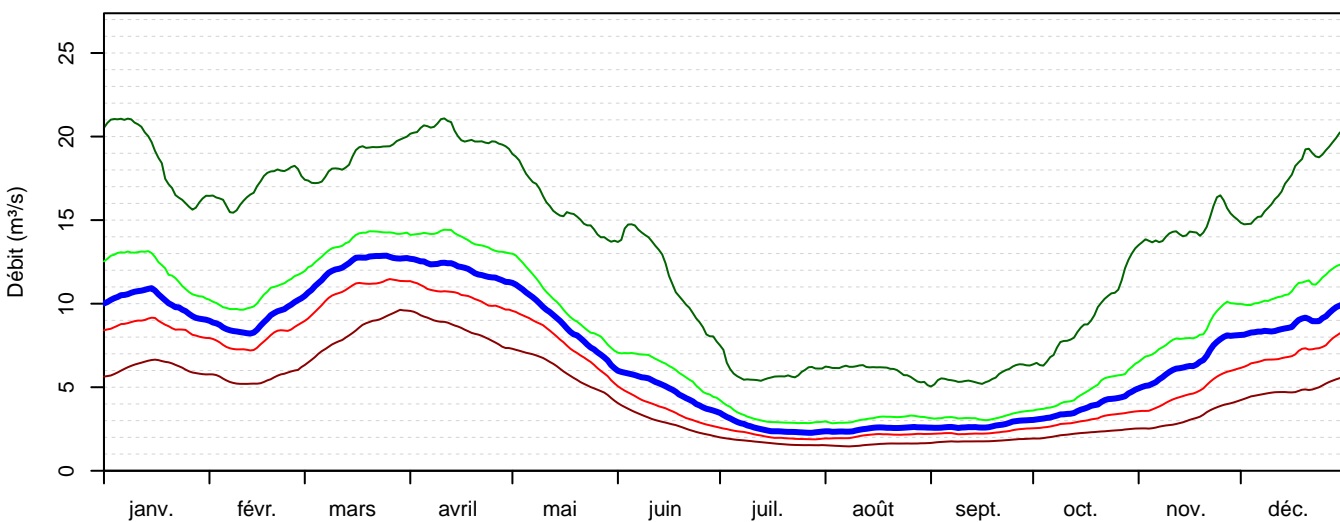
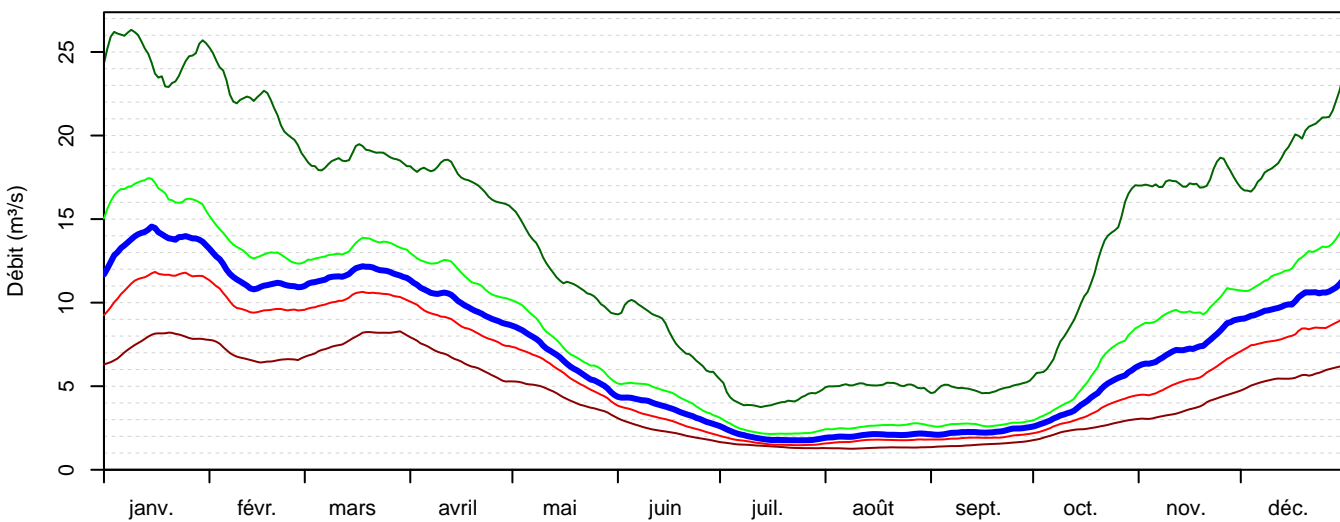


Chéran à la confluence avec le Fier

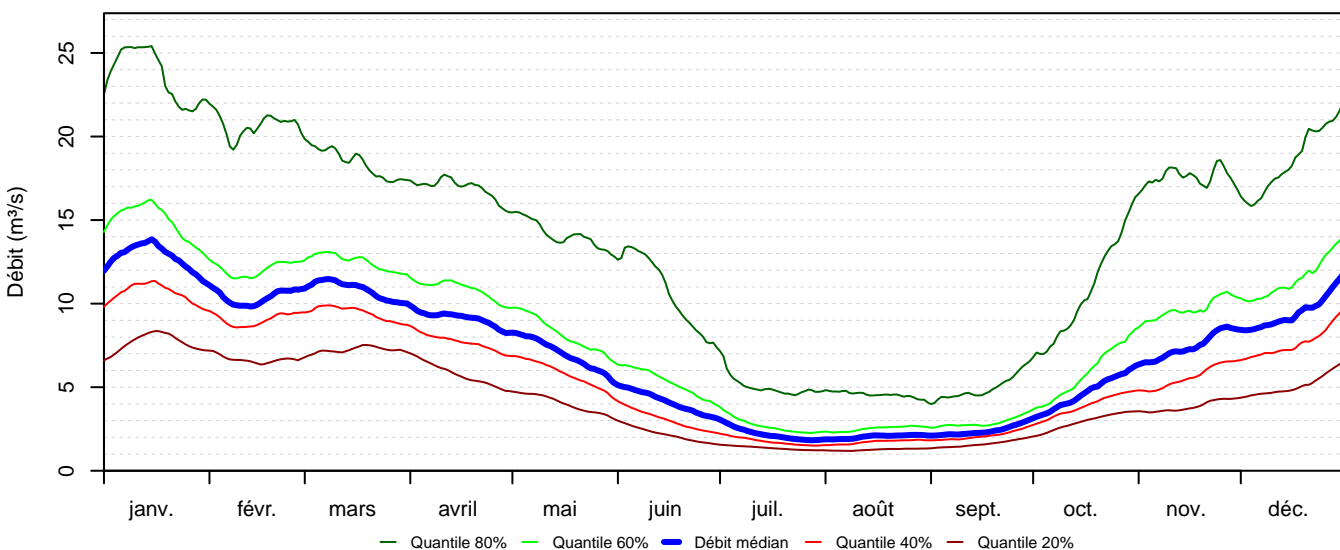
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

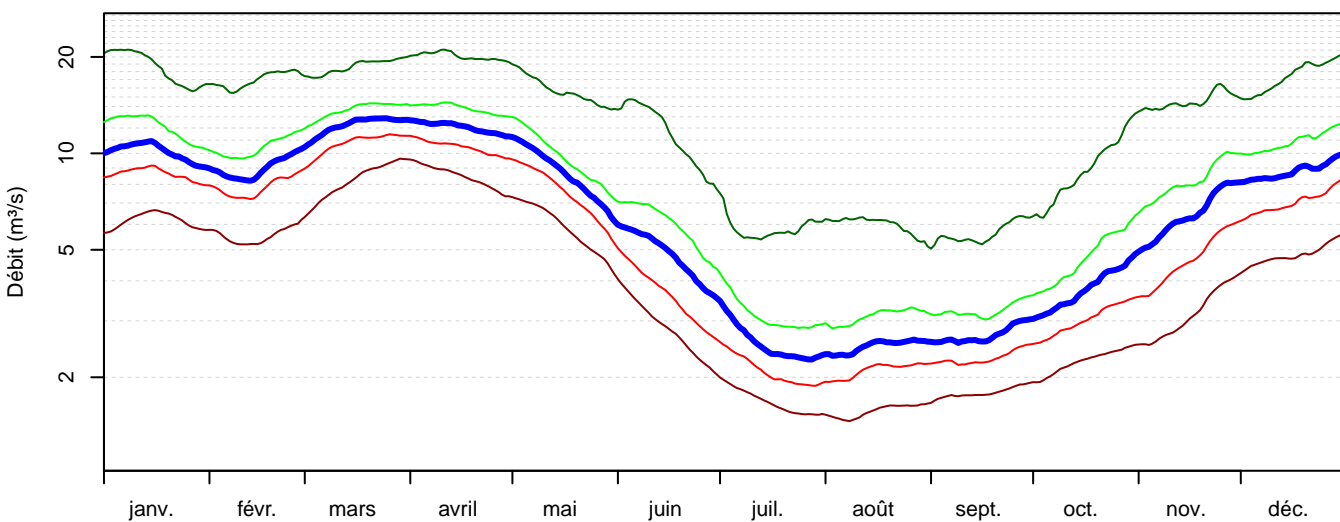


Période 2043–2057 – RCP 8.5

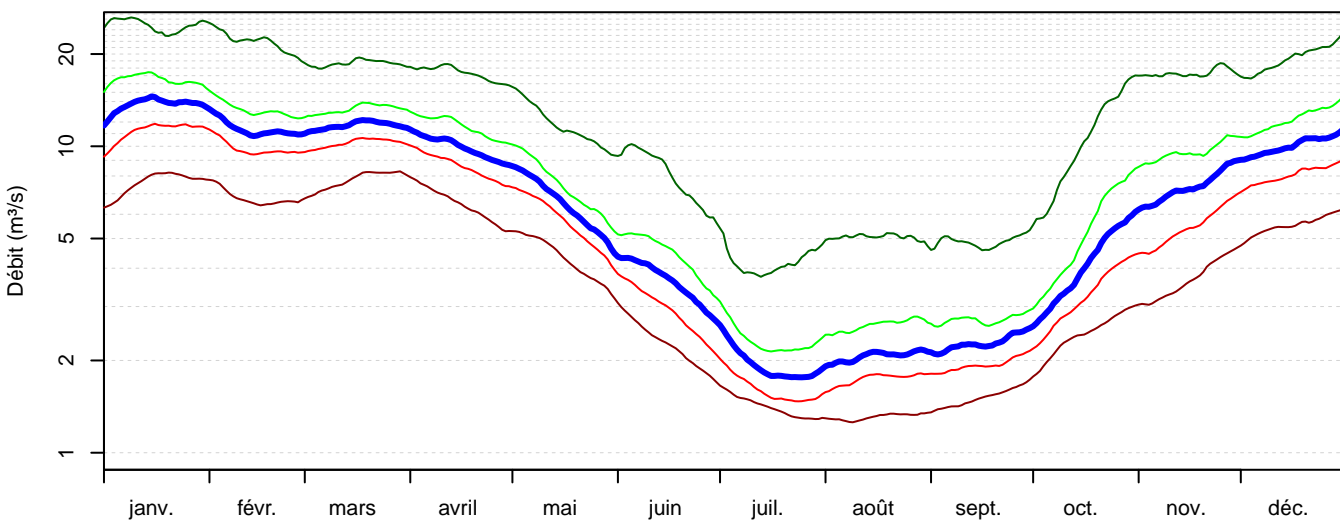


Chéran à la confluence avec le Fier

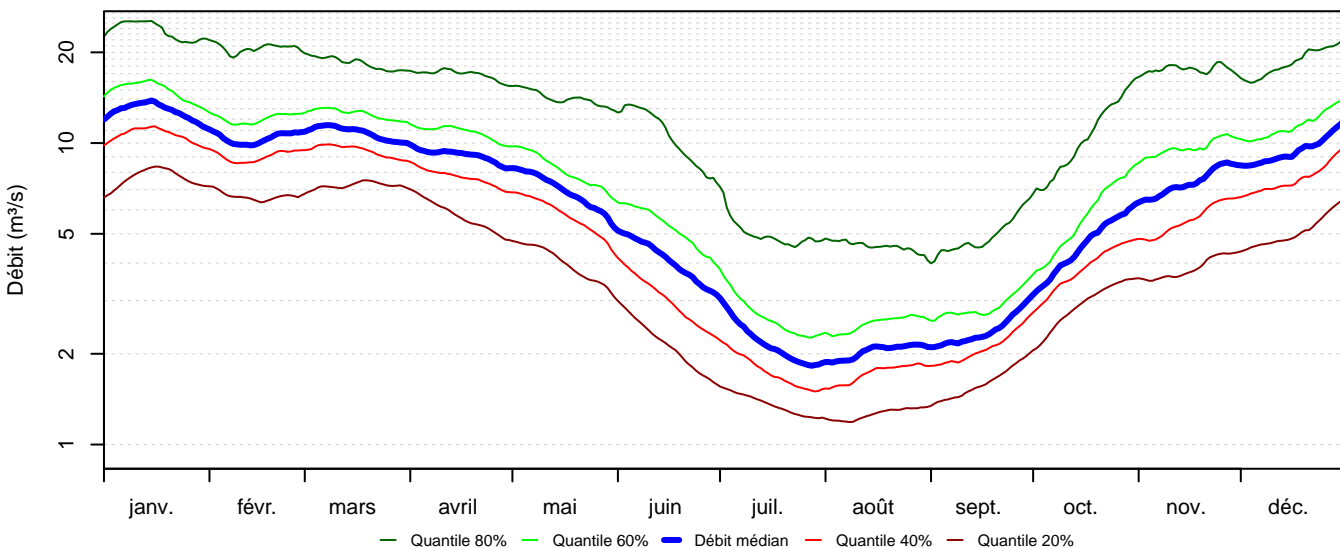
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

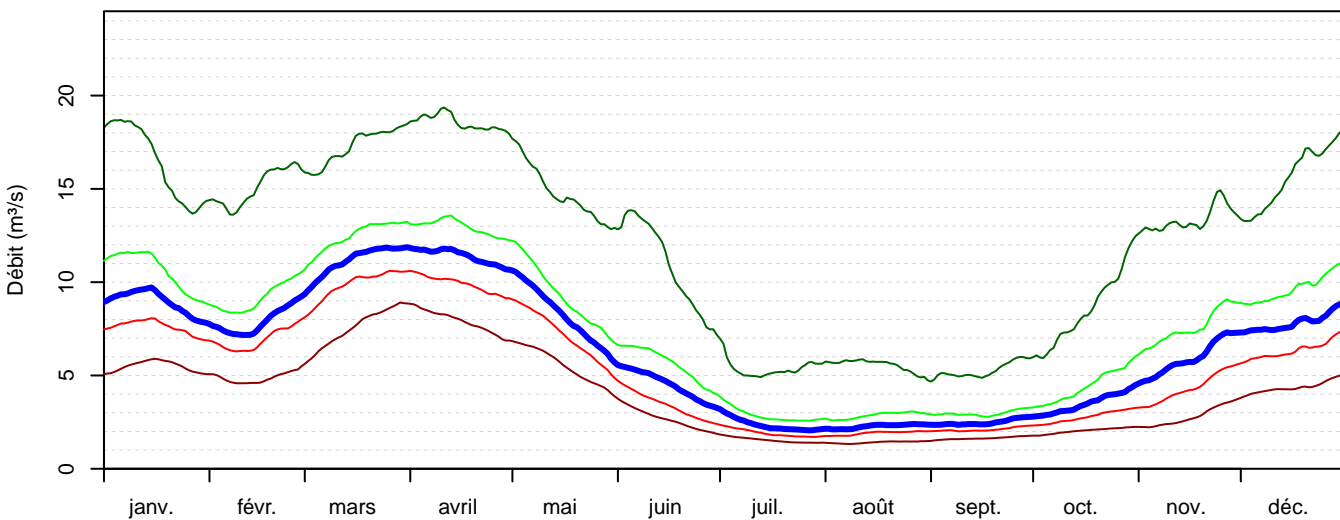


Période 2043–2057 – RCP 8.5

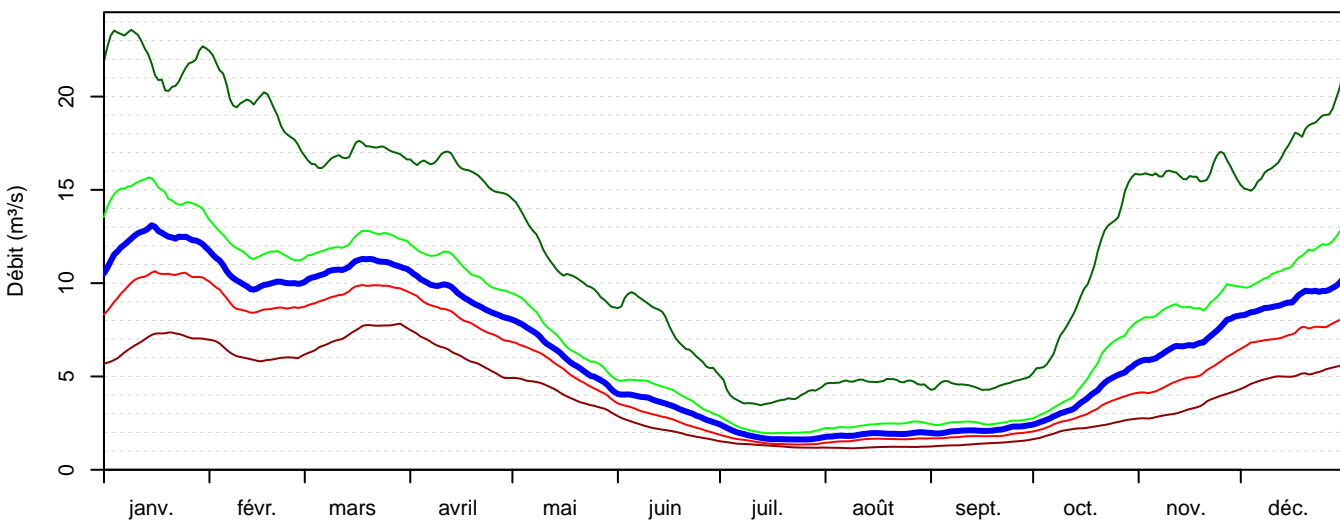


Chéran en amont de la Confluence avec le Dadon

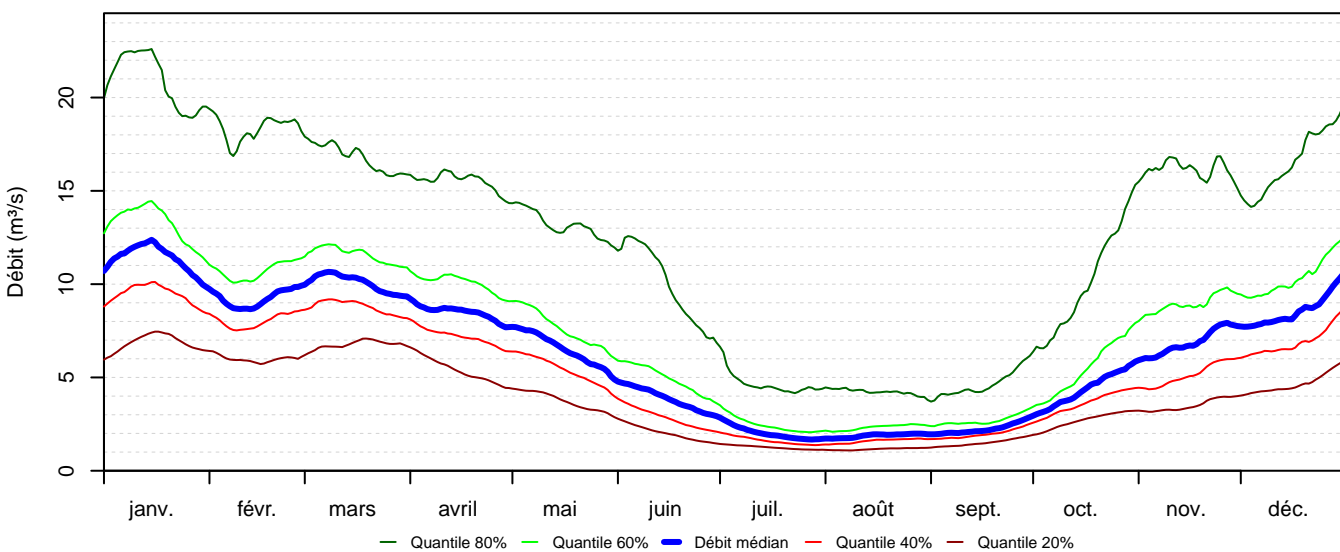
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

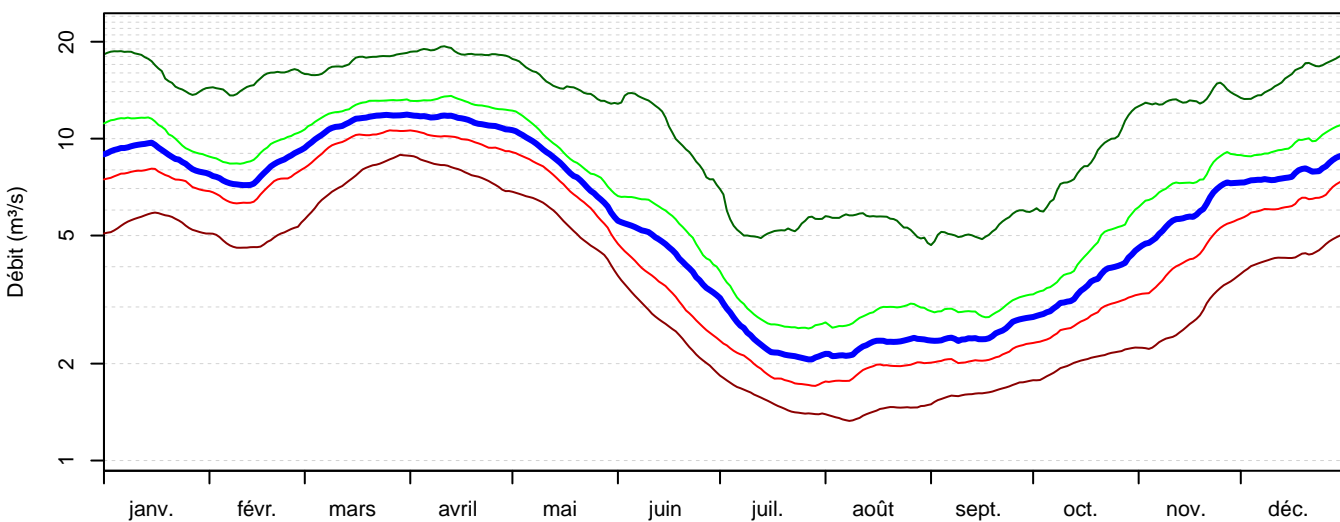


Période 2043–2057 – RCP 8.5

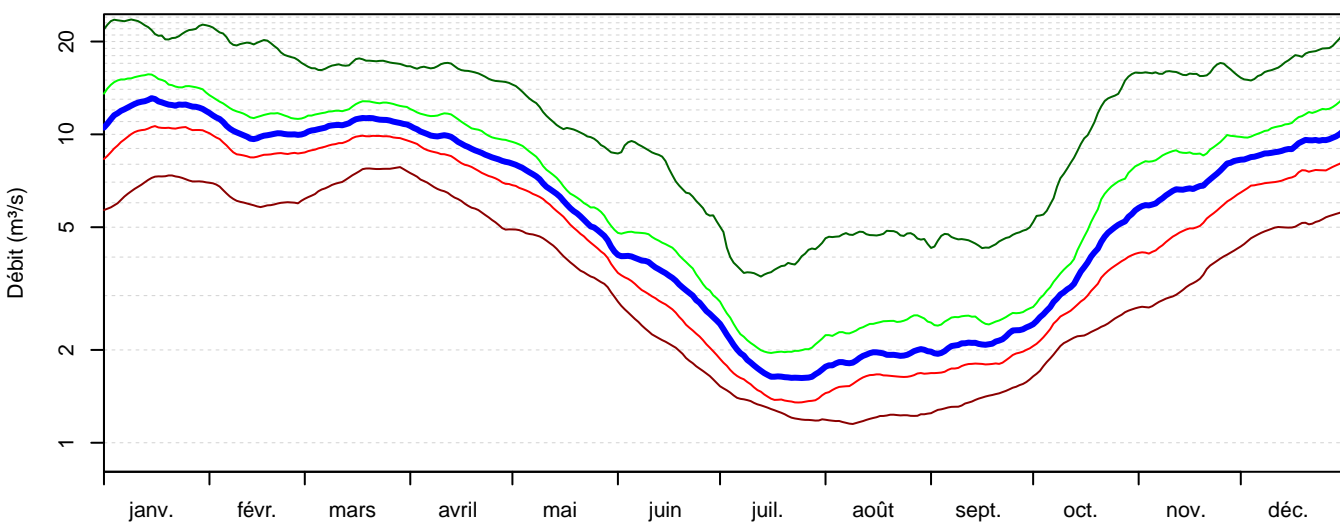


Chéran en amont de la Confluence avec le Dadon

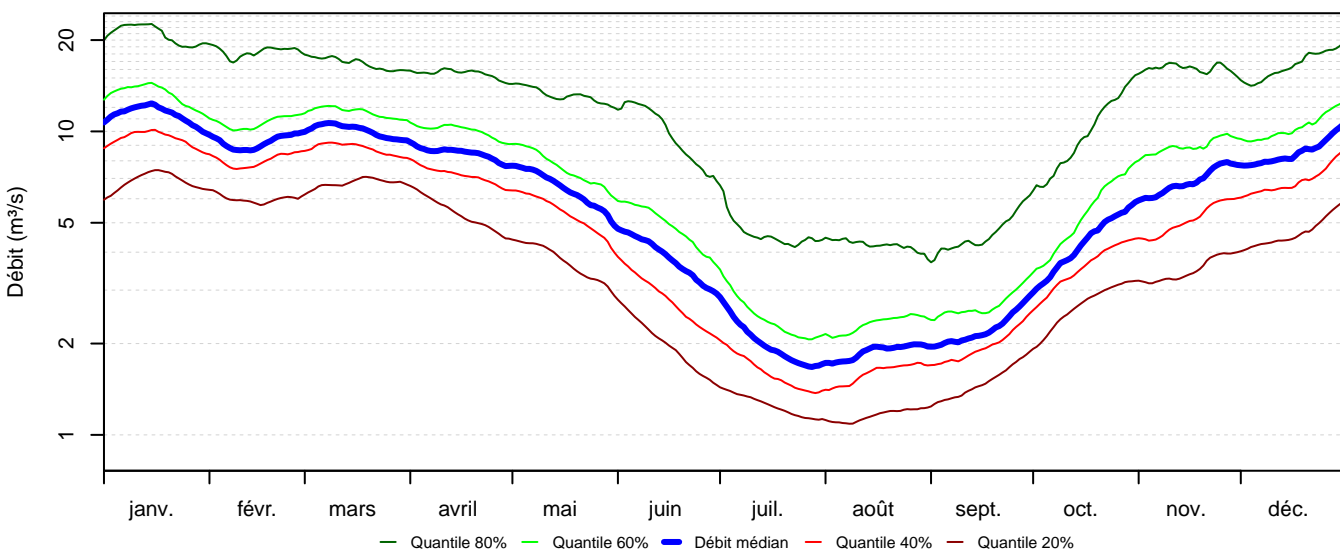
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

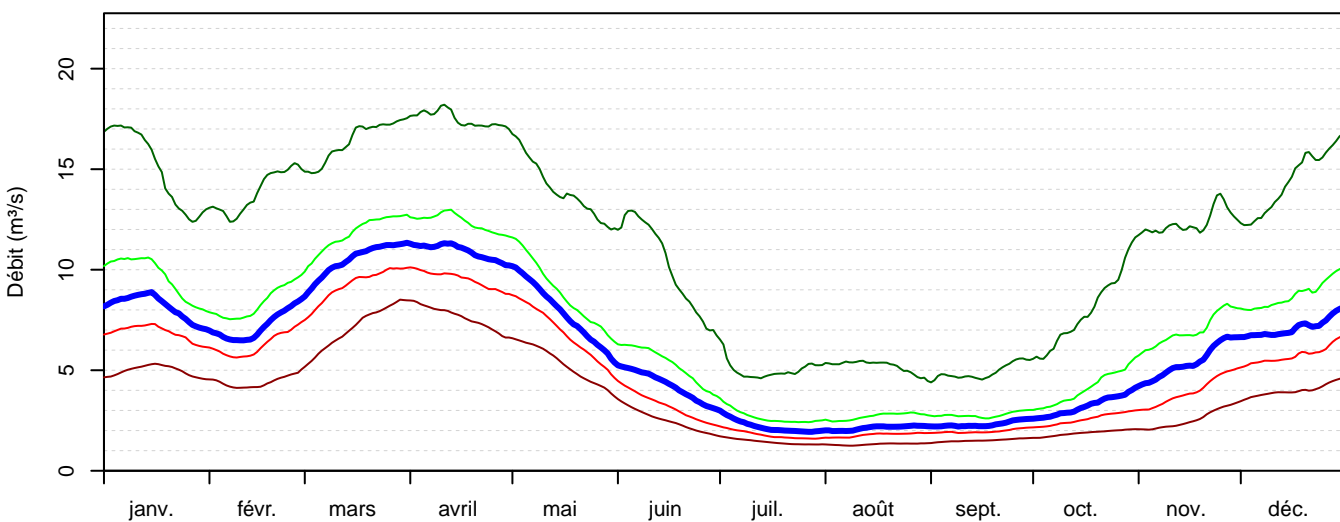


Période 2043–2057 – RCP 8.5

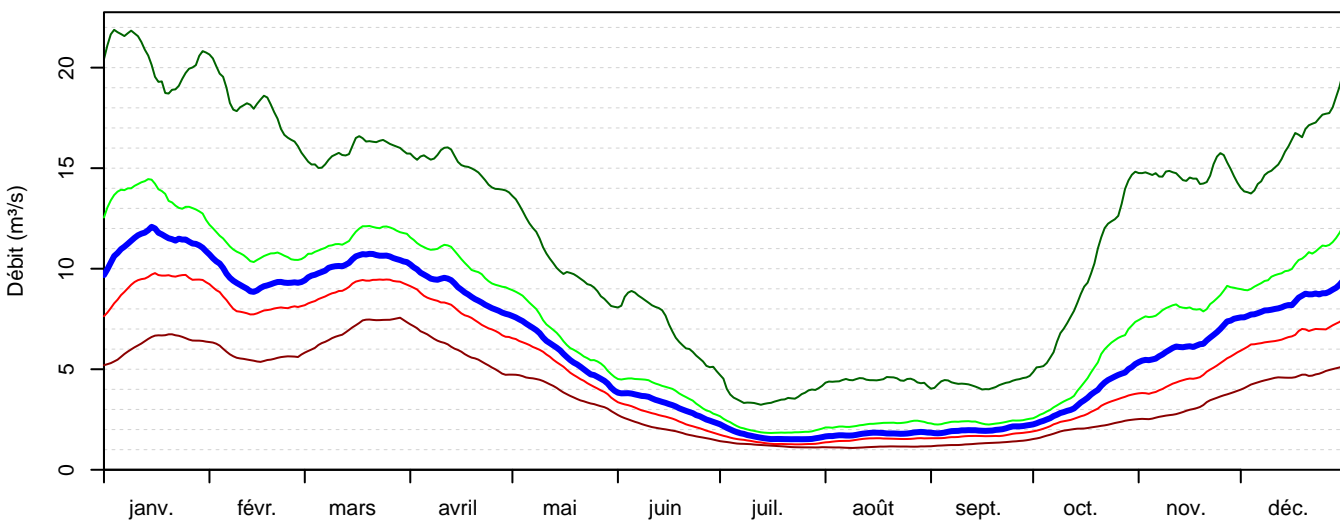


Chéran en amont de la confluence avec les Eparis

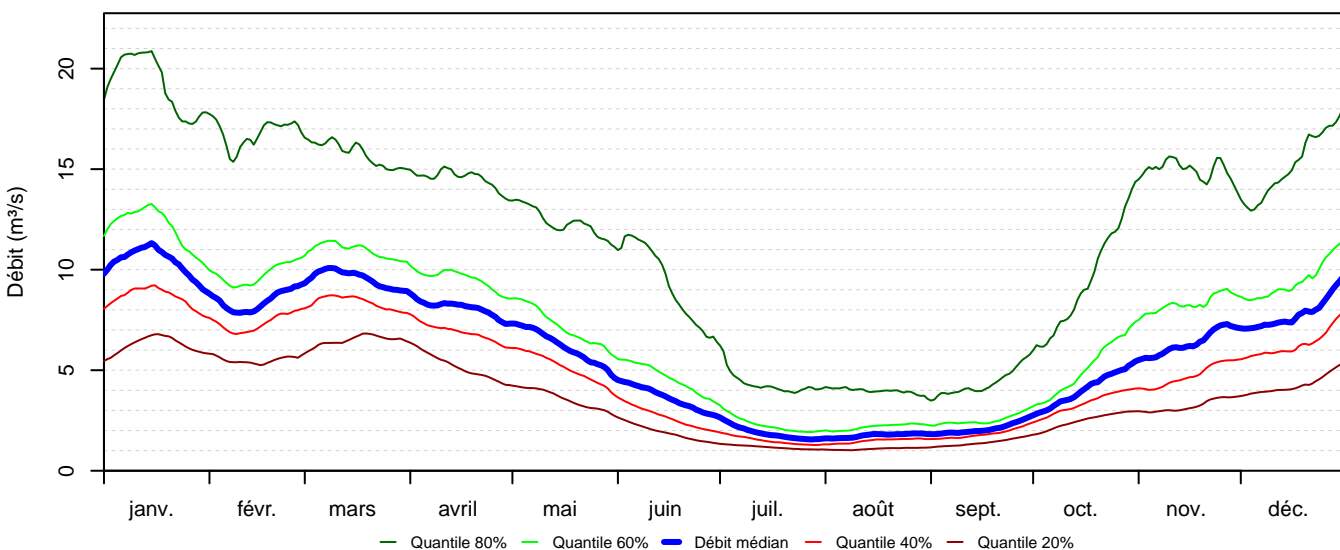
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

