

# The importance of secondary processes on alluvial fan morphology, hazards and reworking



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Post-event downcutting at Turbid Creek, BC Sept 24, 2019. Photo by author.



The processes occurring between processes delivering material to the fan (primary processes) may be referred to as secondary processes.

### *Primary processes*



Three Sisters Creek during 20 June 2013.  
Photos: M. Jakob. (Church and Jakob, 2020)

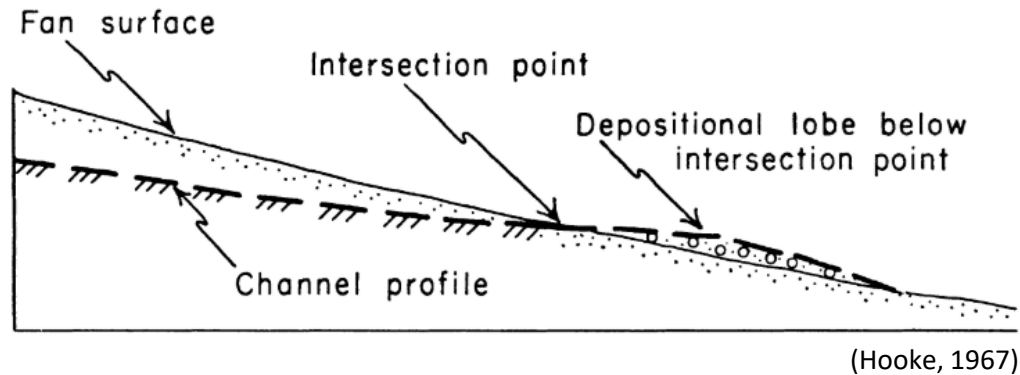
### *Secondary processes*



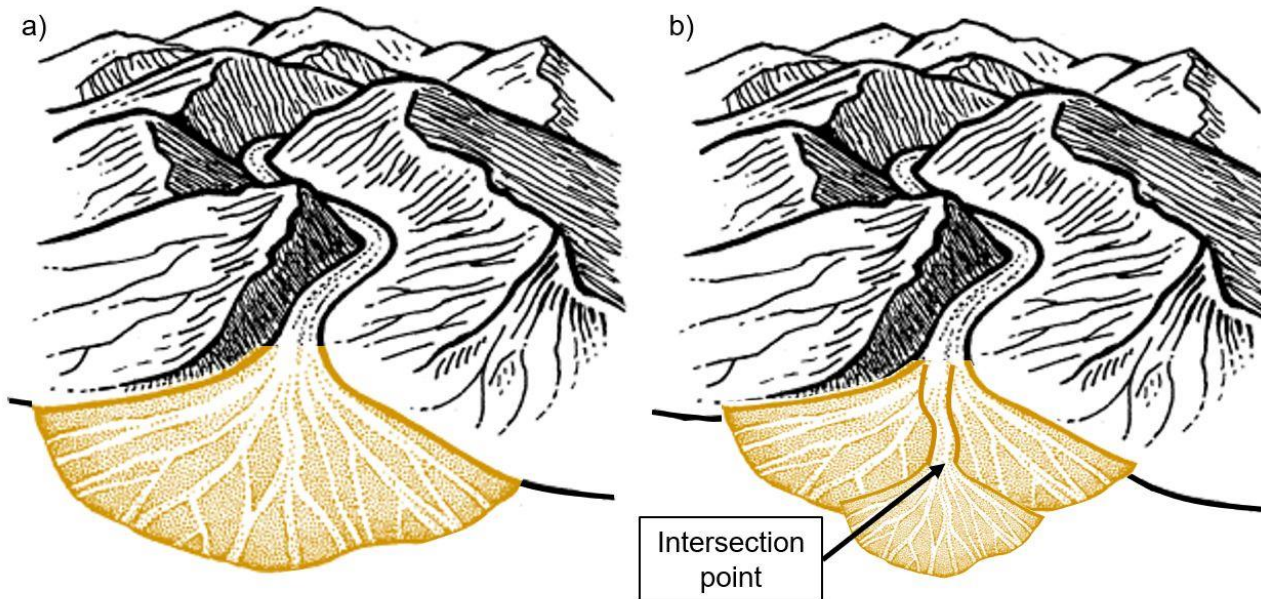
Post-event downcutting at Turbid Creek, BC Sept 24, 2019. Photo by author.



Secondary processes re-mobilize and rework sediment previously deposited on the fan.



- Channel incision/entrenchment
- Terracing
- Channel bed armouring
- Sediment redistribution
- Down-fan migration of the intersection point



