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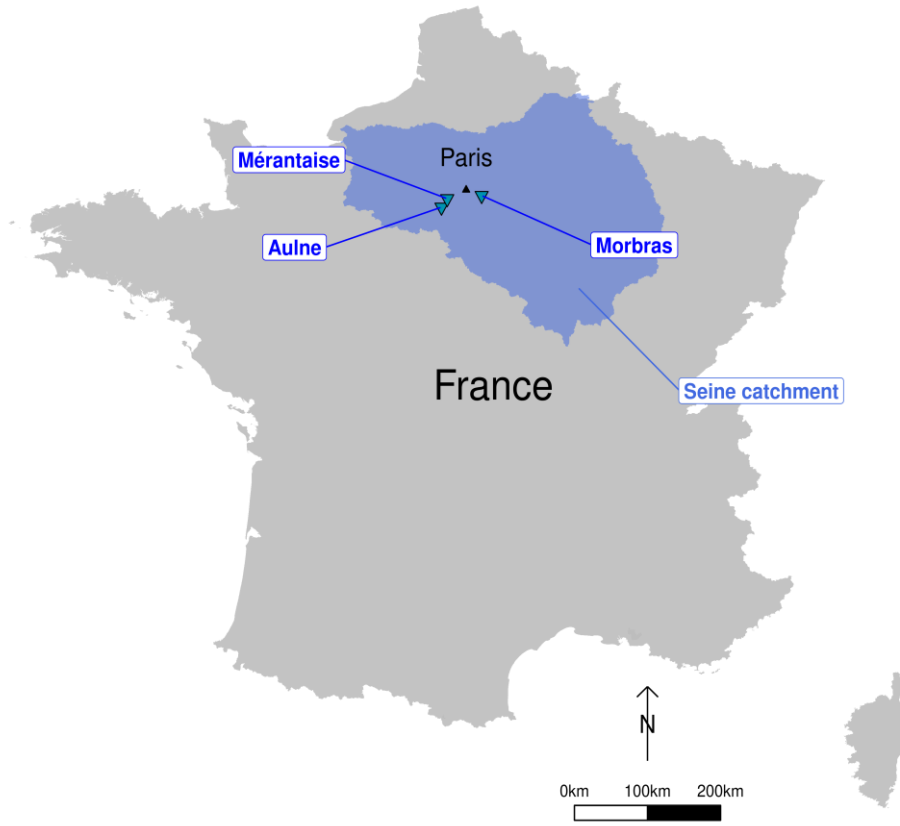
Geomorphological alteration of urban rivers assessed by hydrological modelling

M. Saadi^{1,2}(m.saadi@fz-juelich.de), A. Cheikh Larafa^{2,3}, F. Gob³, L. Oudin², P. Brigode⁴

¹FZJ/IBG-3, ²SU/METIS, ³UPS/LGP, ⁴UCA/Géoazur

2021-12-08 | 4^{es} Rencontres HydroGR 2021

1| Context and objectives

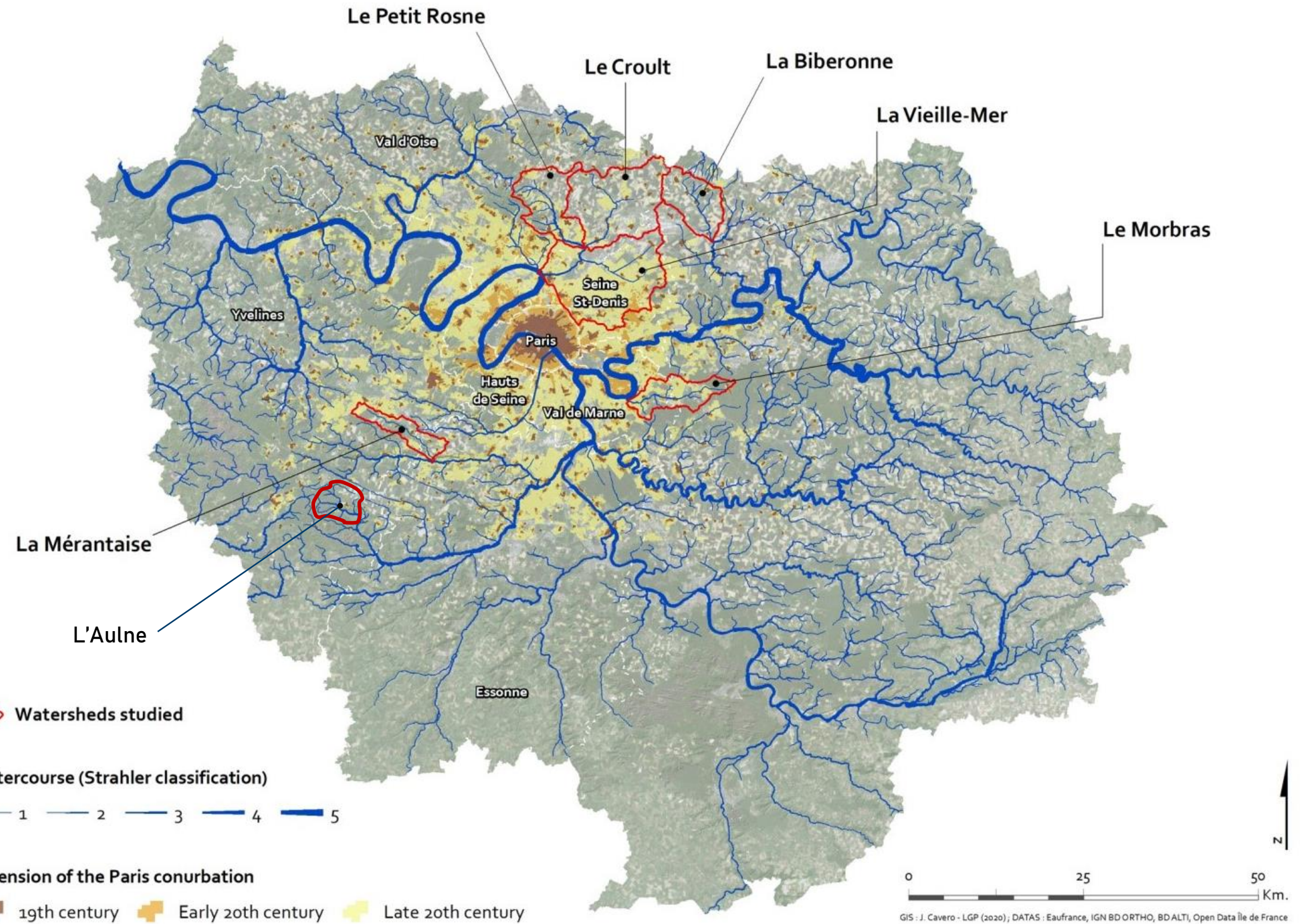


3 catchments located within the Seine river basin

Aulne (34 km²)

Mérintaise (20 km²)

Morbras (51 km²)



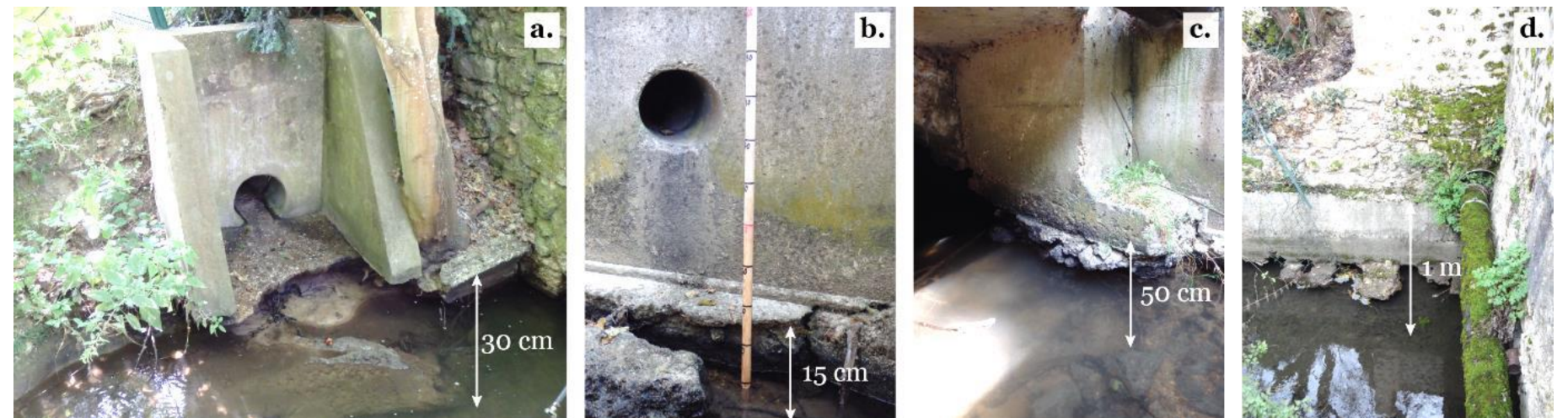
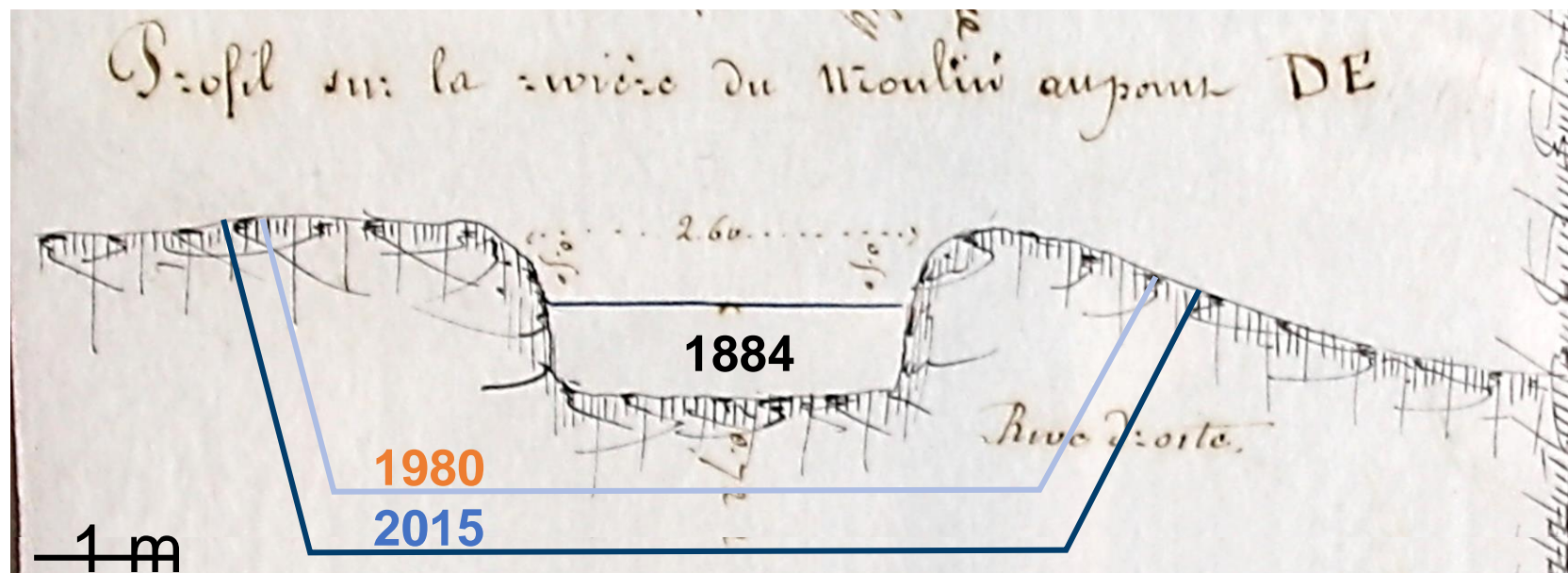
1| Context and objectives

Incision/widening marks on the Mérantaise (below) and the Morbras (right) ▶

	Comparison of 2015 Xsections to...	Incision (m)		Widening (m)	
		Mean	Max	Mean	Max
Mérantaise	1980 Xsections	0.41	1.26	1.31	4.91
	Regional model	0.11	-	0.51	-
Morbras	1964 Xsections	0.39	1.05	0.75	3.10
	Regional model	0.43	0.58	0.98	2.50
Aulne		-	-	-	-

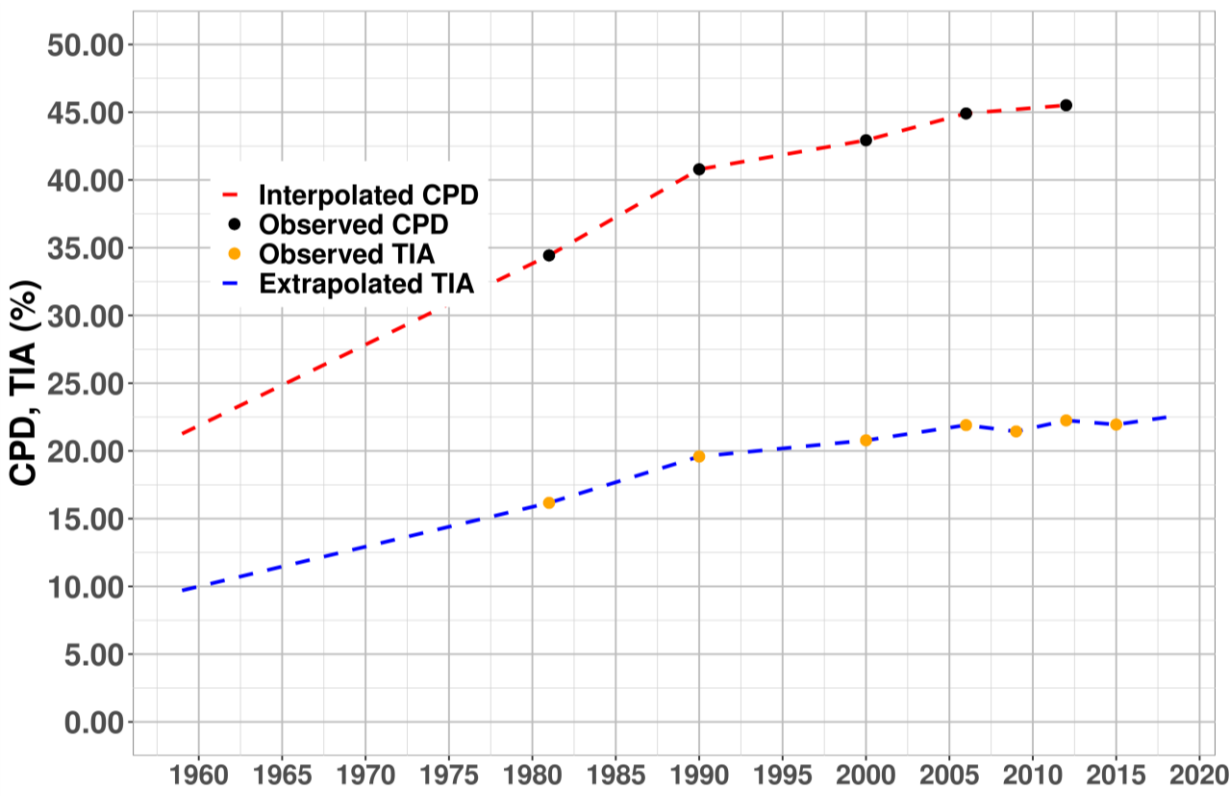
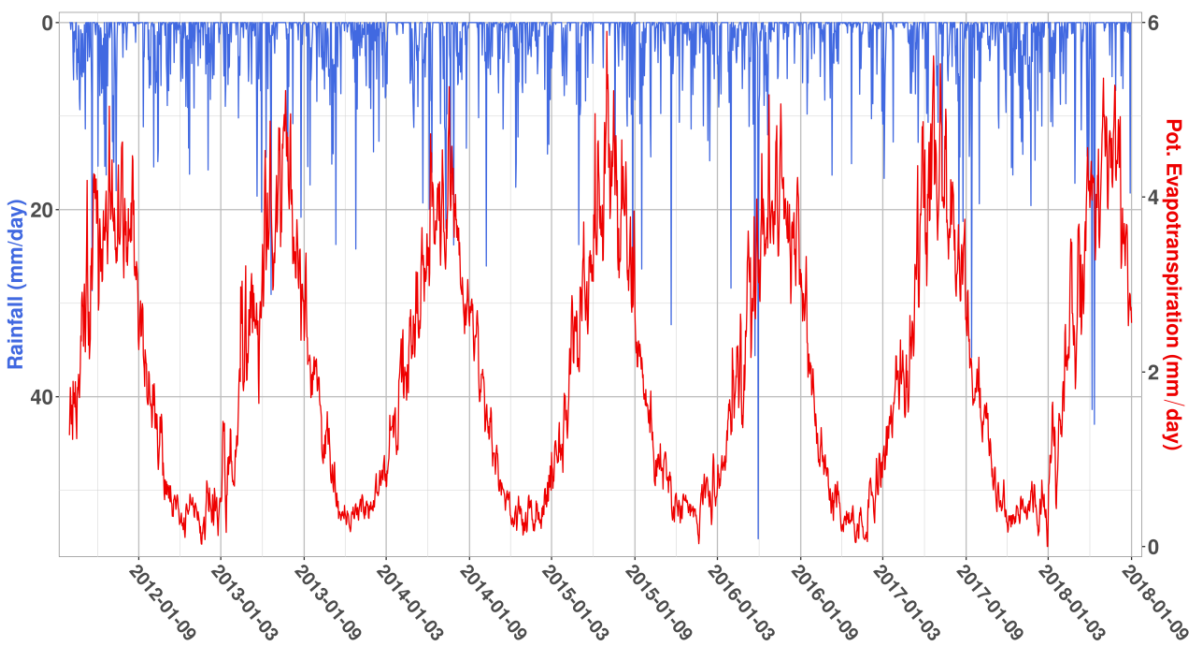