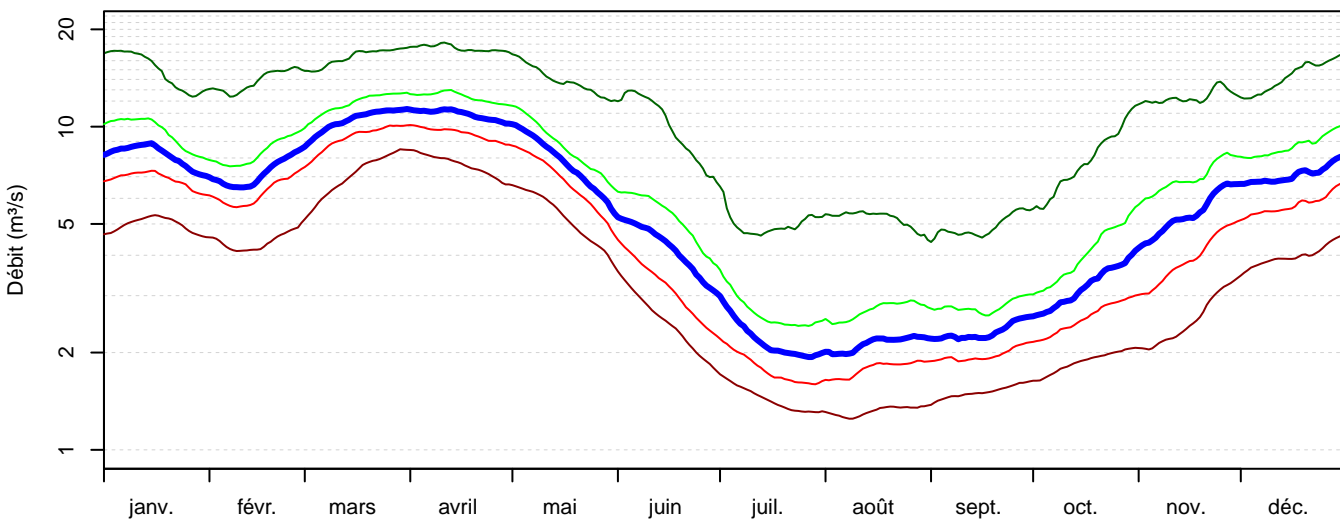


Période 2043–2057 – RCP 8.5

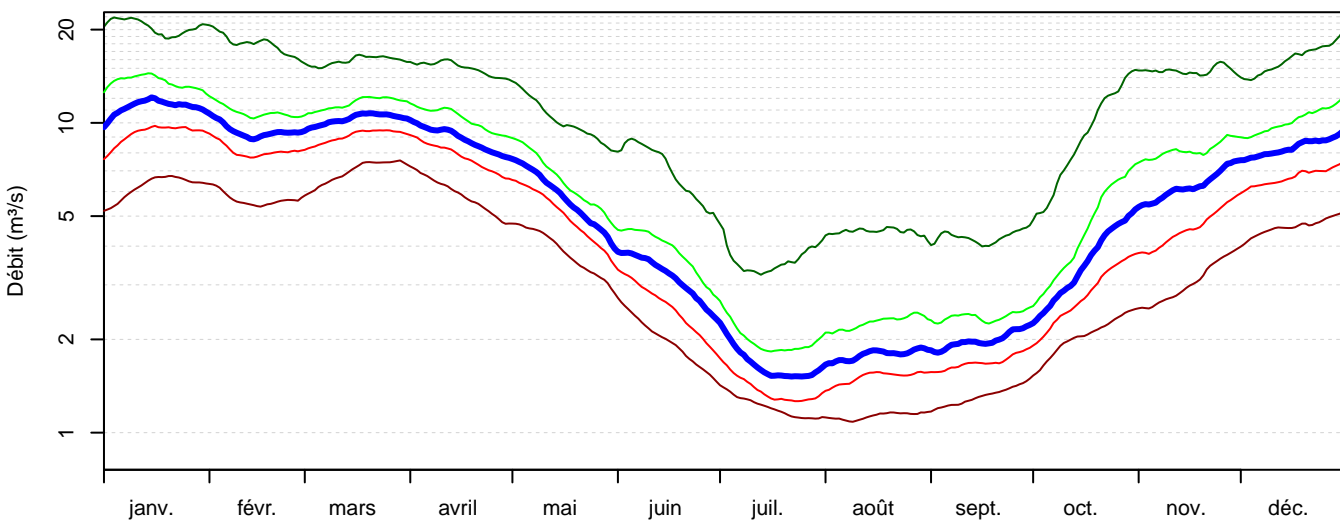


Chéran en amont de la confluence avec les Eparis

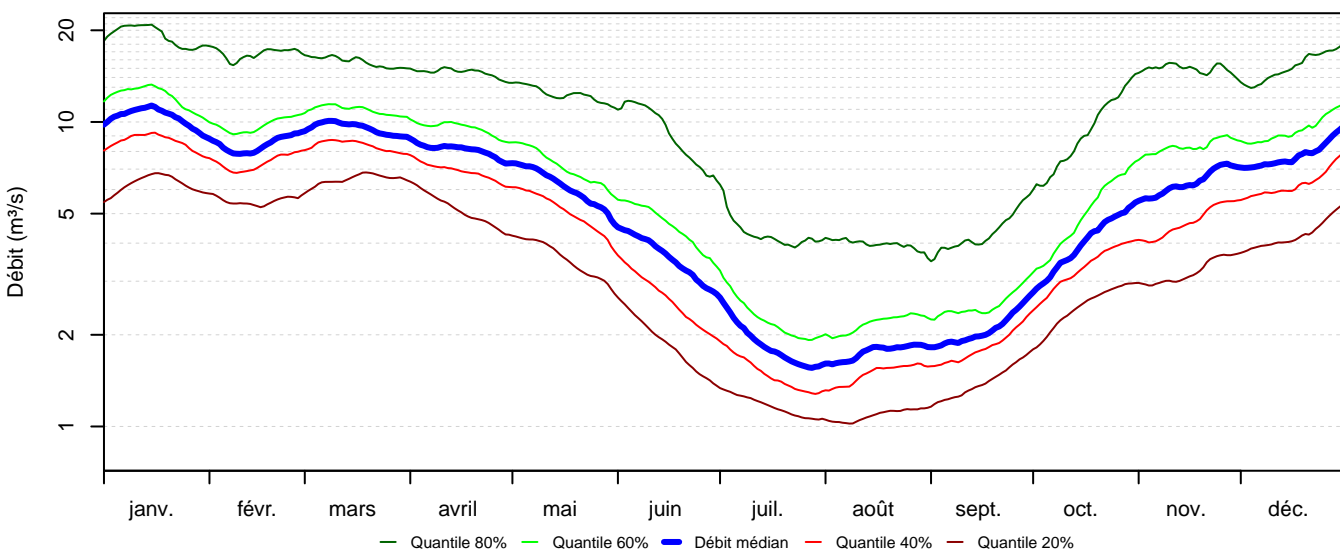
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

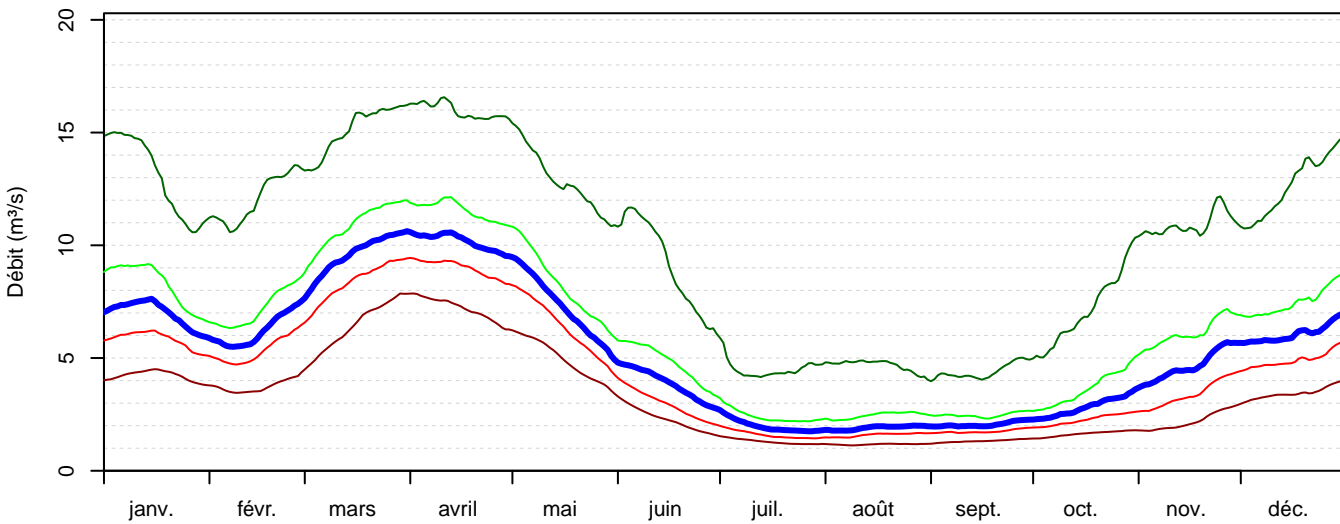


Période 2043–2057 – RCP 8.5

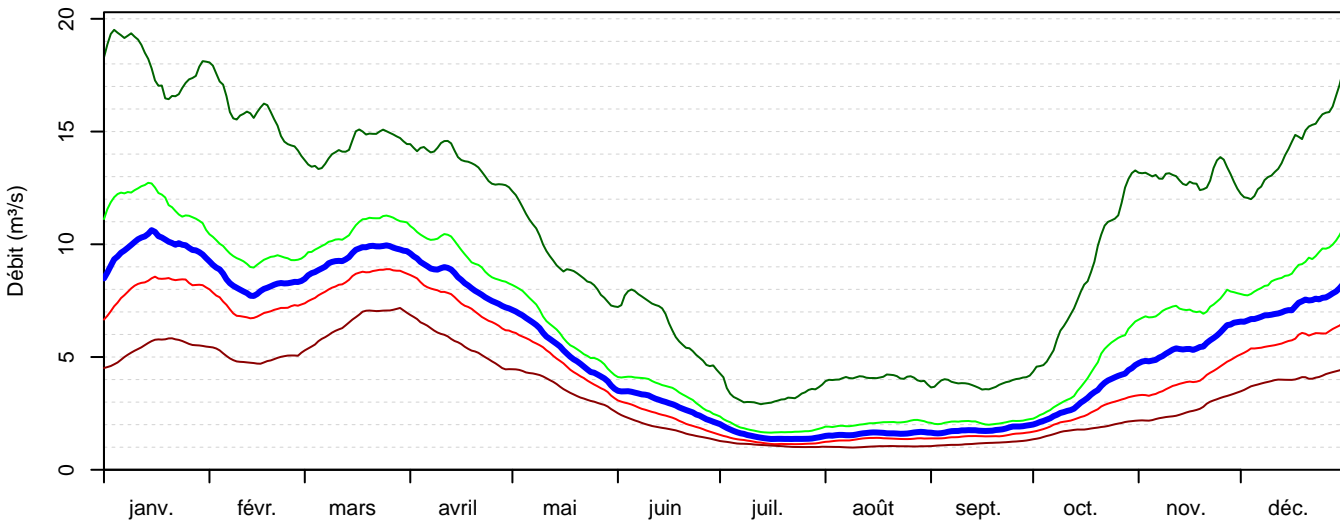


Chéran au Pont de Banges

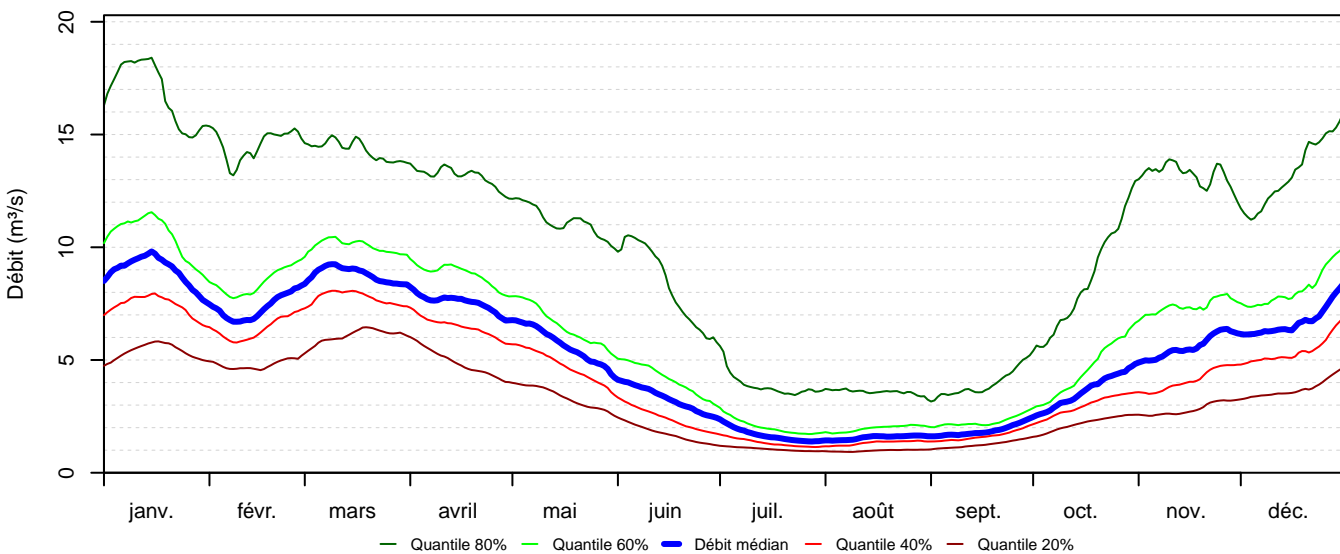
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

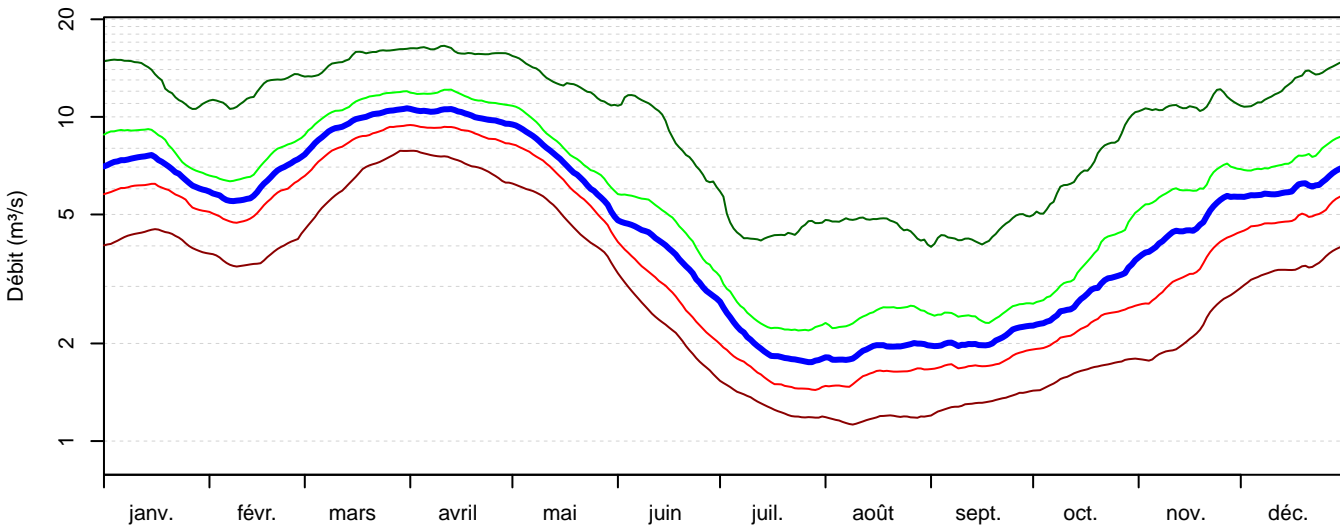


Période 2043–2057 – RCP 8.5

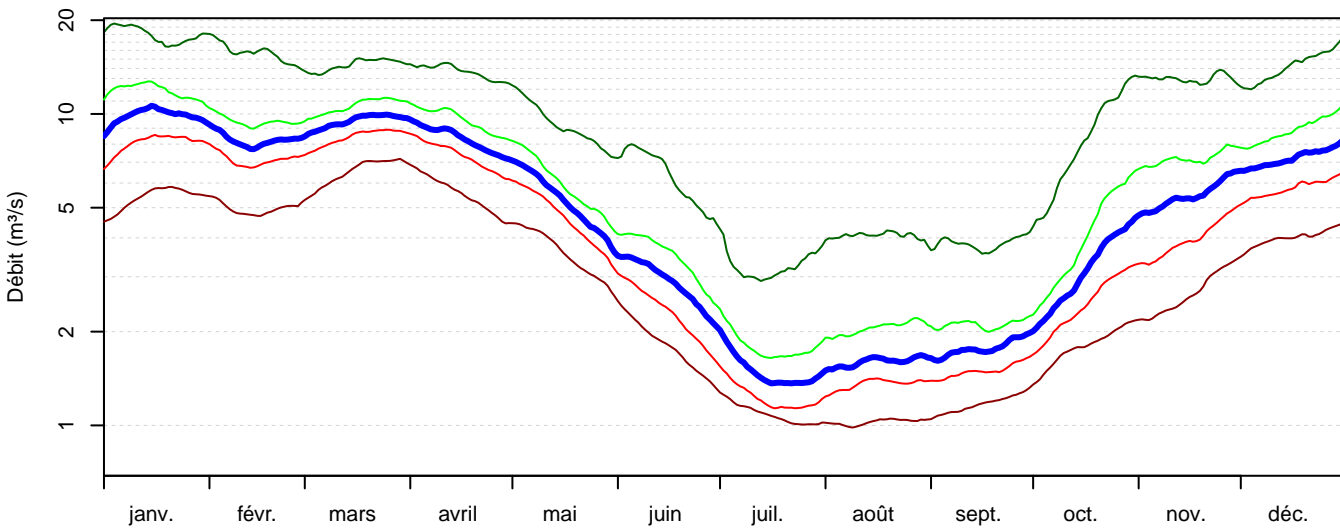


Chéran au Pont de Banges

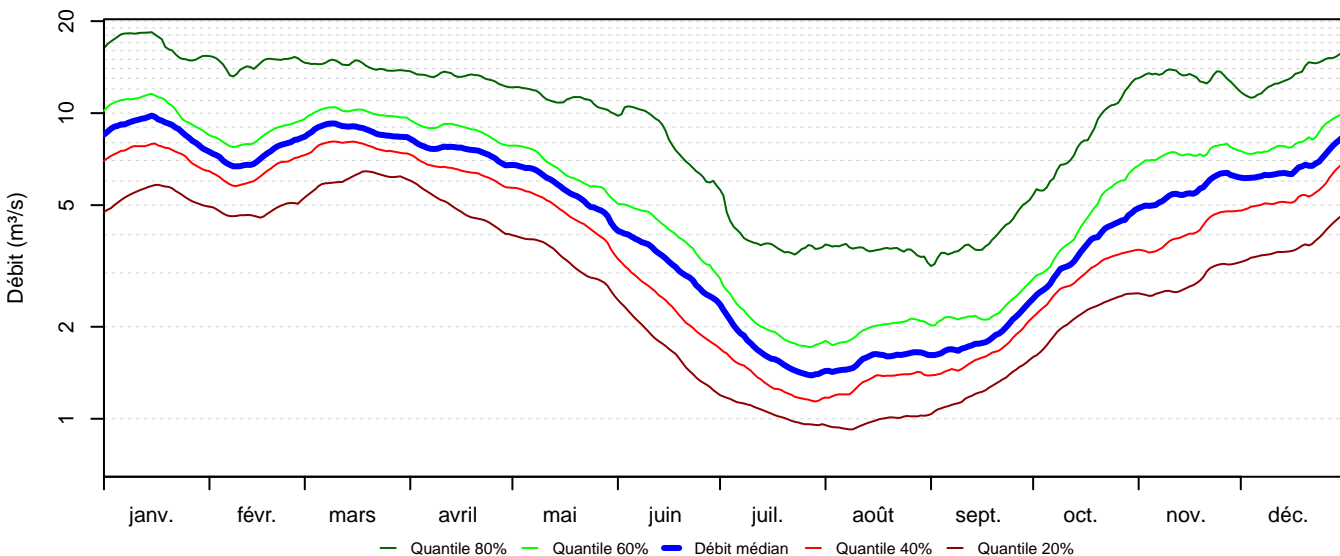
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5



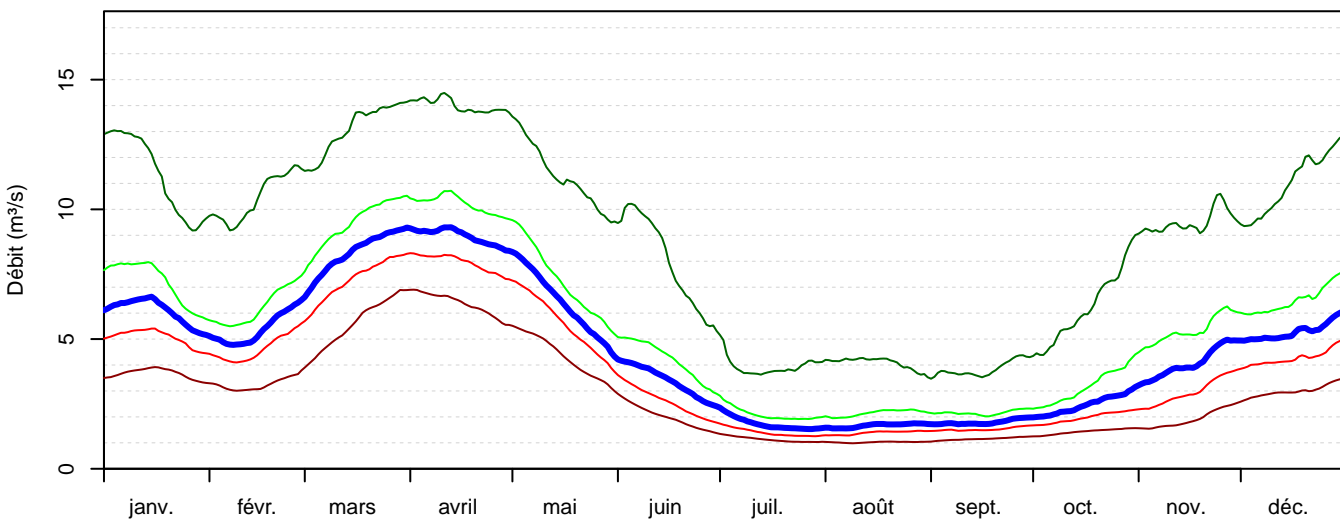
Période 2043–2057 – RCP 8.5



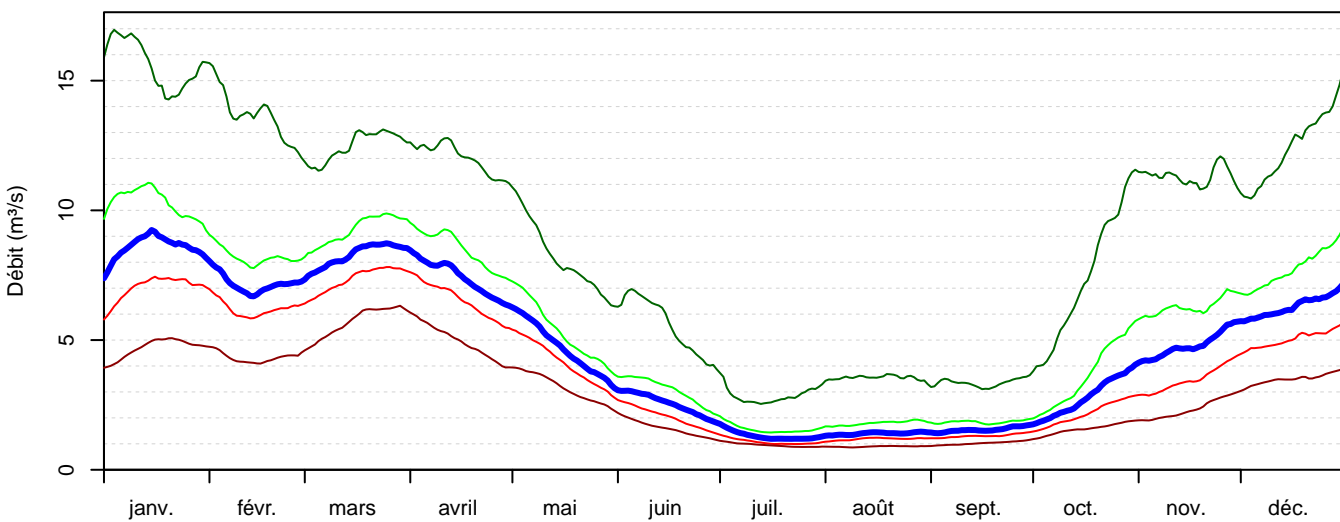
— Quantile 80% — Quantile 60% — Débit médian — Quantile 40% — Quantile 20%

Chéran à Allèves

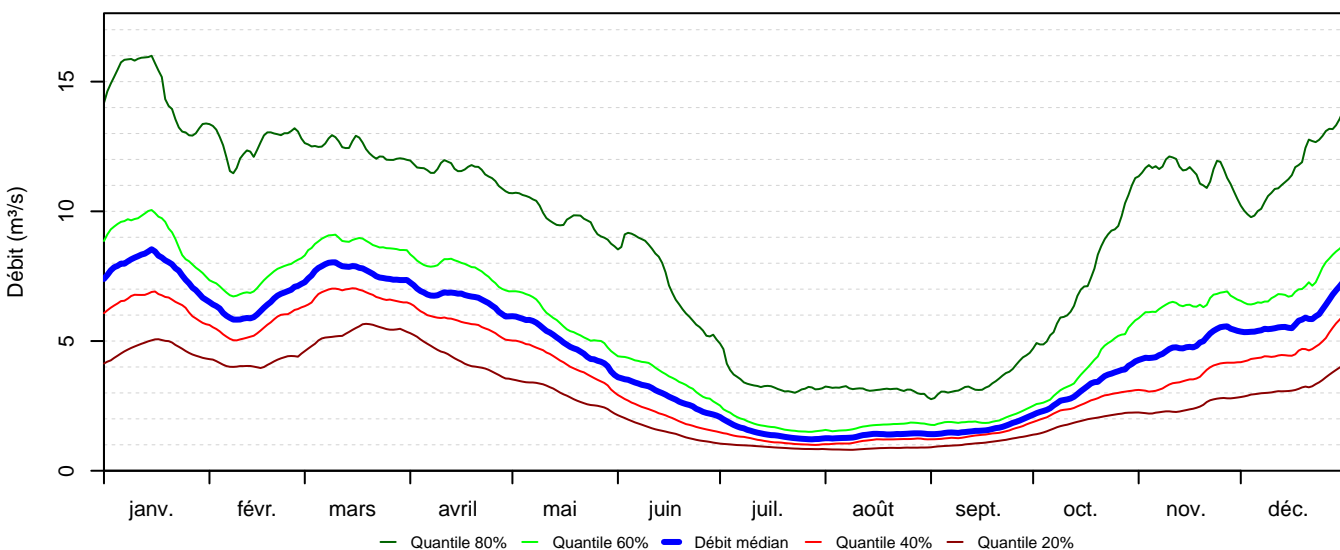
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

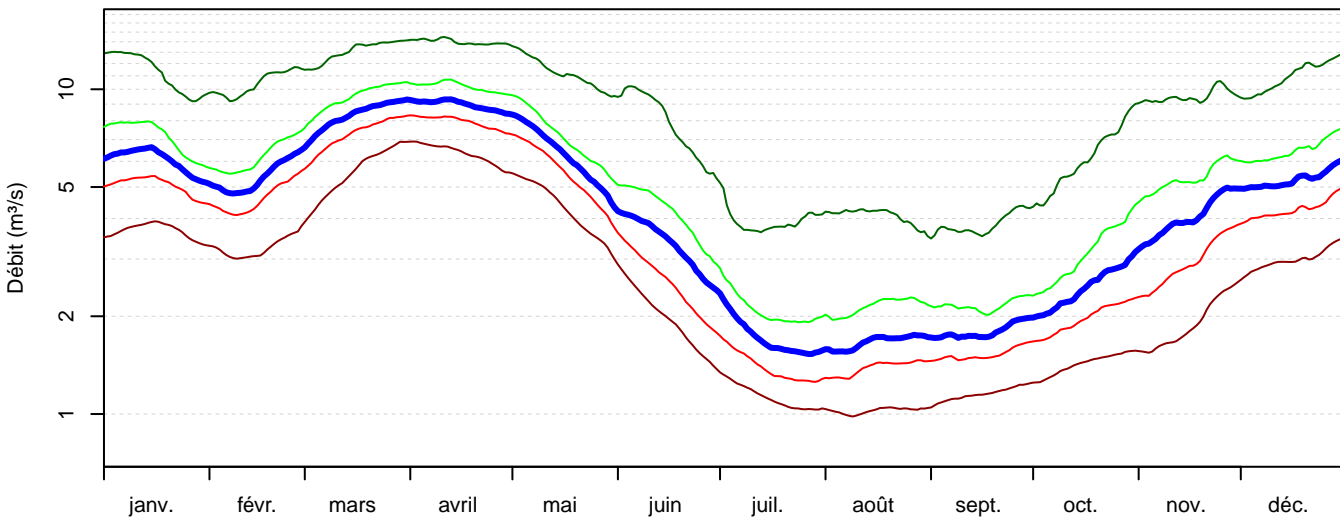


Période 2043–2057 – RCP 8.5

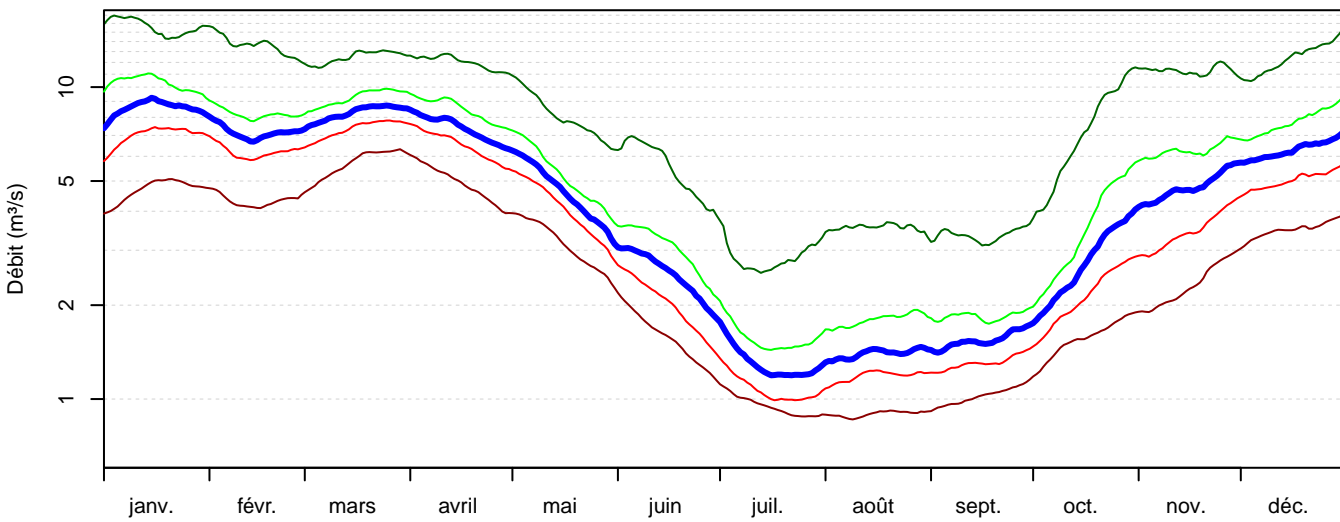


Chéran à Allèves

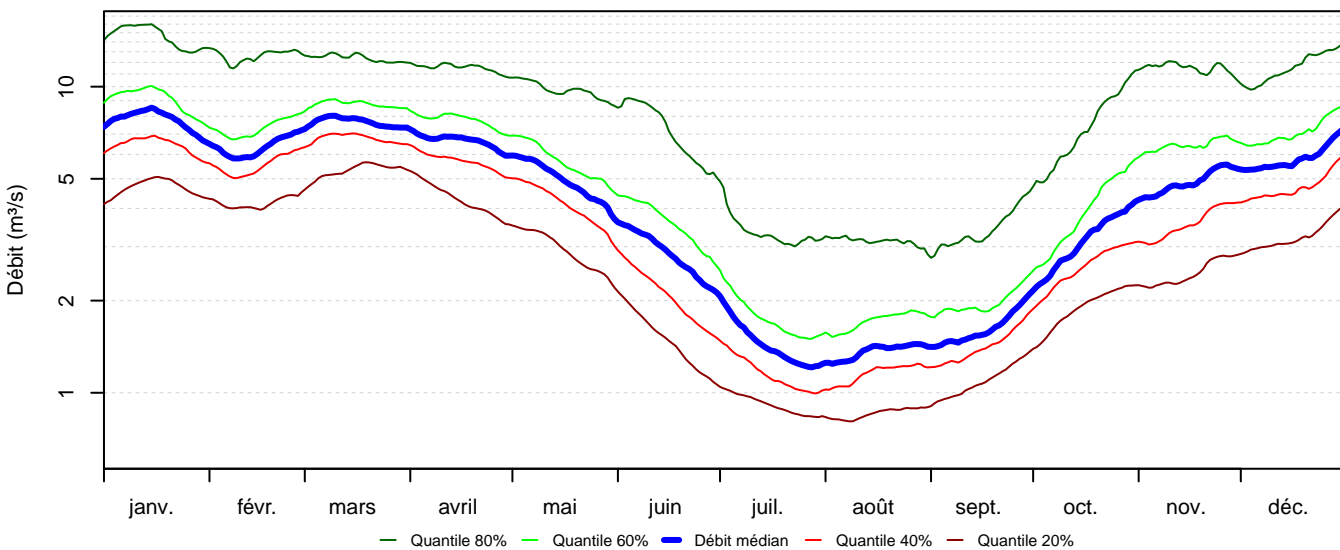
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

