

Matching: Review of Flows

Directions: Match each description below with one of the types of flows listed.

	Description	Types of Flows
1	The slowest type of mass movement; usually only noticed by clues such as bent tree trunks or sloping utility poles	avalanche
2	Like a mudflow, but slower and not confined to channels	earth flow
3	Most rapid and fluid example of mass movement; involves the downhill flow of saturated soil	mudflow
4	Type of flow that involves large-scale movement of snow	debris flow
5	Rapid type of flow that involves saturated material consisting of rocks and vegetation as well as soil	soil creep
6	Slow type of flow that occurs in areas with permafrost after ice melt in the spring	solifluction

Answers

1. soil creep
2. earth flow
3. mudflow
4. avalanche
5. debris flow
6. solifluction