

## General Information

River Name	Taw	Catchment Area (km <sup>2</sup> )	71
Station Name	Taw Bridge	SAAR (mm) 61-90	1224
Station Number	50007	Mean Annual Rain (mm) 62-91	1250
Grid Reference	SS673068	Mean Annual PE (mm) 62-91	559
EA Region	EA-SW	Observed flow record	1973 to 2005



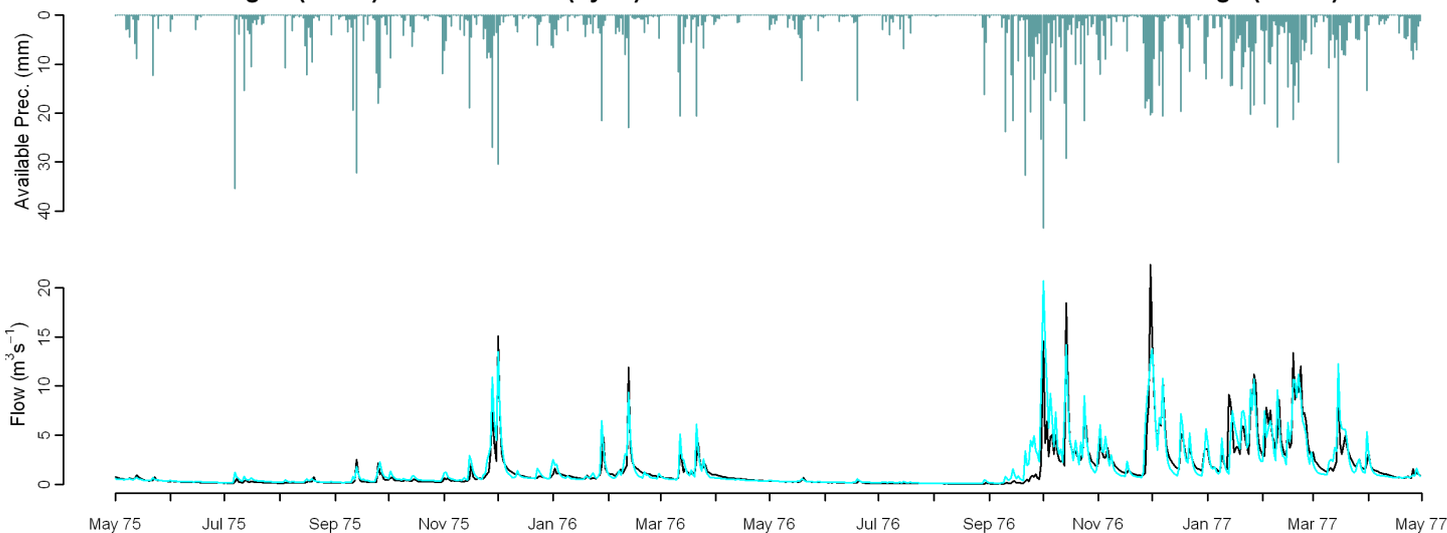
## Observed Data

## Comparison of gauged and simulated flow

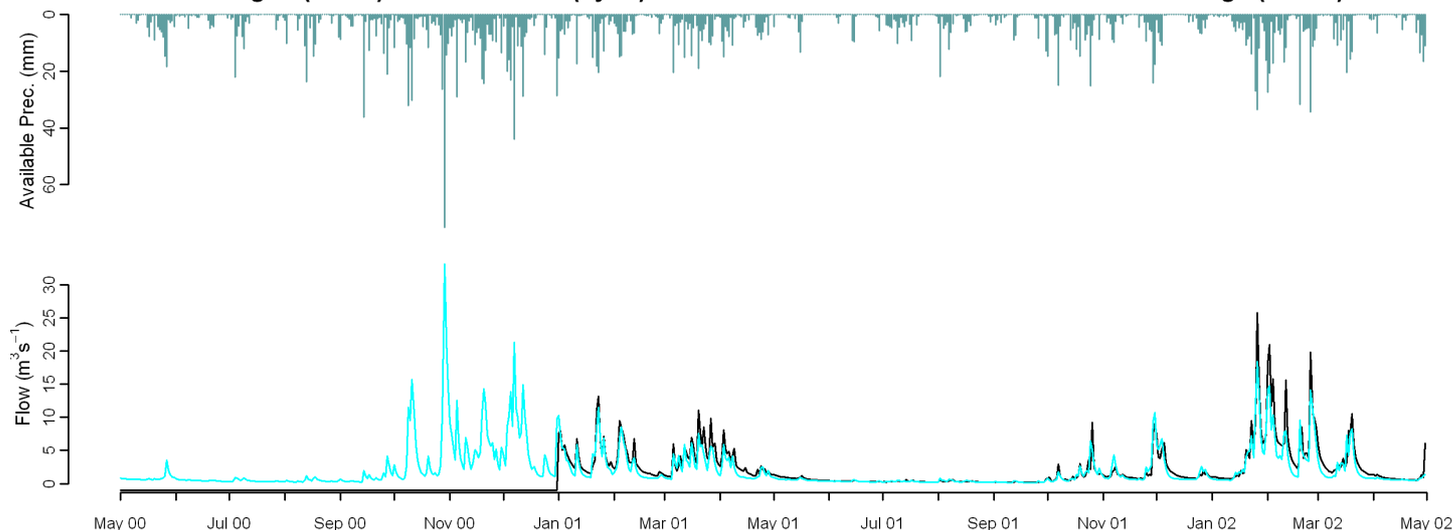
## Model used: CERF

	Mean Annual	J	F	M	A	M	J	J	A	S	O	N	D	Nash Sutcliffe
MORECS (1971-2005)	-7.2	-8.8	-14.4	-13.3	-20.7	-23.2	-15.7	-6.7	2.1	12.3	13.0	0.5	-3.6	0.81
Performance Band	1	1	2	2	2	2	2	1	1	2	2	1	1	1
MORECS (1962-1991)	2.1	-1.4	-8.6	-2.8	-12.4	-8.5	7.5	15.1	13.4	27.6	26.1	9.4	4.6	0.79
	Q90	Q75	Q50	Q25	Q5	RP2		RP5		RP10		RP20		
MORECS (1971-2005)	13.6	3.4	-23.1	-15.3	4.0									
Performance Band	1	1	1	1	1									
MORECS (1962-1991)	43.5	21.8	-14.5	-7.3	10.1									

Gauged (black) and simulated (cyan) flows from observed climate - Taw at Taw Bridge (50007)

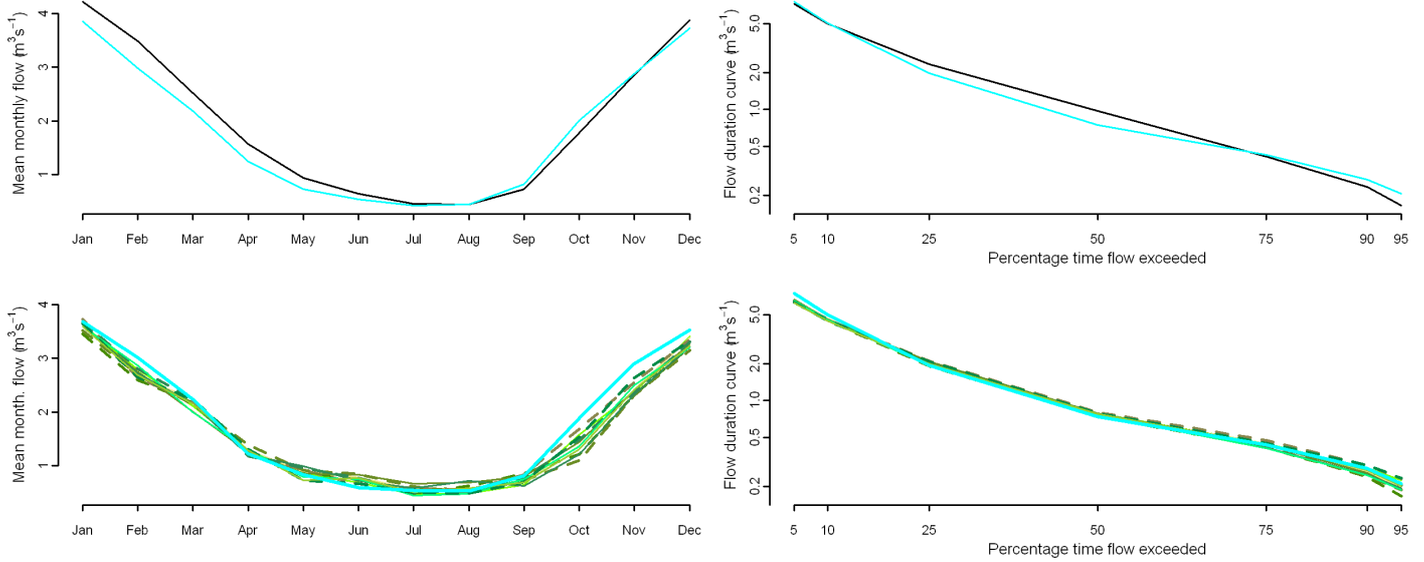


