










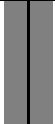
## Village of Trimble Natural Hazard Mitigation Plan

Goal: To eliminate the loss of life and reduce property damage that are caused by natural hazards.

| Objective  | Activity/Task  | Time Frame |      |      |      |      | Cost   | Responsible Party/Parties           | Notes   |
|--|--|------------|------|------|------|------|--|-------------------------------------|---|
|  |  | 2004       | 2005 | 2006 | 2007 | 2008 |  |                                     |   |
| 1. Efforts will be made to provide information about natural hazards and risk reduction to 100% of the citizens that may be affected.                        | 1a. Coordinate a seasonal hazard awareness campaign. Develop brochures and radio/TV spots.   | ■          | ■    | ■    | ■    | ■    | 160 hrs.   | County EMA                          | Utilize information already published by FEMA and Ohio EMA.   |
|  | 1b. Distribute brochures from 1a throughout the Village.   | ■          | ■    | ■    | ■    | ■    | 72 hrs.  | Mayor                               |   |
|  | 2. Prepare a GIS wildfire risk map.  | ■          | ■    | ■    | ■    | ■    | 80 hrs.  | 911                                 | Time includes use of OU intern  |
| 2. Establish methods to coordinate information sharing with Athens County, other municipalities, the business community, and other agencies or organizations | 1. Form a natural hazard mitigation committee to implement the Plan.   | ■          | ■    | ■    | ■    | ■    | 4 hrs. initial setup plus 180 hrs. of volunteer time in committee meetings over a five year period | Mayor                               | Meetings will be held quarterly after the committee is organized. It is assumed that some of the same committee members that helped prepare the Plan will stay on as committee members. |
|  | 2. Coordinate with Norfolk and Southern RR about problems that might arise during a natural disaster. Send a letter requesting information about the RR's response planning. | ■          | ■    | ■    | ■    | ■    | 8 hrs.   | Mitigation Committee and County RPC |   |
|  | 3. Coordinate emergency equipment availability and needs.  | ■          | ■    | ■    | ■    | ■    | 40 hrs. setup + 160 hrs. maintenance   | County EMA                          |   |
|  | 4. Coordinate with Corps of Engineers on Tom Jenkins dam water releases.   | ■          | ■    | ■    | ■    | ■    | 8 hrs.   | County RPC                          |   |

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|--|---|------------|------|------|------|------|---|--|-------|
|  |   | 2004       | 2005 | 2006 | 2007 | 2008 |   |  |       |
|  | 5. Improve communications with utilities by holding four meetings in the first two years and annually thereafter.                 | ■          | ■    |      |      |      | six employees @24 hrs. each/total of 144 hrs.             | County EMA & 911                                       |       |
|  | 6. Establish cooperation on Level 3 emergencies.  | ■          |      |      |      |      | four employees @ 4 hrs. each/total of 16 hrs.             | County Prosecutor, County Engineer, and County Sheriff |       |
|  | 7. Coordinate with emergency services for assistance during a disaster. Pick a heliport location and locate routes to a hospital. | ■          |      |      |      |      | 20 hrs.   | Mitigation Committee                                   |       |
|  |   |            |      |      |      |      |   |  |       |
| 3. Improve the Village's ability to notify every citizen of an impending natural hazard and to improve citizen safety during and after a hazard event. | 1. Implement a barrier/sign program to designate high water streets prior to a flood event.                                       | ■          | ■    |      |      |      | 16 hrs. + sign costs of \$200                             | Mitigation Committee and County RPC                    |       |
|  | 2. Produce evacuation route mapping with GIS and include modifications on the County map, utilizing Red Cross' evacuation routes. | ■          |      |      |      |      | 40 hrs.   | County EMA, County Engineer and County RPC             |       |
|  | 3. Investigate a siren warning system to notify public of impending natural hazard events.  |            |      | ■    |      |      | 40 hrs.   | County EMA and County Mitigation Committee             |       |
|  | 4. Explore the use of reverse 911 and an information hotline.   | ■          | ■    |      |      |      | already underway, 40 hrs. additional needed + 40 hrs./yr. | County 911   |       |

