

2019

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Singh, Ashneel Ajay; Maharaj, Anish; Kumar, Michelle; Singh, Priyatma; Singh, Sanjay; Muller-Karger, Frank; Mccarthy, Matthew James; Joseph, Lionel; Damlamian, Herve; and Begg, Zulfikar, "Developing High Resolution Baseline Coast Resource Maps Using World View 2 Imagery for a Coastal Village in Fiji" (2019). *Marine Science Faculty Publications*. 710.
https://scholarcommons.usf.edu/msc_facpub/710

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Developing High Resolution Baseline Coast Resource Maps Using World View 2 Imagery for a Coastal Village in Fiji

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OPEN ACCESS

Edited by:

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Specialty section:

This article was submitted to
Marine Conservation
and Sustainability,
a section of the journal
Frontiers in Marine Science

Received: 12 September 2018

Accepted: 02 April 2019

Published: 24 April 2019

Citation:

Singh AA, Maharaj A, Kumar M,
Singh P, Singh S, Muller-Karger FE,
McCarthy M, Joseph L, Damlamian H
and Begg Z (2019) Developing High
Resolution Baseline Coast Resource
Maps Using World View 2 Imagery
for a Coastal Village in Fiji.
Front. Mar. Sci. 6:207.
doi: 10.3389/fmars.2019.00207

In Fiji, like most Pacific Island countries, there have been numerous reports of degradation of coastal resources, including adverse changes in abundance and stock distribution of numerous aquatic species associated with the coastal habitat. To develop effective management plans, assessment of existing coastal resources is pertinent. High spatial resolution satellite imagery, combined with geographic information systems allow for efficient and synoptic mapping of coastal resources to provide a baseline for developing effective and improved management plans. The purpose of this study was to develop a baseline habitat map of the intertidal benthic cover in Komave Village, Coral Coast, Sigatoka, Fiji. Resource mapping was based on high resolution (2 m) WorldView-2 imagery. Ground-truthing was attained by means of on-site data logging of the intertidal resources, image capturing and GPS recording. Based on these records, the benthic cover was classified into seven classes: 'coral,' 'algae,' 'brown algae,' 'volcanic rocks,' 'sand and gravel,' 'sea grass,' and 'bare.' Ground referencing points were randomly assigned for either supervised classification training or accuracy assessment. A community participatory research approach was used to conduct interviews to assimilate information on fishing sites and coastal land use activities. This exercise explored the social-ecological approach in natural resource management and how it can become an important tool in coastal conservation practices. The coastal resource map generated through this study serves as a baseline for monitoring the status and spatial distribution of the coastal resources in Komave. Annual mapping of the resources and enrichment of maps along with iterative village consultation will enable managers to develop and gauge the effectiveness of coastal management plans. This high resolution map is particularly relevant to Fiji as it is the first of its kind for the country. This work also serves to reduce the global information gap of coastal resource status for Fiji.

Keywords: GIS, coastal resource, benthic cover, Fiji, WorldView-2, satellite imagery

INTRODUCTION

Changes in climatic conditions and anthropogenic influences are negatively affecting coastal ecosystems and threatening resource availability and food security particularly in developing countries of the globe (Barbier et al., 2011; Rice and Garcia, 2011; Williams et al., 2016). South Pacific Island countries (PICs) including Fiji rely heavily on resources from coastal habitats. Increasing human population, amplified harvesting of coastal resources and land use activities exacerbate the problems of climate variability (rain, wind, temperature, cloud cover, sea level, acidification, and natural disaster frequency among others). Coastal monitoring and coastal research studies conducted previously in Fiji have not been designed to evaluate the difference between impacts due to climate change or due to direct human uses (Mimura, 1999; Ellison, 2000; Moreno and Becken, 2009; Le Cornu et al., 2017). A systematic long-term monitoring program of critical sites in conjunction with existing research-based monitoring would improve the identification of effects that different variables have on mangroves, reefs, and benthic communities in Fiji. This is critical for sustainable management practices of coastal resources (Pandolfi et al., 2003; Wilkinson, 2004). This is essential for developing climate resilience for coastal Pacific communities that depend on natural resources and ecosystem services for their livelihood.

Coastal benthic habitats, such as seaweeds, algae, and coral reefs, have high ecosystem-service value. Such habitats and systems act as carbon sinks, and provide coastal inundation protection, wave energy regulation and nurseries for various aquatic animals (Galparsoro et al., 2014). There is evidence that corals are degrading rapidly and are often used in an indiscriminate manner without consideration of sustainability (Brown et al., 2017; Ruppert et al., 2018). Coastal habitat species have particular optimum conditions by which they survive and thrive. These conditions are dependent upon the interaction of multiple factors (Pakeman et al., 2008). There is also documentation of negative anthropogenic effects on coastal fish abundance and distribution (Sundblad et al., 2011; Sundblad and Bergström, 2014; Ruppert et al., 2018). Global reduction in coastal ecosystems have been documented in a number of studies (Barbier et al., 2011; He et al., 2014; Hernández-Delgado, 2015; Lee et al., 2015; Cloern et al., 2016). Different components of the coastal ecosystems have natural interconnectivity and any change will have effect on different components. Coastal ecosystem degradation has been known to cause significant reduction in viable fisheries, nursery habitats for various marine organisms and filtering capability of various aquatic plants and animals (Worm et al., 2006; Barbier et al., 2011).

