

# A3301010 – La Moder à Schweighouse-sur-Moder [aval]

Gestionnaire : DREAL Alsace  
Bassin hydrographique : Rhin

Superficie : 622 [km<sup>2</sup>]

Altitude : 144 [m]

X = 1048011 [m ; Lambert93]

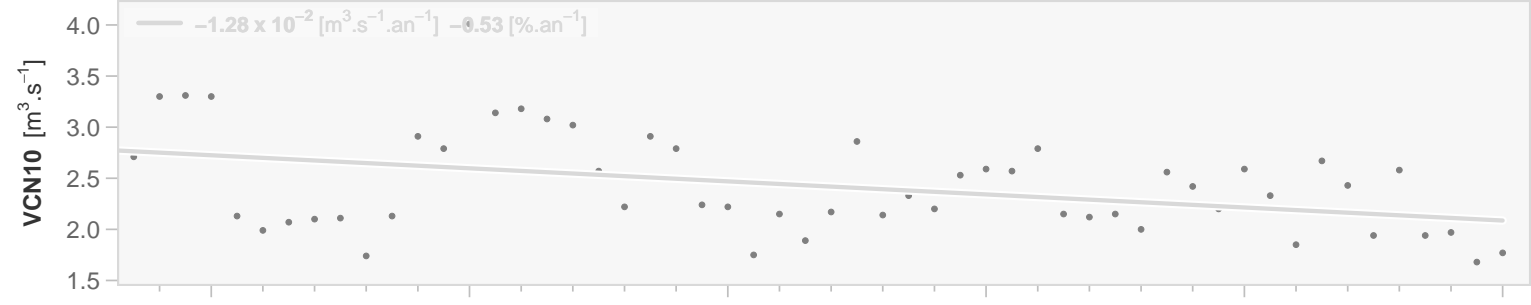
