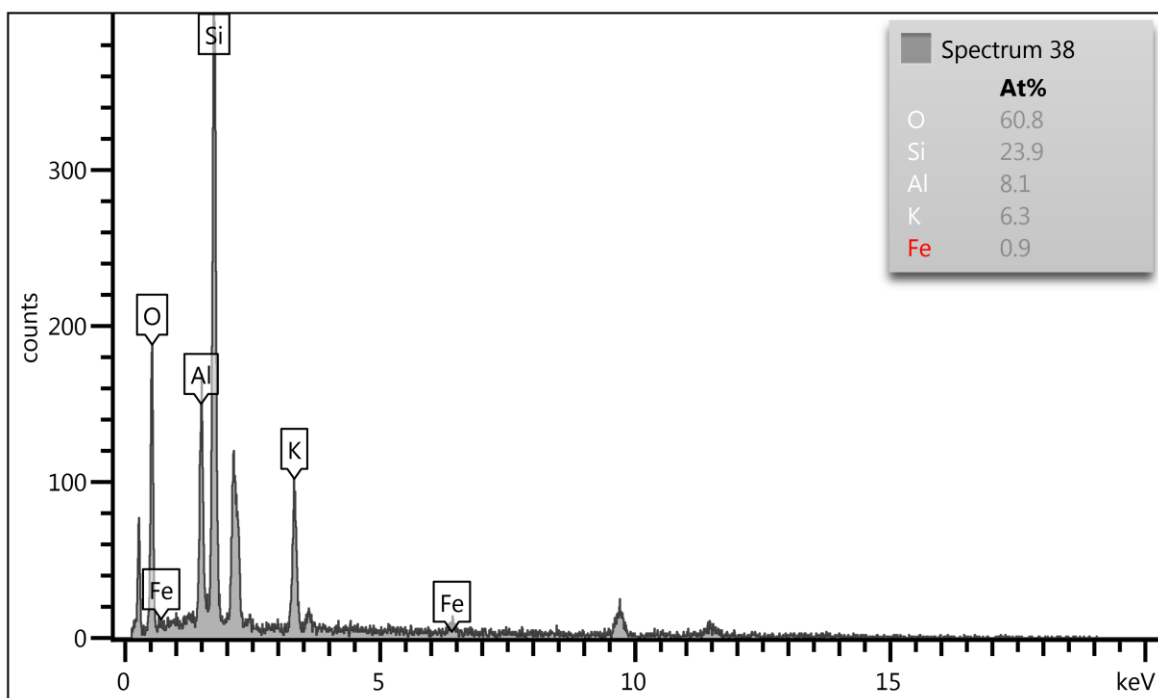
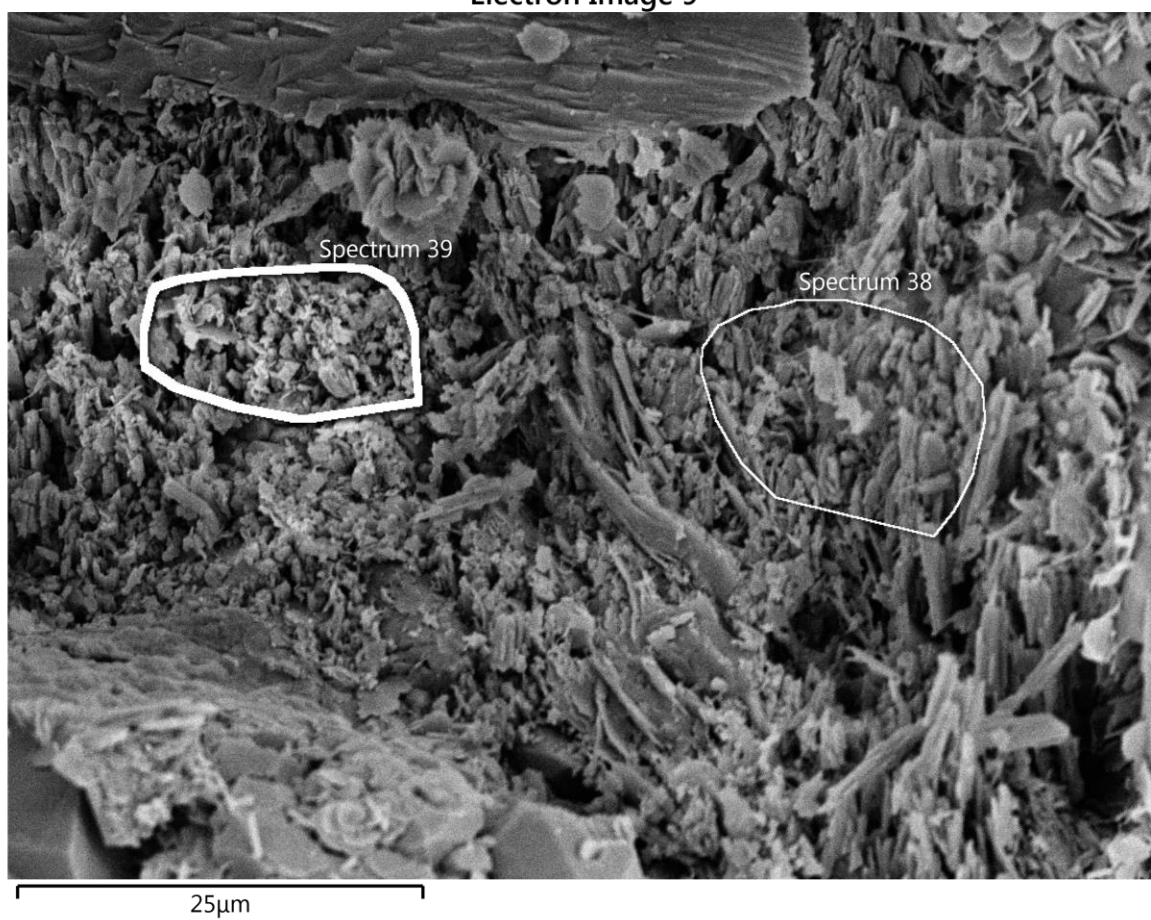


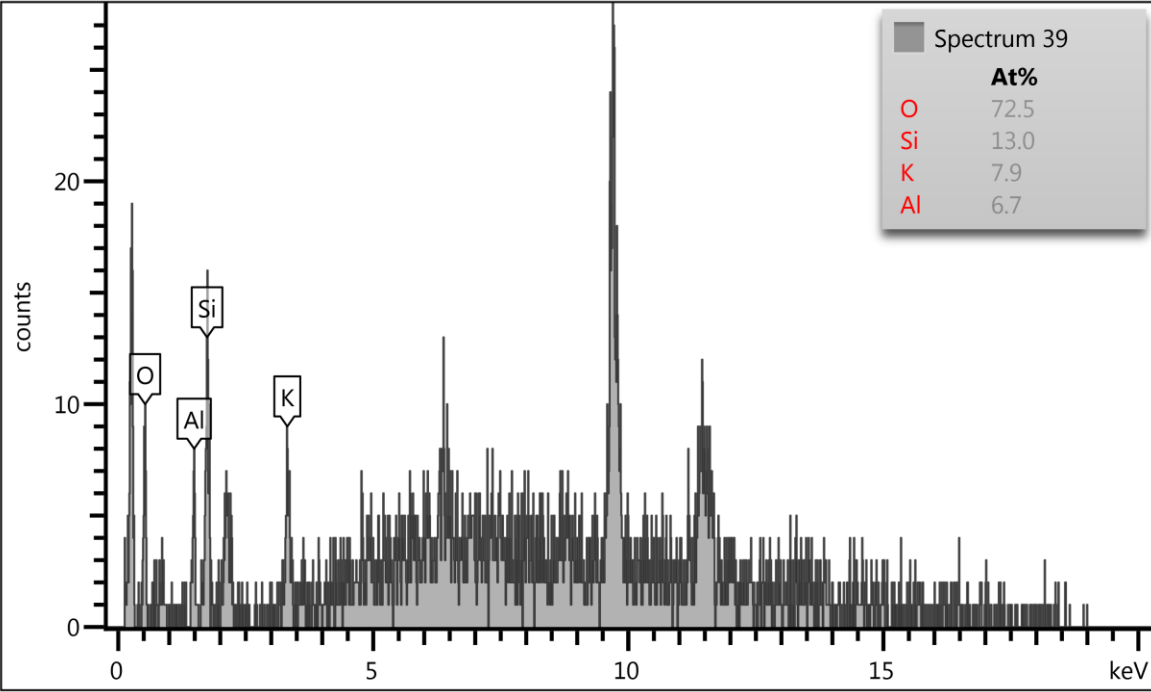
Electron Image 8



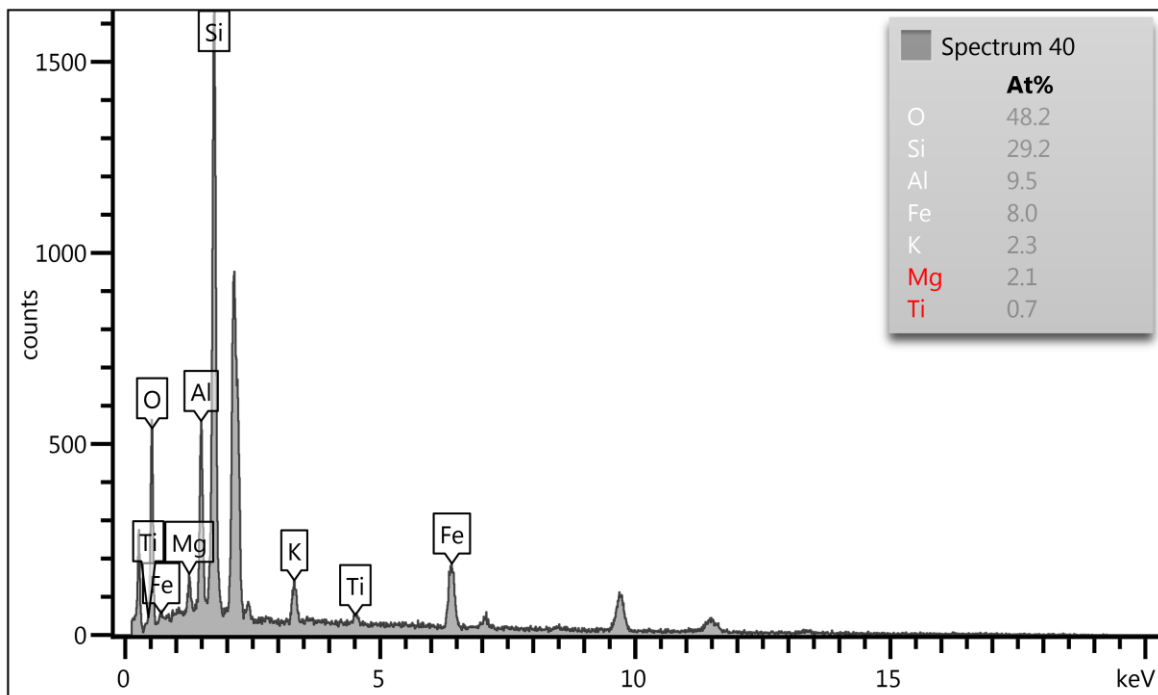
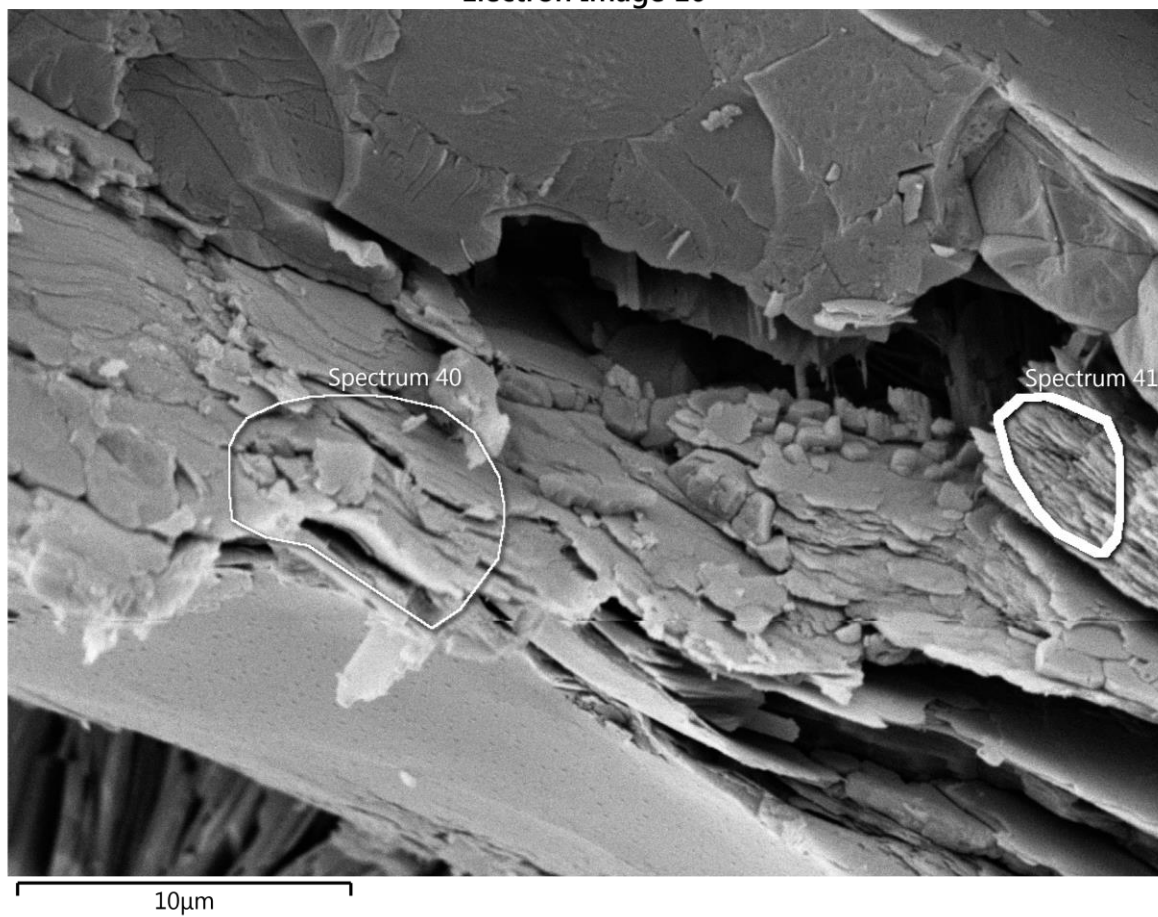


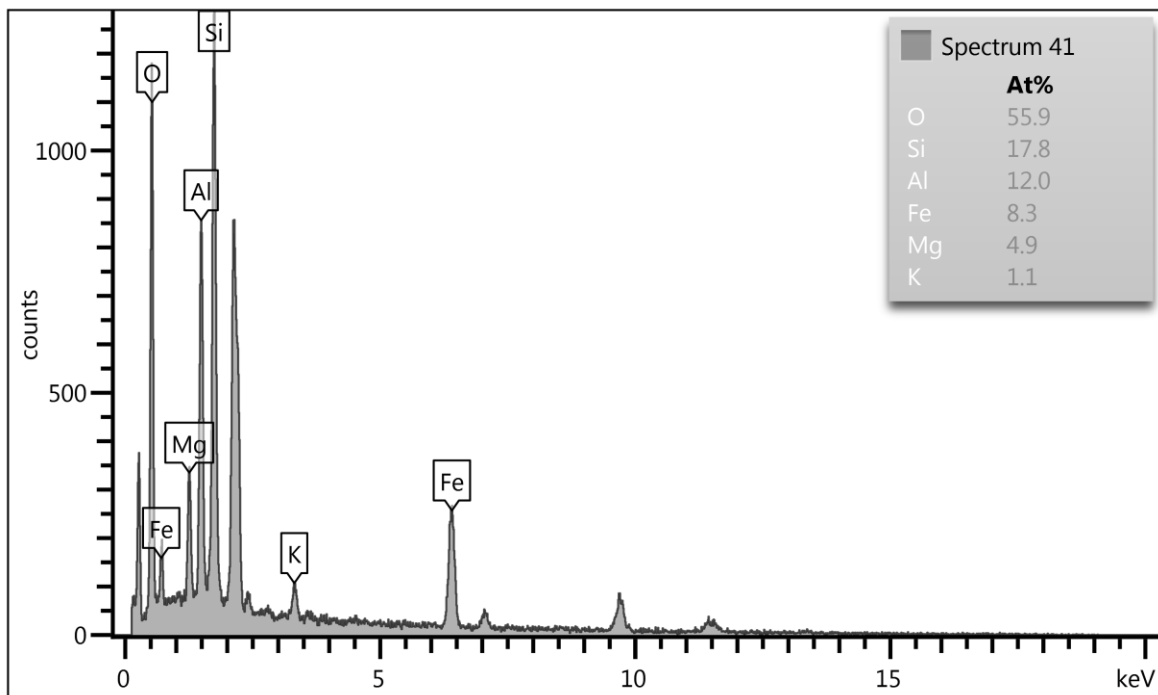
Electron Image 9





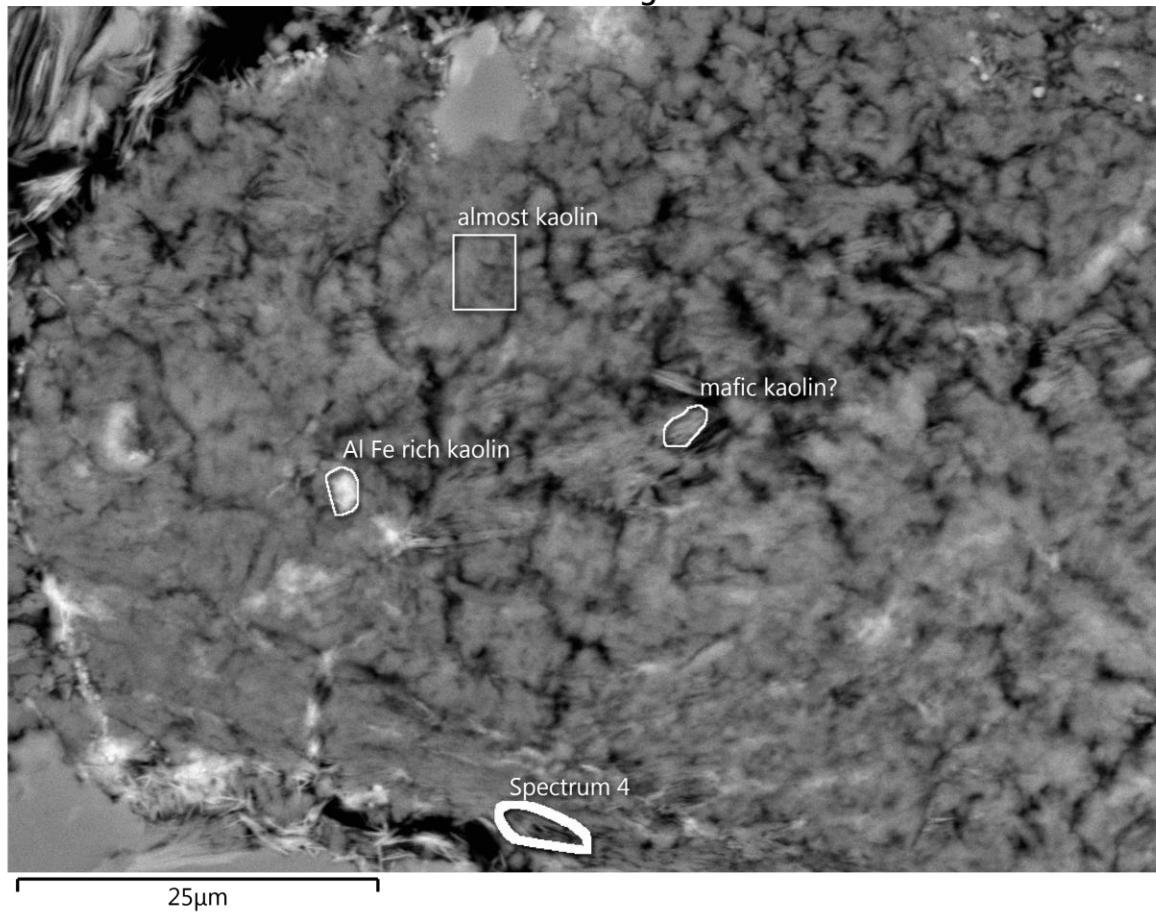
Electron Image 10

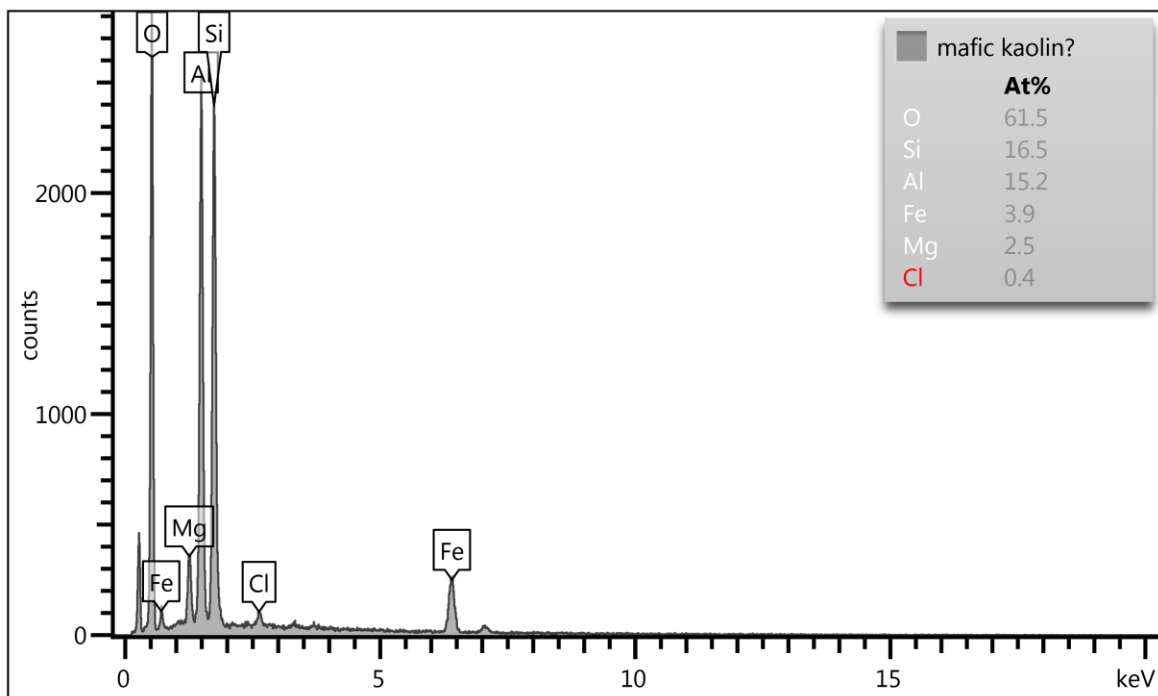
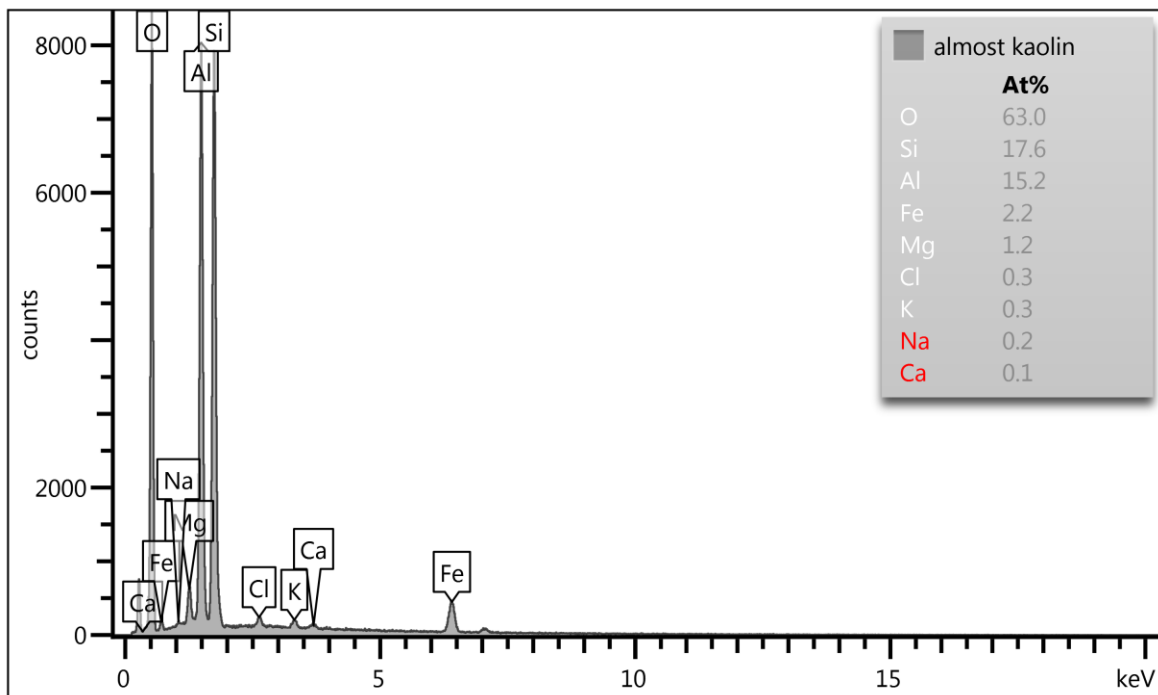


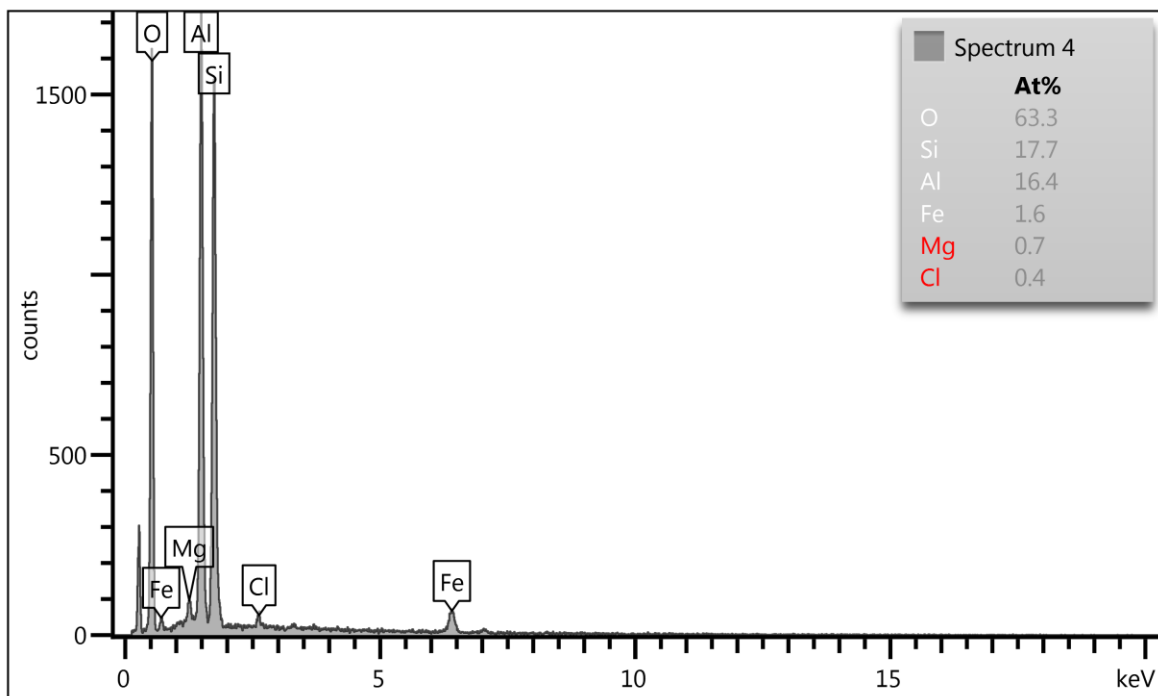
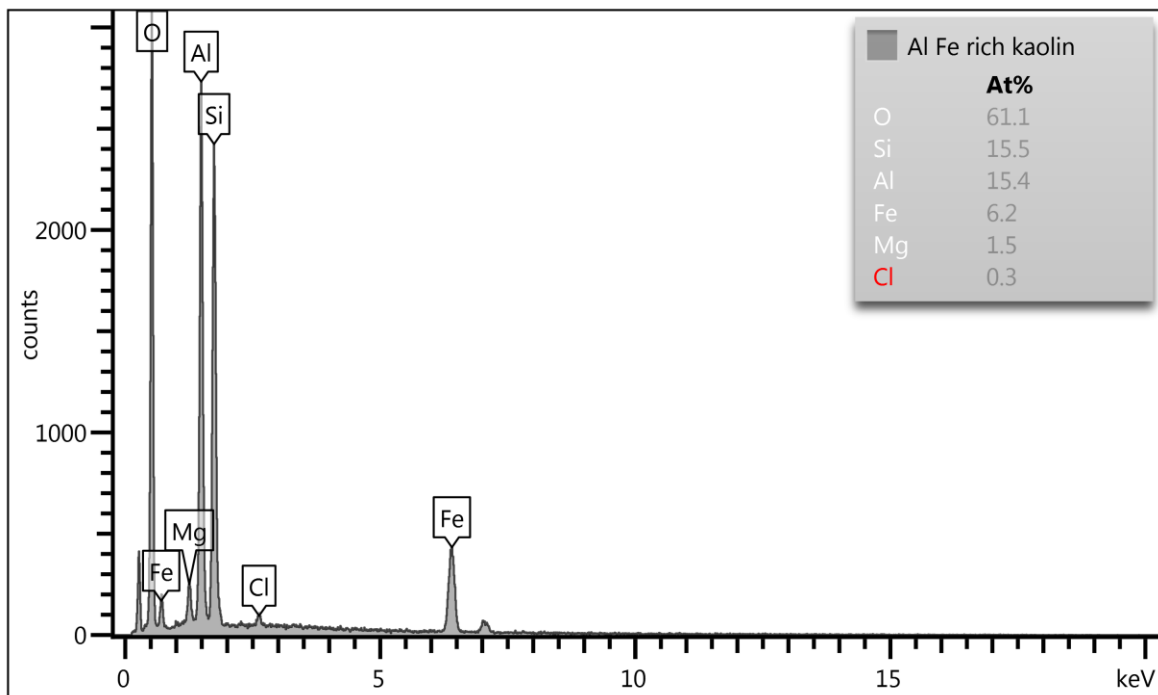


Depth: 592 feet

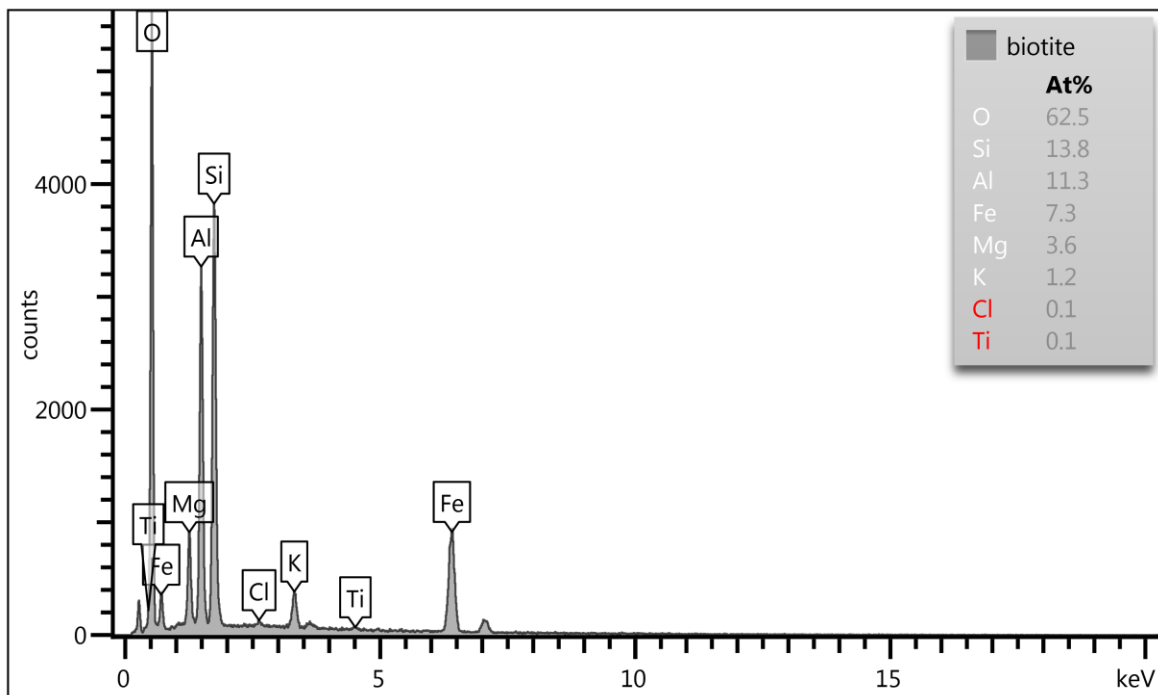
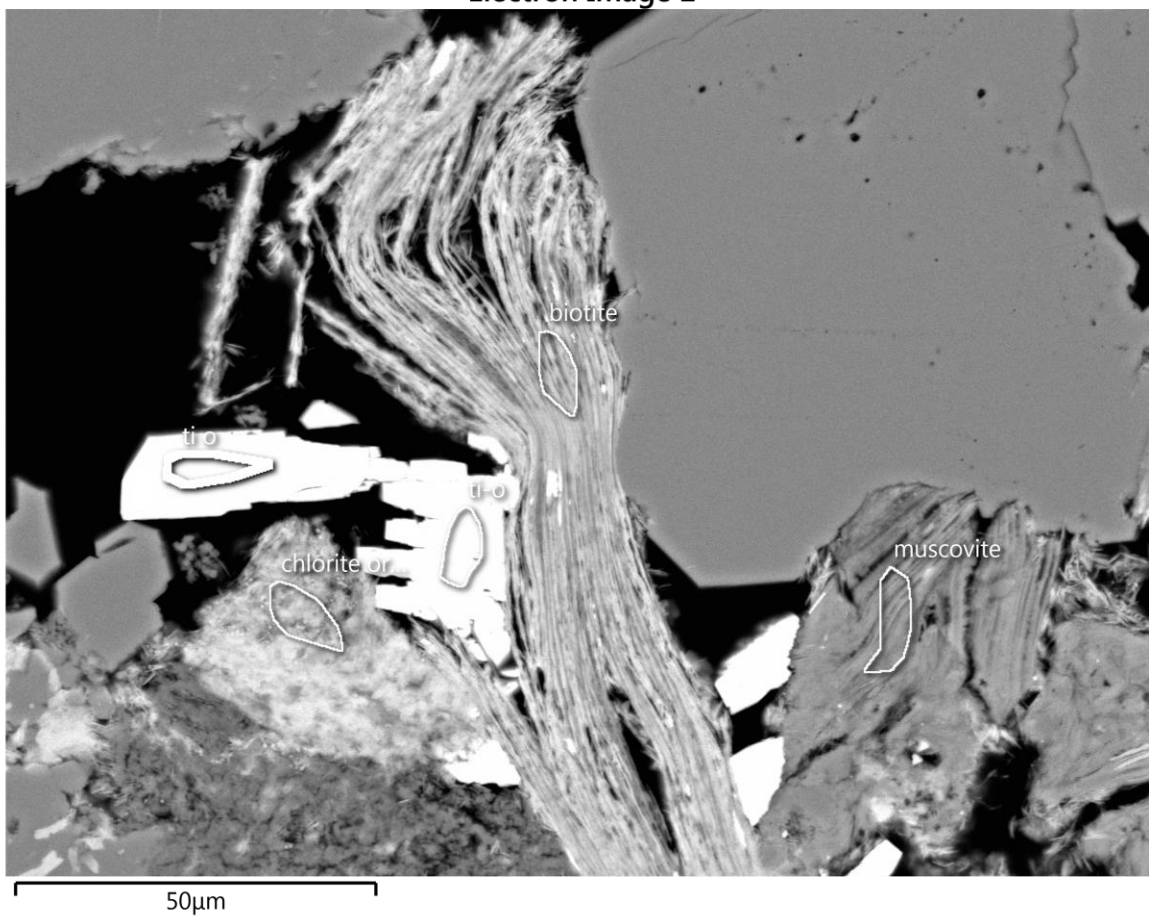
Electron Image 1

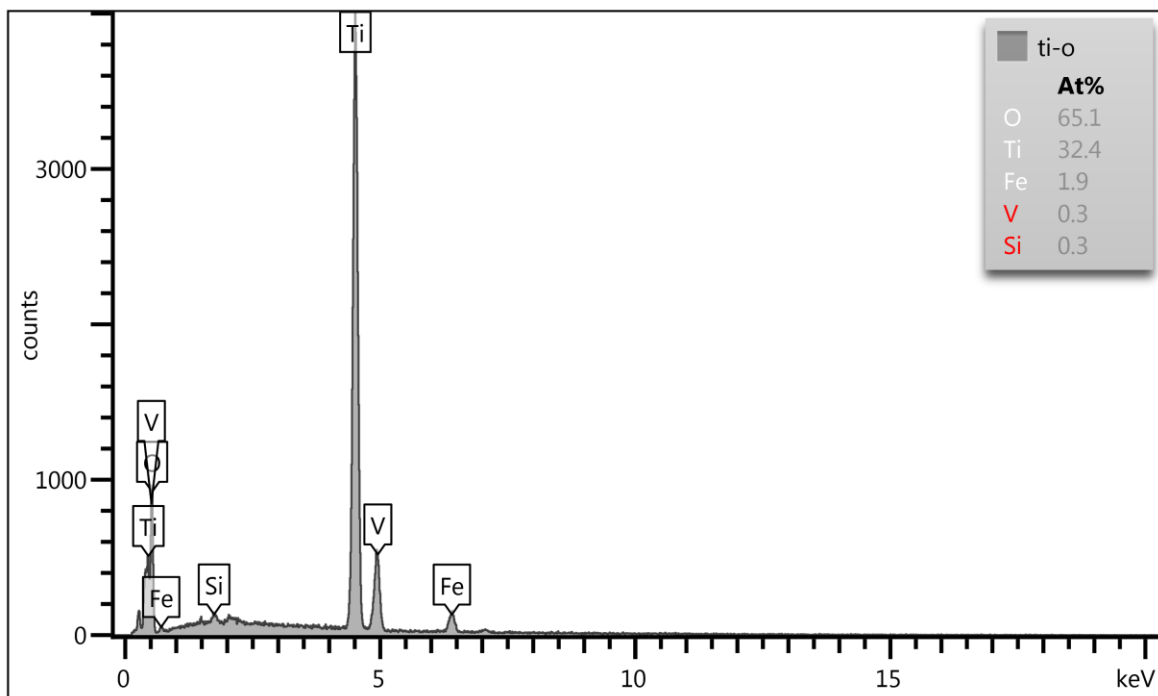
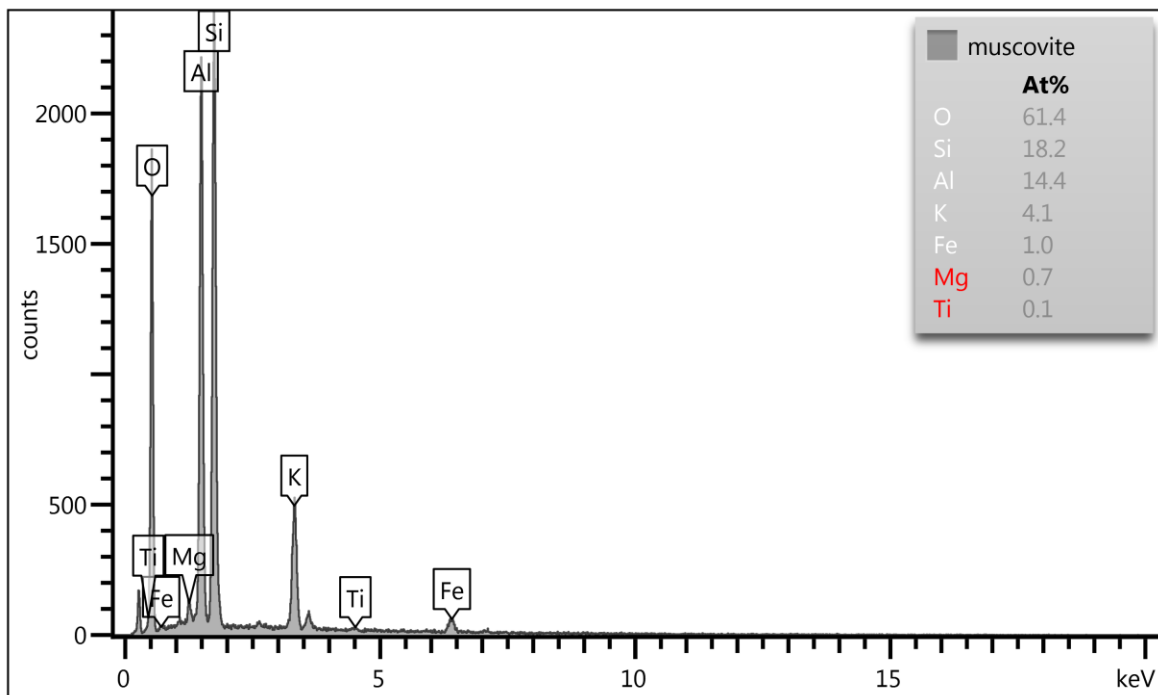


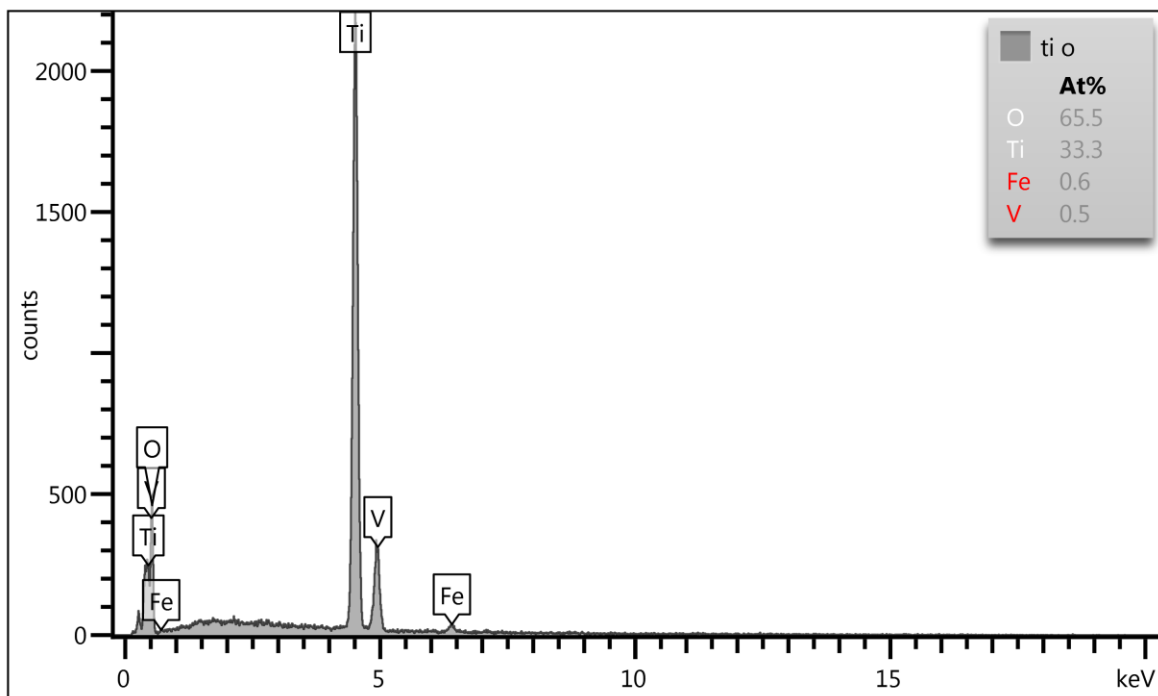
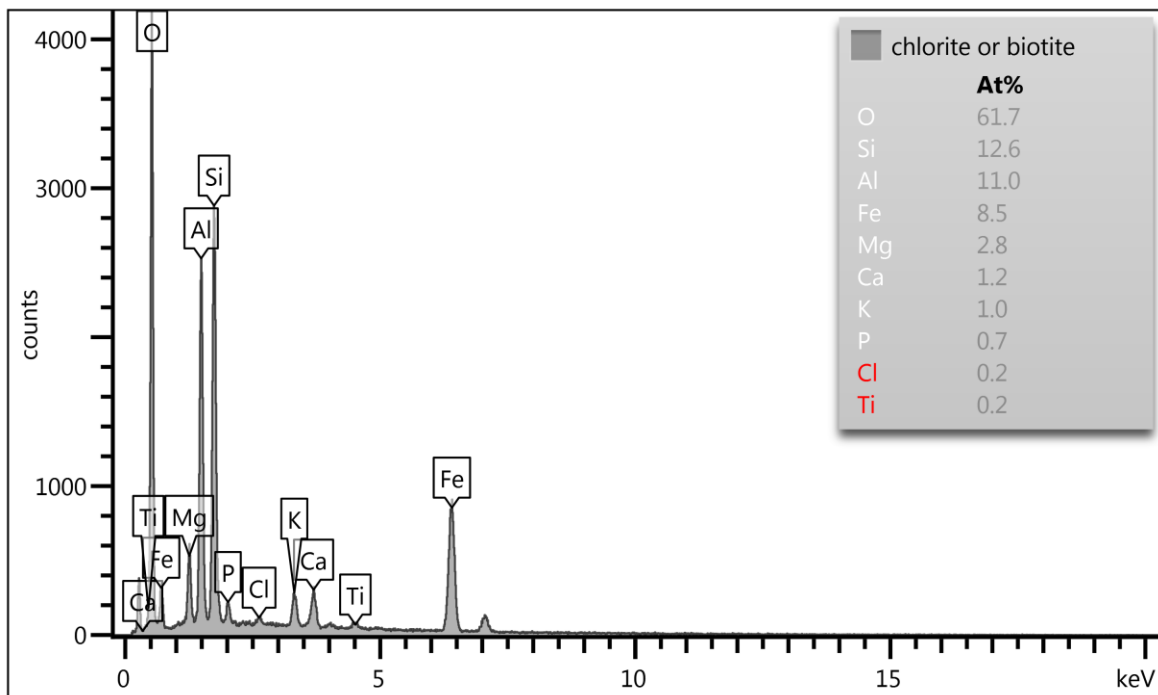




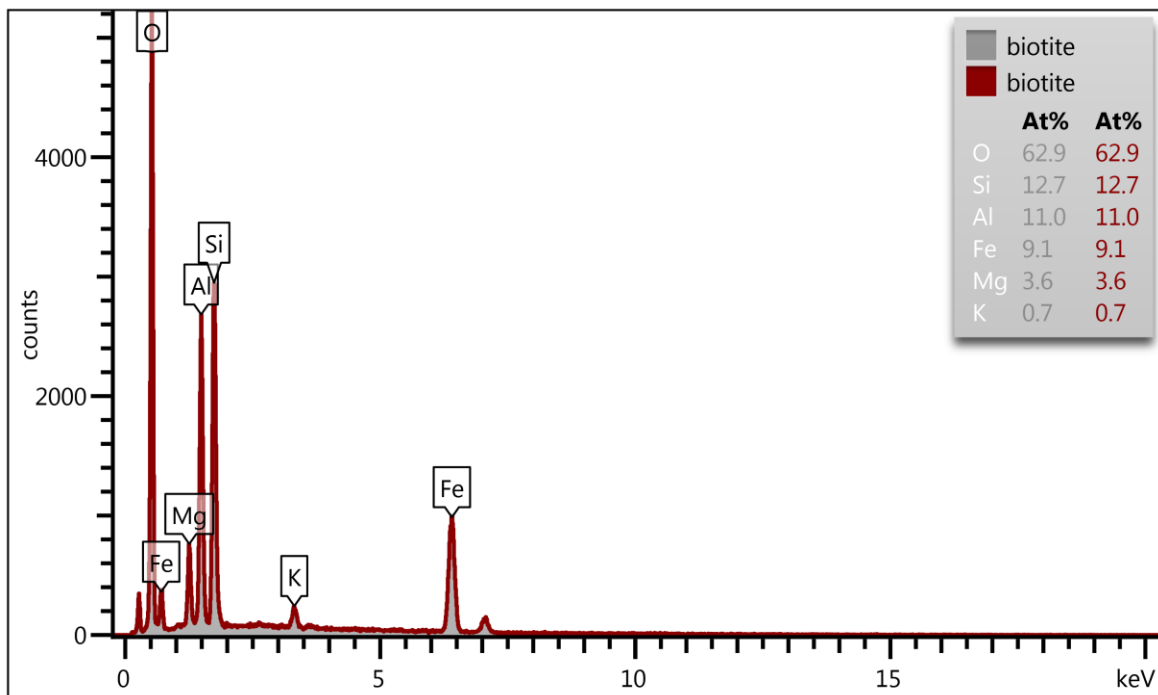
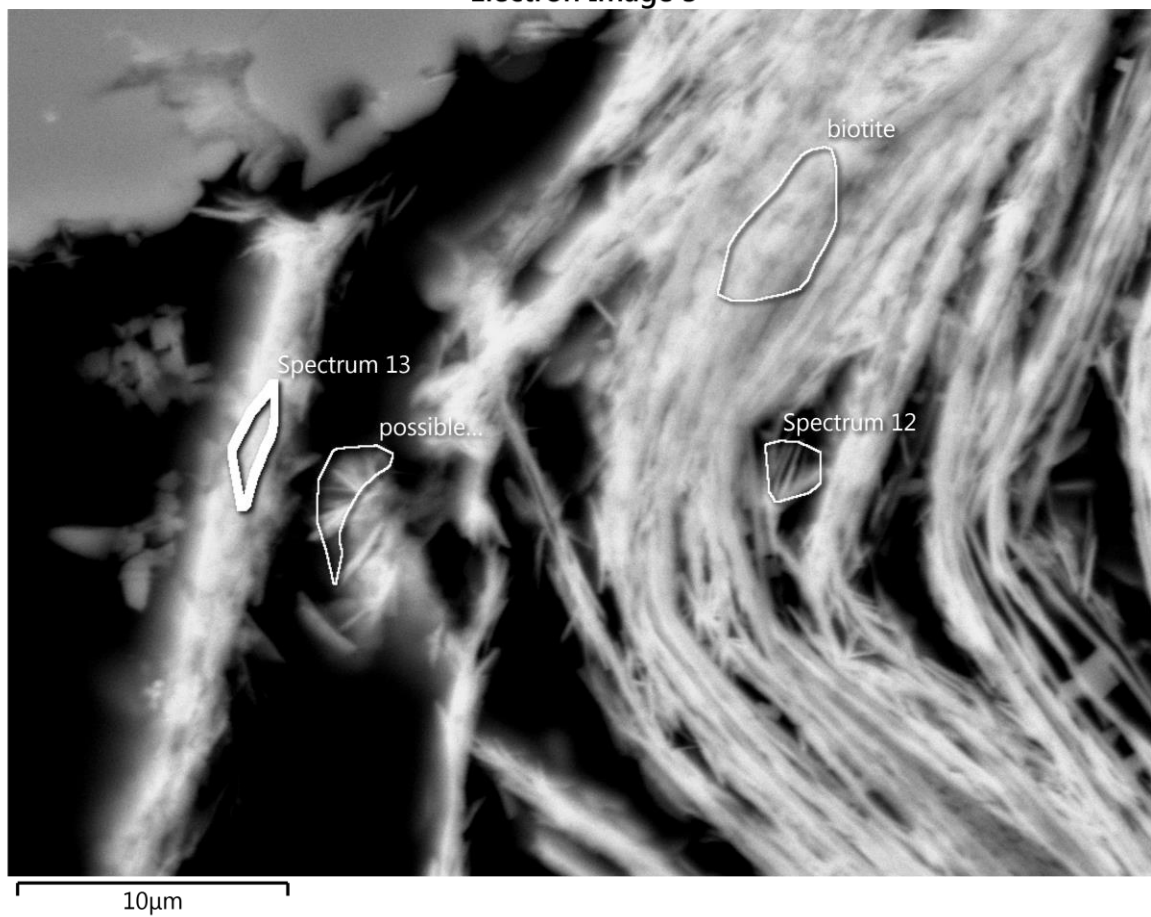
Electron Image 2

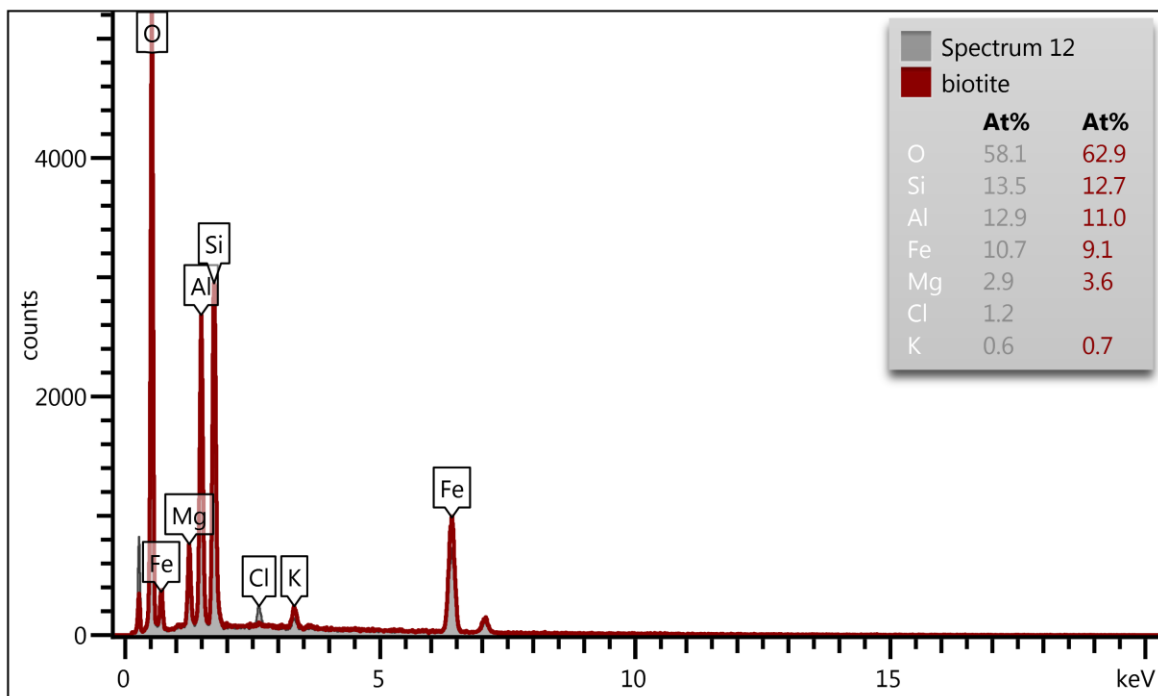
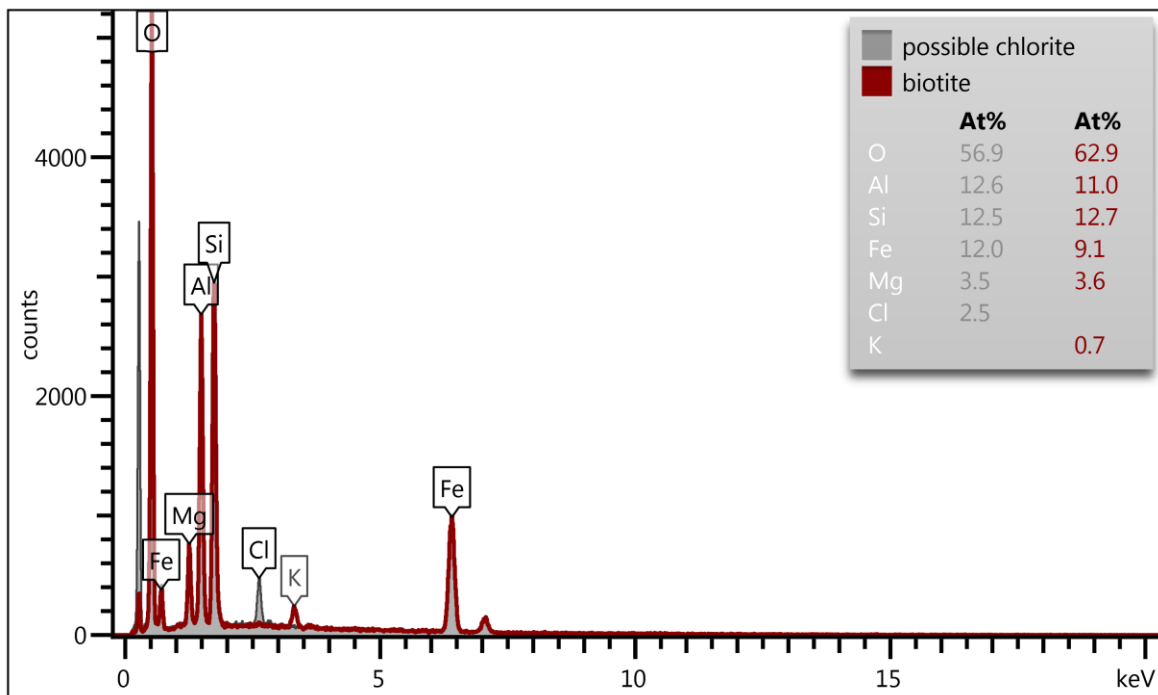


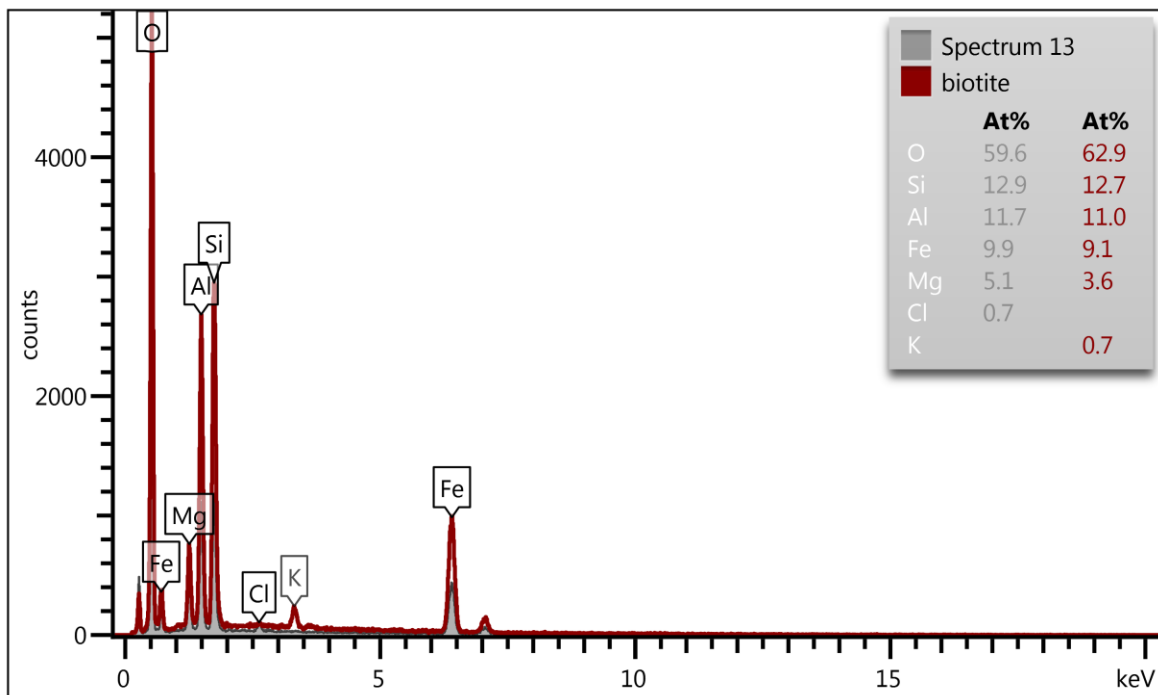




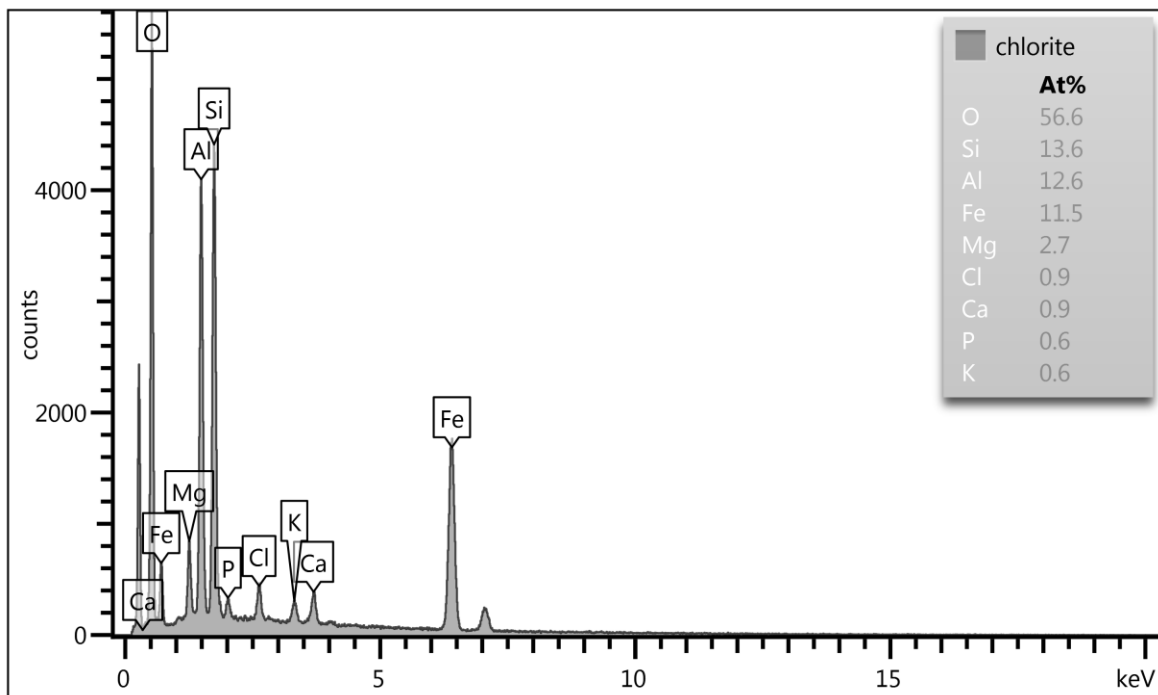
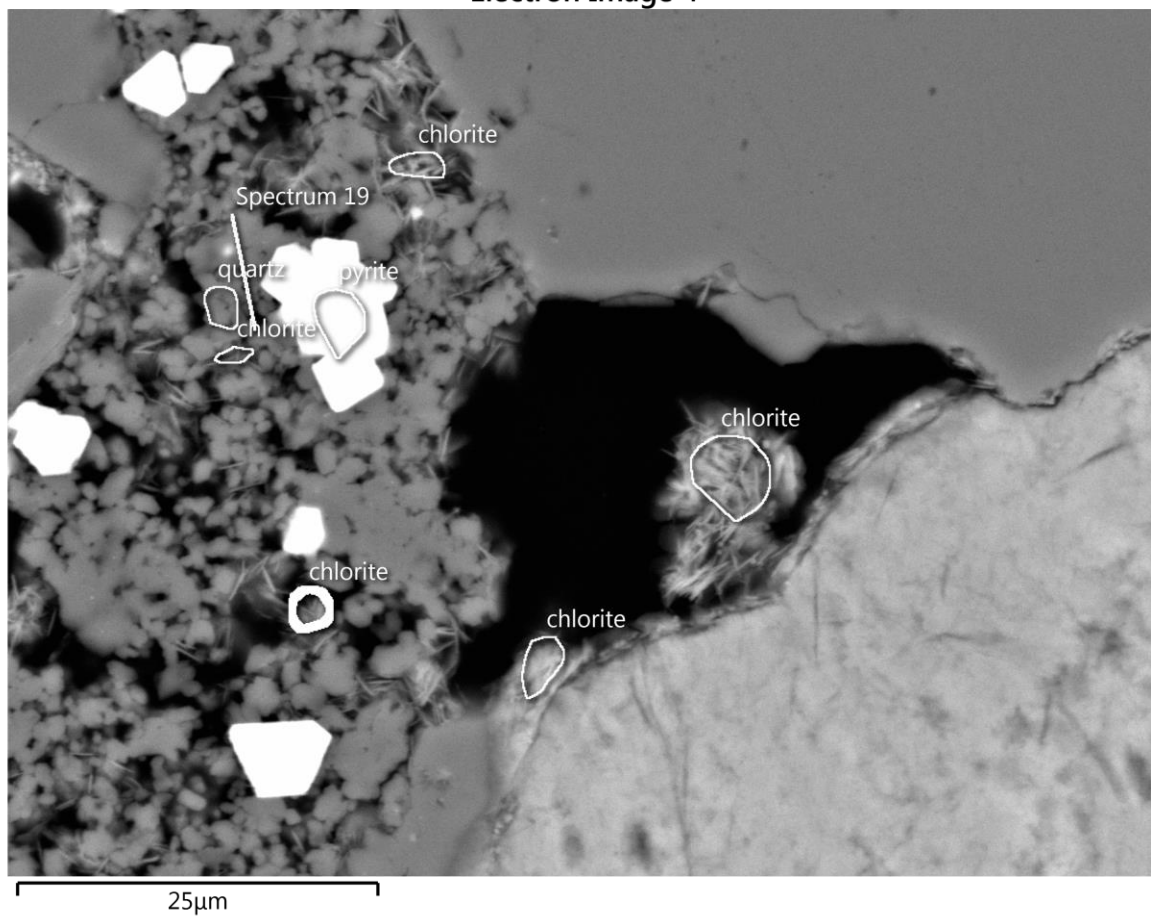
Electron Image 3

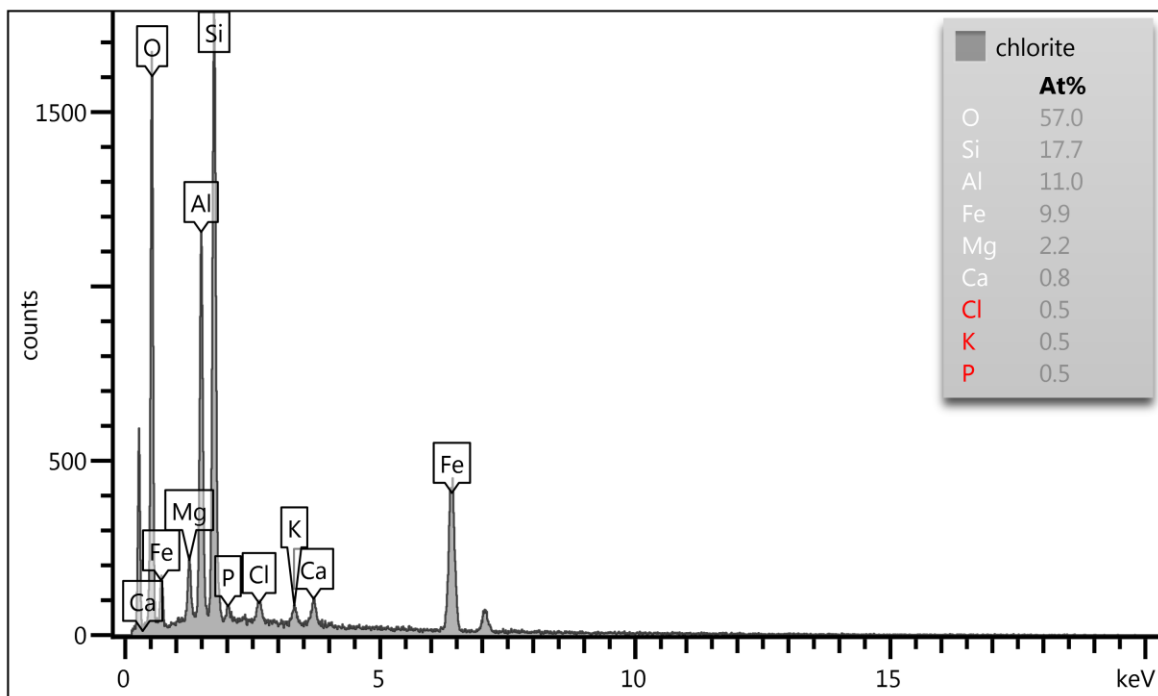
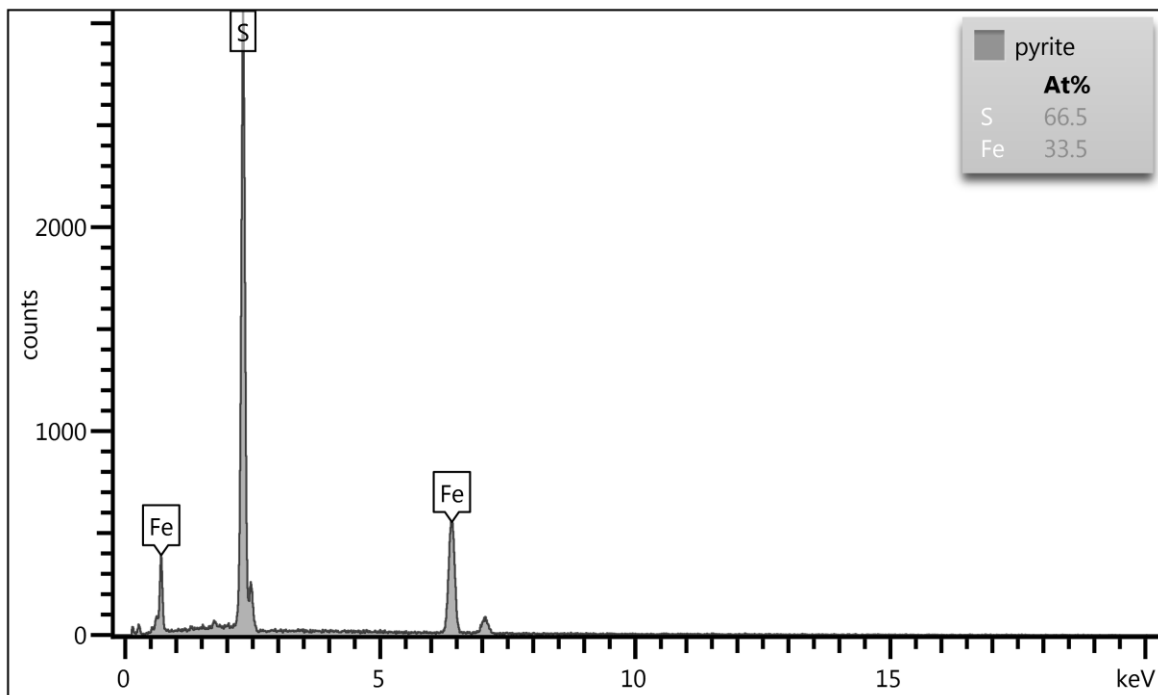


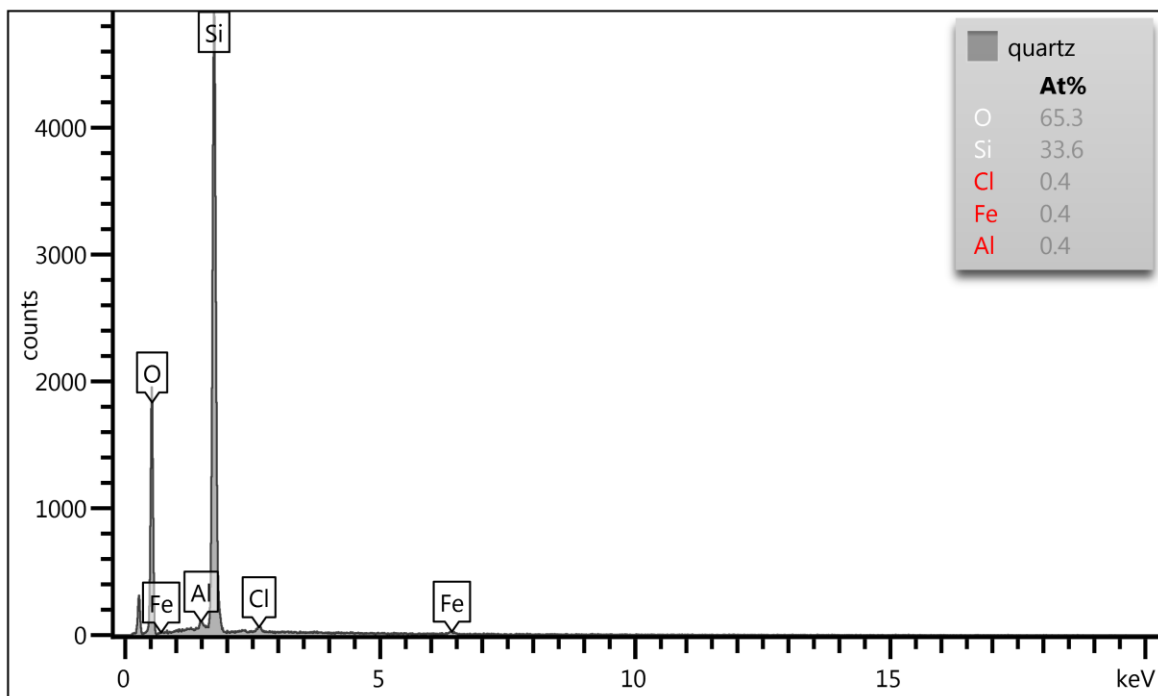
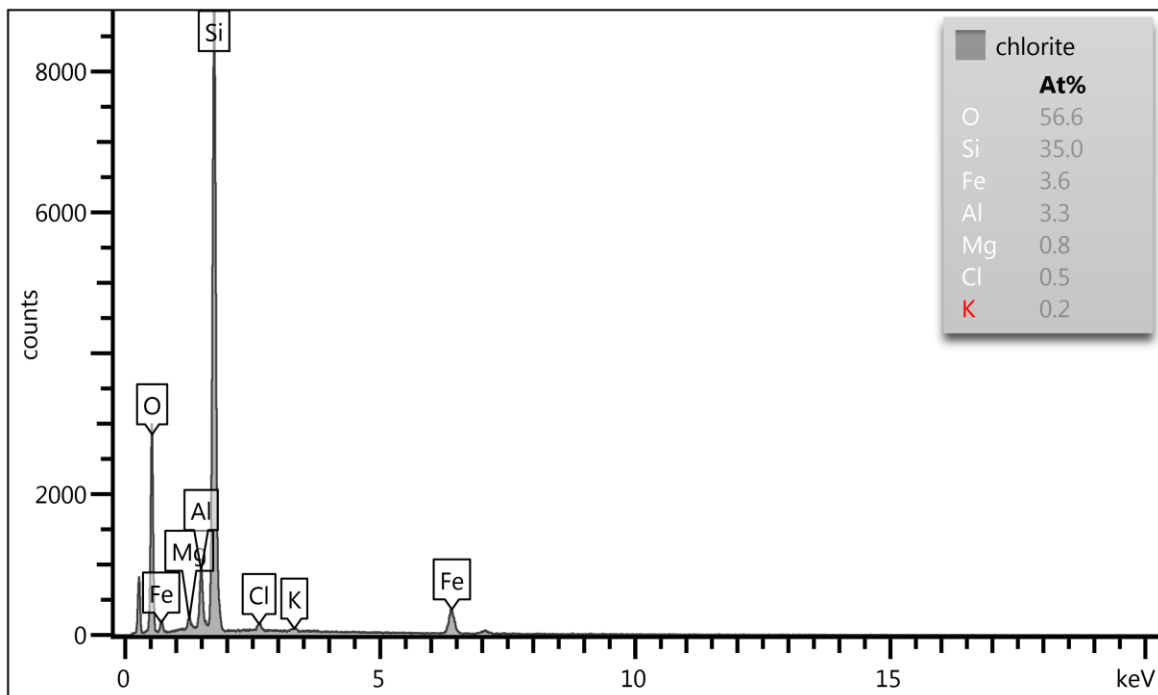


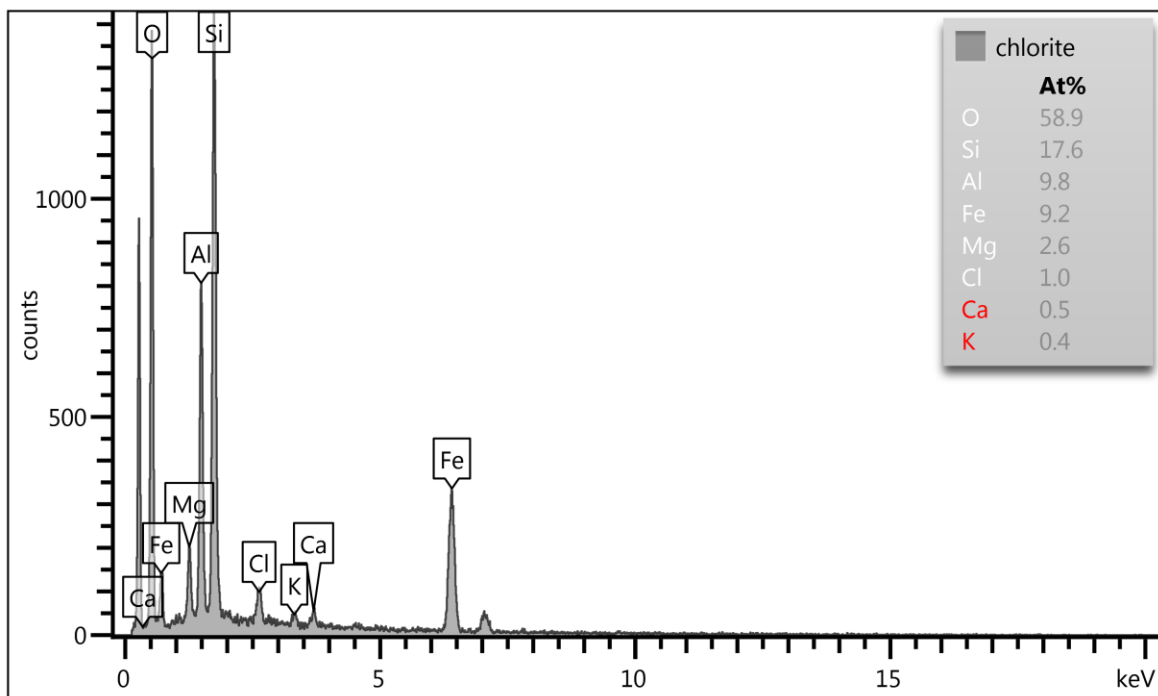
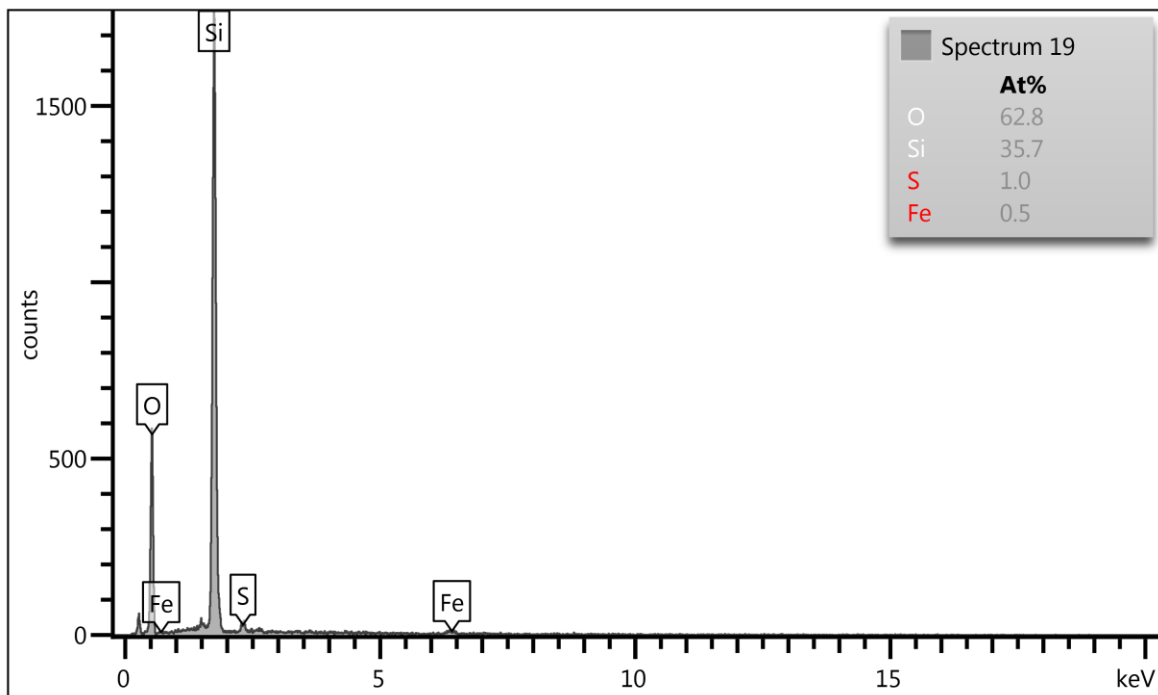


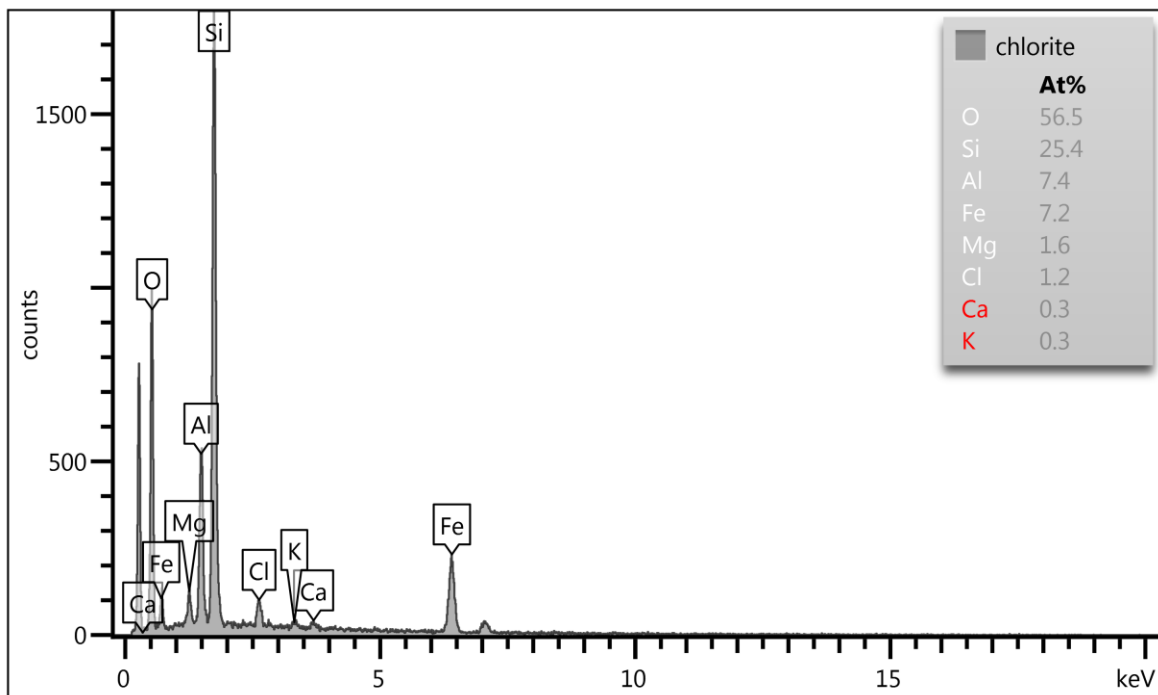
Electron Image 4



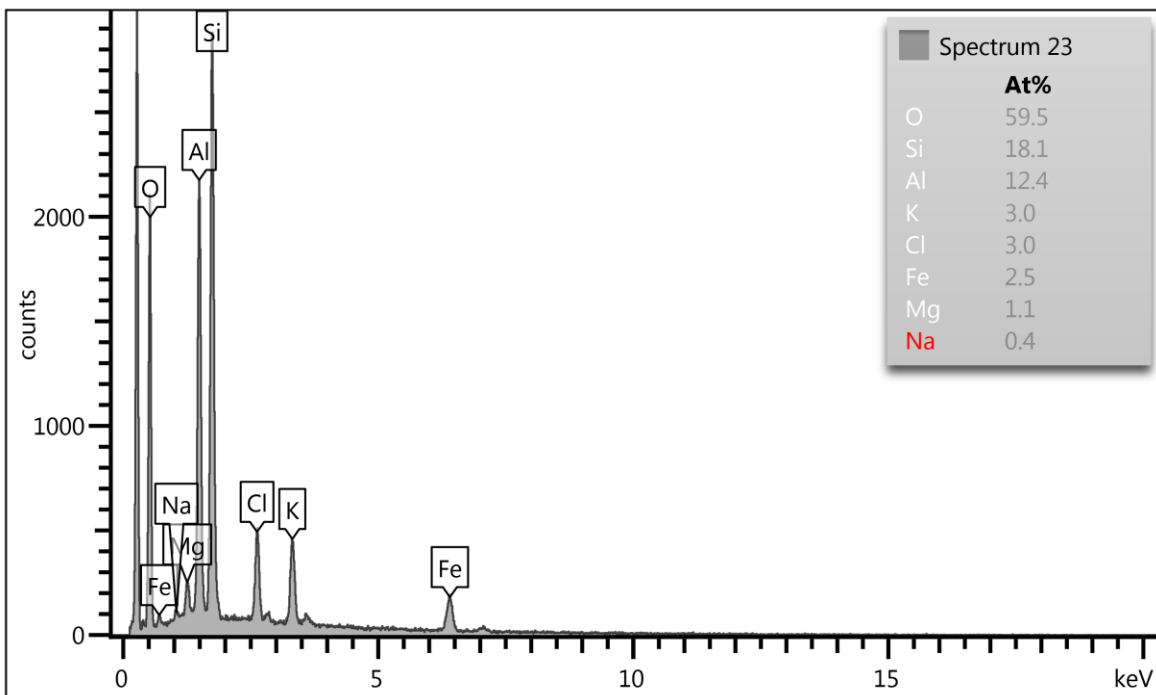
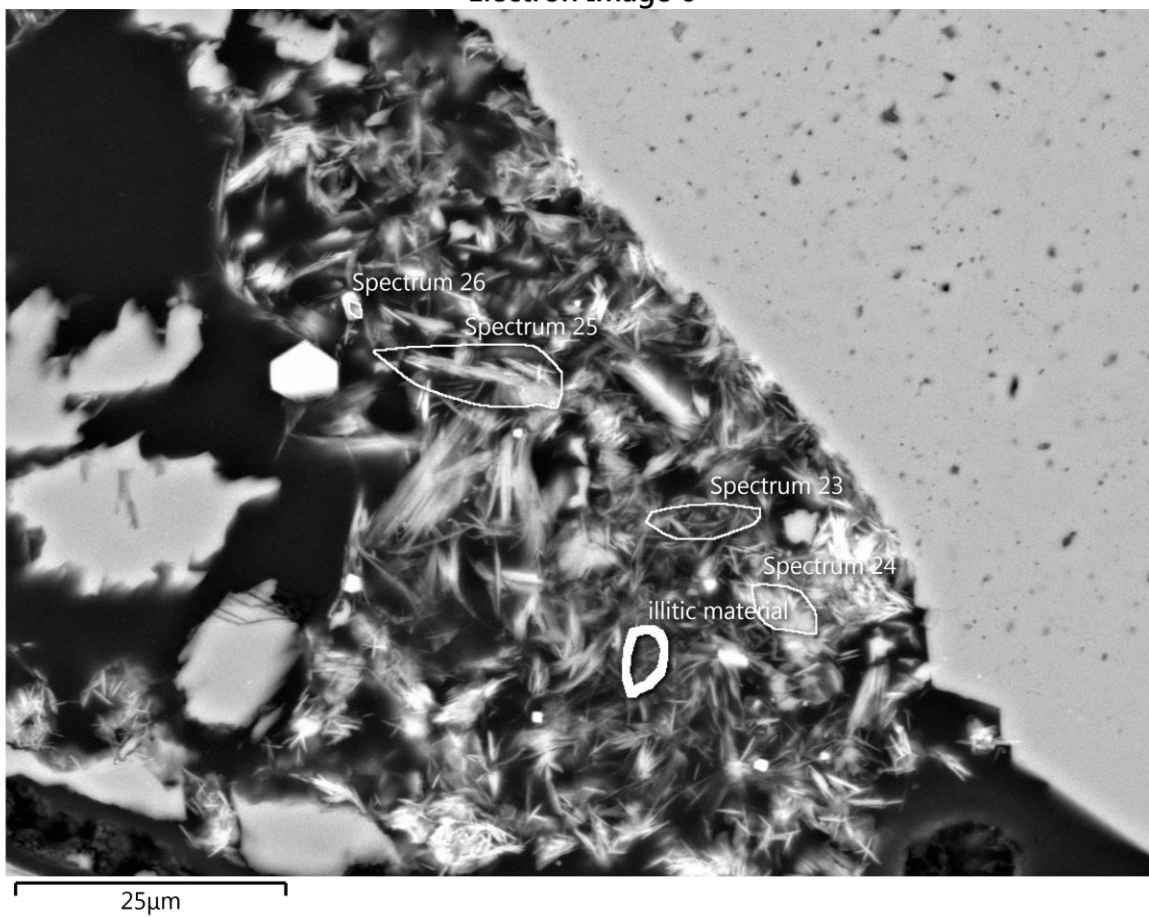


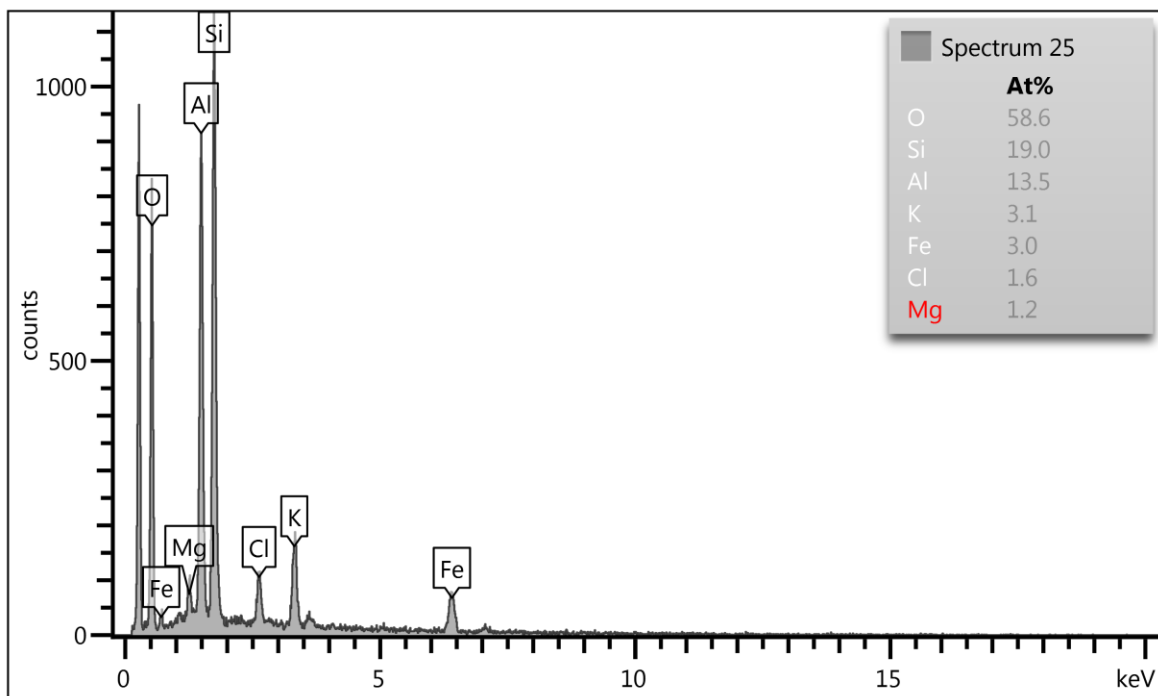
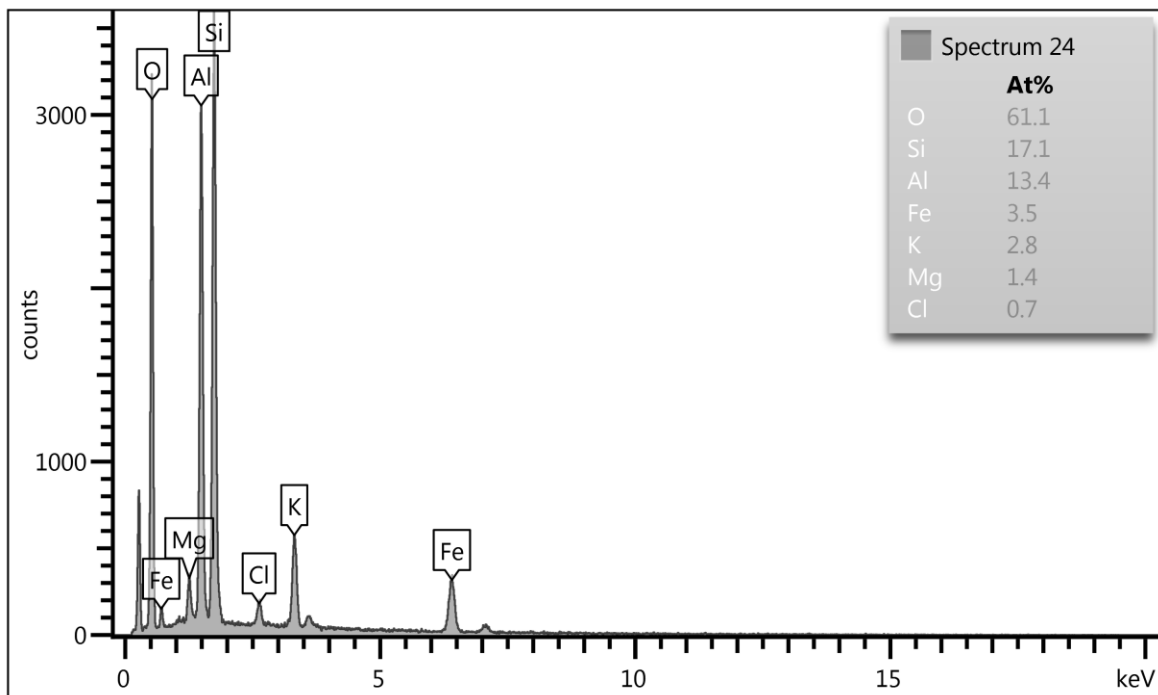


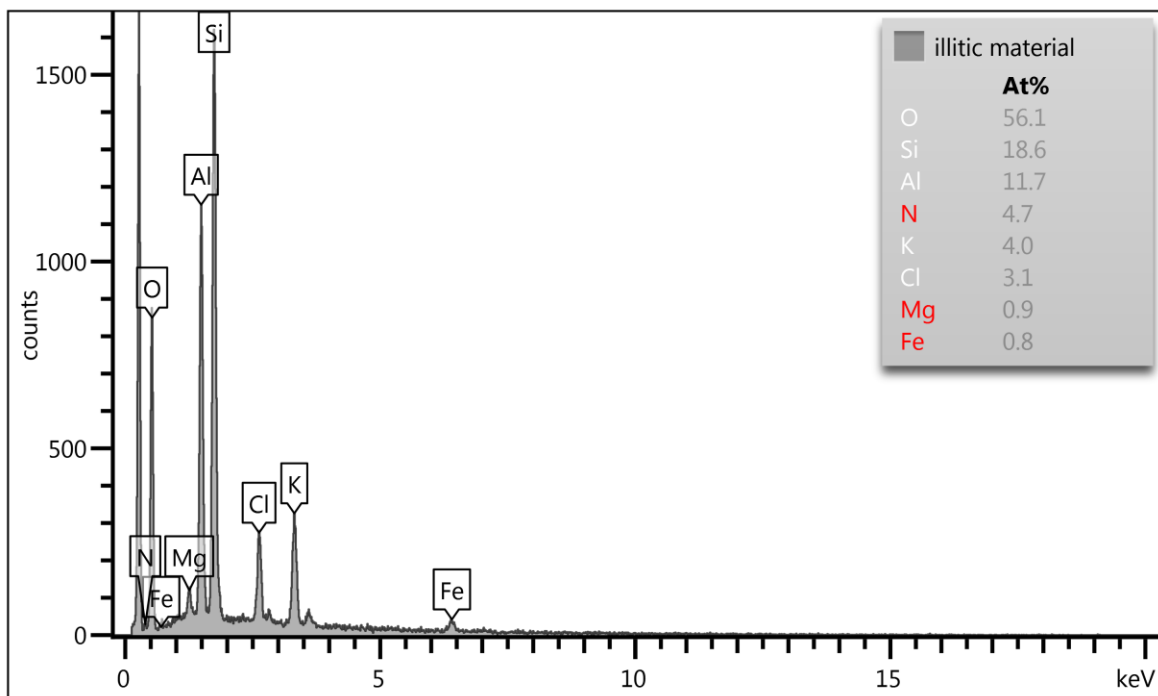
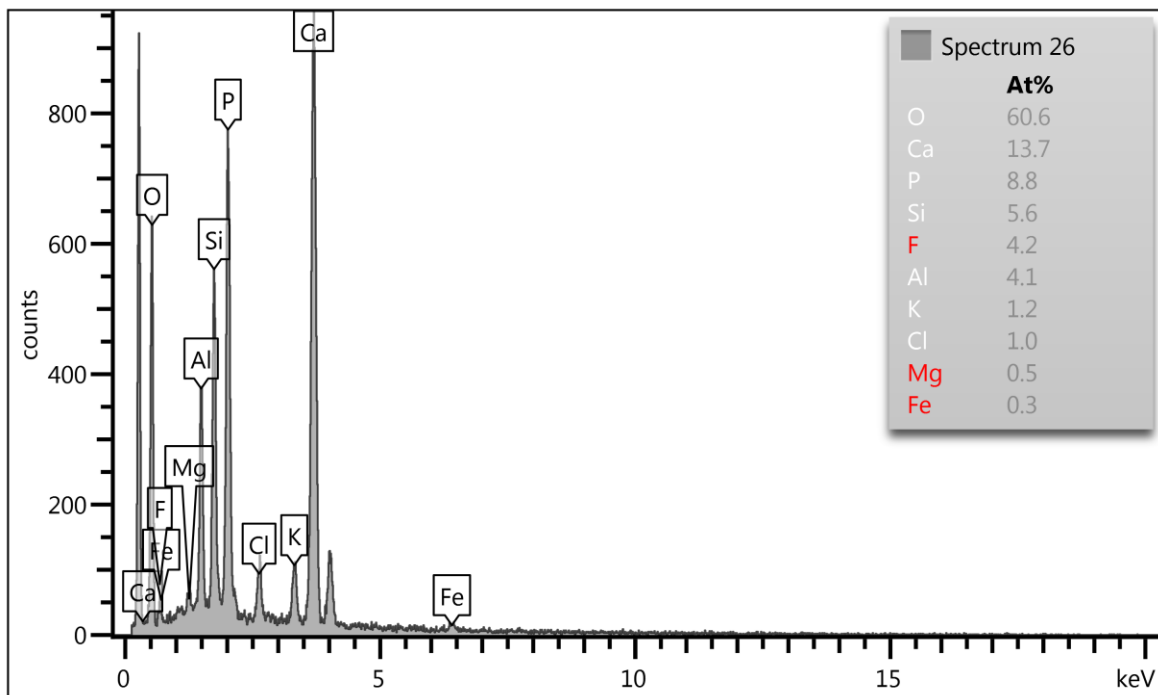




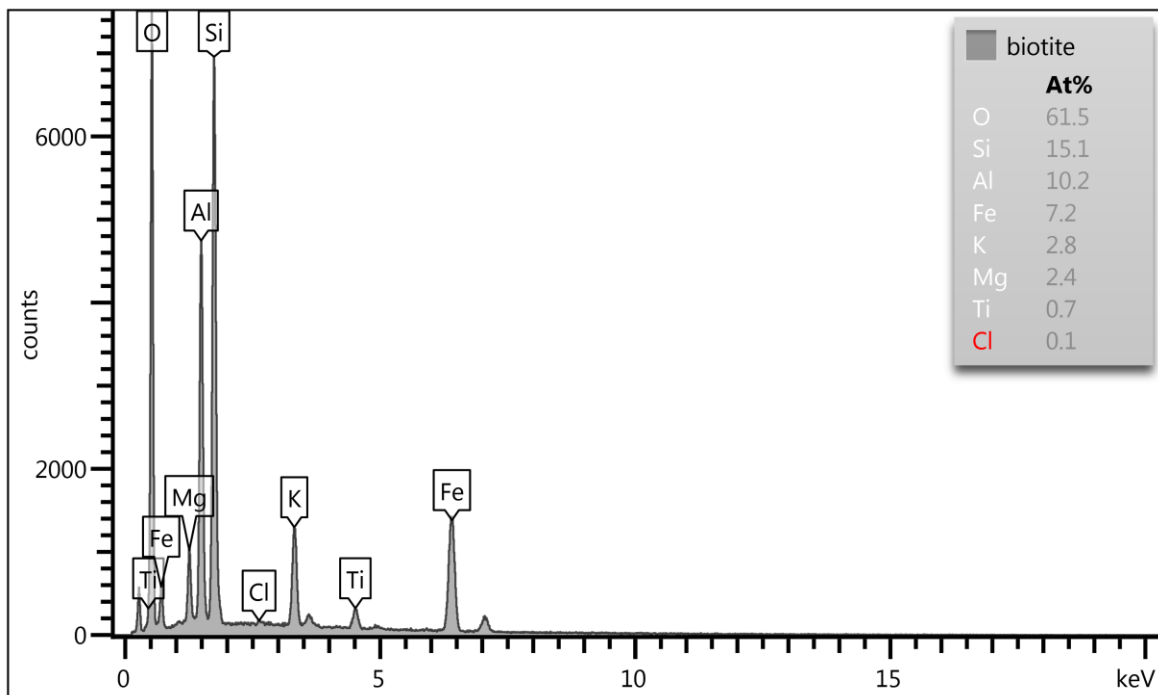
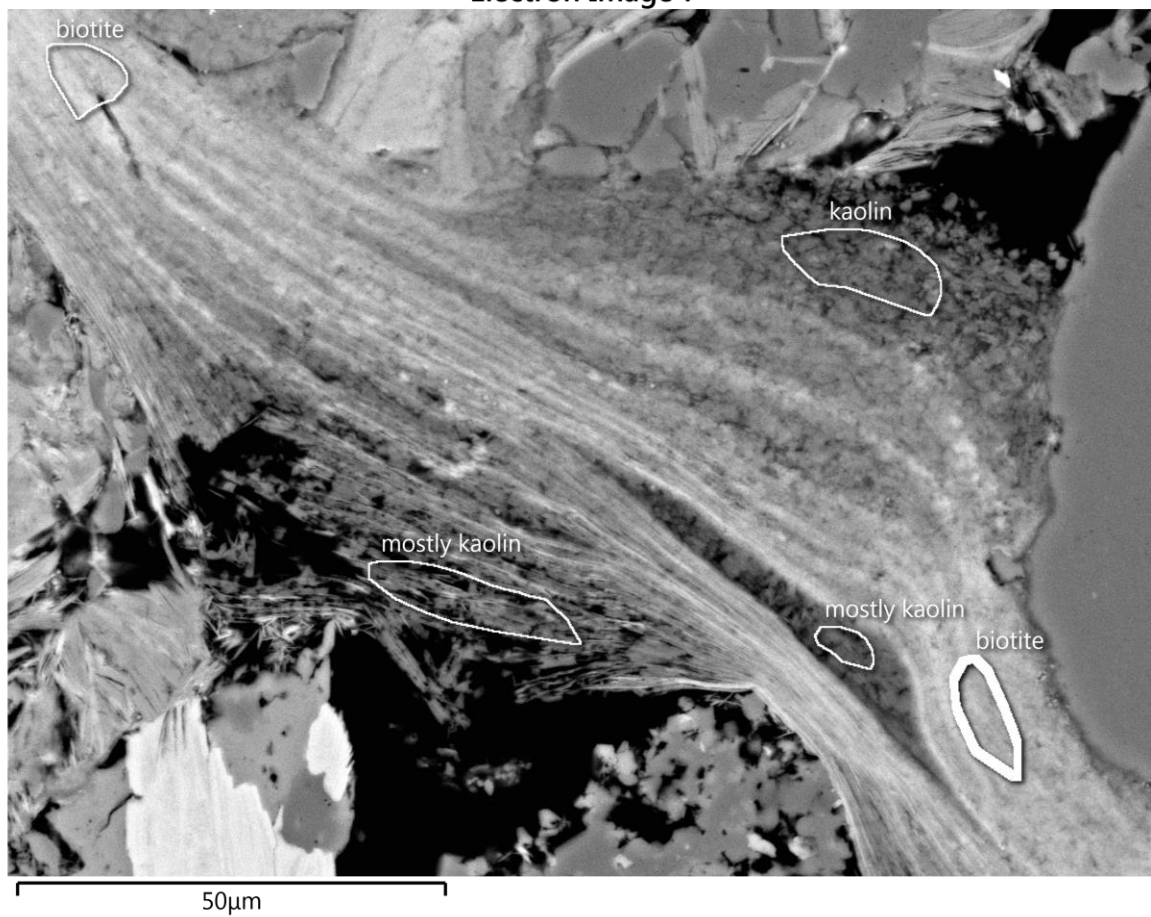
Electron Image 6

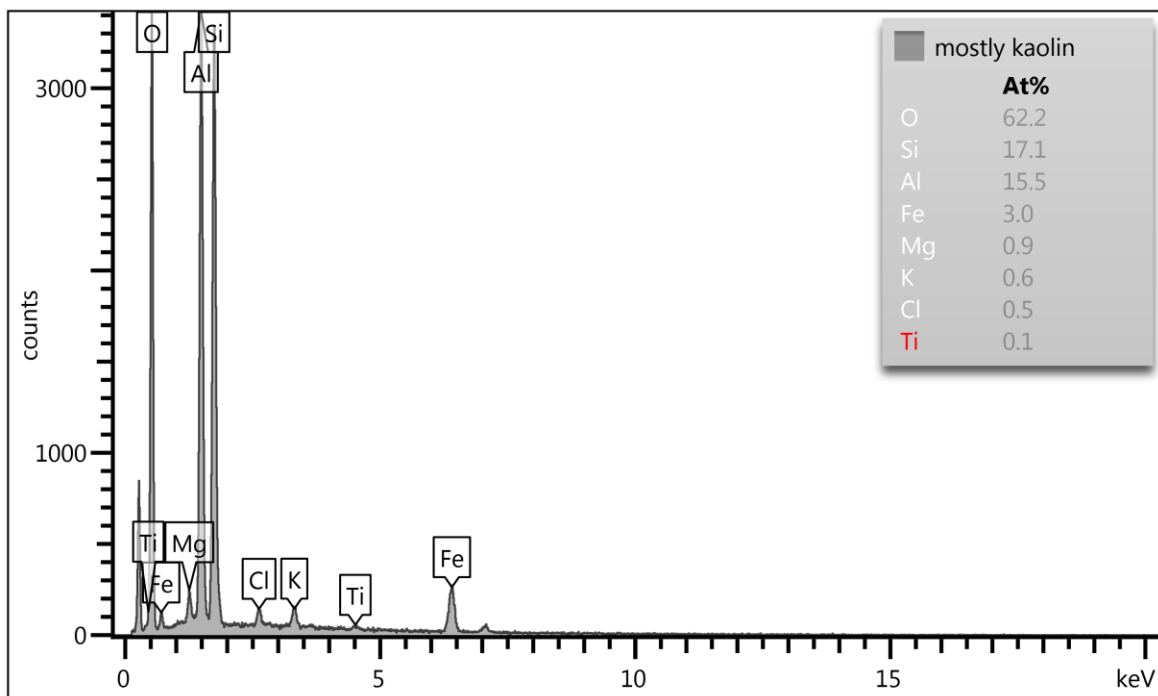
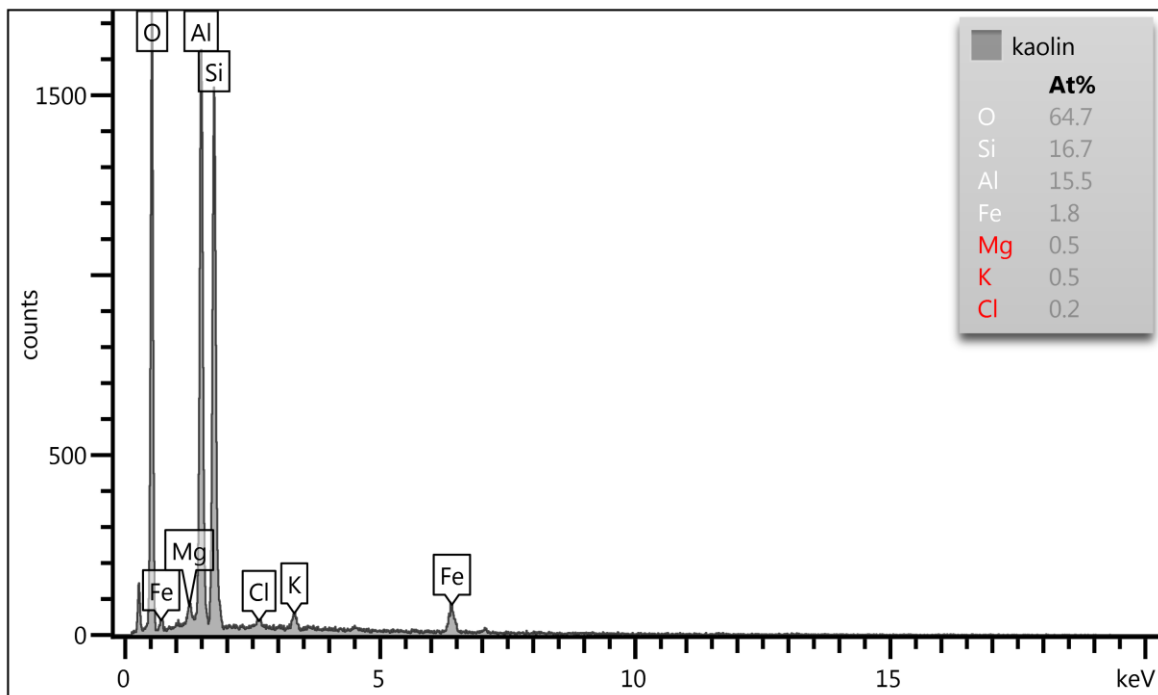


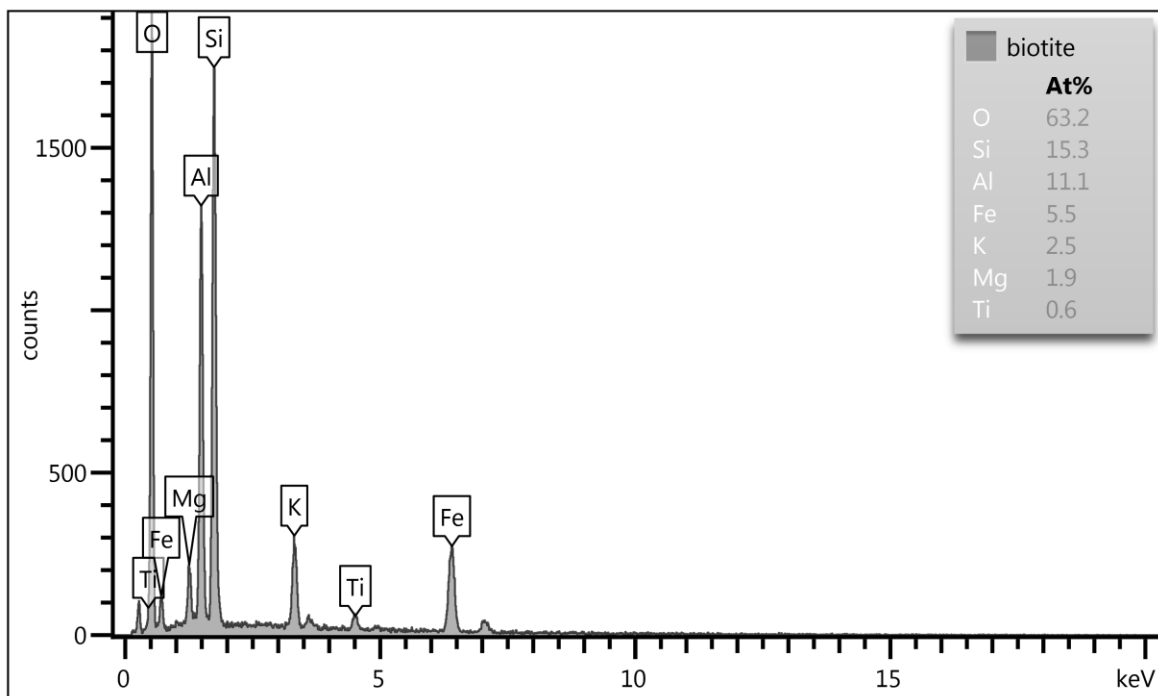
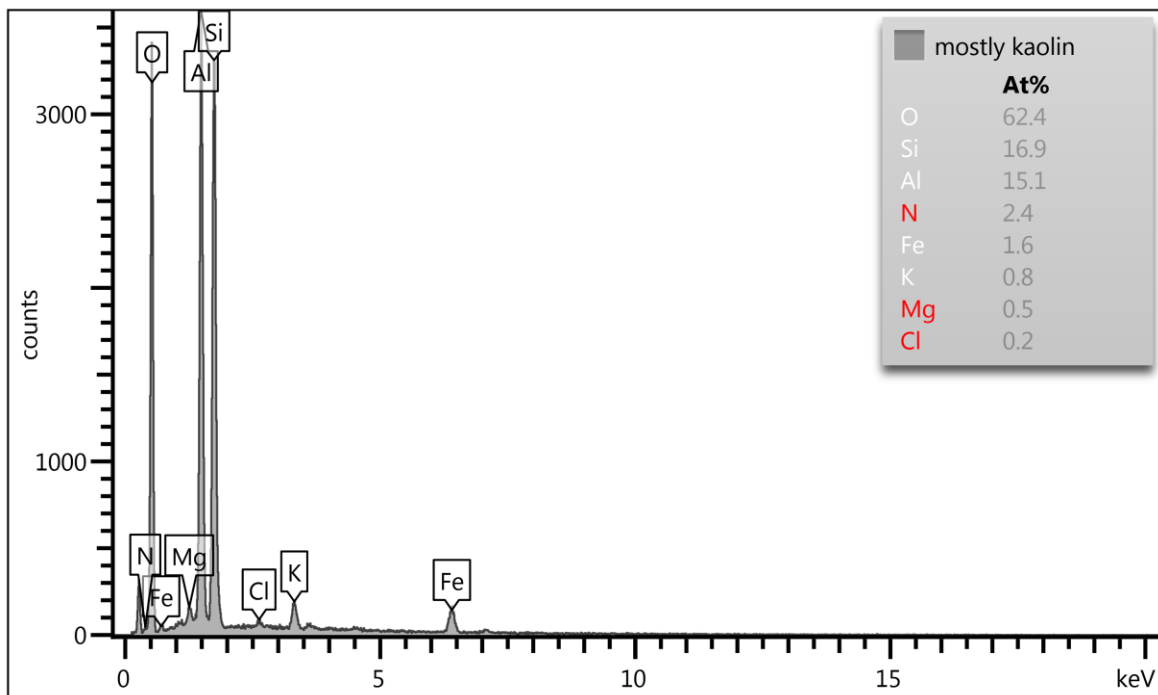




Electron Image 7

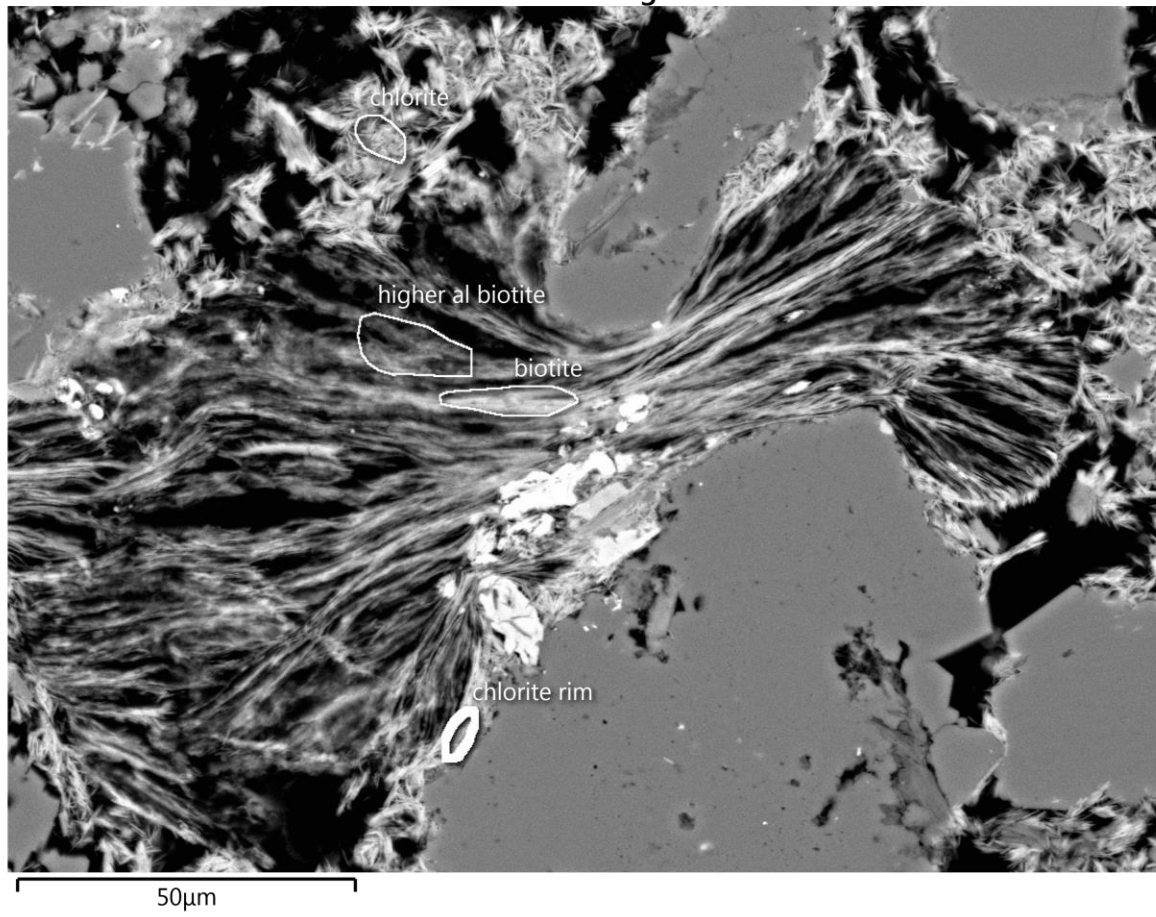


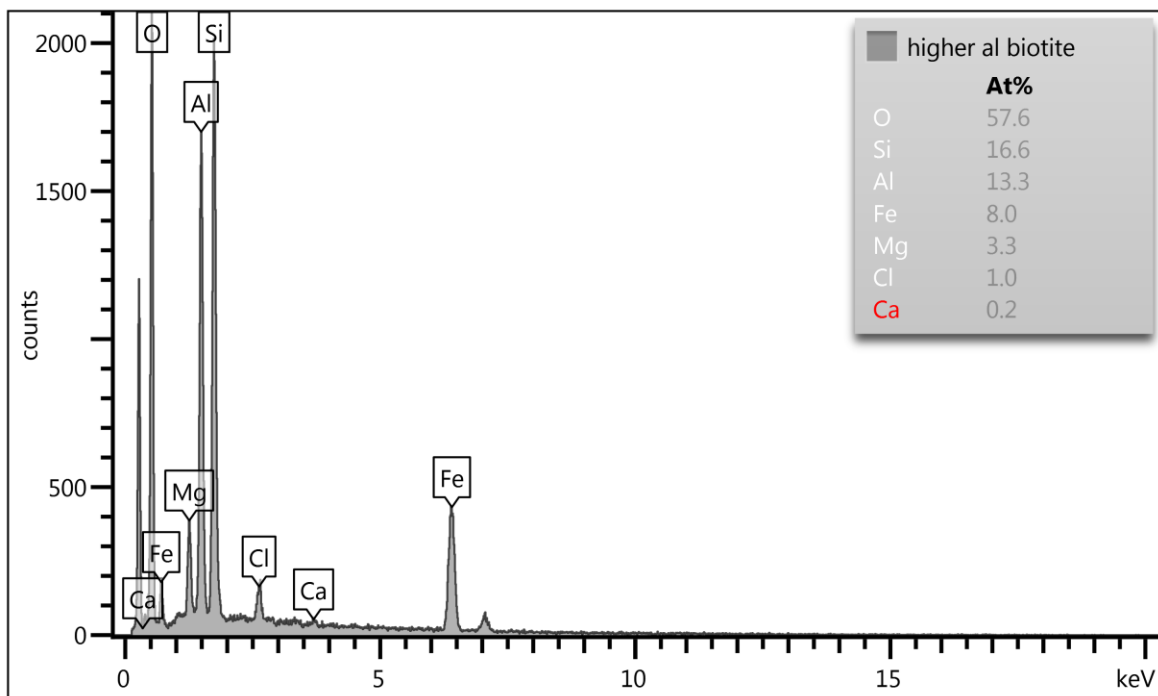
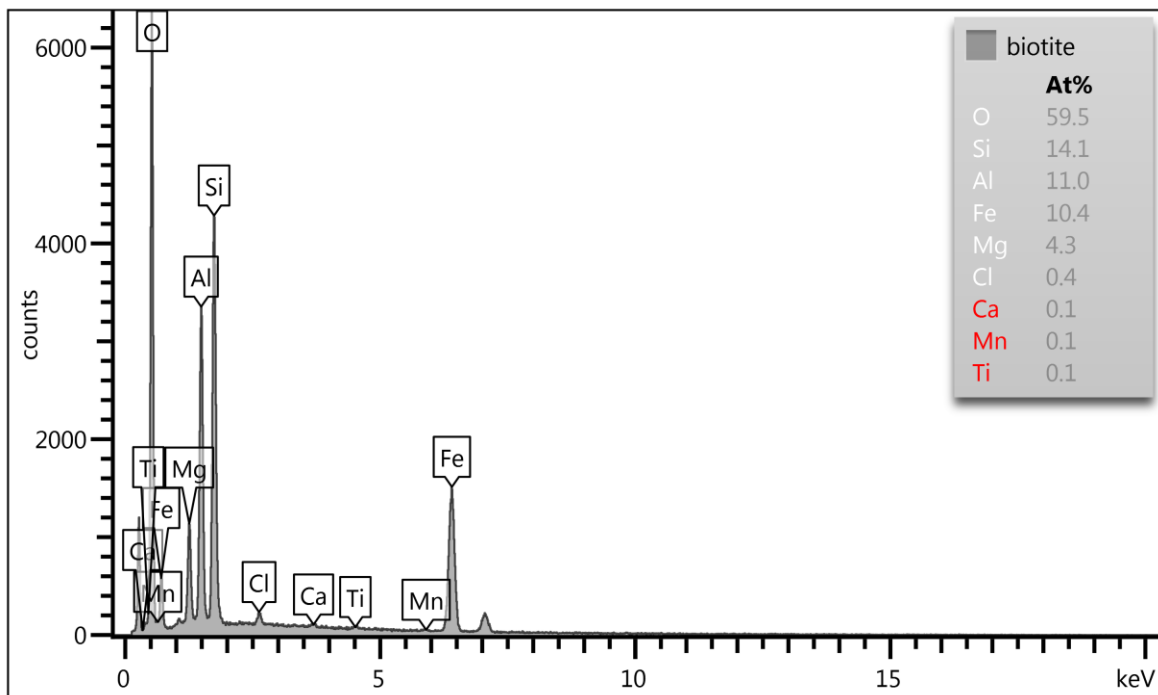


