STATE OF COLORADO DEPARTMENT OF NATURAL RESOURCES DIVISION OF WATER RESOURCES

OFFICE OF THE STATE ENGINEER DAM SAFETY BRANCH

PREPARATION GUIDELINES FOR AN EMERGENCY ACTION PLAN (EAP)

Effective Date: June 1, 2007 (Revision 1)



1313 Sherman Street Room 818 Centennial Building Denver, Colorado

Telephone (303) 866-3581 Facsimile (303) 866-3589

Website: http://water.state.co.us



Table of Contents

INTRODUCTION	
PURPOSE AND SCOPE	1
COLORADO EAP REQUIREMENTS	1
Rule 16.1 - Emergency Action Plans (EAP)	
16.1.1 - Emergency Condition Detection	
16.1.2 - Emergency Level Determination	
16.1.3 - Notification and Communication	
16.1.4 - Expected Actions	
16.1.5 - Inundation Mapping	
16.1.5.1 – High Hazard Dams	
16.1.5.2 – Significant Hazard Dams	
16.1.6 – Termination	
16.2 - EAP Guidelines	2
16.3 - EAP Distribution	2
16.4 - EAP Updates	
16.5 - EAP Testing	3
PURPOSES OF THE EAP	3
ELEMENTS OF THE EAP	
Step 1 – Detection of an Unusual or Emergency Situation	
Step 2 – Determination of the Appropriate Emergency Level	3
Emergency Level 1:	3
Emergency Level 2:	
Emergency Level 3:	
Step 3 – Notification and Communication with First Responders	
Step 4 – Expected Actions	
Step 5 – Termination of the Event	4
GUIDANCE FOR PREPARING AN EAP	
Inundation Study	
Determine Critical Contacts	
Local Emergency Management Official (LEM)	
Dam Owner	5
Dam Owner's Engineer	
State Dam Safety Engineer	
Determine Roles and Responsibilities	
Prepare Maps and Gather Technical Data	
Basic EAP Data	5
Location and Vicinity Maps	
Inundation Map	
Resources Available	
Summary of People/Structures at Greatest Risk	5
Plan and Profile Views of the Dam	
Reservoir Elevation-Area-Capacity Data	6
Complete the Preparation of the DRAFT EAP Document	6
	_
GUIDE TO THE PREPARATION OF AN EAP	6
GUIDE TO THE PREPARATION OF AN EAP EAP Cover Sheet	
GUIDE TO THE PREPARATION OF AN EAP	6
GUIDE TO THE PRÉPARATION OF AN EAP EAP Cover Sheet Table of Contents	6 7
GUIDE TO THE PRÉPARATION OF AN EAP EAP Cover Sheet Table of Contents Basic EAP Data	6 7 7
GUIDE TO THE PREPARATION OF AN EAP EAP Cover Sheet Table of Contents	6 7 7

Roles and Responsibilities	8
Dam Owner	
Local Emergency Manager (LEM)	
CO Division of Emergency Management (CDEM)	9
Dam Owner's Engineer	
State Dam Safety Engineer	
The Five-Step EAP Process	
Maintenance – Review, Revision and Exercises	
Record of Holders of this EAP	
Record of Revision and Updates Made to EAP	
Appendices: Maps, Supporting Data, Forms, and Glossary	
Appendix A-1 – Location and Vicinity Maps	
Appendix A-2 – Dam Failure Flood Inundation Mapping	
Appendix A-3 – Resources Available	
Appendix A-4 – Summary of People/Structures at Greatest Risk	
Appendix A-5 – Plan and Profile Views of Dam	
Appendix A-6 – Reservoir Elevation-Area-Capacity Table/Graph	13
Appendix B-1 – Contact Checklist	
Appendix B-2 – Unusual or Emergency Event Log Form	13
Appendix B-3 – Dam Emergency Situation Report Form	14
Appendix B-4 – Glossary of Terms	
EAP ORIENTATION, EXERCISES AND TRAINING	14
Orientation Seminars	15
Drills	
Telephone Drills	
Tabletop Exercises	
Functional Exercises	
Full-Scale Exercises	
SAMPLE Telephone Drill Notification Sample Email Transmittal	
SAMPLE Telephone Drill Contact Information Collection Form	
CDEM. COUNTY AND CITY LEM CONTACT INFORMATION	

INTRODUCTION

This document provides guidance for preparing an Emergency Action Plan (EAP) in accordance with the Office of the State Engineer's (SEO), *Rules and Regulations for Dam Safety and Dam Construction (the Rules)*, January 1, 2007. The SAMPLE EAP format presented also conforms to the Federal Guidelines for Dam Safety, Emergency Action Planning for Dam Owners, FEMA 64, April 2004.

Primary reference materials utilized in development of the Guidelines and SAMPLE EAP included: (1) "Development of a New NRCS Emergency Action Plan for Earthen High Hazard Dams," by Larry Caldwell, P.E., William Irwin P.E., and Lori Spragens, *in* Proceedings, 2006 ASDSO Annual Conference, Boston, MA; (2) "Emergency Planning and Exercise Guidelines, Volume 1: Guidance Documents", United States Bureau of Reclamation, March 1995; (3) CO State Emergency Operations Plan, (http://dola.colorado.gov/dem/publications/seop_2007.pdf), and (4) CO Disaster Emergency Procedures Handbook for Local Governments, (http://dola.colorado.gov/dem/publications/DisasterHandbook.pdf).

These documents were prepared by State Dam Safety Engineer's Jason Ward and Bill McCormick of the Montrose and Colorado Springs Offices of the State Engineer, respectively, under the direct supervision of Mark Haynes, Chief of Dam Safety, and Jack Byers, Deputy State Engineer.

PURPOSE AND SCOPE

The purpose of this guidance document and attached SAMPLE DAM EAP is to aid owners of High and Significant Hazard dams in assembling the necessary information to produce an EAP meeting the minimum requirements of *the Rules*.

Regularly updated EAP's, maintained in an accessible format, help to assure a timely and effective response to emergencies at High and Significant Hazard dams.

COLORADO EAP REQUIREMENTS

The Rules require the following from owners of High and Significant Hazard dams:

- **Rule 16.1 Emergency Action Plans (EAP)** Owners of High and Significant Hazard dams shall prepare and maintain an Emergency Action Plan. An EAP is a formal document that identifies potential emergency conditions at a dam and specifies preplanned immediate actions to prevent failure of the dam, reduce the potential for loss of life, and minimize property damage downstream. An EAP shall contain, as a minimum, the following key elements:
 - **16.1.1 Emergency Condition Detection** The conditions, events, or measures for detection of an existing or potential emergency shall be described;
 - **16.1.2 Emergency Level Determination** Guidance shall be provided for classifying the emergency level following event detection using the system of:

- 16.1.2.1 <u>Emergency Level 1</u> A non-emergency incident, unusual event, slowly developing, which not mitigated endanger the structural integrity of the dam or result in uncontrolled release of water causing flooding downstream;
- 16.1.2.2 <u>Emergency Level 2</u> Potential dam failure situation, rapidly developing; and;
- 16.1.2.3 Emergency Level 3 Urgent, dam failure is imminent or in progress.
- **16.1.3 Notification and Communication** Prioritized notification lists and flowcharts applicable to each of the emergency levels shall be provided to enable communication and notification of the emergency level and with applicable Local, State and Federal emergency agencies, engineering and construction support personnel, the State Engineer's office, and other affected parties as appropriate;
- **16.1.4 Expected Actions** Description of actions necessary to prevent a dam failure incident or to help reduce the effects of a dam failure and facilitate response to an emergency, including, but not limited to, identification of equipment, manpower, and material available for implementation of the plan;
- **16.1.5 Inundation Mapping** A dam failure inundation map for High and Significant Hazard dams showing the stream which will be flooded, including urban and rural impacts. Inundation mapping for High and Significant Hazard dams shall contain the following minimum information:
 - **16.1.5.1 High Hazard Dams** Inundation mapping for High Hazard dams shall show the calculated extents of the dam breach flood wave. Include cross sections at critical locations showing lateral and vertical flood extents, flood wave velocity, and flood wave arrival time. Inundation mapping shall be extended downstream to a location where no potential for loss of life and/or no significant property damage exists.
 - **16.1.5.2 Significant Hazard Dams** Inundation mapping for Significant Hazard dams shall show the route of the dam breach flood wave, the estimated time of arrival of the flood wave at critical sections and the estimated lateral extent of inundation. The inundation mapping shall be extended downstream to a location where no significant property damage exists. The inundation mapping requirements for Significant Hazard dams may be modified for good cause, with the approval of the State Engineer.
- **16.1.6 Termination** A description of the roles and responsibilities for declaring that the emergency at the dam is terminated, and a discussion of the requirements for follow up evaluation including, but not limited to, documenting the event in a summary report.
- **16.2 EAP Guidelines -** The State Engineer's guidelines are available to aid in the preparation and/or revision of EAP's for all High and Significant Hazard dams.
- **16.3 EAP Distribution** The owner shall submit a copy of the EAP to the Colorado Division of Emergency Management (CDEM), all emergency response coordinators involved in the plan, and other affected parties, as necessary. A distribution list that includes the names and contact information for all parties

- who have been provided with a copy of the EAP shall be included in the EAP. The owner shall incorporate reasonable recommendations from the CDEM, the State Engineer, emergency coordinators, and other parties affected by the plan.
- **16.4 EAP Updates** The owner shall review the EAP annually and update as necessary and appropriate. The updates shall be distributed to all parties shown on the distribution list.
- **16.5 EAP Testing** The owner shall test the EAP as necessary to ensure the effectiveness of the EAP, that the EAP is up to date, and to obtain information for revisions or corrections, as deemed necessary. All revisions and corrections shall be distributed to all parties on the distribution list.

