

“YOU DO”

Erosion by wind

Wind erosion occurs when wind moves pieces of earth materials. Wind erosion is one of the weakest kinds of erosion. Small pieces of earth material can be rolled along the ground surface by wind. Very small pieces can be picked up and carried by the wind. Sometimes, wind can carry small pieces of earth materials over large distances. Some [sediment](#) from the [Sahara Desert](#) is carried across the [Atlantic Ocean](#) by wind.

One of the most famous examples of wind erosion occurred in the [Dust Bowl](#), when wind erosion severely damaged [farming](#) communities.



Wind is blowing sand off this dune in the [Mojave desert](#), [California](#).

“YOU DO”

Erosion by wind

Wind erosion occurs when wind moves pieces of earth materials. Wind erosion is one of the weakest kinds of erosion. Small pieces of earth material can be rolled along the ground surface by wind. Very small pieces can be picked up and carried by the wind. Sometimes, wind can carry small pieces of earth materials over large distances. Some sediment from the Sahara Desert is carried across the Atlantic Ocean by wind.

One of the most famous examples of wind erosion occurred in the Dust Bowl, when wind erosion severely damaged farming communities.



Wind is blowing sand off this dune in the Mojave desert, California.