Comparison of the Mérantaise width and depth in 1884/1907, 1980 and 2015 in two close locations



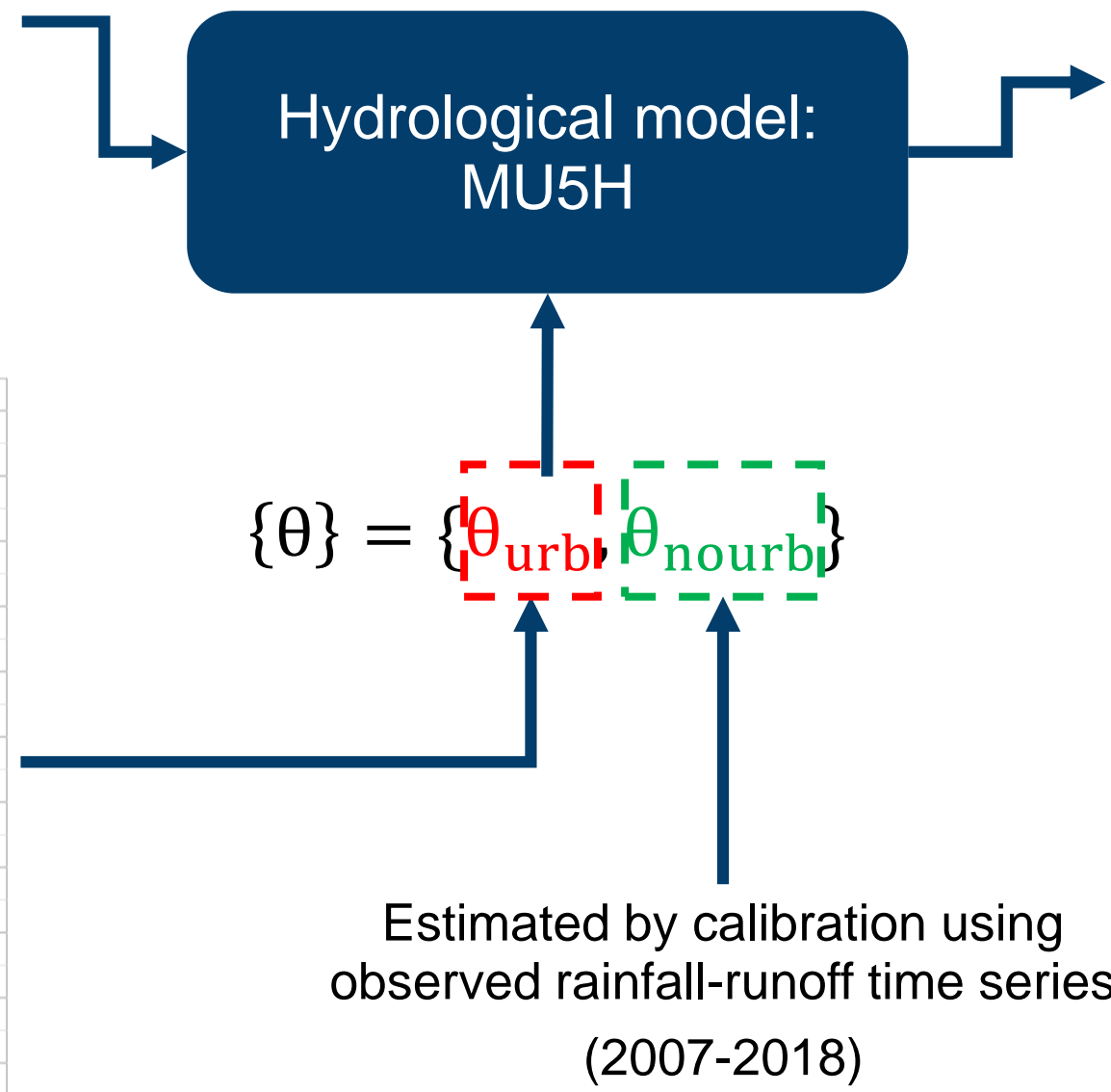
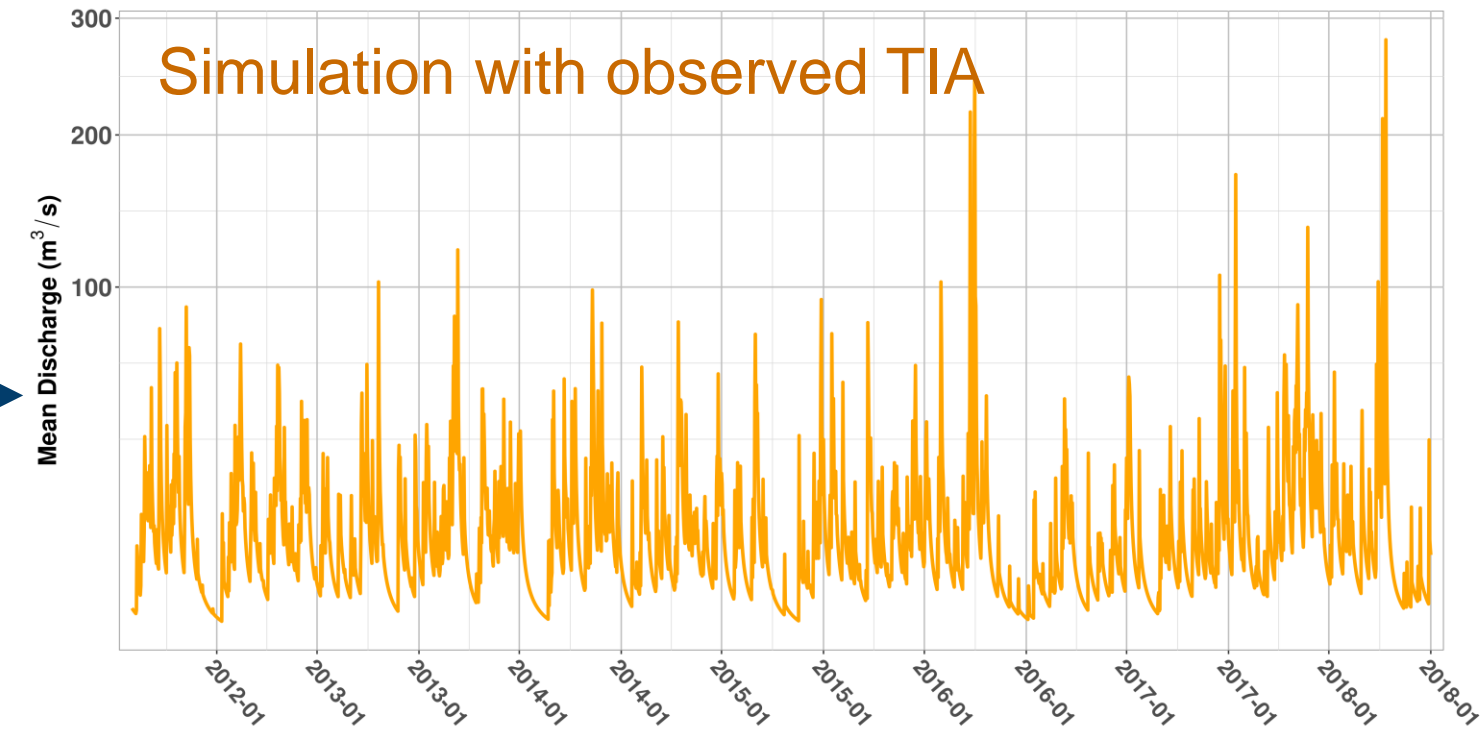
2| Methods

Climate forcing (1959-2018)



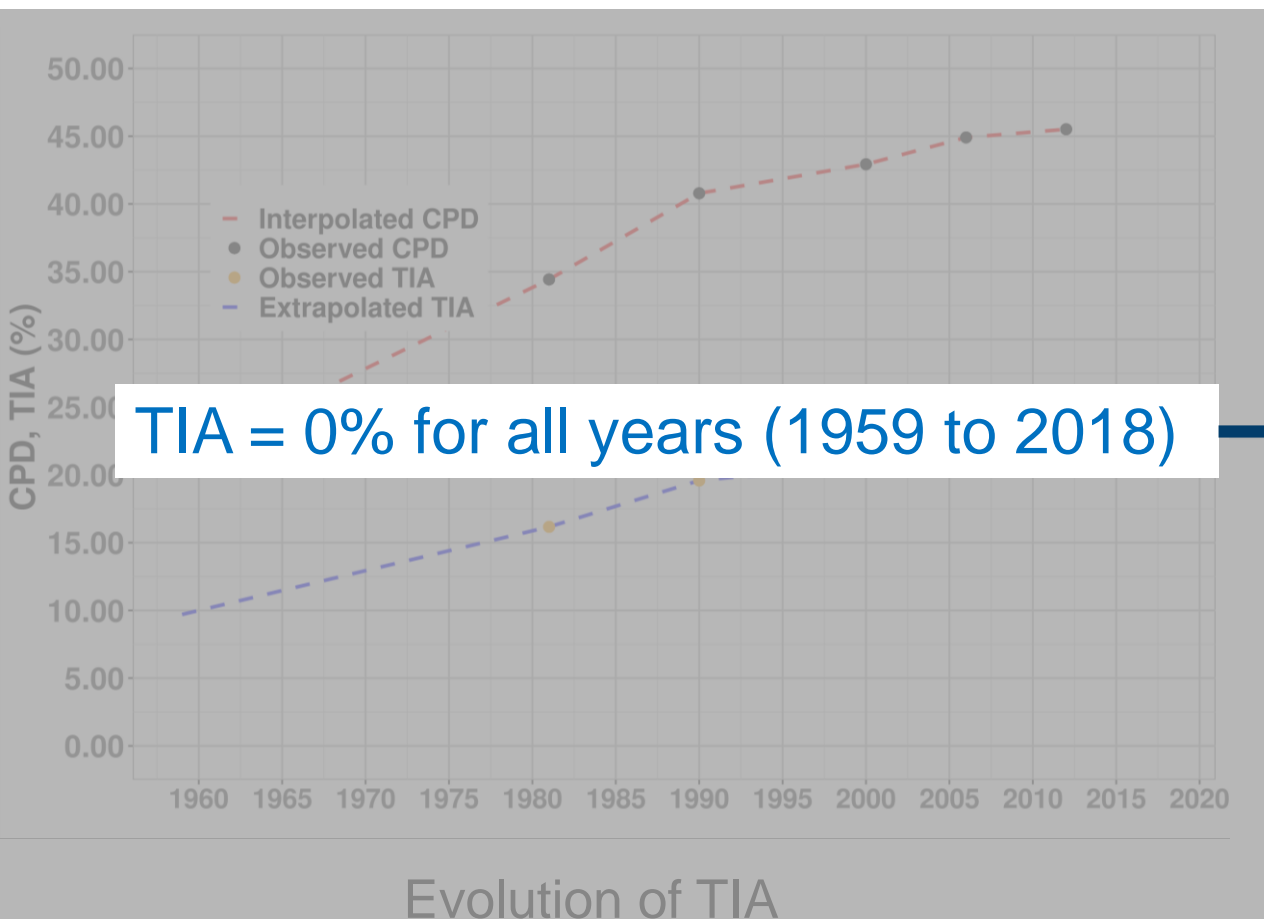
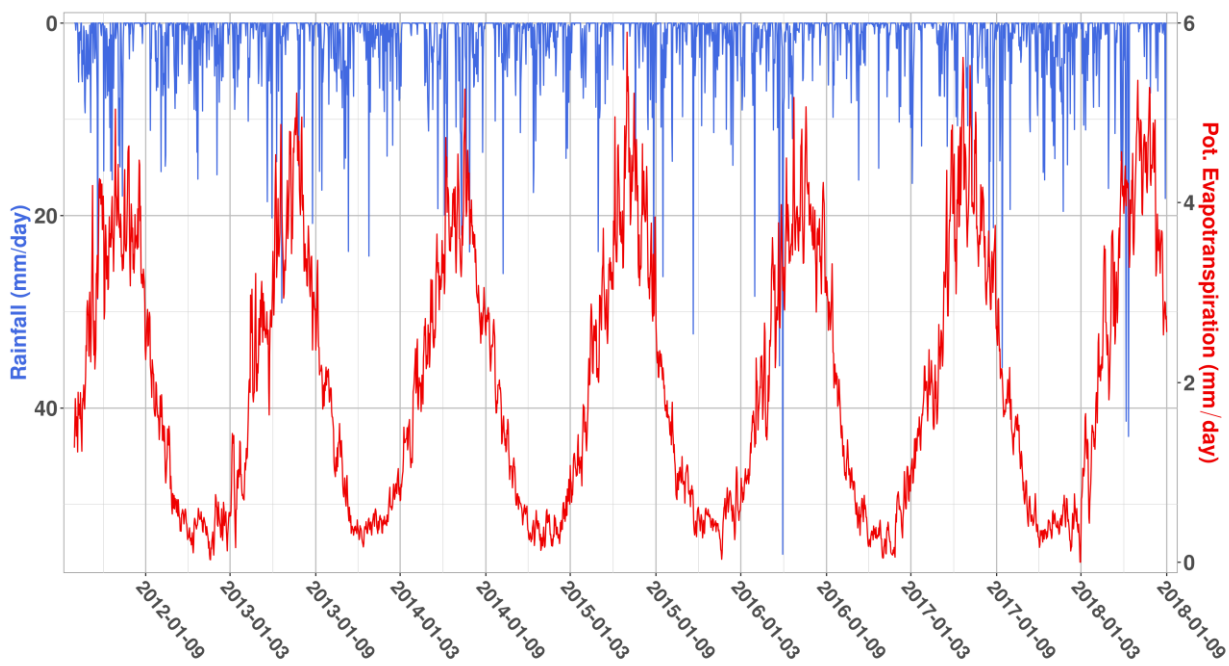
Evolution of TIA

Long-term streamflow time series (1959-2018)



2| Methods

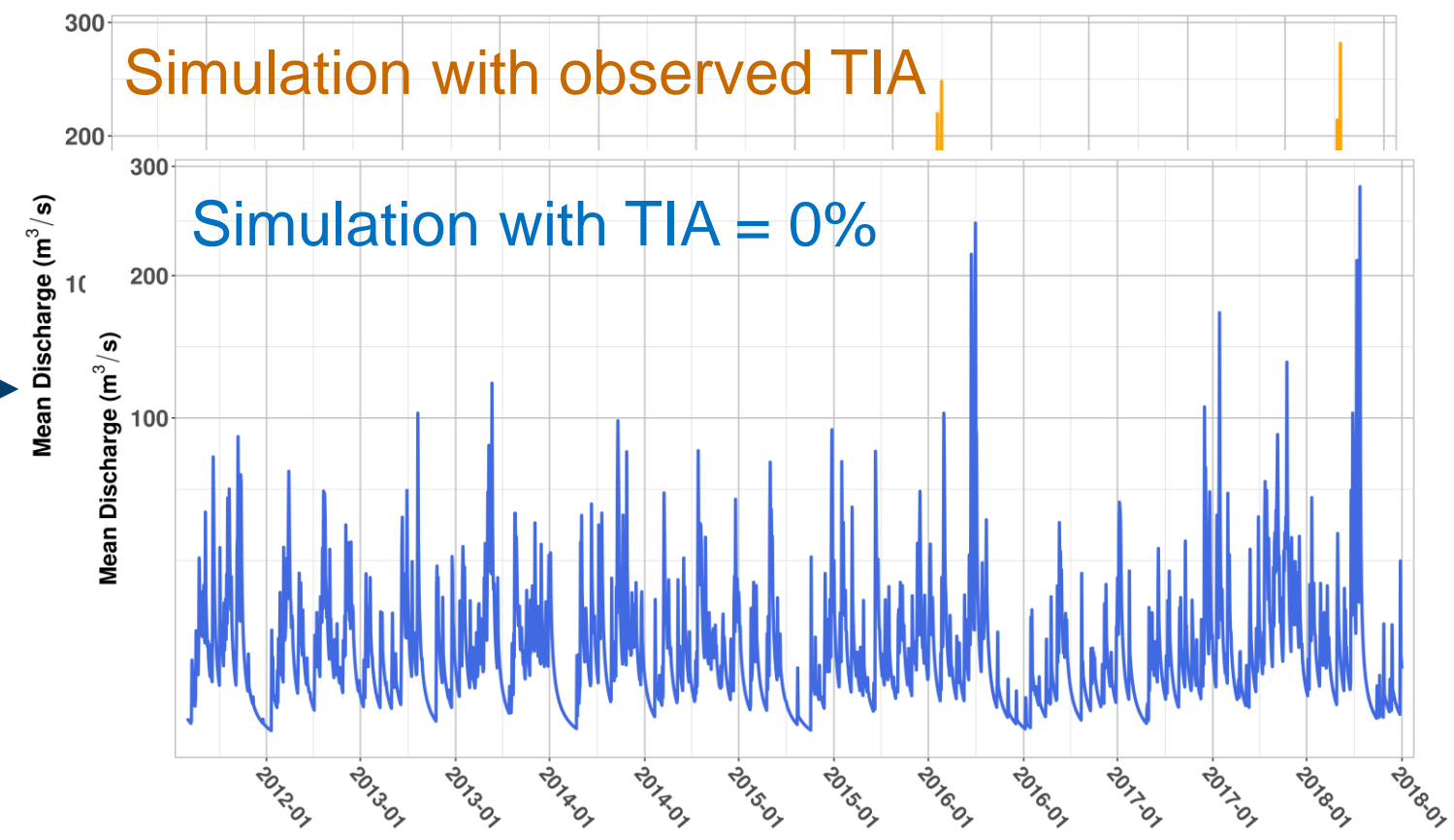
Climate forcing (1959-2018)



