

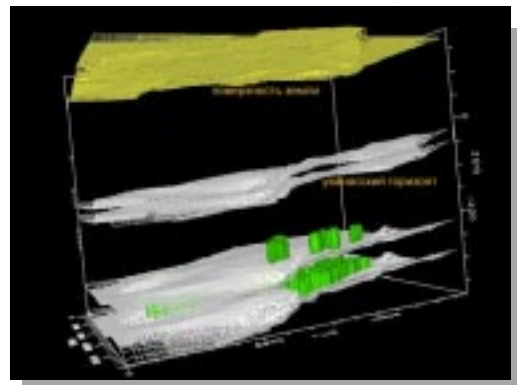
AATA GROUND WATER ACTION TEAM

AATA INTERNATIONAL, INC. provides comprehensive groundwater (geohydrological) support services to municipal, industrial, agricultural, and other water users throughout the United States and worldwide. The AATA Groundwater Action Team provides rapid, cost-effective response for a wide variety of groundwater projects including water supplies, *in situ* uranium, coalbed methane development, oil and gas projects, mining projects, temporary underground storage, dewatering projects, among others.



AATA groundwater services include the following:

- ◆ Applied geohydrological and geochemical studies
- ◆ Comprehensive groundwater evaluation programs
- ◆ Groundwater sampling programs including “Ultra clean” protocol
- ◆ Field water quality testing programs and laboratory analysis
- ◆ Portable high-tech lab capabilities
- ◆ Groundwater modeling of all types of systems
- ◆ Advanced yet very low-cost 3-D animated geohydrologic modeling (3D MODFLOW and other models from GeoLink, Moscow, Russia)
- ◆ Groundwater supply development, wellfield development and management
- ◆ Groundwater contamination remediation studies
- ◆ Water rights investigations
- ◆ Environmental site assessments
- ◆ Geohydrological fate and transport studies
- ◆ Integrated surface and groundwater programs
- ◆ Water rights evaluations
- ◆ Expert witness testimony on controversial cases
- NEW!** ◆ Web-based geohydrological information and monitoring systems
- ◆ Serving all 50 states with rapid response consulting support
- ◆ Experience in the US and over 35 countries around the world



Work with the groundwater specialists at AATA International, Inc. to address your groundwater challenges using advanced technology, in a timely and cost-effective manner. Call the AATA Groundwater Action Team today for fast, professional service.

 AATA INTERNATIONAL, INC.

300 East Boardwalk, Building 4 Suite A Fort Collins, Colorado 80525

Phone: (970) 223-1333 Fax: (970) 223-9115

Email: jga@aata.com <http://www.aata.com>