



STRAIGHT POINT TO OTTERTON LEDGE

SEDIMENT TRANSPORT
Spring 2013

Sediment Transport Mechanism

- LT Littoral (beach) drift
- E Cliff or coastal slope erosion input
- FL Fluvial Sediment Transport

Reliability of Information

- Medium
- Low

Sediment Types Involved in Transport

- Gravel and Sand
- Gravel, Sand and Clay
- Sand and Clay
- Sand and Gravel

Volume of Sediment Flow

- No quantitative data
- < 1 000 m³/a
- 3 000 - 10 000 m³/a

Other

- Partial littoral drift boundary
- Photograph Sites

