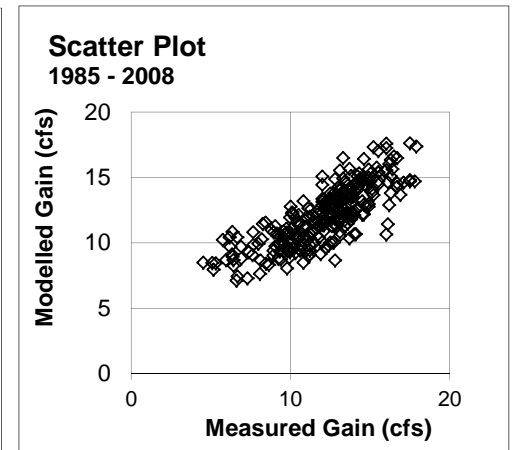
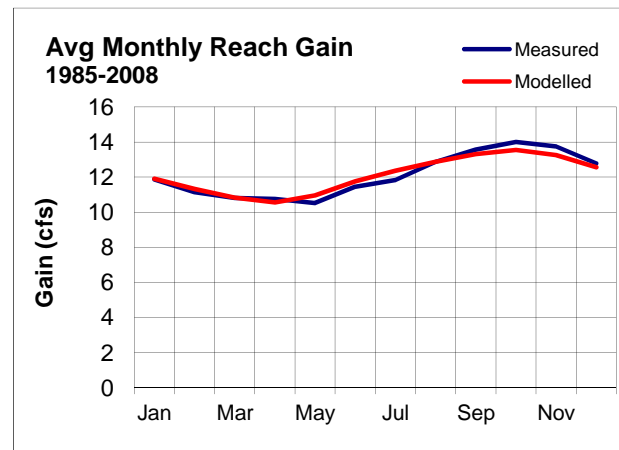
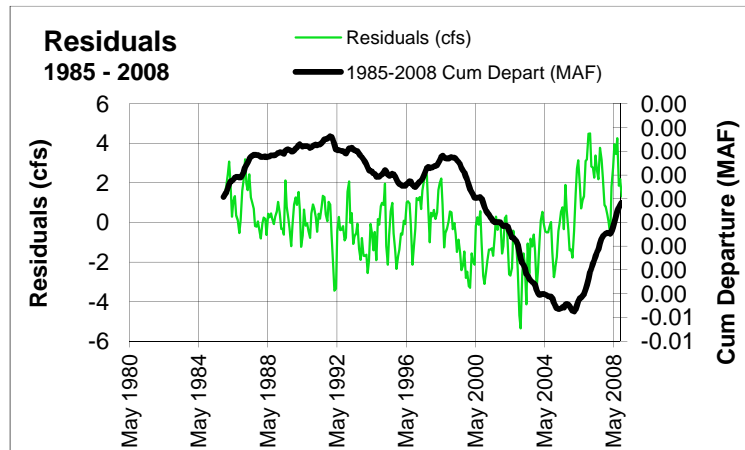
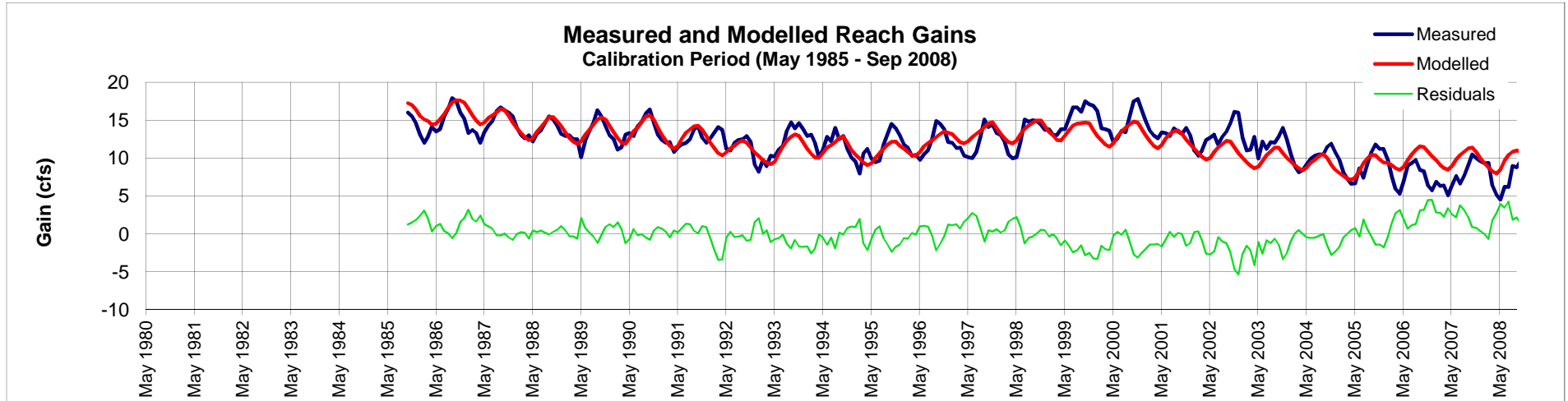


ESPAM Calibration Charts Spring Flows

Spring Flows **Devils Washbowl Spring**

ESPAM 2.0 Run **E120116A006**

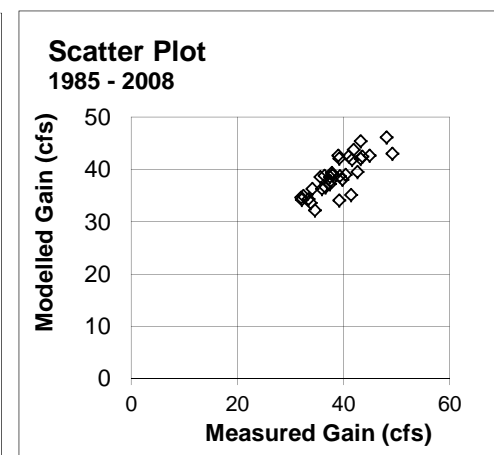
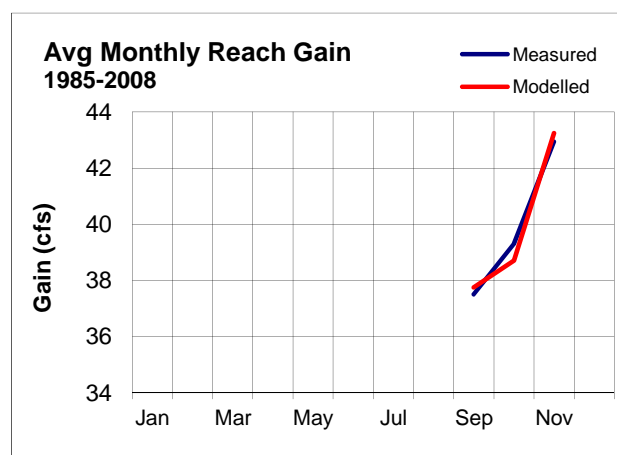
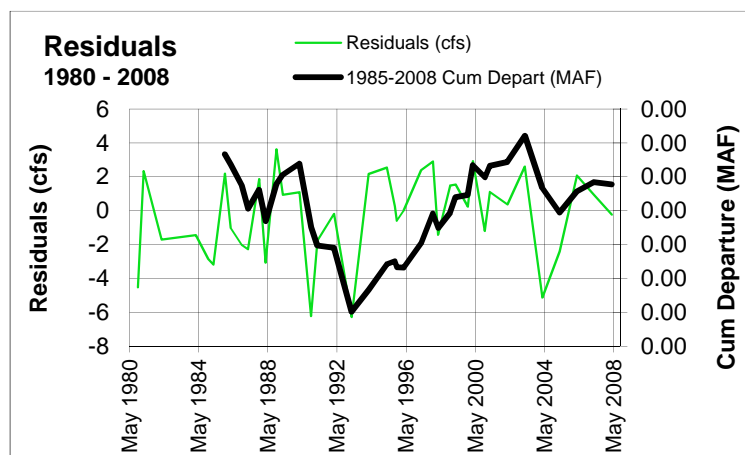
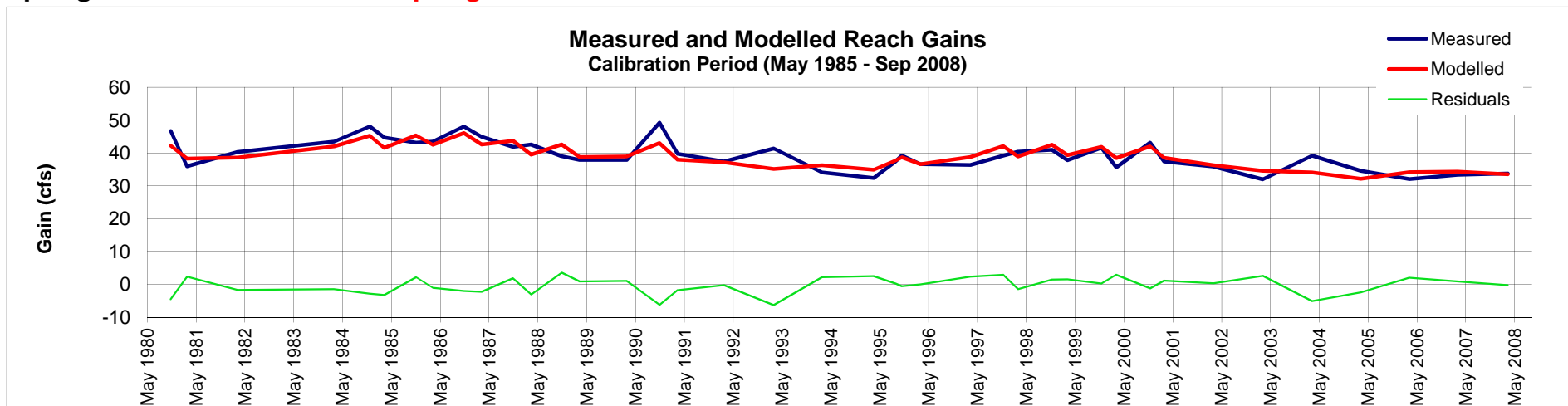


