

YAVAPAI COUNTY INTEGRATED PREPAREDNESS PLAN (IPP)

January 2024, Version 1.2

Maintained by the Yavapai County Office of Emergency Management

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Record of Change

The Yavapai County Office of Emergency Management maintains the Integrated Preparedness Plan as a living document, and it is intended to be continuously reviewed and updated with input from all stakeholders to ensure that it is the most current plan.

Date	Description of Change
01/2024	Creation of Integrated Preparedness Plan



Foreword

The Yavapai County Integrated Preparedness Plan (IPP) aims to outline the procedures necessary to bolster essential core capabilities critical in preventing, protecting against, mitigating, responding to, and recovering from various threats and hazards. The approach adopted by Yavapai County is comprehensive, incorporating all-hazards planning, targeted trainings, and practical exercises to enhance the county's overall preparedness.

This IPP outlines the preparedness activities of Yavapai County and its partners for the 2024-2026 period. The plan aims to minimize redundant efforts by fostering communication and coordination among partners, including state agencies, county-level entities, and throughout the regional community.

Submitted by: Jon Jones, Deputy Emergency Manager



Questions or comments concerning this document should be directed to:

Yavapai County Office of Emergency Management 1100 Commerce Drive Prescott, Arizona 86305 928-771-3321 | <u>web.EM@yavapaiaz.gov</u>



Distribution

The Yavapai County Office of Emergency Management (OEM) holds the responsibility for the development, upkeep, and dissemination of the Yavapai County Integrated Preparedness Plan. This plan is made accessible to the Department of Emergency and Military Affairs (DEMA) and other necessary partner entities.

Notices of Change

The Yavapai County Office of Emergency Management is charged with the continuous evolution and communication of the Integrated Preparedness Plan. These updates, once published, supersede earlier iterations of the Integrated Preparedness Plan, ensuring it remains a dynamic, living document. The coordination and dissemination of these official modification notices are overseen by the Yavapai County Office of Emergency Management.

Integrated Preparedness Plan Workshop (IPPW)

Every year, Yavapai County conducts an Integrated Preparedness Plan Workshop (IPPW) to review and update its IPP. In 2023, this workshop took place on September 28. The IPPW serves as a collaborative platform where various stakeholders from Yavapai County, including jurisdictional authorities, non-profits, and private sector partners, convene to enhance the county's preparedness strategies. The process of reviewing and updating the IPP is focused on three main objectives:

- Identifying or reaffirming the primary threats and hazards that have the potential to impact Yavapai County.
- Determining the FEMA-designated and state leadership priority areas and core capabilities that are crucial for addressing these threats and hazards.
- Developing a plan for the cycle of preparedness activities that will most effectively strengthen the identified priority areas and core capabilities.



Integrated Preparedness Planning Team

Training POC:

Recovery & Mitigation POC:

Jon Jones, Deputy Emergency Manager Yavapai County Office of Emergency Management 1100 Commerce Drive Prescott, AZ 86301 (928) 771-3321 (office) web.EM@yavapaiaz.gov

Planning POC:

Fred Heggestad, Emergency Management Coordinator Yavapai County Office of Emergency Management 1100 Commerce Drive Prescott, AZ 86301 (928) 771-3321 (office) web.EM@yavapaiaz.gov

Budget POC:

Sarah Townsley, Emergency Management Specialist Yavapai County Office of Emergency Management 1100 Commerce Drive Prescott, AZ 86301 (928) 771-3321 (office) web.EM@yavapaiaz.gov

Hazard Analysis/Risk Assessments POC:

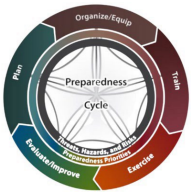
Ashley Ahlquist, Emergency Manager Yavapai County Office of Emergency Management 1100 Commerce Drive Prescott, AZ 86301 (928) 771-3321 (office) web.EM@yavapaiaz.gov



The Yavapai County Integrated Preparedness Plan (IPP) contains Preparedness Priorities, outlines steps designed to build and sustain capabilities while tailoring them to our communities' unique needs and challenges. The plan provides our community with direction, accountability, and coordination. The plan's priorities encompass goals and objectives that rest primarily with the local area partners but include collaborative steps that recognize our shared responsibility to prepare, protect, support and assist local governments and the whole community.

Yavapai County Office of Emergency Management administers the IPP, coordinating with the Arizona Department of Emergency and Military Affairs, Local Municipal and Tribal governments and fire districts. Private sector and volunteer organizations operating within Yavapai County participate in and contribute to the Integrated Preparedness Planning Workshop (IPPW) and the IPP.

This IPP describes Yavapai County's threats, hazards and risks along with other internal and external factors which influence the preparedness priorities for CY 2024-2026. The Preparedness priorities, corresponding capabilities and rationale are in included in the IPP with multi-year calendars outlining all preparedness activities.



