

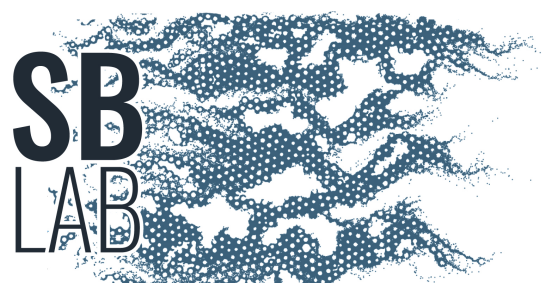
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# Introduction to machine learning in Hydrology

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Lazaro J. Perez & Marc Berghouse

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# Outline

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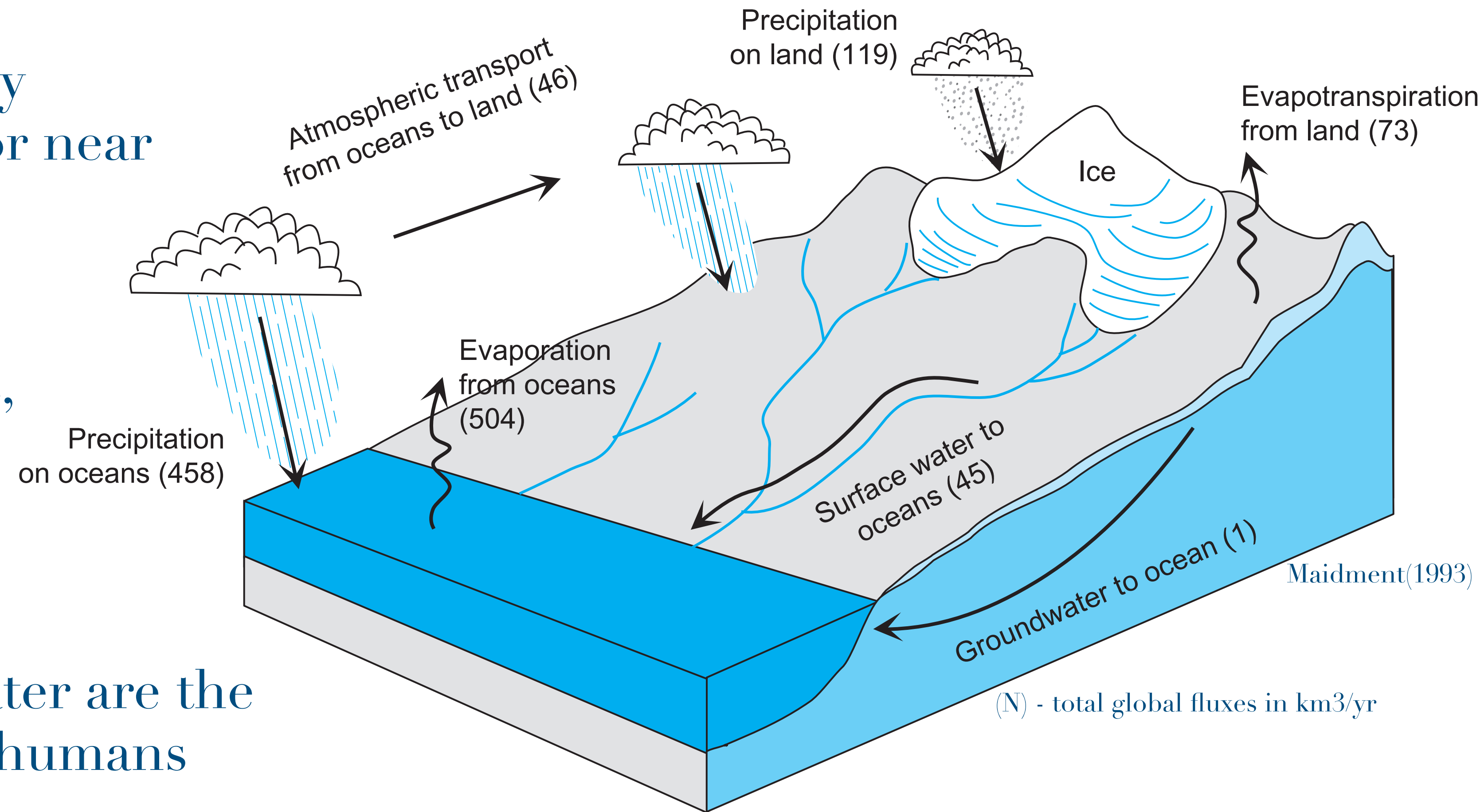
- Global picture
- Statistics
- Machine learning in Hydrology

# The big picture

## Global hydrologic cycle

Water exists in virtually every accessible environment on or near the earth's surface

Of the fresh water reservoirs, glacial ice and groundwater are by far the largest



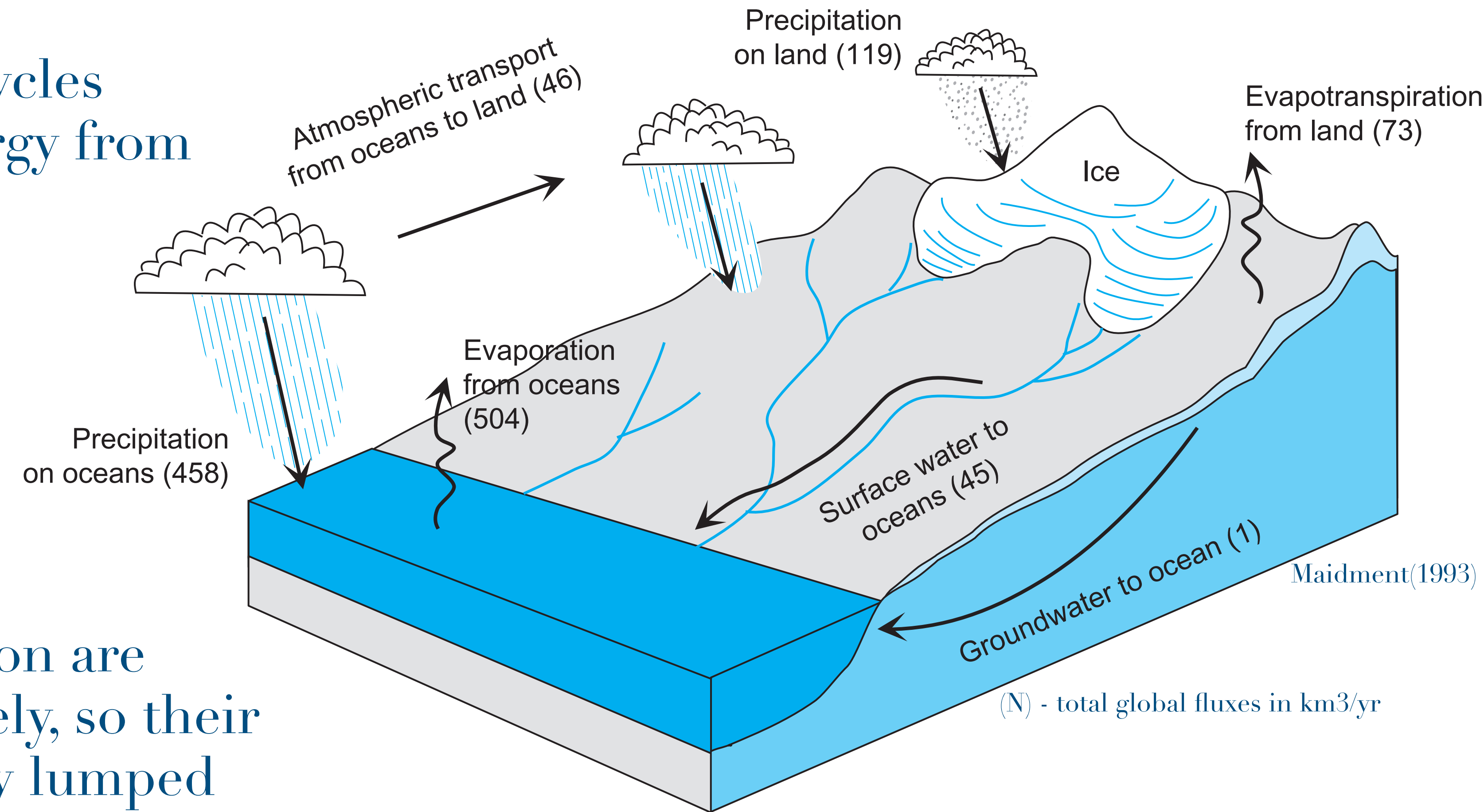
Groundwater and surface water are the two reservoirs most used by humans because of their accessibility

# The big picture

## Global hydrologic cycle

Water changes phase and cycles continuously fueled by energy from solar radiation

Solar energy drives evaporation, transpiration, atmospheric circulation, and precipitation

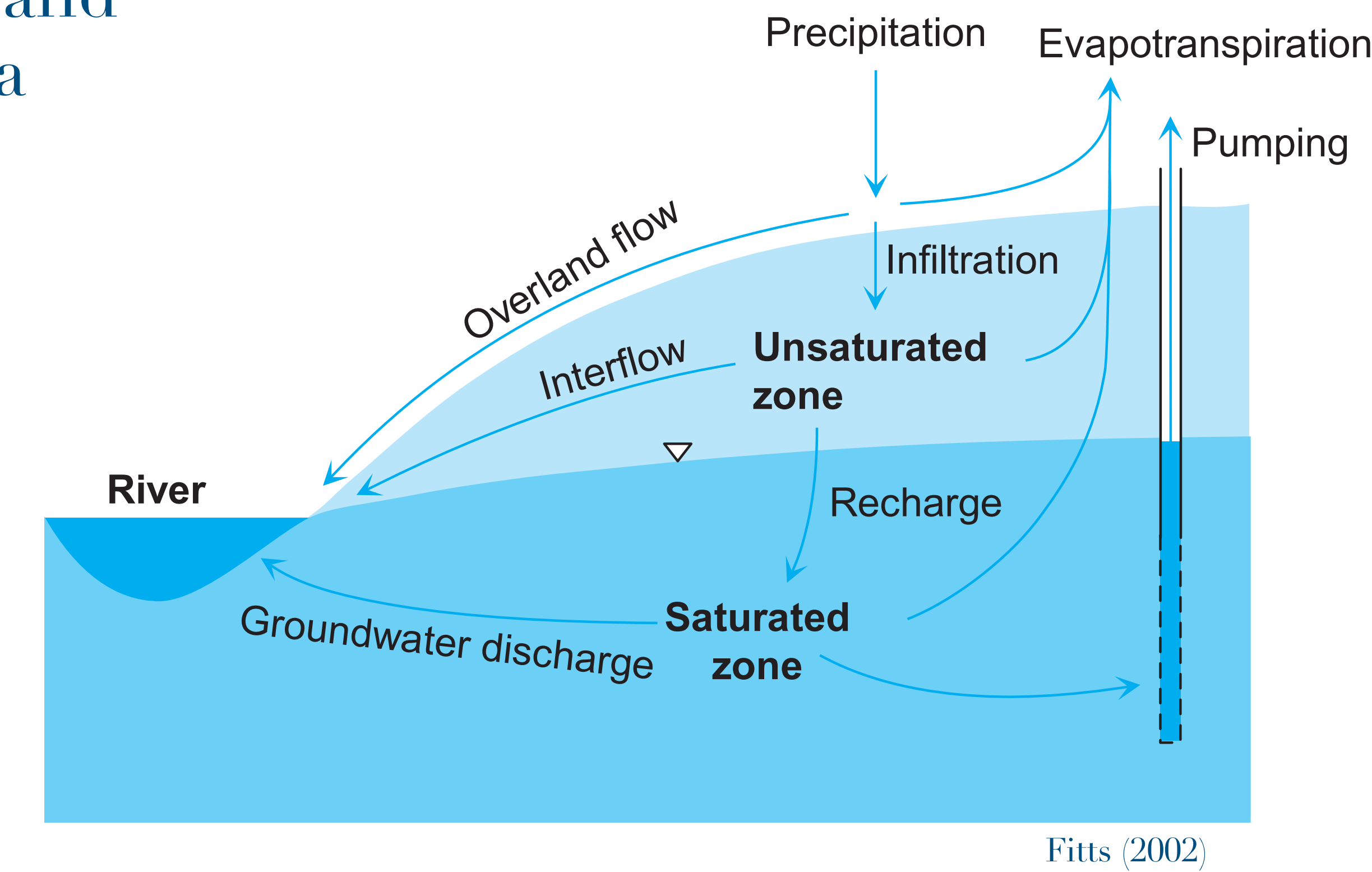
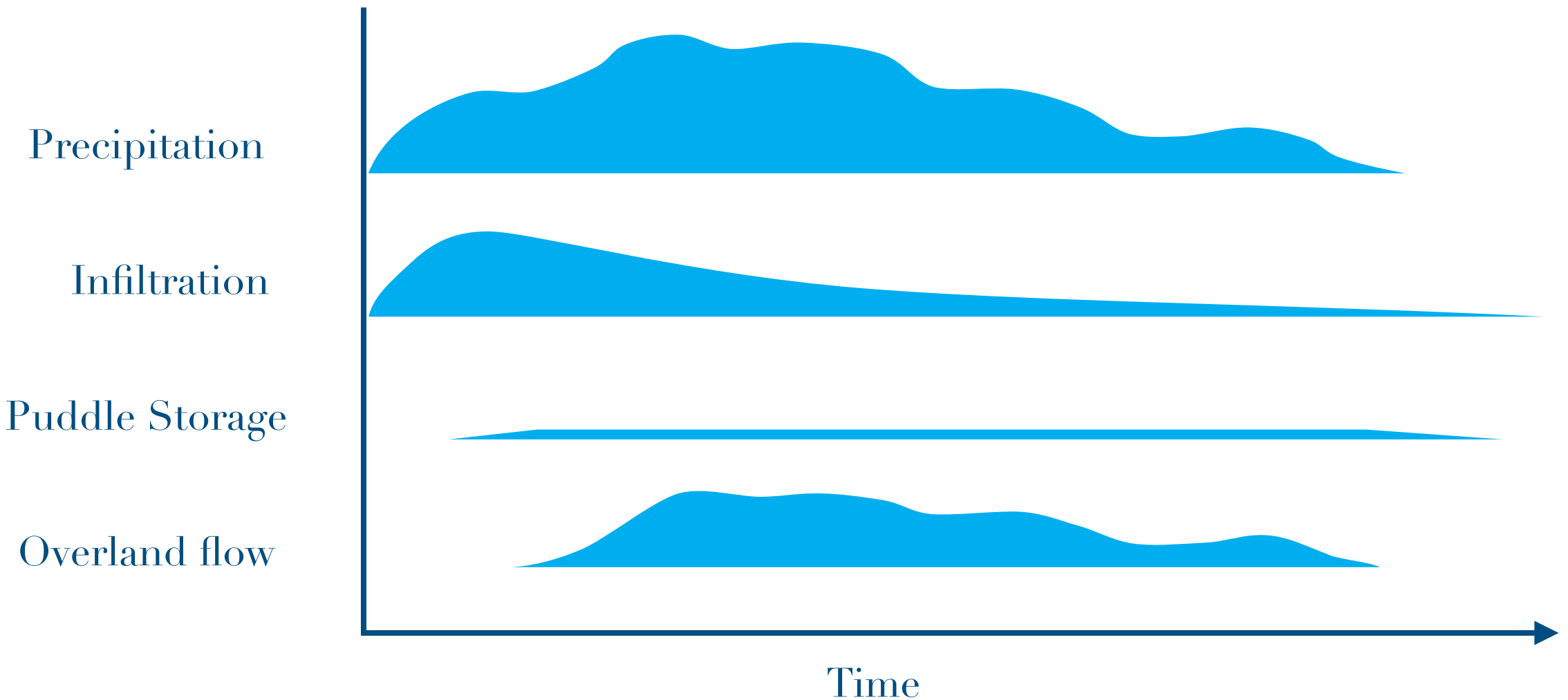


