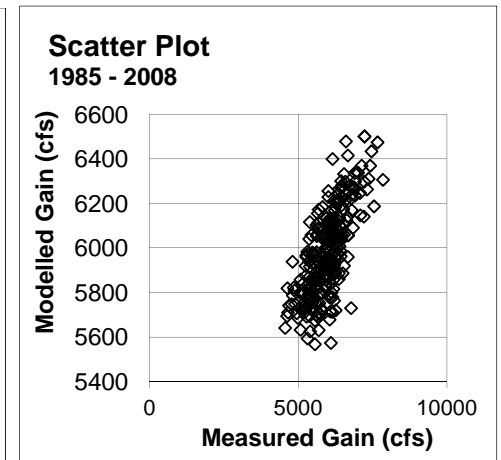
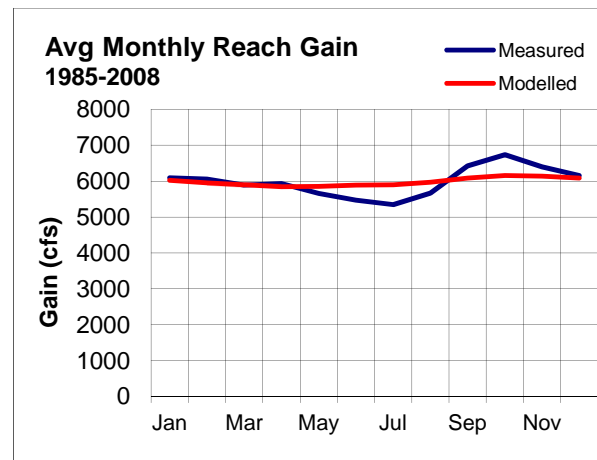
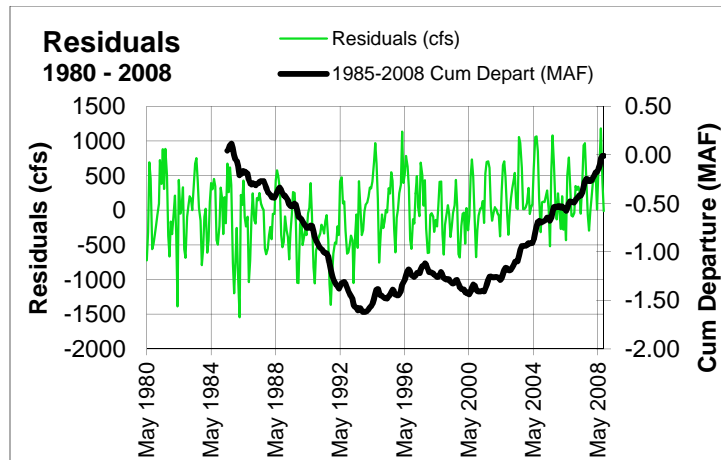
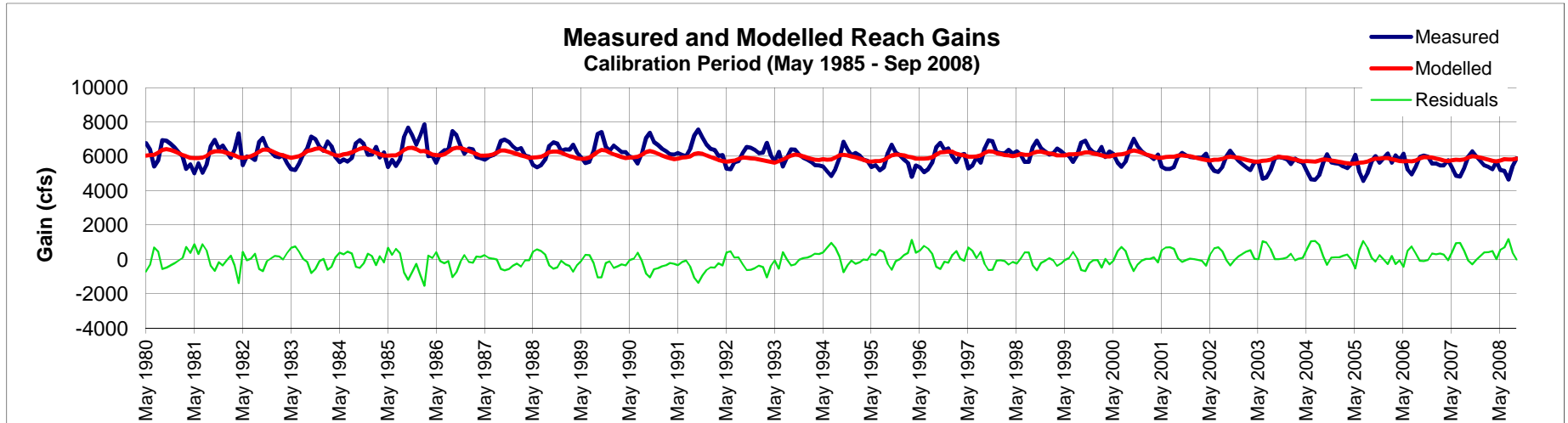


