

Figure F1. Depth variation of textural components in Site U1450 sediments. (A) Mean grain size, (B) standard deviation (sorting), (C) skewness, and (D) kurtosis. Ages after France-Lanord et al. (2016b; see the Site U1450 chapter). Calculation methods after Folk and Ward (1957). f. = fine, v.f. = very fine, c. = coarse, v.c. = very coarse, m. = medium.

Figure F2. Depth variation of textural components in Site U1451 sediments. (A) Mean grain size, (B) standard deviation (sorting), (C) skewness, and (D) kurtosis. Ages after France-Lanord et al. (2016c; see the Site U1451 chapter). f. = fine, v.f. = very fine, c. = coarse, v.c. = very coarse, m. = medium.

Figure F3. Ternary sand-silt-clay plots (after Shepard, 1954). A. Site U1450. B. Site U1451.

Figure F4. Frequency curve plots against grain size (ϕ) showing examples of differing bed types. A. Normally graded beds. B. Inversely graded beds. C. Massive (homogeneous) beds.