



Figure 13: Benthic Habitats of PR and the Location of the PREQB Coastal Monitoring Station

PART E. 303(d) List

1.0 303(d) List Criteria

The PR 2022 List of Impaired Waters (303(d) List) is based on the water quality data generated through the water quality monitoring networks, as explain in Section 2.0 Monitoring Program. In the case of the 2022 303(d) List, we considered the most recent available water quality data for each parameter in each AU (October 1, 2019, to September 30, 2021). In this assessment, the AU will be assessed as established in *Section V. Five – Part Categorization of Water of the Guidance for 2006 Assessment, Listing and Reporting Requirements Pursuant to Sections 303(d), 305(b) and 314 of Clean Water Act.*

A segment AU is considered impaired when WQS are not being supported and/ or met and is considered threatened when WQS are not expected to be fully supported and/ or met in the next listing cycle. In classifying the status of water quality in 2006, states have the option to report each AU in one or more categories (multiple categories option).

The waters considered to be impaired have been included in Category 5 and it is necessary to develop and implement a TMDL for the parameter not in compliance. In the case of basin for which TMDLs have been developed, the AU will continue to be listed for those parameters that were not addressed in the TMDL. Those parameters addressed in the TMDL are delisted from the respective AU.

If any of the parameters listed in the 2020 cycle exceed the applicable water quality standard at least once in 2022 Cycle, the parameter continues to appear as an impairment cause and the AU continues to be listed in Category 5. The 303(d) List 2022 is included in the Appendix I of this Integrated Report.

2.0 303(d) Delisting Criteria

If a previously listed parameter complied fully with the applicable water quality standard during the 2020 (October 1, 2017, to September 30, 2019) and 2022 (October 1, 2019 to September 30, 2021) cycles, that specific parameter will be delisted from 303(d) List.

PRDNER will remove a specific parameter from the list when the TMDL for the corresponding AU has been approved by USEPA. Among other valid delisting reasons are change in water quality standard, original basis for listing was incorrect, hydrological and habitat alteration (4c).

According to Section 3.0 Designated Uses and applicable water quality standards, DNER will delist an assessment unit if the quantitative data for oil and grease is the detection level of 5 mg/L.

During this cycle it is proposed to remove sixty-one (61) parameter/assessment unit's combination from the 303(d) List (See Table 45).

Table 45: Parameter/AU Combinations to be delisted

AU ID	Type of water	Parameter	Reason for delisting
1. PRNR3A1	River	Fecal Coliform	Change in water quality standard
2. PRNR7A2	River	Copper	Water Quality Standard met
3. PRNR7A3	River	Turbidity	Water Quality Standard met
4. PRNR7C3	River	Copper	Water Quality Standard met
5. PRNR7B2	River	Copper	Water Quality Standard met
6. PRNR7B2	River	Lead	Water Quality Standard met
7. PRNR7B2	River	Total, Nitrogen	Water Quality Standard met
8. PRNR8A1	River	Copper	Water Quality Standard met
9. PRNR8A1	River	Total, Nitrogen	Water Quality Standard met
10. PRNR8B	River	pH	Water Quality Standard met
11. PRNR9A	River	Copper	Water Quality Standard met
12. PRER10A1	River	Total, Nitrogen	Water Quality Standard met
13. PRER10A1	River	Total, Phosphorus	Water Quality Standard met
14. PRER10A1	River	Turbidity	Water Quality Standard met
15. PRER10A3	River	Total, Nitrogen	Water Quality Standard met
16. PRER10A3	River	Turbidity	Water Quality Standard met
17. PRER10A4	River	Total, Nitrogen	Water Quality Standard met
18. PRER10A5	River	Total, Nitrogen	Water Quality Standard met
19. PRER10A5	River	Turbidity	Water Quality Standard met
20. PRER10E	River	Turbidity	Water Quality Standard met
21. PRER10G	River	Dissolved Oxygen	Water Quality Standard met
22. PRER10G	River	Turbidity	Water Quality Standard met

AU ID	Type of water	Parameter	Reason for delisting
23. PRER12A1	River	Total, Phosphorus	Water Quality Standard met
24. PRER12A1	River	Turbidity	Water Quality Standard met
25. PRER12A2	River	Total, Nitrogen	Water Quality Standard met
26. PRER12A2	River	Total, Phosphorus	Water Quality Standard met
27. PRER12B	River	Turbidity	Water Quality Standard met
28. PRER14A2	River	Lead	Water Quality Standard met
29. PRER14G1	River	Copper	Water Quality Standard met
30. PRER14H	River	Surfactants	Water Quality Standard met
31. PRER14J	River	Cadmium	Water Quality Standard met
32. PRER14K	River	Lead	Water Quality Standard met
33. PRER16A	River	Total, Nitrogen	Water Quality Standard met
34. PRER22A	River	Dissolved Oxygen	Water Quality Standard met
35. PRER22A	River	Turbidity	Water Quality Standard met
36. PRER33A	River	Lead	Water Quality Standard met
37. PRER33A	River	Surfactants	Water Quality Standard met
38. PRSR57A2	River	Total, Phosphorus	Water Quality Standard met
39. PRSR62A1	River	Total, Phosphorus	Water Quality Standard met
40. PRSR62A1	River	Turbidity	Water Quality Standard met
41. PRSR63A	River	Ammonia	Water Quality Standard met
42. PRWR77A	River	Turbidity	Water Quality Standard met
43. PRWR83A	River	Copper	Water Quality Standard met
44. PRWR83A	River	Total, Phosphorus	Water Quality Standard met
45. PREL110A1	Lake	Turbidity	Water Quality Standard met
46. PRNL37A3	Lake	pH	Water Quality Standard met
47. PREE13A1	SJBES	Arsenic	Water Quality Standard met
48. PREE13A1	SJBES	Lead	Water Quality Standard met
49. PREE13A1	SJBES	Mercury	Water Quality Standard met
50. PREE13A1	SJBES	Selenium	Water Quality Standard met
51. PREE13A1	SJBES	Surfactants	Water Quality Standard met
52. PREE13A1	SJBES	Total, Phosphorus	Water Quality Standard met
53. PREE13A2	SJBES	Oil and Grease	Change in water quality standard
54. PREE13A3	SJBES	Fecal Coliform	Change in water quality standard
55. PREE13A3	SJBES	Oil and Grease	Change in water quality standard
56. PRNC04	Coast	Dissolved Oxygen	Water Quality Standard met
57. PRNC05	Coast	Temperature	Water Quality Standard met
58. PRSC36C	Coast	Dissolved Oxygen	Water Quality Standard met
59. PRSC37C	Coast	Enterococcus	Water Quality Standard met
60. PRWC46	Coast	Enterococcus	Water Quality Standard met
61. PRWC48	Coast	Dissolved Oxygen	Water Quality Standard met

3.0 Priority Ranking and TMDL Development Status

As result of the development of PR Unified Watershed Assessment and Restoration Activities (PRUWARA), eighteen (18) main basins, which correspond to one hundred

– fifteen (115) AU were identified as high priority where the PRDNER would implement restoration activities. The criteria used to establish the priority ranking and selection of basins appear in the document PRUWARA. Table 46 identifies the priority basins according to the corresponding regions.

Table 46: Priority Basins

Basin	Region	AU per basin
Quebrada Blasina	East	1
Río Bayamón	East	5
Río Blanco	East	2
Río Grande de Loíza	East	15
Río Hondo	East	1
Río De La Plata	East	18
Río Piedras	East	1
Río Cibuco	North	6
Río Grande de Arecibo	North	12
Río Grande de Manatí	North	11
Río Guajataca	North	4
Río Coamo	South	3
Río Grande de Patillas	South	4
Río Guayanilla	South	1
Río Culebrinas	West	11
Río Grande de Añasco	West	10
Río Guanajibo	West	9
Río Yagüez	West	1

In the 2002 303 (d) List, the PRDNER established a priority ranking to determine the sequence of development for restoration activities, including the development and implementation of the TMDL. This priority ranking considered the priority of basins restoration and established three levels of priority:

- ✓ **High Priority:** basins including in the PRUWARA as basins of priority due to the high pollution level related to all the designated uses.
- ✓ **Intermediate (moderate) Priority:** basins that were not including in the PRUWARA and have 50% or more of its waters as impaired for some designated use.
- ✓ **Low Priority:** basins that were not included in the PRUWARA and have less than 50% of its waters listed as impaired for some designated use.

In determining the priority for the development of TMDLs for listings watersheds ranking priorities and changes in regulations applicable to water quality standards are taken into consideration. For the 2022 cycle, three hundred sixteen (316) AU / parameter are evaluated as a high priority for the development of the TMDLs (Table

47) and five hundred twenty-two (522) with intermediate (moderate) and low priority (Table 48).

Table 47: Parameter/AU combinations with high priority to development of TMDL

Basin	Waterbody name	AU ID	Parameter	Priority
1. Río Guajataca	Río Guajataca	PRNR3A1	Chromium VI	H
2. Río Guajataca	Río Guajataca	PRNR3A1	Cyanide	H
3. Río Guajataca	Río Guajataca	PRNR3A1	Dissolved Oxygen	H
4. Río Guajataca	Río Guajataca	PRNR3A1	Enterococcus	H
5. Río Guajataca	Río Guajataca	PRNR3A1	Total, Nitrogen	H
6. Río Guajataca	Río Guajataca	PRNR3A2	Chromium VI	H
7. Río Guajataca	Río Guajataca	PRNR3A2	Enterococcus	H
8. Río Guajataca	Río Guajataca	PRNR3A2	Total, Nitrogen	H
9. Río Guajataca	Quebrada Las Sequías	PRNQ3B	Arsenic	H
10. Río Guajataca	Quebrada Las Sequías	PRNQ3B	Dissolved Oxygen	H
11. Río Grande de Arecibo	Río Grande de Arecibo	PRNR7A1	Chromium VI	H
12. Río Grande de Arecibo	Río Grande de Arecibo	PRNR7A1	Enterococcus	H
13. Río Grande de Arecibo	Río Grande de Arecibo	PRNR7A1	Temperature	H
14. Río Grande de Arecibo	Río Grande de Arecibo	PRNR7A1	Total, Phosphorus	H
15. Río Grande de Arecibo	Río Grande de Arecibo	PRNR7A1	Turbidity	H
16. Río Grande de Arecibo	Río Grande de Arecibo	PRNR7A2	Chromium VI	H
17. Río Grande de Arecibo	Río Grande de Arecibo	PRNR7A2	Enterococcus	H
18. Río Grande de Arecibo	Río Grande de Arecibo	PRNR7A2	Pesticides	H
19. Río Grande de Arecibo	Río Grande de Arecibo	PRNR7A2	Temperature	H
20. Río Grande de Arecibo	Río Grande de Arecibo	PRNR7A2	Total, Nitrogen	H
21. Río Grande de Arecibo	Río Grande de Arecibo	PRNR7A2	Total, Phosphorus	H
22. Río Grande de Arecibo	Río Grande de Arecibo	PRNR7A2	Turbidity	H
23. Río Grande de Arecibo	Túnel	PRNR7A3	Chromium VI	H
24. Río Grande de Arecibo	Túnel	PRNR7A3	Enterococcus	H
25. Río Grande de Arecibo	Túnel	PRNR7A3	pH	H
26. Río Grande de Arecibo	Túnel	PRNR7A3	Total, Phosphorus	H
27. Río Grande de Arecibo	Río Caonillas	PRNR7C1	Chromium VI	H
28. Río Grande de Arecibo	Río Caonillas	PRNR7C1	Enterococcus	H
29. Río Grande de Arecibo	Río Caonillas	PRNR7C1	Total, Nitrogen	H
30. Río Grande de Arecibo	Río Caonillas	PRNR7C1	Total, Phosphorus	H
31. Río Grande de Arecibo	Río Caonillas	PRNR7C1	Turbidity	H
32. Río Grande de Arecibo	Río Limón	PRNR7C2	Chromium VI	H
33. Río Grande de Arecibo	Río Limón	PRNR7C2	Enterococcus	H
34. Río Grande de Arecibo	Río Limón	PRNR7C2	Total, Nitrogen	H
35. Río Grande de Arecibo	Río Limón	PRNR7C2	Turbidity	H
36. Río Grande de Arecibo	Río Yunes	PRNR7C3	Chromium VI	H
37. Río Grande de Arecibo	Río Yunes	PRNR7C3	Enterococcus	H
38. Río Grande de Arecibo	Río Yunes	PRNR7C3	Temperature	H
39. Río Grande de Arecibo	Río Yunes	PRNR7C3	Total, Nitrogen	H
40. Río Grande de Arecibo	Río Yunes	PRNR7C3	Total, Phosphorus	H
41. Río Grande de Arecibo	Río Yunes	PRNR7C3	Turbidity	H
42. Río Grande de Arecibo	Río Tanamá	PRNR7B2	Chromium VI	H
43. Río Grande de Arecibo	Río Tanamá	PRNR7B2	Enterococcus	H

