Flood Hazard Assessment Report
Bellvue, Larimer County, Colorado

February 26, 2013

Prepared by: Al Albin, Dave Drouillard, and Dave Wolff.

Purpose: The purpose of this report is to summarize the findings of our (NRCS) site evaluation in Bellvue Colorado and the surrounding area in relation to potential flooding that might be expected in the Mill Canyon watershed following the High Park fire.

Background: Wildfire burned 259 homes and approximately 87,000 acres of forest land west of Fort Collins, Colorado in June 2012. Larimer County asked NRCS for assistance in evaluating the risk to structures within the watersheds affected by fire and make recommendations for mitigation of potential losses.

NRCS Evaluation Team: Al Albin, Dave Drouillard, and Dave Wolff.

Mill Canyon Watershed: Devil Gulch, Labeau Gulch, Brown Gulch, Long Gulch and several other smaller streams converge in Mill Canyon. The stream passes through ranch properties, under county roads and through the town of Bellvue before it flows into the Poudre River.

Assets and Resources at Risk: The large culvert under County Road 25E is capable of passing about 500 cubic feet per second (cfs). This culvert is subject to being blocked or partially blocked by debris. The 2, 4’ diameter culverts on County Road 50E, Bingham Hill Road, near the fish hatchery are capable of passing about 125 cfs. The culvert under County Road 23, an oval 3’x 4’, has less capacity. The 25 year-1 hour storm of 1.8 inches is predicted to produce peak flows of 1300 to 1500 cfs, far greater than the capacities of any of the culverts. All of these county roads will be overtopped at these crossings. Overland flow will cross County Road 25E north of the crossing. All the culverts are subject to being blocked or partially blocked by large woody debris. There are seven residences potentially at risk of flooding in Bellvue (see Site Plan).

The stream crosses the Pleasant Valley and Lake Canal upstream of Bellvue. A concrete structure conducts the stream over the canal. Water in excess of the structure’s capacity will flow into the canal causing the canal to fill with water and debris potentially overtopping the canal banks.

Assessment of the Conditions: A large precipitation event occurred on July 7th, 2012, a few weeks after the fire. Flood water transported large woody debris that blocked or partially blocked all the culverts at road crossings. Woody debris accumulated on trees and other obstructions along the flow path restricting flow and forcing water onto adjacent properties. Water left the stream bank in numerous locations threatening several
homes, damaging property and depositing large amounts of debris on roads, in the irrigation canal, and on other property.

**Investigative activities:** Members of the investigative team met with several of the affected residents. The extent of flooding during the July event was identified based on the deposition of debris and the testimony of residents. Information was also gathered regarding previous flood events. The manager of the fish hatchery indicated they removed 20 dump truck loads of debris from the crossing on Bingham Hill Road.

The evaluation team observed and documented existing conditions along the stream. Some of this debris remains where it was deposited in July and thus continues to be detrimental to the flood response of the stream through the community.

Residents report that standing water accumulated in a pasture along the stream east of County Road 23 for a long period of time following the July flood event. The revised Laporte topographic map of 1979 shows this stream flowing from the crossing under county road 23 directly east to the Poudre. Since that time, a levee has been constructed along the Poudre, presumably to prevent flooding of the fields. As a result, the stream was diverted adding more than one half mile to the length of the stream. Lengthening the flow path of the stream consequently decreases the stream’s gradient which decreases the potential rate of flow. As a result, water is impounded during high flow events until the area slowly drains.

The team surveyed several profiles through Bellvue and upstream to the Krist Ranch (see Site Plan). Hydrologic data developed using post fire conditions were used to estimate flooding potential along the creek at the profile locations using the 25 year-1 hour flood event, 1.8 inches of rain in 1 hour, estimated to produce a flow of 1500 cubic feet per second (cfs).

