



→ Miami-Dade County

Bacteria Pollution Control Plan for Miami River (C-6 Canal)

Welcome



Maps on Table

→ Miami River (C-6)

Bacteria Pollution

Control Plan (BPCP)



GHD Team

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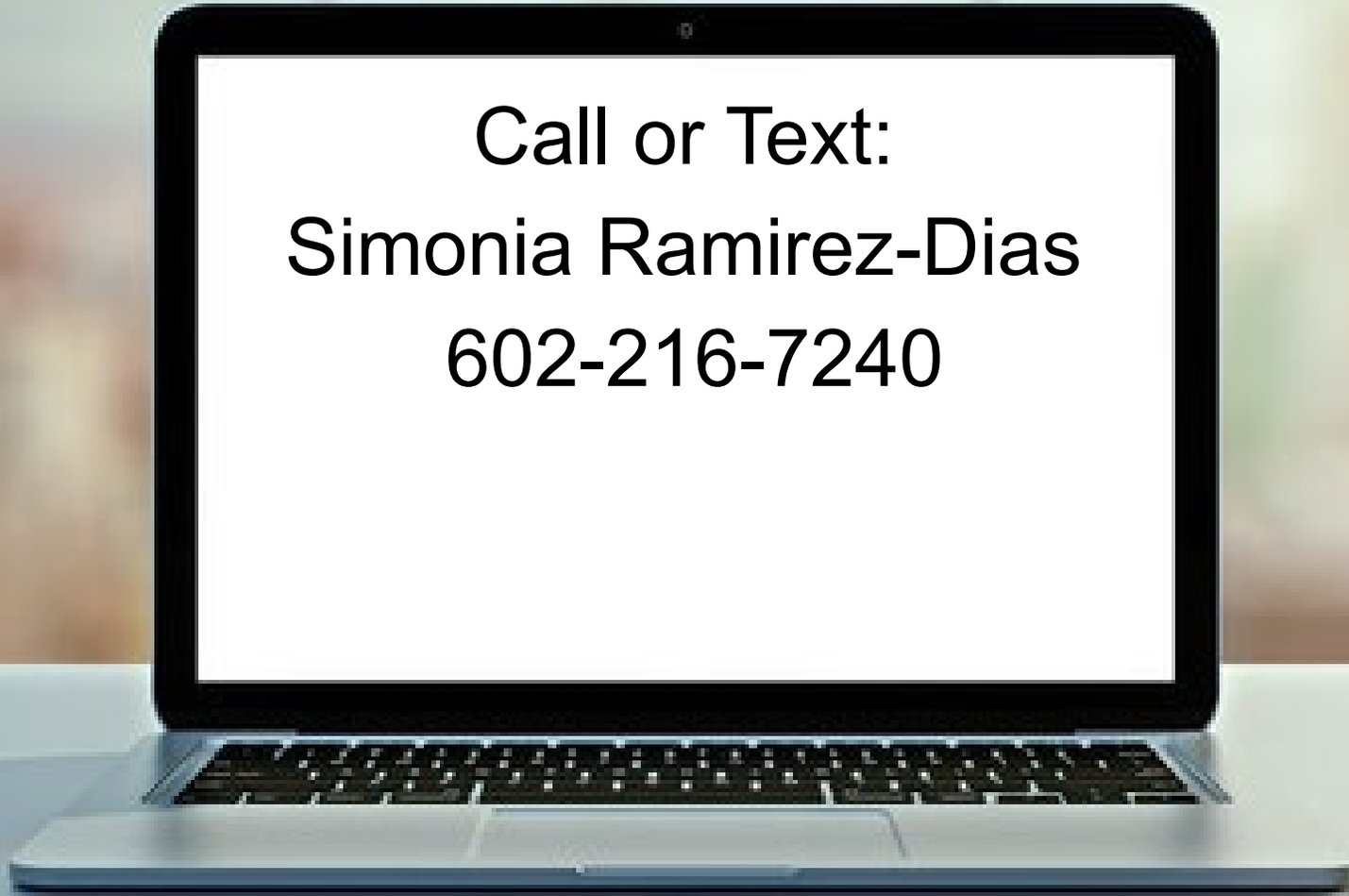
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Technical Help

Call or Text:
Simonia Ramirez-Dias
602-216-7240



TECHNICAL TIPS

08:23

test



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Please enter any questions you have in the Chat and we will try to answer them as we go along

To participate in breakout rooms you need to be on your computer or MS Teams Smart Phone App

Please be aware that we are recording the general session

Meeting chat

meeting to test.