Mean Error (cfs)	-0.01	Mean Absolute Error (cfs)	1.27	R-Squared	0.635
	-0.1%		10.5%		

ESPAM Calibration Charts Spring Flows

Spring Flows **Devils Corral Spring**

ESPAM 2.0 Run **E120116A006**

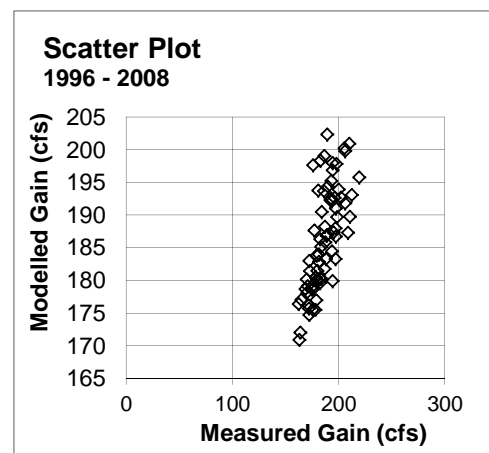
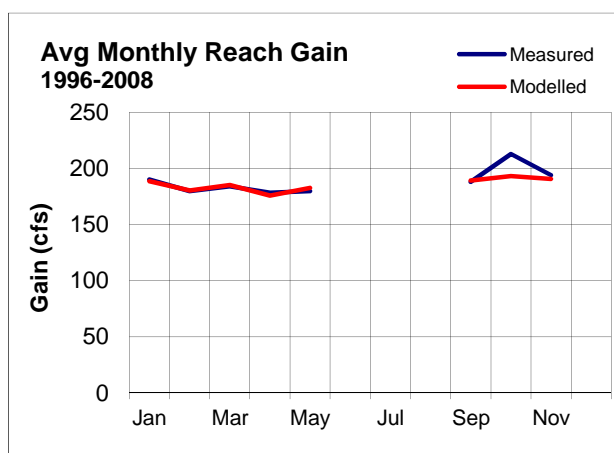
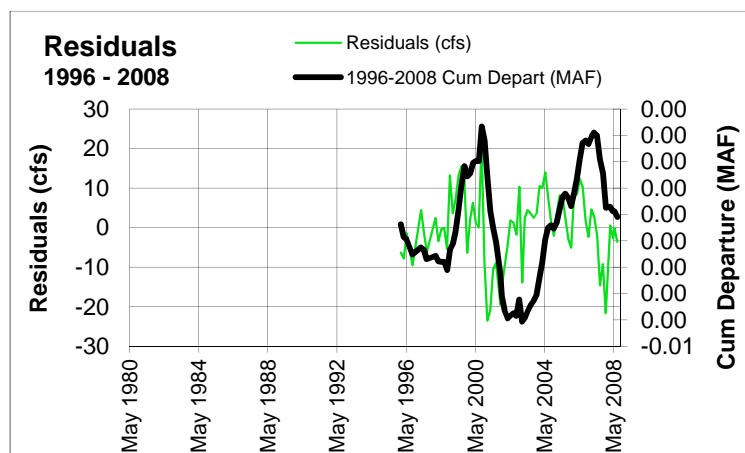
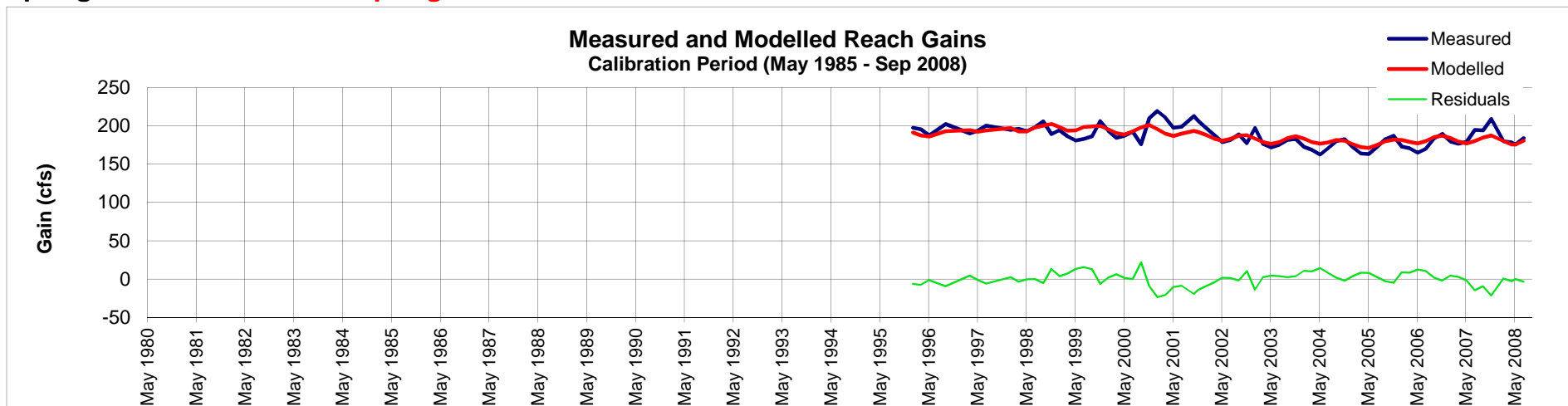


Mean Error (cfs)	-0.02	Mean Absolute Error (cfs)	1.97	R-Squared	0.651
	-0.1%		5.1%		

