Center for Domestic Preparedness

















since inception

[2,746,416]

first reponders trained

Message from the Chairman



Greetings!

I am both exceedingly proud and pleased to present the 2017 National Domestic Preparedness Consortium Annual Report.

As the nation's premier training organization for the emergency response community and a major DHS/FEMA training partner, our member institutions collaborated with local, state, tribal and territorial jurisdictions to provide over 6,990 training opportunities to over 173,951 participants during the past fiscal year. Since its inception in 1998, the NDPC has trained over 2,746,418 participants.

Without a doubt, 2017 has been an extremely challenging year when you consider the number of natural and man-made catastrophic events our nation experienced. These events have certainly underscored the need to be prepared to successfully address a range of events. The NDPC mantras of "Preparedness through Training" and "Creating a Culture of Preparedness" resonate as both worthy and relevant now more than ever.

Historically, the NDPC has provided robust training to meet current threats to our nation. With the top subject matter experts in the country; various modes of training delivery; established infrastructure; and a recognized commitment to preparedness, the NDPC remains ready to provide the vital training necessary to meet today's urgent security challenges and increase the resilience of our communities.

Upon assuming the NDPC chairmanship in July of 2017, I articulated four pillars of focus: stewardship, relevance, strategic planning and legislative strategy. Today I want to put extra emphasis on the importance of the NDPC 's commitment to be relevant to and focused on the needs of our stakeholders, partners and customers.

Stay safe, be vigilant and I look forward to personally meeting and dialoguing with many of you during my travels.

Sincerely,

Al Davis Colonel, U.S. Marine Corps (Retired)

Chairman

NDPC Mission Vision and Values



The National Domestic
Preparedness Consortium
is sponsored through the
Department of Homeland
Security/FEMA National
Preparedness Directorate. It is the
principal means through which the
Directorate identifies, develops,
tests, and delivers training to state
and local emergency responders.

Since its establishment in 1998, the NDPC's impact on national preparedness has been substantial. The NDPC has conducted training in all 50 states and each U.S. territory. This training has benefited more than 2,746,418 people since 1998. Today, the consortium's various programs meet the training

and education needs of more than 173,951 emergency responders and state, local, and tribal government employees annually. The consortium applies its expertise in academics, curriculum development, and instructional techniques to produce training programs that address the most urgent needs of the emergency response community.

The mission of the NDPC is to enhance the preparedness of federal, state, local, and tribal emergency responders/ first receivers and teams, including non-governmental organizations and the private sector, to reduce the Nation's vulnerability to incidents involving weapons of mass destruction, terrorism, and all-hazard high-consequence events by developing, delivering, and assessing plans, training, technical assistance, and exercises.

The vision of the NDPC is that it will be recognized as a professional alliance of premier national institutions and organizations whose work increases the Nation's preparedness, safety, and security through teaching, training, exercises, technical assistance, and research.

Values

Integrity

We hold ourselves to the highest standards of professional ethical behavior.

Service

We devote ourselves to ensuring that America's preparedness needs are met in a responsible manner.

Excellence

We constantly and consistently strive to exceed all expectations.

Teamwork

We believe that the best results are achieved through collaborative efforts.

















NDPC's FY 2017 Appropriation

Establishment, 6 USC 1102.

The National Domestic Preparedness Consortium duties as established and authorized are to identify, develop, test, and deliver training to state, local, and tribal emergency response providers, provide on-site and mobile training at the performance and management and planning levels, and facilitate the delivery of training by the training partners of the Department of Homeland Security.

The FY 2017 appropriation of \$101,000,000 allows the NDPC to make communities resilient to disasters.

