



Upcoming Meeting Schedule, SWAM Training, Field Trip, and Topics

Saluda Water Quantity Model Training

- Training for interested RBC members will occur on **Wednesday, October 4**, beginning at 10 a.m. at **Greenville Water Community Room at 517 Washington Street, Greenville**
- We will provide:
 - a laptop with the Saluda model pre-loaded
 - exercises to work through
 - lunch



Surface Water Model Access

- Available for download at: <http://hydrology.dnr.sc.gov/surface-water-models.html>
- Also available for download:
 - SWAM User's Manual
 - Model reports for each basin
 - Supplementary technical memoranda



The screenshot shows the SCDNR Hydrology website. The header includes the SCDNR logo and navigation links: About Us, Water Planning, Programs, Data, Publications, and Calendar. The main heading is "Surface Water Models" with a subtext: "Surface water models are used to simulate surface water conditions and to assess surface water availability." Below this, there are two columns of text. The left column is titled "Overview" and describes the development of surface-water quantity models for eight major river basins in South Carolina. The right column is titled "Surface Water Models" and states that SCDNR has publicly released the Simplified Water Allocation Models (SWAM) for the Edisto, Saluda, and Salkehatchie river basins. A "Download SWAM Models" button is visible at the bottom of the right column.

Saluda RBC Meeting #8 (Field Trip)

Wed, October 18, 2023

Tentative

- Short meeting at ReWa Headquarters
- Tour of ReWa Mauldin Road Facility
- ReWa Stormwater BMP demonstration site
- Lake Conestee / Conestee Nature Preserve