

What are We Talking About?

Purposes:

- Learn About Pl's Estuaries
- Understand Estuaries' Value
- Act Restore Estuaries Now



Topics:

- Why Our Estuaries are Essential
- How We Monitor Our Estuaries
- Why Our Estuaries are Threatened
- What the Causes & Solutions Are
- What Actions are Needed Now
- Take Home Messages
- Where to Find More Information

Why are Pine Island's Estuaries Special & Essential? Port Charlotte Page Ricleveland Englewood Manasota Key (776) [41] Rotonda West State Park Charlotte Yucca Pen Unit State (41) Boca Grande Harbor Durden Wildlife. Boca Grande Bokeelia Gator North Suncoast Estates Spreader Fort Myers Pine Matlacha South Captiva Pass Island Sound Island Spreader Matlacha Cape Coral Red Fish Pass San Carlos Blind Pass Sanibel Island Sanibel Fort Myers Beach Gulf of Mexico

Many Waters Converge Here:

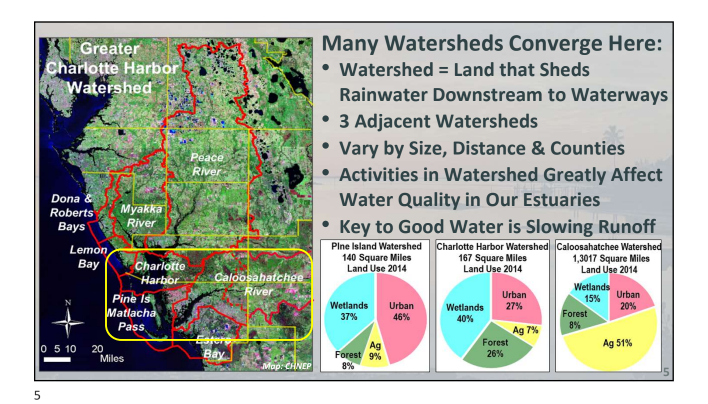
- 4 Estuaries
- **Estuaries = Salt & Fresh Water Meet**
- **Gulf of Mexico & 4 Passes**
- 3 Rivers & 2 Spreaders & 4 Creeks
- **Estuaries Vary in Size & Depth**
- Tides Change Daily, Monthly, Seasonally, Annually & with Climate
- Salt & Fresh Water Mixing Drives **Everything**

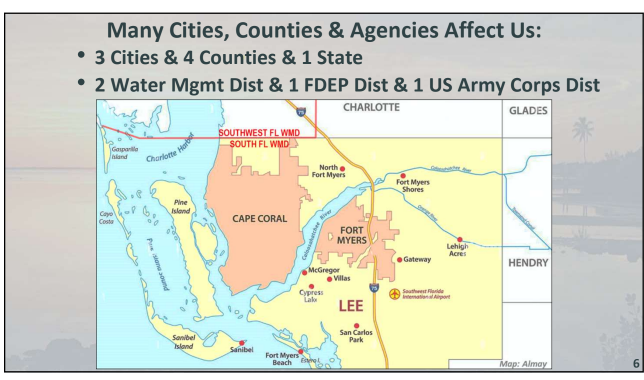


Many Barrier Islands Protect Us:

- Cayo Costa, North Captiva, Captiva & Sanibel
- **Protect from Us Hurricanes**
- Reduce Waves, Storm Surge & Wind
- Less Beaches & More Mangroves
- Less Tourists & More Biodiversity





