Soil



Plants & Crops	A plant takes you up a phosphate ion through its roots.
Surface Water	You are moved from the soil by flowing water.
Ground Water	You seep deep underground.
Rocks	The wind carries you and you land on a rock.
STAY	You remain in the soil.

Sediments



By Bluesnap (Unknown Year) https://pixabay.com/get/gc23f2753238537be9693568b9eaa138a951ba1cc6b5c450e628a817e702ebdeacdfb0109eea5dffb03a5204f7abd6edf_1280.jpg Free for Most Commercial Use / No Attribution Required / See https://pixabay.com/service/license/ for what is not allowed Photo Attribution by PhotosForClass.com

Rocks	You are compacted into rock and enter the rock cycle.
Surface Water	You are carried away by a moving river.
Soil	You wash away and are deposited on a river bank.
STAY	You lounge around at the bottom of a lake.

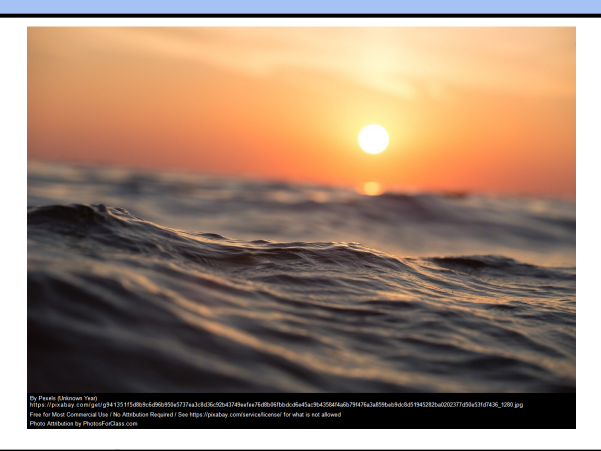
Rocks



By Mike_68 (Unknown Year)
https://pixabay.com/get/gafe8c81104c79c1f125fcda10ebe029b3b3eee7e4643a942d644e87e31e6fc24e9dc964d3343d23f9a3501210bf1fde8386047a38540efab8d8f72cbc1f7e5f0_1280.jpg
Free for Most Commercial Use / No Attribution Required / See https://pixabay.com/service/license/ for what is not allowed

Soil	Weathering causes you to become part of soil.
Surface Water	You are weathered, eroded, and washed away into a body of water.
Sediments	You exit the rock cycle as sediment.
STAY	You change into another rock within the rock cycle.

Surface Water



Sediments You are w

You are washed out by a storm and settle at the bottom of a lake.

Ground Water

You percolate deep underground into groundwater.

Ground Water



By freestocks-photos (Unknown Year)
https://pixabay.com/get/g8a0/ffedde85ad2bdd38a767ee9900f726fa8ad854a86ee49ef151b6b10f2e99550b8c583f5c0bad0e5130a70d1a06daba7d7d2735d35420666eb540407566b1d_1280.jp
Free for Most Commercial Use. No Attribution Required / See https://pixabay.com/service/license/ for what is not allowed

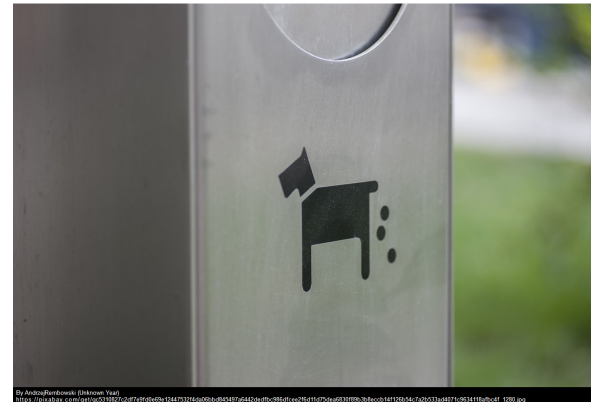
Surface Water

You rise above the water table and enter a body of water.

Sediments

You settle into the surrounding sediments.

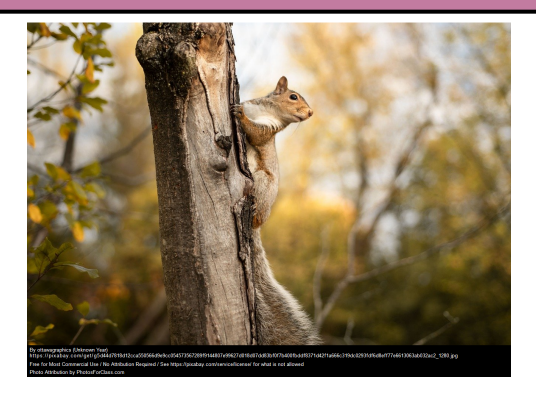
Animal Waste



Dy anuizepeliniuows, tolinformium starts, tolinform

Soil	You are excreted and decompose into soil.
Fertilizer	A human uses you as fertilizer for plants.
Surface Water	You are excreted and washed away.

Live Animals



Dead Organisms The animal or plant you are in dies.

Animal Waste

You are excreted from the animal.

Dead Organisms



By senjaktablu/29 (Unknown Year) https://pixabay.com/serige/346-24097b26de14f5ad1ed1cb883c192d2c4eb50ba734286477a6ff3d8e8e1435e6183f8908c22e2be7349fc49d1da45983cd88ae6ef04e3507b1f48402ef33_1280_jj. Free for Most Commercial Use / No Artirbution Required / See https://pixabay.com/service/license/ for what is not allowed

Soil	The organism you are in decomposes.
Surface Water	You are decomposed by bacteria.
Ground Water	You are decomposed by bacteria.

Plants & Crops



Dead Organisms The plant you are in dies.

Live Animals

You are eaten by an herbivore.

Fertilizer



by Writanz (Unknown Hear)
https://pixabay.com/get/g6c89f05ec4d170b693541487c5cfd4189909dc54645d5bfe1059c347f8c302dee80c34f00989906f836baf98992095d054052324513d3abc603ed75d457fbd3e_1280.jpg
Free for Most Commercial Use / No Attribution Required / See https://pixabay.com/service/license/ for what is not allowed
Photo Attribution by PhotosForClass.com

Surface Water	You leech and runoff into a nearby water source.
Soil	You become part of the soil.
Crops	A plant takes you up as a phosphate ion.