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The Yavapai County IPP is designed as a living document capable of being updated and refined annually or as needed to inform the continuous improvement of our community's ability to build, sustain and deliver capabilities.

Preparedness Activity Considerations

The Yavapai County Integrated Preparedness Plan (IPP) is a foundational document to guide successful preparedness activities related to Yavapai County's capabilities for responding to, recovering from, and mitigating the effects of the threats, hazards, and risks deemed the most applicable to the area. The IPP establishes priorities and goals that will guide the county efforts to build, improve and sustain capabilities across a broad range of mission areas.

Threats, Hazards, and Risks

Yavapai County utilizes the Threat and Hazard Identification and Risk Assessment (THIRA) process to identify the most likely hazards that may affect Yavapai County and communities within the county. The likely threats listed in the THIRA are not the only hazards or incidents that can occur in the county. The Yavapai County Office of Emergency Management conducts periodic briefings with county employees and local agency officials on the potential hazards and vulnerabilities within the



county. Modifications to the THIRA are based on continuous assessment of risks county wide. Specific risk assessments occur annually with the assistance of state and local partners. Some hazardous elements occur on an almost annual basis; others may not occur within a lifetime. Additionally, not every hazardous event occurs with notable damage or loss of life. For this reason, hazards are assessed by comparing the experienced frequency of the event versus the potential impact that may result. Planning begins with events that are expected to challenge current county capabilities the most, while also taking into account those that occur often and have potentially high impacts on life and property, followed by those with more moderate probabilities or moderate impacts.

In 2023, Yavapai County Office of Emergency Management carried out a Threat and Hazard Identification and Risk Assessment (THIRA) to examine:

- What threats and hazards can affect our community?
- What the impacts of those threats and hazards would be on our community?
- What capabilities should our community have based on those impacts?
- What capabilities are needed?

The threats, hazards and risks identified in this process for Yavapai County and local jurisdictions as having the greatest impact or challenging capabilities the most are:

- Wildfire, particularly in the area's wildland/urban interface zones
- Flooding events, particularly in recently burned areas
- Hazardous materials transportation incident
- Air Transport Event, particularly surrounding Embry Riddle Training flights
- Mass Casualty event including active shooter incidents.
- Cybersecurity event with effects on critical infrastructure.
- Extreme snow event causing loss of access to large areas of the county.
- Severe Wind Event causing infrastructure damage.
- Earthquake causing infrastructure damage.
- Utility failure for extended periods (24hrs or longer).
- Communication Failure.



Capability Assessments, Corrective Actions, and Improvement Plans

The following Capability Assessments were completed using the National Preparedness Goals to determine the hazards and threats most likely to impact Yavapai County. The following Capabilities impact all Mission Areas:

- Planning: Operational plans to define roles and responsibilities updated annually.
- Public Information and Warning: Test and train on public warning systems and responder call back notifications.
- Operational Coordination: Exercise and train with multiple agencies to work through coordination.

Additional capability assessments for response to and recovery from disasters outlined below assist in determining the direction of a long-term training and exercise cycle:

- Critical Transportation: Training on maintaining access to critical transportation infrastructure.
- Environmental Response/Health and Safety: Train and exercise on HazMat response and environmental cleanup.
- Fatality Management: Exercise on fatality management and victim identification.
- Fire management and Suppression: Train and exercise on wildland fire fighting capabilities.
- Mass Search and Rescue Operations: Train on large scale technical and heavy rescue.
- Operational Communication: Train and exercise backup communication systems.
- Infrastructure Systems: train and exercise on service restoration and access to critical infrastructure.
- Economic Recovery: Train and exercise on damage assessments and Community Assistance Centers.

External Sources and Requirements

In 2023, completion of a Threat and Hazard Identification Risk Assessment and Stakeholder Preparedness Review provided the Office of Emergency Management with the preparedness priorities listed to prepare this IPP. Additionally, the previous MYTEP (Multi Year Training and Exercise Plan) provided historical reference.

Accreditation Standards and Regulations

This IPP uses the following standards for development of Priorities and Plans.



National Preparedness Goal: Outlines core capabilities needed to achieve the five mission areas.

National Preparedness System: Describes components and how they interact to build, sustain, and deliver core capabilities.

Homeland Security Exercise and Evaluation Program: Provides guiding principles and methodology for exercise program design, management, and conduct.

National Exercise Program: A two-year cycle designed to support national preparedness.

