

B

Legend

Facies associations

- FA1: Homogeneous mud
- FA2: Greenish gray mud with dark gray to black mud to sand beds and laminations
- FA3: Light gray to white laminations alternating with mud and silt beds
- FA4: Laminated greenish gray to gray mud with mud beds
- FA5: Greenish gray mud with homogeneous centimeter-thick gray mud beds
- FA6: Green bedded partly bioturbated mud, silt, and sand
- FA7: Clast-supported sandy conglomerates and pebbly reddish brown sand with silt
- FA8: Reddish brown to brownish gray mud and/or silt, including mottled textures and rootlets
- FA9: Green-gray, often pebbly sandstone/siltstone
- FA10: Interbedded mud/silt and decimeter-thick sand beds
- FA11: Interbedded mud/silt and centimeter-thick sand beds
- FA12: Light gray to buff homogeneous to weakly stratified bioturbated mud
- FA13: Contorted bedding and mud-supported sand and conglomerates
- FA14: Greenish gray pebbly silt and clast-supported fining-upward conglomerates
- FA15: Greenish to buff bioclastic laminated siltstone to bedded fine sandstone, including bioturbation, ostracods, and rootlets
- FA16: Greenish to buff bedded and bioturbated bioclastic sandstone to mudstone
- FA17: Greenish laminated to faintly bedded/homogeneous fossiliferous mudstone
- ▶ Tephra containing layers

Coupled sand + homogeneous mud

- └ >75 cm
- └ 25-75 cm
- └ 10-25 cm

B

M0080A

