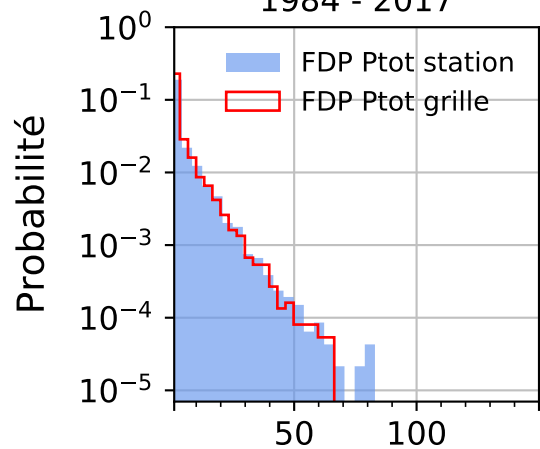
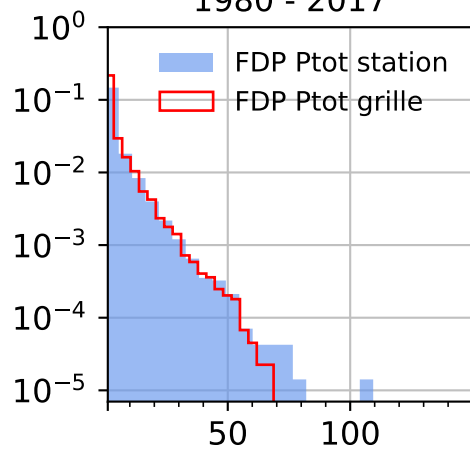