PURPOSES OF THE EAP

The primary purposes of an EAP are to determine and communicate emergency levels, notify proper emergency management authorities for possible evacuation of at-risk persons and other public safety actions, and to identify potential at-risk persons and properties. EAP's are needed for High and Significant Hazard dams to reduce the risk of loss of life and the potential for significant damage during unusual and/or emergency events at these structures. EAPs identify and connect persons and organizations that have responsibilities for warning and evacuating persons-at-risk if the dam fails.

EAP's also provide technical information about the dam and mitigating actions to take during the emergency, as time permits, to possibly prevent failure of the dam or reduce downstream damage and/or impacts.

ELEMENTS OF THE EAP

The Colorado SAMPLE EAP is built around the following five steps that should be taken whenever an unusual or emergency condition is detected:

- **Step 1 Detection of an Unusual or Emergency Situation** An unusual or emergency condition may be observed by anyone (the dam owner, government personnel, or a concerned citizen). All reports should be verified by the dam owner.
- **Step 2 Determination of the Appropriate Emergency Level** Once an unusual or emergency condition is detected and verified, the dam owner is responsible for determining the appropriate emergency level. This is a very important determination because all subsequent actions will depend upon the emergency level determined. If time permits, the owner's engineer and the State Dam Safety Engineer should be contacted to help evaluate the situation and assist with this determination. The EAP contains examples of situations for the following three emergency levels and guidance for determining the appropriate level:
 - **Emergency Level 1:** A non-emergency incident, unusual event, slowly developing, which not mitigated endanger the structural integrity of the dam or result in uncontrolled release of water causing flooding downstream.

Emergency Level 2: Potential dam failure situation; rapidly developing

Emergency Level 3: Urgent, dam failure is imminent or in progress

Step 3 – Notification and Communication with First Responders –

Once the emergency level has been determined, all personnel on the notification flow charts must be notified immediately. For emergency levels 2 and 3 (See SAMPLE EAP), the dam owner immediately contacts 911 (local sheriff/police dispatch). The 911 dispatcher has access to the EAP and sets in motion the emergency response (warnings, road closures, evacuations, etc.). The dam owner maintains contact with the 911 dispatcher to provide updates on the status of the condition at the dam. The EAP also contains sample pre-scripted messages to help assure that critical information is conveyed. If time permits, contacts for resources available for possible remedial actions (equipment, labor, materials) are also included in Appendix A-3 of the EAP. The "Contact Checklist" form contained in Appendix B-1 should be completed as contacts are made.

Step 4 – Expected Actions – After an emergency level has been determined and the notifications have been made, the EAP contains possible actions to be taken for each emergency level, including all notifications. Possible remedial actions are included for several situations involved within emergency level 2, if time permits. Immediate implementation of these remedial actions may delay, moderate, or prevent failure of the dam. The "Unusual or Emergency Event Log" report contained in Appendix B-2 should be completed as actions are taken.

Step 5 – Termination of the Event – Whenever the EAP has been activated and the emergency is over, the event must be terminated, and follow-up procedures completed. The Local Emergency Manager is responsible for terminating the emergency operations and relaying the decision to the dam owner. The State Dam Safety Engineer will inspect the dam and if it is determined that conditions do not pose a threat to people or property, advise the Local Emergency Manager prior to termination of the emergency. All persons notified during the activation of the EAP must again be contacted to inform them that the event is over. The "Dam Emergency Situation Report" form contained in Appendix B-3 shall be completed to document the emergency event and the actions that were taken.

GUIDANCE FOR PREPARING AN EAP

The following process is recommended to guide dam owners with gathering the necessary information and to begin preparation of their EAP's.

Inundation Study – A dam failure inundation analysis must be completed to determine the area inundated if the dam should fail and the depth of inundation at inhabitable houses, businesses and major roads. Prepare a map to show the dam, dam failure inundation area, and at-risk properties (typically at a scale no smaller than 1 inch = 2000 feet). If a dam failure inundation study has not been completed (i.e. Significant Hazard dams), the inundation area and potential at-risk properties should be identified as best as possible using conservative estimates until the study can be completed. The inundation mapping shall be extended downstream to a location where no potential for loss of life and/or no significant property damage exists.

The inundation map provides one of, if not the most valuable pieces of information used by the Local Emergency Manager. The inundation map allows the Local Emergency Manager to determine the best way to utilize his resources to minimize the potential for loss of life and property damage due to a dam safety disaster.

Determine Critical Contacts – Determine the local officials (and alternates) that are responsible for implementing the EAP:

- **Local Emergency Management Official (LEM)** Typically City Police or Fire department or County Sheriff department personnel act as the "Local Emergency Manager".
- **Dam Owner** The dam owner must determine the best individuals to be contacted and act as the owner's representative and the first local contact.
- **Dam Owner's Engineer** The owners of all High and Significant Hazard dams should retain a Colorado Licensed Professional Engineer familiar with dam design and construction to provide assistance and expertise with technical issues relating to their dams.
- **State Dam Safety Engineer** The State Dam Safety Engineer (DSE) assigned to a given dam is a valuable technical resource in times of emergency situations at High and Significant Hazard dams.

Determine Roles and Responsibilities – Determine the roles and responsibilities for each of the principals identified in the EAP. Review and revise the list of roles and responsibilities shown on page 6 of the SAMPLE EAP to fit the local and site specific conditions for each dam.

Prepare Maps and Gather Technical Data – The following maps and technical data relating specifically to the dam should be prepared and/or gathered from existing sources and included in the appropriate locations within the EAP (information in parenthesis indicates the page number or section of the attached SAMPLE EAP).

- **Basic EAP Data** Directions to the dam, a description of the potentially impacted area downstream of the dam, and a summary of the physical dam characteristics. (pages 3-4)
- **Location and Vicinity Maps** Location and vicinity maps obtained to show the general location of the dam relative to other geographic features and a more detailed map of the significant features in the area around the dam. (Appendix A-1)
- **Inundation Map** Map from a dam failure inundation study or conservative estimate of the potential at-risk areas downstream of the dam. (Appendix A-2)
- **Resources Available** A listing of contacts, contact information and the resources they can provide during level 1 and 2 emergencies to perform remedial actions to delay, moderate, or prevent failure of the dam. (Appendix A-3)
- **Summary of People/Structures at Greatest Risk** A listing of people and/or businesses within the inundation area closest to the dam that require special notification during an emergency due to their close proximity to the hazard. (Appendix A-4)

- **Plan and Profile Views of the Dam** Copies of existing dam design drawings should be included to show the significant features on the dam in plan and cross-section (profile) views. (Appendix A-5)
- **Reservoir Elevation-Area-Capacity Data** This data is usually in chart or table format and included on the design drawings or in water rights information. It is helpful because it can be used to access hazard potential based on reservoir contents. (Appendix A-6)

Complete the Preparation of the DRAFT EAP Document – The collected information should then be assembled in the format shown in the SAMPLE EAP to produce a Draft EAP. As a minimum, the Draft EAP should be submitted to the LEM and the State Dam Safety Engineer for review and comment prior to being submitted as a final document. This will allow a quality control check to ensure the document is as complete and useful as possible. Review of Draft EAP's is a priority to both the LEM and State Dam Safety Engineer and expeditious transmittal of review comments will be performed.

GUIDE TO THE PREPARATION OF AN EAP

The SAMPLE EAP is prepared in a Microsoft Word® format for use by dam owners in preparing their individual EAP's. The SAMPLE EAP is available on the Dam Safety Branch website at: http://www.water.state.co.us/damsafety/dams.asp. The Word® document has been designed to be editable, with "form fields" where owner-provided information can be inserted. Those form fields are gray areas within the document. The form fields automatically expand to fit the information as is it typed. This type of form filling and file manipulation requires some knowledge of computers and word processing software. It has been assumed that all dam owners either possess such word processing skills or can employ individuals to assist them in preparation of their EAP's.

The following guidance information follows the SAMPLE EAP page by page. The guidance and discussion is intended to help dam owners understand what parts of the EAP require input of information as well as possible sources of that information. The discussion also explains those portions of the EAP that are included to provide reference and assistance in the event of EAP activation and require no input by the dam owner during EAP preparation.

EAP Cover Sheet - The cover sheet for the Emergency Action Plan indicates that the document is an EAP for a given dam. The dam name, and any "Also-Known-As" (AKA) names should also be included if they would be helpful for local authorities to quickly identify the location of the dam with the name. The cover sheet (and header information) should indicate the State of Colorado DAMID and the National Inventory of Dams, NATID, of the dam. The appropriate State of Colorado Water Division and Water District should also be included on the cover sheet. Form fields are provided for each of those pieces of information. Areas for location and vicinity maps are also included on the cover sheet.

The dam name, DAMID, Water Division and Water District information are all contained on the engineer's inspection report for the dam, which is provided to the owner after each regular inspection. The NATID can be obtained from the State Dam Safety Engineer.

Location and Vicinity maps can be extracted from digital mapping programs such as National Geographic TOPO®, DELORME®, or other digital sources. Portions of USGS topographic maps in paper formats can also be scanned and inserted or copied and pasted to the cover sheet. These maps help emergency personnel place the dam within the larger geographic context and quickly visualize the nearby populations at risk.

Table of Contents – A Table of Contents is built into the Sample DAM form. Since sufficient space has been included in the various form fields it is considered unlikely that the page numbers will change.

The Table of Contents is very useful for enabling EAP users to move quickly to the sections of greatest interest.

Basic EAP Data – This page (page 3) in the EAP presents some basic data about the area around the dam. Form fields are provided for owners to input a description of the area below the dam that would be impacted by a dam failure, and for directions to the dam. Descriptions would typically include terms such as: rural or urban, sparsely or densely populated, brief mention of major man-made flood plain features and descriptions of the types of roads likely to be impacted. The directions to the dam should indicate the safest way to the dam in the event of a dam failure. It should be noted where directions to the dam are affected by the impacts of the dam failure itself.

