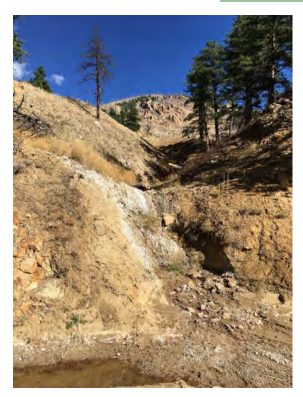
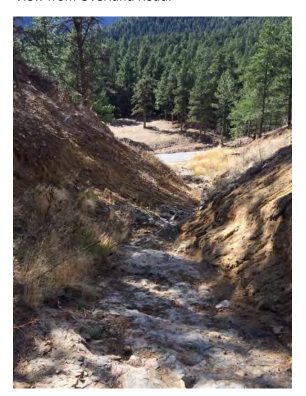
# Appendix A Drainage Site Photos

## Debris Flow Drainages - Site Photos

### **DRAINAGE C SITE PHOTOS**



View from Overland Road.



Approximately 200 ft from the road.



Approximately 50 ft upstream from the road.



Approximately 450 ft from the road.

#### **DRAINAGE D SITE PHOTOS**



Drainage D debris flow deposits visible from the road.



Approximately 200 ft from road.



Looking upstream approximately 350 ft from road.





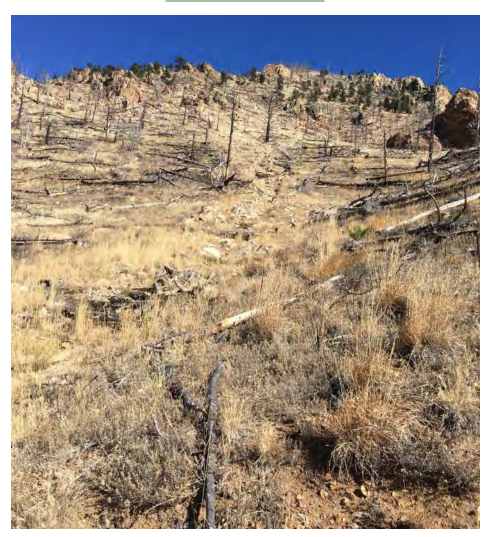
Debris in drainage approximately 500 ft from road. Approximately 700 ft from road.





Looking upstream approximately 850 ft from road. Looking downstream approximately 850 ft from road.

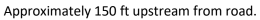
### **DRAINAGE E SITE PHOTOS**



Drainage channel is barely visible in the center of this photo.

#### **DRAINAGE F SITE PHOTOS**







Approximately 600 ft upstream on U.S Forest land.



Approximately 900 ft from road on U.S. Forest land.

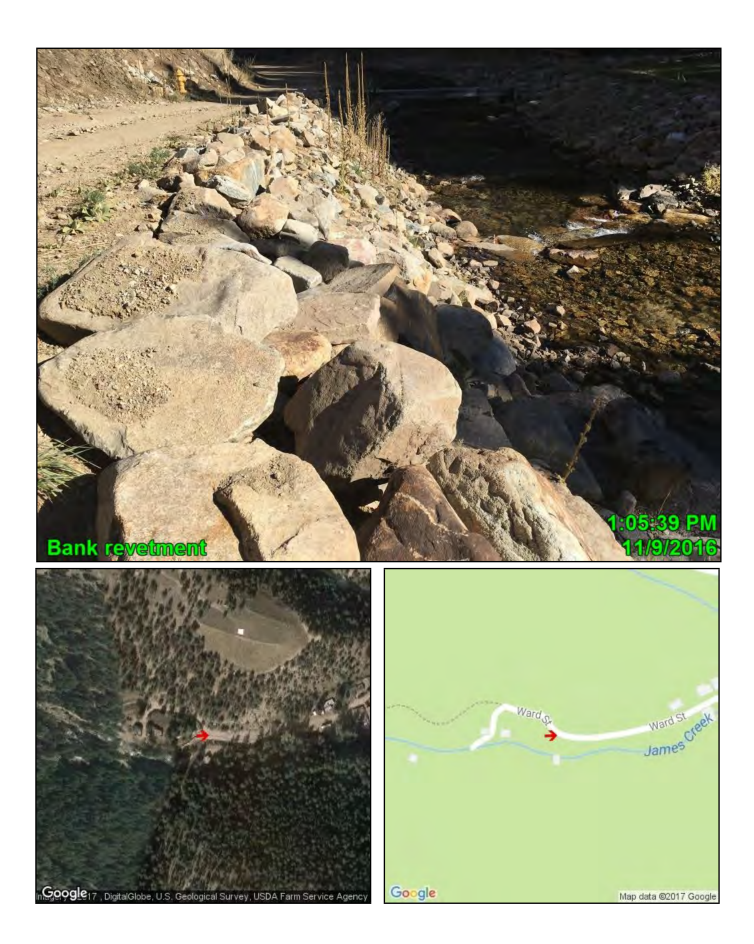
### **DRAINAGE G SITE PHOTOS**



View of Drainage G from James Canyon Drive.

