



## ReefBase Coral Bleaching Form



Coral bleaching is a major threat to the health of coral reef, which occur during period of hot calm weather. Bleached coral appear white or extremely pale compared to their natural brownish color. If you have recently seen any coral bleaching, please provide detail of your observation below, or submit on line report at [www.reefbase.org/input/bleachingreport](http://www.reefbase.org/input/bleachingreport). Your contribution will be made available on the ReefBase website for managers and researchers interested in managing the impact of bleaching on coral reef.

Name		Contact/email	
Organization			
Country			
Place Name		Latitude and longitude (if available)	
Date of observation			
Have you observed significant coral bleaching (more than 2-3 white coral) during your visit? <input type="checkbox"/> No <input type="checkbox"/> Yes – If yes, please complete the rest of the form, if No, please send the form with the site detail above.			
Depth of Area bleached		Reef zone (slope/reef flat/ etc)	
Percentage of live coral cover in the area		Percentage of live coral that is bleached	
Type/species of coral affected (List top 5 species or common name)			
Percentage of dead coral		Water temperature (if possible)	
Type of dead coral			
Other observations			
Approximate area surveyed		When bleaching start (if available)	
Type of survey			

Please mail or fax this report to:  
 Dr Jamie Oliver  
 ReefBase Project Leader  
 ICLARM - The World Fish Center  
 Jalan Batu Maung, Batu Maung,  
 11960 Bayan Lepas, Penang, Malaysia.  
 Telephone no: (604) 626 1606 Fax no: (604) 626 5530  
 email : [y.yusuf@cgiar.org](mailto:y.yusuf@cgiar.org) or [j.oliver@cgiar.org](mailto:j.oliver@cgiar.org)

**ReefBase is a project of The International Coral Reef Action Network**



[www.icran.org](http://www.icran.org)