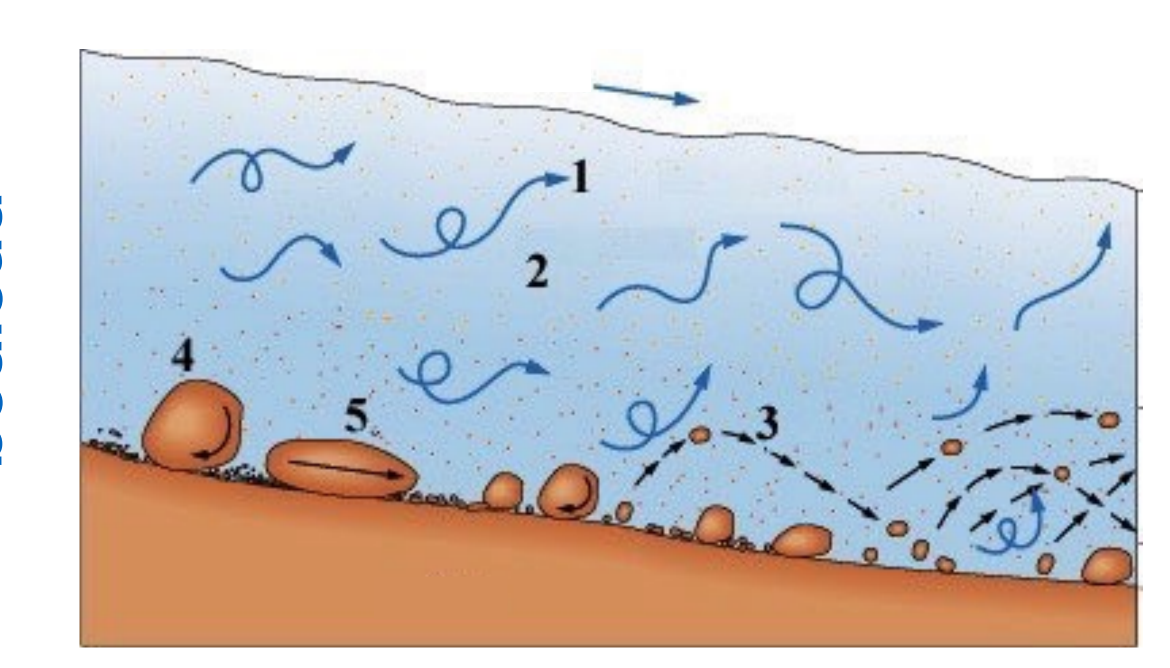
## Better physics for coastal dynamics

## **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

## Better physics for coastal dynamics

## **Sediment transport**

- Water flowing near a solid surface is slowed down by a friction along the boundary and the region of flow influenced by proximity to the surface is called the boundary layer.
- In theory, provided that no sediment on the bed is moving, the thin layer of water in direct contact with the bed is also stationary: its speed should be zero.
- With increasing distance from the bed the successive layers of water move a little faster as the effects of friction with the bed decrease
- There is thus a velocity gradient a change of velocity with depth or **velocity shear**