# Site Assessment James Creek and Little James Creek

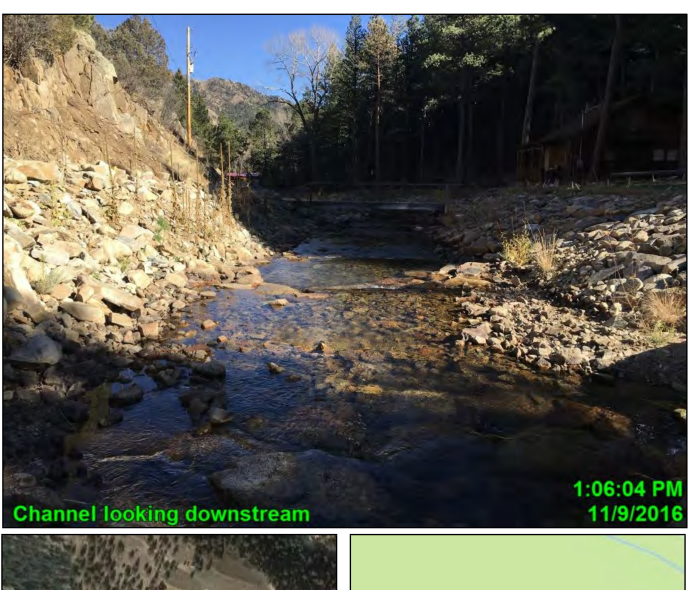






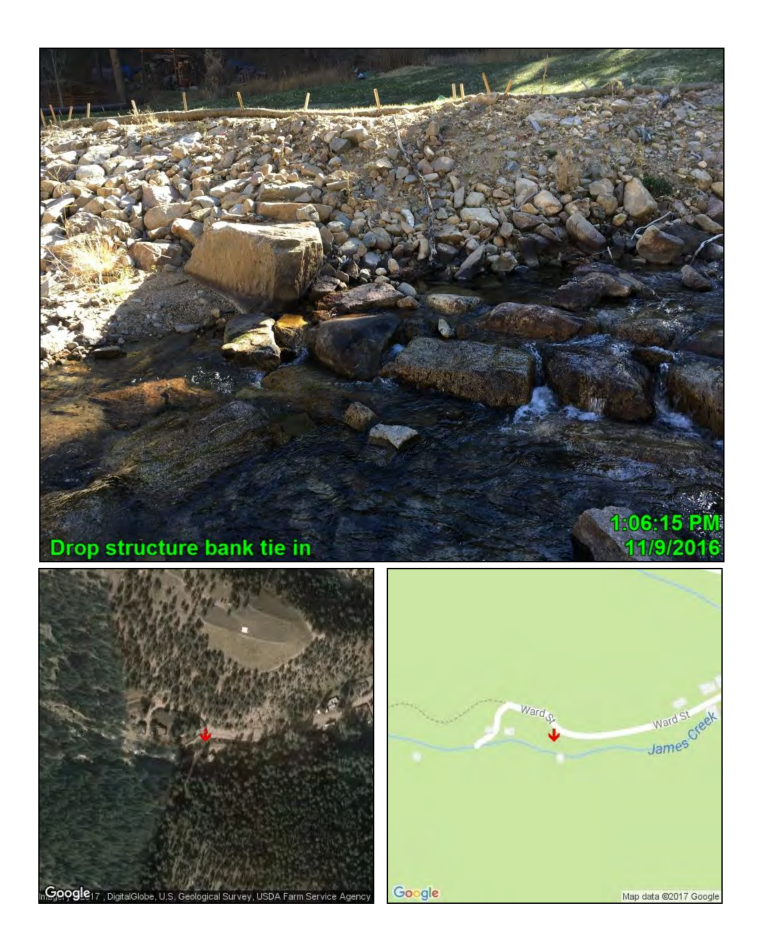








