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#10588 **GIVING BACK THE LAND**

FILM IDEAS, 2002 Grade Level: 5-8





CAPTIONED MEDIA PROGRAM RELATED RESOURCES

#3054 MAKING A DIFFERENCE: RESTORING THE EARTH AROUND US #3344 BOOM OR BUST: MINING AND THE OPENING OF THE AMERICAN WEST #9188 GEOGRAPHY BASICS: **ENVIRONMENTAL IMPACTS**

BACKGROUND INFORMATION AND PROGRAM OVERVIEW:

Minerals mined from the earth are important to modern civilization. In earlier times when demand was great and open land was plentiful, areas that had been mined were often stripped and then abandoned. Little or no attempt was made to restore them to their original states. And, when topsoil and turf were reintroduced to barren sites, the plants often failed to thrive.

Scientists discovered that shale brought to the surface during mining gradually turns to clay. As a result, plant growth decreases, and soil erosion increases. Techniques such as reintroducing earthworms and bacteria into the soil help to restore the conditions needed to sustain new vegetation. In turn, plant life helps to hold the soil together and makes it more resistant to erosion. As biodiversity in the soil increases so does its vitality.

Living organisms are also used in bioremediation to clean up the mistakes of the past. It has been found that some plants will absorb the heavy metals often present in the soil at mining sites. Alpine Pennycress, for example, absorbs zinc from the soil and stores it in its leaves. The zinc can then be recovered from the harvested plants. Biotechnologists have also found ways to remove uranium from the soil using bacteria.

At mining sites today, bacteria are used to clean contaminated waters produced during mining activities. As water flows through reeds that may harbor various kinds of bacteria, toxic wastes such as arsenic can be absorbed. Researchers are testing the efficacy of this technology in removing other substances like cadmium, copper, and acid sulfate.

New and innovative technologies are making it possible for people to obtain the minerals needed from the earth without leaving it scarred and damaged. Furthermore, techniques like bioremediation can prevent long-term damage to the land during mining activities and prevent soil erosion, so that mining areas can be returned to their original life-sustaining condition.

ISSUES AND CRITICAL THINKING:

- 1. After viewing the program, ask your students the following:
 - a) What is topsoil?
 - b) What happens when it rains and there are few plants growing in the ground?
 - c) What is bioremediation?
 - d) How do organisms like bacteria and earthworms contribute to the reclamation process?
 - e) Why do we want to reclaim the land?
- 2. Compare soil from a well-trodden pathway to garden soil.
- Have students research the mining process and waste products for some of the minerals used by civilization.
- Have the class create an erosion comparison between planted and bare soil, similar to the one in the program.
- Discuss the creation of topsoil, where it comes from, and how long it takes nature to build it.
- 6. Assign projects involving the collection and analysis of soil and vegetation samples.
- 7. Discuss the difference between erosion and weathering.

GLOSSARY: BARREN: unable to support life	
	BIOREMEDIATION: the use of bacteria or plants to remove or neutralize contaminated soil or water
	CONTAMINATE: to make impure by introducing foreign or undesirable material
	CORE SAMPLE: soil that is extracted by drilling and used for analysis
	DIGESTIVE SYSTEM: the organs associated with the absorption of food
	ECOLOGICAL: the interrelationship between living organisms and their environment
	ECOSYSTEM: an ecological community that functions together with its environment
	EROSION: natural process in which soil is worn away and moved from one place to another
	ELECTRON MICROSCOPE: an instrument that uses electrons to magnify (up to 1,000,000 times)
	HAZARDOUS WASTE: a substance that is potentially damaging to the environment or to living beings
	MICROORGANISM: any microscopic organism, including algae, bacteria, fungi, protozoa, and viruses
	ORGANISM: a living being with different organs or parts, with separate functions
	RECLAIM: to restore to a condition suitable for use
	RESOURCE: something to turn to for help or support
	SEDIMENT: material that settles to the bottom of a liquid or is deposited by water or wind
	TOPSOIL: the top portion of soil, usually richer in organic matter than the subsoil
	TOXIC: poisonous
	WEATHERING: natural process by which wind, rain, and temperature cause changes in materials

Land/Resources Manager

Mining Engineer

CAREER POSSIBILITIES:

Ecologist

Geologist

Environmental Scientist

Biologist

Chemist

Biotechnologist