

2016 Cycle 303(d) List - List of Rivers and Streams

Note: The 2016 303(d) List is comprised of the causes of impairments included in assessment cycles 2016, 2014, 2012, 2010, 2008 and 2006.

Basin	Waterbody Name	Waterbody Size (Miles)	Class	2016 Monitoring Stations NS = Network SPD = Special Project Delisting	Designated Uses and Categories Summary				Notes	Potential Pollution Sources	Causes of Impairment (Assessment Cycles)					
					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006
											2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
RIO GUAJATACA	RIO GUAJATACA PRNR3A1	9.9	SD	NS 50011400	5	5	5	1		Landfills (6300) Minor Industrial Point Source (0120) Onsite Wastewater Systems (6500) Collection System Failure (0500)	Low Dissolved Oxygen (1200) Total Nitrogen (0920) Fecal Coliforms (1700)	Fecal Coliforms (1700)	Fecal Coliforms (1700)		Fecal Coliforms (1700)	
	RIO GUAJATACA PRNR3A2	22	SD	NS 50010600	4a	4a	5	5	G	Agriculture (1300) Collection System Failure (0500) Confined Animal Feeding Operations (1640) Major Municipal Point Source (0210) Minor Industrial Point Source (0120) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Total Phosphorus (0910) Turbidity (2500) Total Nitrogen (0920)					
	QUEBRADA LAS SEQUIAS PRNQ3B	3.5	SD	SPD - 50011390	4a	4a	5	5	E, H, L, O	Confined Animal Feeding Operations (1640) Onsite Wastewater Systems (6500)						Arsenic (0510) Cyanide (0720) Low Dissolved Oxygen (1200)

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					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
RIO GRANDE DE ARECIBO	RIO GRANDE DE ARECIBO PRNR7A1	22.4	SD	NS 50029000	4a	4a	5	5	M	Agriculture (1300) Collection System Failure (0500) Confined Animal Feeding Operations (1640) Major Industrial Point Source (0110) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)		Low Dissolved Oxygen (1200) Turbidity (2500)	Copper (0530) Turbidity (2500)	Low Dissolved Oxygen (1200) Turbidity (2500)	Cyanide (0720) Low Dissolved Oxygen (1200)	Cyanide (0720) Low Dissolved Oxygen (1200) Turbidity (2500)
	RIO GRANDE DE ARECIBO PRNR7A2	122.8	SD	NS 50025000	5	5	5	5	M	Agriculture (1300) Collection System Failure (0500) Confined Animal Feeding Operations (1640) Landfills (6300) Minor Industrial Point Source (0120) Major Municipal Point Sources (0210) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)		Copper (0530) Lead (0550) Total Coliforms (1700) Turbidity (2500)	Turbidity (2500)		Pesticides (0200) Turbidity (2500)	

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					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
	RIO LIMON PRNR7C2	40.7		NS 50026350	4a	4a	5	5	M	Agriculture (1300) Minor Industrial Point Source (0120) Package Plant (Small Flows) (0230) Onsite Wastewater Systems (6500)	Turbidity (2500)					
	RIO TANAMA PRNR7B2	43.5	SD	NS 50028000	4a	4a	5	5	M	Agriculture (1300) Minor Industrial Point Source (0120) Onsite Wastewater Systems (6500) Collection System Failure (0500)		Turbidity (2500)	Turbidity (2500)		Turbidity (2500)	
RIO GRANDE DE MANATÍ	RIO GRANDE DE MANATÍ PRNR8A1	31	SD	NS 50038100	4a	4a	5	5	M	Collection System Failure (0500) Confined Animal Feeding Operations (1640) Landfills (6300) Major Municipal Point Source (0210) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Total Phosphorus (0910)	Turbidity (2500)				

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					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
	RIO GRANDE DE MANATÍ PRNR8A2	38.1	SD	NS 50035500	4a	4a	5	5	M	Collection System Failure (0500) Confined Animal Feeding Operations (1640) Landfills (6300) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Total Phosphorus (0910)	Turbidity (2500)	Turbidity (2500)	Turbidity (2500)	Turbidity (2500)	Turbidity (2500)
	RIO GRANDE DE MANATÍ PRNR8A3	27	SD	SPD 50030130	4a	4a	5	5	E, M	Confined Animal Feeding Operations (1640) Landfills (6300) Onsite Wastewater Systems (6500) Package Plant (Small Flows) (0230)					Arsenic (0510) Turbidity (2500)	Arsenic (0510) Copper (0530) Turbidity (2500)
	RIO CIALITO PRNR8B	25.8	SD	NS 50035950	5	5	5	5	M	Agriculture (1300) Collection System Failure (0500) Confined Animal Feeding Operations (1640) Minor Industrial Point Source (0120) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Total Phosphorus (0910) Total Nitrogen (0920)	Total Coliforms (1700) Turbidity (2500)	Turbidity (2500)	Turbidity (2500)		
	RIO BAUTA PRNR8C2	27.6	SD	SPD 50034500	4a	4a	5	1	D, M	Agriculture (1300) Confined Animal Feeding Operations (1640) Onsite Wastewater Systems (6500)					Copper (0530)	

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					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
	RIO OROCOVIS PRNR8E1	19.8	SD	NS 50030700	4a	4a	5	5	M	Collection System Failure (0500) Landfills (6300) Major Municipal Point Source (0210) Minor Industrial Point Source (0120) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Phosphorus (0910) Turbidity (2500)	Turbidity (2500)	Turbidity (2500)	Turbidity (2500)	Turbidity (2500)	Turbidity (2500)
	RIO BOTIJAS PRNR8E2	19.1	SD	SPD 50030300	4a	4a	5	1	M	Confined Animal Feeding Operations (1640) Minor Municipal Point Source (0220) Onsite Wastewater Systems (6500)	Low Dissolved Oxygen (1200)					
RIO CIBUCO	RIO CIBUCO PRNR9A	31.1	SD	NS 50039500	5	5	5	5	A	Agriculture (1300) Collection System Failure (0500) Confined Animal Feeding Operations (1640) Landfills (6300) Major Municipal Point Source (0210) Major Industrial Point Sources (0110) Onsite Wastewater Systems (6500)	Total Nitrogen (0920)	Total Coliforms (1700) Turbidity (2500)	Total Coliforms (1700) Turbidity (2500)	Turbidity (2500)	Turbidity (2500)	Turbidity (2500)