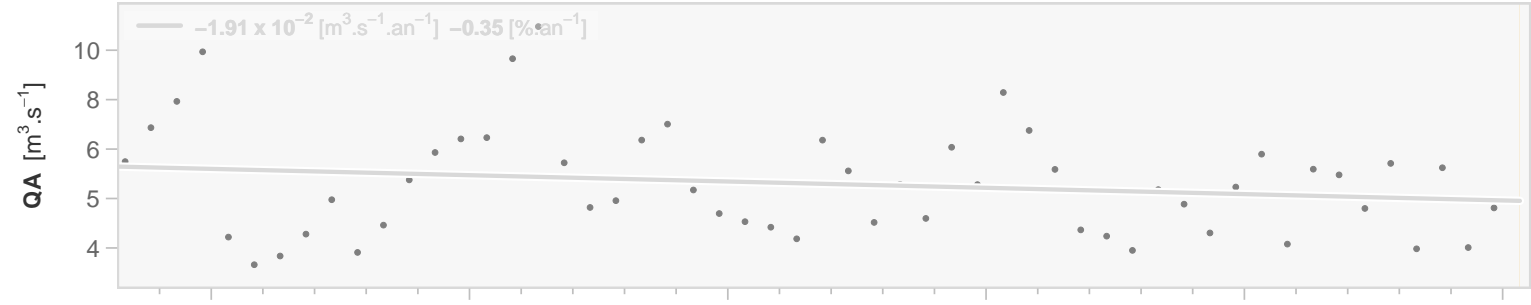
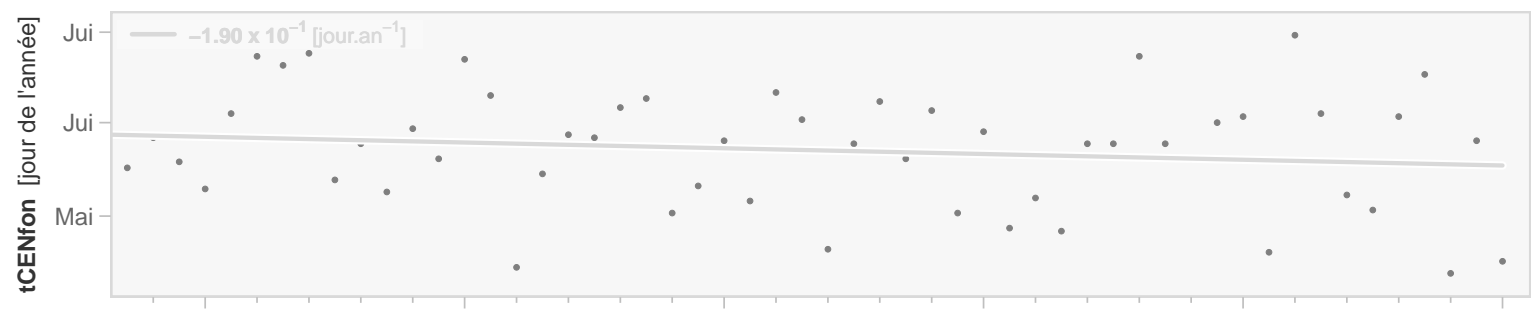
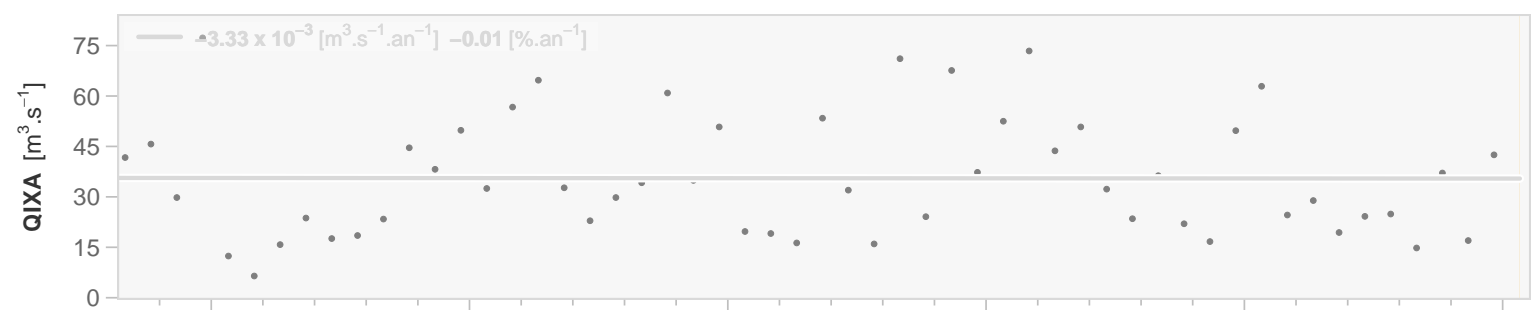
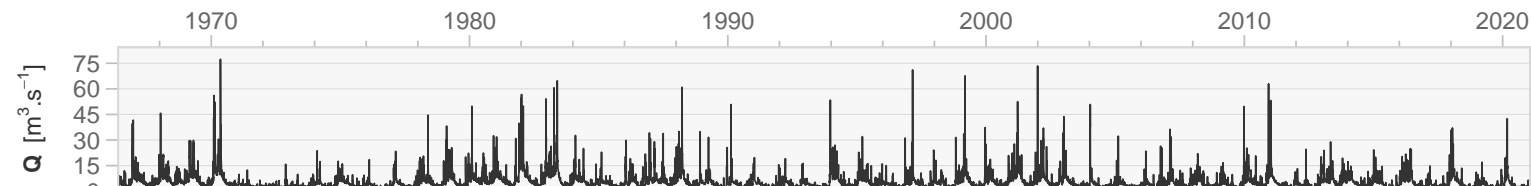
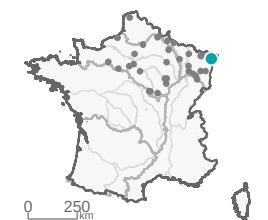
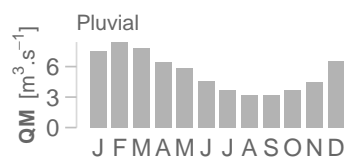
Y = 6868531 [m ; Lambert93]