Basin	Waterbody name	AU ID	Parameter	Priority
44. Río Grande de Arecibo	Río Tanamá	PRNR7B2	Total, Phosphorus	H
45. Río Grande de Arecibo	Río Tanamá	PRNR7B2	Turbidity	H
46. Río Grande de Manatí	Río Grande de Manatí	PRNR8A1	Chromium VI	H
47. Río Grande de Manatí	Río Grande de Manatí	PRNR8A1	Enterococcus	H
48. Río Grande de Manatí	Río Grande de Manatí	PRNR8A1	Temperature	H
49. Río Grande de Manatí	Río Grande de Manatí	PRNR8A1	Total, Phosphorus	H
50. Río Grande de Manatí	Río Grande de Manatí	PRNR8A1	Turbidity	H
51. Río Grande de Manatí	Río Grande de Manatí	PRNR8A2	Chromium VI	H
52. Río Grande de Manatí	Río Grande de Manatí	PRNR8A2	Copper	H
53. Río Grande de Manatí	Río Grande de Manatí	PRNR8A2	Enterococcus	H
54. Río Grande de Manatí	Río Grande de Manatí	PRNR8A2	Temperature	H
55. Río Grande de Manatí	Río Grande de Manatí	PRNR8A2	Total, Nitrogen	H
56. Río Grande de Manatí	Río Grande de Manatí	PRNR8A2	Total, Phosphorus	H
57. Río Grande de Manatí	Río Grande de Manatí	PRNR8A2	Turbidity	H
58. Río Grande de Manatí	Río Cialito	PRNR8B	Chromium VI	H
59. Río Grande de Manatí	Río Cialito	PRNR8B	Enterococcus	H
60. Río Grande de Manatí	Río Cialito	PRNR8B	Turbidity	H
61. Río Grande de Manatí	Río Orocovis	PRNR8E1	Chromium VI	H
62. Río Grande de Manatí	Río Orocovis	PRNR8E1	Enterococcus	H
63. Río Grande de Manatí	Río Orocovis	PRNR8E1	Total, Nitrogen	H
64. Río Grande de Manatí	Río Orocovis	PRNR8E1	Total, Phosphorus	H
65. Río Grande de Manatí	Río Orocovis	PRNR8E1	Turbidity	H
66. Río Grande de Manatí	Río Botijas	PRNR8E2	pH	H
67. Río Cibuco	Río Cibuco	PRNR9A	Chromium VI	H
68. Río Cibuco	Río Cibuco	PRNR9A	Enterococcus	H
69. Río Cibuco	Río Cibuco	PRNR9A	Temperature	H
70. Río Cibuco	Río Cibuco	PRNR9A	Total, Nitrogen	H
71. Río Cibuco	Río Cibuco	PRNR9A	Total, Phosphorus	H
72. Río Cibuco	Río Cibuco	PRNR9A	Turbidity	H
73. Río Cibuco	Río Morovis	PRNR9B2	Dissolved Oxygen	H
74. Río De La Plata	Río De La Plata	PRER10A1	Chromium VI	H
75. Río De La Plata	Río De La Plata	PRER10A1	Dissolved Oxygen	H
76. Río De La Plata	Río De La Plata	PRER10A1	Enterococcus	H
77. Río De La Plata	Río De La Plata	PRER10A1	Temperature	H
78. Río De La Plata	Río De La Plata	PRER10A3	Chromium VI	H
79. Río De La Plata	Río De La Plata	PRER10A3	Enterococcus	H
80. Río De La Plata	Río De La Plata	PRER10A3	pH	H
81. Río De La Plata	Río De La Plata	PRER10A3	Total, Phosphorus	H
82. Río De La Plata	Río De La Plata	PRER10A4	Chromium VI	H
83. Río De La Plata	Río De La Plata	PRER10A4	Enterococcus	H
84. Río De La Plata	Río De La Plata	PRER10A4	pH	H
85. Río De La Plata	Río De La Plata	PRER10A4	Temperature	H
86. Río De La Plata	Río De La Plata	PRER10A4	Total, Phosphorus	H
87. Río De La Plata	Río De La Plata	PRER10A4	Turbidity	H
88. Río De La Plata	Río De La Plata	PRER10A5	Chromium VI	H
89. Río De La Plata	Río De La Plata	PRER10A5	Copper	H
90. Río De La Plata	Río De La Plata	PRER10A5	Enterococcus	H

Basin	Waterbody name	AU ID	Parameter	Priority
91. Río De La Plata	Río De La Plata	PRER10A5	Lead	H
92. Río De La Plata	Río De La Plata	PRER10A5	pH	H
93. Río De La Plata	Río De La Plata	PRER10A5	Total, Phosphorus	H
94. Río De La Plata	Río Guadiana	PRER10E	Chromium VI	H
95. Río De La Plata	Río Guadiana	PRER10E	Enterococcus	H
96. Río De La Plata	Río Guadiana	PRER10E	Total, Nitrogen	H
97. Río De La Plata	Río Guadiana	PRER10E	Total, Phosphorus	H
98. Río De La Plata	Río Arroyata	PRER10G	Chromium VI	H
99. Río De La Plata	Río Arroyata	PRER10G	Enterococcus	H
100. Río De La Plata	Río Arroyata	PRER10G	Total, Phosphorus	H
101. Río De La Plata	Río Matón	PRER10J	Chromium VI	H
102. Río De La Plata	Río Matón	PRER10J	Enterococcus	H
103. Río De La Plata	Río Matón	PRER10J	pH	H
104. Río De La Plata	Río Matón	PRER10J	Total, Nitrogen	H
105. Río De La Plata	Río Matón	PRER10J	Total, Phosphorus	H
106. Río De La Plata	Río Guavate	PRER10K	pH	H
107. Río Hondo	Río Hondo	PRER11A	Dissolved Oxygen	H
108. Río Hondo	Río Hondo	PRER11A	Surfactants	H
109. Río Bayamón	Río Bayamón	PRER12A1	Ammonia	H
110. Río Bayamón	Río Bayamón	PRER12A1	Chromium VI	H
111. Río Bayamón	Río Bayamón	PRER12A1	Enterococcus	H
112. Río Bayamón	Río Bayamón	PRER12A1	pH	H
113. Río Bayamón	Río Bayamón	PRER12A1	Temperature	H
114. Río Bayamón	Río Bayamón	PRER12A1	Total, Nitrogen	H
115. Río Bayamón	Río Bayamón	PRER12A2	Chromium VI	H
116. Río Bayamón	Río Bayamón	PRER12A2	Enterococcus	H
117. Río Bayamón	Río Guaynabo	PRER12B	Chromium VI	H
118. Río Bayamón	Río Guaynabo	PRER12B	Dissolved Oxygen	H
119. Río Bayamón	Río Guaynabo	PRER12B	Enterococcus	H
120. Río Bayamón	Río Guaynabo	PRER12B	Total, Nitrogen	H
121. Río Bayamón	Río Guaynabo	PRER12B	Total, Phosphorus	H
122. Río Grande de Loíza	Río Grande de Loíza	PRER14A1	Chromium VI	H
123. Río Grande de Loíza	Río Grande de Loíza	PRER14A1	Enterococcus	H
124. Río Grande de Loíza	Río Grande de Loíza	PRER14A1	Temperature	H
125. Río Grande de Loíza	Río Grande de Loíza	PRER14A1	Total, Phosphorus	H
126. Río Grande de Loíza	Río Grande de Loíza	PRER14A1	Turbidity	H
127. Río Grande de Loíza	Río Grande de Loíza	PRER14A2	Chromium VI	H
128. Río Grande de Loíza	Río Grande de Loíza	PRER14A2	Enterococcus	H
129. Río Grande de Loíza	Río Grande de Loíza	PRER14A2	Pesticides	H
130. Río Grande de Loíza	Río Grande de Loíza	PRER14A2	Temperature	H
131. Río Grande de Loíza	Río Grande de Loíza	PRER14A2	Total, Phosphorus	H
132. Río Grande de Loíza	Río Grande de Loíza	PRER14A2	Turbidity	H
133. Río Grande de Loíza	Río Canóvanas	PRER14B	Dissolved Oxygen	H
134. Río Grande de Loíza	Río Canovanillas	PRER14C	Dissolved Oxygen	H
135. Río Grande de Loíza	Río Gurabo	PRER14G1	Chromium VI	H
136. Río Grande de Loíza	Río Gurabo	PRER14G1	Enterococcus	H
137. Río Grande de Loíza	Río Gurabo	PRER14G1	Temperature	H

Basin	Waterbody name	AU ID	Parameter	Priority
138. Río Grande de Loíza	Río Gurabo	PRER14G1	Total, Nitrogen	H
139. Río Grande de Loíza	Río Gurabo	PRER14G1	Total, Phosphorus	H
140. Río Grande de Loíza	Río Gurabo	PRER14G1	Turbidity	H
141. Río Grande de Loíza	Río Valenciano	PRER14G2	Ammonia	H
142. Río Grande de Loíza	Río Valenciano	PRER14G2	Chromium VI	H
143. Río Grande de Loíza	Río Valenciano	PRER14G2	Enterococcus	H
144. Río Grande de Loíza	Río Valenciano	PRER14G2	pH	H
145. Río Grande de Loíza	Río Valenciano	PRER14G2	Surfactants	H
146. Río Grande de Loíza	Río Valenciano	PRER14G2	Total, Nitrogen	H
147. Río Grande de Loíza	Río Valenciano	PRER14G2	Total, Phosphorus	H
148. Río Grande de Loíza	Río Valenciano	PRER14G2	Turbidity	H
149. Río Grande de Loíza	Río Bairoa	PRER14H	Chromium VI	H
150. Río Grande de Loíza	Río Bairoa	PRER14H	Enterococcus	H
151. Río Grande de Loíza	Río Bairoa	PRER14H	Total, Nitrogen	H
152. Río Grande de Loíza	Río Bairoa	PRER14H	Total, Phosphorus	H
153. Río Grande de Loíza	Río Cagüitas	PRER14I	Chromium VI	H
154. Río Grande de Loíza	Río Cagüitas	PRER14I	Enterococcus	H
155. Río Grande de Loíza	Río Cagüitas	PRER14I	Surfactants	H
156. Río Grande de Loíza	Río Cagüitas	PRER14I	Temperature	H
157. Río Grande de Loíza	Río Cagüitas	PRER14I	Total, Nitrogen	H
158. Río Grande de Loíza	Río Cagüitas	PRER14I	Total, Phosphorus	H
159. Río Grande de Loíza	Río Cagüitas	PRER14I	Turbidity	H
160. Río Grande de Loíza	Río Turabo	PRER14J	Chromium VI	H
161. Río Grande de Loíza	Río Turabo	PRER14J	Copper	H
162. Río Grande de Loíza	Río Turabo	PRER14J	Enterococcus	H
163. Río Grande de Loíza	Río Turabo	PRER14J	Lead	H
164. Río Grande de Loíza	Río Turabo	PRER14J	Temperature	H
165. Río Grande de Loíza	Río Turabo	PRER14J	Total, Phosphorus	H
166. Río Grande de Loíza	Río Turabo	PRER14J	Turbidity	H
167. Río Grande de Loíza	Río Cayaguas	PRER14K	Chromium VI	H
168. Río Grande de Loíza	Río Cayaguas	PRER14K	Copper	H
169. Río Grande de Loíza	Río Cayaguas	PRER14K	Enterococcus	H
170. Río Grande de Loíza	Río Cayaguas	PRER14K	Temperature	H
171. Río Grande de Loíza	Río Cayaguas	PRER14K	Total, Nitrogen	H
172. Río Grande de Loíza	Río Cayaguas	PRER14K	Total, Phosphorus	H
173. Río Grande de Loíza	Río Cayaguas	PRER14K	Turbidity	H
174. Río Blanco	Río Blanco	PRER30A	Turbidity	H
175. Río Blanco	Quebrada Peña Pobre	PREQ30B	Dissolved Oxygen	H
176. Río Grande de Patillas	Río Grande de Patillas	PRSR43A2	Chromium VI	H
177. Río Grande de Patillas	Río Grande de Patillas	PRSR43A2	Enterococcus	H
178. Río Grande de Patillas	Río Grande de Patillas	PRSR43A2	pH	H
179. Río Coamo	Río Coamo	PRSR57A2	Chromium VI	H
180. Río Coamo	Río Coamo	PRSR57A2	Cyanide	H
181. Río Coamo	Río Coamo	PRSR57A2	Enterococcus	H
182. Río Coamo	Río Coamo	PRSR57A2	pH	H
183. Río Coamo	Río Coamo	PRSR57A2	Temperature	H
184. Río Coamo	Río Coamo	PRSR57A2	Total, Nitrogen	H

Basin	Waterbody name	AU ID	Parameter	Priority
185. Río Coamo	Río Cuyón	PRSR57B	Temperature	H
186. Río Guayanilla	Río Guayanilla	PRSR67A	Ammonia	H
187. Río Guayanilla	Río Guayanilla	PRSR67A	Chromium VI	H
188. Río Guayanilla	Río Guayanilla	PRSR67A	Dissolved Oxygen	H
189. Río Guayanilla	Río Guayanilla	PRSR67A	Enterococcus	H
190. Río Guayanilla	Río Guayanilla	PRSR67A	Temperature	H
191. Río Guayanilla	Río Guayanilla	PRSR67A	Total, Nitrogen	H
192. Río Guayanilla	Río Guayanilla	PRSR67A	Total, Phosphorus	H
193. Río Guayanilla	Río Guayanilla	PRSR67A	Turbidity	H
194. Río Guanajibo	Río Guanajibo	PRWR77A	Chromium VI	H
195. Río Guanajibo	Río Guanajibo	PRWR77A	Dissolved Oxygen	H
196. Río Guanajibo	Río Guanajibo	PRWR77A	Enterococcus	H
197. Río Guanajibo	Río Guanajibo	PRWR77A	Total, Phosphorus	H
198. Río Guanajibo	Río Rosario	PRWR77C	Chromium VI	H
199. Río Guanajibo	Río Rosario	PRWR77C	Enterococcus	H
200. Río Guanajibo	Río Rosario	PRWR77C	Pesticides	H
201. Río Guanajibo	Río Rosario	PRWR77C	Total, Phosphorus	H
202. Río Guanajibo	Río Rosario	PRWR77C	Turbidity	H
203. Río Guanajibo	Río Viejo	PRWR77D	Chromium VI	H
204. Río Guanajibo	Río Viejo	PRWR77D	Cyanide	H
205. Río Guanajibo	Río Viejo	PRWR77D	Dissolved Oxygen	H
206. Río Guanajibo	Río Viejo	PRWR77D	Enterococcus	H
207. Río Guanajibo	Río Viejo	PRWR77D	Total, Phosphorus	H
208. Río Guanajibo	Río Viejo	PRWR77D	Turbidity	H
209. Río Guanajibo	Río Cupeyes	PRWR77G	Pesticides	H
210. Río Yagüez	Río Yagüez	PRWR79A	Chromium VI	H
211. Río Yagüez	Río Yagüez	PRWR79A	Enterococcus	H
212. Río Grande de Añasco	Río Grande de Añasco	PRWR83A	Chromium VI	H
213. Río Grande de Añasco	Río Grande de Añasco	PRWR83A	Enterococcus	H
214. Río Grande de Añasco	Río Grande de Añasco	PRWR83A	pH	H
215. Río Grande de Añasco	Río Grande de Añasco	PRWR83A	Turbidity	H
216. Río Grande de Añasco	Río Prieto	PRWR83I	Pesticides	H
217. Río Culebrinas	Río Culebrinas	PRWR95A	Chromium VI	H
218. Río Culebrinas	Río Culebrinas	PRWR95A	Copper	H
219. Río Culebrinas	Río Culebrinas	PRWR95A	Enterococcus	H
220. Río Culebrinas	Río Culebrinas	PRWR95A	Pesticides	H
221. Río Culebrinas	Río Culebrinas	PRWR95A	Total, Nitrogen	H
222. Río Culebrinas	Río Culebrinas	PRWR95A	Total, Phosphorus	H
223. Río Culebrinas	Río Culebrinas	PRWR95A	Turbidity	H
224. Río Culebrinas	Quebrada La Salle	PRWQ95F	Dissolved Oxygen	H
225. Río Culebrinas	Quebrada La Salle	PRWQ95F	Pesticides	H
226. Río Culebrinas	Quebrada El Salto	PRWQ95G	Dissolved Oxygen	H
227. Río Culebrinas	Quebrada Grande De La Majagua	PRWQ95H	Pesticides	H
228. Río Guajataca	Lago Guajataca	PRNL3A1	Dissolved Oxygen	H
229. Río Guajataca	Lago Guajataca	PRNL3A1	pH	H
230. Río Guajataca	Lago Guajataca	PRNL3A1	Temperature	H
231. Río Guajataca	Lago Guajataca	PRNL3A1	Total, Nitrogen	H

