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Macroalgal browsing on a heavily degraded, urbanized equatorial reef system

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The removal of macroalgal biomass is critical to the health of coral reef ecosystems. Previous studies on relatively intact reefs with diverse and abundant fish communities have quantified rapid removal of macroalgae by herbivorous fishes, yet how these findings relate to degraded reef systems where fish diversity and abundance are markedly lower and algal biomass substantially higher, is unclear. We surveyed roving herbivorous fish communities and quantified their capacity to remove the dominant macroalga Sargassum ilicifolium on seven reefs in Singapore; a heavily degraded urbanized reef system. The diversity and abundance of herbivorous fishes was extremely low, with eight species and a mean abundance ~1.1 individuals m−2 recorded across reefs. Consumption of S. ilicifolium varied with distance from Singapore’s main port with consumption being 3- to 17-fold higher on reefs furthest from the port (Pulau Satumu: 4.18 g h−1; Kusu Island: 2.38 g h−1) than reefs closer to the port (0.35–0.78 g h−1). Video observations revealed a single species, Siganus virgatus, was almost solely responsible for removing S. ilicifolium biomass, accounting for 83% of the mass-standardized bites. Despite low herbivore diversity and intense urbanization, macroalgal removal by fishes on some Singaporean reefs was directly comparable to rates reported for other inshore Indo-Pacific reefs.

Coral reefs are among the world’s most threatened coastal marine ecosystems. Local anthropogenic stressors (e.g. overfishing, coastal development and pollution), coupled with increasing effects of climate change, have caused regional declines in live coral cover (e.g., Caribbean1 and Great Barrier Reef2). Collectively, these external impacts can alter the balance between primary producers and consumers resulting in some reefs being overgrown by fleshy macroalgae (or seaweed)3–5. The removal of macroalgal biomass from reefs is, therefore, considered a critical process in preventing, and potentially reversing macroalgal–dominance5, 7, and thereby promoting coral dominance on tropical reefs8. Numerous studies have shown that the removal of large fleshy macroalgae that dominate on degraded reefs (e.g., Sargassum) is restricted to a limited suite of fish species: the macroalgal browsers9–11.

Research into the ecology of macroalgal browsing fishes (hereafter ‘browsers’) has provided numerous insights into the process of macroalgal removal on coral reefs (see review12). For example, it has become evident that browsers are highly selective, feeding on a relatively small subset of available macroalgal species13, 14 or even components of individual macroalgae15, and that the process of macroalgal removal varies across a range of spatial (e.g. regional16; reefs17; habitats18; sites19), and over temporal scales (e.g. seasonal20). Additionally, the consumption of fleshy macroalgae at any one location is often dominated by a limited number of species at any time10, 11, 21, 22, despite a range of browsers being present12. To date, the vast majority of studies that have directly quantified macroalgal browsing on coral reefs have been conducted on reef systems in regions with relatively diverse and abundant herbivorous fish populations12. Consequently, it remains unclear how these findings relate to heavily degraded, urbanized reef systems where the diversity and abundance of herbivorous fishes are typically lower, and macroalgal biomass substantially higher.

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Biodiversity is an important component of any ecosystem, and many studies have described positive relationships between species diversity and ecosystem functions\(^{23,24}\). The mechanistic bases for these relationships are hypothesized to be related to functional redundancy, where multiple species perform similar ecosystem roles so that losses of single species may be compensated for by increased contributions of other species (i.e. insurance hypothesis\(^{25,26}\) or by dampening fluctuations of individual species abundances that perform particular ecological functions (i.e. portfolio effect\(^{27}\)). These relationships, however, are contingent upon the diversity of responses among different species to environmental change or disturbance (response diversity)\(^{28}\). Collectively, biological diversity is hypothesized to ensure continuity of ecosystem processes following environmental change\(^{29}\) by increasing the probability of including species that contribute disproportionately to certain functions, and/or increasing the probability of multiple species contributing to the same processes\(^{30}\). However, our understanding of the potential relationship between biodiversity and macroalgal removal on coral reefs is limited because most macroalgal removal studies have been conducted on reefs with relatively high species richness. Given that the number of people living adjacent to reefs is increasing\(^{31}\), it is essential to understand if and how browser diversity influences rates of macroalgal removal in increasingly urbanized environments.

