

2016 Cycle 303(d) List – List of Coastal Shoreline

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

Assessment Unit ID (AU)	Size of AU miles	Class	Station EQB Network and ED= External Data	Designated Uses and Categories Summary			Notes	Potential Sources of Pollution	Causes of Impairment (assessment cycles)					
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PRNC01 (Punta Borinquén to Punta Sardina)	11.75	SB	NS SBZ-003, SBZ-004, SBZ-005, MAC-044	1	1	5		Onsite Wastewater Systems (6500)	Low Dissolved Oxygen (1200)					
PRNC02 (Punta Sardina to Punta Manglillo)	14.10	SB	NS MAC-086, SBZ-006, MAC-047	5	5	5		Major Industrial Point Sources (0110) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Turbidity (2500) pH (1000)	Enterococcus Bacteria (1700) Low Dissolved Oxygen (1200) Turbidity (2500)	Low Dissolved Oxygen (1200) Turbidity (2500)	Low Dissolved Oxygen (1200)	Enterococcus Bacteria (1700)	
PRNC03 (Punta Manglillo to Punta Morrillos)		SB	NS SEG3-01 SBZ-007	1	1	5		Collection System Failure (0500) Onsite Wastewater Systems (6500) Upstream Impoundment (7350) Urban Runoff/Storm Sewers (4000)	Turbidity (2500) pH (1000)					

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PRNC04 (Punta Morrillos to Punta Manatí)	13.66	SB	NS MAC-049, SBZ-008, SBZ-009, MAC-055	1	1	5		Collection System Failure (0500) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000) Upstream Impoundment (7350)	Turbidity (2500) Low Dissolved Oxygen (1200)	Turbidity (2500)	Turbidity (2500)		
PRNC05 (Punta Manatí to Punta Chivato)	7.46	SB	NS SEG5-01 SBZ-010	1	1	5		Unknown Source (9000)	Low Dissolved Oxygen (1200)				
PRNC07 (Punta Puerto Nuevo to Punta Cerro Gordo)	5.05	SB	NS SEG7-01 MAC-088, RW-17	1	1	5		Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Low Dissolved Oxygen (1200)				
PRNC08 (Punta Cerro Gordo to Punta Boca Juana)	7.32	SB	NS SBZ-013, SBZ-014, RW-18, MAC-061	1	1	5		Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Turbidity (2500) Low Dissolved Oxygen (1200)				<i>pH (1000)</i>
PREC09 (Punta Boca Juana to Punta Salinas)	5.78	SB	NS MAC-077 RW-19	1	1	5		Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Low Dissolved Oxygen (1200) Turbidity (2500)		pH (1000) Low Dissolved Oxygen (1200)		<i>pH (1000)</i>

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PREC10B (Punta Salinas to Rio Bayamón Mouth)	2.91	SB	NS MAC-063	5	5	5		Major Industrial Point Sources (0110) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Enterococcus Bacteria (1700) Turbidity (2500)	Enterococcus Bacteria (1700) Turbidity (2500)	Low Dissolved Oxygen (1200)		<i>Turbidity (2500)</i>
PREC10C (Rio Bayamón Mouth to Isla de Cabras)	6.63	SC	NS SEG10C-01 SEG10C-02	1	1	5	B	Major Industrial Point Sources (0110) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Low Dissolved Oxygen (1200) Turbidity (2500)				<i>Turbidity (2500)</i>
PREC11 (Isla de Cabras to Punta del Morro)	7.79	SC	No Station	5	5	5	B	Major Industrial Point Sources (0110) Major Municipal Point Sources (0210) Marinas and Recreational Boating (7900) Minor Municipal Point Sources (0220) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)					<i>Arsenic (0510) Copper (0530) Fecal Coliforms (1700) Low Dissolved Oxygen (1200)</i>

