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Photo credit: Fleur van Duyl

## Welcome to BioNews

BioNews is a monthly newsletter featuring recent biodiversity research and monitoring on and around the six islands of the Dutch Caribbean. BioNews also provides an overview of recent publications, current research and monitoring activities, and upcoming events.

For any questions or feedback, or if you would like to make a contribution, please contact us at [research@DCNAnature.org](mailto:research@DCNAnature.org)



## Editor's Notes

This month's edition of BioNews takes a look at recent research expeditions to the Dutch Caribbean including terrestrial and marine expeditions organized by Naturalis to St. Eustatius, two marine expeditions to the Saba Bank by NIOZ and DCNA and the Waitt Institute marine surveys of the waters around Curaçao which were part of their "Blue Halo" initiative.

Scientific research expeditions are of particular interest because they bring together groups of scientists and nature conservationists often from diverse disciplines and because they are able to conduct a lot of experiments and amass large datasets of information over a very short period of time. Their goals can be diverse but what they have in common is that scientific expeditions take a lot of time and energy to prepare and execute and require long and dedicated working days.

In this issue you can read about the DCNA's shark tagging expedition to the Saba Bank. This expedition is part of the Dutch Postcode Lottery funded "Save Our Sharks" project. Little is known about the abundance and diversity of sharks in the Dutch Caribbean and much less is known about their movements. This expedition not only tagged 22 sharks but also, for the first time in Dutch waters, placed satellite tracking devices on four Tiger sharks. This will allow us to gain a unique glimpse into their migration patterns and determine their range state.

As part of a NWO funded project, scientists from five Dutch research institutions recently completed a marine expedition to the Saba Bank to investigate how environmental conditions are impacting the coral reef ecosystem functioning on the Saba Bank.

The Smithsonian Institute has organized numerous marine research expeditions in the last years aimed at exploring the deep reefs of Curaçao. Their work has resulted in an astounding number of discoveries of species new to science.

The Marine Scientific Assessment of the waters around Curaçao by the Waitt Institute in collaboration with the Government of Curaçao will be used to develop a Sustainable Ocean Policy for the island aimed at improving the health of their marine ecosystems and supporting coastal economies and livelihoods.

Not content with one expedition, Naturalis Biodiversity Center organized both a marine and terrestrial expedition to St. Eustatius last year. The goal of both expeditions was to create a complete biodiversity database for the island. In this issue you can read about their results and the discovery of a species new to science.

So if you feel in the mood for adventure... read on. And to those of you planning or about to embark on an expedition, "good luck" and we hope to see your work profiled in future editions of BioNews.

DCNA Team



View into the crater from the rim of the Quill volcano during the Naturalis expedition to St. Eustatius.

Photo credit: Ton de Winter (Naturalis)



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The team deploying the satellite tag on the tiger shark.  
Photo credit: Duncan Brake

## Unique shark tagging expedition to the Saba Bank

**In October 2016, the Dutch Caribbean Nature Alliance (DCNA) organized a unique shark tagging expedition to the Saba Bank. Little is currently known about the status of shark populations in Dutch Caribbean waters and shark tagging studies are a pivotal first step in determining which sharks are present, where they can be found and most importantly to provide insights into their range state and migration patterns. This information will be used to determine how best to manage and protect these important apex predators.**

During the shark tagging expedition, scientists and conservationists from the Saba Conservation Foundation (SCF), Nature Foundation St. Maarten (NFSXM), Florida International University (FIU) and Sharks4Kids used the research vessel “*Caribbean Explorer II*” to assess the abundance and diversity of sharks on the Saba Bank.

Drum lines were used to catch a total of 22 sharks during the course of the six-day expedition. The sharks, which were tagged, included 16 Caribbean reef sharks (*Carcharhinus perezii*) and 6 adult tiger sharks.

The Caribbean reef sharks were each fitted with PIT tags. These tags were inserted under the skin just below the first dorsal fin. PIT stands for Passive Integrated Transponder, which acts essentially as a lifetime barcode for a specific animal, allowing scientists to identify individual animals and to record where they are spotted.

The team also caught 6 adult tiger sharks (*Galeocerdo cuvier*), which are known to be highly migratory (Papastamatiou *et al.*, 2013) and to overwinter in the Caribbean. Along with PIT tags, four of these sharks were equipped with Wildlife Computers SPOT (Smart Position or Temperature Transmitting) tags, which were attached to the first dorsal fin. These tags transmit to satellites, which allow the sharks to be tracked through the ARGOS system for up to 4 years. The tags use radio transmissions, so the satellite unit must be exposed to air in order to transmit. Each time the dorsal fin breaks the surface a geo location provides an approximate location with an accuracy of a few hundred meters.

In contrast to most other species of shark, tiger sharks spend some time at the surface (Werry *et al.*, 2014) making them ideal subjects for satellite tagging studies. Both Caribbean Reef sharks and Tiger sharks are listed as “near

threatened” on the IUCN red list of Threatened species (Friendlander and DeMartini, 2002; Simpfendorfer, 2009). Tiger sharks in particular, provide important trophic links between distant habitats throughout the Caribbean, since they are known to migrate up to 6747 km across ocean basins (Kohler *et al.*, 1998). Tiger shark dispersal patterns are complex and can be considered a mix of inter-island movements, potentially linked to foraging, and long-distance migration, which may be triggered by their reproductive cycle, since their reproductive cycle is believed to be triennial and 3-yearly migration patterns have been observed in adult female tiger sharks (Papastamatiou *et al.*, 2013).

Despite the precipitous decline of shark populations worldwide due to chronic overfishing and slow reproductive life-history characteristics (Myers *et al.*, 2007), a relatively high number of sharks can



Tadzio Bervoets (NFSXM) releases the tiger shark after a successful 'work-up'.

Photo credit: Jillian Morris



Tiger shark alongside the boat seen from an underwater perspective.

Photo credit: Duncan Brake

be found on the Saba Bank (Stoffers, 2014). Using BRUV (Baited Remote Underwater Video) studies in the Bahamas (Brooks *et al.*, 2011) and Belize (Bond *et al.*, 2012) for comparison, shark numbers on the bank seem relatively high. Sharks are found close to the shallow edges of the bank in the South and East, where the ocean floor continues in a steep drop-off. The relatively high shark abundances on the Saba bank could be explained by the lack of destructive industrial fishery methods, such as long-lining, gillnetting and directed fisheries for shark fins. This is a good sign for the health of the

Saba Bank ecosystem, since sharks are apex predators, making them a prime indicator for ecosystem health.

Preliminary results from the shark tagging expedition are allowing a juvenile female Tiger shark to be tracked in the near shore waters around St. Maarten ranging from the French to the Dutch side of the islands and back again. Strikingly the shark is most active at the surface at dawn and dusk. Of the four tracking devices placed on adult female Tiger sharks, two are transmitting but the sharks have not surfaced long enough

for them to be positively located, one has yet to transmit data and one large female Tiger shark has been providing excellent data and has travelled as far as the waters off Grenada and St. Lucia.

This shark tagging expedition was funded by the Dutch Postcode Lottery as part of a region wide "Save Our Sharks" project. The aim of the three year long project is to generate substantial public support for shark conservation, to ban commercial and targeted fishing for sharks in Dutch Caribbean water and ultimately establish shark sanctuaries as safe haven for sharks.

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## NIOZ Saba Bank Expedition: Environmental impacts on carbon metabolism of reef ecosystems

**NIOZ organised an expedition to the Saba Bank aboard the research vessel "Pelagia" from 19<sup>th</sup> August to 8<sup>th</sup> September 2016. Thirteen scientists\* from NIOZ, Wageningen Marine Research, TU Delft, UvA and Utrecht University set out to investigate how environmental conditions are impacting the coral reef ecosystem functioning on the Saba Bank.**

This second expedition is part of an NWO funded project entitled "*Caribbean Coral Reef Ecosystems - interactions of anthropogenic ocean acidification and eutrophication with bioerosion by coral excavating sponges*".

The goal of NIOZ's Saba Bank expeditions is to understand the interaction between the environment and coral reef functioning. Researchers aim to better understand the hydrography and to determine if net ecosystem calcification occurs on the Saba Bank. In other words is the Saba Bank growing or eroding and which factors can explain these processes?

Healthy coral reefs exist in dynamic environments in which its primary builders, corals, experience a balanced growth (calcium carbonate (CaCO<sub>3</sub>) production) and erosion. Corals are exposed to bioeroding organism such as sponges, worms and parrotfish scraping off the associated algae or directly degrading the reef's carbonate skeleton. For example coral excavating sponges are reported to be the most important bioeroding organism in the Caribbean often killing the corals when competing for space. A variety of human-induced pressures cause ocean acidification and eutrophication of the marine environment. This negatively affects corals and other carbonate producing organism living on our reefs.