It is difficult to effectively encompass the spatially complex heterogeneous distribution of coastal cover with conventional methods (Vanderstraete et al., 2005). Typical field-based study usually covers small and fractionated components of the investigated systems (Hochberg and Atkinson, 2003) and is poorly built to identify spatial alterations over time. GIS is a systematic tool for establishing vital baseline information on the distribution of coastal and aquatic resources. It is widely used in ecosystem management and is particularly effective in

creating accurate, high spatial resolution base maps of coastal and shallow-water aquatic resources (Aswani and Lauer, 2006; Friedlander et al., 2007; McCoy et al., 2015; Elliott et al., 2018). Benthic habitat maps, including coral cover maps and maps of coastal land resources also provide critical information needed for the management of coastal ecosystems and are used in numerous research and monitoring activities such as coastal development, fisheries and other resource use, coral reef resiliency, connectivity, sea-level change, climate change and ocean acidification (Le Cornu et al., 2017). High resolution base maps are particularly important research tools for monitoring changes and improving sustainable resource management plans. It is possible to create boundaries for marine protected areas (MPA) without using detailed resource maps as has been the case in the past for several of the PICs. However, these approaches rely on field based assessments which do not represent the benthic cover information efficiently which is a common approach in Fiji. As a result, such MPA set-ups give mixed results (Weeks and Jupiter, 2013). In order to understand the baseline abundance and distribution of resources and how these resources change over time within any MPA or field site, accurate maps of the resources are essential. Accurate baseline benthic cover information is a crucial initial step in determining the spatial characteristics and the status of aquatic resources. This is essential for the planning of informed management plans including those for MPA formation. These maps help visualize and understand resource inventories, connectivity between habitats and resource threats (Aswani and Lauer, 2006; Friedlander et al., 2007; McCoy et al., 2015; Elliott et al., 2018).

Previous benthic cover mapping studies in Fiji and the South Pacific region have been of limited accuracy and have not incorporated coastal use and benthic cover change information from the locals (Roelfsema et al., 2007; Baleilevuka et al., 2014). Local residents and villagers utilize and manage coastal resources and possess important historical information on the coastal zone (Weeks and Jupiter, 2013). Such survey based information can be integrated with resource mapping and can provide important information on the present and past resource use and status. The integration of local knowledge and scientific methods for development of benthic maps is essential for effective management measures such as formation of MPA areas as shown in different studies (Aswani and Lauer, 2006; Aswani et al., 2007; Teixeira et al., 2013; Aswani and Lauer, 2014). The intention of this research is not only to create a baseline resource map, but to also demonstrate a mixed methodology for merging scientific information with local information in efforts to create an all-inclusive map that can be readily used to design conservation strategies.

Satellite imagery and *in situ* observation are the basis for complex forecasting models and ecosystem-based management (Dowell and Platt, 2009; Beckage et al., 2011; Sherman et al., 2011; Röckmann et al., 2012). One of the key functionalities of GIS is data integration that further enhances visual and digital resource data and provides a detailed understanding of the multifarious nature of the study site. Remote sensing and GIS methods are quite economical in terms of the resources and time involved (Mumby et al., 1999). This is especially advantageous

for PICs with limited resources. In Fiji, spatial distribution of the coastal marine habitats and species distribution are poorly understood. The Komave watershed area including the coast had been identified as critical and nationally significant (Atherton et al., 2005). Earlier consultations with Komave village revealed that villagers were experiencing reduced harvest of fisheries and coastal resources over the past 10 years. This study was intended to provide Komave village with benthic cover maps and information on anthropogenic activities for formulating management plans and formation of an MPA area. To facilitate this, the key objective of this study was to develop a high spatial resolution baseline habitat map of the intertidal benthic cover and resources and map out the anthropogenic activities in Komave village's coastal habitat, Fiji.

