



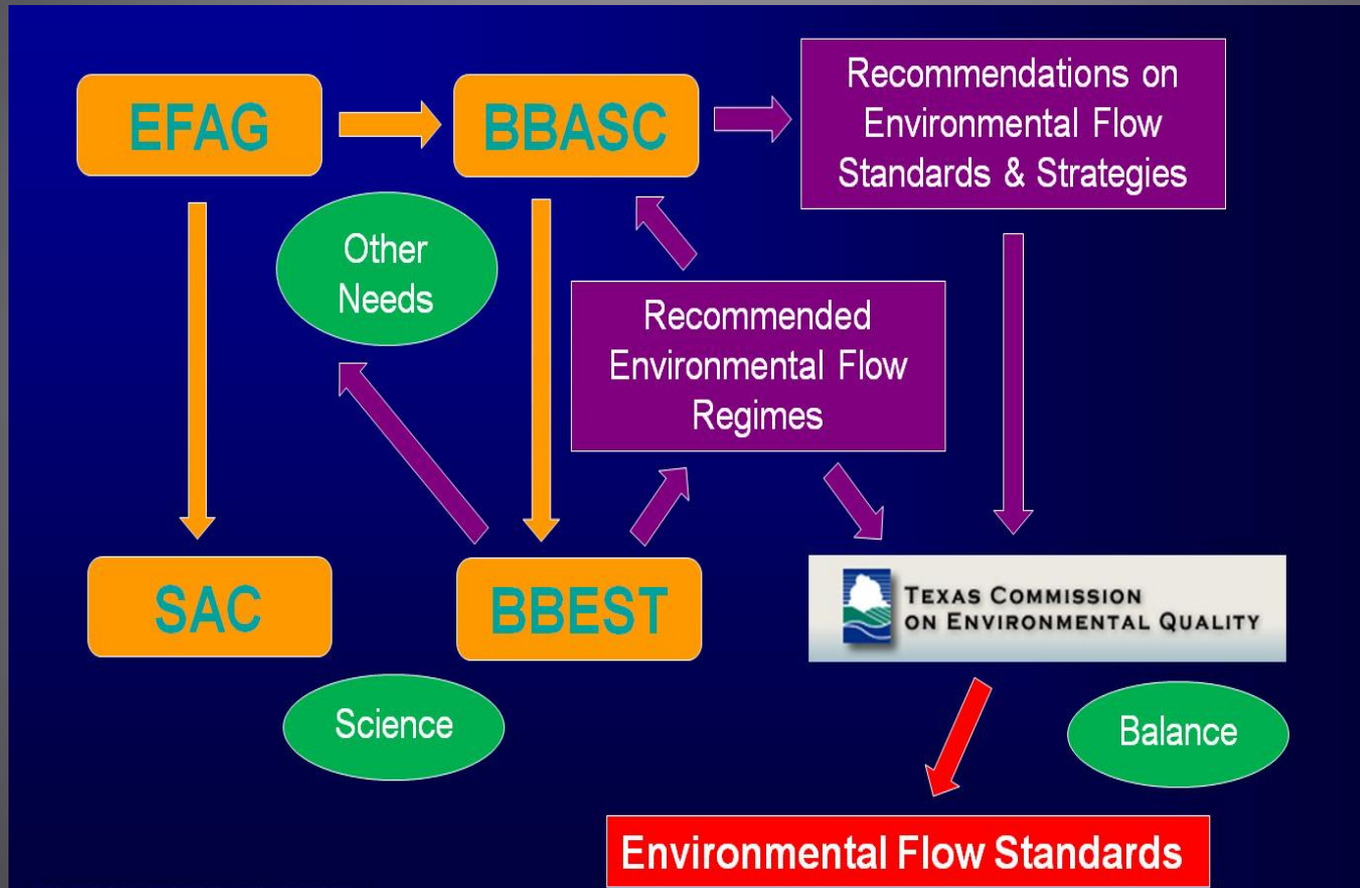
# Lower Rio Grande and Lower Laguna Madre BBEST Report

Summary  
July 2012

BBEST members: Hudson DeYoe  
(chair), Jude Benavides, Robert  
Edwards, Warren Pulich, Carlos  
Marin, David Buzan



# The Process



# Basin & Bay Expert Science Team (BBEST)

- 1) Comprised of technical experts with knowledge of the river basin and bay system and of methods for developing environmental flow regimes.
- 2) LRG-LLM BBEST performs freshwater inflow analyses **based on best available science/data** and recommends environmental flow regimes through a consensus process.
- 3) Provide environmental flows recommendations by June, 2012.
- 4) Provide technical support to the LRG BBASC in its development of recommendations on environmental flow standards & strategies, and their work plan.

# BBEST Profile

Hudson DeYoe	Chair, Lower Laguna Madre Co-lead	University of Texas - Pan American, Edinburg, TX
Dave Buzan	Vice-chair, Resaca and Arroyo Colorado Lead	Atkins Global, Inc., Austin, TX
Jude Benavides	Hydrology Co-lead	University of Texas at Brownsville, Brownsville, TX
Carlos Marin	Hydrology Co-lead	Ambiotec, Inc., Brownsville, TX
Robert Edwards	Rio Grande Lead	University of Texas, Pan American, Edinburg, TX
Warren Pulich	Lower Laguna Madre Co- lead	Texas State University, San Marcos, TX

# BBEST Charge and Goal

*Each basin and bay expert science team shall develop environmental flow analyses and a recommended environmental flow regime for the river basin and bay system for which the team is established through a collaborative process designed to achieve a consensus.*

*In developing the analyses and recommendations, the science team must consider all reasonably available science, without regard to the need for the water for other uses, and the science team's recommendations must be based solely on the best science available.*

Goal: Develop an Environmental Flows Recommendations Report for consideration by BBASC and TCEQ

# BBEST Project Area

- Six geographically regions:
  - Lower Laguna Madre Estuary (LLM)
  - Tidal portion of the Rio Grande
  - Above-tidal portion of the Rio Grande up to Anzalduas Dam
  - Arroyo Colorado
  - Resacas
  - Coastal basins between the LLM and the Rio Grande tidal.

## LRG/LLM BBEST Analyses & Recommendations

- 1) Overview of Lower Laguna Madre
- 2) Sound Ecological Environment ?
- 3) Hydrology Analyses
- 4) Inflow Regime Analyses of Focal Species/Habitats
- 5) Environmental Flow Regime Recommendations
- 6) Adaptive Management Plan

# Report Organization

- Section 1 Preamble
- Section 2 Hydrology
- Section 3 Lower Laguna Madre
- Section 4 Rio Grande Estuary
- Section 5 Ecological and hydrological characteristics above-tidal segment of the Rio Grande from above Anzalduas dam to El Jardin weir
- Section 6 Bahia Grande and San Martin Lake Complex
- Section 7 Resacas and Brownsville resaca watershed
- Section 8 Arroyo Colorado
- Section 9 Freshwater Inflow Analysis
- Section 10 Freshwater Inflow Recommendations
- Section 11 Adaptive Management
- Section 12 References
- Section 13 Appendices

# Sound Ecological Environment

- The BBEST charge is to develop flow regimes “adequate to support a ‘sound ecological environment’ and to maintain the productivity, extent and persistence of key aquatic habitats in and along the affected water bodies.”
- A sound ecological environment (modified from SAC definition):
  - Maintains native species,
  - Is sustainable, and
  - Is a current condition. Current condition represents the condition from some year to present identified by the BBEST. The period of current condition may be defined differently for each body of water.

# Bahia Grande/San Martin Lake

- The Bahia Grande is not a sound ecological environment due to anthropogenic alterations, but may become more so with the construction of a new wider channel.
- Because there is little data available, we offer no opinion about whether San Martin Lake is a sound ecological environment.



# Resacas

- 232 miles, covering 130 square miles – old Rio Grande channel
- 113 miles of oxbows – cutoff bends in the Rio Grande and Arroyo Colorado



## Ecology

Rare fish and salamanders

Riparian vegetation – roosting, nesting, and feeding for wildlife and migratory songbirds

# Resacas

- Resacas should not be considered sound ecological environments when compared to their historical condition before the early 1800s. Their hydrology has been substantially altered since dams and flood control structures have eliminated flooding from the Rio Grande which historically was one of their primary sources of water.
- BBEST recommendation: Maintain depth, water, and riparian vegetation of existing resacas and oxbows



# Arroyo Colorado

## Freshwater

- 63 miles
- Wastewater and ag return flows dominate in dry weather
- Limited quality aquatic habitat, inadequate habitat and water quality

## Saltwater

- 26 miles: Harlingen to Lower Laguna Madre
- Estuary for fish, shrimps, and crabs
- Poor water quality in upper end (low dissolved oxygen)

Habitat change and wastewater dominated flow degrade the above tidal and in upper reaches of the tidal Arroyo.

# Arroyo Colorado

- BBEST does not consider the Arroyo Colorado a sound environment in regard to flow because the current flow does not support a healthy, diverse, sustainable community of native fish and shellfish along its entire length and because the sources of flow degrade water quality in the upper 15 river miles of the Arroyo.

## **BBEST recommendation:**

Continue reducing waste loading to the Arroyo and explore ways to improve habitat

# Lower Laguna Madre

- Several lines of evidence support the BBEST's determination that the Lower Laguna Madre Estuary environment has been "sound" from the early 1960s, but that it appears to be undergoing detrimental changes over the last 15-20 years.



# The Evidence

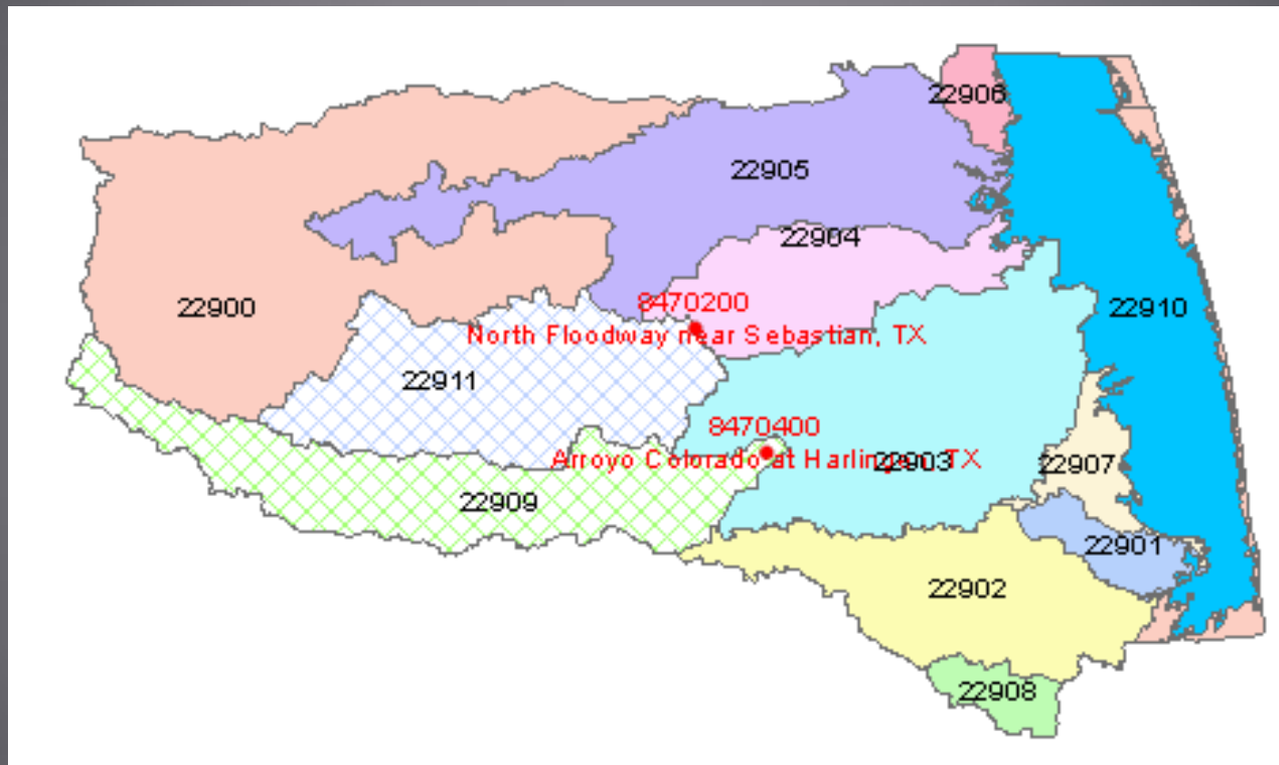
- The LLM is famous for its lush seagrass beds. LLM seagrass has decreased from its peak of 59,153 ha in the 1960s, to 46,558 ha in mid-1970s, and then to 46,624 ha in 1988. Other losses to follow.
- Long-term maintenance of normal estuarine fishery populations would appear to be possible only within the context of a generally sound estuarine environment.
- There has undeniably been a fundamental change in hydrology of LLM since the late 1950s due to the dredging of the GIWW (1952) and the opening of Mansfield Pass (1958).
- Above changes have been accompanied by increased freshwater drainage from the Arroyo Colorado and other sources.