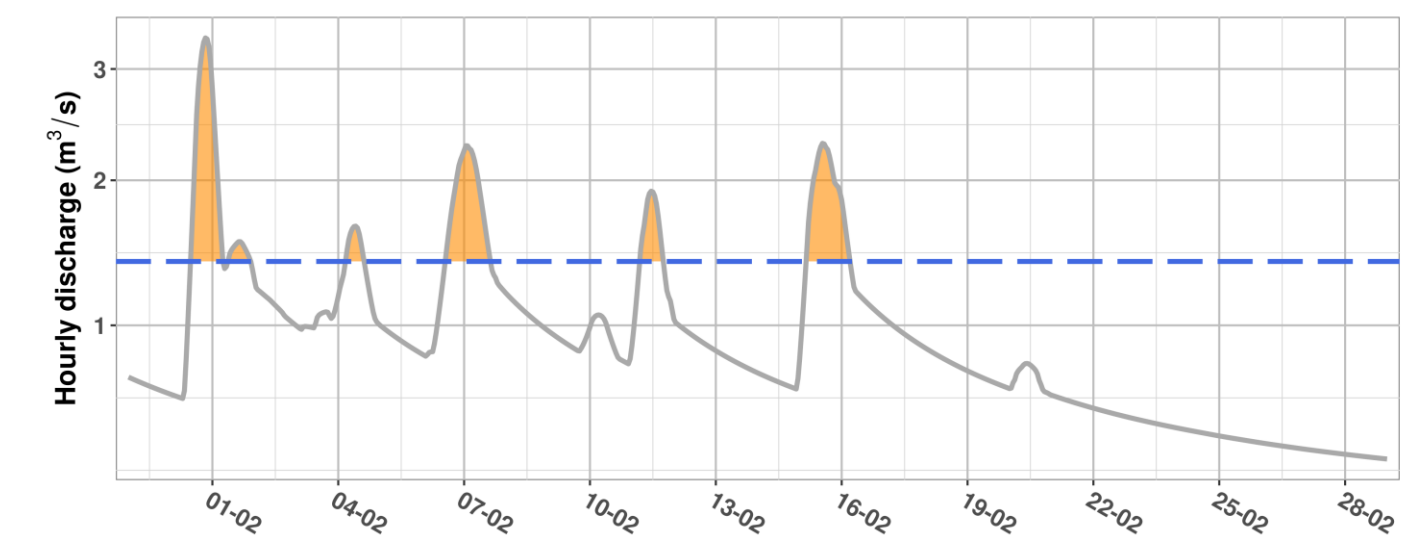
$$\{\theta\} = \{\theta_{urb}, \theta_{nourb}\}$$

Estimated by calibration using observed rainfall-runoff time series (2007-2018)

Long-term streamflow time series (1959-2018)



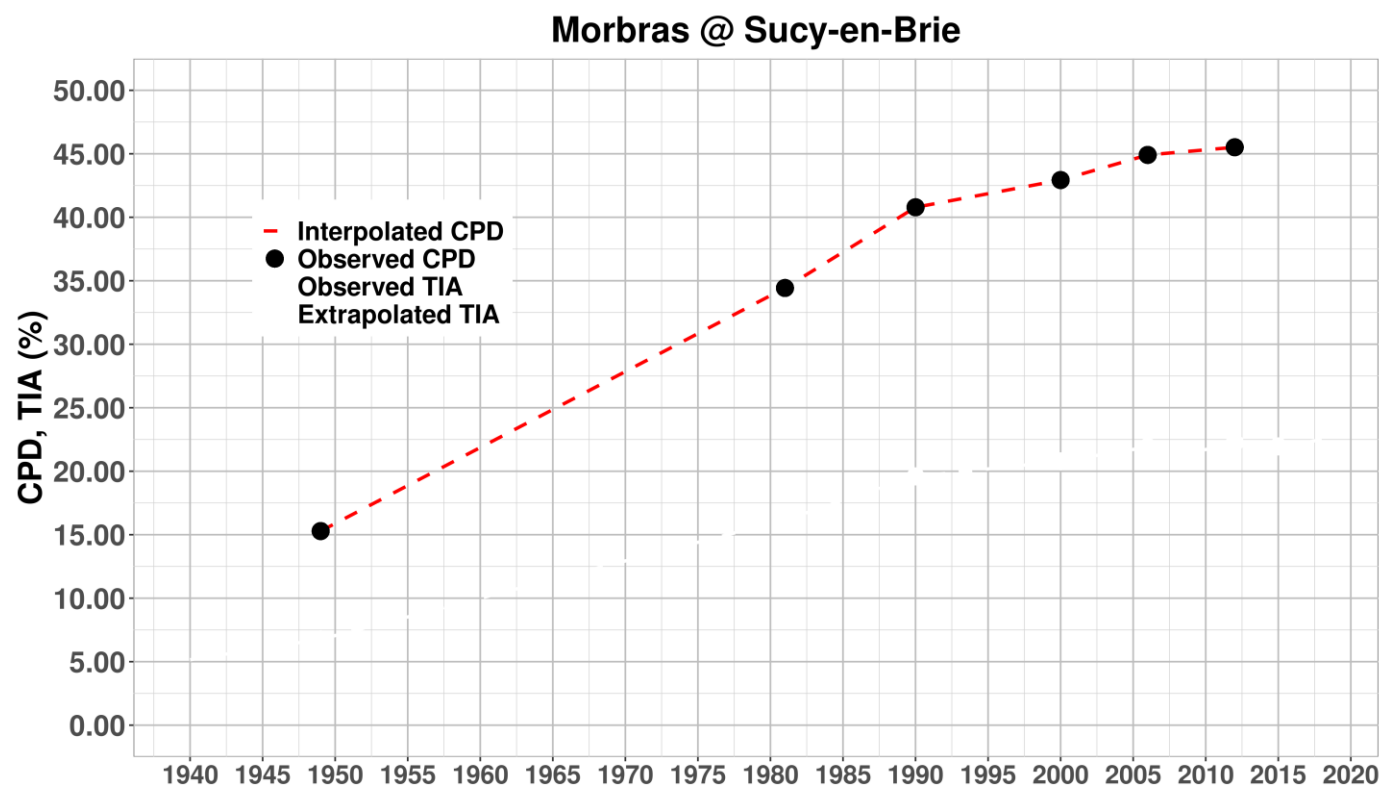
Impact of urbanization on competent flow



2| Methods

2.1 | Climate forcing and land cover evolution

Required data	Source	Time period
Precipitation (hourly)	SAFRAN (Vidal et al., 2010; 8 km resolution)	1959-2018
Potential evapotranspiration (hourly)		
Land cover (yearly)	LGP (land cover, polygons) and CORINE database (<u>land cover</u> at 100 m + <u>imperviousness</u> at 20 m)	Mérantaise: 1900-2015 Morbras: 1949-2015 Aulne: 1990-2015
Discharge (hourly)	LGP + INRAE + CD94	Morbras: 2007-2018 Aulne, Mérantaise: 2011-2018



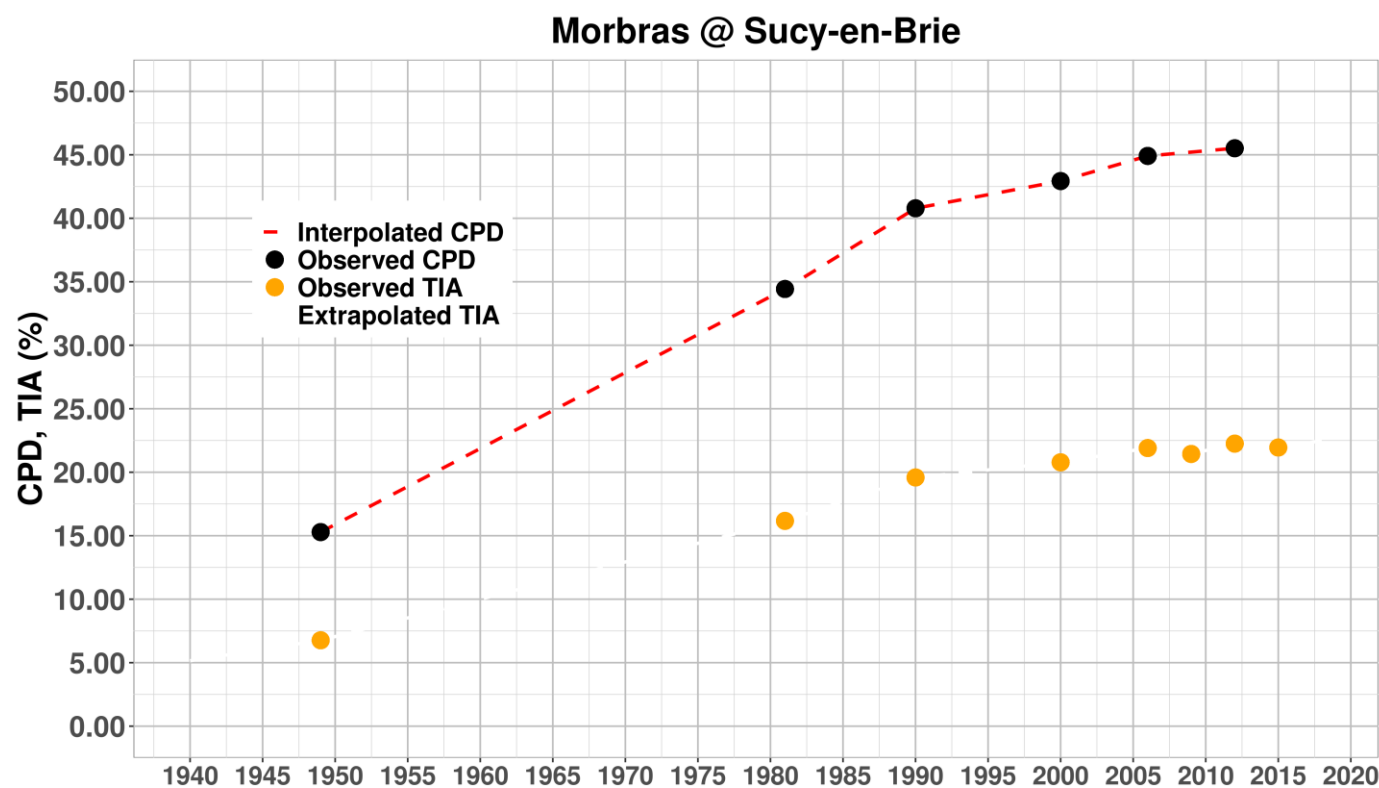
2.2 | TIA time series: Recipe

Step 1: Estimate CPD from CORINE and LGP databases

2| Methods

2.1 | Climate forcing and land cover evolution

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Precipitation (hourly)	SAFRAN (Vidal et al., 2010; 8 km resolution)	1959-2018
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2.2 | TIA time series: Recipe

Step 1: Estimate CPD from CORINE and LGP databases

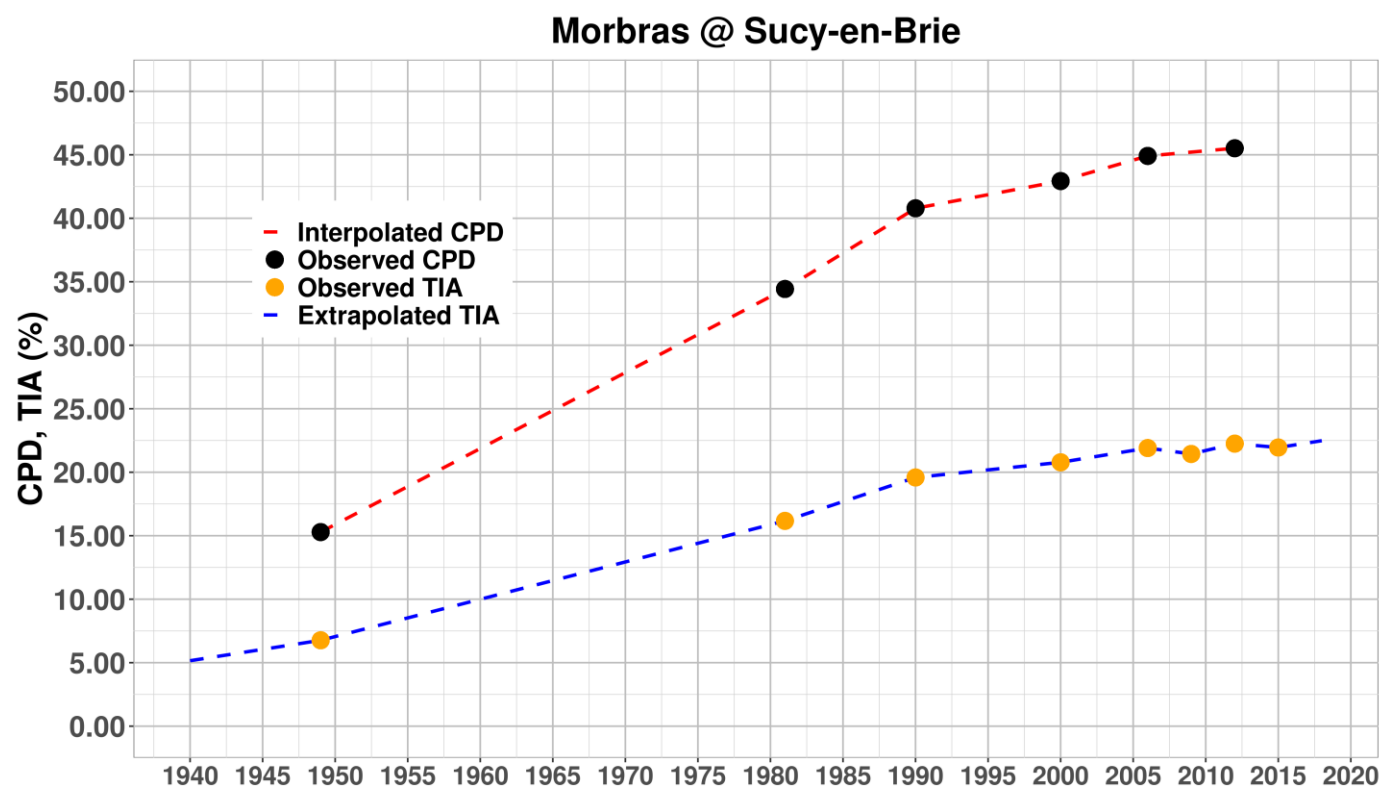
Step 2: Estimate TIA using: $TIA (\%) = 68.5 \left(1 - \sqrt{1 - \frac{CPD(\%)}{100}} \right)$

Step 3: Correct the estimations of TIA using the observed TIA for the year 2006

2| Methods

2.1 | Climate forcing and land cover evolution

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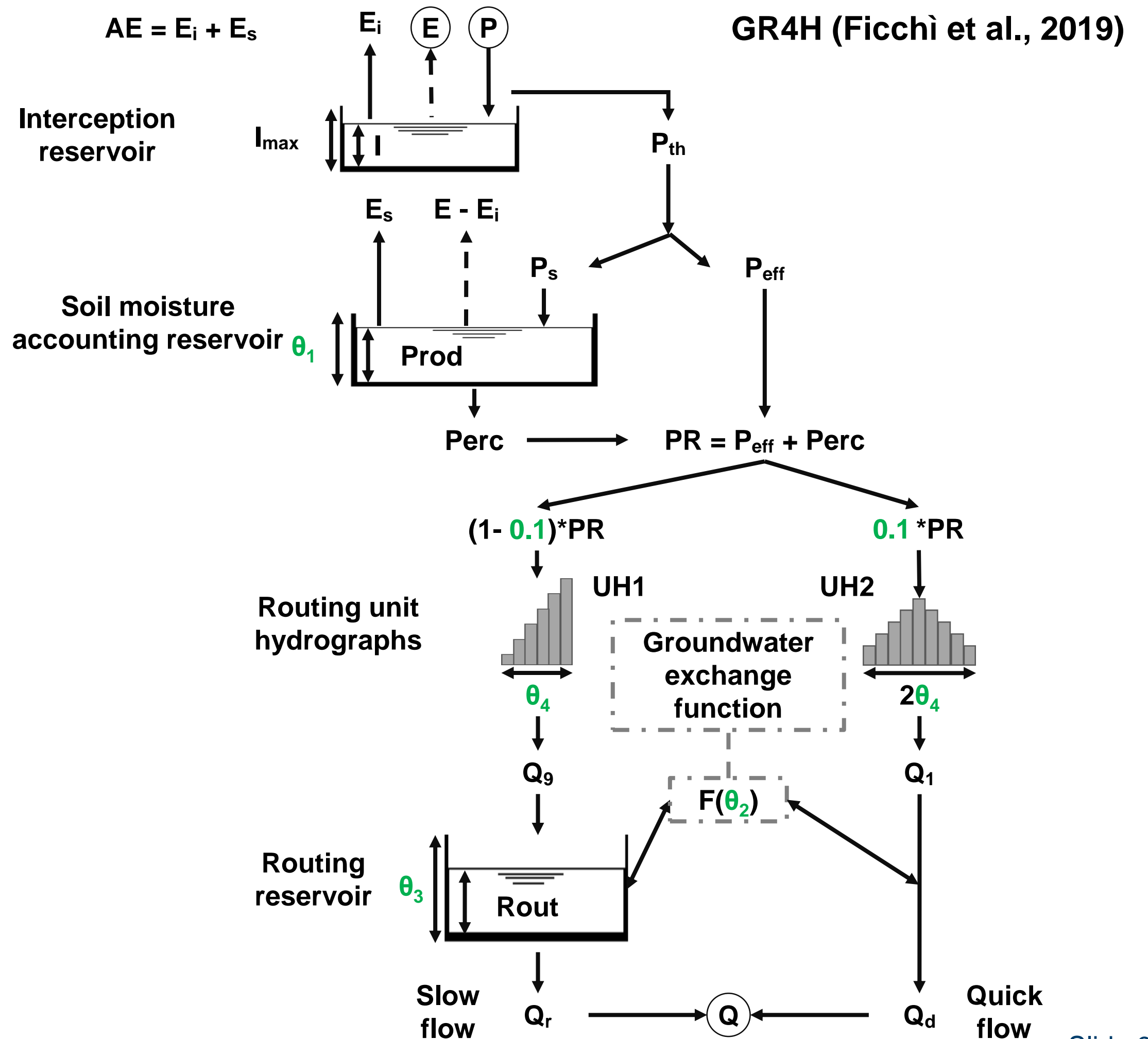
Step 4: Interpolation and extrapolation