Preparedness Priorities

Based on the above-mentioned considerations, the IPPW participants determined the following priorities will be the focus for the multi-year cycle of preparedness:

	Preparedness Priorities
٠	Wildfire – Improve Yavapai County's wildfire response and recovery in the
	wildland urban interface areas.
•	Flooding- Increase Yavapai County's mitigation efforts in flood plains and
	drainages.
•	Hazmat- Improve Yavapai County's ability to respond to and recover from a
	transportation related hazardous materials release.
•	Severe Wind- Increase Yavapai County response and recovery from severe wind
	event.
•	Mass Casualty event including active shooter- Increase Yavapai County's
	response and recovery abilities related to a human caused mass casualty event.
•	Cybersecurity- Increase Yavapai County's response and recovery capabilities to
	a cybersecurity event effecting critical infrastructure.
•	Winter Storm event- Validate Yavapai County's response and recovery to a
	large-scale snow event causing loss of access to large areas of the county.
•	Air Transport Event- Increase Yavapai County's mitigation and response to an
	air transport event at the Prescott Regional airport.
•	Communication Failure- Validate Yavapai County response to severe
	communication system failure and increase redundancy.
•	Earthquake- Increase Yavapai County resiliency to seismic events.
•	Utility Failure- Improve Yavapai County Response to long term utility failure.
٠	Emergency Operations Center: maintain a state of readiness within the EOC with training and exercises.



Wildfire:

Wildland fire occurring in or near a wildland urban interface with significant values at risk.

Corresponding Capabilities:

Planning Public Information and Warning Operational Coordination Physical Protective Measures. Community Resilience Fire Management and Suppression

Rationale:

Yavapai County is listed as one of the most at risk fire environments in the United States. During past wildfires, there have been break downs in Public Warning, Operational Coordination and Planning. Additionally, recent national events have outlined failures in these specific areas.

Planning Factors:

Yavapai County Emergency Operations Plan, Community Wildfire Protection Plan, Hazard Mitigation Plan and Recovery Plan.

Organization and Equipment Factors:

Establishment of Evacuation Zones utilizing Genasys EVAC, forthcoming public education campaign on "Know Your Zone", new Mass Notification Software for local Emergency Communication Centers, continued training for interoperability and mutual aid.

Supporting Training Courses:

G 300 Interm	ediate	ICS		G557 Rapid Needs assessment
G 400 Advan	ced IC	CS		G0358 Evac and Reentry planning
	c	т	1	

G205 Recovery from Local Disaster G191 IMT/EOC interface

Supporting Exercises:

Basin Operations Full-Scale Exercise Emergency Operations Center Drills



Flooding:

Response to and recovery from flooding occurring along water ways and burn scars post severe rain or snow events.

Corresponding Capabilities:

Planning Public Information and Warning Operational Coordination Environmental Response/ Health and Safety Community Resilience Infrastructure Systems

Rationale:

Yavapai County has experienced several flooding incidents in the last few years. 2023 saw flooding along the Verde River and surrounding tributaries that caused damage to homes and infrastructure. Additionally, localized flooding caused several communities to be cut off for extended periods of time.

Planning Factors:

Yavapai County Emergency Operations Plan, Community Wildfire Protection Plan, Hazard Mitigation Plan and Recovery Plan.

Organization and Equipment Factors:

Establishment of Evacuation Zones utilizing Genasys EVAC, forthcoming public education campaign on "Know Your Zone", new Mass Notification Software for local Emergency Communication Centers, lack of volunteers to establish sheltering and breakdowns in communication with the American Red Cross including conflicting goals.

Supporting Training Courses:

G205 Recovery from Local Disaster G358 Evac and Reentry planning

G556 Local Damage Assessment

Supporting Exercises:



Hazardous Materials:

Response to potential hazardous material release from either unintentional or intentional act.

Corresponding Capabilities:

- Planning
- Public Information and Warning
- Operational Coordination
- Environmental Response/ Health and Safety

Rationale:

Yavapai County has two interstate highways several US and state highways and two railways within its area. These combined with several local large commercial facilities the possibility of a hazardous materials release is high.

Planning Factors:

Yavapai County Emergency Operations Plan, Community Wildfire Protection Plan, Hazard Mitigation Plan and Recovery Plan.

Organization and Equipment Factors:

Yavapai County has smaller HazMat teams with limited to no funding for equipment and training. Funding through ADEQ is generally not enough for the supplies needed.

Supporting Training Courses:

- U100 HazMat Technician course
- G 300 Intermediate ICS
- G 400 Advanced ICS

Supporting Exercises:

Annual Local Emergency Planning Committee Tabletop Exercise

Local Utility Tabletop Exercise



Severe Wind:

Respond and recover from High wind events damaging critical infrastructure and structures.

Corresponding Capabilities:

Operational Coordination

Planning'

Physical Protective Measures

Long Term Vulnerability Reduction

Rationale:

Yavapai County has experienced severe wind events causing large scale power outages and damage to property.

Planning Factors:

Yavapai County Emergency Operations Plan, Community Wildfire Protection Plan, Hazard Mitigation Plan and Recovery Plan.

Organization and Equipment Factors:

No actionable equipment or organization factors are associated with this goal.

Supporting Training Courses:

G300 Intermediate ICS

G400 Advanced ICS

Supporting Exercises:



Mass Casualty Event:

A manmade or natural disaster causing casualties greater than the county capacity to respond, or an event causing casualties during a large public event.