ESPAM Calibration Charts Spring Flows

Spring Flows **Blue Lake Spring**

ESPAM 2.0 Run **E120116A006**

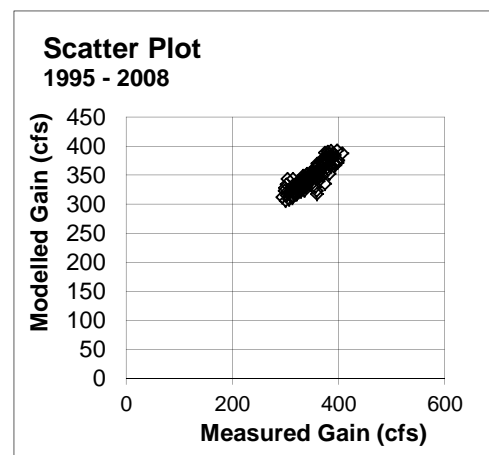
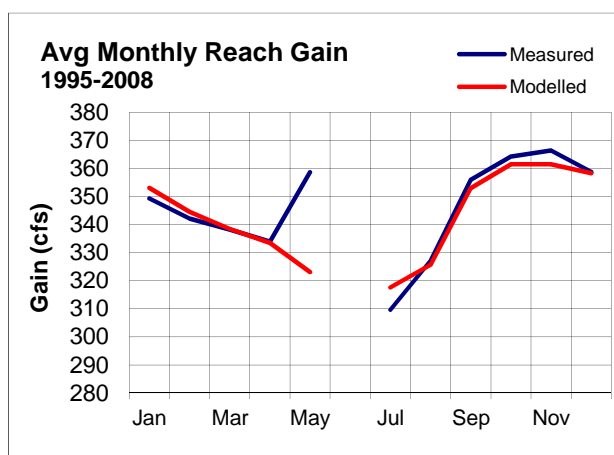
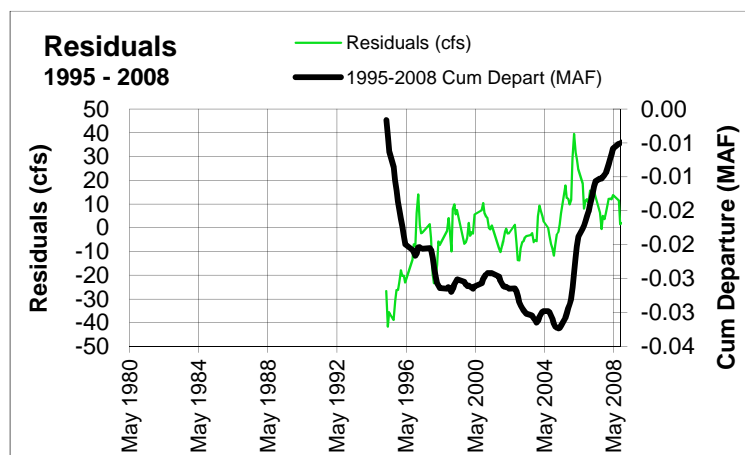
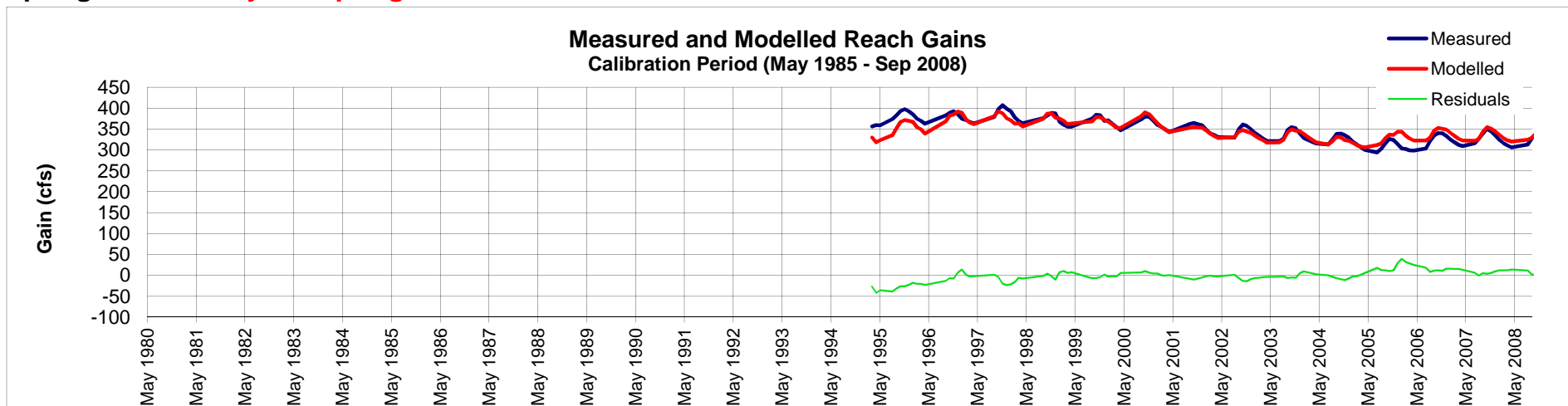


Mean Error (cfs)	-0.02	Mean Absolute Error (cfs)	7.02	R-Squared	0.507
	0.0%		0.0%		

ESPAM Calibration Charts Spring Flows

Spring Flows **Crystal Spring**

ESPAM 2.0 Run **E120116A006**

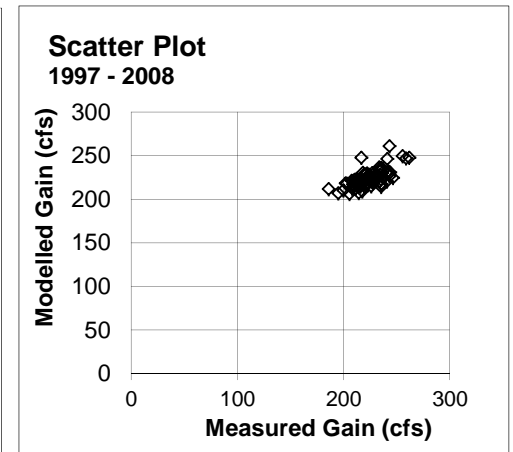
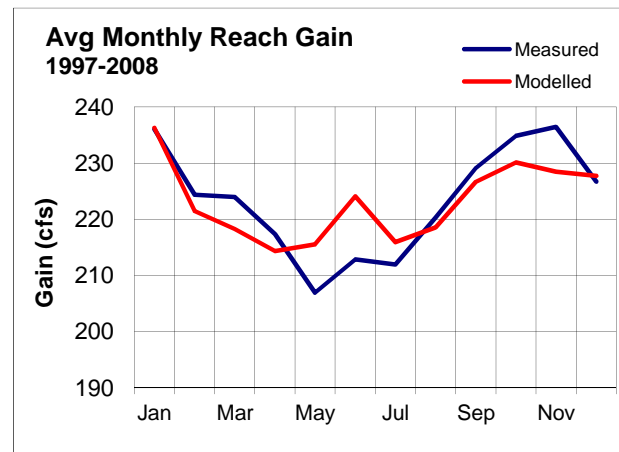
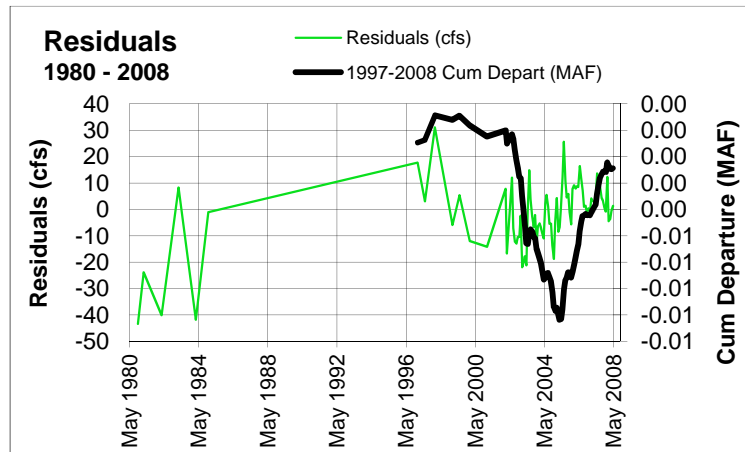
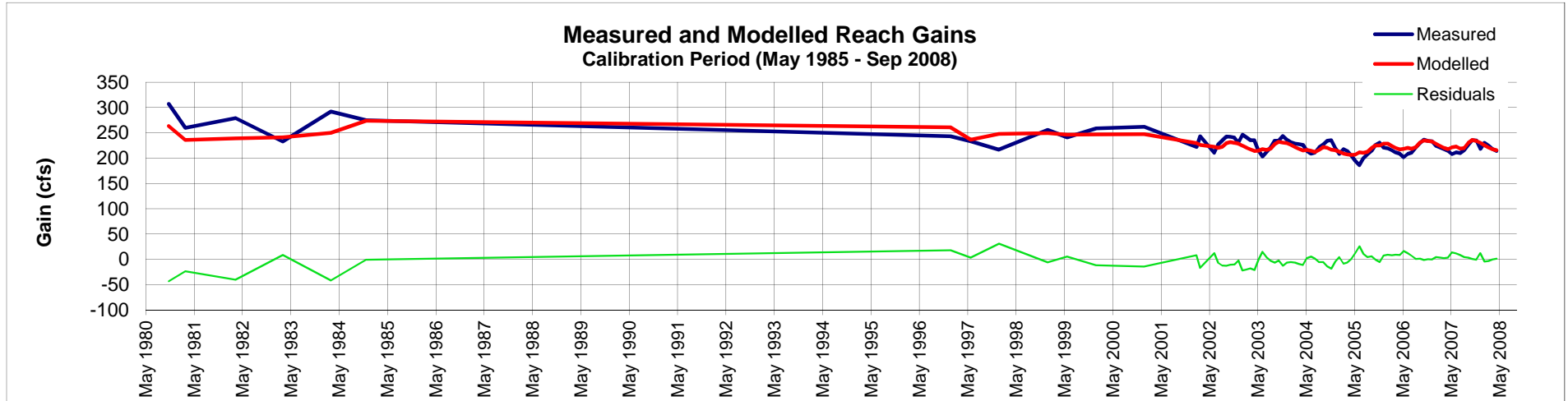


