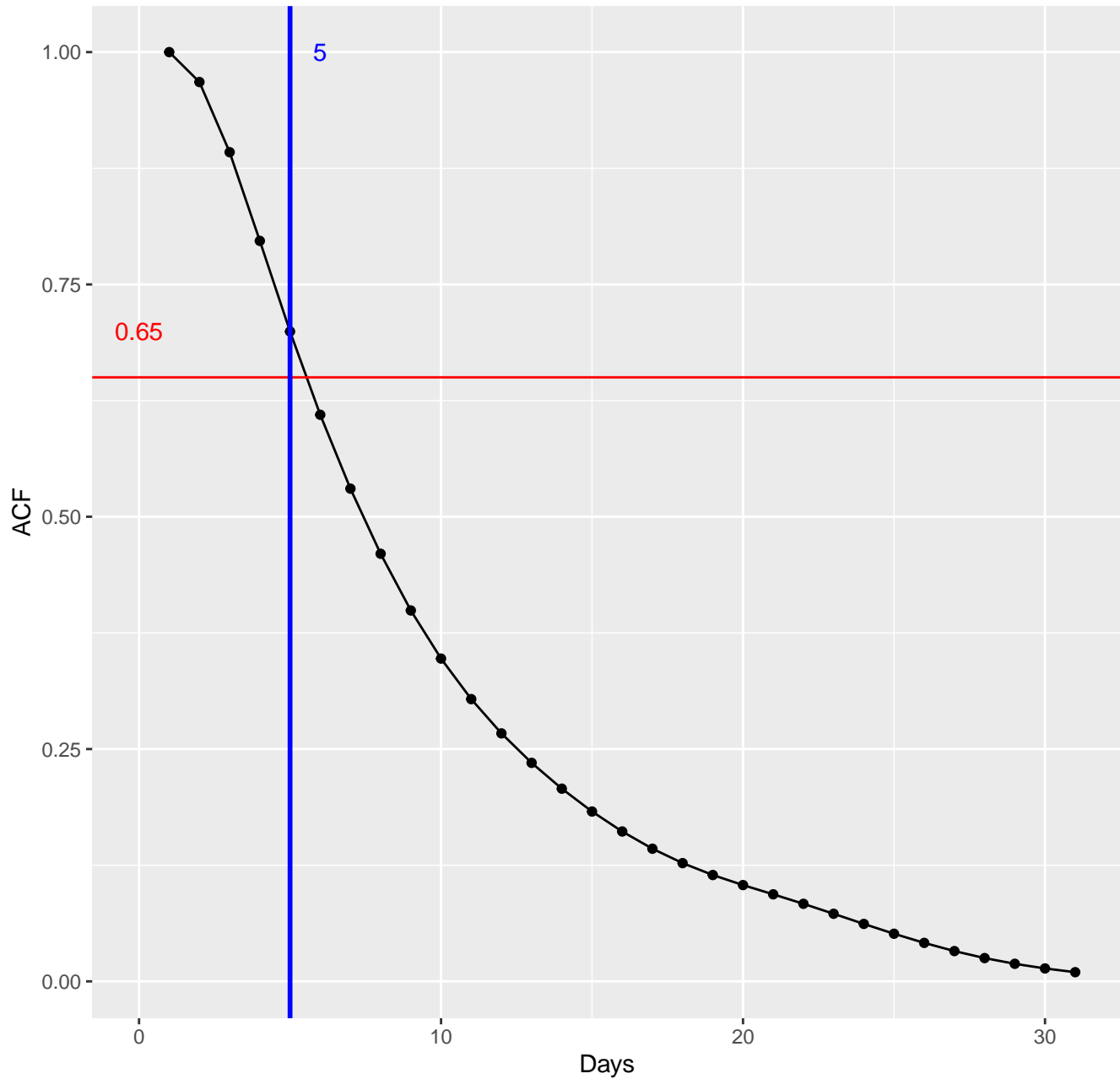
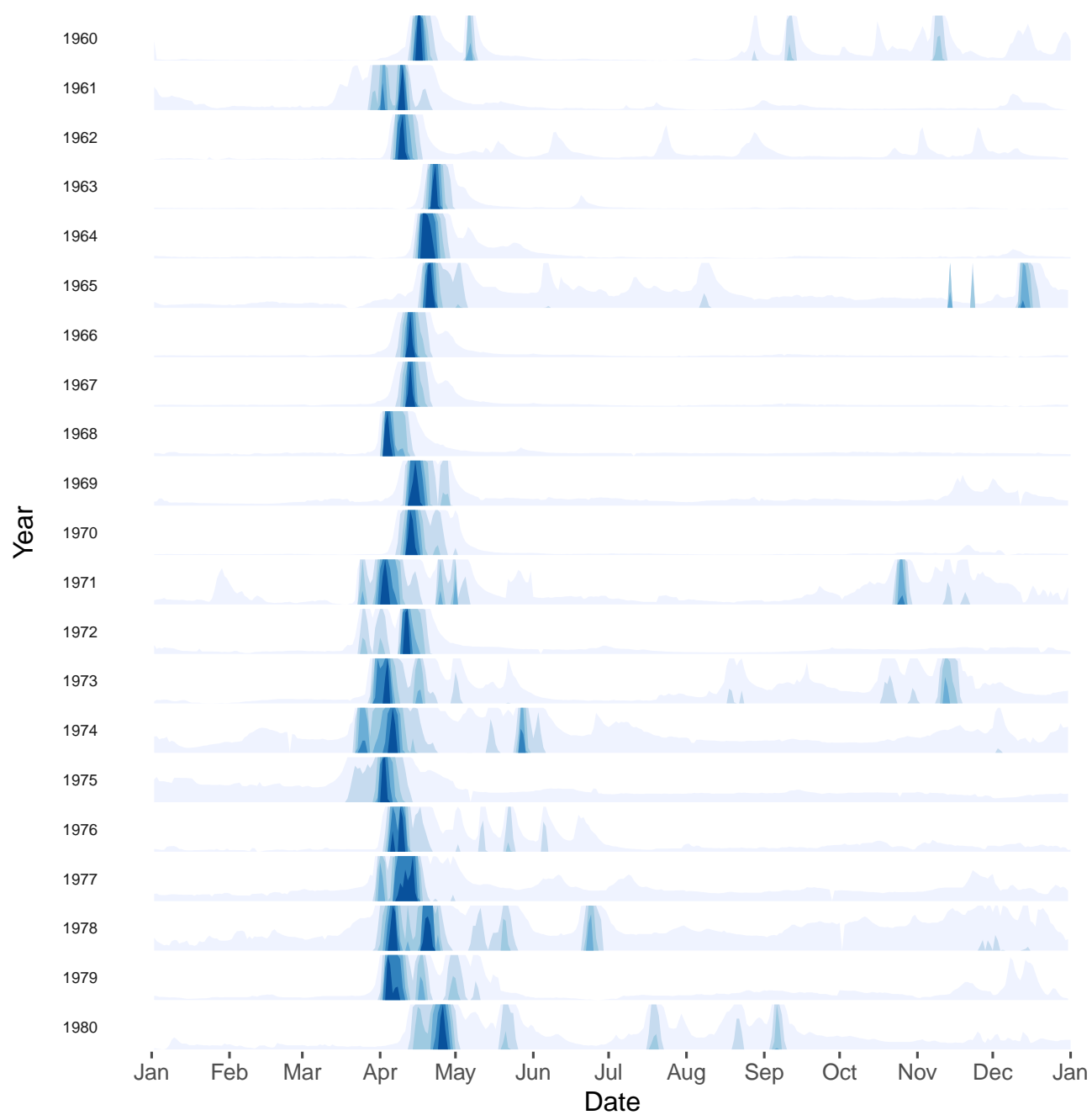
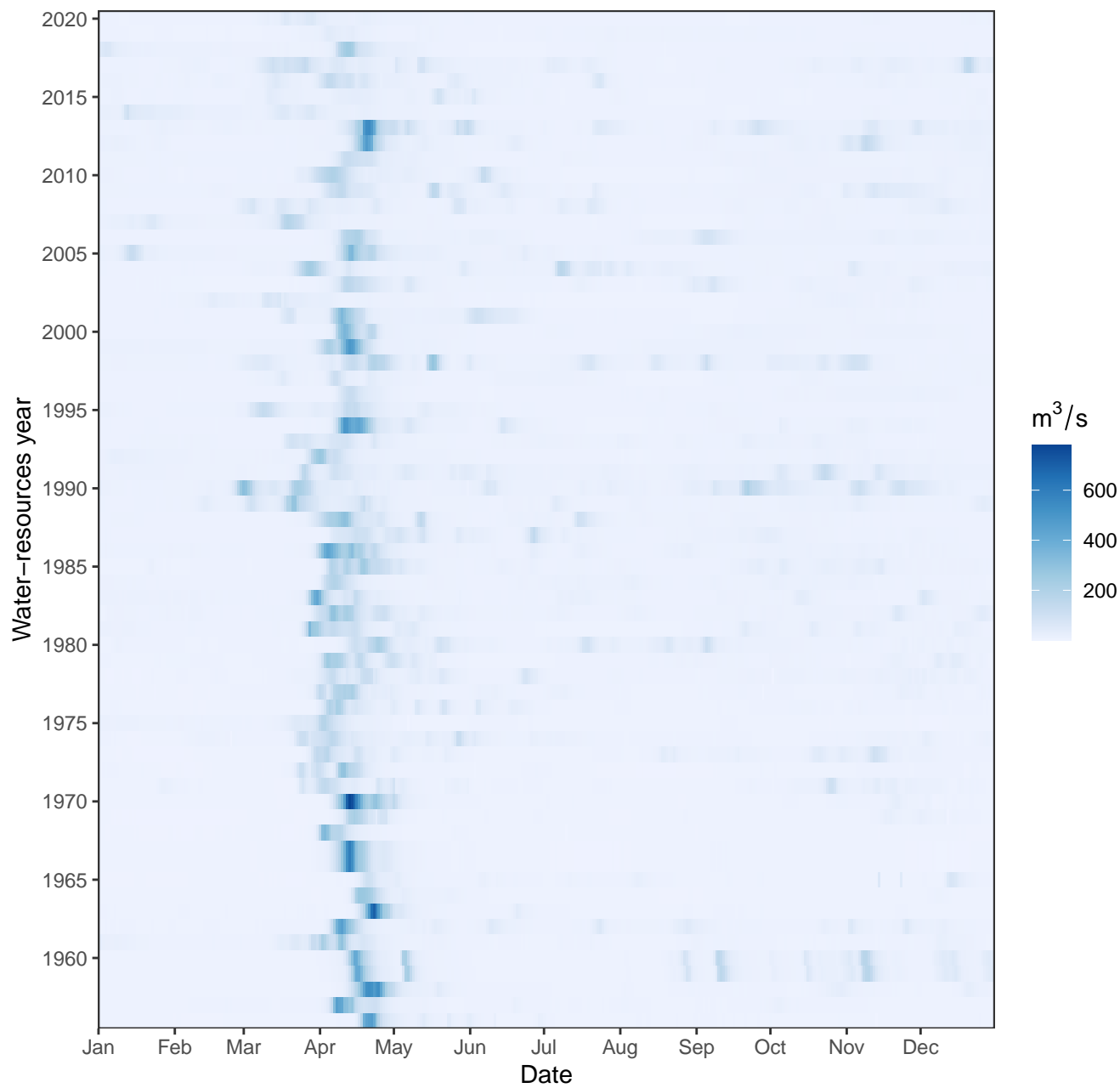


