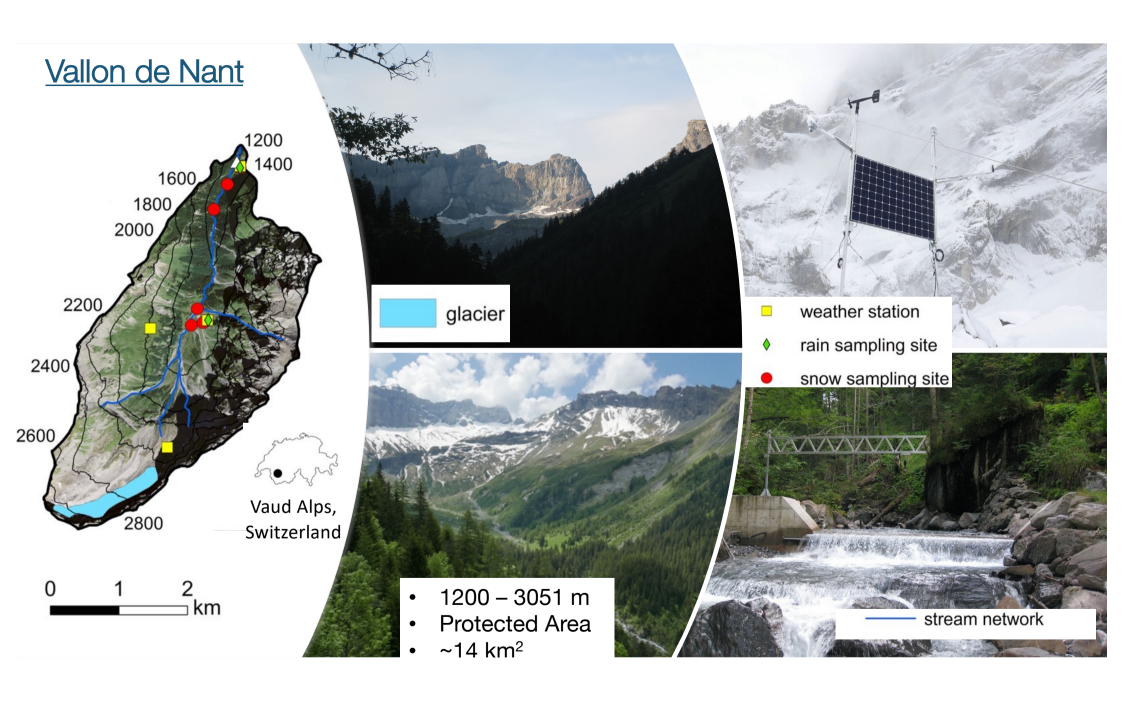
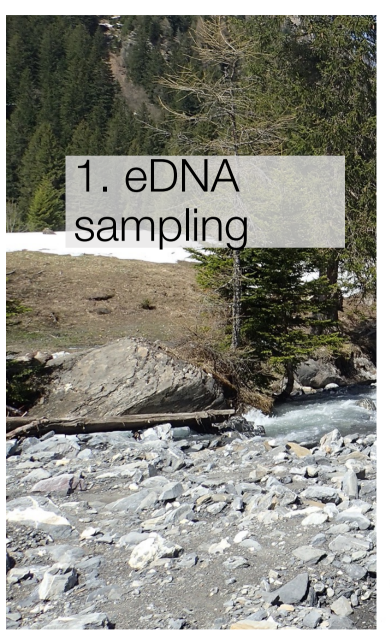


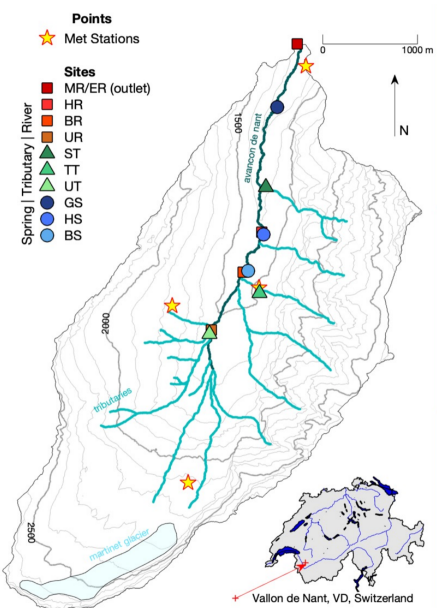
When four or more (tracers) are better than one and why you should ski (to sample)

