# Development of a World-Wide Database of Atoll Morphometrics

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#### Abstract

Small Island Nations are at considerable risk of climate change impacts from sea-level rise to coral acidification to increasing cyclone intensity; understanding how they will change in the coming century is vital for climate mitigation and resiliency. Atoll morphometrics are calculated for 3,795 motu and 593 reef flats on 154 atolls. The total land (motu) area is 1,836.55 km<sup>2</sup> with a total reef flat area of 7,387.43 km<sup>2</sup>. A consistent methodology to classify, segment, and calculate morphometrics is used. Composites are created for 4 years (2015- 2018), and are classified into motu, reef flat, open water/lagoon via unsupervised classification. Morphometrics are computed for each motu and reef flat of the atoll in python, creating a database of atolls and their associated morphometrics. Consistency in processing removes spatial and user bias, enabling a better understanding of geographic patterns of atolls. We identify trends in atoll, motu, and reef flat formations. The average atoll reef flat width is 850  $\pm$  817 m and the average motu width is 263  $\pm$  210 m. Distinct differences in the distribution of motu can be seen on a regional scale in French Polynesia, while globally, wider reef flats with larger motu are found closest to the equator. Globally there is a consistent reef flat width in front of large motu (> 10 km length) of 188  $\pm$ 156 m. Our atoll morphometric database creates a baseline of current atoll characteristics that can be expanded upon in the future and used for evaluating temporal changes to atoll islands.

# **Development of a World-Wide Database of Atoll Morphometrics**

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### 7 Key Points:

- Global Atoll Morphometric Database created for 154 Atolls, 3,795 motu, and 596 reef flats
- Development python code for automated morphometric analysis of satellite imagery of atolls
- For all motu larger than 1 km (n = 725), consistent reef-flat width in front of motu of 188 ± 156 m

### 14 Abstract

- 15 Small Island Nations are at considerable risk of climate change impacts from sea-level rise to
- 16 coral acidification to increasing cyclone intensity; understanding how they will change in the
- 17 coming century is vital for climate mitigation and resiliency. Atoll morphometrics are calculated
- for 3,795 motu and 593 reef flats on 154 atolls. The total land (motu) area is 1,836.55  $\text{km}^2$  with a
- total reef flat area of  $7,387.43 \text{ km}^2$ . A consistent methodology to classify, segment, and calculate
- 20 morphometrics is used. Composites are created for 4 years (2015-2018), and are classified into
- 21 motu, reef flat, open water/lagoon via unsupervised classification. Morphometrics are computed
- 22 for each motu and reef flat of the atoll in python, creating a database of atolls and their
- associated morphometrics. Consistency in processing removes spatial and user bias, enabling a
   better understanding of geographic patterns of atolls. We identify trends in atoll, motu, and reef
- flat formations. The average atoll reef flat width is  $850 \pm 817$  m and the average motu width is
- $26 \quad 263 \pm 210 \text{ m}.$  Distinct differences in the distribution of motu can be seen on a regional scale in
- 27 French Polynesia, while globally, wider reef flats with larger motu are found closest to the
- equator. Globally there is a consistent reef flat width in front of large motu (> 10 km length) of
- $188 \pm 156$  m. Our atoll morphometric database creates a baseline of current atoll characteristics
- 30 that can be expanded upon in the future and used for evaluating temporal changes to atoll
- 31 islands.

### 32 Plain Language Summary

- 33 To understand what will happen to small island nations under climate change, we must
- 34 understand the current state of these islands. We have created a method in python code to
- 35 automatically take a satellite image of an atoll, a tropical island where an old reef surrounds an
- inner lagoon with small islets (motu) on top, and classify into land, water, and reef. Our code
- 37 then automatically measures characteristics of these landscapes like the area of each motu (islet)
- or the width of each reef-flat for 3,791 motu and 593 reef flats on 154 atolls. In French
- 39 Polynesia, there is a consistent pattern of large motu appearing on the north and eastern side of
- 40 the atoll with a narrower total reef-flat width found on these sides. Globally, a consistent reef-flat
- 41 width in front of the motu is found to be  $188 \pm 156$  m. These measurements allow a current
- snapshot atoll measurements, which can be used as a baseline to track potential impacts of
- 43 climate change by measuring changes to these landscapes over time.

# 44 **1 Introduction**

The sub-aerial land found atop atoll carbonate reef platforms, known as reef islands, 45 islets, motu, and cays, often serve as the only home to terrestrial ecosystems and human 46 infrastructure on remote island nations. Despite their essential role, the morphologic processes 47 shaping and forming these islets remain poorly understood. Morever, a consistent method for 48 measuring their current morphometrics is lacking (Duvat, 2019). To predict the response of these 49 island nations to rising sea levels and other climate change impacts (Barnett & Adger, 2003; 50 51 Fletcher & Richmond, 2010; Kumar, 2020), we must first create a baseline of planform land area 52 and a reproducible method for measuring change. We create a series of python scripts utilizing Google Earth Engine and Landsat imagery 53 to measure atoll morphometrics such as motu area or reef-flat width. Our robust methodology 54 employs open-source software and allows for a consistent approach to calculating planform 55

- terrestrial area of these island nations and a path for measuring and tracking changes to these
- 57 landscapes over time. By investigating the regional and global patterns of atoll morphometrics

- along with previous hydrodynamic modeling (Ortiz & Ashton, 2019), we develop a conceptual
- 59 model to explain differing pathways of motu and reef flat evolution.
- 60 1.1 Background

61 Atolls are found in tropical oceans, consisting of a carbonate reef platform (hereafter called reef flat) surrounding a central lagoon with subaerial islands on top of the reef (hereafter 62 called motu) (Schlager & Purkis, 2013). We use a broad and inclusive definition of an atoll: a 63 64 carbonate reef-platform encircling or partially surrounding a central lagoon (which may or may not be filled in), emplaced upon may be subaerial landforms. With this broad definition, our atoll 65 database includes 623 atolls, easily subsetted down based on a range of factors (e.g. only atolls 66 containing motu); this broad definition was done to ensure that all possible island forms are 67 captured in our analysis (Figure 1). 68



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Figure 1. Map of atolls worldwide showing locations of atolls in database (black x), atolls with composite imagery created from Landsat (blue dots), and atolls with both composite imagery and morphometrics calculated (pink dots), separated into equatorial (0°-4.7° latitude), mid tropical (4.7° - 14° latitude) highlighted in beige strips, and high tropical (14° - 27° latitude).

74 Atolls are formed from coral reefs growing on subsiding dormant volcanic islands (Darwin, 1842) and are shaped though global changes in sea levels (Daly, 1925; M. R. Toomey 75 et al., 2016). Motu (aka cays or islets) are composed of carbonate sand, coral shingle, and rubble 76 perched on top of the conglomerate reef flat encircling the inner lagoon (Woodroffe et al., 1999). 77 Similar to Ortiz and Ashton (2019), we do not limit the term motu to only islets comprised of 78 particular sediment sizes as suggested by some authors (Brander et al., 2004; Paul Simon Kench 79 et al., 2017; Richmond, 1992) as the distinction varies across papers. Motu form and evolve on a 80 shorter time scale, decades to centuries (Paul Simon Kench, Owen, et al., 2014; Perry et al., 81 82 2013; C D Woodroffe et al., 1999), than the atoll itself, millennia to hundreds of thousands of years (M. Toomey et al., 2013; M. R. Toomey et al., 2016). Motu initiation, formation, and 83 84 evolution has occured under current (Paul Simon Kench, Chan, et al., 2014; Sengupta et al., 2021), rising (Paul S Kench et al., 2005; McLean & Kench, 2015a; Webb & Kench, 2010), and 85 falling sea level conditions (Colin D. Woodroffe et al., 2007). Evolution of motu can be episodic, 86 with island change tied to specific events such as a tropical cyclone that added sediment to the 87 88 system (Duvat & Pillet, 2017) or land reclamation from human activities (Aslam & Kench, 2017a; Duvat & Magnan, 2019; Duvat & Pillet, 2017; M. Ford, 2011). 89 Atolls are at risk from climate change due to their low-lying nature; many atolls have a 90 91 maximum elevation of less than 5 m. Accelerated rates of sea-level rise (SLR) may outpace vertical reef flat accretion from the coral reefs. In addition, storm driven flooding will be 92

93 increased by climate change (Storlazzi et al., 2015) driving increased flooding and inundation

from swell waves generated by distant storms (Hoeke et al., 2013; Shope et al., 2017). Ocean

acidification and other oceanographic stressors such as changing ocean temperature can reduce

sediment production from the coral reefs putting the ability of motu and reef platforms to keep

97 pace with SLR further at risk (Eyre et al., 2018). To understand the potential response of these

landforms to changing climate risks, we must first understand the processes driving their
 evolution and their current state.

