

2008 Cycle 303(d) List – Coastal Shoreline
Evaluation and Strategic Planning Area
Puerto Rico Environmental Quality Board

ASSESSMENT UNIT ID	WATERBODY NAME	WATERBODY SIZE (miles)	DESIGNATED USES AND CATEGORIES			NOTES	SOURCES OF POLLUTION	CAUSES OF IMPAIRMENT <i>Parameter in italics, Noncompliance in 2006 but in compliance during 2008 cycle</i> <i>(Parameters in parenthesis and Italics, Noncompliance in 2004, but in compliance during 2006 cycle)</i>
			R1	R2	AL			
PRES0002f_00	ENSENADA BOCA VIEJA	3	1	1	5	A		<i>Turbidity (2500)</i>
PRES0002g_02	CAÑO SAN ANTONIO TO BAHIA DE SAN JUAN	5.5	5	5	5	A		<i>Pathogens (1700)</i> <i>Fecal Coliforms</i> <i>Dissolved Oxygen (1200)</i> <i>Metals (0500)</i> <i>Arsenic</i> <i>Copper</i>
PRNS0001h_02	PEÑON BRUSI	1.8	5	1	2		Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Pathogens (1700) Enterococcus
PRES0002j_00	LAGUNA DEL CONDADO	0.6	5	1	2		Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Pathogens (1700) Fecal Coliforms
PRES0002x_00	RIO HERRERA AT MOUTH	3	5	1	2		Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Pathogens (1700) Enterococcus
PRES0002z5_00	RIO FAJARDO	1.8	5	1	2		Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Pathogens (1700) Fecal Coliforms
PRES0002z9_00	PUERTO DE NAGUABO	1.9	5	1	2		Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Pathogens (1700) Fecal Coliforms
PRES0002z10_01	TROPICAL BEACH, NAGUABO	0.8	5	1	2		Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Pathogens (1700) Fecal Coliforms, Enterococcus
PRES0002z17_00	PLAYA GUAYANES	2.1	5	1	5	A	Urban Runoff/Storm Sewers (4000)	Pathogens (1700) Fecal Coliforms, Enterococcus <i>Turbidity (2500)</i>
PRES0002z19_01	PLAYA DE LUCIA	0.5	5	1	2		Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Pathogens (1700) Enterococcus
PRES0003b_00	RIO DE LA PLATA AT MOUTH	3.0	1	1	5		Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	<i>pH (1000)</i>
PRSS002b_00	RIO LA PLATA MOUTH	3.0	1	1	5		Land Disposal (6000) Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	<i>pH (1000)</i>

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			R1	R2	AL			
PRSS0003a_02	RIO CHICO, BALNEARIO PATILLAS	3.0	5	1	2		Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Pathogens (1700) Fecal Coliforms, Enterococcus
PRSS0003d_00	PUNTA OLA GRANDE	2	1	1	5	A		<i>Turbidity (2500)</i>
PRSS0003j_00	CENTRAL AGUIRRE	3	5	1	5		Major Industrial Point Sources (0110) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Pathogens (1700) Fecal Coliforms <i>pH (1000)</i>
PRSS0003x_00	BAHIA DE GUAYANILLA	2.5	2	2	5		Major Industrial Point Sources (0110)	<i>Thermal Modifications (1400)</i>
PRSS0003z5_00	BALNEARIO DE CAÑA GORDA	3.0	5	5	2*		Onsite Wastewater Systems (6500)	<i>Pathogens (1700)</i> <i>Enterococcus</i>
PRWS0004c_00	BAHIA DE MAYAGUEZ	2.5	5	1	2		Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Pathogens (1700) Enterococcus
PRWS0004d_00	MALECON DE MAYAGÜEZ	1.9	5	1	2		Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Pathogens (1700) Fecal Coliforms, Enterococcus
	TOTAL	44.9						

Notes:

- A - For category 2 there is insufficient monitoring data to make attainment determinations for designated uses.
- R1 - Primary Contact Recreation
- R2 - Secondary Contact Recreation
- AL - Aquatic Life