Corresponding Capabilities:

Planning	Fatality Management Services
Public Information and Warning	Operational Coordination
Mass Care Services	Mass Search and Rescue Operations
On Scene Security and Protection	

Rationale:

Active shooter and other Mass Casualty events are on the rise nationally. Yavapai County boast several large public events that could draw attention in the event of a mass casualty event. These combined with several communities in the wildland urban interface can quickly overwhelm the county's ability to respond.

Planning Factors:

Yavapai County Emergency Operations Plan, Community Wildfire Protection Plan, Hazard Mitigation Plan and Recovery Plan.

Organization and Equipment Factors:

Limited resources within the County. Most patients would have to be transported out of the area. No actionable equipment or organization factors are associated with this goal.

Supporting Training Courses:

G 300 Intermediate ICS	G557 Rapid Needs assessment
G 400 Advanced ICS	G0358 Evac and Reentry planning

G205 Recovery from Local Disaster

Supporting Exercises:

PVPD Active Shooter Tabletop Exercise

Prescott Airport Active Assailant Guided Discussion

Mass Casualty Tracking & Reunification Arizona Collaborative (MCTRAC) Functional Exercise

MCTRAC Seminar



Cybersecurity:

Breaches in Cybersecurity can be devastating to the operation of government and private industry. Malware and ransomware can cause disruptions of service to the public as well as disrupt criminal justice operations.

Corresponding Capabilities:

PlanningPublic information and warningOperational CoordinationCybersecurity

Long-Term Vulnerability Reduction

Rationale:

Cyber-attacks are on the rise. Recently, several government agencies have been attacked causing disruptions to service. Recent tests of cybersecurity systems have identified gaps.

Planning Factors:

Yavapai County Emergency Operations Plan, Community Wildfire Protection Plan, Hazard Mitigation Plan and Recovery Plan, Yavapai County Continuity of Operations Plan.

Organization and Equipment Factors:

No actionable equipment or organization factors are associated with this goal.

Supporting Training Courses:

Critical Infrastructure Security and Resilience Awareness
Cybersecurity Proactive Defense
Cybersecurity Risk Awareness for Officials and Senior Management
Malware Prevention, Discovery and Recovery

Supporting Exercises:



Winter Storm Event:

Prepare for and build resilience to respond to severe winter weather including excessive snow.

Corresponding Capabilities:

Long-Term Vulnerability Reduction Supply Chain Integrity and Security Risk and Disaster Resilience Assessment Public Information and Warning

Rationale:

Winter Storm do occur in Yavapai County resulting in road closures, power outages and infrastructure damage. In 2019, a severe snow event caused disruptions county wide with long term affects to infrastructure.

Planning Factors:

Yavapai County Emergency Operations Plan, Community Wildfire Protection Plan, Hazard Mitigation Plan and Recovery Plan

Organization and Equipment Factors:

Lack of volunteers available for shelters; fragile infrastructure in parts of the County, limited resilience within remote communities to establish warming or cooling centers quickly.

Supporting Training Courses:

C 1901	Alerts and Warnings
AWR 213	Critical Infrastructure Security and Resilience Awareness
MGT 460	Planning for Disaster Debris Management

L105 Public Information Basics

Supporting Exercises:

Winter Storm Tabletop Exercise

Emergency Operations Center Drills

Shelter Drills



Air Transport Event:

Respond to and recover from an air transport incident causing a mass casualty event.

Corresponding Capabilities:

Operational Coordination	Screening, Search, and Detection
Access Control and Identify Verification	Physical Protective Measures
Mass Care Services	Mass Search and Rescue Operations

Rationale:

The Prescott Regional Airport has seen a significant uptick in both commercial and student air traffic in recent years. This combined with staffing shortages and no increase in significant infrastructure can lead to an air transport event causing mass casualties.

Planning Factors:

Yavapai County Emergency Operations Plan, Community Wildfire Protection Plan, Hazard Mitigation Plan and Recovery Plan. Airport Emergency Operations Plan.

Organization and Equipment Factors:

No actionable equipment or organization factors are associated with this goal.

Supporting Training Courses:

G300	Intermediate ICS
G400	Advanced ICS
G386	Mass Fatality Incident Response

Supporting Exercises:

Prescott Airport Triannual Full-Scale Exercise



Communication Failure:

Respond to and recover from large scale communication failure including wireless, internet and radio communications and provide emergency communications for areas with limited or no communication coverage.

Corresponding Capabilities:

Public Information and Warning Risk and Disaster Resilience Assessment Infrastructure Systems

Long Term Vulnerability Reduction

Operational Communications

Rationale:

Yavapai County has several areas with limited or no cellular service. Additionally, extreme weather events can disrupt landline communications causing communication failures during emergencies.

Planning Factors:

Yavapai County Emergency Operations Plan, Community Wildfire Protection Plan, Hazard Mitigation Plan, Recovery Plan, Tactical-Interoperability Communications Plan

Organization and Equipment Factors:

Creating backup communication methods or enabling communication in areas that currently lack such capabilities. Emergency Communication Centers and YCOEM obtaining access to RAVE Mass Notifications. YCOEM also obtaining access to IPAWS.