# Three Sisters Creek, AB



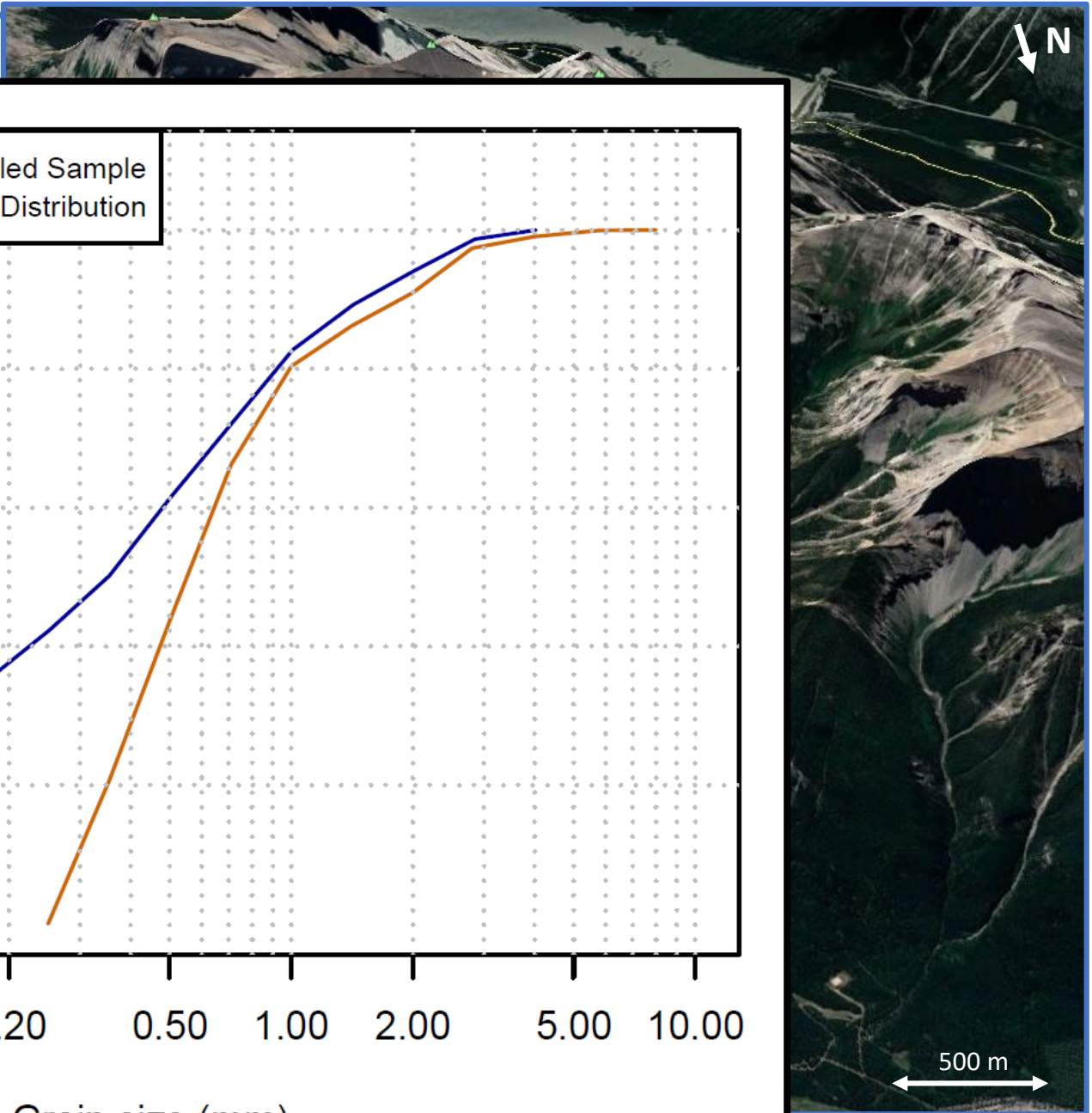
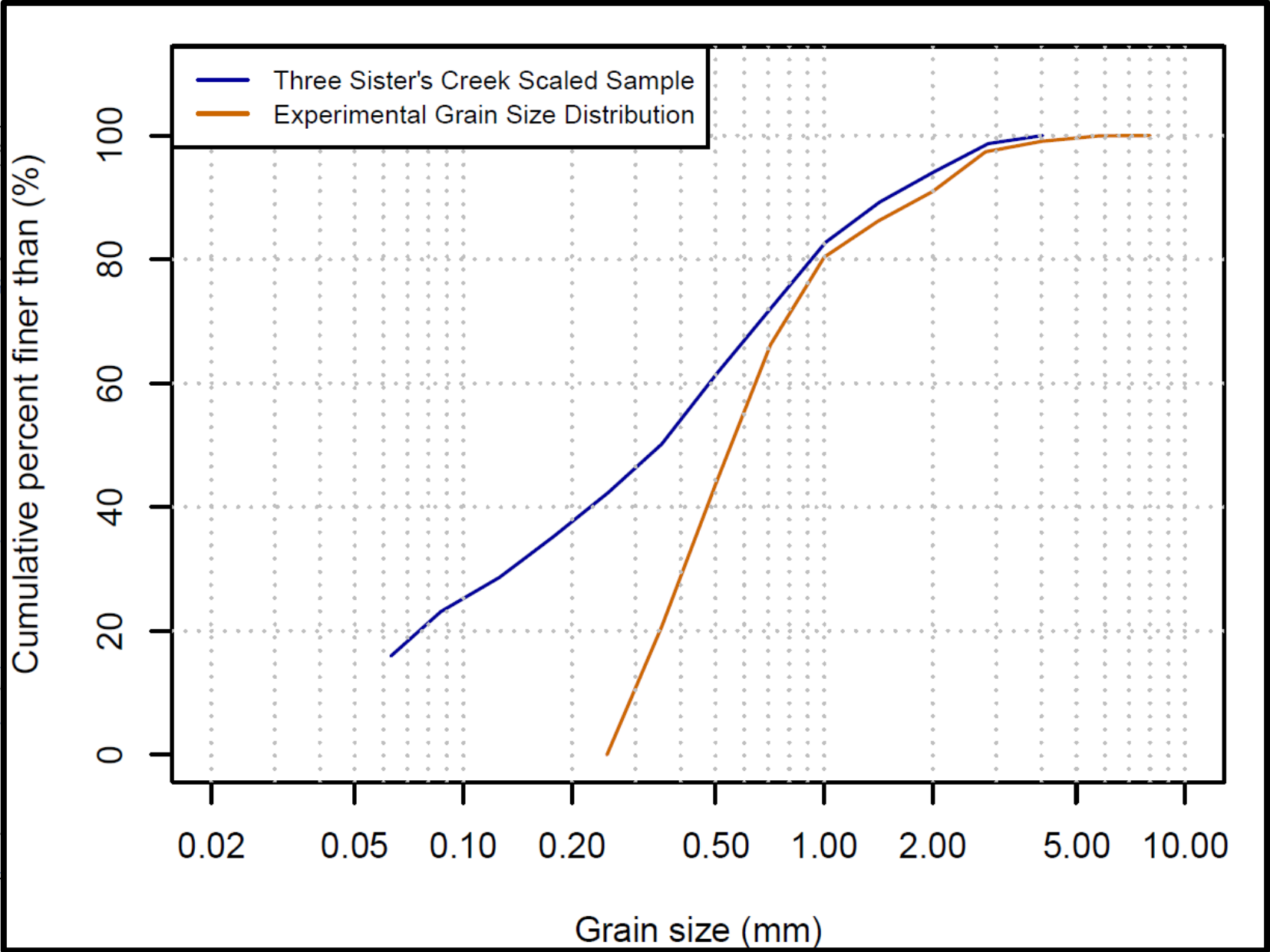
Source: <https://d-maps.com>



Source: Google Earth (2018)

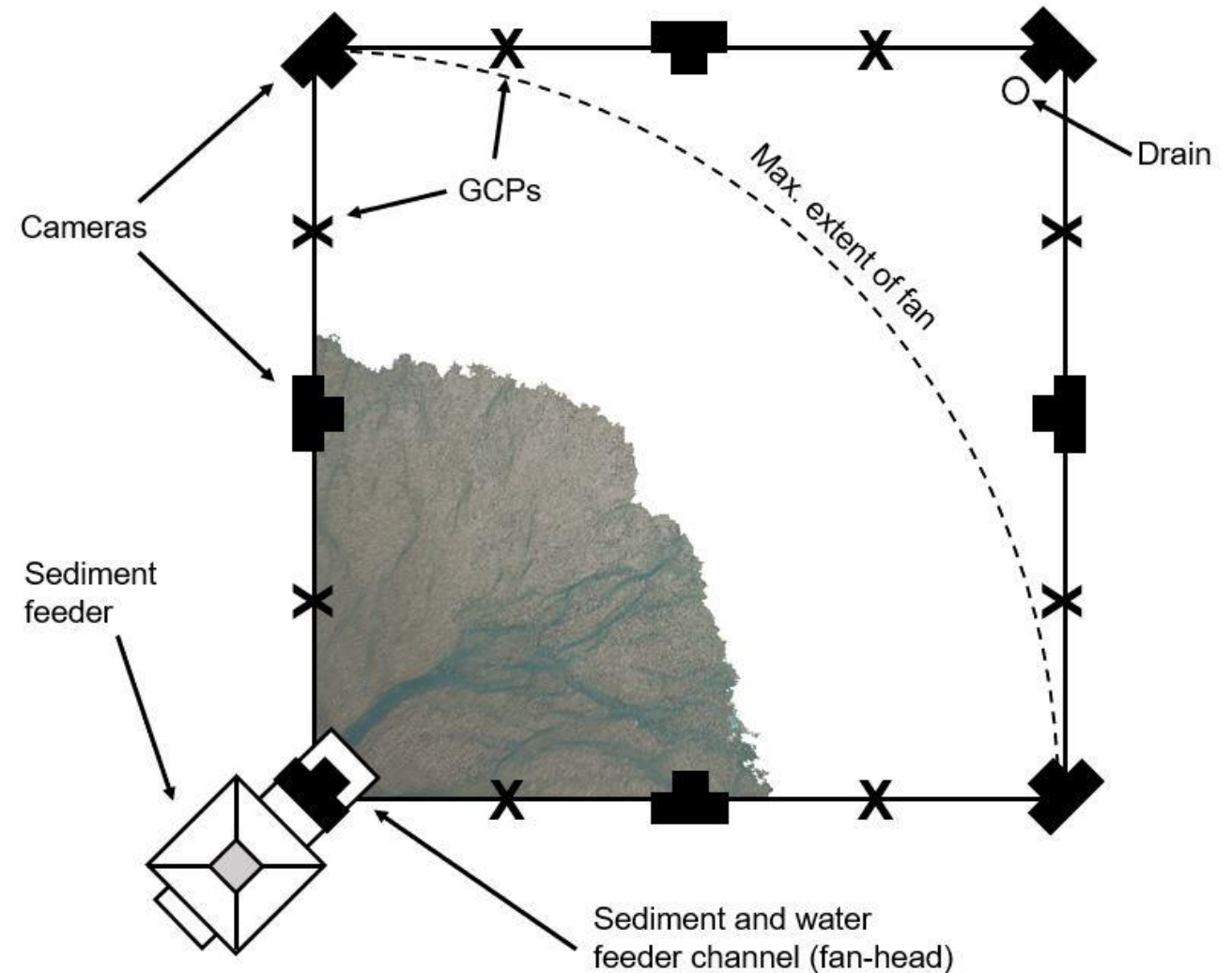
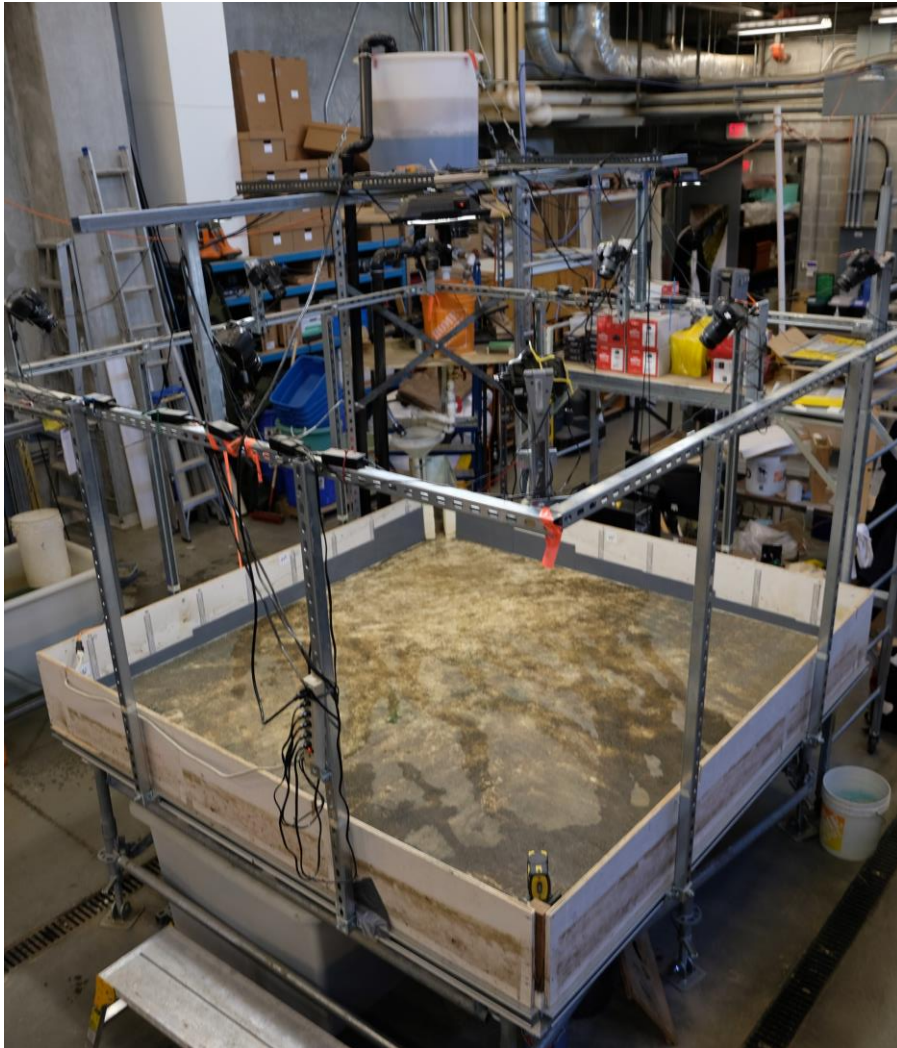