Evaporation and transpiration are difficult to measure separately, so their combined effects are usually lumped together and called evapotranspiration

# The big picture

## Infiltration and recharge

Infiltration is favored where there is porous and permeable soil or rock, flat topography, and a history of dry conditions



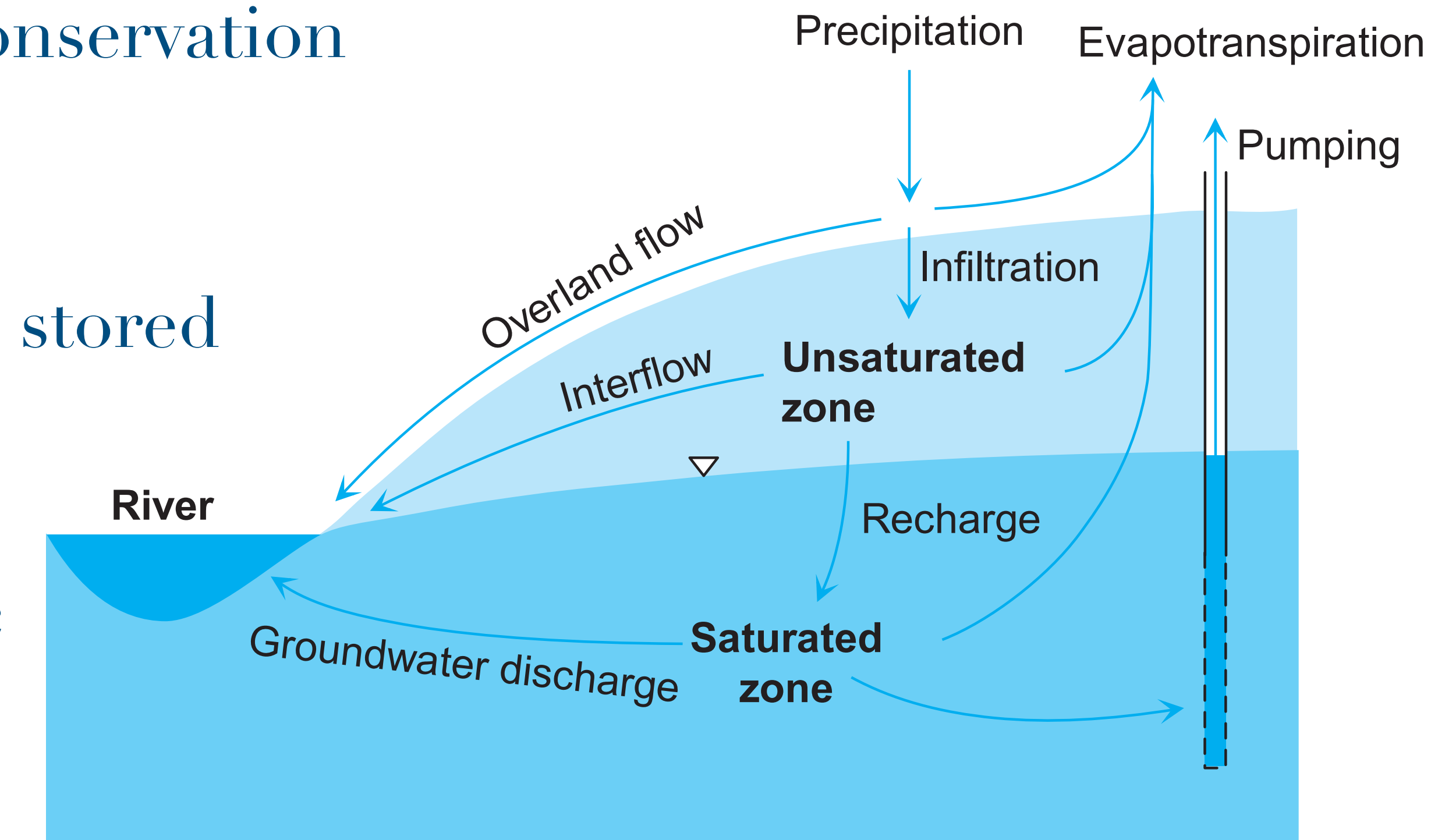
# The big picture

## Hydrologic balance

Hydrologic balance is the basic concept of conservation of mass concerning water fluxes

$$\text{flux in} - \text{flux out} = \text{rate of change in water stored}$$

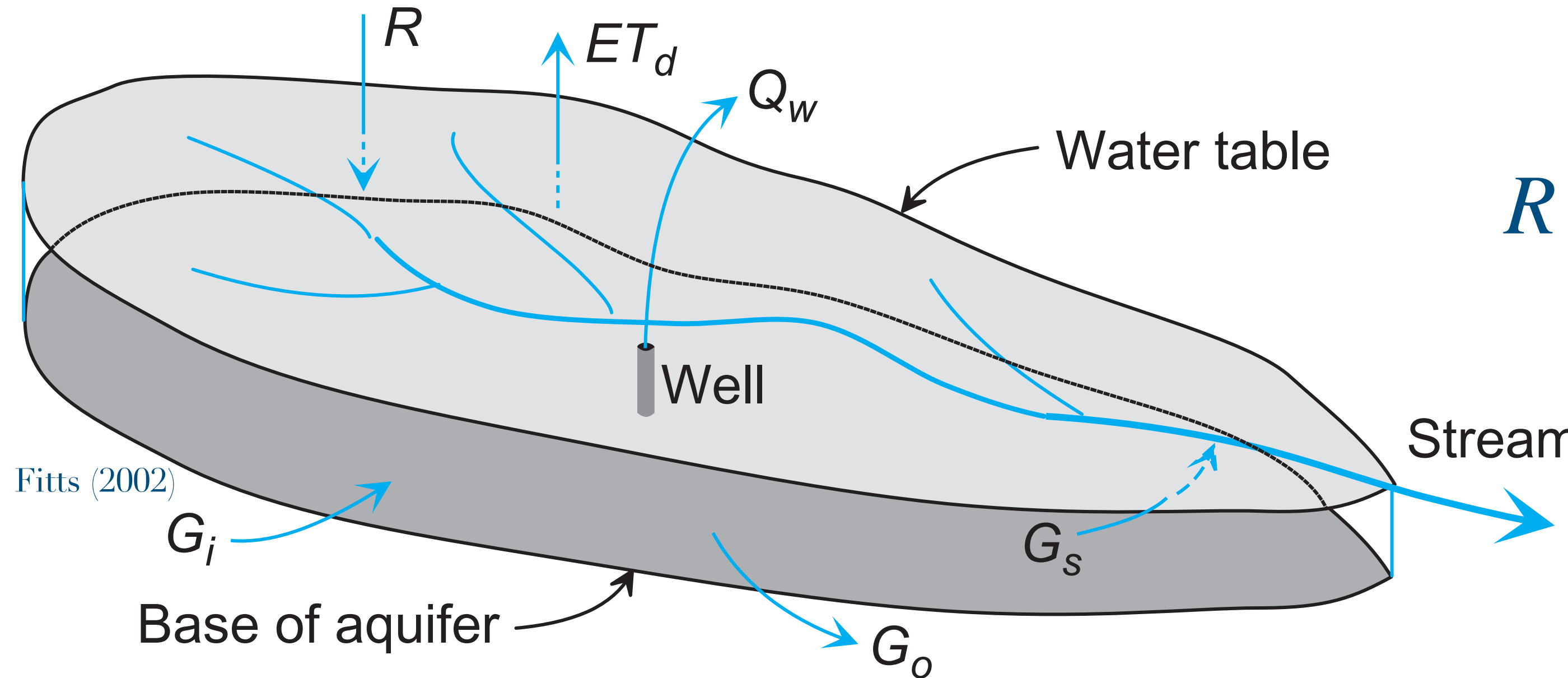
Hydrologic balance is useful for estimating unknown fluxes in many different hydrologic systems



Fitts (2002)

