ATSDR Region 10 (AK, ID, OR, WA) and Children’s Environmental Health

Rhonda Kaetzel, PhD, DABT
Regional Director/Toxicologist

Collaborative on Health and the Environment – Washington
Children’s Environmental Health Working Group
January 14, 2016
1. What does ATSDR do?
2. How does ATSDR Region 10 work toward improving children’s health?
3. Describe exposures and potential health effects at hazardous waste sites
4. Discuss challenges and opportunities

OUTLINE
Public Health Approach to Prevention

- Define the Problem
- Identify Risk and Protective Factors
- Develop and Test Prevention Strategies
- Ensure Widespread Adoption
Who we are

- The Agency for Toxic Substances and Disease Registry is a federal public health agency.

- ATSDR’s regional office reduces exposures to harmful substances in the environment and their health consequences by
  - Conducting site-based evaluations
  - Strengthening scientific capacity
  - Enhancing health education and outreach
  - Turning site-specific findings into national strategies

http://www.atsdr.cdc.gov/ (Mission of the Division)
ATSDR…

- Responds to communities where people might be exposed to hazardous substances in the environment
- Determines how hazardous a site is or has been
- Recommends actions that need to be taken to safeguard the health of the community
ATSDR… (continued)

- Educates communities nationwide about hazardous chemicals and substances
- Researches and publishes information on toxic substances
- Involves communities and tribes when responding to their environmental public health concerns
- Maintains exposure registries
How we get involved

- A site is on or proposed for the U.S. Environmental Protection Agency’s Superfund National Priorities List (EPA’s NPL)
- EPA, state agencies, and local governments request ATSDR’s help
- A community or tribe petitions ATSDR to conduct an assessment of a site
ATSDR Partners

- State and local health departments
- Federal and state environmental agencies
- American College of Medical Toxicology
- Pediatric Env. Health Specialty Units
- Health care providers
- Poison Control Centers
- Academia
- Community members
- Tribal members and governments
- Private businesses
ATSDR’s State Cooperative Agreement Program

- Accomplishes ATSDR’s mission in communities nationwide
- Builds scientific capacity in state health departments; funds 25 partners at an average level of $400K annually, which includes 80 full time employees
- Places staff geographically closer to site-related issues

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http://www.atsdr.cdc.gov/states/
What a community can expect from ATSDR

When ATSDR or our state health partner is the lead public health we will

- Gather community concerns and information about the site
- Identify ways people might come in contact with hazards and effects of that contact
- Issue a draft report for public comment
- Communicate the final results and recommendations and complete follow up activities
## Who does what?

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<th>ATSDR</th>
<th>U.S. EPA</th>
<th>State and Local Agencies</th>
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<td>Evaluates the potential <strong>health impacts</strong> of hazardous waste sites or spills.</td>
<td>Takes samples and determines if there has been a violation.</td>
<td>May take samples.</td>
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<td>Determines the possible health effects of exposures.</td>
<td>Performs a risk assessment to determine cleanup levels.</td>
<td>May regulate, impose fines, and monitor sites.</td>
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<td>Recommends actions that need to be taken to safeguard the health of community residents.</td>
<td>Regulates and monitors sites and enforces laws. Prioritizes contaminated properties for clean up.</td>
<td>May assess what cleanup is needed; refer to U.S. EPA when they cannot clean up a site.</td>
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<td>Works with communities to minimize any harm from toxins in the environment.</td>
<td>Plans and performs large cleanups. Gets federal funds when the responsible parties cannot pay.</td>
<td>May remain in the area after federal agencies have left.</td>
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Evaluating health impacts

- Public Health Assessments
- Exposure investigations
- Health consultations
- Health studies
Community Involvement

- Community involvement and health education staff will
  - Assess needs, interests, and concerns of the community
  - Partner with local organizations to meet the needs of the community
  - Create materials and presentation that you can understand

- Includes interviews with multiple stakeholders
Health education

- Provide education on a wide array of topics, including:
  - How exposure occurs
  - How to avoid exposures
  - Sensitive populations (children, pregnant and breastfeeding women, elderly, asthmatics, etc.)
  - Environmental health for health care professionals
ATSDR Accomplishments in 2015

- Completed 148 investigations at 142 sites in 32 states/territories
- Assessed 1.3 million people of which
  - 365,100 exposed to harmful substances
  - 519,209 exposed to potentially harmful substances
- Protected 639,933 people

*DCHI meeting 1/6/2016*
1. What does ATSDR do?
2. How does ATSDR Region 10 work toward improving children’s health?
3. Describe exposures and potential health effects at hazardous waste sites
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OUTLINE
Role of ATSDR’s Regional Office

- Advocate for public health needs of communities and tribes affected by environmental hazards
- Establish working relationships with partners and communities
- Facilitate implementation of public health programs
- Develop technical documents and provide technical assistance
- Prepare for and respond to emergencies
- Prepare technical documents
- Serve as a liaison with ATSDR headquarters

Strategic plan to protect children’s health

- Long-standing support of the Pediatric Environmental Health Specialty Units
- Implement policy to prevent the siting of child cares on and near hazardous waste sites
- Status Quo – use child-protective screening levels in community health investigations
‘Don’t Mess with Mercury campaign

- Provide kid-friendly messaging about mercury hazards
- Develop school curriculum
- Deliver products to schools

Well-known chemicals that affect children

- Mutagenic compounds
- Metals
  - Mercury
  - Lead
- Endocrine disruptors
- Particulates
- PCBs
- Solvents
Behaviors Making Children Vulnerable

