Campus Name:	sland Coas	St High School Building FISH Number:	Damage Key: 0 - No damage 1 - Needs minor repairs 2 - Needs major repairs 3 - Destroyed
	Damage (0 -3)	Comments & Details	
General Site:	1	The site overall is in good condition. The grounds has been mostly cleared of debris. There are 3 individual green houses that have taken heavy damage. These can not be used until repairs have been made. There are a hand full of parking lot signs that have been bent over and or twisted. None of this in which will effect resuming daily operations.	
Building Envelope:	1	All aspects of the Envelope visually appear to be in good order. No exterior damage could be seen on the initial walk around. All windows and doors are in good working order. May need minor roof repair for items listed in the next section.	
Building Interior:	1	Found minor water damage in the auditorium. Appears to be coming from a roof transition between the auditorium and the receiving area. A 10x20 foot section of drywall is mildly saturated and shows signs of water damage in the drywall mud joints. Buckets were placed under the areas were water was previously dripping. It is also noted that a dust filter may have been blown back into the building through a roof vent in the auditorium. air filter fragments were found on the ground located directly below the vent its self. None of the above issues will effect daily operations. Consider additional investigation of the roof lead as well as how much drywall is damaged in the receiving area.	
Mechanical:	0	All mechanicals appear to be in working order. No issues to note.	
Other:		Restoration crews were on site to clean fle specific emergency repairs needed. Reco	

## 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.