

| APPEN AND LOCAL PROPERTY OF THE PARTY OF THE | |
|--|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| [18일 : [18] [18] [18] [18] [18] [18] [18] [18] | |
| | |
| | |
| 가게, (2) 내려가 있는 이번 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 | |
| | |
| | |
| - 146(12) (2011년대년 1일 1일 20 전 1일 전 12.00 : 12.40 :) 기업(12.00 전 12.00) | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| | · |
|---------|---|
| | Requests - pmps |
| | Through regional coordinator - Sue initially |
| | then Tusk Force will take requests. |
| | Priorities - Cor IEMA |
| | 1. Life |
| | 2. Communities |
| | 3 Infrastructore |
| | 4. Agricultura |
| | Ordinance - le declare disaster declaration |
| | Koep truck of resources |
| | - manhours -ot |
| | equipment |
| Public | Disaster based on #/per capita/county |
| Private | i' on impact not \$1\$ |
| | IEMA forms for private flood damage preliminary |
| | Flood Insurance - FEMA covers uninsured |
| | If declared in flood plain and flood insurance is |
| | dropped then o its inegible for some assistance. |
| | PDA - has to be actual costs - (not volunteer time/equip) |
| | Disaster Assistance - Keep track of hours for all employees |
| | and volunteers. |
| | IAP -> Shirk |
| | |

| | Flood Plan Revision Dioft 1 | axiont |
|--|---|--|
| ^ | - Title Page | - 700 |
| | - Intro Page | |
| | - Text of Contacts | |
| | - Definition Page | an of Willams) |
| | - Telble of Contents - Definition Page - Herial Map of Hampton (Wouth - Herial N. 1st Are Title Page | ivo o i vi (lage) |
| . [| - Herial map of a 1st Ave (w | |
| 20t | - Flood chart at low level | (corre or actinition area) |
| Zepen 1 | - 8x10 Pics | Tab Section |
| | | |
| | - Aerial map of 800 BIK (St A) | 1 |
| | - Aerial thop of 700 BIK IST An | - Gas meter |
| | > | |
| | - Aerial Map of 600 BIK 1st Au | .0 |
| | > | |
| Λ | - Village Hall Drive drain | |
| | 3 | |
| - | - HC Seenic Overlock | |
| | The second over the | |
| | Park Playground | |
| \hookrightarrow | Tay growne | |
| _ | Flood gates closed-chain lock | -Sandbags to 204 1st St. |
| | Pumps | for low level drain. |
| | Parking Signs - Placement | (mitigation plan) |
| | Parking Permits - Issue Free King | -Concrete tubes placement |
| | Sandbags | |
| The state of the s | Sand | - Dumpsters - flood is over |
| | Sandbag fill setup - Rist & Pic | - Messaging |
| | | -3rd St. gate closed at 14.94? |
| - | South Level grooming South Level colvert plugged | |
| | 7. 190 | - Gas meters/sandbags - Plumbing inspector-sign off |

4 nitated gare his other

AUTHENTICATION

| If any section, provision or clause invalidity shall not effect any other | of this plan shall be held invalid, the portion of this plan. |
|---|--|
| All regulations and/or parts of regulary of the provisions of this plan, implementation of this plan. | ulations, or ordinances conflicting with shall hereby be repealed upon |
| Flood Mitigation This Emergency Operations Plan its approval. | shall be in full force and effect the date of |
| Approved this day of _ | , 2011. |
| | Kevin Irby, President of the |
| | Board of Trustees of the Village of Hampton, Illinois |
| ATTEST: | |
| ** | |
| Miko Taalaan Olombaat Ha | |
| Mike Toalson, Clerk of the Village of Hampton, Illinois | |

Legal Authorities:

The legal authorities providing for the preparation of the Village of Hampton Emergency Operations Plan are the:

- Federal Civil Defense Act of 1950
- Illinois Emergency Management Agency Act, as amended by P. A. 87-168, effective January 1, 1992.
- **Z IEMA Administrative Rule on Local Emergency Operations Plans**
- **Z Emergency Interim Executive Succession Act**

VILLAGE OF HAMPTON

520 - FIRST AVENUE HAMPTON, ILLINOIS 61256

EMERGENCY OPERATIONS PLAN Table of Contents

| Record of Changes Record of Reviews | iv v |
|---|---------|
| I. Purpose | 1 |
| II. Applicability | 1 |
| III. Updating the Plan | 1 |
| IV. Exercising the Plan | 2 |
| V. General | 2 |
| VI. Activation and Implementation | 3 |
| VII. Emergency Operations Center | 4 |
| VIII. Requesting Additional Assistance | 4 |
| IX. Continuity of Government | 6 |
| X. Alert and Notification Roster | 6 |
| XI. Man-hour and Equipment Usage Accounting | 6 |
| XII. Flood Operations | 7 |

| Skills and Services Directory | Tab A | |
|---|-------|--|
| Equipment Directory | Tab B | |
| Facilities Directory | Tab C | |
| Supplies Directory | Tab D | |
| Mutual Aid Agreements | Tab E | |
| Emergency Services Forms | Tab F | |
| Map Of Jurisdiction | Tab G | |
| Floodplain Map | Tab H | |
| Listing of 1st Avenue Residents Required to Plug Lower Level Drains | Tab I | |
| Tail Water Historical Data | Tab J | |
| Notification Roster | Tab K | |
| Event Logs for Past Disasters | Tab L | |
| Rock Island County Flood Recovery Plan | Tab M | |

VILLAGE OF HAMPTON 520 - FIRST AVENUE HAMPTON, ILLINOIS 61256

EMERGENCY OPERATIONS PLAN

I. Purpose: The purpose of this Emergency Operations Plan is to:

Establish policies and procedures to follow during an emergency.

Establish a command and control to implement during an emergency.

Compile valuable data to be used during an emergency.

Develop an effective response to natural and man-made disasters.

- II. Applicability: This Emergency Operations Plan applies to any and all employees, officials or agents of the Village of Hampton and/or volunteers recruited or offering their services during a disaster for which this plan is implemented.
- III. Updating the Plan: The Village Board has the primary responsibility to maintain this Emergency Operations Plan. This includes collecting new information and making changes in:

Chain of Command Equipment
Personnel Facilities
Phone Numbers Supplies

Skills and Services Mutual Aid Agreements

Operating Procedures

Each department head will assist with maintaining this plan by forwarding changes as they occur to the Village Board.

A standardized method for reviewing and updating this Emergency

Operations Plan will use the following criteria:

- 1. This plan will be reviewed and updated a minimum of every two (2) years during the month of January.
- 2. This plan will be revised as changes occur in personnel, equipment resources, reporting methods and operating procedures both within the Village of Hampton and outside resources.
- 3. This plan will be reviewed and revised as needed after conducting a simulated exercise of this plan.
- 4. This plan will be reviewed and revised as needed after an actual emergency or disaster has occurred that required implementation of this plan.
- IV. Exercising This Plan: The Village of Hampton Emergency Operations
 Plan shall be exercised within one (1) year of its formal adoption and approval by the Village Board to test its effectiveness. Thereafter, it shall be exercised a minimum of every two (2) years. The emergency preparedness exercise can be held in conjunction with any other scheduled drill preferably in conjunction with a County wide exercise. If an actual disaster occurs that requires implementation of this plan within any of the afore mentioned timetables, an emergency preparedness exercise will not be required.

The President of the Village Board has the responsibility for coordinating emergency preparedness exercises. He will designate the date, time and location for the exercise.

V. General: The development of a major disaster or incident affecting the normal life and safety of the residents of the Village of Hampton can occur at any time and in any section of the Village. Transportation of hazardous materials through the Village on roadways and railways and aircraft flights across and around the Village are just a few activities that create the potential of a life threatening man-made accident or incident involving Village public safety assets. Our Mississippi River water frontage with a low specific potential for flooding, tornadoes and severe storms along with unpredictable natural disasters also create the same potential for life

threatening accidents or incidents. The importance of having a well organized plan that can be put into operation with a minimal amount of delay is essential in returning the Village and its residents to pre disaster conditions.

Since most disasters, with the exception of flooding, will allow very little time for reaction, the essential part of this plan is a compilation of data that will allow key personnel to make timely decisions based on the severity of the situation.

VI. Activation and Implementation of the Plan: This plan relies on the concept that the response to a disaster will always be at the lowest possible level. All departments and resources within the Village of Hampton will be utilized during disaster operations. If these resources are inadequate, additional assistance will be requested from Rock Island County Disaster Service. If County resources are inadequate, then assistance will be requested from nearby jurisdictions and/or the State of Illinois Emergency Disaster Service to return the Village to pre disaster conditions.

The decision to implement the emergency operations plan will be based upon the probability or the actual occurrence of a disaster which threatens the public health, safety and welfare of the populace of the Village of Hampton and which has the potential for overwhelming the Village resources. In this event, the Village Board will assemble to access the situation, if time and the situation allows, implement the emergency pland operations plan and appoint an Emergency Services Coordinator (ESC) as deemed necessary.

The overall command of all emergency operations is the responsibility of the Village President or his designee. He directs the emergency response measures of each Village department or organization. The Emergency Services Coordinator makes decisions and advises the Village President on courses of action available for major decisions. During emergency operations the ESC is responsible for overseeing the interaction of the department heads. The Coordinator also acts as the liaison with other local, state and federal emergency management agencies.