Mean Error (cfs)	-0.67	Mean Absolute Error (cfs)	10.24	R-Squared	0.766
	-0.2%		2.9%		

ESPAM Calibration Charts Spring Flows

Spring Flows **Niagara Spring**

ESPAM 2.0 Run **E120116A006**

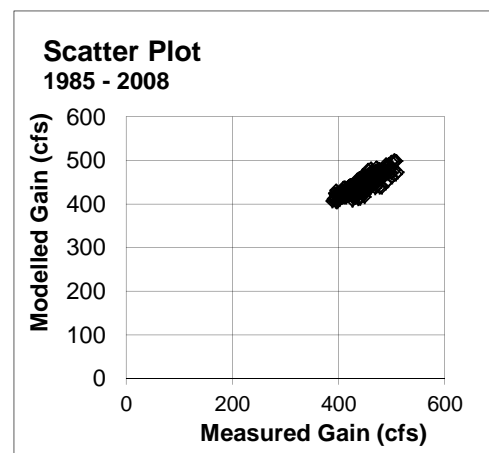
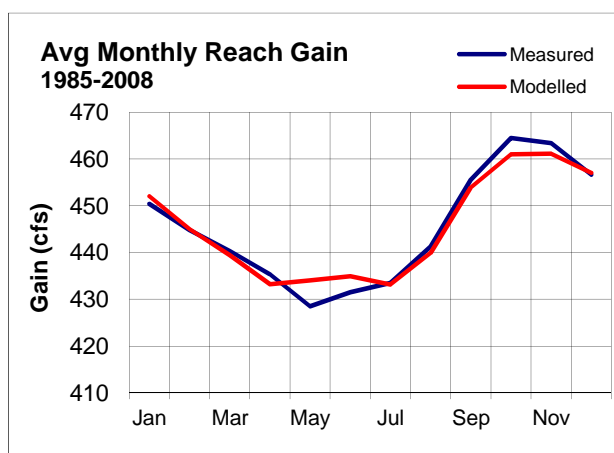
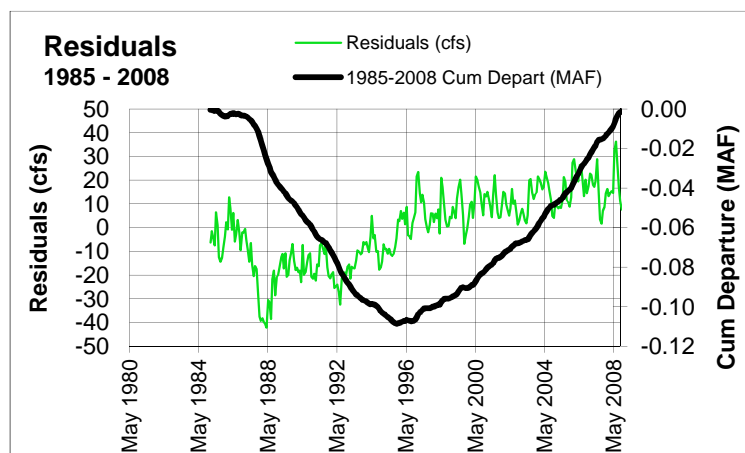
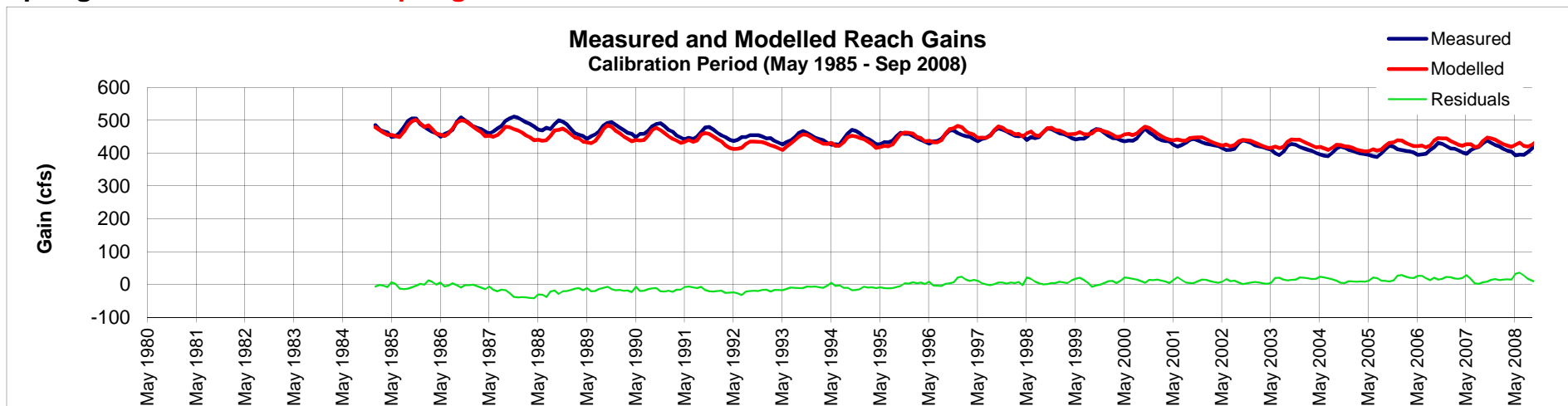


Mean Error (cfs)	-0.18	Mean Absolute Error (cfs)	8.11	R-Squared	0.485
	-0.1%		3.6%		