Supporting Training Courses:

C 1901	Alerts and Warnings
AUXCOMM	Auxiliary Communications
L105	Public Information Officer Basics

Supporting Exercises:

Pre-Season Cooperator Guided Discussion



Earthquake:

Respond to and recover from a large (7.0) earthquake occurring along the Chino Faultline causing severe damage and potential loss of life.

Corresponding Capabilities:

Community Resilience	Long Term Vulnerability Reduction	
Critical Transportation	Fatality Management	
Mass Care	Mass Search and Rescue Operations	

Rationale:

Several Faultline's run through Yavapai County including the Chino Faultline which according to the USGS has the capability of causing up to a 7.0 earthquake.

Planning Factors:

Yavapai County Emergency Operations Plan, Community Wildfire Protection Plan, Hazard Mitigation Plan and Recovery Plan

Organization and Equipment Factors:

No actionable equipment or organization factors are associated with this goal.

Supporting Training Courses:

G300	Intermediate ICS
G400	Advanced ICS
G358	Mass Fatality Incident Response
G556	Local Damage Assessment

Supporting Exercises:

Great American Shake-Out Drill Emergency Operations Center Drills



Utility Failure:

Respond to and recover from large-scale and long-term utility outage.

Corresponding Capabilities:

Public Information and Warning	Supply Chain Integrity and Security
Long Term Vulnerability Reduction	Risk and Disaster Resilience Assessment

Rationale:

Yavapai County has experienced several utility failures lasting in excess of 24 hours in the last two years. In September 2022, a severe thunderstorm disabled more than 30 power poles causing southwest part of the county to be without power for more than 36 hours during an excessive heat warning.

Planning Factors:

Yavapai County Emergency Operations Plan, Community Wildfire Protection Plan, Hazard Mitigation Plan and Recovery Plan

Organization and Equipment Factors:

Lack of volunteers available for shelters; fragile infrastructure in parts of the County, limited resilience within remote communities to establish warming or cooling centers quickly.

Supporting Training Courses:

MGT 315 Critical Asset Risk Management

MGT 414 Advanced Critical Infrastructure Protection

Supporting Exercises:

Utility Company Tabletop Exercises

Emergency Operations Center Drills

Emergency Shelter/Warming or Cooling Center Exercises



EOC Training:

Respond to and recover from large-scale and long-term utility outage.

Corresponding Capabilities:

Operational Coordination	Situational Assessment
Planning	Logistics and Supply Chain Management

Rationale:

YCOEM performs an ongoing assessment of the County EOC needs to ensure continual service to meet community and regional needs as we face more frequent and complex incidents impacting the region.

Planning Factors:

Yavapai County Emergency Operations Plan, National Incident Management System standard training requirements

Organization and Equipment Factors:

Yavapai County operates its Emergency Operations Center (EOC) using the Evertel platform, sharing the facility with the Public Works Road's Department. Currently, there is no dedicated space for the EOC, and the Yavapai County Office of Emergency Management (YCOEM) is understaffed with only four personnel to manage countywide Emergency Management services, insufficient for a fully operational EOC. This situation is compounded by limited engagement for training for EOC staffing extending beyond the Office which impacts resiliency.

In this context, implementing the Arizona Qualification System is essential. Without proper training and qualification, Yavapai County risks being unable to staff the EOC effectively during emergencies, potentially necessitating the activation of the Arizona Mutual Aid Compact for external support. Implementing this system would ensure well-trained and qualified personnel, promoting a self-reliant and efficient emergency response within the county. Hence, prioritizing investment in training and qualification is crucial for developing a robust emergency response capability in Yavapai County.

Supporting Training Courses:

Agencies and jurisdictions have been encouraged to utilize the Emergency Management Institute (EMI) Independent Studies resource to achieve the NIMS basic training classes. Additionally, the following classes have been identified for the EOC:

IS-100 Introduction to the Incident Command System (ICS)



IS-200 ICS for Single Resources and Initial Action Incidents

IS-700 National Incident Management System (NIMS)

IS-800 National Response Framework

IS-2200 Basic Emergency Operations Center (EOC) Functions

All-Hazards Position-Specific Training

Required courses for the Advanced Professional include but are not limited to:

G 191 Incident Command System/Emergency Operations Center Interface

G 557 Rapid Assessment Workshop

It is recommended at a minimum that County Leadership and the Board of Supervisors complete:

G402 NIMS for Senior Officials

Personnel Training also includes IS Courses and position-specific courses to support the achievement of the Advanced Professional Series (APS), Arizona Qualification System/National Qualification System Position Task Book.