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				R ₁	R ₂	AL			2016	2014	2012	2010	2008 <i>Parameter in italic and color noncompliance in 2006, but compliance in 2008</i>
PREC12 (Punta del Morro to West side of Condado Bridge)	3.50	SB	NS SBZ-018, SBZ-019, 20B, RW-20A ED CariCoos Buoy B-	1	1	5	C	Urban Runoff/Storm Sewers (4000)			pH (1000)		
PREC13 (East side of Condado Bridge to Punta Las Marías)	4.31		NS B-1, B-2	1	1	5		Urban Runoff/Storm Sewers (4000)	pH (1000) Turbidity (2500)				
PREC14 (Punta Las Marías to Punta Cangrejos)	4.19	SB	NS EB-40, SEG14-01, SEG 14-02, B-3, RW-21, RW-21C	1	1	5		Marinas and Recreational Boating (7900) Urban Runoff/Storm Sewers (4000)	Turbidity (2500)	Turbidity (2500)	pH (1000)		
PREC15 (Punta Cangrejos to Punta Vacía Talega)	6.23	SB	NS SBZ-024, SBZ-026	1	1	5		Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Low Dissolved Oxygen (1200) Turbidity (2500)				

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				R ₁	R ₂	AL			2016	2014	2012	2010	2008 <i>Parameter in italic and color noncompliance in 2006, but compliance in 2008</i>	
PREC16 (Punta Vacía Talega to Punta Miquillo)	9.46		NS SBZ-027, SBZ-028	1	1	5		Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Low Dissolved Oxygen (1200) Turbidity (2500)					
PREC17 (Punta Miquillo to Punta La Bandera)	8.41	SB	NS SEG17-01 MAC-009, RW-1A, RW-1C	1	1	5		Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Low Dissolved Oxygen (1200) Turbidity (2500)		Low Dissolved Oxygen (1200) pH (1000)			
PREC18 (Punta La Bandera to Cabezas de San Juan)	10.46	SB	NS SBZ-030, MAC-010, RW-2	1	1	5		Unknown Source (9000)	Low Dissolved Oxygen (1200) Turbidity (2500)	Low Dissolved Oxygen (1200) Turbidity (2500)	Low Dissolved Oxygen (1200) Turbidity (2500)			
PREC19 (Cabezas de San Juan to Punta Barrancas)	7.08	SB	NS MAC-078	5	5	5		Marinas and Recreational Boating (7900) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Low Dissolved Oxygen (1200) Turbidity (2500) Enterococcus Bacteria (1700)	Low Dissolved Oxygen (1200) Oil & Grease (1900) Turbidity (2500)	Low Dissolved Oxygen (1200)	Low Dissolved Oxygen (1200)		

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				R ₁	R ₂	AL			2016	2014	2012	2010	2008 <i>Parameter in italic and color noncompliance in 2006, but compliance in 2008</i>	
PREC20 (Punta Barrancas to Punta Medio Mundo)	5.33	SB	NS SEG20-01 SEG20-02	1	1	5		Marinas and Recreational Boating (7900) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Turbidity (2500) Low Dissolved Oxygen (1200)					
PREC23 (Isla Cabras to Punta Cascajo)	8.33	SB	NS SEG23-01	1	1	5		Major Industrial Point Sources (0110) Marinas and Recreational Boating (7900)	Low Dissolved Oxygen (1200) Turbidity					
PREC24 (Punta Cascajo to Punta Lima)	9.07	SB	NS SEG24-02	1	1	5		Major Industrial Point Sources (0110) Upstream Impoundment (7350)	Low Dissolved Oxygen (1200) Turbidity (2500)					
PREC25 (Punta Lima to Morro de Humacao)	9.83	SB	NS SEG25-01 MAC-080, MAC-081, RW-4	1	1	5		Major Municipal Point Source (0210) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Low Dissolved Oxygen (1200) Turbidity (2500)	Low Dissolved Oxygen (1200) Turbidity (2500)	Low Dissolved Oxygen (1200) pH (1000) Turbidity (2500)	Low Dissolved Oxygen (1200)		

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PREC26 (Morro de Humacao to Punta Candelero)	1.84	SB	NS SEG26-01	1	1	5		Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Turbidity (2500)					
PREC27 (Punta Candelero to Punta Guayanés)	3.74	SB	NS SEG27-01	5	5	5	B	Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Low Dissolved Oxygen (1200) Turbidity (2500)					Enterococcus Bacteria (1700) Fecal Coliforms (1700) <i>Turbidity (2500)</i>
PREC28C (Punta Guayanés to Punta Quebrada Honda)	4.68	SC	NS MAC-012, MAC-013, SBZ-037	1	1	5		Major Industrial Point Source (0110) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Low Dissolved Oxygen (1200) Turbidity (2500)	Low Dissolved Oxygen (1200) Oil & Grease (1900) pH (1000) Turbidity (2500)	Low Dissolved Oxygen (1200) Turbidity (2500)	Low Dissolved Oxygen (1200)		<i>Turbidity (2500)</i>
PREC28B (Punta Quebrada Honda to Punta Yeguas)	0.74	SB	NS SBZ-038	1	1	5		Onsite Wastewater Systems (6500)	Low Dissolved Oxygen (1200) Turbidity (2500)					

