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The State of North Dakota, through the N.D. Department of Emergency Services (NDDDES), may apply for and receive Hazard Mitigation Grant Program (HMGP) funds equal to 15 percent of federal share (90 percent) of the total disaster costs accumulated through federal to federal mission assignments, total disbursement of Small Business Administration (SBA) loans, total Individual and Family Assistance (IA) grants and total Public Assistance (PA) dollars dispersed through authorized Project Worksheets (PWs). A six-month post disaster summation was determined to equal \$18.9 million. This valuation will be adjusted at a one-year post disaster tabulation. NDDDES is anticipating a second round of grant opportunities. Information will be forthcoming.

NDDDES has identified the basis for prioritizing projects and plans submitted for the HMGP consideration within the State's Multi-Hazard Mitigation Plan (MHMP). The criteria are clearly defined and are reviewed in accordance with additional state and federal HMGP guidelines. Stated below are excerpts from the State MHMP that apply to the submitted HMGP applications.

- **Goal 1: Encourage sound state and local planning related to hazard understanding and mitigation.**

Objective 1.1: Increase and improve mitigation planning efforts at the state, tribal, and local levels through technical assistance, plan development, and plan updates.

All tribal and local jurisdictions are encouraged to develop and adopt a mitigation plan that meets the requirements of the Disaster Mitigation Act of 2000 and meets the needs of the jurisdictions.

- **Goal 2: Enhance the public's awareness of hazards.**

Objective 2.1: Provide the public with information that allows individuals to make sound personal and financial decisions before a disaster threatens.

The more people that understand the hazards that threaten them and what can be done to mitigate the effects, the more likely such measures will be undertaken and future losses averted.

- **Goal 3: Reduce the impact future development has on potential losses and vulnerabilities.**

Objective 3.1: Use land management tools to mitigate disasters before construction occurs.

Zoning and ordinances can be used to regulate development in hazardous areas. Restrictive covenants, also known as deed restrictions, can be placed upon real estate, with some restrictions.

- **Goal 4: Reduce impacts of flooding to people and property in North Dakota.**

Objective 4.2: Reduce property and infrastructure losses to developed areas during periods of flood.

Removing properties from flood hazard areas by purchasing property or easements, relocating structures, or elevating structures or infrastructure reduces potential losses from future flood events.

- **Goal 5: Mitigate the effects severe summer and winter weather have on people and property.**

Objective 5.1: Improve severe weather warnings and public notifications to increase personal protective actions during severe summer and winter weather.

Systems that alert the public of immediate weather threats can allow the population, including those in critical and special needs facilities, to take protective actions that may prevent the loss of life and injuries.

Objective 5.3: Protect electric and transportation infrastructure from strong wind and heavy snow events.

Electric infrastructure can be protected to reduce future service failures. Upgrading and maintaining electric distribution and transmission systems for snow and wind resistance is one example of protecting the infrastructure from future hazards. Burying lines in particularly hazardous areas is another example.

- **Goal 6: Reduce population and property losses from human-caused hazards.**

Objective 6.2: Reduce the impact of human-caused hazards by lessening the probability of disasters or by keeping a small disaster from becoming larger.

Critical facilities, special needs facilities, utility infrastructure, and emergency shelters could all benefit from back-up power should electricity fail, particularly during a disaster or severe weather conditions.

Due to the permanent mitigating after-effects of acquisition projects, the State of North Dakota will rank an Acquisition Project higher than a Regular Project. The Five Percent Initiative Projects and Seven Percent Planning Projects were not rank as adequate funding is available to award each of them. Please accept the following list as a priority in funding for the DR-1829 HMGP applications:

- **Acquisition Projects**

Total Project Costs: \$18,582,479

Total Federal Share: \$13,936,859

Total State Share: \$1,858,248

1. Title: City of Mott Acquisition; BCA: 3.97; Total Project Cost: \$305,907; Federal Share: \$229,430; State Share: \$30,591; Local Share: \$45,886; Scoring: 195 points of a possible 200

The project consists of acquiring ten (10) flood damaged residential properties located in West Mott Township and surrounding area in Hettinger County. All ten (10) homes sustained damage due to the Cannonball River Flooding and high water saturation. These properties will be purchased by the city of Mott and deed restrictions will be placed on them. As of December 17, 2009, Hettinger County has a current FEMA approved MHMP.

