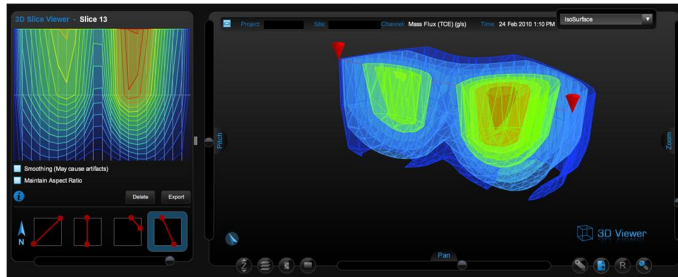


Groundswell Technologies, Inc. Press Release



Groundswell Releases Mass Flux Module for Remediation Performance Monitoring

The World's First Real-Time Automated Web-Based Mass Flux Tool for Environmental Monitoring Applications.

Santa Barbara, CA, May 18, 2010 – Groundswell Technologies, Inc. (GT) is pleased to announce the release of a new groundwater solute mass flux software tool for automated web-based evaluation of remediation performance at contaminant release sites. Proper assessments of exposure risk, long-term liability and remediation effectiveness depend upon an accurate understanding of the distribution of mobile contaminant mass. As a result, mass flux and mass discharge are rapidly becoming the remediation metrics of choice for leading industry practitioners. Waiora 2.0 is the world's first web-based software platform to combine automated real-time geospatial data processing and archiving with on-demand mass flux computations and time-lapsed visualizations. This Triad approach enables users to monitor mass discharge through one or more user-selected source control planes. Combining this capability with GT's streamlined geospatial processing features provides an effective means for optimizing remediation approaches and calibrating conceptual and analytical models through probabilistic estimations of source mass depletion.

With GT's Flux module, environmental professionals can perform rapid mass flux distribution assessments in support of remedial investigations and feasibility studies. GT's Waiora earth monitoring platform now also accepts data from the High-Resolution Piezocone (HRP), the Membrane Interface Probe (MIP), and traditional confirmation data for initial flux and discharge distributions. Sensors are then deployed in ideal site locations, and every time they are engaged, new iterations are instantly posted for quantitative long-term remediation performance monitoring. It is now possible to characterize a site, then install a long-term automated remediation performance monitoring network during a single field deployment.

Call for a demonstration to learn more about how GT is creating the new standard for Triad-based remediation management.

About Groundswell Technologies, Inc.

Groundswell is a global leader in automated earth monitoring software solutions. Our patented geospatial software platform is the world's first web-based solution for automating data collection, time-stamped archiving, model calibration, and on-demand data visualization comprised of time-series plots, contour maps, and 2D/3D/4D animation loops.

For additional information, please visit www.GroundswellTech.com, contact sales@GroundswellTech.com, or call one of our corporate sales representatives at 805-899-8142.