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					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>	
	RIO MOROVIS PRNR9B2	25.5	SD		4a	4a	5	3	A, I	Collection System Failure (0500) Confined Animal Feeding Operations (1640) Landfills (6300) Minor Industrial Point Source (0120) Minor Municipal Point Source (0220) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)		Low Dissolved Oxygen (1200) pH (1000)					
RIO DE LA PLATA	RIO DE LA PLATA PRER10A1	21	SD	NS 50046000	4a	4a	5	1	B	Collection System Failure (0500) Confined Animal Feeding Operations (1640) Major Industrial Point Source (0110) Minor Municipal Point Source (0220) Onsite Wastewater Systems (6500) Surfaces Mining (5100)	Low Dissolved Oxygen (1200) Total Nitrogen (0920)						

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					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
	RIO DE LA PLATA PRER10A3	55.7	SD	NS 50044000	4a	4a	5	5	B	Agriculture (1300) Confined Animal Feeding Operations (1640) Landfills (6300) Major Municipal Point Source (0210) Onsite Wastewater Systems (6500) Collection System Failure (0500)	Total Phosphorus (0910) Free Cyanide (0722)	Turbidity (2500)	Turbidity (2500)	Turbidity (2500)	Cyanide (0720)	Cyanide (0720)
	RIO DE LA PLATA PRER10A4	10.2	SD	NS 50043000	4a	4a	5	5	B	Agriculture (1300) Confined Animal Feeding Operations (1640) Landfills (6300) Minor Industrial Point Source (0120) Onsite Wastewater Systems (6500)	Total Phosphorus (0910)	Turbidity (2500)		Turbidity (2500)	Turbidity (2500)	
	RIO DE LA PLATA PRER10A5	92.7	SD	NS 50042500	4a	4a	5	5	B	Collection System Failure (0500) Confined Animal Feeding Operations (1640) Major Municipal Point Source (0210) Minor Industrial Point Source (0120) Onsite Wastewater Systems (6500) Urban/Runoff/Storm Sewers (4000)	Total Phosphorus (0910)	Copper (0530) Lead (0550) Mercury (0560) Turbidity (2500)				Turbidity (2500) <i>Copper (0530)</i>

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					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
	RIO LAJAS PRER10B	16.6	SD	SPD 50045800	4a	4a	5	5	B, K	Collection System Failure (0500) Confined Animal Feeding Operations (1640) Minor Industrial Point Source (0120) Onsite Wastewater Systems (6500) Surface Mining (5100)						Arsenic (0510) Cyanide (0720) Low Dissolved Oxygen (1200) Surfactants (0400)
	RIO GUADIANA PRER10E	21.8	SD	NS 50044850	5	5	5	5	B	Collection System Failure (0500) Confined Animal Feeding Operations (1640) Minor Municipal Point Source (0220) Onsite Wastewater Systems (6500)	Total Phosphorus (0910) Turbidity (2500) Total Nitrogen (0920)	Total Coliforms (1700) Turbidity (2500)	Total Coliforms (1700) Turbidity (2500)	Turbidity (2500)	Turbidity (2500)	
	RIO CUESTA ARRIBA PRER10F	10.6	SD		4a	4a	5	3	B, I	Confined Animal Feeding Operations (1640) Onsite Wastewater Systems (6500) Minor Industrial Point Source (0120)			pH (1000)			
	RIO ARROYATA PRER10G	36.8	SD	NS 50043998	4a	4a	5	5	B	Agriculture (1300) Collection System Failure (0500) Confined Animal Feeding Operations (1640) Onsite Wastewater Systems (6500)	Total Phosphorus (0910)	Turbidity (2500)				

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					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
	RIO GUAVATE PRER10K	19.8			4a	4a	5	3	B, I	Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000) Confined Animal Feeding Operations (1640) Collection System Failure (0500)			pH (1000)			
RIO HONDO	RIO HONDO PRER11A	22	SD	SPD 50047530	5	5	5	1	G	Collection System Failure (0500) Urban Runoff/Storm Sewers (4000)	Low Dissolved Oxygen (1200) Surfactants (0400)	Low Dissolved Oxygen (1200) Total Coliforms (1700)			Low Dissolved Oxygen (1200) Surfactants (0400)	Low Dissolved Oxygen (1200) Other Inorganic (0800) Surfactants (0400)
RIO BAYAMÓN	RIO BAYAMÓN PRER12A1	33.6	SD	NS 50048510	5	5	5	5	G	Collection System Failure (0500) Confined Animal Feeding Operations (1640) Minor Industrial Point Sources (0120) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Free Cyanide (0722) Total Phosphorus (0910) Total Coliforms (1700)	Copper (0530) Total Coliforms (1700) Turbidity (2500)	Total Coliforms (1700)	Copper (0530) Cyanide (0720) Turbidity (2500)		Cyanide (0720)

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					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006
																<i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
	RIO BAYAMÓN PRER12A2	83.7	SD	NS 50047820	4a	4a	5	5	G	Confined Animal Feeding Operations (1640) Landfills (6300) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000) Collection System Failure (0500)		Turbidity (2500)	Turbidity (2500)	Turbidity (2500)	Turbidity (2500)	Turbidity (2500)
	RIO GUAYNABO PRER12B	50.7	SD	NS 50047990	5	5	5	5	G	Collection System Failure (0500) Confined Animal Feeding Operations (1640) Landfills (6300) Major Industrial Point Source (0110) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Copper (0530) Lead (0550) Total Phosphorus (0910) Turbidity (2500) Total Nitrogen (0920) Total Coliforms (1700)	Total Coliforms (1700) Turbidity (2500)	Total Coliforms (1700) Turbidity (2500)	Turbidity (2500)	Turbidity (2500)	Turbidity (2500)

