Cryptosporidiosis
Outbreak
Response &
Evaluation¹,²,³

From Reducker et al., J Protozool., 32, 708-711, 1985

¹ Initially developed with the Kansas Department of Health and Environment and the Lawrence-Douglas County Health Department, Kansas.
² State and local health departments might consider adapting this plan for other waterborne or enteric pathogens.
³ Public comments, requests, or outbreak reports can be sent to CDC via healthyswimming@cdc.gov or by phoning 770-488-7775. Draft 09/08/2008.
Outbreak and case reporting data for cryptosporidiosis document increases in transmission of the parasite, *Cryptosporidium*, over the last 2 decades. This is in part due to the parasite's low infectious dose, potential for zoonotic transmission, presence in the natural environment, small size that challenges water filtration systems, and its high resistance to chlorine disinfection. As a result this parasite has become the leading cause of outbreaks associated with disinfected swimming venues (e.g., pools, waterparks, interactive fountains). Recent trends in transmission of *Cryptosporidium* illustrate its ability to cause community-wide outbreaks (e.g., United States, Australia). This propensity to expand community-wide from traditional swimming pool-related transmission to child care programs and person-to-person transmission prompted creation of guidance to potentially reduce this risk. CDC has worked since 2003 with multiple outbreak investigation partners to develop and refine guidance for reducing the risk of a community-wide cryptosporidiosis outbreak. These guidelines suggest changing the traditional outbreak response. The guidelines suggest setting a disease threshold for early institution of prevention and control activities rather than waiting for an outbreak investigation to implicate a site of transmission before implementing such measures. The guidance suggests that expansion of *Cryptosporidium* transmission, like other enteric pathogens, may be controlled by environmental (e.g., hyperchlorination) and behavioral interventions (e.g., community-wide awareness raising program). Such interventions do not necessarily require extensive data gathering prior to implementation as is the case with clinical control measures. Therefore, early intervention can be more readily warranted and is more likely to reduce the risk of community-wide spread.

Lessons learned from community-wide outbreaks of cryptosporidiosis, and shigellosis, underscore the importance of pre-planning and rapid response and highlight that implementation of an early response does not require prior identification of the outbreak source. Pre-planning entails taking steps before the cryptosporidiosis season begins, establishing a communication plan with community partners that might be impacted by cryptosporidiosis, and educating those partners and the public on prevention of *Cryptosporidium* transmission. If a preset disease threshold (e.g., 2–3-fold increase in case-reports over previous 5 years) is exceeded, then public health staff can rapidly communicate with and mobilize community partners to potentially prevent transmission in settings beyond the site of primary transmission. By making public health action dependent on exceeding a threshold rather than identifying an outbreak source, response time can be reduced. This paradigm shift in the trigger for public health response could potentially reduce the chance of community-wide spread of cryptosporidiosis in the future.

The guidelines for health departments are divided into three sections for 1) health departments, 2) aquatics operators/managers, and 3) child care program operators. Each of these three sections is organized into three parts:

PREPARATION: Before a significant increase in cases or an outbreak is detected
ACTION: Once the preset disease threshold is exceeded or an outbreak is detected
POST-RESPONSE EVALUATION: After a significant increase in cases or an outbreak is controlled

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4 State and local health departments might consider adapting this plan for other waterborne or enteric pathogens.
1. State/Local Health Departments
Optimizing the impact of these recommendations calls on health departments to take the following steps before an increase in cases or an outbreak is detected:

1. Establish good communication and strong working relationships both within the health department (particularly among epidemiologists, environmental health specialists, health communication specialists, and laboratorians) with other health departments, and with community partners that might be affected by a cryptosporidiosis outbreak.

2. Make public health response dependent on exceeding a threshold rather than identifying the source of transmission — i.e., set a disease action threshold (e.g., 2–3 fold increase over baseline over the previous five years) and once it is exceeded (or an outbreak is detected), notify and mobilize community partners to implement intensified control measures.

