



# CORALWATCH

## DATA SHEET

Group name: \_\_\_\_\_ Your name: \_\_\_\_\_

Email address: \_\_\_\_\_

Participation field: dive centre / scientist / environmental / school or university / tourist

Country of reef: \_\_\_\_\_ Reef name: \_\_\_\_\_

GPS if possible: \_\_\_\_\_ Sea temperature: \_\_\_\_\_ °C

Date of survey: \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ Time collected: (ie. 14:00 or 2pm) \_\_\_\_\_  
Day / Month / Year

Weather: sunny / cloudy / raining Your activity: reef walking / snorkelling / diving

Coral Number	Colour Code		Coral Type			
	L=Lightest	D=Darkest	Br=Branching	Bo=Boulder	PI=Plate	So=Soft
<i>example</i>	<i>L: D2</i>	<i>D: E5</i>	<i>Br</i>	<i>Bo</i>	<i>PI</i>	<i>So</i>
1	L:	D:	Br	Bo	PI	So
2	L:	D:	Br	Bo	PI	So
3	L:	D:	Br	Bo	PI	So
4	L:	D:	Br	Bo	PI	So
5	L:	D:	Br	Bo	PI	So
6	L:	D:	Br	Bo	PI	So
7	L:	D:	Br	Bo	PI	So
8	L:	D:	Br	Bo	PI	So
9	L:	D:	Br	Bo	PI	So
10	L:	D:	Br	Bo	PI	So
11	L:	D:	Br	Bo	PI	So
12	L:	D:	Br	Bo	PI	So
13	L:	D:	Br	Bo	PI	So
14	L:	D:	Br	Bo	PI	So
15	L:	D:	Br	Bo	PI	So
16	L:	D:	Br	Bo	PI	So
17	L:	D:	Br	Bo	PI	So
18	L:	D:	Br	Bo	PI	So
19	L:	D:	Br	Bo	PI	So
20	L:	D:	Br	Bo	PI	So

### Check out these papers...

Siebeck, U.E.,  
Marshall, N.J., Kluter,  
A. and Hoegh-  
Guldberg, O. (2006)  
*Coral Reefs*  
25(3):453-460

Fabricius, K.E. (2006)  
*Limnology and*  
*Oceanography*  
51(1):30-37

Hoegh-Guldberg, O.  
(1999). *Marine &*  
*Freshwater Research*,  
50: 839-866.

Any other relevant information, e.g. average diving depth, species of coral, pollution, long term weather such as drought, flood, heat-wave.

Any comments or enquiries.

Please use one of the following options to enter your data:

i) directly onto the CoralWatch website ([www.coralwatch.org](http://www.coralwatch.org))

ii) by fax: +61 7 3365 4522 to the attention of Dave Logan

iii) by post: Dave Logan, Sensory Neurobiology Group (formerly known as VTHRC), SBMS, University of Queensland, Brisbane Queensland 4072 Australia.

Thank you very much for participating! Check our website for survey results and global bleaching trends.