

# U.S. – Mexico Border Environmental Health Initiative

Daniel K. Pearson
U.S. Geological Survey
Texas Water Science Center (Austin, TX)
June 8, 2011

### **Overview**

- § Introduction
- § US/MX Integrated Mapping Databases (2005-current)
  - § Border Environmental Health Initiative
- § Related Studies
  - S CHIPS Texas Colonias Database (2007)
  - § Santa Cruz Watershed (2009-current)
  - § US/MX Border Mapping Instream River Habitat (2010-current)
- § Conclusions



# Geography

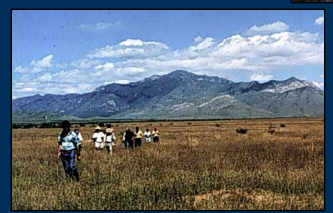
The border region of the United States and Mexico encompasses a vast and diverse array of physical settings and habitats that are unique in terms of the diversity of their water, mineral, and biological resources.



Wetlands, Riparian Areas, and Resacas

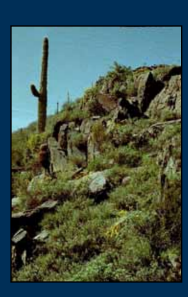


Mountains and Rangelands



Chihuahuan and Sonoran Deserts







# **Demographics**

- § ~12 million people, extends more than 2,000 miles from the Gulf of Mexico to the Pacific Ocean.
- § 90% of the border population resides in 14 paired, inter-dependent sister cities.
  - § Rapid growth and immigration = unplanned development, greater energy and land demand, traffic congestion, overburdened or unavailable waste treatment and disposal facilities...
- § By 2020 the population is expected to reach 19.4 million.



**Source: EPA Border 2012** 

U.S.- Mexico Border Environmental Health Initiative

# S Border Environmental Health Initiative Goal

§ To provide science data in support of Environmental Health studies in the U.S.-Mexico Border region to enable scientists, public health officials, resource managers, and concerned citizens to make informed decisions.

### § Environmental Health

§ The state of the physical environment as it relates to ecological condition and the well-being of the human population



# **Project History**

- Started in 2005
- § Interdisciplinary Research (USGS)
  - § Included Water, Geology, Geography and Biology
- § Completed in 3 phases
  - § Year 1-2 GIS Database and Web Mapping Application development
  - § Year 3+ GIS Database Update/Maintenance and Investigations
    - § Topical Studies: Santa Cruz Watershed, PAHO model



# Partnerships and Collaboration

- § U.S Geological Survey
- § INEGI (Instituto Nacional de Estadistica, Geografia e Informatica)
- § CONAGUA (Comision Nacional de Agua)
- S CILA (Comision Internacional de Limites y Aguas)
- § IBWC International Boundary and Water Commission
- S DOI US-MX Border Field Coordinating Committee
- S EPA Border 2012
- TNRIS Texas Natural Resource Information System
- § Others



# **Project Area**





U.S.-Mexico border region as delineated by the FCC using watersheds and protected lands (Woodward and Durall 1996).

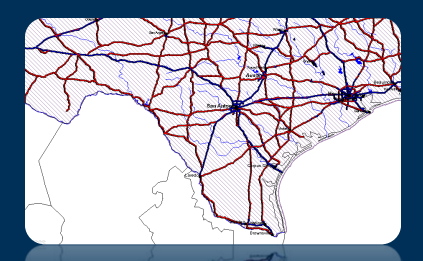
U.S.- Mexico Border Environmental Health Initiative

## **Specific Objectives**

- 1. Develop a bi-national, Web Mapping Application containing natural resource data to help researchers, planners, managers, and concerned citizens make informed decisions.
- 2. Create a data portal allowing users to integrate the datasets into their own GIS analyses.
- 3. Investigate linkages between the condition of the physical environment and environmental and human health issues.