PREPARATION: Before a significant increase in cases occurs or an outbreak is detected
- Develop a communication plan for internal and external partner interaction.
- Implement the communication plan to establish strong working relationships with:
  - Community partners in your jurisdiction that might be impacted by cryptosporidiosis
    - Aquatics operators/managers
    - Child care programs (CCPs)
    - Laboratories
    - Media
    - Healthcare providers, hospitals, and clinics
    - Immunocompromised persons
    - Schools
    - Nursing homes/extended care facilities
    - Restaurants and hotels/motels
    - Emergency responders (law enforcement and fire/EMT)
    - Other important community partners
  - Colleagues within the health department (particularly among epidemiologists, environmental health officials, health communication specialists, and laboratorians)
    - Encourage colleagues of different public health disciplines to collaborate and develop a strategy for how to optimally mount a public health response.
    - Routinely involve and communicate with these partners during health event planning and response.
  - Neighboring state/local health departments
- Maintain updated e-mail, fax, and/or phone lists for community partners, colleagues within the health department, and neighboring sister state/local health departments.
- Set the disease action threshold (e.g., 2–3 fold increase over baseline for the previous 5 years) at which community partners are notified and mobilized to implement intensified control measures.
- Educate community partners about:
  - Cryptosporidiosis, how Cryptosporidium is transmitted, and how to prevent transmission.
  - Intensified control measures to be implemented (see partner-specific guidance in the following sections) if the preset disease action threshold is exceeded or an outbreak is detected (e.g., implementing and enforcing diarrhea-exclusion policies, installing supplemental disinfection systems like ultraviolet light or ozone in aquatics venues.
- Collaborate with public health colleagues and community partners to educate the public about how they can help prevent Cryptosporidium transmission.
  - Educate the public about healthy swimming and hand washing basics (see Appendix 1), with increased efforts during National Recreational Water Illness Prevention Week, the week before Memorial Day.
• For information for the general public, visit [www.cdc.gov/healthyswimming/tools.htm](http://www.cdc.gov/healthyswimming/tools.htm) and [www.cdc.gov/healthyswimming/swimmer_protection.htm](http://www.cdc.gov/healthyswimming/swimmer_protection.htm).

• For information specifically for immunocompromised persons, visit [http://www.cdc.gov/crypto/ic.html](http://www.cdc.gov/crypto/ic.html).

• Develop health communications materials for cryptosporidiosis control and outbreak response.
  - Check out other resources at [www.cdc.gov/crypto](http://www.cdc.gov/crypto) and [www.cdc.gov/healthyswimming](http://www.cdc.gov/healthyswimming). If the posted materials do not meet your health department’s needs, contact CDC’s Parasitic Diseases Branch (CDC) at 770-488-7775 for assistance in developing and posting resources that do.

• Check out additional outbreak-response resources at [www.cdc.gov/healthyswimming/rwi_outbreak.htm](http://www.cdc.gov/healthyswimming/rwi_outbreak.htm).
  - Become familiar with resources CDC can offer (e.g., diagnostic testing and molecular typing, serology, and water testing).

**ACTION: Once the preset disease threshold is met or exceeded or an outbreak is detected**

- Notify colleagues within the health department (particularly epidemiologists, environmental health specialists, health communication specialists, and laboratorians) that the disease action threshold has been exceeded or an outbreak has been detected.
  - Include representatives from different public health disciplines in conference calls and share written communication about notifying and mobilizing community partners of the need to implement intensified control measures.

- Notify and mobilize community partners to implement intensified control measures (see partner-specific guidance in following sections). Contact community partners using current e-mail, fax, and/or phone lists.

- Reinforce educational efforts on healthy swimming and hand washing basics (see Appendix 1).
  - Engage the media to help disseminate these public health messages (see 5. Media).

- Share information with neighboring state/local health departments. If your health department is low on resources, other public health agencies might be able to assist.

- Alert CDC/PDB for assistance with identified needs unmet by resources posted on the Cryptosporidiosis and Healthy Swimming websites (e.g., testing clinical specimens and environmental samples and developing specific health communication materials).

**POST-RESPONSE EVALUATION: After a significant increase in cases or an outbreak is controlled**

- Report the disease outbreak to CDC (*for state health departments only*).
  - Report a waterborne disease outbreak to CDC.
    - Report waterborne disease outbreaks electronically via the National Outbreak Reporting System (NORS), which should be available in early 2009.
  - Report a foodborne disease outbreak in the Electronic Foodborne Outbreak Reporting System, or EFORS, and then in NORS once available.
  - Report a person-to-person disease outbreak by contacting CDC/PDB and then via NORS once available.
• Encourage community partners to establish, implement, and enforce policies that prevent Cryptosporidium transmission (e.g., all child care programs should have diarrhea-exclusion policies for attendees and staff).

