



US Army Corps
of Engineers®

GALVESTON DISTRICT - ANNUAL DREDGING MEETING

Date: Tuesday, 01 November 2022
Location: Galveston District HQ and Virtual



US Army Corps
of Engineers®

Tuesday 01 November 2022			
Time	Min.	Event	Speaker
7:30 AM	25	<i>Networking/Coffee</i>	
8:00 AM	30	Opening Remarks & FY 2023 Galveston District Overview	Chris Frabotta Chief Operations Division - Galveston District
8:30 PM	10	Galveston District Safety Briefing	David Case Safety - Galveston District
8:40 AM	10	Galveston Extension	Gretchen Brown Project Manager - Galveston District
8:50 AM	10	Freeport Harbor New Work Dredging	Carlos Tate Project Manager - Galveston District
9:00 AM	15	Corpus Christi New Work Dredging	Carlos Tate - Project Manger Lisa Finn & Jose Castro Galveston District
9:15 AM	30	Sabine-Neches Waterway New Work Dredging	Franchelle Nealy Project Manager - Galveston District & Kyle Reed Sabine-Neches Navigation District
9:45 AM	30	Houston Ship Channel New Work Dredging	Harmon Brown Project Manager - Galveston District & Lori Brownell - Port Houston
10:15 AM	30	<i>Break</i>	
10:45 AM	15	Brazos Island Harbor New Work Dredging	Dr. Orlando Ramos-Gines Project Manager - Galveston District
11:00 AM	20	Coastal Texas Overview	Himangshu S. Das, Ph.D., P.E. Chief, Coastal Engineering Section
11:20 AM	1 hr 40 min	<i>Lunch</i>	
1:00 PM	15	Operations & Maintenance Overview	Belynda Kinman Navigation Branch Chief
1:15 PM	1hr 15 min	Operations & Maintenance FY23 Scheduled Program	Scott Sherman - Operations Manager Andrew Cook - Operations Manager Lisa Finn - Operations Manager Aron Edwards - Operations Manager Sara Knoll - Operations Manager Seth Jones & Mark Tyson - Operations Manager
2:30 PM	15	<i>Break</i>	
2:45 PM	1hr	Dredging Equipment Capital Investment	Great Lakes/Weeks/Manson/ Mike Hooks/Callan Marine/Curtin
3:45 AM	10	GIS Overview	Bob Koch Waterways Mgmt Sect Chief
3:55 PM	20	Galveston District Beneficial Use Planning Tool	Seth Jones - Operations Manager & Brittany Tiemann - Cartographer
4:15 PM	-	<i>Closing Comments</i>	