COUPLED FLOW-TRANSPORT SIMULATION - MODEL SETUP

SIMULATION CONFIGURATION

Simulation Name: Transport_Chloride

Start Date: $2024-05-01 \ 00:\overline{00}$ End Date: $2024-05-15 \ 00:00$

Duration: 336.0 hours (14.0 days) Time Step: 21600.0 seconds (6.00 hours)

Domain: 20.0 m \times 5.0 m | Mesh: 80 \times 40

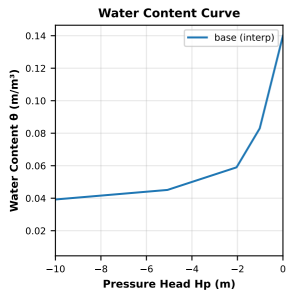
CONTAMINANT PROPERTIES

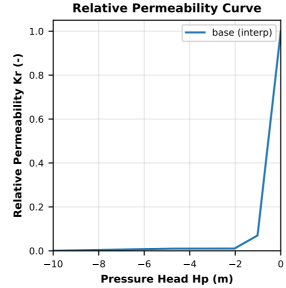
Contaminant: Chloride (Cl-) Application Rate: 0.1 kg/m²/hr

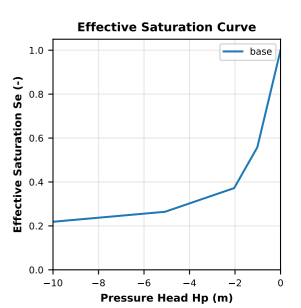
Application Zone: Deicing zone (9-11m, surface)

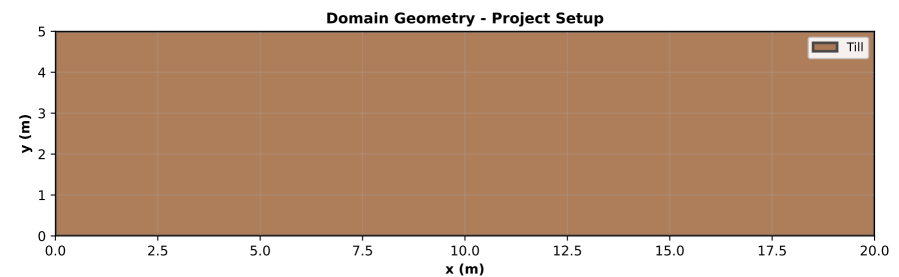
Application Duration: 84.0 hours

Dispersivity (αL): 0.05 m Bulk Density: 1600 kg/m³

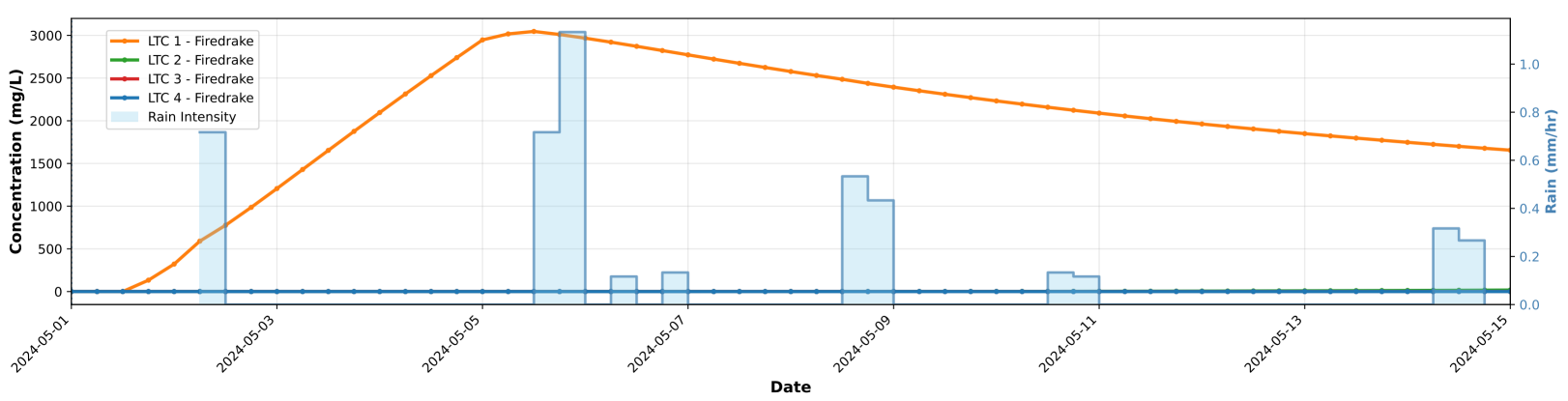








CONTAMINANT CONCENTRATION - TIME SERIES



CONTAMINANT CONCENTRATION - SPATIAL DISTRIBUTION