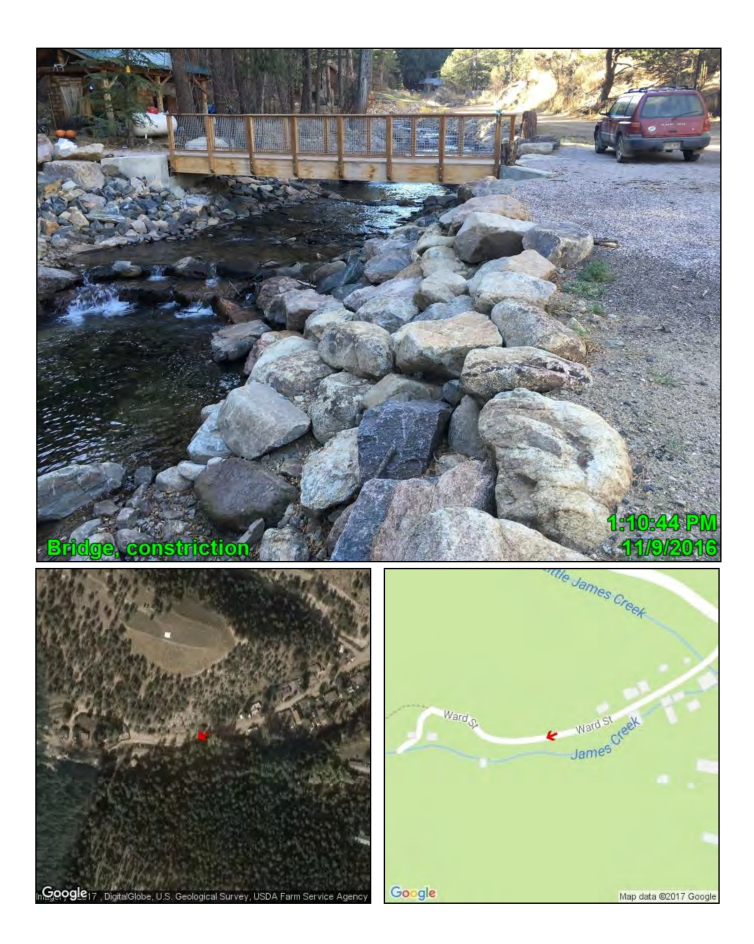


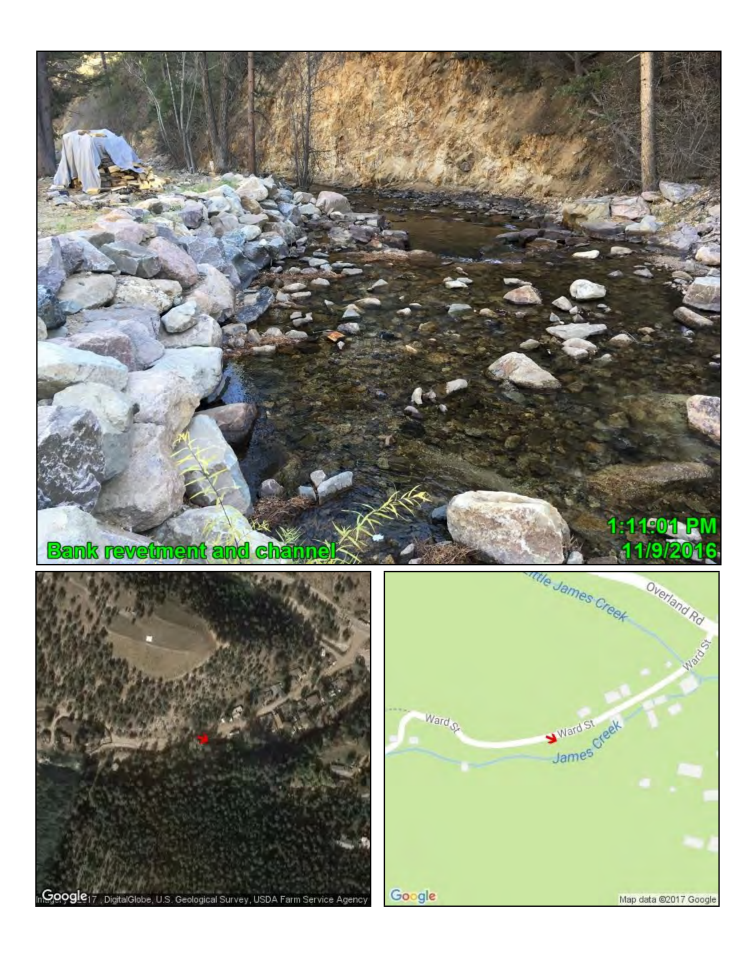


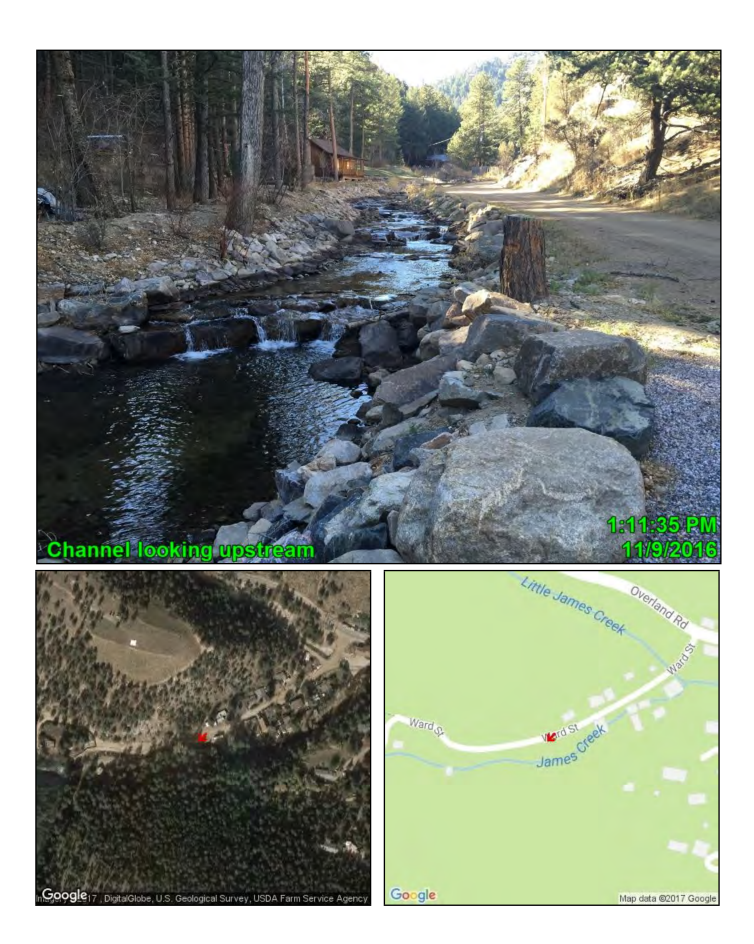














Google

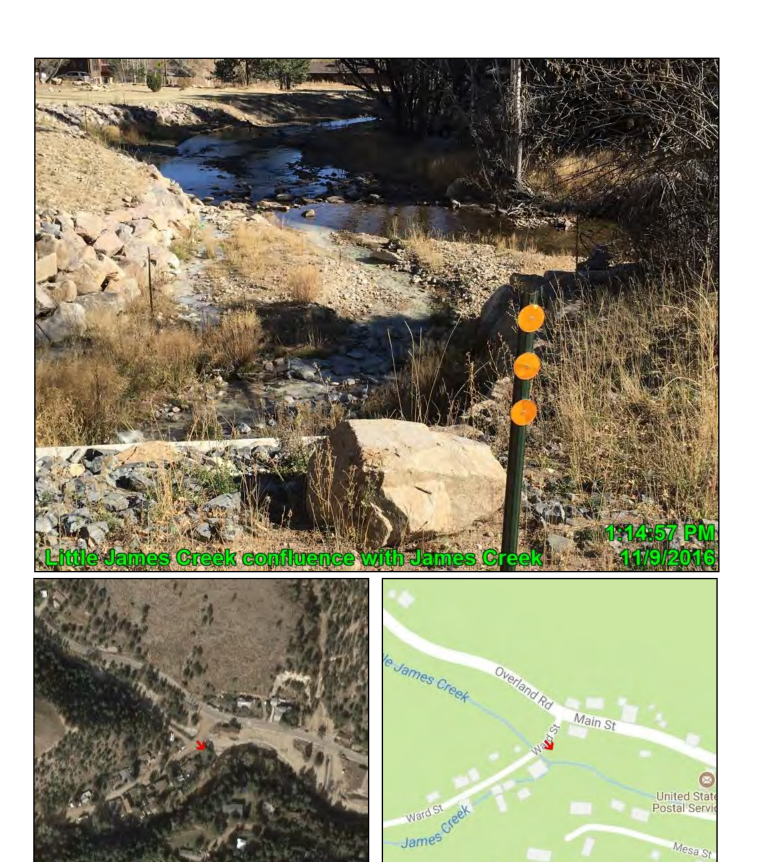