# Hydrologic Considerations

# Major Watersheds in Study Area

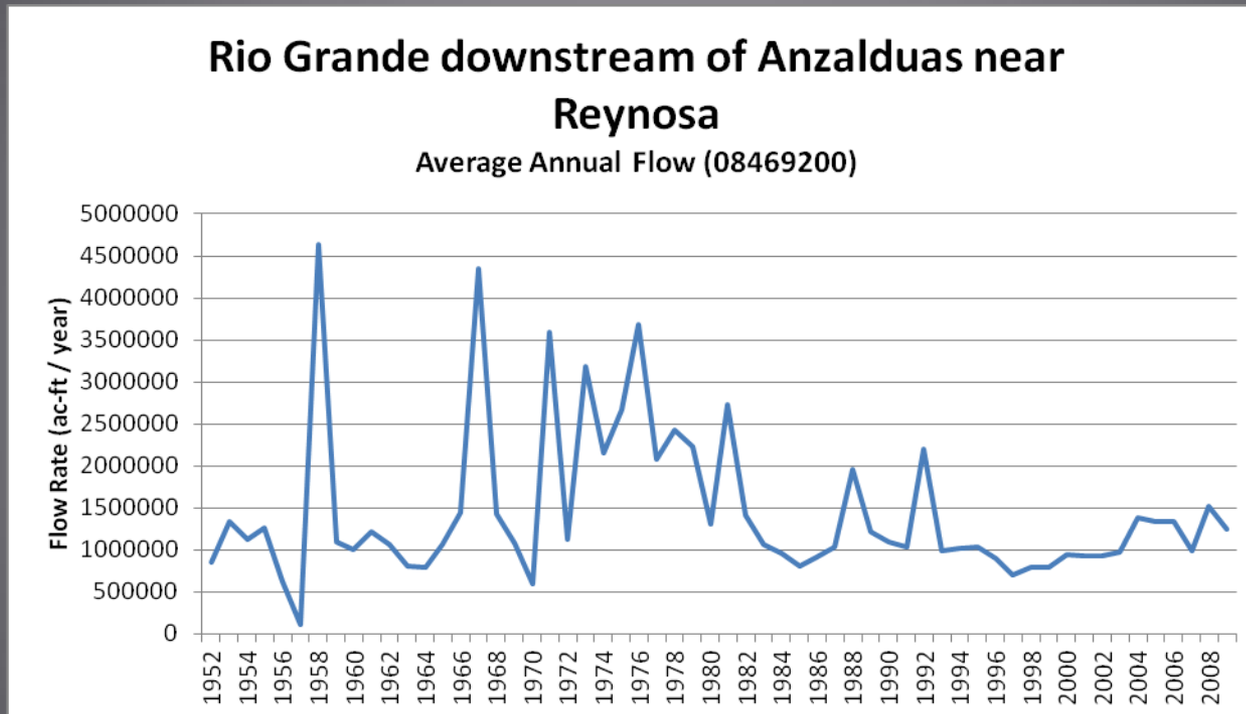


# TWDB Coastal Hydrology Technical Report – Subwatersheds in Study Area



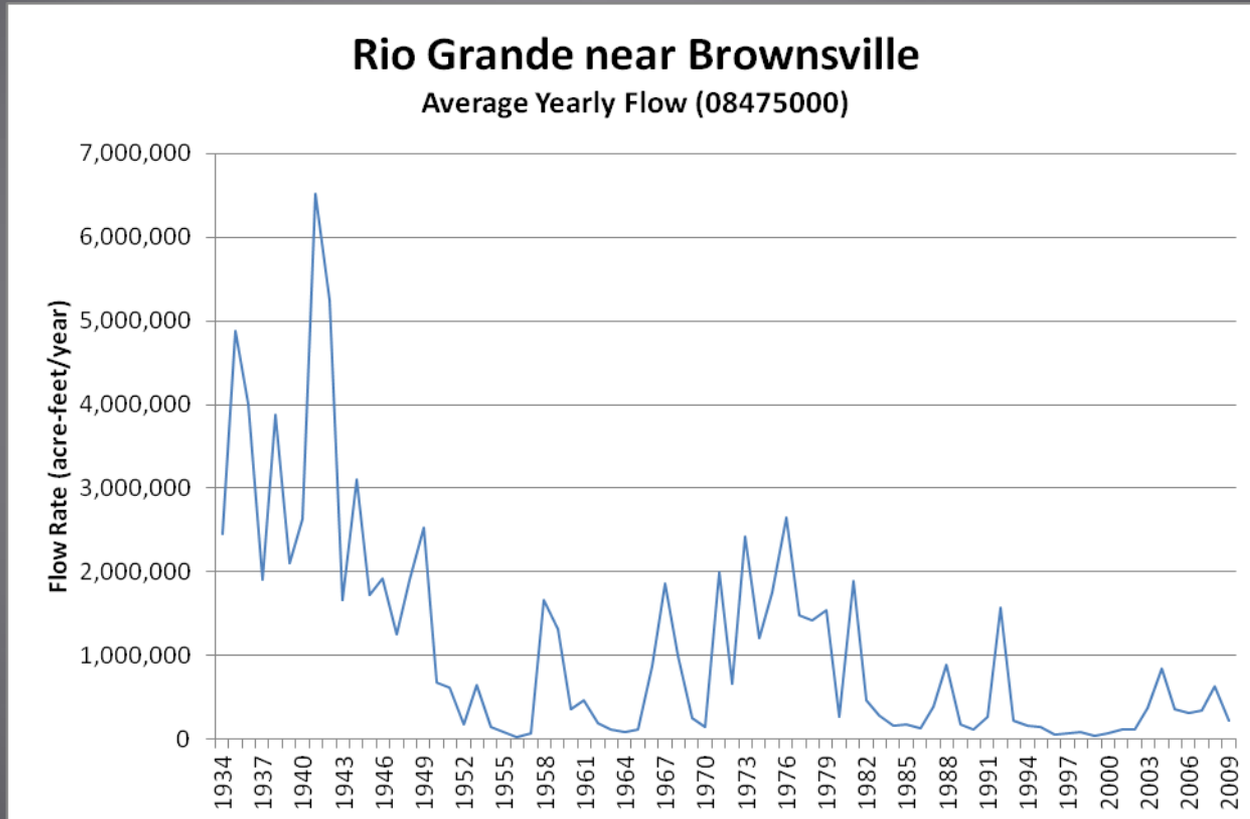
# Rio Grande – Anzalduas

## Average Annual Flows for POR (1952-2009)



# Rio Grande – Brownsville

## Average Annual Flows for POR (1934 – 2009)

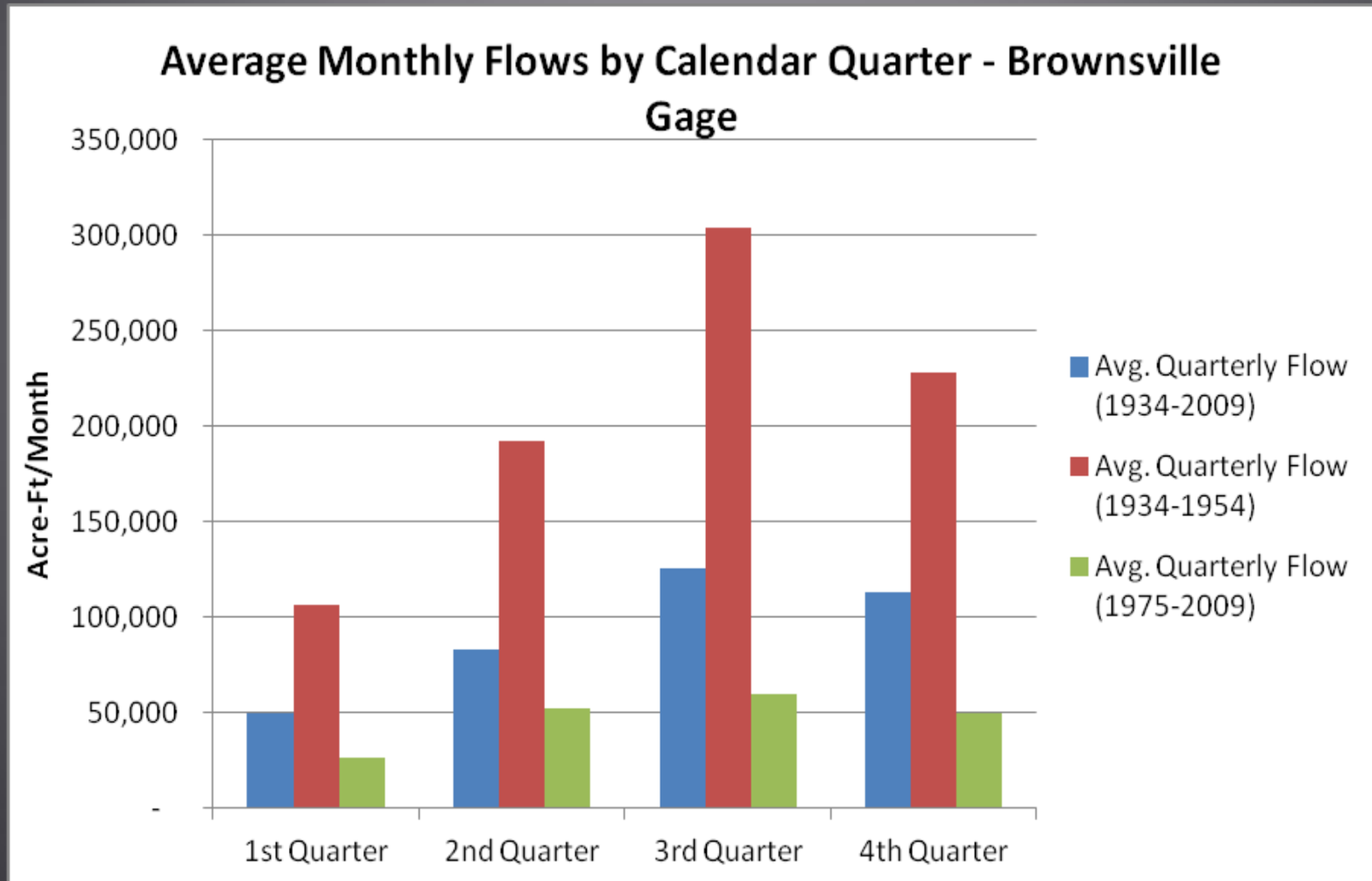


## Historic Flows in the Rio Grande

	Description	Units	Anzalduas Gage (1952-2009)	Brownsville Gage (1934-2009)	Brownsville Gage (1952-2009)
Daily Values	Average Daily Flow	(ac-ft/day)	3,992	3,058	1,692
	Max. Daily Flow	(ac-ft/day)	240,272	61,084	32,153
	Min. Daily Flow	(ac-ft/day)	0	0	0
Monthly Values	Average Monthly Flow	(ac-ft/month)	121,249	93,081	51,503
	Max. Monthly Flow	(ac-ft/month)	2,326,080	1,427,409	887,393
	Min. Monthly Flow	(ac-ft/month)	339	0	0
Yearly Values	Average Yearly Flow	(ac-ft/year)	1,457,837	1,116,966	618,035
	Max. Yearly Flow	(ac-ft/year)	4,640,852	6,524,758	2,645,806
	Min. Yearly Flow	(ac-ft/year)	114,748	30,582	30,582

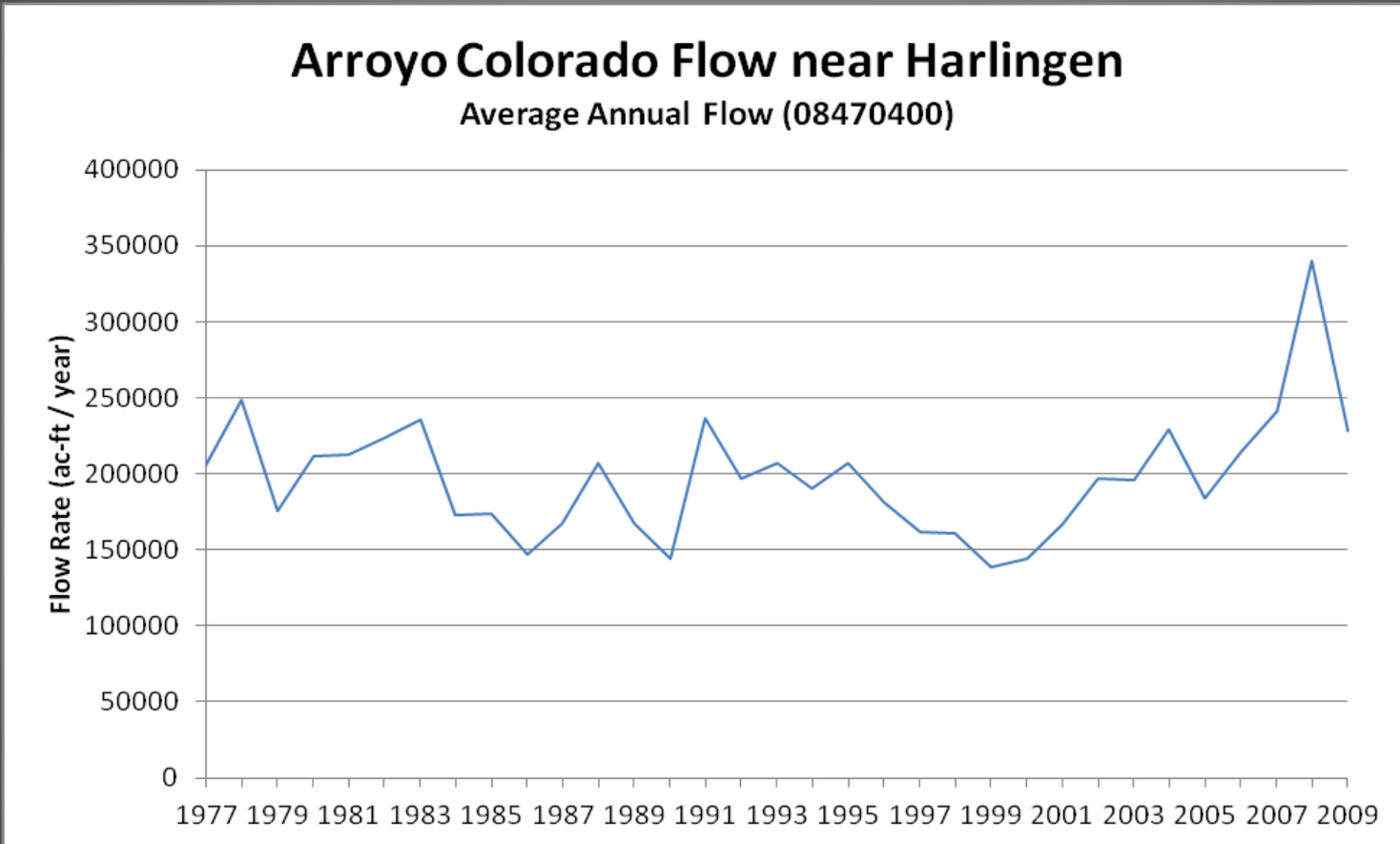
# Average Quarterly Flow for Rio Grande at Brownsville Gage

## (Avg, Older, and Recent PORs)

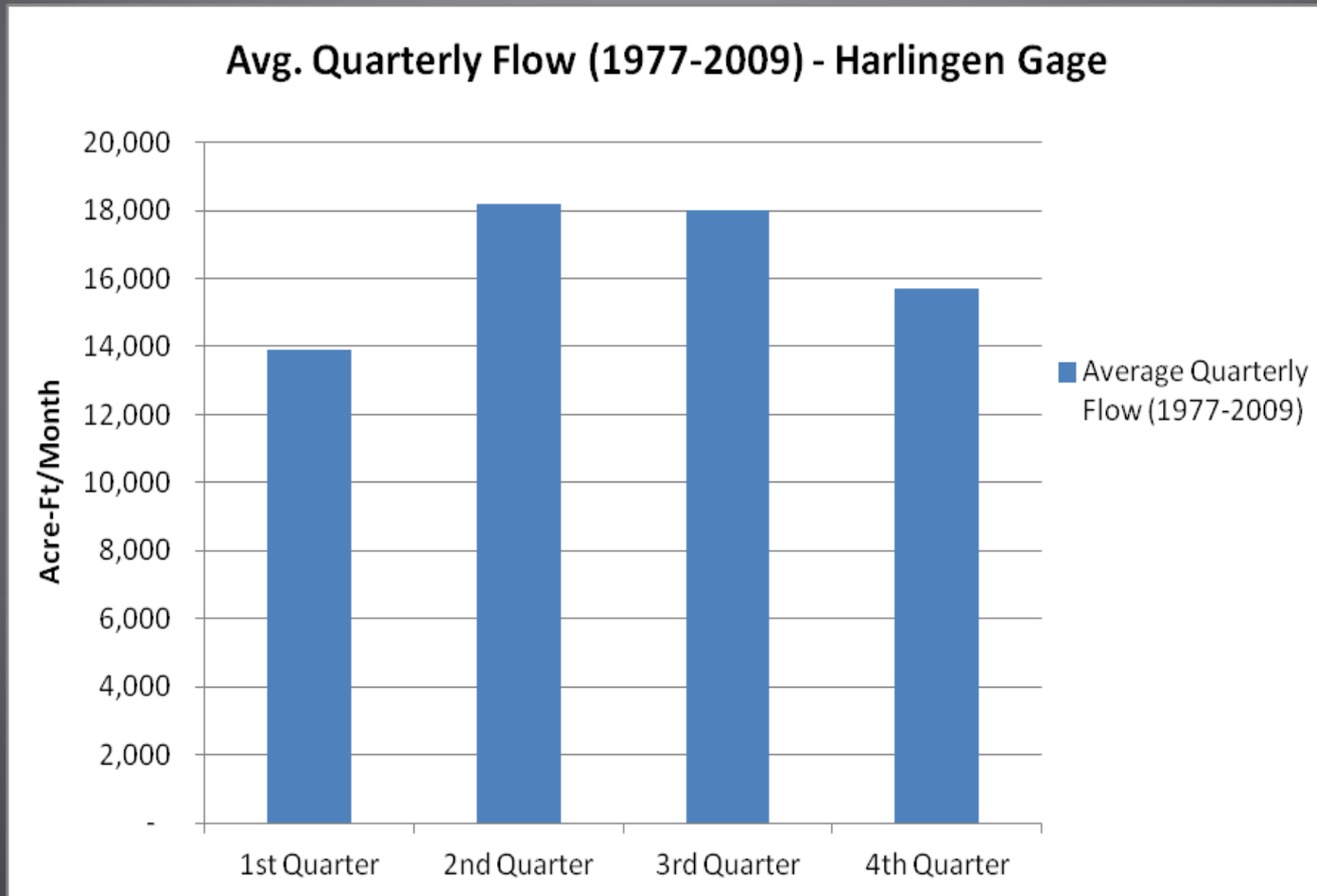


# Arroyo Colorado – Harlingen

## Average Annual Flows for POR (1977-2009)



# Average Quarterly Flow for Arroyo Colorado at Harlingen Gage (1977-2009)

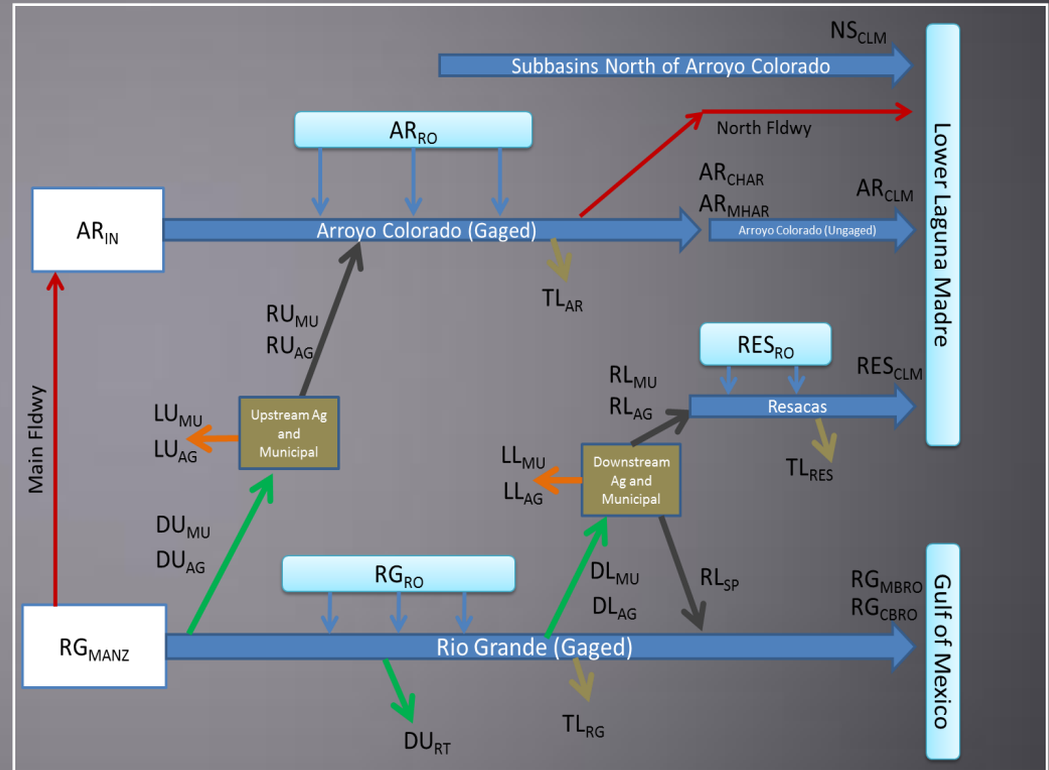


# Comparative Percentile Flow Distributions for Common POR (1977-2009)

<b>Monthly Flows - Arroyo Colorado and Rio Grande (1977-2009)</b>			
<b>Percentile</b>	<b>Harlingen Gage (1977-2009)</b>	<b>Anzalduas Gage (1977-2009)</b>	<b>Brownsville Gage (1977-2009)</b>
<b>5<sup>th</sup></b>	9,602	26,715	3,179
<b>10<sup>th</sup></b>	10,431	34,817	4,177
<b>25<sup>th</sup></b>	12,018	51,569	7,131
<b>50<sup>th</sup></b>	13,942	81,368	14,533
<b>75<sup>th</sup></b>	17,628	129,801	25,550
<b>90<sup>th</sup></b>	24,766	191,280	90,403
<b>95<sup>th</sup></b>	30,866	283,721	209,117

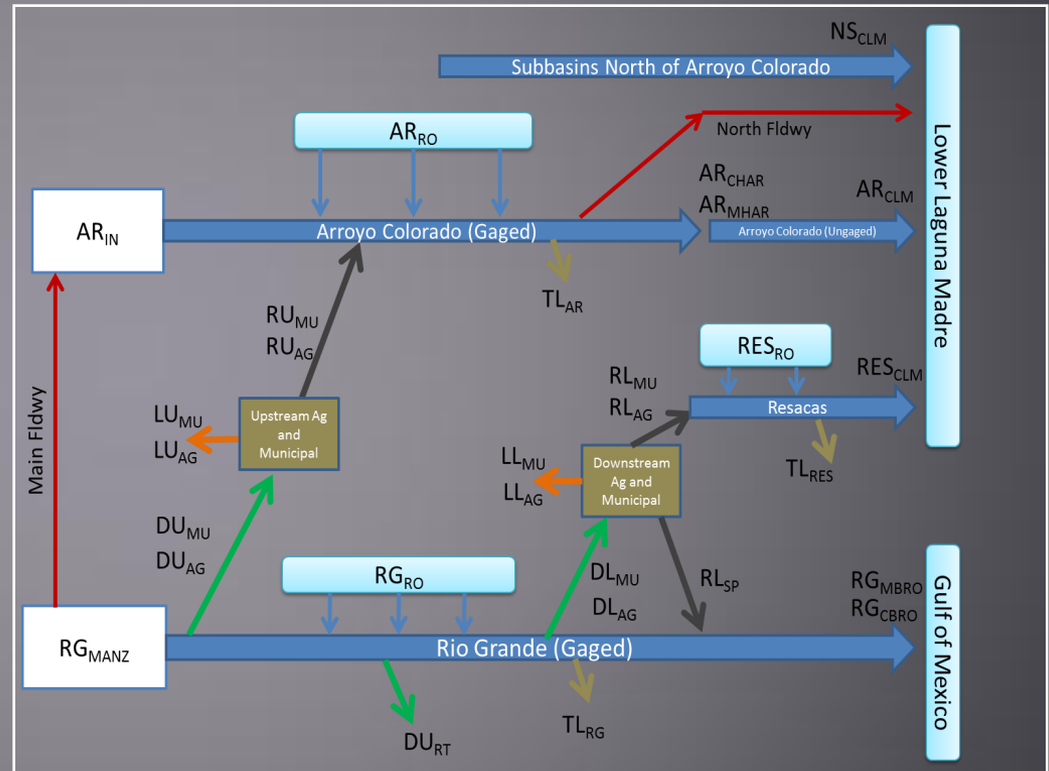
# Water Balance and Flow Analysis: Period of Record and Existing Work

- POR was 1999 – 2008
  - Limited by return data
  - SWAT model for Arroyo tremendous aid
- Reliance on TWDB hydrologic study for ungaged basins
  - North Subbasins
  - AC downstream of Harlingen
  - Brownsville / Resacas