5/11/2021 10:07 AM Meeting ended: 4m 26s



Attendance rep...

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Today

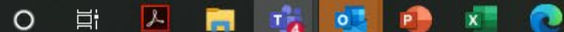


3:15 PM Meeting started

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3:24 PM 5/17/2021

TECHNICAL TIPS

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13:10



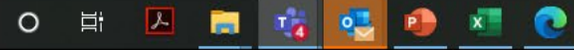
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3:28 PM
5/17/2021

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Phone conference ID: 363 538 158#

Introductions

- Miami-Dade County
- GHD
- Florida Department of Transportation (FDOT)
- Florida Department of Environmental Protection (FDEP)
- Florida Department of Health (FDOH)
- South Florida Water Management District (SFWMD)
- City of Doral
- Town of Medley
- City of Miami Springs
- City of Hialeah Gardens
- City of Hialeah
- City of Miami
- MDAD-MIA
- Miami Waterkeeper
- Waterway Advocates
- Environmental Coalition of Miami & the Beaches
- Miami River Commission



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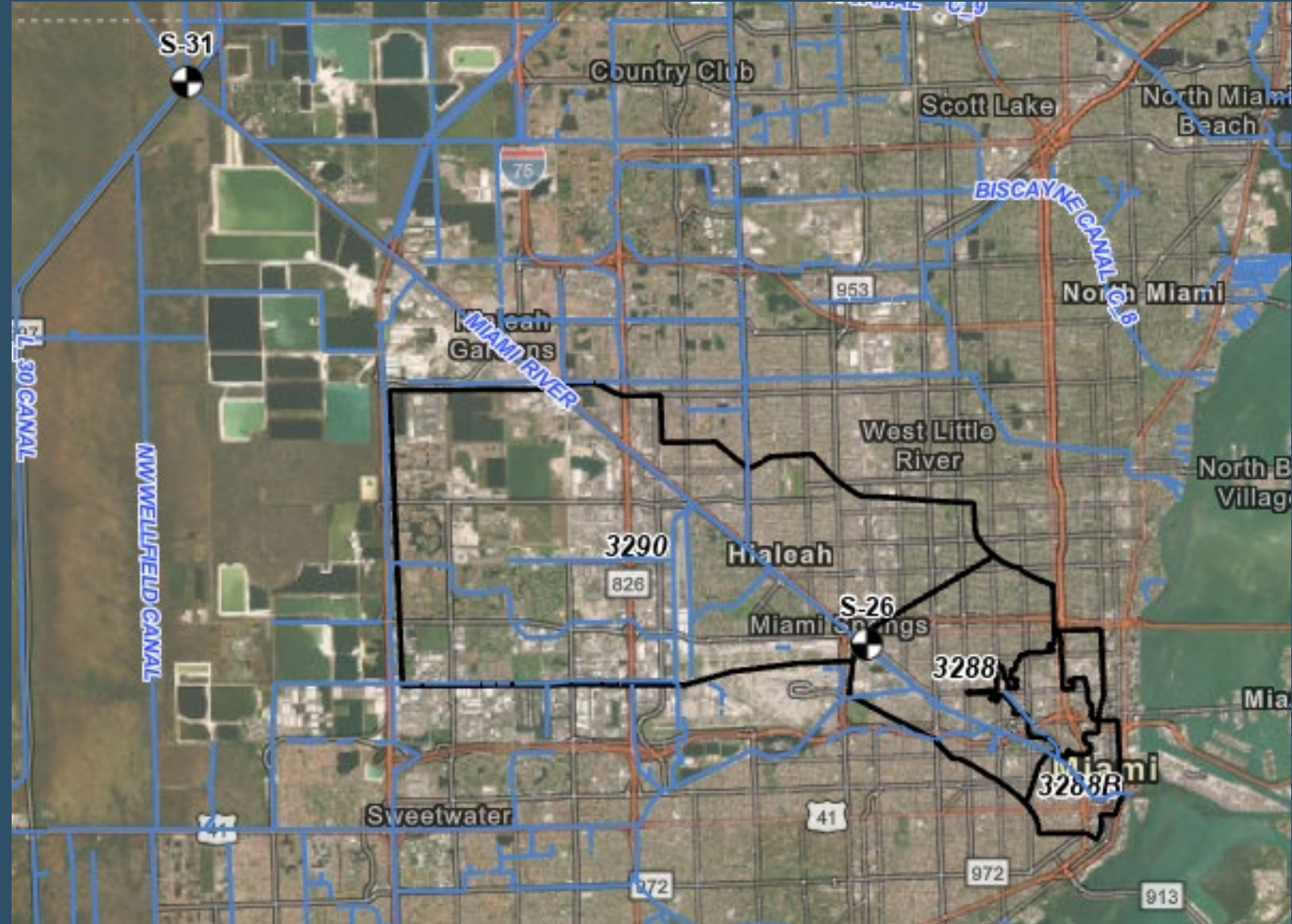