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PREC29 (Punta Yeguas to Punta Tuna)	4.35	SB	NS SEG29-02 SEG29-01	1	1	5		Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Low Dissolved Oxygen (1200) Turbidity (2500)					
PREC30 (Punta Tuna to Cabo Mala Pascua)	2.65	SB	NS MAC-082	5	5	5		Unknown Source (9000)	Low Dissolved Oxygen (1200) Turbidity (2500) Enterococcus Bacteria (1700)	Low Dissolved Oxygen (1200) Turbidity (2500)	Low Dissolved Oxygen (1200) pH(1000) Turbidity (2500)			
PRSC31 (Cabo Mala Pascua to Punta Viento)	4.06	SB	NS SEG31-01	5	5	5	B	Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000) Upstream Impoundment (7350)	Low Dissolved Oxygen (1200) Enterococcus Bacteria (1700)					Enterococcus Bacteria (1700) Fecal Coliforms (1700)
PRSC32 (Punta Viento to Punta Figuras)	6.16	SB	NS SBZ-040, RW-6, MAC-083, RW-7	5	5	5		Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000) Upstream Impoundment (7350)	Low Dissolved Oxygen (1200) Turbidity (2500)	Enterococcus Bacteria (1700) Turbidity (2500)		Enterococcus Bacteria (1700)		Enterococcus Bacteria (1700)

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PRSC33 (Punta Figuras to Punta Ola Grande)	8.10	SB	NS SEG33-01 MAC-017	1	1	5		Major Industrial Point Source (0110) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Low Dissolved Oxygen (1200) Turbidity (2500)	Low Dissolved Oxygen (1200) Turbidity (2500)	Low Dissolved Oxygen (1200)	Low Dissolved Oxygen (1200)	<i>Turbidity (2500)</i>
PRSC34 (Punta Ola Grande to Punta Petrona)	40.96	SB	NS SEG34-01 SEG34-02 MAC-019, ED - Stations 09, 10, 19 and 20 from Natural Reserve of Jobos Bay	5	5	5	A	Agriculture (1050) Major Industrial Point Sources (0110) Onsite Wastewater Systems (6500) Urban Runoff/Storms sewers (4000) Upstream Impoundment (7350)	Low Dissolved Oxygen (1200) Turbidity (2500) pH (1000) Thermal Modifications (1400)	Low Dissolved Oxygen (1200) Oil & Grease (1900) pH (1000) Thermal Modifications (1400) Turbidity (2500)	Enterococcus Bacteria (1700) Low Dissolved Oxygen (1200) pH (1000) Turbidity (2500)	Enterococcus Bacteria (1700) Low Dissolved Oxygen (1200) pH (1000) Turbidity (2500)	<i>Turbidity (2500)</i>

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PRSC35 (Punta Petrona to Punta Cabullones)	16.19	SB	NS SEG35-01 SEG35-02 MAC-020 ED - CariCoos Buoy A	5	5	5	C	Major Municipal Point Source (0210) Onsite Wastewater Systems (6500) Upstream Impoundment (7350) Urban Runoff/Storm Sewers (4000)	Low Dissolved Oxygen (1200) Turbidity (2500) Enterococcus Bacteria (1700)	Low Dissolved Oxygen (1200) Turbidity (2500)	Low Dissolved Oxygen (1200)	Low Dissolved Oxygen (1200)	
PRSC36B (Punta Cabullones to Punta Carenero)	2.53	SB	NS SEG36B-01	1	1	5		Major Municipal Point Source (0210) Marinas and Recreational Boating (7900) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Turbidity (2500)				