# Three Sisters Creek, AB



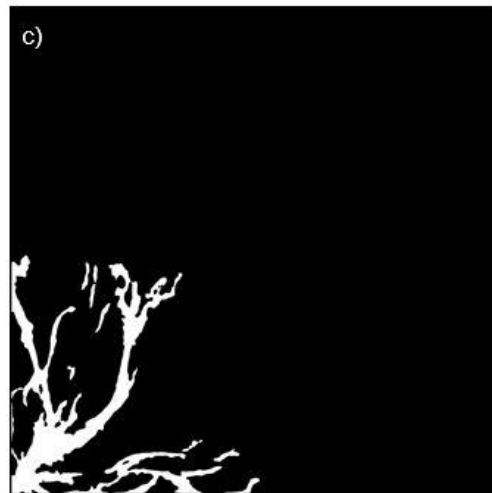
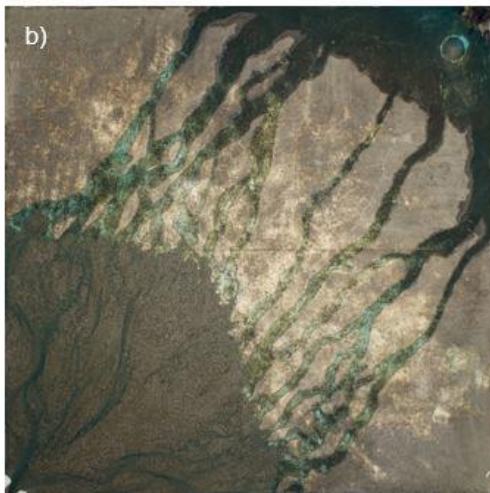
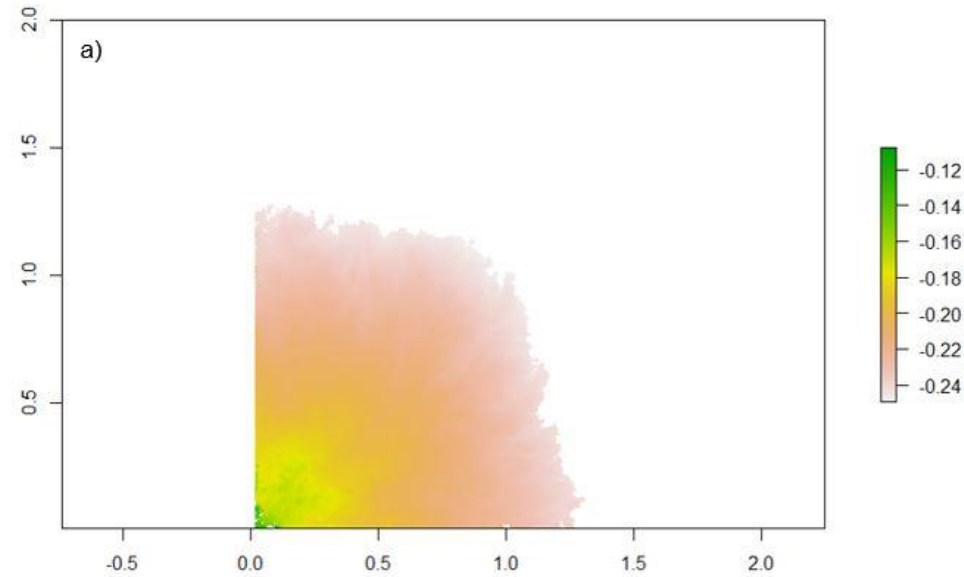
Source: Google Earth (2018)

A stream table was used to replicate alluvial fans generated under debris flood conditions.





Photographic data were collected at 1 minute intervals and used to generate DEMs, orthomosaics and binary channel maps.



# Phase 1: Fan Formation

| Experiment # | Primary Process     |                        |                    | Secondary Process   |                        |                    | Total Est.<br>Experiment<br>Duration<br>(hours) |
|--------------|---------------------|------------------------|--------------------|---------------------|------------------------|--------------------|---|
|              | Discharge<br>(mL/s) | Sediment<br>Feed (g/s) | Duration<br>(mins) | Discharge<br>(mL/s) | Sediment<br>Feed (g/s) | Duration<br>(mins) |   |
| 1            | 100                 | 10                     | 5                  | 50                  | 0                      | 5                  | 4   |
| 2            | 100                 | 10                     | 5                  | 50                  | 0                      | 10                 | 6   |
| 3            | 100                 | 10                     | 5                  | 50                  | 0                      | 20                 | 10  |
| 4            | 100                 | 10                     | 5                  | 50                  | 0                      | 40                 | 18  |

## Notes:

- Each line represents a distinct experiment and alluvial fan.
- Experiments were run until a total of 72 kg of sediment had been input into the fan.
- The total length of the experiments varied based on the duration of secondary processes.