### Autocorrelation function (ACF)

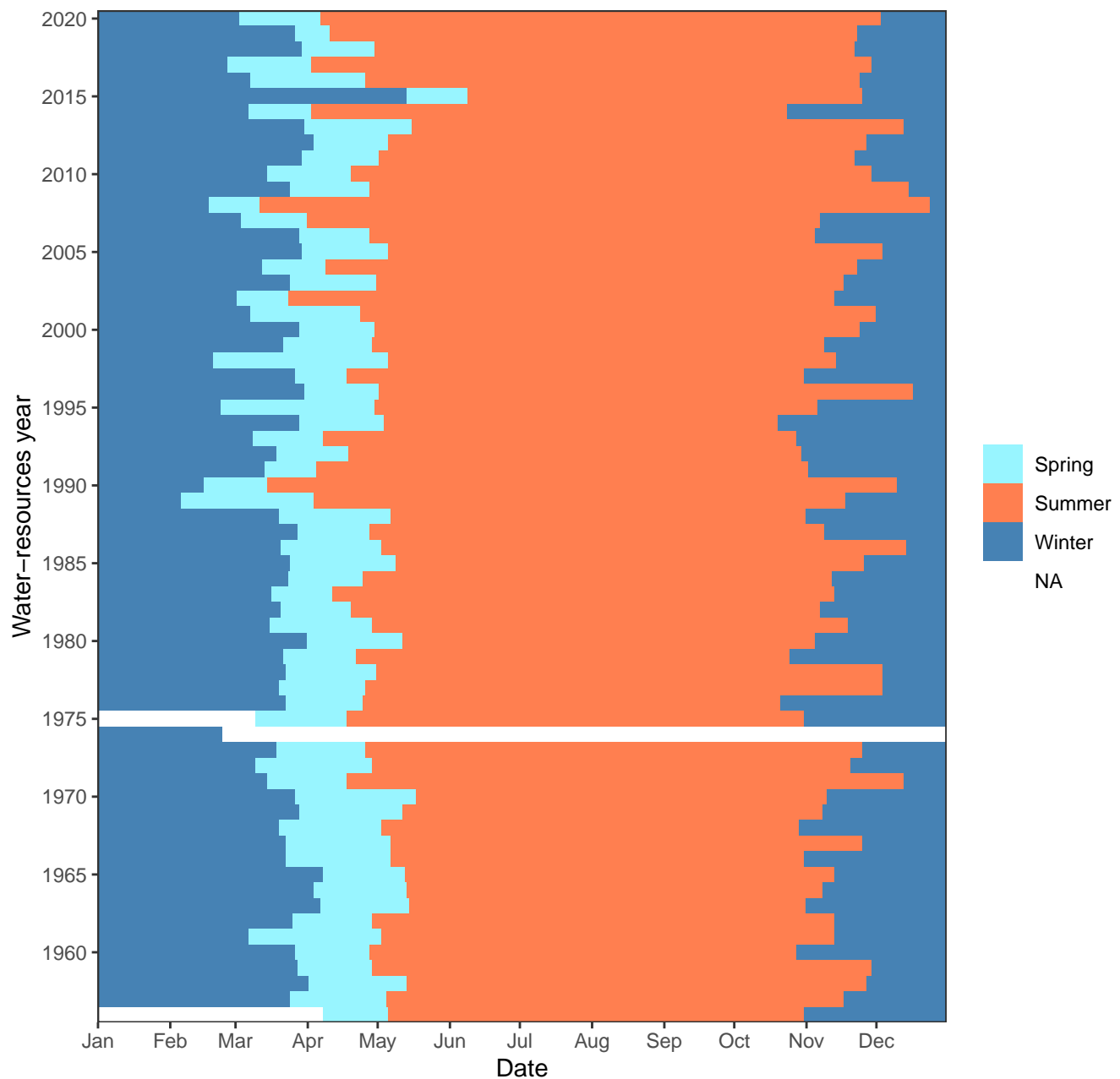




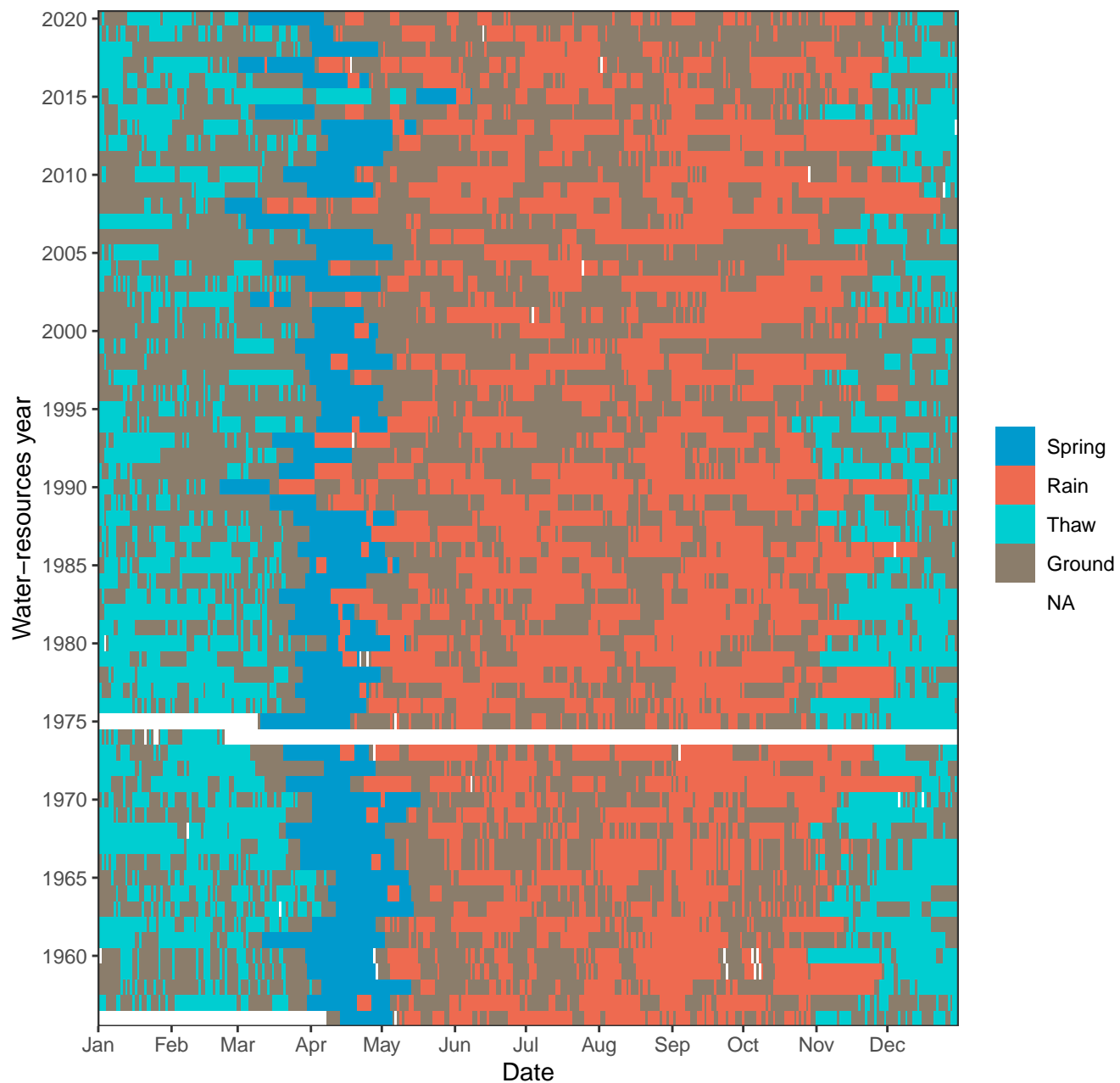
# Runoff



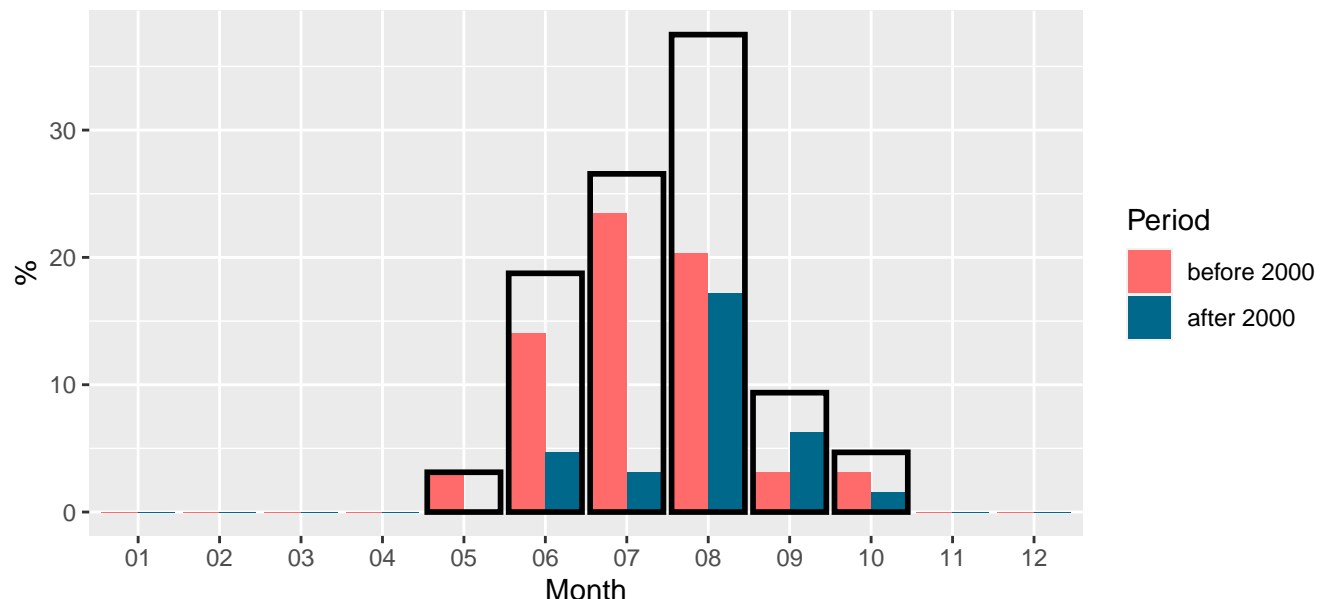
# Season of runoff



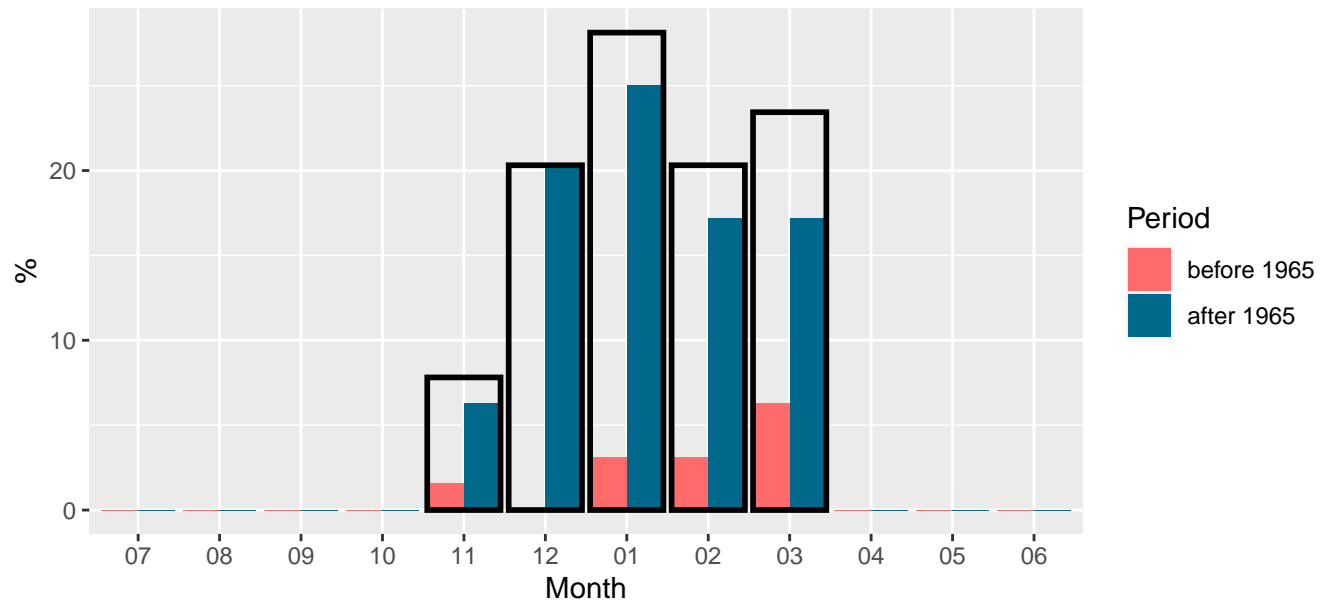
# Component of runoff



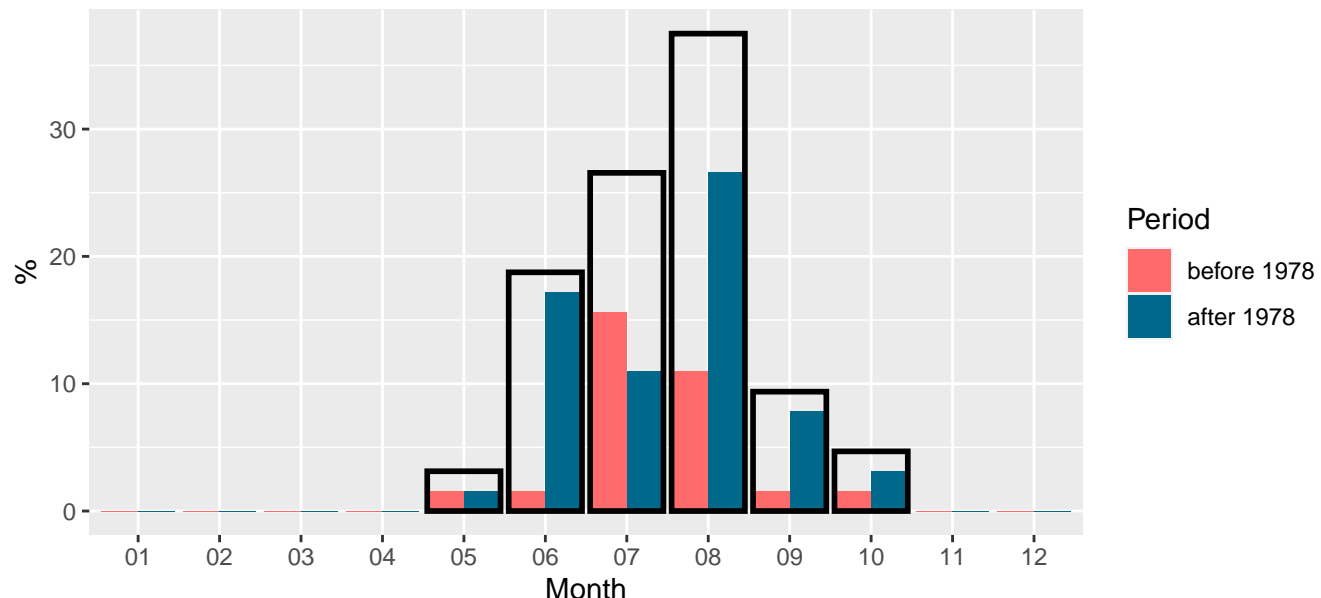
## Month of a minimum monthly runoff during summer



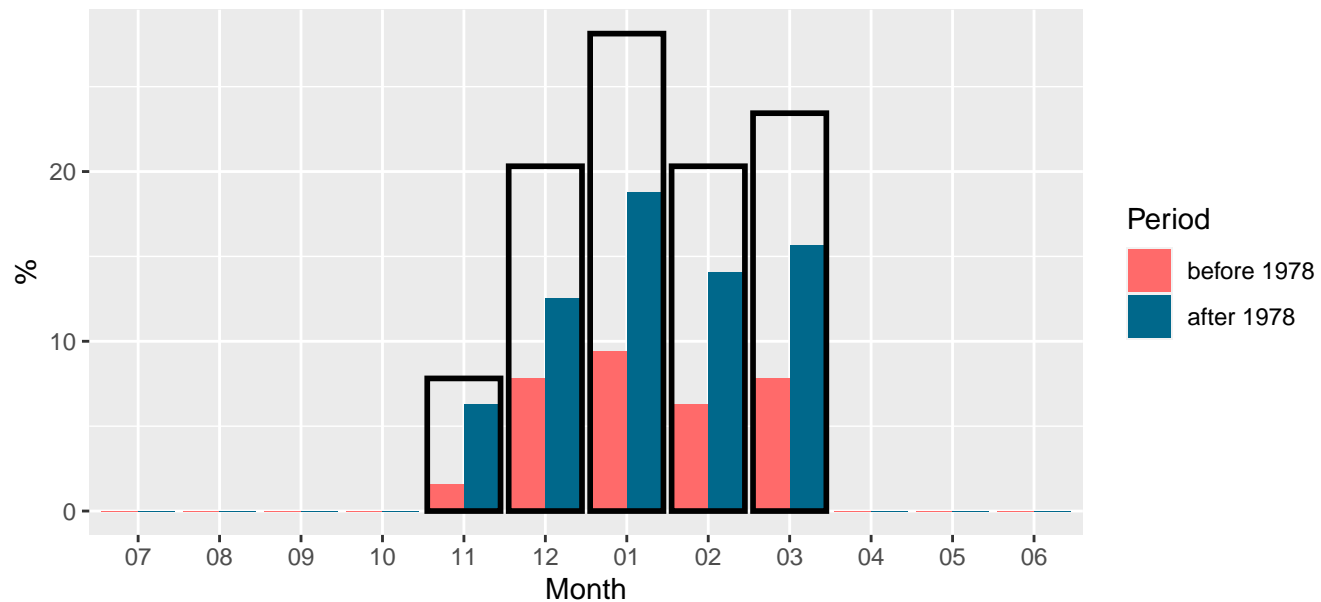
## Month of a minimum monthly runoff during winter



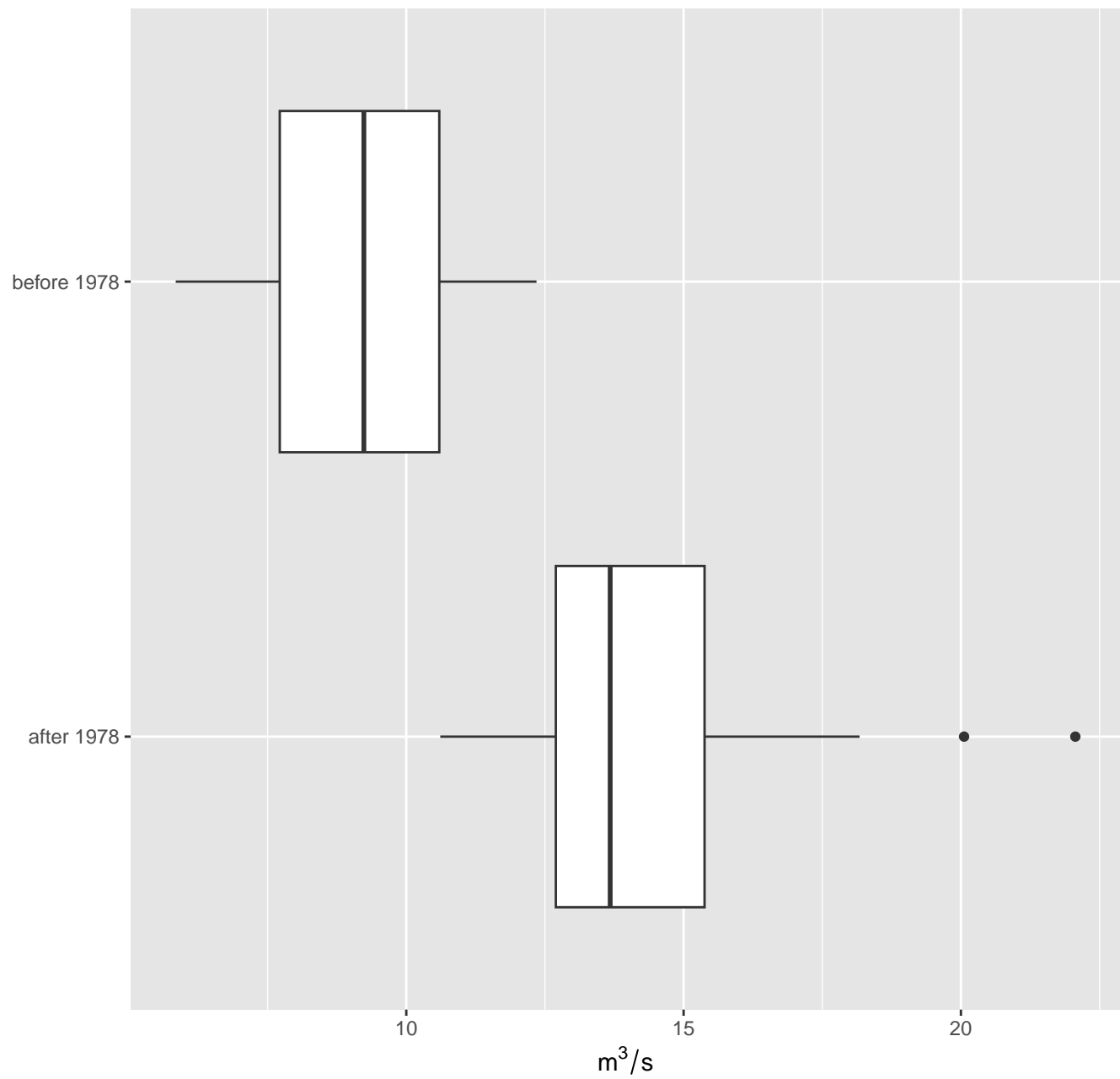
## Month of a minimum monthly runoff during summer



## Month of a minimum monthly runoff during winter



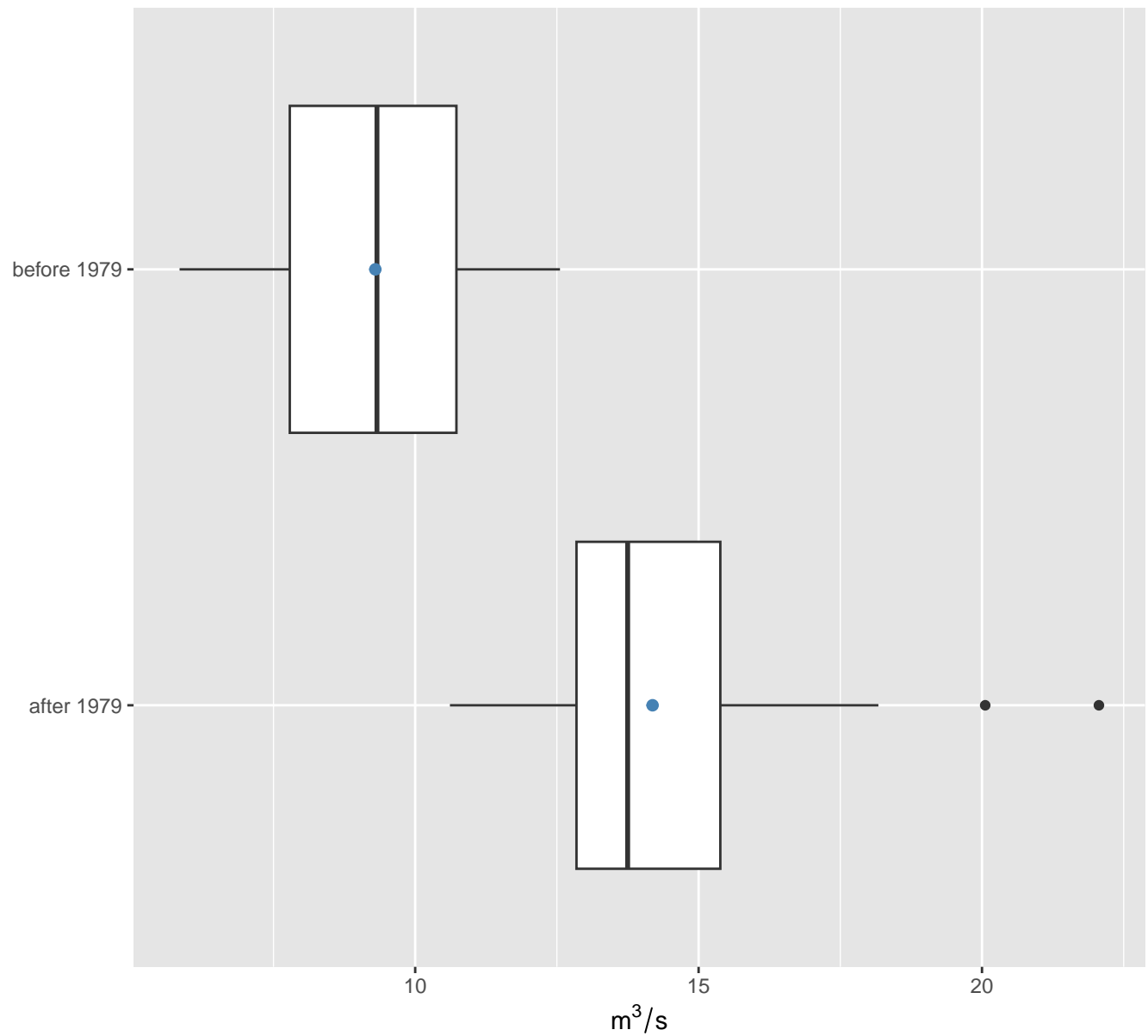
## Mean annual groundwater ("baseflow") runoff