VII. Emergency Operations Center (EOC): Once the decision to

implement the plan has been made, an Emergency Operations Center must be established and manned. The EOC is as the name implies. It is the center or "hub" of any and all activity that involves the disaster. The EOC is where Village residents will go for information, volunteers will report for work assignments, the media will go for press conferences and outside agencies involved will go for establishing contact with Village Officials. The EOC will be established at one of the locations below in order of priority.

- 1. Village Fire Rescue Department. This should be the primary location. More than likely, the Fire Rescue Department will be heavily involved in any disaster within the Village and command and control procedures within this department have already been established and practiced. It is equipped with the basic equipment needed and is laid out to
- 2. Village Police Department. This location should be considered only in the event that the Fire Department is not available due to the disaster itself. Once again, this department will more than likely be involved in any disaster and command and control procedures exist.

allow for an area for meetings and briefings.

3. Village Hall. This location should be used only as a last resort. Regardless of the severity of any disaster, Village business and government must continue and this is the location these functions take place. For that reason, if used as an EOC, this should only be considered a temporary location until an EOC can be established elsewhere.

In the event that none of the locations above are available, a portable EOC must be procured (i.e., a rented office type trailer, or a camper, etc.) and should be collocated with one of the areas listed above as prioritized.

VIII. Requesting Additional Assistance: Should the resources of the Village prove insufficient in an emergency or disaster situation, the Emergency Services Coordinator or the Village President will contact the Rock Island County ESDA Coordinator to request assistance. The Village President or the ES Coordinator will act as liaison to the county ESDA in requesting disaster assistance through the Illinois ESDA Region Coordinator if available, or the central office in Springfield. Specific information about the impact of the disaster or accident upon the village will be provided to the state through the county ESDA Coordinator. If needed,

8

Federal resources will be requested. No matter how many levels of response are involved, the Village of Hampton and its Officials will always maintain ultimate control and responsibility.

The Rock Island County Emergency Services Disaster Agency Number is:

799-5166

The ESDA Director is:

Mr. Dave DeBarre

The Illinois Emergency Management Agency can be reached at:

1-800-782-7860

It is also recognized that Government Agencies alone cannot respond to all disasters. Volunteers will be accepted (when doing so will not put them at extreme risk) and utilized to the full extent of their capabilities in accordance with the Illinois Emergency Management Agency Act.

If the President of the Village of Hampton is not available to assume command and direct emergency response operations, the chain of command listed below will be followed. Authorization to implement any section or part of this plan will be determined by the following Chain of Command in the order as they appear:

- 1. Village President Kevin Irby
- 2. President Pro-Tem Mickey VanDieren
- 3. Fire Rescue Chief Tim Saul
- 4. Police Chief Bob Fuller

The line of succession for each department head is according to the operating procedures established by each department.

IX. Continuation of Government: It is the responsibility of the elected officials of the Village to ensure that all legal documents of both a public and private nature recorded by the Clerk of the Village be protected and preserved. These records must be kept to support continuing government functions and the conduct of emergency operations. Regardless of the

emergency or disaster, day to day business of the Village must continue and every effort must be made to do so.

- X. Alert and Notification Roster: If required, the alert and notification roster, located at Tab K, should be used to notify Village officials and department heads of a disaster or incident and the implementation of this plan.
- XI. Man-hour and Equipment Usage Accountability: As learned during past floods within the Village, often, depending upon the severity of the disaster, Federal and State assistance money is available to municipalities to help offset the expenses incurred during the disaster. Often the eligibility for these funds depends upon records and the accounting of man-hours and equipment usage for the disaster. Also, this information could prove valuable during any post disaster reviews of this Plan and its performance.

Once this plan has been implemented man-hours and equipment usage must be accounted for in case Federal or State aid becomes available after the disaster. Sample forms are included in Tab F with instructions for completing each form. Forms required can be reproduced as needed.

XII. Flood Operations: Of all possible disasters, flooding has effected the Village of Hampton more than any other. In most cases, flooding caused by the Mississippi River, happens over the course of days or even weeks allowing time for reaction and preparation. We also have the experience of past flooding lessons learned to help us prepare for the next flood.

History of Flooding in Hampton: The Village has experienced numerous floods from the Mississippi River over the years. The most recent, and the reason for the development of this Plan, was in June and July of 1993. The tail water level at Lock and Dam #14 at the crest of the flood was 16.55 feet on July 8, 1993. The crest of the flood of 1965, which is the baseline for the 100 year flood level, was 17.75 feet on April 28, 1965.

Areas of Concern and Damage in 1993: The main area of the Village affected during this flood was the area of housing along 1st Avenue from 7th Street to the north. Damage to houses in this area was substantial in most cases. An aluminum window manufacturing business located at 902 - 1st Avenue also sustained substantial damage.

The River park at the south end of town was also flooded. Since this area contained mostly green space with no buildings, property damage was minimal. A temporary dike was constructed using sand bags to prevent flood waters from entering town along 3rd Avenue and affecting those residents.

Damage to Village property was mainly bank deterioration and erosion along 1st Avenue from the north edge of the River Park to about 6th Street. This occurred on July 4, 1993 during high winds that caused waves in the river to erode the bank. The sanitary sewer system at the north end of town was infiltrated with water due to leaking manholes and water drainage in flooded residential basements. The pump in the lift station located on 8th Street between 1st and 2nd Avenue was unable to keep up with the demand and a portable pump had to be used to assist the lift station pump by pumping to the next manhole above ground. The Village received a \$20,000 plus sewage treatment bill from the City of East Moline for the period of the flood.

Once the river level was above the storm sewer outlets in the river along 1st Avenue, the gate valves had to be shut to prevent water from backing up into the ditches and storm sewer system. Due to pressure from the River and a rain storm, pumps had to be placed at manholes along 1st Avenue and water pumped to the river.

Mitigation Efforts Since 1993: After the flood in 1993, the Village began to look at ways to prevent damage in future floods. The Village did not have a flood mitigation plan in place, but realized a couple of projects that could be accomplished to reduce damage. One such project was a Federally funded project that placed rip rap along the river bank along 1st Avenue from the north end of the River park to 6th Street. This project was completed in the winter of 1993 - 1994. Another was the construction of a permanent dike in the River Park to prevent flood waters from entering the Village from the South. This project was completed in the summer of 1995 at the Village's expense. It was also decided that the Village develop this plan in order to take a more active role in flood prevention and preparedness. The United States Department of Commerce Economic Development Administration awarded a grant to the Village for the construction of a 19th Street which would allow the residents at the north end of 1st Avenue access to their homes during periods of high water and

prevent water from the Marina from flooding that area of the Village. As of the writing of this Plan, that project has yet to be completed. Hopes are that it will be completed in the summer of 1997. Another project was the raising of the dike at the north end of town to above the 100 year flood. (An access hole for continuation of the bike path to Illinewek Park exists in this dike.) ?

Future Flooding Concerns: The Flood Plan Committee and the Board of Trustees spend months reviewing a wide variety of resources and prevention solutions to reduce flood damage within the Village. A meeting was held after the flood of 1993 with residents from the north end of town that are effected during flooding. Most of the input for this plan came from that meeting. Most solutions, such as construction of a permanent dike or levee along the north end of town was not financially feasible by the Village.

The Flood Plan Committee and the Board of Trustees concluded that the Mississippi River will continue to overflow its banks in the future and there is very little that the Village can do to prevent it. Therefore, this Plan will recommend activities that minimize the effects of that flooding. This Plan utilized the following general guidelines for developing the list of activities that need to be done in the event of a major flood within the Village:

The first priority of the Plan is to recognize what must be done and when it must be done.

The second priority is to reduce property damage caused by flooding.

The third priority is to prevent any flood problems from getting worse.

The top priority for the use of Village resources during flooding should be for activities that promote the public health and safety.

The Village's role in protection of private property should be limited to technical assistance and guidance provided by available resources.

The Mississippi River should be viewed as a community asset. The Village should promote the proper use of this resource as well as

address flood damage and prevention.

Recommended Actions: Using the guidelines listed, Tab J contains a Tail Water Historical Data Chart for the Village that lists significant events that take place a various water levels. This chart was created after the flood of 1993 using data from several resources including local resident input. It should be used as a general guide for what may take place as flood waters rise. It is not intended to be all inclusive. There are numerous variables that control the effects of flooding and it should be remembered that no two floods are alike.

Monitoring River Conditions: The greatest threat of Mississippi River flooding generally occurs in the spring to early summer months. The local residents that live along the river are an excellent gage to use when the river is likely to rise. Most residents living along the river have lived through several floods and as a general rule monitor the river level and flood forecasts themselves. The local media also reports on river levels and flood predictions. However, because the Village desires to take a more active role in flood preparedness, Village Officials must monitor the river levels and flood predictions from the Corps of Engineers, Rock Island Arsenal and the National Weather Service. The Village Clerk, Chief of Police, Fire Rescue Chief, Director of Public Works and the Administrative ? Assistant should all take an active role in monitoring river levels and predictions. Flood levels reported in the local media generally refer to Lock and Dam 15 levels. The Village is concerned with tail water levels and predictions at Lock and Dam 14. Therefore, all data and references to water levels within this Plan are based upon Lock and Dam 14 levels and predictions. To obtain current water levels from Lock and Dam 14, call:

Lock and Dam 14 794-4357

To obtain current flood predictions from the Corps of Engineers call:

Rock Island Arsenal 794-5218

If river conditions and predictions call for levels above flood stage for the Village of Hampton (11 feet or above), the President of the Board will be notified so a meeting of the Board of Trustees can be called to assess the

situation and decide if this plan is to be activated and/or what actions are to be taken.