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					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
RIO GRANDE DE LOIZA	RIO GRANDE DE LOIZA PRER14A1	31	SD	NS 50059100	4a	4a	5	5	G	Collection System Failure (0500) Confined Animal Feeding Operations (1640) Major Industrial Point Source (0110) Minor Industrial Point Source (0120) Onsite Wastewater Systems (6500) Surfaces Mining (5100) Urban Runoff/Storm Sewers (4000)	Copper (0530) Total Phosphorus (0910) Turbidity (2500) Low Dissolved Oxygen (1200)	Turbidity (2500) Copper (0530) Low Dissolved Oxygen (1200)	Copper (0530) Low Dissolved Oxygen (1200) Turbidity (2500)	Turbidity (2500)	Low Dissolved Oxygen (1200) Turbidity (2500)	
	RIO GRANDE DE LOIZA PRER14A2	86.6	SD	NS 50055000	5	5	5	5	C, F, H	Agriculture (1300) Collection System Failure (0500) Confined Animal Feeding Operations (1640) Landfills (6300) Major Municipal Point Source (0210) Minor Industrial Point Source (0120) Onsite Wastewater Systems (6500) Surfaces Mining (5100) Urban Runoff/Storm Sewers (4000)	Total Phosphorus (0910) Surfactants (0400) Total Nitrogen (0920) Total Coliforms (1700)	Total Coliforms (1700)		Pesticides (0200)		

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					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
	RIO CANOVANAS PRER14B	32.6	SD	SPD 50061910	5	5	5	1	G	Confined Animal Feeding Operations (1640) Minor Industrial Point Source (0120) Onsite Wastewater Systems (6500) Package Plant (Small Flows) (0230) Urban Runoff/Storm Sewers (4000)	Low Dissolved Oxygen (1200)	Total Coliforms (1700)				
	RIO CANOVANILLAS PRER14C	27.9	SD	SPD 50061510	5	5	5	1	G	Collection System Failure (0500) Confined Animal Feeding Operations (1640) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Low Dissolved Oxygen (1200) Total Coliforms (1700)	Low Dissolved Oxygen (1200) Total Coliforms (1700)				
	QUEBRADA MARACUTO PREQ14D	22.9	SD	SPD 50060200	4a	4a	5	1	G	Confined Animal Feeding Operations (1640) Minor Municipal Point Source (0220) Onsite Wastewater Systems (6500)	Low Dissolved Oxygen (1200)					

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					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
	QUEBRADA GRANDE PREQ14E	17.7	SD	SPD 50059210	4a	4a	5	1	G	Confined Animal Feeding Operations (1640) Onsite Wastewater Systems (6500) Package Plant (Small Flows) (0230) Urban Runoff/Storm Sewers (4000)		Low Dissolved Oxygen (1200)				
	RIO CAÑAS PRER14F	9.4	SD	SPD 50058350	4a	4a	5	1	C	Collection System Failure (0500) Confined Animal Feeding Operations (1640) Onsite Wastewater Systems (6500)		Low Dissolved Oxygen (1200)				
	RIO GURABO PRER14G1	124.3	SD	NS 50057025	5	5	5	5	C, F	Collection System Failure (0500) Confined Animal Feeding Operations (1640) Landfills (6300) Minor Industrial Point Source (0120) Onsite Wastewater Systems (6500) Surfaces Mining (5100)	Copper (0530) Total Phosphorus (0910)	Copper (0530) Total Coliforms (1700) Turbidity (2500)	Total Coliforms (1700) Turbidity (2500)	Copper (0530) Turbidity (2500)	Turbidity (2500)	Copper (0530) Turbidity (2500)

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					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006
																<i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
	RIO VALENCIANO PRER14G2	42.8	SD	NS 50056500	4a	4a	5	5	C	Agriculture (1300) Collection System Failure (0500) Confined Animal Feeding Operations (1640) Landfills (6300) Minor Industrial Point Source (0120) Onsite Wastewater Systems (6500) Package Plant (Small Flow) (0230) Urban Runoff/Storm Sewers (4000)	Copper (0530) Lead (0550) Total Phosphorus (0910) Turbidity (2500) Total Nitrogen (0920)	Turbidity (2500)				Copper (0530) Turbidity (2500)
	RIO BAIROA PRER14H	16.3	SD	NS 50055410	5	5	5	5	C, F, H, J	Collection System Failure (0500) Major Municipal Point Source (0210) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000) Minor Industrial Point Source (0120)	Free Cyanide (0722) Total Phosphorus (0910) Phosphorus (0910) Total Nitrogen (0920) Total Coliforms (1700)	Total Phosphorous (0910) Total Coliforms (1700) Turbidity (2500)	Total Phosphorus (0910)	Total Phosphorus (0910)	Total Phosphorus (0910) Cyanide (0720)	