Gauged (black) and simulated (cyan) flows from observed climate - Taw at Taw Bridge (50007)



Comparison of gauged and simulated flow (observed and modelled climate)

Gauged (black), simulated from obs. (cyan) and mod. (green) climate - Top 1971-2005 bottom 1962-1991 - Taw at Taw Bridge (50007)



Percentage difference between flow simulated from observed climate and Future Flows Climate

	afgcx	afixa	afixc	afixh	afixi	afixj	afixk	afixl	afixm	afixo	afixq
Annual	-5	-7	-6	-3	-5	-7	-8	-4	-8	-8	-8
January	-1	-6	3	0	-2	-3	-3	2	-3	-3	-1
April	6	-1	9	5	5	14	2	-1	7	4	9
July	-12	-2	4	10	17	18	9	0	-14	-10	-8
October	-17	-30	-28	-6	-29	-40	-32	-24	-27	-19	-31
Q90	2	-14	-6	7	-14	-13	-10	-1	-14	2	-4
Q75	1	-5	1	8	-4	-6	-5	1	-7	0	-2
Q50	6	2	6	9	4	1	5	8	2	4	3
Q25	5	-2	5	10	5	0	4	7	0	5	2
Q5	-14	-13	-11	-12	-11	-14	-15	-12	-13	-16	-17
RP2	-13	-9	-13	-7	-11	-8	-4	-13	-12	-9	-10
RP10	-12	-3	-10	1	-13	-3	-6	-9	-7	-7	-12

Climate change graphs for 2050s

Change between future (2040-2069) and control (1961-1990) simulated flow (green) - Taw at Taw Bridge (50007)

