IMPORTANT: PLEASE FILL OUT THIS WORKSHEET COMPLETELY. A SEPARATE WORKSHEET IS REQUIRED FOR EACH STRUCTURE TO BE WIND RETROFITTED.

HLMP PIS

HLMP MITIGATION ACTIVITIES WILL INCLUDE:

- -Opening protection activities; including shutters and Impact Resistant Glass.
- -Load Path activities; including strapping, clips and gable end reinforcement.
- -Roofing activities, including sheathing, fastening, secondary water barrier and roof ventilation reinforcement.

The following conditions have been verified: The residence is a site built, all improvements were permitted, primary residence of homeowner, and any outstanding liens or judgements have been satisfied.

PROJECT GENERAL INFORMATION					
1	DATE				
2	HLMP PROJECT NUMBER				
3	PROPERTY ID NUMBER				
4	RECIPIENT NAME				
5	PIS STATUS :				
6	POINT OF CONTACT	NAME:			
	ADDRESS				
	CITY		FL		
	ZIP CODE				
		PHONE NUMBER:			
		EMAIL:			
	STRUCTU	RE GENERAL INFORMAT	ION		
7	HOMEOWNER NAME				
8	PROPERTY ADDRESS				
9	CITY AND ZID	FL			
,	CITY AND ZIP		rL .		
10	COUNTY		r _L		
			r.		
10	COUNTY	MITIGATION	FL		
10	COUNTY PROPERTY TAX ID NUMBER: MITIGATION TYPE (Please select below	MITIGATION w each one of the activities that will take place) tection, please select from the following options:)	r L		
10	COUNTY PROPERTY TAX ID NUMBER: MITIGATION TYPE (Please select below	w each one of the activities that will take place) tection, please select from the following options: IMPACT RESIS			
10 11 12	COUNTY PROPERTY TAX ID NUMBER: MITIGATION TYPE (Please select below (If doing opening pro	w each one of the activities that will take place) tection, please select from the following options: IMPACT RESIS	STANT GLASS meeting ASTM code)		
10 11 12	COUNTY PROPERTY TAX ID NUMBER: MITIGATION TYPE (Please select below (If doing opening pro OPENING PROTECTION exterior openings i.e. windows and doors) LOAD PATH (roof to wall	w each one of the activities that will take place) tection, please select from the following options:) IMPACT RESIS (hurricane windows SHUTTERS (meeting ASTM code)	STANT GLASS meeting ASTM code)		
10 11 12	PROPERTY TAX ID NUMBER: MITIGATION TYPE (Please select below (If doing opening proceed) OPENING PROTECTION (exterior openings i.e. windows and doors) LOAD PATH (roof to wall connectors, straps, gable end) ROOF (decking, and fasteners)	w each one of the activities that will take place) tection, please select from the following options:) IMPACT RESIS (hurricane windows SHUTTERS (meeting ASTM code)	STANT GLASS meeting ASTM code) 2) N (both windows and shutters on		

	STRUCTURE IN	I F O R M A T I O N			
15	YEAR BUILT				
16	16 WHAT IS THE TOTAL SIZE OF THE BUILDING? (SF)				
	al size consists of the heated area, including finished and unfinished bas her outside areas.	ements, and the entire living space; however, it does not include porches,			
17	BUILDING REPLACEMENT VALUE				
18	TYPE OF CONSTRUCTION (Please select one below):				
	WOOD	Comments:			
	MASONRY	Comments:			
	CONCRETE BLOCK	Comments:			
19	TYPE OF BUILDING (Please select one below)				
	SINGLE FAMILY	Comments:			
	MULTI-FAMILY	Comments:			
20	NUMBER OF STORIES ABOVE GRADE				
	PRE-MITIGATION	N CONDITIONS			
It is important	that you select to the best of your ability one option from drop down me	enu for each one of the following questions:			
21	DOES THE PROPERTY HAVE ANY EXISTING OPENING PROTECTION?				
	If upgrading existing opening protection, please explain:	•			
22	IF THE PROPERTY HAS A GARAGE DOOR, SELECT THE CONDITION				
23	WHAT IS THE EXISTING ROOF TYPE OF THE PROPERTY				
24	IF THE PROPERTY HAS CONCRETE BLOCK WALLS, ARE THEY REINFORCED?				
25	DOES THE PROPERTY HAVE A ROOF SECONDARY WATER BARRIER?				
26	WHAT IS THE EXISTING ROOF TO WALL CONNECTION?				
27	WHAT ARE THE EXISTING ROOF DECKING FASTENERS?				
POST MITIGATION CONDITIONS					
		N CONDITIONS			
28	ARE YOU INSTALLING OPENING PROTECTION? (exterior openings i.e. windows and doors)				
29	SELECT THE GARAGE DOOR CONDITION AFTER MITIGATION				
30	WHAT WOULD BE THE ROOF TYPE OF THE PROPERTY AFTER MITIGATION				
31	WOULD THE CONCRETE WALLS BE REINFORCED?				
32	ARE YOU INSTALLING A ROOF SECONDARY WATER BARRIER?				
33	WHAT WOULD THE ROOF TO WALL CONNECTIONS BE AFTER MITIGATION?				
34	WHAT WOULD THE ROOF DECKING FASTENERS BE AFTER MITIGATION?				
35	Additional Comments:				
Official Use Only					
36	BCA PROPERTY RATIO				

