

GENERAL SITE INFORMATION	
STATION ACRONYM	LAKWEO
LATITUDE/ LONGITUDE	N27 48 50.3 W81 26 19.6



SITE SPECIFIC REPORTING REQUIREMENTS	
SITE TYPE	Land
STATION ACCESS TYPE	L
REPORTING TYPE	Not Mandated
DATA COLLECTION TYPE	Radio Frequency Communication

Station Access Type	SB	Small Boat = Remote
	B	Boat = Water
	A	Airboat = Water
	L	Land = Land
	R	Remote = Remote

Reporting Type	Description	Due Dates
QT	Quarterly Report	2/15, 5/15, 8/15, 11/15
EA	EAA Conditions Report	5/6, 10/6
RA	CR 10 Rainfall Report	15 <sup>th</sup> of each month
QE	Quarterly Report & EAA Conditions Report	2/15, 5/5, 8/15, 10/6, 11/15
QR	Quarterly Report & CR 10 Rainfall Report	15 <sup>th</sup> of each month

## VICINITY MAP



### DIRECTIONS TO LOCATION

From Sr-60, take Walk In Water Rd south, turn east onto Boat Landing Rd, site is at the end of the road.

# RECORDER REGISTRATION WORKSHEET

Recorder Name: LAKWEO Today's Date: 10/23/2003 Site Name: LAKWEO  
Activity Activation Effective Date: 10/23/2003 Start Date of Data (if different from effective date): \_\_\_\_\_  
Customer David Butler Division: 4350 Agency: SFWMD Proj Activity Code: Dd05  
Project Manager: Brian Sedock Division: 6340 Agency: SFWMD  
Project name: Shallow/Floridan well pairings Contract #: C-13790

Common Name / Description:

Groundwater monitoring site near Lake Weohyakapka with SDI-12 pressure transducer to monitor ground water levels;

Recorder Location/Purpose stand-alone Recorder (Non-Flow Site) Type Recorder: CR-10

If water control structure, select: \_\_\_\_\_

COORDINATE INFORMATION: GPS Trimble ProXR GPS Operators Name Brian Sedock  
Latitude: 274850.7 Longitude: 812619.5 X-coord: 514343.43 Y-coord: 1265366.63  
Section: 5 Township: 31 Range: 29 Quad: DEP 3112  
Basin: KE WEOHYAKAP County: POLK Transportation: Std Vehicle

Travel, Access and Site info.:

FL Turnpike to Yeehaw Junction, SR-60, SR-60 west 37 miles to Walk in Water Road, head south on Walk in Water Road and travel 5.1 miles to Boat Landing Road, take County Landing Road east about 0.3 miles to parking lot near boat ramps, site is just NE of parking lot in green fenced in area.

Array ID Configuration table attached \_\_\_\_\_ Lock type or combination: Combination Lock number # 6745

Equipment Removed (if applicable): \_\_\_\_\_

**B.M. Elevation:** 69.440 **Date:** \_\_\_\_\_ **Stamp** \_\_\_\_\_ **G.W. Land Elev.** 69.000  
**Agency** SFWMD **Type** BRASS

**B. M. Location/Description:**

Brass Disc on S.W. Corner of concrete well pad.

Sensor name: GW1 DBHydro station: \_\_\_\_\_ Measurement location: New  
Well Reference Elevation: 71.980 Date: 9/2/2003 Top of Well 71.980 Bottom of Well 49.730  
Location: Rittmeyer P.T. @ 50.73

Sensor name: \_\_\_\_\_ DBHydro station: \_\_\_\_\_ Measurement location: \_\_\_\_\_  
Well Reference Elevation: \_\_\_\_\_ Date: \_\_\_\_\_ Top of Well \_\_\_\_\_ Bottom of Well \_\_\_\_\_  
Location: \_\_\_\_\_

Sensor name: \_\_\_\_\_ Customers reference: \_\_\_\_\_ Measurement location: \_\_\_\_\_  
Well Reference Elevation: \_\_\_\_\_ Date: \_\_\_\_\_ Top of Well \_\_\_\_\_ Bottom of Well \_\_\_\_\_  
Location: \_\_\_\_\_

Sensor name: \_\_\_\_\_ Customers reference: \_\_\_\_\_ Measurement location: \_\_\_\_\_  
Well Reference Elevation: \_\_\_\_\_ Date: \_\_\_\_\_ Top of Well \_\_\_\_\_ Bottom of Well \_\_\_\_\_  
Location: \_\_\_\_\_

Sensor name: \_\_\_\_\_ Customers reference: \_\_\_\_\_ Measurement location: \_\_\_\_\_  
Well Reference Elevation: \_\_\_\_\_ Date: \_\_\_\_\_ Top of Well \_\_\_\_\_ Bottom of Well \_\_\_\_\_  
Location: \_\_\_\_\_

Sensor name: \_\_\_\_\_ Customers reference: \_\_\_\_\_ Measurement location: \_\_\_\_\_  
Well Reference Elevation: \_\_\_\_\_ Date: \_\_\_\_\_ Top of Well \_\_\_\_\_ Bottom of Well \_\_\_\_\_  
Location: \_\_\_\_\_

Communication Type: R.F. (V.H.F. Radio) R.F. Code: 206 Phone Number: \_\_\_\_\_

ARDAMS Loop: S65T R.F. Access Point NO

RTU address: \_\_\_\_\_ Gateway: \_\_\_\_\_ Gateway: \_\_\_\_\_  
Gateway: \_\_\_\_\_ Gateway: \_\_\_\_\_











31 11:34AM





RP 71.98

10.22.2010

