INTRODUCTION

Islands create unique oceanographic conditions and variable physico-chemical environments that potentially influence ecological diversity (Kemp 1998, Schils & Coppejans 2003, McClanahan et al. 2005). This is particularly true of large islands with environmental conditions that reflect both latitudinal and island effects (Lutjeharms 2006). Madagascar is such an example, as the island covers 14° of latitude (11° 47' to 25º 35' S); it is a transition from tropical to subtropical and semi-temperate climatic conditions, and the East African Equatorial Current and the island interact to create distinct oceanographic environments that have been stable for the last ~2 million yr (Winter & Martin 1990). Despite this stability, recent oceanographic anomalies associated with a warming climate (Jury et al. 1995, Reason & Lutjeharms 1998, Fyfe 2006) may be influencing the spatial signature of El Niño Southern (ENSO) and Indian Ocean Dipole (IOD) oscillations (Zinke et al. 2004).

The diversity of oceanographic environments created by the island of Madagascar has the potential to illuminate the effects of climate change on insular coral reefs (McClanahan et al. 2005, 2007a, Maina et al. 2008). Additionally, a network of terrestrial and marine protected areas that considers the potential effects of climate change is being planned for Madag
gascar (Kremen et al. 2008). Consequently, in order to predict the performance of the planned marine protected areas with climate change, Madagascar’s temperature histories over the past 55 yr were evaluated in 3 oceanographic regions, namely the southwest, northwest, and east. These data were then compared with benthic cover and coral community structure data in order to improve understanding of the interactions between islands and oceanography, and associated temperature effects on coral reefs.

Oceanography of Madagascar

Madagascar’s coastline contains diverse environments created by the interaction between the East African equatorial current system and the island. The eastern side of Madagascar has a narrow, more stable, and deeper thermocline than the western side (Lutjeharms 2006). The surface circulation on this windward side is wind-driven and impinging on this eastern side of the island at about 17°S and splits into northern and southern boundary currents (Swallow et al. 1988). When these currents reach the end of the island, they form complex gyres and eddies with localized upwelling and retention areas on both the northern and southern ends of the island (Saetre 1985, Machu et al. 2002, Quartly & Srokosz 2004).

The narrowing in the Mozambique Channel creates large tidal ranges with means at spring tide of 3.8 m in the north and 2.6 m in the south while the eastern coast tides range from about 0.5 m in the southeast to 1.0 m in the east. Madagascar’s largest rivers drain to the west and bring seasonal pulses of fresh water and sediment. The western side of Madagascar is subsiding faster than sea-level rise, and modern reefs on the southwestern side grow on top of subsided Pleistocene reefs (Camoin et al. 2004).

Reef distribution and biodiversity

The coral reefs of Madagascar have been studied taxonomically but information on environmental conditions, ecology, and country-scale biodiversity patterns is sparse (Gabrié et al. 2000, Cooke et al. 2003). Madagascar’s coral reefs have an estimated total length of 3540 km, of which the principal concentrations of emergent reefs are in the east (Cap d’Ambre to Toamasina, 417 km), southwest (Androka to Morombe, 458 km), and northwest (Mahajanga to Cap d’Ambre, 578 km) (Gabrié et al. 2000). Prior to a recent expedition to northwestern Madagascar, the number of coral species was estimated at 60 genera and 208 species (Sheppard 1998). A more recent taxonomic survey and compilation of previous studies found 62 genera and 323 species in the northwest region alone, making the current total for Madagascar 380 species, which is the highest coral richness in the central and western Indian Ocean studies (Veron & Turak 2005). Mollusk and fish studies have, however, found species richness more typical of other countries and sites in the region (McClanahan 2002, Allen 2005, Wells 2005).

Global climate change and anthropogenic impacts are having large effects on coral reef ecosystems. Coral reefs in particular have undergone significant degradation over the past few decades (Bruno & Selig 2007). In the face of global and region-wide threats to coral populations and communities (Carpenter et al. 2008), questions arise about the environmental and ecological factors that will allow persistence of coral reef species and communities (Glynn 1996, West & Salm 2003, McClanahan et al. 2007a, Maina et al. 2008). The variable oceanographic dynamics of Madagascar provide an opportunity to investigate the influence of local and regional climate-change hydrodynamics on coral reefs that should contextualize and provide scenarios for future climate-change effects.

