

Student Workbook

What's Buggin' You? Let's Fix It.

We want to hear your realistic solution to a local environmental concern.

You can make it happen. We can help.

This workbook belongs to:	
Name:	
School:	
Grade:	
Date:	

Agrium

www.CaringForOurWatersheds.com

Call to Action

Take a look around you and think of how you can help protect and improve our **water**, **air** and **land**.

Pick one concern and come up with one idea to help fix it.

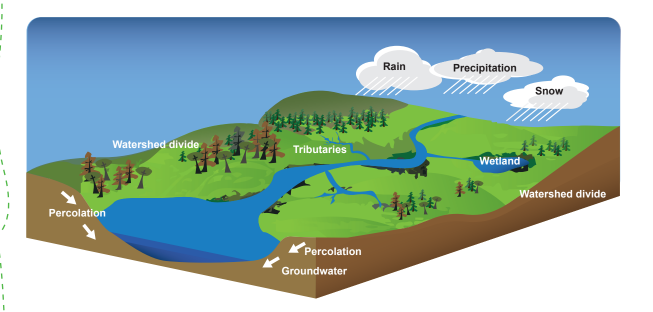
You can make a difference and have a chance to win prizes for yourself and your school.

Implementation funding is also available.

What is a watershed?

A watershed is all of the land that drains to the same location or body of water. People tend to think only of water bodies such as rivers, lakes and wetlands as being part of their watershed. However any upland whether it be a park, field, or even a parking lot, is also included.

Watersheds know no borders, whether national or international and are key to a healthy environment.



Why are watersheds important?

First and foremost, people and animals rely on surface water (streams, lakes, rivers) and groundwater (water stored underground) for drinking as well as for growing and processing food, creating energy, and manufacturing products. The actions we take on the land can impact the quality and quantity of our water supply. Our local actions not only impact our own environment, economy and society but also our neighbors around the world. Remember, we all live downstream from someone else.



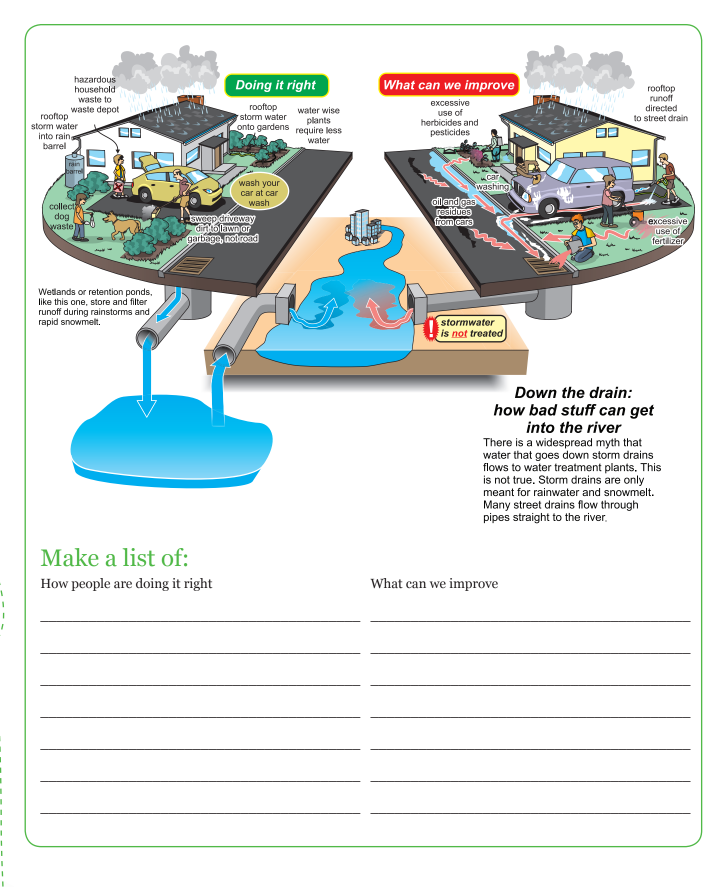
Your Watershed Facts

What watershed do you live in? _____

Draw an outline of your watershed – <i>look at a watershed map for help</i>
How big is your watershed?
How many people live in it?
What are the main sources of water? ie) rivers, lakes, aquifers, rainwater, glaciers
What are the names of the major bodies of water?
Describe the land ie) Desert, rocky, mountains, prairies, hills, forests, swamps, wetlands
What are the largest towns/cities?
Does your watershed cross provincial/state/national borders? If so, what borders?
Where does the water in your watershed come from? Where does it flow to?
What are some of the main businesses in your watershed? ie) Agriculture, Manufacturing, Oil & Gas, Recreation, Fourism



Maintaining Water Quality: Urban





Doing It Right

What are some of the opportunities to improve your watershed?

