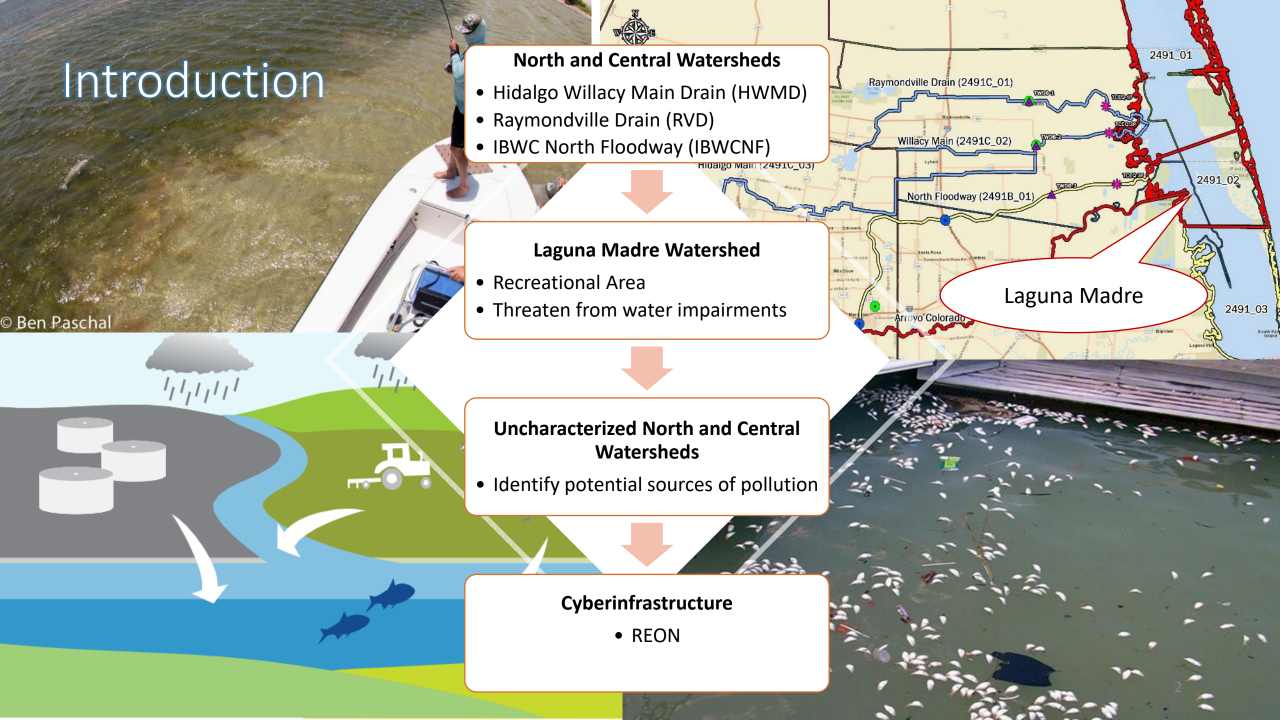


Development of a Cyberinfrastructure for Assessment of the Lower Rio Grande Valley North and Central Watersheds Characteristics

Linda Navarro May 19, 2021



Background

Cyberinfrastructure

- A study observed that not only did the use of technical infrastructure increase the widespread access to data; the available computing power also made it possible for the researchers to analyze large amounts of data, over longer time spans and a greater range of locations (Yu et al., 2021)
- An author stated that the cyberinfrastructure secures data and delivers interpreted information via a sequence of web services distinct stakeholders (Gutenson et al.,2020).
 - REON.cc now serves as a cyber-collaboratory platform for engaging stakeholders with an interest in data and information for a certain location

Watershed Delineation

- A study conducted a hydrological analysis with watershed GIS-based applications to assist both technical and non-technical users for decision-making (Gutenson et al., 2020).
- A study highlighted the importance of high resolution in data resources to obtained accurate results in watershed drainage areas (Amatya et al., 2013).



Background

Sources of Pollution

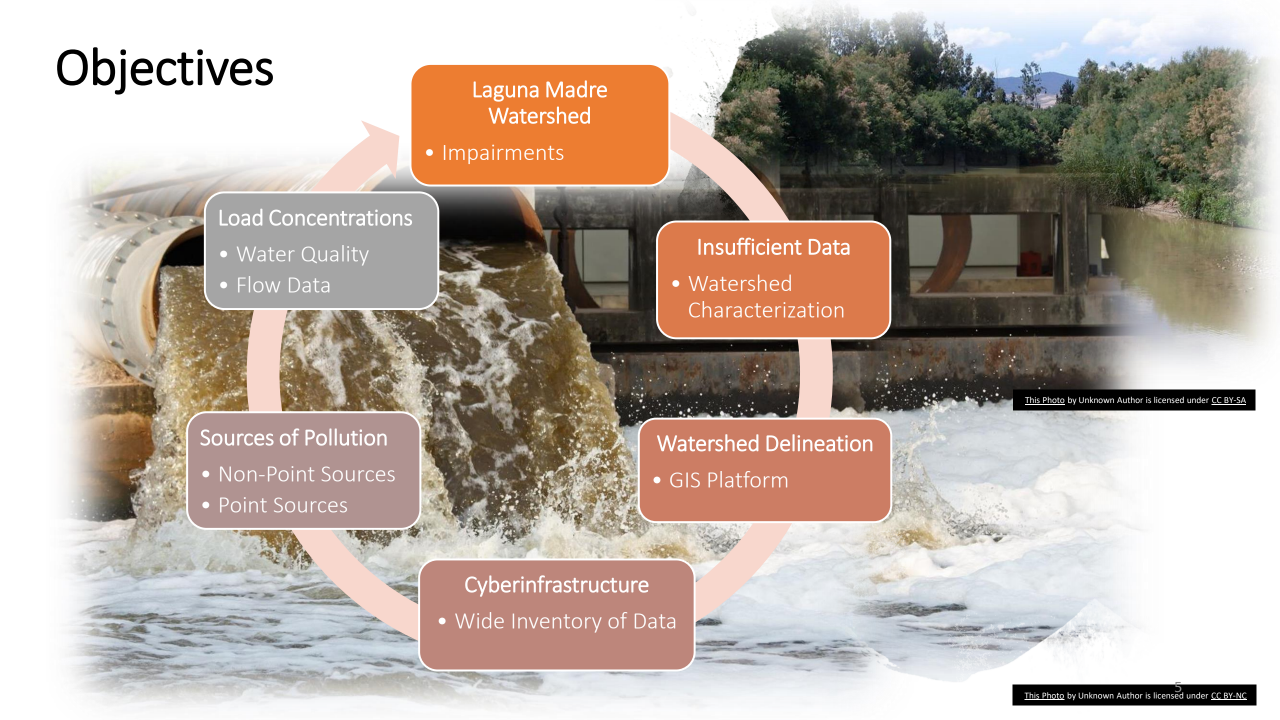
- A report indicated that more than 40 percent of all impaired waters were affected solely by nonpoint sources, while only 10 percent of impairments were caused by point source discharges(EPA, n.d.-b).
- Urbanization has led to increased water transfers from agriculture to urban uses (Hernandez & Uddameri, 2013; Black & Veatch, 2016)

