A Salinity Module for SWAT to Simulate Salt Ion Fate and Transport at the Watershed Scale

Ryan T. Bailey^{1*}, Saman Tavakoli-Kivi¹, Xiaolu Wei¹

Supplementary Material

Code Availability

The code consists of the original SWAT files, with 6 additional files for the salinity module. All files are *.f FORTRAN files. The code is available at the following URL:

https://github.com/rtbailey8/SWAT_Salinity/tree/v1.0.0 (DOI: 10.5281/zenodo.2541224). An example model input file (salt_input) and example output files are also provided.

¹ Department of Civil and Environmental Engineering, Colorado State University, 1372 Campus Delivery, Fort Collins, CO, 80523-1372, United States.

^{*}Correspondence to: Ryan Bailey (rtbailey@colostate.edu)