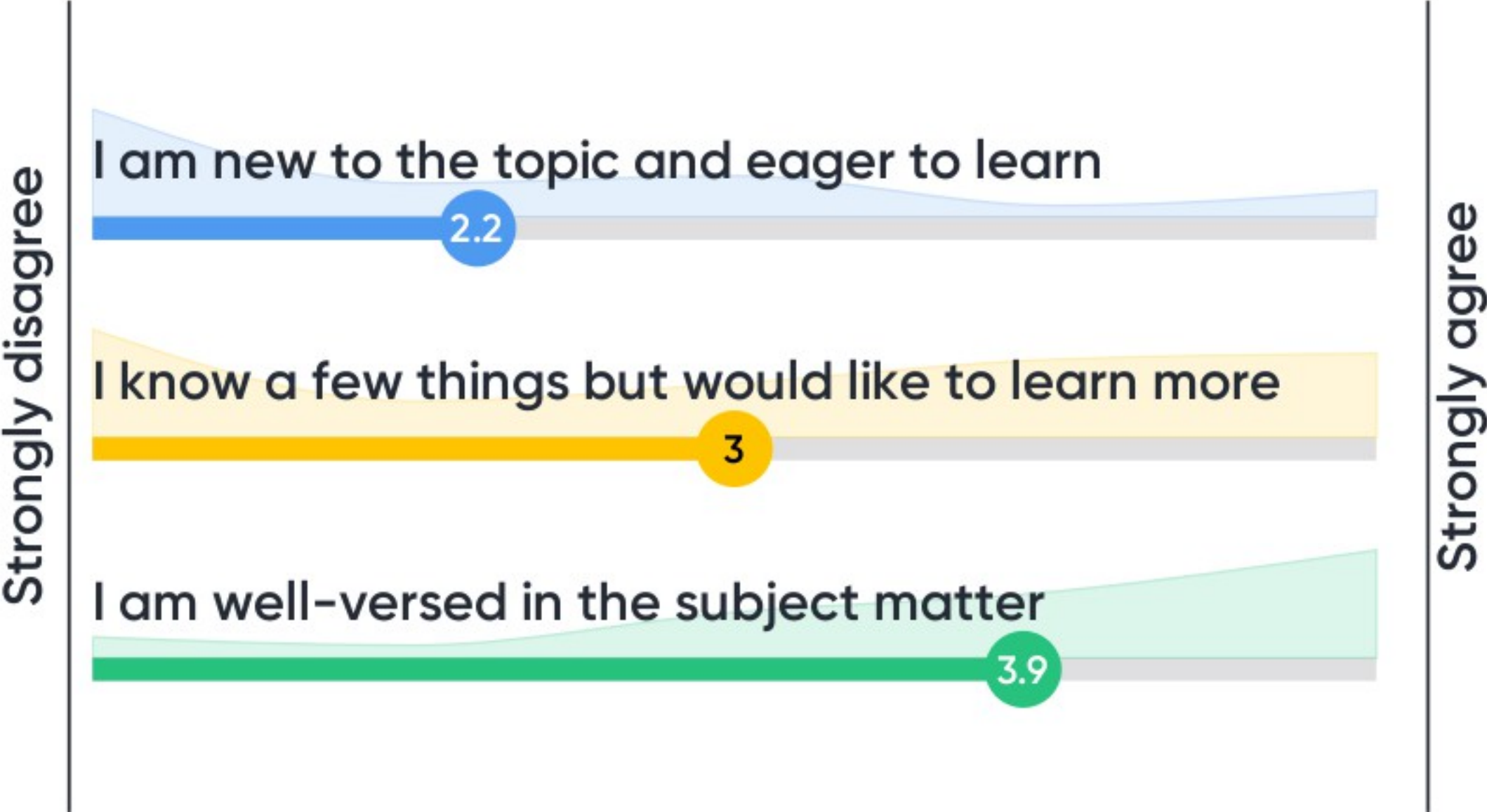




C-43 Reservoir Water Quality Summit

How familiar are you with the subject of Water Quality?



WATER QUALITY TREATMENT WORKING GROUP PANEL DISCUSSION

JAMES EVANS (CITY OF SANIBEL)

ROLAND OTTOLINI (LEE COUNTY)

KIM FIKOSKI (SOUTH FLORIDA WATER MANAGEMENT DISTRICT)

GEORGIA VINCE (J TECH)

JENNIFER CARPENTER

(FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION)

Uniting Central and Southwest Florida to Protect Water and Wildlife



Q & A with Water Quality Treatment Working Group

What are your Questions regarding C-43 Water Quality Treatments for our presenters?