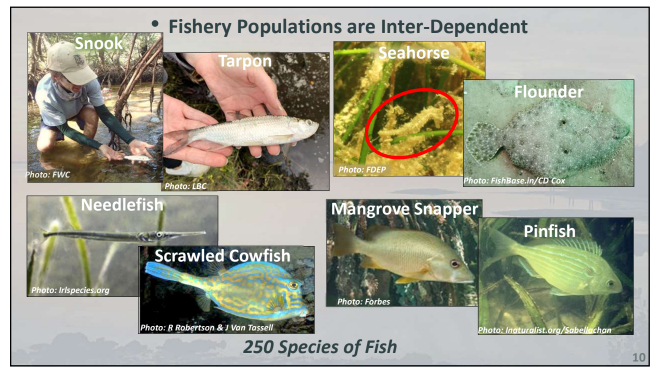


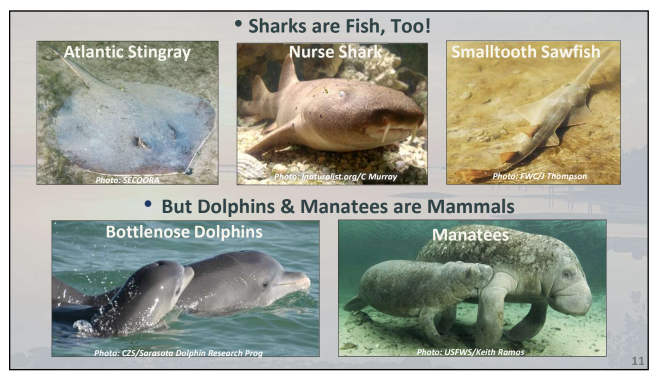






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Many People Depend on Healthy Estuaries for Livelihood:

Some Values of Natural Resources to the Annual Economy of the Pine Island Matlacha Watershed*

*from 2020 CHNEP Economic Valuation Report

	Goods & Services				
Activity	Value	Jobs			
Recreation	\$1,341,190,000				
Commercial Fishing	\$10,087,000				
Agriculture	\$1,611,000				
TOTAL	\$1,353,019,000	13,160			

- Recreation & Tourism
- Fishing & Boating
- Property Values
- Aesthetic Enjoyment

2015 FL Relators Study
in Lee Co:

↑ Water Clarity 1 ft =

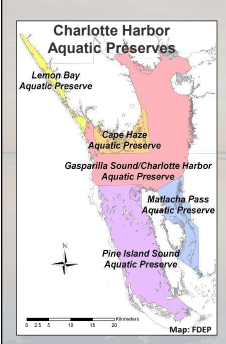
↑ Property Value 15%





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Many People Care About Our Estuaries: Endangered 1920 & 1945: National Wildlife Refuges Smalltooth 1956: Greater Pine Island Civic Association Sawfish 1967: Sanibel Captiva Conservation Fndtn Critical Habitat **Charlotte Harbor** 1970s: Charlotte Harbor Aquatic Preserves Unit 1975: Cayo Costa State Park 1975: Pine Island Garden Club 1976: Calusa Land Trust 1987: Pine Island Plan (see GPICA website) 1988: Responsible Growth Mgmt Coalition 1995: Charlotte Harbor National Estuary 2009: Endangered Sawfish Critical Habitat Map: G. Poulakis/FW 2010: Matlacha Civic Association *USFWS Review of Activities in: 2015: Calusa WaterKeeper <3 feet water, unvegetated & adjacent to mangroves 2017: Pine Island ROAR



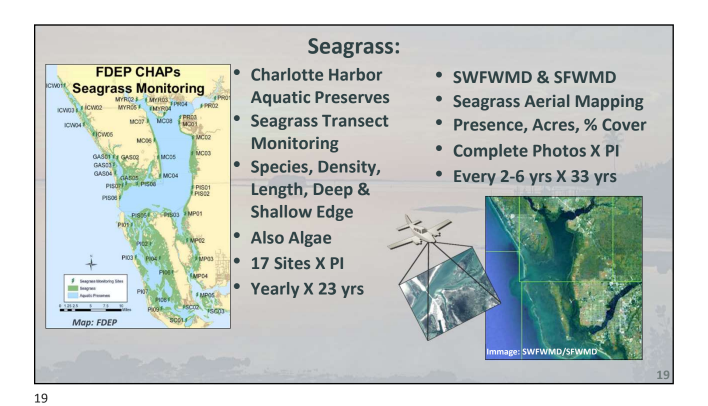
Charlotte Harbor Aquatic Preserves:

