

CRS Weighting	Flood Protection and Creek Restoration Framework
<p>6330 pts (2800 pts)</p> <p>(3200 pts)</p> <p>(330 pts)</p>	<p>Flood Damage Reduction</p> <p>Flood Damage Prevention</p> <ul style="list-style-type: none"> • Large and small flood control projects: capital projects that keep flood waters away from existing development or reduce levels of flood water (for example, levees, floodwalls, stormwater bypasses) • Raising floor elevations of existing structures • Dry/wet flood-proofing of structures (for example, watertight exterior door/window seals) • Flood water detention in the watershed (for example, “dry dams” that temporarily hold back peak flood runoff on major tributaries) <p>Acquisition and Relocation</p> <ul style="list-style-type: none"> • Properties and structures that flood repeatedly, or are at risk from bank erosion <p>Drainage System Maintenance</p> <ul style="list-style-type: none"> • In-channel debris clearing and removal of debris traps
<p>6000 pts (1373 pts)</p> <p>(2720 pts)</p> <p>(900 pts)</p>	<p>Mapping and Land Use Regulation</p> <ul style="list-style-type: none"> • Additional locally maintained flood data and hydraulic modeling (new channel and floodplain survey and hydraulic model extending upstream of existing Corps model) • Higher than FEMA minimum regulatory standards • Open space preservation
<p>1300 pts (225 pts)</p> <p>(900 pts)</p> <p>(175 pts)</p>	<p>Flood Preparedness</p> <ul style="list-style-type: none"> • Flood warning systems and large-scale public calling systems • Levee safety • Emergency Response System Protocols and Coordination
<p>1200 pts (300pts)</p> <p>(315 pts)</p> <p>(285 pts)</p>	<p>Public Information and Floodplain Management Planning</p> <ul style="list-style-type: none"> • FIRM Maps and Elevation Certificates Information Program (locally sponsored flood risk map with improved accuracy beyond the 1978 FEMA floodplain map) • Public outreach and education • Information and Assistance
<p><u>Total: 14,830</u></p>	<p>Flood Insurance Program</p> <ul style="list-style-type: none"> • Has the community participated in CRS to reduce flood insurance rates? • A community with 4500 pts will receive 45% NFIP rate reduction in Special Flood Hazard Areas
<p>Local Plan Element</p>	<p>Habitat Restoration and Improvement of Fish Passage</p> <ul style="list-style-type: none"> • Design all flood control facilities to improve fish passage • Conduct stream clearance activities using BMPs • Restorative bank stabilization designs including native riparian vegetation
<p>Local Plan Element</p>	<p>River Parkways</p> <ul style="list-style-type: none"> • River corridor trails and overlooks that provide flood attenuation and passive recreation opportunities.
<p>Required</p>	<p>Financing Strategy: Local, Regional, State, Federal Cost-Share Plan</p>