Will the slides from all of today's presenters be available, hopefully quickly?

Why is there only 20 minutes for public "engagement" today?

Why can't we move ahead now?

Where will J-Tech quarterly meetings be announced?

Where will the information be posted for future meetings?

How much land is available for a STA?

Do we have agency and political support for water quality treatment?

Is there a goal to be achieved for the water quality treatment project?

Will this just become a smaller lake O with same issue



What are your Questions regarding C-43 Water Quality Treatments for our presenters?

Will an STA be an option? If so, where?

How do we define define success?

With all of the recently allocated funding in Tallahassee and Washington...how will that be administered?

How can wq for nitrogen work when we don't have technology to remove effectively?

What are the budget restraints of the water quality treatment plan?

What is the size of the C43 reservoir in miles?

What is C-43 supposed to do? And when it will be finished?

Are you saying the algae blooms make red tide worse?

Will there be a algae bloom fish and monitoring plan with C-43



What are your Questions regarding C-43 Water Quality Treatments for our presenters?

Will the public comment period in the fall be here in Ft Myers?

Do we think last years problems have to do with hurricane irma?

What do you think the most critical component to understanding and repairing our water quality?

Why another study 19 years later Why not just fix it

Are all treatments environmentally friendly

When will the USFWS be involved in the water quality assesment?

When will the meetings for input take place? Can you allow for some meetings to occur after 5?

Will the results be improved water quality or diluted polluted water?

Effect of C43 on downstream HAB



What are your Questions regarding C-43 Water Quality Treatments for our presenters?

Will you consider managing the reservoir without herbicides, algicides, or pesticides?

What are your project KPIs?

I understand that the C43 reservoir is going ahead without water quality, but that water quality will have to be tacked on afterwards, is that true?

How will we clean water before sending south

What are the plans for water quality cleanup prior to the C-43 reservoir completion?

Georgia, is there a suite of plants that you found effective for water treatment in your studies? If so, what species?

STAs were always a part of the C-44 Reservoir in Martin Co. Why wasn't this in the C-43 plans approved?

Why aren't there more people here?

Will the Storm water treatment feature required by Governor's exec order be within the existing footprint of C-43?



What are your Questions regarding C-43 Water Quality Treatments for our presenters?

Can effective WQ protection measures for C-43 reservoir be designed and completed in the time frame allowed?

Why are the tribes not invited to planning?

What contribution to water quality will the restored grass meadows in river provide?

Why do we start structures built before water cleansing devices approved first.

Will the new toll roads be impacting the C-43 and will this be taken into account in the study?

Will water be dumped after a hurricane event or retained for cleaning

Will the water be cleaned prior to release from the STA ?

What's the timeline for technology presentations?

What can we do to help?



What are your Questions regarding C-43 Water Quality Treatments for our presenters?

Water storage is important however habitat loss has been drastic along the river. Is funding being used to restore wetlands along the Caloosahatchee river including oxbow restoration.

Will the STA be constructed prior to the reservoir?

Are there any considerations for wildlife that will undoubtedly utilize the reservoir

Will you consider using native floating aquatic vegetation like water lettuce?

How do current laws thwart remediation efforts and what laws need to change to facilitate remediation?

Are their non chemical water treatment options?

What is C-43 water Q T supposed to do? And when it will be finished?

How do you plan to engage more of the public than in the past?

Can DIH begins to public ally state real risks when h2 o is not healthy to be near?



What are your Questions regarding C-43 Water Quality Treatments for our presenters?

Is the STA part of the Federal Project?

Will phosphate based materials be banned from use on reservoir?

Almost every project, at this and other meetings, that are described are constrained by the "resources available". Shouldn't there be a public conversation about what the state's goals are and how much they will cost?

Who will be responsible for the water discharge management from the C-43 in the future?

How can State pre-emptive laws on fertilizer and herbicide use be repealed?

Will the A2 Reservoir take priority over the C-43?

Will flood control take precedence over water quality?

What does the capacity for C 43 look like in regards to days of run off or increased capacity during dry times? Can that be modeled?

How to get the public involved fully to understand rather than preaching to the same old choir.



What are your Questions regarding C-43 Water Quality Treatments for our presenters?

What is the budget for an STA?

Why is EVERY politician SILENT zone Mosaic Phosphate mining?

Is there a plan to synthesize all these competing solutions?

Will the treatment resolution be a part of if the C-43 contract? Or will it be separate contract?

18 months does not allow for ecological succession. How will this be addressed?

Does Sanibel have skin in the game?

How much of these contaminates are coming from Mosaic? Can't they be stopped prior to entering the lake?

Why should average people trust any of you? The general public feels tricked. Why should they trust yall.