MATERIALS AND METHODS

Study Site

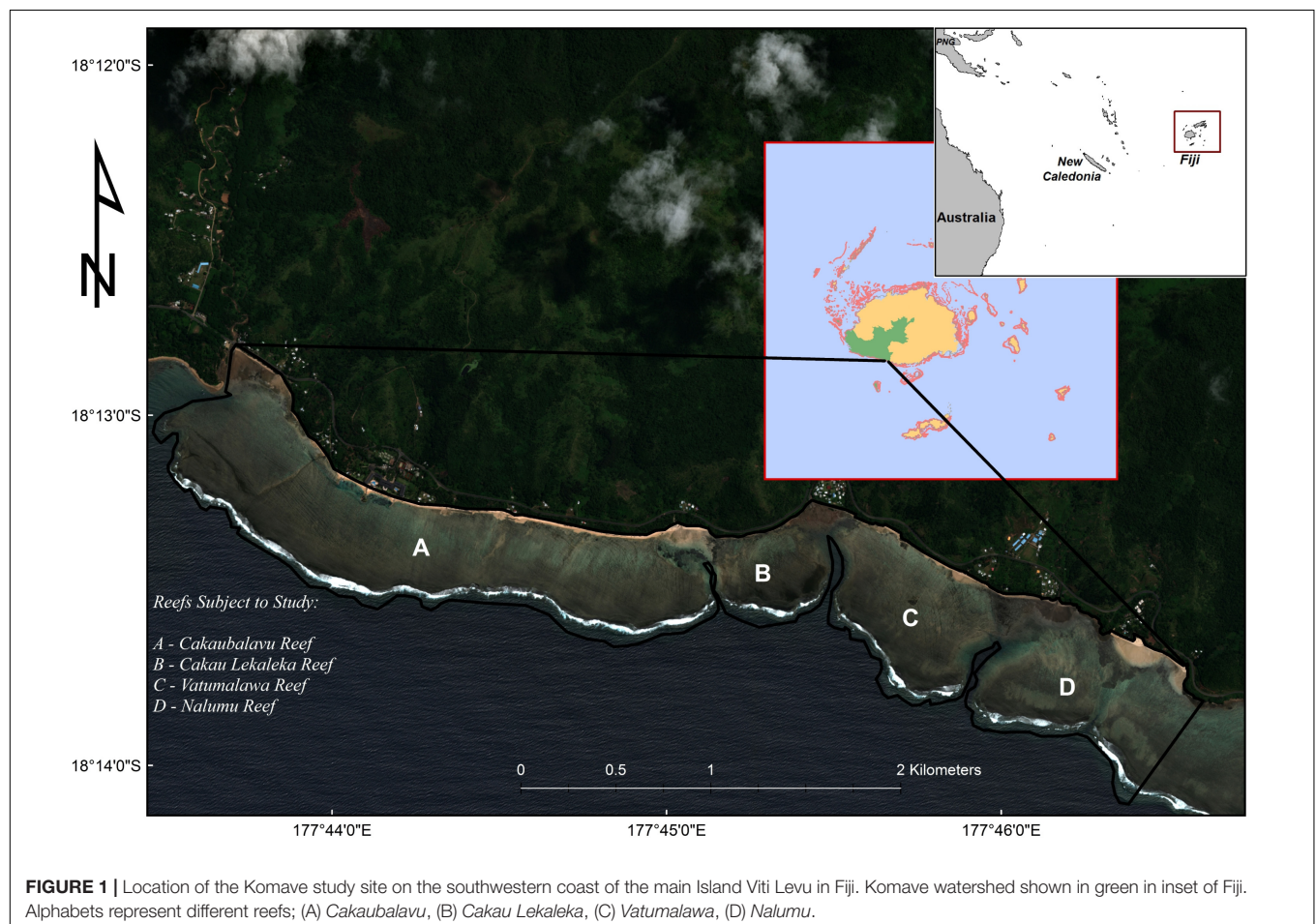
The research was conducted within a shallow-water ecosystem in the Southwestern part of Viti Levu ($177^{\circ} 47' 48''$ E and $177^{\circ} 50' 59''$ E longitude; $18^{\circ} 16' 11''$ S and $18^{\circ} 16' 11''$ S latitude) (Figure 1). A tourist hot spot for many decades, this area is known as Coral Coast locally and is renowned for its beautiful

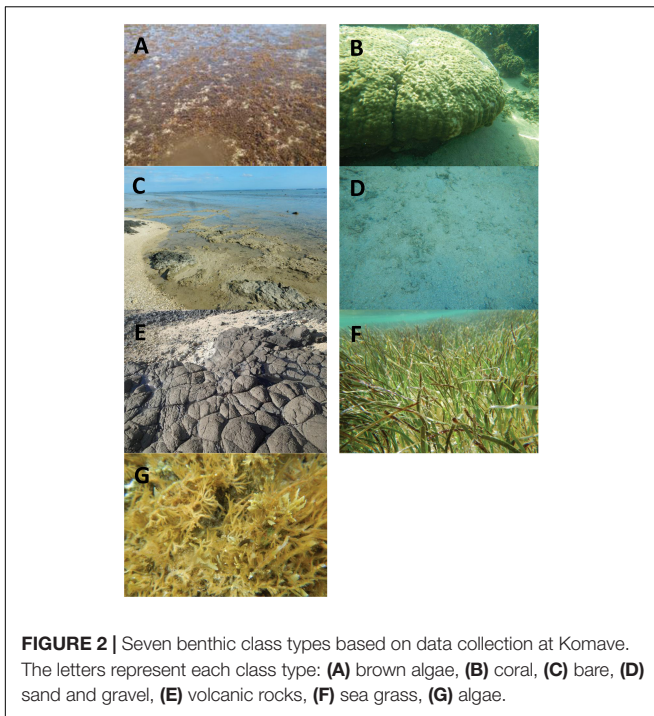
beaches and reefs. The study region included four reef systems (*Cakaubalavu*, *Cakau Lekaleka*, *Vatumalawa*, and *Nalumu*).

Field Survey

A field campaign was undertaken to collect ground-reference points (GRPs) for every target habitat class using a Trimble Pro 6T receiver and Juno 3D unit and digital camera with a log sheet to take field notes. Target habitats included coral, algae, brown algae, volcanic rocks, sand and gravel, sea grass, and bare (i.e., the beach area). The survey was carried out from the toe of the beach to the reef crest at low tide from July to November, 2016. Preliminary site visits found that some habitats, especially corals were not uniformly distributed but rather sparsely located throughout the study area. As a result, a survey based on randomized transect samples was not a viable option to capture sufficient GRPs for all classes during a limited field season. Instead, *ad hoc* transects were determined subjectively in the field to capture as much benthic-habitat heterogeneity as possible. At each GRP, GPS position was stored (and later differentially corrected in the lab), a photo taken, and the habitat and photo number recorded on the log sheet.

Spatial autocorrelation of habitats was minimized by taking GRPs points at least 20 m apart (McCarthy and Halls, 2014). GRPs collected were randomly halved. One half was used as the





training sample: a set of data used for classification that is to fit the parameters of the classifier to train the algorithm. The other half was used to validate the classification and compute its accuracy.

Figure 2 shows the seven different types of benthic cover that were targeted for this study. Photos taken at GRPs were analyzed and assessed qualitatively as a quality control check on the initial field determination of habitat. For images with mixed classes, classification was done based on the dominant benthic class.