# **Border Data Integration Challenges**



- § Methods and data formats
- S Translation
- § Growth rate and change



- § Data availability and access
- § Data discrepancies between countries
- § White map syndrome



# **Project Website Highlights**

# § http://borderhealth.cr.usgs.gov





# **Mapping Application**

- Secondary Purpose: Provide visual exploration of project data layers combined with national/international base data layers (USGS NA Atlas and National Map)
- § ESRI ArcGIS Server Application powered by SQL Server database
  - § Enterprise database used for performance and management of application resources
- § Mapping application and project databases hosted at TXWSC



### **Methods and Documentation**



U.S. - Mexico Border Env

**BEHI Home** 

**BEHI Description** 

**BEHI Objectives** 

Maps & Data

**Internet Mapping Service** 

**Data Download** 

Static Map Library

**Data Tables** 

Methods/Documentation

**Publications** 

**Acknowledgements & Links** 

#### Borderwide Binational Hydrography Methodology

**US-Mexico Border Environmental Health Initiative** 

Internet Map Service http://borderhealth.cr.usgs.gov October 2005

Christy-Ann Archuleta USGS Texas Water Science Center Austin, Texas carchule@usgs.gov

#### Background

The objective of the Border Environmental Health Initiative (BEHI) project is to provide geographic data served over the web, which will allow people to examine the ties between the physical environment and public health issues. The BEHI website is currently available on the Internet at: http://borderhealth.cr.usgs.gov. One portion of the data the BEHI is making available for the public to use is the hydrography shared between the United States and Mexico. The geographic display of hydrographic data for the United States and Mexico allows researchers to identify gaps in monitoring networks, ascertain areas of potential contamination or pollution, recognize health concerns connected to the environment, and to potentially discover many other environmental health issues. Hopefully, the identification of these issues will be an incentive for future collaborative work between the United States and Mexico.





Status Map

Data

Data

Metadata:

Status Map

<u>Metadata</u>

Status Map

not Available

USGS, INEGI

TNRIS, U.S.

INEGI

Census Bureau.

### **Data Portal and Download**

#### U.S. - Mexico Border Environmental Health Initiative

☐ Census

Infectious

Inventory

Orthoimagery

Land Cover

Elevation

Check All

Disease/Health

Clear All

**Project News** 

**Project Description** 

Project Objectives

Project Areas

Methods/Documentation

Maps & Data

Internet Mapping Service
Available Data Layers
Static Map Library
Data Tables

<u>Publications</u>

Acknowledgements & Links

#### **Available Data Layers**

This page allows the user to select specific themes of data to download, review the metadata and data description, and view a status map showing the data coverage. If you would like to view the data layers through the Internet Map Service, click <a href="https://example.com/here">here</a>.

Select Categories	Details of Selected Layers (It may be necessary to scroll down to view all data)			
<ul><li>✓ Places(Names)</li><li>☐ Structures</li><li>☐ Boundaries</li><li>☐ Transportation</li></ul>	Places (Names) Layers			
☐ Weather/Climate	Layer Name	Description	Data Sources	Downloads
☐ Hydrography ☐ Hydrogeology ☐ Contaminants ☐ Geology	Major Cities: Binational	This feature class contains only major cities and city pairs in the US Mexico Border Region as defined by the Border Environmental Health Initiative Study Area.	USGS, INEGI	<u>Data</u> <u>Metadata</u>
- acology				Chatrie Mais

Informática (INEGI).

contain names.

BEHI study area.

Cities: Binational

Urban Area

Extents:

Binational

Sources included the National Atlas and Mexico

This dataset contains points for cities within the

Border Environmental Health Initiative project area.