2. Title: City of West Fargo Acquisition; BCA: 1.02; Total Project Cost: \$119,000; Federal Share: \$89,775; State Share: \$11,970; Local Share: \$17,955; Scoring: 194 points of a possible 200

The project consists of one (1) site acquisition. The residence was built in 1951. Due to river bank sliding the USACE installed sheet piling in the mid 1970s to provide slope protection. In recent years, the city has documented significant slope failure that is jeopardizing the current structure. As of December 17, 2009, Cass County has a current FEMA approved MHMP.

3. Title: Cass County Acquisition; BCA: 1.13; Total Project Costs: \$11,037,190; Federal Share: \$8,277,893; State Share: \$1,103,719; Local Share: \$1,655,579; Scoring: 193 points out of a possible 200

The project consists of acquiring forty-one (41) residential properties located in the rural areas of Cass County. All forty-one (41) homes are subject to the Red River and Sheyenne River flooding and high water saturation. These properties will be purchased by the Cass County and deed restrictions will be placed on them. As of December 17, 2009, Cass County has a current FEMA approved MHMP.

4. Title: LaMoure County Acquisition; BCA: 2.6; Total Project Costs: \$402,460; Federal Share: \$301,845; State Share: \$40,246; Local Share: \$60,369; Scoring: 186 points out of a possible 200

The project consists of the purchase of three (3) flood damaged residential structures in rural LaMoure County. All three (3) homes were flooded by the James River and overland flooding due to rapid snowmelt. These structures will be purchased by the county and a deed restriction placed on the land. As of December 17, 2009, LaMoure County has a current FEMA approved MHMP.

5. Title: Barnes County Acquisition; BCA: 1.17; Total Project Cost: \$687,000; Fed Share: \$515,250; State Share: \$68,700; Local Share: \$103,050; Scoring: 183 points out of a possible 200

The project consists of the purchase of four (4) flood damaged residential structures in rural Barnes County. All four homes were damaged from the flooding of the Sheyenne River and overland flooding due to rapid snow melt. These structures will be purchased by the county and a deed restriction placed on the land. As of December 17, 2009, Barnes County does not have a current FEMA approved MHMP.

6. Title: Traill County Acquisition; BCA: 1.0 (50 percent damage rule); Total Project Cost: \$299,157; Federal Share: \$224,368; State Share: \$29,916; Local Share: \$44,874; Scoring: 182 points out of a possible 200

The project involves the acquisition and demolition of three (3) privately owned severely flood-damaged houses and outbuildings in rural Traill County that were severely damaged in the Spring 2009 flood. As of December 17, 2009 Trail County has a current FEMA approved MHMP.

7. Title: Valley City Park District Acquisition; BCA: 1.84; Total Project Cost: \$435,500; Federal Share: \$326,625; State Share: \$43,550; Local Share: \$65,325; Scoring: 181 points out of a possible 200

The project consists of acquiring a demolishing a portion of the existing Parks District maintenance shop located in City Park in Valley City. The shop received persistent flooding causing loss of service as equipment is either inundated or has been relocated to various sites across the city. The portion of the park shop that would remain includes public restroom facilities for the park. As of December 17, 2009, Barnes County does not have a current FEMA approved MHMP.

8. Title: City of Valley City Acquisition; BCA: 1.02; Total Project Costs: \$1,255,814.98; Federal Share: \$941,861.17; State Share: \$125,581; Local Share: \$188,372; Scoring: 181 points out of a possible 200

The project consists of acquiring/relocating thirteen (13) residential properties located in the city of Valley City. All thirteen (13) homes are subject to the Sheyenne River flooding and high water saturation. These properties will be purchased by the city of Valley City and deed restrictions will be placed on them. As of December 17, 2009, Barnes County does not have a current FEMA approved MHMP.

