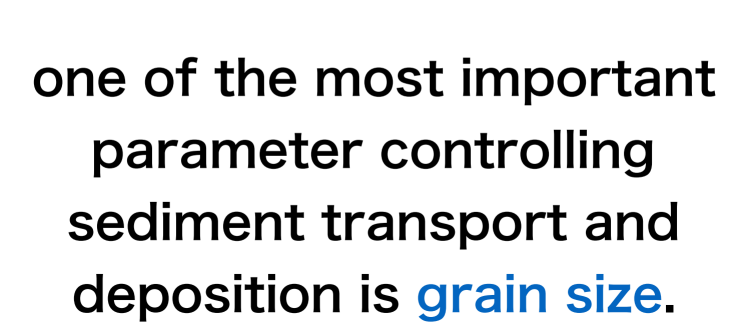


# Better physics for coastal dynamics

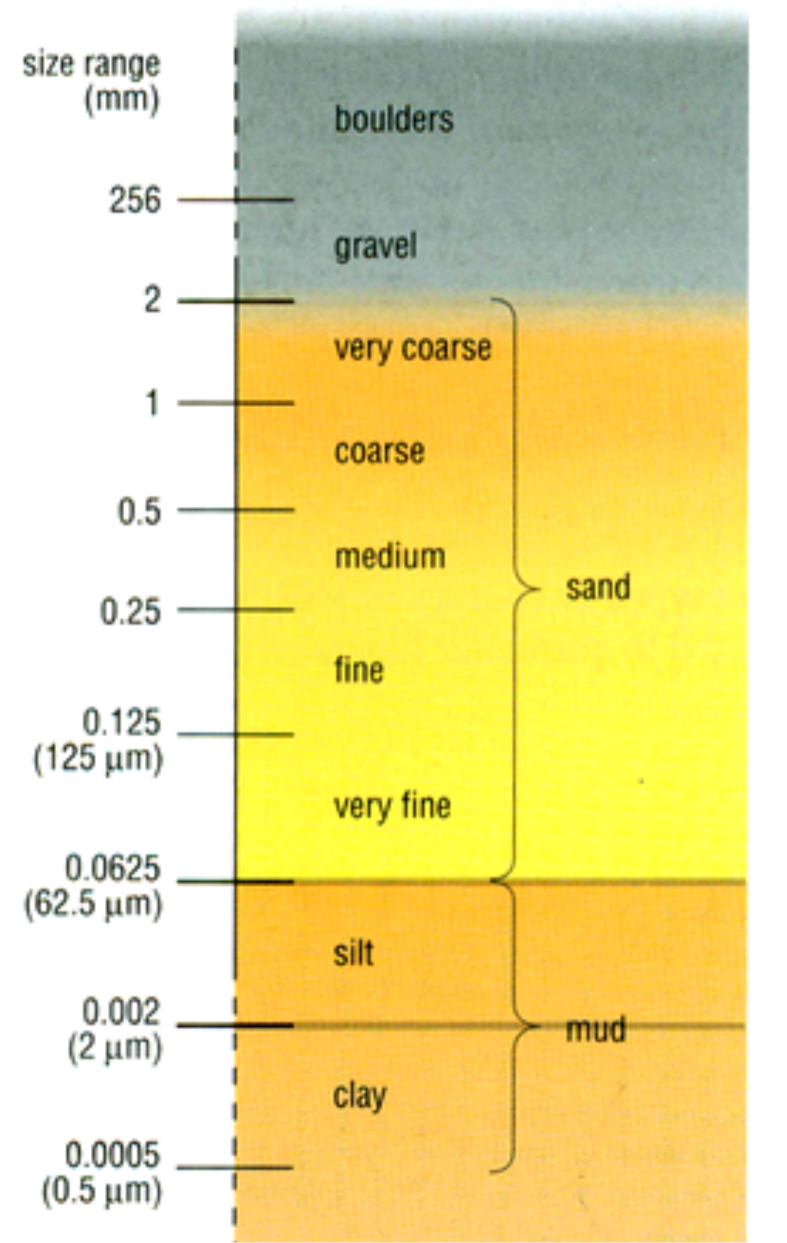
#### School of Geosciences

- Sediments are moved about more in shallow water than in deep water:
  - surface waves can affect the sea-bed
  - tidal currents are stronger in shelf seas than in the open ocean, due to increased tidal ranges

 Sediment transport and deposition are also more easily studied in shallow water but the principles governing these processes are as valid in the deep ocean as they are in any estuary or beach or anywhere else where there is moving water!