Imagery Used

A single WorldView-2 image of the study site was used. The WorldView-2 satellite sensor was launched in 2009 and is operated by DigitalGlobe™. It collects data in eight multispectral bands of visible and near-infrared at nominal spatial resolution of two meters (Digital Globe, 2009). The image was taken on the 24th of January, 2013. It was acquired through a collaborative partnership with the Institute of Marine Remote Sensing, University of South Florida. The data was delivered as a “LV1B” (i.e., sensor and radiometrically corrected only; Cheng and Chaapel, 2010).

Image Pre-processing

ENVI's WorldView Radiance tool was used for radiometric calibration. This produced the radiance values by multiplying the metadata-based gain with the pixel value and adding the offset (Harris Geospatial Solution, 2016). Fast Line-of-sight Atmospheric Analysis (FLAASH) was used to radiometrically correct the image. FLAASH reduces the atmospheric effects on the imagery and produces at-the-surface reflectance (Phinn et al., 2012). Geometric corrections were performed for correct alignment of GRPs to the imagery. To maximize the

computational capacity, the study site was cropped out of the image. Some areas were masked out of the image to avoid misclassification with target habitats (e.g., “white water” areas of the reef crest).

Supervised Classification and Accuracy Assessment

This classification is based on the assumption that multispectral satellite imagery measures different spectral signatures for different benthic cover. Spectral signatures describe how objects reflect solar radiation and correspond to physical and biological characteristics.

Maximum Likelihood Classifier (MLC) was chosen to carry out the classification since it is the most widely used supervised classification method (Yang et al., 2015). MLC automatically categorizes pixels in an image into a trained (i.e., target) class (Vahtmäe et al., 2012). MLC evaluates the brightness of one band compared to the other (variance and covariance) in the training class and then it categorizes pixels based on its maximum probability of belonging in a class (McCarthy and Halls, 2014).

Quantitative assessment of how accurately the pixels have been grouped into the user-defined classes is very important (Ismail and Jusoff, 2008). This is achieved by conducting an accuracy assessment on the classified image. The remaining half of the GRPs were used to construct a confusion matrix in ENVI. Using the results of the confusion matrix, the accuracy of the map was determined.

Derived Bathymetry

Bathymetric maps are important for understanding more about climate change effects. This type of survey can be used to alert scientists on ongoing and potential impacts including beach erosion, sea level rise and land sinking. Landsat 8 imagery was used to derive the bathymetry profile. The image comes with a coastal band where the wavelength penetrates deeper into the water column than the common blue band. The LANDSAT8 imagery was selected based on three criteria; (1) High sun elevation (ideally greater than 60 degree); (2) High tide to maximize submerged area over the reef flat; (3) Cloud free ratio. The processing was undertaken in Python2.7 for easy sharing and enhancement of the codes used for deriving bathymetry.

Climate Change Perception and Community Participatory Exercise

A qualitative, in-depth individual interview was also conducted at Komave village. The village consists of about 40 households with a population of around 208 individuals with approximately 114 females and 94 males. A total of 40 participations were interviewed between the ages of 25–45 consisting of 18 males (45%) and 22 females (55%). A qualitative research approach was particularly important to ascertain the coastal activities and climate change perception of the villagers. The interviews comprised of ‘yes,’ ‘no,’ and ‘no change’ type responses on fisheries resources, socioeconomic livelihood, climate change perception, tourism and benthic cover change. A participatory action research approach was also employed to fine tune the maps

produced. Large color printed maps were provided to the villagers and human use activities were marked by the participants for different aspects including, fishing sites, proposed developments, picnic spots and marine protected areas (MPAs). These maps were later scanned, georeferenced to their real world coordinates and the different human use categories digitized into different layers. These sites were further verified by the villagers physically identifying the different sites and taking of GPS points. This information was used for adding GIS layers for local knowledge to the maps. Fisheries resource information was gathered as the villagers are reliant on a subsistence lifestyle and fisheries harvest for their socioeconomic livelihood.

For assurance of ethical considerations, the research permit was obtained from the Ministry of iTaukei¹ Affairs (MIA), Ministry of Fisheries and the Ministry of Education, Fiji. The MIA looks after the affairs of the *qoliqoli*² and other locally owned resources through Provincial administration. Each visit to the site was accompanied by provincial council members and village representatives. Sharing and publication of information on the status and use of *qoliqoli* resources was part of the project and an agreement among the villagers, MIA, The University of Fiji and the donor agency [United States Agency for International Development (USAID)]. Village representatives formed part of data gathering exercise and villagers were continuously updated on the progress of the project and data was shared with them including all the maps that were generated.

RESULTS

The habitat map results, including each of the seven target habitats are shown in **Figure 3** along with the site's bathymetry map. Bathymetry map shows the study site to be quite shallow with most part of the study area below nine meters.

The confusion matrix of the seven benthic habitat types is represented in **Table 1**. The matrix shows an overall accuracy of 91.6% with a kappa hat classification value of 0.9. Kappa hat classification is the measure of agreement between the classification map and the reference data. A kappa of 0.8 or above is considered a good classification and a kappa of 0.4 or below is considered a poor classification. Algae were the most dominant habitat type. The most dominant biotic cover was algae followed by sea grass, brown algae, and coral (**Table 1**).

Data gathered from semi-constructed questionnaires are summarized in **Table 2**. Historical fisheries data for Komave area was not available. The questionnaires formed an alternative method of gauging to some extent the past and present situation of fisheries status. The villagers have heavy reliance on access to fishery resources for their socio-economic livelihood. Although it is not quantitative, the data does provide anecdotal indication of fisheries decline over the past 10 years. It can also be seen that most of the interviewed personnel associate the decline in fisheries status with climate change and not land use activities even though there has been no scientific justification yet for the

site. Information was also gathered on various aspects including participant's observation of benthic cover change over time. **Figure 4** shows the overlay of human activities over the benthic cover map. Proposed developments, fishing sites, picnic spots, and MPAs are shown. Also shown are the locations of two beach hotels within the Komave coast. A list of all the GIS layers produced is shown in **Table 3**. Interactive maps and more information is available in the **Supplementary Material**.