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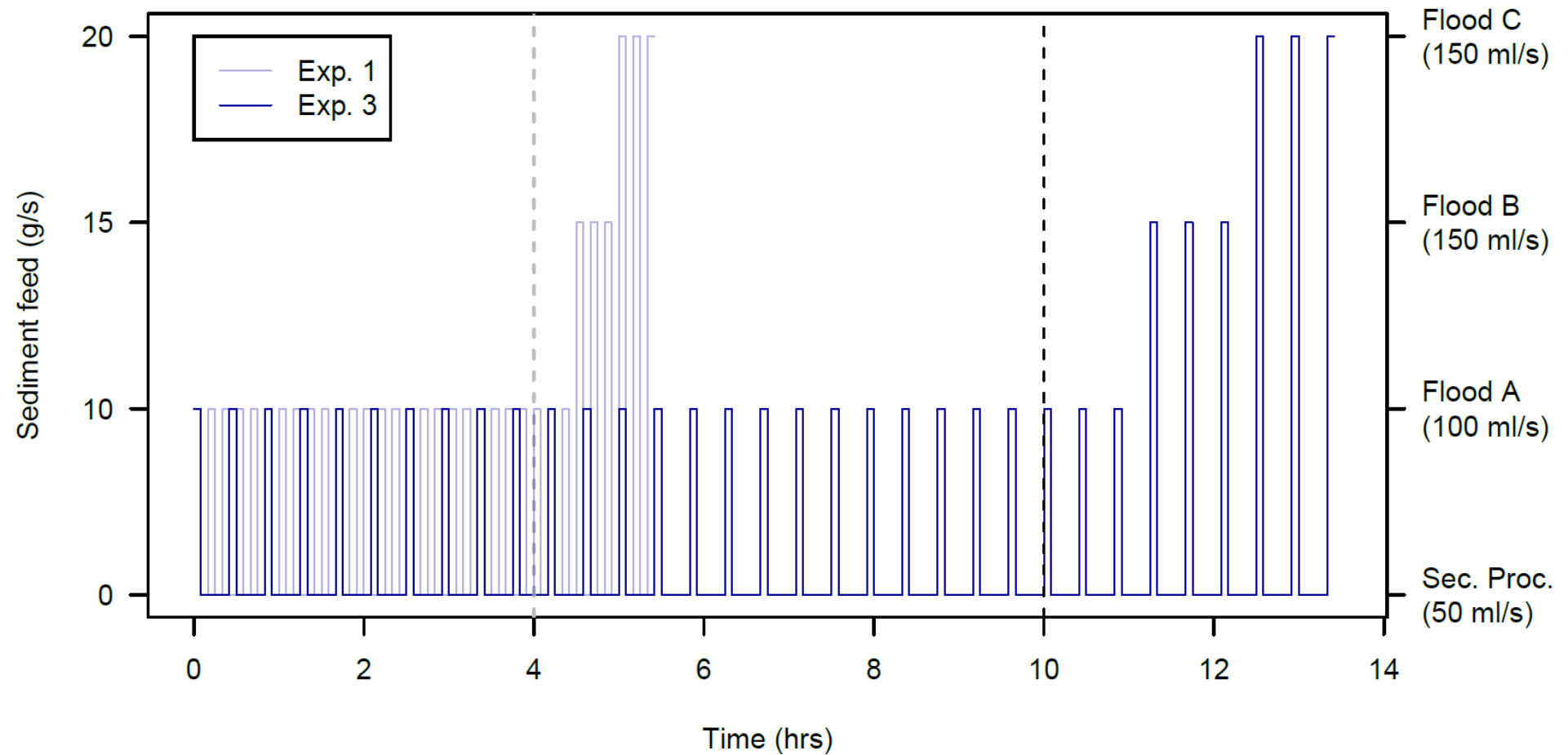
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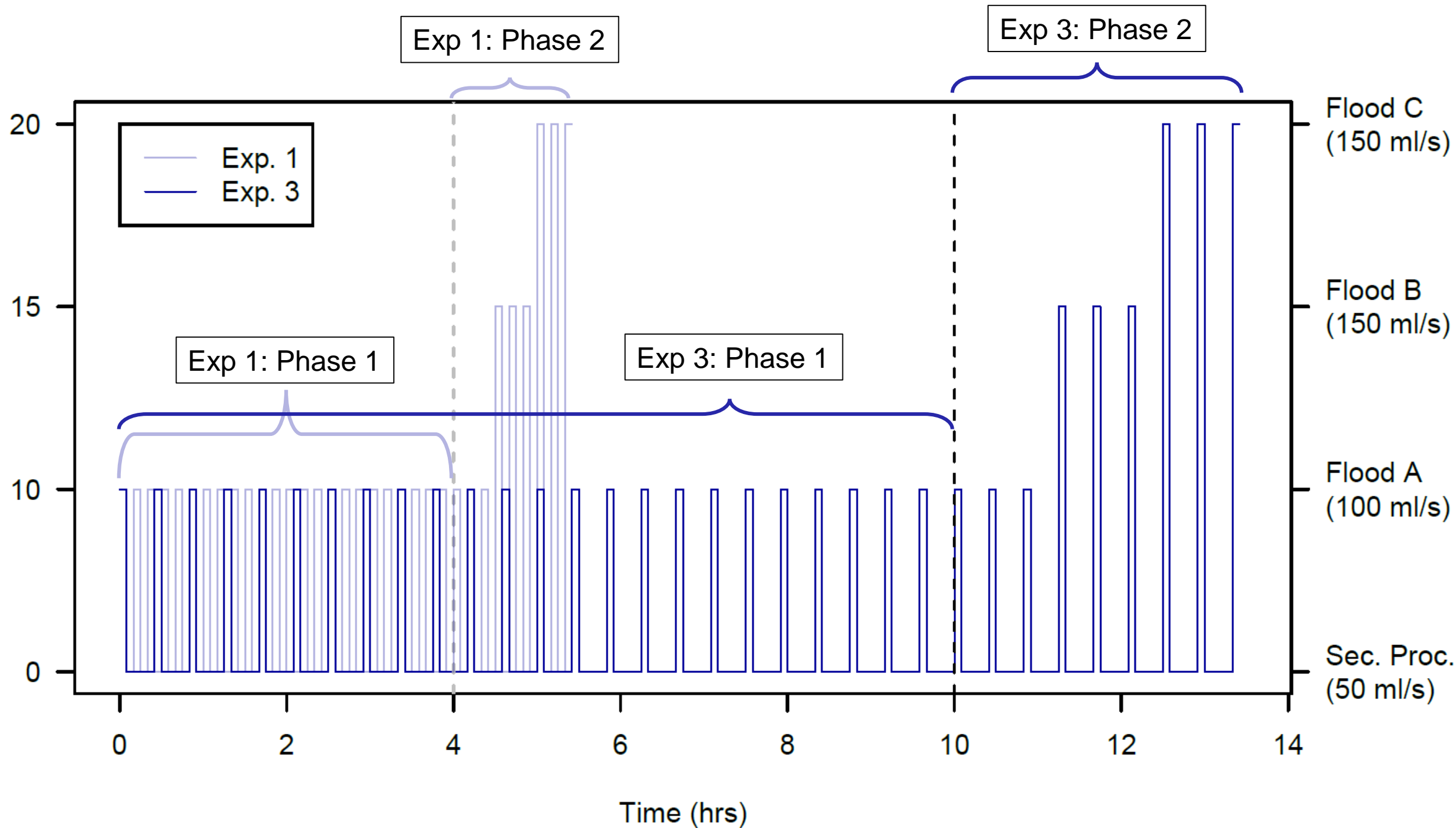