#### Sediment transport

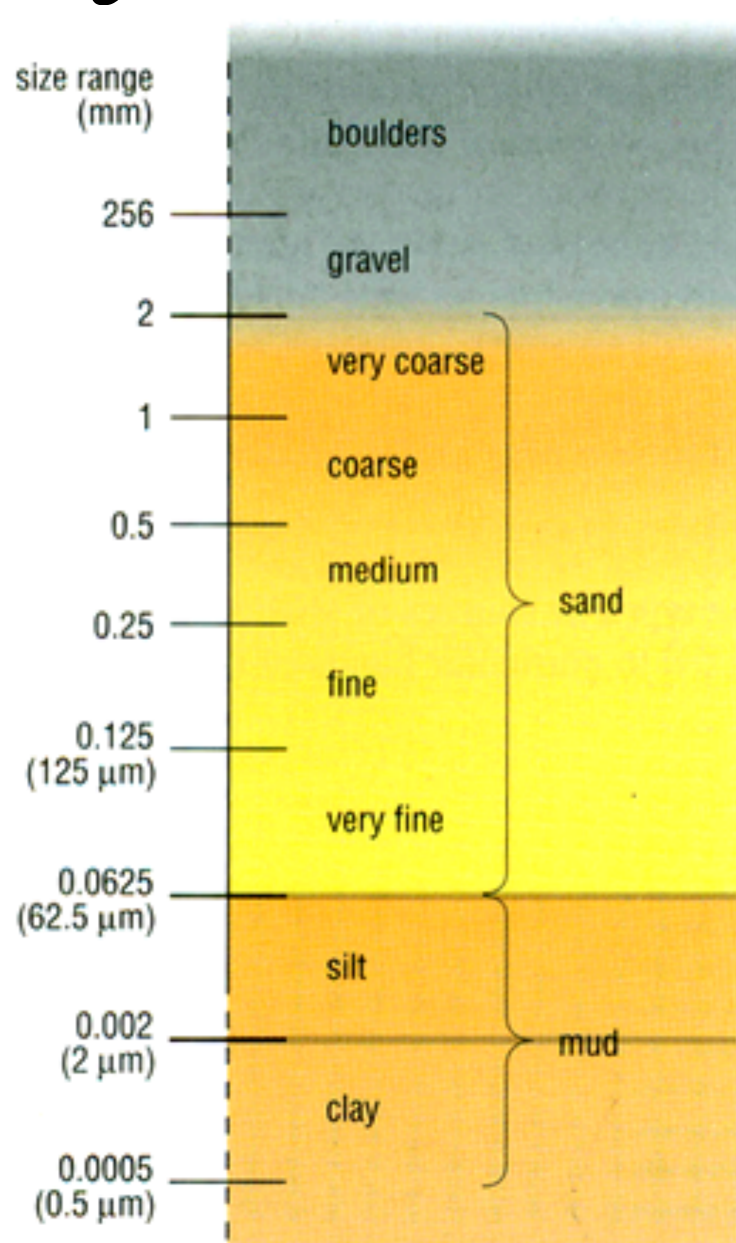


 From your own observations, you know that gentle waves breaking on a sandy beach are capable of washing sand grains up and down the beach but not normally shift pebbles.

## Better physics for coastal dynamics

### **Sediment transport**

- Sediments are moved about mc
  water than in deep water:
  - surface waves can affect th
  - tidal currents are stronger i in the open ocean, due to ince ranges
- Sediment transport and deposit (125 μm) easily studied in shallow water by governing these processes ar (62.5 μm) deep ocean as they are in any beach or anywhere else where (2 μm) water!



 From your own observations, you know that gentle waves breaking on a sandy beach are capable of washing sand grains up and down the beach but not normally shift pebbles.

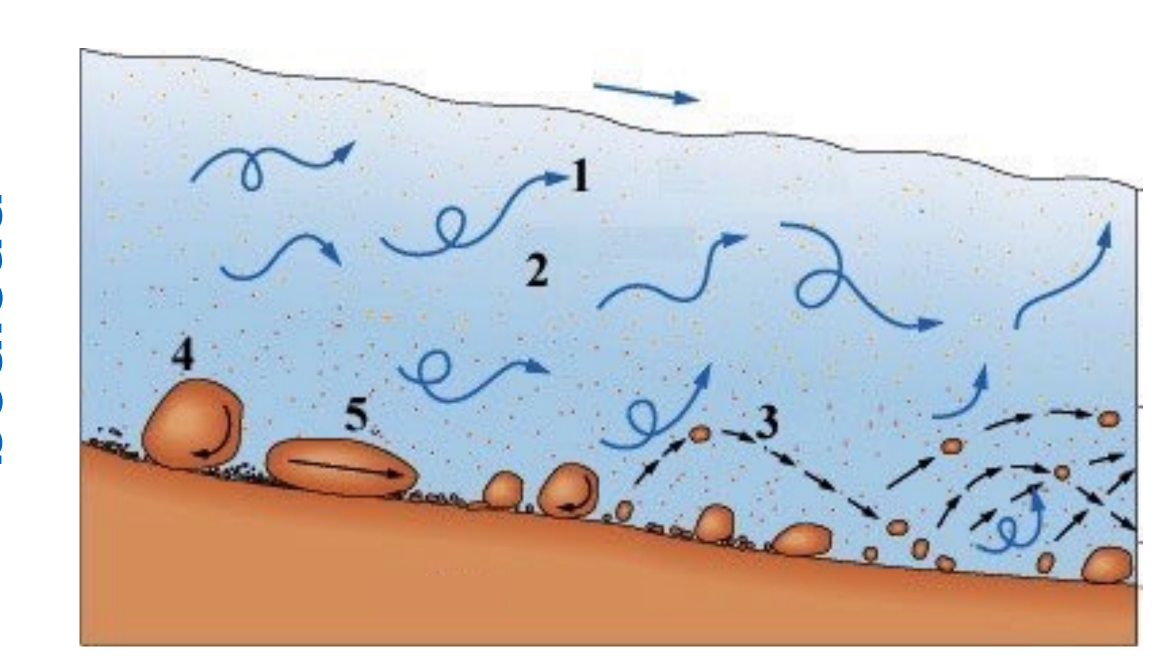
one of the most important parameter controlling sediment transport and deposition is grain size.

### Better physics for coastal dynamics

### **Sediment transport**

Four modes of transport in water:

- **sliding**: particles remain in continuous contact with the bed (merely tilting as they move
- rolling: grains also remain in continuous contact with the bed
- saltation: grains `jump` along the bed in a series of low trajectories



• **suspension**: particles that follow long and irregular paths within the water

suspended load