# The big picture

## Hydrologic balance



Transient conditions

$$R + G_i - G_0 - G_s - ET_d - Q_w = \frac{dV}{dt}$$

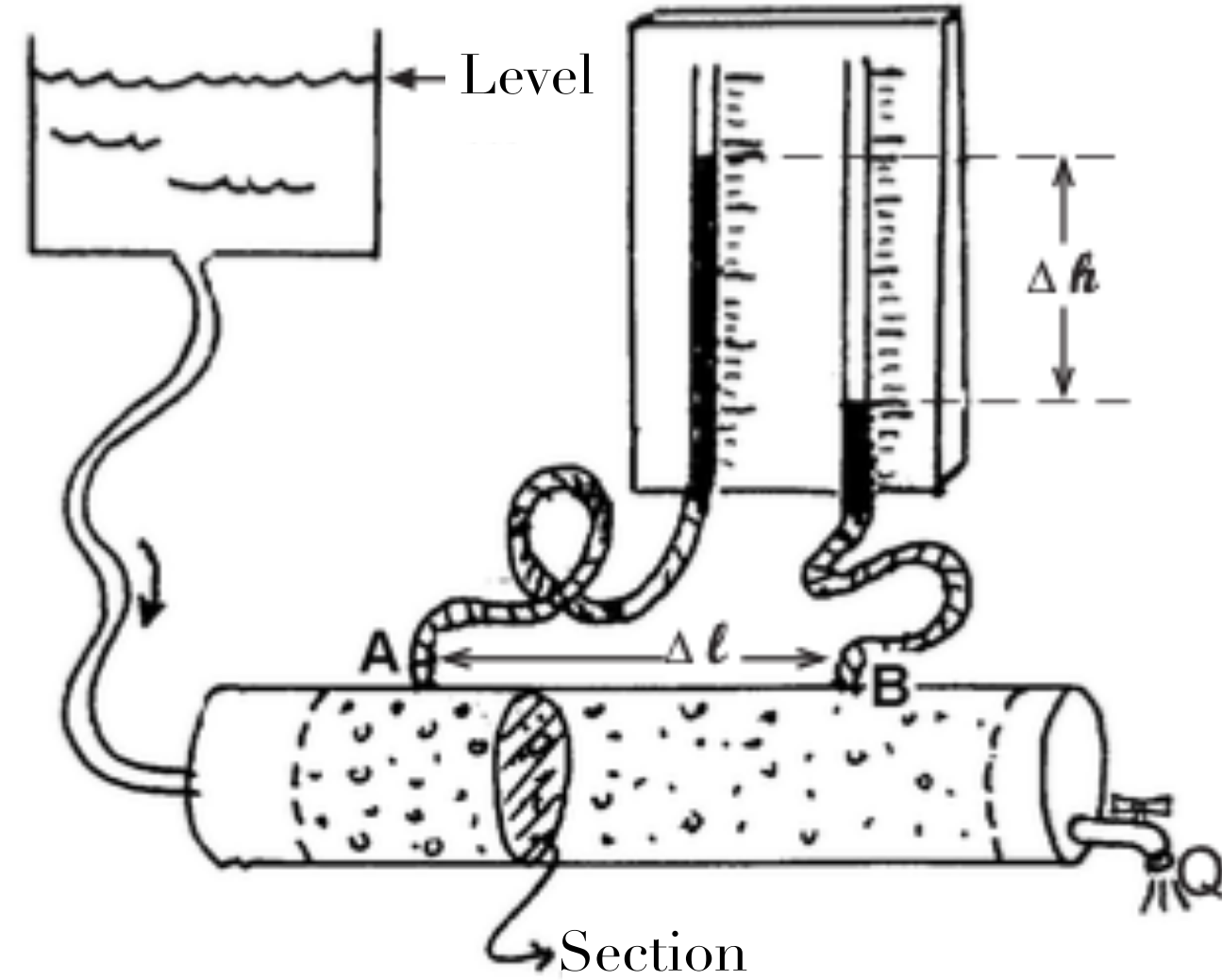
Steady-State conditions

$$R + G_i - G_0 - G_s - ET_d - Q_w = 0$$

# The big picture

## Hydrology and geology

### Darcy: Principles of flow



$$Q \propto \Delta h \quad \& \quad Q \propto \frac{1}{\Delta l}$$

$$Q = -k \frac{dh}{dl} A$$

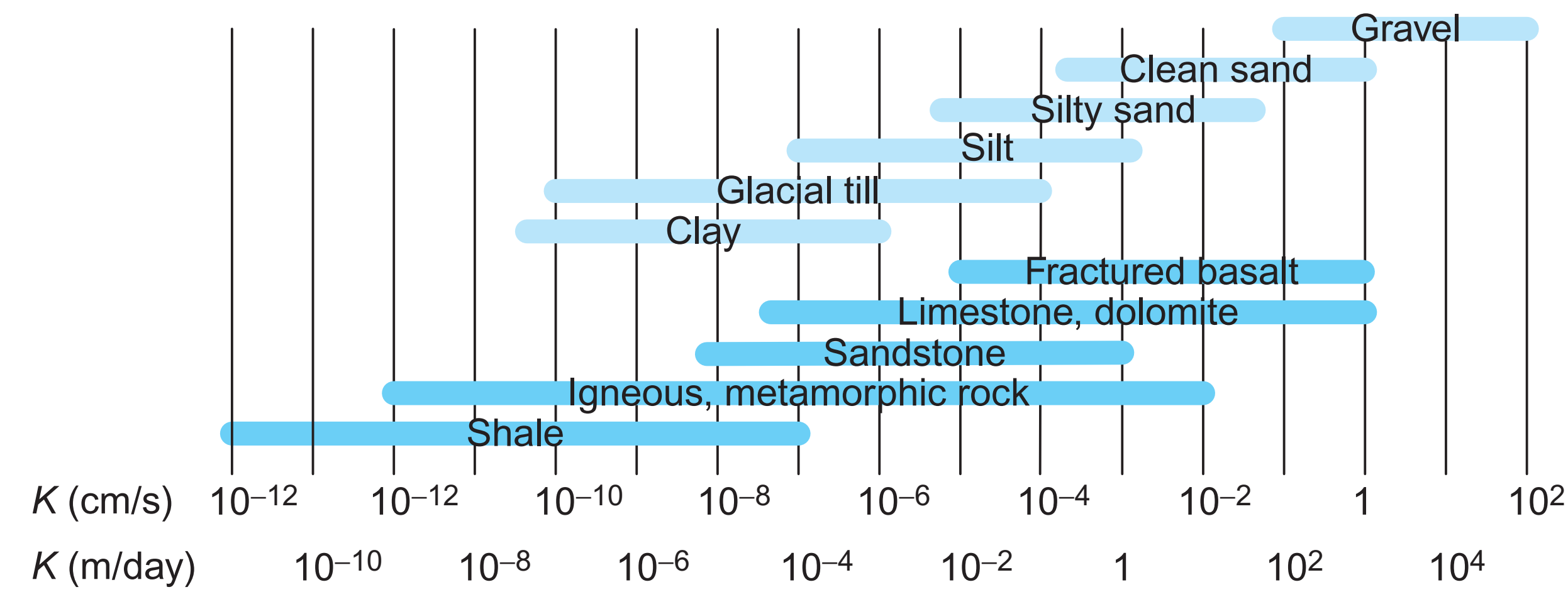
Henry Darcy was in charge of studying the water supply network of Dijon (1856)

He was interested in the factors that influence water flow through sand materials

# The big picture

## Hydrology and geology

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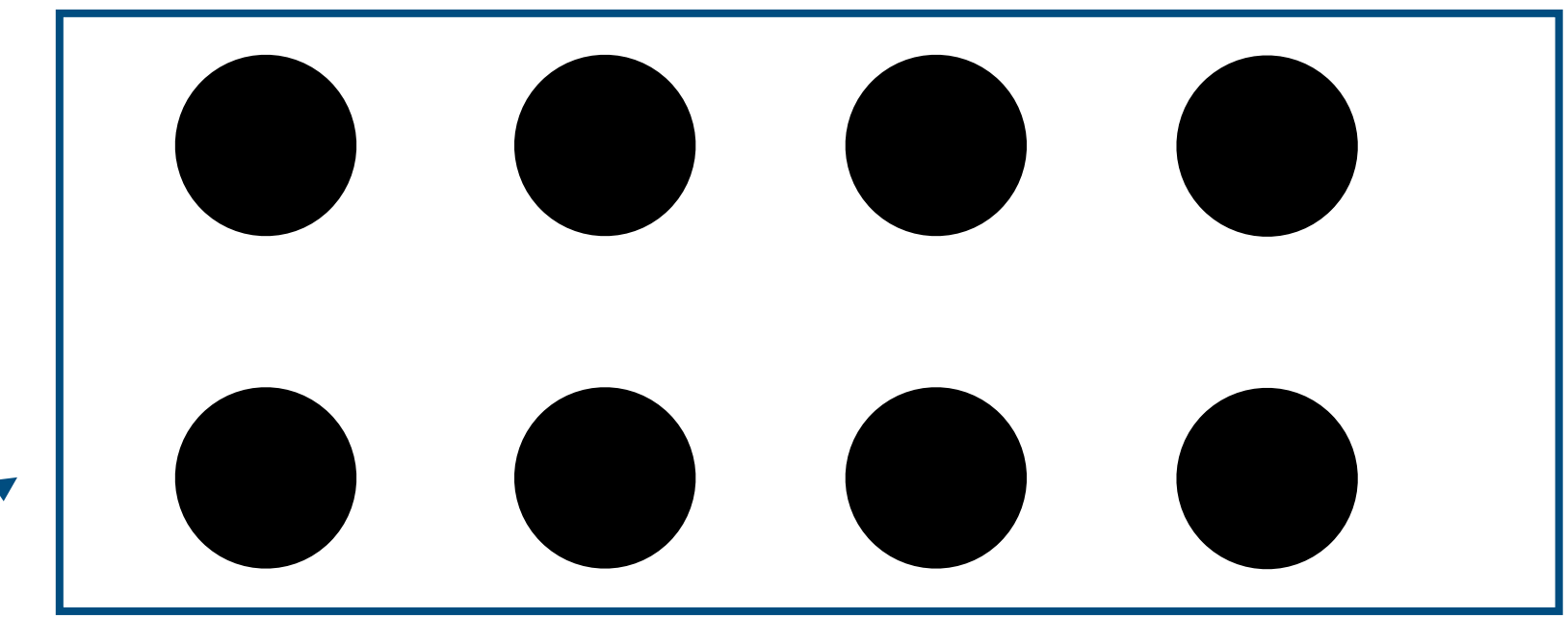
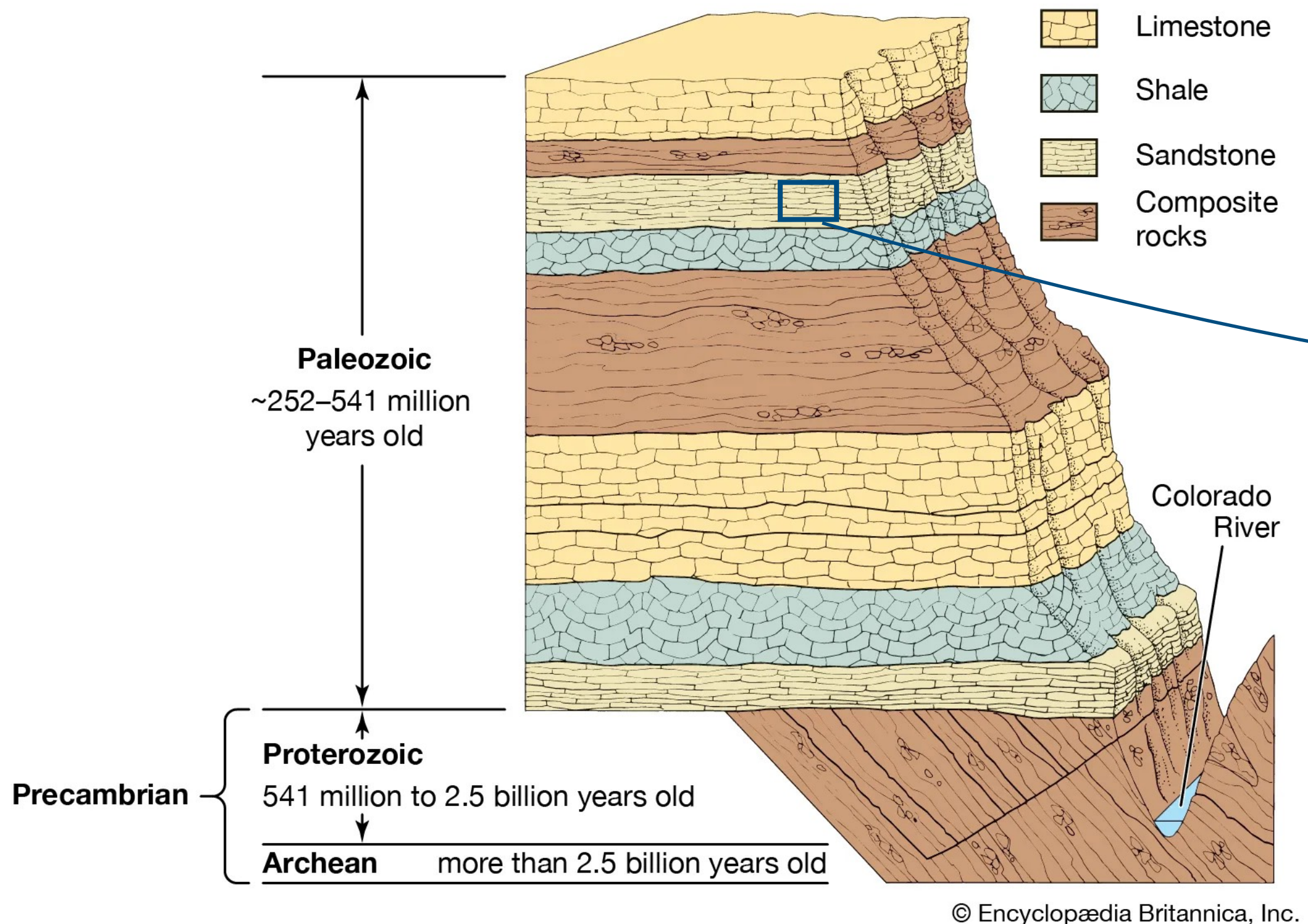
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# The big picture

