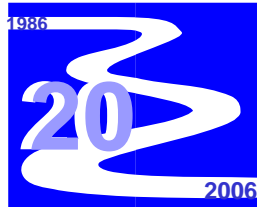




Tuesday
January 17, 2006
1:30 p.m.



www.hillsboroughriver.org



Tampa Union Station, 2nd Floor
601 N. Nebraska Avenue
Tampa, FL 33602
784-0100

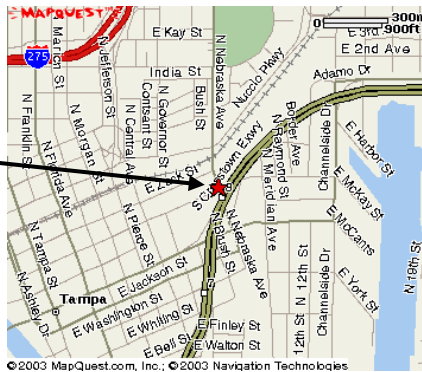
Hillsborough River Technical Advisory Council
AGENDA

- I. Call To Order
- II. Roll Call
- III. Pledge of Allegiance
- IV. Moment of Contemplation
- ★ V. Approval of Previous Meetings Minutes 12/20/05 *
- ★ VI. Election of Officers
- VII. *Ecosystem Management:*
 - a) FDEP Briefing on Alternative Dissolved Oxygen Criteria (ADOC) Status
 - ★ b) Presentation/Discussion Regarding Proposed Draft Minimum Flow for Lower Hillsborough River *
 - c) Materials Pertaining to Proposed Downstream Augmentation Project *
 - ★ d) Briefing on Tampa Mayor's Environmental Roundtable Meeting 1/12/06
 - e) Draft Correspondence Supporting City of Tampa Acquisition of De-Pollution Craft *
 - f) Tampa Port Authority Minor Work Permit Applications:
 - 1. 03-375, Revised/Revisions to Original Plans Reducing Structural Size *
 - g) Continued Discussion on Hillsborough River Water-Related Structure Criteria Revisions
 - h) Status Report on Recent Hillsborough River Levels *
- Ecosystem Safety and Education:*
 - 1. Briefing on Mac Dill Park Dedication
 - 2. Briefing on Tampa Greenways & Trails Development Progress *
- VIII. Agency Status Reports
- IX. Jurisdictional Status Reports
- X. Other Business

★ Indicates Action Required * Indicates backup material provided
Presentations limited to 10 minutes. Public comment limited to three minutes please.

General Location Map to TAC Meeting

**Tampa Union Station
601 N. Nebraska Ave.
2nd Floor Conference Room**



Parking
All meeting participants are requested to park in the south parking lots designated with the signs AMTRAK Passengers only. AMTRAK passengers are to be afforded the courtesy of parking in the front of or immediately adjacent to the building. Parking in spaces not marked, as AMTRAK Passengers only are reserved for those who pay for monthly parking, and may result in your vehicle being ticketed.