# Phase 2: Fan Flooding

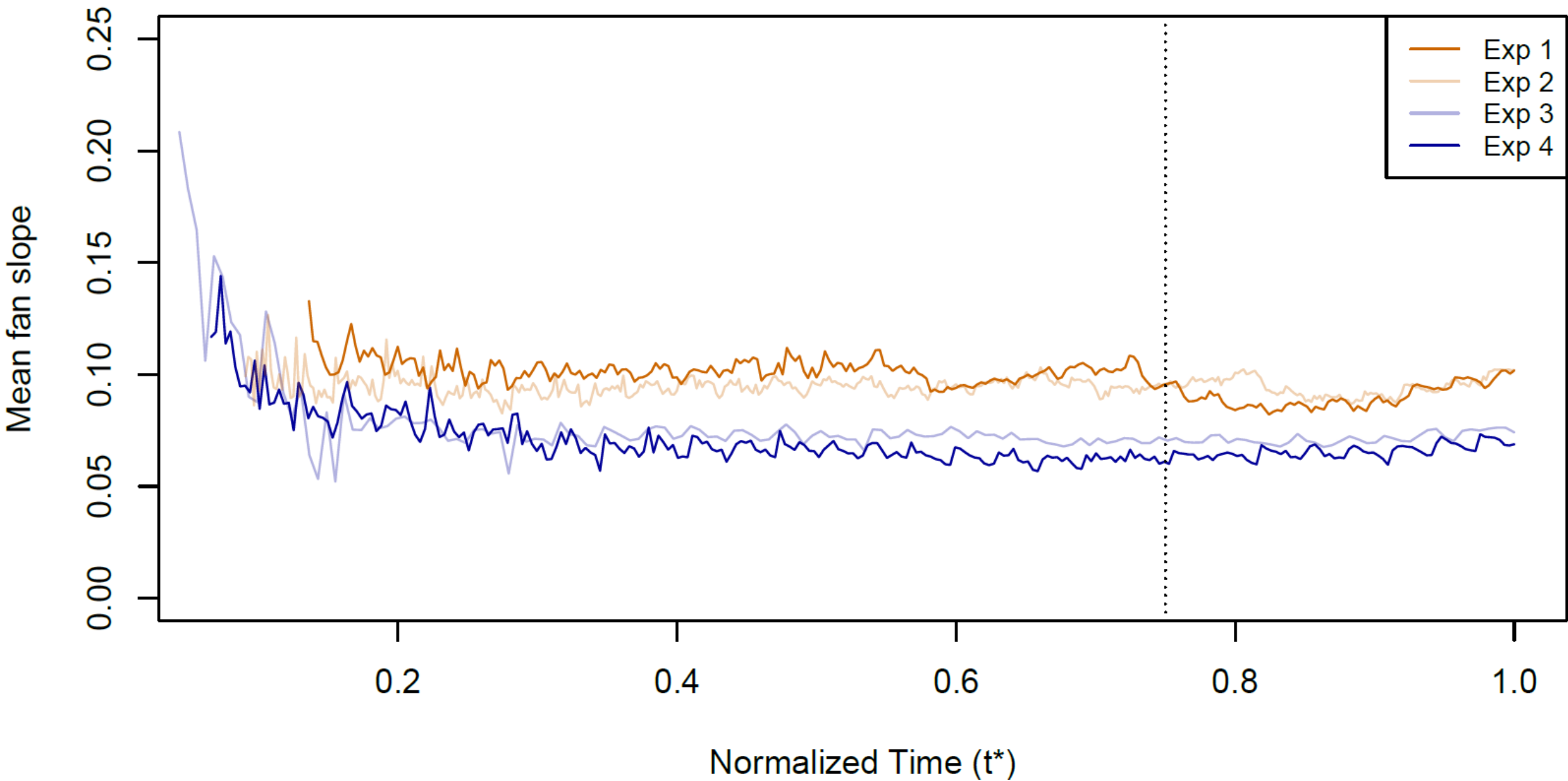
| Flood Name | Discharge (mL/s) | Sediment Feed (g/s) | Duration (mins) | No. of Repeats |
|------------|------------------|---------------------|-----------------|----------------|
| A          | 100              | 10                  | 5               | 3              |
| B          | 150              | 15                  | 5               | 3              |
| C          | 150              | 20                  | 5               | 3              |

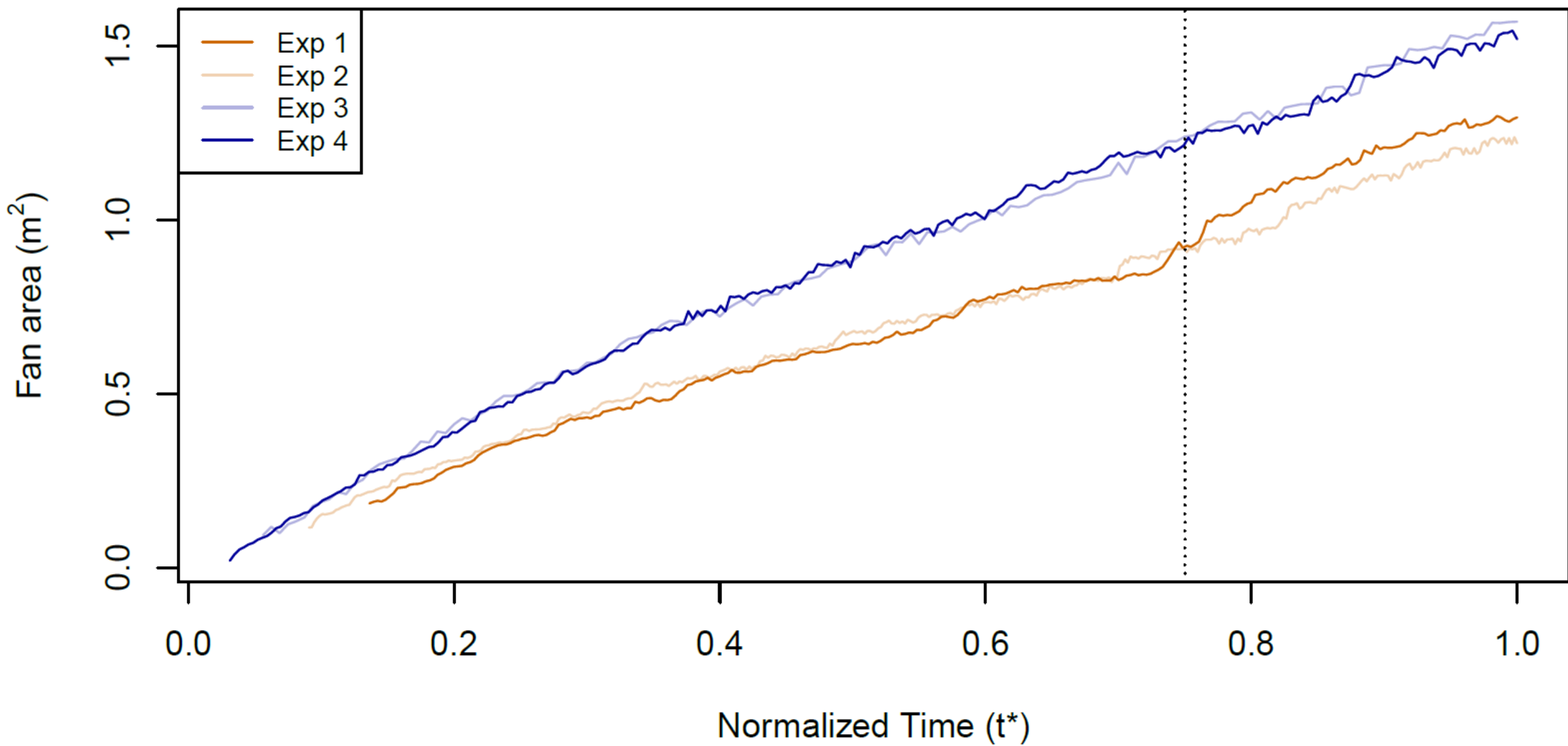


Sediment feed (g/s)