2| Methods

2.3 | Hydrological model MU5H

Parameters

- I_{max} , θ_1 , θ_3 : Reservoir capacities (mm)
- θ_2 : Potential exchange parameter (mm)
- θ_4 : Base time of unit hydrographs (h)

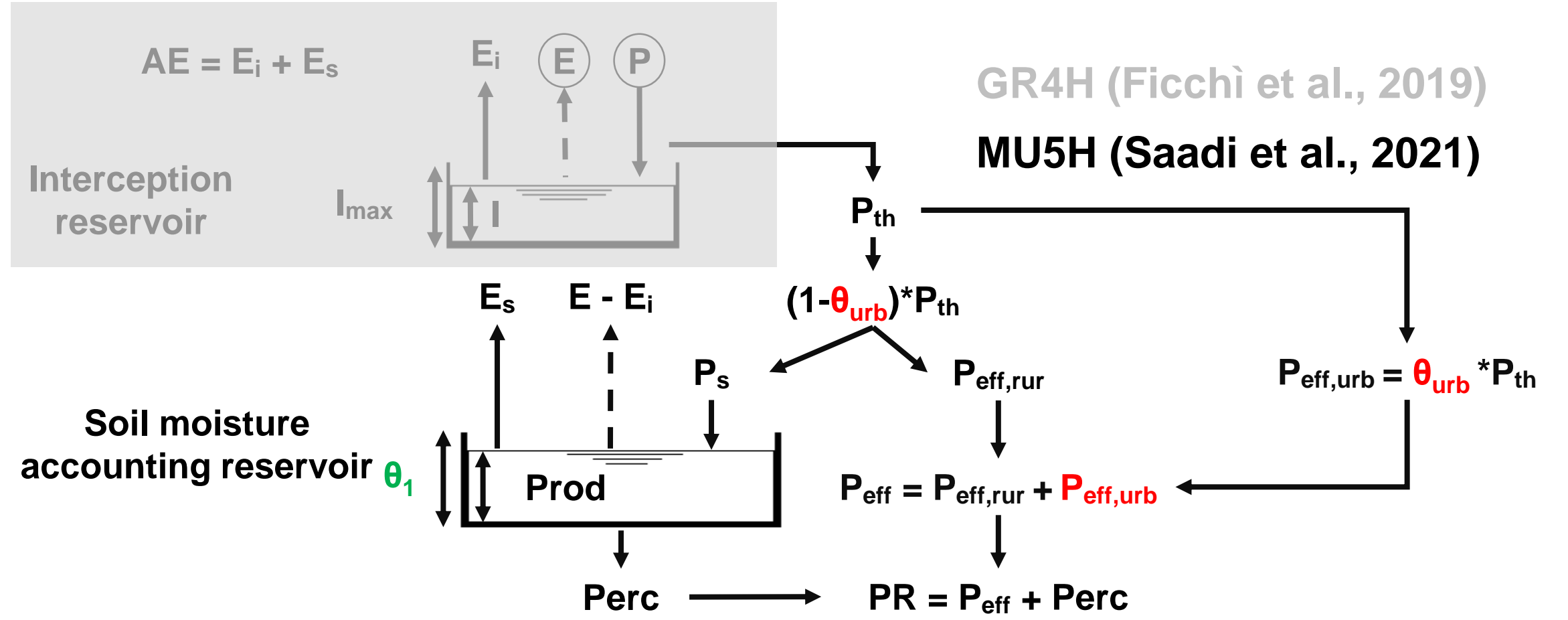


2| Methods

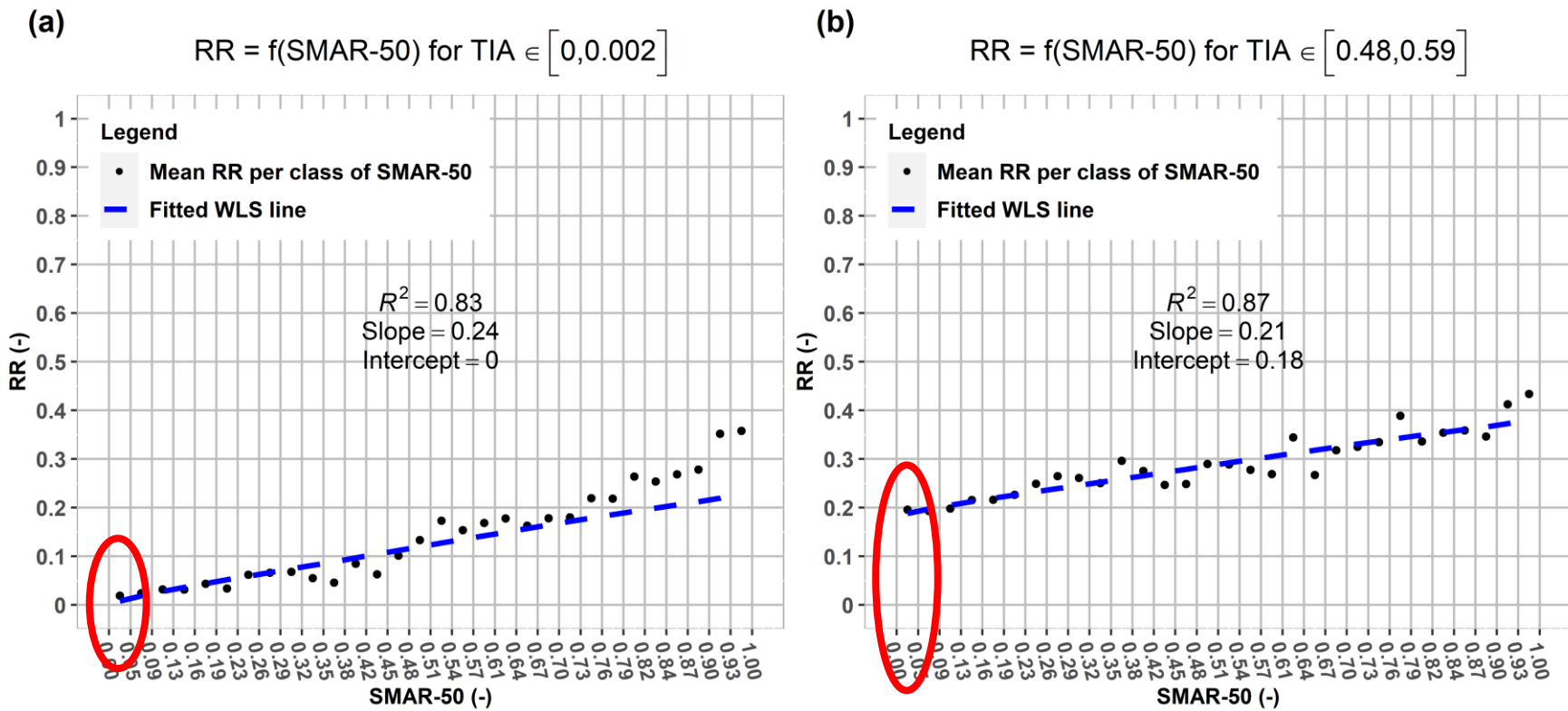
2.3 | Hydrological model MU5H

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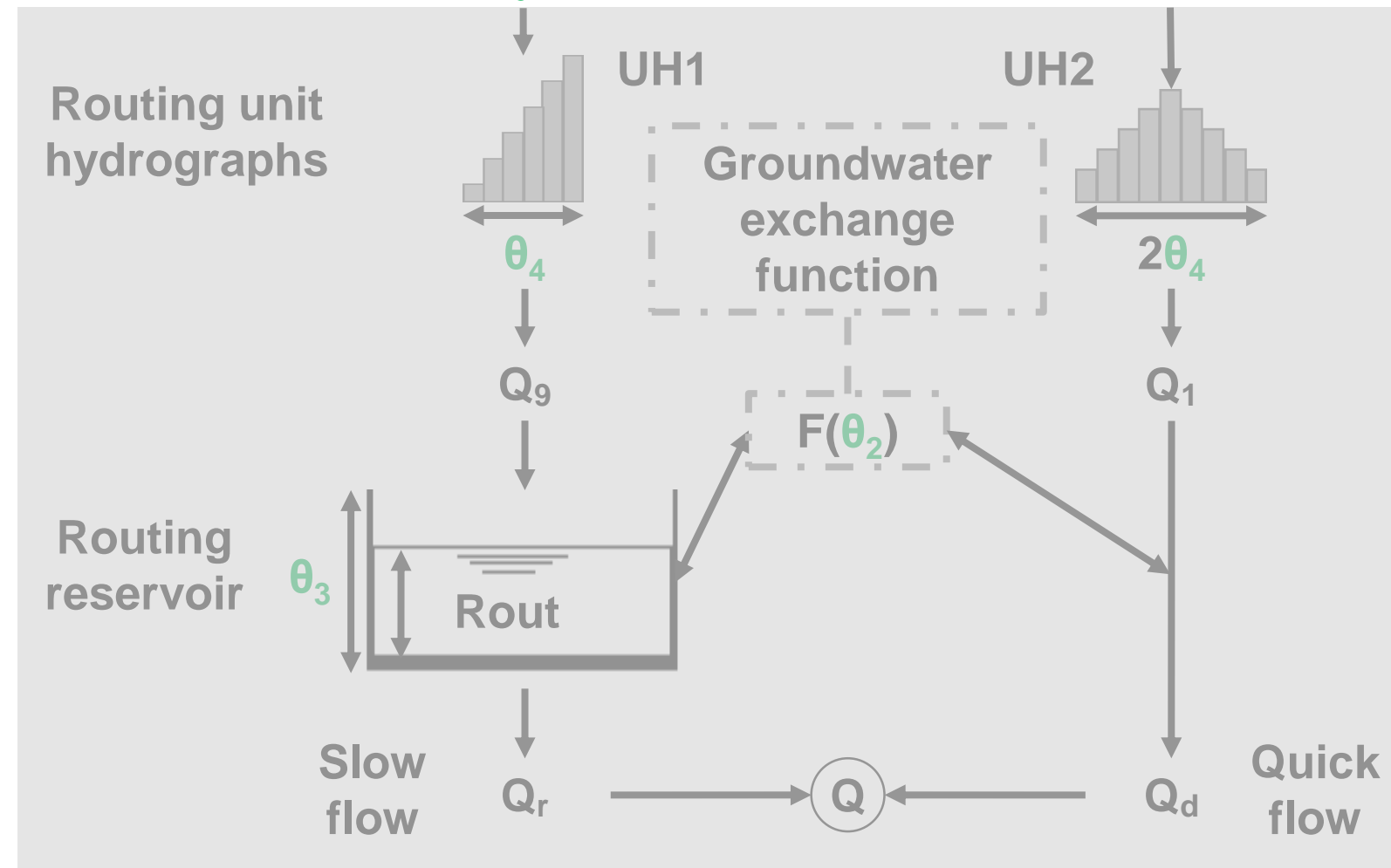
- I_{max} , θ_1 , θ_3 : Reservoir capacities (mm)
- θ_2 : Potential exchange parameter (mm)
- θ_4 : Base time of unit hydrographs (h)
- θ_5 : Quick-flow/slow-flow split parameter (-)



Mean event RR function of SMAR-50 for the least and most urbanized cases



Saadi et al. (2020, WRR)



2| Methods

2.3 | Hydrological model MU5H

Parameters

- I_{max} , θ_1 , θ_3 : Reservoir capacities (mm)
- θ_2 : Potential exchange parameter (mm)
- θ_4 : Base time of unit hydrographs (h)
- θ_5 : Quick-flow/slow-flow split parameter (-)

3 periods of calibration

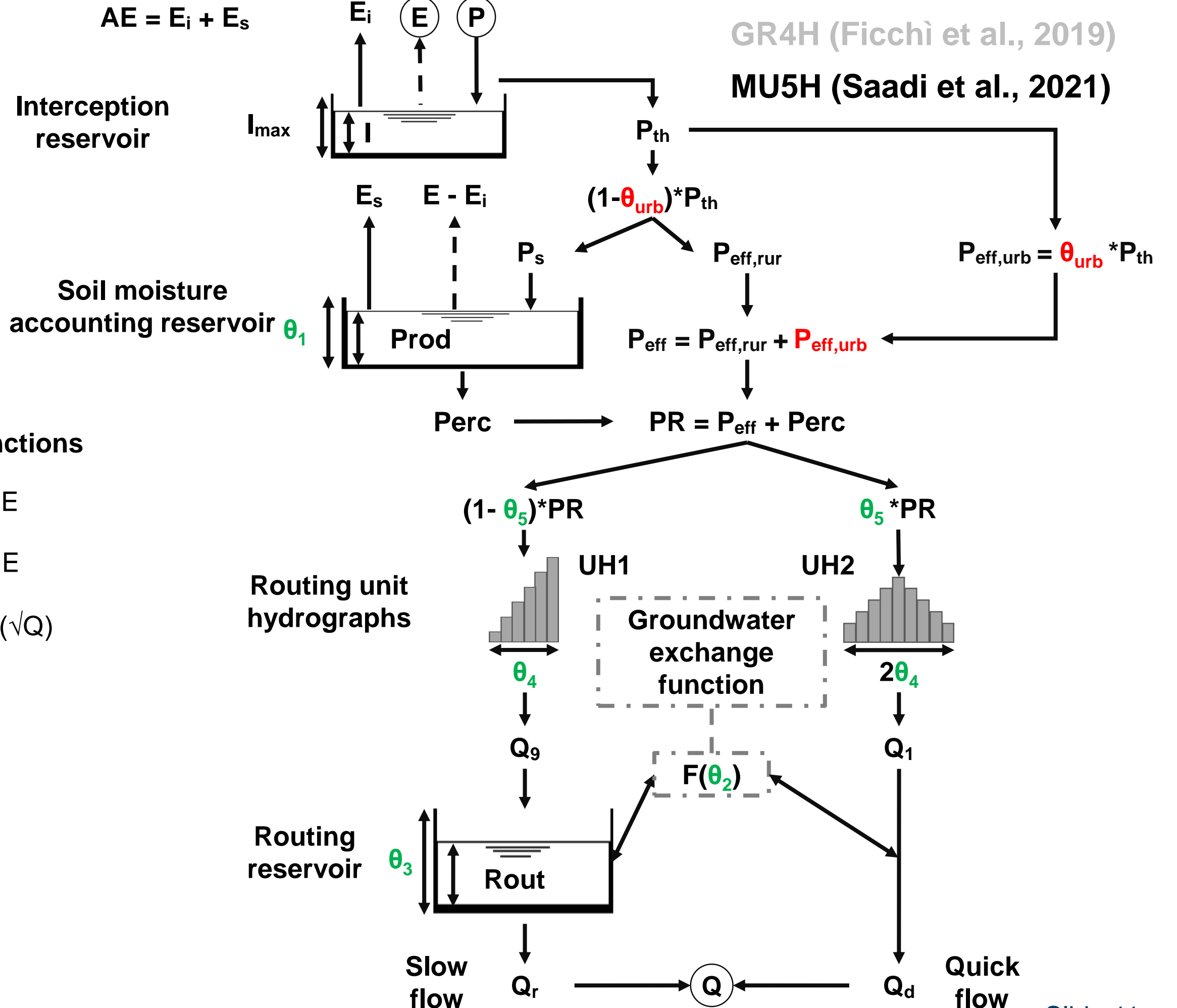
3 objective functions



= 9 optimal parameter sets
 $\{\theta_1, \theta_2, \theta_3, \theta_4, \theta_5\}$

θ_{urb} is fixed as the observed TIA
 (changes every year)