- 9.** Title: City of Lisbon Acquisition; BCA: 2.05; Total Project Cost: \$1,249,869.92; Federal Share: \$937,402.44; State Share: \$124,986.99; Local Share: \$187,480.49; Scoring: 179 points out of a possible 200

The project consists of acquiring/relocating eighteen (18) flood damaged residential properties located in the city of Lisbon. All eighteen (18) homes sustained damage due to the Sheyenne River flooding and high water saturation. These properties will be purchased by the city of Lisbon and deed restrictions will be placed on them. As of December 17, 2009, Ransom County does not have a current FEMA approved MHMP.

- 10.** Title: City of Crary Acquisition; BCA: 1.43; Total Project Cost: \$67,100; Federal Share: \$50,325; State Share: \$6,710; Local Share: \$10,065; Scoring: 178 points out of a possible 200

This project is to acquire and demolish one (1) occupied residential structure, land, and one (1) garage within the City of Crary. The city has one home located next to an overflowing slough with no natural outlet. As of December 17, 2009, Ramsey County has a current FEMA approved MHMP.

- 11.** Title: City of Linton Acquisition – project #1; BCA: 1.99; Total Project Costs: \$636,476; Federal Share: \$477,357; State Share: \$63,648; Local Share: \$95,471; Scoring: 181 points out of a possible 200

The project consists of the purchase of nine (9) flood damaged residential structures and residential garages in the city of Linton. All structures were damaged from the flooding of Spring Creek, Beaver Creek, Horner's Ravine, and the unnamed coulee and by overland flooding due to rapid snow melt. These structures will be purchased by the county and a deed restriction placed on the land. As of December 17, 2009, Emmons County does not have a current FEMA approved MHMP.

- 12.** Title: City of Linton Acquisition – project #2; BCA:1.37; Total Project Costs: \$161,500; Federal Share: \$121,125; State Share: \$16,150; Local Share: \$24,225; Scoring: 181 points out of 200 possible

The project consists of the purchase of four (4) flood damaged residential structures and residential garages in the city of Linton. All structures were damaged from the flooding of Spring Creek, Beaver Creek, Horner's Ravine, and the unnamed coulee and by overland flooding due to rapid snow melt. These structures will be purchased by the city and a deed restriction placed on the land. As of December 17, 2009, Emmons County does not have a current FEMA approved MHMP.

- 13.** Title: City of Linton Acquisition – project #3; BCA: 1.81; Total Project Costs: \$188,500; Federal Share: \$141,375; State Share: \$18,850; Local Share: \$28,275; Scoring: 181 points out of a possible 2000

The project consists of the purchase of five (5) flood damaged residential structures and residential garages in the city of Linton. All structures were damaged from the flooding of Spring Creek, Beaver Creek, Horner's Ravine, and the unnamed coulee and by overland

flooding due to rapid snow melt. These structures will be purchased by the city and a deed restriction placed on the land. As of December 17, 2009, Emmons County does not have a current FEMA approved MHMP.

14.Title: City of Penn Acquisition; BCA: 1.43; Total Project Cost: \$677,160; Federal Share: \$507,870; State Share: \$67,716; Local Share: \$101,574; Scoring: 181 points out of a possible 200

The Penn Subdivision acquisition is to purchase eleven (11) occupied residential structures, land, and one garage (attached or detached) within the area of the Penn subdivision in western Ramsey County. The subdivision has extremely high water table due to proximity and elevation of the lake cause septic systems to fail forcing the pumping of raw sewage in land. As of December 17, 2009, Ramsey County has a current FEMA approved MHMP.