Recent studies have demonstrated that ocean acidification not only weakens the calcium carbonate skeleton of coral but also increases sponge biomass

and therefore the rate of reef erosion. Thus, a primary threat of ocean acidification is the potential that eroding processes exceed the production rate of CaCO<sub>3</sub>, thereby resulting in the loss of corals. It is however not known exactly how and to what degree (combined) climate change impacts and other environmental conditions are affecting different benthic organism such as sponges and how this influences the carbon metabolism of reef ecosystems.

The Saba Bank is an excellent study site to investigate these processes due to its' remoteness, large shallow area and cover of corals, benthic algae, sponges and gorgonians.

To answer these questions, many different experiments and (long-term) measurements have to be taken to understand the functioning of this complex system. The most important component of this recent expedition was to find horizontal and vertical gradients related to calcium carbonate production and loss such as seawater chemistry (e.g. dissolved oxygen, alkalinity, nutrients), currents, light, dissolved and suspended organic matter (phytopigments and particulate organic matter POM) and pico- and nano-plankton concentrations. This data will be assessed to determine how these gradients are linked to the benthic composition of calcifying and non-calcifying organism. All these measurements will be used to calculate the net calcium carbonate production in different areas on the Saba Bank.

Researchers aim to understand the carbon metabolism of reef ecosystems and the role of bioeroding sponges in dissolution of CaCO<sub>3</sub> in relation to ocean acidification and eutrophication and other environmental factors. The expedition data are now being processed and analyzed and resulting papers and publications will be listed in future editions of BioNews.



Dutch Research Vessel Pelagia of NIOZ Royal Netherlands Institute for Sea Research. The Pelagia has two dry labs and a wet lab and may host up to nine interchangeable (laboratory) containers. The ship offers berths for up to 14 scientists and has an 11-member crew skilled in the hauling of equipment and moorings. *Photo credit: Fleur van Duyl (NIOZ)*

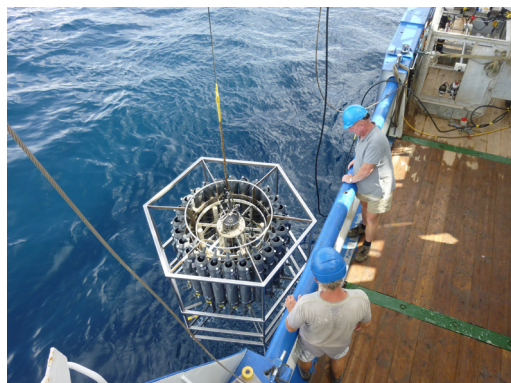


\*Participating scientists:

Scientist	Institute	Specialism
Lennart de Nooijer	NIOZ	Chief scientist
Steven van Heuven	NIOZ	Carbonate chemistry
Fleur van Duyl	NIOZ	Pelagic-benthic coupling, Coral reef ecology
Eric Meesters	Wageningen Marine Research	Coral reef ecology
Adam Candy	TU Delft	ADCP, turbulence/ flow modeling
Alice Webb	NIOZ	Carbonate chemistry
Didier de Bakker	Wageningen Marine Research/NIOZ	Coral reef ecology, carbonate chemistry
Rene van Westen	Utrecht University	Microturbulence
Avila Lindgren	UvA	Phytopigments
Barry Boersen	NIOZ	Technician
Bob Koster	NIOZ	Technician
Jan van Ooijen	NIOZ	Nutrients
Sharyn Ossebaar	NIOZ	Carbonate chemistry, dissolved oxygen



Water filtration set-up in wetlab.  
*Photo credit: Fleur van Duyl (NIOZ)*



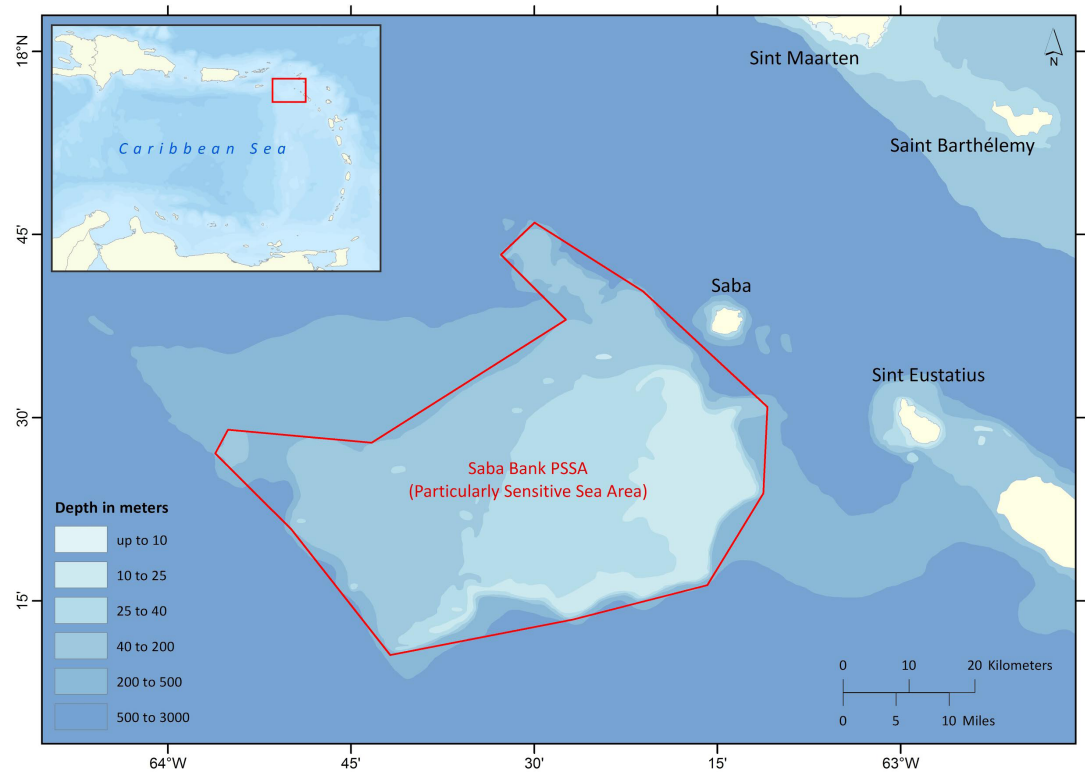
Bottom water gradient sampler is lowered into the water.  
*Photo credit: Fleur van Duyl (NIOZ)*

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## Saba Bank



The Saba Bank lies just 5 kilometres (3 miles) south west of the island of Saba. It is the second largest submerged carbonate platform of its kind in the world, and it is spectacularly rich in biodiversity and includes coral reefs, patch reefs, sand flats, macroalgal beds as well as limestone pavements overgrown with unique and diverse assemblages. The total area of the Saba Bank is around 2,200 km<sup>2</sup> (849 mi<sup>2</sup>), and the total reef area has been estimated at approximately 150 km<sup>2</sup> (58 mi<sup>2</sup>). The Bank is a flat-topped carbonate seamount rising

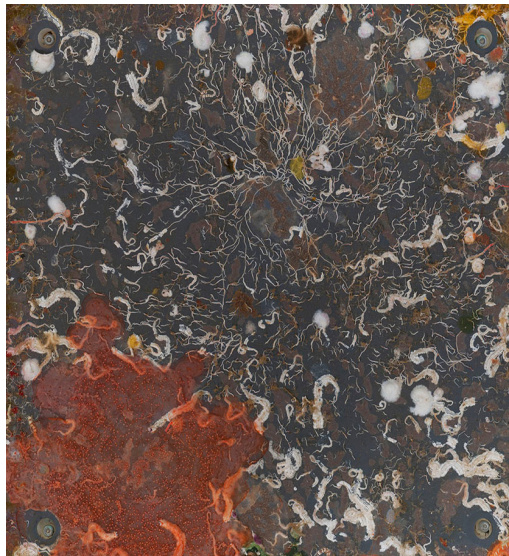
1,800 metres (5,905 feet) from the sea floor, crowned by growing coral reef on its fringes. The summit nowhere reaches the water's surface. Most of the bank lies at depths of 20 to 50 metres (66 to 164 feet), but a large area to the east and south side of the bank lies between 10 and 20 metres (33 to 66 feet) and has extensive reef development down to 40 meter depth or more. About one-third of the Saba Bank lies within Saban territorial waters and 1.3% within St. Eustatius' territorial waters.

