

Standard School Name: Paul Lawrence Dunbar Elementary Middle

Street Address: 4750 Winkler Extension Crew Leader Tel: _____

City, State Zip: Ft. Meyer 33901 Crew Leader Email: _____

Campus Location Code: _____ Inspection Date: _____

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

Summary/Critical Observations:

Class Room 6805 replace all CT, ckt Test lights, canptile. Possible airtightener between ~~6805~~
Class Room 6805 + STORAGE RM 06-2104 IN classroom 6804. perform probes to access
wall cavity; classroom 6805 not usable in current state/cond. from. Damaged wall re-buets
as well

Notes: School no issues with insur/legass.

Is there Hurricane lan related debris on site? Y or N If not, has Hurricane lan Debris already been removed? Y or N

Notes: Next to rd tree debris. Remove damage gutter along front SW CORNER
School could open with in a week

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

Notes: NOT KNOWN

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

Notes: Parking lot could be utilized.

Please identify any significant issues with parking, grounds, lighting, fencing/security, and subsurface utilities

Notes: Minor Dams = to School signs on grass is land. (Damaged cover)

Paul Lawrence Middle

Building Name: <u>BLD 1</u> Building FISH Number: _____ Damage Key: 0 - No damage 1 - Needs minor repairs 2 - Needs major repairs 3 - Destroyed		Campus Name: _____ Damage (0-3)		Comments & Details	
General Site:					NVD.
Building Envelope:					NO VISUAL DAMAGE
Building Interior:					NVD
Mechanical:					ROOFS
Other:					Power & Water
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.					

Paul Lawrence Middle

Campus Name: _____ Building FISH Number: _____ Building Name: <u>BLD 2</u>	Damage Key: 0 - No damage 1 - Needs minor repairs 2 - Needs major repairs 3 - Destroyed	
	Damage (0-3)	Comments & Details
		General Site: <u>Damage School Sign Missing Cover</u>
		Building Envelope: <u>NVD</u>
		Building Interior: <u>NVD</u>
		Mechanical: <u>Running</u>
		Other: <u>Power + Water</u>

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 electrical distribution panels, chiller plants and associated equipment (chillers, pumps cooling towers, etc.);
 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.

Paul Lawrence Dunbar Middle

Building Name: <u>BAD 3</u> Campus Name: _____ Building FISH Number: _____ Damage Key: 0 - No damage 1 - Needs minor repairs 2 - Needs major repairs 3 - Destroyed		Comments & Details
General Site:	NVD	
Building Envelope:	NVD	
Building Interior:	NVD	
Mechanical:	PUMPS	
Other:	Power + Water.	
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.		

Paul Lawrence Director Middle

Building Name: <u>BAD 4</u> Campus Name: _____ Building FISH Number: _____ Damage Key: 0 - No damage 1 - Needs minor repairs 2 - Needs major repairs 3 - Destroyed		Comments & Details	
General Site:	NVD		
Building Envelope:	NVD		
Building Interior:	NVD		
Mechanical:	Rooms		
Other:	Power + Water		
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 electrical distribution panels, chiller plants and associated equipment (chillers, pumps cooling towers, etc.); 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.			

Paul Lawrence Decker Model 12

Building Name: <u>BAD 5</u> Campus Name: _____ Building FISH Number: _____ Damage Key: 0 - No damage 1 - Needs minor repairs 2 - Needs major repairs 3 - Destroyed		Comments & Details
General Site:	NVD	
Building Envelope:	NVD	
Building Interior:	NVD	
Mechanical:	Pumps	
Other:	Power + Water	
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 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.		

Paula Carter Dunbar Middle School

Building Name: _____
 Campus Name: _____
 Building FISH Number: _____

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

BCD 7

Damage (0-3)	Comments & Details	General Site:	Building Envelope:	Building Interior:	Mechanical:	Other:
		NVD	NVD	NVD	Furnas	Floor & walls.

Category Reference:
 General Site – trees, light poles, signages, 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.