



The National Geospatial-Intelligence Agency (NGA) Awards Applied Geographics A Contract for HSIP Schema Development

BOSTON – January 2007 - The National Geospatial-Intelligence Agency (NGA), Office of Commercial Partnerships Division, awarded a contract to Applied Geographics, Inc. (AppGeo) to develop a data definitions schema for the Homeland Security Infrastructure Program (HSIP). The resulting HSIP Data Model will include National, Urban, and Comprehensive geospatial features for a nationally scalable and cost-effective framework for data collection and database development. The project will also result in collateral support materials and tools for HSIP schema navigation and viewing.

“Delivering a stable and mature HSIP Data Model that is practical and useful is a fitting project for AppGeo,” according to Rich Grady, company president. “To help ensure that current and accurate geospatial data will be available to support Homeland Security is a goal and effort that we fully support,” Grady said.

About Applied Geographics, Inc.

Applied Geographics, Inc. (AppGeo) has been providing high quality GIS services to government and private clients since 1991. AppGeo’s consulting services cover the lifecycle of GIS implementation and include a special expertise in standards development, data schema development, standards compliance, and related custom tools. AppGeo services are available through a variety of state blanket contracts and nationwide through its GSA IT Schedule.

AppGeo Contact Information

Press Release Contact: Thomas Harrington, Jr. (Director of Marketing) tharr@appgeo.com
AppGeo Corporate Contact: Rich Grady (President) rgrady@appgeo.com
Tel: 617-447-2400 • Fax: 617-259-1688 • www.appgeo.com • info@appgeo.com

Applied Geographics and Empowering People with Spatial Solutions are trademarks, registered trademarks, or service marks of Applied Geographics, Inc. in the United States. Other companies and products mentioned herein are trademarks or registered trademarks of their respective trademark owners.