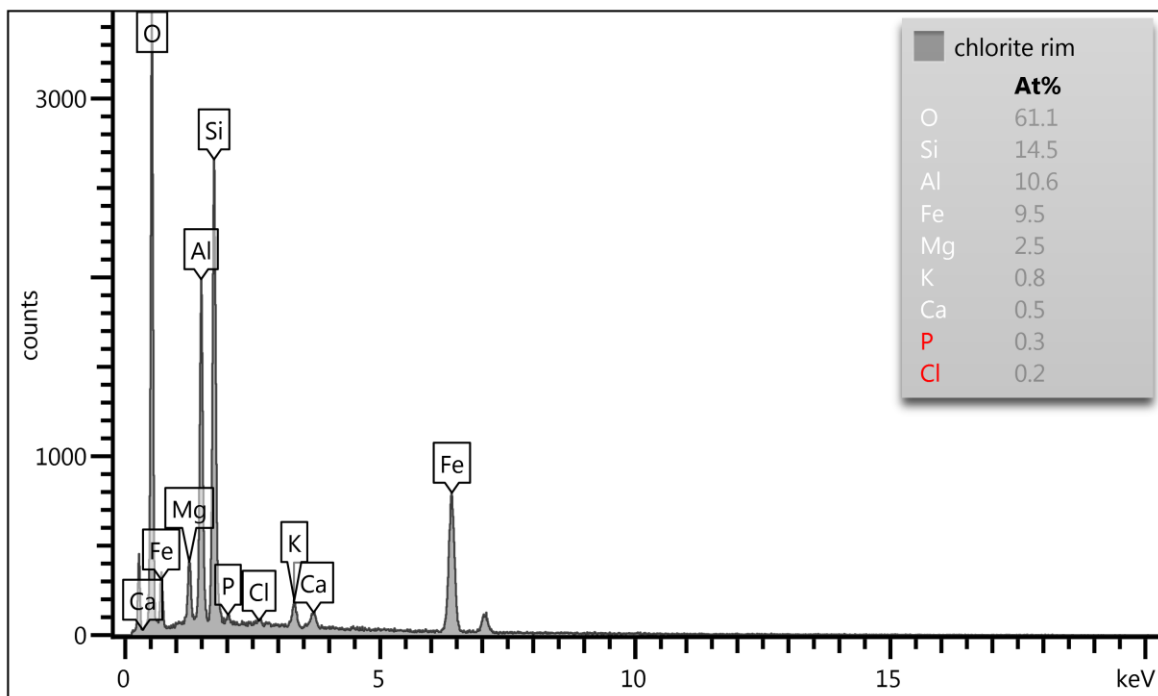
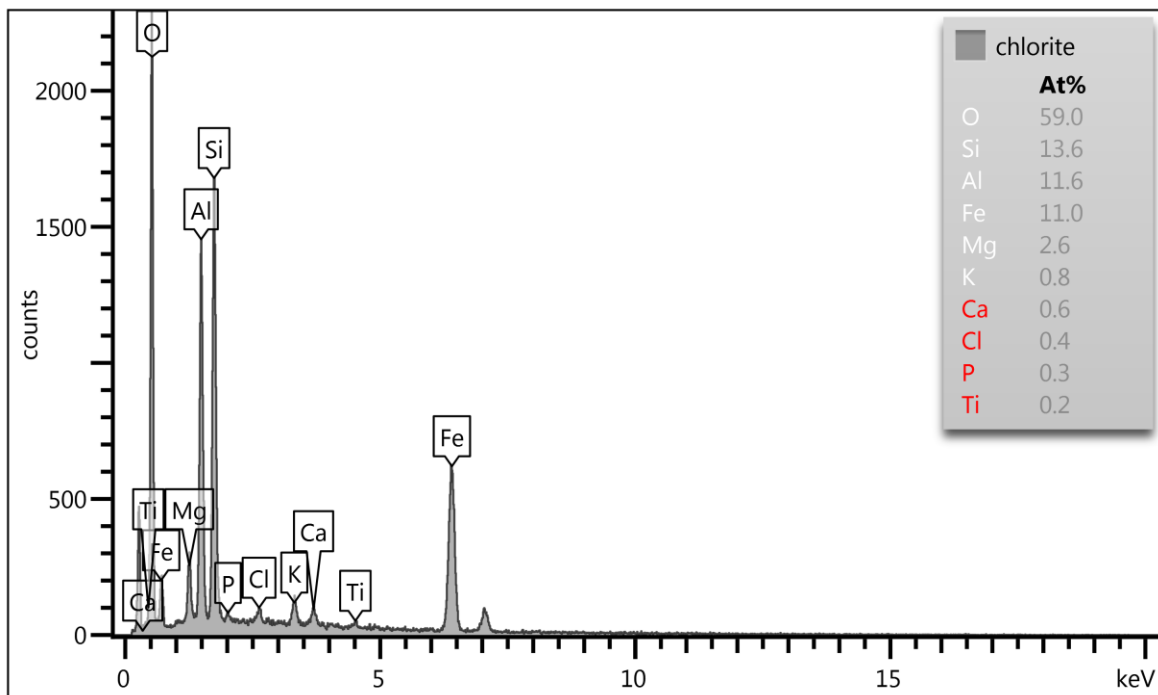


Depth: 598 feet

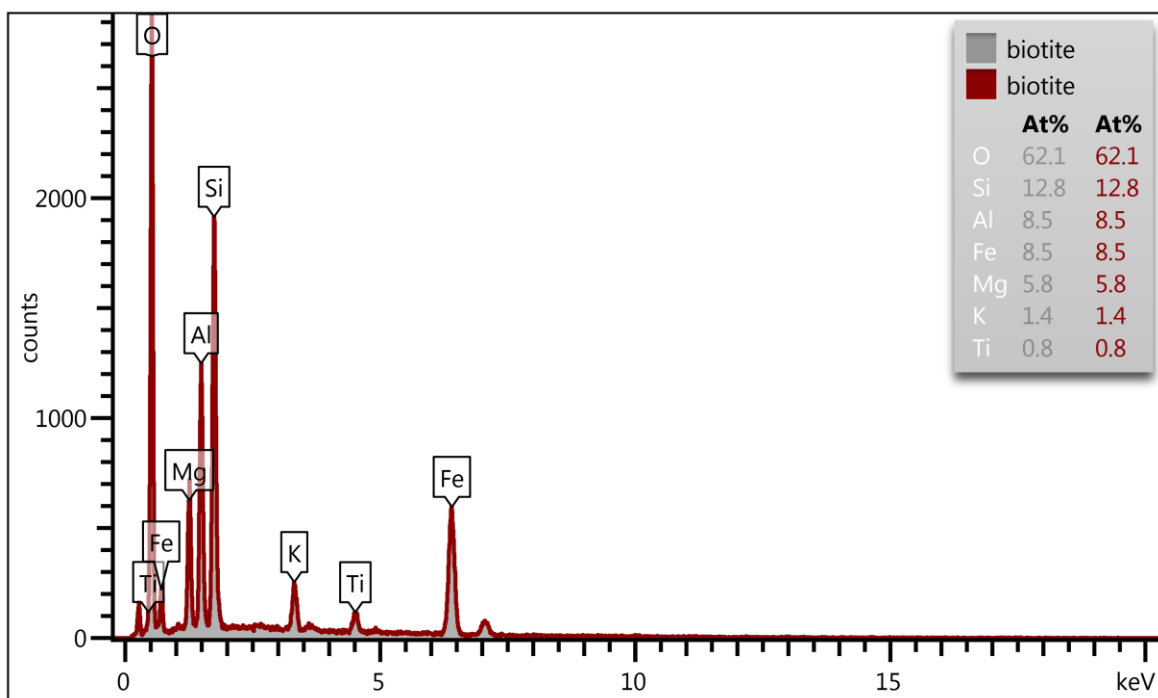
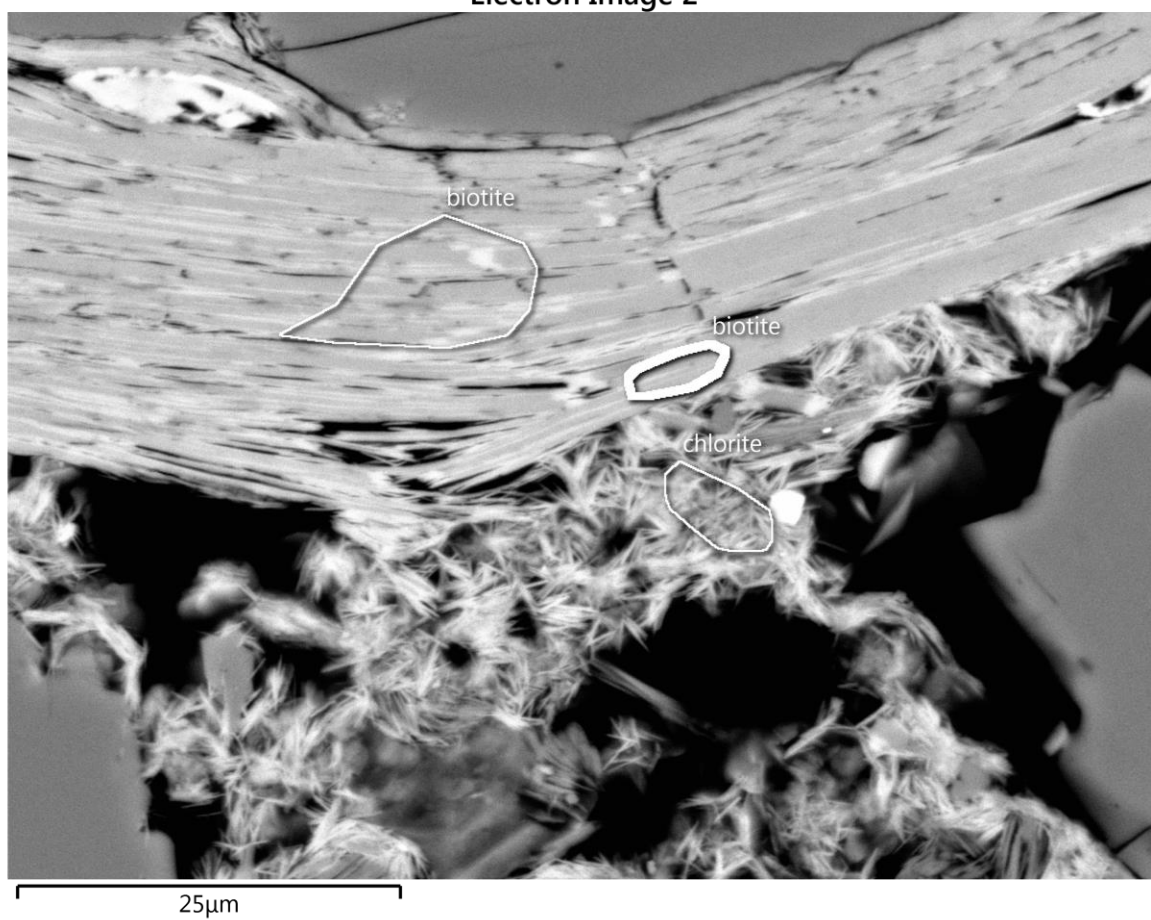
Electron Image 1

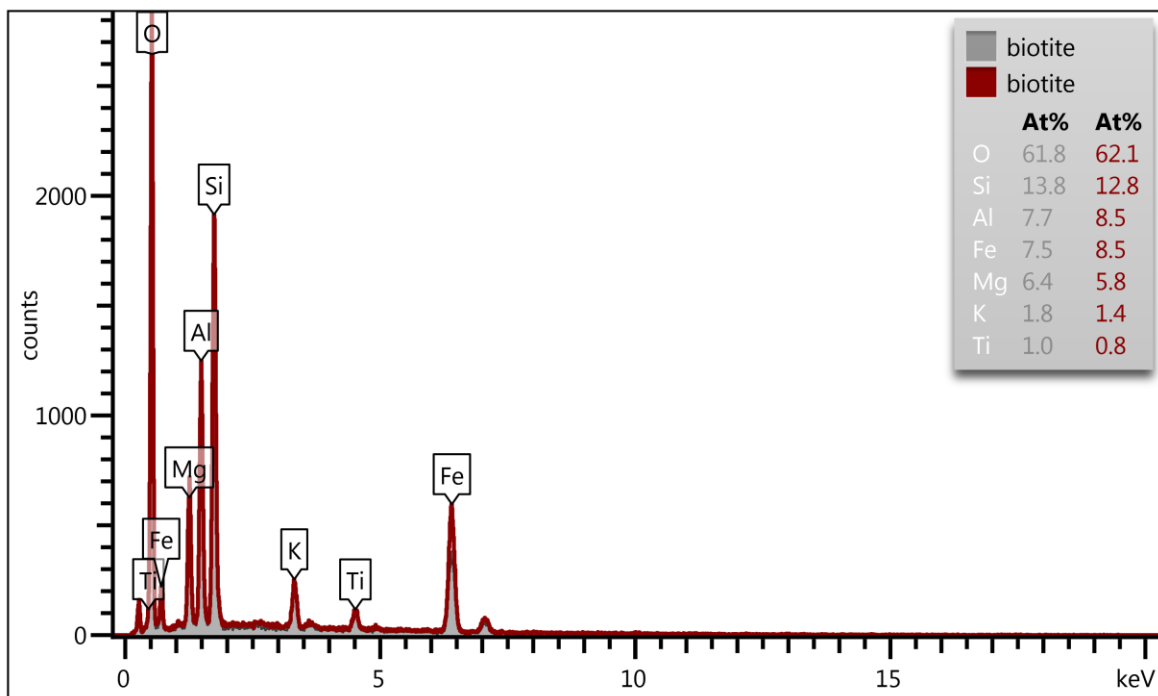
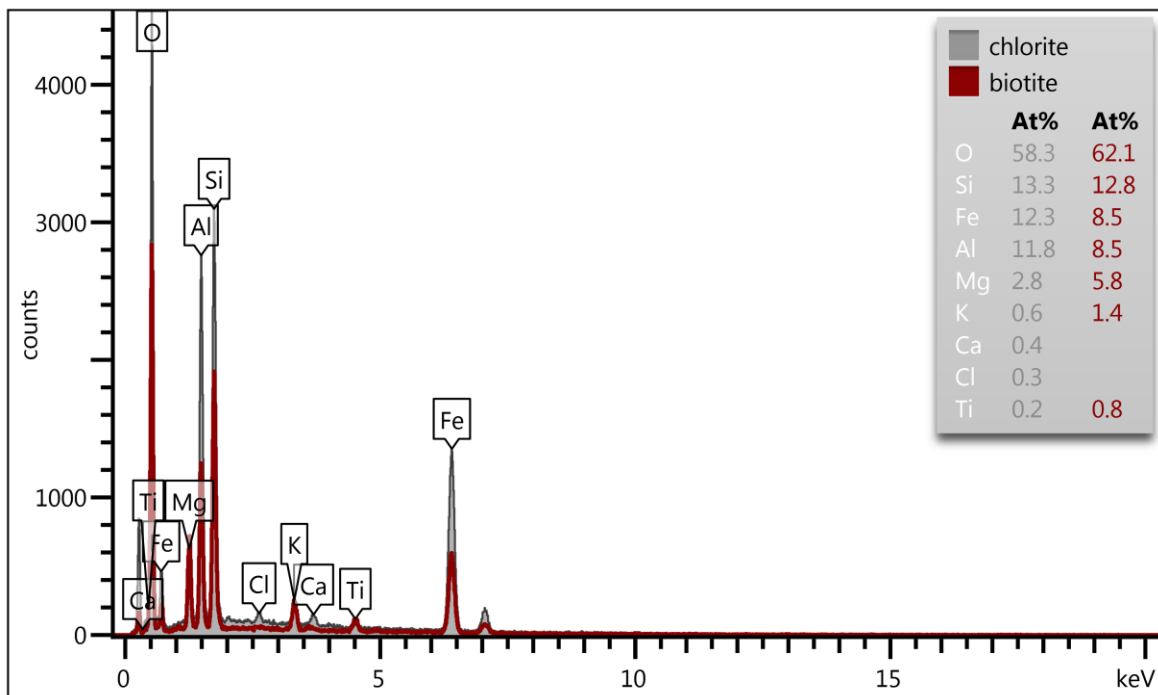




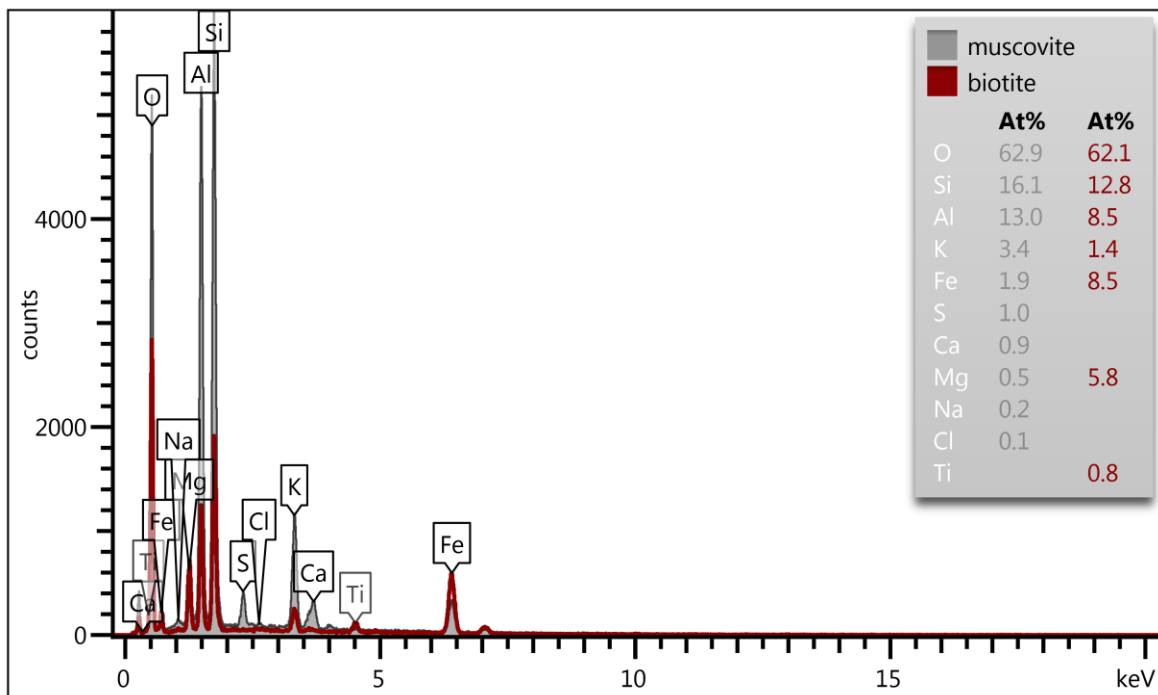
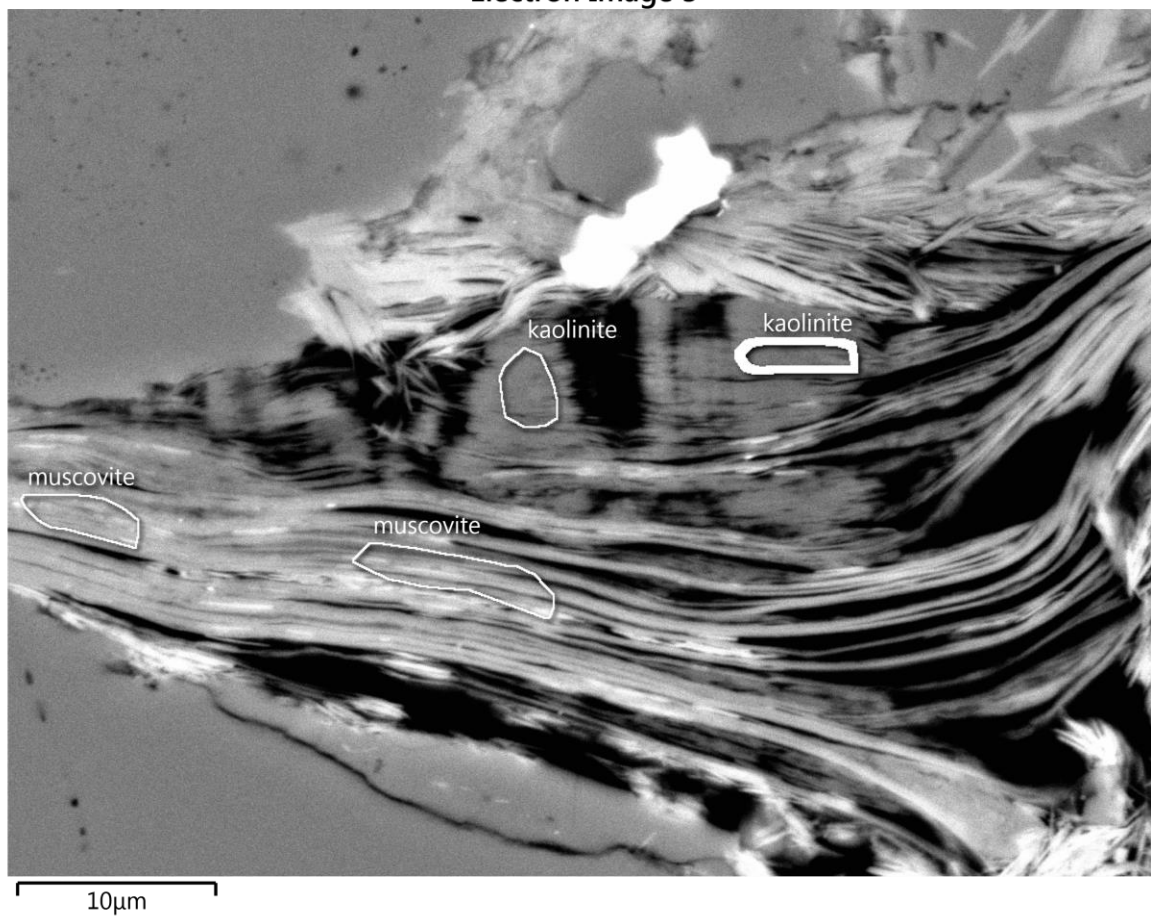


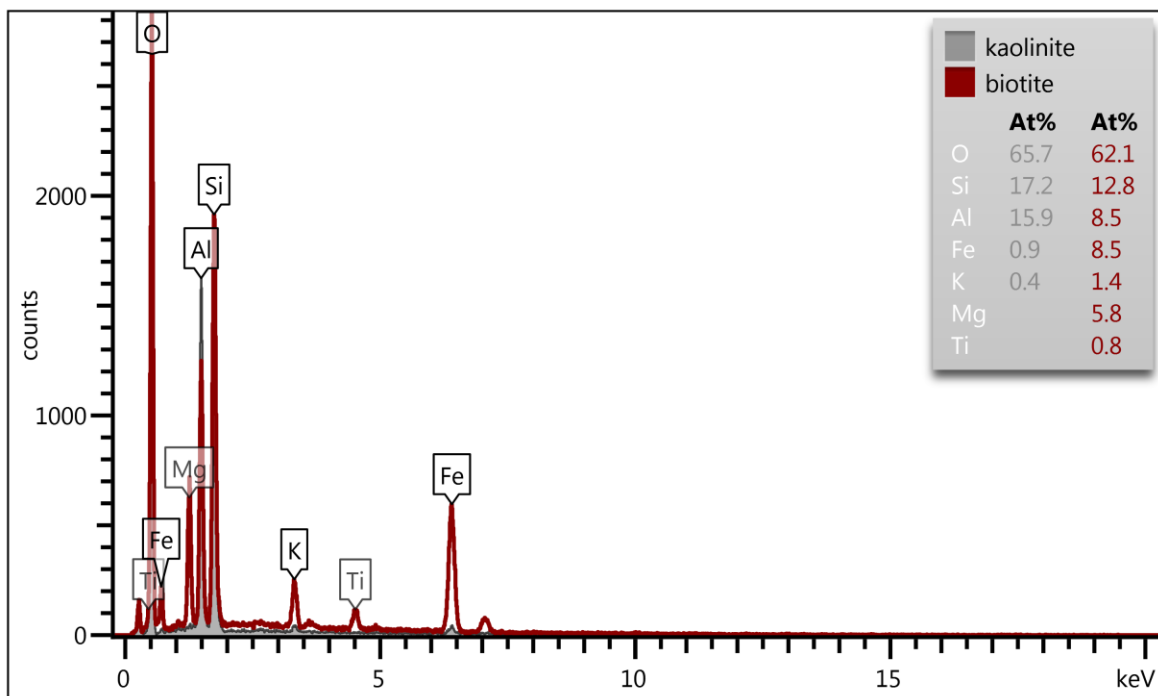
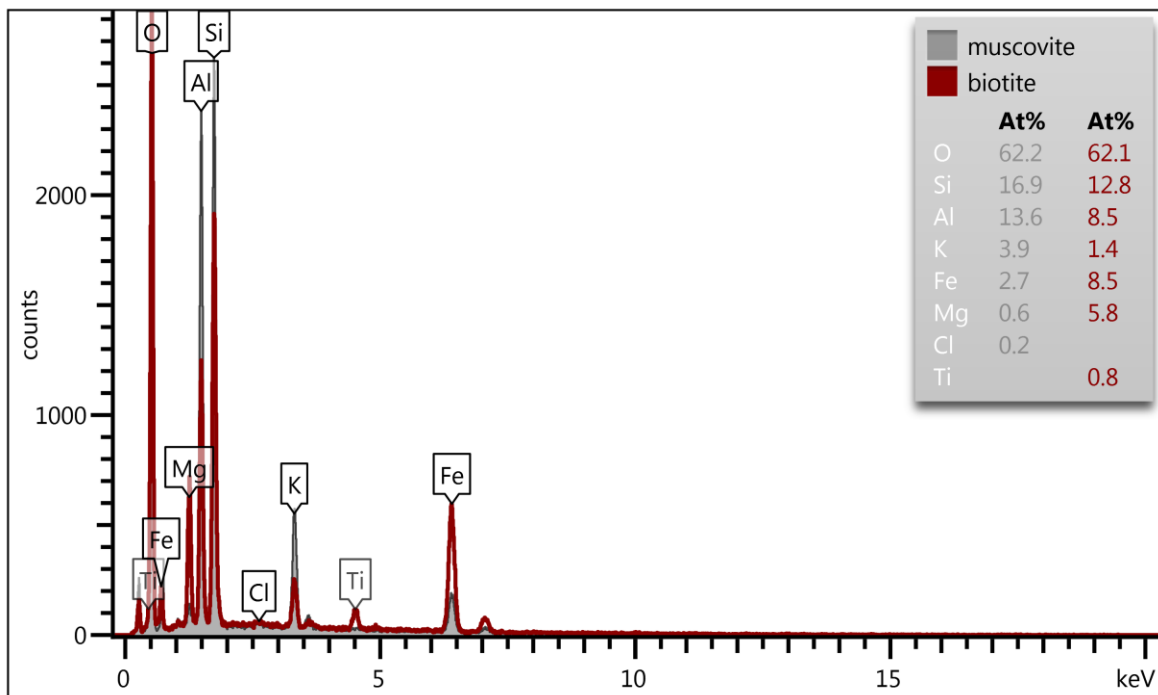
Electron Image 2

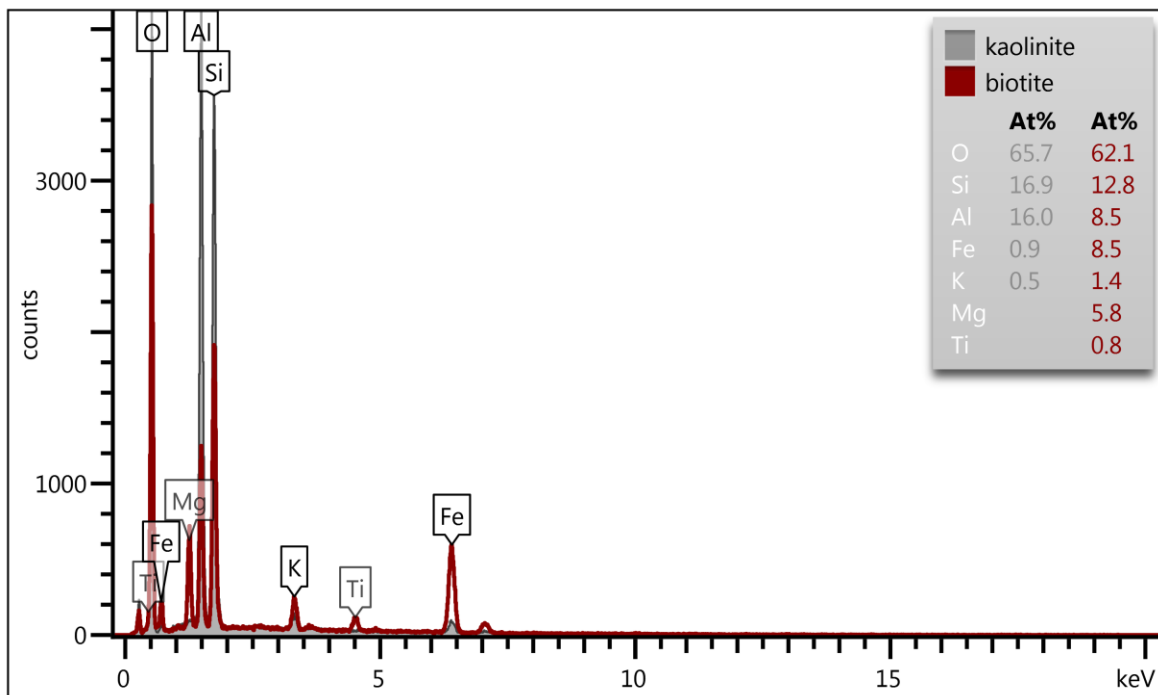




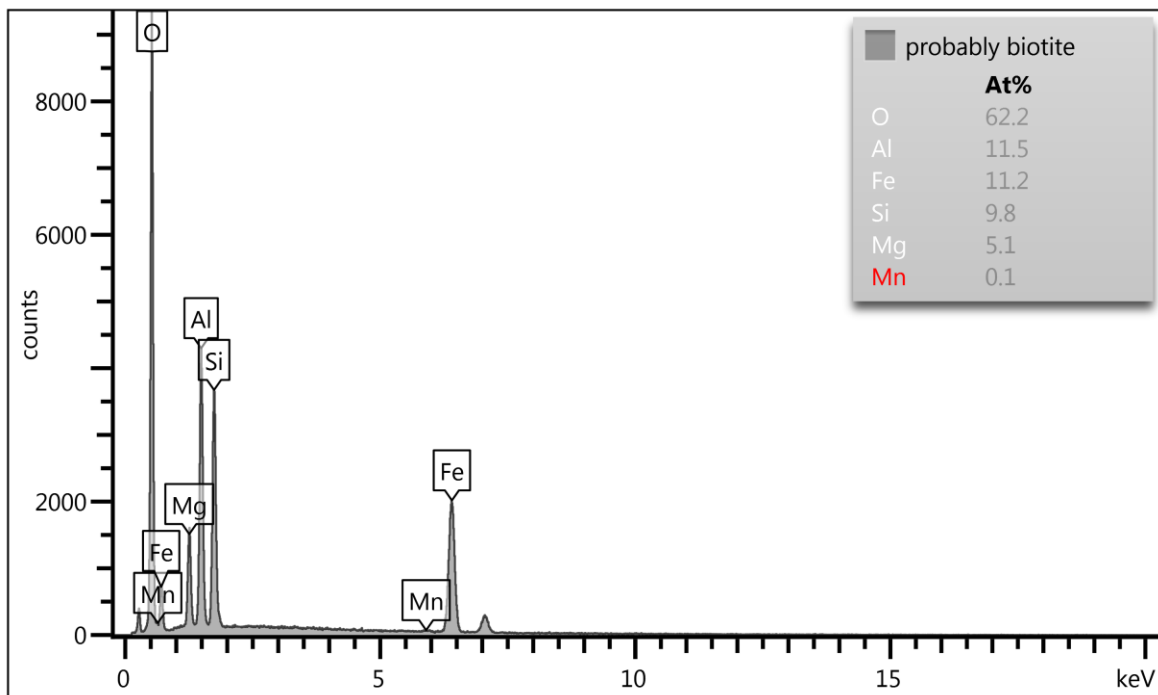
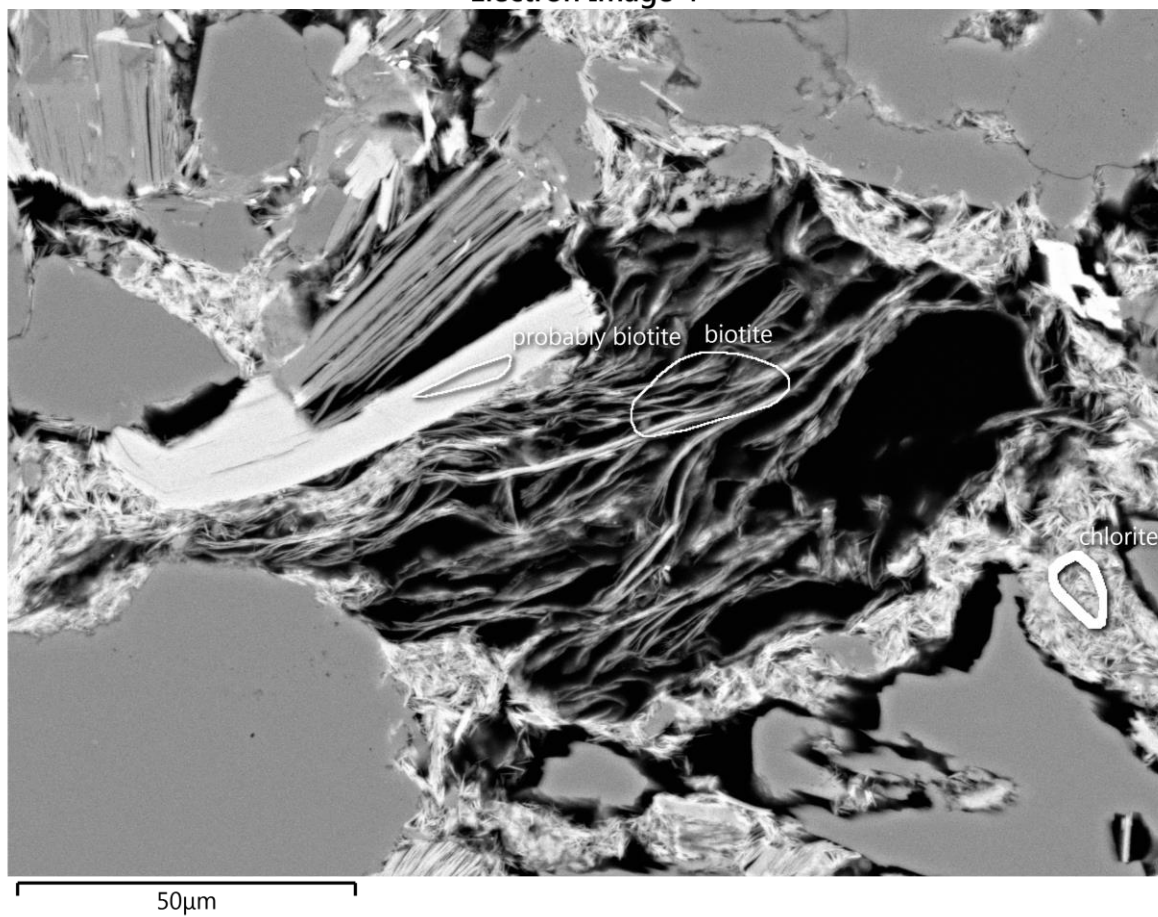
Electron Image 3

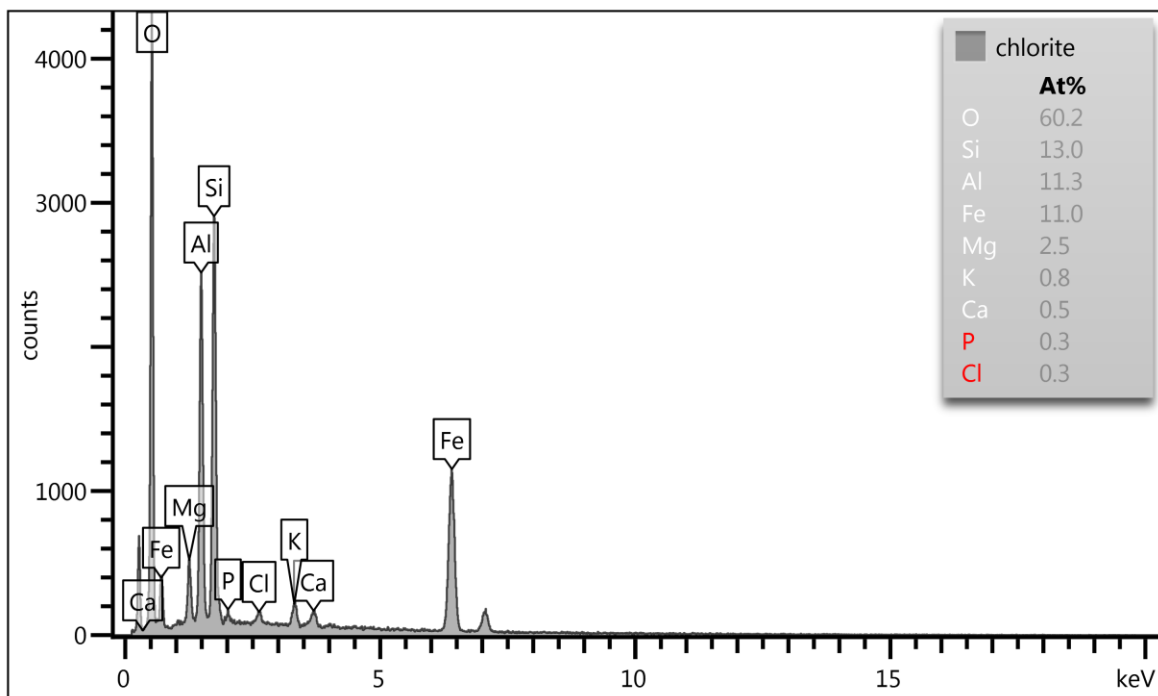
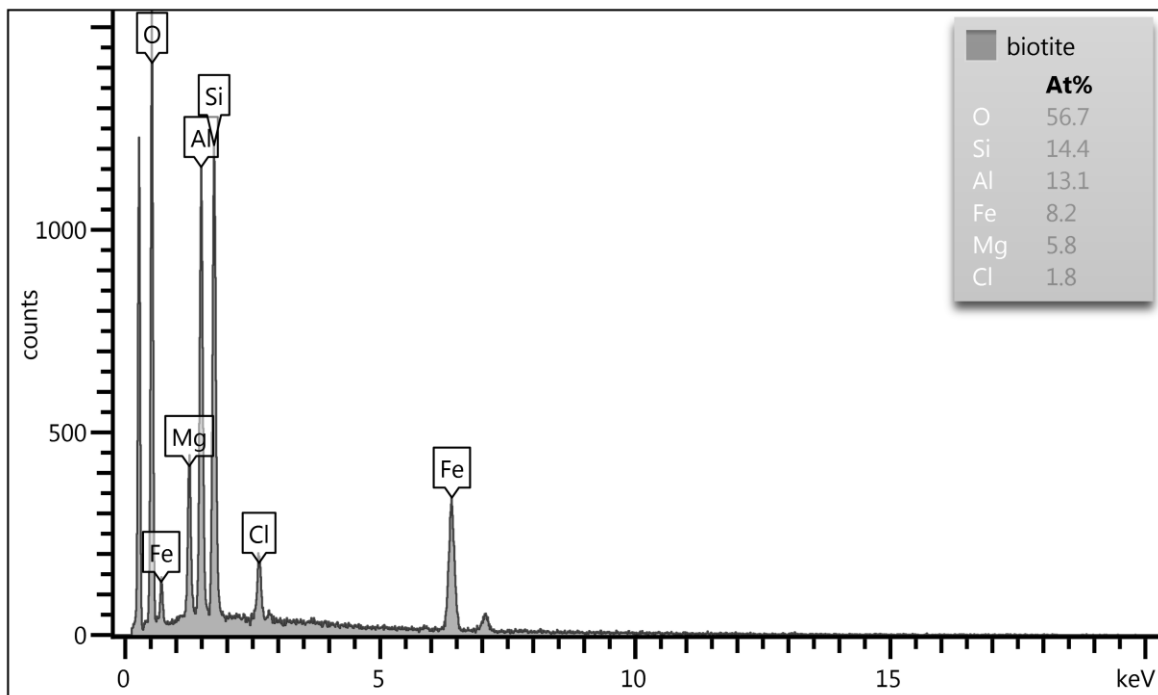




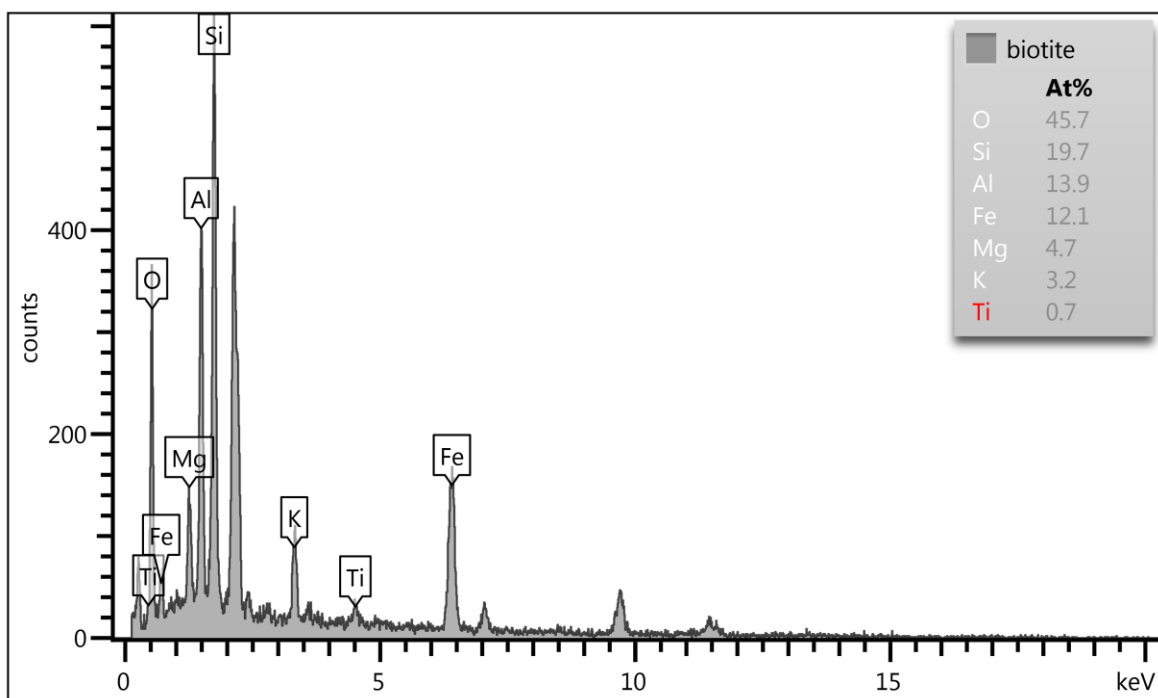
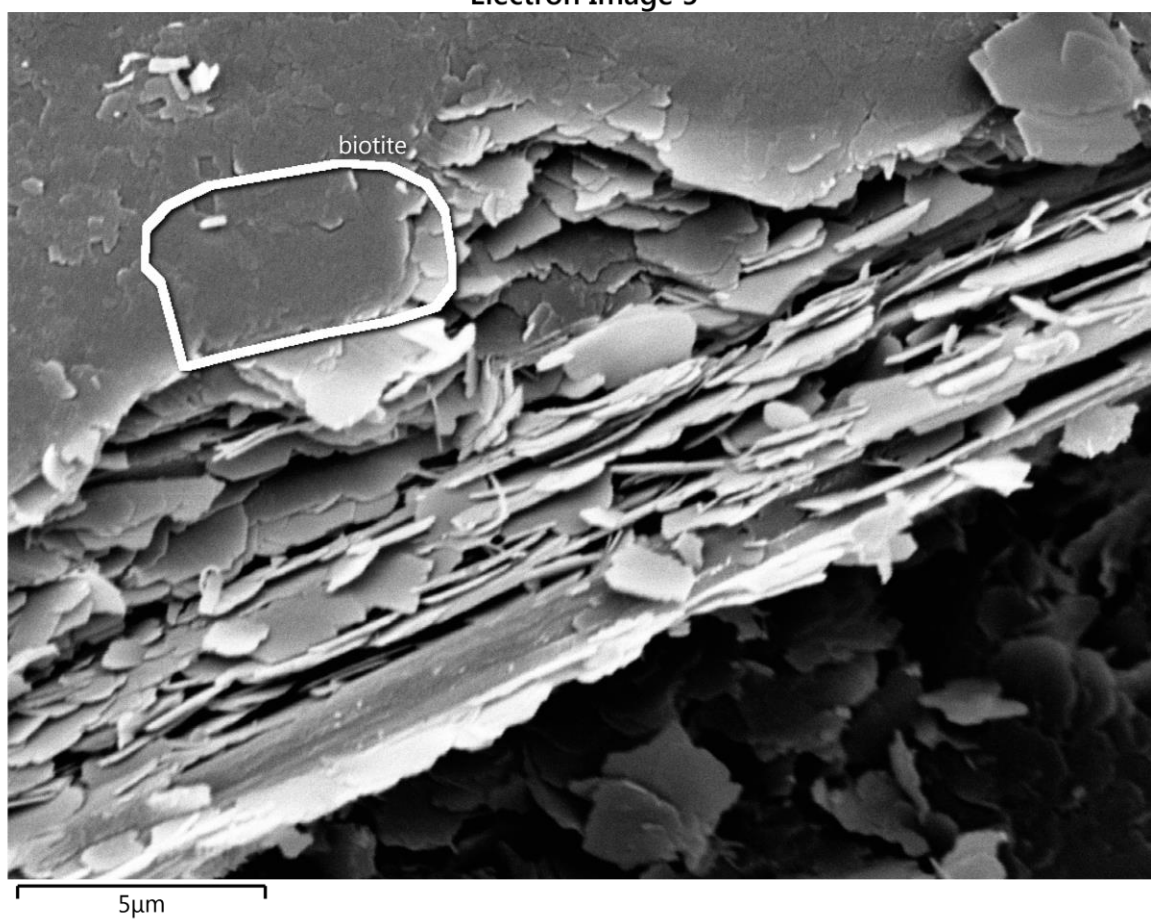


Electron Image 4

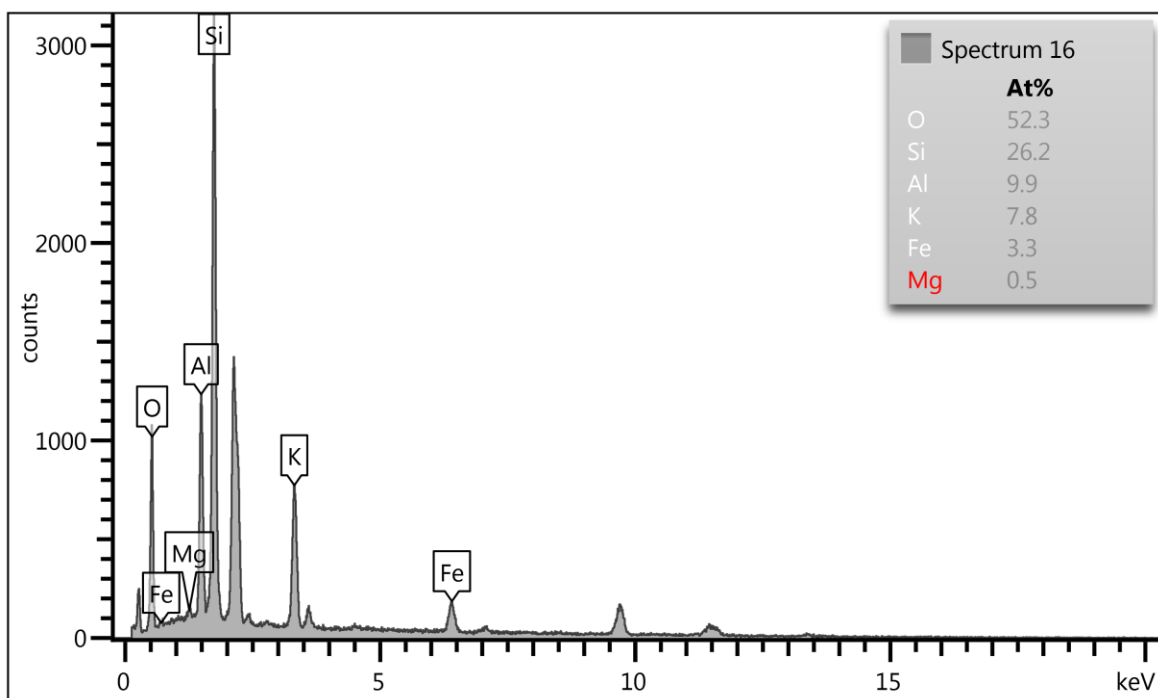
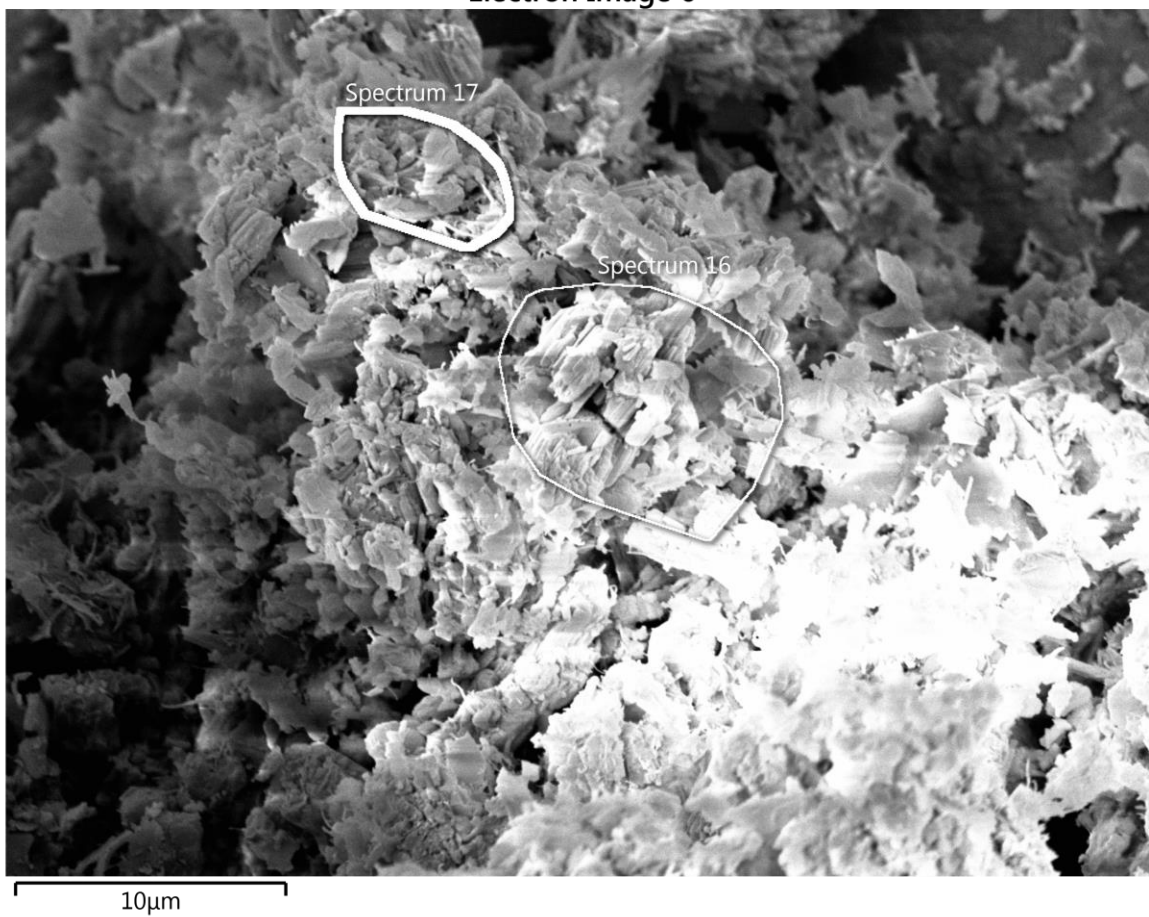


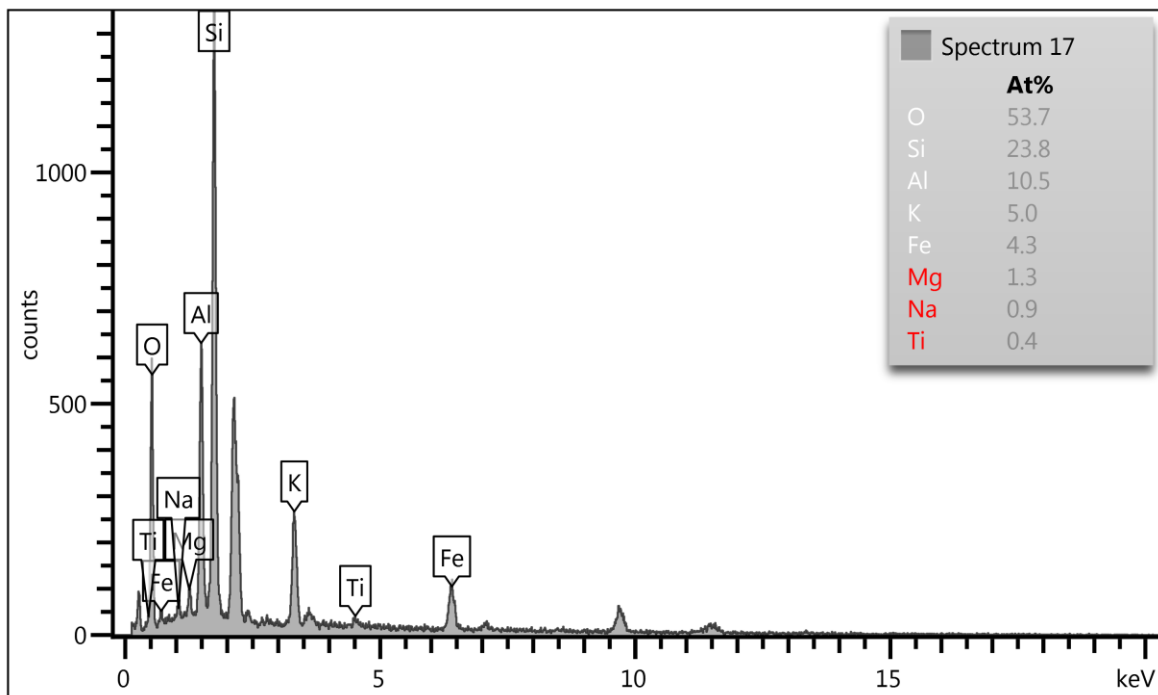


Electron Image 5



Electron Image 6

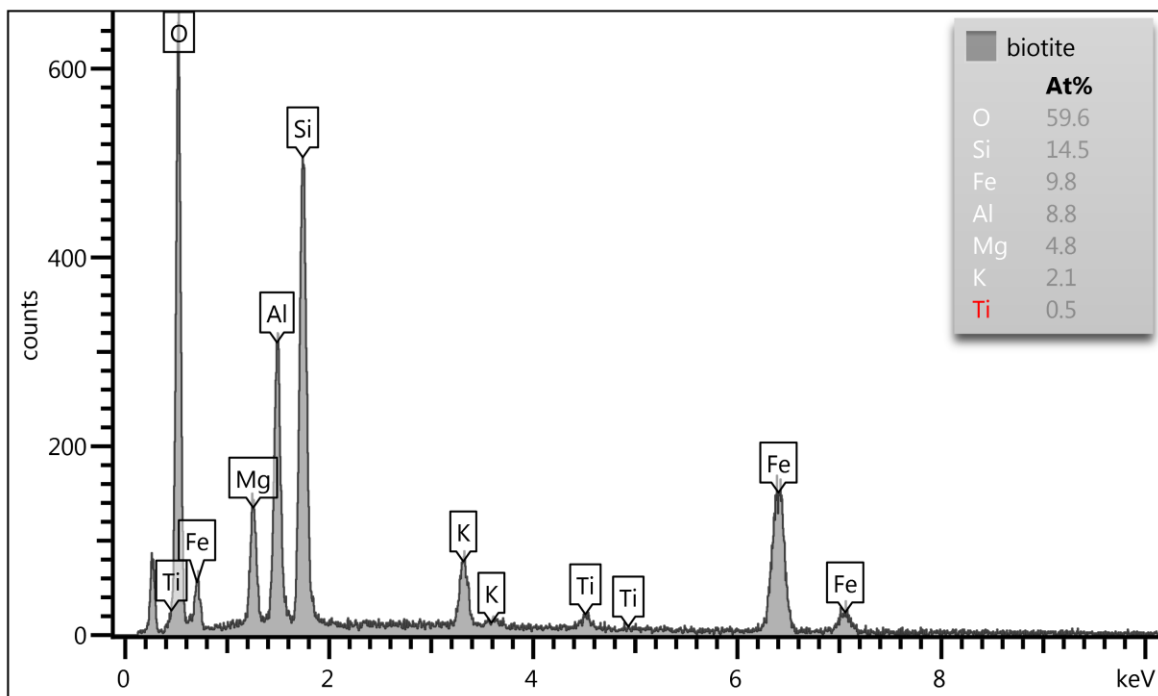
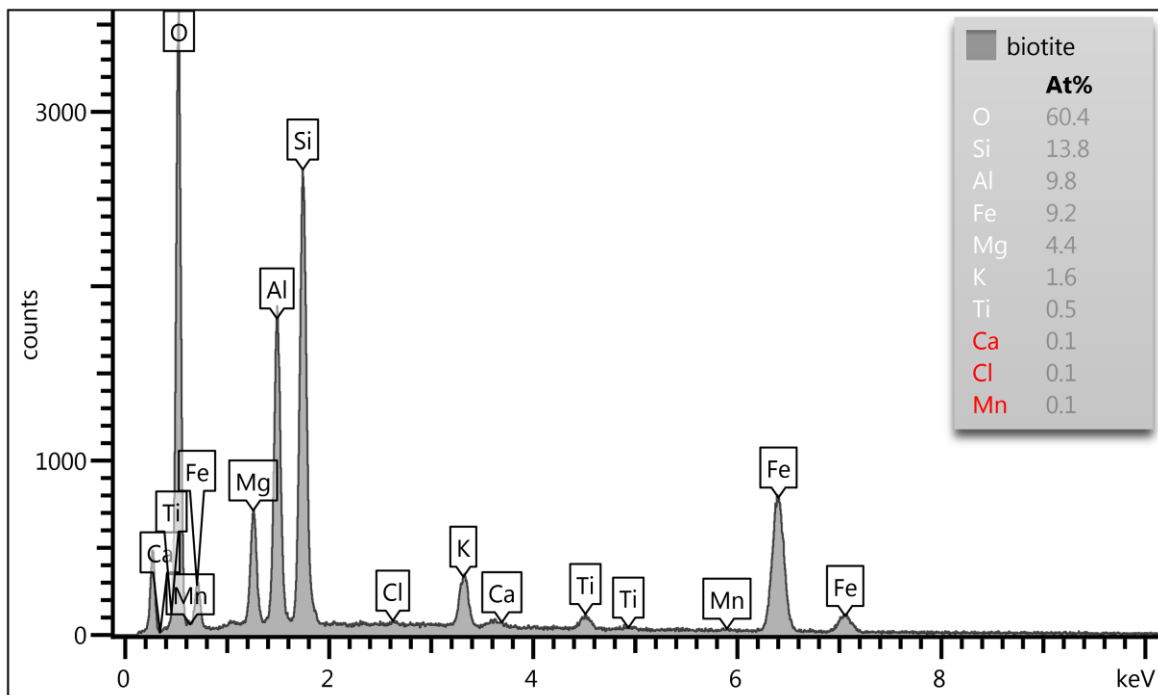


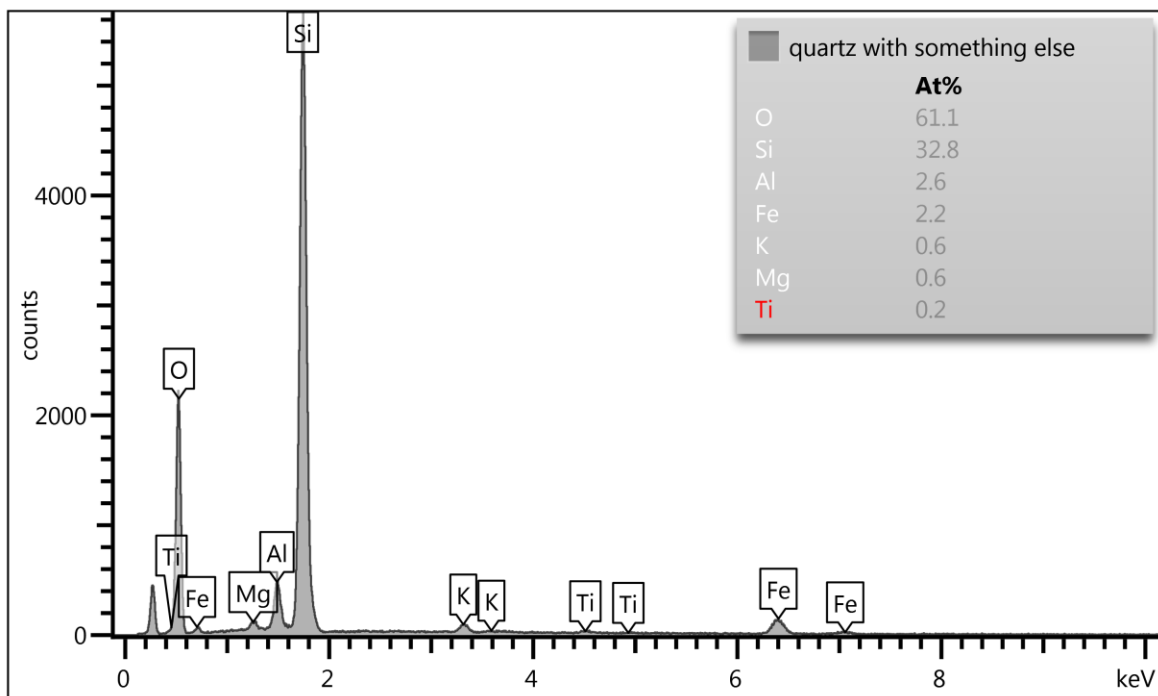
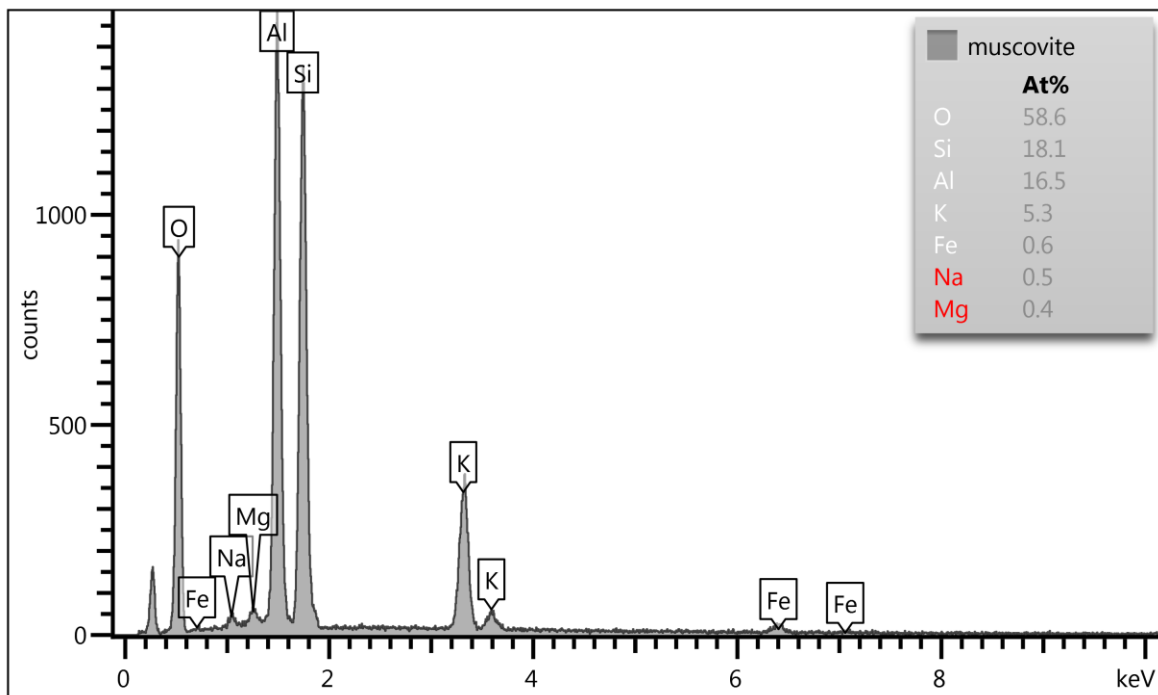


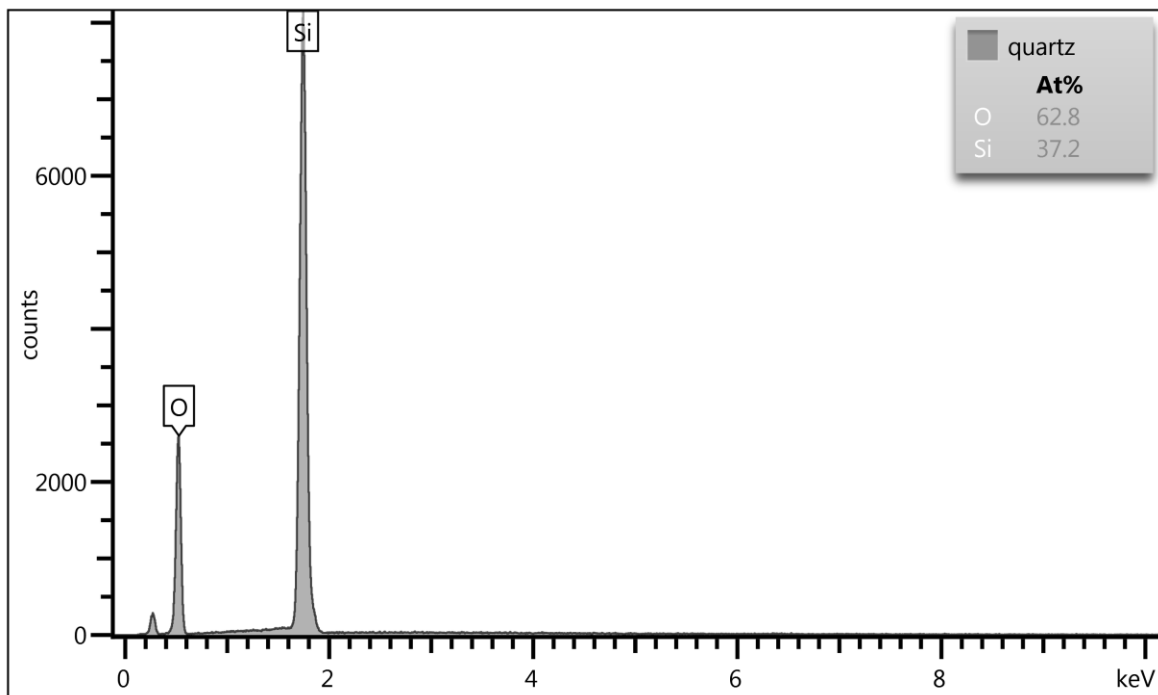
Depth: 607 feet

Electron Image 1

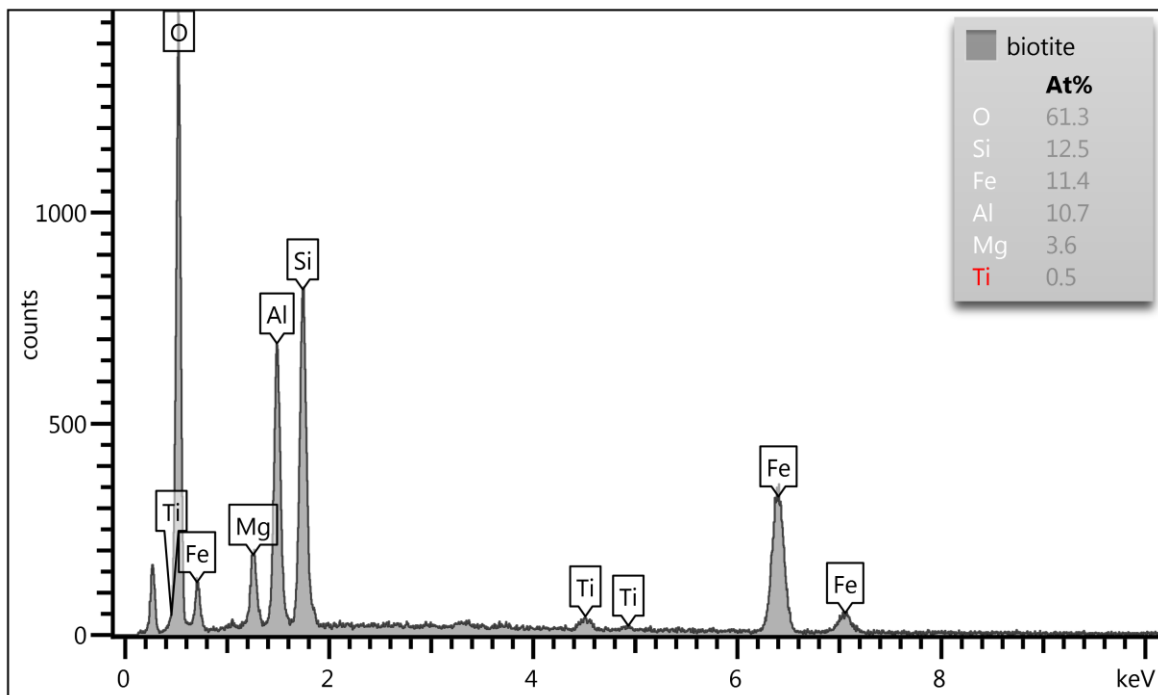
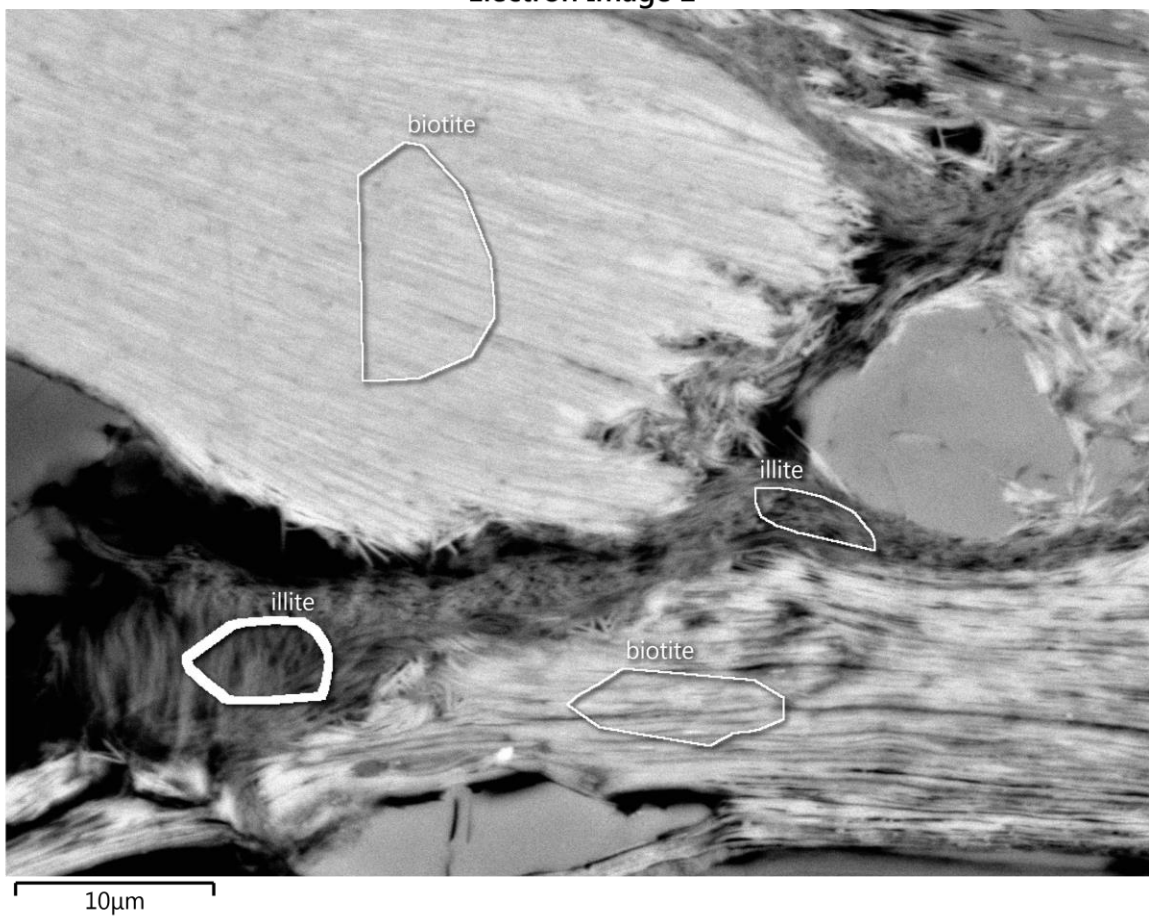


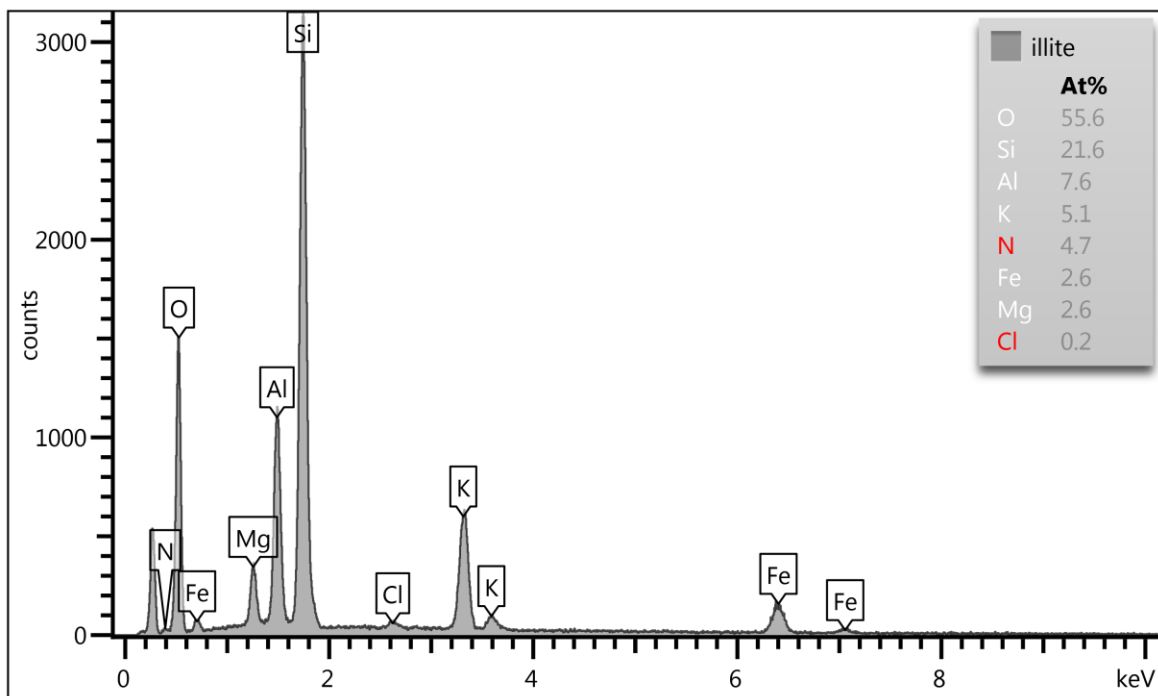
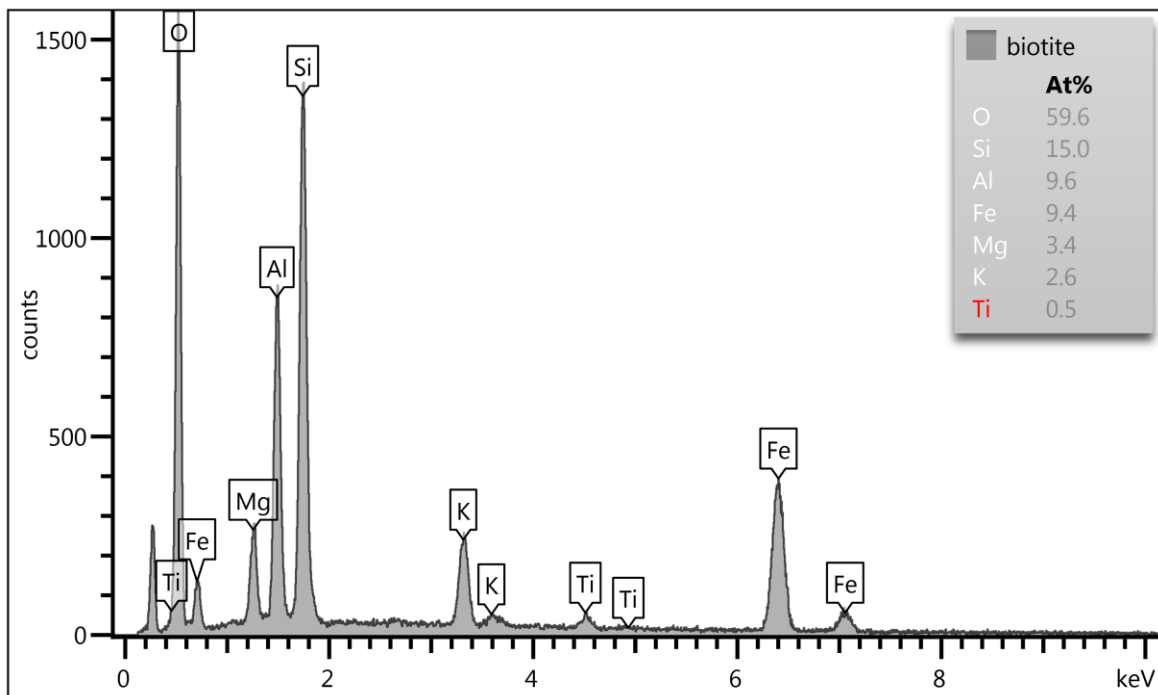


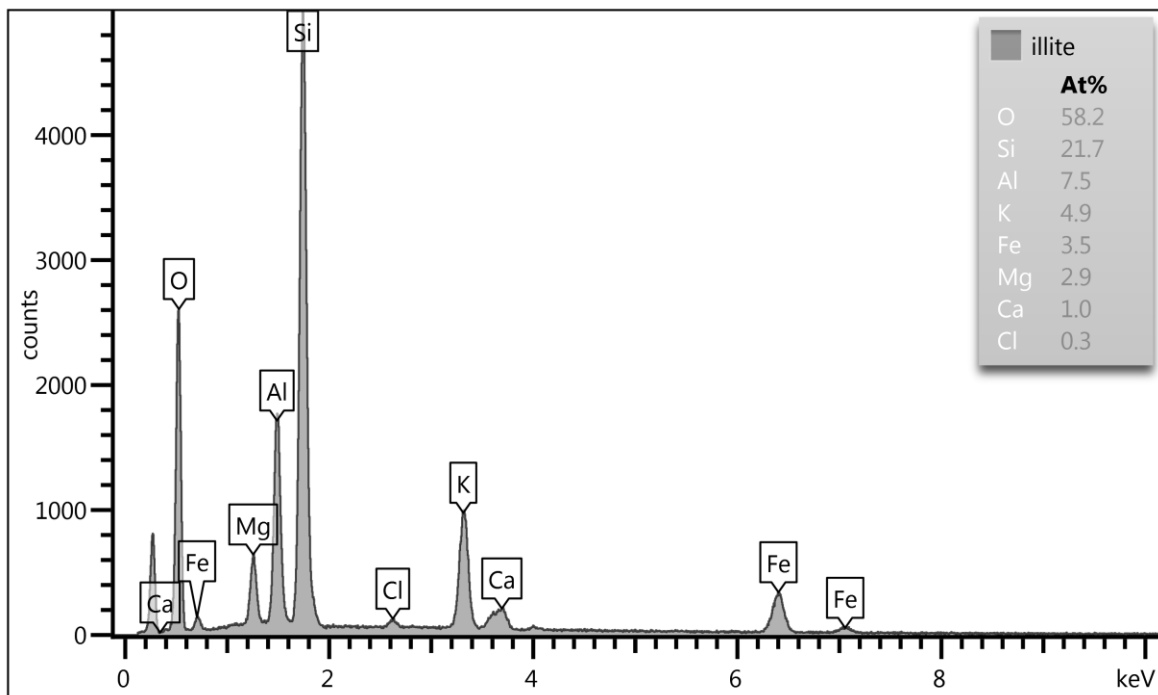




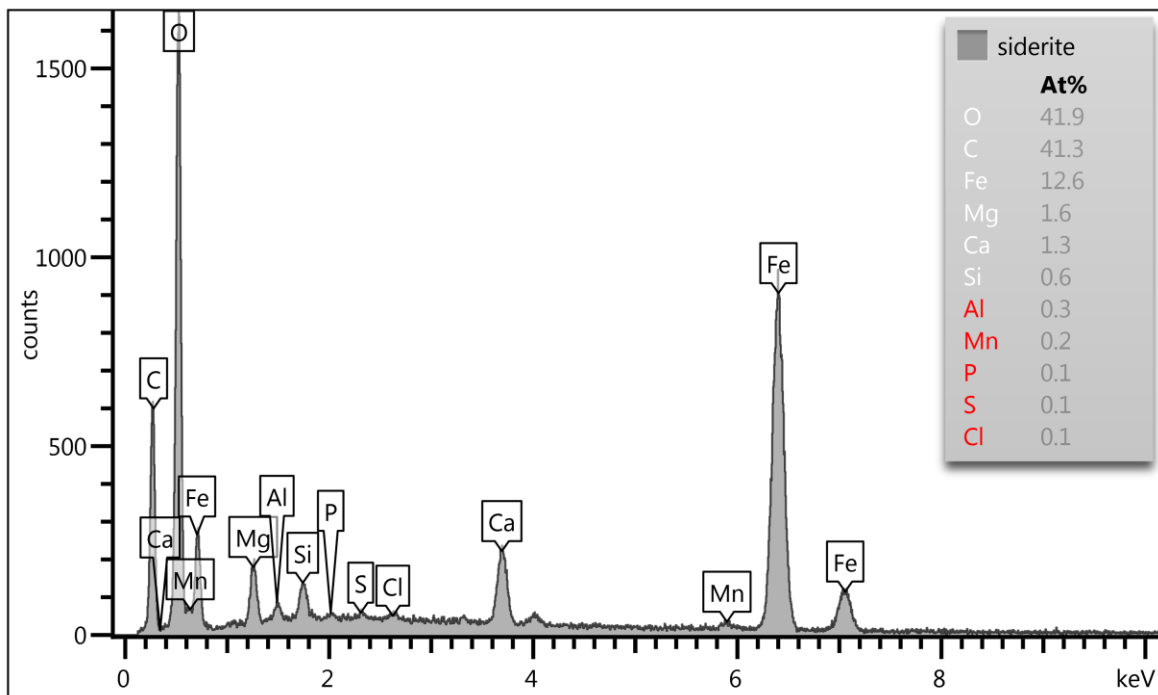
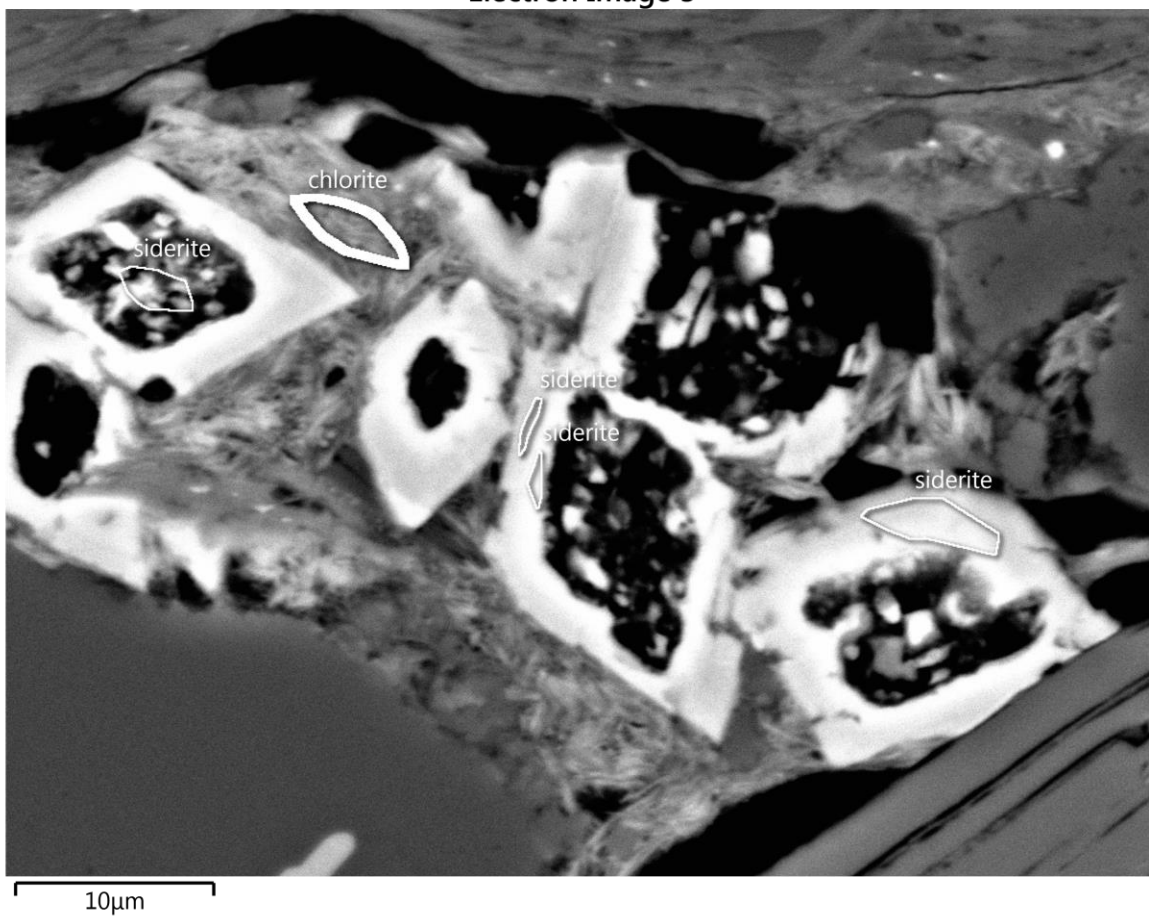
Electron Image 2

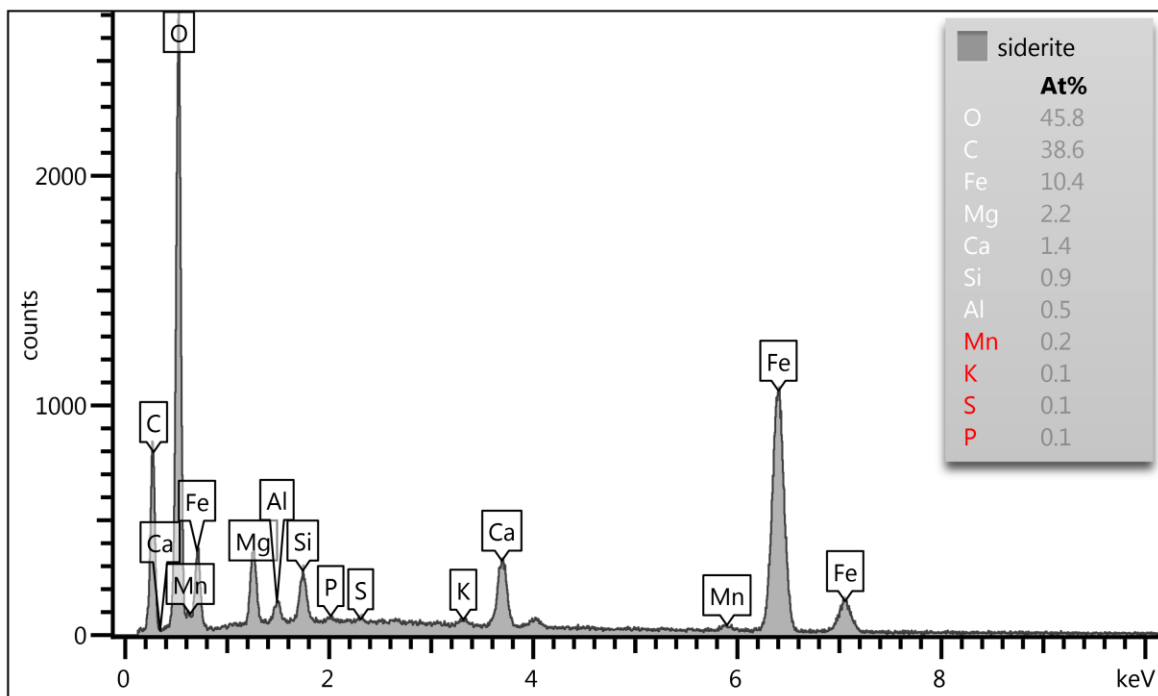
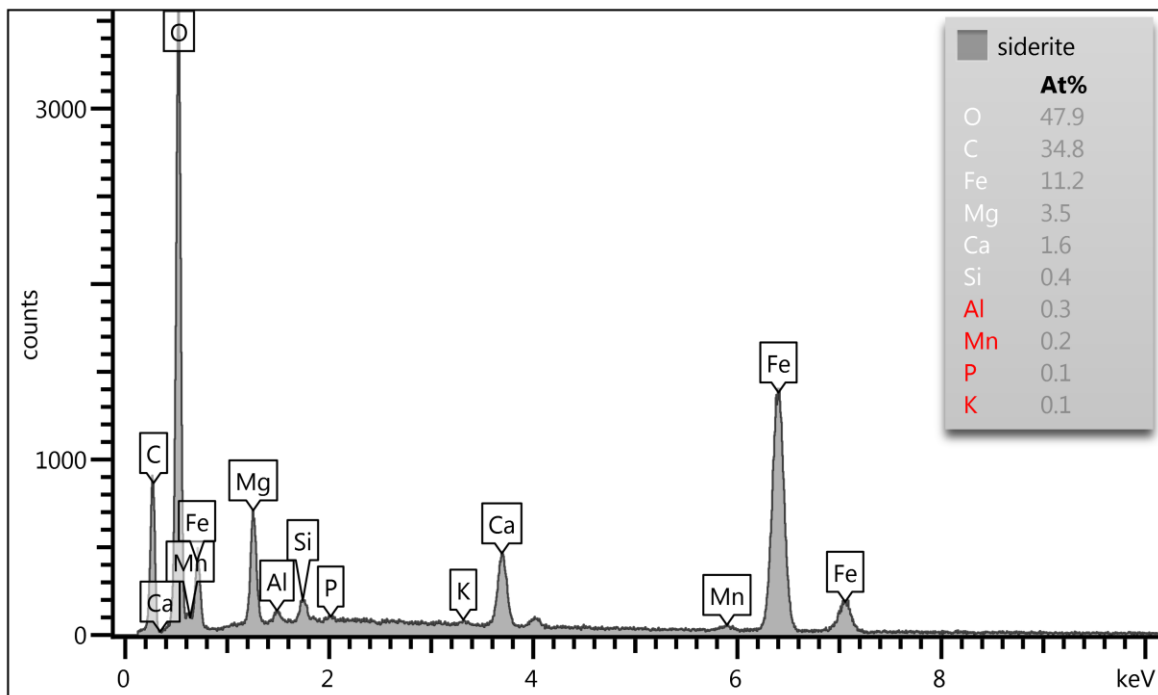


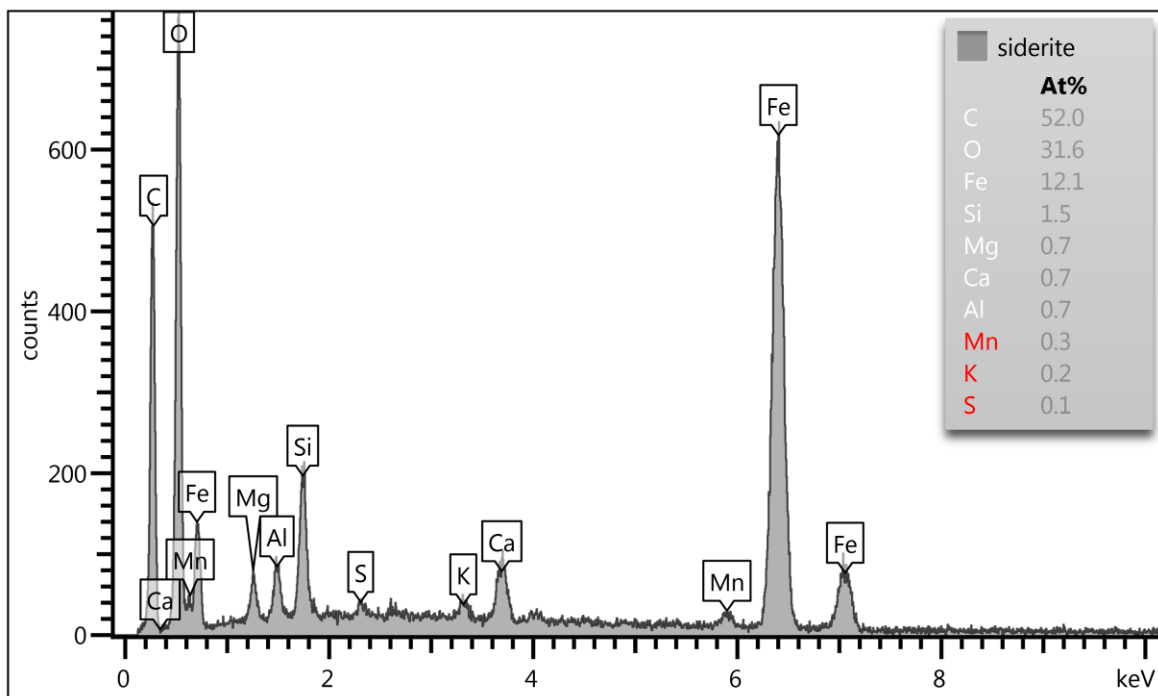
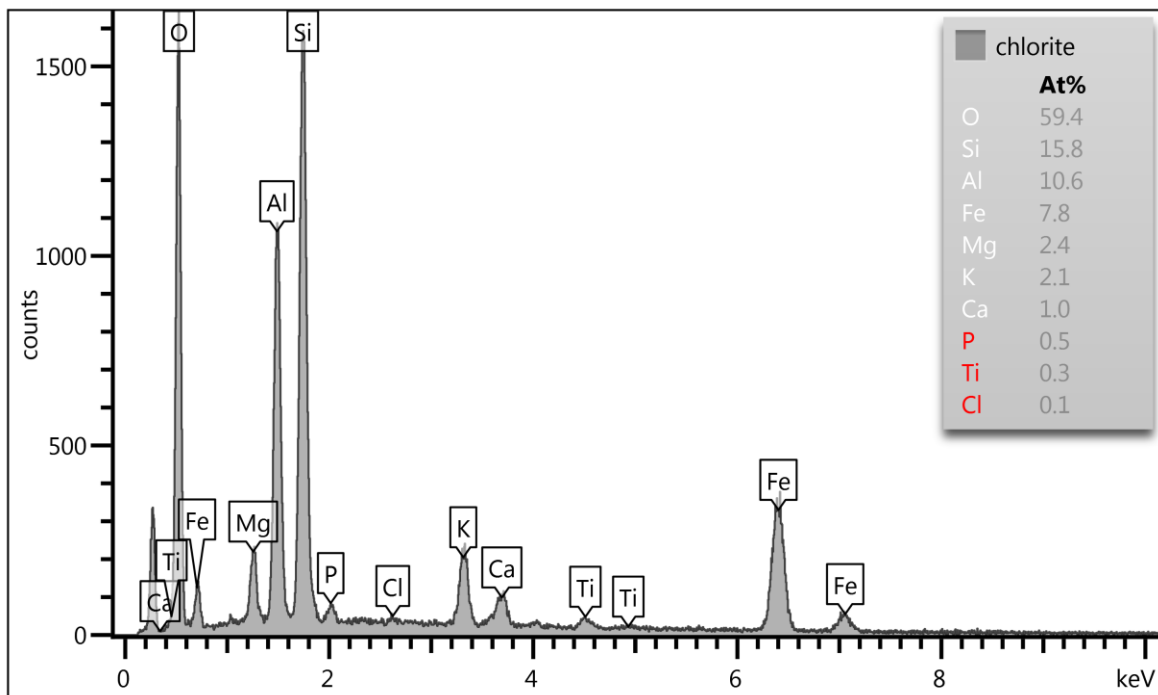




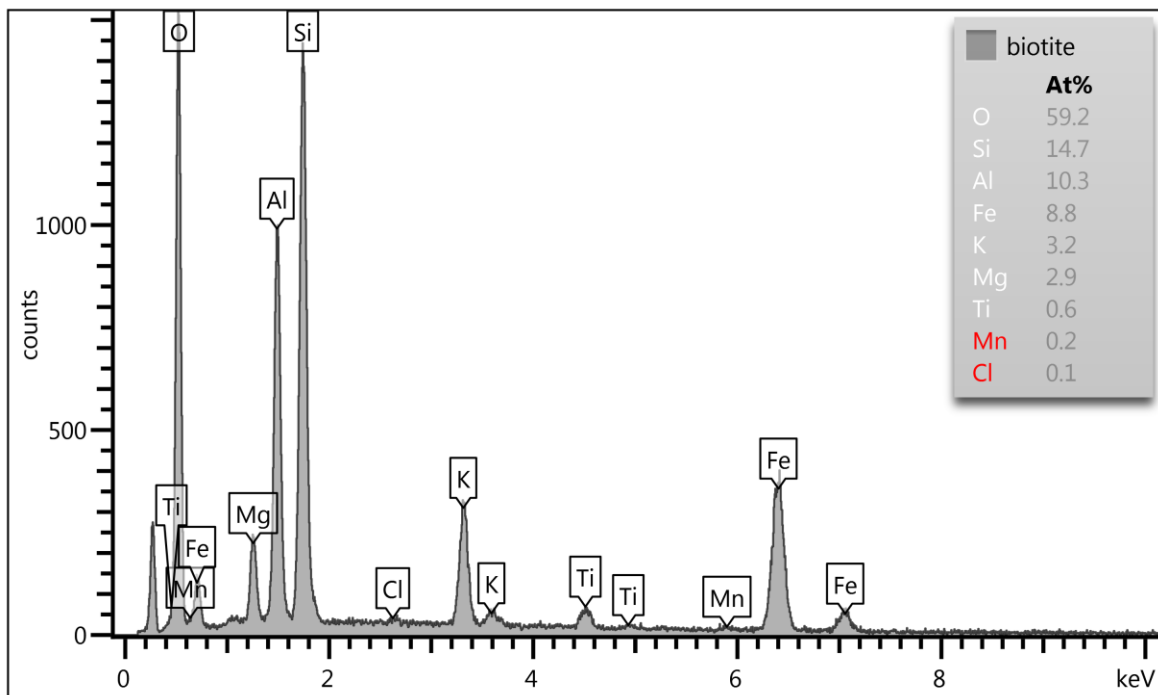
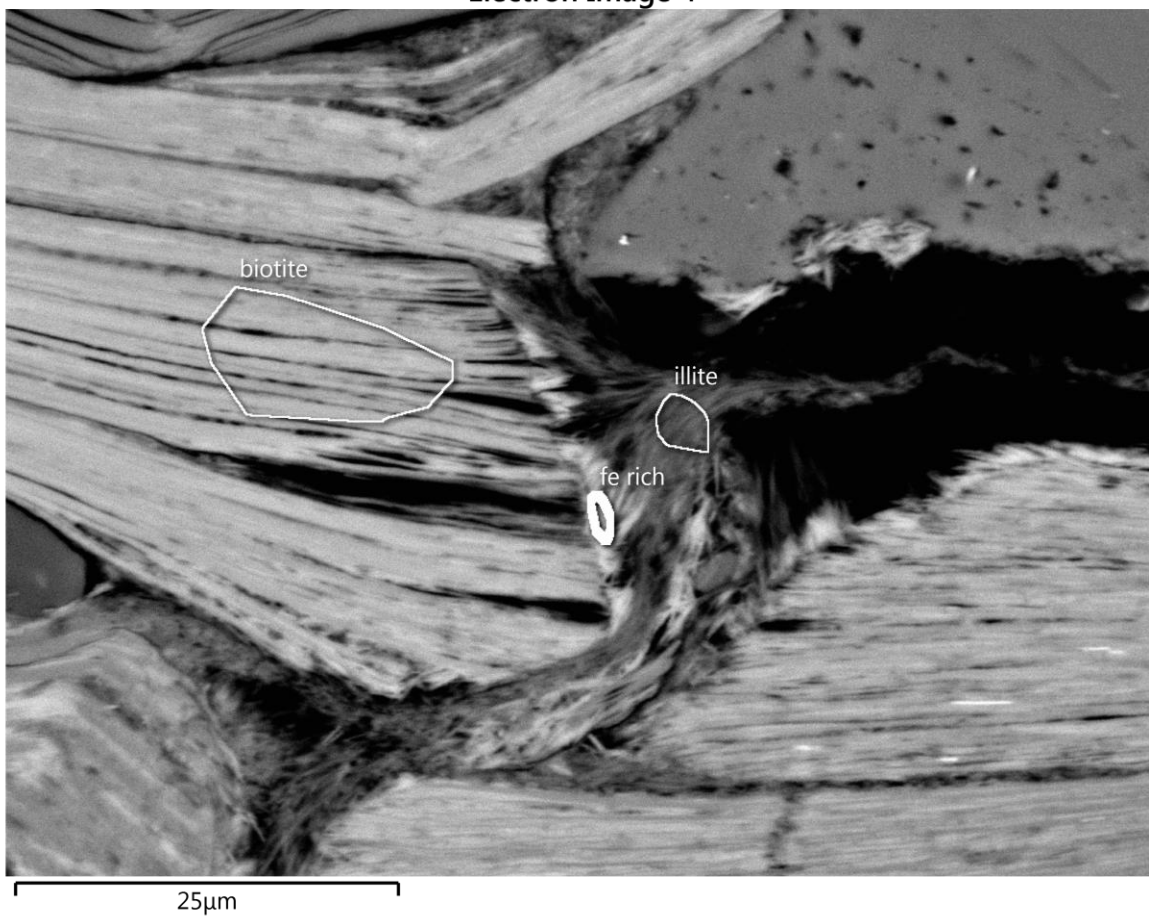
Electron Image 3

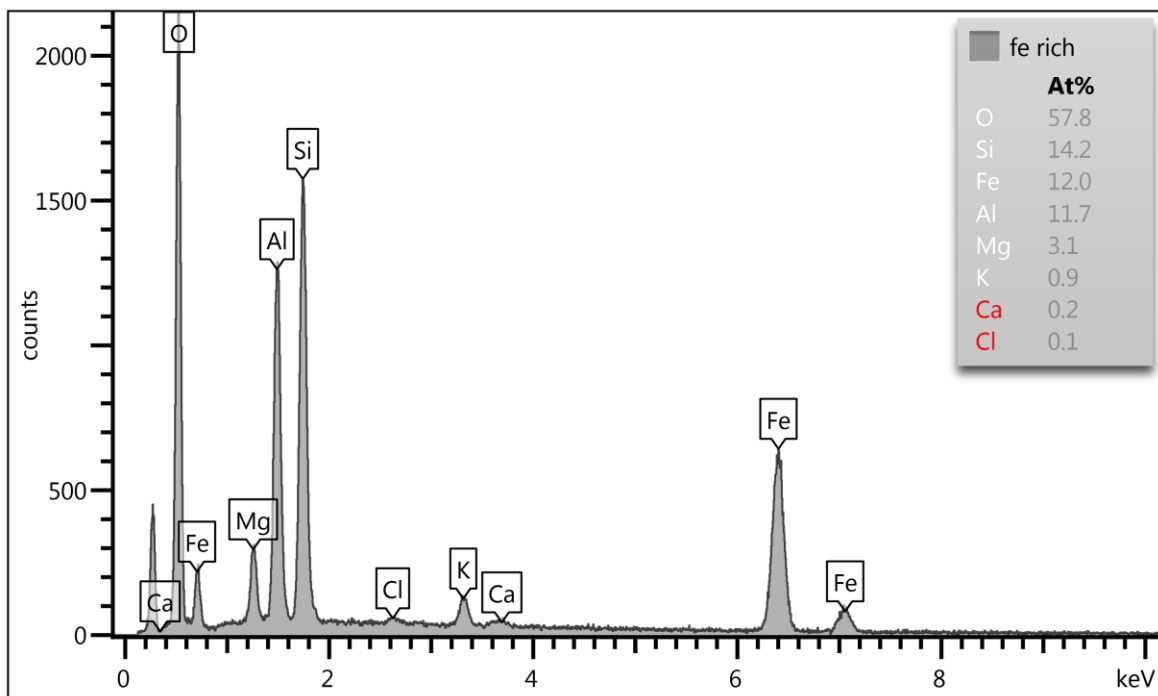
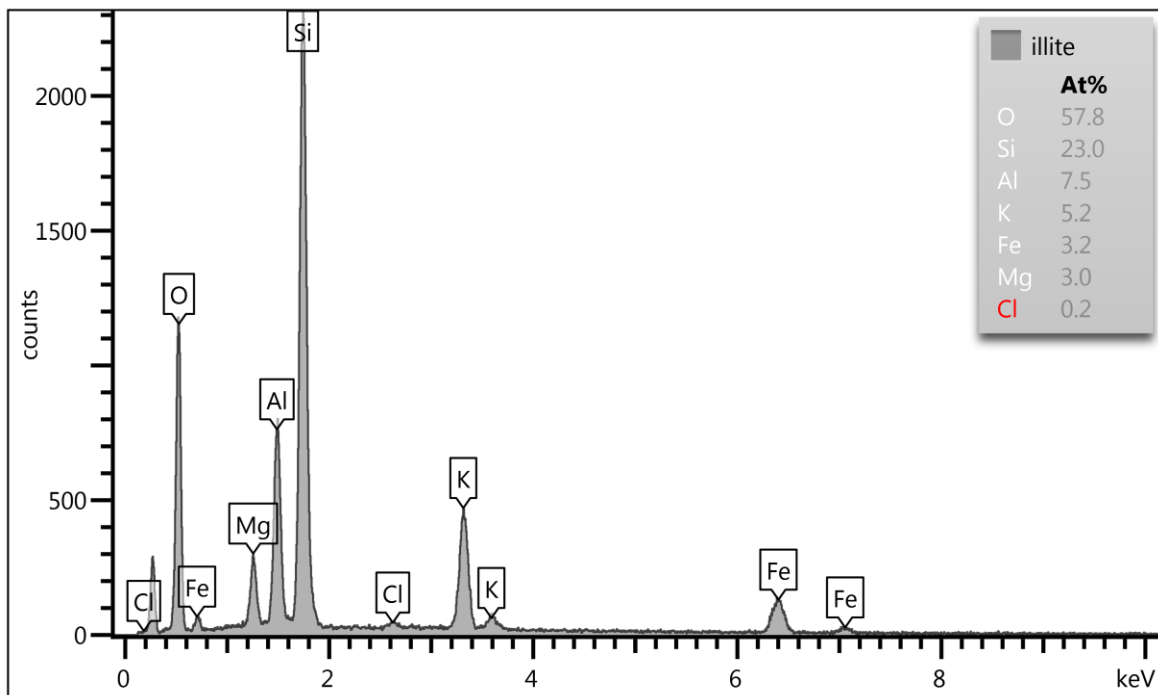




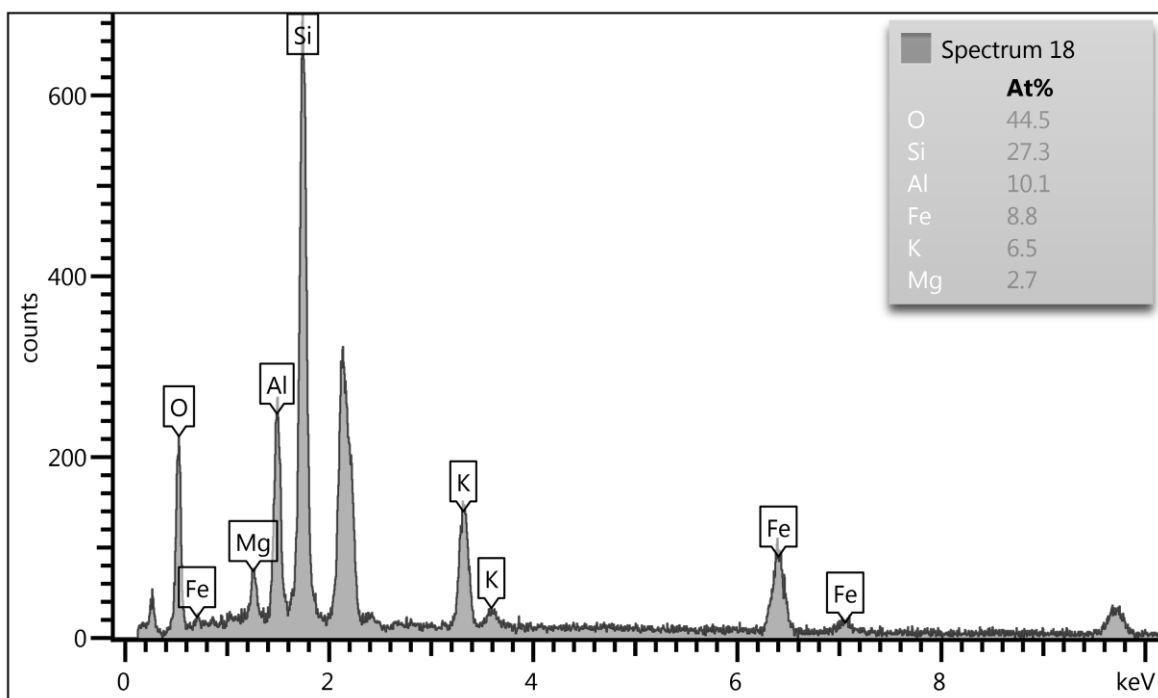
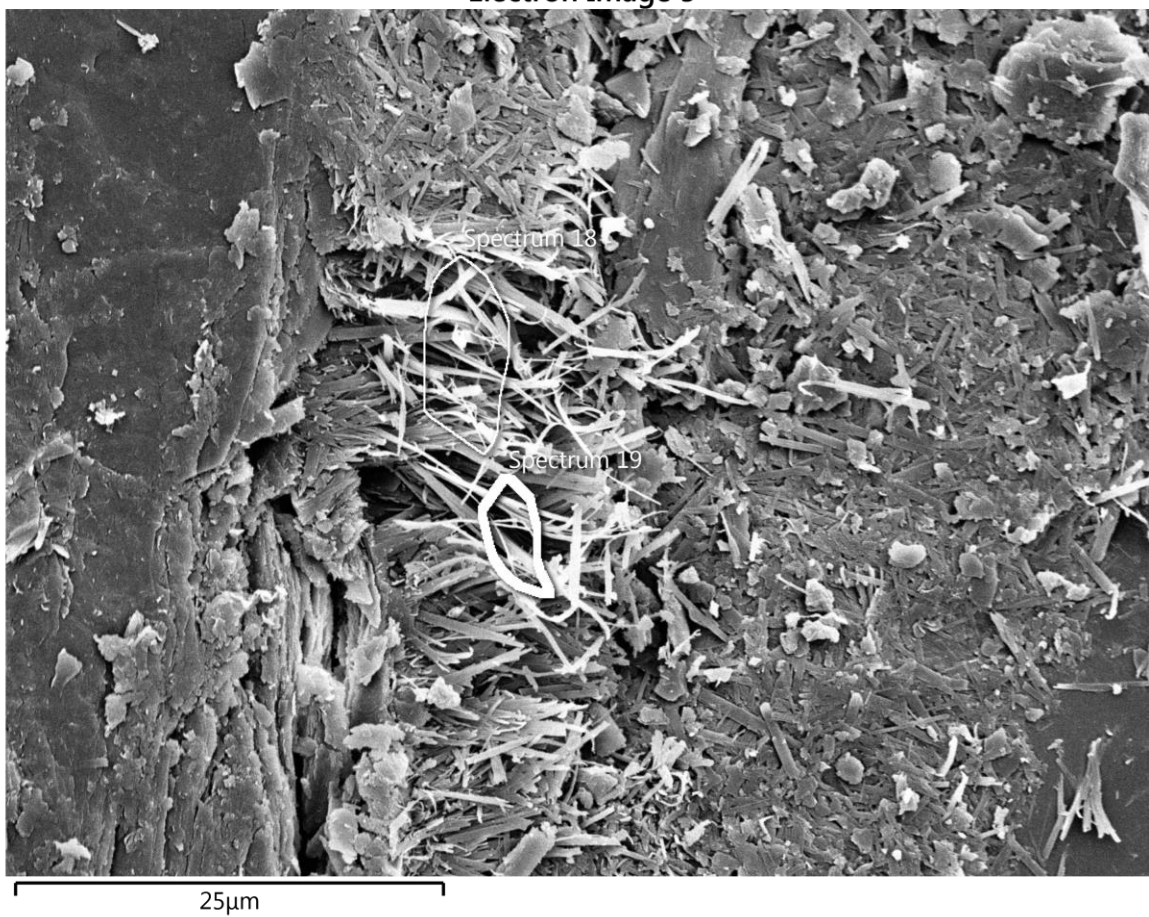


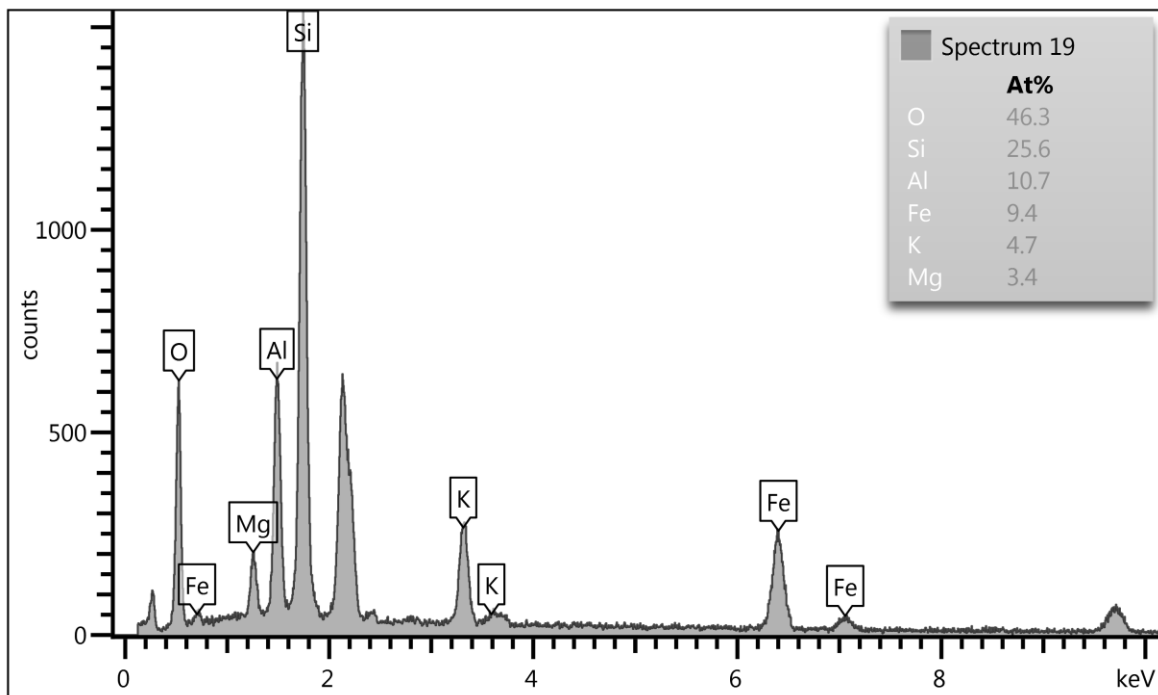
Electron Image 4



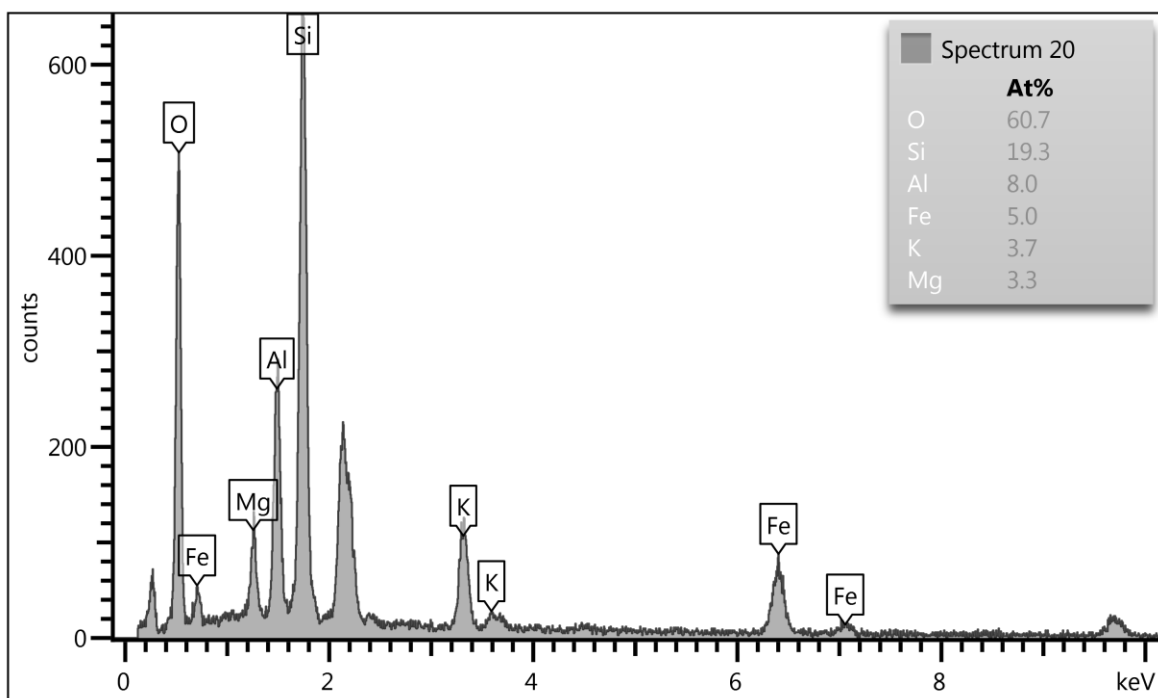
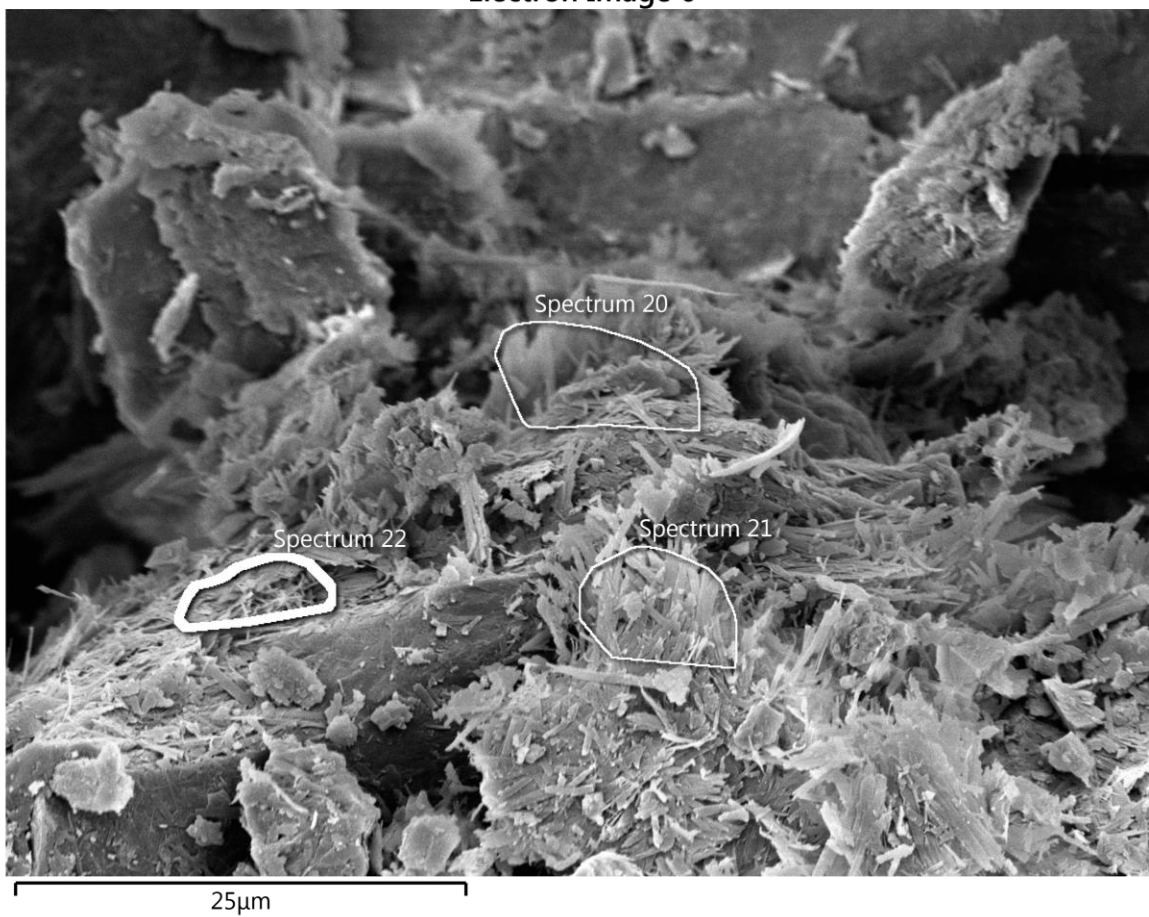