	COST CONTROL MEASURES				
37	WAS THERE ANY PREVIOUS MITIGATION FUNDED BY HLMP GRANT?				
38	ESTIMATED VALUE OF MITIGATION FUNDED FROM ADDITIONAL SOURCE?				
	if completing OPENING PROTECTION activities, please answer the following questions:				
39	WHAT IS THE TOTAL SQUARE FOOTAGE OF NEW SHUTTERS:				
40	WHAT IS THE ESTIMATED COST OF NEW SHUTTERS				
41	WHAT IS THE TOTAL NUMBER OF OPENINGS WITH IMPACT RESISTANT GLASS?				
42	WHAT IS THE ESTIMATED COST OF OPENINGS WITH NEW IMPACT RESISTANT GLASS?				
43	ARE YOU INSTALLING ANY EXTERIOR IMPACT RESISTANT DOORS?				
44	HOW MANY EXTERIOR OUTWARD SWINGING IMPACT RESISTANT DOORS ARE YOU INSTALLING?				
	A) SINGLE EXTERIOR DOOR(S) DOUBLE DOOR(S) SLIDING G	LASS DOOR(S)			
45	WHAT IS THE ESTIMATED COST OF NEW EXTERIOR IMPACT RESISTANT DOORS?				
	A) SINGLE EXTERIOR DOOR(S) DOUBLE DOOR(S) SLIDING G	LASS DOOR(S)			
46	ARE YOU INSTALLING A NEW GARAGE DOOR?				
47	HOW MANY GARAGE DOORS ARE YOU INSTALLING?				
48	WHAT IS THE ESTIMATED COST OF NEW GARAGE DOORS?				
49	TOTAL ESTIMATED COST FOR OPENING PROTECTION ACTIVITIES				
	if completing LOAD PATH activities, please answer the following questions:				
50	TYPE OF CONNECTORS BEING USED?				
51	HOW MANY CONNECTORS ARE YOU INSTALLING (Approx.)				
52	WHAT IS THE ESTIMATED COST OF NEW ROOF TO WALL CONNECTORS?				
53	ARE YOU DOING GABLE END REINFORCEMENT?				
54	NUMBER OF GABLE ENDS BEING REINFORCED?				
55	WHAT IS THE ESTIMATED COST OF NEW GABLE END REINFORCEMENT?				
56	TOTAL ESTIMATED COST FOR LOAD PATH ACTIVITIES				
	if completing ROOF activities, please answer the following questions:				
57	WHAT IS THE TOTAL SQUARE FOOTAGE OF THE ROOF?				
58	IS THERE ANY EVIDENCE OF ROOF DECKING NEEDING REPLACEMENT?				
59	WHAT IS THE APROXIMATE SQUARE FOOTAGE OF DECKING TO BE REPLACED?				
60	WHAT IS THE ESTIMATED COST OF NEW ROOF DECKING?				
61	IS THERE AN ADDTIONAL COST FOR THE ROOF SECONDARY WATER BARRIER?				
62	WHAT IS THE ESTIMATED ADDITIONAL COST OF NEW ROOF SECONDARY WATER BARRIER?				
63	ARE YOU REPAIRING OR REPLACING THE ROOF COVERING?				
64	WHAT IS THE TOTAL SQUARE FOOTAGE OF NEW ROOF COVERING REPLACEMENT?				
65	WHAT IS THE ESTIMATED COST OF NEW ROOF COVERING?				
66	TOTAL ESTIMATED COST FOR ROOF ACTIVITIES				
	f completing ANY OTHER mitigation activities will take place, please list them and quanities below (gable end louv	vers, vent protection, etc.):			
67	Activity 1:				
68	Activity 2:				
69	Activity 3:				
70	Activity 4:				
71	TOTAL ESTIMATED COST FOR ANY OTHER ACTIVITIES				