TABLE 2: Reach delineations based on 2010 field survey

Reach 1	From Confluence w/ Little Truckee (6470')	To Henness Pass Road Crossing (6550')	Length 2100	Gradient 2%	Confinement Low	Substrate Cobble- gravel	Description Low gradient alluvial fan with numerous distributary channels
Reach 2	Henness Pass Road Crossing (6550')	approx. 6800'	3100	2-4%	Mod-low	Cobble	Upper portion of alluvial fan
Reach 3	approx. 6800'	approx. 7040'	1450	15-20%	High	Boulder- cobble	Equivalent to Rosgen Aa2+ Lots of large boulders, some scour to bedrock. Landslides on both sides of stream
Reach 4	approx. 7040'	approx. 7680' near lower end of Cold Stream Meadow	8900	7-9%	Mod-high	Mostly cobble w/ some boulder. Pocketed gravels on pool margins	Moderately entrenched channel equivalent to Rosgen A3
Reach 5	approx. 7680 near lower end of Cold Stream Meadow	Upper end of Cold Stream Meadow (7800')	4600	1-2%	Very Low	Gravel and fines	Cold Stream Meadow. Channel is alluvial and meandering. Equivalent to Rosgen E3/E4
Reach 6	Upper end of Cold Stream Meadow (7800')	approx. 8000'	1500	10-15%	Mod-high	Cobble- gravel	Perennial flow begins to terminate.

TABLE 3: Reach delineations based on 2000 USFS field survey

Reach 1	From Confluence w/ Little Truckee (6470')	To Confluence with first tributary (7400')	Length 11365	Gradient 2-18% avg=8.8%	Confinement Low (below 6800') High (above 6800')	Substrate Cobble- gravel	Description Multiple channel types lumped together in this reach. High values for bank instability in 2000 data probably due to short section dominated flanking landslides (6800'-7200') Includes Reaches 1-3 of 2010 survey.
Reach 2	Confluence with first tributary (7400')	Confluence with 2 <sup>nd</sup> tributary (7740')	8273	2-9% avg=4.0%	Mod-high except through Cold Stream Meadow	Cobble- gravel	Cold Stream Meadow reach lumped with A3 channel below. Includes Reaches 4-5 of 2010 survey.
Reach 3	Confluence with 2 <sup>nd</sup> tributary (7740')	approx. 8400'	7409	10-30% Avg=16.2%	Mod-High	Boulder- cobble	Very high gradient-very low flow. Includes Reach 6 of 2010 survey and beyond.