ESPAM Calibration Charts Spring Flows

Spring Flows **Clear Lakes Spring**

ESPAM 2.0 Run **E120116A006**

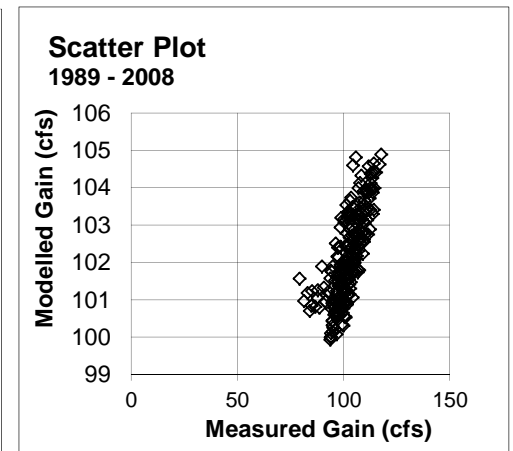
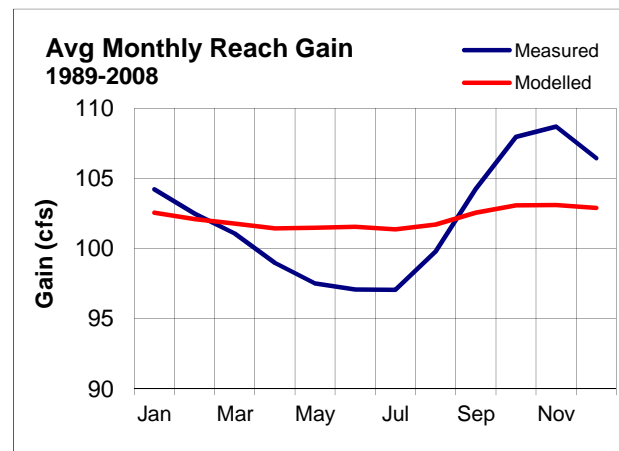
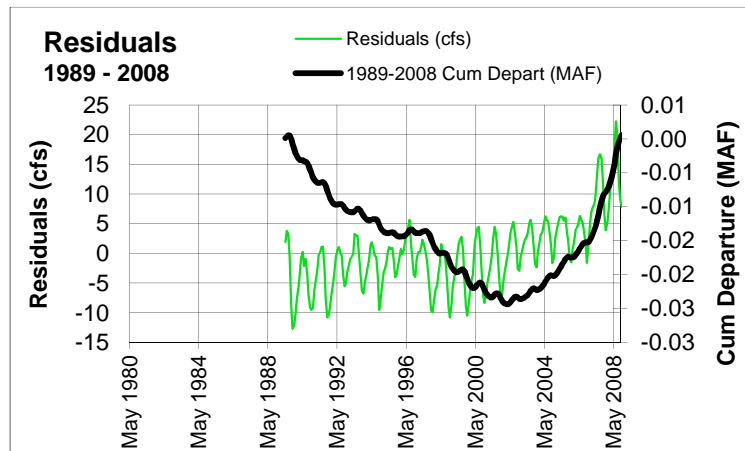
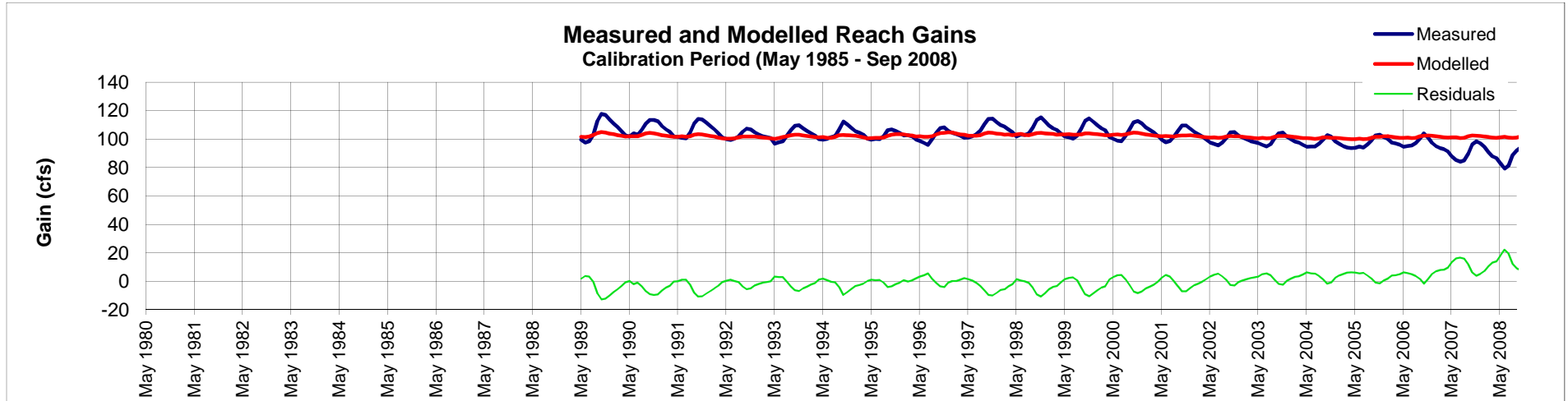


Mean Error (cfs)	-0.06	Mean Absolute Error (cfs)	13.03	R-Squared	0.700
	0.0%		2.9%		

ESPAM Calibration Charts Spring Flows

Spring Flows **Briggs Spring**

ESPAM 2.0 Run **E120116A006**

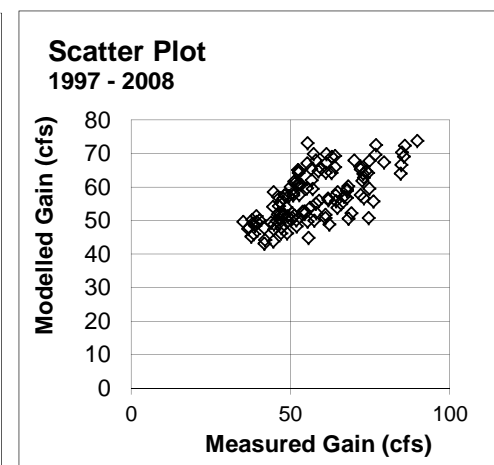
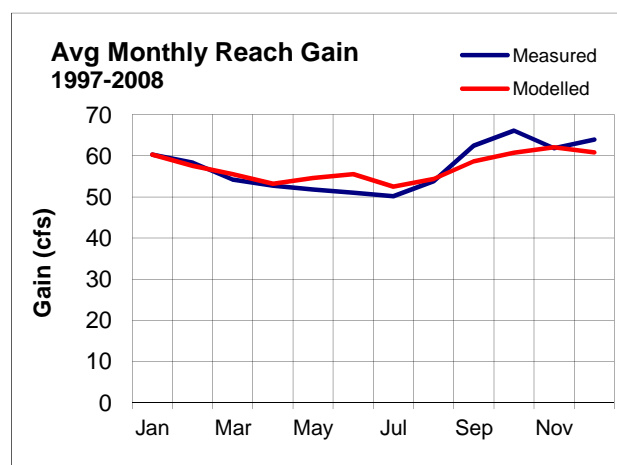
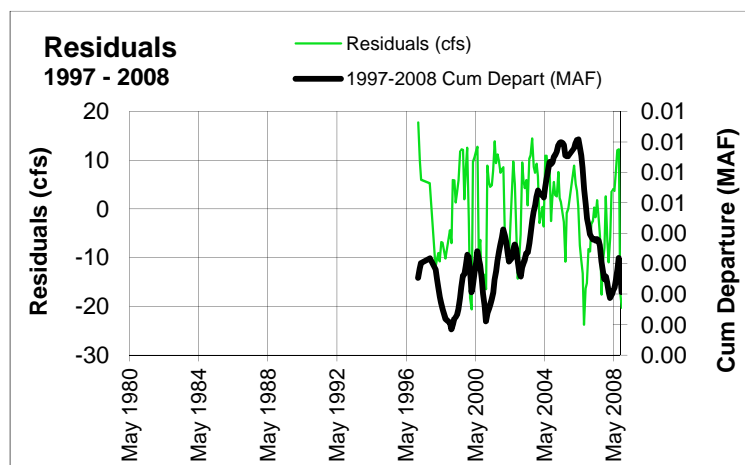
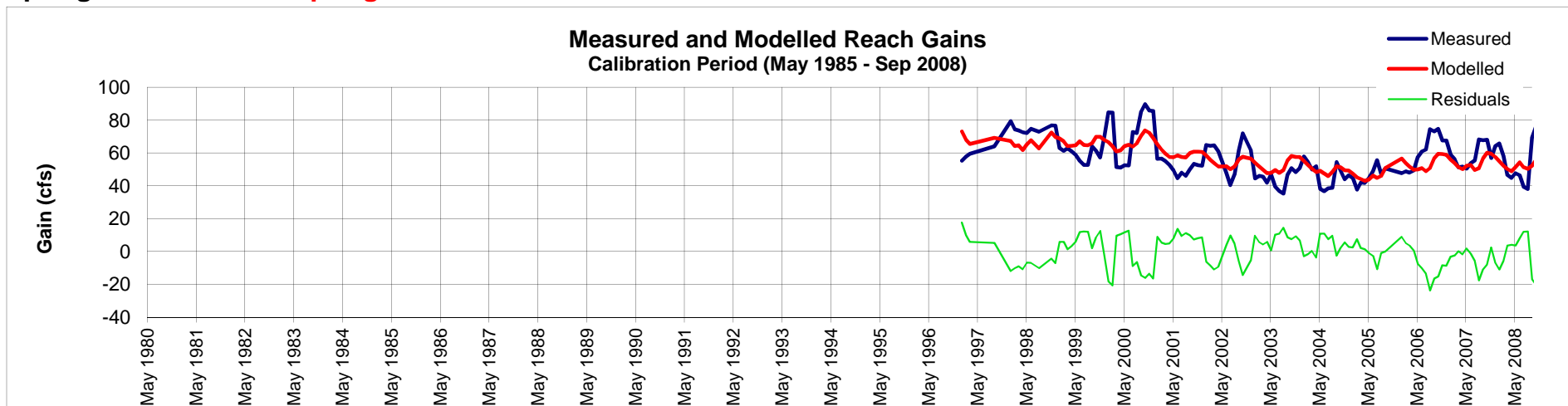


