

AN ASSESSMENT OF RESOURCES FOR SOURCE WATER EDUCATION NEEDS

Table of Contents

Background, p. 1

Project Goal, p. 2

Source Water Curricula Review Process, p. 2

Source Water Education Goals for Youth, p. 3

Sample Education Goals, p. 4

- Identification of Drinking Water Sources, p. 4
- Geohydrology: Dynamics of Drinking Water Sources, p. 4
- Accessing, Storing, Treating, and Distributing Drinking Water Sources, p. 5
- Contamination, Risk Assessment, and Remediation of Drinking Water Sources, p. 6
- Protection, and/or Prevention Activities and Programs of Citizens, Communities, and the Government, p. 6
- Present and Future Needs for Safe Drinking Water Sources, p. 8

Source Water Curricula Strengths and Weaknesses, p. 8

- Identification of Drinking Water Sources, p. 8
- Geohydrology: Dynamics of Drinking Water Sources, p. 9
- Accessing, Storing, Treating, and Distributing Drinking Water Sources, p. 9
- Contamination, Risk Assessment, and Remediation of Drinking Water Sources, p. 10
- Protection, and/or Prevention Activities and Programs of Citizens, Communities, and the Government, p. 11
- Present and Future Needs for Safe Drinking Water Sources, p. 12

Discussion, p. 12

- Teaching and Learning, p. 12
- Curricula Content, p. 12
- Curricula Scope and Sequence, p. 13
- Curricula Format, p. 14
- Technology in the Classroom, p. 14

AN ASSESSMENT OF RESOURCES FOR SOURCE WATER EDUCATION NEEDS

Table of Contents (continued)

Recommendations for New Source Water Education Materials, p. 15

- Goals, p. 15
- Context, p. 15
- Format and Content, p. 15
- Philosophy of Teaching and Learning, p. 17

Appendices

- A Source Water Topics
- B Water Quality Education Topics and Major Subtopics
- C Source Water: Additional Evaluation Topics
- D Correlation of Key Source Water Topics with Water Education Topics
- E EYPAW Curricula Addressing 60% or Greater of Source Water Subtopics
- F Water Education Curricula Content Summary
- G Summary of Selected Curricula Activities – Correlation with Source Water Key Topics
- H Identification of Source Water Strengths, Weaknesses, and Gaps in Water Resources Education Materials
- I Source Water Bibliography