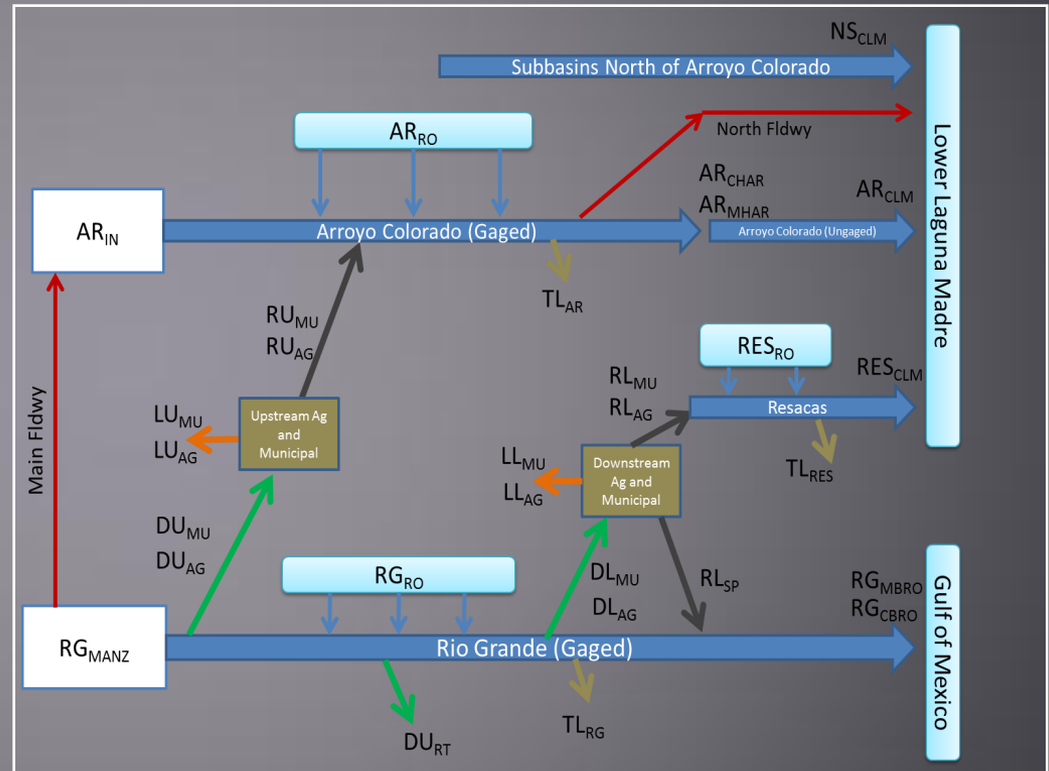
# Water Balance and Flow Analysis: Primary Goals

- Primary goals
  - To estimate “natural flow” condition
    - Specific definition
    - Flows without returns and/or diversions
    - Approximated by runoff and losses in stream
  - To estimate component flow at important locations
    - % of flow due to:
      - Agriculture
      - Municipal
      - Runoff



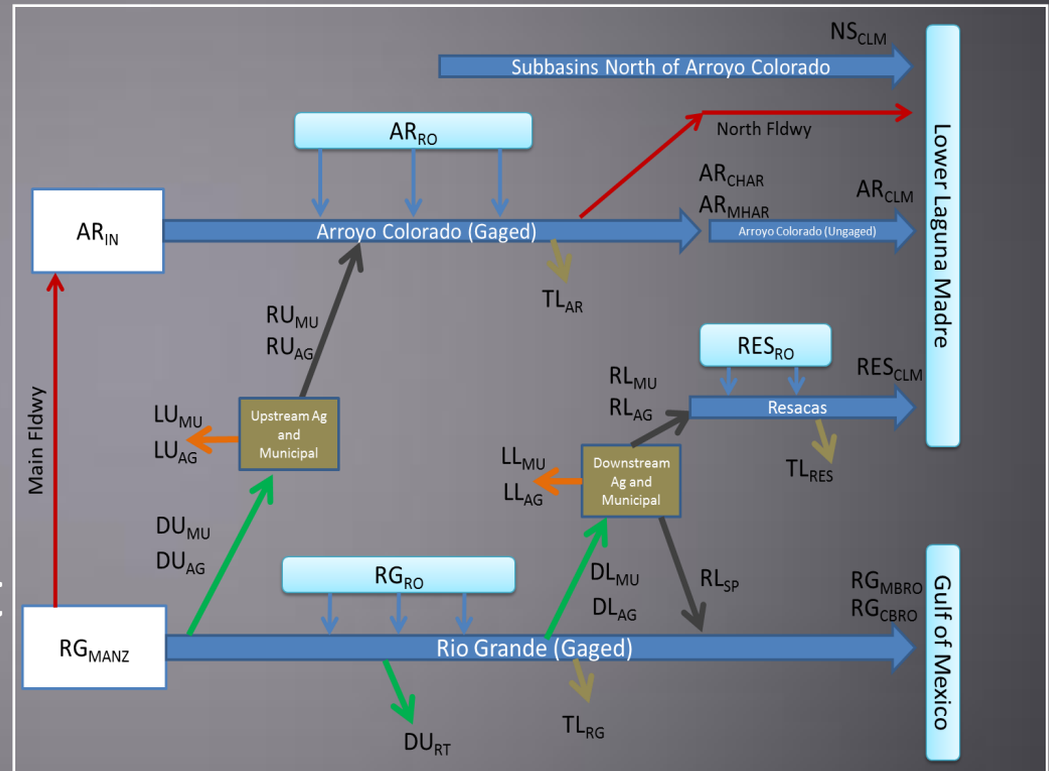
# Water Balance and Flow Analysis: Primary Goals (Cont'd)

- Primary goals
  - To provide dataset for development of cumulative distribution function
    - Percentile flow distributions for existing and natural conditions
- Forms the hydrologic basis of flow recommendations



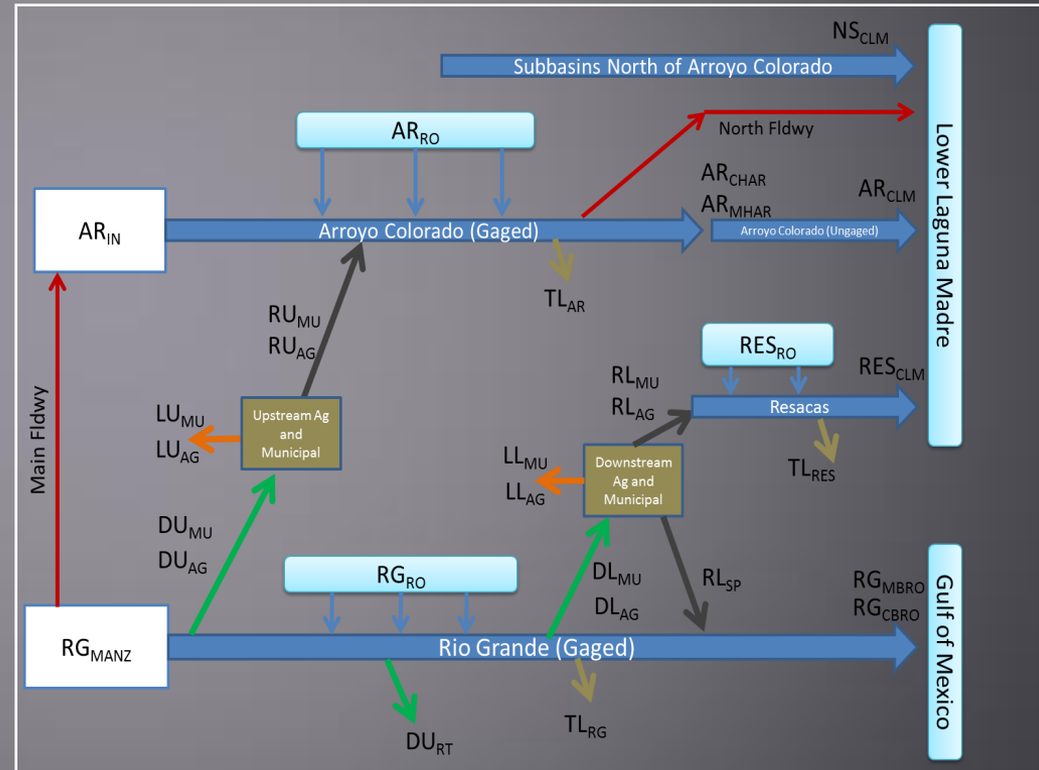
# Water Balance and Flow Analysis: Limitations and Caveats

- General balance of:
  - Runoff
  - Agricultural and municipal withdrawals / returns
  - Losses where available
- Specific parameters not investigated:
  - evapotranspiration
  - infiltration
  - groundwater / interflow

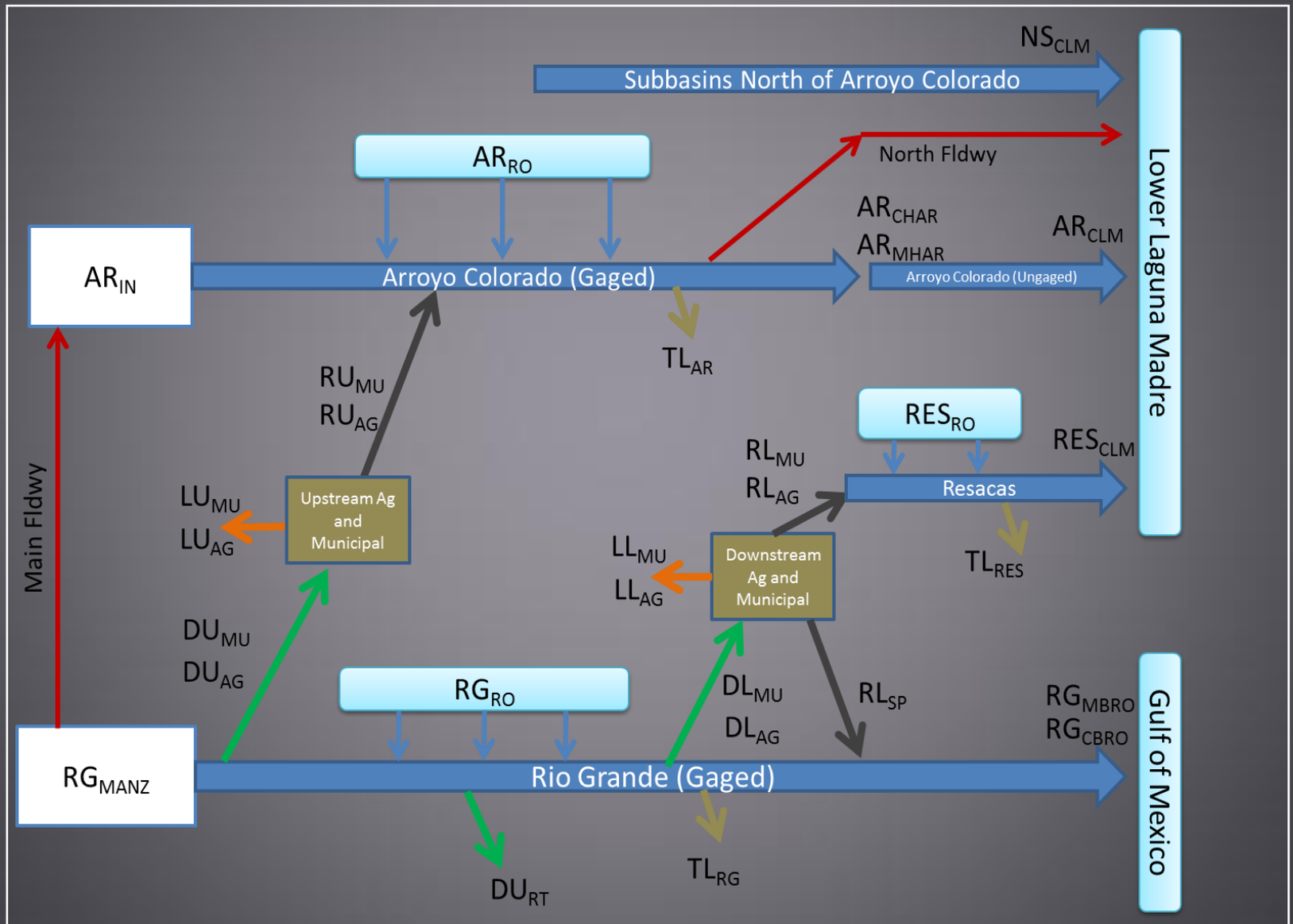


# Water Balance and Flow Analysis: Limitations and Caveats

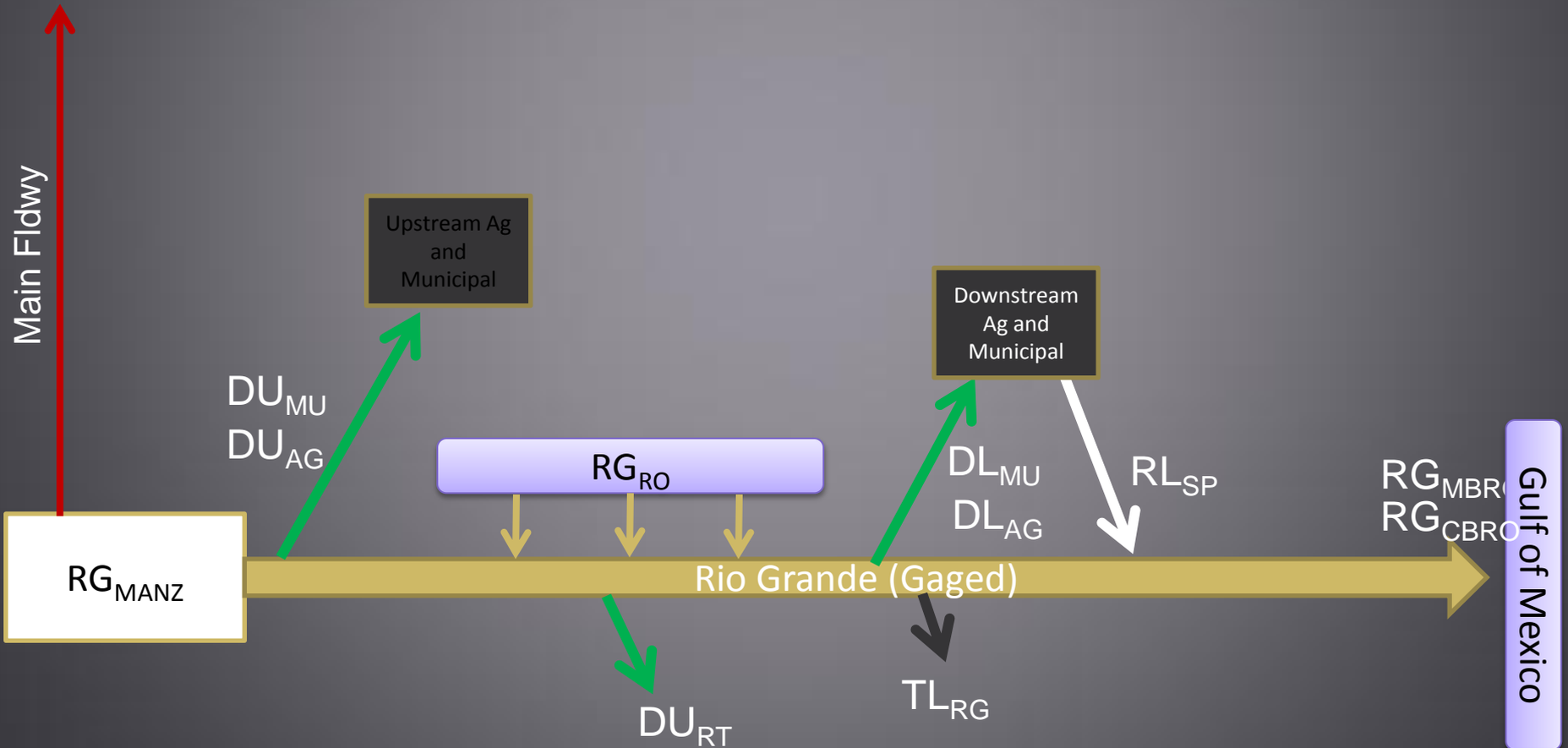
- Additional limitations:
  - No diversion or return data to Mexico
  - POR limited by withdrawal and return data
  - Volumetric flow comparison at monthly time step
  - Not location specific within subwatersheds unless noted
  - Lower Rio Grande Flood Control Project Operations considered outlier events