The National Qualification System (NQS) is a requirement for the EMPG program beginning in FY2022 and is required for all EMPG-funded deployable personnel, determined by the recipient organization and jurisdiction. It is a process designed to strengthen the Resource Management component of the National Incident Management System (NIMS). The NQS supports the National Preparedness Goal by creating a network of qualified personnel for potential nationwide deployments and disasters by enabling organizations and jurisdictions across the country to work together during all incidents, regardless of size or type.

Organizations or jurisdictions may use a system that is aligned with the NQS. The Arizona Department of Emergency and Military Affairs (AZDEMA) supports the Arizona Qualification System (AQS) which is aligned with the NQS and establishes guidance and tools to assist State, Local, and Tribal Emergency Operations Centers (EOCs) and Incident Command Organizations in developing qualified, certified, and credentialed deployable emergency personnel.

EOC Operational enhancements to include depth of specific positions filled by AQS/NQS qualified deployable personnel. This includes all position Chiefs and leadership positions (EOC Director, Planning, Operations, Logistics, Finance/Administration, and Public Affairs for the Joint Information Center).

Supporting Exercises:

Drills to exercise the Emergency Operations Center functions/sections.



While facing many hazards, Yavapai County continues to advance its resiliency to disaster and improve its response capabilities. The county is currently working on the implementation of Evacuation Zones. Additionally, county cooperators meet annually to discuss fire mitigation strategies and response capabilities for evacuations. The Prescott area youth camps are reporting weekly on how many youth campers and staff are present in case of emergency evacuation.

Utilizing After Action Reports and exercises, Yavapai County is making improvements in Operational Coordination and Operational Communications using platforms such as Evertel to streamline information sharing. The Yavapai County Office of Emergency Management is involved in exercises and events to expand proficiency in ICS and build strong working relationships with local partners. YCOEM is facilitating trainings to assist community partners in expanding resilience and capability.

By continuously monitoring improvement actions, jurisdictions/organizations can periodically examine capabilities to ensure they are sufficient, accurate, and effective to handle the threats, hazards, and risks facing the jurisdiction/organization and can inform future Integrated Preparedness Cycle activities.

Program reporting addresses the following areas:

- Compiling and recording areas for improvement from exercises and real-world incidents;
- Determining actions and linking capabilities needed to address identified areas for improvement and associated corrective actions;
- Prioritizing, assigning, tracking, reporting, and updating corrective action progress; and
- Incorporating changes, completed corrective actions, identified potential best practices, and lessons learned into future iterations of the Integrated Preparedness Cycle and Integrated Preparedness Plan.

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In alignment with our unwavering commitment to robust and strategic preparedness, this document presents our multi-year schedule of activities, meticulously structured through the POETE framework – encompassing Planning, Organization, Equipment, Training, and Exercises. Each year, we embark on a journey of comprehensive readiness initiatives, beginning with strategic planning. This initial phase is grounded in data-driven insights and future-oriented projections, focusing on the development and revision of emergency management plans to ensure they align with both national standards and local requirements.

Crucially, this document is envisioned as a living entity, continually evolving to align with the everchanging needs of our community. Throughout each phase of the POETE framework, we actively seek and incorporate input from all participating agencies. This collaborative approach not only enriches our preparedness activities with a diverse range of perspectives and expertise but also ensures that our strategy remains responsive and relevant to the needs of those we serve. By embracing adaptability and inclusivity, we reinforce the overall effectiveness and resilience of our preparedness strategy.

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Training and Exercise Schedule 2023

Event Type	Event Scope	Event Status
	Quarter 1	
Planning	Multi-Jurisdictional Hazard	Complete: January 2024
_	Mitigation Plan	FEMA Approved
Planning	Evacuation Zone Workgroup	Ongoing
Planning	Evacuation and Re-Entry	Completed: May 2023
	Sedona	
Training	G191: ICS/EOC Interface	Complete: February2023
Training	G358: Evacuation & Re-Entry	Complete: March 2023
Planning/Exercise	Pre-Season Cooperator	Complete: April 2023
	Meeting	
Planning	Summer Camp Meeting	Complete: April 2023
Exercise	Basin Operations Drill	Complete: April 2023
Training	PER334: When Disaster	Complete: April 2023
	Strikes	
Organization/Planning	Fuels Mitigation Meeting	Complete: May 2023
Exercise	Peoria/Lake Pleasant WEA	Complete: May 2023
	Test	
Exercise	Significant Event Readiness	Complete: June 2023
	Forum: MCTRAC	
Exercise	Pipeline Tabletop	Complete: August 2023
Training	Town of Prescott Valley	Complete: August 2023
	Active Shooter Event	
Planning	Integrated Preparedness	Complete: September 2023
	Planning Workshop	
Planning	Integrated Preparedness Plan	Complete: January 2024
Planning	Threat and Hazard	Complete: January 2024
	Identification Risk	
	Assessment/ Stakeholder	
	Preparedness Review	
Exercise	Prescott Airport Full-Scale	Complete: October 2023
	Exercise	
Planning	Community Wildfire	Complete: October 2023
	Protection Plan	
Exercise	Great ShakeOut	Complete: October 2023
Training	G386: Mass Fatality Incident	Complete: November 2023