## Hydrology and geology

### Darcy: Limitations

Darcy's law can be inappropriate if the medium is too irregular or if the flow velocity is too great

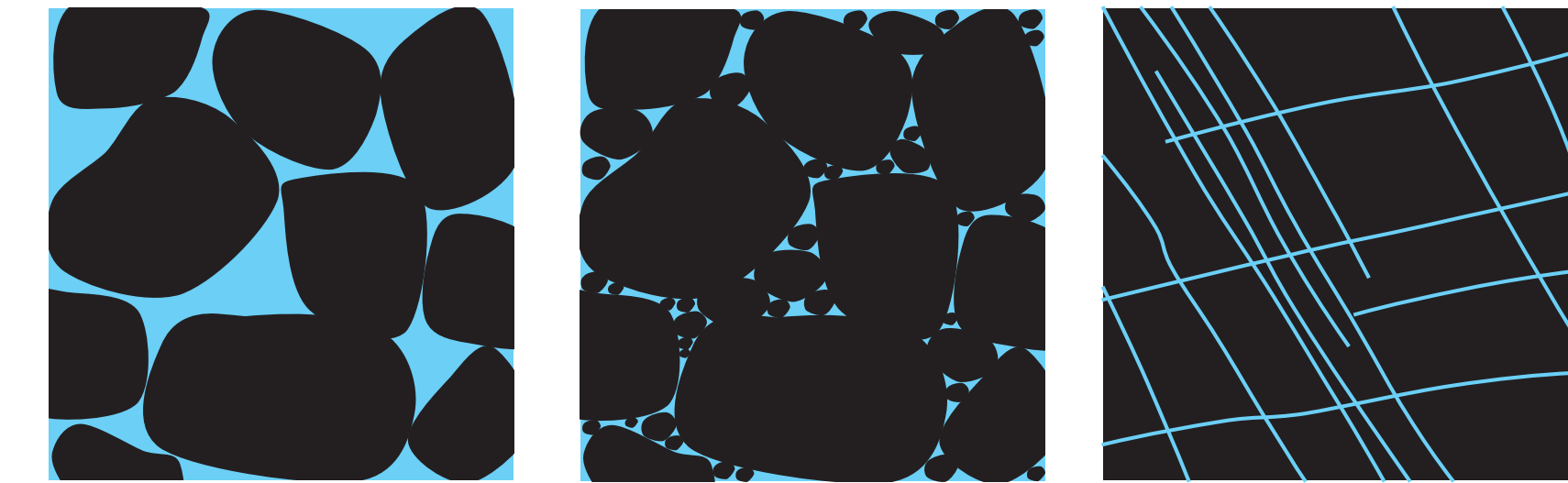
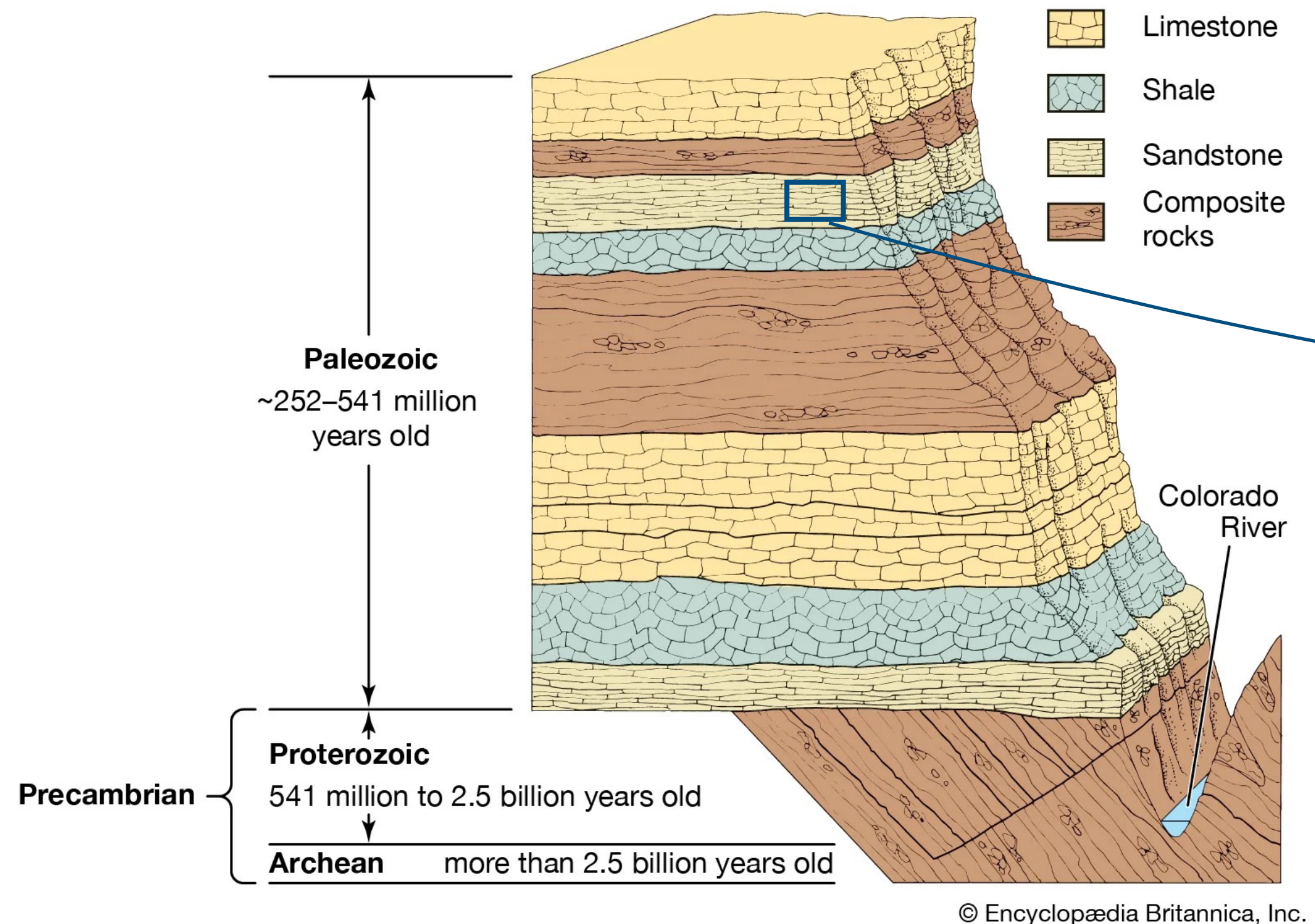


# The big picture

## Hydrology and geology

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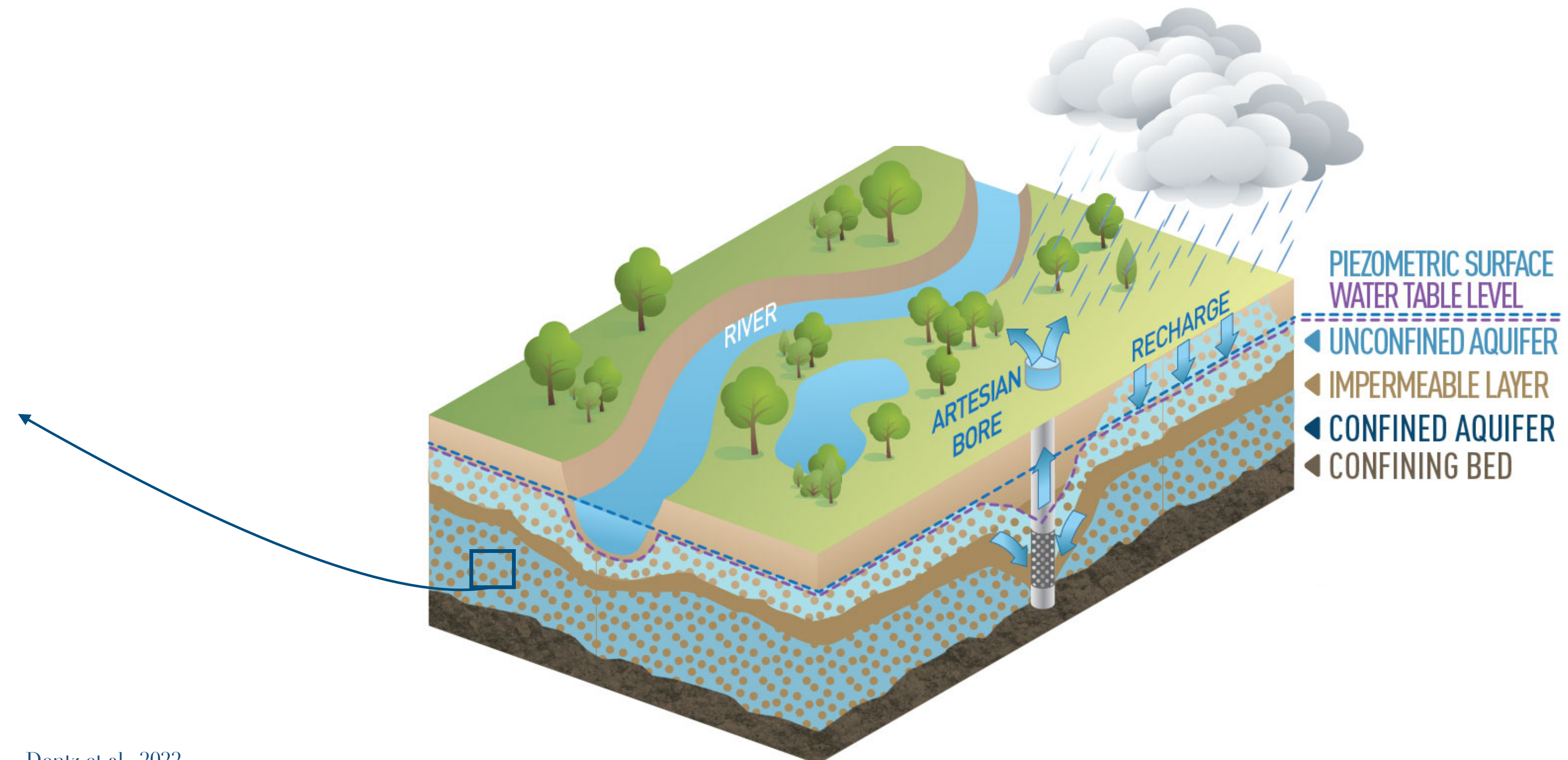
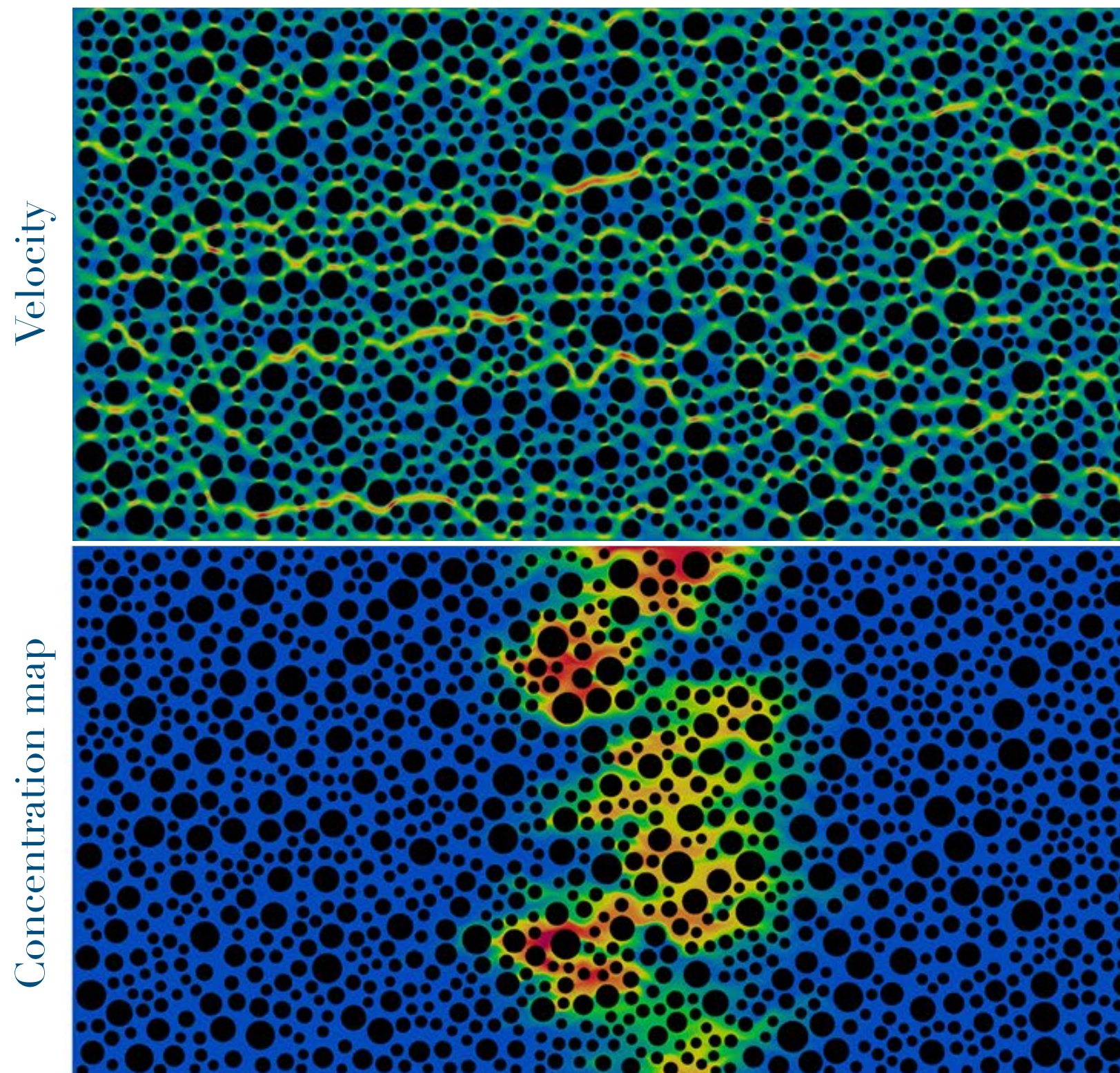