Natalie Ceperley, Anthony Michelon, Harsh Beria, Joshua Larsen, Torsten Vennemann, and Bettina Schaefli



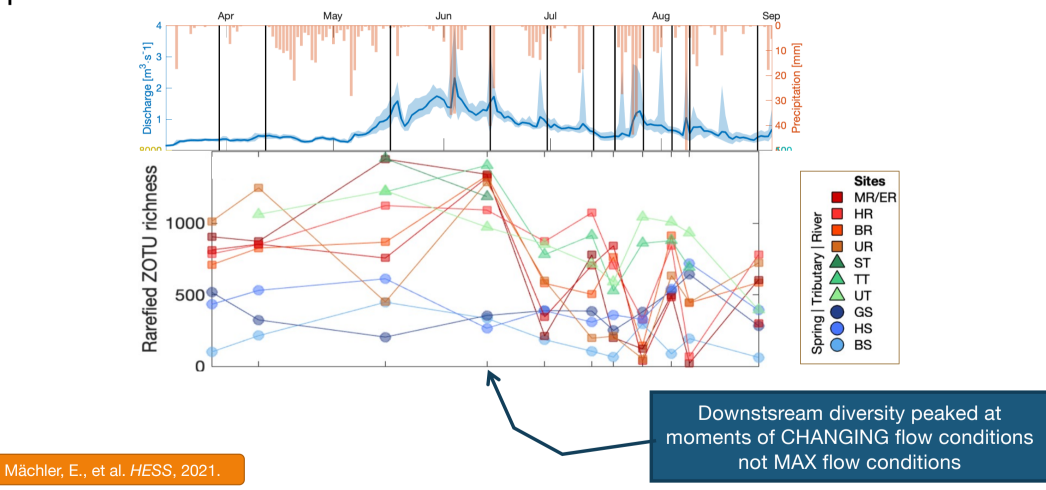




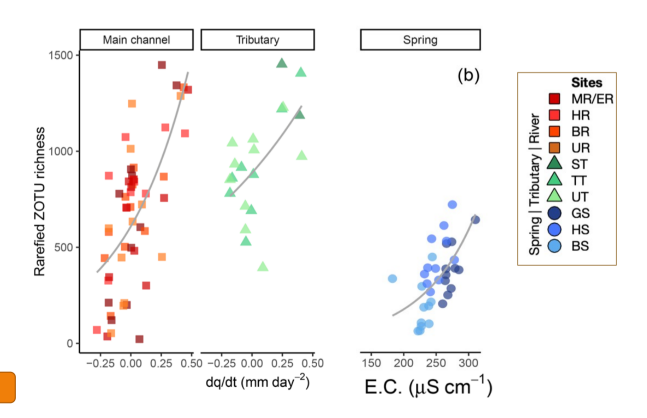




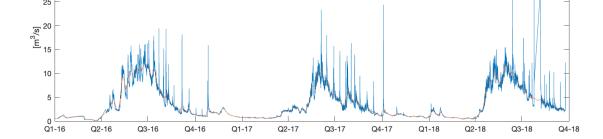
eDNA diversity reflects hydrologic process and season



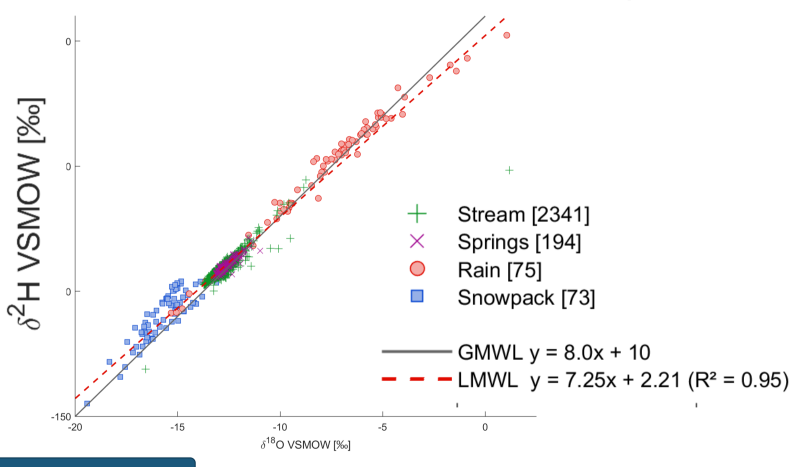
eDNA diversity in main channel and tributaries correlates most with the *dq/dt*



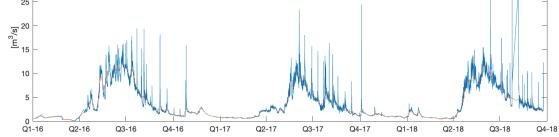
Mächler, E., et al. HESS, 2021.



