

LOS Alamos NATIONAL LABORATORY

# Impacts of streambed dynamics on nutrient and fine sediment transport in mountain rivers

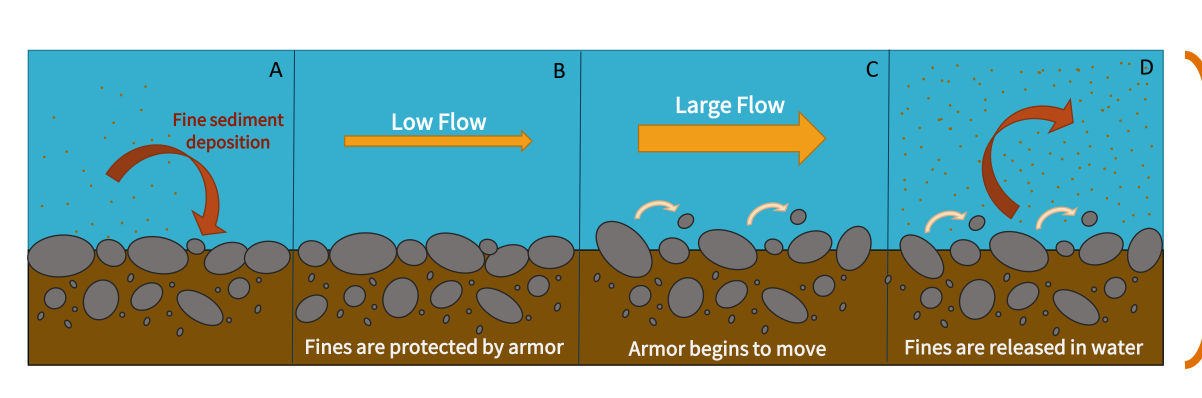
Environmental System Science Program

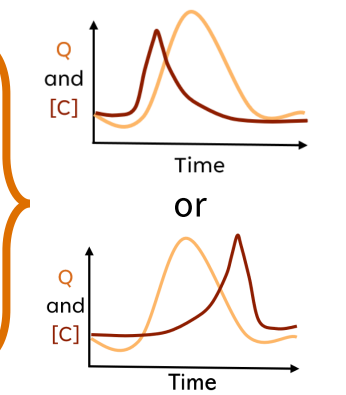
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# Background

- Rivers typically have an armor layer of coarse sediment that protects the finer subsurface from erosion.
- Armor layer motion during high magnitude flows could release subsurface fine sediments that are enriched in Phosphorus (P) and Particulate Organic Carbon (POC).

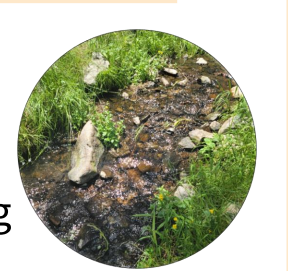




• Hysteresis in POC, soluble reactive phosphorus (SRP), particulate phosphorus (PP), and suspended sediment (SS) may therefore be partly controlled by armor layer motion.

### Methods

- Study Site: La Jara Creek
- An armored tributary of the East Fork Jemez River in the Valles Caldera National Preserve in New Mexico.
- Channel characteristics: Slope: 8-10% .
  - Width: 1 m
- Data were collected during high flow events in summer of 2021 and 2022
- Equipment is in two reaches:
- Upwelling groundwater
- Downwelling groundwater
- Fieldwork still ongoing during spring and summer 2023



- Measurements

Water samples (SS, SRP, POC & PP)
Collected through stage-triggered portable ISCO samplers



These measurements were obtained with a YSI EXO2 Sonde



Flow depth and Discharge
Obtained through pressure transducers installed in stilling wells

SS – Laser diffraction method (LISST portable XR) POC – Eurovector elemental analyzer coupled to an Isoprime IRMS SRP & PP – SpectraMax M2e

**Laboratory Procedures** 

- Armor layer movement

RFID tracer particles and Hydrophones

Particle sizes & distances Particle sizes & timing
Tracer particle locations were recorded

- before and after each high flow event.
   Transported distances were computed through the triangulation method using fixed reference points

Size Class (mm)