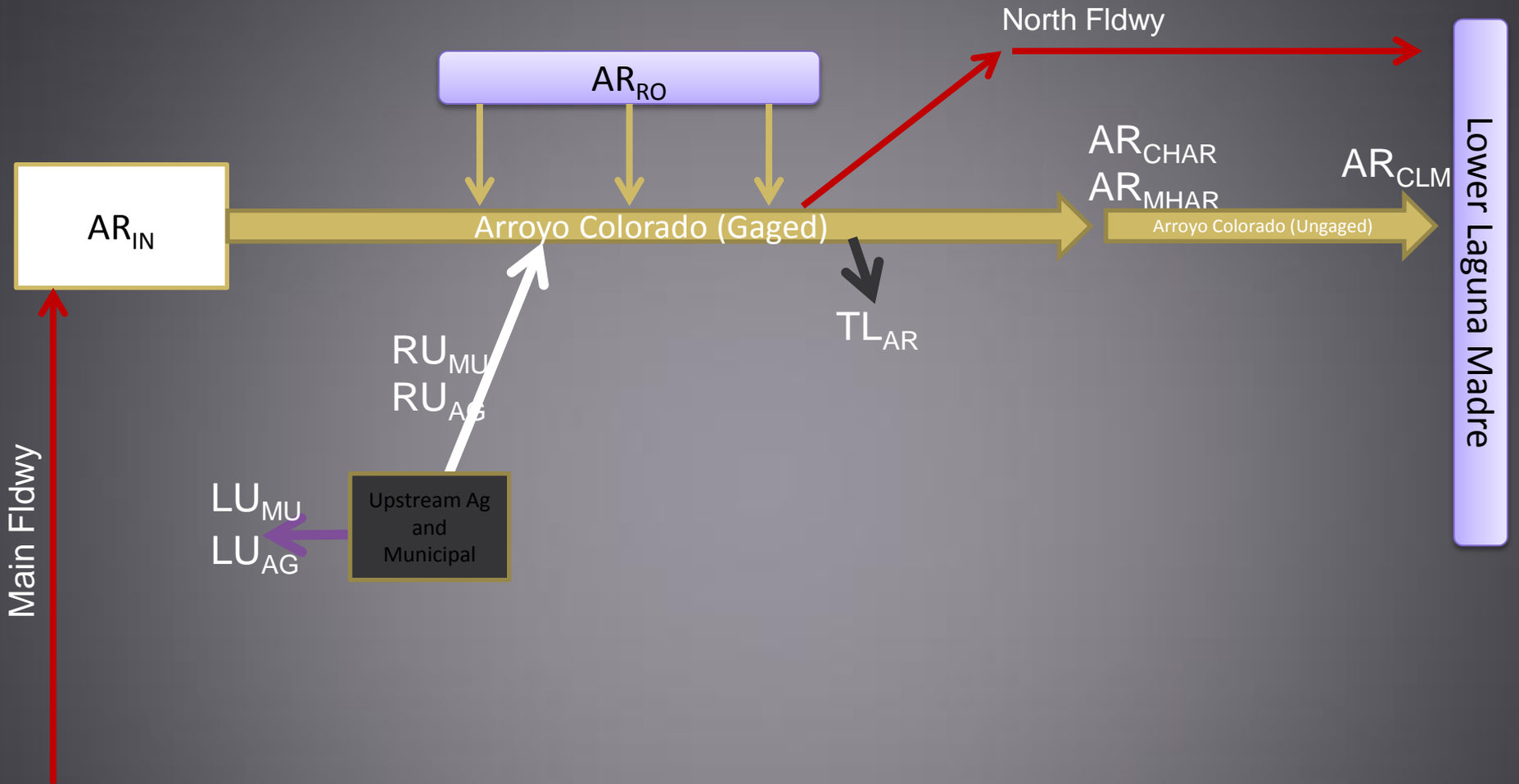


# Water Balance Schematic with Variables

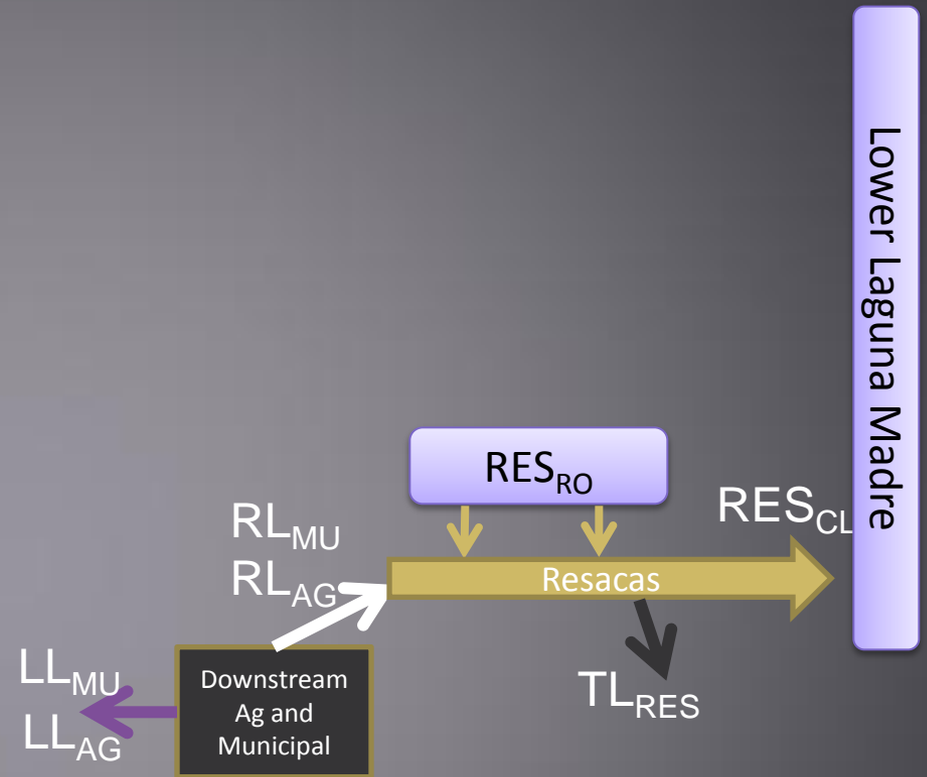


# Rio Grande: Inflows and Outflows



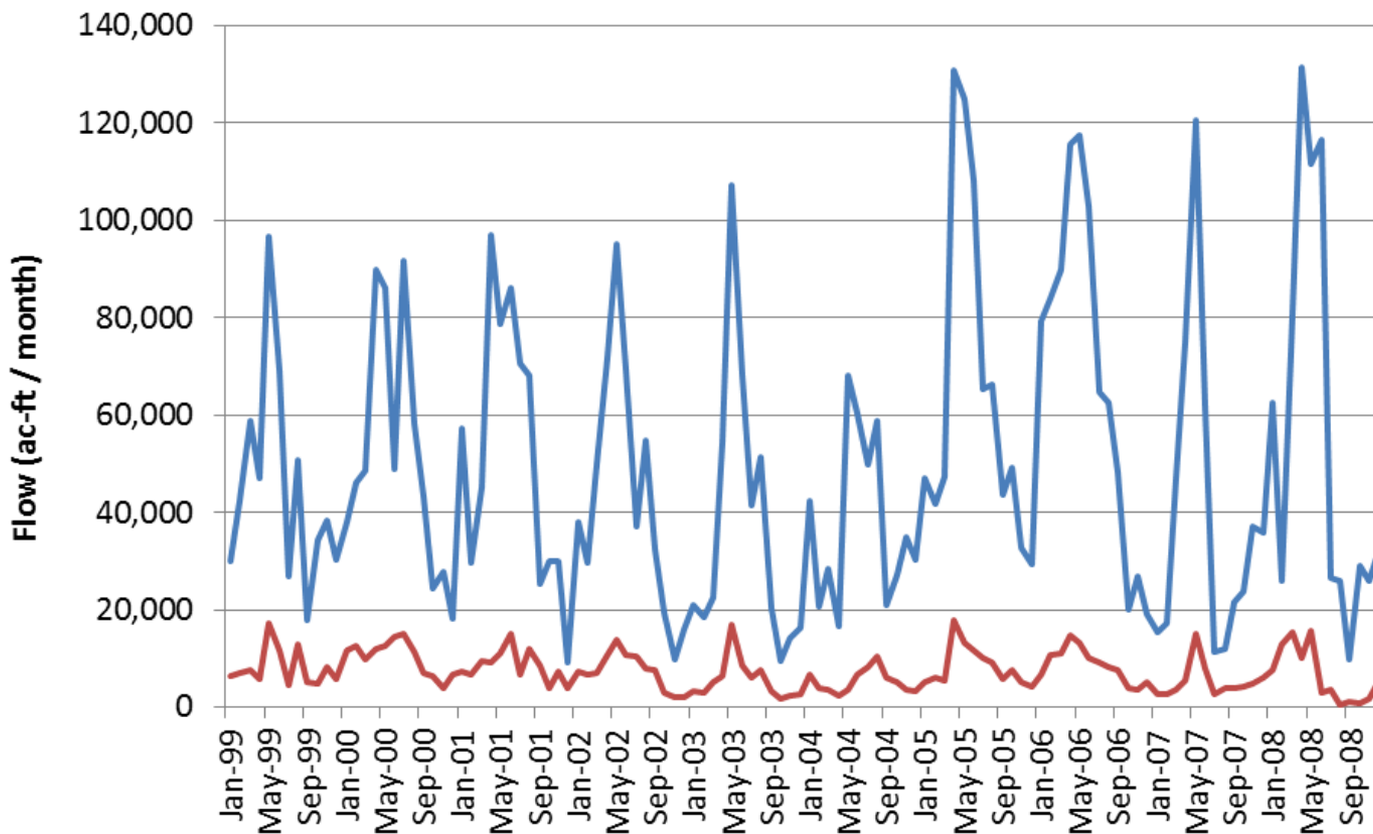


Arroyo Colorado: Inflows and Outflows



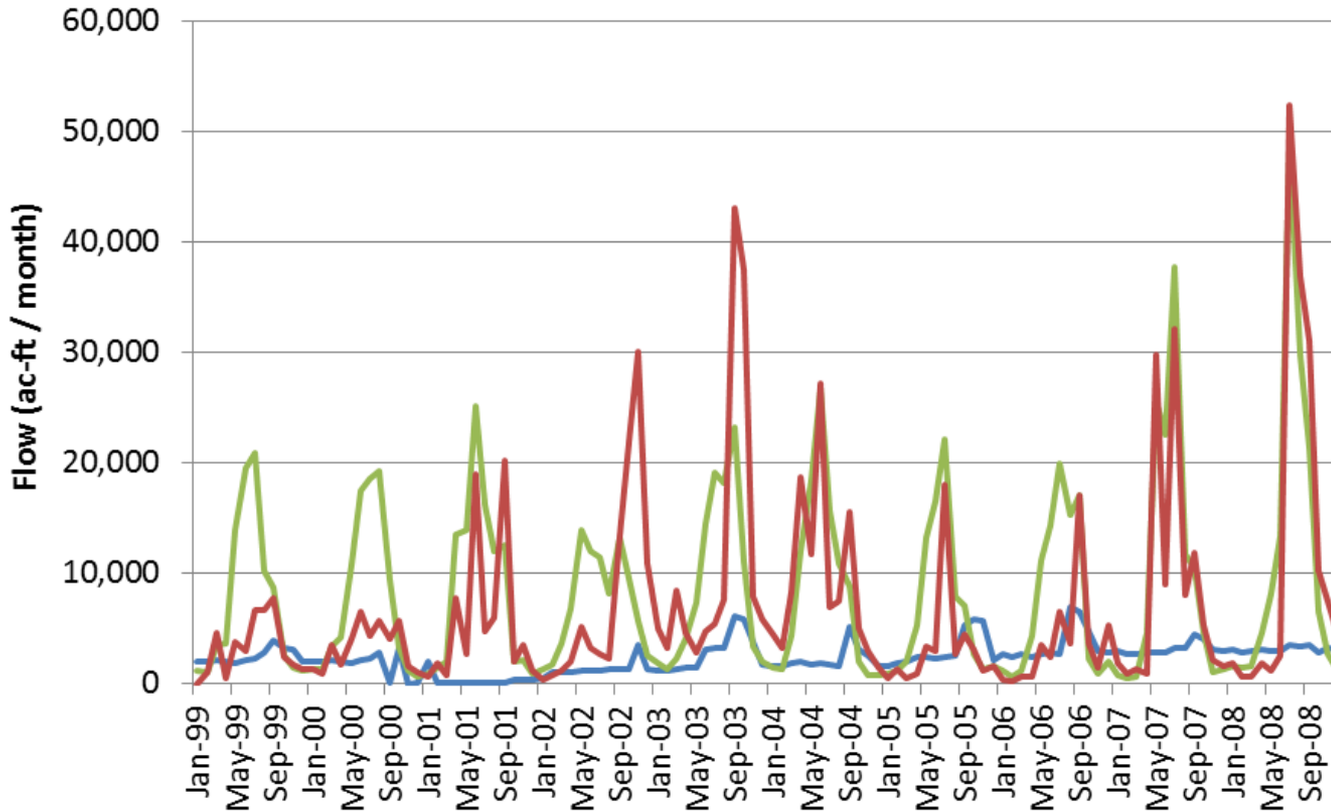
Brownsville / Resaca Watersheds: Inflows and Outflows

**Rio Grande Upper Region Diversions ( $DU_{MU} + DU_{AG}$ )  
and Lower Region Diversions ( $DL_{MU} + DL_{AG}$ )**



Units: ac-ft / month	$DU_{MU} + DU_{AG}$	$DL_{MU} + DL_{AG}$
Average	49,955	7,422
Median	43,002	6,766
Standard Deviation	30,871	4,053

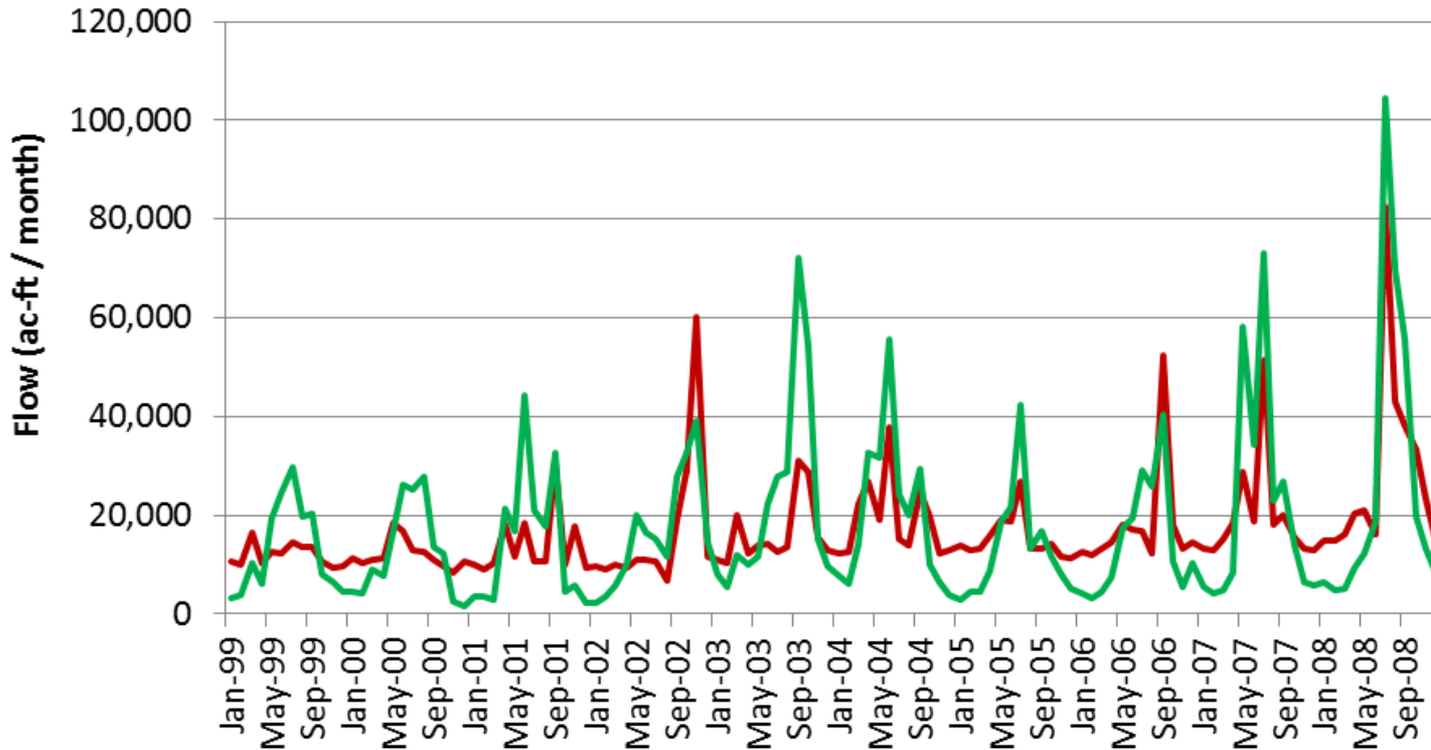
Flow Values for Upper Region Agricultural Returns ( $RU_{AG}$ ), Municipal Returns ( $RU_{MU}$ ), and Runoff ( $AR_{RO}$ ) in the Arroyo Colorado



Units: ac-ft / month	$RU_{MU}$	$RU_{AG}$	$AR_{RO}$
Average	2,350	8,464	6,946
Median	2,281	4,569	3,553
Standard Deviation	1,419	8,687	9,536

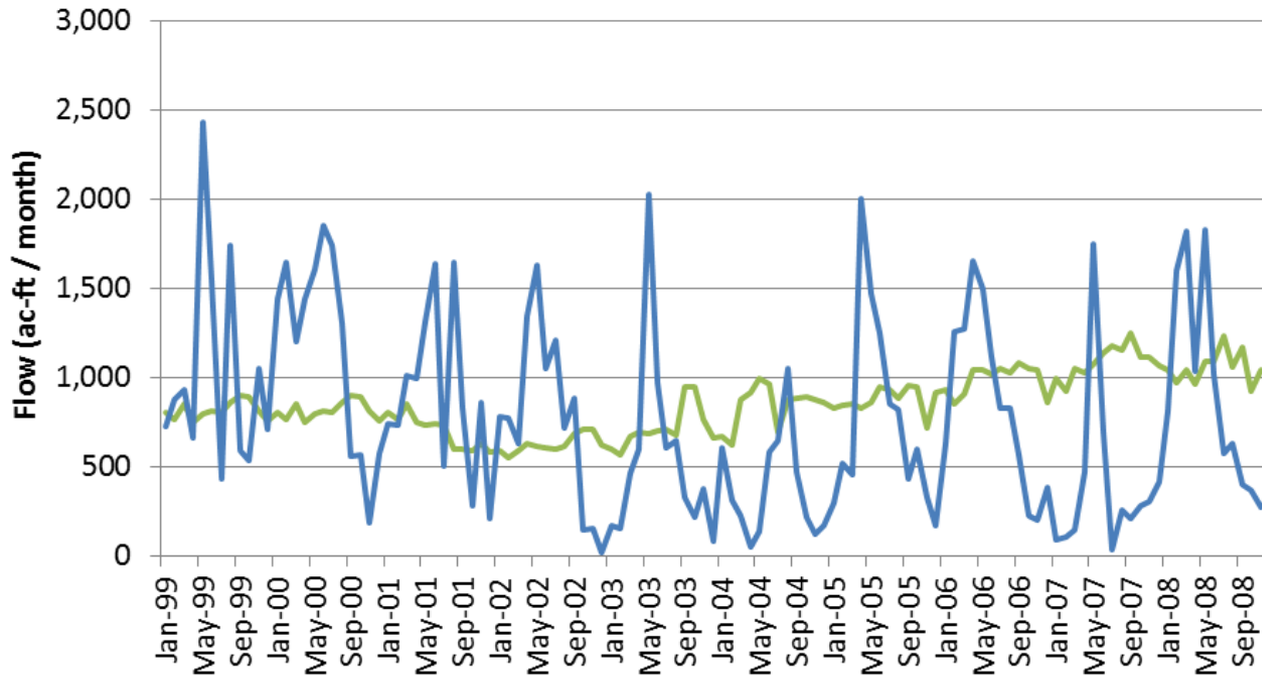
Annual Average Estimate	% of Flow at Harlingen Gage due to source listed
Agricultural Returns	48%
Municipal Returns	13%
Rainfall Runoff	39%

**Arroyo Colorado Gaged Flow at Harlingen ( $AR_{MHAR}$ ) and Calculated Flow at Harlingen ( $AR_{CHAR}$ )**



Units: ac-ft / month	$AR_{CHAR}$	$AR_{MHAR}$
Average	17,759	17,112
Median	12,102	13,531
Standard Deviation	17,238	10,763

### Flow Values for Agricultural ( $RL_{AG}$ ) and Municipal ( $RL_{MU}$ ) Returns in the Brownsville / Resaca Watersheds



Units: ac-ft / month	$RL_{AG}$	$RL_{MU}$	$RL_{SP}$	$RES_{RO}$
Average	773	854	523	4,110
Median	633	857	520	750
Standard Deviation	547	167	51	10,302

Annual Average Estimate	% of Flow in Brownsville / Resaca watersheds due to source listed
Agricultural Returns	13%
Municipal Returns	15%
Rainfall Runoff	72%

# Percentile Flows for Subwatersheds based on monthly averages over POR (1999-2008)

	Flows (ac-ft/month)							
	NSclm	NSclmnat	RESclm	RESclmnat	RGmbro	RGcbronat	ARclm	ARclmnat
<b>Min</b>	1,316	928	998	60	1,353	22,507	9,356	153
<b>0.05</b>	1,761	1,288	1,332	127	3,092	31,908	9,932	609
<b>0.1</b>	1,978	1,508	1,414	153	3,661	35,641	10,771	748
<b>0.25</b>	3,065	2,513	1,767	232	7,098	50,094	12,828	1,850
<b>0.5</b>	4,837	3,888	2,496	726	16,703	67,928	15,680	4,273
<b>0.75</b>	11,272	8,693	4,291	2,571	24,857	103,297	21,340	9,092
<b>0.9</b>	29,376	25,802	9,420	8,035	61,810	146,897	36,585	25,323
<b>0.95</b>	43,917	40,525	23,839	22,792	86,608	165,838	55,240	48,905
<b>Max</b>	202,516	179,531	70,273	69,429	257,054	278,043	137,218	106,682
<b>Average</b>	12,077	10,786	5,486	3,979	26,993	81,618	21,102	9,928
<b>Median</b>	4,837	3,888	2,496	726	16,703	67,928	15,680	4,273
<b>St. Dev.</b>	22,989	20,993	9,879	9,972	38,901	46,295	17,412	16,213

# Combined Inflow Percentiles to Lower Laguna Madre All Months over POR (1999-2008)

		Existing Inflows to Lower Laguna Madre	Natural Inflows to Lower Laguna Madre	% of Nat Flows / Existing flows
	Units	(ac-ft/month)	(ac-ft/month)	%
Percentile	Min	12,313	1,426	11.6%
	0.05	13,997	2,383	17.0%
	0.1	15,649	3,428	21.9%
	0.2	17,736	4,515	25.5%
	0.25	18,441	5,097	27.6%
	0.5	23,654	9,428	39.9%
	0.75	39,962	23,732	59.4%
	0.8	41,291	29,342	71.1%
	0.9	66,732	55,286	82.8%
	0.95	113,411	101,365	89.4%
	Max	393,204	338,325	86.0%
	Average	38,665	24,692	N/A
	Median	23,654	9,428	N/A
	St. Dev.	46,948	43,906	N/A

# Combined Inflow Percentiles to Lower Laguna Madre Dry Season Months (November – April) for years 1999-2008

		Existing Dry Season Inflows to Lower Laguna Madre	Natural Dry Season Inflows to Lower Laguna Madre	% of Nat Flows / Existing flows
	Units	(ac-ft/month)	(ac-ft/month)	%
Percentile	Min	12,446	1,426	11.5%
	0.05	13,537	1,895	14.0%
	0.1	14,109	2,381	16.9%
	0.2	16,270	3,428	21.1%
	0.25	16,872	3,613	21.4%
	0.5	19,610	5,695	29.0%
	0.75	25,504	12,901	50.6%
	0.8	29,900	15,215	50.9%
	0.9	40,833	28,023	68.6%
	0.95	42,559	30,077	70.7%
	Max	205,357	170,970	83.3%
	Average	26,342	12,669	N/A
	Median	19,610	5,695	N/A
	St. Dev.	25,596	23,087	N/A

# Combined Inflow Percentiles to Lower Laguna Madre Wet Season Months (May – October) for years 1999-2008

		Existing Wet Season Inflows to Lower Laguna Madre	Natural Wet Season Inflows to Lower Laguna Madre	% of Nat Flows / Existing flows
	Units	(ac-ft/month)	(ac-ft/month)	%
Percentile	Min	12,313	3,613	29.3%
	0.05	16,386	5,007	30.6%
	0.1	17,743	5,531	31.2%
	0.2	20,909	6,908	33.0%
	0.25	21,214	7,888	37.2%
	0.5	31,213	14,445	46.3%
	0.75	51,620	38,152	73.9%
	0.8	66,072	52,894	80.1%
	0.9	107,042	92,771	86.7%
	0.95	156,861	151,407	96.5%
	Max	393,204	338,325	86.0%
	Average	50,988	36,715	N/A
	Median	31,213	14,445	N/A
	St. Dev.	59,004	55,327	N/A

# Recommendations for future work on water balance

- Update analysis to include longer period of record
  - Particular emphasis on withdrawal and return data
- Estimate uncertainty in the current deterministic flow values



# Tidal Rio Grande

# Plant Nutrients:

## From the Arroyo to the LLM

- Include mostly inorganic molecules needed by primary producers (algae and plants) to grow and reproduce
  - Micronutrients such as iron, potassium, manganese, zinc
  - Macronutrients such as carbon, nitrogen and phosphorus
  - If one nutrient is lacking, organism will be stunted

# Arroyo Nutrients

**Table 8.3.2.** Water quality averages for select parameters for the Arroyo Colorado at the Port of Harlingen for the period March 1977 to August 2010.

