

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

Linda Navarro  
May 19, 2021



# Introduction

## North and Central Watersheds

- Hidalgo Willacy Main Drain (HWMD)
- Raymondville Drain (RVD)
- IBWC North Floodway (IBWCNF)

## Laguna Madre Watershed

- Recreational Area
- Threaten from water impairments

## Uncharacterized North and Central Watersheds

- Identify potential sources of pollution

## Cyberinfrastructure

- REON

Laguna Madre

© Ben Paschal

# 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 obtain 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

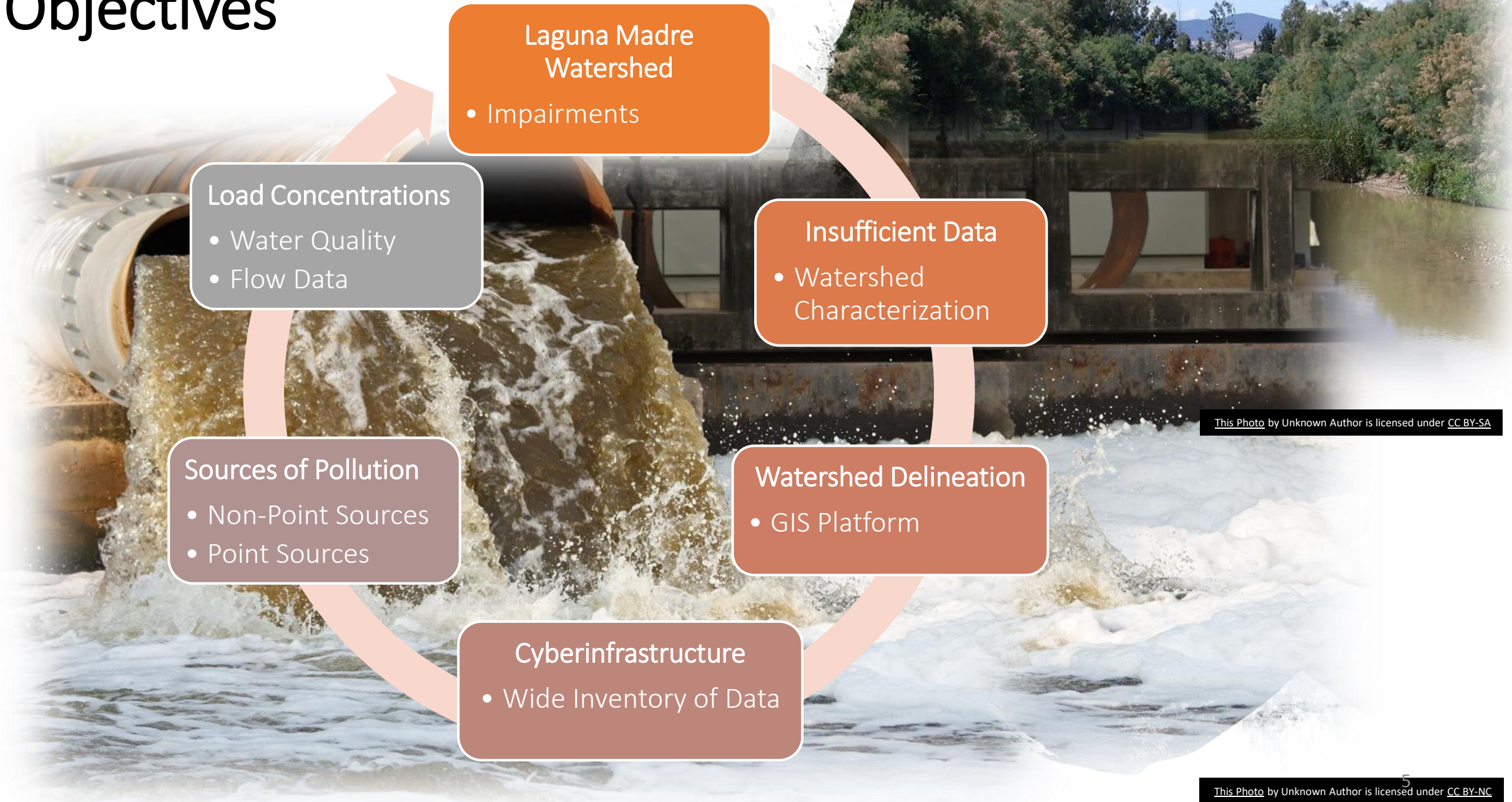
- In the US, 70% of rivers and streams are not assessed (EPA 2017). 53% that are assessed are considered impaired.
- A study stated that fecal bacteria usually comes from stormwater discharges (Abrams 2012).
- Improper wastewater management practices have caused severe water quality problems regarding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



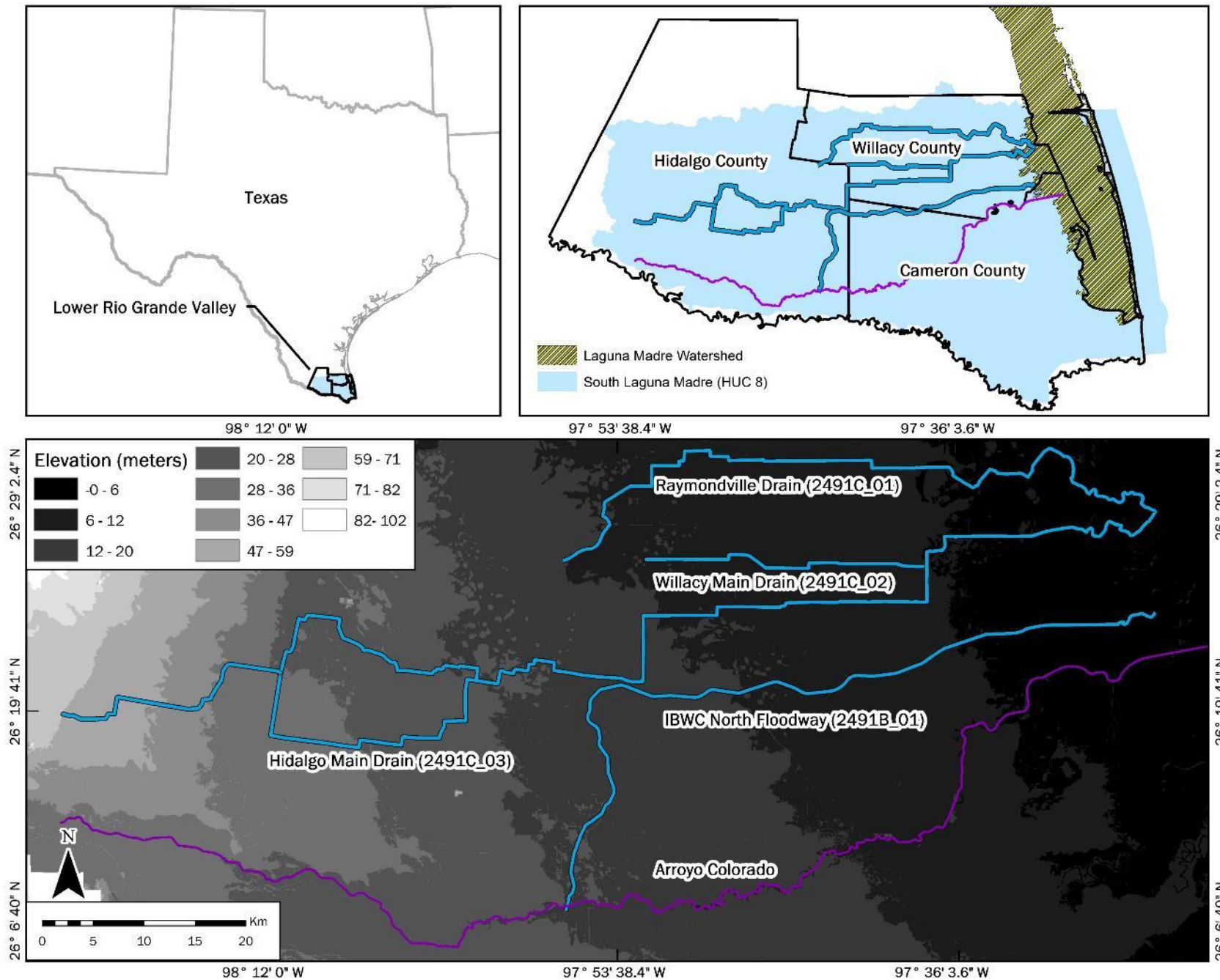
[This Photo](#) by Unknown Author is licensed under [CC BY-NC-ND](#)