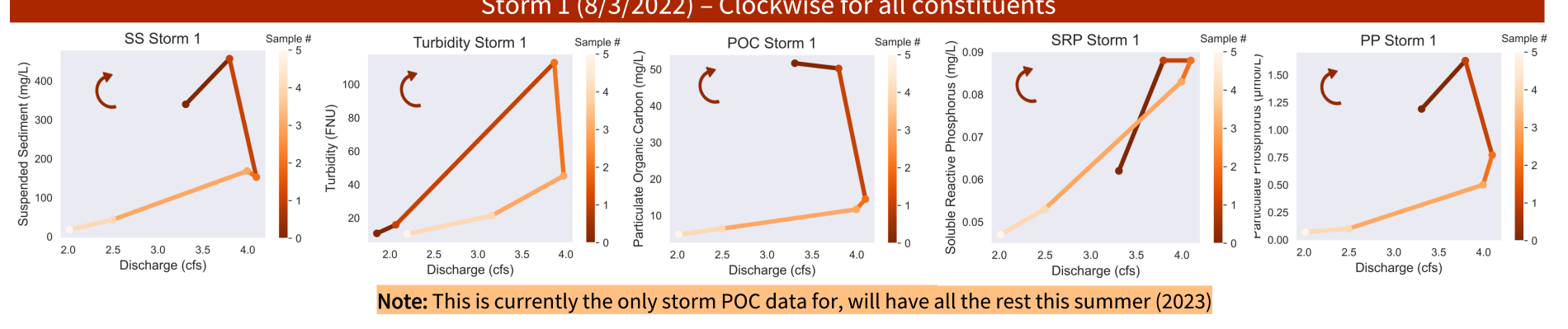
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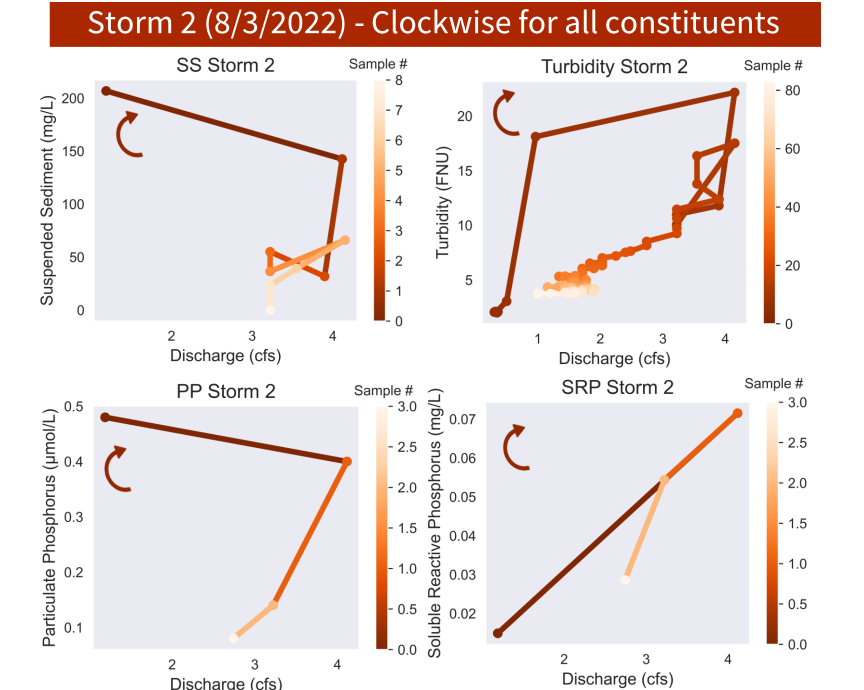
- Hydrophone data is still being processed (no results yet)
- Field Experiments
- <u>Artificial pulse floods</u> Backed up water and released. Continuous water samples and RFID tracer movement was recorded
- Manually removed armor No flow manipulation, no hysteresis

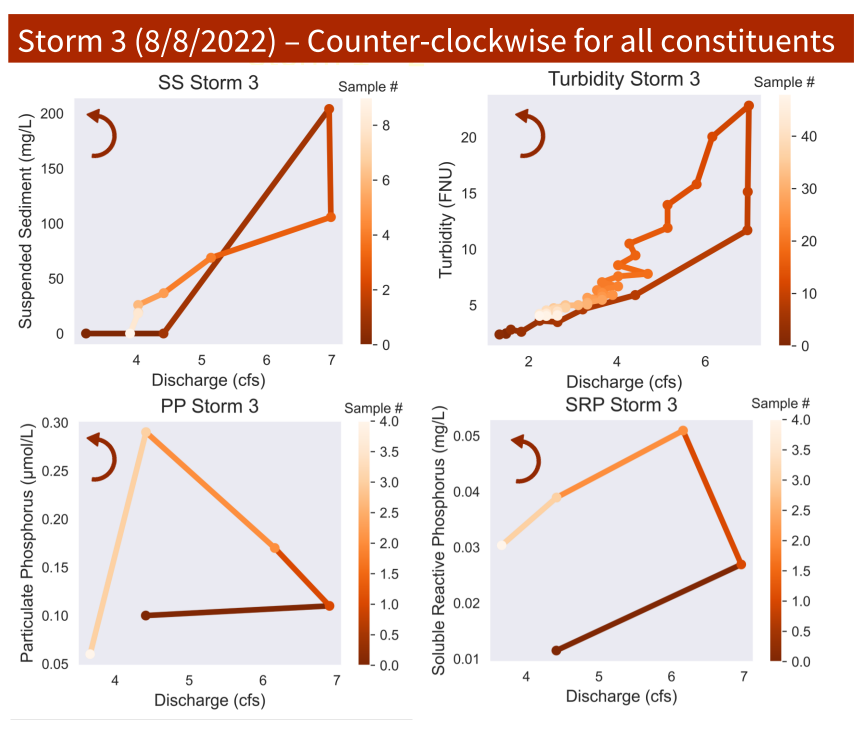
Experiments were to isolate the effects of armor layer on nutrient and fine sediment concentrations in the water column