Notifying Residents to Plug Drains Below Grade: During the 1993 flood, the Village sanitary sewer system at the north end of town was overloaded with flood water due to infiltration. The source of infiltration of flood water was determined to be partially from open below grade drains in residents basements that were flooded. In order to prevent this in the future, the Village has taken a stand that when the water reached a predetermined level, the residents would be notified to plug all below grade (or below flood level) drains into the sanitary sewer system. Tab I contains a listing of residents and addresses that require below grade drain plugs. Also in Tab I is a sample notice to be sent to residents and a Drain Plug Check List to be used by the Village Plumbing Inspector or other Village Official to track the installation of the plugs. Every effort must be made to ensure compliance with this order so that the Village can keep the sewer line open for the residents. If this task cannot be accomplished, the Village has no choice but to shut down the sewer line and evacuated the residents effected.

Evacuating Residents: The evacuation of residents was not ordered during the flood of 1993. There were some residents that left their homes voluntarily and found shelter with friends or relatives. This is a very emotional issue with most people as they prefer to stay in their homes and attempt to do what they can to fight the flood and protect what personal belongings they can. Concerns are also with the security of their homes if they leave. This Plan does not set policy on forcing residents to leave their homes. This decision must be left to the residents and Village Officials should only become involved once the public's health and safety are a concern. Residents effected should be convinced to leave voluntarily before an Evacuation Order is issued and enforced. Consider this scenario: Electricity and phone service is cut off from an isolated area and residents do not leave voluntarily and an Evacuation order is not issued. It gets cold one night and one resident lights a kerosene heater for warmth and it somehow starts the house on fire. No phone to call for help and because of the isolation, no way to get Fire and other rescue equipment to the scene. Public Health and Safety must be considered.

Support for Residents That Become Isolated: Residents who choose not to voluntarily evacuate and become isolated during a flood must be given some special support. Depending upon utility services still available, (i.e. phone service) there may be a need to check on the safety and well being of __these residents by physically going to their homes. Some residents may change their minds about staying in their homes and may need some assistance evacuating. Periodic security and safety checks by Fire Rescue and/or Police personnel, via boat, should be established as need be once residents become isolated in their homes due to flooded access roads. Arrangements for garbage collection for isolated residents must be made. Normal garbage and trash collection will not be possible once 1st Avenue becomes inaccessible due to flood waters. A centrally located dumpster on dry land should suffice.

Closing Roads, Streets and Redirecting Traffic: During the flood of 1993, access to 1st Avenue was restricted on all streets. The reason was basically to prevent unauthorized personnel from entering the area. There was a lot of activity along this street with the pumping of storm sewers and hose and pipes extending across the street into the river. Also, 1st Avenue from 8th Street to the northern edge of town was under water. The general rule is once a portion of any Village street is covered with water to a depth of 4" (four inches) the street must be closed to vehicle traffic. Provisions can be made for vehicles crossing hoses and pipes, but traffic should be restricted to "local use only". During periods of extremely high water like the flood of 1993, onlookers and crowds do become a problem. The Village normally has enough barricades to close streets and roads. If more barricades are needed, contact the City of East Moline or Silvis, or the Illinois Department of Transportation.

Sandbagging: Sandbagging efforts during the flood of 1993 were greater than they should be in any future floods. The main areas that require sandbagging are mostly residential. The hole in the dike at the north end of town that borders Illinewek Park needs to be plugged with sandbags prior to the water reaching 13' (thirteen feet). The Village keeps about 2,000 sandbags on hand for emergency purposes and more are available from Rock Island County ESDA. Sand can be obtained from any of the local quarries or Consumers in Moline.

Tetanus Shots and Boosters: Flood waters carry numerous bacteria and diseases, the most likely is tetanus. If the Village has employees and

volunteers working in or near flood water, tetanus shots and boosters should be arranged for those people. Many residents that have flood waters in their yards and homes should also have shots. The Rock Island County Health Department or the American Red Cross can provide for these shots, usually at no cost during disasters. Current phone numbers are at Tab A, Skills and Services Directory. Arrangements for this service should be made as soon as possible.

Post Flooding Actions:

- Assisting Residents with Cleanup
- Sandbag disposal
- Home Inspections (Building Inspector? Flood Plane Ordinance)
- FEMA Help
- Plan Reviews and critiques
- Post Flooding Grants
- Mitigation Plan

Village of Hampton 1st Avenue Residents That Require Below Grade Drain Plugs

Ronald Sweat 916 - 1st Avenue PO Box 472

Gary Grabin 914 - 1st Avenue PO Box 114

Mark Burrill 906 - 1st Avenue PO Box 306

Michael McLaughlin 845 - 1st Avenue PO Box 257

Kelly Alward 849 - 1st Avenue 2500 - 11th Street, Moline, IL 61265

3 3 3 3 3 30 10 10 10 11 1

Nick Stottler 835 - 1st Avenue PO Box 113

Wesley Nutt 833 - 1st Avenue PO Box 407

All other houses either do not have a basement or do not have open drains in the basement as per a Plumbing Inspection performed on April 30, 1996.

List updated June 2004.

Village of Hampton 520 - First Avenue PO Box 175 Hampton, IL 61256-0175

NOTICE

| Name of Resident | |
|------------------|--|
| Address | |
| City, State, Zip | |

Due to expected Mississippi River levels rising above 12 feet, and in accordance with the Village Flood Protection Plan, you are hereby directed to install plugs in all of your below grade drains by the date and time below:

8:00 AM ON MONDAY, APRIL 14

An Official of the Village of Hampton will begin compliance inspections with this order on:

APRIL 14

By Order of the President of the Board of Trustees:

President, Village of Hampton, Itinois

JORNO SWIFT

Village of Hampton Drain Plug Installation Check List

I WILL CALL YOU THAKE

| KOL MAYE | NAME | ADDRESS | PLUGS AVAILABLE | PLUGS INSTALLED | DATE CHECKED | CHECKED BY | |
|----------|---------------------|---------------|--------------------|--------------------|-------------------------|---------------------------------------|--------------------|
| * | Ronald Sweat | 916 - 1st Ave | ☐ YES ☐ NO | ☐ YES ☐ NO | 5 <u>-</u> | | |
| A TYLE | Gary Grabin | 914 - 1st Ave | ✓ YES | YES NO | 9-30-96 WASHER STANS | mund | |
| HIL | Roland Bartscher | 912 - 1st Ave | ☐ YES ☐ NO | ☐ YES ☐ NO | NO PLU | MBING | |
| Hotel | Mark Burrill | 902 - 1st Ave | YES NO | ☐ YES - NO | 4-30-016 | mut | |
| | Rodney Jahn | 888 - 1st Ave | ☐ YES ☐ NO | ☐ YES ☐ NO | 430 | NO PLUMBIN | mus |
| | Kenneth Wheeler | 853 - 1st Ave | ☐ YES ☐ NO | ☐ YES ☐ NO | NO BAS | EMENT | |
| | Gilbert DeKoster | 845 - 1st Ave | ⊠ YES □ NO | Ŭ YES ☑ NO | 3 | FLOOR DRAINS STADL SHOWER S | 7:00 |
| 4 | Al Dennhardt | 849 - 1st Ave | ☐ YES ☑ NO | ☐ YES ☑ NO | SAUD BAKS | , , , , , , , , , , , , , , , , , , , | |
| * | Eldon McNaught | 843 - 1st Ave | ☐ YES ☐ NO | ☐ YES ☐ NO | NO- BASE | MENA | |
| Ja. | Donna Lewis | 835 - 1st Ave | ⊠ YES □ NO | ⊠ YES □ NO | 436-96 | MWY WELL | SHOWER 278USTPL |
| | Wesley Nutt | 833 - 1st Ave | ☑ YES □ NO | YES ONO | 4-3094 | MEX | |
| | Joyce Jones | 827 - 1st Ave | ☑ YES | ∀YES □ NO | 4.30.96 | MW | |
| | Joyce Jones | 823 - 1st Ave | ☐ YES ☐ NO | U YES □ NO | NO-BASEN | t makin | |
| * | Jennifer Weaver | 821 - 1st Ave | ☐ YES ☐ NO | ☐ YES ☐ NO | - | J IN BASEMEN | <u></u> |
| | Mike Christopher | 815 - 1st Ave | ☐ YES ☐ NO | ☐ YES | | NG IN BASEN | |
| | Bernard Marsh | 812 - 1st Ave | ☐ YES ☐ NO | ☐ YES ☐ NO | NO-7 LN | | |
| 17 17 | John Hutchinson | 811 - 1st Ave | ☐ YES ☐ NO | ☐ YES | | | |
| *** | Ronald Carr | 115 - 8th Str | ☐ YES ☐ NO | ☐ YES ☐ NO | NO-BAGEM | 3/1/6 | |
| v | | | ☐ YES ☐ NO | ☐ YES ☐ NO | NO FLUIT | | |

C:\AMIPRO\DOCS\VILLAGE\ADMIN\CHEKLIST.SAM

9/30/96 Inspection

Lock and Dam #14 Mississippi River Tail Water Level Historical

| | 18' | |
|--|------|--|
| | 17½' | <-Crest of 1965 Flood 17.75' April 28, 1965 |
| | 17' | |
| Crest of 1993 Flood 16.55' ► | 16½' | <- Crest of 2001 Flood 16.93' April 24, 2001 |
| July 8, 1993 | 16' | |
| | 15½' | |
| Begin Pumping Sewer Lift ► Station @ 9th Street & Storm | 15' | <- Crest of 2008 Flood 14.84' June 16, 2008 |
| Sewers along 1st Ave. 15' | 14½' | < - Crest of 1997 Flood 14.61'April 19, 1997 |
| | 14' | <- Shut Gate Valves for Storm |
| Damage Begins to Residents in Hampton 13.6' ► | 13½' | Sewers along 1st Avenue 14' |
| | 13' | |
| | 12½' | |
| Start installation of drain plugs on North 1st Ave @ 12' ► | 12' | |
| | 11½' | |
| Flood Stage ► | 11' | <-Water on road @ 902 1st Ave. |
| Lock & Dam #14 11' | 10½' | |
| | 10 ' | Water over E.Moline Boat Ramp @ 9.2' |