# Objectives







# 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

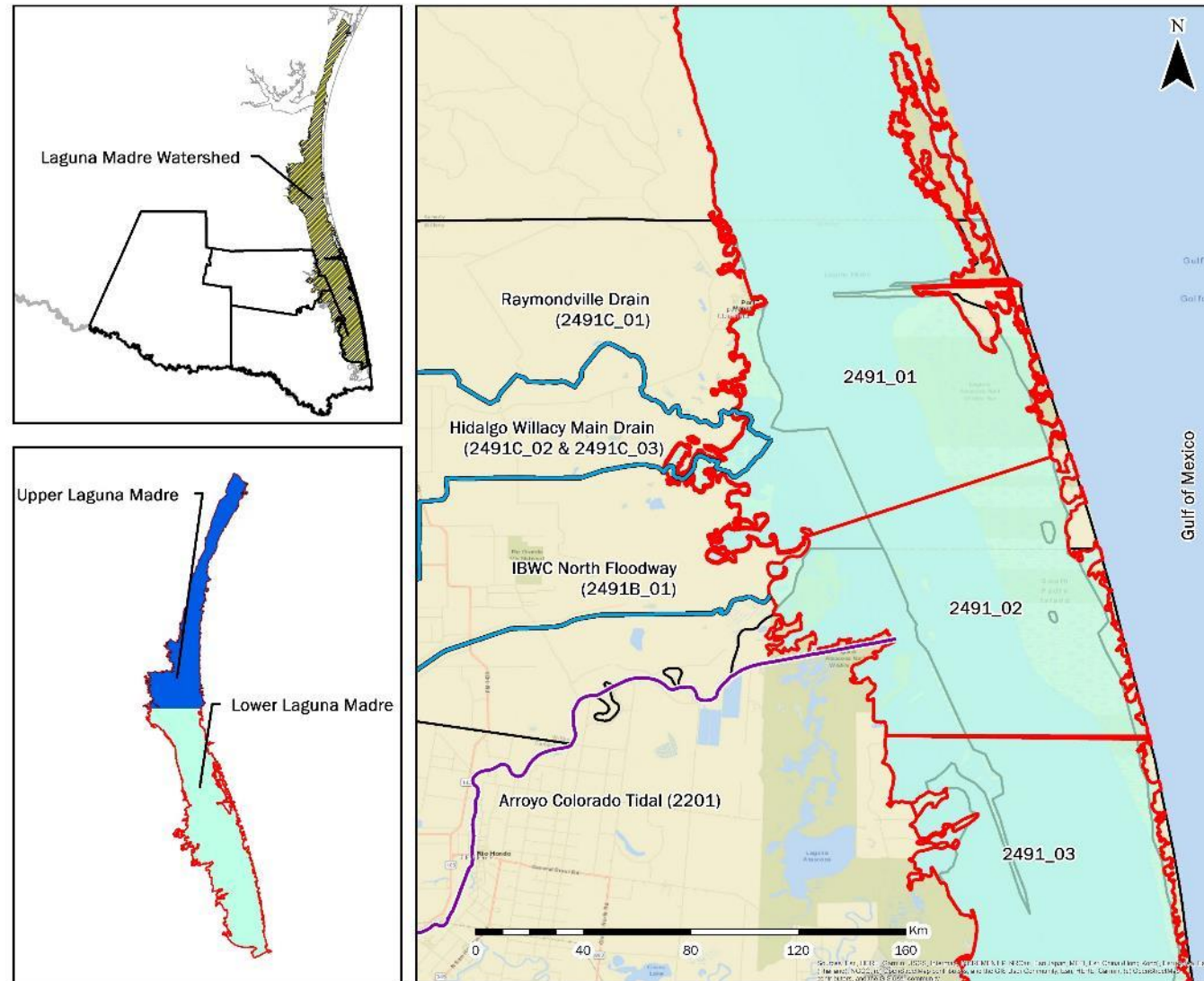


Figure 2: Location of the Laguna Madre

# 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

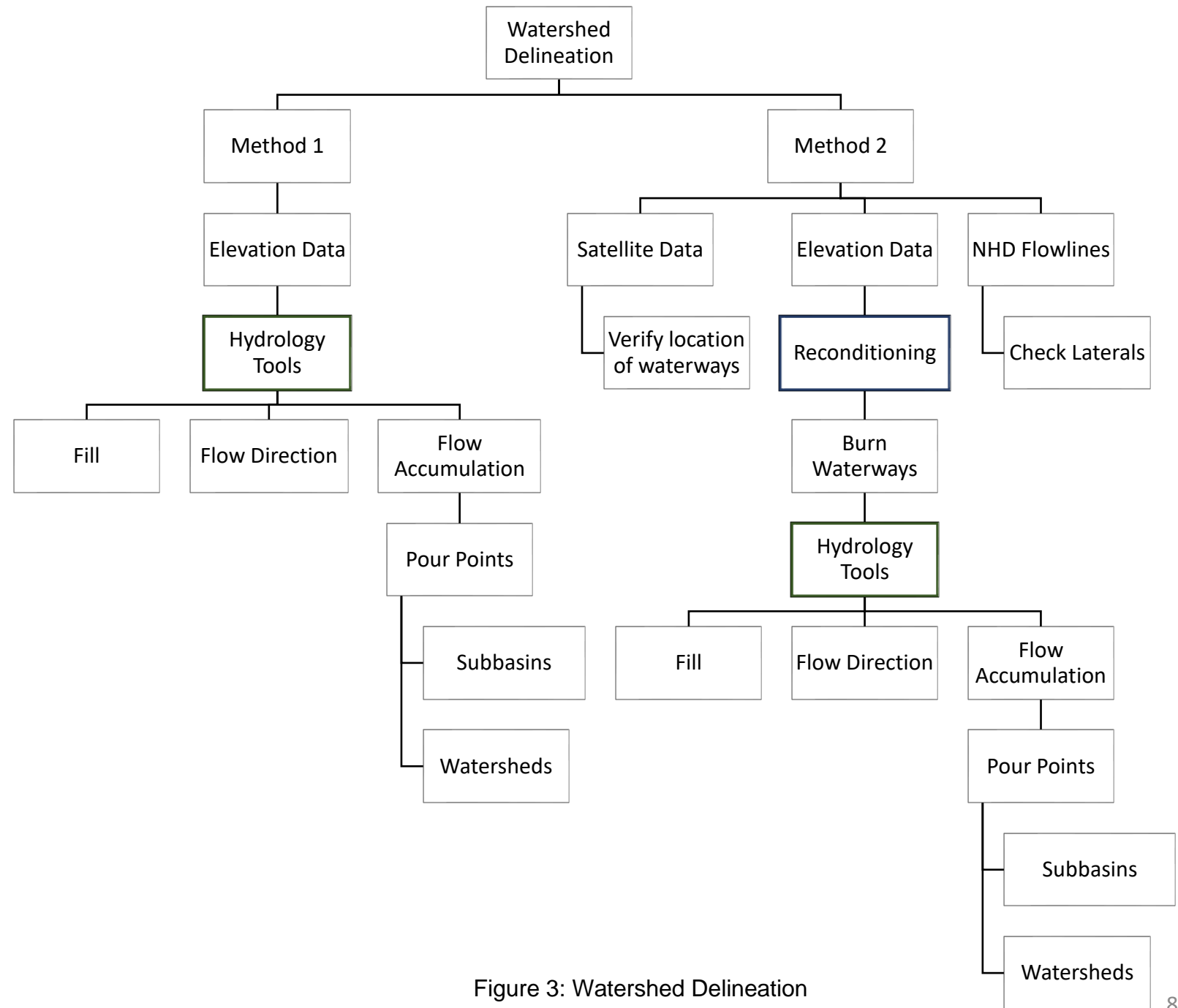


Figure 3: Watershed Delineation



# Watershed Delineation

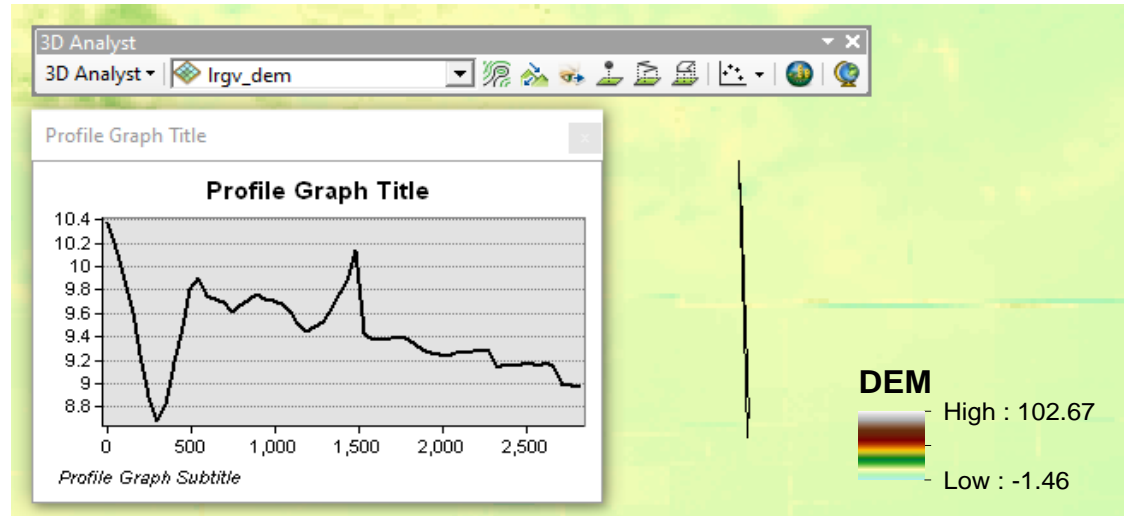


Figure 4: LIDAR elevation data

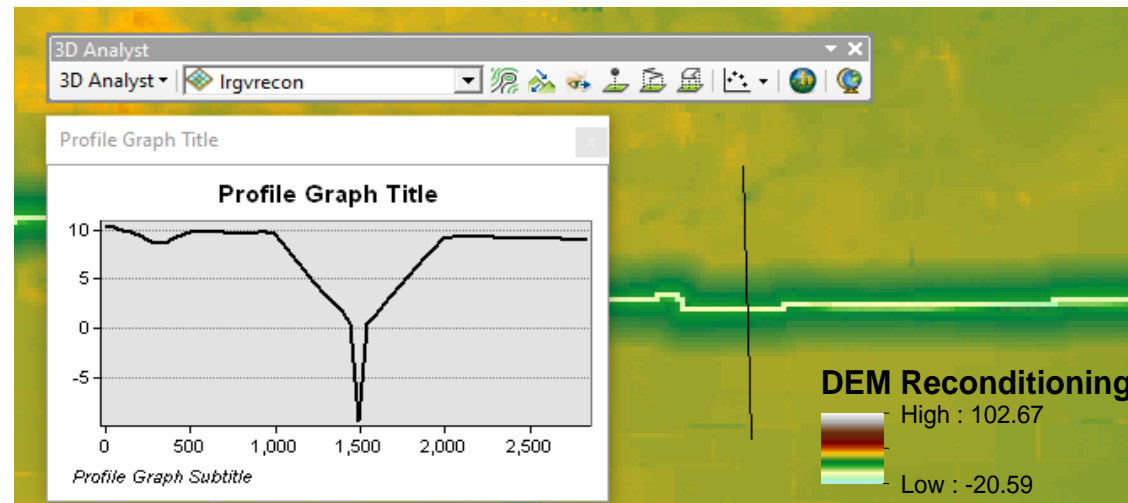


Figure 5: LIDAR elevation data recondition





# Cyberinfrastructure

REON Website

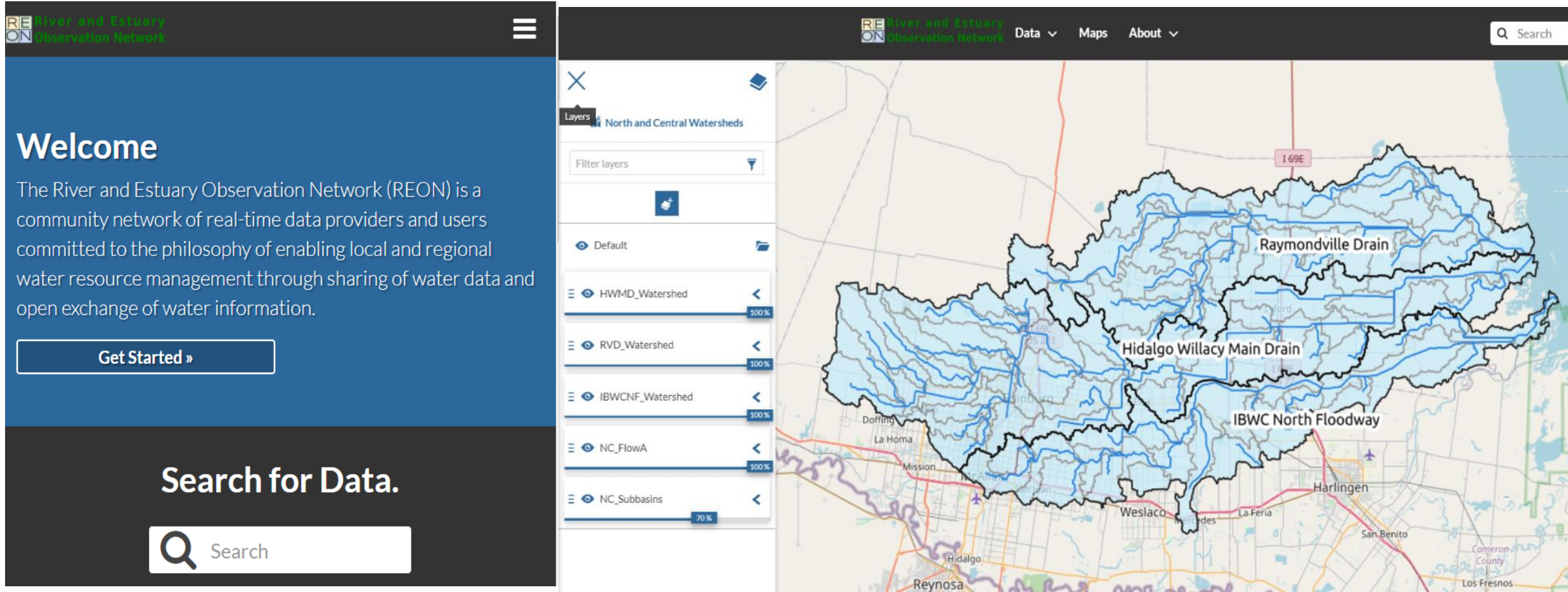
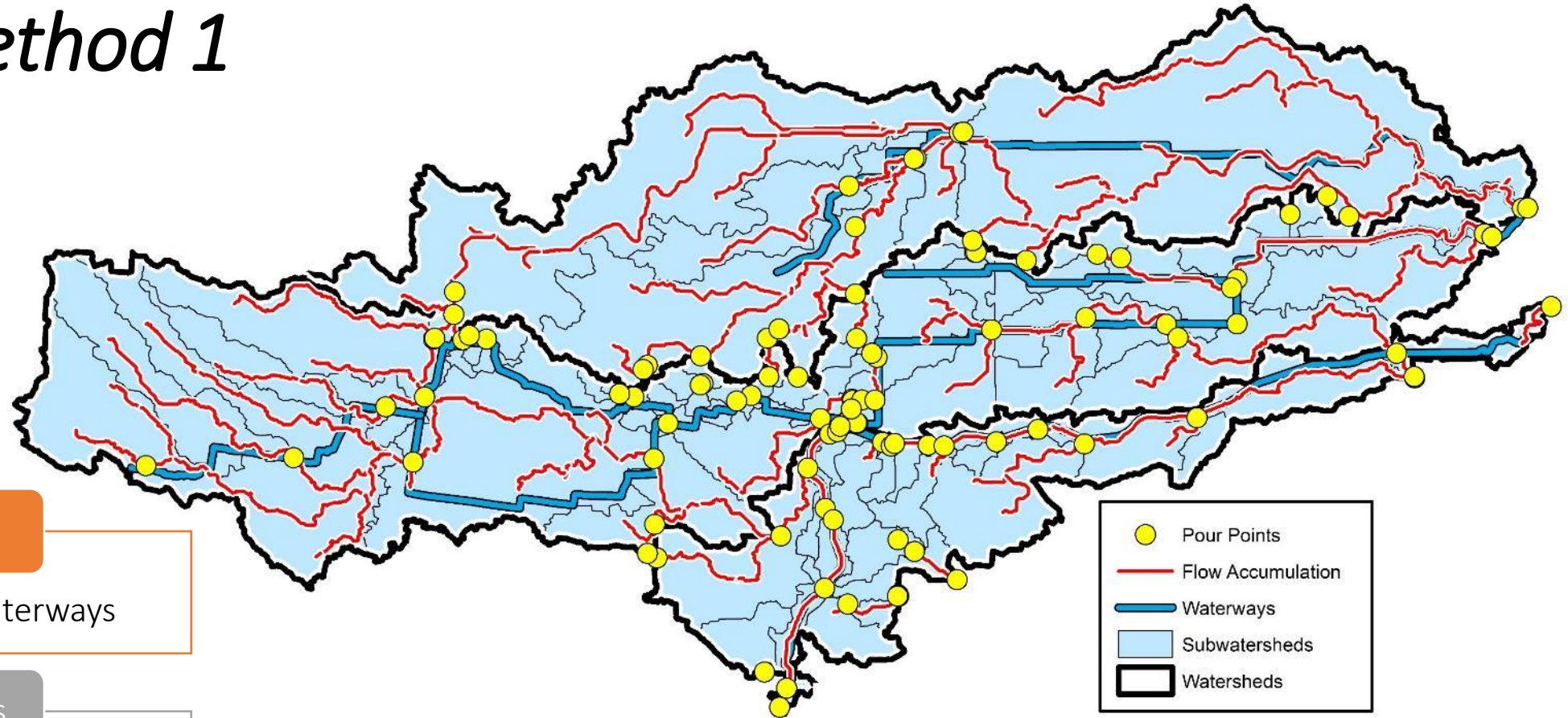


Figure 6: Cyberinfrastructure site

# Watershed Delineation

## *Method 1*



### Addition of pour points

- Proximity between waterways

### Flow Accumulation lines

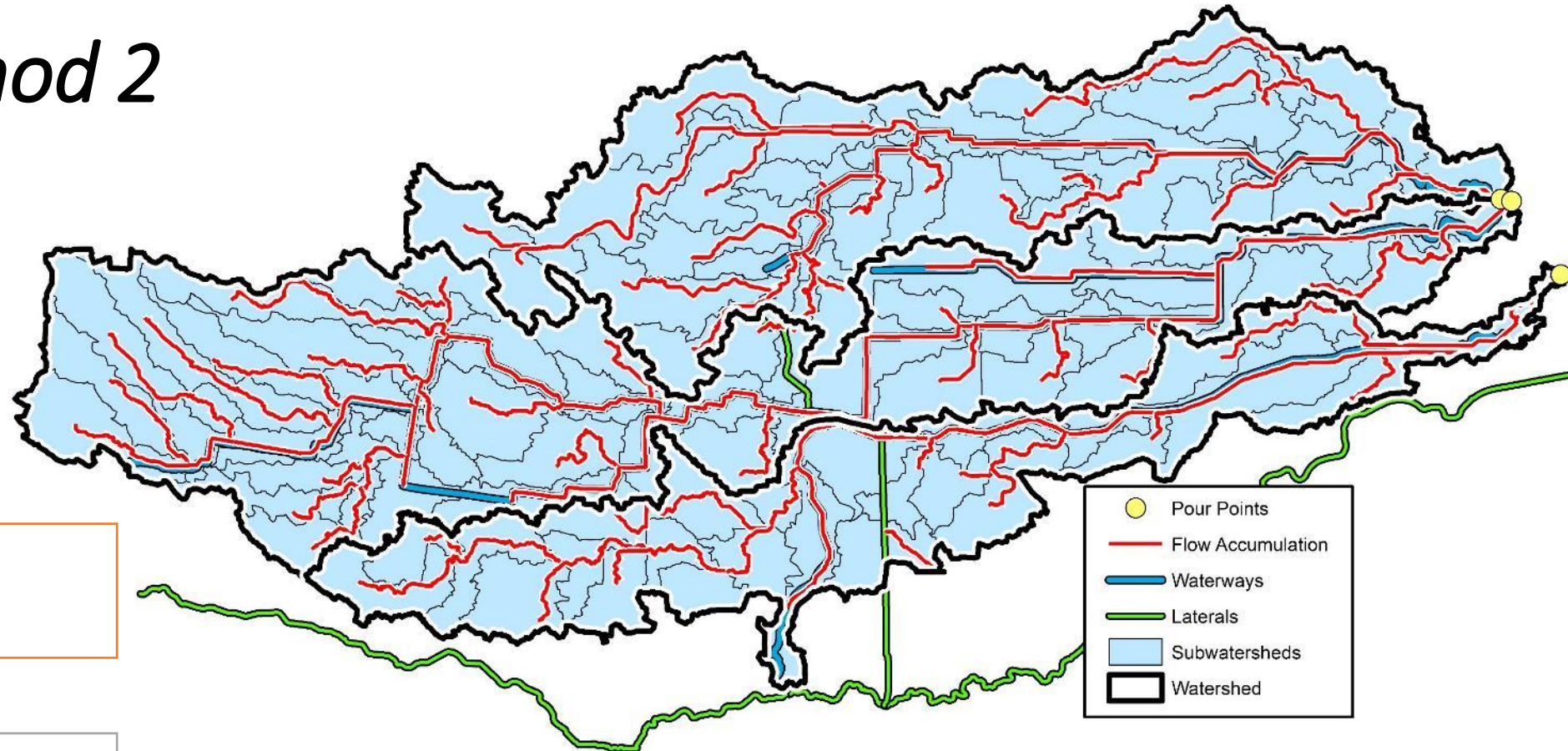
- No correlation with the waterways

Figure 7: Subbasins of the North and Central watersheds



# Watershed Delineation

## *Method 2*



### Addition of pour points

- Only 3 pour points

### Flow Accumulation lines

- Correlated with the waterways

Figure 8: Subbasins of the North and Central watersheds with new DEM

# Watershed Delineation

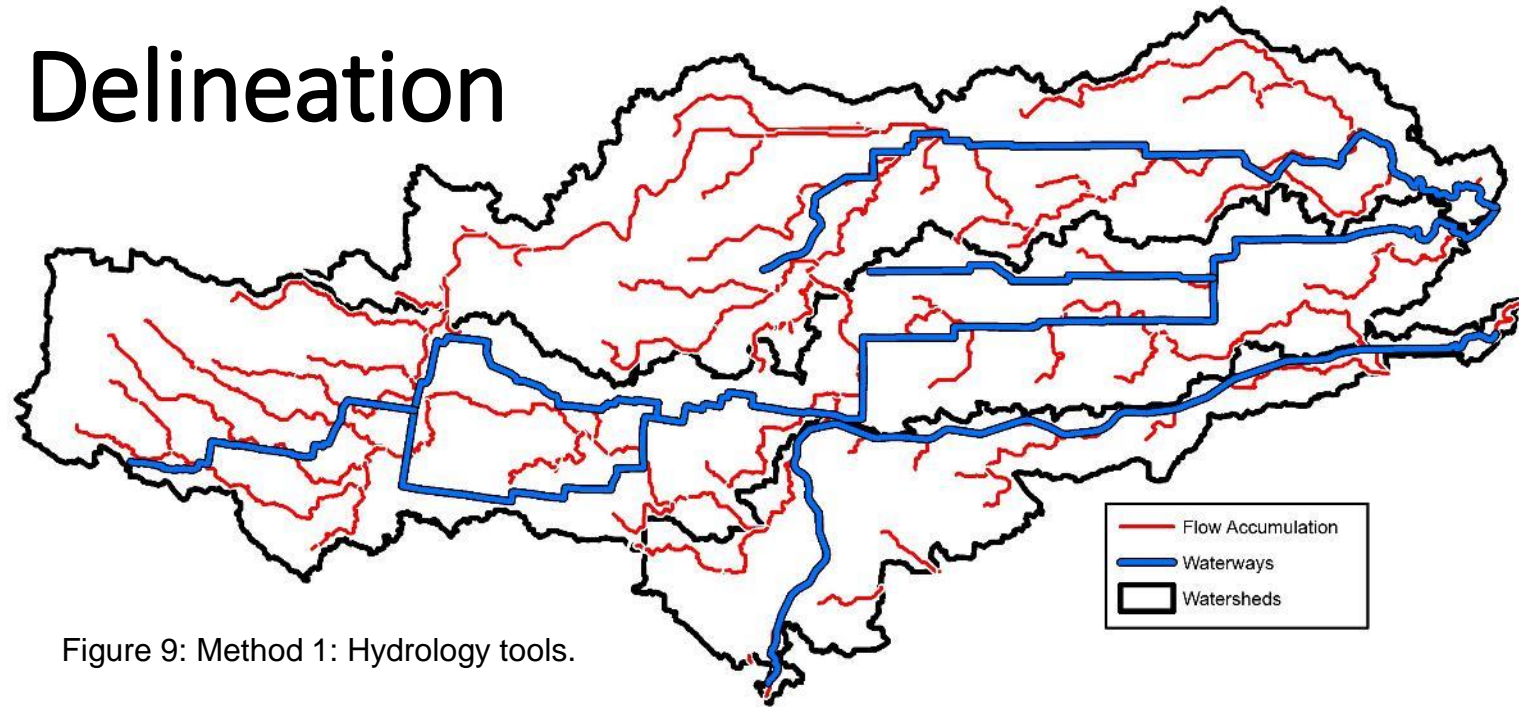


Figure 9: Method 1: Hydrology tools.