DISCUSSION

Habitat maps provide important information on the distribution and status of natural resources. They provide effective and reliant baseline information for appropriately gauging local management and economic options. Activities such as tourism recreational areas can be planned out based on the attractive natural resources such as coral reefs. Frequently generated maps of the same area can be used as a monitoring tool to keep track of the effectiveness of different management options. Impact of natural disasters, environmental regime shifts and extreme events can be gauged and monitored.

Critically analyzed benthic habitat maps can inform and improve the design of resource assessment surveys, which are routinely conducted to site and evaluate the potential impacts of development projects. Naidu et al. (2018) mapped out five classes of benthic resources in Komave with an overall accuracy of 71%. In this study a total of seven classes were mapped out with an overall accuracy of 91%. These maps can be used for marine and freshwater inventory surveys such as monitoring fish abundance and diversity, monitoring of the coral reef ecosystem, socio-economic analysis of the community, design and evaluation of MPAs and design and monitoring of fisheries management plans. The setting up of marine reserves and proper monitoring have the potential to support mitigation of, and adaptation to, climate change (Roberts et al., 2017). Monitoring of aquatic habitat alteration due to climate change and land use activities can be effectively done over time and targeted management policies can be effectively formulated such as community action plans toward conservation and sustainable management of resources.

The results of benthic cover mapping in **Figure 3** serve as baseline information but it does not show changes in the cover over time. The cover change information is shown in **Table 2** using community participatory approach. The information is qualitative but it does inform how the benthic cover has generally changed over time. Over a period of 10 years, it is noted that coral and sea grass cover has reduced, brown algae has seen no significant change while green algae cover has significantly increased. These are indications that the coastal resources have seen a decline in the past decade. The changes noted can partially be attributed to anthropogenic activities in Komave. Location of hotels, picnic spots and proposed developments are observed to be in close proximity to the coast (**Figure 4**). It is evident from **Table 2** that the fisheries resources in Komave are facing issues of declining fish sizes and movement of targeted fish stock further away from the shore. This has significant repercussions on catch and costs associated with reaching the fishing sites. With time it

¹ Refers to native Fijians.

² Traditional Fijian term for natural coastal resources that are owned by locals.