	<b>Sp Cond</b>	<b>Total NH4</b>	<b>Total NO3</b>	<b>Total Kjeldahl</b>	<b>Total PO4</b>	<b>Ortho PO4</b>	<b>Chl a</b>
	uS/cm	mg N/L	mg N/L	mg N/L	mg PO4/L	mg PO4/L	ug/L
<b>Avg</b>	4436	0.56	2.64	1.53	2.33	1.40	33.71
<b>SD</b>	1465	1.39	1.33	0.44	1.34	0.56	21.74
<b>N</b>	185	161	76	98	36	34	136

- Arroyo nutrient levels are high compared to other Texas waterways.
- Nutrient loading rates are high but vary seasonally

**Table 8.3.3.** Seasonal nitrogen (DIN) and phosphate loading rates for the Arroyo Colorado. Loading rate estimates are based on TCEQ water quality data from the Port of Harlingen and flow values from the Harlingen IBWC gage for the period 1978-2009.

	<b>Avg 5-day flow</b>	<b>DI N</b>	<b>TPO 4</b>	<b>Avg DIN Load</b>	<b>SD DIN Load</b>	<b>Avg PO4 Load</b>	<b>SD PO4 Load</b>	<b>Avg Load N/P ratio</b>
	acre-ft/day	n	n	kg/day	kg/day	kg/day	kg/day	molar
<b>Winter</b>	427.5	38	11	1379.8	1961.7	496.0	347.2	6.4
<b>Spring</b>	569.4	46	7	1319.0	1578.9	923.9	1093.9	3.3
<b>Summer</b>	446.8	46	10	990.0	1935.3	344.5	77.6	6.6
<b>Fall</b>	548.3	31	8	957.0	1045.0	715.5	736.5	3.1

# Nutrients encourage the growth of LLM primary producers

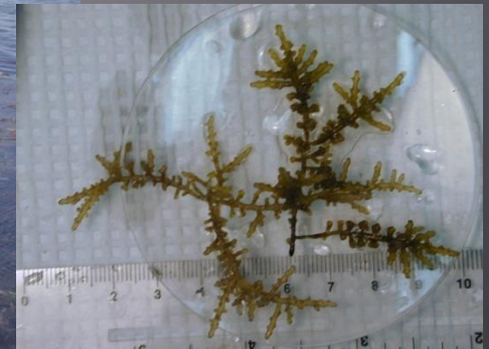


Seagrass epiphytes

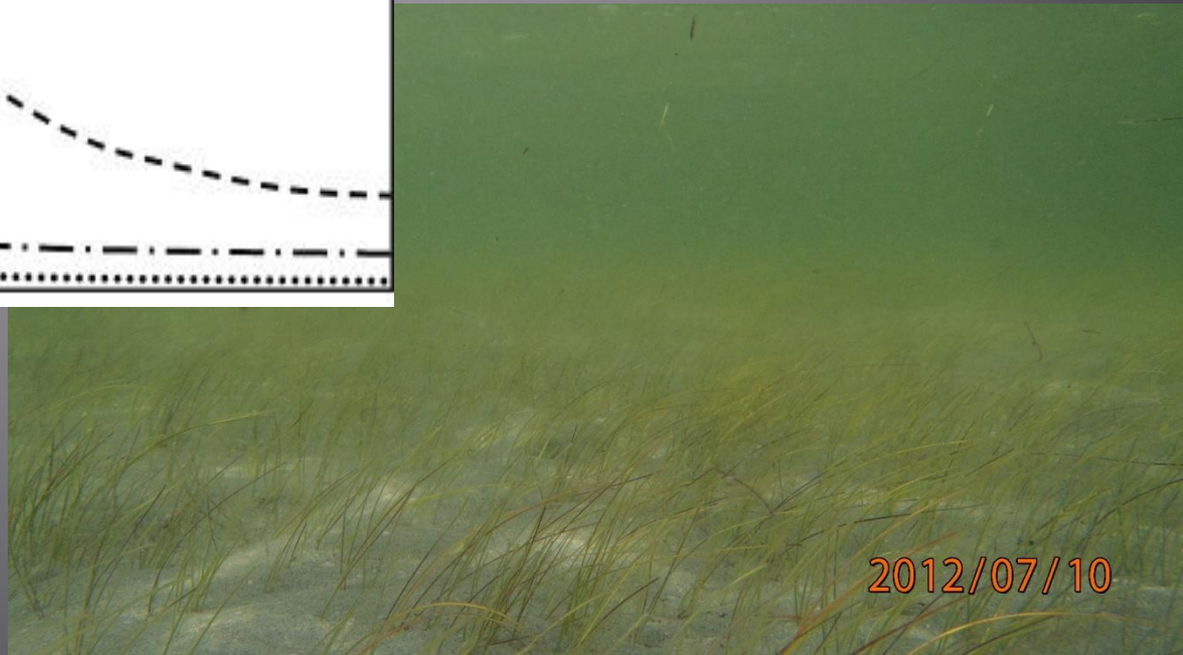
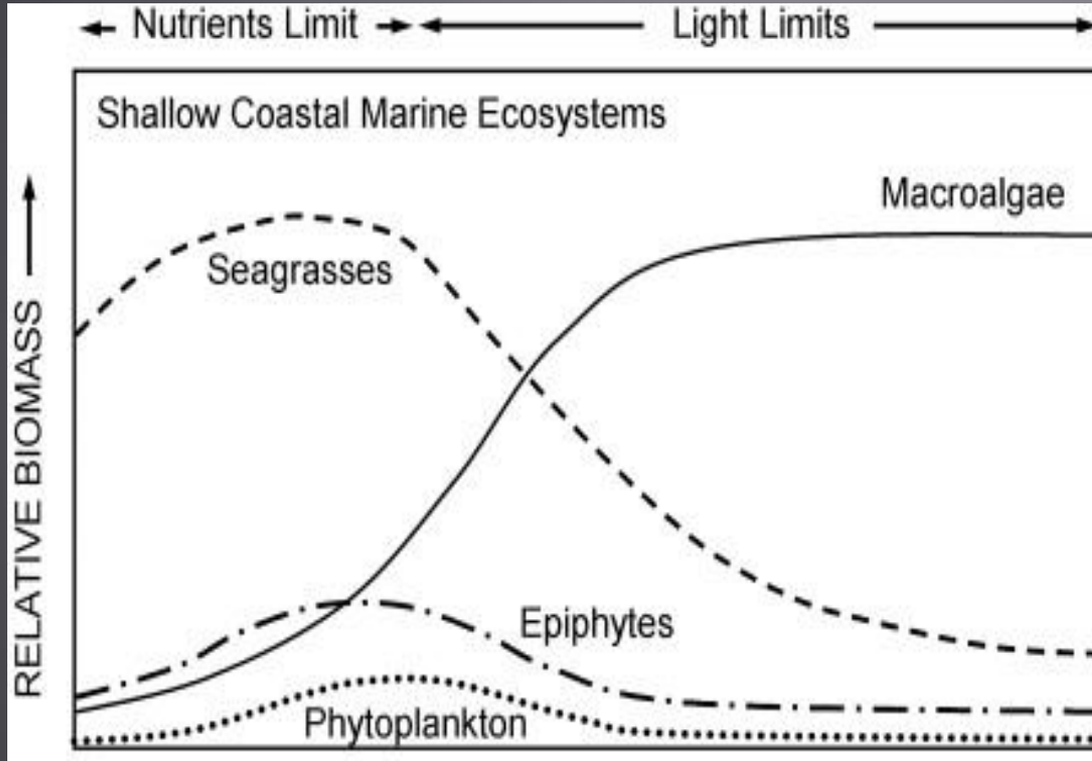
Texas brown tide



Excessive seaweed growth



# Seagrasses can be affected indirectly by high nutrient levels



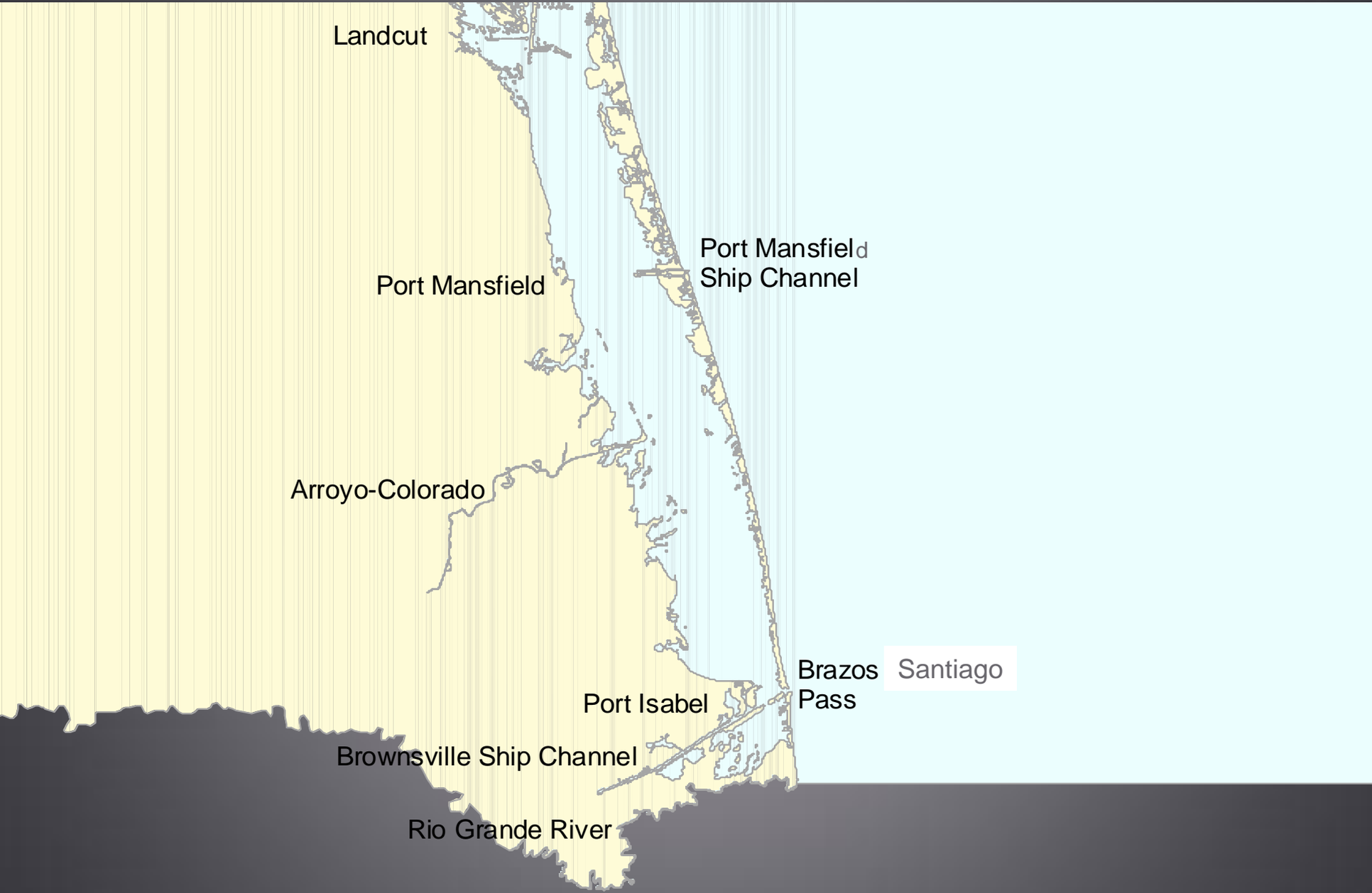
*Lower Rio Grande and Lower Laguna Madre  
Basin and Bay Expert Science Team  
(LRG/LLM BBEST)*

# Freshwater Inflows Analysis



**Hudson DeYoe, PhD**  
**Dave Buzan, MS**  
**Warren Pulich, PhD**  
**Robert Edwards, PhD**  
**Jude Benavides, PhD**  
**Carlos Marin, PE**

**July 18, 2012**



Landcut

Port Mansfield

Arroyo-Colorado

Port Isabel

Brownsville Ship Channel

Rio Grande River

Port Mansfield  
Ship Channel

Brazos  
Pass

Santiago

# LLM Inflow Analyses & Recommendations

- 1) Overview of Lower Laguna Madre
- 2) Sound Ecological Environment ?
- 3) Hydrology Analyses
- 4) Inflow Regime Analyses of Focal Species/Habitats
- 5) Environmental Flow Regime Recommendations
- 6) Adaptive Management Plan

# Freshwater Inflow Analyses

- 1) Effects of Freshwater Inflow on Lower Laguna Madre
- 2) Seagrass Habitat Response to FWI in Lower Laguna
- 3) Salinity vs. Nutrient Effects on Seagrasses
- 4) Freshwater Inflow Plumes as Proxy for Nutrient Impacts
- 5) Identify Inflow Regime Thresholds for Seagrass
- 6) Develop Environmental Flow Recommendations

# Hydrology Analyses

- 1) Geographic Scope ( Lower Laguna Madre and its watershed)
- 2) Gage Selection (Arroyo Colorado @ Harlingen)
- 3) Ungaged Watersheds for LRGV
- 4) Flow Regime Period of Record (1977 - 2010)
- 5) Total Freshwater Inflow to LLM

# Coastal Hydrology

Version TWDB201101-L

Gaged

+ Modeled (Ungaged)