Basin	Waterbody name	AU ID	Parameter	Priority
232. Río Guajataca	Lago Guajataca	PRNL3A1	Total, Phosphorus	H
233. Río Grande de Arecibo	Lago Dos Bocas	PRNL ₁ 7A1	Arsenic	H
234. Río Grande de Arecibo	Lago Dos Bocas	PRNL ₁ 7A1	Copper	H
235. Río Grande de Arecibo	Lago Dos Bocas	PRNL ₁ 7A1	Dissolved Oxygen	H
236. Río Grande de Arecibo	Lago Dos Bocas	PRNL ₁ 7A1	pH	H
237. Río Grande de Arecibo	Lago Dos Bocas	PRNL ₁ 7A1	Surfactants	H
238. Río Grande de Arecibo	Lago Dos Bocas	PRNL ₁ 7A1	Temperature	H
239. Río Grande de Arecibo	Lago Dos Bocas	PRNL ₁ 7A1	Total, Nitrogen	H
240. Río Grande de Arecibo	Lago Dos Bocas	PRNL ₁ 7A1	Total, Phosphorus	H
241. Río Grande de Arecibo	Lago Dos Bocas	PRNL ₁ 7A1	Turbidity	H
242. Río Grande de Arecibo	Lago Caonillas	PRNL ₂ 7C1	Copper	H
243. Río Grande de Arecibo	Lago Caonillas	PRNL ₂ 7C1	Dissolved Oxygen	H
244. Río Grande de Arecibo	Lago Caonillas	PRNL ₂ 7C1	Pesticides	H
245. Río Grande de Arecibo	Lago Caonillas	PRNL ₂ 7C1	pH	H
246. Río Grande de Arecibo	Lago Caonillas	PRNL ₂ 7C1	Total, Nitrogen	H
247. Río Grande de Arecibo	Lago Caonillas	PRNL ₂ 7C1	Total, Phosphorus	H
248. Río Grande de Arecibo	Lago Garzas	PRNL ₃ 7A3	Copper	H
249. Río Grande de Arecibo	Lago Garzas	PRNL ₃ 7A3	Dissolved Oxygen	H
250. Río Grande de Arecibo	Lago Garzas	PRNL ₃ 7A3	Lead	H
251. Río Grande de Arecibo	Lago Garzas	PRNL ₃ 7A3	Pesticides	H
252. Río Grande de Arecibo	Lago Garzas	PRNL ₃ 7A3	Total, Phosphorus	H
253. Río Grande de Manatí	Lago Guineo	PRNL ₁ 8C1	Dissolved Oxygen	H
254. Río Grande de Manatí	Lago Guineo	PRNL ₁ 8C1	Pesticides	H
255. Río Grande de Manatí	Lago Matrullas	PRNL ₂ 8C1	Copper	H
256. Río Grande de Manatí	Lago Matrullas	PRNL ₂ 8C1	Dissolved Oxygen	H
257. Río Grande de Manatí	Lago Matrullas	PRNL ₂ 8C1	Lead	H
258. Río Grande de Manatí	Lago Matrullas	PRNL ₂ 8C1	pH	H
259. Río Grande de Manatí	Lago Matrullas	PRNL ₂ 8C1	Total, Nitrogen	H
260. Río Grande de Manatí	Lago Matrullas	PRNL ₂ 8C1	Total, Phosphorus	H
261. Río De La Plata	Lago La Plata	PREL ₁ 10A1	Arsenic	H
262. Río De La Plata	Lago La Plata	PREL ₁ 10A1	Dissolved Oxygen	H
263. Río De La Plata	Lago La Plata	PREL ₁ 10A1	Lead	H
264. Río De La Plata	Lago La Plata	PREL ₁ 10A1	pH	H
265. Río De La Plata	Lago La Plata	PREL ₁ 10A1	Temperature	H
266. Río De La Plata	Lago La Plata	PREL ₁ 10A1	Total, Nitrogen	H
267. Río De La Plata	Lago La Plata	PREL ₁ 10A1	Total, Phosphorus	H
268. Río De La Plata	Lago Carite	PREL ₂ 10A5	Dissolved Oxygen	H
269. Río De La Plata	Lago Carite	PREL ₂ 10A5	pH	H
270. Río De La Plata	Lago Carite	PREL ₂ 10A5	Total, Nitrogen	H
271. Río De La Plata	Lago Carite	PREL ₂ 10A5	Total, Phosphorus	H
272. Río Bayamón	Lago Cidra	PREL12A2	Copper	H
273. Río Bayamón	Lago Cidra	PREL12A2	Dissolved Oxygen	H
274. Río Bayamón	Lago Cidra	PREL12A2	Lead	H
275. Río Bayamón	Lago Cidra	PREL12A2	Total, Nitrogen	H
276. Río Bayamón	Lago Cidra	PREL12A2	Total, Phosphorus	H
277. Río Grande de Loíza	Lago Loíza	PREL14A1	Copper	H
278. Río Grande de Loíza	Lago Loíza	PREL14A1	Dissolved Oxygen	H

Basin	Waterbody name	AU ID	Parameter	Priority
279. Río Grande de Loíza	Lago Loíza	PREL14A1	Lead	H
280. Río Grande de Loíza	Lago Loíza	PREL14A1	pH	H
281. Río Grande de Loíza	Lago Loíza	PREL14A1	Temperature	H
282. Río Grande de Loíza	Lago Loíza	PREL14A1	Total, Nitrogen	H
283. Río Grande de Loíza	Lago Loíza	PREL14A1	Total, Phosphorus	H
284. Río Grande de Loíza	Lago Loíza	PREL14A1	Turbidity	H
285. Río Grande de Patillas	Lago Patillas	PRSL43A1	Dissolved Oxygen	H
286. Río Grande de Patillas	Lago Patillas	PRSL43A1	Pesticides	H
287. Río Grande de Patillas	Lago Patillas	PRSL43A1	pH	H
288. Río Grande de Patillas	Lago Patillas	PRSL43A1	Temperature	H
289. Río Grande de Patillas	Lago Patillas	PRSL43A1	Total, Phosphorus	H
290. Río Grande de Añasco	Lago Guayo	PRWL83H	Dissolved Oxygen	H
291. Río Grande de Añasco	Lago Guayo	PRWL83H	Pesticides	H
292. Río Grande de Añasco	Lago Guayo	PRWL83H	pH	H
293. Río Grande de Añasco	Lago Guayo	PRWL83H	Total, Nitrogen	H
294. Río Grande de Añasco	Lago Guayo	PRWL83H	Total, Phosphorus	H
295. Río Grande de Añasco	Lago Guayo	PRWL83H	Turbidity	H
296. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A2	Ammonia	H
297. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A2	Chromium VI	H
298. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A2	Copper	H
299. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A2	Dissolved Oxygen	H
300. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A2	Enterococcus	H
301. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A2	Lead	H
302. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A2	Surfactants	H
303. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A2	Temperature	H
304. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A2	Total, Nitrogen	H
305. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A2	Total, Phosphorus	H
306. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A2	Turbidity	H
307. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A3	Ammonia	H
308. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A3	Chromium VI	H
309. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A3	Dissolved Oxygen	H
310. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A3	Enterococcus	H
311. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A3	pH	H
312. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A3	Surfactants	H
313. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A3	Temperature	H
314. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A3	Total, Nitrogen	H
315. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A3	Total, Phosphorus	H
316. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A3	Turbidity	H

Table 48: Assessment Units/ Parameter Combination with intermediate (moderate) and low priority to development of TMDL

Basin	Waterbody Name	Assessment Unit ID	Parameter	Priority
1. Río Herrera	Río Herrera	PRER15A	Dissolved Oxygen	M
2. Río Herrera	Río Herrera	PRER15A	Turbidity	M
3. Río Espíritu Santo	Río Espíritu Santo	PRER16A	Chromium VI	M

Basin	Waterbody Name	Assessment Unit ID	Parameter	Priority
4. Río Espíritu Santo	Río Espíritu Santo	PRER16A	Enterococcus	M
5. Quebrada Mata de Plátano	Quebrada Mata de Plátano	PREQ18A	Dissolved Oxygen	M
6. Quebrada Mata de Plátano	Quebrada Mata de Plátano	PREQ18A	Surfactants	M
7. Quebrada Fajardo	Quebrada Fajardo	PREQ21A	Dissolved Oxygen	M
8. Quebrada Fajardo	Quebrada Fajardo	PREQ21A	pH	M
9. Quebrada Fajardo	Quebrada Fajardo	PREQ21A	Temperature	M
10. Río Fajardo	Río Fajardo	PRER22A	Chromium VI	M
11. Río Fajardo	Río Fajardo	PRER22A	Enterococcus	M
12. Río Fajardo	Río Fajardo	PRER22A	Temperature	M
13. Río Fajardo	Río Fajardo	PRER22A	Total, Nitrogen	M
14. Río Fajardo	Río Fajardo	PRER22A	Total, Phosphorus	M
15. Río Demajagua	Río Demajagua	PRER23A	Dissolved Oxygen	M
16. Quebrada Ceiba	Quebrada Ceiba	PREQ24A	Dissolved Oxygen	M
17. Quebrada Ceiba	Quebrada Ceiba	PREQ24A	Surfactants	M
18. Quebrada Aguas Claras	Quebrada Aguas Claras	PREQ25A	Dissolved Oxygen	M
19. Río Daguao	Río Daguao	PRER26A	Dissolved Oxygen	M
20. Quebrada Botijas	Quebrada Botijas	PREQ28A	Dissolved Oxygen	M
21. Río Antón Ruiz	Río Antón Ruiz	PRER31A	Dissolved Oxygen	M
22. Río Antón Ruiz	Río Antón Ruiz	PRER31A	Temperature	M
23. Quebrada Frontera	Quebrada Frontera	PREQ32A	Dissolved Oxygen	M
24. Río Humacao	Río Humacao	PRER33A	Ammonia	M
25. Río Humacao	Río Humacao	PRER33A	Chromium VI	M
26. Río Humacao	Río Humacao	PRER33A	Copper	M
27. Río Humacao	Río Humacao	PRER33A	Enterococcus	M
28. Río Humacao	Río Humacao	PRER33A	Mercury	M
29. Río Humacao	Río Humacao	PRER33A	pH	M
30. Río Humacao	Río Humacao	PRER33A	Temperature	M
31. Río Humacao	Río Humacao	PRER33A	Total, Nitrogen	M
32. Río Humacao	Río Humacao	PRER33A	Total, Phosphorus	M
33. Río Humacao	Río Humacao	PRER33A	Turbidity	M
34. Río Candelero	Río Candelero	PRER34A	Dissolved Oxygen	M
35. Río Guayanés	Río Guayanés	PRER35A	Chromium VI	M
36. Río Guayanés	Río Guayanés	PRER35A	Copper	M
37. Río Guayanés	Río Guayanés	PRER35A	Enterococcus	M

Basin	Waterbody Name	Assessment Unit ID	Parameter	Priority
38. Río Guayanés	Río Guayanés	PRER35A	Lead	M
39. Río Guayanés	Río Guayanés	PRER35A	pH	M
40. Río Guayanés	Río Guayanés	PRER35A	Temperature	M
41. Río Guayanés	Río Guayanés	PRER35A	Total, Nitrogen	M
42. Río Guayanés	Río Guayanés	PRER35A	Total, Phosphorus	M
43. Río Guayanés	Río Guayanés	PRER35A	Turbidity	M
44. Río Maunabo	Río Maunabo	PRER37A	Chromium VI	M
45. Río Maunabo	Río Maunabo	PRER37A	Enterococcus	M
46. Río Maunabo	Río Maunabo	PRER37A	Temperature	M
47. Río Maunabo	Río Maunabo	PRER37A	Total, Nitrogen	M
48. Río Maunabo	Río Maunabo	PRER37A	Total, Phosphorus	M
49. Río Maunabo	Río Maunabo	PRER37A	Turbidity	M
50. Quebrada Palenque	Quebrada Palenque	PRSQ41A	Dissolved Oxygen	M
51. Río Chico	Río Chico	PRSR42A	Ammonia	M
52. Río Chico	Río Chico	PRSR42A	Copper	M
53. Río Chico	Río Chico	PRSR42A	Dissolved Oxygen	M
54. Río Chico	Río Chico	PRSR42A	Silver	M
55. Río Chico	Río Chico	PRSR42A	Surfactants	M
56. Río Chico	Río Chico	PRSR42A	Total, Phosphorus	M
57. Río Guamaní	Río Guamaní	PRSR49A	Temperature	M
58. Quebrada Melanía	Quebrada Melanía	PRSQ50A	Dissolved Oxygen	M
59. Río Seco	Río Seco	PRSR51A	Dissolved Oxygen	M
60. Quebrada Amorós	Quebrada Amorós	PRSQ52A	Dissolved Oxygen	M
61. Quebrada Amorós	Quebrada Amorós	PRSQ52A	pH	M
62. Quebrada Aguas Verdes	Quebrada Aguas Verdes	PRSQ53A	Dissolved Oxygen	M
63. Río Niguas de Salinas	Río Niguas de Salinas	PRSR54A	Dissolved Oxygen	M
64. Río Cayures	Río Cayures	PRSR56A	Dissolved Oxygen	M
65. Río Cayures	Río Cayures	PRSR56A	Surfactants	M
66. Río Bucaná-Cerrillos	Río Bucaná Cerrillos	PRSR62A1	Chromium VI	M
67. Río Bucaná-Cerrillos	Río Bucaná Cerrillos	PRSR62A1	Dissolved Oxygen	M
68. Río Bucaná-Cerrillos	Río Bucaná Cerrillos	PRSR62A1	Enterococcus	M
69. Río Bucaná-Cerrillos	Río Bucaná Cerrillos	PRSR62A1	Temperature	M
70. Río Bucaná-Cerrillos	Río Bucaná Cerrillos	PRSR62A2	Chromium VI	M
71. Río Bucaná-Cerrillos	Río Bucaná Cerrillos	PRSR62A2	Enterococcus	M
72. Río Bucaná-Cerrillos	Río Bucaná Cerrillos	PRSR62A2	pH	M