Coral reefs surrounding Singapore provide an ideal system to examine how reef functions within a heavily urbanized environment. Extensive coastal and port development, coupled with shipping activities have resulted in over 80% of Singapore's coastline being modified\(^{32}\), as well as high levels of sedimentation, turbidity and eutrophication that well exceed thresholds of most tropical reefs\(^{33}\). Collectively, these impacts have reduced total coral reef area in Singapore from 17 km\(^2\) to 9.5 km\(^2\)\(^{32}\). Singapore's reefs have also been impacted by climate change, with severe thermal bleaching events in 1998 and 2010\(^{34}\), and a mild bleaching event in 2013\(^{35}\). Despite these adverse conditions, coral communities are relatively diverse (250 species\(^{36}\)) and abundant (~36% cover across shallow reef crest\(^{37}\)) compared to other Indo-Pacific reefs (e.g. Great Barrier Reef mean coral cover ~23%\(^{2}\)). In contrast, Singaporean reef fish communities are relatively depauperate with less than 200 total species and few recorded herbivorous species\(^{38}\). The objectives of this study were to: (1) quantify spatial variation in the removal of *Sargassum* among reefs with differing coral and macroalgal cover spanning the southern islands of Singapore, and (2) determine whether the fish species responsible for removing macroalgal biomass changes significantly over these scales.

**Results**

**Benthic communities.** Live coral and macroalgae dominated benthic communities of the seven reefs surveyed in Singapore (Supplementary Table S1), but varied among reefs (Figs 1 and 2a, Supplementary Table S2). Coral cover was highest on reefs furthest from the main port of Singapore, Pulau Satumu and Kusu (Fig. 2a), and lowest on Pulau Jong and Sisters' Island (Fig. 2a). Conversely, macroalgal cover was highest on reefs closer to the port (Pulau Jong, TPT and Pulau Hantu, Fig. 1) and lowest on Pulau Satumu and Kusu (Fig. 2a). Macroalgal community composition differed significantly among reefs (macroalgal composition \(\text{MV}_\text{Abund} P = 0.0001\), Fig. 2b, Supplementary Table S3). *Sargassum* spp. was the most abundant macroalga across reefs (51.5% ± 1.1% SE) with the highest densities found on Pulau Jong and lowest on Pulau Satumu and Kusu Island (Fig. 2b).

**Roving herbivore abundance and biomass.** Eight roving herbivorous fish species, from three families (Labridae, Siganidae, and Pomacanthidae), were recorded across both the belt transects and timed swims (see Supplementary Table S4). The mean abundance and biomass of roving herbivorous fishes across reefs in the belt transects was low with 1.1 ± 0.4 individuals 60 m\(^{-2}\) and 0.48 kg 60 m\(^{-2}\), respectively (Fig. 2c). The highest fish richness and total roving herbivore biomass was recorded on Pulau Satumu furthest from the port (~12.5 km), while no roving herbivores were recorded on the three reefs closest to the port (i.e., Pulau Hantu, Pulau Semakau and TPT, Fig. 2c). *Scarus rivulatus* were the most abundant roving herbivore accounting for 51% and 62% of the total abundance and biomass across reefs, respectively (Fig. 2c, Supplementary Table S4). *Scarus ghobban* and...
Siganus virgatus were the next most abundant herbivores, each with seven individuals recorded for each species, and accounted for 21.1% and 10.8% of the total herbivore biomass (Supplementary Table S4).

Macroalgal removal. There were marked differences in the removal rates of *S. ilicifolium* among Singapore’s reefs ($F_{(6,32)} = 16.37, p < 0.001$) ranging from 2.9% 4.5 h$^{-1}$ (1.26 g, 4.5 h$^{-1}$) on Pulau Hantu to 47.3% 4.5 h$^{-1}$ (18.6 g, 4.5 h$^{-1}$) on Pulau Satumu (Fig. 3, Supplementary Fig. S1). Rates of macroalgal removal were positively related to distance from Singapore’s main port. Removal rates of *S. ilicifolium* on reefs furthest from the port (Pulau Satumu and Kusu) were 5–17 and 3–9 fold higher than all other reefs (Fig. 3).