Agenda

- Bacteria Pollution Control Plan (BPCP)
- Review of Miami River (C-6) WBIDs
- Review of Maps on Table (MOT) Objectives
- Breakout Room Activities
- Review Findings from Breakout Rooms
- Discuss Upcoming Walk the WBIDs Event

Miami River (C-6 Canal) WBIDs 3288, 3288B, and 3290

- Miami River Waterbody IDs (WBIDs) are in the FDEP's Verified List of impaired water bodies for bacteria pollution.
- One of the four original rivers that flow into Biscayne Bay.
- Miami River was designed for four purposes:
 - providing flood protection and drainage
 - supplying water
 - maintaining an adequate ground water table elevation
 - receiving flows from C-5 and C-4 Canals and transporting to Biscayne Bay



Bacteria Pollution Control Plan (BPCP)

Contributions to Bacteria Impairments:

- Trash/Litter
- Overgrown vegetation
- Build-up of silt and debris



Bacteria Pollution Control Plan (BPCP)

Goal is to restore bacteria-impaired waters

- Identify sources
 - Trend Analysis
 - GIS review
 - Maps on Table
 - Walk the WBIDs
- Develop bacteria reduction strategies
- Provide community engagement recommendations



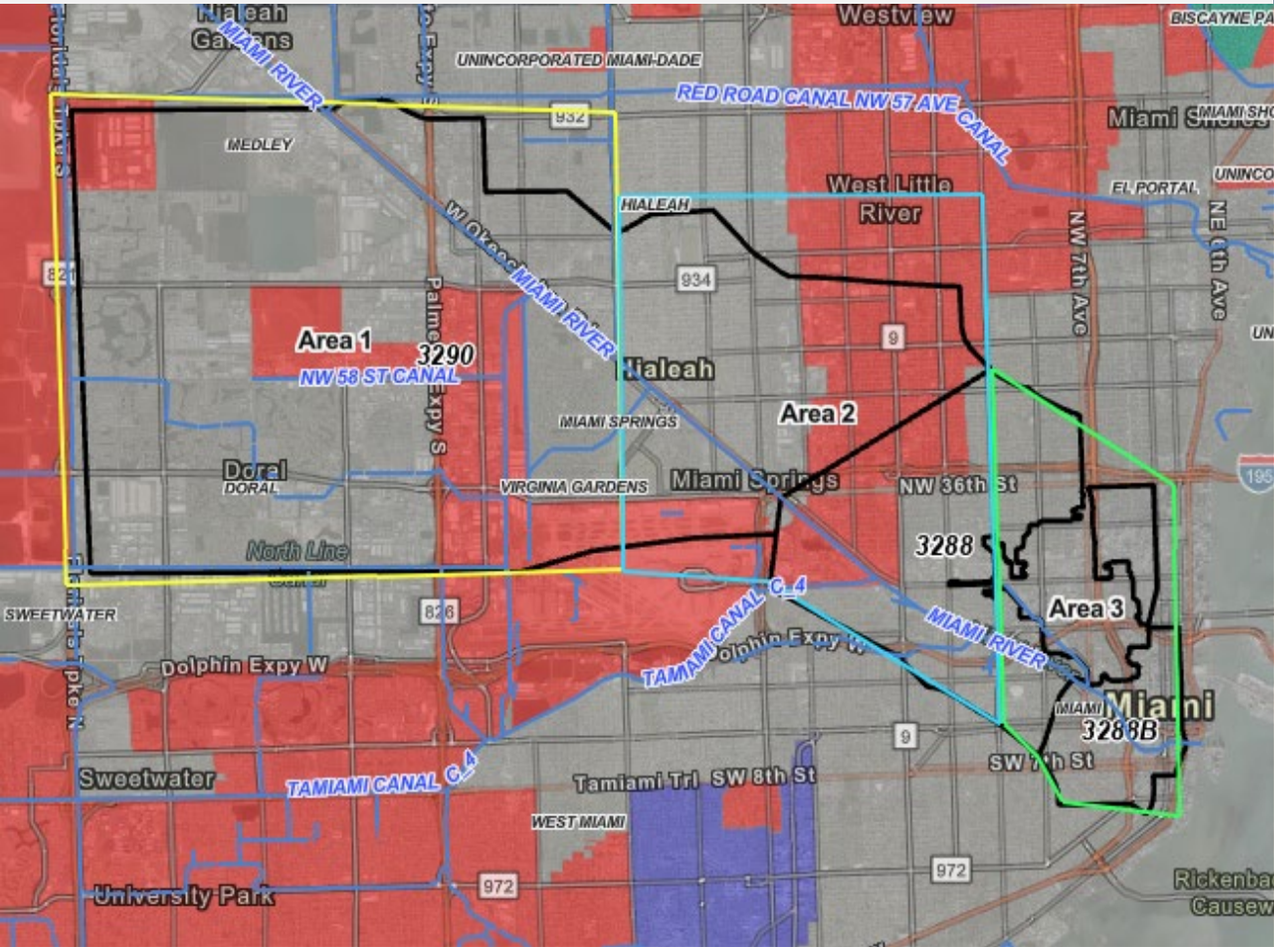


Maps on Table Objectives

- Solicit input from stakeholder groups with knowledge of potential sources of bacteria pollution in the WBIDs
- Plot those concerns on a GIS layer specific to each group.
- Prepare a list of locations to visit during Walk the WBIDs event.
- Identify areas for additional research.

Maps on Table

Breakout Session Topics



- 1. Sanitary sewer locations (mains, interceptors, overflows, air release valves, treatment systems, canal crossings, pump systems, illicit connections, etc.)
- 2. Septic system locations