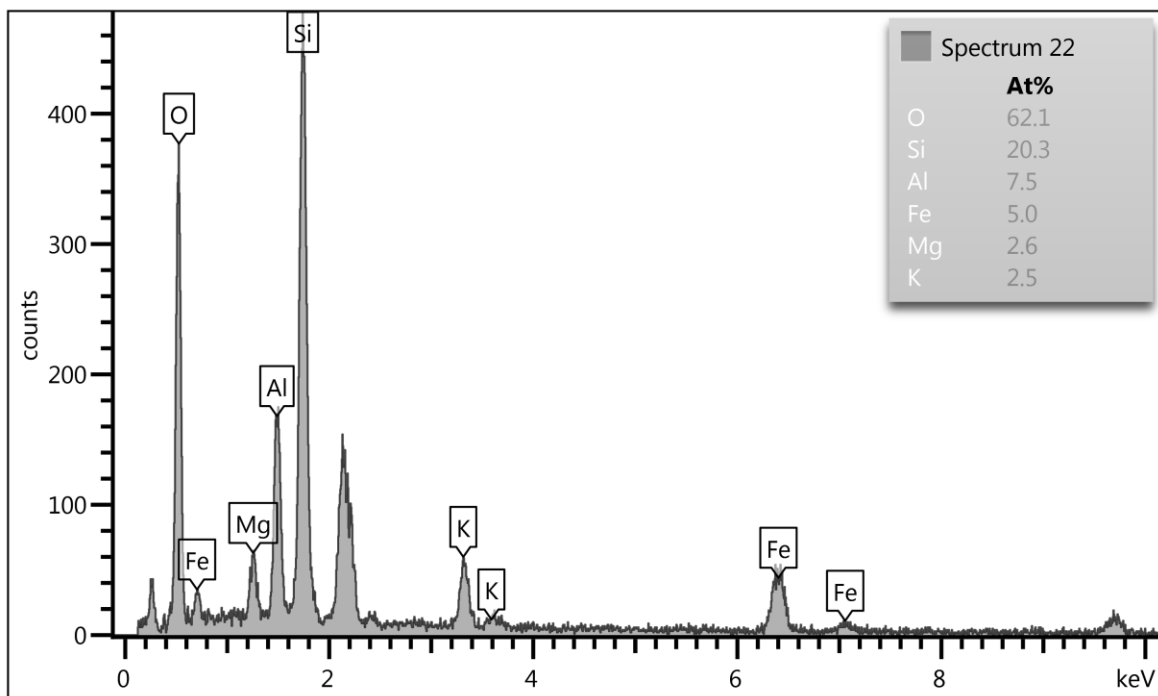
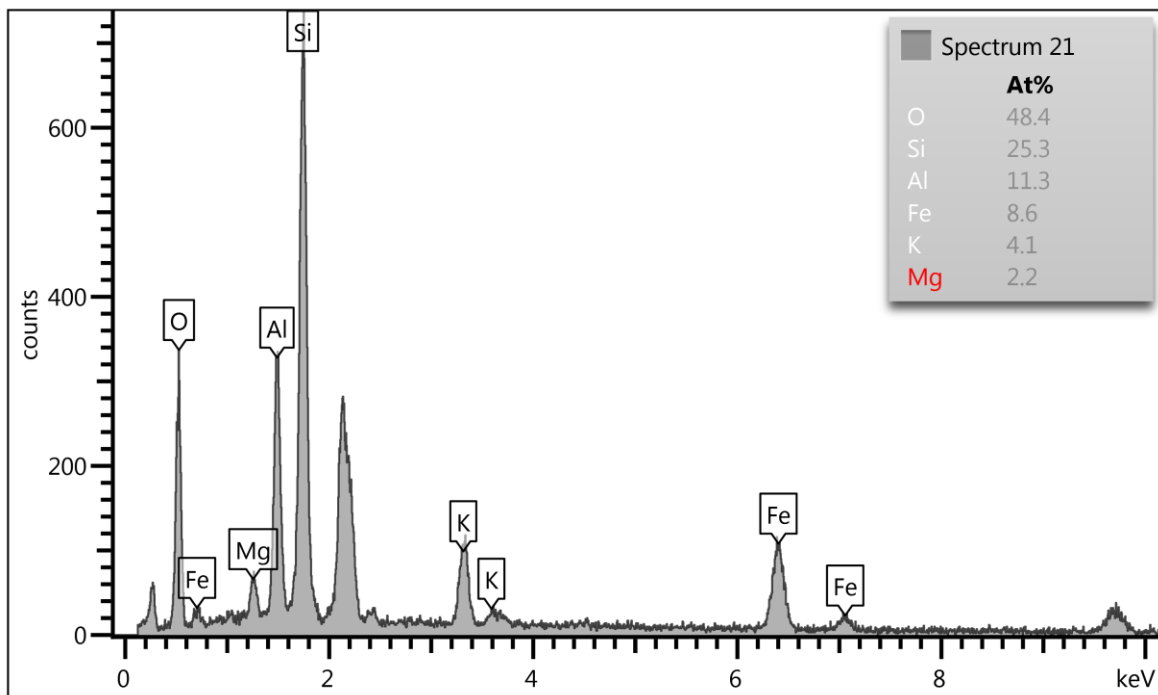
Electron Image 5





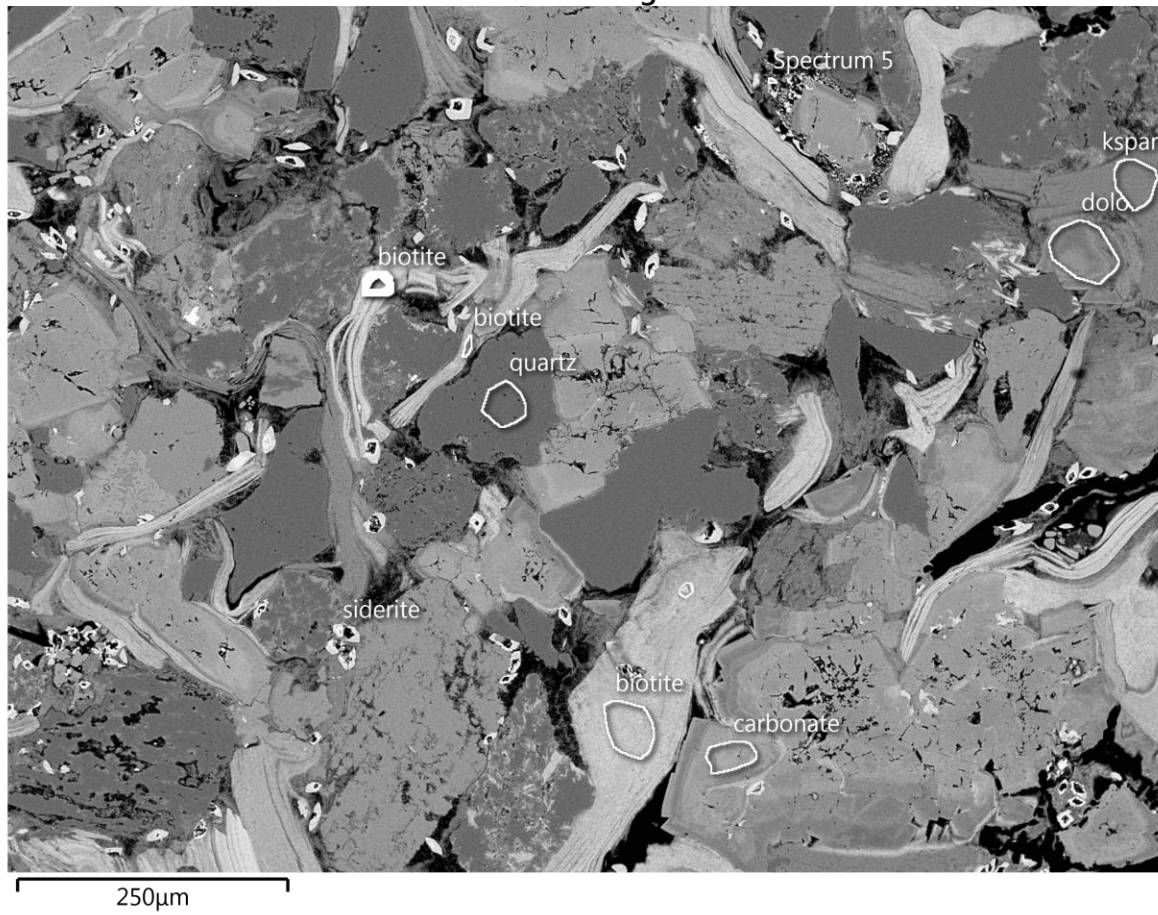
Electron Image 6

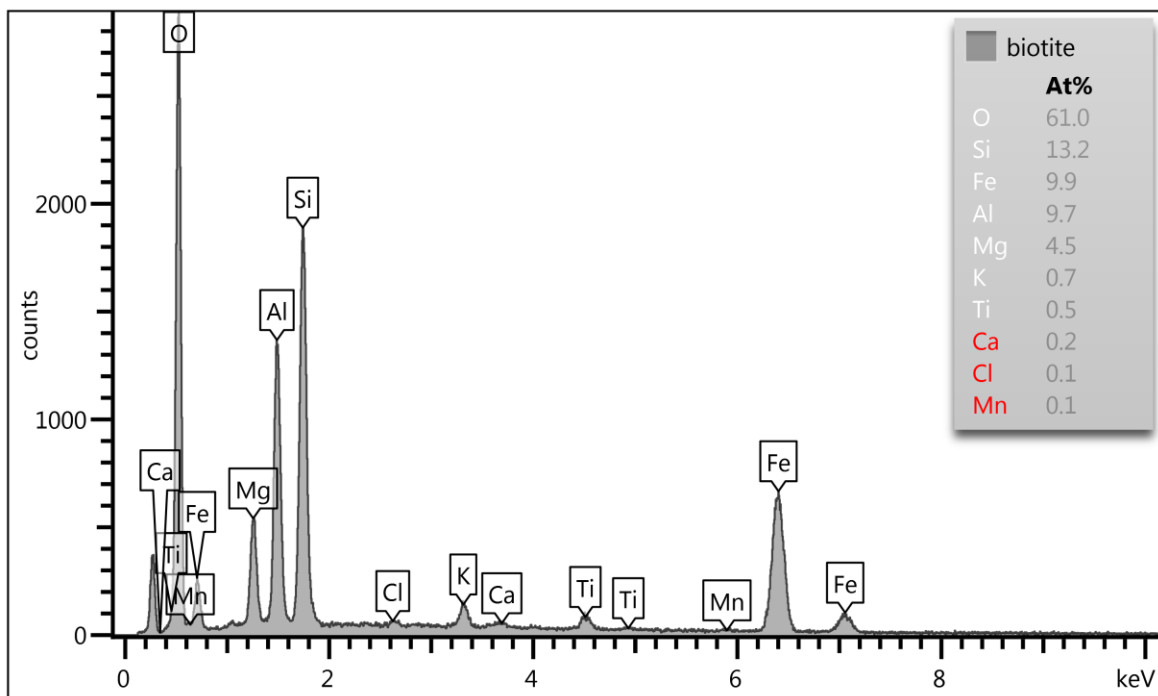
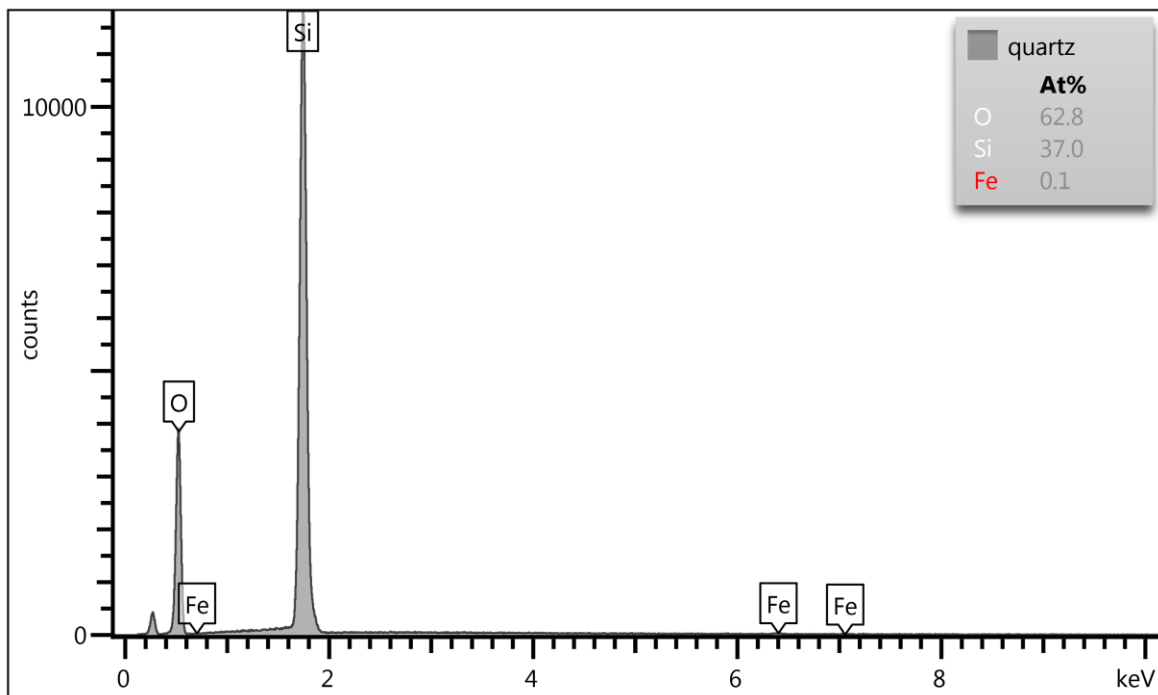


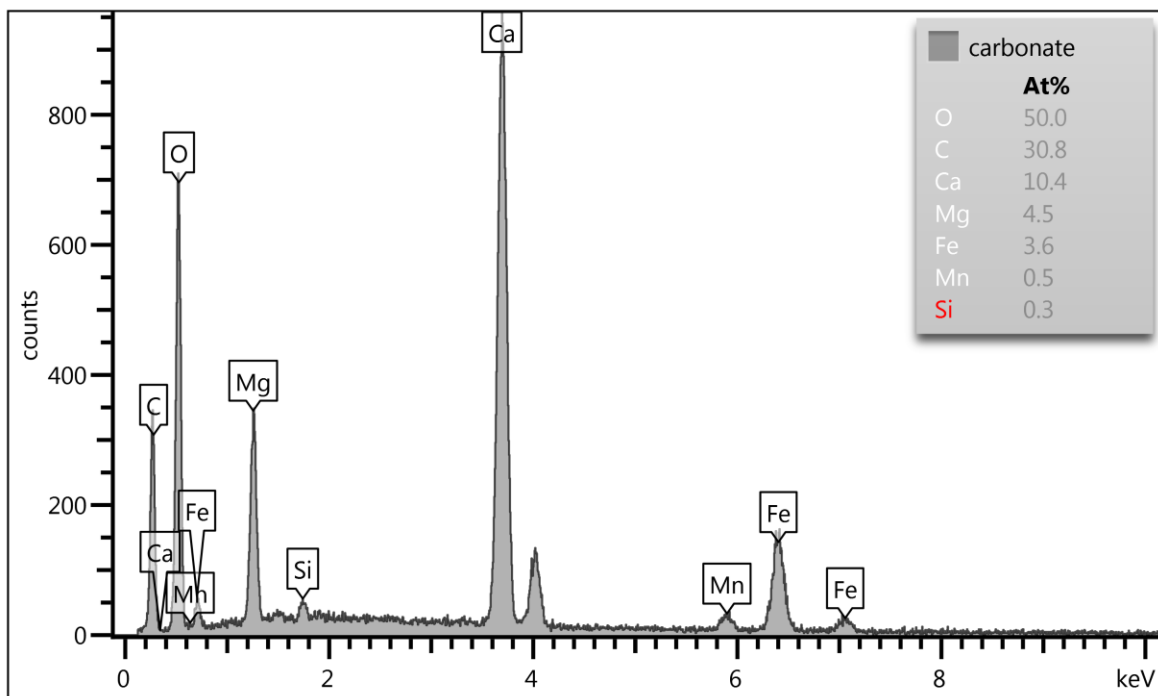
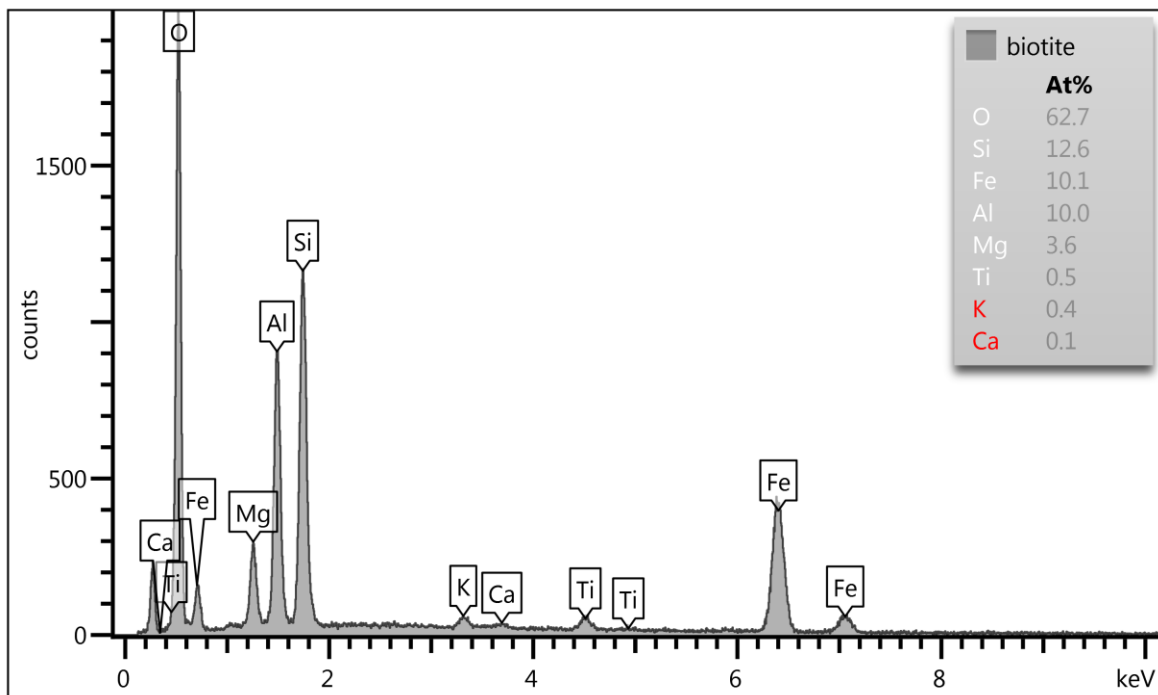


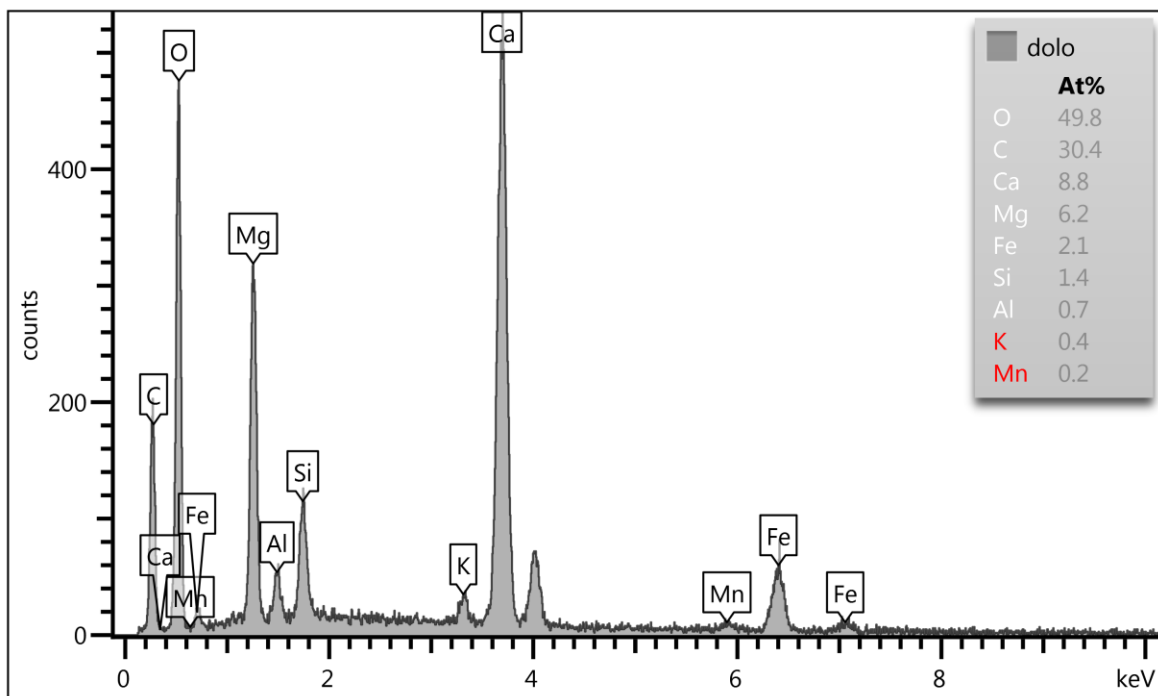
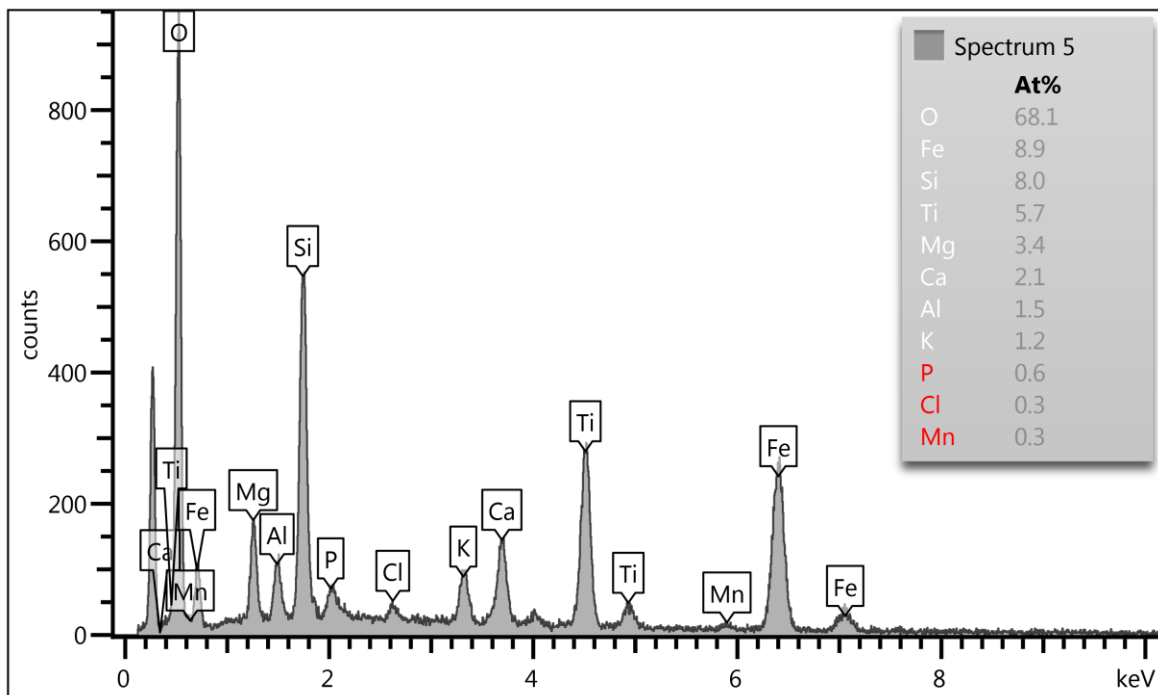
Depth: 609 feet

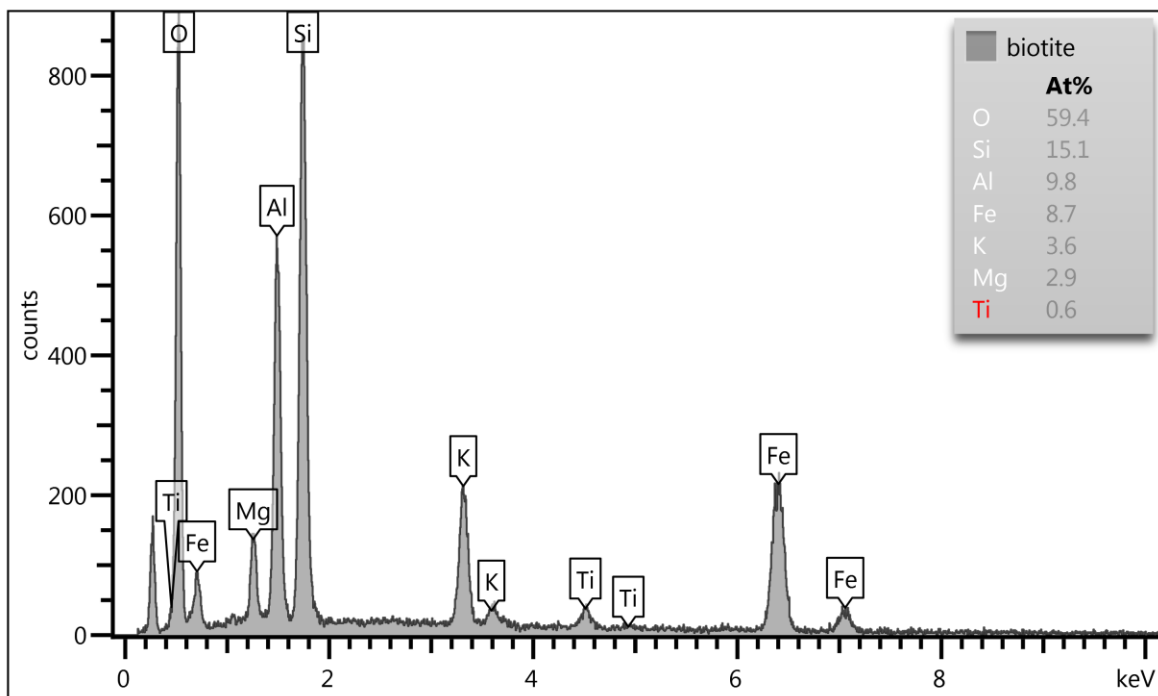
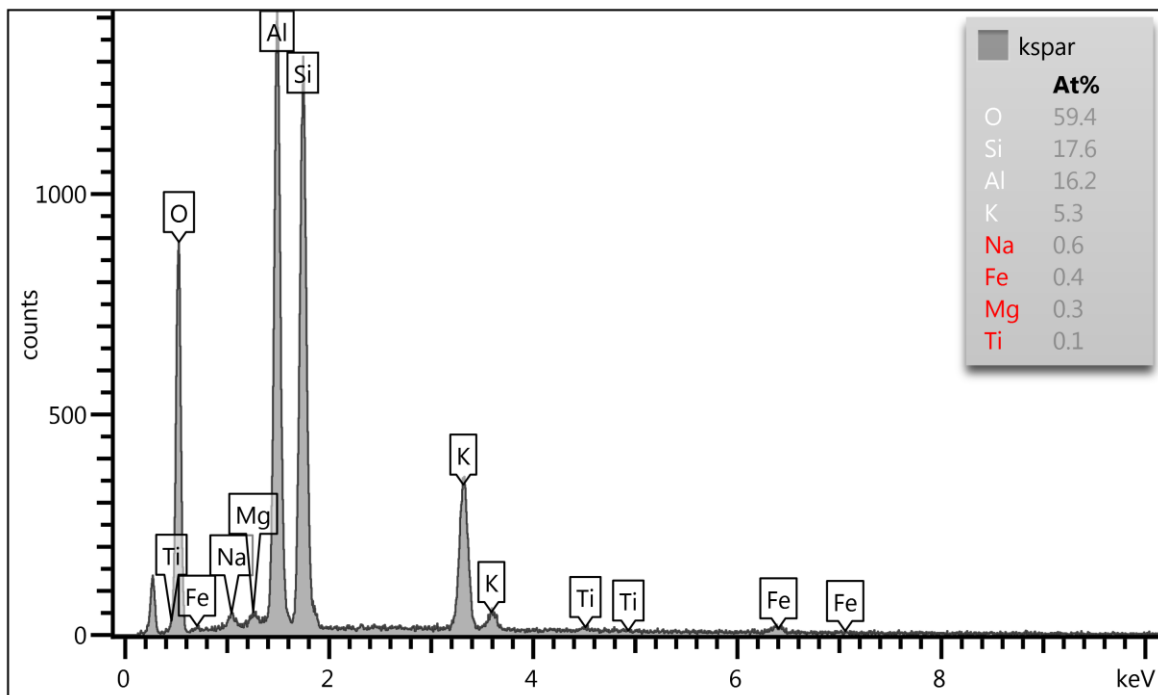
Electron Image 1

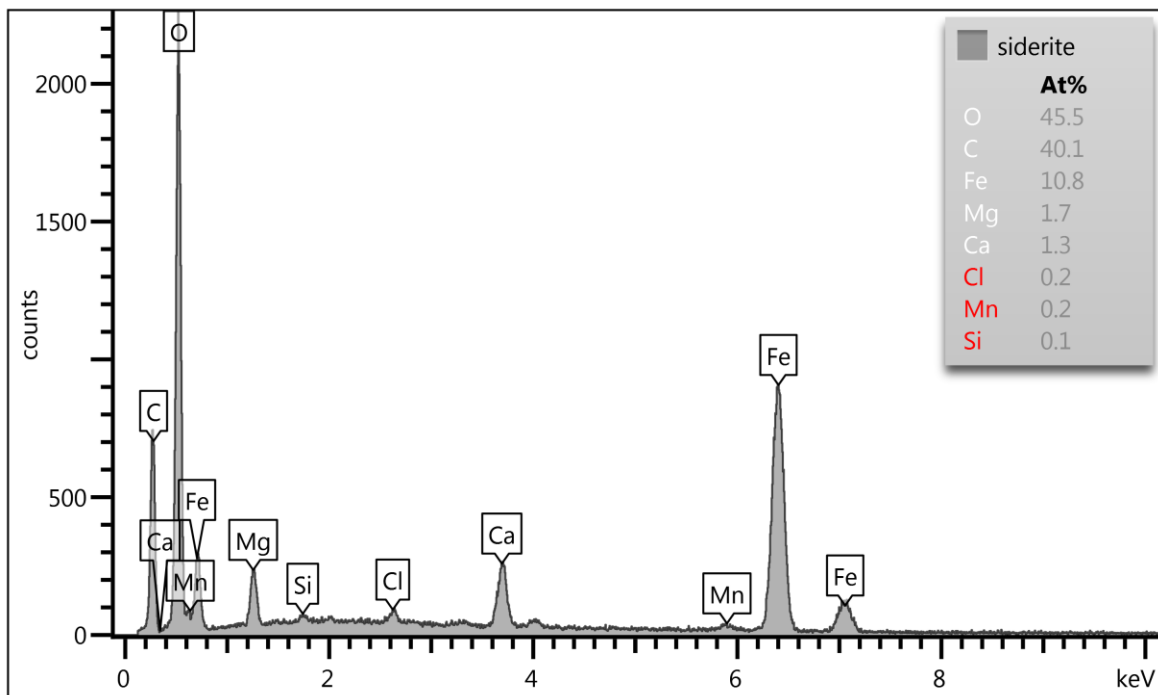




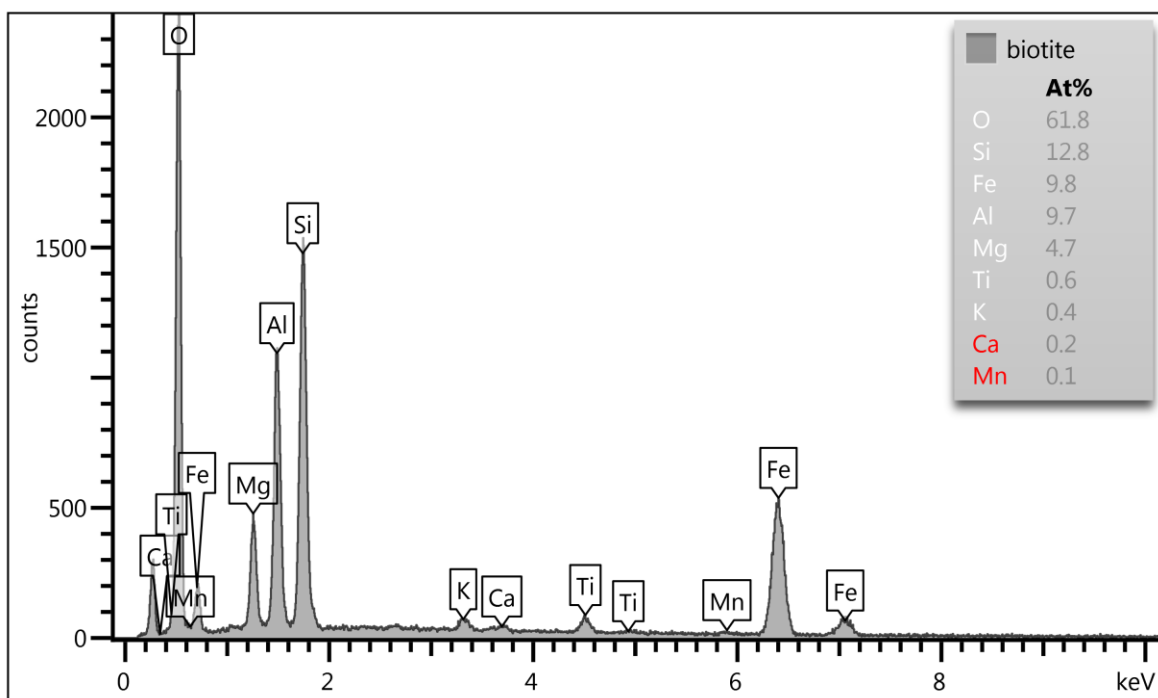
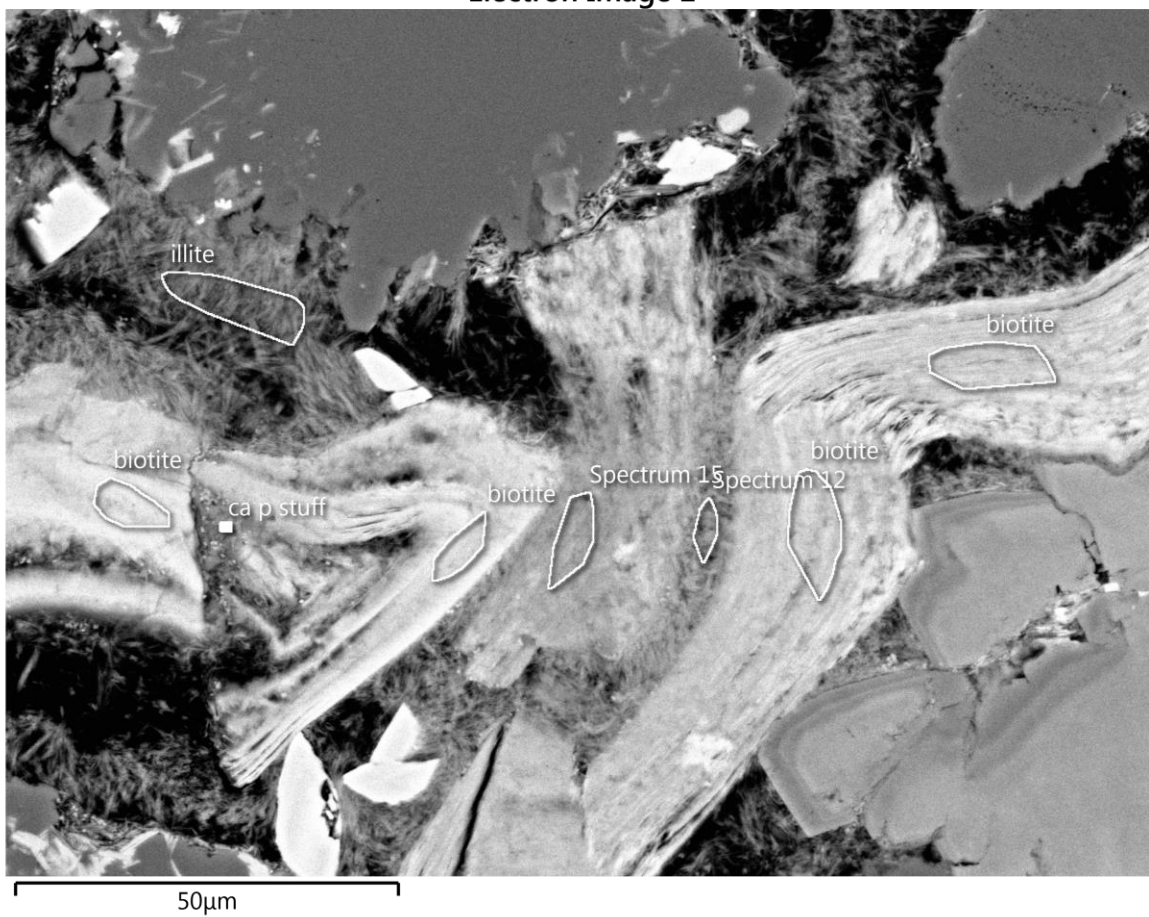


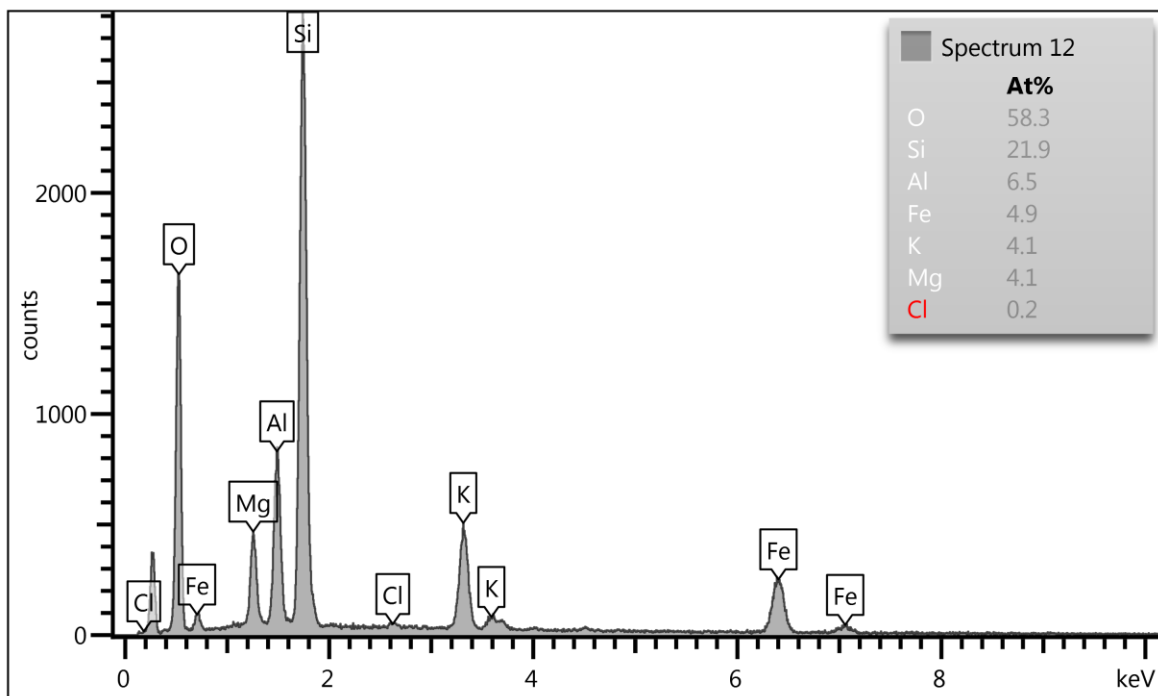
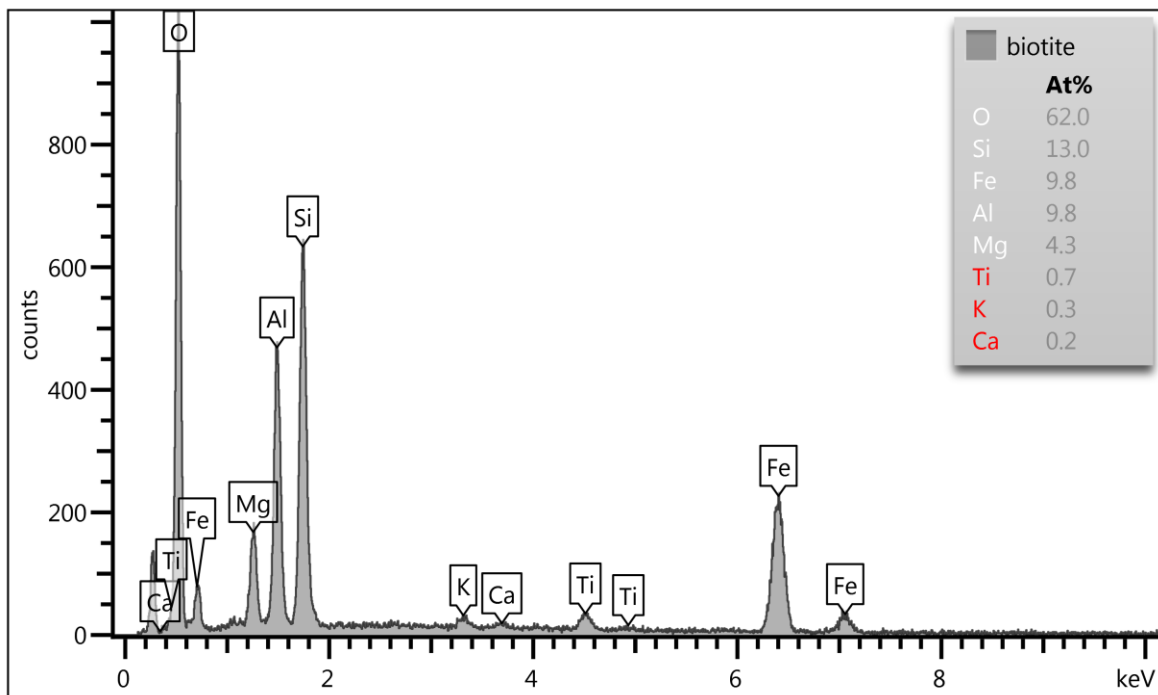


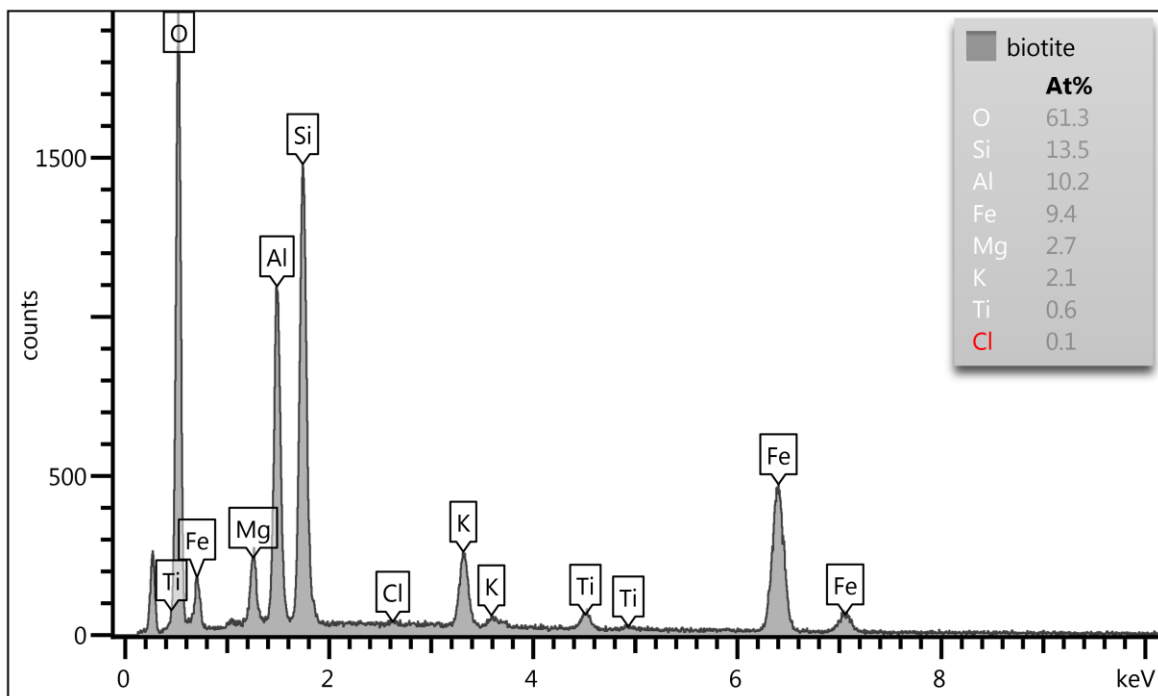
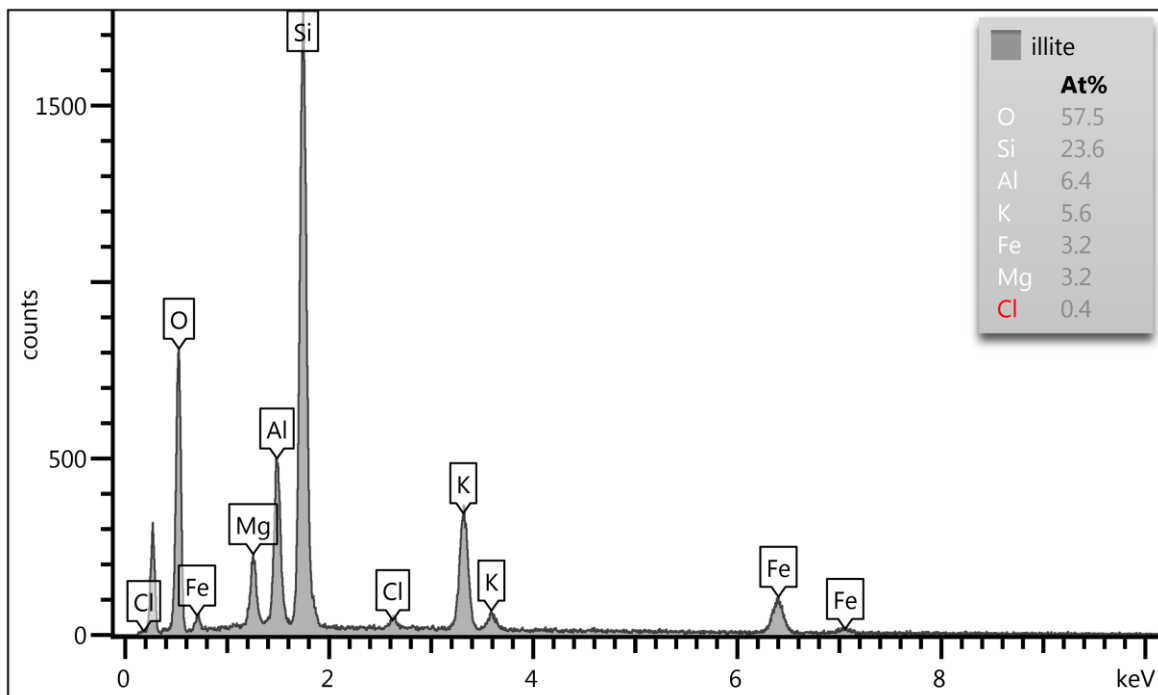


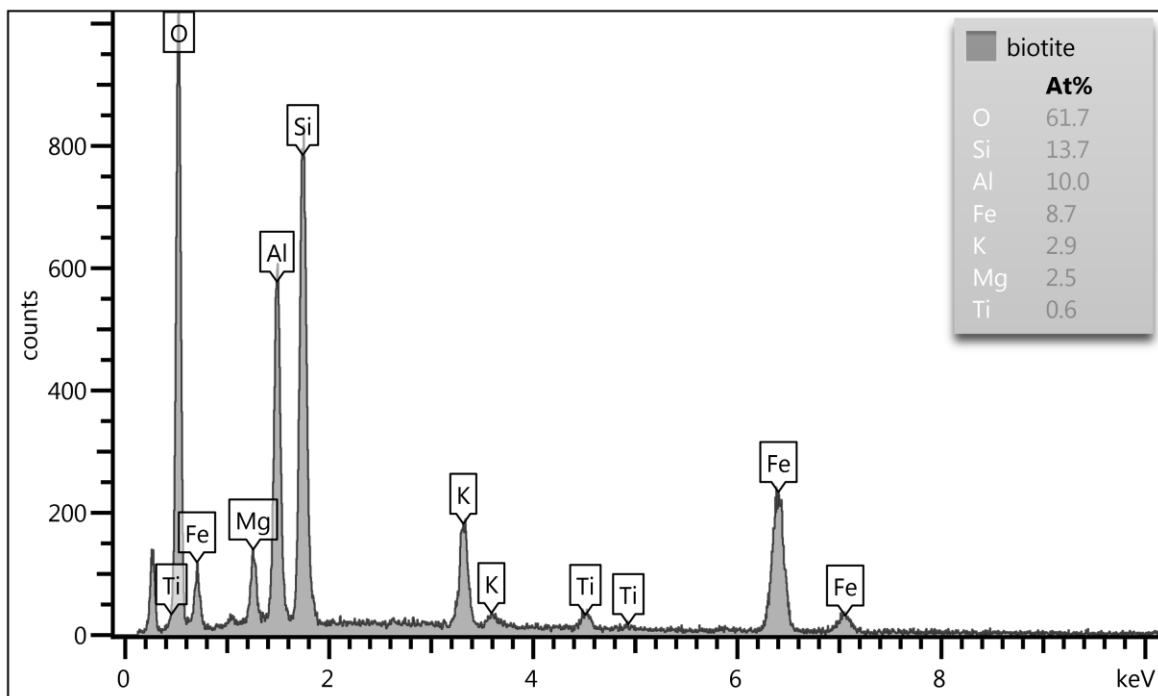
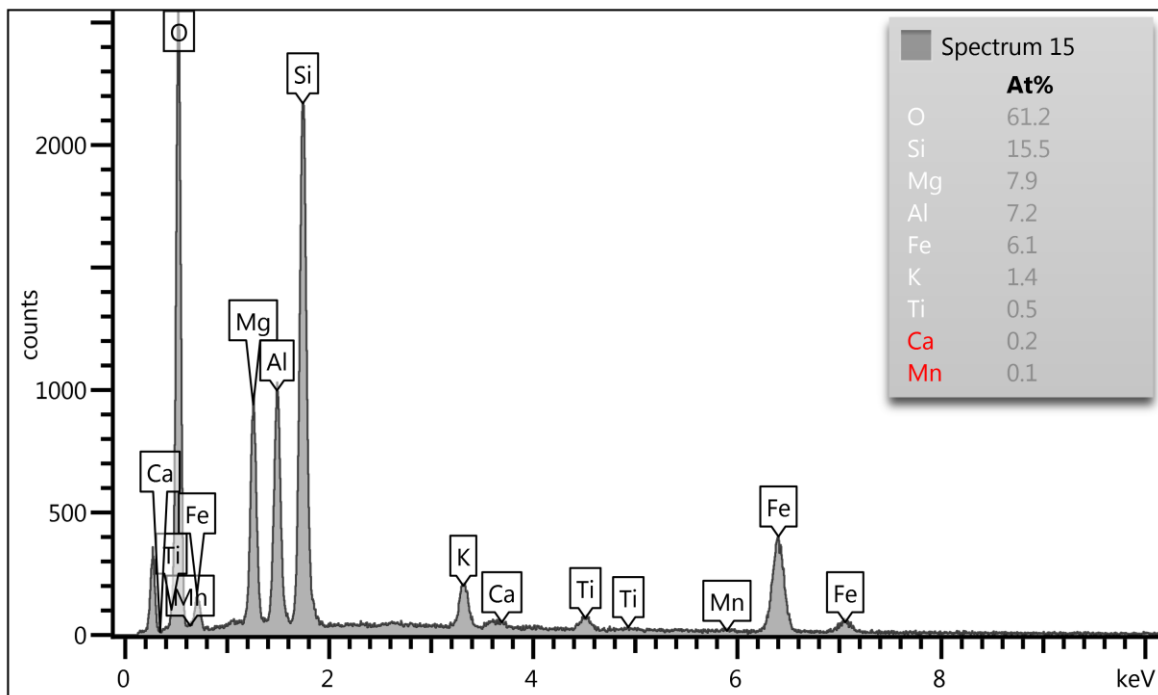


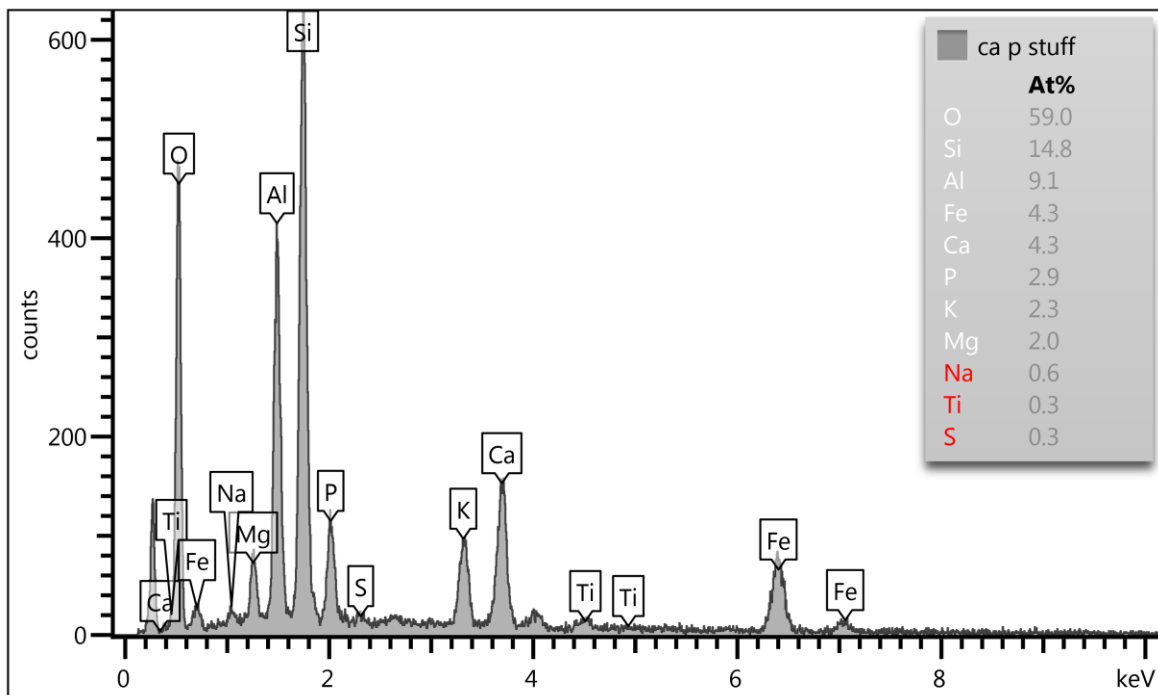
Electron Image 2



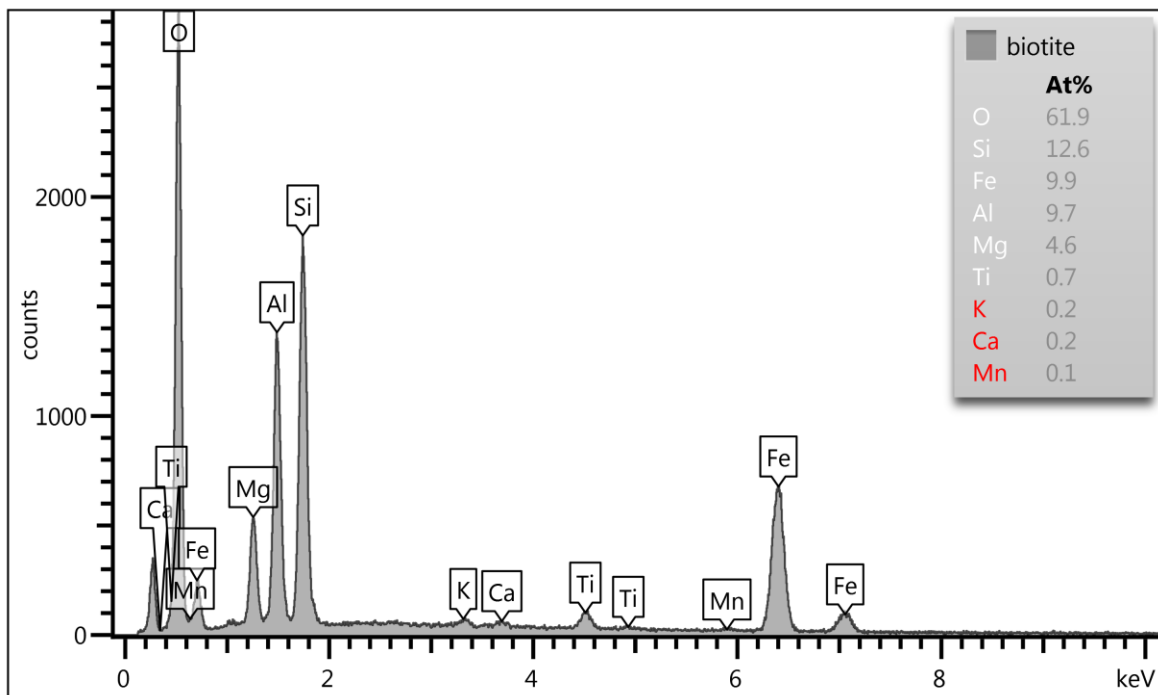
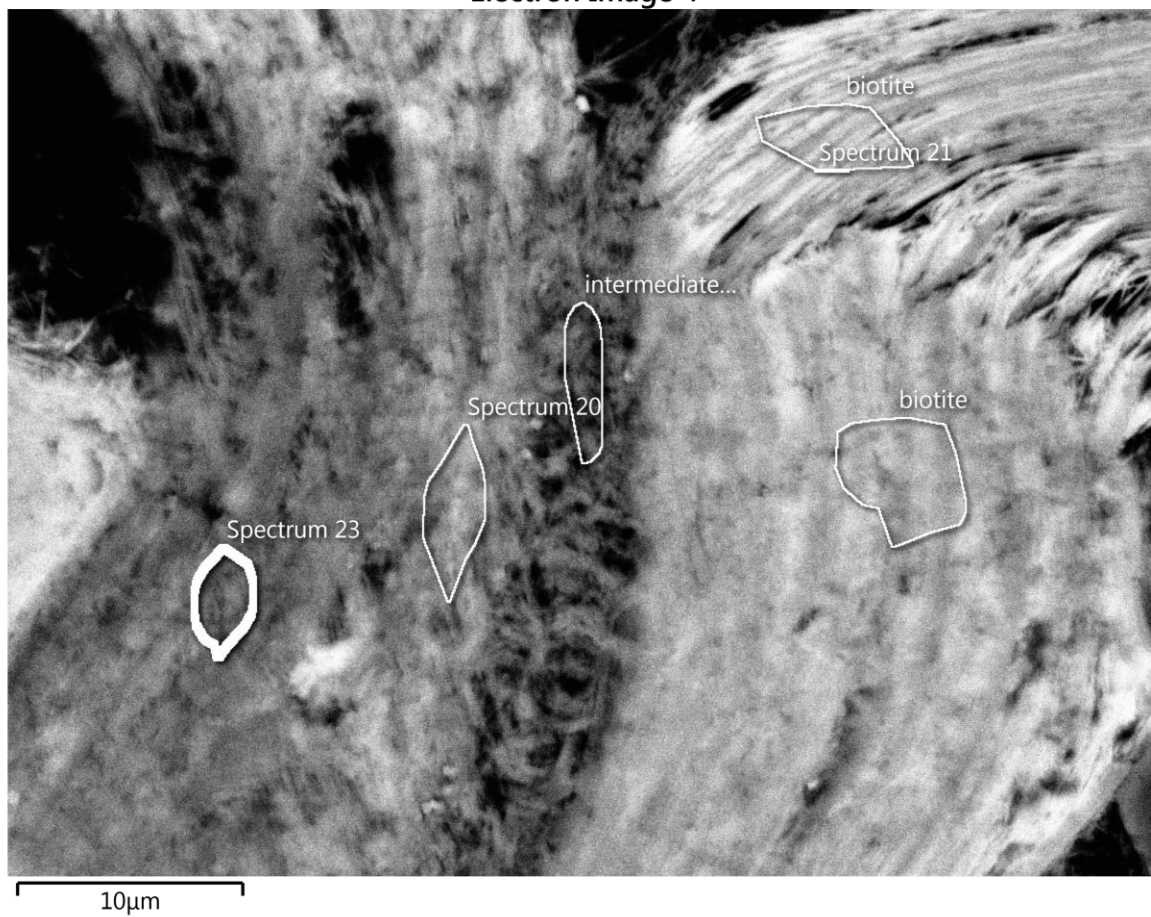


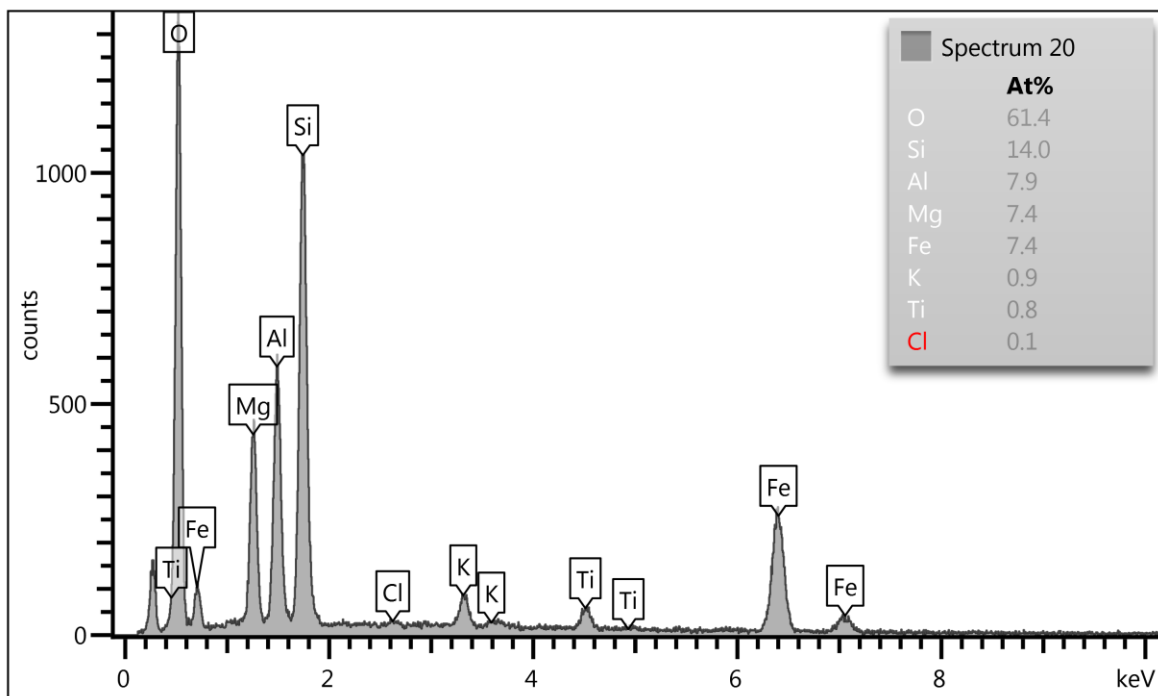
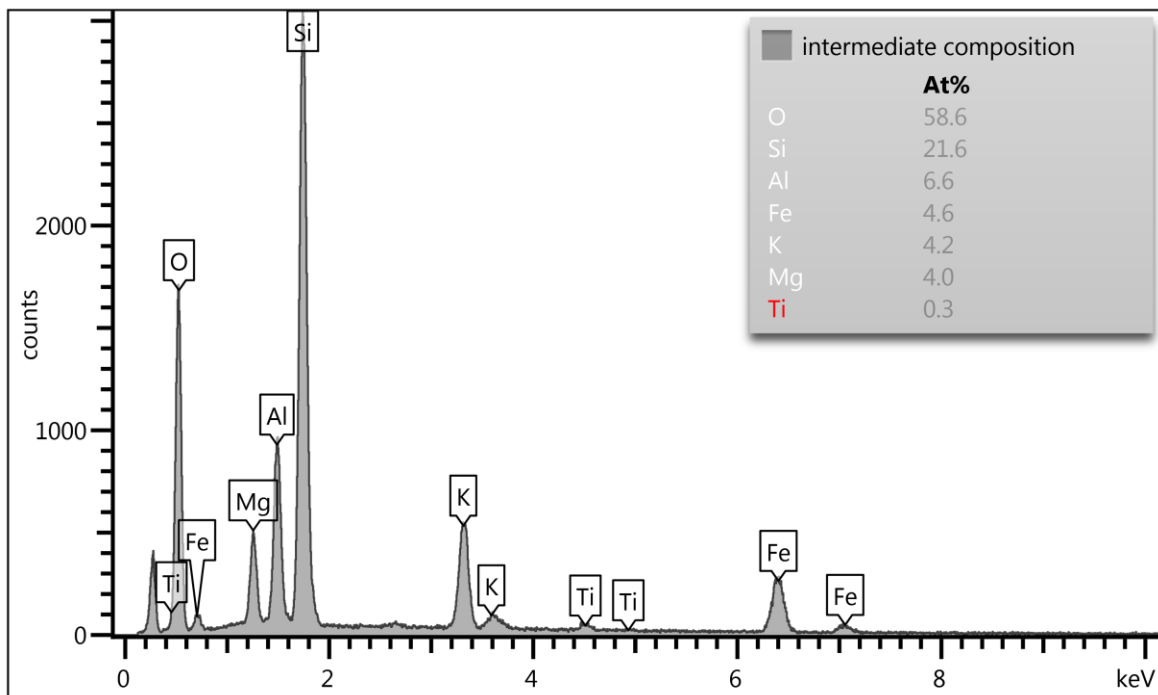


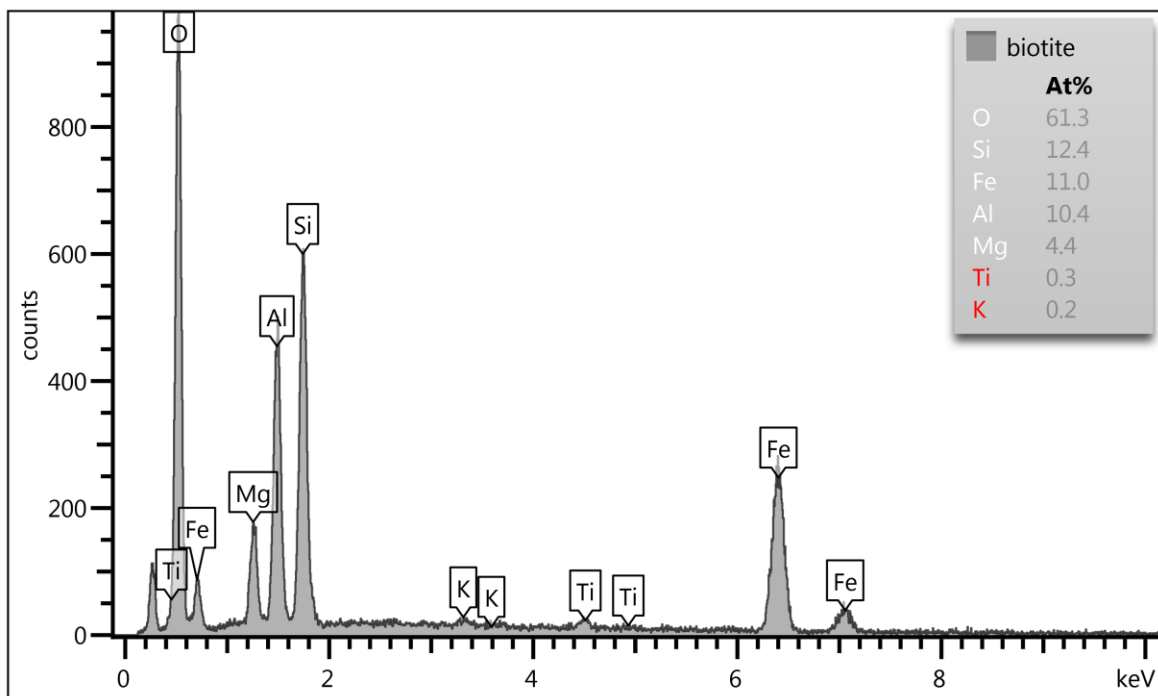
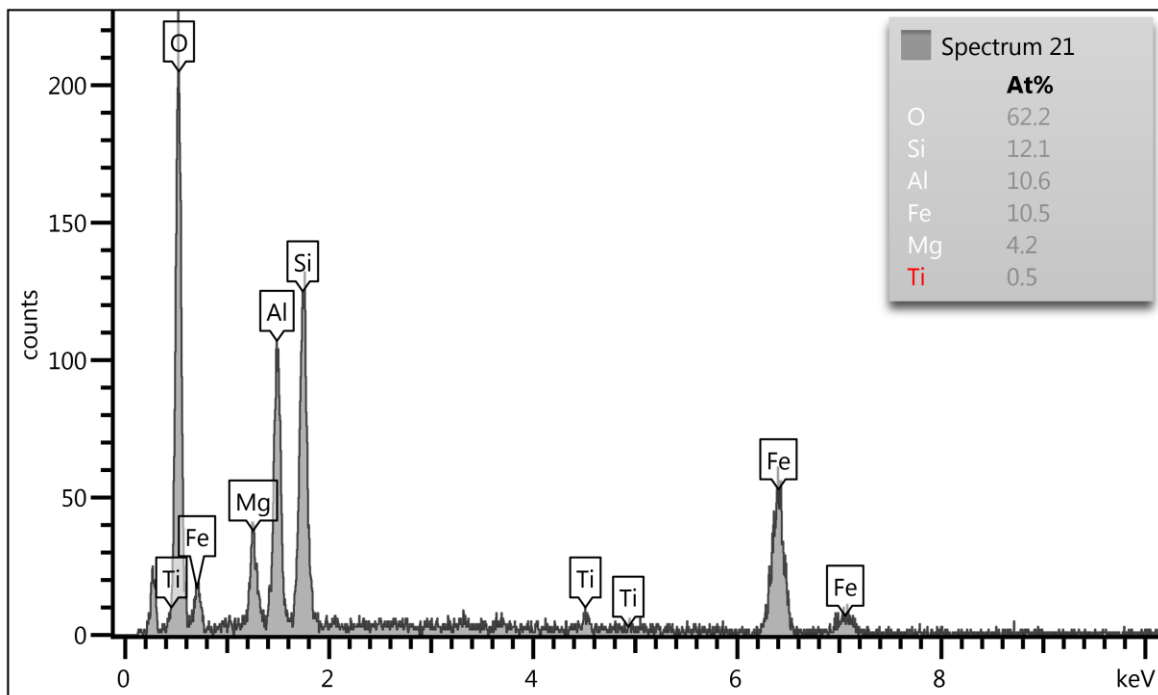


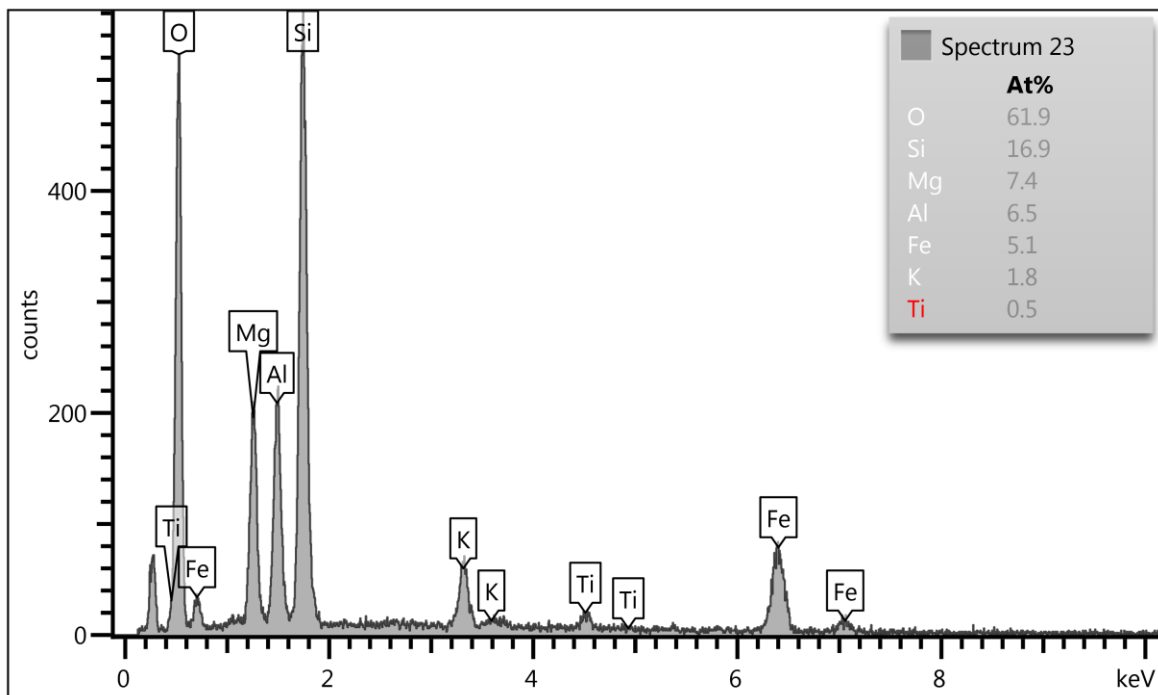


Electron Image 4

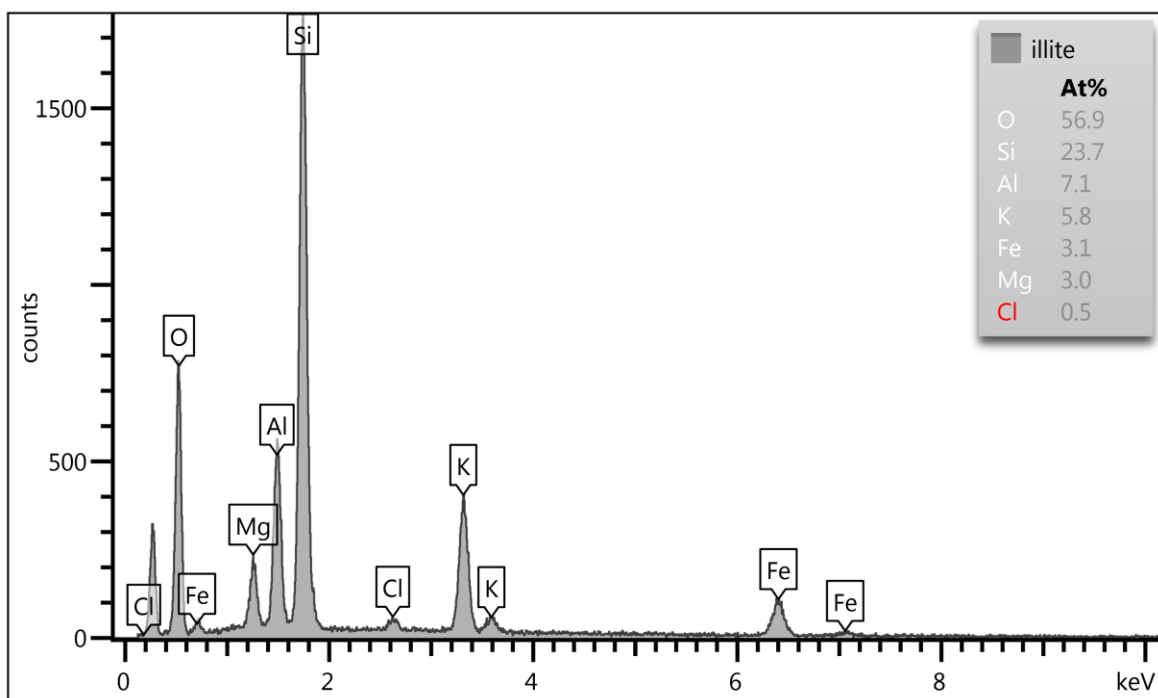


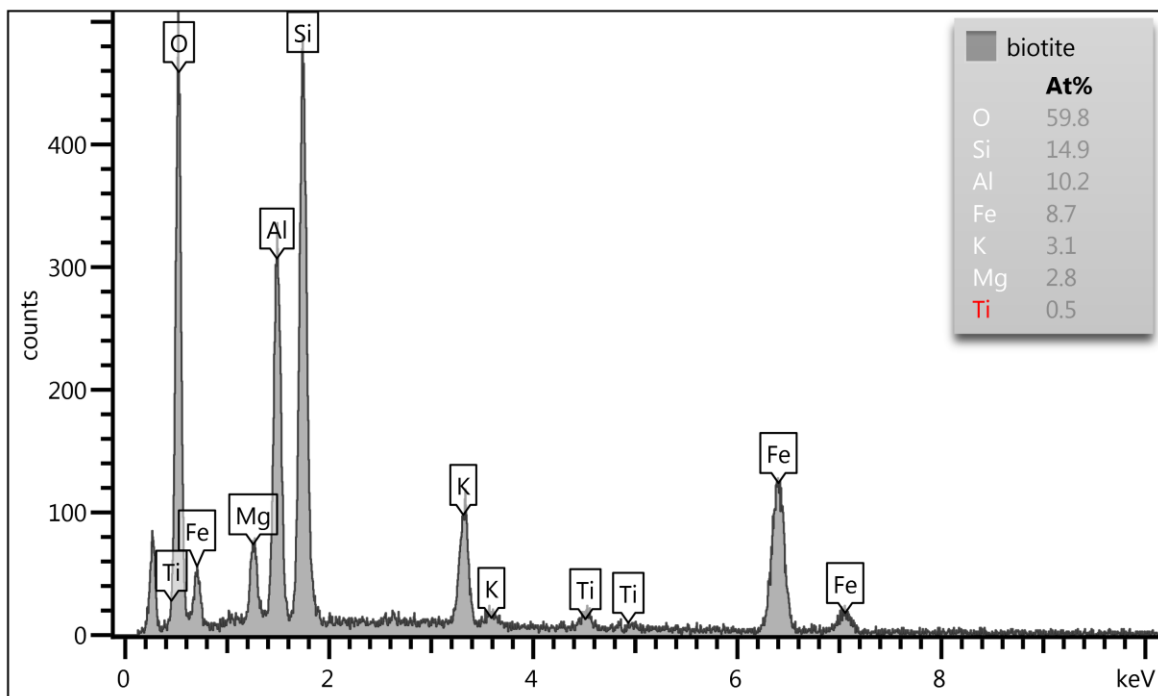
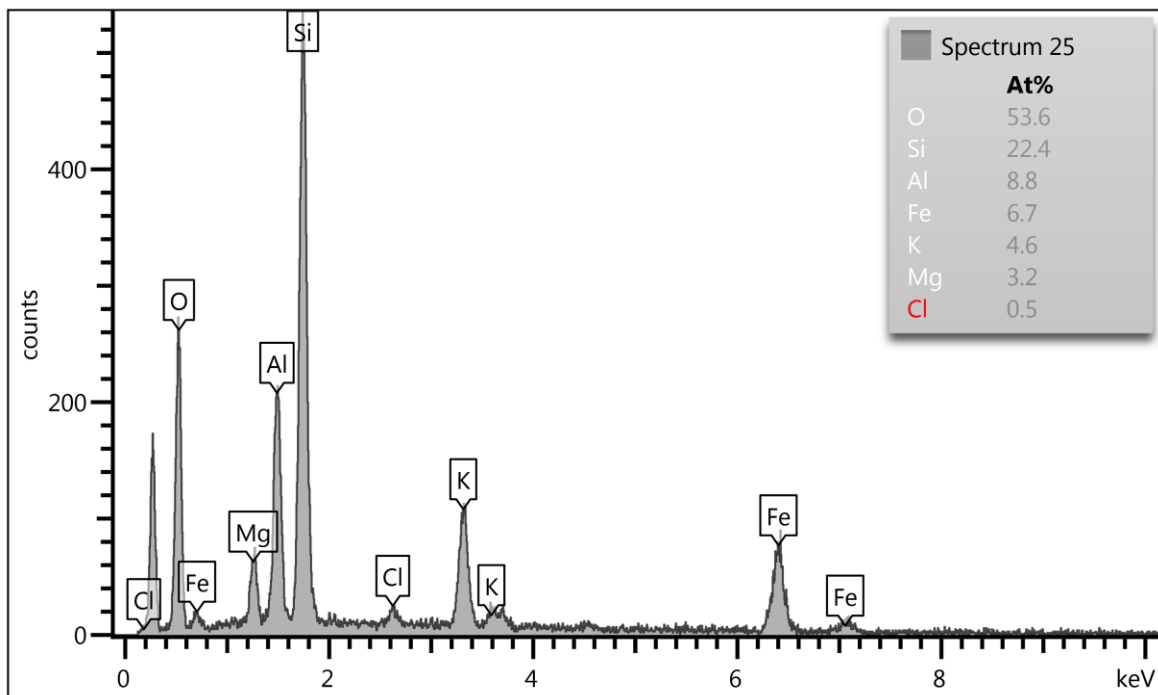




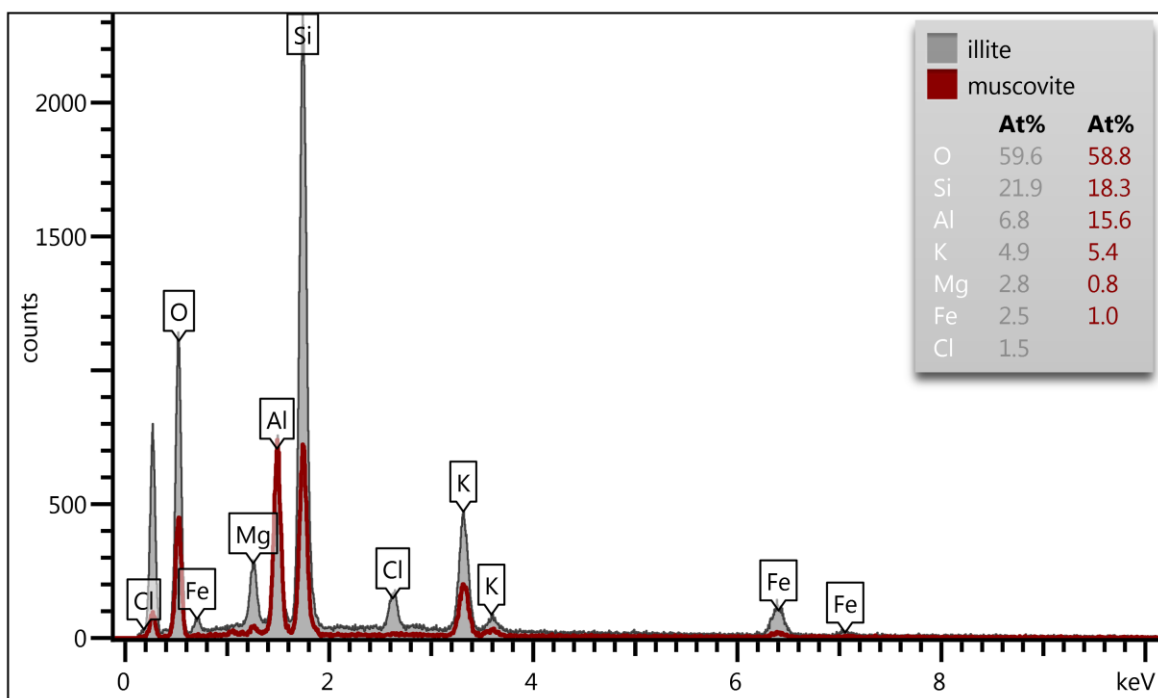
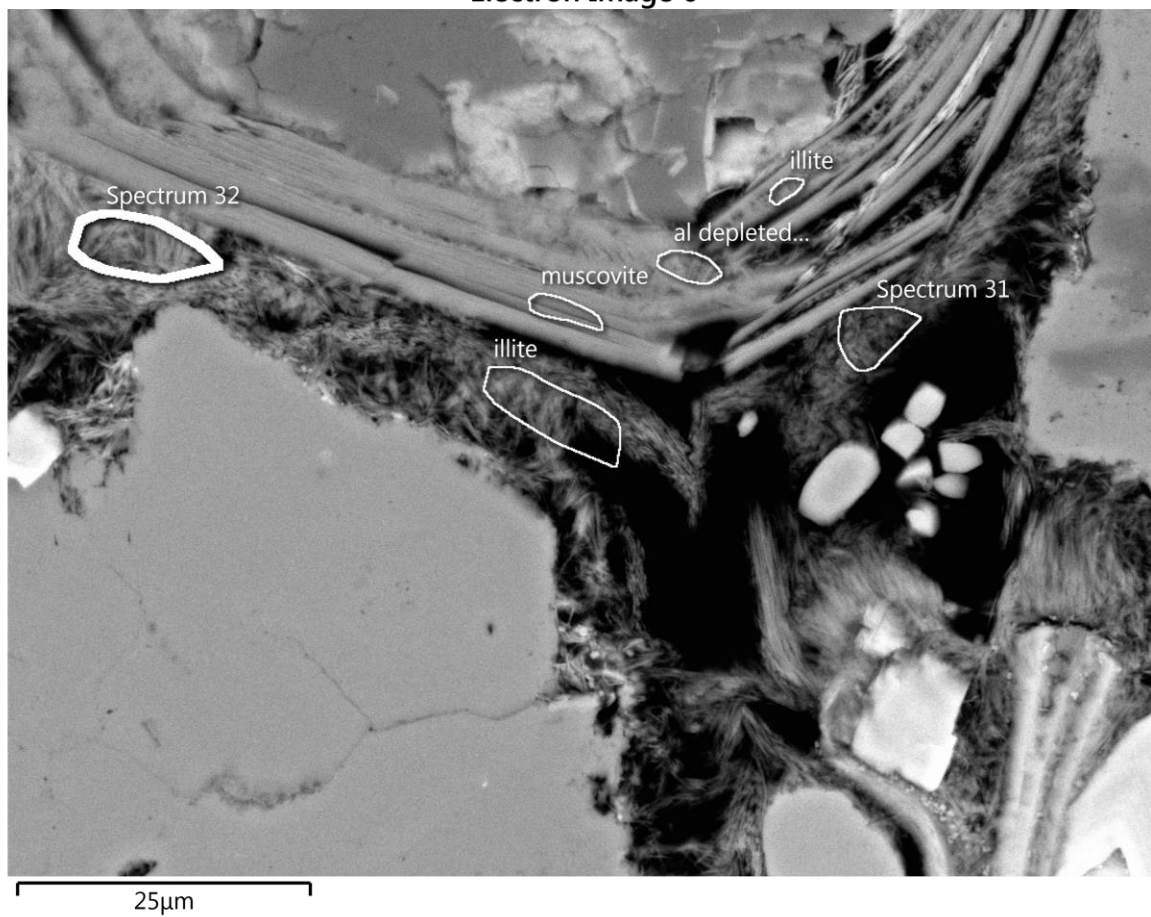


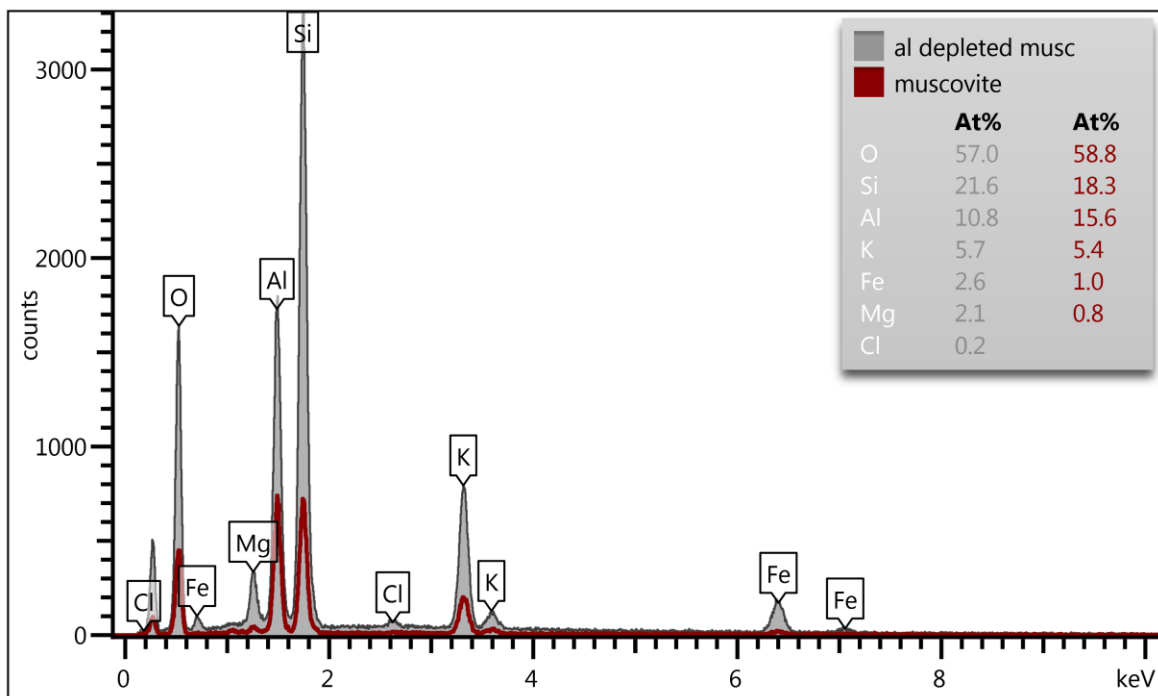
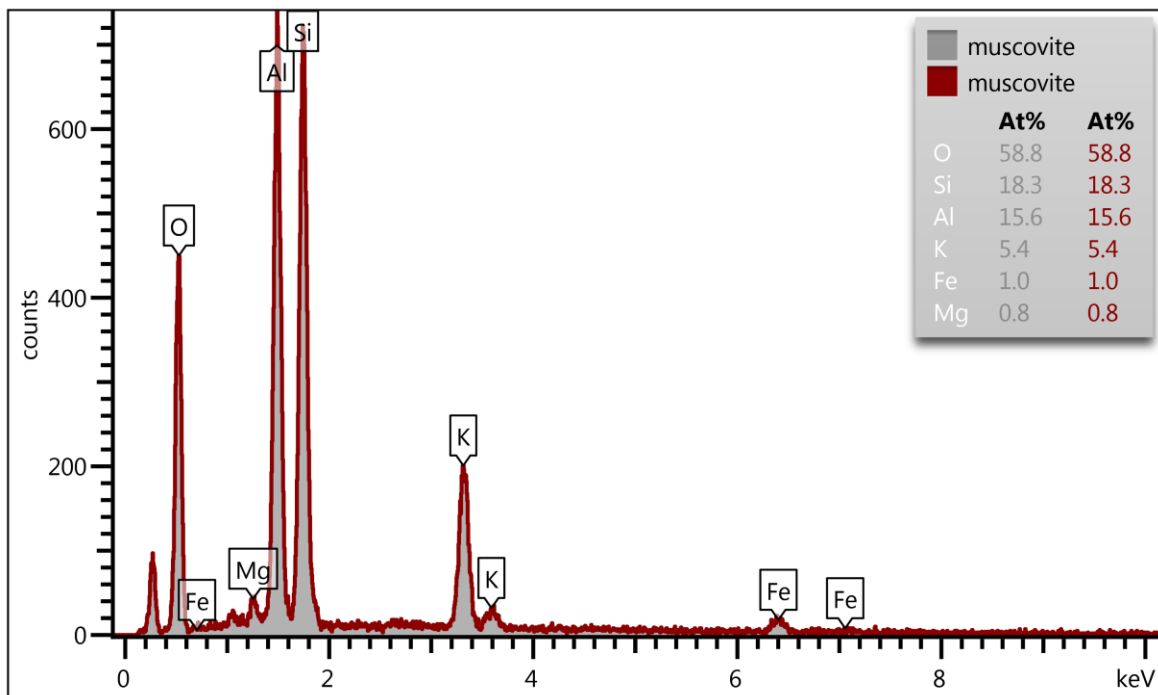
Electron Image 5

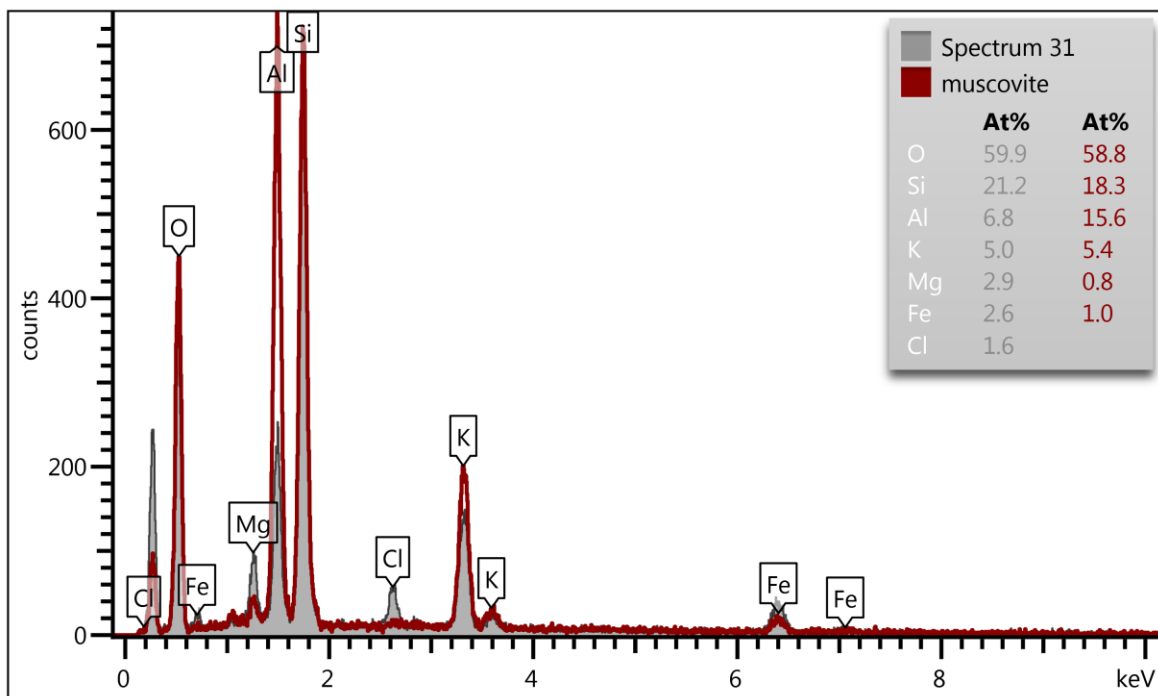
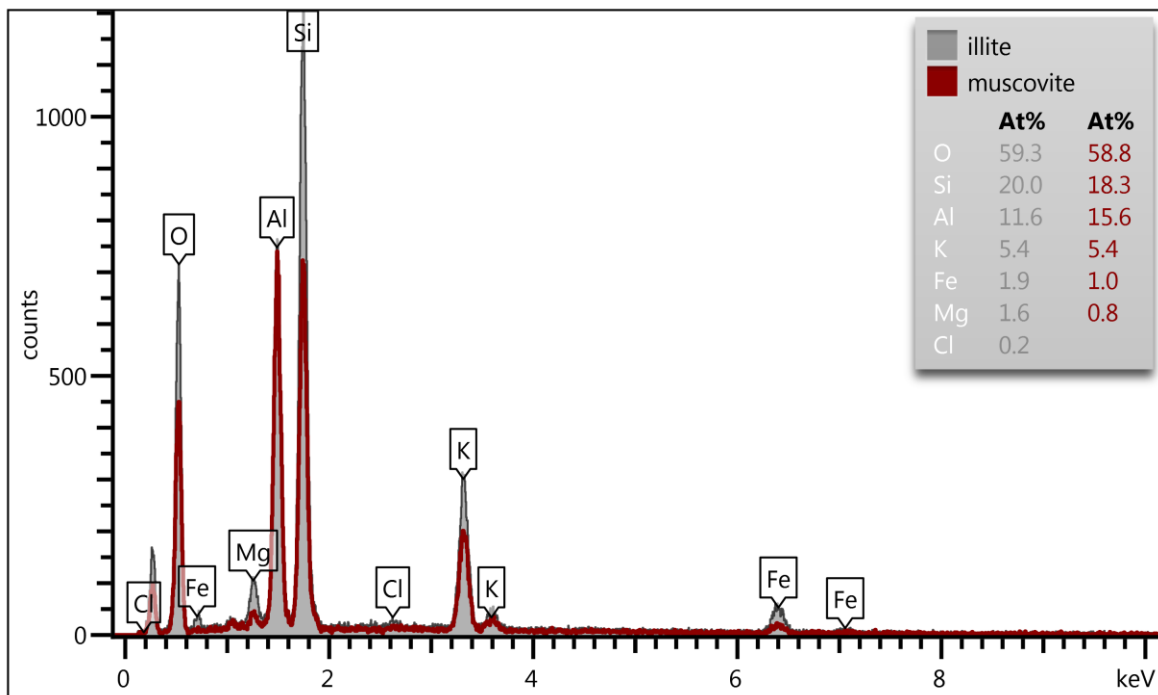


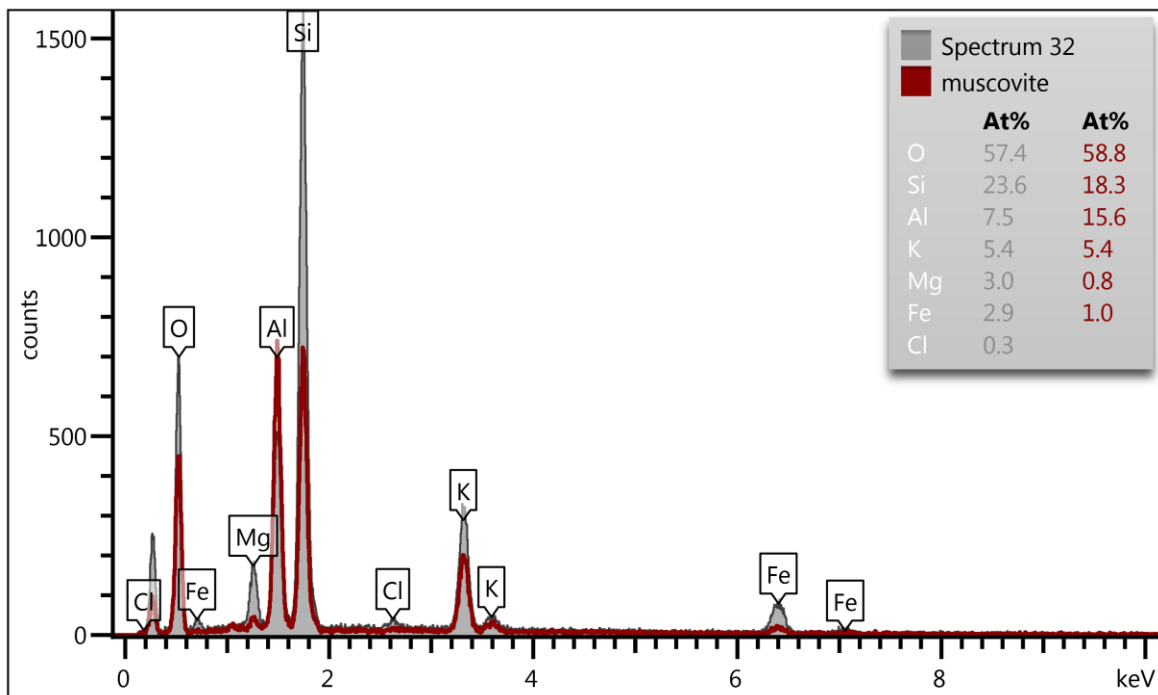


Electron Image 6

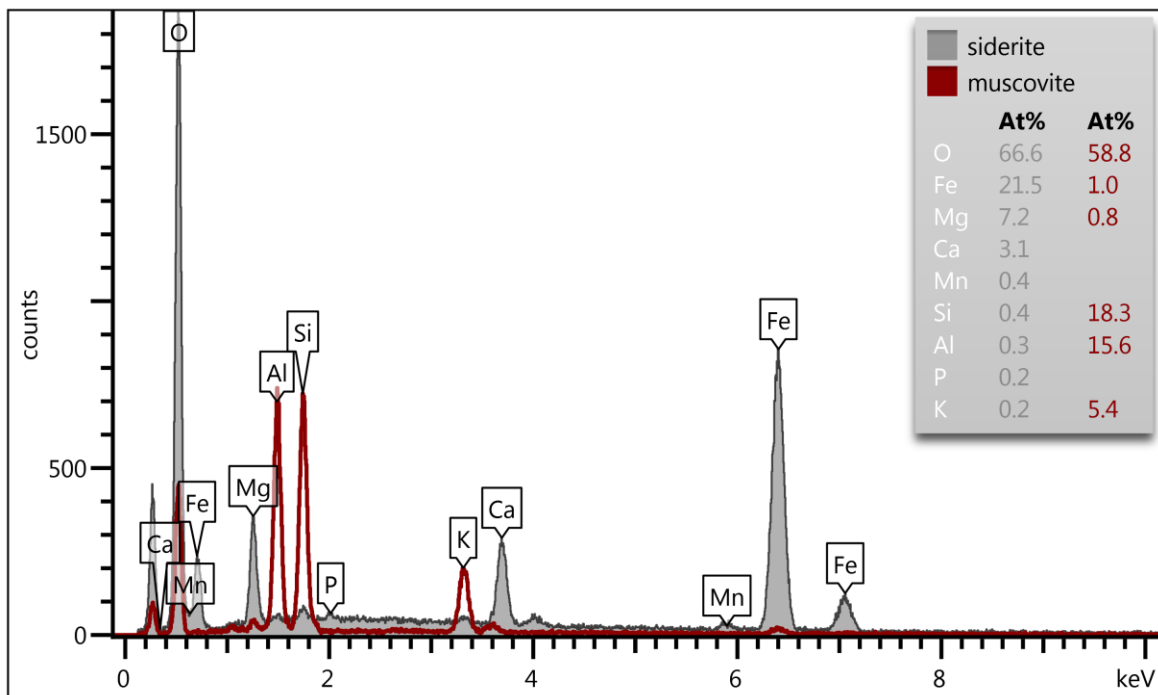


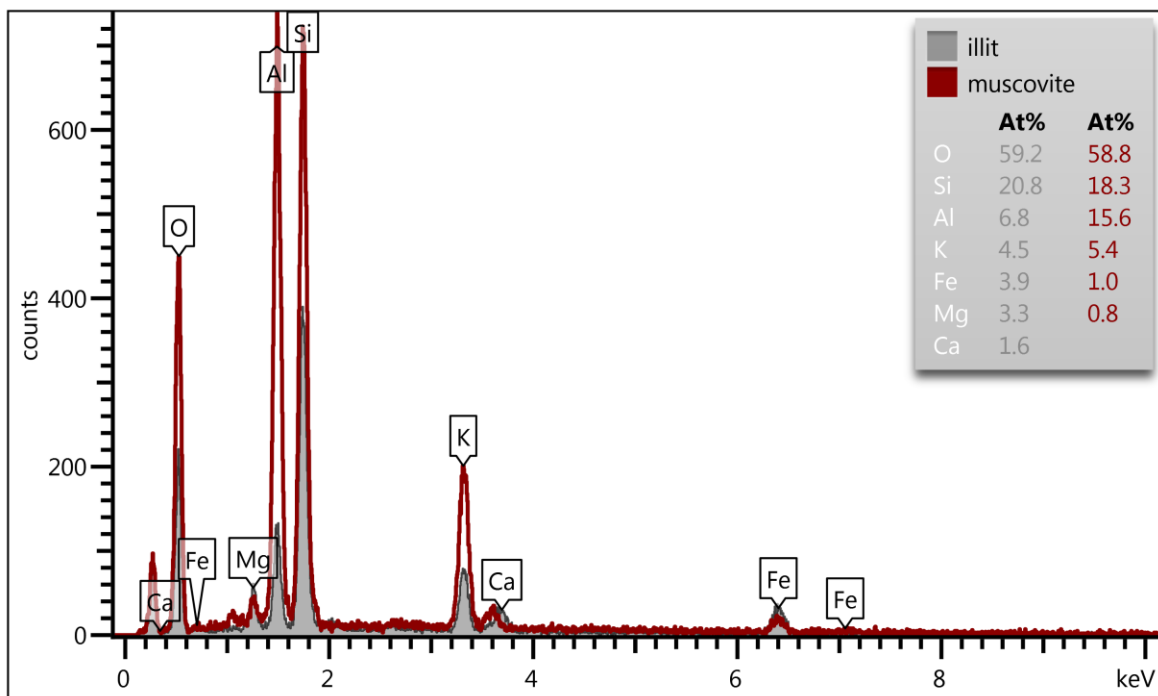
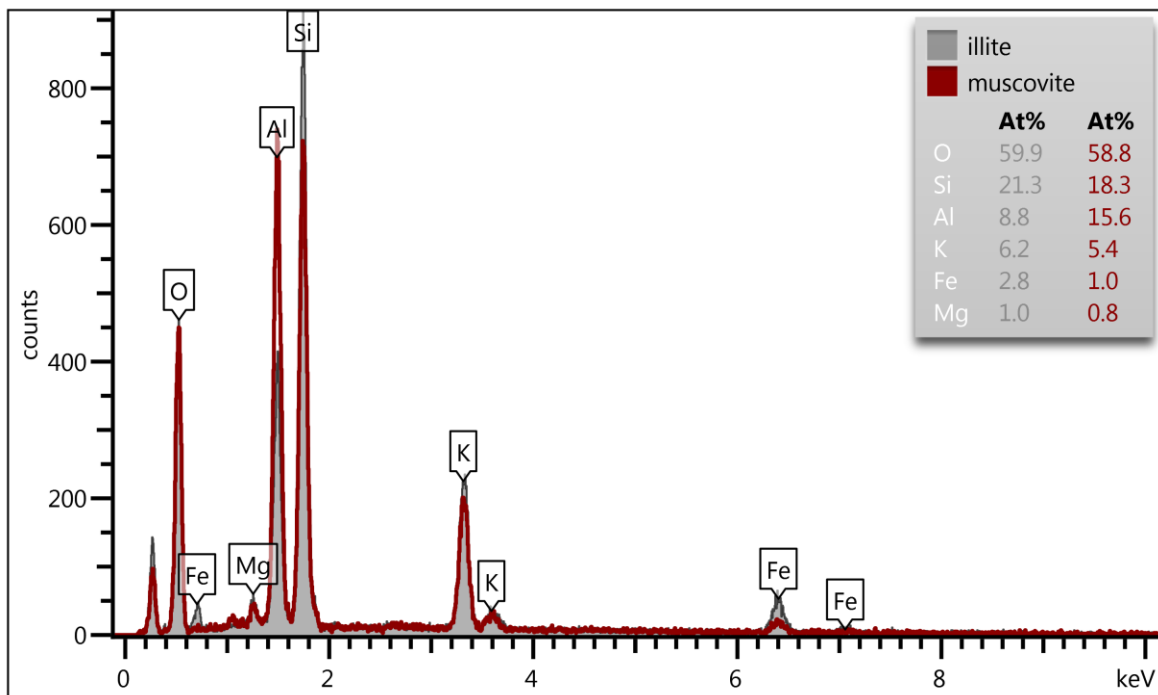


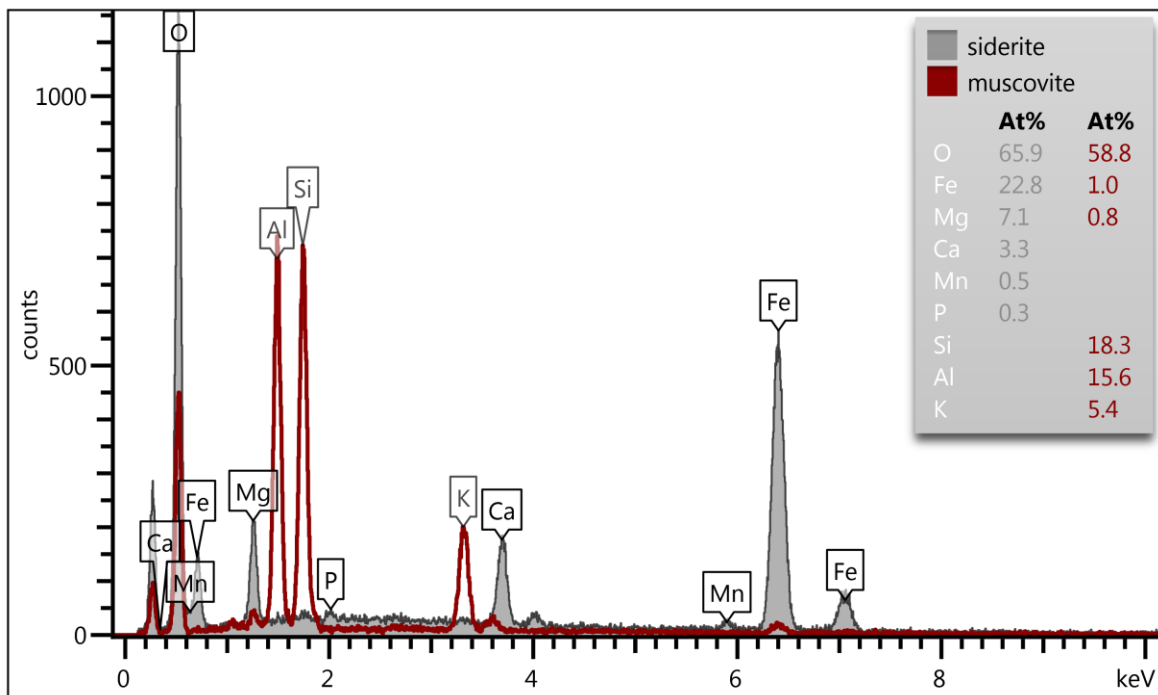




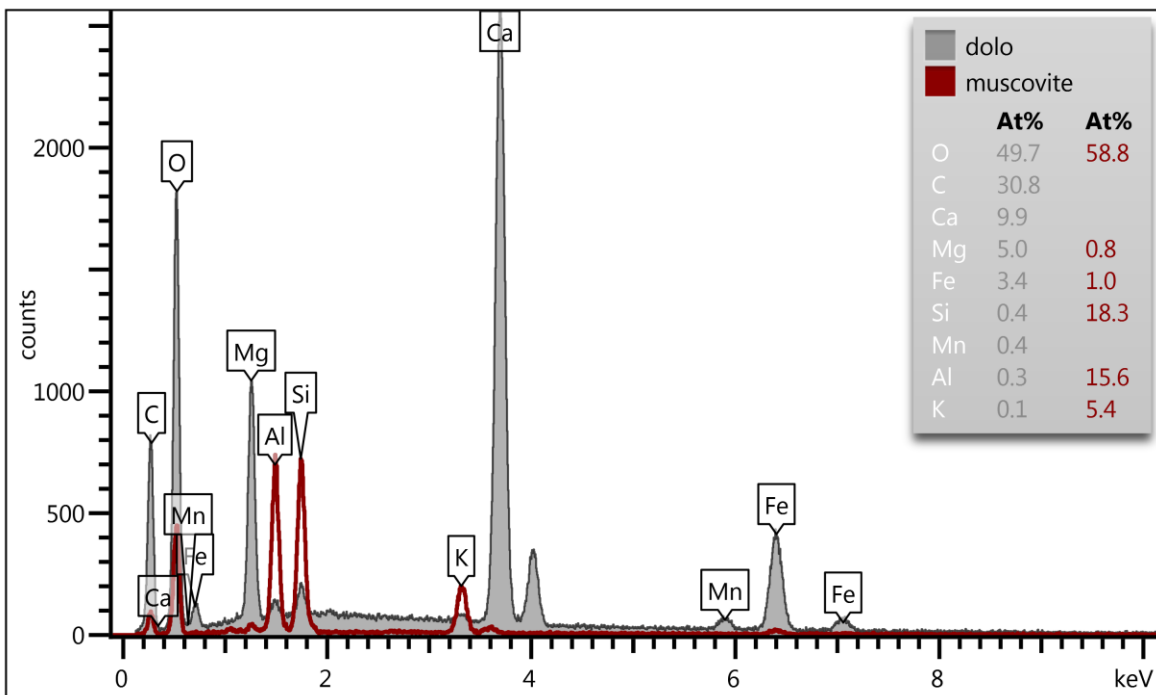
Electron Image 7

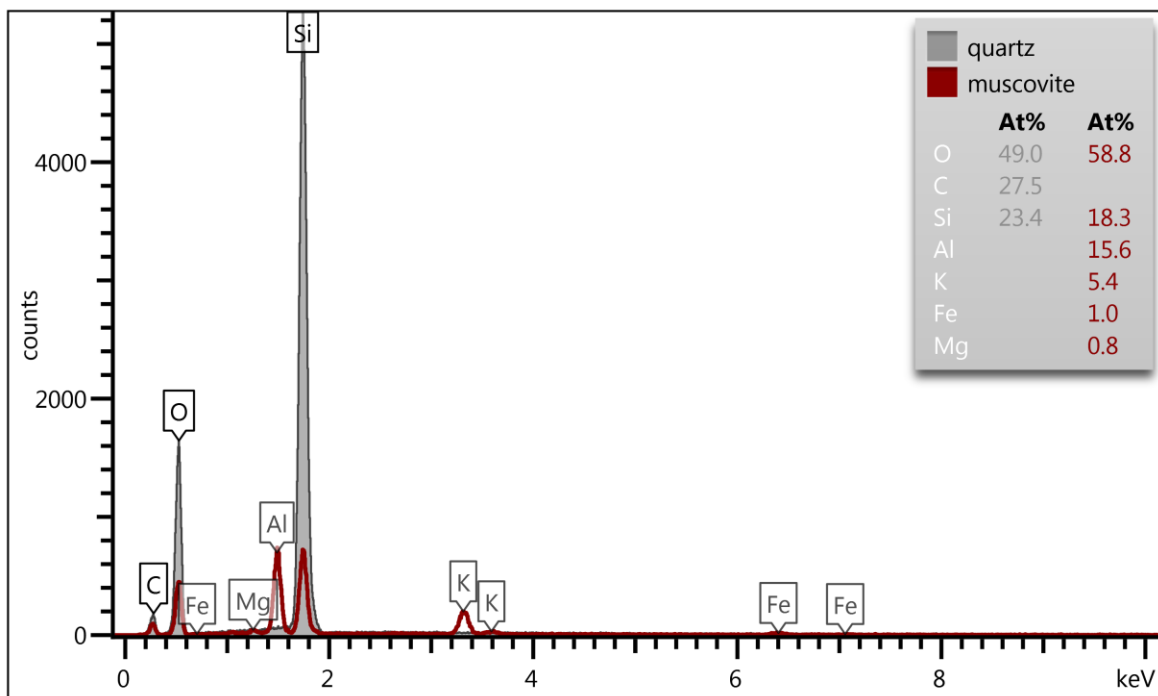
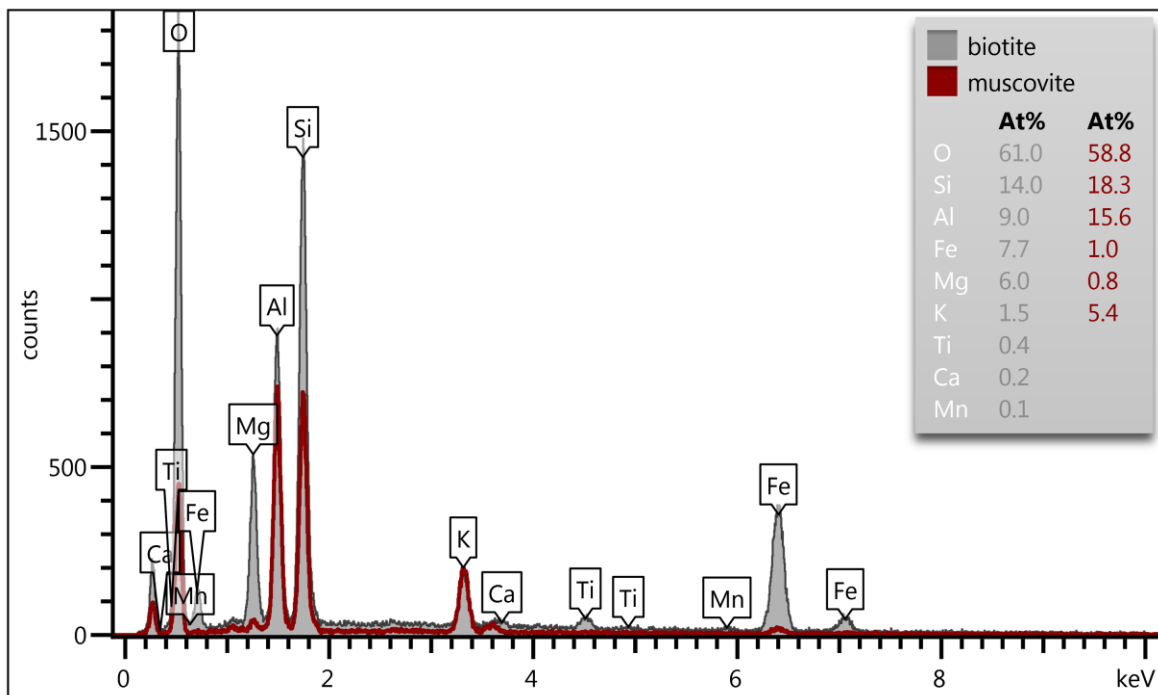


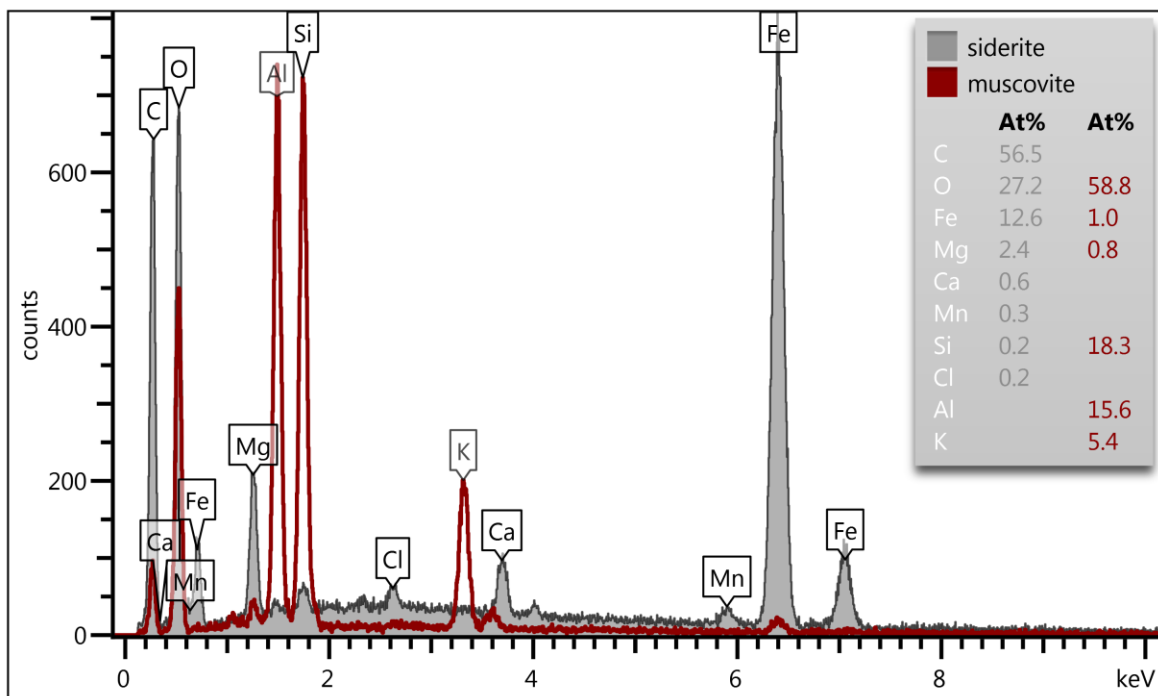
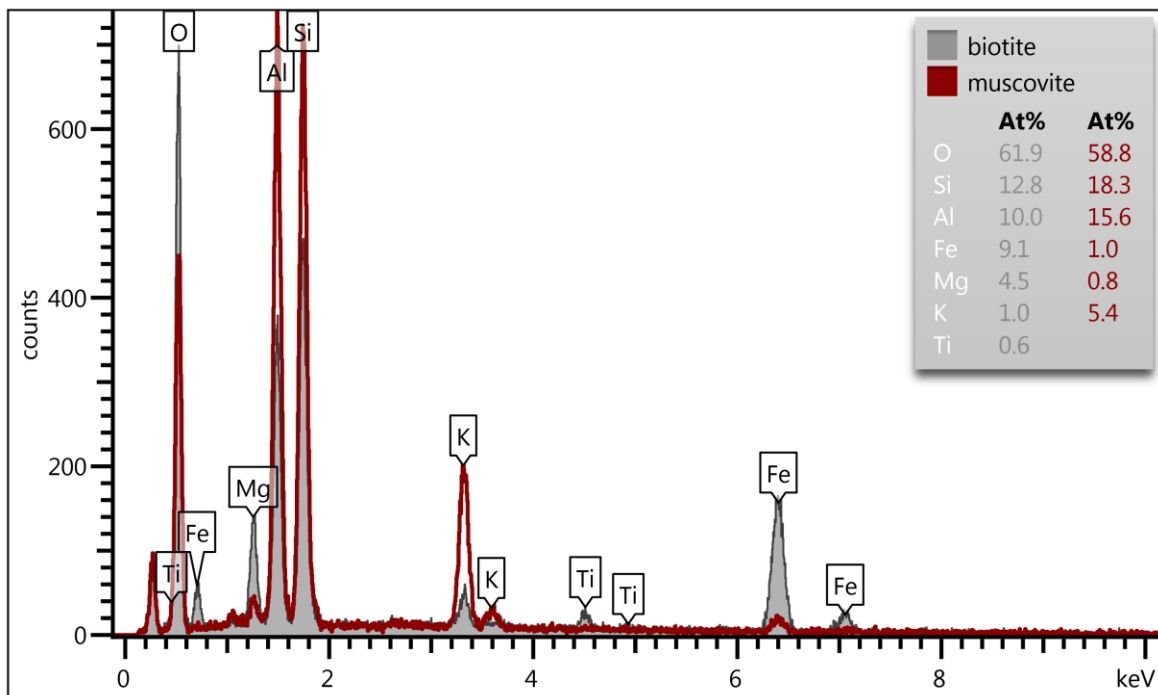