- FL Law (258 FS) & Adm Code (18-20 FAC)
- To be preserved in natural conditions for future generations to enjoy
- Outstanding FL Waters can't degrade past ambient (natural) conditions
- Activities must have positive public benefit
- Boundaries up to mean high water line
- 1970 Pine Island Sound Aquatic Pres
 1972 Matlacha Pass Aquatic Preserve
 1975 Gasparilla Snd/Charlotte Harbor
- Office in Punta Gorda (941) 575-5861

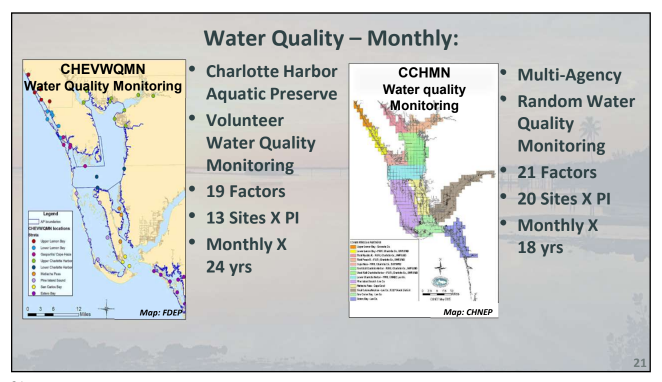
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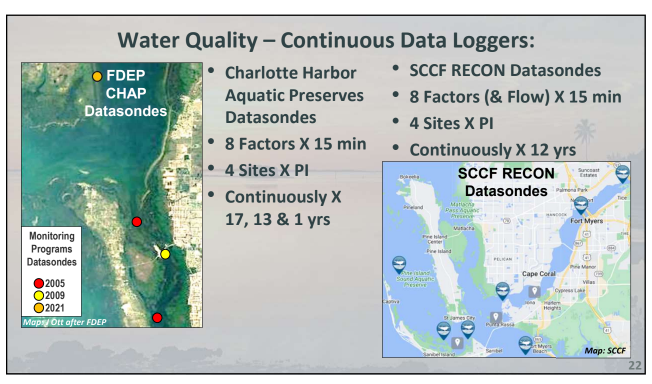
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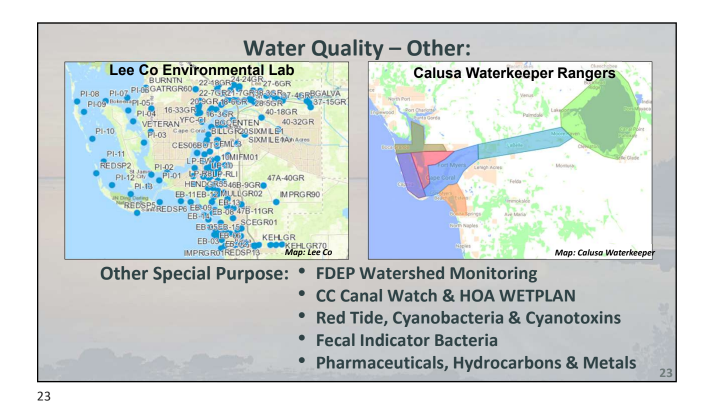
Who's Monitoring Our Estuaries? Birds: Fish: FDEP CHAP & DD NWR • Charlotte Harbor **Fisheries FWC** Bird Rookery Fisheries Independent **Aquatic Pres &** Independent Monitoring Monitoring **Ding Darling NWR Monitoring** Wading & Diving **Fishery** K Alligator Creek **Bird Nesting** Community Species, Nests, Species, Sizes, Chicks, Humans **Numbers** • 30 Sites X PI 50 Sites by PI Monthly X 33 yrs Monthly X 14 yrs **Critical Wildlife** Also Smalltooth Map: FWC Sawfish Areas