- Diversions

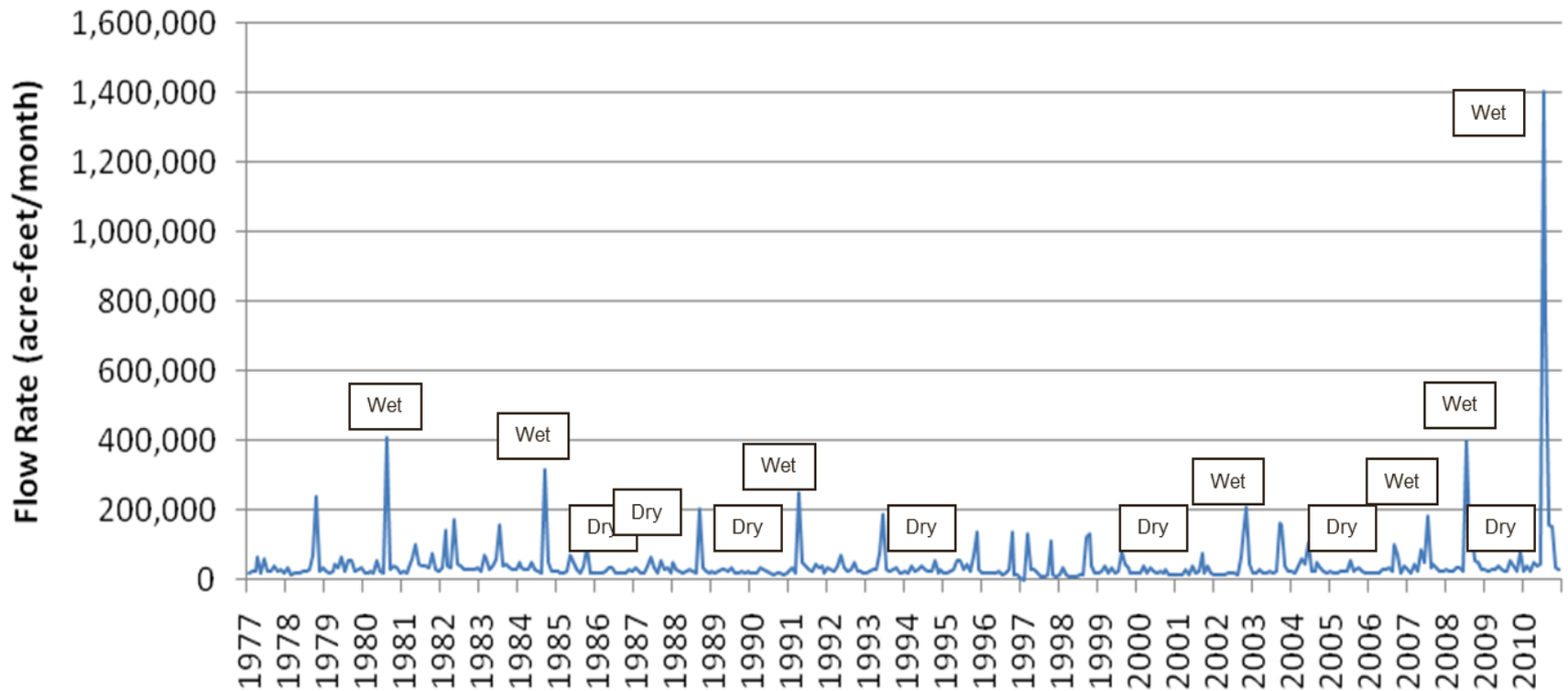
+ Returns

= Surface Inflow

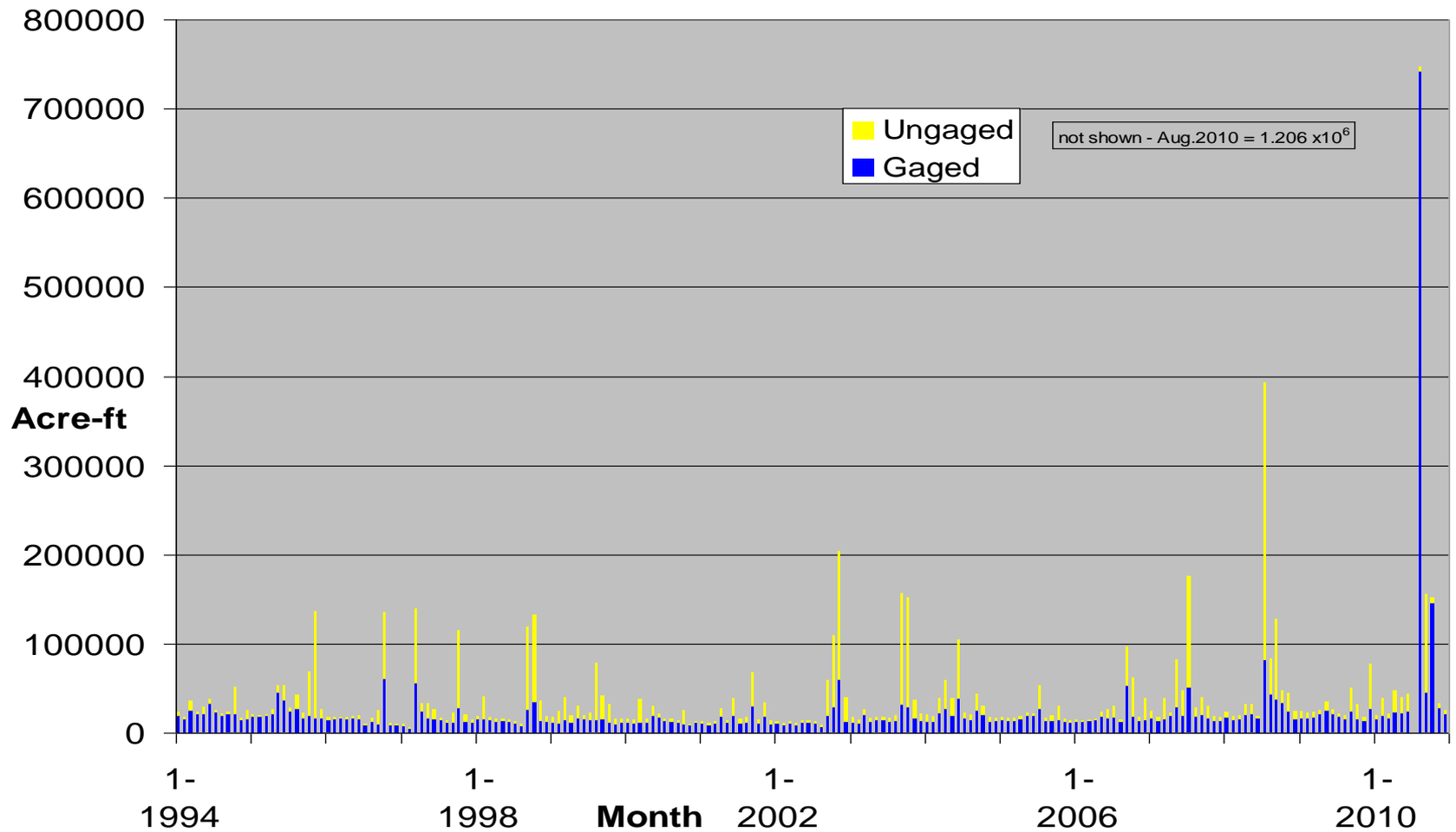


Gaged watersheds shown in cross-hatching;  
ungaged, all others

# Monthly Combined Freshwater Inflow to the Lower Laguna Madre



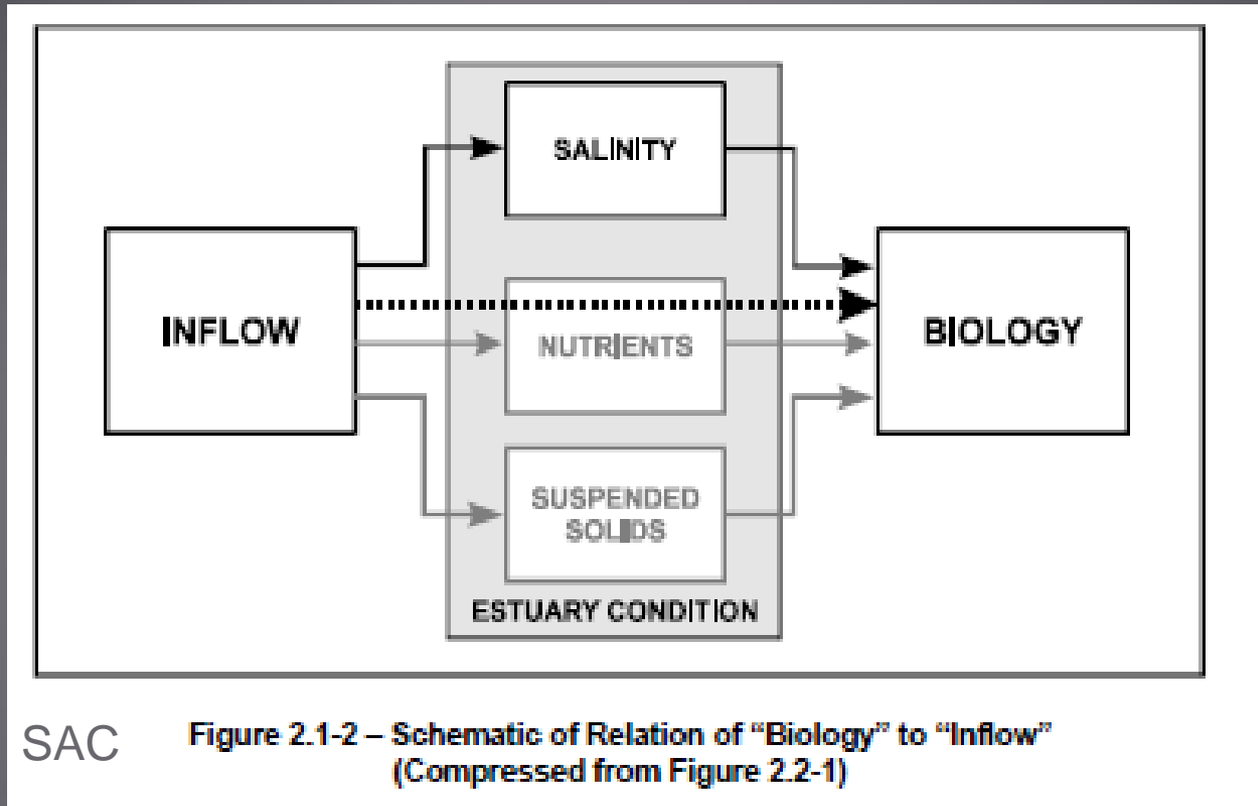
# Monthly Inflow to Lower Laguna Madre, 1994 - 2010



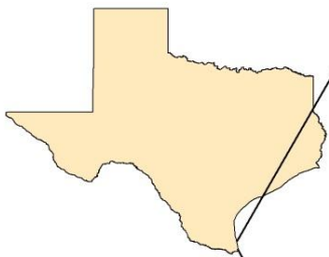


**Ungaged discharge to Arroyo Colorado after local rainfall event**

# Freshwater Inflow Effects



## Effects of Freshwater Inflow on Estuarine Ecosystems



# 2009 NAIP Imagery of Lower Laguna Madre and Seagrass Distribution

 Final Study Area Boundary



Author: Colby L. Eaves  
Date: 17 February 2012  
Source: National Agriculture Imagery Program, 2009

# *LLM Seagrass Communities*



# LLM Seagrass Communities

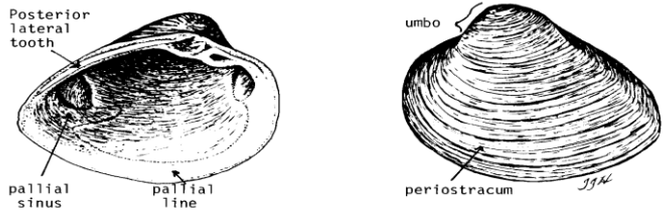
Seagrass Responses to Salinity and/or Nutrients



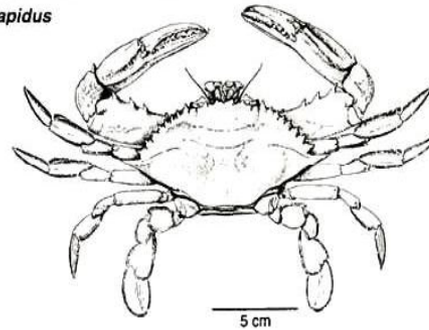
# Estuarine Focal Species

## Sessile vs. Motile Species and Responses to Salinity or Nutrients

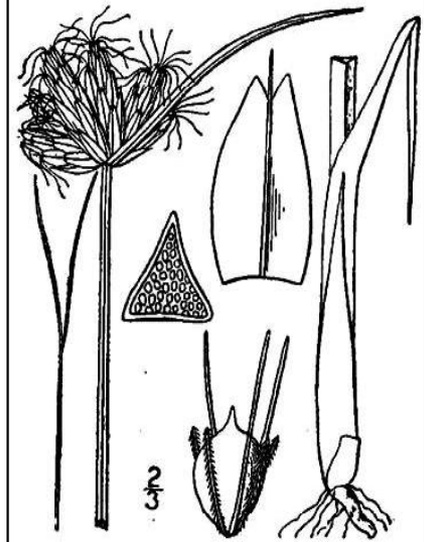
*Rangia cuneata*



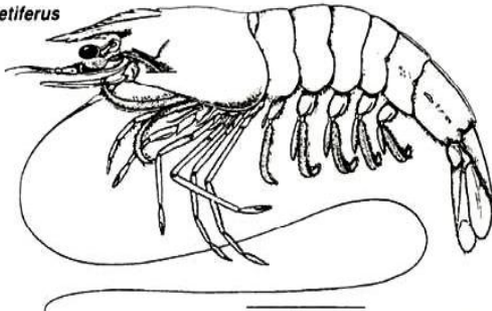
*Callinectes sapidus*  
Adult



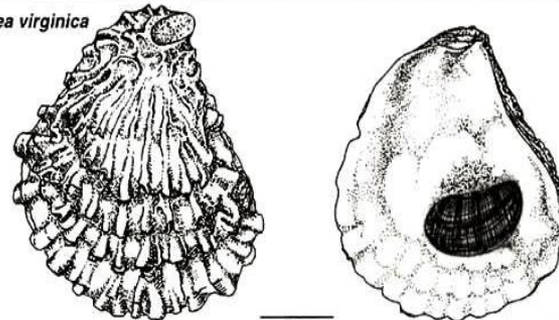
*Bulrush*

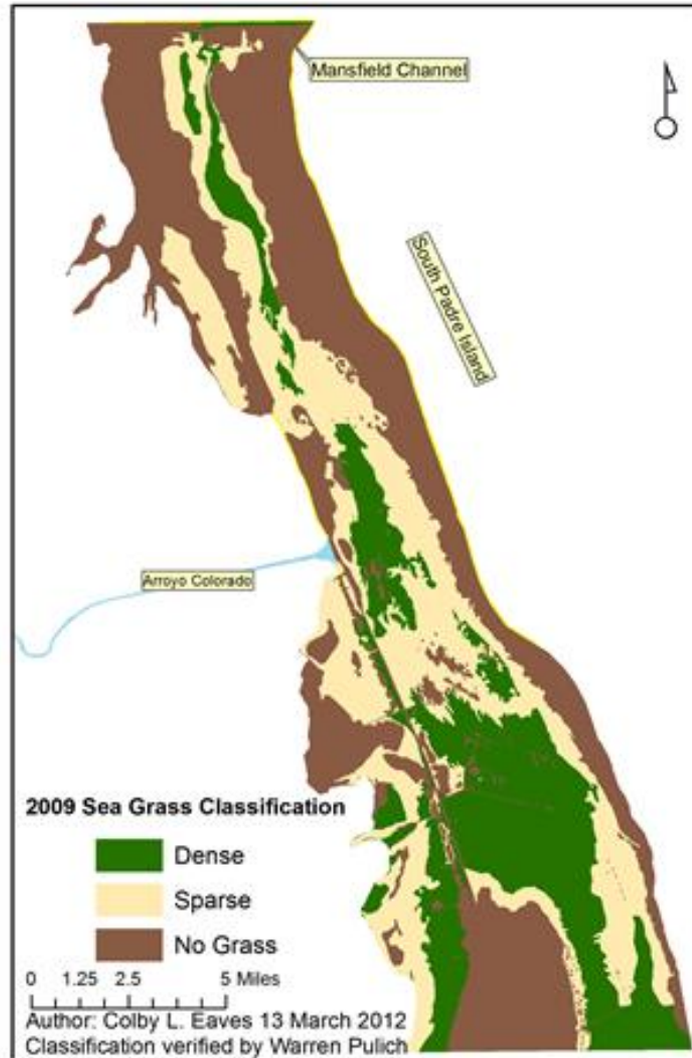
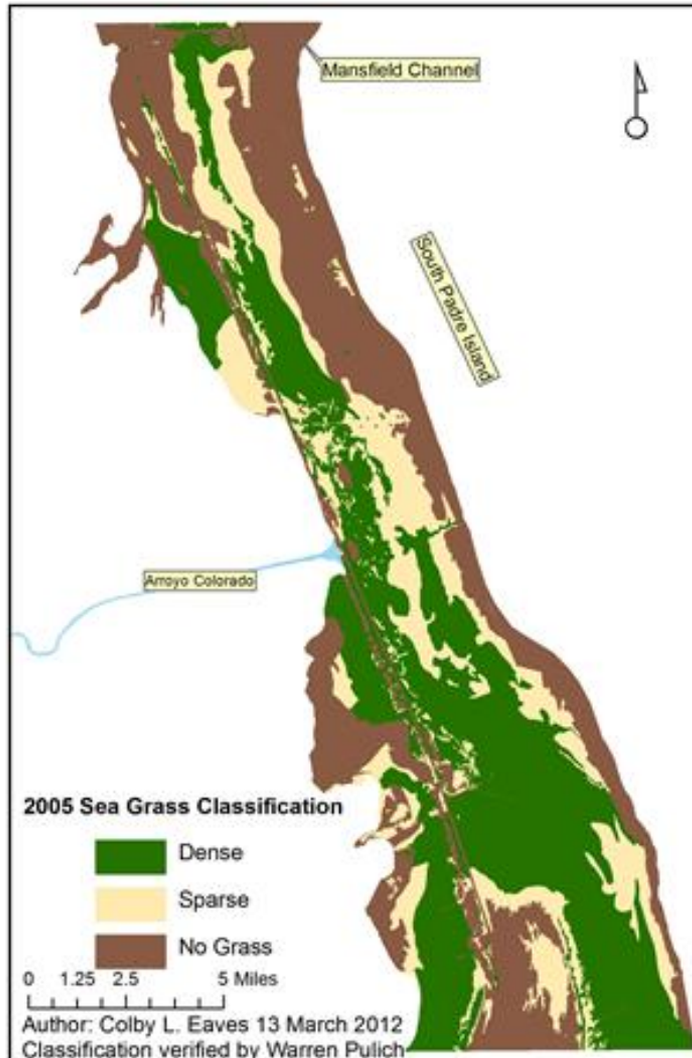


*Penaeus setiferus*  
Adult



*Crassostrea virginica*  
Adult

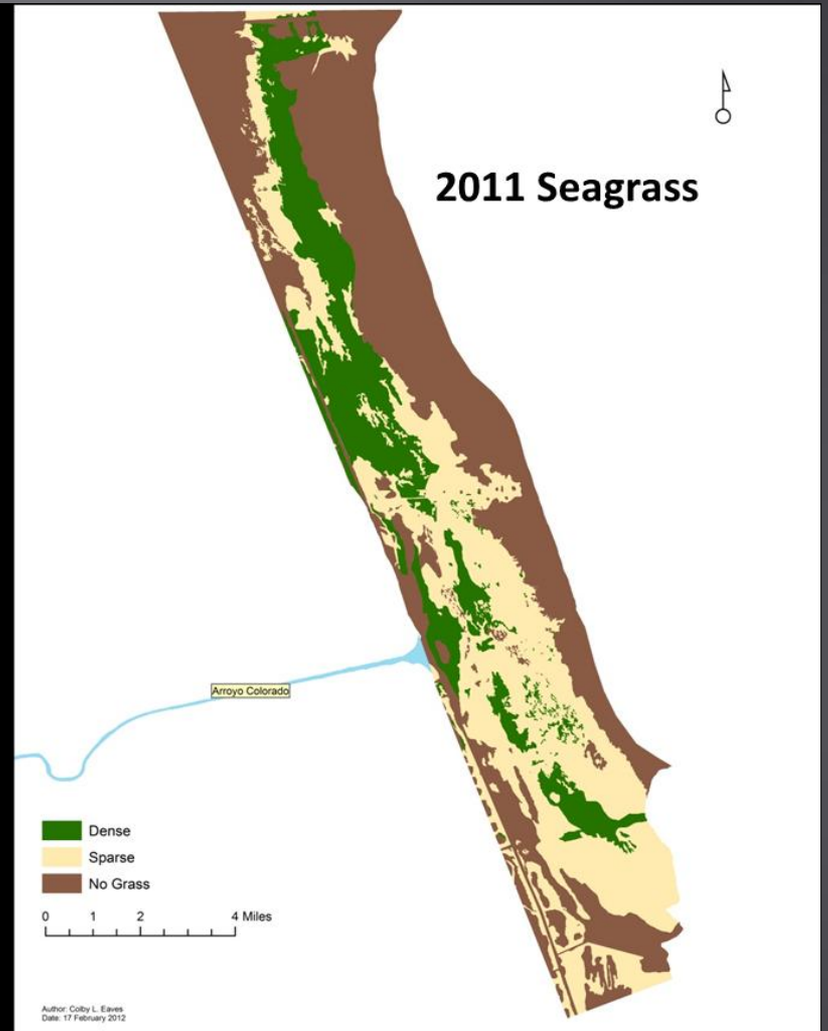
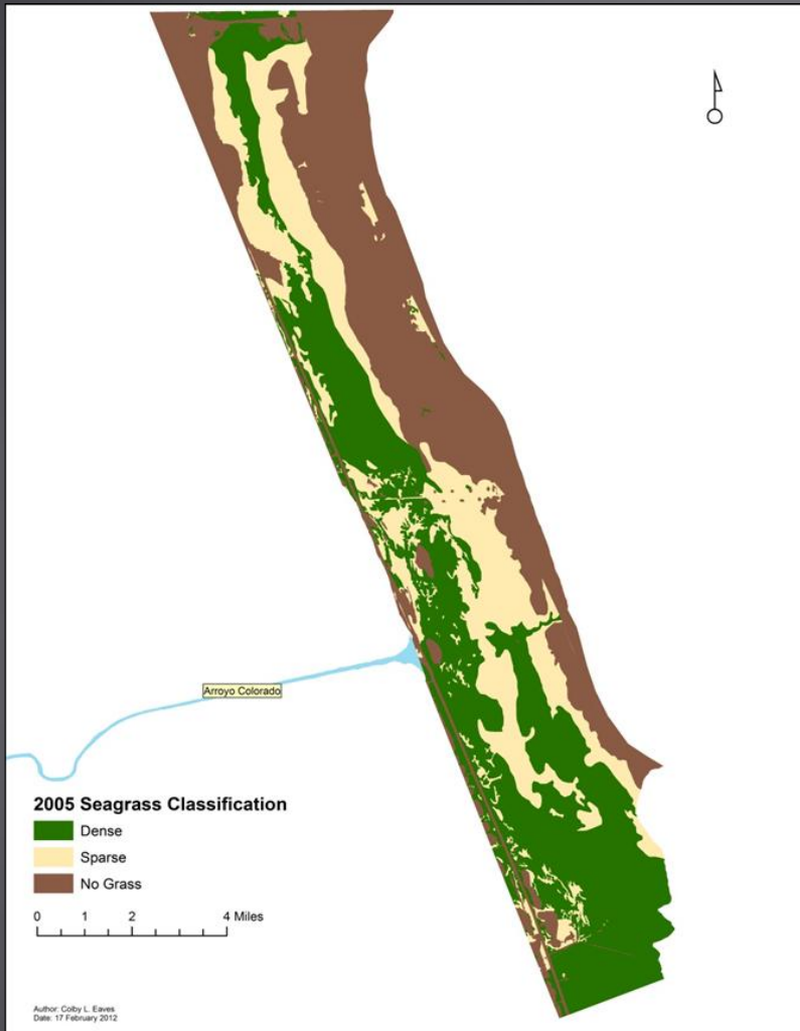




