



Supplement of

The protocataclasite dilemma: in situ ^{36}Cl and REE-Y lessons from an impure limestone fault scarp at Sparta, Greece

Bradley W. Goodfellow et al.

Correspondence to: Arjen P. Stroeven (arjen.stroeven@natgeo.su.se)

- se-15-1343-2024-supplement-title-page.pdf
- Figure S1_Sediment wedges.docx
- Figure S2_36Cl Pr 48_8 Results.docx
- Figure S3_Anogia B 36Cl Results.docx
- Figure S4_REL versus Al Si K in fault scarp and colluvium.docx
- Figure S5_REL versus major elements in the Kaparelli and Magnolia fault colluvium.docx
- Table S1 Sparta Fault 36Cl data.docx
- Table S2_Bayesian MCMC model statistics.docx
- Table S3 Sparta fault scarp bulk chemistry.docx
- Table S4_Point counts of calcite and quartz from the Sparta fault scarp.docx
- Table S5 EDS measurements of element concentrations.docx
- Table S6_Sparta fault scarp trace elements.docx
- Table S7 Soil pH.docx
- Table S8 Soil bulk and trace chemistry.docx

The copyright of individual parts of the supplement might differ from the article licence.