

<b>Table 1. Hydrologic Monitoring Sites in the Vicinity of the Lake Belt</b>				
<b>Site</b>	<b>Agency</b>	<b>Type</b>	<b>Period of Record</b>	<b>Description</b>
S-30 TW	SFWMD	Canal	1986 to current	Stage in C-9 Canal near US 27
S-31 TW	SFWMD	Canal	1985 to current	Stage in Miami Canal near US 27
G-211 HW	SFWMD	canal	1990 to current	Stage in L-31N canal south of Lake Belt
S-333 TW	SFWMD	Canal	1978 to current	Stage in Tamiami Canal 10 miles west of Krome
S-334	SFWMD	Canal Flow	1978 to current	Spillway on Tamiami Canal at Levee L-31N
S-334 HW	SFWMD	Canal	1978 to current	Stage in Tamiami Canal west of L-31N
S-334 TW	SFWMD	Canal	1978 to current	Stage in Tamiami Canal east of L-31N
S-335	SFWMD	Canal	1983 to current	Stage at south end of L-30 Canal
S-335 TW	SFWMD	Canal	1983 to current	Stage at north end of L-31N Canal
S-336 HW	SFWMD	Canal	1978 to current	Stage in Tamiami Canal west of Krome
S-336 TW	SFWMD	Canal	1978 to current	Stage in Tamiami Canal east of Krome
S-337	SFWMD	Canal Flow	1979 to current	Culvert on Miami Canal at Levee L-30
S-337 HW	SFWMD	Canal	1983 to 1998	Stage in Miami Canal in WCA-3B
S-337 TW	SFWMD	Canal	1983 to current	Stage in northern end of L-30 canal
S-380	SFWMD	Canal Flow	2004 to current	Culvert on Canal C-4
S-380 HW	SFWMD	Canal	2004 to current	Canal stage along Tamiami Trail east of Pennsuco.
S-380 TW	SFWMD	Canal	2004 to current	Canal stage along Tamiami Trail and Pennsuco.
SCE	SFWMD	Canal	1984 to current	Snapper Creek Canal Extension at NW 74th ST
WPC	SFWMD	Canal Flow	1991 to current	Northwest Wellfield Canal Near Dade Broward Levee
WPC HW	SFWMD	Canal	1991 to current	Stage upstream of structure in WPC
<b>Proposed Additional Monitoring Sites</b>				
Lake 6	MDLPA	Lake stage	new	Cemex Lake 6 south of Miam I Canal
Lake G	MDLPA	Lake stage	new	Tarmac Lake F south of Wellfield Protection Canal
Lake K	MDLPA	Lake stage	new	Kendall Partners Lake K at Krome Quarry
DBL-E	MDLPA	Wetland stage	new	Wetland stage just east of dade/Broward Levee
C-6 at TP	MDLPA	Canal Flow	new	Flow in Miami Canal at Florida Turnpike

# AS-BUILT CERTIFICATION BY PROFESSIONAL ENGINEER

Submit this form and one set of as-built engineering drawings to the U.S. Army Corps of Engineers, Special Projects and Enforcement Branch, PO Box 4970, Jacksonville, FL 32232-0019. If you have questions regarding this requirement, please contact the Special Projects and Enforcement Branch at 904-232-3131.

1. Department of the Army Permit Number: SAJ-2000-2366 (IP-LAO)

2. Permittee Information:

Name \_\_\_\_\_

Address \_\_\_\_\_

3. Project Site Identification:

Physical location/address \_\_\_\_\_

4. As-Built Certification:

I hereby certify that the authorized work, including any mitigation required by Special Conditions to the permit, has been accomplished in accordance with the Department of the Army permit with any deviations noted below. This determination is based upon on-site observation, scheduled and conducted by me or by a project representative under my direct supervision. I have enclosed one set of as-built engineering drawings.

\_\_\_\_\_  
Signature of Engineer

\_\_\_\_\_  
Name (Please type)

\_\_\_\_\_  
(FL, PR or VI) Reg. Number

\_\_\_\_\_  
Company Name

\_\_\_\_\_  
Address



US Army Corps  
of Engineers

Issue Date: March 12, 2010  
SAJ-2000-02366 (IP-LAO)

Attachment F: As Builts

2 pages

\_\_\_\_\_  
City State ZIP

(Affix Seal)

\_\_\_\_\_  
Date

\_\_\_\_\_  
Telephone Number

