

Core ID: 12BIM01-48

Core ID: 12BIM01-48

Latitude: 29.99603 N Elevation: 0.75 m
 Longitude: 88.83770 W Core Length: 38.5 cm
 Location: Transect T2 - sound side

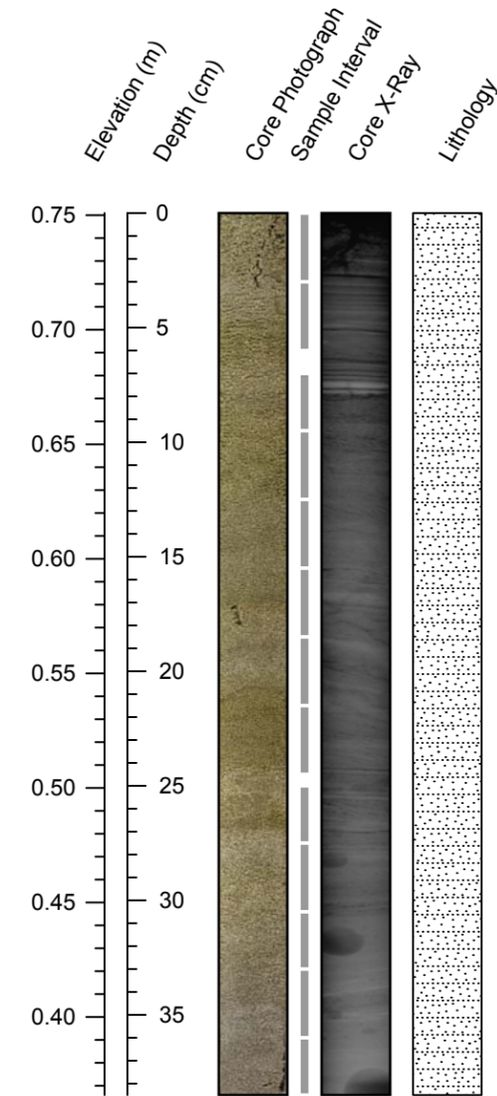
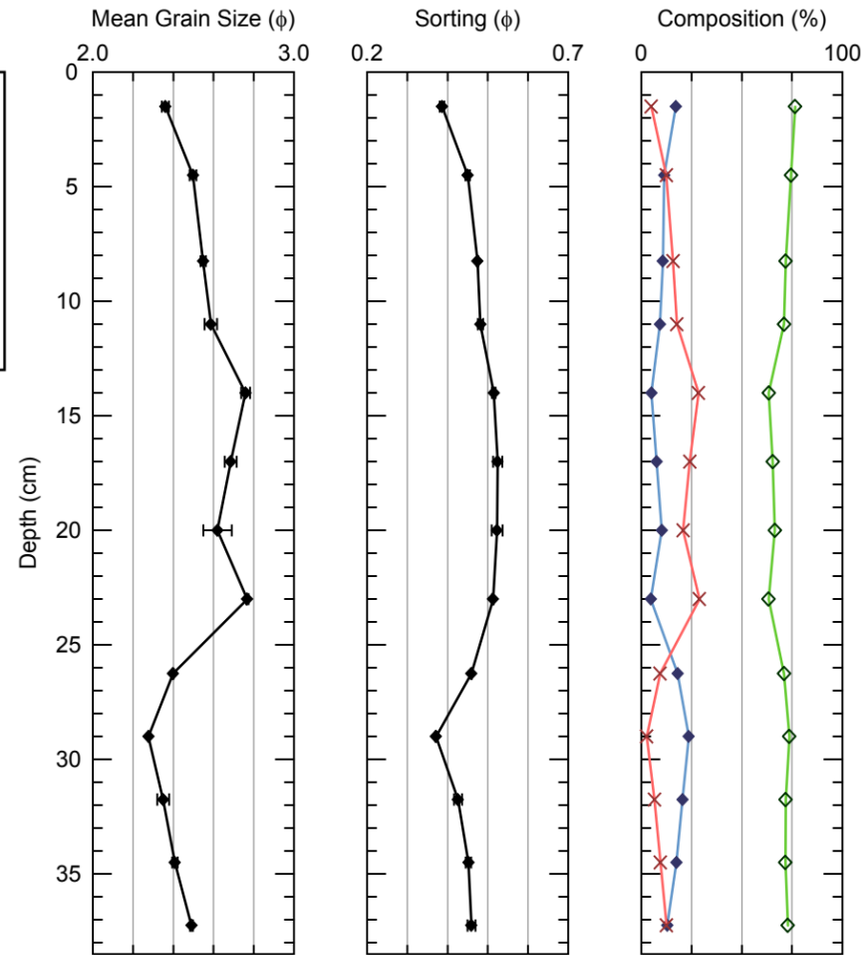
EXPLANATION