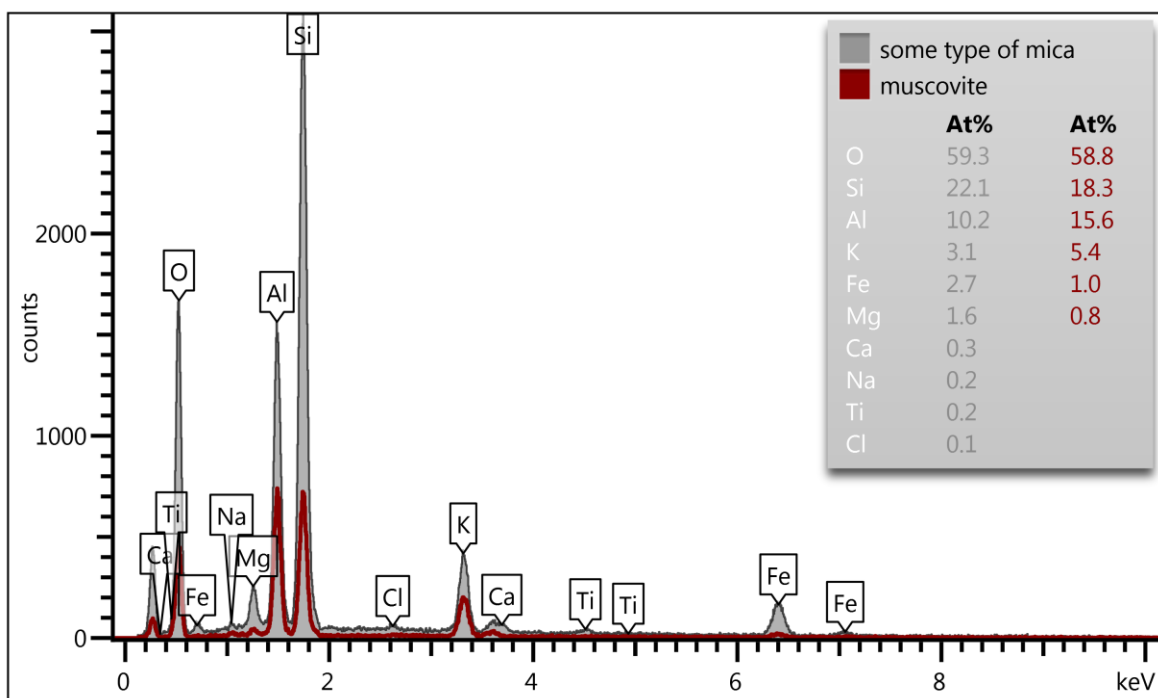
Electron Image 8

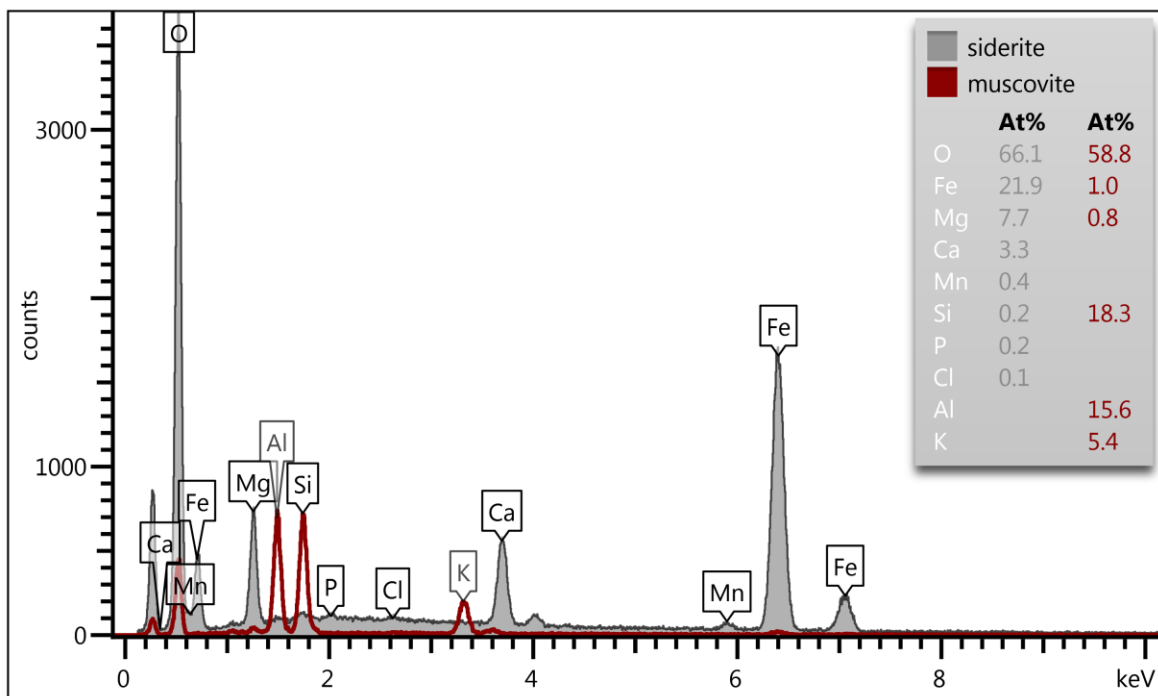
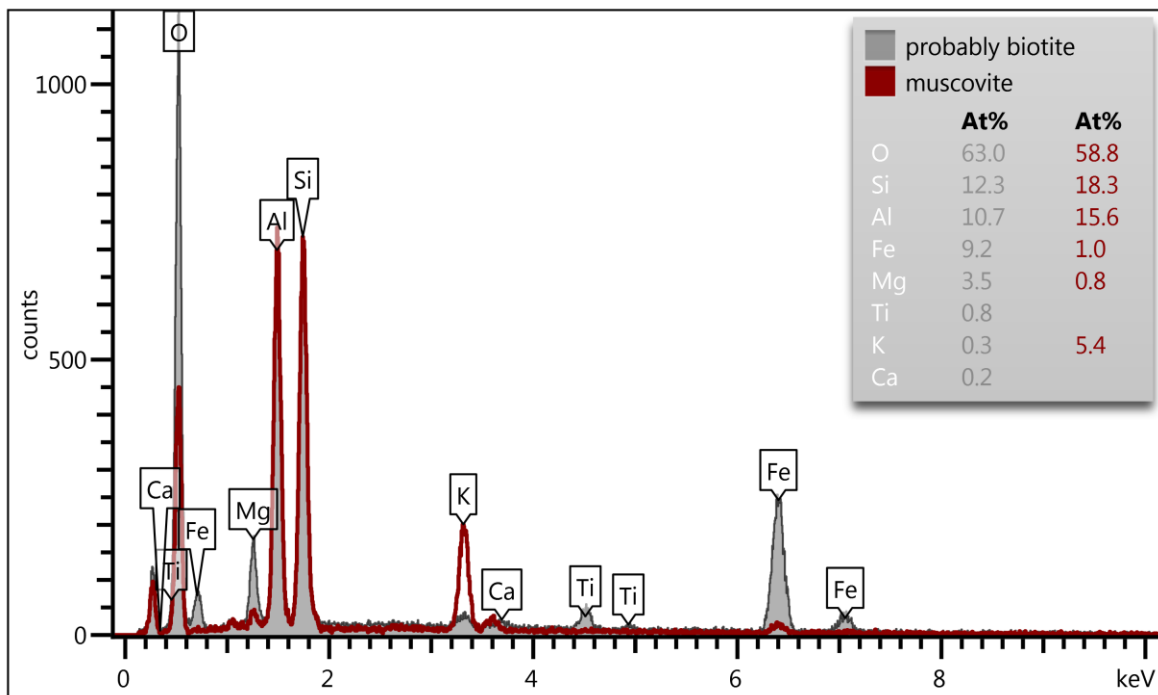


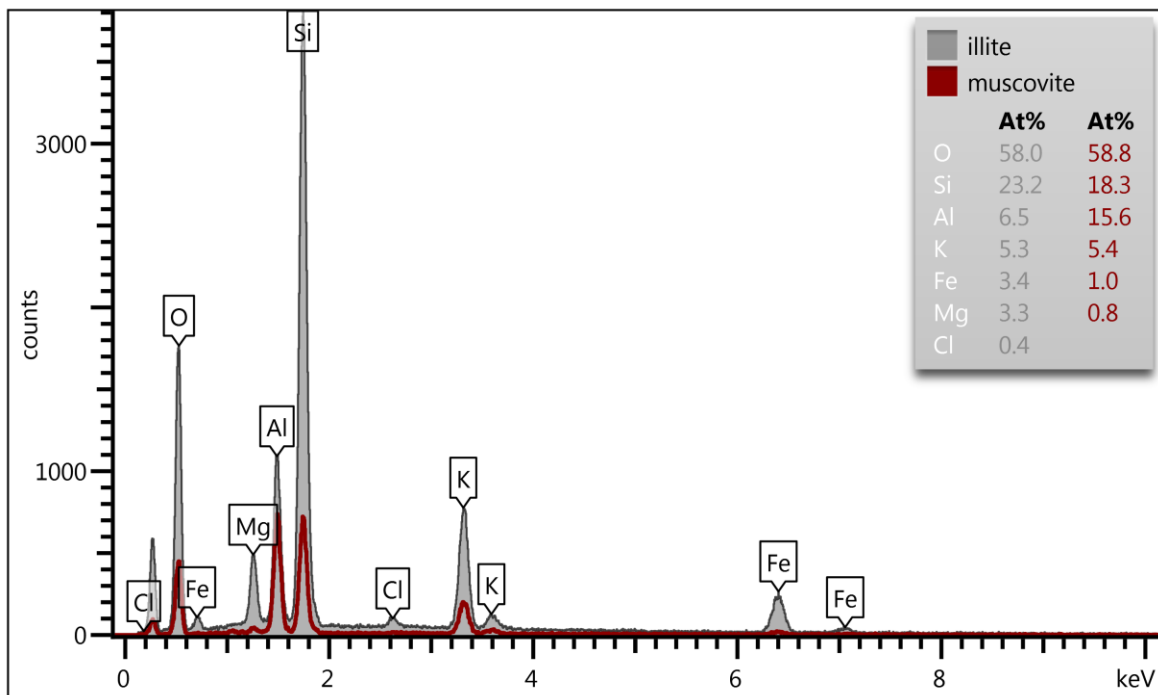




Electron Image 9

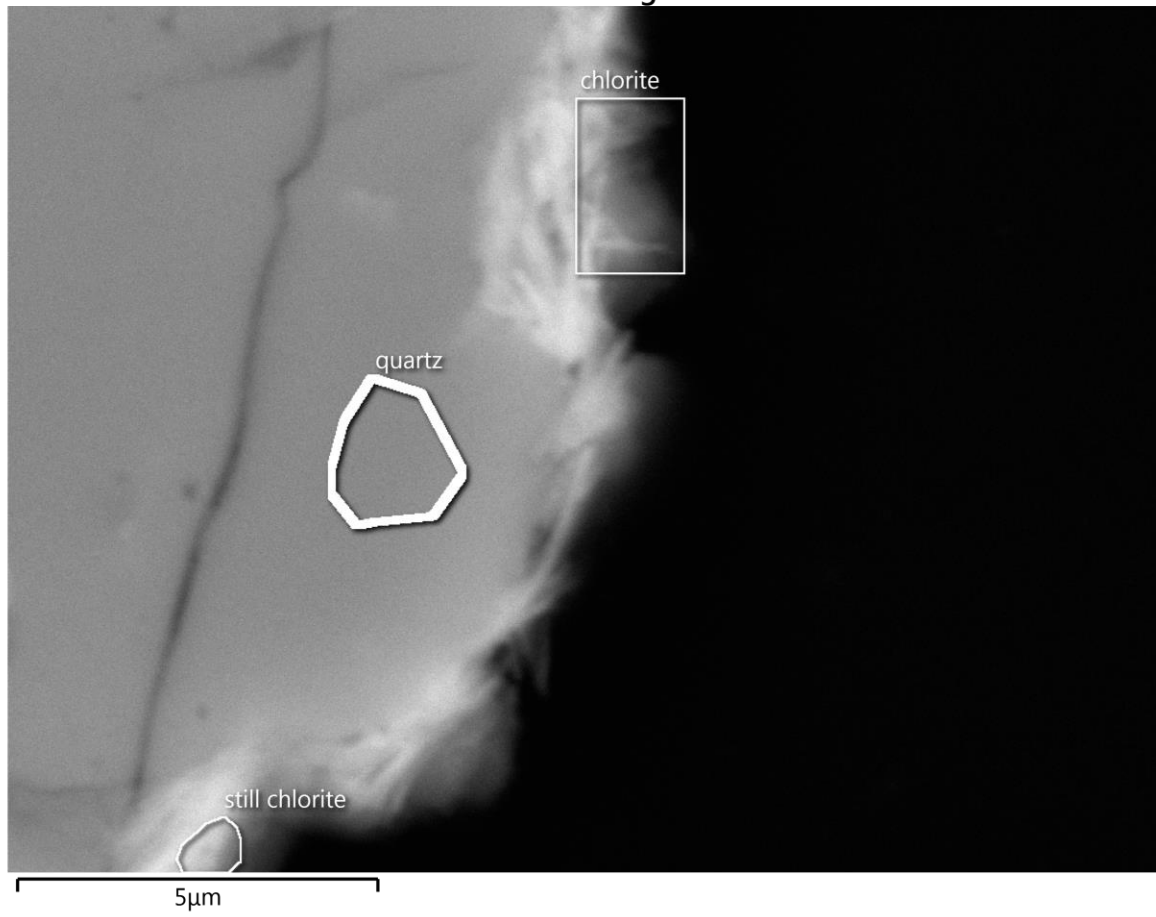


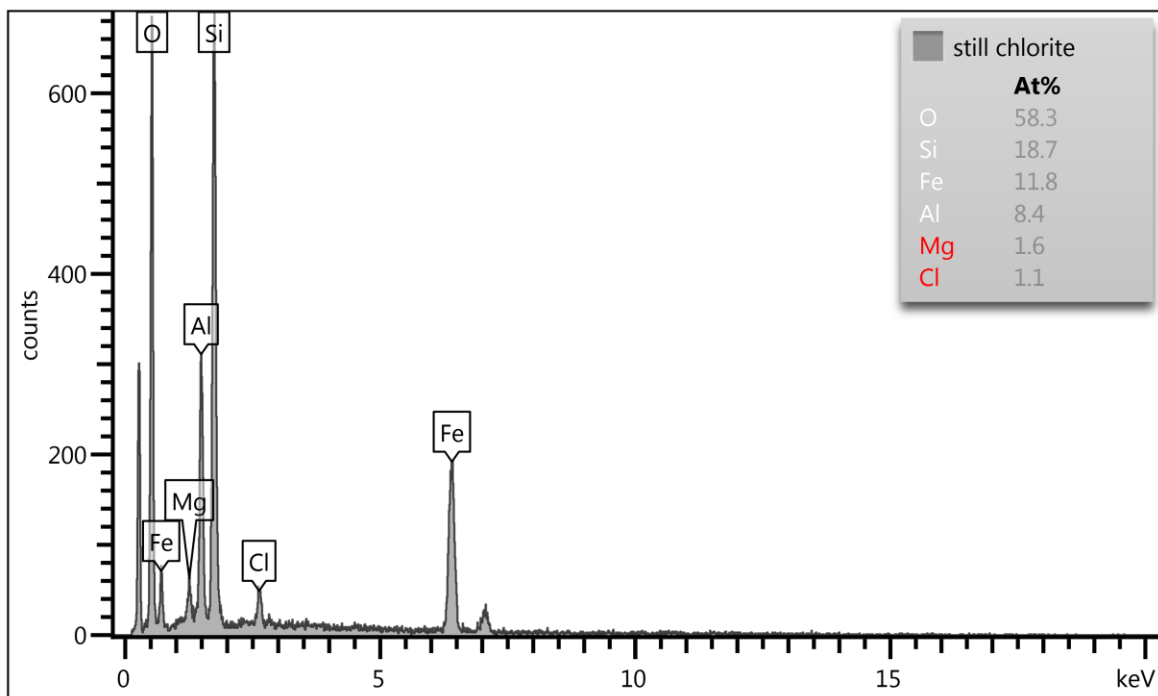
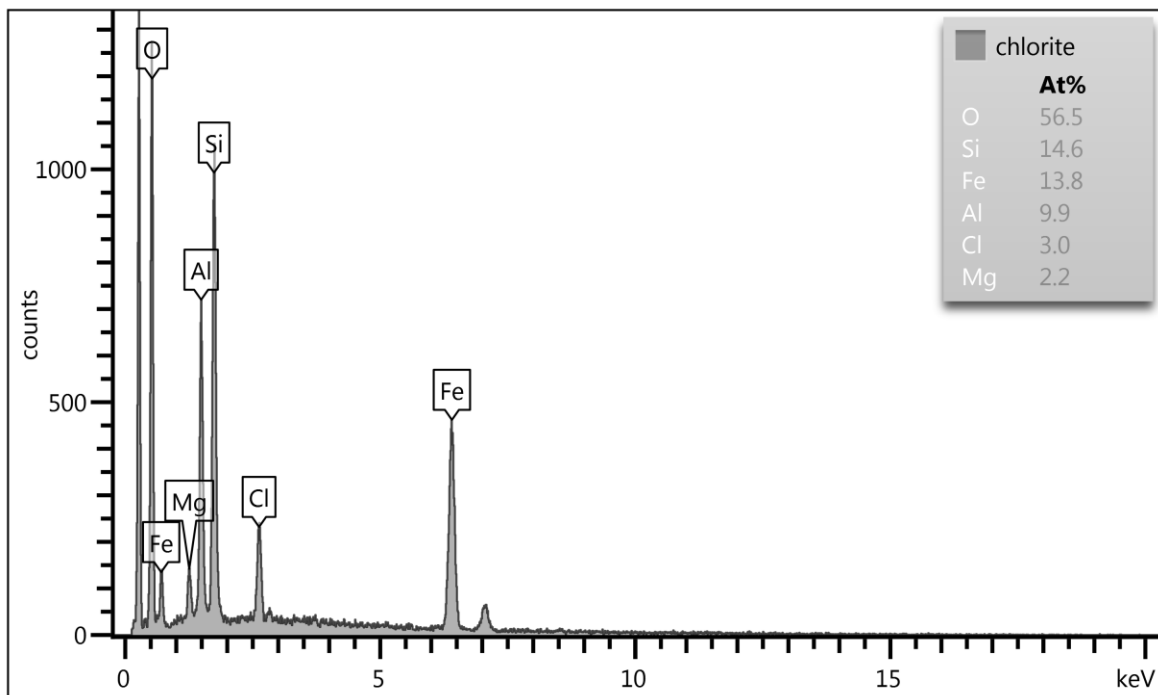


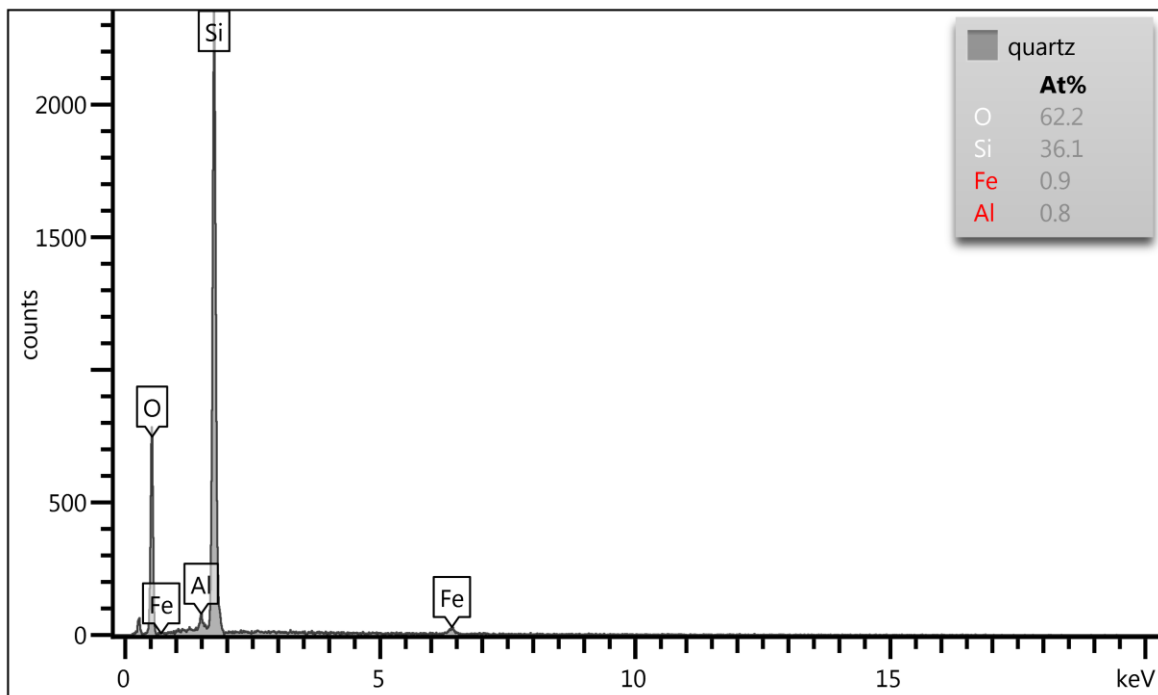


Depth: 611 feet

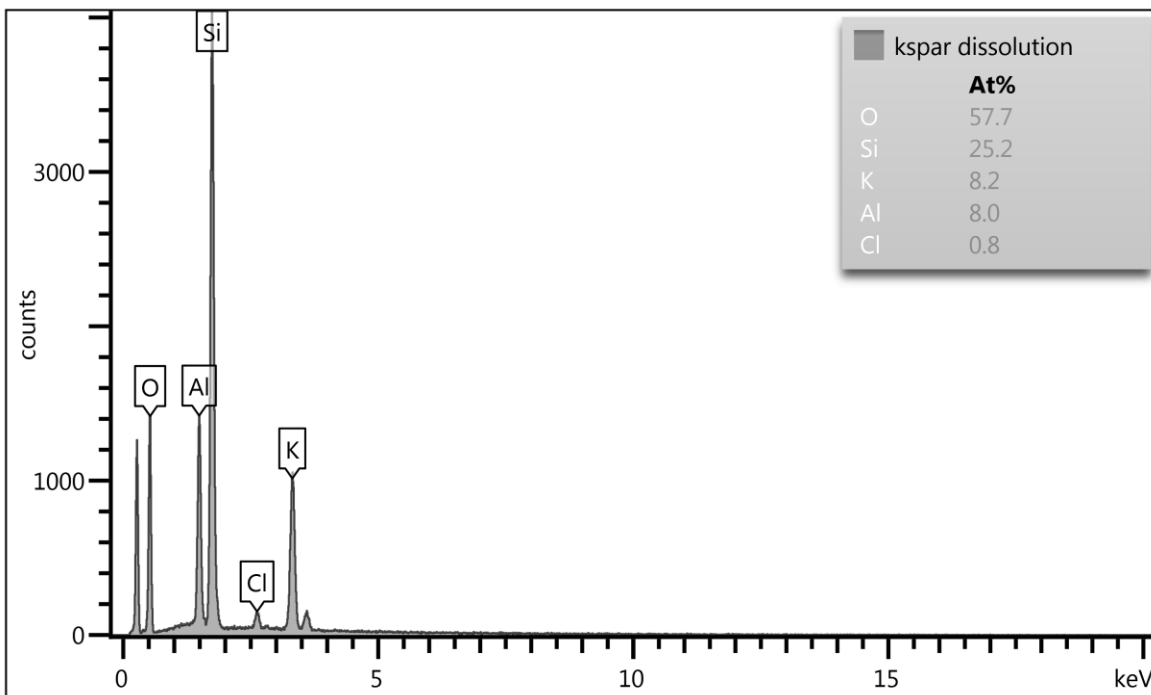
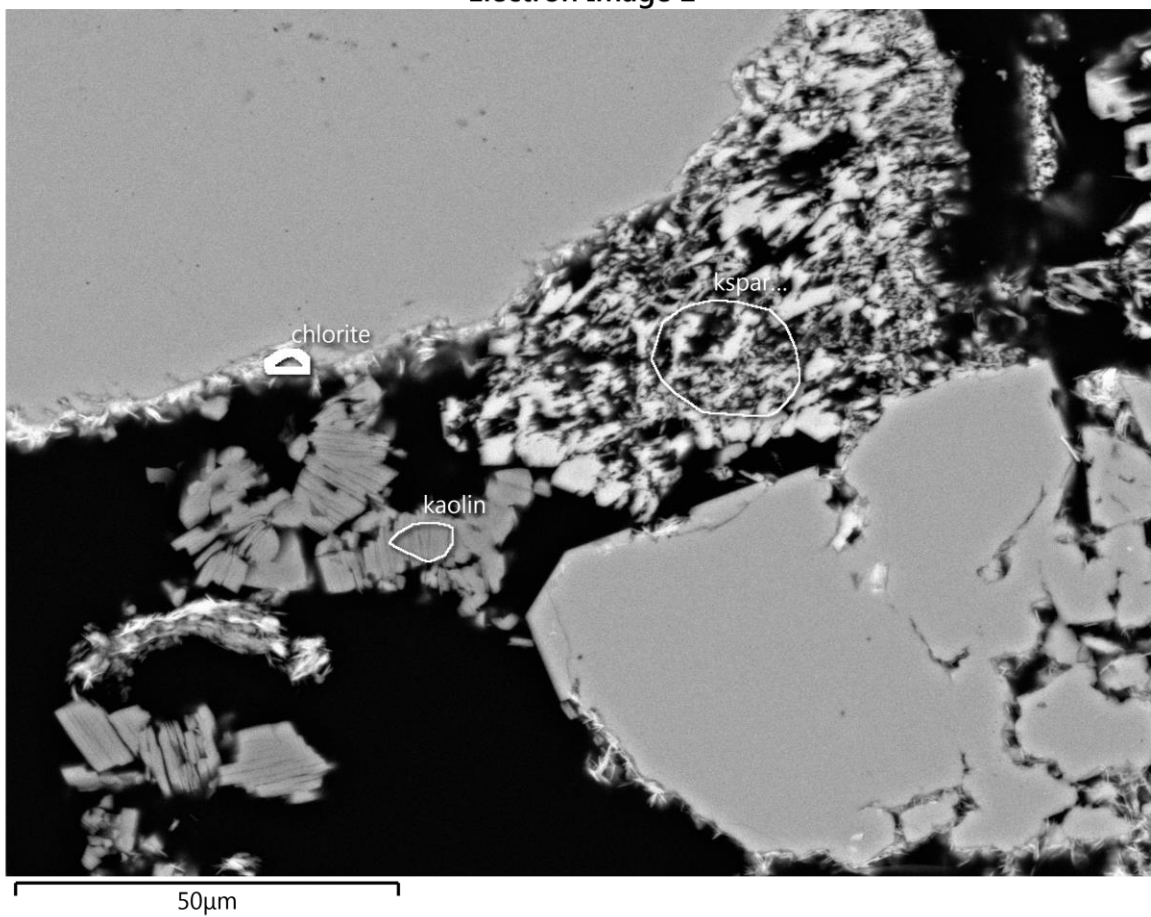
Electron Image 1

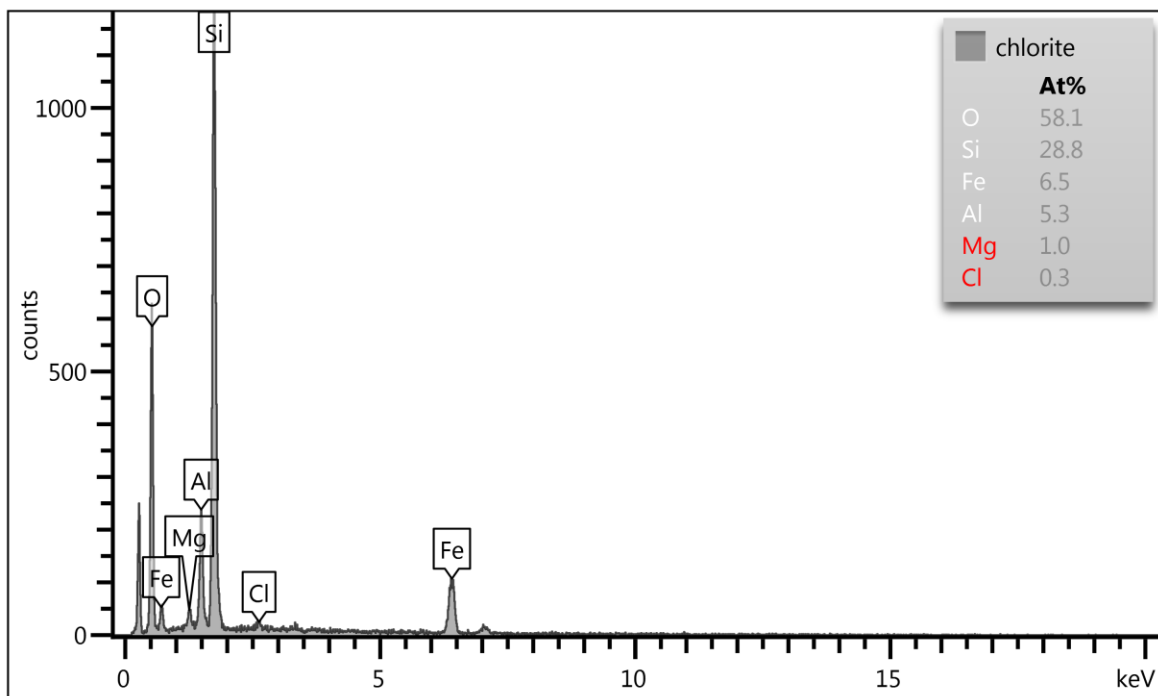
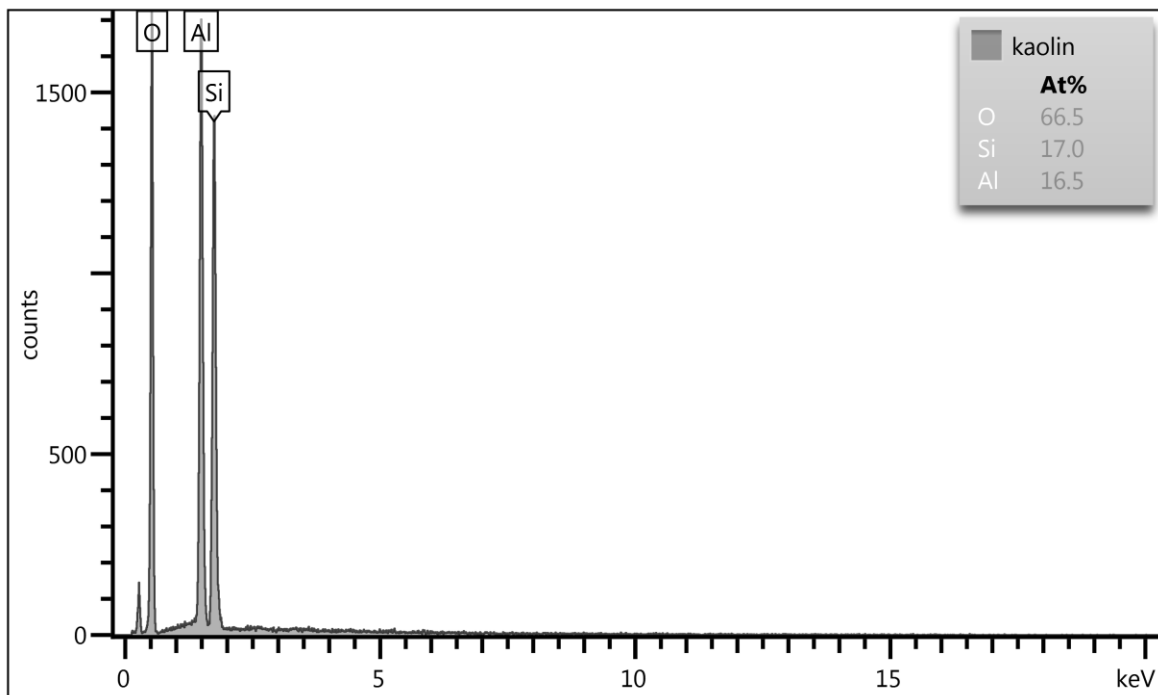




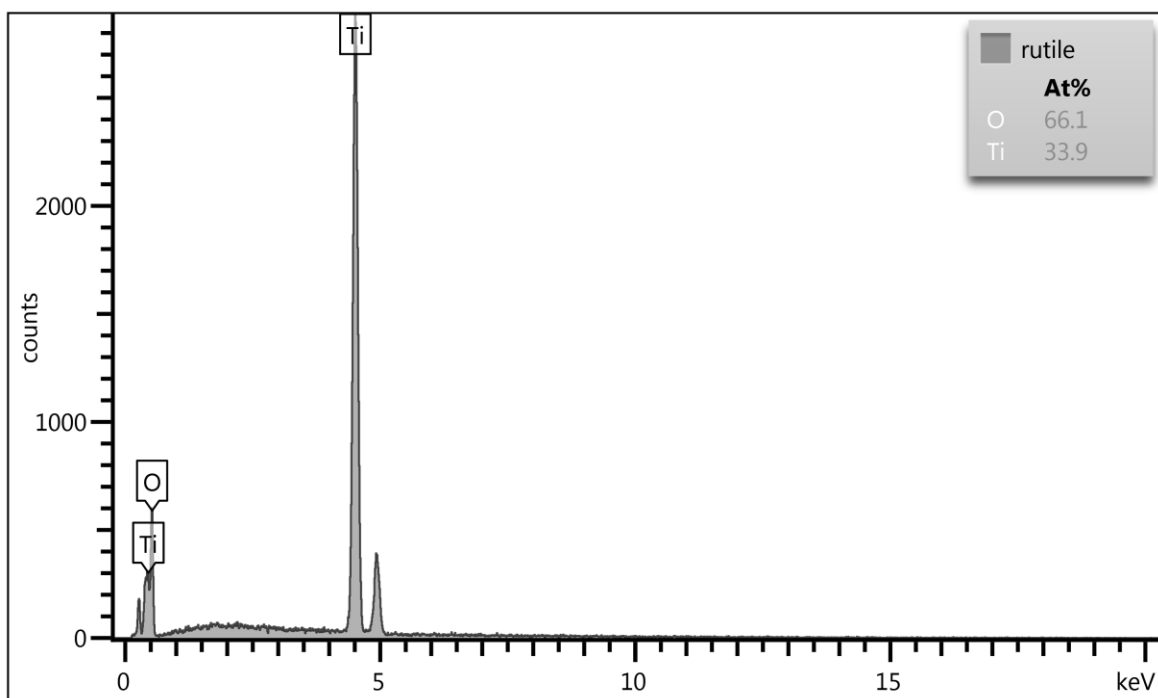
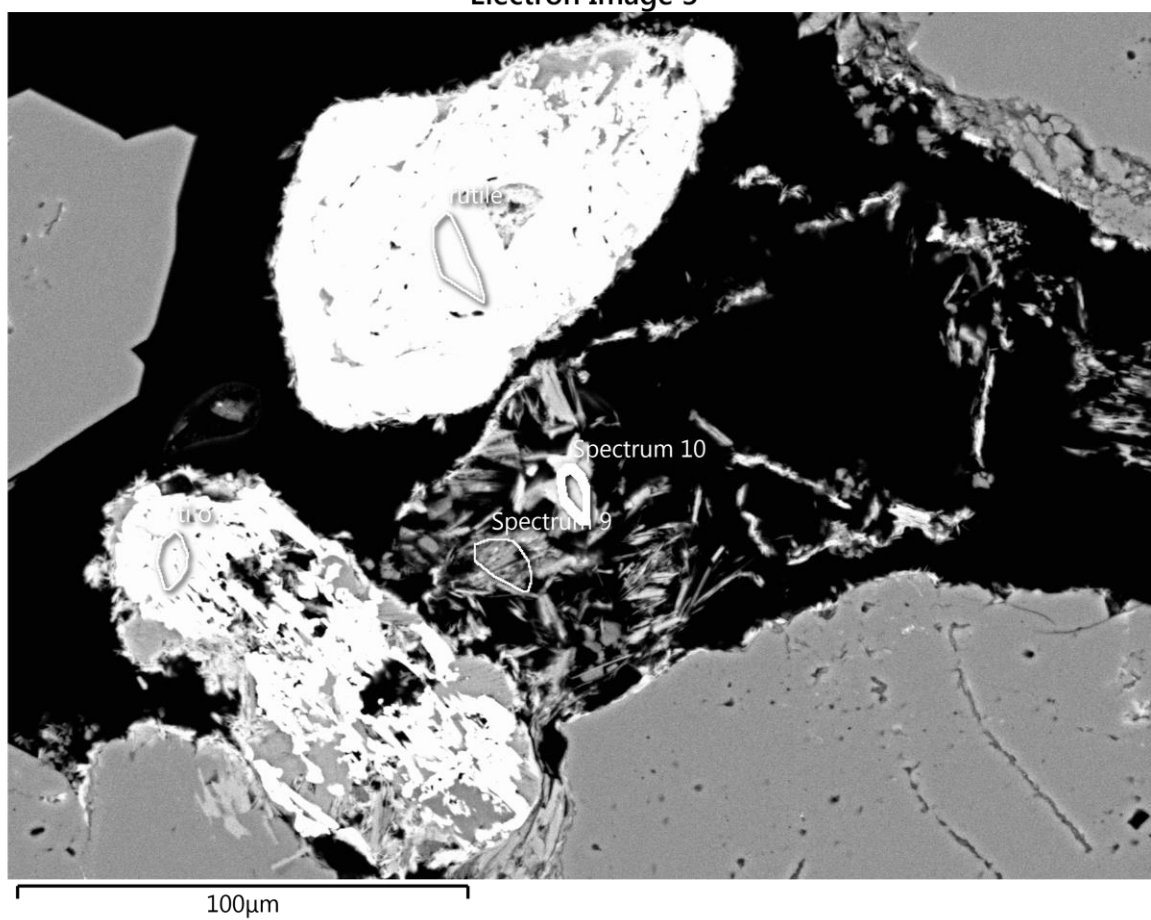


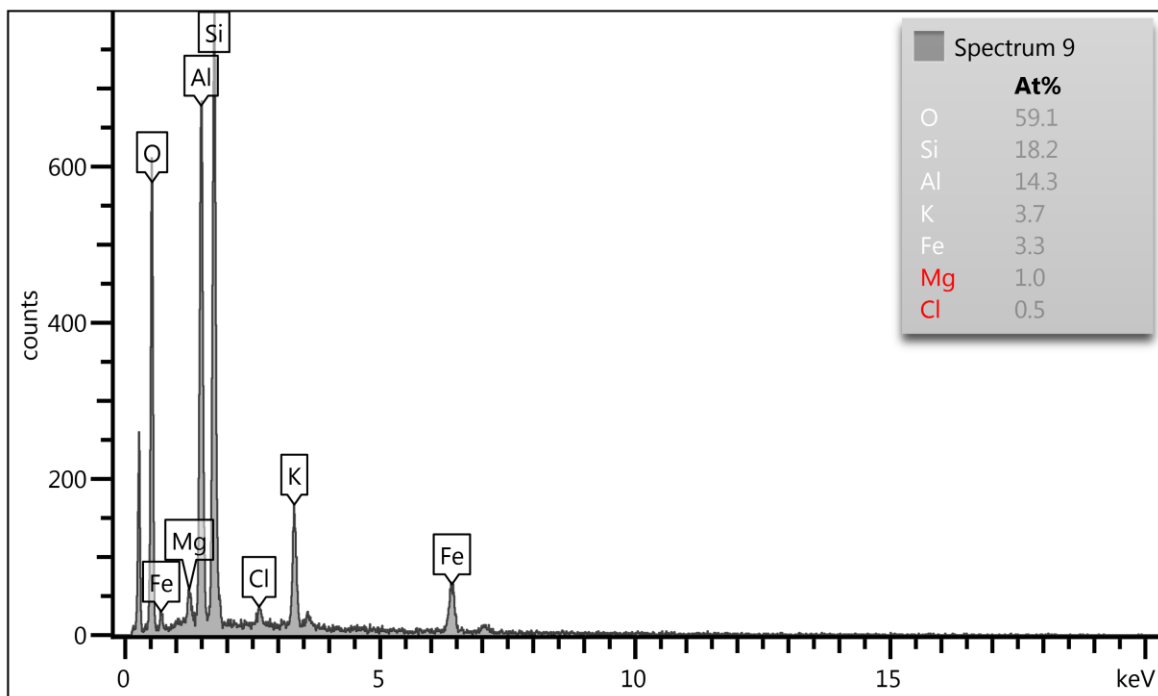
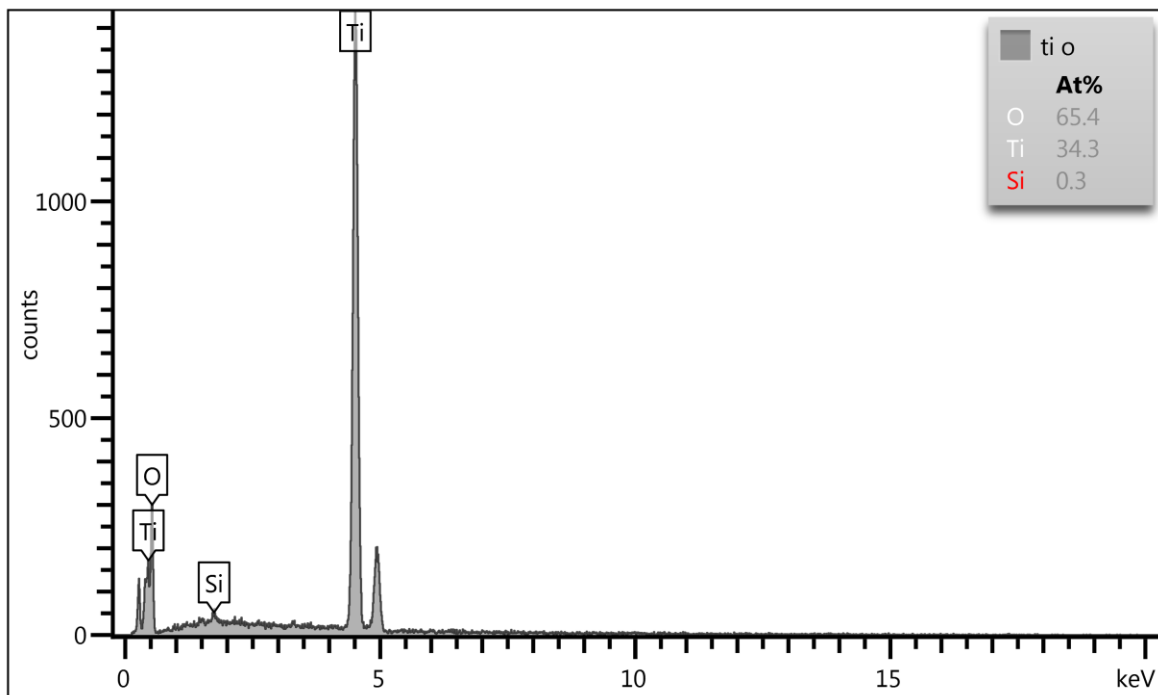
Electron Image 2

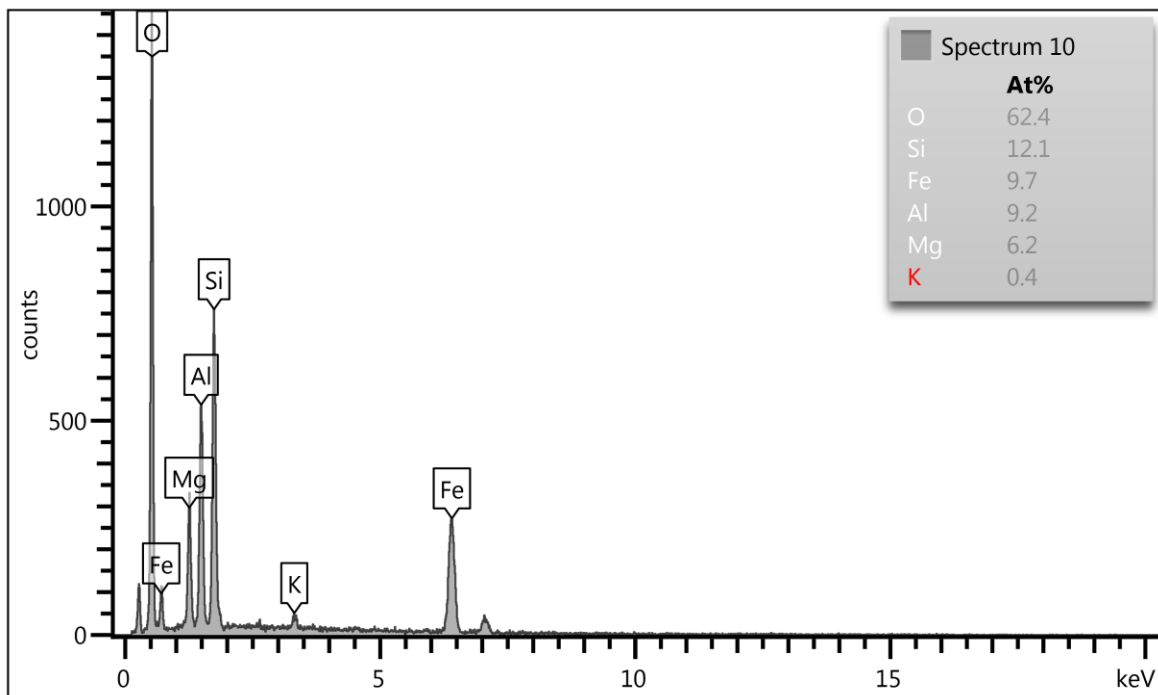




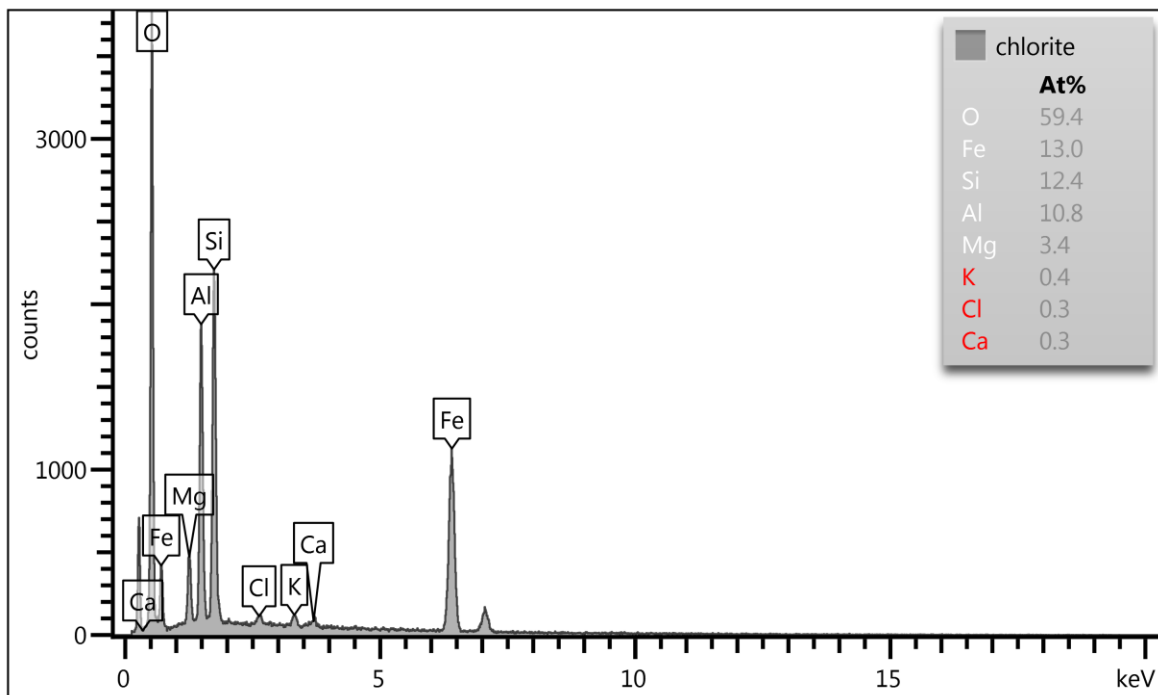
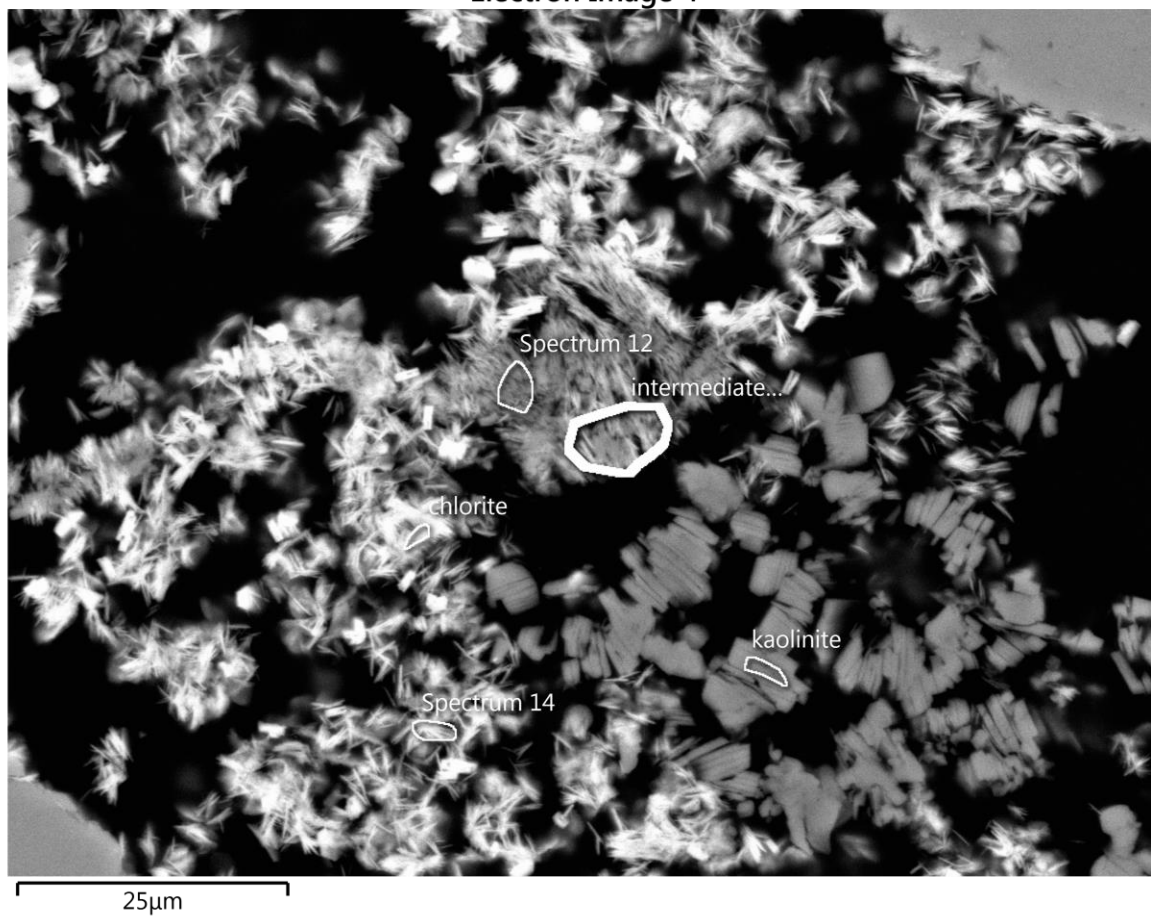
Electron Image 3

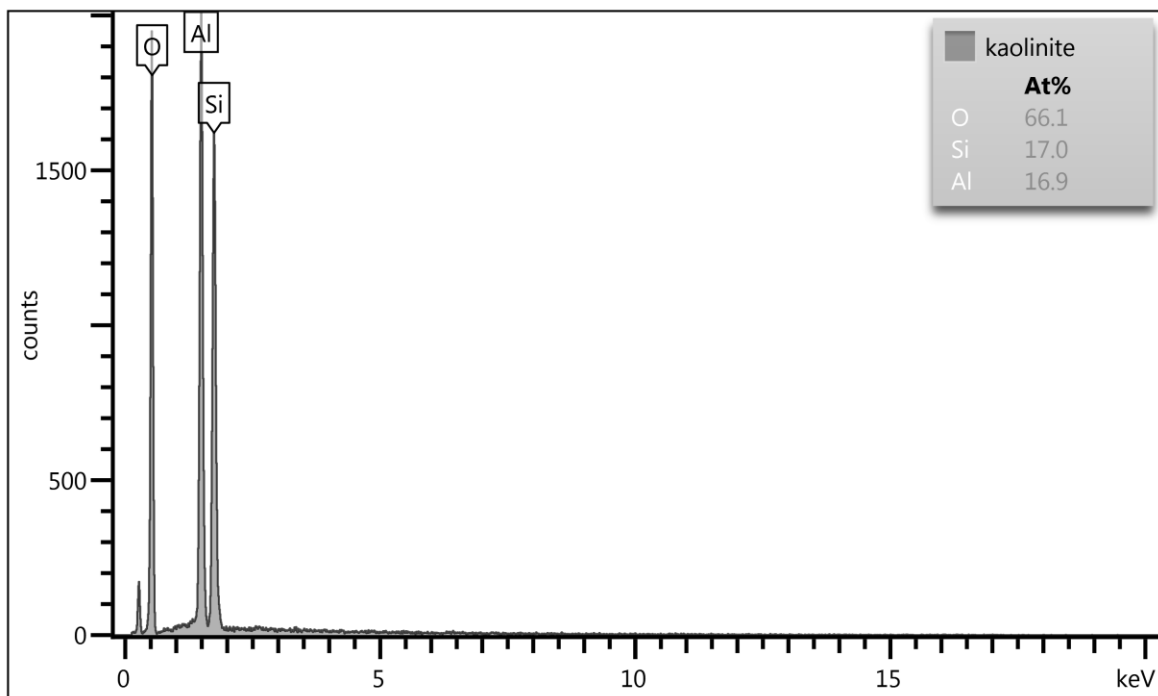
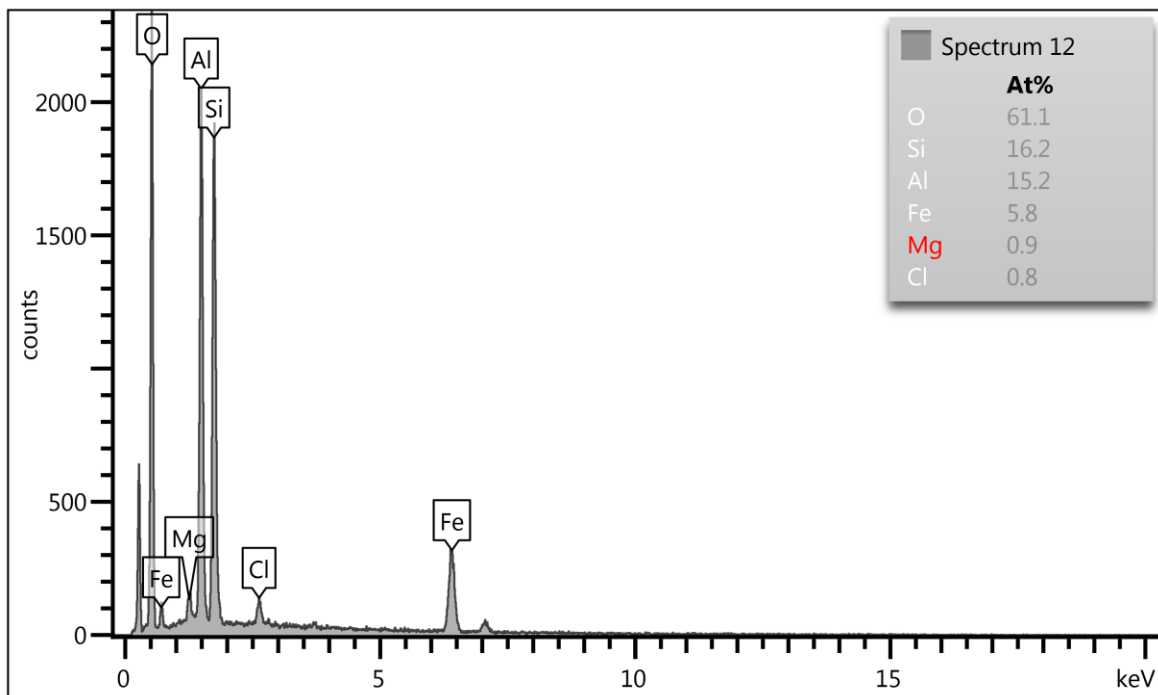


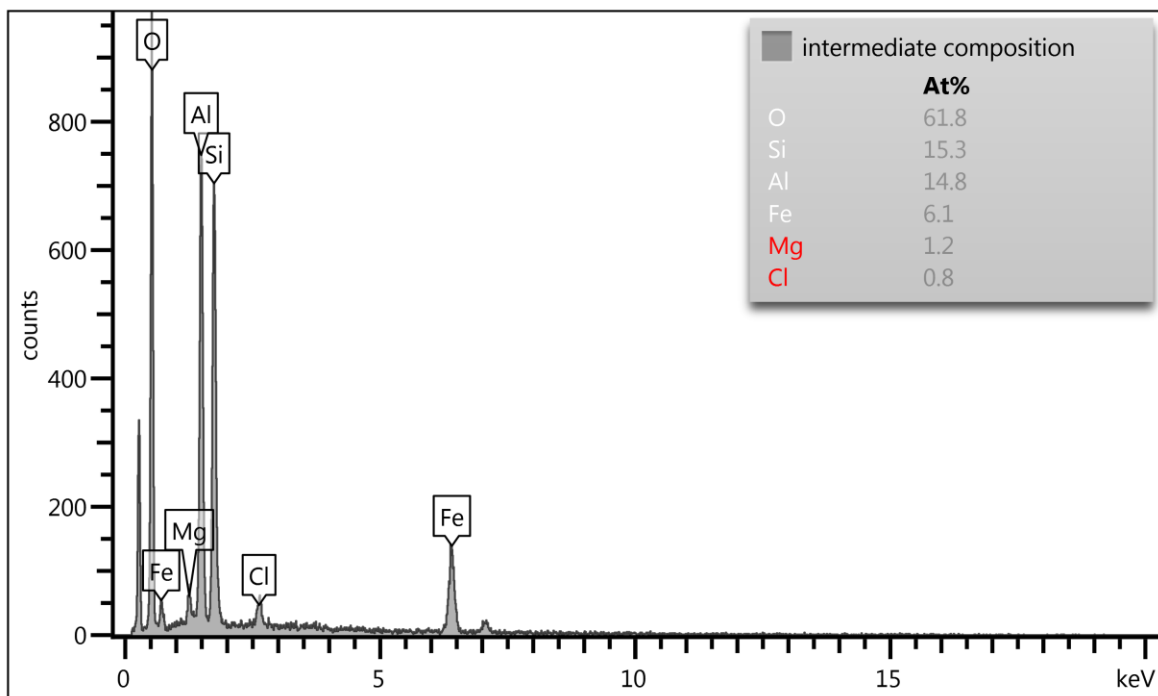
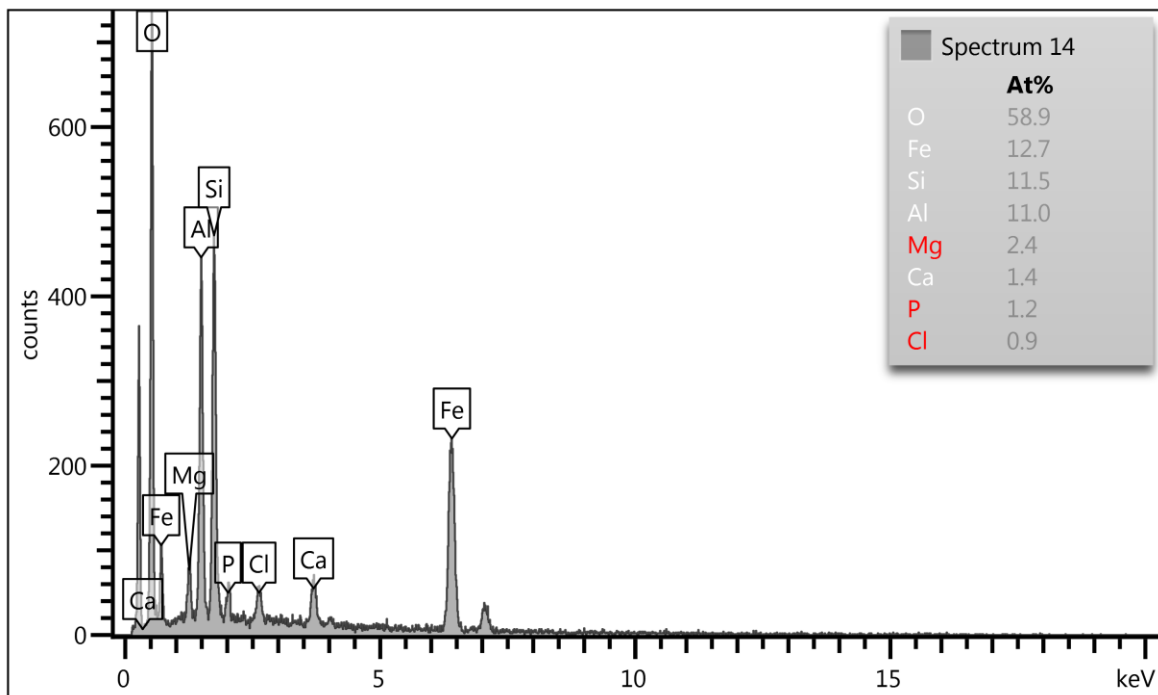




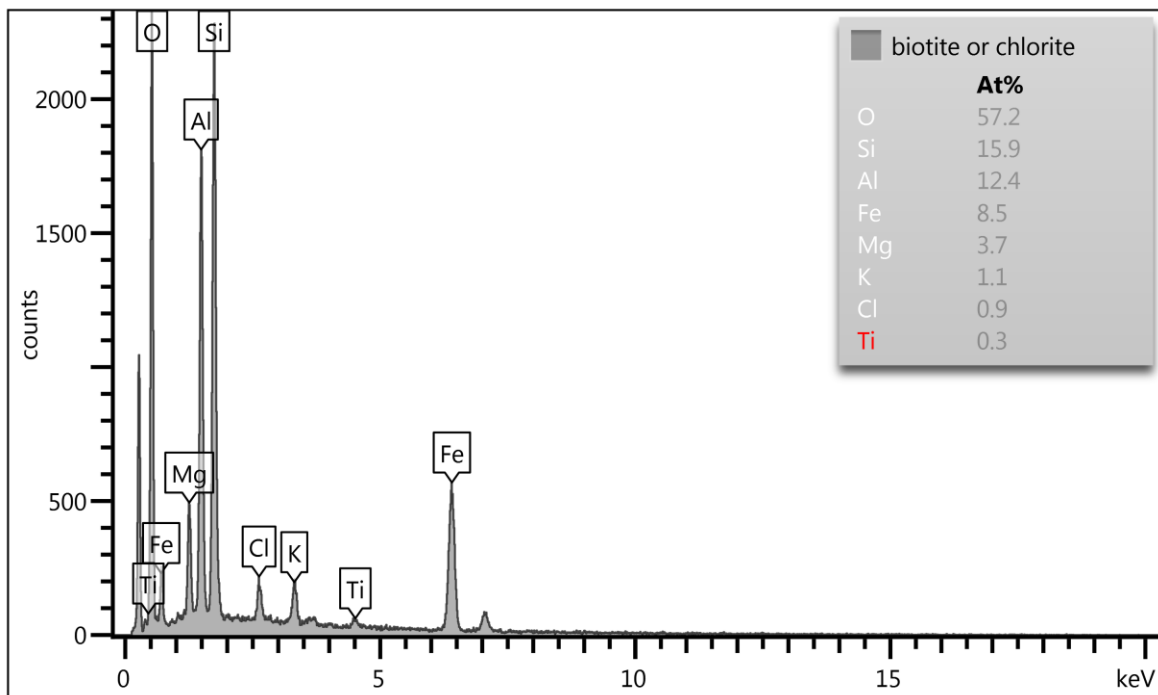
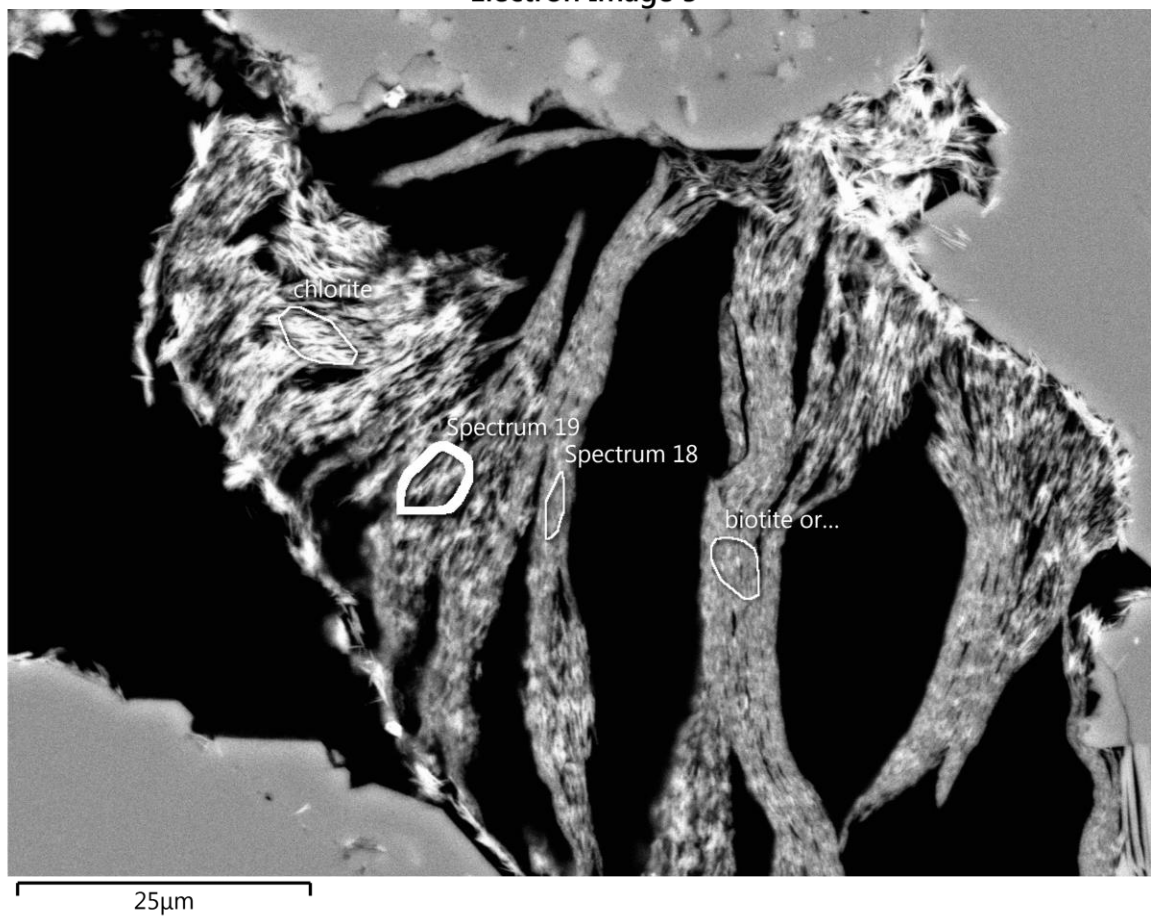
Electron Image 4

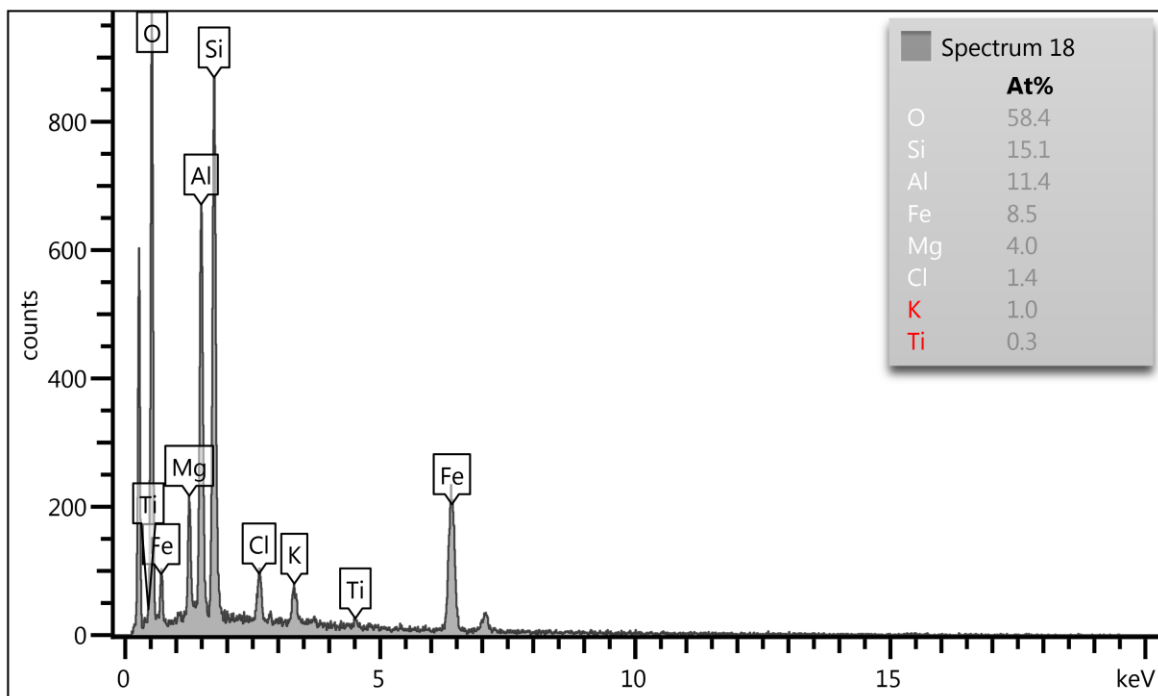
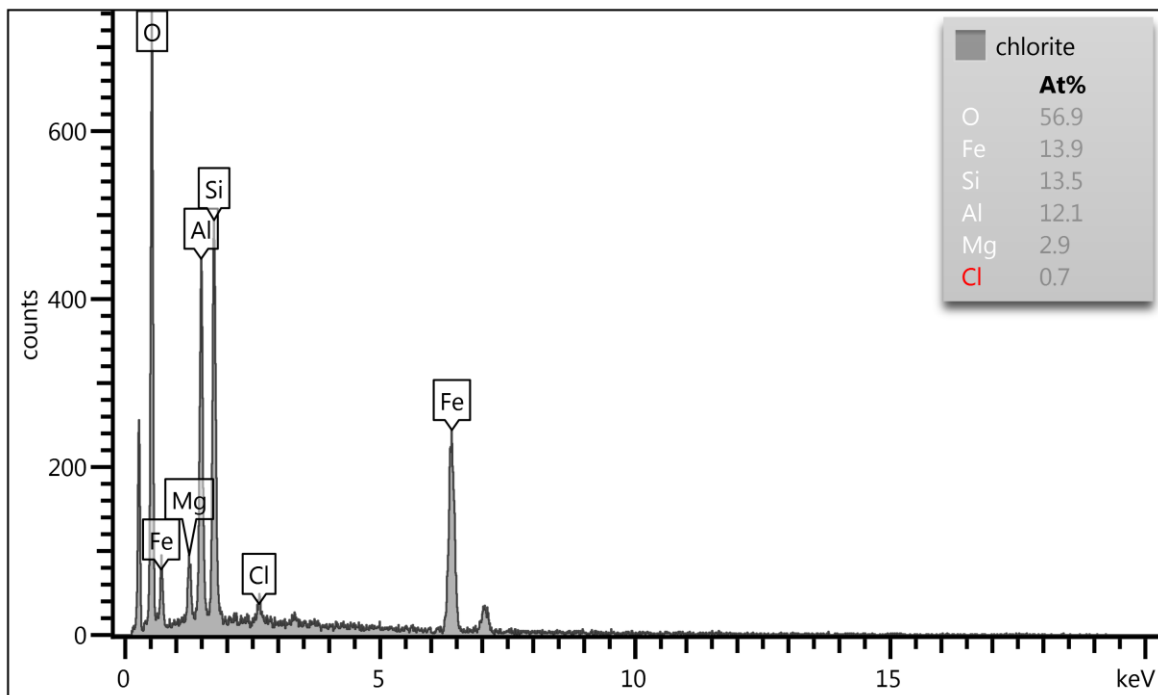


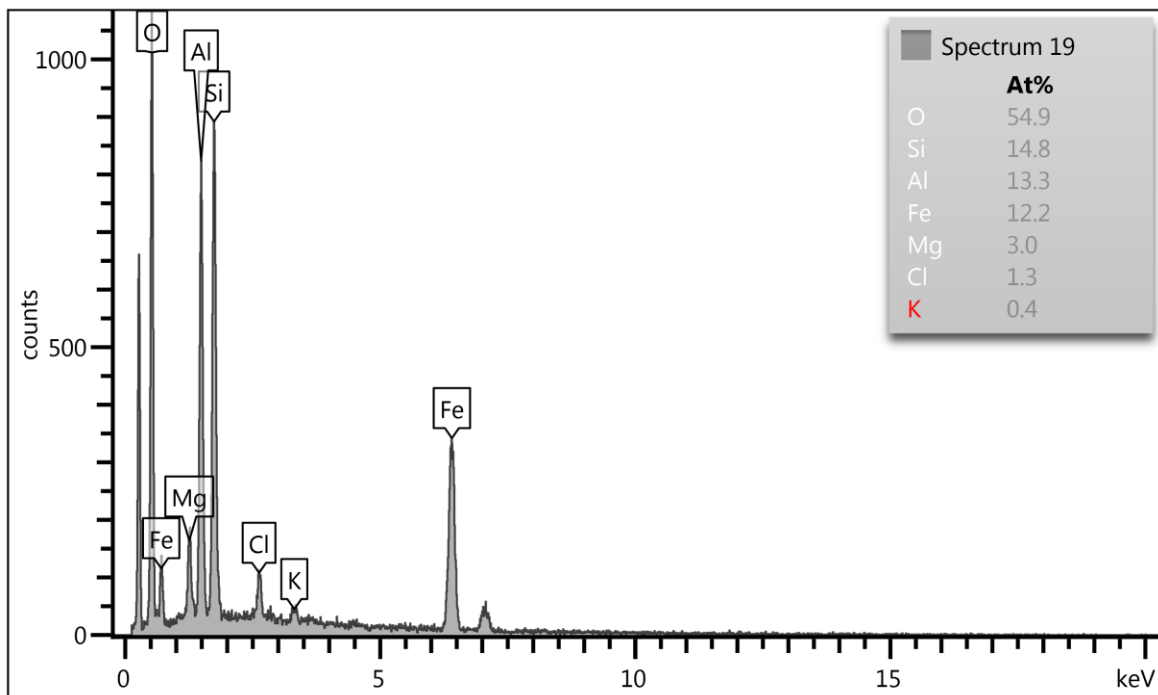




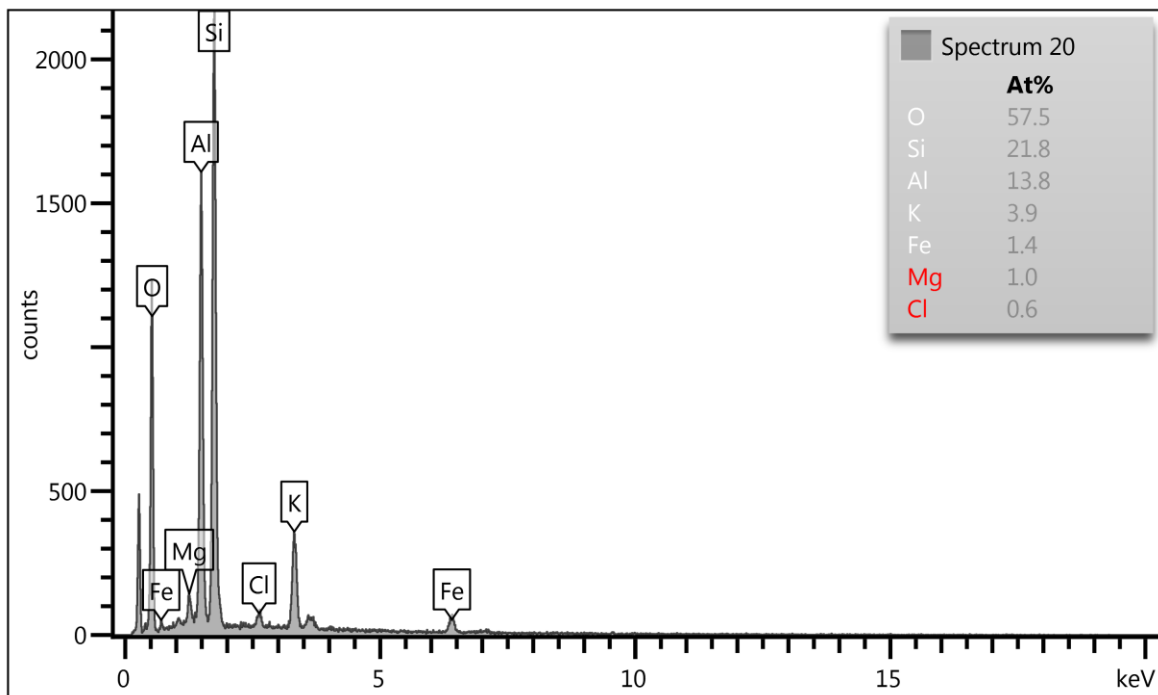
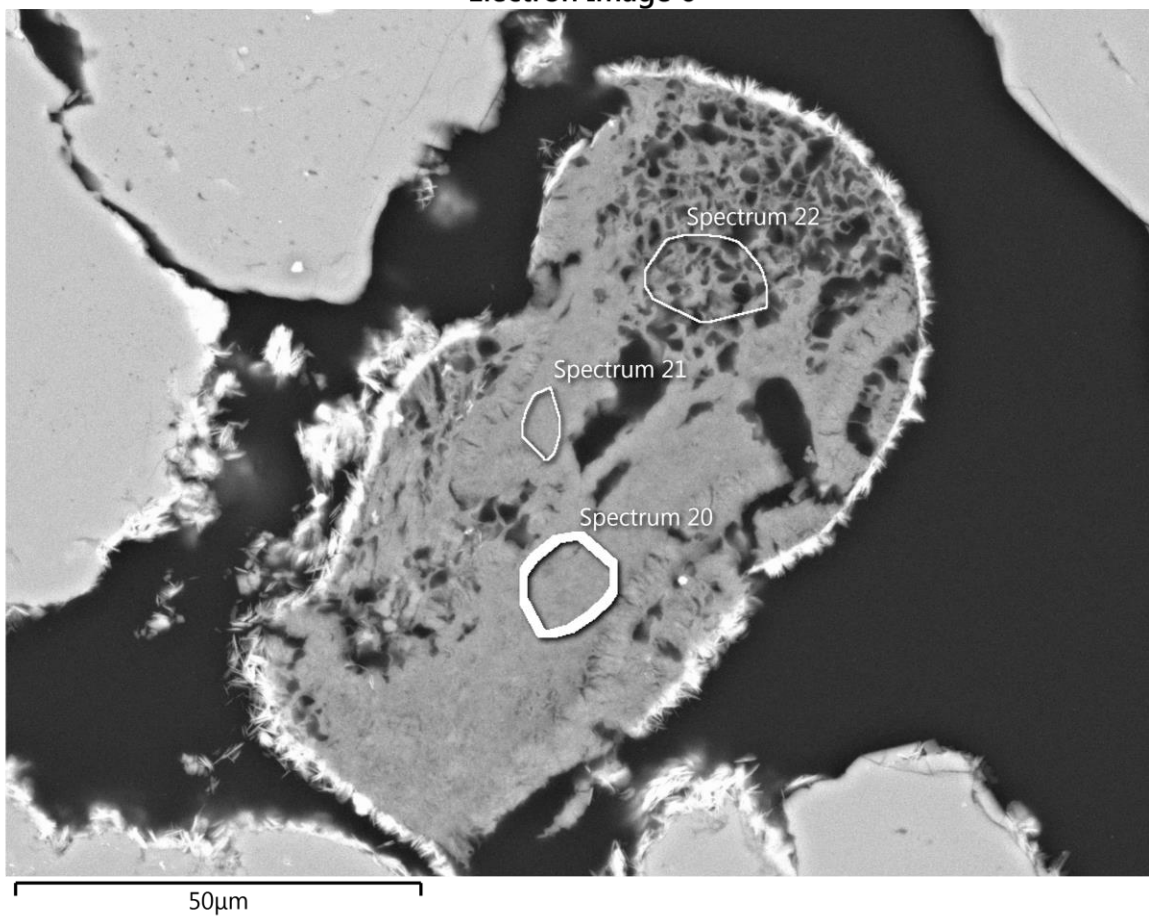
Electron Image 5

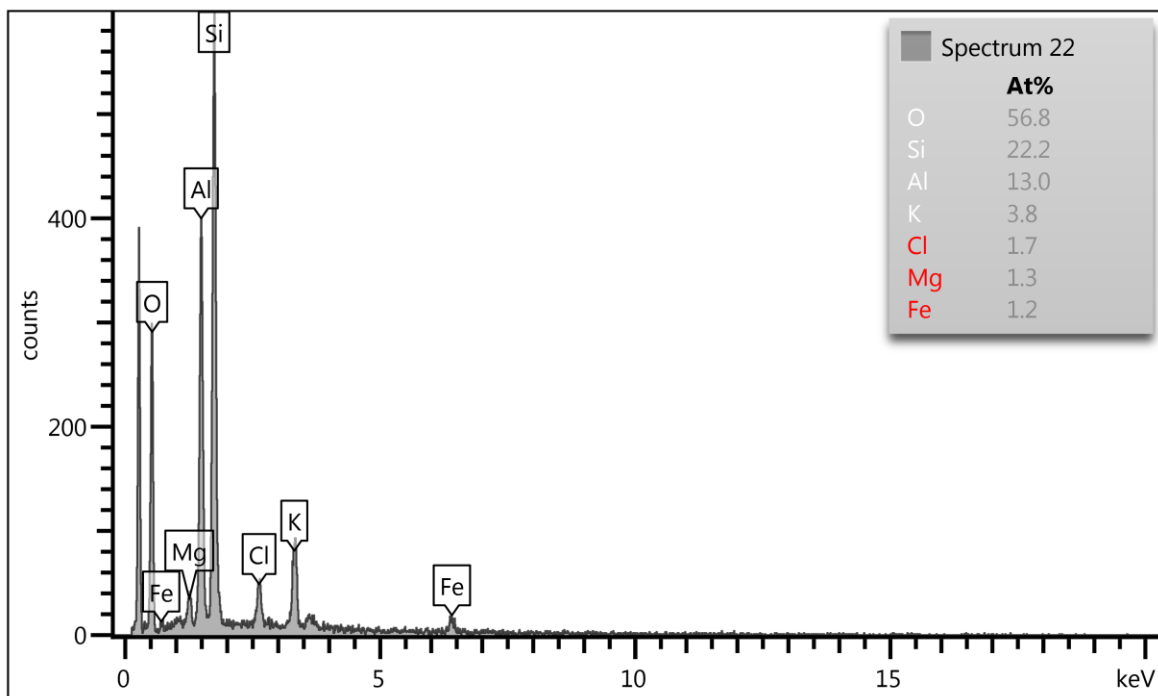
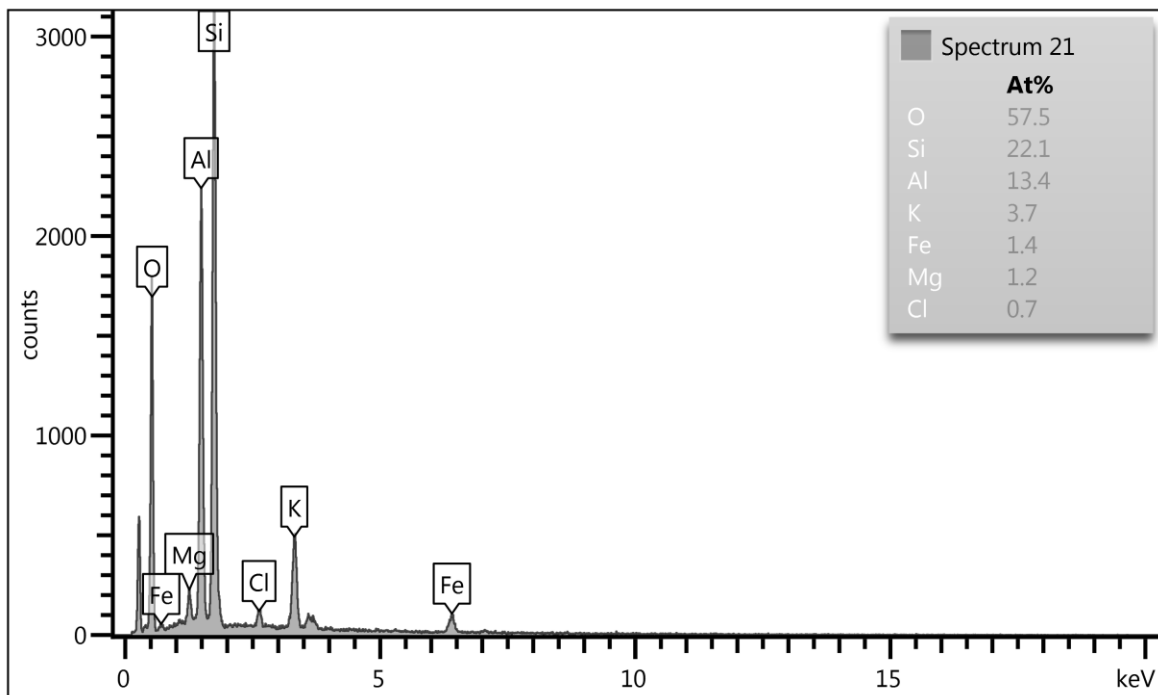






Electron Image 6

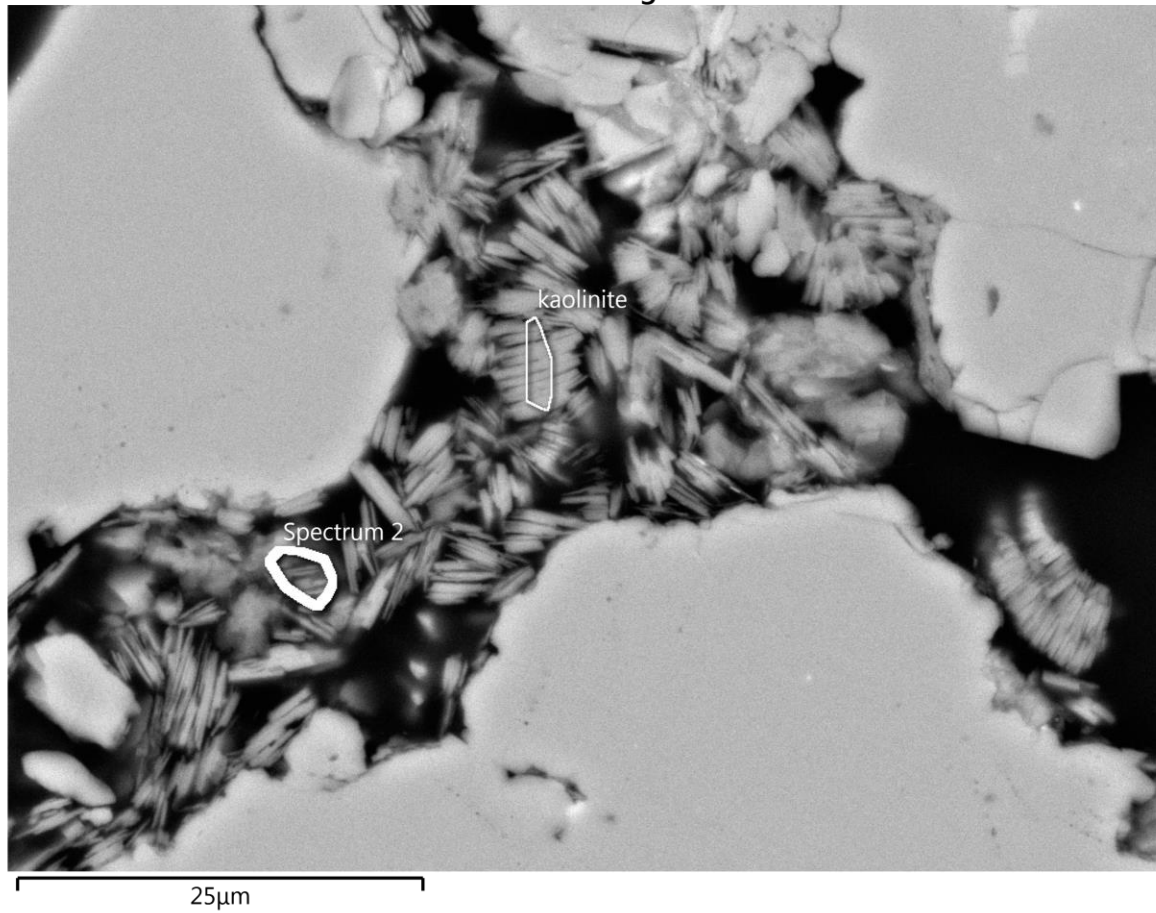


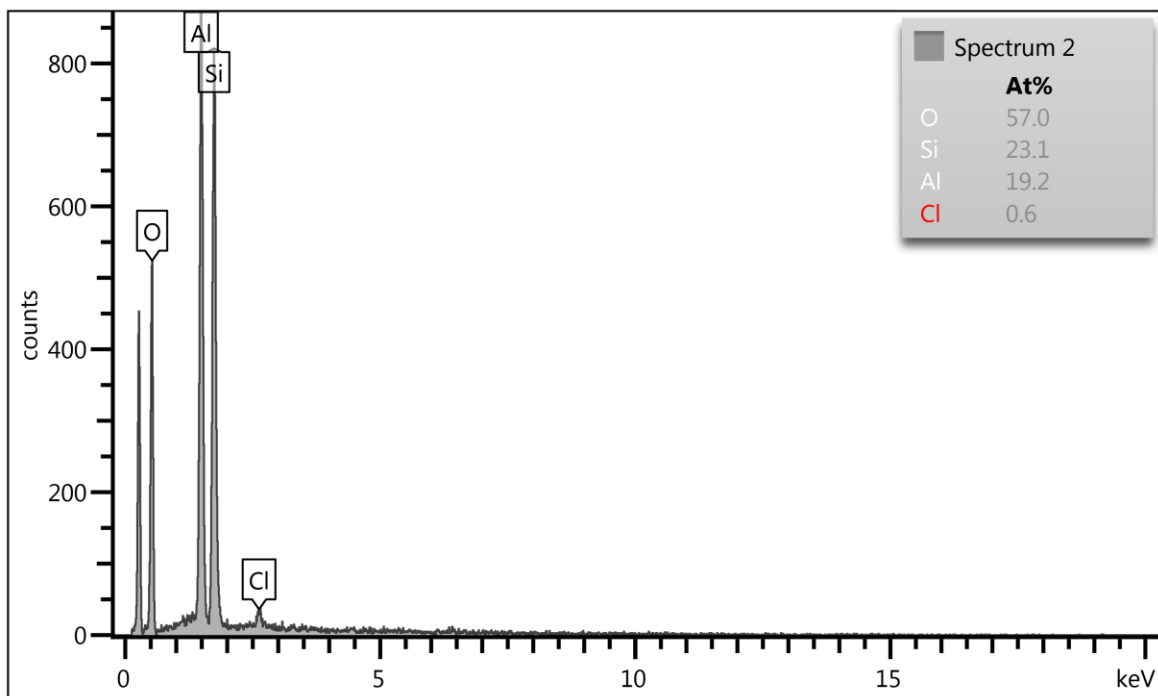
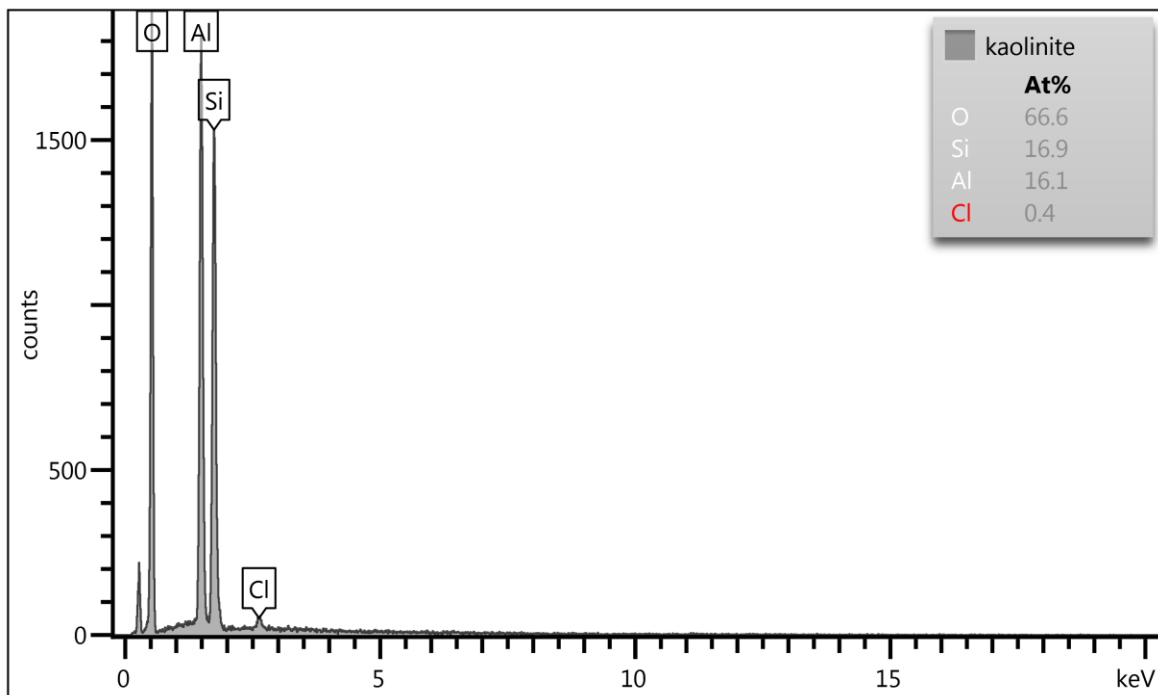


Well CH101

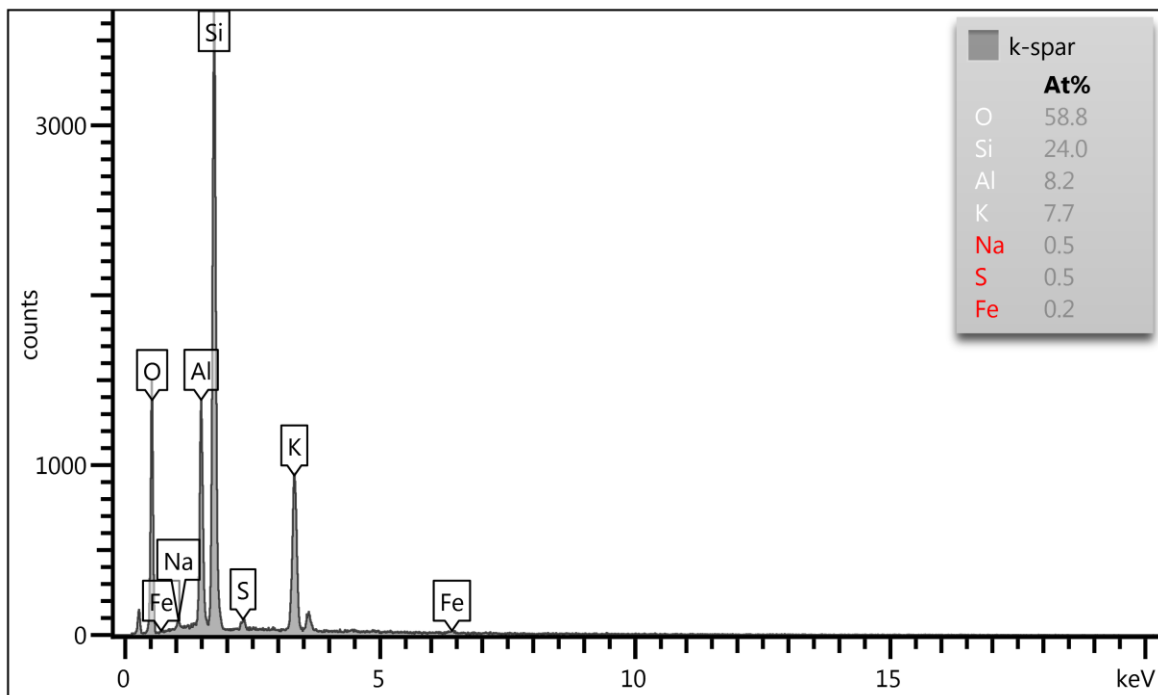
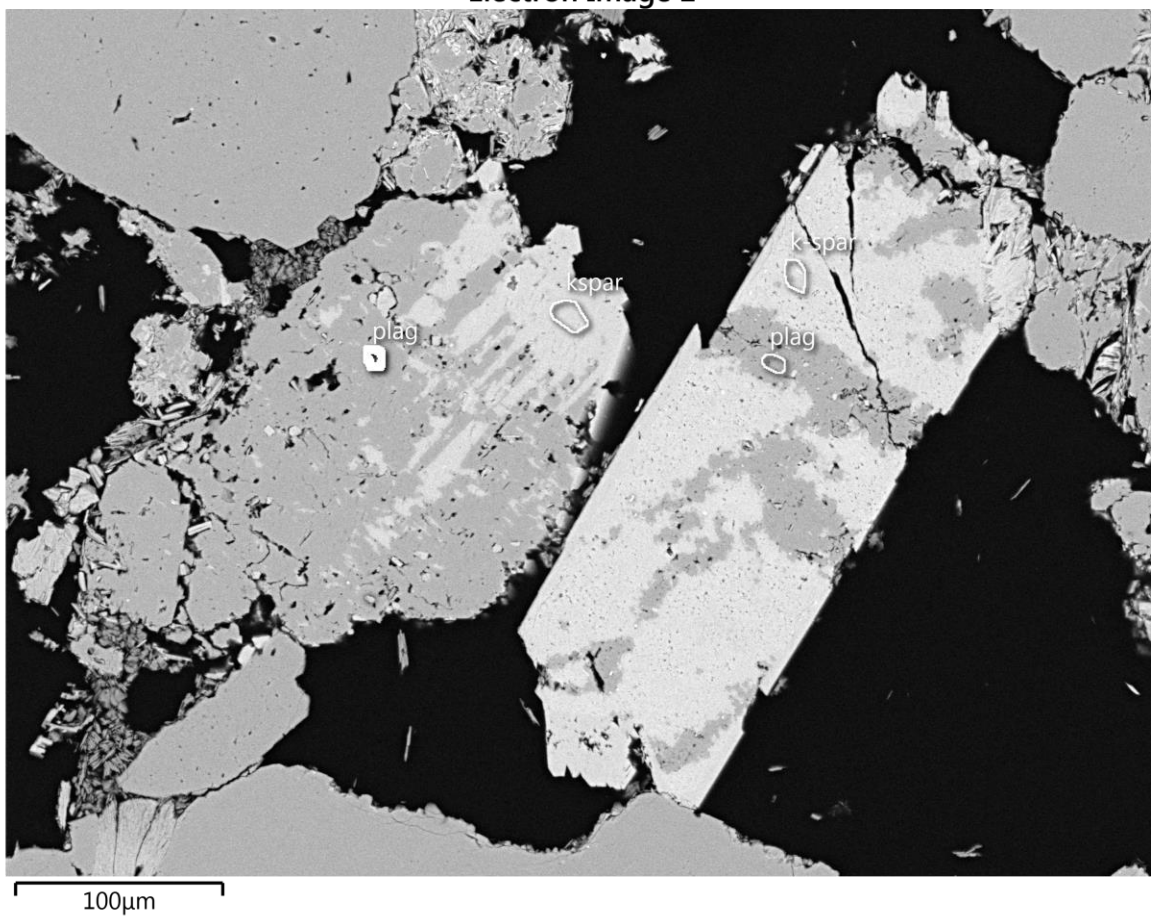
Depth: 20 feet

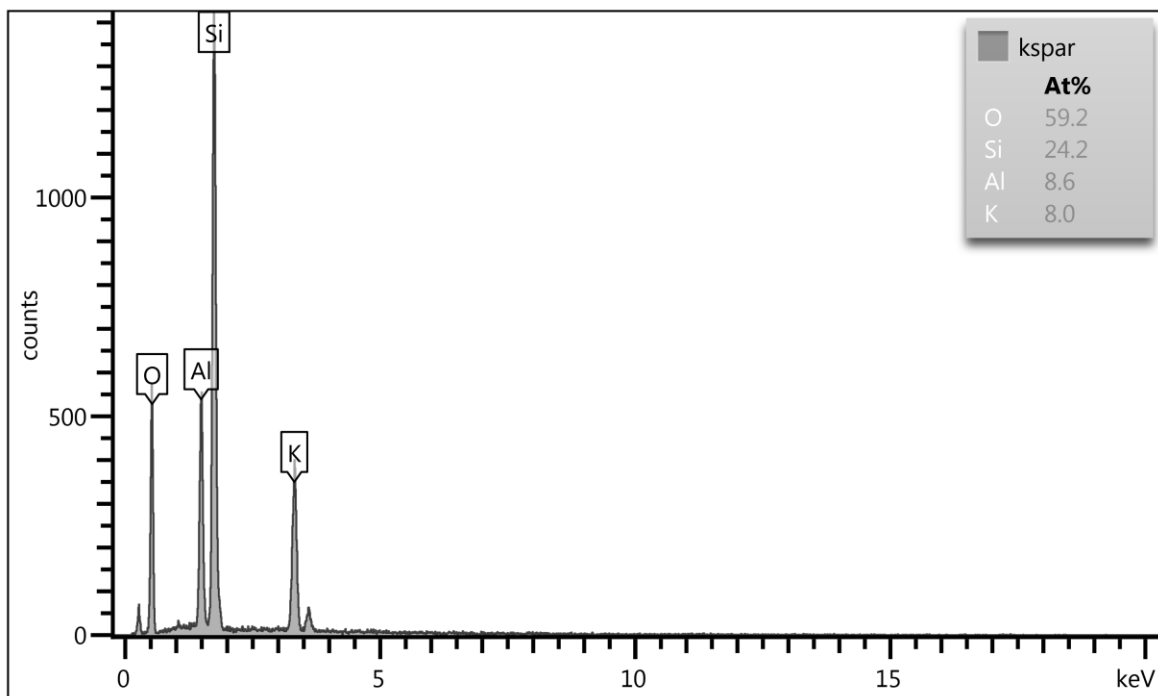
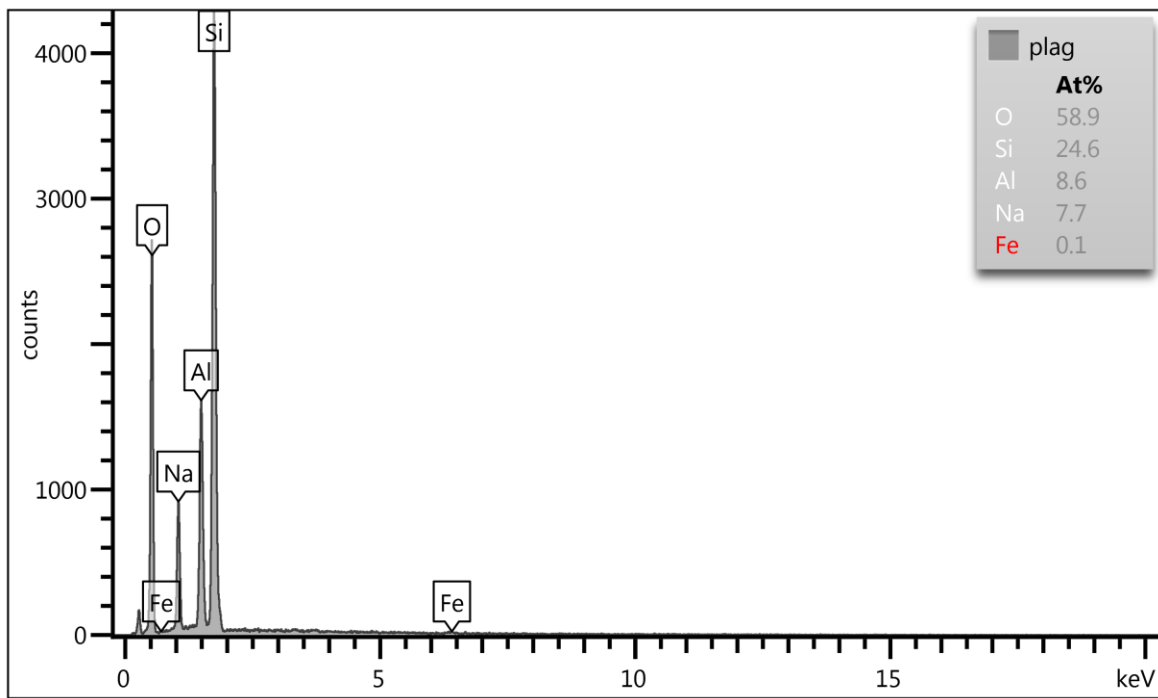
Electron Image 1

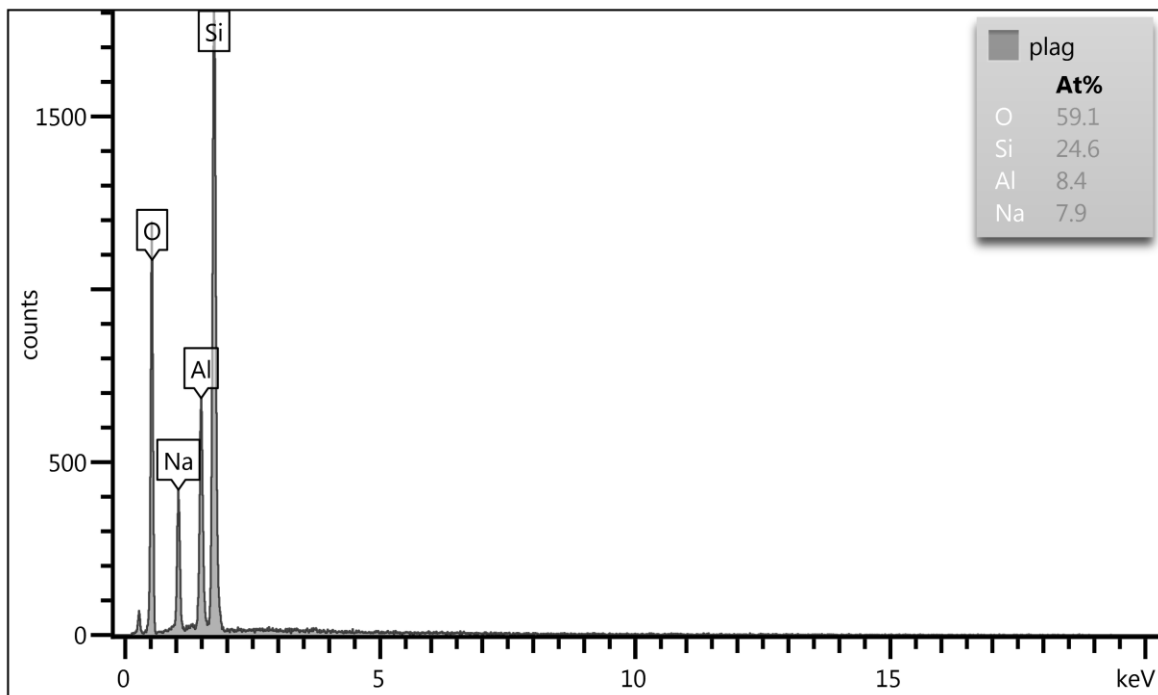




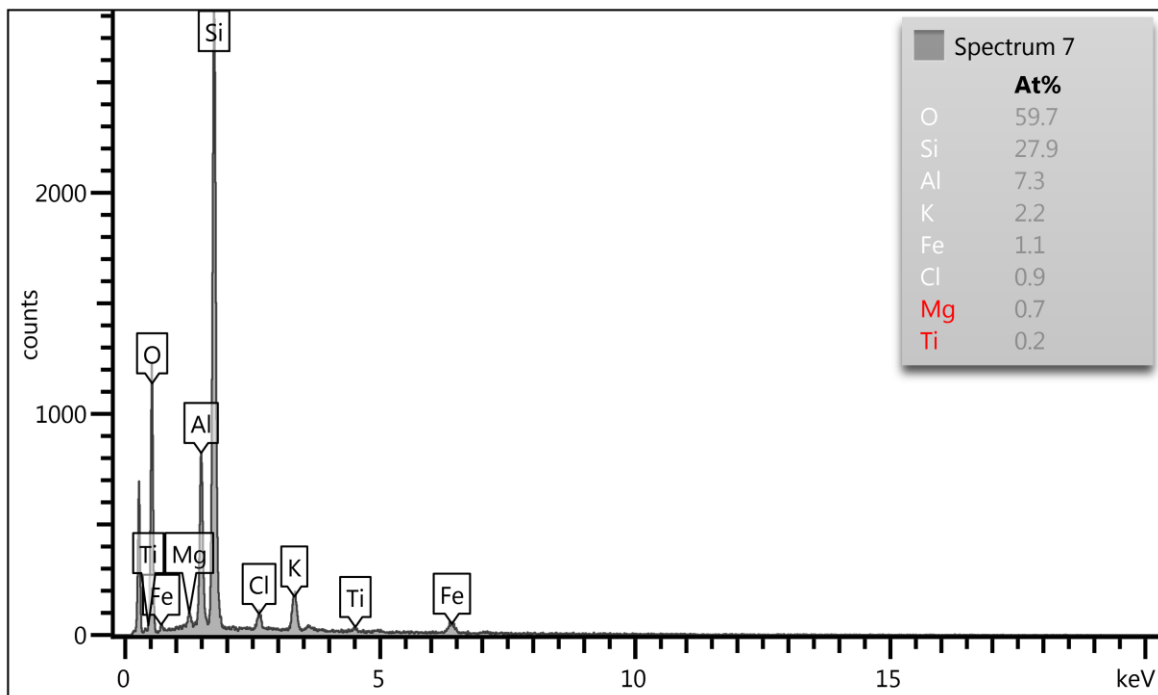
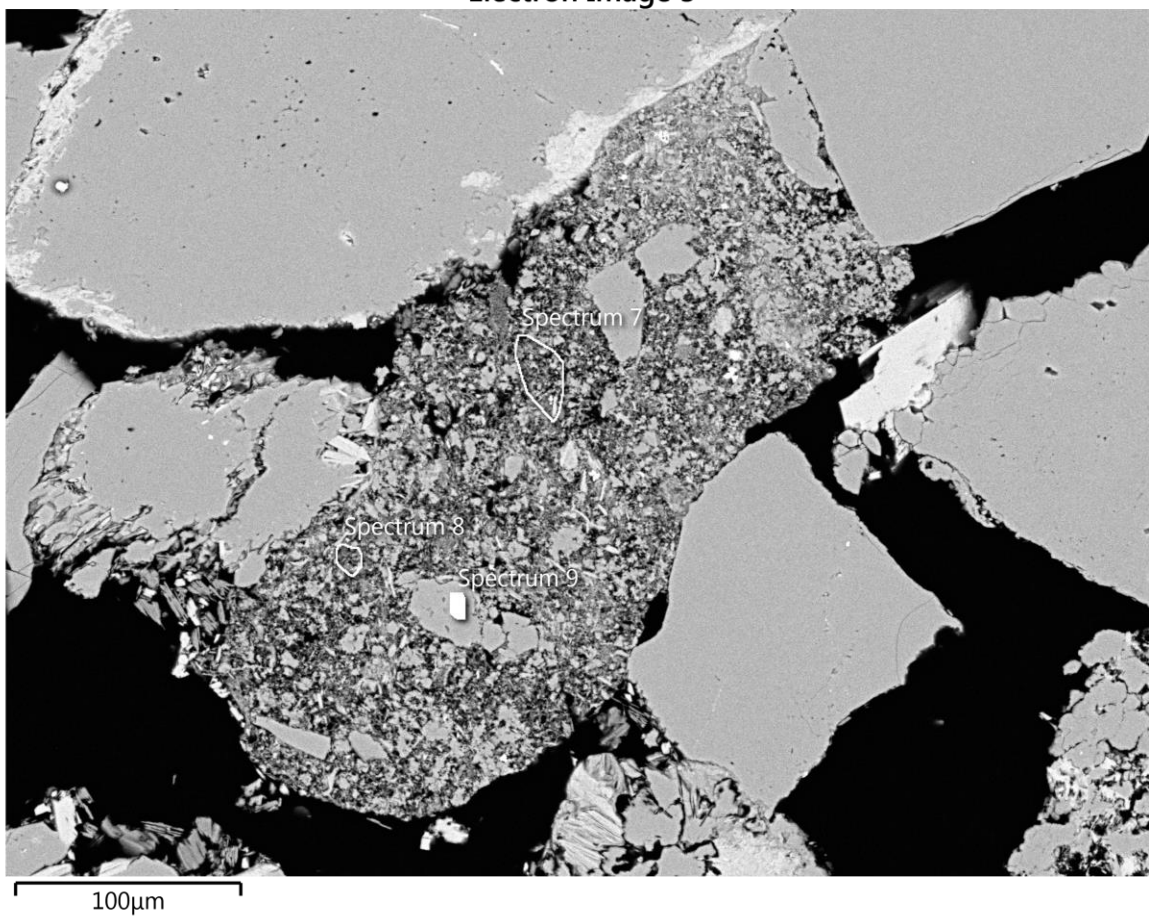
Electron Image 2

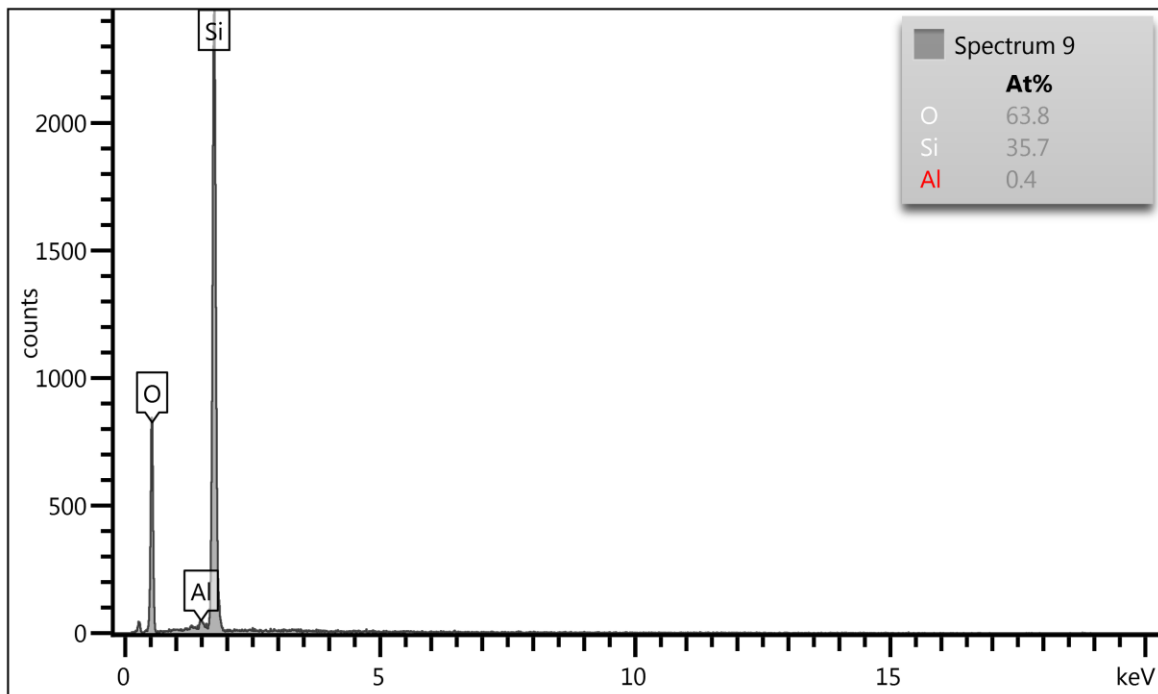
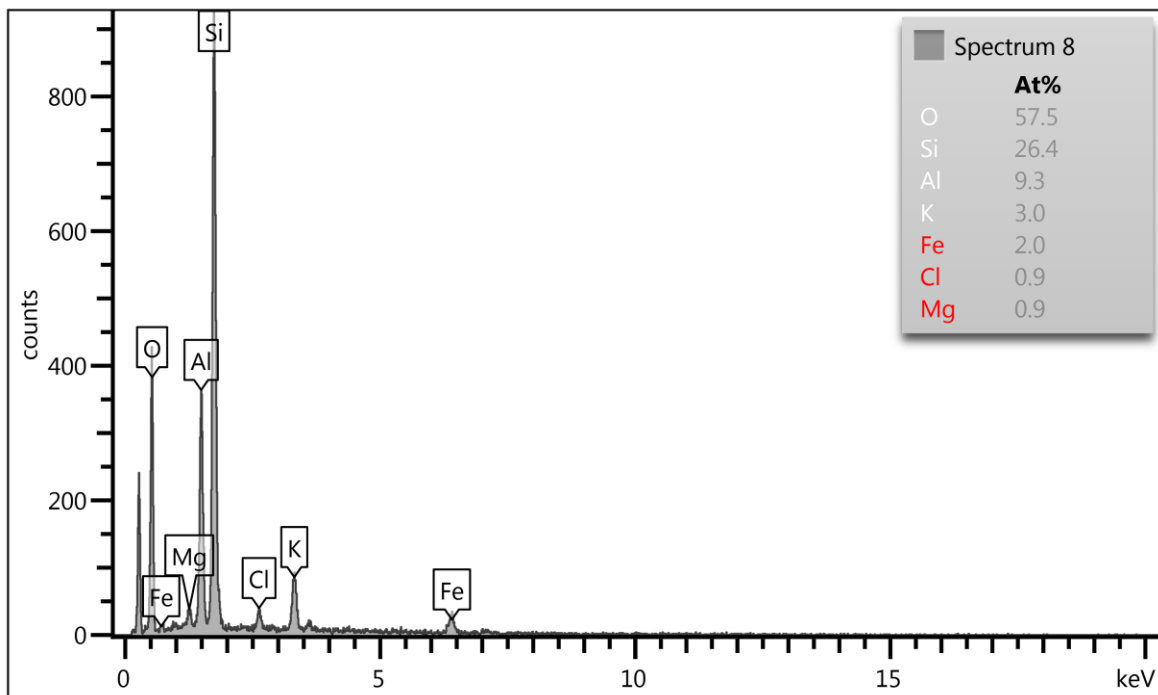




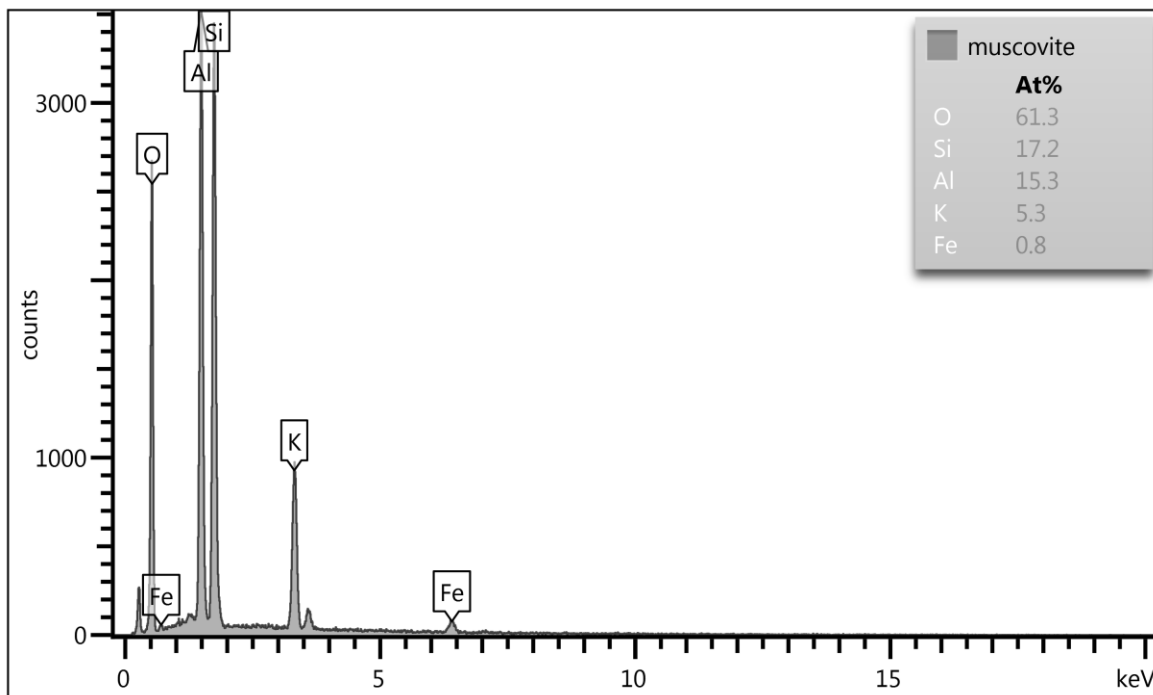
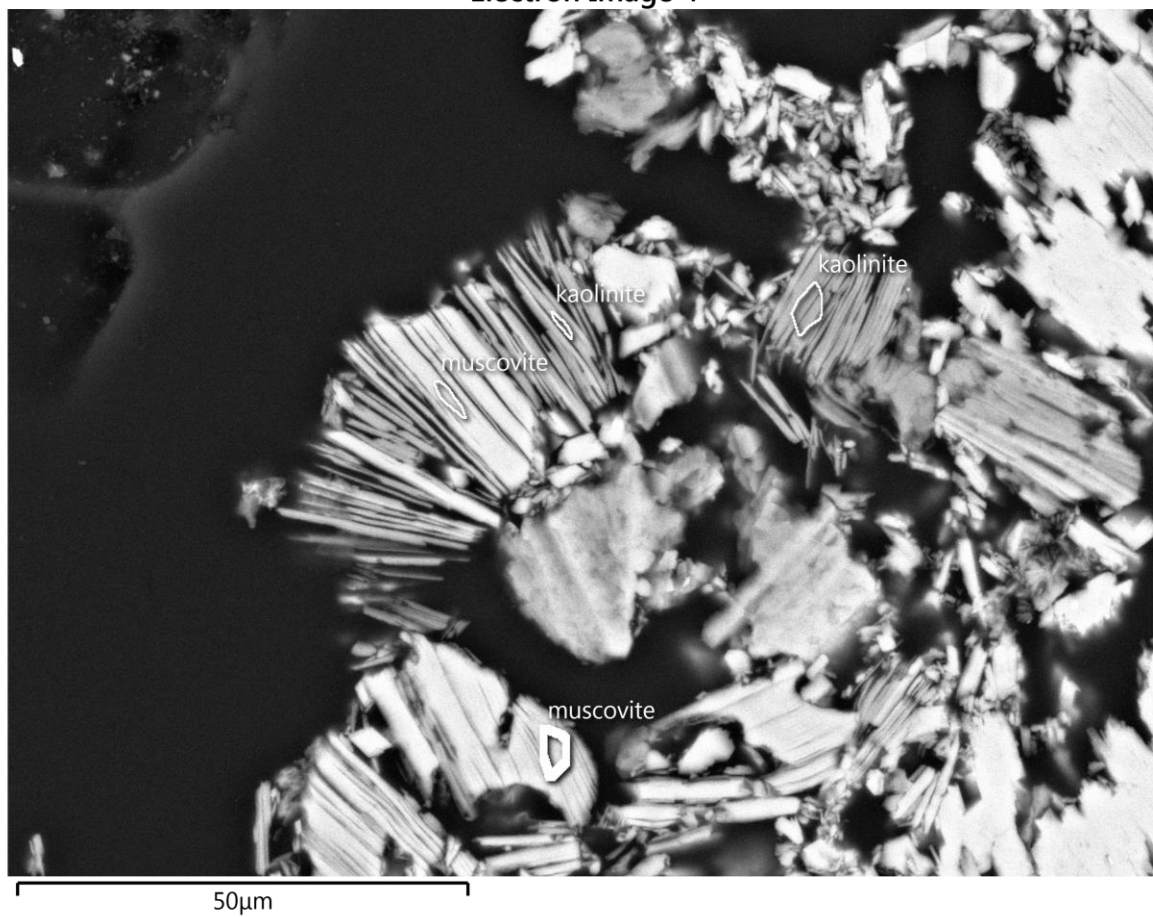


