

Grantor	Grant	Information
DOLA	EIAF - Crestone Town Hall Foundation & Structural Stabilization	
		<p>A grant awarded to allow for improvements and repairs to the Crestone Town Hall, which was built in 1869.</p> <p>Work includes repairs and remodeling involving the Board meeting room, the basement, and the upstairs apartment.</p> <p>Board meeting room: removal of a supporting column, reinforcing the existing floor, insulating the ceiling, placing new floor joists, installing new portal frame for second floor support, construction of a dais, glass replacement in windows, and repairs to other damage caused by settling.</p> <p>Basement: installing a groundwater interceptor drain and adding basement insulation.</p> <p>Upstairs apartment: leveling the floor, repairs to the windows, and wall treatments.</p>
	CDBGPF - Wastewater System	
		<p>A grant awarded to complete the final design and engineering of the wastewater improvement project, which will allow the completion of the requisite Environmental Assessment for the Town of Crestone.</p> <p>Work includes: analysis of the existing wastewater distribution system, completion of engineering and design for the construction-ready drawings and plans, and any additional surveying or assessment required to complete the Environmental Assessment.</p>

	EIAF - Wastewater Testing & Meter Install	
		A grant awarded to allow the purchase and installation of a continuous flow meter, a Biological Oxygen Demand (BOD) meter, FlowLink software, and repairs to an existing infiltration point located by North Crestone Creek for the wastewater system of the Town of Crestone.
<b>Divison of Homeland Security &amp; Emergency Management</b>	BRIC 2022- Crestone Wildfire Mitigation Project	
		A grant awarded to fund wildfire mitigation efforts, including roadside thinning, fuel break creation, and community outreach, covering 107.88 acres. The project is funded through a combination of federal, state, and local contributions, with the majority of the funds allocated towards contracted services for fuel reduction and management. The project period extends from February 21, 2024, to August 2, 2026.