- 3. Land use (industrial, recreational, residential, food establishments, etc.) with a specific focus on yard waste/vegetative debris, dumpsters, grease trap locations, etc.
- 4. Stormwater conveyance systems
- 5. Homeless camps
- 6. Animal activities (dog parks, agricultural areas, hobby farms, bird rookeries, etc.)

TECHNICAL TIPS

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Moving to Breakout Rooms (60 minutes)

- Once you are in the breakout room, if you use the leave button you will exit the event and will need to reenter via the meeting link
- To make a comment or ask a question
 - Raise your hand and unmute to speak or
 - Use the chat feature
- To see who is in your room click on the people
- When we send you into your breakout rooms you will see a count down on your screen
- Simonia will monitor timing and send transition reminders
- You will see a warning in the chat when it's time to leave the Breakout rooms and reconvene as a large group

Upcoming Event: Walk the WBIDs



- Identify potential sources of pollution
- Facilitate collaboration among stakeholders
- Validate findings in the field
- Strengthen local knowledge

Walk the WBIDs (WTW) event: Wednesday, **December 10, 2025, from 10:00 am – 4:00 pm (tentative)**.

All stakeholders will transport in their own vehicle or in a multi-passenger vehicle (arranged by GHD) to “Walk” the WBIDs.

Associated information will be distributed after completion of the Maps on Table exercise.

If you are not able to attend our Maps on Table event, you are still invited to participate in the Walk the WBID events.

For more information on the project, please contact:

GHD: Jingwei Li, jingwei.li@ghd.com.

Thank you

for participation in this important endeavor!