Basin	Waterbody Name	Assessment Unit ID	Parameter	Priority
73. Río Bucaná-Cerrillos	Río Bucaná Cerrillos	PRSR62A2	Total, Phosphorus	M
74. Río Bucaná-Cerrillos	Río Bucaná Cerrillos	PRSR62A2	Turbidity	M
75. Río Portugués	Río Portugués	PRSR63A	Chromium VI	M
76. Río Portugués	Río Portugués	PRSR63A	Enterococcus	M
77. Río Portugués	Río Portugués	PRSR63A	Temperature	M
78. Río Portugués	Río Portugués	PRSR63A	Total, Nitrogen	M
79. Río Portugués	Río Portugués	PRSR63A	Total, Phosphorus	M
80. Río Portugués	Río Portugués	PRSR63A	Turbidity	M
81. Río Matilde-Pastillo	Río Matilde-Pastillo	PRSR64A	Temperature	M
82. Río Tallaboa	Río Tallaboa	PRSR65A	pH	M
83. Río Tallaboa	Río Tallaboa	PRSR65A	Temperature	M
84. Río Yauco	Río Yauco	PRSR68A1	Dissolved Oxygen	M
85. Río Yauco	Río Yauco	PRSR68A1	Total, Phosphorus	M
86. Río Loco	Río Loco	PRSR69A1	Dissolved Oxygen	M
87. Río Loco	Río Loco	PRSR69A1	Temperature	M
88. Río Loco	Río Loco	PRSR69A1	Turbidity	M
89. Quebrada Zumbón	Quebrada Zumbón	PRWQ72A	Dissolved Oxygen	M
90. Quebrada Zumbón	Quebrada Zumbón	PRWQ72A	Surfactants	M
91. Quebrada González	Quebrada González	PRWQ73A	Dissolved Oxygen	M
92. Quebrada Los Pajaritos	Quebrada Los Pajaritos	PRWQ74A	Dissolved Oxygen	M
93. Caño Merle	Caño Merle	PRWK78A	Dissolved Oxygen	M
94. Caño Merle	Caño Merle	PRWK78A	Surfactants	M
95. Río Herrera	Río Herrera	PREE15A	Surfactants	M
96. Río Espíritu Santo	Río Espíritu Santo	PREE16A	Dissolved Oxygen	M
97. Río Espíritu Santo	Río Espíritu Santo	PREE16A	Surfactants	M
98. Río Demajagua	Río Demajagua	PREE23A	Turbidity	M
99. Río Candelero	Río Candelero	PREE34A	Dissolved Oxygen	M
100. Río Candelero	Río Candelero	PREE34A	Temperature	M
101. Río Guayanés	Río Guayanés	PREE35A	Arsenic	M
102. Río Guayanés	Río Guayanés	PREE35A	Turbidity	M
103. Caño Santiago	Caño Santiago	PREE35.1	Dissolved Oxygen	M
104. Caño Santiago	Caño Santiago	PREE35.1	Surfactants	M
105. Caño Santiago	Caño Santiago	PREE35.1	Turbidity	M
106. Río Matilde-Pastillo	Río Matilde-Pastillo	PRSE64A	Turbidity	M
107. Río Tallaboa	Río Tallaboa	PRSE65A	Turbidity	M

Basin	Waterbody Name	Assessment Unit ID	Parameter	Priority
108. Caño Merle	Caño Merle	PRWE78A	Surfactants	M
109. Quebrada Grande de Calvache	Quebrada Grande de Calvache	PRWE88A	Dissolved Oxygen	M
110. Río Guayabo	Río Guayabo	PRWE94A	Dissolved Oxygen	M
111. Quebrada Melanía	Lago Melanía	PRSL50A	Enterococcus	M
112. Quebrada Melanía	Lago Melanía	PRSL50A	Mercury	M
113. Quebrada Melanía	Lago Melanía	PRSL50A	Pesticides	M
114. Quebrada Melanía	Lago Melanía	PRSL50A	Temperature	M
115. Quebrada Melanía	Lago Melanía	PRSL50A	Total, Nitrogen	M
116. Quebrada Melanía	Lago Melanía	PRSL50A	Total, Phosphorus	M
117. Río Jacaguas	Lago Guayabal	PRSL ₁ 60A1	Dissolved Oxygen	M
118. Río Jacaguas	Lago Guayabal	PRSL ₁ 60A1	Pesticides	M
119. Río Jacaguas	Lago Guayabal	PRSL ₁ 60A1	pH	M
120. Río Jacaguas	Lago Guayabal	PRSL ₁ 60A1	Total, Nitrogen	M
121. Río Jacaguas	Lago Guayabal	PRSL ₁ 60A1	Total, Phosphorus	M
122. Río Jacaguas	Lago Toa vaca	PRSL ₂ 60A1	Dissolved Oxygen	M
123. Río Jacaguas	Lago Toa vaca	PRSL ₂ 60A1	pH	M
124. Río Jacaguas	Lago Toa vaca	PRSL ₂ 60A1	Temperature	M
125. Río Jacaguas	Lago Toa vaca	PRSL ₂ 60A1	Total, Nitrogen	M
126. Río Jacaguas	Lago Toa vaca	PRSL ₂ 60A1	Total, Phosphorus	M
127. Río Bucaná-Cerrillos	Lago Cerrillos	PRSL62A1	Dissolved Oxygen	M
128. Río Bucaná-Cerrillos	Lago Cerrillos	PRSL62A1	pH	M
129. Río Bucaná-Cerrillos	Lago Cerrillos	PRSL62A1	Temperature	M
130. Río Bucaná-Cerrillos	Lago Cerrillos	PRSL62A1	Total, Nitrogen	M
131. Río Bucaná-Cerrillos	Lago Cerrillos	PRSL62A1	Total, Phosphorus	M
132. Río Yauco	Lago Luchetti	PRSL68A1	Dissolved Oxygen	M
133. Río Yauco	Lago Luchetti	PRSL68A1	Pesticides	M
134. Río Yauco	Lago Luchetti	PRSL68A1	pH	M
135. Río Yauco	Lago Luchetti	PRSL68A1	Total, Nitrogen	M
136. Río Yauco	Lago Luchetti	PRSL68A1	Total, Phosphorus	M
137. Río Yauco	Lago Luchetti	PRSL68A1	Turbidity	M
138. Río Loco	Lago Loco	PRSL69A	Dissolved Oxygen	M
139. Río Loco	Lago Loco	PRSL69A	pH	M
140. Río Loco	Lago Loco	PRSL69A	Total, Nitrogen	M
141. Río Loco	Lago Loco	PRSL69A	Total, Phosphorus	M

Basin	Waterbody Name	Assessment Unit ID	Parameter	Priority
142. Quebrada Los Ramos	Quebrada Los Ramos	PRWQ89A	Dissolved Oxygen	L
143. Quebrada Piletas	Quebrada Piletas	PRWQ91A	Dissolved Oxygen	L
144. Caño Boquilla	Caño Boquilla	PRWE82A	Dissolved Oxygen	L
145. Caño Boquilla	Caño Boquilla	PRWE82A	Surfactants	L
146. Caño Boquilla	Caño Boquilla	PRWE82A	Turbidity	L
147. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A1	Copper	L
148. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A1	Dissolved Oxygen	L
149. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A1	Enterococcus	L
150. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A1	Oil and Grease	L
151. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A1	pH	L
152. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A1	Temperature	L
153. San Juan Bay Estuary	San Juan Bay Estuary	PREE13A1	Turbidity	L
154. Laguna Joyudas	Laguna Joyudas	PRWN0005	Copper	L
155. Laguna Joyudas	Laguna Joyudas	PRWN0005	Dissolved Oxygen	L
156. Laguna Tortuguero	Laguna Tortuguero	PRNN0006	Dissolved Oxygen	L
157. Laguna Mata Redonda	Laguna Mata Redonda	PRNN0007	Dissolved Oxygen	L
158. Laguna Mata Redonda	Laguna Mata Redonda	PRNN0007	pH	L
159. Laguna Aguas Prieta	Laguna Aguas Prieta	PREN0011	Copper	L
160. Laguna Aguas Prieta	Laguna Aguas Prieta	PREN0011	Dissolved Oxygen	L
161. Laguna Aguas Prieta	Laguna Aguas Prieta	PREN0011	Turbidity	L
162. Laguna Grande	Laguna Grande	PREN0012	Dissolved Oxygen	L
163. Laguna Grande	Laguna Grande	PREN0012	Enterococcus	L
164. Laguna Grande	Laguna Grande	PREN0012	pH	L
165. Laguna Ceiba	Laguna Ceiba	PREN0013	Copper	L
166. Laguna Ceiba	Laguna Ceiba	PREN0013	Dissolved Oxygen	L
167. Laguna Ceiba	Laguna Ceiba	PREN0013	Enterococcus	L
168. Laguna Ceiba	Laguna Ceiba	PREN0013	pH	L
169. Laguna Pozuelo	Laguna Pozuelo	PRSN0014	Copper	L
170. Laguna Pozuelo	Laguna Pozuelo	PRSN0014	Dissolved Oxygen	L
171. Laguna Pozuelo	Laguna Pozuelo	PRSN0014	pH	L
172. Laguna Pozuelo	Laguna Pozuelo	PRSN0014	Temperature	L
173. Laguna Mar Negro	Laguna Mar Negro	PRSN0015	Copper	L
174. Laguna Mar Negro	Laguna Mar Negro	PRSN0015	Dissolved Oxygen	L
175. Laguna Mar Negro	Laguna Mar Negro	PRSN0015	pH	L
176. Laguna Punta Arenas	Laguna Punta Arenas	PRSN0016	Copper	L

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177. Laguna Punta Arenas	Laguna Punta Arenas	PRSN0016	Dissolved Oxygen	L
178. Laguna Punta Arenas	Laguna Punta Arenas	PRSN0016	Temperature	L
179. Laguna Punta Arenas	Laguna Punta Arenas	PRSN0016	Turbidity	L
180. Laguna Tiburones	Laguna Tiburones	PRSN0017	Copper	L
181. Laguna Tiburones	Laguna Tiburones	PRSN0017	Dissolved Oxygen	L
182. Laguna Tiburones	Laguna Tiburones	PRSN0017	pH	L
183. Laguna Tiburones	Laguna Tiburones	PRSN0017	Temperature	L
184. Laguna Tiburones	Laguna Tiburones	PRSN0017	Turbidity	L
185. Laguna Salinas	Laguna Salinas	PRSN0018	Copper	L
186. Laguna Salinas	Laguna Salinas	PRSN0018	Dissolved Oxygen	L
187. Laguna Salinas 1	Fraternidad	PRSN0019	Copper	L
188. Laguna Salinas 1	Fraternidad	PRSN0019	Dissolved Oxygen	L
189. Laguna Salinas 1	Fraternidad	PRSN0019	Turbidity	L
190. Laguna Cabo Rojo 2	Candelaria	PRSN0020	Copper	L
191. Laguna Cabo Rojo 2	Candelaria	PRSN0020	Dissolved Oxygen	L
192. Laguna Cabo Rojo 2	Candelaria	PRSN0020	Temperature	L
193. Laguna Cabo Rojo 2	Candelaria	PRSN0020	Turbidity	L
194. Laguna Cabo Rojo 3	El Faro	PRSN0021	Copper	L
195. Laguna Cabo Rojo 3	El Faro	PRSN0021	Dissolved Oxygen	L
196. Laguna Cabo Rojo 3	El Faro	PRSN0021	Turbidity	L
197. Caño Boquerón	Caño Boquerón	PRSN0022	Copper	L
198. Caño Boquerón	Caño Boquerón	PRSN0022	Dissolved Oxygen	L
199. Caño Boquerón	Caño Boquerón	PRSN0022	pH	L
200. Caño Boquerón	Caño Boquerón	PRSN0022	Turbidity	L
201. Laguna Guaniquilla	Laguna Guaniquilla	PRSN0023	Dissolved Oxygen	L
202. Laguna Guaniquilla	Laguna Guaniquilla	PRSN0023	pH	L
203. Laguna Guaniquilla	Laguna Guaniquilla	PRSN0023	Turbidity	L
204. Punta Borinquén to Punta Sardina	Punta Borinquén to Punta Sardina	PRNC01	Copper	L
205. Punta Borinquén to Punta Sardina	Punta Borinquén to Punta Sardina	PRNC01	Thallium	L
206. Punta Sardina to Punta Manglillo	Punta Sardina to Punta Manglillo	PRNC02	Copper	L
207. Punta Sardina to Punta Manglillo	Punta Sardina to Punta Manglillo	PRNC02	Enterococcus	L
208. Punta Sardina to Punta Manglillo	Punta Sardina to Punta Manglillo	PRNC02	Lead	L
209. Punta Sardina to Punta Manglillo	Punta Sardina to Punta Manglillo	PRNC02	Thallium	L

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210. Punta Sardina to Punta Manglillo	Punta Sardina to Punta Manglillo	PRNC02	Turbidity	L
211. Punta Manglillo to Punta Morillos	Punta Manglillo to Punta Morillos	PRNC03	Copper	L
212. Punta Manglillo to Punta Morillos	Punta Manglillo to Punta Morillos	PRNC03	Enterococcus	L
213. Punta Manglillo to Punta Morillos	Punta Manglillo to Punta Morillos	PRNC03	Temperature	L
214. Punta Manglillo to Punta Morillos	Punta Manglillo to Punta Morillos	PRNC03	Turbidity	L
215. Punta Morrillos to Punta Manatí	Punta Morrillos to Punta Manatí	PRNC04	Copper	L
216. Punta Morrillos to Punta Manatí	Punta Morrillos to Punta Manatí	PRNC04	Enterococcus	L
217. Punta Morrillos to Punta Manatí	Punta Morrillos to Punta Manatí	PRNC04	Mercury	L
218. Punta Morrillos to Punta Manatí	Punta Morrillos to Punta Manatí	PRNC04	Nickel	L
219. Punta Morrillos to Punta Manatí	Punta Morrillos to Punta Manatí	PRNC04	pH	L
220. Punta Morrillos to Punta Manatí	Punta Morrillos to Punta Manatí	PRNC04	Thallium	L
221. Punta Morrillos to Punta Manatí	Punta Morrillos to Punta Manatí	PRNC04	Turbidity	L
222. Punta Manatí to Punta Chivato	Punta Manatí to Punta Chivato	PRNC05	Copper	L
223. Punta Manatí to Punta Chivato	Punta Manatí to Punta Chivato	PRNC05	Enterococcus	L
224. Punta Manatí to Punta Chivato	Punta Manatí to Punta Chivato	PRNC05	Mercury	L
225. Punta Manatí to Punta Chivato	Punta Manatí to Punta Chivato	PRNC05	pH	L
226. Punta Manatí to Punta Chivato	Punta Manatí to Punta Chivato	PRNC05	Thallium	L
227. Punta Manatí to Punta Chivato	Punta Manatí to Punta Chivato	PRNC05	Turbidity	L
228. Punta Chivato to Punta Cerro Gordo	Punta Chivato to Punta Cerro Gordo	PRNC06	Copper	L
229. Punta Chivato to Punta Cerro Gordo	Punta Chivato to Punta Cerro Gordo	PRNC06	Enterococcus	L
230. Punta Chivato to Punta Cerro Gordo	Punta Chivato to Punta Cerro Gordo	PRNC06	Mercury	L
231. Punta Chivato to Punta Cerro Gordo	Punta Chivato to Punta Cerro Gordo	PRNC06	Temperature	L
232. Punta Chivato to Punta Cerro Gordo	Punta Chivato to Punta Cerro Gordo	PRNC06	Turbidity	L
233. Punta Puerto Nuevo to Punta Cerro Gordo	Punta Puerto Nuevo to Punta Cerro Gordo	PRNC07	Copper	L