Mesa St

Map data ©2017 Google



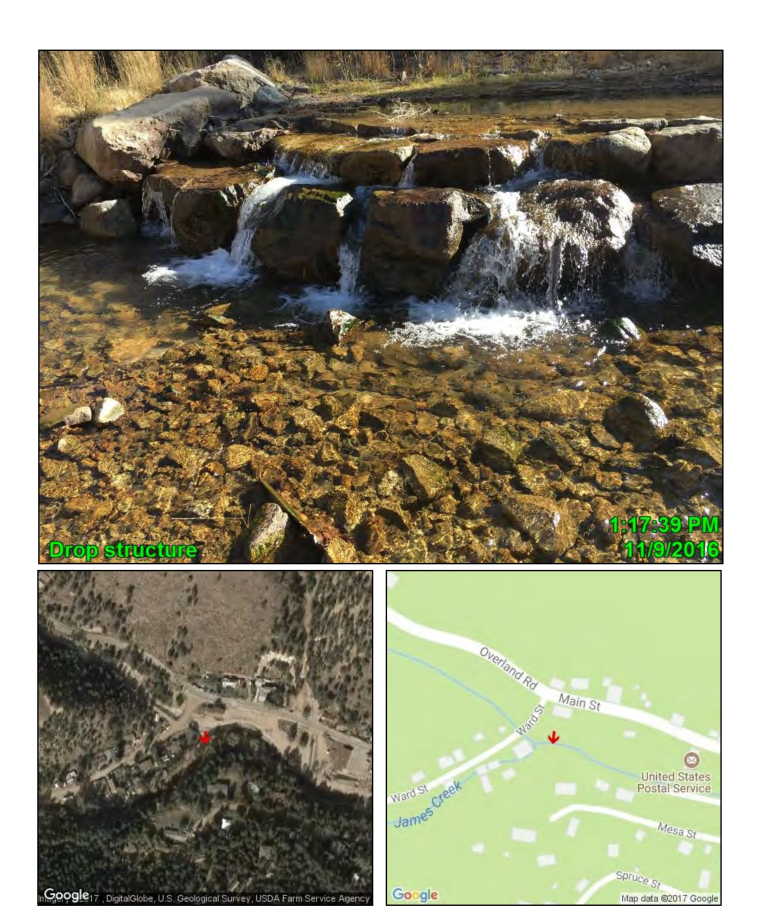


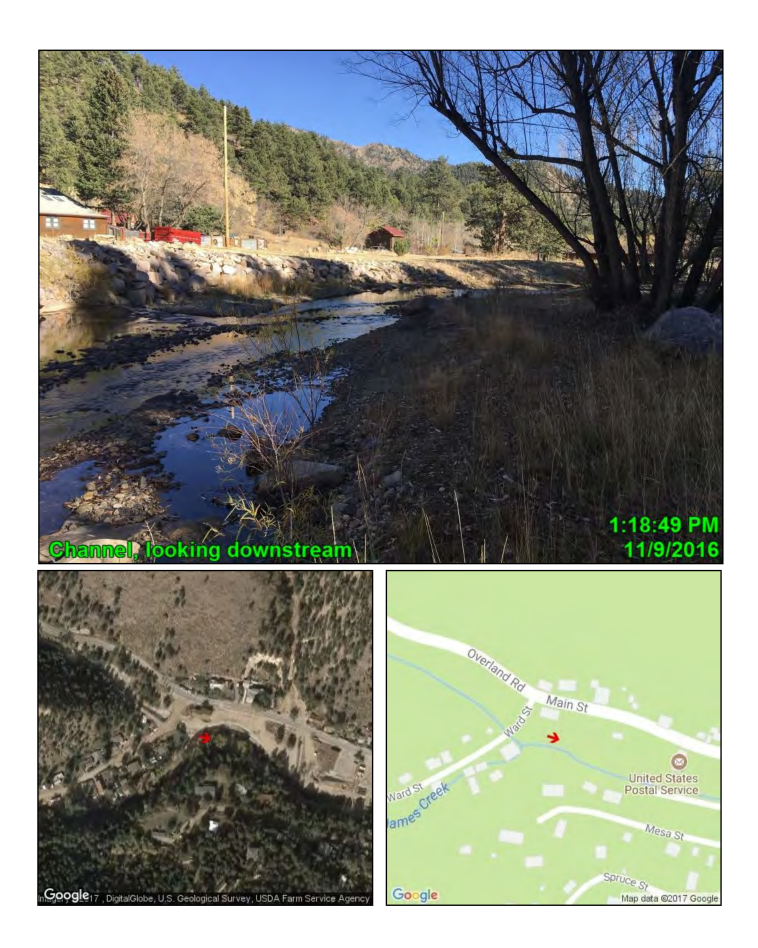




Google

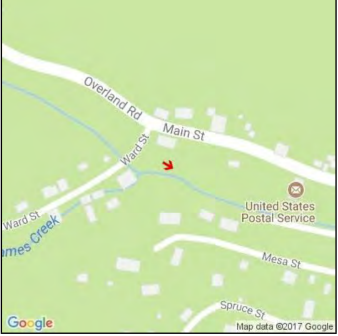