# The Smithsonian Institution's Deep Reef Observation Project (DROP)

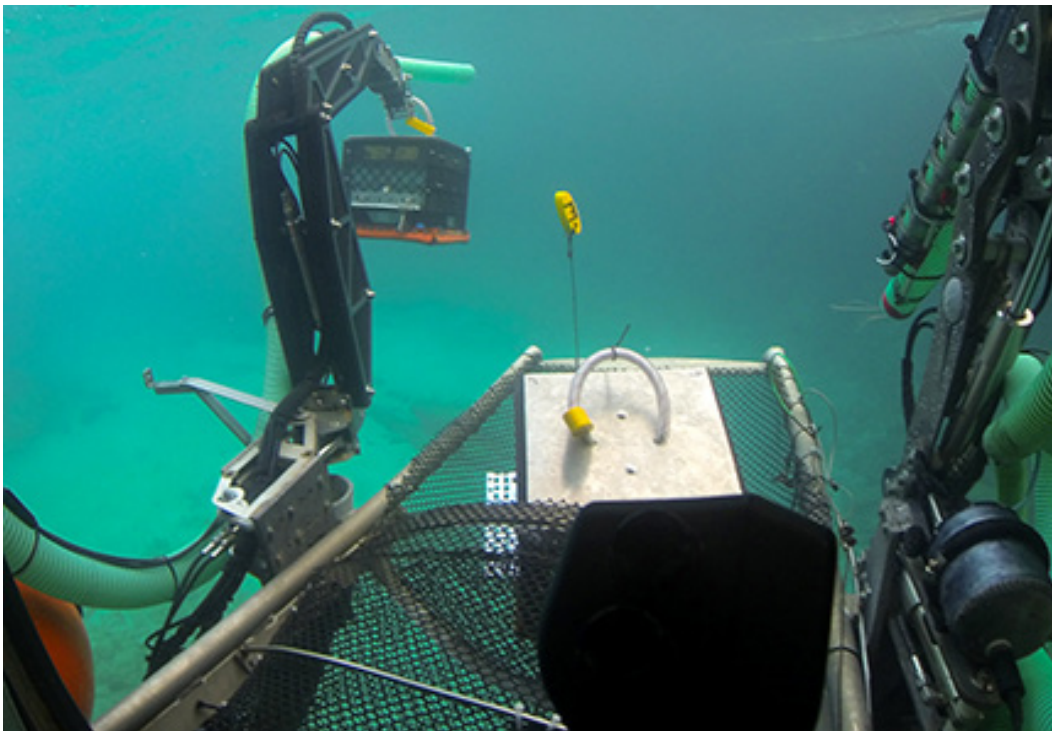
**Compared to shallow coral reefs there has been very little scientific research on reefs below 45 meters largely due to limitations imposed by SCUBA diving. Since 2010 researchers under the leadership of the Smithsonian's Dr. Carole Baldwin began exploring deeper reefs to depths of 300 meters off the coast of Curaçao using the mini-submarine "CuraSub" from Substation Curaçao. This has so far resulted in the discovery of more than 50 new fish and invertebrate species.**

In October 2016 a research team revisited Curaçao to retrieve sampling gear that had been previously deployed. Eleven temperature loggers that recorded temperatures every minute for one year at depths of 15 to 250 m were retrieved for Year 4 temperature data and re-deployed for Year 5 data.

The data collection on Curaçao also includes samples from small, long-term collecting devices called ARMS (Autonomous Reef Monitoring Structures) that were placed on both shallow and deep reefs. ARMS are used by colonizing invertebrates, such as sponges, tunicates and bryozoans, to settle. Some mobile animals such as crabs, shrimps, and fishes also take up residence. Smithsonian will continue to retrieve and redeploy these units for years to come. The ARMS will provide a multi-year comparative dataset on biological changes on diversity, distribution, abundance, and community structure of the cryptic fauna on a vertical reef profile.

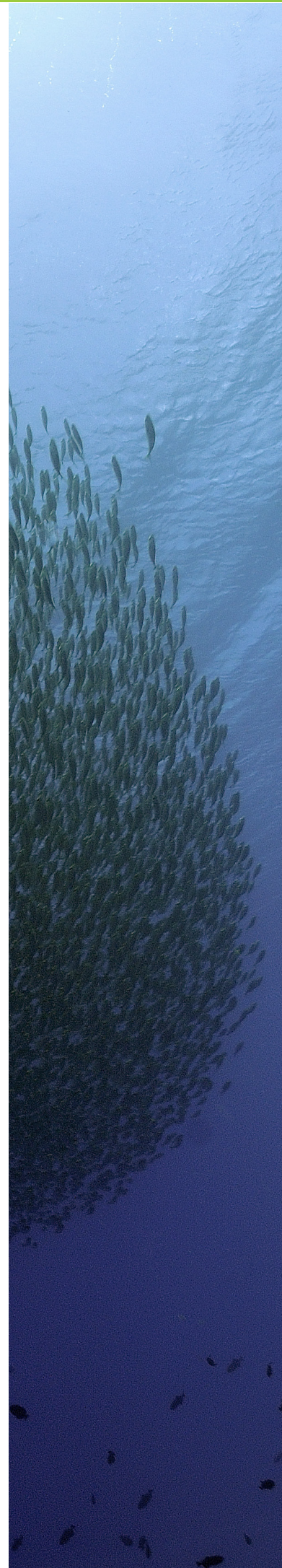


ARMS (Autonomous Reef Monitoring Structures) 04 image  
Photo credit: Chris Meyer (Smithsonian Institution)



Studying Curaçao's deep reefs with the mini submarine "CuraSub". With robotic 'collecting arms' specimens and other objects can be collected.

Photo credit: Carole Baldwin (Smithsonian Institution)



# Scientific Assessment of Curaçao's Reefs

**Blue Halo Curaçao, a partnership between the Waitt Institute and the Government of Curaçao, in close cooperation with researchers from CARMABI and Scripps Institution of Oceanography recently completed a Marine Scientific Assessment. The Assessment evaluated the status of Curaçao's marine resources as well as how the island's resources are valued and used by fishers and divers. The resulting report will be used to support development of a Sustainable Ocean Policy for Curaçao aimed at improving the health of marine ecosystems, support coastal economies and livelihoods.**

Blue Halo Curaçao aims to ensure the ecologically, economically, and culturally sustainable use of Curaçao's ocean resources to support current and future generations. The Waitt Institute's approach is to collaborate with scientists, stakeholders, local communities and organisations and to partner with governments to provide the tools needed to design locally appropriate policies, facilitate the policymaking process, and build capacity for effective implementation and long-term success.

The Marine Scientific Assessment combines data gathered from a marine expedition, interviews and historical resources. The marine expedition, led by the Waitt Institute, took place in November 2015, to evaluate the abundance and composition of benthic and fish communities as well as water quality at 148 sites around the island. This work was done with researchers from CARMABI (Curaçao) and Scripps Institution of Oceanography (U.S.A.), Reef Support (Bonaire), the National Oceanic and Atmospheric Administration (U.S.A.), Moss Landing Marine Lab (U.S.A.), University of South Florida (U.S.A.), and San Diego State University (U.S.A.).

The expedition used Caribbean-Global Coral Reef Monitoring Network (GCRMN) baseline scientific monitoring methods meaning that the data will contribute to the regional understanding of status and trends of Caribbean coral reefs. Eight distinct zones with similar ecological conditions were identified around Curaçao (see Figure 1) and results showed the east side of the island, Klein Curaçao and Oostpunt, contained the healthiest coral reefs.

In addition, researchers interviewed 99 fishers and 92 divers to collect information on the areas they use to fish and dive as well as their most valued locations. This data was used to develop ocean use maps of fishing and diving intensities and values within the eight zones.

One of the first conclusions was that Westpunt (zone 7) is of particular concern since it includes high fish-

ing pressure and high value to fishermen, but low fish biomass indicating that this area is being over-exploited.

Marine Scientific Assessment data were compared to existing spatial data of Curaçao and other Caribbean islands. Combining these data provided insights in the natural and anthropogenic impacts on the health of Curaçao's reefs. Whilst Curaçao's reefs are degrading, they are still amongst the healthiest reefs in the Caribbean particularly around Klein Curaçao and Oostpunt.

Curaçao faces three major challenges to restore the health and status of their reefs:

1. Coral cover decreased over 50% between 1982 and 2015. This trend could have a serious negative impact on Curaçao's tourism industry.
2. Declines in fish populations, especially predatory fish, is a cause for concern as this can have serious ecological consequences
3. Water pollution is mainly caused by land-based sources, such as sewage and runoff. The discharge of sediments, pollutions, excessive nutrients are having a negative impact on Curaçao's mangroves, seagrass beds and coral reefs. -

The Waitt Institute used this work to develop a Sustainable Ocean Policy for the island of Curaçao and they presented these recommendations to the Government of Curaçao in August 2016 (Figure 2). They are currently under review by the Government of Curaçao.

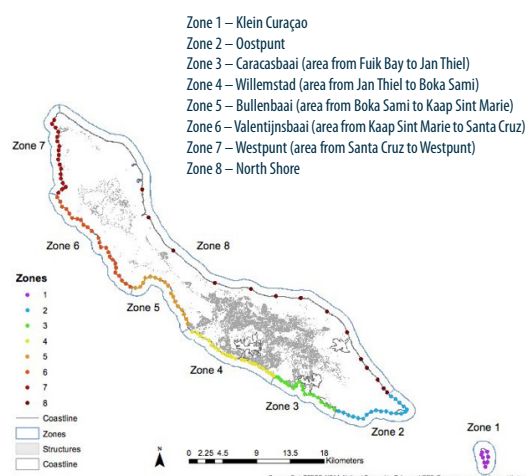


Figure 1. Based on the marine expedition eight zones with similar ecological conditions were identified and used for creating maps. In the Marine Scientific assessment report maps can be found with coral cover, juvenile cover density, turf- and macroalgae, fish biomass, infrastructure, sewage, trash, fishing pressure and diving pressure per zone.