I know how to solve the HAB problem, but no one wants to appropriate sufficient funds. What to do now?

What are your Questions regarding C-43 Water Quality Treatments for our presenters?

Is the USACE represented at this meeting?

What will be the phosphate ppb level for release

Will more lands be stolen from rural counties?

Can you send water south? The tribe demands 10 parts per billion. Will. The govt meet these standards. If not, then we cant send the water south?

Who believes more science will solve anything

Will answers to these questions be posted online?

What are advanced BMPs?

How successful was nutrient removal at Boma?

So the C43 reservoir will be lined?



What are your Questions regarding C-43 Water Quality Treatments for our presenters?

Has the nitrogen water treatment cells be built yet? When will they be build if they haven't?

What will be done to address the SOURCES of pollution?

Do natural options include vegetated littoral zones?

Who regulates Ag BMP's?

Bob. Is the govt using cyanobacteria to its advantages.

Who regulates Ag BMP's?

What are options to treat muck on bottom of reservoir?

Is there an appetite in the agri business community for advanced controls and measurements?

Information on results lake hancock / peace river oufall project by swfwmd?



What are your Questions regarding C-43 Water Quality Treatments for our presenters?

Bob. How is the c43 to store water or another way to store water only for special interests

Is climate change a factor in deciding which treatment type will be utilized?

How successful was the pilot ASR at Kissimmee?

How long will it take for the sediment nutrient pump to subside.

So are ratios more important than total amounts?

Thanks for the truth. Did you say that the even if we were to stop P and N at this very point that the sediment would continue to create havoc due to the years of mismanged system.

do we need a superfund to clean muck from Lake Okeechobee?

If harmful algal bloom outcomes shift from environmental to a greater public health priority. How does this impact the priorities in the short term actions being taken to manage nutrients?

When will the health care system recognize this as a human health concearn.

What are your Questions regarding C-43 Water Quality Treatments for our presenters?

How come our elected leaders not at this meeting.

I see total nitrogen addressed by Lee County. What about Phosphorus?



HISTORICAL C-43 WATER QUALITY TREATMENT STUDIES

DR. BOB KNIGHT (WETLAND SOLUTIONS)

Uniting Central and Southwest Florida to Protect Water and Wildlife



Q & A with Dr. Bob Knight

What are your Questions regarding C-43 Water Quality Treatment?

What are advanced BMPs?

What is the difference between DON and TKN?

So am I to understand that you mostly support the use of STAs?

What laws / statutes **MUST** be changed to expedite remediation?

How was Nitrogen and Phosphorus sequestered in Test Cells?

When sending water south will it be cleaned to 10ppb?

How does Mosaic Phosphate Mining eutrophication of surface and ground waters via lineaments, Springs and aquifers affect the CRE?

How can this succeed in 18 months if we don't know how to remove nitrogen?

When is this project due for completion???



What are your Questions regarding C-43 Water Quality Treatment?

How much money is immediately available from FDEP and SFWMD?

50% of eutrophication occurs downstream from Lake Okeechobee?

Have we considered how the mining operations add to the problem and control them

Why wasn't an STA always a part of the plan?

Which kinds of pretreatments are envisioned for constructed wetland implementation?

Does the phosphorus removal on the test cells actually reside in the silt layer on the bottom of the cell?

Do the proposed treatments involve biomass harvesting from the cells, and if so what will be done with that material?

Please explain again the method of nitrogen removal and will other pollutants such as heavy metals mercury cadmium be removed?

Why not a treatment shallow wetland instead of a reservoir.



What are your Questions regarding C-43 Water Quality Treatment?

Are you suggesting we need more STA's?

Many areas south of the reservoir are in desperate need of water. Is there any consideration to utilize this water to send south when the river does not need extra flow

How successful was Boma?

Is the focus of phosphorus removal going to be from the C-43 reservoir or trying to reduce the input source?

What species of SAV have you researched?

What type of liner were you talking about

What will happen with the phosphorus and nitrogen that is collected

Who regulates Ag BMP's?

How long will the first reservoir take to clean from fill to release? Is this unknown?



What are your Questions regarding C-43 Water Quality Treatment?

How much more land is needed?

Why not have enforceable BMAPs instead of relying on best management practices

Will any of this water be available to recharge the aquifer

Will heavy metals be monitored, removed?

Sorry to ask here, I was disconnected and now can not sign back in, Max 25 on Webex

What are the first steps we should take towards a balance in the lake besides the BMPd



**KEY “INGREDIENTS” IN TACKLING HARMFUL
ALGAE BLOOMS — N: P RATIOS AS WELL AS NITROGEN
AND PHOSPHORUS SUPPLIES**

**GUEST SPEAKER:
DR. JOANN BURKHOLDER (NORTH CAROLINA STATE UNIVERSITY)**

Uniting Central and Southwest Florida to Protect Water and Wildlife



Q & A with Dr. JoAnn Burkholder

What are your Questions regarding Harmful Algae Blooms and nutrients?

