

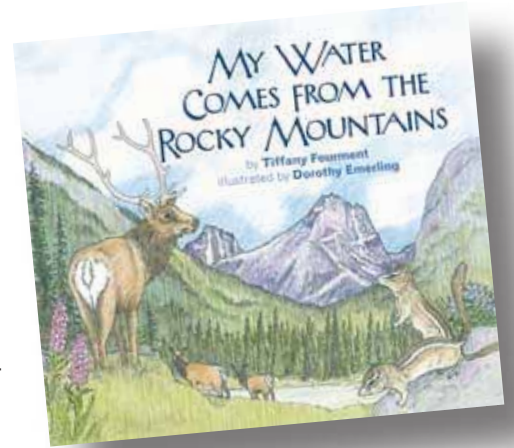


My Water Comes From The Rocky Mountains


Text by Tiffany Fourment

Illustrations by Dorothy Emerling

Published by Moonlight Publishing



These books introduce children to the nation's Rocky Mountain watersheds. The narrative explains how snowmelt forms the headwaters of the rivers and streams that bring life to the land along the the Continental Divide of the Rocky Mountains. The entire water cycle is described from evaporation to glacier formation, and the various life zones along the way—from alpine tundra to prairie and farmland—are detailed and illustrated with exquisite drawings. There is further discussion on how we use water and what happens to water it after we use it. Inspired by the author's third grade class in Boulder, CO, this book also features illustrations from students in elementary classrooms from all the Rocky Mountain states.



MY H2O- Curriculum guide
4 themes:
The Water Cycle
Our Watersheds
Flora, Fauna and Life Zones
Human Impact on Water

Hands-on projects blend CO standards in science, language arts, geography and math using activities, games, stories and community action tasks.

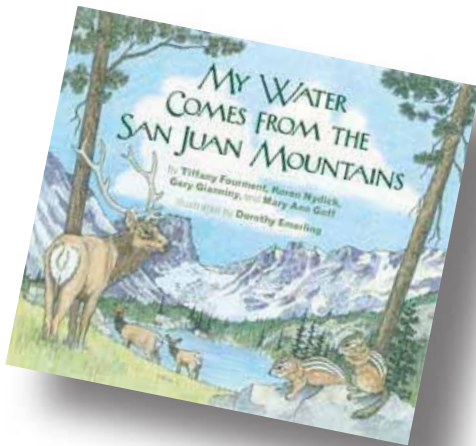
Curriculum and kits are distributed by science resource centers of local school districts in the NWTLTER watershed

My Water Comes From The San Juan Mountains

Text by Fourment, Nydick, Gianniny, Goff

Illustrations by Dorothy Emerling

Published by Moonlight Publishing



This geographically focused book serves the needs of educators in southwestern Colorado, who planned to use the already developed curriculum but wanted their own book for children in their region. These educators obtained funding for their special edition through the Southwestern Water Conservancy, a regional stakeholder's group and the Bureau of Land Management.

Books can be purchased from Moonlight Publishing or Amazon.com

More at <http://www.moonlight-publishing.com/>



The mission of the Schoolyard Series is to engage children and their families in learning about the earth's ecosystems, both locally and internationally, through narratives that reflect the dynamic research being conducted at the National Science Foundation's Long-Term Ecological Research Sites.