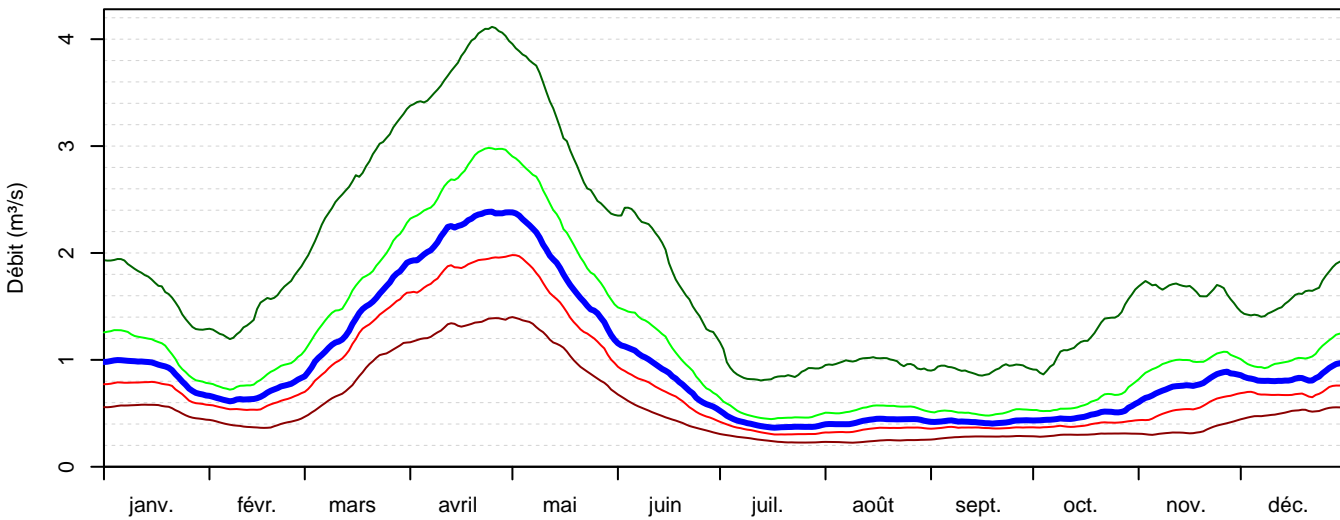


Période 2043–2057 – RCP 8.5

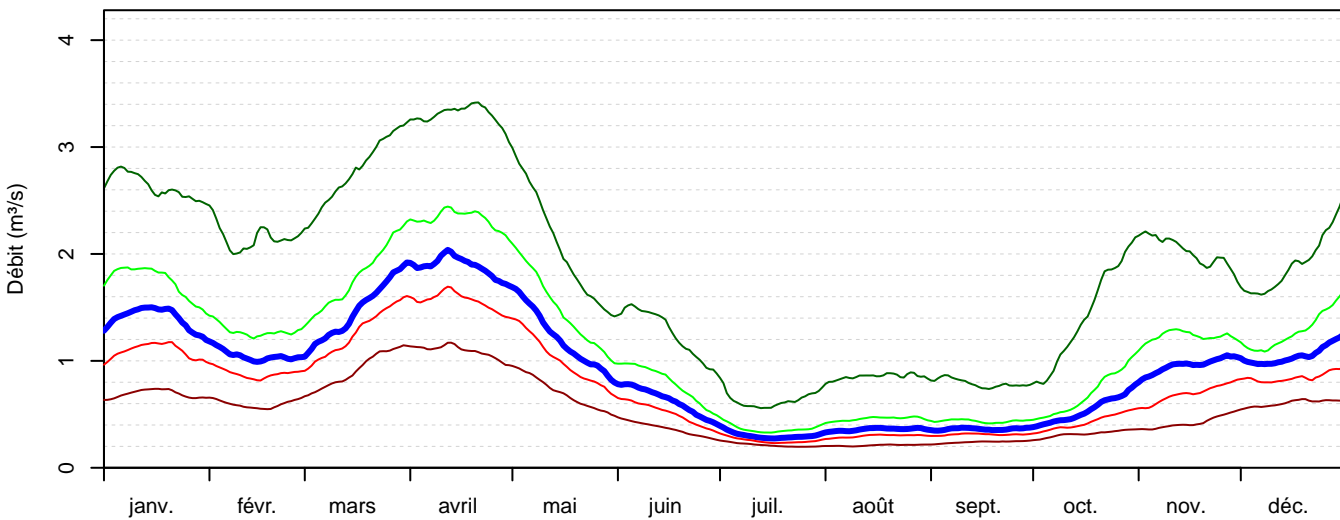


Chéran en amont du pont d'École

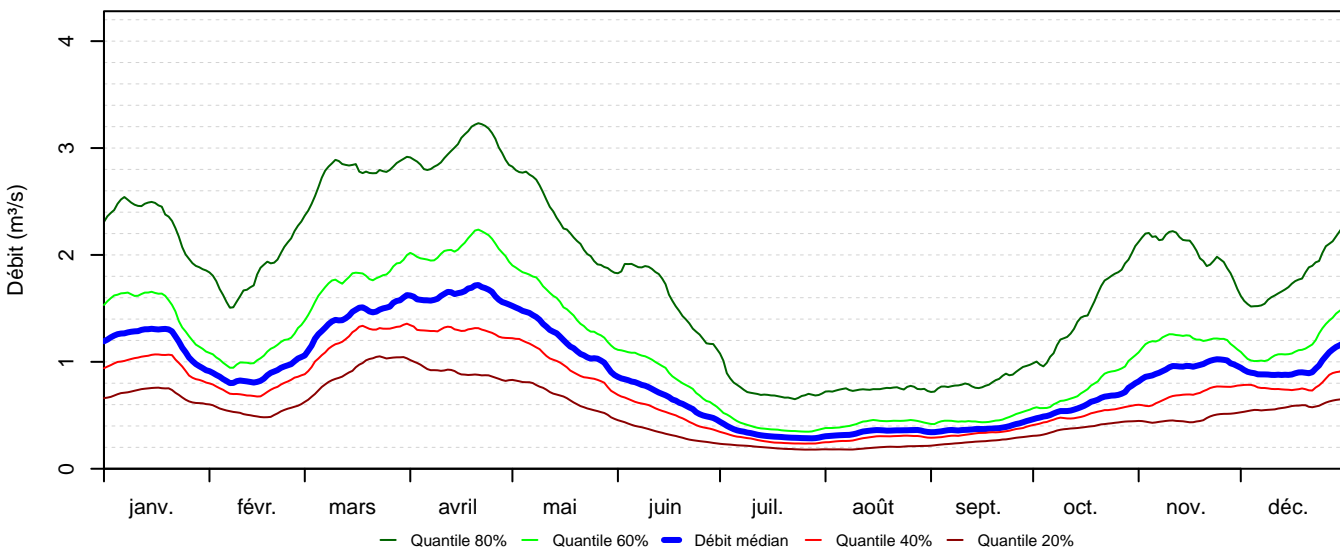
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

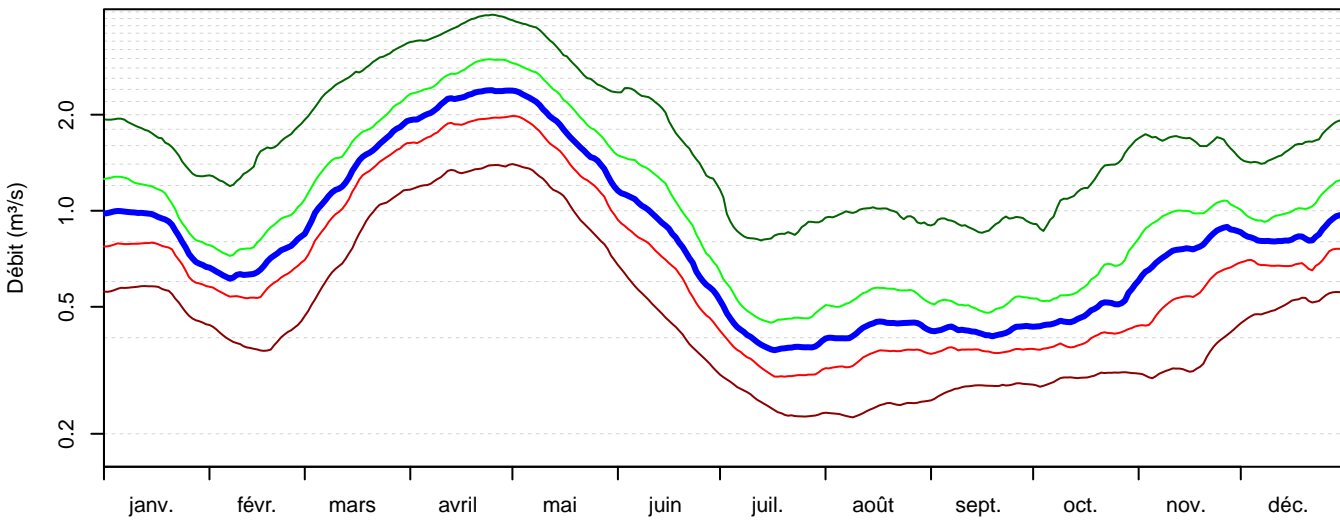


Période 2043–2057 – RCP 8.5

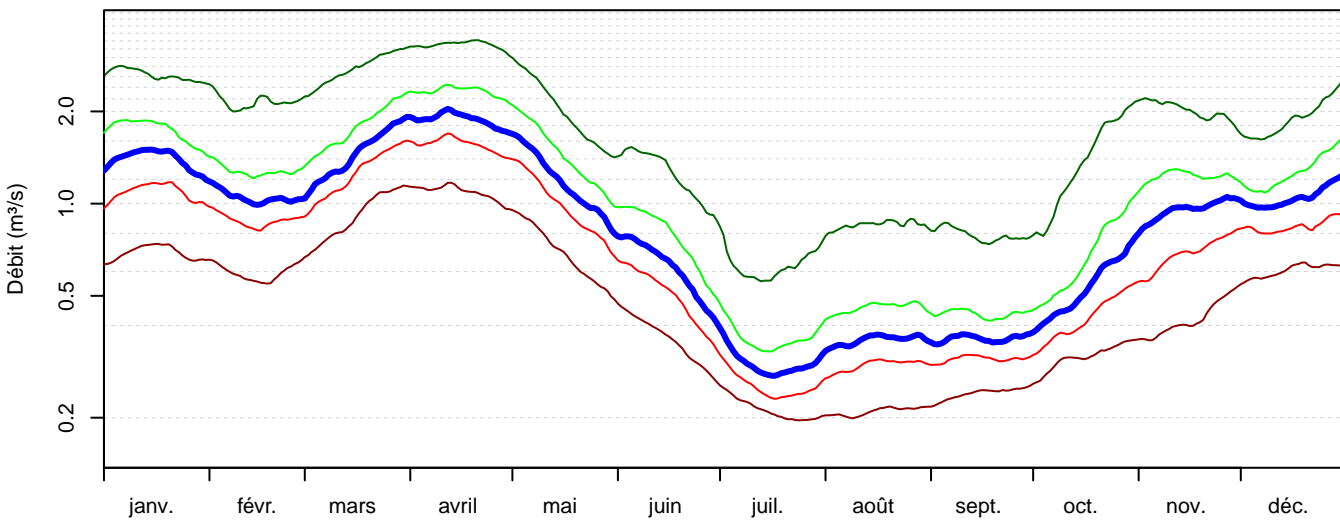


Chéran en amont du pont d'École

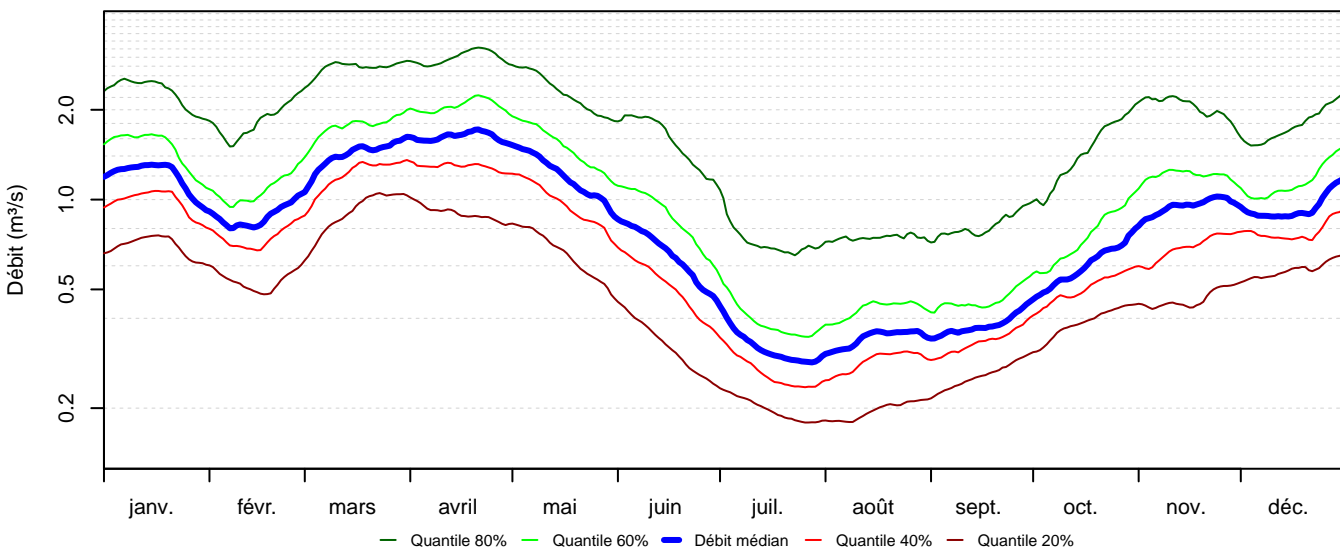
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

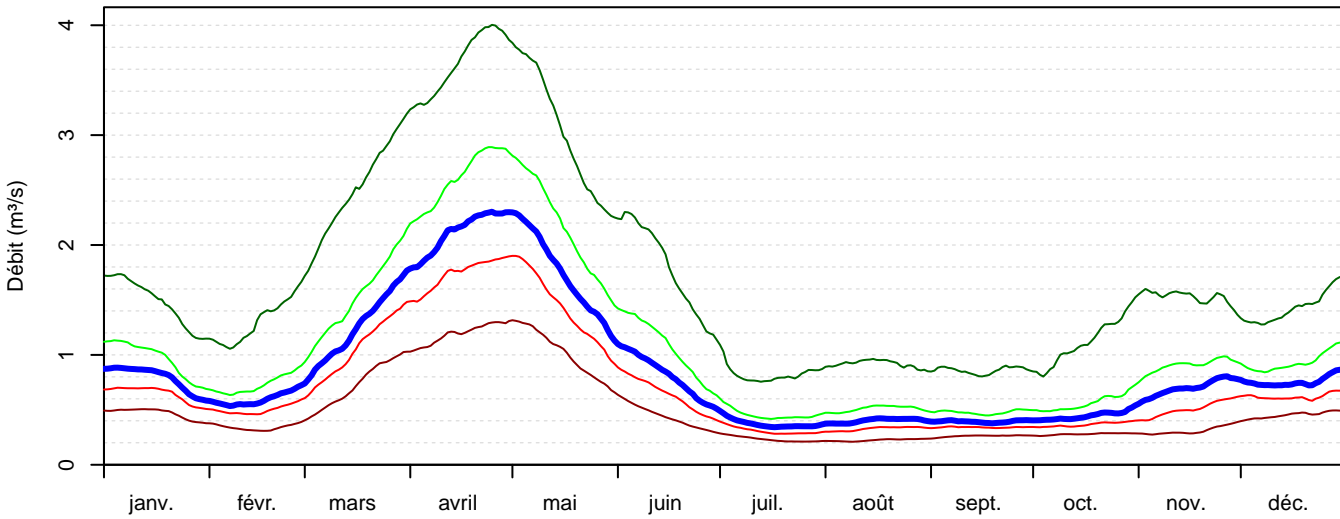


Période 2043–2057 – RCP 8.5

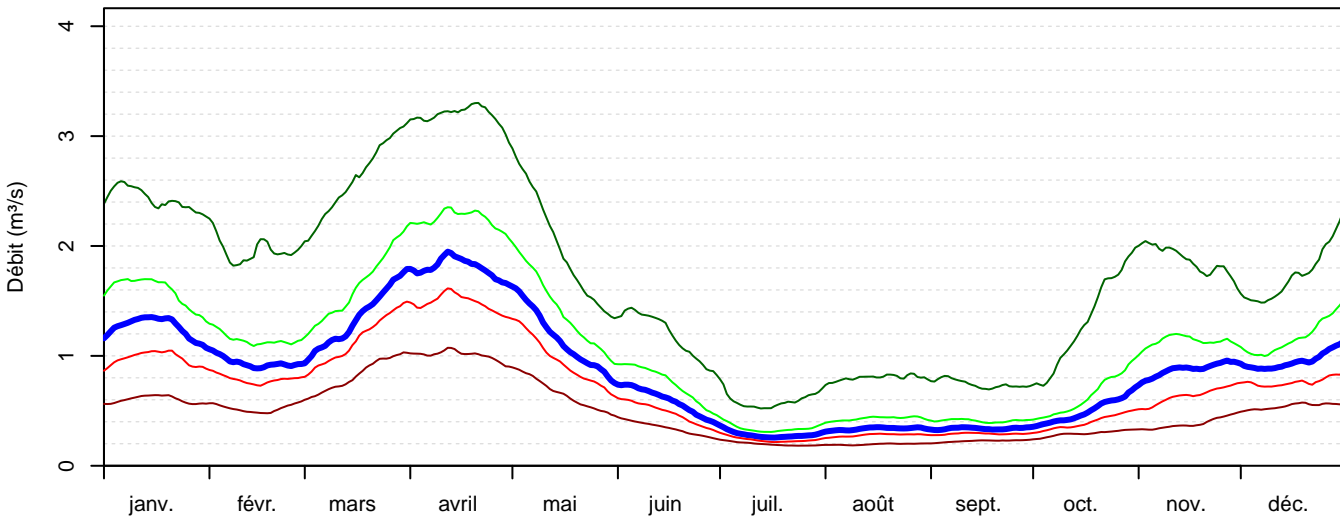


Chéran en amont des Chaudannes

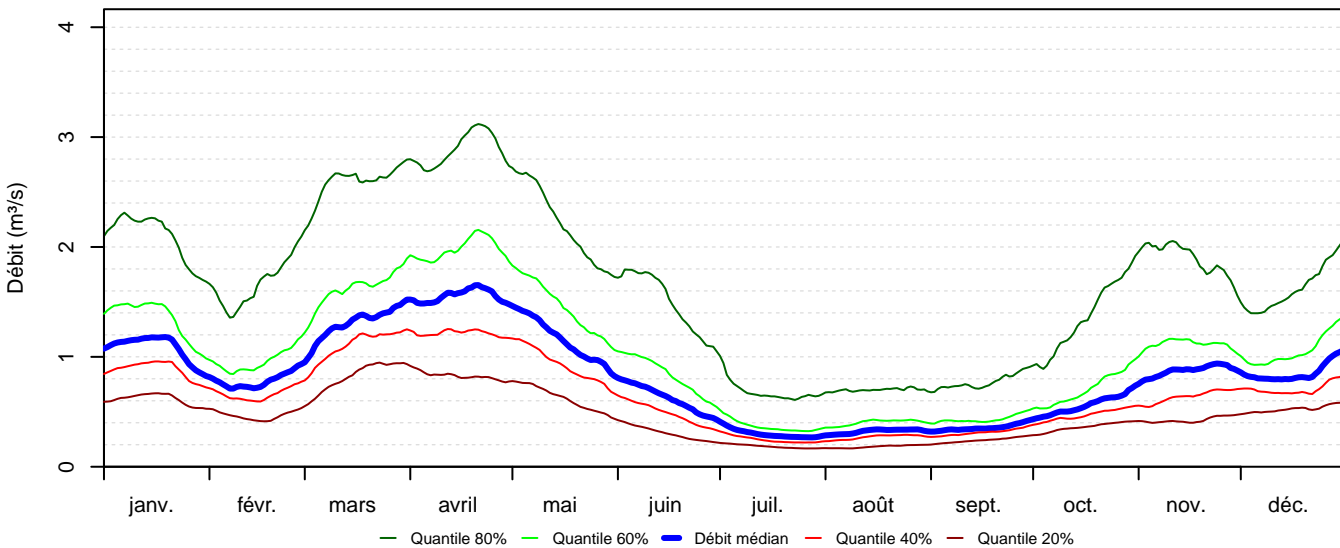
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

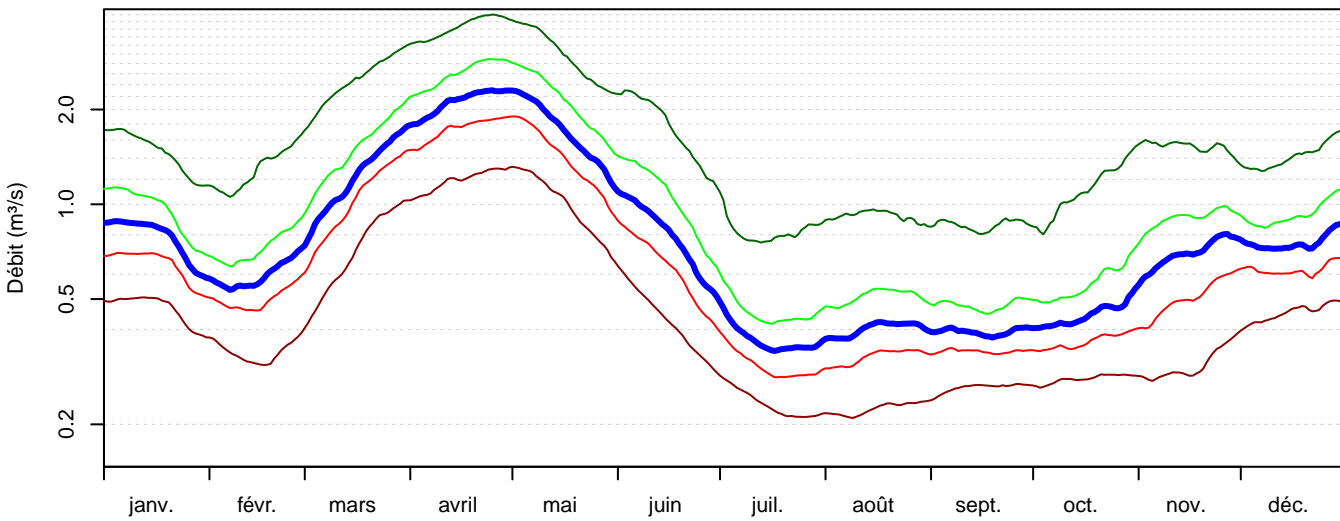


Période 2043–2057 – RCP 8.5

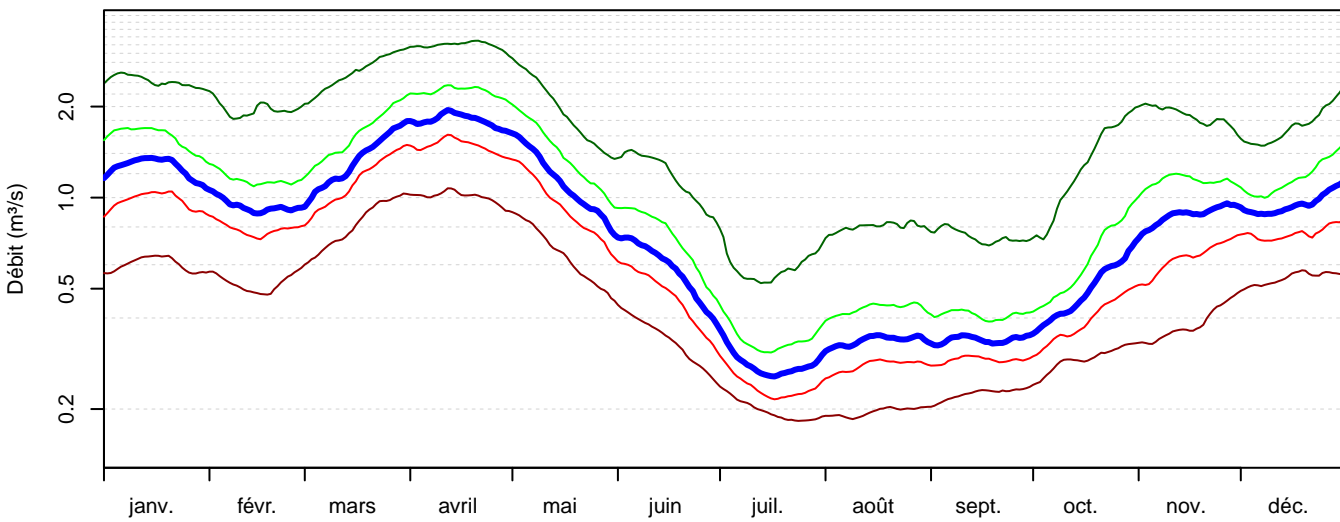


Chéran en amont des Chaudannes

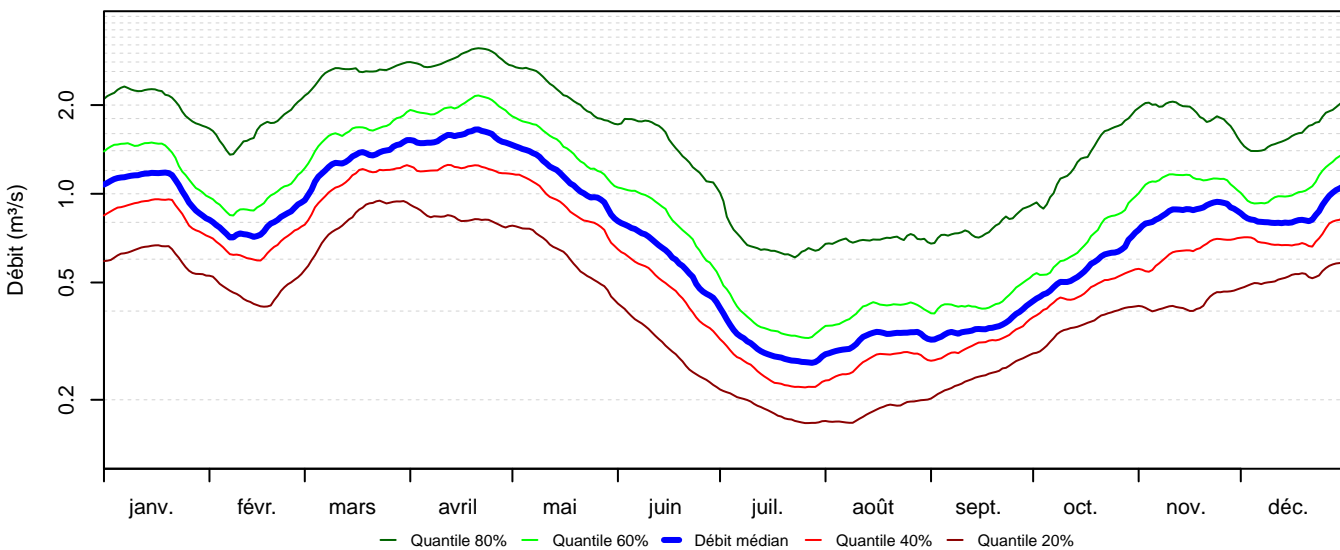
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

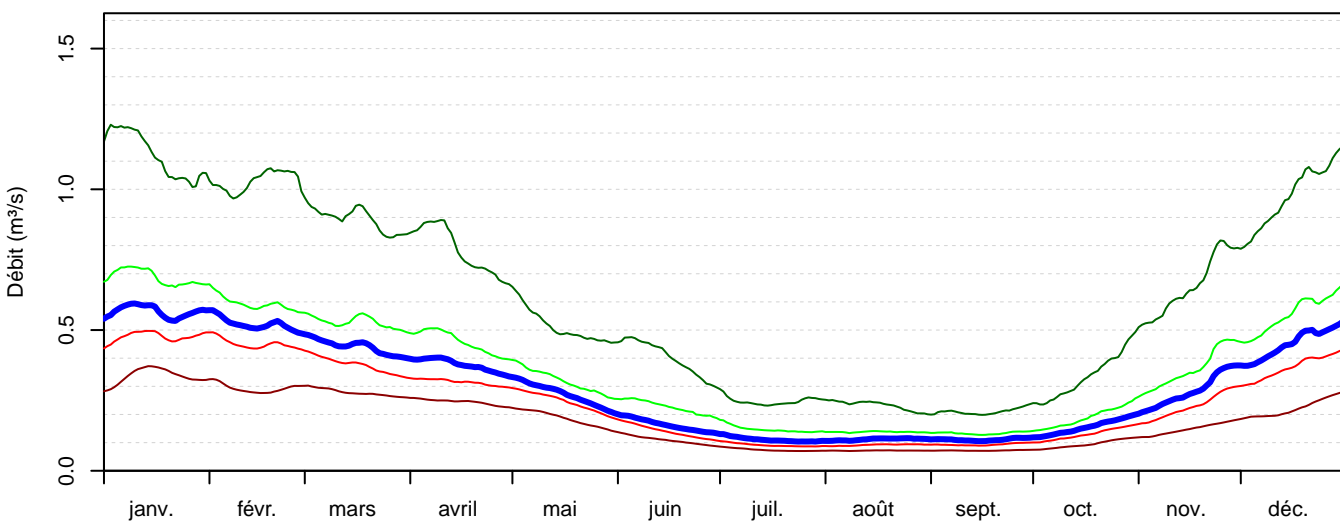


Période 2043–2057 – RCP 8.5

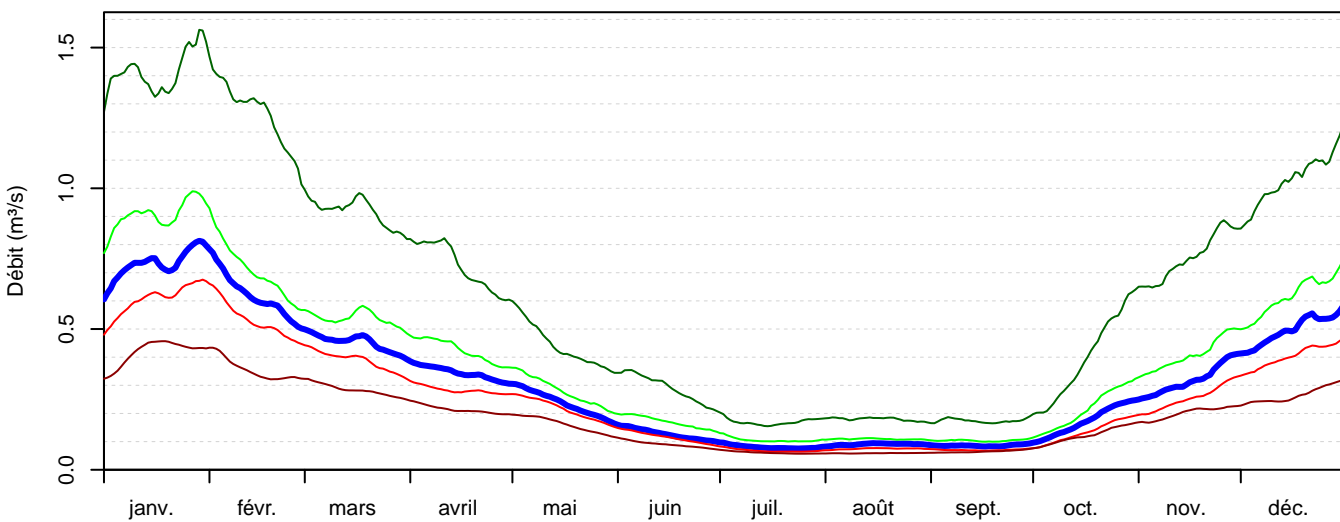


Néphaz

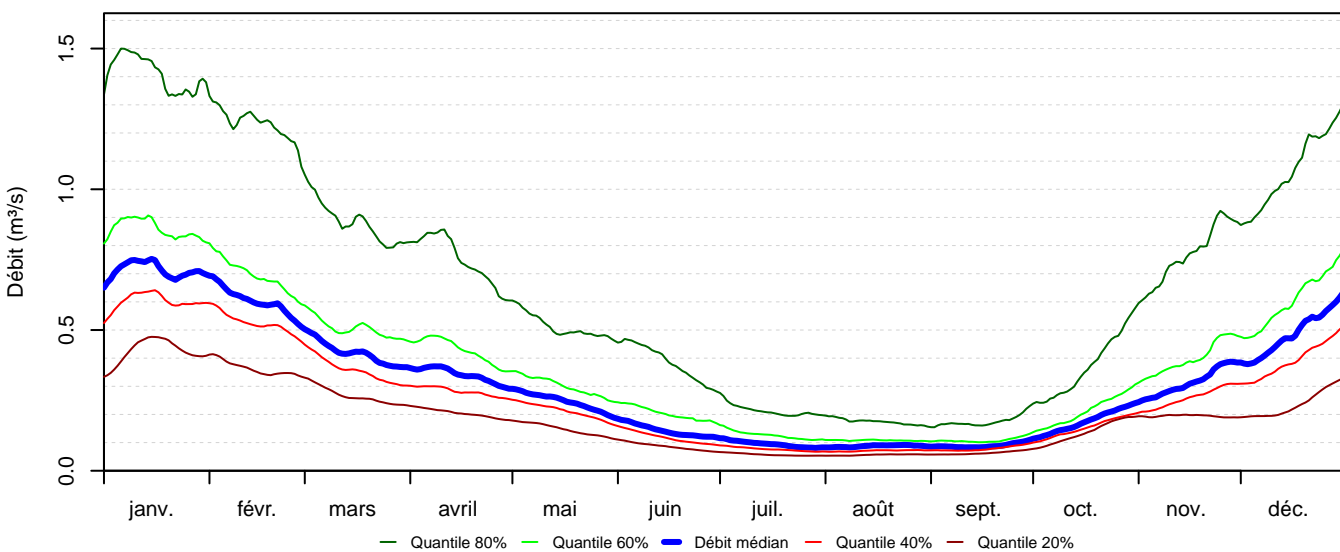
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