□ Land/ Water Quantity □ Land/ Water/Air Quality

Describe some good things you see people doing to help the environment in your watershed *ie) Schools recycling paper, community gardens, battery recycling program, highway garbage pick-ups...*

How do these things help the watershed either in Quantity or Quality?



Describe the good things you see people doing to help the environment <u>in other watersheds.</u>

True or False

- **T F 1.** Roots of plants provide the glue that holds streambanks and shorelines together and prevents erosion.
- **T F 2.** In healthy riparian areas you would find trees and shrubs that are all the same age.
- **T F 3.** A meander is a bend in the river.
- Check your answers on the next page.



Doing It Wrong

What are some of the issues or concerns in your watershed?

Land/ Water Quantity

🗆 Land/ Water/Air Quality

Describe some of the concerns you have ie) car oil washed down storm drains, litter on streets, decreasing green grass areas, 20 minute showers...

How are these things harming the watershed either in Quantity or Quality?

One concern:

From the list above, **CIRCLE ONE CONCERN** you would like to focus on.



True False Answers 1. T, 2-F (all ages of trees and shrubs are found in a healthy riparian area), 3. T

One Solution

Identify a realistic solution to address the concern you circled using the following guide:

Think of something **INNOVATIVE** that you could accomplish in your watershed, or a concept that exists, but could be done better.

Briefly describe your solution:

Is your solution...CREATIVE and ACHIEVABLE? How so?

What

My idea involves...

- \square Recreation
- □ Agriculture
- □ Manufacturing
- □ Transportation
- □ Education
- \Box Other _

Describe what stakeholders above you are trying to help:

Where

- My idea will start in...
- □ My Backyard
- \square School
- □ Community
- □ Province/State
- \Box Country
- \Box Other _

Describe where your idea will take place:



One Solution (cont'd)

My idea will oo □ Right away	ccur □ Next year	□ Other		
Make a timelir	ne for when things wil	l occur:		
Month	Month	Month	Month	Month
Task	Task	Task	Task	Task
Who				
My idea will ne	eed help from nds	lub □ Communi	ty Members 🛛 🗆 In	ndustry Expert
Make a list of J	people who you will n	eed to contact:		
Why My idea will he □ Land		Vater 🛛 Other		
		watershed:		

Extra Space



Brain Break

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J	0	Е	Y	Z	E	W	Α	V	Ν	R	W	Ν
U	В	W	Ε	Т	L	Α	Ν	D	Μ	Ε	0	V
Ν	S	A	Ι	R	G	S	R	G	Ι	I	Ν	Ι
0	G	Т	L	I	D	Т	Ν	D	Т	Μ	S	R
Ι	W	Ε	R	Н	Ρ	Ε	I	A	R	Ρ	R	0
Т	S	R	G	A	N	S	Т	L	-	R	Ε	Ν
A	Ε	S		Т	I	I	A	Ζ	В	0	U	Μ
L	C	Н	G	Y	Р	Ν	R	Y	U	V	J	Е
0	U	Ε	0	I	0	G	В	Ρ	Т	Ε	В	Ν
C	D	D	С	N	М	0	0	Α	Α	Ρ	Н	Т
R	Ε	Ε	S	U	E	R	Р	Н	R	Α	K	Y
E	R	W	F	N	Т	R	U	Т	I	R	Μ	0
Р	Ζ	R	Ε	F	I	U	Q	Α	Ε	0	Ε	G
Н	R	Ε	С	Y	C	L	Ε	W	S	W	М	L

Find and circle the following words that relate to riparian areas. Some words are hidden backwards and some are diagonal!

Watershed Precipitation Percolation Aquifer Tributaries Snow Rain barrel Wetland

Improve Air Environment Conservation Waste Recycle Reduce Reuse

Solution on page 17.



Budget

How much will it cost? Where will you get the money?

A budget describes where the money is being spent (Expenses) and where you are getting it from (Income). A detailed budget must include everything that you will be spending money on. Some important considerations are things like paper, hardware (like toilets, taps), installation, volunteers, etc.

Some items or services may be donated. These are called 'in-kind'. They may include things like Mr. X from the school will be installing the toilets and so while you are NOT paying him directly, someone else is, or he is volunteering his time. The \$ amount that you would have had to pay him can be considered in-kind. If people or an organization gives you materials, that too is considered in-kind. For example, maybe your school will be providing the paper and photocopying for your project. You will have to research how much that paper is costing the school to include it in your budget.