This information will allow those with little or no information about the dam to quickly get an idea about where the dam is and a general description of the area affected by a dam failure. Emergency response personnel might use this page to quickly focus efforts on the more critical or exposed people and facilities. By referencing the appropriate EAP Appendices, this page will also allow the reader to quickly find that additional information within the EAP.

Description of Dam – This page presents form fields for the dam owner to enter a summary of the description of the dam (page 4). The dam owner can obtain much of the information needed to fill out this page from the engineer's inspection report provided by the State Dam Safety Engineer, or by asking the State Dam Safety Engineer to provide a full summary page from the Dam Safety Branch database.

The information on this page is intended for the more technically oriented responders to the dam emergency. Having this information on a single sheet allows technically knowledgeable emergency and dam safety personnel to quickly assess potential hazards presented by a given emergency scenario.

EAP Overview – This page (page 5) of the EAP presents a logic tree which guides the reader through the appropriate decisions and actions to be made at each step of the Five-step EAP process. This is a standard EAP reference page that requires no input from the dam owner.

This page would be used in any event that was considered by an observer to be out of the ordinary at the dam. If the observer and reporter of the event happened to be someone other

than the dam owner, this logic tree could be used to guide questions to be asked to determine the severity of the event and the corresponding emergency actions.

Roles and Responsibilities – This page (page 6) shows the typical roles and responsibilities of the key individuals and organizations responsible for the major action items before, during, and after an EAP is activated. The page does not contain form fields since it is typically for reference and therefore typical does not require input from the dam owner. However, in special cases where the page does not adequately represent the roles and responsibilities at a specific dam, modifications to this page should be made.

The following are general descriptions of the roles and responsibilities of individuals and entities typically seen in EAP notification charts. The information below is also intended to provide and overview of the emergency management process specific to Colorado and applicable to dam safety emergencies in Colorado.

- **Dam Owner** Although it may not always be true, for the purposes of this guide it is assumed that a dam owner will either receive a report of some problem at their dam, or actually identify the problem themselves. Whatever the process, once a potential situation has been identified, the following evaluations and actions become the responsibility of the dam owner:
 - As soon as an emergency event is observed or reported, immediately
 determine the appropriate emergency level based on the information
 contained in the Emergency Level Determination section of this plan with
 or without consultation from the owner's engineer or DSE, as time
 permits.
 - Emergency Level 1: unusual event, slowly developing, which not mitigated endanger the structural integrity of the dam or result in uncontrolled release of water causing flooding downstream
 - Emergency Level 2: potential dam failure situation, rapidly developing
 - Emergency Level 3: dam failure is imminent or in progress
 - Using the Notification Flow Charts contained in this plan, immediately notify personnel in the order shown in the notification flow chart for the appropriate emergency level.
 - Remain on-site and provide updates of the situation at the site to the Police/Sheriff dispatcher to assist them in making timely and accurate decisions regarding warnings and evacuations.
 - In Colorado a dam failure is defined as a "Technological Hazard" within
 the State Emergency Operations Plan. If an Emergency Level 3 situation
 is declared, the event will be considered a potential act of terrorism and
 the dam site should be secured so that adequate investigations can be
 made.

In addition to the responsibilities during a potential dam safety emergency situation, the dam owner is also responsible to provide leadership to assure the EAP is reviewed and updated annually and copies of the revised EAP are distributed to all who received copies of the original EAP.

Local Emergency Manager (LEM) - In the State of Colorado, the Principle of Local Government Control states that: "Direction and control prior to, during and following an emergency or disaster rests with the elected leadership and legally recognized jurisdiction impacted by the given emergency or disaster. This authority continues throughout the stages of emergency operations or until conditions warrant a change in such authority." The local emergency manager, or LEM, may be a County Sheriff's Office of Emergency Management representative or a cities Office of Emergency Management individual, depending on the location. In many cases the two are well connected and integrated and both will be notified and work cooperatively in the event of an emergency.

The actions of the LEM will correspond with the emergency level indicated by the EAP activation. Discussions with some City and County emergency managers indicates that the first course of action in the event of a 911 call indicating an emergency or pending emergency at a high or significant hazard dam will be to review the EAP for that dam. An EAP meeting the minimum requirements of *the Rules* will provide the necessary information which will lead LEM's in their decision making processes.

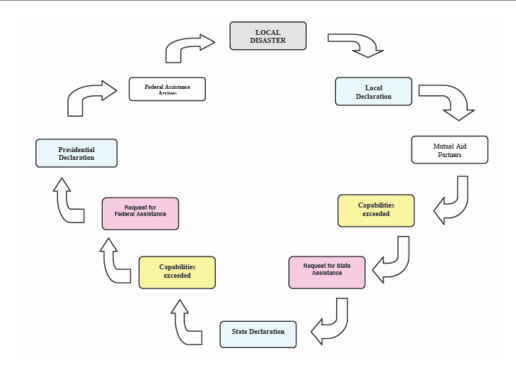
LEM's have many emergency management tools at their disposal in the event of a dam emergency or disaster. The following is a partial list of actions and activities that are the responsibility of the prevailing local jurisdiction:

- Activate the local warning notifications systems
- Implement the Local Emergency Operations Plan
- Mobilize mutual aid partners
- Activate the Local Emergency Operations Center (EOC)
- Contact the CDEM as needed.

CO Division of Emergency Management (CDEM) - The CDEM responds to specific requests from local governments and coordinates supporting efforts of the state and federal government to help minimize the impacts, frustrations and confusion that often accompany a disaster.

The logic diagram in the following page shows the process of a local control of a disaster and how the various other agencies become involved if and when the emergency escalates beyond the resources available to the jurisdictions.

It should also be noted that for planning purposes the State of Colorado Emergency Operation Plan indicates that local jurisdictions should not plan on the arrival of State response assets until approximately 72 hours after the incident.



Dam Owner's Engineer - The owners of all High and Significant Hazard dams should retain a Colorado Licensed Professional Engineer familiar with dams and dam design and construction to provide assistance and expertise with technical issues related to their dam. This engineer should be knowledgeable about the technical and logistical aspects of the dam and be available to provide engineering assistance in the event of an emergency situation at the dam. In general, the Owners Engineer's duties during and EAP activation would include:

- Provide assistance with emergency level determination, if time permits.
- Determine ways to avoid a potentially hazardous situation from developing or progressing into a dam failure.
- Assist following a dam failure for evaluation of the stability and safety of remaining dam components and for forensic analysis of the failure.

State Dam Safety Engineer - The State Dam Safety Engineer (DSE) assigned to a given dam is a valuable technical resource in times of emergency situations at High and Significant Hazard dams. In most cases the DSE has inspected the dam every year or every other year and will therefore be aware of the relevant technical and logistical issues at a particular site. Since the DSE's are situated regionally across the state, they may also have relevant information regarding locally available resources that may be of assistance during times of emergency. The DSE's minimum roles and responsibilities upon activation of an EAP include:

• Notify the chief of dam safety, deputy state engineer or state engineer as appropriate.

- Provide owner with assistance determining emergency level, if time permits.
- Determine ways to avoid a potentially hazardous situation from developing or progressing into a dam failure.
- Assist following a dam failure for evaluation of the stability and safety of remaining dam components and for forensic analysis of the failure.
- Keep the SEO personnel apprised of the situation as it develops, progresses, and concludes.

The Five-Step EAP Process – The back bone of the EAP is the so-called Five Step Process. The five steps and their importance in the EAP process are thoroughly described above.

Within the SAMPLE EAP pages 7 through 11 lead the reader through Steps 1 and 2, Event Detection and Emergency Level Determination. The information on these pages is for reference and guidance and requires no input from the dam owner. However, some owners may chose to modify the information shown in the table "Guidance for Determining the Emergency Level", on page 9, to be more specific to the possible modes of failure at their individual dams.

In Step 3 Notification and Communication on Pages 12 and 13, sample emergency messages are presented. There are locations within these messages for the dam owner and local emergency manager fill with the specific dam information. These were not included as form fields since the messages are generic and will likely need to be modified for each specific dam or emergency management agency. Pages 14-16 contain the notification flow charts for the three emergency levels. Form fields have been provided in each of these forms for the appropriate contact information to be shown. As can be seen, the space on these pages is limited and in some (maybe many) cases there is insufficient room for all contact and alternate contact information to be shown. This problem has been addressed by including additional form fields on a separate table on page 17. This table should be populated with contact information that is also important and valuable, but for which there is not sufficient space on the three notification charts.

Pages 18 through 21 present Steps 4 and 5, Expected Actions and Termination. These pages are for reference and guidance and do not require input from the dam owner.

Maintenance – Review, Revision and Exercises - These pages (page 22 and 23) are included in the EAP to remind the dam owner and all other entities included in the EAP that an EAP is a living document that requires periodic maintenance to remain current and to be as useful and effective as possible.

The owner does not need to provide any information on these pages.

Record of Holders of this EAP – Page 24 of the SAMPLE EAP contains a table with form fields to be used to document each copy of the EAP that has been transmitted to the various persons anticipated to be involved in its activation.

This information is important to enable the appropriate annual revision information to be transmitted to all holders of the EAP.

Record of Revision and Updates Made to EAP—Page 25 of the SAMPLE EAP contains a table to establish a record of the revisions made to the document over time. The form fields provided in this table should be updated, prepared and a copy of the form distributed by the dam owner as described above in the Maintenance section.

Appendices: Maps, Supporting Data, Forms, and Glossary – The following minimum information is to be included in the appendices of the EAP:

Appendix A-1 – Location and Vicinity Maps – The maps included in this Appendix are similar to those that might be used on the EAP cover sheet. Placing them in an appendix allows a more viewable scale to be used which will aide in the usefulness of this important information.

Sources of this information are as described above. The maps should be accurate, at an appropriate scale (readable) and contain as much useful information as possible.

Appendix A-2 –Inundation Map – Inundation mapping meeting the minimum requirements of *the Rules*, and as described above, should be included as an Appendix. This is one of the key pieces of information needed by LEM's for rapid assessment of the magnitude of a potential disaster situation.