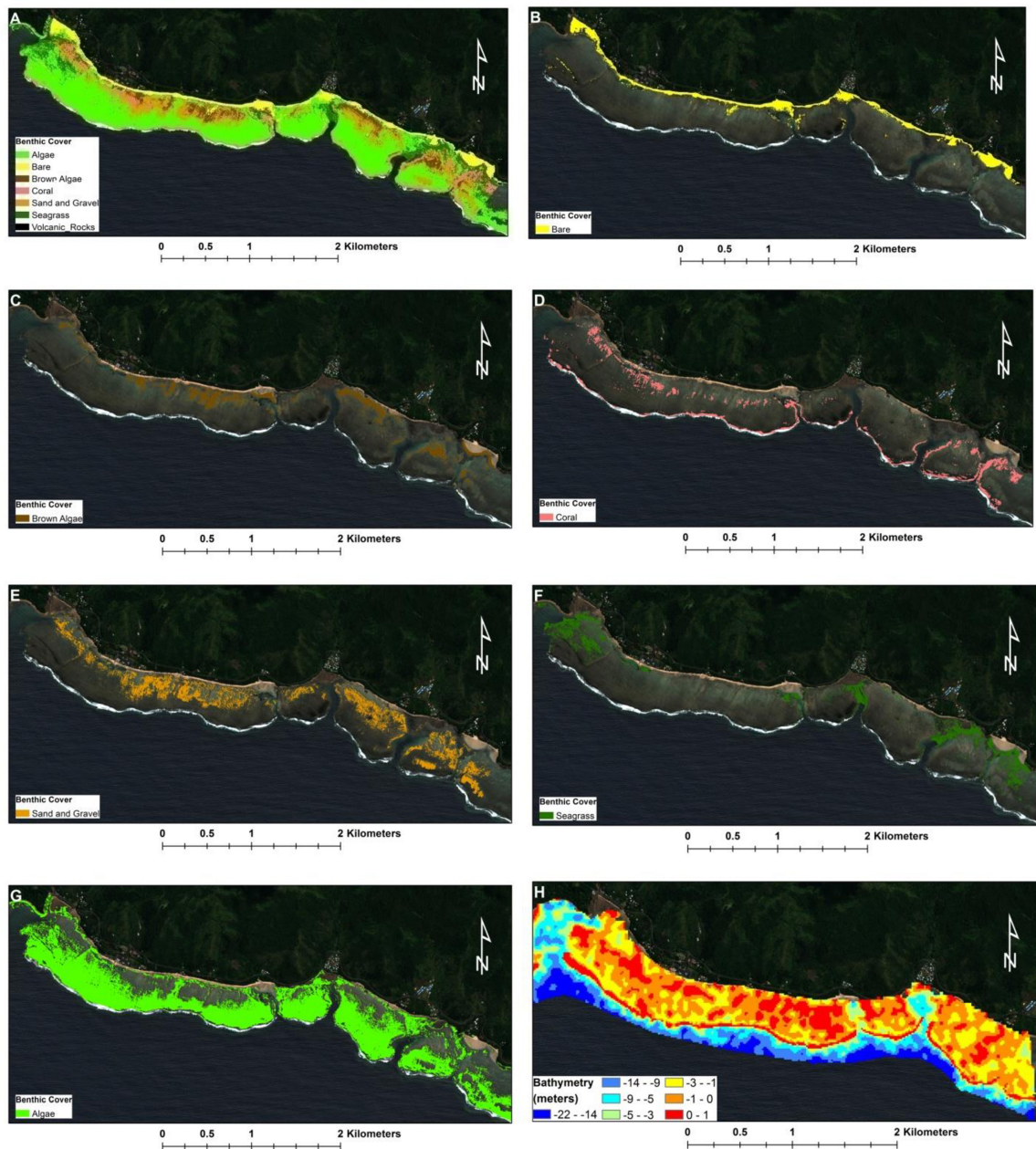


FIGURE 3 | Benthic cover map for Komave coastal habitats. **(A)** Total benthic cover map with all seven classes represented, **(B)** bare, **(C)** brown algae, **(D)** coral, **(E)** sand and gravel, **(F)** sea grass, **(G)** algae, **(H)** is the bathymetry³ map showing the depth distribution of the study site.

costs fishermen more to catch less. Changes in sufficient access to fisheries resources have had significant negative impact on the socioeconomic livelihood of most of the households in the village.

Figure 3 and **Table 1** show excessive benthic algal cover in the area and **Figure 4** shows anthropogenic activities in the area including tourism and fishing activities. Elevated levels of algal growth have been shown to be strong indication of heavy metal pollution due to anthropogenic activities

³Note: Bathymetry map is not to be used for navigational purposes.

(Chakraborty et al., 2014; Phillips, 2017). The study conducted by Mosley and Aalbersberg (2003) at Komave, revealed overgrowth of algae due to increased levels of nitrates and phosphates in sea water. Elevated nutrient level resulted in loss of fish and invertebrate biodiversity as a loss of habitat heterogeneity. As a result, fishermen made use of small petroleum based engine boats to move further offshore for the catch. The combustion and possible leakage of petroleum fuel led to release of volatile and organic pollutants and heavy metals in sea water. In addition to this, waste water discharge from hotel

TABLE 1 | Confusion matrix results and accuracy assessment for benthic cover maps at Komave.

Class	Producers accuracy	Users accuracy	Overall accuracy	Kappa coefficient	Percentage cover (%)
Algae	100	50.43	91.6	0.9	47.62
Coral	96.15	97.40			7.48
Bare	78.85	98.80			8.12
Volcanic rock	80.89	100			0.25
Sea grass	97.5	98.73			9.76
Brown algae	93.86	100			7.73
Sand and gravel	100	95.42			19.03

Also shown are the spatial coverage percentages for the different benthic habitat types.

and improper waste disposal and natural and anthropogenic activities have significantly contributed to heavy metal discharge in sea water which impairs physiological processes such as fertilization in corals.