• Encourage community partners to supplement every-day control measures that prevent Cryptosporidium transmission (e.g., aquatics operators/ managers should supplement conventional chlorination and filtration with treatments such as ultraviolet radiation and ozone, which are known to inactivate Cryptosporidium), if they have not already done so.

• Share lessons learned with CDC/PDB (healthyswimming@cdc.gov). This document and other resources on the CDC’s Cryptosporidiosis and Healthy Swimming websites were developed in response to needs identified by other state/local health departments during previous outbreak investigations. Sharing your experiences and insights will help improve these resources for the next health department investigating an increase in cryptosporidiosis case reporting or an outbreak.

• Return to steps listed under PREPARATION: Before a significant increase in cases or an outbreak is detected.
2. Aquatics Operators/Managers

Transmission of Cryptosporidium peaks in the late summer/early fall, which tracks with the summer swim season. Preventing Cryptosporidium contamination of water in pools, water parks, interactive fountains, etc. (i.e., treated recreational water venues) is as important as instituting engineering control measures (e.g., an in-line ultraviolet [UV] radiation or ozone treatment system) to supplement conventional chlorination and filtration and inactivate Cryptosporidium.7 Swimmers are the source of the Cryptosporidium contamination and should be engaged to help prevent waterborne transmission of the parasite. Findings from focus group discussions with parents of young children indicate that the parents 1) do not think of swimming as communal bathing or recognize the shared nature of the water used for swimming, 2) do not know that treated recreational water can potentially transmit illness, and 3) think that chlorine kills all pathogens immediately so that treated recreational water is essentially “sterile.”8 Such beliefs likely lead to risky swimming behaviors, such as swimming while ill with diarrhea and swallowing the water.

PREPARATION: Before a significant increase in cases occurs or an outbreak is detected

- Maintain updated contact information (e.g., e-mail, fax, and/or phone list) for aquatics operators/managers in your jurisdiction.
- Educate aquatics operators/managers about:
  - Cryptosporidiosis, how Cryptosporidium is transmitted at aquatics venues, and how to prevent transmission at aquatics venues
    - See control measures listed in Appendix 2a.
  - Intensified control measures that aquatics operators/managers will need to implement if the preset disease action threshold is exceeded or an outbreak is detected.
    - See control measures listed in Appendix 2b.
- Collaborate with aquatics operators/managers to educate the public about healthy swimming basics (e.g., not swimming while ill with diarrhea). See Appendix 1.
  - Check out educational resources available at www.cdc.gov/healthyswimming/health_materials.htm.
  - Increase educational efforts during National Recreational Water Illness (RWI) Prevention Week, the week before Memorial Day.
    - Visit www.cdc.gov/healthyswimming/rwi_prevention_week.htm for RWI Prevention Week resources.
- Develop health communications materials for cryptosporidiosis control and outbreak response specific to aquatics venues (e.g., posters about healthy swimming basics to be hung up at aquatics facilities in places where patrons can easily see and read them before entering the facility and water).
  - Check out resources at www.cdc.gov/crypto and www.cdc.gov/healthyswimming. If the posted materials do not meet your health department’s needs, contact CDC/PDB at 770.488.7775 for assistance in developing and posting resources that do.

ACTION: Once the preset disease threshold is met or exceeded or an outbreak is detected

- Notify and mobilize aquatic venues operators/managers in your jurisdiction to implement intensified control measures. See intensified control measures listed in Appendix 2b.

7 CDC. Cryptosporidiosis Outbreaks Associated with Recreational Water Use — Five States, 2006. MMWR 2007;56(29);729–732. Available at: www.cdc.gov/mmwr/preview/mmwrhtml/mm5629a1.htm.
• Distribute health communications materials.
• Confirm that aquatics operators/managers have implemented the intensified control measures.
• Consider community-wide hyperchlorination of pools, water parks, interactive fountains, and other treated venues.

