

Part 3. Planning Process

This plan was prepared in the offices of the Wasatch Front Regional Council (WFRC) by appointed staff members Lane Nielson, LaNiece Dustman, and Jim Boes, and was supported by the local planning team members Bill Howell, and Jeff Adams of SEUALG. Input from the following agencies was critical in completing this plan: city and county emergency managers, fire departments, sheriff departments, public works departments, planning commissions, assessor's offices, city and county GIS departments, elected officials, public employees, and citizens of the cities and towns within Carbon, Emery, Grand, and San Juan Counties. The planning process was based on Section 322 requirements of the Disaster Mitigation Act of 2000 (DMA 2000) and supporting guidance documents developed by FEMA and the Utah DESHS.

The planning process included the following steps:

1. Resource Organization
2. Public Officials Outreach
3. Establish Continuity in Planning Process
4. Data Acquisition
5. Hazard Risk Identification and Analysis
6. County Vulnerability Assessment
7. Community Goals Assessment
8. Formation of County Mitigation Steering Committee
9. Mitigation Strategy Development
10. Prioritization of Identified Mitigation Strategies
11. State Plan Review
12. Adoption

Step 1: Resource Organization

The seven regional Associations of Government (AOG) were recommended to conduct the planning efforts by the Utah League of Cities and Towns and the Governors office of Planning and Budget to ensure coordination with elected officials, emergency managers, planners, public works departments, and information technology specialists. Utah DESHS contracted with the seven AOG's as sub-grantees to coordinate, develop, and write the seven regional hazard mitigation plans under planning guidelines included in the DMA 2000.

SEUALG contracted with WFRC to conduct the planning for its four county region based on WFRC's technical capabilities. For coordination, WFRC has assigned a staff member to act as a SEUALG liaison. The two associations have worked closely together to ensure local coordination and input.

WFRC and SEUALG designated a core planning team. The core planning team, see Table 3-1, was the main agent of the planning process from the initiation of the plan to the development and coordination to the resolution of the plan's adoption. In conjunction with the core planning team a technical team committee was created (Table 3-2). Local committees were established to provide a central point of contract with each county see Table 3-3. These local communities were instrumental in providing detailed knowledge of their county, political make, capabilities, and above all both hazard and area specific mitigation.

Table 3-1 Core Planning Team

Name	Organization/Title
Lane Nielson	Wasatch Front Regional Council, Community Development and Planner
LaNiece Dustman	Wasatch Front Regional Council, Hazard Mitigation Planner
Bill Howell	Southeastern Utah Association of Local Governments, Executive Director
Jeff Adams	Southeastern Utah Association of Local Governments, Community Planner Director
Jim Boes	Wasatch Front Regional Council, Planner
Ryan Pietramali	State Natural Hazard Mitigation Planner

Table 3-2 Technical Team Committee

Name	Organization
Ryan Pietramali	Utah Division of Emergency Services and Homeland Security
Lane Nielson	Wasatch Front Regional Council
LaNiece Dustman	Wasatch Front Regional Council
Jeff Adams	Southeastern Utah Association of Local Governments
Jim Boes	Wasatch Front Regional Council
Jeff Gilbert	Bear River Association of Governments
Ken Sizemore	Five County Association of Governments
Curt Hutchings	Five County Association of Governments
Andrew Jackson	Mountainland Association of Governments
Emery Polelonema	Six County Association of Governments
Edwin Benson	Six County Association of Governments
Yankton Johnson	Uintah Basin Association of Governments

Table 3-3 Local Planning Team

Carbon County	Organization
Clyde Larsen	Chairman
Gary Sontag	Price City
Nick Tatton	Price City
Guy Norton	Price City Fire Department
Ray Labauhn	Carbon Power Plant
Dan Reevely	Price City Council
Ben Clement	Carbon County GIS
Emery County	
Martin Wilson	LEPC Chair/County Sheriff
Terrie C. Wright	Emery Preparedness Planner/Coordinator
Diane Chandler	EMT/Green River City
Kyle Ekker	Deputy Emery Co. Sheriff's Dept.
J.J. Grant	Emery Co. School District
Judy Lang	Emery Co. Sheriff's Dept.
Dennis Dooley	Co. Dir./LEPC Chair
John Rokich	Dept. of Emergency Safety
Carey Bloomer	Clawson City Mayor
W. Brent Langston	Emery Co. Attorney's Office
Dave Warner	Road Department
Brent Williams	Public Works