MATERIALS AND METHODS

Study area and benthic sampling. We studied reefs in 3 regions of Madagascar known for their extensive reef structure and diversity of coral taxa: the eastern windward region of the Masoala Peninsula, the northwestern region around Nosy Be, and the southwestern region around Rano Be and Tulear (Fig. 1). The 6 sites in the Masoala area were in the closure, the buffer zone, and outside of the marine protected closures areas of Masola and Tanjona that were established in 1999 (Kremen et al. 1999, McClanahan 2007). The northwestern Nosy Be sites included 2 sites within a marine reserve, Nosy Tanikely, and 2 sites in unmanaged reefs on the shorelines or nearshore islands of Nosy Be, namely Sakatia and Ambaritelo. Nosy Tanikely was declared a marine reserve in 1968 (Arrêté 4730 Journal Officiel 2232, 30 November 1968). Four sites were studied in the Rano Be area: Beantsisy, False Pass, Rose Garden, and the South Pass off of Ifaty. Three back-reef lagoonal sites were sampled in the Grande Recife area of Tulear in southwestern Madagascar: Ankolaste, Ambato Be, and Besaraboka. A final site further south of Grande Recife included the coral cay of Nosy Ve Anakao where some coral community data were collected. All sites were sampled in 2007 and 2008.

Sea surface temperature (SST). Two SST data sets were analyzed. First, long-term in situ and remotely sensed Hadley Centre SST (HADISST) data were used.
in order to determine the region-wide spatio-temporal variability (www.cru.uea.ac.uk; Rayner et al. 2003). The HADISST data provided continuous monthly means in 1° × 1° longitude-latitude, and we analyzed the 1951 to 2005 monthly time series. The HADISST has high accuracy but low spatial resolution (Rayner et al. 2003). For this reason, we also obtained high-resolution (4 km × 4 km) NOAA SST data (1981 to 2006) and calculated a similar set of SST statistics (www.osdpd.noaa.gov). For each square, we also obtained the degree heating weeks (DHW; 50 × 50 km resolution) for 1998, 2001, 2002 to 2004, and 2006 when bleaching was reported in the region. DHW is the number of weeks when the temperature is >1°C above the long-term average of the 3 warmest mo based on the full time series (maximum summer climatology; Liu et al. 2006). In addition, we calculated the cumulative DHW by summing the DHWs for all 6 yr. Similarly, degree heating months (DHM), the number of months with >1°C above the long-term average, was determined for 1998, a strong ENSO-IOD year, using the HADISST data.

Based on maps of the distribution of coral reefs in Madagascar (Spalding et al. 2001), we analyzed temperature data in 3 regions, east, northwest, and southwest, that contained the most reef area (Fig. 1). Each of the regions covered approximately 200 to 500 km² reef areas. In each region, 2 to 5 of the largest reefs were chosen for a corresponding analysis of the temperature data, and the temperature cells that overlay the main large reefs on the map in each geographic region were used in the analyses. To describe the temporal fluctuations, annual means, standard deviations (SDs), kurtosis, and skewness of SSTs were calculated for each area using the 2 data sets.

**Benthic and coral field studies.** Two field sampling methods were undertaken, one using standard line or point-intercept transects (McClanahan & Shafir 1990) to describe the main benthic functional groups, and the second using a haphazard-swim procedure to describe just the hard coral community (McClanahan et al. 2007a). The intercept method is based on 9 haphazardly placed draped 10 m transects where all organisms >3 cm were classified into 6 gross functional groups (turf, calcareous, erect fleshy and encrusting coralline algae, hard coral, other invertebrates) and sand. Percentage cover was calculated based on the sum of each category divided by the combined measurements.

The haphazard swim included observations made in shallow (<3 m) field sites while snorkeling for a ~40 min period. Observers swam with eyes closed in haphazardly chosen directions and distances and periodically or haphazardly opened their eyes and sampled the areas directly beneath themselves. All hard coral colonies within ~2 m radius beneath the observer were identified to genus and counted.