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PRSC36C (Punta Carenero to Punta Cuchara)	6.70	SC	NS MAC-022, MAC-023	5	5	5		Major Municipal Point Source (0210) Marinas and Recreational Boating (7900) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Turbidity (2500)	Enterococcus Bacteria (1700) Oil & Grease (1900) pH (1000) Turbidity (2500)	Low Dissolved Oxygen (1200) pH (1000) Thermal Modifications (1400)		
PRSC37B (Punta Cuchara to Cayo Parguera)	3.30	SB		1	1	5		Surface Mining (5100) Urban Runoff/Storm Sewers (4000) Upstream Impoundment (7350) Unknown Source (8600)	Turbidity (2500) Thermal Modifications (1400)				

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PRSC37C (Cayo Parguera to Punta Guayanilla)	4.20	SC	NS MAC-24 MAC-25	1	1	5		Major Municipal Point Sources (0210) Highway/Road/Bridge Construction (3100) Major Industrial Point Sources (0110) Surface Mining (5100) Onsite Wastewater Systems (6500) Upstream Impoundment (7350) Marinas and Recreational Boating (7900) Urban Runoff/Storm Sewers (4000)	Turbidity (2500) pH (1000)	Oil & Grease (1900) Turbidity (2500)				

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PRSC38 (Punta Guayanilla to Punta Verraco)	13.20	SC	NS MAC-027, MAC-089, MAC-028	5	5	5		Major Municipal Point Sources (0210) Marinas and Recreational Boating (7900) Onsite Wastewater Systems (6500) Upstream Impoundment (7350) Urban Runoff/Storm Sewers (4000)	Turbidity (2500) Thermal Modifications (1400) pH (1000)	Enterococcus Bacteria (1700) Oil & Grease (1900) Thermal Modifications (1400) Turbidity (2500)	Low Dissolved Oxygen (1200) pH (1000) Turbidity (2500)	Low Dissolved Oxygen (1200)	<i>Thermal Modifications (1400)</i>
PRSC39 (Punta Verraco to Punta Ballena)	6.41	SB	NS Seg39-01 MAC-030, G1	1	1	5		Unknown Source (9000)			Turbidity (2500)		
PRSC40 (Punta Ballena to Punta Brea)	13.26	SB	NS MAC-085, RW-9, MAC-034	1	1	5		Marinas and Recreational Boating (7900) Minor Municipal Point Source (0220) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Low Dissolved Oxygen (1200) Turbidity (2500) pH (1000)	Turbidity (2500)	Low Dissolved Oxygen (1200) pH (1000) Thermal Modifications (1400) Turbidity (2500)		

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PRSC41B1 (Punta Brea to Bahía Fosforescente La Parguera)	10.93	SB	NS SEG41B1-01 SBZ-045, RW-10, RW-10A, RW-10B	1	1	5		Marinas and Recreational Boating (7900) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Turbidity (2500)					
PRSC41B2 (Bahía Fosforescente La Parguera to Punta Cueva de Ayala)	7.00	SB	NS Seg41B2-01 SBZ-046 ED - Station MGIP4 from NOAA, & CariCoos	1	1	5	C	Landfill (6300) Marinas and Recreational Boating (7900) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Low Dissolved Oxygen (1200) Turbidity (2500)			Thermal Modifications (1400)		
PRSC41B3 (Bahía Monsio José to Faro de Cabo Rojo)	13.45	SB	NS SEG41B3-01 SEG41B3-02	1	1	5		Unknown Source (9000)	Low Dissolved Oxygen (1200) Turbidity (2500) pH (1000)					

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PRWC42 (Faro de Cabo Rojo to Punta Águila)	2.89	SB	NS SEG42-01	1	1	5		Unknown Source (9000)	Low Dissolved Oxygen (1200) Turbidity (2500)					
PRWC43 (Punta Águila to Punta Guaniquilla)	9.54	SB	NS SBZ-047, RW-12A, RW-12B, SBZ-048, RW-14A, MAC-037, RW-13	1	1	5		Collection System Failure (0500) Marinas and Recreational Boating (7900) Minor Municipal Point Source (0220) Onsite Wastewater Systems (6500)	Low Dissolved Oxygen (1200) Turbidity (2500)		Thermal Modifications (1400) pH (1000)			
PRWC44 (Punta Guaniquilla to Punta La Mela)	2.50	SB	NS SBZ-050, RW-8, SBZ-051	1	1	5		Onsite Wastewater Systems (6500)	Turbidity (2500)					
PRWC45 (Punta La Mela to Punta Carenero)	2.95	SB	NS SEG45-01	5	5	5		Collection System Failure (0500) Marinas and Recreational Boating (7900) Onsite Wastewater Systems (6500)	Turbidity (2500) Enterococcus Bacteria (1700)					