Dale Pierson	Water/Sewer Supervisor
Grand County	
Jim Nyland	Grand County Sheriff
Mike NaVarre	Moab City Police Dept.
Corky Brewster	Moab Valley Fire Chief
Judy Bane	Grand County Administrator
Dave Sakrison	Mayor of Moab City
Donna Messler	City Administrator
Jim Lewis	County Council
Dave Warner	Road Department
Brent Williams	Public Works
Dale Pierson	Water/Sewer Supervisor
San Juan County	
Rick Bailey	County Administrator
Tammy Gallegos	County IT Specialist
Bret Hosler	Blanding planner
Greg Martin	Monticello Planner/Assistant City administrator
Patrick McDermott	Bluff Town Council

Step 2: Public Officials Outreach

To ensure the planning process had backing from the elected officials, a representative from SEUALG met with each County Commission and each city mayor to inform them of the need for the plan and how it can better help the communities. With local support in place, the intent of the plan was introduced to commissioners and other elected officials along with public entities through an informational brochure that was created by the WFRC.

Step 3: Establish Continuity in the Planning Process

To meet the requirements set forth by DMA 2000, the seven AOG’s were contracted by the DESHS to assist all counties within Utah in completing the seven multi-regional PDM plans. The seven AOG’s formed a Technical Team Planning Committee to share ideas and ensure the plans were similar and that there was little duplication of effort. Planners from the SEUALG were involved with this committee (Table 2).

Step 4: Data Acquisition

Contact was made with the GIS technician or planning commission in each city and county to assess what data was available on a local level. Agreements were put in place to allow the exchange of data between the local jurisdictions, SEUALG, and WFRC. Data layers obtained included some or all of the following: local roads, plot maps, county tax assessor’s data, hazard data, flood maps, topographic data, aerial photographs, and land development data. This step also included a survey sent to each jurisdiction to ascertain what hazards each jurisdiction felt they were vulnerable to, what natural disaster had occurred, and what mitigation plans and ordinances are in place.

Step 5: Hazard Risk Identification and Analysis

These steps were conducted by gathering data on the hazards that occurred within the planning region. This information was gathered from local, state, and federal agencies and organizations, as well as, from newspaper and other local media accounts, state and local weather records, conversations with the public and local officials, surveys, interviews, and meetings with key informants within the planning area. Mitigation planning meetings were held during this process and are explained in further detail in Table 3-4. During these meetings attendees had the opportunity to review the general information on previous hazards and comment on them in a more specific manner. These meetings also provided a forum for discussion on the background information that was needed to gain a general understanding of the geography, geology, recreation, natural resources, and water resources of the planning region. These initial contacts with local entities also provided visual understanding of the planning region for planners of the core planning team.

Step 6: County Vulnerability Assessment

This step was conducted through a review of local base maps, topographical maps, floodplain maps, USGS and UGS maps, AGRC maps, FEMA hazard maps, and county hazard maps. A detailed vulnerability assessment was completed with the use of GIS software for each county within the SEUALG planning region. HAZUS MH was used to determine vulnerability to earthquakes, floods, landslides, and wildfire. Loss estimation methodology was developed by the core planning team, with assistance from the technical team, to determine vulnerability from each identified hazard. When available county parcel data was used to estimate the number of residents that could be affected by the hazard. If county parcel data was unavailable then Census 2000 block data was used. During these meetings attendees had the opportunity to review the specific information generated by GIS products and to review areas of vulnerability in association with specific hazards.

Step 7: Community Goals Assessment

This step was conducted through a review of the governing documents of the planning region, as well as, conversations, interviews, and meetings with interested community members. This step identified what goals are already established and adopted for the planning area and whether or not they promote or deter mitigation activities.

