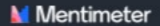
Mentimeter (Menti) Results

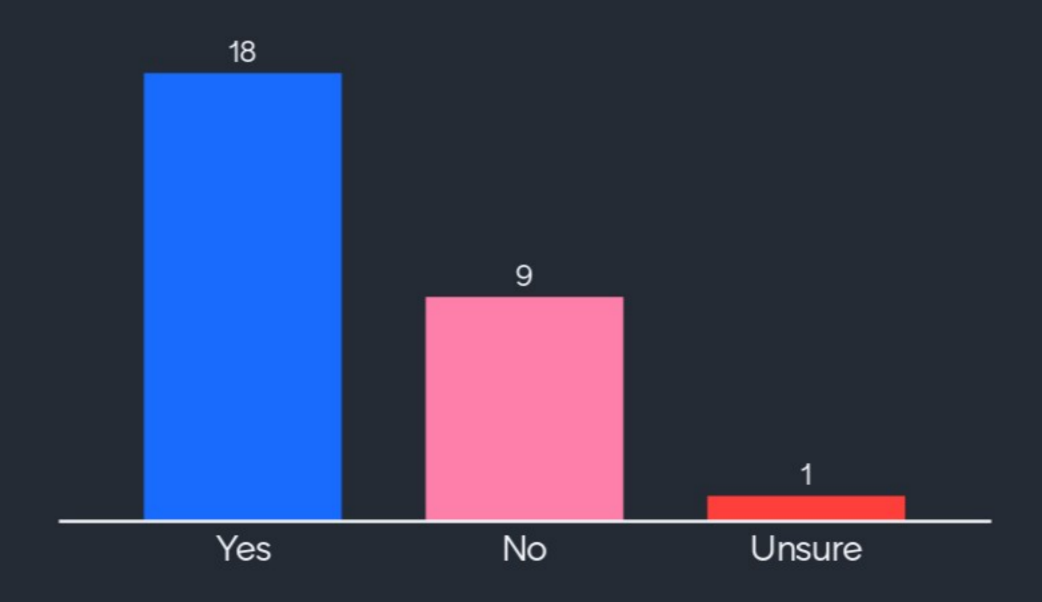
Public Input during
St. Lucie River Watershed Protection Plan Meeting
August 28, 2020
1 pm
Via Zoom

Interactive Session Part 1

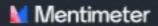
St. Lucie River Watershed Protection Plan Workshop South Florida Water Management District



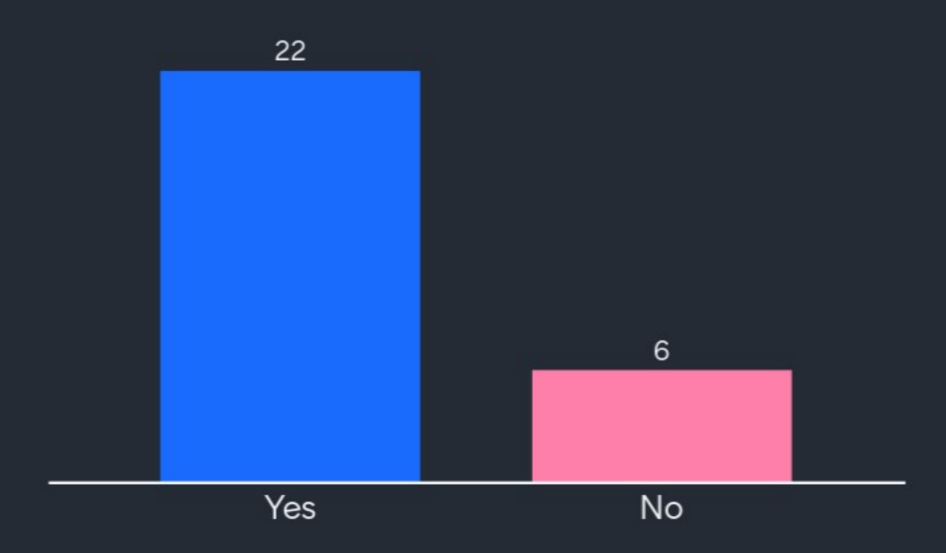
Have you participated in a Watershed Protection Plan Workshop before?







Have you visited our website on the Northern Everglades Watershed Protection Plans, https://www.sfwmd.gov/wpps?



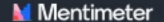


Mentimeter

List one or two words that come to mind when you think of St. Lucie River Watershed projects?