Coron et al. (2017); Edijatno et al. (1999);
 Nash et Sutcliffe (1970); Gupta et al. (2009)

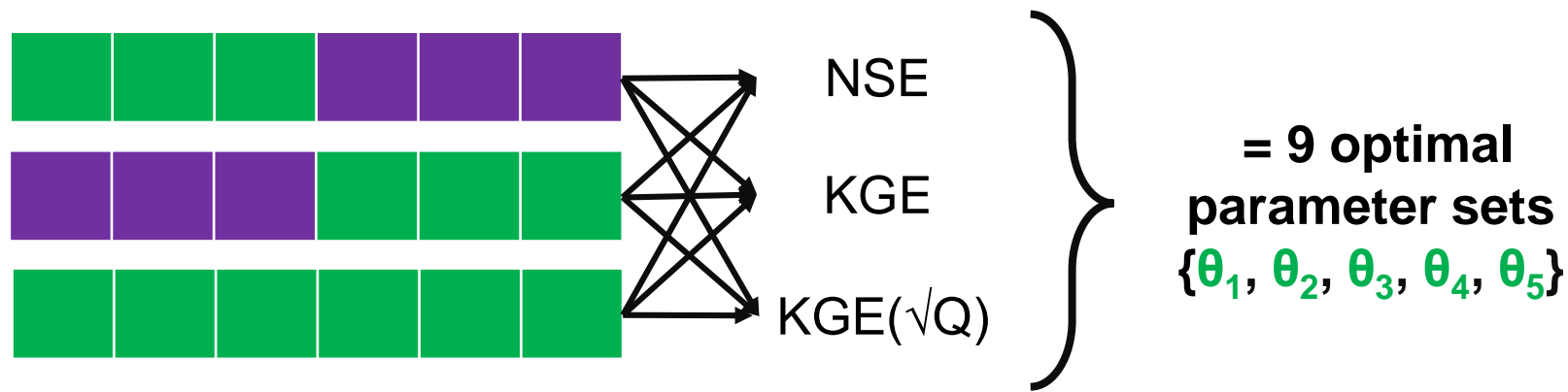


2| Methods

2.4 | Change in flow competence due to urbanization

3 periods of calibration

3 objective functions

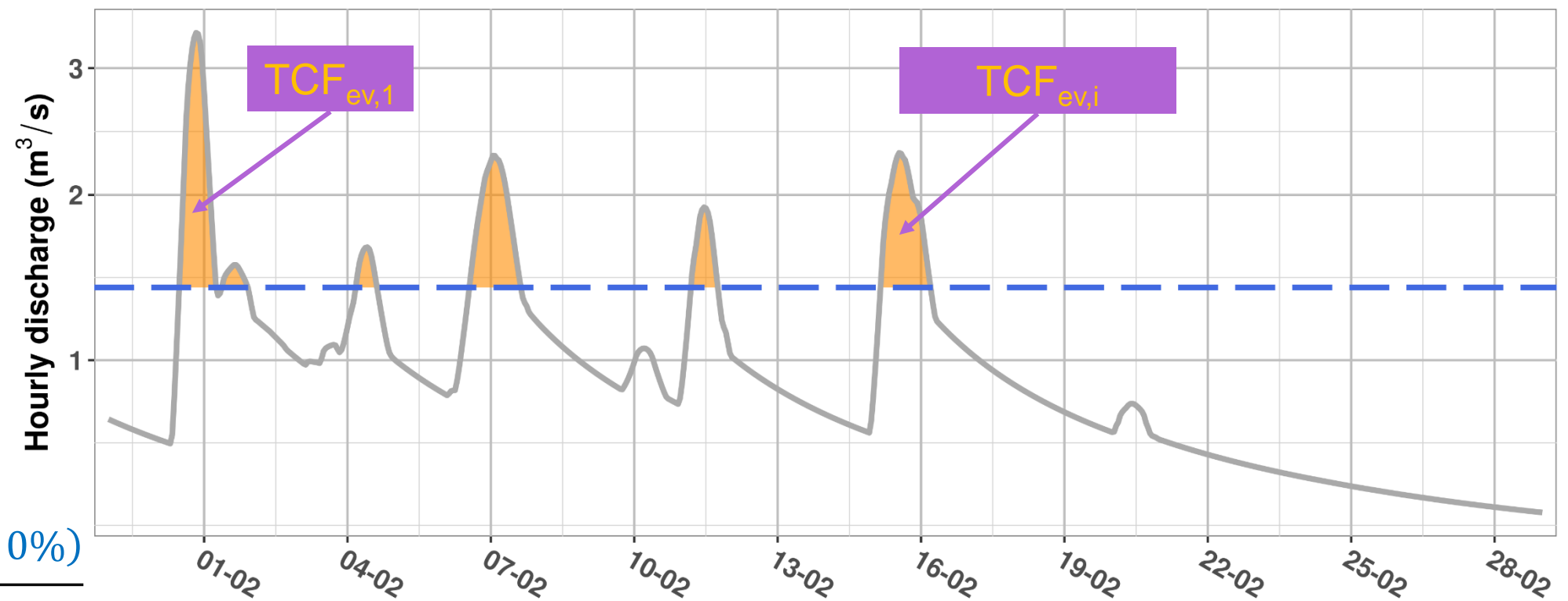
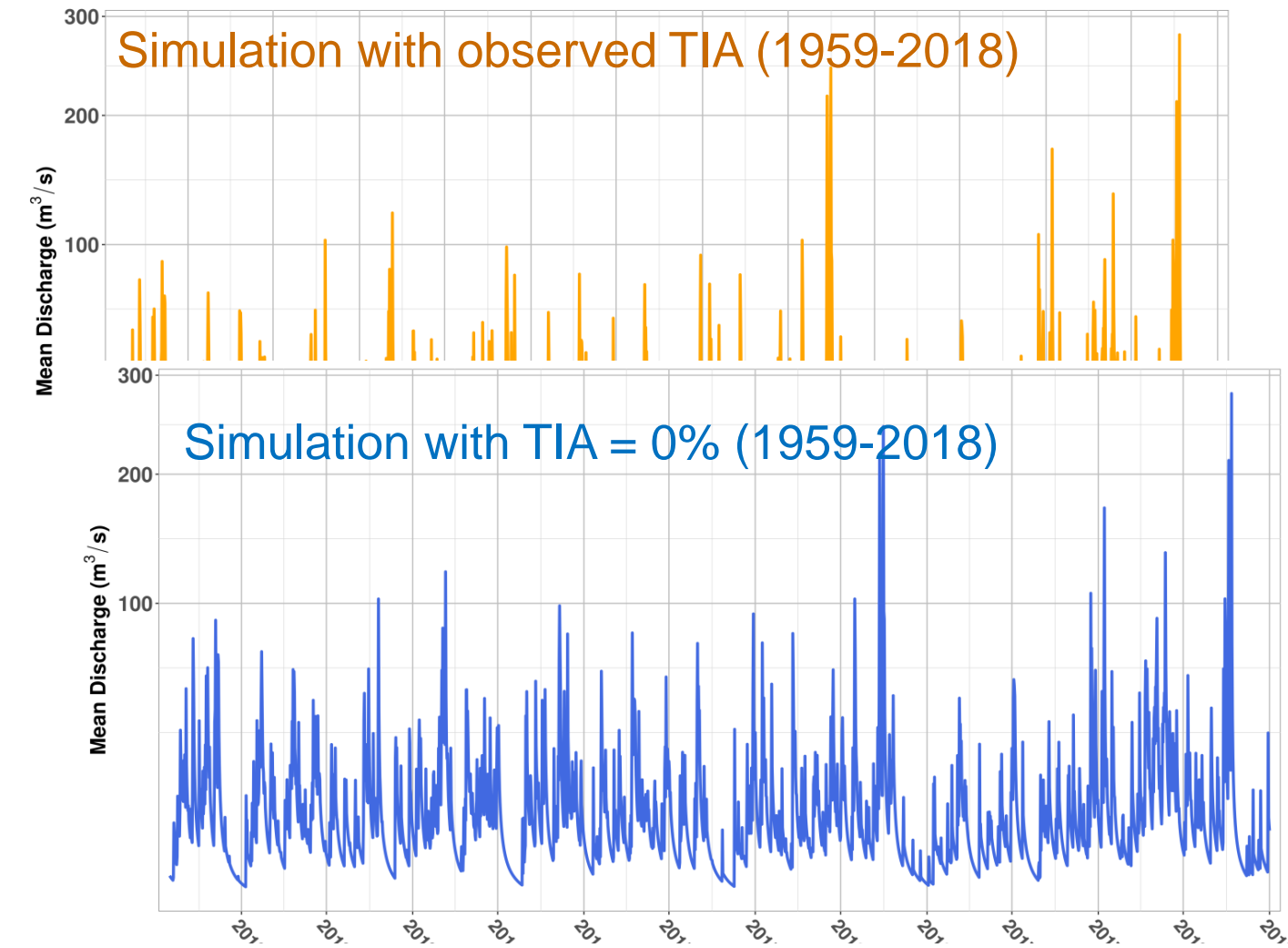


Actual evolution of the catchment

$\theta_{urb} = \text{Observed yearly TIA}$

$\theta_{urb} = 0\%$

Catchment response if there were no urbanization (nonurbanized)



1. Q_{cr} is estimated from the nonurbanized simulation using

$$Q_{cr} = 0.6 \cdot \frac{1}{N} \cdot \sum_y Q_{d,max,y} (\theta_{urb} = 0) \quad \text{Pfaundler et al. (2011)}$$

2. Total competent flow (TCF) for the observed and simulated discharge

$$TCF_{ev} = \sum_{h \in ev} \max(Q_h - Q_{cr}, 0) \cdot \Delta t$$

Q_{sim}
 $\theta_{urb} = \text{Obs. TIA}$

Q_{sim}
 $\theta_{urb} = 0\%$

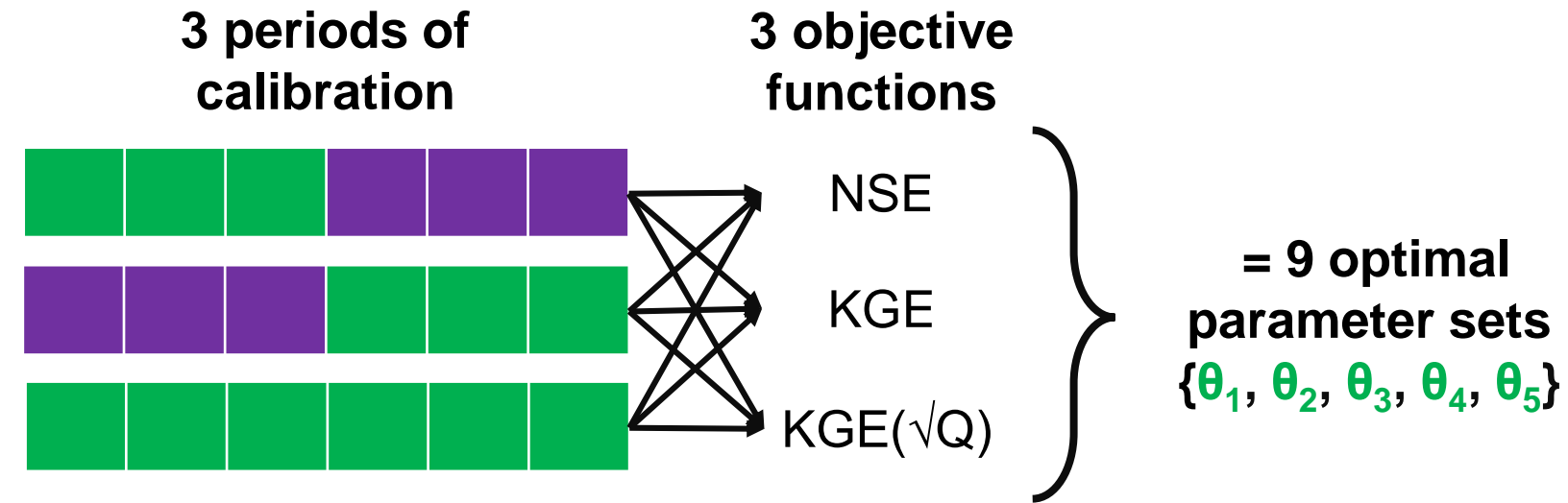
Q_{obs}

3. Relative change in TCF due to urbanization

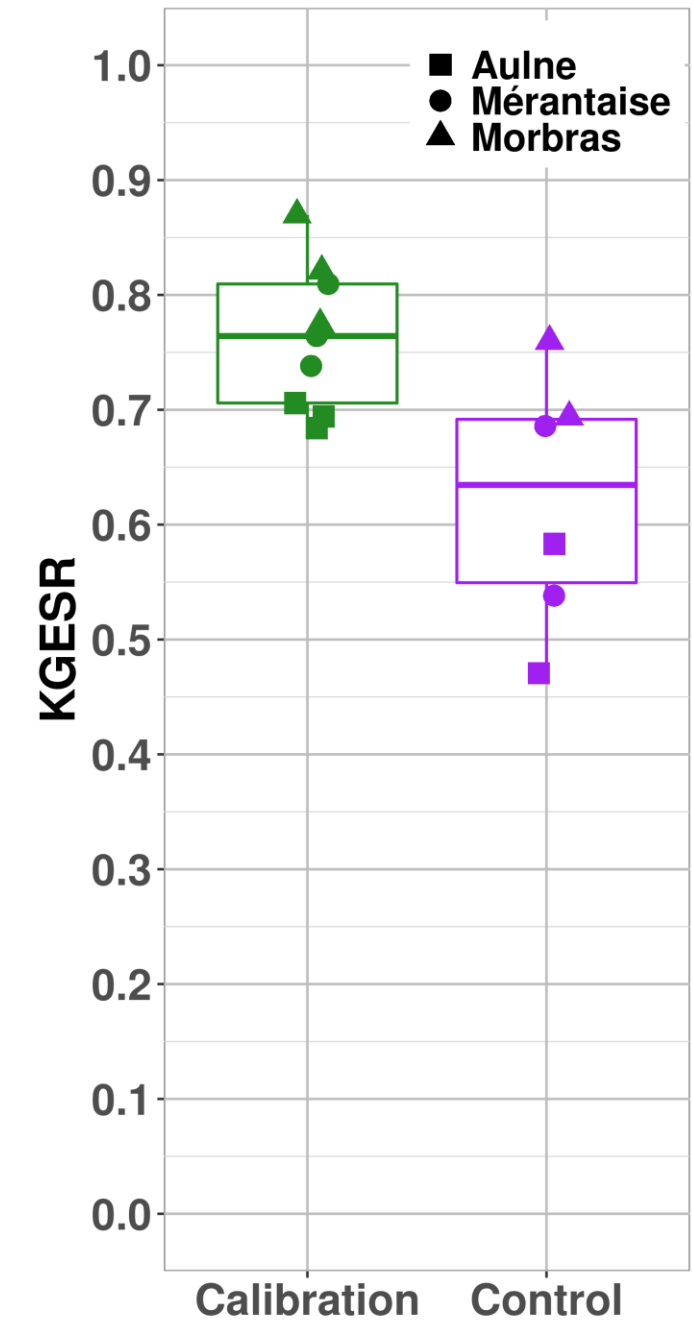
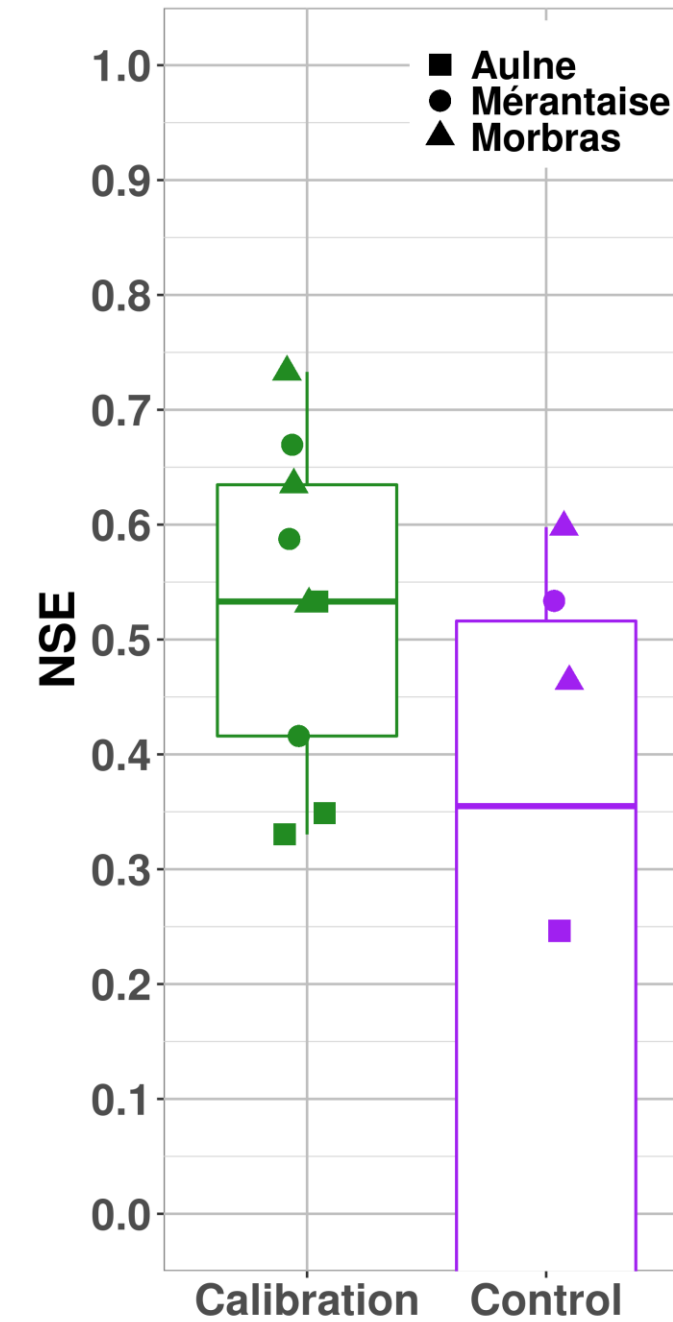
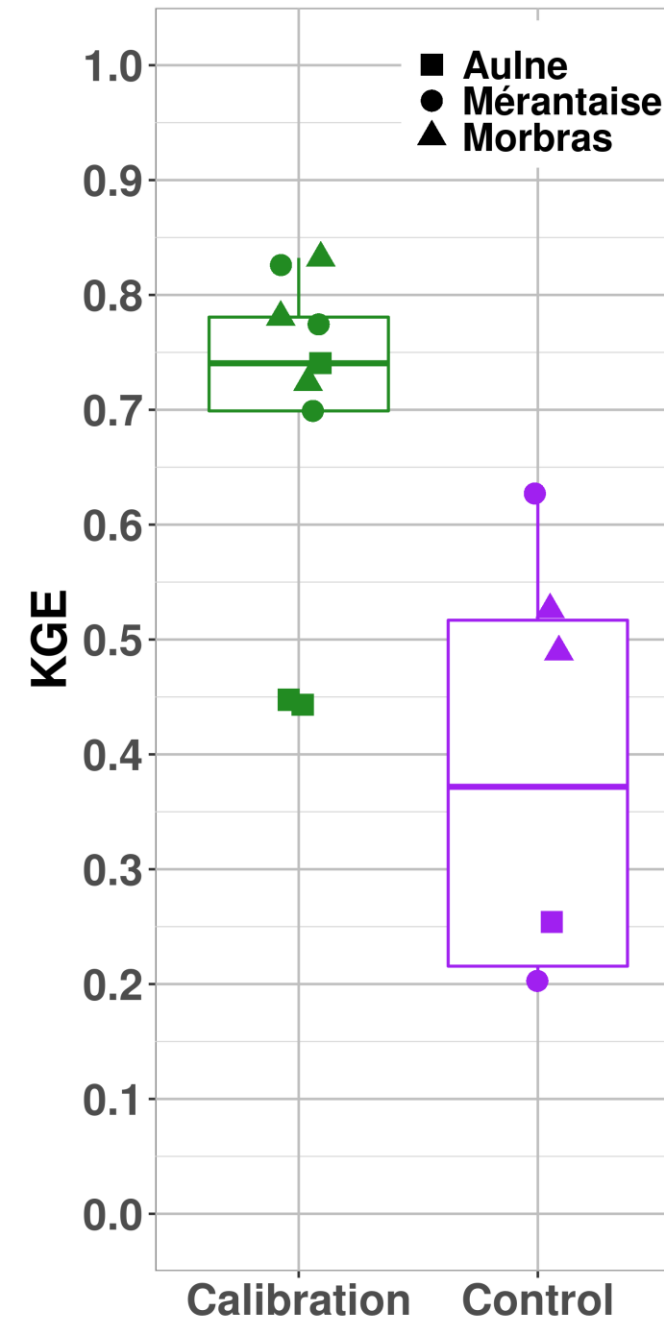
$$\Delta_{rel} TCF_{ev,y} (\%) = 100 \frac{\sum_{y-2}^{y+2} TCF_{ev,y} (\theta_{urb} = \text{Obs. TIA}) - \sum_{y-2}^{y+2} TCF_{ev,y} (\theta_{urb} = 0\%)}{\sum_{y-2}^{y+2} TCF_{ev,y} (\theta_{urb} = 0\%)}$$