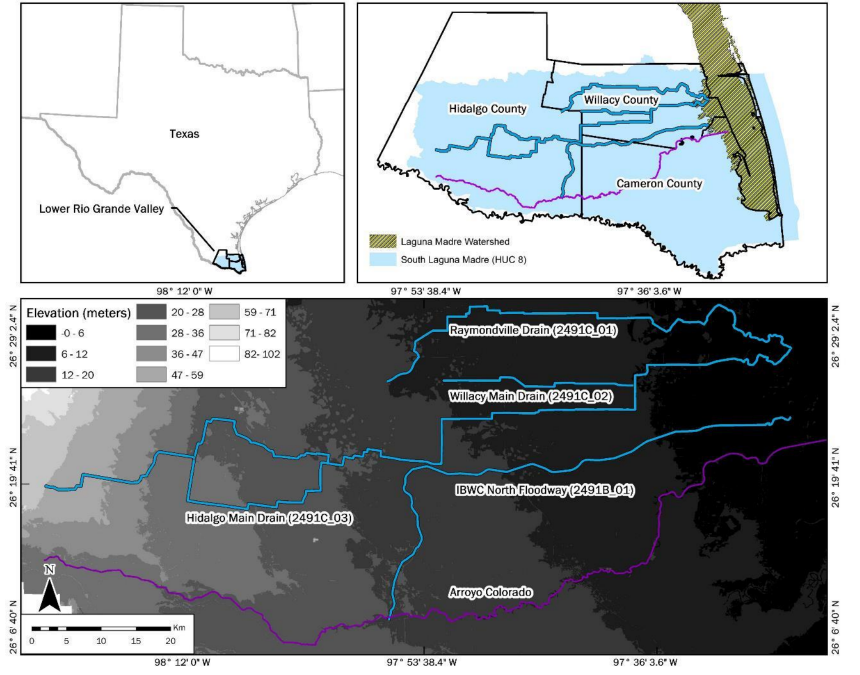
Water Quality

- In the US, 70% of rivers and streams are not assessed (EPA 2017). 53% that are assessed are considered impaired.
- A study stated that fecal bacteria usually comes from stormwater discharges (Abrams 2012).
- Improper wastewater management practices have caused severe water quality problems regarding dissolved oxygen, bacteria, and algae (TCEQ, 2006a).



