1. Soil C pool data was calculated from Bulk density and C% (Fig. 2, page 1392)

The paper does not report carbon density directly. We calculated carbon density from Fig. 2, which reported percent organic carbon and bulk density. To calculate carbon density, their data were entered into a spreadsheet, then processed with SAS code to calculate carbon density. The calculation steps were as follows:

a. Convert soil carbon concentration (SoilCC) to carbon density.

SC=SoilCC\*BD, where

SC=Soil carbon density in units of grams carbon per cubic centimeter (g/cm3)