| Objective   | Activity/Task  | Time Frame |      |      |      |      | Cost  | Responsible Party/Parties                         | Notes   |
|---|--|------------|------|------|------|------|---|---|---|
|   |  | 2004       | 2005 | 2006 | 2007 | 2008 |   |   |   |
|   | 5. Utilize GIS to create a vulnerable population database.   |            | ■    | ■    | ■    | ■    | already underway, 40 hrs. additional needed + 40 hrs./yr. | County EMA and 911                                |   |
|   | 6. Create an emergency preparedness plan for flash flood areas   |            | ■    | ■    |      |      | 40 hrs.   | Mitigation Committee and County RPC               |   |
| 4. Maintain the flow-carrying capacity of drainage systems                                      | 1a. Create and implement a program to monitor trash and debris buildup in drainageways and floodplains.  |            | ■    |      |      |      | 32 hrs.   | Mitigation Committee and Mayor                    | Village already has a program that only needs some fine tuning.   |
|   | 1b. Create and implement a program to remove trash and debris from drainageways and floodplains.   |            | ■    |      |      |      | 80 hrs.   | Mitigation Committee and Mayor                    | Village already has a program that only needs some fine tuning.   |
| 5. Design the built and landscaped environment to minimize loss or damage from natural hazards. | 1. Explore the idea of dry dam construction in upland areas.   |            |      | ■    |      |      | 60 hrs.   | Mitigation Committee and County RPC               |   |
|   | 2. Explore pond construction as a way to reduce flooding.  |            |      | ■    | ■    |      | 40 hrs.   | County SWCD, Mitigation Committee, and County RPC |   |
|   | 3. Contact ODOT about a pier redesign for the bridge on State Route 13.  |            | ■    |      |      |      | 8 hrs.  | Mitigation Committee and County RPC               | The pier is skewed and apparently serves as an impedance to flow. |
|   | 4. Contact a professional engineer to examine the RR trestle to see if drainage can be improved.   |            | ■    |      |      |      | 8 hrs. + cost of PE: \$1000                               | Mitigation Committee and County RPC               |   |
|   | 5a. Hold a meeting with design professionals to encourage safe-room design in new homes and to encourage high-wind-resistant siting, retrofitting, and construction for homes. |            |      | ■    |      |      | 16 hrs.   | Mitigation Committee                              |   |

| Objective   | Activity/Task  | Time Frame  |   |   |   |      | Cost  | Responsible Party/Parties                       | Notes   |
|---|--|---|---|---|---|------|---|---|---|
|   |  | 2004  | 2005  | 2006  | 2007  | 2008 |   |   |   |
|   | 5b. Provide an information packet to design professionals.   |   |   |  |   |      | 12 hrs. EMA & 12 hrs. County RPC                          | County EMA and County RPC                       |   |
|   | 6. Update the Homebuyers/Builder's Guide produced by the Athens County Soil and Water Conservation District.   |   |   |   |    |      | 40 hrs. SWCD & 40 hrs. County RPC                         | County SWCD & County RPC                        | Athens County SWCD and County RPC   |
| 6. Utilize data gathered from AFRRRI to develop FEMA mitigation grant applications.         | 1a. Prepare a plan to mitigate the State Route 13 area in the northern portion of the Village.   |   |    |  |   |      | 20 hrs.   | Consultant, Mitigation Committee and County RPC | This area experiences the worst flooding and has the most property exposed to flooding. Project will likely require a consultant.   |
|   | 1b. Prepare a plan to mitigate repetitive loss structures.   |  |   |   |   |      | 20 hrs. local government time and \$18,000 for consultant | Consultant, Mitigation Committee and County RPC | The Village has three repetitive loss structures. Where very low income residents are involved, supplemental funding will be sought. Project will likely require a grant-funded consultant. |
|   | 2. Create a subcommittee of the Natural Hazard Planning Committee to investigate projects that are eligible for funding mitigation.                        |   |   |  |    |      |   | County NHMP                                     |   |
| 7. Seek funding opportunities to achieve the hazard mitigation goal and objectives by 2008. | 1. Explore ways to fund mapping of flash flood areas.  |   |   |   |   |      | 20 hrs.   | Mitigation Committee and County RPC             | Utilize FEMA's Cooperating Technical Partner's Program  |
|   | 2. Explore ways to fund the purchase of weather radios.  |   |   |   |  |      | 20 hrs.   | Mitigation Committee                            |   |
| 8. Improve the ability to offer services that were hampered by a natural hazard event.      | 1. Explore the viability of creating temporary emergency services outside the hazard event area. Pick a heliport location and locate routes to a hospital. |   |  |   |   |      | 20 hrs.   | Mitigation Committee                            |   |