Standard School Name:	Case Coral	HS Crew Leader:	a school I hatt G	-il
Street Address:	Cape Coral 2300 Santa Barbra	Crew Leader Tel:	(Cooking)	Use additional forms if more than 10 Buildings on campus
City, State Zip:	Cape Coral	Crew Leader Email:		
Campus Location Code:		Inspection Date:	10/8/22	Form:of
			ripph off. 5 hooms in a f. bu power but Sh SUUM.	one block have significant would be restored today
Is the campus site accessibl Notes:	e without special means of ingress/egr	ess Y or N		
Is there Hurricane Ian relate	ed debris on site? Y or N	If not, has Hurricane Ian Debri	s already been removed? Y or	r N
Notes:				
Were there any known Hur	ricane lan preparation activities? Y	or N. Please desc	cribe the activity and identify who pe	rformed work.
Notes:				
Please identify whether the Notes:	ere is space for temporary facilities and	or modular buildings? Please not	e any significant issues which might i	mpact their use.
اهرح	e fields			
, , ,	nt issues with parking, grounds, lighting	g, fencing/security, and subsurface	utilities	
Notes:				

10/6/22

Campus Name:	Cape C	Building FISH Number: Damage Key: 0 - No damage
Building Name:		1 - Needs minor repairs 2 - Needs major repairs 3 - Destroyed
	Damage (0 -3)	Comments & Details
General Site:	2	Figures New roof. Extensive demaye to fields a few boons with heavy weter demage. Herrican windows in stallab lest year are 1800+ damige
Building Envelope:	2	veils rocif replacement
Building Interior:	1-2	Contrally minor repeated, with a few coass rooms needed of significant repair. VTC Flows 1:5thm in sterrically + cafeteria, mater mitigation weeded 11-184, 11-182, 01-275, 01-262, mails outside class room 11-170 strong octor + from 10 ftmg
Mechanical:		No power. un known 18 HUAC is domaged water is on
Other:		major repairs to fields, field house, or one board, sending et, Grounds are mostly cleans up

Category Reference:

General Site – trees, light poles, signage, bleachers, concession buildings, out buildings, scoreboards, canopies, and playground equipment; Building Envelope – Roof, windows, exterior doors, roof top equipment;

Building Interior – Water intrusion, mold, debris, ceiling systems, flooring systems, interior sheet rock walls systems;

Mechanical – Exterior transformer, water/fire main valves, interior switch gear, interior electrical distribution panels, chiller plants and associated equipment (chillers, pumps cooling towers, etc.)

Other - Specific emergency repairs required to render each building safe, sanitary and secure for students and staff to resume school operations.