Mean Error (cfs)	0.04	Mean Absolute Error (cfs)	4.39	R-Squared	0.559
	0.0%		4.3%		

ESPAM Calibration Charts Spring Flows

Spring Flows **Sand Springs**

ESPAM 2.0 Run **E120116A006**



Mean Error (cfs)

0.02
0.0%

Mean Absolute Error (cfs)

7.97
14.0%

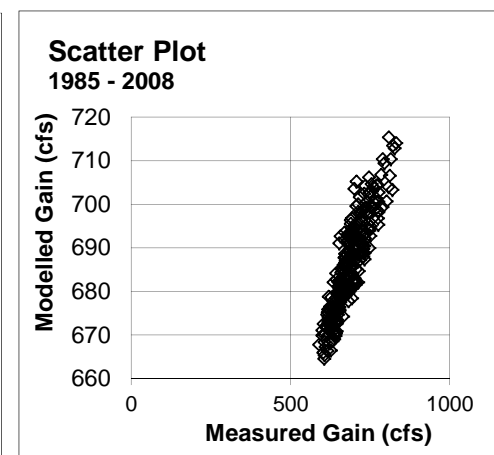
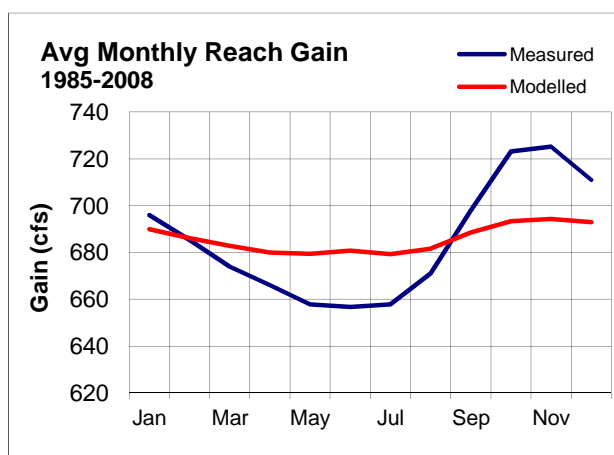
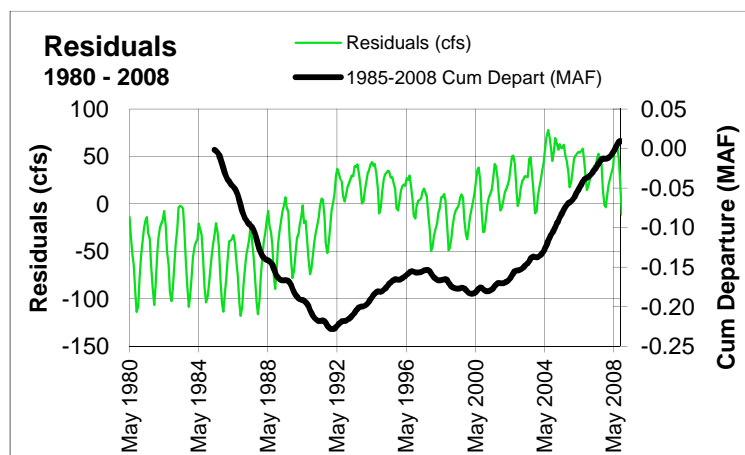
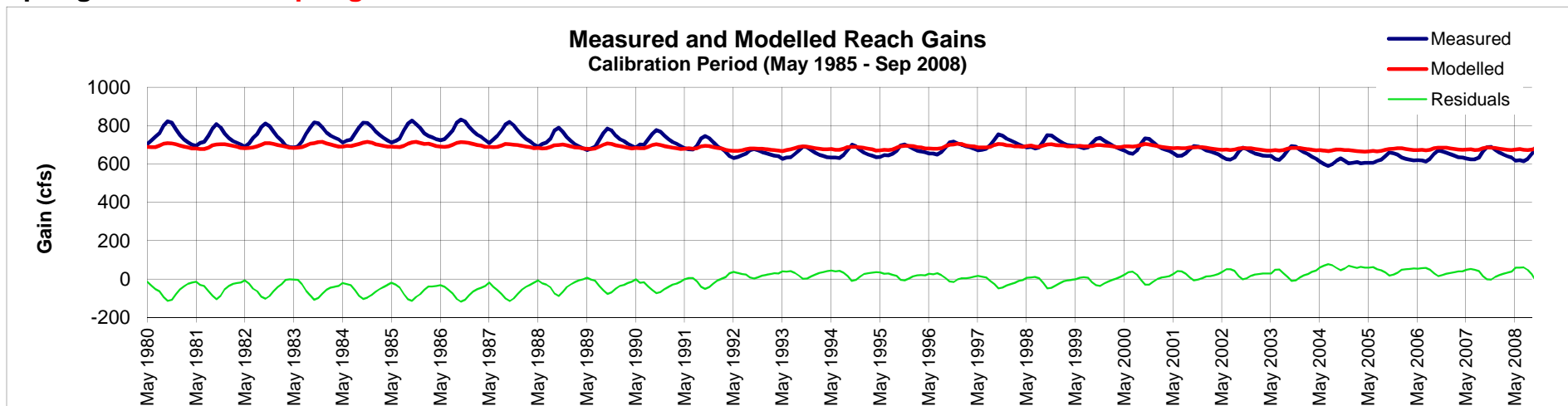
R-Squared