# The big picture

## Hydrology and geology

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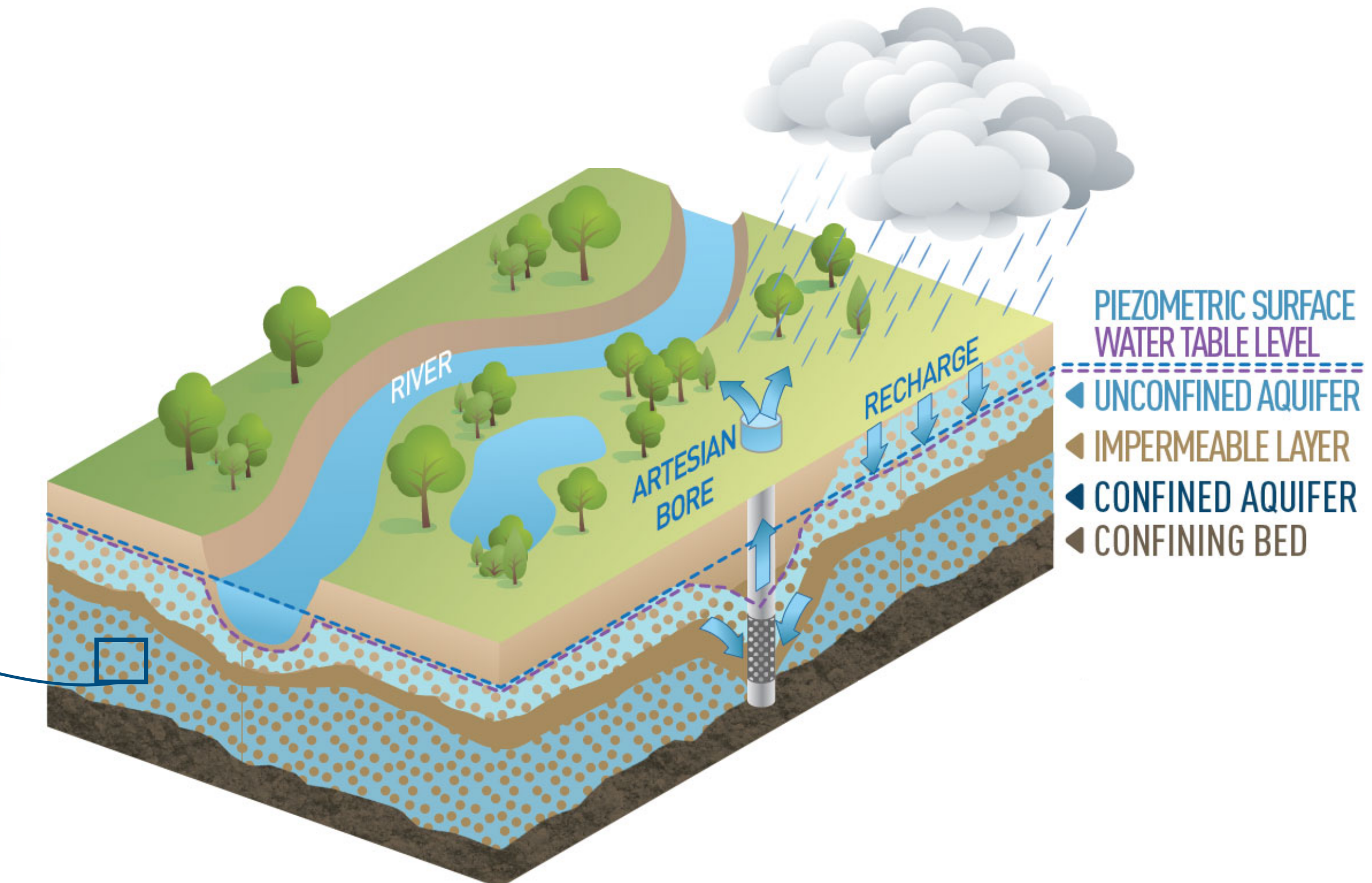
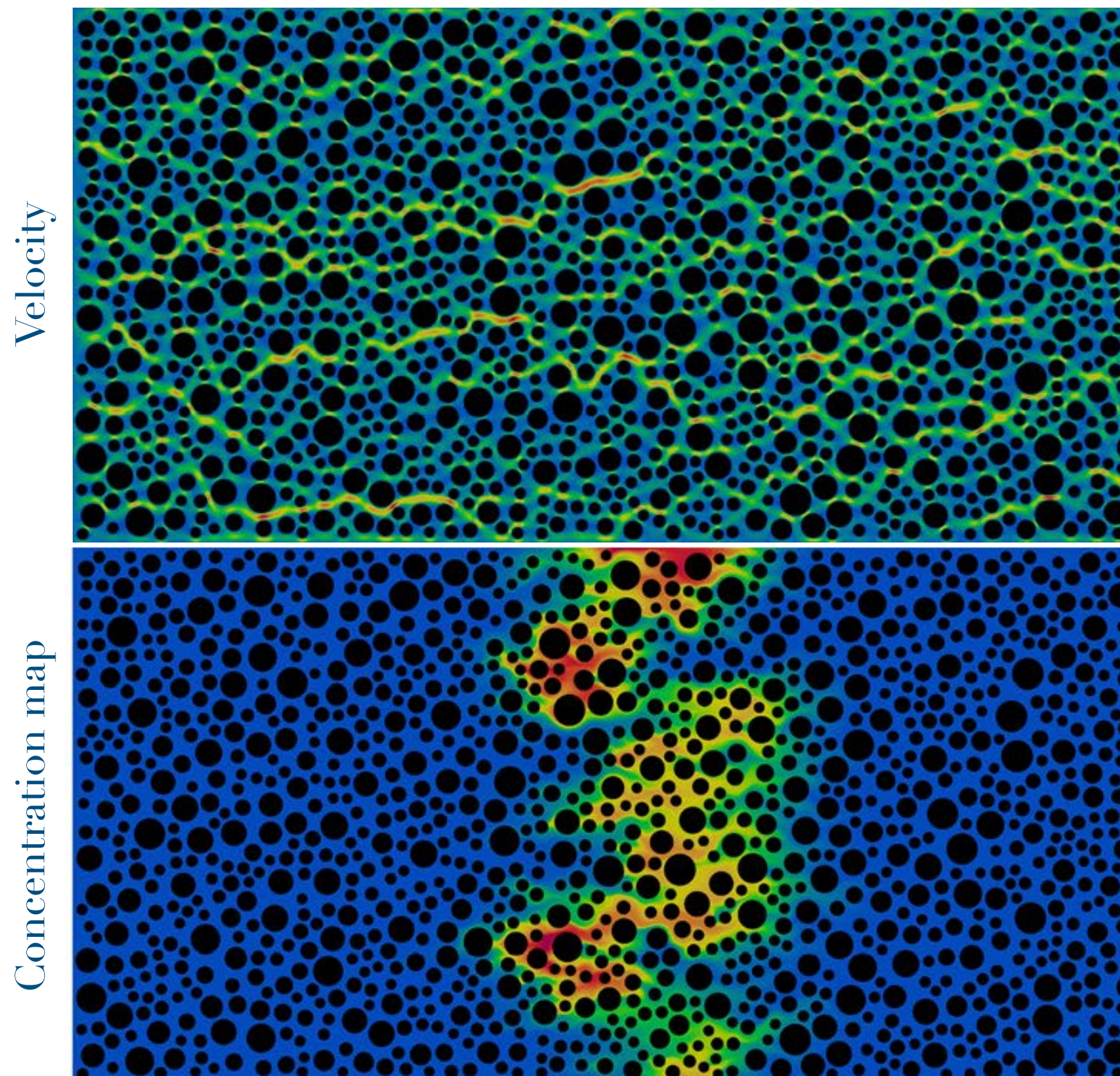


# The big picture

## Hydrology and geology

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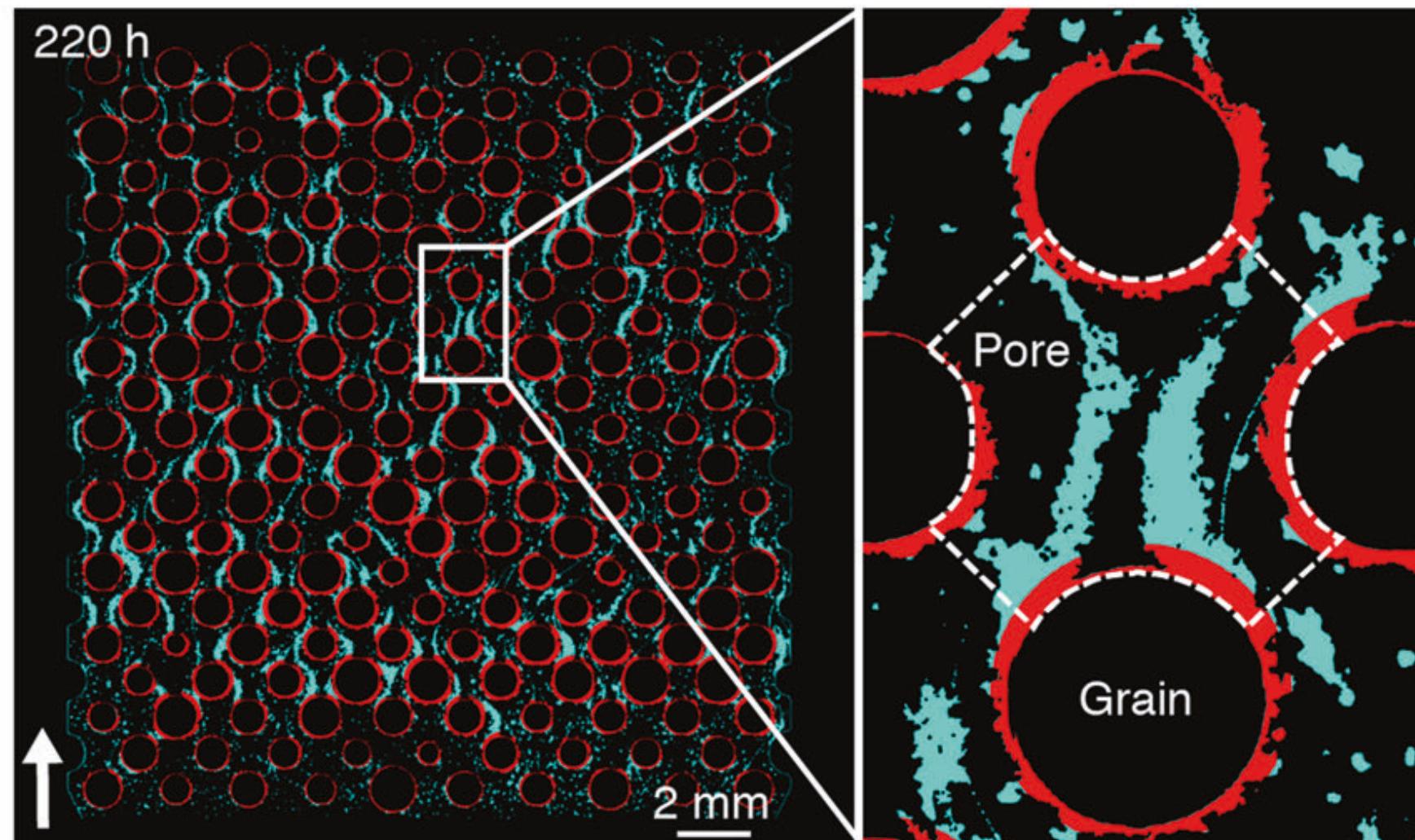


