

Location Name: RIVER HALL ELEM
2800 RIVER HALL PKWY
FR. MYERS, FL.
Location Code: 0093

Crew Leader: MIKE TBAAS
Crew Leader Tel: 321 456 7501
Crew Leader Email: MIKE@GEC-J.COM
Inspection Date: 10-10-22

Use additional forms if more than 10 Buildings on site.
Form: _____ of _____

Visual Observations:

SCHOOL IS IN GOOD SHAPE INSIDE & OUT
SOME MINOR SIGNS OF WATER DAMAGE FROM FIRST FLOOR CEILING NONE ON
& PC FASGIA MISSING FROM BUS P/U AREA AWNING

Is site accessible without special means of ingress/egress? Y or N

Has Hurricane Ian related debris on site? Y or N If not, has Hurricane Ian Debris already been removed? Y or N

VERY LITTLE DEBRIS HAS BEEN PICKED UP OR IS IN PROCESS

Are there any known Hurricane Ian preparation activities? Y or N. Please describe the activity and identify who performed work.

UNKNOWN

Is there any space for temporary facilities and/or modular buildings? Please note any significant issues which might impact their use.

YES

Are there any significant issues with parking, grounds, lighting, fencing/security, and subsurface utilities

N/A

Campus Name: RIVER HALL 0201

Building FISH Number: 0093

Damage Key:
0 - No damage
1 - Needs minor repairs
2 - Needs major repairs
3 - Destroyed

Building Name: _____

	Damage (0-3)	Comments & Details
General Site:	0	Good shape Few downed branches and trees down 1 pc fascia missing in front bus p/d line
Building Envelope:	0	NO DIRECT SIGN OF ^{Roof} CEILING LEAKS ON TOP FLOOR CEILING TILES MORE ALREADY REPLACED
Building Interior:	1	40 CEILING TILES MORE TO BE REPLACED CLEANED UP NO SIGNIFICANT DAMAGE
Mechanical:	0	ALL ON HVAC UP AND RUNNING ELECTRICAL ON WATER ON
Other:	0	

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.