**Recommendations:** Construct debris control structures upstream of the large culvert under County road 25E and on the State Fish Hatchery property at the location shown on the Site Plan. A debris rack 12 foot wide should be installed for the culverts at the Bingham Hill Road crossing.

A constructed berm begins along County Road 25E, near the curve about 1/2 mile south of Rist Canyon Road. The berm extends to the east forming the north bank of the creek, across the Pleasant Valley and Lake Canal crossing structure and to the fish hatchery property. There are two large gaps in the berm to provide access to the Brewster property and the White property. Recommend filling both gaps up to two feet in height and ramping the approaches to provide easy access for equipment and vehicles.

The berm along 2nd Street from Bingham Hill Road to within 50 feet of the creek crossing should be maintained at a height of 2 feet above the adjacent ground. The generally east-west oriented berm extending along the fence from 2nd Street across the creek should be lowered to allow unobstructed flow through this area. Consider raising the grade of Bingham Hill Road in the area of the berm along 2nd Street in order to prevent or limit the eastward flow of flood water onto 2nd Street.

The home at 5129 Bingham Hill Road is vulnerable to flooding from the 25 year-1hr event of 1500 cfs. The west side and south side entrances should be protected to 1.5 feet
above the ground. An earthen berm could also be constructed on the west side of the house to provide additional protection.

Currently, the house on 2708 2nd Street is vulnerable to flooding. This house should be protected with sandbags to 2.5 feet high or with an earthen berm around the south and west sides of the residence. If the recommendations regarding the berms along 2nd Street and Bingham Hill Road are enacted, the risk of flooding at this home is reduced.

The houses at 2803, 2805, and 2825 N. County Road 23 are vulnerable to flooding. The floor levels are approximately 2 feet above ground level. The estimated peak flood flow in this area is 1500 cfs. These homes should be evacuated if flooding is expected. All three of these properties have constructed berms or other barriers that provide some protection from a minor flood event but have the effect of obstructing flow during a significant flood event and increasing the height of flood water at adjacent residences.

The house at 2803 N. County Road 23 constitutes a significant obstruction to flow through this area. The effect of this obstruction would be to raise the height of flood water on adjacent properties. Relocation of this house may be considered in order to improve passage of flood waters through the community.

**Considerations:** A potential option for limiting flood flows in Bellvue is to construct a channel that would bypass the community. The shortest possible route for such a channel would be from the area of the State Fish Hatchery, at or parallel to Bingham Hill Road extending to the flood plain of the Poudre River. NRCS policy requires that a channel designed or funded by NRCS have the capacity to conduct the 100 year pre-fire storm of 1500 cfs. Required dimensions of a concrete lined channel would be 80 feet wide and 2.5 feet deep for a design velocity of 15 ft/sec. and at least 1400 feet long to conduct flood flows onto the flood plain.

Another potential route for an overflow channel or bypass channel is from the area downstream of the Pleasant Valley and Lake Canal. Required dimensions for a trapezoidal channel, bottom width 250 feet, 3 feet deep with 4:1 side slopes, design velocity 3 ft/sec. Crossing for county roads would have to be incorporated in the canal design.

The amount of property required for the construction of a channel, the cost of constructing the channel, the crossings necessary to provide access to and from the community, and the resultant disruption to the community combine to make such a structure economically and practically infeasible.

**Propane Tanks:** Two large propane tanks at the Krist ranch house may be impacted by flood flows and should be secured. The tanks can be secured by running a chain or cable through one of the feet on the tank, preferably on the upslope end and attaching the chain or cable to a secure anchor point such as a large tree or a concrete footing. The valve on the propane tank should be shut off when flooding is expected.