Sources: Esri, GEBCO, NOAA, National Geographic, Delorme, HERE, Geonames.org, and other contributors



The recommendations include:

- The protection and restoration of marine ecosystems through the creation of Marine Protected Areas around Klein Curaçao, Oostpunt and Caracasbaai, with Oostpunt identified as the most important area (Figure 2).
- Improvement of domestic fisheries for example by improving Curaçao’s ability to implement fisheries laws related to gear usage and permits, as well as protection of key species, development of robust ‘territorial use rights for fisheries (TURF’s)’ system and collecting more fishery research and monitoring data.
- The treatment of sewage waste particularly in the Willemstad area and the need for more research and monitoring data on water quality.

Marine spatial planning (science and public-based planning for sustainable use of the marine area) and coordinated ocean governance (inter-ministerial collaboration) are necessary as well as the development of long-term financial systems for the implementation of the sustainable ocean policy, for example through the introduction of tourist fees.

Other components of the work completed by the Waitt Institute and partners, which will contribute to the successful implementation of the Sustainable Ocean Policy are community consultations, an analysis of Curaçao’s legal system, a marine science literature review and an economic valuation of the island’s marine resources.

From 7 to 17<sup>th</sup> of November 2016, the Waitt institute together with the Sandin Lab (SIO), STENAPA, SCF, NFSXM and CARMABI took part in a marine expedition to St. Eustatius, Saba and St. Maarten. The team made on average seven dives a day monitoring the islands’ coral reef ecosystem using the Global Coral Reef Monitoring Network (GCRMN) protocol, a data collection method developed by Caribbean GCRMN members to make their data useful for local and regional understanding of status and trends of Caribbean coral reefs. Data on the following ecosystem components was collected:

1. Abundance and biomass of key reef fish taxa
2. Relative cover of reef-building organisms (corals) and their dominant competitors
3. Assessment of coral health
4. Coral recruitment
5. Abundance of key macro-invertebrate species
6. Water quality

It is anticipated that the marine scientific assessment report will be become available at the end of 2016 on their website (<http://waittinstitute.org/bluehaloinitiative/curacao/>) and in the Dutch Caribbean Biodiversity database ([www.dcbd.nl](http://www.dcbd.nl)).

Blue Halo Curaçao is expected to run till 2019 and you can follow their activities and achievements on twitter, instagram, youtube, vimeo, facebook and website: (<http://waittinstitute.org/bluehaloinitiative/Curaçao>).



**Potential No Take Zones**

- Zone 1 – Klein Curaçao
- Zone 2 – Oostpunt
- Zone 3 – Caracasbaai (area from Fuik Bay to Jan Thiel)
- Zone 4 – Willemstad (area from Jan Thiel to Boka Sami)
- Zone 5 – Bullenbaai (area from Boka Sami to Kaap Sint Marie)
- Zone 6 – Valentijnsbaai (area from Kaap Sint Marie to Santa Cruz)
- Zone 7 – Westpunt (area from Santa Cruz to Westpunt)
- Zone 8 – North Shore

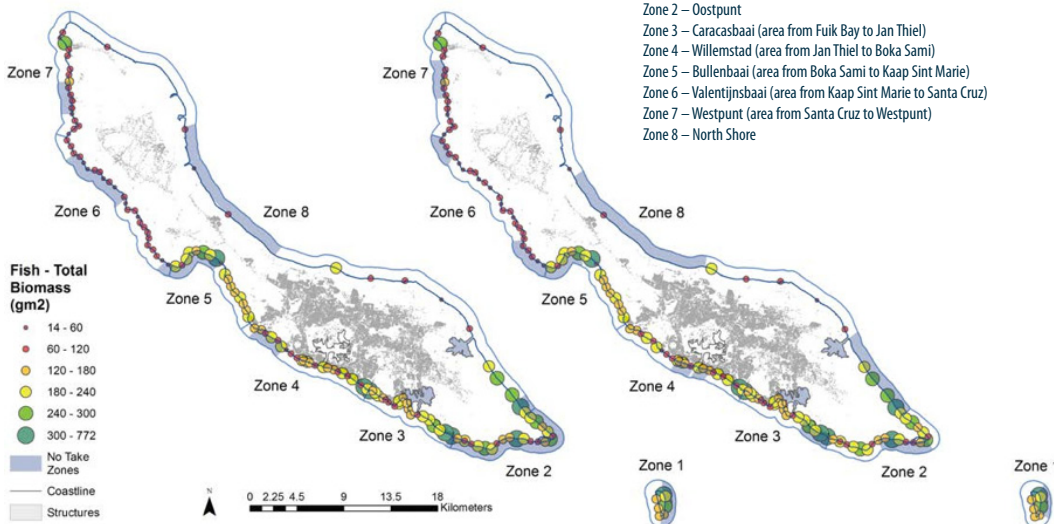
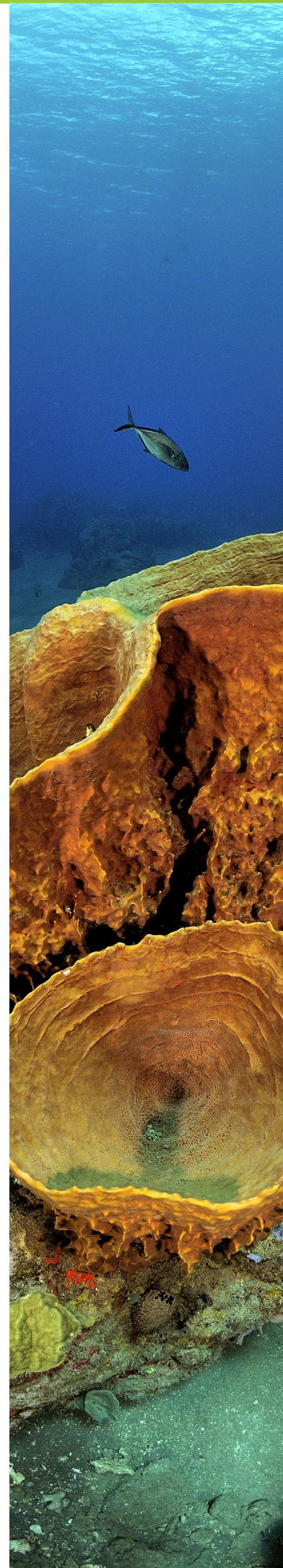


Figure 2: Potential Marine Protected Areas (MPAs) around Curaçao. The map on the left is created to optimize conservation of fish biomass and the map on right also includes the preservation of the most highly valued fishing and diving areas.

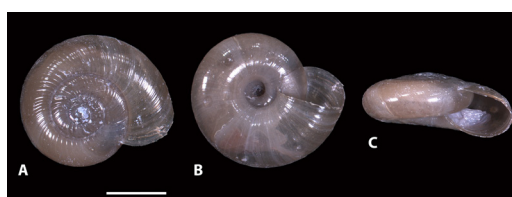


## Naturalis Expedition to St. Eustatius: discovering a new species of land snail



**Since 2010 the tiny island of Sint Eustatius, or Statia, as it is known locally, has been a special municipality of the Netherlands. And despite being part of the Kingdom of the Netherlands for over three centuries, the biodiversity of the islands has not been well studied. For this reason Naturalis sent two expeditions to the island in 2015 to explore both the marine and terrestrial biodiversity. The expeditions lead to the discovery of an abundance of new species.**

From 2<sup>nd</sup> – 18<sup>th</sup> October, an interdisciplinary team of 28 scientists and seven students from Leiden University alongside two park rangers from the St. Eustatius National Parks Foundation (STENAPA) explored and documented the biodiversity of St Eustatius. Their work was facilitated both by STENAPA and by the newly established Caribbean Netherlands Science Institute (CNSI) and their staff, providing essential knowledge, assistance, accommodation, lab space and work areas.



Shell of the new snail species (scale bar 2 mm).  
Photo credit: Ton de Winter (Naturalis)

Besides scientists from Naturalis, specialists from different Dutch Universities and organisations were present such as the Netherlands Mammal Society, RAVON foundation (specialized in reptiles, amphibians and fresh water fish) and Netherlands EIS foundation (specialized in insects).

A variety of research methods were used to collect data on plants, insects, mollusks, birds, reptiles and mammals in and around 11 pre-selected plots of 25 x 25 meters in different vegetation types. Methods included automatic camera systems, netting and 250 ground traps to collect insects and invertebrates. Besides creating a complete species database for St. Eustatius, the researchers aimed to combine all data to discover linkages between different species. For example whether areas with the highest density of birds also contains the highest density of plants and insects. This can help to identify which areas and species are interesting for protection.

