

Draft 2014 Cycle 303(d) List - Estuaries

Note: The 2014 303(d) List is comprised of the causes of impairments included in assessments cycles 2014, 2012, 2010, 2008 and 2006.

BASIN	WATERBODY NAME ASSESSMENT UNIT-ID	WATER BODY SIZE (ACRES/ MILES)	CLASS	2014 MONITORING STATIONS SPD = Special Project Delisting ED = External Data	DESIGNATED USES AND CATEGORIES SUMMARY				NOTES	POTENTIAL POLLUTION SOURCES	CAUSES OF IMPAIRMENT (assessments cycles)				
					R1	R2	AL	DW			2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
RIO HERRERA PRER15A	RIO HERRERA PREE15A	65.28	SB		4a	4a	5	N/A	H, J, Q	Landfills (6300) Onsite Wastewater Systems (6500)		Surfactants (0400)			
RIO ESPIRITU SANTO PRER16A	RIO ESPIRITU SANTO PREE16A	368.51	SB		4a	4a	5	N/A	F, J	Major Industrial Point Source (0110) Onsite Wastewater Systems (6500) Major Municipal Point Sources (0210)		Surfactants (0400) Low Dissolved Oxygen (1200)			Low Dissolved Oxygen (1200)
RIO DEMAJAGUA PRER23A	RIO DEMAJAGUA PREE23A	1.79	SB		5	1	5	N/A	F, J	Collection System Failure (0500) Onsite Wastewater Systems (6500)		Turbidity			Fecal Coliforms (1700)
RIO CANDELERO PRER34A	RIO CANDELERO PREE34A	49.92	SB		4a	4a	5	N/A	F, J, H	Collection System Failure (0500) Onsite Wastewater Systems (6500)		Thermal Modifications (1400)			Low Dissolved Oxygen (1200)
RIO GUAYANES PRER35A	RIO GUAYANES PREE35A	23.29	SB		4a	4a	5	N/A	J, H	Agriculture (1300) Collection System Failure (0500) Onsite Wastewater Systems (6500)			Arsenic (0510) Turbidity (2500)	Arsenic (0510)	Arsenic (0510) Cyanide (0720)

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					R1	R2	AL	DW			2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
CAÑO SANTIAGO PREK35.1	CAÑO SANTIAGO PREE35.1	73.72 11.9 miles	SB		4a	4a	5	N/A	F, H, J	Agriculture (1300) Landfills (6300) Major Municipal Point Sources (0210) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000) Collection System Failure (0500)		Low Dissolved Oxygen (1200) Turbidity (2500) Surfactants (0400)			Low Dissolved Oxygen (1200)
RIO MATILDE-PASTILLO PRSR64A	RIO MATILDE-PASTILLO PRSE64A	27.64	SB		5	1	5	N/A	D, J, O	Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)		Turbidity (2500)		Fecal Coliforms (1700)	
RIO TALLABOA PRSR65A	RIO TALLABOA PRSE65A	21.50	SB		2	2	5	N/A	J, Q	Confined Animal Feeding Operations (1640) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)		Turbidity (2500)			
CAÑO MERLE	CAÑO MERLE PRWE78A	101.12	SB	SPD 50138265	5	5	5	N/A	M, O, Q	Onsite Wastewater Systems (6500) Collection System Failure (0500)	Total Coliforms (1700) Surfactant (0400)	Low Dissolved Oxygen (1200) Total Coliforms (1700)			
CAÑO BOQUILLA PRWK82	CAÑO BOQUILLAS PRWE82A	39.68	SB		2	2	5	N/A	J, O, Q	Onsite Wastewater Systems (6500)		Low Dissolved Oxygen (1200) Turbidity (2500) Surfactants (0400)			
QUEBRADA GRANDE CALVACHE PRWQ88A	QUEBRADA GRANDE CALVACHE PRWE88A	1.28	SB	SPD 50146150	5	5	5	N/A	D, O	Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Fecal Coliforms (1700)	Low Dissolved Oxygen (1200)		Fecal Coliforms (1700) Low Dissolved Oxygen (1200)	

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					R1	R2	AL	DW			2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
RIO GUAYABO PRWR94A	RIO GUAYABO PRWE94A	18.43	SB		5	5	5	N/A	D, J	Confined Animal Feeding Operations (1640) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)		Low Dissolved Oxygen (1200)		Fecal Coliforms (1700) Low Dissolved Oxygen (1200)	

Notes:

- D** - Watershed and sub watershed that were monitored by a synoptic study and were included in the 2008-303(d) list.
- F** - Watershed and sub watershed that were included in the 2006-303(d) list by a synoptic study and do not have permanent monitoring station.
- H** - Watersheds that have approved TMDL on September 2012, the pollutant were Fecal Coliforms
- J** - If the Monitoring Station column is left blank, the Assessment Unit was not monitored for 2014 cycle
- O** - Watershed and subwatersheds who are or have been under Category 4c, are waterbodies that lack adequate flow, which impaired some of the designated uses.
- Q** - Watershed and sub watershed that were monitored by a synoptic study and were included in the 2012 -303(d) list.
- R1** - Primary Contact Recreation
- R2** - Secondary Contact Recreation
- AL** - Aquatic Life
- DW** - Raw Source for Drinking Water