## Mean annual groundwater ("baseflow") runoff

Student:  $t = -8.804$ ,  $p = 0$ ,  $m_1 = 9.297$ ,  $m_2 = 14.188$

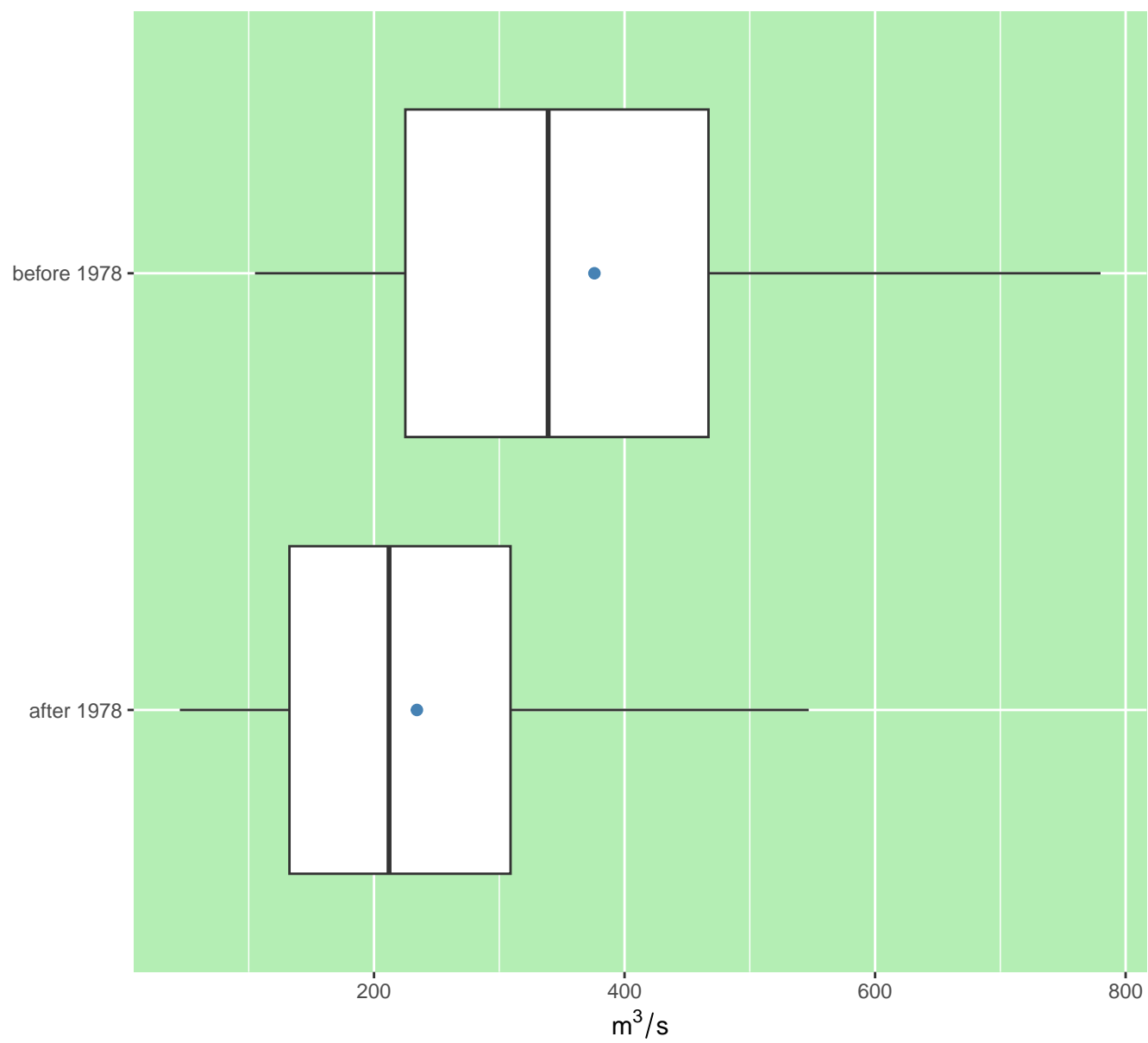
Fisher:  $F = 0.576$ ,  $p = 0.17655$ ,  $cv_1 = 0.203$ ,  $cv_2 = 0.175$



## Maximum spring flood runoff

Student:  $t = -1.915$ ,  $p = 0.0613$ ,  $m_1 = 375.952$ ,  $m_2 = 234.267$

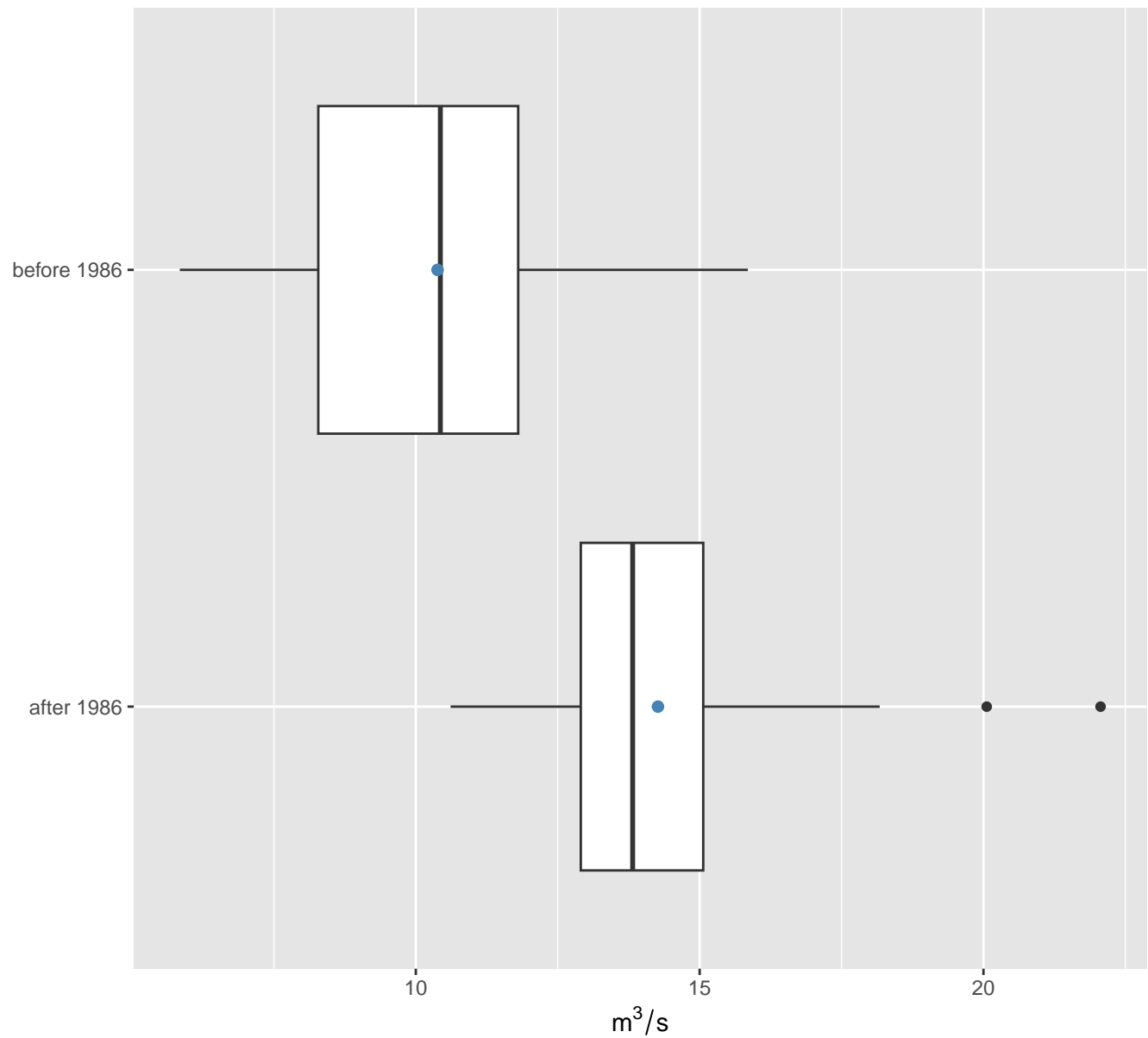
Fisher:  $F = 0.614$ ,  $p = 0.24094$ ,  $cv_1 = 0.505$ ,  $cv_2 = 0.563$



## Mean annual groundwater ("baseflow") runoff

Student:  $t = 2.695$ ,  $p = 0.00923$ ,  $m_1 = 10.383$ ,  $m_2 = 14.266$

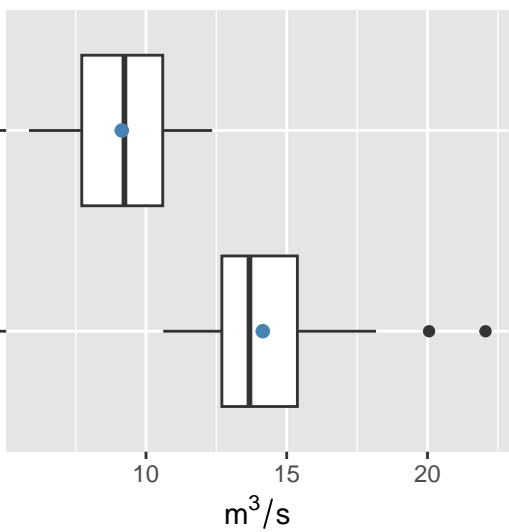
Fisher:  $F = 1.235$ ,  $p = 0.55265$ ,  $cv_1 = 0.259$ ,  $cv_2 = 0.183$



## Mean annual groundwater ("baseflow")

Student:  $t = -1.915$ ,  $p = 0.0613$ ,  $m1 = 9$ .

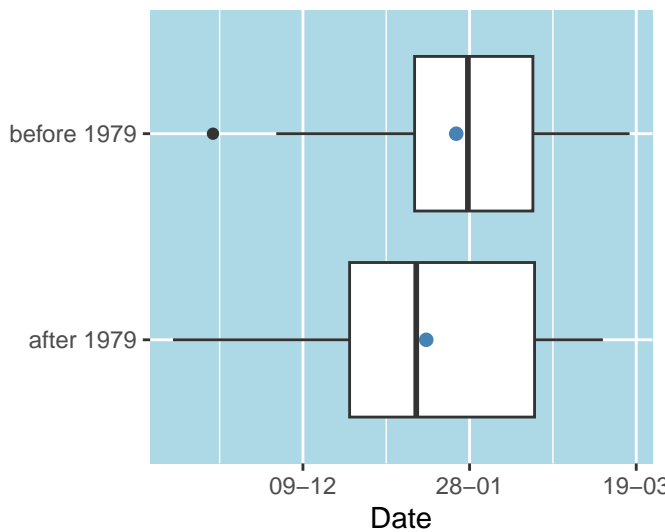
Fisher:  $F = 0.614$ ,  $p = 0.24094$ ,  $cv1 = 0$ .



## First date of minimum 10-day average

Student:  $t = -8.231$ ,  $p = 0$ ,  $m1 = 24\text{-Jan}$ .

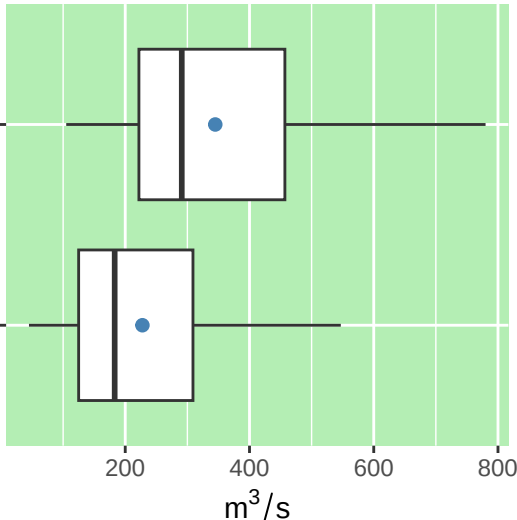
Fisher:  $F = 0.405$ ,  $p = 0.02912$ ,  $cv1 = 0$ .



## Maximum spring flood runoff

Student:  $t = 2.695$ ,  $p = 0.00923$ ,  $m1 = 34$ .

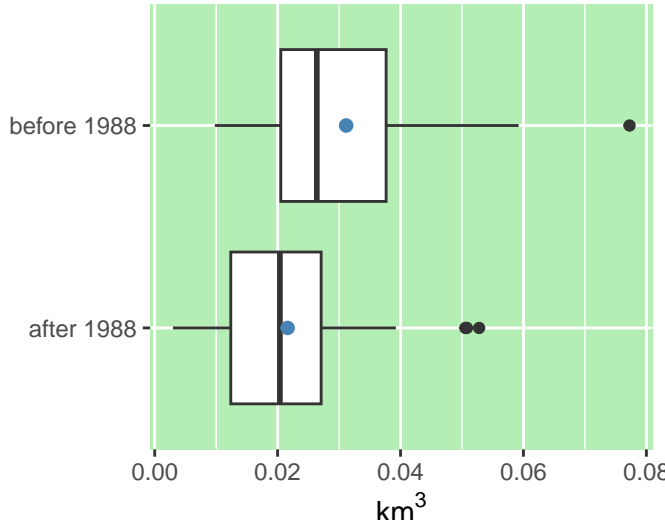
Fisher:  $F = 1.235$ ,  $p = 0.55265$ ,  $cv1 = 0$ .



## Spring flood runoff volume (with ground water)

Student:  $t = 2.772$ ,  $p = 0.00744$ ,  $m1 = 0.03$ .

Fisher:  $F = 1.384$ ,  $p = 0.36779$ ,  $cv1 = 0$ .