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					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
	RIO CAGÜITAS PRER14I	33.9	SD	NS 50055250	5	5	5	5	C, F, H, J	Collection System Failure (0500) Confined Animal Feeding Operations (1640) Onsite Wastewater Systems (6500) Surfaces Mining (5100) Urban Runoff/Storm Sewers (4000)	Free Cyanide (0722) Total Phosphorus (0910) Total Nitrogen (0920) Total Coliforms (1700)	Surfactants (0400) Thermal Modifications (1400) Total Coliforms (1700) Turbidity (2500)	Total Coliforms (1700)	Surfactants (0400) Thermal Modifications (1400) Turbidity (2500)	Cyanide (0720) Surfactants (0400) Thermal Modifications (1400) Turbidity (2500)	Cyanide (0720) Surfactants (0400)
	RIO TURABO PRER14J	54.7	SD	NS 50054500	4a	4a	5	5	C	Agriculture (1300) Collection System Failure (0500) Confined Animal Feeding Operations (1640) Minor Industrial Point Source (0120) Minor Municipal Point Source (0220) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Free Cyanide (0722) Total Coliforms (1700)	Copper (0530) pH (1000) Turbidity (2500)				Cyanide (0720) Turbidity (2500)
	RIO CAYAGUAS PRER14K	38.5	SD	NS 50051500	4a	4a	1	5	C	Agriculture (1300) Confined Animal Feeding Operations (1640) Onsite Wastewater Systems (6500)	Total Phosphorus (0910)					

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	RIO EMAJAGUA PRER14L	8.5	SD	SPD 50051000	4a	4a	5	1	C, E	Onsite Wastewater Systems (6500) Minor Industrial Point Sources (0120) Package Plants (Small Flow) (0230)	Free Cyanide (0722)					Cyanide (0720)
RIO HERRERA	RIO HERRERA PRER15A	17	SD	SPD 50063065	5	5	5	5	E, G	Confined Animal Feeding Operations (1640) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Low Dissolved Oxygen (1200)	Turbidity (2500) Total Coliforms (1700)	Turbidity (2500)			Low Dissolved Oxygen (1200)
QUEBRADA MATA DE PLATANO	QUEBRADA MATA DE PLATANO PREQ18A	4.0	SD	SPD 50066500	5	5	5	1	E	Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Low Dissolved Oxygen (1200) Fecal Coliforms (1700) Surfactants (0400)	Fecal Coliforms (1700) Low Dissolved Oxygen (1200)	Fecal Coliforms (1700) Low Dissolved Oxygen (1200) Surfactants (0400)			Fecal Coliforms (1700) Low Dissolved Oxygen (1200)
RIO SABANA	RIO SABANA PRER19A	15.1	SD		4a	4a	5	3	E, I, L	Confined Animal Feeding Operations (1640) Minor Industrial Point Sources (0120) Onsite Wastewater Systems (6500) Surfaces Mining (5100)						Low Dissolved Oxygen (1200)
QUEBRADA FAJARDO	QUEBRADA FAJARDO PREQ21A	10.0	SD		4a	4a	5	3	E, I, L	Collection System Failure (0500) Onsite Wastewater Systems (6500)						Low Dissolved Oxygen (1200)

2016 Cycle 303(d) List – List of Rivers and Streams

Note: The 2016 303(d) List is comprised of the causes of impairments included in assessment cycles 2016, 2014, 2012, 2010, 2008 and 2006.

Basin	Waterbody Name	Waterbody Size (Miles)	Class	2016 Monitoring Stations NS = Network SPD = Special Project Delisting	Designated Uses and Categories Summary				Notes	Potential Pollution Sources	Causes of Impairment (Assessment Cycles)					
					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
RIO FAJARDO	RIO FAJARDO PRER22A	59.0	SD	NS 50072500	4a	4a	5	5	L	Confined Animal Feeding Operations (1640) Landfills (6300) Major Municipal Point Sources (0210) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000) Minor Industrial Point Sources (0120)	Copper (0530) Free Cyanide (0722) Total Phosphorus (0910) Turbidity (2500) Total Nitrogen (0920)	Low Dissolved Oxygen (1200) Surfactants (0400)	Copper (0530) Low Dissolved Oxygen (1200) Surfactants (0400) Turbidity (2500)	Copper (0530) Turbidity (2500)	Copper (0530) Cyanide (0720) Turbidity (2500)	Copper (0530) Cyanide (0720) Turbidity (2500)
RIO DEMAJAGUA	RIO DEMAJAGUA PRER23A	2.8	SD	SPD 50072700	4a	4a	5	2	L, O	Onsite Wastewater Systems (6500)	Low Dissolved Oxygen (1200)		Low Dissolved Oxygen (1200)			
QUEBRADA CEIBA	QUEBRADA CEIBA PREQ24A	5.0	SD	SPD 50072810	4a	4a	5	2	E, L	Onsite Wastewater Systems (6500)	Low Dissolved Oxygen (1200) Surfactants (0400)	Low Dissolved Oxygen (1200) Surfactants (0400)	Low Dissolved Oxygen (1200) Surfactants (0400)			Low Dissolved Oxygen (1200)
QUEBRADA AGUAS CLARAS	QUEBRADA AGUAS CLARAS PREQ25A	4.8	SD		4a	4a	5	3	E, I, L	Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)			Low Dissolved Oxygen (1200) Thermal Modifications (1400)			Low Dissolved Oxygen (1200) Thermal Modifications (1400)
RIO DAGUAO	RIO DAGUAO PRER26A	13.8	SD	SPD 50073225	4a	4a	5	2	E, L	Confined Animal Feeding Operations (1640) Onsite Wastewater Systems (6500)	Low Dissolved Oxygen (1200)		Low Dissolved Oxygen (1200)			Low Dissolved Oxygen (1200)