*Method 1*

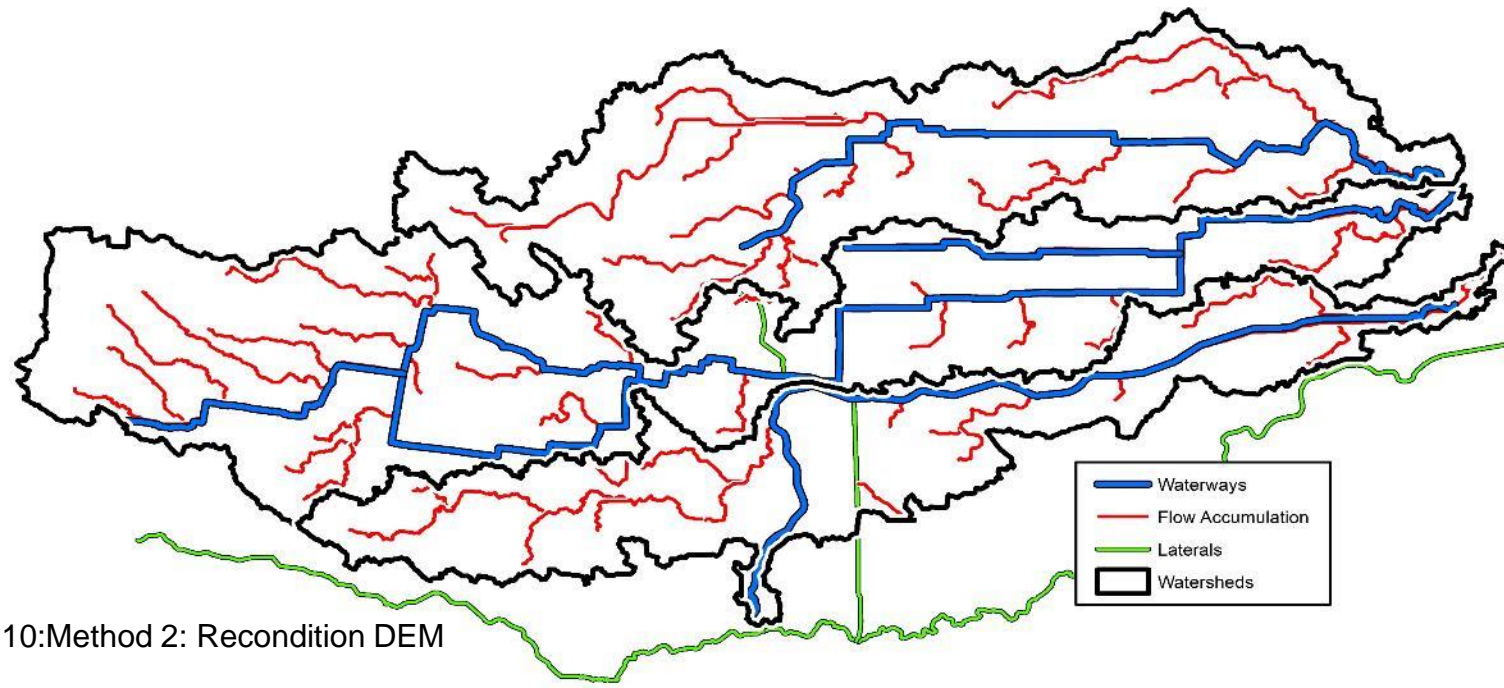


Figure 10: Method 2: Recondition DEM

*Method 2*



# 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

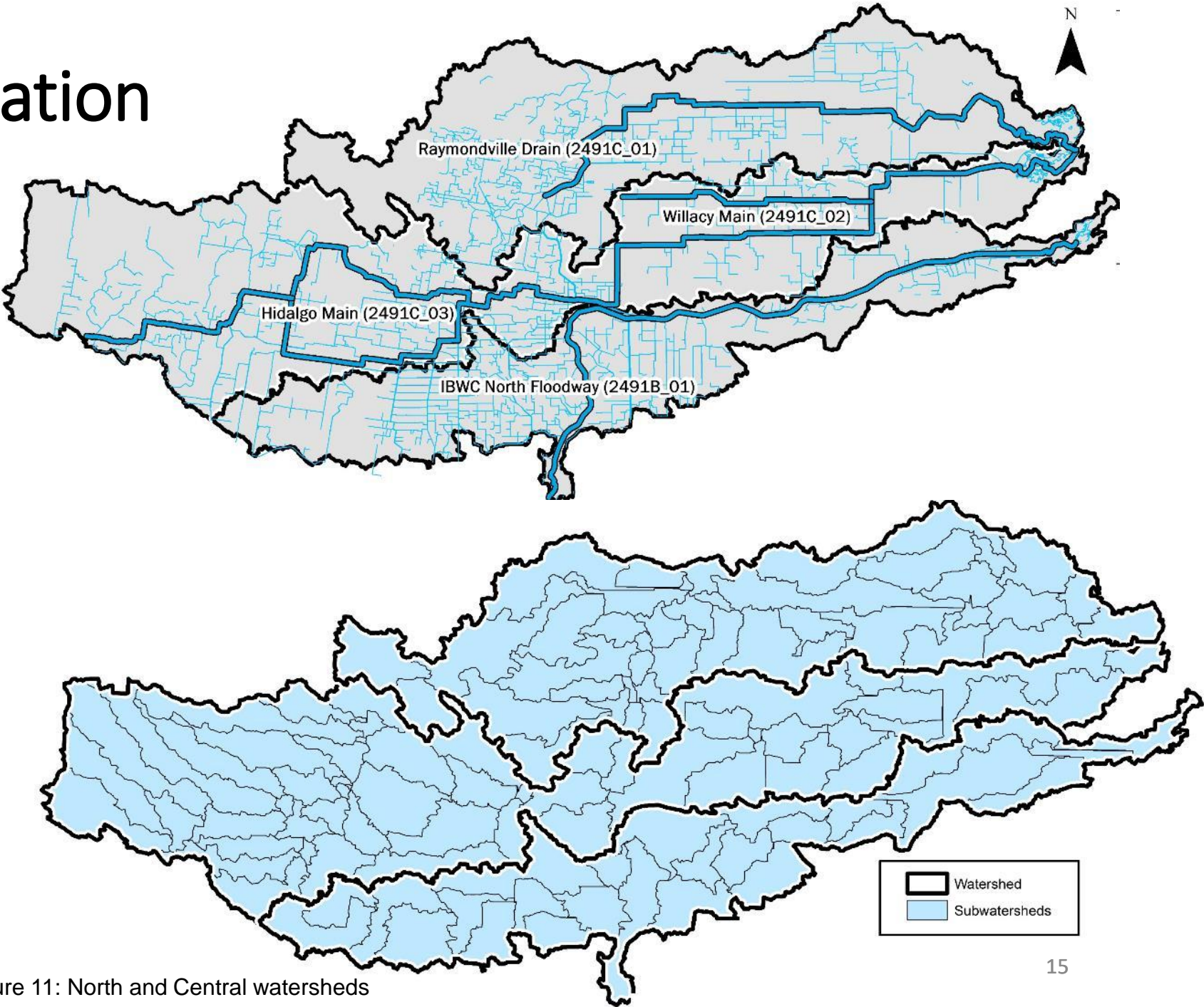


Figure 11: North and Central watersheds



Table 1: Non-Point Sources of pollution

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

#### HWMD

- Urban Areas

#### RVD

- (STLR) Ranches

#### IBWCNF

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

# Non-Point Sources

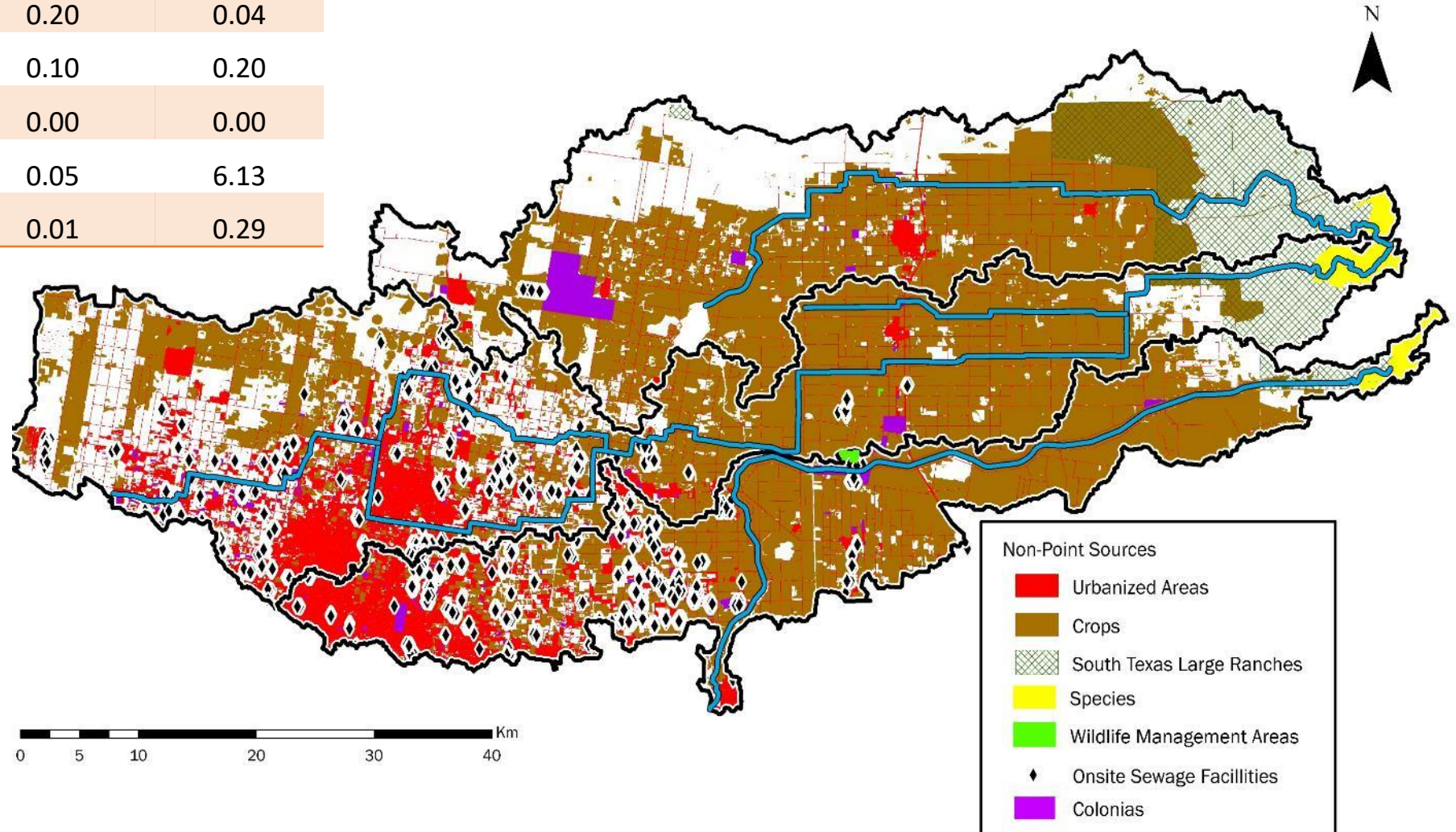


Figure 12: North and Central Watersheds Non-Point Sources



Table 2: Point Sources of pollution

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

### HWMD

- TLAP
- MSW

### IBWCNF

- WVO
- MS4s
- DP

# Point Sources

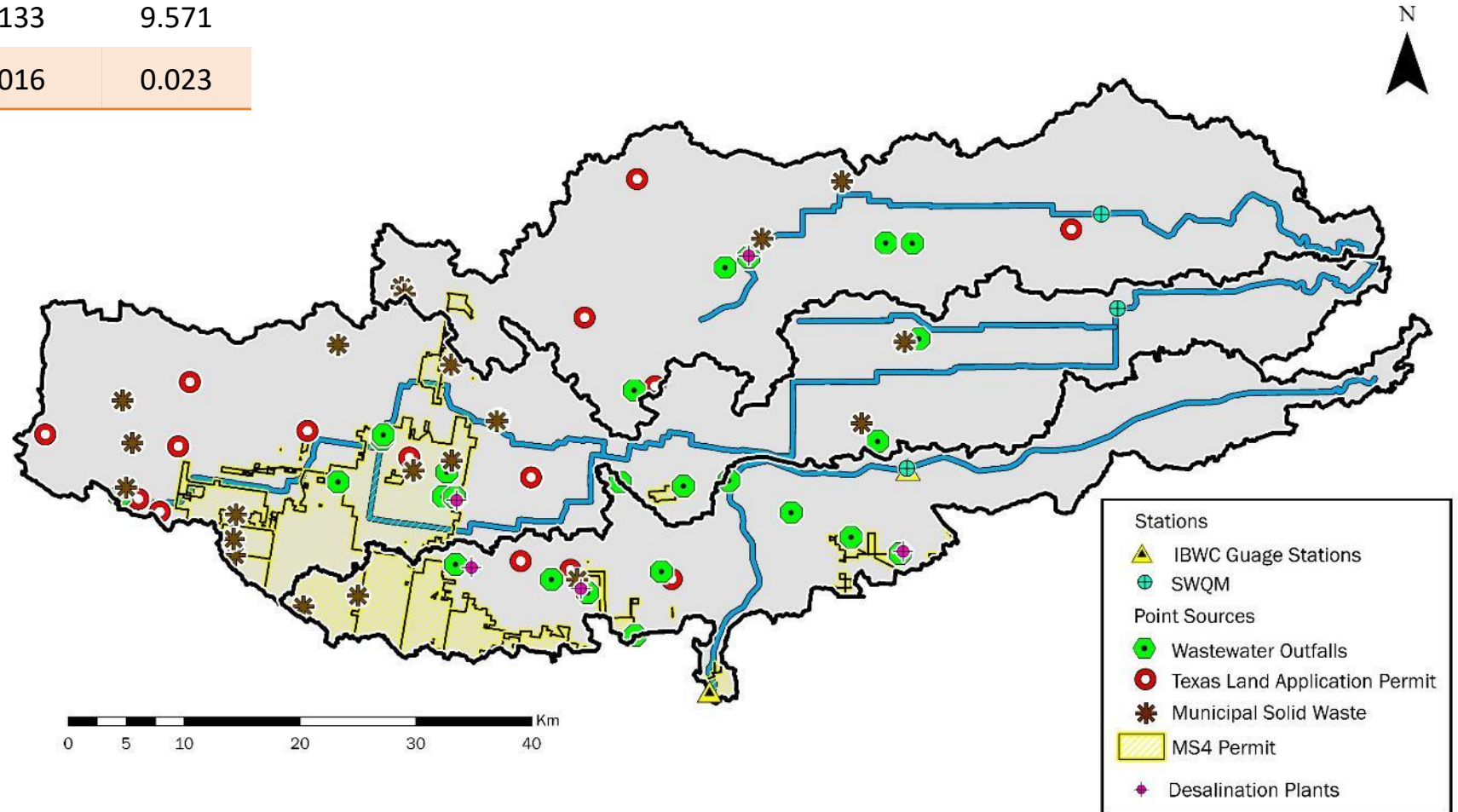


Figure 13: North and Central Watersheds Point Sources



# 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



# Water Quality

Significant Levels

## Bacteria

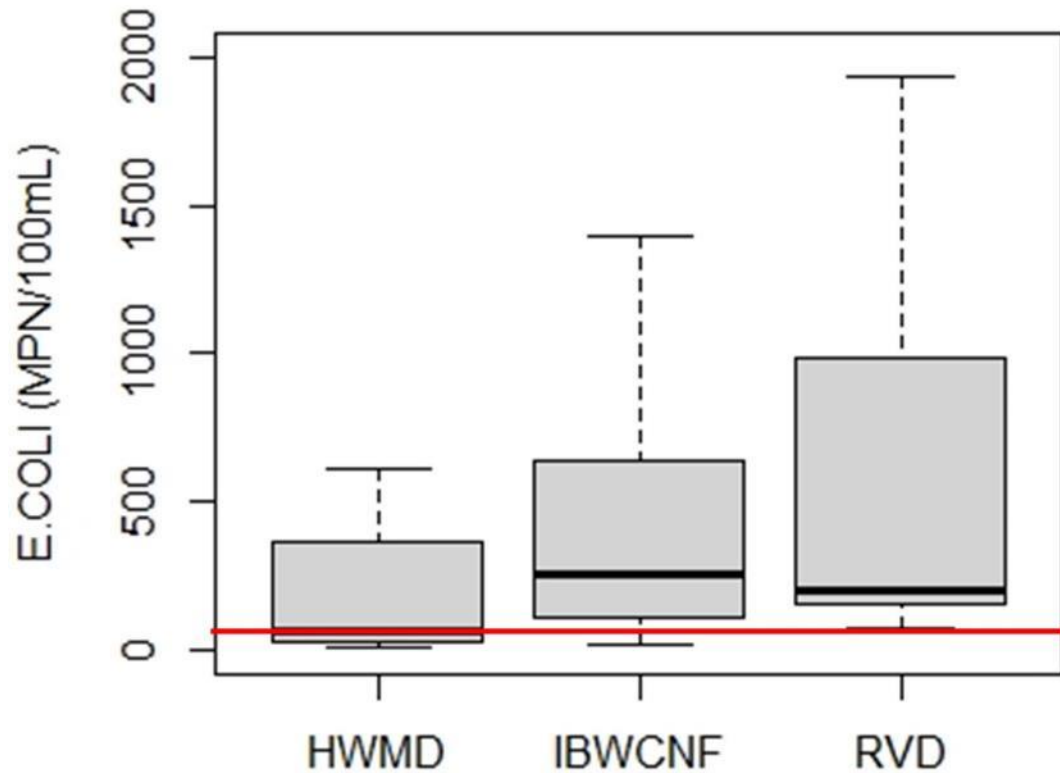
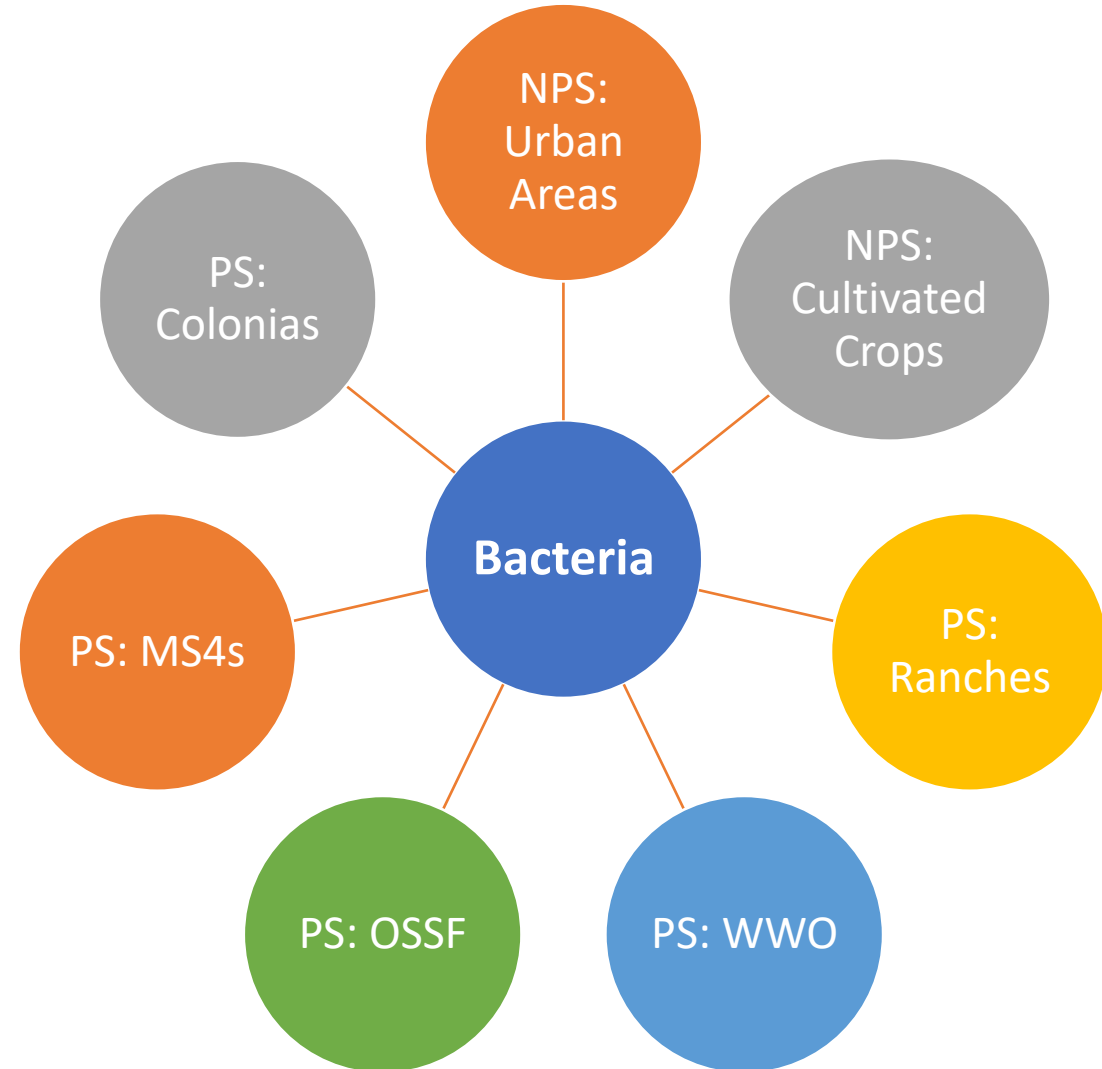


