Overview of “Preparing for the Health Effects of Drought: A Resource Guide for Public Health Professionals”

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Preparing for Health Effects of Drought: A Resource Guide for Public Health Professionals

- Interviews with public health professionals
- Review of state drought plans
- Literature review on health effects of drought
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1. What You Need to Conduct or Contribute to a Hazard and Vulnerability Assessment
2. How to Communicate Drought Preparedness and Response Strategies
3. How to Collaborate With and Educate Key Partners on Drought Efforts
4. Where to Find Drought Data and How to Use It
5. How to Find Funding and Resources

## Handouts

- Drought Preparedness and Response: Why You Need Your Public Health Department’s Support
- Saving Time, Money, and Lives—the Benefits of Drought Preparation
HSS Disaster-related Preparedness Activities

- Resource materials development
  - Community Assessment for Public Health Emergency Response (CASPER) toolkit
  - Death Scene Investigation After Natural Disaster or Other Weather-Related Events Toolkit
  - A Reference Guide for Certification of Deaths in the Event of a Natural, Human-induced, or Chemical/Radiological Disaster
  - Planning for and Emergency: Strategies for identifying and Engaging At-Risk Groups
  - A Primer for Understanding the Principles and Practices of Disaster Surveillance in the United States
  - Preparing for Health Effects of Drought: A Resource Guide for Public Health Professionals
Module 4: Where to Find Drought Data and How to Use it

- Accurate and appropriate data can be used to:
  - Assess how drought affects health
  - Prepare for a drought
  - Respond to a drought, disasters, and emergencies

Included in Guide

- Tips for success:
  - Collaborate with climatologists
  - Long term surveillance to measure health effects of drought

- Links and information on drought data resources for
  1. Effects of drought
  2. Drought Trends
  3. Planning tools and frameworks
Module 4: Where to Find Drought Data and How to Use it

1. Effects of drought
   - US Drought Portal
   - National Weather Service Drought Portal
   - Climate Chand and Human Health Literature Portal
   - U.S. Global Change Research Program

2. Drought Trends

3. Planning tools and frameworks
Module 4: Where to Find Drought Data and How to Use it

1. Effects of drought
2. Drought Trends
   - U.S. Drought Monitor
   - North American Drought Monitor
   - National Weather Service Climate Prediction Center: Drought Monitoring
   - National Drought Mitigation Center
   - NOAA’s National Centers for Environmental Information
   - Regional Climate Center Program
   - NOAA’s Climate.gov
   - Data Basin
   - Critical Zone Observatories
Module 4: Where to Find Drought Data and How to Use it

1. Effects of drought
2. Drought Trends
3. Planning tools and frameworks
   - CDC’s Climate Ready States and Cities Initiative
   - CDC’s Drought Communication Toolkit
   - CDC’s Community Assessment for Public Health Emergency Response
   - CDC’s Drought and Health Analysis Document
   - The Federal Emergency Management Agency (FEMA) Mitigating Flood and Drought Conditions Under Hazard Mitigation Assistance
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Drought and Public Health: Challenges

- Limited data exist on drought and public health
- Limited guidance is currently available
  - ‘When Every Drop Counts” Published in 2010
    - Introduced research-supported categories of drought-related health effects
    - Advocated inclusion of public health in drought preparedness and response
    - Listed recommended drought-associated research gaps and future initiatives
Next Steps

- Understand the progress (if any) since the release of CDC’s “When Every Drop Counts” resource document
- Understand the full impact that drought has on public health
- Share the components of successful drought planning and response strategies
Module 1: What You Need to Conduct or Contribute to a Hazard and Vulnerability Assessment

- Community specific assessments minimize adverse health effects of drought through helping plan ahead by:
  - Evaluating strengths and weakness of preparedness
  - Determining likely effects of drought
  - Identifying vulnerable populations

Included in Guide

- Information and resources on Jurisdiction-wide Hazard and Vulnerability Assessment (JHVAs) and Public Health Vulnerability Assessments (PHVAs)
- Steps to success
  - Consider interactive multiple phase process of assessment
  - Reference the many assessment tools that are available
Module 1: What You Need to Conduct or Contribute to a Hazard and Vulnerability Assessment

- Steps for conducting a vulnerability assessment to assess what hazards are likely to happen in your community to decide how your community should prepare
  1. Probability of a mishap
  2. Severity of consequences
  3. Scoring the consequences
  4. Risk analysis
  5. Translating the assessment into practice
## Module 1: What You Need to Conduct or Contribute to a Hazard and Vulnerability Assessment

### Tools

- Community Assessment Tool (CAT) for Public Health Emergencies Including Pandemic Influenza (CDC)
- Pennsylvania Public Health Risk Assessment Tool (Drexel University School of Public Health, Center for Public Health Readiness and Communication, Pennsylvania Department of Health)
- Reducing Drought Risk: Bridging Theory and Practice (*Journal of Natural Hazards Review*)
- Hazard Risk Assessment Instrument (UCLA Center for Public Health and Disasters)
- Assessing Health Vulnerability to Climate Change: A Guide for Health Departments (U.S. Climate Resilience Toolkit)
- Hazard Vulnerability and Risk Assessment web portal (Florida Department of Health)
Module 1: What You Need to Conduct or Contribute to a Hazard and Vulnerability Assessment

