

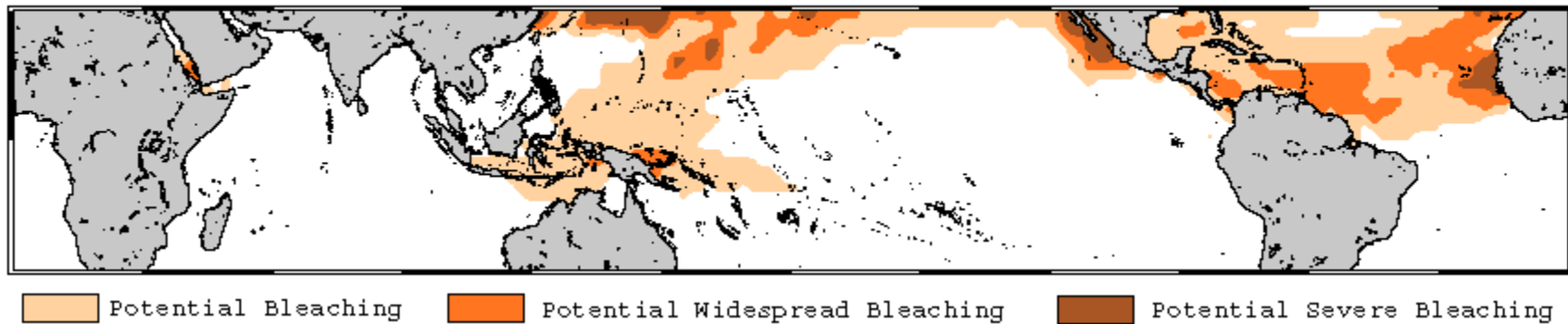
NOAA Coral Reef Watch  
**Seasonal Coral Bleaching Thermal Stress Outlook**  
(Experimental product, 2x2 degree spatial resolution)

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**August NOAA Coral Reef Watch Bleaching Outlook Guidance Through November 2008**

The NOAA Coral Reef Watch bleaching prediction system indicates that there will be some bleaching in the Caribbean later this year, but bleaching will probably not be severe. Currently, the forecast system suggests that bleaching may be more severe in the Windward Islands of the Lesser Antilles than was predicted last month. The potential for widespread bleaching in the Northwestern Hawaiian Islands has lessened. Some bleaching remains likely around Papua-New Guinea, through the Northern Mariana Islands and Micronesia, to Japan. The following figure shows the current Global 4-month Coral Bleaching Outlook through November 2008.

2008 Aug 12 NOAA Coral Reef Watch Coral Bleaching Thermal Stress Outlook for Aug–Nov 2008



In a normal year, the model will forecast no potential for bleaching. When sea surface temperatures are forecast to exceed bleaching thresholds for a long enough period to cause bleaching, the outlook maps display the bleaching potential. Actual conditions may vary due to subsequent changes in climatic conditions or weather patterns.

**Pacific Bleaching Outlook:**

Fortunately, the forecast for abnormally high temperatures has lessened in the North Pacific, so the potential for bleaching in the Northwestern Hawaiian Islands (NWHI) is not as high as the system forecast in July.

