

IKE Disaster Recovery- Public Infrastructure Awards

	County	Community/ Applicant	Region	Project Description	Grant Award
1	Mercer	Abington Township	Northwest	Cleaning of ditches along roads to provide better water flow and reduce erosion to roads. Replacement of culverts to provide better water flow under roads and to ditches. Repair of ditches and roads with severe erosion from excess water. Resurface roads that need repair.	\$131,200
2	Cook	Alsey, Village of	Northeast	The water main in the Village crosses Little Sandy Creek. During the 2008 flooding, a break was incurred at this crossing leaving the drinking water susceptible to contamination. The Village would like to replace 10,200 LF of water main and construct emergency water connection with Scott County Rural Water Cooperative.	\$303,500
3	Cass	Arenzville, Village of	Central	Install new sanitary sewer.	\$125,000
4	Pike	Barry, City of	West Central	Abandonment of existing wastewater lift station and installation of a new interceptor line, new lift station, and force main.	\$478,000
5	Scott	Bluffs, Village of	Central	The project includes the implementation of necessary flood control measures to the banks and channel of Wolf Run Creek that flows through the Village. The Village is currently prone to flooding due to debris buildup in the creek causing the water to dam up, flood the waste water treatment plant, and back up the sanitary sewer into private homes and flood streets. Also, growth along the banks will be removed and the creek will be excavated to adjust the left bank and increase channel volume.	\$155,000
6	Edgar	Brocton, Village of	Southeastern	This storm drainage project is comprised of installing catch basins, and cleaning the system to free it from debris and blockage in order to restore flow and decrease the overwhelming flooding problems in the Village.	\$207,100
7	Cook	Calumet City, City of	Northeast	Retrofit pump station into a submersible pump station relative to energy efficiency objectives, replace pumps, demolish existing building and construct control room and bar screen building including energy efficient building technology, wet well rehabilitation, new bar screen, pipe gallery renovations, and installation of a new motor-control facility.	\$750,000
8	St. Clair	Canteen Township	Southwestern	Construct cured-in-place liner for manholes and sanitary mains in the Mound Public Water District sanitary sewer system	\$575,476
9	Greene	Carrollton, City of	Central	Carrollton Waste Water Sewer Rehabilitation	\$732,650
10	Clark	Casey, City of	Southeastern	The City of Casey proposes line their existing combined sewer system to relieve chronic flooding.	\$750,000
11	Grundy	Coal City, Village of	Northeast	The Village would like to be reimbursed for replacement of approximately 2300 LF of storm sewer along Broadway Street to mitigate flooding from the rains of IKE.	\$709,844
12	Grundy	Coal City, Village of	Northeast	The Village will install a new interceptor line to take the flow from the Gordon Street Lift Station to the WWTP. Currently, the lift station becomes over run by storm events. This project would install a 24-in gravity sewer line that would take the flows from the area and alleviate the basement backups. Also storm sewer will be installed along the path of the Gordon Street Interceptor.	\$750,000
13	Grundy	Diamond, Village of	Northeast	Reimbursement of funds spent to address 2008 flooding that caused sanitary sewer backup. Extension of Stellan St. sanitary trunk sewer.	\$130,395
14	Rock Island	East Moline, City of	Northwest	As a result of flash flooding in June 2008, urgent flood protection facility upgrades were made in 2009; including Sugar Creek levee improvements and the installation of a permanent emergency generator to provide back-up power to the Sugar Creek Pump Station.	\$1,462,748
15	Cook	Ford Heights, Village of	Northeast	Proposed project encompasses the reconstruction/replacement of streets (within identified project areas) including curbs, gutters, and sidewalks to improve drainage issues. In addition the project includes sewer restoration and drainage replacement where needed.	\$750,000

