

English	Definition	German	Romanian	Danish
sleet	It's rain or melted snow that freezes into clear ice pellets before hitting the ground.	Schneegriesel	lapoviță/ zloată	Slud
hail	It is a large frozen raindrop produced by intense thunderstorms, where snow and rain can coexist in the central updraft.	Hagel	grindină	Hagl
snow	This type of precipitation is simply an aggregate of ice crystals that collect to each other as they fall toward the surface.	Schnee	zăpadă	Sne
rain	It is a precipitation that falls to the surface of the Earth as water droplets. It forms around microscopic cloud condensation nuclei, such as a particle of dust or of pollution.	Regen	ploaie	Regn
evaporation	Is water changing from a liquid to a gas. Evaporation requires a source of heat.	Verdunstung	evaporare	Fordampning
sublimation	is the change of state from ice (a solid) to water vapor (a gas), without becoming a liquid first.	Sublimierung	sublimare	Sublimation
transpiration	is evaporation of water from plants and trees into the atmosphere.	Schwitzen/ Transpirieren	transpirație	Transpiration
condensation	is the change of water vapor (a gas) into liquid.	Kondensation	condensare	Condensation
transportation	is the motion of moisture as a result of the wind.	Transport	transportare	Transport
deposition	changes water vapor directly into a solid (ice), bypassing the condensation process.	Deposition	solidificare/ înghețare	Afsættelse
precipitation	returns water to the earth as rain, snow, ice pellets (sleet) and hail.	Niederschlag	precipitații	Nedbør
infiltration	is the movement of water into the ground from the surface. The ground gets wet and muddy.	Infiltration/ Einsickern	infiltrație	Infiltration
percolation	is water seeping down past the soil, deep into the ground water.	Perkolieren	percolație	Filtering

surface Flow	is water that does not move into the soil but instead runs off into creeks, streams, and rivers to flow back to the ocean.	Oberflächenabfluss	revărsare/ debitul apei	Flyde
atmosphere	the mixture of gases that surrounds the earth	Atmosphäre	atmosferă	Atmosfære
cloud	a grey or white mass made of very small drops of water, that floats in the sky	Wolke	nor	Sky
glacier	a large mass of ice, formed by snow on mountains, that moves very slowly down a valley	Gletscher	ghețar	Gletsjer
river	a natural flow of water that continues in a long line across land to the sea/ocean	Fluss	râu	Flod
lake	a large area of water that is surrounded by land	See	lac	Sø
plants	a living thing that grows in the earth and usually has a stem , leaves and roots, especially one that is smaller than a tree or bush	Pflanzen	plante	Plante
ground	the solid surface of the earth	Boden	sol/pământ	Jord
aquifer	a layer of rock or soil that can absorb and hold water	Vorfluter	acvifer	Grundvand
ocean	the mass of salt water that covers most of the earth's surface	Ozean	ocean	Hav
to condense	to change from a gas into a liquid; to make a gas change into a liquid	kondensieren	a condensa	At kondensere
to occur	to come into your mind	auftreten	a apărea	At ske
vapour	a mass of very small drops of liquid in the air, for example steam	Wasserdampf	vapori	Vanddamp
droplet/drops	a small drop of a liquid	Tröpfchen/Tropfen	picături	Dråbe
air layer		Luftschicht	strat de aer	Luftlag
range	range (of something) a variety of things of a particular type	Höhe, Spannbreite	altitudine/ cotă/nivel	Udvalg
water cycle		Wasserkreislauf	ciclul apei	Vandkredsløb
freshwater	living in water that is not the sea and is not salty	Süßwasser	apă proaspătă/ potabilă	Ferskvand
paper craft		Papiermodell		Papir model
salt water	sea water; water containing salt	Salzwasser	apă sărată	Saltvand
weather patterns	the regular way in which something happens or is done	Wettergeschehen	cursul vremii	Vejrmøster
crops	a plant that is grown in large quantities, especially as food	Getreidepflanzen	plante cerealiere/ cereale	Høst

Source: <http://www.oxfordlearnersdictionaries.com>

<http://www.srh.noaa.gov/jetstream/index.html>

<http://ordbogen.com>

<http://da.bab.la>