



Contact Information

A number of people and agencies are involved in flood recovery and rebuilding efforts. Coordination with key individuals early on can help the process go more smoothly. The following is a list of contacts that may be useful for flood recovery efforts such as permitting, designing, and constructing stream crossings.

Larimer Home Improvement Program

For qualified applicants, the Larimer Home Improvement Program may be a source of funding for repair or replacement of a home access. The program is administered by the Loveland Housing Authority.

Larimer Home Improvement Program Office: 970-635-5931 or 970-624-3606

Website: <http://lovelandhousing.org/home-ownership/larimer-home-improvement-program/>

Larimer County Engineering Department

All work in a regulatory floodplain must comply with all local, state and federal floodplain regulations. All stream crossings must comply with Engineering Department design standards and floodplain regulations. These requirements must be met in order to obtain necessary County permits. A County Floodplain Development Permit is generally required for any work within a regulatory floodplain.

Larimer County Engineering Department: 970-498-5700

Website: <http://larimer.org/engineering/>

Floodplain Related Questions:	Eric Tracy:	970-498-5729 or etracy@larimer.org
	Crystal Lesmeister:	970-498-5732 or clesmeister@larimer.org
	Traci Shambo:	970-498-5701 or tshambo@larimer.org

County Road 43 Questions:	Erich Purcell:	970-498-5733 or epurcell@larimer.org
Fish Creek Road Questions:	Kyle Arend	970-498-5734 or karend@larimer.org

Larimer County Building Department

Buildings, bridges, and culverts over 30 inches in diameter require a building permit. Most permit applications will require a stamped design by a professional engineer licensed in the State of Colorado.

Larimer County Building Department: 970-498-7700

Website: <http://larimer.org/building/>

Professional Engineer

For most stream crossings, a professional engineer licensed in the State of Colorado will be required to perform structural design as well as a hydraulic analysis evaluating hydraulic impact of the proposed crossing. A number of qualified engineering firms can be found by searching the yellow pages.

Adjacent Property Owners

If a proposed design will require work on an adjacent property, permission from that property owner must be obtained before work commences.

For some stream crossing situations, it may be more practical to work with adjacent property owners to establish a single shared stream crossing. Shared crossings may help lessen an individual's burden by sharing the building and maintenance costs.

Other Entities

Many situations will require permits or coordination with other entities such as the U.S. Army Corps of Engineers, Central Federal Lands, the Colorado Department of Transportation, etc.