Figure 14: Predominant Levels for Bacteria



# Water Quality

## Concerning Levels

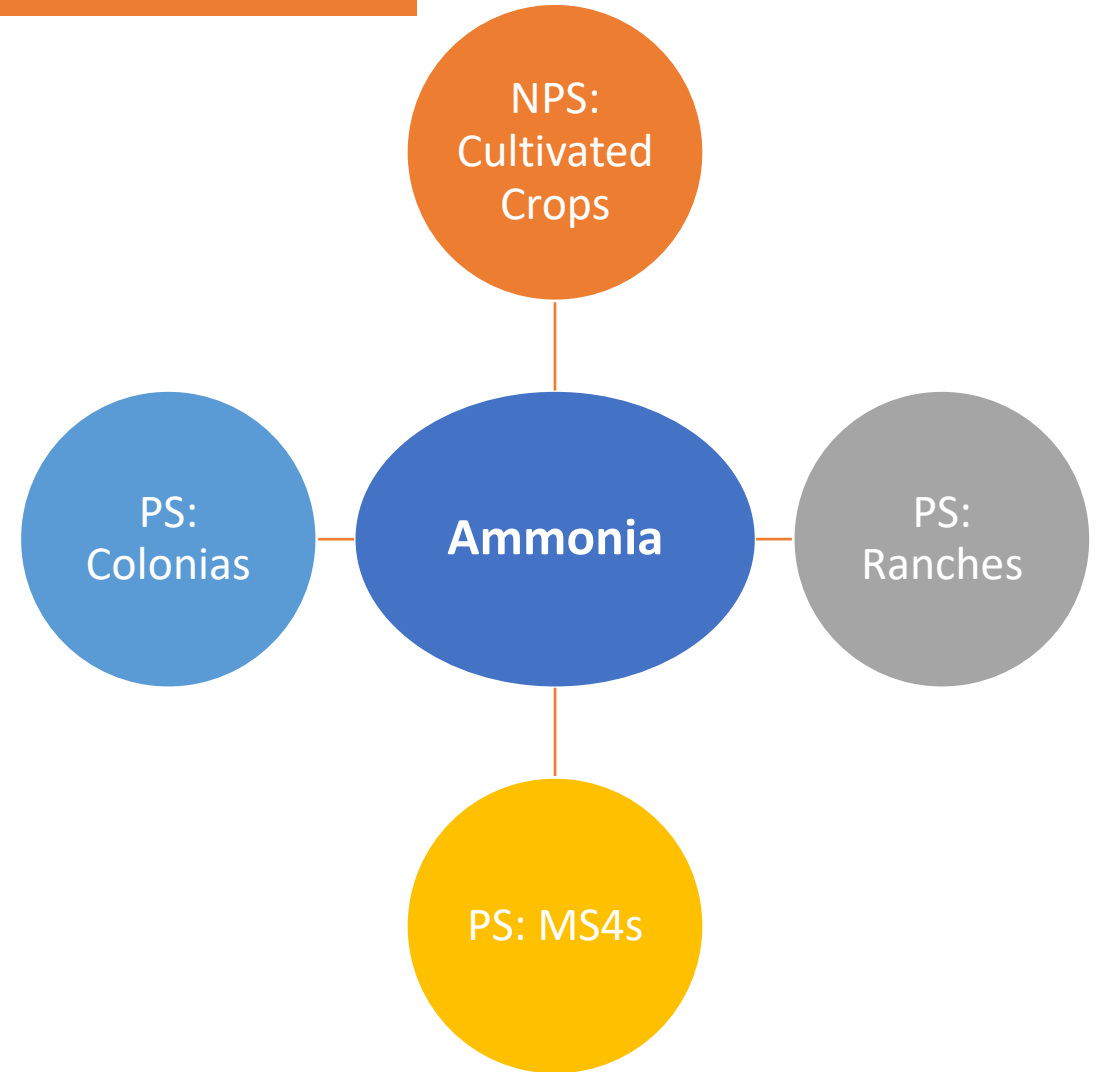
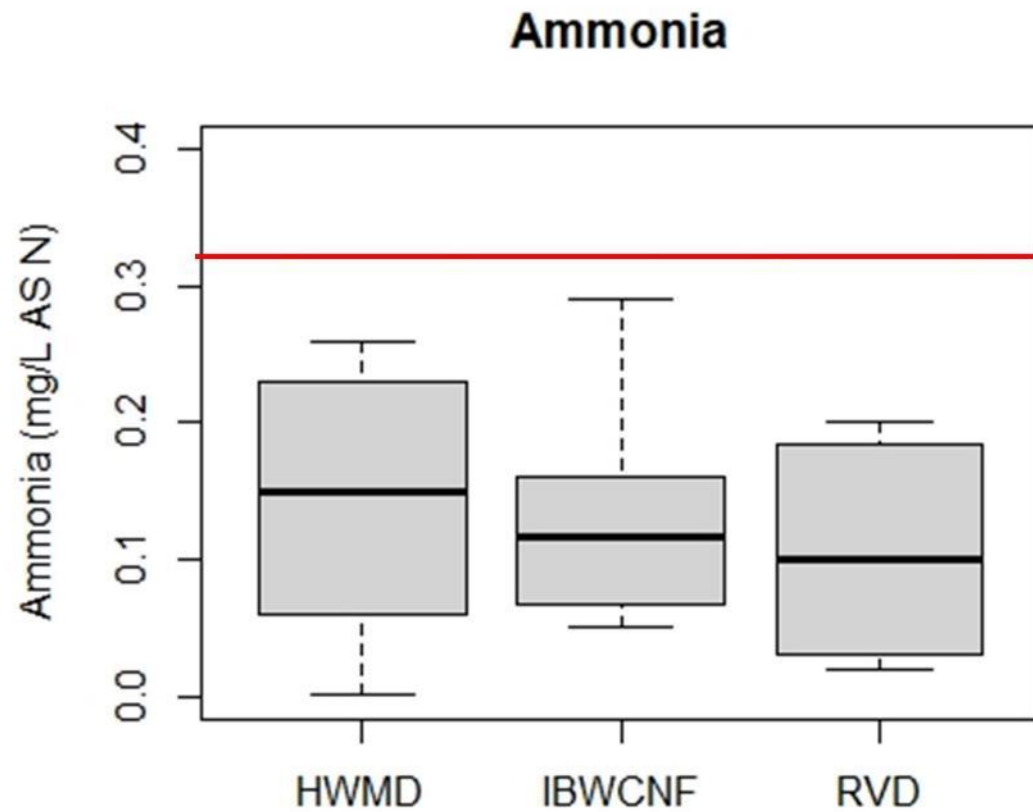


Figure 15: Predominant Levels for Ammonia



# Water Quality

Significant Levels

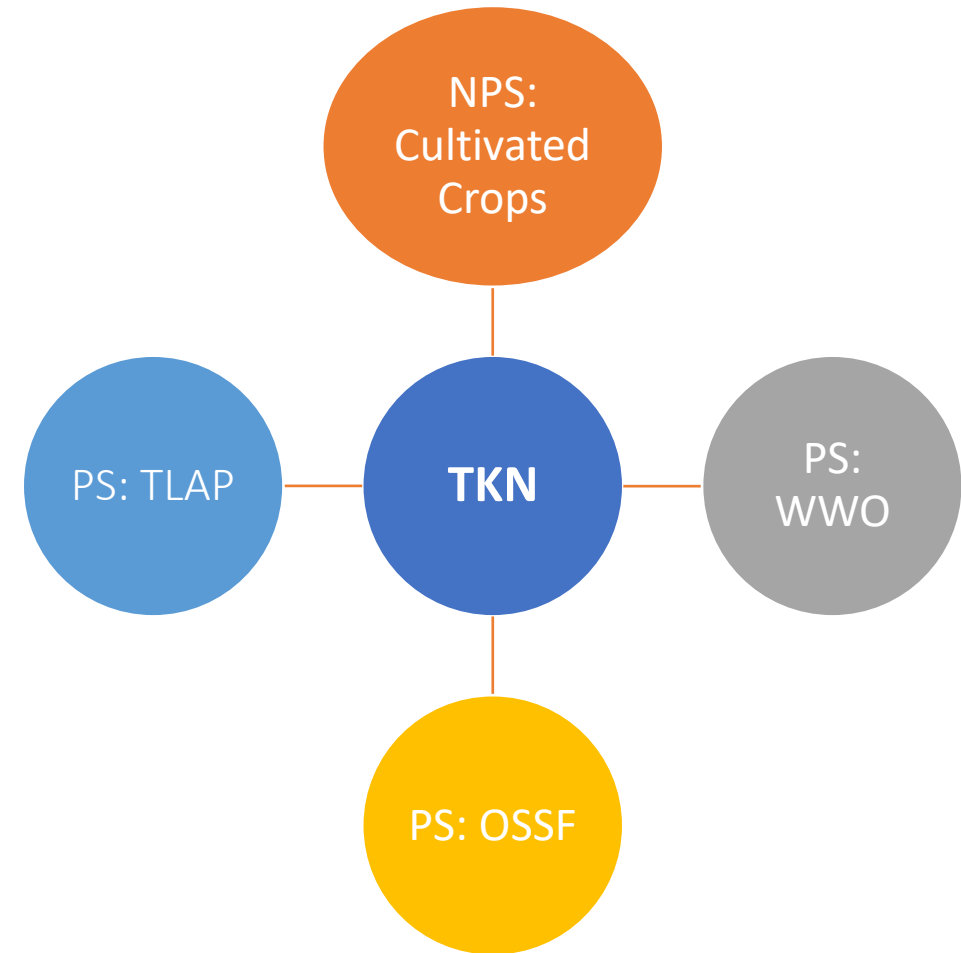
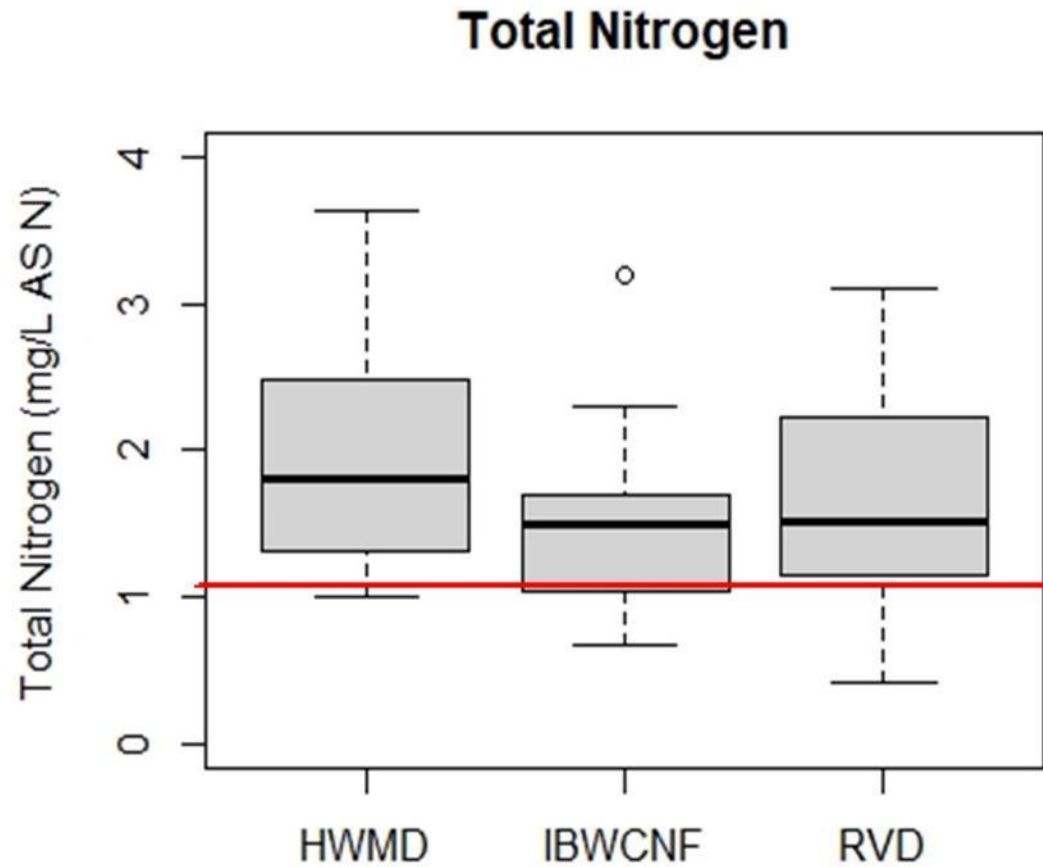


Figure 16: Predominant Levels for Total Nitrogen

# Water Quality

## Concerning Levels

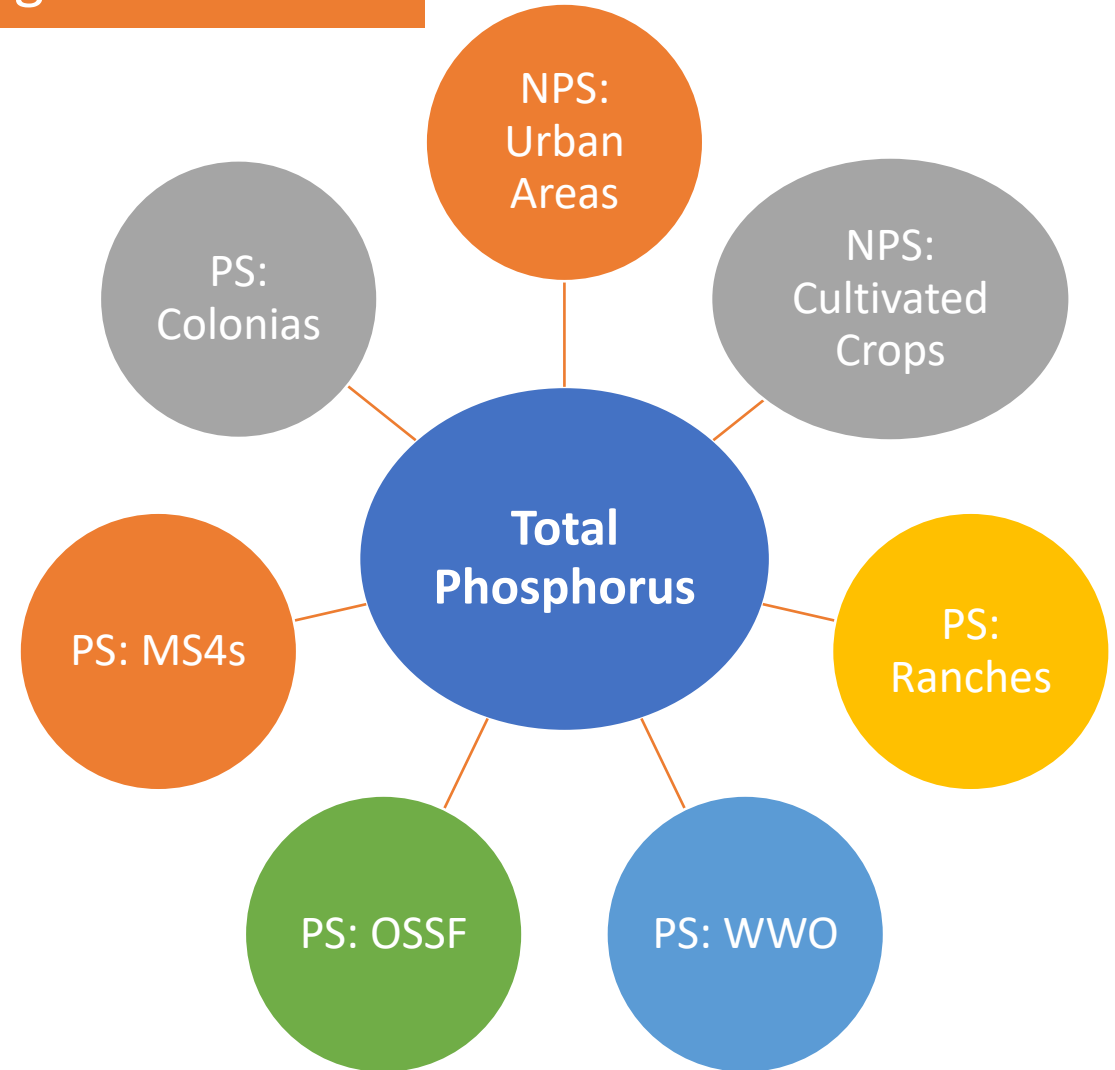
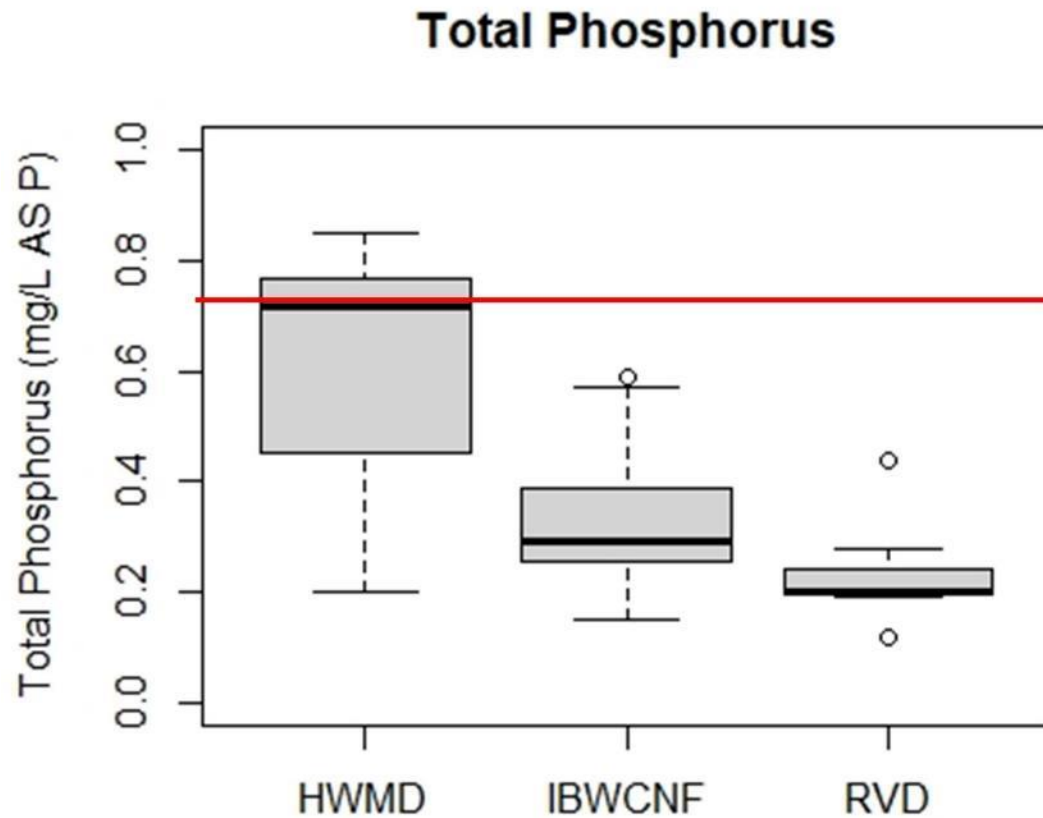