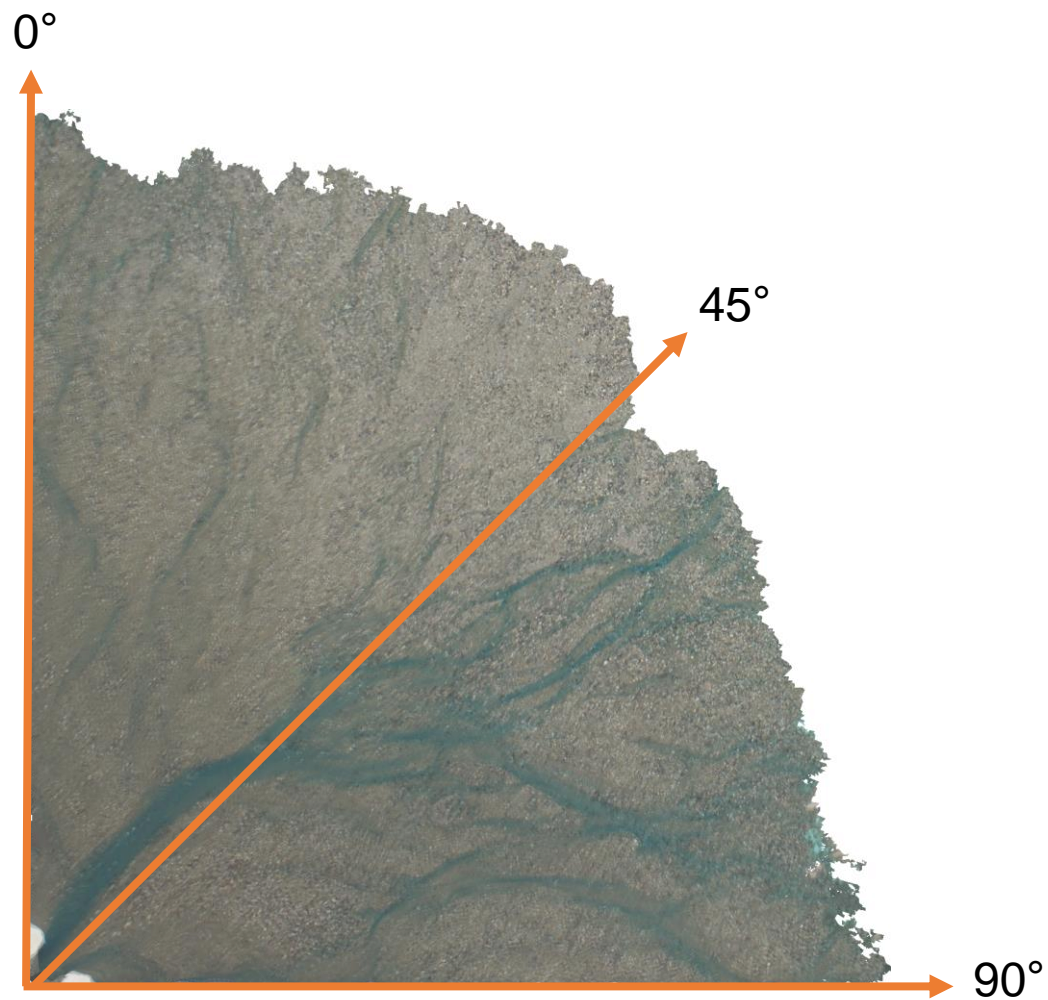
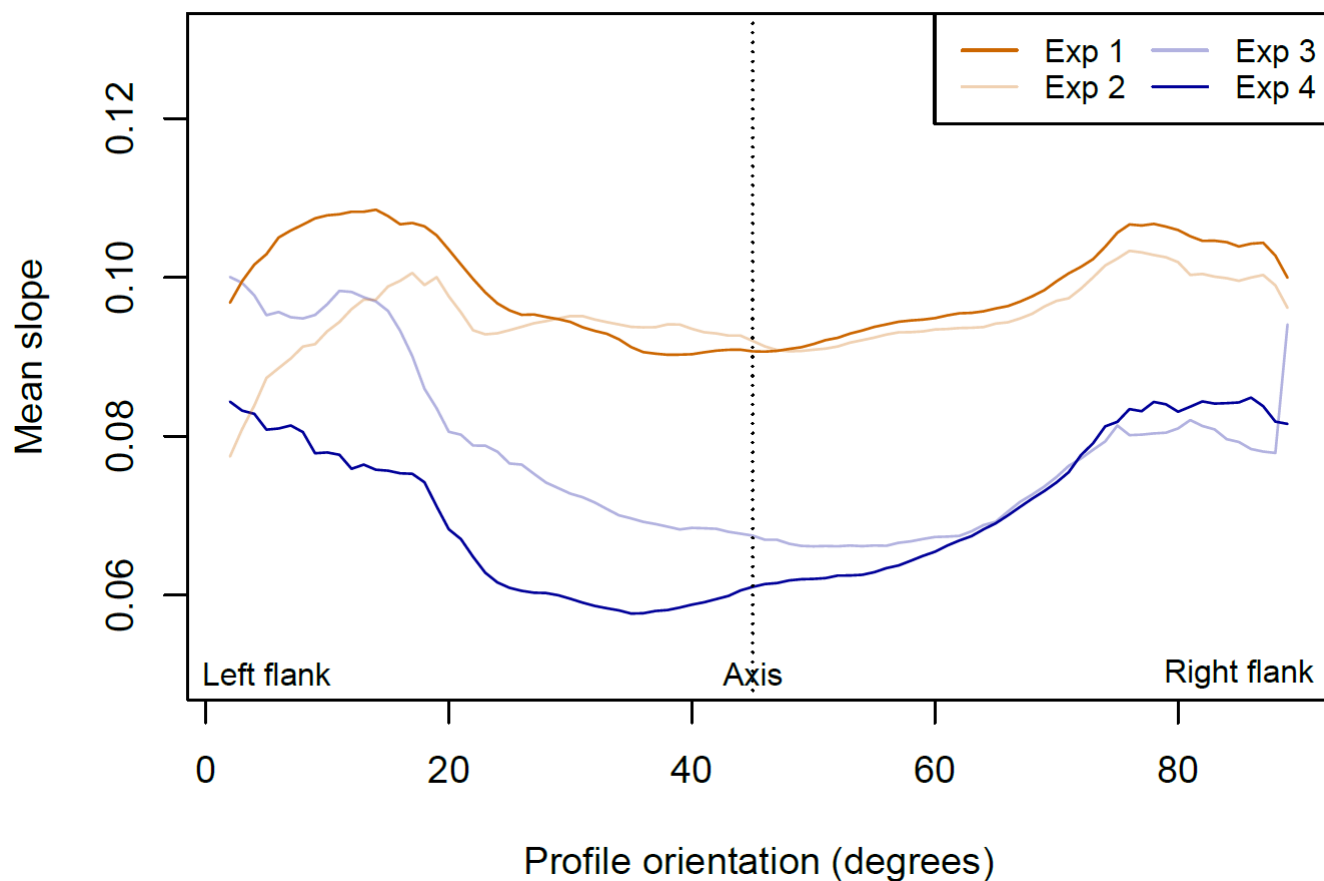