Advances in computer and GIS technology are making accurate analysis of dam failure flood inundation limits more accessible to all dam owners. A qualified engineer should be contacted to provide this information for inclusion in the EAP.

Appendix A-3 – Resources Available – This appendix contains a listing of potential sources of equipment, materials, and services that could be called upon during an emergency situation. Placing this information in a single location will allow the most expeditious use of it when the time available for action may be limited. This table includes form fields that enable dam owners to fill in this information as it becomes available.

Dam owners should work with local contractors and materials and services suppliers to establish the necessary relationships and contracts that will allow maximum flexibility and availability in the event of an emergency. It is also critical to include these resources and suppliers in the yearly EAP review to ensure continuing availability of the resources.

Appendix A-4 – Summary of People/Structures at Greatest Risk – The information in this appendix is intended to focus on those residents, businesses, or

highways closest to the dam and therefore at the greatest risk. The dam owner should include the necessary contact information in the form fields provided in this table.

Information such as aerial photos and detailed maps should also be considered for inclusion in this appendix. The information should be in a format or layout that will allow quick verification that all necessary contacts have been made. The population of Colorado continues to grow and development of areas downstream of dams continues. It is therefore critical to review the downstream area and people at risk list and update that information as necessary in the yearly EAP review to ensure any new development features and/or people are included in this section.

Appendix A-5 – Plan and Profile Views of Dam – Plan and profiles views of the dam and appurtenant structures should be available from the design drawings for the structure. It is not the intent to place the entire set of drawings in this appendix. Plan and profile information that shows the relative location of the major components of the dam is useful when assessing the unusual or emergency situation and determining what can and can't be done with the available time.

If necessary, dam owners should contact their State Dam Safety Engineer who might be able to provide this information electronically or in paper form from the Dam Safety Branch database.

Appendix A-6 – Reservoir Elevation-Area-Capacity Table/Graph - The elevation-area-capacity information for many reservoirs is included within the design drawings, or sometimes within the water rights information for the structure. This information is useful to quickly assess the contents of the reservoir which has a direct effect on the potential for downstream property damage and/or loss of life.

If necessary, dam owners should contact their State Dam Safety Engineer who might be able to provide this information electronically or in paper form from the Dam Safety Branch database.

Appendix B-1 – Contact Checklist – This appendix contains a page with form fields that would be filled out only in the event of an activation of the EAP. The page could also be printed out, kept in a field file or notebook and filled in by hand during an emergency event.

The notification flow charts for each emergency level contain contact information for the various individuals and organizations that will become involved in unusual and emergency situations at the dam. This checklist contains similar information and also allows places for documentation of contacts actually made. The checklist will be useful to ensure contacts are not overlooked or forgotten during a stressful and potentially hectic time.

Appendix B-2 – Unusual or Emergency Event Log Form – This appendix contains a page with form fields that would be filled out only in the event of an activation

of the EAP. The page could also be printed out, kept in a field file or notebook and filled in by hand during an emergency event.

As with the Contact Checklist, this log form should be completed during the event and acts to document the conditions observed and the actions taken. The completed log will be useful when compiling the after event report that is required following all unusual or emergency events.

Appendix B-3 – Dam Emergency Situation Report Form – This appendix contains a page with form fields that would be filled out after termination of the EAP.

This form acts as a significant portion of the after-event report. This form provides an outline to be followed to ensure the significant data regarding the event are collected.

Appendix B-4 – Glossary of Terms – The glossary of terms is included to provide clarification of terms used in the EAP Guide and SAMPLE EAP. It should also be useful in defining terms and clarifying descriptions of the unusual or emergency situations that lead to activation of the EAP. This appendix is provided for reference and requires no action on the part of the dam owner during EAP preparation.

EAP ORIENTATION, EXERCISES AND TRAINING

The purpose of these EAP Orientation, Exercise and Training guidelines is to introduce dam owners to the fundamental aspects of a comprehensive emergency exercise program. Such activities are practical, efficient and proven ways to improve the capabilities of dam owners and emergency personnel in the event of a dam incident and/or dam failure. These guidelines only touch on the various components and considerations of a comprehensive EAP exercise program. For more extensive information regarding EAP exercises and training consult agencies such as FEMA (http://www.fema.gov/plan/prevent/damfailure/) and the US Bureau of Reclamation (http://www.usbr.gov/ssle/dam_safety/traininglinks.html).

An emergency exercise is an activity designed to promote emergency preparedness; test or evaluate emergency action plans, procedures and facilities; train personnel in emergency management duties, and demonstrate operational capability. Exercises consist of performance of duties, tasks, or operations very similar to the way they would be performed in a real emergency.

Exercises should be tailored to fit the individual dam owner, organization, community, or other level of government. Tailoring of exercises is necessary whether the exercise is packaged and provided by an independent outside source or developed in-house; in either case, the exercise must be responsive to the specific objectives, hazards, and emergency response capabilities of the owner and emergency response personnel.

EAP exercising can include:

- Orientation Seminars
- Drills
- Tabletop Exercises

- Functional Exercises
- Full Scale Exercises

Orientation Seminars – The orientation seminar is exactly what the name implies – an orientation to a plan, procedure, organization or idea. The seminar is relatively easy to conduct and serves the dual purpose of familiarization and motivation. The focus is on training and familiarization with roles, procedures, responsibilities and personalities. They are usually informal, in a conference room environment, and designed to elicit constructive discussion by the participants. The general purpose is for participants to evaluate plans and procedures and to resolve questions of coordination and assignment of responsibilities in a non-threatening format under minimal stress.

Drills – A drill is characterized by an activity that evaluates, develops and maintains skill in a single emergency response procedure. The focus is limited, and drills are considered as part of necessary ongoing training.

Telephone Drills – A useful drill is the Telephone drill. The telephone drill simulates Step 3 of the Five-step process – Notification and Communication. This is a relatively simple drill to arrange and facilitate. Notification of an upcoming telephone drill can be made via email, with appropriate documentation forms attached with instructions for return following the drill. Compilation of the returned forms can be used to evaluate the accuracy of contact information and the effectiveness of the notification flow charts. Examples of e-mail based procedures for execution of a telephone phone drill are included at the end of this section.

Tabletop Exercises – A tabletop exercise is an activity in which management, key agency staff, and outside organizations are presented with simulated emergency situations without time constraints. It is usually informal, in a conference room environment and designed to elicit constructive discussion by participants as they attempt to examine and then resolve problems based on existing EAP's. The tabletop exercise is a deliberate attempt to examine basic emergency planning and resource allocation problems without concern for time pressures, stress, or actual simulation of specific events. Individuals are encouraged to discuss decisions in depth, and the emphasis is on slow-paced problem solving rather than rapid, spontaneous decision making.

Functional Exercises – A functional exercise is an activity designed to evaluate the capability of an individual function or complex activity within a function. It is applicable if the activity can be effectively evaluated in isolation from other emergency management activities. These exercises are fully simulated, using messages that can be either written or transmitted via telephone, radio, fax, email, etc. The functional exercise creates stress by increasing the frequency of messages, intensity of activity, the complexity of decisions, and/or requirements of coordination. The problems messages/directives evoked are complex and realistic. Reponses must be rapid and effective. In short, the functional exercise simulates the reality of operations in any functional area to the maximum degree.

Full-Scale Exercises – A full-scale exercise is intended to evaluate the operational capability of emergency management systems in an interactive manner over a substantial period of time. It involves evaluating a major portion of the basic elements existing within emergency actions plans and organizations in a stress environment. This type of exercise includes the mobilization of personnel and resources and the actual movement of emergency workers, equipment, and resources required to demonstrate coordination and resource capability. Full-scale exercises greatly expand the scope and visibility of the exercise program. As a result, a full scale exercise done well can result in a substantial improvement in public attention and credibility. At the same time, a poorly conducted exercise can jeopardize the credibility of the emergency management program. Full-scale exercises should be the culmination of an emergency exercise program that has grown with capacity in an ongoing cycle of progressively more in-depth evaluation.

The above presents the five elements of an exercise program. Orientation seminars are considered the foundation for future emergency management exercise efforts. Similarly, drills are also important in contributing to the success of exercises. An exercise development program is based on the premise that you must crawl before you can walk or walk before you can run. The last three program elements – Tabletop, Functional and Full-scale exercises – are designed with progressive complexity. Each one requires more preparation time, more personnel, and more planning than the preceding exercise.

SAMPLE Telephone Drill Notification Sample Email Transmittal

Hello,

Joe Dam Owner's SAMPLE Dam Emergency Action Plan <u>"Emergency Level 3"</u> Notification process will be tested during the morning of June 6, 2007. You and/or your agency have been identified as a possible participant in this exercise.

The purpose of the Telephone Drill is to prove adequacy of telephone contacts, adequacy of exercise timeline, identification of improvements to shorten notification timeline, and verification the most current copy of the plan is readily available.

If you are required to make a contact during this drill please use the following wording to announce your communication:

➤ This is a telephone drill of the SAMPLE Dam Emergency Action Plan. Refer to the notification process outlined in the SAMPLE Dam Emergency Action Plan "EMERGENCY LEVEL 3" for "A failure of the SAMPLE Dam has occurred or is imminent." <u>Using your Notification Flow Chart for EMERGENCY LEVEL 3 make all contacts assigned to your position.</u> Please attempt to make all contacts you are responsible for. Again, this is only a test of the SAMPLE Dam Emergency Action Plan "EMERGENCY LEVEL 3" Notification Process. <

Attached is a word document form to be used during the exercise to record all contacts you are required to make. After the SAMPLE Dam Emergency Action Plan Telephone Drill, return the completed form to me either by Fax 970-555-5555 or email: joedamowner@net.com.

Thank you for your participation and cooperation.

Joe Dam Owner 970-555-556

SAMPLE Telephone Drill Contact Information Collection Form

The SAMPLE Dam EAP will be tested June 6, 2007.