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PRWC46 (Punta Carenero to front of Cayo Ratones)	4.00	SB	NS SBZ-052	1	1	5		Collection System Failure (0500) Marinas and Recreational Boating (7900) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)	Turbidity (2500) pH (1000)					
PRWC47 (In front of Cayo Ratones to Punta Guanajibo)	3.85	SB	NS SEG47-01	1	1	5		Onsite Wastewater Systems (6500)	pH (1000)					
PRWC48 (Punta Guanajibo to Punta Algarrobo)	5.60	SC	NS MAC-038, MAC-040	5	5	5		Onsite Wastewater Systems (6500) Upstream Impoundment (7350) Urban Runoff/Storm Sewers (4000)	Enterococcus Bacteria (1700) Turbidity (2500)	Enterococcus Bacteria (1700) Oil & Grease (1900) Thermal Modifications (1400) Turbidity (2500)	Low Dissolved Oxygen (1200)	Enterococcus Bacteria (1700) pH (1000)	Enterococcus Bacteria (1700)	

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				R ₁	R ₂	AL			2016	2014	2012	2010	2008 <i>Parameter in italic and color noncompliance in 2006, but compliance in 2008</i>
PRWC49 (Punta Algarrobo to Punta Cadena)	6.98	SB	NS SEG49-01 MAC-041, RW-15	1	1	5		Major Municipal Point Sources (0210) Upstream Impoundment (7350) Urban Runoff/Storm Sewers (4000) Onsite Wastewater Systems (6500)	Turbidity (2500) Low Dissolved Oxygen (1200)		Low Dissolved Oxygen (1200) pH (1000)		
PRWC50 (Punta Cadena to Punta Higüero)	4.98	SB	NS SBZ-054, RW-5, SBZ-055	1	1	5		Onsite Wastewater Systems (6500) Upstream Impoundment (7350)	Turbidity (2500) pH (1000)				
PRWC51 (Punta Higüero to Punta del Boquerón)	6.14	SB	NS SEG51-01 SEG51-02 RW-22	1	1	5		Onsite Wastewater Systems (6500)	Turbidity (2500)				
PRWC52 (Punta del Boquerón to Punta Borinquén)	6.80	SB	NS MAC-043, SBZ-002, RW-16, RW-16A	1	1	5		Major Municipal Point Source (0210) Onsite Wastewater Systems (6500) Urban Runoff/Storm Sewers (4000)			Low Dissolved Oxygen (1200)		

2016 Cycle 303(d) List – List of Coastal Shoreline

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

Assessment Unit ID (AU)	Size of AU miles	Class	Station EQB Network and ED= External Data	Designated Uses and Categories Summary			Notes	Potential Sources of Pollution	Causes of Impairment (assessment cycles)				
				R ₁	R ₂	AL			2016	2014	2012	2010	2008 <i>Parameter in italic and color noncompliance in 2006, but compliance in 2008</i>
PRCC53 (Culebra Island)	32.70	SB	NS RW-3 ED	3	3	5	D	Onsite Wastewater Systems (6500) Marinas and Recreational Boating (7900) Debris and Bottom Deposits (8520) Hazardous Waste (6600)				Turbidity (2500)	

Note:

R₁ - Primary Contact Recreation

R₂ - Secondary Contact Recreation

AL - Aquatic Life

A - The Monitoring Stations 09, 10, 19 and 20 provided water quality data from the National Reserve of Jobos Bay.

B- If the AU with Monitoring Stations and External Data 2016 column is blank, the AU was not monitored for 2016 Cycle.

C- Monitoring Station of NOAA and CariCoos (Caribbean Coastal Ocean Observing System)

D - External data. This AU PRCC53 has been included for the first time in the list in 2014. The information was submitted by Edwin Hernández-Delgado, University of Puerto Rico, Center for Applied Tropical Ecology and Conservation in October 2013. The data is part of the following study: *Biological Characterization of Shallow-Water Coral Reef Communities Across a Water Quality Gradient with the Luis Peña Channel Natural Reserve, Culebra Island, Puerto Rico* published in the year 2009. This AU was included in the 303(d) list under the column of the year 2010 due to that the data included correspond to the assessment cycle 2010