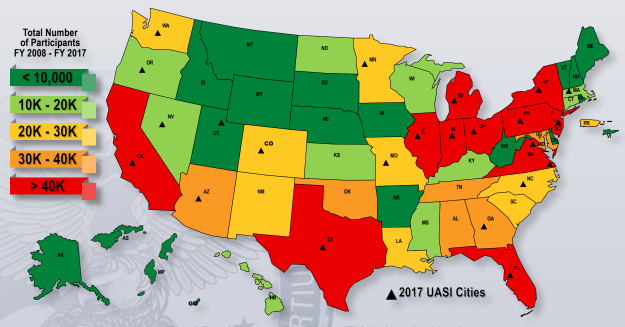


Training state and local first responders since 1998



Trained first responders since inception

Participants Trained in FY 2008 - FY 2017



Total Participants FY 2008 - FY 2017: 1,723,945

*Data does not reflect participants trained in U.S. territories not shown on map









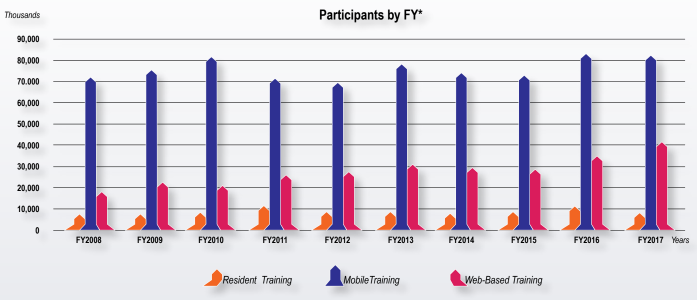




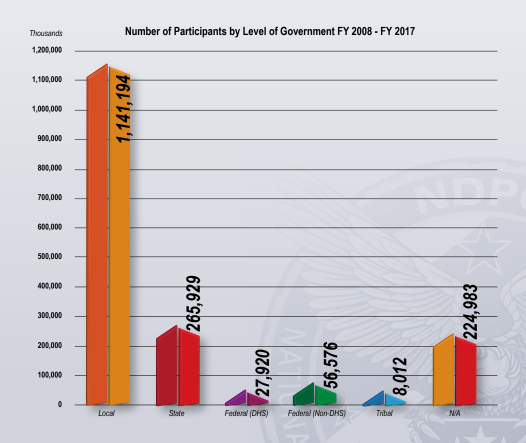




Participants Trained in the last 10 years



*Data does not reflect participants trained by the Center for Domestic Preparedness (CDP)











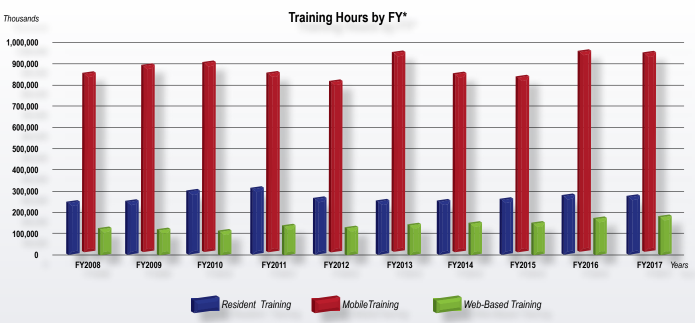




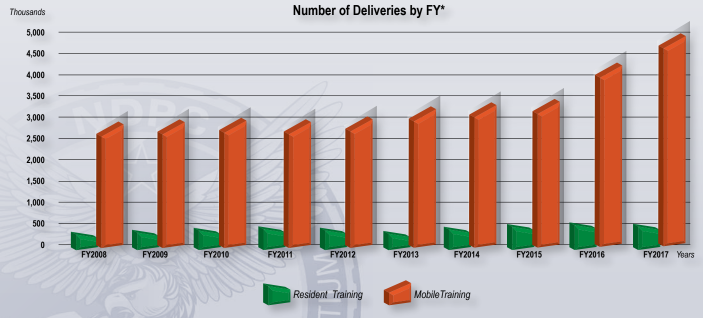




Training Mode of Delivery



*Data does not reflect training hours from the Center for Domestic Preparedness (CDP)



*Data does not reflect number of deliveries from the Center for Domestic Preparedness (CDP)

















Participants by Discipline

Participants by Discipline FY 2008 - FY 2017

HS Discipline	Description	Total
AES	Animal Emergency Services	426
AGS	Agricultural Safety	411
CV	Citizen/Community Volunteer	9,995
EM	Emergency Management	97,968
EMS	Emergency Medical Services	130,273
FS	Fire Service	237,971
GA	Govermental Administrative	34,507
НС	Healthcare	110,349
НМ	Hazardous Materials	20,901
IT	Information Technology	14,286
LE	Law Enforcement	675,262
OTH	Other	258,740
PH	Public Health	49,626
PSC	Public Safety Communications	13,430
PSP	Private Sector / Corporate Security and Safety Professionals	17,662
PW	Public Works	36,911
SR	Search & Rescue	7,113
TS	Transportation Security	7,927

Subject Matter Expert Instructors



















NDPC Training Valuable During Active Hurricane Season

The National Domestic Preparedness Consortium's training is used to prepare, respond to, and recover from disasters. Last year, hurricanes Irma, Harvey and Maria hit the east and gulf coasts, Puerto Rico and the U.S. Virgin Islands leaving mass destruction in the affected areas. This is just one snapshot of many real-world examples that illustrate how the NDPC's training was put to use.