0.439

ESPAM Calibration Charts Spring Flows

Spring Flows **Box Spring**

ESPAM 2.0 Run **E120116A006**

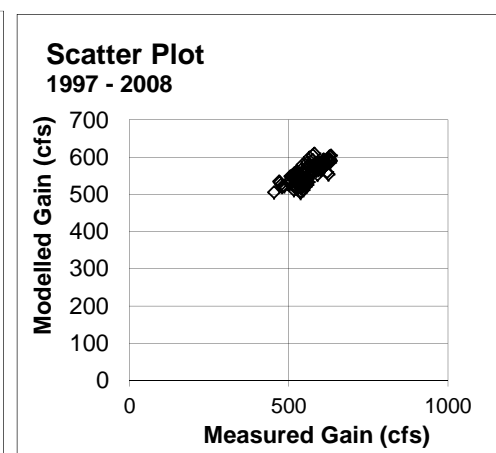
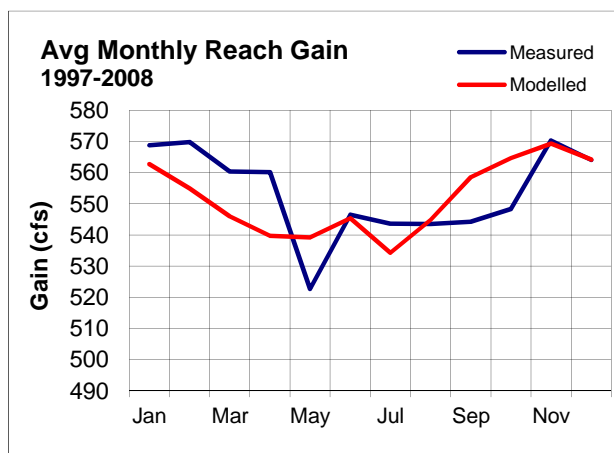
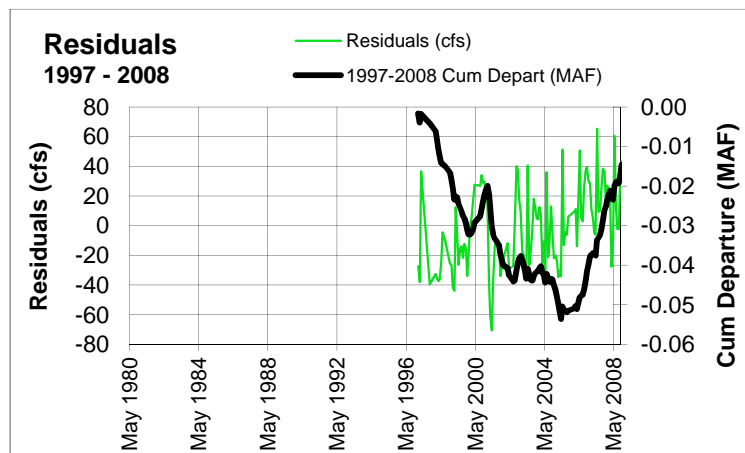
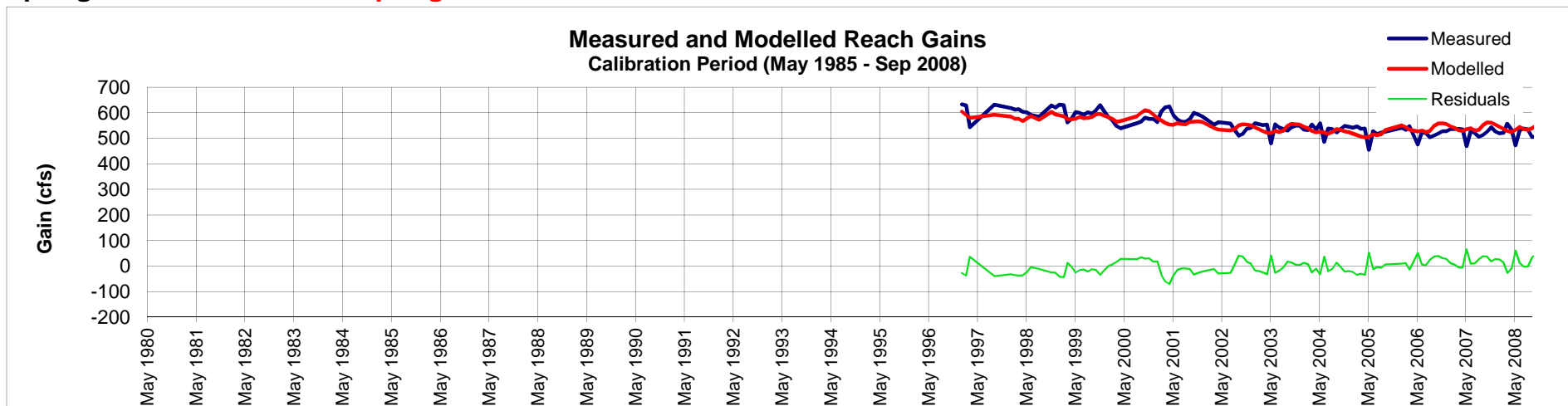


Mean Error (cfs)	0.64	Mean Absolute Error (cfs)	32.59
	0.1%		5.5%
		R-Squared	0.815

ESPAM Calibration Charts Spring Flows

Spring Flows **Thousand Springs**

ESPAM 2.0 Run **E120116A006**



Mean Error (cfs)

-2.01
-0.4%

Mean Absolute Error (cfs)

22.77
4.1%

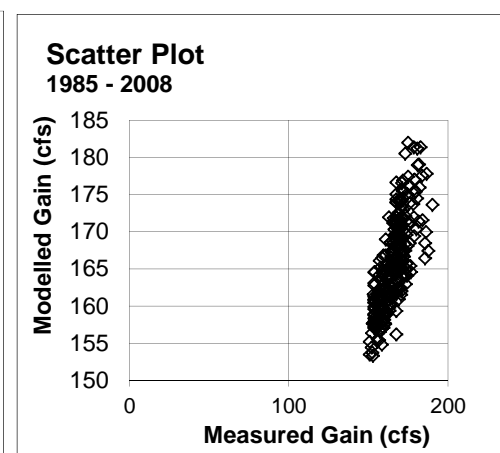
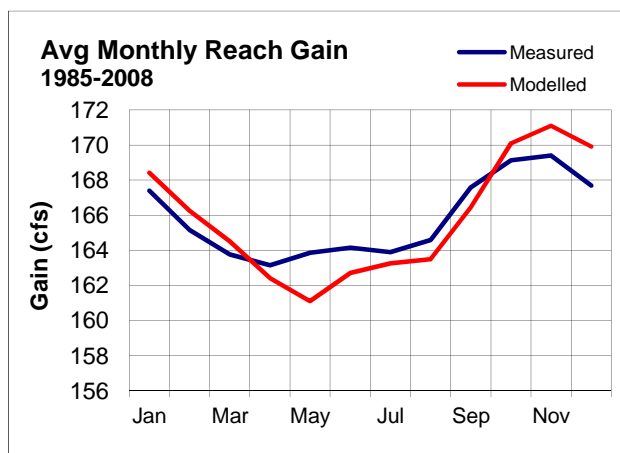
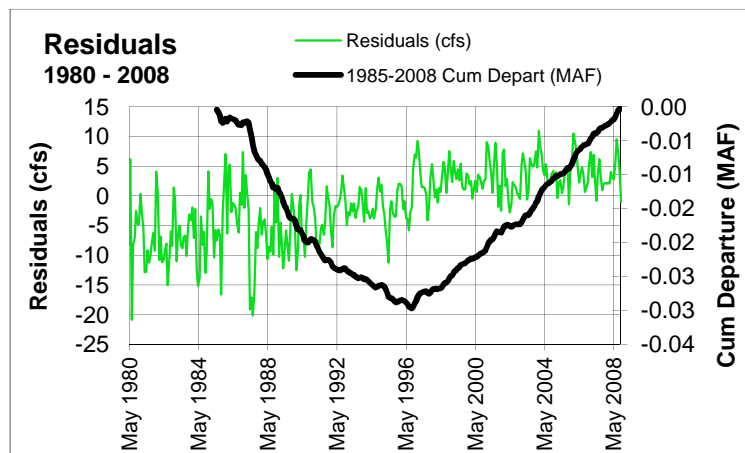
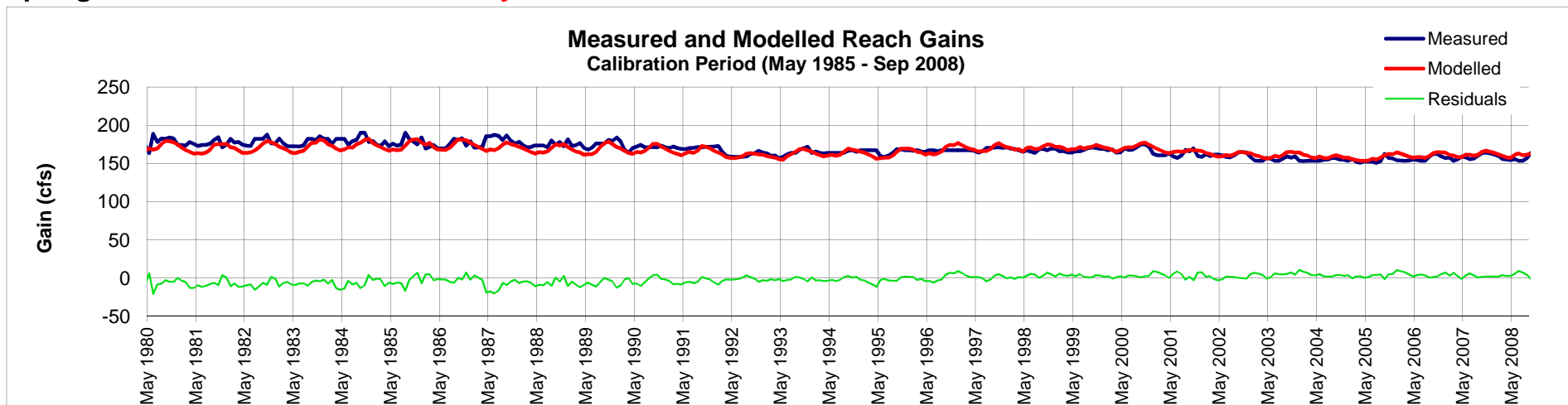
R-Squared