Figure 17: Predominant Levels for Total Phosphorus



# Water Quality

## Concerning Levels

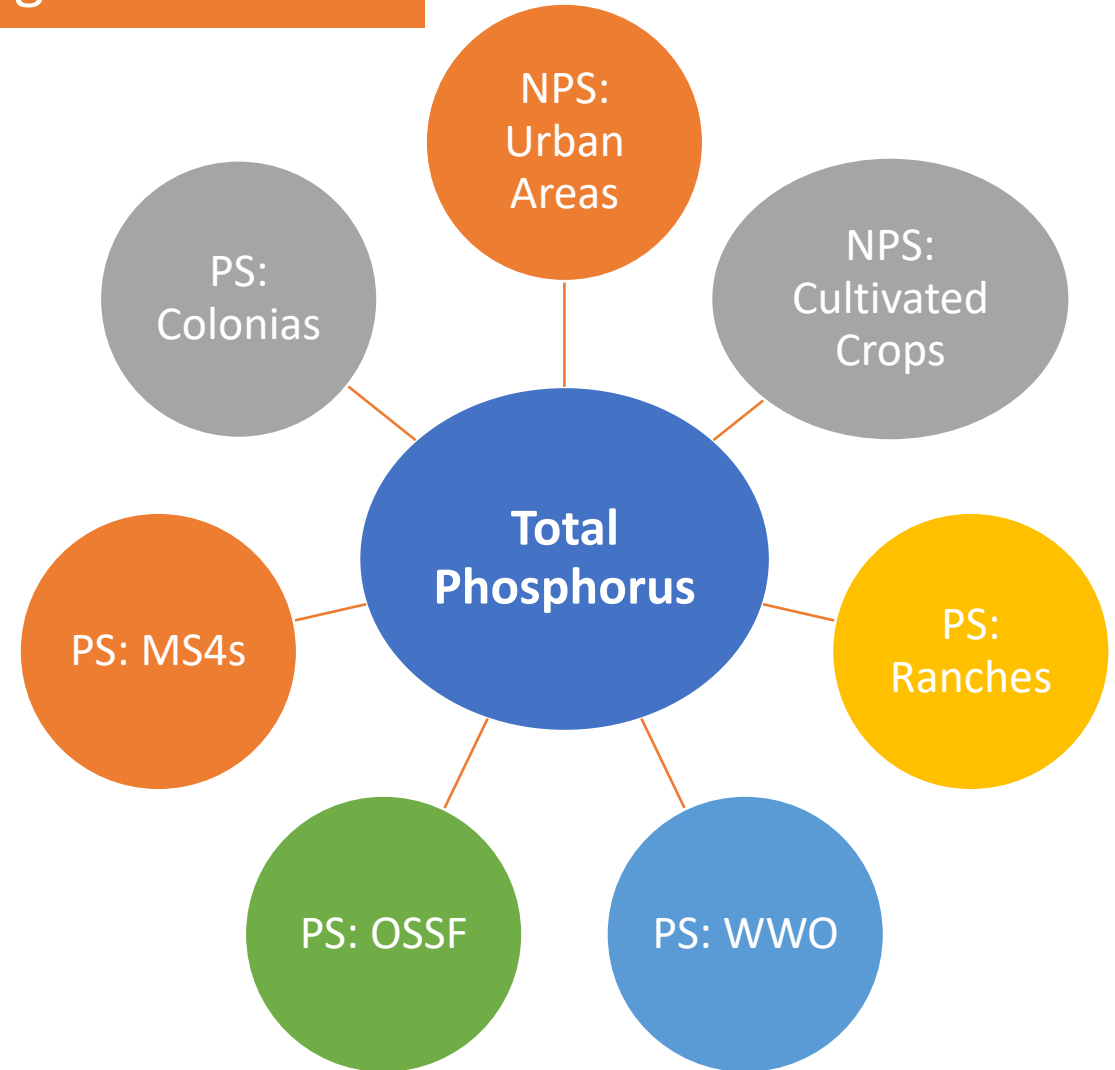
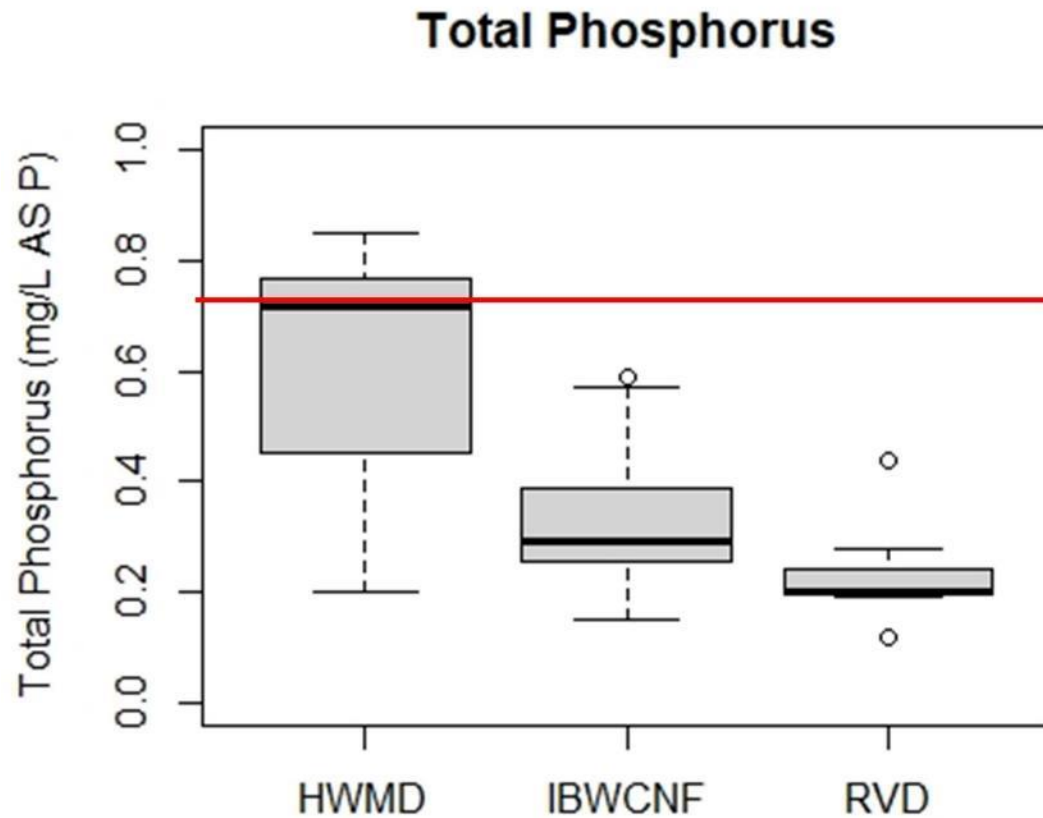


Figure 17: Predominant Levels for Total Phosphorus

# Water Quality

Significant Levels

## Nitrate + Nitrite

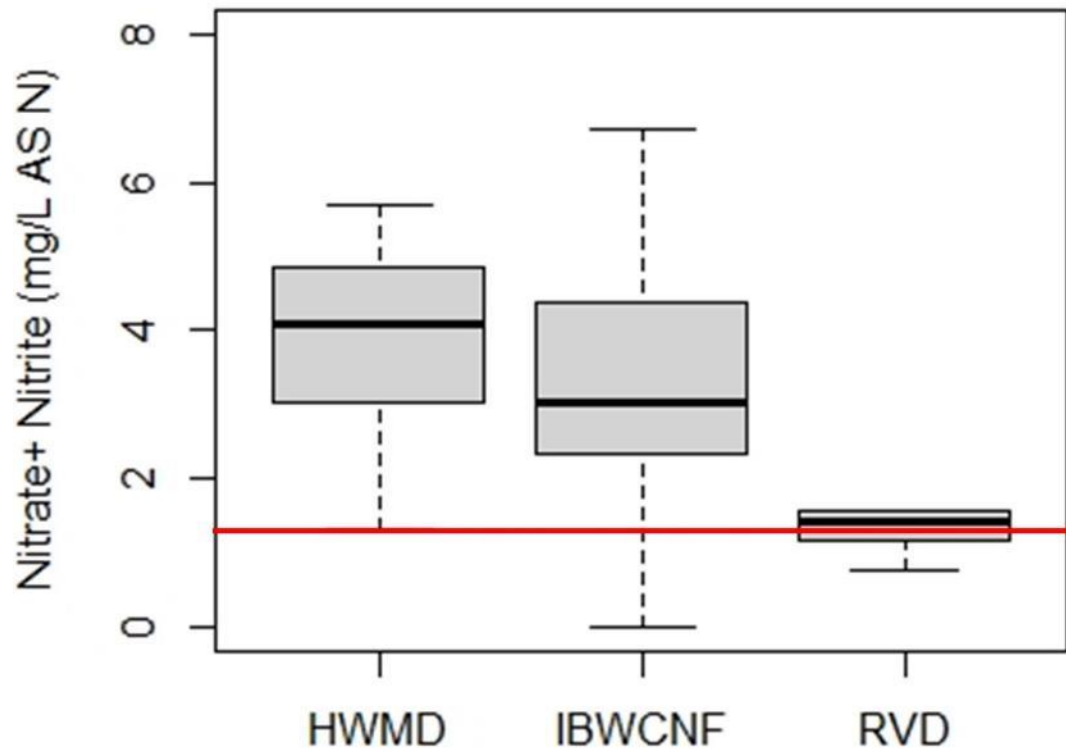
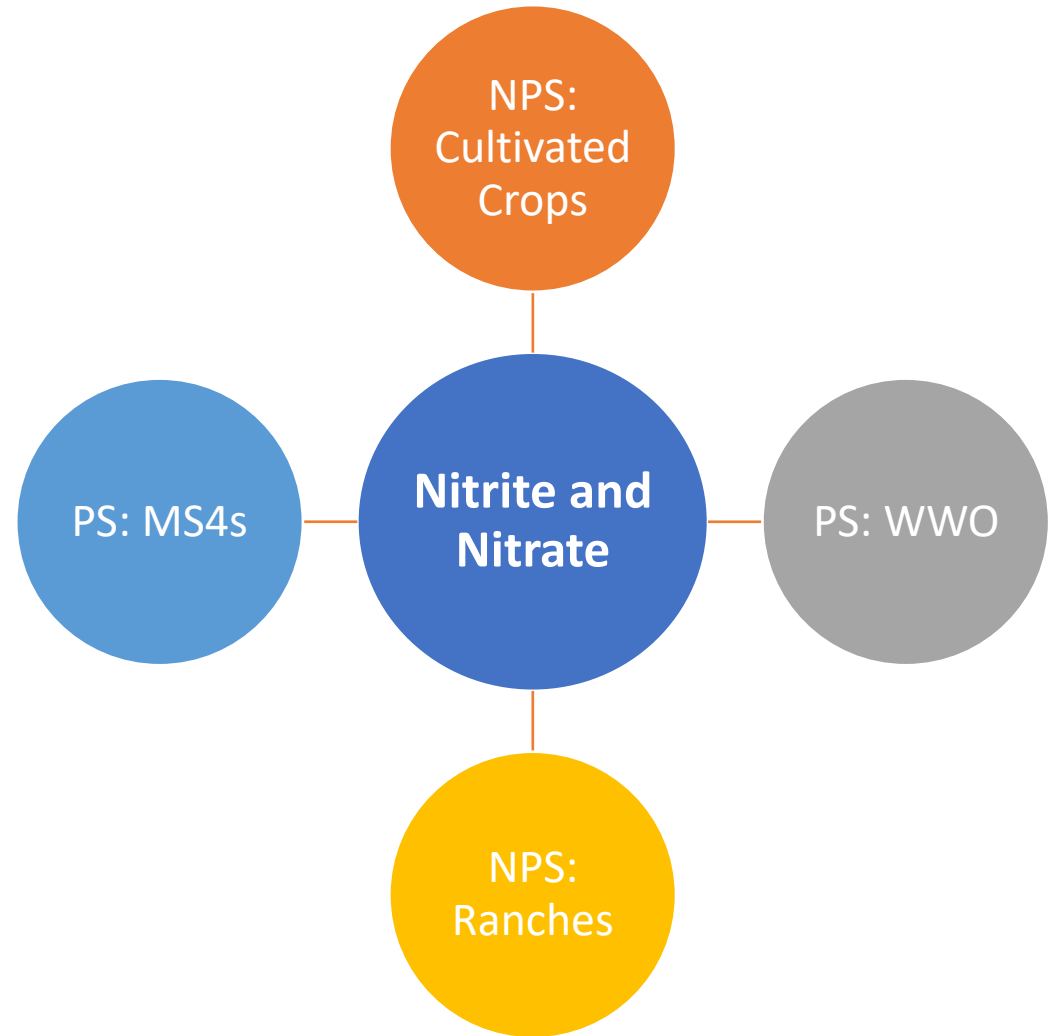


Figure 18: Predominant Levels for Nitrate and Nitrite



# Water Quality

Significant Levels

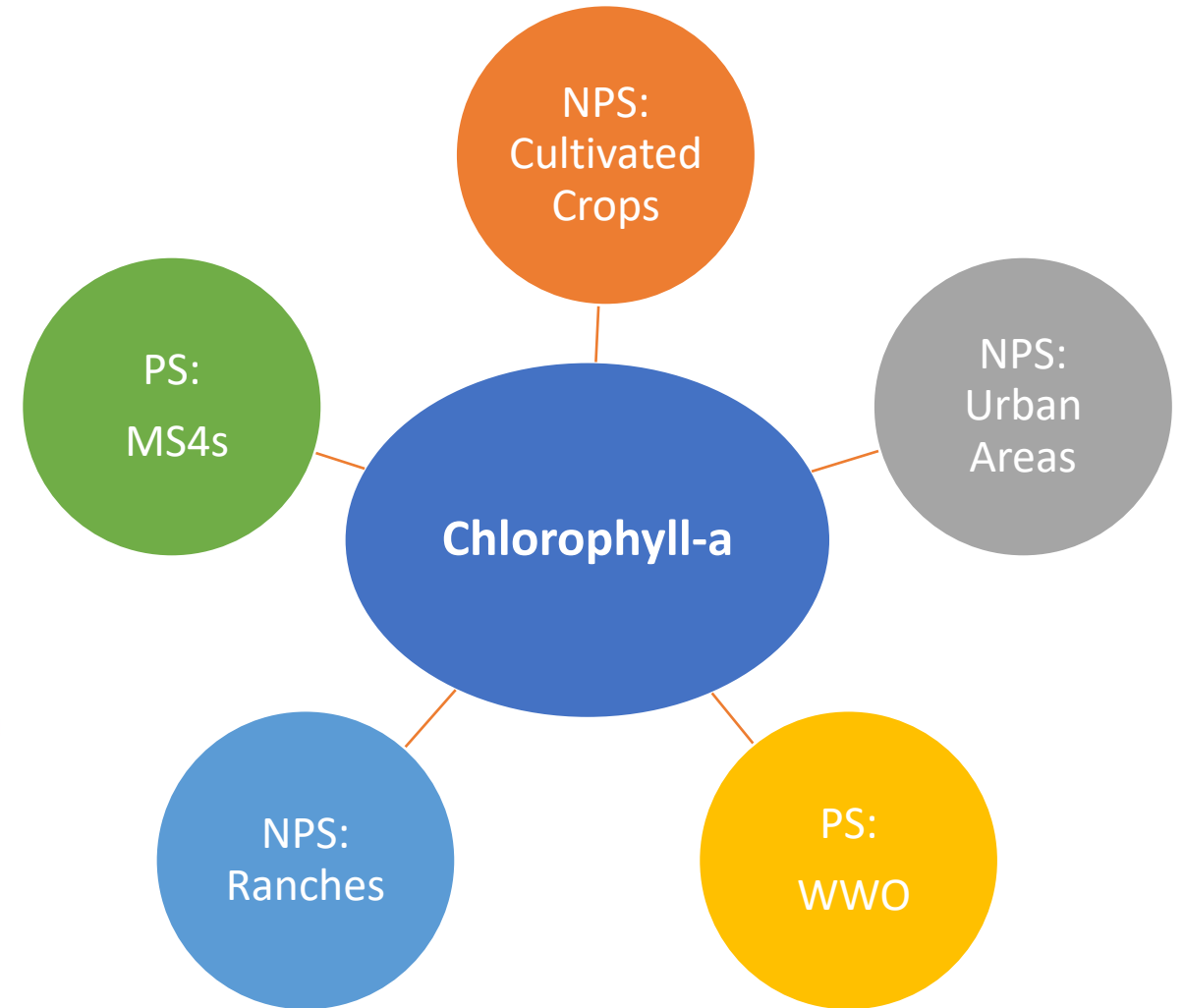
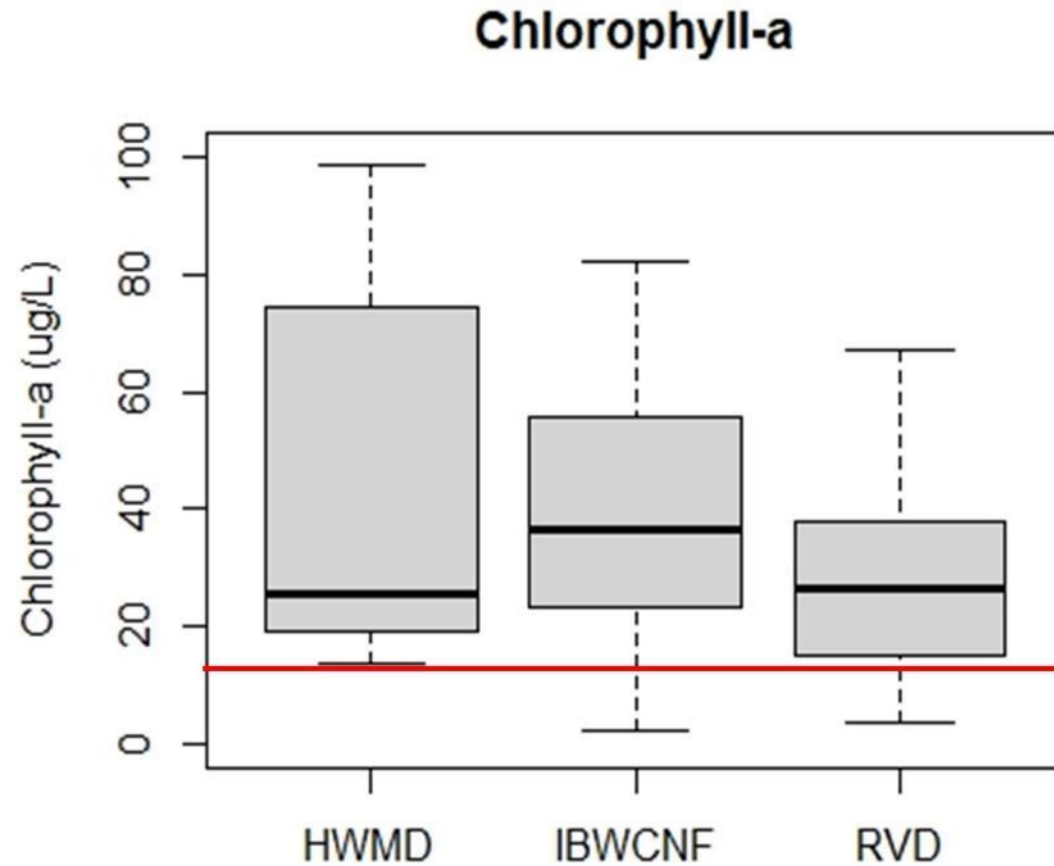


