

Telecom: Lou Ducret  
Depth. River Creek

9/16/75

right bank (looking D.S.)

had 4' of freeboard (average)

lowest 3'

highest 5'

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Harold Hodges - was at the  
trailer court during the  
flood of July 16.

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NIVER CREEK FLOOD DOCUMENTATION

PUBLIC DAMAGE CHANNEL, BRIDGES, ETC. OTHER

PRIVATE DAMAGE

DEPTH-DAMAGE DATA

DAMAGE PREVENTED - LOWER NIVER CHANNEL

FLOOD<sup>ED</sup> AREA MAP - USE NIVER MAPS

DURATION OF I-25 CLOSURE

RAINFALL - RUNOFF DATA - USGS & NWS

0.1 mi <sup>2</sup>	Kennedy	0.57"	1835-2220	63 cfs
	Hillcrest	0.43"	1825-2235	no rating
40 acre	Truck	0.77"	1825-2220	34 cfs
	S. Platte #2	1.67		

all precip from 7-7 to 7-14  
 Dead battery

storm w/ 2" to 3" in Thornton  
 from NWS

6876 Robb Court

68<sup>th</sup> & Simms ← east of

### Flood Damage Documentation

Talk to appropriate local officials

Talk to area residents

Develop ~~the~~ limits of flooding & depth-damage data

Determine reason for flooding

ie, overbank flooding, inadequate local drainage, blocked culverts, etc.

Determine flows if possible & appropriate

Gather pertinent rainfall data

Search newspapers for flood stories

Submit to District in report form

Do on cost-plus basis with max. limit

Call Bill Phillips on S. Boulder Creek meeting.

## FLOOD DAMAGE DOCUMENTATION - NIVER CREEK

1. OBTAIN INFORMATION FROM LOCAL OFFICIALS →
2. OBTAIN INFORMATION FROM AREA RESIDENTS
3. DEVELOP LIMITS OF FLOODING & DEPTH-DAMAGE DATA  
(WHERE APPROPRIATE)
4. DETERMINE FLOWS (LOUIS DUCRET-USGS)
5. GATHER RAINFALL DATA (USGS, NWS)
6. NEWSPAPER SEARCH
7. DETERMINE CHANNEL AND BRIDGE DAMAGES
8. DAMAGES SAVED