

student handouts and/or transparencies or other materials for your use. If you plan to have the students do part or all of the extension suggestions, you will want to add additional materials to your list. You may also need to locate other sources of information or telephone numbers to complete the extension. Some extensions can be started simultaneously with the regular activity.

As you read through the activity, highlight any CAUTION or NOTE and decide whether you will do optional suggestions. Check the suggested time for completion of the activity and add time needed to do any extension activities. The time needed may vary from class to class. These activities have all been field tested in elementary school classrooms. However, you might want to do a trial run of the activity yourself to evaluate the time needed and areas where minor problems might occur. It is also a good idea to mark points in the text where natural breaks can be taken to divide the activity into class periods.

The factsheets included in the back of the guide and the background material included in each activity should provide the information necessary for your preparation. Further reading can be found in the list of resources at the conclusion of each activity. If these resources are not readily available, you may want to check other books on environmental concerns.

TOPICS	ACTIVITIES	FACTSHEETS
Water Pollution Sources	Can You 'Point' It Out? I Spy Nasty Waters	Water Water Pollution Land Use and Water Quality Other Water Quality Factors
Point vs. Nonpoint	Can You 'Point' It Out? I Spy Nasty Waters	Water Water Pollution Land Use and Water Quality Other Water Quality Factors
Sediment Pollution	Wet Blankets Riprap Roads Stop That Soil! Farming Ugly!	Water Pollution Land Use and Water Quality Sediment Water Pollution
Nutrient Pollution	Too Many Nutrients	Water Pollution Land Use and Water Quality Nutrient Water Quality
Bacterial Pollution	Leaky Landfills Cows Need Bathrooms?	Water Pollution Land Use and Water Quality Bacterial Water Pollution
Toxic Pollution	Danger—Pesticides! From Streets to Streams Leaky Landfills Get the Job Done with Less Put Poison Waste in a Better Place	Water Pollution Land Use and Water Quality Toxic Water Pollution
Agricultural Sources	Too Many Nutrients Danger—Pesticides! Farming Ugly! Cows Need Bathrooms? Get the Job Done with Less	Water Pollution Land Use and Water Quality Best Management Practices

<b>TOPICS</b>	<b>ACTIVITIES</b>	<b>FACTSHEETS</b>
Urban Sources	Danger—Pesticides! From Streets to Streams Leaky Landfills Stop that Soil! Pollution Preventers Put Poison Waste in a Better Place	Water Pollution Land Use and Water Quality Best Management Practices Individual Actions
Mining Sources	Wet Blankets	Water Pollution Land Use and Water Quality Best Management Practices
Forestry Sources	Wet Blankets Riprap Roads	Water Pollution Land Use and Water Quality Best Management Practices
Industrial Sources	Can You 'Point' It Out? I Spy	Water Pollution Land Use and Water Quality Best Management Practices
Best Management Practices	Stop that Soil! Farming Ugly! Cows Need Bathrooms? Get the Job Done with Less Pollution Preventers Put Poison Waste in a Better Place	Land Use and Water Quality Best Management Practices Individual Actions