ESPAM Calibration Charts Spring ReachGains

Reach Gains **King Hill to Kimberley**

ESPAM 2.0 Run **E120116A006**

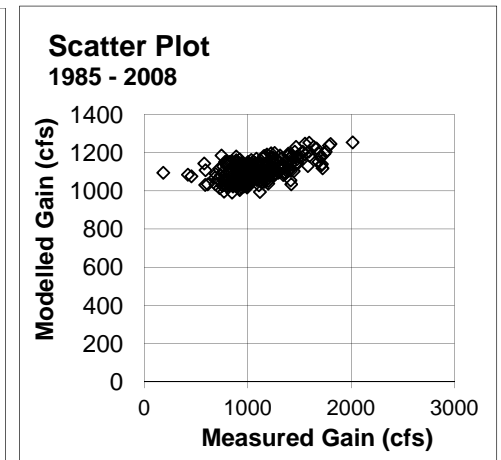
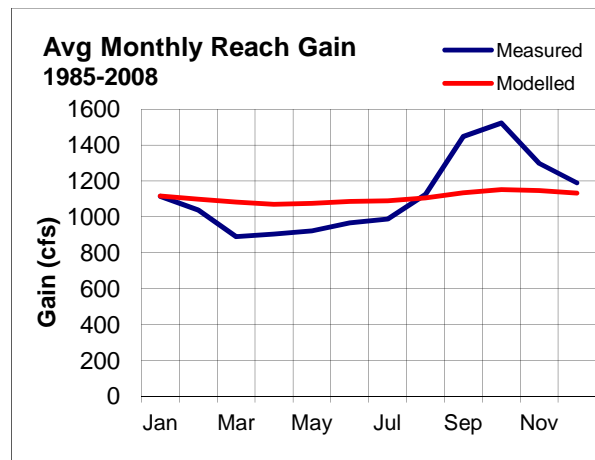
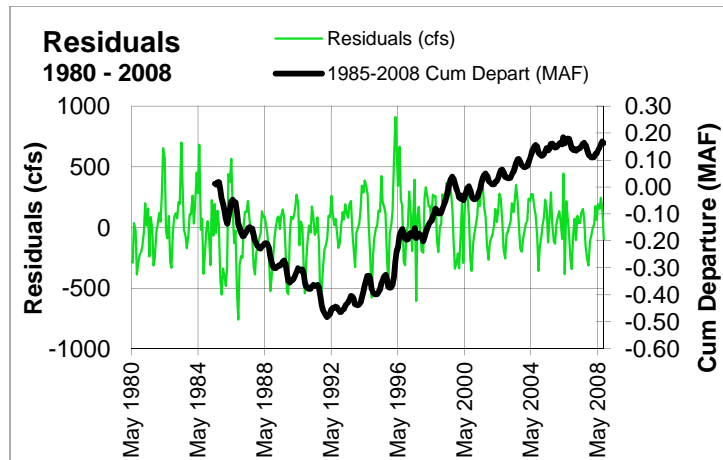
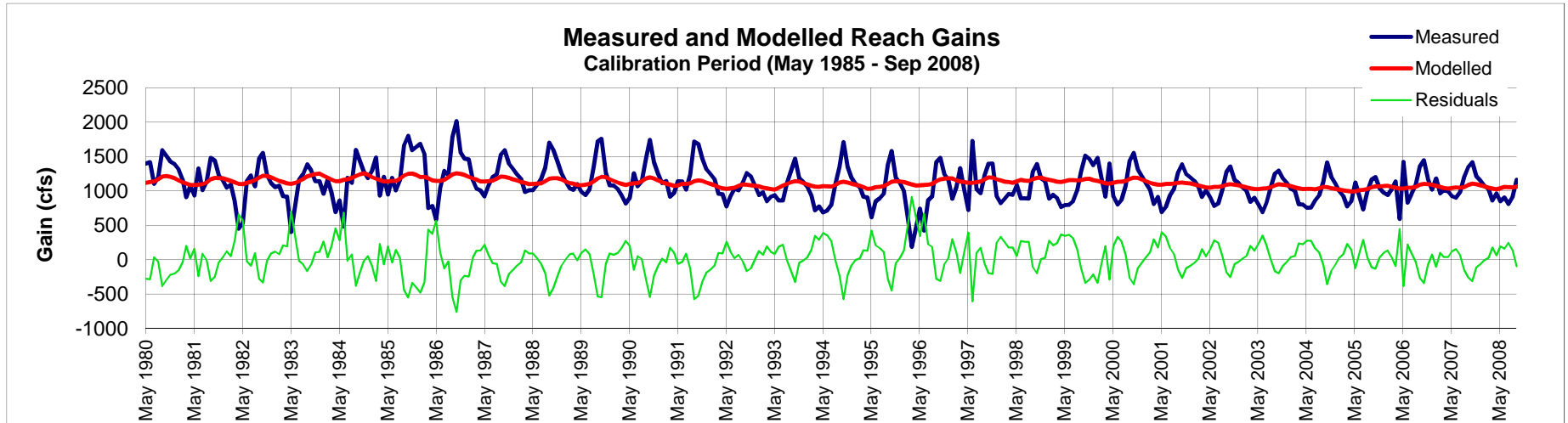