The purpose of the Telephone Drill is to prove adequacy of telephone contacts, adequacy of exercise timeline, identification of improvements to shorten notification timeline, and verification the most current copy of the plan is readily available.

The extent of this drill will include telephone communications. All contacts will be made by telephone. Each person making a contact must state the following:

➤ This is a telephone drill of the SAMPLE Dam Emergency Action Plan. Refer to the notification process outlined in the SAMPLE Dam Emergency Action Plan "EMERGENCY LEVEL 3" for "A failure of the SAMPLE Dam has occurred or is imminent." <u>Using your Notification Flow Chart for EMERGENCY LEVEL 3 make all contacts assigned to your position.</u> Please attempt to make all contacts you are responsible for. Again, this is only a test of the SAMPLE Dam Emergency Action Plan "EMERGENCY LEVEL 3" Notification Process. <

The person who makes the call will record the time and person contacted after reading the above statement.

Please record the following information when making required contacts:

Your Name/Department:	-
Name of Person/Agency You Contacted:	
Date:/ Time of contact:	
Date of current copy of your plan:	
Comments:	

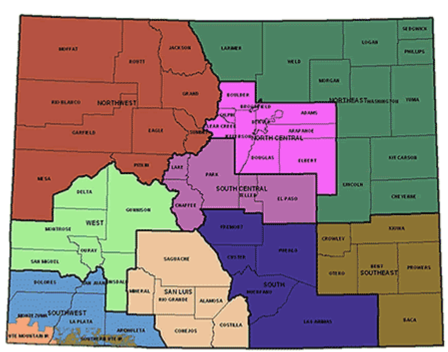
Please return by E-Mail to <u>ioedamowner@net.com</u>, or **Fax to 970-555-5555** to **Joe Dam Owner.**

Thank you for your participation.

CDEM, COUNTY AND CITY LEM CONTACT INFORMATION

The following pages contain contact information for emergency managers from the State level (see the map with the CDEM regions and corresponding Regional Field Manager contact information) to the County emergency management and county sheriff level, to contact information for Cities that have emergency management departments and personnel. This information can also be found online at the Division of Emergency Management web site at: http://www.dola.colorado.gov/dem/localem.htm

The information is presented here as a way for dam owners to quickly determine their most likely local LEM officials. It is also hoped that by providing this contact information in an easily accessible format, that dam owners will not only include this contact information in their EAP's, but will also make contact with their LEM and initiate or continue those relationships that make the EAP a functional and effective document in the event of a dam safety incident or emergency.



COLORADO DIVISION OF EMERGENCY MANAGEMENT REGIONS

REGIONAL EMERGENCY COORDINATION

State of Colorado

Division of Emergency Management

Regional Field Manager

Centennial - North Central Region (1)

Bob Wold

19195 E. Mineral Ave., Ste. 200

Centennial, CO 80112 Office: (720) 852-6631 FAX: (720) 852-6750

24-hr Contact: (720) 852-6600 bob.wold@state.co.us

(1) North Central Region: Counties of Adams, Arapahoe, Boulder, Broomfield, Clear Creek, Denver, Douglas, Elbert, Gilpin, Jefferson

State of Colorado

Division of Emergency Management

Regional Field Manager

Northeast Region (2)

Kevin Kuretich Fort Morgan

Office: 970-867-4300

Kevin.Kuretich@state.co.us

Northeast Region: Counties of (2) Chevenne, Kit Carson, Larimer, Lincoln, Logan, Morgan, Philips, Sedgwick, Washington, Weld, Yuma

State of Colorado

Division of Emergency Management

Regional Field Manager

South/Southeast Region (3)

Chad Ray Field Manager

Pueblo

Office: 719-544-6563 FAX: 719-545-1876 Chad.Ray@state.co.us

South/Southeast Region: Counties of Baca, Bent, Crowley, Custer, Fremont, Huerfano, Kiowa, Las Animas, Otero, Pueblo, Prowers

State of Colorado

Division of Emergency Management

Regional Field Manager South Central Region (4)

Laura Nay, Field Manager

Golden

Office: (303) 273-1734 Cell: (303) 519-0999 Laura.Nay@state.co.us

South Central Region: Counties of

Chaffee, El Paso, Lake, Park, Teller

State of Colorado

Division of Emergency Management

Regional Field Manager

Northwest Region (

Vacant Frisco

Northwest Region: Counties of Eagle, (5) Garfield, Grand, Jackson, Mesa, Moffat, Pitkin, Rio Blanco, Routt, Summit

State of Colorado

Division of Emergency Management

Regional Field Manager

West Region (

Steve Denney

Grand Junction Office: 970-248-7308

Steve.Denney@state.co.us

West Region: Counties of Delta, Gunnison, Hinsdale, Montrose, Ouray, San Miguel

State of Colorado

Division of Emergency Management

Regional Field Manager

Southwest/San Luis Valley Region (7)

Patricia Gavelda

Durango

Office: 970-247-7674

Patricia. Gavelda @state.co.us

Southwest/San Luis Valley Region:

Counties of Alamosa, Archuletta, Conejos, Costilla, Delores, La Plata, Mineral, Montezuma, Rio Grande, Saguache, San Juan, Southern Ute Indian Tribe, Ute Mountain Ute Indian Tribe,

COLORADO LOCAL EMERGENCY MANAGERS & SHERIFFS

Adams

Captain Mike Kercheval, Director Adams County Office of Emergency Management 4201 E. 72nd Ave. Commerce City, CO 80022 Office: 303-289-5441

FAX: 303-322-1404

Duty Officer pager: 303-609-0011 24 Hr Contact: 303-288-1535 Email: mkercheval@co.adams.co.us

http://www.co.adams.co.us/

Sheriff Doug Darr 1901 E. Bridge St. Brighton, CO 80601 303-655-3216

Alamosa

Pete Magee Alamosa Sheriffs Office 419 San Juan Ave. Alamosa, CO 81101 Office: 719-587-0286 Fax: 719-587-0264

24 Hr Contact: 719-589-5702 Email: pete_magee@qwest.net

David Stong, Alamosa Sheriff 1315 17th St., #2 Alamosa, CO 81101-3555 719-589-6608

Email: Sheriff@alamosasheriff.com

Arapahoe

Randy Councell Arapahoe County Emergency Preparedness 13101 East Broncos Parkway Centennial, CO 80112 Office: 720-874-4186 FAX: 720-874-4158

24 Hr Contact: 303-795-4711

Email: rcouncell@co.arapahoe.co.us

http://www.co.arapahoe.co.us/

Sheriff J. Grayson Robinson 13101 East Broncos Parkway Centennial, CO 80112 720-874-4165 email: jrobinson@co.arapahoe.co.us

Archuleta

Greg Oertell
Archuleta County Dept. of Emergency
Services
P.O. Box 638
Pagosa Springs, CO 81147
Office: 970-731-4799
FAX: 970-731-4800
24 Hr Contact: 970-264-2131

Email: goertel@archuletacounty.org

Sheriff Tom Richards P.O. Box 638 / 949 San Juan St. Pagosa Springs, CO 81147 970-264-2131

Baca

Riley Frazee, Coordinator Office of Emergency Services 741 Main St. Springfield, CO 81073-0116 Office: 719-523-6532 FAX: 719-523-6584 24 Hr Contact: 719-523-4511

Email: riley.frazee@bacacounty.net

Sheriff Terry Mullins 265 E. Second Springfield, CO 81073 719-523-4511

Bent

Randy Freed
Bent County Emergency Management
Coordinator
11100 County Rd GG .5
Las Animas, CO 81054
Office: 719-456-0796
FAX: 719-456-0476
24 Hr: 719-456-1363
Email: randyf@bentcounty.net

Sheriff Gerry Oyen 11100 County Road GG 5 Las Animas, CO 81054 719-456-0795

Boulder

Jerry Tate, Director

Boulder County/City Office of Emergency

Management 1805 33rd St.

Boulder, CO 80301

Office: 303-441-3653 or 303-441-3390

FAX: 303-441-3884

24 Hr Contact: 303-441-4444

303-441-3374

Email: jtate@co.boulder.co.us

www.bouldercolorado.gov/index.php?option =com_content&task=view&id=245&Itemid=1

87

Sheriff Joseph Pelle 1777 6th St. Boulder, CO 80302-5814 303-441-4605

Broomfield

Kent Davies, Deputy Director - 720-887-

2078

Email: kdavies@ci.broomfield.co.us

Brandon Lawrence, Coordinator - 720-887-

2081

Email: blawrence@ci.broomfield.co.us

Emergency Management Unit

11600 Ridge Parkway Broomfield, CO 80021 Office: 720-887-2078 FAX: 720-887-2001

24 Hr Contact: 303-438-6400

Chaffee

Carl L. Hasselbrink, Director

Chaffee County Office of Emergency

Services

P.O. Box 699 / 128 Crestone

Salida, CO 81201 Office: 719-539-7459 FAX: 719-539-7442

24 Hr Contact: 719-539-2596 Email: carlh@amigo.net

Sheriff Timothy Walker P.O. Box 699 Salida, CO 81201 719-539-2596

Chevenne

Darcy Janssen, Director

Office of Emergency Management

23200 Hwy, 385 Burlington, CO 80807 Office: 719-346-8538 FAX: 719-346-8542

24 Hr Contact: 719-346-9325 Email: janssen@wildblue.net

Sheriff Virgil Drescher

Box 363

Cheyenne Wells, CO 80810

719-767-5633

Clear Creek

Kathleen Gaubatz

Emergency Management Coordinator

P.O. Box 2000

Georgetown, CO 80444 Office: 303-679-2320 FAX: 303-679-2440

Email: gaubatz@co.clear-creek.co.us

http://www.co.clear-

creek.co.us/Depts/oem.htm

Sheriff Don Krueger P.O. Box 2000 Georgetown, CO 80444

303-679-2447

Conejos

Rodney King, Coordinator 6683 County Road 13

Box 1586

Conejos, CO 81101 Office: 719-376-5654 FAX: 719-376-5661

24 Hr Contact: 719-376-5921 Email: rodneykk@hotmail.com

Sheriff Joe Taylor P.O. Box 37 Conejos, CO 81129 719-376-2196

Costilla

Matthew Valdez, Coordinator Costilla Co Emergency Management

P.O. Box 130 San Luis, CO 81152 Office: 719-672-9109 FAX: 719-672-3003

24 Hr Contact: 719-672-3302

Email: chamitos@hotmail.com

Sheriff Roger Benton P.O. Box 6 San Luis, CO 81152 719-672-3302

Crowley

Larry Reeves, Emergency Manager Crowley Co Emergency Management

311 Main St.

Ordway, CO 81063

Office: 719-262-5555 x230

FAX: 719-267-3192

24 Hr Contact: 719-267-5555 x1 Email: Ireeves@crowleycounty.net

Sheriff Jeffrey Keyes 601 Main St. Ordway, CO 81063 719-267-5555

Custer

Craig Feldmann EM Director/Undersheriff 702 Rosita Ave / P.O. Box 1489 Westcliff, Co. 81252