Year

2012

2001

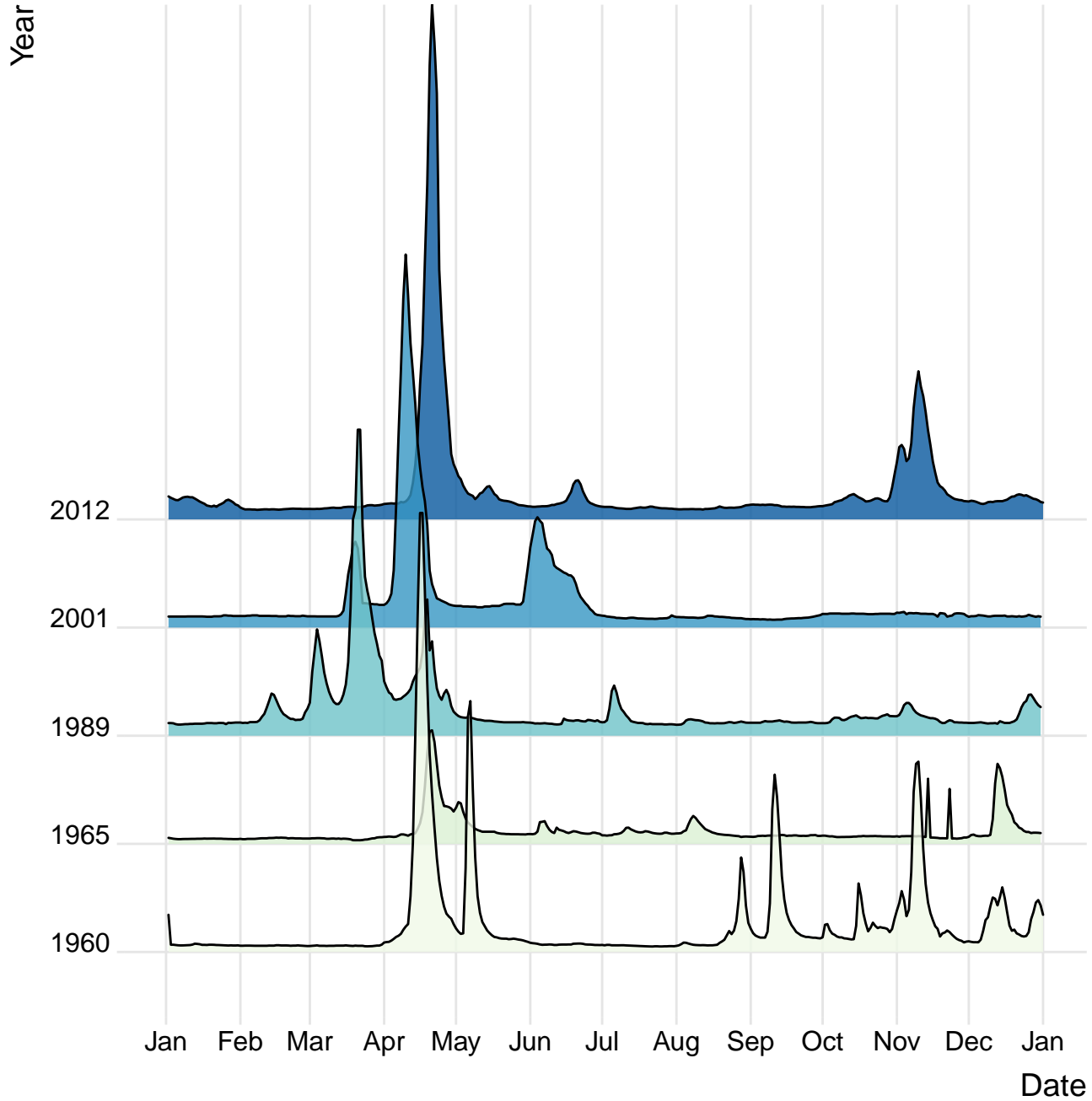
1989

1965

1960

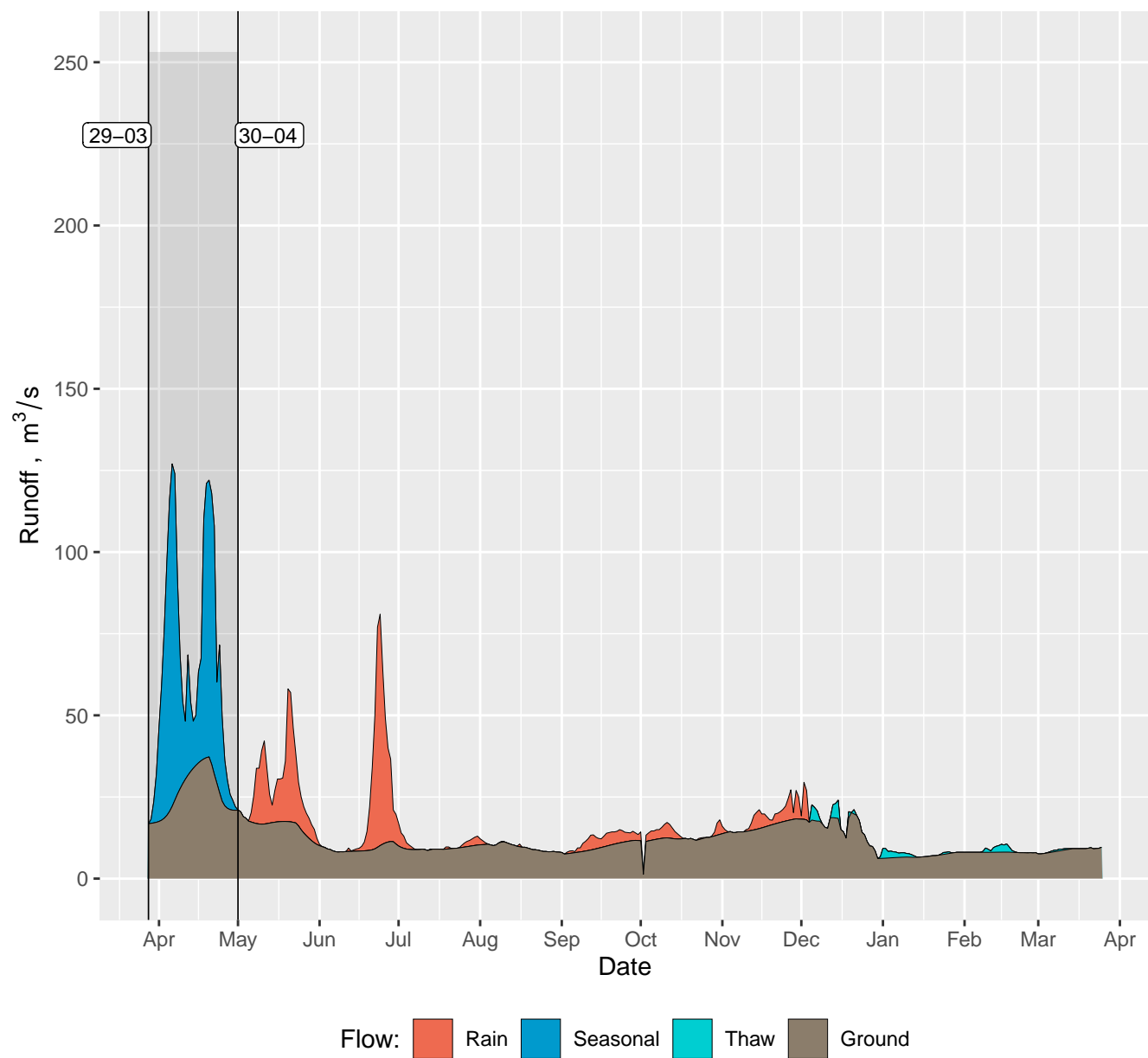
Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan

Date



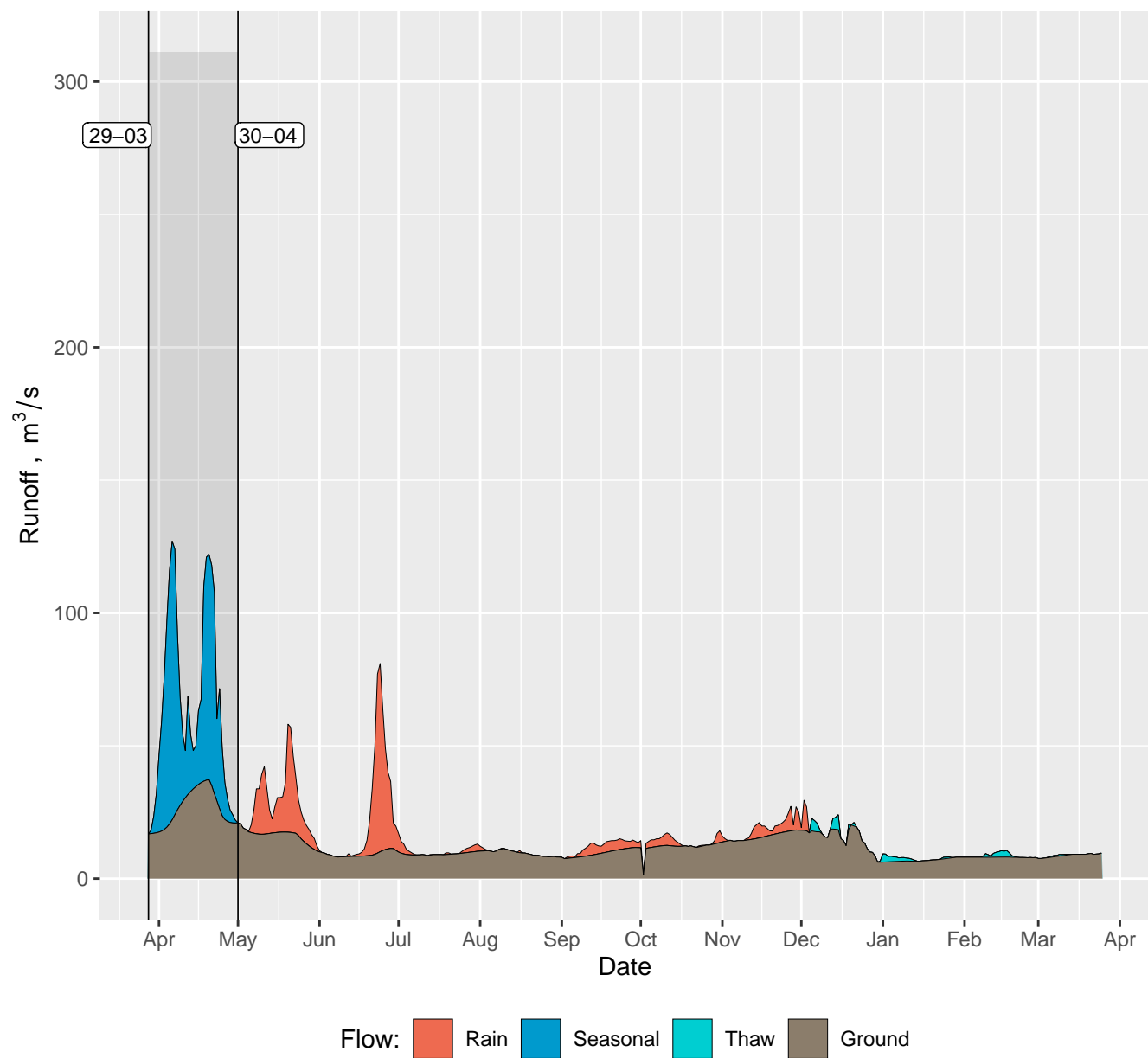
# 1978

1978-03-29 – 1979-03-25



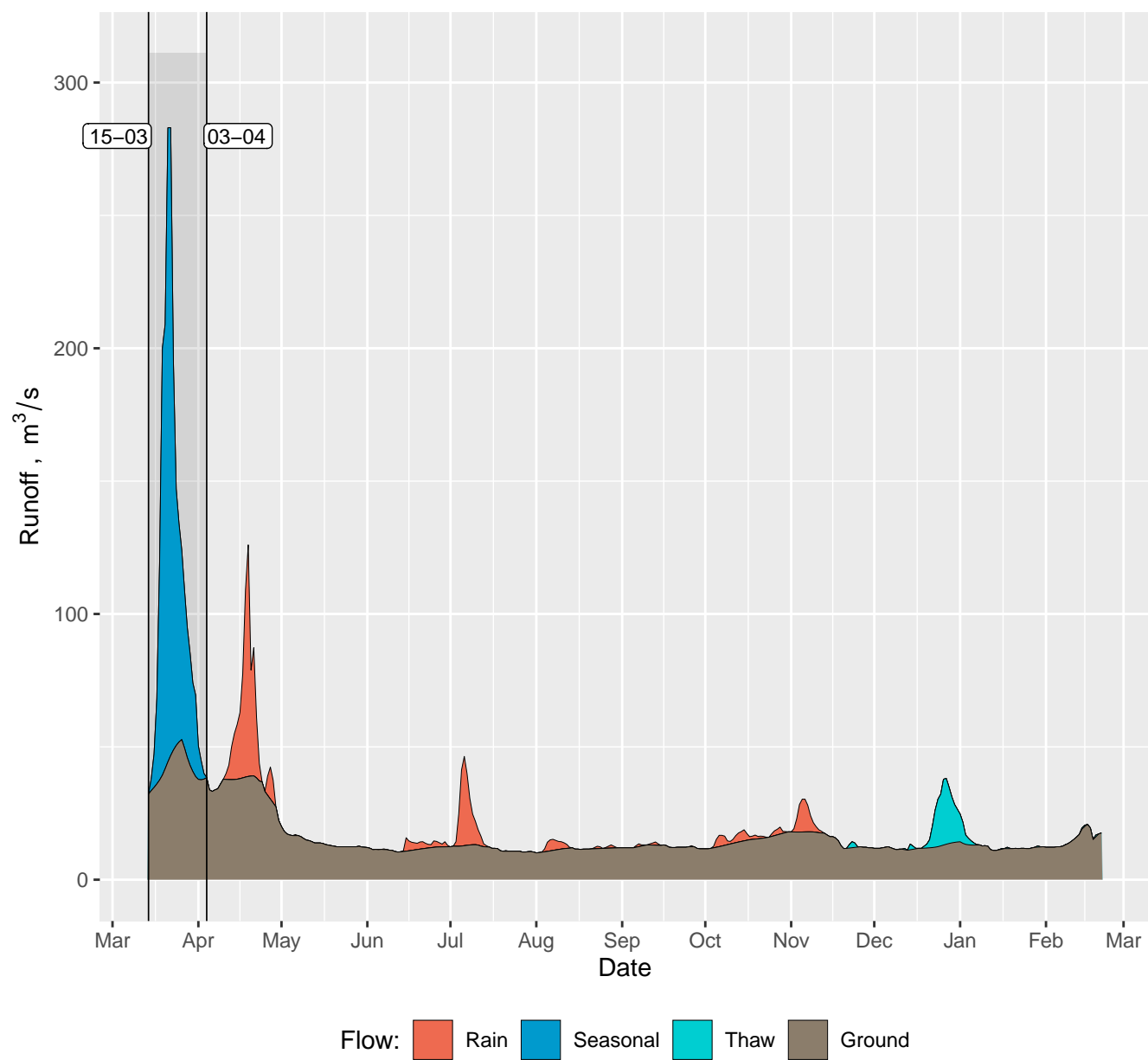
# 1978

1978-03-29 – 1979-03-25



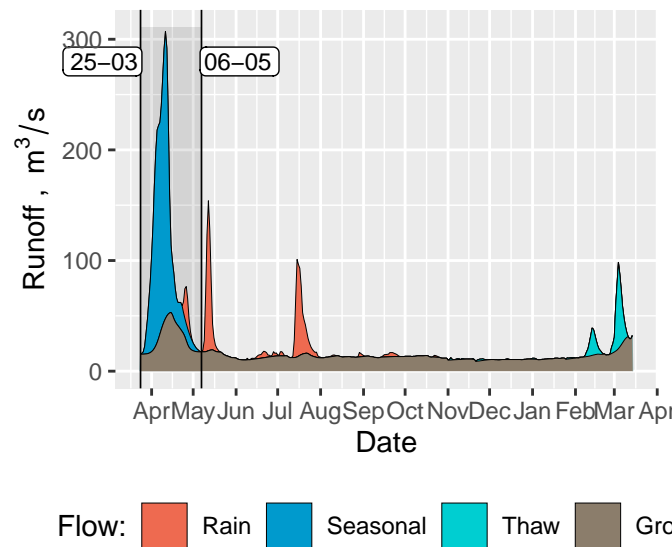
# 1989

1989-03-15 – 1990-02-21



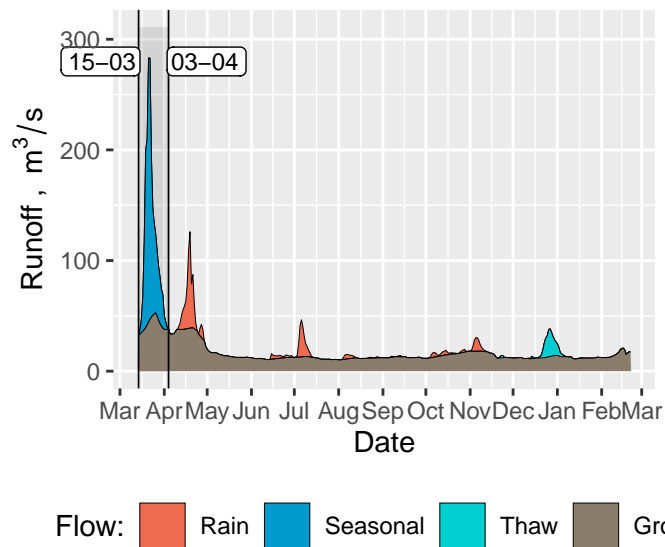
## 1988

1988–03–25 – 1989–03–14



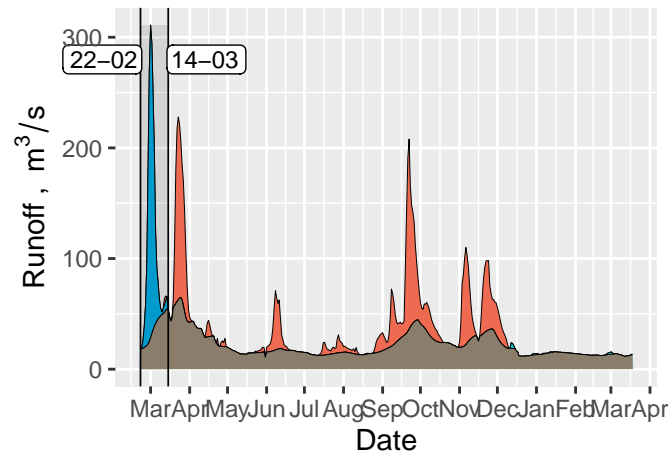
## 1989

1989–03–15 – 1990–02–21



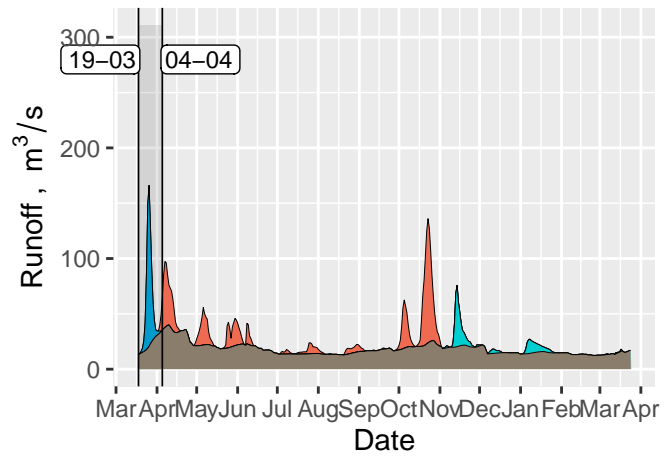
## 1990

1990–02–22 – 1991–03–18



## 1991

1991–03–19 – 1992–03–24

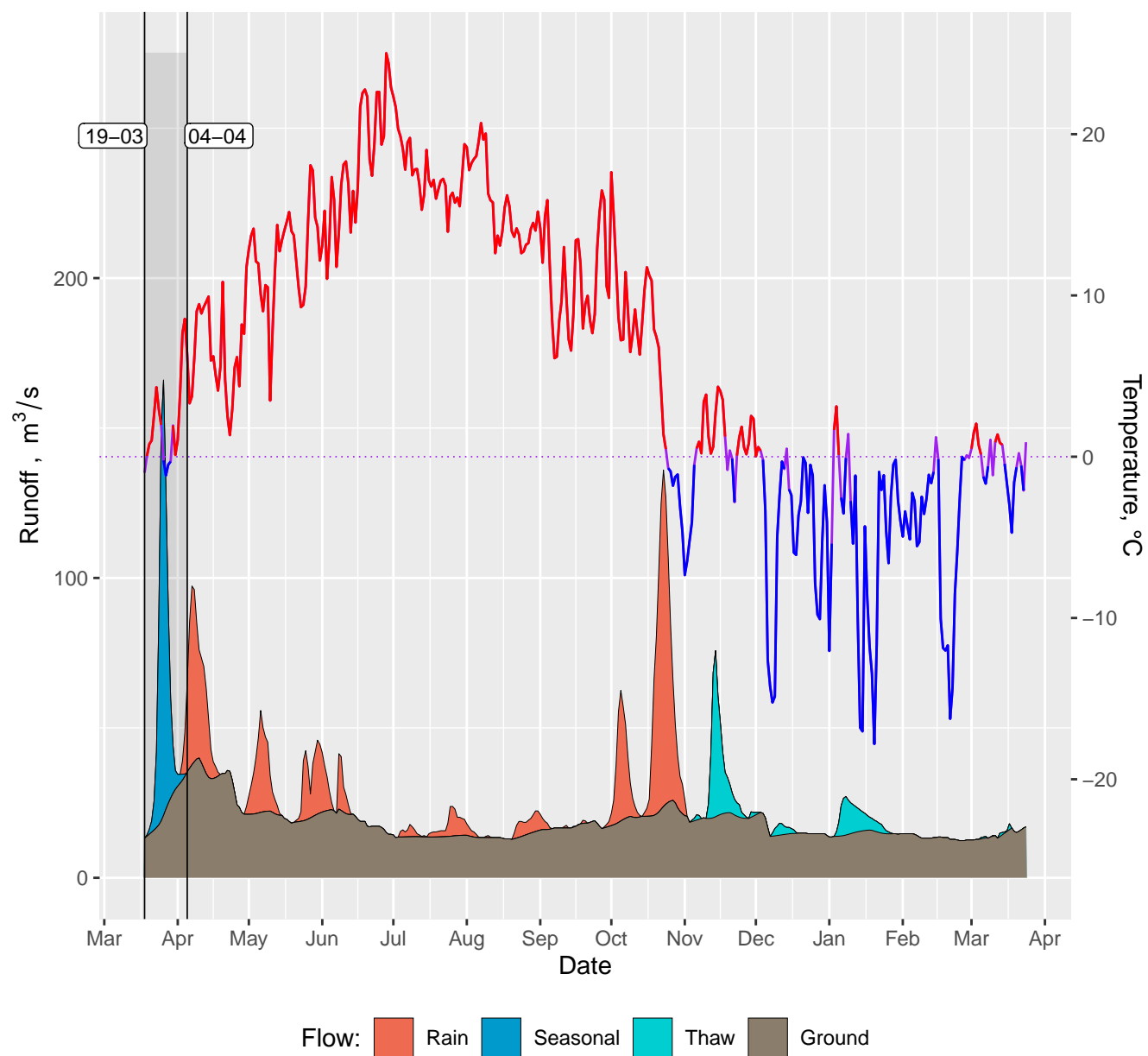


Flow: Rain Seasonal Thaw Grc

Flow: Rain Seasonal Thaw Grc

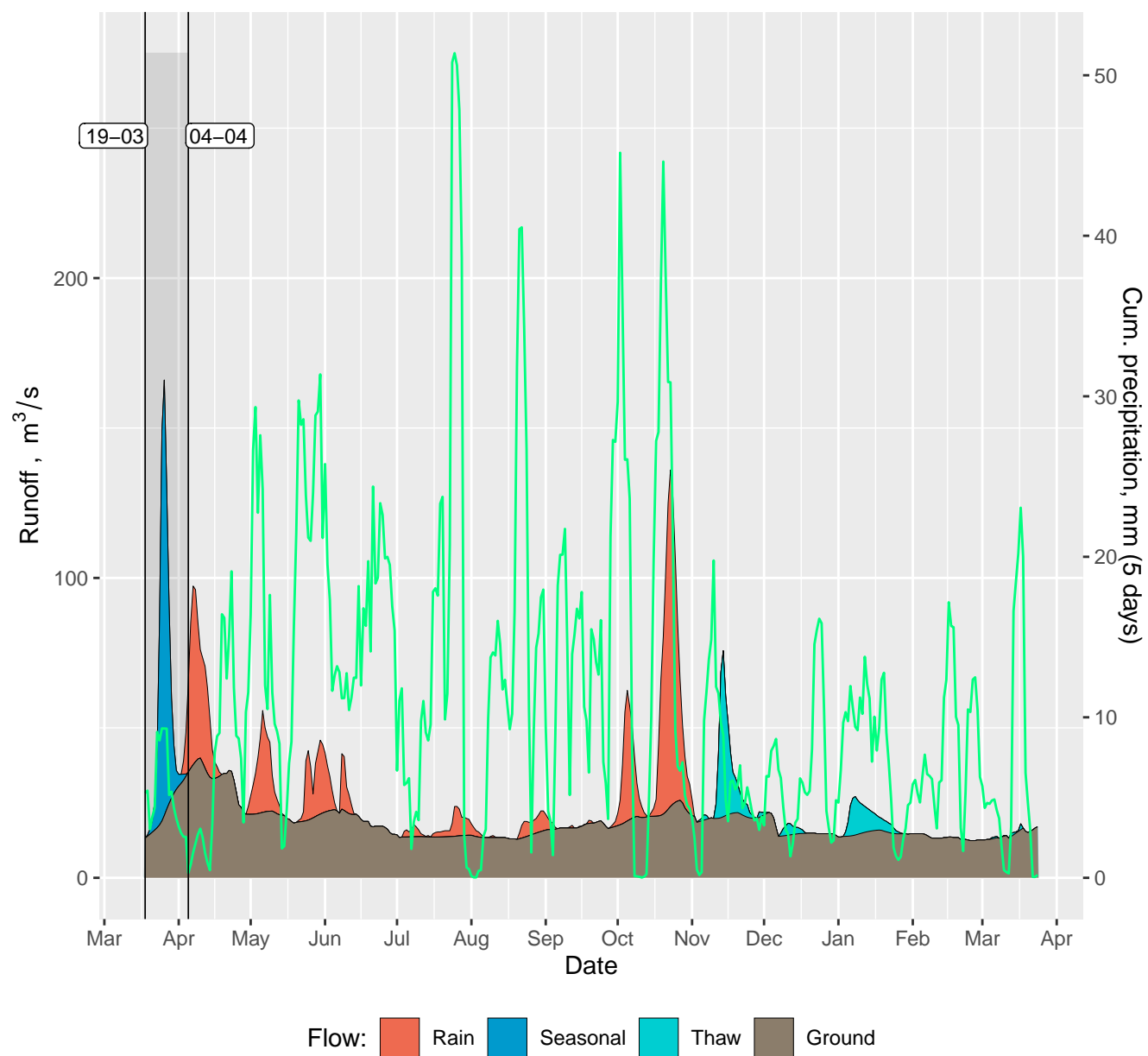
# 1991

1991-03-19 – 1992-03-24



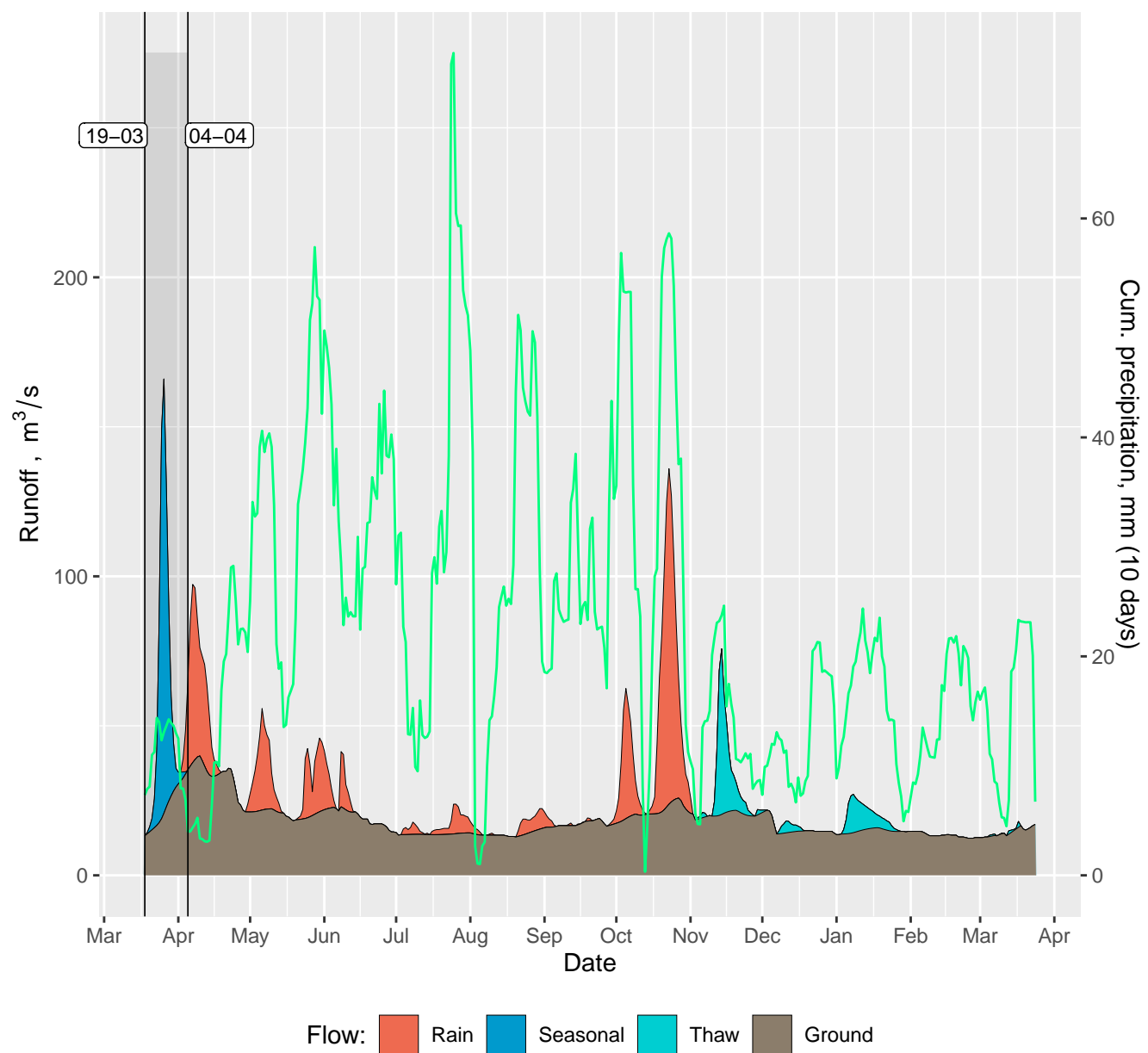
# 1991

1991-03-19 – 1992-03-24



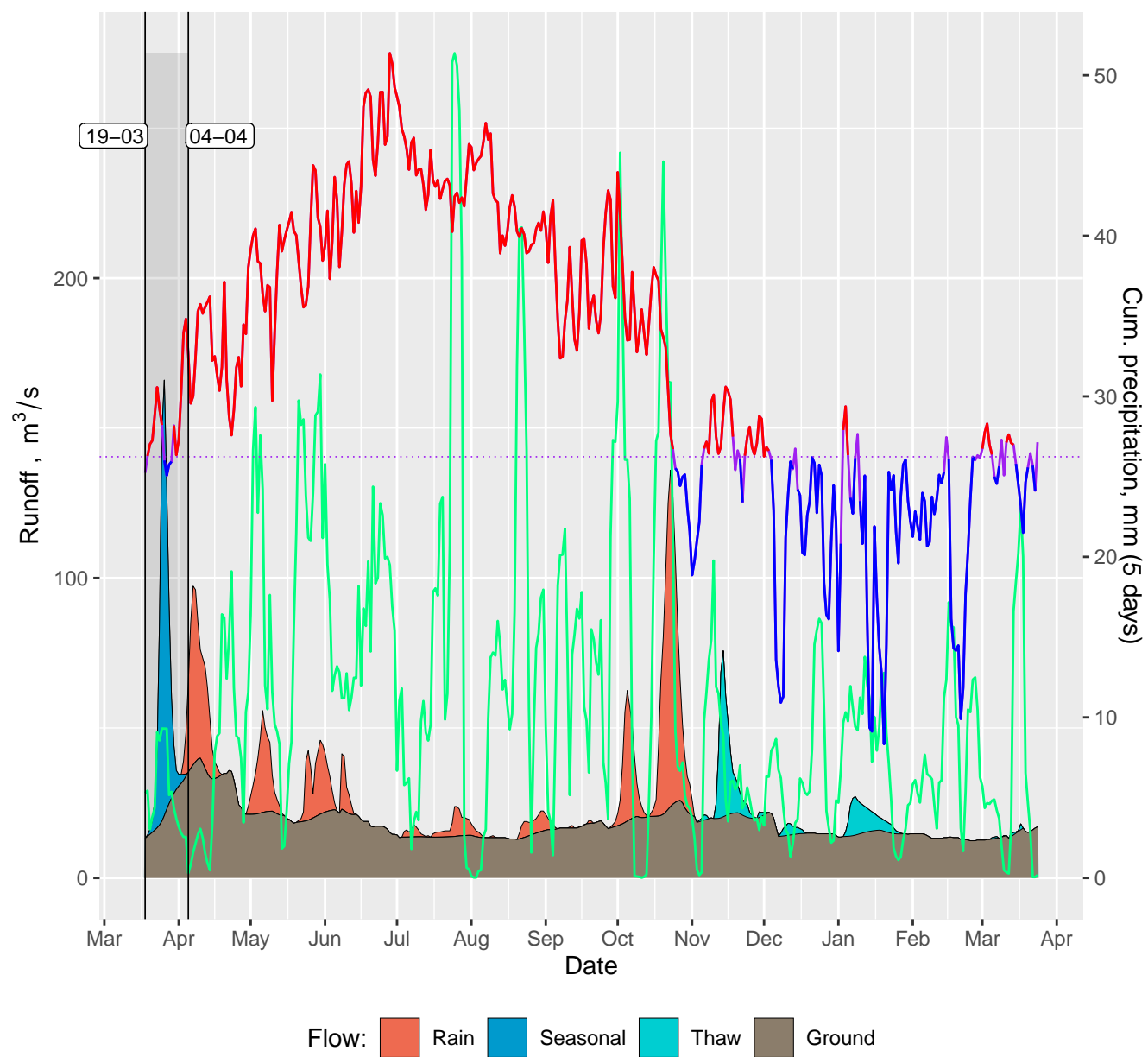
