

# **RGVFlood Pre-Development Plan**

Release 0.1.1

Andrew N.S. Ernest, Ph.D., P.E., BCEE, D.WRE Christopher B. Fuller, Ph.D. William Kirkey, Ph.D. Peter Kirkey, Linda Navarro, Ivan Santos-Chavez, Carlos Reyes

## **TABLE OF CONTENTS**

| 1 | Introduction           | 1 |
|---|------------------------|---|
| 2 | Components             | 3 |
| 3 | Component Interactions | 5 |
| 4 | Use Cases              | 7 |

### **CHAPTER**

# ONE

## **INTRODUCTION**

The predevelopment plan introduces RGVFlood, the handle and internet domain name (RGVFlood.com) used to define the LRGV instantiation of REON.cc.

#### **COMPONENTS**

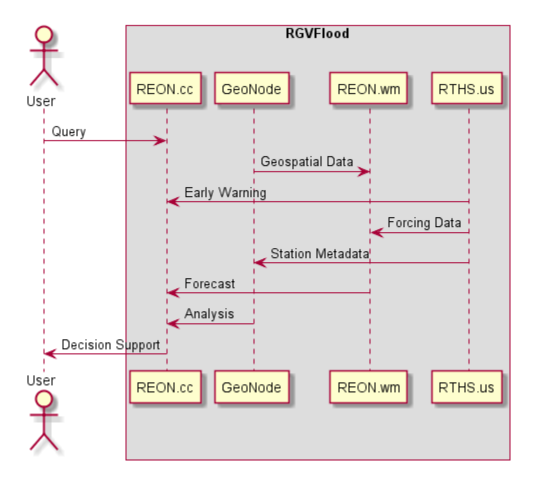


Fig. 1: Components of the RGVFlood Platform

RGVFlood Instantiation of REON cyberinfrastructure specific to LRGV

Primary User Interaction Through REON.cc for decision support

**REON.cc** Framework of REON analytic & decision support applications

GeoNode Geospatial content management server, serving & storing geospatial and RTHS station metadata

**REON/WM** Ecosystem of hydrologic, hydraulic & stormwater forecast models, pulling geospatial data from GeoNode and forcing data from RTHS.us

RTHS.us RTHS Network Server, serving forcing data, station metadata and flood early warning information

#### COMPONENT INTERACTIONS

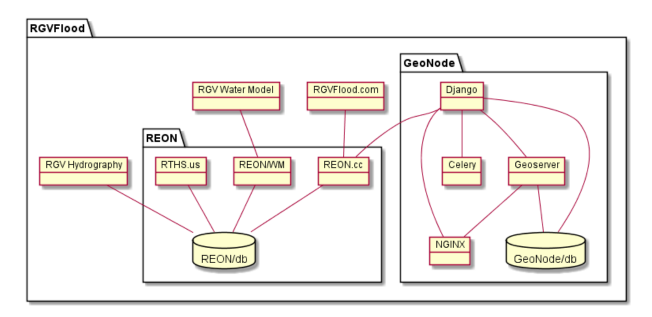


Fig. 1: RGVFlood Component Interactions

**RGV Hydrography** Hydrologic data specific to the LRGV. Includes national & state level data, along with locally collected data as well as local forcings from RTHS.us. Data stored in REON PostgreSQL database

RGV Water Model REON/WM driven by RGV Hydrography and tuned using local forcings

**RGVFlood.com** User interface to REON.cc tuned to the specific needs of the LRGV users.

RTHS.us RTHS Network Server, serving forcing data, station metadata and flood early warning information.

**REON/WM** Ecosystem of hydrologic, hydraulic & stormwater forecast models.

**REON.cc** Framework of REON analytic & decision support applications, pulling data through the GeoNode Django interface as needed.

**REON/db** PostgreSQL with PostGIS extensions database server storing REON specific data for RTHS, REON/WM & REON.cc data.

Django Python web framework upon which GeoNode is built.

**NGINX** High performance web server used to serve GeoNode components.

**Celery** A task scheduling and messaging application used to maximize parallel task processing.

GeoServer Geospatial data server for sharing to GeoNode and end-users directly.

| GeoNode/db PostgreSQL with PostGIS extensions database server storing GeoNode Django and GeoServer data |  |
|---|--|
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |

#### **USE CASES**

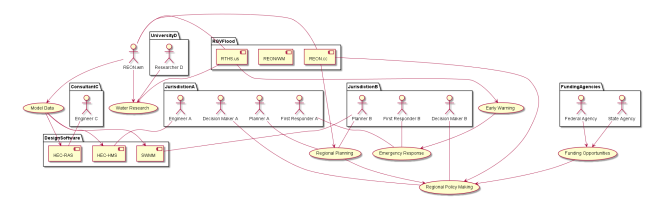


Fig. 1: RGVFlood Use Cases

Decision Makers Elected officials responsible for regional policy making and recruitment of state & federal funds.

**Planners** Jurisdictional and multi-jurisdictional planners needing to make both operational and strategic decisions in coordination with Elected officials.

**Federal Agencies** Agencies such as FEMA and NWS that provide financial and technical resources for flood response, recovery & resiliency planning.

**State Agencies** Agencies such as TGLO and TWDB that provide financial and technical resources for flood response, recovery & resiliency planning.

**First Responders** Emergency Management Agencies and First Responders utilizing Early Warning information generated by the RTHS stations themselves, or from REON.cc utilizing higher order analytics.

**Engineers** Both public sector and private sector engineers, relying on the REON/WM Tier II (HEC-RAS), Tier III (HEC-HMS) & Tier IV (SWMM) supported models for design development or review.

**Researchers** Research engineers and hydrologists are likely use the REON/WM WRF-Hydro instance directly, along with real time data from RTHS.us.