

Nature

...Where You Are!



Water Cycle

The water cycle describes how water evaporates from the surface of the earth, rises into the atmosphere, cools and condenses into rain or snow in clouds, and falls again to the surface as precipitation. The water falling on land collects in rivers and lakes, soil, and much of it flows back into the oceans, where it will once more evaporate. The cycling of water in and out of the atmosphere is a significant aspect of the weather patterns on Earth. It also established water basins like the our region's Catawba-Wateree Basin.



 @Catawbalands

 @catawbalands

catawbalands.org

 @Carolinathreadtrail

 @thread trail

carolinathreadtrail.org



-CATAWBA-
LANDS CONSERVANCY
LAND | WATER | FARMS | NATURE



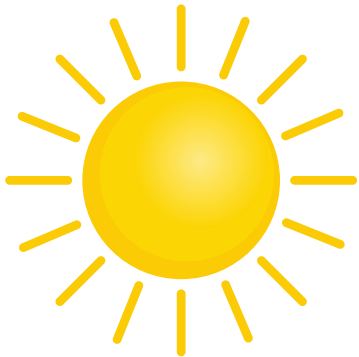
CAROLINA
THREAD TRAIL

Nature

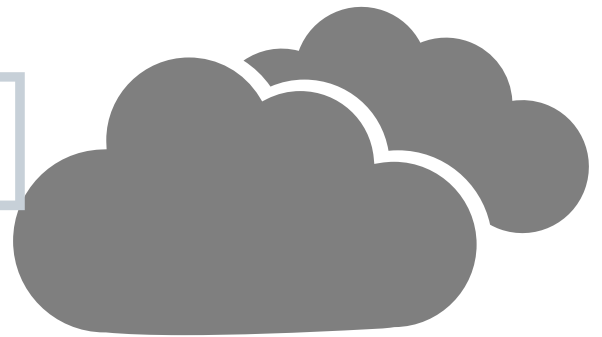
...Where You Are!



Water Cycle



CONDENSATION



EVAPORATION

PRECIPITATION



STORAGE



 @Catawbalands

 @catawbalands

catawbalands.org

 @Carolinathreadtrail

 @thread trail

carolinathreadtrail.org



- CATAWBA -
LANDS CONSERVANCY
LAND | WATER | FARMS | NATURE



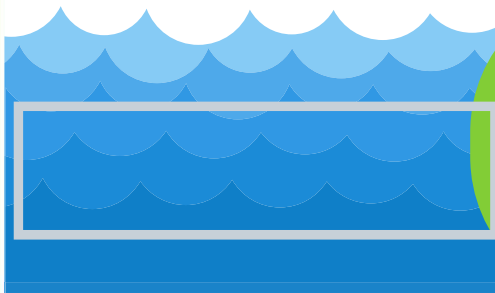
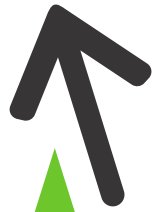
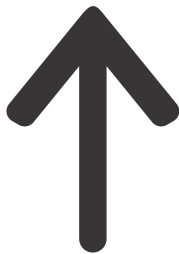
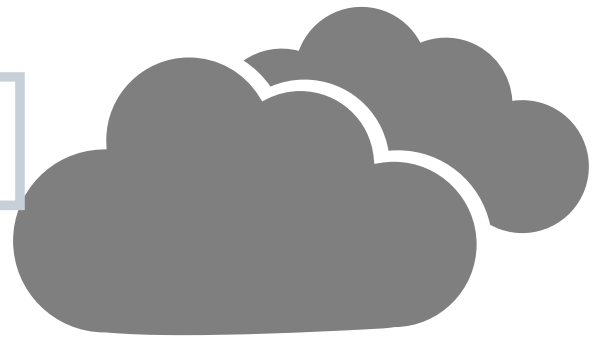
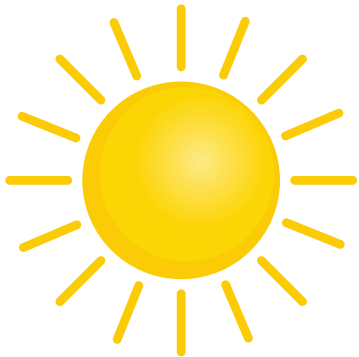
CAROLINA
THREAD TRAIL

Nature

...Where You Are!



Water Cycle



 @Catawbalands

 @catawbalands

catawbalands.org

 @Carolinathreadtrail

 @thread trail

carolinathreadtrail.org



- CATAWBA -
LANDS CONSERVANCY
LAND | WATER | FARMS | NATURE



CAROLINA
THREAD TRAIL