Video analysis. A total of 5,302 bites (1,023 mass-standardized bites, henceforth ‘ms bites’) from 10 fish species were recorded on the *S. ilicifolium* assays across reefs (Fig. 4). Feeding rates on the *S. ilicifolium* differed significantly among reefs (G$\text{MVA}_{\text{Chord}} P = 0.01$, Fig. 4), with feeding rates generally increasing with distance from Singapore’s main port. There was substantially higher feeding on the two reefs furthest from the port, Pulau Satumu (733 ms bites) and Kusu (196 ms bites), compared to all other reefs combined (total 95 ms bites). A single species, *S. virgatus*, was responsible for the majority of the feeding, accounting for 83.0% of the ms bites (849 ms bites), and was recorded feeding on every reef and on 21 of the 28 filmed assays (Fig. 4). *Kyphosus vaigiensis* was the only other browser recorded to take a substantial number of bites from *S. ilicifolium*, accounting for 10.7% of the total ms bites (110 ms bites). However, *K. vaigiensis* was only recording feeding on four assays across two reefs (Pulau Satumu and Kusu). The remaining five herbivorous fish species identified in videos, including the browsers *Siganus canaliculatus* and *Siganus javus*, accounted for 5.8% of ms bites (Fig. 4).

Discussion
Macroalgal removal across reefs in Singapore showed a high degree of spatial variation consistent with patterns reported from other Indo-Pacific reef systems10, 18, 19, 21, 39, 40. Overall, the loss of macroalgal biomass within...
assays due to browsers in Singapore was low (0.35–4.18 g h\(^{-1}\)) compared to offshore reef studies on the GBR (2–100 g h\(^{-1}\))\(^{41}\) and Ningaloo (42–53 g h\(^{-1}\))\(^{42}\), but was directly comparable to rates reported from coastal reefs in the Seychelles (0.28–10 g h\(^{-1}\))\(^{40}\) and nearshore reefs on the GBR (0.34–4.29 g h\(^{-1}\))\(^{10, 19, 39}\) using similar methods.

Interestingly, the current study revealed that a single species was almost solely responsible for macroalgal biomass removal in Singapore. The barhead spinefoot, *S*. *virgatus*, was the most dominant consumer of *S*. *ilicifolium* assays accounting for the majority (83%) of mass standardized bites. Despite the limited diversity and abundance of herbivorous fishes, poor water quality and large-scale urbanization on Singaporean reefs, a key ecosystem process (i.e., browsing of canopy-forming *Sargassum*) appears to be maintained on some reefs.

Spatial variation in removal rates among reefs appeared to be related to the distance from Singapore’s main port, with removal rates being 3- to 17-fold higher on the two reefs furthest from the port (Pulau Satumu and Kusu) than reefs closer to the port. Previous macroalgal removal studies report similar spatial patterns of increasing, but variable, removal rates with increasing distance from shore. For example, a study on the GBR revealed distinct cross-shelf gradient with highest removal rates of *Sargassum* on the mid-shelf reefs\(^{41}\). Similarly, rates of macroalgal removal on Indonesian reefs have been reported to be positively related to distance from shore\(^{21}\). The consistency of these inshore-offshore (or cross-shelf) gradients suggests removal rates may be related to changes in water quality\(^{21}\), and/or benthic and fish community structure with distance from shore\(^{43}\). For example, coral cover generally increases\(^{43–45}\) and macroalgal cover decreases with increasing distance from shore\(^{41, 46}\). Similarly within Singapore, reefs closer to the port have less abundant and diverse coral\(^{36, 44}\) and fish\(^{47}\) communities, and higher macroalgal cover compared to reefs further from the port\(^{48}\).