**Cost Estimates:** A summary of recommended flood protection measures and cost estimates is attached. These figures are based on prevailing contract costs.
<table>
<thead>
<tr>
<th>Location</th>
<th>Recommendations</th>
<th>Estimated Cost *</th>
</tr>
</thead>
<tbody>
<tr>
<td>As indicated on the Site Plan</td>
<td>Sandbag placement</td>
<td>Purchase, filling, transportation, and placement of 7000 sandbags @ $1.50 each</td>
</tr>
<tr>
<td>Above culvert on CR 25E</td>
<td>Debris barrier</td>
<td>Design included with this report</td>
</tr>
<tr>
<td>On Fish Hatchery property, see Site Plan</td>
<td>Debris barrier</td>
<td>Design included with this report</td>
</tr>
<tr>
<td>Stream crossing on Bingham Hill Rd.</td>
<td>Trash rack, 12 feet wide</td>
<td>Design and installation by County Road Department</td>
</tr>
<tr>
<td><strong>Total estimated cost</strong></td>
<td></td>
<td><strong>$89,500</strong></td>
</tr>
</tbody>
</table>

* Costs are estimated based on prevailing contract costs.
COOPERATOR AGREEMENT

This plan has been discussed with me by the NRCS and I am in agreement with the calculations and design. I will provide NRCS with the Utility Notification Center of Colorado (UNCC) ticket number my contractor has acquired prior to start of construction.

_________________ DATE: ________________

CONSTRUCTION DATA & AS-BUILT DRAWINGS:

LAYOUT BY: ______________________ DATE: ________________

CONTRACTOR NAME AND ADDRESS:

UTILITY NOTIFICATION:

No representation is made by the Natural Resources Conservation Service as to the existence or nonexistence of underground utilities. Call 2 business days in advance before digging begins or the ticket number listed below. If you have a specific number of utilities, call Utility Notification Center of Colorado at 1-800-922-1987 or 811. In the Denver service area call 303-232-0491 or 811. UNCC ticket number: ________________

No representation is made by the Natural Resources Conservation Service as to the existence or nonexistence of underground utilities.
Approximate location of channel debris barrier. Actual location to be located by field engineer.

TOP OF A EARTH AND ROCK BEAMobermont FROM WHERE DEBRIS BARRIER IS TO BE PLACED.

CHANNEL DEBRIS BARRIER

TOP OF BERM

RIGHT SIDE OF CHANNEL

FILE NO.

DRAWING NO.

SHEET 7 OF 9
ADD 2' TO EXISTING BERM WHERE THE DRIVEWAY CUTS THROUGH. BERM MUST BE WIDE ENOUGH NOT TO IMPED THE USE OF THE DRIVEWAY.
PL-N
NO SCALE

SECTION
NO SCALE

NOTES
1. STANDARDIZED DESIGNS - MUST BE ADAPTED TO THE SPECIFIC SITE.
2. THE STRUCTURE SHALL CONFORM TO ENGINEERING STANDARD AND SPECIFICATIONS 37B, POND.

NRCS INLET AND TRASH RACK DETAIL
(REVISED LAST ON 10-09)

TABLE OF DIMENSIONS AND QUANTITIES FOR INLET TRASH RACK DIMENSIONS

<table>
<thead>
<tr>
<th>D PIPE DIA. (IN)</th>
<th>B (IN)</th>
<th>L (FT-IN)</th>
<th>W (FT-IN)</th>
<th>CONCRETE (CU. YDS.)</th>
<th>REINFORCING STEEL (APPROX. LBS.)</th>
<th>CONNECTING BOLTS NEEDED (EACH)</th>
<th>TOTAL LENGTH OF PIPE REQ'D.</th>
</tr>
</thead>
<tbody>
<tr>
<td>48</td>
<td>10</td>
<td>9-0</td>
<td>10-0</td>
<td>3.30</td>
<td>246</td>
<td>2</td>
<td>89-10</td>
</tr>
</tbody>
</table>

Date File Name
Designed: RDM 7-69
Drawing Name: CO-SSP-26
Drawn: DDD 8-08
Checked: DW 3-13
Approved: J.E. ANDREWS 10-09
S.O.E.