Date de début : 12/05/1966

Date de fin : 04/02/2021

Nombre d'années : 55 [ans]

Taux de lacunes : 0 [%]



# A3301010–La Moder à Schweighouse-sur–Moder [aval]

Gestionnaire : DREAL Alsace

Bassin hydrographique : Rhin

Superficie : 622 [km<sup>2</sup>]

Altitude : 144 [m]

X = 1048011 [m ; Lambert93]

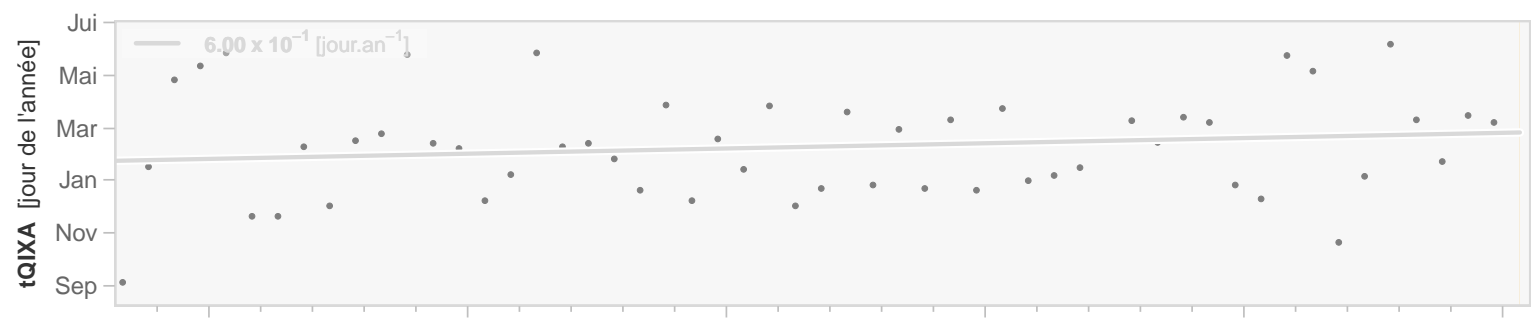
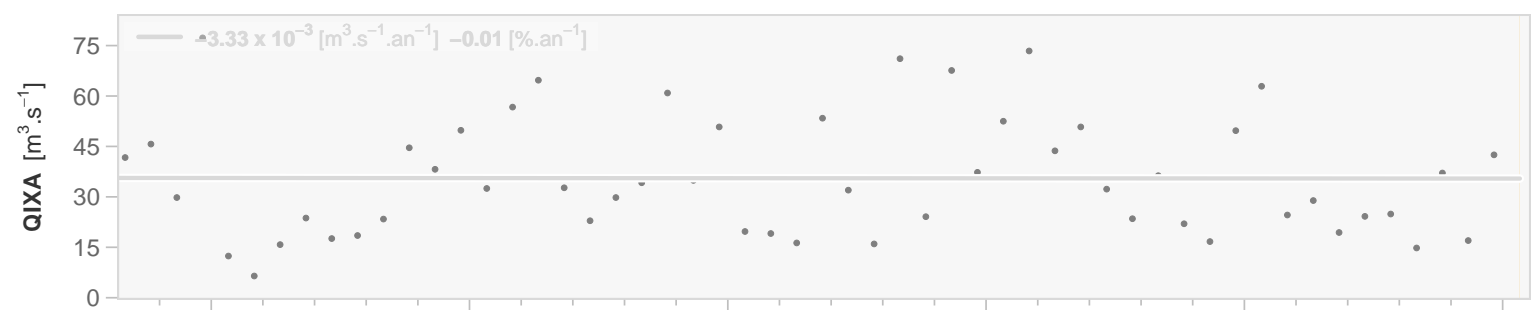
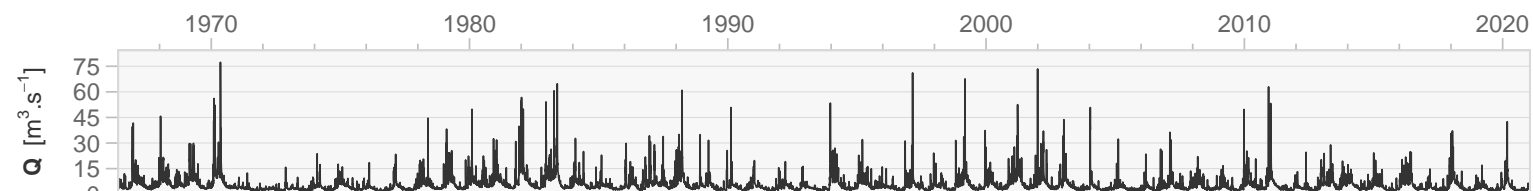
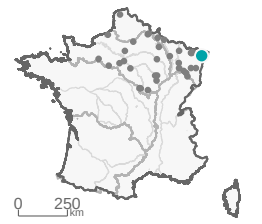
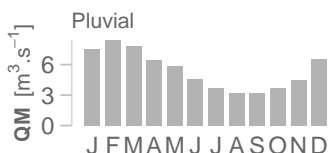
Y = 6868531 [m ; Lambert93]