More than 80 new plants and animals were discovered including beetles, flies, bees, snails, birds

and bats. Most of these species are already present on the other Caribbean islands, but had not been documented on St. Eustatius. Additionally several possible species new to the Caribbean or science have been collected. These have been brought to the Netherlands for further investigation including DNA techniques.

Last month a species new to science was identified from this collection. During the expedition, a land snail, recorded as empty shells in the 1980's under a provisional name, was rediscovered alive. Study of the soft parts morphology and DNA allowed Ton de Winter (Naturalis), Sylvia van Leeuwen (ANEMOON foundation) and Ad Hovestadt to establish the systematic position of this approx. 5 mm-sized snail as member of the family of Glass snails (Oxychilidae). The soft parts characters and shell morphology could not be matched with that of any validly named species, and the species was described as a new species, *Glyphyalus quillensis*. The name *quillensis* comes from the Quill volcano, where this snail was found and is restricted to the forested upper slopes and crater bottom, the least disturbed habitats on Statia.

The species has so far only been recorded from Statia, but it may also occur on the adjacent Caribbean islands of St. Kitts, Saba and Puerto Rico, where the presence of similar forms has been reported in the past, but of which no or insufficient material was available. It is suggested that the species is potentially of conservation value and may be used as indicator of habitat quality. The description of this new species is published on 8 October, 2016 in *Basteria*, journal of the Dutch Malacological Society.

\*Text on *Glyphyalus quillensis* provided by Ton de Winter (Naturalis)



Habitat of the snail on the Quill crater bottom.  
Photo credit: Ton de Winter (Naturalis)

# Naturalis Marine Expedition: Results marine biodiversity of St. Eustatius

By Bert W. Hoeksema (Naturalis Biodiversity Center, Leiden, The Netherlands) and Niels Schrieken (Monitoringproject Onderwater Oever (MOO), Anemoon Foundation, The Netherlands)

**In September, a report on the preliminary results of the Statia Marine Biodiversity Expedition (from June 2015) was published. This expedition served as the first extensive baseline study to explore the marine biota of St. Eustatius, a small island belonging to the Caribbean Netherlands on the boundary between the eastern Caribbean Sea and the West Atlantic. Various undescribed species were discovered during the expedition. In addition, already described species were reported that previously were not known to occur in the Caribbean or even in the Atlantic Ocean.**

The expedition was organized by Naturalis Biodiversity Center in Leiden in collaboration with Stichting ANEMOON, a Dutch organization of citizen scientists and would not have been possible without the help and support of local partners including Caribbean Netherlands Science Institute, STENAPA and Scubaqua Dive Center.

The report contains many new species records for St. Eustatius, which were sampled from approximately 70 field stations by 22 scientists (including students and citizen scientists) over a depth range of 0-30 m.

The total number of observed species are approximately:

- 175 macro-algae (seaweed),
- 165 sponges,
- 52 stony corals,
- 35 octocorals,
- 14 encrusting anemones (zoantharians),
- 18 hydroids,
- 9 sea anemones and corallimorpharians,
- 8 polychaete worms,
- 33 decapods (shrimps, crabs, lobsters),
- 23 tunicates,
- 57 samples of associated copepods,
- numerous associated amphipods and interstitial fauna,
- 273 fishes,
- 309 marine molluscs.

DNA was isolated from 1200 tissue samples for molecular analysis in a barcoding project for the biodiversity of the Caribbean



A green turtle resting in between octocorals near sea grass beds at Double Wreck.  
Photo credit: Bert W. Hoeksema, Naturalis.

Netherlands. This information will serve as a baseline for future marine biodiversity assessments.

Meanwhile various articles about expedition results have been published online in scientific journals. Most of these articles will appear in the printed version of a special issue on Caribbean coral reefs of the scientific journal *Marine Biodiversity* at the end of 2016 with papers on fish, algae, and hydrozoans. Other papers will address associations and interactions among different species. One of the newly discovered species (a

sand-dwelling amphipod) will be described as new to science: *Microcharon quilli* Vonk and Lau, 2016. The special issue will also include some articles on coral reef research carried out on Curaçao.

The report is available from the repository of Naturalis Biodiversity Center, Leiden: [www.repository.naturalis.nl/record/616970](http://www.repository.naturalis.nl/record/616970) and can also be found in the Dutch Caribbean Biodiversity Database: [www.dcbd.nl/document/marine-biodiversity-survey-st-eustatius-dutch-caribbean-2015](http://www.dcbd.nl/document/marine-biodiversity-survey-st-eustatius-dutch-caribbean-2015).



Strings of zoantharian polyps living in a sponge, Chien Tong wreck. Photo credit: Bert W. Hoeksema, Naturalis.



Fireworm eating from a gorgonian coral on the Chien Tong wreck. Photo credit: Bert W. Hoeksema, Naturalis.



## Research Overview

Below you will find an overview of the research projects for which fieldwork took place on the islands of the Dutch Caribbean.

Category	Subject	Islands	Organization(s): Lead scientist(s)
Birds	Suitability study and reforestation of exclosures facilitating the Yellow-shouldered Amazon Parrots ( <i>Amazona barbadensis</i> ) on Bonaire.	BON	Echo: Lauren Schmaltz
Cnidaria	Spawning Aggregations of the box jellyfish, <i>Alatina alata</i>	BON	CIEE: Rita Peachey, Austin Lin
Coral Reef ecosystems	Status of <i>Diaderma antillarum</i> on Caribbean Reefs	All	Scripps institution of oceanography: Stuart Sandin CARMABI: Kelly Latijnhouwers
Coral Reef ecosystems	Underwater acoustics	CUR	Northwest Invention Center/ Explorer's Club: Ed Sobey
Coral Reef ecosystems	Coral Reef ecology	CUR	CARMABI: Ben Mueller
Economics of ecosystems	The Economics of Ecosystems and Biodiversity (TEEB) on Aruba	AUA	Wolfs Company: Esther Wolfs, Boris van Zanten VU: Pieter van Beukering YABI consultancy: Francielle Laclé
Fish	Baited Remote Underwater Video (stereo BRUV) to study sharks	BON CUR	WUR: Martin de Graaf Nijs Ruijs, Adrian Reid Novarro, Tom van Ee (students) STINAPA, CARMABI
Human impacts	Impact of off-road vehicular activity on wind and soil erosion	AUA	WUR: Klaas Metselaar, Teun Vogel (student) Sustain-by-Nature: Tatiana Becker, Emil ter Horst
Invasive species	Research into mitigation measures for Sargassum Seaweed	SXM	NFSXM: Tadzio Bervoets Government of St. Maarten
Invasive species	Invasive seagrass-sea turtle interactions (*Part of NWO project: Ecology and conservation of green and hawksbill turtles in the Dutch Caribbean)	BON	STCB: Mabel Nava RuG: Marjolijn Christianen WUR: Lisa Becking, Irene Kranendonk (student), Roos Swart (student)
Invasive species	Environmental DNA (eDNA) of lionfish in Lac Bay: A tool for detecting the invasive species in complex habitats (mangroves)	BON	CIEE: Rita Peachey Indiana University: Stephen Glaholt
Management	Assessment of Klein Bonaire	BON	WUR: Eva van Voskuijlen (Msc. student), Judith van Leeuwen STINAPA: Wijnand de Wolf
Mangrove ecosystems	Pilot-scale testing and evaluation of mangrove ecosystem intervention options	BON	WUR: Dolfi Debrot, Lisa Becking, Franka de Raad (student) STINAPA: Sabine Engel
Mangrove ecosystems	Hydrology of the mangroves - Installation of permanent mangrove monitoring plots (BON)	AUA BON	WUR: Klaas Metselaar, Siebe Houtsma (student), Teun Vogel (student) STINAPA: Sabine Engel Tatiana Becker, Emil ter Horst
Molluscs	Conch ecology	CUR	NIOZ: Fleur van Duyl
Plants	Germination of seeds of indigenous trees of Curaçao	CUR	CARMABI: John de Freitas
Plants	Testing effective ways to grow native plants	BON	Echo: Quirijn Coolen, Johan van Blerk
Plants	Pollination systems of the native flora of St. Eustatius	EUX	Coastal Carolina University: Stephen Bush EcoPro: Hannah Madden
Reptiles	Drivers of sand temperature and sea turtle sex ratios (*Part of NWO project: Ecology and conservation of green and hawksbill turtles in the Dutch Caribbean)	EUX	RuG: Marjolijn Christianen WUR: Lisa Becking, Fionne Kiggen (student) STENAPA: Jessica Berkel
Reptiles	Red bellied Racer snake dispersal and habitat requirements	EUX	EcoPro: Hannah Madden RAVON: Tim van Wagensveld, Marieke Zobel (student)
Zooplankton	UV light effects on zooplankton diversity and density in Lac Bay	BON	CIEE: Rita Peachey, Sara Buckley, James Emm

Don't see your research program on the list or incorrect information?