**Statistical analyses.** Water temperature and benthic-cover data were tested for significance between regions using 1-way ANOVA and post hoc comparisons. Prior to these tests, Levene’s test of homogeneity of variance was used to check the assumptions of parametric statistics. When different common transformations did not achieve normalization, untransformed data were used and significance was checked with a nonparametric Wilcoxon or Kruskal-Wallis rank-sum tests. Simple linear regression analyses were used to
compare the interrelationships between the different temperature statistics of mean, SD, annual rate of rise, and DHM in 1998 (DHM98) and summed across the 1998 to 2006 period. Time series analysis of the SST monthly means was conducted to determine the strength of inter-annual periodic events including ENSO and IOD years (Saji et al. 1999). In addition, the relationship of the cumulative DHW with the different SST properties was analyzed using stepwise multiple regression analyses for the NOAA SST data.

Comparisons of benthic-cover categories were made after a test of normality of the data and based on these results, either the Kruskal-Wallis tests or 1-way ANOVA were completed and followed by a post hoc comparison of the means for each region. Relative abundance of the different coral taxa was used in multivariate detrended correspondence analysis (DCA) to distinguish the communities’ associations among the reefs. Cumulative numbers of taxa (genera and 2 growth forms of the genera *Porites* and *Galaxea*) against the number of individuals was calculated as our estimate of taxonomic richness, where data were pooled into the 3 regions for comparisons. All analyses were done using JMP statistical software (Sall et al. 2001). To test if the regional variation in coral cover was related to SST patterns of stress, we conducted a linear regression analysis between coral cover, community composition based on the DCA, and the recent cumulative DHW (1998 to 2006).

### RESULTS

#### Water temperature

The mean, minimum, maximum, SD, kurtosis, and skewness of the HADISST data were different between the 3 regions (Table 1). Patterns in NOAA SST data were in approximate agreement with those of HADISST, although NOAA SST data had higher variation than HADISST data. NOAA data had slightly higher SSTS in the northwest than the HADISST data. There were no differences in skewness among regions in the NOAA SST data, and skewness data were slightly positive in the NOAA and negative in the HADISST data. DHM and DHW values for 1998 were in disagreement in the 2 data sets: HADISST indicated 8 to 10.5 whereas the NOAA data indicated 1.7 to 6.7 DHW. There were small differences between sites for the HADISST data, while NOAA SST data showed the highest DHW98 for the east and lowest for the northwest.

The southwest region was the coolest and had the most variability, including the lowest minimum and maximum SSTS and the fastest annual rate of rise. The warmest temperatures were recorded in the northwest, including high minimum temperatures, but low SDs. The eastern region had the lowest mean HADISST temperatures but NOAA SST data indicated equally low values for the east and southwest. The southwestern region had the highest SST SD and annual rate of rise; the northwest and eastern regions had annual temperature rises one-third slower than the southwest region. The overall cumulative DHWs for the recent warm years (1998, 2001 to 2006) were different for all regions, with high values in the southwest and lowest in the northwest.

Time series analysis of the longer HADISST indicated an overall SST rise, and some shared peak high temperatures in 1960, 1983, and 1998 (Fig. 2a). In all sites except the southwest, the SST SDs cycled with high variation in the 1950s and 1960s and again after the 1990s, but with low variation during the 1970s and 1980s (Fig. 2b). Overall SST kurtosis decreased after
the 1970s accompanied by reduction in variability especially in the southwestern region (Fig. 2c). The SST skewness increased contiuouslly (Fig. 2d) with highest values in the southwestern region.

As for relationships between temperature variables, except for skewness, most of the SST variables were significantly correlated (from $r = 0.52$ for maximum-SD SST to $r = -0.96$ for minimum-SD SST). Temperature variation (SD) declined with increasing mean temperature, with the HADISST data having lower variation for the same temperatures than the NOAA SST data (Fig. 3a). The DHM98 and temperature variation relationships were complex because of the very different predictions for the northwest region by the 2 data sources. The NOAA DHW98 for the 5 recent warm years increased with SST variation, which was the opposite of the negative relationship for the HADISST data (Fig. 3b). DHM98 was not linearly related to the annual rate of SST rise but highest in the east in the HADISST data and more variable when comparing the 2 data sources (Fig. 3c). Patterns in NOAA DHW98 were mainly explained by the maximum value and skewness of the SST. The cumulative DHW for 1998 to 2006 was positively associated with the variation and the maximum value of the SST and weakly negative with skewness of the SST (Fig. 3d, Table 2). High SST variation sites in the southwest had the highest cumulative DHW, which were largely attributed to high values after 1998.