ARTHABASKA
1984 - 2017



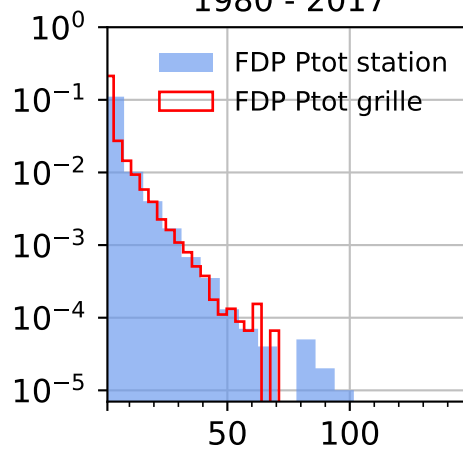
Δ jours pluvieux = 26 jours/an

BONSECOURS
1980 - 2017



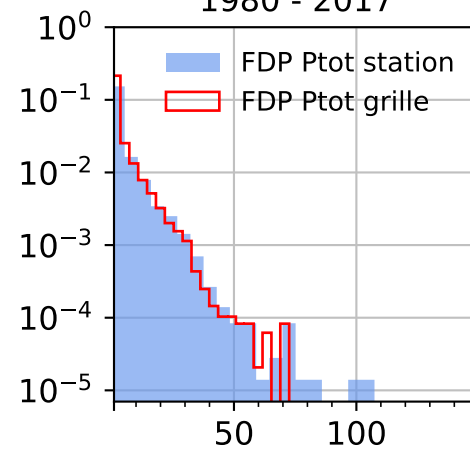
Δ jours pluvieux = 35 jours/an

DESCHAMBAULT
1980 - 2017



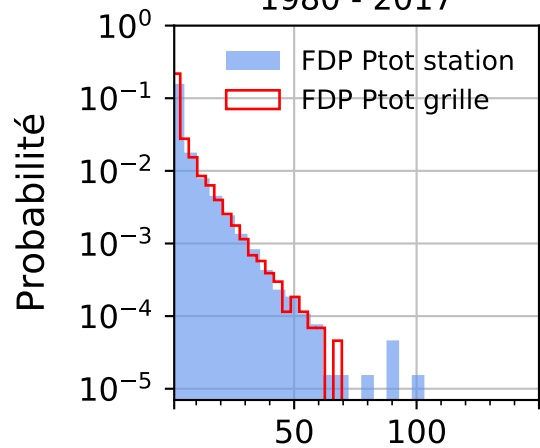
Δ jours pluvieux = 34 jours/an

DRUMMONDVILLE
1980 - 2017



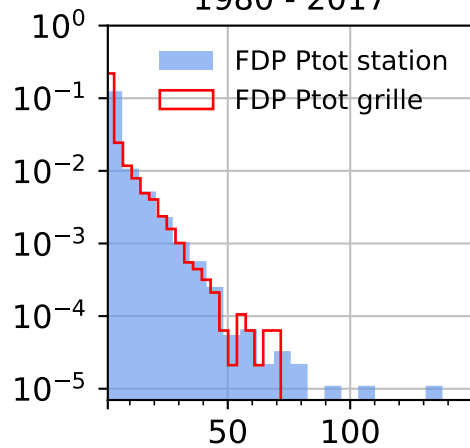
Δ jours pluvieux = 24 jours/an

FARNHAM
1980 - 2017



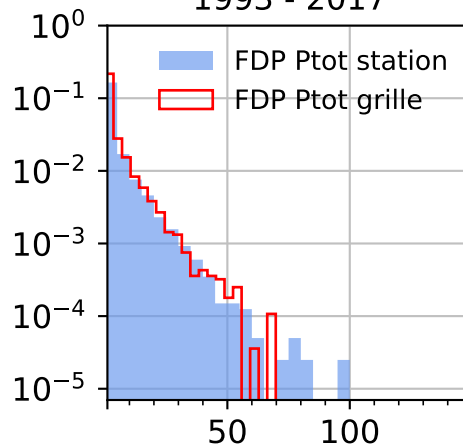
Δ jours pluvieux = 20 jours/an

FLEURY
1980 - 2017



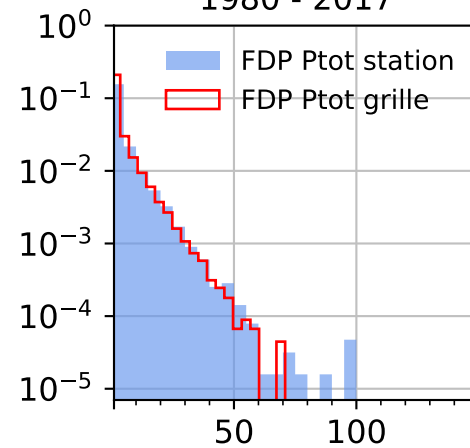
Δ jours pluvieux = 26 jours/an