100 Although atolls are often described as circular or annular structures, their morphology 101 varies widely. The controls on atoll shape are poorly understood and inconsistently quantified. 102 Previous work by Stoddart (1965) used hand tracing of 99 atolls to measure their shape, 103 demonstrating a "fundamental homogeneity of atoll shapes" including a tendency for elongated 104 and more elliptical atolls rather than the often described ring-shape. Our methods recreate these 105 measurements both at the atoll scale and at the individual motu or reef-flat scale, enabling further 106 study of atoll island change and comparison between current and previous measurements.

Many studies of atoll geomorphology use a combination of field and remote sensing 107 technologies, including historic aerial photography and modern satellite imagery, ranging from a 108 focus on one motu to a regional group of atolls. Frequently studies have relied on hand digitation 109 of shorelines and atoll morphology (Duvat & Pillet, 2017; M. R. Ford & Kench, 2014, 2015; 110 Paul Simon Kench, Chan, et al., 2014; Sengupta et al., 2021; Webb & Kench, 2010). Different 111 features are used as a proxy for the shoreline location including edge of vegetation (Albert et al., 112 113 2016a; M. R. Ford & Kench, 2015; Garcin et al., 2016)), defining a stability line (Duvat & Pillet, 2017), using a GPS track at the time of the field work (Paul Simon Kench, Chan, et al., 2014), 114 using supervised classification (Holdaway et al., 2021), and using an image analysis software 115 with hand digitation to fix any errors (Schlager & Purkis, 2013). Studies looking at changes in 116 land area or shoreline position on atolls include (Albert et al., 2016b; Aslam & Kench, 2017b; 117 Duvat & Magnan, 2019; Duvat & Pillet, 2017; Paul S Kench et al., 2018; McLean & Kench, 118 2015b; Nunn et al., 2020). Ford and Kench (2014) examined changes on Nadikdik Atoll in the 119 Marshall Islands using remote sensing data from 1945-2010. Using the edge of vegetation, as 120 proxy for shoreline, they found a net increase of island area including the formation of a new 121 island from an initial deposit of sediment to a stable island with vegetation. 122

Duvat (2019) re-analyzed 20 different papers studying atoll land area change for 30 atolls 123 (709 islands). They found that 88.6% of the islands were stable (within  $\pm$  3% area change) or 124 increased in area over the time period of analysis. All the larger islands (>  $0.1 \text{ km}^2$ ) were either 125 126 stable or increased in area. A key aspect of this paper is the collation of other studies and comparison atoll island changes across decadal changes. One of their stated future research 127 priorities is to create a common assessment protocol to strengthen data comparability, which our 128 research directly addresses. Holdaway et al. (2021) leveraged large amounts of available satellite 129 imagery to quantify atoll land area change for 221 atolls. Similar to our procedure, they created 130 temporal composites of atolls from Landsat imagery with a mix of multiyear and annual 131 132 composites. Supervised classification, with a fluctuating number of landcover classes, was used to segment the images. For comparison between all the sites, a binary land/water class was 133 created and total land area change was calculated on an atoll level. From 2000 - 2017, land area 134 135 increased 6.1% for the 221 atolls, primarily in the Maldives and South China Sea mainly due to land reclamation (Holdaway et al., 2021). 136 Numerical modeling work by Ortiz and Ashton (2019) found that the width of the reef-137

flat in front of motu (the distance from the oceanside of the motu to the edge of the oceanside of the reef-flat) should reach an equilibrium distance dependent on the offshore wave climate. 140 Using the open-source model XBeach in hydrodynamic mode, they investigated the potential

- response of sediment transport with the presence of a 1D motu to changing offshore wave
- climate and changing reef-flat widths in front of the motu. They found that once motu are present
- on the reef flat (i.e. once there sub-aerial land blocking the reef-flat from the lagoon), the motu
- 144 would grow and accrete oceanward (thus narrowing the oceanside motu to reef-flat width) up to 145 a certain point where the direction of sediment transport would reverse and direct sediment
- 146 offshore. Their conceptual model predicts self-organization of motu prograding oceanwards to a
- 147 critical reef-flat width dependent on the offshore wave height. 2D modeling by Shope and
- 148 Storlazzi (2019) found that that atoll islands orientated parallel to the deep-water wave direction

would accrete towards the lagoon while eroding along shorelines exposed to direct wave action. 149 While there are many studies of atolls island evolution, there is a critical need to establish 150 a baseline of atoll morphometrics using a consistent methodology. The aim of this research is to 151 create a reproducible approach to evaluate atoll morphology on a broad spatial scale using 152 satellite imagery and innovative data processing techniques. We use a constant time frame for 153 the temporal composites, an automated classification technique to separate the atoll into parts 154 (motu, reef flat, open water/lagoon), automatically segmenting the classified imagery, and 155 calculating morphometrics on each object. We create a worldwide database of atolls and their 156 morphometrics. This methodology removes spatial bias and enables a better understanding of 157 current geographic patterns in atoll morphometrics and potentially identify first order patterns 158

159 between atolls.

### 160 2 Materials and Methods

Our code is built on open-source software within python using common libraries in 161 image analysis (i.e. Google Earth Engine, skimage, and pandas) to create temporal composites, 162 classify into three landcover classes, and segment into objects for morphometric analyses. We 163 have created a suite of python scripts with discrete morphometric calculating functions, available 164 on GitHub (AtollGeoMorph), that other users can adapt for their own morphometric analysis. 165 For each atoll, a temporal composite is created then classified into land, water, or reef-flat using 166 k-means unsupervised classification. These landcover classes are then segmented and analyzed 167 for a variety of morphometrics including area, width, centroid, and length (Figure 2). From these 168 morphometrics, we calculate atoll-scale averages as well as bin by cardinal position on the atoll. 169 Our database allows easy comparison at the individual atoll-scale, object-scale (i.e. comparing 170 all the motu widths measured), the regional scale (patterns of motu widths in French Polynesia), 171 or globally. 172

### 173 2.1 Composites and Classification

Four-year temporal composites (2015 - 2018) are created from Tier 1 Landsat Images 174 using the Google Earth Engine library (GEE) in python similar to the methodology used by Ortiz 175 et al. (2017). For a given atoll, all Tier 1 Landsat images available from 2015-2018 are 176 177 collected, cloudy pixels are removed using in-built GEE cloud removal functions, and the remaining pixels from each image are composited using the 50<sup>th</sup> percentile on a per-pixel per-178 band basis. Tier 1 Landsat images are georectified, have atmospherically corrected surface 179 reflection, and have a 30 meter resolution (Google Earth Engine Team, 2015). Six bands (blue, 180 green, red, NIR, SWIR1, and SWIR2) are retained in our final temporal composite. A count band 181

indicating the number of images used for the composite in each pixel and a mask band to show

- 183 the geometry given to GEE are also included. This composite is saved as a geotiff for easy access
- by other scripts. The temporal composite method has been used by other researchers as it can
- remove issues of cloudiness in a given Landsat image, a very common issue for Atolls (Mateo-García et al., 2018; Ortiz et al., 2016).



Figure 2. Conceptual diagram of morphometrics calculated for idealized atoll classified into three landcovers: green (subaerial land, motu), orange (reef flat), and blue (water). A) Motu to lagoon-side reef-flat width (herein called lagoon reef width), b) motu width, c) motu length, d) motu to oceanside reef-flat width (herein called ocean reef width), e) effective reefflat width, and f) total reef-flat width (assuming no land on top, herein called reef-flat width). Approximate location of center of mass of entire atoll object denoted by atoll centroid with resultant segregation of atoll objects by cardinal directions North, East, South, and West shown.