# 1991

1991-03-19 – 1992-03-24

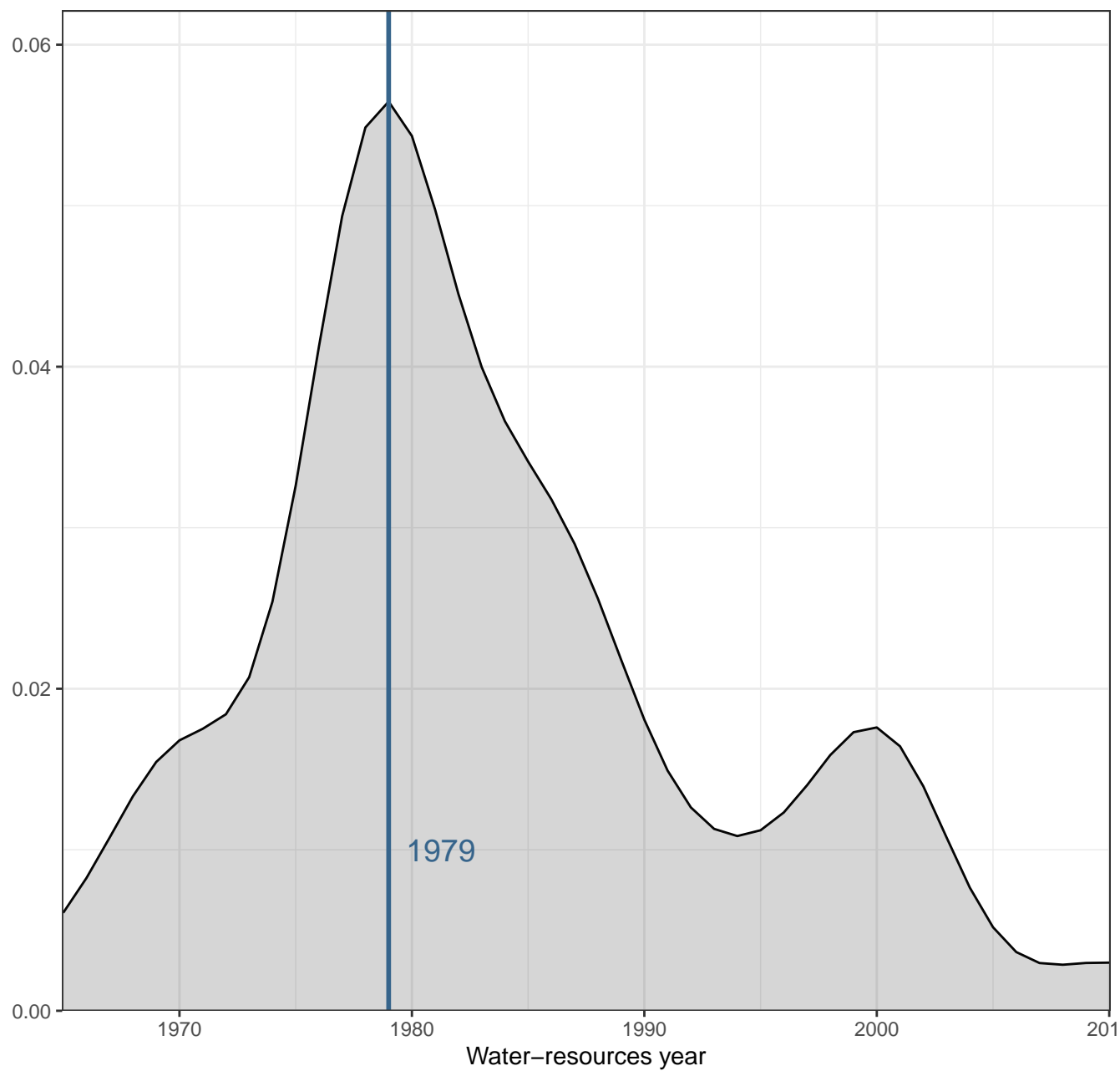


# 1991

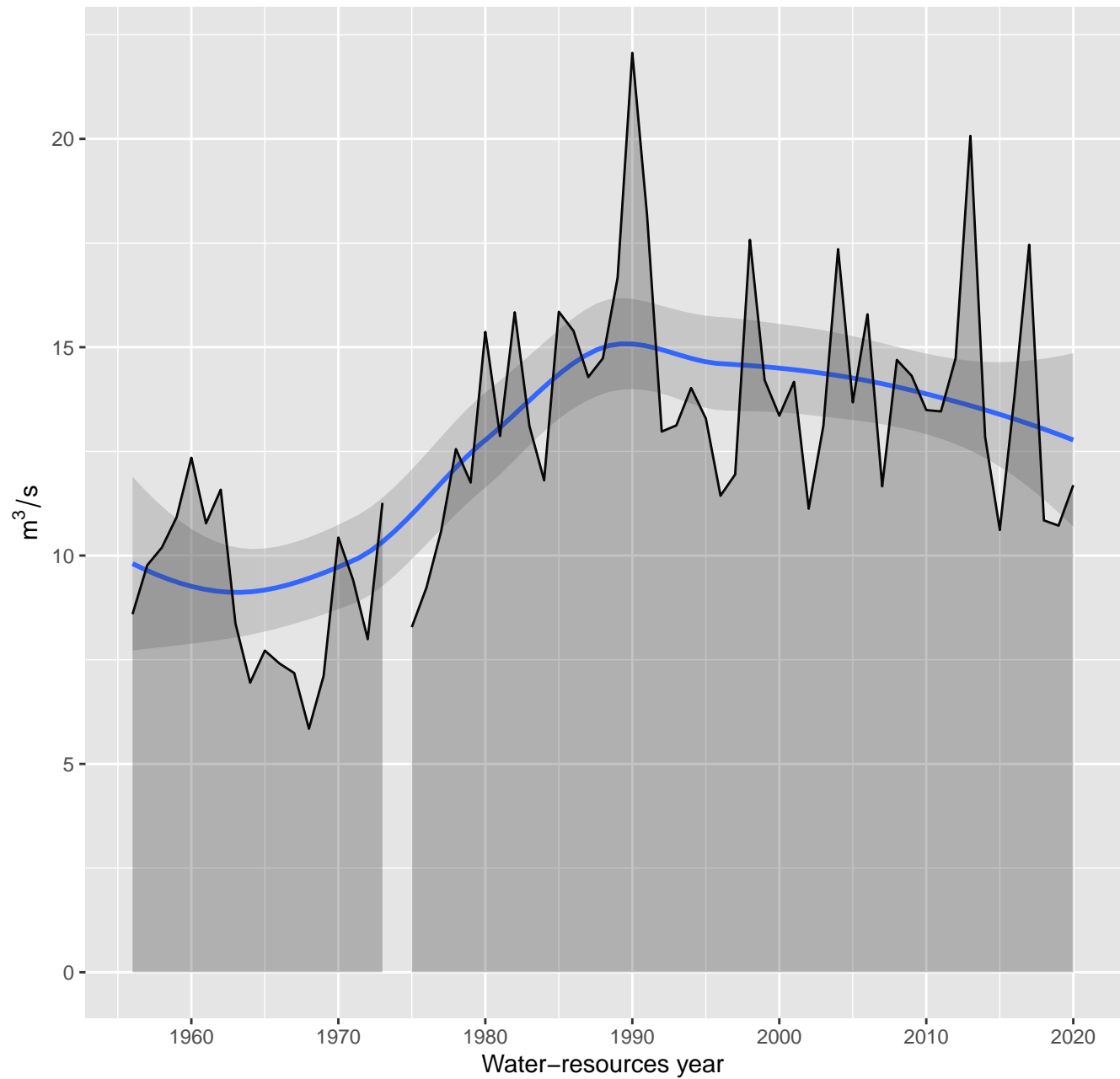
1991-03-19 – 1992-03-24



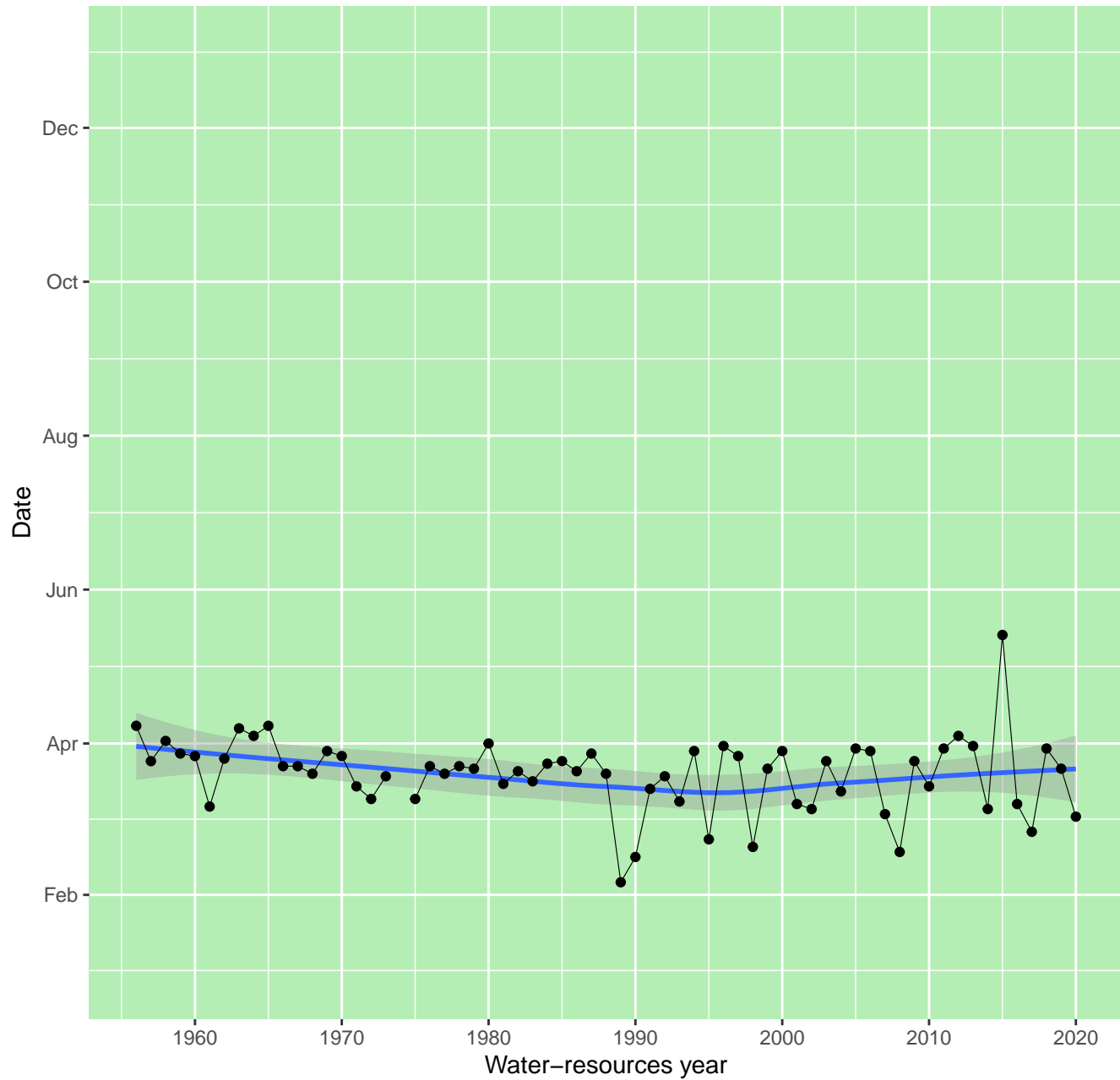
## Change year distribution density



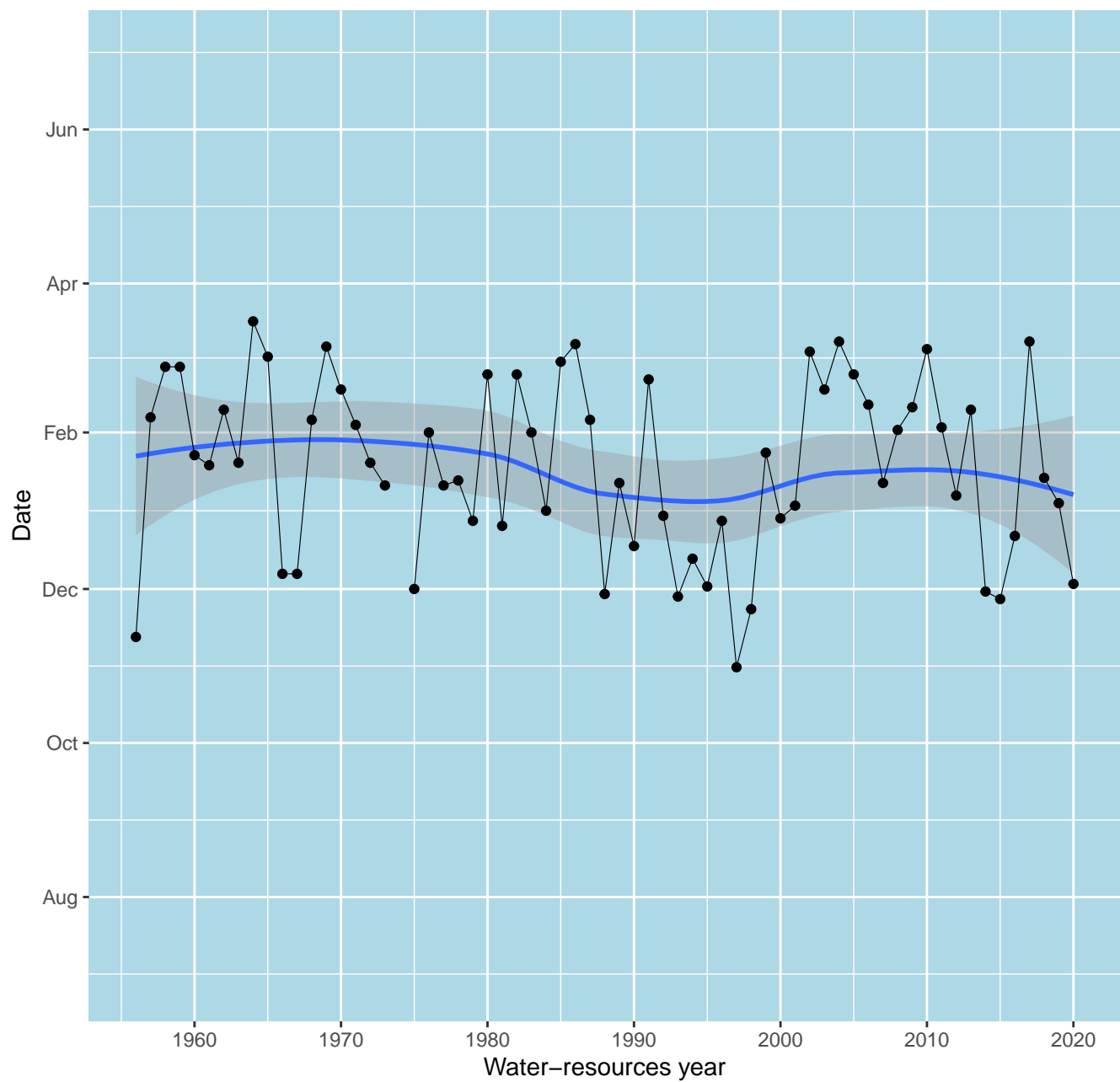
## Mean annual groundwater ("baseflow") runoff



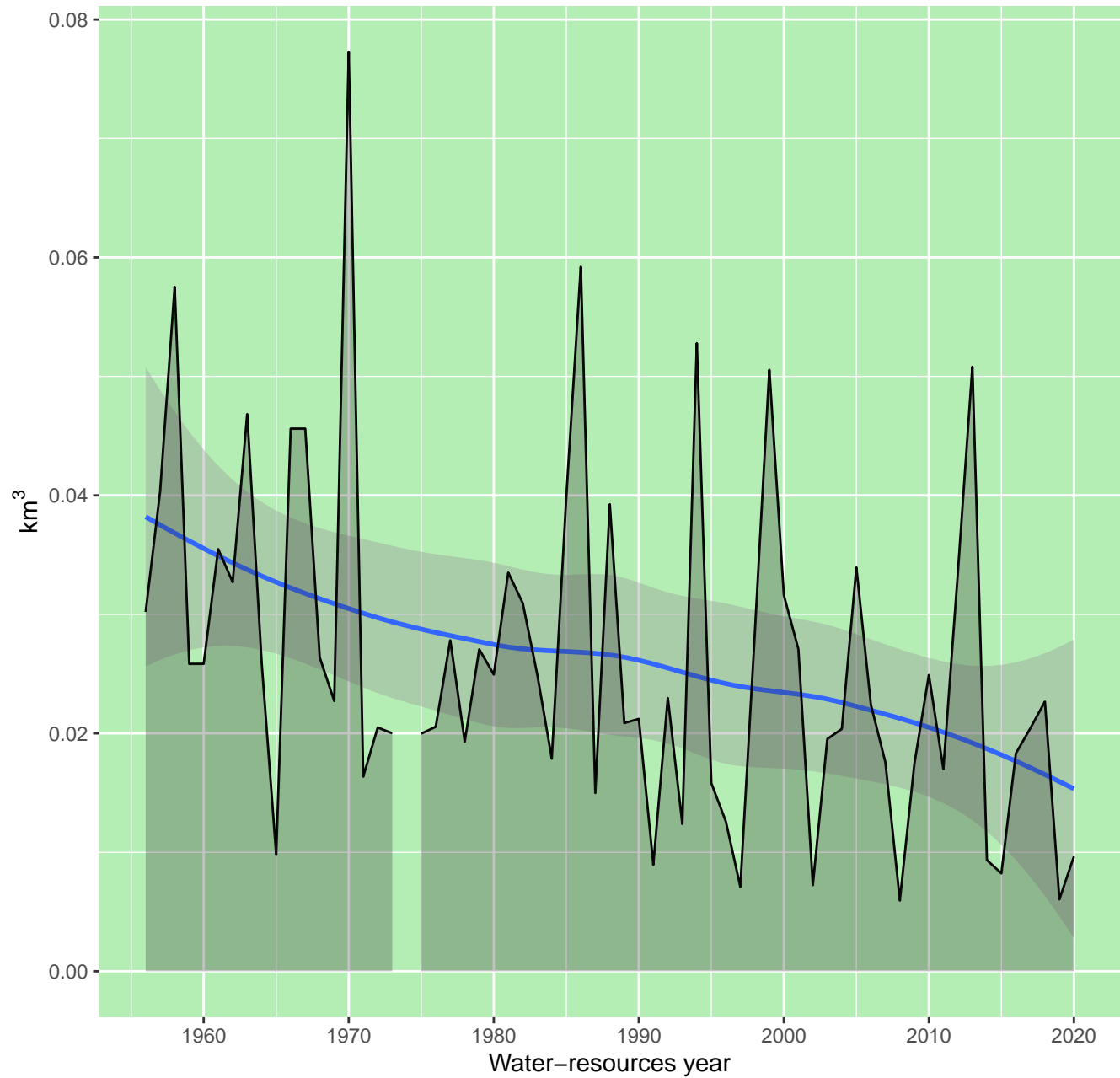
# First date of a spring flood



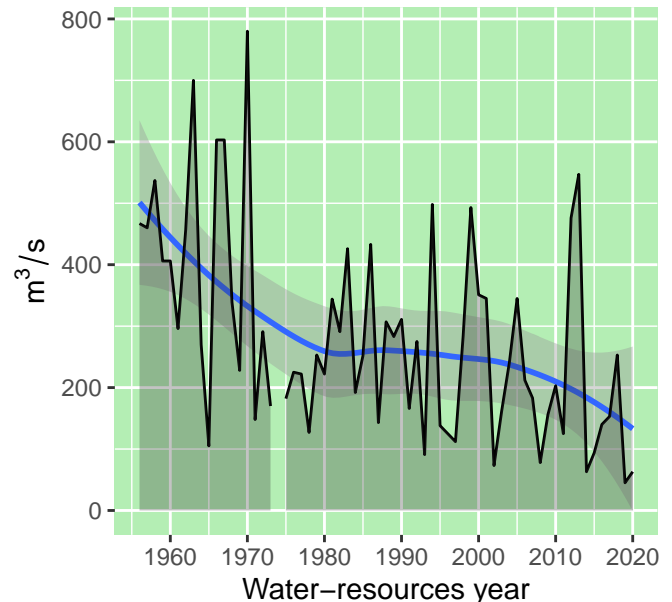
# First date of minimum 10-day averaged winter runoff



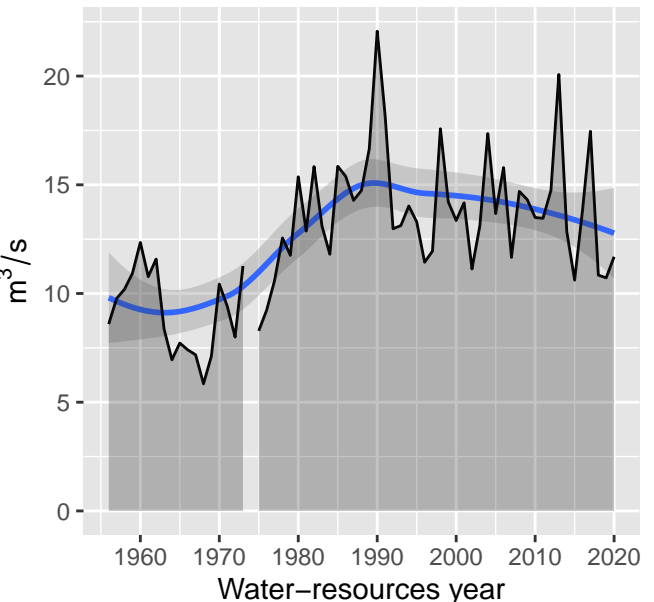
## Spring flood runoff volume (with groundwater and rain)



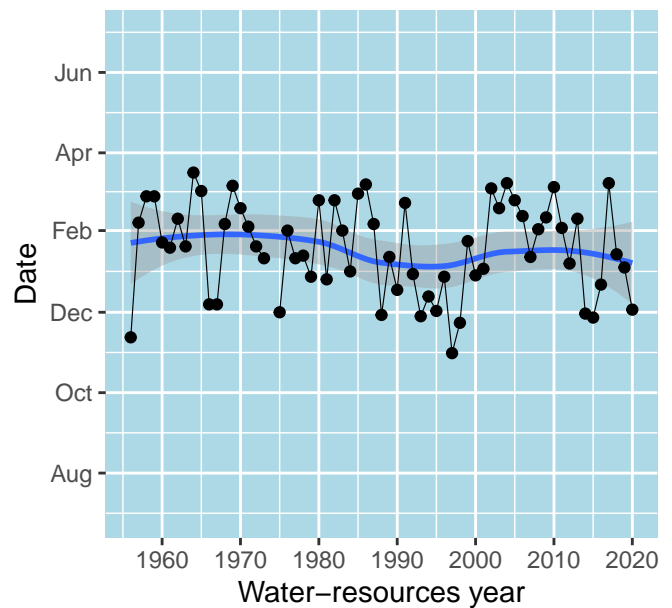
### Maximum spring flood runoff



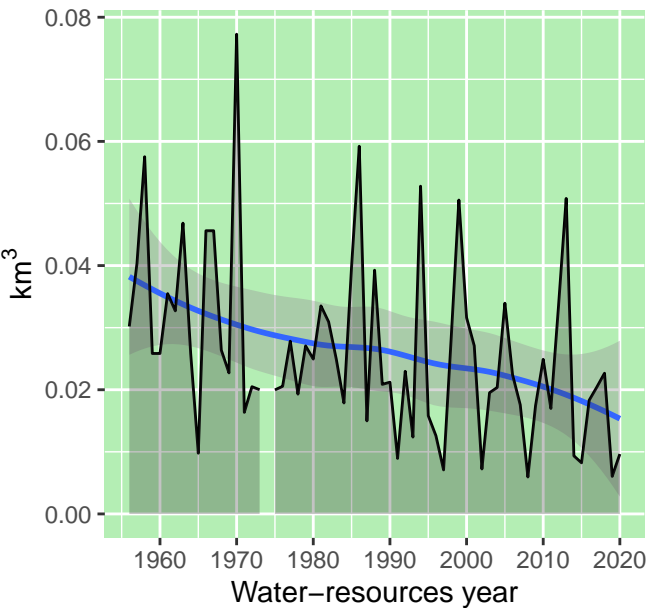
### Mean annual groundwater ("baseflow")