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Study Area

LRGV Region: Hidalgo, Willacy, and Cameron Counties

The waterways area generally slopes southeast

Flat elevation from 102 to 0 meters

Clay soils: Low permeability

Proximity to the Arroyo Colorado

Figure 1: Location of the North and Central Watersheds

Study Area

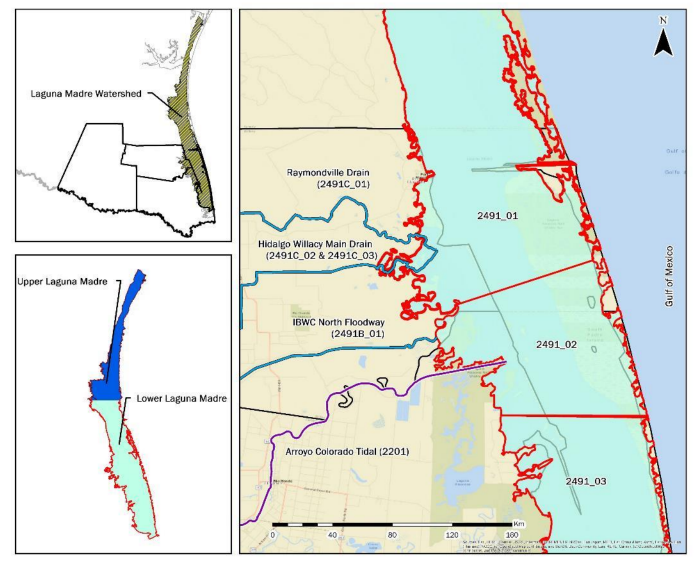


Figure 2: Location of the Laguna Madre

Methodology

Cyberinfrastructure

- **REON:** Development of Maps
- Data collection
- Watershed Characterization

Watershed Delineation

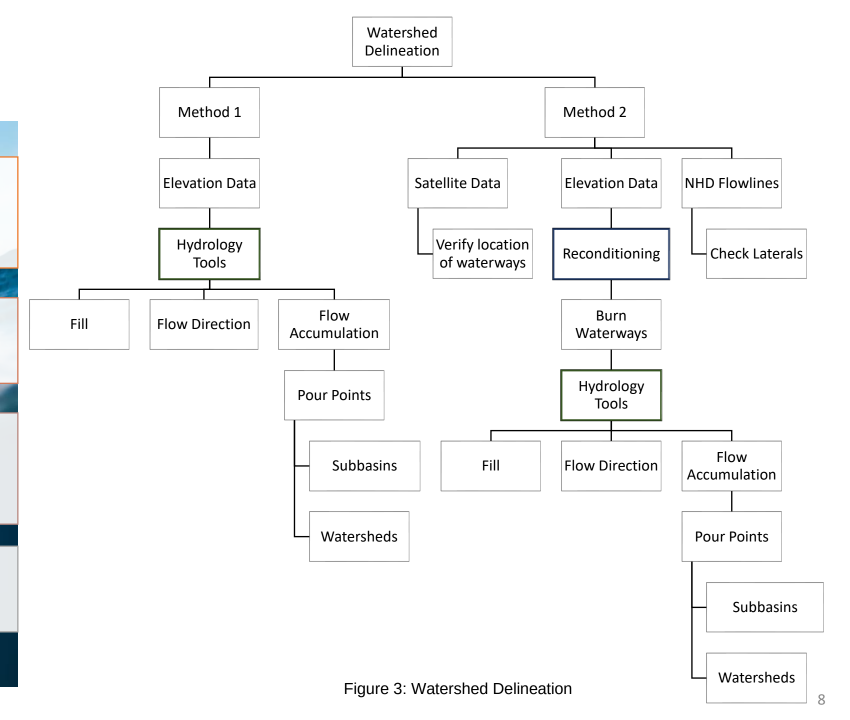
- DEM Reconditioning
- Hydrology Tools

Sources of Pollution

- Non-Point Source
- Point Sources
- State and Local data

Water Quality and Flow data

- State and Local Agencies
- Loading Concentrations



Watershed Delineation

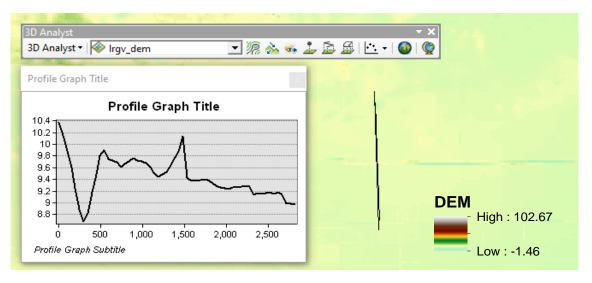


Figure 4: LIDAR elevation data

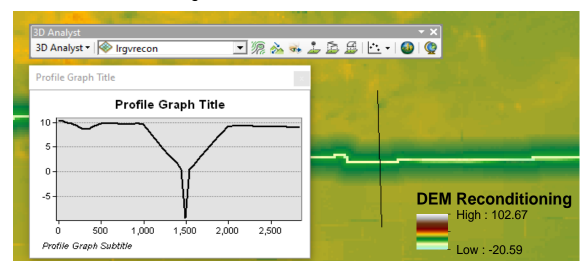


Figure 5: LIDAR elevation data recondition



Cyberinfrastructure

REON Website

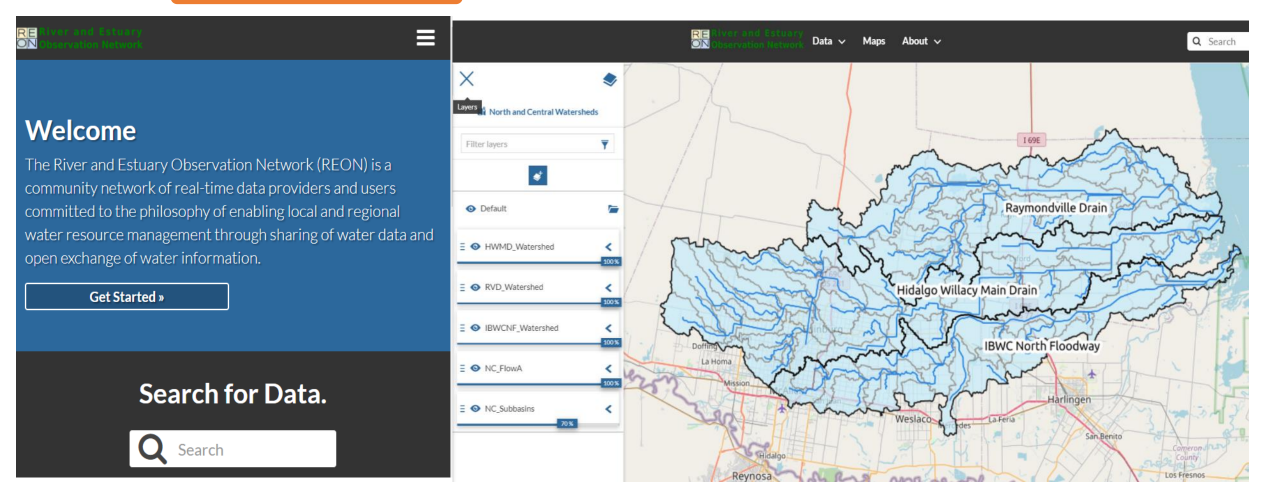
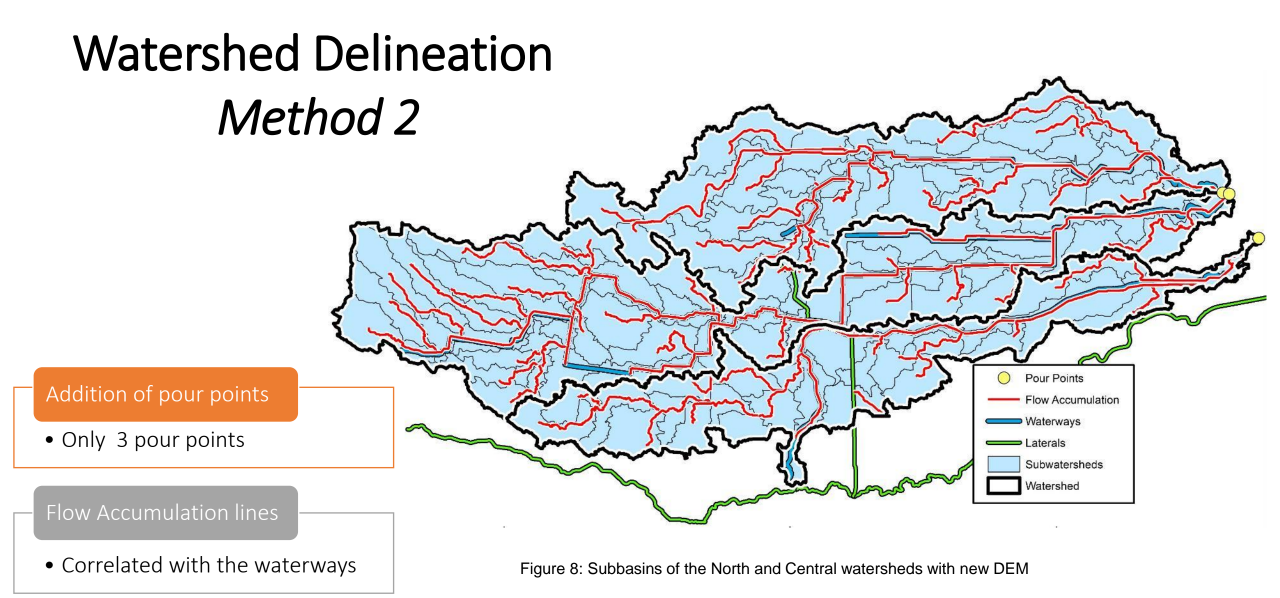
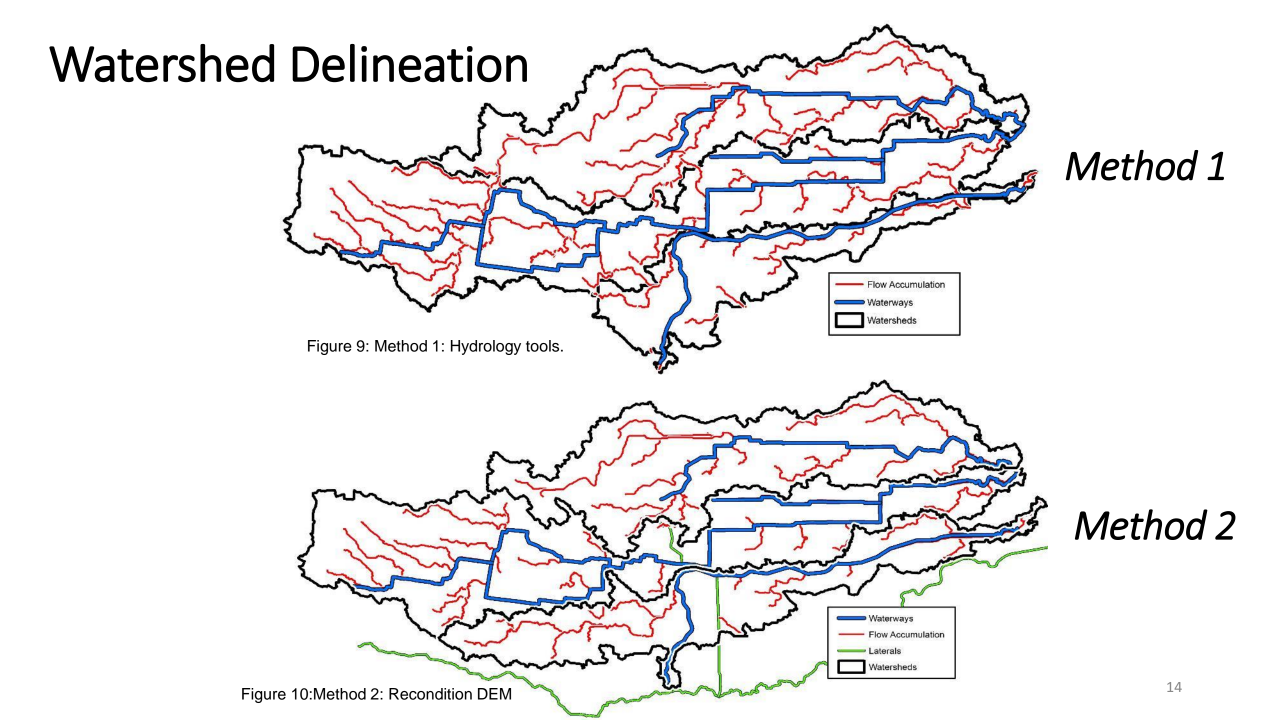


Figure 6: Cyberinfrastructure site

Watershed Delineation Method 1 Addition of pour points Pour Points Flow Accumulation • Proximity between waterways Waterways Subwatersheds Watersheds Flow Accumulation lines • No correlation with the Figure 7: Subbasins of the North and Central watersheds

waterways





Watershed Delineation

Areas Results

Counties Contribution

Cities

- HWMD: MSA –McAllen-Edinburg-Mission
- RVD: San Perlita and Raymondville
- IBWCNF: McAllen, Pharr, San Juan

Subwatersheds

- HWMD: 91
- RVD: 72
- IBWCNF:73

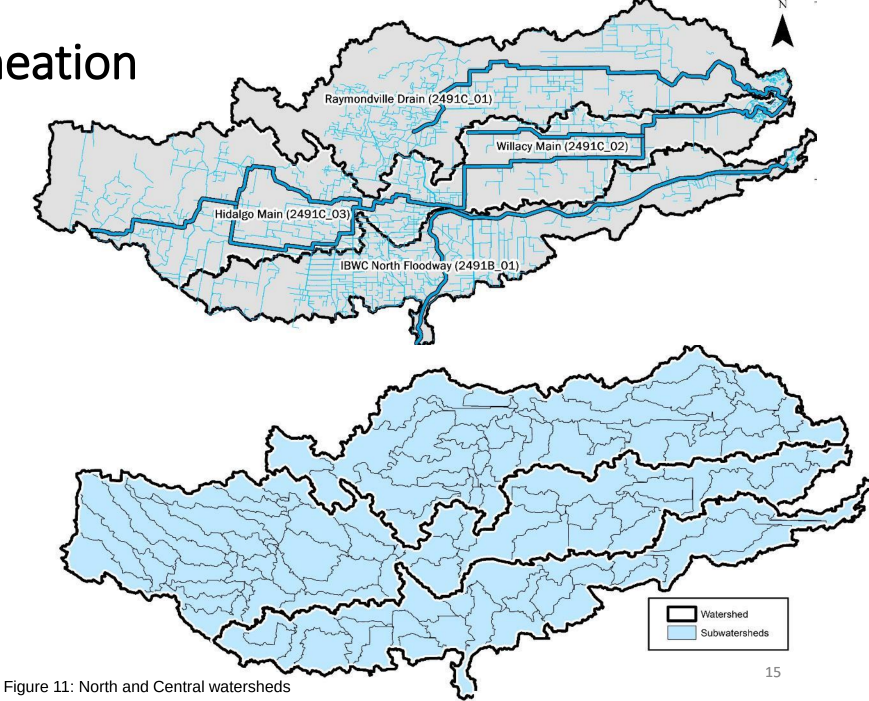


Table 1: Non-Point Sources of pollution

HWMD RVD IBWCNF Urbanized Areas 0.20 0.05 0.24 **Cultivated Crops** 0.47 0.52 0.59 **STLR** 0.06 0.20 0.04 **Species** 0.03 0.10 0.20 **WMA** 0.00 0.00 0.00 **OSSFs** 3.38 0.05 6.13 **Colonias** 0.25 0.01 0.29 **HWMD** • Urban Areas