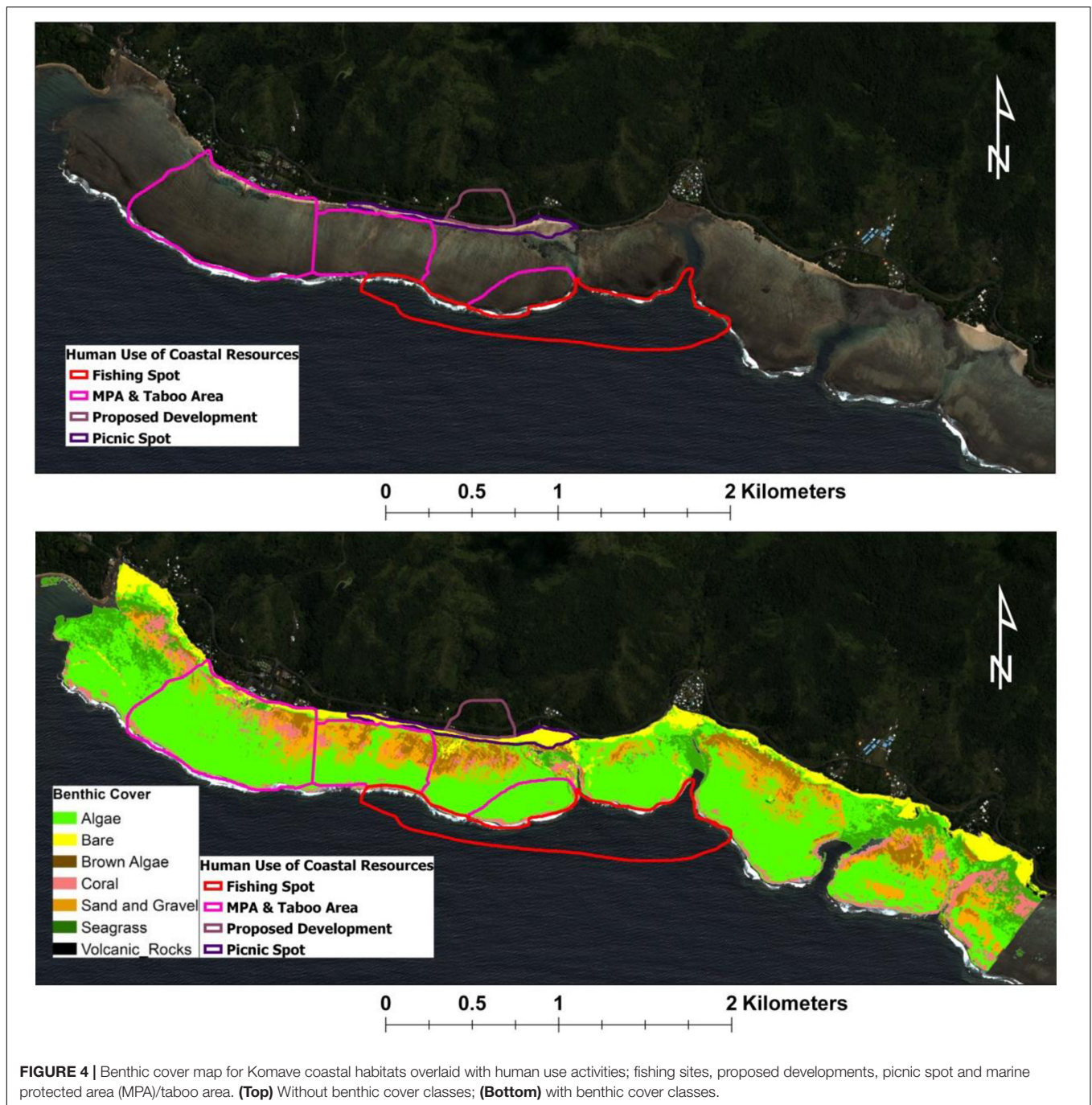
Joseph et al. (2019) carried out a study in Komave coast on sea grass abundance and nitrate levels for 2 years between 2016 and 2017. A reduction in cover of five different sea grass species was noted. A significant negative relationship was determined between nitrate levels and total sea grass cover. Mosley and Aalbersberg (2003) reported that the nitrate and phosphate levels at the west of Komave village were 2.12 and 0.15 μM respectively during the beginning of April 2002 and 0.98 and 0.12 μM during the end of June 2002. The mean nitrate level for the water samples at the site was 1.55 μM and the mean phosphate level was 0.135 μM . The mean nitrate and phosphate levels exceeded levels considered to be harmful to coral reef ecosystems (nitrate > 1.0 mM; phosphate > 0.1 mM). Increased nutrient level has significantly increased the growth of phytoplankton and other algae (*Sargassum* sp.) which form the base of ocean food chain. Moreover, elevated levels of nutrients in coral reef ecosystems in Fiji has been shown to shift species dominance of the slow growing coral reef building (stony calcifying) corals to a larger non-calcifying faster growing corals. This process has resulted in mortality and loss of biodiversity of live corals and loss of settlement sites for coral larvae (Mosley and Aalbersberg, 2003). Increased levels of inorganic phosphorus led to a reduction in density of stony corals causing them to crumble and lose their strength. Elevated levels of Nitrate concentration over the study period indicated possible nutrient run off from anthropogenic and farming activities (crops and livestock) along the huge watershed flow leading to Komave coast (Joseph et al., 2019). With this knowledge, pressing issues such as the declining coastal fisheries resources can be better understood and managed.

A community-based participatory approach was adopted to engage the Komave villagers in the mapping process. The community members consisting of both men and women verified the maps and pointed out important fishing and gleaning zones, MPA areas, picnic spots and proposed development sites. The map was modified based on the information provided by the community members. Corrections were made accordingly in the map produced. Community-based participatory approach turned out to be an important prerequisite to effective data

TABLE 2 | Local knowledge information through community participatory approach on fisheries resources, socioeconomic livelihood, climate change perception, tourism and benthic cover change for Komave village.

Question	No change			Total respondents
	Yes (%)	No (%)	change (%)	
Has the number of fish caught per fishing trip declined over the past 10 years?	98	0	2	40
On average has the catch size of your targeted species declined in the past 10 years?	91	5	4	40
Has your fishing site moved further offshore in the past 10 years?	96	1	3	40
Has the cost of reaching your fishing site increased over time?	99	0	1	40
Has your financial gains been negatively affected over the years from harvest of adequate fisheries resources?	100	0	0	40
Can your socioeconomic livelihood survive without harvesting enough fish?	2	93	5	40
Do you think the change in fish abundance and distribution is due to climate change?	100	0	0	40
Do you think the changes in fish abundance and distribution due to land use activities?	2	98	0	40
Has the abundance of live corals significantly reduced in the coastal area over the last 10 years?	90	3	7	40
Has the abundance of brown algae significantly reduced in the coastal area over the last 10 years?	3	2	95	40
Has the abundance of green algae significantly increased in the coastal area over the last 10 years?	100	0	0	40
Has the abundance of sea grass significantly reduced in the coastal area over the last 10 years?	91	0	9	40
Does the village have any authority for managing tourism recreational activities in the coastal area?	0	100	–	40
Do you think tourism activities are being harmful to the coastal resources?	20	80	–	40

analysis and decision-making. It is particularly important because in several cases, community responses to climate change involve management actions that aim to protect coastal areas (Wiber et al., 2004). The local valuation of traditional ecological knowledge, the familiarity with resource use and distribution, and a sense of ownership of coastal reserves are essential aspects of community social structure that could be creatively integrated with scientific objectives to bring about societal transformations needed for conservation of the coastal resources. In this project, the community-based participants were not merely seen as external stakeholders, but as equal partners with local knowledge that was utilized to evaluate the research findings. Irrefutably, participatory methods can support informed and coordinated decision-making for marine resources. The findings of this study call for a comprehensive



method that characterizes stakeholder practices as they relate to specific parts of the ocean using GIS and mapping support technologies. Using an all-inclusive integrated system, authors argue that managers can create meaningful participation for marine spatial planning, but there is an urgent need to overcome the existing complexities in engaging various marine resource users by increasing stakeholder participation and empowerment. It is difficult to understand marine conservation issues through the lens of one discipline only. While the core of this research involved creating high resolution baseline

coastal resource maps, the *talanoa*⁴ sessions with the community participants provided critical information about the resource use and distribution that gave more insights into the conservation issues. Such integrated approaches that include both social and natural sciences are proving to be an effective tool for marine conservation and management, particularly in traditional coastal villages that rely on ocean resources for their livelihood (Leenhardt et al., 2015).