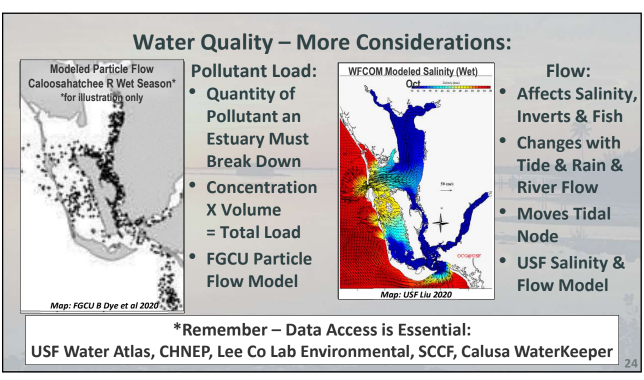


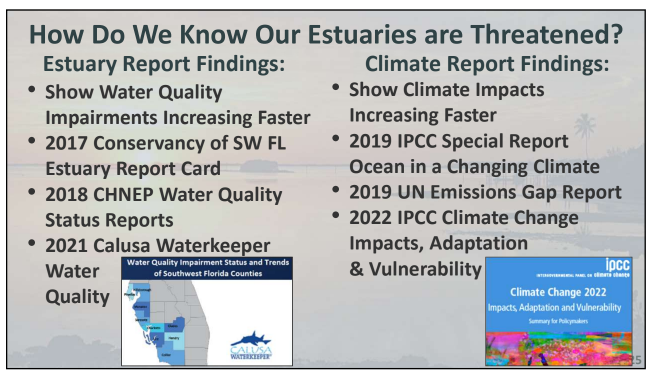
Water Quality – Essential Factors for Estuary Health: Freshwater Salinity & Temp - Drive Everything from Ocean | Gulf Water Freshwater from River Oxygen – for Fish ■ Seatrout Salinity Salinity Red Drum • Depth & Clarity – for Seagrass = 0% = 3.5% Salinity Wedge Blue Crab = 35 ppt • Chlorophyll (chl) – for Clarity = 0 ppt Ladyfish 総 Nitrogen & Phosphorus – for Chl Pinfish Bacteria & Harmful Algae - Humans Scallop EFFECT OF INCREASING NUTRIENTS ON SEAGRASSES & OTHER PLANTS Sunset No Seagrass Seagrass Limited **Best Seagrass** Seagrass Limited Phytoplankton by Light Epiphytes Macroalgae NUTRIENT LOADING LIGHT AVAILABILITY Diagram: ian.umces.edu











We're Having a "Boom in Blooms" – of Algae:

Cyanobacteria

Block Sunlight for Seagrass

"Blue Greens" in Fresh Water

Red Tide

Nacro Algae in Estuaries

From High Nutrients & Temps

Photo: Five Charlotte Harbor

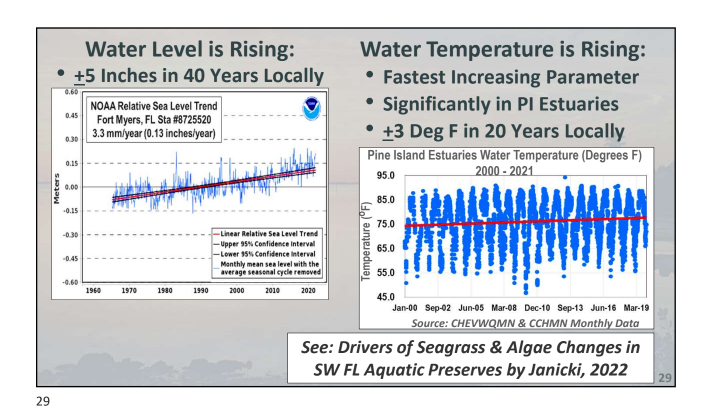
Red Macro Algae

Green Macro Algae

Photo: Staugler
Sea Grent



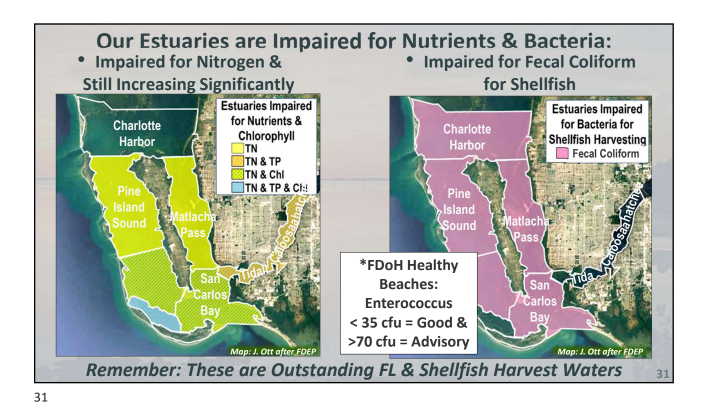
Seagrasses are Declining: Matlacha Pass Losses Vary X Estuary & X Year % Cover & Depth are Declining ₅(76%-100%) Matlacha Seagrass Abundance X Year **Charlotte Harbor Acres Declining** 2004 - 2021 4 (51%-75%) Charlotte Harbor Seagrass Acres X Year 1982 - 2020 Fb 3 (26%-50%) 15,500 15,708 15,842 15,897 15,693 15,240 15,813 16,366 星 2 (6%-25%) 10.000 Matlacha Seagrass Deep Edge X Year 2004 - 2021 4,000 ac Less since 2106 13% Less Cover since 2015 20 Inches Shallower since 2009 Graph: Charlotte Harbor Aq Pres



Nutrients are Higher than Required by State Standards:

- Water Quality Standards How We Want to Use Our Waterbodies
- Purpose Identify Waters that Need Restoring
- Defined in State Regulations (62.302 FAC), with Federal Authority
- Set Maximum Pollutant Discharges from Public & Private Facilities
- Waterbodies Worse than Standards are "Impaired"
- So State & County Must Take Actions in Watershed to Reduce Pollutants
- Calculate Pollutant Loads (TMDLs)
- Prepare Management Plans (BMAPs)
- Nutrient Standards for Estuaries (2012)

	Water Quality Standards for Pine Island Estuaries (62-302 FAC)					
		TP	TN	Chl	Bacteria	
	Basin	(mg/L)	(mg/L)	(ug/L)	Fecal Indicator	
	Charlotte Harbor	0.19	0.67	6.1	See FAC	
	Pine Island Snd	0.06	0.57	6.5	See FAC	
	Matlacha Pass	0.08	0.58	6.1	See FAC	100
	San Carlos Bay	0.05	0.55	3.7	See FAC	
3						





Hydrologic Changes Deliver More Pollutants:

Faster Storm Runoff:

- Carries More Sediment & Nutrients
- Storms are Increasing
- Roads & Roofs are Increasing
- Runoff is Faster & Flashier
- Stormwater Designs, Codes & Monitoring are Out of Date



More Altered Flows:

- Changes Salinity, Sediment,
 Nutients & Biology
- Cumulative Flow Changes
- Spreader Waterways, Boat locks, Wiers, Calooshatchee R & Lake O Discharges



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Climate Changes Estuaries:

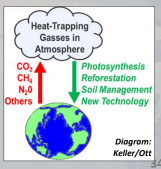
- Storms & Droughts More Intense
- Habitats in Different Salinities& Times & Depths
- Water Temperatures Higher
- Water Chemisty & Biology Change

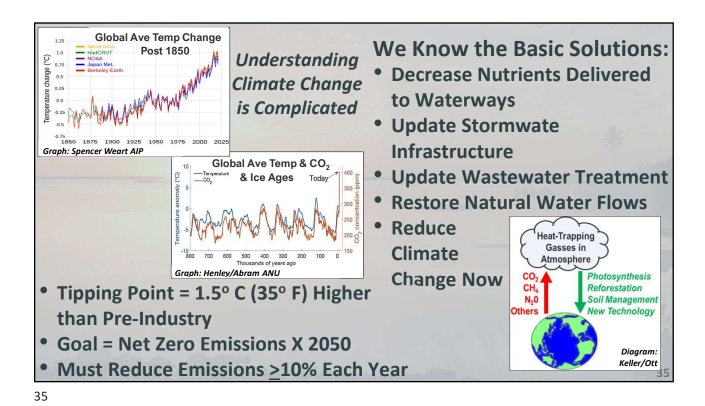
SpeciesStruggle forNew Niches& Dominance