Figure 19: Predominant Levels for Chlorophyll-a



# Water Quality

Significant Levels

## Organic Nitrogen

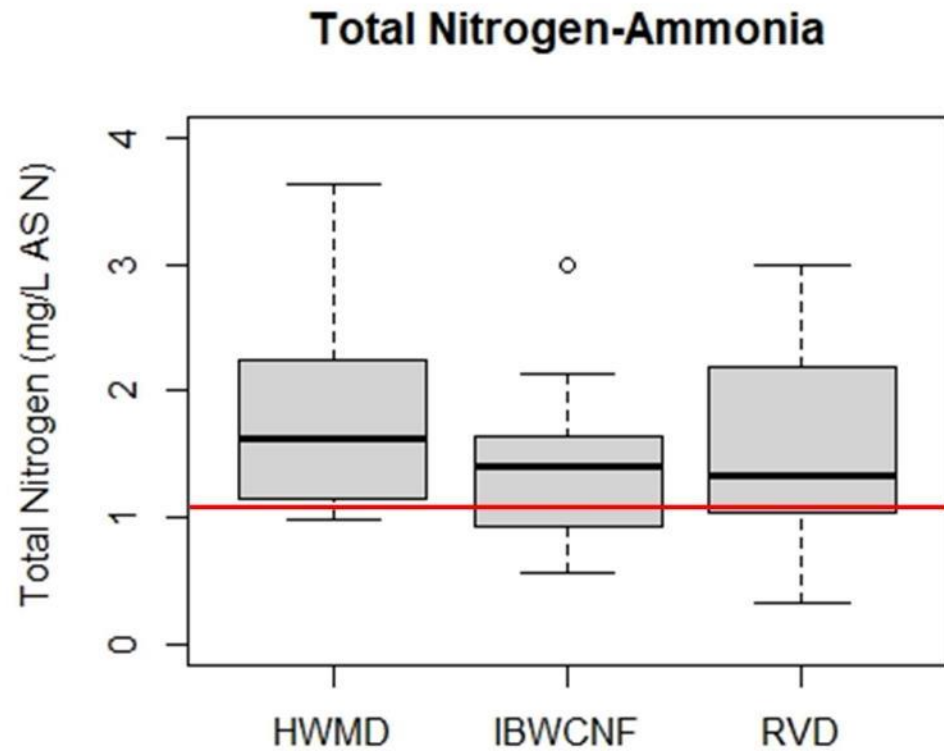
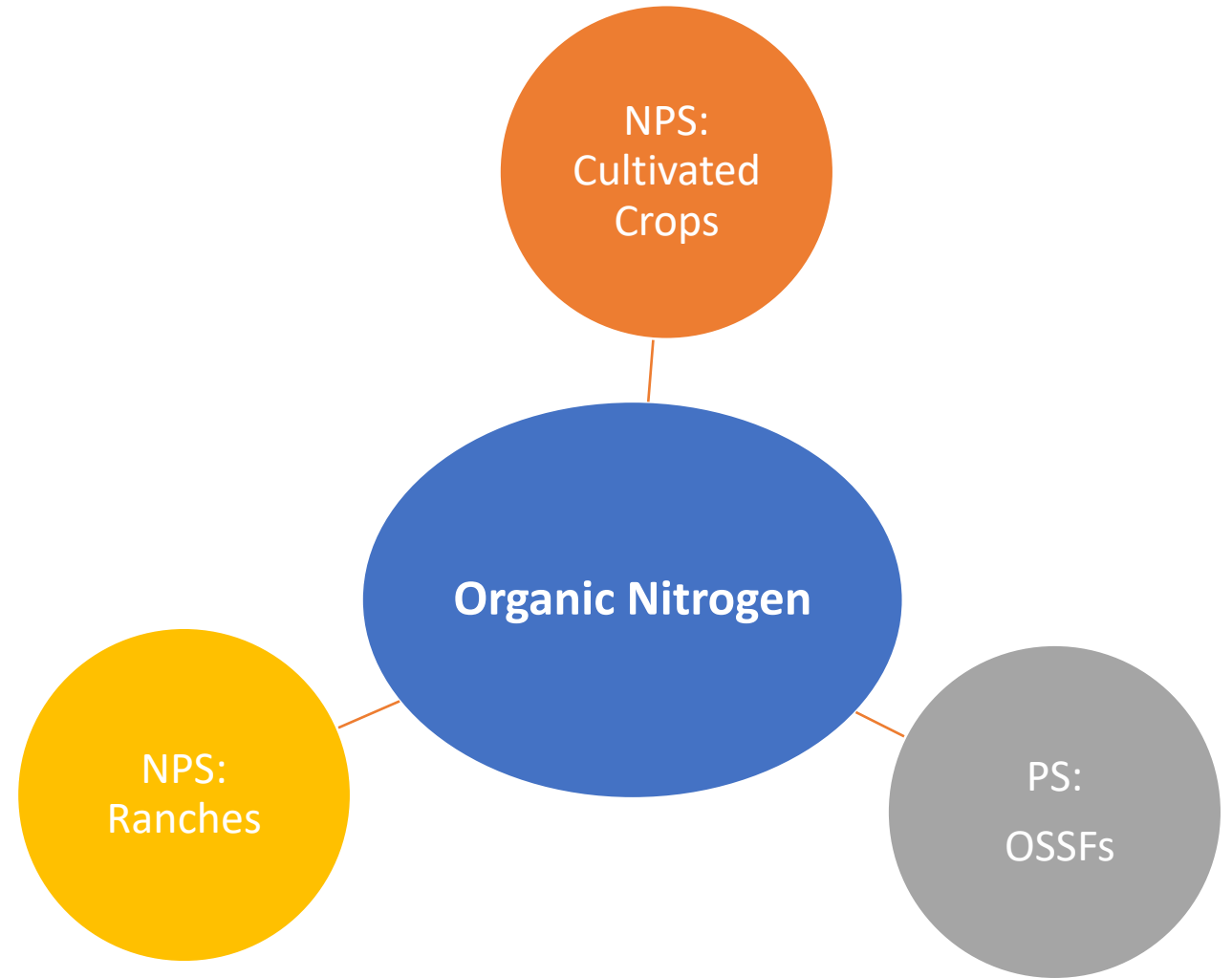


Figure 20: Predominant Levels for Organic Nitrogen



# 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

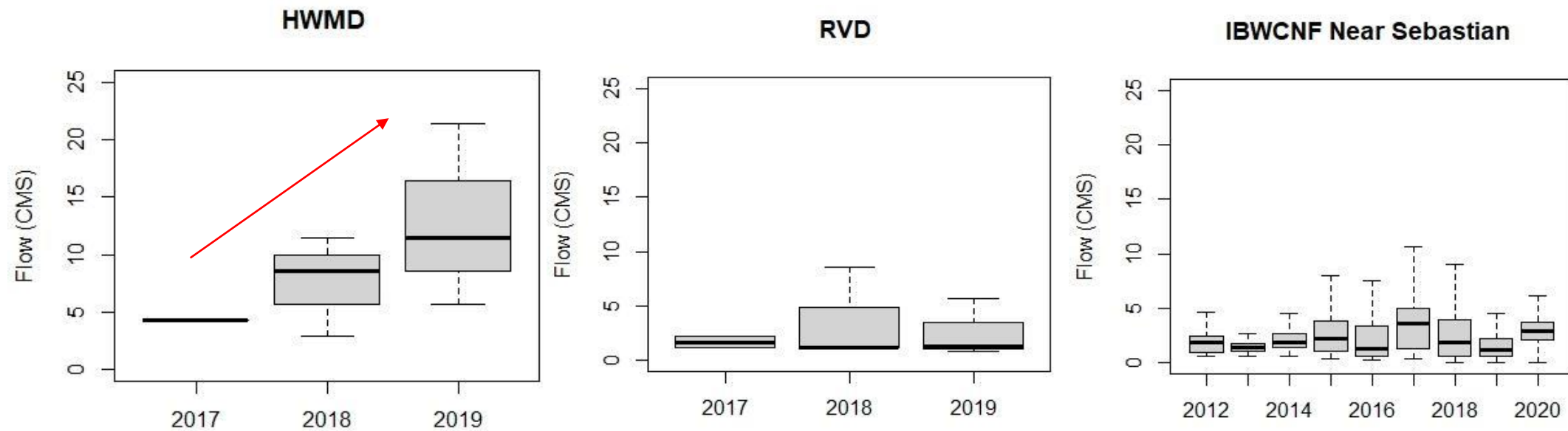


Figure 21: North and Central Watershed Boxplots for Flow Data



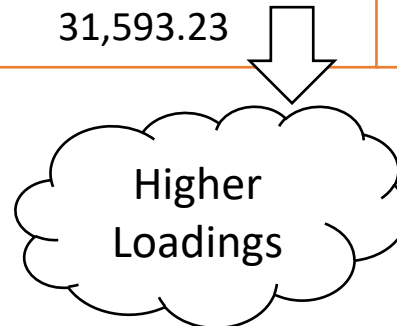
# Flow Data + Water Quality + Watershed Area

## Unit Area Loading Rates

Table 4: North and Central Watersheds Loading Rates

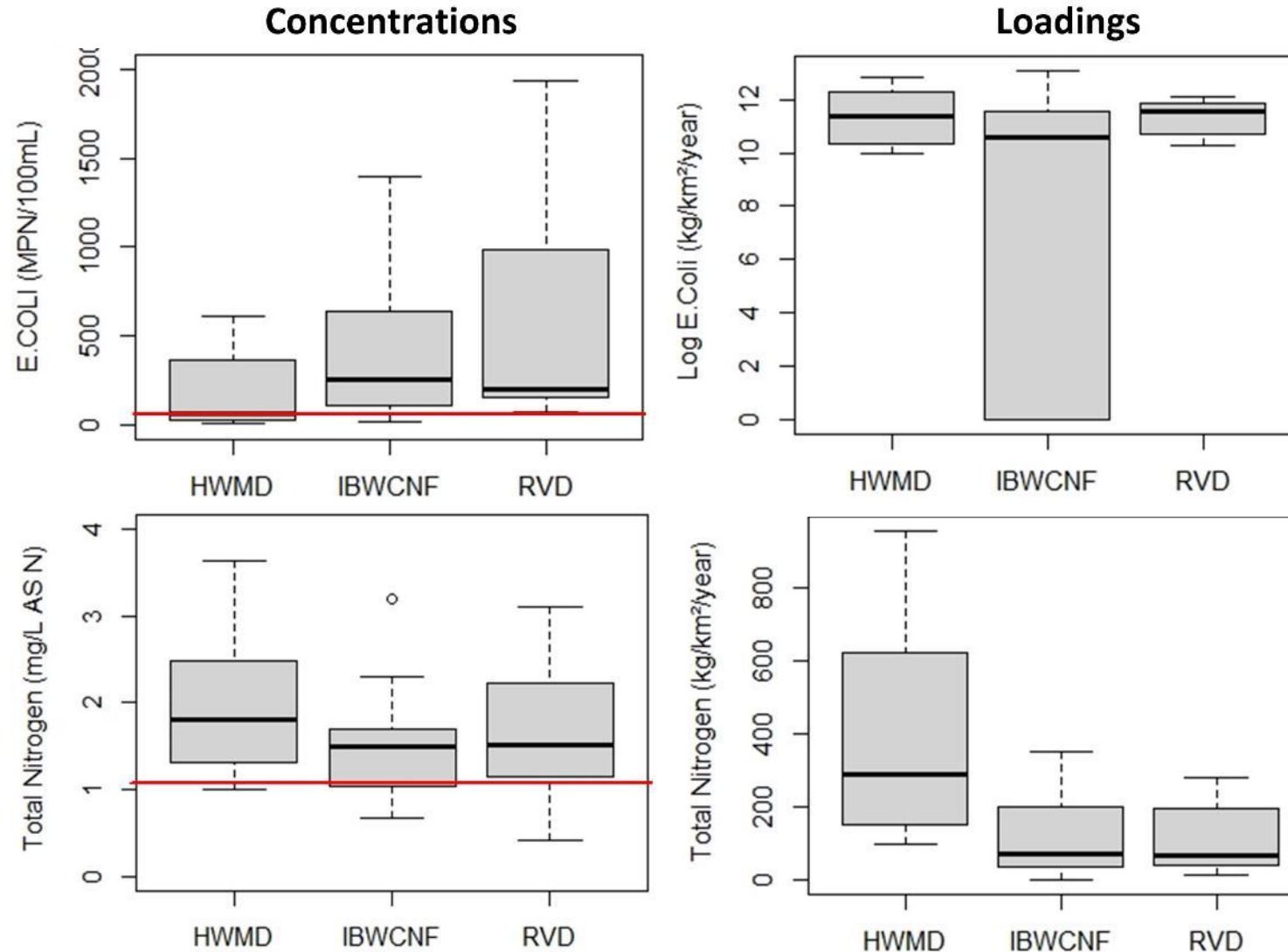
Water Quality Parameters		HWMD	RVD	IBWCNF
Bacteria ( E.Coli)	MPN/km <sup>2</sup> /year	17.24*	1.86*	6.91*
Ammonia	kg/km <sup>2</sup> /year	120.68	30.77	47.72
TKN		1,586.32	669.73	477.14
TKN-Ammonia		1,465.64	638.96	429.42
TP		518.85	63.29	122.67
Nitrite +Nitrate		2,950.04	581.46	1,512.10
Chlorophyll-a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

