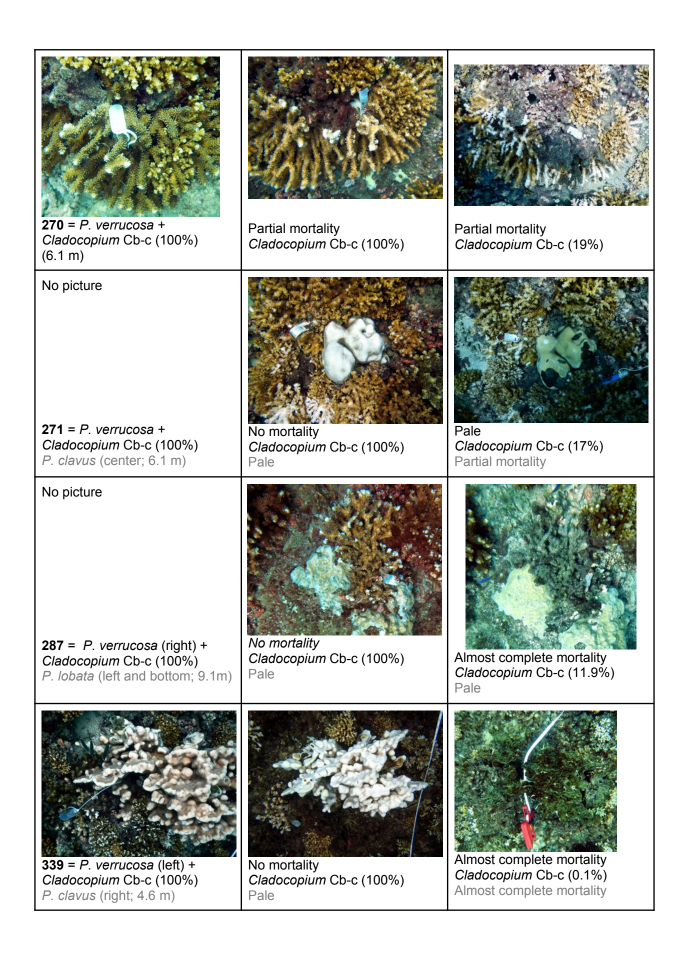
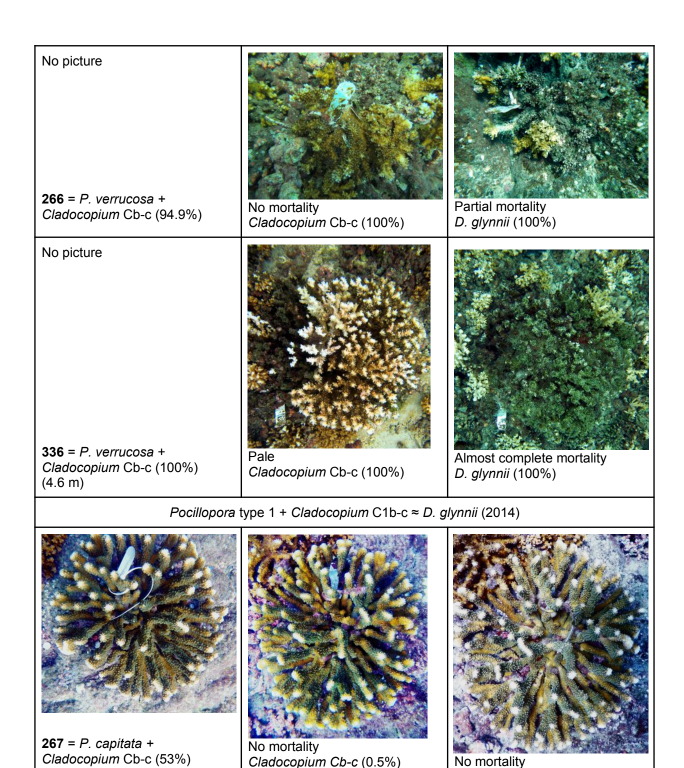
1. Colonies monitored during the study

August 2014	August 2015	April 2016
Pocillopora type 1 + Cladocopium C1b-c > D. glynnii (2014)		
265 = P. verrucosa (left) + Cladocopium Cb-c (100%) P. lobata (right; 6.1 m)	No mortality Cladocopium Cb-c (100%) Pale	Bleaching, partial mortality Cladocopium Cb-c (100%) Pale
No picture 285 = P. verrucosa + Cladocopium Cb-c (100%) (5.2 m)	Pale Cladocopium Cb-c (100%)	Partial mortality Cladocopium Cb-c (60.3%)
268 = P. capitata (right) + Cladocopium Cb-c (100%) P. clavus (left; 6.1 m)	No mortality Cladocopium Cb-c (100%) Bleaching	No mortality Cladocopium Cb-c (39%) Partial mortality





Cladocopium Cb-c (0.5%)

(4.6 m)

No mortality

D. glynnii (100%)



269 = P. verrucosa (left) + Cladocopium Cb-c (49.7%) P. clavus (right; 6.1 m)



No mortality Cladocopium Cb-c (13.8%) Bleaching



No mortality D. glynnii (100%) Partial mortality

Pocillopora type 1 + D. glynnii > Cladocopium C1b-c (2014)



274 = P. verrucosa (right)+ D. glynnii (87.5%) P. gigantea (left; 6.1 m)



No mortality D. glynnii (100%) Pale



No mortality *D. glynnii* (100%)
Partial mortality





No mortality *D. glynnii* (99.9%)
Bleaching



No mortality D. glynnii (94.4%) Partial mortality

284 = *P. verrucosa* (bottom) + *D. glynnii* (96.5%) *P. clavus* (top; 9.7 m)