Sand composition

- ◆ Medium and coarse sand
- ◇ Fine sand
- × Very fine sand

Lithology

- ▨ Laminated sand



Lithologic Description

0 - 38.5 cm: SAND, laminated light grayish-brown, well sorted, fine- to medium-grained sand interbedded with olive-gray, moderately well to well sorted, very fine- to fine-grained sand; with a few scattered shell fragments and mica flakes concentrated in the darker, finer grained horizons

Core ID: 12BIM01-49

Core ID: 12BIM01-49

Latitude: 29.99613 N Elevation: 0.88 m
 Longitude: 88.83736 W Core Length: 18 cm
 Location: Transect T2 - berm crest

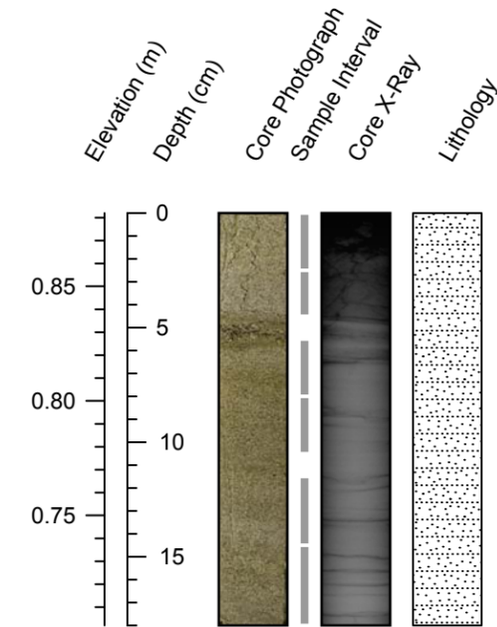
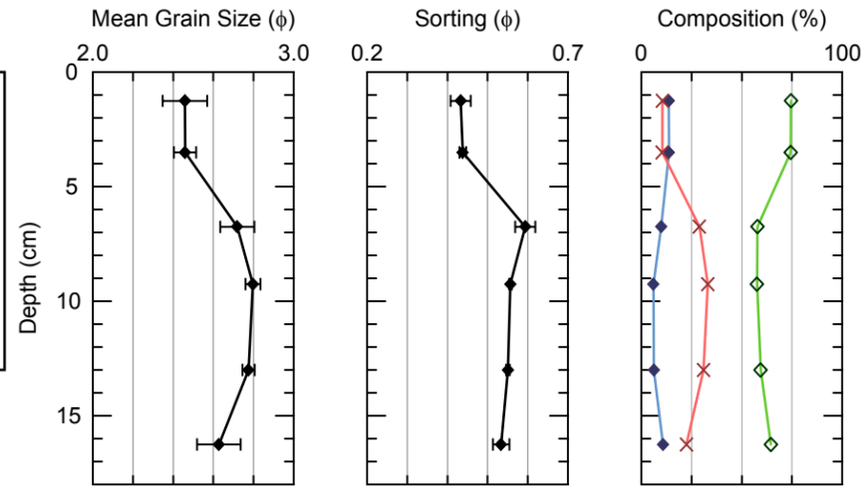
EXPLANATION

Sand composition

- ◆ Medium and coarse sand
- ◇ Fine sand
- × Very fine sand

Lithology

- ▨ Laminated sand



Lithologic Description

0 - 18.0 cm; SAND, mottled light grayish-brown, moderately well to well sorted, very fine- to fine-grained sand; with a few scattered shell fragments and a thin organic horizon at 5.5 cm

