



OHIO EMA ALL-HAZARDS HERALD



MAY 2022

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CONNECT WITH OHIO EMA



Ohio

Department of Public Safety



A NOTE FROM THE OFFICE OF PUBLIC AFFAIRS

Inside this edition of the All-Hazards Herald you will find information from each of the Ohio EMA branches. They create their articles to help keep our partners informed and to provide guidance and insight into the ever-changing processes of grants, mitigation, recovery, and much more.

The All-Hazards Herald will become a quarterly newsletter starting with the July (summer) edition. The Ohio EMA website is undergoing an upgrade and work has begun to make it cleaner, simpler, and more user friendly. This process will take some time, but will be worth the wait!

Please take a few minutes to look through this edition to meet our newest team members, see what trainings are available, and learn more about the projects each Ohio EMA branches has been undertaking.

WATCH OFFICE UPDATE

Ohio EMA Watch Office remains engaged with county and state partners and is monitoring all available information sources for impacts across Ohio's Community Lifelines. Here's an overview of support provided (reporting, coordination efforts) by FEMA's Community Lifelines so far in 2022:

Overall Support by Lifeline - 2022



84



39



76



17



35



78

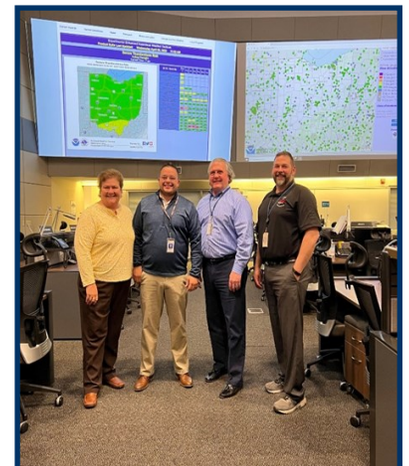


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Partners are reminded to share any impact information meeting State Emergency Operations Center (SEOC) Critical Information Requirements (CIR), with the Watch Office. The SEOC CIRs can be found along with near-real time awareness resources on Ohio Sentry.

TEAM ADJUSTMENTS: On April 6, 2022, we bid a fond farewell to watch analysts Mark Decker.

Mark joined Ohio EMA in March of 2021, and he was a key contributor to the team. He accepted a vacancy with Ohio Department of Rehabilitation and Corrections, and his last day was April 7. The Ohio EMA leadership alongside Watch analysts attended his farewell gathering to say goodbye.



OHIO EMA SPRING CONFERENCE

Ohio EMA held its annual Spring conference on April 28, 2022. This year's conference was held virtually and was a great success. Our attendees enjoyed an exciting mix of presentations on various topics including: an Ohio Homeland Security overview, overcoming language barriers in emergency management, power grid resiliency, and civil unrest and the role of EMA.

TECHNICAL COMMUNICATIONS

The Ohio MARCS program office will require all radios that operate on the statewide radio system to have link-layer authentication as of July 1st, 2025. Link-layer authentication is a firmware application that increases access security to the MARCS radio network. Any radios purchased and activated on the MARCS system after July 1, 2019, already have the link-layer authentication included in the radio's feature set. Radios without the link-layer authentication will continue to operate on the MARCS system until July 1, 2025, and need to either be replaced or receive a firmware update prior to July 1, 2025. Ohio EMA will be addressing this issue for all Ohio EMA owned radios located in county EOCs, National Weather service offices, and nuclear power plants.

WEBEOC MONTHLY DRILLS ARE BACK!

The Emergency Operations Center team has big news! The WebEOC monthly drills are back! You asked for them... and you got them!

WebEOC is a web-based incident management platform used by Ohio to assign missions and share information during incidents. WebEOC enables multiple entities to share critical information and coordinate missions during a response.



With the recent completion of our WebEOC reconfiguration and at popular demand we restarted our monthly WebEOC drills beginning in April 2022. All WebEOC monthly drills will take place in the Ohio WebEOC training site which can be found at <https://webeoctraining.dps.ohio.gov>. An incident will be open for the monthly drill for one week.