High macroalgal cover is known to negatively affect removal rates\(^{41, 49}\) with evidence suggesting browsers have a reduced ability to control macroalgae once it becomes abundant\(^{49}\). Browsers may avoid dense areas of macroalgae\(^{49}\), or assays may be less apparent on reefs with high macroalgal abundance\(^{41, 46}\). The highest removal rates in this study were on reefs with the lowest macroalgal cover, and vice versa, suggesting that local macroalgal communities may be inducing similar negative responses in local browser assemblages. In contrast, on the reefs with low macroalgal cover (i.e. Pulau Satumu and Kusu) transplanted assays are likely to be more apparent\(^{41}\) and may attract browsers from beyond their normal foraging range\(^{46}\), thereby increasing removal rates. Alternatively, spatial variability in removal rates may be simply due to spatial differences in local browser abundances among reefs that were not fully captured during the underwater visual census (UVC). Previous studies have shown that

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**Figure 3.** Proportion of algal assay mass removed on each reef (n = 5–6). Raw data (open symbols) and back-transformed model fits (filled symbols ± 95% CI) from linear model of logit-transformed proportion mass removed from each assay. Reefs are ranked by proportion of hard coral cover along the x-axis (decreasing left to right) and distance from the main port presented in parentheses (km).

**Figure 4.** Mean number of mass standardized bites recorded per assay (n = 4) for each fish species at each reef. Symbol size indicates the number of video assays the species was observed feeding on at each reef, and whiskers represent the data range. Species are ranked by total mass standardized bites along the x-axis (decreasing left to right).
many browsers are averse to divers \(^{19,41}\), and as such their densities are typically under-estimated during visual diver surveys. This may be further compounded by low visibility on most of Singapore reefs (< 3 m) \(^{39}\).

Results from the video analysis revealed a limited suite of browsers feeding on Sargassum within Singapore waters. Of the 10 fish species recorded feeding on macroalgal assemblages, four are recognized browsers and have been recorded to feed on Sargassum elsewhere (S. virgatus, S. canaliculatus, S. javus and K. vaigiensis) \(^{33\,\#}\). S. virgatus, appeared to be the most functionally important browser across all reefs, irrespective of macroalgal cover or distance from Singapore's port. S. virgatus has been identified as a key browser on coastal reefs in Sulawesi \(^{31}\), and its sister species, Siganus doliatus, has frequently been reported as a key browser removing macroalgal cover at distances from Singapore's port. S. virgatus has been identified as a key browser on coastal reefs in Sulawesi \(^{31}\), and its sister species, Siganus doliatus, has frequently been reported as a key browser removing macroalgal cover at distances from Singapore's port. S. virgatus has been identified as a key browser on coastal reefs in Sulawesi, and its sister species, Siganus doliatus, has frequently been reported as a key browser removing macroalgal cover at distances from Singapore's port. S. virgatus has been identified as a key browser on coastal reefs in Sulawesi, and its sister species, Siganus doliatus, has frequently been reported as a key browser removing macroalgal cover at distances from Singapore's port.

Biodiversity has long been argued to ensure continuity of ecosystem functions by increasing the diversity of response of species within a functional group to a given disturbance (i.e., response diversity \(^{26,28}\)). Collectively, these observations provide further evidence of the importance of rabbitfishes in removing macroalgae, and add to a growing body of literature describing the importance of rabbitfishes to ecological processes in shallow marine habitats both within their historic range \(^{6,10,19,22,52}\) and recently expanded ranges \(^{35,34}\).

Despite reefs around Singapore supporting a low abundance and diversity of herbivorous fishes, the consumption of Sargassum biomass in this study was directly comparable to inshore reefs in other regions using similar methods, where species richness, abundance and biomass of herbivorous fishes are considerably higher \(^{35,19,21,39,40,46}\). Further, the apparent reliance on a single browser (S. virgatus) for the removal of Sargassum on Singaporean reefs is similar to suggestions from species rich coral reef ecosystems such as the GBR \(^{9,11}\). If our results, and those of previous studies using similar methods, are representative of the rates and agents of macroalgal removal over longer temporal scales, then collectively they suggest the removal of Sargassum biomass may be largely independent of local biodiversity. Biodiversity has long been argued to ensure continuity of ecosystem functions by increasing the number of species contributing to any particular function (i.e., functional redundancy \(^{24,25}\)) and increasing the diversity of response of species within a functional group to a given disturbance (i.e., response diversity \(^{26,28}\)). Although further research is required to investigate the relationship between biodiversity and browsing on coral reefs, results from short-term studies of macroalgal removal suggest there is limited redundancy in macroalgal browsing both within and among spatial scales, and therefore browsing may be sensitive to the loss of single species. Previous studies have reported similar patterns for external bioerosion on coral reefs, with rates of bioerosion being sensitive to the loss of a single species, Bolbometopon muricatum \(^{35,36}\).