Sp*ruce* Map data ©2017 Google

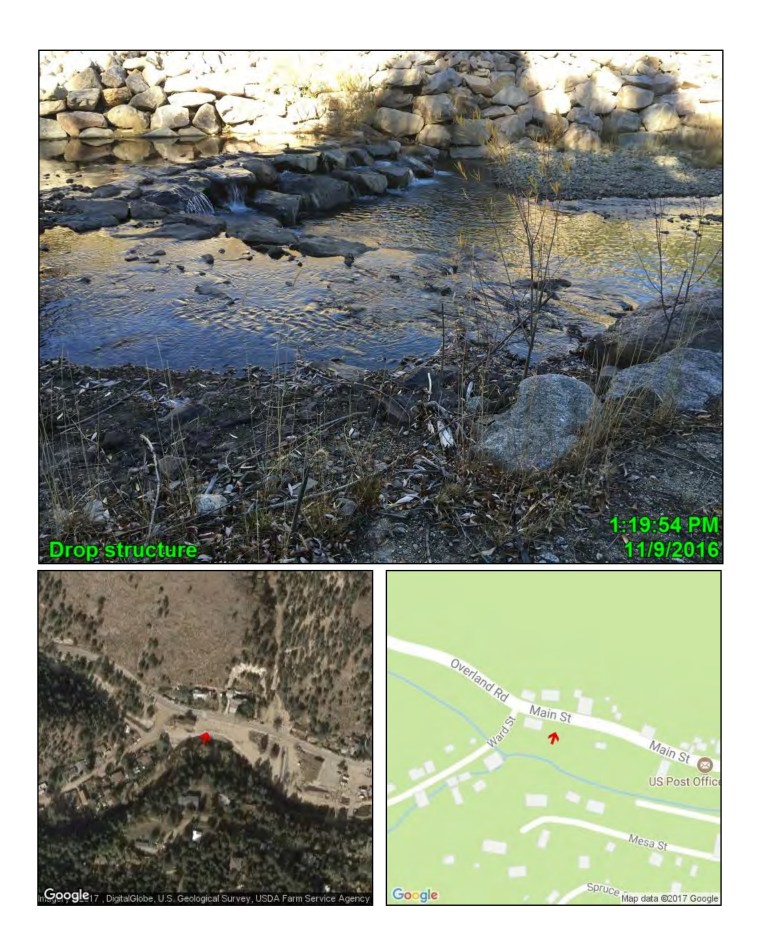








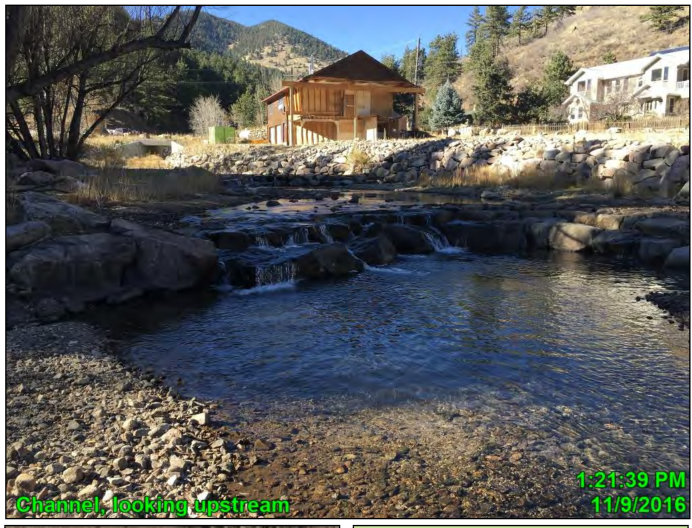


















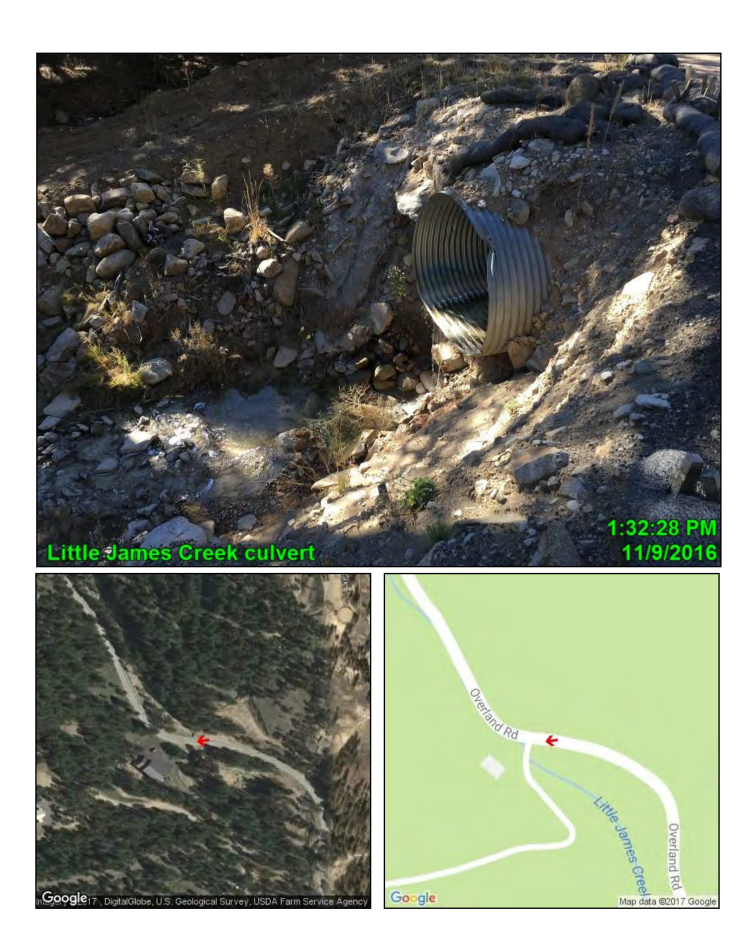


































































