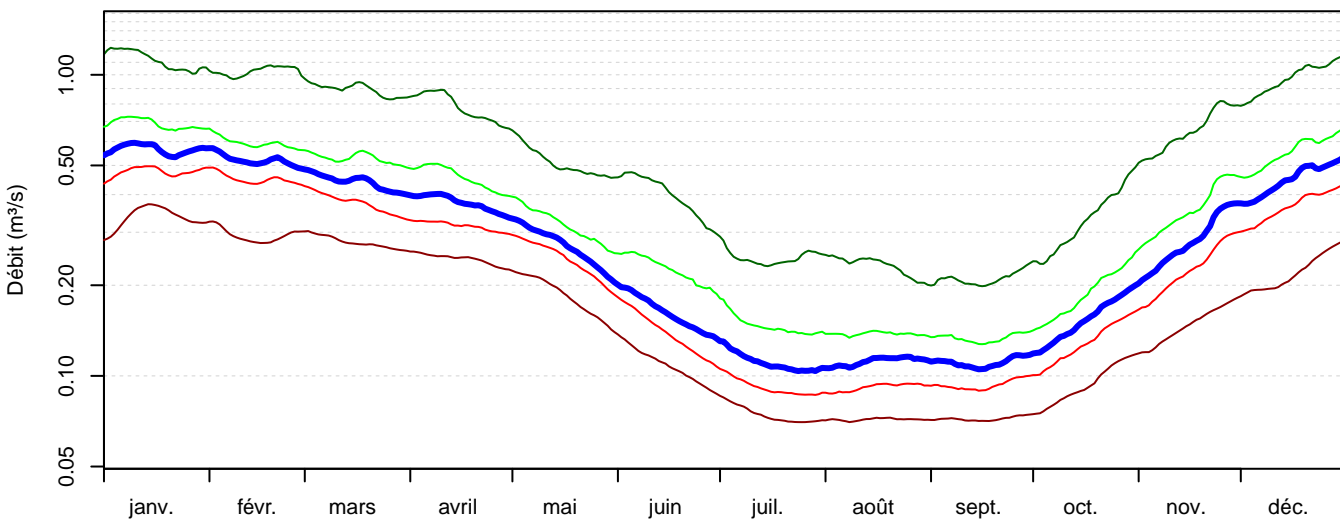


Période 2043–2057 – RCP 8.5

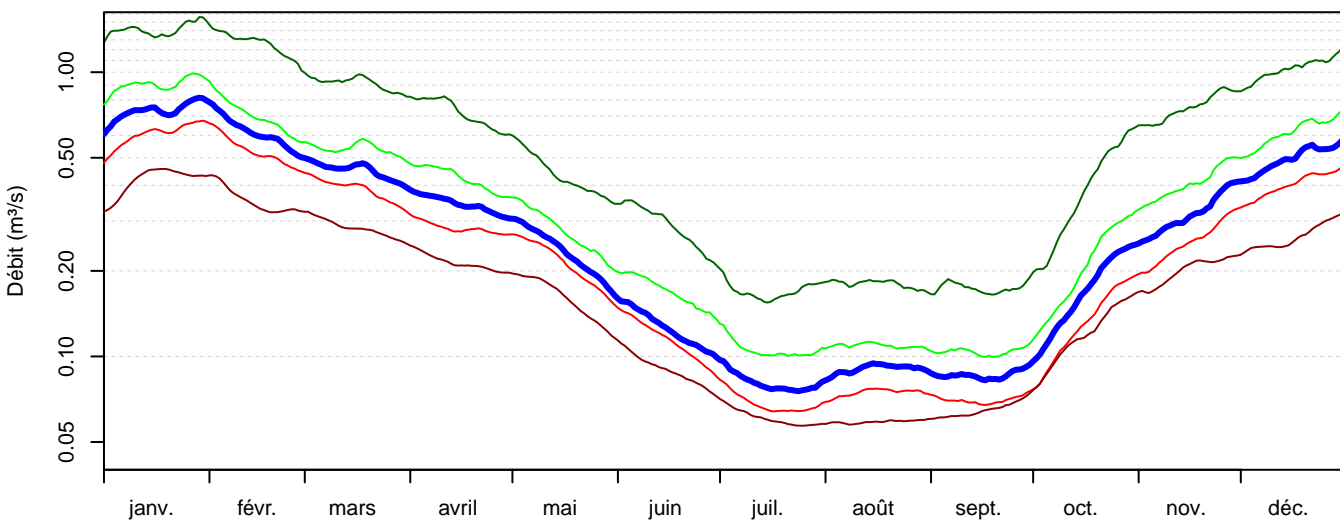


Néphaz

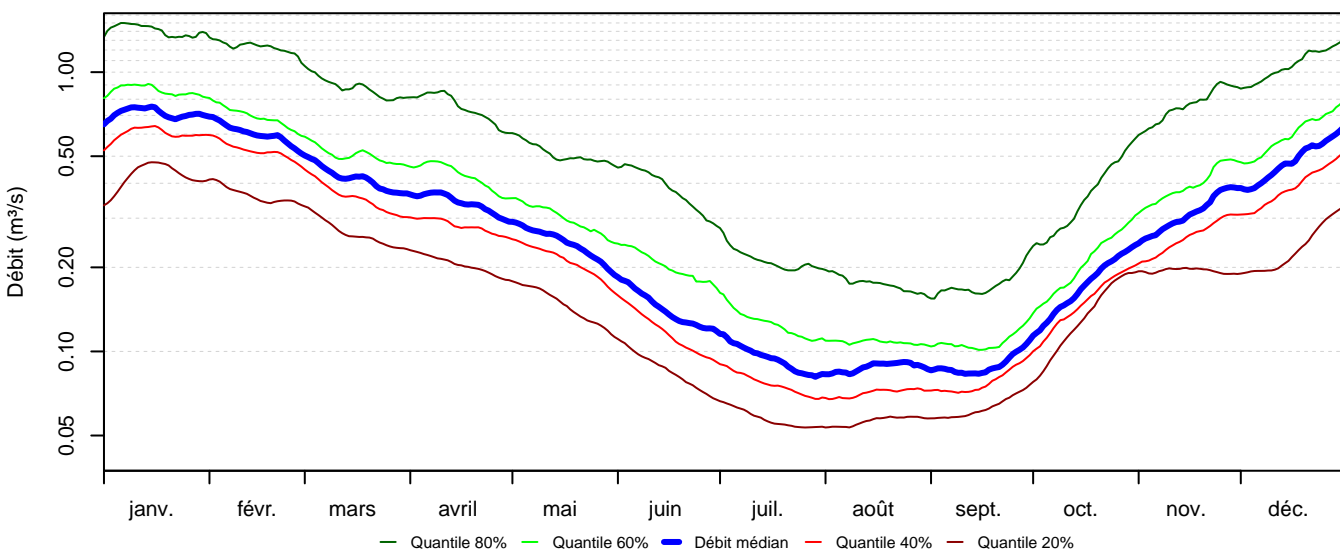
Période 2002–2016 – Réanalyses SAFRAN



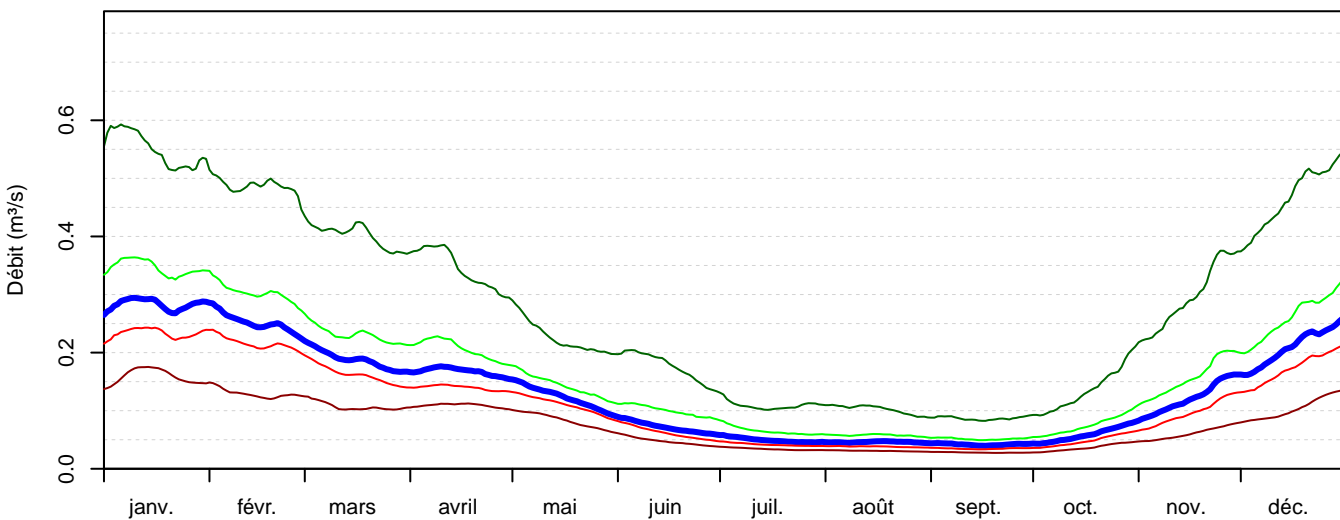
Période 2043–2057 – RCP 4.5



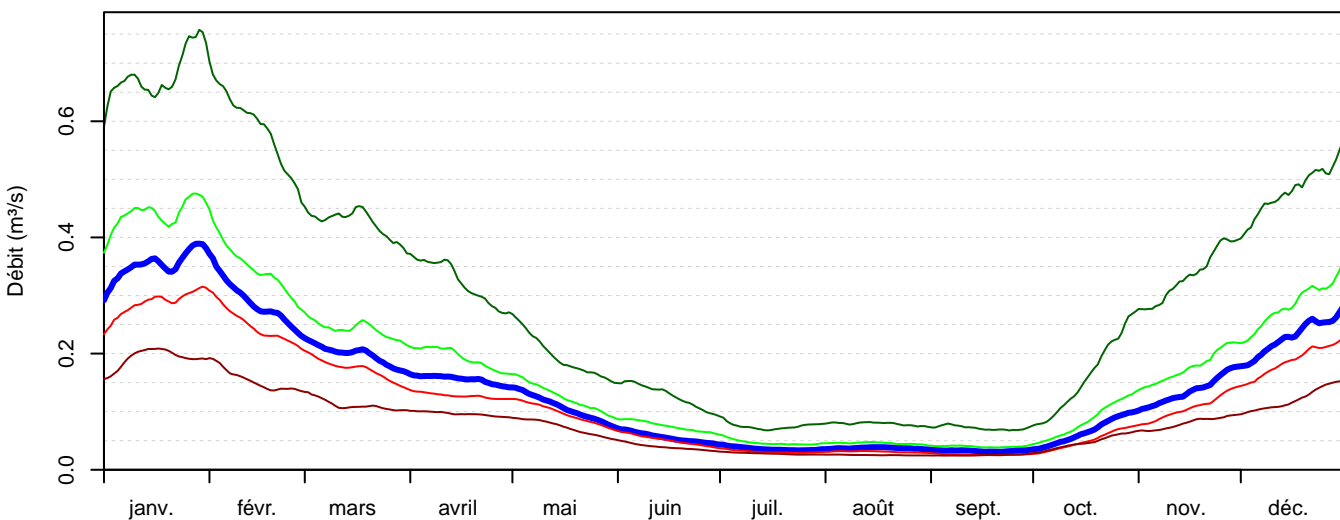
Période 2043–2057 – RCP 8.5



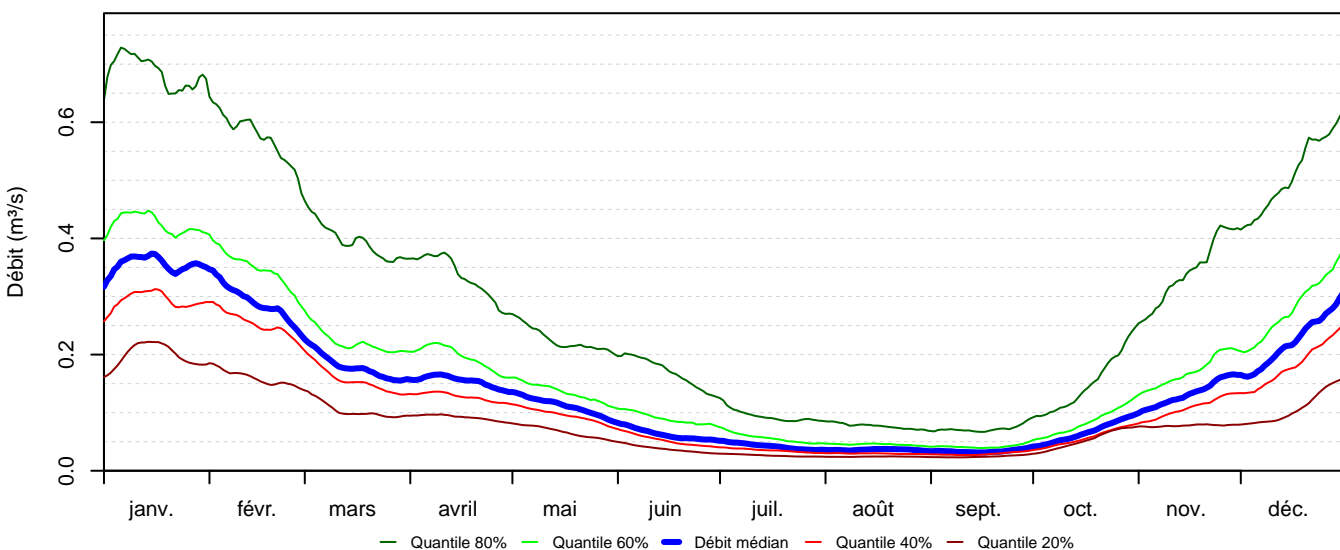
Période 2002–2016 – Réanalyses SAFRAN



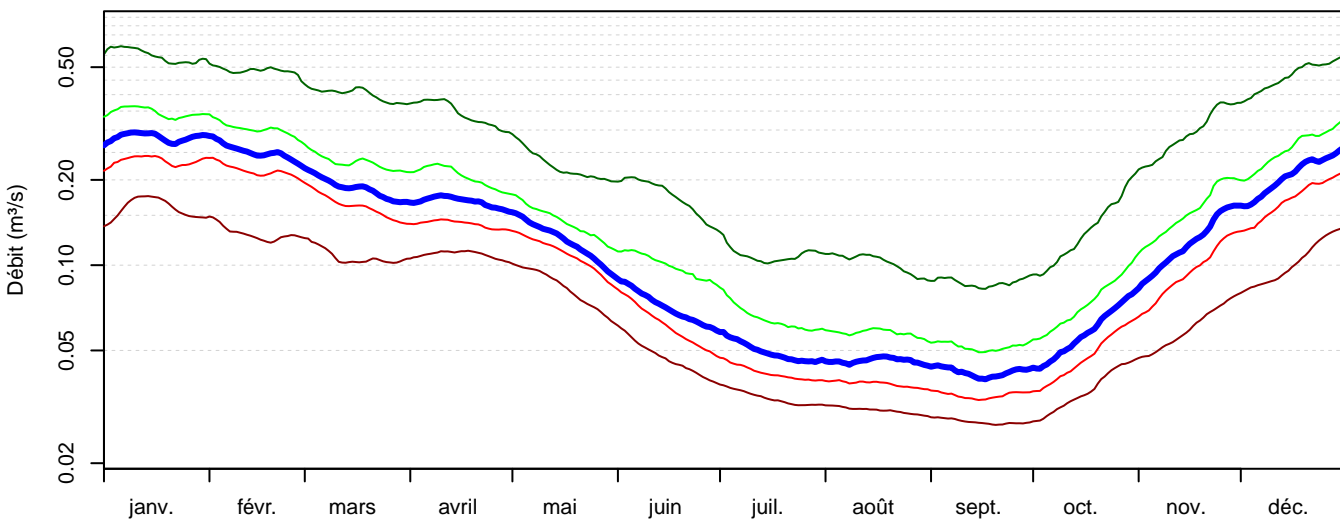
Période 2043–2057 – RCP 4.5



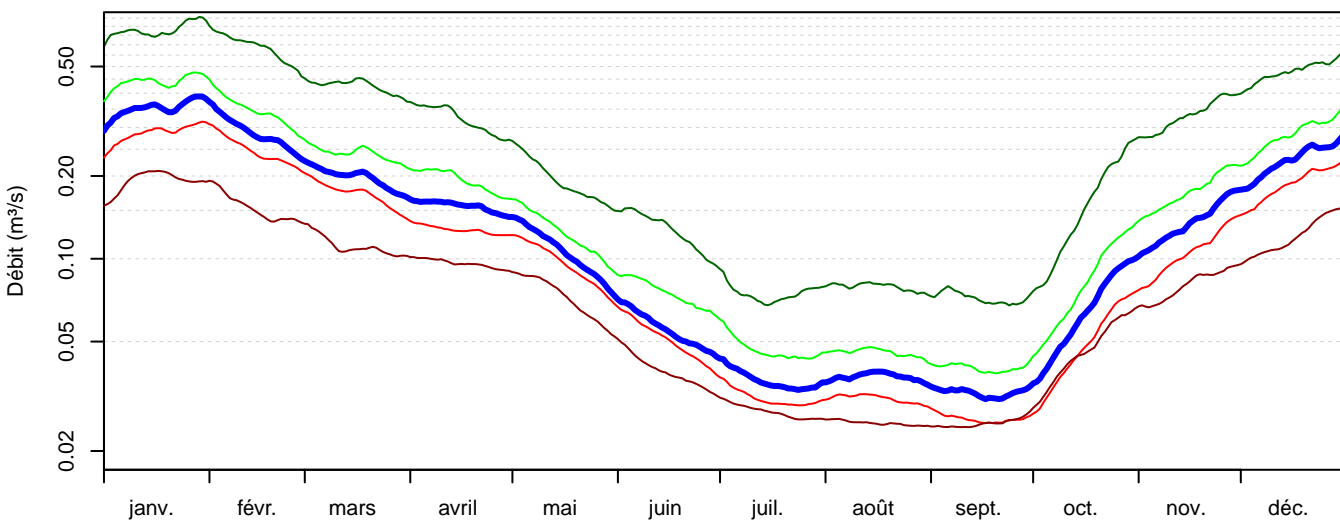
Période 2043–2057 – RCP 8.5



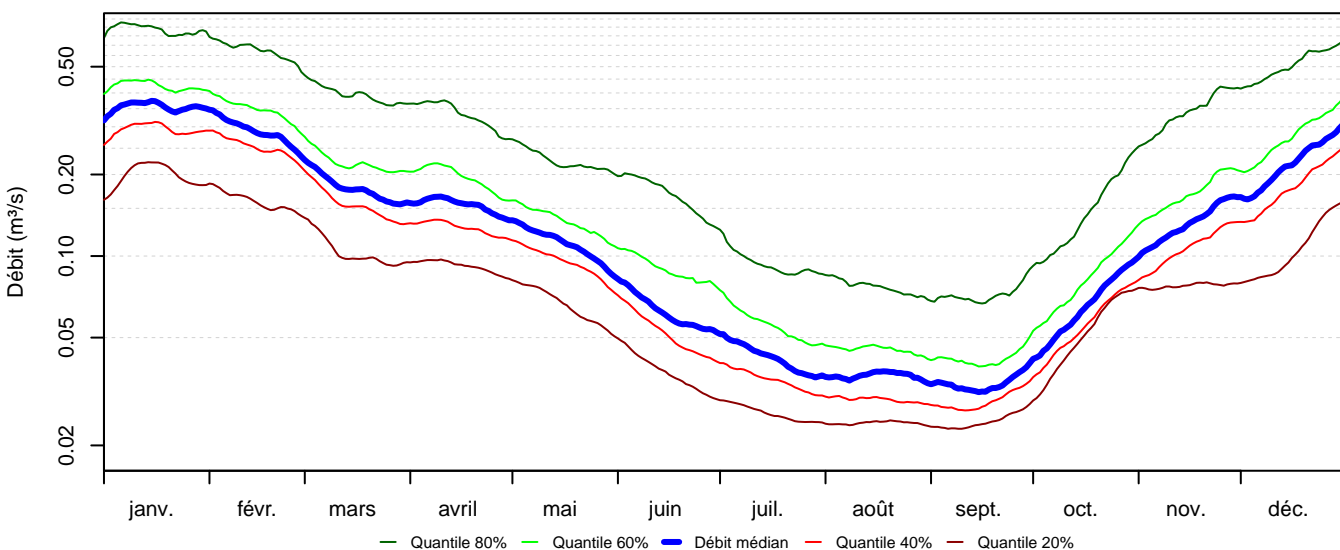
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

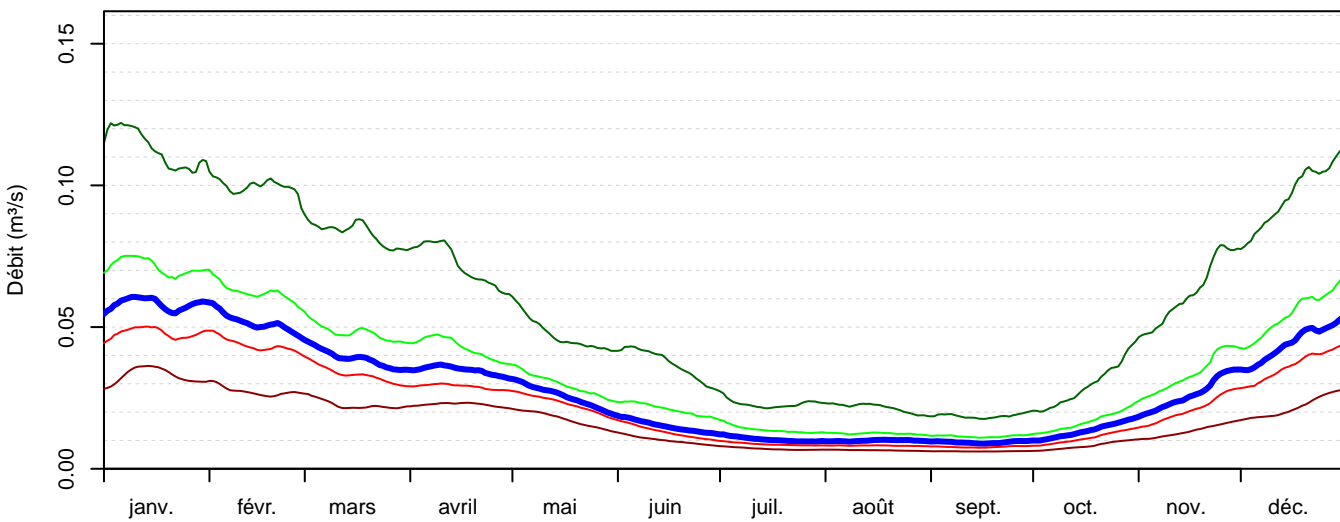


Période 2043–2057 – RCP 8.5

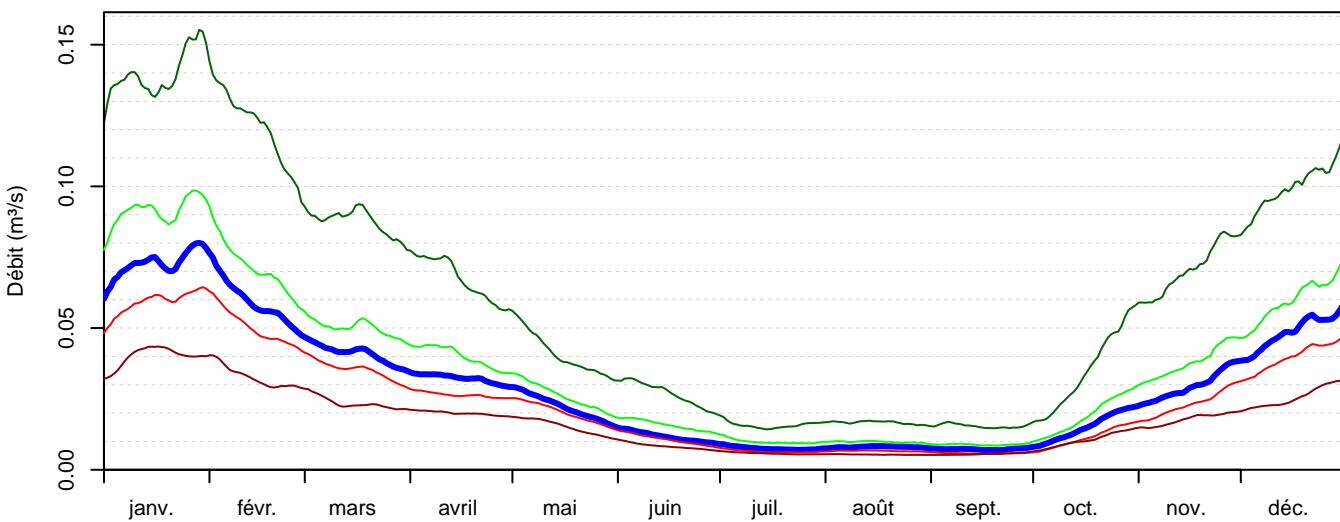


Nant Boré à Marigny

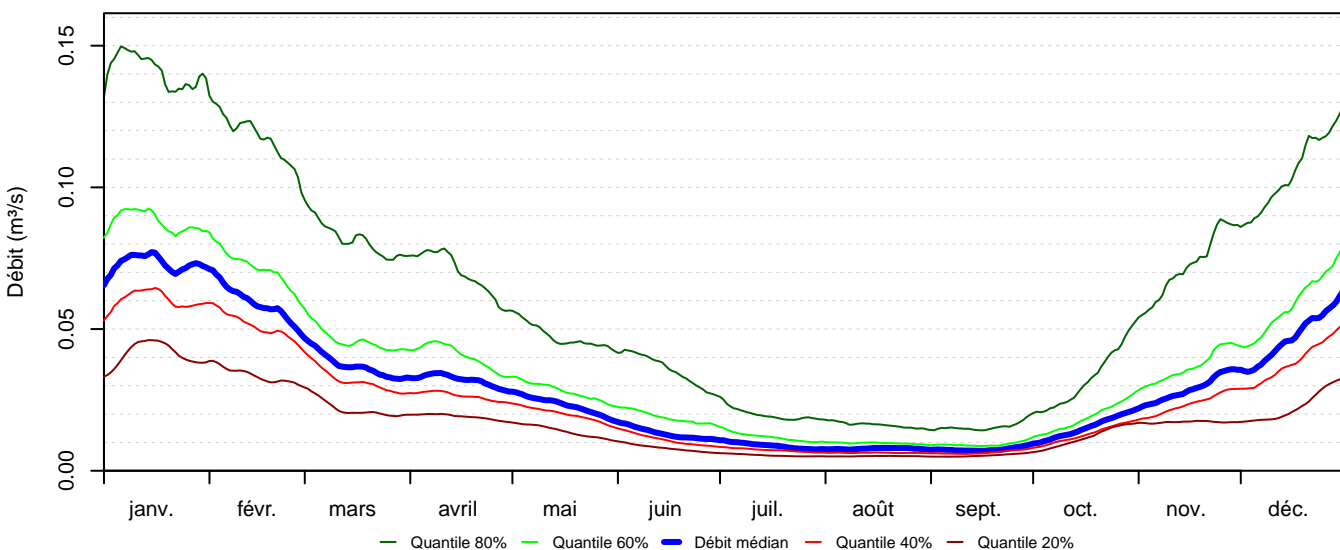
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

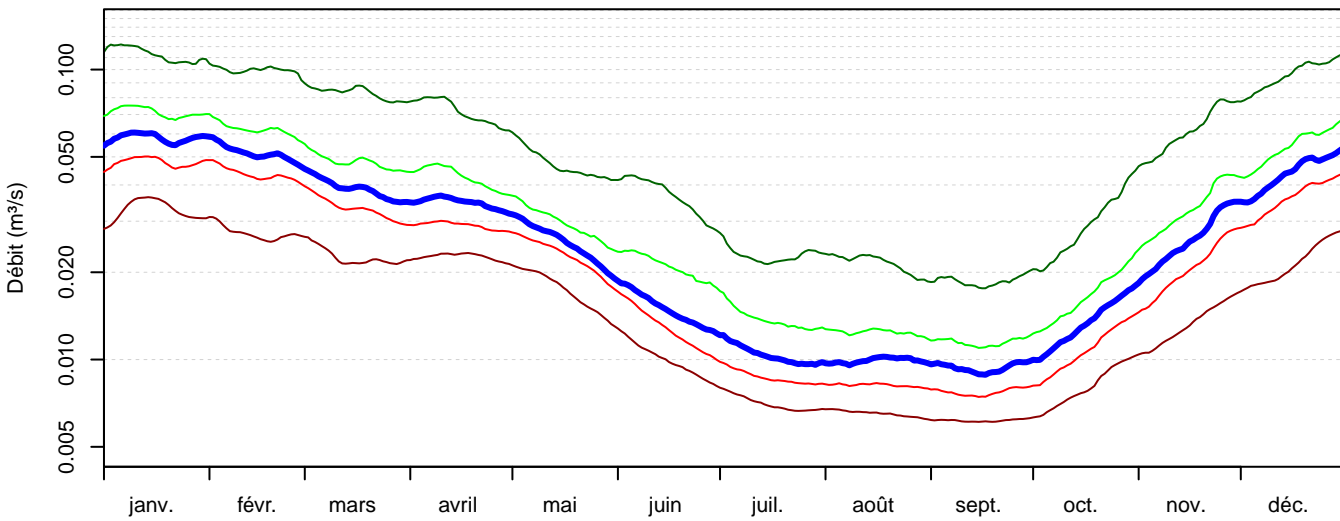


Période 2043–2057 – RCP 8.5

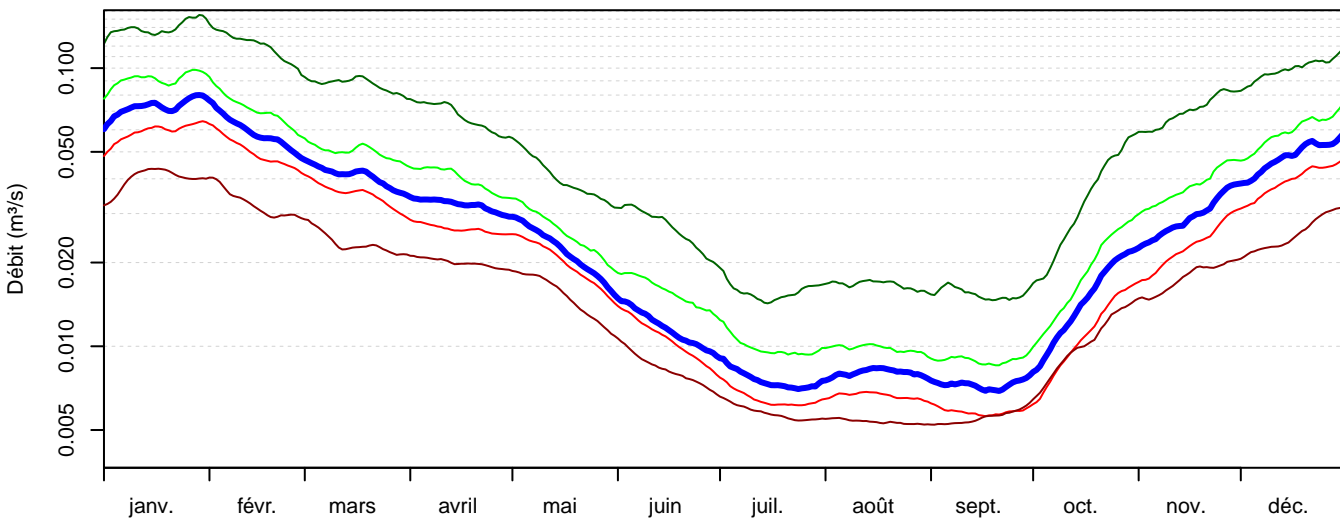


Nant Boré à Marigny

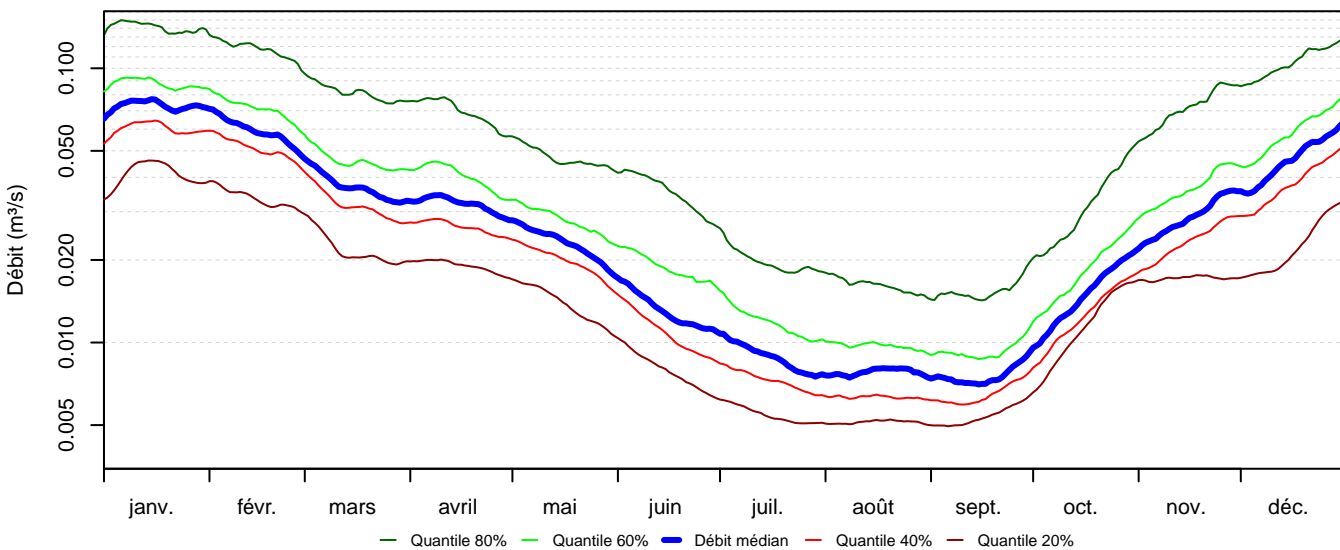
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