15.Title: Grand Forks County Acquisition; BCA: 1.0 (50 percent damage rule); Total Project Costs: \$433,770; Federal Share: \$325,328; State Share: \$43,377; Local Share: \$65,066; Scoring: 181 points out of a possible 200

This project involves the acquisition and demolition of one (1) property near Grand Forks, ND. This will include a flood damaged home, outbuildings and approximately 17 acres of land. The house was built in approximately 1940. As of December 17, 2009, Grand Forks County has a current FEMA approved MHMP.

16.Title: Emmons County Acquisition; BCA: 2.48; Total Project Costs: \$564,909; Federal Share: \$423,682; State Share: \$56,491; Local Share: \$84,736; Scoring: 173 points out of a possible 200

The project consists of the purchase of seven (7) flood damaged properties and residential garages in Emmons County. The properties contain a mixture of residential to vacant lands. All structures were damaged from the flooding of Spring Creek, Beaver Creek, Horner's Ravine, and the unnamed coulee and by overland flooding due to rapid snow melt. These structures will be purchased by the county and a deed restriction placed on the land. As of December 17, 2009, Emmons County does not have a current FEMA approved MHMP.

17.Title: Nelson County Acquisition; BCA: 1.0 (50 percent damage rule); Total Project Cost: \$62,165; Federal Share: \$46,624; State Share: \$6,216; Local Share: \$9,325; Scoring: 173 points out of a possible 200

The project involves the acquisition and demolition of one (1) property near Pekin, ND, including a flood-damaged house, unattached garage, and land of approximately one (1) acre. House was built in approximately 1925. As of December 17, 2009, Nelson County does not have a current FEMA approved MHMP.

- **Regular Projects**

Total Project Costs: \$1,534,857
Total Federal Share: \$1,151,143
Total State Share: \$153,486

18.Title: City of Gackle Lagoon System; BCA: 61.38; Total Project Cost: \$695,000; Federal Share: \$521,500; State Share: \$69,500; Local Share: \$104,250; Scoring: 184 points out of a possible 200

Cells #1 and #2 of a three lagoon system have been inundated by surrounding surface waters rendering lagoons cells 1 and 2 inaccessible and out of compliance with N.D. Department of Health requirements. The existing cells 1 and 2 comprise of approximately six (6) acres of surface. The proposed project will reduce hazard and risks for the residents of the city of Gackle along with keeping the city within compliance with the N.D. Department of Health requirements. The project will relocate the two inundated cells to a different location at a higher elevation to keep the rising waters from inundating the new cells. It will also alleviate sewer backups into the city's system and possible individual homes and/or businesses. Once funds are secured, it will be designed over the winter months of 2009-2010 and constructed and completed by the fall of 2010. As of December 17, 2009, Logan County does not have a current FEMA approved MHMP.

19.Title: City of Park River – Burial of Overhead Wires; BCA: 1.12; Total Project Cost: \$464,120; Federal Share: \$342,855; State Share: \$46,412; Local Share: \$69,618; Scoring: 182 points out of a possible 200

This project will install underground cable from the sub-station (-97.740696, 48.402079) to the hospital (-97.744161, 48.399545) and downtown (-97.742462, 48.393422). The residential, commercial and north feeder will be underground where they pass through these areas. The downtown business district will also be converted from overhead to underground. All cable and equipment will be located in the right of way. The construction of feeder exits from the Park River substation. Exit the substation underground using 1/0 AL jacketed concentric neutral cable with 220 mil EPR insulation. Cable installations will be by horizontal directional boring or plowing. The feeders will be bored to the west. One feeder will go North under the river. Two feeders will go west to the hospital and west side residential area. The hospital feeder will be backed up by a tie through a 5-way switch with one of the downtown underground feeders. The hospital feeder will tie in to the existing underground hospital service at its riser by installing a 200 amp 3 phase junction box. This will remove the problems caused by the trees near the river. The two downtown feeders and commercial feeders will go south from the substation. The overhead feeders in the downtown area will be converted to underground. They will be looped through a tie switch near the south end of the feeders. The overhead transformers and equipment will be replaced with pad mounted transformers, junction boxes and switch-gear. As of December 17, 2009, Walsh County does have a FEMA 'approvable' MHMP.