City points are divided into three size categories and

This dataset contains urban area data for the U.S.

is the entire state, while the extent for California,

Airzona, and New Mexico is restricted to the Border Environmental Health Initiative (BEHI) study area. The extent of the Mexico data is also restricted to the

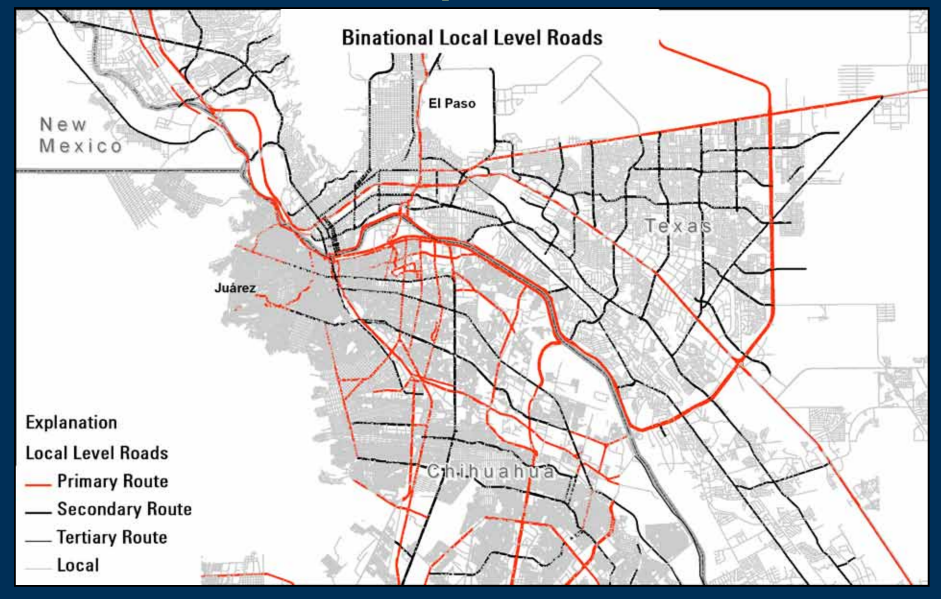
Data for California, Arizona, and New Mexico were obtained from the U.S. Census in 2006. The Texas data were obtained from the Texas Natural Resources Information System (TNRIS) in 2006. The Mexico data were obtained from Instituto Nacional de

