Initiative #	Mitigation Initiative	Name of Plan	Initiative incl. in Plan?	Mitigated Hazard	Cost Est.	Source of Funding
1	Centralized, flexible lock-down system: Installation of systems that allow the school to remotely control electric lock on each of the doors. Install access controlled electronic locks on all main exit pathway doors, card readers at the main entrance and the main staff entry door, and door position sensors on all non-main pathway doors with an integrated intercom / camera / door release system.	WSD Emergency Response Plan & Woodland Primary School's Infrastructure Improvement Plan	Not yet - Will consider in the Future	Storms (Tornado) - Earthquake - Volcano (Ash)	74,900	Federal or State Grant
2	Create a Safe-Room in the Main Office area, i.e., a space that is hardened such that the staff and teachers can take refuge and still have access to communication systems. Install a robust frame, door and lock that is lockable from inside. Also, install extremely strong paneling on the door wall and around the sides, from the floor to 6' above the floor, assure power is provided in the room. If not, add a new 20A 120V circuit in the room, ensure adequate ventilation. Install a data network data outlet as well as a WiFi WAP on the network and 1kW UPS, and phone line.	WSD Emergency Response Plan & Woodland Primary School's Infrastructure Improvement Plan	Not yet - Will consider in the Future	Storm (Tornado) - Earthquake	20,000	Federal or State Grant

3	Create six Student Safe-Rooms – i.e., a number of hardened classrooms which can be used as areas of refuge. Install robust frames, doors and locks (lockable from inside, extremely strong paneling all around the sides, from the floor to 6' above the floor, Ultra Safety and Security film on all glass, and intercom and phone	WSD Emergency Response Plan & Woodland Primary School's Infrastructure Improvement Plan	Not yet - Will consider in the Future	Storm (Tornado) - Earthquake	111,250	Federal or State Grant
4	The individual school systems and subcomponents of those systems must remain operational during an outage. Install UPSs sized to support the critical technology systems. Install two generators - 120V 20A circuits from a box outside the building to receptacles in the MDF. The purpose is to provide a point at which a portable generator could be connected to supply power to operate critical technology equipment at the school in the event of a longer term outage	WSD Emergency Response Plan & Woodland Primary School's Infrastructure Improvement Plan	Not yet - Will consider in the Future	Power Outages caused by Storms - Floods - Earthquake - Volcano (Ash)	5,250	Federal or State Grant