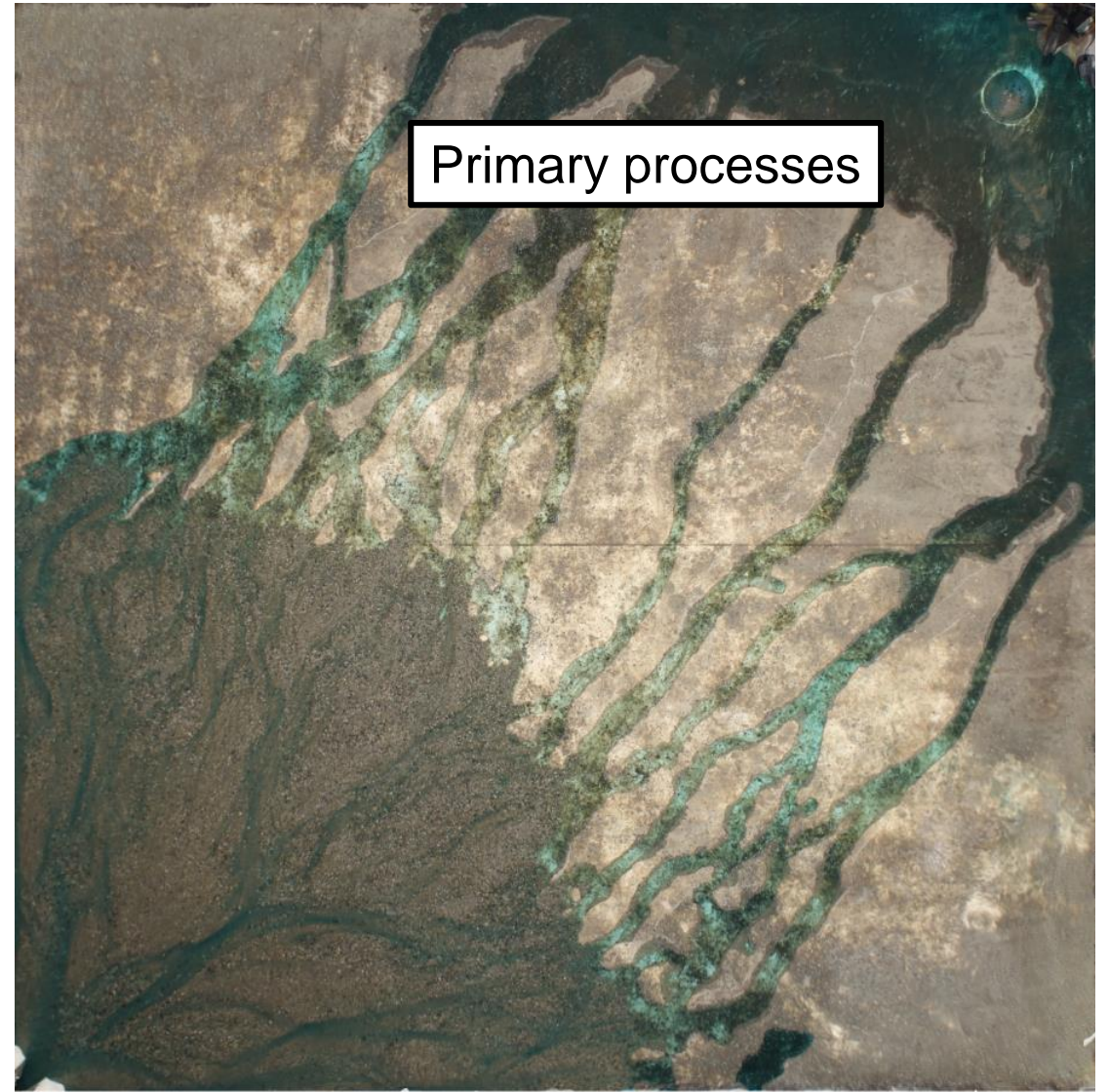
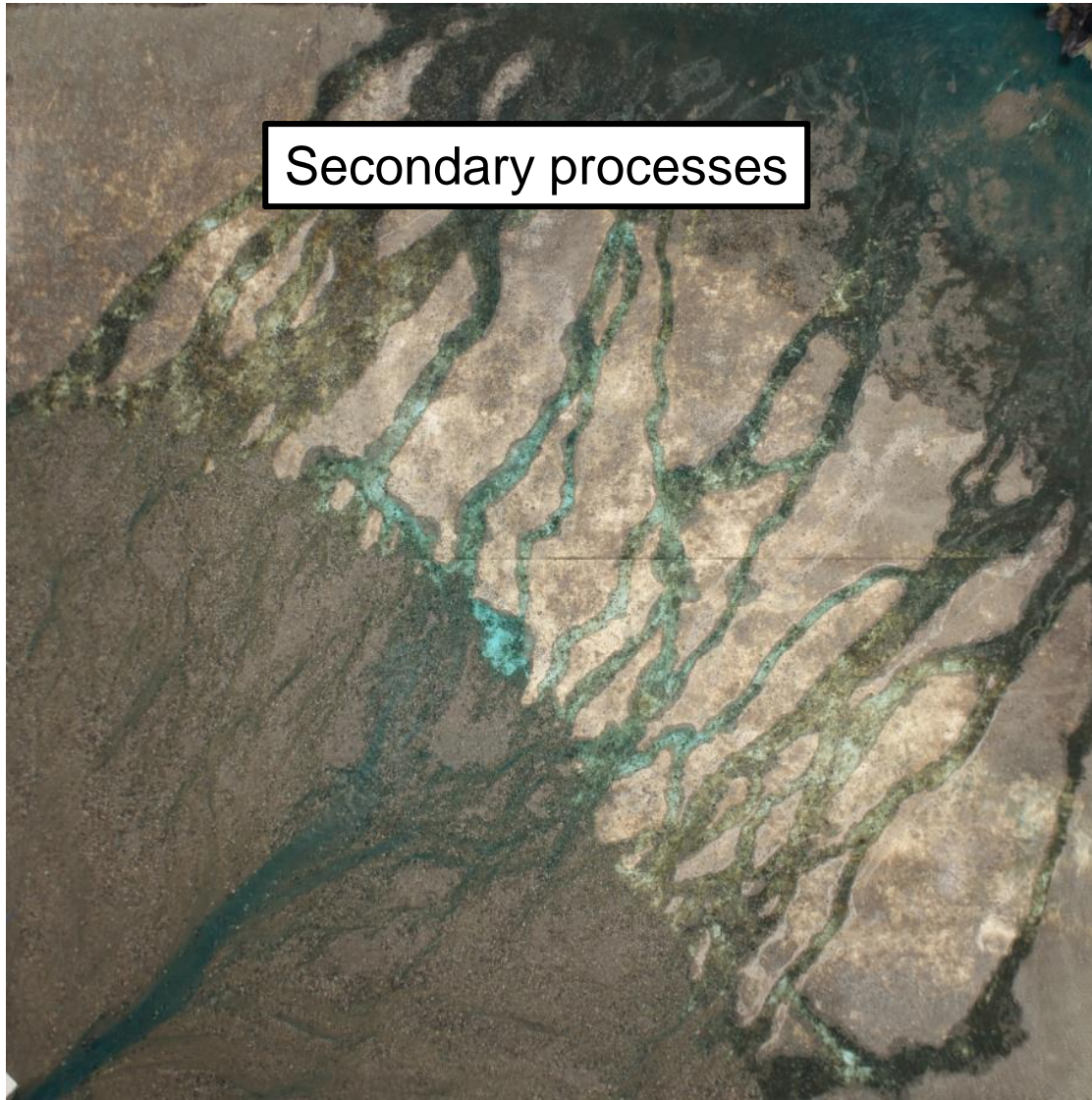


Fan gradient was lowest adjacent to the fan axis, and highest near the fan flanks.

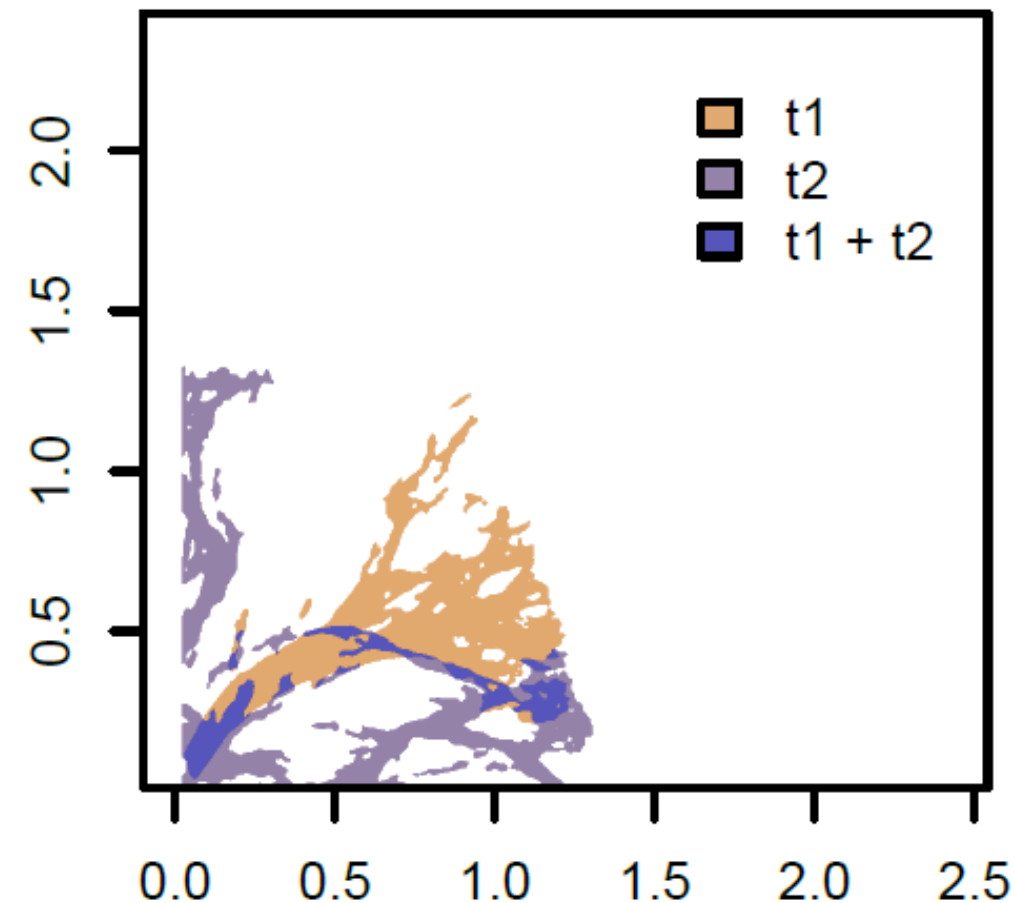




Secondary processes tended to produce a single centralized channel, while primary processes resulted in bifurcated flow.