PREPARE

The National Disaster Preparedness Training Center delivered numerous courses aimed at preparing for hurricanes and tornados. Last year, the NDPTC delivered 47 "Hurricane Awareness" classes, mostly along the east and gulf coasts including Louisiana, Texas, Florida, U.S. Virgin Islands and Puerto Rico. There were 29 "Tornado Awareness" deliveries in the last year including Mississippi, Texas and Florida.

RESPOND

Instructors with the Louisiana State University's National Center for Biomedical Research and Training/Academy of Counter-Terrorist Education worked together with colleagues to use data from the "Introduction to Computer-Aided Management of Emergency Operations (CAMEO) Suite" classes taught in the areas affected by Hurricane Harvey to identify chemical storage facilities in the hurricane's aftermath. Through the efforts of a team of LSU-NCBRT/ACE instructors, data for over 56,000 facilities in the affected 58 counties of Texas and west Louisiana was collected. Hurricane Harvey deployment teams began using this data, which was collected in just 72 hours with the use of the CAMEO suite.

During the past year, the Texas A&M Engineering Extension Service, National Emergency Response and Recovery Training Center, conducted 236 course deliveries to 5,582 participants in Texas, Florida, Puerto Rico and the U.S. Virgin Islands. The training focused on subjects that directly or indirectly help jurisdictions prepare for, respond to, and recover from the impacts of the recent hurricane events. In Texas, TEEX delivered 141 classes to 3,293 participants. In addition, 76 classes were delivered to 1,705 participants in Florida; 17 classes were delivered to 534 participants in Puerto Rico; and 2 classes were delivered to 50 students in the U.S. Virgin Islands. These courses cover a multitude of areas relating to disaster management, including emergency operations center procedures, preparedness for hospitals and healthcare organizations, critical infrastructure protection, search and rescue, preparedness for senior officials, public information officer training, pediatric disaster response, and hazardous material response.



RECOVER

The CDP provided extensive support for hurricane recovery operations. The CDP deployed almost a third of its Federal staff to support recovery efforts in Texas, Florida, Puerto Rico, and the U.S. Virgin Islands. These staff provided a wide range of support to survivors. In addition to deploying staff to the disaster areas, the CDP provided direct support to the standup and operation of the Anniston Personnel Mobilization Center (PMC). The PMC processed and trained all FEMA Surge Capacity Force (SCF) volunteers and FEMA responders deploying to disaster areas. 5,305 SCF volunteers and responders processed while completing 14,496 courses. In addition to direct staff support for the PMC operation, CDP served over 20,000 meals, provided all transportation, lodging, medical, and in-out processing for SCF volunteers. The CDP also stood up a Call Center and processed 8,987 calls from survivors for all disaster areas. CDP currently has staff in Puerto Rico leading the onboarding efforts in support of the local hire process.

















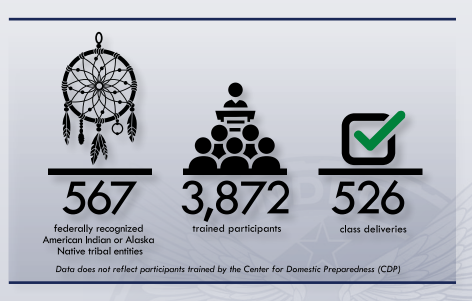
Last year's hurricanes required rapid deployment of information and training for first responders. These events prompted New Mexico Tech's Energetic Materials Research and Testing Center to examine technologies and services, which may aid in the rapid delivery of information during recovery phases. EMRTC has established procedures for using existing services such as Facebook's "Live Video" and shipping a "Rapid Training Delivery" kit including an iPad to remote trainers who can then stream live video in the field. With a mobile device, the first responders can view the live video and have the opportunity to ask instructors questions in real time. Partners who provide the rapid and remote training can choose to post and save the live video to their site's Facebook page for future viewing or sharing.