### First date of minimum 10-day average



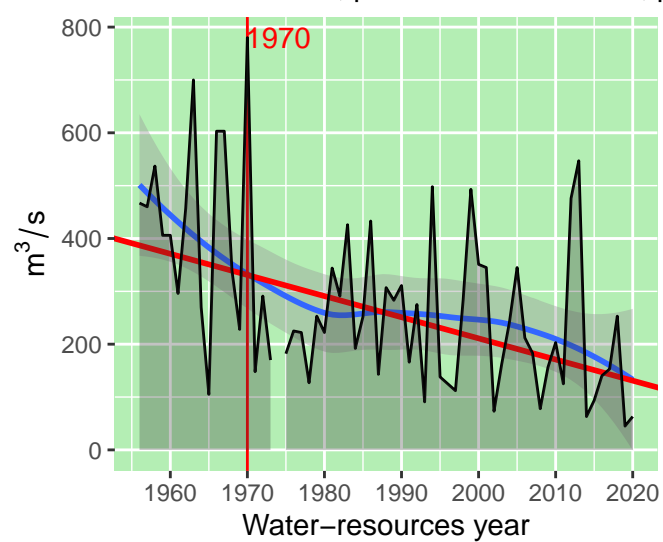
### Spring flood runoff volume (with groundwater)



## Maximum spring flood runoff

Mann-Kendall:  $z = -3.946$ ,  $p = 8e-05$

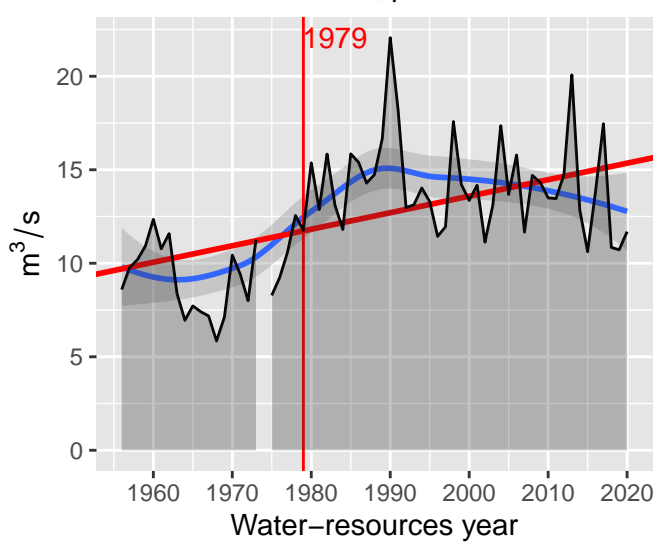
Theil-Sen:  $i = -4$ ,  $p = 0$ . Pettitt:  $U^* = 481$ ,  $p$



## Mean annual groundwater ("baseflow")

Mann-Kendall:  $z = 4.339$ ,  $p = 1e-05$

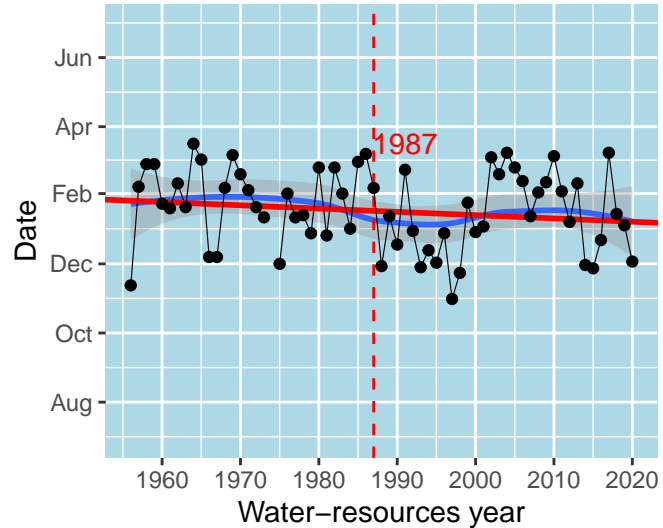
Theil-Sen:  $i = 0.0883$ ,  $p = 0$ . Pettitt:  $U^* = 863$ ,  $p$



## First date of minimum 10-day average

Mann-Kendall:  $z = -1.142$ ,  $p = 0.25361$

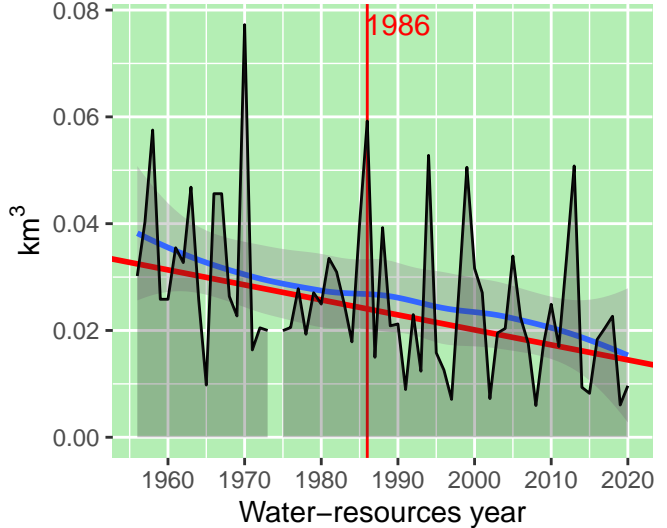
Theil-Sen:  $i = -0.2892$ ,  $p = 4e-05$ . Pettitt:  $U^* = 481$ ,  $p$



## Spring flood runoff volume (with groundwater)

Mann-Kendall:  $z = -3.366$ ,  $p = 0.00076$

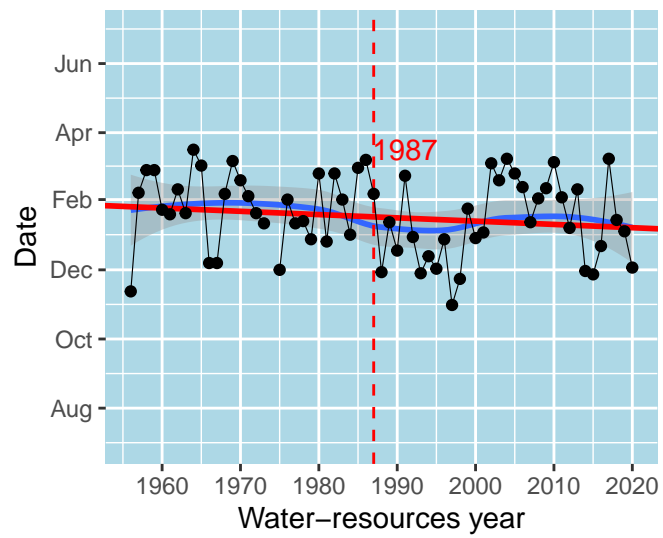
Theil-Sen:  $i = -0.00028$ ,  $p = 0$ . Pettitt:  $U^* = 863$ ,  $p$



## First date of minimum 10-day average

Mann–Kendall:  $z = -1.142$ ,  $p = 0.25361$

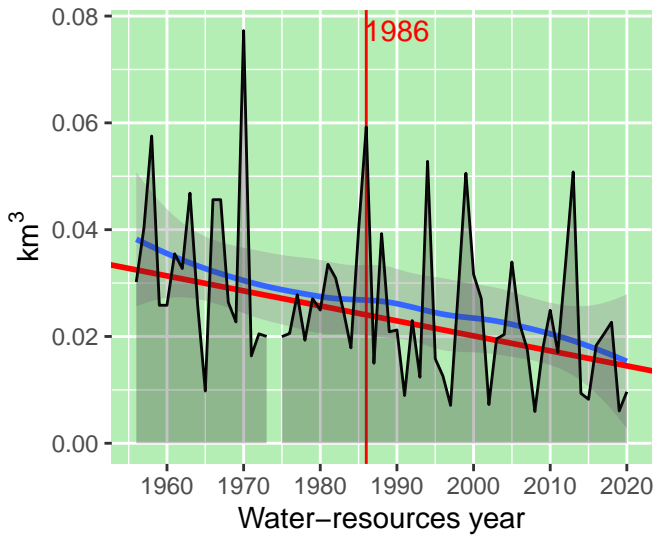
Theil–Sen:  $i = -0.2892$ ,  $p = 4e-05$ . Pettitt:  $U^* =$



## Spring flood runoff volume (with gross precipitation)

Mann–Kendall:  $z = -3.366$ ,  $p = 0.00076$

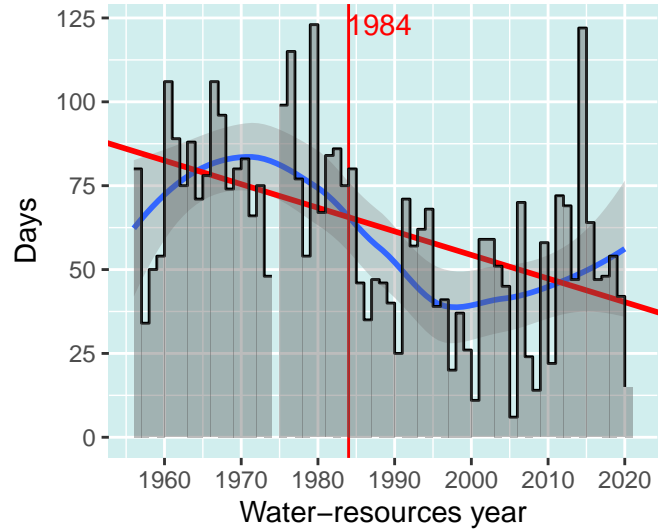
Theil–Sen:  $i = -0.00028$ ,  $p = 0$ . Pettitt:  $U^* =$



## Number of thaw flood days

Mann–Kendall:  $z = -4.103$ ,  $p = 4e-05$

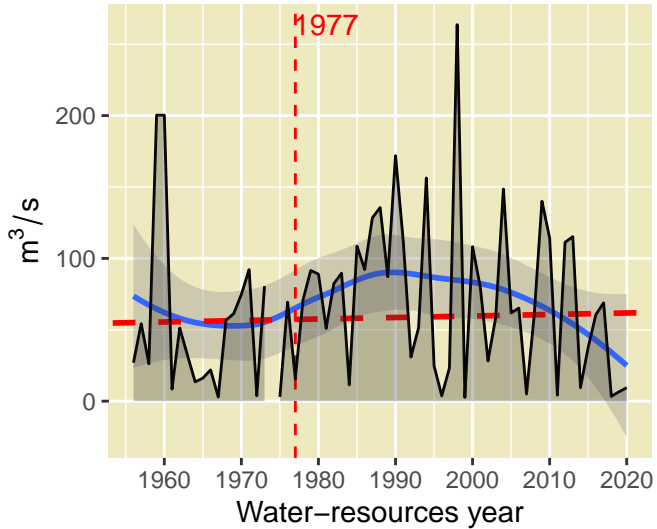
Theil–Sen:  $i = -0.7032$ ,  $p = 0$ . Pettitt:  $U^* = 7$



## Maximum rain flood runoff

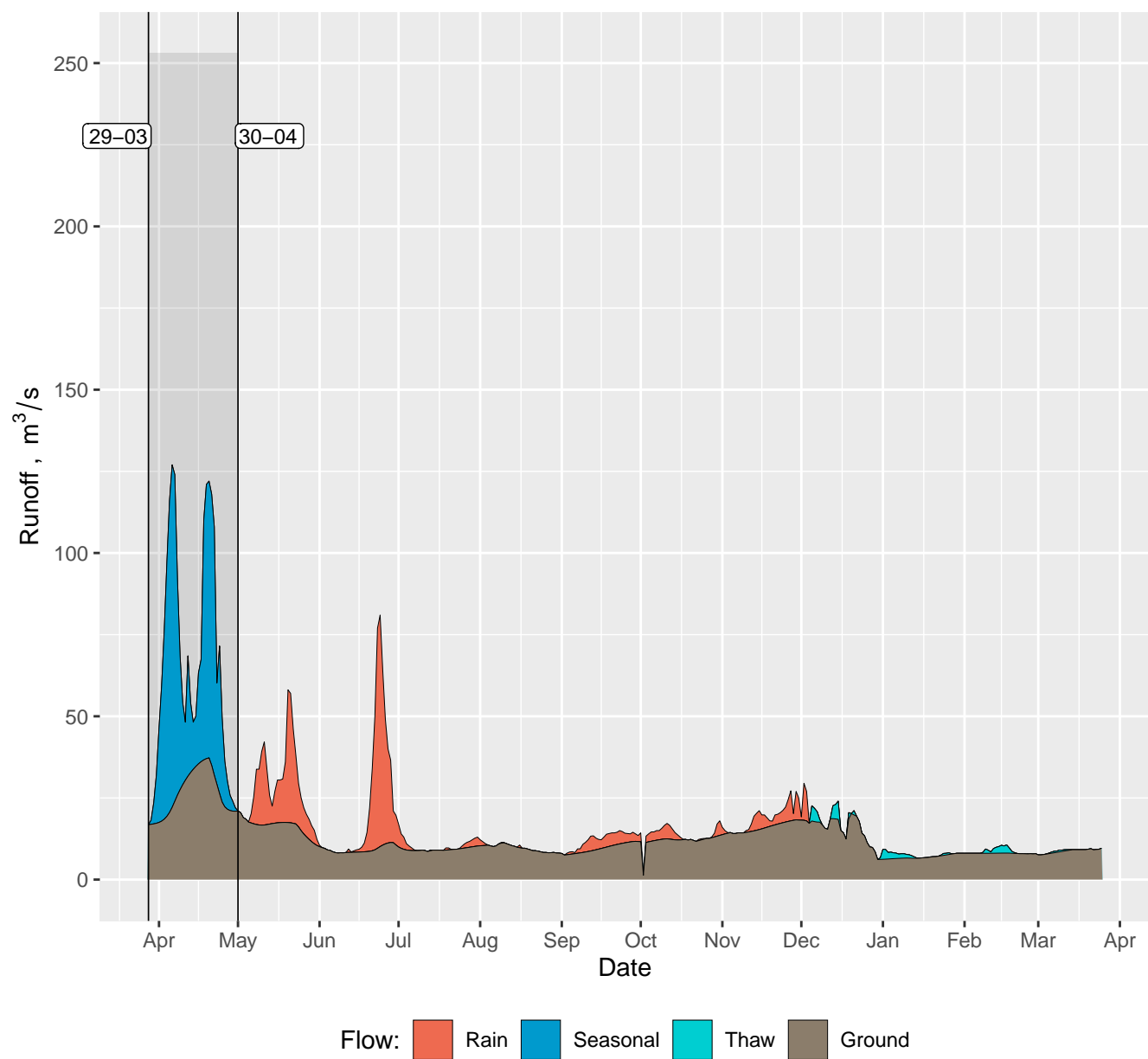
Mann–Kendall:  $z = 0.411$ ,  $p = 0.68081$

