

# Water Quality Functional Assessment Method Project (WQFAM)

## A-Team Meeting Agenda

1926 Victoria Ave. Ft. Myers, FL 33901

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### Meeting 6 August 29, 2013

8:30 a.m. – 11:30 noon

#### *Meeting Location Information:*

- *If carpooling from SWFRPC, meet in back parking lot at 1926 Victoria Ave, Ft. Myers no later than 8:30 a.m.*
- *If meeting at the site, please arrive by 9:00 a.m. Access the Powell Creek Preserve filter marsh site at 15601 Hart Rd, North Fort Myers (on west side of Hart Rd., about ¼ mile north of Bayshore Rd.)*
  - *Google Maps link:*
    - US 41: <http://goo.gl/maps/Uo15Q>*
    - I-75: <http://goo.gl/maps/LlvM5>*
- *If joining the meeting after lunch, go directly to the SWFRPC office at 1926 Victoria Avenue in Ft. Myers. We will begin the second part of the meeting at 1:30. Google Maps link: <http://goo.gl/maps/W8v00>*

**\*MAP IS ALSO INCLUDED ON PAGE 2 \***

1. 9:00 a.m. – 11:30 p.m.

Part I – Field Work at Powell Creek Preserve Filter Marsh in North Fort Myers. This 18-acre filter marsh was recently constructed on the 77-acre [Powell Creek Preserve](#). Once at the site, we will field test the current version of the method, WQFAM 3.5.

- a. Overview of the project – Jim Beaver
- b. Site assessment using draft WQFAM Version 3 forms – Group

2. 11:30 p.m. – 12:30 p.m.

Lunch

3. 12:30 p.m. – 4:00 p.m.

Part II – Debriefing/Discussion at SWFRPC Office

- a. [Part 1 WQFAM History](#)
- b. [Part 2 Water Quality Functional Assessment Method: Sites and YSI data](#)
- c. [Part 3 Flora and Fauna of the Filter Marshes](#)
- d. [Part 4 WQFAM Results](#)
- e. Next Steps

If you have access to a Secchi disk or turbidity tube and can bring them.

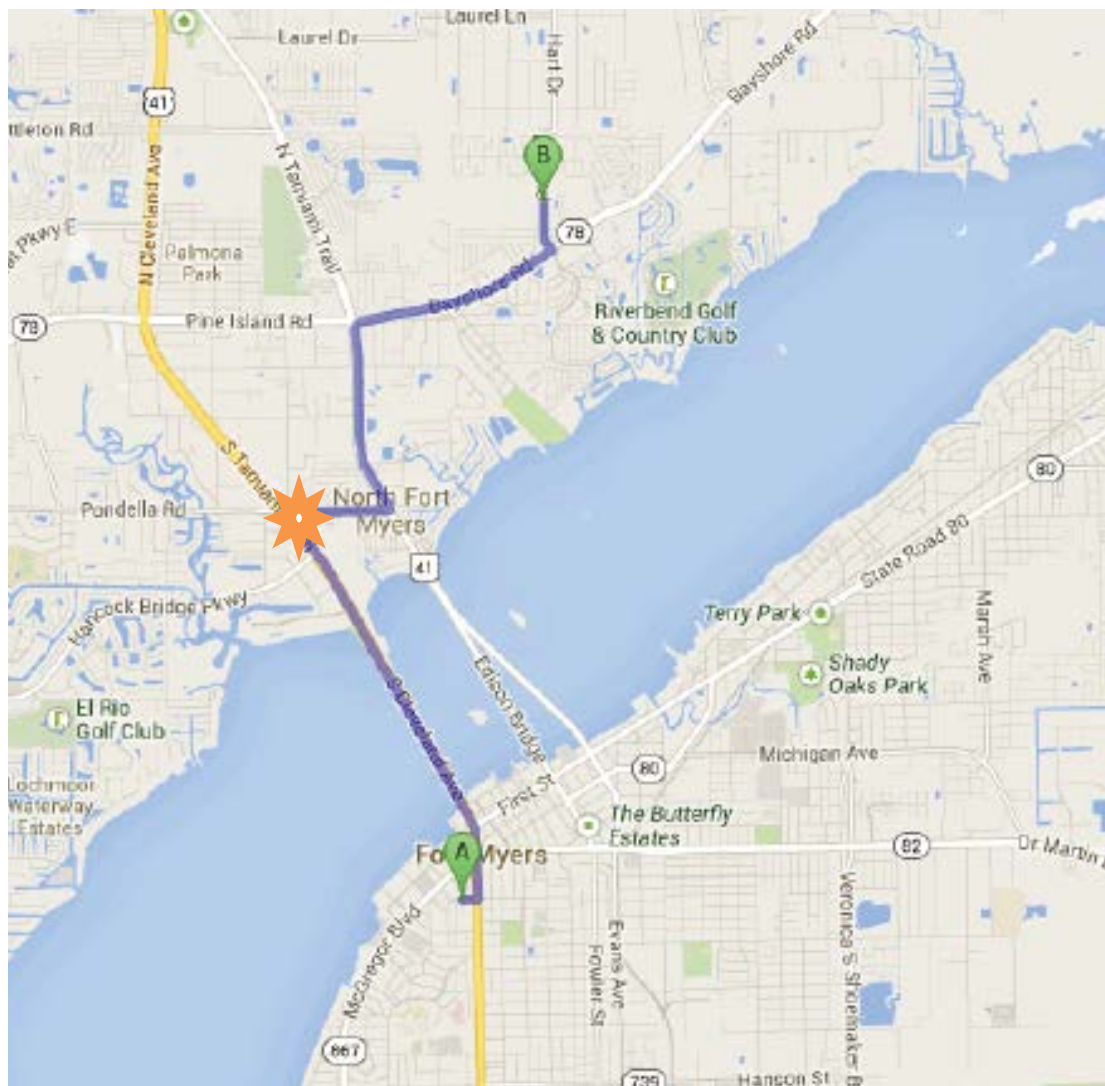
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Directions from the site back to the office for 12:30 meeting



Meet at Point "A", 1926 Victoria Ave.