Mean Error (cfs)	-0.67 0.0%	Mean Absolute Error (cfs)	360.69 6.0%	R-Squared	0.532
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ESPAM Calibration Charts Spring ReachGains

Reach Gains **Kemberley to Buhl**

ESPAM 2.0 Run **E120116A006**



Mean Error (cfs)

9.59
0.9%

Mean Absolute Error (cfs)

188.36
17.2%

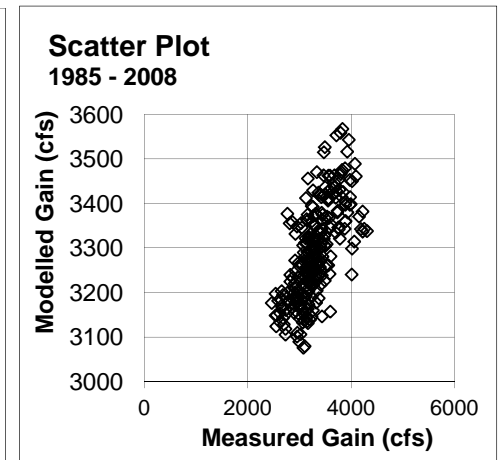
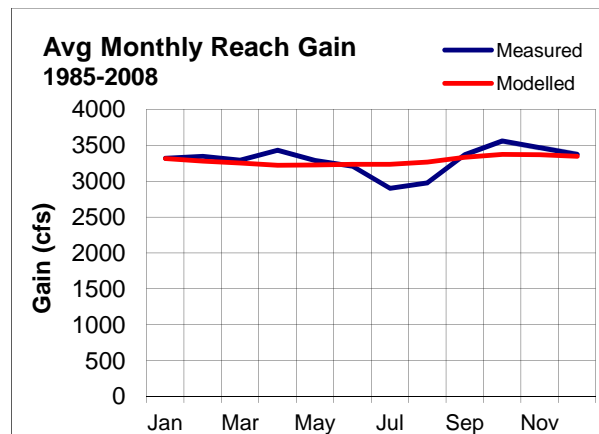
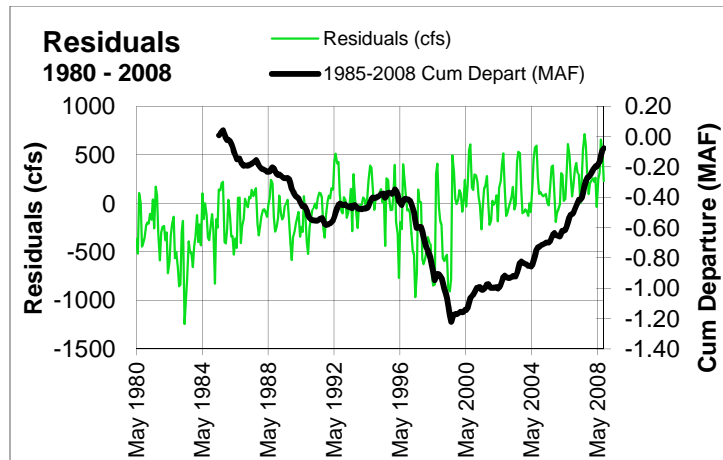
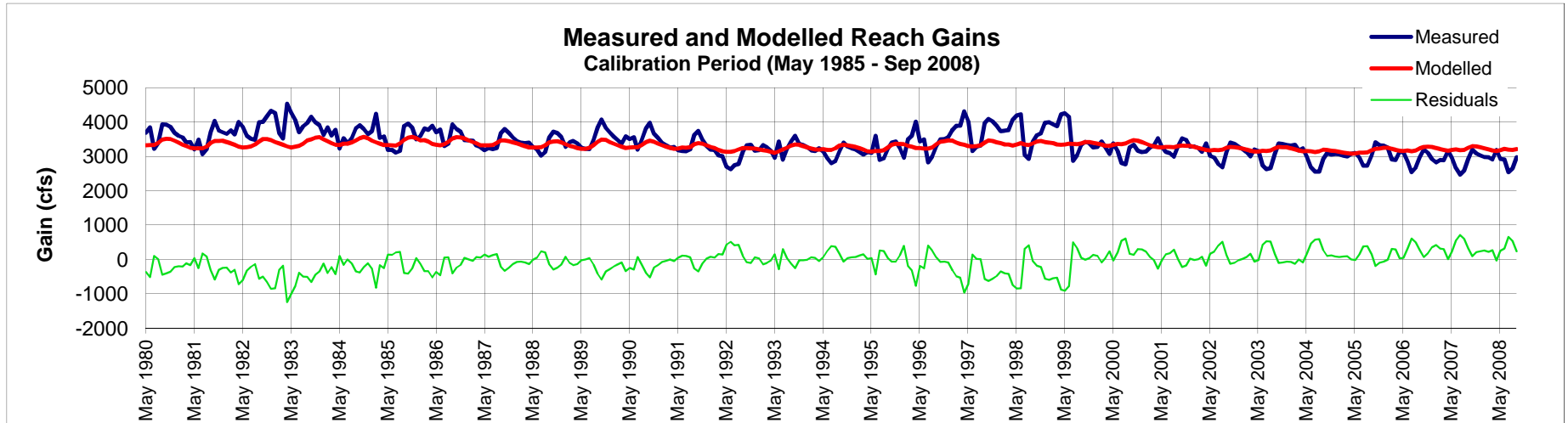
R-Squared