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16	Cook	Forest Park, Village of	Northeast	The proposed work consists of removing and replacing damaged sewers and separating the existing combined sewer system.	\$750,000
17	DuPage	Glen Ellyn, Village of	Northeast	The Village is proposing to install additional storm sewers and related components along the rear yards of homes in the Braeside Area, including 2,700 feet of new storm sewer pipe, 13 drainage structures and 2,750 square yards of re-grading. The project is designed to further improve drainage primarily throughout the backyards of properties to prevent yard and basement flooding.	\$570,000
18	Cook	Harvey, City of	Northeast	Scope of work includes sewer repairs and reconstruction/replacement of streets within identified project areas where damage was caused by 2008 flood disaster. Sewer and roadway repairs and restoration will improve drainage issues.	\$750,000
19	Cook	Harwood Heights, Village of	Northeast	The Village will construct a floodwater storage facility consisting of a concrete box culvert on west Leland Avenue. New England Avenue and Oak Park Avenue. The box culvert will store excess runoff during heavy rainstorms until the downstream combined sewer has sufficient capacity to drain this excess storm water.	\$807,300
20	Lake	Highwood, City of	Northeast	The project consists of a new sanitary sewage pumping station and forcemain to supplement the capacity of the existing sanitary sewage pumping station and the forcemain. The existing pumping station and forcemain would continue to operate as designed and constructed, while the new pumping station and forcemain would be designed, constructed, operated and maintained to pump excess sanitary sewage flow rates resulting from inflow during storm events.	\$577,000
21	Jasper	Jasper County	Southeastern	It is proposed that a new Well Field be drilled. The current North Well Field is frequently polluted as a result of a surface water infiltration compromising drinking water quality for persons served by this well field.	\$750,000
22	Jersey	Jerseyville, City of	Southwestern	The project will improve the drainage infrastructure in the south eastern quadrant of the City of Jerseyville. The improvements will consist of replacing storm sewer and culverts, widening ditches, construction of a detention basin and grading.	\$750,000
23	Kane	Kane County	Northeast	Storm sewer installation after the sanitary sewer system has been separated and is operational.	\$530,007
24	Kane	Kane County	Northeast	Install storm underdrain, manholes and catch basins, and a culvert.	\$374,771
25	Kane	Kane County	Northeast	Installation of new drainage tile in the project area.	\$298,747
26	Kane	Kane County	Northeast	Separation of the Combined Sanitary and Storm Sewer.	\$750,000
27	Kane	Kane County	Northeast	Installation of 2,875 LF of storm sewer pipe.	\$324,416
28	Edgar	Kansas, Village of	Southeastern	Strengthening the main trunk Line, installation of catch basins, and cleaning the system.	\$521,750
29	Mercer	Keithsburg, City of	Northwest	Improvements would include upgrades to the current Main Street storm water lift station to become compliant with USACE standards and construction of a new storm water pump station northwest of Jackson Street & 4th Street intersection. This new pump station would collect surface water from the east and west sides of 4th Street and discharge north of the existing levee.	\$154,140
30	Mercer	Keithsburg, City of	Northwest	Restore the protective Mississippi River and Pope Creek levee system. Specifically, this includes upgrades to the levee system to comply with US Army Corps of Engineers.	\$627,270
31	Mercer	Keithsburg, City of	Northwest	The project will include roadway excavation, modification to sub-base, pavement replacement with some curb & gutter work and storm sewer improvements within the project area footprint.	\$743,640

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32	Bureau	LaMoille, Village of	Northwest	The project will consist of installing 14,146 LF of new storm sewer throughout the Village and outside the Village limits. This project will effectively alleviate flooding issues by diverting excess storm water out of the Village to nearby Pine Creek.	\$749,819
33	LaSalle	LaSalle, City of	Northwest	The City of LaSalle is submitting a grant to construct a sheet pile retaining wall below grade and an integral concrete wall above grade to protect the wastewater treatment plant from a 100-year flood.	\$1,812,055
34	Lawrence	Lawrenceville, City of	Southeastern	The water transmission line became exposed and broken. This line connects the water wells to the City and without it no drinking water could enter the City's water system. Currently, the water transmission line has been temporarily repaired. To properly repair the line, mitigation measures must be taken. This includes moving the line.	\$309,234
35	Adams	Liberty, Village of	West Central	Regrade ditches and clean and replace culverts.	\$166,637
36	Iroquois	Loda, Village of	East Central	Loda will construct a new outfall storm sewer to serve portions of the Village that were impacted by the 2008 disaster and to replace the old outfall tile. The project will include new storm sewer pipes, manholes, inlets and other items of construction.	\$319,918
37	Madison	Madison County	Southwestern	Funds will be used for sewer cleaning and for CIP liners. The project will also include the removal of debris from catch basins.	\$750,000
38	Madison	Madison County	Southwestern	The proposed improvements include cleaning and lining of the existing manholes and sewers city-wide.	\$749,999
39	Madison	Madison County	Southwestern	The city would like to install an emergency power generator for Pump Station 499.	\$750,000
40	Madison	Madison County	Southwestern	The proposed improvement includes cleaning and lining the trunk sewer from Bissell Avenue to the 48" interceptor sewer.	\$150,675
41	Madison	Madison County	Southwestern	Funds will be used for improvements to the 4 pump stations serving the sanitary sewer system. The project includes pump replacement and updated control panels including generator receptacles. The alarm systems will also be updated to increase village response time.	\$359,673
42	Madison	Madison County	Southwestern	Storm water improvements including sealing of leaking sanitary sewer manhole joints and lining old brick sanitary sewer manholes throughout the village, installation of sanitary sewer manhole infiltration prevention lids on manholes throughout the village, installation of sanitary sewer manhole lid adjustment rings to raise lids above existing gutters on manholes throughout the Village, jet cleaning of existing 30" storm sewer on Amherst Avenue, and installation of new 24" storm sewer and inlets on Willoway Avenue.	\$512,500
43	LaSalle	Marseilles, City of	Northwest	The proposed project is for the construction of a new sanitary sewer system at Wallace Street and the surrounding area. Inflow and infiltration adds excess water to the system which the treatment plant can not handle. When the overloaded treatment plant stops functioning, it causes homes throughout the city to back-up with sewage.	\$744,804
44	Clark	Marshall, City of	Southeastern	Proposed project includes construction of drainage improvements and construction of storm sewers in the northeast portion of the City.	\$675,809
45	Clark	Martinsville, City of	Southeastern	The City proposes the emergency repair of their Sanitary Sewer plant containment lagoon. Activities include installing a liner in the lagoon and replacement of the aeration system.	\$730,000
46	Mercer	Matherville, Village of	Northwest	Raising the current levee system surrounding the two lagoons that are used for waste water treatment for the village.	\$279,250

