

Charles Town – 2018 Hazard Mitigation Action Review

This worksheet summarizes **Charles Town’s** mitigation actions for hazards profiled in the 2018 Hazard Mitigation Plan. The status of these mitigation actions are marked **Completed, Canceled, Deferred,** or is **Ongoing** and notes provided on the status of that mitigation action over the last 5 years.

Project Number	Hazard(s) Addressed	Mitigation Action	Status				Status Notes
			Completed	Canceled	Deferred	Ongoing	
CT-01	Flood	Continue to educate homeowners on the benefit of and encourage them to participate in acquisition/demolition, elevation, relocation, and mitigation reconstruction of structures in the floodplain.					
CT-02	All hazards	Strategy B1.1.1: Target areas for recreation that is interconnected with trails and parkland, beyond the required floodplain and wetland areas, and layout a strategy for green space protection.					
CT-03	All hazards	Strategy B1.1.4: Place utilities underground as part of a street-scaping project.					
CT-04	Flood	Strategy B1.1.2: Encourage the use of natural drainage swales over engineered storm water management channels where practical.					
CT-05	Land Subsidence	Strategy B2.1.2: Establish a sinkhole management plan.					
CT-06	Flood	Strategy B1.1.3: Work jointly with the City of Ranson on a storm water management project for Evitts Run Park.					
CT-07	Earthquake	Strategy B2.1.1: Require special geotechnical exploration when locating large facilities such as schools, hospitals, community buildings, and other institutions. Ground penetrating radar, seismic and electrical resistance surveys, and exploratory drilling are a few of the techniques currently used.					