Exercise	Town of Prescott Valley	Complete: November 2023
	Active Shooter TTX	
Training	G556: Damage Assessment	Complete: December 2023
Training	C992: AuxComm	Complete: December 2023

Event Type	Event Scope	Event Status	
	Quarter 1		
Training	G300: Intermediate Incident	Complete: January 16-18,	
	Command System	2024	
Planning	Evacuation Zones: Genasys	In Progress: January 2024	
	EVAC		
Equipment	Evacuation Zones: Genasys	Complete: January 2024	
	EVAC		
Training	U300: HazMat Tech	Complete: January 2024	
Planning	Recovery Plan	In Progress: January 2024	
Planning	THIRA/SPR	Complete: January 2024	
		Plan in review process.	
Planning	Emergency Operations Plan	In Progress	
	Revision & Annex Additions		
Training	G400: Advanced Incident	Pending: February 12-13,	
	Command System	2024	
Training	ALICE/Conflict Resolution	Pending: February 2024	
	Training for Elections Staff		
Training	Town of Prescott Valley	Pending: February 2024	
	Snow Event		
Training	Company Officer Academy	Pending: February 2024	
Training	DeLung Leadership Training	Pending: February 2024	
Training	EOC Training	Pending: February/March	
		2024	
Training	AWIMA: G300 Intermediate	Pending: March 2024	
	Incident Command System		
Training	DeLung Leadership Training	Pending: March 2024	
Training	AWIMA: G400 Advanced	Pending: March 2024	
	Incident Command System		
Training:	AWIMA: O305 All-Hazards	Pending: March 2024	
	Incident Management Team		
Exercise	YCSO Incident Command	Pending: March 2024	
	Team Genasys EVAC		
	Training TTX		



Exercise	Town of Camp Verde Genasys TTX	Pending: March 2024
Organization & Equipment	Town of Camp Verde	Pending: March 2024
	Notification System: Camp	
	Verde Alerts	
Organization & Equipment	Town of Camp Verde	Pending: March 2024
	Evacuation Zones: Genasys	
	EVAC	
Exercise	Sedona Evacuation Zone TTX	Pending: March 2024
	Quarter 2	
Training	G191: ICS/EOC Interface	Pending: April 2024
Exercise	Basin Operations Drill	Pending: April 2024
Exercise	EOC Basin TTX	Pending: April 2024
Planning/Exercise	Pre-Season Cooperator	Pending: April 2024
	Meeting	
Training	DeLung Leadership Training	Pending: April 2024
Planning	Summer Camp Meeting	Pending: April 2024
Exercise	IPAWS Functional Exercise	Pending: April 2024
	& Test	
Exercise	Town of Prescott Valley	Pending: April 2024
	Snow Event TTX	
Training	Tactical Rescue Training	Pending: April 2024
Training	G300: Intermediate Incident	Pending May 2024
C	Command System Verde	
Exercise	MCTRAC	Pending: May 2024
Training	DeLung Leadership Training	Pending: May 2024
Exercise	LASER/EEE TTX	Pending: May 2024
Training	G400: Advanced Incident	Pending: June 2024
5	Command System Verde	0,
Exercise	Town of Camp Verde Full-	Pending: Quarter 2 2024
	Scale Exercise	
Planning	Town of Camp Verde	Pending: 2024
6	Emergency Operations Plan	0
Planning	Town of Camp Verde	Pending: 2024
	Continuity of Operations	0
	Plan	
Planning	Town of Camp Verde Waste	Pending: 2024
5	Water Emergency Action	0
	Plan	



Special Needs Summer	Pending: June 2024
Camp	
DeLung Leadership Training	Pending: June 2024
PER334: When Disaster	Pending: June 2024
Strikes Prepare, Act, Survive	
Verde	
Quarter 3	
Family Reunification Center	Pending: July 2024
Annex	
PER 377: Cybersecurity	Pending: July 2024
Proactive Defense	
Town of Prescott Valley	Pending: July/August 2024
Water Service Event	
Stakeholder Preparedness	Pending: August 2024
Review & Integrated	
Preparedness Check-In	
Quarter 4	
Fuels Mitigation Meeting	Pending: October 2024
G402: ICS for Elected	Pending: October 2024
Officials	
Local Emergency Planning	Pending: October 2024
Committee HazMat Tabletop	
Exercise	
C1901: Alerts and Warnings	Pending: October 2024
Great ShakeOut	Pending: October 2024
Town of Prescott Valley	Pending: October 2024
Water Service Event TTX	
L956: Liaison	Pending: December 2024
Multi-Jurisdictional Hazard	Pending: December 2024
Mitigation Plan Check-In	
	CampDeLung Leadership TrainingPER334: When DisasterStrikes Prepare, Act, SurviveVerdeQuarter 3Family Reunification CenterAnnexPER 377: CybersecurityProactive DefenseTown of Prescott ValleyWater Service EventStakeholder PreparednessReview & IntegratedPreparedness Check-InQuarter 4Fuels Mitigation MeetingG402: ICS for ElectedOfficialsLocal Emergency PlanningCommittee HazMat TabletopExerciseC1901: Alerts and WarningsGreat ShakeOutTown of Prescott ValleyWater Service Event TTXL956: LiaisonMulti-Jurisdictional Hazard