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47	Cook	Maywood, Village of	Northeast	The project would disconnect the roadway drainage from the existing combined sewer and connect street drainage structures to an existing relief sewer.	\$750,000
48	Grundy	Mazon, Village of	Northeast	Construct a storm sewer along North Street to alleviate drainage issues.	\$749,340
49	Cook	Melrose Park, Village of	Northeast	Make necessary repairs and improvements to the storm lift station serving the western portion of the village, including HVAC, pipe repairs, pump repair, relocating existing generator, and sump pump replacement; and making electrical repairs at the 15th avenue pumping station.	\$153,200
50	Woodford	Metamora, Village of	North Central	Rehabilitate, reline and replace sanitary sewer lines.	\$731,250
51	Edgar	Metcalf, Village of	Southeastern	This project will restore functionality to the current storm drainage system through relocation of a water line that currently runs through the storm drainage system, providing proper catch basins, and cleaning the system to free it from debris and blockage in order to restore flow and decrease the overwhelming flooding problems in the Village.	\$136,400
52	Monroe	Monroe County	Southwestern	Reconstruction of Bluff Road / County Highway 3 by addition of approximately 2'-6" of aggregate base on existing roadway from Monroe City Creek Bridge South to Union Pacific Railroad crossing. Also providing A-2 oil and chip surface, pipe culverts and drainage ditches.	\$579,996
53	Hancock	Nauvoo Township	West Central	Stabilization of Mississippi River Bank in Nauvoo Township to prevent loss of township road Sycamore Haven Drive which is currently a safety hazard for persons traveling on this section of roadway.	\$544,553
54	Cumberland	Neoga, City of	Southeastern	Construction of a storm water detention facility combined with channel improvements is proposed to protect the benefit area. Flood water will temporarily be stored in a dry basin and discharge at a lower rate.	\$488,251
55	Jasper	Newton, City of	Southeastern	This project includes channel widening, construction of an inlet/outlets structure, rerouting drainage channel and the replacement of a box culvert.	\$662,300
56	Lake	North Chicago, City of	Northeast	Sewer lining installation on Hervey Avenue from 15th Street to Argonne Drive.	\$101,000
57	Cook	Oak Forest, City of	Northeast	Replacement of a failing 15-foot wide by 8-foot tall corrugated metal arch pipe culvert on Midlothian Creek with a two-cell reinforced concrete box culvert of 8-foot span by 8-foot rise.	\$593,000
58	Coles	Oakland, City of	Southeastern	Activities for this project consist primarily of the installation of PVC storm pipe.	\$775,000
59	Henderson	Oquawka, Village of	West Central	This project includes reconstruction of the existing non functional storm sewer collection and drainage system on Schuyler Street.	\$326,214
60	Edgar	Paris, City of	Southeastern	Proposed project involves the construction of drainage improvements and storm sewers in the north central part of the City.	\$602,083
61	LaSalle	Peru, City of	Northwest	Replace two existing undersized culverts with new culverts properly designed to handle the drainage area within the residential area.	\$590,000
62	Kendall	Plano, City of	Northeast	Reconstruct Hale Street in those portions where uncontrolled storm water runoff damages the street, impairs access to the municipal wastewater treatment plant and storm sewer or controlled/safe storm water facilities do not exist.	\$750,000