FRELIGHSBURG
1993 - 2017



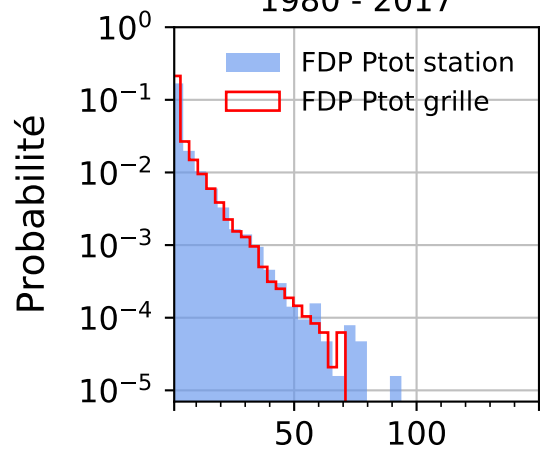
Δ jours pluvieux = 33 jours/an

GEORGEVILLE
1980 - 2017

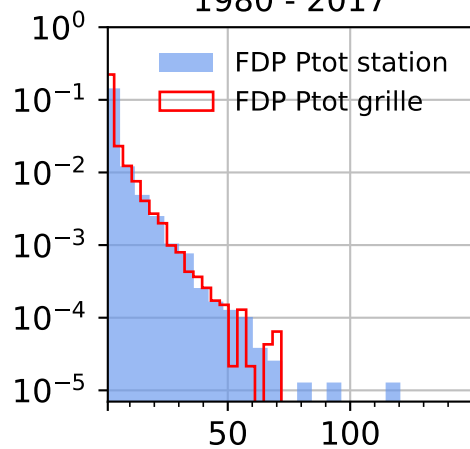


Δ jours pluvieux = 15 jours/an

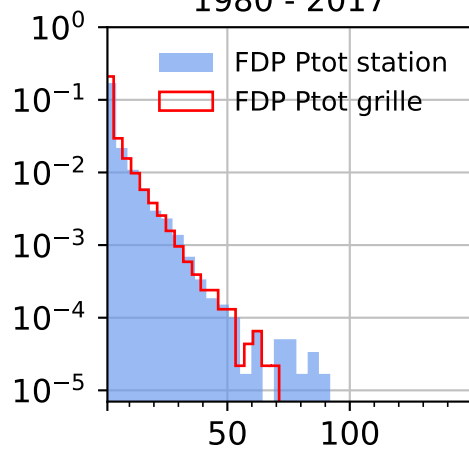
GRANBY
1980 - 2017



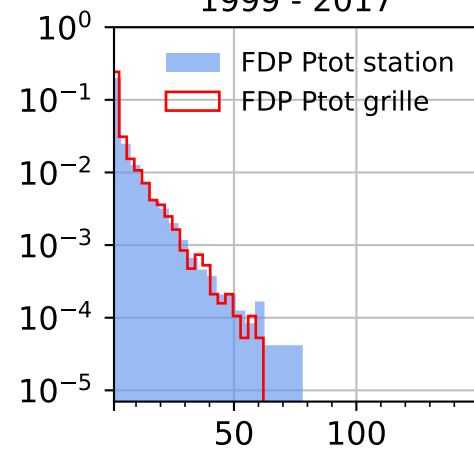
HEMMINGFORD FOUR WINDS
1980 - 2017



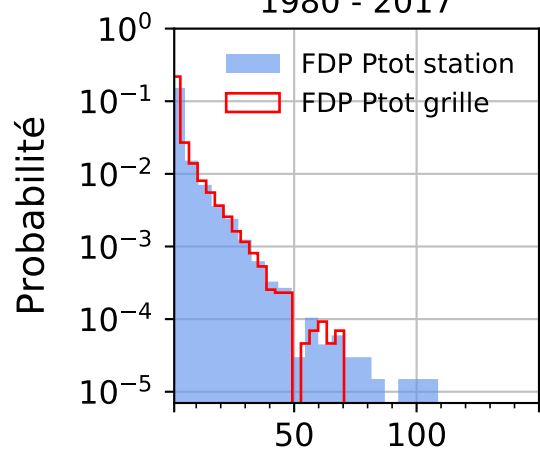
LAURIERVILLE
1980 - 2017



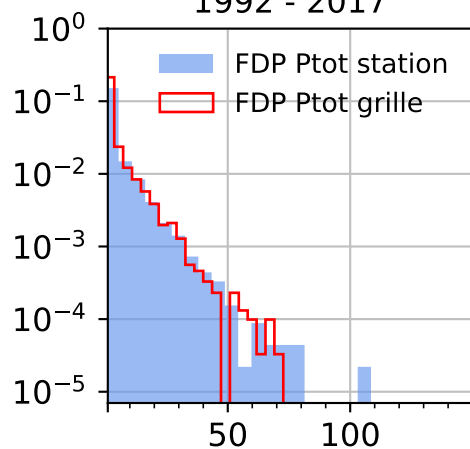
LEMIEUX
1999 - 2017



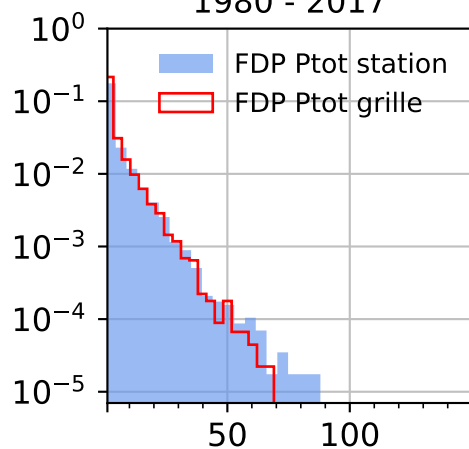
MARIEVILLE
1980 - 2017