20. Title: City of Lakota – Burial of Overhead Wires; BCA: 1.72; Total Project Cost: \$375,737; Federal Share: \$281,803; State Share: \$37,574; Local Share: \$56,361; Scoring: 179 points out of a possible 200

The project will install underground cable from the substation located at 42nd Street NE and 104th Avenue NE (48.022121, -98.348060), North one mile to a block North of US Highway 2 (48.036582, -98.345972) and install a switch. The construction of feeder exits at the Lakota Substation using reclosers for circuit protection. Exit substation underground using 500MCM AL jacketed concentric neutral cable with 220 mil EPR insulation. Outside of substation install sectionalizing cabinet with fault indicators, proceed North by boring, plowing or trenching cable at the edge of the road right-of-way. Install sectionalizing cabinets with fault indicators every quarter mile. Bore under US Highway 2. Project will terminate in a switch approximately 300 feet North of frontage road, northeast of community center. As of December 17, 2009, Nelson County does not have a current FEMA approved MHMP.

■ **5 Percent Initiative Projects**

Total Project Costs: \$300,056
Total Federal Share: \$225,042
Total State Share: \$30,005

1. Title: Initiative – City of McHenry-Lift Station Upgrade; BCA: N/A; Total Project Cost: \$5,000; Federal Share: \$3,750; State Share: \$500; Local Share: \$750

Project is to install wiring for and placement of a generator to provide back up operations for the city lift station. This will resolve the potential for sewer back-up in businesses and homes within the community. As of 2000 census, McHenry had a population of 71 people. McHenry has had a history of failures with the lift station during the 1997 flood events and 96-97 winter storms. As of December 17, 2009, Foster County does not have a current FEMA approved MHMP.

2. Title: Initiative – Valley City Police Department Back-Up Generator ; BCA: N/A; Total Project Costs: \$132,214; Federal Share: \$99,161; State Share: \$13,221; Local Share: \$19,832

This project is to purchase and install a 200 KW 277/480 3 phase generator and a 10 KVA 120/240V 1P UPS. The generator will be installed on an elevated platform on the east side of the garage. The UPS system will be installed on a platform in the radio room. The CODE RED system is a software system that does not require installation. This project would ensure the Valley City/Barnes County 911 Public Service Answering Point (PSAP), Valley City Police department and the Barnes county Sheriff's Office would remain operational in the event of an extended power outage due to natural or man-made disasters. Our current set-up only allows for the bare minimum of the dispatch center to remain operational during any power outage. The police department and sheriff's office are not currently supported by the back-up generator and; thus, cannot perform any computers or phone related operations during a power outage. Also, the current system

does not support the heat plant. The project would reduce the risk of loss of life and property within the Barnes County by allowing the dispatch center to continue to answer and dispatch emergency services in an appropriate and timely manner and by allowing the law enforcement agencies the ability to provide services to the public during times of disaster. Another issue encountered is that the current generator is powered by natural gas; during a disaster, natural gas supply may be terminated. The new generator will be diesel powered. As of December 17, 2009, Barnes County does not have a current FEMA approved MHMP.

3. Title: Initiative – City of Lakota Standby Generator for Water Plant; BCA: N/A; Total Project Cost: \$26,000; Federal Share: \$19,500; State Share: \$2,600; Local Share: \$3,900

This project will consist of installing a 45 KW standby generator within two feet to the north of the water treatment building. The standby generator will sit on a pad on the existing ground surface. The associated wiring will be in conduit on ground into the existing building where an automatic transfer switch will be installed. All work will be done in the area of prior construction for the treatment plant and piping completed in 1978 with little or no ground disturbance. As of December 17, 2009, Nelson County does not have a current FEMA approved MHMP.