While the results of the present study suggest the rates of macroalgal removal on Singaporean reefs are comparable to those from other, less degraded Indo-Pacific coastal reef systems \(^{10,19,39,42}\), caution should be used if extrapolating our findings across broader spatial and temporal scales. The present study was conducted over a period of three weeks, with individual assays exposed to local herbivore assemblages for 4.5 hrs. Although most recent studies of macroalgal removal on coral reefs have used similar methods and sampling designs \(^{10,19,21,39,40,42}\), most fail to capture any variation across longer temporal scales. Of the few studies that have investigated temporal variation in macroalgal removal, Mantyka and Bellwood \(^{10}\) reported no differences between morning and afternoon deployments, while Lefevre and Bellwood \(^{10}\) reported seasonal differences in both the rates and agents (i.e., species responsible) of macroalgal removal on an inshore reef of the GBR. Further, our results only relate to the removal of adult macroalgal biomass and do not consider other ecological processes that may influence macroalgal biomass over the entire life cycle of Sargassum or density-dependent processes that may affect removal.

In summary, the observed patterns in macroalgal removal have important implications for Singapore’s coral reefs. Despite a low diversity and abundance of herbivores, and browsers in particular, and the impacted state of the reefs surrounding Singapore, a key ecological process (i.e. macroalgal browsing) is maintained at rates comparable to less impacted coastal reef systems. The apparent reliance on a single species (S. virgatus), however, suggests that the removal of macroalgal biomass in Singapore may be sensitive to fluctuations in the population size of this species. Moreover, low removal rates and high macroalgal cover recorded on reefs closest to Singapore's port, likely as a result of reduced nearshore water quality, could make some reefs in Singapore more vulnerable to future disturbance events. Further studies are required to elucidate the mechanisms that regulate the process of macroalgal removal across degraded reef systems such as Singapore, and whether these processes change over environmental gradients and temporal scales.

**Methods**

**Study location.** This study was conducted in August 2015 among the southern islands of Singapore (1°17′N, 103°36′E; Fig. 1). Seven reefs were selected across a range of distances (~5 – 13 km) from the main port of Singapore to examine spatial variation in the rates of macroalgal removal and to identify the fish species responsible for consuming the macroalgal biomass. Adjacent reefs were separated by ~2–5 km. Within each reef, benthic and fish assemblages, and rates of macroalgal removal were quantified on the reef crest (3–4 m). The reef crest was selected as it generally supports the greatest abundance and diversity of herbivorous fish and has the highest rates of herbivory on Indo-Pacific reefs \(^{37,38}\). Further, most coral cover in Singapore is limited to a relatively narrow strip between the reef crest and upper reef slope from 3–6 m depth \(^{16,57}\). This depth restriction is primarily due to the upper reef flats (0–2 m) being dominated by fleshy macroalgae for most of the year (e.g. Sargassum), and extreme light attenuation with increasing depth (>6 m) from chronic high sediment deposition and suspended particles \(^{35}\).

**Benthic surveys.** Benthic communities at each reef were quantified using six non-overlapping 30-m point-intersect transects. Transects were laid parallel to the reef crest (3–4 depth) and live benthos and abiotic substratum immediately under the transect tape was recorded at 0.5 m intervals along each transect, giving a total of 61 points per transect (366 points per site). Live benthos were identified as macroalgae (>10 mm in height), live...
scleractinian (hard) coral, epilithic algal matrix (EAM), crustose coralline algae (CCA), alcyonacean (soft) coral, and other living benthic organisms (“others”). Abiotic substratum categories included unconsolidated rubble, sand and dead coral. All macroalgae and live scleractinian corals were identified to the genus level.