3| Results

3.1 | Model calibration



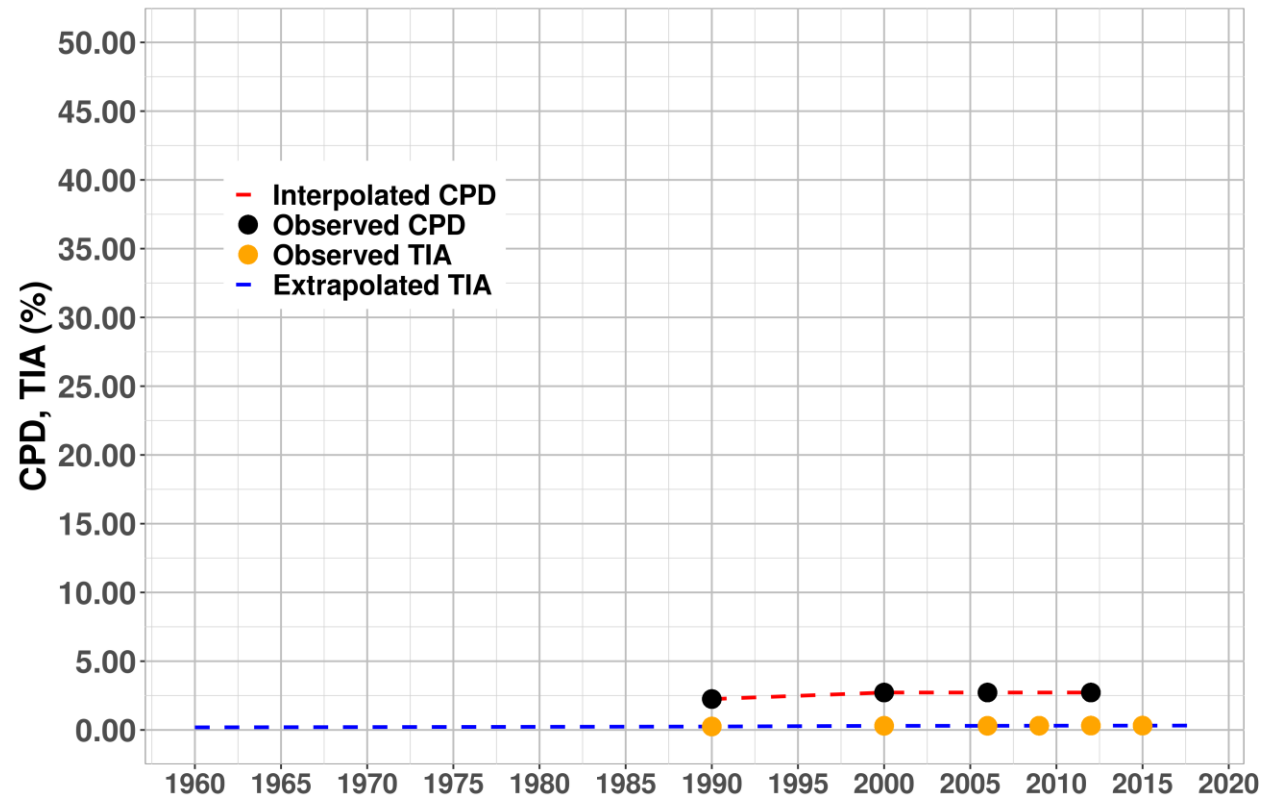
Acceptable calibration and control performances!



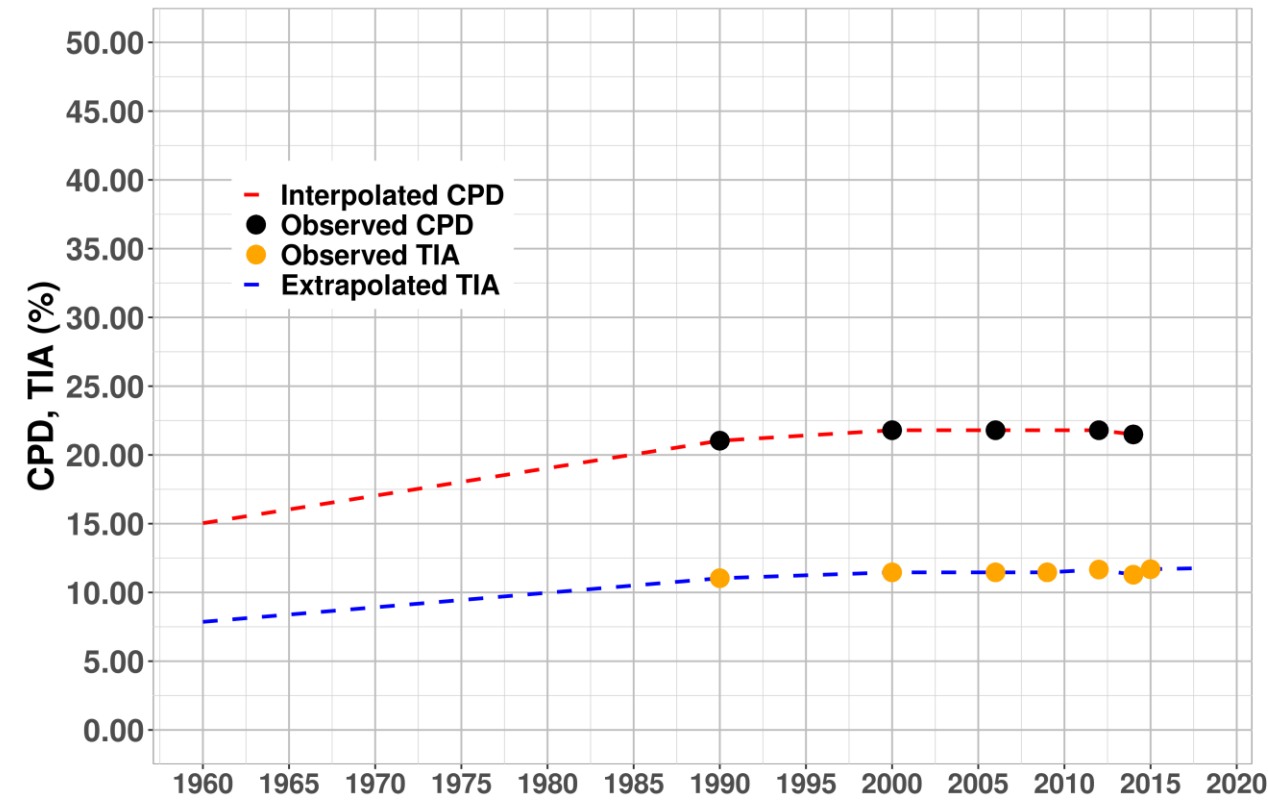
3| Results

3.2 | Yearly evolution of catchment urbanization

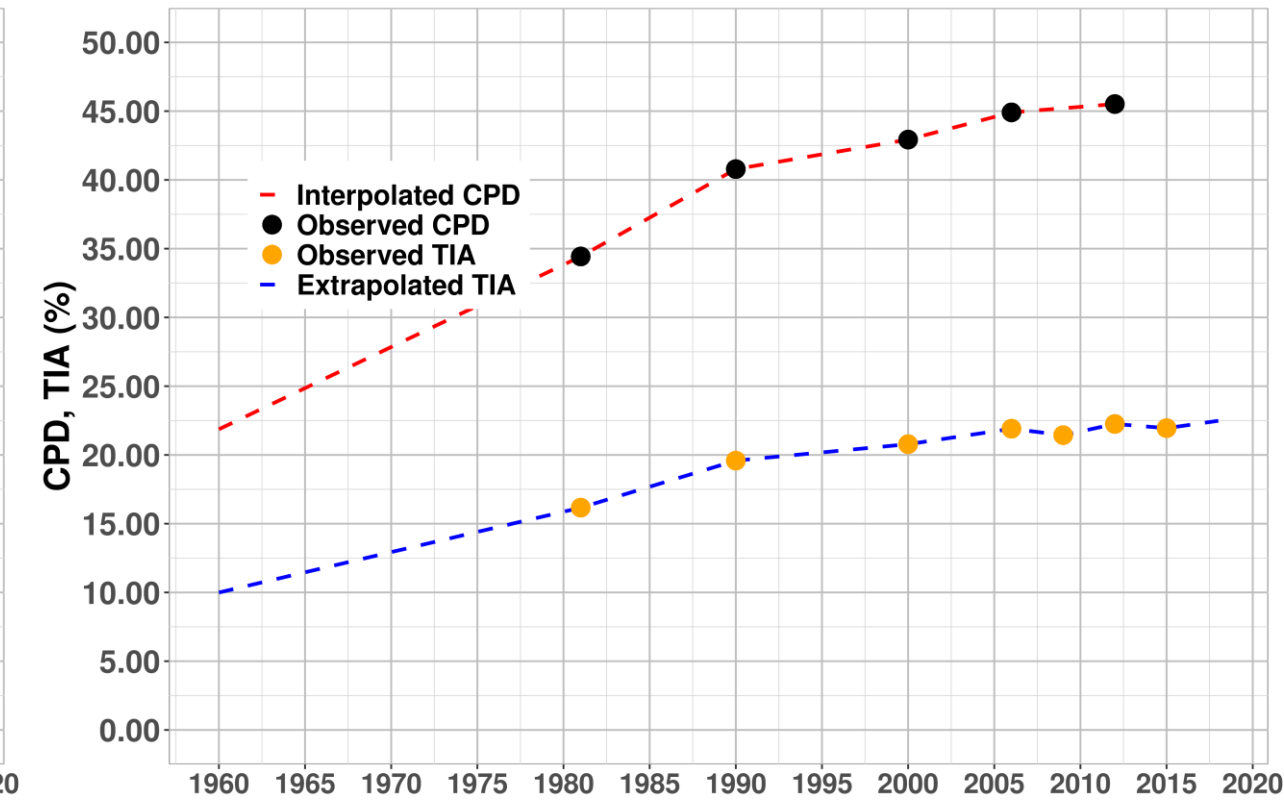
Aulne @ Bullion



Mérantaise @ Châteaufort



Morbras @ Sucy-en-Brie



The Aulne illustrates the case of near-nonurbanized situation

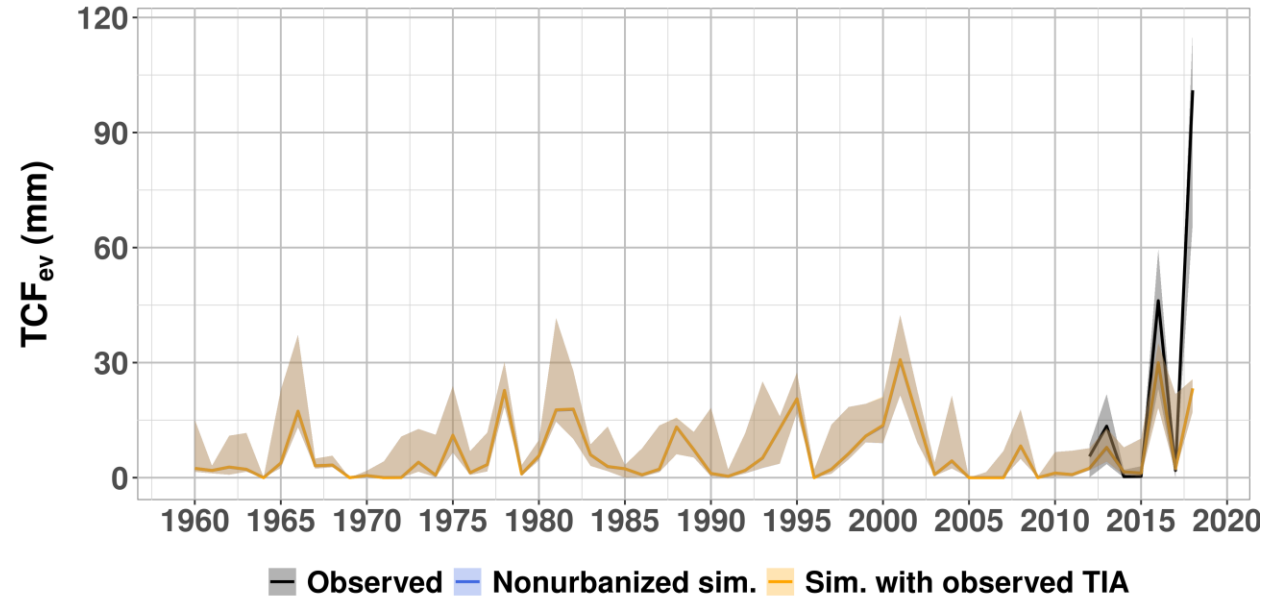
The Mérantaise shows a “smooth” gradient of urbanization that reaches a significant level by the 1980s

The Morbras catchment shows a strong gradient of urbanization with TIA doubling in ~30 yrs (1960-1990)