2016 Cycle 303(d) List – List of Rivers and Streams

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Basin	Waterbody Name	Waterbody Size (Miles)	Class	2016 Monitoring Stations NS = Network SPD = Special Project Delisting	Designated Uses and Categories Summary				Notes	Potential Pollution Sources	Causes of Impairment (Assessment Cycles)					
					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
QUEBRADA BOTIJAS	QUEBRADA BOTIJAS PREQ28A	7.4	SD		4a	4a	5	3	E, I, L	Onsite Wastewater Systems (6500)			Low Dissolved Oxygen (1200)			Low Dissolved Oxygen (1200)
RIO BLANCO	RIO BLANCO PRER30A	45.0	SD		4a	4a	5	5	E, I, L	Confined Animal Feeding Operations (1640) Minor Industrial Point Sources (0120) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)			Low Dissolved Oxygen (1200) Turbidity (2500)			Low Dissolved Oxygen (1200)
	QUEBRADA PEÑA POBRE PREQ30B	13.4	SD		4a	4a	5	3	E, I, L	Confined Animal Feeding Operations (1640) Onsite Wastewater Systems (6500)						Low Dissolved Oxygen (1200)
RIO ANTON RUIZ	RIO ANTON RUIZ PRER31A	16.9	SD	SPD 50078510	4a	4a	5	2	L, O	Confined Animal Feeding Operations (1640) Onsite Wastewater Systems (6500)	Low Dissolved Oxygen (1200)		Low Dissolved Oxygen (1200)			
QUEBRADA FRONTERA	QUEBRADA FRONTERA PREQ32A	8.5	SD		4a	4a	5	3	E, I, L	Collection System Failure (0500) Confined Animal Feeding Operations (1640) Onsite Wastewater Systems (6500)			Low Dissolved Oxygen (1200)			Low Dissolved Oxygen (1200)

2016 Cycle 303(d) List – List of Rivers and Streams

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Basin	Waterbody Name	Waterbody Size (Miles)	Class	2016 Monitoring Stations NS = Network SPD = Special Project Delisting	Designated Uses and Categories Summary				Notes	Potential Pollution Sources	Causes of Impairment (Assessment Cycles)					
					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006
																<i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
RIO HUMACAO	RIO HUMACAO PRER33A	55.8	SD	NS 50082000	5	5	5	5	G	Collection System Failure (0500) Confined Animal Feeding Operations (1640) Landfills (6300) Minor Industrial Point Source (0120) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Total Phosphorus (0910) Turbidity (2500) Total Coliforms (1700)	Copper (0530) Lead (0550) Surfactants (0400) Total Coliforms (1700) Turbidity (2500)	Total Coliforms (1700) Surfactants (0400) Turbidity (2500)	Surfactants (0400) Turbidity (2500)	Surfactants (0400) Turbidity (2500)	Turbidity (2500)
RIO CANDELERO	RIO CANDELERO PRER34A	10.4	SD		4a	4a	5	3	G, I, O	Onsite Wastewater Systems (6500) Confined Animal Feeding Operations (1640)			Low Dissolved Oxygen (1200)			
RIO GUAYANES	RIO GUAYANES PRER35A	62.0	SD	NS 50085000	5	5	5	5	G	Agriculture (1300) Landfills (6300) Minor Industrial Point Sources (0120) Onsite Wastewater Systems (6500) Package Plants (Small Flow) (0230) Confined Animal Feeding Operations (1640)	Copper (0530) Lead (0550) Turbidity (2500) pH (1000)	Copper (0530) Lead (0550) Low Dissolved Oxygen (1200) pH (1000) Total Coliforms (1700) Turbidity (2500)	Copper (0530) Low Dissolved Oxygen (1200) Turbidity (2500)			Copper (0530) Lead (0550) Low Dissolved Oxygen (1200) Turbidity (2500)

2016 Cycle 303(d) List – List of Rivers and Streams

Note: The 2016 303(d) List is comprised of the causes of impairments included in assessment cycles 2016, 2014, 2012, 2010, 2008 and 2006.

Basin	Waterbody Name	Waterbody Size (Miles)	Class	2016 Monitoring Stations NS = Network SPD = Special Project Delisting	Designated Uses and Categories Summary				Notes	Potential Pollution Sources	Causes of Impairment (Assessment Cycles)					
					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
RIO MAUNABO	RIO MAUNABO PRER37A	36.0	SD	NS 50091000	4a	4a	5	5	G	Agriculture (1300) Collection System Failure (0500) Landfills (6300) Minor Industrial Point Source (0120) Minor Municipal Point Source (0220) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Total Phosphorus (0910) Total Nitrogen (0920)	Thermal Modifications (1400)	Thermal Modifications (1400)	Thermal Modifications (1400)		
QUEBRADA PALENQUE	QUEBRADA PALENQUE PRSQ41A	1.0	SD		4a	4a	5	4c	I, L, N, O	Onsite Wastewater Systems (6500)			Low Dissolved Oxygen (1200)			
RIO CHICO	RIO CHICO PRSR42A	14.6	SD	SPD 50091800	4a	4a	5	5	L, N	Agriculture (1300) Confined Animal Feeding Operations (1640) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Ammonia (0600) Copper (0530) Low Dissolved Oxygen (1200) Total Phosphorus (0910) Surfactants (0400)	Ammonia (0600)	Ammonia (0600) Low Dissolved Oxygen (1200)			Ammonia (0600) Copper (0530) Low Dissolved Oxygen (1200) Total Phosphorus (0910) Surfactants (0400) <i>Mercury (0560)</i> <i>Silver (no code)</i>

2016 Cycle 303(d) List – List of Rivers and Streams

Note: The 2016 303(d) List is comprised of the causes of impairments included in assessment cycles 2016, 2014, 2012, 2010, 2008 and 2006.

