Contents

Conceptual Framework.	.2
 1. The Natural Water Cycle. Activity 1: Where in the World is Water? Activity 2: H₂O by the Numbers Activity 3: Can You Make it Rain? Activity 4: Where Water Flows: An Introduction to Watersheds 	.4
2. Human Interventions in the Water Cycle	26
 3. Water as an Available Resource: The Urban/Rural Interface. ♦ Activity 1: Watersheds and the Urban/Rural Interface ♦ Activity 2: Population Growth and the Changing Face of the Urban/Rural Interface: 2010 → 2025 	54
 4. Mapping Natural Watersheds. Activity 1: Water Flows Downhill: An Introduction to Topographical Maps Activity 2: Mapping Locations of Point and Nonpoint Source Pollutants in Watersheds: Predicting Impacts; Identifying Solution 	72 ns
 5. Service Learning Projects in your Watershed Step 1: Identifying Needs in Your Community Step 2: Preparing the Project Step 3: Experiencing Service Step 4: Evaluating the Project Step 5: Sharing the Project 	3
 6. Teens Teaching Younger Youth. Activity 1: The Earth's Water: Streams, Lakes, Oceans, & More! Activity 2: How Much Water Do We Use? Activity 3: What Goes Down Your Drain? 	
Glossary. 15)J