Overview of Activity:

Students investigate current events released to water, science, resources management and protection linking classroom experiences and real world issues. Through newspaper articles and other sources, students discover the excitement and relevance of these dynamic, constantly changing fields.

Outcomes:

- Investigate local, regional, national and international current events.
- Research and analyze different sources of information
- Develop verbal and written reporting skills

Purpose:

Exploring water in the news is easy – all it takes is a newspaper. Students learn about real problems and how scientists and government bodies are helping to solve them. Discussing water in the news also helps students establish important multidisciplinary connections that integrate science and resource management within a societal context.

Sources of Current Water Materials:

- Newspapers may be the best source of current events. Most have weekly special sections that deal with science or resource management.
- Articles are usually written at a level that Grade 4 to 6 students can understand, providing opportunities to connect classroom topics with real world development.
- General interest or regional news items often cover scientific break throughs; research studies, and local projects.
- Scientific Journals are another source of current information. They can be used to verify the accuracy of newspaper articles. Regional governments also have special periodic publications dealing with local interest issues, such as

Community resources, water and the environment.

Teaching Strategies:

- Teacher Presentations
- Introduce a water current event as a part of a 5 to 10 minute discussion. Demonstrate enthusiasm for the topic and model how you would like students to present their news articles.
- Lead a discussion to help students link the news item to everyday life and the science you are studying in the class.
- Discussing news items on the day they are released adds an aura of excitement.

Questions / Discussions:

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- Linking water current events with social, economic or legal issues demonstrate the interdisciplinary nature of science.
- Many articles show the interdisciplinary nature of a given topic and demonstrate the diversity of careers related to the area of study.
- To highlight these areas, students can identify the interdisciplinary aspects of an article or the scientific background needed for a scientific, biologist, etc. working in a particular field.

Debates:

- Current events often have many different sides. Students can identify the different sides and list the pros and cons of each.
- Look for links beyond the immediate issues that effect the world of the students.

Student Presentations:

- As a familiarization with current events occurs, students can take responsibility for introducing a water current event in a format of their choice.
- Presentations should summarize the concepts involved and their impact on society. This could also be completed in small groups.
 Examples: a news cast over the school's public address system; a news conference; a television show; a town meeting; a video or oral report.

Cooperative Learning:

• If students share news items between groups it can help to expand everyone's knowledge. Try one of these: A)One-minute sharing

- In a group of four, present oral or written summaries of articles. Act as time keeper and notify students at the appropriate time that they have only five seconds remaining. In only four minutes each students has had an opportunity to present and has learned about three other articles.
- Extension: Each group can decide on one article they would like to share with the whole class. The choice of article helps students analyze the significance of the articles presented. This activity could also be combined with writing.

B) Practice Listening Skills

- Students can give an oral summary of an article presented by a partner / reporter.
- The partner/reporter then relates the main points of the article to other group members. By listening to the reporter, the original speaker receives feedback on how ell he/she explained the article. This works well in groups of four where it is undertaken by two pairs and then the group joins up for reporting.

C)Expert Group Method

- The 'Expert group' method works well when there are many articles worthy of discussion. Divide the class into 'home groups' that equal the number of articles under discussion.
- Each student in the home group is assigned an article for study and then meets with the 'expert group' made up of other students also assigned that article. The expert

Group can then answer questions the	Extensions:
teacher assigns.	• Students interview parents or other elders
• Once group members have become	about the most significant water or
'experts' they report to their 'home group'.	environmental news events of their life
Since only one person form the home	time to help students elongate their trend
group has read a particular article, students	study.
learn for each other.	Telecommunications:
Writing:	• Students can use telecommunications
• Students practice writing skills by	much the same as scientists and regulators
summarizing articles in $1 - 3$ sentences.	do to exchange information and opinions
• This type of precise, accurate writing is	with students in other schools.
not often practiced in other subject areas,	• Through an on-line information
but is very important for the effective study	exchange, students can discuss the latest
of science.	events.
• Summaries can be from articles the	• Many scientists, regulators or interest
student has read, or those reported by other	groups who are on-line will respond to
students. They can then be kept in a journal	student inquiries.
or portfolio.	• Telecommunications can also be used to
• For variation, students can write letters	search for other sources of water news as
describing water in the news to parents,	many scientific journals and bulletin boards
scientists, local government or other	can be accessed.
students. This allows students to	 Investigate the World Wide Web and
summarize articles and share opinions.	Interest for sources of information and
 Students can also prepare executive 	exchange.
summaries, like those used in government,	Charts and Graphs:
for articles appearing each week or month.	 Many articles include charts or graphs
• At the end of the unit, students can	which provides students the opportunity to
analyze their writing to identify areas of	practice interpreting them.
activity in resource management. These can	• Students can create graphs and charts
be shared in small groups, identify trends	based on data found in articles and share
that emerge from their work. By keeping	their finding with others.
track of these trends from year to year,	Bulletin boards:
students can trace developments and	• Using the strategies above, many exciting
outcomes of many environmental issues.	results are created. Share these with the rest
	of the class or school – thought provoking
	questions often enhance the display.

Some Ideas About Assessment: • Using water in the news can help assess what students have learned. By analyzing an article that is related to what is being studied in class, students can identify how their studies apply to the article, why they agree or disagree with the article, explain how it relates to their world and how they would proceed with further study.	 native language (if available) and then report them. Students who have difficulty reading with short articles that have pictures or diagrams. Alternatively, those students can listen to news reports and report on them. And discuss them with the rest of the class. Reporting or presenting science articles can also take several forms. Students can draw pictures to supplement their explanations. Or they can write a summary using a four part reporting form (a piece of paper folded in quarters), which encourages students who have difficulty writing because they have only a small space to fill.
 Special Strategies for Special Needs Students: Water in the news provides unique opportunities for special needs students to read short articles, listen, talk, write and draw. 	

Conclusion:

For students to be scientifically literate, they must establish a link between science in the classroom and water, resource management and protection in the real world. Water in the news helps students make this connection. It takes only a few minutes a day to get students involved in the unfolding events of our times.

Activity based on Sterling, Donna R., 'Science in the News'. Science Scope. February 1996.

Hints: What to look for.... 'in the News'

Seasonal:

- flooding
- spring rain agricultural; runoff
- alternate water use days in summer or drought periods
- winter water main breaks

General: • well fields

- well fields contamination
- point source pollution
- non-point source pollution
- quality of water
- water treatment
- bottles water

- Community newspapers, dailies and weeklies
- Check out your local regional websites. For example: Region of Waterloo Home Page: http://www.region.waterloo.on.ca and Region of Peel Home Page: <u>http://region.peel.on.ca/enviro/index.htm</u>
- Look at websites or environmental organizations. For Example, the Sierra Club of Canada: <u>http://sierraclub.ca</u> Children's Water Education Council: <u>http://www.cwec.ca</u>
- Look at your local Conservation Authority: <u>http://www.speedline.ca/cloca</u> Grand River Conservation Authority: <u>http://www.grandriver.ca</u>
- Safe Sewage E-mail address: ssewage@web.apc.org
- Groundwater Education of Canada Email: <u>shill@icis.on.ca</u>
- Environment Canada: Natural Water Resource http://www.ec.gc.ca/water/ And <u>http://www.ec.gc.ca/press e.html</u> This is a great website which provides a fair amount of information
- Water online may also provide some useful information
- Natural Resources of Canada website: <u>http://www.nrcan.gc.ca/edu/</u>