Step 8: Formation of County Mitigation Steering Committee

Carbon County (in conjunction with Price City), Emery County, Grand County and San Juan County all set up mitigation planning steering committees. These committees were formed of individuals with an interest in mitigation and public employees with technical expertise pertinent to mitigation. These committees included elected officials, city planners, city engineers, county and city GIS staff, floodplain managers, and emergency managers. Committee members were tasked with completing the Mitigation Strategies Workbook issued by the DESHS.

Step 9: Mitigation Strategy Development

Developing the mitigation strategies was a process in which all of the previous steps were taken into account. Each County that participated in the County PDM Planning Grant was asked to evaluate the vulnerability assessment completed by SEUALG and complete a Mitigation Strategies Workbook (Appendix F).

A County PDM Mitigation Strategies Workbook team was formed consisting of the local planning team members identified in Table 3. Mitigation strategies were determined on a community and countywide level. To obtain a better understanding of the risks that each jurisdiction and/or county faces, each participant reviewed maps created by WFRC and local GIS specialists that profiled hazards and vulnerability assessments.

Step 10: Prioritization of Identified Mitigation Strategies

The DMA 2000 requires state, tribal, and local governments to show how mitigation actions were evaluated and prioritized. This was completed by the AOG with assistance from each county and city. Prioritization was done using the STAPLEE method explained in the FEMA How to Guide, 386-3.

Step 11: State Review

The DESHS pulled together a formal PDM plan review committee to insure local plans met the requirements of DMA 2000. This committee reviewed the plans from October 15 through November 1, 2003 and again from January 1 to January 15, 2004 subsequent to submission to FEMA for final review and acceptance.

Step 12: Adoption

The plan went through a public hearing process on (date) and was adopted by: (insert names of all counties, towns and cities).

Table 3-4 Southeastern Utah Association of Local Governments Pre-Disaster Mitigation Planning Process Timeline

Date	Activity	Purpose
March 29, 2002	Letter of Intent that identifies the seven Association of Governments as sub-grantees of the state to write the PDM plans. The AOG's were chosen by the Utah Interagency Technical Team who is part of Nature-Safe Utah (Utah's Pre-Disaster Mitigation Program).	Continue the relationship with local council members and municipalities.
May 15-16, 2002	Utah's first regional mitigation planning training piloted toward the seven AOG's	Establish a guideline and timeframe.
July 12, 2002	News Release from Governor Michael Leavitt announcing the new program to develop local hazard mitigation plans statewide.	Conduct public awareness and involvement.
August, 2002	Gather information.	Data Collection.
September 10, 2002	Meeting. Met with all AOG's and DESHS to discuss the planning process.	Identify planning team and available resources.
September 30, 2002	Public Meeting. Met with Emergency Managers in the Southeastern region.	Identify level of involvement.
October 31, 2002	Meeting. Met with DESHS.	Discuss timeline and planning process.
November 2002	Gathered community data for regional data section of the plan.	Data Collection.
November 18, 2002	Public Meeting. Carbon County meeting with local and state DESHS, city and county officials including Helper City Fire Department, Wellington community member, Price City Emergency Preparation Committee, Carbon County emergency manager.	Kick off meeting. Handed out questionnaires and brochures for local comment and awareness.
November 18, 2002	Public Meeting. Emery County meeting with public safety officials from Orangeville City, Building Inspector from Huntington City, Emery City, Clawson City, Cleveland City, Elmo City and Ferron City mayor's. Sheriff and Road Department from Emery County, Castle Dale city planning and zoning, Huntington City and Green River City local community members.	Kick off meeting. Handed out questionnaires and brochures for local comment and awareness.
November 22, 2002	Meeting. Met with technical team members.	Solicit public involvement, Army Corps proposal for flood study, GIS training, timeline, review the regional plans
December, 2002	Gathering data.	Data Collection
January, 2003	Gathering data.	Data Collection.
January 22, 2003	Public Meeting. AOG executive director's meeting.	Signed contracts for Army Corps flood proposal.
February 13, 2003	Public Meeting. Grand County (in Moab City). Local community member	Kick off meeting. Handed out questionnaires and brochures for local

