

## Pinellas County Local Mitigation Strategy (LMS) Working Group Intent to Apply: Hazard Mitigation Grant Program (HMGP) Application for Hurricane Debby (DR-4806)

Is project

				<b>Estimated Total</b>	HMGP Funds	Is 25% Match	currently listed
Applicant Name	Project Name*	LMS Goal Project Addresses	LMS Objective Project Addresses	Project Cost	Reqested**	Currently Funded?	in the LMS?***
Pinellas County Public Works Depart	Signal Modifications on The Barrier	Minimize Coastal Flooding Losses in the CHHA,					
		Coastal Storm Area and Hurricane	Structural Projects	\$3,500,000	\$2,625,000	Yes	Yes
		Vulnerability Zone					

## Project Description (Include how the project will address the Goal and Objective identified above.)

This project will include the modification of approximately 35 traffic signal control cabinets to increase resilience and mitigate flood impacts during storms. Signal cabinets on the barrier islands are extremely vulnerable to flood damage due to their location in low lying areas. The cabinets house sensitive electronic equipment to operate the traffic signals and include a UPS (Uninterruptible Power Supply) to maintain signal operations to support evacuations and emergency response during a power outage. The estimated cost to modify each signal location is \$100,000. The modifications will reduce the costs associated with equipment replacement and traffic disruptions while also providing a shorter response and recovery timeline.

<sup>\*</sup>If the project is already listed in the LMS, please use the same project name as what is shown in Table D-1 Mitigation Initiatives

<sup>\*\*</sup>Note that applicants can only request a maximum of 75% of the total project cost unless seeking a Global Match (Global Match process is explained in the Notice of Funding Availability)

<sup>\*\*\*</sup>If the project is not currently listed in the LMS, please include the Project Scoring Sheet provided as an email attachment along with this form.