

## **Erosion definition geography**

Erosion definition geography ks2. Erosion definition geography ks3. Erosion definition geography a level. Erosion definition geography in hindi. Lateral erosion definition geography rivers. Erosion definition geography gcse. Vertical erosion definition geography.

Definition: What is erosion? The erosion is a process that can happen in many different ways. Sometimes the rocks affect one against the other and they will cloud each other. Sometimes erosion is chemical and causes the rocks to dissolve. Natural processes that remove the ground and rock for other uses, see erosion (disambiguation). A rising rirtating on an intensely cultivated field in eastern Germany in the science of the earth, erosion is the action of surface processes (such as water or wind flow) that removes the ground, rock or material dissolved by A position on the terrestrial crust and then carry it to another position. The erosion is distinct from resistant to atmospheric agents that does not provide for any movement. [1] [2] Removal of rock or soil as clastic sediment is indicated as physicial or mechanical erosion; This committees to a despite the total despite the processes of the serious physicial or mechanical erosion; This committees or thousands of kilometers. Erosion agents include precipitation; [4] Bedrock Wear in rivers; Coastal erosion from the sea and the waves; Glacial torn, abrasion and sieve; Areal flood; Wear in rivers; Coastal erosion processes in steep landscapes like landslides and debris flows. The rates to which these processes around checking how quickly a surface is eroded. Typically, physical erosion proceeds faster on more inclined surfaces, and rates can also be sensitive to some climatically controlled properties including water quantities supplied (eg, for rain), stormy, wind speed, wave recovery o Atmospheric temperature (especially for some ice processes). Feedbacks are also possible between erosion rates and quantity of eroded material which is already transported, for example, a river or glacier. [5] [6] The transport of eroded materials of their original position is followed by deposition, which is the arrival and the interval of material in a new position. [1] While erosion is a natural processes, human activities increased by 10-40 times the rate to which erosion is

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