



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 | PRNL17A1 | Arsenic | H |
| 234. Río Grande de Arecibo | Lago Dos Bocas | PRNL17A1 | Copper | H |
| 235. Río Grande de Arecibo | Lago Dos Bocas | PRNL17A1 | Dissolved Oxygen | H |
| 236. Río Grande de Arecibo | Lago Dos Bocas | PRNL17A1 | pH | H |
| 237. Río Grande de Arecibo | Lago Dos Bocas | PRNL17A1 | Surfactants | H |
| 238. Río Grande de Arecibo | Lago Dos Bocas | PRNL17A1 | Temperature | H |
| 239. Río Grande de Arecibo | Lago Dos Bocas | PRNL17A1 | Total, Nitrogen | H |
| 240. Río Grande de Arecibo | Lago Dos Bocas | PRNL17A1 | Total, Phosphorus | H |
| 241. Río Grande de Arecibo | Lago Dos Bocas | PRNL17A1 | Turbidity | H |
| 242. Río Grande de Arecibo | Lago Caonillas | PRNL27C1 | Copper | H |
| 243. Río Grande de Arecibo | Lago Caonillas | PRNL27C1 | Dissolved Oxygen | H |
| 244. Río Grande de Arecibo | Lago Caonillas | PRNL27C1 | Pesticides | H |
| 245. Río Grande de Arecibo | Lago Caonillas | PRNL27C1 | pH | H |
| 246. Río Grande de Arecibo | Lago Caonillas | PRNL27C1 | Total, Nitrogen | H |
| 247. Río Grande de Arecibo | Lago Caonillas | PRNL27C1 | Total, Phosphorus | H |
| 248. Río Grande de Arecibo | Lago Garzas | PRNL37A3 | Copper | H |
| 249. Río Grande de Arecibo | Lago Garzas | PRNL37A3 | Dissolved Oxygen | H |
| 250. Río Grande de Arecibo | Lago Garzas | PRNL37A3 | Lead | H |
| 251. Río Grande de Arecibo | Lago Garzas | PRNL37A3 | Pesticides | H |
| 252. Río Grande de Arecibo | Lago Garzas | PRNL37A3 | Total, Phosphorus | H |
| 253. Río Grande de Manatí | Lago Guineo | PRNL18C1 | Dissolved Oxygen | H |
| 254. Río Grande de Manatí | Lago Guineo | PRNL18C1 | Pesticides | H |
| 255. Río Grande de Manatí | Lago Matrullas | PRNL28C1 | Copper | H |
| 256. Río Grande de Manatí | Lago Matrullas | PRNL28C1 | Dissolved Oxygen | H |
| 257. Río Grande de Manatí | Lago Matrullas | PRNL28C1 | Lead | H |
| 258. Río Grande de Manatí | Lago Matrullas | PRNL28C1 | pH | H |
| 259. Río Grande de Manatí | Lago Matrullas | PRNL28C1 | Total, Nitrogen | H |
| 260. Río Grande de Manatí | Lago Matrullas | PRNL28C1 | Total, Phosphorus | H |
| 261. Río De La Plata | Lago La Plata | PREL110A1 | Arsenic | H |
| 262. Río De La Plata | Lago La Plata | PREL110A1 | Dissolved Oxygen | H |
| 263. Río De La Plata | Lago La Plata | PREL110A1 | Lead | H |
| 264. Río De La Plata | Lago La Plata | PREL110A1 | pH | H |
| 265. Río De La Plata | Lago La Plata | PREL110A1 | Temperature | H |
| 266. Río De La Plata | Lago La Plata | PREL110A1 | Total, Nitrogen | H |
| 267. Río De La Plata | Lago La Plata | PREL110A1 | Total, Phosphorus | H |
| 268. Río De La Plata | Lago Carite | PREL210A5 | Dissolved Oxygen | H |
| 269. Río De La Plata | Lago Carite | PREL210A5 | pH | H |
| 270. Río De La Plata | Lago Carite | PREL210A5 | Total, Nitrogen | H |
| 271. Río De La Plata | Lago Carite | PREL210A5 | 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 |

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| 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 |

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| 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 |

| Basin | Waterbody Name | Assessment Unit ID | Parameter | Priority |
|---|--|--------------------|----------------|----------|
| 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 |

| Basin | Waterbody Name | Assessment Unit ID | Parameter | Priority |
|--|-----------------------------------|---------------------------|------------------|-----------------|
| 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 originaly 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, Turbidity | Cyanide | 2016 | |
| | | | Turbidity | 2022 | |
| RIO CIBUCO | PRNR9A | Cyanide, Total Coliforms, <i>Turbidity*</i> | Cyanide | 2016 | |
| | | | Total Coliforms | 2018 | |
| | | | | | Turbidity |
| RIO GRANDE DE LOIZA | PRER14A1 | Copper, Cyanide, Low Dissolved Oxygen, <i>Turbidity*</i> | Cyanide | 2016 | |
| | | | Low Dissolved Oxygen | 2020 | |
| | | | Copper | 2020 | |
| | | | | | Turbidity |
| RIO ESPIRITU SANTO** | PRER16A | Copper, Cyanide, Lead, Low Dissolved Oxygen, pH, Surfactants, Turbidity | 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.