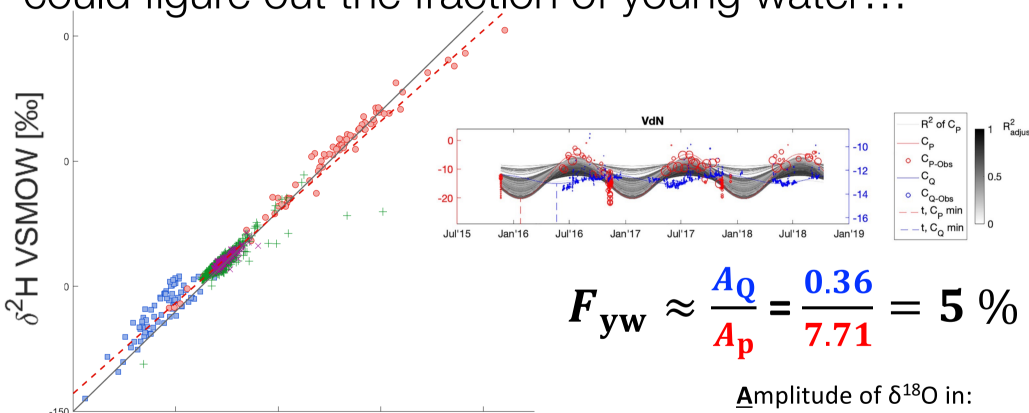
So we looked towards isotopes



Michelon, A., et al. HESS, 2023.



Through time, (thanks to snow samples) we could figure out the fraction of young water...



- **Q** discharge
- Precipitation

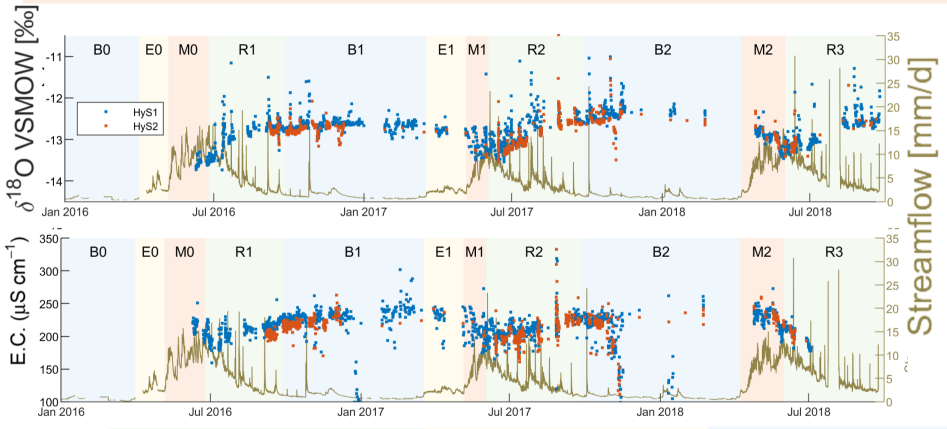
Michelon, A., et al. HESS, 2023.

-15

 δ^{18} O VSMOW [‰]