We assume that the primary

landcover classes on an atoll are reef flat, motu (land), and water and use k-means clustering for 209 automated classification. The mask from the composite is used to remove any edge issues or 210 other nearby atolls. Given Landsat's medium resolution (30 m), the classified image is cleaned 211 by removing small groups with less than 8 isolated pixels (objects  $< 7,200 \text{ m}^2$  are not analyzed). 212 All motu smaller larger than 7,200 m<sup>2</sup> but smaller than 57,600 m<sup>2</sup> (64 isolated pixels), only have 213 basic morphometrics calculated (area, perimeter, and location), while motu larger than 64 pixels 214 have complex morphometrics calculated (such as width and length). The total area across our 215 entire database accounted for by motu between .72 and 5.7 hectares, 8-64 connected pixels (n = 216 2,036), is less than 3% of the total area (47 km<sup>2</sup>) measured by the remaining large motu (n =217 1,753, 1,789 km<sup>2</sup>). The morphometric analysis is run on the cleaned classified temporal 218 composite with all the resultant data saved in pandas dataframes and as CSV files. 219

220 2.2 Morphometrics

A methodology for determining atoll morphometrics is created and implemented in python scripts, publicly available on GitHub (https://github.com/ale37911/AtollGeoMorph). Our python scripts are split into three distinct pieces: 1) create temporal composites (Section 2.1), 2) classify, clean, and segment the image then calculate morphometrics (Section 2.2), and 3) collate saved outputs from each atoll into larger dataframes for analysis and visualization (Section 3.3). For detailed description of the methods used in the morphometric analysis see SupportingInformation Text S1.

Once classified, the number and approximate location of lagoons is input by the user. 228 229 Users manually close the lagoon for cases where automated lagoon finder is unable to match the lagoon number. Morphometrics of the lagoons are calculated: area, perimeter, all the perimeter 230 points (on a per-pixel basis), and the centroid. Atoll level morphometrics are also calculated: 231 outside atoll perimeter (ocean perimeter), the atoll centroid, and shape factors used by Stoddart 232 (1965). Area, perimeter, and centroid of each object (i.e. reef flat or motu) are calculated and 233 stored in pandas dataframe where each row is the perimeter point per object (motu or reef flat) 234 basis. All points are classified as an ocean-side or lagoon-side point based on relative distances 235 to the lagoon or ocean. 236 For each point, several morphometrics are calculated from an exposure angle to a cardinal 237

For each point, several morphometrics are calculated from an exposure angle to a cardinal position angle along with multiple widths within each object, i.e. width of a motu or total width of a reef-flat per point from ocean-side to lagoon-side, or between objects, i.e. width from motu ocean-side point to reef-flat ocean side points called ocean reef width (Figure 2, Figure S1). The width code utilizes a list of points for calculating the width (i.e. ocean-side perimeter points of a motu), the associated shoreline exposure angles for those points, and a list of points the width will be calculated to (i.e. lagoon-side perimeter points for the same motu). It finds the nearest perpendicular point (i.e. on the lagoon side) within a range of degrees, assuming a default 15°.

The length of each motu is calculated using the center points of motu width measurements (Figure 2). The motu length is calculated as the cumulative distance along that line. The oceanside and lagoon-side lengths are also. For the reef length, the ocean side length is used as proxy for the length. Since the reef flat ocean side points may not be in order, any points that are more than 3 pixels apart are skipped in the length sum. After processing the motu, reef flat, and lagoon data frames are saved to CSV and excel spreadsheets.

251 2.3 Analysis at range of Scales

252 Atolls are analyzed individually, regionally, and globally with morphometrics summarized at a per-point, per-object, and per-atoll level. At the region level, morphometrics are also binned 253 by cardinal direction relative to the atoll centroid (positioning angle), while at the global scale 254 morphometrics are binned by absolute latitude. Summary tables are created for each atoll that 255 include at least the area, mean widths, length, centroid location, cardinal directional bin 256 (positioning angle bin) most of the object is in for each of motu, reef flat, and lagoon object. By 257 using pandas dataframes, it is relatively easy to summarize the data based on different grouping 258 criteria such as latitude or country or even selected atoll names. We have selected several 259 methods for analyzing our dataset but expect that other groupings could be used to identify 260 patterns in the database. Primary morphometrics for all 154 atolls analyzed are available as a 261 table (Table S1). In addition, the code to create all morphometrics are available 262

263 (AtollGeoMorph).

### 264 **3 Results**

There are 623 atolls in our inclusive atoll database. There is adequate Landsat coverage to create a composite for 385 of those atolls, of which we calculate morphometrics for 154 (Figure 1). We started with an inclusive list of atolls including some with no motu (fully submerged reefs), interior islands in the lagoon (i.e. Bora Bora, French Polynesia), or that had very small or completely filled in lagoons (i.e. Nikunau, Kiribati). While we were able to create a composite

- for some of these atolls, they were not included in the morphometrics calculations. Results are
- 271 presented for Faaite Atoll in French Polynesia, regionally for French Polynesia, and globally for
- all atolls analyzed.
- 273 3.1 Atoll Scale Results: Faaite Atoll, French Polynesia



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Figure 3. Faaite atoll, French Polynesia object level data. Background image is K-means classified with individual objects labeled: motu are green (all morphometrics calculated) and yellow (small motu, only basic morphometrics calculated), reef flat are blue, and water is purple. Motu are labeled starting with M, reef flats with R, and the lagoon with L. This letter is followed by the index number assigned north to south for each class of object based on the northern most point of that object. Morphometric summary tables are included for a) reef flats, b) lagoons, and c) motu. Error in the mean widths is one standard deviation.

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Faaite Atoll, French Polynesia is in the Pacific Ocean at 16.758°S, 145.238°W (Figure 3). 282 The atoll has one lagoon, two reef flats, and 27 motu. Faaite has a total lagoon area of 233.37 283 km<sup>2</sup>, reef flat area of 52.27 km<sup>2</sup>, and land area (motu area) of 11.48 km<sup>2</sup>. The two reef flats are 284 unequal in size with the primary reef flat accounting for more than 99% of the total reef flat area 285 (Figure 3a). The large standard deviation on the effective reef flat width measurements for Faaite 286 occurs because the distribution of widths is not unimodal. Seven of the motu are large enough to 287 calculate length and width measurements (Figure 3c). Similar to many atolls in our database, the 288 lagoon-side motu length is longer than the ocean-side motu length (6/7, Figure 3c). This is 289

exemplified in M4, where the lagoon-side motu length is 75% longer than the ocean-side motu 290

length, as the lagoon side shoreline is more crenulated than the ocean-side shoreline. We see that 291

the larger motu (plotted in green, Figure 3) are distributed on the northern shoreline while the 292

smaller motu (only simple morphometrics, plotted in yellow Figure 3) are found mostly on the 293 southern shorelines. To quantify this observation, we also bin all morphometrics relative to

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relative cardinal position on the atoll (Figure S1, Figure 4). 295



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297 Figure 4. Density functions for width calculations in French Polynesia on a per-point basis. a) Atoll wide widths, 298 binned by cardinal directions for b) motu width, c) total reef flat width, d) lagoon reef width, e) ocean reef width,

299 and f) effective reef flat width.

#### 300 3.2 Regional Scale Results: French Polynesia

There are 60 atolls in French Polynesia with sufficient Landsat coverage to create a 301 temporal composite and calculate morphometrics. These atolls are located between  $14^{\circ} 24' \text{ S-} 23^{\circ}$ 302 21' S and 134° 29' W- 154° 41' W. These atolls have 1,930 motu (837 full morphometrics) and 303 80 reef flats (Table S1). In French Polynesia, there is on average 1.3 reef flat per atoll with the 304 305 number of motu ranging from as few as 1 to as many as 69 and an average of 14 larger motu per atoll. 75% of the reef-flat length is blocked by motu length. 306

On a per-point basis, the ocean reef width has the narrowest distribution (Figure 4a&e) 307 and the total reef width has the widest distribution (Figure 4a&c). When breaking out the data by 308 cardinal position on the atoll, we see a clear trend that the northern shoreline consistently has the 309 smallest range of widths while the south and west tend to have the widest range of 310

measurements. When looking at motu width, ocean reef width, and lagoon reef width, there is a 311

- 312 strong unimodal distribution (Figure 4d&e). However, in the south and west direction, the reef
- flat width measurements show a bimodal behavior (Figure 4c&f).