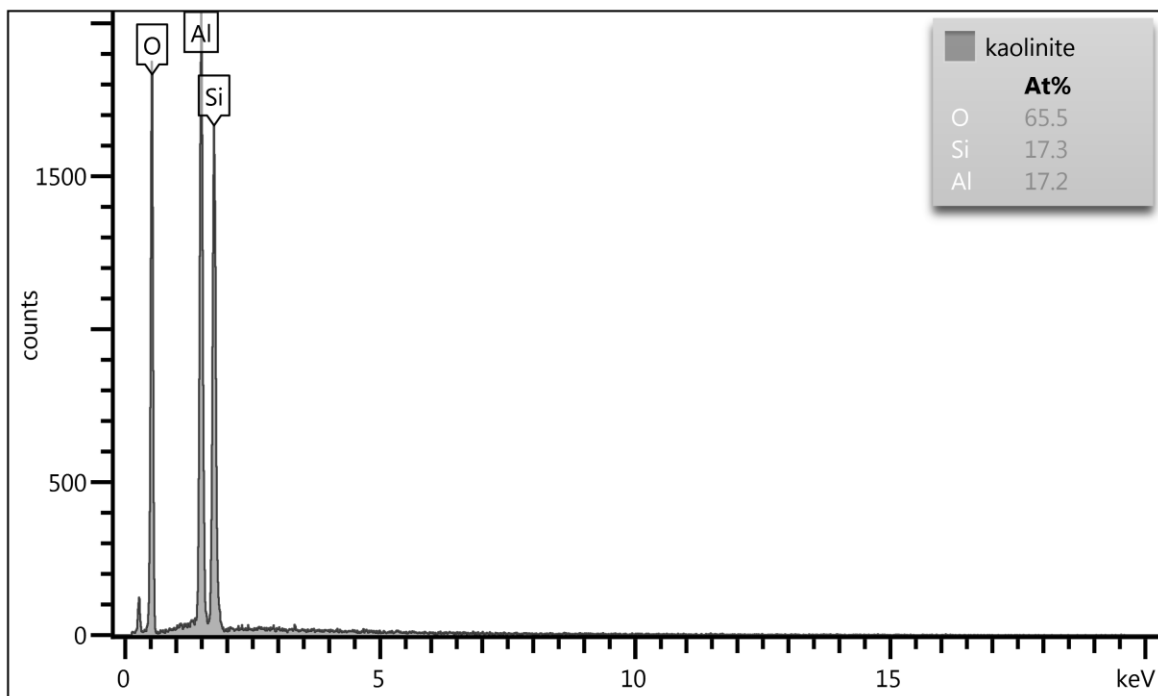
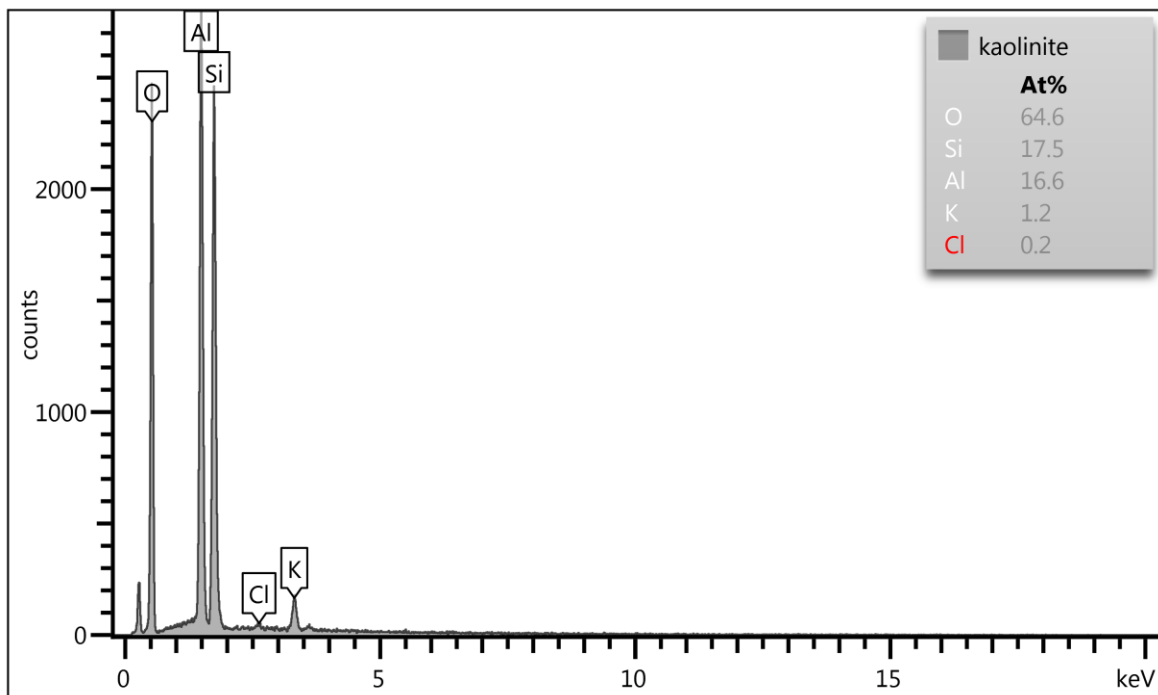
Electron Image 3

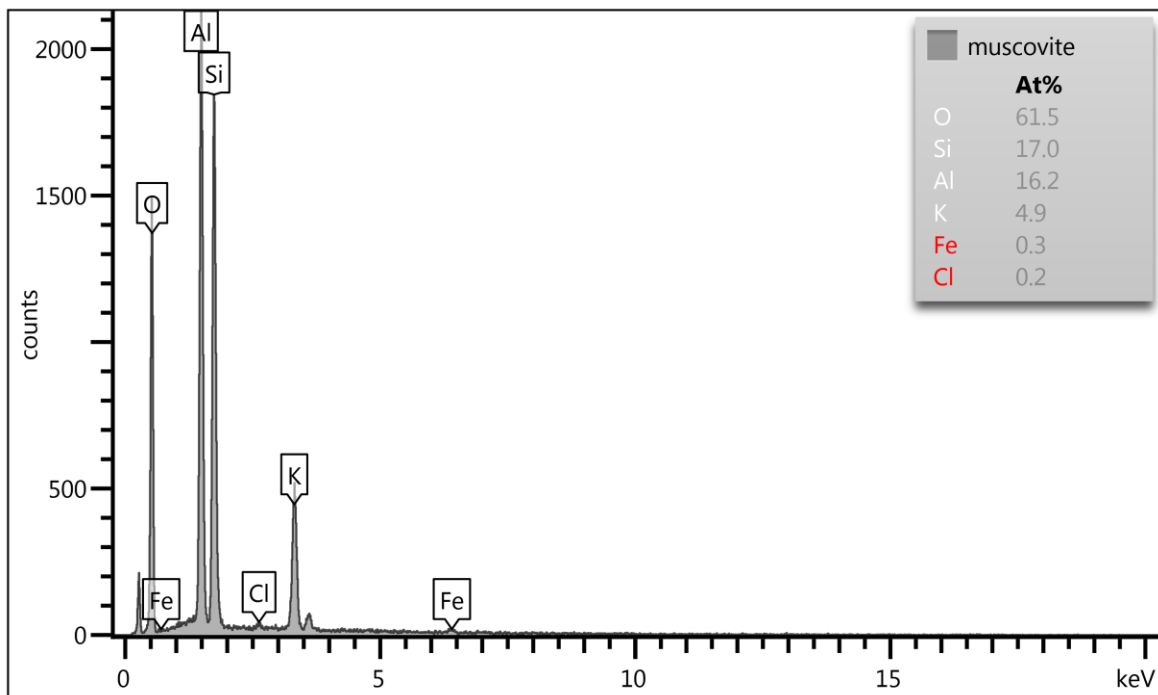




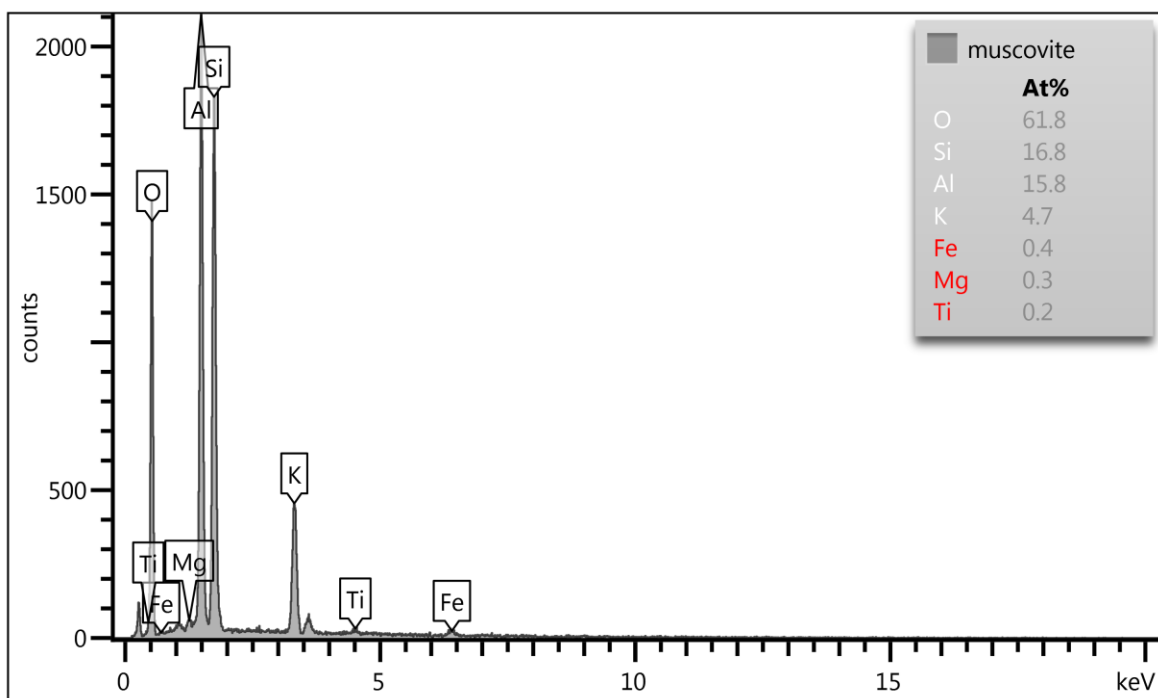
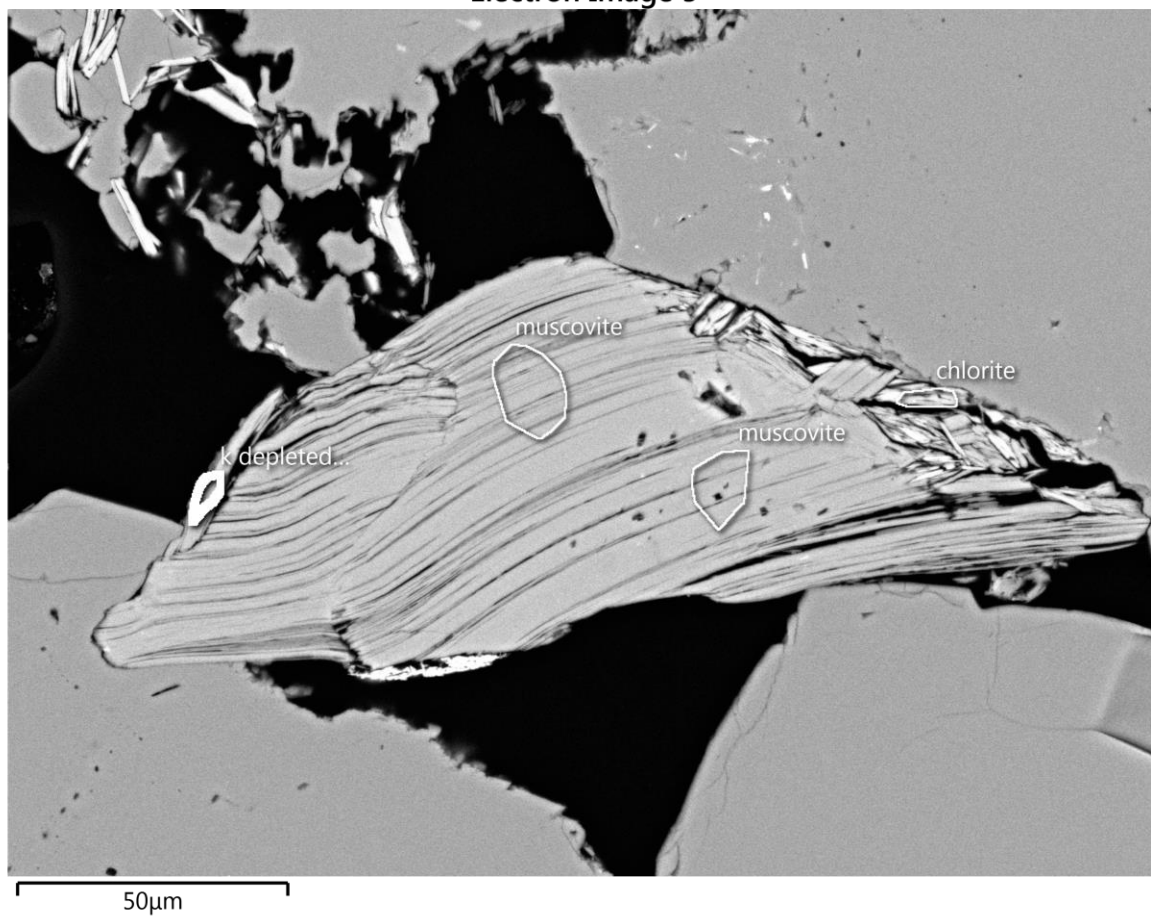
Electron Image 4

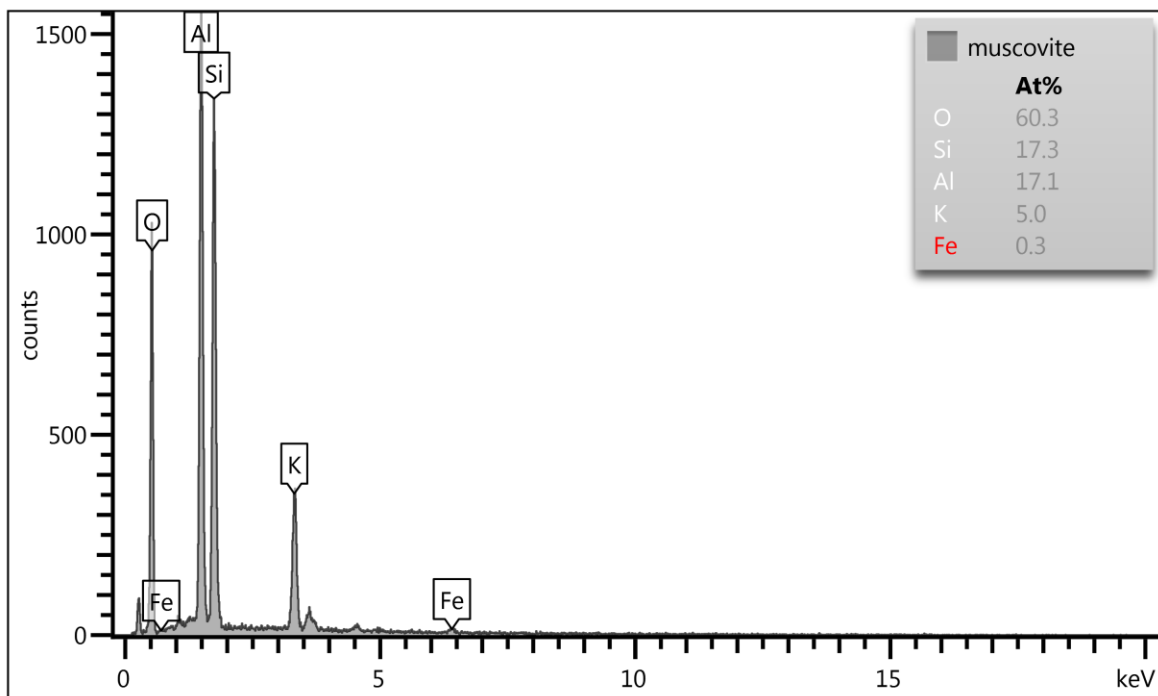
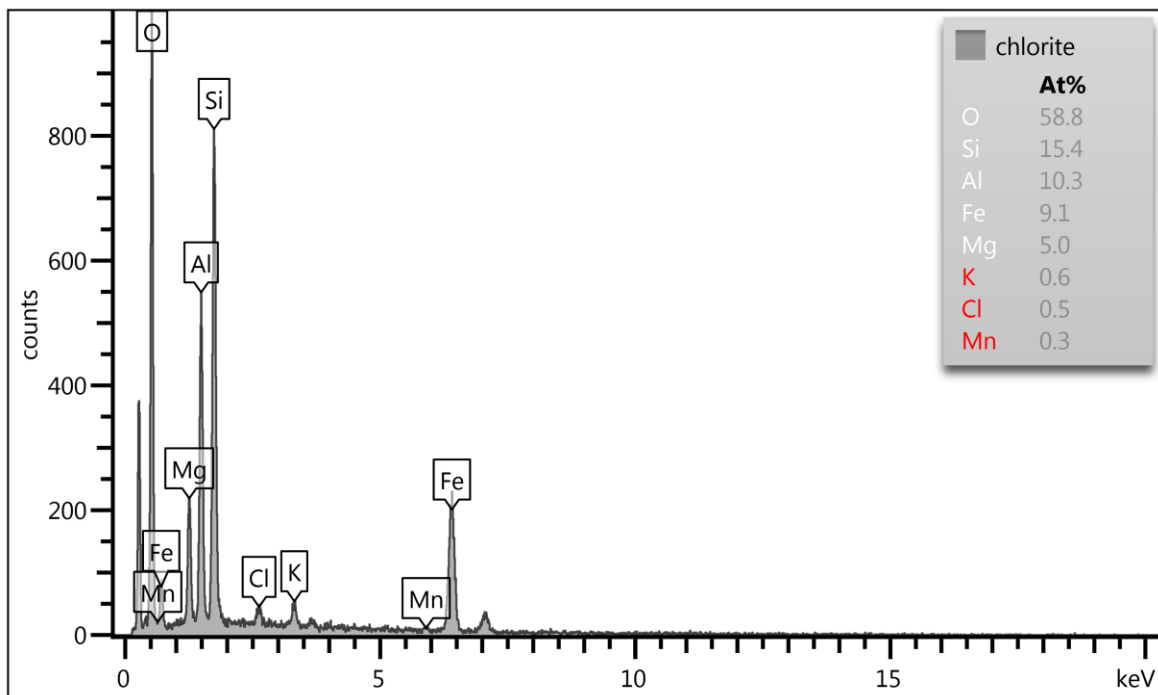


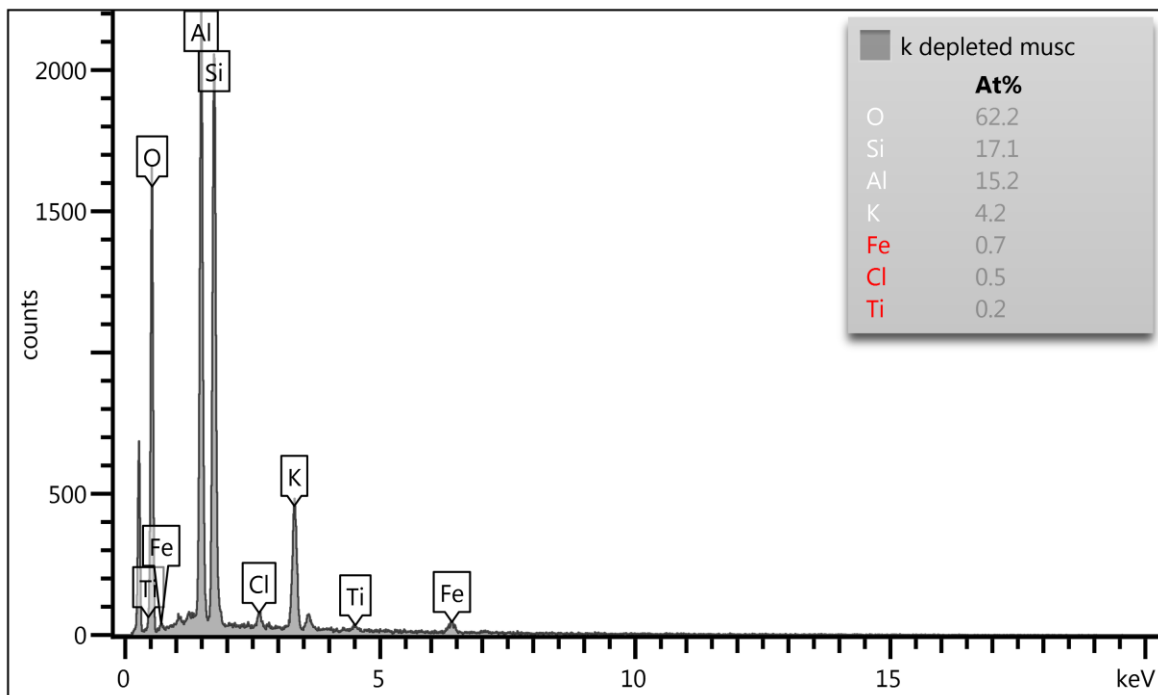




Electron Image 5

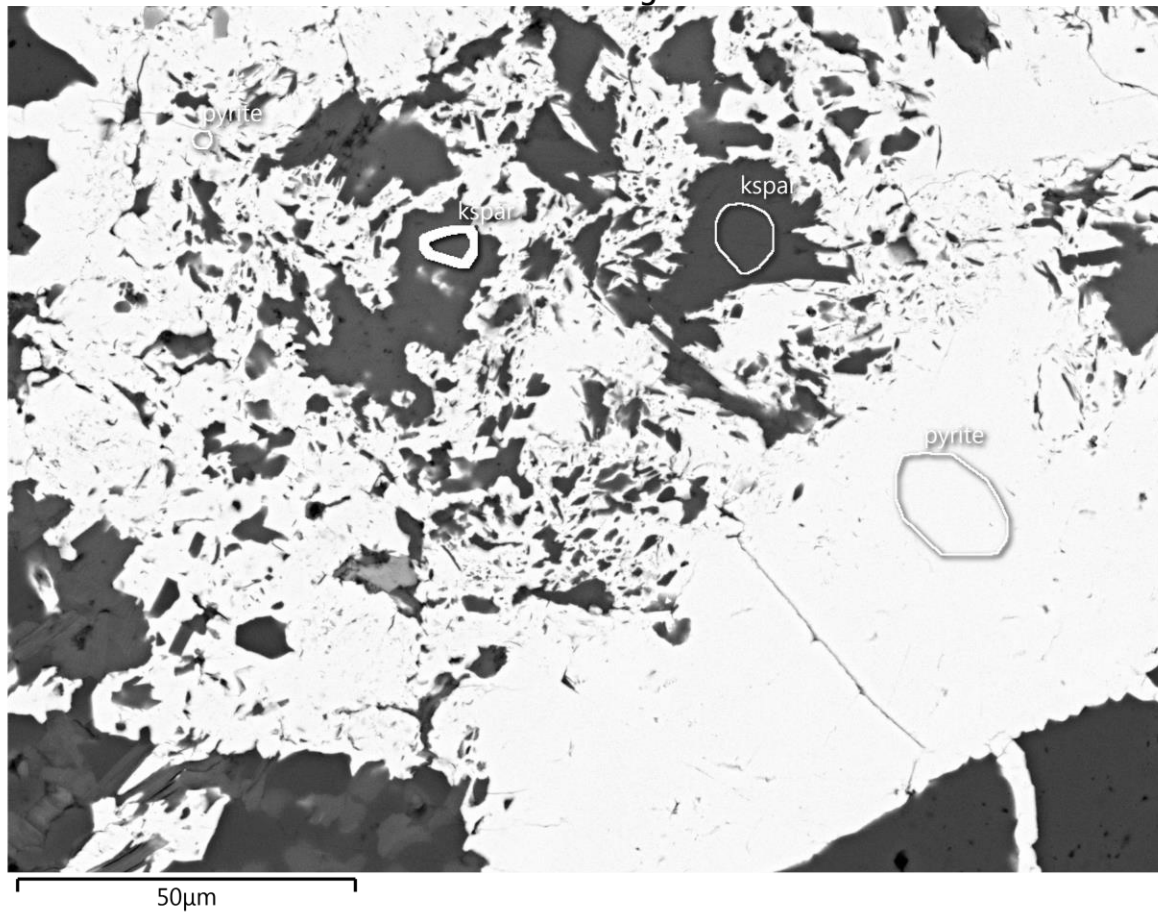


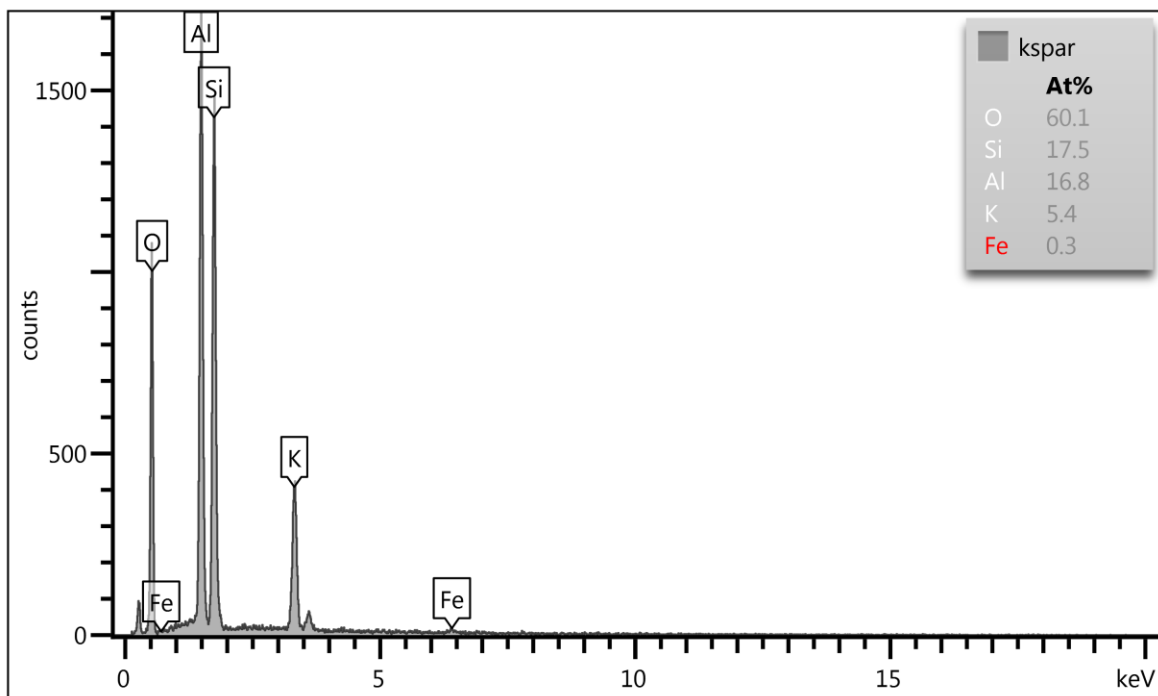
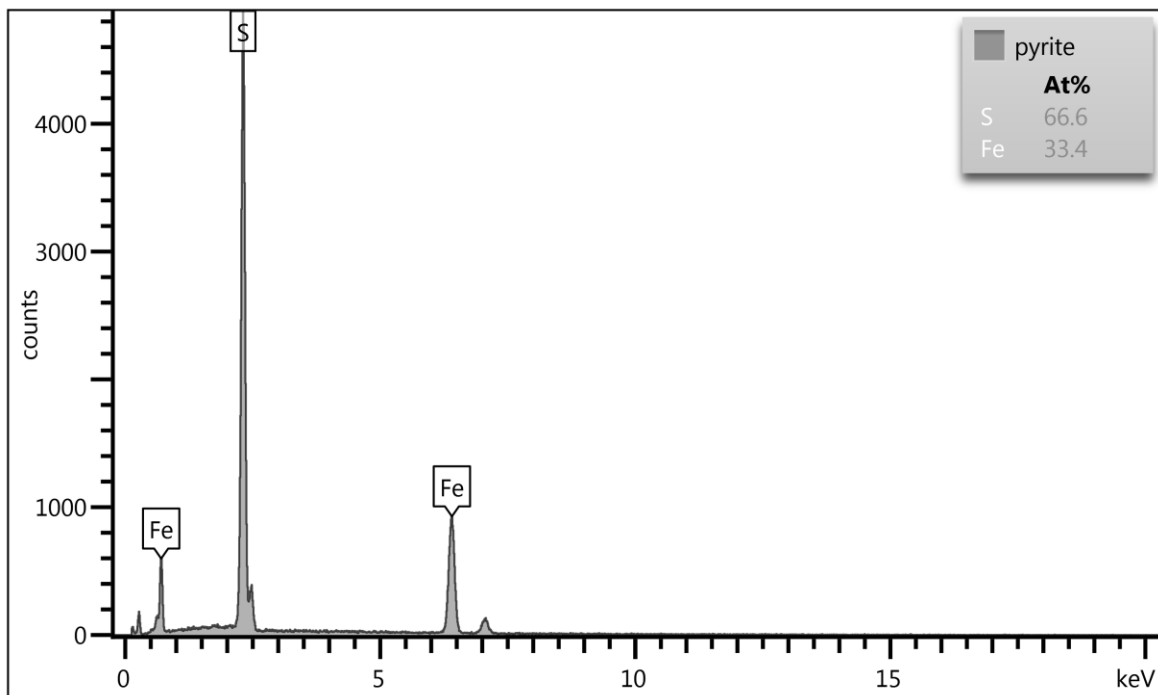


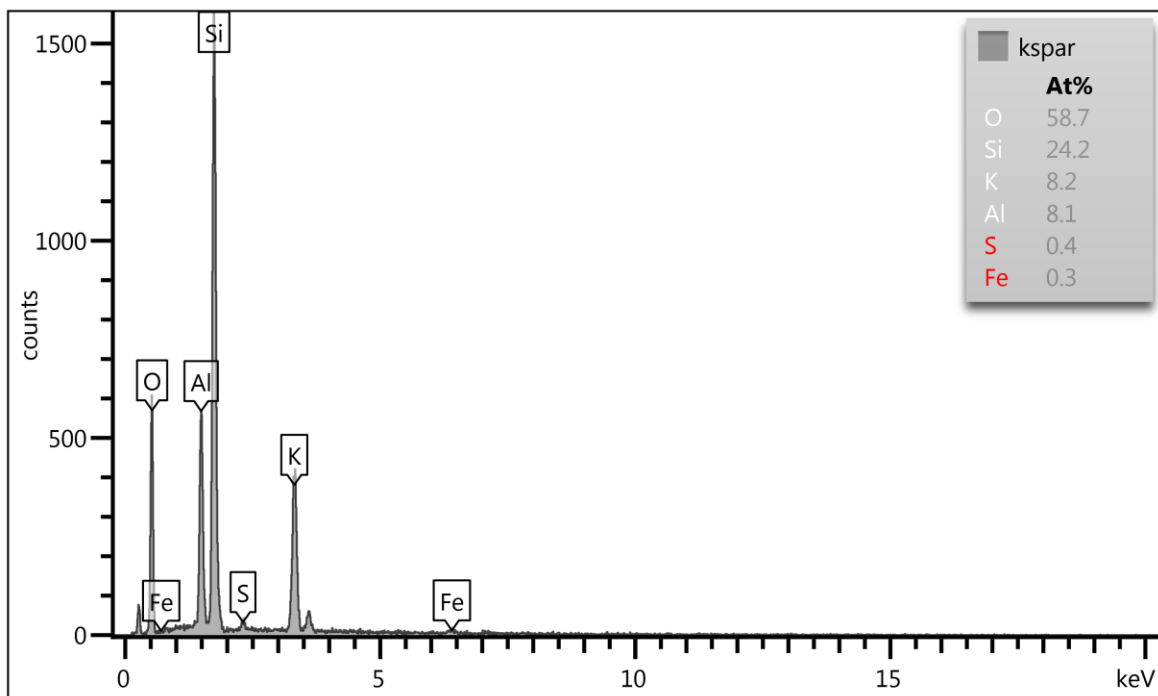
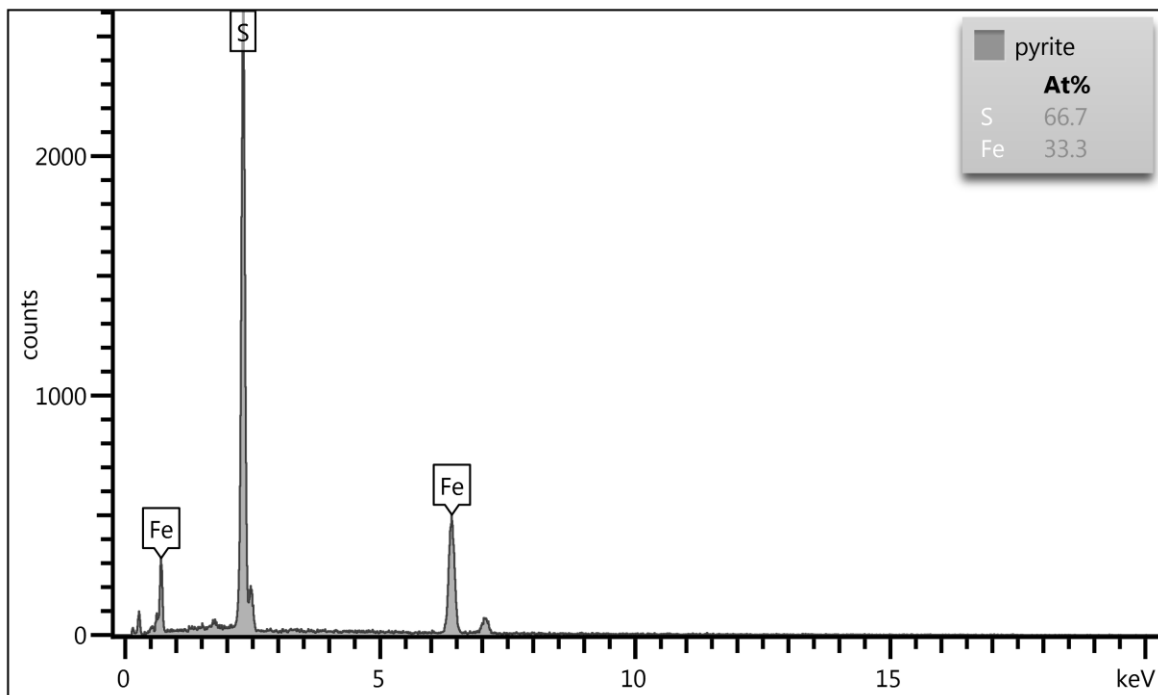


Depth: 33 feet

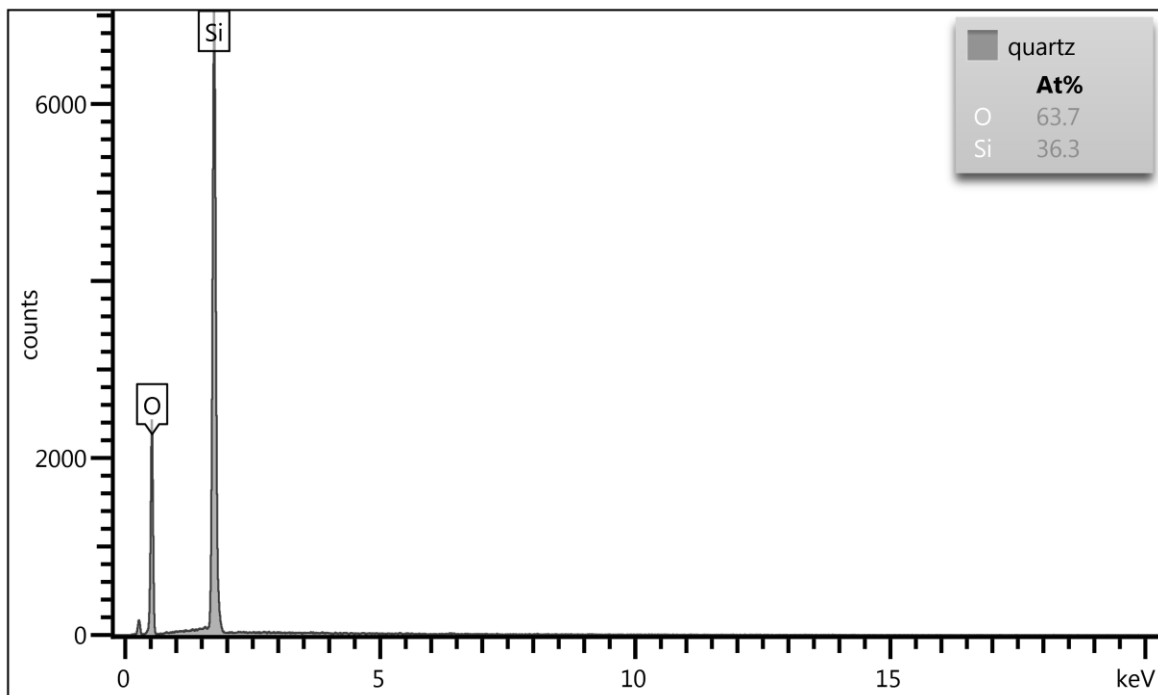
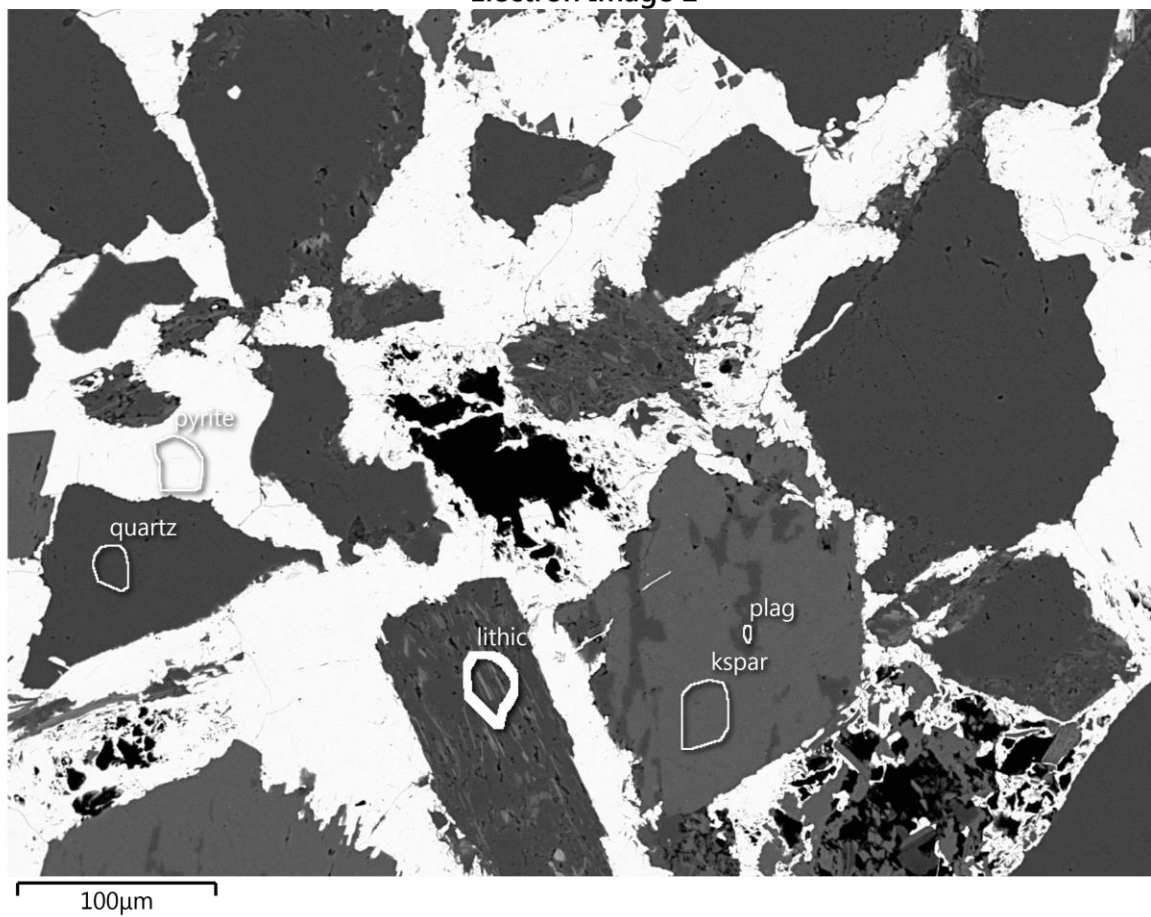
Electron Image 1

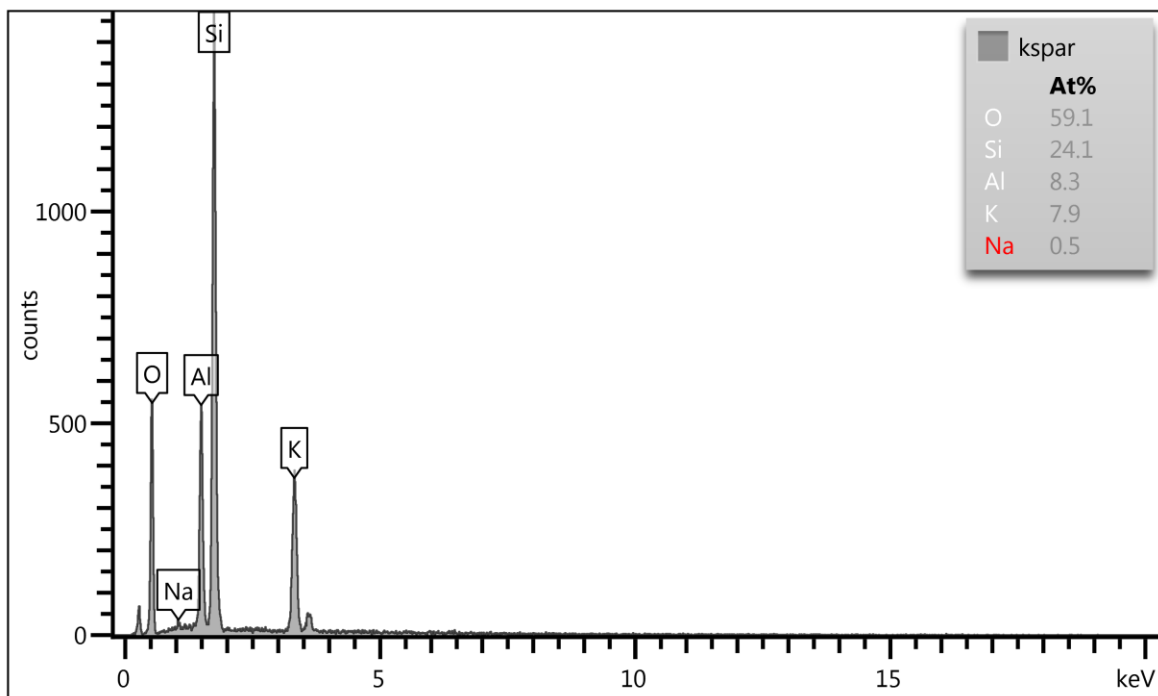
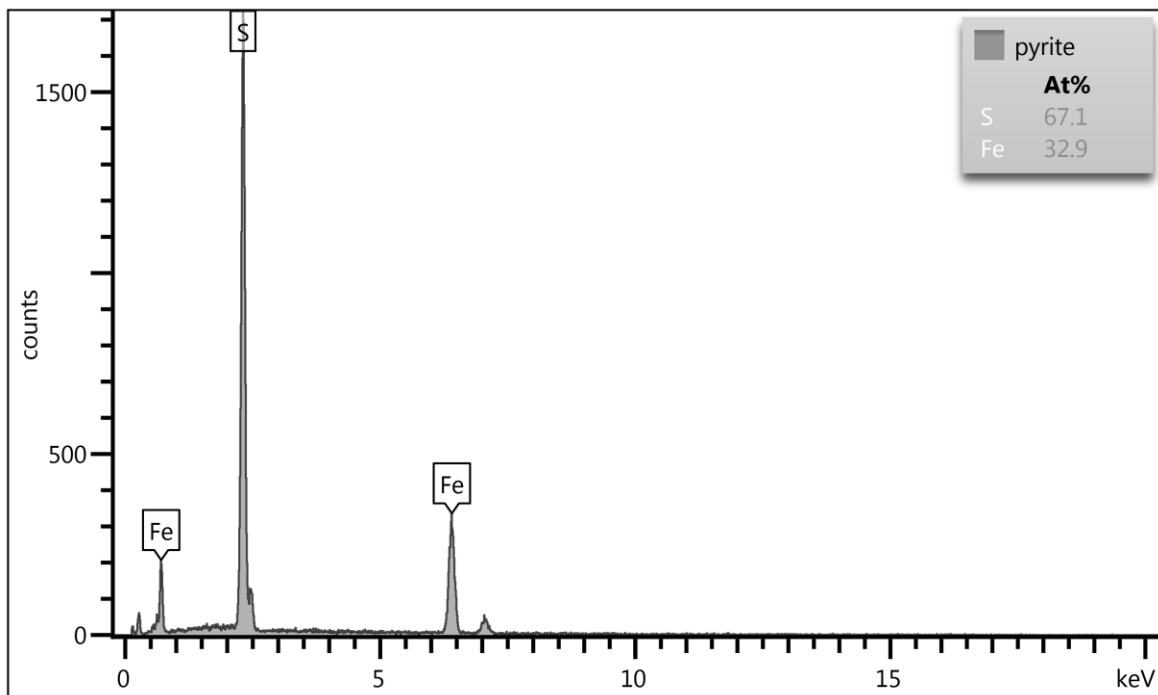


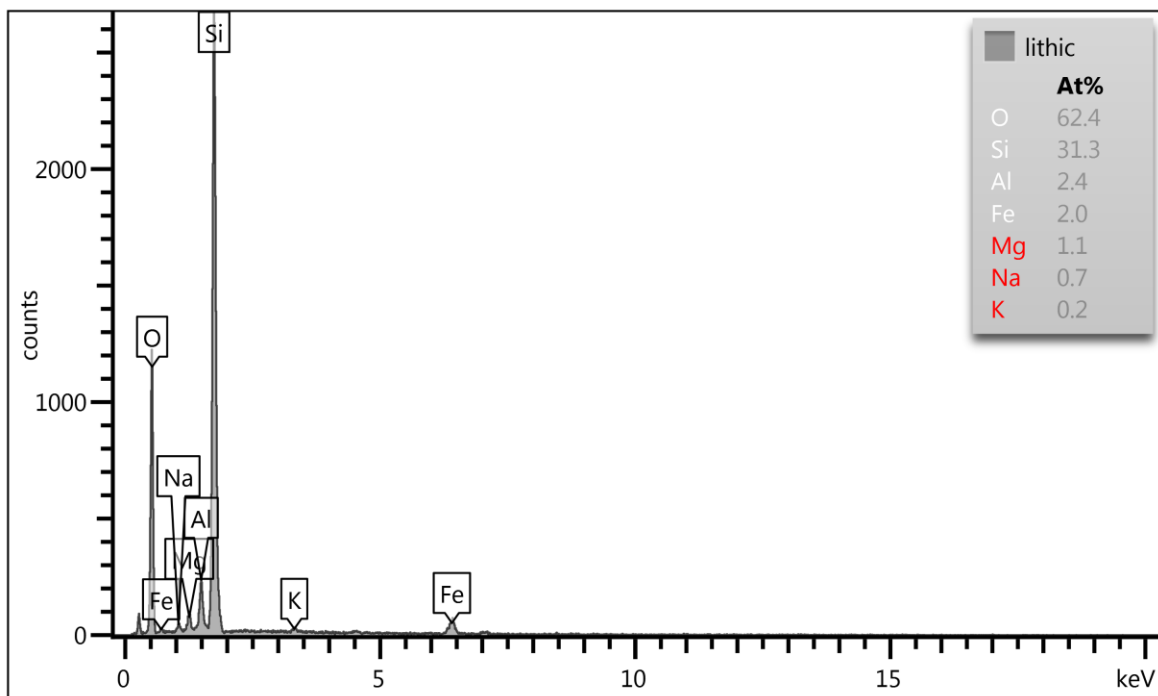
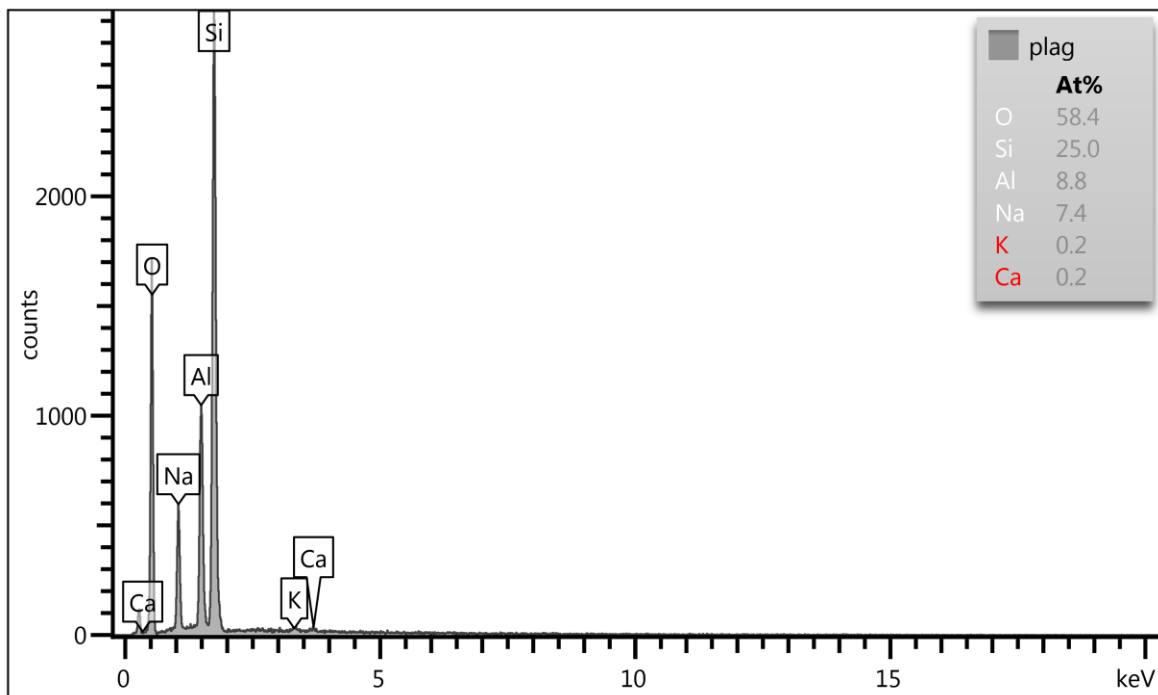




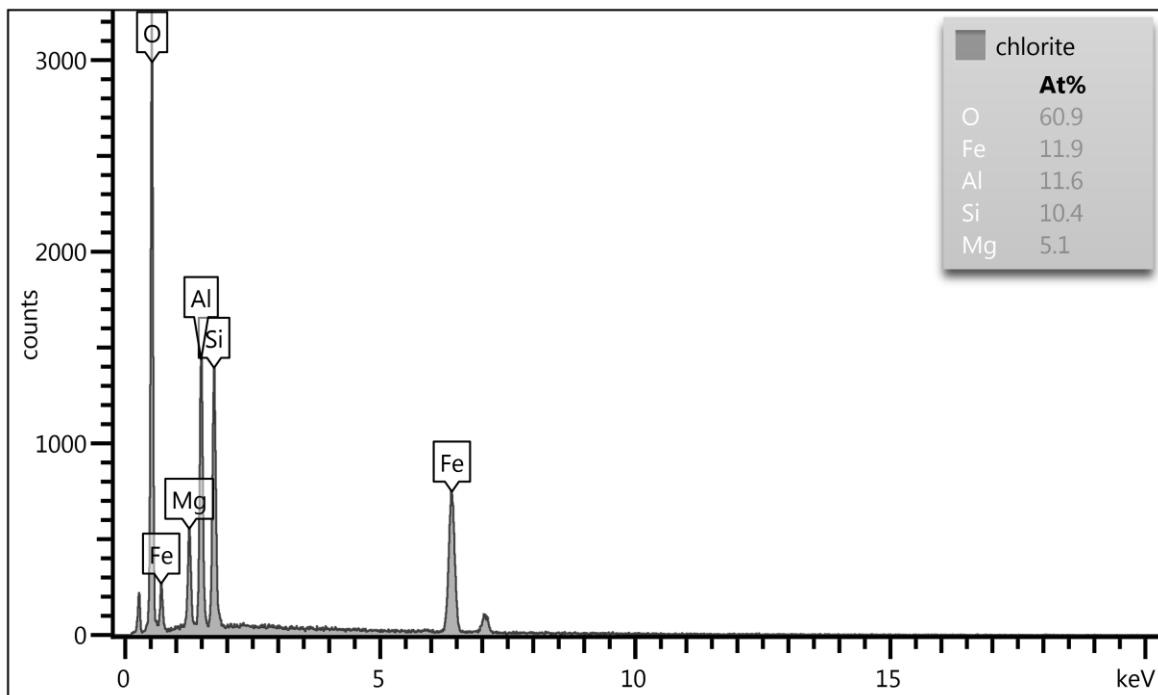
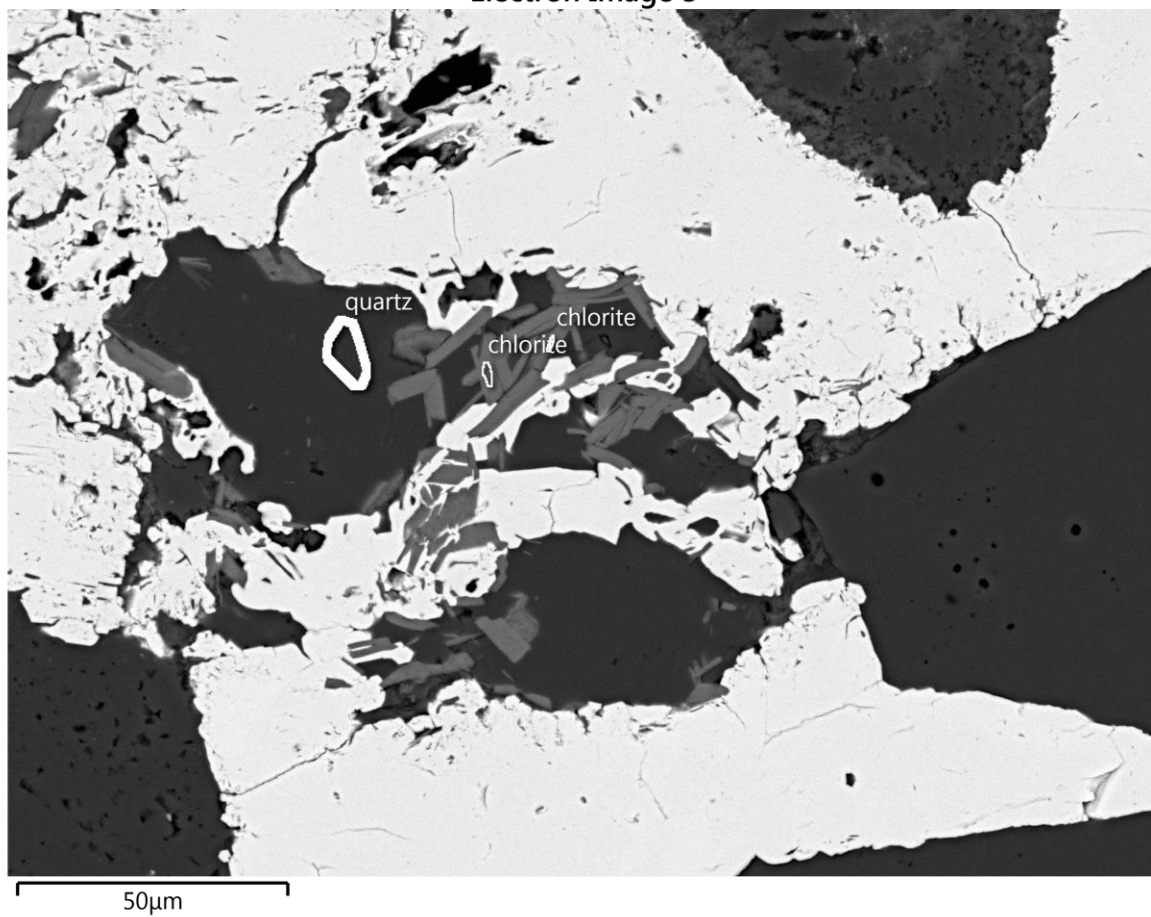
Electron Image 2

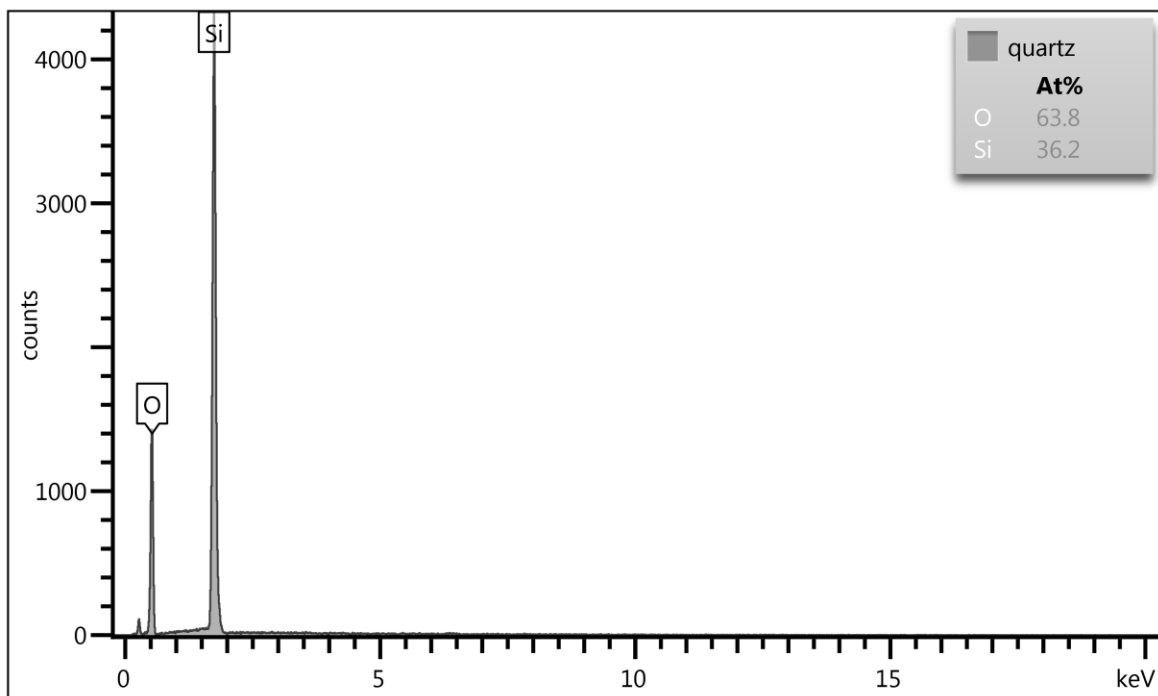
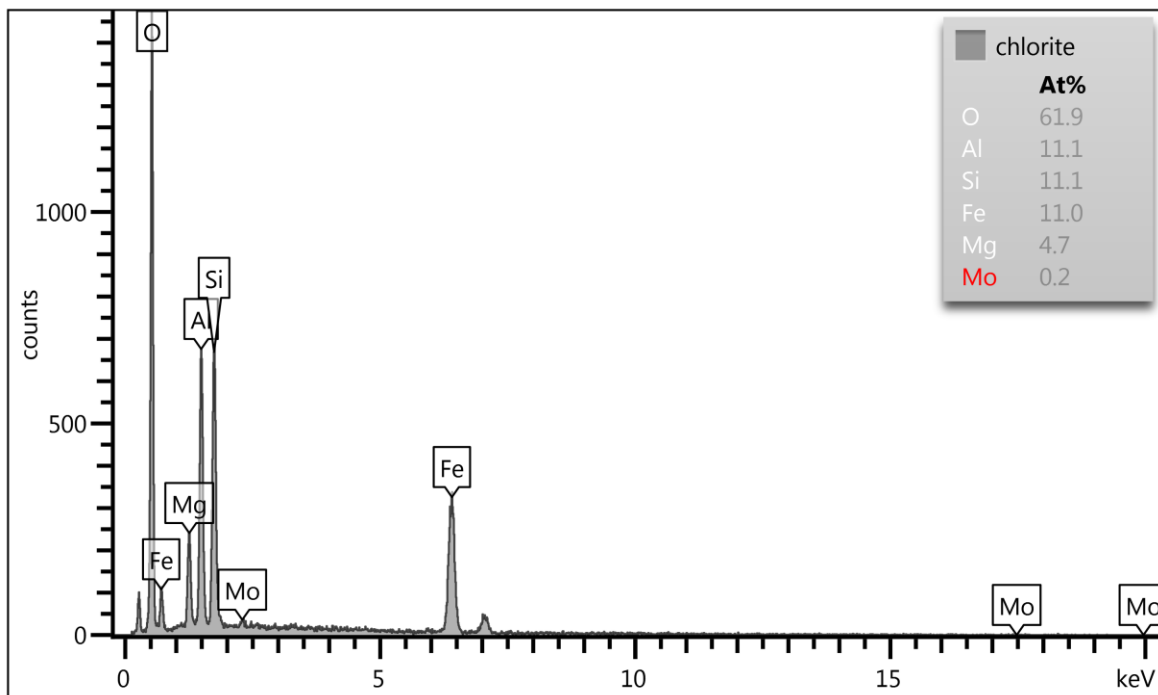




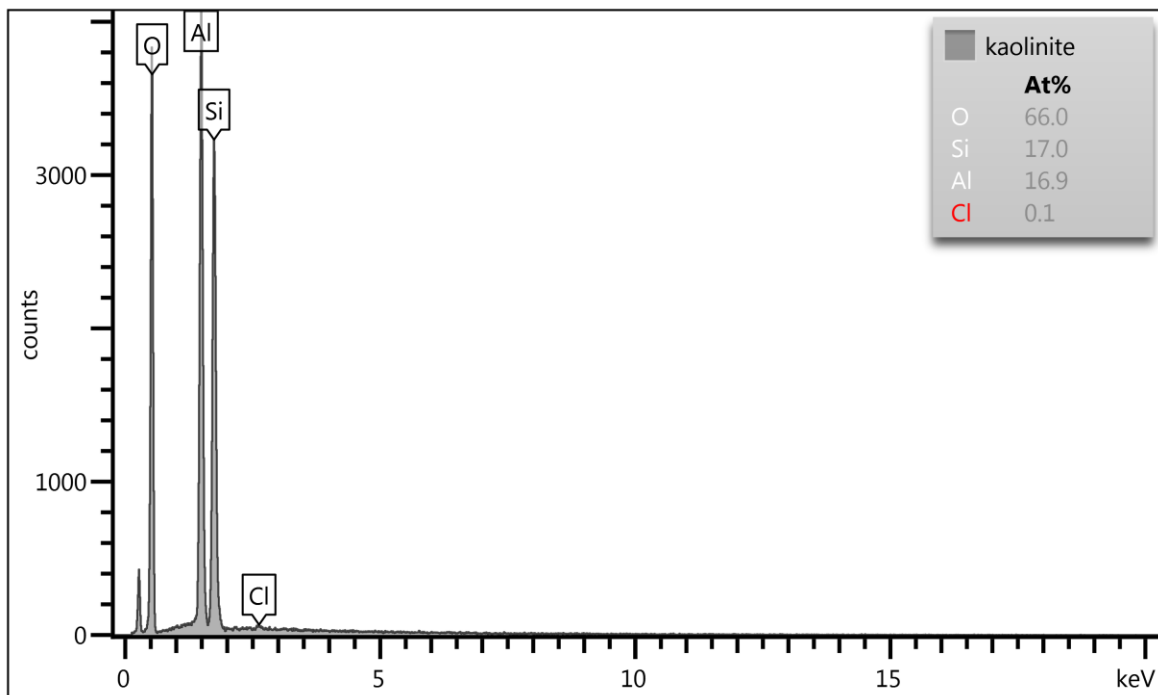
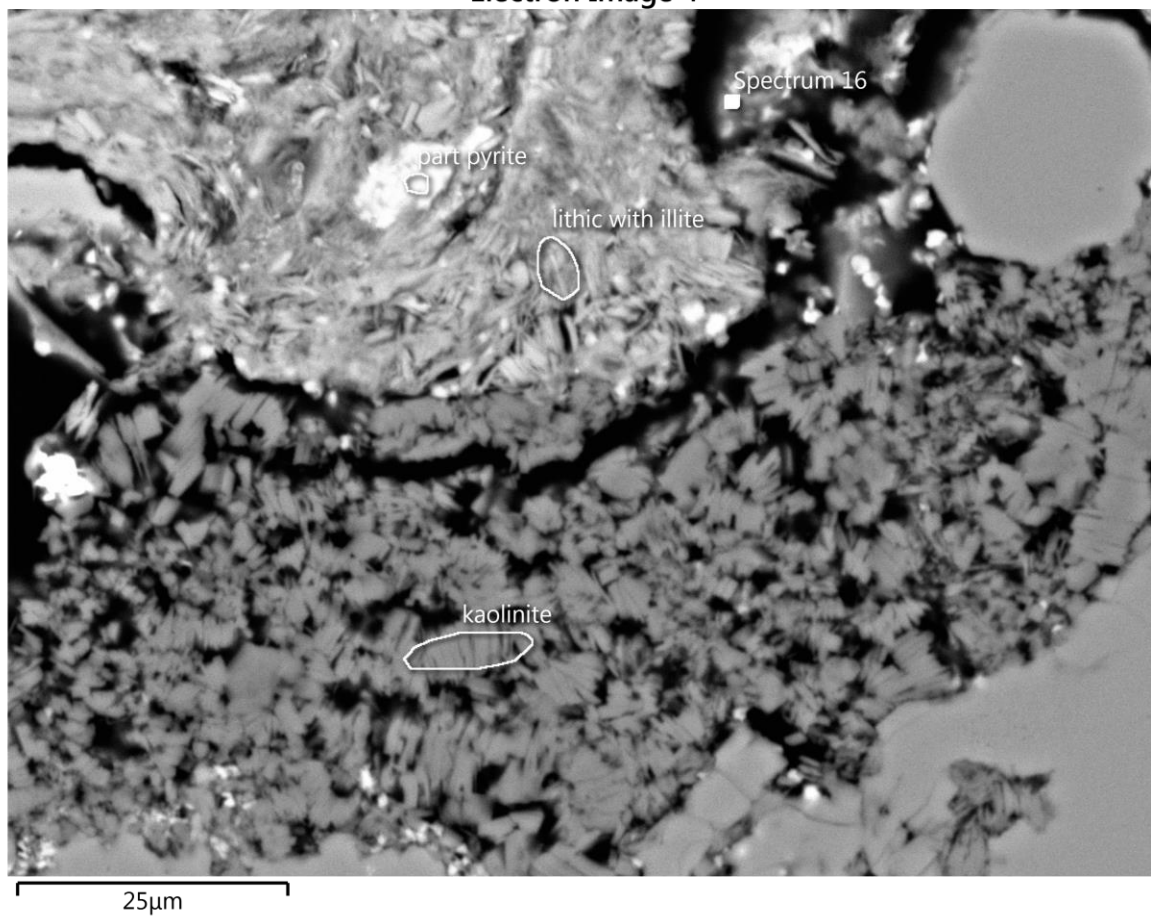


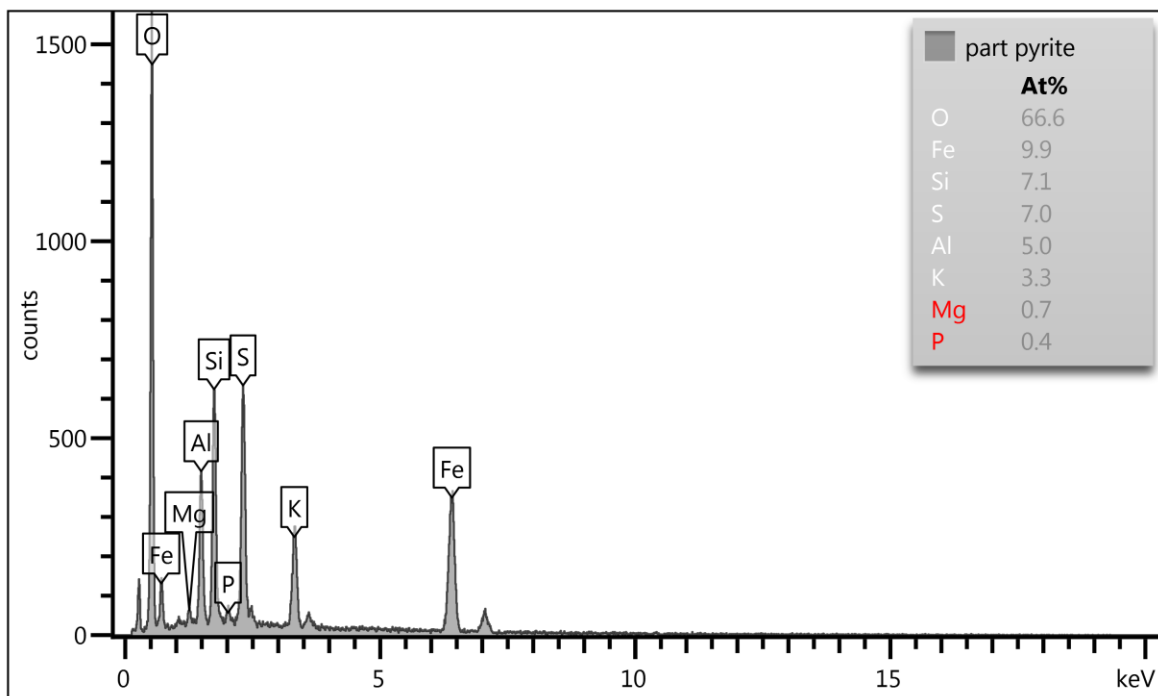
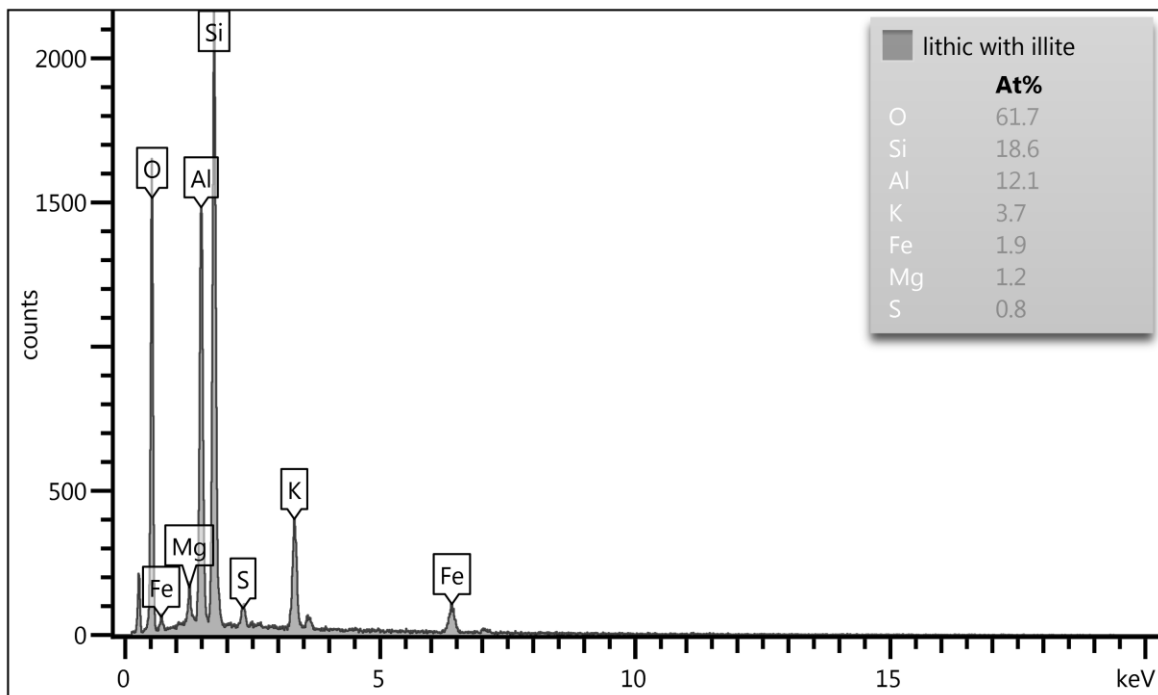
Electron Image 3

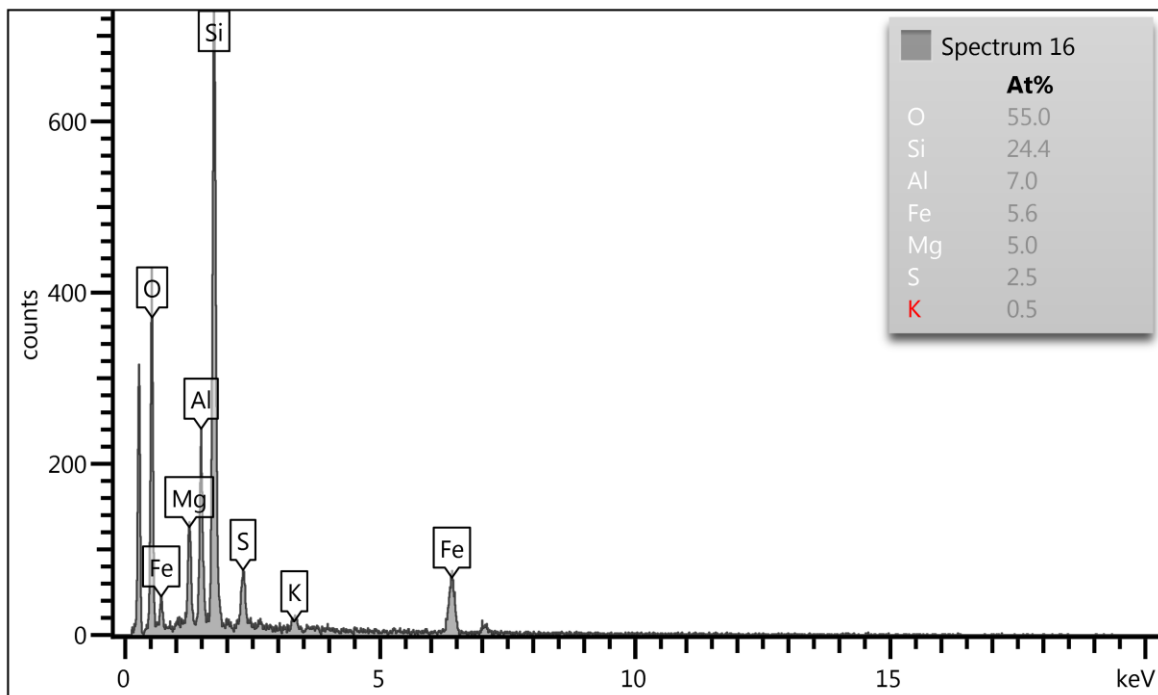




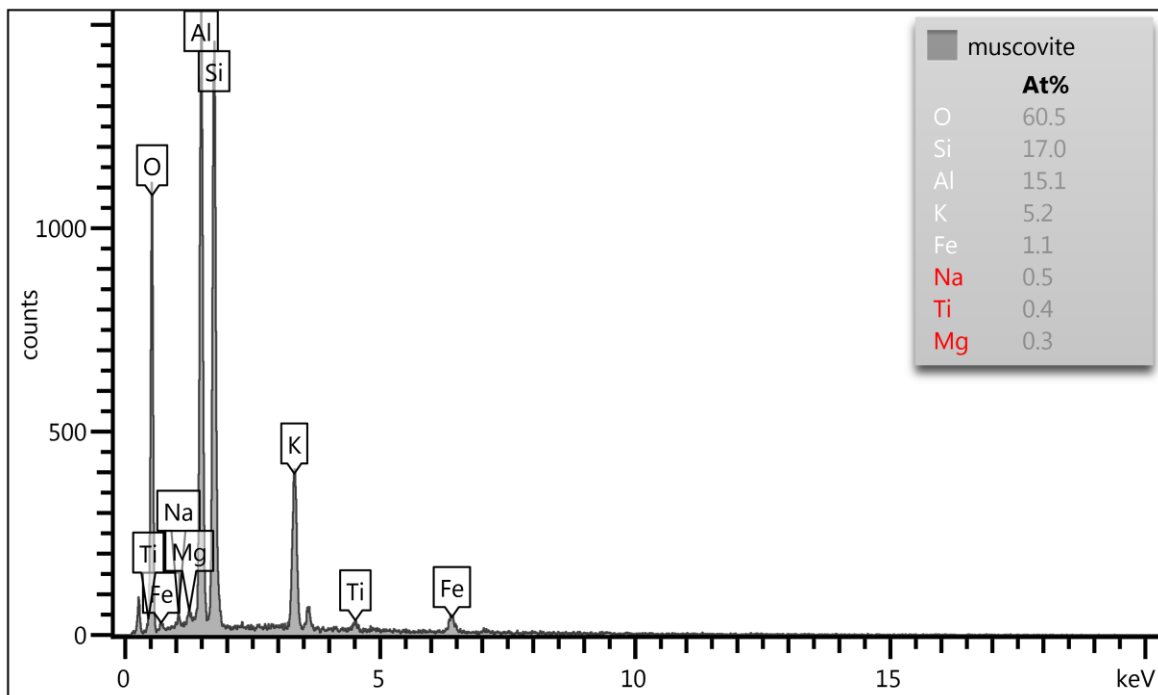
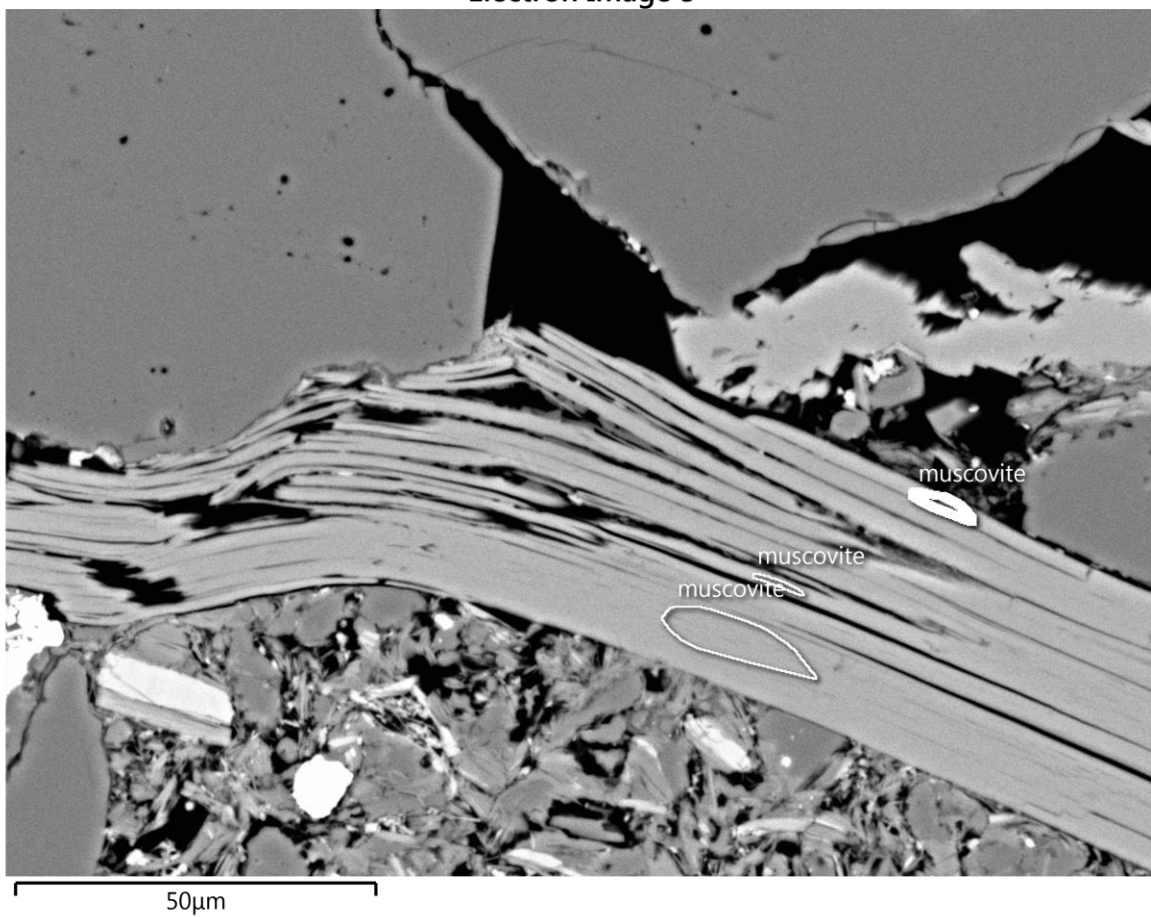
Electron Image 4

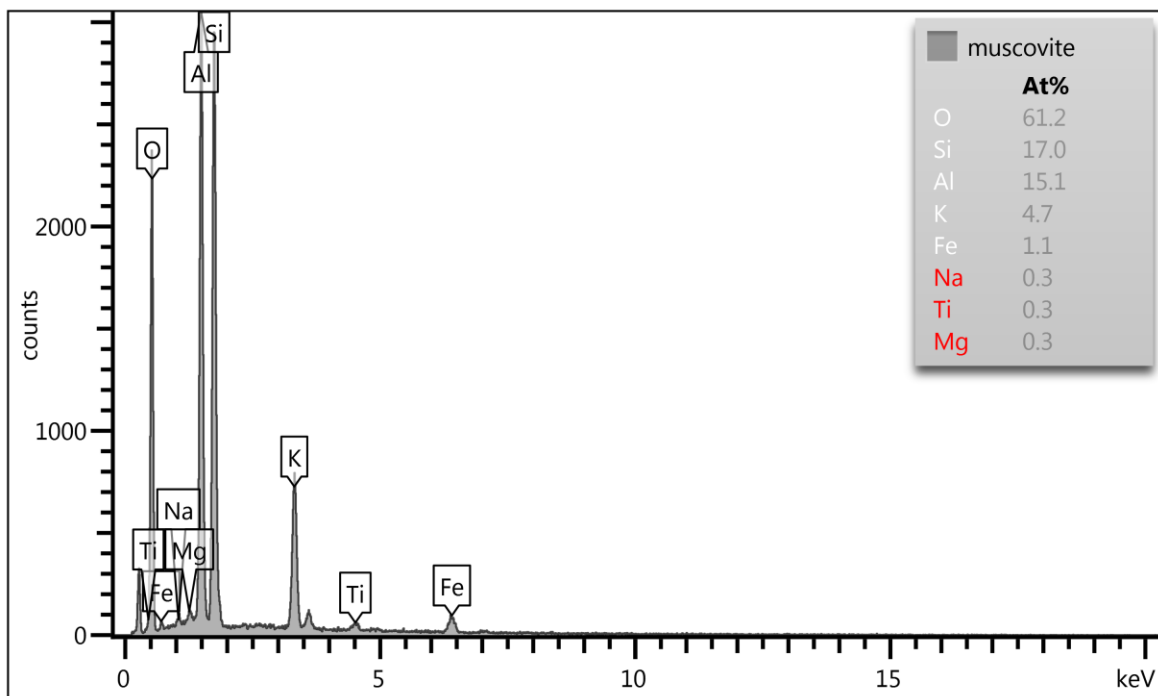
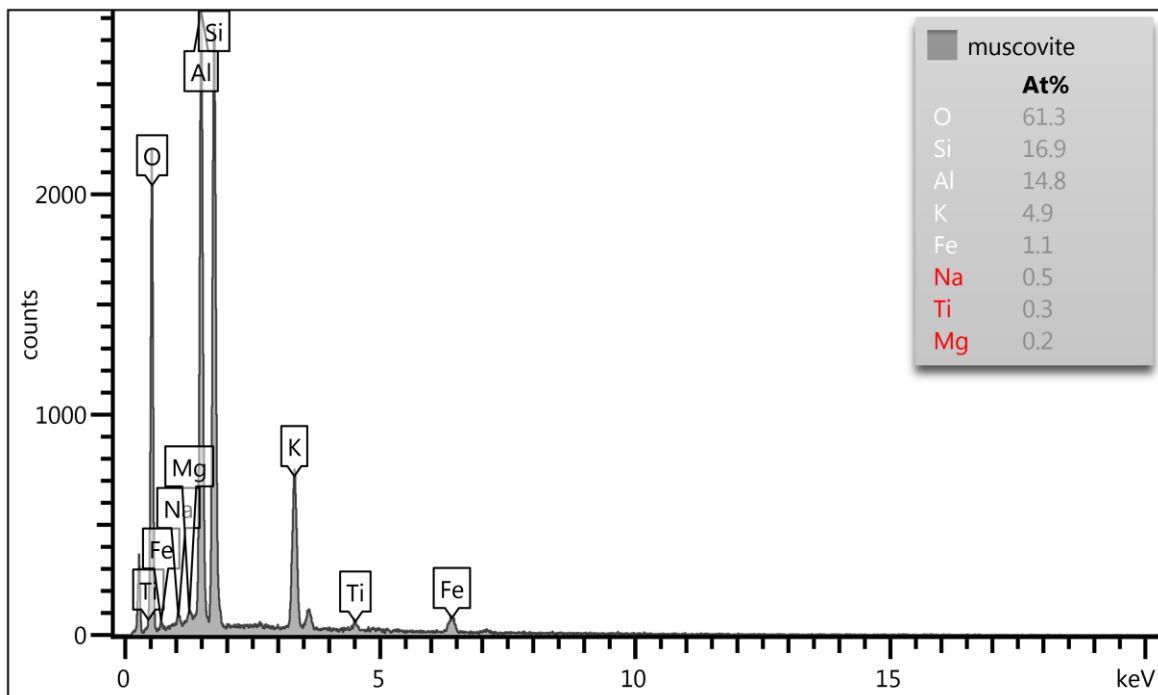




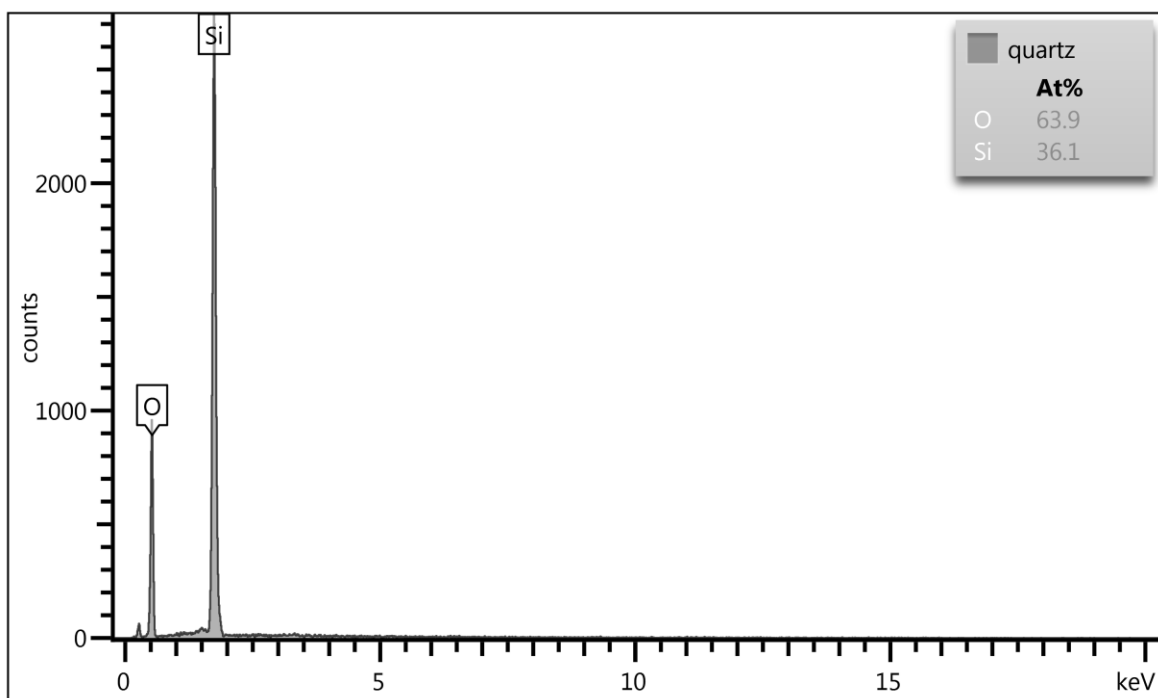
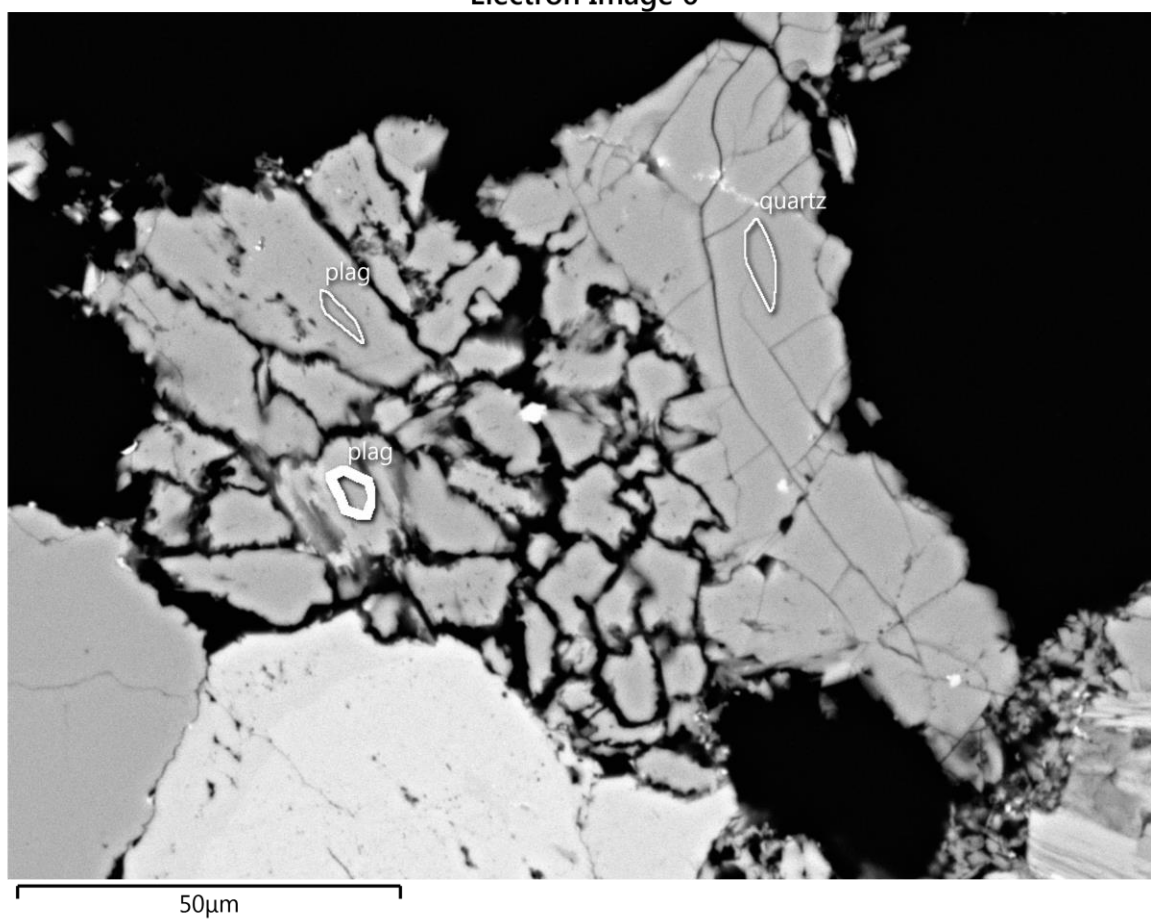


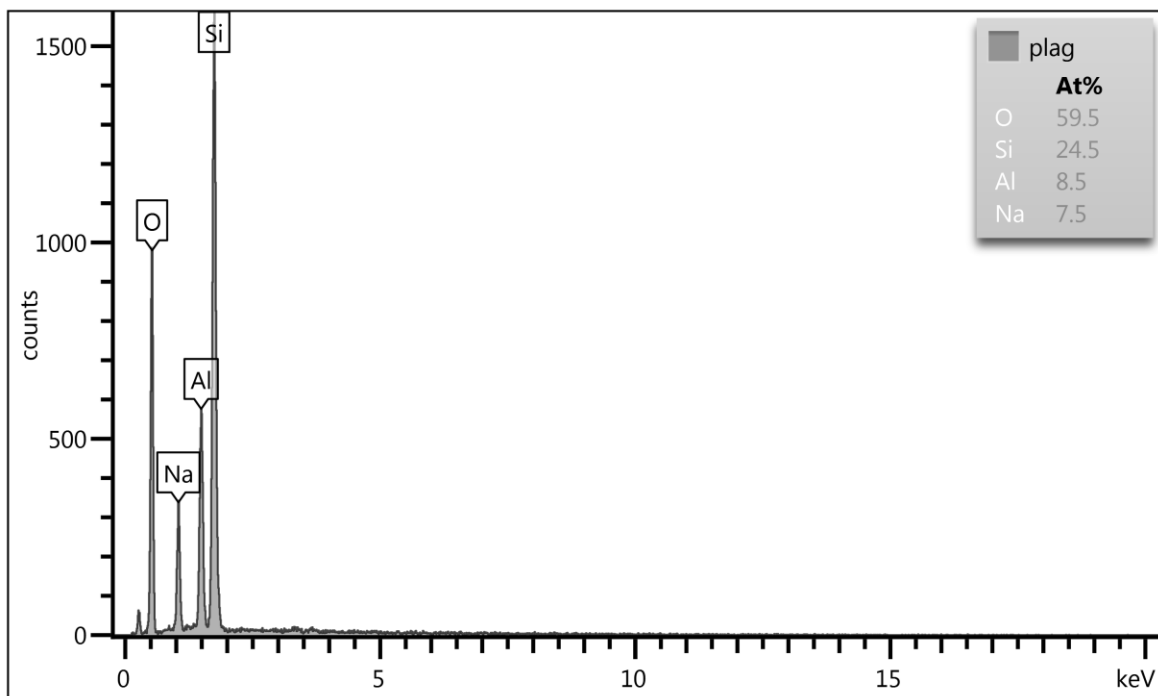
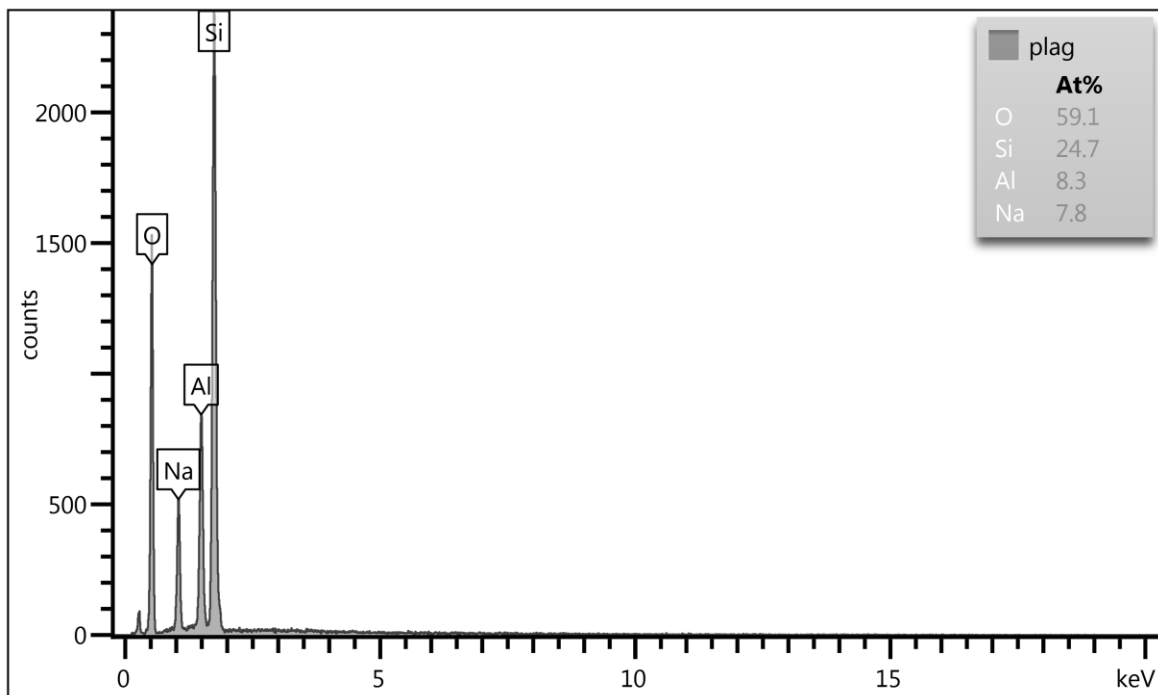
Electron Image 5



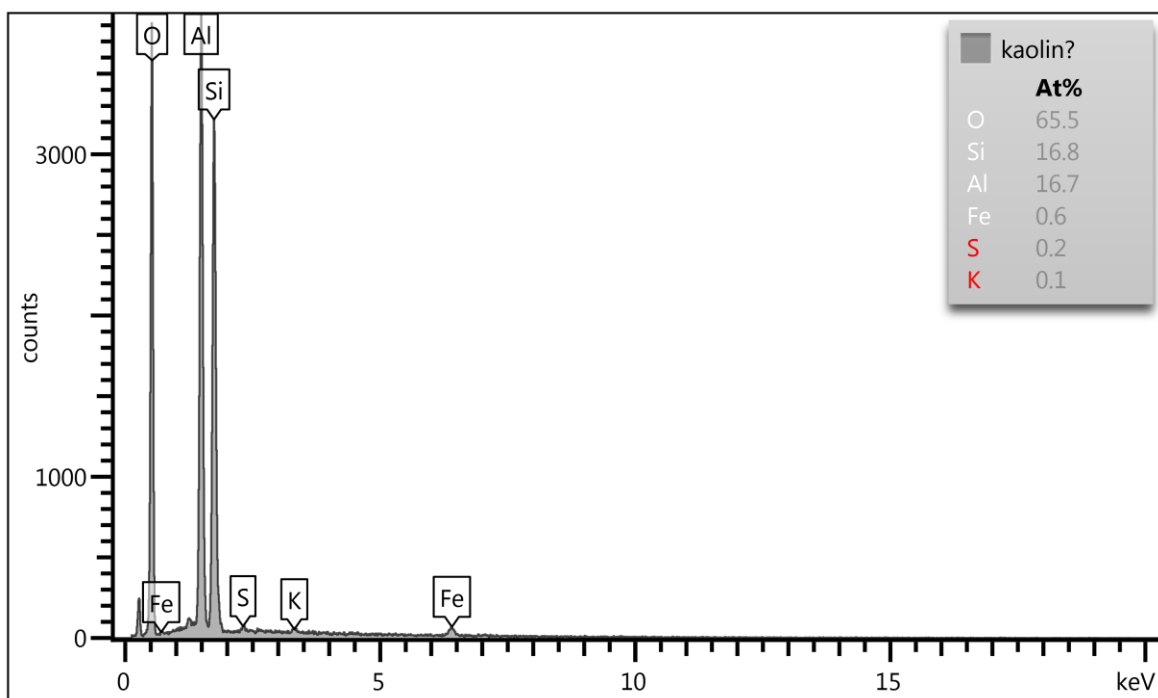
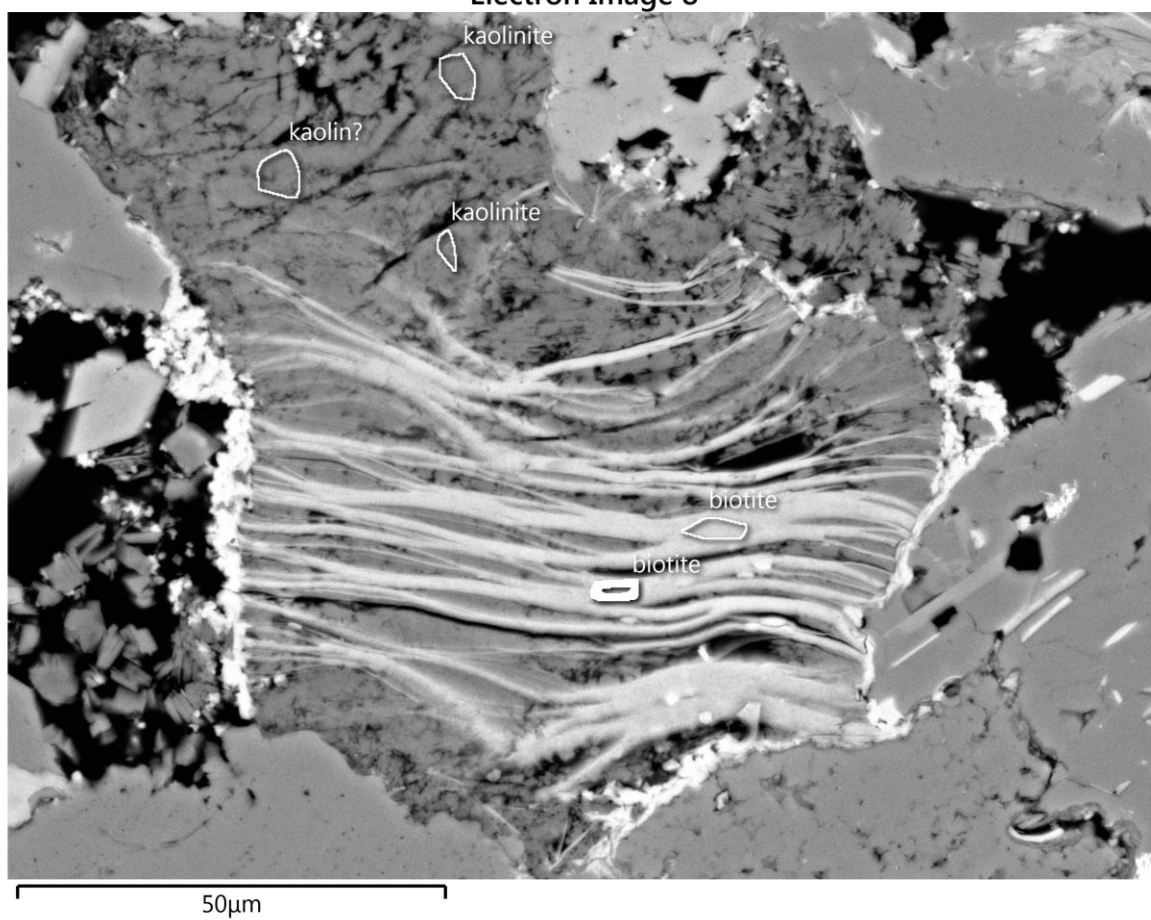


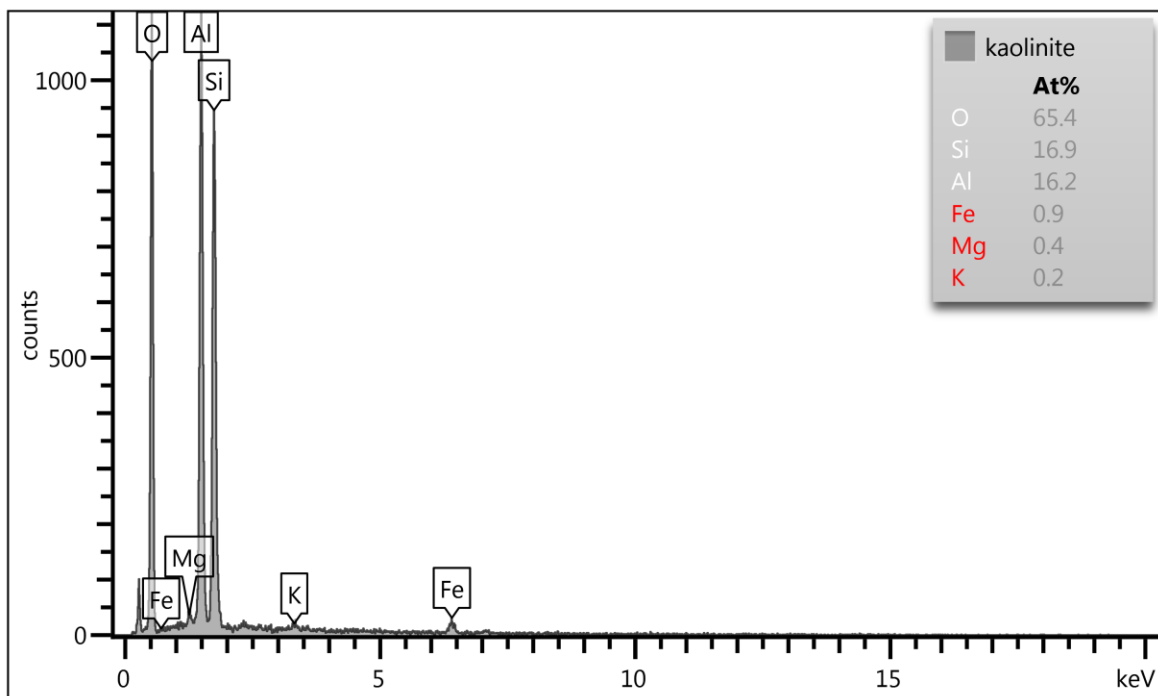
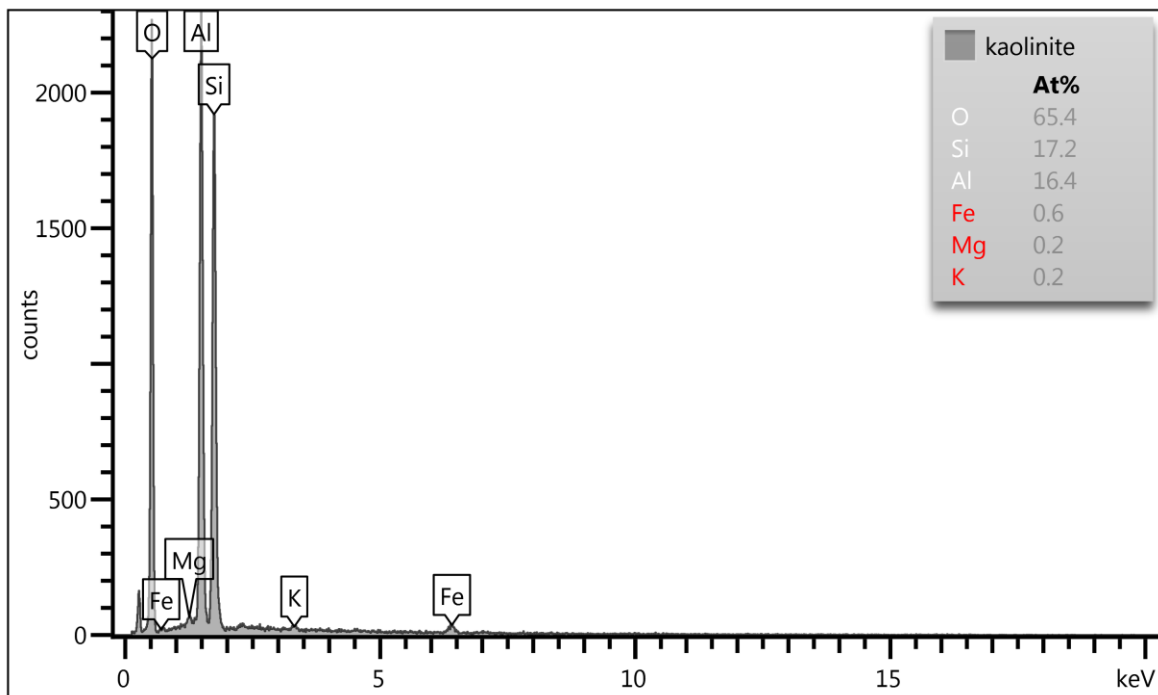
Electron Image 6

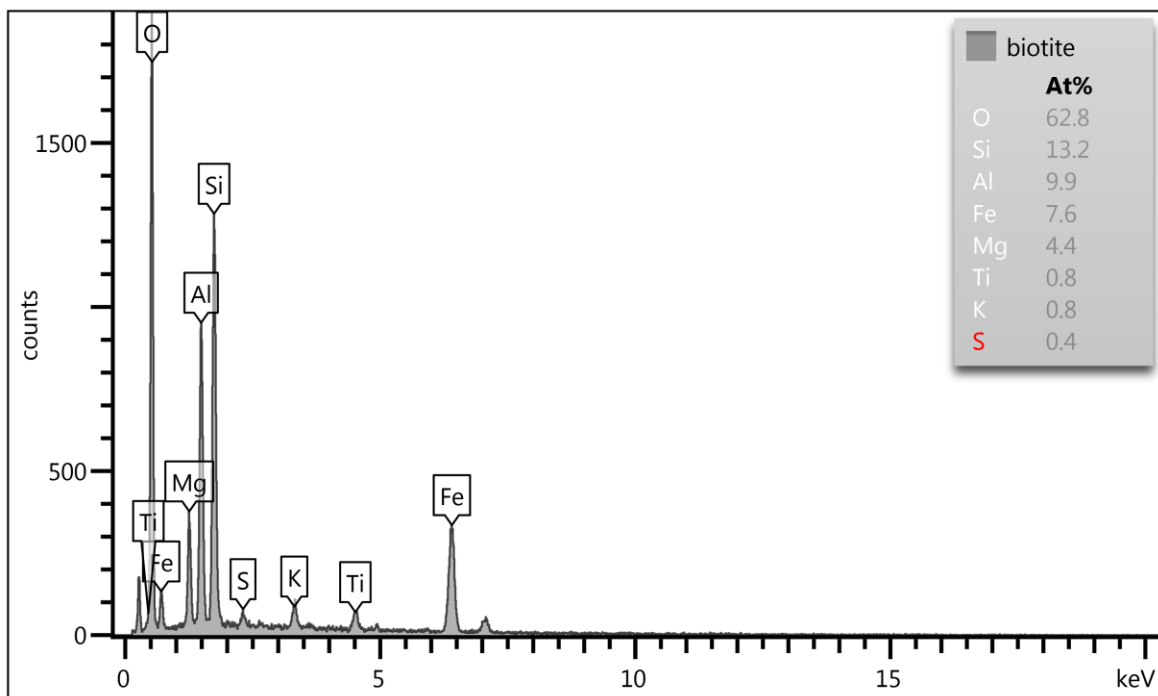
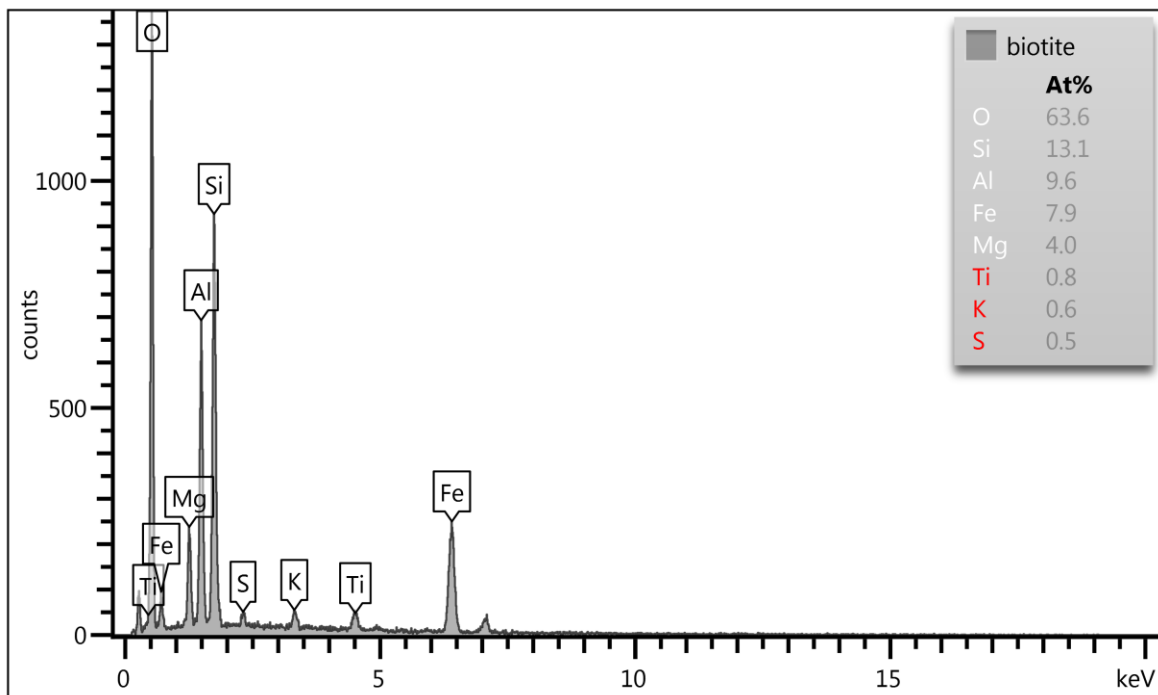




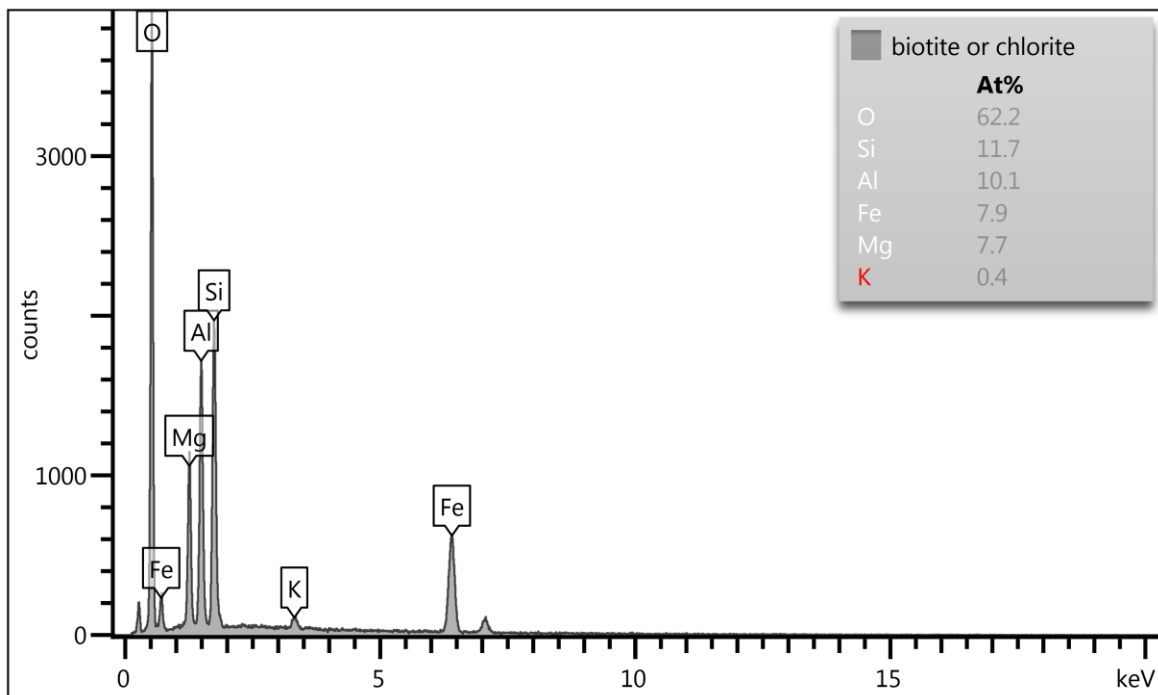
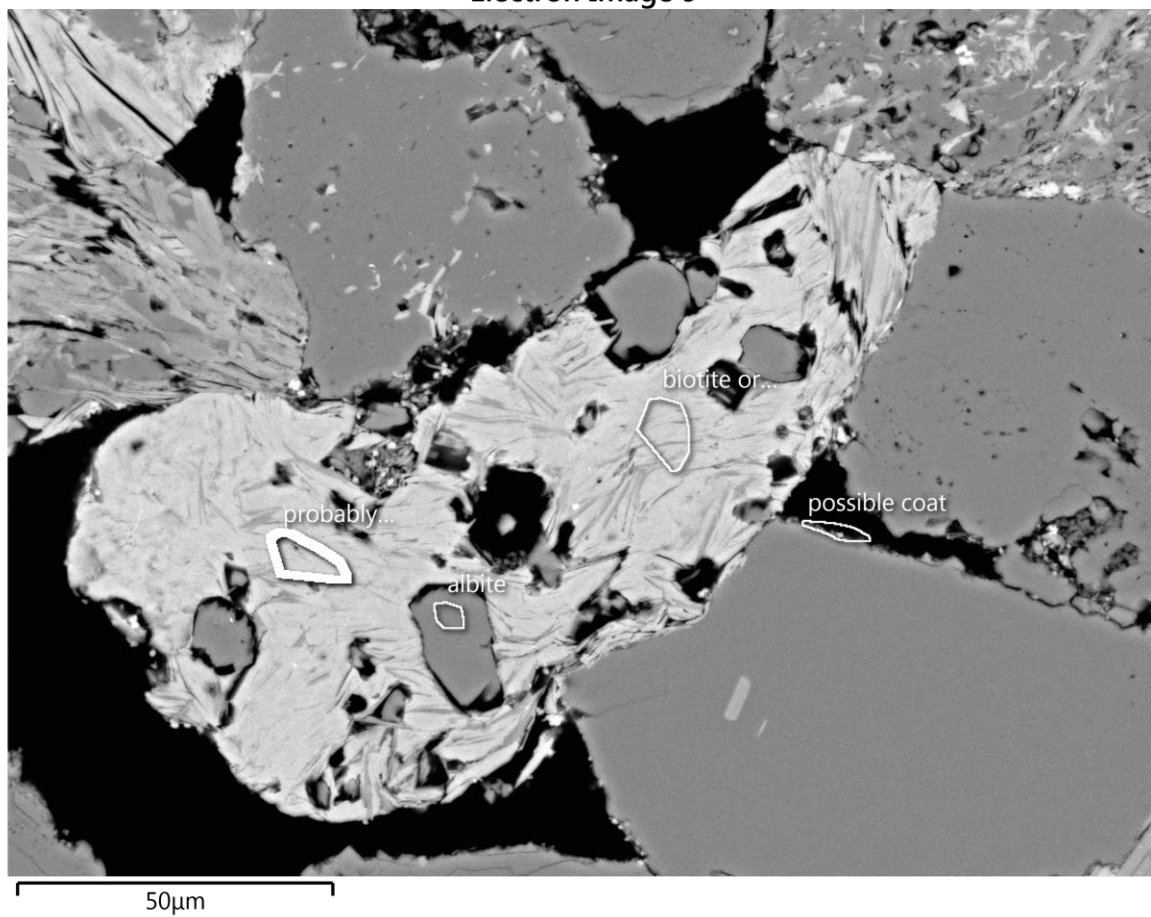
Electron Image 8

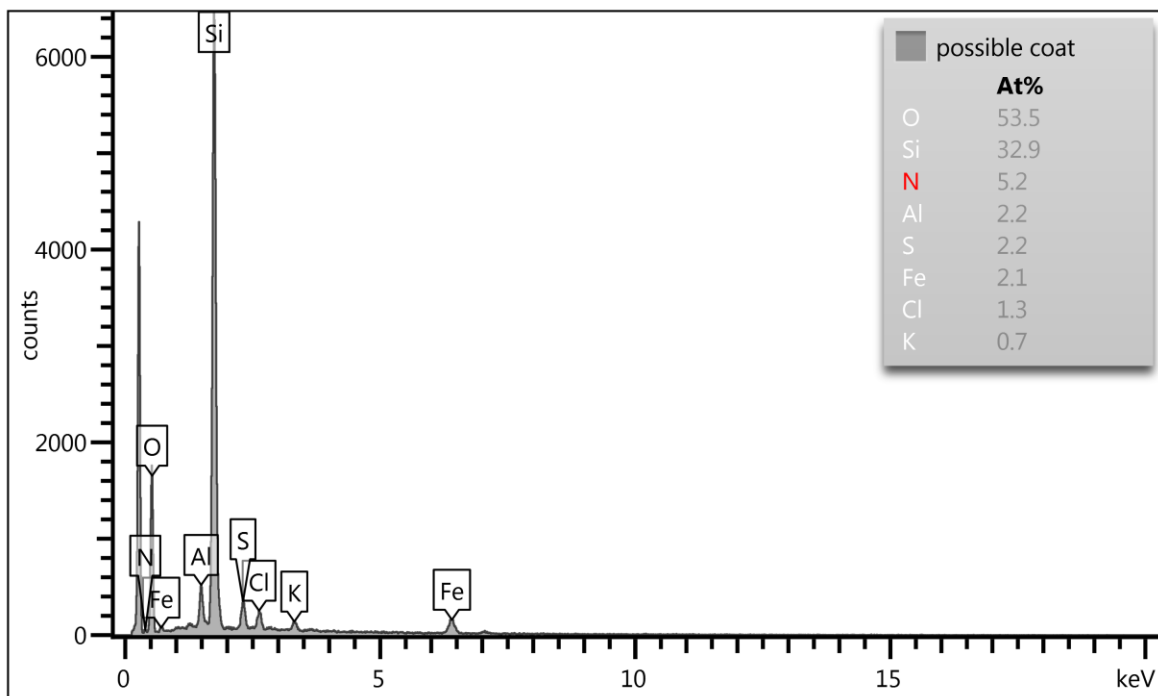
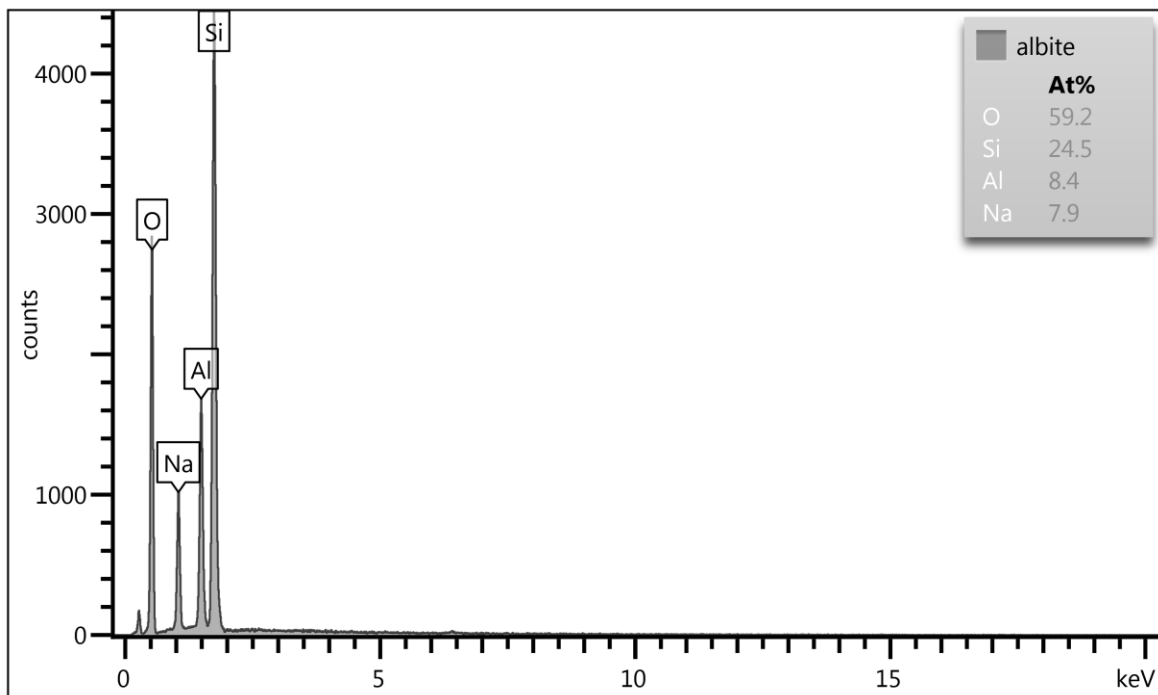