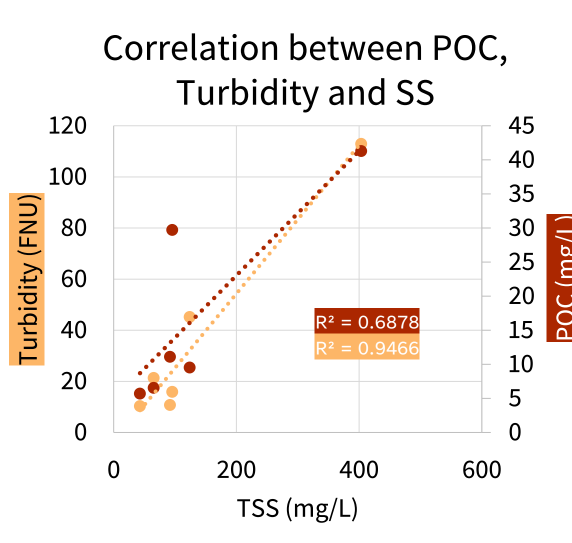
#### Results

- Only 3 storms have occurred during the study period: One storm occurred in 2021 and two occurred in 2022
- Hysteresis plots from the downwelling reach are displayed, but both reaches showed the same pattern type









Both POC and the turbidity measurements correlate well with SS

The average value of all released constituents was higher in the downwelling reach. Same for peak values, except for SRP

**Note:** This comparison is only available for storm 1, since all subsequent storms only have information on the downwelling reach.

Average concentrations for storm 1:								
Constituent	Upwelling	Downwelling						
SS (mg/L)	137.25	196.49						
SRP (mg/L)	0.0625	0.0702						
PP (umol/L)	9.93	12.1						
POC (mg/L)	17.31	23.22						

Peak conce	Peak concentrations for storm 1:							
Constituent	Upwelling	Downwelling						
SS (mg/L)	403.52	457.12						
SRP (mg/L)	0.09	0.088						
PP (umol/L)	13.12	13.39						
POC (mg/L)	41.28	51.66						

RFID tracer particles: The river armor for each storm was displaced. The percent of bed that moved for each size class was considerably higher for storm 1 and 2 compared to storm 3, which could partly explain their differing hysteresis patterns.

STORM 1				STORM 2			STORM 3		
		Percent of bed that	Average moved		Percent of bed that			Percent of bed that	•
S	Size Class	moved (%)	Distance (cm)	Size Class	moved (%)	Distance (cm)	Size Class	moved (%)	Distance (d
	128	0.00	0	128	0.00	0	128	0.00	0.00
	90	28.57	19.67	90	66.67	19.89	90	33.33	18.45
	64	60.00	30.33	64	43.75	21.88	64	25.00	93.63
	45	57.14	56.29	45	61.90	46.93	45	19.05	40.70
	32	71.43	27.50	32	48.72	36.93	32	33.33	43.02

• **Field Experiments:** The artificial flood experiments showed consistent clockwise hysteresis for both SS and PP, but differing patterns for SRP. Further analysis is still being made as well as processing of POC samples.

# Key Findings and current work

- Our results demonstrate how the amount of armor layer movement can impact the hysteresis patterns of released constituents.
- We are yet to determine whether the timing is an important factor as well. This will be done through the hydrophone data.
- Preliminarily, we found that downwelling reaches can potentially release higher SS and nutrient concentrations during high flow events. This is further being explored through fine sediment and nutrient concentration comparisons in both reaches.
- More field seasons during 2023 as well as the processing of POC samples.