	meeting. GIS staff, geologist, planning commission, hydrologist, state DESHS, AOG's staff members all attended the meeting.	comment and awareness.
February 13, 2003	Public Meeting. San Juan County community member meeting. Met with GIS staff, state DESHS, local AOG members, and county emergency manager.	Kick off meeting. Handed out questionnaires and brochures for local comment and awareness.
February 27, 2003	Meeting. Met with technical team members in St. George.	Review of plans, mapping.
March, 2003	Information gathering	Data Collection, plan
April 21, 2003	Meeting. AOG executive director's meeting.	PDM extension and additional money.
April, 2003	Drafting of the plan.	For review.
May 16, 2003	Meeting. AOG executive directors meeting.	Discussion of progress; plans to DESHS by December with additional money.
May 22, 2003	Meeting. Met with technical team members at DESHS.	Progress report, deadlines, mapping, mitigation actions, internal web page.
May, 2003	Gather mapping data.	Complete hazard identification and profile.
June, 2003	Website addressing natural hazards.	Public involvement and comment.
July 17, 2003	Meeting. Met with technical team members in Orem City.	Discussed mapping and plan review.
August, 2003	Public meetings. Handed out pamphlets about PDM.	Public involvement.
September 8, 2003	Meeting with WFRC GIS representatives.	Discussion of PDM plan and mapping technical issues.
September 8, 2003	Meeting with Price City PDM group.	Discussion of current regional PDM document draft and regional maps.
September 11, 2003	Meeting with Carbon County Planning Director.	Collection of development data for PDM regional plan (building permits data).
September 11, 2003	Meeting with Carbon County GIS Specialist.	Discussion of hazard map overlay format.
September 17, 2003	Submitted a byline on Pre-Disaster Mitigation.	Price Sun Advocate newspaper for Emergency Preparedness Supplement.
September 18, 2003	Training Meeting. Utah Division of Water Resources auditorium, SLC	
September 23, 2003	Pre-Meeting Emery County PDM coordinator and Emery County GIS team.	Discussed mapping technical issues.
September 23, 2003	Meeting with Emery County LEPC.	
September 24, 2003	Meeting with Blanding City GIS specialist.	Discussed PDM data and mapping technical issues.

September 24, 2003	Meeting with Grand County Planning Director and PDM representatives from Grand county and Moab City.	Discussed hazard identification and mitigation strategies.
September 25, 2003	Technical Meeting at Mountainland AOG.	Discussed PDM plan progress and technical issues.
September 25, 2003	Meeting with WFRC contact.	Discussed PDM plan draft issues and mapping.
September 29, 2003	Meeting with SEUALG executive director.	Talked about action plans for upcoming PDM meetings.
September 29, 2003	Strategy Meeting with Price City administrator, Carbon County GIS specialist, Price City PDM contact and SEUALG Executive Director.	Talked about action plans for upcoming PDM meetings.
October 7, 2003	Meeting with San Juan County Administrator.	Discussed PDM data collection and meeting coordination, open house plans, and fund allocation issues.
October 7, 2003	Meeting with Carbon county Commissioner and Price City PDM Contact.	Discussed coordination of PDM efforts and distribution of grant funds.
October 15, 2003	Training Meeting in St George.	PDM training Conference.
October 17, 2003	Meeting with Price City PDM representative.	Discussed Price/Carbon county PDM issues.
October 21, 2003	Meeting with Emery County PDM coordinator and Sheriff, et al.	Discussed mapping issues.
October 21, 2003	Meeting with Emery County LEPC.	Presented PDM progress report. Worked on PDM issues.
October 23, 2003	Open House. Grand County.	Display PDM maps and plan draft to public for review.
October 27, 2003	Meeting with Emery County PDM coordinator and Sheriff, et al.	Discussed mapping issues in preparation for Emery County PDM open house; worked out mitigation goals and objectives.
October 27, 2003	Meeting with Price/Carbon County PDM committee.	Viewed maps and worked out mitigation goals and objectives.
October 29, 2003	Open House. Emery County	Display PDM maps and plan draft to public for review.
October 30, 2003	Meeting with Carbon County GIS director.	Discussed PDM maps.
November 3, 2003	Open House. Price City/Carbon County.	Display PDM maps and plan draft to public for review.
November 4, 2003	Meeting with Green River City recorder and Mayor.	Discussed local PDM issues.
November 4, 2003	Meeting with Grand County Planner.	Discussed PDM mapping and mitigation strategies.