Theil–Sen:  $i = 0.10523$ ,  $p = 0.17458$ . Pettitt:  $U^* =$



# 1978

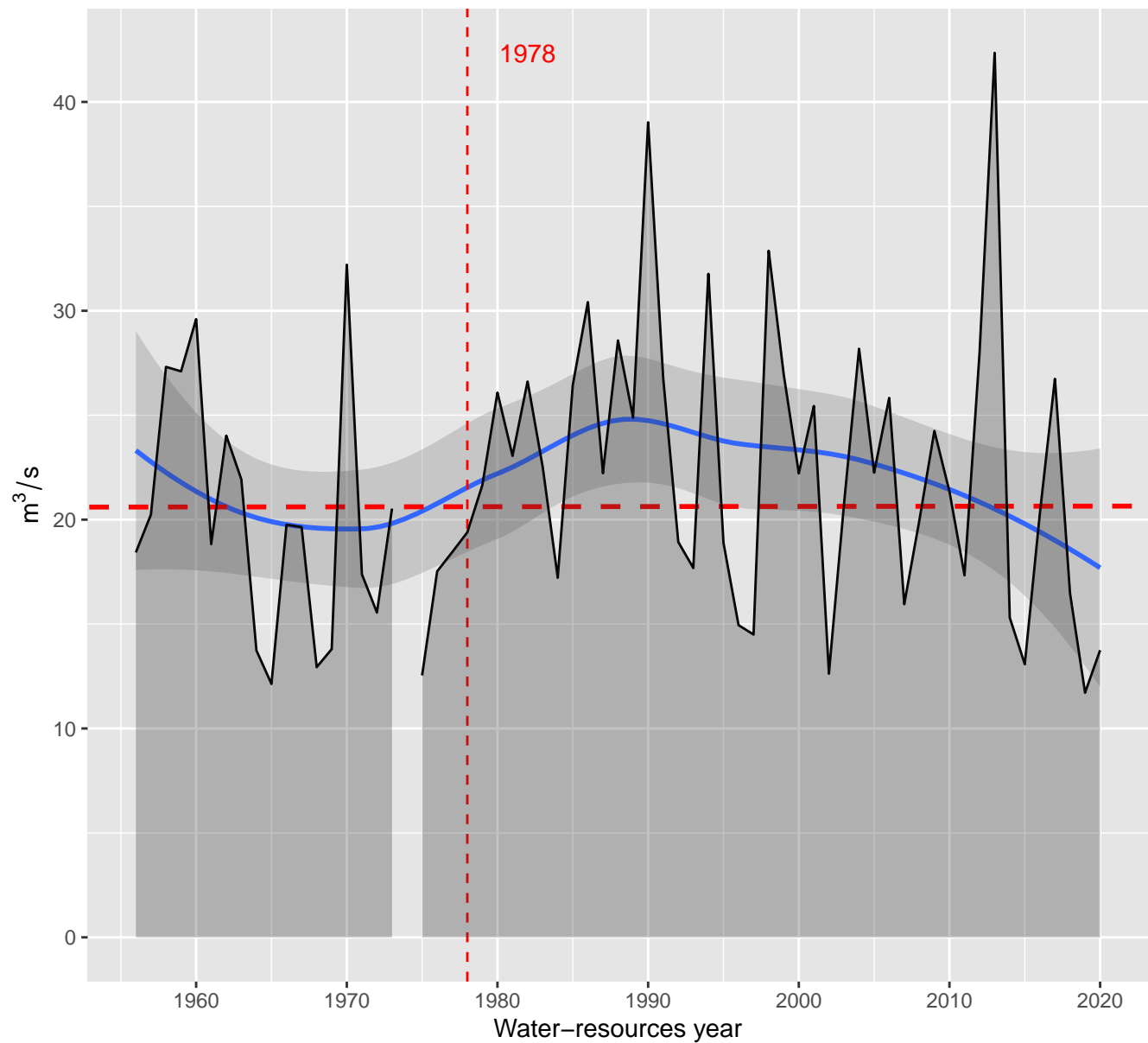
1978-03-29 – 1979-03-25



## Mean annual runoff

Mann-Kendall:  $z = 0.017$ ,  $p = 0.98613$

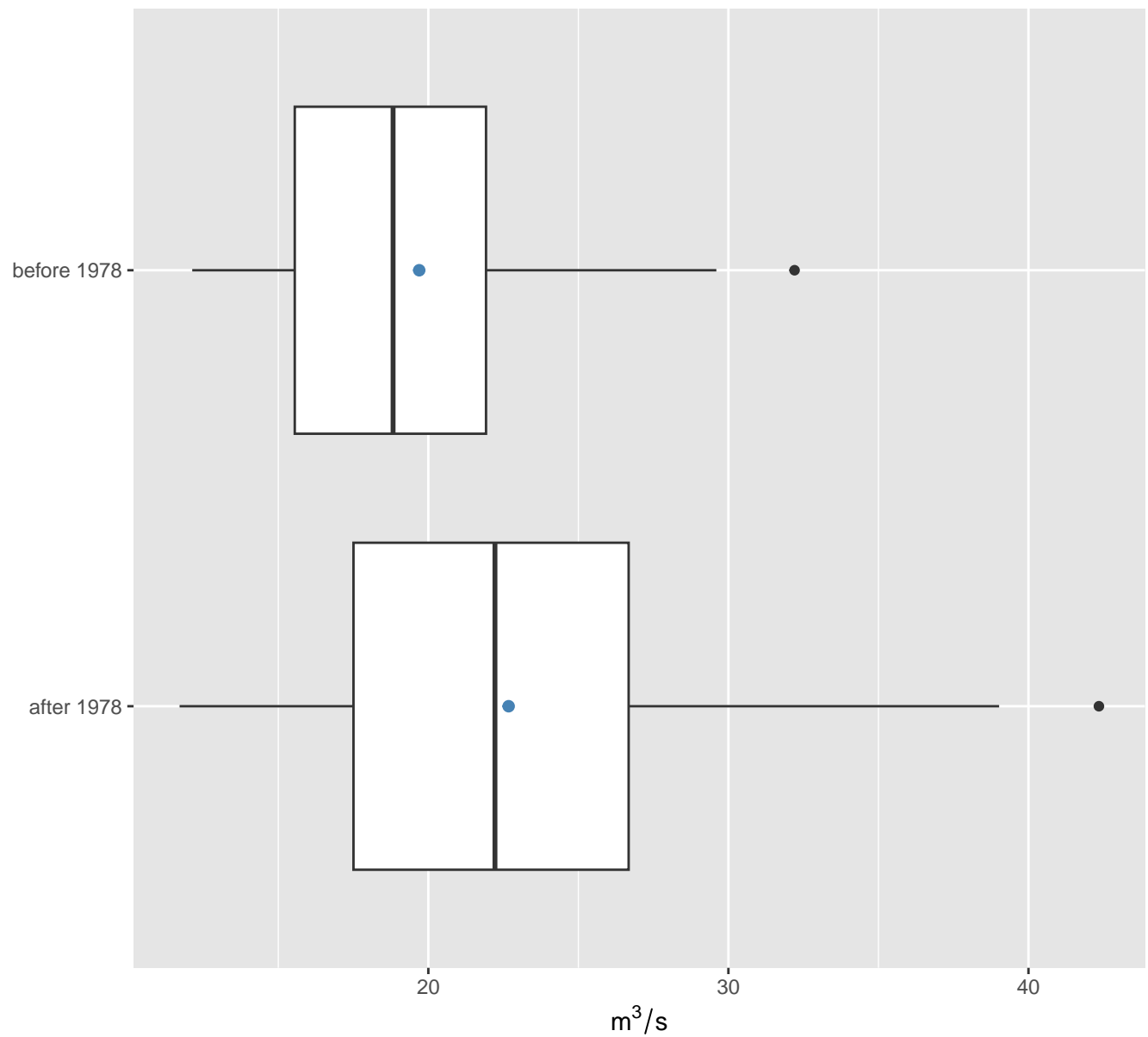
Theil-Sen:  $i = 0.00067$ ,  $p = 0.72526$ . Pettitt:  $U^* = 252$ ,  $p = 0.47808$



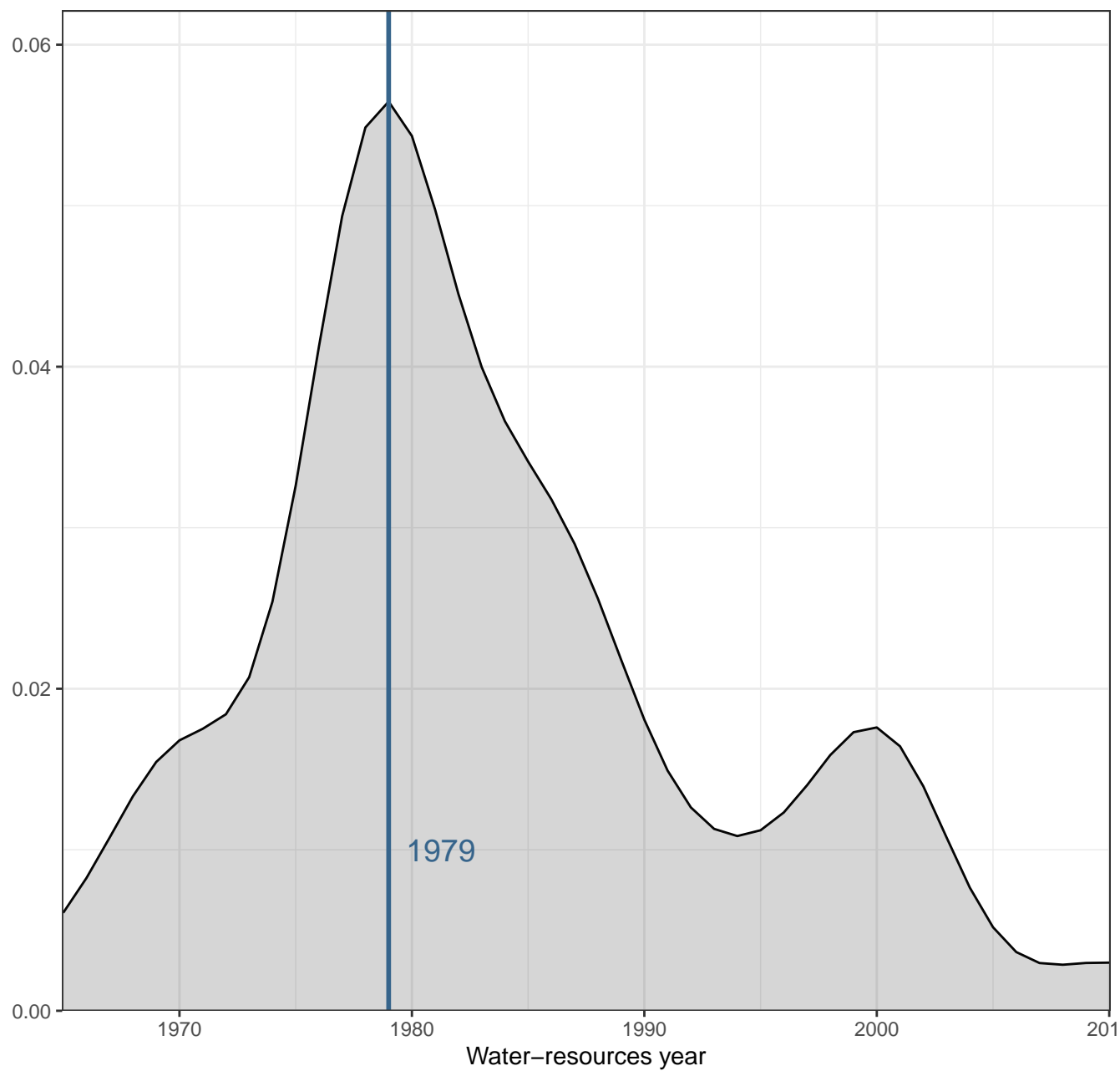
## Mean annual runoff

Student:  $t = -1.915$ ,  $p = 0.06133$ ,  $m1 = 19.696$ ,  $m2 = 22.676$

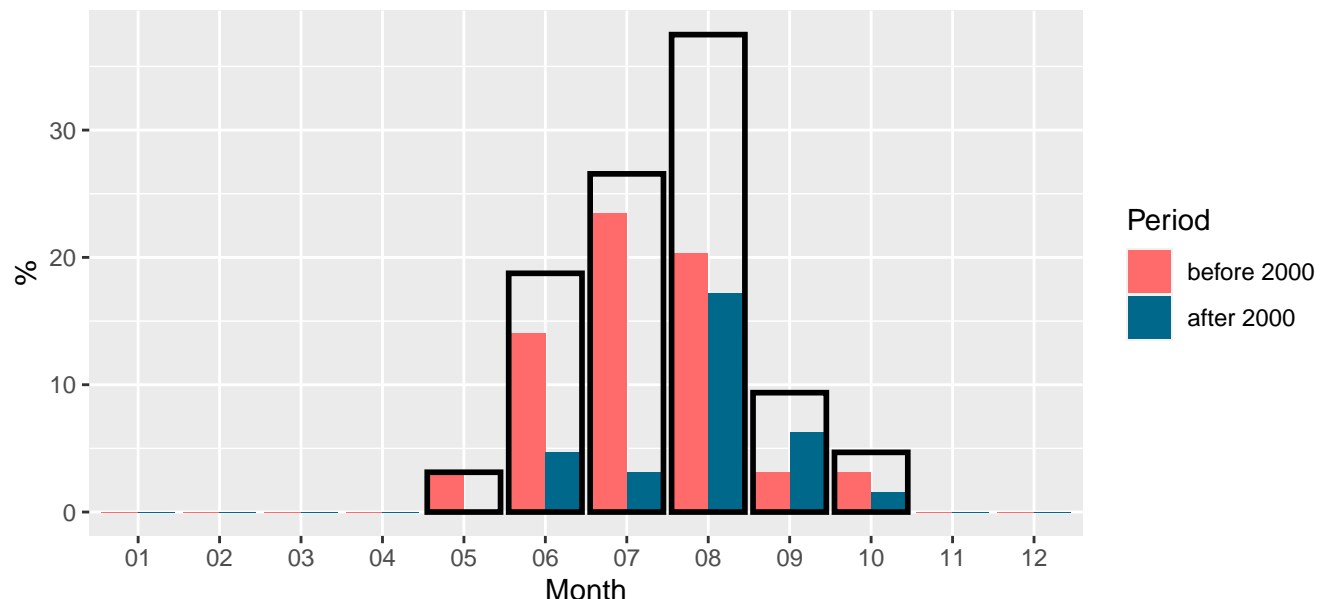
Fisher:  $F = 0.614$ ,  $p = 0.2405$ ,  $cv1 = 0.289$ ,  $cv2 = 0.298$



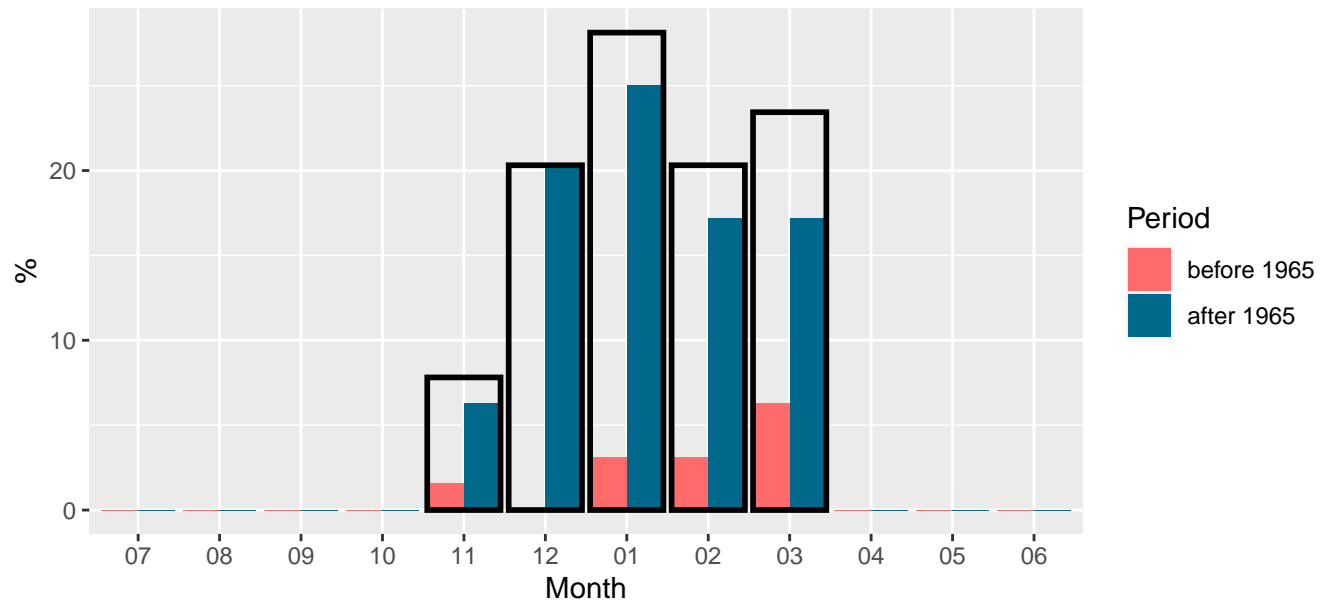
## Change year distribution density



## Month of a minimum monthly runoff during summer



## Month of a minimum monthly runoff during winter



Year

2012

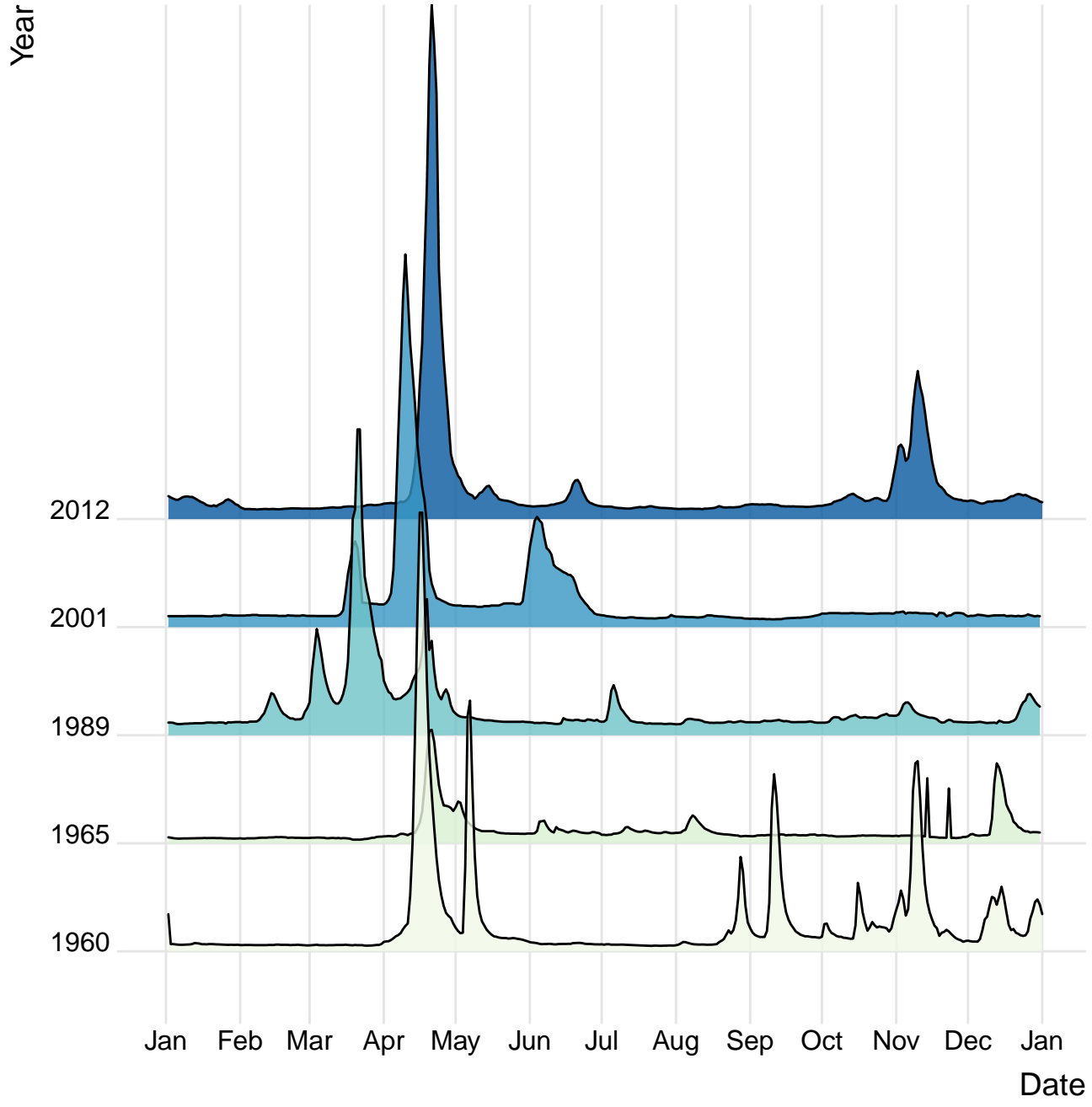
2001

1989

1965

1960

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Date



# Runoff