Table 2. Results of stepwise multiple regression analysis on the effects of NOAA sea surface temperature (SST) properties on the level of heating (degree heating weeks [DHW]) in 1998 (DHW98; df = 16) and over the 1998 to 2006 period (df = 15)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>F</th>
<th>p</th>
<th>Relationship</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DHW98</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum SST</td>
<td>102.41</td>
<td>&lt;0.0001</td>
<td>Negative</td>
</tr>
<tr>
<td>Skewness of SST</td>
<td>33.8</td>
<td>&lt;0.0001</td>
<td>Positive</td>
</tr>
<tr>
<td>SD of SST</td>
<td>224.68</td>
<td>&lt;0.0001</td>
<td>Positive</td>
</tr>
<tr>
<td>Maximum SST</td>
<td>26.34</td>
<td>0.0001</td>
<td>Positive</td>
</tr>
<tr>
<td>Skewness of SST</td>
<td>4.97</td>
<td>0.04</td>
<td>Negative</td>
</tr>
</tbody>
</table>
SST intra-annual variation was higher in winters than summers in the east and northwest but more similar and with high variation in the southwest (Table 1). SST inter-annual periodicities based on the longer HADISST data were most commonly observed at around 50 to 60 mo and the strongest SST periodicities were in the southwest with strong cycles at ~50, 130, and 160 mo (Fig. 4). Periodicities in the northwest and east were considerably weaker than in the southwest.

**Benthic communities**

All benthic-cover variables with the exception of sand were different for comparisons between regions (Table 3). Hard-coral cover was around 30% of the cover and not different between the east and northwest, but both of these were higher than in the southwest region. Erect fleshy algal
Table 3. Comparison of percent cover of the benthic/substrate categories from line–intercept transects in the studied reef regions. Cover on the east is based on 6 sites, northwest on 4 sites, and southwest on 7 sites. ns: not significant; SEM: standard error of the mean

<table>
<thead>
<tr>
<th>Substrate group</th>
<th>East Mean</th>
<th>SEM</th>
<th>Northwest Mean</th>
<th>SEM</th>
<th>Southwest Mean</th>
<th>SEM</th>
<th>Statistical comparison</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard coral</td>
<td>27.84a</td>
<td>1.78</td>
<td>34.47a</td>
<td>9.09</td>
<td>11.98b</td>
<td>4.89</td>
<td>F_X ratio 10.14, p &lt; 0.001</td>
</tr>
<tr>
<td>Algal turf</td>
<td>38.90a</td>
<td>3.67</td>
<td>32.21ab</td>
<td>9.70</td>
<td>20.25b</td>
<td>5.45</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Calcareous algae</td>
<td>13.85a</td>
<td>3.26</td>
<td>2.74b</td>
<td>3.16</td>
<td>0.71b</td>
<td>0.49</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Fleshy algae</td>
<td>5.48b</td>
<td>0.95</td>
<td>2.99b</td>
<td>3.32</td>
<td>41.90a</td>
<td>8.86</td>
<td>17.44 &lt;0.001</td>
</tr>
<tr>
<td>Coralline algae</td>
<td>2.06</td>
<td>1.80</td>
<td>11.74a</td>
<td>3.16</td>
<td>19.20b</td>
<td>2.19</td>
<td>20.83 &lt;0.0001</td>
</tr>
<tr>
<td>Sand</td>
<td>7.46</td>
<td>1.59</td>
<td>3.39</td>
<td>1.15</td>
<td>5.42</td>
<td>2.89</td>
<td>3.53 ns</td>
</tr>
<tr>
<td>Soft coral + sponge</td>
<td>5.25ab</td>
<td>1.90</td>
<td>12.37a</td>
<td>7.30</td>
<td>0.42b</td>
<td>0.17</td>
<td>19.57 &lt;0.0001</td>
</tr>
</tbody>
</table>

* Comparison using nonparametric Kruskal-Wallis tests and the rest using 1-way ANOVA
*a,b,c* Means with different superscript letters are significantly different

cover displayed the opposite pattern, with very high cover in the southwest (42 %) and similarly low cover in the east and northwest (3 %). Calcareous green algae cover was highest in the east and coralline algae cover highest in the west. Soft coral and sponge had higher cover in north and were uncommon in the southwest.