Your budget expenditures must be equal to or less than your income! You cannot spend money you do not have. Also, the more details you include, the more clearly the judges will be able to understand where you are planning on spending the money.

Item	Amount per item	# items	Total Project Cost	Total In-Kind	Total Cash Needed
Poster paper	\$1.00 per sheet	50	\$50	\$o	\$50
Photocopying	\$0.10 per sheet	50	\$5	\$5	\$o
Toilets	\$200	10	\$2000	\$0	\$2000
Installation Time	\$30/hr	20	\$600	\$600	\$o
etc					
TOTAL			\$2655	\$605	\$2050

Expenses

Income

This is the amount that This is being **donated** for **cash** the project do the

ant thatThis is how much actualed forcash you need to have to
do the project.

Organization/Person	\$ Committed, requested, plan to ask	Total In-Kind	Total Cash Found
School	Requested (we talked to the principal already)	\$600 (for Mr. Smith installing toilets)	0
School	Committed (principal said we could photo- copy)	\$5 for photo- copying	0
Agrium matching implementation grant	Plan to ask	0	\$1000
Donations from Company X	Plan to ask	0	\$1000
Bottle Drive	Plan to ask	0	\$50
etc			
TOTAL		\$605	\$2050

This is the amount that is being **donated** for the project

This is how much **actual cash** you need to have to do the project.



Your Budget

Expenses

Item	Amount per item	# items	Total Project Cost	Total In-Kind	Total Cash Needed
		ļ			
		ļ			<u> </u>
		<u> </u>			<u> </u>
		<u> </u>			<u> </u>
		<u> </u>			
		<u> </u>			<u> </u>
					<u> </u>
					<u> </u>
TOTAL					

Income

Organization/Person	\$ Committed, requested, plan to ask	Total In-Kind	Total Cash Found	
				=
TOTAL				┥
		Your bud	get expenditures	•

Your budget expenditures must be equal to or less than your income.

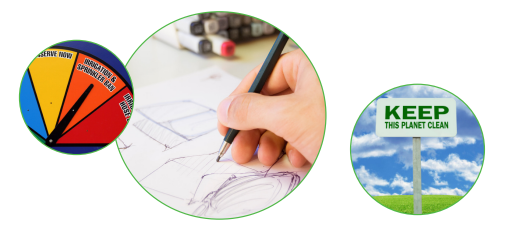


Creativity

Community judges will be reading your proposal and they like visuals. **Visuals can often sell your idea better than words.**

If your idea involves a brochure, poster, video, song, cartoon, book or model – then make it and attach it to the essay.

If your idea doesn't have a tangible visual then include diagrams, charts, graphs and tables to showcase your facts.



References

Do you know what plagiarism is? If you answered, yes, then don't do it! You'll be disqualified from the Caring for our Watersheds contest. If you're not sure, think of it this way. If you copy and paste content from someone else you have to say who wrote it, when and where. All research that has been quoted, paraphrased or summarized must have proper in-text citations (such as MLA or APA guidelines: http://bcs.bedfordstmartins.com/resdoc5e/RES5e_cho9_s1-0001.html).

Improper Quote

Water is the most important thing to life on this planet without water there is no life. That is why I want to focus my proposal on protecting this most important resource. I think that you can only live without water for like three or 4 days.

- No research or expert has been quoted.

Proper Quote

Example 1: On the Environment Canada website it states that 30% of the water used in the home is flushed down the toilet (Environment Canada, 2001, Water Use. Referenced from: http://www.ec.gc.ca/Water/en/manage/use/e_use.htm)

Example 2:

Bruulsema (2012) said, "4R Nutrient Stewardship is...simple – apply the right source of nutrient, at the right rate, at the right time, and in the right place" (p. 2).

List of References: Bruulsema, T. (2012). *4R plant nutrition*. Washington, DC: Simon & Schuster.

Can YOU make this project happen with the people/time line/budget you've proposed?



Caring for our Watersheds Contest

Caring for our Watersheds is an international competition that combines the passion from industry, conservation and education into an award winning program for **YOU**. CFW is a contest which is hosted in watersheds around the world - enter the contest closest to you.

By telling community judges your solution you have a chance to win rewards for yourself, your school and your idea!

Use the information you have compiled in your Student Workbook to write a 1,000 word proposal. Remember, this isn't an essay on what a watershed is - this is a proposal to the community on **ONE solution** that you have that would make an actual difference to the watershed. Think your idea through as if you were actually going to do it... and afterwards... we just might fund it!