Seagrasses Mapped in 2005 and 2009

## Change in Seagrass Acreage between 2005 – 2009

	Nov. 2005 USACE		Jan. 2009 NAIP	
	Acres	% area	Acres	% area
<b>Dense Grass</b>	39,134	40.6	24,067	25.0
<b>Sparse Grass</b>	21,532	22.3	29,784	30.9
<b>Bare Area</b>	35,782	37.1	42,605	44.2
<b>TOTAL</b>	96,448	100	96,456	100



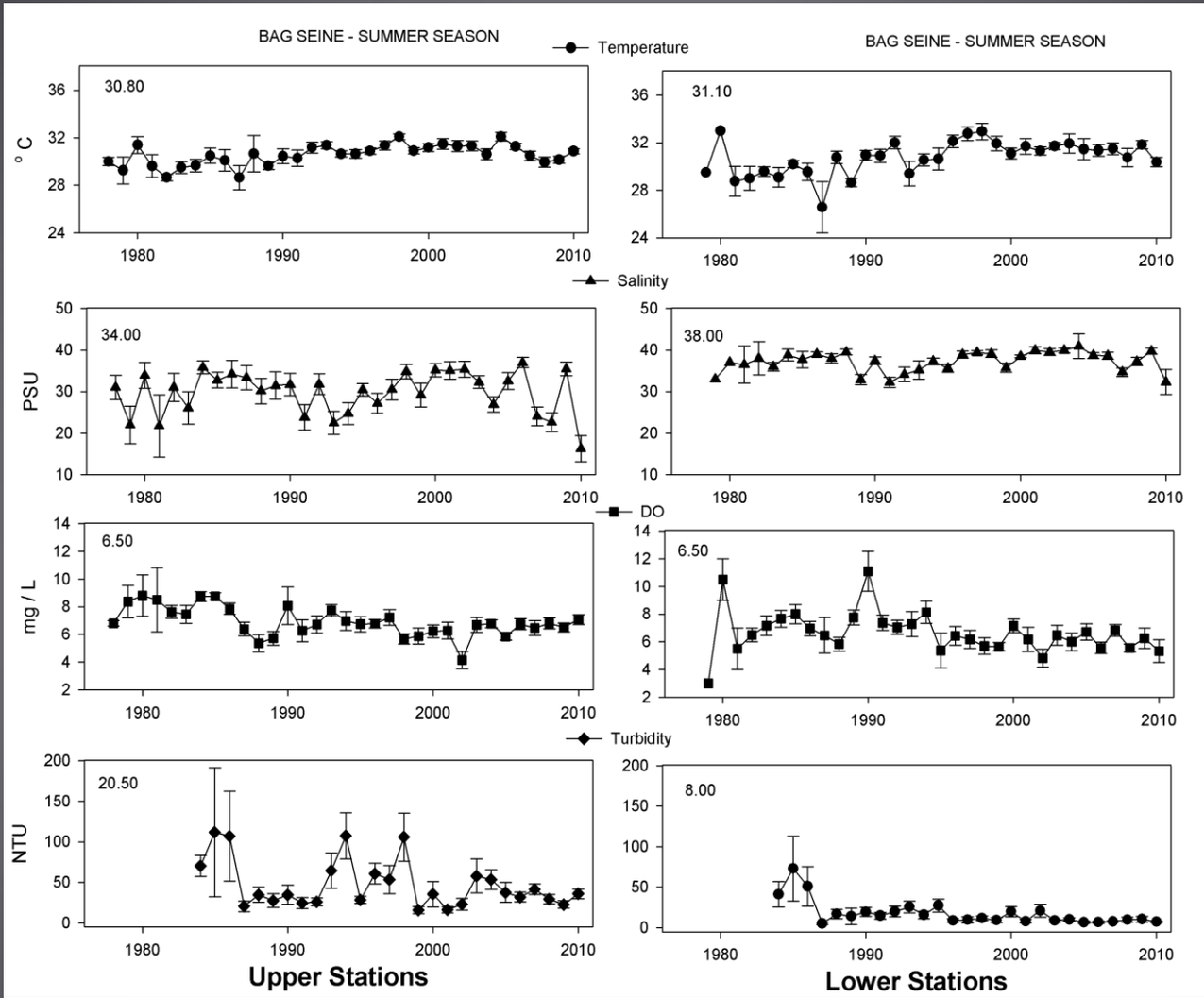
Seagrasses Mapped in 2005 and 2011

## Change in Seagrass Acreage between 2005 - 2011

	Nov. 2005		Oct. 2011	
	Acres	% area	Acres	% area
<b>Dense Grass</b>	18,453	37.9	9,324	18.3
<b>Sparse Grass</b>	11,946	24.5	16,748	35.1
<b>Bare Area</b>	18,289	27.6	22,614	46.6
<b>TOTAL</b>	48,689	100	48,689	100

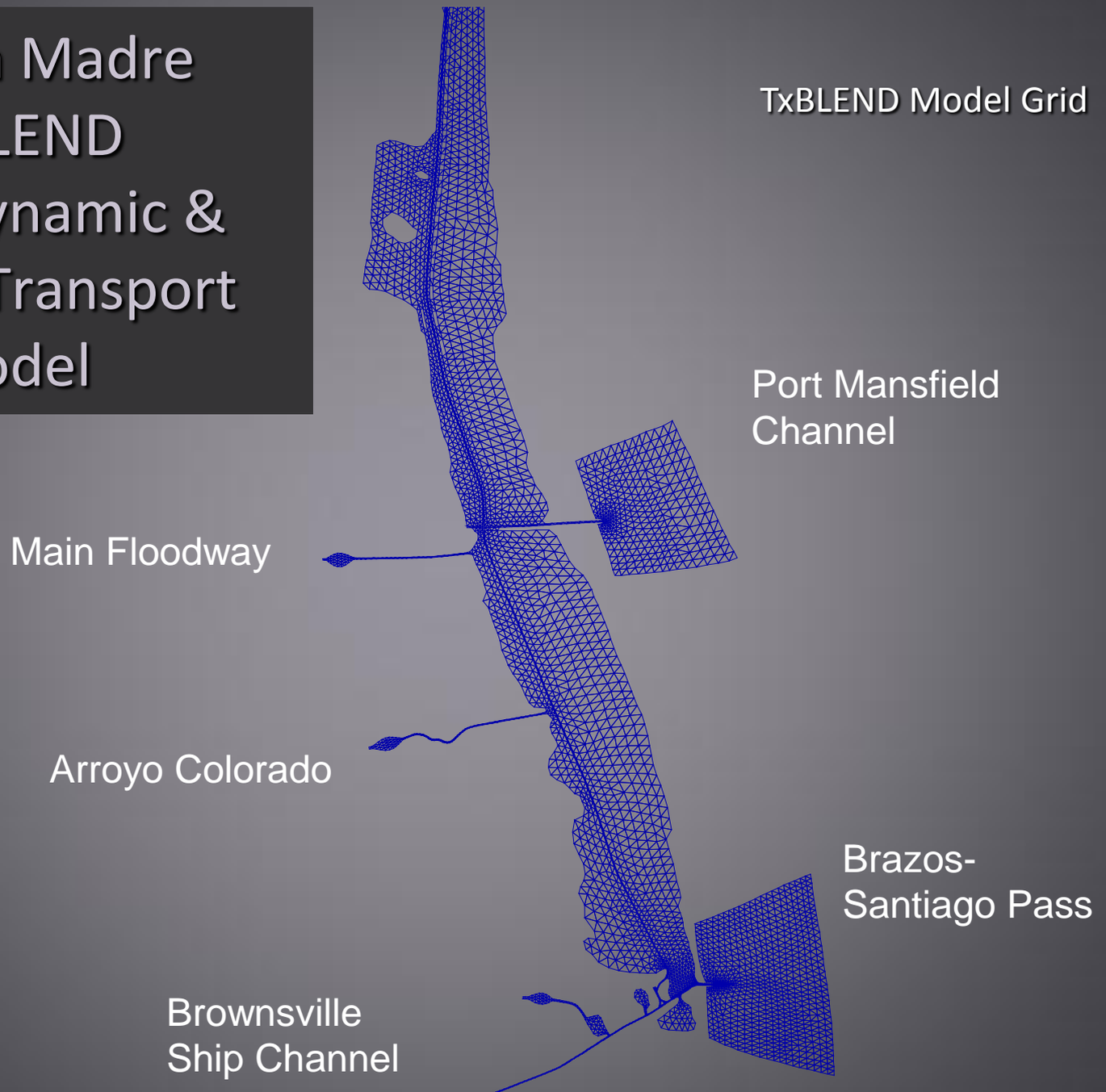
## ***Salinity Tolerance Ranges of LLM Seagrasses***

<b>Seagrass Species</b>	<b>Optimal Growth Salinity Range (psu)</b>	<b>Lethal Salinity Range (psu)</b>
<b>Shoal grass (<i>Halodule wrightii</i>)</b>	20 – 44	6 or <; 70 or >
<b>Clover or star grass (<i>Halophila engelmannii</i>)</b>	23 – 40	13 or <; 50 or >
<b>Turtle grass (<i>Thalassia testudinum</i>)</b>	24 – 38	10 or <; 48 or >
<b>Manatee grass (<i>Syringodium filiforme</i>)</b>	24 – 38	10 or <; 44 or >

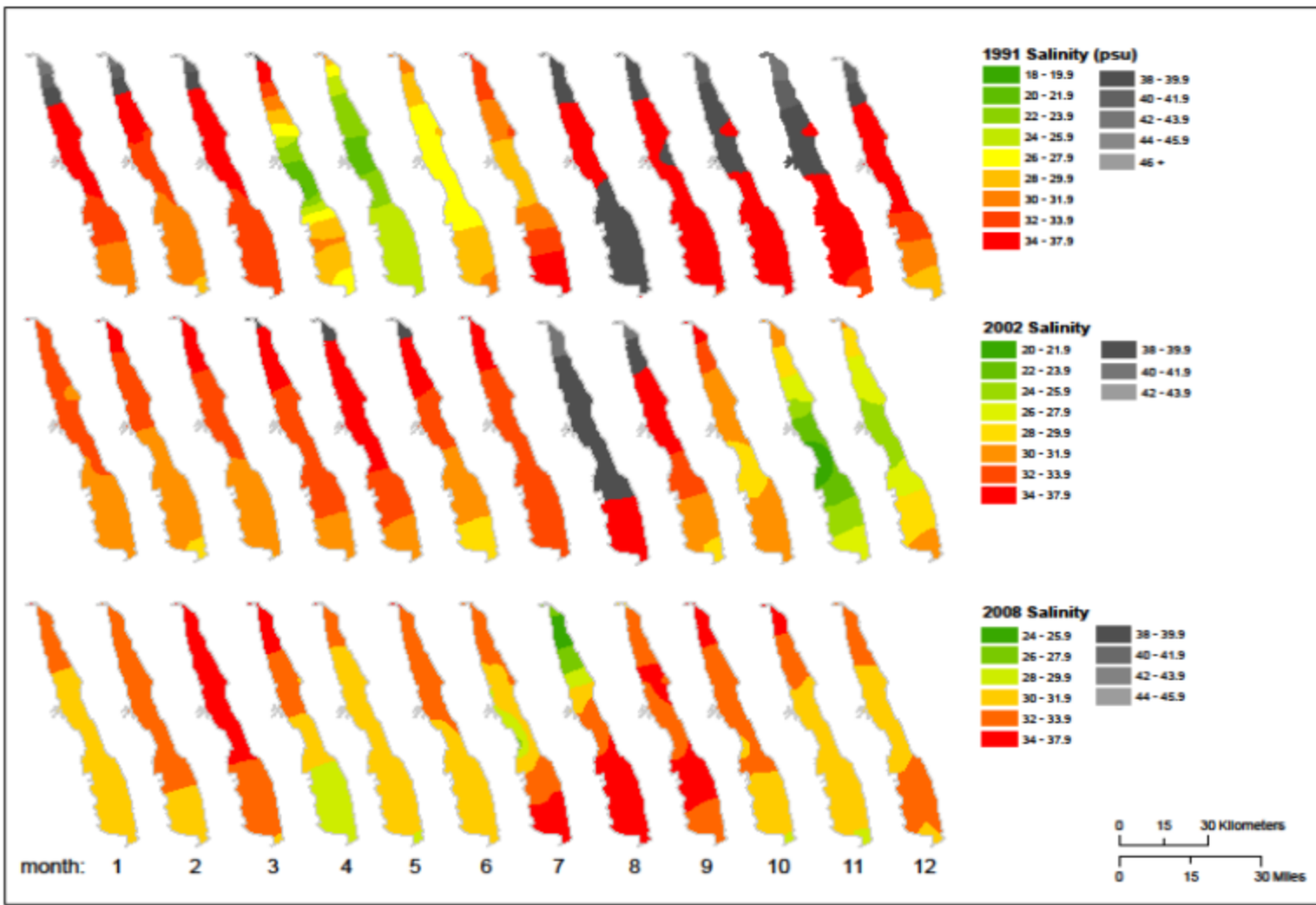


*Lower Laguna Madre Hydrographic Conditions*

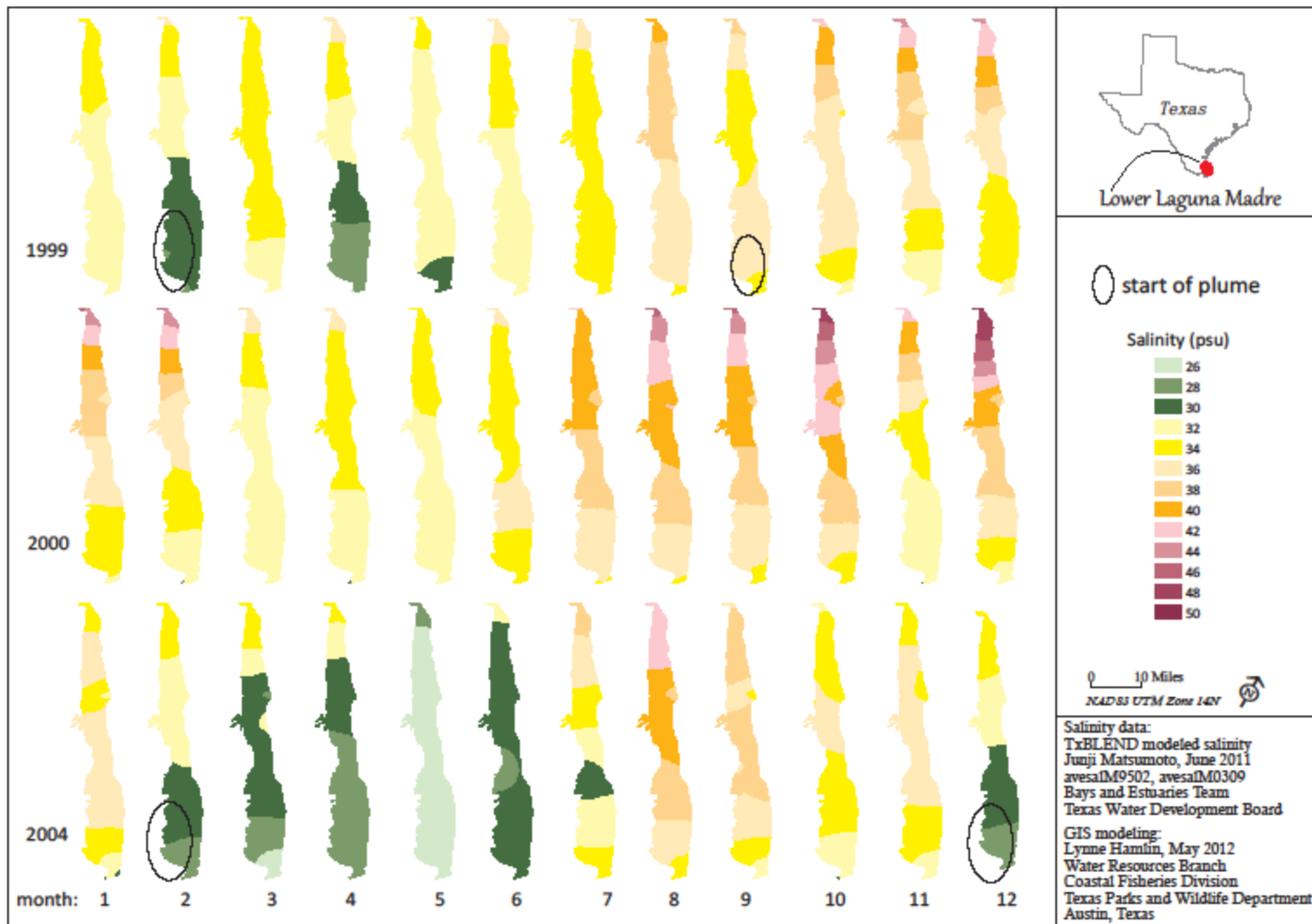
Laguna Madre  
TxBLEND  
Hydrodynamic &  
Salinity Transport  
Model