Core ID: 12BIM01-50

Core ID: 12BIM01-50

Latitude: 29.99661 N Elevation: 0.43 m

Longitude: 88.83673 W Core Length: 33.5

Location: Transect T2 - inner spit

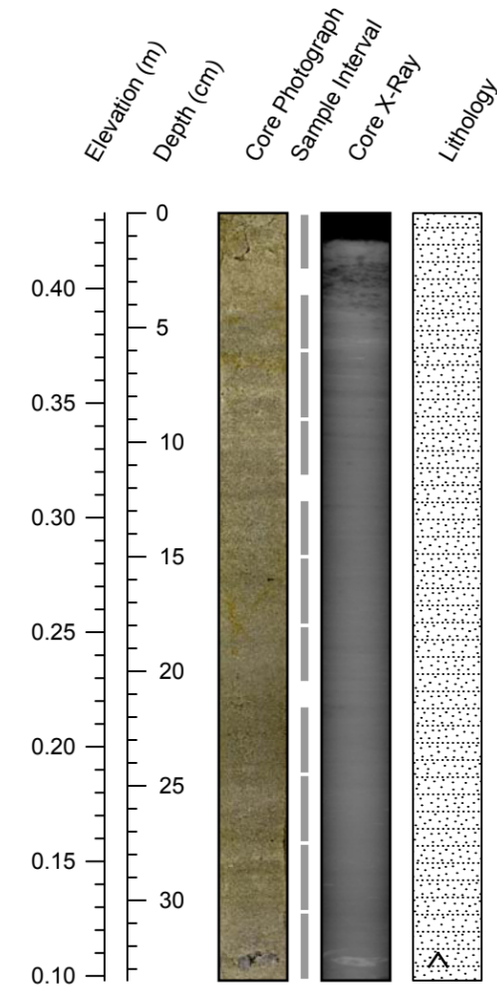
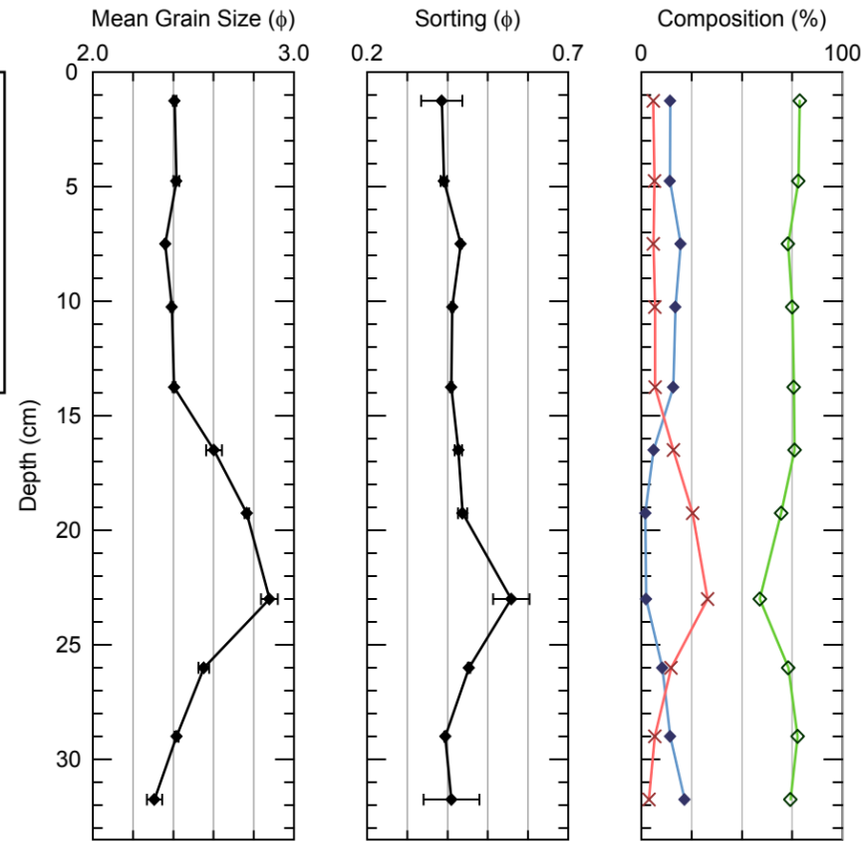
EXPLANATION