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63	Livingston	Pontiac, City of	North Central	The proposed North Street Sewer Separation project involves construction of over 3,400 feet of 12" RCP storm sewer, 1900 feet of 18" storm sewer, 280 feet of 24" storm sewer, over 950 feet of 48" storm sewer, replacement of 30 existing inlet structures, replacement of 2 sanitary manhole lids with new concealed pick hole self-sealing lids, installation of 2 storm manholes, and the disconnection and abandonment of existing sewer piping from existing storm inlets to the sanitary sewer system.	\$750,000
64	Adams	Quincy, City of	West Central	Project includes installation of 2 emergency generators for the City of Quincy's water treatment facility. One generator will power the raw water pump and one will be used to power the high service pump. The generators will alleviate the need to rent generators.	\$370,000
65	Livingston	Reading Township	North Central	Provide a wastewater collection system for the residents and connection to this new system.	\$731,250
66	Cook	Richton Park, Village of	Northeast	The improvement proposed is the installation of a bypass storm sewer that will be a 60-in reinforced concrete pipe draining east to the detention basin.	\$104,737
67	Cook	Riverdale, Village of	Northeast	The 146th Street Lift Station, the pumps, the electrical controls, and the emergency generator will be replaced. The building will be refurbished through cleaning, replacement of skylights and HVAC equipment with energy efficient technology, new louvers, sealing the floor, and installing an access ramp.	\$750,000
68	Woodford	Roanoke, Village of	North Central	The first project is to reline the trunk sewer to prevent further infiltration of storm water and to prevent our lagoon from reaching maximum capacity. The second part is to reconstruct the sidewalk in front of the post office on Main Street; The third part of the project is to reline sewer lines that run under Panther Creek where flood waters also cause infiltration of storm water into the lagoon. The fourth part of the project is to do a hydraulic study and design to determine the benefits of having a retention pond or levee system.	\$400,000
69	Crawford	Robinson, City of	Southeastern	Replacement of the Jefferson Street Bridge that suffered severe damage in the flood of 2008. Removal of existing structure, pedestrian railings, pavement and sidewalk, then replacing the existing structure, pedestrian railings, pavement and sidewalk.	\$500,000
70	Rock Island	Rock Island, City of	Northwest	Funds will be used to install a relief sewer to help eliminate CSOs during wet weather and flooding events	\$750,000
71	Montgomery	Schram City, Village of	Central	The City's sewer will be lined to prevent inflow and infiltration.	\$750,000
72	DeKalb	Shabbona, Village of	Northeast	Upgrade existing 6" and 8" sanitary sewers that have a .22% slope by replacing with 8" sanitary sewer that will be built at a .40% slope, replace 10" and 18" existing storm sewers with 18" and 30" sewers, replace existing 4" dead end water main with 10" looped water main	\$750,000
73	Iroquois	Sheldon, Village of	East Central	Sheldon will construct new storm sewers in areas of the Village to replace the failed outfall tile. The project will include new storm sewer pipes, manholes, and inlets.	\$313,902
74	LaSalle	Sheridan, Village of	Northwest	Regrade ditches and replace storm sewer to increase capacity.	\$398,900
75	LaSalle	Sheridan, Village of	Northwest	The Village intends to perform a system-wide infiltration and inflow study, and then working within a budgeted quantity, line key sanitary sewer lines with cured-in-place piping to maximize the reduction of infiltration and inflow.	\$489,940

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76	Bureau	Spring Valley, City of	Northwest	Project activities to be undertaken are 1) installation of a stand-by generator to operate in the event of a flood related power outage; 2) rehabilitation of the WWTP lagoon levee and 3) rehabilitation of the drainage culvert at the WWTP to prevent blockages.	\$750,000
77	Macoupin	Staunton, Village of	Central	Replace culverts and storm sewer. Also widen and grade ditches.	\$750,000
78	Lawrence	Sumner, City of	Southeastern	Replacement of a sanitary sewer lift station that was damaged in 2008.	\$285,000
79	Edgar	Vermillion, Village of	Southeastern	This storm drainage project is comprised of excavating and rehabilitation of the main trunk line, providing proper catch basins, and cleaning the system to free it from debris and blockage to restore flow and decrease the overwhelming flooding problems in the Village.	\$161,000
80	Douglas	Villa Grove, City of	East Central	Villa Grove will construct a new outfall storm sewer to serve portions of the City to replace the outfall tile. The project will include new storm sewer pipes, manholes, and inlets.	\$594,595
81	Mercer	Viola, Village of	Northwest	The proposed project will televise sanitary sewer lines to identify problem areas and install CIP sewer lining to prevent future infiltration.	\$750,000
82	Iroquois	Watseka, City of	East Central	This project will consist of the construction of storm sewer and appurtenances in the area generally bordered by Grant Street, Porter Avenue, Faith Street, and and Tenth Street as this area was adversely impacted by the 2008 Flood Disaster.	\$750,000
83	Greene	White Hall, City of	Central	Replacement of 1000 LF of sanitary sewer main as well as improvements to the wastewater treatment facilities such as replacement of pumps, controls and electrical components; process modifications and upgrades.	\$745,500
84	Will	Will County	Northeast	Install storm sewer and cleanout and rehabilitate ditches.	\$750,000
85	Will	Wilmington, City of	Northeast	Replace storm sewers and regrade ditches.	\$515,500
			85	AWARDS TOTAL	\$47,993,238