Action Identification	Description	Hazard Addressed	Responsible Party	Overall Priority	Goal(s) Addressed	Estimated Cost	Potential Funding Source	Proposed Completion Timeframe	Current Status
Lawrence-1	Promote and continue to participate in the NFIP. This multi-jurisdictional project will promote the use of the NFIP in all participating areas. The project relies on educational materials prepared both by FEMA and the local entities. Public Service Announcements are utilized and publications are made available to homeowners. Local emergency management also provides on-site education at home owner association and other meetings when requested.	Flood	Planning & Development Services Department; Asst Director, Planning	High	1,2	Staff Time	Local	Continuous	On-going, Continuous
Lawrence-2	Provide additional support to the Community Rating System to raise the rating to the next level. The purpose of this project is to familiarize each NFIP participating community with the Community Rating System. The KDA is a partner in this project. Once education has occurred, each community will take steps to raise its rating.	Flood	Planning & Development Services Department; Asst Director, Planning	High	3	Staff Time	Local, State, Federal	12/31/2015	On-going, Continuous
Lawrence-3	Proactive management of tree and debris removal from roadways and elevated areas next to the roadway, such as Right of way or other easements. Proactive management of tree populations to encourage good health and identify and reduce the risk from defective dead, or drought stricken trees that could become hazardous. This may require an inventory all trees in public r/w and property. The project will identify and prioritize roadways in need of elevation and those with large trees in need of trimming prior to winter conditions. The project will seek assistance from local citizen volunteers to assist with the process. The program would cooperate with other entities to educate the public on environmental issues.	Tornado, Winter Storm, Windstorm	Parks & Rec Department; Horticulture Manager	High	1,2	\$60,000	Local	Continuous	On-going, Continuous

Action Identification	Description	Hazard Addressed	Responsible Party	Overall Priority	Goal(s) Addressed	Estimated Cost	Potential Funding Source	Proposed Completion Timeframe	Current Status
Lawrence-4	Update flood damage prevention ordinance to include new FEMA digital flood insurance rate maps. This project will update the flood damage prevention ordinance to include the new FEMA digital flood insurance rate maps. Work on the new ordinance has already begun and it is expected to be completed in 2009.	Flood	Planning & Development Services Department; Asst Director, Planning	High	1,2	Staff Time	Local	8/5/2010	Complete
Lawrence-5	Upgrade storm water pumps for Maple Grove drainage and additional pumping capacity to the existing pump station. An infrastructure tax to support this project is on the November 2009 ballot.	Utility/ Infrastructure Failure	Public Works Department; Stormwater Engineer	High	1,2	Unknown	Local	Unknown	On-going
Lawrence-6	Evaluate existing buildings for safe areas and prioritize replacements and upgrades to existing facilities.	Tornado, Windstorm, Winter Storm		High	2	Staff Time	Local	Continuous	On-going
Lawrence-7	Develop and conduct a seminar for builders, developers, and home buyers on wind resistant and safe room construction. Seminar for builders, developers, code officials and home buyers on wind resistant and safe room construction.	Tornado, Windstorm	Planning & Development Services Department; Asst Director Development Svcs	High	3	\$2,000 per seminar	Local	Continuous	On-going, Continuous
Lawrence-8	Promote the early warning notification with the use of all hazard radios. The project uses public service announcements and involves purchasing NOAA radios as funds are available.	All Hazards		High	3,4	\$8,000	Local	Continuous	On-going, Continuous

Action Identification	Description	Hazard Addressed	Responsible Party	Overall Priority	Goal(s) Addressed	Estimated Cost	Potential Funding Source	Proposed Completion Timeframe	Current Status
Lawrence-9	Enhance and maintain existing GIS systems to support study of potential allhazard and health related issues within existing floodplains city boundary areas, including but not limited to map data for floodplains, critical infrastructure, facilities & structures, imagery, and topography, technology and equipment such as wide-format plotters, servers, GPS-enabled field equipment. The purpose of this project is support first responders and the EOC prior to and during any hazard situation.	Flood	Dept of Information Technology; GIS Coordinator	High	1,2	\$10,000	Local	On-going	On-going
Lawrence-10	Create a stream buffer ordinance. The City of Lawrence is creating a stream buffer ordinance as a part of the flood damage prevention program to preserve open space through regulatory and non- regulatory methods.	Flood	Dept of Public Works; Stormwater Engineer	High	1,2	StaffTime	Local	On-going	On-going
Lawrence-11	Relocate the Public Works Facility and Fuel Station outside of flood zone. Loss of the public works facility due to flooding would impact the communities ability to operate. In addition, a fuel leak in the event of a flood could exacerbate damage.	Flood	Public Works Director	High	1,2	Unknown	Local, State and Federal	On-going	On-going
Lawrence-12	Develop a map layer of lower water crossing bridges. In the event of a flood these bridges could be severely damaged or destroyed endangering community members.	Flood	Dept of Public Works; Stormwater Engineer	High	1,2	Staff Time	Local	On-going	On-going