

An EPA Partners in Technical Assistance Program pilot project for the Black Butte Mine Site community in Cottage Grove, Oregon

# **Credits:**

# **Oregon State University Superfund Research Program**

Funded by the National Institute of Environmental Health Sciences (NIEHS), an institute of the National Institutes of Health (NIH).

Research Translation Core
Dan Sudakin, MD, MPH
Dave Stone, PhD
Naomi Hirsch, EdM

SRP Administration Core Robyn Tanguay, PhD David Williams, PhD Community Engagement Core
Anna Harding, PhD – Director
Molly Kile, ScD
Diana Rohlman, PhD
Corey Fisher, MPH

Graphic design for Section icons: Evelyn Kritler, EHSC COEC

# In partnership with the US Environmental Protection Agency (EPA) and the Partners in Technical Assistance Program (PTAP)

Kira Lynch, MS Rich Muza, MS Alanna Conley, MFR Melissa Dreyfus, MPH and the London School in Cottage Grove, OR

Laurie Briggs, MS Bill Bechen, MEd

# **Acknowledgements:**

We gratefully acknowledge the resources and content provided from federally funded and independent organizations. Below, in alphabetical order, we have listed the original creator as well as the content referenced.

### **Acadia Learning for Participatory Science**

http://participatoryscience.org/

Segment 2

- Mercury Sources in the US (K-3; 4-8)
- Mercury in the Food Chain (K-3; 4-8)

- Road to Toxicity (4-8)
- Mercury in the Field Site (4-8)

#### **Agency of Toxic Substances and Disease Registry**

http://www.atsdr.cdc.gov/

Segment 2: Toxicological Profile for Mercury

# Centers for Disease Control, National Institutes of Occupational Health and Safety

http://www.cdc.gov/niosh/

Segment 3: Alice's Mad Hatter and Work-Related Illness

#### Massachusetts Water Resources Authority

http://www.mwra.state.ma.us/

Segment 2: Field Testing Procedures and Notes

#### National Institutes of Health; Environmental Health Student Portal

National Institutes of Health, National Library of Medicine, Environmental Health Student Portal http://kidsenvirohealth.nlm.nih.gov/

Segment 1

- Sharon Finds the Environment (K-3)
- Crabby Kathy (K-3)
- Sharon Cleans Up (K-3)
- What's Wrong Whiskers? (K-3)
- Reduce, Reuse, Recycle (K-3)

Segment 3: The Basics

#### **National Science Teachers Association**

http://www.nsta.org/

Segment 2: Safety in the Science Classroom

### **Oregon State University Environmental Health Sciences Center**

http://ehsc.oregonstate.edu/

Segment 1

- Your Health, Your Environment (4-8)
- Label reading activity (4-8)
- Experimenting with Dose (4-8)
- Careers in Environmental Health (4-8)

# Oregon State University Superfund Research Program

http://superfund.oregonstate.edu/

Segment 1: Careers in Environmental Health (K-3; 4-8)

#### QUEST: The Science of Sustainability

http://science.kqed.org/quest/

Segment 3: Mercury in San Francisco Bay

#### Southern California Environmental Health Sciences Center

http://hydra.usc.edu/scehsc/index.html

Segment 1: Name that Environmental Hazard (4-8) adapted from "Name that Poison."

# **United States Environmental Protection Agency**

http://www.epa.gov/

Segment 1

- Healthy Homes (4-8)

- Recycle City (4-8)
- Home Chemical Survey (4-8)

#### Segment 2

- How the Water Cycle works (K-3; 4-8)
- Mercury in Fish (K-3; 4-8)

# University of Washington Center for Ecogenetics & Environmental Health

http://depts.washington.edu/ceeh/ Segment 2: The Quicksilver Question

# University of Wisconsin Extension's Solid and Hazardous Waste Education Center

http://www.mercuryinschools.uwex.edu/ Segment 2: Mercury in Schools (K-3; 4-8)

We are also very grateful to the individuals that participated in creating content for this project. Below we acknowledge these individuals for their participation in different aspects of the curriculum.

#### Careers in Environmental Health Sciences Video

Produced by Corey Fisher, MPH

United States Environmental Protection

Matt Pooler

United States Environmental Protection

Oregon State University Superfund

Agency – Western Ecology Division

Renée Brooks, PhD

Mark Johnson, PhD

Research Program and Environmental

Health Sciences Center

Laura Beaver, PhD

Paul Mayer, PhD Anna Harding, PhD Perry Hystad, PhD

Agency – Region 10 Yasmeen Nkrumah-Elie, PhD

Kira Lynch, MS

Steven O'Connell, PhD

Diana Rohlman, PhD

Lane Tidwell, BS

The Black Butte Mine Video

United States Environmental Protection

Molly Kile, ScD

Produced by Corey Fisher, MPH

Agency – Region 10 Oregon Operations

Office

Cottage Grove Residents Rich Muza

Bill Barremeyer

Stephen Dent, PhD
Scott Coffey