\* *E. Coli* In trillions



# Concentration vs Loadings

Bacteria

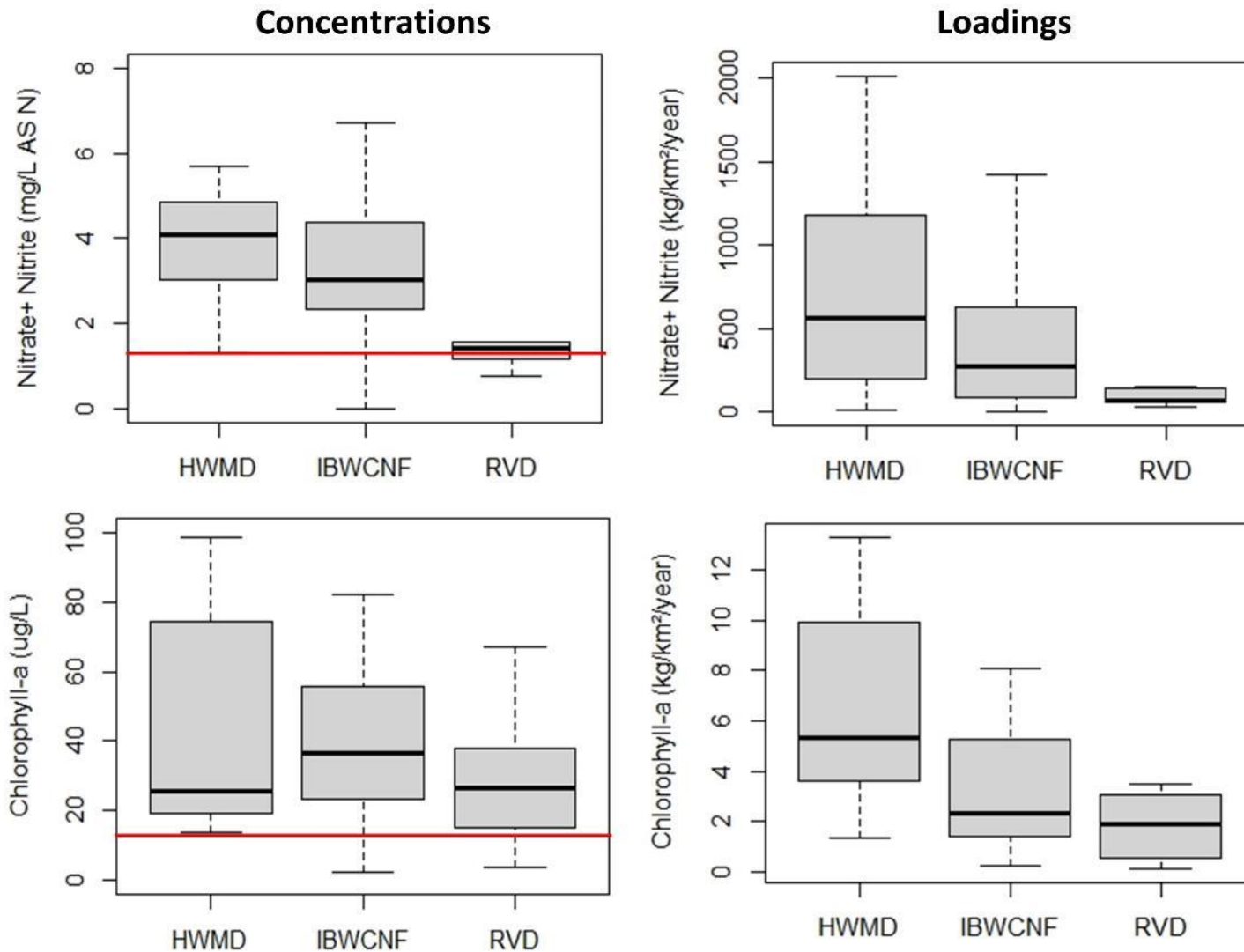


Total Nitrogen

Figure 22: Concentration vs. Loadings

# Concentration vs Loadings

Nitrate + Nitrite



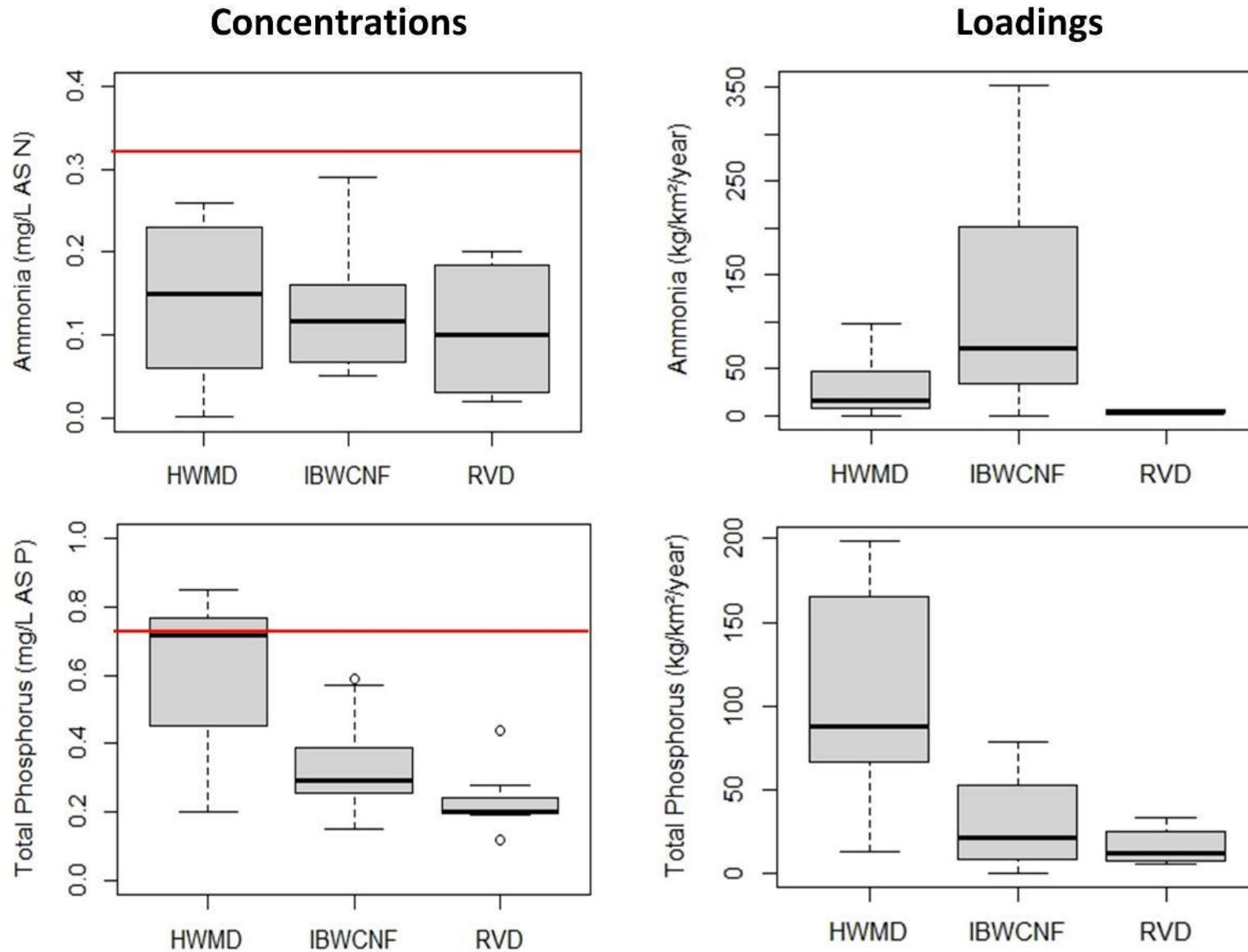
Chlorophyll-a

Figure 23: Concentration vs. Loadings



# Concentration vs Loadings

Ammonia



Total Phosphorus

Figure 24: Concentration vs. Loadings

# Concentration vs Loadings

Organic Nitrogen

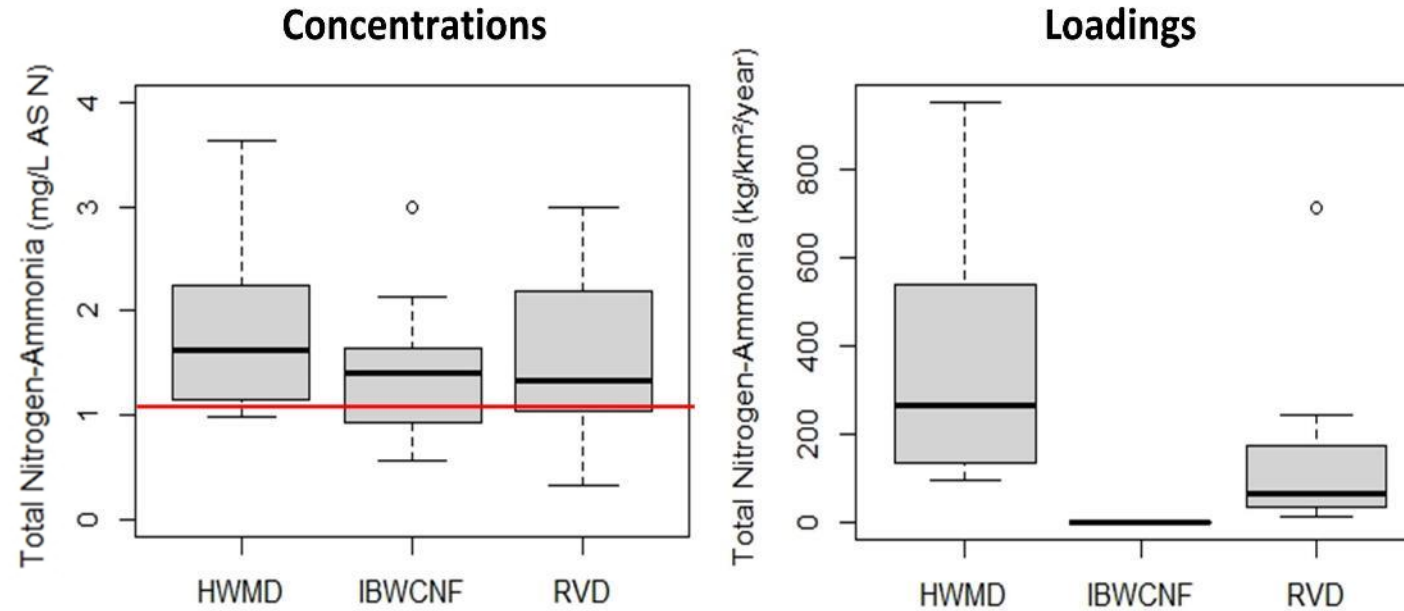
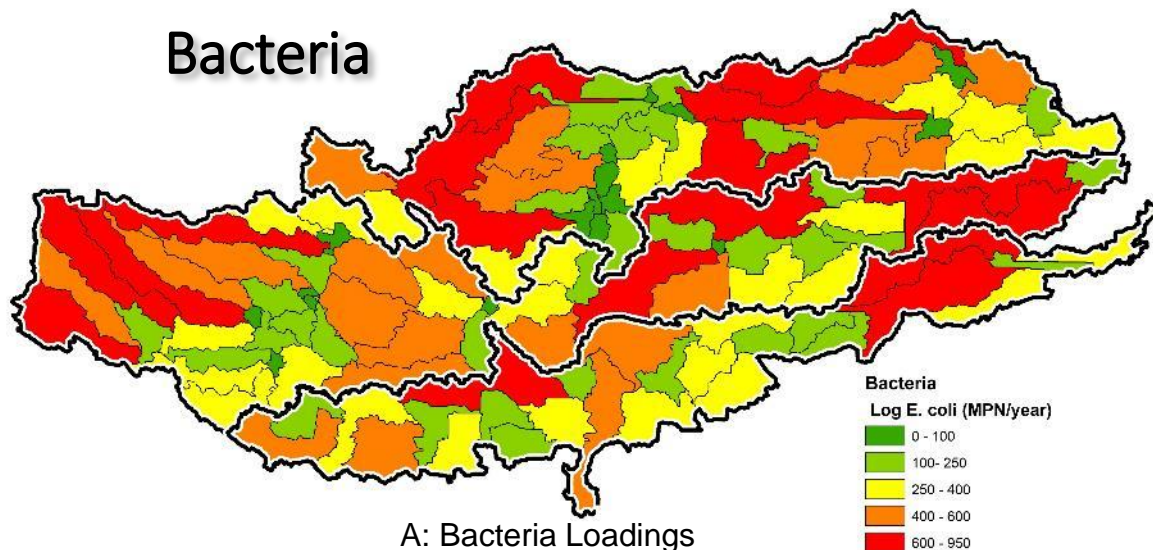


Figure 25: Concentration vs. Loadings

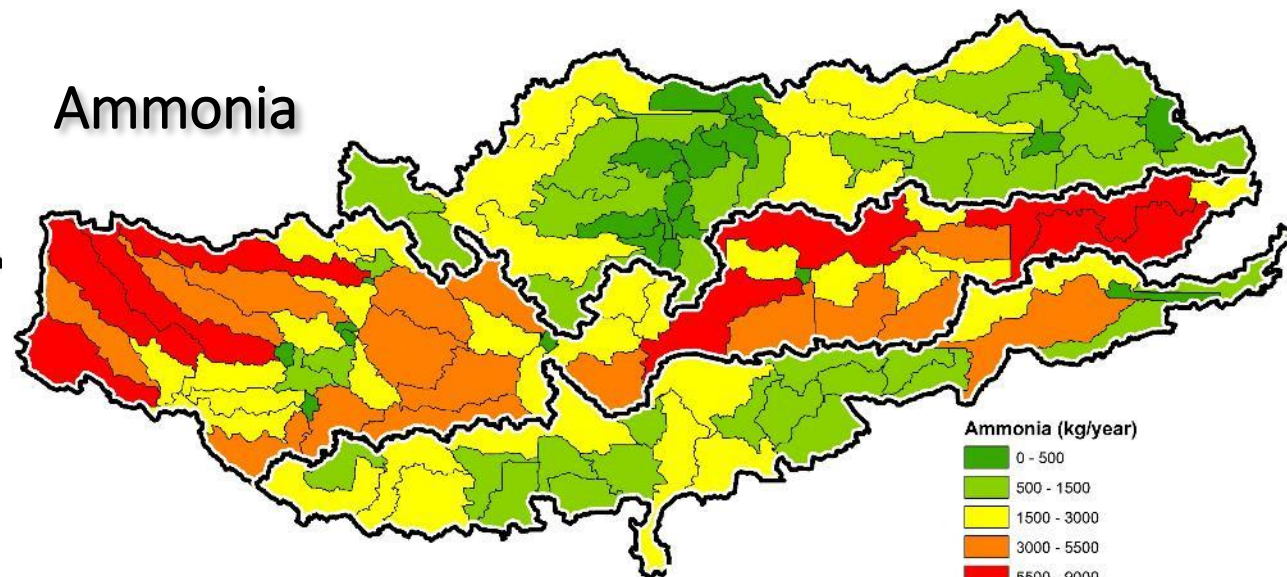
# Subwatershed Loadings

Bacteria



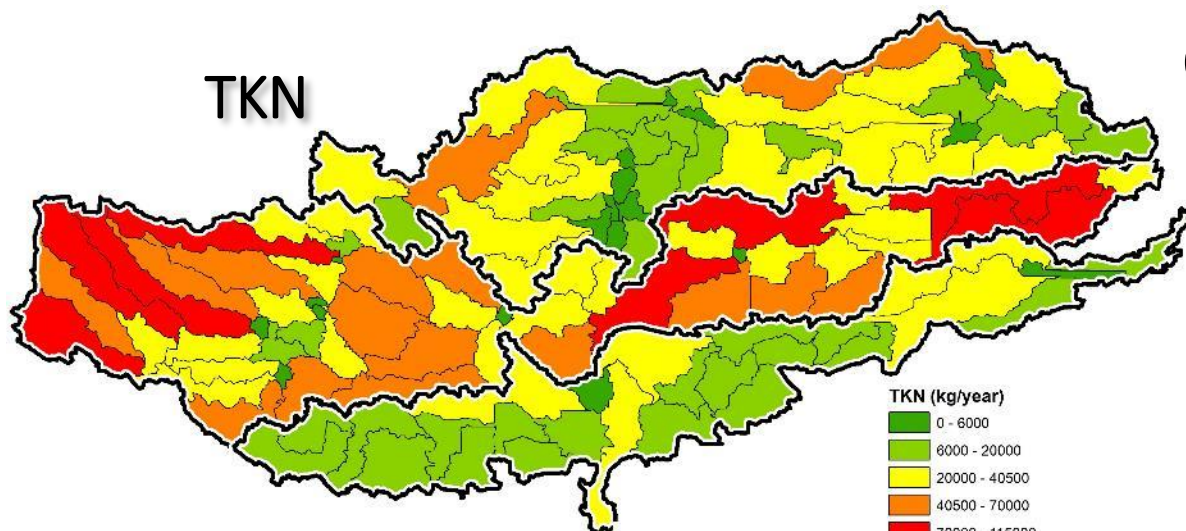
A: Bacteria Loadings

Ammonia



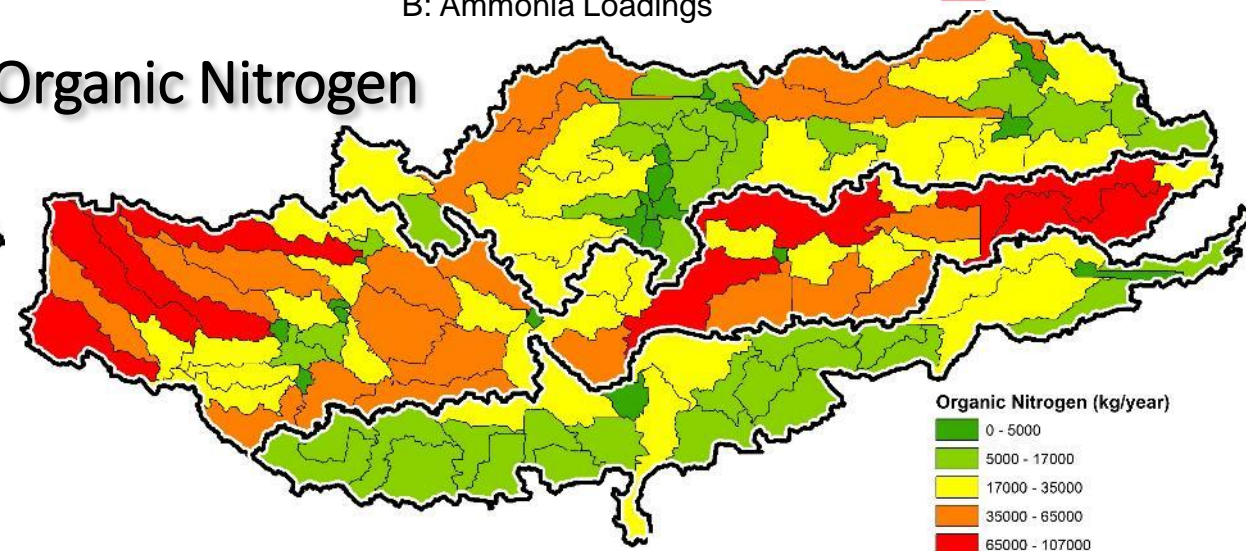
B: Ammonia Loadings

TKN



C: Total Nitrogen Loadings

Organic Nitrogen

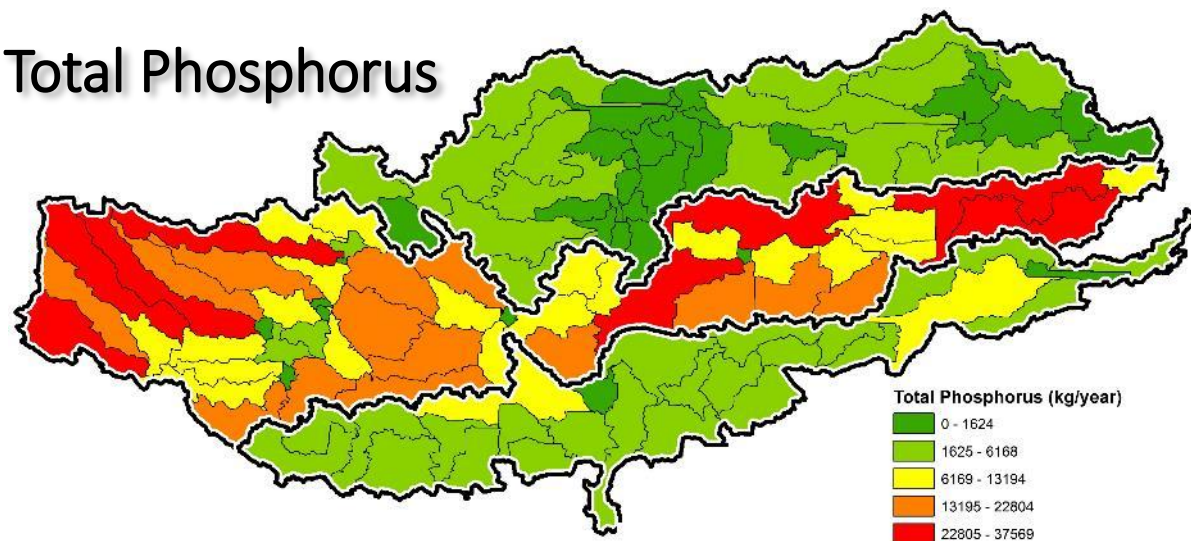


D: Organic Nitrogen Loadings



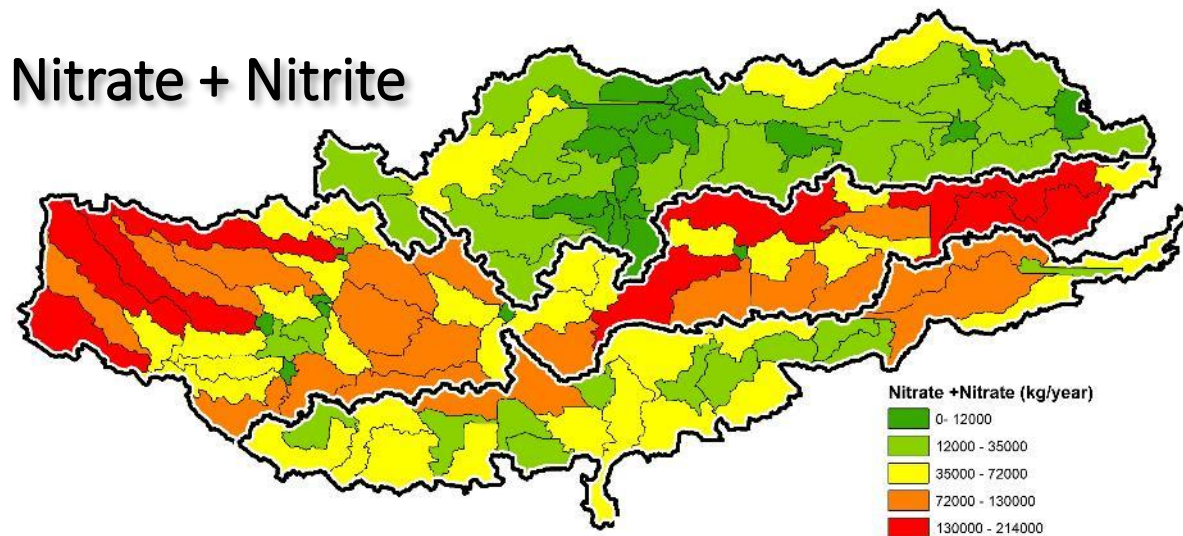
# Subwatershed Loadings

Total Phosphorus



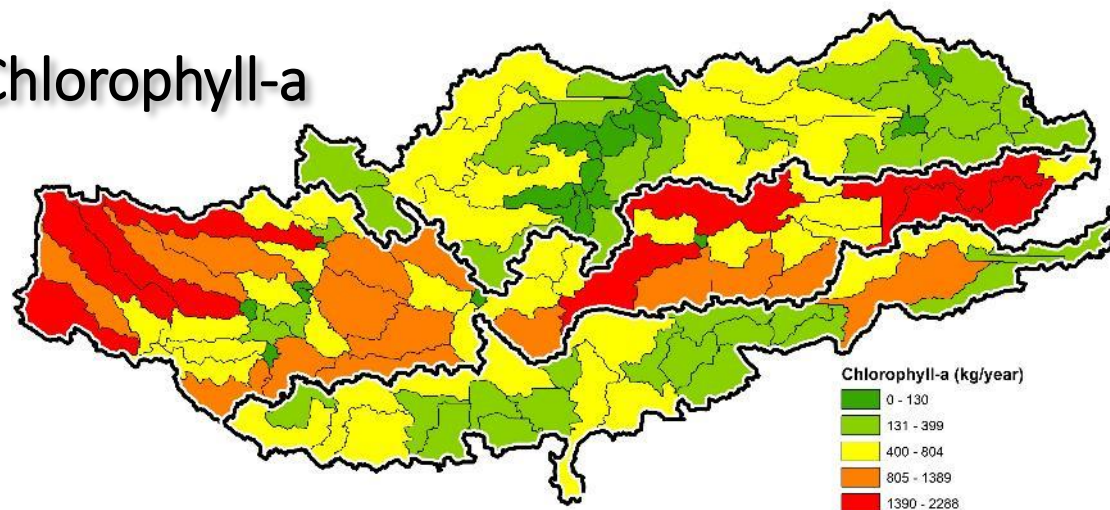
E: Total Phosphorus Loadings

Nitrate + Nitrite



F: Nitrate + Nitrite Loadings

Chlorophyll-a



G: Chlorophyll-a Loadings



# Conclusions

---



# Conclusion

## 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.

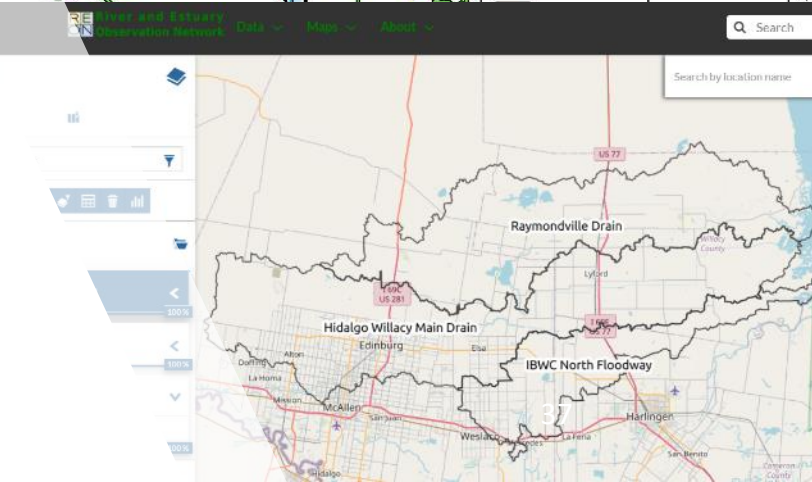
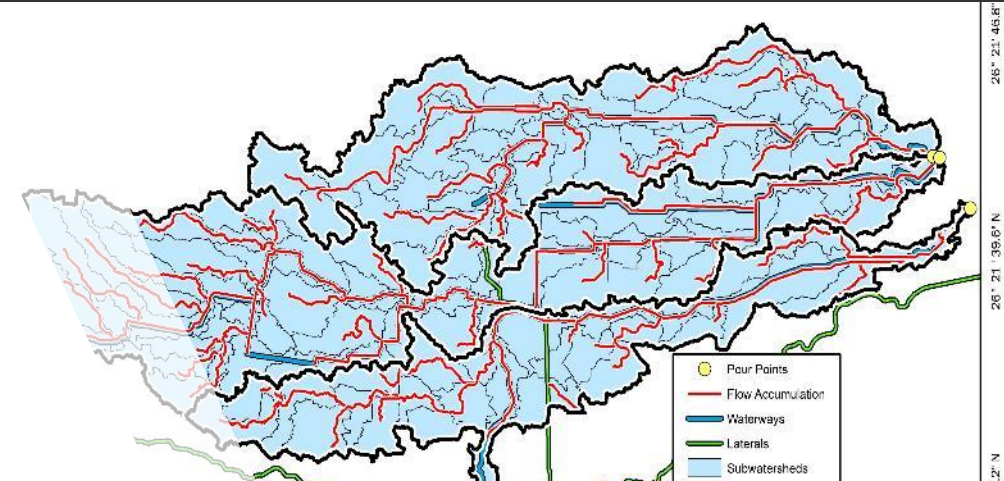
## Watershed Delineation

- 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

Get Started »

Search for Data.