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Figure 5. Cardinal position within the atoll binned widths in French Polynesia on a per-atoll basis for a) motu width, b) reef flat width, c) lagoon reef width, d) ocean reef width, and e) effective reef flat width. One point per atoll is the mean width. Not shown on total reef flat width (b), two outliers: one point at 2,790 m in the South bin and one at 2,320 m in the West bin.

319 On a per-atoll basis (one data point per-bin per-atoll), small and large atolls are weighted equally (Figure 5 and Figure 6). Median motu width range from 263 m in the south to 345 m in 320 the west (Figure 5a). The reef flat width is narrower in the north and east and wider in the south 321 322 and west with the largest variation in the south (Figure 5b). This trend is also observed in the effective reef flat width, with the narrowest width in the north and the largest in the south (Figure 323 5e). The lagoon reef width (Figure 5c) is more variable than the ocean reef width (Figure 5d). 324 325 The north has the narrowest lagoon reef width of 100 m and the narrowest ocean reef width at 101 m. The south bin has the widest widths for both the mean lagoon reef width and the mean 326 ocean reef width at 212 m and 184 m respectively. 327

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Table 1. Median with one standard deviation per atoll cardinal position binned for French Polynesia motu and reefflat morphometrics.

Cardinal	Ocean Reef	Motu	Lagoon Reef	<b>Reef Flat</b>	Effective Reef	Motu	Length Blocked
Position	Width (m)	Width (m)	Width (m)	Width (m)	Flat Width (m)	Length (km)	By Motu (%)
NORTH	$101\pm 34$	$308\pm77$	$100\pm 66$	$504\pm85$	$109\ \pm 34$	$10.6\pm1.33$	96.2
EAST	$108\pm46$	$296\pm98$	$145\pm95$	$607\pm175$	$147\pm72$	$11.5\pm1.80$	95.1
SOUTH	$185\pm 64$	$263\pm103$	$212\pm120$	$812\pm123$	$248\pm159$	$3.1\pm 0.47$	51.8
WEST	$154\pm 64$	$345\pm148$	$166\pm103$	$799\pm 168$	$200\ \pm 123$	$4.6 \pm 1.22$	75.3

The east and the north shores have the longest motu while the south and west have shorter ones (Figure 6a). The north and the east have different morphometrics that reflects the longer motu lengths including the tighter distribution of width measurements for the ocean reef width reflecting less potential edge effects (Figure 4e). The north and east sides also have a larger percent of their lengths covered by motu (Figure 6b). In the north and east a larger percentage of the motu blocking access to the lagoon, and the overall reef flat width is narrower (Table 1). Overall, in French Polynesia the north and east shores have longer motu and narrower reef flats for all reef measurements (reef flat width, lagoon reef width, ocean reef width, and effective reef flat width) compared to the south and west shores.





Figure 6. Binned directionally per-atoll mean motu length for French Polynesia Atolls. If a motu crosses in to more than one bin it is included in the bin where it has the greatest number of ocean points. b) Percent length of reef flat covered by motu separated by cardinal directional bin.

344 3.3 Global Scale Results

Morphometrics are calculated for 154 atolls (Figure 1). Overall, there are 3,795 motu (1,753 with all morphometrics calculated) and 596 reef flats (Table 2). The total land (motu) area is 1,836.55 km<sup>2</sup> and the total reef flat area is 7,387.43 km<sup>2</sup>.

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349Table 2. Median morphometrics with one standard deviation per atoll binned by latitude for all atolls.<br/>BinBinAtoll #Motu #Reef Flat #Motu AreaReef Flat AreaMotu Length

Bin	Atoll #	Motu #	Keel Flat #	wotu Area	Reel Flat Area	Motu Length
				(km <sup>2</sup> )	(km <sup>2</sup> )	(km)
LOW	31	184/395	118	$3.8\pm 1.09$	$34.9\pm0.31$	$3.9\pm1.23$
MID	57	695/1416	351	$0.8\pm0.49$	$20.1\pm 6.25$	$2.4\pm1.06$
HIGH	66	874/1994	127	$2.9\pm1.37$	$22.3\pm0.60$	$8.8\pm 4.01$
ALL	154	1753/3795	596	$\textbf{2.7} \pm \textbf{0.98}$	$\textbf{27.4} \pm \textbf{2.18}$	$\textbf{3.9} \pm \textbf{2.10}$

Atolls are binned by their absolute latitudes, with the least number of atolls in the equatorial latitudes (Table 2). The equatorial atolls are located from 4.7°S to 4.7°N, the mid tropical atolls are from 14°S to 4.7°S and 4.7°N to 14°N, and the high tropical atolls are located greater than 14°S and 14°N. The high tropical atolls are all located in the Pacific Ocean in the southern hemisphere and are dominated by the atolls of French Polynesia (n=60/66). The equatorial atolls have the least number of motu and reef flats per atoll with an average of 12.7 motu (5.9 motu with all morphometrics) and 3.4 reef flats. Mid tropical and high tropical atolls

## have an average 24.4 motu (12.0 motu) and 6.1 reef flats, and 30.2 motu (13.1 motu) and 9.0 reef





359

Figure 7. Density function of width measurements for all atolls on a per-point basis grouped by latitude. a) atoll
wide widths, b) motu width, c) total reef flat width, d) lagoon reef flat width, e) ocean reef flat width , and f)
effective reef flat width.

The ocean reef width has the narrowest distribution of widths indicating that it varies the 363 least across all atolls (Figure 7a). The total reef flat width has the widest distribution. Equatorial 364 atolls consistently have lower peak densities, and thus have a wider distribution of widths 365 compared to our other two groups of atolls (Figure 7b-f). High tropical atolls have the narrowest 366 distributions of widths. The mid tropical atoll morphologies lie between the equatorial and high 367 tropical atolls with motu width and ocean reef width more closely aligned with the high tropical 368 atolls, while the effective reef flat width and lagoon reef width more closely match the equatorial 369 atolls. Ocean reef width for the equatorial atolls has a bimodal distribution with a skew toward 370 wider widths. Conversely, both mid and high tropical atolls show unimodal distributions (Figure 371 7e). The equatorial atolls also exhibit distinctly more skew towards wider motu (Figure 7b). 372 Mid tropical atolls have a narrower distribution of motu length than either equatorial or 373 374 high tropical atolls although their motu length peaks between them (Figure 8). High tropical atolls have their peak length at a shorter motu length than the mid tropical or equatorial atolls. 375 When width is considered, the high tropical atolls have a narrower distribution of widths for the 376

longer motu (Figure 8c) as compared with larger distribution seen with the equatorial atolls(Figure 8a).



379

Figure 8. Density function of motu length for all atolls on a per-motu basis grouped by latitude, with 2D distribution

of motu length and motu area for a) equatorial (blue), b) mid tropical (orange), and c) high tropical motu (green).

#### 382 4 Discussion





flat the motu is on vs the motu length normalized by the length of the reef flat the motu is on classified by cardinal position on the atoll. Each point represents one motu.