.END

Current Version Previous Versions: 1 2 3 4 5 6 7 8 9

Daily River Forecasts

```
000
FGUS53 KDVN 101635
RVDDVN
IAC011-019-031-045-055-057-061-087-095-097-101-103-105-107-111-113-
115-139-163-177-183-ILC011-015-067-071-073-085-109-131-155-161-177-
187-195-MOC045-199-111234-
```

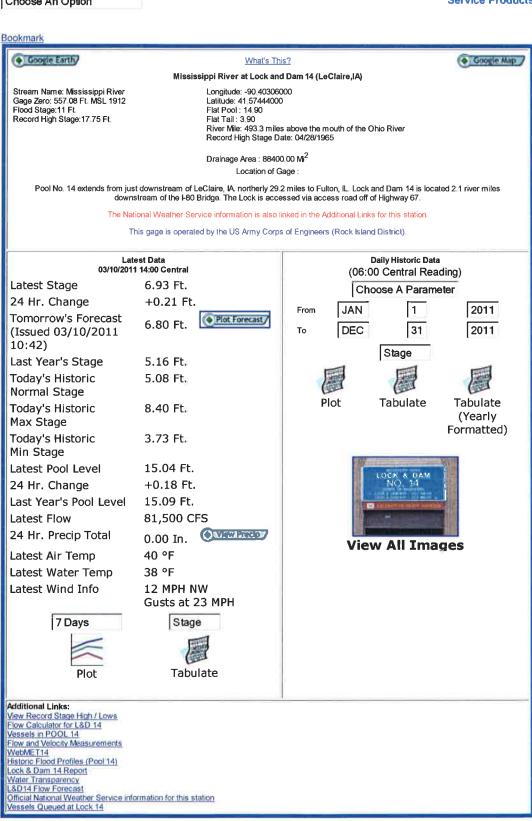
DAILY RIVER AND LAKE SUMMARY
NATIONAL WEATHER SERVICE QUAD CITIES IA IL
1034 AM CST THU MAR 10 2011

RIVER FORECASTS TAKE INTO ACCOUNT PAST PRECIPITATION...AS WELL AS PRECIPITATION AMOUNTS EXPECTED 24 HOURS INTO THE FUTURE FROM THE FORECAST ISSUANCE TIME.

ADDITIONAL RIVER AND WEATHER INFORMATION IS AVAILABLE AT WWW.WEATHER.GOV/QUADCITIES .

```
B DVN 0310 C DH06/DC1103101034/HT/HG/
.B1 DRD+1/HTIFF/HGIFF/DRD+2/HTIFF/HGIFF/DRD+3/HTIFF/HGIFF/
B2 DRD+4/HTIFF/HGIFF/DRD+5/HTIFF/HGIFF
                       FLD 6 AM ******** FORECAST ********
STG STG FRI SAT SUN MON TUE
: ID LOCATION
: MISSISSIPPI RIVER
DLDI4 : DUBUQUE LD11 16: 8.2// 7.8// 7.7// 7.8// 7.9// 7.7/
DBQI4 : DUBUQUE
                            17:/10.7//10.3//10.2//10.3//10.4//10.3
BLV14 :BELLEVUE LD12 17: 9.6// 9.5// 9.2// 9.1// 9.1// 9.1/
FLT12 :FULTON LD13 16: 9.1// 9.1// 8.8// 8.7// 8.7// 8.7/
CMMI4 :CAMANCHE 17:/12.3//12.3//12.1//12.0//12.0 LEC14 :LE CLAIRE LD14 11: 6.9// 6.8// 6.7// 6.6// 6.6// 6.6/
RCKI2 : ROCK ISLAND LD15 15: 9.7// 9.9// 9.8// 9.7// 9.7// 9.6/
ILNI2 :ILL. CITY LD16 15: 8.7// 8.9// 9.2// 9.2// 8.9// 8.8/
                            16:/10.5//10.7//10.9//10.9//10.8//10.7
MUSI4 : MUSCATINE
NBOI2 : NEW BOSTON LD17 15: 10.7//10.9//11.0//11.0//10.8//10.6/
KHBI2 :KEITHSBURG 14:/10.7//11.1//11.2//11.2//11.0//10.8 GLDI2 :GLADSTONE LD18 10: 7.3// 7.5// 7.7// 7.7// 7.5// 7.3/
                      15:/12.9//13.1//13.2//13.2//13.1//13.0
BRLI4 :BURLINGTON
EOKI4 : KEOKUK LD19
                            16: 9.7//10.6//10.6//10.4//10.1// 9.8/
                           15:/11.0//11.7//11.8//11.7//11.6//11.3
GGYM7 : GREGORY LANDING
```





2011 RICO Spring Flood IAP - Main Menu

| 20 |
|-----------|
| 2 |
| _ |
| T) |
| \approx |
| 6 |
| \circ |
| S |
| 9 |
| ⋽. |
| Q |
| Ξ |
| ō |
| lood |
| - |
| ⋝ |
| 6 |
| ĭ |
| \exists |
| ਰੰ |
| ŭ |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

Tips and Instructions

| Division or Group Assignments are automatically imported from the Form 215. | 215A |
|---|---------------------|
| When filling in the Resource section of the 215 be sure and indicate both the Resource Kind and Type (i.e "Engine 1" for Type 1 Engine). This information is automatically transferred to the Form 280 for Resource Ordering. | 215 |
| The 207 is automatically filled from the information on the 203. If you have a complex incident all of the information will not be transferred. | 207 |
| The top 8 lines of the 205 are automatically transferred to the 204. | 205 |
| Do not rename the original 204 because the macro that duplicates the 204 needs the original. If you have more than 8 Branches, Divisions, Groups, etc., you will have to change the communications information of the bottom of the 204's to reflect the correct information. | 204 |
| This Information will be placed on the 207 for printing. | 203 |
| Start by inserting your incident name, date, etc. This information will automatically be inserted into the other forms. | mey |
| Macros are used for navigation only. The completed 203 fills out the 207 automatically and the completed 205 places the information on the bottom of the 204's. | General (macros) |

10. Traffic Plan 11. Misc. - Phone List, Press Releases, etc. 9. Maps 8. Weather 7, 206 - Medical Plan 6. Safety Message 5. 205 - Communications Plan 4. 204 - Division Assignments 3. 203 - Organizational Assignment List 2. 202 - Incident Objectives 1. Coyer Incident IAP Order (clicking on the number begins the printing of items 1-7) How many 204 Forms do you have?

Zimbra: FW: Sandbags Page 1 of 2

Zimbra kevini@mchsi.com

FW: Sandbags

Village of Hampton hampton67@mchsi.com> From:

Tue, Mar 08, 2011 04:51 PM

Subject: FW: Sandbags

Hampton PD (Hampton PD) hamptonpd@mchsi.com, Fire Chief

Tim Saul <2901@mchsi.com>, Janelle Rasso

<dogwhisper0909@yahoo.com>, Scott McKay (Scott McKay)

<scottmaint@yahoo.com>, Christine Lage <barrytraveler@yahoo.com>, 'James Garrison'

<jgarrison@hamptonil.org>, 'Janet @ Work' <norinja@ihs.org>, To:

'Janet Norin' <jnorin@hamptonil.org>, 'Kevin Irby'

<kevini@mchsi.com>, 'Mickey VanDieren' <quinnhdwe@gmail.com>, 'Randy Baldridge' <baldrandy22@mchsi.com>, 'Rich Vershaw' <rvershaw@hamptonil.org>, 'Tony Earl'

<Tearl scouts@yahoo.com>

Reply To:

hampton67@mchsi.com

----Original Message----

From: Jerry Shirk [mailto:jshirk@co.rock-island.il.us]

Sent: Tuesday, March 08, 2011 2:19 PM

To: Chuck Smalley (aumcs3@yahoo.com); PB/Rapid City-Mike Poel; Tim Saul;

pbpw@mchsi.com; cordovavillage@mchsi.com; hampton67@mchsi.com;

c.portbyron@mshci.com; r.village@mshci.com

Subject: Sandbags

All,

RICO EMA has pre-positioned 12,000 sandbags to Port Byron Public Works. Once you have depleted your inventories, you can start to draw from that stockpile. Officially, they are to be used for protection of government infrastructure. How they are actually utilized is up to your individual jurisdiction. Once those 12,000 sandbags are depleted, I will request additional sandbags from the Corps of Engineers (via the State EOC).

Please contact Rick Kessler at Port Byron PW to obtain the sandbags.

Jerry Shirk, Director

Rock Island County EMA

6120 78 Ave

Milan, IL 61264

Office 309/799-5166

Cell 309/737-9007

Zimbra: FW: Upcoming Flood Issues

Page 1 of 2

Zimbra kevini@mchsi.com

FW: Upcoming Flood Issues

From: Village of Hampton hampton67@mchsi.com> Mon, Feb 28, 2011 09:09 AM

Subject: FW: Upcoming Flood Issues

Kevin Irby (Kevin Irby) < kevini@mchsi.com>, Fire Chief Tim

To: Saul <2901@mchsi.com>, Hampton PD (Hampton PD)

<hamptonpd@mchsi.com>

Reply To:

hampton67@mchsi.com

FYI. Looks like a flood is coming.

