#### CENTRAL AND SOUTHERN FLORIDA (C&SF) FLOOD RESILIENCY STUDY

#### PERFORMANCE METRICS WORKSHOP

**Public Meeting** 

7 and 8 March 2024 (Day 2)

Virtual Meeting

Working Today to Build a Better Tomorrow



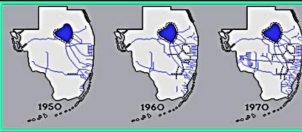




Pre-1948 Drainage Projects



Post-1948 C & S Florida Project









# 1. WORKSHOP AGENDA AND GOAL

Presenters: Gustavo Suarez, USACE Planning Technical Lead Jenny Smith, SFWMD Project Manager





1.	Welcoming I. Summary of Previous Day Workshop		
	II.	Goals and Instructions	
2.	Performance Metrics Discussion and Breakout Sections (by Reach)		8:30 am to 9:00 am
	Regional Economic Development (RED)		9:00 am to 10:00 am
		Breakout Section 1 - Reach A: Broward and Hillsboro Basins Breakout Section 2 - Reach B: Little River and Nearby Basins Breakout Section 3 - Reach C: Miami River and Nearby Basins Breakout Section 4 - Reach D: South Miami Basins	
		Environmental Quality (EQ) - Performance Metrics	10:00 am to 11:00 am
		Breakout Section 1 - Reach A: Broward and Hillsboro Basins Breakout Section 2 - Reach B: Little River and Nearby Basins Breakout Section 3 - Reach C: Miami River and Nearby Basins Breakout Section 4 - Reach D: South Miami Basins	
	Other Social Effects (OSE)		11:00 am to 12:00 pm
		Breakout Section 1 - Reach A: Broward and Hillsboro Basins Breakout Section 2 - Reach B: Little River and Nearby Basins Breakout Section 3 - Reach C: Miami River and Nearby Basins Breakout Section 4 - Reach D: South Miami Basins	
3. 4. 5.	Summary and Reporting Closing Remarks and Next Steps Meeting Adjourn		12:00 pm to 12:30 pm 12:30 pm to 1:00 pm





- Day 2
  - Group Discussion, team input Draft Performance Metrics, identify Reach performance metric priorities for each USACE account (RED, EQ and OSE).





# 2. BREAKOUT SECTIONS (BY REACH)

#### PERFORMANCE METRICS DISCUSSION FOR EACH USACE ACCOUNTS





Regional Economic Development (RED) - Performance Metrics

- Breakout Section 1 Reach A: Broward and Hillsboro Basins Moderator: USACE Economics
- Breakout Section 2 Reach B: Little River and Nearby Basins Moderator: USACE Economics
- Breakout Section 3 Reach C: Miami River and Nearby Basins Moderator: USACE Economics
- Breakout Section 4 Reach D: South Miami Basins Moderator: USACE Economics





Environmental Quality (EQ) - Performance Metrics

- Breakout Section 1 Reach A: Broward and Hillsboro Basins Moderator: USACE Economics and USACE Environmental
- Breakout Section 2 Reach B: Little River and Nearby Basins Moderator: Del Cabeche, USACE Economics and USACE Environmental
- Breakout Section 3 Reach C: Miami River and Nearby Basins Moderator: USACE Economics and USACE Environmental
- Breakout Section 4 Reach D: South Miami Basins

Moderator: Colin Rawls, USACE Economics and SFWMD Environmental





Other Social Effects (OSE) - Performance Metrics

- Breakout Section 1 Reach A: Broward and Hillsboro Basins Moderator: USACE Economics
- Breakout Section 2 Reach B: Little River and Nearby Basins Moderator: USACE Economics
- Breakout Section 3 Reach C: Miami River and Nearby Basins Moderator: USACE Economics
- Breakout Section 4 Reach D: South Miami Basins

**Moderator: USACE Economics** 



#### **BREAKOUT SECTIONS**

There are currently 4 planning focus areas identified for the study:

- Reach A: Broward and Hillsboro Basins
- Reach B: Little River and Nearby Basins
- Reach C: Miami River and Nearby Basins
- Reach D: South Miami Basins







## **3. SUMMARY AND REPORTING**





#### **Reach A: Broward and Hillsboro Basins**





### **Reach B: Little River and Nearby Basins**





## Reach C: Miami River and Nearby Basins





### Reach D: South Miami Basins





## 4. CLOSING REMARKS AND NEXT STEPS

Presenters: Tim Gysan, USACE Project Manager



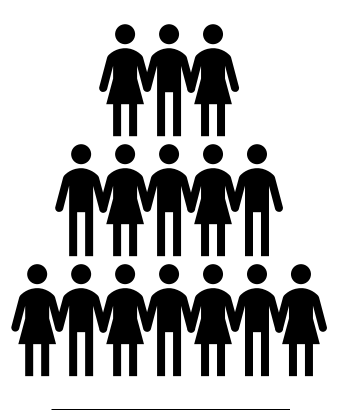


## COMMENTS TO BE RECEIVED BY EMAIL AT CSFFRSCOMMENTS@USACE.ARMY.MIL

#### VISIT OUR WEBSITES FOR MORE UPDATES AND STUDY DETAILS

USACE: WWW.SAJ.USACE.ARMY.MIL/CSFFRS

SFWMD: WWW.SFWMD.GOV/C&SF



**COLLABORATION!**