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FOR IMMEDIATE RELEASE
April 18, 2012

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Okaloosa County Saltwater Beach Monitoring Results For April 16, 2012

The Okaloosa County Health Department conducts weekly saltwater beach water quality monitoring at 12 sites through the Healthy Beaches Monitoring Program. The water samples are analyzed for enteric bacteria (both fecal coliform and enterococci), that normally inhabit the intestinal tract of humans and animals and which may cause human disease, infections, or rashes. The presence of enteric bacteria is an indication of fecal pollution, which may come from stormwater runoff, pets and wildlife, and human sewage. The purpose of the Healthy Beaches Monitoring Program is to determine whether Florida has significant beach water quality problems.

Site	Name	City	Fecal Coliform	Water Quality	Enterococci	Water Quality	Enterococci Geometric Mean	Water Quality
SP-1	Liza Jackson Park	Ft. Walton Beach	60	Good	132	Poor	24.98	Good
SP-2	Garniers Park	Ft. Walton Beach	164	Good	520	Poor	130.67	Poor
SP-3	Marler Park	Okaloosa Island	4	Good	4	Good	7.28	Good
SP-4	Wayside Park	Okaloosa Island	8	Good	16	Good	22.08	Good
SP-5	Poguito Park	Shalimar	16	Good	32	Good	25.61	Good
SP-6	Gulf Islands National Seashore	Okaloosa Island	12	Good	40	Moderate	18.09	Good
SP-7	East Pass	Okaloosa Island	52	Good	48	Moderate	12.98	Good
SP-8	Lincoln Park	Valparaiso	4	Good	20	Good	18.64	Good
SP-9	Henderson Park Beach	Destin	4	Good	76	Moderate	9.94	Good
SP-10	Fred Gannon Rocky Bayou State Park	Niceville	24	Good	60	Moderate	19.42	Good
SP-11	James Lee Park	Destin	32	Good	72	Moderate	21.85	Good
SP-12	Camp Timpochee	Niceville	8	Good	528	Poor	27.09	Good

Water quality classifications are based upon:

1. Florida's Department of Environmental Protections (FDEP) adopted Criteria for Surface Water Quality Classifications (Chapter 62-302.530, Florida Administrative Code), which establishes a fecal coliform standard greater than or equal to 400 colony forming units per 100 milliliters for 10% of the samples, and
2. United States Environmental Protection Agency's (EPA's) recommended standard for enterococci of greater than or equal to 104 colony forming units per 100 milliliters of marine water, or a geometric mean of the five most current weekly samples of greater than 35 colony forming units per 100 milliliters of marine water.

An advisory has been issued for **Garniers Park** of Ft. Walton Beach based on the geometric mean standard recommended by the EPA. This should be considered a potential health risk to the bathing public.

Advisories have been issued for **Liza Jackson Park** of Fort Walton Beach, **Garniers Park** of Fort Walton Beach, and for **Camp Timpooshee** of Niceville -- based on the enterococci standard recommended by the EPA. This should be considered a potential health risk to the bathing public.

Bacteria counts often come back high during or after a rainfall event. If you have any questions, please contact the Okaloosa County Health Department at (850) 833-9247 or (850) 689-7859, or visit the Department of Health's Internet Beach Water Quality website, www.doh.state.fl.us, click on "Floridians and Visitors" - under "Food, Water, Air, Land" choose "Beach Water Quality." You can also visit www.HealthyOkaloosa.com, and click the "Healthy Beaches" link to be taken to a list of the Okaloosa County "Healthy Beaches" sites and maps.

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