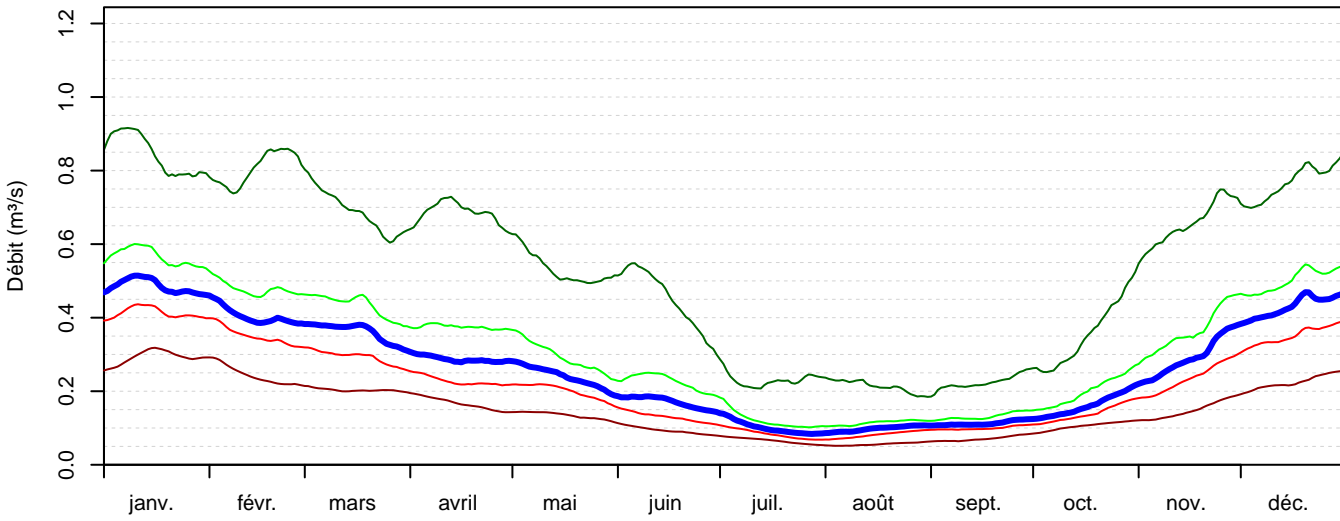


Période 2043–2057 – RCP 8.5

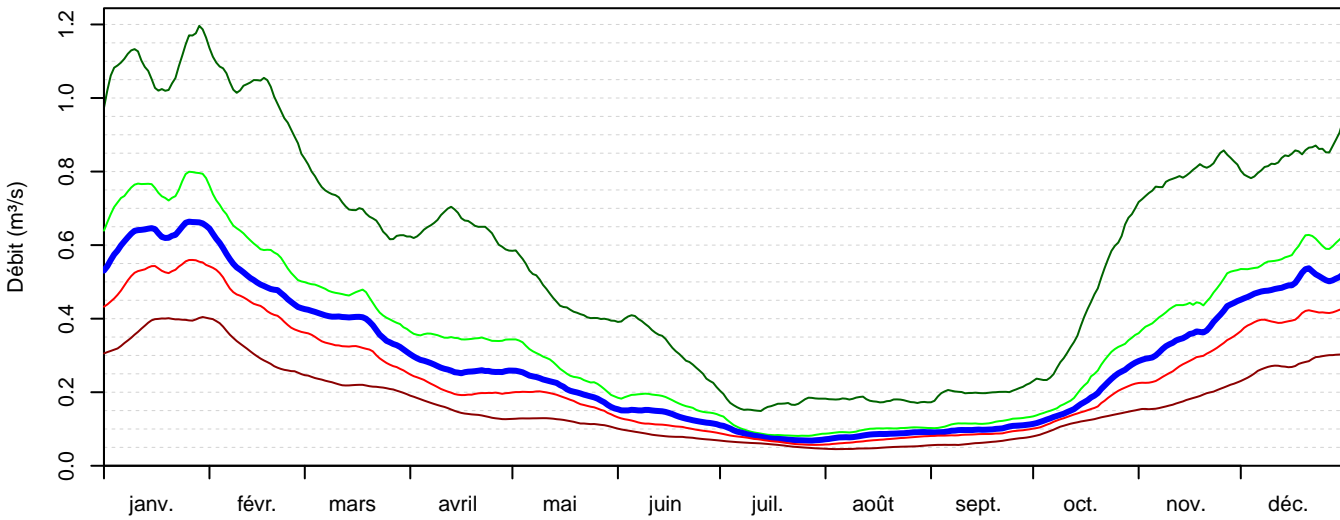


Eparis

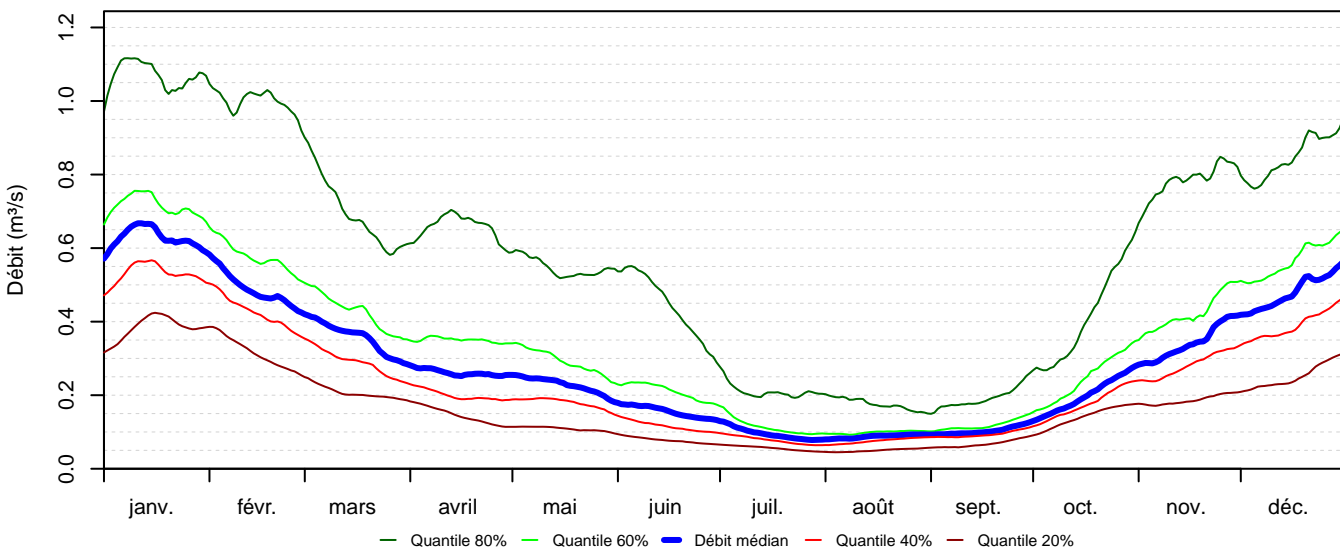
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

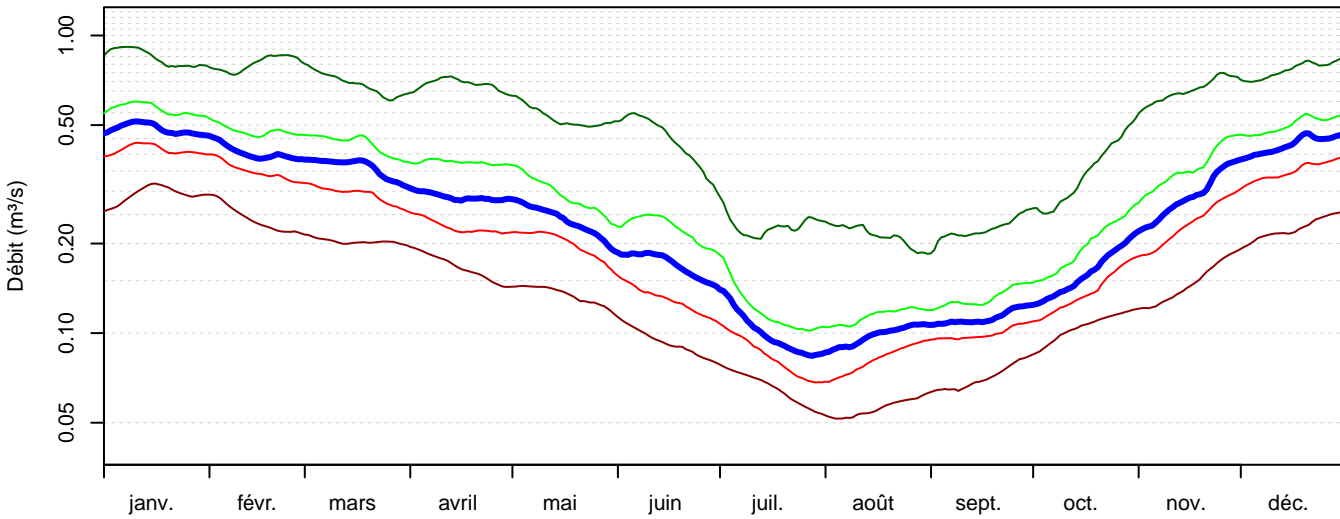


Période 2043–2057 – RCP 8.5

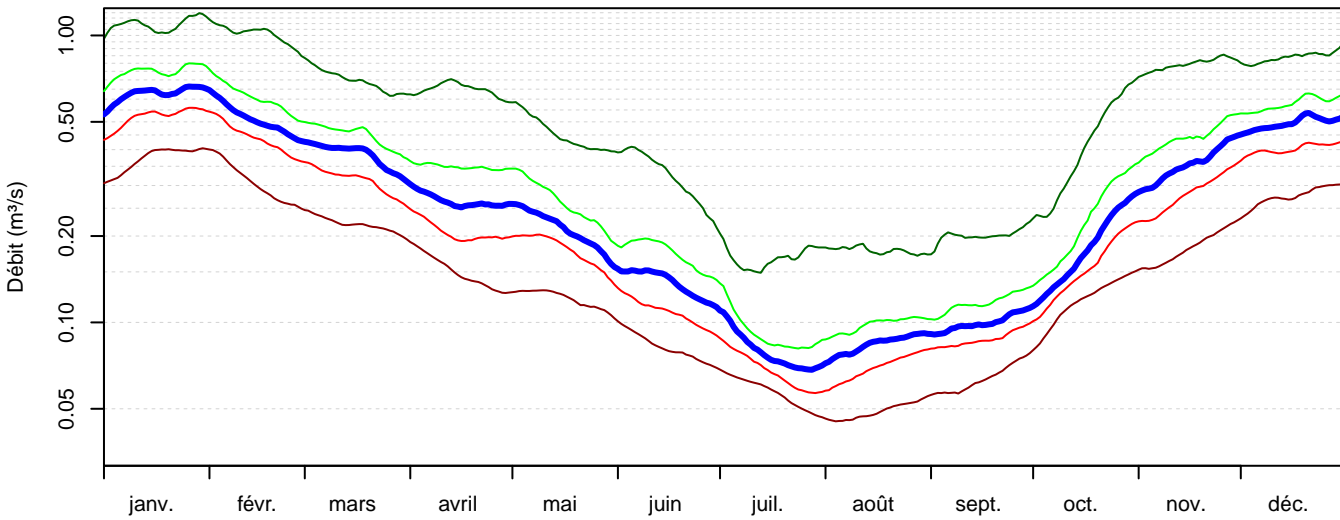


Eparis

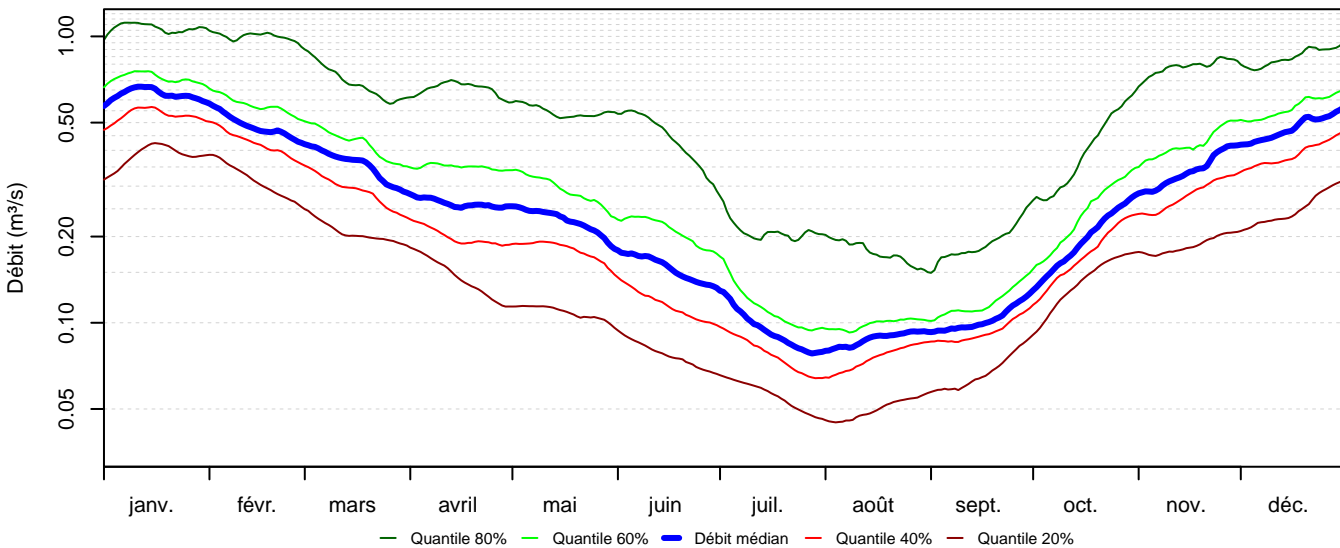
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

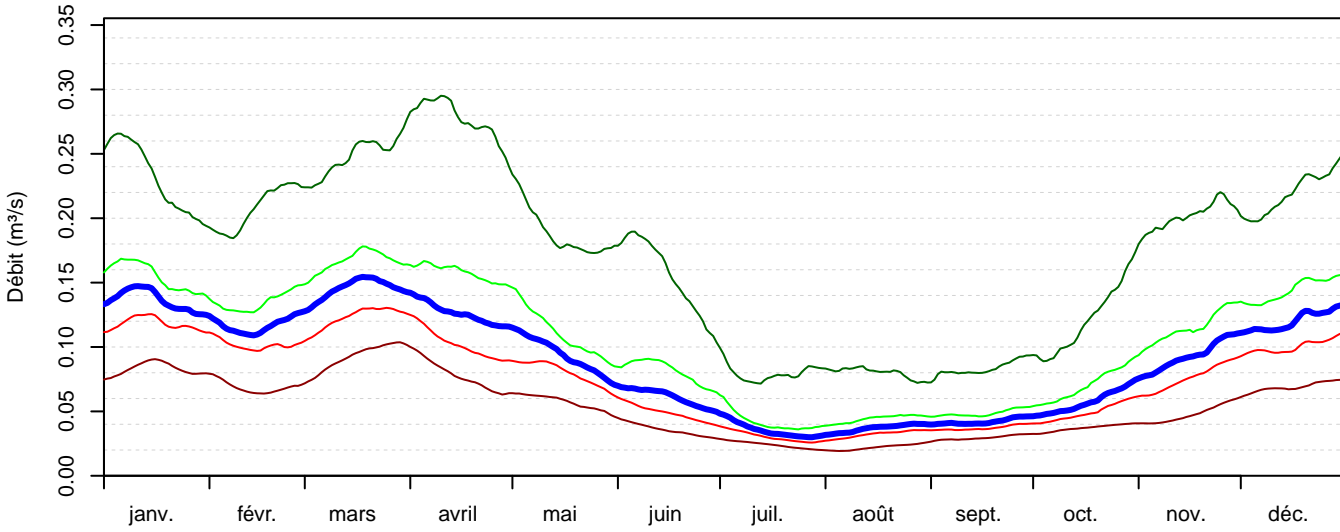


Période 2043–2057 – RCP 8.5

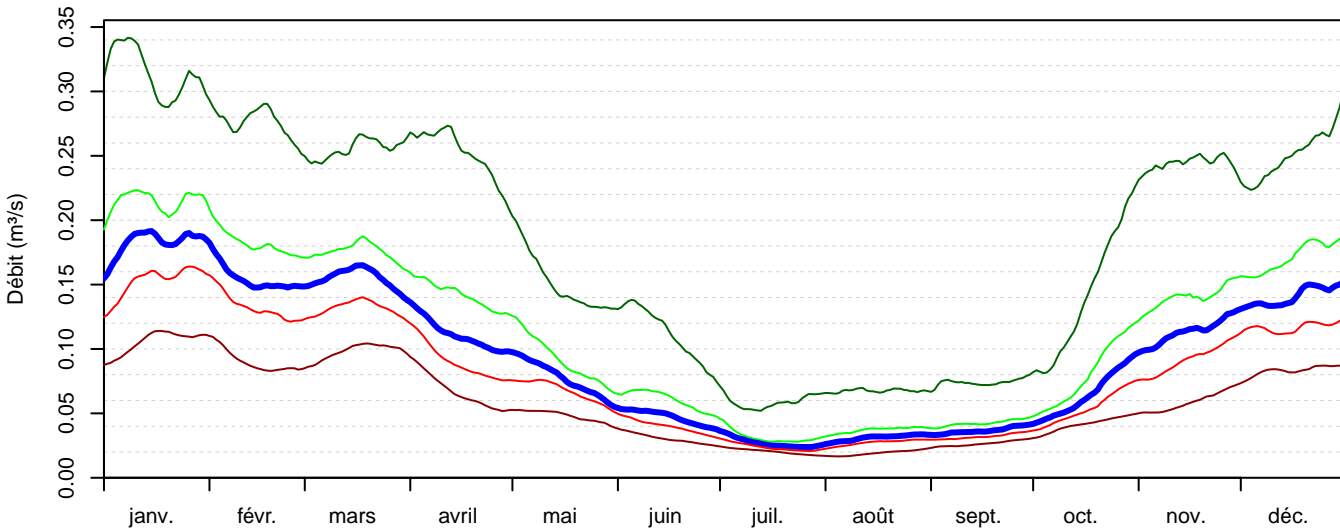


Farautet

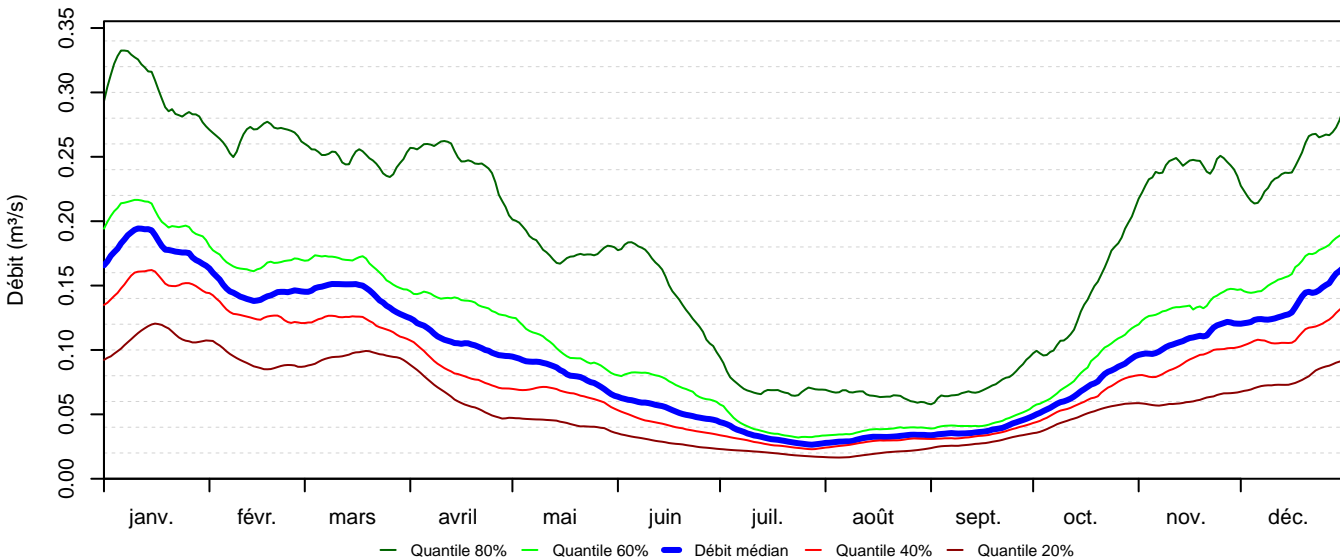
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

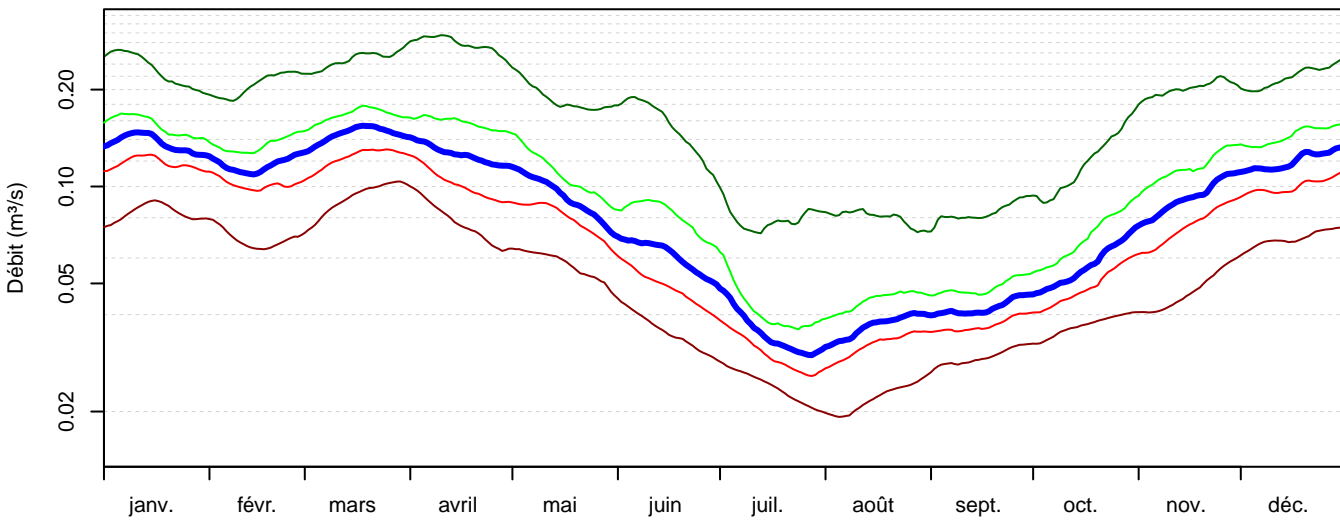


Période 2043–2057 – RCP 8.5

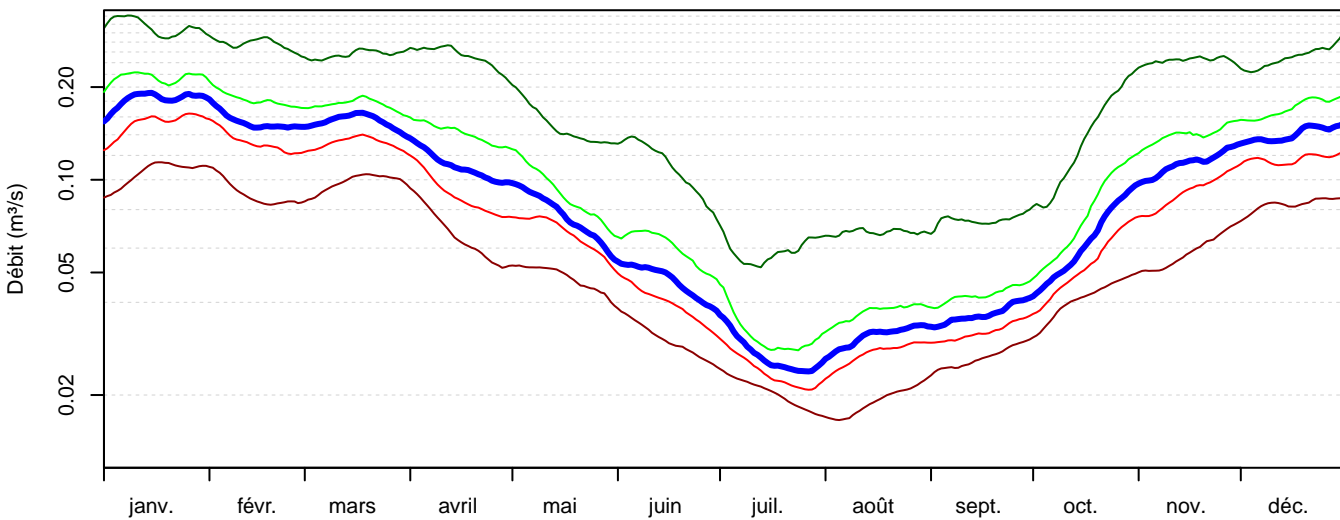


Faraudet

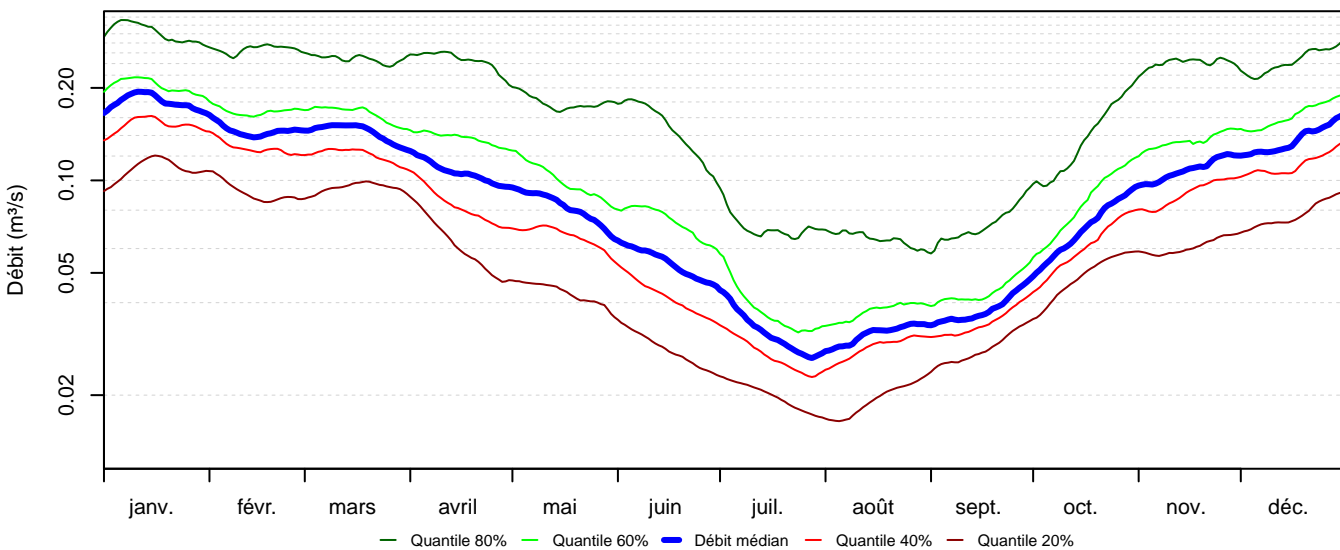
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

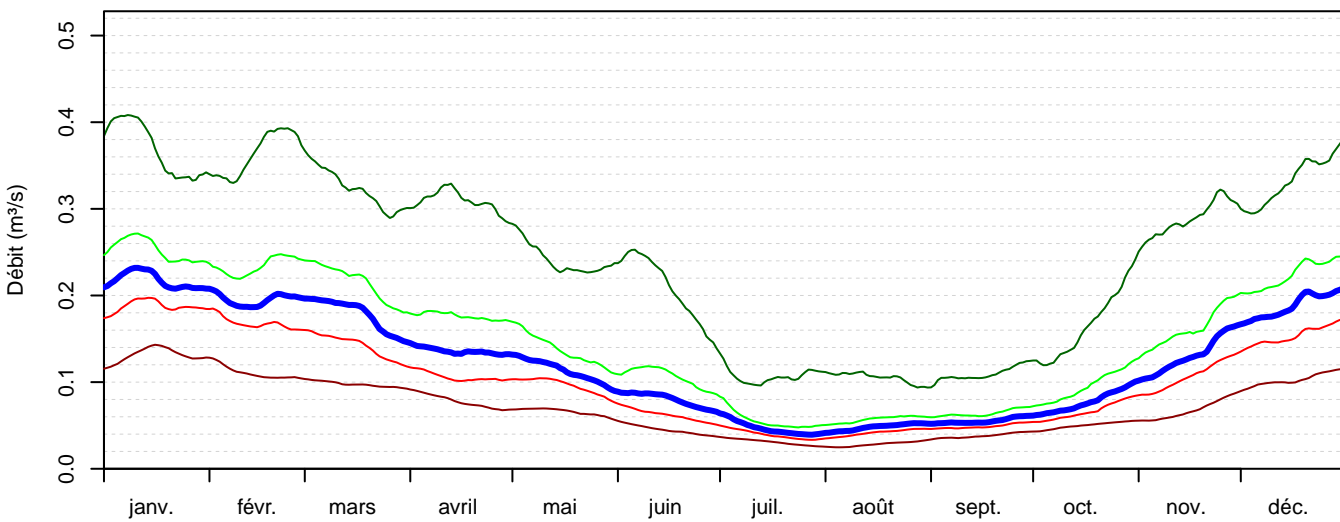


Période 2043–2057 – RCP 8.5

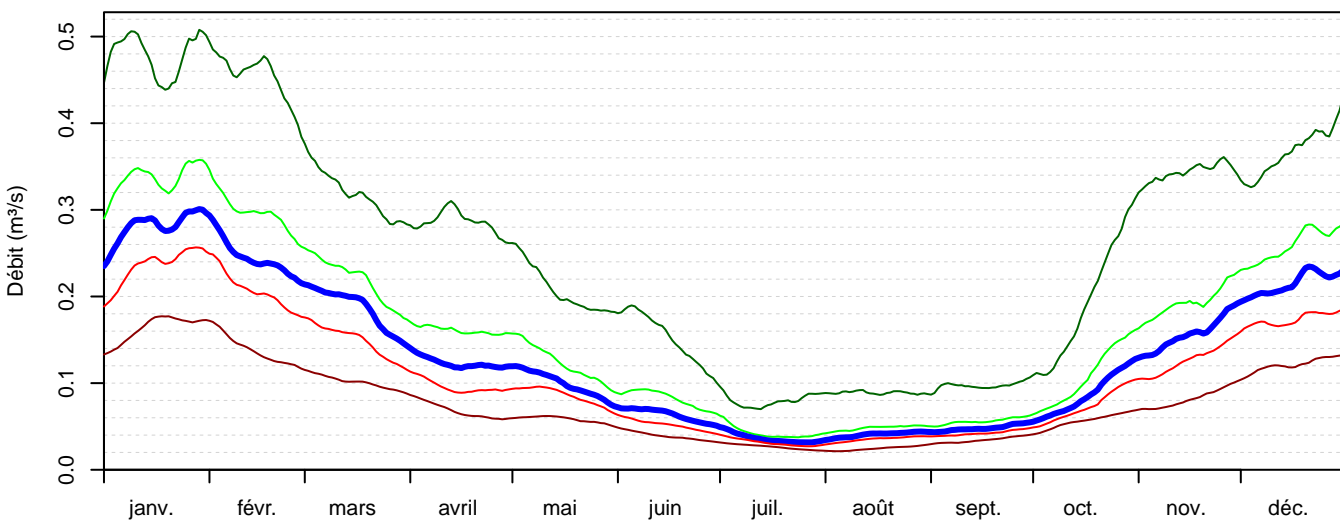


Veise

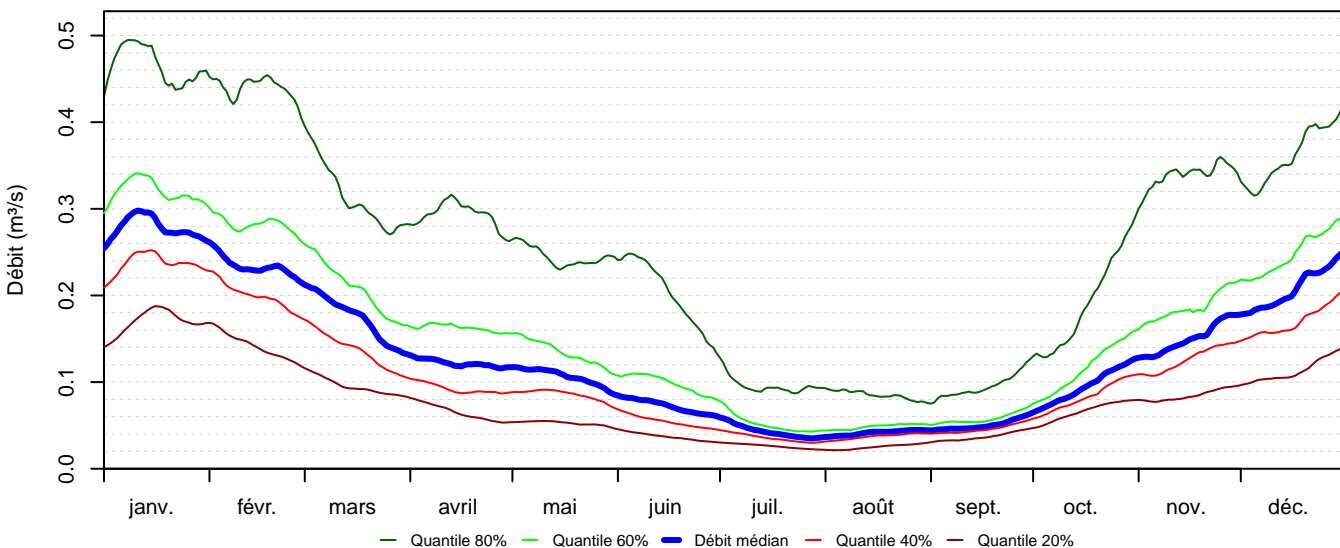
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