November 4, 2003	Meeting with San Juan county administrator.	Prepared for the San Juan County PDM open house.
November 4, 2003	Open House. San Juan County.	Display PDM maps and plan draft to public for review.
November 11, 2003	Public Hearing. Grand County.	Receive public comment on PDM maps and plan draft.
November 19, 2003	Meeting with Green River LEPC, Emery County Sheriff and PDM representative, Green River Mayor, and Green River City staff.	Discuss local PDM issues, view maps, and plan mitigation strategies.
November 20, 2003	Public Meeting. Price City and Carbon County.	Receive public comment on PDM maps and plan draft.
December 4, 2003	Meeting with Carbon County GIS specialist, Price City PDM representative, and Carbon County planner, et al.	Discussed remaining mapping issues and PDM mitigation strategies for Carbon County.
December 8, 2003	Meeting with Emery county Sheriff and PDM representative and PDM assistant.	Worked over PDM documentation issues and to set meetings with LEPC group members.
December 8, 2003	Meeting with Emery county IT and GIS specialist.	Discussed Emery county PDM mapping issues.
December 8, 2003	Meeting with East Carbon City Mayor and city recorder.	Viewed PDM maps and worked through Mitigation strategies for East Carbon and Sunnyside cities.
December 10, 2003	Met with Sunnyside Mayor and Recorder.	Viewed PDM maps and discussed Mitigation strategies for East Carbon and Sunnyside cities.
December 12, 2003	Meeting with Emery County LEPC group members et al.	Discussed PDM mapping and mitigation strategies.

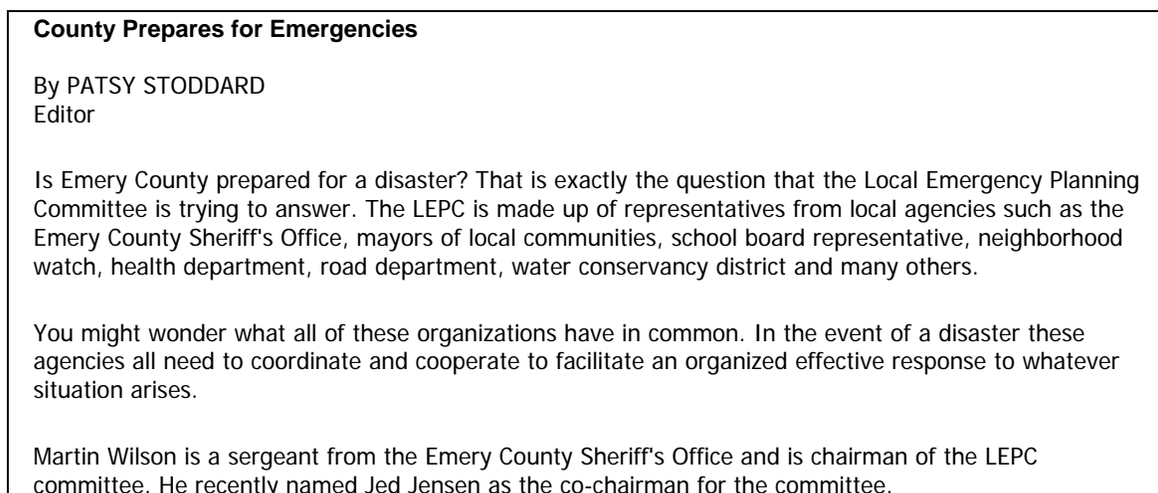
A. Public Involvement

Public involvement opportunities were available throughout the drafting of this plan. Such opportunities included a public website for comment and review, public meetings, and newspaper articles announcing the public meetings. Each plan of the seven natural hazard mitigation plans was placed on the DES website. This website allowed viewers to submit comments electronically by clicking on a submit comments button. Emergency managers, fire departments, sheriff departments, state and local agencies, community members, business leaders, educators, non-profit organizations, private organizations, and other interested people were all a part of the planning process. Intent to complete a mitigation plan was presented at each of the four county commissions, which were open to the public. The state presented the concept of PDM planning at the elected officials conference in August of 2002 and received numerous comments. Appropriate measures were taken to include those comments that would benefit the plan. The following is a copy of an article written by SEUALG community planning director Jeff Adams, taken from a local paper (Price Sun Advocate, Figure 3-1). Also attached are public notices and information related to natural hazards and mitigation planning from the local newspapers (Figure 3-2, 3-3, 3-4).