Hopefully someone can go.

From: Jerry Shirk [mailto:jshirk@co.rock-island.il.us]

Sent: Monday, February 28, 2011 9:03 AM

To: Bob Hawes RIPW; Carbon Cliff; Cordova; Dave Lambrecht EMPW; Dave Pannell Milan; Hampton; House Doug (dhouse@moline.il.us); Jim Grafton Silvis; John Massa; Mark Allen Reynolds; Max Stark (qualitynwtr1@localnet.com); Port Byron; Rapid City; Ross Hall Coal Valley PW; Barstow-Matt Schnepple; Carbon Cliff-Larry Scott; Colona-John Swan; Cordova-Chuck Smalley; Coyne Cntr-Doug Suman; CV-Dave Dunham; Gary Bower (gbower46@aol.com); Hampton-Tim Saul; Jim Fobert; Kevin Leclaire; Mike Swanson (mswanson@qcairport.com); Milan-Gary Chapman; Miller Ron (rmiller@moline.il.us); PB/Rapid City-Mike Poel; Reynolds-Steve Oak; Robert Defrance (rd1577@eastmoline.com); Silvis-D Liebovitz; terry.mcmaster@us.army.mil; Voelliger Gerry (qvoelliger@bettendorf.org); Beckwith Mark (markbeckwith@milan.il.us); Brian Hirl (Ace) (bjhirl@midamerican.com); Dave Dunham; Dave Leibovitz (sfd1040@mchsi.com); Dick Fisher; Donna Dubberke; Gary Chapman; House Doug (dhouse@moline.il.us); Jerry Shirk; Jim Fobert; Jim Mitchell; Joe Swan (js1233@mchsi.com); John Massa; Larry Scott; Marren Stoflet (maren.stoflet@noaa.gov); Matt Schnepple; Meyers Lee (meyersl@trinitygc.com); Michael R. Swanson (Business Fax); Miller Ron (rmiller@moline.il.us); Richard L. Burroughs (burroughsr@usa.redcross.org); Robert Defrance (rd1577@eastmoline.com); Steve Bein (sbein@aol.com); terry.mcmaster@us.army.mil; Tim Saul; Todd Allen (tallen@moline.il.us); James E. Bohnsack

Subject: Upcoming Flood Issues

All,

I have received word that IEMA will be here (RICO EMA) March 10th, 1000 hrs. to talk to all communities concerning their responsibilities and expectations for the upcoming floods. This is a tentative date.

Also, the following locations seem to have fairly cheap sandbags. Please call to verify pricing and delivery.

http://www.jacobstrading.com/ .15 cents per bag

http://www.farberbag.com/ .23 cents per bag

Jerry Shirk, Director

Rock Island County EMA

6120 78 Ave

Milan, IL 61264

Office 309/799-5166

Cell 309/737-9007

Zimbra: FW: IEMA Spring Flood Meeting Page 1 of 2

Zimbra kevini@mchsi.com

FW: IEMA Spring Flood Meeting

From:

Village of Hampton hampton67@mchsi.com>

Thu, Mar 03, 2011 08:10 AM

Subject:

FW: IEMA Spring Flood Meeting

To:

Kevin Irby (Kevin Irby) < kevini@mchsi.com>

Reply To:

hampton67@mchsi.com

FYI

From: Jerry Shirk [mailto:jshirk@co.rock-island.il.us]

Sent: Thursday, March 03, 2011 7:24 AM

To: Bob Atherton (athertr@isp.state.il.us); Brian Hirl (Ace) (bjhirl@midamerican.com); Denise Bulat; Richard Fisher; Donna Dubberke (donna.dubberke@noaa.gov); Gary Shivers; Hammerlink Jennifer (jhamerli@idphnet.com); House Doug (dhouse@moline.il.us); Jeff Boyd; Jeremiah Cowgill (jeremiah.cowgill@us.army.mil); James E. Bohnsack; Jim Fobert (Fobert.James@rigov.org); Jim Widdop; Joe Swan (js1233@mchsi.com); John Brandmeyer (jrb2501@prodigy.net); John Massa; Josh Boudi; Marren Stoflet (maren.stoflet@noaa.gov); Max Stark (qualitynwtr1@localnet.com); Nita Ludwig; Bob Hawes RIPW; Carbon Cliff; Cordova; Dave Lambrecht EMPW; Dave Pannell Milan; Hampton; House Doug (dhouse@moline.il.us); Jim Grafton Silvis; John Massa; Mark Allen Reynolds; Max Stark (qualitynwtr1@localnet.com); Port Byron; Rapid City; Ross Hall Coal Valley PW; Ray Nees; Richard L. Burroughs (burroughsr@usa.redcross.org); Rick Ryckeghem (rryckeghem@qcmetrolink.com); Barstow-Matt Schnepple; Carbon Cliff-Larry Scott; Colona-John Swan; Cordova-Chuck Smalley; Coyne Cntr-Doug Suman; CV-Dave Dunham; Gary Bower (gbower46@aol.com); Hampton-Tim Saul; Jim Fobert; Kevin Leclaire; Mike Swanson (mswanson@qcairport.com); Milan-Gary Chapman; Miller Ron (rmiller@moline.il.us); PB/Rapid City-Mike Poel; Reynolds-Steve Oak; Robert Defrance (rd1577@eastmoline.com); Silvis-D Liebovitz; terry.mcmaster@us.army.mil; Voelliger Gerry (gvoelliger@bettendorf.org); Robert Fuller (hamptonpd@mchsi.com); Shelly Chapman; Theresa Berg; Wendy Trute; Beckwith Mark (markbeckwith@milan.il.us); Coers, Susan

Subject: IEMA Spring Flood Meeting

All,

Please plan to attend a meeting with the Illinois Emergency Management Agency (IEMA) on March 10th, 0900 hrs @ RI County EMA (by Inidan Bluff Golf Course). The IEMA Director, IEMA Chief of Operations, IEMA PIO, IEMA Chief of Disaster Assistance and a representative from Water Resources would like to have an informal meeting with all entities to discuss the possible flooding that may occur on the Mississippi River. Discussion points would be what the state is doing to prepare for this possible event, what the counties/jurisdictions should be doing to prepare, the disaster declaration process and damage assessment process. After the closed door meeting with state staff and locals, the media will be invited for a question/answer session.

Jerry Shirk, Director

Rock Island County EMA

6120 78 Ave

Milan, IL 61264

Office 309/799-5166

Cell 309/737-9007

Zimbra: FW: Sandbags Page 1 of 2

Zimbra kevini@mchsi.com

FW: Sandbags

From: Village of Hampton hampton67@mchsi.com>

Tue, Mar 08, 2011 04:51 PM

Subject: FW: Sandbags

Hampton PD (Hampton PD) hamptonpd@mchsi.com, Fire Chief

Tim Saul <2901@mchsi.com>, Janelle Rasso

<dogwhisper0909@yahoo.com>, Scott McKay (Scott McKay)

<scottmaint@yahoo.com>, Christine Lage
<barrytraveler@yahoo.com>, 'James Garrison'

To:

<jgarrison@hamptonil.org>, 'Janet @ Work' <norinja@ihs.org>,

'Janet Norin' <inorin@hamptonil.org>, 'Kevin Irby'

<kevini@mchsi.com>, 'Mickey VanDieren'
<quinnhdwe@gmail.com>, 'Randy Baldridge'
<baldrandy22@mchsi.com>, 'Rich Vershaw'
<rvershaw@hamptonil.org>, 'Tony Earl'

<Tearl scouts@yahoo.com>

Reply To:

hampton67@mchsi.com

----Original Message----

From: Jerry Shirk [mailto:jshirk@co.rock-island.il.us]

Sent: Tuesday, March 08, 2011 2:19 PM

To: Chuck Smalley (aumcs3@yahoo.com); PB/Rapid City-Mike Poel; Tim Saul;

pbpw@mchsi.com; cordovavillage@mchsi.com; hampton67@mchsi.com;

c.portbyron@mshci.com; r.village@mshci.com

Subject: Sandbags

All,

RICO EMA has pre-positioned 12,000 sandbags to Port Byron Public Works. Once you have depleted your inventories, you can start to draw from that stockpile. Officially, they are to be used for protection of government infrastructure. How they are actually utilized is up to your individual jurisdiction. Once those 12,000 sandbags are depleted, I will request additional sandbags from the Corps of Engineers (via the State EOC).

Please contact Rick Kessler at Port Byron PW to obtain the sandbags.