The Security and Emergency Response Training Center's training is also useful in the recovery phase of a disaster when the effects of weather related events create secondary emergencies including hazardous materials releases and incidents. SERTC delivered several courses, translated to Spanish, in Puerto Rico including "Highway Emergency Response Specialist;" "Tank Car Specialist;" "Leadership and Management of Surface Transportation Incidents;" and "HazMat/WMD Technician for Surface Transportation."

NDPC Continues to Expand Training to Tribal Nations

The National Domestic Preparedness Consortium continued to expand its outreach and training with tribal nations last year. The Center for Domestic Preparedness hosted its second annual Tribal Nations Training Week March 19-25, 2017. Several NDPC courses and presentations were offered at this event, and it provided a venue for NDPC members to further build and expand relationships with numerous tribal nations.

The consortium also enlisted the help of two tribal liaisons who audited classes and provided feedback and support for tribal outreach endeavors. The Blue Lake Tribal Gaming Commission in Blue Lake. CA and the Pueblo tribal nation in El Paso, TX took special interest in NDPC training. These two communities hosted seven NDPC courses in which participants from law enforcement, fire, emergency medical service, public works and tribal government sectors attended. Additionally, Salish Kootenai College in Polson, MT hosted two classes and discussed potential for the college to become a regional training hub for tribal nations in the surrounding areas.



Several conferences hosted NDPC training. Five NDPC courses were delivered at the Inter Tribal Emergency Management Coalition conference in Catoosa, OK. The National Tribal Emergency Management Conference in Lemoore, CA hosted one NDPC course, and each NDPC member sent representatives to attend and exhibit. The NDPC also provided presentations at the FEMA Region IV Annual Tribal Meeting in Atlanta, GA and the National Congress of American Indians Annual Conference.

The NDPC looks forward to continuing and expanding training efforts among tribal nations in 2018. NDPC training is the first of its kind offered to this often-underserved community.









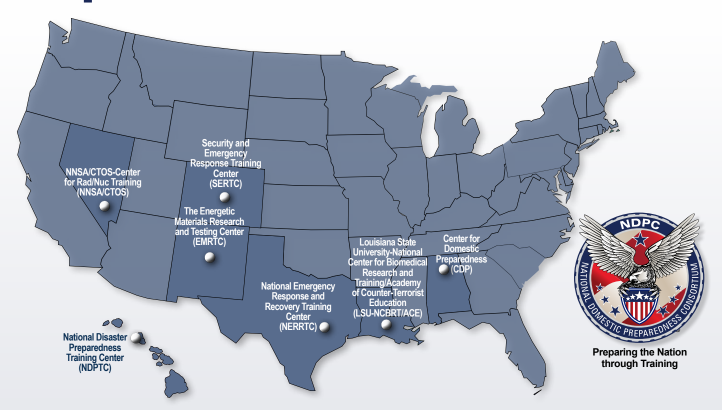








Map of Partners Location



Center for Domestic Preparedness

The Center for Domestic Preparedness (CDP) is committed to having an emergency response community prepared for and capable of responding to all-hazards events.

Center for Domestic Preparedness



The CDP identifies, develops, tests, and delivers training to state, local, and tribal emergency response providers. We provide on-site and mobile training at the performance, management, and planning levels.

At the Chemical, Ordnance, Biological and Radiological Training Facility (COBRATF), the CDP offers the only program in the nation featuring civilian training exercises in a true toxic environment, using chemical agents and biological materials.

The Noble Training Facility (NTF) is the only hospital facility in the United States dedicated solely to training hospital and healthcare professionals in disaster preparedness and response. In January 2012, the Emergency Department was remodeled to offer an expanded trauma bay and modern treatment areas with hidden observation and control rooms.

The Advanced Responder Training Complex (ARTC) offers a cross-section of environments found in any community throughout the nation. The complex provides responders with a realistic training environment to exercise the skills acquired during training.

















Energetic Materials Research and Testing Center

For many years New Mexico Tech/EMRTC has been committed to developing and improving its training opportunities to better prepare communities across the United States to prevent and respond to terrorist incidents involving explosives.



This commitment is especially important when considering the advancement in tactics and technologies available to terrorists which continually change the threat landscape. One such emerging trend New Mexico Tech/EMRTC has observed is the use of Unmanned Aerial Systems (UAS) or drones to carry out bombings by terrorists overseas as well as the nefarious use of these technologies domestically.

