

Reports and Publications Overview

Below you will find an overview of the reports and publications on biodiversity related subjects in the Dutch Caribbean that have recently been published.

"Bakker, D.M. de, Duyl, F.C., Perry, C.T., Meesters, E.H. (2019).
[Extreme spatial heterogeneity in carbonate accretion potential on a Caribbean fringing reef linked to local human disturbance gradients. Global Change Biology."](#)

"Griffith, M.P., Coolen, Q., Barros, M., Noblick, L.R. (2019).
[Sabal lougheediana \(Arecaceae\), a critically endangered, endemic palm species from Bonaire. Phytotaxa 420 \(2\): 095–101."](#)

"Johnson, R.A. et al. (2019).
[Seagrass ecosystem metabolic carbon capture in response to green turtle grazing across Caribbean meadows. Journal of Ecology"](#)

"Korzhevina, O.A., Hoeksema, B.W., Ivanenko, V.N. (2019).
[A review of Caribbean Copepoda associated with reef-dwelling cnidarians, echinoderms and sponges. Contributions to Zoology. DOI: 10.1163/18759866-20191411"](#)

"Lugo, A.E., Medina, E., Cuevas, E., Ramos González, O. (2019).
[Ecological and Physiological Aspects of Caribbean Shrublands. Caribbean Naturlist No. 58"](#)

"MacRae, D., Meyer, K. de (2019).
[A new approach to monitoring marine protected areas management success in the Dutch Caribbean. Chapter 20 in Marine Protected Areas: Science, Policy and Management"](#)

"Pratt, A., Baldwin, C.C., Vecchinione, M. (2019).
[Octopods of deep reefs off Curaçao, southern Caribbean, including description of one newly discovered species. Ingenta connect"](#)

"van der Zee, J.P. et al (2019).
[Population recovery changes population composition at a major southern Caribbean juvenile developmental habitat for the green turtle, Chelonia mydas. Scientific Reports 9."](#)

"Webb, A.E. (2019).
[Reef dissolution : Rates and mechanisms of coral dissolution by bioeroding sponges and reef communities. PhD thesis"](#)

Student Reports

"Molenaar, A. (student), Beukering, P. (2019)
[The socio-cultural value of the Simpson Bay Lagoon. An economic valuation amongst the heterogeneous population of Saint Martin. "](#)

These reports and publications can be found in the Dutch Caribbean Biodiversity Database (DCBD) (<http://www.dcbd.nl>). The DCBD is a central online storage facility for all biodiversity and conservation related information in the Dutch Caribbean.

If you have research and monitoring data, the DCNA secretariat can help you to get it housed in the DCBD. Please e-mail us: research@DCNAnature.org



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