PFAS Predict™
Tracks and simulates PFAS fate and transport in groundwater based on chemical properties, site aquifer conditions and source zone parameters.

As concerns about human health and environmental impacts of per- and polyfluoroalkyl substances (PFAS) continue to persist, it is increasingly important to be able to track these substances.

PFAS Predict scales dispersion processes based on modeling PFAS groundwater plumes.

Technology focuses on the unique mobility of PFAS chemicals

Groundwater data is used to apply flow and solute transport models to evaluate:
- remedial design configurations
- site parameters
- performance monitoring scenarios
- and aid in source verification

Compatible with industry-standard MODFLOW groundwater models

Visit www.battelle.org/pfas to learn more.