Jerry Shirk, Director

Rock Island County EMA

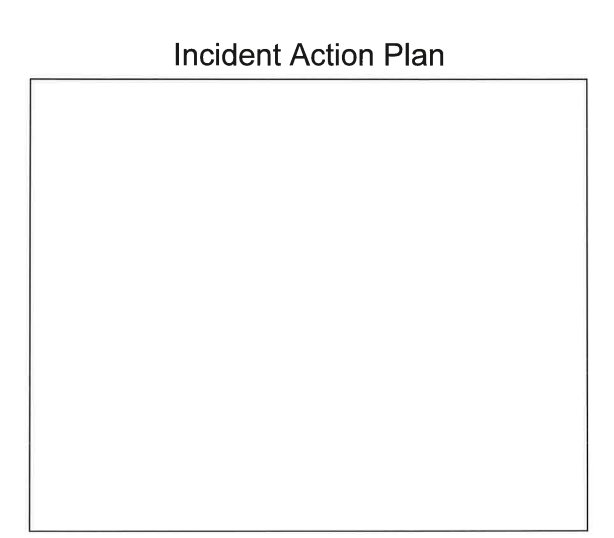
6120 78 Ave

Milan, IL 61264

Office 309/799-5166

Cell 309/737-9007

2011 RI County Spring Flood



Operational Period
From
03/09/2011 0700 AM
To
03/27/2011 0700 AM





| INCIDENT OBJECTIVES | Incide | ent Name Date Prepared Time Prepared | | | | | | |
|---|--------------------------------|--------------------------------------|---------------------------|-----------|--|--|--|--|
| (ICS 202) | 2011 RI Coun | ty Spring Flood | 3/9/11 | #REF! | | | | |
| | Оре | erational Period | | | | | | |
| 93/09/2011 0700 AM | | | To 03/27/2011 0700 |) AM | | | | |
| General Control Objectives for the Incident (include Alternatives) | | | | | | | | |
| Maintain county services Continue monitoring of water levels in jurisdictions Coordinate and maintain an accurate operational picture Provide resource support to County communities when requested Close affected raods/erect detours where needed Weather Forecast for Operational Period Monitor NWS website http://www.crh.noaa.gov/dvn/ | | | | | | | | |
| | Genera | al Safety Message | | | | | | |
| ☐ Use caution around vehicles and machinery ☐ Practice safe driving and use appropriate spotters and backers ☐ Be aware of trip/fall hazards ☐ Use extreme caution around compromised utilities – treat all as a live hazard ☐ PFDs must be worn by all personnel in proximity to water ☐ Wear appropriate PPE at all times | | | | | | | | |
| E 0 | | nts (check if attac | | | | | | |
| ☐ Organization List (ICS 203) | | Plan (ICS 206) | | | | | | |
| ☐ Assignment List (ICS 204) ☐ Communications Plan (ICS 20 | ☐ Incident (5) ☐ Traffic PI | | Г Г | | | | | |
| Prepared by (Planning Section | n Chief) | A | pproved by (Incident C | ommander) | | | | |
| Jerry Shirk | | | | | | | | |

| ORGANIZATION ASSIGNMENT LIST | | 1. Incident Name | 2. Date Prepared | 3. Time Prepared | | |
|--|----------------------------|---------------------------------------|----------------------------|----------------------------|--|--|
| (ICS 203 | | 2011 RI County Spring Flood | 3/9/11 | 0900 Hrs | | |
| A STATE OF THE PARTY OF THE PAR | | | 4. Oper | ational Period | | |
| Position | Position Name | | From | То | | |
| | | | 03/09/2011 0700 AI | 00/2//2011 0/00//(/// | | |
| | | | | ations Section | | |
| Incident Commander | Jim Bohnsack, 309/737-0535 | | Chief | John Massa 309/737-6470 | | |
| Deputy | Joh | n Brandmeyer | Deputy | HM 309/792-2894 | | |
| Safety Officer | | | | prcement Group | | |
| Information Officer | | an (RICO) 309/738-6213 | LW Group Director | Sheriff Jeff Boyd 788-8988 | | |
| Liaison Officer | Jerry SI | hirk 309/737-9007 | LW Group Asst Director | Capt Steve Dean 788-8988 | | |
| 6. A | gency Represen | tative | Group Name | Traffic | | |
| Agency | | Name | Supervisor | Shift Supervisor 788-8988 | | |
| Metro Link | Rick F | R. 563/529-1969 | Group Name | | | |
| MidAmerican | Brian F | Hirl 563/320-3156 | Supervisor | | | |
| Red Cross | Rich Burro | oughs 309/236-3187 | | | | |
| | 7. Planning Secti | on | Public | Works Group | | |
| Chief | Jerry Shirk | (RICO) 309/737-9007 | PW Group Director | John Massa 309/737-6470 | | |
| Deputy | | , | PW Group Asst Director | Fred Neece 309/737-1759 | | |
| Resource Unit | Jerry Shirk | (RICO) 309/737-9007 | Group Name | Sand/Sandbags | | |
| Situation Unit | | RICOSO) 309/737-1771 | Supervisor | J | | |
| Documentation Unit | | · · · · · · · · · · · · · · · · · · · | Group Name | Barricades | | |
| Demobilization Unit | | | Supervisor | Burroades | | |
| | (Technical Specia | alists) Name | Gupervisor | | | |
| Corps of Engineers | | 09/794-4200 | Damage Assessment Group | | | |
| Coast Guard (RIA) | | 627 or 309/737-1982 | DA Group Director | Ray Nees 558-3750 | | |
| NWS | | 33/391-7094 | DA Group Asst Direcor | ray reco coo croo | | |
| | | 70700117001 | Group Name | Rock River | | |
| | 3. Logistics Secti | on | Supervisor | TOOK THEO | | |
| Chief | | nirk 309/737-9007 | Group Name | Mississippi River | | |
| Deputy | 0011) 01 | IMT | Supervisor | iviississippi River | | |
| | a. Support Branc | | Oupervisor | | | |
| Director | | (RICO) 309/737-9007 | Public | Health Group | | |
| Supply Unit | bony oninc | (11100) 000/10/1000/ | | Wendy Trute 309/314-0812 | | |
| Facilities Unit | | | PH Group Asst Director | Teresa Berg 309/314-0769 | | |
| Ground Support Unit | | | Group Name | Bio Hazards | | |
| Greatia Support Still | b. Service Branc | h | Supervisor | Bio Hazardo | | |
| Director | Co. 1.00 B. dillo | | | | | |
| Communications Unit | Rob Defrance | (EMFD) 309/314-3770 | Group Name | | | |
| Medical Unit | | | 10 Fin | ance Section | | |
| Food Unit Brian Payne (IIIIni) 309/737-8863 | | Chief | April Palmer 558-3514 | | | |
| | Staging/Base/Ca | ımn | Deputy | 7 (prin 1 dimer 666 6614 | | |
| Staging 1 - Barstow | | ucking (Barstow Rd) | Time Unit | | | |
| Staging 2 - Moline/CV | | Park Mall (SE lot) | Procurement Unit | | | |
| Staging 3 - RI/BH | | aza (Miss) K-Mart (Rock) | Cost Unit | | | |
| Staging 4 - Northern Co | | iniwek Park | Cost Onit Comp/Claims Unit | | | |
| Staging 5 - Southern Co | | der Forest Preserve | Compretaints Offic | | | |
| Staging 6 - | Lodd Thuri | GOLI DIESCETESCIVE | | | | |
| | | | | | | |

| DIVISION ASSIGNMENT LIST | | 1. Branch | | 2. Division/Group | | | | |
|--------------------------|---------------|--------------|----------------|---------------------------------------|-----------------------|------------------|------------|--|
| (ICS 204) | | | | Law Enforcement | | | | |
| | | t Namo | | | 4. Operational Period | | | |
| | | | Kings, Fil | 1 2 2 2 3 3 | From | То | | |
| 2 | 011 RI County | Spring Flood | | 03/09/2011 | 0700 AM | 03/27/2011 | 0700 AM | |
| | | | 5. Operations | | | | | |
| Operations Chief | John Massa | 309/737-6470 | Division/Grou | · · · · · · · · · · · · · · · · · · · | 8 | Sheriff Jeff Boy | d | |
| Branch Director | | | Air Tactical G | roup Supervisor | | | | |
| | | 6. Re | esources Assi | igned this Perio | d | | | |
| Strike Team/T | | Lead | ler | Number | Trans. | Pickup | Drop Off | |
| Resource De | esignator | | | Persons | Needed | PT./Time | PT./Time | |
| | | | | | _ | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | * | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | 7. Control C | perations | | | 50 Table 1 | |
| | | | | | | | | |
| | | | 8. Special In | structions | - N-10 2 1 | | | |
| | | | | | | | | |
| | | 9. Divisio | n/Group Com | munication Sun | nmary | - N. Y | | |
| Function | Frequency | System | Channel | Function | Frequency | System | Channel | |
| | | - | | | | | | |
| PW TACTICAL | 453.975 MHz | UHF | Channel 1 | | | | | |
| PW TACTICAL | 458.975 | UHF | Cnanater2 | | 1 | | | |
| PD TACTICAL | 153.815 tx | VHF | OISPATCH | | † | | | |
| PD TACTICAL | 159.15 rx | VHF | DISPATCH | | 1 | | | |
| FD TACTICAL | 154.31 | VHF | DISPATCH | | | | | |
| FD TACTICAL | 154.98 | VHF | DISPATCH | | + | | | |
| FD TACTICAL | 154.98 | VHF | DISPATCH | | + | | | |
| | ared by (RES | | | ed by (PSC) | Pot | te/Time Prepa | red | |
| Fiel | aled by (NES | -/ | Approv | ca by (FSC) | Dai | or ime riepa | IGU | |