and Mexico. For the U.S., the extent of the Texas data

Instituto Nacional de Estadistica, Geografia, e

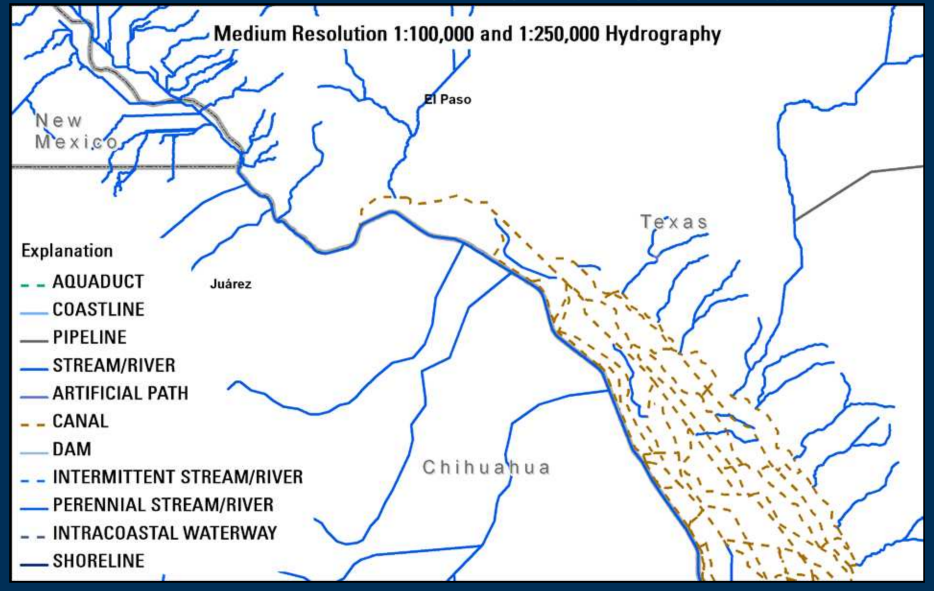


# **Multi-Scale Transportation**





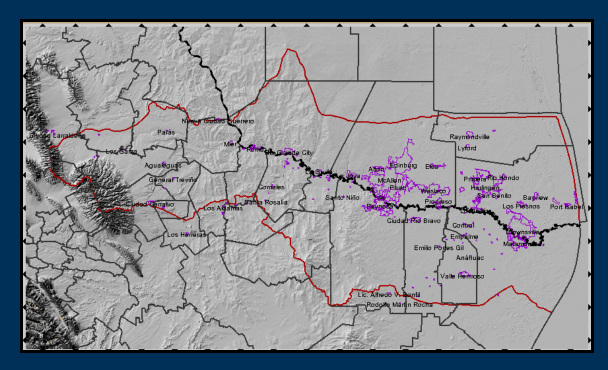
# Multi-Resolution Hydrography



# **Anthropogenic - Boundaries**

§ Boundaries – Country, State, County, Census, Zip codes, 1990 and 2000 Census Demographic Data and Critical Infrastructure – Hospitals,

Schools.



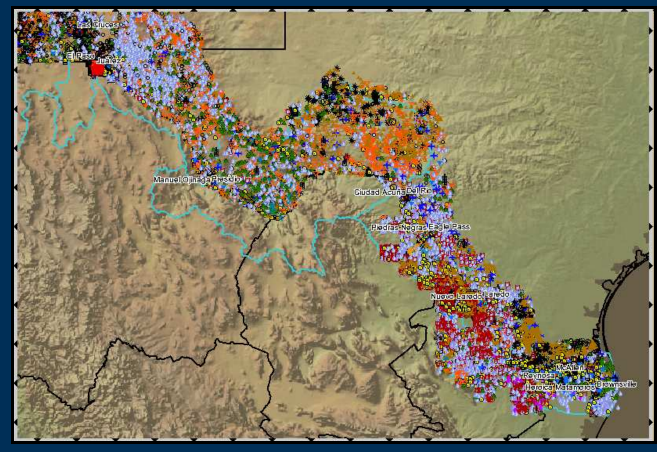


# **Anthropogenic – Geographic Names**

§ Official, certified places names for US and

Mexico

- Physical Feature
   Water Features
- Administrative A
- × Transportation
- Other
- ∇ Valley
- Unknown
- + Airport
- → Bridge
- 8 Building
- Cemetary
- Utilities
- Dam Lassia
- \* Military
- Military
- OilfieldTower
- Populated Place
- Well
- Industry





Sources:

# Antropogenic – Potential Sources of Contamination (PSOCs)

§ Infrastructure and facilities that risk to human and environmental health (water quality focus)



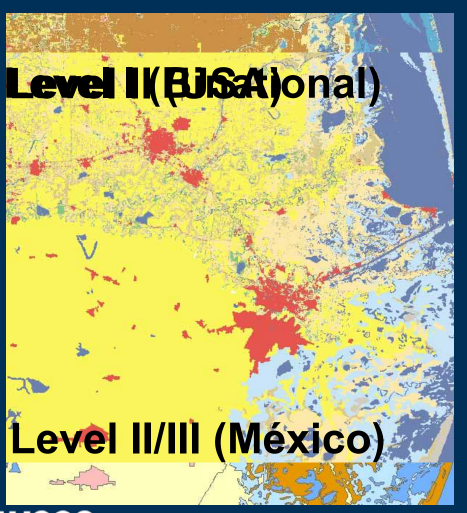




Sources:

#### **Binational land-cover**

Integration based on reclassification to Modified Anderson Level I



Example of difference between Levels II and

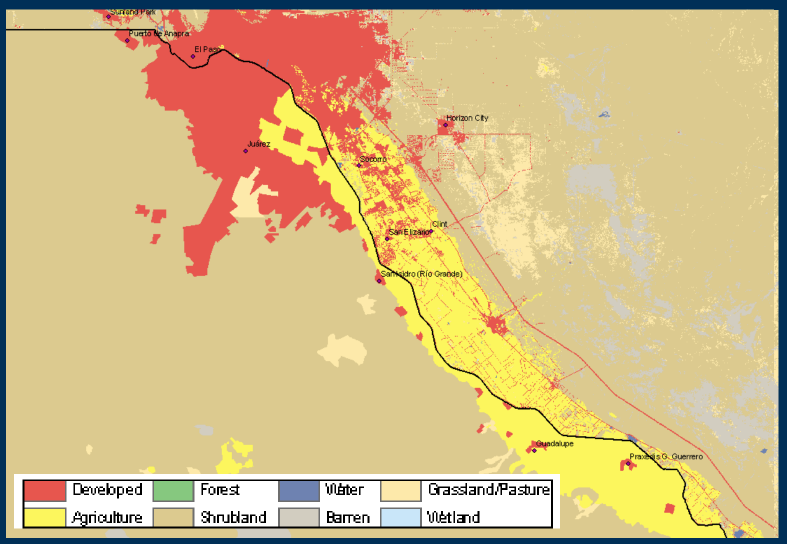
Level II
Urban, high intensity Urban
Urban, medium intensity

Urban, low intensity

specific ---- general



# LULC Change - El Paso/Juarez Area





### **Additional information**

- § GIS data available in multiple formats (KML, shapefile, geodatabase)
- § Metadata!
- § Publications (Fact Sheets, Journal Articles, Proceedings)
- § Static Map Library
- § Acknowledgements and Links





# **Related Studies**

# CHIPS – Monitoring Colonias along US/MX Border in Texas

§ Colonia Health, Infrastructure and Platting Status tool

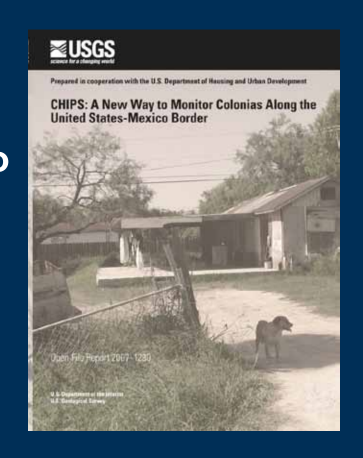
### § What is a "colonia"?

§ Residential area along the Texas-Mexico border that lack some of the most basic living necessities, such as potable water and sewer systems, electricity, paved roads, and safe and sanitary housing



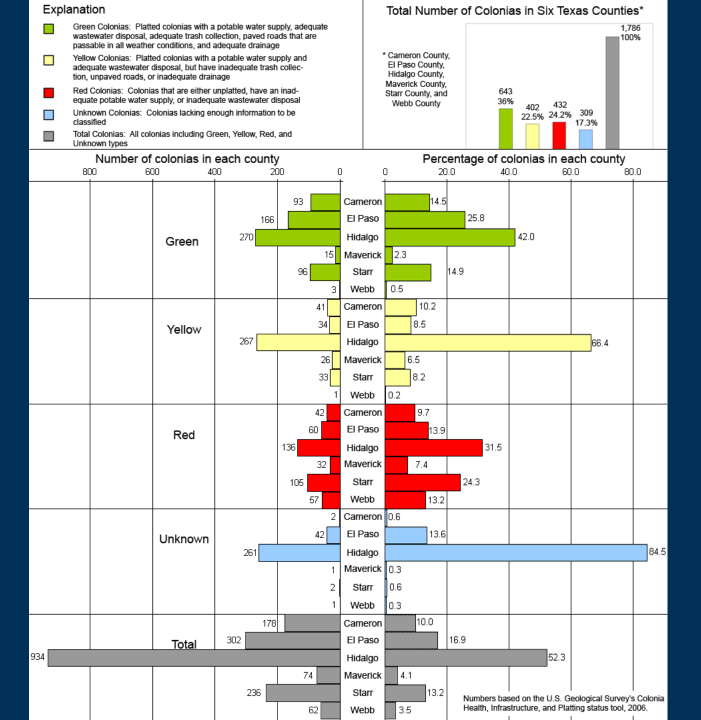
# CHIPS – Monitoring Colonias along US/MX Border in Texas