In order to prevent and respond to such attacks, New Mexico Tech/EMRTC has been incorporating comprehensive UAS threat studies into its Incident Response to Terrorist Bombings (IRTB) and Prevention of and Response to Suicide Bombing Incidents (PRSBI) courses.

This commitment to research and knowledge of the changing threat environment is New Mexico Tech/EMRTC's blueprint for the future in its efforts to keep our communities and first responders safe.

National Center for Biomedical Research and Training/Academy of Counter-Terrorist Education

LSU-NCBRT/ACE has a vision to reduce threats to human safety, security and critical infrastructure worldwide. Its mission is to influence, develop and deliver specialized training and education, providing the skills necessary to prepare for and respond to complex threats and high-consequence events.

Through the development and delivery of innovative and dynamic training to counter evolving threats to human safety, security and critical infrastructure LSU-NCBRT/ACE provides courses that are fluid and can adapt to the changing world. Our focus is prioritizing evolving training and educational needs of the law enforcement community, training to prevent and responding to biological weaponized threats and safety and response to terrorist actions, which threaten our food sources.



LSU-NCBRT/ACE relies on our ability to identify, develop, test, and deliver mobile training to state, local territorial, and tribal emergency responders. The outcome of our success is the development and delivery of awareness, performance and management level courses to the responder community.

Our center employs subject matter experts throughout the country to maintain a responsive, relevant and recognized training program and supporting infrastructure and is recognized as a national leader in the areas of law enforcement, biological response and food response training.

















National Emergency Response and Recovery Training Center

"America's first line of defense in the aftermath of any terrorist attack is its first responder community – police officers, firefighters, emergency medical providers, public works personnel and emergency management officials" (Emergency Preparedness and Response: The National Strategy for Homeland Security). But in a catastrophic disaster like a hurricane, the whole community becomes responders, relying on each other in the immediate aftermath as well as the long term recovery.



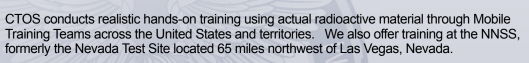
National Emergency Response and Recovery

Over the last year, in the wake of a memorable and remarkable year of hurricanes, shootings and other disasters, NERRTC has sharpened its focus on reaching as many responders as possible across the country, placing an emphasis on integrated response and incident management, protection of critical infrastructure, and involvement of the whole community from planning to recovery.

NERRTC was established in 1998 to enhance the capabilities of emergency responders and local officials to prepare for, respond to, and recover from catastrophic events resulting from natural events, man-made accidents, or terrorist attacks. In continuing to carry out its founding intent NERRTC has expanded and evolved along with the growing needs of our responder communities and has, since inception, provided training for more than 652,654 participants in more than 10,000 jurisdictions in all 50 states, U.S. territories, and the District of Columbia.

National Nuclear Security Administration/CTOS-Center for Radiological/Nuclear Training

Counterterrorism Operations Support (CTOS)-Center for Radiological/Nuclear training program located at the Nevada National Security Site (NNSS) is the consortium's lead partner for Radiological/Nuclear Weapons of Mass Destruction terrorism training. A founding member of the NDPC, CTOS has proudly trained First Responders since its inception in 1998. The NNSA/CTOS mission is to develop and deliver the most realistic and highest quality training in support of Homeland Security using our extensive radiological expertise with the unique assets of the NNSS. CTOS is the nation's premier weapons of mass destruction (WMD) radiological/nuclear training center.





Recently, CTOS launched its latest Preventive Radiological Nuclear Detection (PRND) course, PRND Team Leader. PRND Team Leader provides State, Local, Territorial and Tribal (SLTT) Authorities Having Jurisdiction (AHJs) with a defendable curriculum that allows them to qualify, certify and credential their personnel. This training compliments CTOS' PRND Team Operations course by providing senior team members with the ability to advance into leadership roles using a structured format designed to enhance security and expand interoperability both regionally and nationally.

