On a per-object basis, the ocean reef width (reef width in front of the motu) reaches a 388 near constant width once the motu reaches a certain length (Figure 9 and 10). For all French 389 Polynesia motu longer than 1 km, the ocean reef width is  $150 \pm 110$  m (n = 324/837), however 390 the error drops into a quarter if we only look at motu longer than 10 km while the average reef-391 392 flat width in front of the motu remains similar ( $108\pm25$  m, n=54/837) (Figure 9a). There are clear trends of increased numbers of large motu on the Northern and Eastern shores (52% and 45% 393 respectively compared to only 29% and 36% on the Southern and Western sides), with starker 394 395 differences for the longest motu > 10 km (10-17% on N and E, with only 1-2% on S and W). The relative ocean reef width in front of the motu (Figure 9b) was calculated to ensure that smaller 396 overall atoll footprints were not excluded. The same trend of a constant ocean reef width is 397 exhibited again, dominated by Northern and Eastern motu (blue and green dots, Figure 9b). For 398 motu that occupy more than 10% of the total reef-flat length, there is an average of 18% of the 399 reef-flat width in front of the motu (n = 97/837), with the majority (68/90) of these motu found 400 on the N and E shores (70%). For smaller motu, i.e. with lengths < 1 km, the mean ocean reef 401 width is similar,  $202 \pm 138$  m, but with larger variation in ocean reef flat widths. The consistent 402 pattern of near constant width in front of motu implies that self-organization may be driving a 403

404 critical reef-flat width for French Polynesia.



405

Figure 10. a) Reef flat width in front of motu (ocean reef width) vs motu length on a per motu basis classified by latitude. b) Reef flat width in front of the motu normalized by the width of the total reef flat under the motu vs the motu length normalized by the length of the reef flat the motu is on classified by latitude. Each point represents one motu classified as Equatorial Atolls (blue): 0° to 4.7°, Mid tropical atolls (orange): 4.7° to 14°, and High tropical atolls (green): greater than 14°.

411 This trend of a critical reef-flat width continues when looking at our global morphometrics of motu (Figure 10). For all motu > 1 km in length, the mean ocean reef width is 412 413  $184 \pm 156$  m (n=725/1753); and as the motu increase in length (> 10 km), the error decreases to a mean ocean reef width of  $142 \pm 106$  m (n=89/1753) (Figure 10a). There are variations between 414 415 our different groups of atolls, with the equatorial atolls exhibiting a larger and more variable critical reef-falt width for all large motu (>1 km),  $282 \pm 273$  m, compared to the mid and high 416 tropical atolls,  $193 \pm 140$  m and  $150 \pm 111$  m respectively (Figure 10a). However, when we 417 normalize the motu by the size of the atoll (Figure 10b), we find that for motu occupying > 10%418 of the total reef-flat length, the ocean reef width is about 22% of the total reef-flat width 419 (n=331/1753). Increasing the cutoff for only motu that occupy at least 25% of the reef flat length, 420 the averages remain the same across all atoll groups (equatorial: 23%, mid tropical: 25%, and 421

low tropical: 17%) but the errors decrease, as seen earlier with French Polynesia (Figure 9b). Our

- results highlight that the equatorial atolls have wider reef-flats dominated by larger motu, but
- 424 still about a 5<sup>th</sup> of the reef-flat width remains open in front of all large motu across our 154 atolls.
- 425 This trend of a near constant reef-flat width in front of the motu implies that there maybe an
- 426 equilibrium ocean reef width in front of large motu as suggested by Ortiz and Ashton (2019)
- modeling in Xbeach. A key assumption to their conceptual model is that the motu modeled were
   long-enough to not be affected by flow around the motu into the lagoon; thus long motu are the
- 428 long-enough to not be affected429 best natural proxy.



430

Figure 11. Conceptual model of motu formation and evolution on the reef flat adapted from Ortiz and Ashton (2019)
from initial motu creation and emergence (1-2) to divergence of motu evolution leading to widening of the
underlying reef-flat (3a) or narrowing of the motu to ocean side reef flat (ocean reef width) with elongated motu
(3b).

Using the data generated, we quantify motu and reef flats morphometrics as well as tease 435 out potential patterns in morphology and possible causes. Building upon Ortiz and Ashton's 436 (2019) conceptual model of motu formation and evolution, we propose an updated model to 437 account for varying patterns seen globally in our dataset (Figure 11). Motu formation starts with 438 the deposition of coarse sediment near the mid-point of the reef-flat evolving to a sub-aerial 439 440 landmass (Figure 11.1-2). Once there are several motu along a section of reef flat, the system may evolve in two ways. If the motu stay separate, i.e. the shallow channels between the motu 441 (also called by the Polynesian term, hoa) stay active, the sediment supply from ocean-side reefs 442 will cause the reef flat to prograde towards the lagoon and widen over time (Figure 11.3a). If the 443 motu merge, such that sediment can no longer pass to the lagoon around the motu, that same 444 sediment supply should prograde the motu oceanwards as predicted by Ortiz and Ashton's 445 XBeach modeling (Figure 11.3b). The progradation and widening of the motu will continue until 446 the reef flat in front of that motu reaches a critical width (our measurement of ocean reef width). 447 The proposed conceptual model is one explanation for the lagoon vs ocean shoreline length 448 differences found that were discussed for Faaite. As motu merge both shorelines will be 449 sinusoidal, but as the ocean side prograde the shoreline will start to smooth and parallel the 450 shoreline of reef flat on the ocean-side, while the lagoon side will stay sinusoidal. 451

When a motu is long enough, the distance from the motu to the ocean-side reef flat reaches a near constant width (Figure 9&11). When considered directionally, the northern and eastern shores of the French Polynesia atolls consistently have more motu that are considerably longer (10-11 km) and block a larger percentage of the reef flat (95-96%) than the south and western sides (3-4.5 km and 52-75%, Table 1). Moreover, the total reef flat tends to be narrower as does the ocean reef width (critical reef-flat width in front of the motu) on the N and E

458 compared to the S and W with less variability in the measurements (Figure 5 and Table 1). While

on the Southern and Western sides, the reef flat width has a bimodal distribution with a

- secondary peak occurring at a wider width of ~1.5 km (Figure 4c). As the north and east have
- around 95% of the reef flat length blocked by motu, with only 52% percent blocked in the south,
   there is a clear correlation between length of motu blocked and reef flat width.

While our database covers an extensive range of atolls and morphometrics, it is limited to 463 almost half of the available temporal composites created. In addition, another 100-200 locations, 464 typically considered atolls (Bryan, 1953; Goldberg, 2016), are not currently measured here due 465 to lack of available quality composites. Only atolls with sufficient Landsat coverage had 466 temporal composites created, and some atolls with a more fractal-like morphology (i.e. parts of 467 the Maldives) were not able to be run in our morphometric code. This resulted in using atolls 468 primarily from the Pacific Ocean that have clearly defined lagoons. We are also biased towards 469 larger motu due to the 30m resolution of the Landsat imagery and the size of motu and reef flat 470 necessary to run the full morphometric code. Lastly, several assumptions are made in our current 471 code that limit it's flexibility from assuming that the most numerous area in our composite is 472 473 water to assuming that there are only three dominant landcover classes and that k-means

474 unsupervised classification is the best method for classifying our image.



475

Figure 12. Validation of per-atoll morphometrics comparing calculated to previously reported morphometrics for a) total land area, b) total reef-flat area, and c) total lagoon area with calculated Skill Score (SS) and Bias and 1:1 line

478 (black dashed).

479 In order to validate our methodology, we compared the calculated morphometrics presented in this paper with values reported in previous studies on atolls (Figure 12). Similar to 480 Holdaway et al. (2021), we performed this validation at the atoll area scale using the bias (mean 481 error between previously reported morphometrics and our calculated morphometrics) and Brier 482 Skill Score (estimate of error in our morphometrics to variance of previously reported 483 morphometrics) (Gharagozlou et al., 2020). Our estimates of both reef-flat area and lagoon area 484 (Figure 12b&c) are consistently under-predicting the area with a bias of 26.5 km<sup>2</sup> and 4.4 km<sup>2</sup> 485 respectively. However, our morphometrics over-predict total land area per atoll on average by 486

487 3.1 km<sup>2</sup> (Figure 12a). All our estimates of total area per atoll have an excellent Brier Skill Score
 488 and follow reported previous landcover areas well.