Would stopping the Spraying of Aquatic Vegetation in Lake Okeechobee cause BOTH N & P to drop? Stopping Spraying & Letting vegetation GROW seems a great no cost fix.

Do we have any idea on how long the legacy nutrients will persist in soil?

Other than controlling inputs to the system, don't we need to address legacy nutrients to prevent HABs from continuing to occur? Is so, what are some of the measures to address legacy loads (should we dredge Lake Okeechobee, etc)?

Why can't we establish more Ag BMP,s?

How much do nutrient inflow have to be reduced to start to see a difference?

Will not treatment methods for TN also result in TP reductions?

Can we ever truly reduce TN and TP without addressing legacy nutrients?

Is there anyway to remove the nutrient loads from the sediments?

Dredge??

What are your Questions regarding Harmful Algae Blooms and nutrients?

How can we address N loading and educate public about it ?

Thank you and welcome to the city of Fort Myers

What about the loss of 2,000 acres of rooted SAV?

How long will it take for sediment pump nutrient release subside.

Does Red Tide, *Karenia Brevis*, also have a PERFECT STORM ratio of N:P and what impact does Phosphate Mining in Florida play in offshore blooms?

Can dredging be a solution to legacy sediments?

What about mechanical dredging of the legacy P and N present along with reducing some spraying?

What is the best methodology for removing Lake O sediment nutrient loads?

What about dredging the legacy at bottom?



What are your Questions regarding Harmful Algae Blooms and nutrients?

Soil erosion is a major contributor of phosphorus load. Is the phosphate mining company Mosaic responsible for a major part of this erosion phosphorus?

Does sulfur from ag change nutrient reaction?

How much does anoxia at the sediment water interface affect P internal loading

Why is focus on P in St Lucie and N in C-43 when both have Lake O as source.

What degree does Mosaic Phosphate Mining eutrophication of surface and ground waters via lineaments, Springs and aquifers impact the PHOSPHATE side of the N:P ratio?

Please explain the mechanism of the sediment PUMPS you mentioned

Are studies showing a direct correlation between nutrient overload, cyanobacteria and red tide outbreaks?

How much of the nutrient load to the lower caloosa estuary comes from ft myers wastewater ?

What levels of hypoxia are cause for alarm in the CRE?



What are your Questions regarding Harmful Algae Blooms and nutrients?

While waiting for the c43 reservoir to be built, what else can we do in the cre watershed to reduce nutrient loading?

How can we (the public) view changes in tn load over time to evaluate our progress in reducing loading to the cre?

What is the maximum percent reduction to tn loading to the cre that could be achieved if the c43 reservoir removed ALL the tn that entered it?

Is harvesting of vegetation being considered in lieu of chemical treatment?

Does the local community generally accept the C-43 Reservoir as part of the potential solution.

Where are the elected officials today?

So please in a nutshell what are the water quality checks on the C-43 Reservoir?

Please explain in simple terms what are the water quality components?

How much wetlands will be available for treatment?



What are your Questions regarding Harmful Algae Blooms and nutrients?

Informative

Actionable

How are all the planning projects being coordinated?

Love it



CALOOSAHATCHEE WATER QUALITY CONDITIONS AND CONCERNS

- CALOOSAHATCHEE WATER QUALITY CONDITION AND CONCERNS
DR. ERIC MILBRANDT AND RAE ANN WESSEL
(SANIBEL CAPTIVA CONSERVATION FOUNDATION)
- FGCU'S CALOOSAHATCHEE CONDITIONS AND WATER QUALITY
RESEARCH, DR. MIKE PARSONS (FLORIDA GULF COAST
UNIVERSITY)
- EXISTING CALOOSAHATCHEE POLLUTANT LIMIT, CLEAN-UP PLAN,
AND HOW IT AFFECTS C-43 RESERVOIR MANAGEMENT, MARISA
CARROZZO (CONSERVANCY OF SOUTHWEST FLORIDA)

Uniting Central and Southwest Florida to Protect Water and Wildlife



Q & A with Caloosahatchee River Conditions Panel

What are your Questions regarding Caloosahatchee River Water Quality Conditions?

Cyanobacteria has predators including parasites. Are you testing for parasites? other dangerous toxins, bacteria's, viruses, heavy metals, etc?

Why aren't BMAPs enforceable?