# The big picture

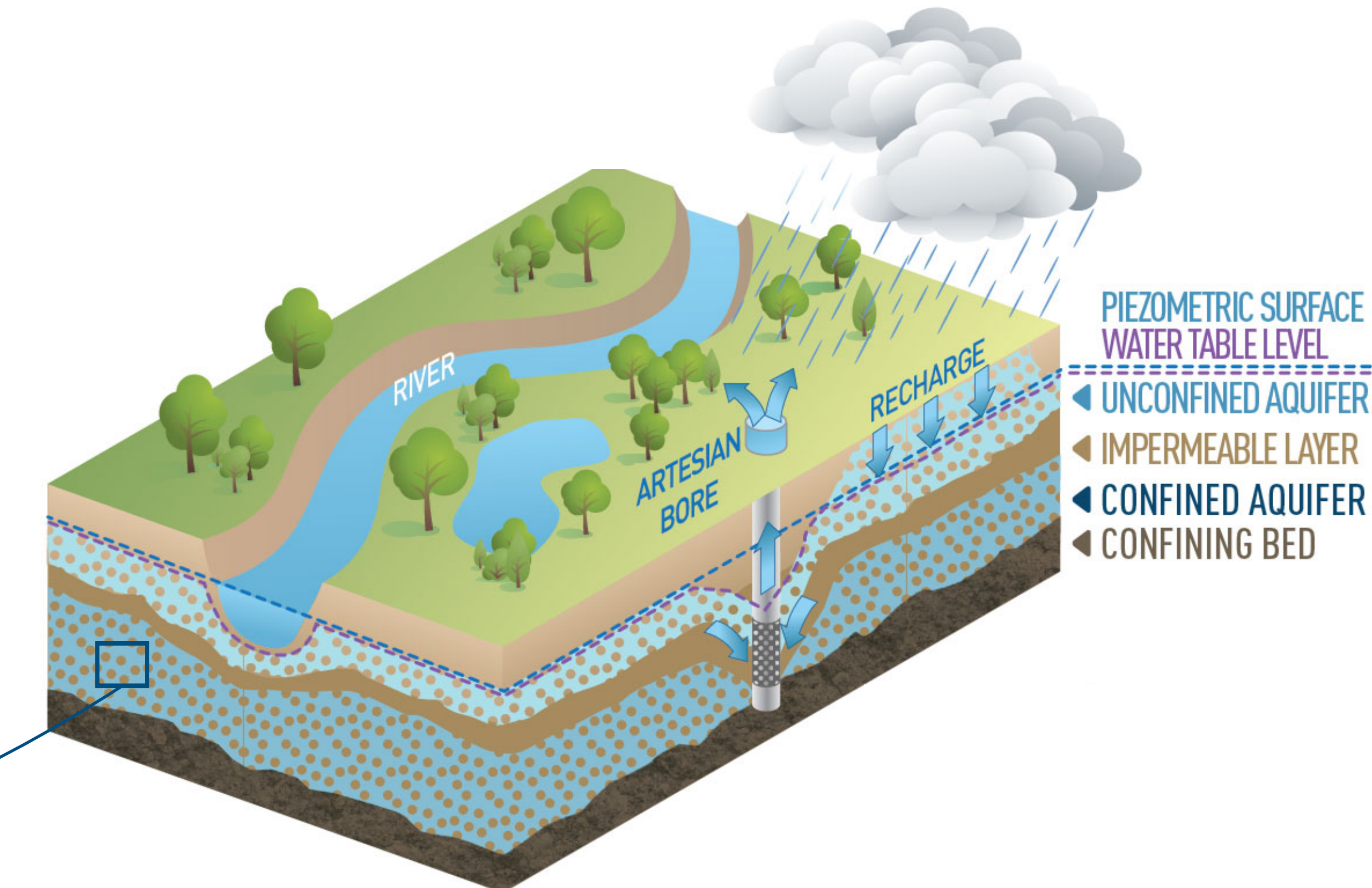
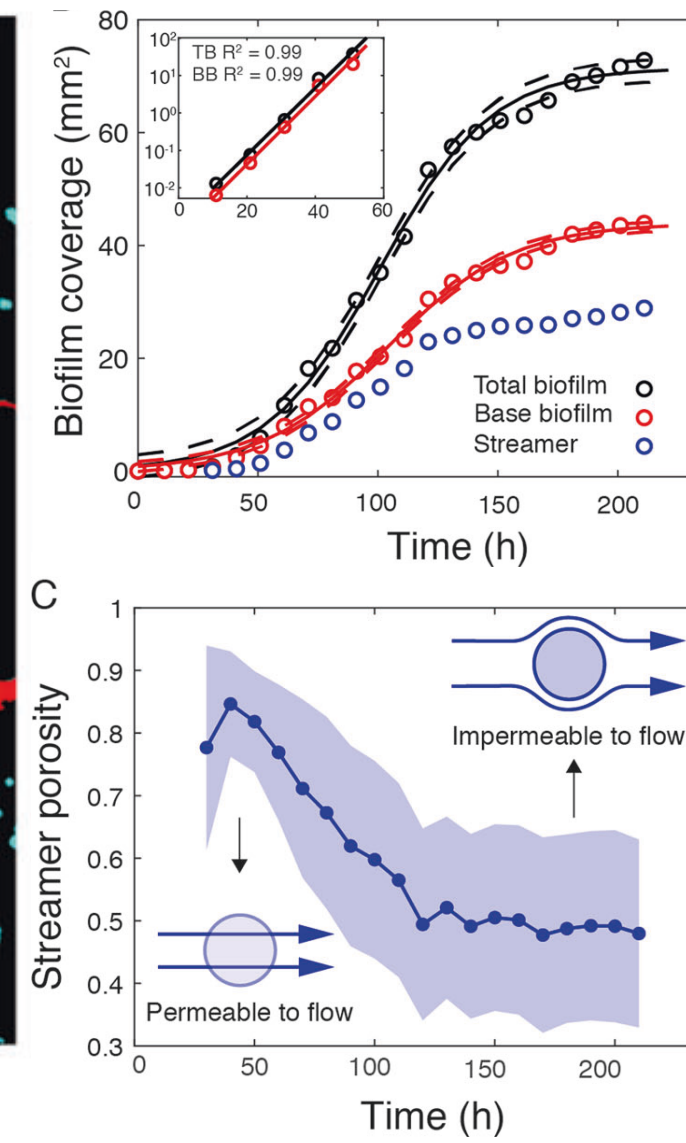
## Hydrology and geology

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Schweidler et al., 2021

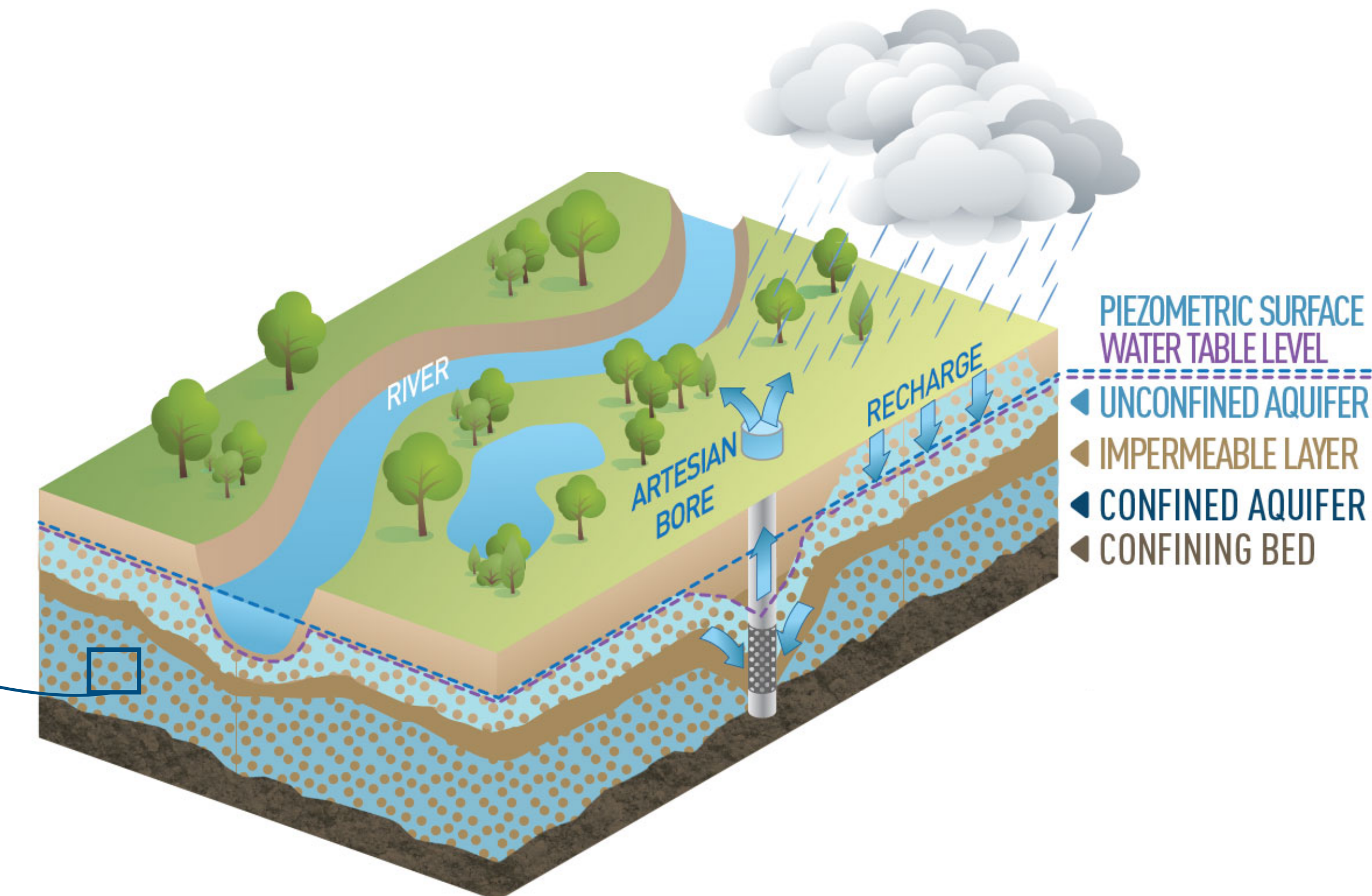
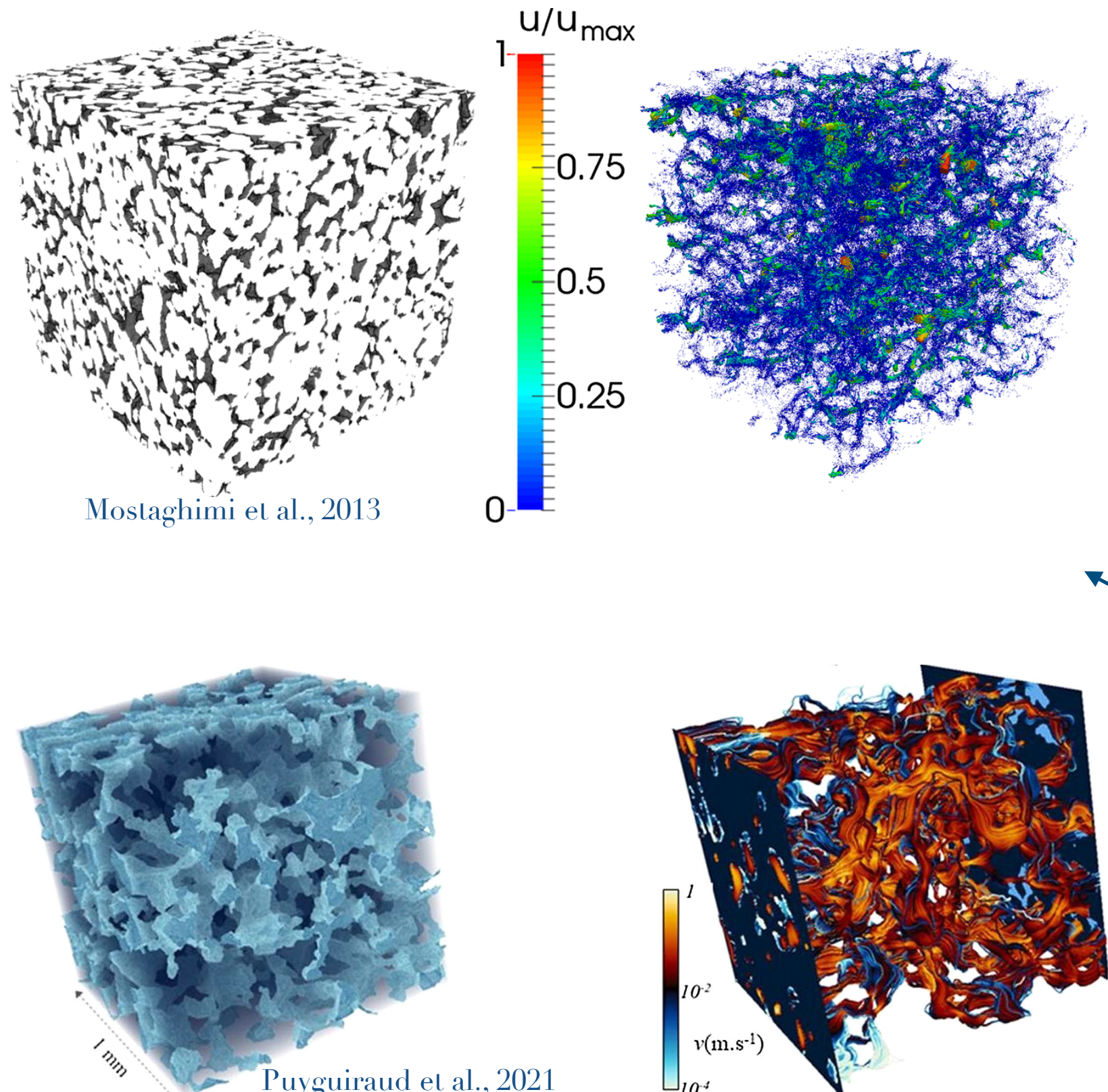