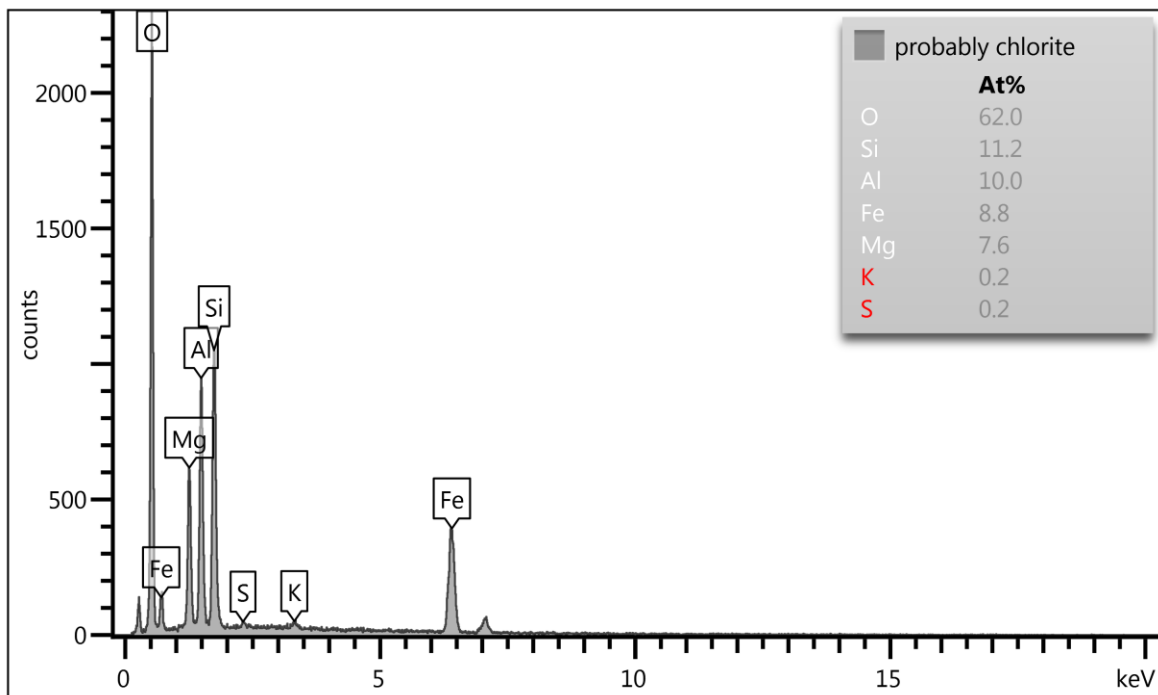




Electron Image 9

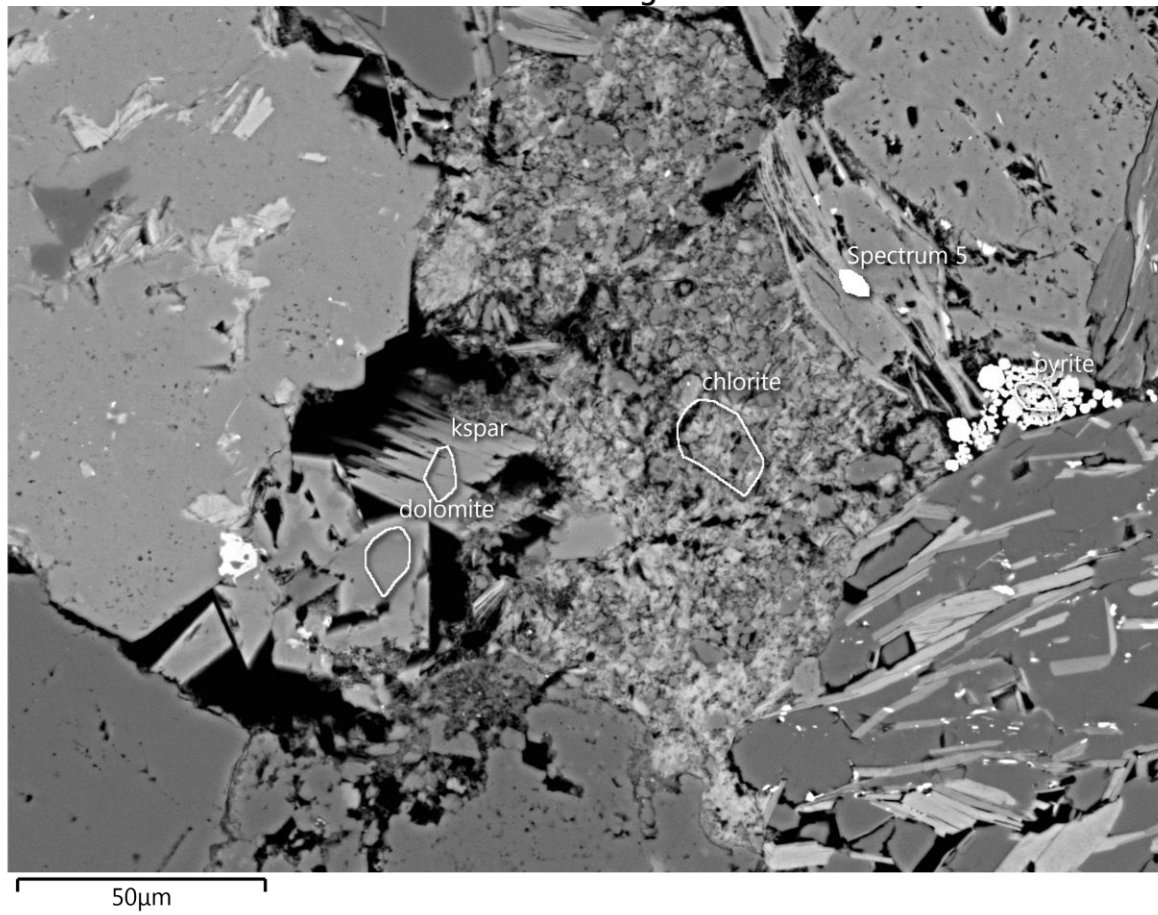


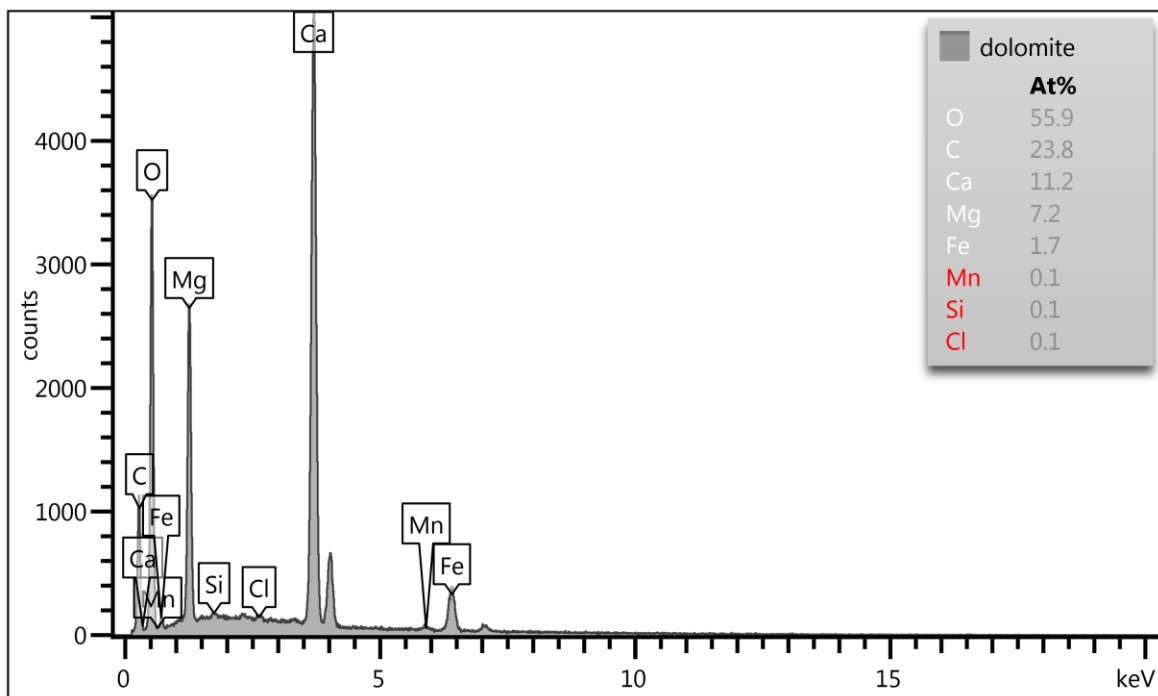
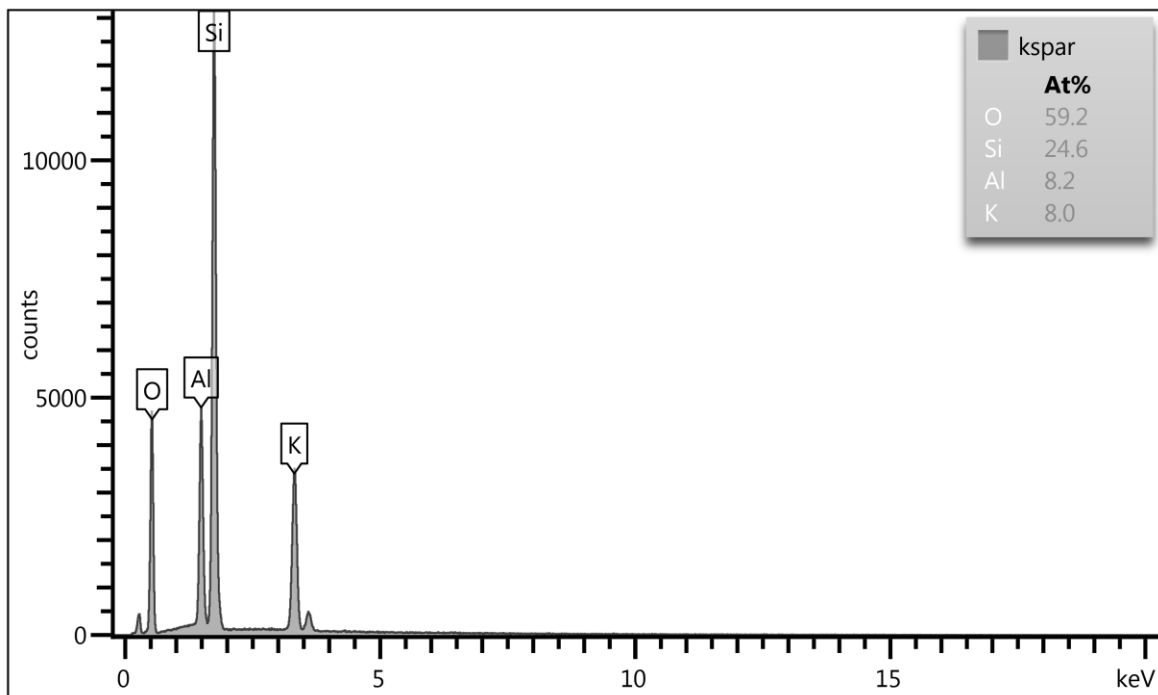


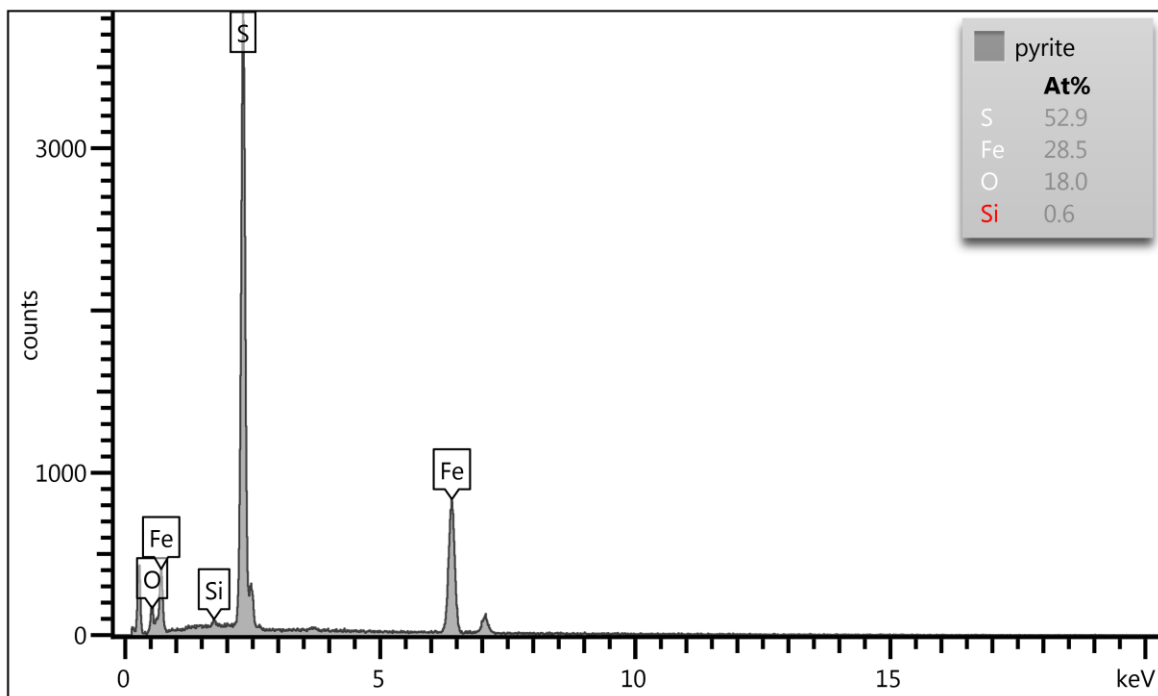
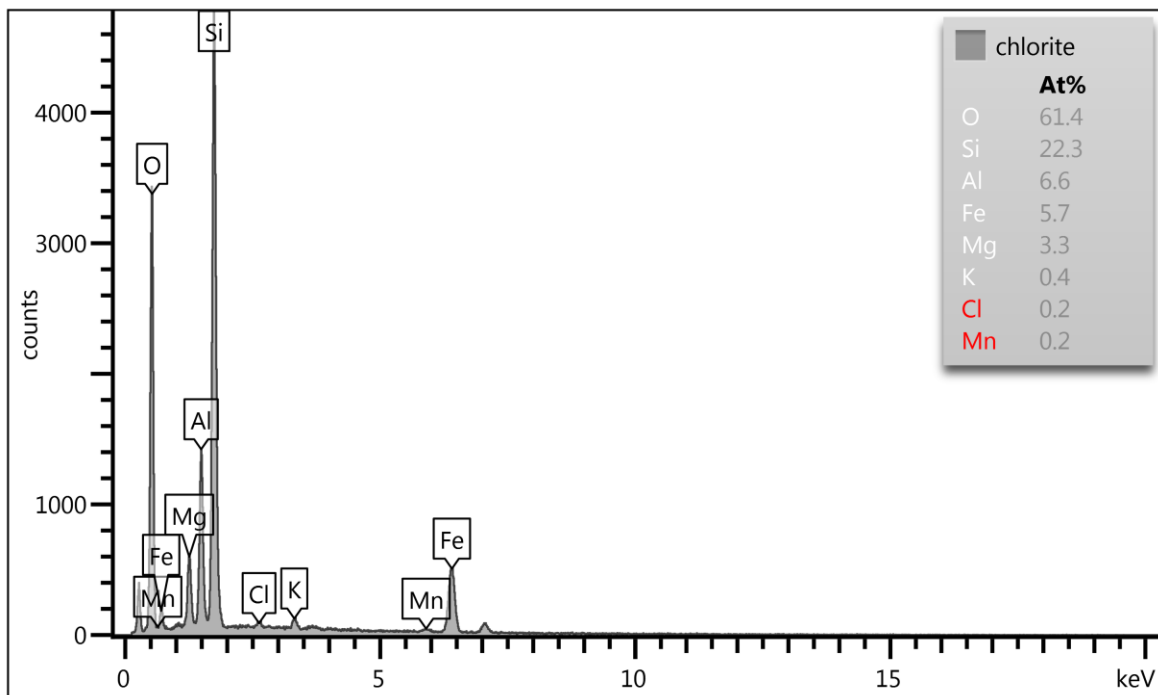


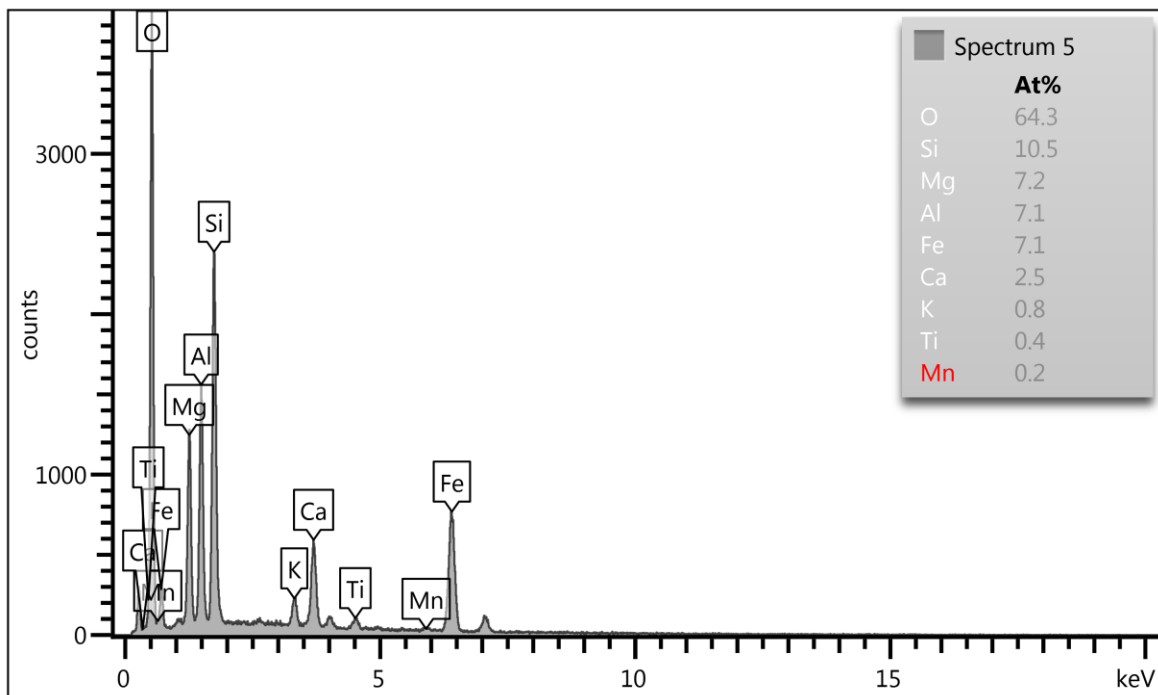
Depth: 58 feet

Electron Image 1

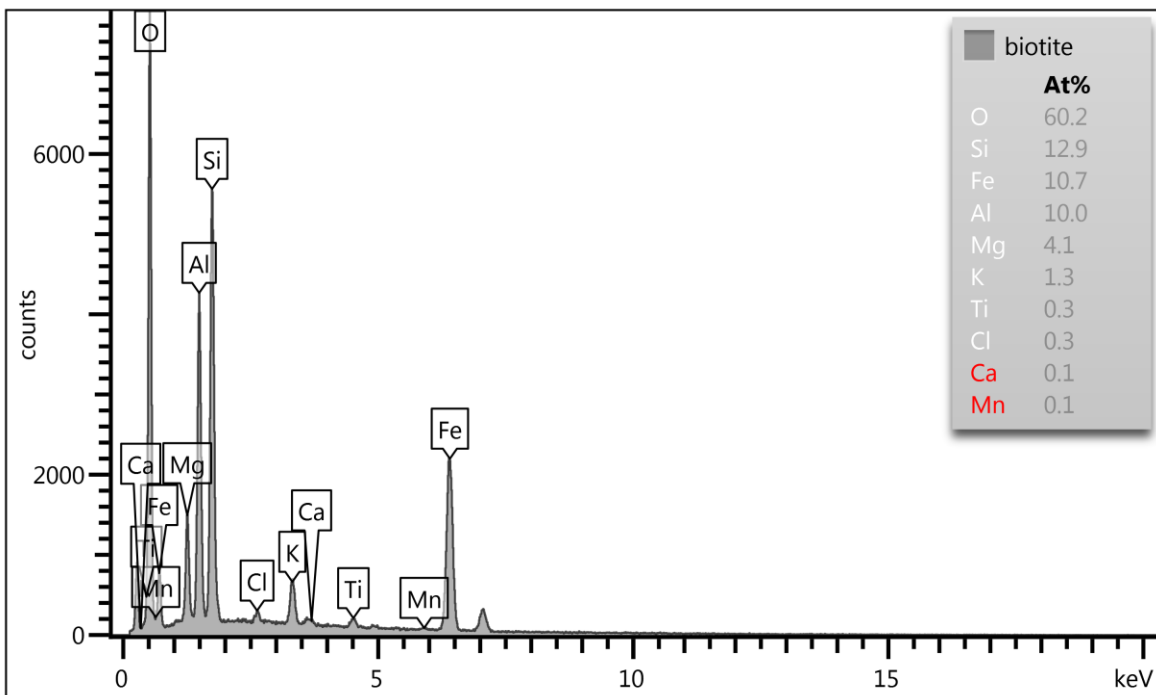
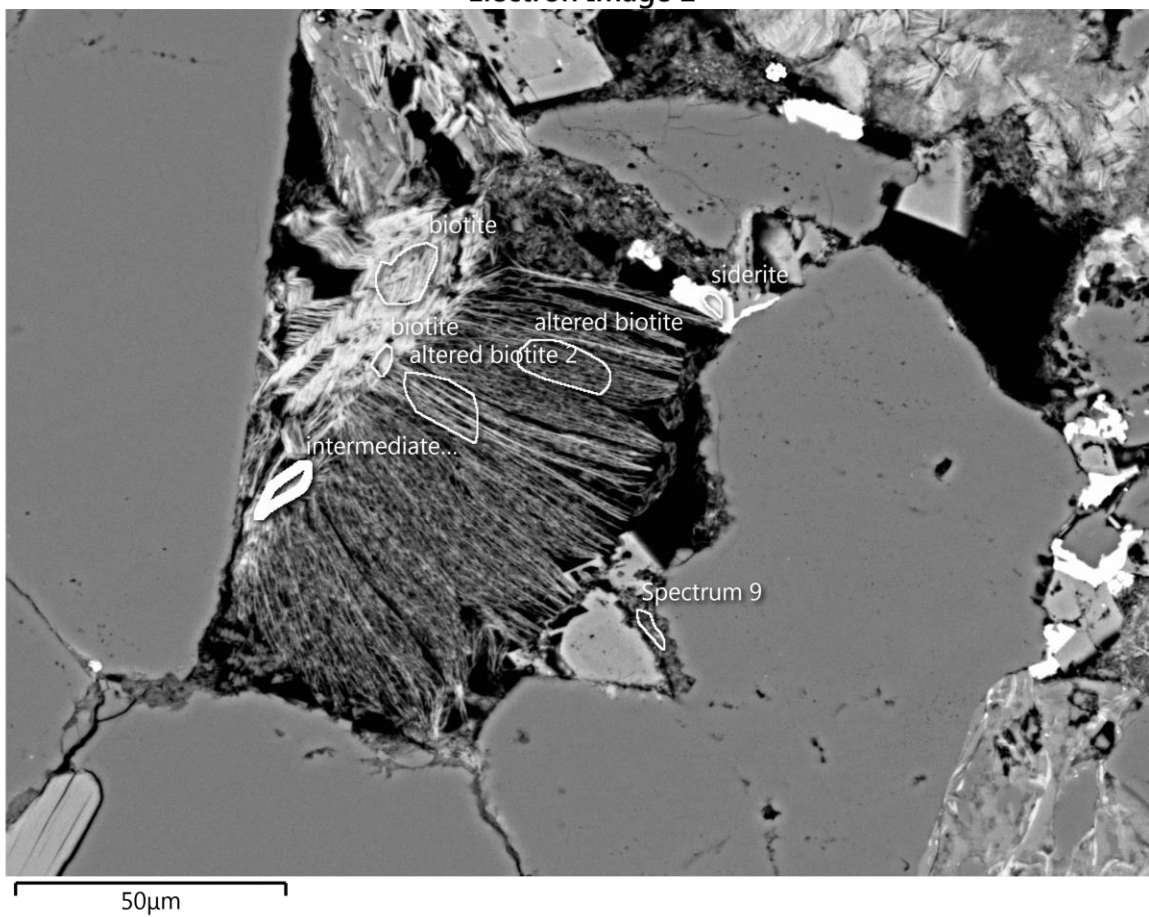


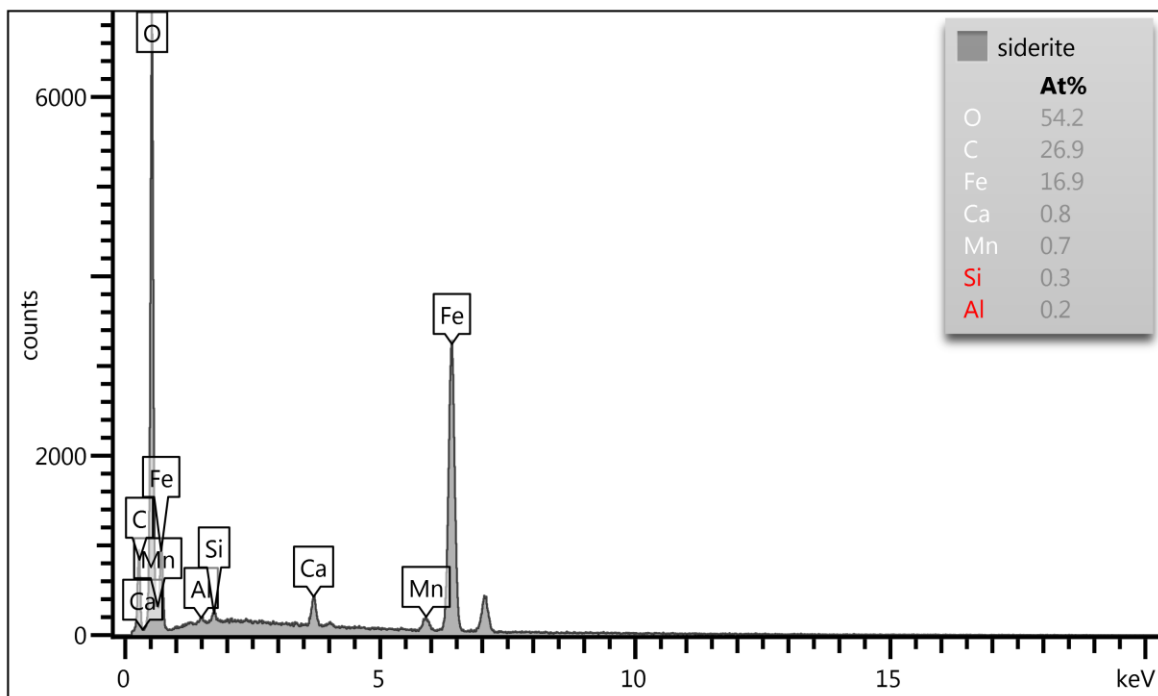
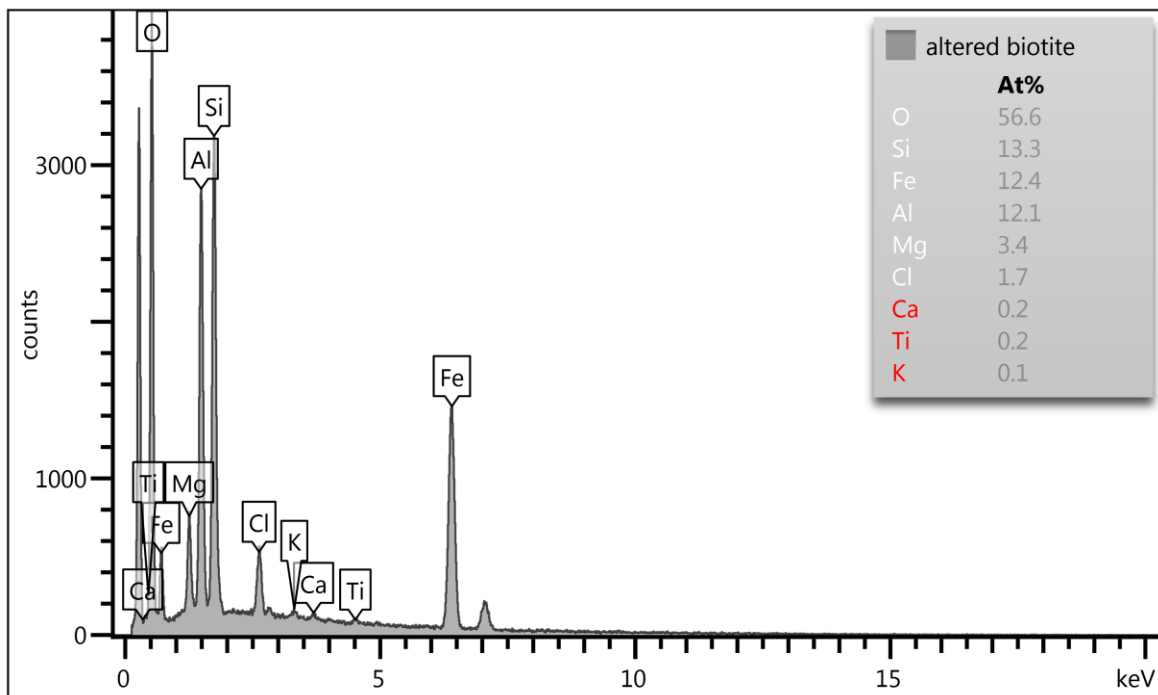


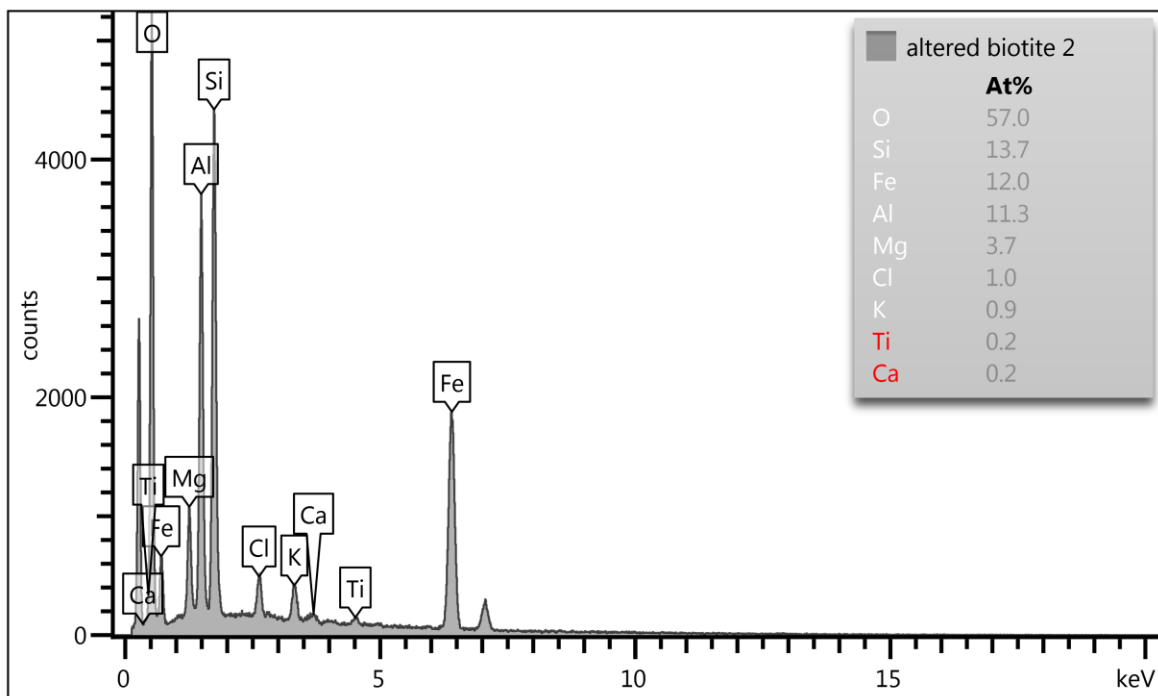
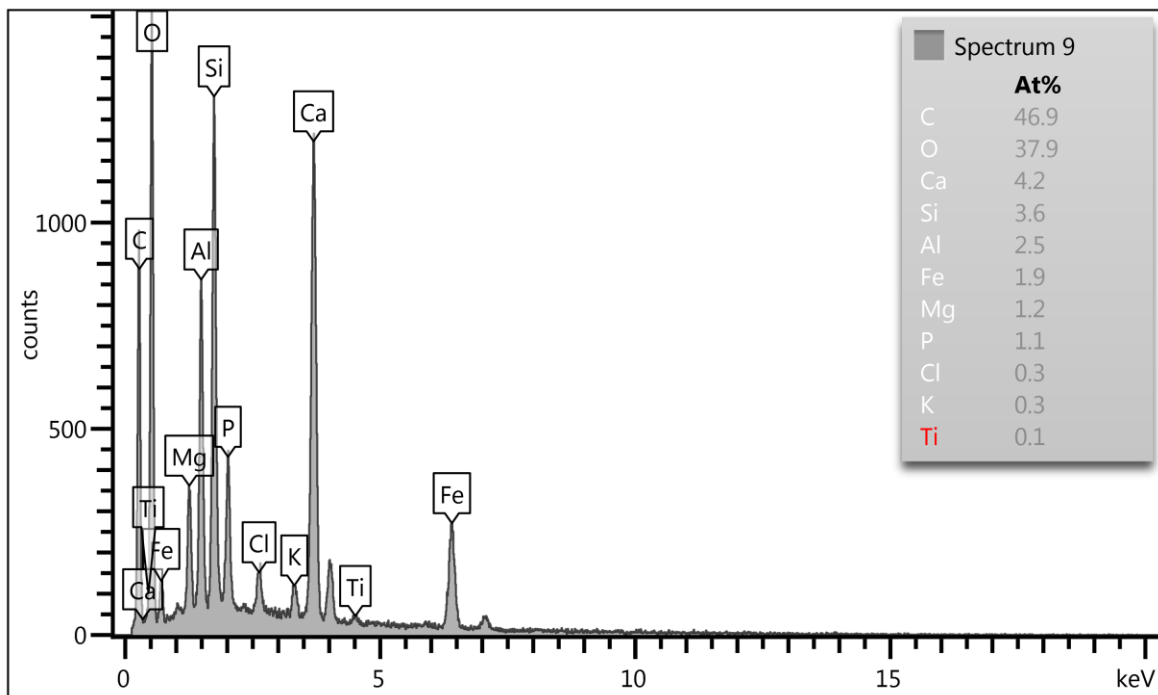


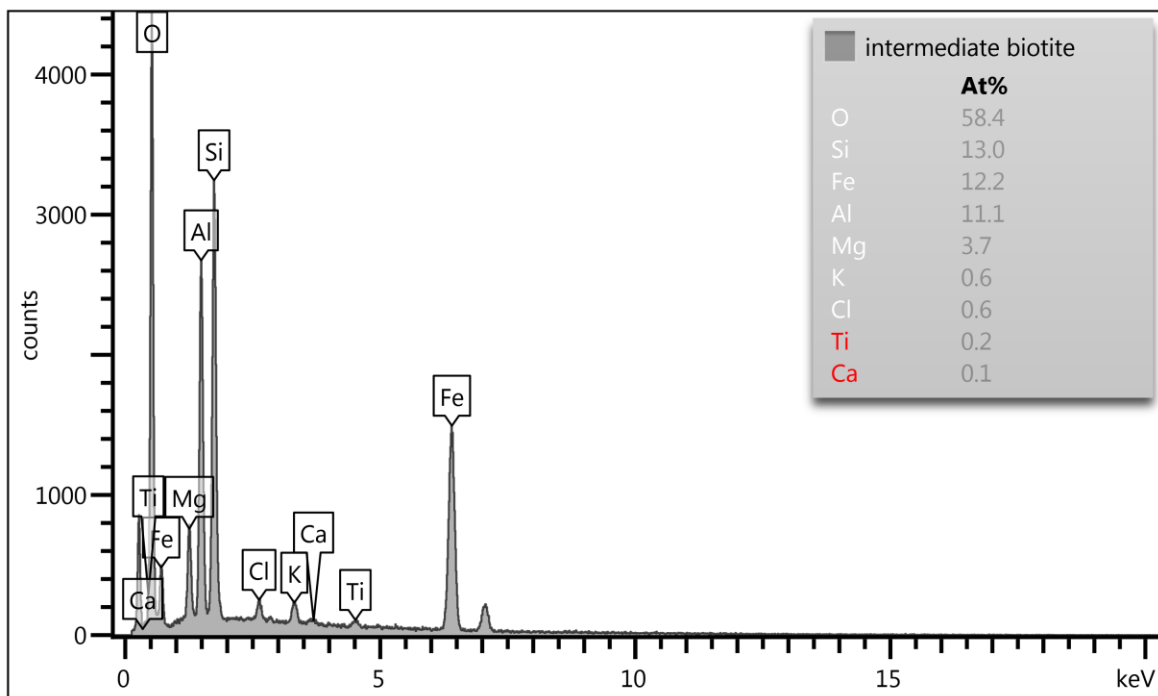
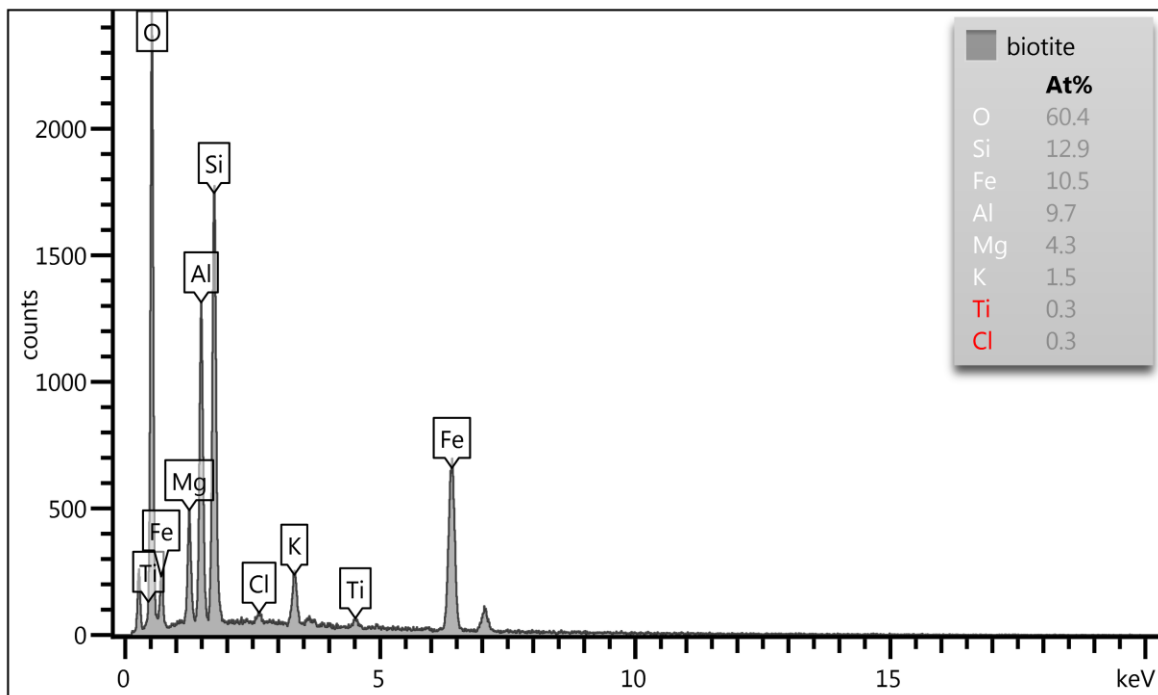


Electron Image 2

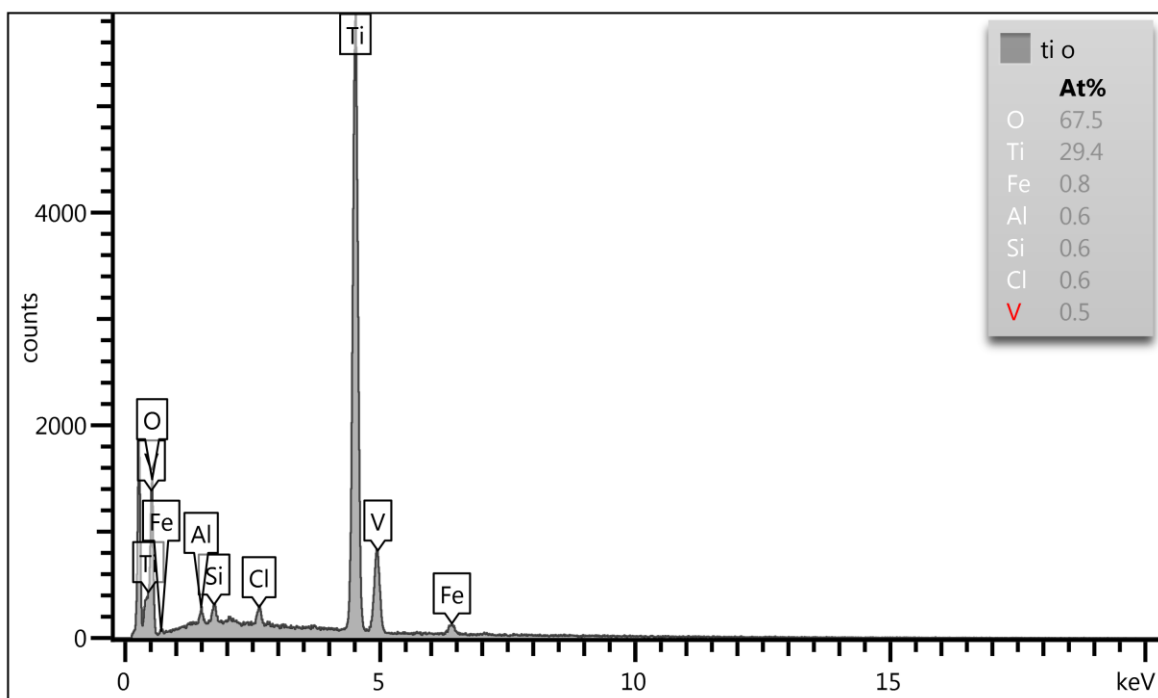
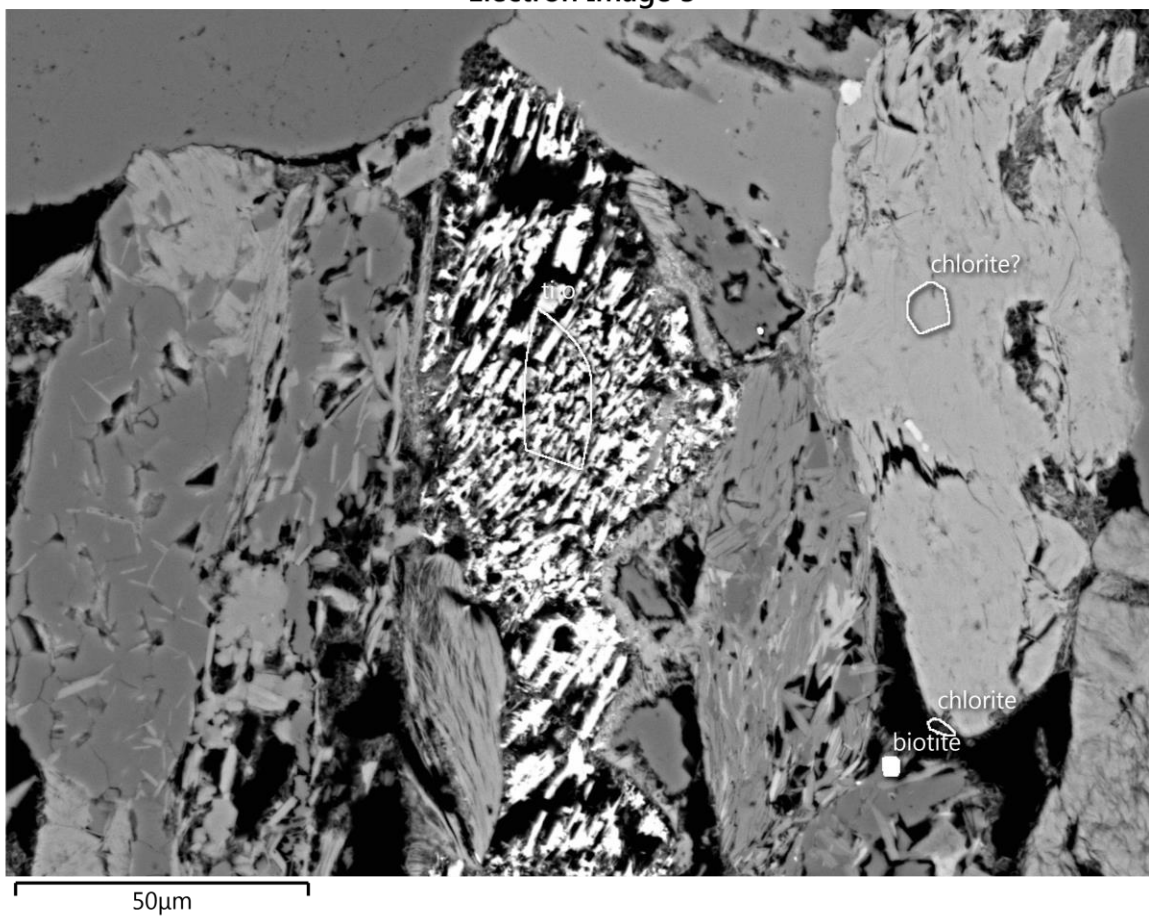


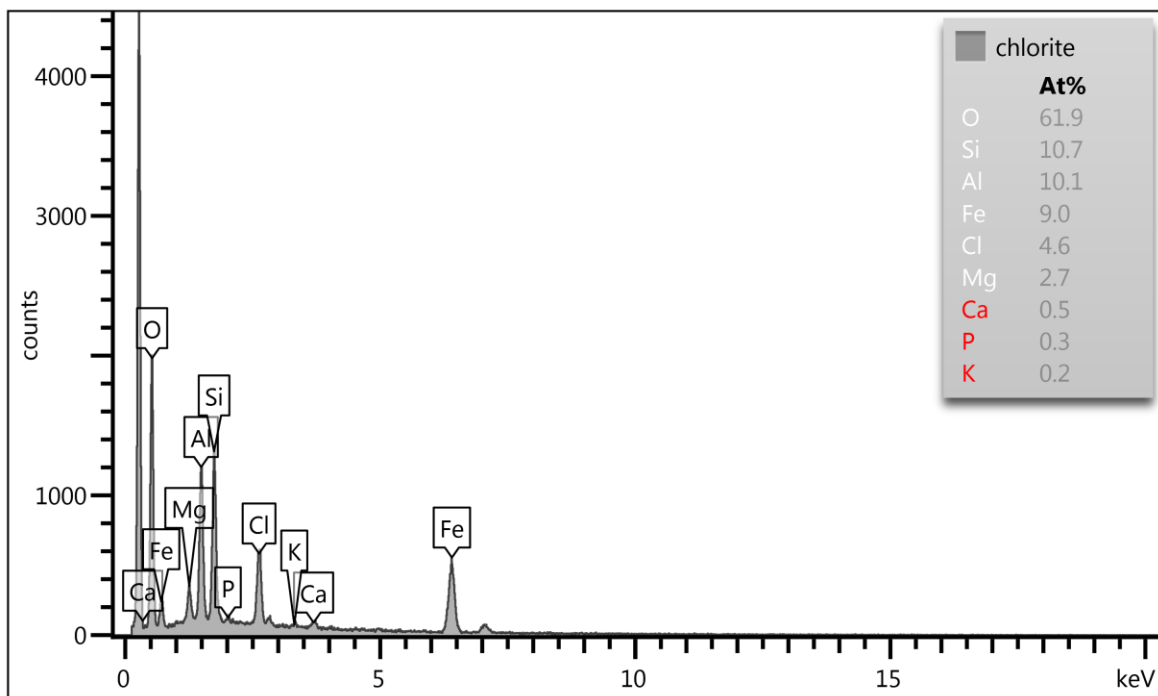
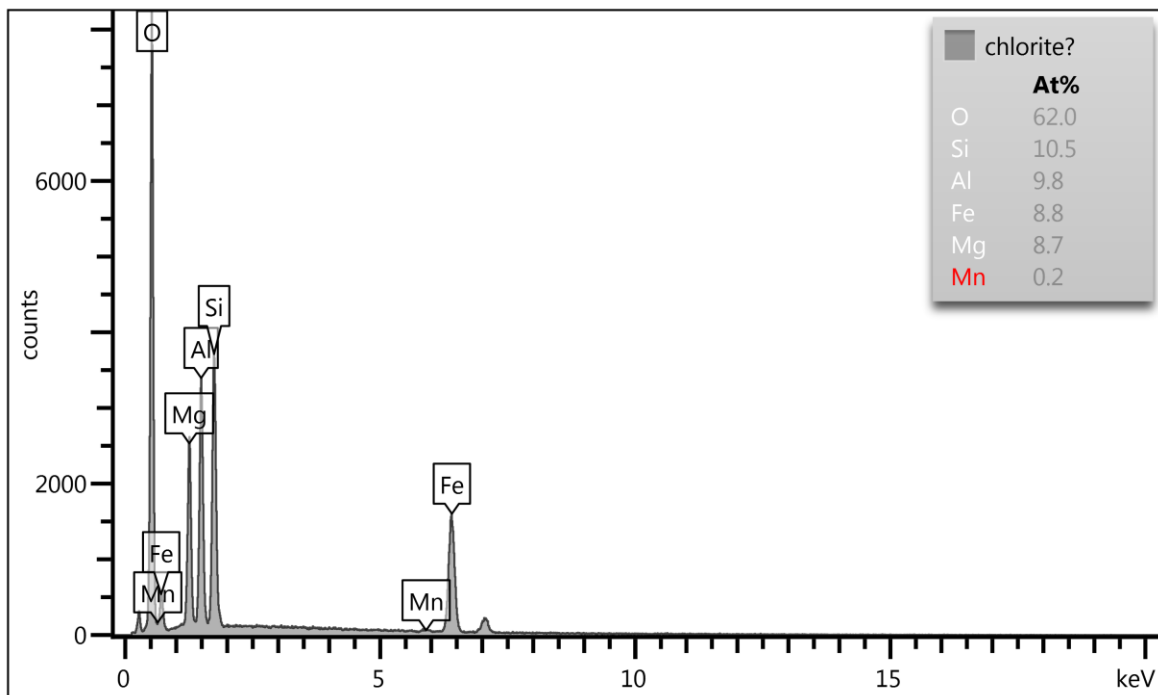


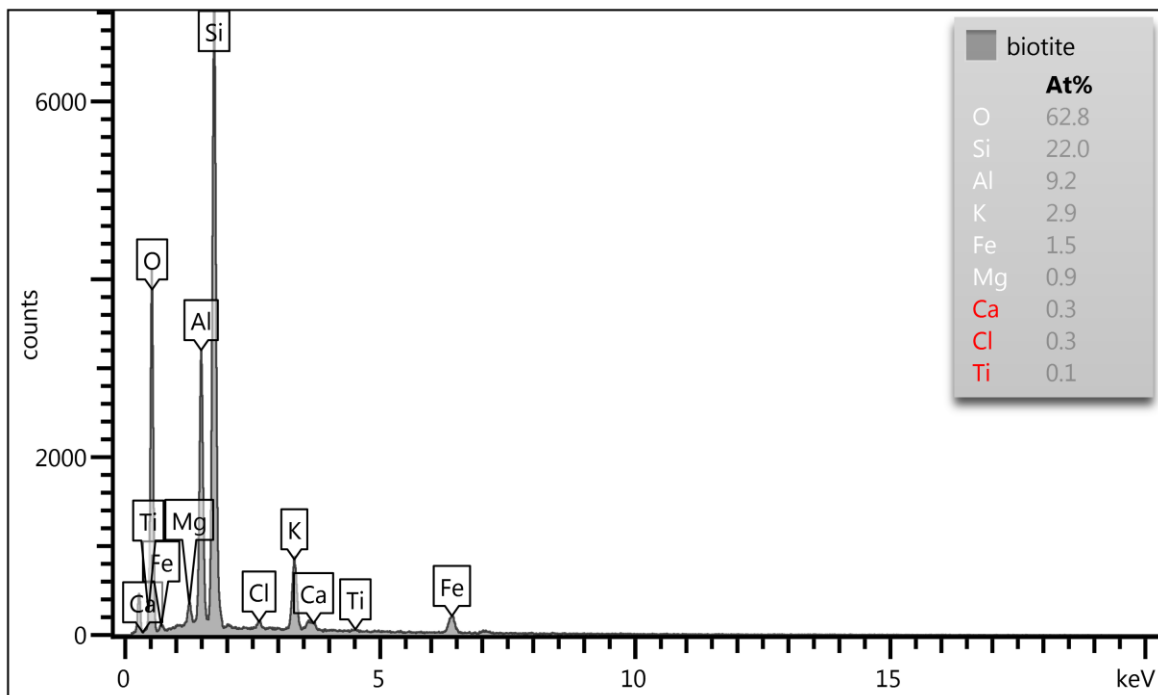




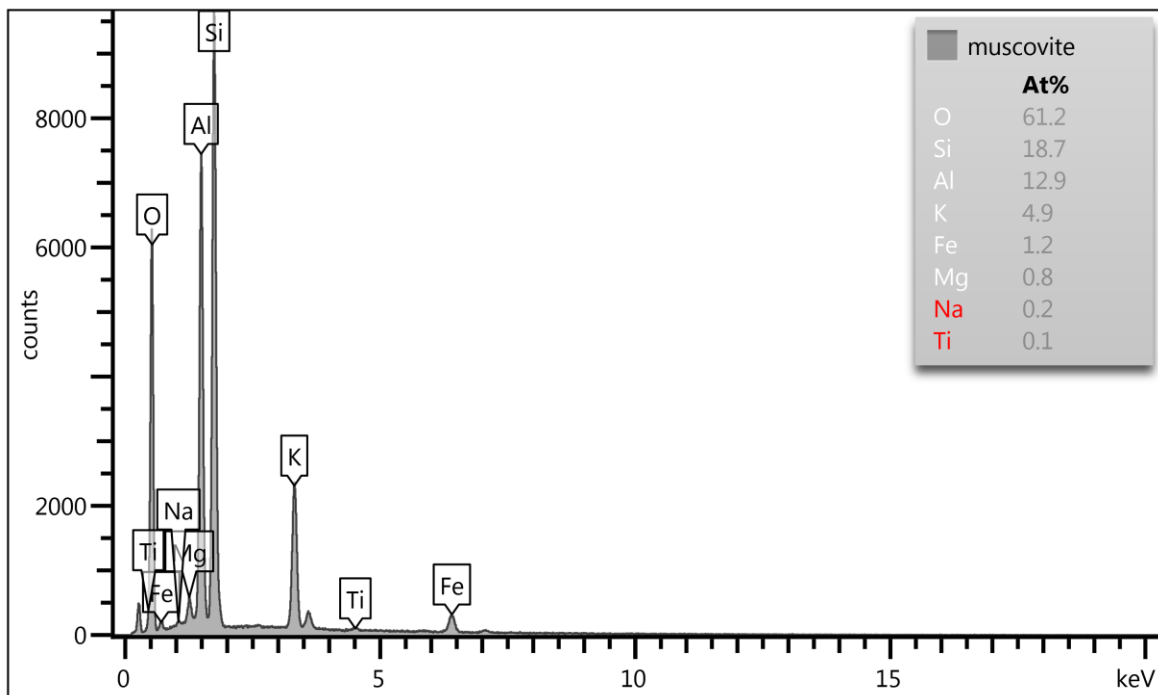
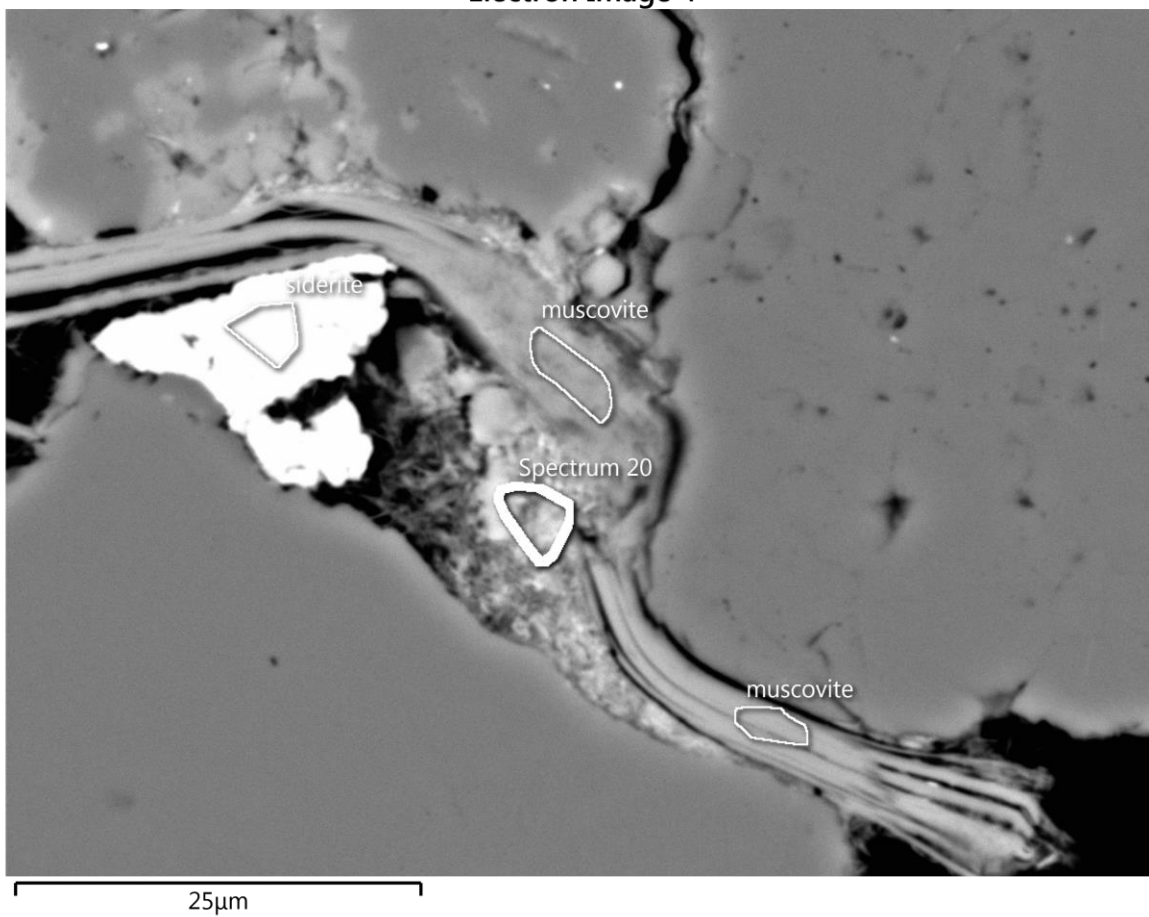
Electron Image 3

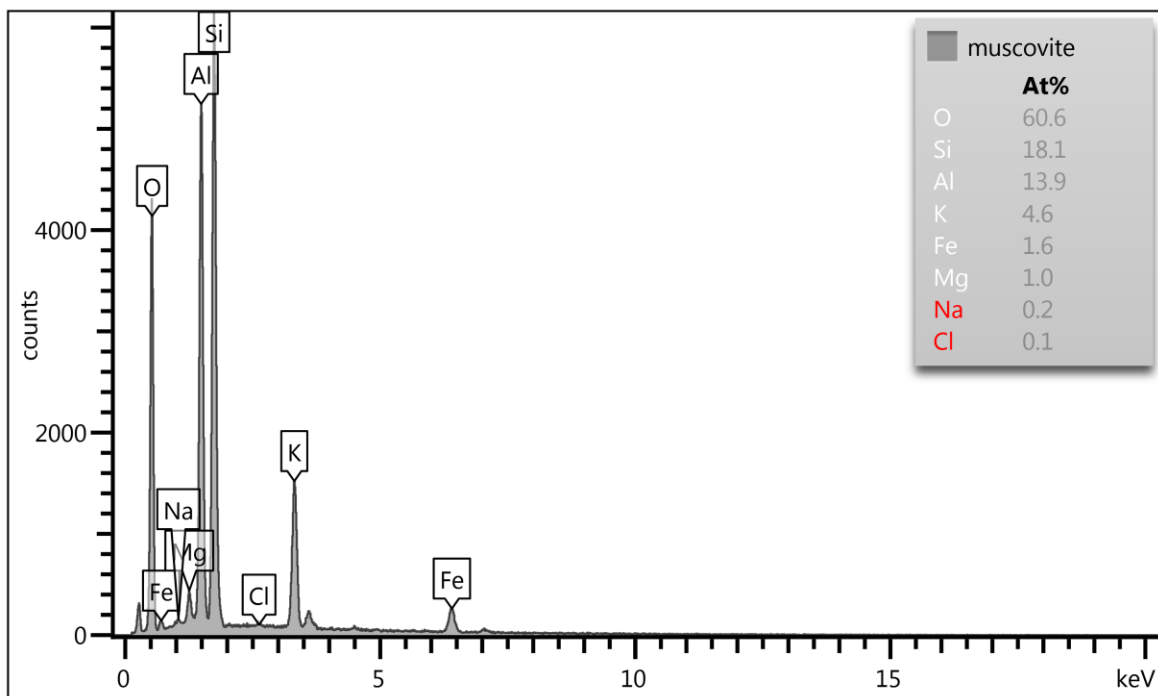
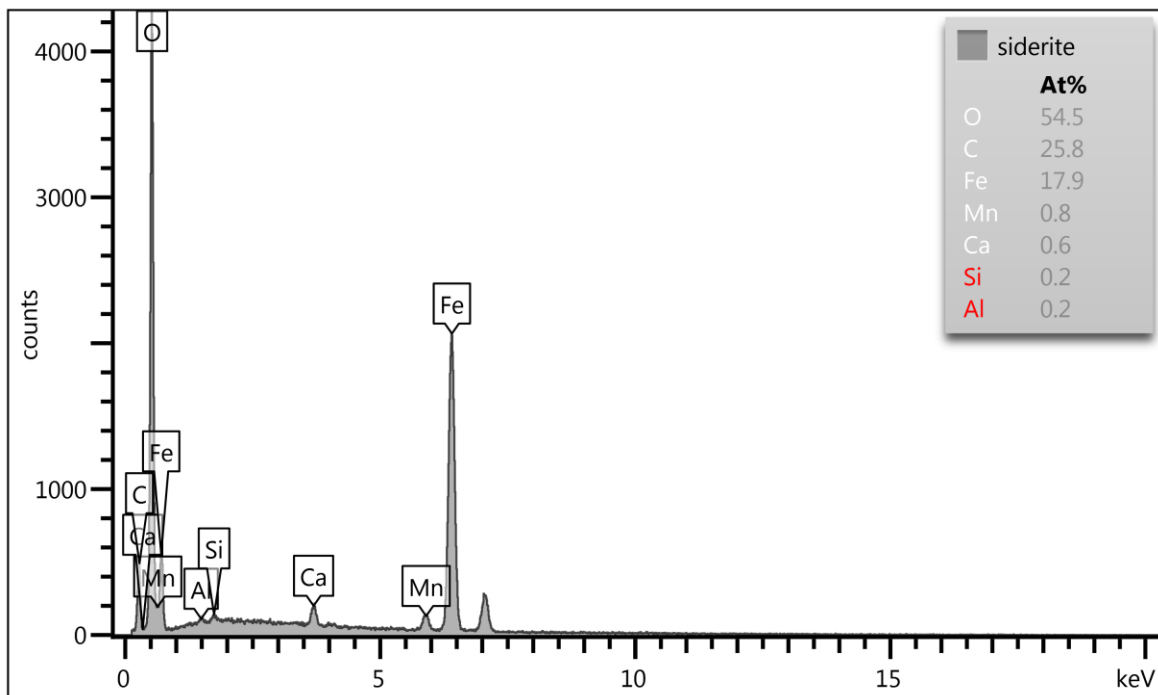


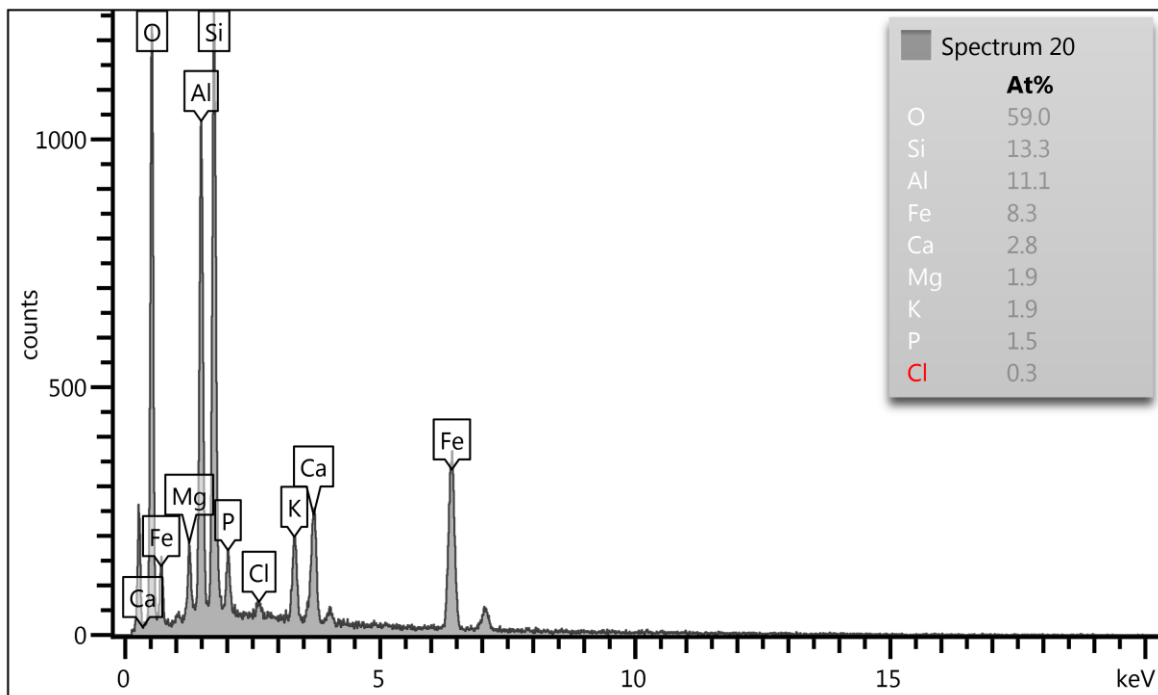




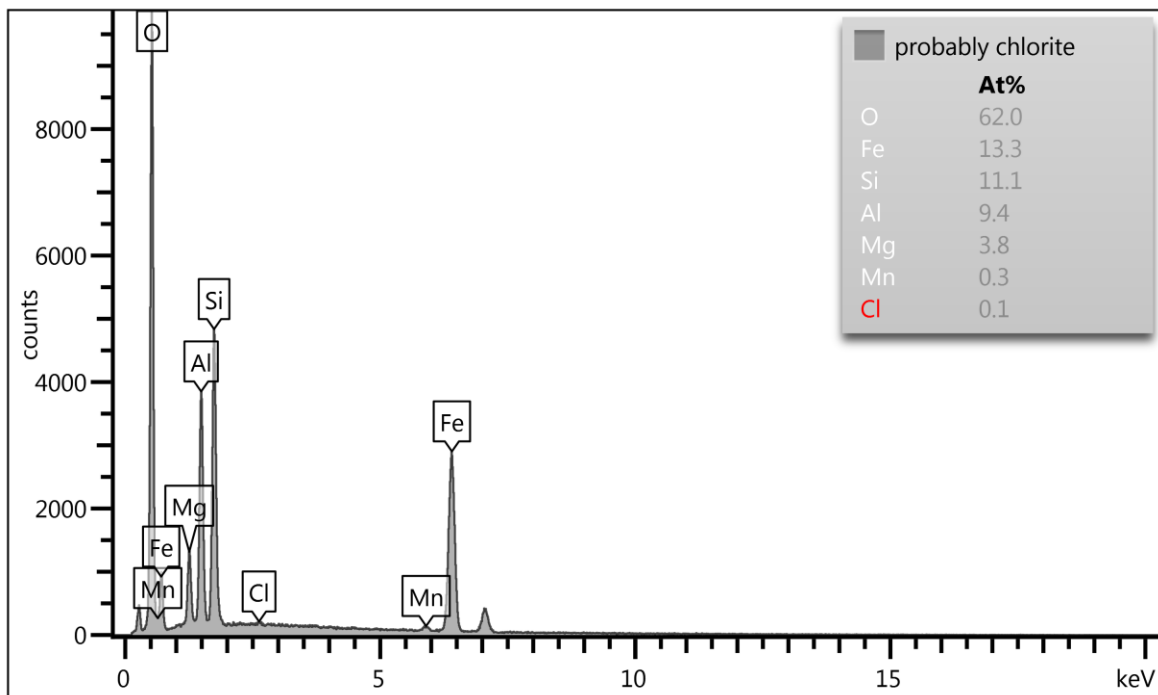
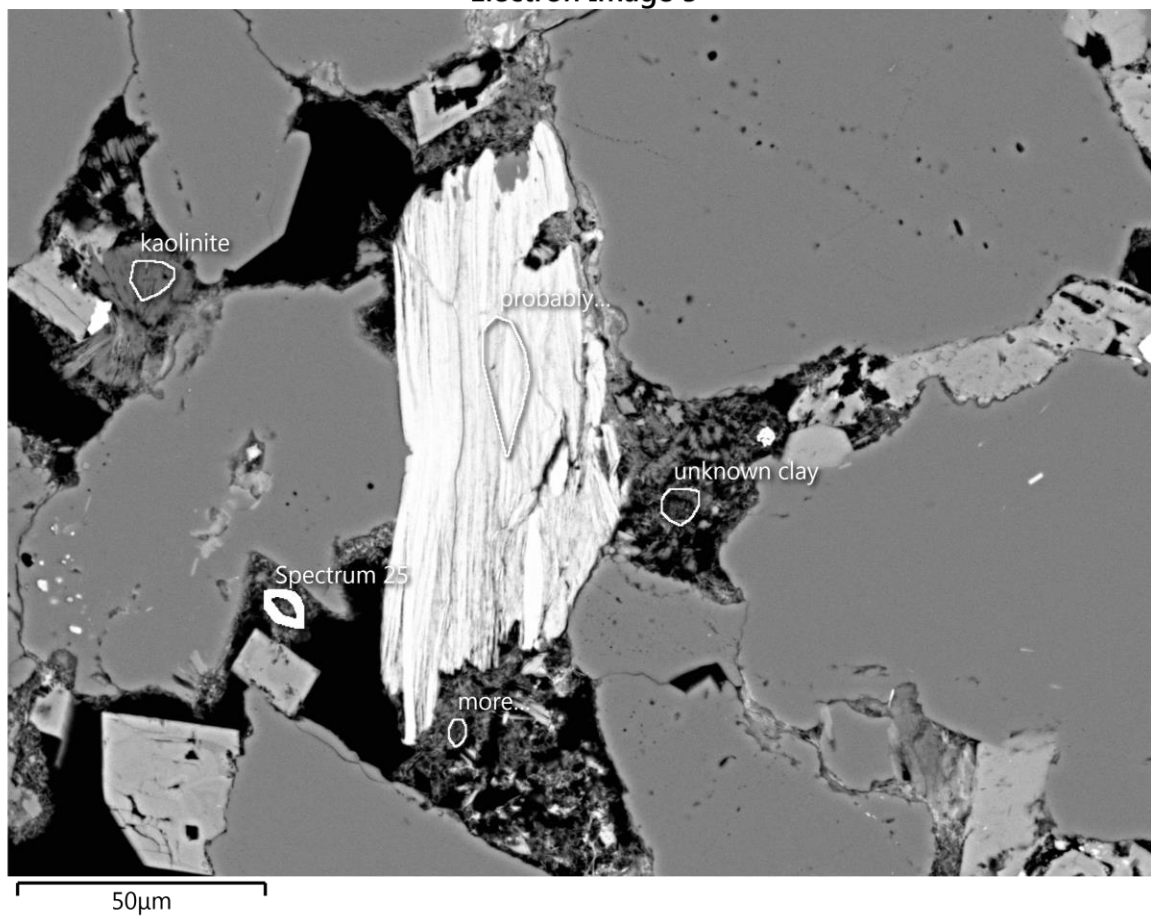
Electron Image 4

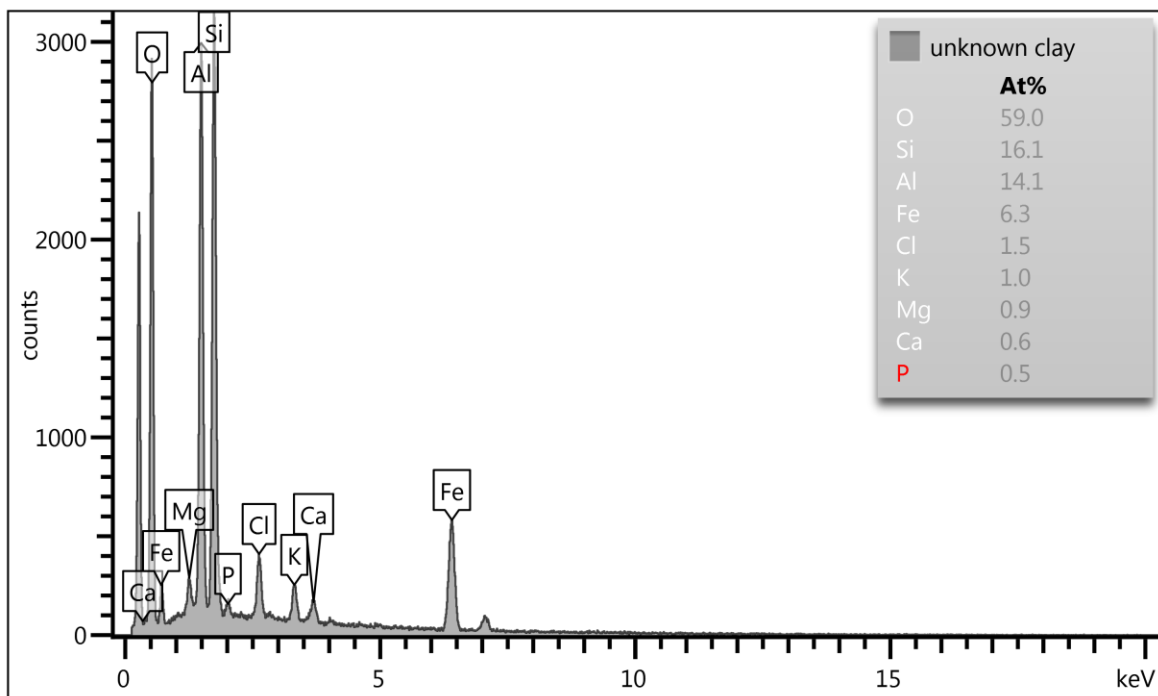
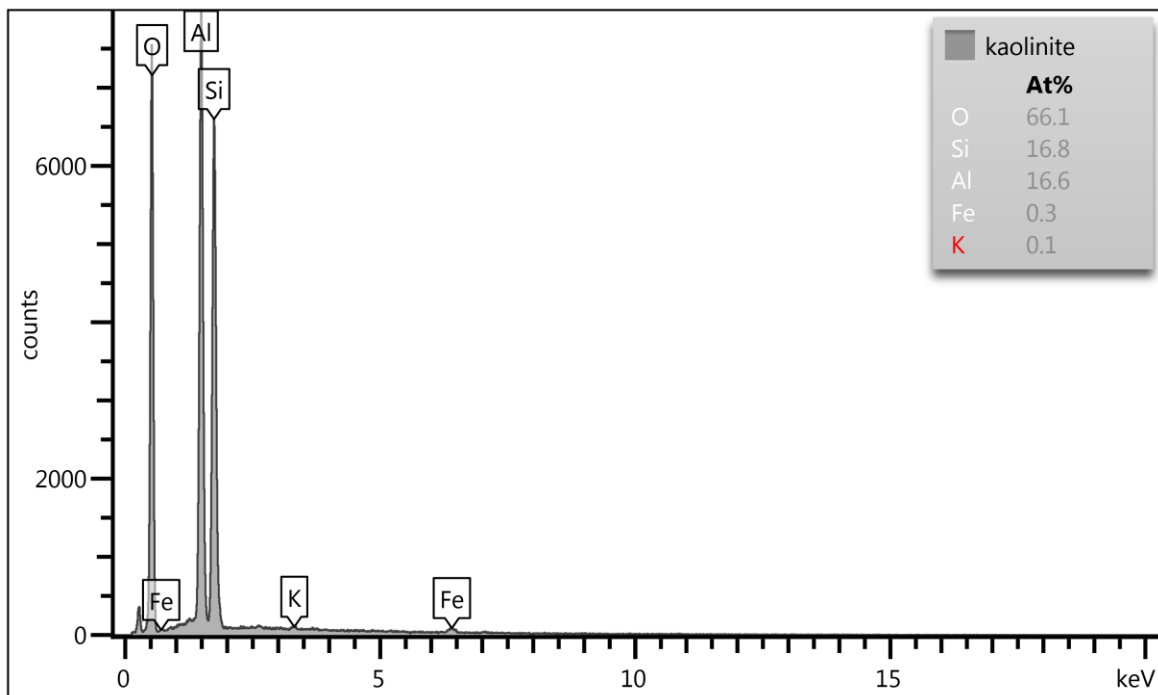


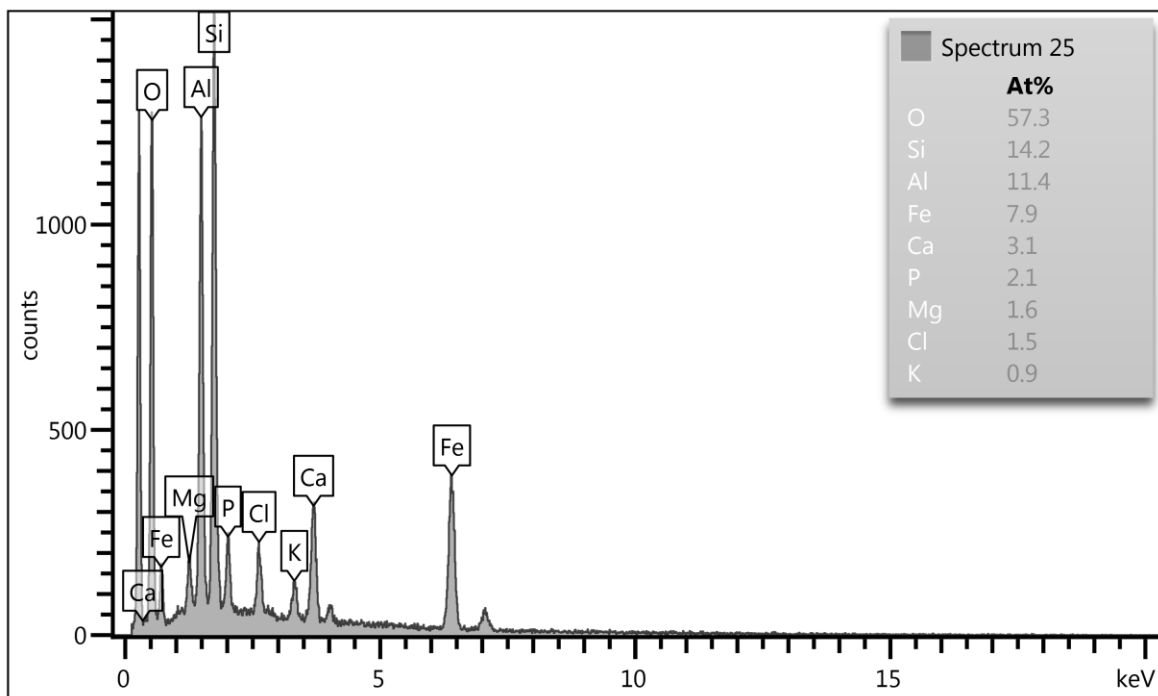
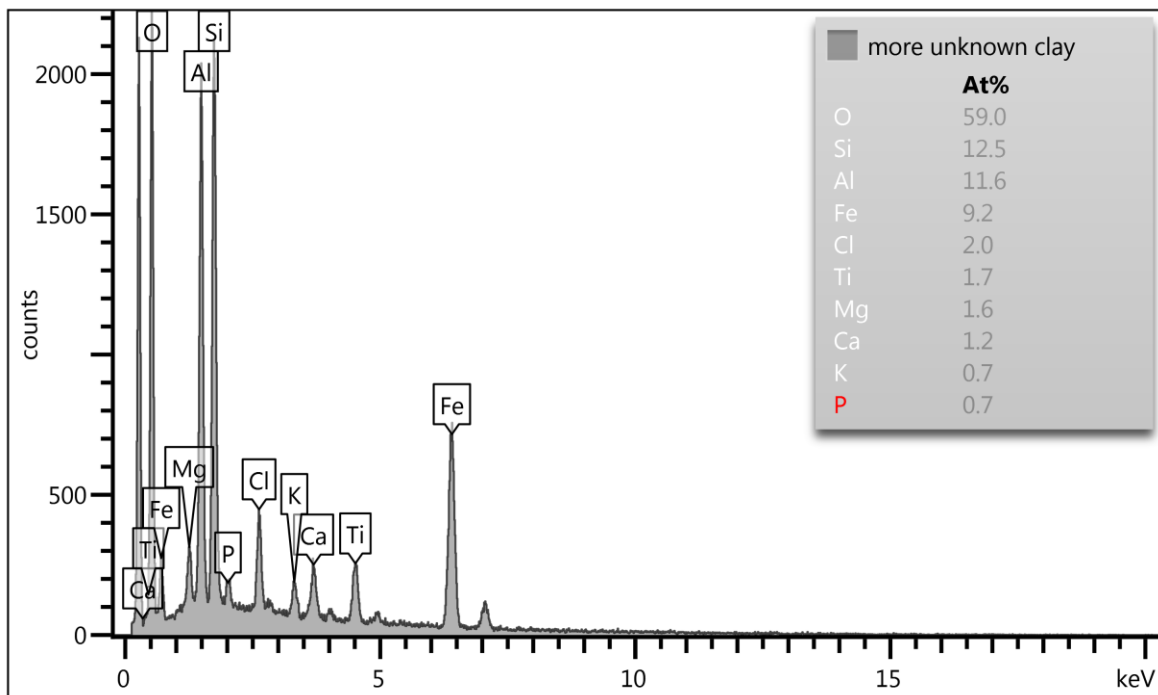




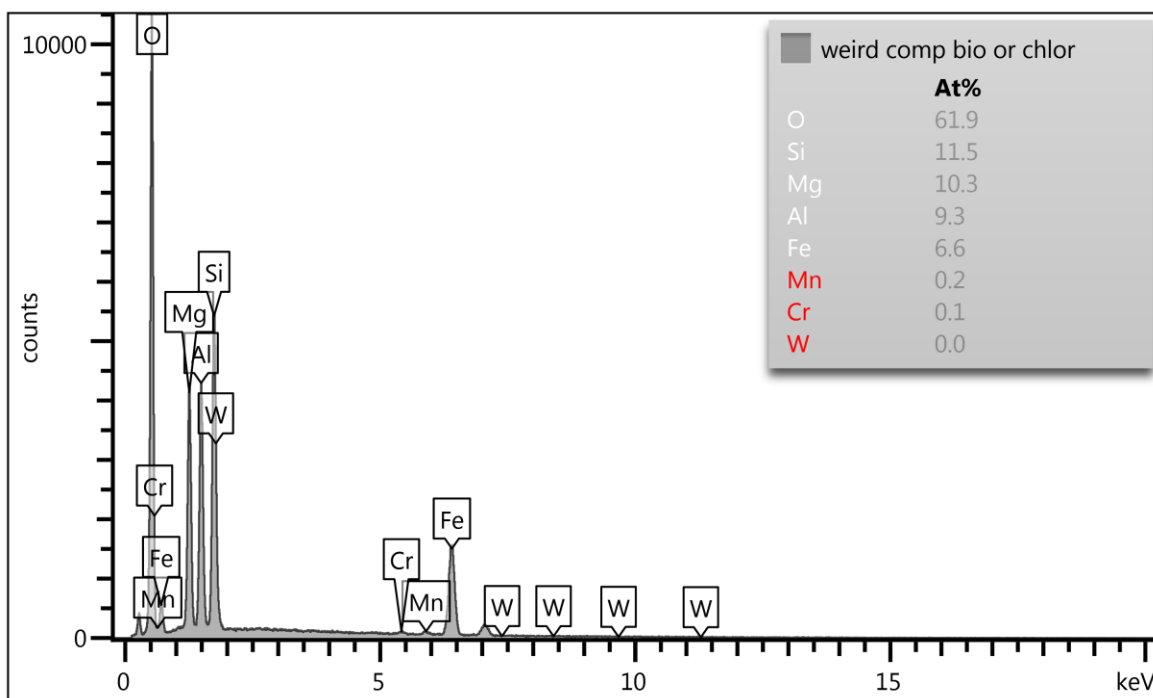
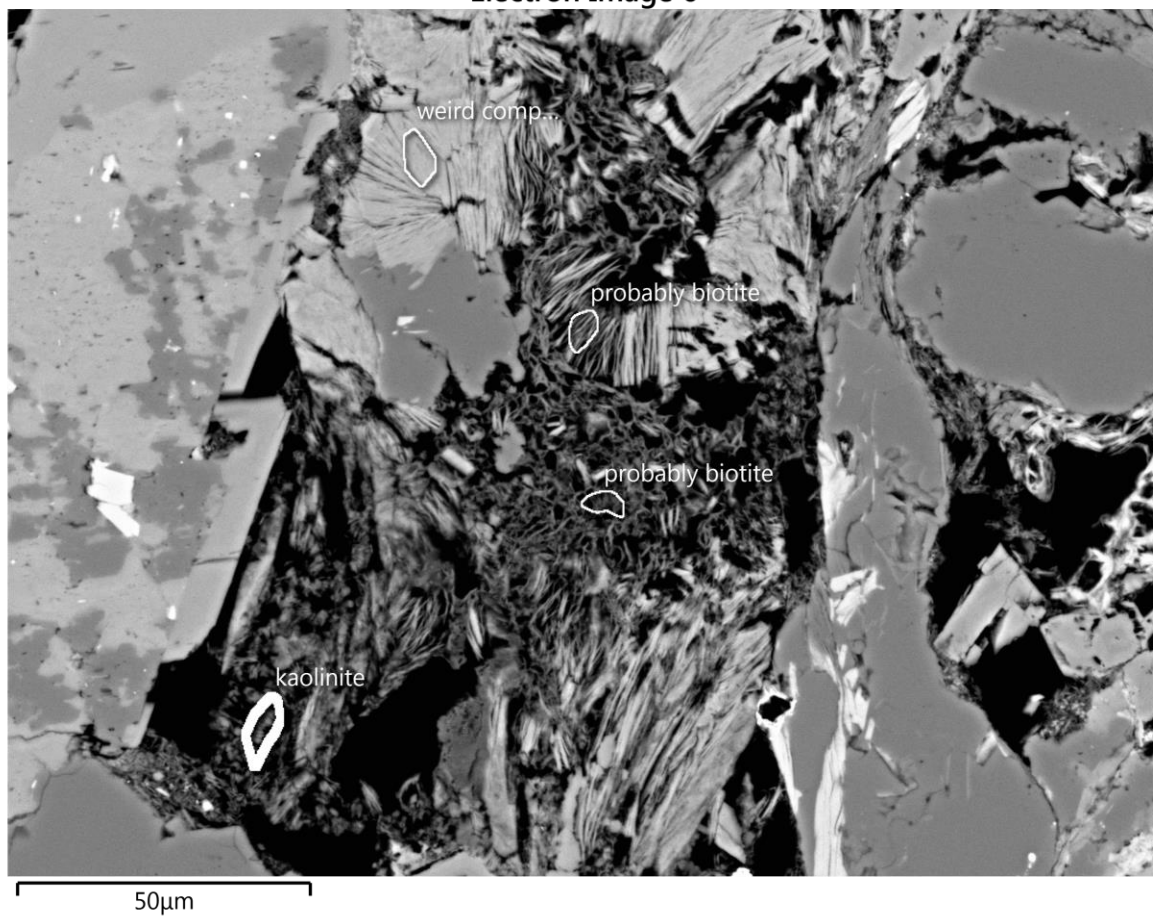
Electron Image 5

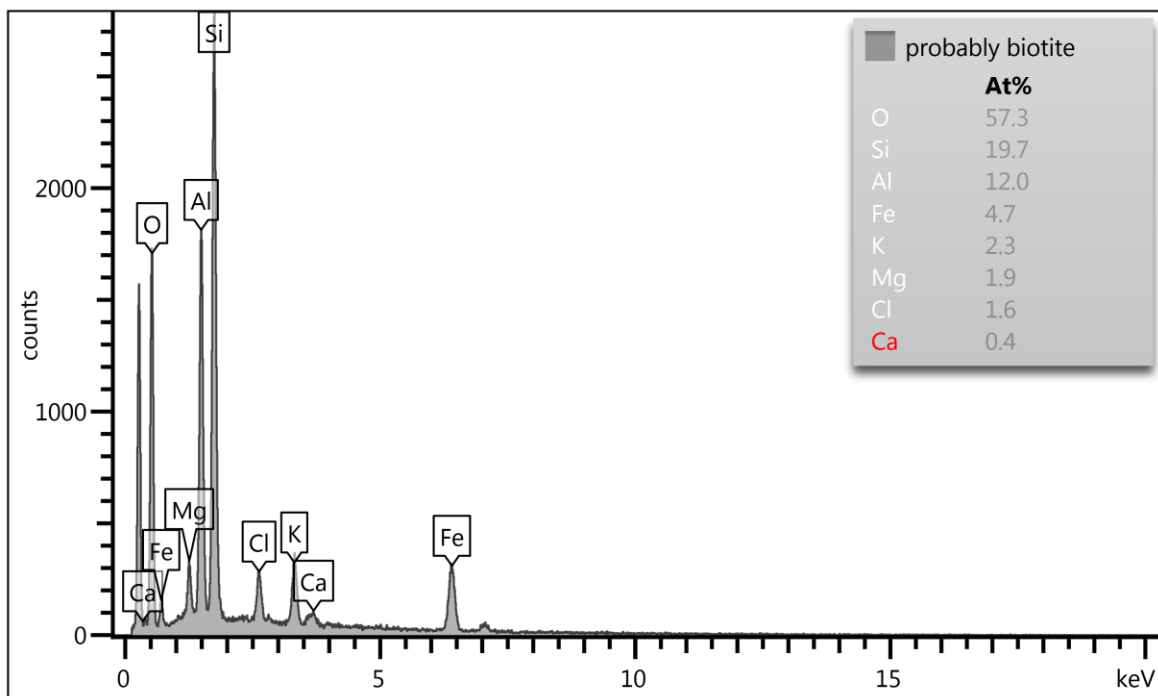
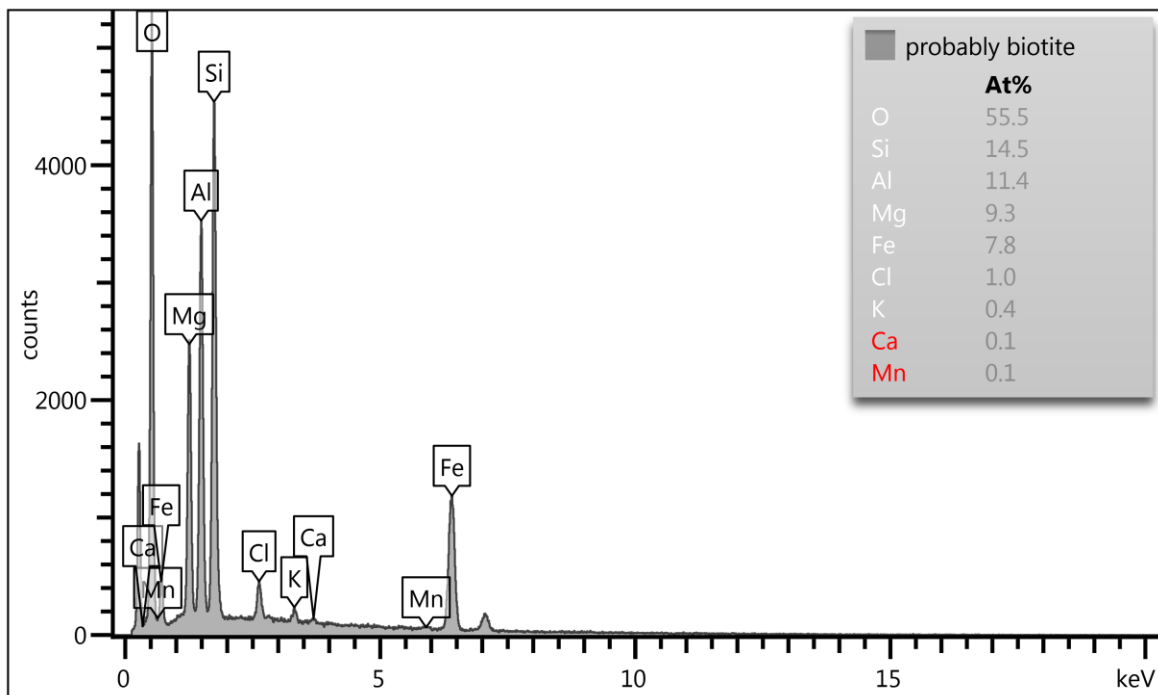


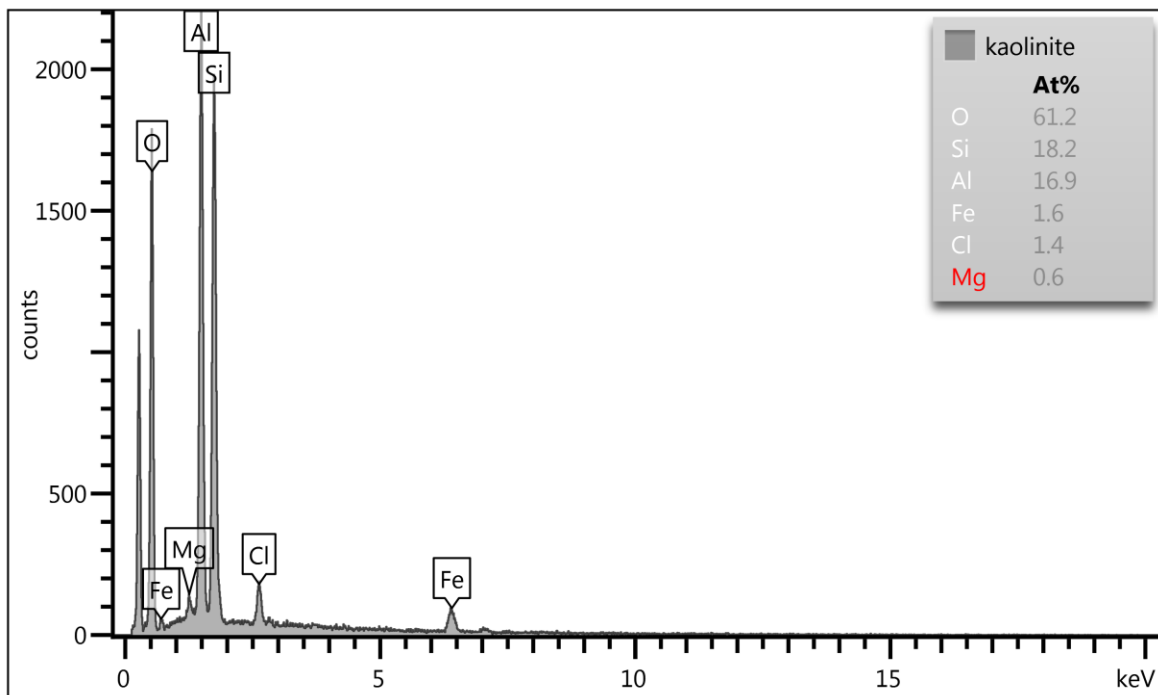




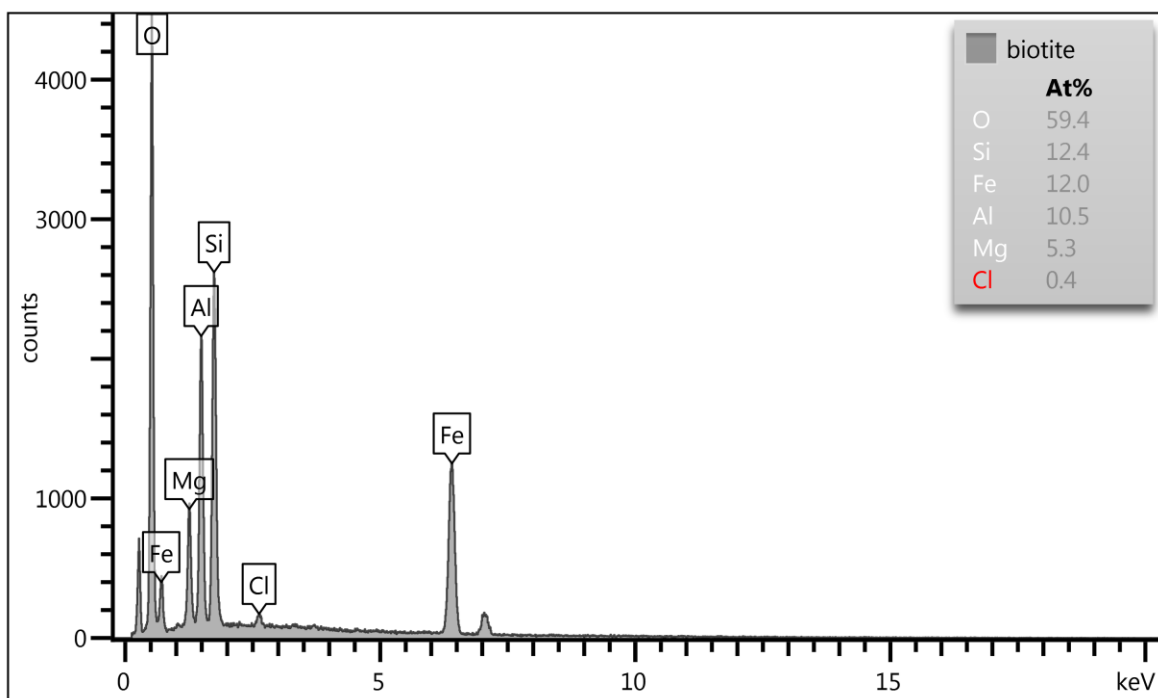
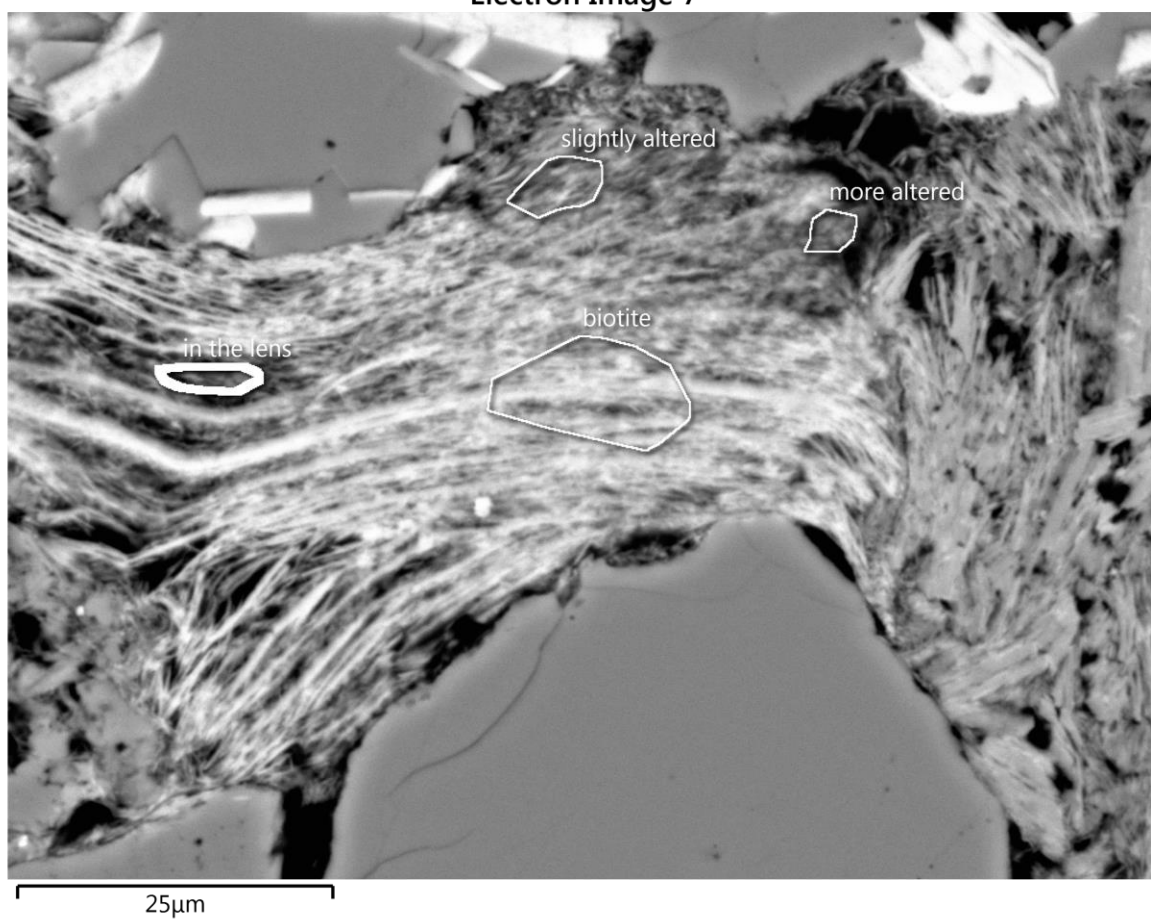
Electron Image 6

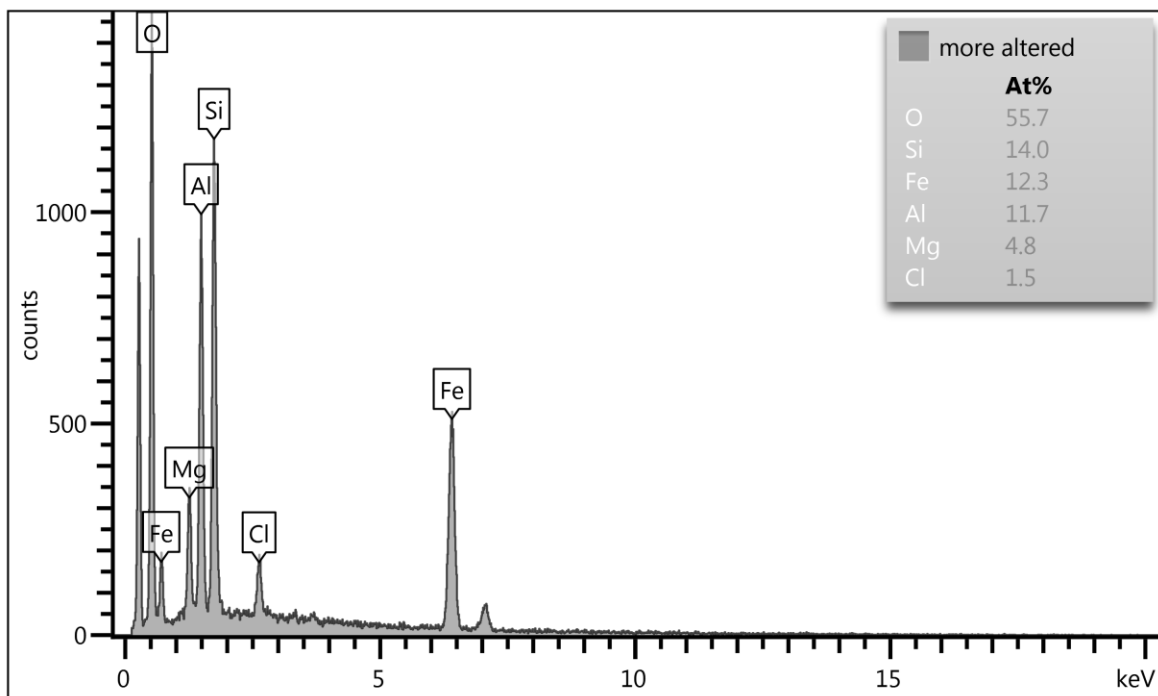
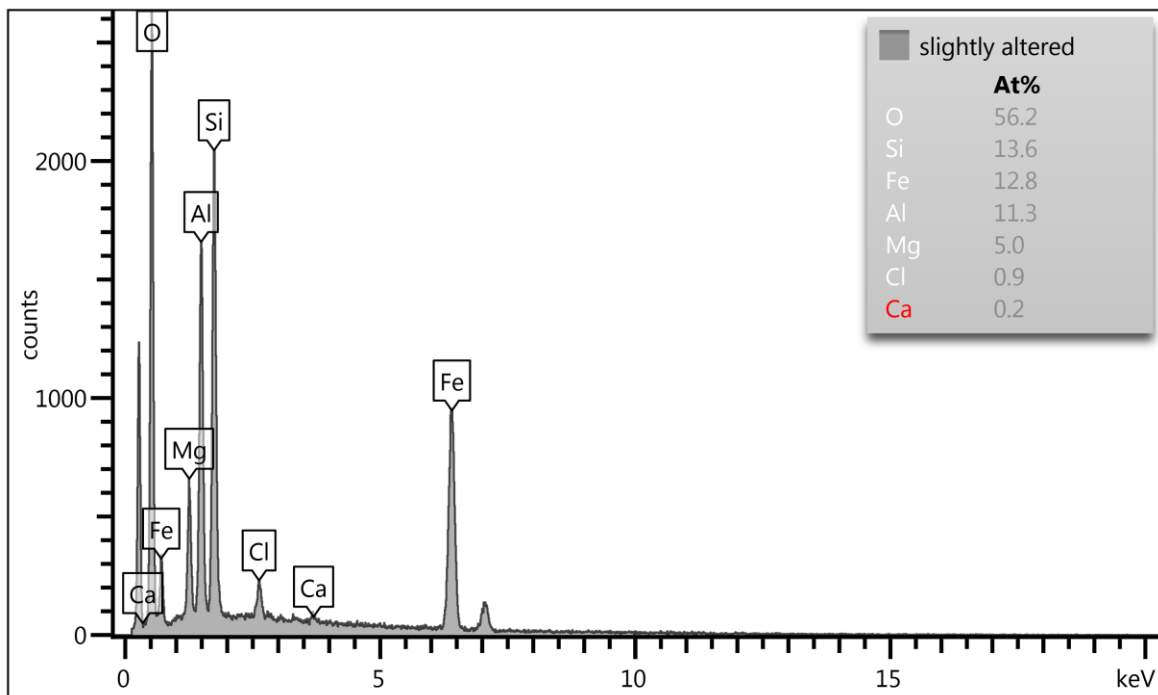


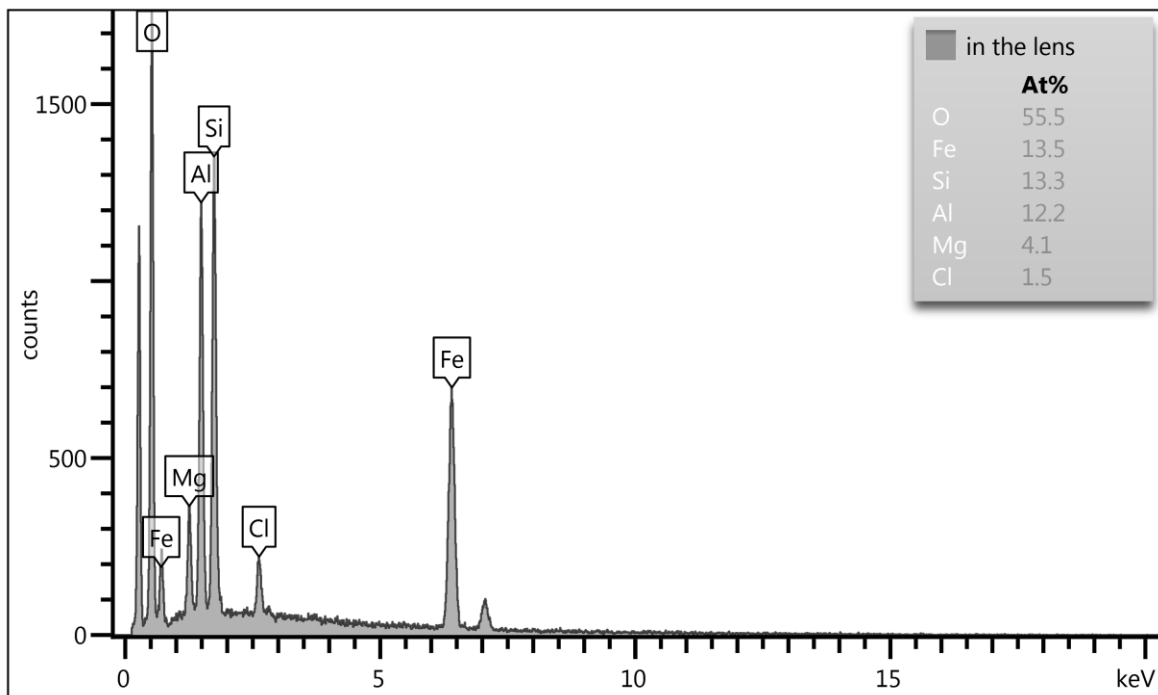




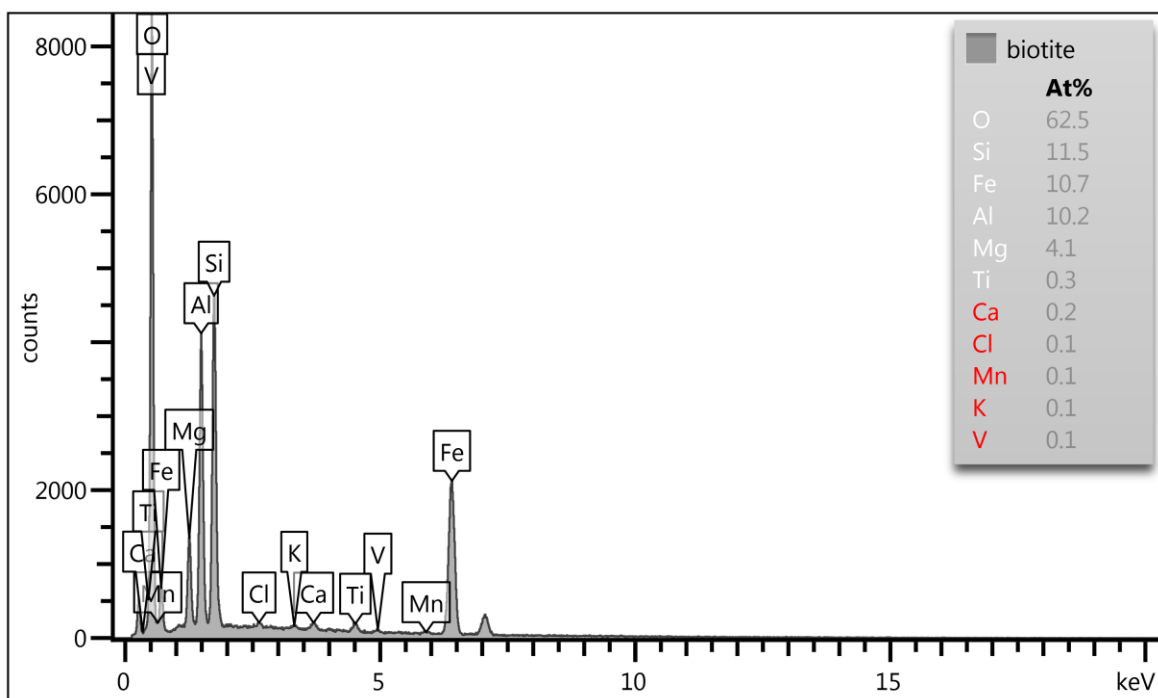
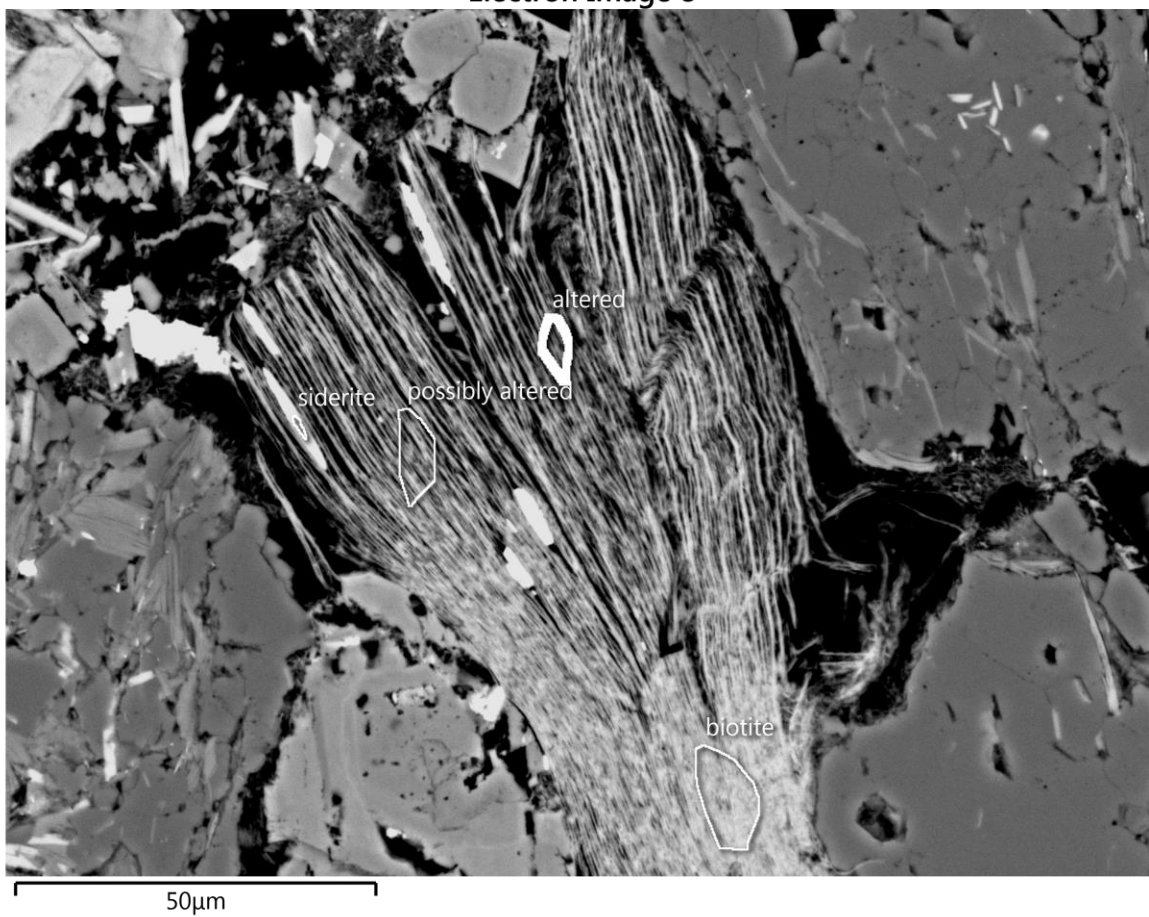
Electron Image 7

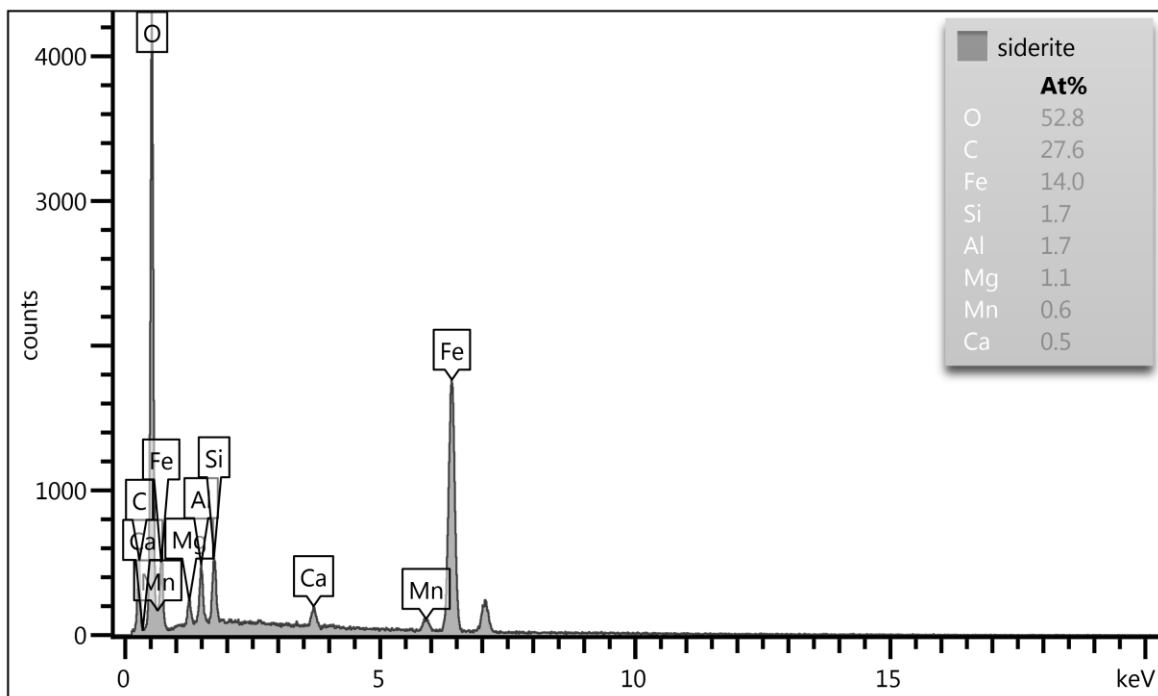
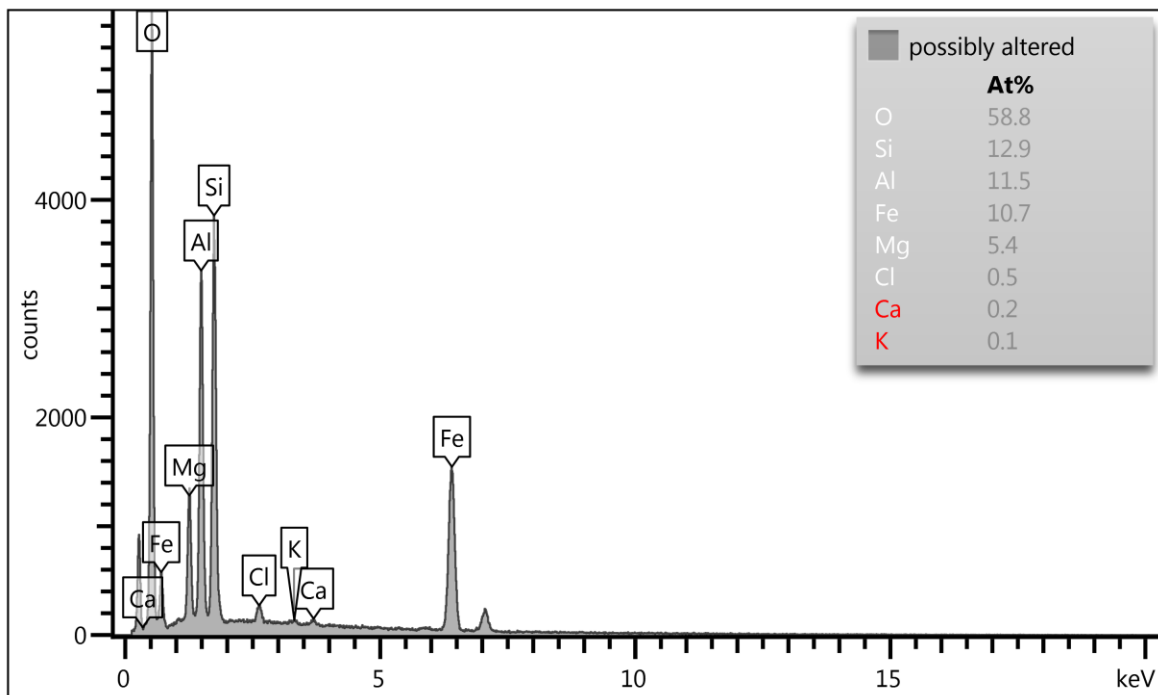


