

where liquid water changes into water vapor (gas).

CONDENSATION: The process where water vapor (gas) changes into water droplets (liquid).

from the groundwater flow and soil moisture.

TRANSPIRATION: Evaporation of liquid water from plants and trees into the atmosphere.

and gaseous water through the atmosphere.

RUNOFF: River, lake, and stream transport of water and transport of ice in glaciers.

precipitation falls as rain but includes snow, sleet, drizzle, and hail.

GROUNDWATER: Underground water flow (aquifers).

where water vapor (gas) changes into ice (solid), skipping the liquid phase.

SUBLIMATION: The process where ice and snow (solid) change into water vapor (gas), skipping the liquid phase.

water into the ground from the surface.

PERCOLATION: Movement of water past the soil going deep into the groundwater.

JetStream - An Onine School for Weather @ www.weather.gov/jetstream