Water Resource Concepts

July 20th, 2012

Richard Sadenwater PO Box 3382 Placida, FL 33946 Andy "Drew" Konopacki, Water Chemist phone (941) 961-7077 Venice, FL 34293

> andy@waterconceptsfia.com www.waterconceptsfla.com

Over 17 years of Water Expertise!

Project Number: 1207002

Project Name: Don Pedro Water Quality

Project Summary: Water quality samples collected at 10 locations around island(s).

Sample Collection Date: 07/16/12 Samples Collected by: Andy Konopacki

Sample Comments: n/a Tests Performed: Fecal Coliform

Comments:

Fecal Coliform analysis performed by Sanders Laboratories, Inc.

Copies of laboratory reports available upon request.

Water Quality Summary:

Sample Number	Sample Description	Sample Time	Fecal Coliform (cfu/100 ml)	(see note 1 below)
1	Ferry Dock	8:55	20	Good
2	Dock at Palm Dr	9:02	12	Good
3	71 Tarpon Way	9:06	40	Good
4	Island House	9:11	24	Good
5	Boyer Lagoon	9:20	4	Good
6	Resort Entrance (Gulfside)	9:26	40	Good
7	Colony Unit 25 (Gulfside)	9:42	163	Good
8	Colony Lagoon Side	9:45	<4	Good
9	Kettle Harbor 291	9:55	×4	Good
10	Kettle Harbor Intercoastal Side	10:00	43	Good

cfu/100 ml: colony forming units per 100 ml.

Note 1: Result Ratings for Fecal Coliform data is obtained from the Florida Department of Health; Florida Healthy Beaches Program.

- Good
 - 0-199 Fecal Coliform organisms per 100 ml of marine water.
- Moderate
 - 200-399 Fecal Coliform organisms per 100 ml of marine water.
- Poor
 - 400 or greater Fecal Coliform organisms per 100 ml of marine water.