POST-RESPONSE EVALUATION: After a significant increase in cases occurs or an outbreak is controlled
• Notify aquatics operators/managers that the significant increase in cases or the outbreak has been controlled.
• Debrief with aquatics operators/managers.
  o Identify barriers to control measures and brainstorm how to best address/overcome them.
  o Discuss how well communication worked between public health and aquatics operators/managers and what can be done to improve it.
  o Determine how to improve health communication messages and their dissemination.
• Modify strategies (based on the information shared during the debriefing) to:
  o Implement control measures and
  o Communicate with aquatics operators/managers.
• Revise and distribute health communication messages and modify strategies to disseminate them to the public based on information shared during the debriefing.
• Share lessons learned with CDC/PDB (healthyswimming@cdc.gov), particularly regarding factors contributing to the increase in cases/outbreak (e.g., those identified during an environmental investigation of the aquatics venues implicated in the epidemiologic investigation).
• Encourage aquatics operators/managers to supplement conventional chlorination and filtration with treatments known to inactivate Cryptosporidium (e.g., an in-line UV radiation or ozone system), if they have not already done so.
• Encourage aquatics operators/managers to establish, implement, and enforce diarrhea-exclusion policies for patrons and staff, if they have not already done so.
• Return to steps listed under PREPARATION: Before a significant increase in cases or an outbreak is detected.
3. Child Care Program (CCP) Operators

Cryptosporidiosis is most common among young children who are not toilet trained and their caregivers, and those who change their diapers.\(^9\)\(^,\)\(^10\) This underscores the need for CCP operators (this included residential and non-residential settings) to implement control measures to decrease the likelihood of transmission among attendees and staff and use disinfectants effective against Cryptosporidium. Encourage CCP operators to establish, implement, and enforce policies regarding diarrhea-exclusion for attendees and staff, hand washing, diaper changing and disposal, and water-related play activities (e.g., prohibiting the use of fill-and-drain pools). Additionally, CCP operators should use hydrogen peroxide to disinfect diaper-changing areas, toys, etc during an outbreak of cryptosporidiosis. Bleach solutions, which are commonly used for disinfection in CCPs, are not effective against the chlorine-resistant parasite. Of note, alcohol-based hand gels and sanitizers are also not effective against Cryptosporidium.

PREPARATION: Before a significant increase in cases/an outbreak is detected

- Maintain updated contact information (e.g., e-mail, fax, and/or phone list) for CCP operators in your jurisdiction.
- Educate CCP operators about
  - Cryptosporidiosis, how Cryptosporidium is transmitted at CCPs, and how to prevent transmission at CCPs as well as
  - Intensified control measures that CCP operators will need to implement if preset disease action threshold is met or exceeded or an outbreak is detected.
    - See control measures listed at www.cdc.gov/crypto/daycare/outbreak.html or in Appendix 3b.
    - During outbreaks, stress the importance of using hydrogen peroxide to disinfect diaper-changing areas, toys, etc. effectively (e.g., store hydrogen peroxide in opaque containers because it is light sensitive) and safely (e.g., use dedicated equipment for safe handling of hydrogen peroxide because it is incompatible with bleach).
- Collaborate with CCP operators to educate attendees’ parents and guardians about cryptosporidiosis, how the infection is transmitted at CCPs, and how it can be prevented.
- Encourage CCP operators to implement the preventive measures listed at www.cdc.gov/crypto/daycare/prevent.html or in Appendix 3a.
- Develop health communications materials for cryptosporidiosis control and outbreak response specific to CCPs (e.g., letter to attendees’ parents and guardians notifying them of the implementation of intensified control measures).
  - Check out resources at www.cdc.gov/crypto and www.cdc.gov/healthyswimming. If the posted materials do not meet your health department’s needs, contact CDC/PDB at 770.488.7775 for assistance in developing and posting resources that do.

ACTION: Once the preset disease threshold is met or exceeded or an outbreak is detected

- Notify and mobilize CCP operators in your jurisdiction to implement intensified control measures.

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• See control measures listed at www.cdc.gov/crypto/daycare/outbreak.html or in Appendix 3b.
  • Confirm that CCP operators have implemented the intensified control measures.

POST-RESPONSE EVALUATION: After a significant increase in cases or an outbreak is controlled
• Notify CCP operators that the significant increase in cases/outbreak has been controlled.
• Debrief with CCP operators.
  o Identify barriers to control measures and brainstorm how to best address/overcome them.
  o Discuss how well communication worked between public health and CCP operators and what can be done to improve it.
  o Determine how to improve health communication messages and their dissemination.
• Modify strategies (based on information shared during the debriefing) to:
  o Implement control measures.
  o Communicate with CCP operators.
• Revise health communication messages and modify strategies to disseminate them based on information shared during the debriefing.
• Distribute modified strategies and revised health communication messages to CCP operators.
• Encourage CCP operators to establish, implement, and enforce policies regarding diarrhea-exclusion for attendees and staff, hand washing and diaper changing and disposal, and water-related play activities, if they have not already done so.
• Return to steps listed under PREPARATION: Before a significant increase in cases or an outbreak is detected.
Appendix 1- Basic Hygiene Messages for the Public