⁴Indigenous Fijian term that describes informal discussions.

TABLE 3 | GIS layers for benthic habitat and local knowledge for Komave coastal region.

GIS layer	Description
Bare	Quadrants without any features between shoreline and mainland vegetation.
Brown algae	Areas covered predominantly with brown algae.
Coral	Areas covered predominantly with live corals. All live species of soft and hard corals are included.
Sand and gravel	Areas covered predominantly with sand and/or gravel in the intertidal zone.
Sea grass	Areas covered predominantly with sea grass. All species of sea grass are included.
Algae	Areas covered predominantly with green algae.
Volcanic rocks	Areas covered predominantly with volcanic rock outcrops.
Bathymetry	Depth distribution of the study site aquatic zone is shown.
Fishing sites	Fishing areas identified by villagers through participatory exercises.
MPA/Taboo area	Restricted and protected harvest areas identified by villagers through participatory exercises.
Picnic spot	Recreational areas for tourists and locals identified by villagers through participatory exercises.
Proposed developments	Areas of proposed future developments identified by villagers through participatory exercises.

The maps generated on the seven benthic classes in this study will enable decision makers and stakeholders to use these as reference material for the state of the coastal resources. Annual mapping will allow for monitoring and change detection in the abundance and distribution of the benthic classes. The socioeconomic survey provides a useful tool for filling in data gaps and gauging general change patterns in coastal resources. In the South Pacific, most developing states have very little to no data availability on coastal resources. As is the case for Komave, a combination of benthic cover mapping and local knowledge integration can allow for meaningful baseline information for development of sustainable management plans. The procedure used can be easily replicated for different parts of Fiji as well as other PICs. Such baseline information is essential to gauge the coastal resource status in the PICs region and inform the development of regional management plans. In a global context, coastal resource information for PICs is lacking in many instances and creates information gaps for developing targeted global management plans. The kind of study done here can be used to fill in such data gaps.

Villagers' perceptions attribute coastal resource changes to the changing climate (Table 1). Upon further query, all respondents advised that they were able to observe changes in the seasons and local media explains the impacts of climate change as such. This study showed to some extent that anthropogenic activities can have significant negative impact on coastal resources. Anthropogenic actions are much more feasible to control compared to the impacts associated with the global phenomenon of climate change. The maps and associated databases generated from the project will enable stakeholders such as government departments, research institutions and universities to carry out further interdisciplinary studies. This includes probable impacts of coral reef geomorphology due to resource use or ocean

acidification in response to climate change. Changes in aquatic biodiversity due to expansion or reduction of habitat of different species as a result of ocean warming, sea level change or changes in ocean pH can be monitored and integrated with maps and databases from other regions generated using the same satellites. This will enable researchers to monitor and model global changes in oceanic properties related to climate change such as comparative sea temperature and pH levels.

CONCLUSION

The maps generated through this project are intended to assist the villagers in the identification of critical areas and the setting up of marine reserves. The integration of local knowledge with benthic cover maps provides improved tools and information for resource management. Different layers provide varied information from land-use and fishing activity to the layout of benthic habitats. Community participatory exercises and regular gathering of benthic cover information will add to the resource maps and possibly show changes over time. These changes can be monitored and managed with management effectiveness can be tracked over time. Policy makers can use the information to improve adaptation strategies currently in place and increase the resilience of communities toward the impacts of climate change leading to a greater food security and enhanced livelihoods.

ETHICS STATEMENT

For assurance of ethical considerations, the research permit approving this study was obtained from the Ministry of iTaukei Affairs (MIA), Ministry of Fisheries and the Ministry of Education, Fiji. The MIA looks after the affairs of the qoliqoli and other locally owned resources through Provincial administration. Each visit to the site was accompanied by provincial council members and village representatives. Sharing and publication of information on the status and use of qoliqoli resources was part of the project and an agreement among the villagers, MIA, The University of Fiji and the donor agency [United States Agency for International Development (USAID)]. All participants gave verbal informed consent to participate.

AUTHOR CONTRIBUTIONS

AS assisted in field data collection and verification. He lead the manuscript write-up. AM lead the data collection, analysis, verification, and mapping exercise. MK assisted in data collection, verification, and analysis. PS assisted with data collection, verification, analysis, and assisted with the write-up. SS contributed to data analysis and manuscript write-up. FM-K motored and guided the methodology, data collection, and analysis. MM assisted in methodology development, data analysis, and manuscript editing. LJ assisted in data collection and analysis. HD and ZB contributed to field data collection, verification, and accuracy assessment.

FUNDING

This habitat mapping study was made possible through funding provided by USAID to The University of Fiji through the Pacific-American Climate Fund (PACAM) for the project – ‘Developing Base Maps of Tropical Aquatic Resources in the Pacific’. The following are acknowledged for their support: USAID, PACAM, Pacific Community (SPC) – Geoscience Division, University of Fiji, University of South Florida

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and the people of Komave village for their cooperation, hospitality, and assistance.

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: <https://www.frontiersin.org/articles/10.3389/fmars.2019.00207/full#supplementary-material>

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Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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