Prizes

First place is \$1,000 cash to you and \$1,000 to your school.

\$10,000 is also up for grabs to turn ideas into reality.

The Proposal

- 1. Introduction (1 paragraph)
- 2. Define your watershed (1 paragraph)
- **3.** Identify your concern (1 paragraph)
- **4.** Explain your solution (3-4 paragraphs)
- **5.** Explain the scope of your project (3-7 paragraphs)
- **6.** How will this benefit the environment? (2 paragraphs)
- **7.** Explain the resources needed (2 paragraphs)
- 8. Conclusion (1 paragraph)
- 9. Include visuals
- 10. Cite references

SMART Proposal Writing

When you are writing your proposal, ask yourself "is it **S.M.A.R.T**?'

S – **Specific** Is your plan detailed? Try to keep it from being too broad or general. Talk about what **ONE SOLUTION** and the actions you are going to take to make it happen.

M – **Measurable** Set clear goals for yourself. What do you want your project to do? Make your goals specific so you can evaluate whether you are successful.

A– Achievable Make your project achievable. If you need help making your idea happen, make sure you identify who needs to be involved (government, industry organizations, conservation groups etc).

R – **Realistic** Is it possible to complete this project? This project could really happen and the more reasonable it is, the more likely it is to succeed.

T – **Timely** How long would it take? When would you complete your project by?



The Proposal - A Detailed Overview

1. Introduction

This is your chance to catch our attention and tell us what you are going to talk about in your proposal. Make us care about your project by thinking about why it is important to you. Remember, this is YOUR water and YOUR watershed.

2. Define your watershed (Page 3)

Tell us what watershed you live in. What is happening in your watershed? What could be impacting your watershed? Keep this section brief. Remember this is not an essay on the state of your watershed but a proposed SOLUTION to a concern in the watershed.

3. Identify the issue or concern you want to look at (Page 6)

Pick one specific impact that you see in your watershed. Then, tell us about that impact: what is causing it, what impact do you see in the watershed (for example: is water quality decreasing), and why you think this issue is important to do something about it.

4. Explain your solution (Page 7)

What can you do to improve your watershed? Within your school, your home, or your community, what is something you can do to help your watershed? You could educate people, monitor water quality, or create a piece of art; anything that you think could have a positive impact on your watershed. Be specific about what you will do, how it will work, and what it will take to make it happen. Be realistic!

5. Explain the scope of your project (Page 8)

The scope means: how big of a project this is and how far the effects will go. Is this a local project that will affect your home, your school, your county, or even your province? Is this project something that you can do alone, or will you need help? How many people will be affected by this? Think about scope in terms of the amount of work you need to put in, the number of people it affects, and the amount of area it will cover.

6. How will this benefit the environment? (Page 8)

Explain to us how your idea is going to make positive changes to the environment. Maybe you plant to educate people so they change how they do things. Maybe you'll bring awareness to an issue that people know nothing about. Maybe you will make people see your watershed in a whole new way. Tell us why this is going to work! Remember, you are "selling" this idea to us.

7. Describe the resources needed to make this idea happen (Page 12)

You should be able to implement this project, so what will you need to make it happen. What will it cost and where will you get the funding to pay for it? Tell us where and how you will make this project happen. Think about materials needed, the costs involved, as well as the time required to make this project happen.

8. Conclusion

Sum up your idea and why it will help your watershed. Remember, don't introduce anything new about your idea, just go over what you've told us to remind us how great your idea is.

9. Include visuals

Show us what your idea would look like in a model, drawing, cartoon, video or graph – whatever creative way you want to express your solution. For example, if you want to make a watershed awareness brochure – write and illustrate a brochure! If you want to plant a native garden – draw us a picture or make a magazine collage of the plants you would include, the size it would be, where it would be located etc.

10. Cite References

Community judges will be reading your proposal and they are often conservation experts so it is important that you cite your references. Who knows ...you might be citing some of their research!



Judge's Scoring Rubrics

This is what the judges will be using to mark your completed proposal.

