

**TABLE S1** | Material of *Potamotrygon siponinmorok* examined, including type specimens and their localities. AUM, Auburn University Museum of Natural History, Auburn; CSBD, Centre for the Study of Biological Diversity, University of Guyana, Georgetown; ROM, Royal Ontario Museum, Toronto.

| Type     | Voucher number | Tissue number | Gender | Maturity | Disk width | Collection basin                   | Date        | Collectors   | Coordinates          |
|----------|----------------|---------------|--------|----------|------------|------------------------------------|-------------|--|----------------------|
| Holotype | CSBD F3620     | T20846        | Male   | Juvenile | 224 mm     | Demerara River                     | March, 2015 | M. Kolmann, A. Little, E. Liverpool, S. Steele, N. Mangra & D. Gordon.   | 6.543444, -58.243833 |
| Paratype | ROM 100073     | T20848        | Male   | Juvenile | 272 mm     | Demerara River                     | March, 2015 | M. Kolmann, A. Little, E. Liverpool, S. Steele, N. Mangra & D. Gordon.   | 6.543444, -58.243833 |
| Paratype | ROM 100992     | T20688        | Female | Adult    | 353 mm     | Demerara River                     | March, 2015 | M. Kolmann, A. Little, E. Liverpool, S. Steele, N. Mangra & D. Gordon.   | 6.821667, -58.183778 |
| Paratype | ROM 103015     | NL10110       | Male   | Juvenile | 169 mm     | Demerara River                     | March, 2015 | M. Kolmann, A. Little, E. Liverpool, S. Steele, N. Mangra & D. Gordon.   | 6.543444, -58.243833 |
| Paratype | ROM 100073     | T20847        | Male   | Juvenile | 229 mm     | Demerara River                     | March, 2015 | M. Kolmann, A. Little, E. Liverpool, S. Steele, N. Mangra & D. Gordon.   | 6.543444, -58.243833 |
| Paratype | ROM 100073     | T20849        | Male   | Juvenile | 182 mm     | Demerara River                     | March, 2015 | M. Kolmann, A. Little, E. Liverpool, S. Steele, N. Mangra & D. Gordon.   | 6.821667, -58.183778 |
| Paratype | ROM 103015b    | NL10108       | Male   | Juvenile | 220 mm     | Demerara River                     | March, 2015 | M. Kolmann, A. Little, E. Liverpool, S. Steele, N. Mangra & D. Gordon.   | 6.543444, -58.243833 |
| Paratype | ROM 103015c    | NL10112       | Male   | Juvenile | 175 mm     | Demerara River                     | March, 2015 | M. Kolmann, A. Little, E. Liverpool, S. Steele, N. Mangra & D. Gordon.   | 6.543444, -58.243833 |
| Paratype | ROM 103015d    | NL10109       | Male   | Juvenile | 190 mm     | Demerara River                     | March, 2015 | M. Kolmann, A. Little, E. Liverpool, S. Steele, N. Mangra & D. Gordon.   | 6.543444, -58.243833 |
| Paratype | ROM 103015e    | NL10113       | Male   | Juvenile | 191 mm     | Demerara River                     | March, 2015 | M. Kolmann, A. Little, E. Liverpool, S. Steele, N. Mangra & D. Gordon.   | 6.543444, -58.243833 |
| Paratype | AUM 53789      | ROMT8998      | Male   | Juvenile | 128 mm     | 15 km SW of Rio Guanare, Venezuela | March, 2010 | N. K. Lujan, M. H. Sabaj, T. Carvalho, D. C. Werneke, K. Roach & V. Meza | 8.91411, -69.76110   |



This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

Distributed under Creative Commons CC-BY 4.0

© 2026 The Authors. Diversity and Distributions Published by SBI



Official Journal of the Sociedade Brasileira de Ictiologia

#### HOW TO CITE THIS ARTICLE

- **Hemraj-Naraine D, Fontenelle JP, Acosta-Santos A, Lovejoy NR, Liverpool E, Kolmann MA.** A new species of freshwater stingray (Myliobatiformes: Potamotrygoninae) from northern South America. *Neotrop Ichthyol.* 2026; 24(1):e250178. <https://doi.org/10.1590/1982-0224-2025-0178>



Official Journal of the Sociedade Brasileira de Ictiologia