Sediment composition

- ◆ Medium and coarse sand
- ◇ Fine sand
- × Very fine sand

Lithology

- ▨ Lamianted sand
- ^ Shell fragment



Lithologic Description

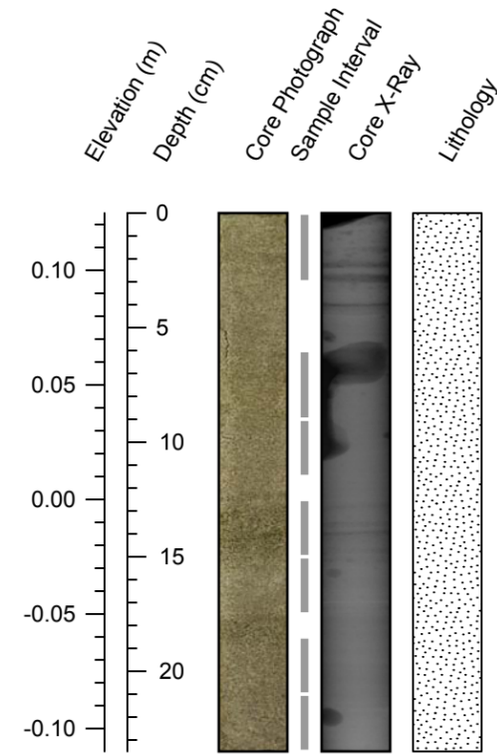
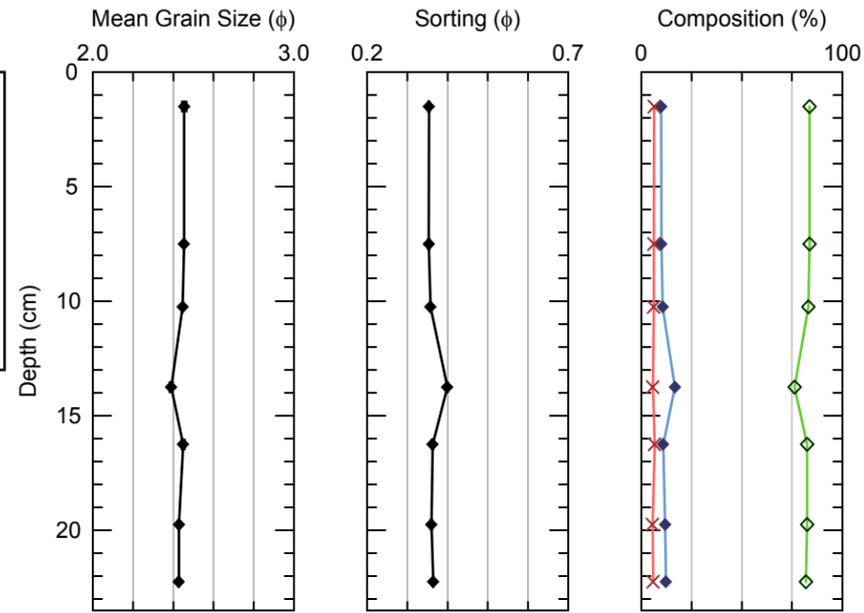
0 - 33.5 cm: SAND, laminated olive-brown, well sorted, very fine- to fine-grained sand interbedded with light grayish-brown, well sorted, fine- to medium-grained sand; with a few scattered shell fragments and mica flecks concentrated in the finer grained horizons; oxidized laminations from 14.5 to 18.5 cm; and a large shell fragment at the bottom of the core

Core ID: 12BIM01-51

Core ID: 12BIM01-51

Latitude: 29.99685 N Elevation: 0.13 m
Longitude: 88.83566 W Core Length: 23.5 cm
Location: Transect T2 - outer spit

EXPLANATION
Sediment composition
—◆— Medium and coarse sand
—◇— Fine sand
—×— Very fine sand
Lithology
■ Sand



Lithologic Description

0 - 23.5 cm: SAND, olive-brown, well sorted, fine-grained sand; mostly massive with a few laminations visible on the x-ray and a few scattered mica flecks; becomes siltier from 13-15 cm and 17.5-18.5 cm