4. Title: Initiative – City of Lakota-Back-up Generator for Lift Station; BCA: N/A; Total Project Costs: \$24,000; Federal Share: \$18,000; State Share: \$2,400; Local Share: \$3,600

The project will consist of installing a 40KW standby generator within 2 feet to the south of the lift station building. The standby generator will sit on a pad on the existing ground surface. The associated wiring will be in conduit on ground into the existing building where an automatic transfer switch will be installed. All work will be done in the area of prior construction for the lift station built in 1956 and piping completed in 2007 with little to no additional ground disturbance. As of December 17, 2009, Nelson County does not have a current FEMA approved MHMP.

5. Title: Initiative – City of Lakota-back-up generator for well site; BCA: N/A; Total Project Cost: \$28,000; Federal Share: \$21,000; State Share: \$2,800; Local Share: \$4,200

The project will consist of installing a 60KW standby generator within 2 feet to the north of well building #1. The standby generator will sit on a pad on the existing ground surface. The associated wiring will be in conduit on ground into existing building where an automatic transfer switch will be installed. All work will be done in the area of prior construction for the well house and piping completed 1978 with little or no additional ground disturbance. As of December 17, 2009, Nelson County does not have a current FEMA approved MHMP.

6. Title: Initiative – City of Buffalo-Back up Generator for Lift Station; BCA: N/A; Total Project Cost: \$34,942; Federal Share: \$26,207; State Share: \$3,494; Local Share: \$5,241

This project is to provide a backup auxiliary power source for the lift station pumps. The project would include the purchase and installation of a 35KW natural gas powered generator with an automatic transfer switch connected to both three-phase pumps. Water infiltration into the city storm sewer reached such a level that the two (2) three-phase pumps barely kept up. A pump failure would have caused sewer back-up into many homes on Buffalo's north side. As of the 200 census, the population for Buffalo is 209 people. As of December 17, 2009, Cass County has a current FEMA approved MHMP.

7. Title: Initiative – Valley City Parks Department- Elevation of Band Shell; BCA: N/A; Total Project Cost: \$34,650; Federal Share: \$25,988; State Share: \$3,465; Local Share: \$5,198

The project would include shoring up the existing foundation walls of the community band shell. To do this, a lateral support would be added as a brace, remove any saturating silt material from the floor area and then pour a flow-able fill grout mixture within the lower level of the band shell to an elevation just below the current window access points. The depth of the fill would be approximately six (6) feet. After the grout fill hardened, adjustable columns can be extended from the grout surface to the transverse floor beams. All exposed cracks and voids in the existing foundation would be patched with mortar patching. This will reduce hazards effects by filling in the basement and avoid having the foundation caving in and destroying the structure. For most floods, the water doesn't reach the actual performance stage area. There would be minimal damage if the basement would be filled in. The current foundation has stressed from flooding and is on the verge of caving in and completely destroying the facility. By filling in the basements and adding supports, the facility may sustain a much longer extended life span. As of December 17, 2009, Barnes County does not have a current FEMA approved MHMP.

8. Title: Initiative – Stump Lake Campgrounds Warning Siren; BCA: N/A; Total Project Cost: \$15,250; Federal Share: \$11,438; State Share: \$1,525; Local Share: \$2,287

This project consists of the purchase and installation of an early warning siren at Stump Lake Park in Nelson County for the purpose of alerting campers and visitors of fire and summer weather alerts such as severe thunderstorm, hail and tornadoes. The omni-directional siren will be electric with battery backup and will be installed at the parks highest and most central location, about 50 feet from the nearest electrical hookup source. The siren will be mounted on the recommended class 2 type 55 foot pole. It will be set up with its own code of sequential tones on the same frequency as that of the incorporated cities within the county. It will, likewise, be activated by Lake Region law enforcement in Devils Lake when the National Weather Service issues severe weather warnings for the Stump Lake area. The activation period will be through the Stump Lake's open schedule, Memorial Weekend through Labor Day weekend. As of December 17, 2009, Nelson County does not have a current FEMA approved MHMP.

