INFORMATION COMMUNICATION USING KNOWLEDGE ENGINE ON FLOOD ISSUES







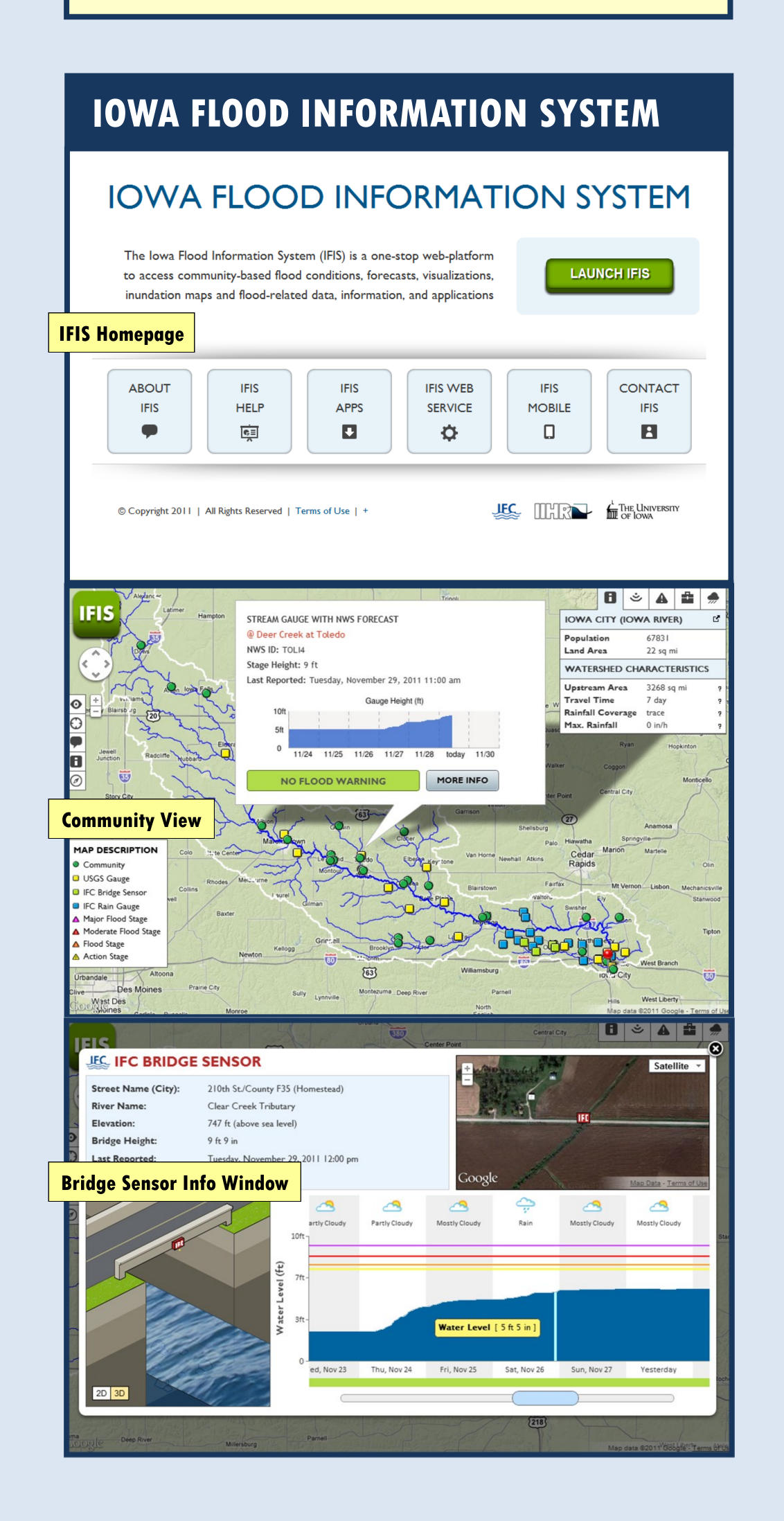


Ibrahim Demir and Witold F. Krajewski

Iowa Flood Center, IIHR — Hydroscience & Engineering, University of Iowa

BACKGROUND

The lowa Flood Information System (IFIS) is a web-based platform developed by the lowa Flood Center (IFC) to provide access to and visualization of flood inundation maps, real-time flood conditions, flood forecasts both short-term and seasonal, and other flood-related data for communities in lowa. The system is designed for use by general public, often people with no domain knowledge and poor general science background. To improve effective communication with such audience, we have introduced a new way in IFIS to get information on flood related issues — instead of by navigating within hundreds of features and interfaces of the information system and web-based sources—by providing dynamic computations based on a collection of built-in data, analysis, and methods. The IFIS Knowledge Engine connects to distributed sources of real-time stream gauges, and in-house data sources, analysis and visualization tools to answer questions grouped into several categories.