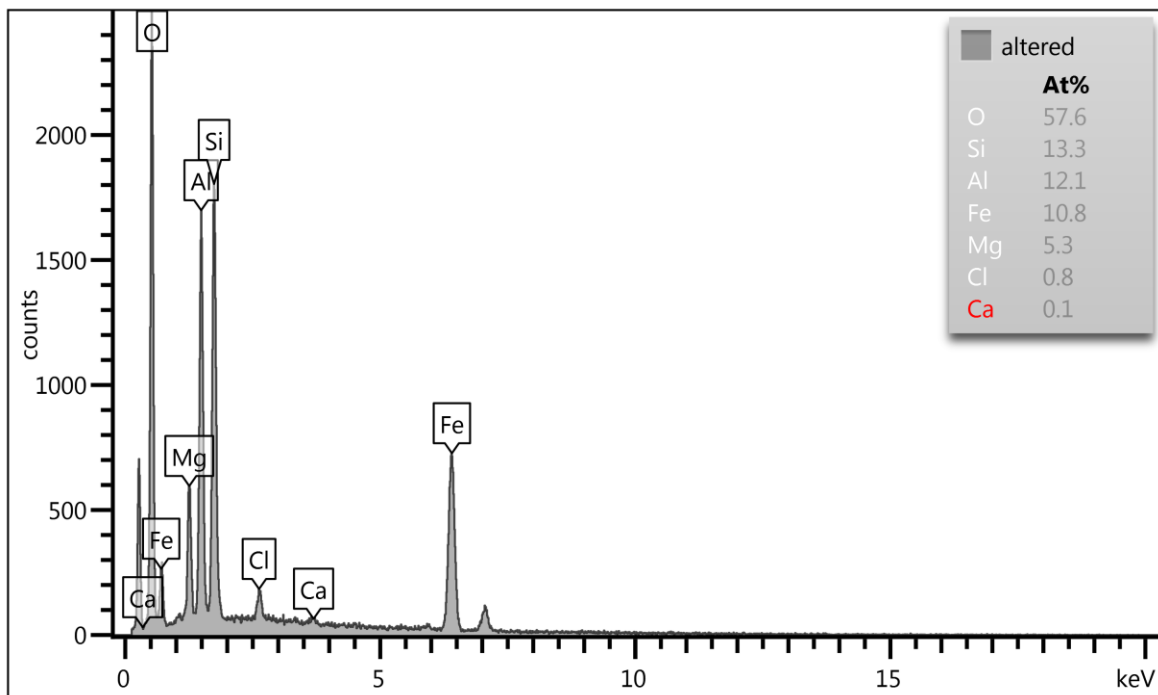




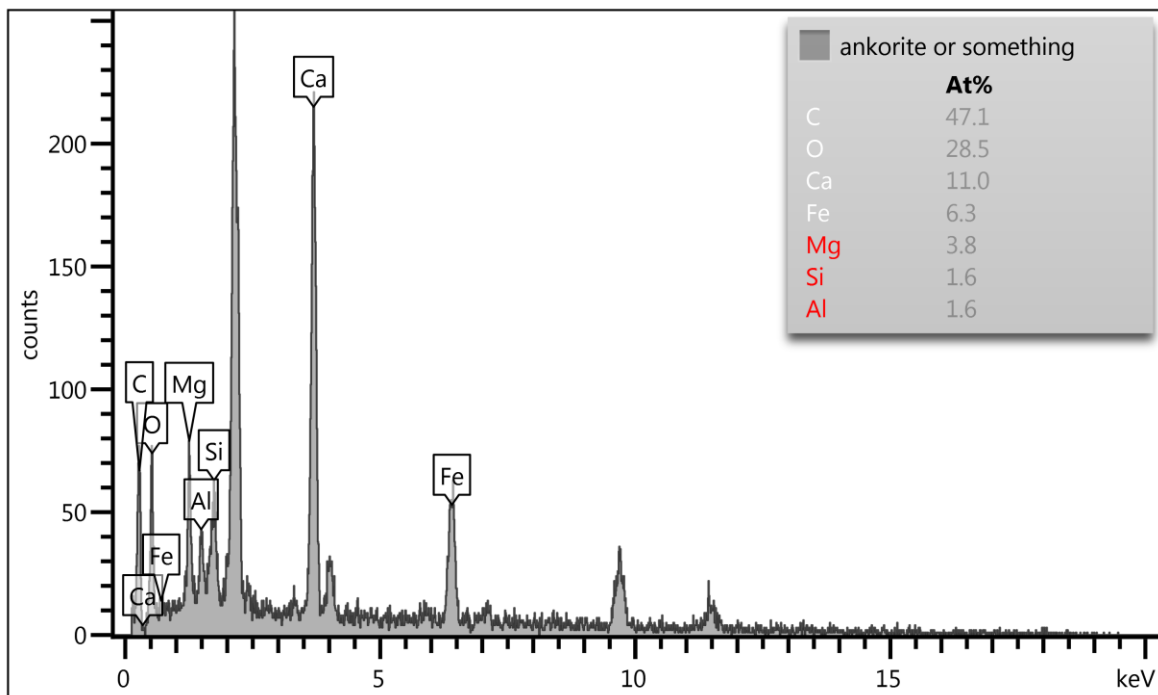
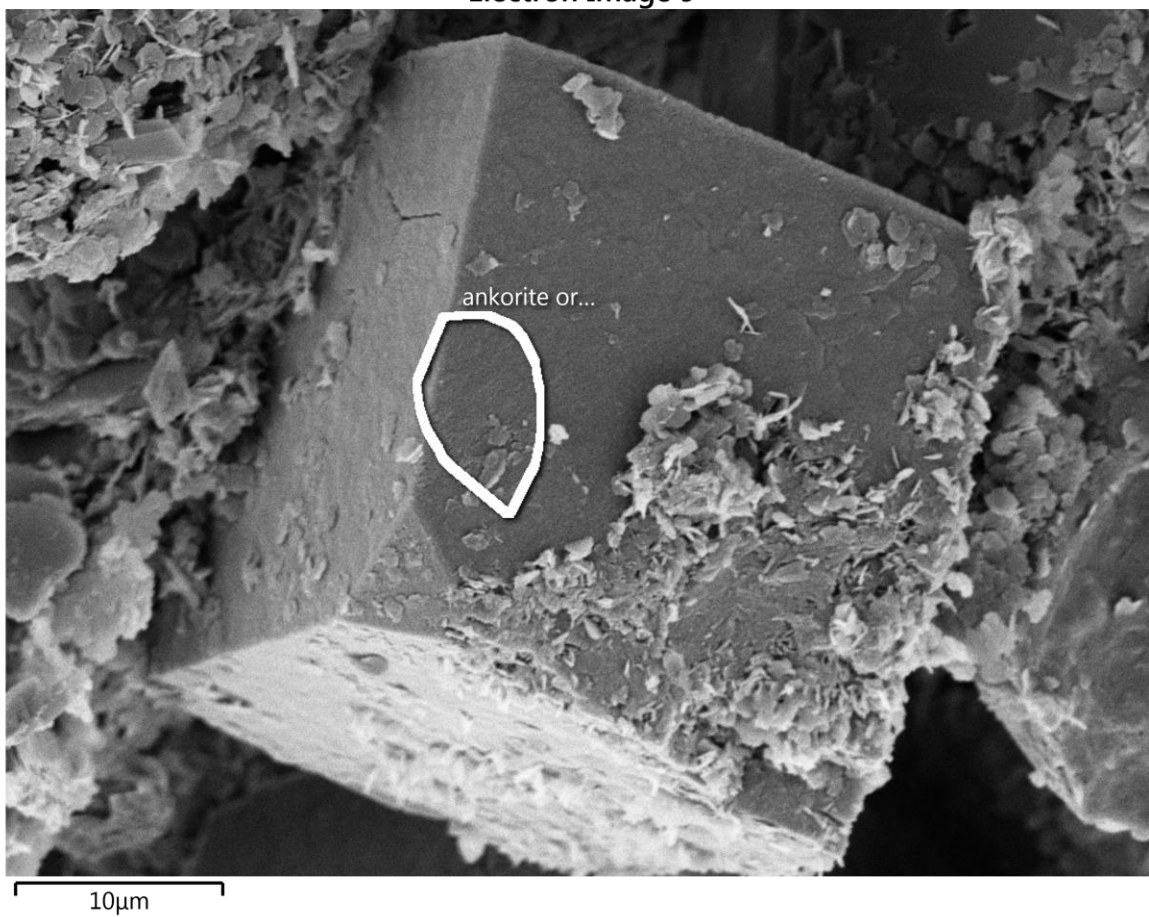
Electron Image 8





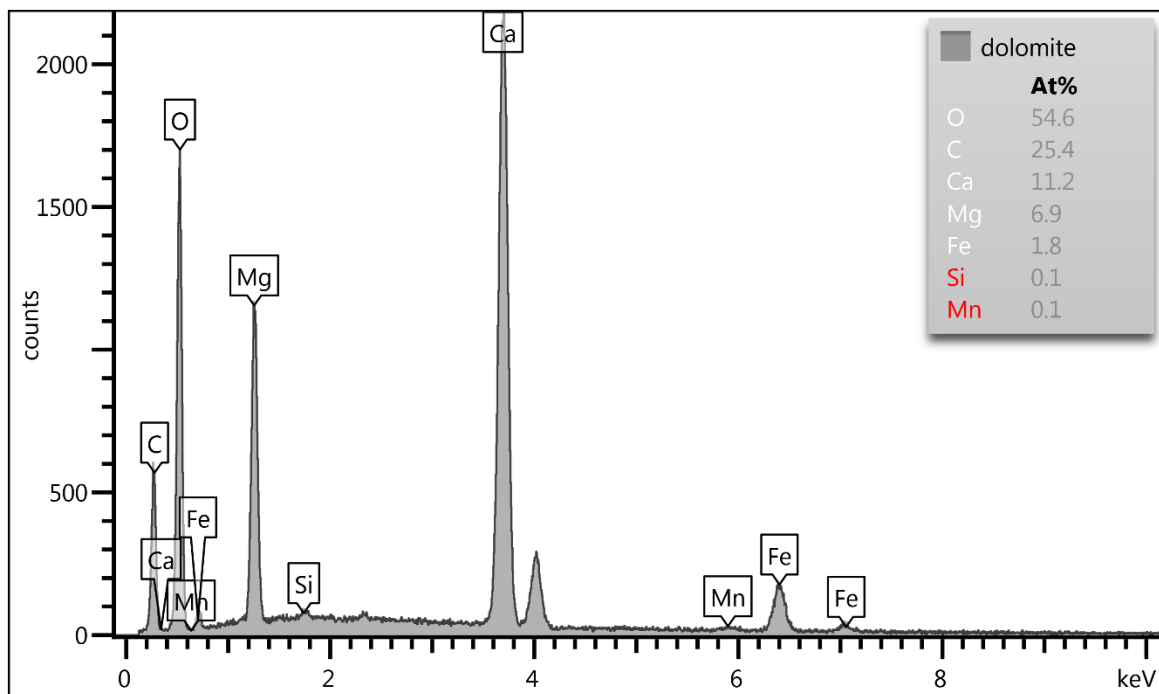
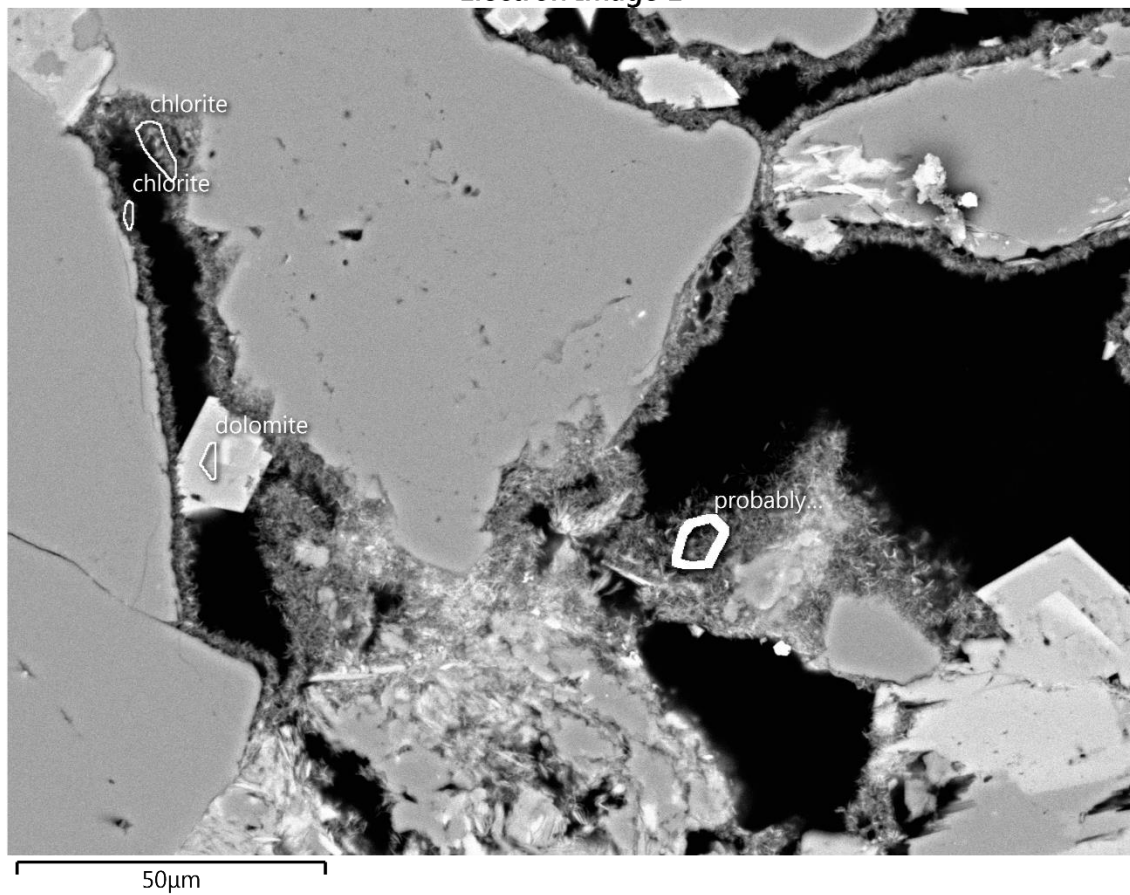


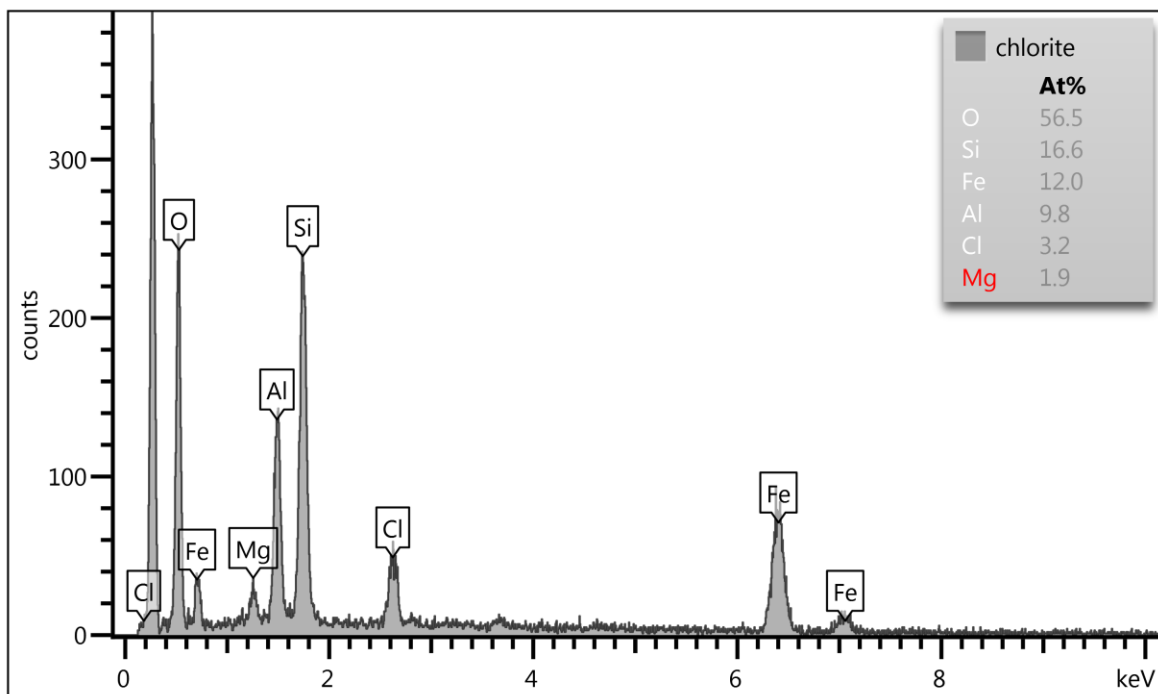
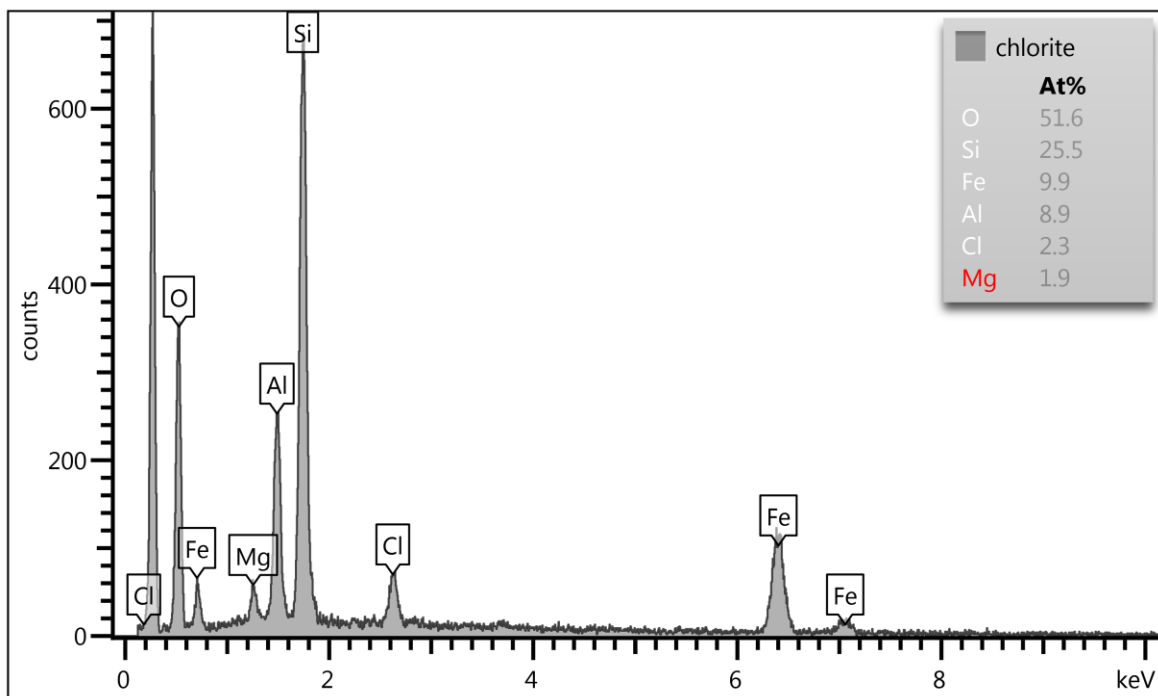
Electron Image 9

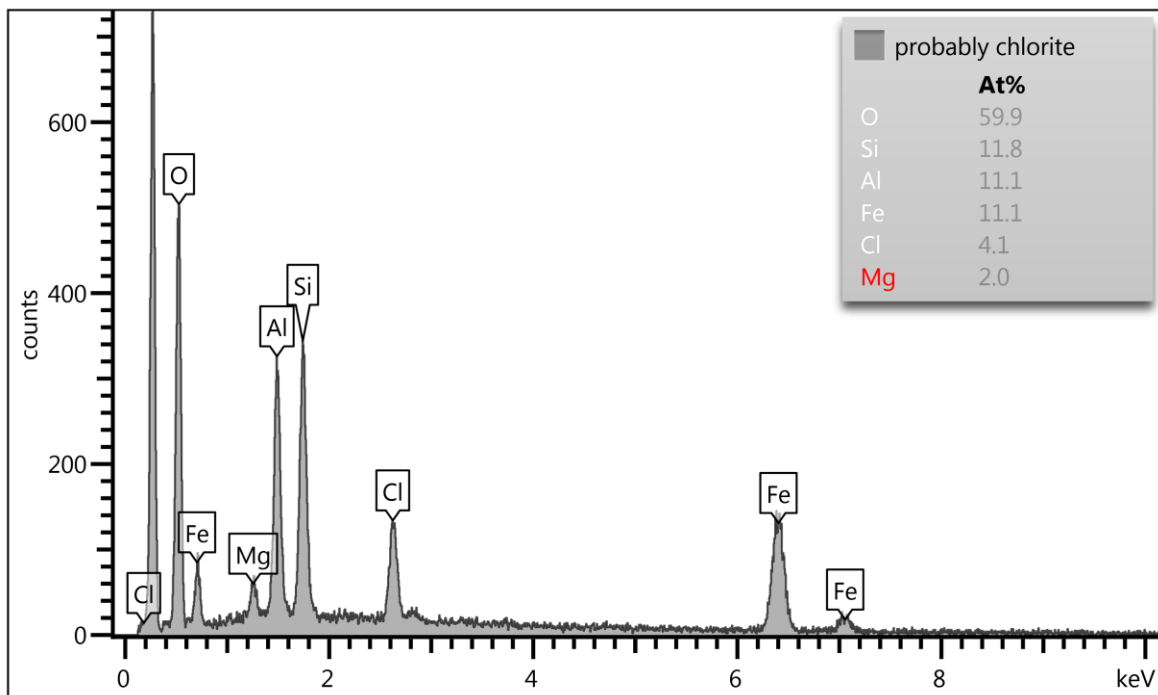


Depth: 85 feet

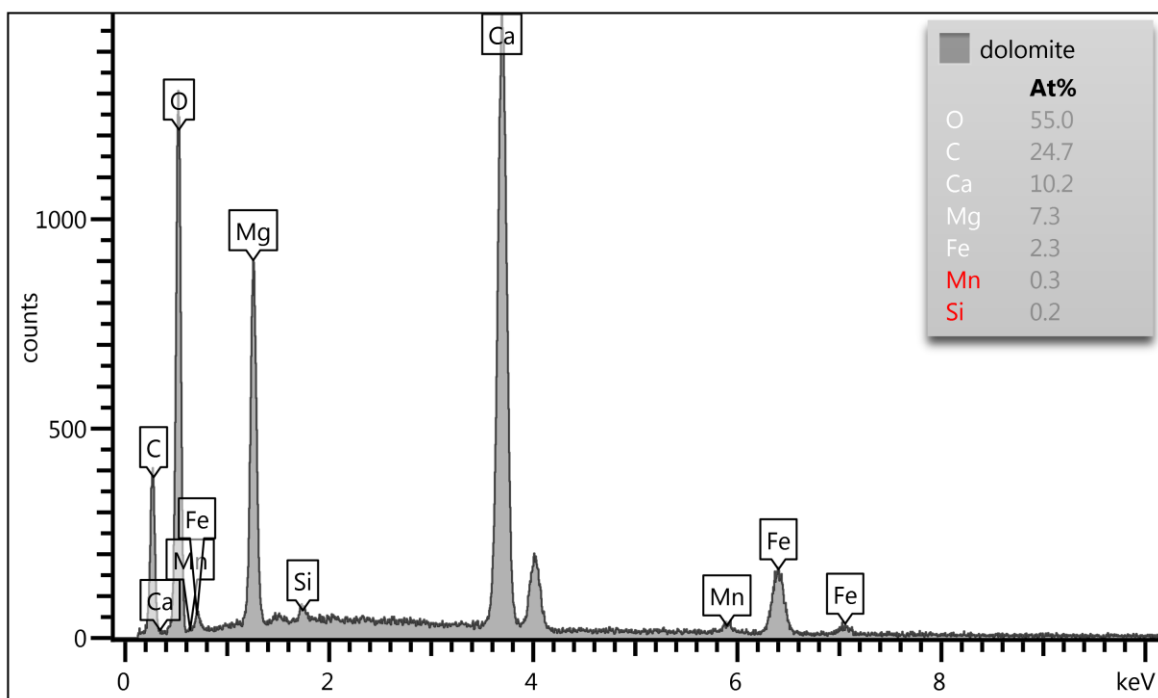
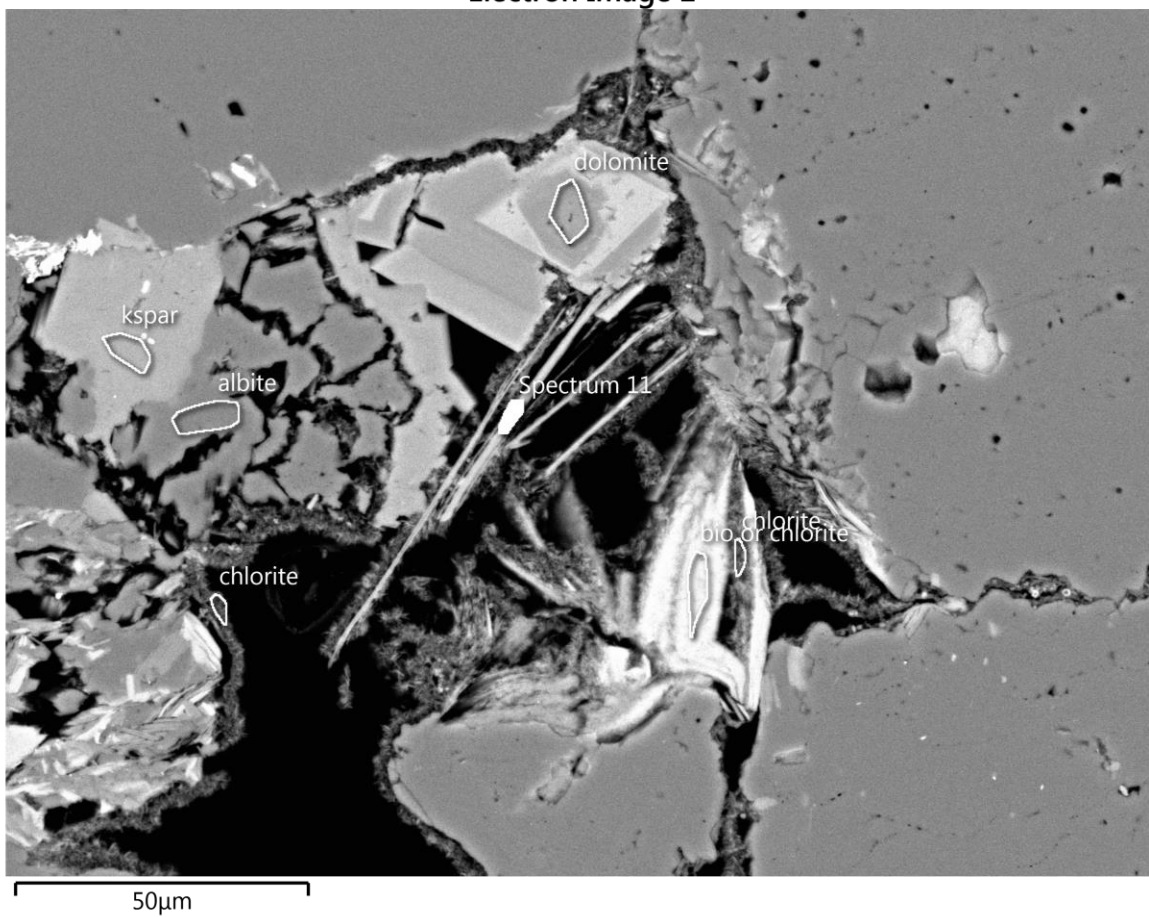
Electron Image 1

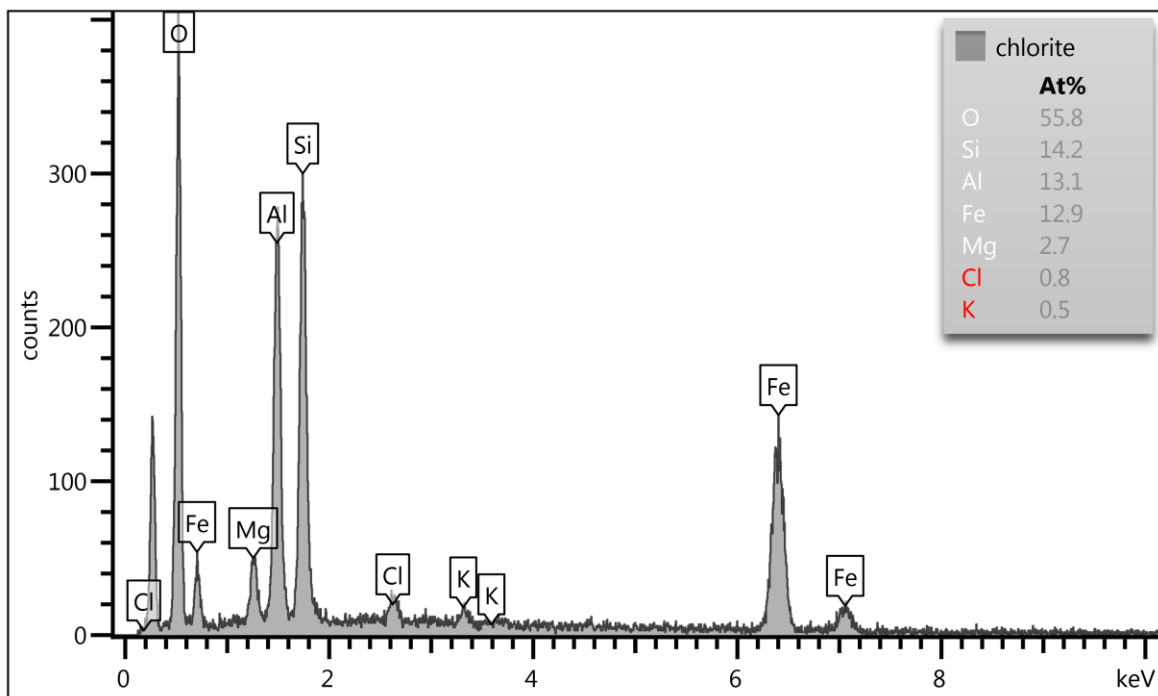
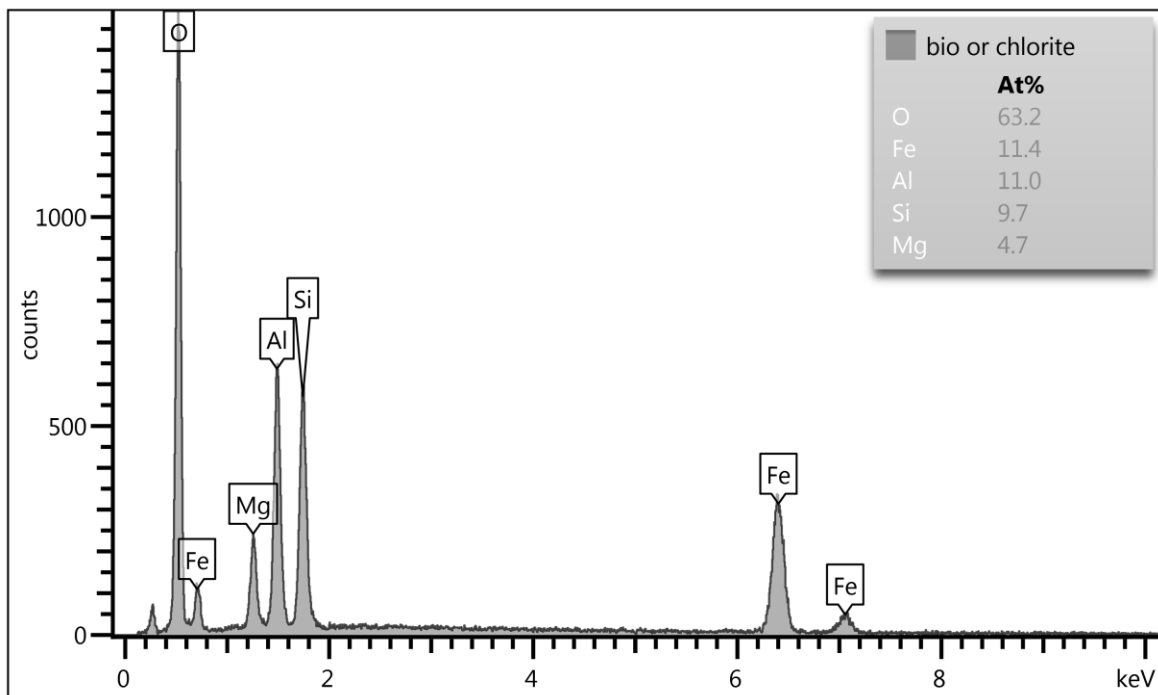


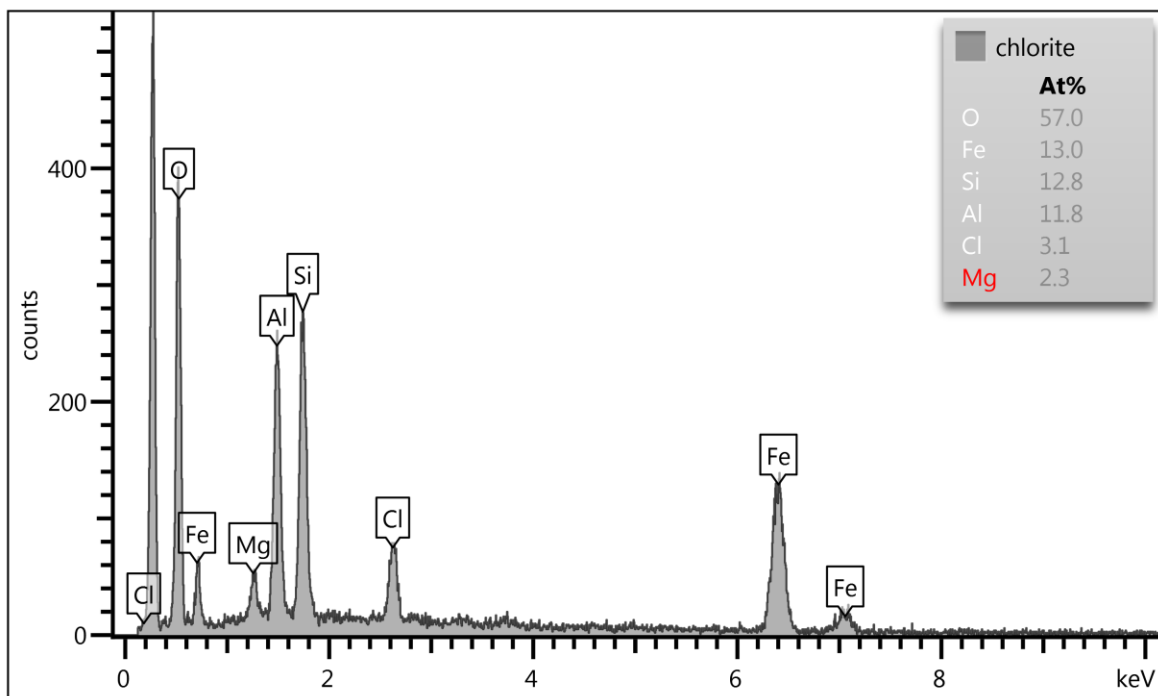
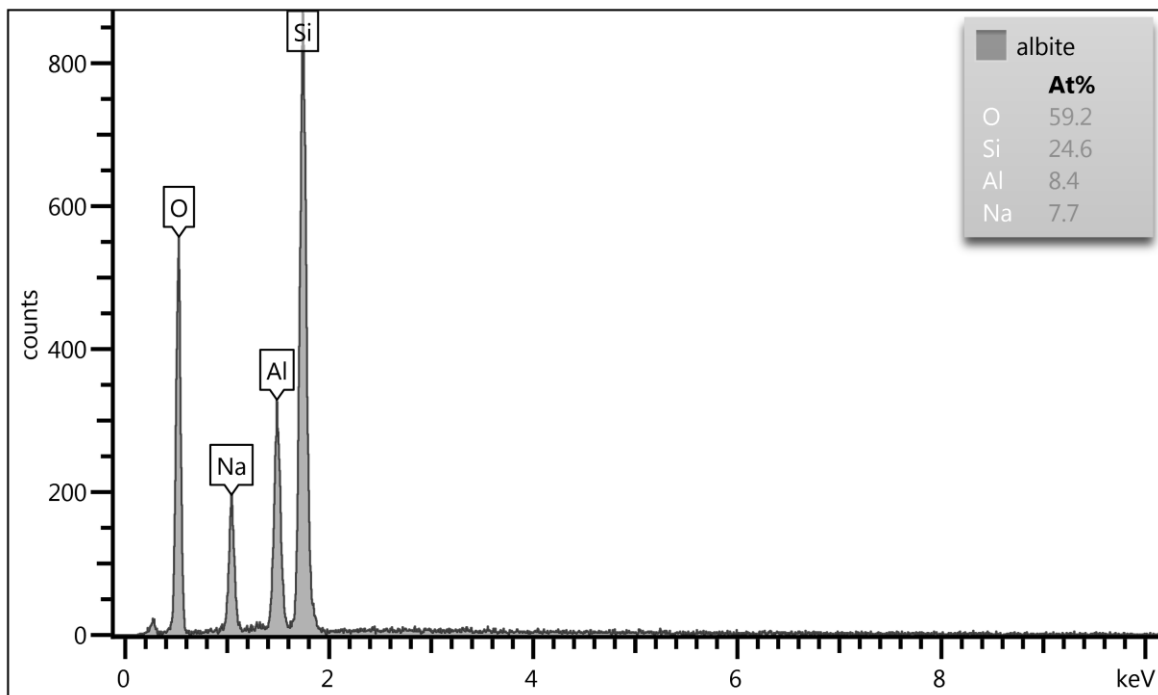


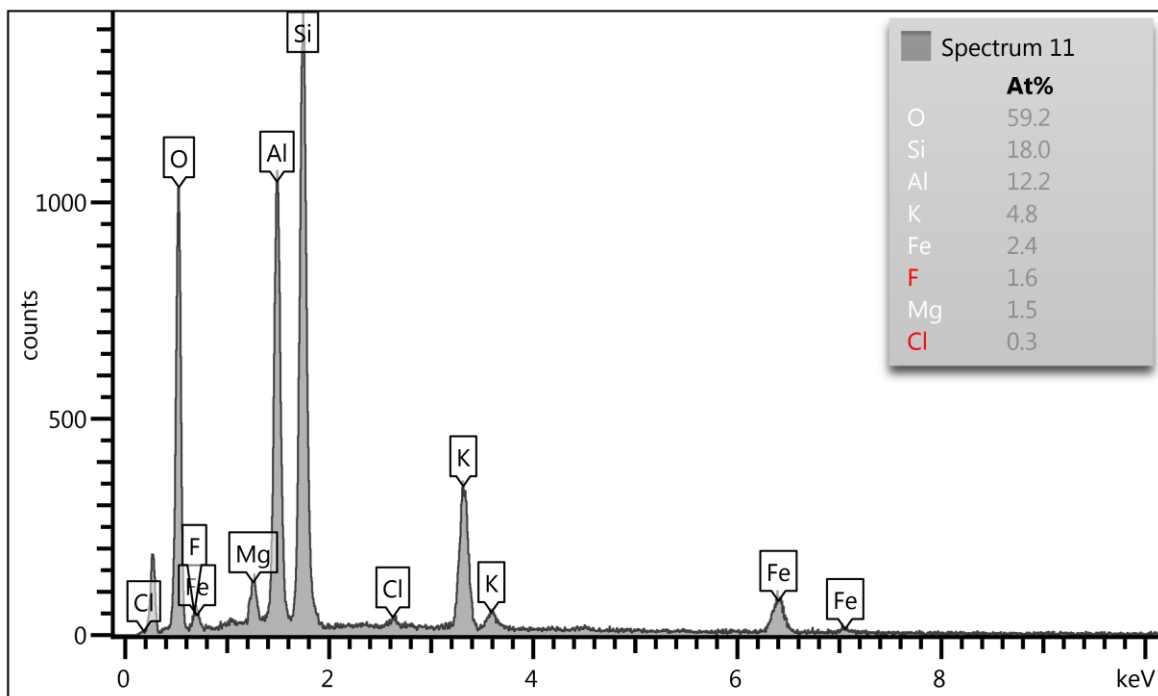
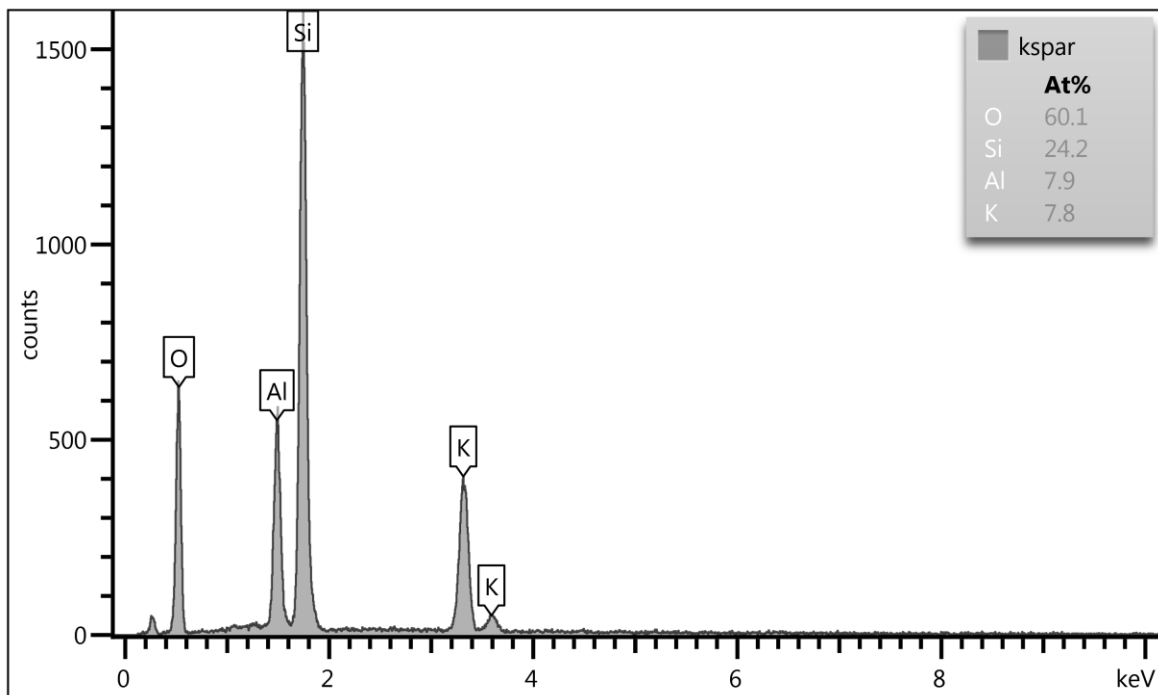


Electron Image 2

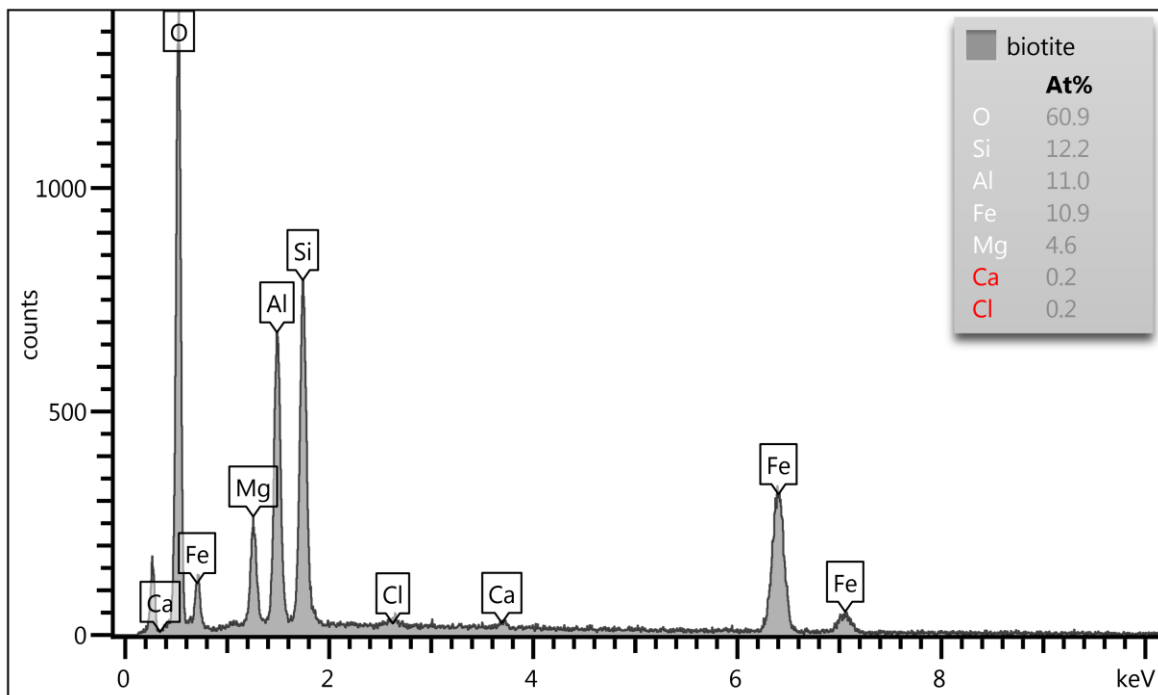


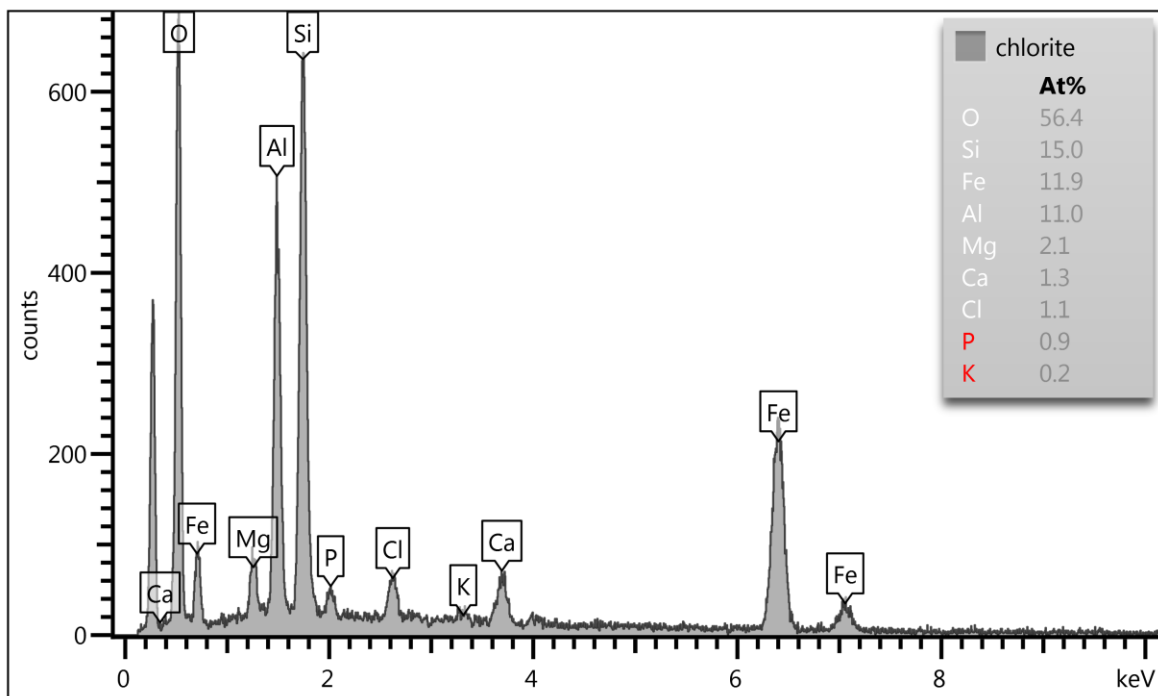
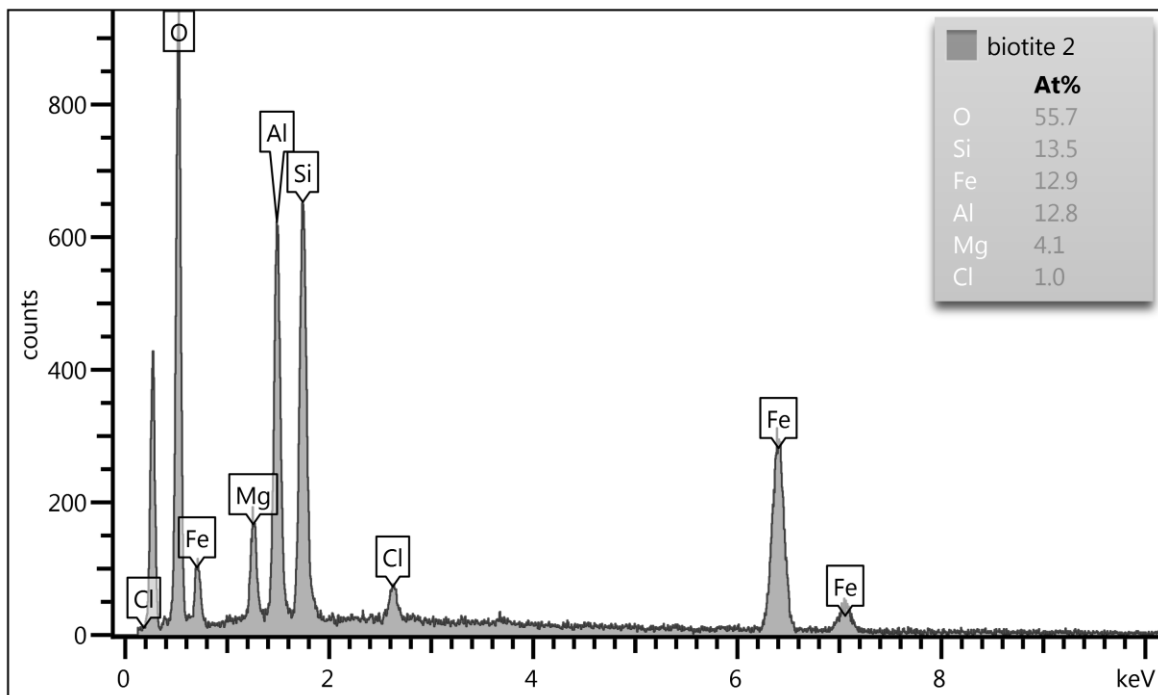


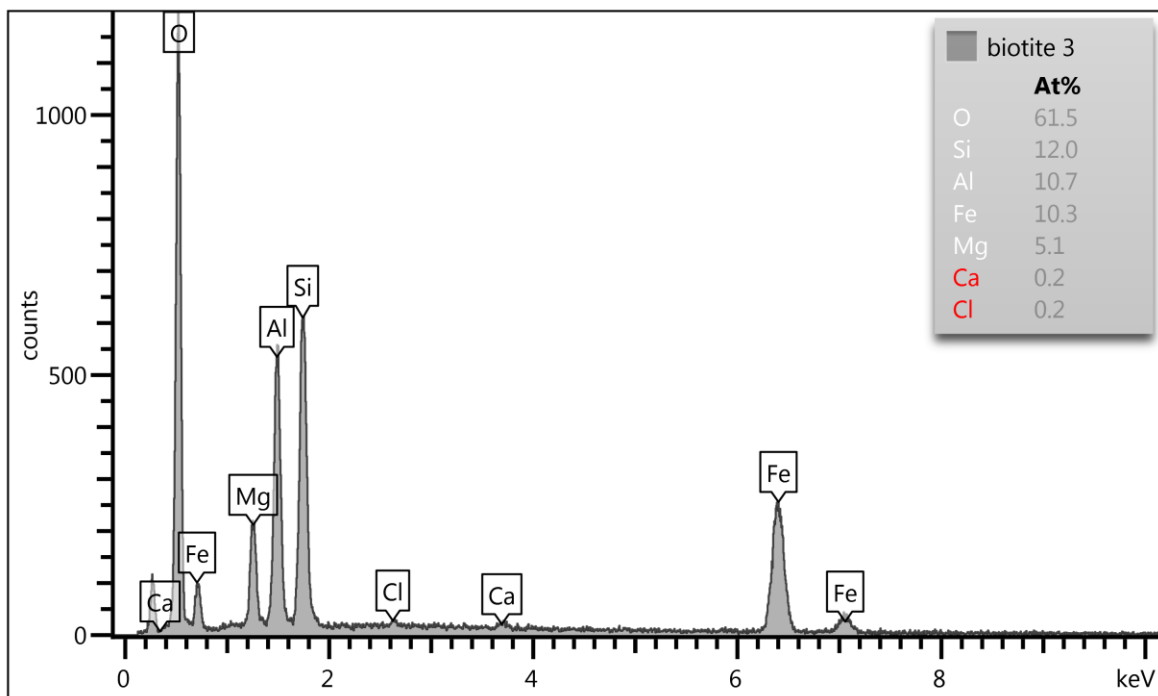
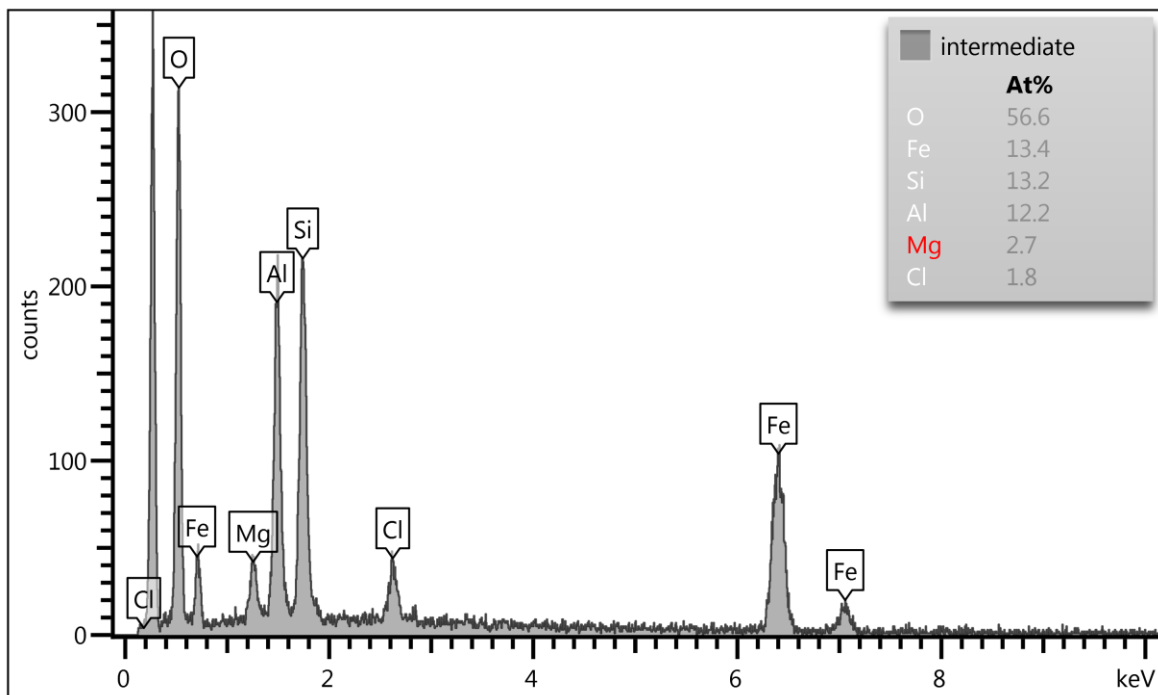




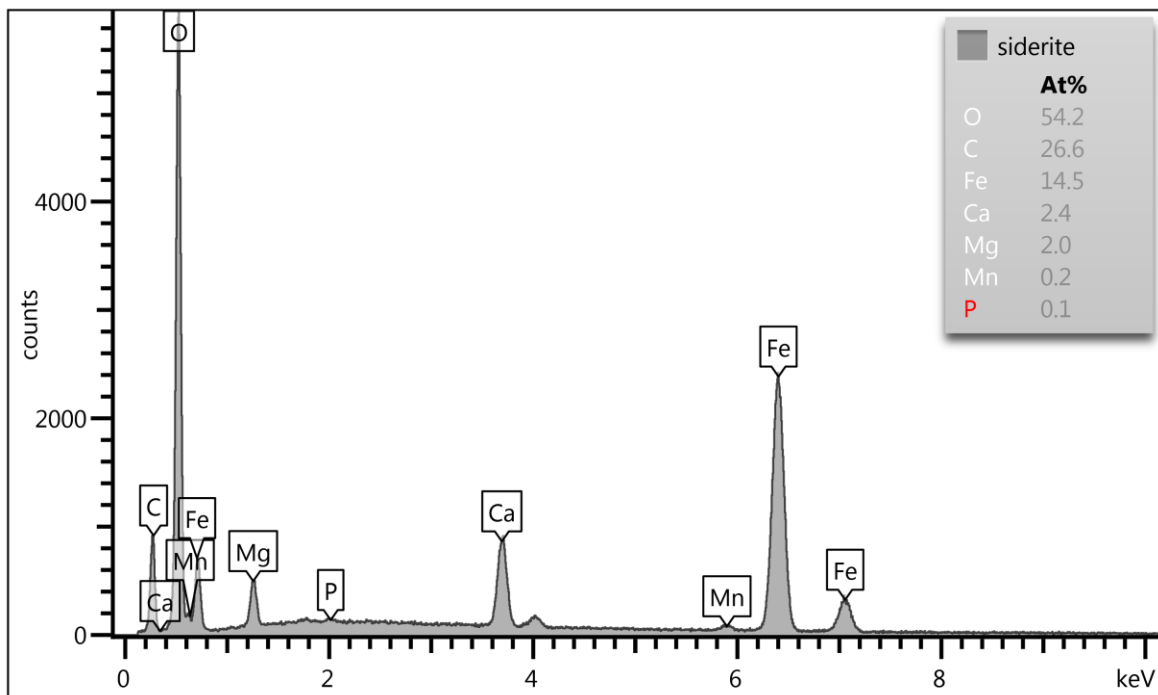
Electron Image 3

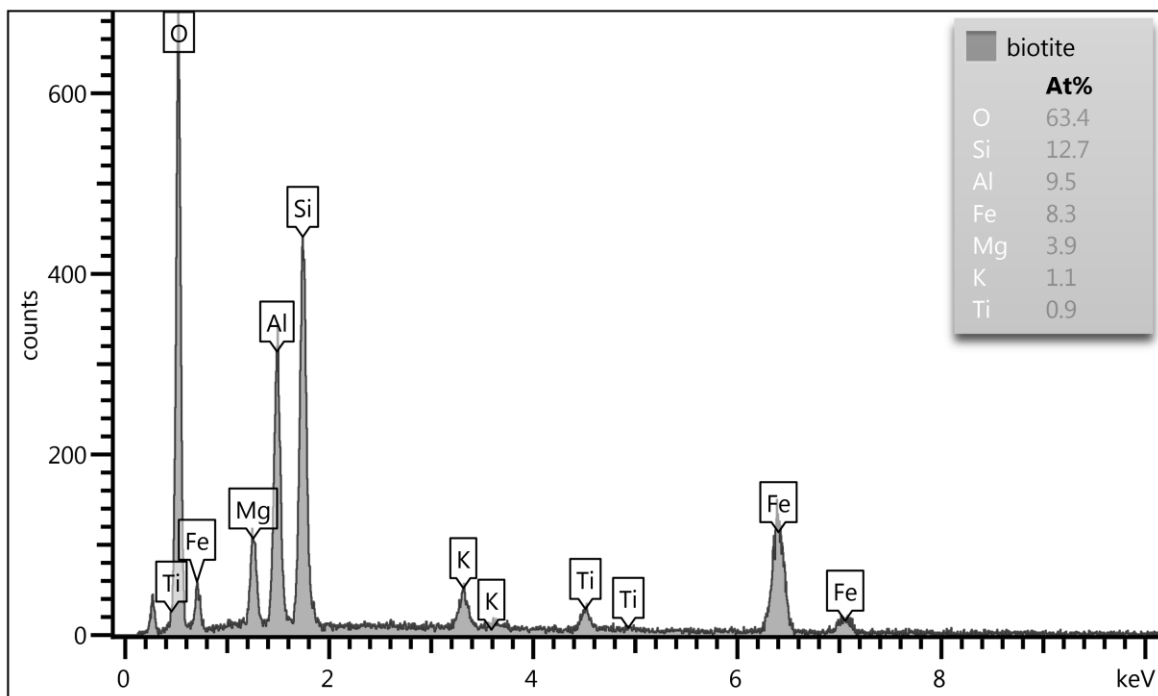
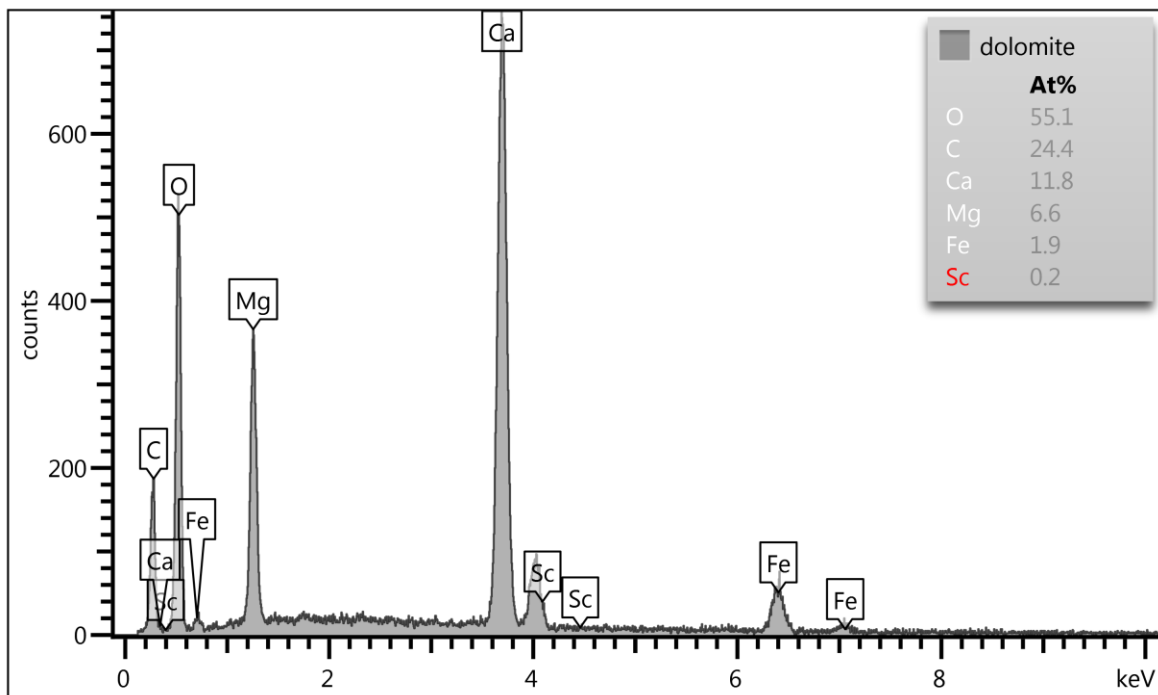


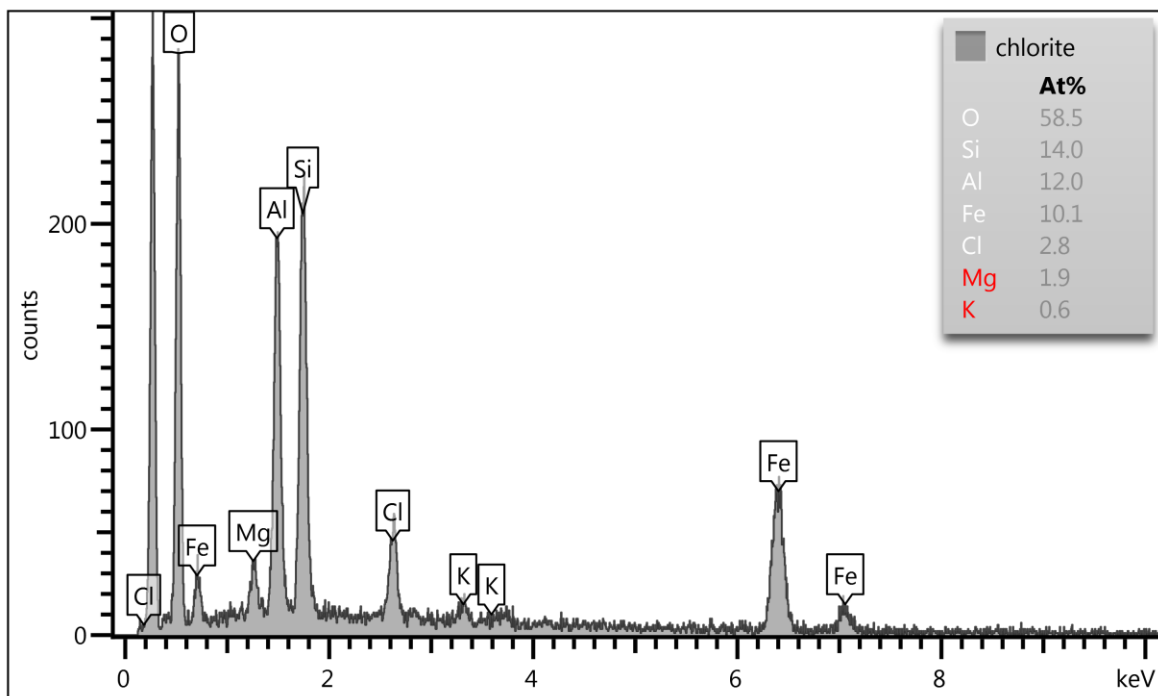
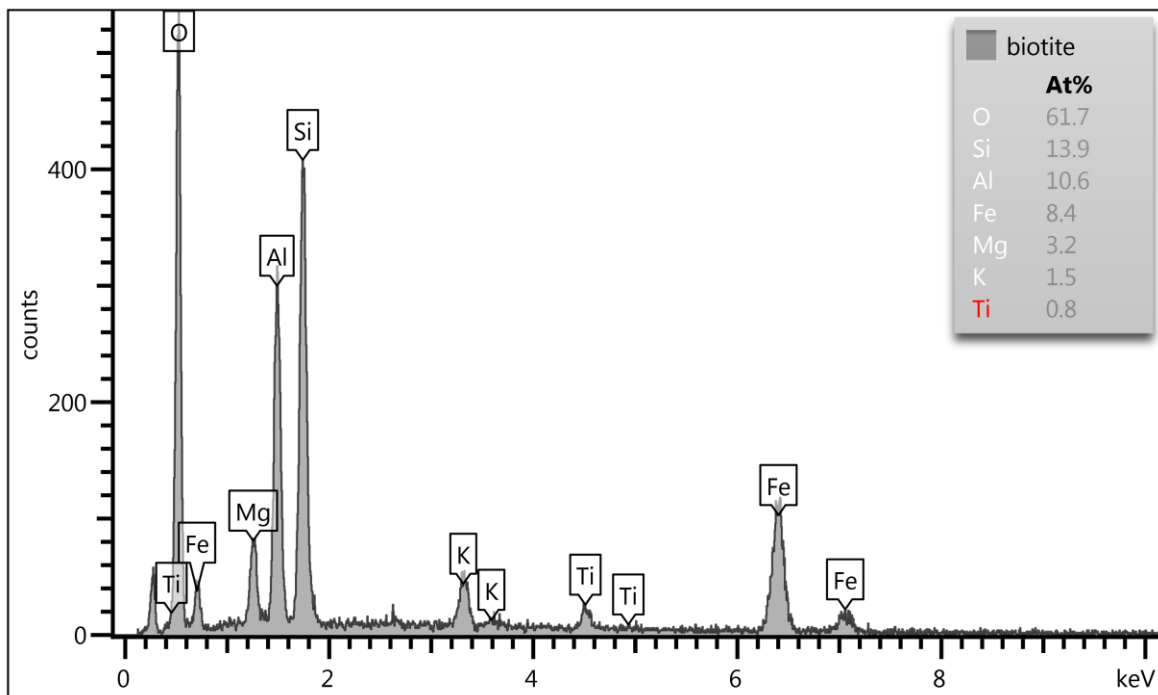


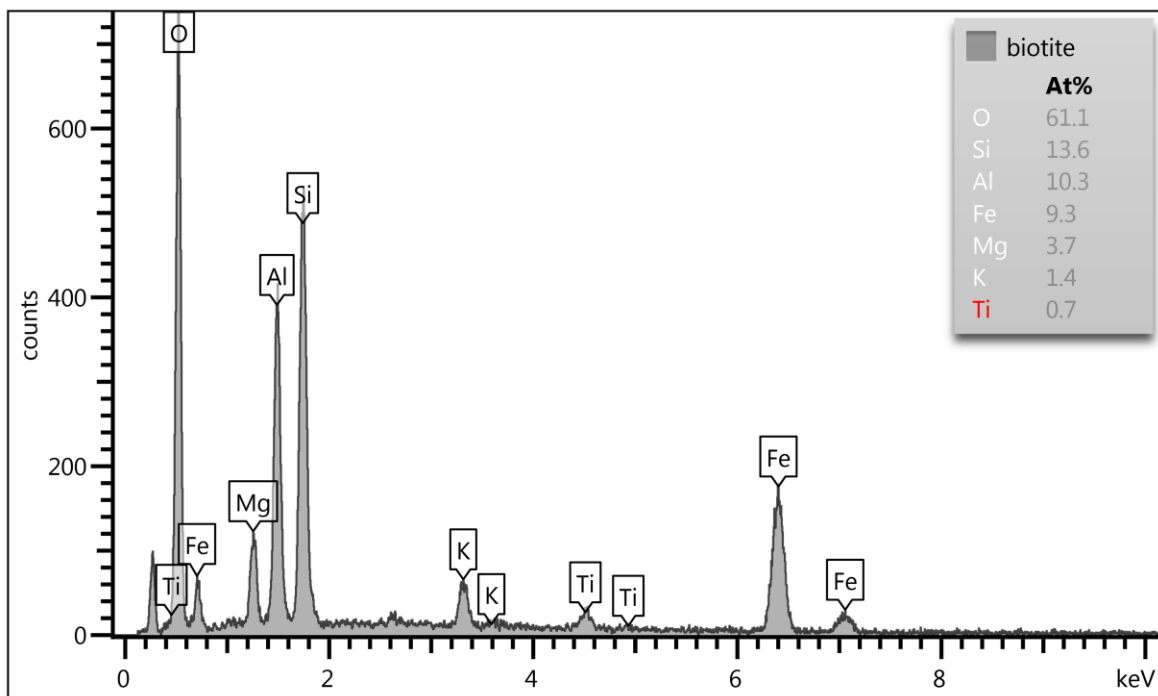
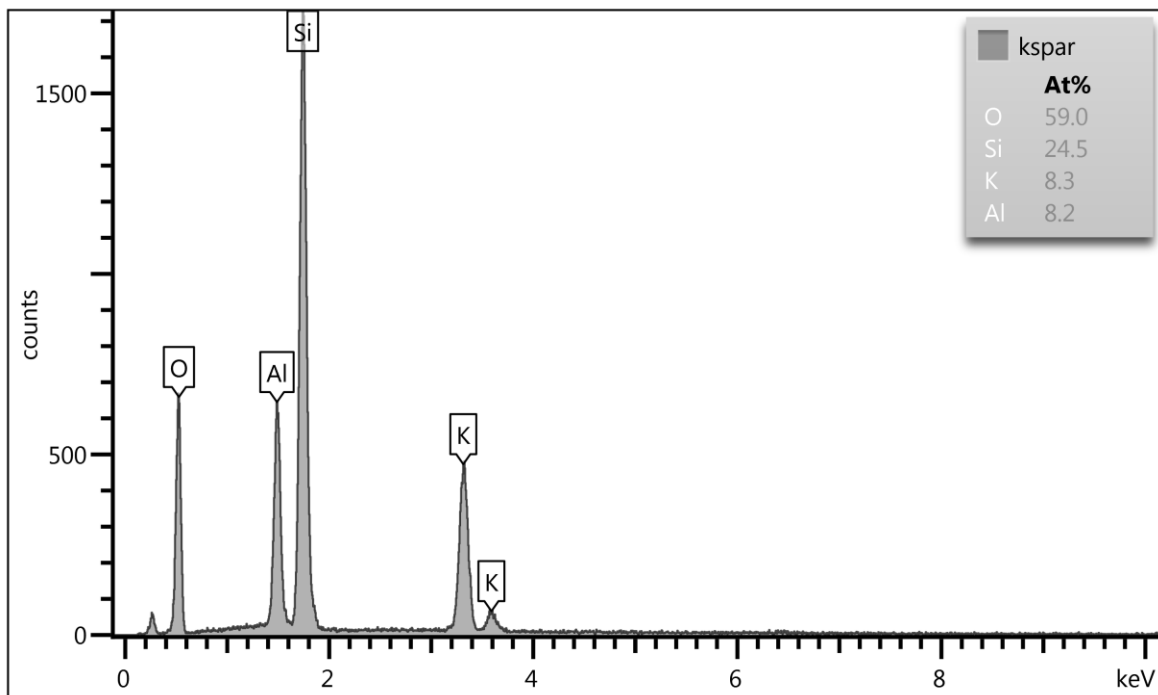


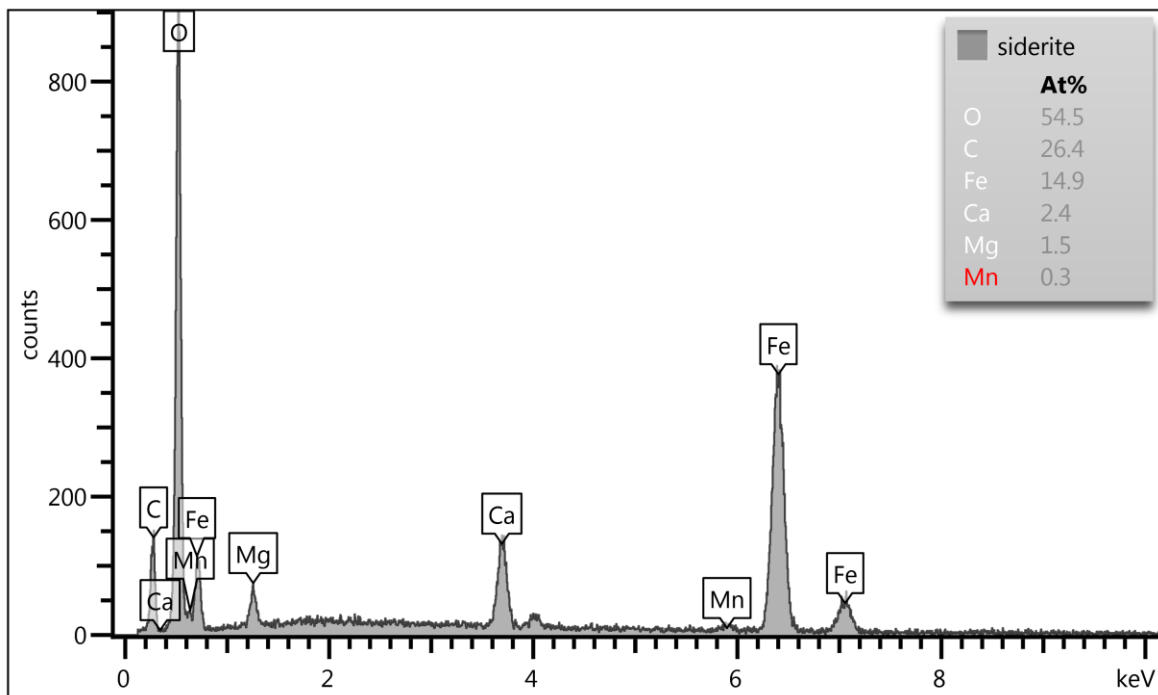
Electron Image 4







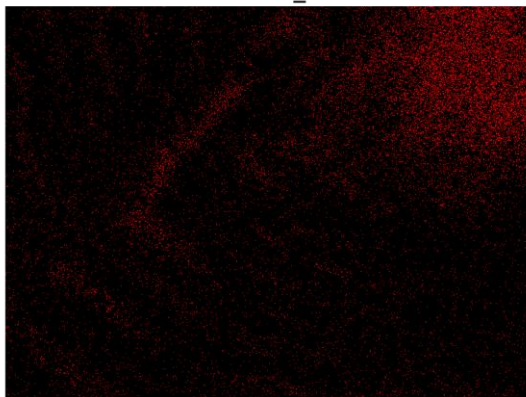




Electron Image 5

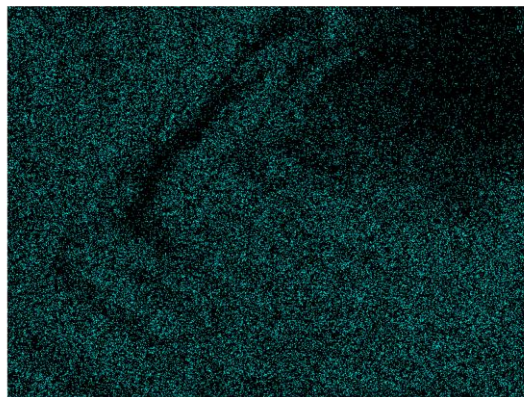


C K α 1_2



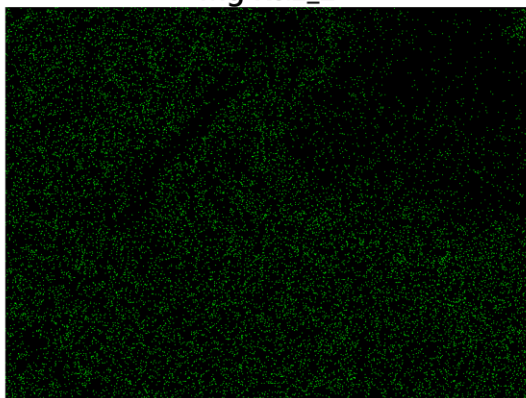
25 μ m

O K α 1



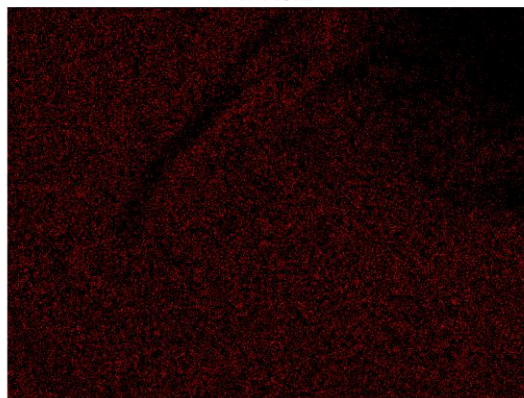
25 μ m

Mg K α 1_2



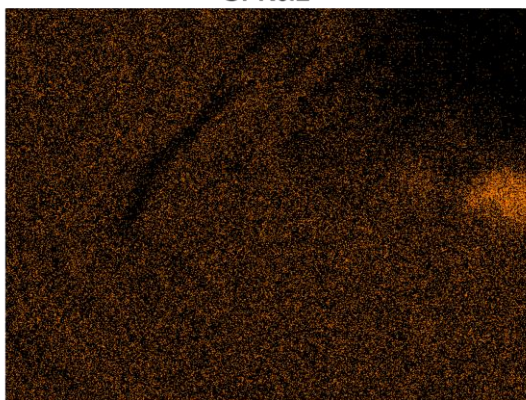
25 μ m

Al K α 1



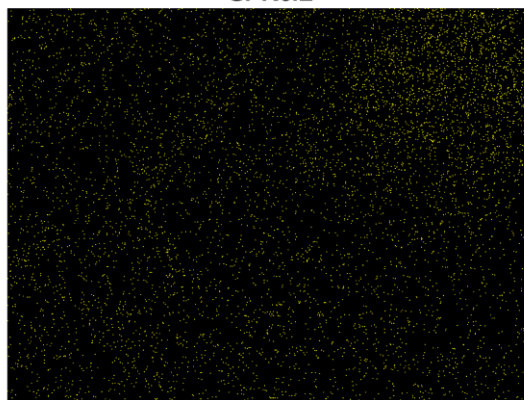
25 μ m

Si K α 1



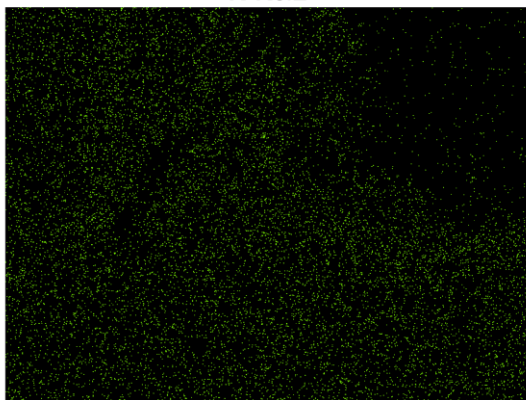
25 μ m

Cl K α 1



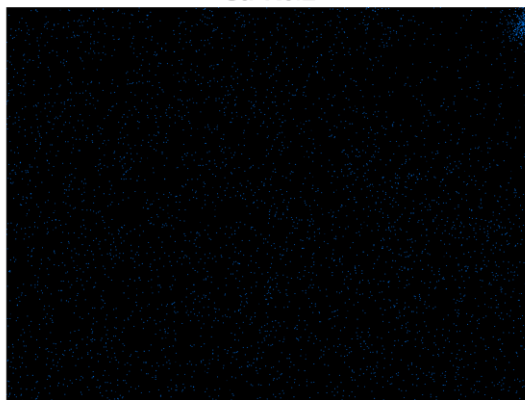
25 μ m

K K α 1



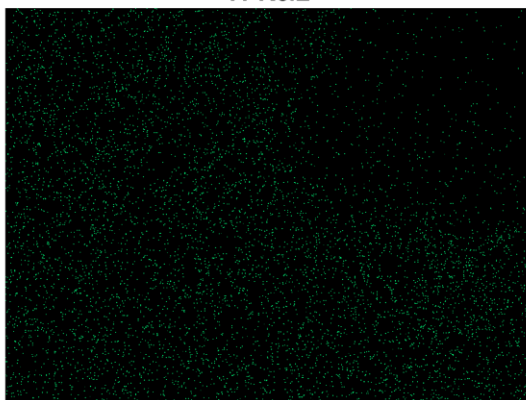
25 μ m

Ca K α 1



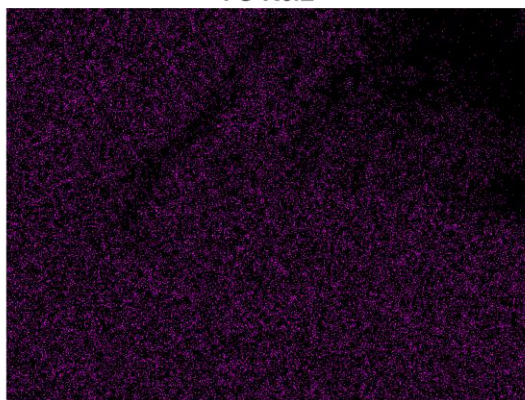
25 μ m

Ti K α 1



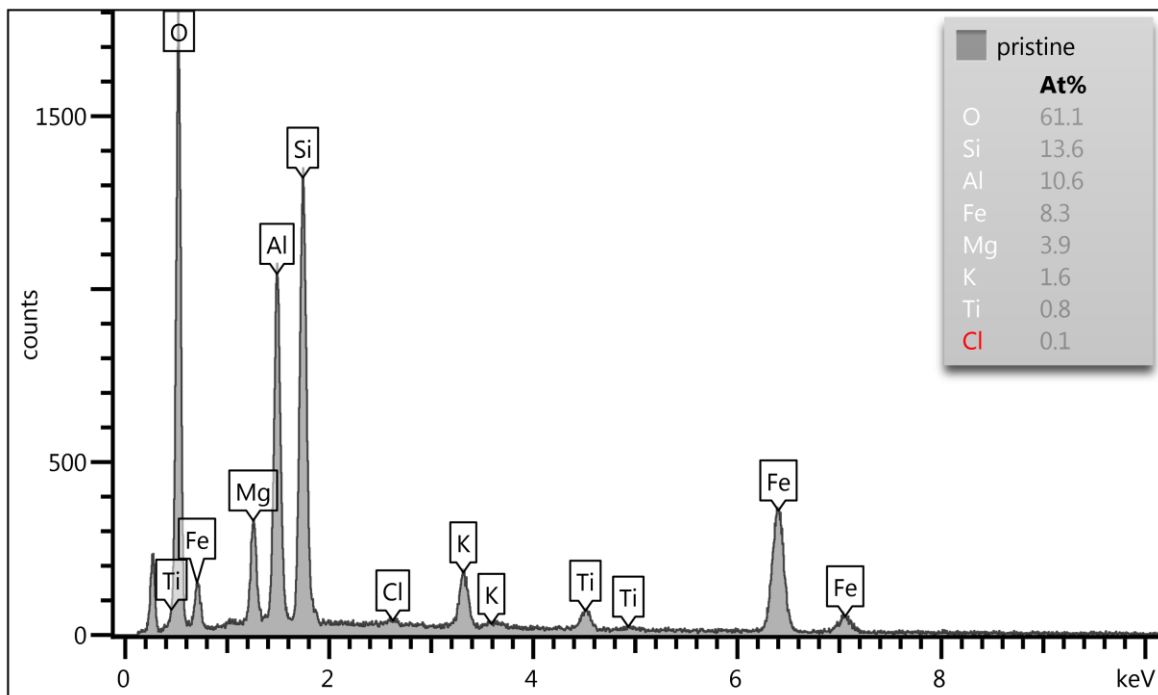
25 μ m

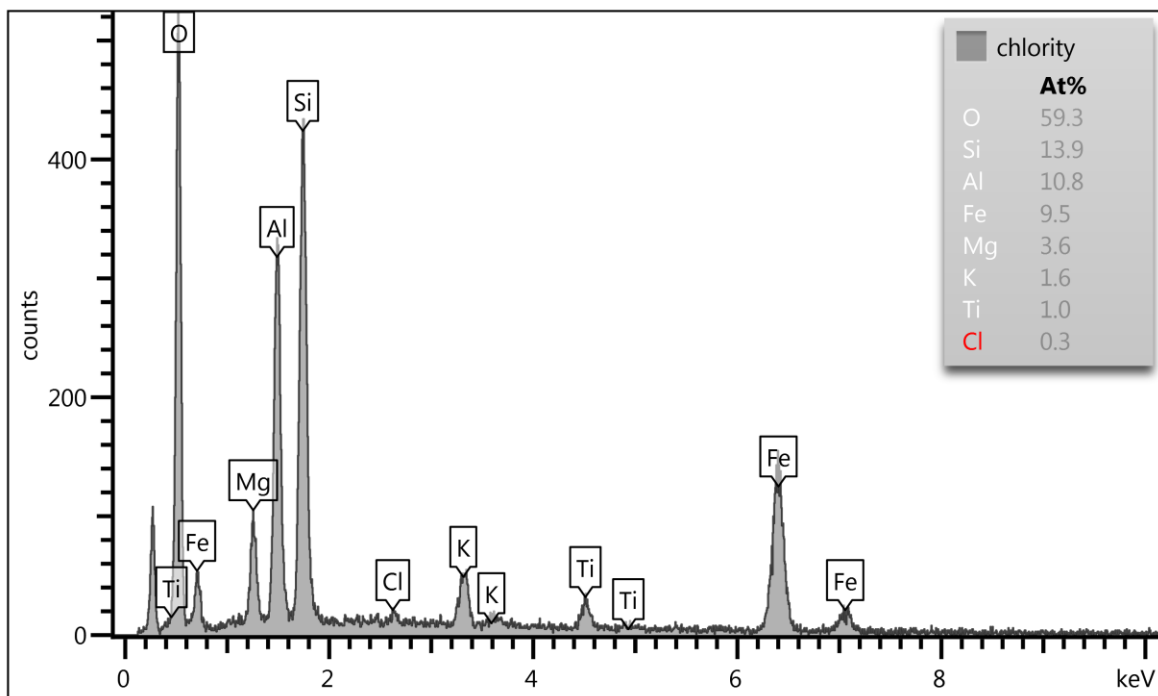
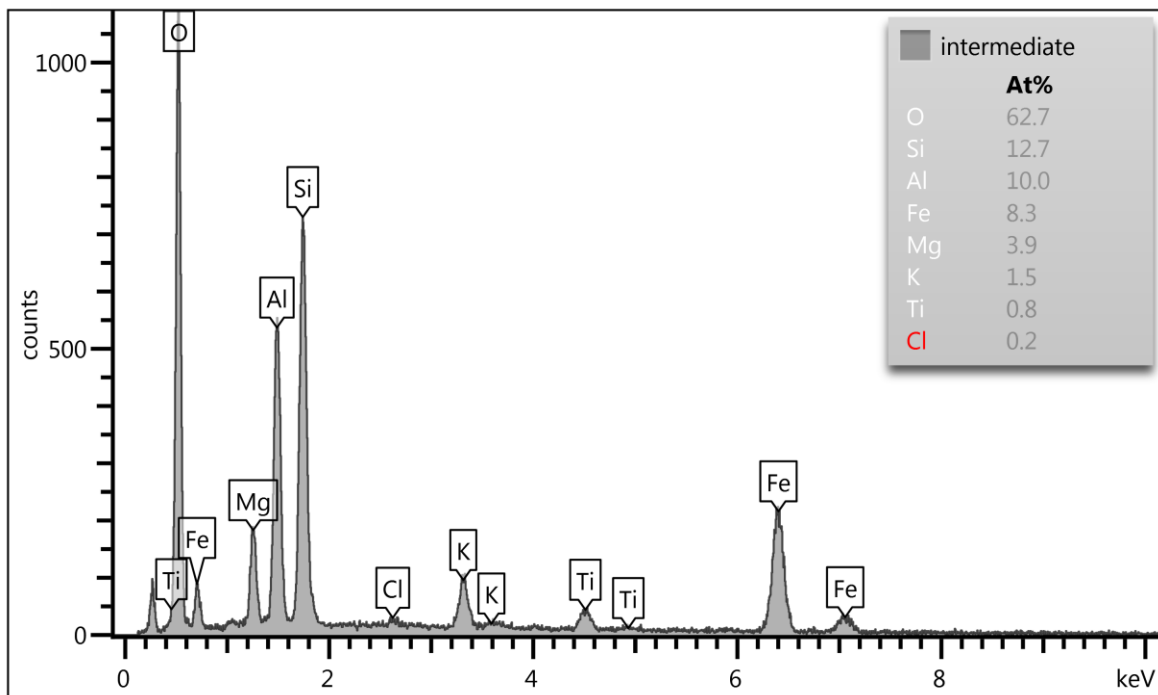
Fe K α 1



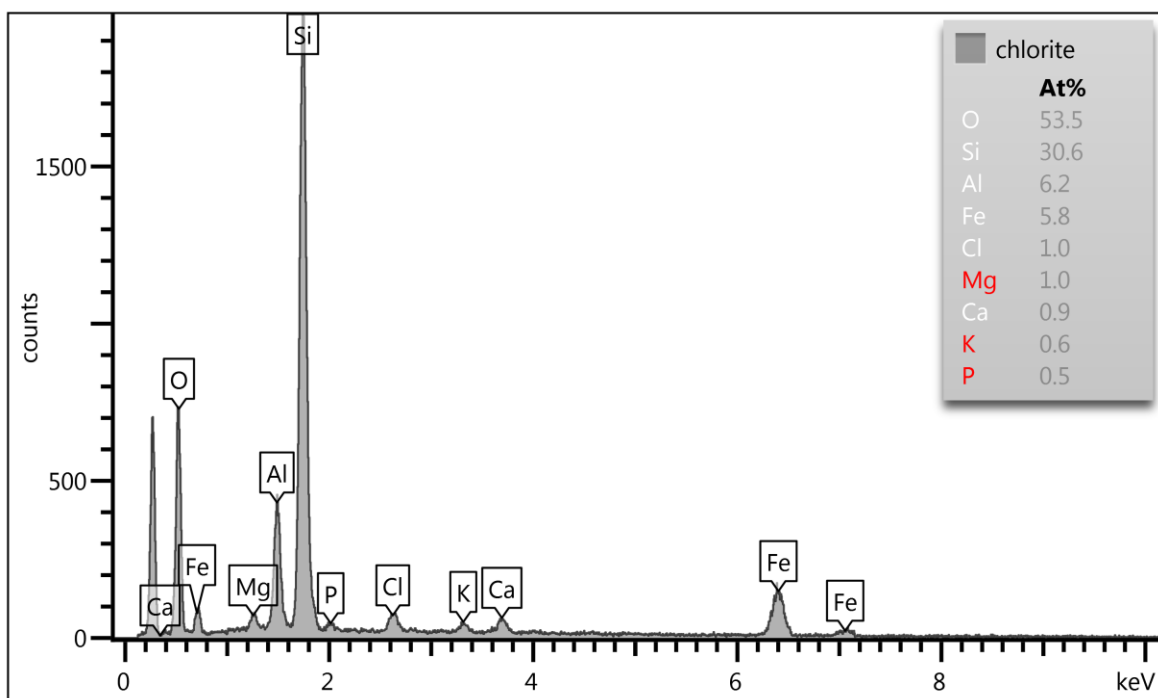
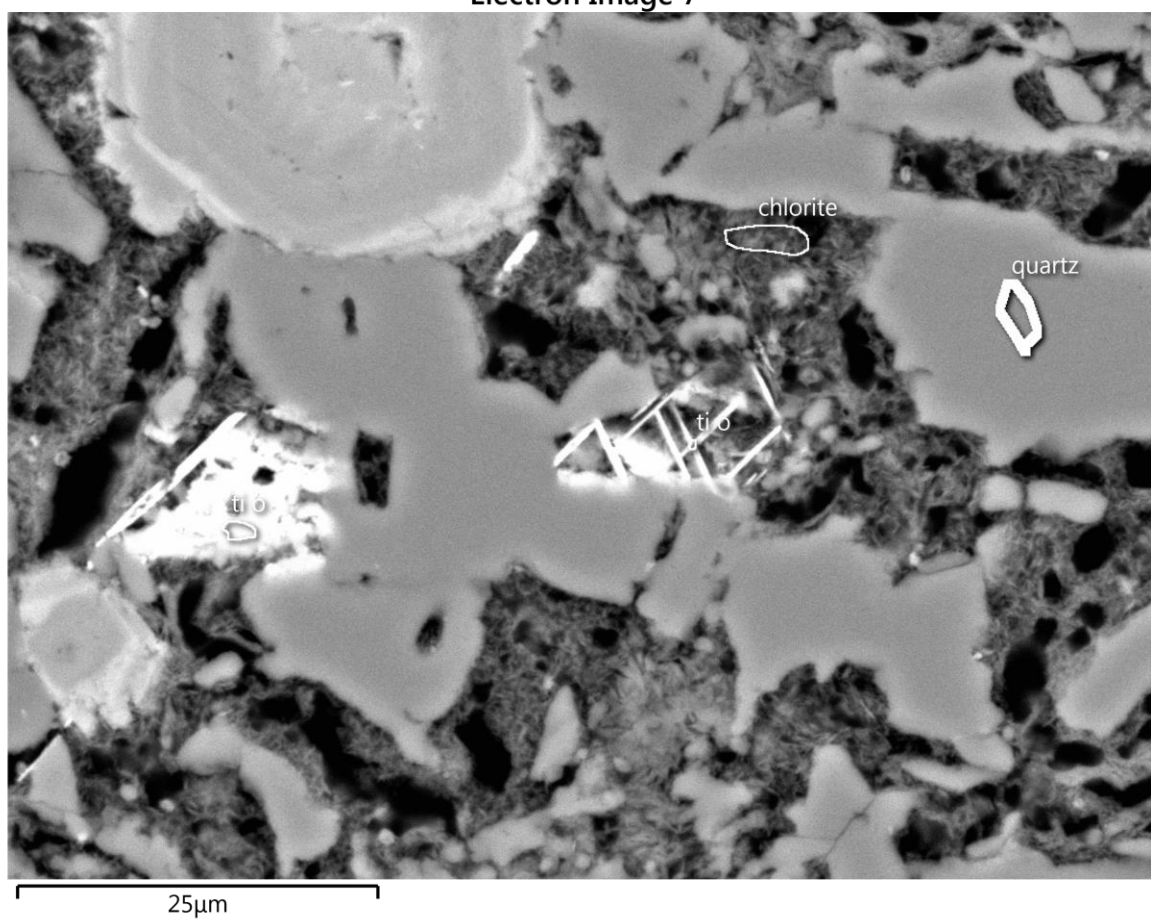
25 μ m

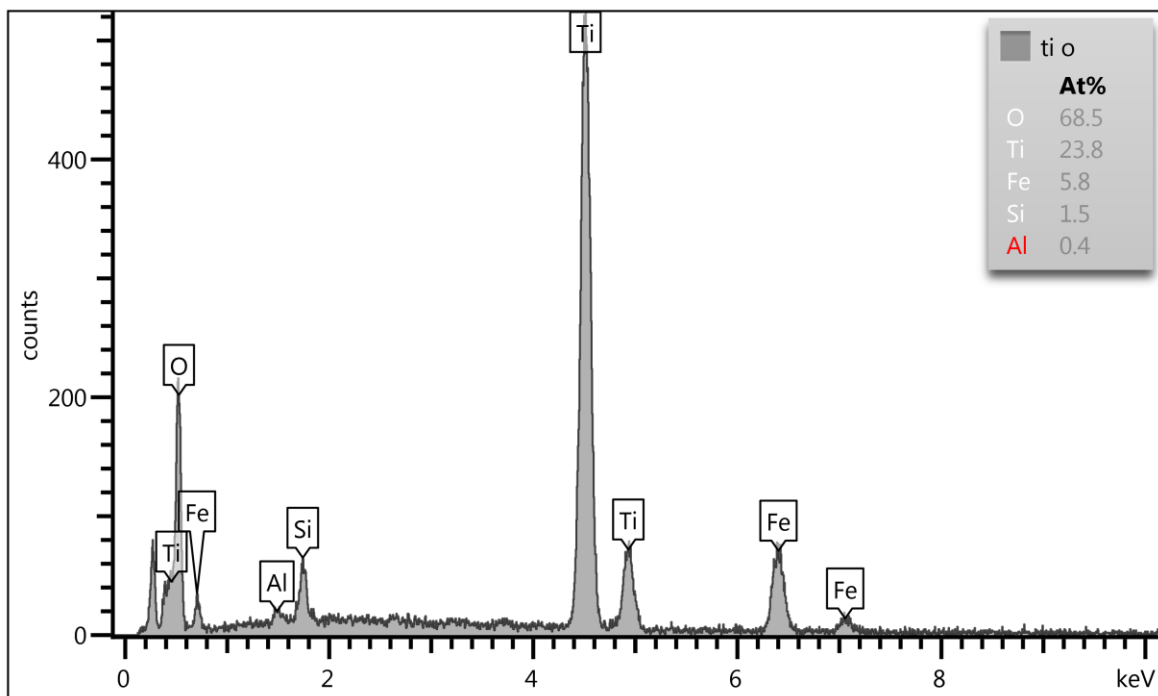
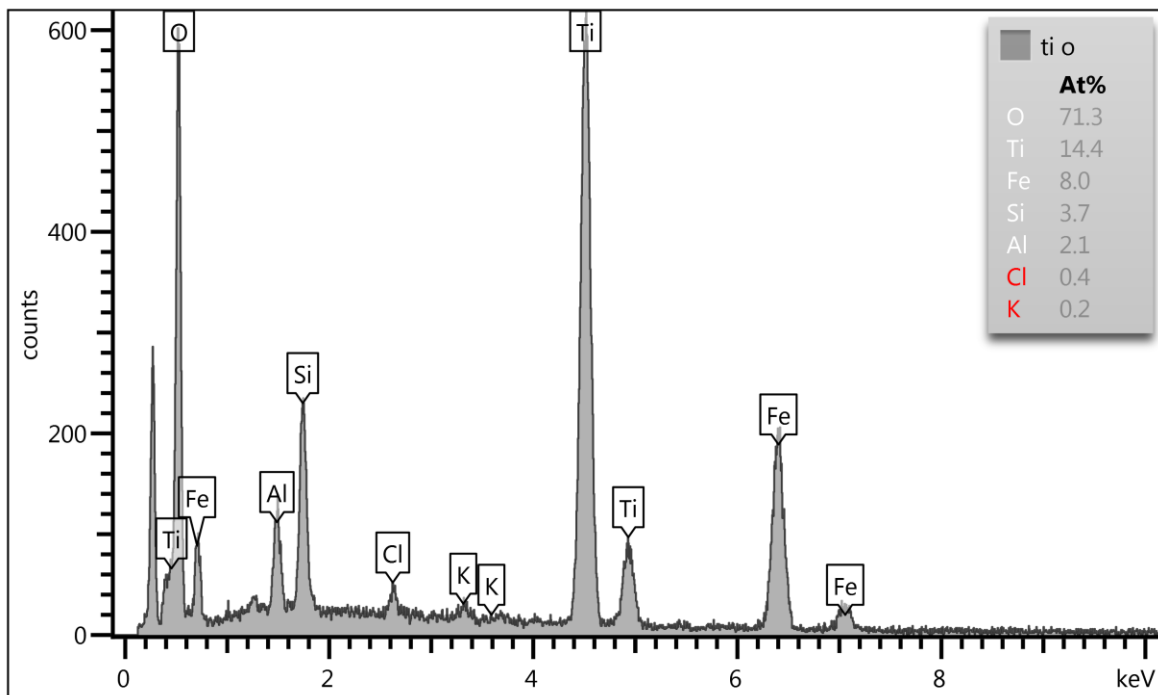
Electron Image 6

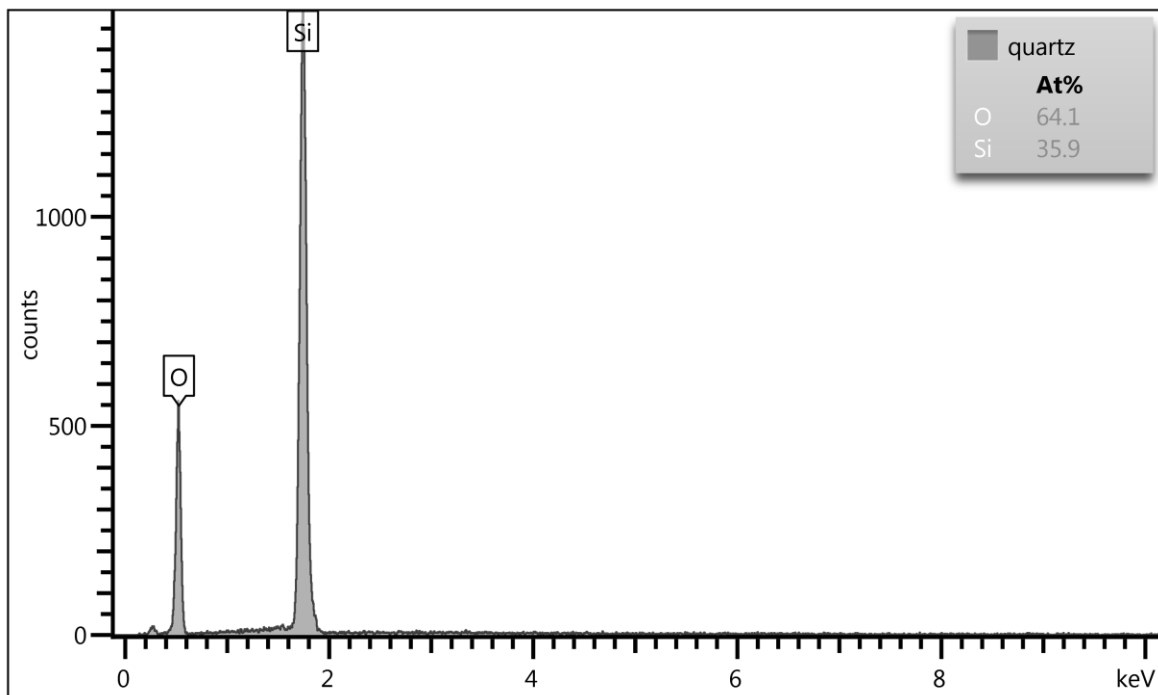




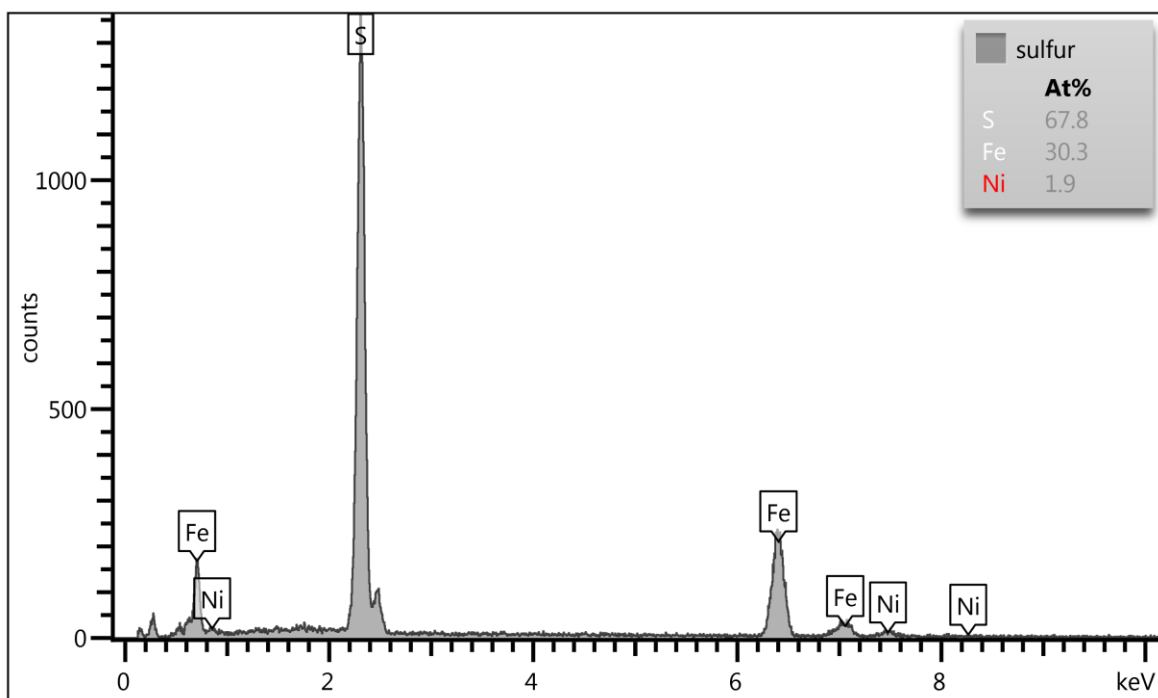
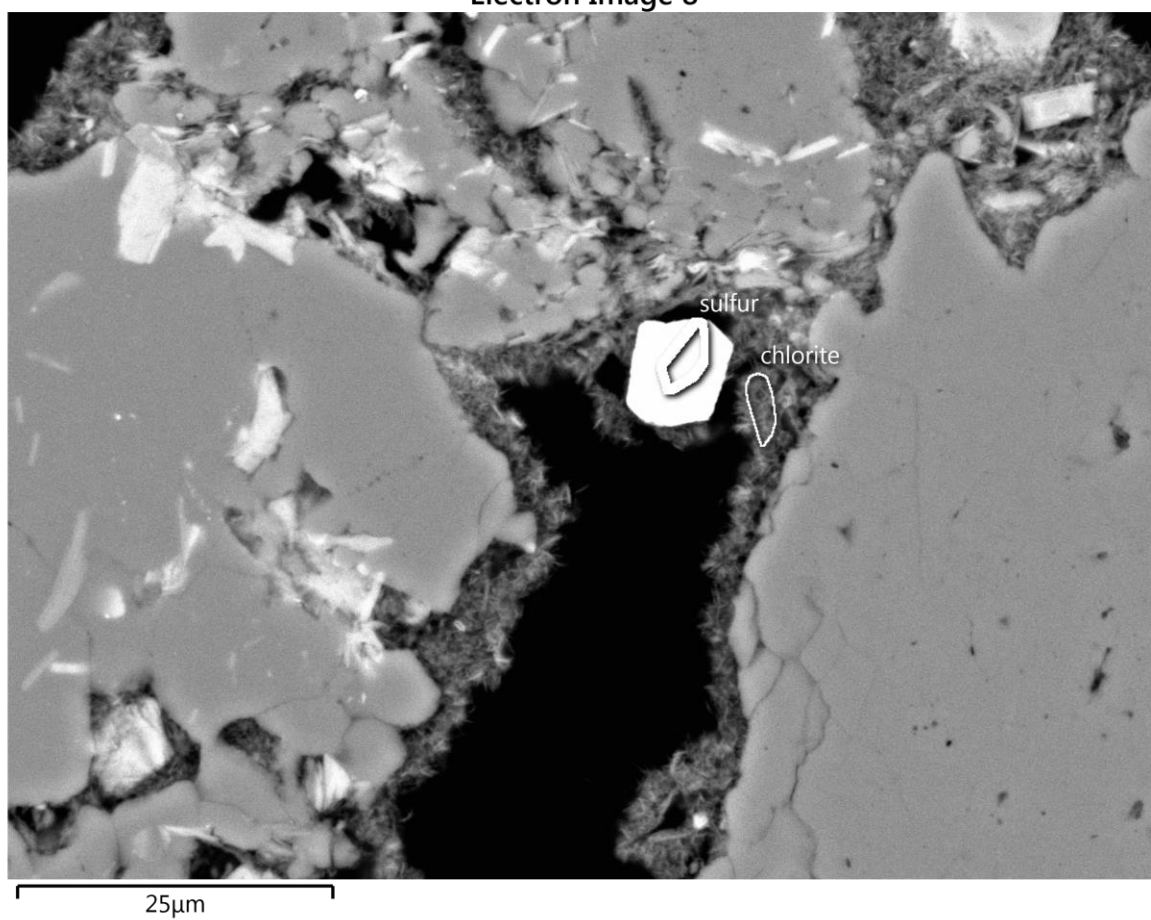
Electron Image 7

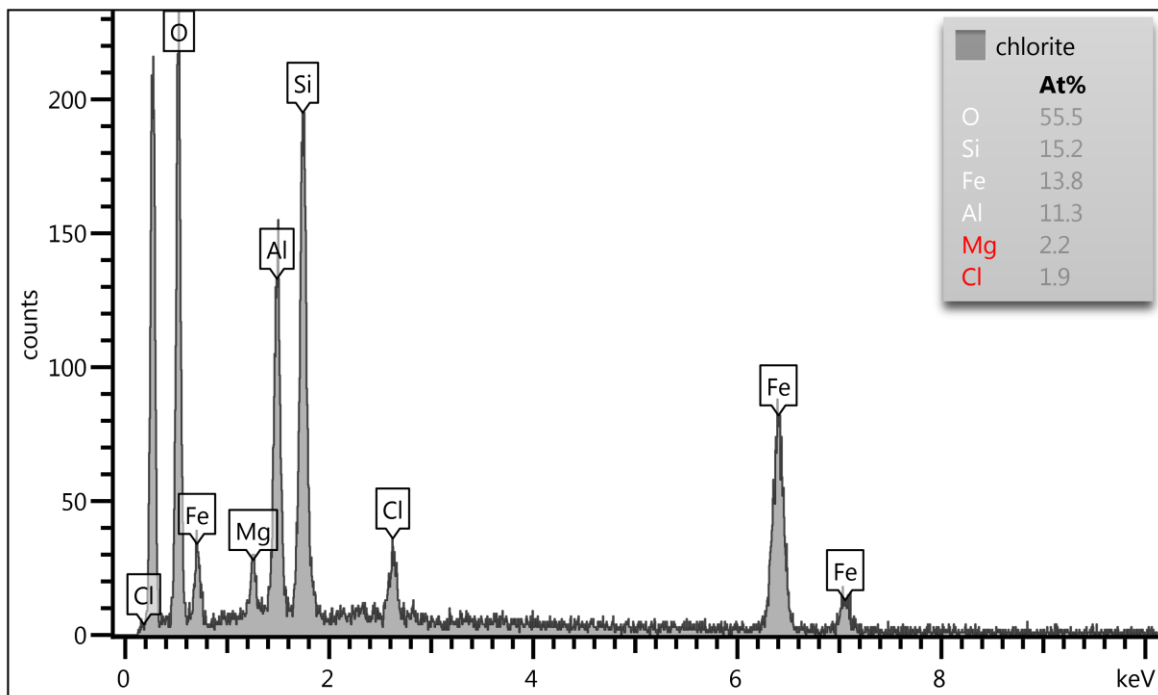




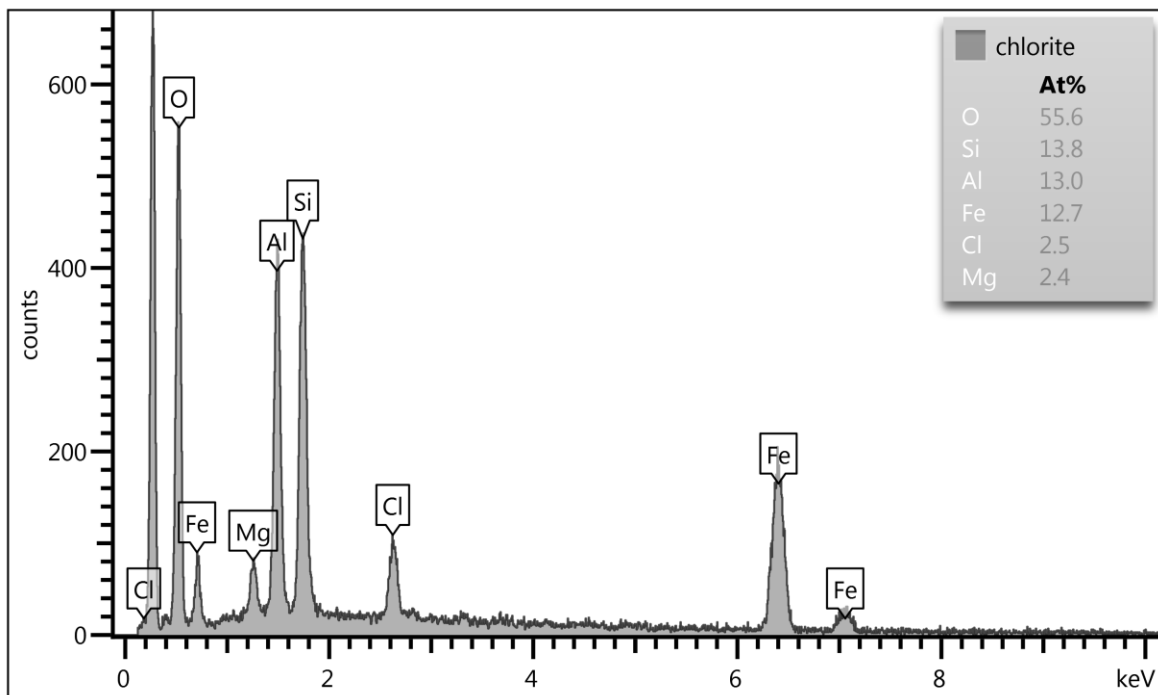
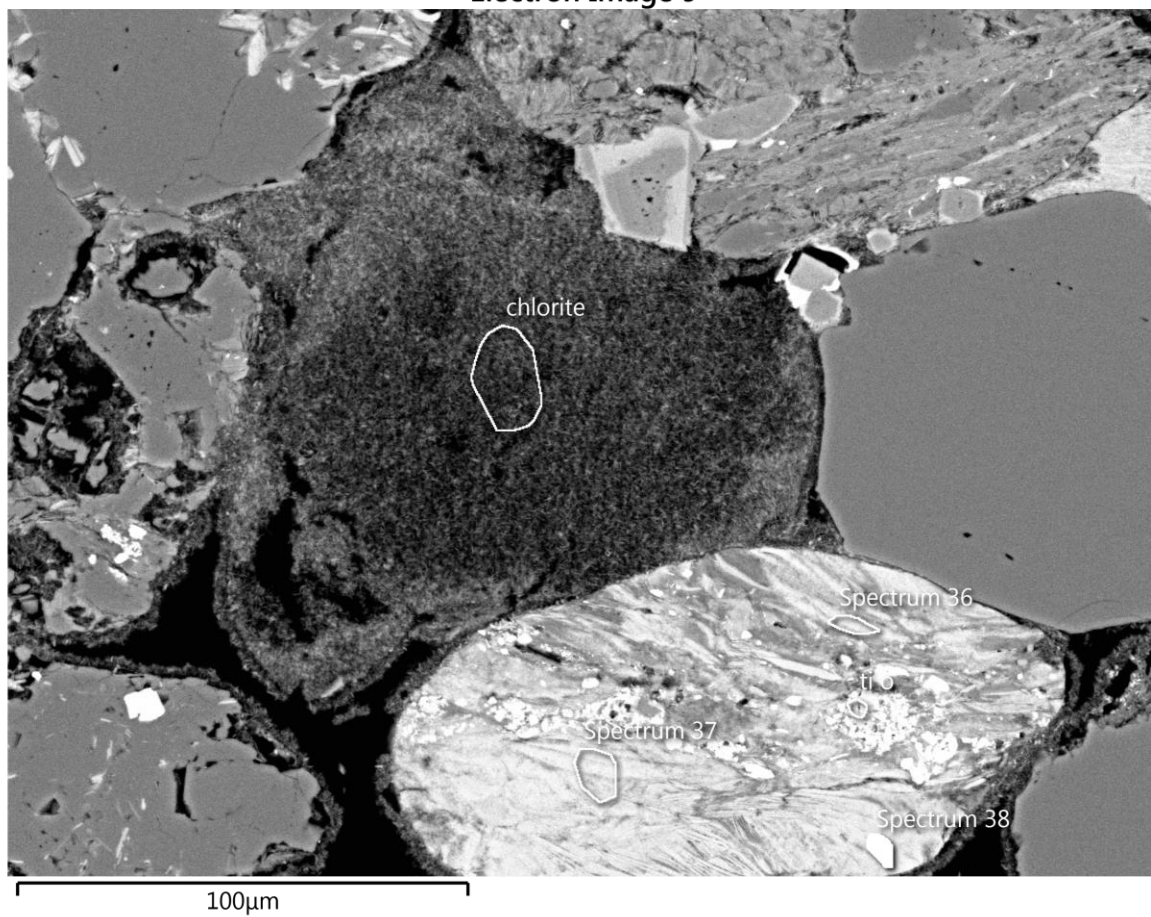


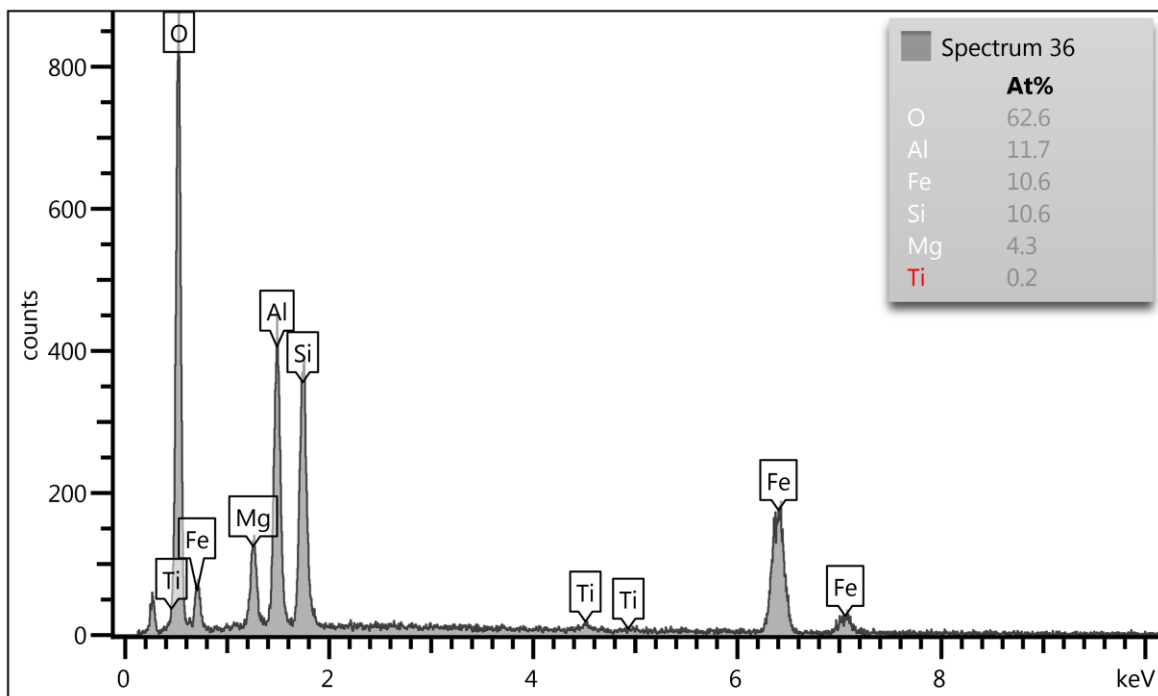
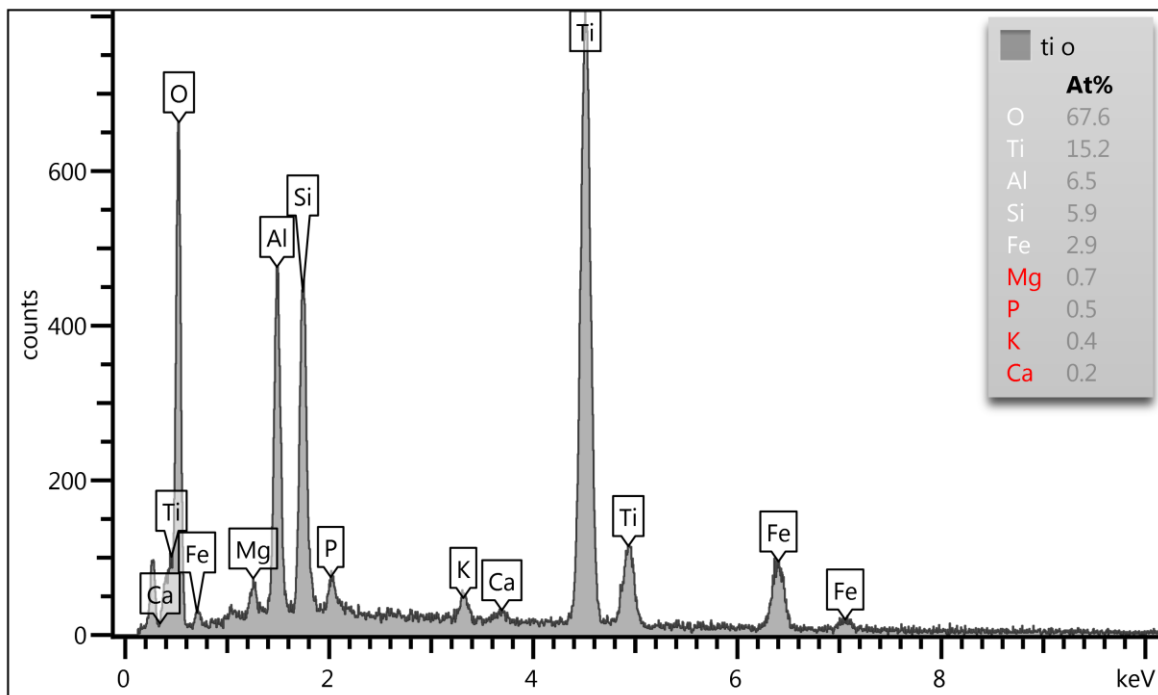
Electron Image 8