Non-Point Sources

RVD

• (STLR)Ranches

IBWCNF

- Urban Areas
- Agricultural lands
- Species
- OSSFs
- Colonias

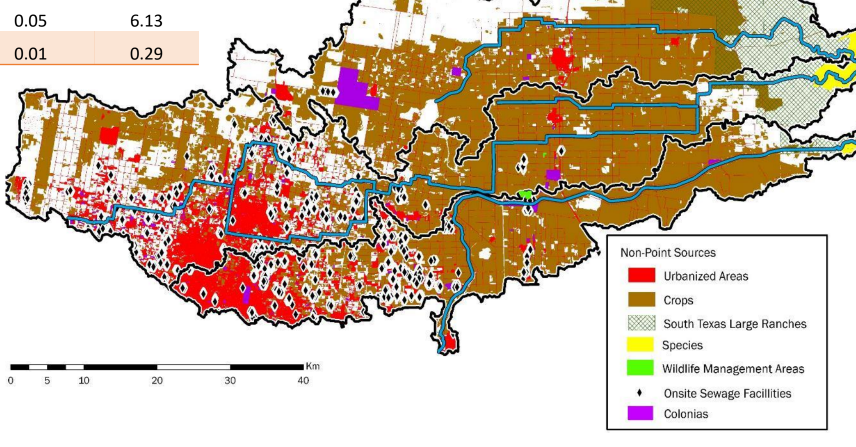


Figure 12: North and Central Watersheds Non-Point Sources

Table 2: Point Sources of pollution

	HWMD	RVD	IBWCNF	Total
TLAP	0.006	0.004	0.004	0.014
wwo	0.008	0.005	0.012	0.025
MSW	0.013	0.004	0.004	0.021
MS4s	3.383	0.055	6.133	9.571
DP	0.006	0.001	0.016	0.023

HWMD

- TLAP
- MSW

IBWCNF

- WWO
- MS4s
- DP

Point Sources

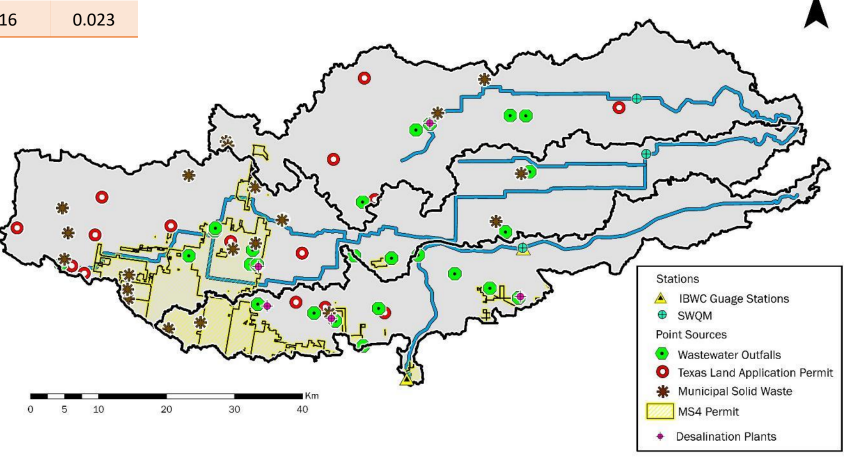


Figure 13: North and Central Watersheds Point Sources



Water Quality Samples

Hidalgo Willacy Main Drain

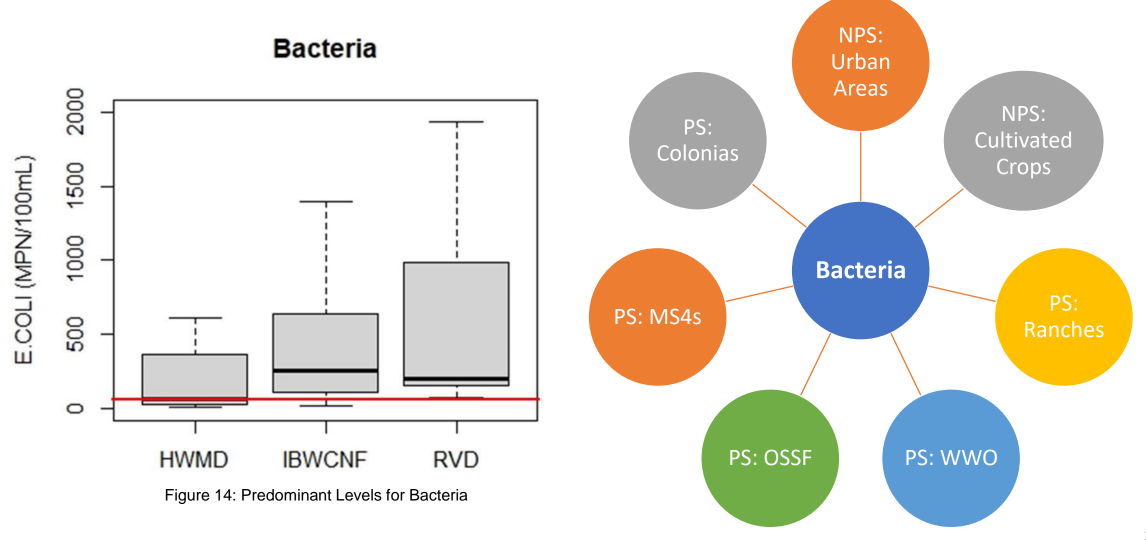
- Clean Rivers Program
- 8 Samples
- 2017-2019

Raymondville Drain

- Clean Rivers Program
- 8 Samples
- 2017-2019

IBWC North Floodway

- SWQMs
- 29 Samples
- 2011-2019





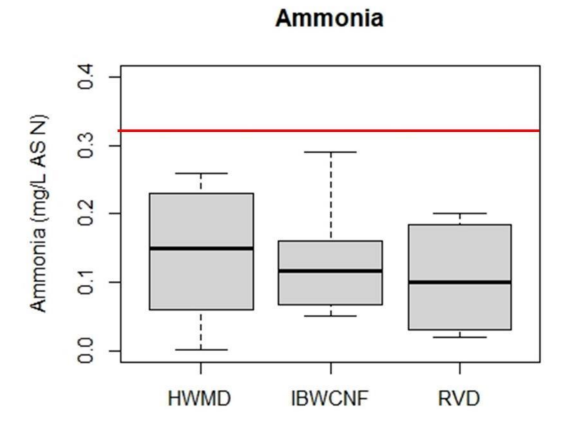
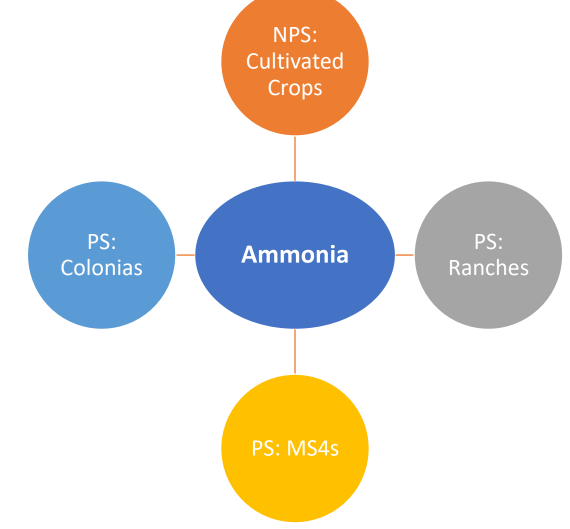