			INNOVATION			
Min	imal	Adec	luate	Impro	essive	
0	1	2	3	4	5	Value
Identifies a minor existing techniqu application.		 Identifies an imporentiation Identifies an imporentiation Uses existing tech application 	ue.	 Identifies a substa environmental iss or international. Uses a new appro- technique in a hig manner. 	ue: local, national ach or an existing	
		ENVIRO	NMENTAL POT	TENTIAL	I	
0	2	4	6	8	10	Value
Solution has little tal improvement	or no environmen-	repeat in other pla shed.	may be difficult to aces of the water-	• Solution could res ronmental improv easily be repeated the watershed.	vement and could in other places in	
0	2	4	E SCOPE AND C	COMMUNICATIO	DN 10	Value
and its solution.	oosal presents a ing of the problem tion or conclusion ovided; may have	 The project has ar of vision and com Has an introduction conclusion but floweak Several sources provide the search 	plexity. on, body, and w between ideas is	 The project thorou deep understandii solution, and com Introduction, bod are captivating, fla are well-balanced Many sources cite proposal. Extension 	ng of the issue, its plexity. y and conclusion ow smoothly and d throughout	
			BUDGET			
0	1	2	3	4	5	Value
No costs of projectioned or values runrealistic.		• Costs of the project lyzed. Values apported few costs may be n	ear accurate but a	• A detailed budget Values appear acc compassing.		
		REA	LISTIC SOLUT	ION		
0	2	4	6	8	10	Value
 Project may not adhere to existing laws. This project is unlikely to be implemented. No extra steps have been taken to show how it could be implemented. 		 Project complies with existing laws. This project is likely to happen at the local level. No extra steps have been taken to show how it could be implemented. 		 Project complies with existing laws and avoids undesirable side effects. This solution needs to happen within the watershed; it is highly practical and may benefit other watersheds. This proposal has taken steps to show how this idea could be implemented. 		
			VISUALS	<u> </u>		
0	1	2	3	4	5	Value
ambiguous.	rect, unattractive or d new information.	 Some visuals are u clearly explained. Visuals support th 		 Visuals are unique descriptive, and a Visuals significant 	ccurate.	

The top ten entries with the highest score will advance to the final competition.



Competition Details

What can you do to improve your watershed?

- **1.** You can work by yourself or in a group of up to 4 people.
- 2. Identify an environmental concern.
- 3. Research the concern (discuss the idea with parents, teachers, friends and local experts).
- 4. Identify a **REALISTIC SOLUTION** to address the concern.
- 5. Explain your idea in an approximately 1,000 word proposal. Use graphics, models, pictures or videos to supplement your idea.
- 6. Entries are judged on: (See judges rubric on page 16 for details)
 - Innovation ٠
 - **Environmental Impact**
 - **Comprehensive Scope and Communication**
 - Budget
 - **Realistic Solution**
 - Visuals
- 7. Submit your entry online at www.caringforourwatersheds.com or by mail. All support materials not submitted online must be sent to the local Program Coordinator before the contest deadline.
- 8. Ten finalists will be selected to make a 5 minute verbal presentation to a panel of judges and a public audience. Everyone at the finals receives a cash award.
- 9. Win awards for yourself and your school*! Content Score 35% + Verbal Score 65% = Final Score Determines Winner
- 10. Implement your idea (this is optional). Funding is available.



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* Please note:

If a **Home School** child enters their school reward will go to a not-for-profit charity of their choice; however, if a **<u>club</u>** enters (such as 4-H, Environmental Club, FFA etc) they are not entitled to the school reward - it must be shared equally amongst the student's attending schools.

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Page 11 Brain Break Solution

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Student Action

Across the WORLD students are making their ideas a reality!

All students are encouraged to implement their ideas. Funding is available. Here are a few examples:

Riffle Crossings Cromer, Manitoba, Canada

Photograph Calendar Contest San Antonio de Areco, Argentina

Bat Boxes and Bird Houses Calgary, Alberta, Canada

Eco-Friendly Car Wash Solution Alexandria, Virginia, USA **Children's Activity Book** Ponoka, Alberta, Canada

Native Plant Pollinator Garden Antelope, California, USA

Rain barrels Saskatoon, Saskatchewan, Canada

Solar Panels on High School Camrose, Alberta, Canada

Thank YOU for participating in the program

A written proposal is required to enter the Caring for our Watersheds contest.

Student Workbooks do not qualify as a proposal.

Canadian contests



American contests



Outside North America contests



Enter your local contest at www.CaringForOurWatersheds.com

Acknowledgements

This program is brought to you by Agrium Inc but would not be possible without the support from international community partners, volunteers, conservation groups, government and schools. Thank you to the following organizations for contributing to this workbook: Agrium Inc, Battle River Watershed Alliance, Center for Land-Based Learning, City of Calgary, Cows and Fish, Earth Force, Hamilton County Soil and Water Conservation District, Lower Trent Conservation, Oak Hammock Marsh Interpretive Centre, Partners for the Saskatchewan Watershed Alliance and Poudre Learning Center.







Caring for our Watersheds Student Workbook