Basin	Waterbody Name	Waterbody Size (Miles)	Class	2016 Monitoring Stations NS = Network SPD = Special Project Delisting	Designated Uses and Categories Summary				Notes	Potential Pollution Sources	Causes of Impairment (Assessment Cycles)					
					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
RIO NIGUAS DE ARROYO	RIO NIGUAS DE ARROYO PRSR45A	21.0	SD		5	5	3	3	I, L, O	Confined Animal Feeding Operations (1640) Onsite Wastewater Systems (6500) Package Plant (Small Flows) (0230) Urban Runoff/Storm Sewers (4000)			Total Coliforms (1700)			
RIO GUAMANI	RIO GUAMANI PRSR49A	22.0	SD		4a	4a	5	4c	I, L, N, O	Minor Industrial Point Sources (0120) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000) Confined Animal Feeding Operations (1640) Collection System Failure (0500)			Thermal Modifications (1400)			
QUEBRADA MELANIA	QUEBRADA MELANIA PRSQ50A	7.0	SD	SPD 50096010	4a	4a	5	4c	D, L, N	Landfills (6300) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Low Dissolved Oxygen (1200)	Low Dissolved Oxygen (1200)	Low Dissolved Oxygen (1200)		Low Dissolved Oxygen (1200)	
RIO SECO	RIO SECO PRSR51A	24.7	SD		4a	4a	5	4c	I, L, N, O	Agriculture (1300) Onsite Wastewater Systems (6500)			Low Dissolved Oxygen (1200)			
QUEBRADA AMOROS	QUEBRADA AMOROS PRSQ52A	0.7	SD		4a	4a	5	4c	D, I, L, N	Onsite Wastewater Systems (6500)			Low Dissolved Oxygen (1200)		Low Dissolved Oxygen (1200)	

2016 Cycle 303(d) List – List of Rivers and Streams

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Basin	Waterbody Name	Waterbody Size (Miles)	Class	2016 Monitoring Stations NS = Network SPD = Special Project Delisting	Designated Uses and Categories Summary				Notes	Potential Pollution Sources	Causes of Impairment (Assessment Cycles)					
					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
QUEBRADA AGUAS VERDES	QUEBRADA AGUAS VERDES PRSQ53A	15.0	SD	SPD 50099400	4a	4a	5	4c	G, N, O	Confined Animal Feeding Operations (1640) Onsite Wastewater Systems (6500)	Low Dissolved Oxygen (1200)	Low Dissolved Oxygen (1200)	Low Dissolved Oxygen (1200)			
RIO NIGUAS DE SALINAS	RIO NIGUAS DE SALINAS PRSR54A	102.5	SD	SPD – 50101600	4a	4a	5	1	D, H, P	Confined Animal Feeding Operations (1640) Onsite Wastewater Systems (6500) Surfaces Mining (5100) Urban Runoff/Storm Sewers (4000)				Low Dissolved Oxygen (1200)		
RIO CAYURES	RIO CAYURES PRSR56A	5.0	SD	SPD 50103100	4a	4a	5	2	L, N, O	Agriculture (1300) Onsite Wastewater Systems (6500)	Low Dissolved Oxygen (1200) Surfactants (0400)	Low Dissolved Oxygen (1200) Surfactants (0400)	Low Dissolved Oxygen (1200) Surfactants (0400)			
RIO COAMO	RIO COAMO PRSR57A2	59.0	SD	NS 50106500	4a	4a	5	1	L	Agriculture (1300) Confined Animal Feeding Operations (1640) Landfills (6300) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000) Collection System Failure (0500) Minor Industrial Point Sources (0120)	Low Dissolved Oxygen (1200) Total Nitrogen (0920)					

2016 Cycle 303(d) List – List of Rivers and Streams

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Basin	Waterbody Name	Waterbody Size (Miles)	Class	2016 Monitoring Stations NS = Network SPD = Special Project Delisting	Designated Uses and Categories Summary				Notes	Potential Pollution Sources	Causes of Impairment (Assessment Cycles)					
					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
	RIO CUYON PRSR57B	49.2	SD	SPD 50106000	4a	4a	5	1	L	Agriculture (1300) Collection System Failure (0500) Confined Animal Feeding Operations (1640) Onsite Wastewater Systems (6500) Package Plans Small Flow (0230) Urban Runoff/Storm Sewers (4000)		Low Dissolved Oxygen (1200)				
RIO PORTUGUES	RIO PORTUGUES PRSR63A	54.0	SD	NS 50114900 50116200	4a	4a	5	5	L	Minor Industrial Point Source (0120) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000) Collection System Failure (0500)	Turbidity (2500)	pH (1000) Thermal Modifications (1400) Turbidity (2500)	Thermal Modifications (1400) Turbidity (2500)	Turbidity (2500)	Turbidity (2500)	Turbidity (2500)

2016 Cycle 303(d) List – List of Rivers and Streams

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Basin	Waterbody Name	Waterbody Size (Miles)	Class	2016 Monitoring Stations NS = Network SPD = Special Project Delisting	Designated Uses and Categories Summary				Notes	Potential Pollution Sources	Causes of Impairment (Assessment Cycles)					
					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006
											<i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>					
RIO MATILDE - PASTILLO	RIO MATILDE - PASTILLO PRSR64A	43.2	SD		4a	4a	5	4c	I, L, N, O	Agriculture (1300) Collection System Failure (0500) Confined Animal Feeding Operations (1640) Landfills (6300) Major Industrial Point Sources (0110) Minor Industrial Point Source (0120) Onsite Wastewater Systems (6500) Package Plant (small flow) (0230) Urban Runoff/Storm Sewers (4000)			Low Dissolved Oxygen (1200)			
RIO TALLABOA	RIO TALLABOA PRSR65A	59.6	SD		4a	4a	5	5	I, L, N, O	Agriculture (1300) Minor Industrial Point Source (0120) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000) Minor Municipal Point Sources (0220) Collection System Failure (0500)			Turbidity (2500)			

2016 Cycle 303(d) List – List of Rivers and Streams

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Basin	Waterbody Name	Waterbody Size (Miles)	Class	2016 Monitoring Stations NS = Network SPD = Special Project Delisting	Designated Uses and Categories Summary				Notes	Potential Pollution Sources	Causes of Impairment (Assessment Cycles)					
					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006
RIO GUAYANILLA	RIO GUAYANILLA PRSR67A	60.0	SD	NS 50124700	4a	4a	5	5	G	Agriculture (1300) Landfills (6300) Minor Industrial Point Source (0120) Minor Municipal Point Source (0220) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000) Collection System Failure (0500)	Low Dissolved Oxygen (1200) Total Phosphorus (0910) Total Nitrogen (0920)	Ammonia (0600) Low Dissolved Oxygen (1200)	Low Dissolved Oxygen (1200) Total Phosphorus (0910)	Total Phosphorus (0910)	Low Dissolved Oxygen (1200) Total Phosphorus (0910)	<i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
RIO YAUCO	RIO YAUCO PRSR68A1	61.4	SD	SPD 50128110	4a	4a	5	5	G, N, O	Agriculture (1300) Collection System Failure (0500) Landfills (6300) Major Municipal Point Sources (0210) Minor Industrial Point Source (0120) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Total Phosphorus (0910)	Low Dissolved Oxygen (1200)	Total Phosphorus (0910)			