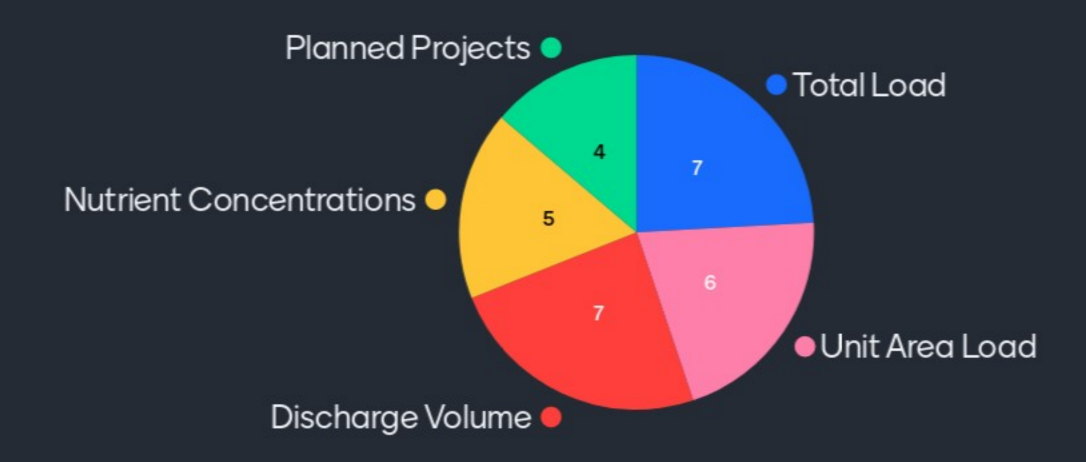
Interactive Session Part 2 - After the Q/A Session

Thank you...



Interactive Session Part 2

St. Lucie River Watershed Protection Plan Workshop South Florida Water Management District In your opinion, which of the following considerations should be given top priority when determining where assessments or more projects are needed?





SLRW 5-year Average for WY2016-WY2020

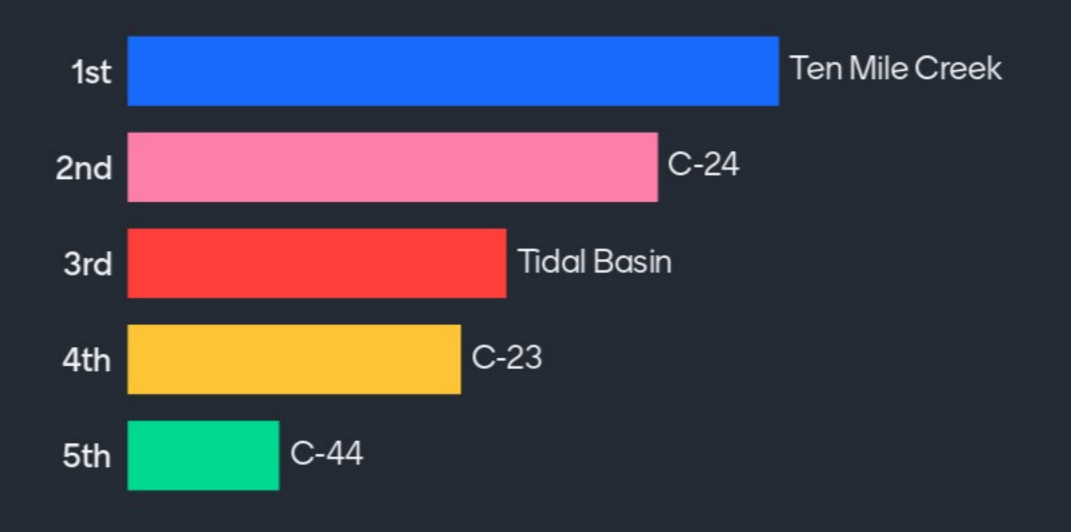
Basin	TP UAL (Ib/ac)	TP Load (t)	TP FWMC (mg/L)	Runoff (Inches)	Area (ac)
Ten Mile Creek	2.35	43.0	0.292	34.14	40,327
C-24 Basin	1.38	52.3	0.321	18.20	83,373
C-23 Basin	0.94	47.1	0.338	11.70	110,872
C-44 Basin	0.72	43.6	0.348	9.03	132,705
Tidal Basin	0.40	30.7	0.117	15.82	170,509

Basin	TN UAL (Ib/ac)	TN Load (t)	TN FWMC (mg/L)	Runoff (Inches)	Area (ac)
Ten Mile Creek	8.28	151.5	1.06	34.14	40,327
C-24 Basin	6.39	241.8	1.53	18.20	\$3,373
C-23 Basin	4.14	208.1	1.5	11.70	110,872
Tidal Basin	3.72	287.5	1.11	15.82	170,509
C-44 Basin	2.70	162.6	1.35	9.03	132,705