Figure 3-1 Price Sun Advocate Newspaper Clipping



Figure 3-2 Article found in the October 7th 2003 Emery County Progress Internet Newspaper



The committee meets monthly to coordinate efforts and address needs.

At the recent LEPC meeting, Sgt. Wilson called for a list of items on hand in each of the cities that would be available for use should an emergency situation arise. This inventory of items would include ambulances, heavy equipment- type and amount and other items.

Part of the planning procedure is the development of a list of hazards and a history of past emergencies to develop a current list and develop as part of the hazard plan. Identifying and prioritizing possible hazards such as earthquakes, flooding and others to identify those most likely to happen in Emery County and to prepare accordingly. The Association of Governments has listed hazards as a starting point for evaluation by the LEPC committee. Areas where flood plains have been identified and maps of such plains are in existence with the AOG and can be utilized in emergency planning. Planning ahead to remedy flood situations or at least being aware of where floods will occur is part of the process.

Daryl Wilcox, Elmo mayor, was also concerned about maps, which show the power lines and gas transmission lines in the event of a disaster. He said these types of maps would be helpful to have on hand and in place in emergency response vehicles. His concern also was for other areas of the country, which rely on the Emery County power plants for their power supply.

He also said that overlays of these transmission lines can be obtained from the various utility companies and can be used on geographic reference visual maps, which they already have.

A part of the disaster plan should also include who is responsible for the costs associated with a hazardous chemical spill from trucking or railroad.

Terry Wright from the health department said that she will be working on a list of nurses, EMT's, firefighters and mental health workers who might be available to help in a disaster, even if they are not currently working in the medical field, but who are trained to do so.

Sgt. Wilson reported that as always they are looking for avenues of funding to increase the EMT skills of already practicing EMT's in the county.

SEUALG Community Planning Director Jeff Adams talked about the steps toward having a workable emergency plan. One step is to have a valuation of property in any given emergency situation and to be able to prioritize risk factors and situations. For example with a wildfire the priority could be low, but a wildfire near a subdivision of mountain homes becomes top priority for action. These risk factors would be identified and gauged by probability of its occurrence in our area. A tornado for example would be listed as low risk and low priority, but a flood would be given much higher priority in the plan and appropriate action plans identified and implemented.

Each strategy for each hazard has goals. The goal in a flood situation would be to keep people from drowning. Human life is the first priority and property comes in second. Goals also include action plans for preventing flooding, such as shoring up a canal or other measures which would involve the road department and the water conservancy district. Funding to complete these goals also must be looked into.

Plans for what should be done in the event of a dam break will also be addressed in the plan and determining the flood zone for each of the dams. Mayor Wilcox also requested that plans for the surveying of the dams and data and information be kept as well as seismic analysis of the dams in the county.

There is an emergency preparedness fair in Carbon County on Oct. 9 at the St. Matthew's church beginning at 2 p.m., which should provide useful information for interested county residents.

Figure 3-3 Public Notice found in the October 28th 2003 Emery County Progress and Price Sun Advocate Newspapers

Public Notice:

PUBLIC HEARING NOTICE

The Southeastern Utah Association of Local Governments will hold a public hearing to consider potential projects for which funding may be applied under the CDBG Small Cities Program for FY2004-2005. Suggestions for potential projects will be solicited, both verbally and in writing from all interested parties. The expected amount of CDBG funds for this funding year will be discussed along with the range of projects eligible under this program and a review of previously funded projects. The hearing will begin at 10:00am on November 6, 2003 and will be held in the Board Room of the Carbon Credit Union at 675 E. 100 N. Price, UT 84501. Further information can be obtained by contacting Debbie Hatt at 435-637-5444. In compliance with the Americans with Disabilities Act, individuals needing special accommodations (including auxiliary communicative aids and services) during the hearing should notify Debbie Hatt at the SEUALG, 375 S. Carbon Ave., Price, Utah 84501, 435-637-5444 at least 5 working days prior to the hearing. Published in the Emery County Progress October 28, 2003.