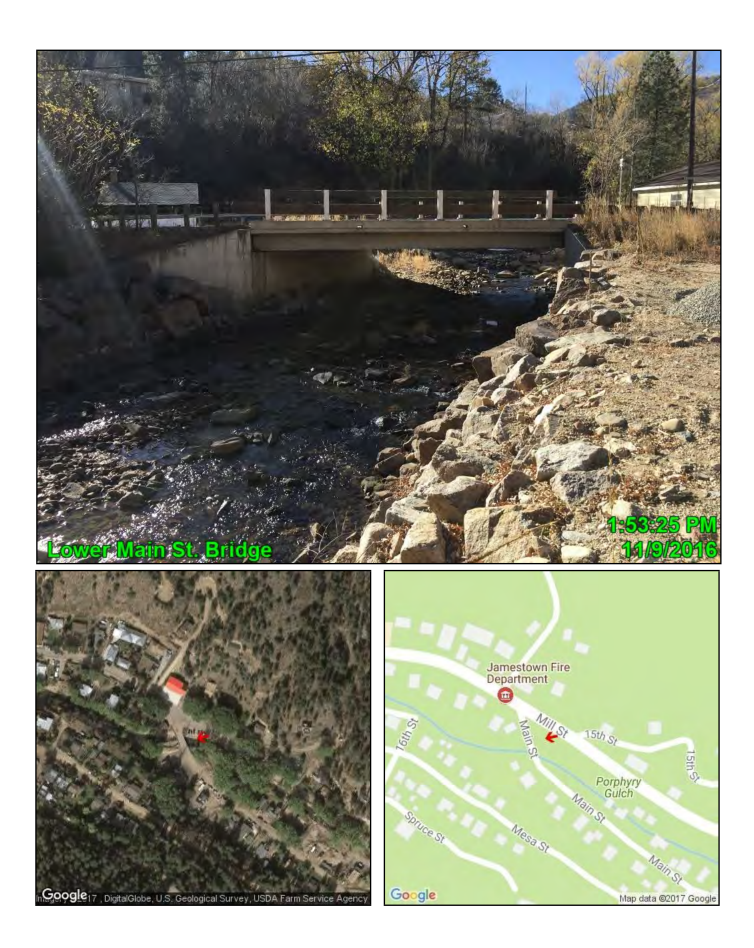