We Know the Basic Solutions:

- Decrease Nutrients Delivered to Waterways
- Update Stormwater
 Infrastructure
- Update Wastewater Treatment
- Restore Natural Water Flows
- Reduce Climate Change Now







Use a Science-Based Decision-Making Process:

- Work Together Efficiently
- Set Water Quality Goals Using State Stds & OFWs
- Use Science to Drive Restoration



Create "K to Gray" Education Campaign:

- Audiences = Elected Officials, New Residents, Staff, Schools, College Students & Adults
- Topics = Estuaries & You,
 Water Quality Basics, Climate
 Actions, Economic Values, etc
- See: Community Playbook for Healthy Waters – Gulf Coast Community Fndn

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County Must Lead Estuary Restoration Actions – Now:

- County Must Hire a Water Resource Manager
- County Must Create a Healthy Waterways Vision for Our Economy
- Can Coordinate Restoration Between Departments & Staff, Cities
 & Counties, Agencies, Elected Officials & Citizens
- Responsible for Key Solutions –
 Local Knowledge, Zoning, Infrastructure, Education & Funding
- Responsible for Wastewater & Storm Water Infrastructure –
 Location, Design, Funding & Scheduling
- Is Closest to Impacts & Solutions –
 Water & Climate Adaptation & Mitigation
- Citizens Must Participate in Local Decisions



We Must Participate in Estuary Restoration Actions – Now:

- Urge Global Climate Action & Reduce Our Climate Footprint Now!
- Urge County to Hire Water Resource Manager & Develop Vision
- Urge County to Update Stormwater & Wastewater Systems
- Urge County to Adopt Protective Tree Ordinances
- Urge Army Corps to Set More Natural Lake Okeechobee Discharges

• Urge SFWMD &/or FDEP to Evaluate Water Quality Impacts of Cape

Coral Reuse Water & Weir Removal

1 Acre of Trees Sequesters >5 Tons of CO₂ Each Year 25 Acre Cleared Construction Site Loses Ability to Sequester >125 Tons of CO₂ Each Year



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- Urge Global Climate Action & Reduce Our Climate Footprint Now!
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- Urge County to Adopt Protective Tree Ordinances
- Urge Army Corps to Set More Natural Lake Okeechobee Discharges
- Urge SFWMD &/or FDEP to Evaluate Water Quality Impacts of Cape Coral Reuse Water & Weir Removal
- Become Citizen Scientist, Nature Steward & Plant Lots of Trees
- Create Community Playbook for Healthy Waterways
- Pump & Care for Our Septic Systems
- Vote Smart & Help Get Out the Vote
- Join ROAR, Calusa WaterKeeper & CLT





What are the Take Home Messages?

- Pl's Estuaries are Essential & Complicated & in Crisis
- Healthy Estuaries are Essential for Our Economy
- County Must Take Lead in Restoring Our Estuaries Now
- Good Water Quality & Flows & Climate are Vital for Estuaries
- Focus on Fixing Nitrogen & Flows& Climate Impacts
- We Must Help with Solutions
- Pick 2 Actions & Start Now!



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Where Can We Find More Information? Community Playbook for Healthy Waterways: waterqualityplaybook.org USF CHNEP Water Atlas: chnep.wateratlas.usf.edu Calusa WaterKeeper: calusawaterkeeper.org SCCF: sccf.org Calusa Land Trust: calusalandtrust.org William Coty Keller's Web Page: ecopapak.org Greater Pine Island Civic Association: gpica.org Charlotte Harbor Aquatic Preserves: floridadep.gov/rcp/aquatic-preserve Special Thanks to Charlotte Harbor Aquatic Preserves Staff! Dr. Coty Keller Ms. Judy Ott wckeller@earthlink.net judy.a.ott52@gmail.com