National Disaster Preparedness Training Center

NDPTC will soon roll out courses that address training gaps in areas that recent disasters have demonstrated to be critical to resilience, response, and recovery. The courses are *Planning for Disaster Debris Management, Evacuation Planning Strategies and Solutions, and Community Planning for Disaster Recovery.* These courses have been FEMA-piloted and are anticipated for certification and delivery in Spring 2018. In addition, NDPTC has expanded its coastal flooding course into a new *Flooding Hazards: Science and Preparedness* course, which has also

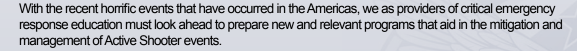


been FEMA-piloted and is scheduled for Spring 2018 delivery. NDPTC is also redoubling its efforts to ensure that its courses are reaching tribal leaders and communities.

As coastal vulnerabilities increase due to sea level rise and storm frequency, NDPTC is developing a series of courses that address key areas of concern. The courses in progress focus on hazard awareness and tools for monitoring and addressing impacts. The first courses in this series are targeted for delivery in the Fall 2018.

Security and Emergency Response Training Center

Security and Emergency Response Training Center (SERTC) is a state-of-the-art training facility located near Pueblo, Colorado specializing in Hazardous Materials (HazMat) and Weapons of Mass Destruction (WMD) responses for all forms of surface transportation. Established in 1985, SERTC is a leader in Hazardous Materials Response training keeping our nation's first responders safe.





SERTC introduced a new program entitled Tactical Hazardous Materials Operations in Surface Transportation, (THMOST). This course provides participants with advanced knowledge and practical skills needed to respond to a complex, tactical surface transportation incident involving active shooters and HazMat/WMD. Participants learn to operate tactical weapons using non-lethal training weapons and ammunition (Simunitions®) while wearing personal protective clothing (PPE) and respiratory protective systems (SCBA). Participants also conduct site assessments, develop tactical plans and complex tactical assaults on full-scale public transportation scenarios.

SERTC will continue to be the leader in Hazardous Materials Response to Surface Transportation training and is proud to now offer an expanded catalogue of both on-campus and remote delivery, Senior Transportation Emergency Response (STEPS) training courses.

















New and Updated Courses in FY 2017



- AWR-118 | Biological Incidents Awareness | LSU-NCBRT/ACE
- AWR-140-1 | Introduction to Radiological/Nuclear WMD Operations | NNSA-CTOS
- AWR-169-W | Cyber Incident Analysis and Response | TEEX-NERRTC
- AWR-329 | Leveraging Tools for Coordinated Disaster Communication | UH-NDPTC
- AWR-345 | Unmanned Aircraft Systems in Disaster Management | UH-NDPTC
- MGT-317 | Disaster Management for Public Services | TEEX-NERRTC
- MGT-319 | Medical Countermeasures: Points of Dispensing (POD), Planning, and Response | TEEX-NERRTC
- MGT-342 | Strategic Overview of Disaster Management for Water and Wastewater Utilities | TEEX-NERRTC
- MGT-345 | Disaster Management for Electric Power Systems | TEEX-NERRTC
- MGT-346 | Emergency Operations Center (EOC) Operations and Planning for All-Hazards Events | TEEX-NERRTC
- MGT-347 | Incident Command System (ICS) Forms Review | TEEX-NERRTC
- MGT-361 | Managing Critical Incidents at Institutions of Higher Education:
 A Whole Community Approach | TEEX-NERRTC
- MGT-409 | Community Healthcare Planning and Response to Disasters | LSU-NCBRT/ACE
- MGT-414 | Advanced Critical Infrastructure Protection | TEEX-NERRTC
- MGT-418 | Readiness: Training Identification and Preparedness Planning | LSU-NCBRT/ACE
- PER-200 | Field Force Operations | CDP
- PER-213 | Wide Area Search | TEEX-NERRTC
- PER-220 | Emergency Response to Domestic Biological Incidents | LSU-NCBRT/ACE
- PER-222 | Public Safety CBRNE Response Sampling Techniques and Guidelines | LSU-NCBRT/ACE
- PER-230-1 | Incident Response to Terrorist Bombings | NMT-EMRTC
- PER-298 | Team Approach to Foodborne Outbreak Response | LSU-NCBRT/ACE
- PER-300 | Primary Screener/Personal Radiation Detector Refresher | NNSA-CTOS
- PER-321 | Barrier Precautions and Controls for Highly Infectious Diseases | CDP
- PER-335 | Critical Decision Making for Complex Coordinated Attacks | LSU-NCBRT/ACE
- PER-340 | Active Threat Integrated Response Course | LSU-NCBRT/ACE
- PER-345 | Radiation Instruments Operations | NNSA-CTOS
- PER-352 | Active Shooter Incident Management (ASIM) | TEEX-NERRTC
- PER-353 | Active Shooter Incident Management with Complex Incidents (ASIM-CI) | TEEX-NERRTC
- PER-367 | Tactical Hazardous Materials Operations for Surface Transportation (THMOST) | SERTC

