Are Cyanobacteria toxins effecting human endocrine systems eg. Thyroid, pancreatic

Dog waste. What can we do as individuals and local governments? Or as leaders?

Are there plans for future local studies on the health effects of BMAA exposure?

For Marisa- what percentage of total tn load to the cre could the c43 reservoir remove in a best case scenario?

In wet years doesn't the watershed actually extend up the Kissimmee to Orlando?

Cyanobacteria is used to reduce heavy metals in phosphate mining. What happens to a these metals when carried into our waterways?

Eutrophication from the North Kissimmee basin, what is best way to stop this?

What are your Questions regarding Caloosahatchee River Water Quality Conditions?

Will the C43 reservoir be required to reduce TN by 23% to meet Water Quality Based Effluent Limitations (WQBELS) required by Florida law?

What is being done to identify local watershed nutrient sources

Why are non of our elected officials not here?

When will TMDL be established for fresh water Caloosahatchee?

What are pending monitoring needs?

What is impact of human Biosolids use on nutrient loading?

A city council member was here in the morning

Are there enough staff at the municipal level to actually enforce fertilizer ordinances ?

You mentioned there are other toxins in the air along with Microcystin but we want to word it properly? What is baseline as it relates to what are all the Toxins? From what/where?



What are your Questions regarding Caloosahatchee River Water Quality Conditions?

Is continued dirty water a greed thing and not at all about water quality thing?

When will AG BMP'S be regulated?

How do we get the state to offer matching funds for sewage infrastructure modernization?

With seawalls failing in Cape Coral, shouldn't they be replaced with rip/rap and mangroves?

Why are we allowing agricultural exemptions on fertilizer when that is the land use proven to be the bulk of nutrient pollution throughout the watersheds?

173 municipalities send sewage directly into waterways. Will this be addressed?

Do the elected officials change BMAPS without public knowledge.

Should we fight for a federal Superfund to clean up Lake O?

Why has DEP not established upstream BMP's?

What are your Questions regarding Caloosahatchee River Water Quality Conditions?

Can the reservoir be cycled multiple times year to augment mfl flows between storm events ?

In the preserves in Lee County that are removing nutrients, is there a widely accepted standard for what is a reasonable cost per acre or per acre-foot for such projects?

Based on your team's research are literature review, what recommendations do you have for BMPs for wet detention ponds in SW Florida?

Does SAV and periphyton create a net decrease in N independent of seasonal cycling or denitrification?

In the preserves in Lee County that are removing nutrients, is there a widely accepted standard for what is a reasonable cost per acre or per acre-foot for such projects?

In hybrid wetland treatment systems what type of coagulants or flocs are typically used

In the preserves in Lee County that are removing nutrients, is there a widely accepted standard for what is a reasonable cost per acre or per acre-foot for such projects?

What is lee county doing about all the green lawns along the river

Soils appear to be important in wetland treatment systems, is clay ever used for soil amendments



CALOOSAHATCHEE WATER QUALITY PROJECTS UNDERWAY

- **C-43 RESERVOIR CONSTRUCTION UPDATE AND EXPECTED SALINITY IMPROVEMENTS, JANET STARNES, (SFWMD) AND LT. COL JENNIFER REYNOLDS (US ARMY CORPS OF ENGINEERS)**
 - **LEE COUNTY CALOOSAHATCHEE BASIN PROJECTS**
ROLAND OTTOLINI (LEE COUNTY)
- **BOMA WETLAND MESOCOSM WATER QUALITY TREATMENT PROJECT**
CASSONDR A THOMAS (SFMWD)
 - **LAKE HICPOCHEE HYDROLOGIC ENHANCEMENT PROJECT**
 - **PHIL FLOOD (SFWMD)**

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Q & A with Caloosahatchee Projects Panel

What are your Questions regarding current Caloosahatchee Projects?

With all the pressure from the Gov. and others to complete the EAA reservoir how do we insure that money continues to be committed to the C-43 reservoir and not sucked off to the EAA reservoir?

Will C43 be lined?

"Outstanding birding" that is good news! 😊

You mentioned the CRE TMDL requires the basin stakeholders to reduce TN by 23%. Will the C43 reservoir be required to reduce TN by 23% to meet Water Quality Based Effluent Limitations (WQBELS) required by Florida law?

Even if DON makes up the majority of the nitrogen fraction, which appears to be more difficult to remove, wouldn't it make sense to immediately scale up the Boma project to remove DIN (and phosphorus)?

In the preserves in Lee County that are removing nutrients, is there a widely accepted standard for what is a reasonable cost per acre or per acre-foot for such projects?

Can c43 res move water south via Townsend canal?