**Distribution of roving herbivorous fishes.** To characterize fish communities within each reef, and to quantify the distribution and abundance of all roving herbivorous and nominally herbivorous fishes (i.e. Acanthuridae, Kyphosidae, Labridae (parrotfishes), Pomacentridae, and Siganidae) a combination of belt transects and timed swims were conducted. Within each reef all fishes >5 cm were visually censused within six 30 × 2-m belt transects along the reef crest (2–3 m depth). All fishes were identified to species and categorized in 5 cm interval size classes (total length). Density estimates were later converted to biomass using published species length–weight relationships.

To augment fish community surveys, and due to generally poor diving conditions (visibility < 3 m), 20-min timed-swims were used to survey more mobile roving herbivorous fish species. A diver (always ASH) swam at a constant speed along a depth contour and recorded all nominally herbivorous fishes greater than 10 cm total length (TL) within 2.5 m either side the path swam. Due to the small size of the reefs it was only possible to conduct a single timed swim within each of two habitats the reef crest (2–3 m) and the reef flat (1–2 m).

**Macroalgal removal and herbivore feeding activity.** A series of standardized macroalgal assays were used to quantify variation in the removal of macroalgae by herbivorous fishes among reefs. *Sargassum ilicifolium* was selected for the assays, as it is the most abundant macroalgal species found on reefs in Singapore. *Sargassum ilicifolium* of similar sizes were collected daily from the reef flat at Pulau Hantu (Fig. 1). Individual *S. ilicifolium* thalli were spun in a salad spinner for 20 s to remove excess water, weighed (mean 40.3 ± 6.2 g) and placed into individually labeled plastic bags. Four *S. ilicifolium* were subsequently transplanted to the reef crest at each reef site, and replicated over two non-consecutive days. Each *S. ilicifolium* assay was attached directly to the reef with a rubber band and short length of galvanized wire (0.5 mm diameter) wrapped around the holdfast, and secured to the reef with a galvanized nail. To control for any losses due to handling one assay was placed within a cylindrical exclusion cage (10 cm radius, 100 cm height, 0.5 cm mesh). The reduction in total biomass of *S. ilicifolium* assays among reefs within the exclusion cages was low (overall mean = 0.8 g 4.5 h⁻¹). All assays were individually identified with a plastic label attached to the reef and adjacent assays at each site were separated by a minimum of 5 m. All assays were deployed between 0900 and 1100 hrs and collected after approximately 4.5 h. After collection, each assay was spun and re-weighed as described previously.

To identify the herbivorous fish species responsible for removing *S. ilicifolium* biomass, small stationary underwater video cameras (GoPro) were used to record the daily feeding activity on two uncaged assays deployed within each site. Each camera, attached to a lead weight (2 kg), was positioned approximately 1 m away from each assay. Filming commenced immediately after each assay was attached to the reef, with a small-scale bar positioned adjacent to the assay for approximately ~10 s to enable calibration of fish sizes on the video footage. Filming was continuous for the entire 4.5 h deployment period, resulting in 18 h (2 × 4.5 hrs of footage d⁻¹) of video observations for each reef (126 h in total). All video footage was viewed and the number of bites taken from the *S. ilicifolium* by each species and size (total length, TL) was recorded. Size estimates for each species were converted to biomass using published length–weight relationships.

To account for variation in the impact of individual bites due to body size and the amount of algal mass removed per bite a mass standardized bite impact was calculated as the product of body mass (kg) and number of bites (following Hoey and Bellwood).

**Data analysis.** All data analyses were performed in R. Variation in the proportion of *S. ilicifolium* assays removed among reefs was assessed using linear models. After controlling for handling loss by subtracting the mean value of loss from control (caged) assays from each treatment (following methods described by Cronin and Hay), the proportions of biomass from each assay were logit transformed and the effects of assay day and site were assessed by backward model selection of linear models using F-tests of nested models. There was no evidence of any effect of day, therefore the final model included only reef. Post-hoc multiple comparisons for all site were assessed by backward model selection of linear models using F-tests of nested models. There was no evidence of any effect of day, therefore the final model included only reef. Post-hoc multiple comparisons for all.
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Author Contributions
A.G.B. designed the study; A.G.B., A.S.H., D.A.F. and J.L. collected data; G.D. and A.G.B. carried out analysis; A.G.B. wrote the manuscript with contributions from A.S.H., G.D. and D.A.F. All authors contributed to the editing the manuscript.

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