The first 3 axes of the DCA explained 57 % of the variation in the hard-coral community based on data collected by the haphazard-swim method (Fig. 5). Southwest sites were most different, with Rose Garden and Beantsisy distinguished by high dominance of the genera *Montipora* and *Oulophyllia* and False Pass and South Pass by *Seriatopora* and *Pocillopora* (Fig. 5a). *Alveopora, Cyphastrea, Echinophyllia, Montastrea*, massive *Porites, Pavona, Pocillopora*, and *Stylophora* also distinguished southwest sites in Grande Recife. After removing southwest sites, the northeast sites of Nosy Be sites were differentiated by ‘boutique’ taxa such as *Diploastrea, Herpolitha, Halomitra, Mycedium*, and *Synarea* distinguishing some of the Tanikely and Ambaritelo sites (Fig. 5b). *Acanthastrea, Astreopora, Gardinoseris, Montastrea, Oxypora, Symphyllia*, and *Physogyra* distinguished Sakatia and 1 site at Tanikely. Eastern sites were more uniform and had common dominants in the Western Indian Ocean region (WIO) region, including *Acropora*, *Millepora, Pocillopora, Porites*, and the common favids (Fig. 6). New taxa were encountered at the highest rates in the northwest region of Nosy Be and a total of 41 taxa were found in both the northwest and east sites for 3140 and 5880 individuals sampled, respectively. The lowest cumulative taxa were found in the southwest, with 35 taxa for 3202 sampled individuals.

Regional variation in coral cover declined significantly with the cumulative DHW (Fig. 7a; R\_2 = 0.39; F = 10.73; p = 0.005). Stepwise multiple regression analysis showed significant relationships between SST properties and the DCA loadings for the coral community structure (Table 4). The mean, variation, and maximum SST explained most of the variation in the first DCA (53 %) while the minimum and maximum SST explained variations in the 2nd DCA axis (69 %). The 2nd axis also had a significant relationship with the cumulative DHW for 1998 to 2006 (Fig. 7b; R\_2 = 0.62; F = 23.17; p = 0.0003) while the 1st axis did not (p = 0.39). *Alveopora, Coccoanarea, Montipora, Oulophyllia*, and *Stylophora* in the southwest are the taxa largely responsible for this relationship. None of the DCA axes had significant relationships with the DHW in 1998 (p > 0.05).

**DISCUSSION**

Madagascan reefs exist in variable oceanographic and temperature environments, all of which are showing evidence of a warming SST, albeit at different rates and within the context of different intra- and interannual SST cycles. The southern leeward side of Madagascar is experiencing the fastest temperature rise at ~0.016°C yr\^-1, which is about 3 times faster than the northern regions at ~0.006°C yr\^-1. Global average rises over this period and in East Africa (Kenya, Tanzania, and northern Mozambique) are ~0.010°C yr\^-1 (McClanahan et al. 2007b), and therefore the southwest region is above and northern regions below this mean rate. The southwest region is also characterized by large inter- and intra-annual variability that is persistent through winter and summer seasons and experiencing strong periodicities at different frequencies. The 50 to 60 yr cycle has been found in many temperature time series for the region and is probably a combination of the IOD and ENSO cycles (Saji et al. 1999, Cole et al. 2000, Kayanne et al. 2006, Sakova et al. 2006). The strong temperature rise in 1961 is most likely an IOD effect, whereas the 1983 event is a strong ENSO effect, and the 1998 peak reflects a combined ENSO and IOD interaction (Saji et al. 1999).
When the Southern Oscillation Index (SOI) is weak, there is a strong correlation with the Pacific ENSO in southwest Madagascar, based on a 336 yr temperature record from Ifaty (Zinke et al. 2004). During the period from 1960 to the time when the core was collected in 1995, temperature cycles were strongly correlated with ENSO-like periodicity. The investigation found the warmest period to be between 1980 and 1995, which was preceded by a cool period from 1970 to 1980 (Zinke et al. 2004). Compared with the data in the present study, the cool period is associated with the lower SST SDs in all regions except in the southwest. In contrast, there was reduced SST variation in the southwest during the past few decades, different from the other regions, and this may be associated with a weakening of the shallow water overturning in the southern Indian Ocean between 1992 and 2000 (Lee 2004).