Examples of assessments and plans

- Climate Science and Drought Planning: the Arizona Experience (Journal of the American Water Resources Association)
- Colorado Drought Mitigation and Response Plan (Colorado Water Conservation Board, Department of Natural Resources)
- Incorporating Medical and Social Vulnerability into an All-Hazards Assessment for the State of Florida (Florida Department of Health)
- Pre-Disaster Mitigation Plan for Lake County, Montana (Lake County Office of Emergency Management, Helena, Montana: Tetra Tech Inc.)
- Public Health Hazard Vulnerability Assessment (Oregon Health Authority)
Module 2: How to communicate drought preparedness and response strategies

- Communication plans:
  - Ensures decision makers, emergency managers, and public get the information they need
  - Keeps public and officials informed

Included in Guide

- Tips for success
  1. Stay active in creating and updating communication plan
  2. Engage community early and often
  3. Use a variety of outlets
  4. Meet the needs of your audience
  5. Watch the tone and timing of your messages
Module 2: How to Communicate Drought Preparedness and Response Strategies

- Resources with links:
  - From CDC: Drought Communication Toolbox, Drinking Water Advisory Communication Toolbox, Crisis and Emergency Risk Communication
  - Examples of drought communication plans
  - For ranchers and their families
  - For coping with drought related mental stress
  - Water conservation tips, including schools and businesses
  - For drought and water conservation communications
  - For residents with private wells water on protecting their water during a drought
Module 3: How to Collaborate with and Educate Key Partners on Drought Efforts

- Proactive risk management with collaboration reduces the public health effects of drought

**Included in Guide**

- Tips for success
  1. Join your regional drought planning task force
  2. Get involved early
     - Planning
     - Response
  3. Educate others
  4. Collaborate with others beyond regional task forces
Module 3: How to Collaborate with and Educate Key Partners on Drought Efforts

RESOURCES


Module 5: How to Find Funding and Resources

- Develop a needs based fundraising plan
- Research and identify funders
  - Possible sources
    - Federal Government
    - State, Local Tribal, Territories program
    - Foundation or community organization
DROUGHT PREPAREDNESS AND RESPONSE: Why You Need Your Public Health Department’s Support

Economic Effects of Drought

Droughts are among the most harmful and costly of all natural disasters.

The frequency, intensity, and duration of droughts are increasing in many areas of the country, a trend that is expected to continue.

From 2000 to 2017, 14 drought events occurred across the United States, resulting in more than $120 billion in property and infrastructure damage; asset, time, and other economic loss; and mitigation and recovery costs.

Health Effects of Drought

Dusty, dry weather not only increases risk of wildfires, but can also aggravate lung conditions such as asthma, bronchitis, and bacterial pneumonia.

Stagnant water from reduced levels in water bodies, provides a breeding ground for disease-carrying mosquitoes and other insects.

Decreased water for crops and livestock can lead to food shortages, and using recycled water to irrigate fields can result in E. coli and Salmonella contamination, causing severe illness.

As water levels fall, bacteria and other harmful contaminants can build up in private wells or in areas where people boat, swim, and fish.

People whose livelihoods depend on water may experience financial loss, leading to mental health issues such as stress, anxiety, or depression.

Lack of water can halt power plant operations and cause shortages in electricity, impacting vulnerable populations such as those in hospitals, nursing homes, and other healthcare facilities.

A public health department’s preparation for and response to drought can save money, time, and lives. We can help you by:

Planning

- Determine if critical resources are in place to address public health needs.
- Develop mitigation strategies, such as ways to conserve water supplies.
- Work with the community and key partners to ensure coordinated preparedness and response efforts.
- Educate key partners about harmful health effects and ways to prevent them.

Responding

- Share strategies and recommendations with the community and key partners.
- Coordinate response activities with key partners to reduce adverse health effects.
- Participate in incident management systems and structures.
- Document and evaluate public health impacts and response activities.

Contact Us For More Information
Phone:
E-mail:
Effects of Drought

Droughts are among the most harmful and costly of all natural disasters. The frequency, intensity, and duration of droughts are increasing in many areas of the country, a trend that is expected to continue. From 2000 to 2017, 14 drought events occurred across the United States, resulting in more than $120 billion in property and infrastructure damage; asset, time, and other economic loss; and mitigation and recovery costs.

Public health departments’ role in drought preparation can save money, time, and lives.

- Determining if critical resources are in place to address public health needs during drought
- Developing drought mitigation strategies, such as ways to conserve water supplies
- Working with the community and key partners to ensure coordinated preparedness and response efforts
- Educating key partners about the detrimental health effects of drought and ways to prevent them
- Sharing drought preparedness strategies and recommendations with the community and key partners

How You Can Help
Funding for drought preparedness saves response time and money when drought occurs. Public health departments need funding to provide critical assistance during drought. This funding will help to:

- Gather and examine data to prepare for drought
- Engage with the public to increase community resilience
- Implement critical programs to protect communities
- Hire staff to provide essential services during crises
- Establish long-term intervention strategies

For every $1 spent on preparing for drought, you save $4
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https://www.cdc.gov/nceh/hsb/cwh/drought.htm