Is there a habitat or wildlife management plan for the reservoir

C 43. Will there be fishing allowed?



What are your Questions regarding current Caloosahatchee Projects?

SFWMD / ACoE - what is status of Modified Waters Deliveries to Shark River Slough to get water south?

The concentrate in those buried cans was serious stuff. My Baby sitter gave a bunch of that stuff to us and it was stressful. Sorry. Comic Relief

Can you send water south? There are these "people" called the tribe who demand 10 parts per billion. Seeing the govt wont or cant meet these standards.

What percentage of caloosahatchee flow will actually pass through the c43 reservoir?

Why did you have to clearcut ALL those trees?

C 43. Do you need more land or right of way?

Will there be access for manatees?

What are unmet project water quality monitoring needs?

Why is there no budget to construct project on Boma?



What are your Questions regarding current Caloosahatchee Projects?

Many studies show that water hyacinth is one of the most efficient nutrient absorbers. Although it is a Cat 1 plant can utilized to remove nutrients in these water quality systems under, an appropriate harvesting schedule of course.

The River is considered a Class I waterbody designated as "potable" source for drinking water. If the C43 Reservoir becomes a source of cyanobacteria or other pollutants will the Class I designation prevent discharge from the reservoir?

How are you going to manage thus summer algae blooms?

In a nutshell, in simple language, what water quality treatment will be included?

Can you graph the performance of C-43 from a runoff in days or capacity. You mention 50+ billions gallons of water. How many days is the equating to in runoff?

What provisions are being made to ensure that nutrient removal projects continue to be managed to optimize nutrient removal after they are built?

How can we trust the sfwmd?

What is the effective duration of treatment sequestering efficiency for constructed wetlands under relatively high nutrient loads.

What elements of Climate Change have been incorporated into the C-43 decision making? What effects of sea level rise have been considered? Is there any forward thinking being done?



What are your Questions regarding current Caloosahatchee Projects?

There has no mention of SFWMD wet detention pond design or WQ treatment. Why has this issue been ignored today?

Is The LA-MSID A proposal or already being implemented.

Growth Management : How can we possibly clean up this water mess when we have 1000 people moving here a day?

What does the future of engineered wetlands north of the lake look like in the foreseeable future?

Is anyone at the district looking at the Leigh High offer?

Forward thinking

Why haven't these wetlands solutions been in the news?

Why haven't these wetlands solutions been in the news?



OPPORTUNITIES FOR NATURALLY IMPROVING WATER QUALITY

- **CONSTRUCTED WETLANDS FOR NITROGEN REMOVAL
CHRISTOPHER KELLER (WETLAND SOLUTIONS)**
- **OFFSITE OPTION IN USING THE GS-10 CALOOSAHATCHEE
CROSSLINK AND CARLOS WATERWAYS PROJECT
DAVID LINDSAY
(LEHIGH ACRES MUNICIPAL SERVICES IMPROVEMENT DISTRICT)**

Uniting Central and Southwest Florida to Protect Water and Wildlife



Q & A with Improving Water Quality Panel

What are your Questions regarding Opportunities for Naturally Improving Water Quality?

What elements of Climate Change have been incorporated into the C-43 decision making? What effects of sea level rise have been considered? Is there any forward thinking being done?

Why can't Chris Keller be put to work constructing a STA at Boma?

What year do we estimate nitrogen levels to become acceptable?

What about wet detention ponds? And growth in sw Florida?

Do we have future plans for improving the Alafia, Manatee, and Peace Rivers?

How can shallow, short hydroperiod wetlands add wq help?

How are the projects Chris talked about funded?

These large scale projects are cool but what are we going to do about the thousands of little poorly managed stormwater ponds in the cre watershed?

Why aren't these solutions in the news?



What are your Questions regarding Opportunities for Naturally Improving Water Quality?

Does nutrient removal efficiency get higher (improve) with the size of a treatment wetland?

How large in area would an STA need to be to handle the volume water released from the C-43? What level of treatment could you expect?

Is clay ever used in soil amendments for wetland treatment systems

Water quality in wet detention ponds?

In hybrid wetland treatment systems what type of coagulants or flocs are typically used

Has the District budgeted a STA at the Boma site? The State DEP? 😊

What about Sec 10, aerial pic being an old mining site . what type of mining?

What are water pretreatment needs?

Have we passed the point of no return?

What are your Questions regarding Opportunities for Naturally Improving Water Quality?

With sea level rise is any of this worth it?

informative

Complicated

Pointless

Encouraged

2nd

4th

Harmful Algal Blooms

New natural water quality



What are your Questions regarding Opportunities for Naturally Improving Water Quality?