Figure 15: Predominant Levels for Ammonia



Significant Levels

NPS: **Total Nitrogen** Cultivated Crops 4 Total Nitrogen (mg/L AS N) 0 3 PS: TLAP **TKN** 7 PS: OSSF 0 **IBWCNF** RVD **HWMD**

Figure 16: Predominant Levels for Total Nitrogen

PS:

WWO

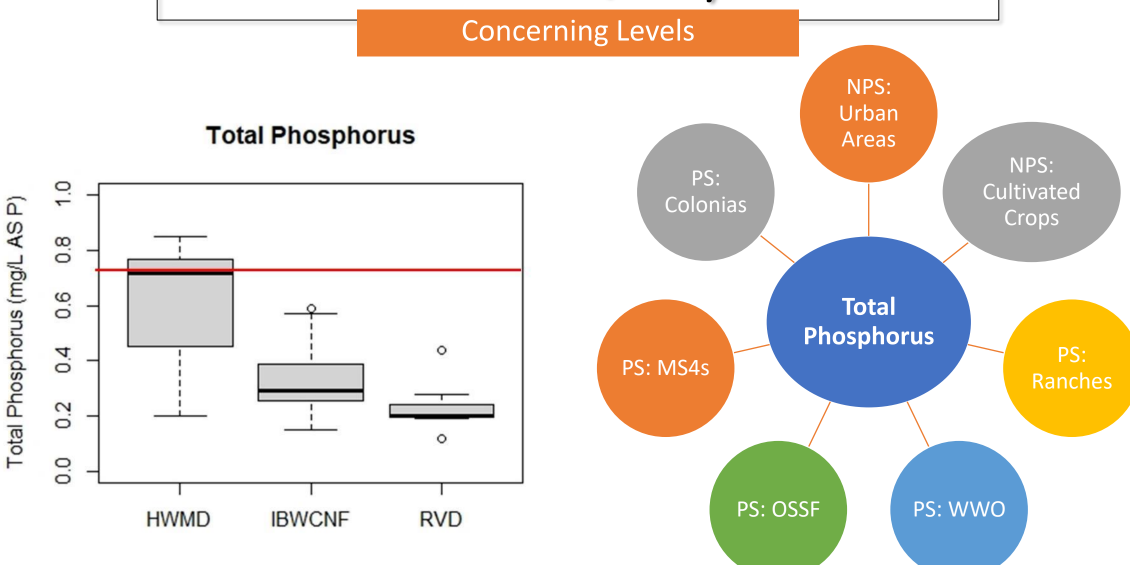


Figure 17: Predominant Levels for Total Phosphorus

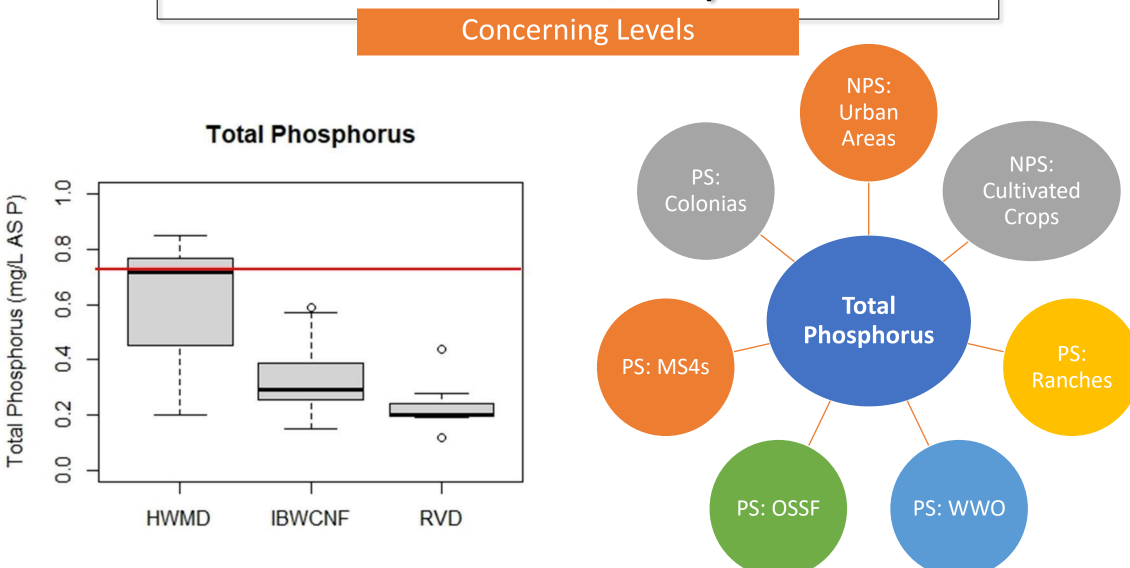


Figure 17: Predominant Levels for Total Phosphorus

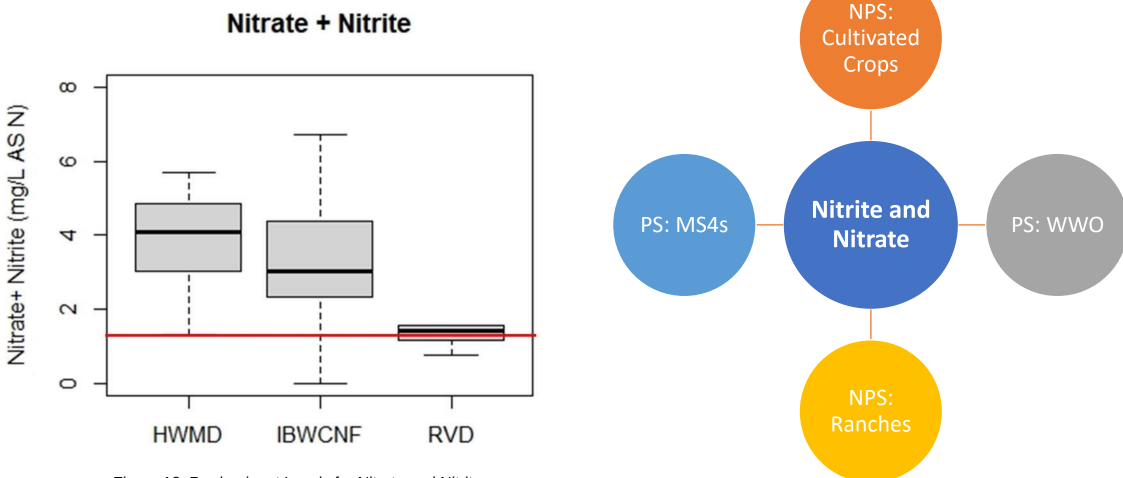
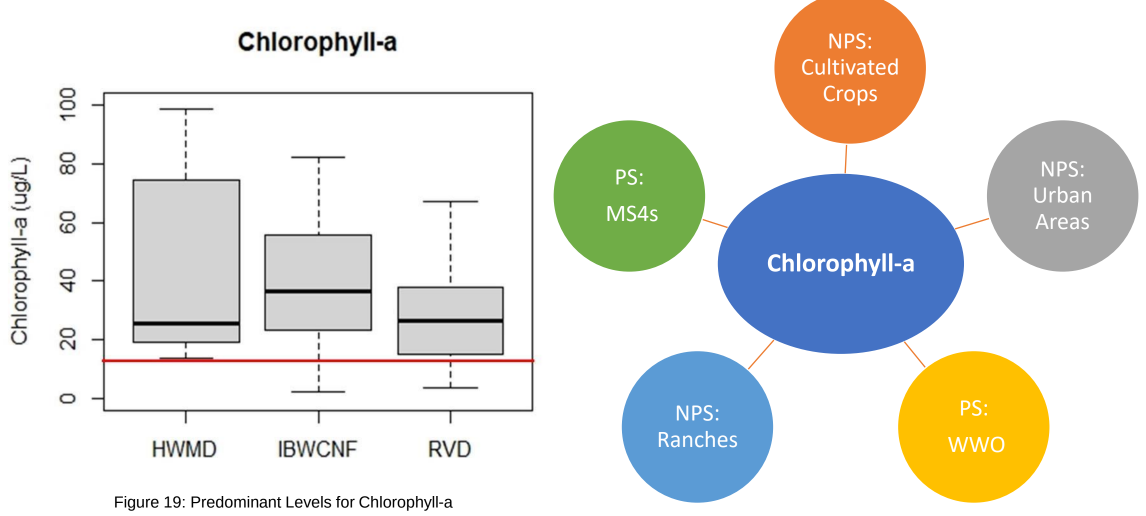