INPUTS

Community Model Parameters Distance
Spatial Location Time Period Stream Sensor

Weather Conditions
Flood Warnings
Flood Forecast
Risk Outlook
Data Sensors
Flood Science

Data Sources

Meta-data Repositories

Analytical Tools

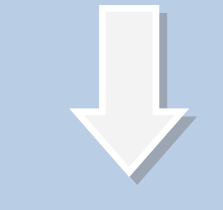
Maps / GIS Layers

Forecast Models

Scientific Visualization

IFIS KNOWLEDGE ENGINE

Map Layers Images / Graphs Web Link
Text Output Data Charts Web Application



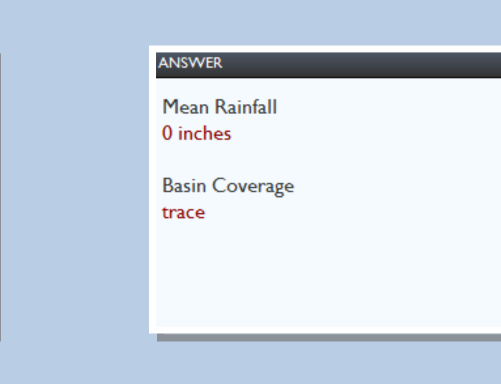
100-year flood is calculated to be the

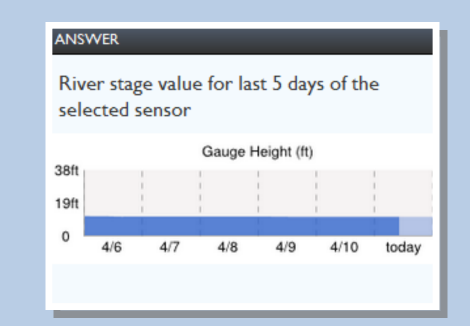
equaled or exceeded every 100 years on

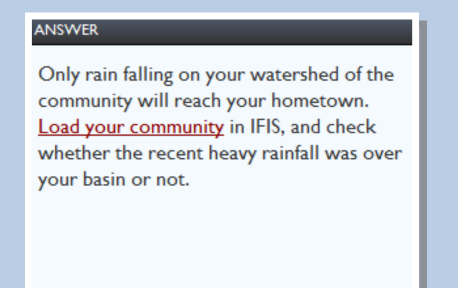
level of flood water expected to be

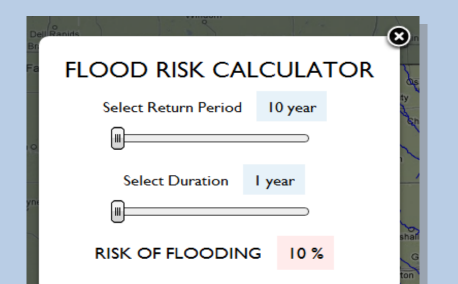
average [<u>wikipedia</u>]