| DIVISION ASSIGNMENT LIST (ICS 204) | | 1. | Branch | 2. | 2. Division/Group Public Works | | | | |
|---------------------------------------|---|--------------|------------------------|-------------------|--------------------------------|--------------------|----------------------|--|--|
| | T00 | | | | 4. Operational Period | | | | |
| | 3. Incider | nt Name | | From | | To | | | |
| 2 | 011 RI County | Spring Flood | | 03/09/2011 | | 03/27/2011 | 0700 AM | | |
| | | | 5. Operations | s Personnel | | | | | |
| Operations Chief | John Massa | 309/737-6470 | Division/Grou | p Supervisor | | Fred Neece | | | |
| Branch Director | | | Air Tactical G | roup Supervisor | | | | | |
| | | 6. Re | esources Assi | igned this Perio | d | | | | |
| Strike Team/T Resource De | | Lead | ler | Number Persons | Trans. Needed | Pickup PT./Time | Drop Off PT./Time | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | 7. Control C | perations | | | | | |
| | | | | | | | | | |
| | | | 8. Special In | structions | | | | | |
| | 9. Division/Group Communication Summary | | | | | | | | |
| Function | Frequency | System | Channel | Function | Frequency | System | Channel | | |
| | | | | | | | | | |
| PW TACTICAL | 453.975 MHz | UHF | Channer 1 Channter2 | | | | | | |
| PW TACTICAL | 458.975 | UHF | (truck to | | | | | | |
| PD TACTICAL | 153.815 tx | VHF | DISPATCH | | | | | | |
| PD TACTICAL | 159.15 rx | VHF | DISPATCH | | | | | | |
| FD TACTICAL | 154.31 | VHF | DISPATCH | | | | | | |
| FD TACTICAL | 154.98 | VHF | DISPATCH | | | | | | |
| FD TACTICAL | 154.98 | VHF | DISPATCH | | | | | | |
| Prep | ared by (RES | L) | Approve | ed by (PSC) | Dat | te/Time Prepa | red | | |
| | | | | | | • | | | |

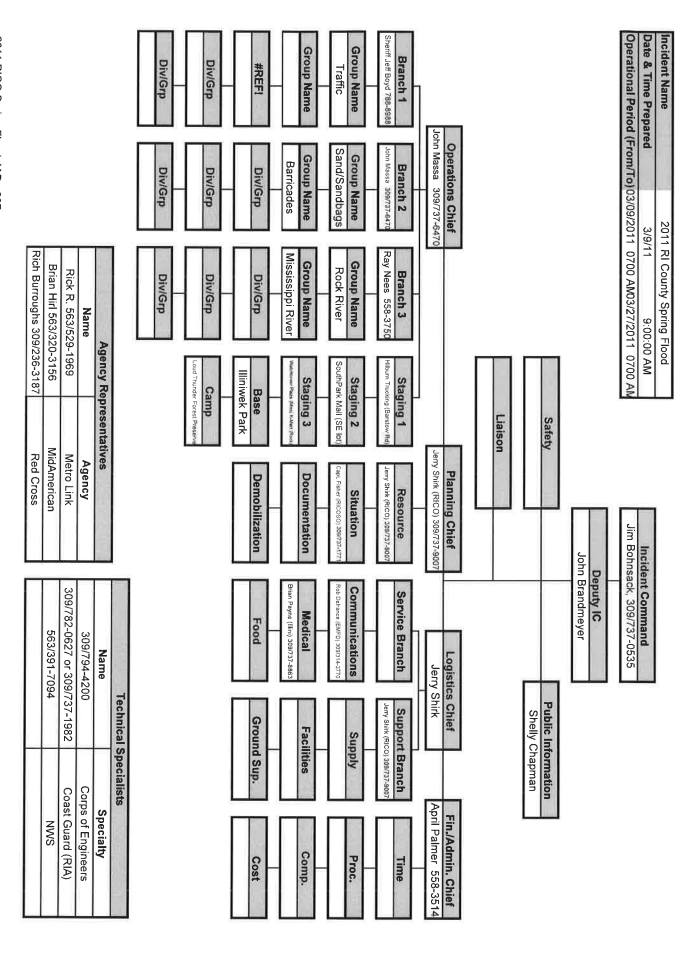
| DIVISION ASSIGNMENT LIST | | 1. Branch | | 2. Division/Group | | | | | |
|-----------------------------|---|--------------|---------------|-----------------------|--|------------------------------|----------------------|--|--|
| (ICS 204) | | | | Damage Assessment | | | | | |
| | 3. Incide | nt Name | | 4. Operational Period | | | | | |
| 2011 RI County Spring Flood | | | | 00/00/00 | From | To 03/27/2011 0700 AM | | | |
| | OTT RECounty | Spring Flood | | 03/09/2011 | 0700 AM | 03/27/2017 | 0700 AM | | |
| Or seedless Objet | I take Managa | 000/707 0470 | 5. Operation | | | | | | |
| Operations Chief | John Massa | 309/737-6470 | Division/Grou | | | Ray Nees | | | |
| Branch Director | | 4 5 | | roup Supervisor | | | | | |
| Strike Team/I | nok Faras | 6. Re | esources Ass | igned this Perio | | | | | |
| Resource D | | Lead | ler | Number Persons | Trans. Needed | Pickup PT./Time | Drop Off PT./Time | | |
| | ooigilator | | | 1 6130113 | Needed | r i./Time | F1./Time | | |
| | | | | | | | | | |
| | | | | | + | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | - | | |
| | | | | | - | | | | |
| | | | | | | | | | |
| | | | | | - | | | | |
| | | | 7. Control C | \ | | | | | |
| | | | 7. 00111101 | pheramona | | | | | |
| | | | | | | | | | |
| | 5, 81 | | 8. Special In | structions | V 10 10 10 10 10 10 10 10 10 10 10 10 10 | 100 | - | | |
| | 9. Division/Group Communication Summary | | | | | | | | |
| Function | Frequency | System | Channel | Function | Frequency | System | Channel | | |
| | | 2,200111 | O I WI III CI | , anotion | ricquericy | Oy Stelli | Onamici | | |
| PW TACTICAL | 453.975 MHz | UHF | Channer i | | + | | | | |
| PW TACTICAL | 458.975 | UHF | Cnanater2 | | # | | | | |
| PD TACTICAL | 153.815 tx | VHF | DISPATCH | | + | | | | |
| PD TACTICAL | 159.15 rx | VHF | DISPATCH | | + | | | | |
| FD TACTICAL | 154.31 | VHF | DISPATCH | | + | | | | |
| FD TACTICAL | 154.98 | VHF | DISPATCH | | + | | | | |
| FD TACTICAL | 154.98 | VHF | | | | | | | |
| | pared by (RES | | DISPATCH | nd hu (DOO) | 5.4 | offine a Duri | | | |
| Frep | ared by (RES |)L) | Approv | ed by (PSC) | Dat | e/Time Prepa | rea | | |
| | | | | | | | | | |

| DIVISIO | N ASSIGNMEN | NT LIST | 1. Branch | | 2. | 2. Division/Group | | |
|------------------------|---------------|----------------|--------------------|------------------|---------------|------------------------------|--------------|--|
| (ICS 204) | | | | | Public Health | | | |
| | 3. Incider | nt Name | | | | onal Period | | |
| 2 | 011 RI County | Spring Flood | 03/09/2011 0700 AF | | | To 03/27/2011 0700 AM | | |
| | of the County | Spring r lood | 5. Operation | | 0700 AIVI | 03/27/201 | 1 0700 AM | |
| Operations Chief | John Massa | 309/737-6470 | Division/Grou | | | Wendy Trute | W-11-15-11-1 | |
| Branch Director | John Wassa | 303/13/1-04/10 | | roup Supervisor | | vvenay Trute | | |
| Dianch Director | | 6 P | | igned this Perio | el . | | 10-1 | |
| Strike Team/1 | ask Force | | | Number | Trans. | Pickup | Drop Off | |
| Resource Designator Le | | | ler | Persons | Needed | PT./Time | PT./Time | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | 1 1 | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | 7. Control C | perations | | | | |
| | | | | W | | | | |
| | | | | | | | | |
| | | | 8. Special Ir | structions | | S 1 - S - A | | |
| | | | | | | | | |
| <u> </u> | | | | munication Sun | | | - B. Marine | |
| Function | Frequency | System | Channel | Function | Frequency | System | Channel | |
| DIA/ TACTICAL | 452 075 1411 | 11115 | Criannei i | | - | | | |
| PW TACTICAL | 453.975 MHz | UHF | Cnanater2 | | | | | |
| PW TACTICAL | 458.975 | UHF | (truck to | | | | | |
| PD TACTICAL | 153.815 tx | VHF | DISPATCH | | | | | |
| PD TACTICAL | 159.15 rx | VHF | DISPATCH | | | | | |
| FD TACTICAL | 154.31 | VHF | DISPATCH | | | | | |
| FD TACTICAL | 154.98 | VHF | DISPATCH | | | | | |
| FD TACTICAL | 154.98 | VHF | DISPATCH | | | | | |
| Prep | pared by (RES | L) | Approv | ed by (PSC) | Dat | e/Time Prepa | red | |
| | | | | | | | | |

