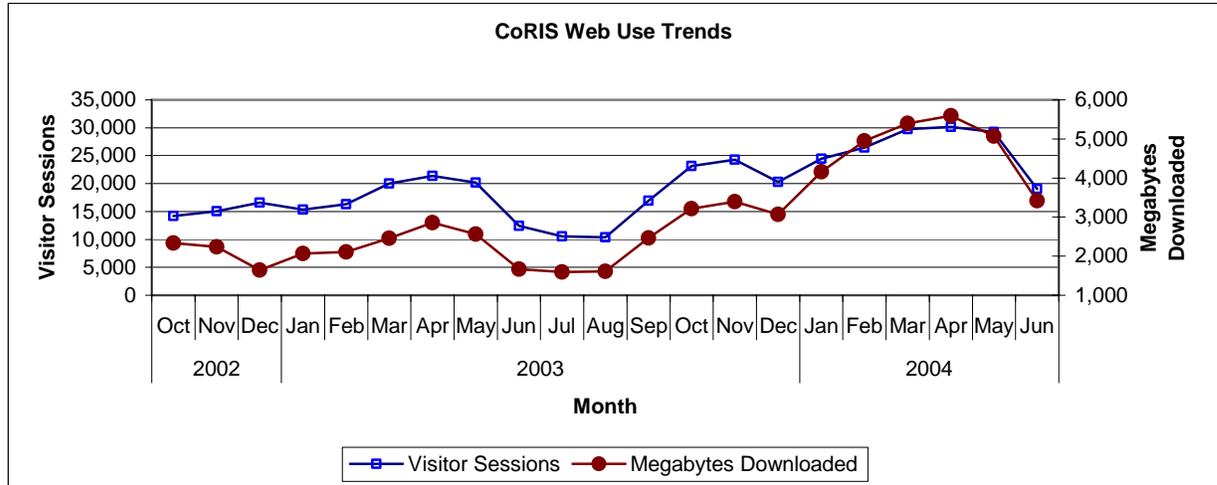


June 2004 CoRIS Web Site Use Statistics

www.coris.noaa.gov

WEB USE TRENDS¹



MOST POPULAR PAGES

Web Page Title	Number of Accesses	Annual Change (%)
Glossary	1,873	+ 27
The Library	1,352	+ 43
What Are Corals and Coral Reefs	1,191	+ 33
Professional Exchanges	1,138	+ 79
About Coral Reefs	1,031	+ 30

TOP DOWNLOADED DOCUMENTS²

Document Name	Number of Downloads	Annual Change (%)
National Coral Reef Action Strategy	1,732	+ 14
Glossary	572	- 24
Atlantic and Pacific Place Keywords	464	- 9
Professional Exchanges	432	+ 7
CRCP Report to Congress	301	NA

TOP DOWNLOADED METADATA³

Metadata Name	Number of Downloads
Caribbean Coral Reef, Sea Grass and Mangrove Sites	76
Baseline conditions for Introduced Marine Species of Kahoolawe, HI	53
American Samoa Macro-invertebrate Inventory 1992	38
Marine Biological Survey, Peacock Point Outfall, Wake Atoll	37
Reef community structure, Sand Island, Oahu HI	36

SELECTED SITES THAT LINK TO CoRIS

External Web sites that link to coris.noaa.gov	~466
Selected sites of interest:	
U.S. Department of State, Global Issues, Shared Internet Resources	
Oceana Interactive	
The Open Directory Project	
UNEP World Environment Day - June 5	

NOTES:

¹ Visitor Sessions -- A visit (or session) is defined as activity by one computer at one address over a period of time, up to a period of 30 minutes of inactivity. These numbers are best used for trend analysis. Megabytes Downloaded – The volume of all files sent during the period, measured in bytes. One megabyte equals 1,048,576 bytes. For comparison, a simple page of text, without graphics, averages around 2,500 bytes, so one megabyte is equivalent to 420 pages of text. Source: <http://staff.nos.noaa.gov/stats/coris/reportcoris0403/>

² The number of downloads includes counts of partial downloads. The National Coral Reef Action Strategy, for example, can be downloaded in its entirety, or in sections. The number of downloads reported here includes the total of all complete and partial downloads.

³ The number of metadata files accessed is an indication of interest in data sets. There is not a way to determine whether or not the actual data were downloaded because most data reside on other servers.