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234. Punta Puerto Nuevo to Punta Cerro Gordo	Punta Puerto Nuevo to Punta Cerro Gordo	PRNC07	Mercury	L
235. Punta Puerto Nuevo to Punta Cerro Gordo	Punta Puerto Nuevo to Punta Cerro Gordo	PRNC07	pH	L
236. Punta Puerto Nuevo to Punta Cerro Gordo	Punta Puerto Nuevo to Punta Cerro Gordo	PRNC07	Temperature	L
237. Punta Puerto Nuevo to Punta Cerro Gordo	Punta Puerto Nuevo to Punta Cerro Gordo	PRNC07	Turbidity	L
238. Punta Cerro Gordo to Punta Boca Juana	Punta Cerro Gordo to Punta Boca Juana	PRNC08	Arsenic	L
239. Punta Cerro Gordo to Punta Boca Juana	Punta Cerro Gordo to Punta Boca Juana	PRNC08	Copper	L
240. Punta Cerro Gordo to Punta Boca Juana	Punta Cerro Gordo to Punta Boca Juana	PRNC08	Enterococcus	L
241. Punta Cerro Gordo to Punta Boca Juana	Punta Cerro Gordo to Punta Boca Juana	PRNC08	Lead	L
242. Punta Cerro Gordo to Punta Boca Juana	Punta Cerro Gordo to Punta Boca Juana	PRNC08	Nickel	L
243. Punta Cerro Gordo to Punta Boca Juana	Punta Cerro Gordo to Punta Boca Juana	PRNC08	Turbidity	L
244. Punta Cerro Gordo to Punta Boca Juana	Punta Cerro Gordo to Punta Boca Juana	PRNC08	Zinc	L
245. Punta Boca Juana to Punta Salinas	Punta Boca Juana to Punta Salinas	PREC09	Arsenic	L
246. Punta Boca Juana to Punta Salinas	Punta Boca Juana to Punta Salinas	PREC09	Copper	L
247. Punta Boca Juana to Punta Salinas	Punta Boca Juana to Punta Salinas	PREC09	Enterococcus	L
248. Punta Boca Juana to Punta Salinas	Punta Boca Juana to Punta Salinas	PREC09	Lead	L
249. Punta Boca Juana to Punta Salinas	Punta Boca Juana to Punta Salinas	PREC09	Nickel	L
250. Punta Boca Juana to Punta Salinas	Punta Boca Juana to Punta Salinas	PREC09	pH	L
251. Punta Boca Juana to Punta Salinas	Punta Boca Juana to Punta Salinas	PREC09	Turbidity	L
252. Punta Salinas to Río Bayamón Mouth	Punta Salinas to Río Bayamón Mouth	PREC10B	Copper	L
253. Punta Salinas to Río Bayamón Mouth	Punta Salinas to Río Bayamón Mouth	PREC10B	Enterococcus	L
254. Punta Salinas to Río Bayamón Mouth	Punta Salinas to Río Bayamón Mouth	PREC10B	Lead	L
255. Punta Salinas to Río Bayamón Mouth	Punta Salinas to Río Bayamón Mouth	PREC10B	Mercury	L
256. Punta Salinas to Río Bayamón Mouth	Punta Salinas to Río Bayamón Mouth	PREC10B	Nickel	L
257. Punta Salinas to Río Bayamón Mouth	Punta Salinas to Río Bayamón Mouth	PREC10B	Turbidity	L

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258. Rio Bayamón Mouth to Isla de Cabras	Rio Bayamón Mouth to Isla de Cabras	PREC10C	Copper	L
259. Rio Bayamón Mouth to Isla de Cabras	Rio Bayamón Mouth to Isla de Cabras	PREC10C	Enterococcus	L
260. Rio Bayamón Mouth to Isla de Cabras	Rio Bayamón Mouth to Isla de Cabras	PREC10C	Lead	L
261. Rio Bayamón Mouth to Isla de Cabras	Rio Bayamón Mouth to Isla de Cabras	PREC10C	Mercury	L
262. Rio Bayamón Mouth to Isla de Cabras	Rio Bayamón Mouth to Isla de Cabras	PREC10C	Nickel	L
263. Rio Bayamón Mouth to Isla de Cabras	Rio Bayamón Mouth to Isla de Cabras	PREC10C	pH	L
264. Rio Bayamón Mouth to Isla de Cabras	Rio Bayamón Mouth to Isla de Cabras	PREC10C	Temperature	L
265. Rio Bayamón Mouth to Isla de Cabras	Rio Bayamón Mouth to Isla de Cabras	PREC10C	Thallium	L
266. Rio Bayamón Mouth to Isla de Cabras	Rio Bayamón Mouth to Isla de Cabras	PREC10C	Turbidity	L
267. Rio Bayamón Mouth to Isla de Cabras	Rio Bayamón Mouth to Isla de Cabras	PREC10C	Zinc	L
268. Isla de Cabras to Punta Del Morro	Isla de Cabras to Punta Del Morro	PREC11	Arsenic	L
269. Isla de Cabras to Punta Del Morro	Isla de Cabras to Punta Del Morro	PREC11	Copper	L
270. Isla de Cabras to Punta Del Morro	Isla de Cabras to Punta Del Morro	PREC11	Dissolved Oxygen	L
271. Isla de Cabras to Punta Del Morro	Isla de Cabras to Punta Del Morro	PREC11	Fecal Coliform	L
272. Punta Del Morro to West Side of Condado Bridge	Punta Del Morro to West Side of Condado Bridge	PREC12	Enterococcus	L
273. Punta Del Morro to West Side of Condado Bridge	Punta Del Morro to West Side of Condado Bridge	PREC12	pH	L
274. Punta Del Morro to West Side of Condado Bridge	Punta Del Morro to West Side of Condado Bridge	PREC12	Turbidity	L
275. East side of Condado Bridge to Punta Las Marías	East side of Condado Bridge to Punta Las Marías	PREC13	Copper	L
276. East side of Condado Bridge to Punta Las Marías	East side of Condado Bridge to Punta Las Marías	PREC13	Enterococcus	L
277. East side of Condado Bridge to Punta Las Marías	East side of Condado Bridge to Punta Las Marías	PREC13	Lead	L

Basin	Waterbody Name	Assessment Unit ID	Parameter	Priority
278. East side of Condado Bridge to Punta Las Marías	East side of Condado Bridge to Punta Las Marías	PREC13	Mercury	L
279. East side of Condado Bridge to Punta Las Marías	East side of Condado Bridge to Punta Las Marías	PREC13	Temperature	L
280. East side of Condado Bridge to Punta Las Marías	East side of Condado Bridge to Punta Las Marías	PREC13	Thallium	L
281. East side of Condado Bridge to Punta Las Marías	East side of Condado Bridge to Punta Las Marías	PREC13	Turbidity	L
282. Punta Las Marías to Punta Cangrejos	Punta Las Marías to Punta Cangrejos	PREC14	Arsenic	L
283. Punta Las Marías to Punta Cangrejos	Punta Las Marías to Punta Cangrejos	PREC14	Copper	L
284. Punta Las Marías to Punta Cangrejos	Punta Las Marías to Punta Cangrejos	PREC14	Lead	L
285. Punta Las Marías to Punta Cangrejos	Punta Las Marías to Punta Cangrejos	PREC14	Temperature	L
286. Punta Las Marías to Punta Cangrejos	Punta Las Marías to Punta Cangrejos	PREC14	Thallium	L
287. Punta Las Marías to Punta Cangrejos	Punta Las Marías to Punta Cangrejos	PREC14	Turbidity	L
288. Punta Cangrejos to Punta Vacía Talega	Punta Cangrejos to Punta Vacía Talega	PREC15	Arsenic	L
289. Punta Cangrejos to Punta Vacía Talega	Punta Cangrejos to Punta Vacía Talega	PREC15	Copper	L
290. Punta Cangrejos to Punta Vacía Talega	Punta Cangrejos to Punta Vacía Talega	PREC15	Enterococcus	L
291. Punta Cangrejos to Punta Vacía Talega	Punta Cangrejos to Punta Vacía Talega	PREC15	Mercury	L
292. Punta Cangrejos to Punta Vacía Talega	Punta Cangrejos to Punta Vacía Talega	PREC15	Nickel	L
293. Punta Cangrejos to Punta Vacía Talega	Punta Cangrejos to Punta Vacía Talega	PREC15	Temperature	L
294. Punta Cangrejos to Punta Vacía Talega	Punta Cangrejos to Punta Vacía Talega	PREC15	Thallium	L
295. Punta Cangrejos to Punta Vacía Talega	Punta Cangrejos to Punta Vacía Talega	PREC15	Turbidity	L
296. Punta Vacía Talega to Punta Miquillo	Punta Vacía Talega to Punta Miquillo	PREC16	Arsenic	L
297. Punta Vacía Talega to Punta Miquillo	Punta Vacía Talega to Punta Miquillo	PREC16	Copper	L
298. Punta Vacía Talega to Punta Miquillo	Punta Vacía Talega to Punta Miquillo	PREC16	Enterococcus	L
299. Punta Vacía Talega to Punta Miquillo	Punta Vacía Talega to Punta Miquillo	PREC16	Lead	L

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300. Punta Vacía Talega to Punta Miquillo	Punta Vacía Talega to Punta Miquillo	PREC16	Mercury	L
301. Punta Vacía Talega to Punta Miquillo	Punta Vacía Talega to Punta Miquillo	PREC16	Nickel	L
302. Punta Vacía Talega to Punta Miquillo	Punta Vacía Talega to Punta Miquillo	PREC16	Temperature	L
303. Punta Vacía Talega to Punta Miquillo	Punta Vacía Talega to Punta Miquillo	PREC16	Thallium	L
304. Punta Vacía Talega to Punta Miquillo	Punta Vacía Talega to Punta Miquillo	PREC16	Turbidity	L
305. Punta Vacía Talega to Punta Miquillo	Punta Vacía Talega to Punta Miquillo	PREC16	Zinc	L
306. Punta Miquillo to Punta La Bandera	Punta Miquillo to Punta La Bandera	PREC17	Copper	L
307. Punta Miquillo to Punta La Bandera	Punta Miquillo to Punta La Bandera	PREC17	Mercury	L
308. Punta Miquillo to Punta La Bandera	Punta Miquillo to Punta La Bandera	PREC17	Temperature	L
309. Punta Miquillo to Punta La Bandera	Punta Miquillo to Punta La Bandera	PREC17	Turbidity	L
310. Punta La Bandera to Cabezas de San Juan	Punta La Bandera to Cabezas de San Juan	PREC18	Copper	L
311. Punta La Bandera to Cabezas de San Juan	Punta La Bandera to Cabezas de San Juan	PREC18	pH	L
312. Punta La Bandera to Cabezas de San Juan	Punta La Bandera to Cabezas de San Juan	PREC18	Temperature	L
313. Punta La Bandera to Cabezas de San Juan	Punta La Bandera to Cabezas de San Juan	PREC18	Thallium	L
314. Punta La Bandera to Cabezas de San Juan	Punta La Bandera to Cabezas de San Juan	PREC18	Turbidity	L
315. Cabezas de San Juan to Punta Barrancas	Cabezas de San Juan to Punta Barrancas	PREC19	Copper	L
316. Cabezas de San Juan to Punta Barrancas	Cabezas de San Juan to Punta Barrancas	PREC19	Enterococcus	L
317. Cabezas de San Juan to Punta Barrancas	Cabezas de San Juan to Punta Barrancas	PREC19	Oil and Grease	L
318. Cabezas de San Juan to Punta Barrancas	Cabezas de San Juan to Punta Barrancas	PREC19	Temperature	L
319. Cabezas de San Juan to Punta Barrancas	Cabezas de San Juan to Punta Barrancas	PREC19	Turbidity	L
320. Punta Barrancas to Punta Medio Mundo	Punta Barrancas to Punta Medio Mundo	PREC20	Copper	L
321. Punta Barrancas to Punta Medio Mundo	Punta Barrancas to Punta Medio Mundo	PREC20	Dissolved Oxygen	L
322. Punta Barrancas to Punta Medio Mundo	Punta Barrancas to Punta Medio Mundo	PREC20	Enterococcus	L
323. Punta Barrancas to Punta Medio Mundo	Punta Barrancas to Punta Medio Mundo	PREC20	Temperature	L

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324. Punta Barrancas to Punta Medio Mundo	Punta Barrancas to Punta Medio Mundo	PREC20	Thallium	L
325. Punta Barrancas to Punta Medio Mundo	Punta Barrancas to Punta Medio Mundo	PREC20	Turbidity	L
326. Isla Cabras to Punta Cascajo	Isla Cabras to Punta Cascajo	PREC23	Copper	L
327. Isla Cabras to Punta Cascajo	Isla Cabras to Punta Cascajo	PREC23	Turbidity	L
328. Punta Cascajo to Punta Lima	Punta Cascajo to Punta Lima	PREC24	Copper	L
329. Punta Cascajo to Punta Lima	Punta Cascajo to Punta Lima	PREC24	Dissolved Oxygen	L
330. Punta Cascajo to Punta Lima	Punta Cascajo to Punta Lima	PREC24	Enterococcus	L
331. Punta Cascajo to Punta Lima	Punta Cascajo to Punta Lima	PREC24	Temperature	L
332. Punta Cascajo to Punta Lima	Punta Cascajo to Punta Lima	PREC24	Turbidity	L
333. Punta Lima to Morro de Humacao	Punta Lima to Morro de Humacao	PREC25	Copper	L
334. Punta Lima to Morro de Humacao	Punta Lima to Morro de Humacao	PREC25	Enterococcus	L
335. Punta Lima to Morro de Humacao	Punta Lima to Morro de Humacao	PREC25	Mercury	L
336. Punta Lima to Morro de Humacao	Punta Lima to Morro de Humacao	PREC25	Temperature	L
337. Punta Lima to Morro de Humacao	Punta Lima to Morro de Humacao	PREC25	Turbidity	L
338. Morro de Humacao to Punta Candelero	Morro de Humacao to Punta Candelero	PREC26	Copper	L
339. Morro de Humacao to Punta Candelero	Morro de Humacao to Punta Candelero	PREC26	Enterococcus	L
340. Morro de Humacao to Punta Candelero	Morro de Humacao to Punta Candelero	PREC26	Temperature	L
341. Morro de Humacao to Punta Candelero	Morro de Humacao to Punta Candelero	PREC26	Turbidity	L
342. Punta Candelero to Punta Guayanés	Punta Candelero to Punta Guayanés	PREC27	Arsenic	L
343. Punta Candelero to Punta Guayanés	Punta Candelero to Punta Guayanés	PREC27	Copper	L
344. Punta Candelero to Punta Guayanés	Punta Candelero to Punta Guayanés	PREC27	Enterococcus	L
345. Punta Candelero to Punta Guayanés	Punta Candelero to Punta Guayanés	PREC27	Thallium	L
346. Punta Candelero to Punta Guayanés	Punta Candelero to Punta Guayanés	PREC27	Turbidity	L
347. Punta Guayanés to Punta Quebrada Honda	Punta Guayanés to Punta Quebrada Honda	PREC28C	Arsenic	L

