

**298** = *P. verrucosa* (right) + *D. glynnii* (98.4%) *P. lobata* (left; 8.8 m)



No mortality *D. glynnii* (100%)
Pale, partial mortality



No mortality D. glynnii (100%) Pale, partial mortality

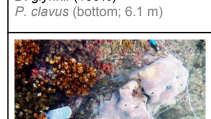
No picture



No mortality
D. glynnii (98.3%)
No mortality



No mortality D. glynnii (98.3%) Partial mortality



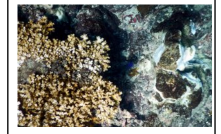
**272** = *P. damicornis* (top) +

D. glynnii (100%)

273 = P. damicornis (left) + D. glynnii (100%)
P. gigantea (right; 6.1 m)



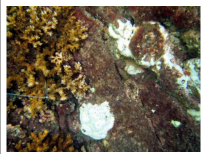
No mortality *D. glynnii* (100%)
No mortality



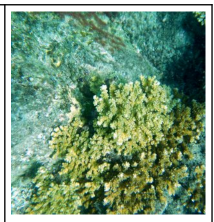
Pale, no mortality *D. glynnii* (100%) Partial mortality



275 = P. verrucosa (left) +
D. glynnii (100%)
P. chiriquiensis (top right)
P. panamensis (bottom; 6.1 m)



No mortality
D. glynnii (100%)
Bleaching, partial mortality
Bleaching



No mortality D. glynnii (100%) Total mortality Total mortality



278 = P. damicornis (right) +
D. glynnii (100%)
P. clavus (center top)
P. varians (center sides; 2.7 m)



No mortality
D. glynnii (100%)
Bleaching
Bleaching, partial mortality



Pale, no mortality D. glynnii (100%) Total mortality Partial mortality



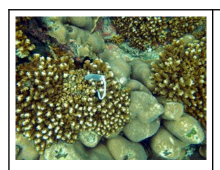
289 = P. verrucosa (top) + D. glynnii (100%) G. planulata (bottom; 5.2 m)



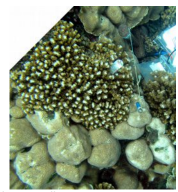
No mortality
D. glynnii (100%)
Pale



No mortality D. glynnii (100%) Partial mortality



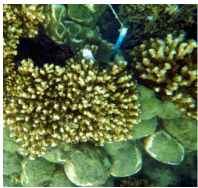
290 = P. verrucosa (left) + D. glynnii (100%)
G. planulata (bottom; 4.3 m)



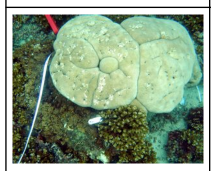
No mortality

D. glynnii (100%)

No mortality



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



295 = P. verrucosa (bottom) + D. glynnii (100%)
G. planulata (top; 4.6 m)



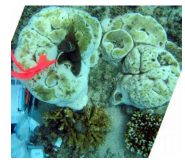
No mortality *D. glynnii* (100%)
Bleaching



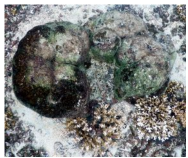
No mortality D. glynnii (100%) Total mortality



329 = P. verrucosa (bottom) D. glynnii (100%) G. planulata (top; 4.6 m)



No mortality *D. glynnii* (100%)
Bleaching, partial mortality



Pale
D. glynnii (100%)
Total mortality



**334** = *P. verrucosa* (left) + *D. glynnii* (100%) *G. planulata* (right; 4.6 m)



No mortality
D. glynnii (100%)
Bleaching, partial mortality



Patial motrality *D. glynnii* (100%)
Partial mortality