2016 Cycle 303(d) List – List of Rivers and Streams

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Basin	Waterbody Name	Waterbody Size (Miles)	Class	2016 Monitoring Stations NS = Network SPD = Special Project Delisting	Designated Uses and Categories Summary				Notes	Potential Pollution Sources	Causes of Impairment (Assessment Cycles)					
					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
RIO LOCO	RIO LOCO PRSR69A1	92.4	SD	SPD 50129600	4a	4a	5	5	G	Agriculture (1300) Collection System Failure (0500) Landfills (6300) Major Municipal Point Source (0210) Minor Industrial Point Source (0120) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000) Confined Animal Feeding Operation (1640)	Low Dissolved Oxygen (1200)	Low Dissolved Oxygen (1200) Turbidity (2500)	Low Dissolved Oxygen (1200)			Low Dissolved Oxygen (1200) Turbidity (2500)
QUEBRADA ZUMBON	QUEBRADA ZUMBON PRWQ72A	1.7	SD	SPD - 50030050	4a	4a	5	4c	M, O, Q	Collection System Failure (0500) Onsite Wastewater Systems (6500)	Low Dissolved Oxygen (1200)	Low Dissolved Oxygen (1200)	Surfactants (0400)			
QUEBRADA GONZALEZ	QUEBRADA GONZALEZ PRWQ73A	1.8	SD		4a	4a	5	4c	I, L, N, O	Onsite Wastewater Systems (6500)			Low Dissolved Oxygen (1200)			
QUEBRADA LOS PAJARITOS	QUEBRADA LOS PAJARITOS PRWQ74A	2.7	SD		4a	4a	5	4c	I, L, N, O	Onsite Wastewater Systems (6500)			Low Dissolved Oxygen (1200)			

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Basin	Waterbody Name	Waterbody Size (Miles)	Class	2016 Monitoring Stations NS = Network SPD = Special Project Delisting	Designated Uses and Categories Summary				Notes	Potential Pollution Sources	Causes of Impairment (Assessment Cycles)					
					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
RIO GUANAJIBO	RIO GUANAJIBO PRWR77A	119.3	SD	NS 50138000	5	5	5	5	G	Collection System Failure (0500) Landfills (6300) Major Municipal Point Source (0210) Minor Industrial Point Source (0120) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000) Confined Animal Feeding Operations (1640)	Total Phosphorus (0910) Turbidity (2500) Total Coliforms (1700)	Total Coliforms (1700) Turbidity (2500)	Turbidity (2500)	Turbidity (2500)	Turbidity (2500)	Turbidity (2500)
	RIO ROSARIO PRWR77C	58.3	SD	NS 50136700	4a	4a	5	5	G	Agriculture (1300) Collection System Failure (0500) Confined Animal Feeding Operations (1640) Landfills (6300) Minor Industrial Point Source (0120) Minor Municipal Point Source (0220) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Turbidity (2500)	Turbidity (2500)	Turbidity (2500) Pesticides (0200)	Turbidity (2500)		Turbidity (2500)

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Basin	Waterbody Name	Waterbody Size (Miles)	Class	2016 Monitoring Stations NS = Network SPD = Special Project Delisting	Designated Uses and Categories Summary				Notes	Potential Pollution Sources	Causes of Impairment (Assessment Cycles)					
					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
	RIO VIEJO PRWR77D	21.1	SD	NS 50135625	4a	4a	5	5	G	Collection System Failure (0500) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000) Confined Animal Feeding Operations (1640)	Low Dissolved Oxygen (1200)	Low Dissolved Oxygen (1200)	Low Dissolved Oxygen (1200)			
	RIO CUPEYES PRWR77G	8.0	SD		4a	4a	5	5	G, I	Agriculture (1300) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000) Minor Municipal Point Source (0220)			Pesticides (0200)			
CAÑO MERLE	CAÑO MERLE PRWK78A	1.6	SD		4a	4a	5	4c	I, L, N, O	Collection System Failure (0500) Surfaces Mining (5100) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)			Low Dissolved Oxygen (1200) Surfactants (0400)			

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Basin	Waterbody Name	Waterbody Size (Miles)	Class	2016 Monitoring Stations NS = Network SPD = Special Project Delisting	Designated Uses and Categories Summary				Notes	Potential Pollution Sources	Causes of Impairment (Assessment Cycles)					
					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
RIO YAGÜEZ	RIO YAGÜEZ PRWR79A	42.2	SD	NS 50139000	5	5	5	5	L	Agriculture (1300) Collection System Failure (0500) Minor Industrial Point Source (0120) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000) Package Plant (small flow) (0230) Confined Animal Feeding Operations (1640)	Turbidity (2500)	Total Coliforms (1700) Turbidity (2500)	Turbidity (2500)	Turbidity (2500)		
RIO GRANDE DE AÑASCO	RIO GRANDE DE AÑASCO PRWR83A	126.0	SD	NS 50144000 50146000	4a	4a	5	5	M	Agriculture (1300) Collection System Failure (0500) Confined Animal Feeding Operations (1640) Major Municipal Point Source (0210) Minor Industrial Point Source (0120) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Copper (0530) Total Phosphorus (0910) Turbidity (2500)	Turbidity (2500)	Turbidity (2500)	Turbidity (2500)		Turbidity (2500)
	RIO HUMATA PRWR83D	13.3	SD	SPD 50144900	4a	4a	5	5	K, M	Agriculture (1300) Onsite Wastewater Systems (6500)		Turbidity (2500)				Turbidity (2500)

