



## Instructional format choices for youth water curricula

The instructional format choices below will help you select curriculum materials most appropriate to your youth group. They will also help you better understand the information in the summary chart. Please note that the organization of this list does not correspond exactly with that found in the electronic database.

Grade level(s) \_\_\_\_\_

Applicability to diverse audiences (materials are relevant to diversity with respect to...)

Gender

- examples
- illustrations
- language

Socioeconomic class

- examples
- illustrations
- vocabulary

Geographic region

- national audience
- regional audience:  
\_\_\_\_\_

Ethnicity

- examples
- illustrations
- language: \_\_\_\_\_

Special learning needs:  
\_\_\_\_\_

Instructional environment

Indoor

- classroom
- home
- laboratory

Field

- community facility/agency
- natural site
- neighborhood

Instructional materials for instructors

Content

- answer keys
- background information
- further study suggestions
- glossary
- lesson plan/teacher script
- resource list
- stated goals & objectives

Presentation style

- booklet: # pages \_\_\_\_\_
- computer software
- videotape

Quality of printed materials

- clearly organized
- typed

Instructional materials for students

Content

- activity instructions
- worksheets
- tests
- text
- game materials

Presentation style

- booklet: # pages \_\_\_\_\_
- comic book
- magazine or newspaper
- teacher-made photocopies
- other:  
\_\_\_\_\_

Quality of printed materials

- age-appropriate visual layout
- clearly organized

Lesson type(s)

Seatwork

- audio/visual material
- computer software
- demonstration/observation
- discussion/debate
- individual work
- instructor/guest lecture
- letter writing/essays
- reading text
- team work
- worksheet
- special equipment needed:  
\_\_\_\_\_ (list)

Activities

- artwork/models
- community project
- drama
- fairs and festivals
- field observation/measures
- games/puzzles
- home project/observations
- individual work
- laboratory experiment
- student presentations
- team work
- special equipment needed:  
\_\_\_\_\_ (list)

Subject area(s)

- Art
- Language arts
- Math
- Science
- Social studies