- Spend more time outside
- Play in contaminated outdoor areas (don’t know the difference)
- Bring food or drink into contaminated areas
- Interact with the ground more (crawling, playing, running, biking)
- Create dustier environments
- Need to be reminded to wash their hands
- Have more hand-to-mouth movements
Inherent Factors Making Children Vulnerable

- Different metabolism; detoxification proteins not fully developed in infants and toddlers
- Small size leads to higher dose
- More air goes through their lungs from breathing faster
- Constantly working immune systems
- Nutritional status
- Permanent damage from exposures during fetal and child development stages
  - Mutagens
  - Neurocognitive effects
  - Endocrine disrupters
1. What does ATSDR do?
2. How does ATSDR Region 10 work toward improving children’s health?
3. Details on sites in Washington that may affect child exposures
4. Discuss challenges and opportunities
Lead Arsenate Use

- Used as insecticide used to control insects in orchards from 1905-1947
- Replaced by DDT (used to late 1960s)
- Remains in soils
- Apple and pear orchards

- Built schools on former orchard lands
- Starting to develop orchards into residential tracts
Acreage Potentially Affected by Lead Arsenate

Figure 4: County Acreage Potentially Affected by Historical Use of Lead Arsenate Pesticide on Apple and Pear Orchards

Legend
- Number of total acres in the county potentially affected by past use of lead arsenate pesticide on apple and pear orchards

Disclaimer
- This map was developed in 2003 to support the Area-Wide Soil Contamination Task Force. It is based on information available at that time and intended to provide a general indication of where elevated levels of arsenic and lead in soil may be present due to historical use of lead arsenate pesticides. Individuals and communities can assess whether to look into additional information on area-wide soil contamination.
Elementary Schools

- Characterized by Ecology between 2003-2006
- ATSDR state coop performed health consultations for schools
- Ecology funded cleanups at 26 schools and two parks
- DOH performed outreach and education to schools that didn’t get cleanup
Ongoing Concerns for Orchards

- DOH recommended a closer look at child and day cares on orchard lands
- Land use development
  - Residential tracts
  - Parks
- Beverages
  - *Juice, infant formula
  - **(Wines)

Lower Duwamish Waterway

- **Risk to people mostly from PCBs, Arsenic, Dioxin, PAHs**

- **Exposures**
  - Playing on some shorelines
  - Eating resident fish contaminated by sediments

- **Cleanup starts in two years and will last for seven**

PAH = polycyclic aromatic hydrocarbons

Health Inequities for the Community

http://publichealthinsider.com/2015/05/15/not-so-fast-ny-times-how-a-closer-look-at-neighborhoods-paints-a-different-picture-for-our-kids/
Fish Advisory as an EPA Institutional Control

- PCBs in resident fish (DOH 2003)
- Fish may improve but advisory will never lifted
- EPA finishing up a Fisher Study
- Grant work by Seattle working with Vietnamese and Latino fishers to identify alternatives

http://www.doh.wa.gov/CommunityandEnvironment/Food/Fish/Advisories#DuwamishRiver
Boeing Auburn Fabrication Site

- Groundwater plume of trichloroethylene (TCE)
- Ecology still characterizing
- DOH completed 4 health consults
  - Drinking water
  - Surface water (2)
  - Vapor intrusion

http://www.doh.wa.gov/AboutUs/ProgramsandServices/EnvironmentalPublicHealth/EnvironmentalPublicHealthSciences/SiteAssessments

http://www.ecy.wa.gov/programs/hwtr/CleanupSites/boeing-fabn/MapsAndResults.html
Trichloroethylene

- Non-flammable, colorless liquid used as industrial degreaser
- Common in household products
- Used in drycleaning

- May cause liver, non-Hodgkins’s lymphoma and kidney cancer (EPA & NTP)
- Low levels may affect unborn babies
  - Immune system
  - Heart-related health effects
Potential Child Exposures

- Shallow groundwater interacts with ditch water
- Sampled ditches and ponded surface water in yards in 2011-2014
- TCE present in closest ditch to facility
- Assumed child played in ditch water or yard water frequently
- No health concerns
- Keep monitoring

https://tribkcpq.files.wordpress.com/2013/02/algona.jpg

http://www.doh.wagv/CommunityandEnvironment/AirQuality/IndoorAir/Vapor Intrusion
Potential for Vapor Intrusion

- Vapor Intrusion
- Sampling in 2013 offered to 24 properties, 14 participated
- Living spaces, basements, below house, outside
- Follow up sampling offered

- No immediate concerns
- Keep monitoring
- Complications with household products
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OUTLINE
ATSDR Region 10  Thanks You!

Rhonda Kaetzel, PhD., DABT / Regional Director (AK, ID, OR, WA)  
553-0530
Debra Gable, MS / Senior Health Assessor  
dfg0@cdc.gov  206-553-1796
CDR Arthur Wendel, MD, MPH / Regional Representative/Medical Officer  
dvg6@cdc.gov  206-553-0454
Joseph Sarcone / Alaska Regional Representative  
igq5@cdc.gov  907-271-4073

For more information please contact Agency for Toxic Substances and Disease Registry

4770 Buford Highway NE, Chamblee, GA  30341
Telephone: 1-800-CDC-INFO (232-4636)/TTY: 1-888-232-6348
Web: http://www.atsdr.cdc.gov

The findings and conclusions in this report are those of the authors and do not necessarily represent the official position of the Agency for Toxic Substances and Disease Registry.