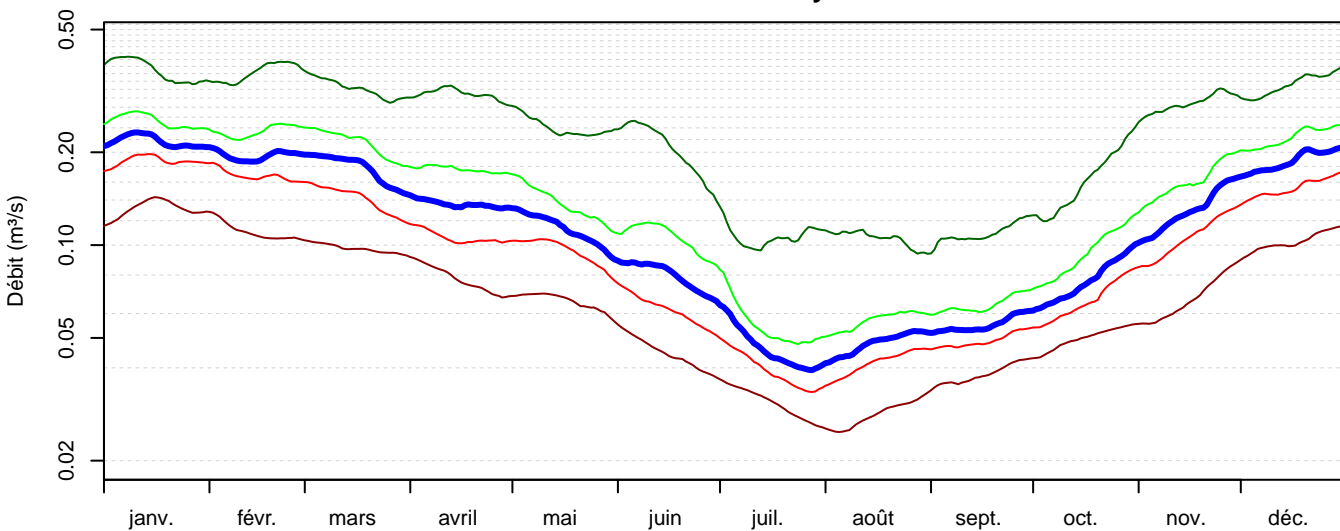


Période 2043–2057 – RCP 8.5

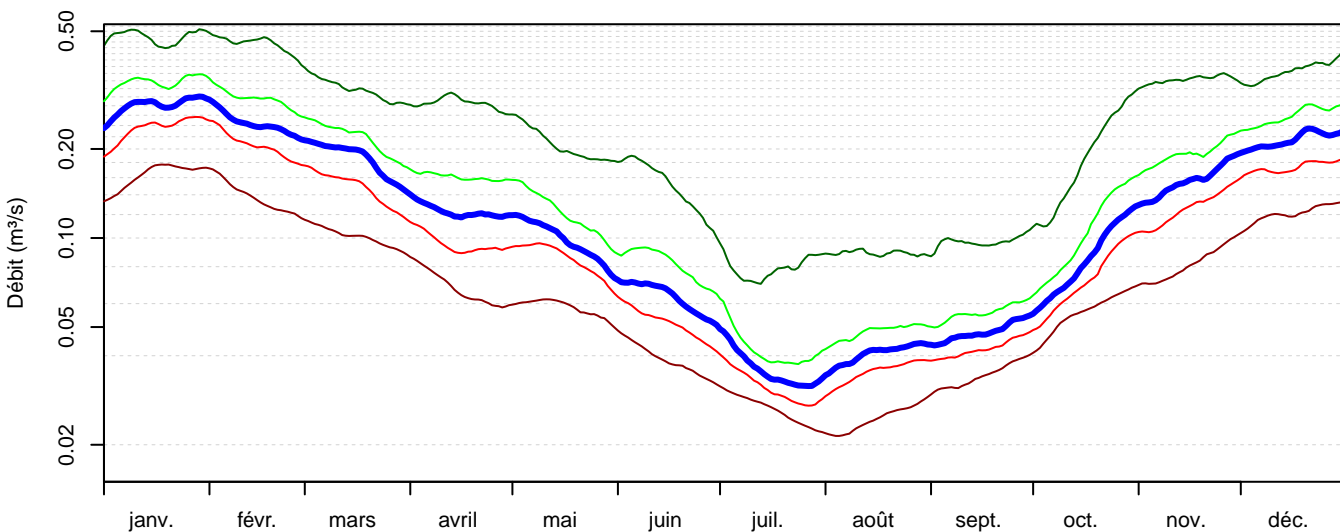


Veise

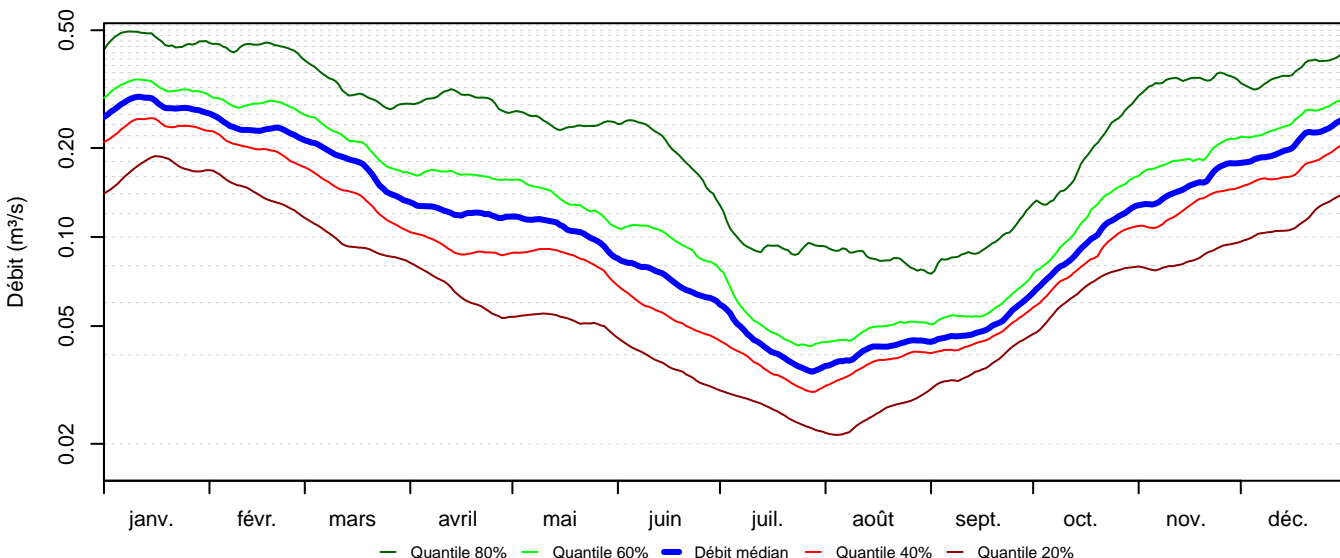
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

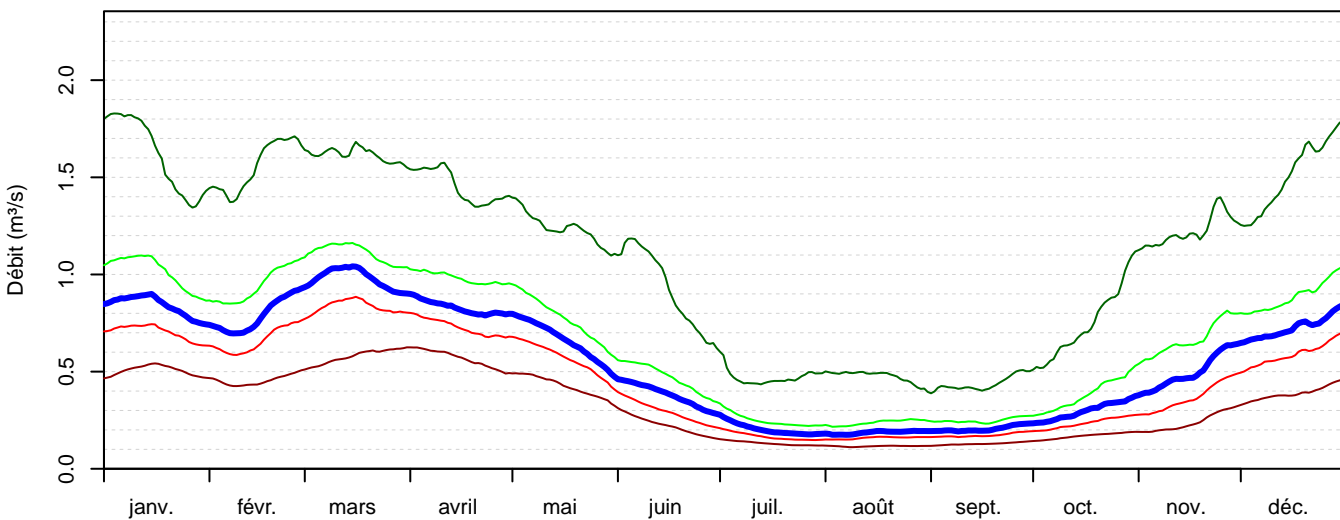


Période 2043–2057 – RCP 8.5

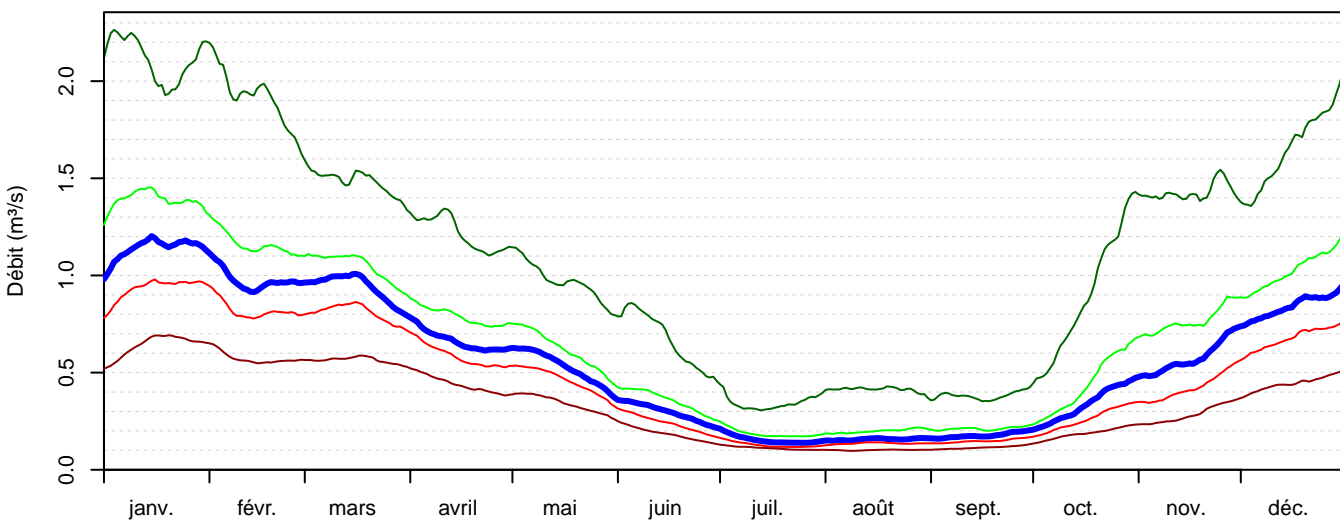


Ruisseau de St François

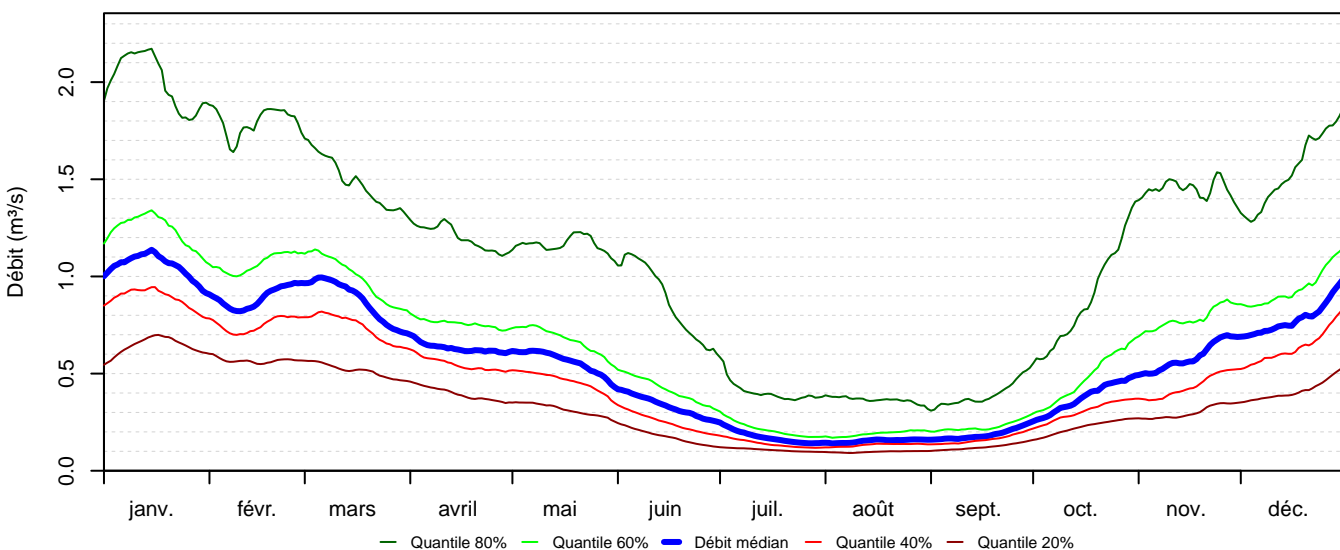
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

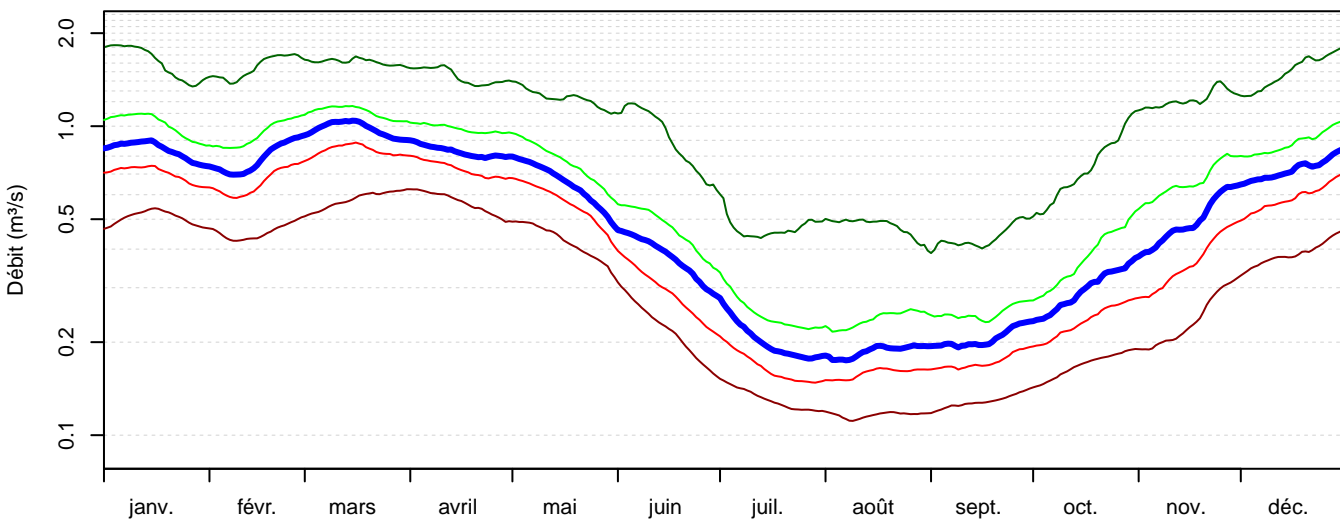


Période 2043–2057 – RCP 8.5

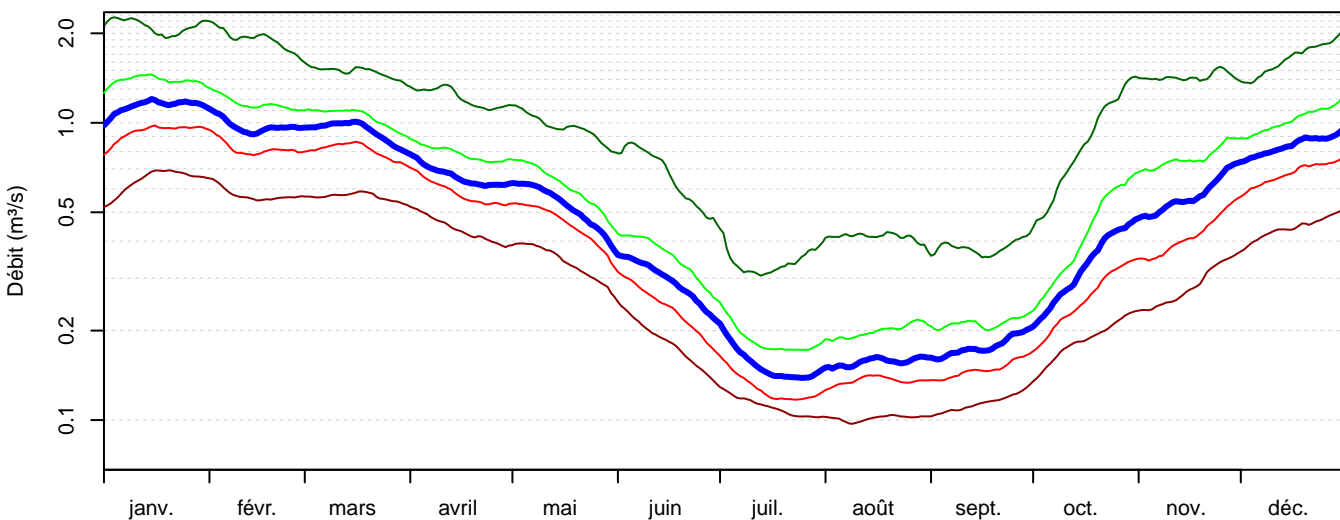


Ruisseau de St François

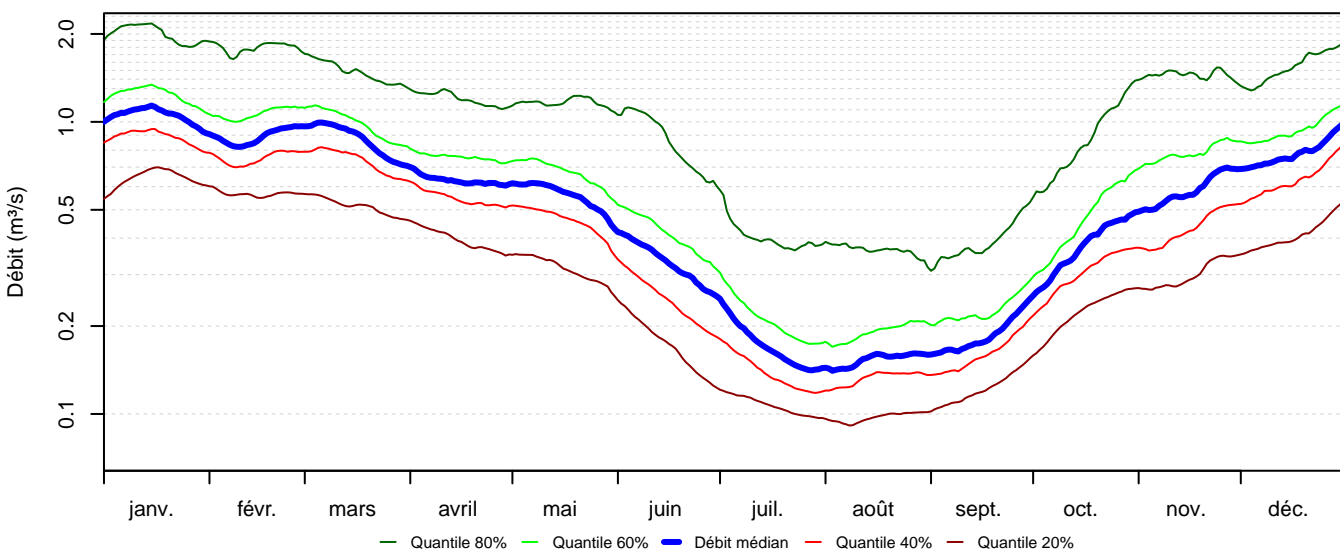
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

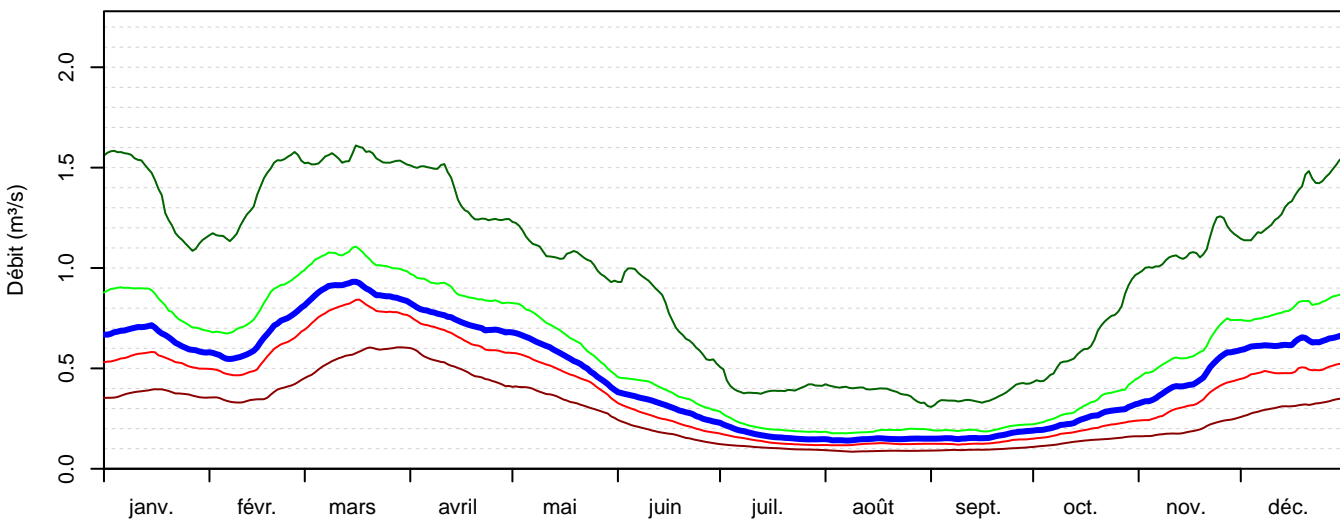


Période 2043–2057 – RCP 8.5

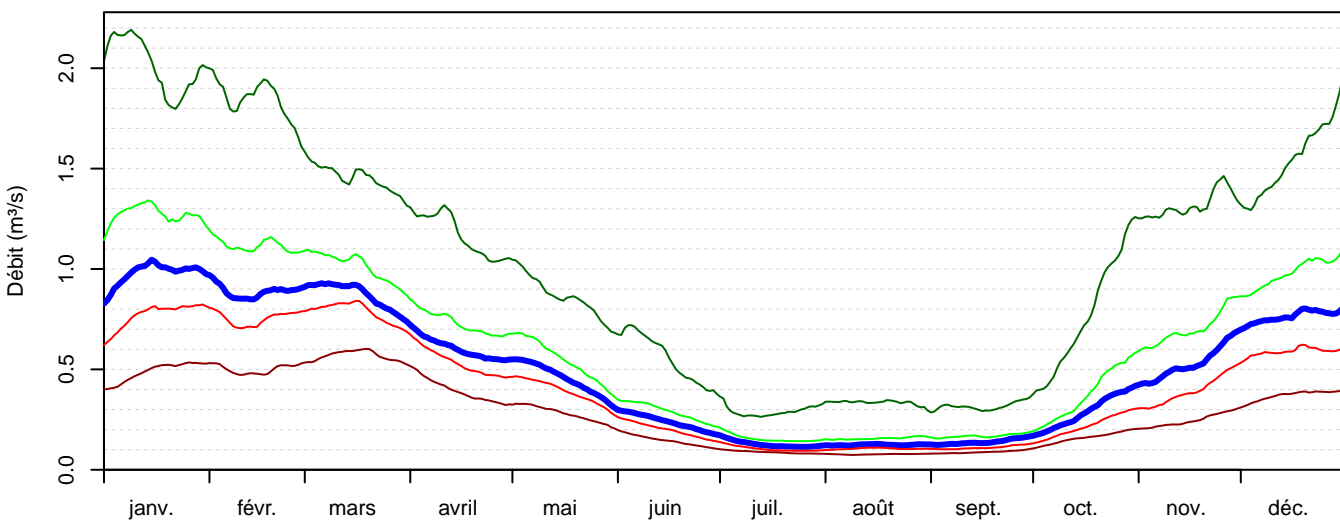


Nant de Bellecombe

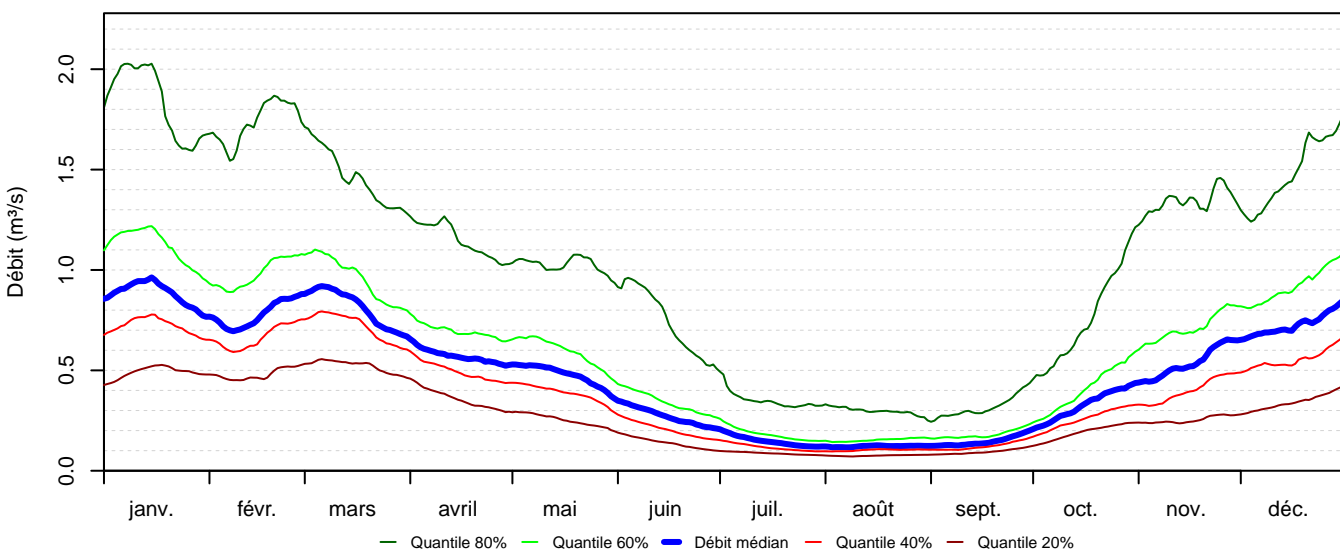
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

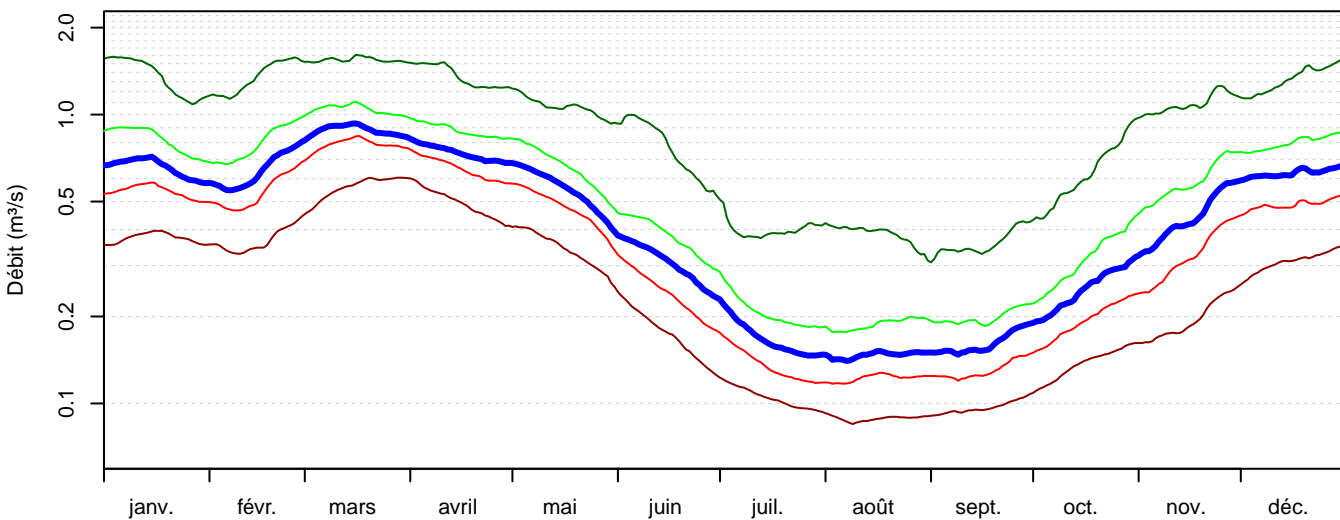


Période 2043–2057 – RCP 8.5

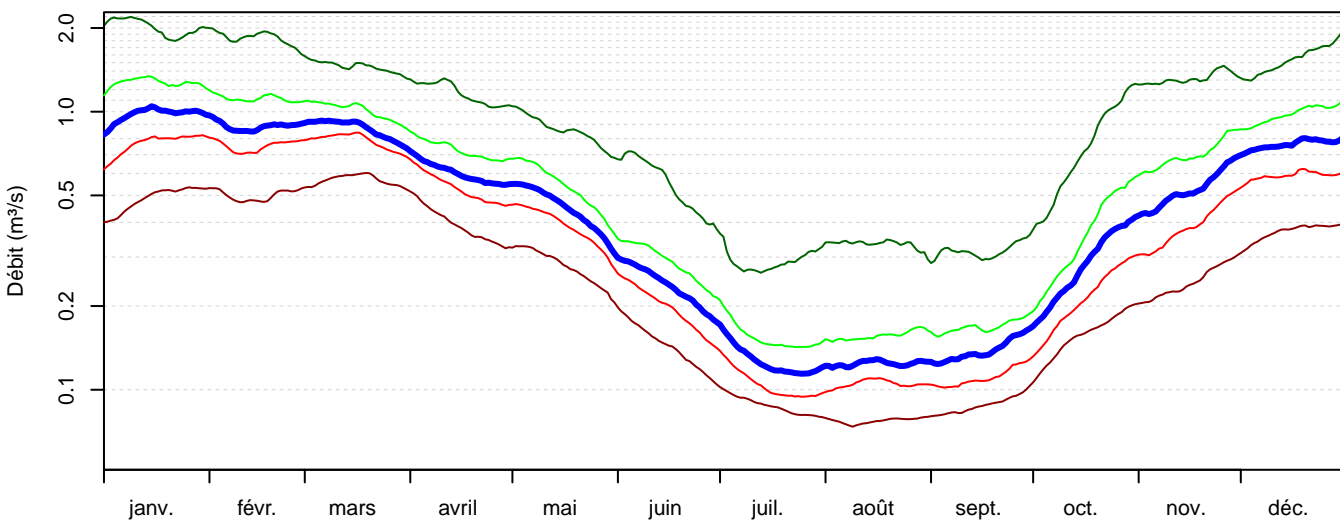


Nant de Bellecombe

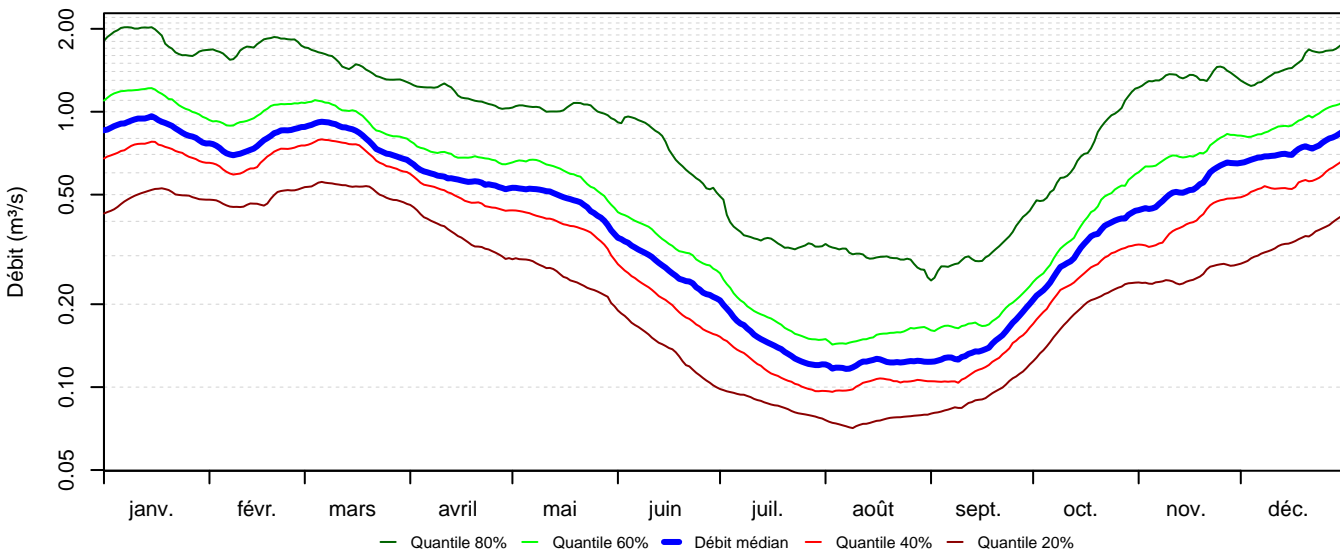
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5