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Basin	Waterbody Name	Waterbody Size (Miles)	Class	2016 Monitoring Stations NS = Network SPD = Special Project Delisting	Designated Uses and Categories Summary				Notes	Potential Pollution Sources	Causes of Impairment (Assessment Cycles)					
					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
	RIO PRIETO PRWR83I	59.8	SD	SPD 50142900	4a	4a	5	5	M	Agriculture (1300) Confined Animal Feeding Operations (1640) Minor Industrial Point Source (0120) Onsite Wastewater Systems (6500)			Pesticides (0200)			
QUEBRADA LOS RAMOS	QUEBRADA LOS RAMOS PRWQ89A	6.9	SD		4c	4c	5	4c	D, I, N	Confined Animal Feeding Operations (1640) Landfills (6300) Onsite Wastewater Systems (6500)			Low Dissolved Oxygen (1200)		Low Dissolved Oxygen (1200)	
QUEBRADA PILETAS	QUEBRADA PILETAS PRWQ91A	2.0	SD		4c	4c	5	4c	I, N, O	Onsite Wastewater Systems (6500)			Low Dissolved Oxygen (1200)			

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Basin	Waterbody Name	Waterbody Size (Miles)	Class	2016 Monitoring Stations NS = Network SPD = Special Project Delisting	Designated Uses and Categories Summary				Notes	Potential Pollution Sources	Causes of Impairment (Assessment Cycles)					
					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006 <i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
RIO CULEBRINAS	RIO CULEBRINAS PRWR95A	142.6	SD	NS 50149100	4a	4a	5	5	M	Agriculture (1300) Collection System Failure (0500) Confined Animal Feeding Operations (1640) Landfills (6300) Major Municipal Point Source (0210) Minor Industrial Point Source (0120) Minor Municipal Point Source (0220) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Turbidity (2500)	Arsenic (0510) Copper (0530) Turbidity (2500)	Copper (0530) Pesticides (0200) Turbidity (2500)	Arsenic (0510) Copper (0530) Turbidity (2500)	Arsenic (0510) Turbidity (2500)	Arsenic (0510) Turbidity (2500)
	QUEBRADA LA SALLE PRWQ95F	11.8	SD	SPD 50147675	4a	4a	5	5	M, O	Agriculture (1300) Confined Animal Feeding Operations (1640) Onsite Wastewater Systems (6500)	Low Dissolved Oxygen (1200)		Pesticides (0200)			
	QUEBRADA EL SALTO PRWQ95G	7.8	SD	SPD 50147630	4a	4a	5	1	M	Agriculture (1300) Onsite Wastewater Systems (6500)	Low Dissolved Oxygen (1200)					
	QUEBRADA GRANDE DE LA MAJAGUA PRWQ95H	5.6	SD	SPD 50147595	4a	4a	5	5	M	Agriculture (1300) Onsite Wastewater Systems (6500) Confined Animal Feeding Operations (1640)			Pesticides (0200)			

2016 Cycle 303(d) List – List of Rivers and Streams

Note: The 2016 303(d) List is comprised of the causes of impairments included in assessment cycles 2016, 2014, 2012, 2010, 2008 and 2006.

Basin	Waterbody Name	Waterbody Size (Miles)	Class	2016 Monitoring Stations NS = Network SPD = Special Project Delisting	Designated Uses and Categories Summary				Notes	Potential Pollution Sources	Causes of Impairment (Assessment Cycles)					
					R1	R2	AL	DW			2016	2014	2012	2010	2008	2006
																<i>Parameter in italic and color noncompliance in 2004, but compliance in 2006</i>
	QUEBRADA SALADA PRWQ95I	7.9	SD	SPD 50147475	4a	4a	5	1	M	Confined Animal Feeding Operations (1640) Onsite Wastewater Systems (6500)	Low Dissolved Oxygen (1200)					

Notes:

- A** - Watershed that has an approved TMDL for Río Cibuco, the TMDL was approved on September 2002, the pollutant was Fecal Coliforms
- B** - Watershed that has an approved TMDL for Río de la Plata, the TMDL was approved on September 2003, the pollutant was Fecal Coliforms
- C** - Watershed that has an approved TMDL for Río Grande de Loíza, the TMDL was approved on September 2007, the pollutant was Fecal Coliforms
- D** - Watershed and sub watershed that were monitored by a synoptic study and were included in the 2008-303(d) list.
- E** - Watershed and sub watershed that were included in the 2006-303(d) list by a synoptic study and do not have permanent monitoring station.
- F** - Watershed that has an approved TMDL for Río Grande de Loíza a TMDL was approved on August 2007, the pollutant was Dissolved Oxygen
- G** - Watersheds that have approved TMDL on September 2012, the pollutant were Fecal Coliforms
- H** - Watershed that has an approved TMDL. Río Grande de Loíza, the TMDL was approved on August 2007, the pollutant was Copper
- I** - If the Monitoring Station column is left blank, the Assessment Unit was not monitored for 2016 cycle
- J** - Watershed that has approved TMDL from Río Grande de Loíza, a TMDL was approved on August 2007, the pollutant was Ammonia
- K** - Remains in 2016 303(d) list due to old segmentation evaluation.
- L** - Watersheds that have approved TMDL on September 2011, the pollutant were Fecal Coliform
- M** - Watersheds that have an approved TMDL on September 2010, the pollutant were Fecal Coliforms. The watersheds are Río Grande de Arecibo, Río Grande de Manatí, Río Grande de Añasco Río Culebrinas.
- N** – Watershed and subwatersheds who are or have been under Category 4c, are waterbodies that lack adequate flow, which impaired some of the designated uses.
- O** - 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