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## Long Term Projects

Category	Subject	Island	Organization(s): Lead scientist(s)
Coral Reef Ecosystems	Deep Reef Observation Project (DROP) (ARMS: Autonomous Reef Monitoring Structures)	CUR	Smithsonian: Carole Baldwin
Coral Reef Ecosystems	Environmental factors driving recruitment success in Caribbean corals	CUR	UvA: Valerie Chamberland (PhD candidate) CARMABI SCORE Foundation
Coral Reef Ecosystems	Bioerosion of reefs by coral-excavating sponges	BON,CUR, SAB, EUX	NIOZ: Fleur van Duyl WUR: Erik Meesters, Didier de Bakker (PhD student)
Coral Reef Ecosystems	Development of restoration methods for threatened Caribbean coral species	BON, CUR, SAB	CRF Bonaire: Augusto Montbrun, Francesca Viridis SCORE Project CARMABI: Mark Vermeij UvA: Valerie Chamberland (PhD candidate) SCF, Sea Saba, Samford University: Jennifer Rahn
Coral Reef Ecosystems	Developing a plan to manage the waters around Curaçao sustainably, profitably, and enjoyably for this and future generations	CUR	Waitt Institute (Blue Halo Curaçao): Kathryn Mengerink
Database	Dutch Caribbean Species Catalog: Taxonomic knowledge system Dutch Caribbean	AUA, BON, CUR, SAB, EUX, SXM	Naturalis: Sander Pieterse & Berry van der Hoorn
Environmental	Zero nutrient discharge of domestic waste (water) nutrients and total reuse of nutrients in agriculture and aquaculture in Caribbean Islands (TripleP@Sea Program)	EUX	WUR: Grietje Zeeman, Marc Spiller, Indra Firmansyah (PhD student) CNSI
Environmental	Sustainable ecosystem management and use by marine communities in two exemplary regions (TripleP@Sea Program)	BON, EUX	WUR: Linde van Bets (PhD student); Arthur Mol, Jan van Tatenhove; Machiel Lamers WUR: Han Lindeboom CNSI
Environmental	Effects of dispersants on the fate of oil in realistic conditions (C-IMAGE consortium, TripleP@Sea Program)	EUX	WUR: Tinka Murk, Marieke Zeinstra-Helfrich (PhD student) CNSI
Environmental	Ecotoxicological aspects of rational application of chemicals in response to oil spills to reduce environmental damage (C-IMAGE consortium, TripleP@Sea Program)	EUX	WUR: Tinka Murk, Justine van Eenennaam (PhD student) CNSI
Environmental	Ecotoxicological aspects of rational application of chemicals in response to oil spills to reduce environmental damage Development of an area specific net environmental and economic benefit analysis (NEEBA) to support oil spill mitigation decisions; with St. Eustatius as example	EUX	WUR: Tinka Murk, Sophie Vonk (PhD student) Lei Wageningen UR: Stijn Reinhard CNSI
Fish	Status of shark and fish communities in the Dutch Caribbean	BON, CUR, SAB, EUX, SXM	WUR: Martin de Graaf
Fish	Fish and Fisheries Research Programme	EUX	WUR: Martin de Graaf Min. EZ Dept LVV CNSI
Interstitial biodiversity	Molecular biodiversity analysis of marine and terrestrial communities by metabarcoding	EUX	Naturalis: Arjen speksnijder ANEMOON: Niels Schrieken
Invasive species	Combatting the economic and ecological impacts of overgrazing on inhabited islands	BON	UsA: Michaela Roberts (PhD student)
Marine ecosystems	Marine biodiversity baseline study St Eustatius	EUX	Naturalis: Bert Hoeksema STENAPA CNSI
Molluscs	Population dynamics and role in the food chain of the Queen Conch <i>Lobatus gigas</i> in the Dutch Caribbean Territories	EUX, SAB	WUR: Aad Smaal, Leo Nagelkerke, Martin de Graaf Erik Boman (PhD student) SCF (SBMU) CNSI
Public Health	DNA waterscan: Monitoring disease vectors in the Caribbean (mosquitoes and midges)	EUX	Naturalis: Kevin Beentjes ECPHF: Teresa Leslie
Sustainability	Sustainable development Dutch Caribbean (TripleP@Sea Program) - Are human activities a risk for ecosystem services? - Green Statia or how to regain balance between nature and agriculture?	EUX	WUR: Diana Slijkerman WUR (Alterra): Rene Henkens CNSI

## Members of the Dutch Caribbean Nature Alliance



### Aruba

Fundacion Parke Nacional Arikok  
tel: +297-585-1234  
www.arubanationalpark.org



### Bonaire

STINAPA Bonaire  
tel: +599-717-8444  
www.stinapa.org



### Curaçao

CARMABI  
tel: +599-9-462-4242  
www.carmabi.org



### Curaçao

Stichting Uniek Curaçao  
tel: +599-9-462-8989  
www.uniekcuracao.org



### Bonaire

STCB  
tel: +599-717-2225  
www.bonaireturtles.org

## Long Term Projects (continued)

Terrestrial biodiversity	Baseline assessment and DNA barcoding of specimens	EUX	Naturalis: Michael Stech, Berry van der Hoorn STENAPA CNSI
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Terrestrial biodiversity	Testing surrogates to establish conservation priorities	EUX	Naturalis: Jeremy Miller STENAPA
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### NWO Projects in the Dutch Caribbean

Coral Reef Ecosystems	Caribbean coral reef ecosystems: interactions of anthropogenic ocean acidification and eutrophication with bioerosion by coral excavating sponges - Bioerosion and climate change	BON, SAB, EUX	NIOZ: Fleur van Duyl, Steven van Heuzen (PostDoc), Alice Webb (PhD student) STENAPA CNSI
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Environmental	Caribbean island biogeography meets the anthropocene	AUA, BON, CUR, EUX, SXM	VU: Jacintha Ellers, Matt Helmus, Wendy Jesse (PhD. Student) CNSI
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Environmental psychology	Confronting Caribbean Challenges: Hybrid Identities and Governance in Small-scale Island Jurisdictions - Behavioral differences between/within the BES islands when it comes to nature conservation and cultural heritage.	BON, SAB, EUX	KITLV, Leiden University: Gert Oostindie (Project director) KITLV, Leiden University: Stacey Mac Donald (PhD student)
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Geosciences	Stability of Caribbean coastal ecosystems under future extreme sea level changes (SCENES) - The effects of climate change on calcifying algae	BON, EUX, SXM	UU: Henk Dijkstra, NIOZ: Peter Herman, Rebecca James (PhD student) TU Delft: Julie Pietrzak STENAPA CNSI
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Geomorphological	4D crust-mantle modelling of the eastern Caribbean region: toward coupling deep driving processes to surface evolution - Reconstructing past climate change	EUX	UU: Wim Spakman NIOZ: Lennart de Nooijer Alfred Wegener Institute Germany CNSI
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Invasive species	Exotic plant species in the Caribbean: foreign foes or alien allies? (1) Socio-economic impacts of invasive plant species (2) Ecological impacts of invasive plant species-Utrecht University	BON, SAB, EUX	(1) UU: Jetske Vaas (PhD student), Peter Driessen, Frank van Laerhoven and Mendel Giezen (2) UU: Elizabeth Haber (PhD student), Martin Wassen, Max Rietkerk, Maarten Eppinga. CNSI
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Reptiles	Ecology and conservation of green and hawksbill turtles in the Dutch Caribbean	AUA, BON, CUR, SAB, EUX, SXM	RuG: Per Palsbøll, Marjolijn Christianen, Jurjan van der Zee (PhD student) WUR: Lisa Becking STCB: Mabel Nava CARMABI STENAPA CNSI
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### BO-projects in the Dutch Caribbean

Coral Reef Ecosystems	BO-11-019.02-038 - Analysis photomaterial coral reefs/ phase 2	BON, CUR	WUR: Erik Meesters
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Coral Reef Ecosystems	BO-11-019.02-022 - Inventory corals	BON	WUR: Erik Meesters
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DCBD	BO-11-019.02-002 - Expansion knowledge system Dutch Caribbean	AUA, BON, CUR, SAB, EUX, SXM	WUR (Alterra): Peter Verweij
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Fisheries	BO-11-019.02-055 - Fisheries inventory (EEZ Curaçao)	CUR	WUR: Martin de Graaf
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Fisheries	BO-11-019.02-049 - Saba Bank - Fisheries	SAB	WUR: Martin de Graaf
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Marine biodiversity	BO-11-019.02-008 - Saba Bank - Marine biodiversity	SAB	WUR: Erik Meesters
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Marine mammals	BO-11-019.02-054 - Managementplan marine mammal sanctuary Sababank	SAB	WUR: Dolfi Debrot
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Marine mammals	BO-11-019.02-005 - Marine mammals Caribbean Netherlands	BON, SAB, EUX	WUR: Dolfi Debrot
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Natural resource use	BO-11-019.02-050 - World Heritage nomination Bonaire National Marine Park	BON	WUR: Dolfi Debrot
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Reptiles	BO-11-019.02-057 - Action plan invasive Green Iguana (HD3623)	EUX	WUR: Dolfi Debrot EcoPro: Hannah Madden RAVON: Tim van Wagenveld
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### Nature Fund Projects in the Dutch Caribbean