Leadership Contact



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from left to right: Bruce Chisholm, Dr. Karl Kim, Dr. Van Romero, Al Davis, Jeff Mayne, Tony Russell, and Forrest Wieder

















NDPC by Partner

NDPC Training by Partners FY 2008 - FY 2017				
	Direct Deliveries	Indirect Deliveries	Web-Based	
Tenterfor Jomestic reparedness FEMA	371,922	217,707	N/A	
New Mexico Tech E M R T C	168,026	124,382	13,453	
LOCAL OF THE CHAPTER	86,006	57,220	32,050	
TEAN AGAI FORMERING EXTENSION SHOWLE National Emergency Response and Recovery Training Center	252,943	1,262	208,959	
STORY STATE OF THE	83,560	44,265	23,873	
NATIONAL DISASTER PREPAREDNESS TRANSING CONTR at the University of Hawaii	32,985	N/A	N/A	
Page 1	5,815	362	N/A	

















NDPC by State

State	Total Trained
AA	66
AE	807
AK	5,933
AL	39,457
AP	421
AR	9,558
AS	2,077
AZ	34,804
CA	175,759
СО	25,791
СТ	13,563
DC	15,441
DE	3,992
FL	68,467
FM	13
GA	35,527
GU	5,385
Н	17,471
IA	8,019
ID	5,328
IL	89,473
IN	53,258

State	Total Trained
*INTL	3,480
KS	14,558
KY	19,776
LA	24,812
MA	19,970
ME	6,789
MH	4
MI	47,634
MN	27,998
MO	25,834
MP	3,906
MS	19,045
MT	5,543
NC	21,820
ND	11,355
NE	6,769
NH	9,861
NJ	50,955
NM	29,124
NV	16,593
NY	123,361
ОН	139,860

State	Total Trained
OK	38,521
OR	13,318
PA	44,958
PR	21,120
PW	1,973
RI	9,848
SC	28,332
SD	2,126
TN	32,762
TX	123,386
UT	8,929
VA	59,044
VI	9,679
VT	2,451
WA	27,308
WI	10,680
WV	6,405
WY	6,025

















^{*}FEMA approved international students trained domestically

Headlines and Testimonials

Today, law enforcement is faced with a myriad of challenges. The upheaval in the criminal justice world has touched each and every one of us. Increased attacks on law enforcement, community-police relations, terrorism, violent extremism, advancing technology, police reform, de-escalation, narcotics, increased calls for service outside of the traditional norms of law enforcement's duties—these are just a few of the challenges the profession has had to face in 2017.





















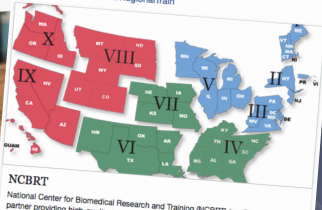
See More Share

Comment Comment

B Like

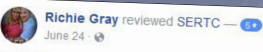
If it looks like we are everywhere today, that's because we're mobile! We are training in 5 cities in 5 different states today! Thanks to all our host agencies Suffolk County Fire Rescue and Emergency Services, Indiana Environmental Health Association, Kentucky Emergency Management, Morris County Office of Emergency Management, and Hamilton County Emergency Management and Homeland Security Agency! (LEPM) course combined with Hands-On Training (FIG. Law Enforcement Find your regional training manager at Enforcement Response Actions (LERA) course and the Law Enforcement Find your regional training manager at http://www.nchrt leu od. in http://www.nc

Enforcement Response Actions (LERA) course and the Trainer (LEPM Tt... http://www.ncbrt.lsu.edu/RegionalTrain



National Center for Biomedical Research and Training (NCBRT) is a DHS training partner providing high-quality training to emergency responders throughout the United States and its territories under DHS's Homeland Security National Training...

-- ONESS



Probably one of the best hands on training facilities in the country. Top notch instructors who want you to leave there with the best training experience. I've taken 3 classes here an enjoyed each one. I would highly recommend all first responders to take advantage of this free training.





















ndpc.us info@ndpc.us