### 489 **5** Conclusions

490 We have developed a global database of atolls along with a methodology to systematically create temporal Landsat composites and measure morphometrics of three 491 landcover classes (land, water, and reef flats). Our code enables quick and easy comparison 492 493 between different scales of our database from investigating the variability in motu morphometrics at a single atoll to a regional grouping to a global analysis. With the use of 494 pandas dataframes, all the morphometrics can be grouped based on shoreline orientation, relative 495 position on the atoll, or per-object. We have highlighted several potential binning methods to 496 analyze the patterns found in our database (such as using the relative position on the atoll for 497 exploring the spatial heterogeneity of motu distributions in French Polynesia by segregating into 498 499 N, E, S, and W). Distinct and quantifiable differences were shown in the location of motu on atolls within a region (French Polynesia) and globally based on latitude. The code to create 500 composites and measure morphometrics is available for other researchers to employ. This 501 automated analysis will allow for the direct comparison of data, providing one possible answer to 502 Duvat and Magnan's call for research priority of creating a common assessment protocol. 503 Further research includes extending the analysis of our dataset by comparing the morphometrics 504 with potential drivers such as waves, storms, and anthropogenic activities to explain differences 505 in the behavior for either directionality for a specific regions or different latitudes (i.e. in French 506 507 Polynesia wave climate and directionality of the motu widths, presence on the reef flat).

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- 516

### 517 **Open Research**

All software used in this project is open-source and freely available. Only freely available Landsat imagery was used for each atoll composite. All python scripts referenced herein is available on the Github repository <u>AtollGeoMorph</u>. All the code needed to create the data visualization in Figures 5-10 and 12 is also available on the AtollGeoMorph Github repository. All tables created can be extracted from the csv files generated by these

522 scripts.

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#### JGR Earth Surface

#### Supporting Information for

### **Development of a World-Wide Database of Atoll Morphometrics**

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#### Introduction

- Text S1 detailed description of method for calculating complex morphometrics for each object on the atoll
- Figure S1 example image of calculated per-point widths and other morphometrics on Faaite Atoll, French Polynesia
- Table S1 summary table of all 154 atolls analyzed in dataset including total calculated areas for each landcover class

#### **Detailed Methods of Atoll Morphometric Calculations.**

Once the temporal composite is classified, the number and size of lagoons present on the atoll is given by user input. An automatic lagoon finder uses morphometric opening and closing to connect adjacent reef flats. If the automatic (unsupervised) lagoon finder is unable to find the correct number of lagoons, the user clicks pairs of points to close gaps between reef flats. These points are saved in a text file to ensure reproducibility. Morphometrics of the lagoons are calculated including area, perimeter, all the perimeter points (on a per-pixel basis), and the centroid. Atoll level morphometrics are also calculated including outside atoll perimeter (ocean perimeter), the atoll centroid, and shape factors used by Stoddart (1965). Area, perimeter, and centroid of each object (i.e. reef flat or motu) are calculated and stored in pandas dataframe where each row is the perimeter point per object (motu or reef flat) basis.

To determine if a perimeter point is an ocean or a lagoon side point, the closest distance to an atoll ocean or lagoon point is calculated. For each object (motu or reef flat), the perimeter points closest to the ocean and to the lagoon are determined and subtracted from the ocean and the lagoon distances respectively, creating relative distances, allowing for proper classification of points for motu positioned close to the edge of the reef flat (on the ocean or lagoon side). Each point is then classified as an ocean or lagoon point based on the relative distance. Points classified as ocean are checked to ensure that a line from that point to the closest atoll ocean point does not cross the object. If it does, that point is reclassified as a lagoon point. The points for each motu object are filtered to have a continuous ocean and a continuous lagoon side with the

points in spatial order. This filtering is not performed on the reef flat objects because there may be multiple lagoon and ocean segments based on the number of lagoons.

Several angles are calculated for each perimeter point. The shoreline exposure angle is the angle normal to the shoreline of the object that is pointing away from the lagoon towards the ocean. The positioning angle is the angle from the centroid of the atoll to the point in question. This positioning angle is used to create four bins (north, east, south, and west) used when analyzing atoll level morphometrics.

The widths calculated for each motu are motu width, ocean reef width (reef flat width in front of the motu), and lagoon reef width (reef flat width behind the motu). The widths calculated for the reef flat are reef flat width and effective reef flat width (width from the ocean to the closer of either the motu or lagoon) (Figure S1). The width code takes a list of points that the width will be calculated from, the exposure angle associated with those points and a list of points the width will be calculated to. The code finds the nearest point within a certain degree of normal (default 15°). The near normal width is used unless it is more than x times longer than the closest distance (default x is twice the distance). Motu width is measured from the ocean side to lagoon side motu points with an x of four times the distance (Figure S1). Ocean reef flat width is measured from ocean side motu points to ocean side reef flat points and the lagoon reef flat width is measured from lagoon side motu points to lagoon side reef flat points (Figure S1). For the ocean reef flat width and lagoon reef flat width, any width measurement that crossed another motu or itself is replaced with not a number (nan). Reef flat width is measured from ocean side to lagoon side reef flat points. Effective reef flat width is measured from ocean side reef flat points to the lagoon side of the reef flat unless a motu is in the way in which case it is measured to the ocean side of the motu in question. The closest point  $\pm 7^{\circ}$  of normal is used unless that distance is more than 10 times the closest point. If the effective reef flat width is found to cross any motu, the closest width is used instead.

The length of each motu is calculated using the center points of motu width measurements. The center points are rounded to the nearest two pixels and connected into a line. A code steps through the points removing any loops. The motu length is calculated as the cumulative distance along that line. The length is also calculated along the ocean side and the lagoon side points. For the reef length, the ocean side length is used as proxy for the length. Since the reef flat ocean side points may not be in order, any points that are more than 3 pixels apart are skipped in the length sum. This skips points between adjoining reef flat pieces and any jumps between sections of the reef. After processing the motu, reef flat, and lagoons, all data frames are saved to CSV and excel spreadsheets. An example of the final summarized per atoll level output is shown in Table S1, detailing the total landcover area for every atoll analyzed (154).



**Figure S1.** Example of per-perimeter point morphometrics of width on Faaite Atoll, French Polynesia for a) motu width (black lines), b) ocean side reef width (red lines), lagoon side reef width (white lines), c) total reef flat width (purple lines), and d) effective reef flat width (blue lines). The motu are yellow, reef flat are teal, and water is purple. The atoll centroid and crossed dashed grey lines show how points are binned by cardinal position on the atoll (North, East, South and West).