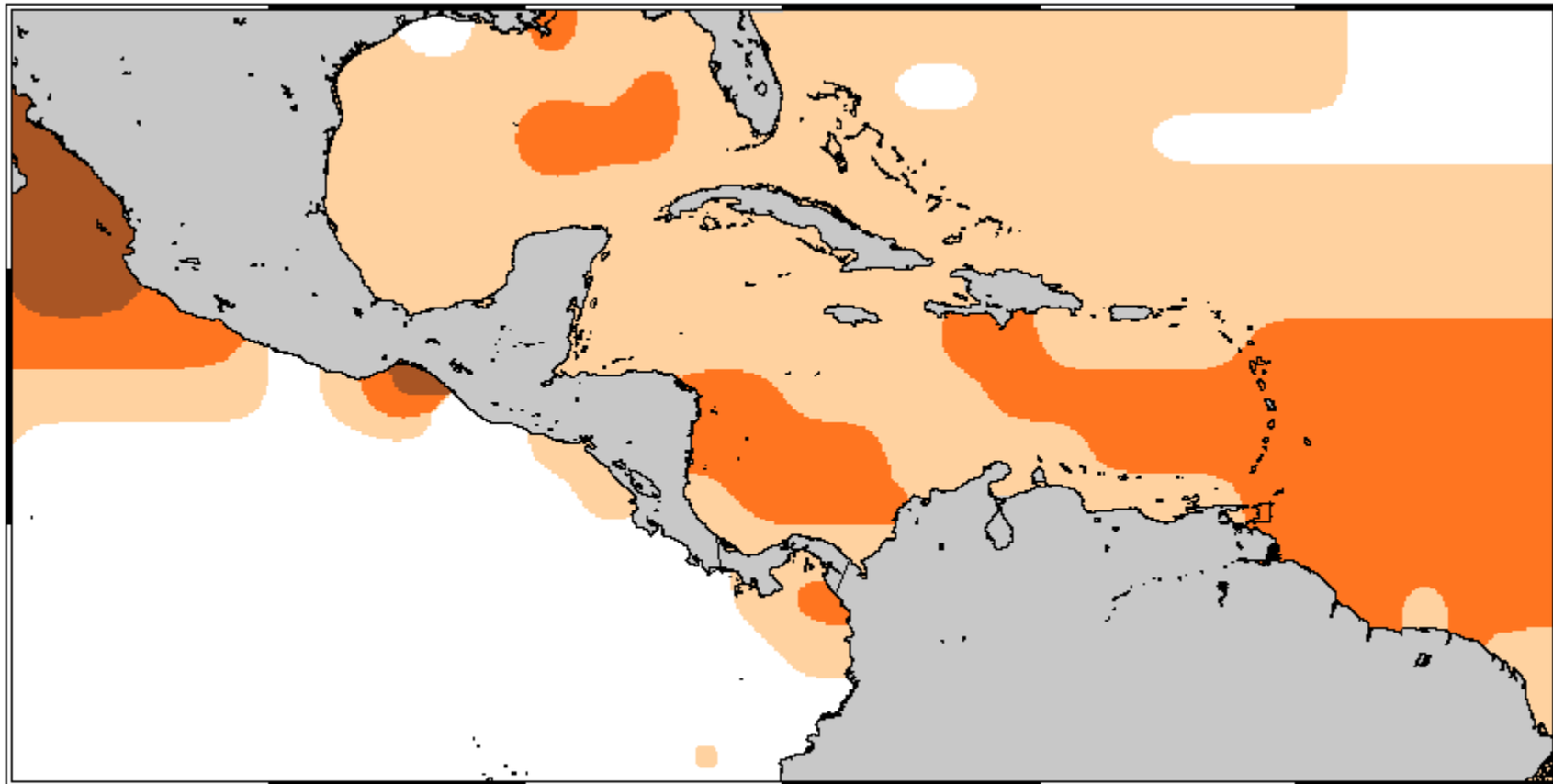
There is also a potential for some bleaching elsewhere in the North Pacific that may influence reefs from Papua-New Guinea, through the Northern Mariana Islands and Micronesia, and up to Japan. Bleaching across this region is likely to be mild, similar to that expected in the Caribbean this year. The reduced threat in the Ryukyus suggests that the current high temperatures will hopefully subside shortly.

The model now calls for unusually high temperatures along the Pacific coast of Mexico. There is a potential for severe bleaching around the Baja peninsula. However, we are not yet sure how well the model performs in a semi-enclosed water mass such as the Gulf of California.

### Caribbean Bleaching Outlook:

The forecast system indicates that there is a potential for bleaching across the Caribbean basin in 2008, but it is not likely to be severe. The potential for widespread bleaching has increased for the Windward Islands and perhaps along the coasts of Nicaragua and Colombia. The following figure shows the current Caribbean 4-month Coral Bleaching Outlook through November 2008.

2008 Aug 12 NOAA Coral Reef Watch Coral Bleaching Thermal Stress Outlook for Aug–Nov 2008



Legend:   
  Potential Bleaching   
  Potential Widespread Bleaching   
  Potential Severe Bleaching