- Healthy Swimming ([www.cdc.gov/healthyswimming/6_pleas.htm](http://www.cdc.gov/healthyswimming/6_pleas.htm))
  - Please do not swim when you have diarrhea. You can spread germs in the water and make other people sick.
  - Please do not swallow pool water. Avoid getting water in your mouth.
  - Please practice good hygiene. Shower with soap before swimming and wash your hands after using the toilet or changing diapers. Germs on your body end up in the water.
  - Please take your kids on bathroom breaks or check diapers often. Waiting to hear "I have to go" may mean that it's too late.
  - Please change diapers in a bathroom or a diaper-changing area and not at poolside. Germs can be spread to surfaces and objects in and around the pool.
  - Please wash your child thoroughly (especially the rear end) with soap and water before swimming. Invisible amounts of fecal matter can end up in the pool.

  1. Wet your hands with clean running water and apply soap. Use warm water if it is available.
  2. Rub hands together to make a lather and scrub all surfaces.
  3. Continue rubbing hands for 20 seconds. Need a timer? Imagine singing “Happy Birthday” twice through to a friend!
  4. Rinse hands well under running water.
  5. Dry your hands using a disposable paper towel or air dryer.
  6. Use your disposable paper towel, if possible, to turn off the faucet.

*** NOTE: Alcohol-based hand gels and sanitizers do not kill *Cryptosporidium* (or “Crypto”), so they do not help stop the spread of Crypto. ***

- When to wash
  - Before handling or eating food
  - After going to the bathroom
  - After changing diapers or assisting someone with toileting
  - Before and after tending to someone who is sick
  - After handling an animal or animal waste
  - After handling garbage

**Note:** Child care program attendees and staff should also wash their hands when they arrive at the child care setting. ***

- For information about steps immunocompromised persons to reduce their risk of becoming infected with *Cryptosporidium*, visit [www.cdc.gov/crypto/ic.html](http://www.cdc.gov/crypto/ic.html).
Appendix 2a. Standard Cryptosporidiosis (Crypto) Control Measures for Aquatics Facilities

*Cryptosporidium* or (“Crypto”) is a germ that causes diarrhea (see [www.cdc.gov/healthyswimming/pdf/cryptofacts.pdf](http://www.cdc.gov/healthyswimming/pdf/cryptofacts.pdf)). It can be spread in pools, water parks, interactive fountains, and other treated swimming venues if someone who is ill with Crypto has a diarrheal incident while in the water. Crypto is resistant to chlorine at levels that are safe for swimming. This means even well-maintained aquatics facilities can spread Crypto. The following steps can help keep Crypto out of the water:

- Establish good communication and a strong working relationship with the local health department.
  - Assist the health department with maintaining updated e-mail, fax and/or phone lists for aquatics operators/managers. If the health department discovers that Crypto infections are spreading in the community, these lists will allow the health department to alert you quickly of the need to take extra steps (see Appendix 2b) to help keep Crypto out of the water.

- Work with the local health department to educate patrons about Crypto, how it is spread in the water, and how they can help protect themselves and other swimmers from Crypto by following healthy swimming basics (see [www.cdc.gov/healthyswimming/6_pleas.htm](http://www.cdc.gov/healthyswimming/6_pleas.htm)).
  - Check out educational resources available at [www.cdc.gov/healthyswimming/health_materials.htm](http://www.cdc.gov/healthyswimming/health_materials.htm).
  - Increase educational efforts during National Recreational Water Illness (RWI) Prevention Week, the week before Memorial Day.
    - Visit [www.cdc.gov/healthyswimming/rwi_prevention_week.htm](http://www.cdc.gov/healthyswimming/rwi_prevention_week.htm) for RWI Prevention Week resources.

- Establish, implement, and enforce diarrhea-exclusion policies for patrons and staff.
  - Alert swim coaches to suspend swimmers who are ill with diarrhea.
  - Consider reassigning staff ill with diarrhea to duties that do not require them to enter the water (for example, administrative duties) until their symptoms resolve.

- Develop a fecal incident response plan and train your staff on the response procedures. All diarrheal incidents are considered potential high-risk Crypto events.