Experiments with longer secondary processes had fewer avulsions and the first avulsion occurred later in the flood period.



| Exp. # | Total Avulsion Count | Avg. Avulsion Timing (mins) |
|--------|----------------------|-----------------------------|
| 1      | 20                   | 2.6                         |
| 2      | 18                   | 2.7                         |
| 3      | 15                   | 3.1                         |
| 4      | 12                   | 3.4                         |



$T_A$  indicates that the decrease in avulsion frequency from Experiment 1 to 4 cannot be explained entirely by increasing fan radius.

$$T_A(t) = \frac{hwr(t)}{Q_s}$$

Channel dimensions

Predicted avulsion frequency

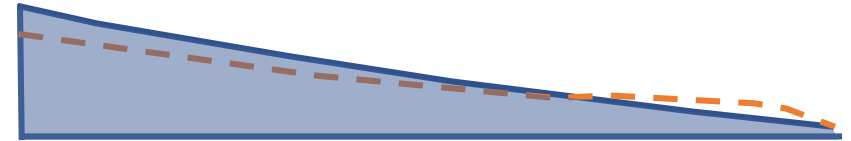
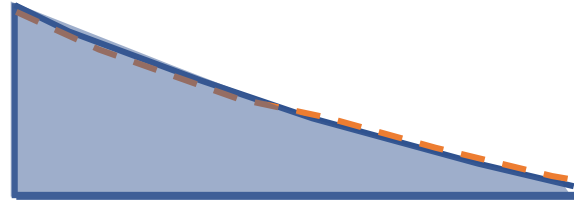
Sediment feed rate

| Exp. # | Total Avulsion Count | Predicted Avulsion Count ( $T_A$ ) | Percent Change |
|--------|----------------------|------------------------------------|----------------|
| 1      | 20                   | 18                                 | + 10%          |
| 2      | 18                   | 18                                 | 0%             |
| 3      | 15                   | 16                                 | - 7%           |
| 4      | 12                   | 16                                 | - 33%          |

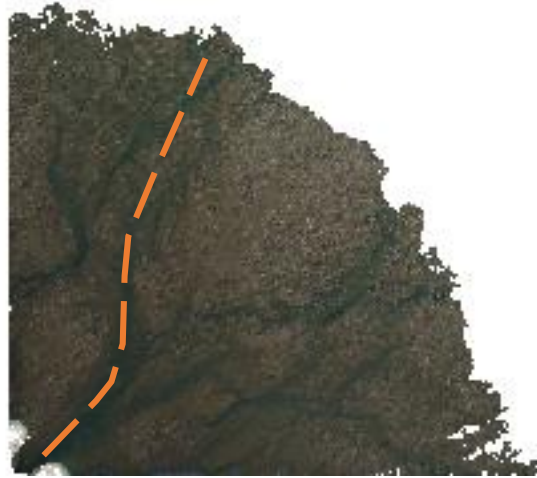
# Increasing duration of secondary processes



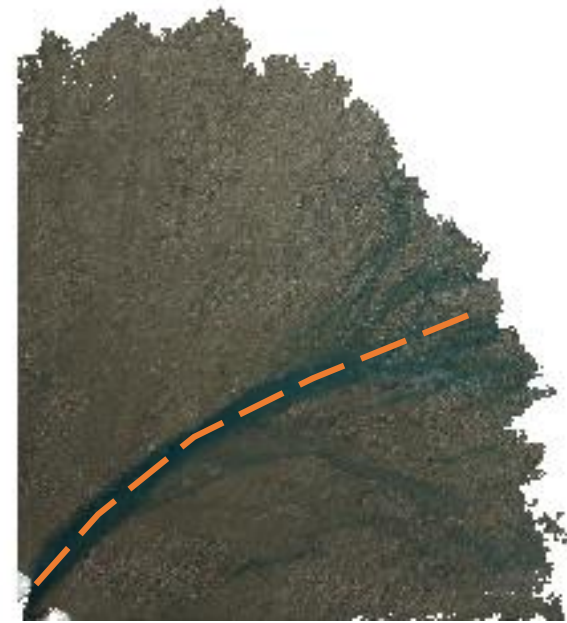
Primary fan channel  
cross-section



Fan top-down view



Experiment 1 (3 h 30 min)

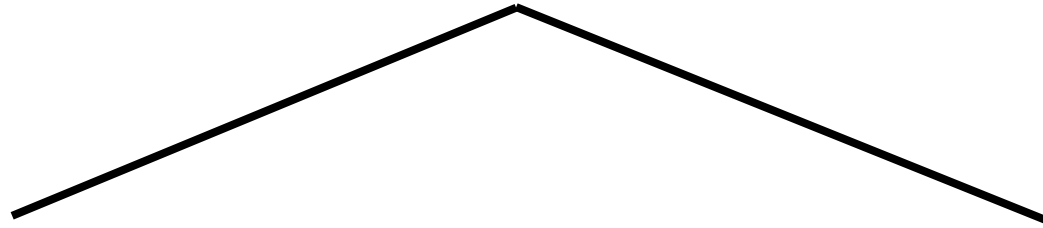


Experiment 4 (16 h 25 min)

# Climate Change Impacts:



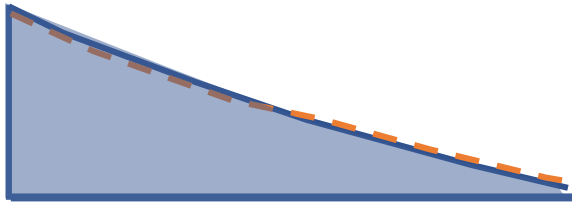
Increased frequency and  
magnitude of rainfall events



Sediment unlimited catchment



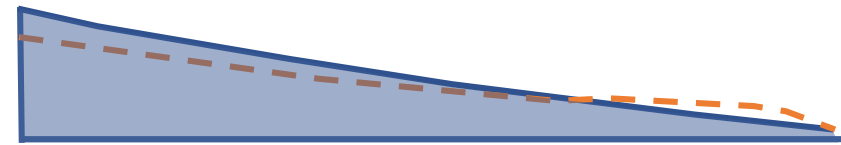
More debris laden flows  
Shorter secondary process periods



Sediment limited catchment



More clearwater flows  
Additional secondary processes





# Climate Change Impacts:

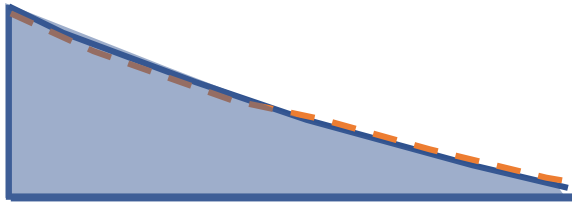


Increased frequency and  
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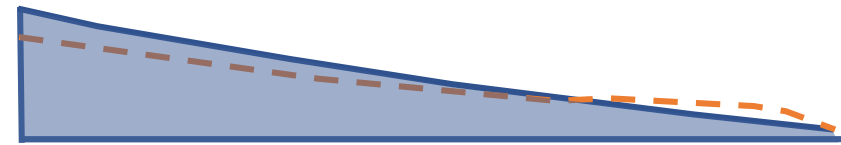
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Sediment limited catchment



More clearwater flows  
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These results highlight the importance of secondary processes in determining pre-flood conditions.



My experiments used constant flow during flooding; if you want to dig into how variable flood discharge impacts alluvial fans, check out:

[Floods on alluvial fans: implications for fan hazards, morphology and reworking](#)  
by Anya Leenman EP038-0005