Abstract

The project is called "Zoning System for Floods, Tailback, and Heavy Rain." The software enables insurance companies to classify the flood risk of real estate. The potential flood areas are put into three classes, which are based on the likelihood of floods in different time gaps, for example, high, medium, or low risk in 10, 50, or more years. The basic software of ESRI is ArcSDE, ArcEditor, and MapObjects LT, with various application modules, and the database is Oracle. The Association of German Insurance Companies (GDV) assigned a contract to ESRI Geoinformatik GmbH, Germany, and two business partners for the development of the software solution.

Andreas Castens
ESRI Geoinformatik GmbH
Sales
Lister Meile 27
Hannover 30161
Germany
Phone: +49(0511)-33416
E-mail: A.Carstens@ESRI-Germany.de