



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

***Please note: data will not be accepted on the website if any of these fields are left blank**

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

Check out these resources...

Reid, C., Marshall, J., Logan, D., Kleine, D. (2009) Coral Reefs and Climate Change: the guide for education and awareness. CoralWatch, Brisbane.

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

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

Please use one of the following options to enter your data:
 i) directly onto the CoralWatch website (www.coralwatch.org)
 ii) by fax: +61 7 3365 4522 to the attention of Diana Kleine

iii) by post: Diana Kleine, Sensory Neurobiology Group, QBI, University of Queensland, Brisbane, QLD 4072 Australia

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