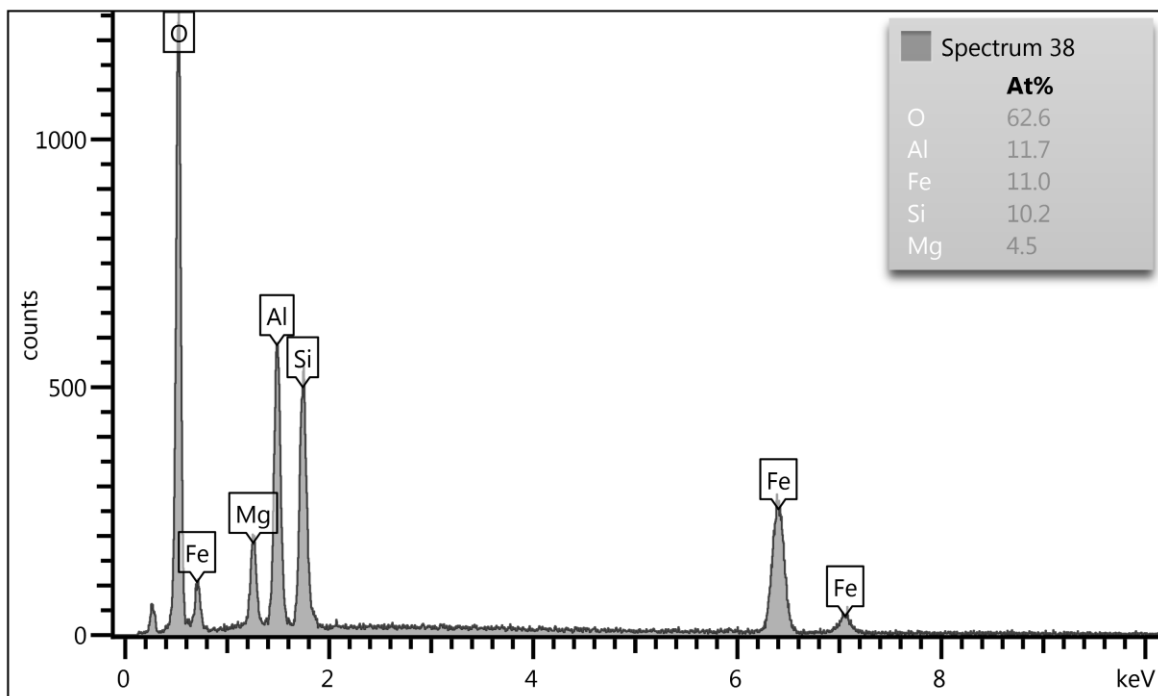
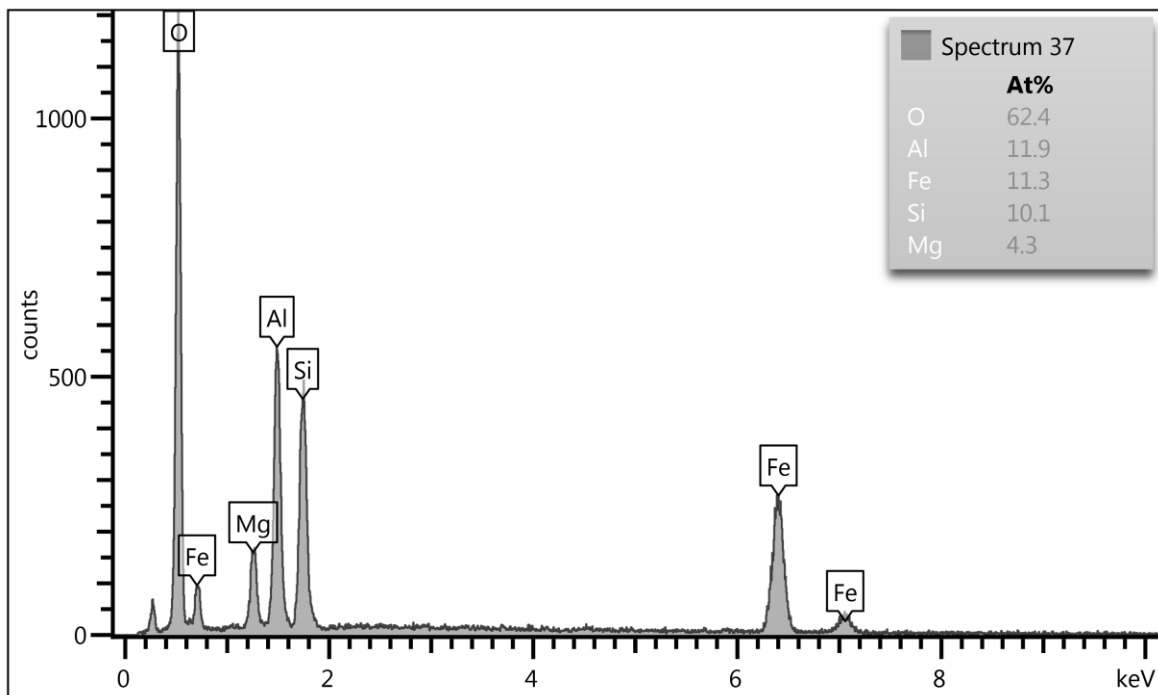




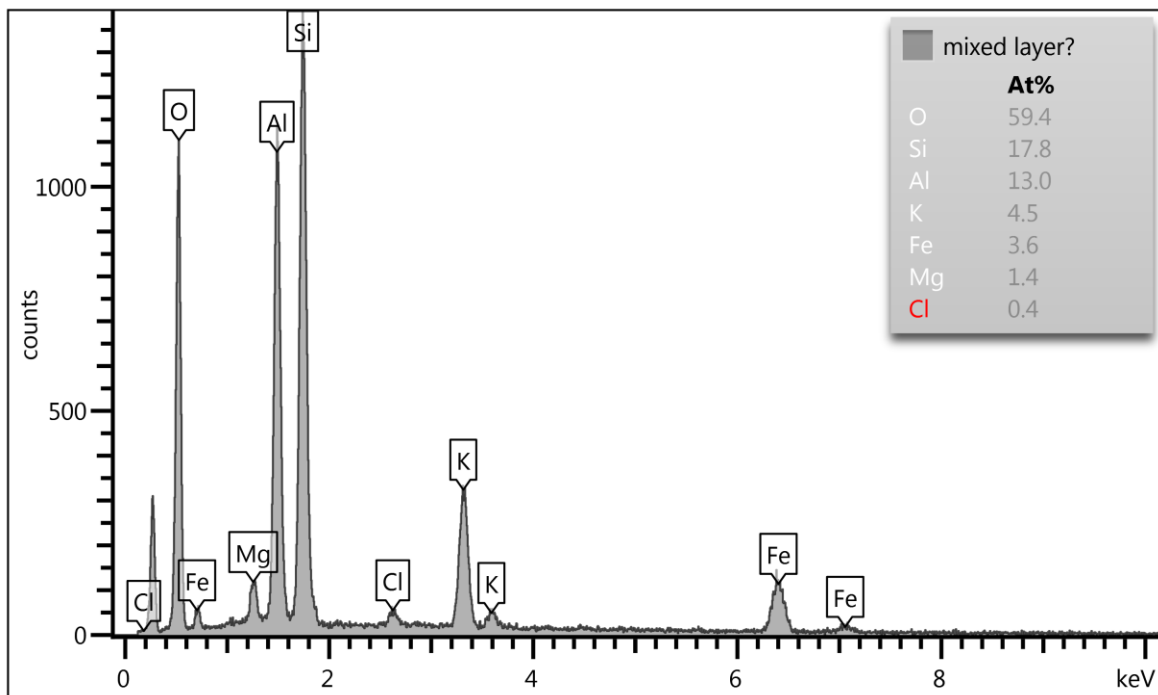
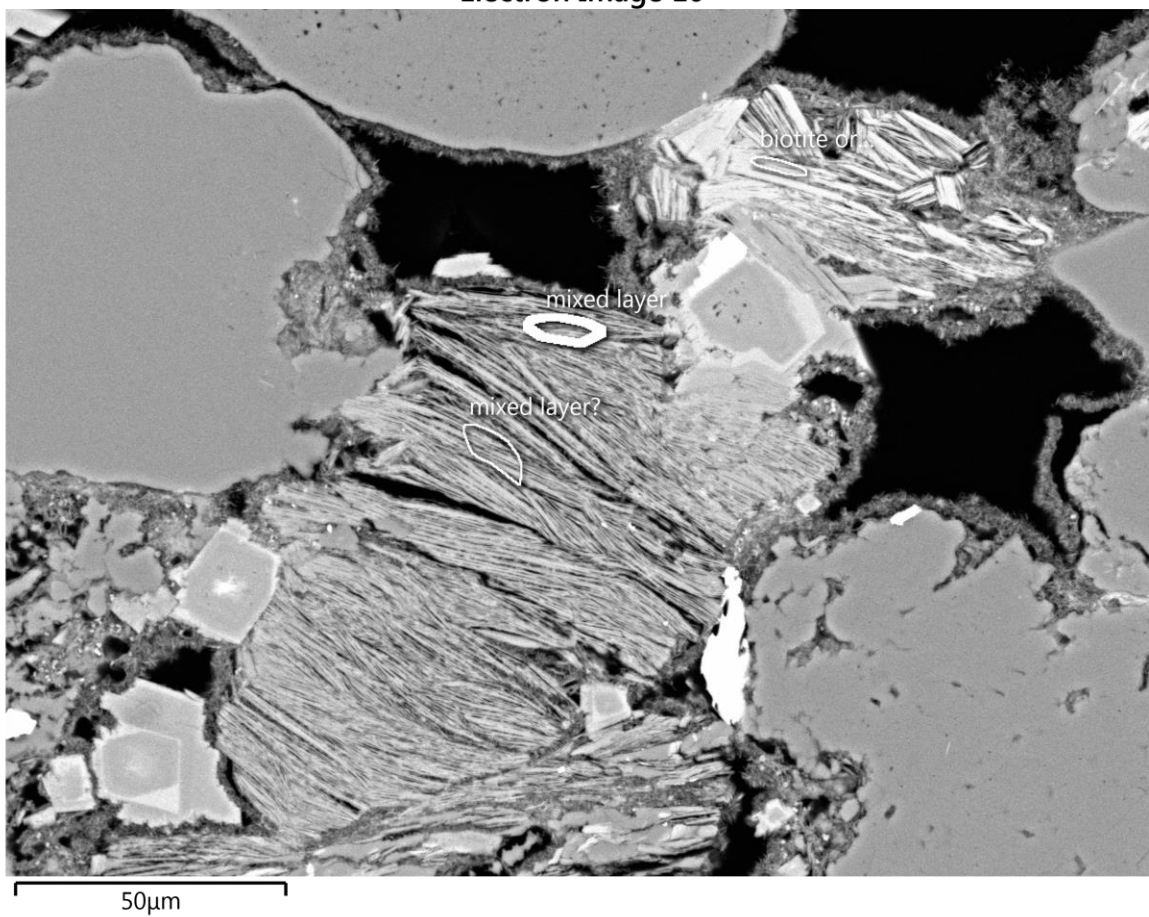
Electron Image 9

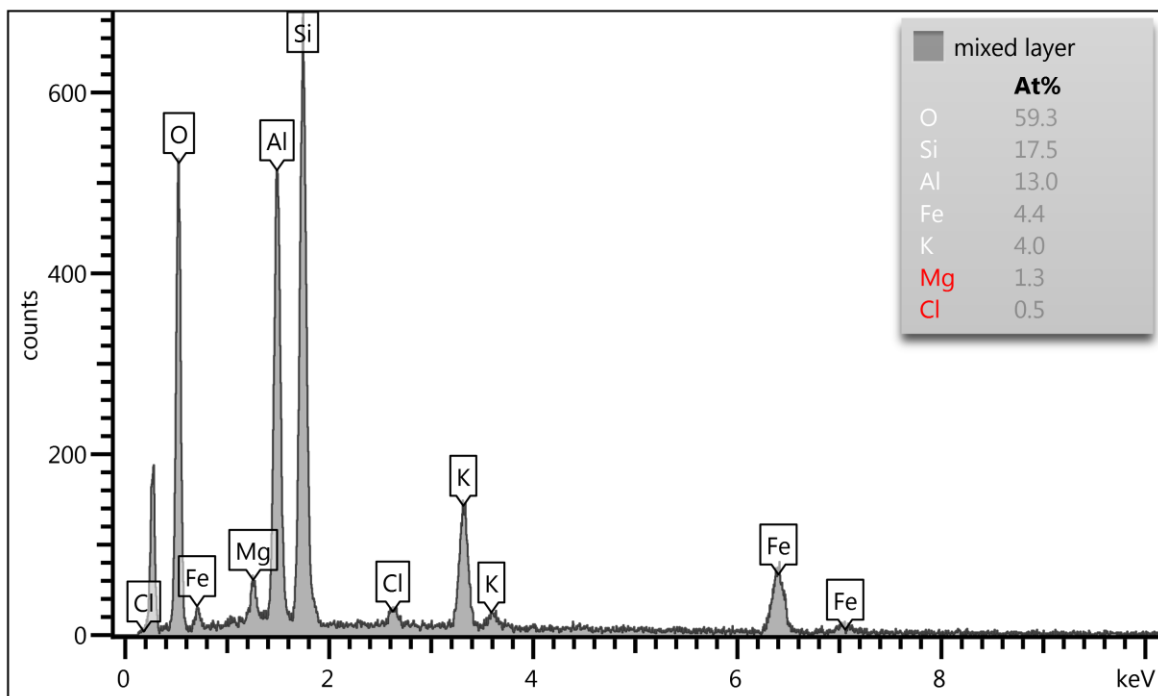
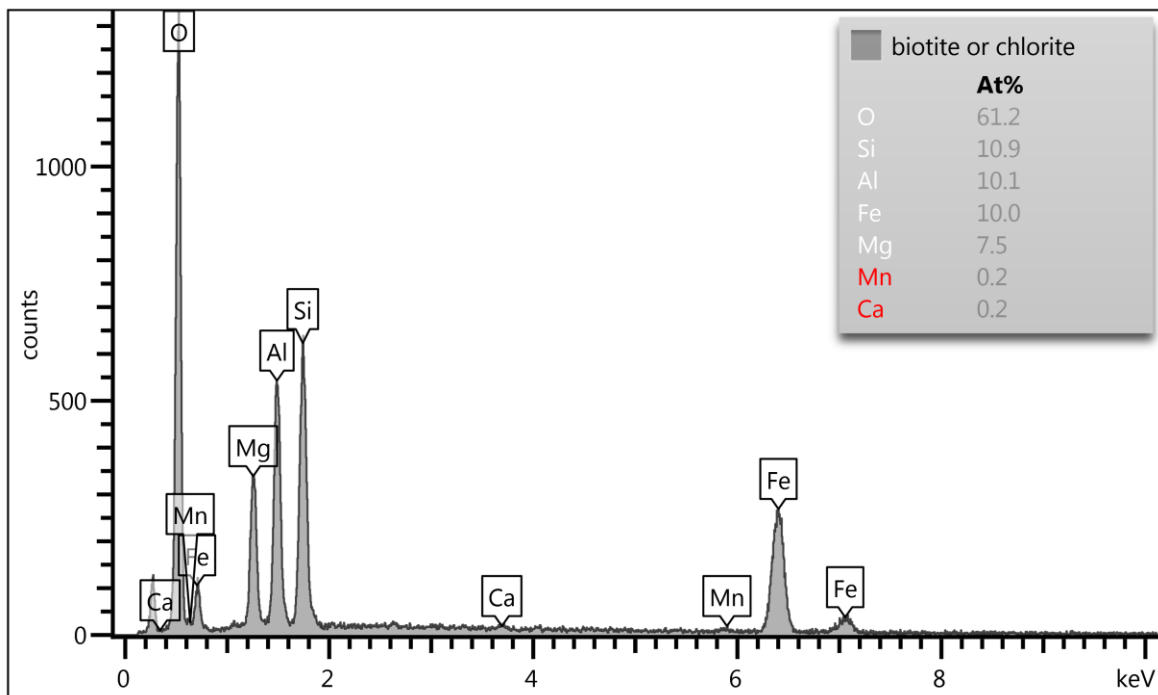






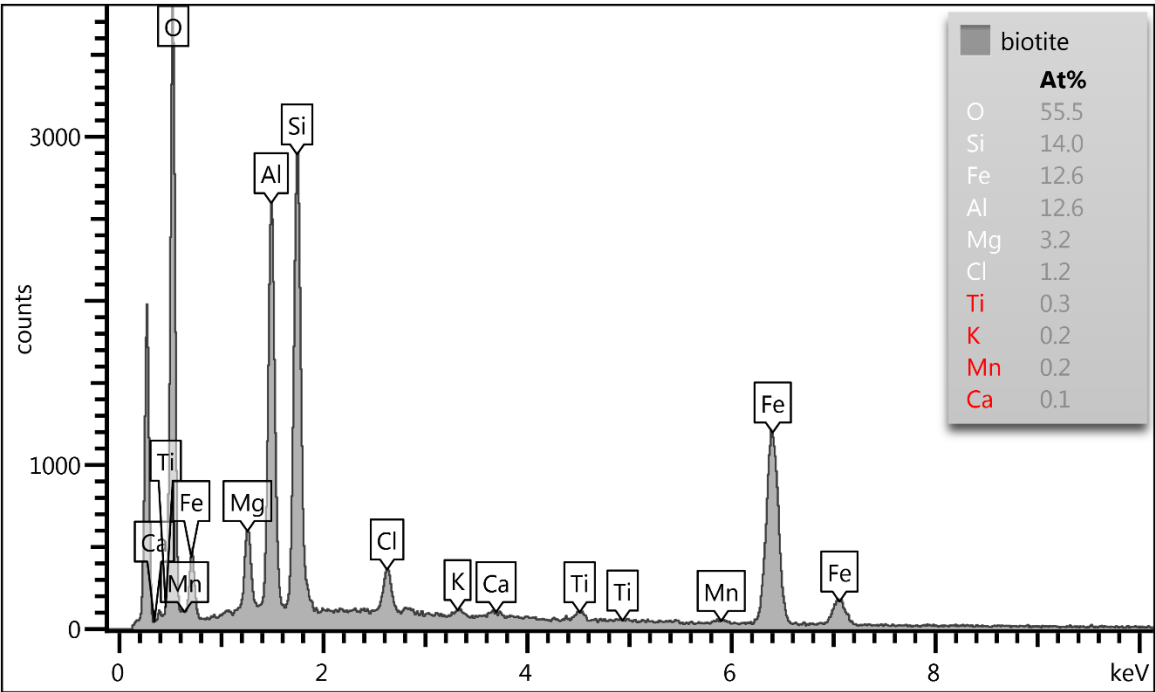
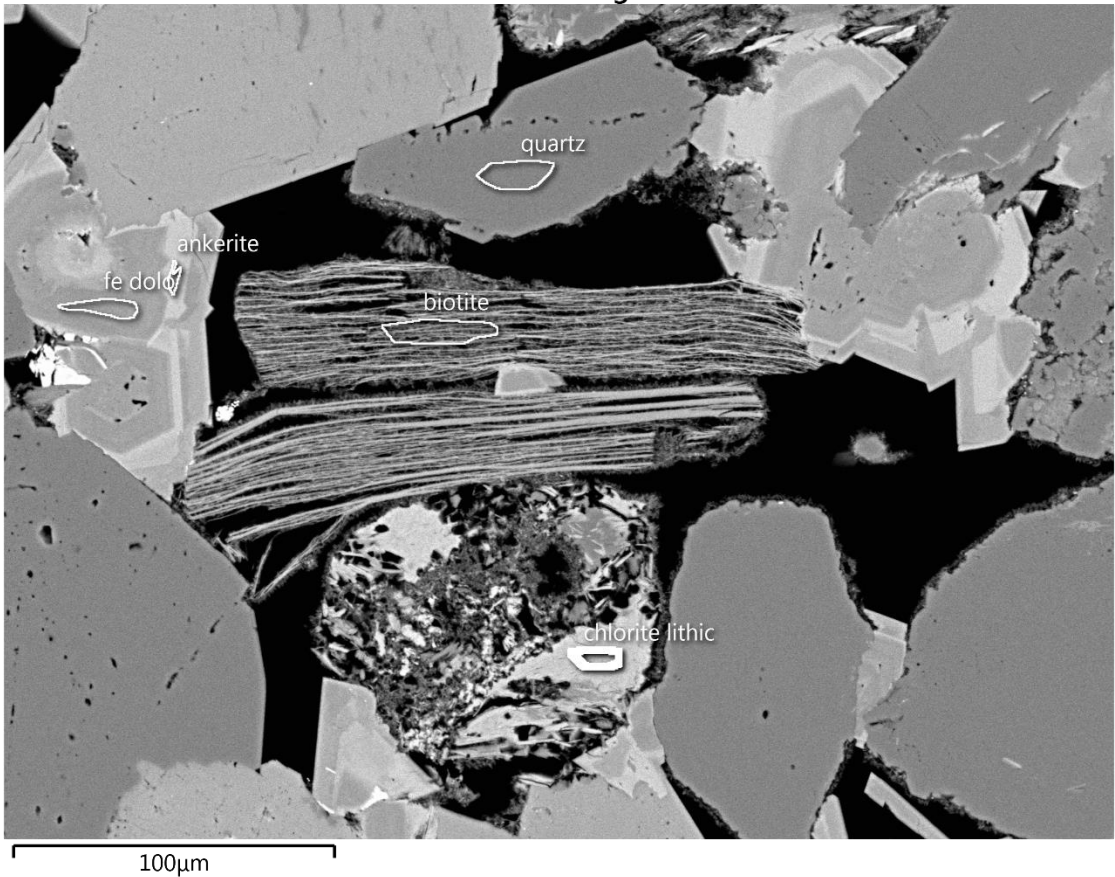
Electron Image 10

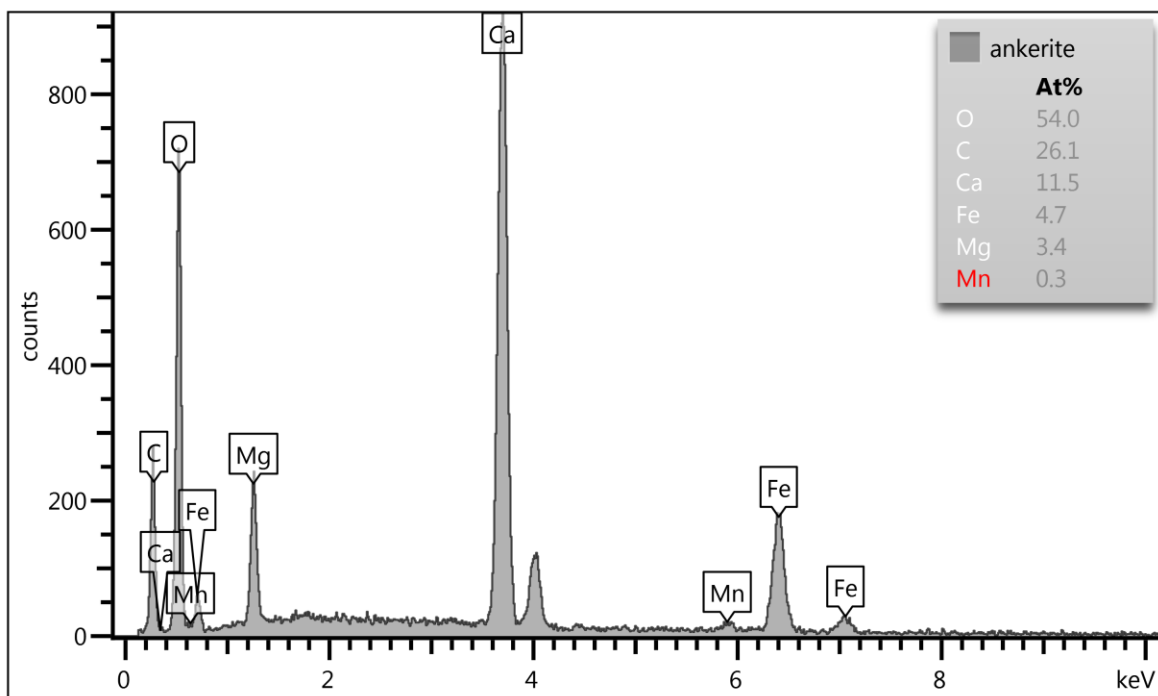
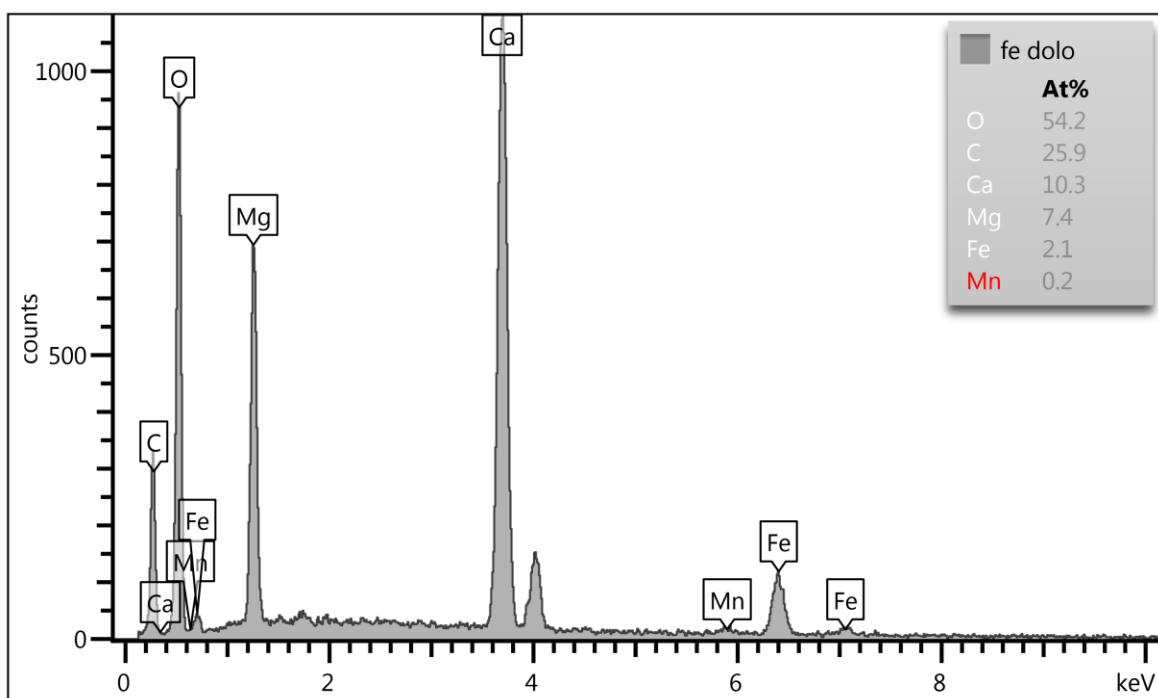


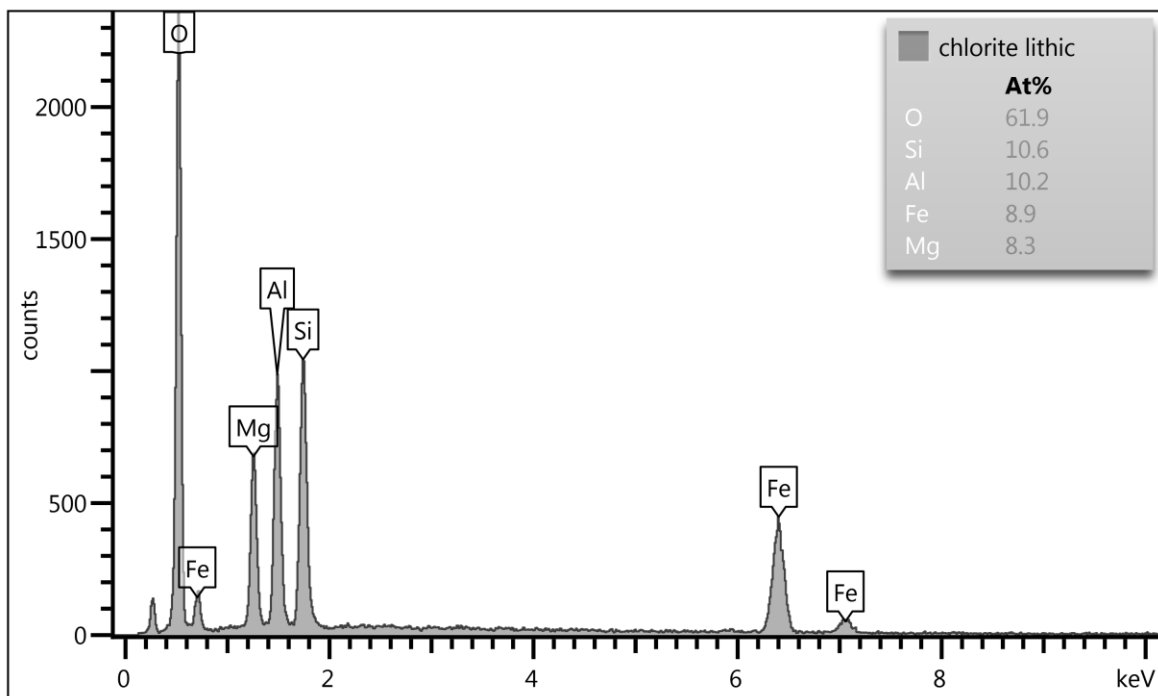
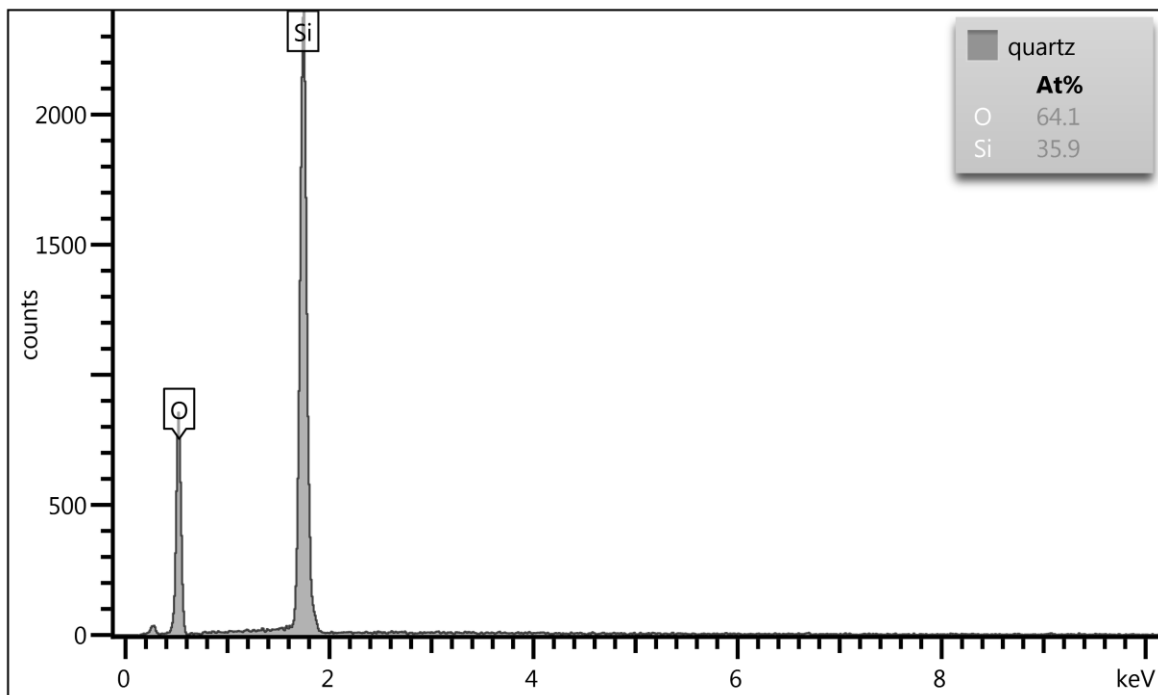


Depth: 114 feet

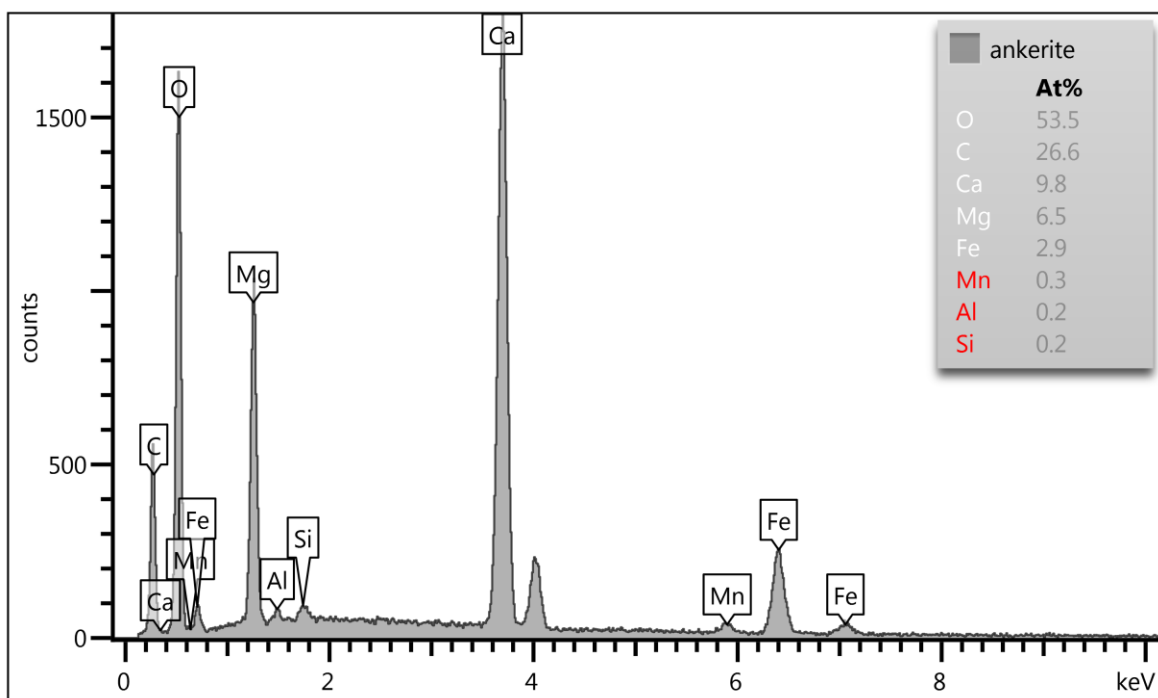
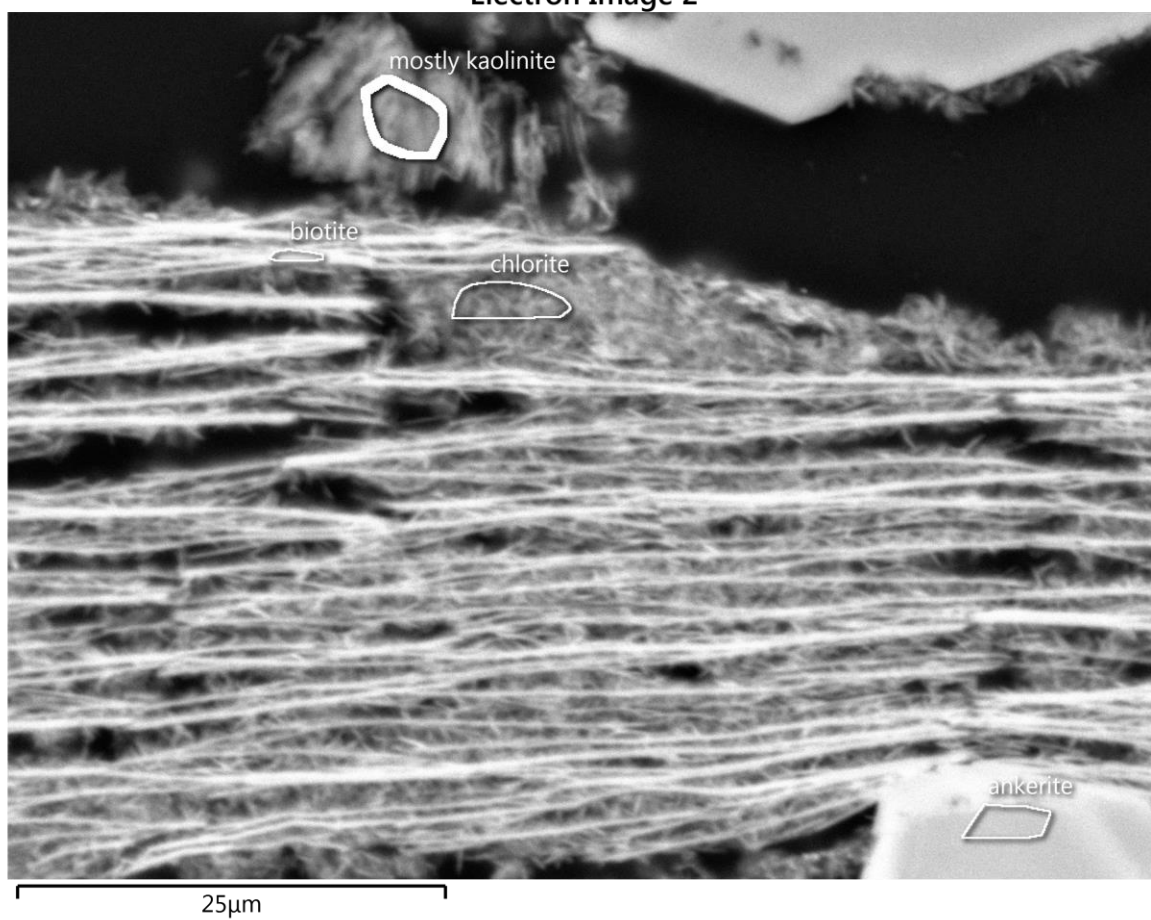
Electron Image 1

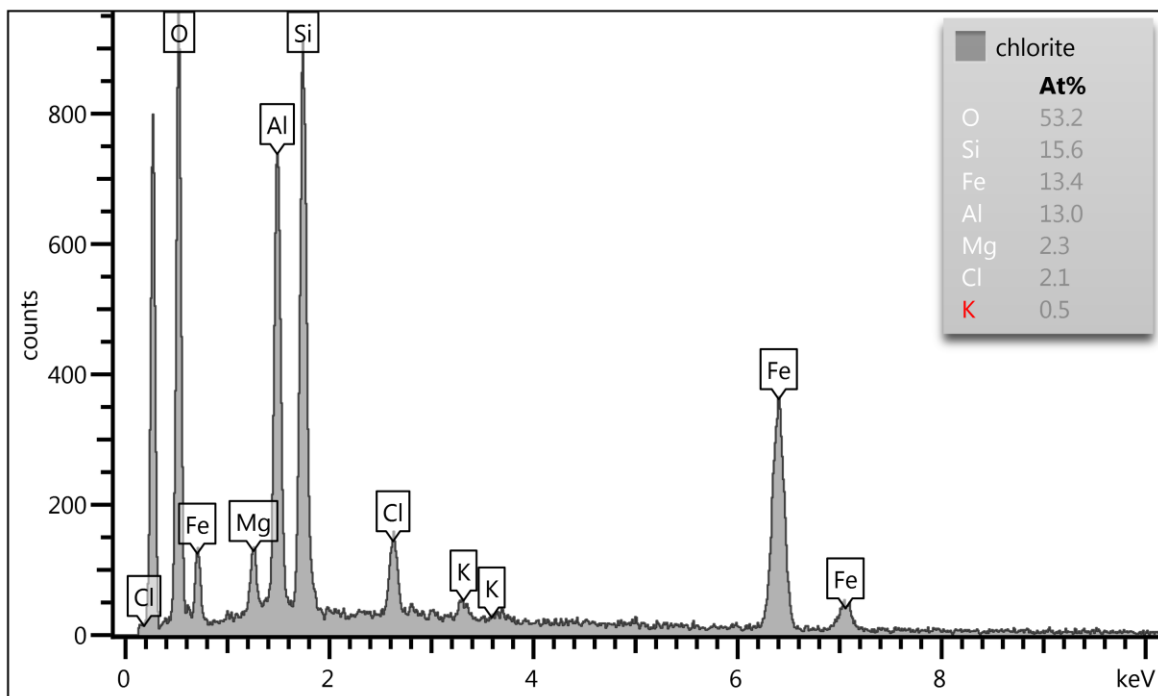
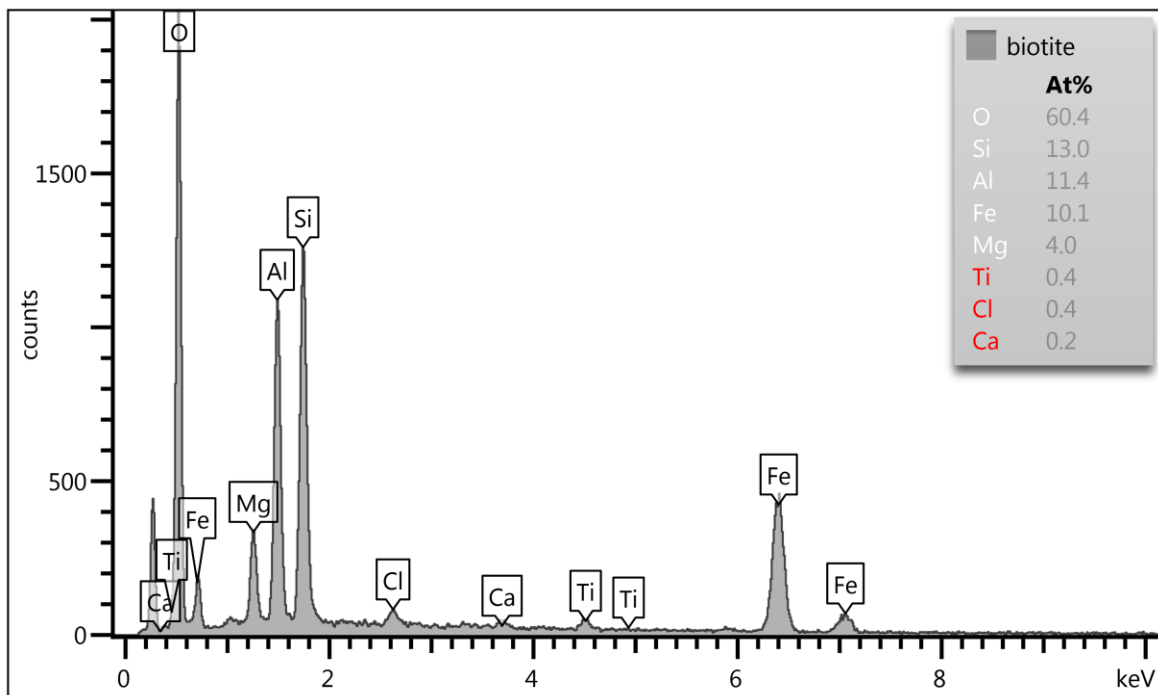


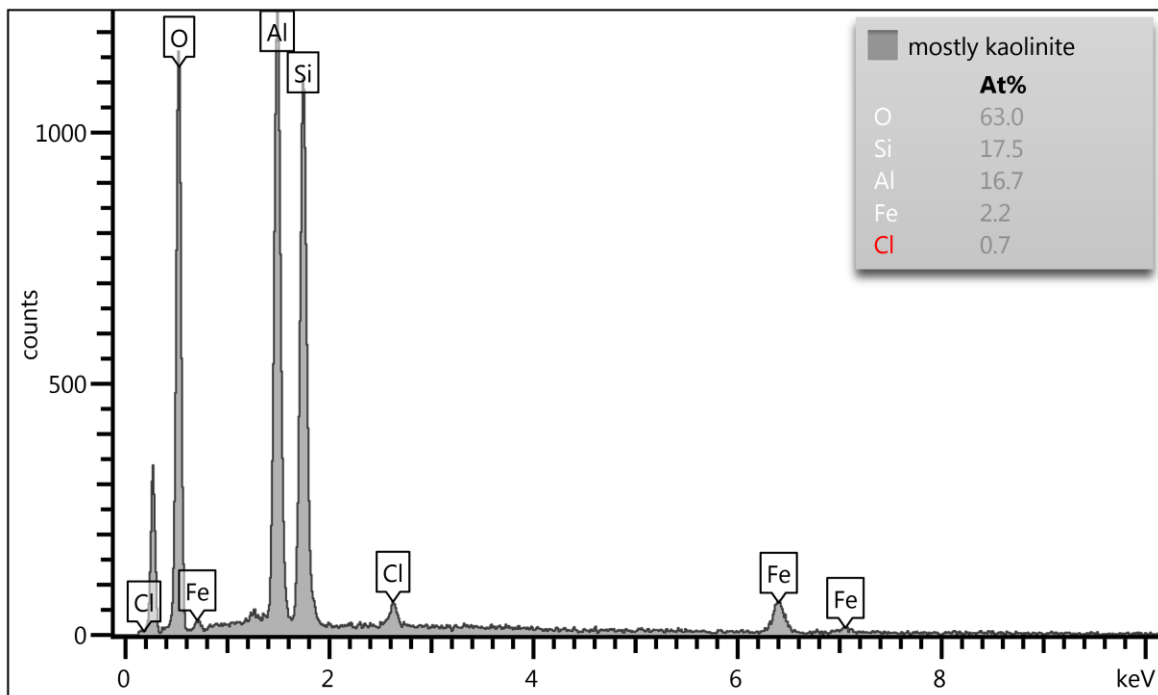




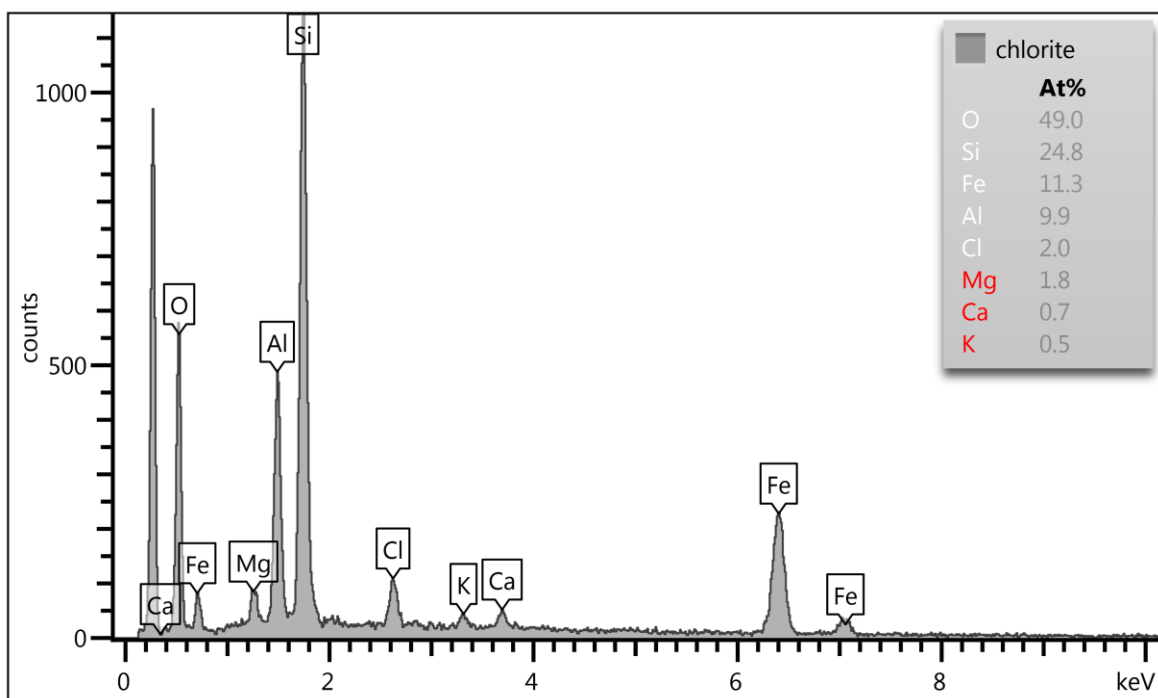
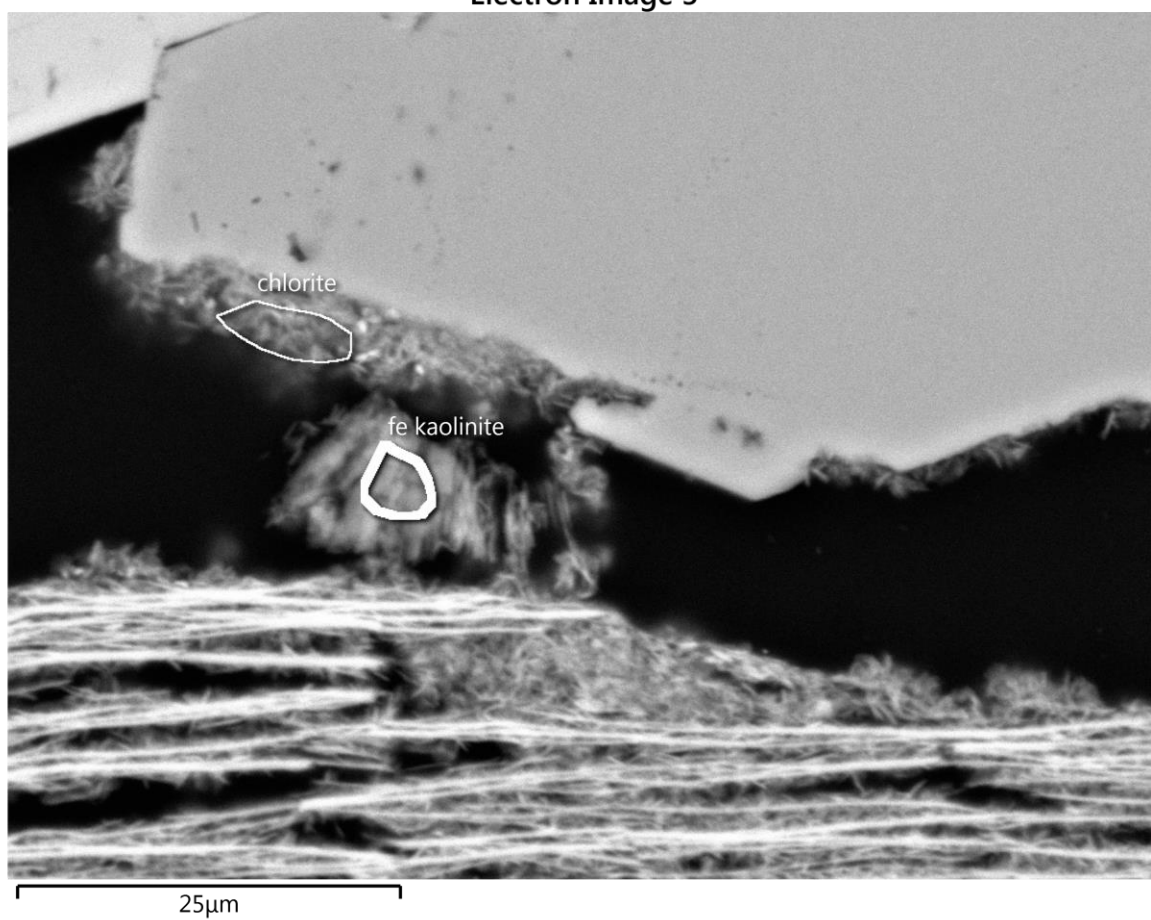
Electron Image 2

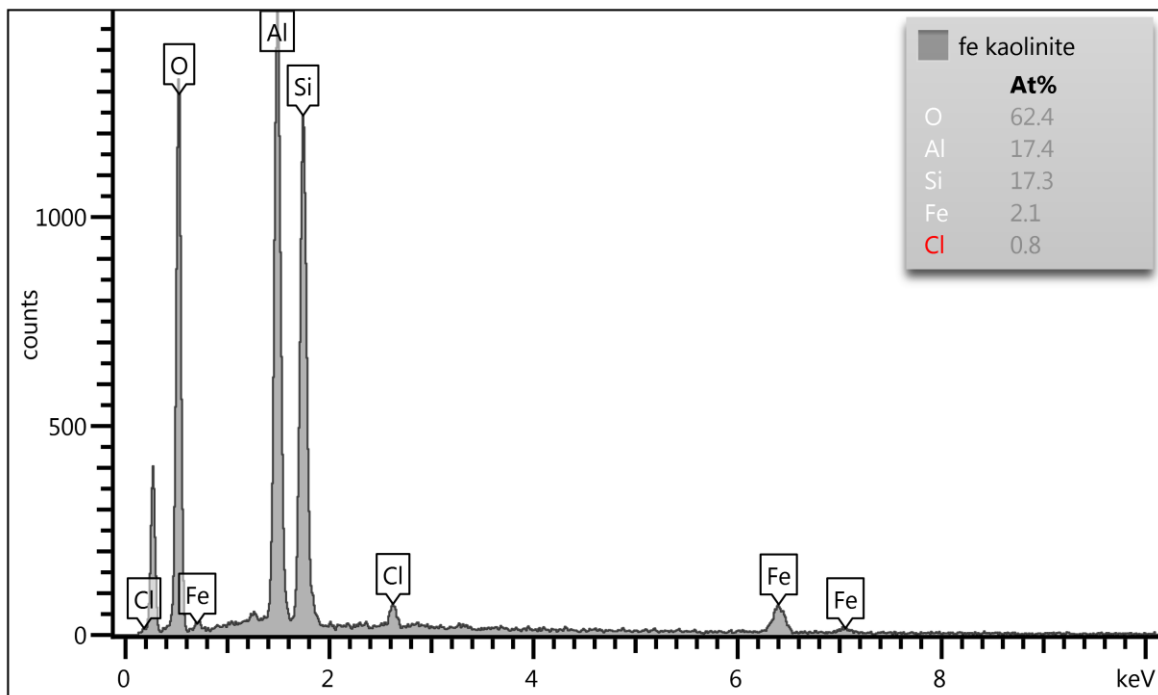




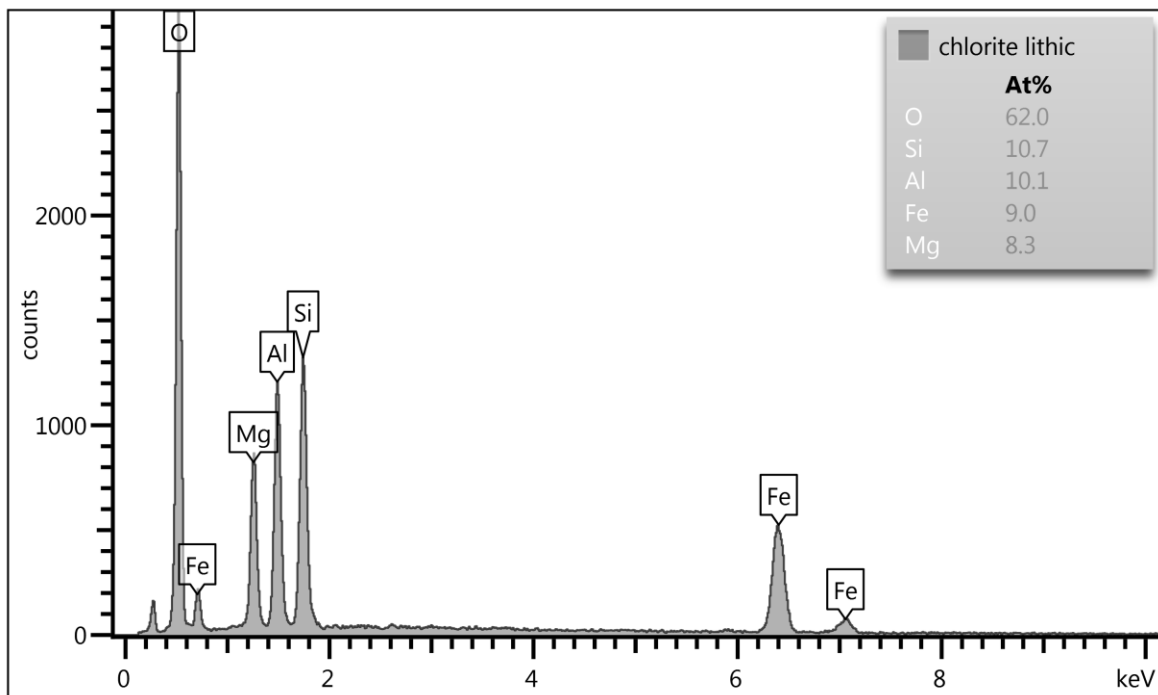
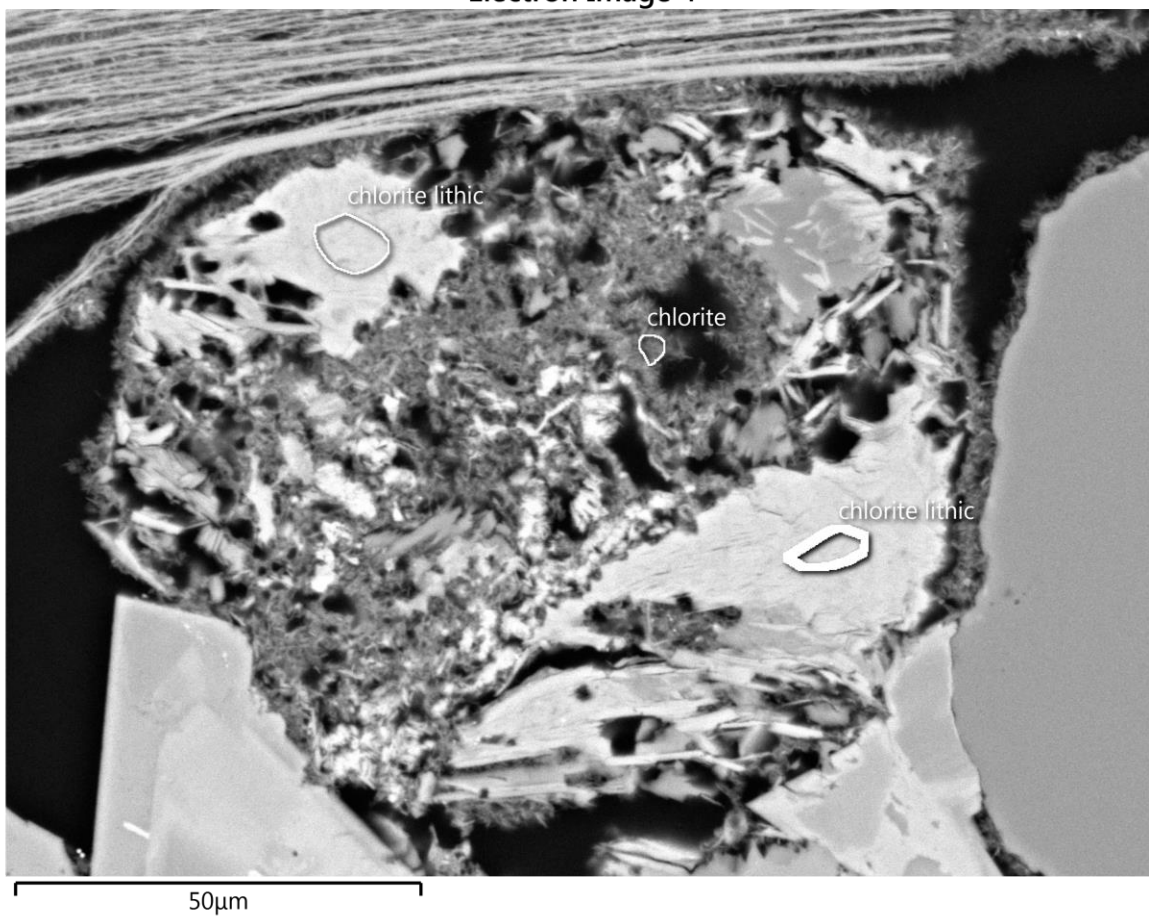


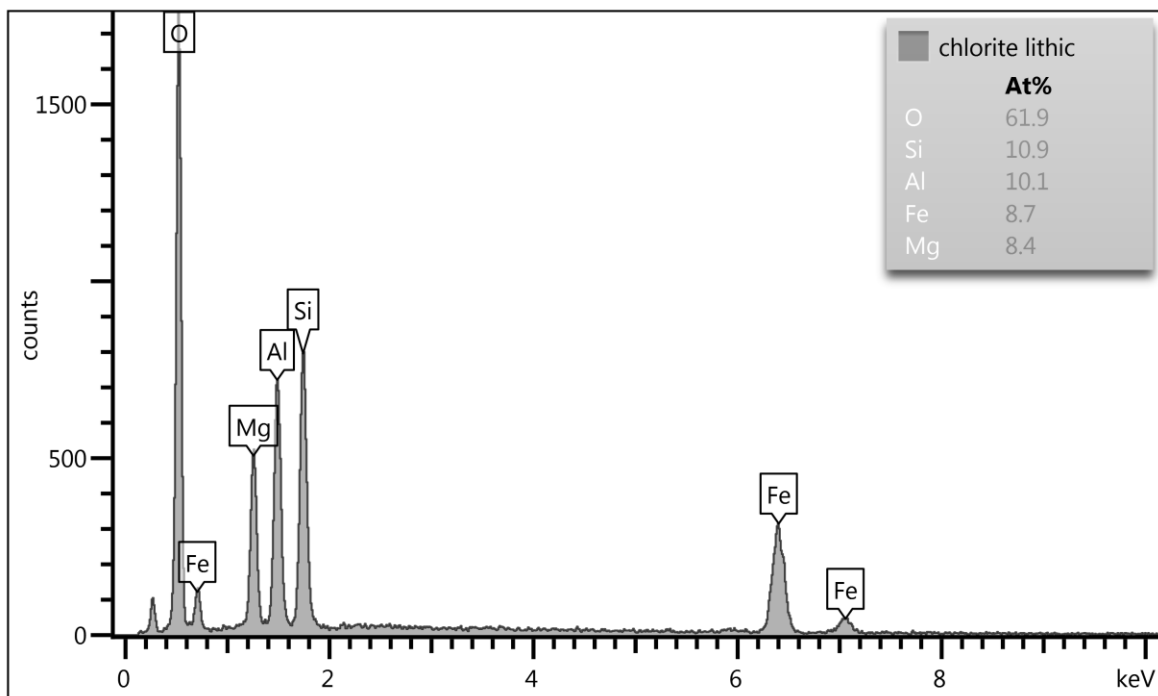
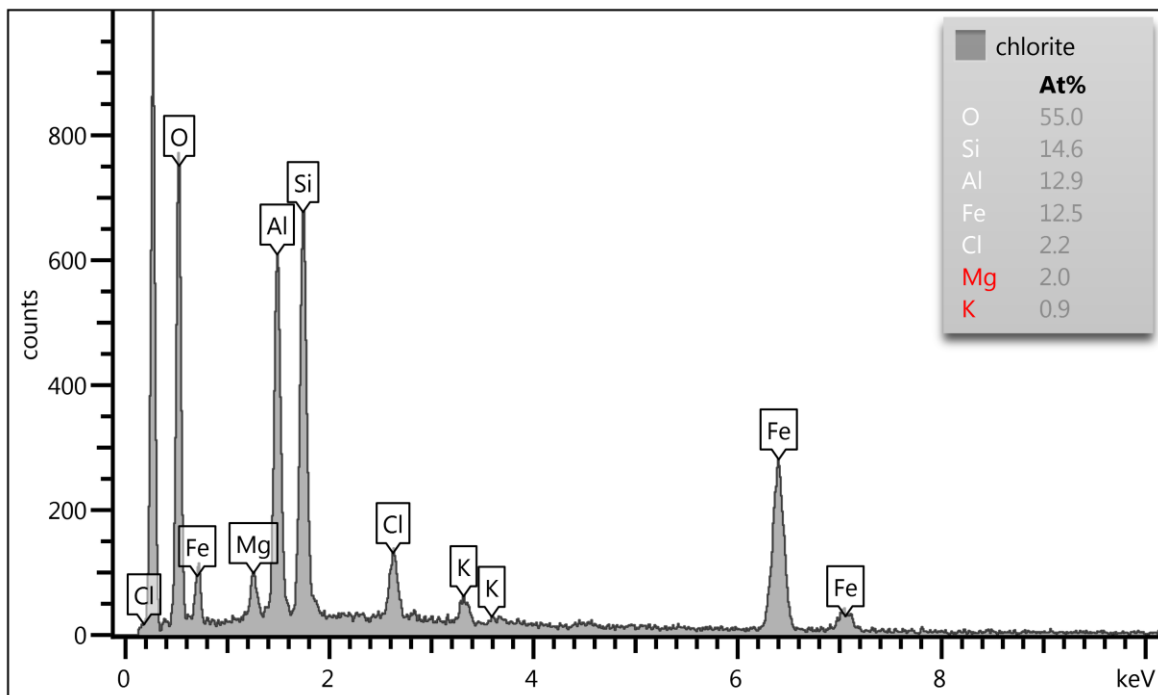
Electron Image 3



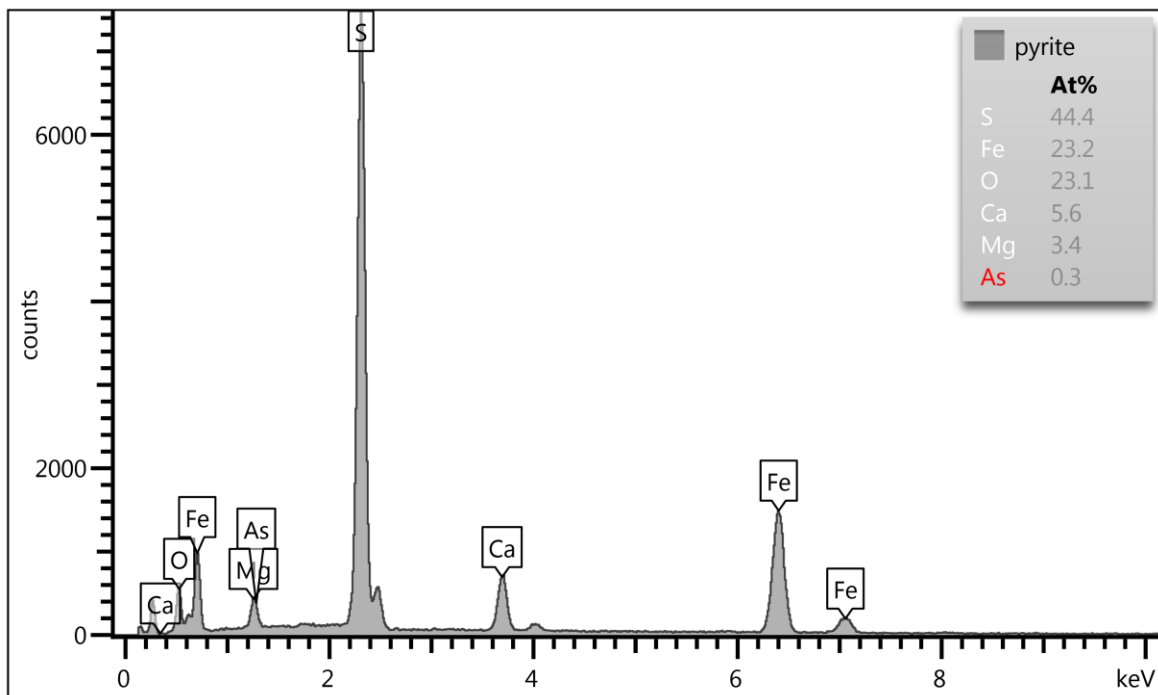
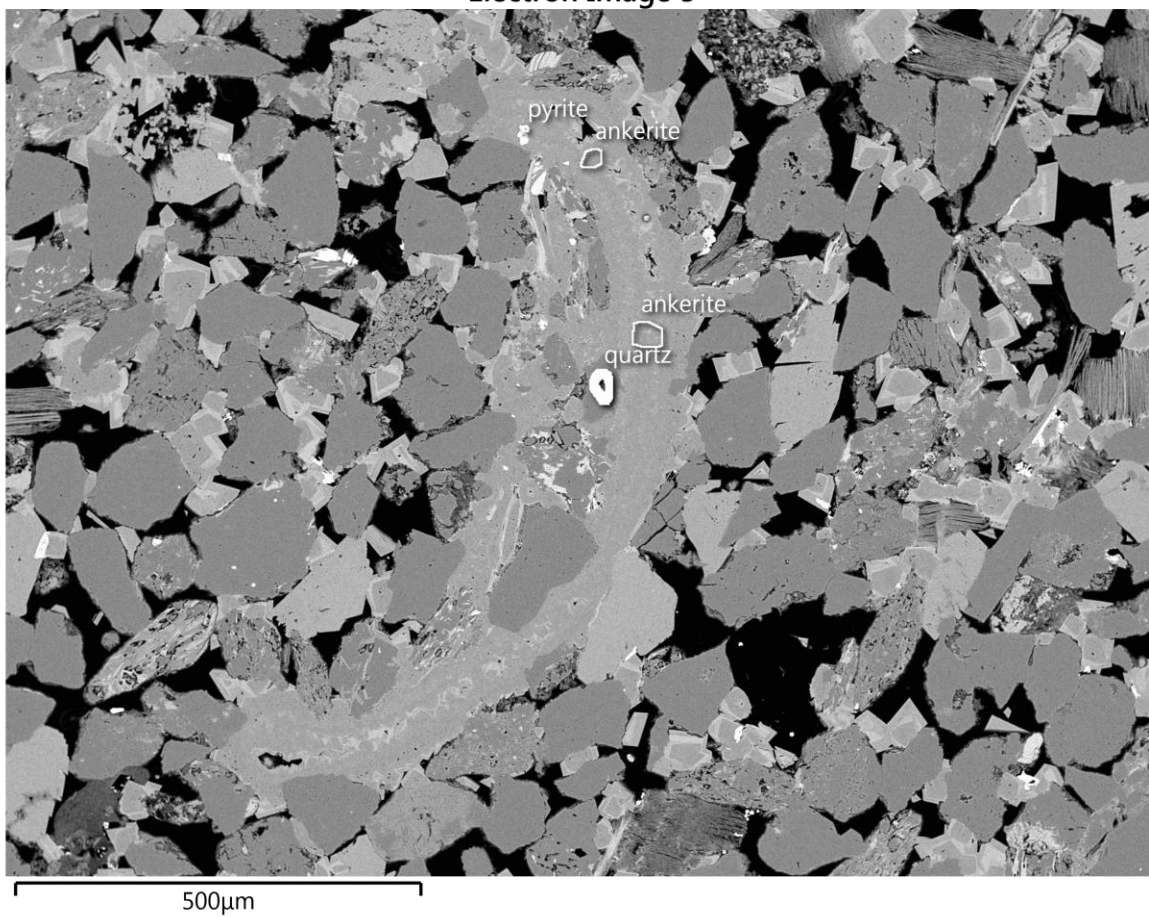


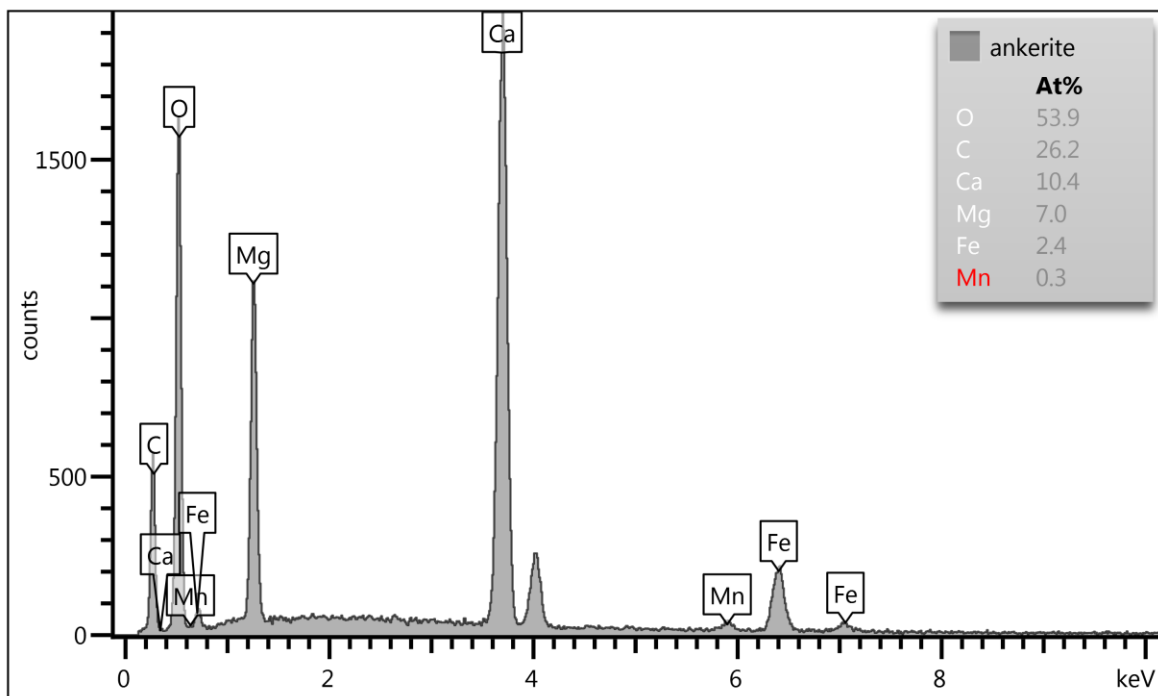
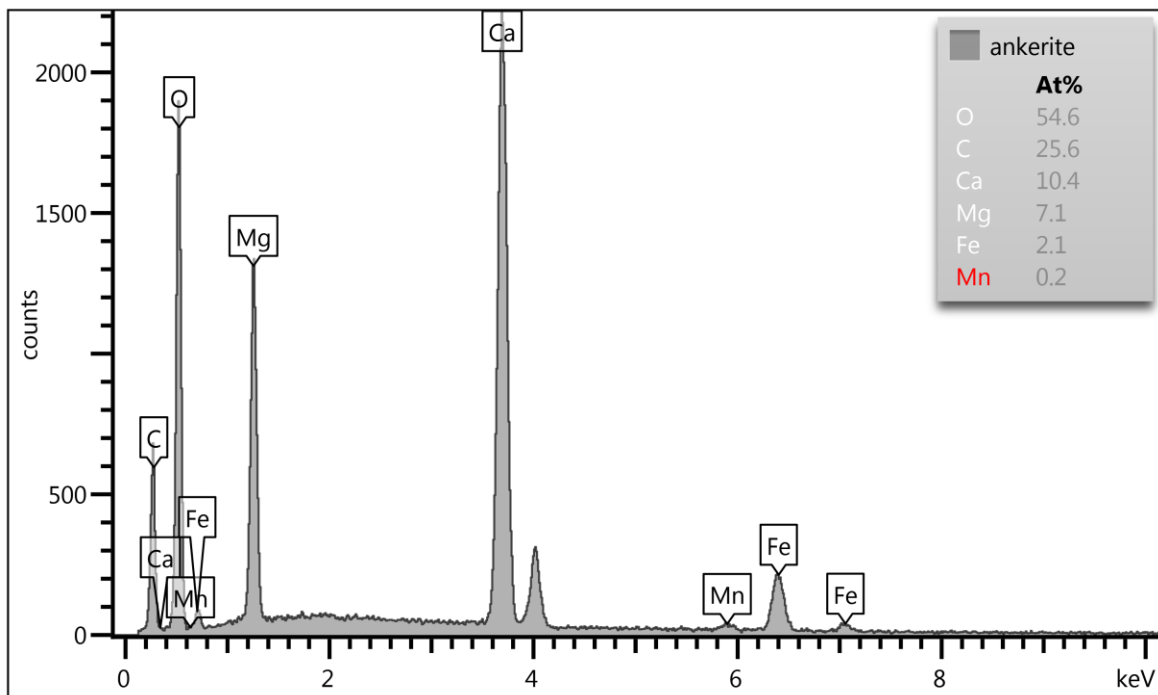
Electron Image 4

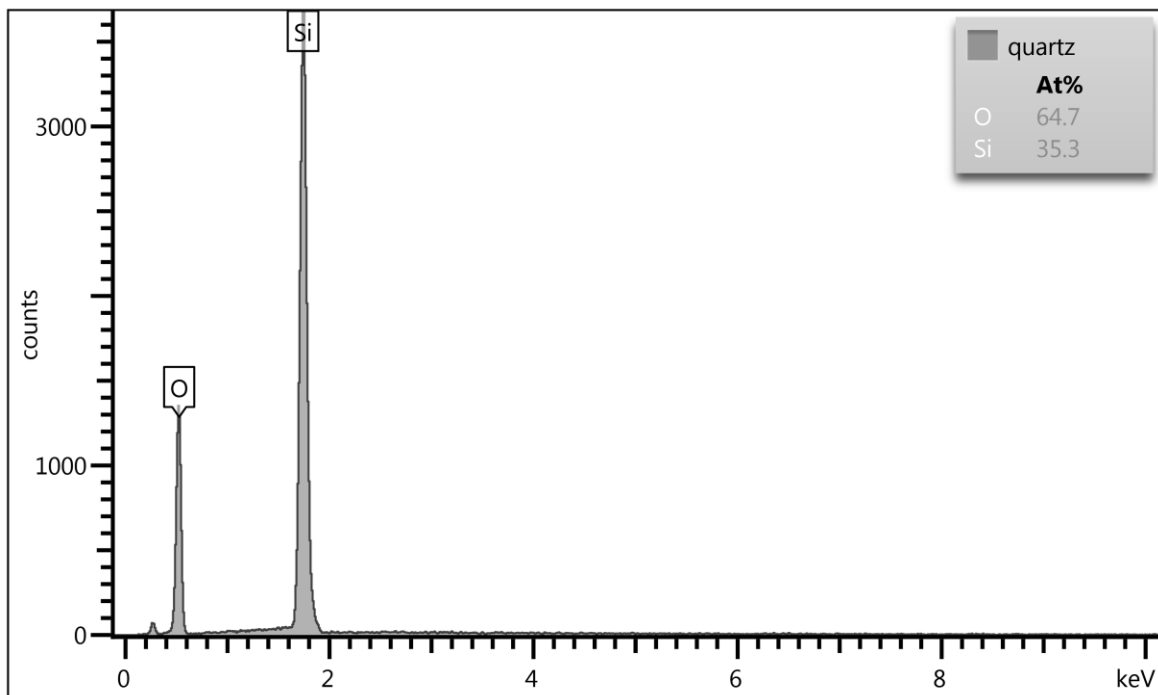




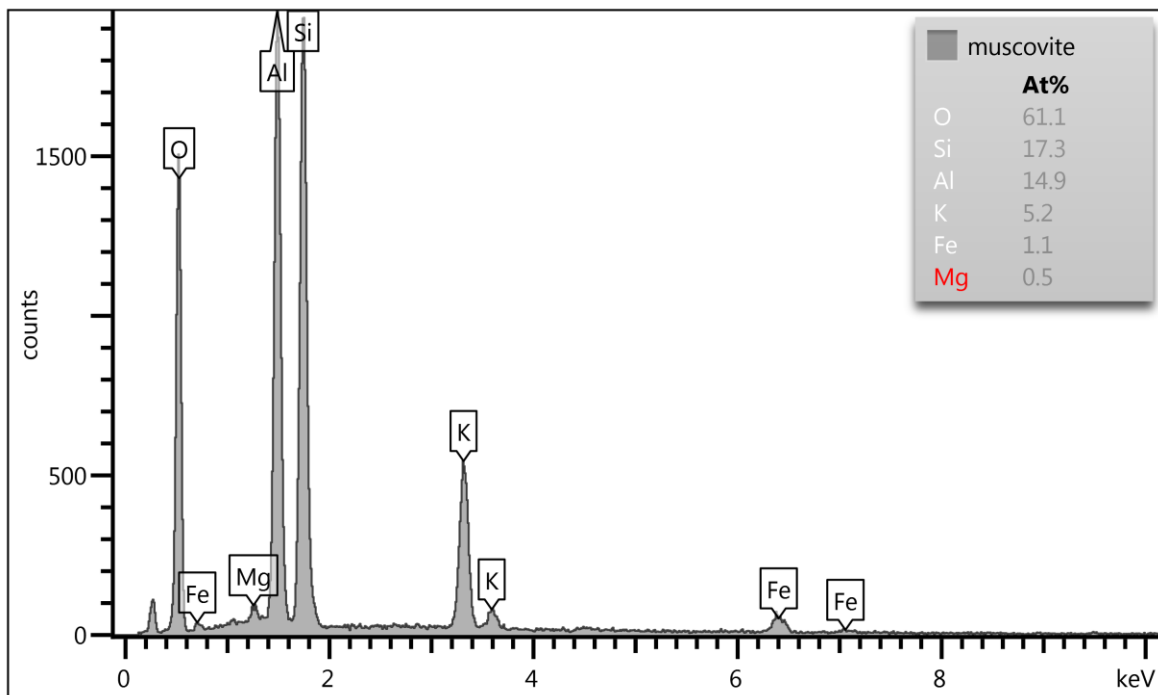
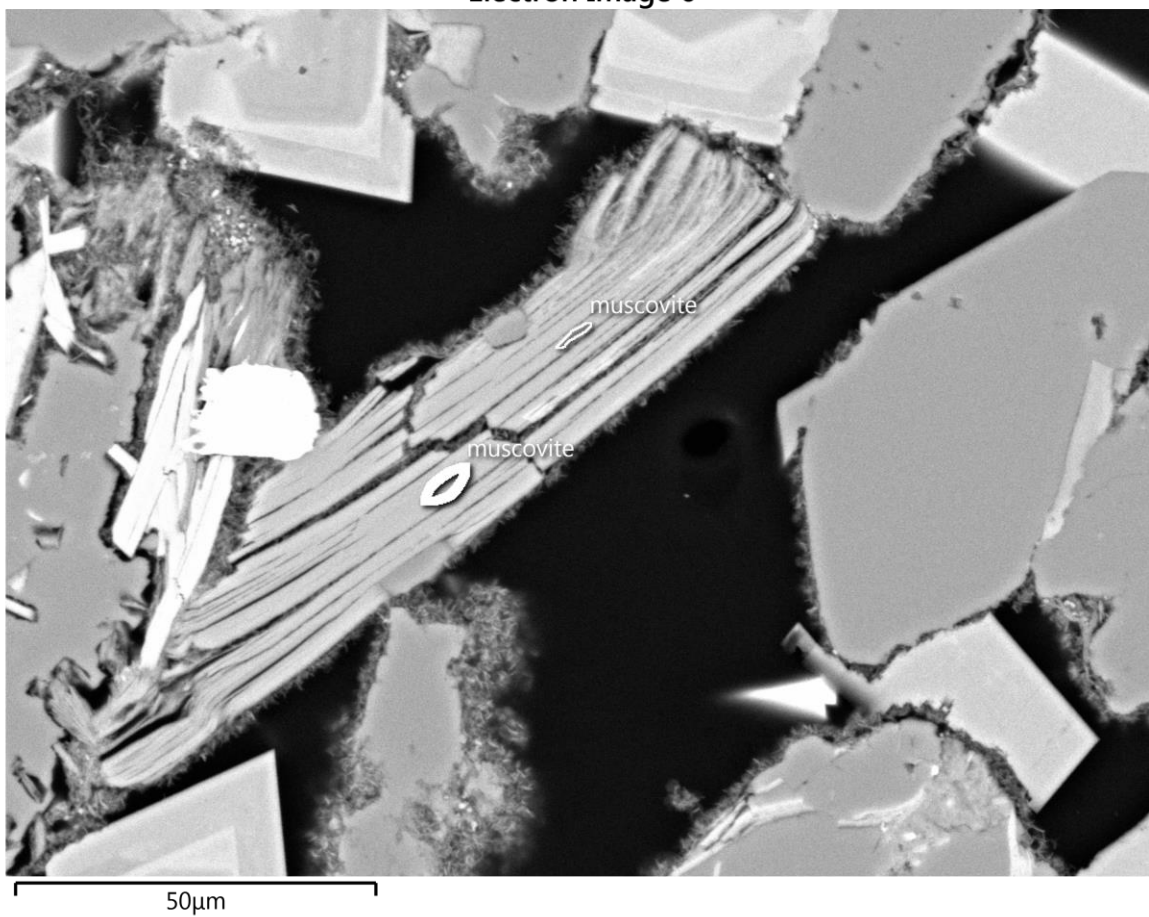
Electron Image 5

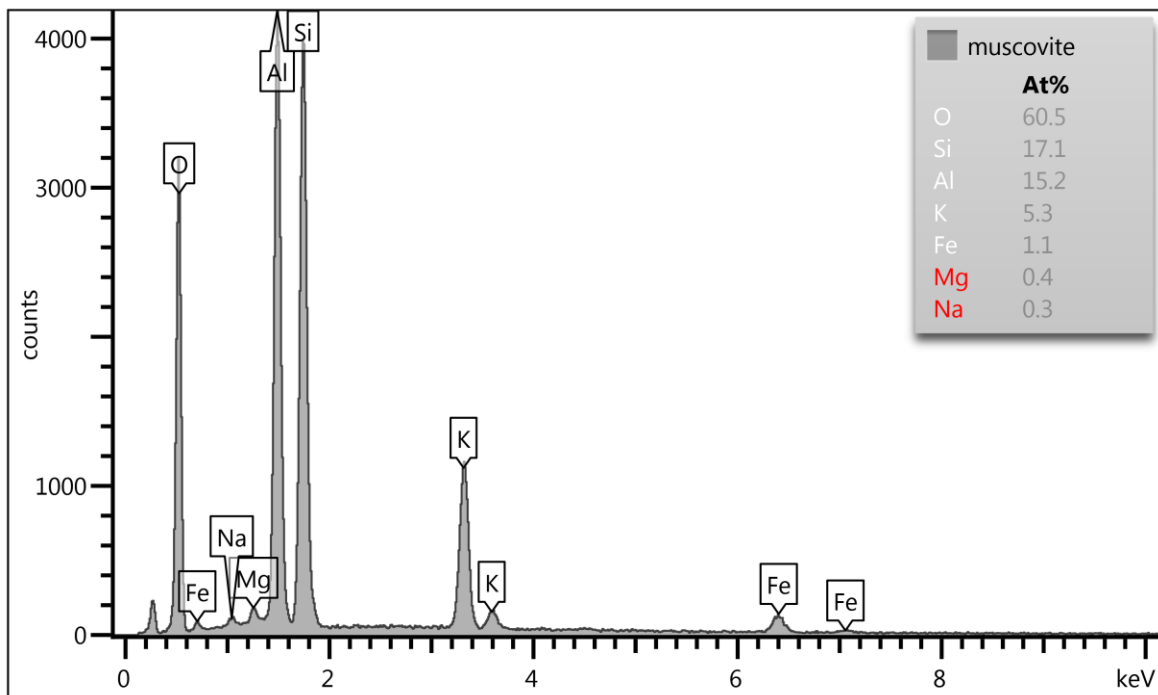




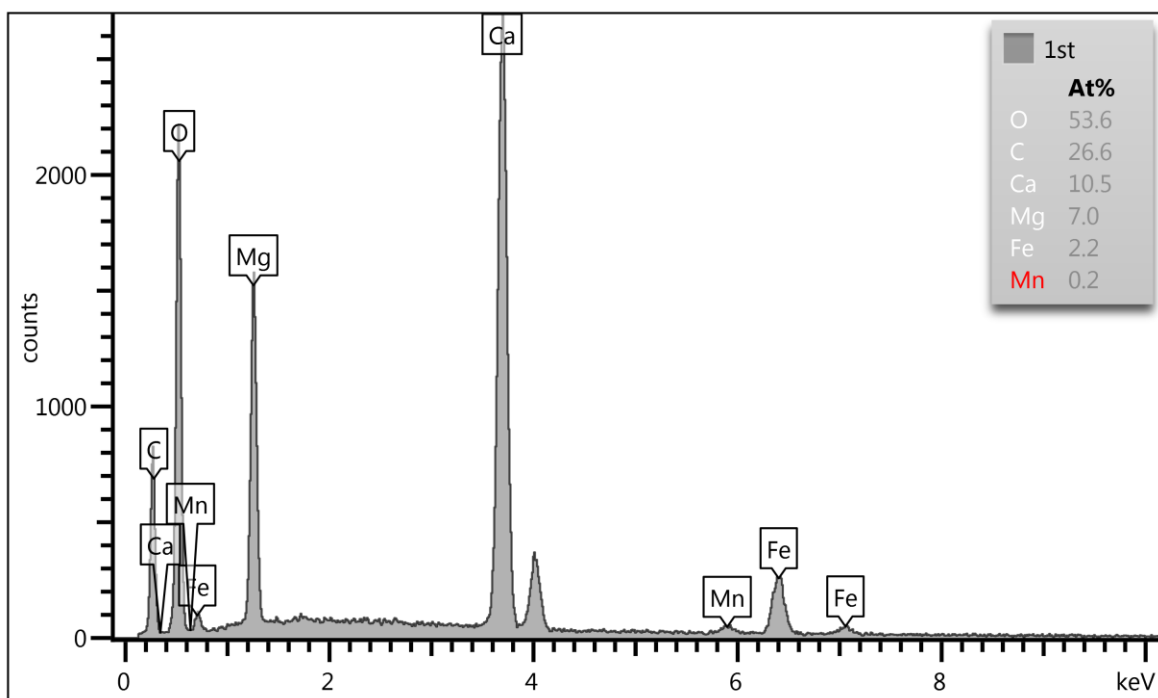
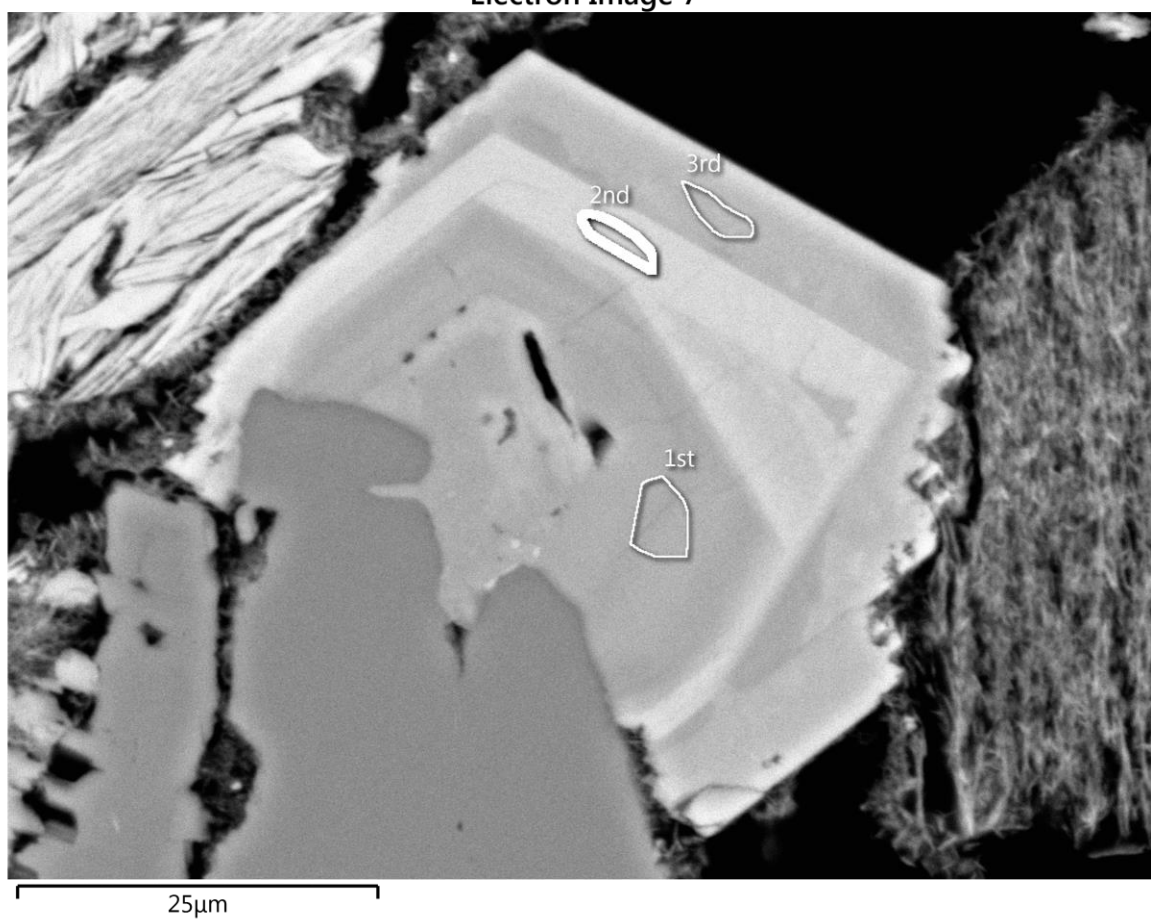


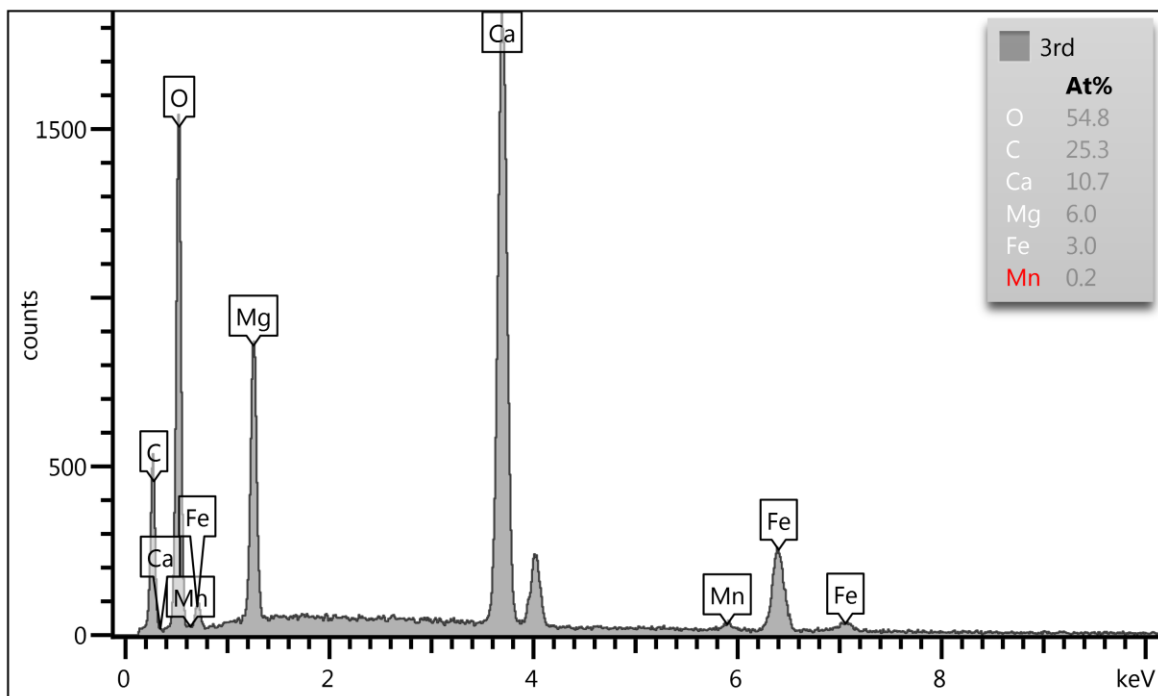
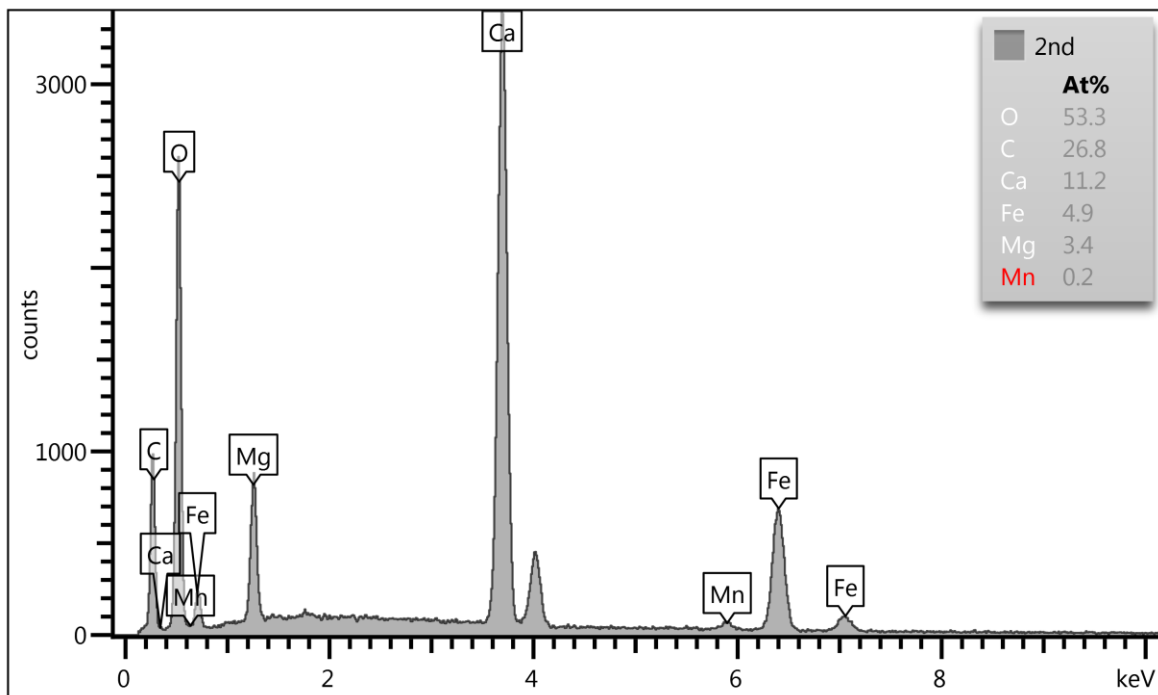
Electron Image 6





Electron Image 7

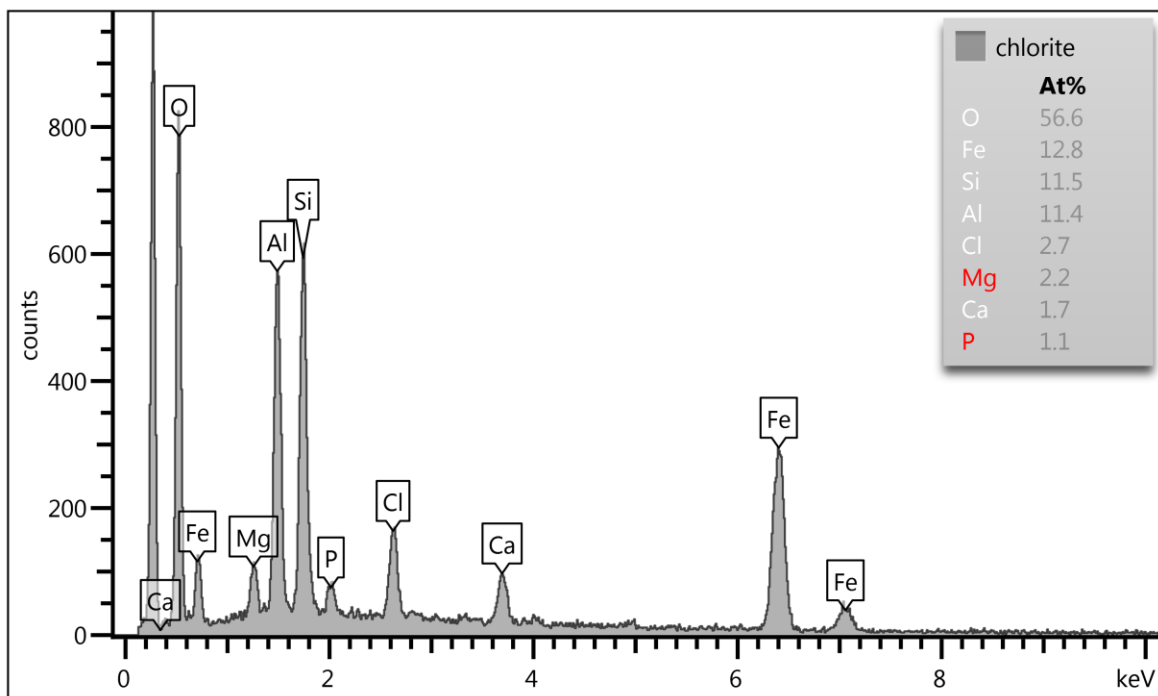
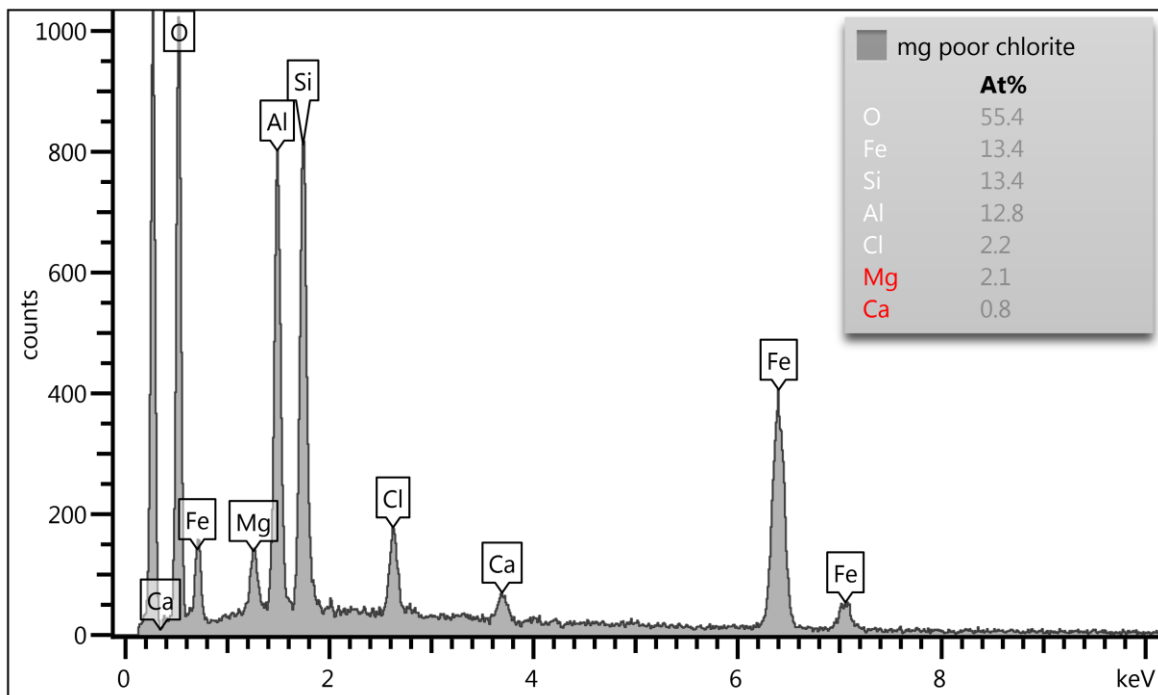




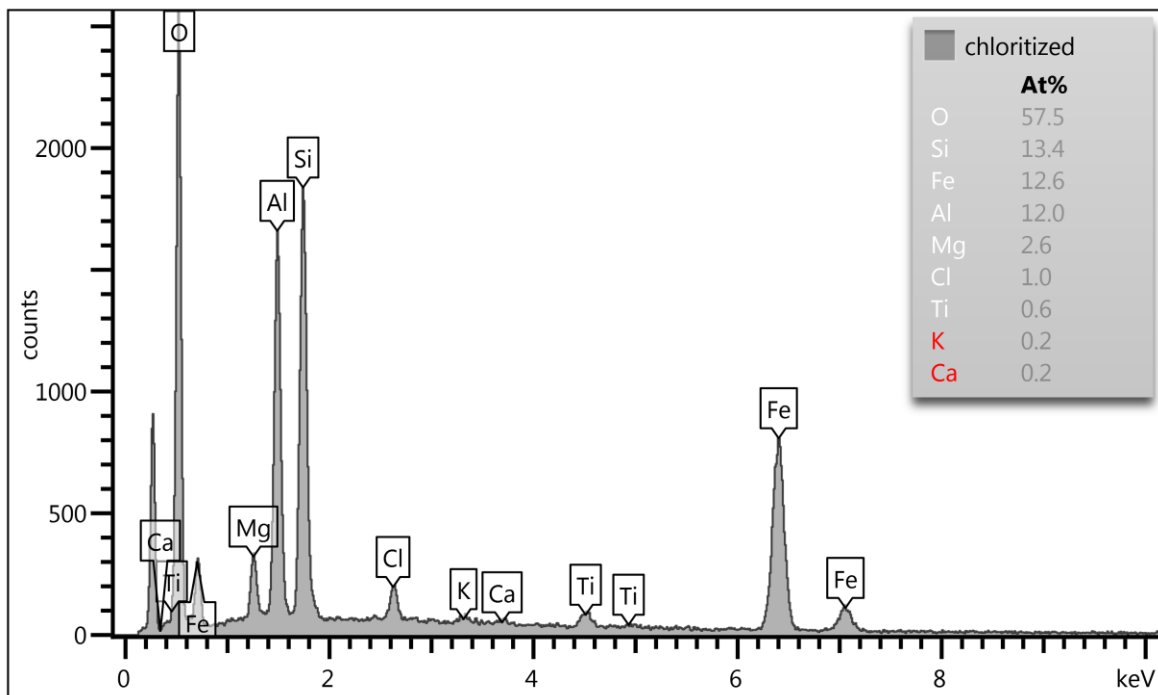
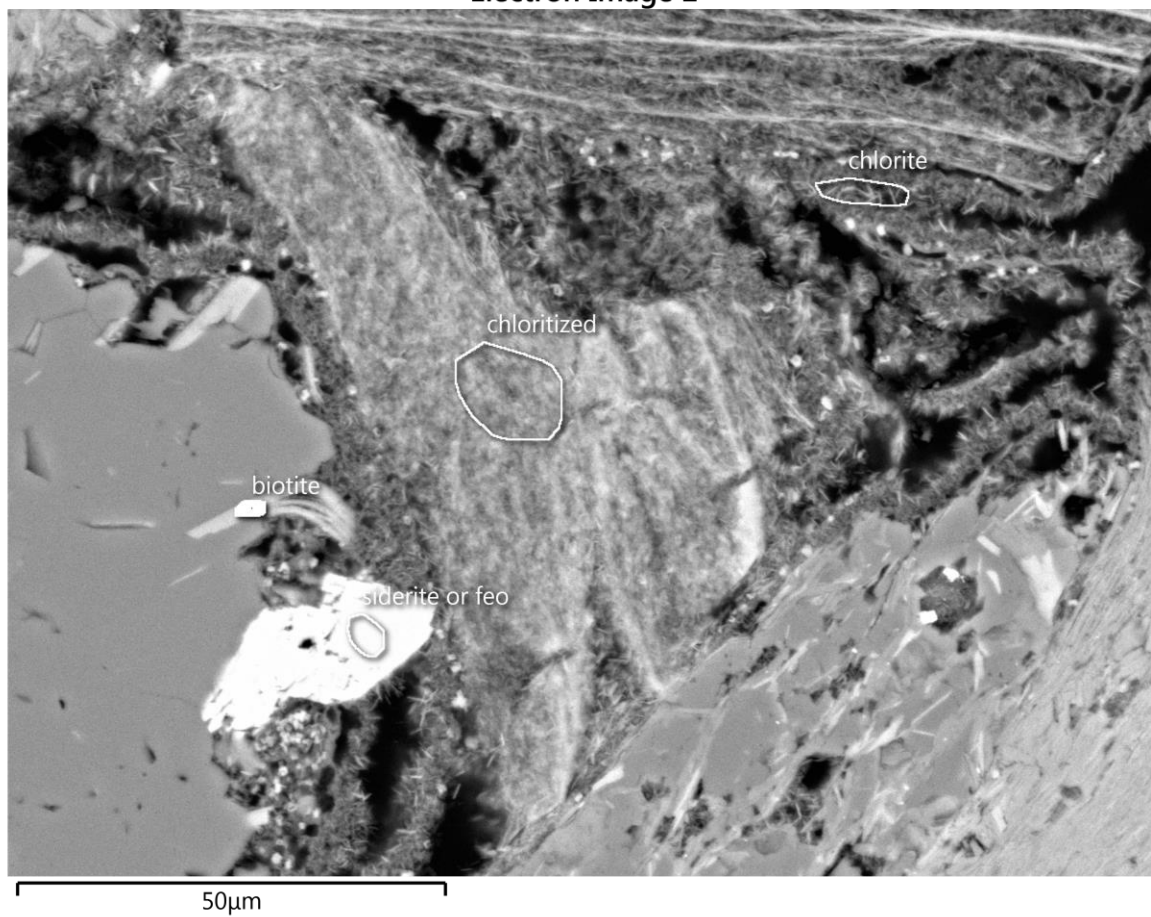
Depth: 133 feet

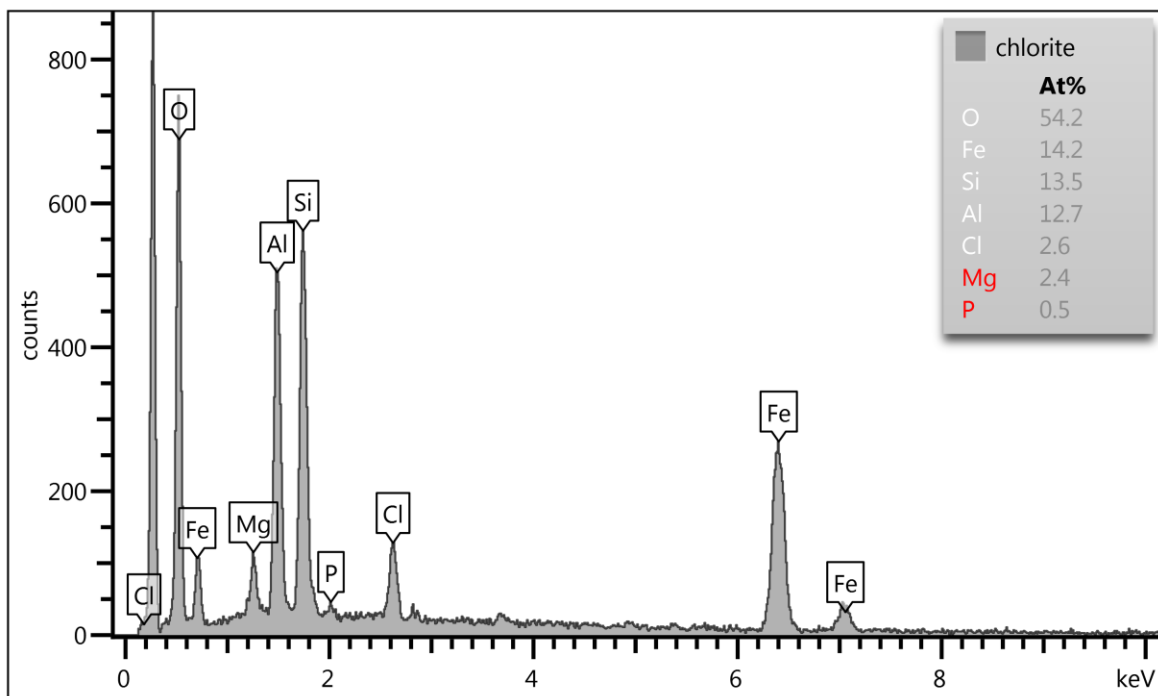
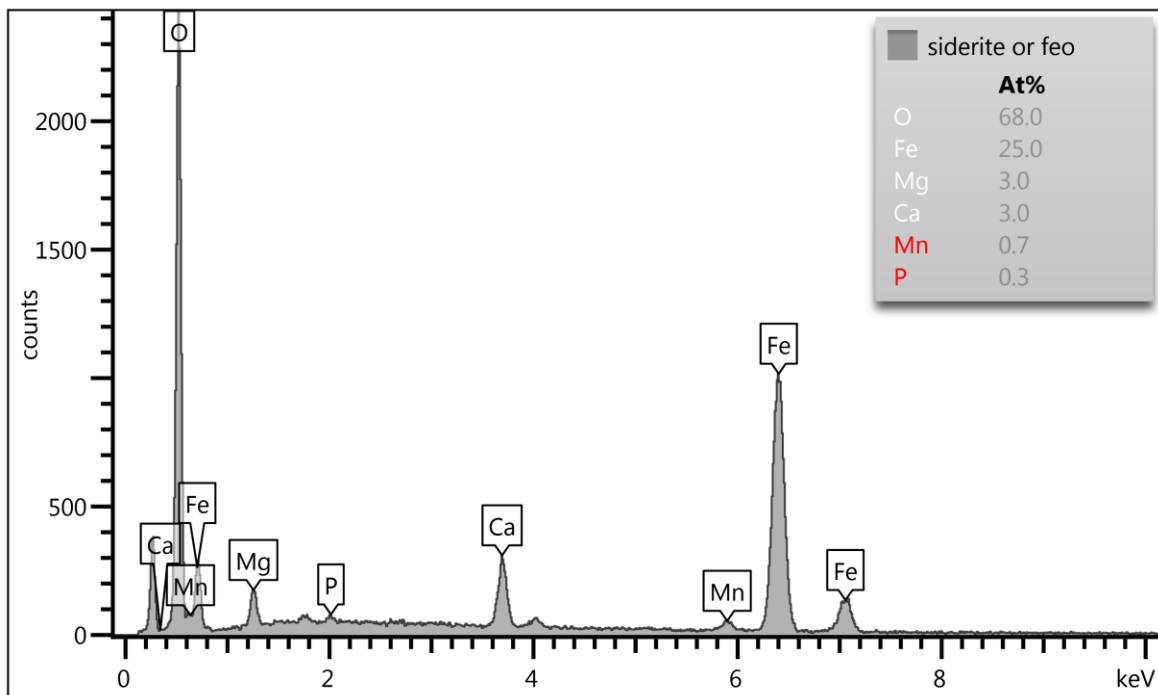
Electron Image 1

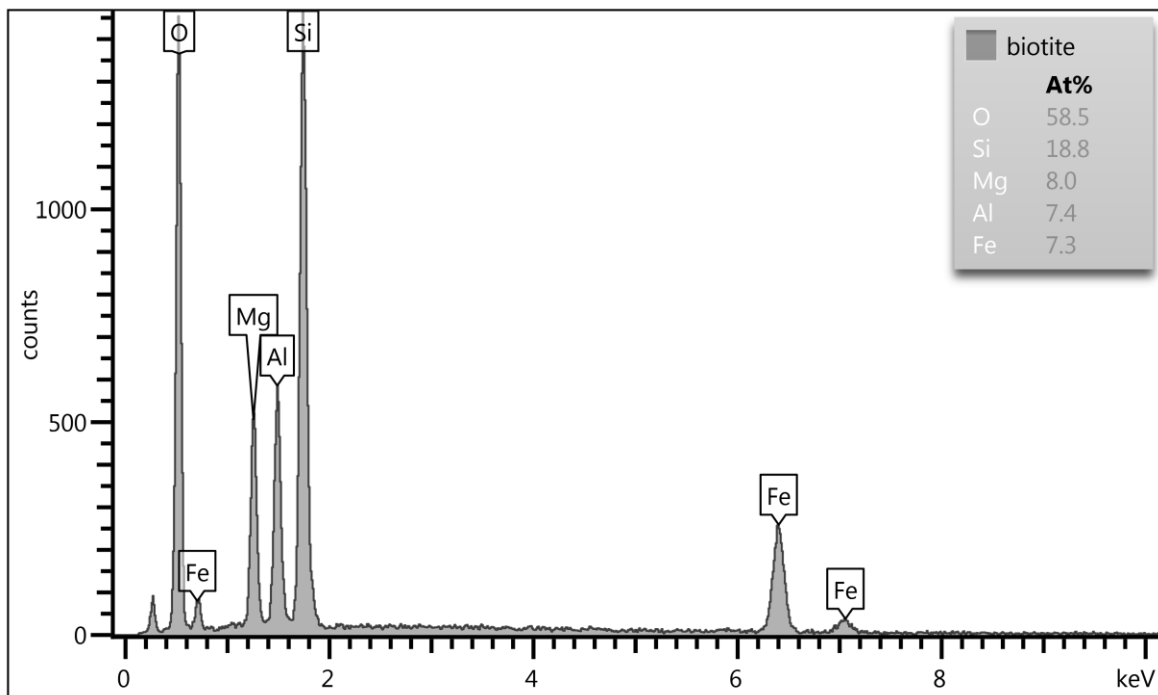




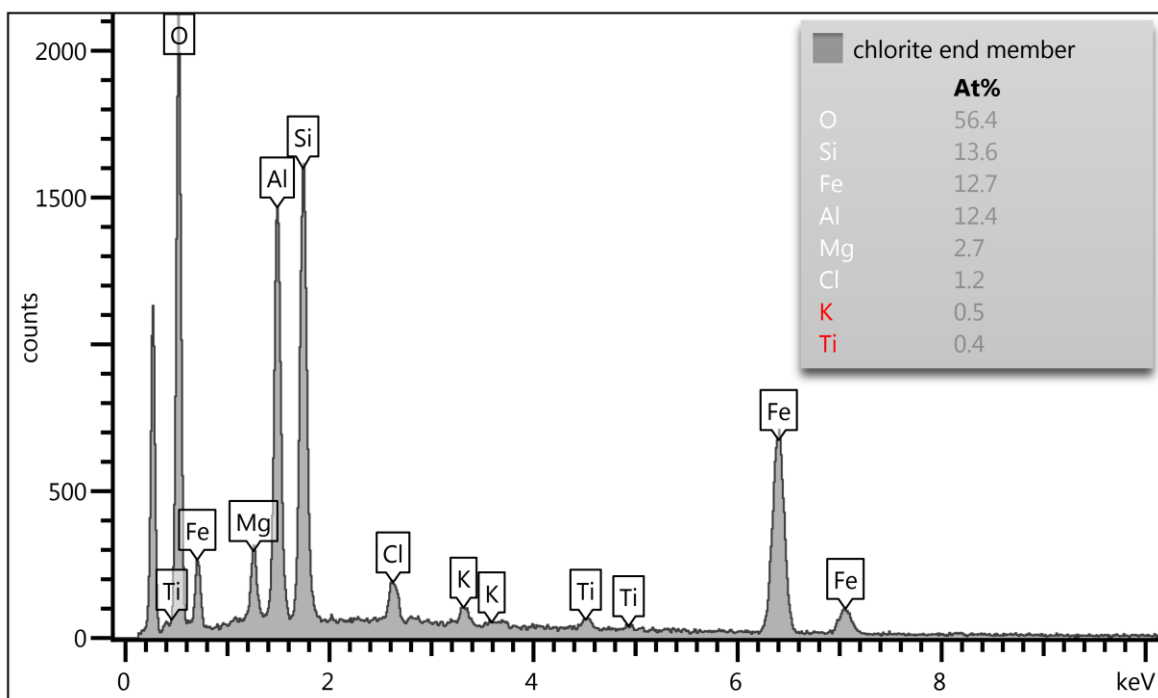
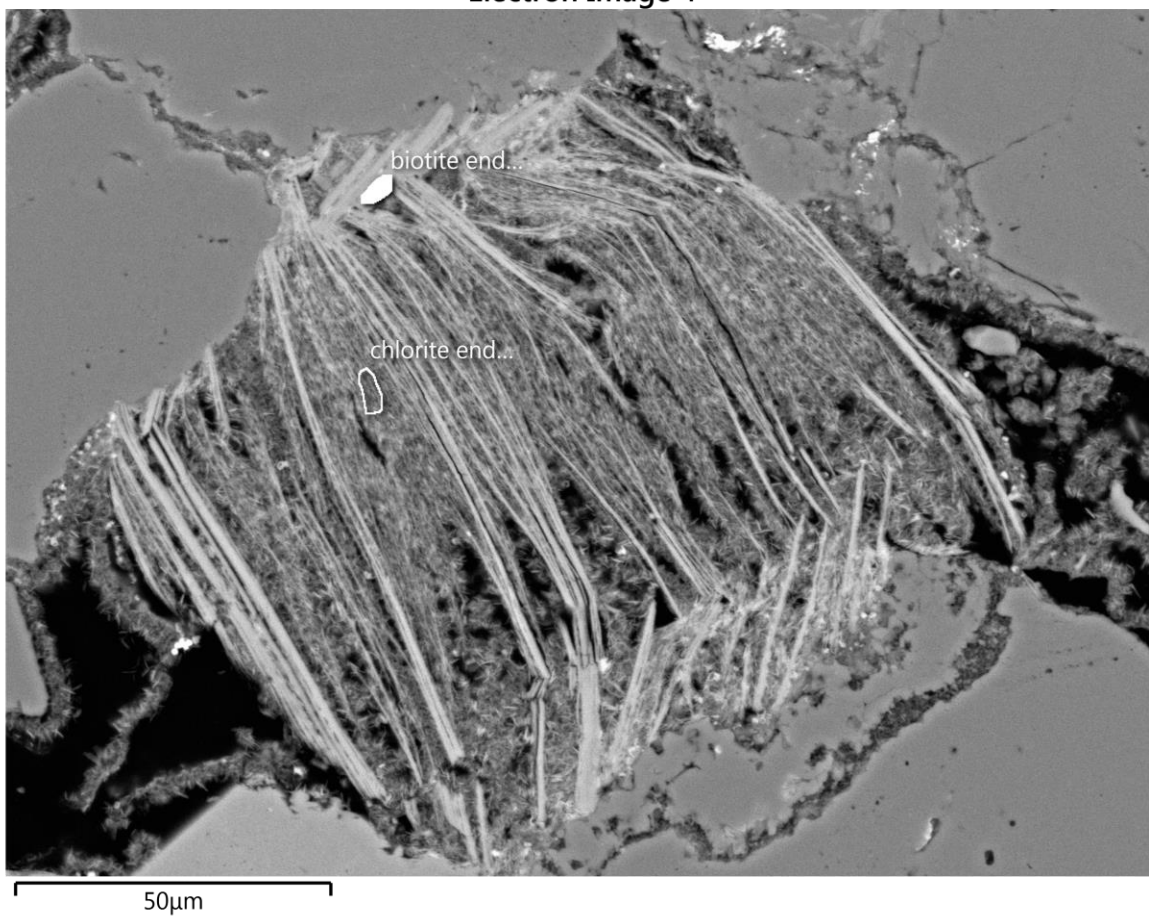
Electron Image 2

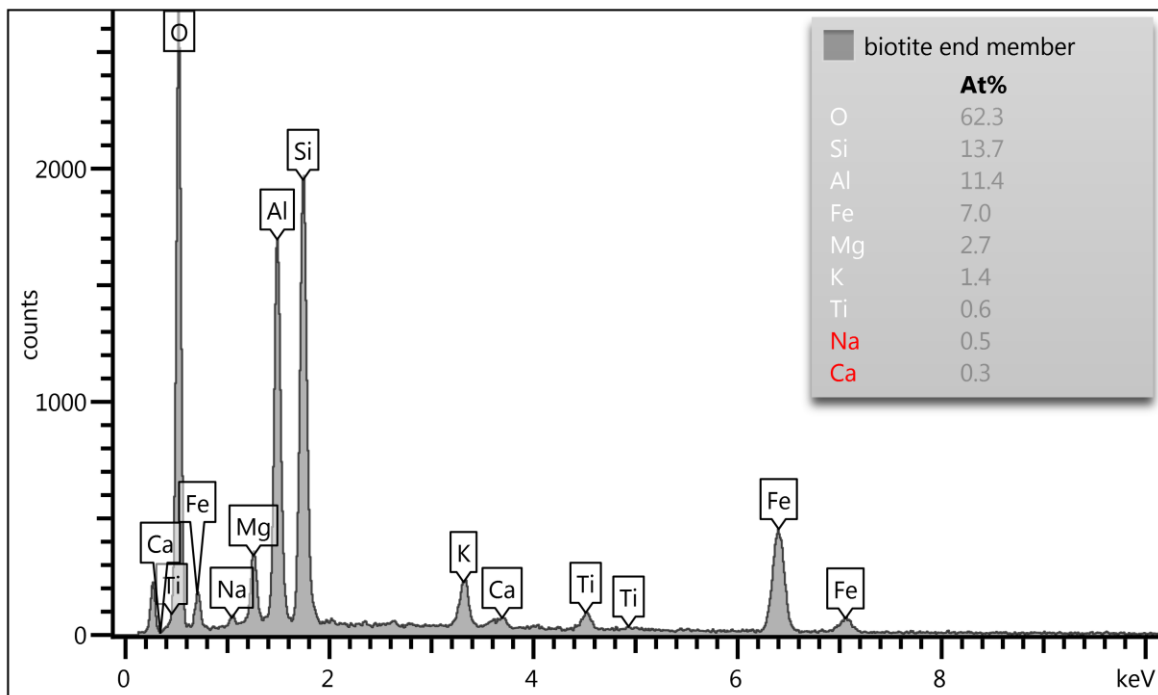






Electron Image 4





Electron Image 6