# The big picture

## Hydrology and geology

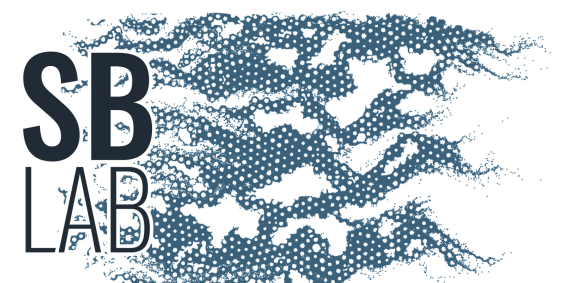
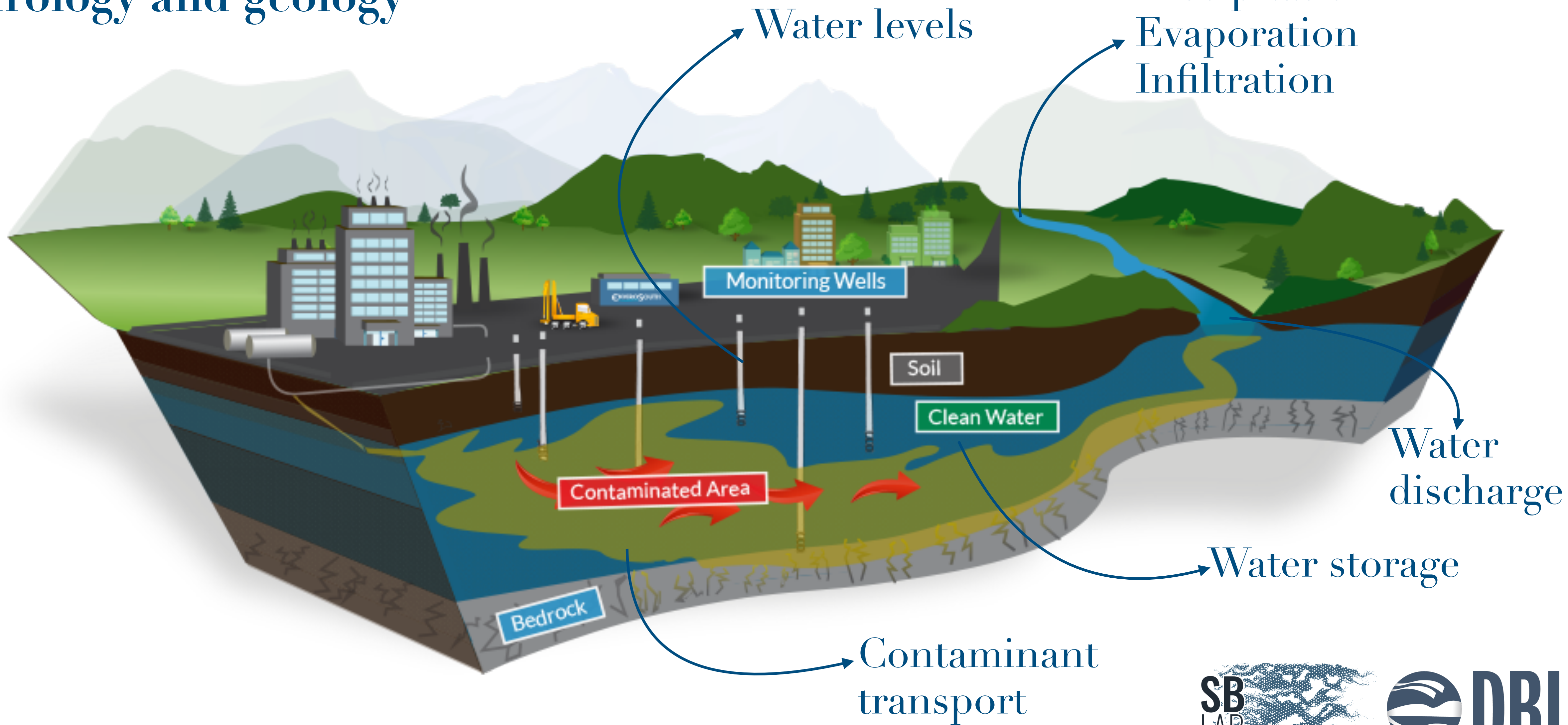
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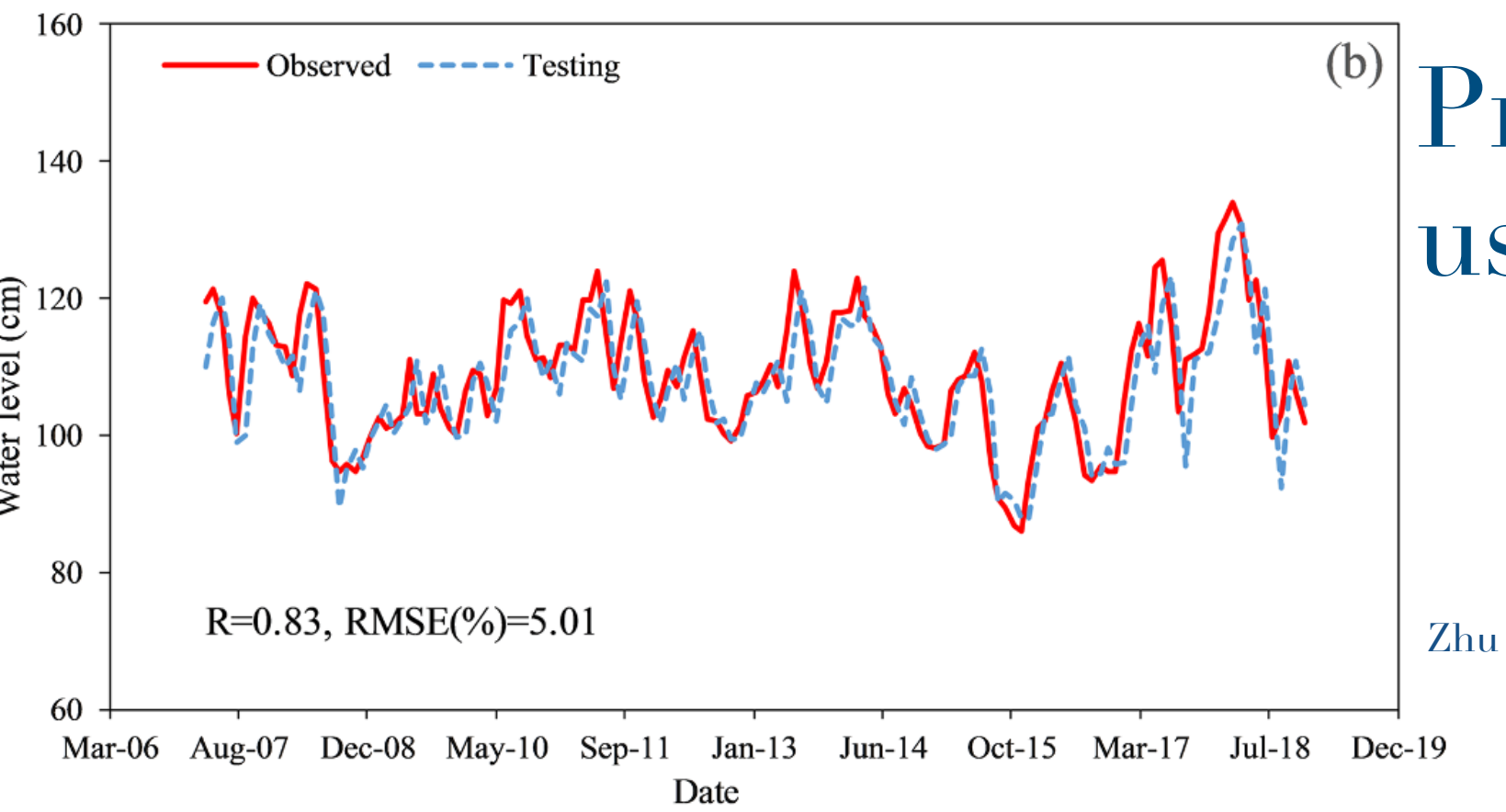
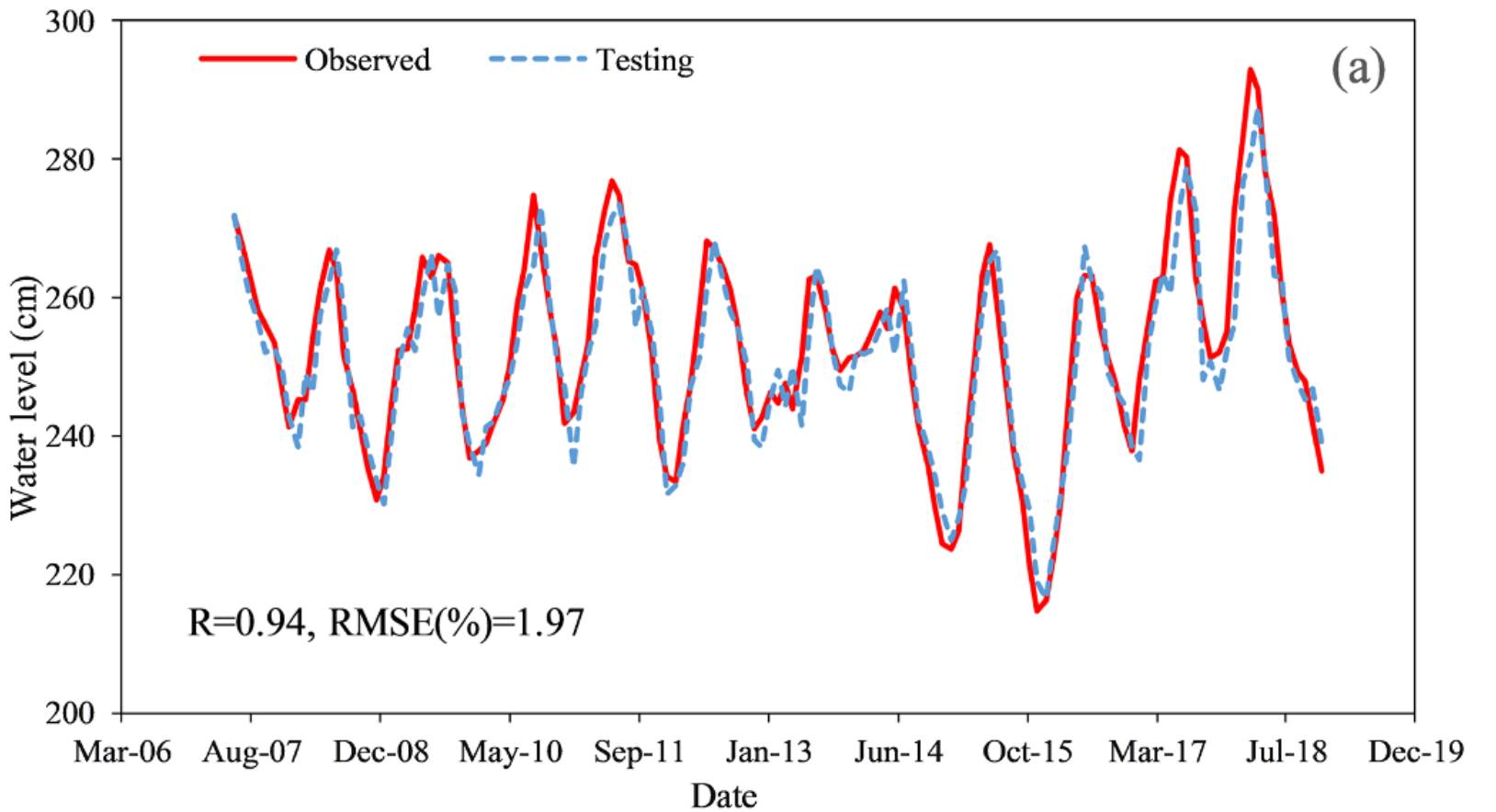