 Search





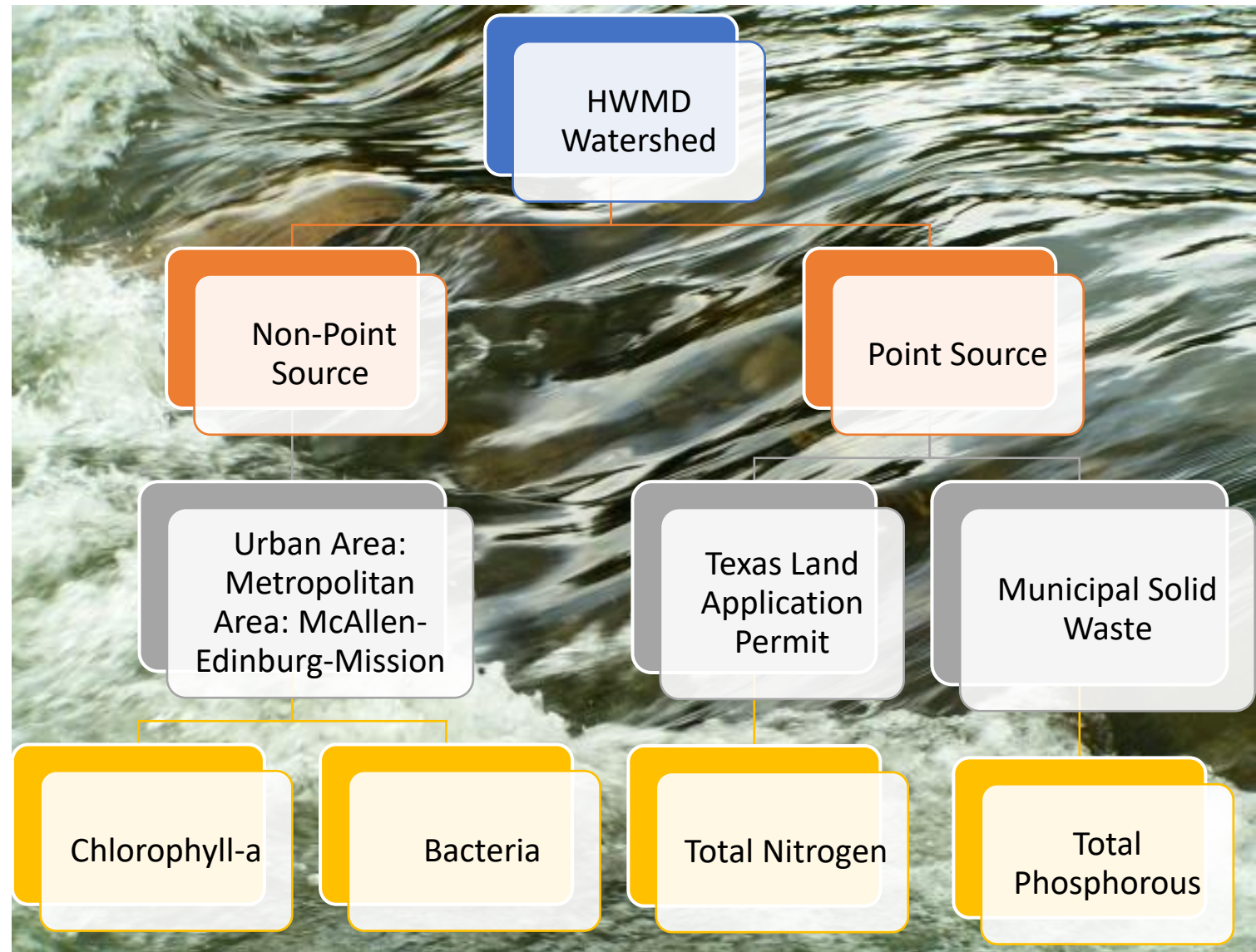
# Conclusion

## Sources of Pollution

- Point Sources seem to have more impact on the watershed

## Water Quality

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



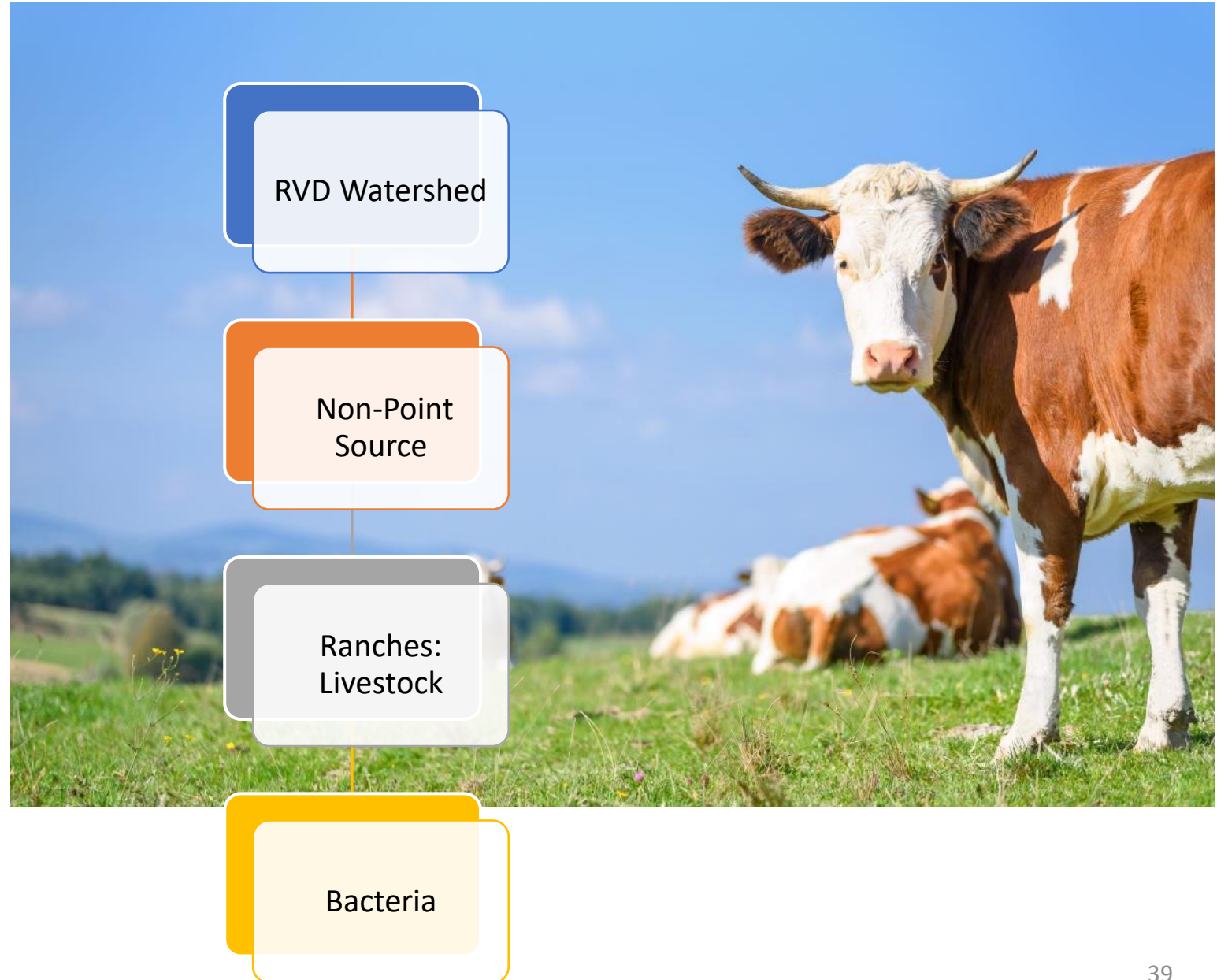
# Conclusion

## 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.



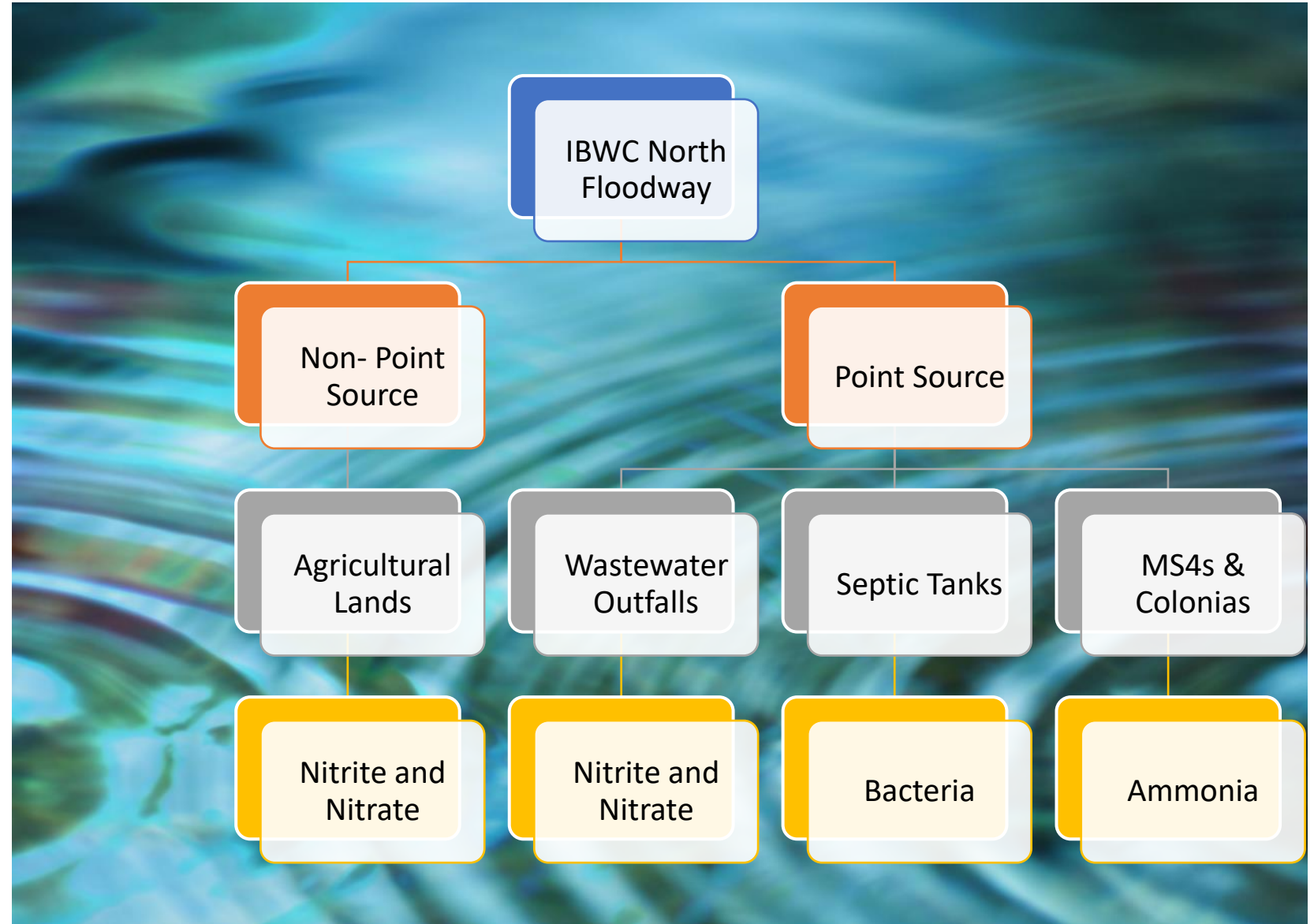
# Conclusion

## Sources of Pollution

- Point Sources seem to have more impact on the watershed

## Water Quality

- Several water quality parameters were identified



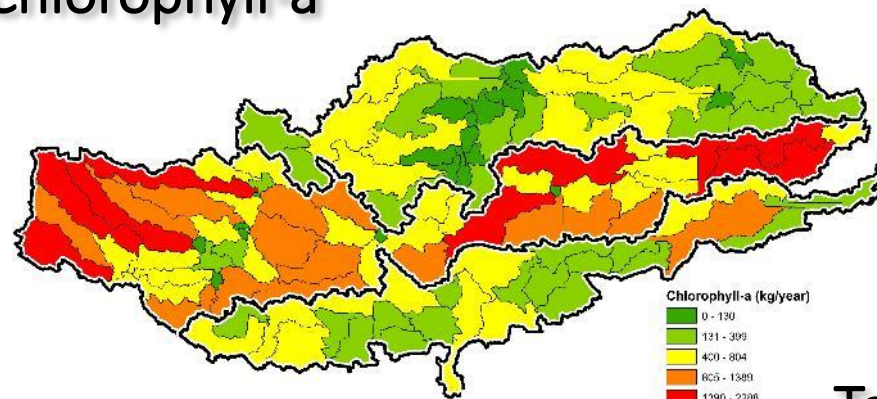


# Conclusion

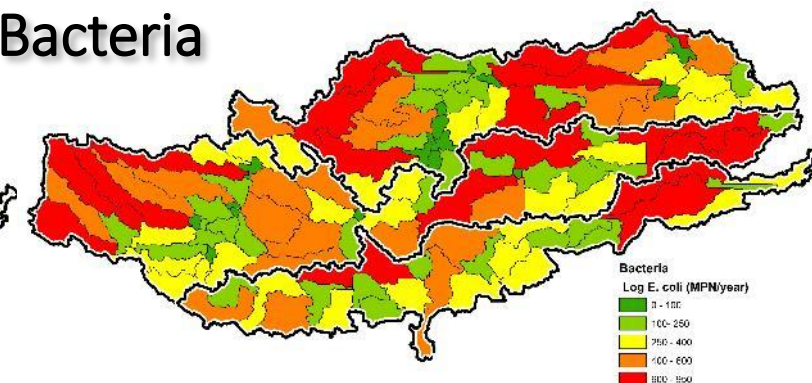
## Loading Concentrations

- 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

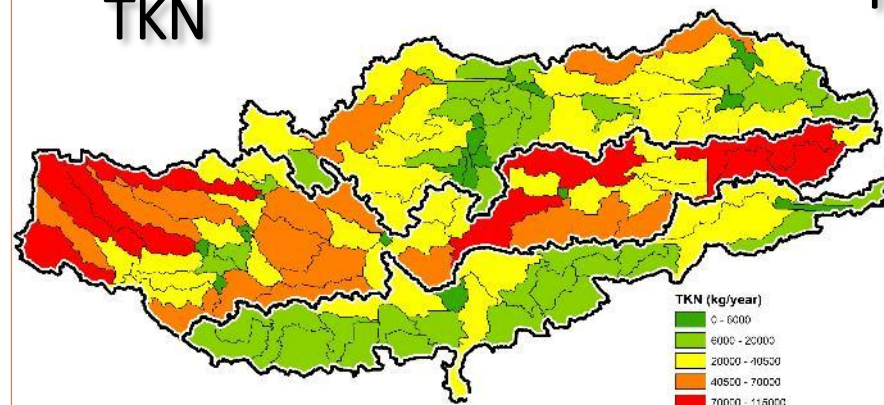
Chlorophyll-a



Bacteria



TKN



Total Phosphorus

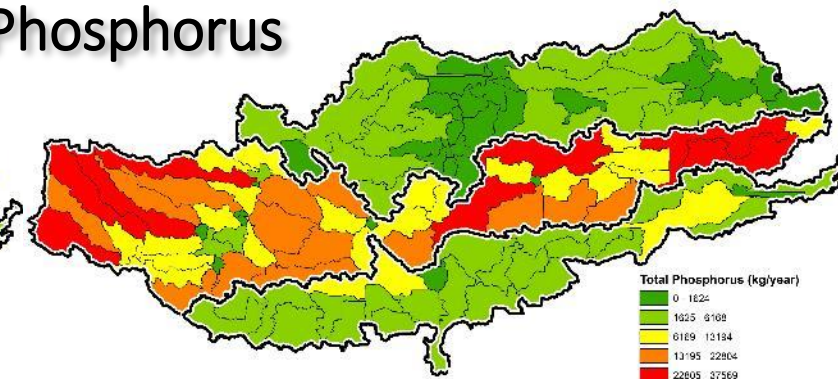


Figure 32: High Loadings

# Acknowledgements

## Committee Members

- Dr. Ahmed Mahmoud
- Dr. Andrew Ernest
- Dr. Gangadomage Chandana
- Dr. Abdoul Oubeidillah

## TCEQ 319 Grant

- Funding for the North and Central Watersheds Non-Point Source Program

## RATES Teams

- Development of cyberinfrastructure and
- Dr. Christopher Fuller



Thank You