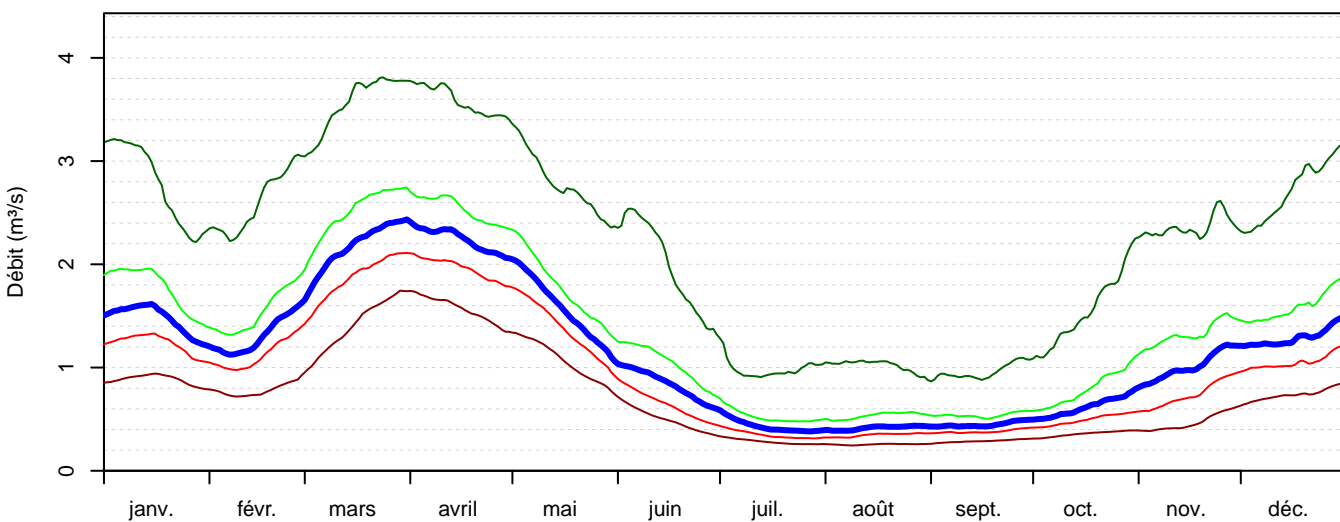
Période 2043–2057 – RCP 8.5



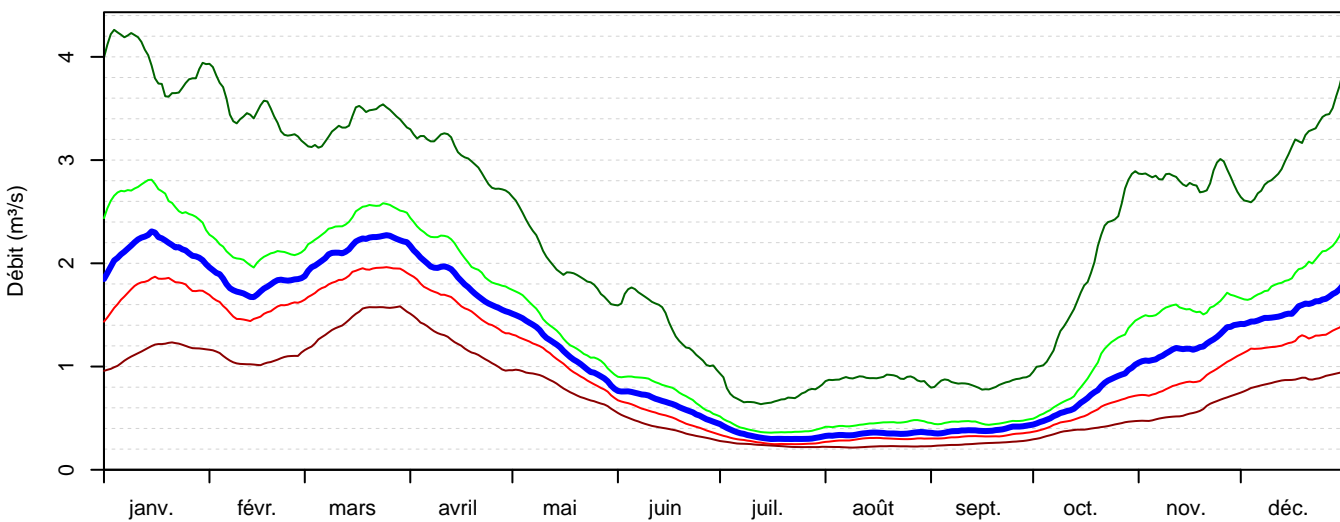
— Quantile 80% — Quantile 60% — Débit médian — Quantile 40% — Quantile 20%

Nant d'Aillon

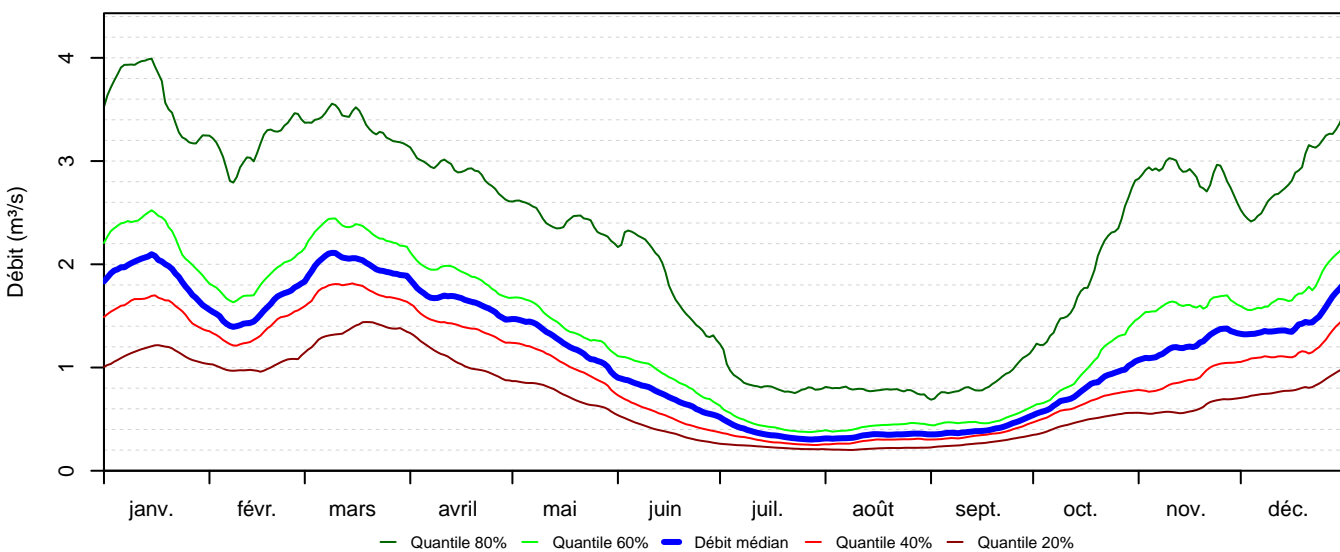
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

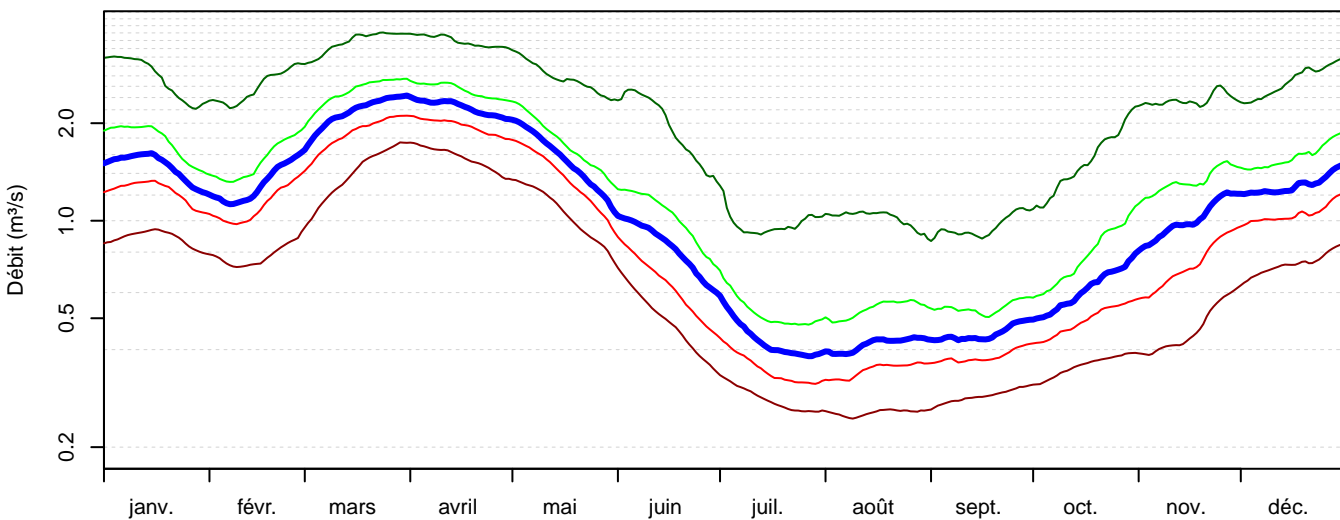


Période 2043–2057 – RCP 8.5

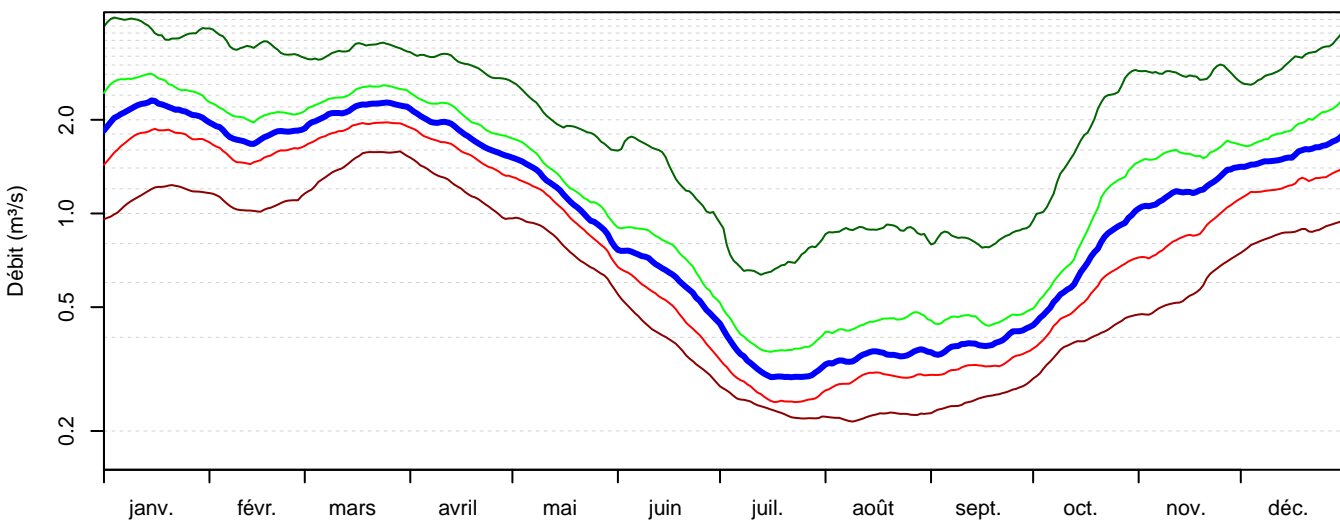


Nant d'Aillon

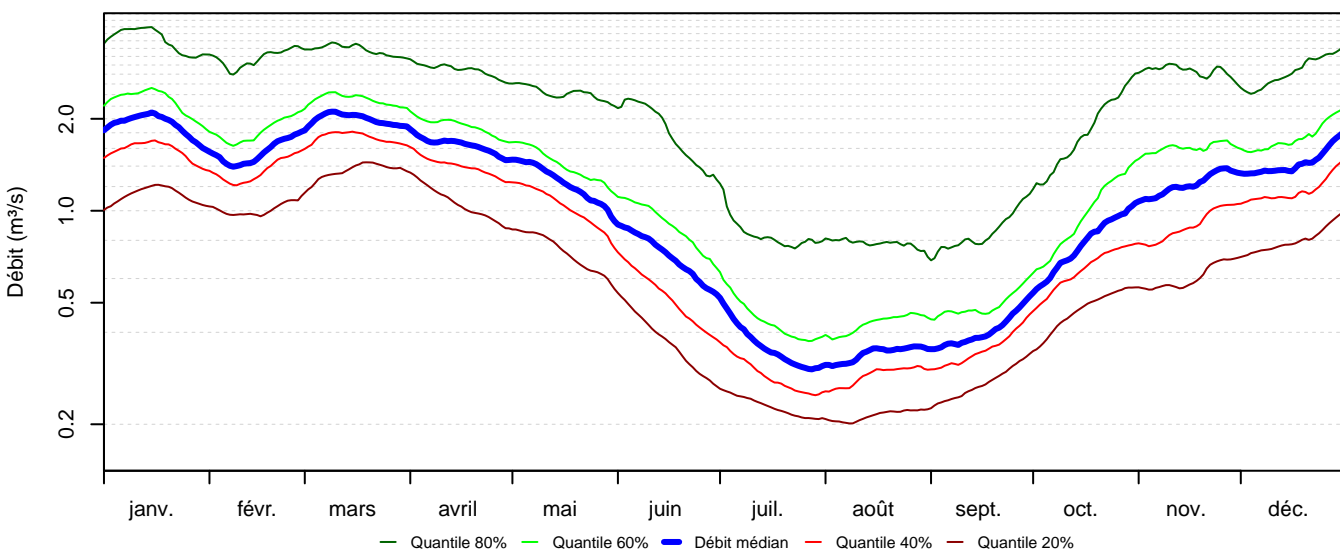
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

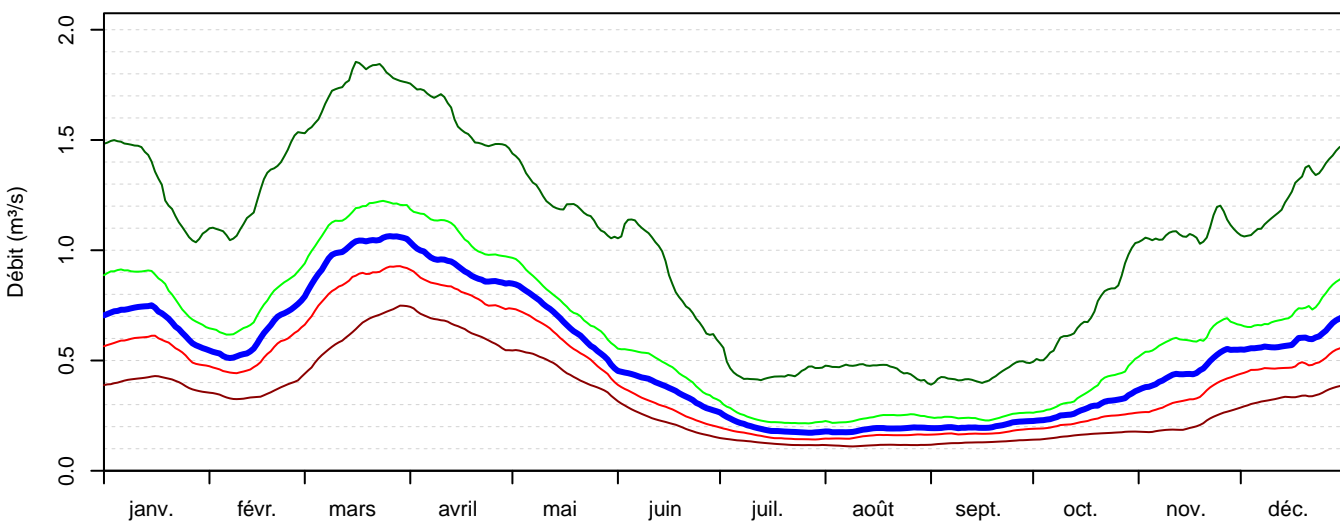


Période 2043–2057 – RCP 8.5

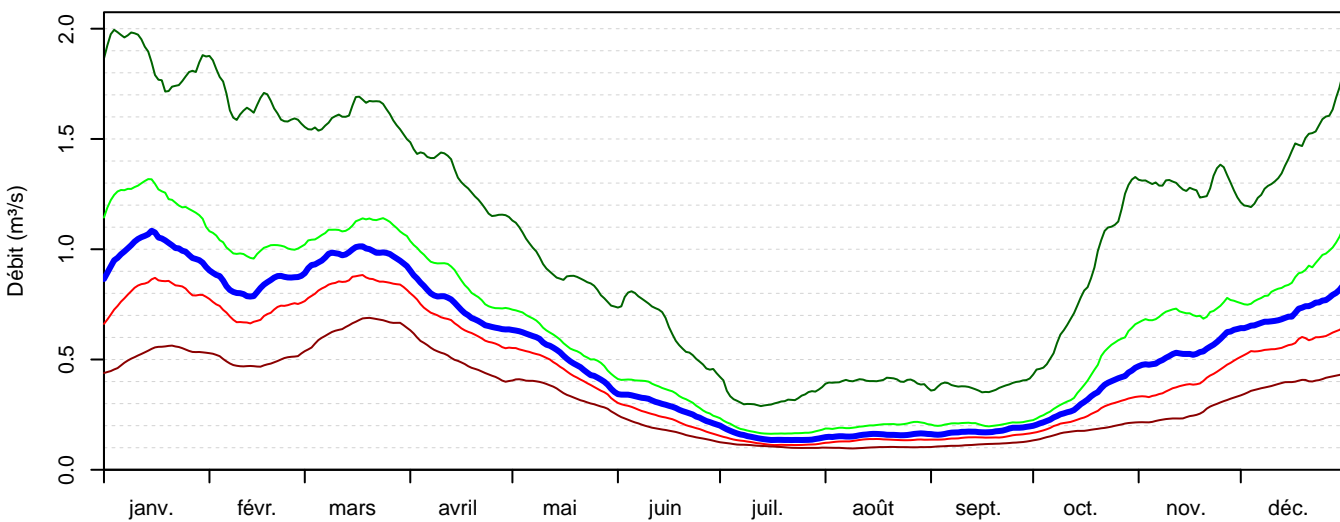


Nant d'Aillon à l'amont de la STEP d'Aillon le Jeune

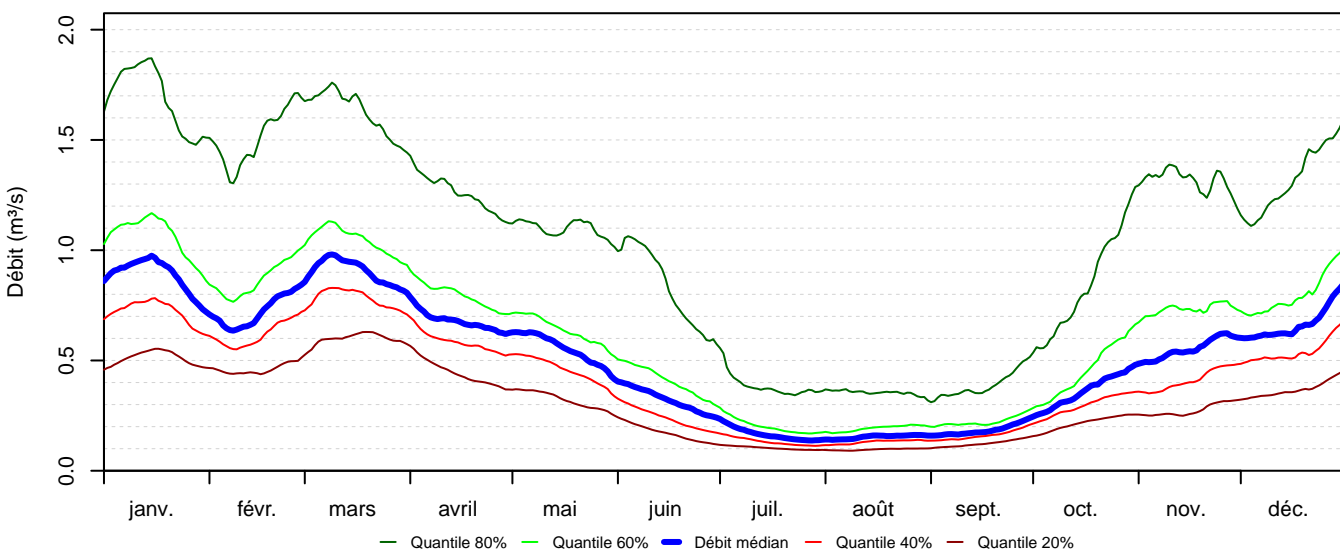
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

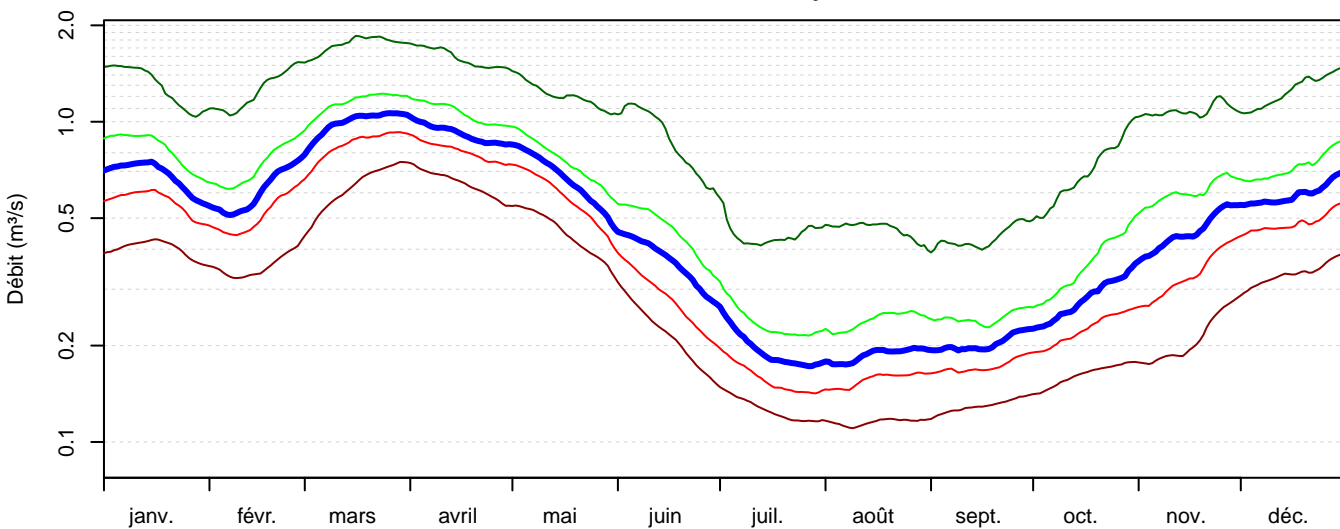


Période 2043–2057 – RCP 8.5

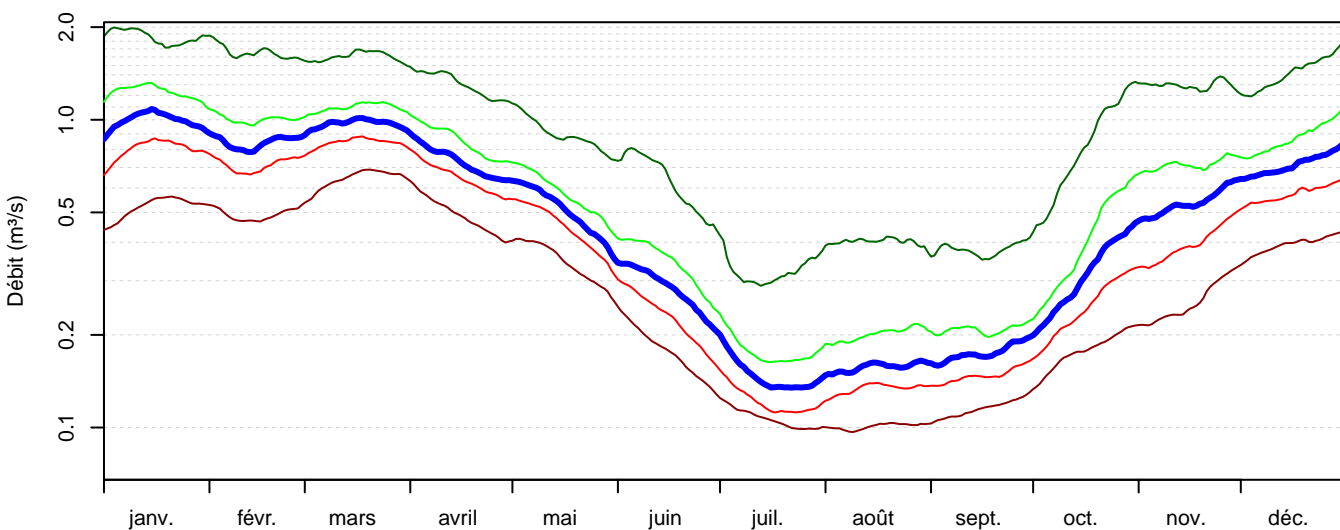


Nant d'Aillon à l'amont de la STEP d'Aillon le Jeune

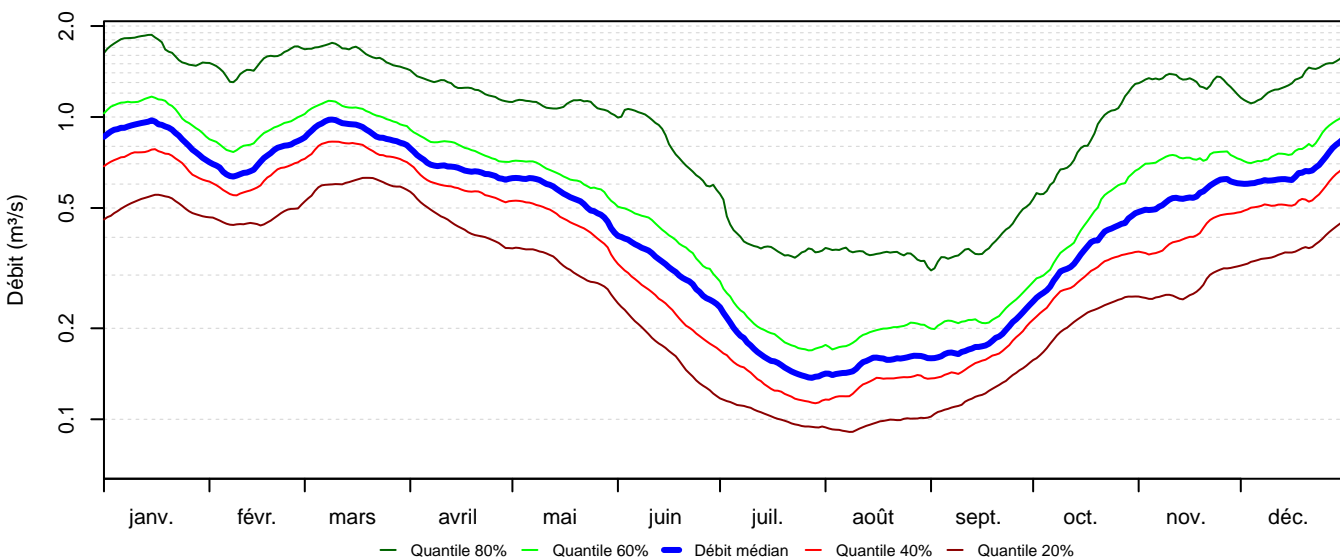
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5



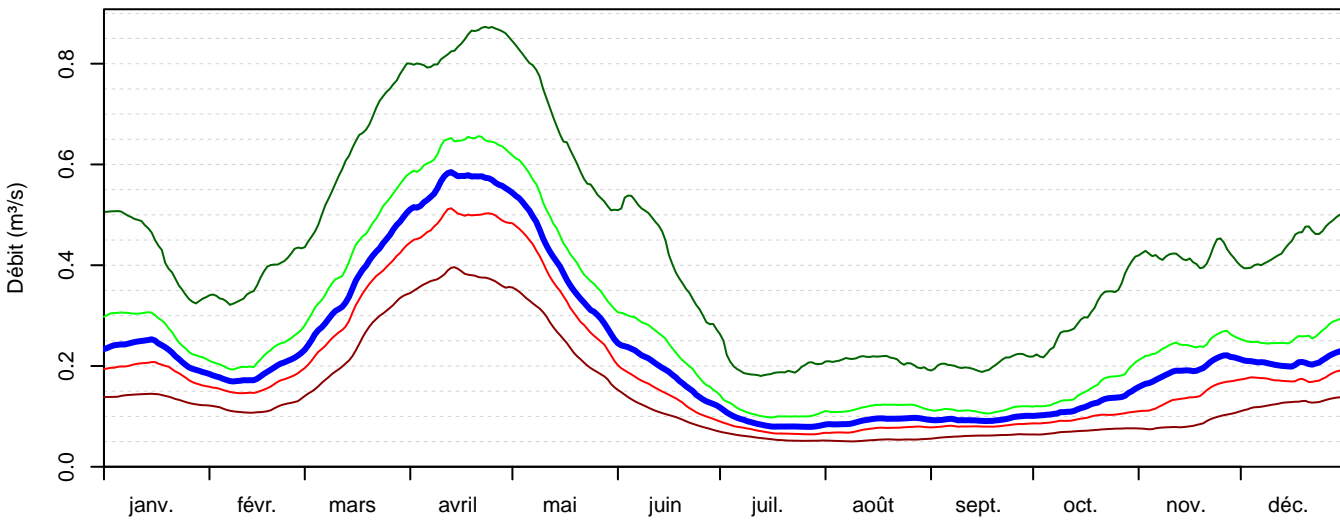
Période 2043–2057 – RCP 8.5



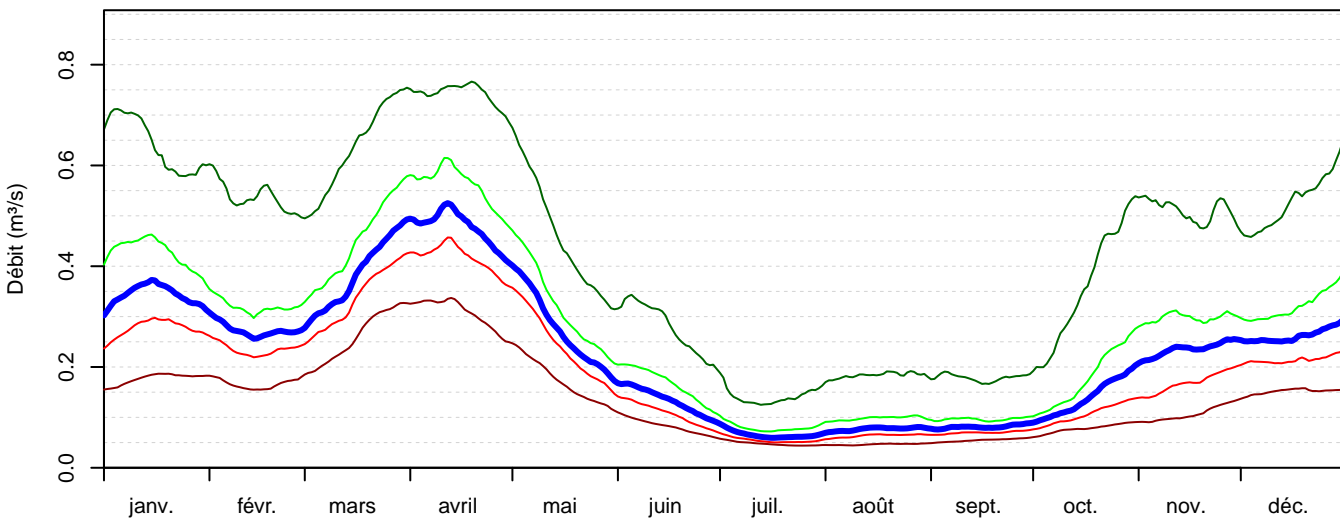
— Quantile 80% — Quantile 60% — Débit médian — Quantile 40% — Quantile 20%