Regional-level oceanographic variation is expected to influence responses to climate change (McClanahan & Maina 2003, McClanahan et al. 2007b, Maina et al. 2008). Coral vulnerability to temperature thresholds and anomalies is complex, where all of the factors of temperature (means and maxima, variations, rate of rise), UV light, wind, and currents interact to influence responses (Coles & Brown 2003, Maina et al. 2008). The rate at which temperatures approach the thresholds for coral survival has been used to predict the future mortality or ecological extinction of corals (Hoegh-Guldberg 1999, Hughes et al. 2003, Sheppard 2003). Thresholds and their plasticity will also be influenced by the interaction between background temperature variation and the strength of the periodicities and anomalies and coral acclimatization and adaptation (Hughes et al. 2003, Maina et al. 2004). Despite these predictions, a negative relationship was found between SST rise and the intensity of bleaching in a study compiling bleaching records for the whole tropical western Indian Ocean (Maina et al. 2008).

In a spatially limited study of the tropical East African coastline (~1000 km), McClanahan et al. (2007b) found that the
level of anomalous heating during the strong 1998
ENSO-IOD event did not show a relationship with the
rate of temperature rise. Reefs with intermediate levels
of SST rise had the highest anomalous heating and
expected coral bleaching and mortality. Along the
African coastline, the DHWs in 1998 were strongly
negatively associated with temperature variation.
DHW and coral mortality levels decreased with an
increase in temperature variation. In the present study,
we observed the opposite, with high cumulative DHW
in the southwest associated with high temperature
variation and low hard coral and high erect algal cover.
Most of the cumulative DHW in the southwest oc-
curred after 1998. These conflicting observations are
not easily explained, but suggest some non-linear or
threshold relationships associated with latitude and
regional oceanography that may have important con-
sequences for coral survival.
Moderate SST SD of ~1.5 may give northwestern and
eastern Madagascar corals some acclimatization or
adaptation potential (McClanahan et al. 2007b), but
the potential effect of climate change on these reefs
requires more study of their response and recovery
from temperature anomalies. The interaction between
low temperature rises, weak rare periodicities, and
moderate SST SDs may provide these reefs with some
resistance to climate change. The northwest region
could reach the hypothesized threshold for coral mor-
tality sooner and have somewhat less acclimatization/ad-
aptation potential than eastern reefs due to their
higher mean temperatures and lower SST SDs. Conse-
quently, based on these criteria and a multivariate
analysis of these and other factors (Maina et al. 2008),
eastern reefs would appear to have the greatest poten-
tial for persistence through current climate warming
and associated strong periodicities.

Southwest reefs have the most unusual temperature
environment, being subtropical to temperate and
strongly influenced by the southern gyre (Lutjeharms
2006). The low mean temperatures would suggest a
delay in reaching lethal thresholds and a good progno-
sis across strong anomalies; however, the strong cumu-
lative DHW, the fast SST rise, and strong and rare peri-
odicities suggest otherwise. High SST variation may
produce acclimatization/adaptation, but areas of very
large variations of SD > 2.0 may be more susceptible

Fig. 6. Relative abundance of coral genera in the 3 studied regions. Genera are ranked from the most to the least dominant, based
on total abundance from all sites.
Furthermore, the variation declined in the past few decades and may have made these reefs more vulnerable to strong anomalies since 2000. Southwest reefs were among the most degraded reefs studied, as indicated by their low numbers of coral taxa and dominance of erect algae, and are probably among the most degraded reefs in the western Indian Ocean (McClanahan et al. 2007a). Nevertheless, these reefs also experience heavy fishing and seasonally high river runoff and sediment inputs (Jaubert & Vasseur 1974, Laroche & Ramananarivo 1995). A combination of these factors is expected to contribute to their poor ecological state.

There were few quantitative data for Madagascar before the present study, in particular for the southwest region, although some reports (Ahamada et al. 2008) indicate strong bleaching events in 2001 and 2002 as indicated by the high DHW values and low coral cover. The high variation in coral cover in the southwest is due to the patchy distribution of the genus Montipora that was captured in some transects on the lagoonal reefs of Beantsisy and Rose Garden. The presence of high erect fleshy algal cover on southwest Madagascar reefs may not be new (Jaubert & Vasseur 1974, Pichon 1978) but the shift from hard coral to erect algae dominance may have intensified after 1998, and may be responsible for the current poor state (Ahamada et al. in press, R. Stein-Rostaing pers. obs.). Regardless of the causes—climate anomalies, human resource use, eutrophication, or their interaction(s)—this is a temperate reef environment that is unlikely to provide refuge for significant coral diversity during the expected period of climate warming (Precht & Aronson 2004, Greenstein & Pandolfi 2008).

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