Stop pollution at its source and fund it NOW TOP PRORITY

Engage the public in a allow for discussion

Maintain goals, objectives and purpose of C43 reservoir

🙄



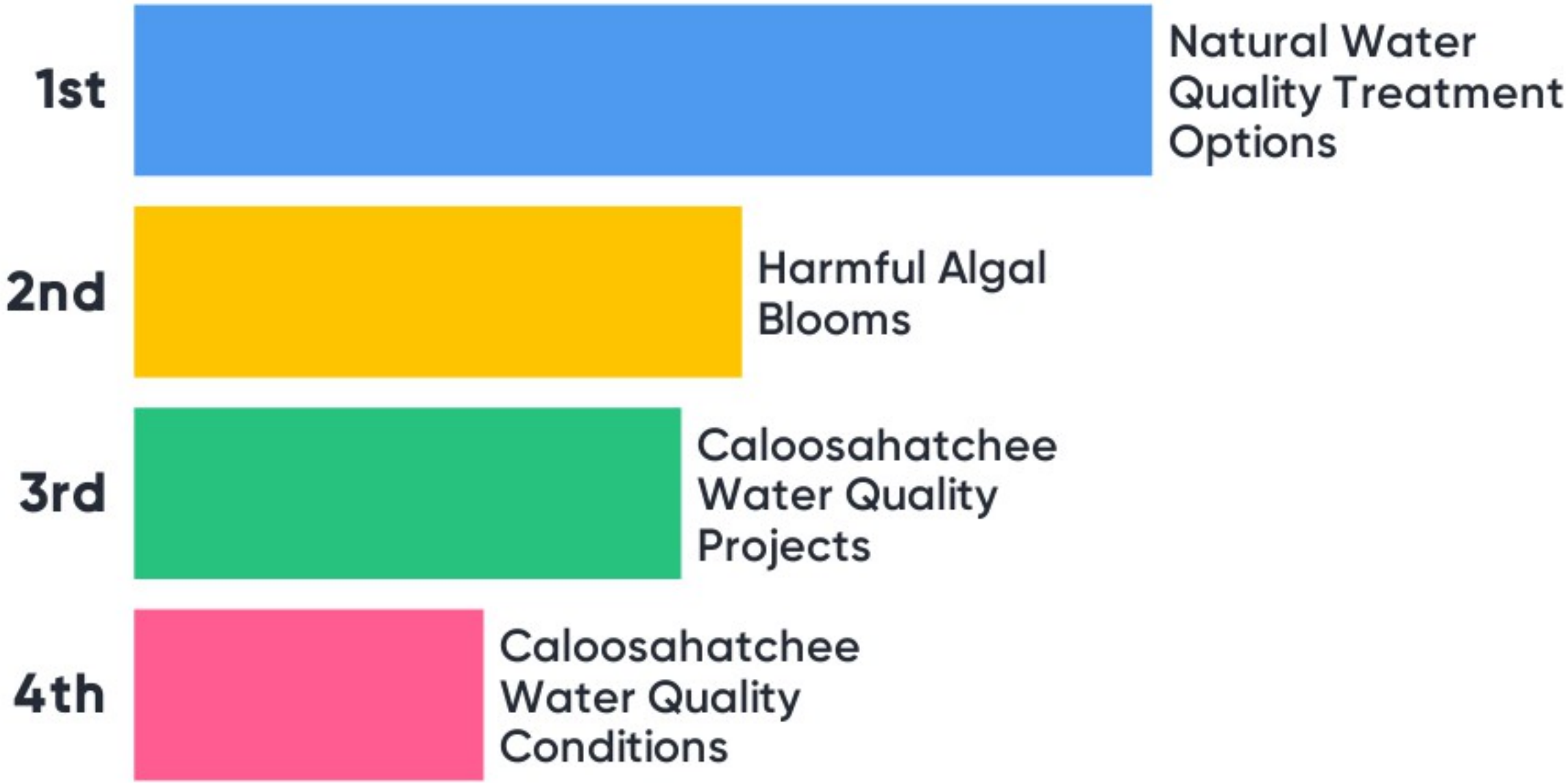


Your Ideas about the C-43 Reservoir and Water Quality Treatment

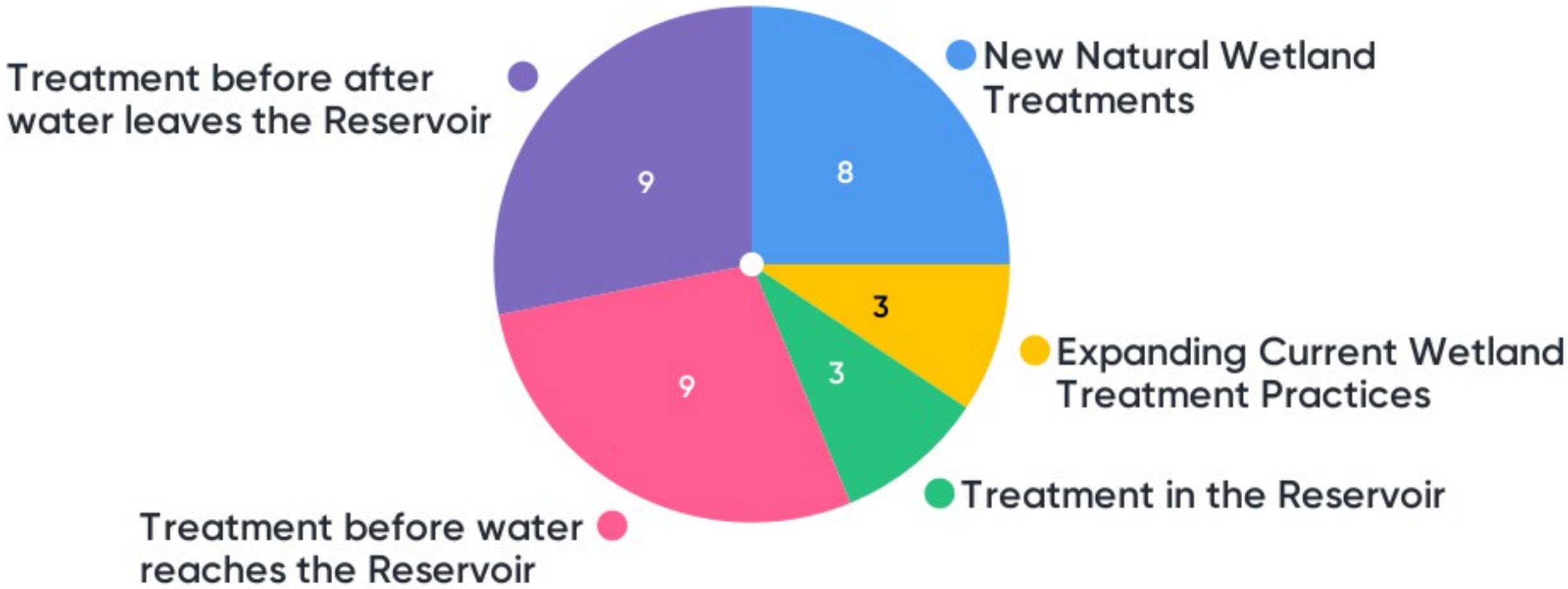
What words come to mind after today's Summit?



Which area are you most interested in learning more about?



Which treatment option do you think is most important to pursue?



Please submit YOUR Ideas about the C-43 Reservoir and Water Quality Treatment

Wetlands Solutions STA

C 43 must include a water quality treatment component

N and P treatment is needed

A communications plan to keep people informed and engaged

Water treatment that does not delay overall project execution

We must be clear about what proportion of Caloosahatchee flow can actually be routed through the reservoir

More of a need for natural wetland treatments

Combination of methods

Stop the nutrients from entering the waterways.



Please submit YOUR Ideas about the C-43 Reservoir and Water Quality Treatment

Using Water Hyacinth to help clean water. Then contain:remove

Asr Wells along with shallow wetlands with periphyton.

Data-driven and adaptive water treatment methods.

Treatment train approach

Consider wetland vegetation harvesting and RE growth to enhance nutrient removal.

Downstream say for nutrient removal

Menti is pretty cool

Better understand how to optimize interactions between existing projects and land uses.

STAs should become mandatory by State and Federal laws in place already



Please submit YOUR Ideas about the C-43 Reservoir and Water Quality Treatment

Increase focus on preventing cyanobacteria blooms

Start north of the lake

sheetflow, shallow water treatment

Swamp buggy park.

Assist local schools in doing research projects to expand data collection or baseline data.

Restore lands and flow in lands surrounding Caloosahatchee.

Decades of delays creates skepticism of more delays... before 2023 we will passed the point on no return.

More ways to educate the public and engage. Lots of passionate people who have no idea about anything we discussed today.

Floating treatment wetlands within reservoir with mechanical removal instead of chemical treatment



Please submit YOUR Ideas about the C-43 Reservoir and Water Quality Treatment

Would like to review its feasibility relative to other options.

Remove s79

0

Consider muck removal in C-43.

Buy Glades County

Include input from Seminole

Updated one-pager fact sheet
Would be helpful to explain to the public in a concise clear fashion

have the officials grab a shovel



Which emoji represents how you feel about this session?

