From: Congressman Brian Mast <FL18BM.Outreach@mail.house.gov> To: AnnMarie.Graham@mail.house.gov Subject: Share Your Opinion! Date: Mon, 28 Jun 2021 17:53:08 -0400 News from Congressman Brian Mast SEEKING YOUR OPINION ON LAKE O MANAGEMENT Jinwook - The Army Corps currently determines when to discharge water to the east and west of Lake Okeechobee using a document called the Lake Okeechobee Regulation Schedule (LORS). This outdated and harmful regulation schedule is based on data from more than a decade ago and causes serious damage to our community through frequent discharges of toxic water. As you know, these discharges threaten our community's health, environment and economy. As a result, I wrote a law forcing them to update the discharge schedule with the goal of stopping harmful discharges to the estuaries! Now, the South Florida Water Management District is hosting a workshop tomorrow to discuss new plans that will determine when our community receives discharges from Lake Okeechobee. You are invited to participate and share your thoughts. Here's the info you need: WHEN: Tuesday, June 29 10:00 AM WHERE: SFWMD Headquarters 3301 Gun Club Road B-1 Building West Palm Beach, FL 33406 OR Register Online To Participate Via Zoom The Army Corps has narrowed down their selection of a new regulation schedule to six potential plans and will select the final schedule this July: Plans AA and CC would substantially reduce discharges from Lake Okeechobee to the St. Lucie. Plan BB would actually increase discharges! You can learn more about the other plans here. In addition to participating in the meeting, you can share your thoughts on these plans and discharges from Lake Okeechobee here: SHARE YOUR OPINION To learn more about my work on your behalf, please visit my website. For more photos and videos, please join me on social media: It is an honor to represent you in Congress. Sincerely, Brian Mast United States Congressman Unsubscribe | Privacy Policy Click here to open this e-mail in its own browser window Click here to open a plain text version of this email