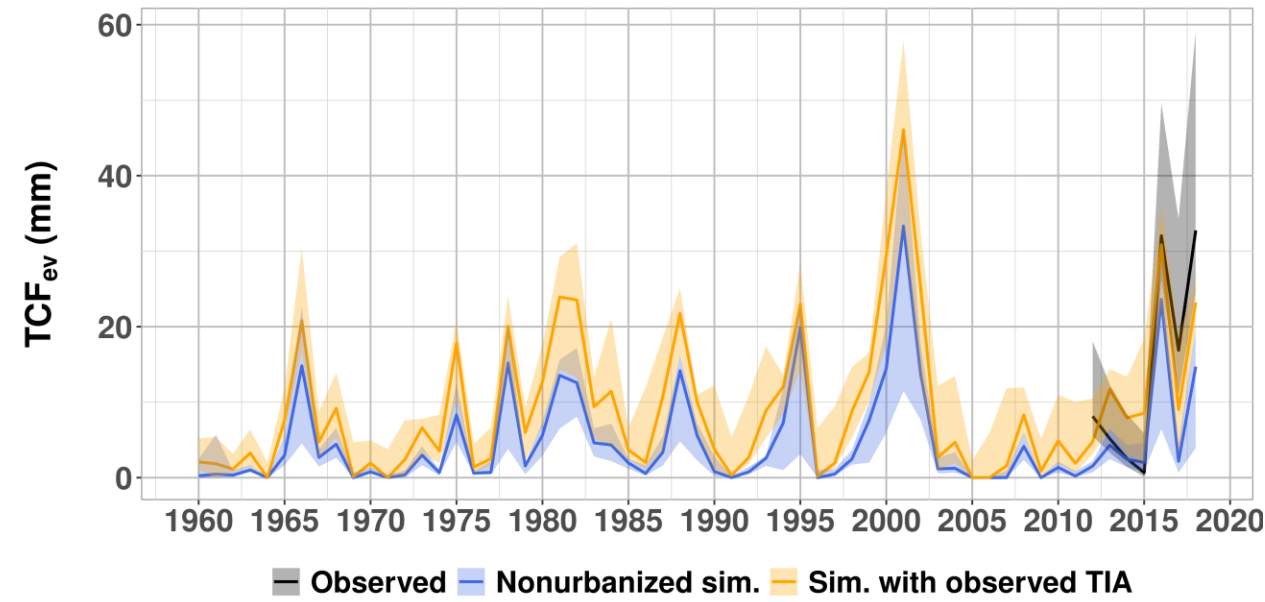
3| Results

3.3 | Yearly evolution of TCF_{ev} vs. of urbanization

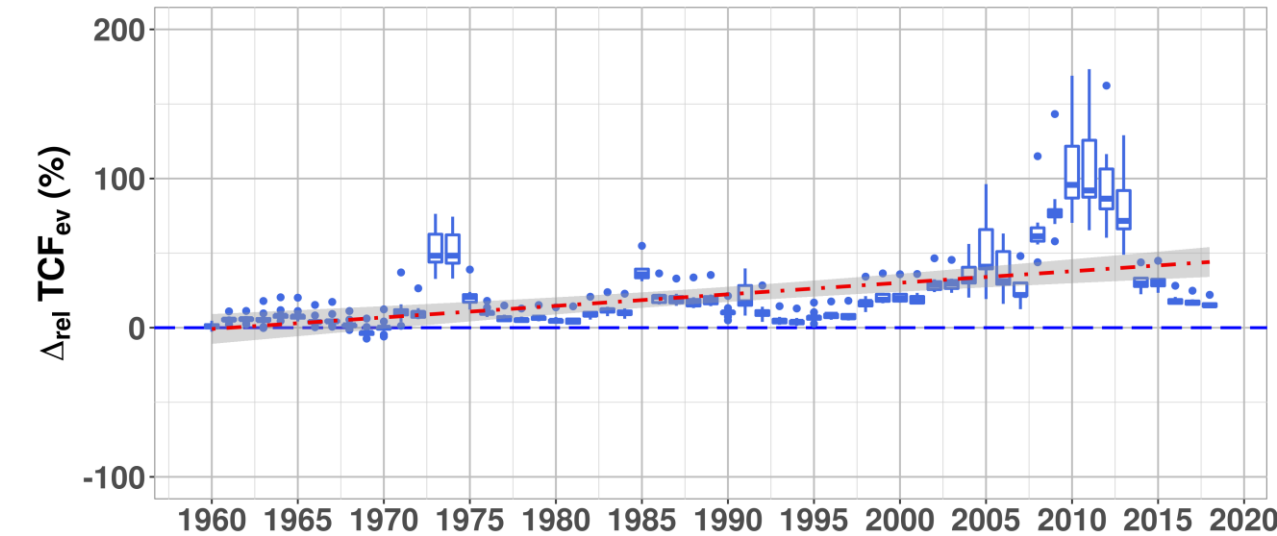
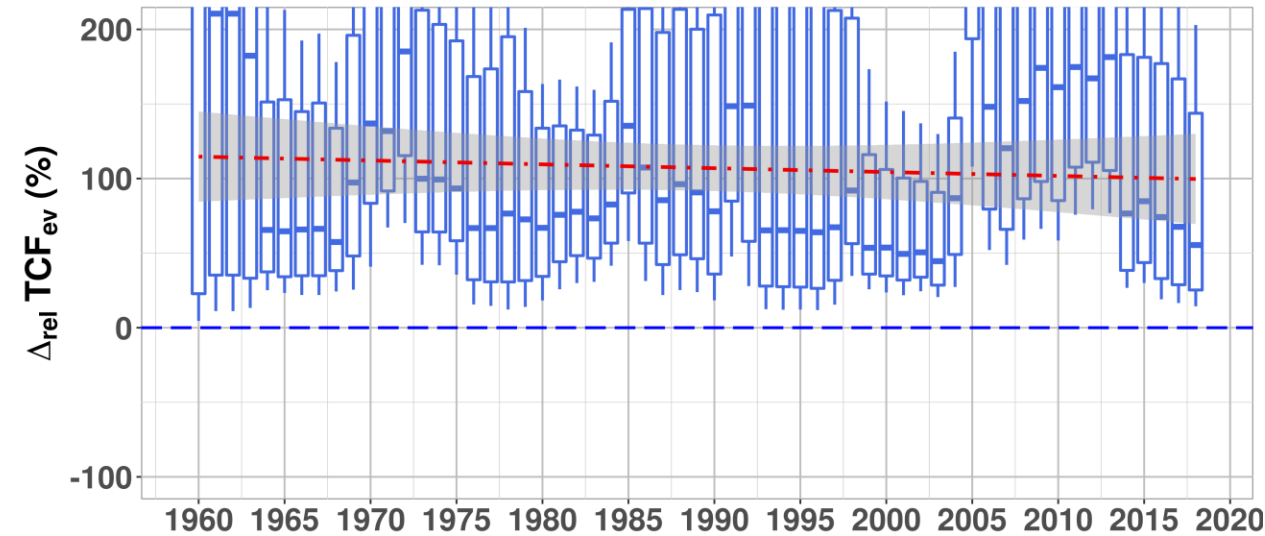
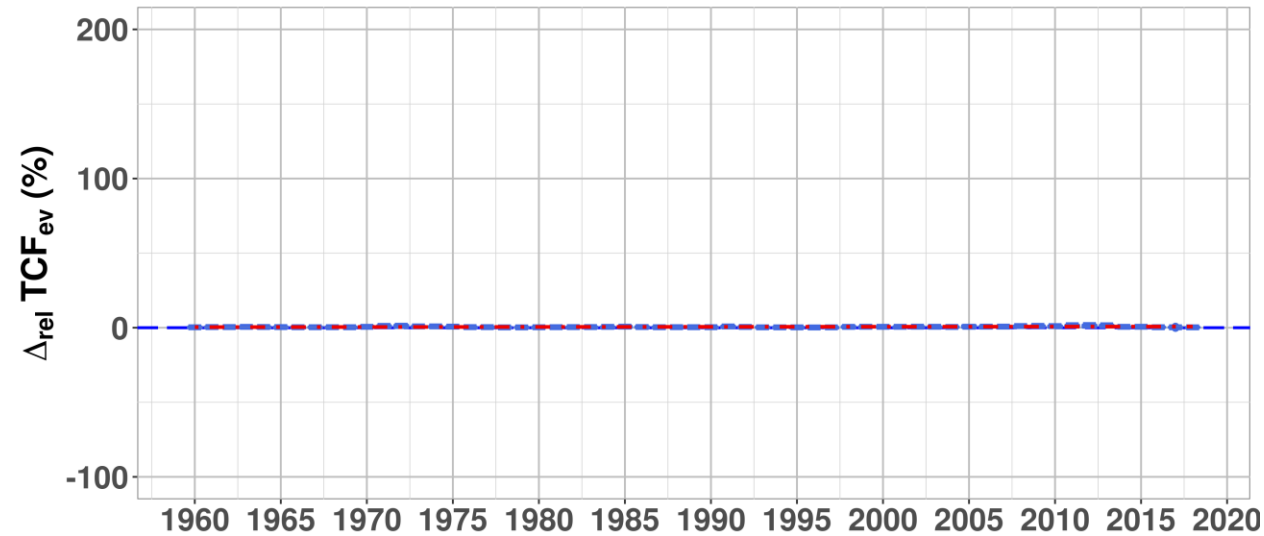
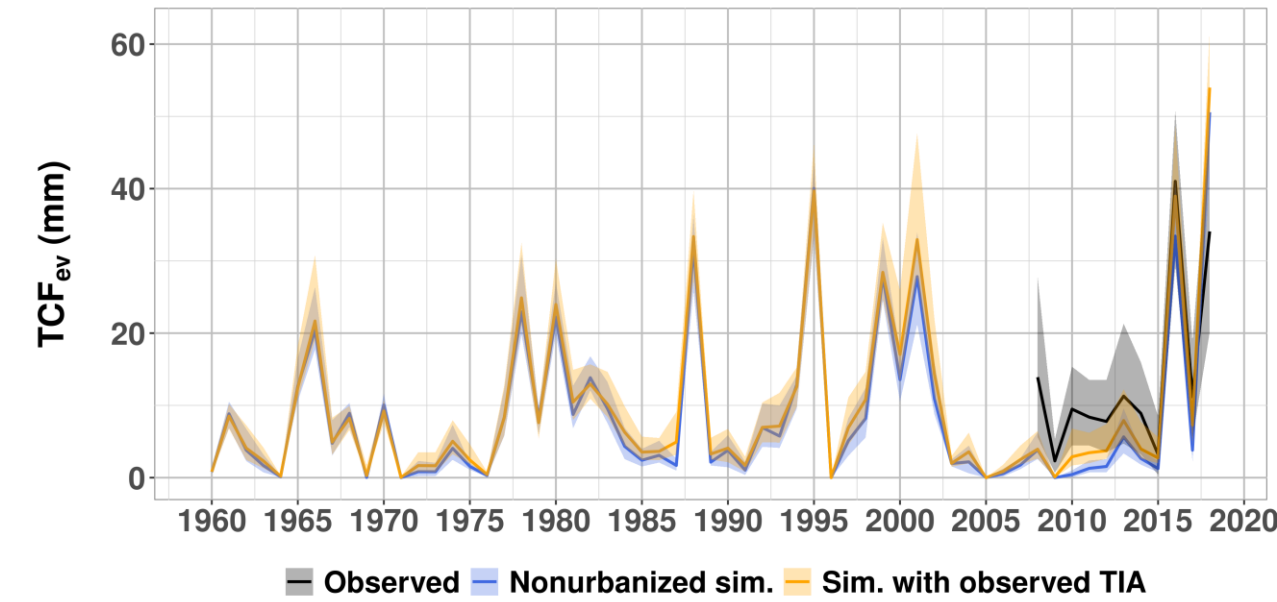
Aulne @ Bullion



Mérantaise @ Châteaufort



Morbras @ Sucy-en-Brie



No substantial urbanization, no change in TCF_{ev}

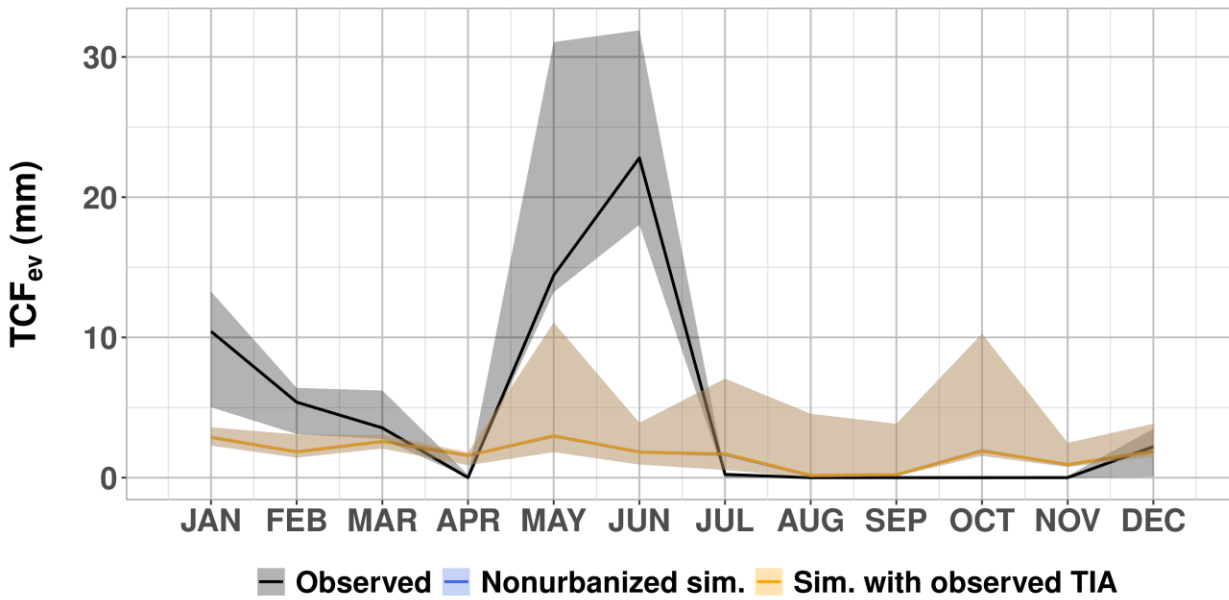
Increased TCF_{ev} due to urbanization (44%-320%), but without a significant trend

Increase in TCF_{ev} for the Morbras catchment (-4%-96%), with a significant trend ($p < 0.001$)