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348. Punta Guayanés to Punta Quebrada Honda	Punta Guayanés to Punta Quebrada Honda	PREC28C	Copper	L
349. Punta Guayanés to Punta Quebrada Honda	Punta Guayanés to Punta Quebrada Honda	PREC28C	Enterococcus	L
350. Punta Guayanés to Punta Quebrada Honda	Punta Guayanés to Punta Quebrada Honda	PREC28C	Mercury	L
351. Punta Guayanés to Punta Quebrada Honda	Punta Guayanés to Punta Quebrada Honda	PREC28C	Oil and Grease	L
352. Punta Guayanés to Punta Quebrada Honda	Punta Guayanés to Punta Quebrada Honda	PREC28C	Temperature	L
353. Punta Guayanés to Punta Quebrada Honda	Punta Guayanés to Punta Quebrada Honda	PREC28C	Thallium	L
354. Punta Guayanés to Punta Quebrada Honda	Punta Guayanés to Punta Quebrada Honda	PREC28C	Turbidity	L
355. Punta Quebrada Honda to Punta Yeguas	Punta Quebrada Honda to Punta Yeguas	PREC28B	Copper	L
356. Punta Quebrada Honda to Punta Yeguas	Punta Quebrada Honda to Punta Yeguas	PREC28B	Enterococcus	L
357. Punta Quebrada Honda to Punta Yeguas	Punta Quebrada Honda to Punta Yeguas	PREC28B	Thallium	L
358. Punta Quebrada Honda to Punta Yeguas	Punta Quebrada Honda to Punta Yeguas	PREC28B	Turbidity	L
359. Punta Yeguas to Punta Tuna	Punta Yeguas to Punta Tuna	PREC29	Copper	L
360. Punta Yeguas to Punta Tuna	Punta Yeguas to Punta Tuna	PREC29	Enterococcus	L
361. Punta Yeguas to Punta Tuna	Punta Yeguas to Punta Tuna	PREC29	Lead	L
362. Punta Yeguas to Punta Tuna	Punta Yeguas to Punta Tuna	PREC29	pH	L
363. Punta Yeguas to Punta Tuna	Punta Yeguas to Punta Tuna	PREC29	Thallium	L
364. Punta Yeguas to Punta Tuna	Punta Yeguas to Punta Tuna	PREC29	Turbidity	L
365. Punta Tuna to Cabo Mala Pascua	Punta Tuna to Cabo Mala Pascua	PREC30	Copper	L
366. Punta Tuna to Cabo Mala Pascua	Punta Tuna to Cabo Mala Pascua	PREC30	Enterococcus	L
367. Punta Tuna to Cabo Mala Pascua	Punta Tuna to Cabo Mala Pascua	PREC30	Turbidity	L
368. Cabo Mala Pascua to Punta Viento	Cabo Mala Pascua to Punta Viento	PRSC31	Copper	L
369. Cabo Mala Pascua to Punta Viento	Cabo Mala Pascua to Punta Viento	PRSC31	Enterococcus	L
370. Cabo Mala Pascua to Punta Viento	Cabo Mala Pascua to Punta Viento	PRSC31	Temperature	L
371. Cabo Mala Pascua to Punta Viento	Cabo Mala Pascua to Punta Viento	PRSC31	Thallium	L

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372. Cabo Mala Pascua to Punta Viento	Cabo Mala Pascua to Punta Viento	PRSC31	Turbidity	L
373. Punta Viento to Punta Figuras	Punta Viento to Punta Figuras	PRSC32	Copper	L
374. Punta Viento to Punta Figuras	Punta Viento to Punta Figuras	PRSC32	Dissolved Oxygen	L
375. Punta Viento to Punta Figuras	Punta Viento to Punta Figuras	PRSC32	Enterococcus	L
376. Punta Viento to Punta Figuras	Punta Viento to Punta Figuras	PRSC32	Mercury	L
377. Punta Viento to Punta Figuras	Punta Viento to Punta Figuras	PRSC32	Temperature	L
378. Punta Viento to Punta Figuras	Punta Viento to Punta Figuras	PRSC32	Thallium	L
379. Punta Viento to Punta Figuras	Punta Viento to Punta Figuras	PRSC32	Turbidity	L
380. Punta Figuras to Punta Ola Grande	Punta Figuras to Punta Ola Grande	PRSC33	Copper	L
381. Punta Figuras to Punta Ola Grande	Punta Figuras to Punta Ola Grande	PRSC33	Enterococcus	L
382. Punta Figuras to Punta Ola Grande	Punta Figuras to Punta Ola Grande	PRSC33	Lead	L
383. Punta Figuras to Punta Ola Grande	Punta Figuras to Punta Ola Grande	PRSC33	Mercury	L
384. Punta Figuras to Punta Ola Grande	Punta Figuras to Punta Ola Grande	PRSC33	Temperature	L
385. Punta Figuras to Punta Ola Grande	Punta Figuras to Punta Ola Grande	PRSC33	Turbidity	L
386. Punta Ola Grande to Punta Petrona	Punta Ola Grande to Punta Petrona	PRSC34	Copper	L
387. Punta Ola Grande to Punta Petrona	Punta Ola Grande to Punta Petrona	PRSC34	Dissolved Oxygen	L
388. Punta Ola Grande to Punta Petrona	Punta Ola Grande to Punta Petrona	PRSC34	Enterococcus	L
389. Punta Ola Grande to Punta Petrona	Punta Ola Grande to Punta Petrona	PRSC34	Lead	L
390. Punta Ola Grande to Punta Petrona	Punta Ola Grande to Punta Petrona	PRSC34	Mercury	L
391. Punta Ola Grande to Punta Petrona	Punta Ola Grande to Punta Petrona	PRSC34	Nickel	L
392. Punta Ola Grande to Punta Petrona	Punta Ola Grande to Punta Petrona	PRSC34	Oil and Grease	L
393. Punta Ola Grande to Punta Petrona	Punta Ola Grande to Punta Petrona	PRSC34	pH	L
394. Punta Ola Grande to Punta Petrona	Punta Ola Grande to Punta Petrona	PRSC34	Temperature	L
395. Punta Ola Grande to Punta Petrona	Punta Ola Grande to Punta Petrona	PRSC34	Turbidity	L

Basin	Waterbody Name	Assessment Unit ID	Parameter	Priority
396. Punta Petrona to Punta Cabullones	Punta Petrona to Punta Cabullones	PRSC35	Copper	L
397. Punta Petrona to Punta Cabullones	Punta Petrona to Punta Cabullones	PRSC35	Enterococcus	L
398. Punta Petrona to Punta Cabullones	Punta Petrona to Punta Cabullones	PRSC35	Lead	L
399. Punta Petrona to Punta Cabullones	Punta Petrona to Punta Cabullones	PRSC35	Mercury	L
400. Punta Petrona to Punta Cabullones	Punta Petrona to Punta Cabullones	PRSC35	Nickel	L
401. Punta Petrona to Punta Cabullones	Punta Petrona to Punta Cabullones	PRSC35	Thallium	L
402. Punta Petrona to Punta Cabullones	Punta Petrona to Punta Cabullones	PRSC35	Turbidity	L
403. Punta Petrona to Punta Cabullones	Punta Petrona to Punta Cabullones	PRSC35	Zinc	L
404. Punta Cabullones to Punta Carenero	Punta Cabullones to Punta Carenero	PRSC36B	Copper	L
405. Punta Cabullones to Punta Carenero	Punta Cabullones to Punta Carenero	PRSC36B	Enterococcus	L
406. Punta Cabullones to Punta Carenero	Punta Cabullones to Punta Carenero	PRSC36B	Mercury	L
407. Punta Cabullones to Punta Carenero	Punta Cabullones to Punta Carenero	PRSC36B	pH	L
408. Punta Cabullones to Punta Carenero	Punta Cabullones to Punta Carenero	PRSC36B	Temperature	L
409. Punta Cabullones to Punta Carenero	Punta Cabullones to Punta Carenero	PRSC36B	Turbidity	L
410. Punta Carenero to Punta Cuchara	Punta Carenero to Punta Cuchara	PRSC36C	Copper	L
411. Punta Carenero to Punta Cuchara	Punta Carenero to Punta Cuchara	PRSC36C	Enterococcus	L
412. Punta Carenero to Punta Cuchara	Punta Carenero to Punta Cuchara	PRSC36C	Mercury	L
413. Punta Carenero to Punta Cuchara	Punta Carenero to Punta Cuchara	PRSC36C	Oil and Grease	L
414. Punta Carenero to Punta Cuchara	Punta Carenero to Punta Cuchara	PRSC36C	Turbidity	L
415. Punta Cuchara to Cayo Parguera	Punta Cuchara to Cayo Parguera	PRSC37B	Copper	L
416. Punta Cuchara to Cayo Parguera	Punta Cuchara to Cayo Parguera	PRSC37B	Enterococcus	L
417. Punta Cuchara to Cayo Parguera	Punta Cuchara to Cayo Parguera	PRSC37B	Mercury	L
418. Punta Cuchara to Cayo Parguera	Punta Cuchara to Cayo Parguera	PRSC37B	Nickel	L
419. Punta Cuchara to Cayo Parguera	Punta Cuchara to Cayo Parguera	PRSC37B	pH	L

Basin	Waterbody Name	Assessment Unit ID	Parameter	Priority
420. Punta Cuchara to Cayo Parguera	Punta Cuchara to Cayo Parguera	PRSC37B	Turbidity	L
421. Cayo Parguera to Punta Guayanilla	Cayo Parguera to Punta Guayanilla	PRSC37C	Copper	L
422. Cayo Parguera to Punta Guayanilla	Cayo Parguera to Punta Guayanilla	PRSC37C	Mercury	L
423. Cayo Parguera to Punta Guayanilla	Cayo Parguera to Punta Guayanilla	PRSC37C	Lead	L
424. Cayo Parguera to Punta Guayanilla	Cayo Parguera to Punta Guayanilla	PRSC37C	Nickel	L
425. Cayo Parguera to Punta Guayanilla	Cayo Parguera to Punta Guayanilla	PRSC37C	Oil and Grease	L
426. Cayo Parguera to Punta Guayanilla	Cayo Parguera to Punta Guayanilla	PRSC37C	Thallium	L
427. Cayo Parguera to Punta Guayanilla	Cayo Parguera to Punta Guayanilla	PRSC37C	Turbidity	L
428. Cayo Parguera to Punta Guayanilla	Cayo Parguera to Punta Guayanilla	PRSC37C	Zinc	L
429. Punta Guayanilla to Punta Verraco	Punta Guayanilla to Punta Verraco	PRSC38	Copper	L
430. Punta Guayanilla to Punta Verraco	Punta Guayanilla to Punta Verraco	PRSC38	Enterococcus	L
431. Punta Guayanilla to Punta Verraco	Punta Guayanilla to Punta Verraco	PRSC38	Mercury	L
432. Punta Guayanilla to Punta Verraco	Punta Guayanilla to Punta Verraco	PRSC38	Oil and Grease	L
433. Punta Guayanilla to Punta Verraco	Punta Guayanilla to Punta Verraco	PRSC38	Temperature	L
434. Punta Guayanilla to Punta Verraco	Punta Guayanilla to Punta Verraco	PRSC38	Thallium	L
435. Punta Guayanilla to Punta Verraco	Punta Guayanilla to Punta Verraco	PRSC38	Turbidity	L
436. Punta Verraco to Punta Ballena	Punta Verraco to Punta Ballena	PRSC39	Copper	L
437. Punta Verraco to Punta Ballena	Punta Verraco to Punta Ballena	PRSC39	Thallium	L
438. Punta Verraco to Punta Ballena	Punta Verraco to Punta Ballena	PRSC39	Turbidity	L
439. Punta Ballena to Punta Brea	Punta Ballena to Punta Brea	PRSC40	Copper	L
440. Punta Ballena to Punta Brea	Punta Ballena to Punta Brea	PRSC40	Enterococcus	L
441. Punta Ballena to Punta Brea	Punta Ballena to Punta Brea	PRSC40	Nickel	L
442. Punta Ballena to Punta Brea	Punta Ballena to Punta Brea	PRSC40	pH	L
443. Punta Ballena to Punta Brea	Punta Ballena to Punta Brea	PRSC40	Temperature	L

Basin	Waterbody Name	Assessment Unit ID	Parameter	Priority
444. Punta Ballena to Punta Brea	Punta Ballena to Punta Brea	PRSC40	Turbidity	L
445. Punta Brea to Bahía Fosforescente La Parguera	Punta Brea to Bahía Fosforescente La Parguera	PRSC41B1	Copper	L
446. Punta Brea to Bahía Fosforescente La Parguera	Punta Brea to Bahía Fosforescente La Parguera	PRSC41B1	Enterococcus	L
447. Punta Brea to Bahía Fosforescente La Parguera	Punta Brea to Bahía Fosforescente La Parguera	PRSC41B1	pH	L
448. Punta Brea to Bahía Fosforescente La Parguera	Punta Brea to Bahía Fosforescente La Parguera	PRSC41B1	Temperature	L
449. Punta Brea to Bahía Fosforescente La Parguera	Punta Brea to Bahía Fosforescente La Parguera	PRSC41B1	Thallium	L
450. Punta Brea to Bahía Fosforescente La Parguera	Punta Brea to Bahía Fosforescente La Parguera	PRSC41B1	Turbidity	L
451. Bahía Fosforescente La Parguera to Punta Cueva de Ayala	Bahía Fosforescente La Parguera to Punta Cueva de Ayala	PRSC41B2	Copper	L
452. Bahía Fosforescente La Parguera to Punta Cueva de Ayala	Bahía Fosforescente La Parguera to Punta Cueva de Ayala	PRSC41B2	Dissolved Oxygen	L
453. Bahía Fosforescente La Parguera to Punta Cueva de Ayala	Bahía Fosforescente La Parguera to Punta Cueva de Ayala	PRSC41B2	Enterococcus	L
454. Bahía Fosforescente La Parguera to Punta Cueva de Ayala	Bahía Fosforescente La Parguera to Punta Cueva de Ayala	PRSC41B2	pH	L
455. Bahía Fosforescente La Parguera to Punta Cueva de Ayala	Bahía Fosforescente La Parguera to Punta Cueva de Ayala	PRSC41B2	Temperature	L
456. Bahía Fosforescente La Parguera to Punta Cueva de Ayala	Bahía Fosforescente La Parguera to Punta Cueva de Ayala	PRSC41B2	Thallium	L
457. Bahía Fosforescente La Parguera to Punta Cueva de Ayala	Bahía Fosforescente La Parguera to Punta Cueva de Ayala	PRSC41B2	Turbidity	L
458. Bahía Monsio José to Faro de Cabo Rojo	Bahía Monsio José to Faro de Cabo Rojo	PRSC41B3	Dissolved Oxygen	L
459. Bahía Monsio José to Faro de Cabo Rojo	Bahía Monsio José to Faro de Cabo Rojo	PRSC41B3	Enterococcus	L
460. Bahía Monsio José to Faro de Cabo Rojo	Bahía Monsio José to Faro de Cabo Rojo	PRSC41B3	Mercury	L