- Consider adding supplemental disinfection systems or actions known to kill Crypto to your regular water treatment. For example, add an in-line ultraviolet radiation or ozone treatment system or hyperchlorinate (see [www.cdc.gov/healthyswimming/pdf/Hyperchlorination_to_kill_Cryptosporidium.pdf](http://www.cdc.gov/healthyswimming/pdf/Hyperchlorination_to_kill_Cryptosporidium.pdf)) frequently (for example, weekly) at levels known to kill Crypto.

- Visit [www.cdc.gov/healthyswimming/twelvesteps.htm](http://www.cdc.gov/healthyswimming/twelvesteps.htm) for additional steps your aquatics facility can take to help protect your patrons from Crypto and other illnesses.

- Sign up for the Crypto outbreak alert system at [www.nspf.org/CryptoToolkit.html](http://www.nspf.org/CryptoToolkit.html) to find out about big outbreaks in your region that could possibly affect your aquatics facility.
Appendix 2b. Intensified Cryptosporidiosis (Crypto) Control Measures for Aquatics Facilities

*Cryptosporidium* or (“Crypto”) is a germ that causes diarrhea (see [www.cdc.gov/healthyswimming/pdf/cryptofacts.pdf](http://www.cdc.gov/healthyswimming/pdf/cryptofacts.pdf)). It can be spread in pools, water parks, interactive fountains, and other treated swimming venues if someone who is ill with Crypto has a diarrheal incident while in the water. Crypto is resistant to chlorine at levels that are safe for swimming, so even well-maintained aquatics facilities can spread Crypto. Crypto can cause community-wide outbreaks, which makes taking the following steps very important:

- Work with the local health department to reinforce efforts to educate patrons about Crypto, how it is spread in the water, and how they can help protect themselves and other swimmers from Crypto by following healthy swimming basics (see [www.cdc.gov/healthyswimming/6_pleas.htm](http://www.cdc.gov/healthyswimming/6_pleas.htm)).
  - Check out educational resources available at [www.cdc.gov/healthyswimming/health_materials.htm](http://www.cdc.gov/healthyswimming/health_materials.htm).
  - Post diarrhea-exclusion messages where patrons can easily see and read them before entering the facility and the water.

- Reinforce diarrhea-exclusion policies for patrons and staff.
  - Post diarrhea-exclusion messages where patrons can easily see and read them before entering the facility and the water.
  - Alert coaches to suspend swimmers who are ill with diarrhea.
  - Consider reassigning staff ill with diarrhea to duties that do not require them to enter the water (for example, administrative duties) until their symptoms resolve.

- Hyperchlorinate the water (when not being used) at levels to kill Crypto if the health department notifies your facility of the need to hyperchlorinate.

- Consider hyper-chlorinating regularly (for example, weekly) to help stop Crypto from spreading at your facility.

- Discuss with the health department other possible steps to help stop Crypto from spreading such as suspending group events, especially those involving high-risk groups, like groups of young children in child care programs.
Appendix 3a. Standard Cryptosporidiosis (Crypto) Control Measures for the Child Care Setting

Cryptosporidiosis (Crypto) is a gastrointestinal illness caused by the parasite, *Cryptosporidium*. This illness is a common cause of diarrhea in children, especially in child care settings. The hallmark symptom of Crypto is watery diarrhea, which might be accompanied by stomach ache, nausea and vomiting, fever, and a general sick feeling. Healthy people who contract Crypto almost always get better without any treatment but treatment is available by prescription. An unusual feature of Crypto is that some people seem to get better only to have the diarrhea come back in a few days. Symptoms can come and go for up to 30 days, but usually subside in 1 to 2 weeks. However, Crypto can cause severe illness in persons with weakened immune systems, such as those with HIV infection or those taking drugs that suppress the immune system.

Because Crypto is in feces, anything that gets contaminated by feces can potentially spread the parasite. As a result, the parasite can be spread directly from person to person, through contact with contaminated objects (e.g., toys), or by swallowing contaminated water (drinking and recreational) or food. Crypto outbreaks in child care settings are most common during late summer/early fall (August/September) but might occur at any time. The spread of Crypto is highest among young children who are not toilet trained and their caregivers (those who change diapers).

To stop Crypto spreading in the child care setting:

- **Educate staff and parents**
  - Inform all staff about the symptoms of Crypto, how it is spread, and control measures to be followed.
  - Inform parents about the symptoms of Crypto, how it is spread, outbreak control policies, and needed changes in hygiene and cleanliness.
  - Notify parents of children who have been in direct contact with a child or an adult caregiver with diarrhea. Parents should contact the child's healthcare provider if their child develops diarrhea.
  - Inform parents of children and staff about Crypto's potential to cause severe disease in immunocompromised persons. Immunocompromised persons should consult their healthcare provider for further guidance.

- **Exclude any child with diarrhea from the child care setting until the diarrhea has stopped.**
  - Children who are infected with Crypto but who do not have diarrhea may be allowed to return.
  - Recently returning children can be grouped together in one classroom to minimize exposure to uninfected children.
  - Move adults with diarrhea to jobs that minimize opportunities for spreading disease (for example, administrative work instead of food preparation).
• Establish, implement, and enforce policies on water-play that
  o Exclude children ill with diarrhea from water-play and swimming activities.
  o Discourage children from getting the water in their mouths and swallowing it.
  o Have children shower with soap before entering the water.
    - If a child is too young to shower independently, have staff wash the child, particularly the rear end, with soap and water.
  o Take children on frequent bathroom breaks or check their diapers often.
  o Change children’s diapers in a diaper-changing area or bathroom and not by the water.
  o Wash hands before using water tables.
  o Prohibit the use of fill-and-drain swimming pools because they can spread Crypto in child-care facilities.
• Practice good hygiene.
  o Reinforce frequent hand washing and good hand washing technique for all children and adults.
  o Good hand washing means
    1. Wet your hands with clean running water and apply soap. Use warm water if it is available.
    2. Rub hands together to make a lather and scrub all surfaces.
    3. Continue rubbing hands for 20 seconds. Need a timer? Imagine singing “Happy Birthday” twice through to a friend!
    4. Rinse hands well under running water.
    5. Dry your hands using a disposable paper towel or air dryer.
    6. Use your disposable paper towel, if possible, to turn off the faucet.
   Note: Crypto is not killed by alcohol gels and hand sanitizers.
  o For children
    - Observe hand washing or assist when needed.
      o Wash children’s hands when they first arrive at the child care facility, after they use the toilet, after having their diapers changed, and before eating snacks or meals.
      o Ensure children wear clothing over their diapers to reduce the opportunity for leakage.
  o For adults:
    - Wash hands after using the toilet, after helping a child use the toilet, after diapering a child, and before handling or eating food. Note: Where staffing permits, people who change diapers should not prepare or serve food.
      o Reinforce good diapering practices.
      o Separate diaper-changing areas from children’s play and food preparation areas.
      o Use disposable gloves and change them after each diaper change.
      o Use disposable paper over the diaper changing surfaces and change it after each diaper change.
• Disinfect surfaces and objects, including but not limited to bathrooms, diaper-changing areas, food-preparation areas, tabletops, high chairs, and toys.
• Notify the state or local health department about an excessive level of diarrhea or any Crypto infections in a daycare. Crypto is a nationally reportable disease.
Appendix 3b. Intensified Cryptosporidiosis (Crypto) Control Measures for the Child Care Setting

Cryptosporidiosis (Crypto) is a gastrointestinal illness caused by the parasite, Cryptosporidium. This illness is a common cause of diarrhea in children, especially in child care settings. The hallmark symptom of Crypto is watery diarrhea, which might be accompanied by stomach ache, nausea and vomiting, fever, and a general sick feeling. Healthy people who contract Crypto almost always get better without any treatment but treatment is available by prescription. An unusual feature of Crypto is that some people seem to get better only to have the diarrhea come back in a few days. Symptoms can come and go for up to 30 days, but usually subside in 1 to 2 weeks. However, Crypto can cause severe illness in persons with weakened immune systems, such as those with HIV infection or those taking drugs that suppress the immune system.

Because Crypto is in feces, anything that gets contaminated by feces can potentially spread the parasite. As a result, the parasite can be spread directly from person to person, through contact with contaminated objects (e.g., toys), or by swallowing contaminated water (drinking and recreational) or food. Crypto outbreaks in child care settings are most common during late summer/early fall (August/September) but might occur at any time. The spread of Crypto is highest among young children who are not toilet trained and their caregivers (those who change diapers).

Crypto is resistant to chlorine disinfection so it is tougher to kill than most disease-causing germs. The usual disinfectants, including most commonly used bleach solutions, have little effect on the Crypto parasite. An application of hydrogen peroxide seems to work best.

If an outbreak of Crypto occurs in the child care setting:

- **Educate staff and parents**
  - Inform all staff about the ongoing outbreak, the symptoms of Crypto, how it is spread, and control measures to be followed.
  - Inform parents about the ongoing outbreak, the symptoms of Crypto, how it is spread, outbreak control policies, and needed changes in hygiene and cleanliness.
  - Notify parents of children who have been in direct contact with a child or an adult caregiver with diarrhea. Parents should contact the child's healthcare provider if their child develops diarrhea.
  - Inform parents of children and staff about Crypto's potential to cause severe disease in immunocompromised persons. Immunocompromised persons should consult their healthcare provider for further guidance.

- **Exclude any child with diarrhea from the child care setting until the diarrhea has stopped.**
  - Children who are infected with Crypto but who do not have diarrhea may be allowed to return.
  - Recently returning children can be grouped together in one classroom to minimize exposure to uninfected children.
  - Move adults with diarrhea to jobs that minimize opportunities for spreading disease (for example, administrative work instead of food preparation).

- **Terminate all water play or swimming activities** — this includes any play or activities involving water tables, inflatable or rigid temporary, drain and fill swimming pools or slides, or public pool visits. The water can become contaminated and facilitate the spread of illness.

- **Practice good hygiene.**

**Note:** The hand-washing and diapering measures outlined below should be routine but are especially important during outbreaks.

- Reinforce frequent hand washing and good hand washing technique for all children and adults.
- Good hand washing means
1. Wet your hands with clean running water and apply soap. Use warm water if it is available.
2. Rub hands together to make a lather and scrub all surfaces.
3. Continue rubbing hands for 20 seconds. Need a timer? Imagine singing “Happy Birthday” twice through to a friend!
4. Rinse hands well under running water.
5. Dry your hands using a disposable paper towel or air dryer.
6. Use your disposable paper towel, if possible, to turn off the faucet.

**Note:** Crypto is not killed by alcohol gels and hand sanitizers so these materials are of little use in controlling an outbreak.
- For children:
  - Observe hand washing or assist when needed.
  - Wash children’s hands when they first arrive at the child care setting, after they use the toilet, after having their diapers changed, and before eating snacks or meals.
- For adults:
  - Wash hands after using the toilet, after helping a child use the toilet, after diapering a child, and before handling or eating food. **Note:** Where staffing permits, people who change diapers should not prepare or serve food.
  - Reinforce good diapering practices.
  - Separate diaper–changing areas from children’s play and food preparation areas.
  - Use disposable gloves and change them after each diaper change.
  - Use disposable paper over the diaper changing surfaces and change it after each diaper change.
  - Wash hands: both yours and the child’s after each diaper change.
  - Ensure children wear clothing over their diapers to reduce the opportunity for leakage.
- Disinfect surfaces and objects.

**Note:** The health department may instruct you to use a 3% (99% kill rate) concentration of hydrogen peroxide, instead of a bleach solution, to soak contaminated surfaces for 20 minutes. No disinfectant is guaranteed to be completely effective against Crypto. However, hydrogen peroxide is more effective than standard bleach solutions.***

**Note:** Do not mix hydrogen peroxide and bleach solutions. The two chemicals may react violently. In certain situations (for an example, if an outbreak is caused by two or more types of germs), the health department may instruct you or a child care facility to disinfect surfaces and objects with both hydrogen peroxide and a bleach solution. If so, disinfect with the bleach solution first and thoroughly rinse with water. Then soak with hydrogen peroxide for 20 minutes and thoroughly rinse with water. **Note:** Hydrogen peroxide breaks down when exposed to sunlight. Store hydrogen peroxide in dedicated opaque containers — never reuse containers for a different chemical.
- Disinfect
  - Bathrooms, diaper areas, and food preparation surfaces daily.
  - Toys, tabletops, and high chairs more frequently than usual (at least twice daily).
  - Dishwasher-safe toys in a commercial dishwasher that has a dry cycle or a final rinse that exceeds 113°F for 20 minutes or 122°F for 5 minutes or 162°F for 1 minute.
  - Cloth toys may be washed and heat-dried on the highest clothes dryer heat setting for 30 minutes.
  - Notify the state or local health department about an excessive level of diarrhea or any Crypto infections in a daycare. Crypto is a nationally reportable disease.