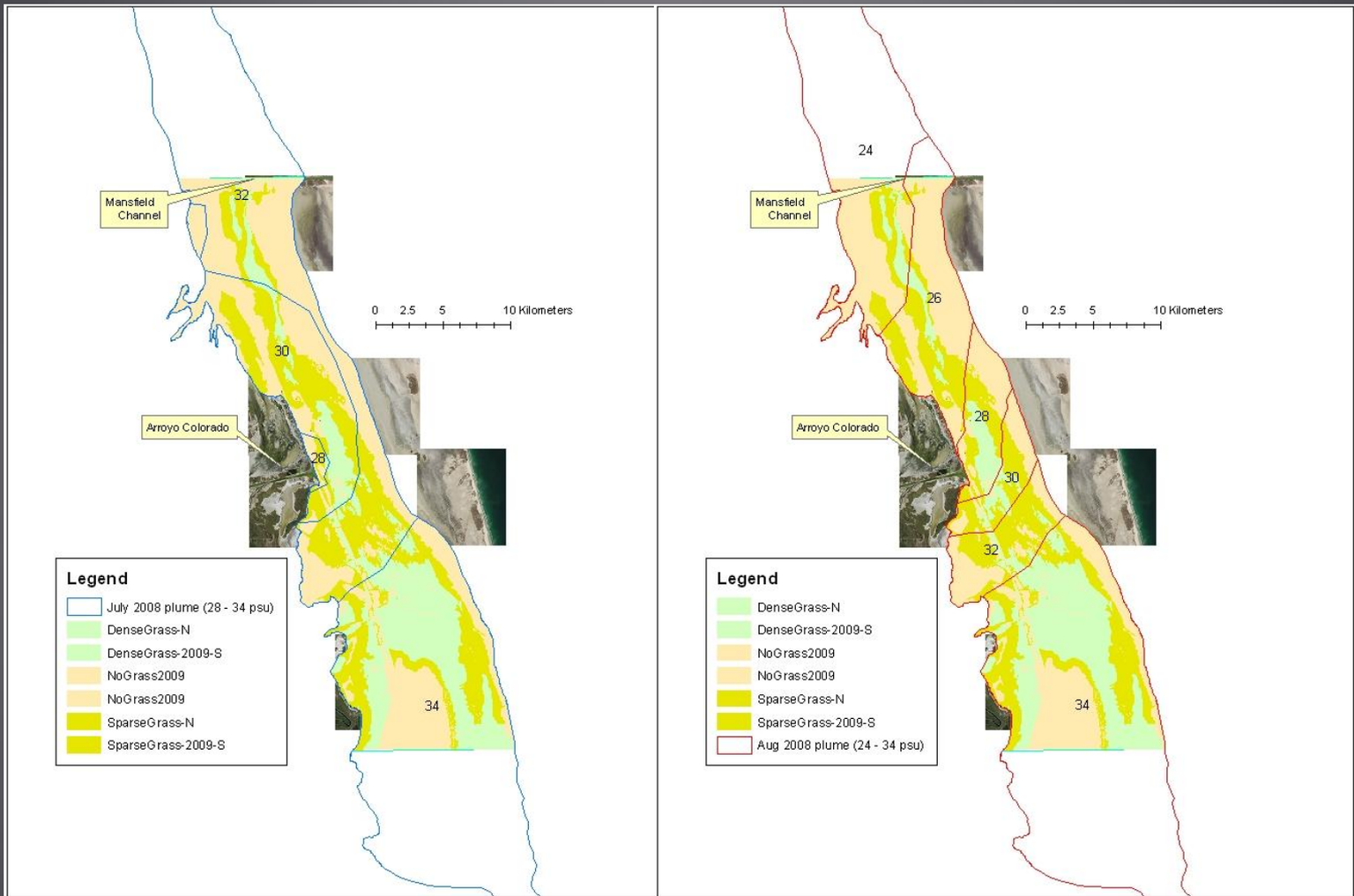


# TxBLEND Model Monthly Salinity Contours of Lower Laguna Madre



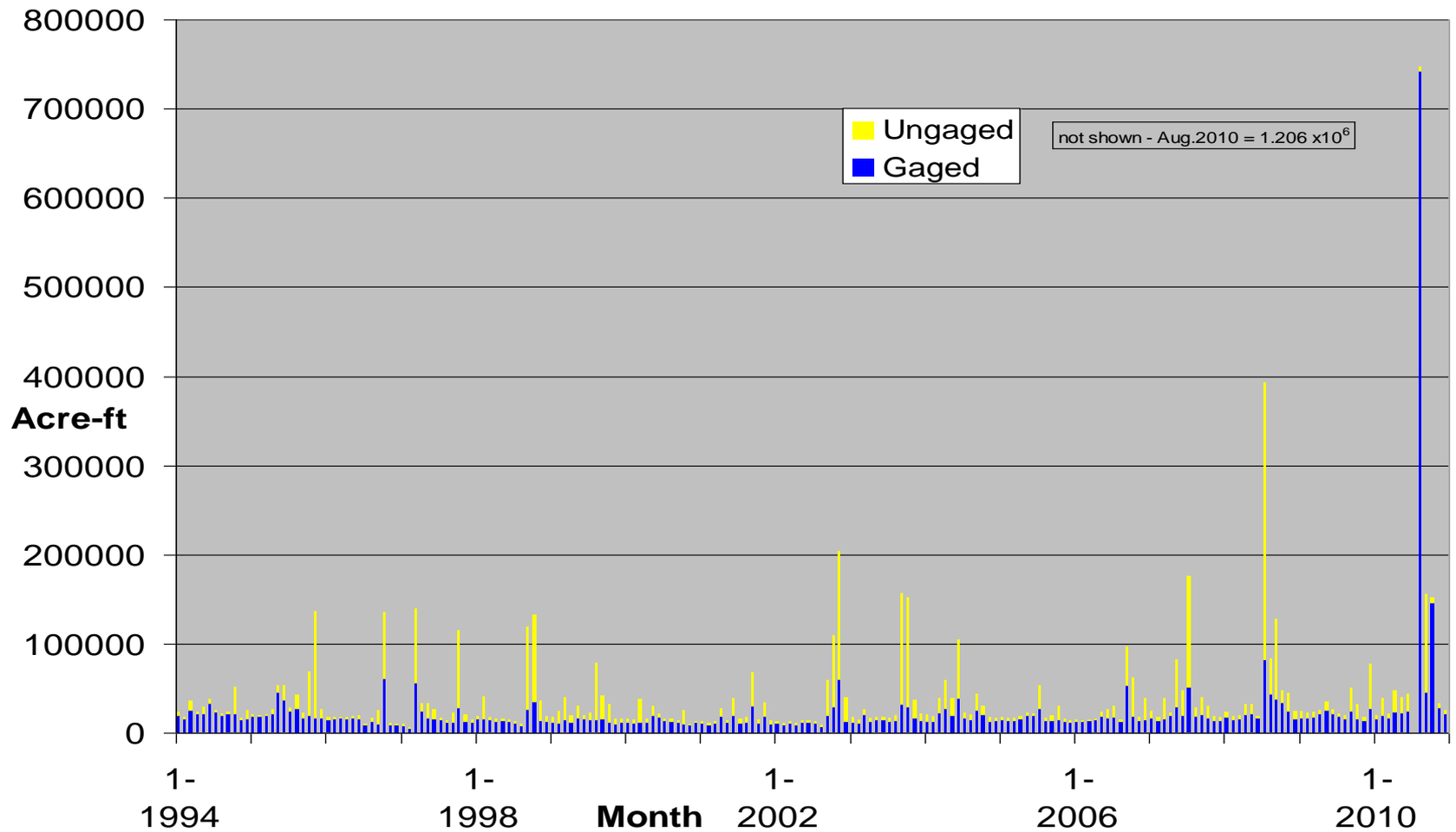
# TxBLEND Model Monthly Salinity Contours of Lower Laguna Madre



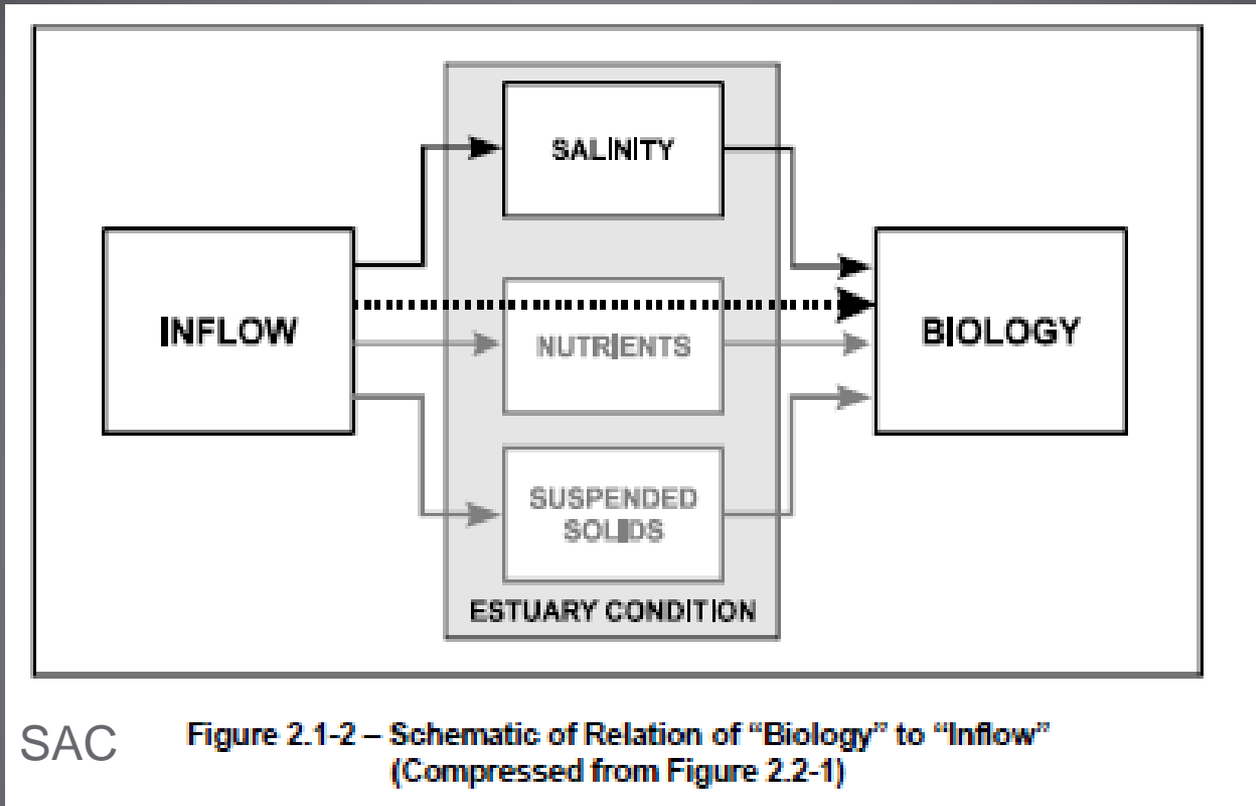


Salinity plumes from July - Aug 2008 inflows overlaid onto 2009 seagrass

# Monthly Inflow to Lower Laguna Madre, 1994 - 2010



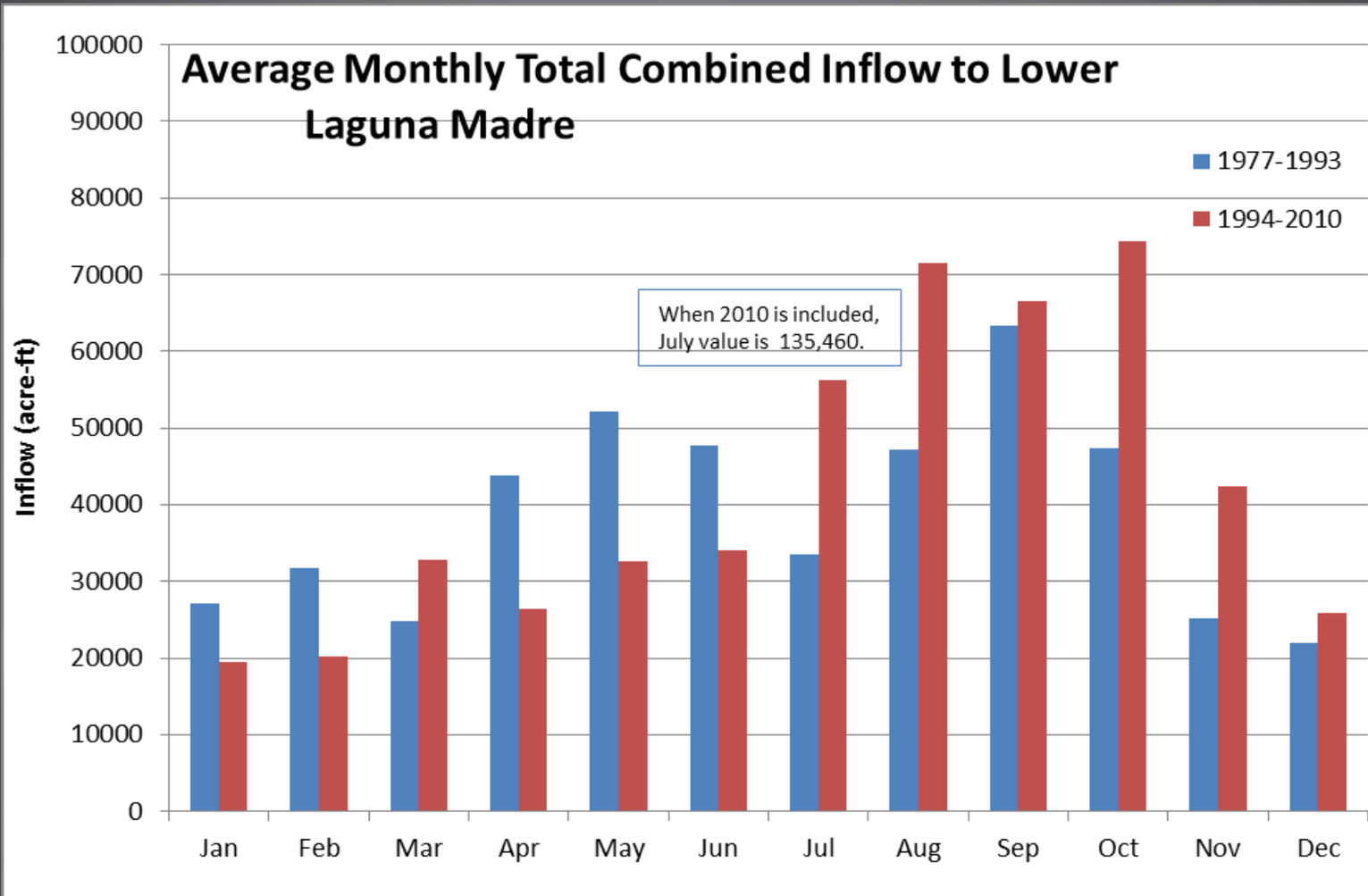
# Freshwater Inflow Effects



## Effects of Freshwater Inflow on Estuarine Ecosystems

Flow Regimes	Years of Occurrence	Monthly Pulses (acre-ft)	Ga/Ung Ratio
LOW	(8) 1986 – 87, 1989 – 90, 1994, 2000, 2005, 2009	< 40,000	3 or more to 1
HIGH	(12) 1984, 1988, 1991, 1993, 1997-98, 2002 – 2004, 2007 – 08, 2010	>100,000 (generally 2 months consecutively)	mostly 0.4 to 1
INTERMEDIATE	(9) 1982-83, 1985, 1992, 1995 – 96, 1999, 2001, 2006	50,000 – 85,000 (often 2 + months consecutively)	1.2 – 2 to 1

*Categories of Inflow Regimes affecting Seagrasses*



# Combined Inflow Percentiles to Lower Laguna Madre Dry Season Months (November – April) for years 1999-2008

		Existing Dry Season Inflows to Lower Laguna Madre	Natural Dry Season Inflows to Lower Laguna Madre	% of Nat Flows / Existing flows
	Units	(ac-ft/month)	(ac-ft/month)	%
Percentile	Min	12,446	1,426	11.5%
	0.05	13,537	1,895	14.0%
	0.1	14,109	2,381	16.9%
	0.2	16,270	3,428	21.1%
	0.25	16,872	3,613	21.4%
	0.5	19,610	5,695	29.0%
	0.75	25,504	12,901	50.6%
	0.8	29,900	15,215	50.9%
	0.9	40,833	28,023	68.6%
	0.95	42,559	30,077	70.7%
	Max	205,357	170,970	83.3%
	Average	26,342	12,669	N/A
	Median	19,610	5,695	N/A
	St. Dev.	25,596	23,087	N/A

# Combined Inflow Percentiles to Lower Laguna Madre Wet Season Months (May – October) for years 1999-2008

		Existing Wet Season Inflows to Lower Laguna Madre	Natural Wet Season Inflows to Lower Laguna Madre	% of Nat Flows / Existing flows
	Units	(ac-ft/month)	(ac-ft/month)	%
<b>Percentile</b>	<b>Min</b>	12,313	3,613	29.3%
	<b>0.05</b>	16,386	5,007	30.6%
	<b>0.1</b>	17,743	5,531	31.2%
	<b>0.2</b>	20,909	6,908	33.0%
	<b>0.25</b>	21,214	7,888	37.2%
	<b>0.5</b>	31,213	14,445	46.3%
	<b>0.75</b>	51,620	38,152	73.9%
	<b>0.8</b>	66,072	52,894	80.1%
	<b>0.9</b>	107,042	92,771	86.7%
	<b>0.95</b>	156,861	151,407	96.5%
	<b>Max</b>	393,204	338,325	86.0%
	<b>Average</b>	50,988	36,715	N/A
	<b>Median</b>	31,213	14,445	N/A
	<b>St. Dev.</b>	59,004	55,327	N/A

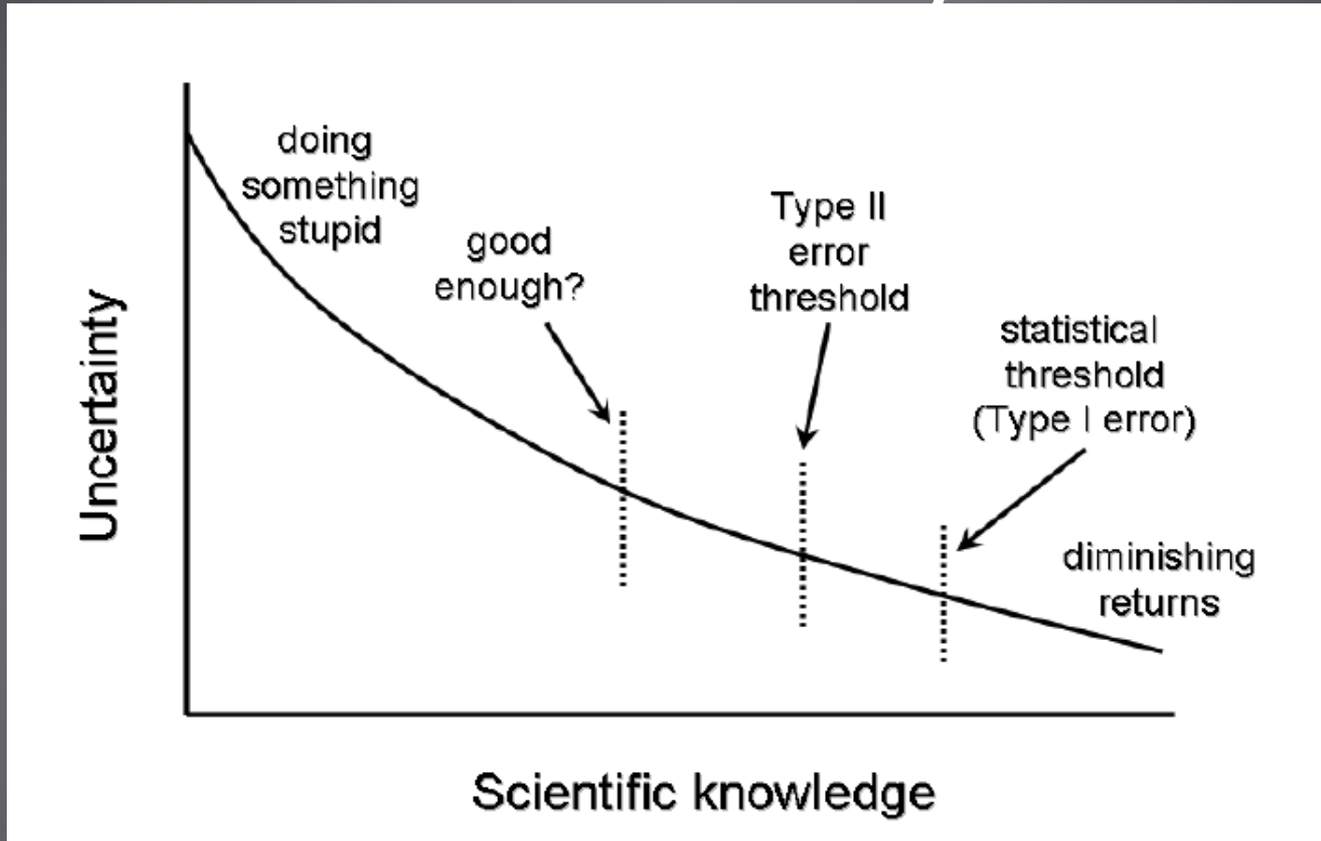
# Summary of Recommendations

- Freshwater inflow during the dry season (Nov-Apr) is between 3,613 and 12,901 acre-feet per month (daily avg flows of 61 to 217 cfs)
  - During at least 3 months
  - Does not exceed 217 cfs for more than 45 days during the season
  - Is not less than 61 cfs for more than 45 days during the season

# Summary of Recommendations

- Freshwater inflow during the wet season (Mar-Oct) is between 7,888 and 38,152 acre-feet per month (daily avg flows of 133 to 641 cfs)
  - During at least 3 months
  - Does not exceed 641 cfs for more than 45 days during the season
  - Is not less than 133 cfs for more than 45 days during the season

# Uncertainty



Uncertainty decreases as some function of increasing scientific knowledge. The statistical thresholds that define Type I errors (the likelihood of incorrectly inferring a relationship between variables when none exists) and Type II errors (the likelihood of incorrectly concluding no relationship when in fact one exists) are generally well established. The location of the “good enough” threshold is more nebulous, and shifts toward the right as the costs of making a mistake become greater.