Ruisseau de Chérel

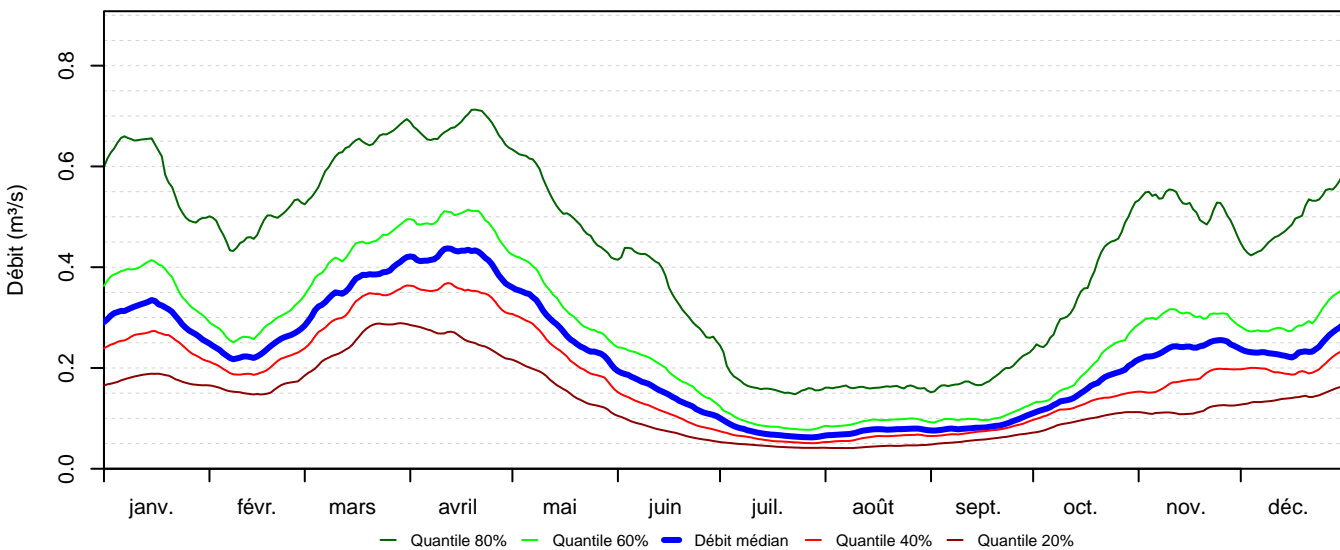
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

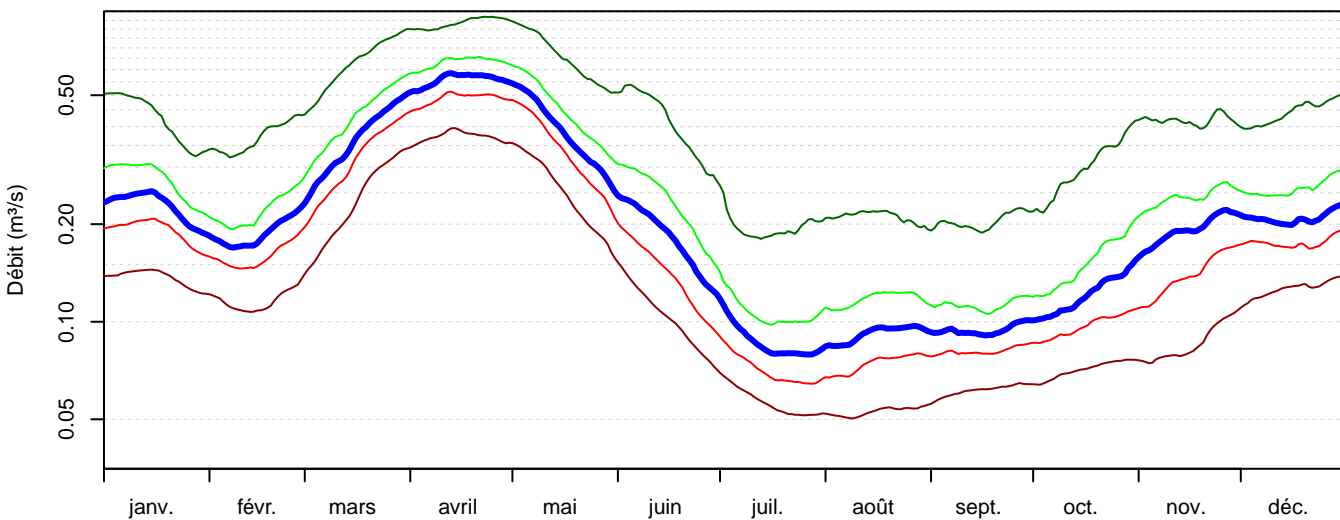


Période 2043–2057 – RCP 8.5

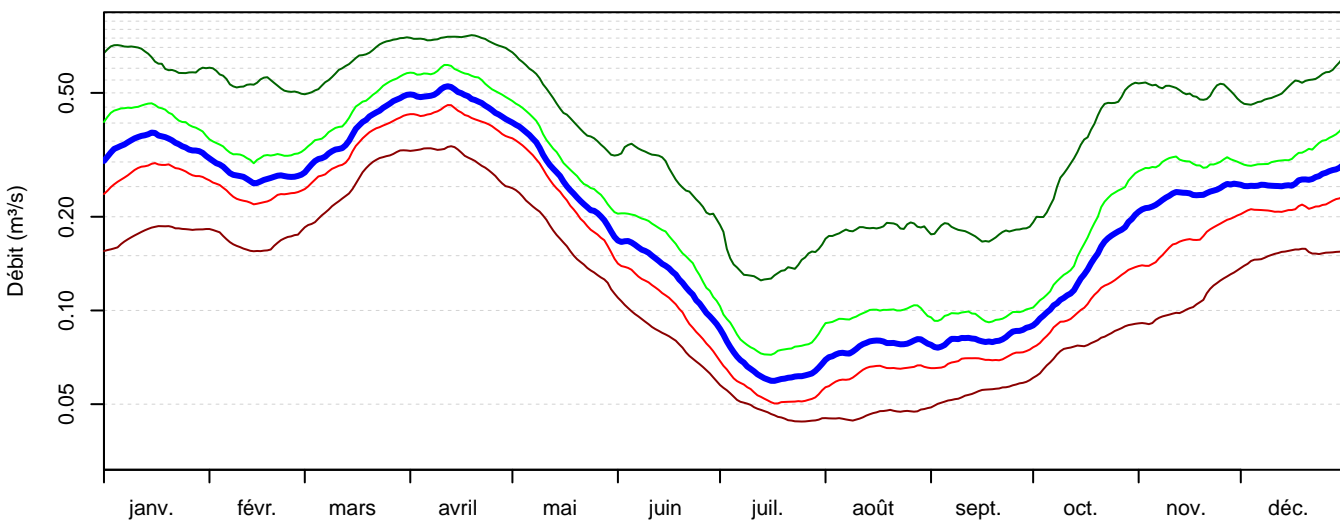


Ruisseau de Chérel

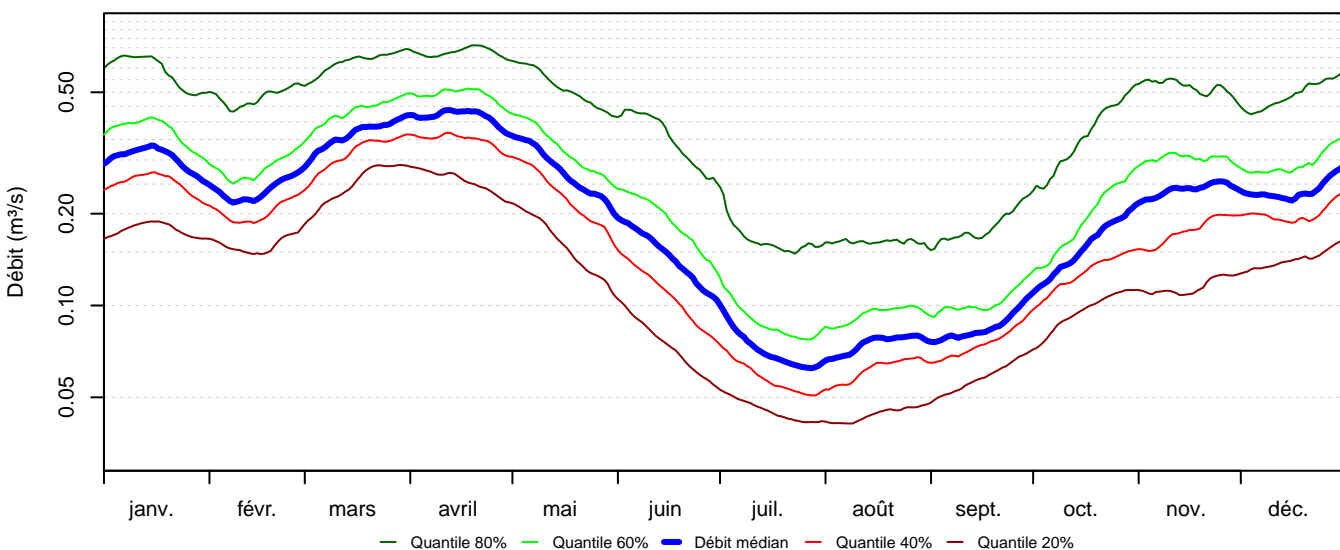
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

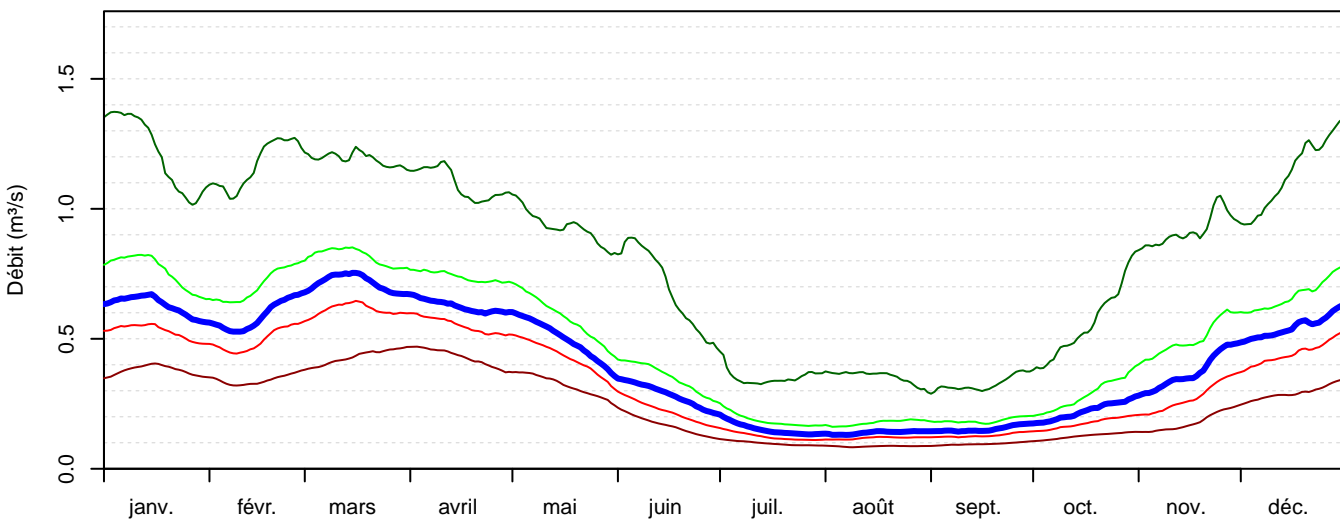


Période 2043–2057 – RCP 8.5

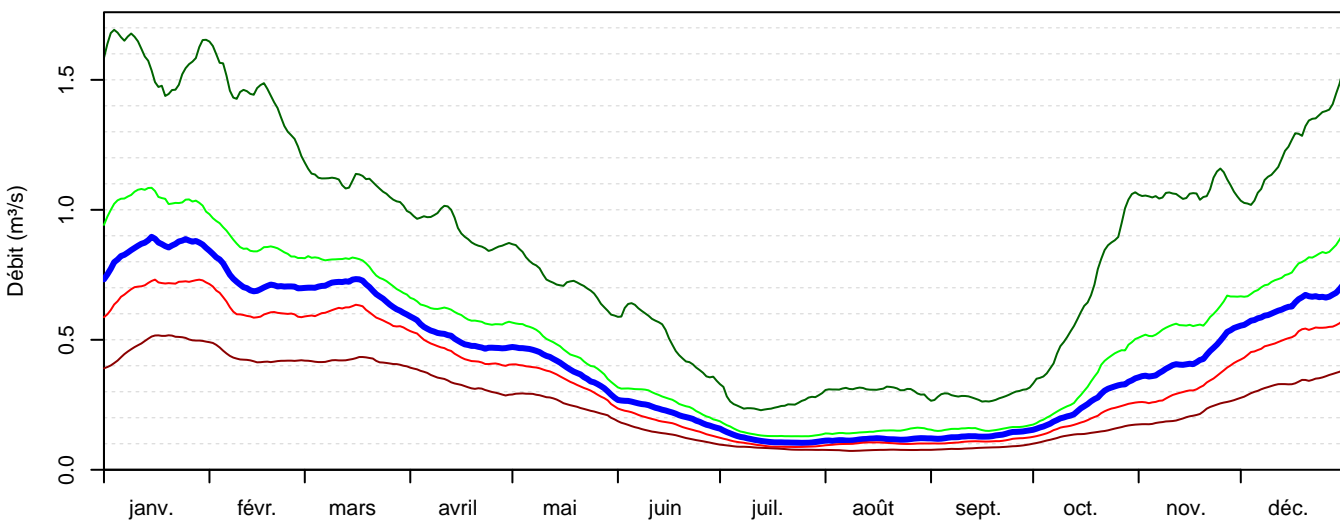


Ruisseau des Grands Clos

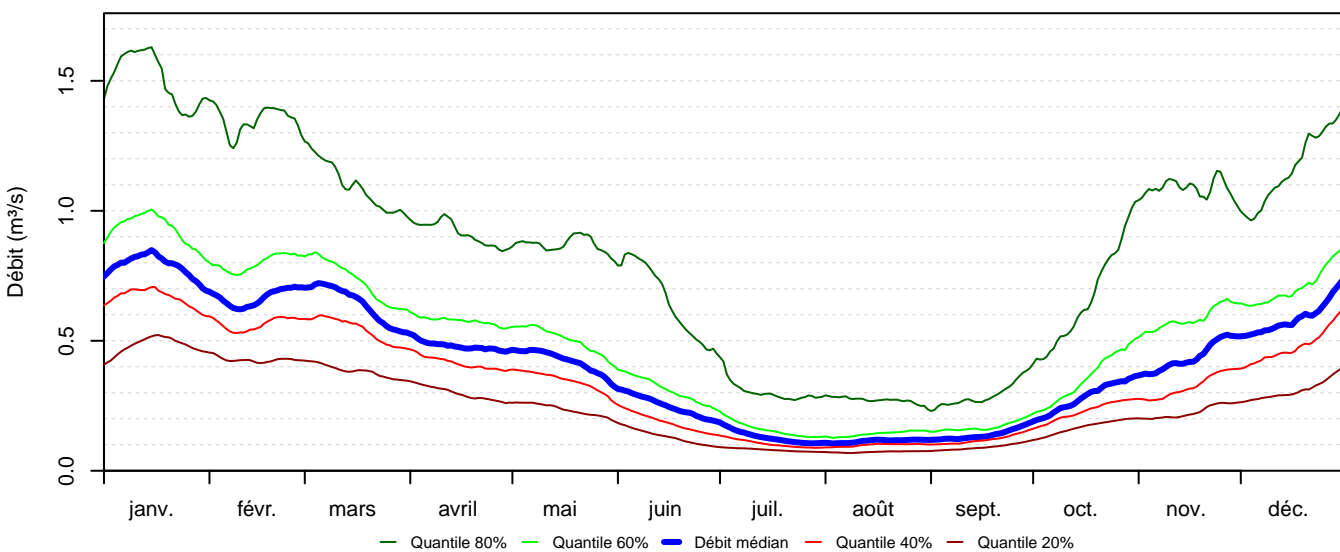
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

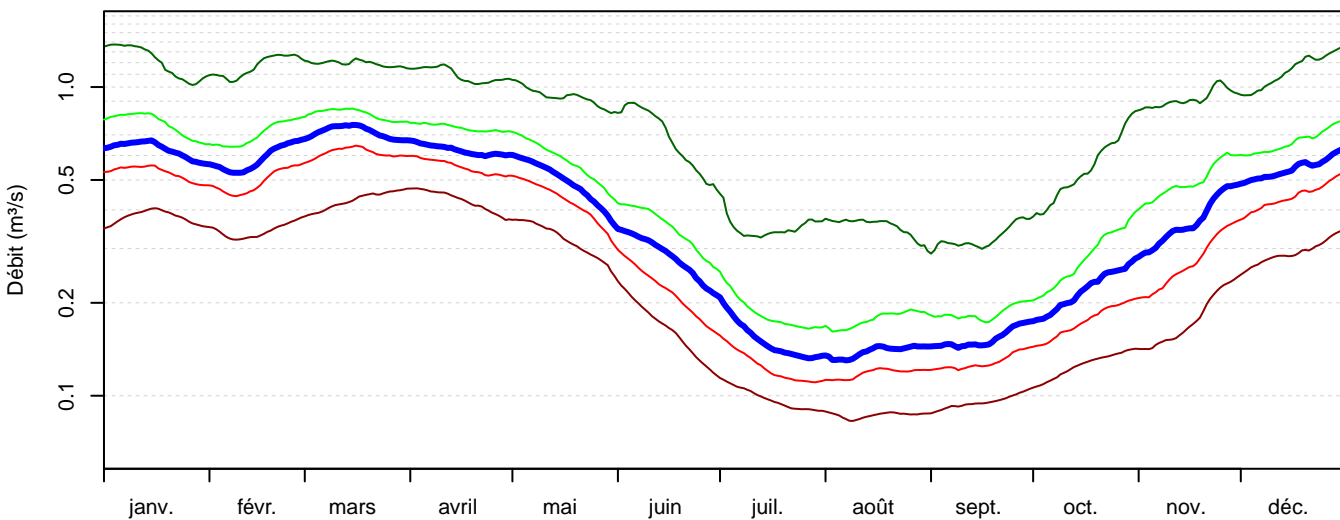


Période 2043–2057 – RCP 8.5

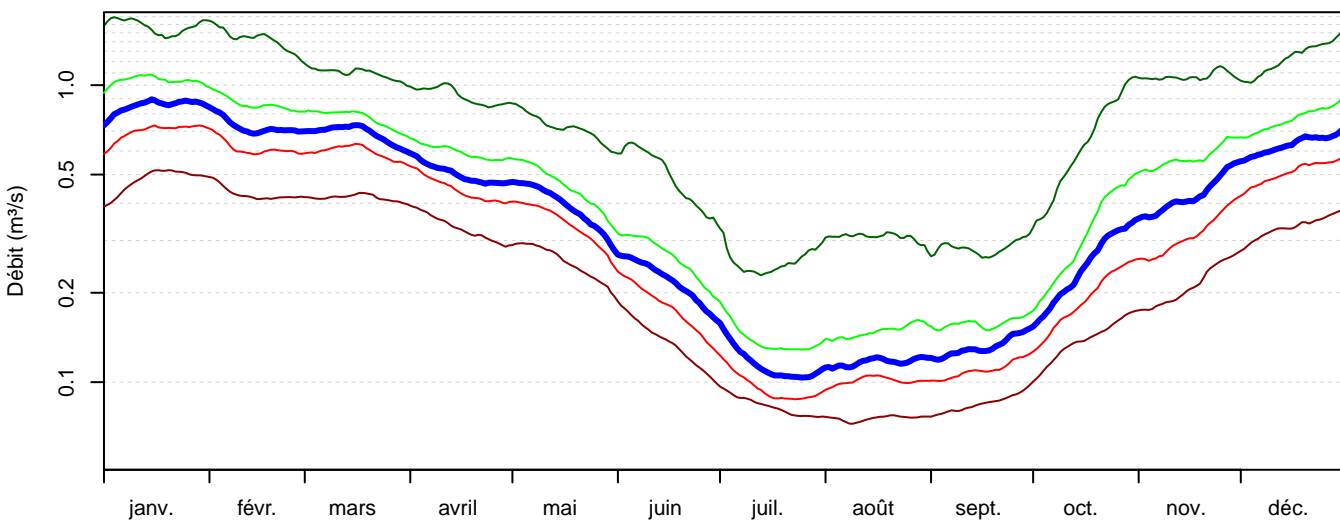


Ruisseau des Grands Clos

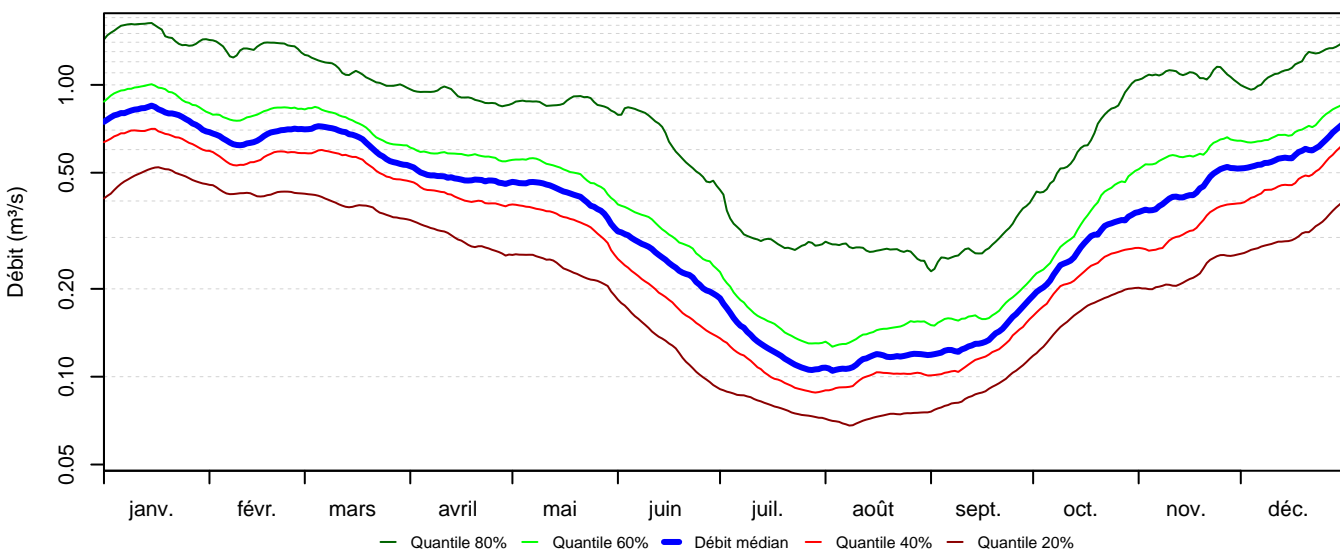
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5



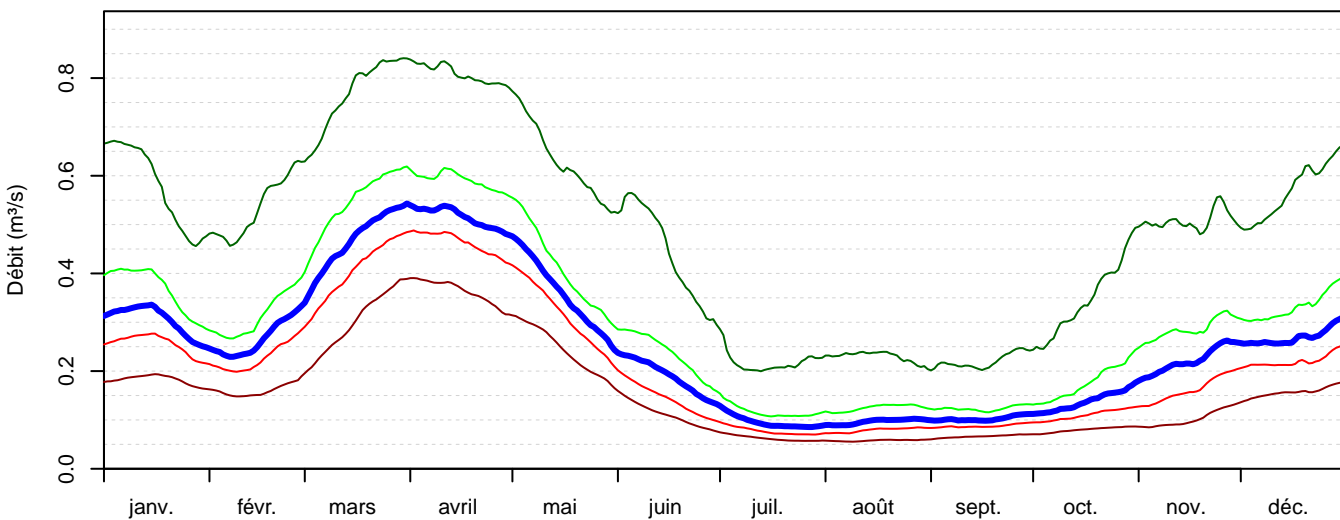
Période 2043–2057 – RCP 8.5



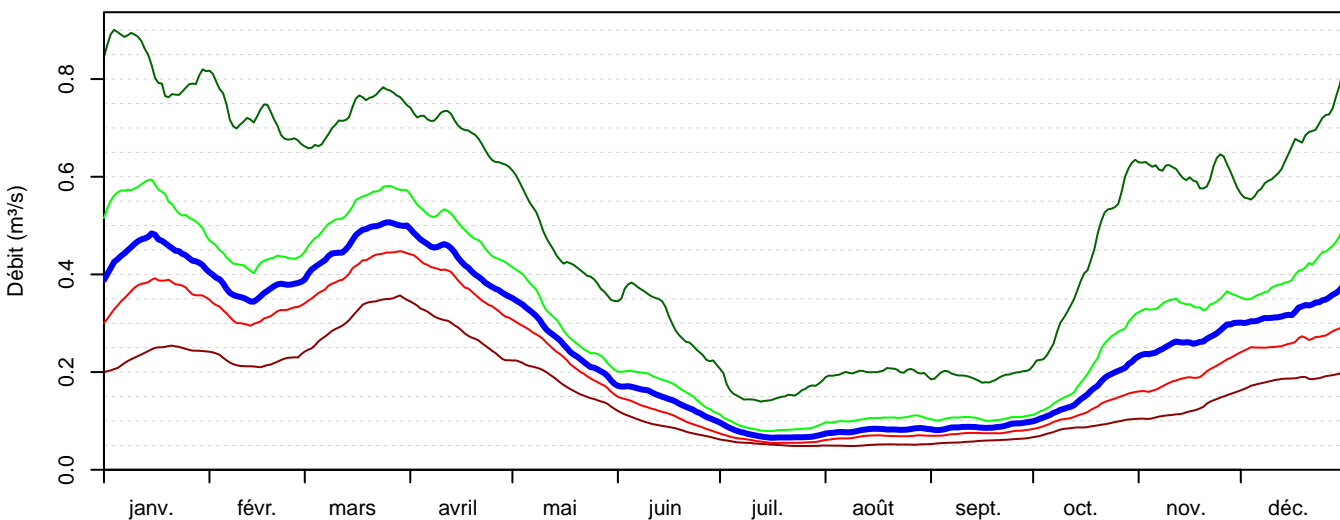
— Quantile 80% — Quantile 60% — Débit médian — Quantile 40% — Quantile 20%

Grand Nant

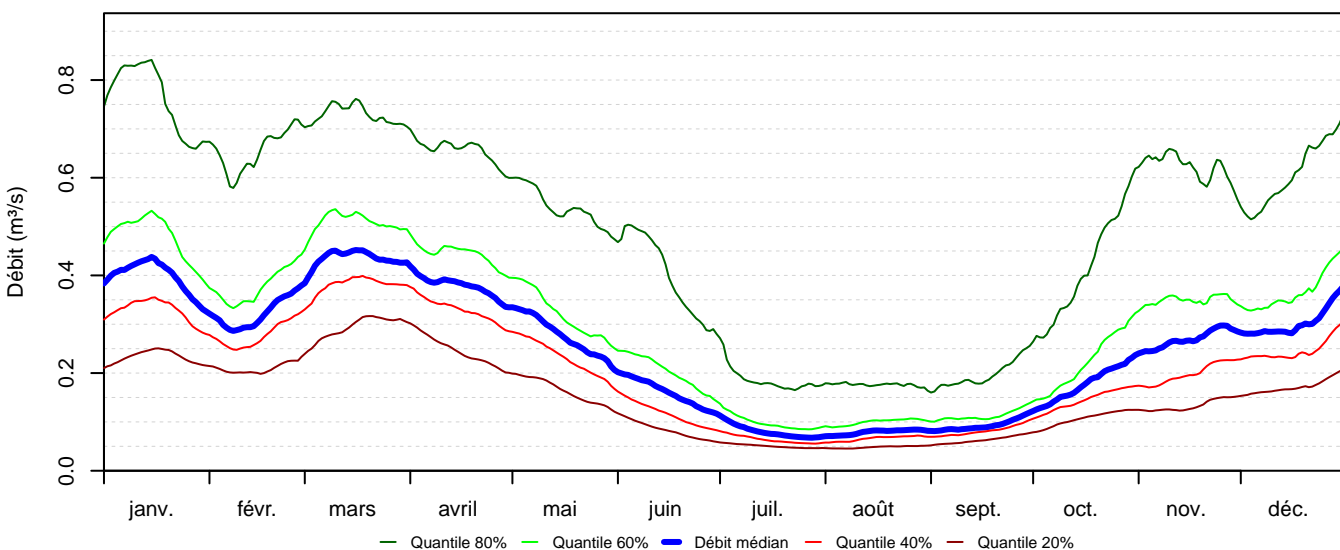
Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5

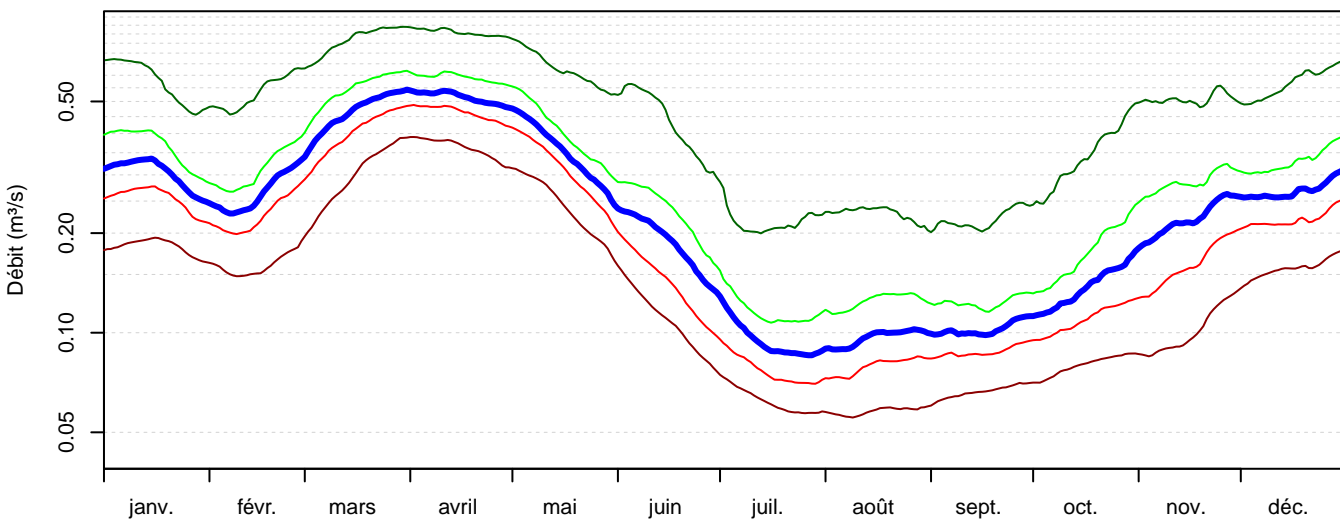


Période 2043–2057 – RCP 8.5

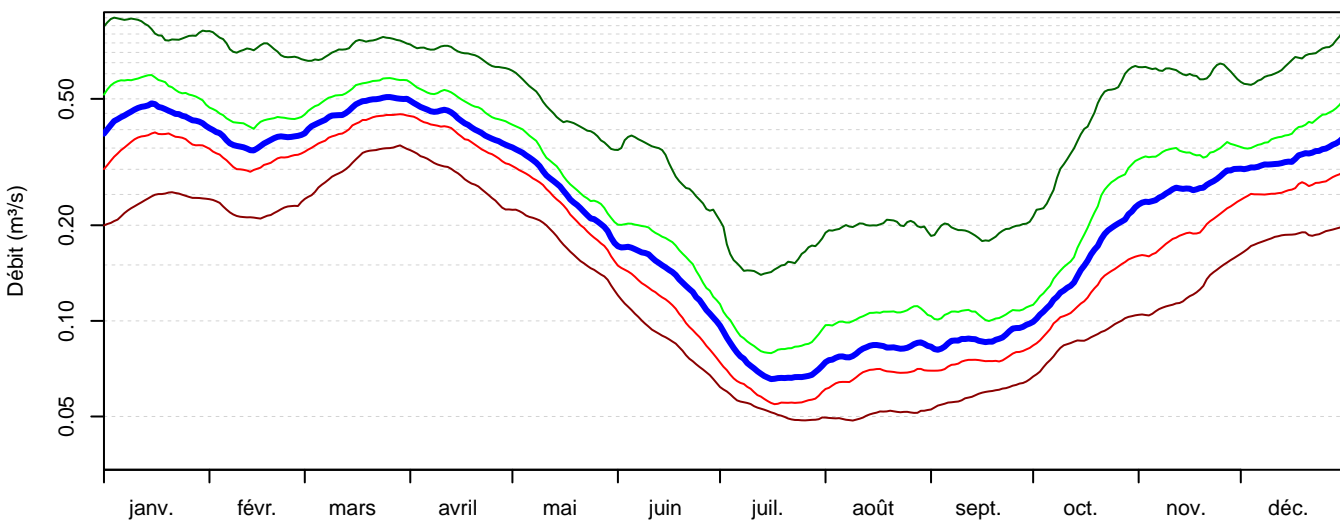


Grand Nant

Période 2002–2016 – Réanalyses SAFRAN



Période 2043–2057 – RCP 4.5



Période 2043–2057 – RCP 8.5