The intent of the WebEOC monthly drill is to exercise user WebEOC access, and how to successfully navigate and utilize WebEOC during an actual event or training exercise. If you need assistance with obtaining a WebEOC account or logging into your existing WebEOC account, please contact Ann Lechner at amlechner@dps.ohio.gov.

HMEP GRANT MOVING TO THE EM GRANTS PLATFORM IN THE FALL OF 2022

From the Preparedness Grants Branch

When the FY2022-2024 Hazardous Materials Emergency Preparedness Grant (HMEP) awards are issued later this summer, Ohio EMA will transition the management of HMEP grant from a manual paper process to the EM Grants software platform. For those of you that are currently in the system managing your Emergency Management Performance Grant (EMPG) and State Homeland Security Program (SHSP) grants, the workflow and processing of HMEP reimbursement requests will essentially remain the same. Once the Pipeline and Hazardous Materials Safety Administration (PHMSA) has reviewed and approved your project submissions later this summer, we will reach out to all applicants and provide technical assistance in setting up your accounts and projects. Look for more information on this transition in the coming months.

Submitting a cash request in EM Grants will be required as of Q6 of the FY21 EMPG by April 20. Until then you can either submit through EM Grants or send a hard copy request and it will be back-loaded into the system. Further information on reporting and visual aids to assist is forthcoming. To access the recorded webinar provided by CIVIX please use the following link: https://oh.emgrants.com/site/ND_applicant_training.cfm.

HISTORY OF OHIO'S DISASTER RESPONSE THROUGH EMAC

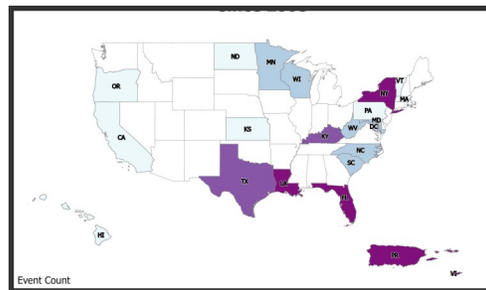
From the Logistics Branch

The Emergency Management Assistance Compact (EMAC) is a national interstate mutual aid agreement that enables states to share resources during times of disaster. Since becoming law in 1996, all 50 states, the District of Columbia, Puerto Rico, Guam, U.S. Virgin Islands and the Northern Mariana Islands have enacted legislation to become EMAC members. EMAC acts as a complement to the federal disaster response system, providing a seamless flow of needed resources to the affected states or territories.

Since 2008, Ohio has deployed over 1,100 responders on 69 missions for 36 separate events in 23 states and territories. On only one occasion - the 2016 Republican National Convention (RNC) in Cleveland - did Ohio request resources from other states.

Ohio EMA developed a GIS story map depicting the EMAC events that Ohio personnel have supported, starting with Hurricanes Gustav and Ike in 2008, and an interactive dashboard allowing the user to filter by event type, location and year. The story also includes a summary of EMAC support for the 2016 RNC where 18 states sent law enforcement personnel to Cleveland.

Click on the following link to view the story: [History of Ohio's Disaster Response through EMAC story map](#).



OHIO EMA EM SPECIALIST ATTENDS NASTTPO CONFERENCE

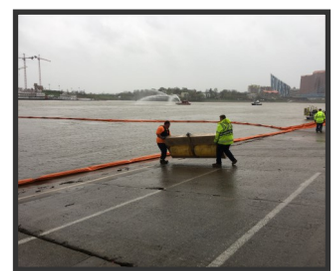
From the Regional Operations Branch

The National Association of State Title III Program Officials (NASTTPO) conference and workshop was held in Covington, Kentucky April 18-21. Emergency Management Specialist Samuel Reed, from the Southwest Region attended on behalf of Ohio EMA. The conference brought officials who are tasked with the responsibilities of enforcement and compliance of the Emergency Planning and Community Right-to-Know Act (EPCRA), which helps communities plan for chemical emergencies. Attendees consisted of a variety of State Emergency Response Commissions, Tribal Emergency Response Commissions, and Local Emergency Planning Committee (LEPC), who are tasked with the responsibilities of ensure compliance of their jurisdiction's facilities.