Figure 18: Predominant Levels for Nitrate and Nitrite



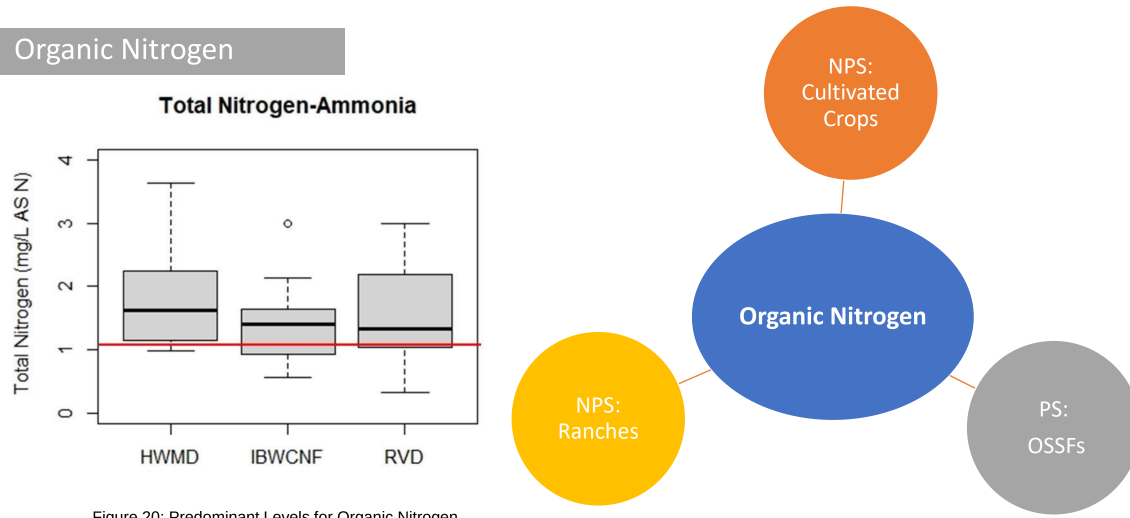


Figure 20: Predominant Levels for Organic Nitrogen

Loading Concentrations

Water Quality + Flow Data



Hidalgo Willacy Main Drain

- Clean Rivers Program
- 8 Samples
- 2017-2019

Raymondville Drain

- Clean Rivers Program
- 8 Samples
- 2017-2019

IBWC North Floodway

- USIBWC
- 29 Samples
- 2011-2019

Flow Data

Table 3: North and Central Watersheds Flow Data

	HWMD	RVD	IBWCNF
Median	7.1	1.2	1.8
Mean	8.8	2.7	6.3
Min	2.9	0.9	0
Max	21.4	8.6	8,412.6

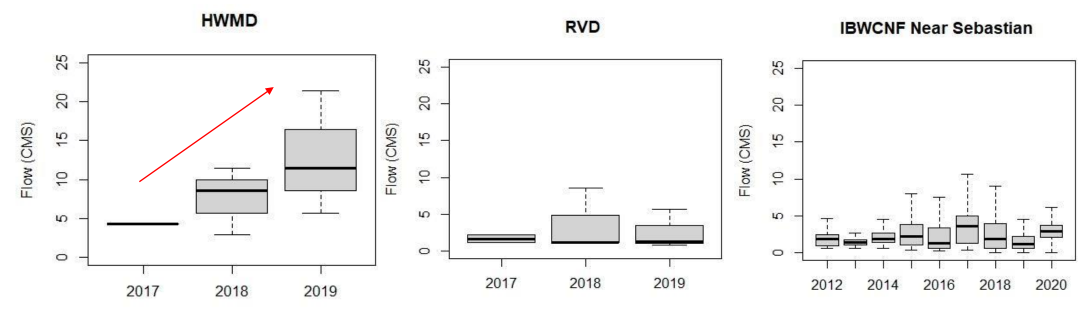


Figure 21: North and Central Watershed Boxplots for Flow Data

Flow Data + Water Quality + Watershed Area

Unit Area Loading Rates

Table 4: North and Central Watersheds Loading Rates

Water Quality Parameters		HWMD	RVD	IBWCNF
Bacteria (E.Coli)	MPN/km²/year	17.24*	1.86*	6.91*
Ammonia	kg/km²/year	120.68	30.77	47.72
TKN		1,586.32	669.73	477.14
TKN-Ammonia		1,465.64	638.96	429.42
ТР		518.85	63.29	122.67
Nitrite +Nitrate		2,950.04	581.46	1,512.10
Chlorophyll-a		31,593.23	9,870.43	13.24