Office: 719-783-2270 Fax: 719-783-9085

24 Hr Contact: 719-783-2270 Email: ccoem@centurytel.com

Sheriff Fred Jobe P.O. Box 92 / 205 S. 6th Westcliffe, CO 81252 719-783-2270

Delta

Rob Fiedler

Director/Coordinator Delta Co Emergency

Preparedness P.O. Box 172

Delta, CO 81416-0172 Office: 970-874-2004 FAX: 970-874-2027

24 Hr Contact: 970-874-2000 Email: rfiedler@deltacounty.com http://www.deltacounty.com/

Sheriff Fred McKee P.O. Box 172 Delta, CO 81416 970-874-2000

Denver

Justin DeMellow, Director
Office of Emergency Management
1437 Bannock St., Rm. 3
Denver, CO 80202
Office: 720-865-7600
FAX: 720-865-7691
24 Hr Contact: 303-640-9999

Email: justin.demello@ci.denver.co.us

http://www.denvergov.org/dephome.asp?de

pid=49

Director of Corrections/Undersheriff Fred

Oliva

1437 Bannock St. Room 508

Denver CO 80202 720-865-9567

Dolores

Allan Anderson, Director Dolores County Sheriff's Dept. P.O. Box 505

Dove Creek, CO 81324 Office: 970-677-2257 FAX: 970-677-2880

24 Hr Contact: 970-677-2500 Email: dcems@fone.net

Sheriff Jerry Martin P.O. Box 505 Dove Creek, CO 81324 970-677-2257

Douglas

Jamie Moore, CEM
Emergency Management Director
Douglas County Emergency Management
4000 Justice Way
Castle Rock, CO 80109
Office: 303-660-7589
Fax: 303-814-3319
24 hour contact: 303-660-7500
Email: jmoore@douglas.co.us
http://www.douglas.co.us/countyadmin/emer

Sheriff David A. Weaver 4000 Justice Way, Ste. 3625 Castle Rock, CO 80104 303-660-7541

gencyservices/

Eagle

Barry Smith, Emergency Management

Director

Eagle County Emergency Management P.O. Box 850

Eagle, CO 81631 Office: 970-328-3545 Fax: 970-328-8694

24 Hr Contact: 970-479-2201 Email: barry.smith@eaglecounty.us

http://www.eagle-

county.com/emergency/index.cfm

Sheriff Joseph D. Hoy P.O. Box 359 / 0885 E. Chambers Eagle, CO 81631 970-328-6611

Elbert

LaRiea Thompson Office of Emergency Management P.O. Box 295

Kiowa, CO 80117 Office: 303-805-6131 FAX: 303-621-2055

Email: LaRiea.Thompson@elbertcounty-

co.gov

Sheriff William Frangis P.O. Box 486 Kiowa, CO 80117 303-621-2027

El Paso

Jim Mesite, Program Coordinator El Paso Co Emergency Mgmt.

101 W. Costilla St.

Colorado Springs, CO 80903

Office: 719-575-8401 FAX: 719-575-8591

24 Hr Contact: 719-390-5555 Email: jimmesite@elpasoco.com

http://shr.elpasoco.com/NR/exeres/634D36

0F-FCBB-4EC9-AEE5-

E48D44903463, frameless.htm

Sheriff Terry Maketa 205 S. Cascade Ave. Colorado Springs, CO 80903 719-520-7204

Fremont

Steve Morrisev

Fremont County Emergency Mgmt.

615 Macon

Canon City, CO 81212 Office: 719-276-7420 / 7422

FAX: 719-276-5593

24 Hr Contact: 719-276-5600 Email: SMorr@fremontco.com

Sheriff Fred Biecker 100 Justice Center Rd. Canon City, CO 81212-9354 719-276-5555

Garfield

Jim Sears

Emergency Operations Commander

107 Eighth Street

Glenwood Springs CO 81601

Office: 970-945-0453 Fax: 970-945-6430

Emergency: 970-625-8095

Email: jsears@garfield-county.com

http://www.garfield-

county.com/home/index.asp?page=707

Sheriff Lou Vallario P.O. Box 249 / 701 Colorado Glenwood Springs, CO 81601 970-945-0453

Gilpin

Drew Peterson, Director Gilpin Co Sheriff's Office P.O. Box 366

Central City, CO 80427 Office: 303-579-1199

24 Hr Contact: 303-582-5511 Email: dpeterson@co.gilpin.co.us

Sheriff Bruce Hartman 2960 Dory Hill Rd., #300 Golden, CO 80403 303-582-1060

Grand

Ray Jennings, Director P.O. Box 264 Hot Sulphur Springs, CO 80451 Office: 970-887-2737

Fax: 970-887-1698

Sheriff Rodney Johnson P.O. Box 48 Hot Sulphur Springs, CO 80451 970-725-3344

Gunnison

Scott Morrill 200 E Virginia Av. Gunnison CO 81230 Office: 970-641-2481 Fax: 970-641-7693

24 hour contact: via Gunnison Communications 970-641-8000 E-mail: smorrill@co.gunnison.co.us

Sheriff Richard L. Murdie 200 N. Iowa Gunnison, CO 81230 970-641-1113

Hinsdale

Jerry Gray, Director Hinsdale Emergency Management P.O. Box 277 Lake City, CO 81235 Office: 970-944-2806 FAX: 970-944-2630

24 Hr Contact: 970-944-2291 Email: grayj@lakecity.net

Sheriff William Dennison P.O. Box 127 Lake City, CO 81235 970-944-2291

Huerfano

Kevin Vallejos, Director Emergency Management 500 S. Albert Walsenburg, CO 81089 Office: 719-738-1600

FAX: 719-738-3676

24 Hr Contact: 719-738-1044 Email: huerfanoso@aol.com

Sheriff Bruce Newman 500 S. Albert Ave. Walsenburg, CO 81089 719-738-1600

Jackson

Kent Crowder Jackson Co Administrator P.O. Box 1019 Walden, CO 80480 Office: 970-723-4660 FAX: 970-723-4706

24 Hr Contact: 970-723-4242

Sheriff Rick Rizor P.O. Box 565 Walden, CO 80480 970-723-4242

Jefferson

James (Tim) McSherry, Director Jefferson Co Dept. of Emergency Management 800 Jefferson Parkway Golden, CO 80419 Office: 303-271-4900 FAX: 303-271-4905 24 Hr Contact: 303-277-0211 Email: jmcsherr@jeffco.co.us http://jeffco.us/emerg/

Ted Mink, Sheriff 200 Jefferson County Pkwy. Golden CO 80401-2697 303-271-5305

Kiowa

Elaine Lindholm, Director Kiowa Co Office of Emergency Services PO Box 172 / 1305 Goff St. Eads, CO. 81036 Office 719-438-2288 Fax 719-438-5327 24hr. Contact 719-438-5411 Email: Elaine@kiowaoem.com

Sheriff Forrest Frazee P.O. Box 427 Eads, CO 81036 719-438-5306

Kit Carson

Darcy Janssen, Manager Kit Carson Emergency Management 23200 Hwy 385 Burlington, CO 80807 Office: 719-346-8538 FAX: 719-349-8542

FAX: 719-349-8542 Email: janssen@rmi.net

Sheriff Steven E. Goering 251 16th St., Rm 302 Burlington, CO 80807 719-346-8934

Lake

Jeffrey M. Foley
Emergency Manager
Lake County Office of Emergency
Management
P.O. Box 255
Leadville, Colorado 80461
Office: 719-486-4191
Home Office: 719-486-0246

Fax: 719-486-0139 24 Hour: 719-486-1249 Email: jfoley@bresnan.net

Sheriff Ed Holte P.O. Box 255 / 505 Harrison Ave. Leadville, CO 80461 719-486-1249

La Plata

Nathan D. (Butch) Knowlton, Director La Plata Co Office of Emergency Management 1060 E. Second Ave. Durango, CO 81301 Office: 970-382-6270 FAX: 970-382-6298

24 Hr Contact: 970-385-2900 Email: knowltonbk@co.laplata.co.us

Sheriff Duke Schirard 742 Turner Dr. Durango, CO 81301 970-247-1157

Larimer

Erik Nilsson Emergency Management Specialist Larimer Co Emergency Management 2501 Midpoint Dr. Ft. Collins, Co. 80525 Office: 970-498-5310 FAX: 970-498-9203

24 Hr Contact: 970-498-5141 Email: nilssoed@co.larimer.co.us.

http://www.co.larimer.co.us/sheriff/Emerg.ht

m

Sheriff James A. Alderden 25012 Midpoint Drive Fort Collins, CO 80525 970-498-5100

Las Animas

Bill Cordova, Director Las Animas Co Emergency Management Las Animas County Courthouse 200 East First Street Rm. 103 Trinidad, CO 81082 Office: 719-845-2568 Fax: 719-845-2598

24 Hr Contact: 719-846-2211 Email: bcordova@amigo.net

Sheriff James Casias 2309 E. Main St. Trinidad, CO 81082-2059 719-846-2211

Lincoln

Roxie Devers, Director Lincoln Co Emergency Preparedness P.O. Box 39 Hugo, CO 80821 Office: 719-743-2810 FAX: 719-743-2815 25 Hr. Contact: 719-743-2426 Email: roxdev@ria.net

Sheriff LeRoy Yowell Box 10 / 103 3rd Ave. Hugo, CO 80821 719-743-2426 or 866-5375

Logan

Jon Roselund Logan County Emergency Management

421 N. 4th

Sterling, CO 80751 Office: (970) 522-9700 FAX: (970) 521-0632

Email: Rosenlund@sterlingcolo.com

Sheriff Robert Bollish P.O. Box 749 Sterling, CO 80751 970-522-2578

Mesa

Kimberly Bullen, Emergency Manager Mesa Co Office of Emergency Mgmt.