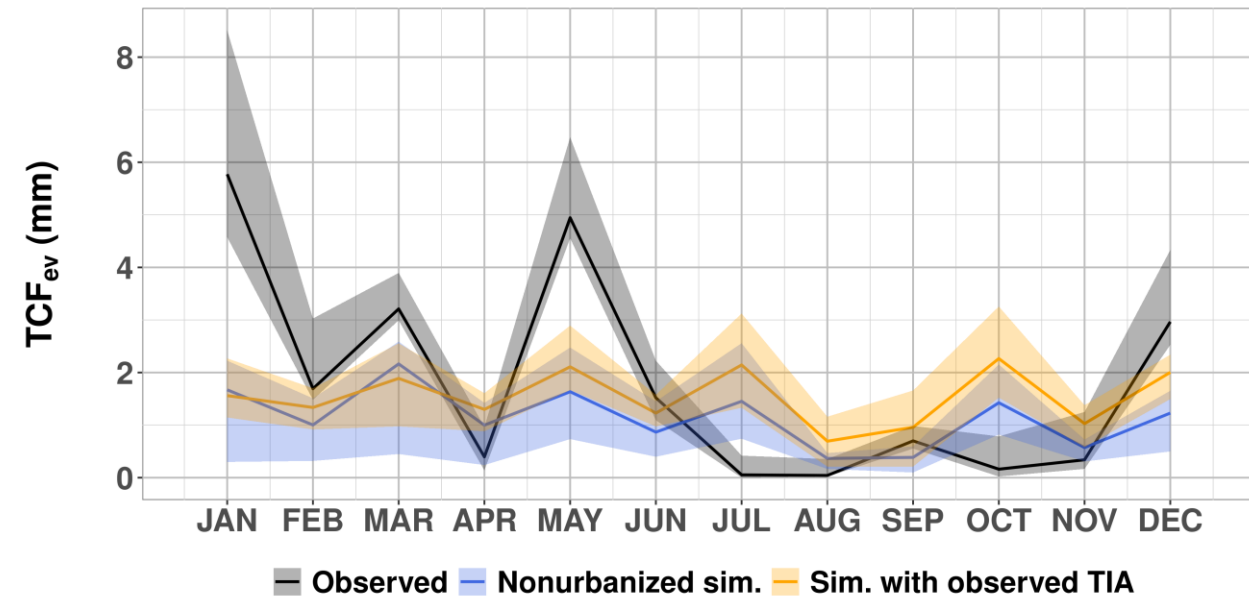
3 | Results

3.4 | Monthly evolution of TCF_{ev}

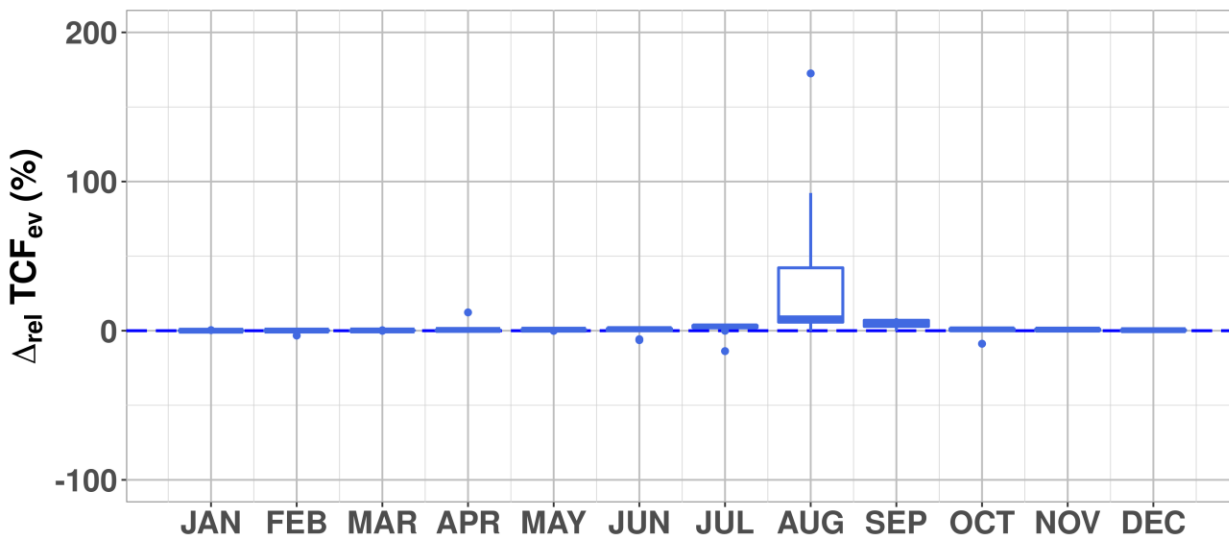
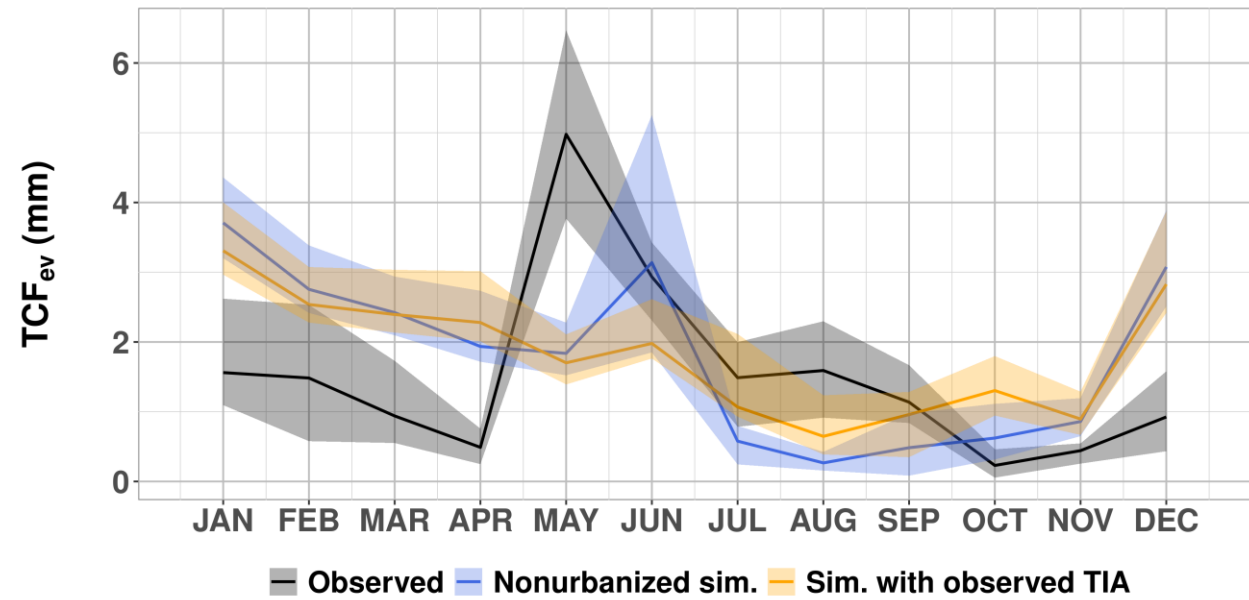
Aulne @ Bullion



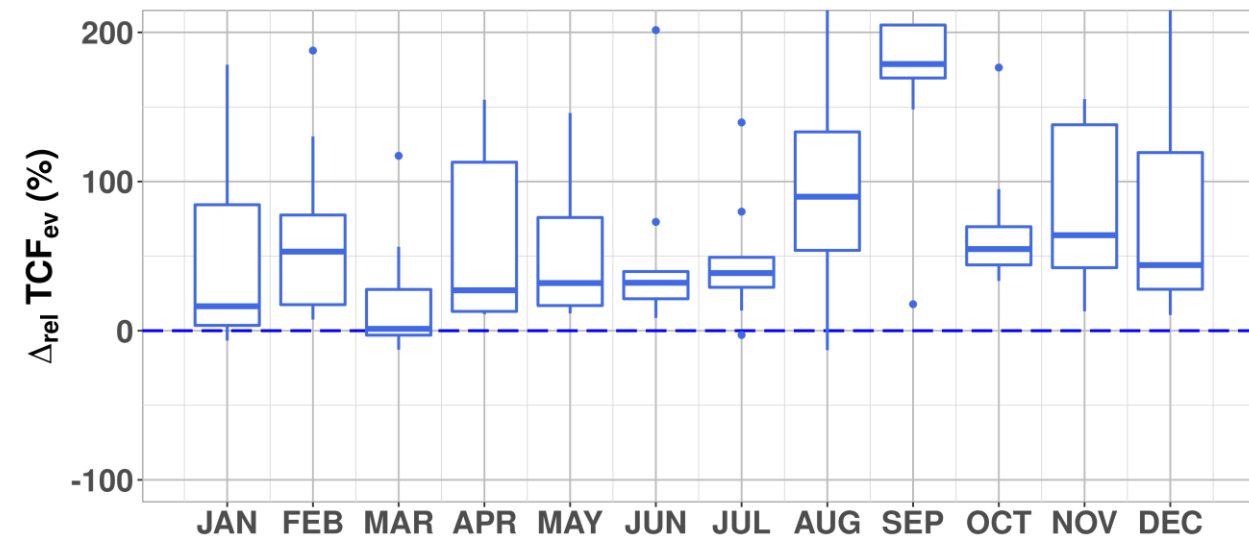
Mérantaise @ Châteaufort



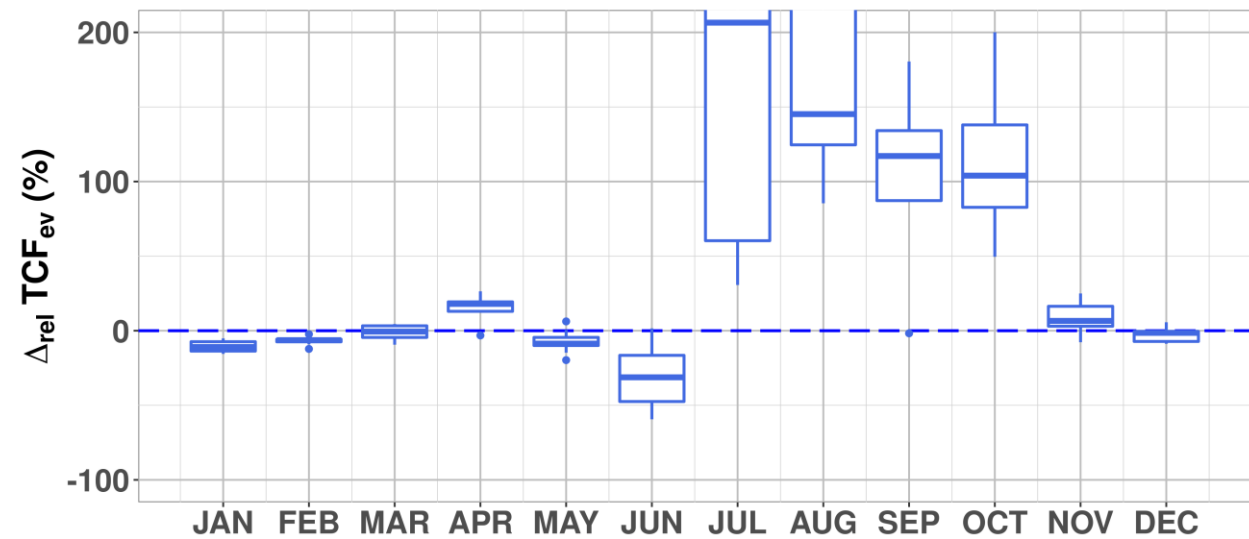
Morbras @ Sucy-en-Brie



No substantial urbanization, no change in TCF_{ev}



No clear seasonality of the effect of urbanization on TCF_{ev}

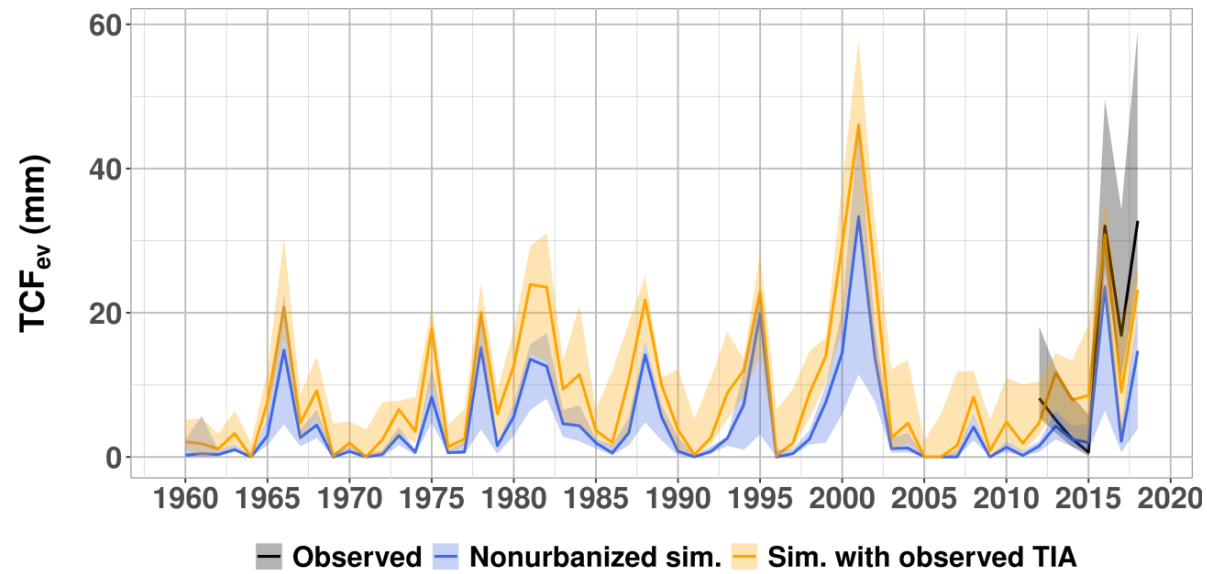


A substantial effect of urbanization from late spring to fall

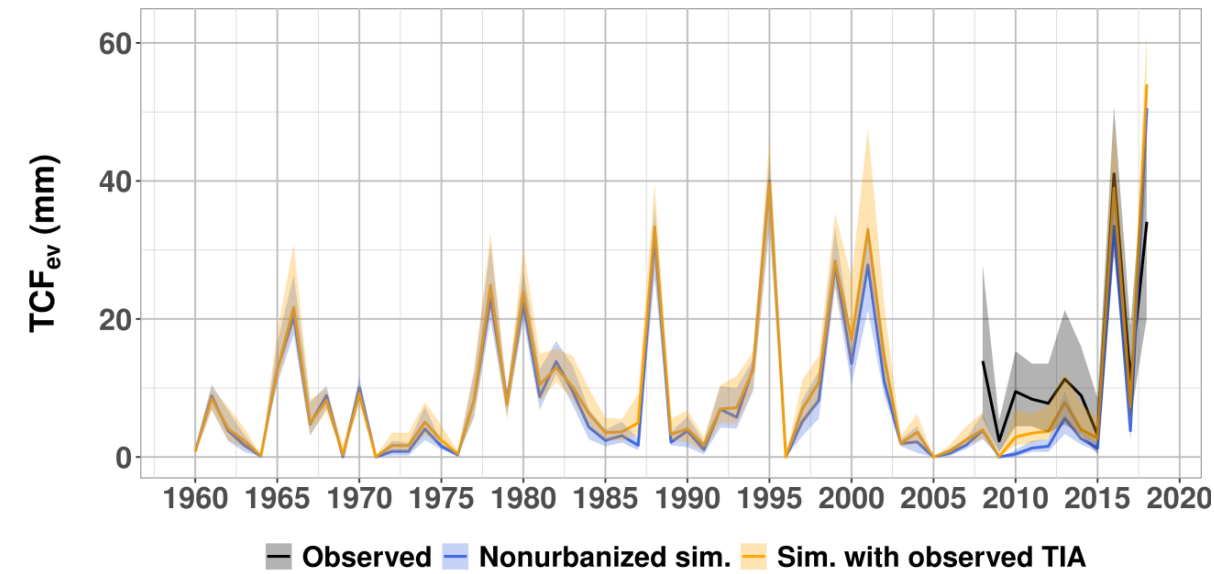
4| Conclusion

River	2015 X-sections compared to...	Incision (m)		Widening (m)	
		Mean	Max	Mean	Max
Mérantaise	1980 X-sections	0.41	1.26	1.31	4.91
Morbras	1964 X-sections	0.39	1.05	0.75	3.10

Mérantaise @ Châteaufort



Morbras @ Sucy-en-Brie

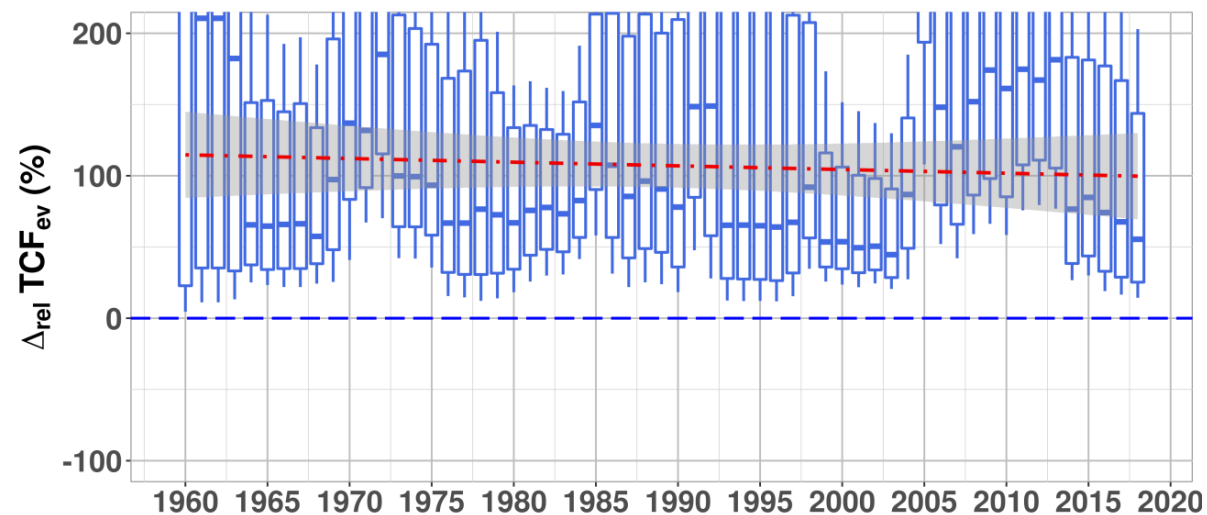


Mérantaise

Good model performances

Evidence for the effect of urbanization

But no clear trend!

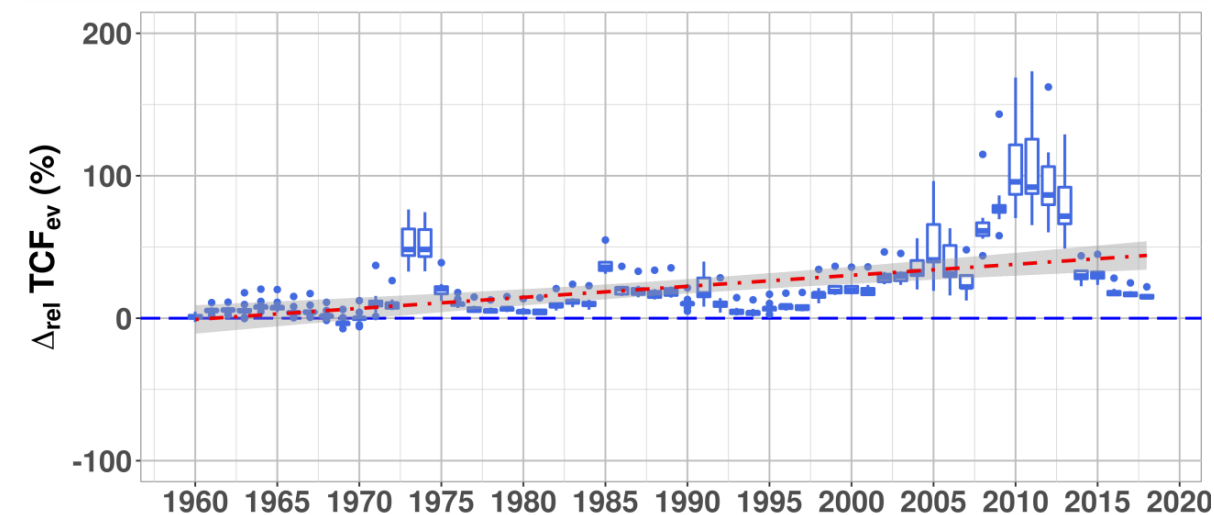


Morbras

Model underestimates the competent flow

Evidence for the effect of urbanization

With a significant trend!



Thank you for your attention!

Questions?

References

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