# The big picture

## Hydrology and geology



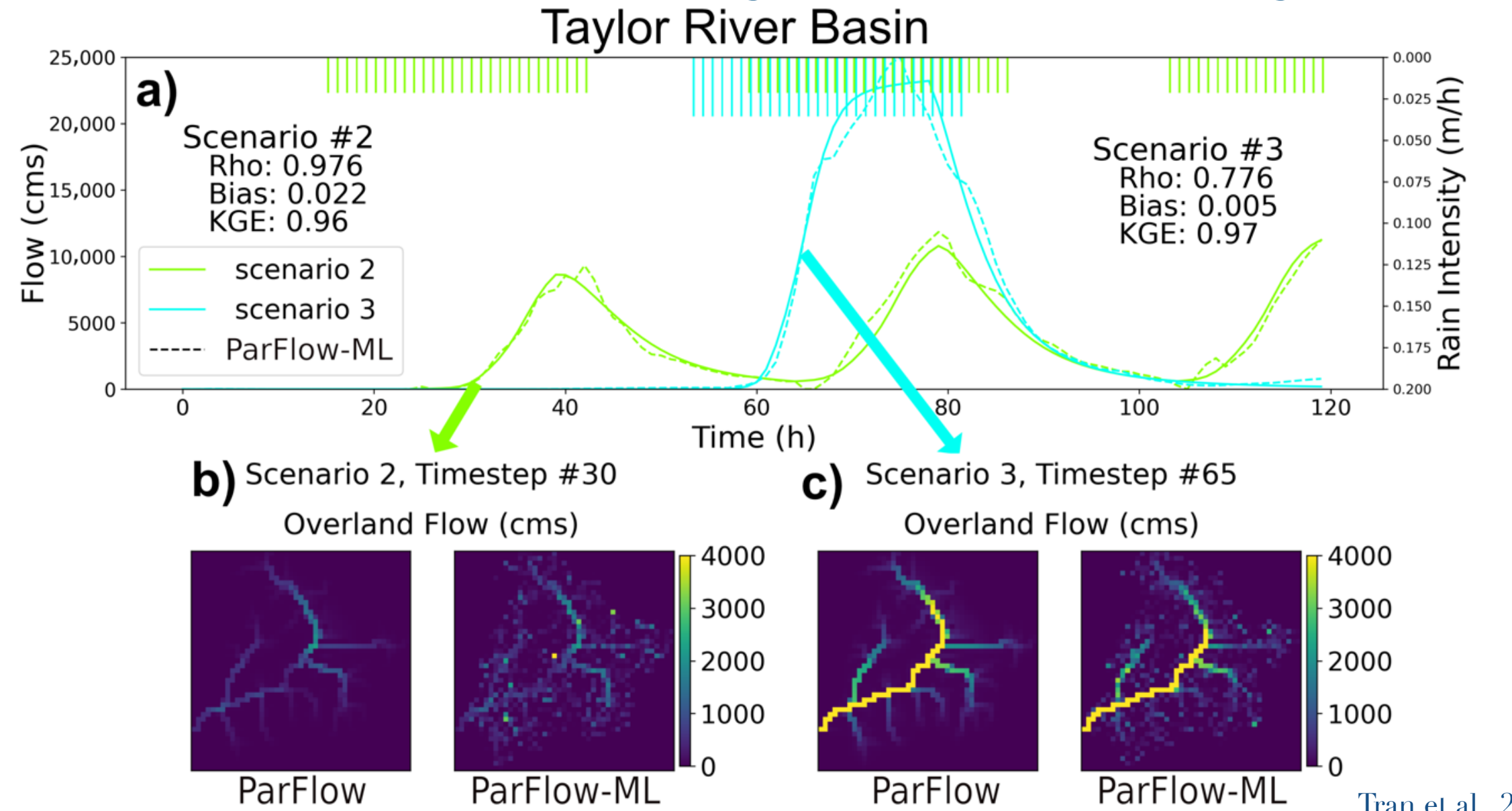
# Machine learning in hydrology



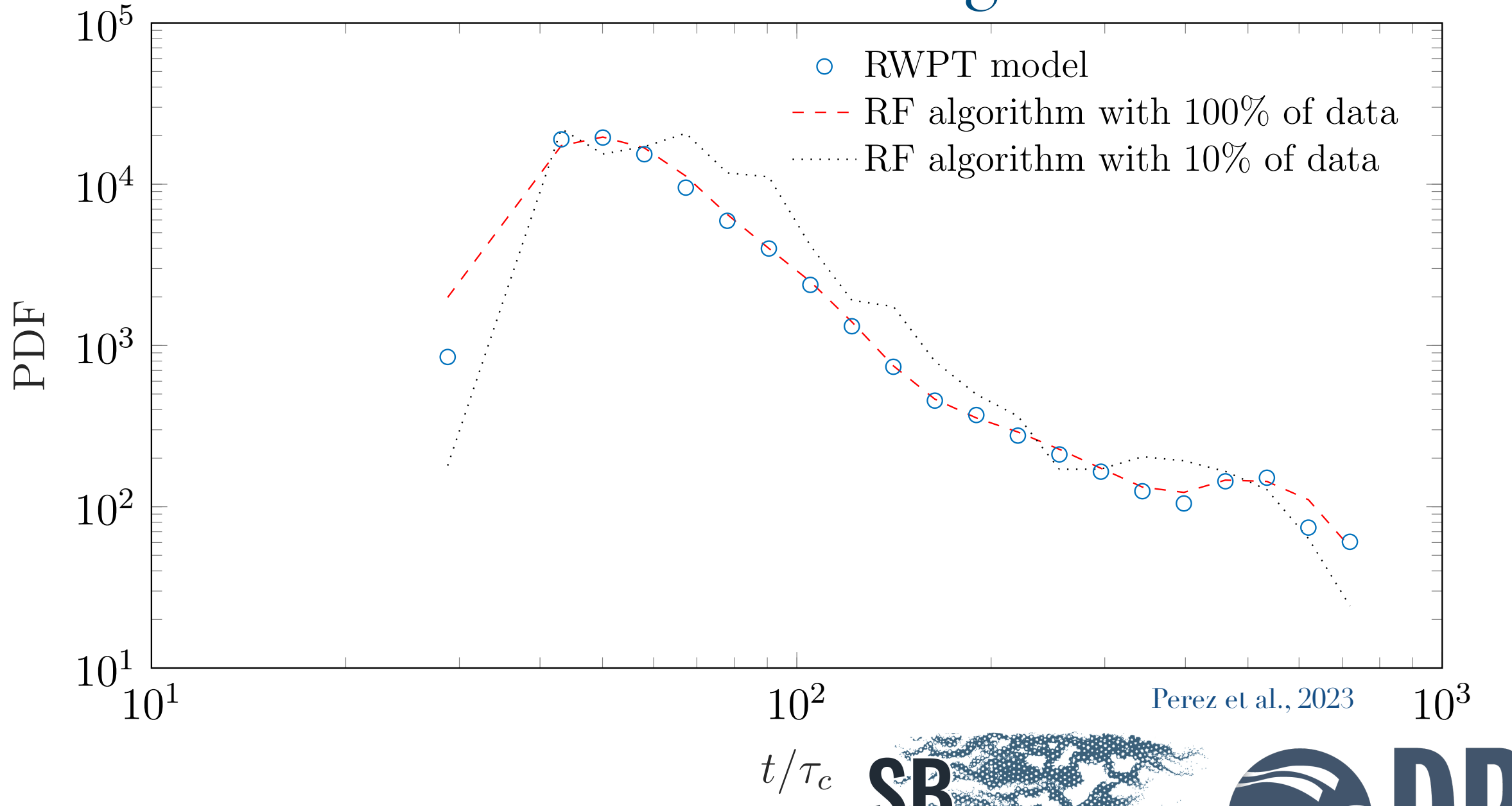
Predicting water levels using decision trees

Zhu et al., 2020

## Overland flow using Gaussian Regression

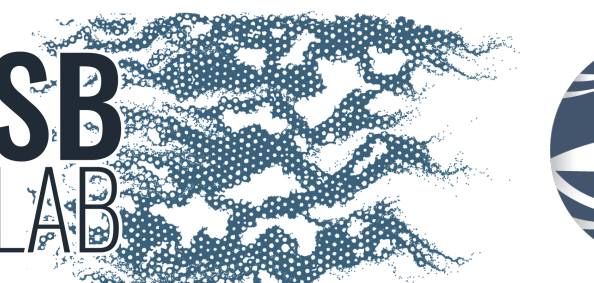


## Contaminant arrival using random forests



# Machine learning in hydrology

Date	Topic	Assignment
01/24	Intro & ML Basics (Laz)	
01/31	Applications of ML in Hydrology (Laz)	
02/02	Matlab & Random Forests (Laz)	H1
02/09	Python (Marc)	H2
02/14	K-Nearest Neighbor (Marc)	
02/21	Stochastic Gradient Descent (Marc)	H3
02/28	Support Vector Machine (Laz)	



# Statistics

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## Regression statistics

Where is the model performing well?

Where is the model performing poorly?

What practical implications do the metrics have?

Is the performance reasonable given the model's application?

# Statistics

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## Regression statistics

- Residuals

$$r_i = y_i - \hat{y}_i$$

This is the model's error for each data point.

All the regression metrics are summary statistics for these values

- Mean absolute error

$$MAE = \frac{1}{n} \sum_{i=1}^n |y_i - \hat{y}_i|$$

The average magnitude of the residuals. This is an easy-to-interpret metric that has the same units as the response

# Statistics

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## Regression statistics

- Mean square error

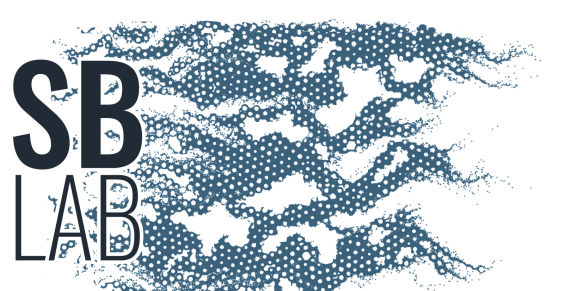
$$MSE = \frac{1}{n} \sum_{i=1}^n (y_i - \hat{y}_i)^2$$

The average of the squared residuals. Most types of regression will minimize this term to train the model.  
Because of the squaring term, it's more sensitive to significant errors and outliers than the MAE

- Root mean square error

$$RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^n (y_i - \hat{y}_i)^2}$$

Same units as MAE but also emphasizes large errors



# Statistics

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## Regression statistics

- Sum of squared errors

$$SSE = \sum_{i=1}^n (y_i - \hat{y}_i)^2$$

- Sum of squares total

$$SST = \sum_{i=1}^n (y_i - \bar{y}_i)^2$$

# Statistics

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## Regression statistics

$R^2$

$$R^2 = \frac{SST - SSE}{SST}$$

The relative difference in the total error obtained by fitting a model, so a value between 0 and 1. If a model fits the data well, the model error is small and will be close to 1. If the model fits the data poorly, then the model error is large and will be close to 0. This metric is also called the Coefficient of Determination.

