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Change detection in a Marine Protected Area (MPA) over three decades on Bonaire, Dutch Caribbean

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	Change detection in a Marine Protected Area
1	Change detection in a Marine Protected Area (MPA) over three decades on Bonaire, Dutch
2	Caribbean
3	
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22	Published as:
23 24	Relles, N.J., Patterson, M.R., Jones, D.O.B., 2018. Change detection in a Marine Protected Area (MPA) over three decades on Bonaire, Dutch Caribbean. Journal of the Marine Biological

25 Association of the United Kingdom, 1-10.

26 Abstract

27

The island of Bonaire is a long-established Marine Protected Area (MPA), the reefs of which 28 were extensively mapped in the early 1980s. Satellite remote sensing techniques were used to 29 30 construct reef maps for 2008-09. Metrics describing the spatial structure of coral habitat at the 31 landscape scale - including coral cover, fragmentation, patch size and connectivity between patches - were calculated and compared between these two time periods. Changes were 32 evaluated in and out of the MPAs and in areas exposed and sheltered from storm damage. 33 Overall, coral cover has declined during the past three decades, being replaced by sand, but the 34 decline has not been as drastic as elsewhere in the Caribbean. Fragmentation of the reef habitat 35 36 has occurred, resulting in smaller and more disparate patches, but these changes were not associated with exposure along the coastline. However, total coral cover was maintained in 37 38 sheltered areas, whereas it declined along exposed shorelines. Human protection of reefs by marine reserves had variable effects on coral cover and fragmentation. One of two no-diving 39 marine reserves showed increases in coral cover accompanied by decreases in the number of 40 41 patches of coral and an increase in the size of individual patches over the time period, while the second reserve exhibited the opposite trend. Advances in satellite remote sensing techniques 42 allow for a more rapid assessment of changes in reefs at the landscape level, which can be used 43 to identify spatial changes in the reef environment, including areas of coral decline. 44

45

Keywords Marine Protected Area (MPA), coral reef, landscape ecology, fragmentation,remote sensing

49 INTRODUCTION

50

Understanding the spatial distribution of species and habitats at multiple spatial scales is 51 of central importance to ecology (He & Legendre, 2002; Harte et al., 2005). Patterns in the 52 distributions of species and habitats across space provide information critical to our ability to 53 54 interpret the forces that structure and maintain ecological diversity (Gaston & Blackburn, 2000), particularly over time (Gardner et al., 2003). There is evidence that the spatial integrity of key 55 habitats at the landscape scale is important for the continued success of conservation areas in a 56 57 changing world (Saunders et al., 1991; Opdam & Wascher, 2004), with both habitat loss and habitat fragmentation being of concern. Fragmentation is more than just the loss of habitat, but 58 loss such that small, isolated patches are created, changing the properties of the remaining habitat 59 (van den Berg et al., 2001). In coral reef environments, many studies have investigated temporal 60 changes in fine-scale patterns in reef structure (e.g. Bak et al., 2005) or regional patterns 61 (Gardner et al., 2003), but few have investigated mesoscale change, at the scale of landscapes 62 (~100s of m to 10s of km; Turner et al., 2003). It is crucial, as we are experiencing worldwide 63 declines in coral reef habitats, to understand how local, regional, and global impacts combine to 64 affect the reef's structure. 65

The island of Bonaire, Dutch Caribbean, represents a unique, long-established Marine
Protected Area (MPA). The Bonaire Marine Park (BMP) was established in 1979, after a series
of other marine conservation measures, including increasing protection for turtles (1961),
prohibitions on spear fishing (1971) and protection for corals, living or dead, from removal,
damage by anchor dropping, and contact from divers (1975). In 1991 two marine reserves were
simultaneously established that excluded underwater visitors, and the BMP was given full

72 protection out to the 60 m depth contour. In 1999, the BMP gained national status as a park of the Netherlands Antilles and became the Bonaire National Marine Park (BNMP), owing, at least 73 in part, to the long-term protection they have received, the reefs of Bonaire are thought to be 74 amongst the most 'pristine' coral reef environments in the Caribbean (Stokes et al., 2010). 75 In 1985, Dr. Fleur van Duyl published the Atlas of the Living Reefs of Curacao and 76 77 Bonaire (Netherlands Antilles), comprehensively mapping the coral reefs off the leeward coasts of Bonaire and Curaçao, an island to the west of Bonaire (Figure 1). The map classified the 78 subtidal substratum into dominant benthic community types out to 10 m depth based on data 79 80 collected by low-altitude aerial photography and ground truthed extensively by scuba diving in the early 1980s. Van Duyl (1985) found coral to be the dominant bottom-type, making up around 81 82 62% of the benthos off the leeward side of Bonaire in shallow water (< 10 m). The total amount of coral cover was made up of nearly 40% Acropora cervicornis and 40% head coral, with the 83 most common head corals being Montastraea annularis, M. cavernosa, Diploria strigosa, 84 Siderastrea siderea, S. radians, Dichocoenia stokesii, Colpophyllia natans, Porites astreoides, 85 Meandrina meandrites, and Stephanocoenia intersepta. Head corals in this group were 86 sometimes accompanied by the foliate Agaricia spp. and finger corals were often present in this 87 88 group (van Duyl, 1985). Since van Duyl's work was completed, cover of A. cervicornis has dropped to nearly zero, but increases in the head coral group have occurred at various locations 89 90 along the coast (Relles & Patterson, *unpublished*). 91 Satellite remote sensing has proven to be an effective technique for creating benthic

habitat maps in coral ecosystems at coarse habitat resolution (3-4 bottom-type classes) and less
than 20 m deep (Mumby et al., 1997; Mumby et al., 1998; Mishra et al., 2006; Relles et al.
2012). Temporal change detection techniques (Jensen, 2005) can then be employed to compare

changes in coral cover, or other substrata of interest, on a pixel-by-pixel basis, while computing 95 total changes at the landscape level. The advantage of satellite remote sensing combined with 96 change detection techniques is that total loss versus fragmentation can be rapidly quantified. 97 Because fragmentation is a landscape-level process, fragmentation measurements are correctly 98 made at the landscape scale (McGarigal et al., 2002,; Fahrig, 2003), but this has rarely been done 99 100 on coral reef habitats. Decreases in patch size and increases in the isolation of patches lead to reductions in population connectivity and are of particular concern for small reef-dwelling 101 organisms with limited adult ranges and could potentially affect reproduction or dispersal 102 103 (Schroeder, 1987). Coral reefs, like most habitats, offer a number of advantages to their denizens, including protection from predation and a location to forage and find mates. The 104 complex structure of coral reefs provides the physical habitats and shelter sites that 105 106 accommodate many size classes of associated organisms. The ability to make landscape-level maps of coral cover is important for conservation efforts and of particular interest to government 107 officials and Marine Protected Area (MPA) managers. Coastal habitat maps are a fundamental 108 requirement in establishing coastal management plans for systems like coral reefs (Cendrero, 109 1989; Relles et al., 2012). 110

In this study, a recent (2008-09) satellite-derived map of the reefs of Bonaire (Relles et al., 2012) is compared to the habitat maps (van Duyl, 1985) from data collected in the early 1980s to identify areas of coral habitat loss and reef fragmentation. The changes in the spatial structure of these coral habitats between the two time intervals are described at the landscape scale using metrics of cover of coral and sand cover, fragmentation, patch size and connectivity between patches. These changes were evaluated in areas within the no-diving marine reserves and comparably sized unprotected sites to determine whether the lack of underwater visitors has

118 had a significant positive impact on coral cover. The changes in reef structure associated with broad-scale disturbance from storms are also assessed by comparing areas exposed to and 119 sheltered from predominant tropical cyclone tracks. This study complements previous research 120 conducted at a finer-scale, from line transects and quadrats (Bak et al., 2005; Steneck et al., 121 2011). 122 123 MATERIALS AND METHODS 124 125 126 Baseline data 127 The island of Bonaire is located in the southern Caribbean Sea, approximately 80 km off 128 129 the coast of Venezuela (12°10' N 68°17' W; Figure 1). This study focuses on the reefs off the leeward coast of Bonaire, including the accompanying uninhabited island to the west, Klein 130 Bonaire (Figure 2). Maps of dominant coral community type and other bottom-types (e.g. sand, 131 rubble, shore zone, and marine plants) were mapped in the early 1980s using aerial photographs 132 and scuba diving to a depth of 10 m (van Duyl, 1985). As an ancillary data source there is 133 134 significant potential for error in the van Duyl (1985) dataset. The maps were created from aerial photographs taken from variable altitude and the scale of the photographs fluctuated. The maps 135 were then constructed using the most recent base maps available at the time, which were from 136 137 1963 (van Duyl, 1985). The atlas was digitized into images (TIFF format) and subsequently georectified using ArcGIS 9.3 (ESRI). To align the maps with the coast on the satellite images, 138 139 between 12 and 18 control points were identified using the georeferencing tool in ArcGIS, which 140 allowed features identified by van Duyl (1985) to be aligned to the satellite images (e.g. distinct

141 terrestrial features of coastal morphology, piers and other permanent structures). Based on the control points, ArcGIS was used to compute spatial residual error values, a measure of the fit 142 between the true location on the image itself and the transformed locations of the output control 143 points. Control points with the highest levels of error were then removed until the total root mean 144 square error (RMSE), a statistical measure of the magnitude of variability between the shape of 145 the original file and the shape of the georectified file, was less than 9, without dropping the total 146 number of control points below six. The resulting benthic habitat maps were saved as raster files. 147 Van Duyl's (1985) 30 maps of Bonaire's leeward reefs varied with respect to the presence of 148 149 distinctive features to identify along the present coastline in the satellite images and therefore in the number of useful control points and this is a potential source of error in the resulting raster 150 datasets. Polygon vector shapefiles were drawn manually around each of van Duyl's original 151 152 bottom-types using the editor function of ArcGIS 9.3 (ESRI). After creation of these polygons based on the van Duyl (1985) maps, bottom-types were reclassified into the coarser class 153 154 distinctions of coral, sand, and sand/coral to match the discrimination capabilities of the satellite remote sensing techniques (Table 1). The polygons were then converted to raster files at a 155 resolution comparable to the satellite imagery. While van Duyl mapped areas of coral with 156 157 percent cover ranging from 10-20, 20-40, and > 40%, satellite data were coarsely classified as coral if they contained greater than 20% coral cover. For this reason, areas considered to be 10-158 159 20% coral by van Duyl's classification were included in the sand/coral mixture class.

160

161 Satellite-derived data groundtruthed from scuba surveys and CPCe

Three multi-spectral, high-resolution (2.4 m pixel) images from the QuickBird (OB) 163 satellite acquired in 2008 and 2009 along the leeward coast of the island of Bonaire, including 164 the small, uninhabited neighboring island of Klein Bonaire, were prepared and analyzed to create 165 benthic habitat maps. This required a first-order atmospheric correction, which removed the 166 scattering effects of light and other electromagnetic radiation by particles smaller than the 167 168 wavelength of light (Rayleigh scattering) and the scattering of radiative energy by processes at the aerosol and molecular level, particles larger than the wavelength of light. The effects of 169 variable depth were accounted for using the model derived by Lyzenga (1978 & 1981; Mumby et 170 171 al., 1997; Mishra et al., 2006) in order to remove water column attenuation effects. Tidal stage at the time of acquisition of the satellite images was insignificant; Bonaire has a micro-tidal range, 172 with a mean tidal range of around 10 cm (Kjerfve, 1981). As a result, any tidal variation between 173 174 datasets used in this study were within our observational measurement error. Estimating the bathymetry allowed the effects of particulates and chlorophyll in the water, as well as bottom 175 albedo, to be removed from the imagery (detailed in Relles et al., 2012). After these corrections, 176 an image of the remote sensing reflectance from the bottom comprised of three bands (red, blue 177 and green) was analyzed using the computer program ERDAS® Imagine. The Iterative Self 178 179 Organizing Data (ISODATA) algorithm was used to perform an unsupervised classification of the benthos into 10 classes based on the optical properties of the pixel (Jensen, 2005; Mishra et 180 al., 2006). Those classes were then named and grouped together based on the dominant benthos 181 182 found in each, which was ascertained by visual scuba surveys collected in January 2008. Seventeen underwater video transects were collected along the leeward coast out to a depth of 20 183 184 m and analyzed as individual screenshots using the program Coral Point Count with Excel® 185 Extensions (CPCe; Kohler & Gill, 2006). These groupings resulted in three coarse classes: sand,

186 coral, and a sand/coral mixture (Relles et al., 2012), which were then used to perform a supervised classification of the benthos. OB imagery has proven useful for such coarse 187 classifications (3-4 classes) in coral reef habitats (Mishra et al., 2006). Details on the algorithms 188 for atmospheric and water column corrections, as well as the classification system, are described 189 extensively in Relles et al. (2012). The coral class included areas where live hard coral cover was 190 191 greater than 20%, while the sand class had greater than 50% sand cover, generally the rest of the area was covered in the exposed calcium carbonate skeleton. The sand/coral mixture class 192 contained some mixture of less than 20% hard coral and less than 50% sand with the additional 193 194 cover attributed to the presence of octocorals, various marine plants, including *Sargassum* spp., or dead coral with algae based on video collected by scuba. 195

Several types of metrics can determine the accuracy of a classification; overall accuracy 196 is simply the sum of correctly labeled test sites divided by the total number of test sites, while 197 user accuracy is the probability that a classified pixel actually represents that category on the 198 ground (Mumby et al., 1997). The overall accuracy of the classification system used here was 199 71%, with a user accuracy for the sand class of 94% and a user accuracy for the coral class of 200 50%. The lower level of user accuracy for the coral class is a potential source of error in the 201 classification system for the satellite-derived 2008-09 data set and could potentially result in a 202 coral pixel being mislabeled as sand. Using this system a total of 6.8 km² of reef along more than 203 204 50 km of leeward coastline was mapped out to a depth of approximately 10 m.

205

206 Harmonization of data

208 Prior to comparison of the two data sets (i.e., 1980s and 2008-09), it was necessary to adjust the spatial resolution such that both data sets had the same resolution as the lowest 209 resolution data set; in this case van Duyl (1985). The minimum mapping unit (MMU), which 210 represents the minimum size of a polygon delineated by van Duyl (1985), and presumably the 211 smallest habitat area discernible in the aerial photographs used to create the maps, was 9 m x 9 m 212 (81 m²). The classified 2008-09 satellite images were then down-resolved from their original 2.4 213 m x 2.4 m pixels (5.76 m²) by resampling the 2.4 m pixels into 9.6 m pixels using a majority 214 rule. This resampling is a potential source of error as the 2.4 m pixels in the satellite data set 215 216 were down-resolved to 9.6 m, the majority rule of resampling potentially causes a pixel that is coral to change to sand if the majority of pixels in the resampling area are sand. The same is true 217 for a sand pixel surrounded by coral, but the down-resolving is necessary for change detection 218 219 comparisons between the two data sets.

220

221 Change detection

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The categories of coral, sand/coral, and sand were represented numerically as 1, 2, and 3, 223 respectively in the van Duyl data set, hereafter referred to as 1980s; and 10, 20 and 30, 224 respectively, for the satellite data set, hereafter referred to as 2008-09. Because of this coding 225 convention, progression from the ones column to the tens column of the resulting sum would 226 227 represent the change in bottom-type from 1980s to 2008-09 (Table 2). Changes were quantified as positive, negative, or neutral/no change. Change was considered positive when a pixel that 228 229 was something other than coral changed to coral. It was also considered positive when an area 230 previously dominated by sand became an area of sand/coral mixture. Negative changes occurred

when coral changed to anything that was not coral, including when an area of sand/coral mixturechanged to exclusively sand.

233

234 Patch dynamics

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236 Raster data for both years were analyzed using FragStats 3.3 (McGarigal et al., 2002), which calculated patch, class, and landscape metrics. A patch is defined as an area of similarly-237 classified pixels, using an eight-cell rule that takes into consideration all eight adjacent cells, 238 239 including the four orthogonal and four diagonal neighbors, to determine patch membership. The classes in this case were coral, sand, and sand/coral mixture, as described above. In addition to 240 calculating the number and size of patches, including total patch area and perimeter-to-area ratios 241 (PARA), two indices of connectivity between patches were also calculated: a contiguity index 242 (CONTIG) and the Euclidean Nearest Neighbor (ENN) distance. Contiguity is quantified in 243 FragStats by convolving a 3 x 3 pixel template with a binary digital imagine in which the pixels 244 within the patch of interest are assigned a value of 1 and the background pixels (all other patch 245 types) are given a value of zero. Template values of 2 and 1 are assigned such that orthogonally 246 247 contiguous pixels are weighted more heavily than diagonally contiguous pixels; the contiguity value for a pixel is the sum of the products of each template value and the corresponding input 248 image pixel value within the nine cell neighborhood. Contiguity values range between zero and 249 250 one, with large contiguous patches resulting in larger values, as opposed to smaller, more disparate patches (McGarigal et al., 2002). The isolation of patches of coral was measured using 251 252 the ENN approach, the shortest straight-line distance between the focal patch and its nearest 253 neighbor of the same class (McGarigal et al., 2002), which hereafter will be referred to

connectivity of the reef habitat. Patch, class, and landscape metrics for the two data sets, 1980s
and 2008-09, were compared statistically using an ANOVA when the data was normally
distributed and the Mann-Whitney Rank Sum Test and Kruskal-Wallis nonparametric test when
the data was not normally distributed.

258

259 No-diving marine reserves

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The farthest northwest marine reserve closed to divers was designated marine reserve 261 262 number one (MR1) and was considered an exposed site because its position along the coastline left it potentially more exposed to storms. A comparable site of equal size and adjacent to MR1 263 was identified as nMR1 and considered to be an exposed site in a similar area along the coast 264 that was not closed to divers and other underwater visitors. The second marine reserve is located 265 farther south along the coast and is sheltered by the northwestern portion of the island and was 266 267 designated MR2. A comparable site of equal size to the east of MR2 was designated as the nonreserve, sheltered site, nMR2. MR1, nMR1, MR2 and nMR2 are shown in Figure 2B. These four 268 sites were compared to look at the patch statistics described above and compare marine reserve 269 270 to non-reserve, exposed versus sheltered sites, and the earlier, 1980s data to the 2008-09 satellite 271 data. The Mann-Whitney Rank Sum Test was used to determine which year, exposure, and 272 marine reserve status combinations were significantly different from one another in terms of 273 connectivity; because there were 21 pairwise comparisons of the seven combinations (only one patch in MR1 in the early 1980s, therefore no ENN value) the alpha level of significance was 274 275 adjusted accordingly by dividing it, 0.05, by 21, resulting in an α of 0.0024 (Bonferroni 276 adjustment).

277

279

The small island of Klein Bonaire, located just west of the main island of Bonaire, is 280 uninhabited. The western portion of the island is exposed to incoming waves and storm energy, 281 while the eastern portion is sheltered by the main island. The island was divided into exposed 282 and sheltered (Figure 2C) and the two halves were statistically analyzed to compare the patch 283 statistics described above for the exposed vs. sheltered halves between the 1980s and 2008-09. 284 285 RESULTS 286 287 **Baseline reef environment** 288 289 In the early 1980s, 707 hectares of reef offshore of the leeward coast of Bonaire was 290 mapped (van Duyl, 1985). Sixty-two percent of this area represented greater than 20% hard coral 291 cover at the time (441 ha), while areas of high sand cover (> 50% sand) made up almost 32% 292 (226 ha). The remaining 6% was composed of a sand/coral mixture (40 ha), which included soft 293 corals, as well as dead coral covered with algae, and other marine plants. 294 295 296 **Current reef environment** 297 In 2008-09, 695 hectares of the 707 hectares of reef that were mapped in the early 1980s 298 299 were remapped using satellite remote sensing techniques; the disparity in area mapped was a

Change detection in a Marine Protected Area

result of cloud cover in the satellite images. Slightly greater than 30% of the 92.2 m² pixels
represented areas of greater than 20% hard coral cover (210 ha). Sandy bottom (>50% cover)
dominated 53% of the reef, approximately 370 ha, while the remaining 17% of the reef (115 ha)
was covered by a sand/coral mixture, often accompanied by octocorals (e.g. sea whips and
gorgonians), dead coral covered with algae, and marine plants.

305

306 Changes in the reef environment

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Considering the leeward coast in its entirety, areas of no change made up 45% of the total reef area and negative change occurred on 43% of the total area, while areas of positive change were only found in 12%. For areas previously dominated by coral, 47% became sand, while 36% stayed coral. The largest percentage of sand pixels from the 1980s data set remained sand in 2008-09 (66%), while 18% became coral and 15% changed to a sand/coral mixture. The largest percentage of the sand/coral mixture pixels changed to sand in 2008-09 (43%), 24% remained sand/coral, while 34% changed to coral.

The northwest coast, most of which is uninhabited because it includes Washington Slagbaai National Park (Figure 2a), experienced the highest area of negative change (51%), with 60% of coral pixels changing to the sand/coral mixture class or to just sand. While 82% of the area was represented by coral in the 1980s (133 ha), coral dropped to 38% of the area in 2008-09 (61 ha; 3A.), and the area of sand increased from 16% (26 ha) to 55% (89 ha; Figure 3C). The sand/coral mixture class experienced an increase from 2% (3 ha) to 7% (11 ha) from the early 1980s to 2008-09 (Figure 3B).

322	The coast of the central part of the island (Figure 2b), which includes one of the no-
323	diving marine reserves (MR2) and the capital city (Kralendijk), extends 16 km along the
324	coastline to the north of the city, experienced the highest level of positive change (33%) and the
325	lowest level of negative change (26%) of the four areas. A larger portion of this coastal area was
326	coral in the early 1980s (64%) than in 2008-09 (52%; Figure 3A). The sand/coral mixture
327	increased from 8% in the early 1980s to 29% in 2008-09 (Figure 3B). Correspondingly, the
328	amount of sand cover in the area declined from 28% to 19% (Figure 3C).
329	The southern coast is also sparsely inhabited and consists mostly of salt pans for the
330	island's sea salt industry (Figure 2c). In the early 1980s, 55% of this portion of the coastline was
331	covered in coral (158 ha), which dropped to 19% in 2008-09 (52 ha; Figure 3A).
332	Correspondingly, sand cover increased from 38% (109ha) to nearly 70% (190 ha: Figure 3C).
333	The uninhabited island of Klein Bonaire, located approximately 1 km west of Bonaire,
334	experienced declines in coral cover from 52% (59 ha) to 20% (23 ha) over the time period
335	(Figure 3A). Thirty-four percent of the coral pixels changed to sand, while 35% changed to the
336	sand/coral mixture, resulting in an increase in the sand/coral mixture class from 3% (4 ha) to
337	24% (27 ha; Figure 3B), and the sand class from 45% (51 ha) to 56% (63 ha; Figure 3C).
338	
339	Whole island patch dynamics

340

While the total percentage of area covered by coral declined from 62% in the 1980s to 342 30% in 2008-09 (Figure 3A), the number of patches of coral increased from 72 to 221 (Figure 4). 343 Mean patch size decreased from 6.12 ha to 0.95 ha ($U_{221,72} = 6035.00$, p = 0.002). The PARA 344 increased from 2247.87 to 2827.34 ($U_{221,72} = 5838.50$, p < 0.001). The contiguity decreased

from 0.41 to 0.30 ($U_{221,72} = 5959.50$, p = 0.001). The connectivity values were not significantly different between years.

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348 No-diving marine reserves

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Out of the four areas, MR1, MR2, nMR1, and nMR2, only the sheltered, no-diving 350 reserve site (MR2) experienced a positive increase in coral cover over the time period, going 351 from 66% coral to greater than 83% (Figure 5A). This was accompanied by a decline in sand 352 353 from 31% in the early 1980s to 6% in 2008-09 (Figure 5C). MR1, nMR1, and nMR2 all experienced declines in coral cover and increases in sand (Figure 6). MR2 is the only site that 354 experienced a decrease in patchiness within the reserve over time (Figure 4), which was 355 accompanied by increases in the mean patch area and PARA (Figure 5D & 5E). MR1, nMR1, 356 and nMR2 all experienced increases in the number of patches (Figure 4) and decreases in mean 357 patch area (Figure 5D), but mean PARA increased in all three (MR1, nMR1, and nMR2; Figure 358 5E). All four areas experienced declines in contiguity (Figure 5F). Mean connectivity values 359 decreased in MR2 and nMR1, but increased in nMR2 (Figure 5G). In the early 1980s, there was 360 361 only one large coral patch in MR1 so there is no connectivity value. Patch PARAs and contiguity were not significantly different as a result of year, exposure, status as a marine reserve or any 362 combination of the three (Table 3). The mean patch area was not significantly impacted by year, 363 364 exposure or status as a marine reserve. Connectivity was significantly different between the groups (H = 16.68, df = 6, p = 0.01, adjusted for ties). In the early 1980s, the connectivity of the 365 366 non-reserve, exposed site was significantly higher than the sheltered reserve site in the early 367 1980s (t-test = -5.79, df = 7, p < 0.001) and in 2008-09 (t-test = -10.446, df = 3, p = 0.002).

368

369 Effect of exposure on Klein Bonaire

370

From the early 1980s to 2008-09, the sheltered, eastern portion of Klein Bonaire declined 371 from 37% coral to 27% (Figures 7A & 8). Between the two time periods the sand/coral mixture 372 class increased from 6% of the total area to 19% (Figure 7B), while sand declined slightly from 373 57% to 54% (Figure 7C). The exposed, western side of Klein Bonaire initially had a higher 374 percentage of coral cover than the eastern side (63%), which declined to less than 15% in 2008-375 09 (Figures 7A & 8). This was accompanied by an increase in sand from 35% to 57% and an 376 increase in the amount of area covered by a sand/coral mixture from 1.5% to 28% (Figure 7B & 377 7C). The exposed side of the island increased in the number of patches of coral from 8 to 31, 378 whereas the sheltered side of Klein experienced a decline in the number of coral patches from 14 379 to 10 (Figure 4). 380 Between the two time periods, only connectivity was significantly different on the 381 exposed side of the island ($U_{31,8} = 50.5$, p = 0.01; Figure 7G). There was no significant effect of 382 year or exposure on patch area (Figure 7D), PARA (Figure 7E), or contiguity (Figure 7F). 383 Connectivity was significantly different between the habitat groups (H = 7.99, df = 3, p = 0.05, 384 adjusted for ties), although, after Bonferroni adjustment (for six pairwise comparisons of the four 385 habitats: $\alpha = 0.0083$), pairwise comparison (Mann-Whitney Rank Sum Test) found none of the 386

387 combinations of year and exposure to be significantly different.

388

389 DISCUSSION

391 Using satellite remote sensing techniques to determine coral cover on the shallow reefs of Bonaire (less than 10 m) and comparing it to the atlas created by van Duyl in the 1980s coral has 392 declined from 62% to only 30% over the time period. However, Bonaire's reefs are experiencing 393 less severe declines in coral cover than elsewhere in the Caribbean, which have seen declines 394 from about 50% to 10% hard coral cover in three decades (Gardner et al., 2003, Jackson et al., 395 396 2014). Our findings on current coral cover using remote sensing techniques (30%) are similar to findings by Steneck et al. (2011 and 2015), which reported 34-39% live cover at quadrats in 10 397 m of water off the leeward coast of Bonaire and to Stokes et al. (2010) who reported coral cover 398 399 ranging from 23.7-38.4% at depths between 10 and 30 m. Bak et al. (2005) reported ~20% coral cover within permanent quadrats at 10-20 m depth on Bonaire. Jackson et al. (2014) reported 400 coral cover on Bonaire to be 31% at 10 m depth, which was a decrease of 32% between 1974 and 401 2008. At 20 m depth cover was much lower, 8%, a decrease of 63% between the same years 402 (Jackson et al., 2014). Areas of previously high coral cover examined here were replaced mostly 403 by sand and the remaining coral has become increasingly patchy, with a greater number of small, 404 less contiguous coral patches. The data for van Duyl (1985) was collected in the early 1980s, 405 prior to the die-off of large acroporids, which occurred on Bonaire in 1983 (Knowlton et al., 406 407 1981; Jackson et al., 2001; Jackson et al., 2014). On Bonaire rubble created from the broken calcium carbonate of Acropora palmata and A. cervicornis is clearly visible particularly in the 408 shore zone and shallow reef (< 5 m). However, in contrast to other regions in the western 409 410 Atlantic, Bonaire has not been severely damaged by hurricanes in recent times (Bries et al., 2004), but when hurricanes do occur in the region the normally calm leeward coast can 411 412 experience higher wave energy (van Duyl, 1985; Pandolfi & Jackson, 2001). In 1999 hurricane 413 Lenny moved in a rare west-to-east direction across the Caribbean, resulting in coral toppling,

fragmentation, tissue damage, bleaching, and smothering along the coast of Bonaire (Bries et al.,
2004). A subsequent study comparing QB satellite images from the years before and after Lenny
could measure the impact of this specific storm on coral cover. Fortunately, Bonaire has not seen
an overgrowth of macroalgae in areas where coral has been lost and replaced by sand and rubble
(Kramer, 2003; pers. obs.), as has been documented elsewhere in the Caribbean (Bellwood et al.,
2004; Bruno et al., 2009).

Although most of the reef experienced declines in coral cover, a non-negligible 16% of 420 the reef did experience positive changes toward higher coral cover, and a large amount, 40%, 421 422 remained unchanged between the early 1980s and 2008-09. It was initially surprising to the authors that the largest amount of increase in coral cover was concentrated along the middle of 423 the leeward coast, where the capital city of Kralendijk is located and most of the population 424 resides. In contrast, the much less inhabited northern and southern leeward coasts experienced 425 higher levels of negative change. The authors expected more negative impacts to be concentrated 426 around the population center owing to nutrient inputs, sedimentation, and runoff as a result of 427 development. A possible reason these negative impacts were not found where expected is that 428 mapping by van Duyl (1985) may have occurred after damage had already taken place as a result 429 430 of rapid building and development of the capital city of Kralendijk. In addition, this area of coastline is sheltered by the neighboring island of Klein Bonaire and the adjacent shore of Klein 431 432 Bonaire, which is sheltered by the main island, was also not found to have experienced as drastic 433 of a decrease in coral cover when compared to the exposed side of the island Klein; it became less patchy over the time period, with fewer, but larger patches of coral, suggesting that 434 435 protection of the coastline may be helping to buffer coral losses and fragmentation. The fact that 436 the sheltered marine reserve and sheltered side of Klein Bonaire both experienced decreases in

the number of coral patches and increases in patch area supports the hypothesis that status as a
marine reserve and sheltering from exposure may buffer against coral fragmentation.
Surrounding Klein Bonaire the majority of coral loss was in the shallower portions of the reef,
along the shoreline (Figure 8). Elsewhere, long stretches of coral patches have been broken up
along the coast over time, as in MR1, MR2 and nMR2 (Figure 6), and coral in the shallowest
part of the reef, along the coast, has been lost.

It is not surprising that increases in the number of patches of coral were accompanied by 443 overall declines in cover and decreases in the size of individual patches. Patches with small 444 445 nearest neighbor distances are typically situated in landscapes containing more habitat than are patches with large nearest neighbor distances, so this measure of isolation is generally related to 446 amount of total habitat in the landscape (Fahrig, 2003). Connectivity showed positive changes as 447 the Euclidean nearest neighbor (ENN) value declined over time in the sheltered marine reserve 448 and in the exposed non-reserve site, but the sheltered non-reserve site experienced an increase in 449 this value, with a larger number of smaller coral patches spaced farther apart from one another. 450 Fragmentation *per se* implies a larger number of smaller patches; however, as these changes, in 451 addition to the change in contiguity and connectivity values, were not significant, this suggests 452 453 that habitat fragmentation is less of an issue on Bonaire than habitat loss in general. Fahrig (2003) suggests that the term "fragmentation" be limited to the breaking apart of habitat, 454 independent of habitat loss, this can happen on a reef when a large coral patch breaks apart at the 455 456 center, but gains area along the outside edges, resulting in no net loss of total habitat; empirical evidence to date suggests that the loss of habitat has large negative effects on biodiversity. 457 458 Recent studies have shown that a variety of impacts can result from habitat fragmentation, it is 459 unknown whether such impacts are the result of fragmentation itself, the total loss of habitat

during fragmentation, degradation of the habitat after the fragments are isolated, or the effect of 460 isolation itself (Caley et al., 2001). Most studies of habitat fragmentation in the marine 461 environment have been in seagrass habitats (Eggleston et al., 1998; Hovel & Lipcius, 2001; 462 Hovel & Lipcius, 2002). Shrimp are more abundant in small patches of seagrasses because a 463 large perimeter-to-area ratio (PARA) is important for feeding (Eggleston et al., 1998) and a 464 465 greater number of invertebrate taxa occur in larger patches of seagrass habitat (Bowden et al., 2001). Other studies have reported reduced survival in fragmented habitats as a result of 466 increased exposure to predators along the edges of habitat patches, i.e., a large PARA 467 468 (Brittingham & Temple, 1983; Andrén & Angelstam, 1988). These effects of fragmentation likely vary greatly by species (Eggleston et al., 1998), particularly between invertebrates and 469 fishes. Although loss of coral habitat on Bonaire is undoubtedly occurring, and the remaining 470 available habitat is being broken into smaller patches, it is not possible to separate the effects of 471 loss from fragmentation. Fahrig (2003) suggests that the effects of fragmentation per se may be 472 greater in tropical systems than in temperature systems, but this prediction remains to be tested. 473 Caley et al. (2001) represents an experimental study on a coral reef at a fine spatial scale and 474 found habitat degradation to have a much greater detrimental impact than fragmentation, and the 475 476 effects of fragmentation in the absence of loss and degradation to be either neutral or positive, and provides a useful and complementary approach to experiments at macro-landscape scales 477 such as the present study. Unfortunately, landscape-level analyses of coral cover are lacking and 478 479 do not lend well to experimental manipulation, particularly given the current fragile state of coral reef ecosystems. Satellite remote sensing techniques are a non-invasive method for coarsely 480 481 classifying coral reef habitats (Mishra et al., 2006; Relles et al., 2012) rapidly at the landscape 482 scale to assess changes in coral cover following disturbances such as disease, storms,

sedimentation and eutrophication. The present study shows that modern maps created by this
method can be compared to ancillary datasets to assess trends in coral cover over significantly
longer time scales. Increased groundtruthing of the satellite data would be useful for improving
the accuracy of the classification system, specifically the relatively poor user accuracy for the
coral class reported here (50%).

Landscape-level analyses such as this are useful for evaluating the success of marine 488 policy and focusing future management decisions on areas of concern, as coral reef ecosystems 489 continue to change faster than our current abilities to measure those changes. Based on our 490 491 findings the island of Bonaire seems to be doing better than elsewhere in the Caribbean as a well-managed and long-established Marine Protected Area (MPA). The work completed here can 492 potentially be used to establish additional no-diving marine reserves by identifying areas that 493 have maintained relatively high coral cover or have experienced increases in coral over the time 494 period and also identify areas of concern that have not fared as well and may warrant an 495 increased level of protection. 496

498 ACKNOWLEDGMENTS

499

Expert field assistance was provided by co-PIs J. Leichter, M.D. Stokes, and A. Trembanis, and 500 expedition members C. Cocarro, K. Collins, A. Forrest, S. Genovese, T. Hiller, D. Jones, B. 501 502 Laval, E. Magnússon, J. Mallinson, K. McCole, D. Miller, S. Patterson, N. Rankin, A. Relles, C. Roper, O. Rutten, H. Stevens, and R. Yeo. R. de Leon and E. Beukenboom of STINAPA Bonaire 503 provided logistical help, field assistance, and boat access. F. van Slobbe, Department of 504 Environment and Natural Resources, and the Honorable H. Domacassé, Lt. Governor of the 505 Government of the Island Territory of Bonaire provided insights into development trends and 506 logistical and legal support for the expedition. D. Mason and L. Chang provided expert medical 507 advice and field gear, and W. Reisner gave valuable dive training and safety oversight. We thank 508 509 B. Bowker of Carib Inn, and Toucan Diving, especially S. Wackenhut and E. Muller, for help on the water. T. Lansing, a Virginia Governor's School student, performed supervised video 510 analysis of some of the data. R. Seitz, C.T. Friedrichs and J.E. Duffy made helpful comments on 511 the ms. This is Contribution No. XXXX of the Virginia Institute of Marine Science, The College 512 513 of William and Mary.

514

515 FINANCIAL SUPPORT

516

517 DJ wishes to acknowledge the UK Natural Environment Research Council Collaborative

518 Autosub Science in Extreme Environments Travel Bursary for supporting field work in Bonaire

519 (NERC Autosub Grant NER/T/S/2000/00994). DJ was funded in part for this work by the UK

- 520 Natural Environment Research Council as part of the Marine Environmental Mapping
- 521 Programme (MAREMAP). This work was supported by a NOAA Office of Ocean Exploration

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522	and Research Award #NA07OAR4600291. NJR was supported by a School of Marine Science
523	Minority Graduate Fellowship, a US National Science Foundation GK-12 Fellowship
524	(NSF0840804), a travel grant from the William & Mary Reves Center, and an American Society
525	of Limnology and Oceanography Multicultural Program travel grant.
526	
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Fig. 1. The islands of Bonaire and Curaçao are located in the Dutch Caribbean, about 80 kmnorth of Venezuela.

689

- Fig. 2. The outline map (A) shows the entire island of Bonaire and neighboring island of Klein
- 691 Bonaire. The northwest coast of the island (a), the central coast (b), and the southern coast (c) are
- 692 inset. The locations of the exposed (MR1) and sheltered (MR2) marine reserves and adjacent
- 693 exposed (nMR1) and sheltered (nMR2) non-reserve sites (B). Klein Bonaire showing the
- 694 sheltered and exposed sides of the island (C).

695

Fig. 3. Changes in percent coral cover (A), sand/coral mixture (B) and sand (C) between the
early 1980s (black) and 2008-09 (white) on the entire leeward coast of the island of Bonaire, the
northwest coast, the central coast, the southern coast, and the uninhabited island of Klein
Bonaire.

700

Fig. 4. Changes in the number of coral patches between the early 1980s (black) and 2008-09
white) off the leeward coast of the main island, on the sheltered and exposed sides of Klein
Bonaire, and in the marine reserves and adjacent non-reserve sites. Note: log scale is used and
only one coral patch in the early 1980s in the no-entry marine reserve 1 (MR1).

705

Fig. 5. Changes in percent coral cover (A), sand/coral mixture (B) and sand (C) between the
early 1980s (black) and 2008-09 (white) in the two marine reserves (MR1 and MR2) and
unprotected adjacent areas (nMR1 and nMR2) on Bonaire. Note: there was no sand/coral mixture
class in MR1 or nMR1 in the early 1980s. Changes in the patch parameters area (D), PARA (E),

contiguity index (F) and ENN distance (G) between the early 1980s (black) and 2008-09 (white)
in the two marine reserves (MR1 and MR2) and unprotected adjacent areas (nMR1 and nMR2)
on Bonaire.

713

Fig. 6. Coral, sand/coral mixture, and sand classes in the exposed MR1 and nMR1 in the early

715 1980s (A) and 2008-09 (B). The negative, neutral and positive change values over the time

period in MR1 and nMR1 (C). Coral, sand/coral mixture, and sand classes in the sheltered MR2

and nMR2 in the early 1980s (D) and 2008-09 (E). The negative, neutral and positive change

values over the time period in MR2 and nMR2 (F).

719

Fig. 7. Changes in percent coral cover (A), sand/coral mixture (B) and sand (C) between the early 1980s (black) and 2008-09 (white) on the sheltered and exposed portions of Klein Bonaire. Changes in the patch parameters area (D), PARA (E), contiguity index (F) and ENN distance (G) between the early 1980s (black) and 2008-09 (white) on the exposed and sheltered sides of the island. Only the change in ENN distance over the time period on the exposed side of the island was significant ($U_{31,8} = 50.5$, p = 0.01). * indicates a significant difference between time periods. Error bars indicate ± two standard errors.

727

Fig. 8. Coral, sand/coral mixture, and sand classes on the western, exposed coast (left) and on the
eastern, sheltered coast (right) of Klein Bonaire in the early 1980s (A) and 2008-09 (B). The
negative, neutral and positive change values over the time period along the exposed coast (C).

Table 1. Van Duyl's classifications on the left reclassified into the coarser classification system

discernible by the satellite remote sensing method for the 2008-09 maps. Coral cover greater

than 20% (van Duyl, 1985) was classified as coral under the coarser classification system and

sand cover greater than 50% (van Duyl, 1985) was classified as sand.

738

Van Duyl's class	Coarse class
	system
Sea Whip	Sand/Coral
Acropora cervicornis (>20%)	Coral
Acropora palmata(>20%)	Coral
Finger/Foliate coral group (>20%)	Coral
Head coral group (>20%)	Coral
Acropora cervicornis (< 20%)	Sand/Coral
Acropora palmata (< 20%)	Sand/Coral
Finger/Foliate coral group (<20%)	Sand/Coral
Head coral group (< 20%)	Sand/Coral
Plant	Sand/Coral
Rubble	Sand
Sand	Sand
Shorezone	Sand

739

Table 2. Change values calculated in ArcGIS representing changes in bottom type between the

early 1980s and 2008-09, distinguishing positive, negative and no change.

743

Value	Change (from-to)	Change (type)
11	Coral to Coral	None
12	Sand/coral to Coral	Positive
13	Sand to Coral	Positive
21	Coral to Sand/coral	Negative
22	Sand/coral to	None
	Sand/coral	
23	Sand to Sand/coral	Positive
31	Coral to Sand	Negative
32	Coral/sand to Sand	Negative
33	Sand to Sand	None

744

- Table 3. F-stats and p-values resulting from a three-way ANOVA with year, exposure and
- marine reserve status as predictors for the variables PARA and CONTIG (df = 29).
- 748

	PARA		CONTIG	
	F	р	F	р
Year	3.63	0.07	3.07	0.09
Exposure	0.53	0.47	0.81	0.38
Reserve	0.17	0.69	0.12	0.74
Year x Exposure	0.86	0.36	1.20	0.28
Year x Reserve	0.11	0.74	0.07	0.80
Exposure x Reserve	1.40	0.25	1.29	0.27
Year x Exposure x	0.00	1.0	0.00	0.95
Reserve				

749