Date de début : 12/05/1966

Date de fin : 04/02/2021

Nombre d'années : 55 [ans]

Taux de lacunes : 0 [%]



# A3301010–La Moder à Schweighouse-sur–Moder [aval]

Gestionnaire : DREAL Alsace

Bassin hydrographique : Rhin

Superficie : 622 [km<sup>2</sup>]

Altitude : 144 [m]

X = 1048011 [m ; Lambert93]

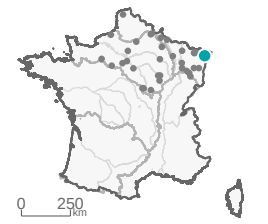
Y = 6868531 [m ; Lambert93]

Date de début : 12/05/1966

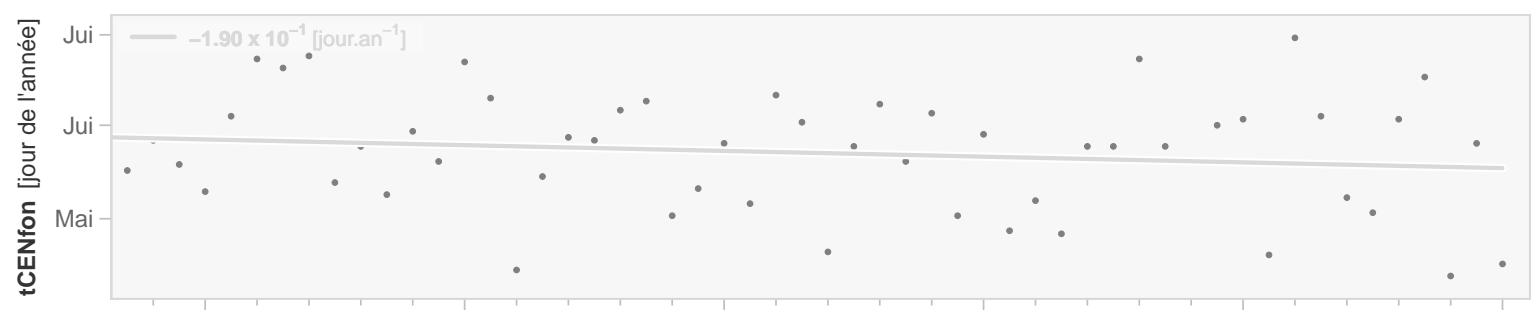
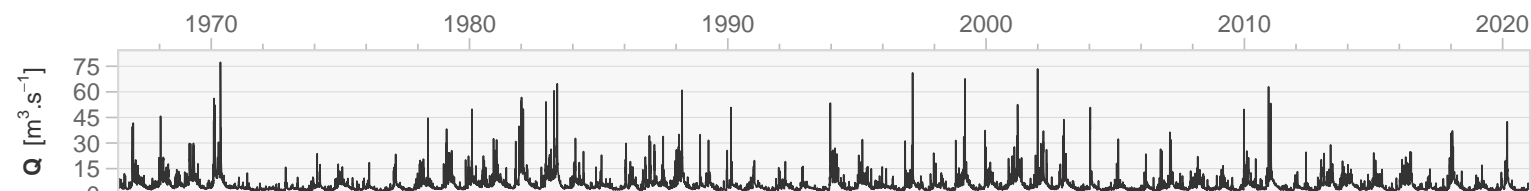
Date de fin : 04/02/2021

Nombre d'années : 55 [ans]

Taux de lacunes : 0 [%]