Event Type	Event Scope	Event Status	
	Quarter 1		
Training	G300: Intermediate Incident	Pending: January 2025	
	Command System		
Training	Town of Prescott Valley	Pending: January 2025	
	Aircraft Event		
Training	G400: Advanced Incident	Pending: February 2025	
	Command System		
Training	Company Officer Academy	Pending: February 2025	
Exercise	EOP/Recovery Plan Seminar	Pending: February 2025	
Exercise	Active Assailant TTX	Pending: February 2025	
Training	AWIMA: G300 Intermediate	Pending: March 2025	
	Incident Command System		
Training	AWIMA: G400 Advanced	Pending: March 2025	
	Incident Command System		
Training	L105: Public Information	Pending: March 2025	
	Basics		
Training	AWR 213: Infrastructure	Pending: March 2025	
	Quarter 2		
Training	G2300: Intermediate EOC	Pending: April 2025	
	Operations		
Planning/Exercise	Pre-Season Cooperator	Pending: April 2025	
	Meeting		
Planning	Summer Camp Meeting	Pending: April 2025	
Exercise	Basin Operations Drill	Pending: April 2025	
Training	AWR 319: Damage	Pending: April 2025	
	Assessments		
Training	Tactical Rescue Training	Pending: April 2025	
Exercise	Town of Prescott Valley	Pending: April/May 2025	
	Aircraft Event TTX		
	Quarter 3		
Training	PER 334: When Disaster	Pending: May 2025	
	Strikes		
Organization	Special Needs Summer	Pending: June 2025	
	Camp		



Training	Town of Prescott Valley Flood Event	Pending: July 2025
	Quarter 4	
Training	G300: Intermediate Incident Command System	Pending: August 2025
Planning	Stakeholder Preparedness Review/Integrated Preparedness Plan Check-In	Pending: August 2025
Training	G400: Advanced Incident Command System	Pending: September 2025
Training	G205: Recovery from Disaster	Pending: October 2025
Exercise	Local Emergency Planning Committee HazMat Tabletop Exercise	Pending: October 2025
Exercise	Town of Prescott Valley Flood Event TTX	Pending: October 2025
Training	L967: Logistics Section Chief	Pending: November 2025
Training	MGT 461: Evacuation Planning Solutions	Pending: November 2025
Planning	Multi-Jurisdictional Hazard Mitigation Plan Check-In	Pending: December 2025

Event Type	Event Scope	Event Status	
	Quarter 1		
Training	G300: Intermediate Incident	Pending: January 2026	
	Command System		
Training	Town of Prescott Valley Fire	Pending: January 2026	
	Event		
Exercise	EOP/Recovery Plan Seminar	Pending: February 2026	
Training	G400: Advanced Incident	Pending: February 2026	
	Command System		
Training	Company Officer Academy	Pending: February 2026	
Training	G386: Evacuation and Re-	Pending: March 2026	
	Entry		
Training	AWIMA: G300 Intermediate	Pending: March 2026	
	Incident Command System		
Training	AWIMA: G400 Intermediate	Pending: March 2026	
	Incident Command System		
Training	AWIMA: All-Hazards	Pending: March 2025	
	Incident Commander		
	Quarter 2		
Training	G191: ICS/EOC Interface	Pending: April 2026	
Exercise	Basin Operations Drill	Pending: April 2026	
Planning/Exercise	Pre-Season Cooperator	Pending: April 2026	
	Meeting		
Training	Tactical Rescue Training	Pending: April 2026	
Planning	Summer Camp Meeting	Pending: April 2026	
Exercise	Town of Prescott Valley Fire	Pending: April/May 2026	
	Event TTX		
Quarter 3			
Training	G300: Intermediate Incident	Pending: June 2026	
	Command System		
Training	G400: Advanced Incident	Pending: July 2026	
	Command System		
Exercise	Active Assailant Full-Scale	Pending: July 2026	
	Exercise		
Planning	Stakeholder Preparedness	Pending: August 2026	
	Review/Integrated		
	Preparedness Check-In		



Quarter 4		
Training	L146: Homeland Security	Pending: September 2026
	Exercise & Evaluation	
	Program	
Exercise	Local Emergency Planning	Pending: October 2026
	Committee HazMat Tabletop	
	Exercise	
Training	G556: Damage Assessments	Pending: October 2026
Exercise	Great ShakeOut	Pending: October 2026
Planning	Multi-Jurisdictional Hazard	Pending: December 2026
	Mitigation Plan Check-In	