^{*} E. Coli In trillions



Bacteria

Total Nitrogen

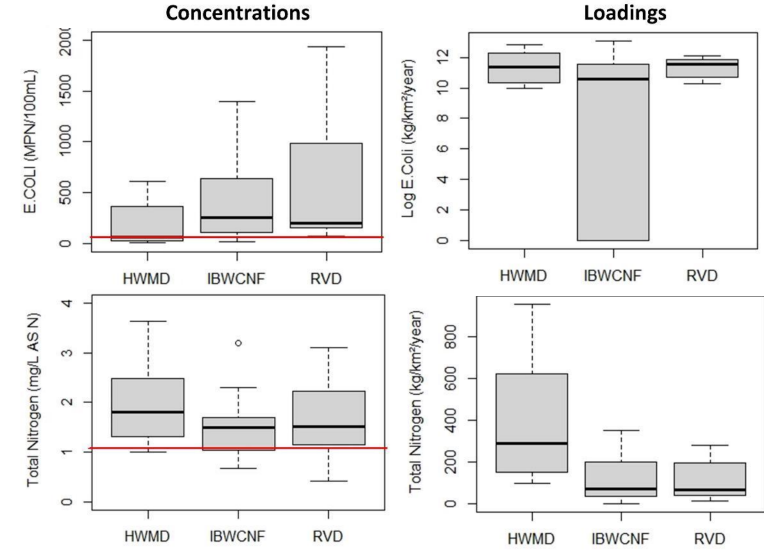


Figure 22: Concentration vs. Loadings

Nitrate +Nirtite

Chlorophyll-a

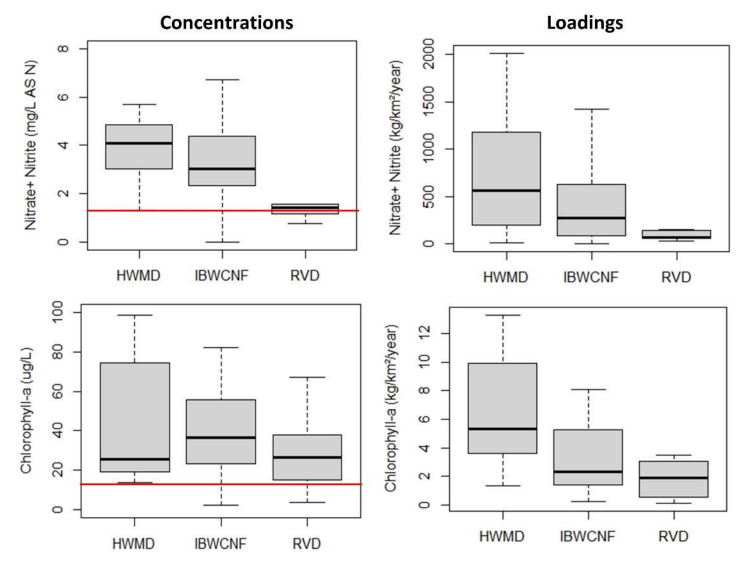


Figure 23: Concentration vs. Loadings

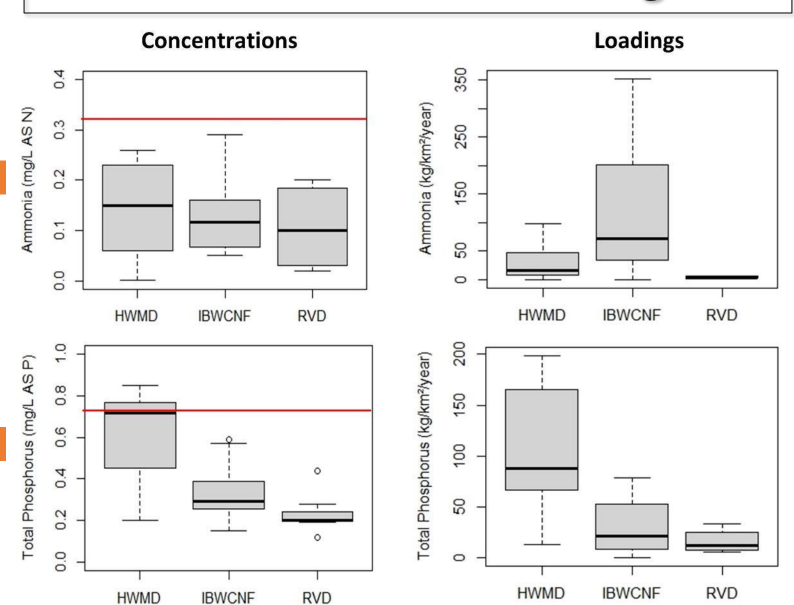


Figure 24: Concentration vs. Loadings

Ammonia

Total Phosphorus

Organic Nitrogen

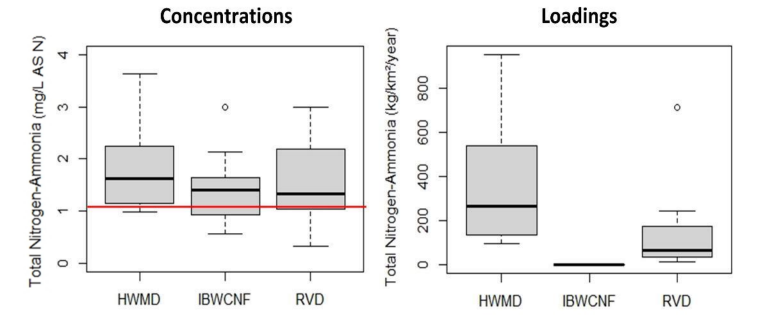
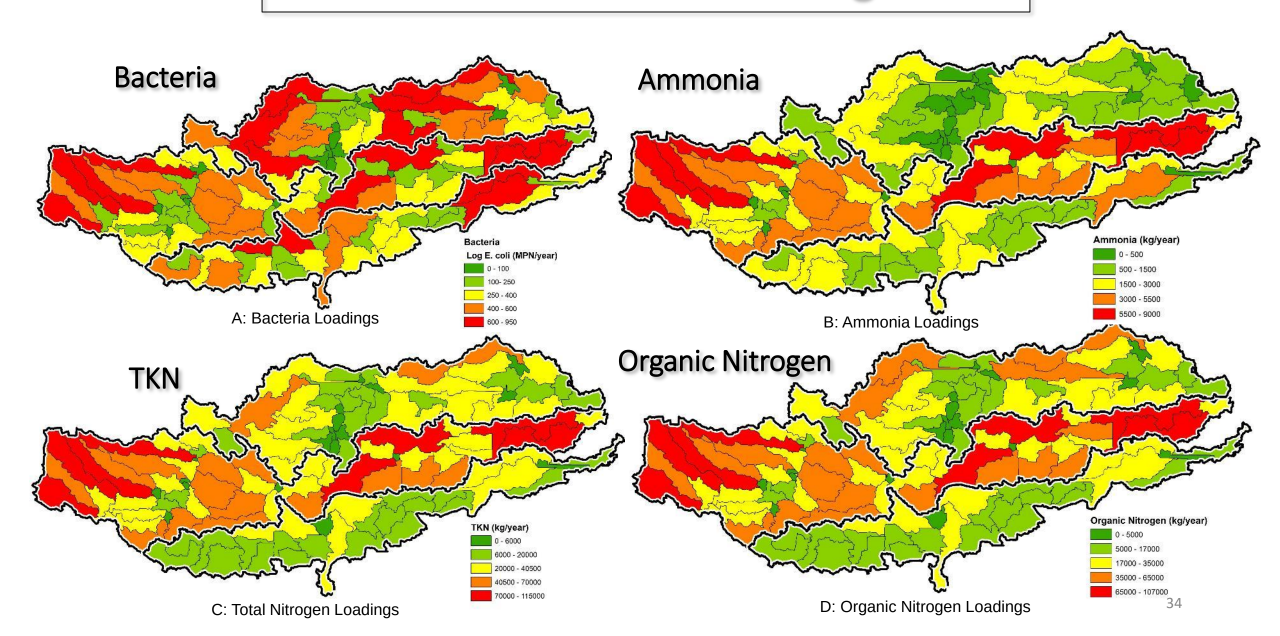
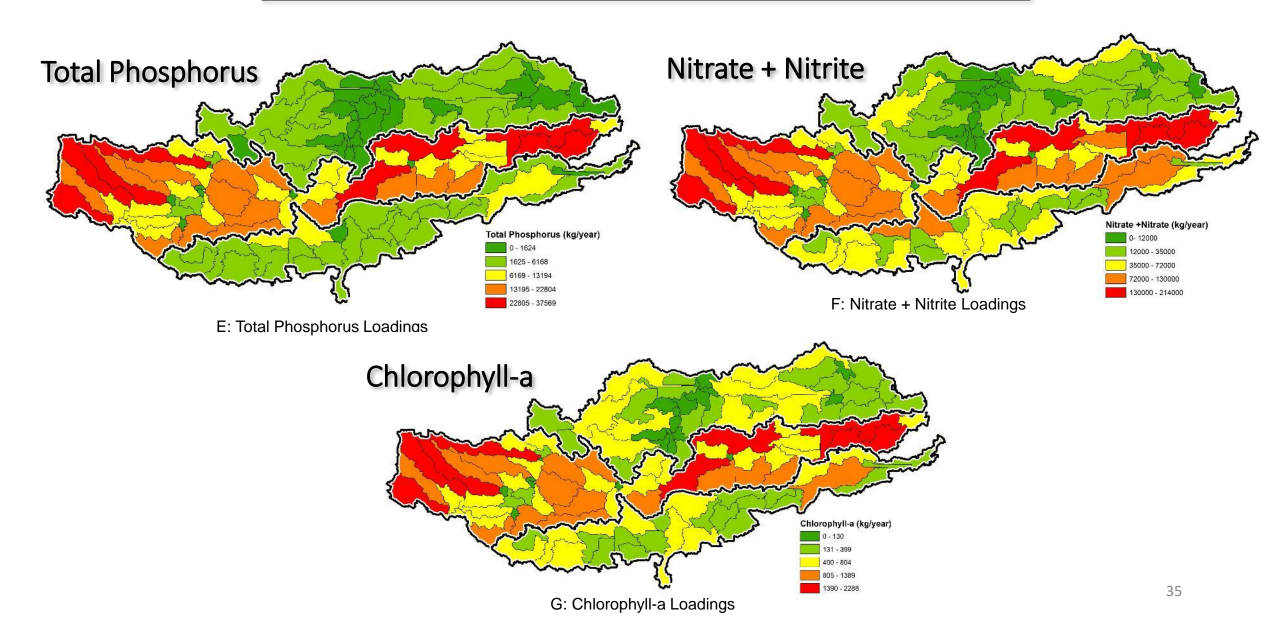


Figure 25: Concentration vs. Loadings

Subwatershed Loadings



Subwatershed Loadings





Cyberinfrastructure

- The site satisfies EPA guidelines manual for watershed characterization.
- Facilitated an effective data collection to extract distinct information into one single source.
- Enables Stakeholder's input to have a better overview of the watershed characteristics.