544 Rood Ave.

Grand Junction, CO 81502 Office: 970-244-1763 FAX: 970-255-7178

24 Hr Contact: 970-241-3475 Email: kbullen@co.mesa.co.us

http://www.co.mesa.co.us/emergencymgn/e

mergenc1.htm

Sheriff Stan Hilkey P.O. Box 20000 Grand Junction, CO 81502-5016 970-244-3500

Mineral

William Fairchild, Director Mineral Co Emergency Management

P.O. Box 454 Creede, CO 81130 Office: 719-658-2600 FAX: 719-658-2764

24 Hr Contact: 719-658-2600 Email: mincosheriff@centurytel.net

Sheriff Phillip Leggitt 1201 N. Main Creede, CO 81130 719-658-2600

Moffat

Larry Dalton, Director Moffat Co Office of Emergency Mgmt. 800 W. First St., Suite 100

Craig, CO 81625 Office: 970-826-2303 FAX: 970-824-9780

24 Hr Contact: 970-824-6501 Email: Idalton@sheriff.moffat.co.us

http://www.moffatcountysheriff.com/oem2.ht

m

Sheriff Dwayne E. "Buddy" Grinstead 800 W. First St., Suite 100 Craig, CO 81625 970-824-4495

Montezuma

Lori Johnson Montezuma County SO 730 East Driscoll Cortez, CO 81321

Office: 970-565-8452 x320 FAX: 970-565-3731

24 Hr Contact: 970-565-8441

Email: Detectives-mcso@charter.net

Sheriff Gerald Wallace 730 East Driscoll Cortez, Co 81321 970-565-8452 x303

Montrose

Joe Kerby Montrose County Manager 161 S. Townsend Avenue Montrose, CO 81401 Office: 970-252-4510 FAX: 970-252-4060

Email: jkerby@co.montrose.co.us

Sheriff Rick Dunlap 1200 N Grand Ave. Montrose, CO 81401-3146 970-249-6606

Morgan

Steve Enfante, Director Morgan Office of Emergency Mgmt. P.O. Box 1130 / 212 S. West St. Fort Morgan, CO 80701 Office: 970-867-8506

Office: 970-867-8506 FAX: 970-867-7344

24 Hr Contact: 970-867-8531 Email: senfante@co.morgan.co.us

Sheriff James E. Crone 801 E. Beaver Ave.

Fort Morgan, CO 80701 970-867-2461

Otero

Chris Johnson Otero Co Office of Emergency Services P.O. Box 511

La Junta, CO 81050 Office: 719-384-5941 FAX: 719-384-2272

24 Hr Contact: 719-384-5941

Email:

Sheriff Chris Johnson 222 E. Second St. La Junta, CO 81050 719-384-5941

Ouray

Matt Carrington Ouray County Emergency Manager P.O. Box 585 Ouray, CO 81427

Phone: 970-325-7272 Fax: 970-325-0225

24 Hour Phone: 970-325-7272 Email: mcarrington@co.ouray.co.us

Sheriff Dominic Mattivi P.O. Box 585 Ouray, CO 81427 970-325-7272

Park

Lori Hodges P.O. Box 1373 Fairplay, Co 80440 Phone: 719-836-4372 Fax: 719-836-4113

Alternate Phone: 719-839-1441 24 Hour Phone: 719-839-4121 Email: lhodges@parkco.us

Sheriff Sheriff Fred Wegener P.O. Box 27 Fairplay, CO 80440 719-836-2494

Phillips

Randy Schafer, Emergency Mgr. Phillips Co Office of Emergency Srvs. 221 S. Inter Ocean Holyoke, CO 80734 Office: 970-854-3778 FAX: 970-854-3811

24 Hr Contact: 970-854-3144 Email: rschafer@pctc.net

Sheriff Rob Urbach 221 S. Inter Ocean Holyoke, CO 80734 970-854-3644

Pitkin

Ellen Anderson Pitkin County Disaster Coordinator 506 E. Main St., Suite 101 Aspen, CO 81611 Office: 970-920-5234 FAX: 970-920-5307 24 Hr Contact: 970-920-5300 Email: ellena@co.pitkin.co.us

Sheriff Robert C. Braudis 506 E. Main

Aspen, CO 81611 970-920-5300

Prowers

Staffon Warn, Director Civil Defense Agency 2500 S. Main St. Box 829

Lamar, CO 81052 Office: 719-336-2674 FAX: 719-336-4883

24 Hr Contact: 719-336-3977

Email: staffon.warn@prowerscounty.net

Sheriff James Faull P.O. Box 391 Lamar, CO 81052 719-336-8050 719-336-7724

Pueblo

Karen Ashcraft, Coordinator Pueblo Co Office of Emergency Preparedness 320 West 10th St., B-1 Pueblo, CO 81003-2995

Office: 719-583-6202 FAX: 719-583-6218

24 Hr Contact: 719-583-6250 Email: ashcraft@co.pueblo.co.us http://www.dem.co.pueblo.co.us/

Steve Douglas, Director

Dept. of Emergency Management

320 West 10th St., B-1 Pueblo, CO 81003-2995 Office: 719-583-6201 FAX: 719-583-6218

24 Hr. Contact: 719-583-6250

Email: steve.douglas@co.pueblo.co.us http://www.dem.co.pueblo.co.us/

Sheriff Dan Corsentino 909 Court St. Pueblo, CO 81003 719-583-6125

Rio Blanco

John Hutchins, Manager Rio Blanco Office of Emergency Services P.O. Box 1460

Meeker, CO 81641 Office: 970-878-5023 FAX: 970-878-3127

24 Hr Contact: 970-878-5023 Email: rbcem@co.rio-blanco.co.us

Sheriff Si H. Woodruff P.O. Box 647 Meeker, CO 81641 Office: 970-878-5023 FAX: 970-878-5796

24 Hr Contact: 970-878-5023

Rio Grande

Larry Messoline

Rio Grande Emergency Management

925 6th St., Rm. 207 Del Norte, CO 81132 Office: 719-657-2744 FAX: 719-657-2514

24 Hr Contact: 719-657-4000 Email: messolinell@yahoo.com

Sheriff Brian Norton 640 Cherry St. Del Norte, CO 81132-3214 719-657-4000

Routt

Chuck Vale, Director

Routt Co Emergency Management

P.O. Box 773598

Steamboat Springs, CO 80477-3598

Office: 970-870-5551 FAX: 970-879-3992

24 Hr Contact: 970-879-1090 Email: cvale@yampa.com or cvale@co.routt.co.us

Sheriff John Warner P.O. Box 773087 Steamboat Springs, CO 80477 970-879-1090

Saguache

Kimberly Bryant Saguache County Office of Emergency Management P.O. Box 669

Crestone, CO 81131 Office: 719-588-4527

24 Hr Contact: 719-655-2544

Email: timecoach@kimberlybryant.com

Sheriff Mike Norris P.O. Box 265 / 530 5th St. Saguache, CO 81149 719-655-2544

San Juan

Sue Kurtz

Office of Emergency Services

PO Box 178

Silverton, CO 81433 Phone: 970.387-5531 Fax: 970-387-0251

24 hour phone: 970.387.5531 Email: sjcepm@netscape.net

Sheriff Sue Kurtz P.O. Box 178 / 1557 Green St. Silverton, CO 81433 970-387-5531

San Miguel

Jennifer Dinsmore, Coordinator San Miguel Co Sheriff's Office 851 63 L Road Telluride, CO 81435

Office: 970-728-9546

FAX: 970-728-9206

24 Hr Contact: 970-728-3081

Email: jenniferd@sanmiguelcounty.org

http://www.co.san-

miguel.co.us/emergenc.htm

Sheriff William Masters 851 63 L Road Telluride, CO 81435 970-728-4442

Sedgwick

Mark Turner, Emergency Management

Coordinator

Sedgwick Co Emergency Services

100 Cedar Street Julesburg, CO 80737 Office: 970-474-2312 FAX: 970-474-2607

24 Hr Contact: 970-474-3355

Sheriff Rick Ingwersen Sedgwick Co Courthouse Julesburg, CO 80737 970-474-3355

Southern Ute Indian Tribe

Kathie Gurule P.O. Box 737 Ignacio, CO 81137

Office: 970-563-0100 x2449

Fax: 970-563-0302

24 Hr Contact: 970-563-4401

Email: kgurule@southern-ute.nsn.us

Summit

Joel Cochran, Emergency Manager Summit County Sheriff's Office

P.O. Box 210

Breckenridge, CO 80424

Office: 970-453-2232 ext 336 or Denver #:

303-573-7598 Fax: 970-453-7329

Email: jcochran@co.summit.us http://www.co.summit.co.us/

Sheriff John Minor P.O. Box 210 / 501 N. Park Breckenridge, CO 80424 970-453-2232 970-573-7598

Teller

Gregory G. Griswould, Director

Lieutenant, Teller County Sheriff's Office

Teller County OEM 11400 West Highway 24 Divide, CO 80814 Office: 719-687-8648 FAX: 719-687-8648

24 Hr Contact: 719-687-9652 Email: griswouldg@co.teller.co.us

http://www.co.teller.co.us/Emergency%20Pr

eparedness/emerprep main.htm

Sheriff Kevin Dougherty P.O. Box 27 Divide, CO 80814 719-687-9652

Ute Mountain Ute Indian Tribe

John Trocheck P.O. Box 169 Towaoc, CO 81334 Office: 970-564-5441

Fax: 970-564-5443

24 Hr Contact: 970-564-5441 or 970-565-

3706

Email: Jtrocheck@utemountain.org

Washington

George Severin, Director Washington Co Emergency Mgmt.