Coastal ecosystems (Lac Bay: Mangroves and seagrass beds)	Ecological restoration Lac Bay and South coast, Bonaire	BON	STINAPA: Sabine Engel WUR: Dolfi Debrot, Klaas Metselaar STCB: Mabel Nava DRO: Frank van Slobbe
Sustainable Agriculture	The sustainable agriculture and rural development program (POP Bonaire)	BON	Bonaire Agri & Aqua Business BV: Sherwin Pourier Wayaká Advies BV: Jan Jaap van Almenkerk DRO: Frank van Slobbe
Invasive species	Feral Pig Control	BON	Echo: Nathan Schmaltz DRO: Frank van Slobbe
Reforestation	Reforestation Project	BON	Echo: Lauren Schmaltz DRO: Frank van Slobbe
Invasive species	Goat eradication and control in Washington Slagbaai National Park	BON	STINAPA DRO: Frank van Slobbe
Coral ecosystems	Coral Restoration	BON	CRF Bonaire: Augusto Montbrun DRO: Frank van Slobbe
World Heritage nomination	World Heritage Nomination Bonaire Marine Park and/or other interconnected sites	BON	Wolfs Company: Esther Wolfs, Boris van Zanten, Amilcar Guzman, Viviana Lujan DRO: Frank van Slobbe
Terrestrial ecosystems	Erosion control and nature restoration	BON	Bonaire Agri & Aqua Business BV: Sherwin Pourier Wayaká Advies BV: Jan Jaap van Almenkerk DRO: Frank van Slobbe
Agriculture	Agricultural Project	SAB	Government of Saba: Menno van der Velde
Recreation	Hiking trails	SAB	Government of Saba: Robert Zagers
Pollution	Tent Reef Protection	SAB	Government of Saba: Robert Zagers
Invasive species	Goat buy-back program	SAB	Government of Saba: Randall Johnson
Community outreach	Nature Awareness project	EUX	Government of St Eustatius STENAPA: Clarisse Buma CNSI: Johan Stapel, Hannah Madden
Nature management	Strengthening management of nature	EUX	Government of St Eustatius STENAPA: Clarisse Buma
Invasive species	Rodent assessment and control	EUX	Government of St Eustatius EcoPro: Hannah Madden ECPHF: Teresa Leslie CNSI: Johan Stapel
Coral ecosystems	Coral restoration	EUX	Government of St Eustatius STENAPA: Jessica Berkel CNSI: Johan Stapel
Erosion	Erosion control	EUX	Government of St Eustatius

### EU-BEST funded Projects in the Dutch Caribbean

Marine ecosystems	Marine Park Aruba	AUA	Directie Natuur en Milieu: Gisbert Boekhoudt TNO: Kris Kats
Coral Reef Ecosystems	Restoration Ecosystem Services and Coral Reef Quality (Project RESCQ)	SAB, EUX, SXM	WUR: Erik Meesters, Niels Wagenaar and Silvan Allard (students) SCF STENAPA NFSXM Turks & Caicos Reef Fund

### Members of the Dutch Caribbean Nature Alliance



#### Saba

Saba Conservation Foundation  
tel: +599-416-3295  
www.sabapark.org



#### St. Eustatius

##### STENAPA

tel: +599-318-2884  
www.statiapark.org



#### St. Maarten

Nature Foundation  
tel: +721-544-4267

www.naturefoundationsxm.org



#### St. Maarten

Emilio Wilson Estate FDN

tel: +1-721-524-1516

www.sxmconservation-foundations.org/ewef



#### Bonaire

##### Echo

tel. +599-701-1188

www.echobonaire.org



## Monitoring Overview

Below you will find an overview of the monitoring work that is currently running in the Dutch Caribbean.

Category	Subject	Island	Organization(s): Lead scientist(s)
Birds	Flamingo Abundance	BON	DRO: Frank van Slobbe Cargill STINAPA: Paulo Bertuol
Birds	Monitoring vulnerable parrot nests (remote camera sensing work)	BON	Echo: Nathan Schmaltz
Birds	Yellow-shouldered Amazon parrot roost counts	BON	Echo: Lauren Schmaltz DROB: Peter Montanus STINAPA: Paulo Bertuol
Birds	Bird Monitoring (Caribbean Waterbird Census)	AUA BON	FPNA DLVV: Tatiana Becker STINAPA: Paulo Bertuol
Birds	Tern monitoring(artificial nesting islands)	BON	STINAPA: Paulo Bertuol Cargill DROB WUR: Dolfi Debrot
Birds	Terrestrial Bird Monitoring Program for Bonaire	BON	Echo: Nathan Schmaltz STINAPA: Caren Eckrich
Birds	Nesting Sea Birds	BON	STINAPA: Paulo Bertuol
Birds	Bird monitoring	SAB EUX SXM	EPIC: Adam Brown
Birds	Population assessment of the Bridled Quail-dove	EUX	STENAPA EcoPro: Hannah Madden
Birds	Red-billed Tropicbird monitoring	SAB EUX	STENAPA EcoPro: Hannah Madden SCF: Kai Wulf WUR: Dolfi Debrot
Coral reef ecosystems	Coral Bleaching Monitoring	SXM	NFSXM: Tadzio Bervoets
Coral reef ecosystems	Global Coral Reef Monitoring Network	BON CUR SAB EUX SXM	STINAPA: STINAPA: Caren Eckrich, Hannah Rempel CARMABI: Mark Vermeij SCF (SBMU): Jens Odinga STENAPA: Jessica Berkel NFSXM: Tadzio Bervoets CNSI WUR: Martin de Graaf
Corals reef ecosystems	Staghorn coral field monitoring survey	EUX	STENAPA: Jessica Berkel
Coral reef ecosystems	Monitoring and research of the longest coral reef time-series in the world (since 1973)	BON CUR	WUR: Erik Meesters, Didier de Bakker (PhD student) NIOZ: Fleur van Duyl, Rolf Bak
Ecosystems	Invasive seagrass monitoring	BON EUX	STINAPA: Sabine Engel, Caren Eckrich
Ecosystems	Seagrass monitoring	SXM	NFSXM: Tadzio Bervoets
Ecosystems	Mangrove monitoring	SXM	NFSXM: Tadzio Bervoets
Ecosystems	Seagrass/conch/mangrove/benthic fauna, Lac Bay Restoration	BON	STINAPA: Sabine Engel, Caren Eckrich WUR: Klaas Metselaar



Environmental	Water quality testing	SXM	NFSXM: Tadzio Bervoets EPIC: Natalia Collier
Environmental	Nutrient (phosphate, ammonium, nitrate and nitrite) monitoring St. Eustatius' coastal waters	EUX	CNSI: Johan Stapel
Fish	Shark monitoring: - Shark sightings - Shark Abundance, distribution and movements (tagging, acoustic telemetry)	BON CUR SAB SXM EUX	WUR: Martin de Graaf, Erwin de Winter STINAPA: Caren Eckrich CARMABI: Mark Vermeij SCF(SBMU): Jens Odinga STENAPA: Jessica Berkel NFSXM: Tadzio Bervoets
Fish	Spawning monitoring: Red hind surveys on Moonfish Bank	SAB	SCF (SBMU): Jens Odinga WUR: Martin de Graaf
Insects	Bee tracking	BON	Echo: Nathan Schmaltz
Invasive species	Goat and/or donkey removal: - Washington Slagbaai National Park - Lac Bay area (exclusion plots) - Quill National Park (exclusion plots)	BON EUX	STINAPA WUR: Dolfi Debrot DROB STENAPA
Invasive species	Lionfish abundance and control	BON CUR SXM SAB EUX	STINAPA: Paulo Bertuol (50 meter traps) CARMABI: Mark Vermeij NFSXM: Tadzio Bervoets SCF (SBMU): Jens Odinga STENAPA: Jessica Berkel
Invasive species	Monkey Monitoring: abundance and distribution	SXM	NFSXM: Tadzio Bervoets
Invasive species	Feral pig population assesment (trapping)	BON	Echo: Nathan Schmaltz, Sam Williams UsA: Michaela Roberts
Mammals	Bat monitoring	AUA BON	FPNA WildConscience: Fernando Simal, Linda Garcia
Mammals	Dolphin monitoring (since 1999)	BON	Ron Sewell
Molluscs	Conch ( <i>Strombus gigas</i> ) on St. Eustatius, Saba Bank, Anguilla	SAB EUX	WUR: Martin de Graaf, Erik Boman (PhD student) SCF (SBMU): Jens Odinga
Natural resource use	Fishery monitoring (including marine mammal sightings and use of escape vents to reduce by-catch )	SAB EUX	WUR: Martin de Graaf SCF (SBMU): Jens Odinga Gem City Consulting: Erik Boman
Plants	Reforestation Klein Bonaire	BON	STINAPA
Plants	Phenology of bats in cacti landscapes of Aruba	AUA	WildConscience: Linda Garcia, FPNA
Reptiles	Lesser Antillean Iguana: Monitoring population density	EUX	STENAPA RAVON: Tim van Wagensveld EcoPro: Hannah Madden
Reptiles	Boa and Cascabel Monitoring	AUA	FPNA, Toledo Zoological Society: Andrew Odum
Reptiles	Sea turtle monitoring: - Satellite tracking - Nest monitoring - In water surveys (BON, CUR, SXM) - Fibropapillomatosis presence (BON)	AUA, BON, CUR, SAB, EUX, SXM	TurtugAruba Foundation STCB: Mabel Nava CARMABI (STCC): Sabine Berendse STENAPA: Jessica Berkel SCF: Kai Wulf NFSXM: Tadzio Bervoets

Don't see your monitoring program on the list or incorrect information?

Please e-mail us:  
[research@DCNAnature.org](mailto:research@DCNAnature.org)

If you have research or monitoring data, the DCNA secretariat can help you to get it housed in the Dutch Caribbean Biodiversity Database (DCBD). This database is a central online resource with all biodiversity and conservation related information for the Dutch Caribbean.

## 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, E.H. Meesters, R.P.M. Bak, G. Nieuwland, F.C. van Duyl (2016)**

Long-term Shifts in Coral Communities On Shallow to Deep Reef Slopes of Curaçao and Bonaire: Are There Any Winners? *Frontiers in Marine Science*, Vol. 3 (247): 1- 14, doi: 10.3389/fmars.2016.00247

**Hoeksema, B.W., M. van Beusekom, H.A. ten Hove et al. (2016)**

*Helioseris cucullata* as a host coral at St. Eustatius, Dutch Caribbean, *Marine Biodiversity*, p. 1-8. doi:10.1007/s12526-016-0599-6

**Willis, S., M. Nava, K. Schut, S. Stapleton (2016)**

Research and Monitoring of Bonaire's Sea Turtles 2015 Technical Report

### Student Reports

**Collée, S. (University Grenoble Alpes), M. Houssay (supervisor), T. Bervoets (supervisor) (2016)**

Monkey Business The socioeconomic impact of the invasive green vervet monkey population on the island of St. Maarten

## List of Acronyms

<b>AUA</b>	Aruba	<b>LVV</b>	Department of Agriculture, Animal Husbandry & Fisheries, St. Eustatius
<b>BON</b>	Bonaire	<b>NFSXM</b>	Nature Foundation St. Maarten
<b>CUR</b>	Curaçao	<b>Naturalis</b>	Naturalis Biodiversity Center, The Netherlands
<b>SAB</b>	Saba	<b>NIOZ</b>	Royal Institute for Sea Research, the Netherlands
<b>EUX</b>	St. Eustatius	<b>NWO</b>	Netherlands Organisation for Scientific Research
<b>SXM</b>	St. Maarten	<b>RAVON</b>	Reptielen Amfibieën Vissen Onderzoek Nederland
<b>ANEMOON</b>	Analyse Educatie en Marien Oecologisch Onderzoek	<b>RuG</b>	University of Groningen, the Netherlands
<b>ASDF</b>	Aruba Sustainable Development Foundation	<b>SBMU</b>	Saba Bank Management Unit
<b>BEST</b>	Biodiversity and Ecosystem Services in Territories of European overseas	<b>SCF</b>	Saba Conservation Foundation
<b>BO project</b>	Policy Supporting Research project	<b>Smithsonian</b>	Smithsonian's National Museum of Natural History
<b>BU</b>	Bangor University, United Kingdom	<b>STCB</b>	Sea Turtle Conservation Bonaire
<b>CARMABI</b>	Caribbean Research and Management of Biodiversity Foundation	<b>STCC</b>	Sea Turtle Conservation Curacao
<b>CIEE</b>	Council of International Educational Exchange, Bonaire	<b>STENAPA</b>	St. Eustatius National Parks Foundation
<b>CRF</b>	Coral Reef Foundation	<b>STINAPA</b>	National Parks Foundation Bonaire
<b>DCNA</b>	Dutch Caribbean Nature Alliance	<b>TUD</b>	Delft University of Technology, the Netherlands
<b>DCBD</b>	Dutch Caribbean Biodiversity Database	<b>UsA</b>	University of St. Andrews, Scotland
<b>DROB</b>	Directorate of Spatial Planning and Development, Bonaire	<b>UU</b>	University of Utrecht, the Netherlands
<b>DLVV (Santa Rosa)</b>	Department of Agriculture, Livestock, Fishery and Farmers market (Santa Rosa), Aruba	<b>UvA</b>	University of Amsterdam, the Netherlands
<b>EcoPro</b>	Ecological Professionals Foundation	<b>VHL</b>	University of Applied Sciences VHL, the Netherlands
<b>ECPHF</b>	Eastern Caribbean Public Health Foundation	<b>VU</b>	VU University Amsterdam, the Netherlands
<b>EPIC</b>	Environmental Protection in the Caribbean	<b>Wildconscience</b>	Wildlife Conservation, Science and Education
<b>FPNA</b>	Fundacion Parke Nacional Arikok, Aruba	<b>WNF</b>	World Wide Fund for Nature
		<b>WUR</b>	Wageningen University and Research Centre, the Netherlands
		<b>WUR (Alterra)</b>	Wageningen Environmental Research, the Netherlands

### DCNA Contact Information

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DCNA's activities are generously supported by the Ministry of Interior Affairs and Kingdom Relations and Dutch Postcode Lottery. BioNews is funded by the Ministry of Economic Affairs.



If you do not wish to receive future issues of BioNews, or if you have suggestions of colleagues you would like us to add to our mailing list, please contact us at [research@DCNAnature.org](mailto:research@DCNAnature.org)

# Calendar

An overview of nature conservation and management related events of this month and the coming months.

## October

whole month	Event	Sea and Learn event, Saba ( <a href="http://www.seaandlearn.org">www.seaandlearn.org</a> )
3-4	Workshop	Shark Management Expert Workshop, Bonaire
5	Meeting	Fishery Commission BES, Bonaire
6	Meeting	Dutch Caribbean EEZ committee, Bonaire
15 - 22	Expedition	Shark Tagging Expedition (Satellite tags), Saba Bank (SOS project)
17-20	Workshop	Advancing invasive alien species management in the Caribbean UKOTs, Montserrat
18-21	Working conference	Coastal Dynamics and Ecosystem Change: Caribbean, quo vadis?, Bonaire
24-28	Conference	Coastal Ecosystems Science and Management (EcoCIEC), Cuba
28-30	Conference	20 <sup>th</sup> Annual Scientific Conference of the European Elasmobranch Association (EEA), Bristol (UK)
31-2 Nov	Meeting	Third Meeting of the Scientific, Technical and Advisory Committee (STAC) to the Protocol concerning Pollution from Land based Sources and Activities (LBS) in the Wider Caribbean, Miami, USA

## November

1-4		RedLac18, Brasil
2-4	Meeting	31 <sup>st</sup> General Meeting of the International Coral Reef Initiative, Paris, France
2-4	Meeting	7 <sup>th</sup> Meeting of the Scientific and Technical Advisory Committee (STAC) to the Protocol Concerning Specially Protected Areas and Wildlife (SPA) in the Wider Caribbean Region, Miami, Florida
6	Conference	4 <sup>th</sup> International Conference on Marine Mammal Protected Areas, (ICMMPA), Mexico
7-11	Conference	67 <sup>th</sup> Gulf and Caribbean Fisheries Institute, Grand Cayman Island
7-17	Expedition	Waitt Institute expedition St. Eustatius, St. Maarten, Saba, Saba Bank (GCRMN surveys)
14-19	Workshop	Caribbean Birding Trail Workshop, Saba
15-17	Workshop	Workshop To Advance The Science & Practice of Caribbean Coral Restoration, Fort Lauderdale, Florida
16,17,18	Conference	Green Aruba Conference, Aruba
18-19	Conference	Intelligent reuse of wastewater, Curaçao (BPM Bedrijveplatform Milieu)
29-1 Dec	Workshop	Nature education write-shop, Bonaire

## December

4-17	Conference	Thirteenth meeting of the Conference of the Parties to the Convention on Biological Diversity, Cancun, Mexico
8	Symposium	Saba Bank Symposium, Den Helder, the Netherlands

## January

No events		
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## February

2	Event	World Wetlands Day
6-10	Conference	European Conference of Tropical Ecology, Brussels, Belgium
tentative, 21-22	workshop	Dutch Caribbean Workshop on Ramsar Site management, Curaçao

More events to add to this calendar? Please e-mail us: [research@DCNAnature.org](mailto:research@DCNAnature.org)

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