0.357

ESPAM Calibration Charts Spring ReachGains

Reach Gains **Buhl to Thousand Springs**

ESPAM 2.0 Run **E120116A006**

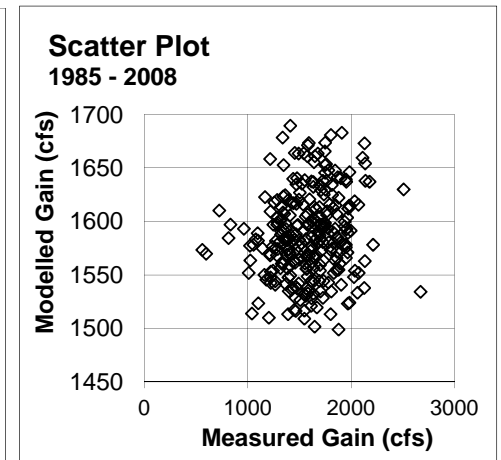
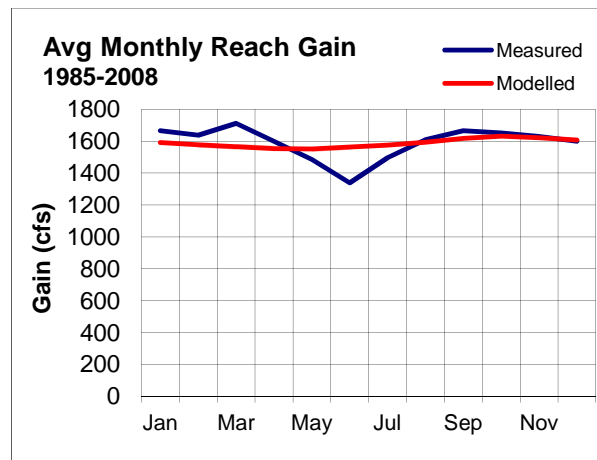
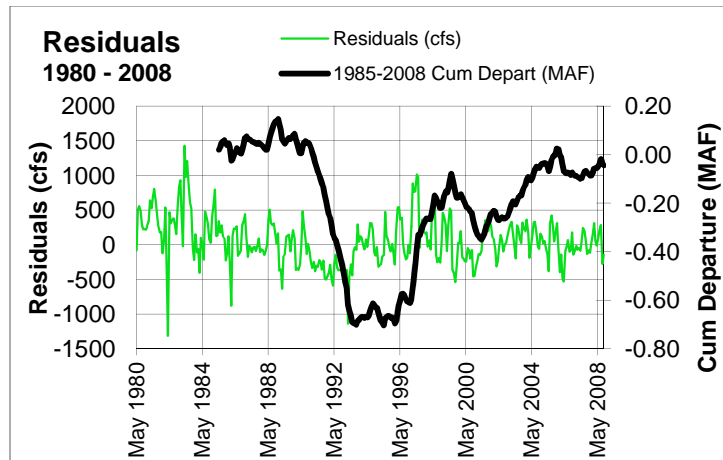
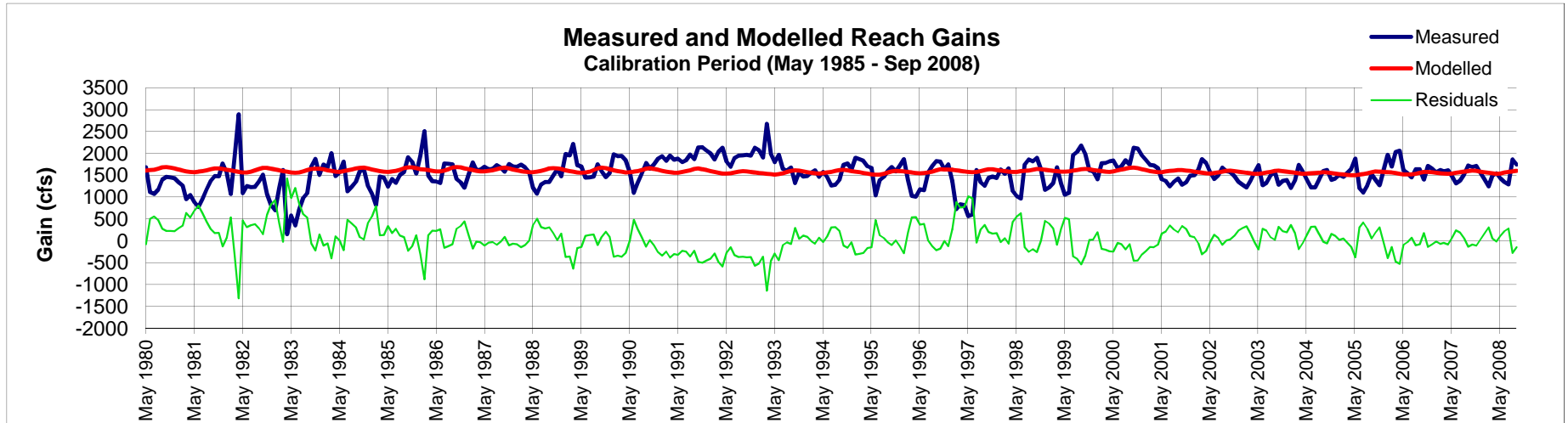


Mean Error (cfs)	-4.50	Mean Absolute Error (cfs)	226.58	R-Squared	0.463
	-0.1%		6.9%		

ESPAM Calibration Charts Spring ReachGains

Reach Gains **Thousand Springs to King Hill**

ESPAM 2.0 Run **E120116A006**



Mean Error (cfs)	-2.61	Mean Absolute Error (cfs)	226.37	R-Squared	0.017
	-0.2%		14.2%		