Zika virus is primarily spread to people through mosquito bites. Once the virus is in a person, it can spread through blood transfusion, sexual contact, and from mother to child. Zika is not currently found in the continental United States, but cases have been reported in returning travelers. Click here for a look at CDC’s Zika fact sheet.

The most common symptoms of Zika virus disease are fever, rash, joint pain, and conjunctivitis (red eyes). About 80 percent of people with Zika experience no symptoms and don’t even know that they have the virus. The illness is usually mild with symptoms lasting from several days to a week. People usually don’t get sick enough to go to the hospital, and they very rarely die of Zika. The best way to prevent Zika is to prevent mosquito bites.

- Use insect repellents on your skin and clothes.
- Wear long-sleeved shirts and long pants
- Stay in places with air conditioning or that use window and door screens.

Assume that contagious employees will come to work—both asymptomatic employees and symptomatic employees who feel compelled to work. Steps need to be taken to minimize this risk. For planning purposes, assume that absent employees include key personnel, who will be unable to perform their duties. Key personnel include leaders, heads and essential personnel with primary responsibility for essential functions. After the wave has passed, assume that resumption of normal activities will be slow and difficult. There will be grieving and adjustment for those who have lost loved ones, friends and coworkers. Those who became ill and survived may take months to fully recover. Exhausted caregivers will need rest, time off to get their affairs in order, and mental health support. Business will be slow to recover, slow to replenish inventories, and slow to replace labor. Economic losses during the pandemic may cause business to contract, cut costs, and possibly lay off workers.

During the period of contagion, assume there will be significant economic disruptions, including inventory shortages, shipment delays, and reduced business activity. International shipments and travel may be severely curtailed. Critical supplies may not be available. For planning purposes, assume that 50 percent of your critical supplies will not be available during the 7-10 week period of contagion. For the purposes of fiscal impact planning, assume that there will be two 10-week waves, one each during the fall and spring. Essential functions must continue. Personnel who support essential functions must report to work, if they have not been exposed.
COOP Virtual Tabletop

On April 13, 2016, an unclassified virtual tabletop was conducted via Adobe Connect over a four-hour period. The exercise required participant response to simulated cyber threats necessitating a DOE directed, internet isolation of all sites for an extended duration.

The Lead Facilitator was Jeffrey Leifel, ORISE. Local Site Facilitators conducted three modules of guided-discussions with mission essential functions (MEFs) personnel – Continuity Coordinators, Primary/Mission Essential Functions, Essential Supporting Activities, information technology (IT) personnel, and senior leadership.

Participating sites were Brookhaven National Laboratory, East Tennessee Technology Park, Idaho National Laboratory, and Sandia National Laboratories - California, with several other sites observing the exercise.

Over 70 people, across the four sites, assessed continuity plans, redundancy capabilities, facility operations, internal communications, and partner notifications, as well as held conversations with Cybersecurity, IT, MEFs, senior leadership, and executives.

COOP Subcommittee Conference Calls

COOP Subcommittee conference calls typically occur on the second Thursday of each month from 3-4 p.m., Eastern.

The schedule for the next four calls is below.

- June 9, 2016
- July 14, 2016
- August 11, 2016
- September 8, 2016

Agendas are sent prior to each call. Questions about the COOP Subcommittee conference calls should be sent to Becky Bullard at Becky.Bullard@orau.org or phone (865) 576-9623.

Want to Contribute to COOP Connection?

To contribute continuity stories, calendar items, or any other news related to COOP, please send them to Becky Bullard at Becky.Bullard@orau.org or to Jeff Morrison at morrisjl@nv.doe.gov.

The deadline for submissions for the October issue is September 1, 2016.

COOP Mentors

Congratulations to Russell Abbott (Savannah River Nuclear Solutions) and Marilyn Scott (NNSA NA-41) for achieving Level I Professional Continuity Practitioner certification.

If you want to join these mentors and receive certification, check out FEMA’s Emergency Management Institute Continuity Excellence Series. To sign up or to view a complete listing of courses, visit FEMA’s EMI Courses & Schedules site.
Welcome New Continuity Program Manager

Steve Maguire is the new Continuity Program Manager at the U.S. Department of Energy Headquarters, Washington, D.C. He and Matt Mahar will be the DOE Advisors for the COOP Subcommittee. Steve and Matt look forward to working with COOPSC and other continuity personnel throughout the DOE/NNSA Complex.

Steve recently served for the last three years as the District Director, (Enforcement Bureau), Federal Communications Commission New York Field Office. He formerly served in the national security program arena at U.S. Transportation, U.S. Treasury, FEMA, and at the Headquarters, Federal Communications Commission. Steve is a retired Lieutenant Colonel (ret.), who served in the U.S. Air Force, Air Force Reserve, and the Air National Guard.

Matthew Mahar is a disabled Army Veteran currently serving as the Deputy Continuity Program Manager for the U.S. Department of Energy, National Nuclear Security Administration in Washington, DC.

During his 16 years in the emergency planning and response field, he has worked as a contractor supporting the following organizations: Under Secretary of Defense for Intelligence (USD[I]) within the Department of Defense; the Office of Naval Intelligence; the Department of Treasury; FEMA; and the Department of Agriculture. He is certified with both DRII and BCI, and also is a Master Continuity Practitioner through FEMA.

Bring Your Kids to Work Day

On April 26, 2016, a new regime came into power at the Department of Energy Germantown Facility. Gaige Hamburg took office as the Secretary of Energy; Ruth Mahar served as the Deputy Secretary; Esther Mahar was the NNSA Administrator; Leah Mahar was the Deputy Administrator; and Philip Mahar served as the Chief of Staff for the Department.

The members of this new regime took a tour of the Continuity Spaces and learned about the various Department office locations and functions the Department performs on behalf of the country. They also received a quick briefing on their parents’ job duties at the Department.

They spent a little over an hour walking through an energy crisis scenario (power grid failure), working in their offices within the Continuity Facility. Since the electrical grid was down and lots of people were struggling without power, they had to consider other ways that power and light could be generated.

A great time was had by all, and the kids truly enjoyed their time at the Germantown Facility.