- § US HUD, TX Atty General Office, TWDB
- § Relational database built to monitor progress, set infrastructure priorities, measure quality-of-life indicators.
- § Available on BEHI site

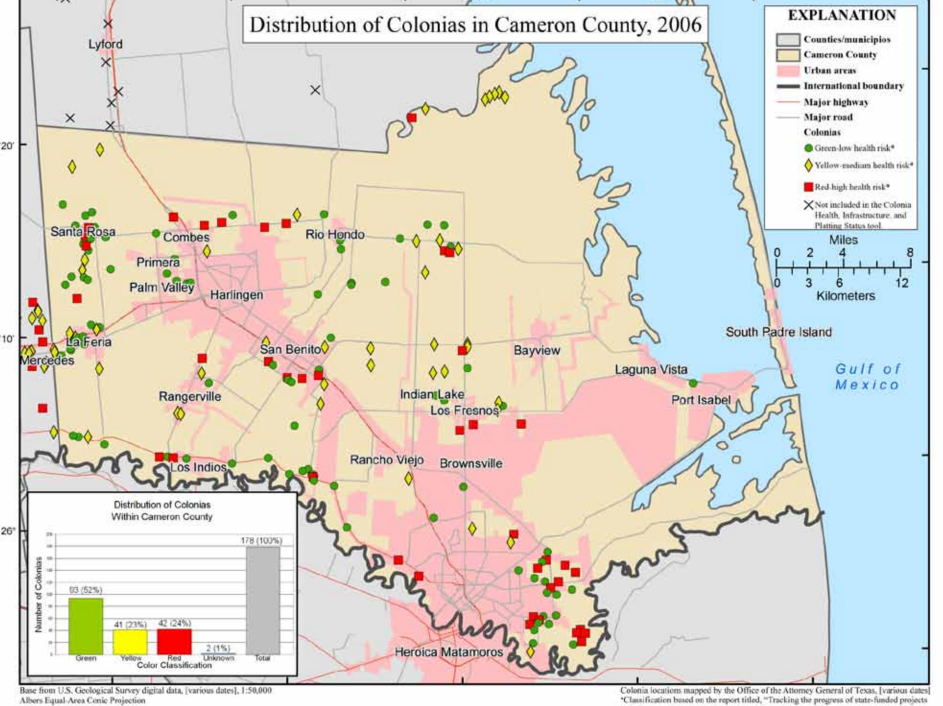




# Colonia Health risk: Green Yellow Red







that benefit colonias", written by the Office of the Texas Secretary of State, 2006,

# Investigation of the Transboundary Santa Cruz Watershed (On-going)

§ Focused, integrated research to develop an understanding of the complex interactions of the groundwater/surface water with the ecosystem it supports and the impacts on human health

Laura M. Norman, James Callegary, Charles van Riper III, Floyd Gray, Nicholas V. Paretti and Miguel Villarreal (USGS Arizona)



# **Study Area**

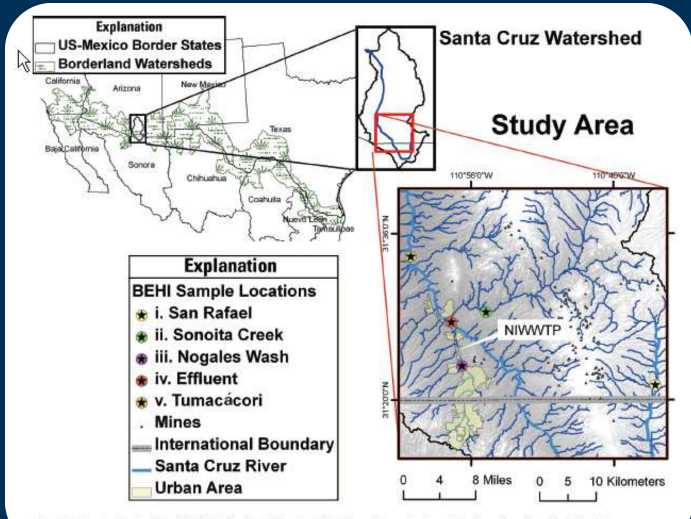




Figure 2. Map showing location of the Santa Cruz River Watershed at the Arizona-Sonora border and locations of sampling sites in the study area.