| DIVISION ASSIGNMENT LIST (ICS 204) | | | 1. Branch | | 2. Division/Group | | | |
|---|---|-----------------------------|--|-------------------------|--------------------|---------------------------------|-------------|--|
| | | | | | Finance | | | |
| | 3. Incider | nt Name | | | | 4. Operational Period rom To | | |
| 2 | 2011 RI County | Spring Flood | 03/09/2011 0 | | | | | |
| | | | 5. Operation | 5. Operations Personnel | | | 0700 /101 | |
| Operations Chief | John Massa | 309/737-6470 | | | T | April Palmer | | |
| Branch Director | | | | roup Supervisor | | 7 (PITT GITTE) | | |
| | | 6. R | | igned this Perio | d | 1000 | . N. Sulfer | |
| Strike Team/ | ask Force | | | Number | Trans. | Pickup | Drop Off | |
| Resource Designator Lea | | | aer | Persons | Needed | PT./Time | PT./Time | |
| | | · | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | 7. Control C | Operations | | April - Dall | | |
| | | | 7. Control C | Operations | | | | |
| | | | 7. Control C | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | 9. Divisio | 8. Special In | | nmary | | | |
| Function | Frequency | 9. Divisio System | 8. Special In | estructions | nmary Frequency | System | Channel | |
| | | System | 8. Special In | estructions | | System | Channel | |
| PW TACTICAL | 453.975 MHz | System UHF | 8. Special In | estructions | | System | Channel | |
| PW TACTICAL PW TACTICAL | 453.975 MHz 458.975 | System UHF UHF | 8. Special In | estructions | | System | Channel | |
| PW TACTICAL PW TACTICAL PD TACTICAL | 453.975 MHz 458.975 153.815 tx | System UHF UHF VHF | 8. Special In n/Group Com Channel Channel Channer Channer (thanner) (truck to DISPATCH | estructions | | System | Channel | |
| PW TACTICAL PW TACTICAL PD TACTICAL PD TACTICAL | 453.975 MHz 458.975 153.815 tx 159.15 rx | UHF UHF VHF VHF | 8. Special In Channel Channel Channer | estructions | | System | Channel | |
| PW TACTICAL PW TACTICAL PD TACTICAL PD TACTICAL FD TACTICAL | 453.975 MHz 458.975 153.815 tx 159.15 rx 154.31 | UHF UHF VHF VHF VHF | 8. Special In N/Group Com Channel Channel Channer Cha | estructions | | System | Channel | |
| PW TACTICAL PW TACTICAL PD TACTICAL PD TACTICAL FD TACTICAL FD TACTICAL | 453.975 MHz 458.975 153.815 tx 159.15 rx 154.31 154.98 | UHF UHF VHF VHF VHF VHF | 8. Special In Channel Channel Channer Channer Channer Channer Channer Channer Channer DISPATCH DISPATCH DISPATCH DISPATCH | estructions | | System | Channel | |
| PW TACTICAL PW TACTICAL PD TACTICAL PD TACTICAL FD TACTICAL FD TACTICAL FD TACTICAL | 453.975 MHz 458.975 153.815 tx 159.15 rx 154.31 | UHF UHF VHF VHF VHF VHF VHF | 8. Special In Channel Channel Channer Channe | estructions | Frequency | System | | |

| INCIDENT RADIO | INCIDENT RADIO COMMINICATIONS | 1 Incide | 1 Incident Name | 2. Prepared | 3. Operational Period |
|----------------|-------------------------------|---------------|-----------------------------|--------------------------------------|---|
| PLAN | PLAN (ICS 205) | | | Date Time | From To |
| | | 2011 RI Count | 2011 RI County Spring Flood | 3/9/11 #REF! | 03/09/2011 0700 AM 03/27/2011 0700 AM |
| | | | 4. Basic Radio | 4. Basic Radio Channel Utilization | |
| System/Cache | Channel | Function | Frequency / Tone | Assignment | Remarks |
| | | | | | |
| UHF | Channel 1 (repeater) | PW TACTICAL | 453.975 MHz | RICO Public Works | |
| UHF | Channel 2 (truck to truck) | PW TACTICAL | 458.975 | RICO Public Works | |
| VHF | DISPATCH | PD TACTICAL | 153.815 tx | RICO SHERIFF | 309/788-8988 |
| VHF | DISPATCH | PD TACTICAL | 159.15 rx | RICO SHERIFF | 309/788-8988 |
| VHF | DISPATCH | FD TACTICAL | 154.31 | RICO FIRE | Coal Valley, Hilsdale, Rapid City/ PB Fire |
| VHF | DISPATCH | FD TACTICAL | 154.98 | LOCAL GOVERNMENT | Illinois City/ Buffalo Prairie, Reynolds, Edgington, Cordova Fire |
| VHF | DISPATCH | FD TACTICAL | 154.98 | LOCAL GOVERNMENT | Andalusia, Coyne Center Fire/Amb |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | 5. Prepared by (C | 5. Prepared by (Communications Unit) | |
| | | | Jen | Jerry Shirk | |

| Medical Plan | 1. Incident Name 2. Date 3. Time 4. Operation Prepared Prepared From | | | | | | onal Period To | | |
|--------------------------|--|--------------------------------|-----------|--------------|----------------------------|------------|-------------------|--------|--|
| (ICS 206) | 2011 RI County Spring Flood | 3/ | 9/11 | 9:00 | 03/09/2011 0700 AM 03/27/2 | | | 0700 | |
| | 5. Incide | ent Med | lical Aid | Stations | . Tii l | Selevi | 217 | 11 | |
| Medical Aid Stations | | 1. | ocation | | | | Paramedics | | |
| Wedical Aid Stations | | L | ocation | | | | Yes | No | |
| | None identified at this time | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | portation | | WE S | | 112 | | |
| | a. A | mbular | nce Servi | ces | 1 | | | | |
| Name | Add | ress | | | Ph | one | Paran | | |
| SMC-Illini Amb | 801 Illini Dr. Silvis, IL | _ | | | 200/76 | 20.0004 | Yes | No | |
| MFD | 1526 46 Ave, Moline | | | | | 92-8634 | X | | |
| Erie FPD | | | | | | 72-4044 | Х | | |
| RIAFD | 807 9th Ave, Erie IL 2932 Rodman Ave, Arsenal Island | 1 | | | | 32-5948 | Х | Х | |
| Medic | 1204 E High St, Davenport | | | | | 23-1000 | X | | |
| rinity | 4469 48 Ave Ct. Rock Island | | | | | 79-7000 | X | | |
| RIFD | 1313 5th Ave, Rock Island | | | | - | 32-2511 | X | | |
| Coyne Cntr Fire | 1624 Coyne Cntr Rd, Milan | | | | | 94-9111 | X | | |
| andalusia Amb | - | 1st St, Andalusia 309/794-9111 | | | | | | Х | |
| Sherrard | 101 E 1st St, Sherrard 309/794-9111 | | | | | | | X | |
| | | cident | Ambular | ices | | | | _^_ | |
| | | | | | | | Param | nedics | |
| Name | | Lo | ocation | | | | Yes | No | |
| MC-Illini Amb | 801 Illini Dr. Silvis, IL | | | 309 | /792-8634 | | Х | | |
| RIFD | 1313 5th Ave, Rock Island | | | | 309/73 | 12-2511 | Х | | |
| f FD | 1526 46 Ave, Moline | | | | 309/79 | 7-0406 | х | | |
| rinity | 4469 48 Ave Ct, Rock island | | | | 309/77 | 9-7000 | х | | |
| Medic | 1204 E High St, Davenport | | | 56 | 3/323-100 | 0 | Х | - | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | 7. Ho | spitals | | | | | | |
| Name | Address | | el Time | Phone | | ipad | Param | edics | |
| | | Air | Grnd | | Yes | No | Yes | No | |
| MC-Illini | 801 Illini Dr, Silvis | | | 309/792-8363 | X | | Х | | |
| GMC-East | 1227 E Rusholme St, Davenport | - | | 563/421-1000 | X | | . X | | |
| MC-West | 1401 W Central Park, Davenport | | | 563/421-1000 | X | | Х | | |
| MC-West MC-7th Street | 2401 17 St, Rock Island | | | 309/779-5000 | X | | X | | |
| MC-7th Street | 600 7th St, Moline | | | 309/779-5000 | X | | X | | |
| WIG-TEHRICE PARK | 4500 Utica Ridge Rd, Bett | l Emara | iona: D- | 309/779-5000 | X | 07.01 | Х | | |
| 2 | 8. Medica | ı =merç | jency Pro | oceaures | 100 | | | 1.2 | |
| | | | | | | | | | |
| Q Proposed I | by (Medical Unit Leader) | | | 10. Reviewed | by (Sefet | Officer | - (0) | 171.81 | |
| 3. Frepareu I | by (intedical Utilit Leader) | | - | io. Reviewed | by (Salet) | , Officer) | - 6 | (E) T | |



| | 0 | | |
|--|---|--|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| | Health and Sa (ICS | | |
|---|--|--|--|
| Incident Name | Date Pr | | Time Prepared |
| 2011 RI County Spring Flood | 3/9 | /11 | 0:00 |
| Operational Period (Fro | | Op | erational Period (To) |
| 03/09/2011 0700 AM | | 0 | 3/27/2011 0700 AM |
| | Major Hazaro | ds and Risks | |
| ⊔ Practice sa ⊡ Use extreme cauti | ife driving and use a □ Be aware of to ion around compror | nised utilities – treat a ersonnel in proximity | and backers all as a live hazard |
| | Narra | ative | |
| ☐ Closely monitor po ☐ Personal decontamination must occ ☐ Thoroughly dis | of sudden changes for foot. Clarity of job assignments will enly status will enly the wear accuration plan to tential for severe wear upon exiting consistent any wounds. Be aware of domest dration, take approper any suspected the danger of moving | and deteriorating cor r. gnments and constar hance safety n each operational per reather, and have saft taminated areas, and and report them to you stic and wild animals priate breaks and drir d sand boils/leaks/seed waters, and the pote Utilize the safety "ker Constantly practice | nditions are real and should be watched int feedback on resource and situational eriod fe areas for refuge I before eating, drinking, or smoking our supervisor ink/eat appropriate fluids/foods epage to a supervisor immediately |
| Prepared By | | | ICS Position |
| Jerry Shirk | | | |
| Approved By | | | ICS Position |