

**Subject:** More long-term incubation data for you

**Date:** Tuesday, December 20, 2016 at 11:12:28 AM Pacific Standard Time

**From:** Schaeffer, Sean Michael

**To:** Todd-Brown, Katherine E

Kathe,

It was so nice to talk with you at AGU! I am really looking forward to working with you on these and other data. I wanted to send you some of that soil data that we talked about. There is C and N content, d13C and d15N. I'm sending bulk soil and particle size fraction data from the start of the incubation. I homogenized the soil I collected in the field as best I could, but keep in mind that the PSF data are from a 50g subsample and may not exactly match the subsample that was incubated. That's soil for ya though. The PSFs roughly correspond to coarse sand (250-2000 um), fine sand (45-250 um) and silt (5-45 um). I haven't tried, but one could, theoretically, calculate the C and N content, d13C and d15N of the 0-5 um fraction. I'm adding these data to the spreadsheet I sent you before. Please let me know if you have any questions.

Best,

Sean

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