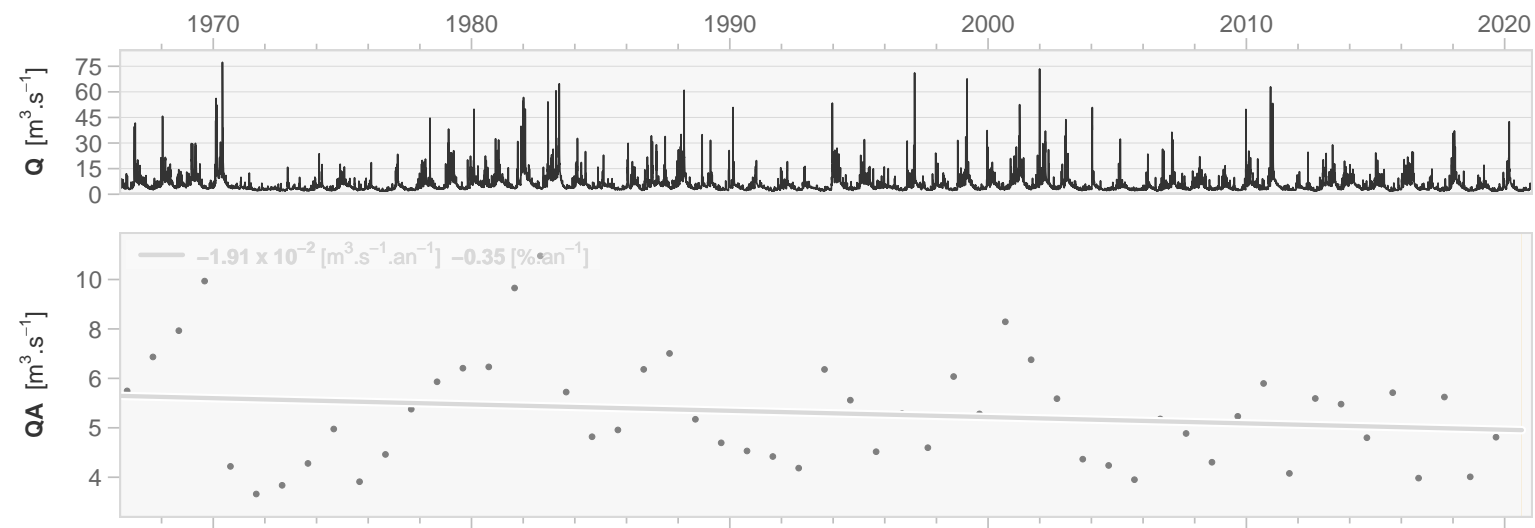
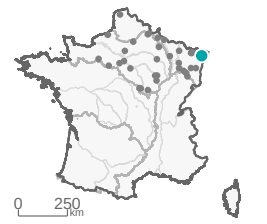
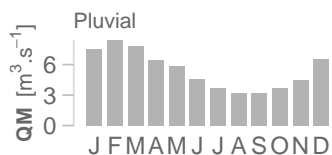
CRUE NIVALE



**A3301010–La Moder à Schweighouse-sur–Moder [aval]**

Gestionnaire : DREAL Alsace  
 Bassin hydrographique : Rhin  
**Superficie : 622 [km<sup>2</sup>]**  
**Altitude : 144 [m]**  
**X = 1048011 [m ; Lambert93]**  
**Y = 6868531 [m ; Lambert93]**

Date de début : 12/05/1966  
 Date de fin : 04/02/2021  
 Nombre d'années : 55 [ans]  
 Taux de lacunes : 0 [%]



# A3301010–La Moder à Schweighouse-sur–Moder [aval]

Gestionnaire : DREAL Alsace

Bassin hydrographique : Rhin

Superficie : 622 [km<sup>2</sup>]

Altitude : 144 [m]

X = 1048011 [m ; Lambert93]

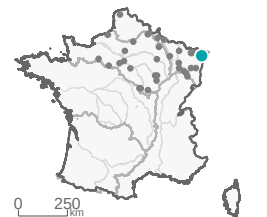
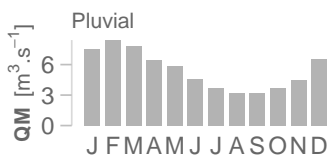
Y = 6868531 [m ; Lambert93]

Date de début : 12/05/1966

Date de fin : 04/02/2021

Nombre d'années : 55 [ans]

Taux de lacunes : 0 [%]



ÉTIAGE