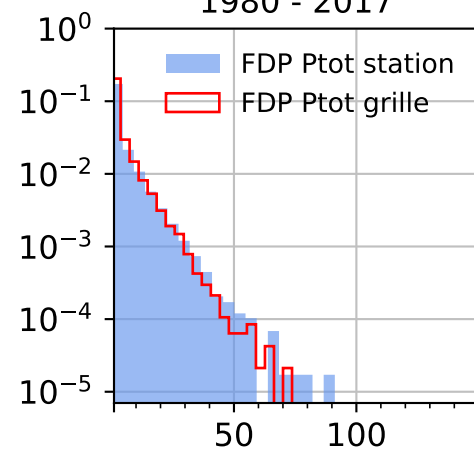
QUEBEC/JEAN LESAGE INTL
1992 - 2017



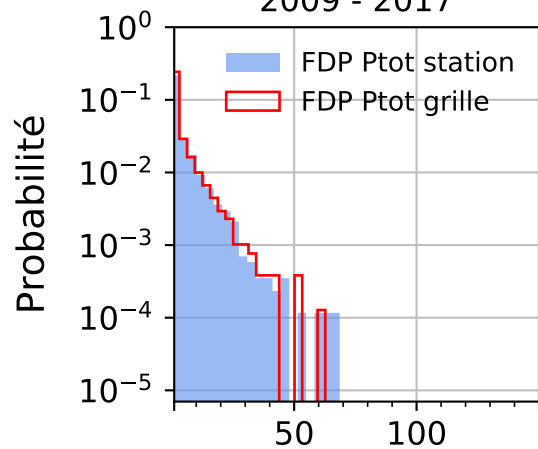
RICHMOND
1980 - 2017



SAWYERVILLE NORD
1980 - 2017

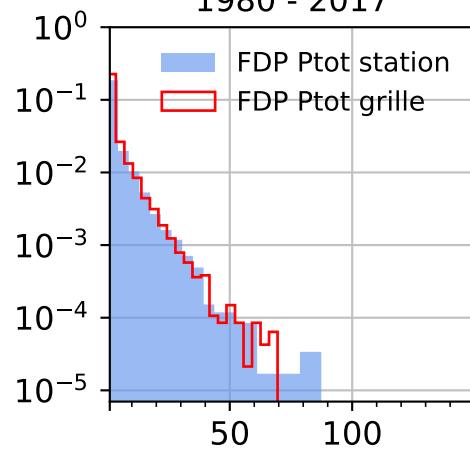


SHERBROOKE
2009 - 2017



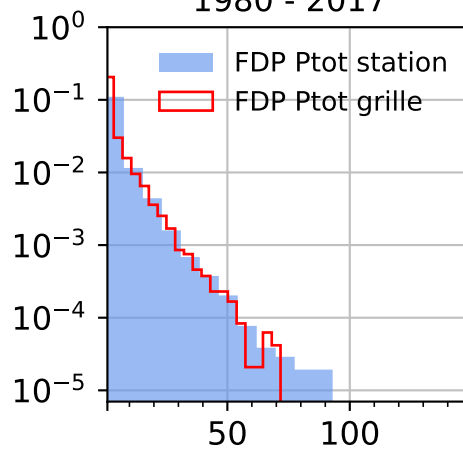
Δ jours pluvieux = 28 jours/an

ST ANICET
1980 - 2017



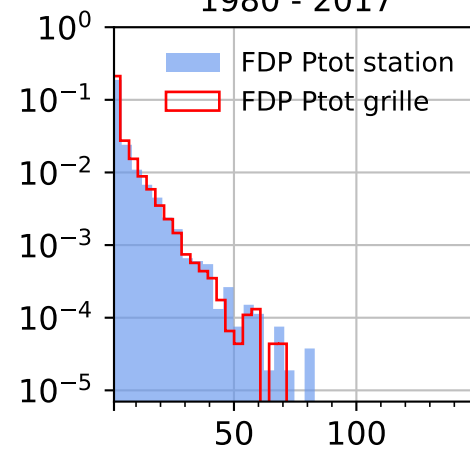
Δ jours pluvieux = 15 jours/an

ST CAMILLE
1980 - 2017



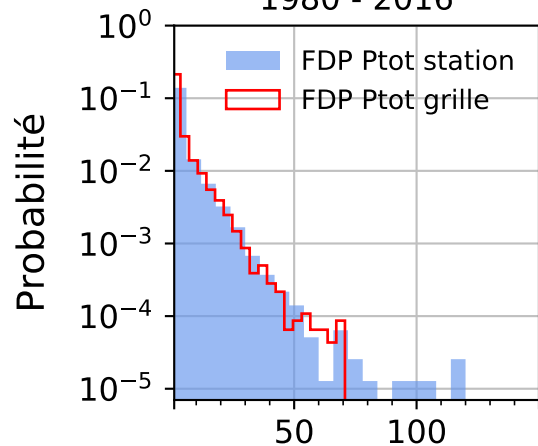
Δ jours pluvieux = 23 jours/an

ST CAMILLE WOLFE
1980 - 2017



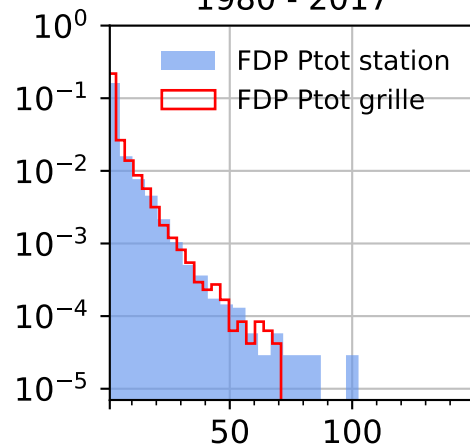