150 Ash Ave. Akron, CO 80720 Office: 970-345-2701

FAX: 970-345-2419 or 970-345-6607

24 Hr Contact: 970-345-2244

Email: gseverin@co.washington.co.us

Sheriff Larry Kuntz P.O. Box 235 / 150 Ash St. Akron, CO 80720 970-345-2244

Weld

Roy Rudisill

Weld County Sheriff's Office Director Office of Emergency Management

1950 O Street Greeley Co. 80631

Office: 970-304-6544 FAX: 970-304-6543

24 Hr Contact: 970-304-6540 Email: rrudisill@co.weld.co.us

http://www.co.weld.co.us/sheriff/oem.html

Sheriff John Cooke 1950 O Street Greeley, CO 80631 970-356-4015 x2801 or 800-436-9276 ext 2801

Yuma

Roger Brown, Emergency Manager Yuma Co Emergency Mgmt.

Yuma, CO 80759 Office: 970-848-3799 FAX: 970-848-3224

P.O. Box 512

24 Hr. Contact: 970-848-0464 email: rbrownycem@plains.net

Sheriff Sam McCoy 310 Ash St. Wray, CO 80758 970-332-4805

CITY EMERGENCY MANAGERS

Arvada

Jim Lancy Arvada Office of Emergency Preparedness City of Arvada, CMO 8101 Ralston Rd. Arvada, CO 80001 Office: 720-898-7510

24 Hr Contact: 303-540-9949 Email: jlancy@ci.arvada.co.us

Aurora

Deanne Criswell, Coordinator Office of Emergency Mgmt. 12250 East Iliff Ave. #300 Aurora, CO 80114

Office: 303-326-8963 FAX: 303-326-8986

FAX: 720-898-7515

24 Hr Contact: 303-627-3130 Email: dcriswell@auroragov.org

Brighton

Stacy Davis Brighton, CO 80601 Office: 303-655-2043 FAX: 303-655-2047

24 Hr Contact: 303-659-3322 Email: sdavis@ci.brighton.co.us

Brush

Brush Emergency Management 118 Carson St. Brush, CO 80723 Office: 970-842-5074 FAX: 970-842-5909

24 Hr Contact: 970-842-5021

Canon City

Chief Dave Boden Canon City Fire Dept. 1475 N. 15th St. Canon City, CO 81212 Office: 719-275-8666

24 Hr Contact: 719-275-8666

Colorado Springs

Bret Waters, Director Colorado Springs Fire Department Office of Emergency Management 375 Printers Parkway

Colorado Springs, CO 80910

Office: 719-385-5957 FAX: 719-385-7387

24 Hr Contact: 719-444-7623 Email: bwaters@springsgov.com

Colorado State University

Chief of Police/EM Coordinator Colorado State University Police Dept. 600 South Dr.

Fort Collins, CO 80523 Office: 970-491-1159 FAX: 970-491-2294

24 Hr Contact: 970-491-6425

Commerce City

Alan Colon, Emergency Manager City of Commerce City 5291 E. 60th Avenue Commerce City, CO 80022 Office: 303-289-3630 Fax: 303-227-8799

24 Hr Contact: 303-287-7453

Email: acolon@ci.commerce-city.co.us

www.c3gov.com

Delta

Chief of Police

P.O. Box 19 / 4th & Main

Delta, CO 81416 Office: 970-874-7566 FAX: 970-874-8776

24 Hr Contact: 970-874-7676

970-874-2015

Durango

Chief Al Bell

Emergency Operations Coordinator

990 East Second Ave. Durango, CO 81301 Office: 970-375-4701 FAX: 970-375-4718

24 Hr Contact: 970-385-2900 Email: BellAW@ci.durango.co.us

Englewood

Don Schoenbein Englewood Fire Department

3615 S. Elati

Englewood, CO 80110 Office: 303-762-2477 FAX: 303-781-8163

24 Hr Contact: 303-761-7410

303-761-7490

Erie

Chief Stephen P. Hasler City of Erie Police Dept.

P.O. Box 510 Erie, CO 80516 Office: 303-926-2800 FAX: 303-926-2805

24 Hr Contact: 303-926-2800

Estes Park

Lieutenant Gregg Filsinger Estes Park Police Dept.

P.O. Box 1287

Estes Park, CO 80517 Office: 970-586-4465 FAX: 970-586-4496

24 Hr Contact: 970-586-4000

Federal Heights

Chief Andrew Marsh Federal Heights Fire Dept. 2400 W. 90th Ave Federal Heights, CO 80260 Office: 303-428-3526 x260 FAX: 303-428-0494

24 Hr Contact: 303-428-8833

Fort Collins

Mike Gavin

Director, Office of Emergency Management

City of Fort Collins 3400 W. Vine, Bldg B. Fort Collins, CO 80521 970-416-2878 Office FAX: 970-221-0854

24 Hr Contact: 970-221-6545 Email: migavin@fcgov.com

Fort Lupton

Sgt. David Dunkle Director of Public Safety Fort Lupton Police Dept. 130 S. McKinley, Box 213 Fort Lupton, CO 80621 Office: 303-857-4011 FAX: 303-857-2703

24 Hr Contact: 303-857-4011

Glendale

Fire Chief Arthur Johansen Emergency Prep. Coordinator Glendale Fire Dept. 950 S. Birch St. Glendale, CO 80222 Office: 303-639-4400 FAX: 303-639-4419

24 Hr Contact: 303-759-1512

Golden

Chief John Bales Golden Fire Dept. 911 Tenth St. Golden, CO 80401 Office: 303-384-8090 FAX: 303-384-8098

24 Hr Contact: 303-384-8045 Email: jbales@ci.golden.co.us

Greeley

Dale Lyman
Emergency Management
Battalion Chief
Union Colony Fire Rescue
919 7th Street
Greeley, Colorado 80631

Office: 970-350-9501 FAX: 970-350-9525

Email: Dale.Lyman@greeleygov.com

Greenwood Village

Dave Fisher

Emergency Preparedness Manager

6060 S. Quebec St.

Greenwood Village, CO 80110-4591

Office: 303-773-2525 FAX: 303-486-1599

24 Hr Contact: 303-773-2525

Lakewood

Brian Nielsen Environment Manager City of Lakewood 480 S. Allison Pkwy. Lakewood, CO 80226-3127

Office: 303-987-7192 FAX: 303-987-7667

24 Hr Contact: 303-987-7111 Email: brinie@lakewood.org

Littleton

Stanley G. Bush, Director Littleton Emergency Planning Dept.

2415 E. Maplewood Ave.

Littleton, CO 80121-2817 Office: 303-794-2304 FAX: 303-794-0342

24 Hr Contact: 303-794-1551 Email: sbsbush@aol.com

Longmont

Stephen P. Trunck, Manager Longmont Emergency Services 225 Kimbark St.

Longmont, CO 80501 Office: 303-651-8422 FAX: 303-651-8651

24 Hr Contact: 303-651-8501

Email: steve.trunck@ci.longmont.co.us

Louisville

Thomas N. Bock, Director Louisville Police Dept.

749 Main St.

Louisville, CO 80027 Office: 303-666-6565 x203

FAX: 303-666-8476

24 Hr Contact: 303-441-4444

Email: bockt@ci.louisville.co.us

Loveland

Merlin Green Loveland Fire Dept. 410 E. 5th St. Loveland, CO 80537 Office: 970-962-2519

Office: 970-962-2519 FAX: 970-962-2912

24 Hr Contact: 970-962-2481 Email: greenm@ci.loveland.co.us

Northglenn

Russ VanHouten 11701 Community Center Dr. Northglenn, CO 80233-1099

Office: 303-450-8878 FAX: 303-450-8896

24 Hr Contact: 303-450-8892 Email: rvanhouten@northglenn.org

Sheridan

Chief Ray Sample Sheridan Police Dept. 4101 S. Federal Blvd. Sheridan, CO 80110-5399 Office: 303-762-2234 x240

FAX: 303-762-2238

24 Hr Contact: 303-762-2211 Email: rsample@ci.sheridan.co.us

Thornton

Gene Putman, P.E., P.T.O.E. Thornton Emergency Management

9500 Civic Center Drive Thornton, Co 80229 Office: 303-538-7333 Fax: 303-538-7562

24 Hr Contact 303-266-9963

Email: gene.putman@cityofthornton.net

University of Colorado - Boulder

Tom Carney

Emergency Management Coordinator

Campus Box 375

Boulder, CO 80309-0375 Office: 303-492-5162 FAX: 303-492-2854

Email: Thomas.Carney@Colorado.EDU

^{*}See City of Boulder for more info.

Westminster

Mike Reddy Westminster Emergency Management 4800 W. 92nd Ave. Westminster, CO 80031 Office: 303-430-2400 x4550

FAX: 303-429-6433

24 Hr Contact: 303-430-4400

Email: mreddy@ci.westminster.co.us

Wheat Ridge

Judy Sullivan / Michelle Stodden Wheat Ridge Police Dept. 7500 W. 29th Ave. Wheat Ridge, CO 80215-6797

Office: 303-235-2400 x 2359

FAX: 303-235-2949

24 Hr Contact: 303-237-2220

Email: