

	Agency	Project ID		Project Type	Project	Cost	December 2007 Status	Score
1	Fort Pierce Farms Water Control District	7-1	Flooding	Flood - Control Structures	F-2(Canal No. 21 culvert replacement) – Replace the existing 36-inch diameter gated culvert connection between Canal No. 21 and C-25 of the South Florida Water Management District with a 72-inch diameter weir-control gate	\$300,000	Viable project. Awaiting funding.	
2	Fort Pierce Farms Water Control District	7-2	Flooding	Flood - Control Structures	F-1(Water Control Structure No. 1) – Installation of electric-powered openers for the radial gates on Water Control Structure No. 1	\$200,000	Viable project. Awaiting funding.	
3	Fort Pierce Farms Water Control District	7-3	Flooding	Flood - Stormwater	Stormwater retrofit for the channel banks of the FPFWCD Canal 1 to prevent historical erosion problems.	\$85,000	Viable project. Awaiting funding.	
4	Fort Pierce Housing Authority	7-4	Hurricane	Wind/Water Retrofit	Install storm shutters or hurricane glass on Fort Pierce Housing Authority Buildings (Fort Pierce High Rise Building and old Fort Pierce Hospital Building). Both buildings provide housing to elderly and disabled citizens	\$3,000,000	HMGP funding approved. Project is in process of being completed.	
5	Fort Pierce Housing Authority	8-3	Hurricane	Wind/Water Retrofit	Replace front and back doors of 84 low income housing units at Lawnwood Terrace and Lawnwood Terrace Annex with wind load doors	\$175,000	Viable project. Awaiting funding.	70
6	Fort Pierce	7-5	Hurricane	Emergency Response	Four-wheel drive Risk/Threat Assessment, Search and Rescue vehicles – Acquire 6 4-wheel drive vehicles for Police Department for risk/threat assessment, search and rescue and ability to bring supplies and personnel to flooded or damaged areas	\$184,200	Viable project. Awaiting funding.	
7	Fort Pierce	7-6	Flooding	Flood - Stormwater	Moore's Creek Canal Basin – Expansion of canal to provide additional flood protection, replacement of wood pile bridges with single span bridges that provide greater hydraulic capacity	\$4,900,000	Project is moving forward with partial funding from HMGP program. Construction has been initiated.	
8	Fort Pierce	7-7	Flooding	Planning	Stormwater Master Plan – Design and implement a city-wide stormwater master plan to address flooding concerns and plan for future projects	\$450,000	Project should begin by October, 2006 and is expected to take 2 years.	
9	Fort Pierce	7-8	Hurricane	Shelter	Design Community Center at Avenue D & 29 th for use as a shelter	\$4,000,000	Project is moving forward. Construction should be initiated in near future.	
10	Fort Pierce Utilities Authority	7-9	Flooding	Wind/Water Retrofit	Elevate pumps, AC units and Control panels to avoid future damage to sewage disposal system from flooding caused by hurricanes or intense rain events; this measure will avoid the interruption of sewage disposal service	\$91,046	HMGP funding has been received. Construction has been initiated.	

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11	Fort Pierce Utilities Authority	7-10	Flooding	Wind/Water Retrofit	Elevate Pump Drives, AC unit, Control Panel and reinforce Air Scrubber Towers to avoid future damage from flooding and excessive wind caused by hurricanes or intense rain events; this measure will avoid interruption of sewage disposal service	\$208,777	HMGP funding has been received. Construction has been initiated.	
12	Indian River Community College	7-11	Hazardous Materials Accident	Hazardous Materials / Wellfield Contamination	Fire Tower/Maintenance Facility Relocation – Relocation of Fire Tower/Maintenance Facility away from environmentally/public sensitive areas to prevent contamination from possible future spills/hazards	\$500,000	This project is underway, but has been scaled back considerably due to funding issues. The potential grant funding would allow for the relocation project to be completed in it's entirety.	
13	Indian River Community College	7-12	Hazardous Materials Accident	Hazardous Materials / Wellfield Contamination	Upgrade to New Morgue Building – Implementation and upgrade of new building for containment and safety purposes. These measures are needed to ensure staff and public safety and reduce possible exposure vectors.	\$500,000	Viable project. Awaiting funding.	
14	Indian River Community College	7-13	Wellfield Contamination	Hazardous Materials / Wellfield Contamination	Removal and replacement of outdated/failing lift station – Provide a more reliable means of sanitary sewage transmission and disposal, avoid potential public health problem	\$150,000	Viable project. Awaiting funding.	
15	Indian River Community College	7-14	Hazardous Materials Accident	Roadways / Evacuation	Emergency Access Bridge Connection – Design and construction of a bridge over Five Mile Creek to allow emergency services unimpeded access to entire campus without delays for the benefit of those who use the campus	\$1,000,000	Viable project. Awaiting funding.	
16	Indian River Community College	7-15	Hurricane	Wind/Water Retrofit	Marine Science Center Flood Protection – Construction of waterproofing and stormwater removal measures to prevent flooding of college building on South Hutchinson Island	\$150,000	Viable project. Awaiting funding.	
17	Indian River Community College	7-16	Flooding	Wind/Water Retrofit	Campus drainage infrastructure refurbishment and maintenance – Cleaning and replacement of Fort Pierce (main campus) drainage infrastructure to significantly lessen the potential for severe flooding of campus during large storm events.	\$175,000	Viable project. Awaiting funding.	
18	North St. Lucie Water Control District	7-17	Flooding	Flood - Control Structures	N-6 [Header Canal – Pump Station # 2] – Install automatic operation controls on Pump Station # 2 at the south end of Header Canal	\$75,000	Viable project. Awaiting funding.	
19	North St. Lucie Water Control District	7-18	Flooding	Flood - Control Structures	N-5 [Header Canal – Pump Station # 1]: Install automatic operation controls on Pump Station # 1 at the north end of Header Canal	\$75,000	Viable project. Awaiting funding.	

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20	North St. Lucie Water Control District	7-19	Flooding	Flood - Control Structures	N-4(Fitting Structure Gates) – Install automatic controls on the “Fitting Structures” gates	\$175,000	Viable project. Awaiting funding.	
21	North St. Lucie River Water Control District	7-20	Flooding	Flood - Control Structures	N-3 (Gordy Road Structure Gates) – Install automatic controls on the “Gordy Road Structure” gates	\$200,000	Viable project. Awaiting funding.	86
22	North St. Lucie Water Control District	7-21	Flooding	Flood - Control Structures	N-1 – Install an 84-inch diameter culvert and control gate between the south end of the North St. Lucie River Water Control District Canal No. 86 to C-24 for gravity discharge	\$200,000	Viable project. Awaiting funding.	
23	North St. Lucie River Water Control District	7-22	Flooding	Flood - Control Structures	Water Control Structure 53-4 Replacement and Canal Stabilization – Replace failed drainage connection to SFWMD C-25 Canal to enhance flood protection for the surrounding residential and agricultural area of roughly 4000 acres. Also provides relief to ove	\$900,000	Viable project. Awaiting funding.	
24	North St. Lucie River Water Control District	7-23	Flooding	Flood - Control Structures	Water Control Structure 33-2 Replacement and Canal Stabilization – Replace failed drainage connection to SFWMD C-25 Canal to enhance flood protection for the surrounding residential and agricultural area of roughly 4,000 acres. Also provides relief to th	\$750,000	Viable project. Awaiting funding.	
25	North St. Lucie River Water Control District	7-24	Flooding	Flood - Control Structures	Water Control Structure 83-1 Replacement and Canal Stabilization – Improve flood control in the central portion of the NSLRWCD by increasing structure capacity (pipe size) and replacing manual flash-board riser with 2-piece hydraulic gate. This also prov	\$150,000	Viable project. Awaiting funding.	
26	North St. Lucie River Water Control District	7-25	Flooding	Flood - Control Structures	Water Control Structure 82-1 Replacement and Canal Stabilization: Improve flood control/protection in central portion of NSLRWCD by increasing structure capacity and increasing control, by replacing existing flashboard riser with a hydraulic gate system.	\$150,000	Viable project. Awaiting funding.	
27	Port St. Lucie	7-26	Flooding	Erosion	Rivergate (Erosion Control Devices) – Develop and install erosion control barriers along the entire shore of Rivergate Waterway	Information not available	Viable project. Awaiting funding.	
28	Port St. Lucie	7-27	Flooding	Flood - Control Structures	Gatlin Blvd. Box Culvert – Installation of a box culvert at the E-8 Canal in an area subject to constant flooding	\$500,000	Viable project. Awaiting funding.	

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29	Port St. Lucie	7-28	Flooding	Flood - Control Structures	Zullo Street Pump Storage Facility – Installation of a pump station in an area that is subject to flood during heavy rains, causing access problems	\$1,000,000	Viable project. Awaiting funding.	
30	Port St. Lucie	7-29	Flooding	Flood - Control Structures	Relief Culvert in Section 39 – Installation of a gated culvert between two drainage ponds	\$250,000	Viable project. Awaiting funding.	
31	Port St. Lucie	7-30	Flooding	Flood - Control Structures	Right of Way Culvert Replacement Project: Replace drainage rights-of-way culverts with corrugated metal pipes on failing cross roads	\$2,800,000	Viable project. Awaiting funding.	
32	Port St. Lucie	7-31	Flooding	Flood - Control Structures	Watershed "A" East: Installation of culverts, sluice gates, and retaining wall to connect the A-1 lake to A-7 lake in the Watershed "A"-East Drainage Basin	\$850,000	Viable project. Awaiting funding.	
33	Port St. Lucie	7-32	Flooding	Emergency Response	Cameo Blvd./Turtle Run Park, and other areas; Debris Storage Area – Develop/identify an area for emergency management debris removal and storage, including construction of infrastructure to reach site	\$40,000	Viable project. Awaiting funding.	
34	Port St. Lucie	7-33	Flooding	Flood - Control Structures	St. Lucie North: Construct improvements to the C-104, C-105, C-106, C-107 and C-108 drainage canals to reduce flooding hazards	\$1,200,000	Viable project. Awaiting funding.	
35	Port St. Lucie	7-34	Flooding	Flood - Elevation	Elevation of Walton Road – Elevate Walton Road between the Fire Station and shopping center to alleviate flood during heavy rains	\$2,000,000	Viable project. Awaiting funding.	
36	Port St. Lucie	7-35	Flooding	Flood - Stormwater	Turnpike Diversion Ditch – Creation of a diversion ditch along the west side of the Florida Turnpike, creating an outfall from the E-5 Canal to the C-24 Canal	\$750,000	Local and HMGP 1561-100 awards received. Project under design concept.	
37	Port St. Lucie	7-36	Flooding	Flood - Stormwater	Watershed "B" – Construct improvements to the E-8 Canal System and E-8 drainage basin to reduce flooding hazard	\$940,000	Under 1561-102 HMGP funding consideration	
38	Port St. Lucie	7-37	Flooding	Flood - Stormwater	Watershed "A" – West E-5 Improvements	\$941,500	Viable project. Awaiting funding.	
39	Port St. Lucie	7-38	Flooding	Flood - Stormwater	Watershed "A" West E-84 Improvements – Improvements to E-5 and E-84 drainage canals and E-84 drainage basin to reduce flooding hazard	\$1,210,000	Viable project. Awaiting funding.	
40	Port St. Lucie	7-39	Thunderstorm Lightning	Other	Lightning Devices in Parks	Information not available	Viable project. Awaiting funding.	
41	Port St. Lucie	7-40	Hurricane	Wind/Water Retrofit	Recreation Building Upgrades – Retrofit current buildings in parks to current codes (garages, doors)	Information not available	Viable project. Awaiting funding.	
42	Port St. Lucie	7-41	Hurricane	Wind/Water Retrofit	Vital Records Protection	Information not available	Viable project. Awaiting funding.	
43	Port St. Lucie	7-42	Hurricane	Wind/Water Retrofit	Employee Hurricane Shutters – Coordinate loans for the acquisition of hurricane shutters for city employees' personal homes	Information not available	Viable project. Awaiting funding.	

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44	Port St. Lucie	7-43	Hurricane	Planning	Post Disaster Redevelopment Plan	\$250,000	Viable project. Awaiting funding.	
45	Port St. Lucie	7-44	Hurricane	Wind/Water Retrofit	Public Works Facility – Construct a new Public Works Facility to Cat. 5 standards	\$3,500,000	Viable project. Awaiting funding.	
46	Port St. Lucie	7-45	Hurricane	Wind/Water Retrofit	Reverse Osmosis Plant shuttering	\$250,000	Viable project. Awaiting funding.	
47	Port St. Lucie	7-46	Hurricane	Wind/Water Retrofit	Shuttering of Utilities Administration Building	\$330,000	Viable project. Awaiting funding.	
48	Port St. Lucie	8-1	Flooding	Flood - Stormwater	Sidelot Pipes	\$1,200,000	Viable project - Awaiting funding	82
49	St. Lucie County Cooperative Extension Service	7-47	Hurricane	Education	Provide windstorm damage mitigation and hurricane preparedness educational programming to the community and also to deliver information/resources regarding building codes, wind-load design, and wind resistant technology to the building/construction industry.	\$400,000	Project is ongoing.	102
50	St. Lucie County Fire District	7-48	Hurricane	Emergency Response	Acquisition of two Heavy Rescue Vehicles: Acquire and equip two heavy rescue vehicles	\$380,000	1 Heavy Rescue Vehicle has been purchased .	
51	St. Lucie County Fire District	7-49	Hazardous Materials Accident	Emergency Response	Purchase of chemical and biological detection equipment – Equipment will detect biological agents and determine type and danger of agents during incident.	\$150,000	Most equipment has been purchased. Awaiting purchase of new HazMat truck.	
52	St. Lucie County Fire District	7-50	Hurricane	Wind/Water Retrofit	Replace roofs at the Central Station, SCBA/Maintenance Shop, Purchasing/Auditorium and Stations 2 through 12 to meet most stringent wind code.	\$375,500	Viable project. Awaiting funding.	
53	St. Lucie County Fire District	7-51	Hurricane	Wind/Water Retrofit	Replace Bay Doors at the Maintenance Shop, Central Station and Stations 2 thru 12 with doors meeting most stringent wind code	\$172,800	Viable project. Awaiting funding.	
54	St. Lucie County Fire District	7-52	Hurricane	Wind/Water Retrofit	Replace existing aluminum soffets at the Central Station, SCBA/Maintenance Shop, Purchasing/Auditorium, Stations 2 thru 12 and Stations 14 and 15 with lathe and stucco type to prevent catastrophic structure failure	\$89,320	Viable project. Awaiting funding.	
55	St. Lucie County Department of Health	7-53	Hurricane	Emergency Response	Purchase and equip an outreach van	To be added later	Project has been placed on hold.	
56	St. Lucie County School Board	7-54	Hurricane	Shelter	Structural Improvements to School Shelters – Installing shutters on designated windows, prewiring for generators and construction of enclosures to protect generators from high winds and debris	\$180,000	Viable project. Awaiting funding.	

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57	St. Lucie County School Board	7-55	Hurricane	Wind/Water Retrofit	Shutter Retrofit Project in two parts – 1. Installation of electric generator-powered shutters on 5 cafeterias throughout the County, to use cafeterias as shelters and to protect interior contents of county owned facilities. 2. Installation of manual al	\$3,700,000	Viable project. Awaiting funding.	
58	St. Lucie County Sheriff's Office	7-56	Hurricane	Emergency Response	Enhancement to Sheriff's Office Emergency Command Center – Including, but not limited to: additional telephone line/jacks, dedicated computer, wall mounted map, fans, secure satellite dishes, wall mounted television, ceiling mounted power point projector	\$17,000,000	Viable project. Awaiting funding.	
59	St. Lucie County Sheriff's Office	7-57	Hurricane	Emergency Response	Camp – The administration bldg. is used as a “camp” as defined by ICS. Includes, but is not limited to: connecting existing generator to lift station; installing stainless double sink and additional kitchen appliance circuits; constructing a 1000 square	\$99,030	Viable project. Awaiting funding.	
60	St. Lucie County Sheriff's Office	7-58	Hazardous Materials Accident	Emergency Response	Epix Digital Imaging System – Portable digital X-ray system used to safely explore the interior of a suspected package. Team serves three counties and two RDSTF regions. Will benefit population of St. Lucie and Okeechobee counties and part of Indian River	\$23,000	Viable project. Awaiting funding.	
61	St. Lucie County Sheriff's Office	7-59	Terrorism sabotage	Emergency Response	S.W.A.T. Vehicle – A specialized truck for use by Special Weapons and Tactics (S.W.A.T.) team. Necessary for on scene command and control. Capable of interfacing with mutual aid agencies and hauling team equipment.	\$100,000	Viable project. Awaiting funding.	
62	St. Lucie County Sheriff's Office	7-60	Hurricane	Emergency Response	Roadside Message Board Systems – One vehicle capable of towing 4,000 pound trailer. Two trailers equipped with solar energy powered electronic message boards that can be transported to incident scenes to provide curfew evacuation or other important information.	\$70,000	Received 2 message boards from FDOT grant. Tow vehicle not received.	
63	St. Lucie County Sheriff's Office	7-61	Hurricane	Emergency Response	Six satellite phones to allow communications between key Sheriff's Office Emergency managers/commanders, when cellular and radio communications are overwhelmed during a disaster or major event.	\$30,000	Received 1 fixed and 1 mobile satellite phone	
64	St. Lucie County Sheriff's Office	7-62	Hurricane	Emergency Response	EOC Base Station – Need base station radio installed at EOC for Emergency Management usage.	\$3,500	Viable project. Awaiting funding.	

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65	St. Lucie County Sheriff's Office	7-63	Hurricane	Emergency Response	Emergency Responders Assistance Equipment – Hitch, light trailer, equipment and supplies such as, but not limited to, air compressor, nail gun, ladders, supply of tarps, etc. to mitigate further damage to the homes of first responders and 24/7 essential	\$7,000	Viable project. Awaiting funding.	
66	St. Lucie County Sheriff's Office	7-64	Terrorism sabotage	Emergency Response	Electronic Security System – Install digital video security system where none currently exists and upgrade portal entry system to proximity card system that works inconjunction with video recording system, to be installed at critical Sheriff's Administration Office.	\$110,000	Viable project. Awaiting funding.	
67	St. Lucie County Sheriff's Office	7-65	Hurricane	Emergency Response	Bi-Directional Amplifiers – Due to heavy construction of school buildings, Sheriff and PSLPS officers cannot communicate effectively with cellular or 800 Mhz radios. Schools are used as shelters for hurricanes and other disasters and are a potential terrorism target.	\$320,000	Received \$155,000 award from COPS Secure Our Schools	
68	St. Lucie County Sheriff's Office	7-66	Terrorism sabotage	Emergency Response	Explosive Response Vehicle – To provide current technology on scene equipment for the investigation, threat resolution and mitigation of conventional explosive devices including biological, chemical and WMD. Team serves three counties and two RDSTF regions.	\$325,000	FDLE Homelans Security Grant Pending	
69	St. Lucie County Sheriff's Office	7-67	Hurricane	Emergency Response	Access Route Clearing Equipment – Hitch and light trailer equipped with items such as but not limited to hand tools, chain saws, ropes and tackle, to enable trained personnel to readily clear routes to critical facilities and neighborhoods where limited	\$10,000	Viable project. Awaiting funding.	
70	St. Lucie County	7-68	Hurricane	Emergency Response	Purchase and equip an emergency communication vehicle in order to provide continual broadcast on television during an emergency event	\$300,000	Viable project. Awaiting funding.	62
71	St. Lucie County	7-69		Emergency Response	Large Scale Disaster Drill Exercises – Acquire funds to conduct large scale exercises	\$100,000	Viable project. Awaiting funding.	
72	St. Lucie County	7-70	Hurricane	Emergency Response	Design and build new County emergency operations center to increase the capacity of the center and to more strategically locate the center	\$10,000,000	Funding has ben secured. Construction to be completed by 2009	
73	St. Lucie County	7-71	Hurricane	Emergency Response	Construct safe spaces at Central Services Building and Road/Bridge Department so that first responders will be safe during storm events	\$100,000	Viable project. Awaiting funding.	71
74	St. Lucie County	7-72	Erosion	Erosion	Vegetate coastal dunes to aid in mitigating coastal erosion and coastal flooding	\$500,000	Much of South Hutchinson Island Dunes have been replanted sine Hurricanes of 2004/2005. This is an ongoing project.	66

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75	St. Lucie County	7-73	Flooding	Flood - Control Structures	Orange Avenue and Pulitzer Road (Culvert Replacement) – Replacement of failing cross pipes	\$125,000	Viable project. Awaiting funding.	50
76	St. Lucie County	7-74	Flooding	Flood - Control Structures	South Indian River Drive Drainage Improvements :Replace existing pipes with new pipes and catch basins	\$150,000	Approximately \$50,000 of work has been completed.	
77	St. Lucie County	7-75	Flooding	Flood - Control Structures	Lakewood Park – Redesign and reconstruct control structures and culverts so that water can drain at an expedited rate into the Fort Pierce Farms canal system	\$1,500,000	Design has started. Construction partially completed.	92
78	St. Lucie County	7-76	Flooding	Flood - Stormwater	St. Lucie Gardens Stormwater Improvement – Multi-phased Project	\$100,000	Viable project. Awaiting funding.	76
79	St. Lucie County	7-77	Flooding	Flood - Stormwater	St. Lucie Plaza Drainage Improvements. Design, Permitting, Land Acquisition, and Construction of Stormwater Project. Multi-phased Project.	\$3,000,000	Viable project. Awaiting funding.	
80	St. Lucie County	7-78	Flooding	Flood - Stormwater	Harmony Heights Drainage Improvements – Design, Permitting, Land Acquisition and Construction of Stormwater Project. Multi-phased project	\$3,000,000	Grant and County funding has been secured for 1st Phase. First Phase to be initiated in near future.	78
81	St. Lucie County	7-79	Flooding	Flood - Stormwater	Sunland Gardens Drainage Improvements – Design, Permits, Land Acquisition, and Construction for Stormwater Project. Multi-Phased Project	\$4,250,000	Viable project. Awaiting funding.	74
82	St. Lucie County	7-80	Flooding	Flood - Stormwater	South 7 th Street Drainage Improvements – Design, Permits, Land Acquisition, and Construction for Stormwater Project. Multi-phased Project.	\$250,000	Viable project. Awaiting funding.	
83	St. Lucie County	7-81	Flooding	Flood - Stormwater	Carlton Road Drainage Improvements – Design, Permitting, Land Acquisition, and Construction of Stormwater Project. Multi-Phased Project.	\$550,000	Viable project. Awaiting funding.	
84	St. Lucie County	7-82	Flooding	Flood - Stormwater	Silver Lake Park Drainage Improvements – Design, Permitting, Land Acquisition, and Construction of Stormwater Project - Multi-Phased Project	\$1,000,000	Viable project. Awaiting funding.	
85	St. Lucie County	7-83	Flooding	Flood - Stormwater	Wilbure Subdivision Drainage Improvements – Design, Permitting, Land Acquisition, Construction of Stormwater Project. Multi-Phased Project	\$1,000,000	Viable project. Awaiting funding.	
86	St. Lucie County	7-84	Flooding	Flood - Stormwater	Paradise Park Drainage Improvements – Design, Permits, Land Acquisition, Construction for Stormwater Project. Multi-Phased Project	\$3,000,000	Viable project. Awaiting funding.	
87	St. Lucie County	7-85	Flooding	Flood - Stormwater	Bluefield Road Drainage Improvements – Desing.Permits, Land Acquisition, Construction for Stormwater Project. Multi-Phased Project	\$500,000	Viable project. Awaiting funding.	

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88	St. Lucie County	7-86	Flooding	Flood - Stormwater	White City/Citrus Avenue Drainage Study – Drainage improvements for a severely flood prone subdivision of fifty home sites on septic tank and well system	\$1,500,000	Viable project. Awaiting funding.	
89	St. Lucie County	7-87	Flooding	Flood - Stormwater	Trowbridge Road Drainage Improvements. Design, Permits, Land Acquisition, Construction for Stormwater Project. Multi-phased Project.	\$1,000,000	Viable project. Awaiting funding.	
90	St. Lucie County	7-88	Flooding	Flood - Stormwater	Indian River Estates Drainage Improvements: Drainage improvements for a severely flood prone subdivision of 1,800 single family home sites on septic tanks and wells	\$10,000,000	First of two phases is under construction	92
91	St. Lucie County	7-89	Flooding	Floodplain Acquisition	Repetitive Loss Inventory Buyout – Acquire properties located on the repetitive loss inventory to eliminate future flooding of structure	\$2,500,000	Repetitive loss inventory needs to be updated.	
92	St. Lucie County	7-90	Flooding	Floodplain Acquisition	Acquire properties along the Indian River Lagoon, the North Fork of the St. Lucie River, Ten Mile Creek, Five Mile Creek, tributaries of these waters, the Atlantic Ocean and other flood plain areas to direct residential and commercial development away from coastal and flood plain and to restore the natural floodplain.	\$10,000,000	Many properties have been acquired. Project is ongoing.	58
93	St. Lucie County	7-91	Wellfield Contamination	Hazardous Materials / Wellfield Contamination	Work with solid waste to create small business advertise hazardous materials disposal program.	Information not available	Viable project. Awaiting funding.	
94	St. Lucie County	7-92	Wellfield Contamination	Other	To relocate a wastewater treatment plant located immediately adjacent to the Indian River Lagoon in Fort Pierce. Shoreline erosion, which was severely agravated by two recent hurricanes, is jeopardizing the plant. Also due to the age of the plant, there	\$60,000,000	Viable project. Awaiting funding.	
95	St. Lucie County	7-93	Flooding	Planning	Collect data to improve future loss estimation efforts	Information not available	Viable project. Awaiting funding.	
96	St. Lucie County	7-94	Flooding	Planning	Identify areas that may require Flood Insurance Rate Map (FIRM) revisions or amendments due to mitigation or development	To be added later	Viable project. Awaiting funding.	
97	St. Lucie County	7-95	Hurricane	Roadways	Roundabout Feasibility Study – South Indian River Drive at Midway Savannah, and Walton Roads – Fund study to determine necessity for a roundabout to serve as traffic control and bank stabilization and evacuation route	\$500,000	Viable project. Awaiting funding.	

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98	St. Lucie County	7-96	Hurricane	Roadways	Reduce downed power lines and imeding of traffic by removing Australian pine and other woody invasive exotic plants along Highway A1A and Indian River Drive. Where possible, create a water barrier to prevent regeneration.	\$1,000,000	Project has been completed at Blind Creek and Vitolo Parks. Funding needed for other areas.	58
99	St. Lucie County	7-97	Hurricane	Shelter	School Shelter Retrofit – Retrofitting current school hurricane shelters with generators, hardening facilities, increasing capacity	\$25,000,000	Project is ongoing.	
100	St. Lucie County	7-98	Hurricane	Shelter	Special Needs Shelter – Design and construct an additional Special Needs Shelter for the citizens of St. Lucie County	\$13,000,000	Funding has been secured. Construction began in June 2007.	
101	St. Lucie County	7-99	Hurricane	Shelter	Pet/Small Animal Shelter – Design and construct a pet/small animal shelter	\$1,500,000	Viable project. Awaiting funding.	94
102	St. Lucie County	7-100	Wildland Fire	Wildfire	Horizontal wells – Provide horizontal wells throughout the County in order to provide access to water during emergencies	\$500,000	Viable project. Awaiting funding.	
103	St. Lucie County	7-101	Hurricane	Wind/Water Retrofit	Redesign EOC Building – Redesign existing St. Lucie County Emergency Operations Center to provide more secure environment for County computer and technology operations and to continue housing 911 operations	\$3,000,000	New EOC is being designed. When existing EOC is vacanted, it will be designed to serve as technology operations center.	
104	St. Lucie County	7-102	Hurricane	Wind/Water Retrofit	Install storm shutters or hurricane glass on County buildings, including: Historic Fort Pierce Post Office, Gardner House, Oxbow Environmental Center, Administration Building, Platts Creek, Walton Scrub, Rassmussen House, Walton Community Center, Sheriff	\$1,500,000	Funding has been received through HMGP program. Project is currently being bid.	
105	St. Lucie County	7-103	Hurricane	Wind/Water Retrofit	Install storm shutters and other wind/water mitigation for low income housing	\$1,500,000	Project is in progress through INTACT	
106	St. Lucie County	7-104	Hurricane	Wind/Water Retrofit	Replace garage doors at County buildings (Airport, Solid Waste, Central Services, Road and Bridge) with doors constructed to Miami-Dade building standards	\$250,000	Funding has been received through HMGP program. Project is currently being bid.	
107	St. Lucie County	7-105	Hurricane	Wind/Water Retrofit	Install floating docks at Black Pearl Boat Ramp	\$100,000	Viable project. Awaiting funding.	
108	St. Lucie County	7-106	Hurricane	Wind/Water Retrofit	Improve ability of Bear Point Fishing Pier to withstand high tides and storm surge by reconstructing it with Rigidex instead of wood	\$100,000	Viable project. Awaiting funding.	

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109	St. Luce County	7-107	Hurricane	Wind/Water Retrofit	Replace shutters on Dept. of Health building on Avenue c	\$50,000	Viable project. Awaiting funding.	
110	St. Lucie County	7-108	Flooding	Wind/Water Retrofit	Mitigate properties on the Repetitive Loss Inventory or Severe Repetitive Loss Inventory to reduce flooding	\$150,000 per structure	Viable project. Awaiting funding.	76
111	St. Lucie County	8-2	Terrorism sabotage	Retrofit	Place anti-terrorism valves on all fire hydrants	\$325,000	Viable project. Awaiting funding.	58
112	St. Lucie Village	7-109	Flooding	Planning	Comprehensive Drainage Plan – Identify the sub-basin, determine necessary improvements, and long-term maintenance of stormwater within the Village	\$100,000	Viable project. Awaiting funding.	
113	St. Lucie Village	7-110	Transportation System Accident	Planning	Road Restoration and Improvement – Initiation of a study to evaluate the condition of roads within the Village and prioritize road restoration projects to ensure the most deteriorated facilities are brought into conformance	Information not available	On hold for lack of funding. Repairs or overlays are currently prioritized by the Village Board and are completed as the budget allows.	
114	St. Lucie Village	7-111	Hurricane	Planning	National Register Properties Damage Assessment – Assess the exposure to damage by any type of disaster for properties located within the Village's Historic District	Information not available	On hold for lack of funding.	
115	St. Lucie Village	7-112	Hurricane	Planning	Comprehensive Emergency Management Plan – Complete a study to determine the appropriate process to handle emergency management in the Village	Information not available	On hold for lack of funding.	
116	St. Lucie Village	7-113	Wildland Fire	Planning	Wildland Fire Mitigation Plan – Research and prepare a wildland fire mitigation plan	Information not available	On hold for lack of funding.	
117	St. Lucie Village	7-114	Hurricane	Planning	Comprehensive Plan – Review and prepare revisions to the Village's Comprehensive Plan	\$25,000	A contract with Florida State University to revise the Village's Comprehensive Plan was signed in September 2006. Work is scheduled to commence October 1, 2006.	
118	St. Lucie Village	7-115	Flooding	Planning	Community Rating System Designation – Apply and establish the Village as a participant of the Community Rating System for insurance reductions	\$0	This work is nearly completed. The Village responded to what is hopefully a final request for additional information in September 2006.	
119	St. Lucie Village	7-116	Wellfield Contamination	Water and Wastewater	Municipal Water Service – Provide municipal water service to the residents of St. Lucie Village	Information not available	On hold. This will be pursued again following completion of the 12" water main on U.S.1 adjacent to the Village (funded by County for FY 07?).	
120	St. Lucie Village	7-117	Wellfield Contamination	Water and Wastewater	Municipal Sewer Service – Install a municipal sewer service into the Village	Information not available	On hold. This will be pursued coincident with the potable water project as a MSBU with the County	
121	Town of St. Lucie Village	7-118	Hurricane	Wind/Water Retrofit	Install storm shutters on St. Lucie Village School	\$20,503	HMGP funding has been received. Construction has been initiated.	

	Agency	Project ID		Project Type	Project	Cost	December 2007 Status	Score
122	Town of St. Lucie Village	7-119	Hurricane	Wind/Water Retrofit	Install storm shutters on Town of St. Lucie Village Town Hall	\$10,560	HMGP funding has been received. Construction has been initiated.	
123	Treasure Coast Homeless Services Council	7-120	Hurricane	Wind/Water Retrofit	Convert and strengthen existing building into shelter for the homeless	\$1,000,000	Viable project. Awaiting funding.	