## **National Education Standards**

Which National Science Education Standards Can Be Addressed by These Articles?

	Everything But the Carbon Sink	Flow Down!	Fire and Water	Wide Open Spaces	North of the Border
Science as Inquiry					
Abilities Necessary To Do Scientific Inquiry	N.	32	S.	N.	N.
Understandings About Scientific Inquiry	Sk.		St.	Se.	Se.
Life Science					
Structure and Function in Living Systems	N.	A.		N.	
Regulation & Behavior		J.		J.	
Populations & Ecosystems	\$		No.		A.
Diversity & Adaptations of Organisms		Se.		No.	No.
Earth Science					
Structure of Earth System	A.				A.
Science & Technology					
Understandings About Science & Technology					
Science in Personal & Social Persp	ectives				
Risks & Benefits			A.		
Science & Technology in Society	J.	N.	A.	J.	
Natural Hazards		Se.			
History & Nature of Science					
Science as a Human Endeavor		Se.	Se.		Se.
Nature of Science		J.	S.		No.

Which National Curriculum Standards for Social Studies Can Be Addressed by These Articles?

	Everything But the Carbon Sink	Flow Down!	Fire and Water	Wide Open Spaces	North of the Border
Culture					
Time, Continuity, and Change					
People, Places, and Environments					
Individuals, Groups, and Institutions					
Production, Distribution, and Consumption					
Science, Technology, and Society					
Global Connections	J.		S.		