									% Reef
Ocean	Country				#	Land	Lagoon		Flat
Basin	country				Reef	Area	Area	Reef Flat	Length
		Name		# Motu	Flat	(km²)	(km²)	Area (km²)	Blocked
		Bangaram	10.94°N, 72.29°E	2/4	2	1.23	5.84	23.43	8.5
	India	Kalpeni	10.1°N, 73.64°E	2/7	3	3.2	4.48	21.36	38.7
-		Minicoy	8.28°N, 73.03°E	1/3	2	4.98	12.78	16	46.7
		Goidhoo	4.86°N, 72.9°E	4/6	3	2.28	69.48	29.89	10.3
	Republic of	Kaashidhoo	4.96°N, 73.46°E	1/3	2	2.84	1.58	6.21	38.7
Indian	Maldives	Kolhumadulu	2.55°N, 73.07°E	27/53	23	10.11	1533.24	124.21	20.8
_	Seychelles	Rasdhoo	4.3°N, 72.96°E	3/5	5	0.65	41.29	15.22	13.2
-		Aldabra	9.42°S, 46.35°E	10/44	8	153.9	13.64	338.54	38
-		Diego Garcia	7.23°S, 72.42°E	2/5	4	30.9	112.25	63.37	85.5
	United Kingdom	Peros Banhos	5.24°S, 71.83°E	20/27	12	8.75	438.27	38.44	48.9
Kingdom		Saloman	5.34°S, 72.24°E	5/10	1	3.22	21.69	13.84	48.3
		Ant	6.79°N, 157.95°E	7/12	1	3.04	70.61	25.46	34.3
	Caroline Islands	Ifalik	7.25°N, 144.45°E	2/2	1	1.42	2.06	4.46	44.2
		Murilo	8.75°N, 152.3°E	5/12	10	1.47	368.86	30.92	7.6
		Namoluk	5.92°N, 153.14°E	3/7	1	1.7	7.3	7.42	41.7
		Nomwin	8.6°N, 151.79°E	4/10	11	1.6	290.93	38.94	9.3
		Pakin	7.06°N, 157.8°E	8/15	1	2.68	11.14	13.79	46.9
		Ulithi	10.07°N, 139.73°E	15/33	23	4.24	310.2	46.04	19.2
		Woleai	7.37°N, 143.91°E	9/16	5	4.26	27.57	15.46	53.8
•	Fiji	Fulqana	19.14°S, 178.57°W	8/20	1	18.29	15.33	48.48	57.4
	Fiji	Nggelelevu	16.09°S, 179.25°W	2/3	5	1.67	123.49	61.54	6.3
Fiji		Wailangilala	16.77°S, 179.1°W	2/2	1	0.48	11.57	10.68	10.1
•		Beautemps	20.33°S, 166.18°E	1/2	4	0.55	53	62.04	5.4
Pacific	France	Beaupre		2 /2		0.62		46.24	
	Trance		22.73°S, 167.57°E	2/2	3	0.63	2.77	16.34	6.8
-		Ouvea	20.55°S, 166.55°E	22/35	33	156.88	683.37	364.52	60.8
		Ahe	14.49°S, 146.32°W	21/26	1	18.16	147.85	32.28	97.6
	Seychelles United Kingdom Caroline Islands Fiji Friji France French Polynesia	Amanu	17.81°S, 140.76°W	24/62	2	17.51	219.59	39.14	82
		Apataki	15.46°S, 146.29°W	25/70	2	28.99	706.65	72.02	69.4
		Aratika	15.48°S, 145.51°W	17/48	2	13.15	154.66	32.65	73
	French	Arutua	15.32°S, 146.76°W	26/54	1	19.51	535.7	71.5	55.2
	Polynesia	Faaite	16.76°S, 145.24°W	7/27	2	11.48	233.37	52.27	52.6
	Fiji France French Polynesia	Fakahina	15.99°S, 140.13°W	1/1	1	11.88	18.31	18.04	100
		Fakarava	16.29°S, 145.51°W	22/71	2	27.22	1157.47	149.2	53.6
		Fangatau	15.82°S, 140.87°W	3/5	1	9.53	8.06	14.86	96.4
		Fangataufa	22.24°S, 138.75°W	9/25	1	5.62	39.03	15.68	80.2

Table S1: Summary of all 154 Atolls analyzed with total area for each landcover class listed

Ocean					#	Land	Lagoon		% Reef Flat
Basin	Country	Nama	Location	# Motu	Reef	Area	Area	Reef Flat	Length
		Нао	18.26°S. 140.88°W	73/183	1 Fiat	(KIII <sup>-</sup> ) 33	(KIII <sup>-</sup> ) 520.38	84.48	83.6
		Haraiki	17.47°S. 143.45°W	4/12	1	5.12	10.77	15.14	61.4
		Hikueru	17.59°S. 142.61°W	4/13	1	6.4	81.45	30.96	47.7
		Hiti	16.73°S, 144.1°W	1/4	1	3.09	14.4	12.55	55.2
		Katiu	16.36°S, 144.42°W	11/44	2	12.03	238.59	39.52	61.1
		Kauehi	15.87°S, 145.14°W	14/44	1	18.54	319.31	36.66	78.5
		Kaukura	15.76°S, 146.71°W	33/72	3	17.55	431.01	138.62	37.7
		Manihi	14.4°S, 145.95°W	20/38	1	19.42	169.11	33.89	93.1
		Manuhangi	19.2°S, 141.25°W	1/2	1	3.92	8.62	6.72	95
		Maria Est	22.02°S, 136.19°W	2/2	1	4.19	6.81	7.7	98.1
		Marokau	18.06°S, 142.29°W	16/30	1	15.83	224.65	46.94	67.1
		Marutea Nord	17.07°S, 143.16°W	12/31	1	7.53	468.39	83.8	29.7
		Marutea Sud	21.52°S, 135.56°W	23/59	1	12.17	117.6	31.96	73.5
		Matureivavao	21.47°S, 136.4°W	1/4	1	4.38	18.29	9.8	84.7
		Maupihaa	16.82°S, 153.96°W	3/9	1	4.87	30	23.3	38.7
		Moruoa	21.85°S, 138.91°W	14/48	2	10.32	146.92	33.92	60.2
		Motu One	15.82°S, 154.53°W	4/4	1	3.84	2.74	10.05	78.5
		Motutunga	17.12°S, 144.37°W	20/43	2	4.87	127.3	34.91	50
		Nengonengo	18.76°S, 141.82°W	7/17	1	7.67	70.71	22.89	72.1
Dacific	French	Niau	16.16°S, 146.35°W	1/1	1	21.51	33.91	25.01	113.9
Pacific	Polynesia	Nihiru	16.7°S, 142.83°W	12/29	1	9.94	77.42	27.54	75.3
		Paraoa	19.14°S, 140.69°W	2/7	1	4.51	16.45	8.96	87.8
		Pukarua	18.32°S, 137.02°W	4/6	1	12.96	30.45	23.4	101.8
		Rangiroa	15.17°S, 147.59°W	69/184	4	73.38	1630.56	196.9	76.4
		Raraka	16.19°S, 144.9°W	28/70	1	18.42	369.85	47.4	81.4
		Raroia	16.09°S, 142.42°W	50/114	1	23.08	371.8	61.4	77.1
		Ravahere	18.24°S, 142.16°W	6/20	1	9.16	46.33	29.88	62.7
		Reao	18.52°S, 136.38°W	6/6	2	21.64	41.19	35.5	102
		Reitoru	17.86°S, 143.08°W	3/3	1	2.48	5.02	9.75	63
		Scilly	16.55°S, 154.69°W	5/10	1	5.77	84.92	35.08	43.4
		Taenga	16.36°S, 143.13°W	11/53	1	12.5	174.44	33.82	60.1
		Tahanea	16.9°S, 144.79°W	30/69	3	15.11	561.66	100.93	52
		Taiaro	15.74°S, 144.63°W	2/3	1	3.09	12.41	5.15	86
		Takapoto	14.63°S, 145.21°W	2/3	1	16.62	79.73	27.01	102
		Takaroa	14.45°S, 144.96°W	10/13	1	19.52	89.6	31.57	98.8
		Takume	15.79°S, 142.19°W	32/49	1	11.91	42.3	30.82	81.1
		Tatakoto	17.34°S, 138.39°W	14/20	1	12.31	18.29	23.88	83.1
		Tauere	17.38°S, 141.51°W	3/8	1	4.72	7.99	10.33	87.8