Basin	Waterbody Name	Assessment Unit ID	Parameter	Priority
461. Bahía Monsio José to Faro de Cabo Rojo	Bahía Monsio José to Faro de Cabo Rojo	PRSC41B3	Nickel	L
462. Bahía Monsio José to Faro de Cabo Rojo	Bahía Monsio José to Faro de Cabo Rojo	PRSC41B3	Temperature	L
463. Bahía Monsio José to Faro de Cabo Rojo	Bahía Monsio José to Faro de Cabo Rojo	PRSC41B3	Thallium	L
464. Bahía Monsio José to Faro de Cabo Rojo	Bahía Monsio José to Faro de Cabo Rojo	PRSC41B3	Turbidity	L
465. Faro de Cabo Rojo to Punta Águila	Faro de Cabo Rojo to Punta Águila	PRWC42	Dissolved Oxygen	L
466. Faro de Cabo Rojo to Punta Águila	Faro de Cabo Rojo to Punta Águila	PRWC42	Enterococcus	L
467. Faro de Cabo Rojo to Punta Águila	Faro de Cabo Rojo to Punta Águila	PRWC42	pH	L
468. Faro de Cabo Rojo to Punta Águila	Faro de Cabo Rojo to Punta Águila	PRWC42	Temperature	L
469. Faro de Cabo Rojo to Punta Águila	Faro de Cabo Rojo to Punta Águila	PRWC42	Turbidity	L
470. Punta Águila to Punta Guaniquilla	Punta Águila to Punta Guaniquilla	PRWC43	Enterococcus	L
471. Punta Águila to Punta Guaniquilla	Punta Águila to Punta Guaniquilla	PRWC43	Temperature	L
472. Punta Águila to Punta Guaniquilla	Punta Águila to Punta Guaniquilla	PRWC43	Turbidity	L
473. Punta Guaniquilla to Punta La Mela	Punta Guaniquilla to Punta La Mela	PRWC44	Enterococcus	L
474. Punta Guaniquilla to Punta La Mela	Punta Guaniquilla to Punta La Mela	PRWC44	pH	L
475. Punta Guaniquilla to Punta La Mela	Punta Guaniquilla to Punta La Mela	PRWC44	Temperature	L
476. Punta Guaniquilla to Punta La Mela	Punta Guaniquilla to Punta La Mela	PRWC44	Thallium	L
477. Punta Guaniquilla to Punta La Mela	Punta Guaniquilla to Punta La Mela	PRWC44	Turbidity	L
478. Punta La Mela to Punta Carenero	Punta La Mela to Punta Carenero	PRWC45	Copper	L
479. Punta La Mela to Punta Carenero	Punta La Mela to Punta Carenero	PRWC45	Enterococcus	L
480. Punta La Mela to Punta Carenero	Punta La Mela to Punta Carenero	PRWC45	Lead	L
481. Punta La Mela to Punta Carenero	Punta La Mela to Punta Carenero	PRWC45	Thallium	L
482. Punta La Mela to Punta Carenero	Punta La Mela to Punta Carenero	PRWC45	Turbidity	L
483. Punta Carenero to front of Cayo Ratones	Punta Carenero to front of Cayo Ratones	PRWC46	Copper	L
484. Punta Carenero to front of Cayo Ratones	Punta Carenero to front of Cayo Ratones	PRWC46	Enterococcus	L

Basin	Waterbody Name	Assessment Unit ID	Parameter	Priority
485. Punta Carenero to front of Cayo Ratones	Punta Carenero to front of Cayo Ratones	PRWC46	Lead	L
486. Punta Carenero to front of Cayo Ratones	Punta Carenero to front of Cayo Ratones	PRWC46	Temperature	L
487. Punta Carenero to front of Cayo Ratones	Punta Carenero to front of Cayo Ratones	PRWC46	Thallium	L
488. Punta Carenero to front of Cayo Ratones	Punta Carenero to front of Cayo Ratones	PRWC46	Turbidity	L
489. In front of Cayo Ratones to Punta Guanajibo	In front of Cayo Ratones to Punta Guanajibo	PRWC47	Copper	L
490. In front of Cayo Ratones to Punta Guanajibo	In front of Cayo Ratones to Punta Guanajibo	PRWC47	Nickel	L
491. In front of Cayo Ratones to Punta Guanajibo	In front of Cayo Ratones to Punta Guanajibo	PRWC47	Turbidity	L
492. Punta Guanajibo to Punta Algarrobo	Punta Guanajibo to Punta Algarrobo	PRWC48	Copper	L
493. Punta Guanajibo to Punta Algarrobo	Punta Guanajibo to Punta Algarrobo	PRWC48	Enterococcus	L
494. Punta Guanajibo to Punta Algarrobo	Punta Guanajibo to Punta Algarrobo	PRWC48	Lead	L
495. Punta Guanajibo to Punta Algarrobo	Punta Guanajibo to Punta Algarrobo	PRWC48	Mercury	L
496. Punta Guanajibo to Punta Algarrobo	Punta Guanajibo to Punta Algarrobo	PRWC48	Nickel	L
497. Punta Guanajibo to Punta Algarrobo	Punta Guanajibo to Punta Algarrobo	PRWC48	Oil and Grease	L
498. Punta Guanajibo to Punta Algarrobo	Punta Guanajibo to Punta Algarrobo	PRWC48	pH	L
499. Punta Guanajibo to Punta Algarrobo	Punta Guanajibo to Punta Algarrobo	PRWC48	Thallium	L
500. Punta Guanajibo to Punta Algarrobo	Punta Guanajibo to Punta Algarrobo	PRWC48	Turbidity	L
501. Punta Algarrobo to Punta Cadena	Punta Algarrobo to Punta Cadena	PRWC49	Copper	L
502. Punta Algarrobo to Punta Cadena	Punta Algarrobo to Punta Cadena	PRWC49	Enterococcus	L
503. Punta Algarrobo to Punta Cadena	Punta Algarrobo to Punta Cadena	PRWC49	Nickel	L
504. Punta Algarrobo to Punta Cadena	Punta Algarrobo to Punta Cadena	PRWC49	pH	L
505. Punta Algarrobo to Punta Cadena	Punta Algarrobo to Punta Cadena	PRWC49	Temperature	L
506. Punta Algarrobo to Punta Cadena	Punta Algarrobo to Punta Cadena	PRWC49	Turbidity	L
507. Punta Cadena to Punta Higüero	Punta Cadena to Punta Higüero	PRWC50	Copper	L
508. Punta Cadena to Punta Higüero	Punta Cadena to Punta Higüero	PRWC50	Enterococcus	L

Basin	Waterbody Name	Assessment Unit ID	Parameter	Priority
509. Punta Cadena to Punta Higüero	Punta Cadena to Punta Higüero	PRWC50	Lead	L
510. Punta Cadena to Punta Higüero	Punta Cadena to Punta Higüero	PRWC50	Mercury	L
511. Punta Cadena to Punta Higüero	Punta Cadena to Punta Higüero	PRWC50	Nickel	L
512. Punta Cadena to Punta Higüero	Punta Cadena to Punta Higüero	PRWC50	pH	L
513. Punta Cadena to Punta Higüero	Punta Cadena to Punta Higüero	PRWC50	Turbidity	L
514. Punta Higüero to Punta del Boquerón	Punta Higüero to Punta del Boquerón	PRWC51	Copper	L
515. Punta Higüero to Punta del Boquerón	Punta Higüero to Punta del Boquerón	PRWC51	Enterococcus	L
516. Punta Higüero to Punta del Boquerón	Punta Higüero to Punta del Boquerón	PRWC51	Lead	L
517. Punta Higüero to Punta del Boquerón	Punta Higüero to Punta del Boquerón	PRWC51	Mercury	L
518. Punta Higüero to Punta del Boquerón	Punta Higüero to Punta del Boquerón	PRWC51	Nickel	L
519. Punta Higüero to Punta del Boquerón	Punta Higüero to Punta del Boquerón	PRWC51	Turbidity	L
520. Punta del Boquerón to Punta Borinquén	Punta del Boquerón to Punta Borinquén	PRWC52	Copper	L
521. Punta del Boquerón to Punta Borinquén	Punta del Boquerón to Punta Borinquén	PRWC52	Turbidity	L
522. Culebra Island	Culebra Island	PRCC53	pH	L
523. Culebra Island	Culebra Island	PRCC53	Turbidity	L

Following are TMDL development status for specific segment/pollutant combination.
(See Table 49).

Table 49: TMDL Development Status

AU/Pollutant	AU ID	Project status
1. RIO BAIROA/TOTAL PHOSPHORUS	PRER14H	Final draft
2. RÍO BAIROA/TOTAL, NITROGEN	PRER14H	Final draft
3. RÍO GUAYANILLA/TOTAL, PHOSPHORUS	PRSR67A	Final draft
4. RÍO GUAYANILLA/TOTAL, NITROGEN	PRSR67A	Final draft
5. RÍO YAUCO/TOTAL, PHOSPHORUS	PRSR68A1	Final draft
6. RÍO YAUCO/TOTAL, NITROGEN	PRSR68A1	Final draft
7. RÍO GUAYABO/TOTAL, NITROGEN	PRWR94A	Final draft
8. LAGO LA PLATA/TOTAL, PHOSPHORUS	PREL ₁ 10A1	Final draft
9. LAGO LA PLATA/TOTAL, NITROGEN	PREL ₁ 10A1	Final draft

AU/Pollutant	AU ID	Project status
10. LAGO LOIZA/TOTAL, PHOSPHORUS	PREL14A	Final draft
11. LAGO LOIZA/TOTAL, NITROGEN	PREL14A	Final draft
12. RÍO GRANDE DE MANATI/COPPER	PRNR8A3	Final draft
13. RÍO GRANDE DE ARECIBO/COPPER	PRNR7A2	Final draft
14. RIO BAUTA/COPPER	PRNR8C2	Final draft
15. RIO GUAYNABO/COPPER	PRER12B	Final draft
16. RIO GUAYNABO/LEAD	PRER12B	Final draft
17. RÍO GRANDE DE LOIZA/COPPER	PRER14A1	Final draft
18. RÍO GURABO/COPPER	PRER14G1	Final draft
19. RÍO TURABO/COPPER	PRER14J	Final draft
20. RÍO GRANDE DE AÑASCO/COPPER	PRWR83A	Final draft
21. RIO VALENCIANO/COPPER	PRER14G2	Final draft
22. RIO VALENCIANO/LEAD	PRER14G2	Final draft
23. RIO CULEBRINAS/COPPER	PRWR95A	Final draft
24. RIO DE LA PLATA/COPPER	PRER10A5	Final draft

4.0 Implementation of the Clean Water Act 303(d) Program Vision Long – Term Vision

In December 2013, USEPA announced a new framework for implementing the Clean Water Act (CWA) Section 303(d) Program – A long-term Vision for Assessment, Restoration, and Protection under the Clean Water Act Section 303(d) Program. This new vision, encourage states and territories to develop tailored strategies to implementation CWA 303(d) responsibilities of their overall water quality goals and individual’s states priorities.

Recognizing each State is unique, USEPA expects that States will vary in the extent to which and how they implement the goals of the Vision, depending on particular circumstances and water quality goals of the State. To support State and EPA discussions on re-orienting CWA 303(d) Program responsibilities consistent with the Vision, EPA is providing additional information for States to consider when implementing the Prioritization, Engagement and Alternative Goals. EPA and States jointly identified these topics as warranting further clarification to promote timely implementation of the Vision and submittal and review of States' 2020 Integrated Reports. EPA anticipates working closely with the States on these issues as States move forward with developing their Integrated Reports.

Long-term Prioritization from 2016 to 2022

Consistent with the new USEPA’s vision, PRDNER identifies those AU for priority restoration and protection activities (See Table 50).