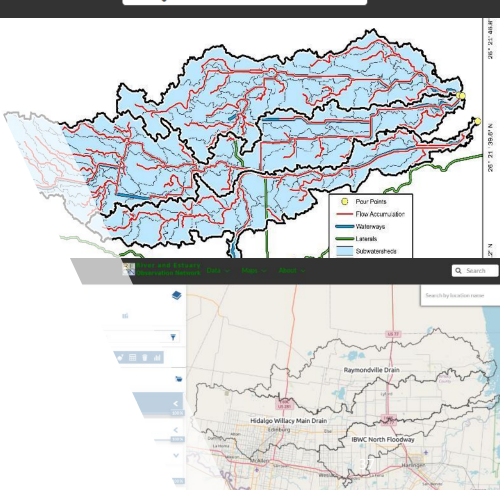
Watershed Delineation

- Elevation reconditioning showed satisfactory results for unique features for flat topography and man-made waterways.
- Areas contribution for HWMD watershed was 1,357 Km2.
- Covers 68 % of its area in Hidalgo County, 13 % in Willacy County, and a small portion of 1 % in Cameron County



Search for Data.



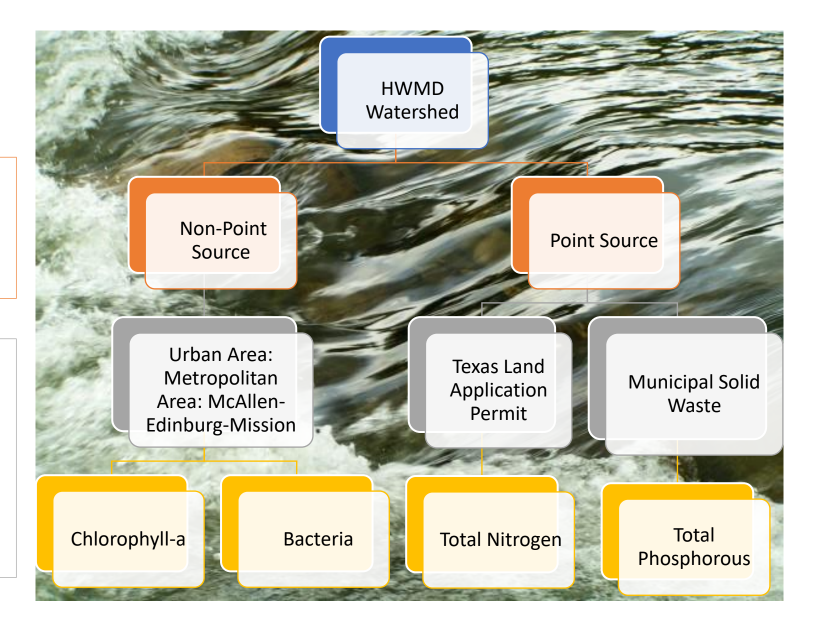


Sources of Pollution

 Point Sources seem to have more impact on the watershed

Water Quality

- •Several water quality parameters were identified.
- •Surpasses screening levels

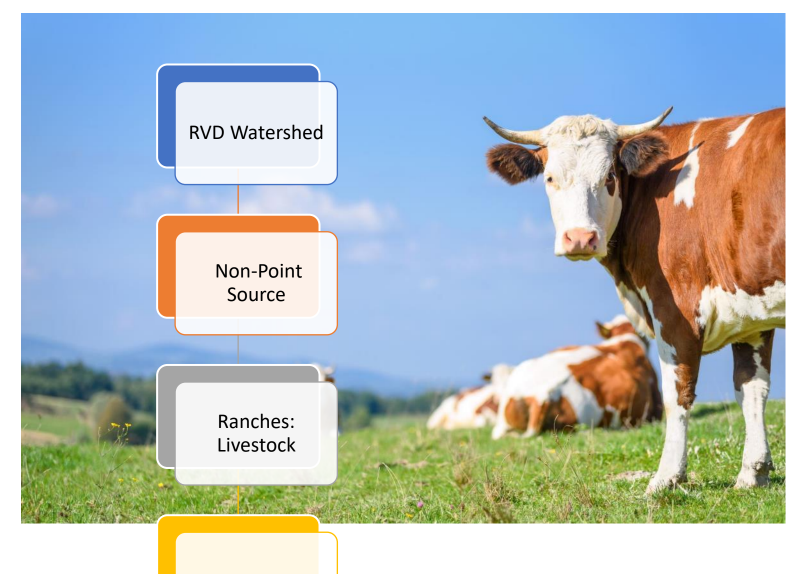


Sources of Pollution

 Non-point sources seem to have more impact on the watershed

Water Quality

•Only one water quality parameter seem to impact the most.



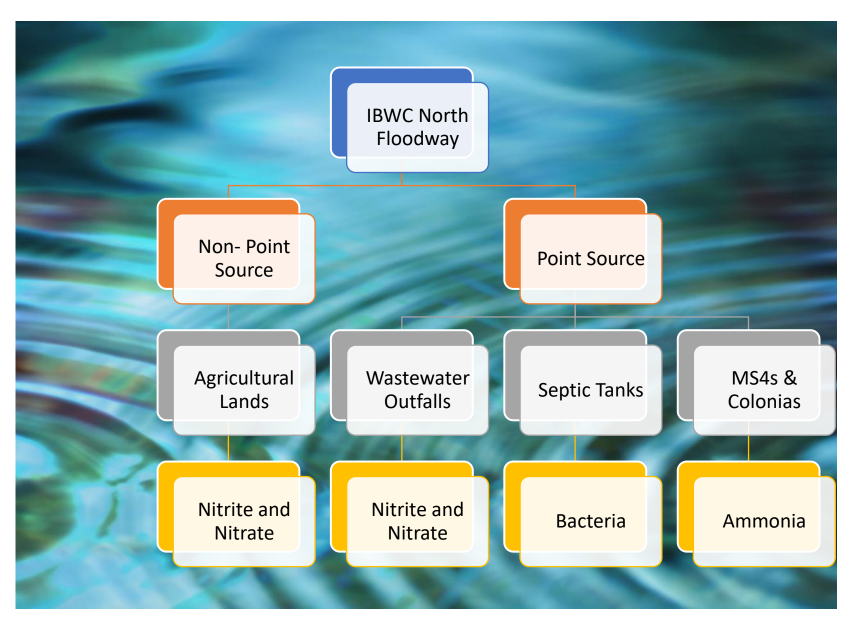
Bacteria

Sources of Pollution

 Point Sources seem to have more impact on the watershed

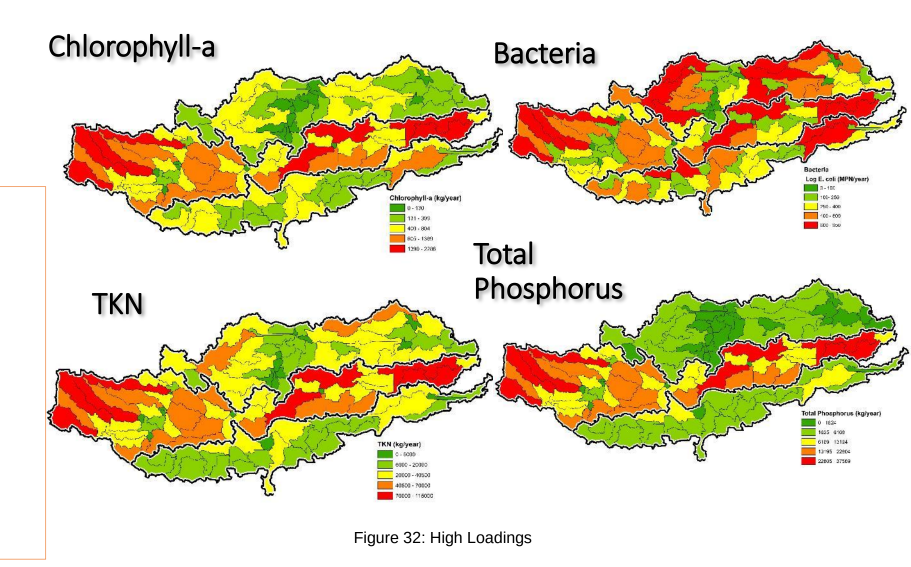
Water Quality

•Several water quality parameters were identified



Loading Concentrations

- HWMD watershed was the watershed to contribute the most to loadings.
- High presence of NPS and PS as well as high flow records contributes to this loads
- Relation between water quality concentrations, NPS and PS



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- Development of cyberinfrastructure and
- Dr. Christopher Fuller



Thank You