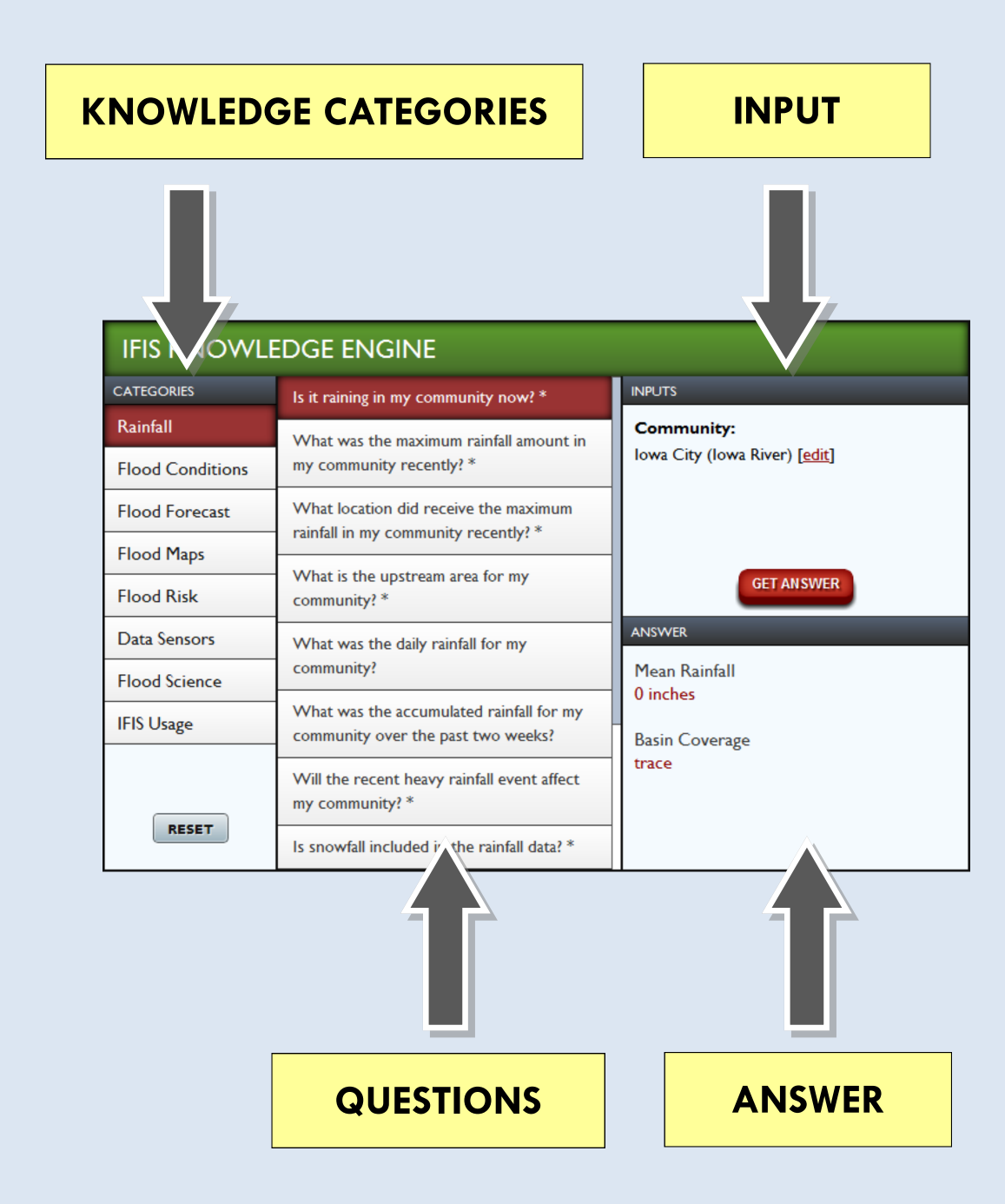
OUTPUTS

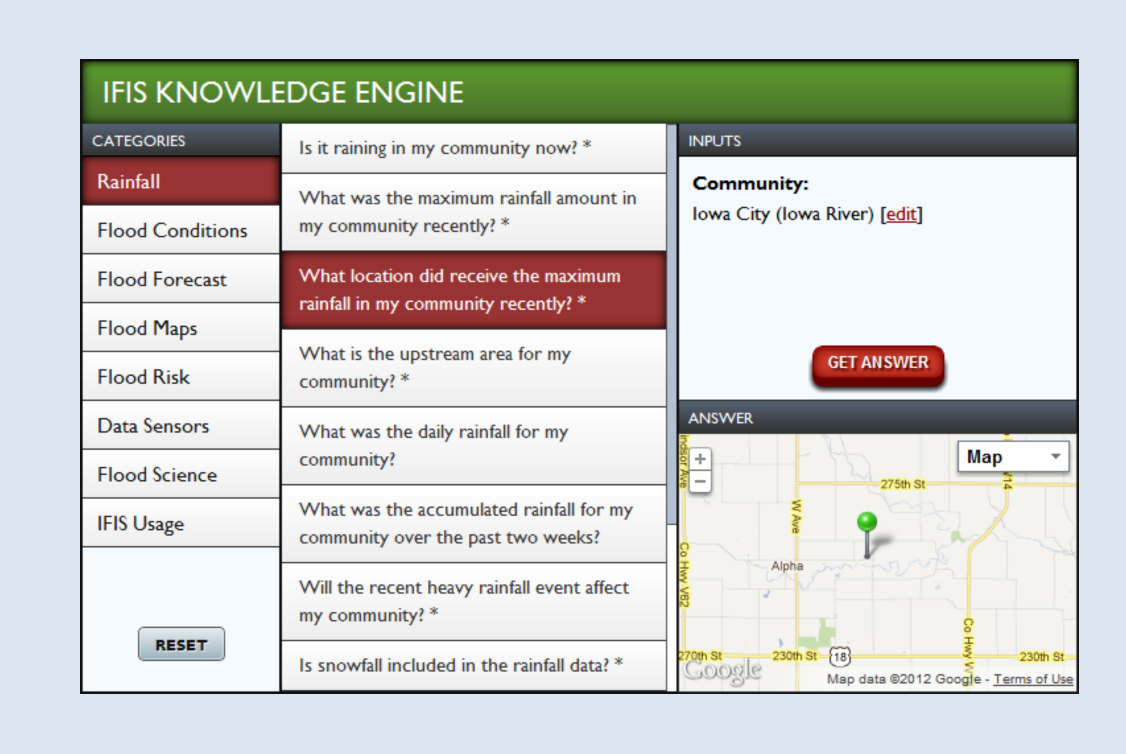


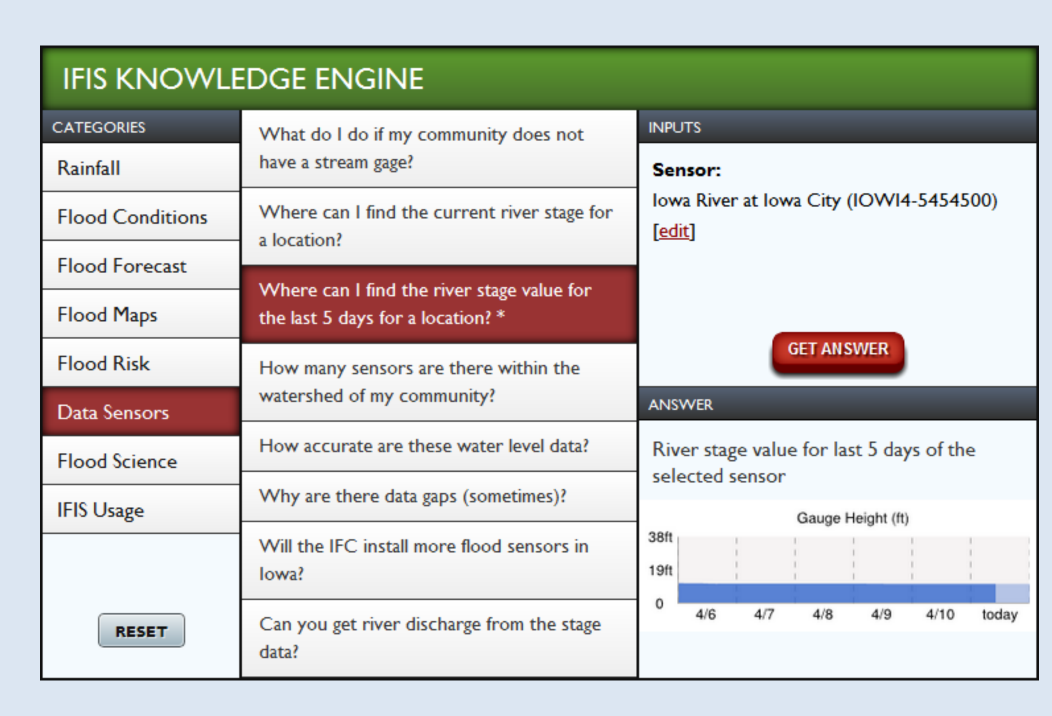










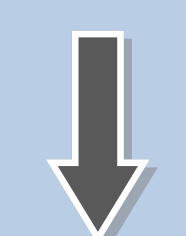


SEMANTIC ENGINE ——SPEECH INPUT

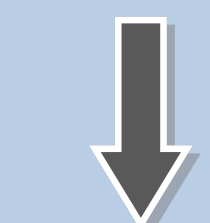
TEXT QUINPUT SEL

QUESTION SELECTION

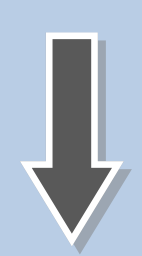
VOICE INPUT







SEMANTIC ENGINE & ONTOLOGIES



KNOWLEDGE BASE MATCHING

OVERVIEW & FUTURE WORK

This poster provides an overview of our Knowledge Engine, its unique information interface and functionality as an educational tool, and discusses the future plans for providing knowledge on flood related issues and resources. The goal of the project is the systematization of knowledge on flood related issues, and to provide a single source for definitive answers to factual queries. Long -term goal of this knowledge engine is to make all flood related knowledge easily accessible to everyone, and provide educational geo-informatics tool. The future implementation of the system will be able to accept free-form input and voice recognition capabilities within browser and mobile applications. We intend to increase the capabilities of the system over the coming releases of IFIS.

Contact: Ibrahim Demir ibrahim-demir@uiowa.edu http://myweb.uiowa.edu/demir/