Public Notice ID: 2241910.HTM

Figure 3-4 Article found in the October 29th 2003 San Juan Record Newspaper

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Open House for hazards plan

San Juan County announces an Open House to be held in the San Juan County Administrative Building, located at 117 South Main Street #200 on Tuesday, November 4 at 7 p.m.

The purpose of this open house is to make the public aware of Natural Hazards that affect San Juan County residents and to propose mitigation strategies for dealing with these hazards.

A new federal law administered by the Federal Emergency Management Agency (FEMA) requires municipal governments to participate in developing a Regional Hazard Mitigation Plan in order to be eligible for future FEMA assistance.

The State of Utah has opted to develop regional hazard mitigation plans rather than asking each county and city/town to develop individual plans. But, for the regional plan to be meaningful, participation and input from the counties and cities is essential (our region includes Carbon, Emery, Grand, and San Juan counties).

The Southeastern Association of Local Governments (SEUALG), has been assigned the task of coordinating and developing the regional plan for our area.

For more information, please contact San Juan County Administrator Rick Bailey at (435) 587-3225 or SEUALG Community Planning Director Jeff Adams at (435) 637-5444.

B. Information Sources

The following information sources and plans were reviewed during the completion of this plan.

- National Weather Service (hazard profile).
- National Climate Data Center (drought, severe weather)
- Army Corps of Engineers (flood data).
- Utah Division of Emergency Services and Homeland Security (Salt Lake City Mitigation Plan, GIS data, flood data, HAZUS data for flood and earthquake).
- Utah Geologic Survey (GIS data, geologic information).
- Utah Division of Forestry Fire and State Lands (fire data).
- Utah Avalanche Center, Snow and Avalanches in Utah Annual Report 2001-2002 Forest Service.
- Utah Automated Geographic Resource Center (GIS data).
- University of Utah (drought climate charts from internship students).
- University of Utah Seismic Station (earthquake data).
- Utah State University (climate data).
- Councils of Government
- Association of Governments
- Elected Officials from participating communities
- Carbon County and municipalities (Emergency Operations Plans, histories, mitigation actions, public input, GIS data, assessor data, transportation data, property and infrastructure data).
- Emery County and municipalities (Emergency Operations Plans, histories, mitigation actions, public input, GIS data, assessor data, transportation data, property and infrastructure data).
- Grand County and municipalities (Grand County Storm Drainage Master Plan, Moab City Project Impact 2000, Moab City Hazard Mitigation Plan 2000, Emergency Operations Plans, histories, mitigation actions, public input, GIS data, assessor data, transportation data, property and infrastructure data).
- San Juan County and municipalities (San Juan County Drought Plan, San Juan County Water Master Plan, Emergency Operations Plans, histories, mitigation actions, public input, GIS data, assessor data, transportation data, property and infrastructure data).
- Private individuals from the community

Other Plans:

- Earthquake Safety in Utah
- Utah Natural Hazard Handbook
- Utah Statewide Fire Risk Assessment Project
- A Strategic Plan for Earthquake Safety in Utah
- Natural Disaster Analysis, State of Utah Office of Emergency Services 1976
- State of Utah Mitigation Plan 1999 and 2001
- State of Utah Wildfire Plan 2002
- State of Utah Drought Plan
- State of Utah Water Plan
- Salt Lake City Mitigation Plan 2002
- Planning for a Sustainable Future
- Town of Merrimack, NH Hazard Mitigation Plan 2002
- Clackamas County Mitigation Plan 2002
- Hazard Mitigation Plan Dunkerton, Iowa
- Dunn County North Dakota Multi-Hazard Mitigation Plan 2001
- Jefferson County West Virginia All Hazard Mitigation Plan 2003