SARA Title III specifically pertains to the requirements that facilities report an inventory of their hazardous substances (HS), and extremely hazardous substances (EHS). These annual reports are required to be sent to their local fire jurisdictions, their LEPC, and their state's EPCRA coordinating agency.

Specialist Reed was able to learn from a multitude of guest speakers, who gave updates on incorporating All Hazards elements to Hazardous Materials Response Plans, and ensuring Hazmat plans coincide with County Emergency Operations Plans. The 2022 NASTTPO conference was the first, since the COVID-19 pandemic, so guests took the opportunity to discuss LEPCs in a post-pandemic era, and the need to revitalize EPCRA and LEPC introductory presentations to officials who serve on local, state, and tribal communities. Additional presentations were given on National Oceanic & Atmospheric Administration (NOAA) software updates to the Tier 2 Submit and Computer-Aided Management of Emergency Operations (CAMEO) Suite. CAMEO Chemicals is now available as an application for iPhone and Android users. An overview of the Hazardous Materials Emergency Preparedness (HMEP) grant was also given, which is due to get an increase in funding from the bipartisan infrastructure bill.

On the last day of the conference Hamilton County LEPC Coordinator Doug Witsken, along with other partners of the LEPC, put on an Ohio River hazardous materials boom deployment demonstration. The Hamilton County LEPC has membership of Ohio River industries that have formed to create the Greater Cincinnati Harbor & Maritime Co-Operative Committee. This Co-Operative provides assistance and resources if there were ever a release along the Ohio River. The partnership demonstrated the possibilities for private industry and government to form strong partnerships, and come together in the instance of a chemical release. The demonstration was very well received by all participants of the conference, as they were able to learn about perspectives that they wouldn't have the opportunity to, back in their home states.



OHIO RADIOLOGICAL EMERGENCY PREPAREDNESS PROGRAM (REP)

From the Radiological Branch

Below we continue our ongoing article on Ohio Radiological Emergency Preparedness Program (REP). Current world events bring this to light and can help give you a better sense of the work behind the scenes that is done everyday at the local, state, and federal level to prepare for this type of disaster. Ohio is as prepared today as it ever has been and its partnerships internal and external are stronger than they have ever been coming out of COVID-19 and our opportunity to work together in a real disaster with real victims and severe long-term consequences.

The variety of exercises and demonstrations done at the state, county and utility level are nothing short of amazing when you step back and look at them in their totality. Here is a brief summary of locations and actions necessary for the big picture of a response to a nuclear power plant emergency. In reality, exercises are incredibly involved and require extensive planning, terrific coordination, and multi-agency cooperation in order to achieve the level of success that is typically accomplished.

At the county level:

1. Primary and secondary hospitals and EMS staff act to medically treat a contaminated patient.
2. Community Reception Centers (CRC), or Evacuation Centers, are where folks who are ordered to evacuate report to, receive KI (potassium iodide), and are accounted for as having evacuated.
3. Monitoring and decontamination occurs at CRCs to ensure as the public evacuates, contamination is not spread further.
4. Congregate Care Centers, also known as shelters, are set up for evacuees to stay, as needed.
5. Emergency Worker Monitoring and Decontamination Centers are set up to check emergency workers (EWs) exiting the evacuated area to ensure they do not spread any contamination.
6. Fire Departments (FDs) perform Route Verification to ensure the public is notified for a variety of reasons, such as in the case of a siren failure, hearing impaired, or transient populations. FDs determine who needs assistance to evacuate by driving through the designated evacuated areas to check for previously supplied "WE HAVE BEEN NOTIFIED" placards.
7. The Initial Notification Point is where the nuclear power plant makes a coordinated call to notify the State and counties. Calls can be made to inform of the change in status, such as going from Alert to Site Area Emergency. In case of a failure, the backup form of communication is the MARCS radio.
8. Public Information must have the ability to disseminate information to the public in a clear, concise, and timely manner. Much of this is done through template messaging and filling in the blanks with the appropriate information.
9. Schools evacuate the school children, typically at a Site Area Emergency, to ensure from the administration to the bus drivers that they can follow their evacuation plan and arrive at the designated host school.
10. Traffic and Access Control Points (TACPs) ensure the ability to control the flow of traffic and prevent unnecessary and unofficial access to potentially contaminated areas.
11. County Emergency Operation Centers (EOCs) are the control center of the counties. It is a single location consolidating management, control, decision-making, coordination, and communication.

Continued on page 7

OHIO RADIOLOGICAL EMERGENCY PREPAREDNESS PROGRAM (REP) *continued*

At the State level:

1. Lake Clearing is a state function coordinated with the counties. Ohio Department of Natural Resources (ODNR), in conjunction with the US Coast Guard, launches a multi-step process where mariners on Lake Erie are simply notified and recommended to return to their port of origin, at first. As the emergency progresses, mariners are eventually instructed to evacuate to a nearby “safe harbor” and cleared from the lake.
2. The State EOC brings all aspects of emergency operations including management, direction and control, decision-making, coordination, and communication. Dose assessors provide the ability of the state to evaluate the status of the nuclear power plant and predict, using a reliable computer model, levels of radiation and the path of the plume. This information is used to make protective action recommendations to the counties.
3. Field Monitoring Teams are comprised of two state agencies performing radiation surveys and air sampling to establish ground truth. This information is compared against the predicted levels of radiation by the computer modeling performed by the state dose assessors.
4. Public Information coordination with the counties, and the utility as well as timely, accurate, informative updates at each change in status of both the emergency and the recommended public actions.

Stay tuned for our next article as we show and discuss the 10-mile Emergency Planning Zone (EPZ), the 50-mile EPZ, where the nuclear power plants affecting the state of Ohio are located, and which counties are within the 10-mile EPZs.

RADIOLOGICAL BRANCH IS HIRING

Radiological Instrument Technician 2

We are hiring two Radiological Instrument technicians. These positions are in Columbus at the State Emergency Operations Center. These positions calibrate radiation detection devices for all the radiation programs across the state of Ohio. They also have emergency roles in the SEOC during activations and act as field monitoring team members in support of the Ohio Radiological Emergency Preparedness (REP) Program.

[CLICK HERE](#) to view [Radiological Instrument Technician 2 job posting](#)

Senior Health Physicist

This position is in Columbiana County and serves as a liaison between the state and county as well as the county and the Beaver Valley Power Station in Pennsylvania.

[CLICK HERE](#) to view the [Senior Health Physicist job posting](#)

JOIN OUR TEAM



Any questions regarding these vacancies can be directed to the Radiological Branch Chief, [Chris Salz](#) or 614-799-3675.

FEMA DEADLINES

From the Disaster Recovery Branch

FEMA has established two deadlines as it relates to the COVID-19 declaration for Ohio, DR-4507. First, the Request for Public Assistance (RPA) deadline is July 1, 2022, which coincides with the end of the President's authorization of the 100% federal cost-share. After July 1, 2022, the cost share will revert to 90% federal and 10% applicant. Second, the deadline to submit projects for work completed between January 20, 2020 through July 1, 2022 is December 31, 2022. This interim deadline does not affect the eligibility of RPA funding for work completed after July 1, 2022, if the incident period remains open after that time. FEMA will issue additional guidance regarding the Dec. 31, 2022 deadline by June 1. Note that for work completed after July 1, 2022, applicants will need to submit new projects to cover that work. This is due to the change in cost share after July 1, 2022.

If you have questions, please contact the Ohio Emergency Management Agency at emarecovery@dps.ohio.gov. Additionally, the memo explaining these deadlines can be found [here](#) under Application and Project Submission https://www.ema.ohio.gov/Recovery_covid19.aspx

FLOODPLAIN MANAGEMENT CONFERENCES

From the Mitigation Branch

The Ohio Floodplain Management Association Annual Conference will be held in-person this year on Aug. 24-25 at the Doubletree Hotel Columbus/Worthington. The conference will offer training on a variety of floodplain management related topics including but not limited to: the National Flood Insurance Program, flood mitigation, GIS, flood-control infrastructure, and more. The call for presenters is currently open until May 6. Additional information can be found at: [OFMA Conference Call for Presenters](#).

The Association of State Floodplain Managers 46th Annual Conference will be held in-person this year on May 15 - 19 in Orlando, FL. This conference is the largest gathering of floodplain management and mitigation professionals. The conference will have a virtual option as well for those unable to travel. The conference agenda and registration details can be found at: [ASFPM Registration Details](#).

2024 TOTAL SOLAR ECLIPSE PLANNING CONTINUES

From the Planning, Training & Exercise Branch

The Ohio EMA Planning Section continues to work on preparedness planning efforts for the 2024 Total Solar Eclipse. The official 2024 Total Solar Eclipse website is now live and active (eclipse.ohio.gov). Please feel free to promote and share the website on social media. The Planning Section is also completing the analysis of the most recent Eclipse Needs Assessment. This needs assessment will provide foundational metrics for the State of Ohio Eclipse Task Force to create actionable objectives and identify potential areas of concern. As the 2024 Total Solar Eclipse draws closer, Ohio EMA will continue to work on identifying innovative solutions to this complex planning effort.



NEMA 2022 MID-YEAR FORUM



Pictured are L to R: NEMA President Erica Bormemann.; FEMA Administrator, Deanna Criswell, and Ohio EMA Director Sima Merick

Ohio EMA Executive Director Sima Merick attended the NEMA 2022 Mid-Year Forum. This was a national forum which provided opportunities to discuss national and regional emergency management strategies with other emergency management professionals from around the country and with experts in the field.

As immediate past president, Director Merick engaged in discussions with NEMA leadership and fellow members.

This year there was record participation with 523 registrants. In addition to director Merick, this event was attended by Ohio EMA administrative professional Michelle Hunt, and associate legal counsel, Anne Vitale.



Pictured are L to R: Michelle Hunt, Administrative Professional for the OhioEMA Executive Office, and Ashley House, Administrative Assistant for NEMA, KY.

MEET THE NEWEST MEMBERS OF THE TRAINING & EXERCISE TEAM

The Training and Exercise section at Ohio EMA is pleased to announce that we have hired two new team members.



Christen Swayer-Cunningham is transitioning to her new role as an Exercise Coordinator from her previous position in the Ohio EMA Disaster Recovery Branch. Christen has a bachelor's degree in Emergency Management and Homeland Security from The University of Akron. She is currently pursuing her master's degree in Public Administration from Kent State University.



Benjamin Weisbrod is the new Training Coordinator handling "OH" and FEMA "G" Courses. He received a bachelor's degree in Criminology from The Ohio State University and a master's degree in Emergency Management from Jacksonville State University. He previously worked as a U.S. Capitol Police Officer in Washington D.C.

[CLICK HERE](#) to view the contact information for the Training and Exercise Section.

OHIO EMA UPCOMING TRAINING

TRAINING LINKS:

- [Ohio EMA Training Calendar](#)
- [Login to the DPS Training Campus](#)
- [Create a new account on the DPS Training Campus](#)

NOTE:

Most courses are in-person but some course may be hosted virtually (this will be noted). Seats available listed are as of the release of this update and will change quickly. All classes will be posted on the DPS training campus at least 60 days prior to the start of the course.

Please read the [Training Policy & Catalog](#) for more information on Ohio EMA trainings.

COURSE	DATE(S)	REGISTRATION	# SEATS
		OPEN	AVAILABLE
G-318 Mitigation Planning Workshop (Fairfield)- CANCELLED	May 12-13, 2022	NO	30
G-191 ICS / EOC Interface (Cuyahoga)	May 16, 2022	YES	17
L-105 Public Information Basics (Virtual – Wayne / Summit)	May 17-19, 2022	YES	29
G-300 Intermediate Course (Trumbull)	May 17-19, 2022	YES	16
G-191 ICS / EOC Interface (Virtual - Montgomery)	May 20, 2022	NO	30
G-400 Advanced ICS Course (Virtual - Lucas)	May 23-25, 2022	YES	0
G-434A Earthquake Safety Schools Continuity Prgm. (Virtual - Lake) - CANCELLED	May 24-25, 2022	YES	28
G-289 PIO Awareness (Virtual – Warren & Summit)	May 25, 2022	YES	3
G-400 Advanced ICS Course (Hamilton)	May 25-26, 2022	YES	5
G-300 Intermediate Course (Franklin - MedCare)	May 25-27, 2022	YES	0
G-251 Amateur Radio Resources (Virtual - Wayne)	May 26, 2022	YES	30
L-105 Public Information Basics (Lucas)	June 7-9 2022	YES	25
G-400 Advanced Course (Franklin - MedCare)	June 8-9, 2022	YES	0

TRAINING LIST CONTINUED ON NEXT PAGE

OHIO EMA UPCOMING TRAINING

MAY 2022

G-300 Intermediate Course (Jackson)	June 13-15, 2022	YES	0
G-289 PIO Awareness (Virtual - Montgomery)	June 15, 2022	YES	30
OH-101 Develop and Maintenance of Emergency Ops Plans (Miami)	June 18, 2022	YES	30
G-393 Mitigation for Emergency Managers (Virtual - Lake)	June 21-24, 2022	NO	30
G-2300 Intermediate EOC Functions (Stark)	June 28-30, 2022	YES	30
G-300 Intermediate Course (Hamilton)	July 11-13, 2022	YES	24
G-205 Recovery from Disaster, the Local Government Role (Lucas)	July 12-14, 2022	NO	30
G-400 Advanced Course (Hamilton)	July 14-15, 2022	YES	24
G-191 ICS / EOC Interface (Union)	July 19, 2022	NO	30
L-105 Public Information Basics (Fairfield)	July 20-22, 2022	YES	30
G-235 Emergency Planning (Virtual - Montgomery)	July 21-22, 2022	NO	30
G-393 Mitigation for Emergency Managers (Lucas)	July 26-28, 2022	NO	30
L-146 HSEEP (Franklin)	Aug. 4-5, 2022	NO	30
K428 CERT Train-the-Trainer (Montgomery)	Aug. 9-11, 2022	NO	30
G-300 Intermediate Course (Coshocton)	Aug. 9-11, 2022	YES	25
G-400 Advanced Course (Jackson)	Aug. 11-12, 2022	YES	0
L-969 Communications Unit Leader (Hamilton)	Aug. 16-19, 2022	NO	30
G-205 Recovery from Disaster, Local Government Role (Hamilton)	Aug. 23-24, 2022	NO	30
G-300 Intermediate Course (Delaware)	Aug. 23-25, 2022	YES	14
G-400 Advanced Course (Tuscarawas)	Aug. 25-26, 2022	YES	26
G-288 Local & Volunteer Donations Mgmt. (Virtual - Cuyahoga)	Aug. 29-30, 2022	NO	30
L-105 Public Information Basics (Stark)	Aug. 30-Sept.01, 2022	NO	30
G-300 Intermediate Course (Montgomery)	Sept. 6-8, 2022	YES	13
G-191 ICS / EOC Interface (Henry)	Sept. 7, 2022	NO	30
G-191 ICS / EOC Interface (Gallia)	Sept. 8, 2022	NO	30
G-300 Intermediate Course (Hamilton)	Sept. 12-14, 2022	YES	22
OH-197 Planning for Access and Functional Needs (Wood)	Sept. 13-14, 2022	NO	30
G-400 Advanced Course (Coshocton)	Sept. 13-14, 2022	YES	26
L-105 Public Information Basics (Warren)	Sept. 19-21, 2022	NO	30
G-300 Intermediate Course (Cuyahoga)	Sept. 19-21, 2022	YES	24
G-205 Recovery from Disaster, Local Govt. Role (Virtual - Summit)	Sept. 20-21, 2022	NO	30
G-191 ICS / EOC Interface (Trumbull)	Sept. 21, 2022	NO	30
G-358 Evacuation and Re-entry Planning (Cuyahoga)	Sept. 26-27, 2022	NO	30
G-400 Advanced Course (Delaware)	Sept. 27-28, 2022	YES	8

TRAINING LIST CONTINUED ON NEXT PAGE

OHIO EMA UPCOMING TRAINING

MAY 2022

G-386 Mass Fatalities Incident (Marion)	Oct. 4-5, 2022	NO	30
G-300 Intermediate Course (Stark)	Oct. 4-6, 2022	YES	22
G-205 Recovery from Disaster, Local Govt. Role (Virtual - Montgomery)	Oct. 5-6, 2022	NO	30
OH-197 Planning for Access and Functional Needs (Virtual - Summit)	Oct. 5-6, 2022	NO	30
L-105 Public Information Basics (Cuyahoga)	Oct. 10-12, 2022	NO	30
G-400 Advanced Course (Cuyahoga)	Oct. 17-18, 2022	YES	26
G-400 Advanced Course (Hamilton)	Oct. 17-18, 2022	YES	27
G-300 Intermediate Course (Defiance)	Oct. 18-20, 2022	YES	29
G-271 Hazardous Weather and Flood Preparedness (Virtual - Lake)	Oct. 18-20, 2022	NO	30
G-205 Recovery from Disaster, the Local Government Role (Franklin)	Oct. 20-21, 2022	NO	30
G-318 Mitigation Planning Workshop (Wood)	Nov. 1-2, 2022	NO	30
G-400 Advanced Course (Stark)	Nov. 1-2, 2022	YES	23
G-400 Advanced Course (Montgomery)	Nov. 2-3, 2022	YES	13
G-400 Advanced Course (Defiance)	Nov. 3-4, 2022	YES	26
G-288 Local and Volunteer Donations Management (Franklin)	Nov. 3-4, 2022	NO	30
G-300 Intermediate Course (Mercer) Weekend Course	Nov. 5, 6 & 12, 2022	YES	24
G-300 Intermediate Course (Logan) Weekend Course	Nov. 5, 6 & 12, 2022	YES	20
G-191 ICS / EOC Interface (Warren)	Nov. 8, 2023	NO	30
G-205 Recovery from Disaster, Local Govt. Role (Virtual - Lake)	Nov. 15-16, 2022	NO	30
G-400 Advanced Course (Logan) Weekend Course	Nov. 19-20, 2022	YES	20
Auxiliary Communications (AUXCOMM)	Dec. 3-4, 2022	NO	30
L-146 HSEEP (Montgomery)	Dec. 8-9, 2022	NO	30
G-271 Hazardous Weather and Flood Preparedness (Hamilton)	Dec. 14-16, 2022	NO	30
G-300 Intermediate Course (Franklin)	Dec. 14-16, 2022	YES	28
G-400 Advanced Course (Franklin)	Jan. 5-6, 2023	YES	28
G-400 Advanced Course (Mercer)	Jan. 14-15, 2023	YES	30
G-235 Emergency Planning (Delaware)	Jan. 24-25, 2023	NO	30
G-300 Intermediate Course (Tuscarawas)	Jan. 25-27, 2023	YES	30

Mission Statement

To coordinate activities to mitigate, prepare for, respond to, and recover from disasters.