Δ jours pluvieux = 32 jours/an

ST EPHREM
1980 - 2016



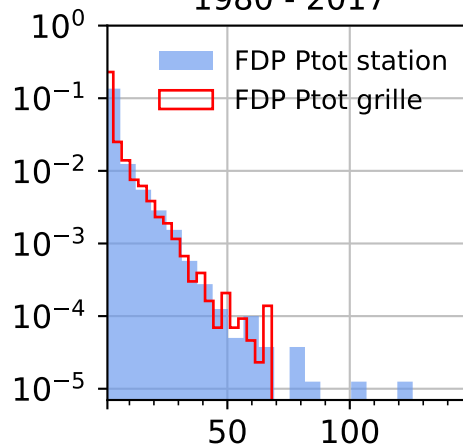
Δ jours pluvieux = 40 jours/an

ST GEORGES
1980 - 2017



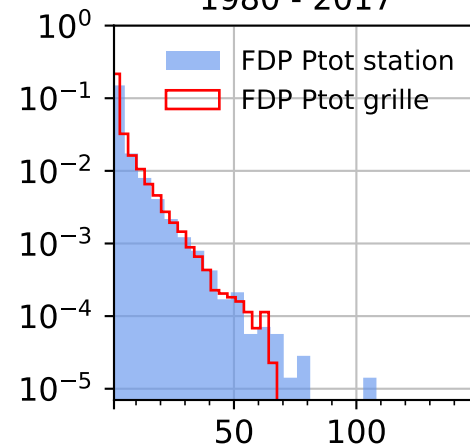
Δ jours pluvieux = 52 jours/an

ST HYACINTHE 2
1980 - 2017



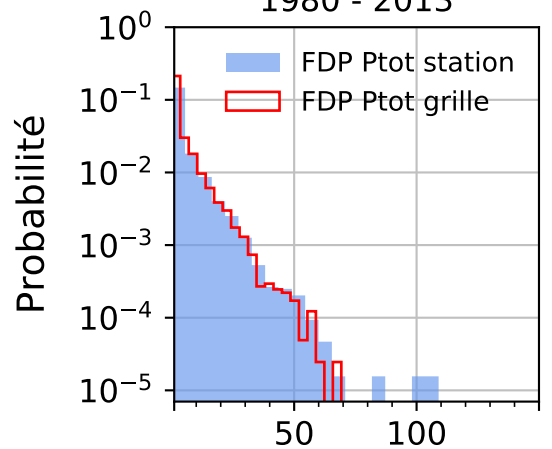
Δ jours pluvieux = 22 jours/an

ST PIERRE DE BROUGHTON
1980 - 2017

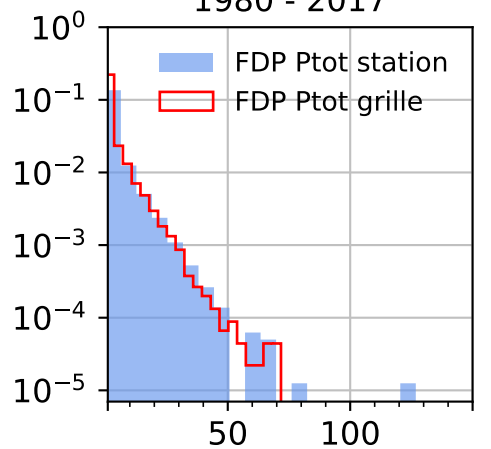


Δ jours pluvieux = 14 jours/an

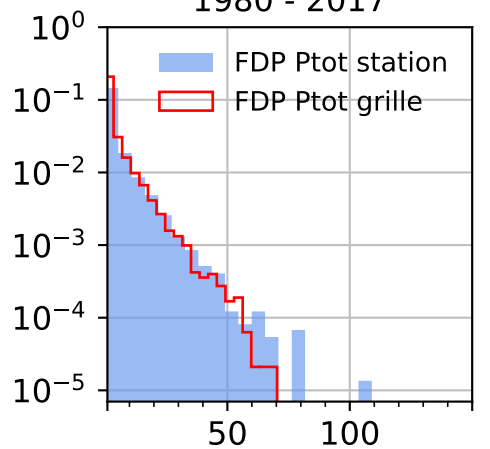
STE GERMAINE
1980 - 2013



STE MARTINE
1980 - 2017



SUTTON
1980 - 2017



THETFORD MINES
1980 - 2016