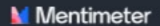
sfwmd.gov

Source: 2021 South Florida Environmental Report - DRAFT

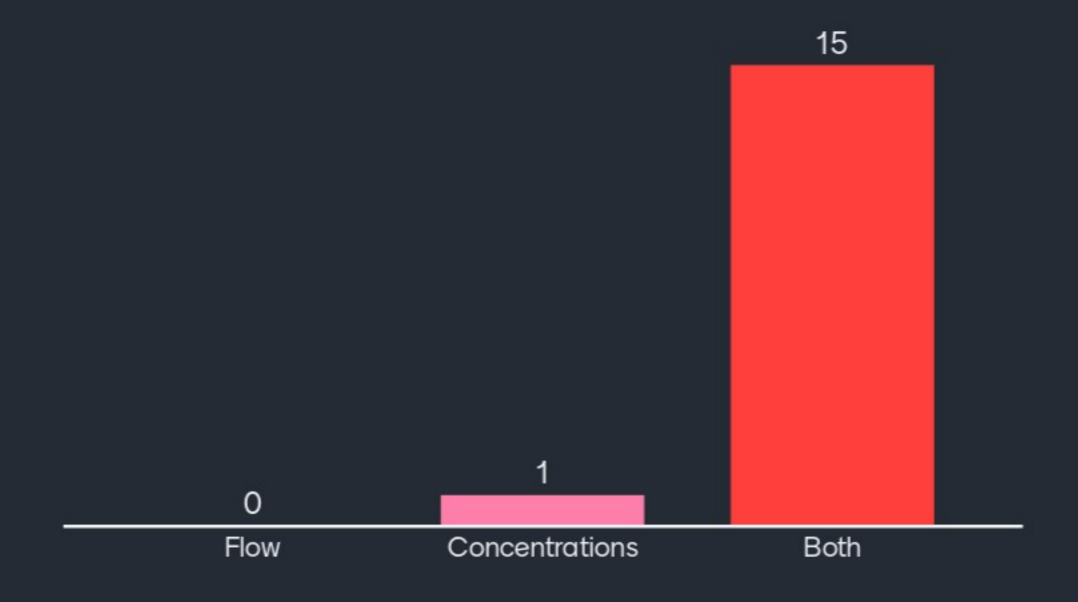
Based on the data presented for the St. Lucie River Watershed, which Basins do you think need more data assessment or additional projects?



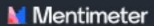




Should the focus for St. Lucie Estuary Restoration be on projects that address Flow, Concentration, or Both?



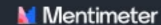




After seeing the presentation or based on your experience and knowledge, what types of projects or activities should the coordinating agencies pursue?

urban bmp's wq regulation addressing ag loading septic conversion ten mile creek regional projects water storage landowner wa control flow attunation point source pollution reduce flows into st luci stop structured flow septic to sewer conversio nutrient reduction storage and treatment stormwater treatment





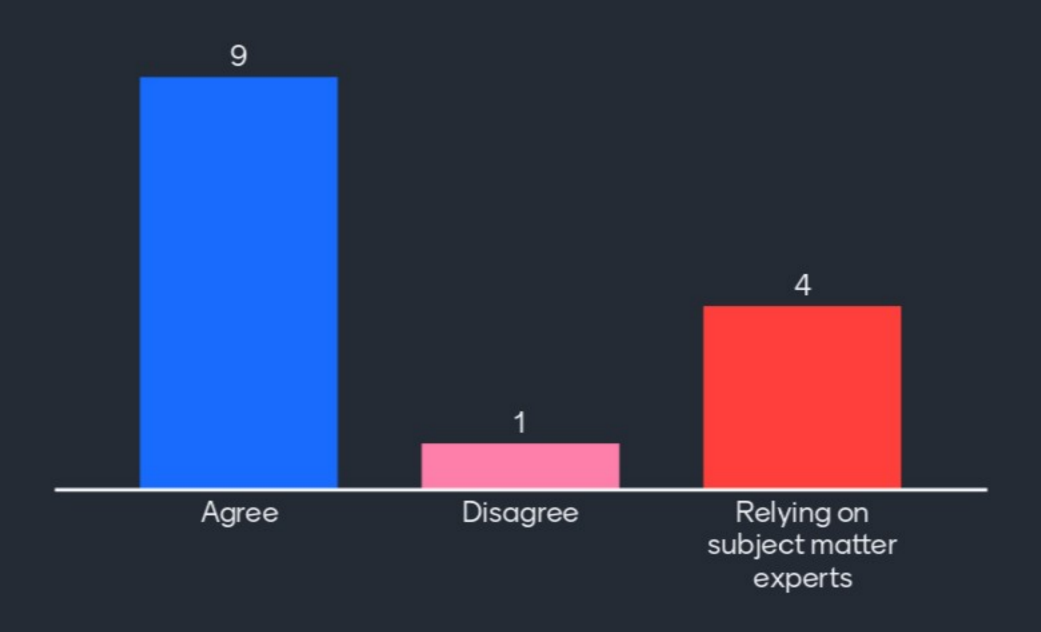
After seeing the presentation or based on your experience and knowledge, what types of projects or activities should local stake holders pursue?







Do you agree with the selected Basins as a priority for future investigations?





What would you like to see or gain out of the next round of workshops?

updated data potential wa regulation more local participation more wa data local governments project more public participation nteragency

more strict bmps for agg coordinating agencies agency coordination local expert input

next steps





Please provide feedback on the format of this meeting...

