650-050-37 ENVIRONMENTAL MANAGEMENT 10/17

## STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION WATER QUALITY IMPACT EVALUATION CHECKLIST

PART 1: PROJECT INFO	DRMATION					
Project Name:	Tampa Interstate Study (TIS) Segment 1A and TIS Segment 2A					
County:	Hillsborough					
FM Number:	258337-2					
Federal Aid Project No:	IR-9999(43)					
Brief Project Description:	TIS Supplemental Environmental Impact Statement (SEIS) Segments 1A and 2A					
PART 2: DETERMINATION	ON OF WQIE SCOPE					
Does project discharge to sur	rface or ground water? ⊠ Yes □ No					
Does project alter the drainage	ge system?					
Is the project located within a Name: City of Tampa Municip	permitted MS4?					
If the answers to the question and 4, and then check Box A	ns above are no, complete the applicable sections of Part 3 in Part 5.					
PART 3: PROJECT BAS	IN AND RECEIVING WATER CHARACTERISTICS					
Surface Water Receiving water(s) names: O Water Management District:	ld Tampa Bay, Lemon Street Ditch SWFWMD					
Environmental Look Around r Attach meeting minutes/notes to th	meeting date: Click here to enter a date. e checklist.					
Water Control District Name	(list all that apply): <u>None</u>					
Groundwater Sole Source Aquifer (SSA)? Name						
If yes, complete Part 5, D and the PD&E Manual	d complete SSA Checklist shown in Part 2, Chapter 11 of					
Other Aquifer? Name	☐ Yes ⊠ No					

Yes	⊠ No			
Yes	⊠ No			
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o enter a da	nte.			
RITERIA				
				be completed.
med with a	agencies?			☐ Yes ⊠ No
d:				☐ Yes ⊠ No
				☐ Yes ⊠ No
				☐ Yes ⊠ No
s identifie	d in the ELA	4		⊠ Yes □ No
ty Improv	ements Pro	ject		
ated with	project cons	struction		☐ Yes ⊠ No
	eer if karue to a penter a da center for whation should en identification med with a decenter a decenter a da center a da cent	reer if karst condition ue to a project being Chapter 62-303, F.A.Co enter a date.  CRITERIA  ters for which a WBIE ation should be update the identified in Table ordination meetings identified in the ELA straightful in the ELA s	Pres No  Ineer if karst conditions are expense to a project being located chapter 62-303, F.A.C.  CRITERIA  The results of the present of the	Pyes No  seer if karst conditions are expected or if a ue to a project being located within a Wichapter 62-303, F.A.C.  center a date.  CRITERIA  ters for which a WBID has been verified impation should be updated during each re-evaluen identified in Table 1, Table 2 must also fordination meetings identified in Table 2.  med with agencies?  d:  s identified in the ELA  ity Improvements Project

Discuss any other relevant information related to water quality including Regulatory Agency Water Quality Requirements.

A. No involvement with water quality B. No water quality regulatory requirements apply.	et (provide Evelueter's
<ul> <li>C. Water quality regulatory requirements apply to this projet information below). Water quality and stormwater issues with compliance with the design requirements of authorized regular D. EPA Ground/Drinking Water Branch review required. Concurrence received?</li> <li>If Yes, Date of EPA Concurrence: Click here to enter a date Attach the concurrence letter</li> </ul>	Il be mitigated through
The environmental review, consultation, and other actions require environmental laws for this project are being, or have been, carried to 23 U.S.C. § 327 and a Memorandum of Understanding dated D executed by FHWA and FDOT.	out by FDOT pursuant
Evaluator Name (print): Richard D. Uptegraff, PE	
Title:Drainage Engineer of Record	
Signature: Value Uptegulf Date:11/13/	2019

**Table 1: Water Quality Criteria** 

Receiving Waterbody Name (list all that apply)	FDEP Group Number / Name	WBID(s) Numbers	Classification (I,II,III,IIIL,IV,V)	Special Designations*	NNC limits**	Verified Impaired (Y/N)	TMDL (Y/N)	Pollutants of concern	BMAP, RA Plan or SSAC
Old Tampa Bay	Tampa Bay	1558G	II	None	Estuary	No	No	Nitrogen	Tampa Bay Estuary
Old Tampa Bay	Tampa Bay	1558H	II	None	Estuary	No	No	Nitrogen	Tampa Bay Estuary
Lemon Steet Ditch	Tampa Bay	1606	III	None	Estuary	No	No		None

<sup>\*</sup> ONRW, OFW, Aquatic Preserve, Wild and Scenic River, Special Water, SWIM Area, Local Comp Plan, MS4 Area, Other \*\* Lakes, Spring vents, Streams, Estuaries

Note: If BMAP or RAP has been identified in <u>Table 1</u>, <u>Table 2</u> must also be completed.

Table 2: REGULATORY Agencies/Stakeholders Contacted

Receiving Water Name (list all that apply)	Contact and Title	Date Contacted	Follow-up Required (Y/N)	Comments
Old Tampa Bay	Ed Sherwood, Senior Scientist Tampa Bay Estuary Program		No	