■ 7 Percent Planning Projects

Total Project Costs: \$357,874

Total Federal Share: \$268,406

Total State Share: \$53,187

1. Title: 7% Planning – N.D. Department of Emergency Services/N.D. State Enhanced MHMP; BCA: N/A; Total Project Cost: \$32,000; Federal Share: \$24,000; State Share: \$6,000

To update the N.D. Multi-Hazard Mitigation Plan to an Enhanced Plan. Plan will be a FEMA approved plan. Project has a 12 month performance period and is expected to be accomplished by Big Sky Hazard Management. The State of North Dakota has a current FEMA approved MHMP. It expires March 18, 2011.

2. Title: Initiative – State of North Dakota-Silver Jackets Coordinator; BCA: N/A; Total Project Cost: \$100,000; Federal Share: \$75,000; State Share: \$25,000

Project is to hire and staff an individual to coordinate the Silver Jacket concept of multi-jurisdictional, multi-agency flood coordination and planning. Individual will be employed and responsible to the N.D. State Water Commission (SWC). Funding for this position will be split between the SWC and NDDES.

3. Title: 7% Planning – Sheridan County MHMP; BCA: N/A; Total Project Cost: \$15,000; Federal Share: \$11,250; State Share: \$1,500; Local Share: \$2,250

To develop multi-jurisdictional multi-hazard mitigation plan for Sheridan County. Plan will be FEMA approved. Project has a 12 month performance period and is expected to be accomplished by the N.D. Association of Counties. Sheridan County does not have a current FEMA approved MHMP in effect.

4. Title: 7% Planning – Bowman/Slope County MHMP; BCA: N/A; Total Project Cost: \$8,824; Federal Share: \$6,618; State Share: \$882; Local Share: \$1,324

To develop combined (regional) multi-jurisdictional multi-hazard mitigation plan for Bowman and Slope Counties. Plan will be FEMA approved. Project has a 24 month performance period and is expected to be accomplished by the staff of Bowman/Slope County Emergency Management. Bowman County's MHMP expires January 9, 2012. Slope County does not have a current FEMA approved MHMP in effect.

5. Title: 7% Planning – Pierce County MHMP; BCA: N/A; Total Project Cost: \$30,000; Federal Share: \$22,500; State Share: \$3,000; Local Share: \$4,500

Pierce County will update their local multi jurisdictional multi hazard mitigation plan. Plan will be FEMA approved. Project has an 18 month performance period and is expected to be accomplished by the Souris Basin Regional Council. Pierce County does not have a current FEMA approved MHMP in effect.

6. Title: 7% Planning – Billings/Dunn/Golden Valley MHMP; BCA: N/A; Total Project Cost: \$101,650; Federal Share: \$76,237; State Share: \$10,165; Local Share: \$15,247

Billings County, Dunn County and Golden Valley County will develop a three county (regional) multi-jurisdictional multi-hazard mitigation plan. The plan will be FEMA approved. Project has a 24 month performance period and is expected to be accomplished by the Roosevelt-Custer Regional Council. Billings, Dunn, nor Golden Valley counties do not have a current FEMA approved MHMP in effect.

7. Title: 7% Planning – Adams/Hettinger County MHMP; BCA: N/A; Total Project Cost: \$66,400; Federal Share: \$49,800; State Share: \$6,640; Local Share: \$9,960

Adams and Hettinger County will develop a two county (regional) multi-jurisdictional multi-hazard mitigation plan. The plan will be a FEMA approved plan Project has a 24-month performance period and is expected to be accomplished by the Roosevelt-Custer Regional Council. Hettinger County MHMP expires February 8, 2010. Adams County does not have a current FEMA approved MHMP in effect.

- **State Management Costs**

The NDDDES proposes to use a State Management Cost Grant (SMC) from the Federal Emergency Management Agency to manage the HMGP. The total grant is for \$777,510 or 4.89 percent of total HMPG allocated dollars. SMC will include expenses for managing and administering the HMGP that are not covered by the administrative allowance, such as regular time salaries and benefits for HMGP staff, travel expenses, office supplies and equipment and necessary contract services.