Ocean Basin	Country				# Reef	Land Area	Lagoon Area	Reef Flat	% Reef Flat Length
		Name	Location	# Motu	Flat	(km²)	(km²)	Area (km <sup>2</sup> )	Blocked
		Tematangi	21.68°S, 140.63°W	13/14	1	10.02	64.33	19.54	98.3
		Temoe	23.35°S, 134.48°W	9/16	1	3.8	14.46	8.78	87.4
		Tepoto Sud	16.82°S, 144.28°W	3/3	1	2.77	1.25	5.08	103.6
		Tetiaroa	17.01°S, 149.56°W	6/9	1	5.55	9.67	23.76	37.2
		Tikehau	15.02°S, 148.17°W	48/86	2	32.81	399.62	70.06	95.9
		Toau	15.93°S, 146.05°W	20/31	4	15.94	570.45	113.38	48.5
		Tuanake	16.66°S, 144.22°W	9/27	1	5.61	25.55	14.41	73.4
	French	Тираі	16.27°S, 151.82°W	4/4	1	11.25	6.91	23.75	57.7
	Folynesia	Tureia	20.83°S, 138.54°W	2/2	1	10.56	61.9	17.63	99.7
		Vahanga	21.33°S, 136.65°W	1/1	1	3.78	5.26	6.59	98.1
		Vahitahi	18.78°S, 138.83°W	9/13	1	5.21	8.3	12.02	76.3
		Vairaatea	19.35°S, 139.23°W	5/8	1	4.82	13.5	9.44	87.4
-		Dauwi	1.27°S, 136.68°E	4/4	6	2.07	10.65	8.67	27.5
		Kakaban	2.14°N, 118.54°E	1/1	1	6.03	4.45	7.29	105.4
		Mapia	0.88°N, 134.31°E	3/4	1	3.21	23.63	35.51	25.1
		Maratua	2.19°N, 118.65°E	3/12	9	23.19	43.48	115.27	27.2
		Nggasuang	2.19°S, 123.44°E	3/5	3	1.02	31.2	38.14	6
		Noekori	0.9°S, 135.45°E	3/3	1	3.68	7.49	50.08	11.9
		Pulau Karompa Lompa	7.23°S, 121.61°E	2/3	17	13.79	139.31	108.28	6.2
Pacific	Indonesia	Pulau Kokota	0.62°S, 128.54°E	18/39	1	8.91	12.67	33.97	56.2
		Pulau Lentea	5.81°S, 123.89°E	2/2	11	8.5	32.33	44.03	15.4
		Pulau Panggang	5.74°S, 106.6°E	1/1	1	0.15	0.46	1.52	10.9
		Pulau Pei	1.24°S, 136.38°E	5/8	1	14.05	66.46	66.75	27.6
		Pulau Sapuka	7.07°S, 118.15°E	1/1	3	1.17	4.7	30.84	6.6
		Pulau Sukar	0.56°S, 128.39°E	9/21	1	15.35	7.08	35.94	74.4
		Pulau Urbabo	0.39°N, 130.99°E	2/4	3	5.89	22.08	87.55	10.1
		Sabalana	6.84°S, 119.12°E	10/26	15	9.83	54.26	82.97	8.2
		Tiger	5.86°S, 106.6°E	2/7	1	0.92	1.45	8.94	13.1
-		Abaiang	1.88°N, 172.91°E	9/25	12	17.99	249.43	103.01	50.2
		Abemama	0.41°N, 173.88°E	5/7	4	31.89	151.29	108.47	71.4
		Aranuka	0.17°N, 173.6°E	4/12	2	16.07	17.35	49.38	68.5
		Beru	1.32°S, 175.98°E	1/9	1	18.37	0.78	51.01	52.8
	Kiribati	Butaritari	3.18°N, 172.83°E	16/69	6	23.23	290.74	114.32	45.6
		Maiana	0.94°N, 173°E	7/14	5	26.04	46.24	116.78	41.6
		Marakei	2.01°N, 173.28°E	1/10	1	13.61	17.02	27.91	96.4
		Onotoa	1.87°S, 175.57°E	2/5	10	13.85	29.32	79.28	55.7
		Orona	4.51°S, 172.18°W	3/4	1	8.02	24.69	15.96	93.1

Ocean	Country				# Boof	Land	Lagoon	Poof Flat	% Ree Flat
DdSIII		Name	Location	# Motu	Flat	(km <sup>2</sup> )	(km <sup>2</sup> )	Area (km <sup>2</sup> )	Blocke
		Tarawa	1.48°N, 173.02°E	18/34	2	36.3	342.93	133.55	63
		Ailinginae	11.15°N, 166.41°E	18/34	2	5.71	105	48.56	34.5
	Marshall	Ailinglapalap	7.57°N, 168.93°E	26/42	15	16.23	768.26	70.24	51.8
	Islands	Ailuk	10.35°N, 169.96°E	36/49	4	11.33	188.51	55.42	42.6
		Arno	7.11°N, 171.69°E	43/90	7	20.84	350.51	81.34	65.8
		Aur	8.25°N, 171.13°E	16/47	5	7.01	234.05	38.18	29
		Bikar	12.25°N, 170.11°E	3/6	1	0.57	40.05	22.06	7.2
		Bikini	11.65°N, 165.38°E	15/23	8	8.35	615.65	93.63	23.
		Jaluit	6.13°N, 169.47°E	35/56	9	20.41	781.05	106.91	59.
	Marshall Islands	Knox	5.91°N, 172.15°E	10/16	1	2.8	1.05	11.12	83.
		Kwajalein	9.32°N, 167.52°E	57/97	41	22.04	2214.77	127.49	36.
		Likiep	9.95°N, 169.16°E	39/75	8	13.39	411.88	58.81	44.
		Majuro	7.13°N, 171.17°E	20/54	7	16.31	306.84	50.43	75.
		Maloelap	8.76°N, 171.08°E	29/84	14	11.94	939.05	77.44	27.
		Millie	6.25°N, 171.92°E	48/87	11	22.51	773.99	91.64	74.
		Rongelap	11.45°N, 166.95°E	35/64	9	11.78	1006.62	115.38	31.
		Taka	11.17°N, 169.63°E	4/6	4	0.85	99.6	37.49	6.3
		Ujelang	9.83°N, 160.9°E	15/39	4	3.84	68.82	30.33	26.
		Utirik	11.27°N, 169.8°E	4/7	4	3.56	68.88	30.32	21.
		Wotho	10.12°N, 165.99°E	9/19	8	6.03	90	31.97	27.
Dacific		Wotje	9.5°N, 170.07°E	36/61	11	14.34	706.98	76.99	36.
Pacific	N 7 1 1	Fakaofo	9.38°S, 171.22°W	10/32	2	4.03	47.39	20.1	41.
	New Zealand	Nikunonu	9.16°S, 171.82°W	11/33	1	4.53	97.21	21.48	49.
		Awin	1.65°S, 144.02°E	2/2	1	0.84	3.43	5.58	29.
		Budibudi	9.29°S, 153.67°E	4/7	2	3.23	9.15	12.38	52.
		Conflict	10.73°S, 151.8°E	10/18	7	4.18	156.08	34.91	31
		Duperre	11.19°S, 151.94°E	4/5	5	0.85	116.01	50.36	5
		Heina	1.12°S, 144.5°E	7/7	2	2.87	5.9	7.54	61.
	Papua New	Liot	1.41°S, 144.51°E	1/1	1	1.23	1.26	4.27	42.
	Guinea	Ninigo	1.23°S, 144.34°E	12/15	9	7.57	324.78	82.58	18.
		Palawat	1.95°S, 146.49°E	1/4	2	0.14	6.62	3.08	6.7
		Pelleluhu	1.13°S, 144.39°E	10/11	1	5.52	29.09	31.98	37.
		Pinipel	4.4°S, 154.13°E	1/2	1	6.02	7.79	16.75	54.
		Sama	1.4°S, 144.08°E	2/3	1	0.7	1.31	5.93	26.
		Samasuma	1.47°S, 144.04°E	1/2	1	2.25	2.89	7.9	40.
	Philippines	Sibutu Group	4.73°N, 119.37°E	10/15	11	27.79	107.65	396.41	10.
	The Republic of Palau	Kayangel	8.07°N, 134.7°E	3/4	1	1.67	2.43	18.92	22.

Total	17	154		1.752/3.791	593	1.831.6	27.784	7.370.4	
	Kingdom	Nupani	10.07°S, 165.72°E	1/4	1	0.38	9.36	12.73	6.5
Pacific	United	Nukapu	10.09°S, 166.04°E	1/1	1	0.35	0.26	5.87	15.7
		Vaitupu	7.48°S, 178.68°E	1/4	1	5.79	0.56	9.55	78.5
		Nukulaelae	9.39°S, 179.84°E	8/19	1	3.53	16.73	23.19	54.1
	Tuvalu	Nukufetau	8°S, 178.37°E	8/35	2	5.48	93.01	26.1	51.7
		Nui	7.22°S, 177.15°E	5/9	1	6.1	2.7	17.28	69.4
		Nanumea	5.67°S, 176.1°E	2/5	1	4.04	3.34	17.51	43.3
		Name	Location	# Motu	Flat	(km²)	(km²)	Area (km <sup>2</sup> )	Blocke
Basin	Country				Reef	Area	Area	Reef Flat	Length
Ocean	<u> </u>				#	Land	Lagoon		Flat
									% Ree