



# Staying Ahead: Keeping Current in your Research using RSS Feeds

Library workshop 6/5/08

## How to use RSS:

- get **table of contents** from new journals issues as they are released
- view **new journal articles** on a specific topic from various databases
- obtain **news updates** on general topics in science and other fields from Google, New York Times and BBC, among others.
- learn when a specific topic is being discussed on **blogs**

## Popular RSS readers:

- web-based readers include: [Google Reader](#), [Bloglines](#), [My Yahoo](#), [Netvibes](#)
- you can also view them in your browser with Firefox live bookmarks or in your favorites in Internet Explorer

## Useful RSS feeds:

- [AMS](#)- alerts for table of contents in each journal title, as well as top viewed articles
- [Newsfeeds for Nature magazine](#)
- [Feeds for Science Magazine](#)
- [International Journal of Remote Sensing](#)
- [Quarterly Journal of the Royal Meteorological Society](#)
- [Tellus A](#) and [Tellus B](#)
- [Betty Petersen Memorial Library News](#)
- [Betty Petersen Memorial Library New Books and Acquisitions](#)
- [NOAA News Releases](#)

## Database Search Alerts:

- Web of Science- first save your search, then click on xml button
- Meteorological and Geostrophysical Abstracts (MGA)- under "search tools"



### **Blogs:**

- Enter your search terms in [Technorati.com](http://Technorati.com) and then click “subscribe” in the upper right corner.
- For individual blogs, just look for “subscribe to this feed” or orange XML or RSS button

### **News:**

- Run your search in [Google News](http://Google News) then click on RSS or Atom to subscribe to the news feed for that search.