Table 50: Long-Term Priorities 2016 – 2022

Water body name	AU ID	Causes of impairments	Area	Sq miles	Approach
RIO GURABO	PRER14G1	Copper (0530), Cyanide (0720), Total Coliforms (1700), Turbidity (2500)	32512.22173	50.800346	1, 5a
RIO CAONILLAS	PRNR7C1	Arsenic (0510), Cyanide (0720)	23524.998676	36.75781	1, 5a
RIO GRANDE DE LOIZA	PRER14A2	Cyanide (0720), Pesticides (0200), Total Coliforms (1700), Turbidity (2500)	26498.345459	41.403665	1, 5a
RIO CAGUITAS	PRER14I	Cyanide (0720), Surfactants (0400), Thermal Modifications (1400), Total Coliforms (1700), Turbidity (2500)	12019.471726	18.780425	1, 5a
RIO LA PLATA	PRER10A1	Cyanide (0720), Turbidity (2500)	6762.208267	10.56595	1, 5a
RIO CIBUCO	PRNR9A	Cyanide (0720), Total Coliforms (1700), Turbidity (2500)	14250.254207	22.266022	1, 5a
RIO GRANDE DE LOIZA	PRER14A1	Copper (0530), Cyanide (0720), Low Dissolved Oxygen (1200), Turbidity (2500)	10851.784356	16.955913	1, 5a
RIO ESPIRITU SANTO	PRER16A	Copper (0530), Cyanide (0720), Lead (0550), Low Dissolved Oxygen (1200), pH (1000), Surfactants (0400), Turbidity (2500)	15760.761314	24.62619	1, 5a
RIO LA PLATA	PRER10A3	Cyanide (0720), Low Dissolved Oxygen (1200), Turbidity (2500)	12896.790193	20.151235	1, 5a
TÚNEL	PRNR7A3	Cyanide (0720)	19822.753445	30.973052	1, 5a
RIO LA PLATA	PRER10A5	Arsenic (0510), Copper (0530), Cyanide (0720), Lead (0550), Mercury (0560), Surfactants (0400), Turbidity (2500)	23893.320027	37.333313	1, 5a
RIO GUAYNABO	PRER12B	Cyanide (0720), Total Coliforms (1700), Turbidity (2500)	12590.494231	19.672647	1, 5a
RIO CULEBRINAS	PRWR95A	Arsenic (0510), Copper (0530), Cyanide (0720), Lead (0550), Pesticides (0200), Surfactants	30592.920494	47.801438	1, 5a

Water body name	AU ID	Causes of impairments	Area	Sq miles	Approach
		(0400), Total Coliforms (1700), Turbidity (2500)			
LAKE LA PLATA	PREL110A1	Arsenic (0510), Cyanide (0720), Low Dissolved Oxygen (1200), Phosphorus (0910)	7938.7658	12.404322	3, 4, 5a
LAKE GUAJATACA	PRNL3A1	Low Dissolved Oxygen (1200)	5824.294966	9.100461	3, 4, 5a
RIO TURABO	PRER14J	Arsenic (0510), Copper (0530), Cyanide (0720), pH (1000), Surfactants (0400), Turbidity (2500)	19006.0409	29.696939	1, 5a
RIO VALENCIANO	PRER14G2	Arsenic (0510), Copper (0530), Cyanide (0720), Surfactants (0400), Turbidity (2500)	12200.5404	19.063344	1, 5a
RIO GRANDE DE ARECIBO	PRNR7A2	Copper (0530), Cyanide (0720), Lead (0550), Pesticides (0200), Total Coliforms (1700), Turbidity (2500)	22446.225457	35.072227	1, 5a
RIO GRANDE DE ARECIBO	PRNR7A1	Copper (0530), Cyanide (0720), Low Dissolved Oxygen (1200), Turbidity (2500)	7207.74912	11.262108	1, 5a
RIO CIALITO	PRNR8B	Cyanide (0720), Total Coliforms (1700), Turbidity (2500)	10776.451776	16.838206	1, 5a
RIO GRANDE DE MANATI	PRNR8A1	Copper (0530), Cyanide (0720), Turbidity (2500)	14214.337007	22.209902	1, 5a
RIO ROSARIO	PRWR77C	Cyanide (0720), Pesticides (0200), Turbidity (2500)	15356.703909	23.99485	1, 5a
RIO LA PLATA	PRER10A4	Cyanide (0720), Turbidity (2500)	4187.745159	6.543352	1, 5a
RIO HUMACAO	PRER33A	Copper (0530), Cyanide (0720), Lead (0550), Surfactants (0400), Total Coliforms (1700), Turbidity (2500)	14678.023253	22.934411	1, 5a
LAKE LOIZA	PREL14A1	Copper (0530), Lead (0550), Low Dissolved Oxygen (1200), Turbidity (2500)	7928.060628	12.387595	3, 4, 5a
RIO GRANDE DE AÑASCO	PRWR83A	Cyanide (0720), Low Dissolved Oxygen (1200), Turbidity (2500)	32194.001763	50.303128	1, 5a

Water body name	AU ID	Causes of impairments	Area	Sq miles	Approach
LAKE DOS BOCAS	PRNL17A1	Arsenic (0510), Copper (0530), Cyanide (0720), Low Dissolved Oxygen (1200), pH (1000), Surfactants (0400)	10734.480607	16.772626	3, 4, 5a
RIO BAIROA	PRER14H	Phosphorus	5005.816097	7.821588	3
RIO GUAYANILLA	PRSR67A	Phosphorus	16090.163506	25.14088	3
RIO YAUCO	PRSR68A1	Phosphorus	20519.523795	32.061756	3
RIO GUAYABO	PRWR94A	Phosphorus	8200.426277	12.813166	3
SAN JUAN BAY ESTUARY SYSTEM	PREE13A2	Dissolve Oxygen, Ammonia, Oil and Grease, pH, Thermal Modification, Total Coliforms, Turbidity, NO2+NO3, Surfactants, Lead, Copper, Cyanide	16626.02176	25.978159	5b

This prioritization provides a framework to focus the location and timing for the development of, alternative restoration, protection plans and TMDLs. Those alternatives should include:

- Identification of specific impairment addressed by an alternate approach.
- Planning, development and implement effectiveness monitoring programs.
- Revisions, and amendments to the existing regulations.

Recently, PRDNER update its Non-Point Source Management Program (NPSMP). One of the most important parts of this NPSMP is the development and implementation of a Priority System. This Priority System will be used as a priority based system in the long-term vision of the assessment restoration and protection under the CWA section 303(d). The main purpose will be standardizing the priority systems and the basic criteria used for a more effective assessment of island's water quality. In Appendix II is the Implementation of the Clean Water Act 303(d) Program Vision Long – Term Vision document. It is important to establish that this document originally was prepare using the 2014 303(d) List.

The time frame for the implementation of Long- *Term Vision Program* was from 2016 to 2022. Beginning in 2016 Cycle PRDNER identify a total of one hundred twenty – five (125) AU/parameter combination for priority restoration and protection activities under this program (Table 49). This prioritization provides a framework to focus the

location and timing for the development of alternative restoration, protection plans and TMDLs.

Taking into consideration the development of strategies and alternative approaches, the PRDNER achieved the improvement of seventy-eight (78) AU/parameter combination which corresponds to sixty-two point four (62.4) percent of the total AU/parameters combination of the *Long - Term Vision Program 2016 to 2022* (Table 51). The alternatives approaches included are identification of specific impairment addressed, planning, development and implement effectiveness monitoring programs and revisions, and amendments to the existing regulations.

Table 51: Long-Term Priorities Assessment Units/Parameter Combinations Improvement

Water body name	AU ID	2014 Causes of impairment	Parameter delisted	Cycle delisted	2022 Cycle parameter in improvement
RIO GURABO	PRER14G1	Copper, Cyanide, Total Coliforms, <i>Turbidity*</i>	Cyanide	2016	
			Total Coliform	2018	
			Copper	2022	
RIO CAONILLAS**	PRNR7C1	Arsenic, Cyanide	Arsenic	2016	
			Cyanide	2016	
RIO GRANDE DE LOIZA	PRER14A2	Cyanide, <i>Pesticides*</i> , Total Coliforms, <i>Turbidity*</i>	Cyanide	2016	
			Total Coliforms	2018	
RIO CAGÜITAS	PRER14I	Cyanide, <i>Surfactants*</i> , <i>Thermal Modifications*</i> , Total Coliforms, <i>Turbidity*</i>	Cyanide	2018	
			Total Coliform	2018	
					Surfactants
RIO DE LA PLATA **	PRER10A1	Cyanide, <i>Turbidity</i>	Cyanide	2016	
			<i>Turbidity</i>	2022	
RIO CIBUCO	PRNR9A	Cyanide, Total Coliforms, <i>Turbidity*</i>	Cyanide	2016	
			Total Coliforms	2018	
					<i>Turbidity</i>
RIO GRANDE DE LOIZA	PRER14A1	Copper, Cyanide, Low Dissolved Oxygen, <i>Turbidity*</i>	Cyanide	2016	
			Low Dissolved Oxygen	2020	
			Copper	2020	
					<i>Turbidity</i>
RIO ESPIRITU SANTO**	PRER16A	Copper, Cyanide, Lead, Low Dissolved Oxygen, pH, Surfactants, <i>Turbidity</i>	Copper	2016	
			Lead	2016	
			Low Dissolved Oxygen	2016	
			pH	2016	
			Surfactants	2016	
			Cyanide	2016	
RIO DE LA PLATA **	PRER10A3		Low Dissolved Oxygen	2016	

Water body name	AU ID	2014 Causes of impairment	Parameter delisted	Cycle delisted	2022 Cycle parameter in improvement
		Cyanide, Low Dissolved Oxygen, Turbidity	Cyanide	2018	
			Turbidity	2022	
TÚNEL**	PRNR7A3	Cyanide	Cyanide	2016	
RIO DE LA PLATA	PRER10A5	Arsenic, <i>Copper*</i> , Cyanide, <i>Lead*</i> , Mercury, Surfactants, Turbidity	Cyanide	2016	
			Arsenic	2016	
			Surfactants	2016	
			Mercury	2018	
			Turbidity	2022	
					Copper
		Lead			
RIO GUAYNABO **	PRER12B	Cyanide, Total Coliforms, Turbidity	Cyanide	2016	
			Total Coliforms	2018	
			Turbidity	2022	
RIO CULEBRINAS	PRWR95A	Arsenic, <i>Copper*</i> , Cyanide, Lead, <i>Pesticides*</i> , Surfactants, Total Coliforms, <i>Turbidity*</i>	Lead	2016	
			Surfactants	2016	
			Total Coliforms	2016	
			Cyanide	2016	
			Arsenic	2018	
					Copper
LAKE LA PLATA	PREL ₁ 10A1	Arsenic*, Cyanide, Low Dissolved Oxygen*, Phosphorus*	Cyanide	2018	
LAKE GUAJATACA	PRNL3A1	Low Dissolved Oxygen*			
RIO TURABO	PRER14J	Arsenic, <i>Copper*</i> , Cyanide, pH, Surfactants, <i>Turbidity*</i>	Arsenic	2016	
			Surfactants	2016	
			Cyanide	2018	
			pH	2020	
RIO VALENCIANO	PRER14G2	Arsenic, Copper, Cyanide, <i>Surfactants*</i> , <i>Turbidity*</i>	Copper	2020	
			Arsenic	2016	
			Cyanide	2016	
					Surfactants
RIO GRANDE DE ARECIBO	PRNR7A2	Copper, Cyanide, Lead, <i>Pesticides*</i> , Total Coliforms, <i>Turbidity*</i>	Cyanide	2016	
			Lead	2018	
			Total Coliforms	2018	
			Copper	2022	
RIO GRANDE DE ARECIBO	PRNR7A1	Copper, Cyanide, Low Dissolved Oxygen, <i>Turbidity*</i>	Copper	2016	
			Cyanide	2018	
			Low Dissolved Oxygen	2018	
					Turbidity

Water body name	AU ID	2014 Causes of impairment	Parameter delisted	Cycle delisted	2022 Cycle parameter in improvement
RIO CIALITO	PRNR8B	Cyanide, Total Coliforms, <i>Turbidity*</i>	Cyanide	2016	
			Total Coliforms	2018	
RIO GRANDE DE MANATI	PRNR8A1	Copper, Cyanide, <i>Turbidity*</i>	Cyanide	2016	
			Copper	2022	
RIO ROSARIO	PRWR77C	Cyanide, <i>Pesticides*</i> , <i>Turbidity*</i>	Cyanide	2016	
RIO DE LA PLATA	PRER10A4	Cyanide, <i>Turbidity*</i>	Cyanide	2016	
RIO HUMACAO	PRER33A	<i>Copper*</i> , Cyanide, Lead, Surfactants, Total Coliforms, <i>Turbidity*</i>	Cyanide	2016	
			Total Coliforms	2018	
			Lead	2022	
			Surfactants	2022	
LAKE LOIZA	PREL14A1	<i>Copper*</i> , <i>Lead*</i> , <i>Low Dissolved Oxygen*</i> , <i>Turbidity*</i>			Lead
					Copper
RIO GRANDE DE AÑASCO	PRWR83A	Cyanide, Low Dissolved Oxygen, <i>Turbidity*</i>	Cyanide	2016	
			Low Dissolved Oxygen	2016	
					Turbidity
LAKE DOS BOCAS	PRNL ₁ 7A1	<i>Arsenic*</i> , <i>Copper*</i> , Cyanide, <i>Low Dissolved Oxygen*</i> , <i>pH*</i> , <i>Surfactants*</i>	Cyanide	2018	
					Copper
					Surfactants
RIO BAIROA	PRER14H	<i>Phosphorus*</i>			
RIO GUAYANILLA	PRSR67A	<i>Phosphorus*</i>			
RIO YAUCO	PRSR68A1	<i>Phosphorus*</i>			
RIO GUAYABO **	PRWR94A	Phosphorus	Phosphorus	2016	
SAN JUAN BAY ESTUARY SYSTEM	PREE13A2	<i>Low Dissolved Oxygen*</i> , <i>Ammonia*</i> , Oil and Grease, pH, <i>Thermal Modification*</i> , Total Coliforms, <i>Turbidity*</i> , NO ₂ +NO ₃ , <i>Surfactants*</i> , <i>Lead*</i> , <i>Copper*</i> , Cyanide	pH	2020	
			Cyanide	2016	
			NO ₂ +NO ₃	2016	
			Total Coliforms	2018	
			Oil and Grease	2022	
					Ammonia
					Copper
					Lead
		Surfactants			

* AU/parameter combination that did not achieve improvement

** AU/Parameter combinations with full improvement and were completely removed from 303(d) List

Many alternatives' approaches were implemented to achieve the overall water quality goals.

- PRDNER obtained other data and information, of water quality monitoring sampling from different government agencies and non-government entities, as part of the effort to increase the information regarding the percentage of monitored waters in PR.
- PRDNER have taken all appropriate enforcement actions against owners of sites where activities are being performed in violation of the Regulation for the Control of Erosion and Prevention of Sedimentation, the *Reglamento para el Control de los Desperdicios Fecales de Animales de Empresas Pecuarias* and the Underground Injection Control Regulation among others.
- To continue with the compliance and implementation of the applicable regulations, permits evaluation and inspections; compliances inspections, notification of violations and enforcement actions were carried out.
- As part of the water quality information requested from different government agencies, the DRNA is working in the development of a series of workshop to trained personnel on land use activities that could impact water bodies.

Continuing the activities and control measures will demonstrate progress over time in achieving protection and restoration of PR watersheds.

PART F. Public Participation

The List of Impacted Water Bodies draft for the 2022 cycle and the Assessment Methodology will be available to the public for examination, at the request of the interested party by sending an email to the following address: waterquality@drna.pr.gov, no later than thirty (30) days from the publication of the notice. The deadline for submitting comments may be extended if deemed necessary or appropriate in the public interest. All interested or affected parties may request a public hearing. Said request must be submitted in writing to the Secretary of the PRDNER through the Secretary's Office at the following email address: ayudaalciudadano@drna.pr.gov, no later than thirty (30) days from the date of publication of this notice and the reason or reasons that in the opinion of the applicant merit the holding of the public hearing must be indicated.

The public notice was appropriated published in two local newspaper of island wide circulation, PRIMERA HORA and EL VOCERO on August 2, 2023, (Public Notice in Spanish and English, Appendix III).

The Public participation element serves to encourage the involvement of universities, private institutions, government agencies, non-government entities and the public in water quality issues.

Enclosed in Appendix IV you will find the determination of th Governing Board of PRDNER.