Ceperley, N.C., et al. HP, 2020

Dominance of Spring Freshet or Reset or Flushing

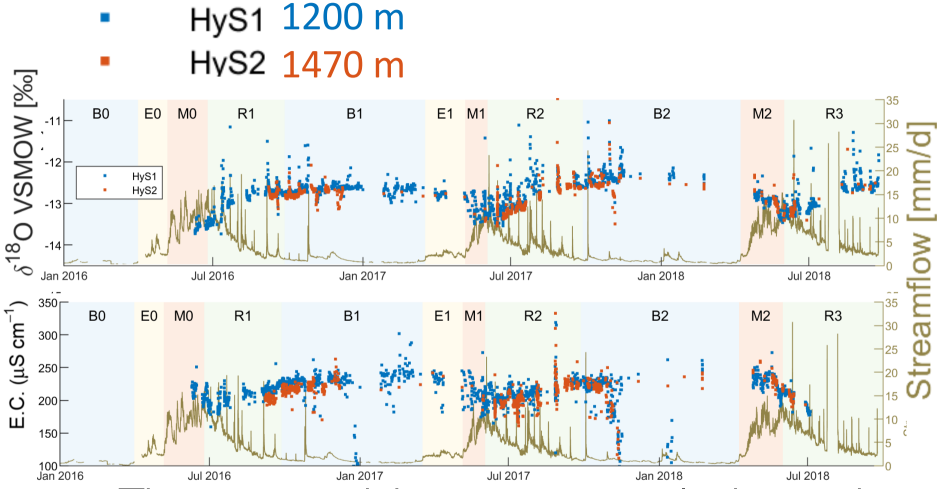


Rainfall dominates Runoff following Freshet

GW dominates streamflow during Early melt fed by snowmelt

Winter Baseflow

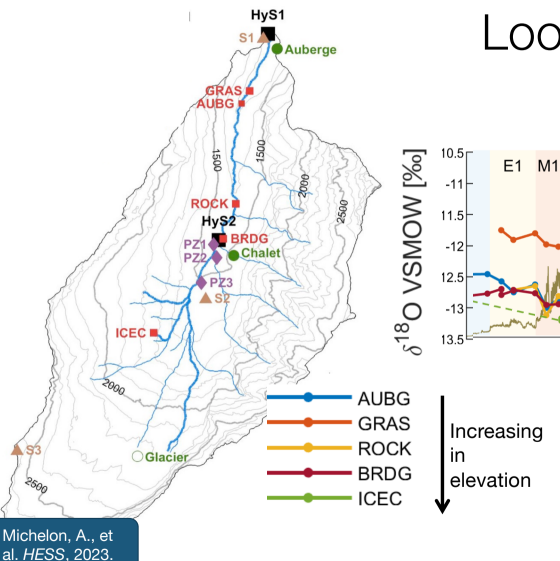
Michelon, A., et al. HESS, 2023.



The connectivity to snow melt depends on elevation



Spring sampling



Looked to springs

R2

Jul 2017

- Each different
- Shallow flow depth of **SOME** springs

Jan 2018

B2

M2

R3

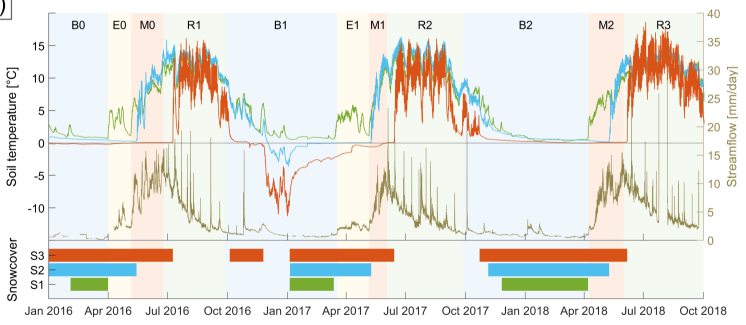
Jul 2018

 Contrasting storage release according to elevation over the winter

Soil temperature

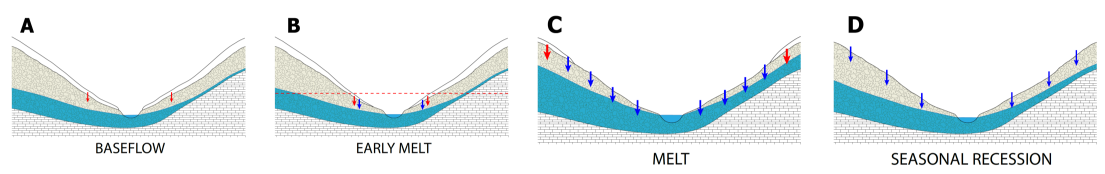
S1 (1240 m asl.)
S2 (1530 m asl.)
S3 (2640 m asl.)

Soil temperature was the best indicator of snow cover at different elevation, validated by satelite



=> Melt, Duration

Emerging Image of an interpaly of different processes over 4 periods



- Changing saturated area and snow cover
- Snowmelt contributes even to baseflow and early melt
- Rain is important for the seasonal "reset" / MELT
- Snow recedes at low elevation first, contributing snow melt from bottom up.
- Asymmetry in hillslopes, reservoirs, conductivities drive varying (spring) responses



