



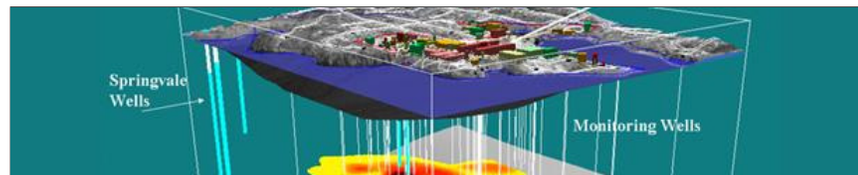
Accurate.
Innovative.
Sustainable.

Modeling and Optimization

Home	Overview	Capabilities	Software/Tools	Consulting	Training	Contact Us
------	----------	--------------	----------------	------------	----------	------------

- Advanced Features:**
- Adaptive Time Stepping
 - Vapor Flow for SVE and Air Sparging
 - Fracture Porous Media Simulation with Dual Porosity
 - PCG5 Module 20 Times Faster
 - FWL5 Pkg. Logarithmic Well Function
 - Reaction Module for Biodegradation
 - Includes User-Defined Reactions for Chemical Species
 - Curvilinear Grid Option
 - Zonal Input of Rainfall and ET Values via Time-Series Files

MODFLOW-SURFACT™ — A CODE FOR ANALYZING SUBSURFACE SYSTEMS



MODFLOW-SURFACT™ is one of the most comprehensive flow and transport models available. Built around the MODFLOW code, MODFLOW-SURFACT™ includes advanced computational modules that are based on robust, efficient, mass-conserving algorithms making it faster and more accurate than its transport modeling counterparts.

[NARRATED PRESENTATION](#)

ENVIRONMENTAL AND WATER RESOURCE MODELING



GROUNDWATER
[More information...](#)



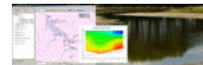
GROUND/SURFACE WATER
[More information...](#)



WATER RESOURCES
[More information...](#)



DATA MANAGEMENT
[More information...](#)



©2012 HydroGeoLogic, Inc.