NIWWTP, Nogales International Waste Water Treatment Plant.

### More information...

### § Objective

§ to understand and document the complex movement of natural and anthropogenic contaminants through the SCR Watershed

### § Methodology

- § Identify the presence of contaminants/pathogens at select locations in the watershed
- § Map areas of increased risk to animal and human populations
- § Assess the likelihood of the watershed as a source for human and animal pathogens
- § Compare risk patterns in the Watershed to Regional risk



### **Current Activities**

- § Intensive data collection contaminant and sediment transport
- SWAT modeling improve understanding of human affect on aquifer dynamics and contaminant transport, BMPs
- § Contacts:Laura Norman
  (Inorman@usgs.gov), James Callegary
  (jcallega@usgs.gov) USGS Arizona



# US/MX Border – Mapping Instream River Habitat

# § 2010 – USGS/USFWS

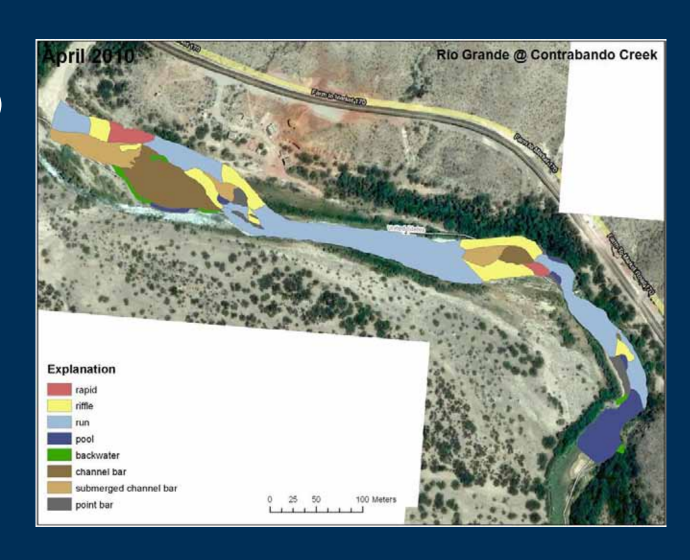
- § Assess the relation of seasonal flow conditions to available habitat, distribution, and recruitment of Rio Grande silvery minnow in the Big Bend reach of the Rio Grande.
- § Detailed field mapping of the river using high accuracy GPS/GIS.
- § Data acquired will be stored in a geodatabase and presented via on-line mapping application.





### **RGSM Border Products**

- § Mapped units (mesohabitats) will include:
  - § fish assemblage
  - § physical habitat
  - § explanatory spatial variables
- § Report FY12





### Realities

- § Growth will continue
- § Natural resources will continue to be stressed
- § Need for geospatial data, updated information and maintenance is high
- § Limited availability of Binational data, coverage
- Second times
  Second times
- § Funding decreasing



### **Conclusions**

- § BEHI contributions serve as a pilot effort for management and access of border geospatial data resources
- We need to continue to invest and focus on our Border region to safeguard natural resources vital to biota and urban centers
- § Raster and vector data resources valuable for continued monitoring efforts, investment needed in both areas



# Acknoledgements

- § Jean Parcher, USGS Hqtrs.
- Sylvia Wilson, USGS Hqtrs.
- § Laura Norman, USGS AZ
- § James Callegary, USGS AZ
- § Rest of the USGS Interdisciplinary Team



BEHI - http://borderhealth.cr.usgs.gov

Texas -

http://tx.usgs.gov/GIS/

Daniel K. Pearson USGS-Texas dpearson@usgs.gov