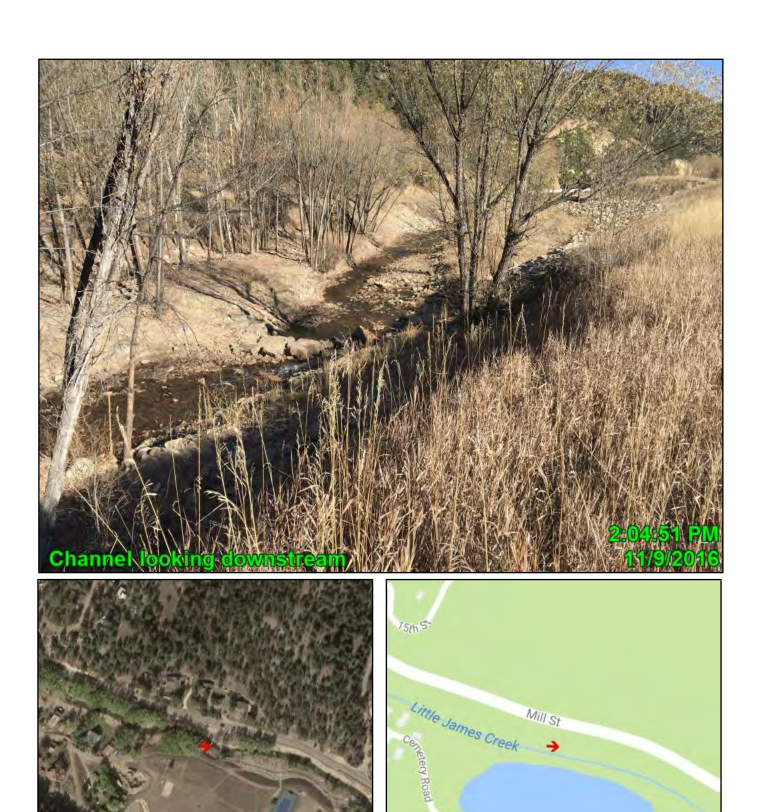








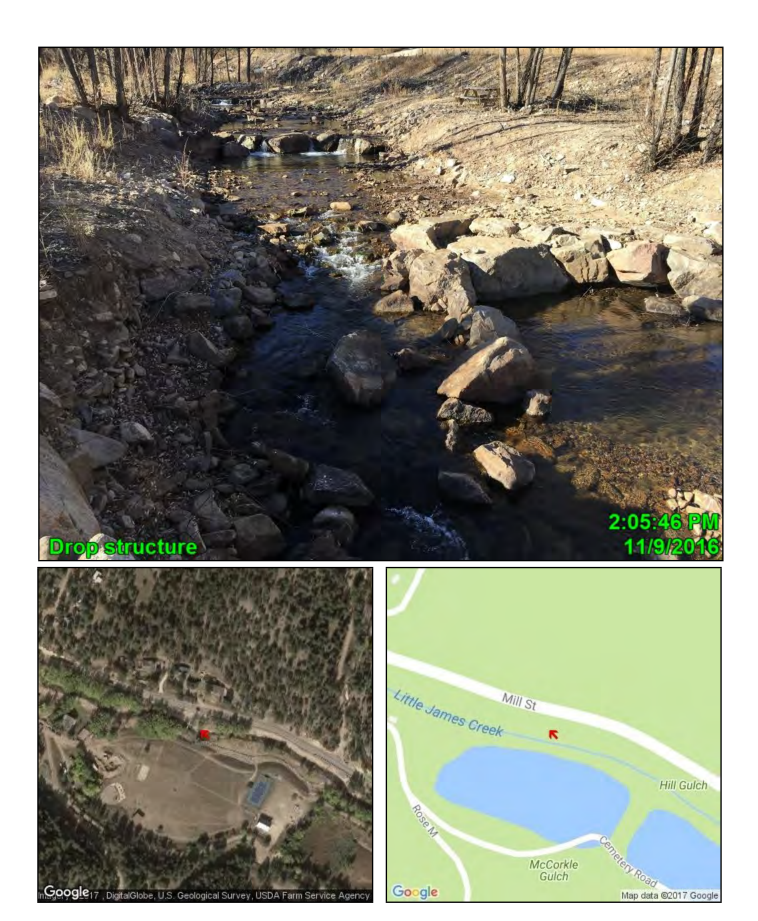




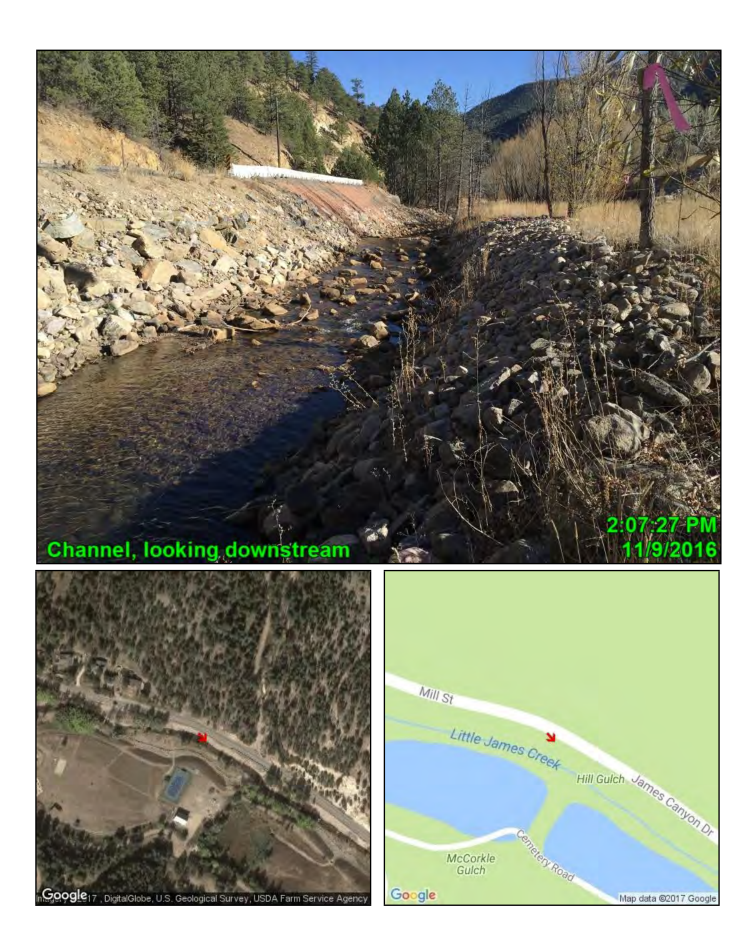
Google

Map data ©2017 Google

McCorkle Gulch













Page <b>44</b> of <b>44</b>

## Appendix B Ring Nets











Photos from: <a href="https://www.geobrugg.com/index\_en.html">https://www.geobrugg.com/index\_en.html</a>