0.526

ESPAM Calibration Charts Spring Flows

Spring Flows **National Fish Hatchery**

ESPAM 2.0 Run **E120116A006**



Mean Error (cfs)

-0.02
0.0%

Mean Absolute Error (cfs)

4.13
2.5%

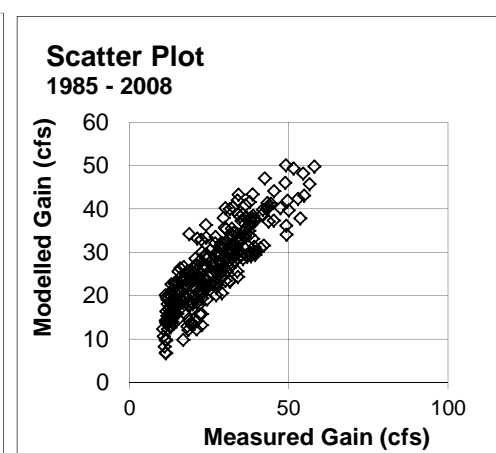
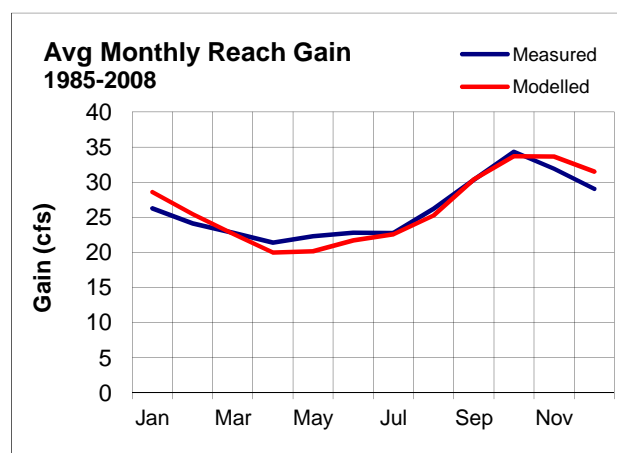
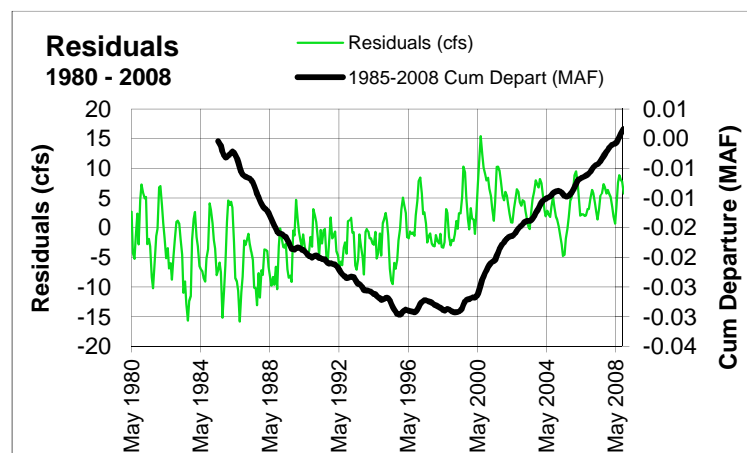
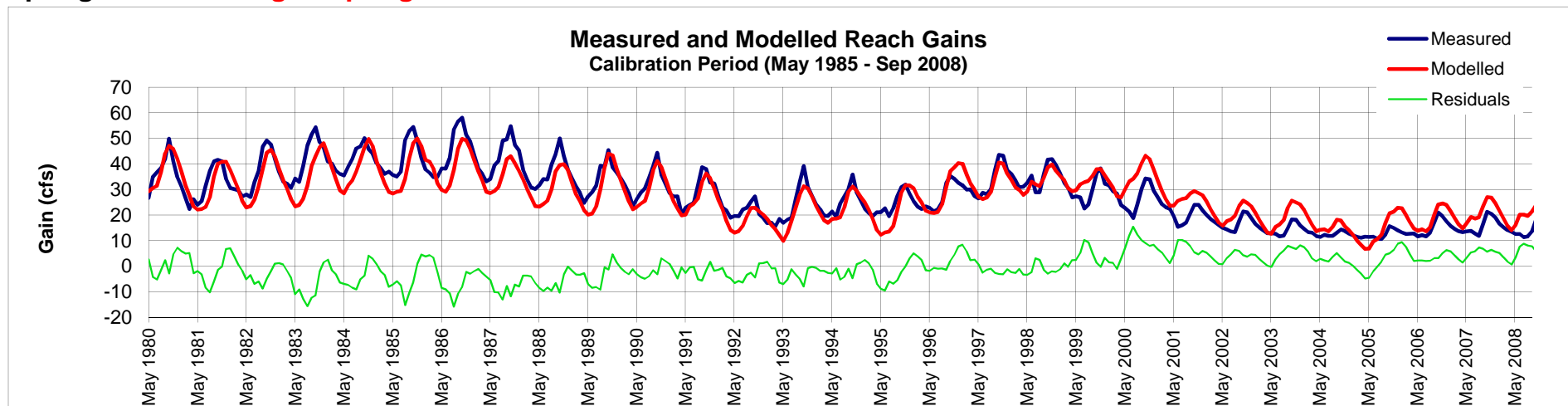
R-Squared

0.577

ESPAM Calibration Charts Spring Flows

Spring Flows **Rangen Spring**

ESPAM 2.0 Run **E120116A006**



Mean Error (cfs)

0.09
0.4%

Mean Absolute Error (cfs)

4.33
16.5%

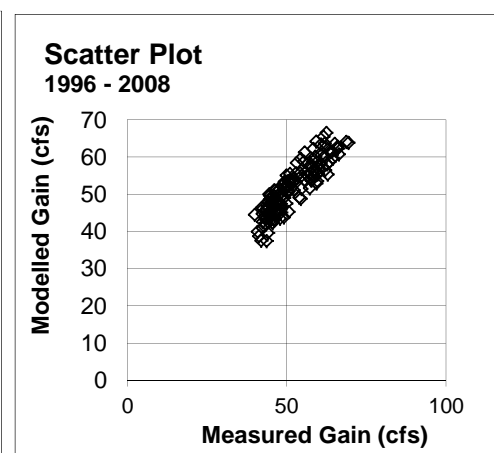
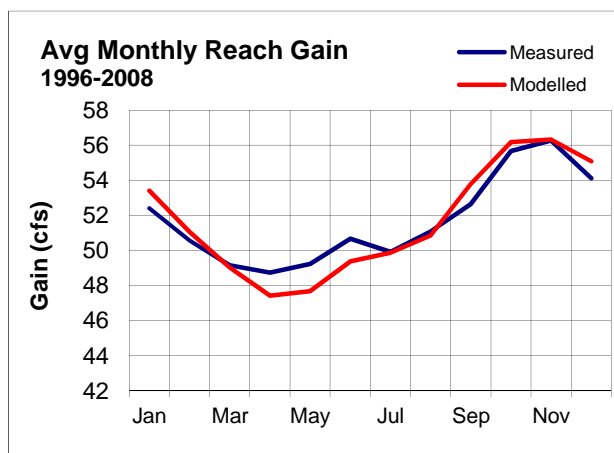
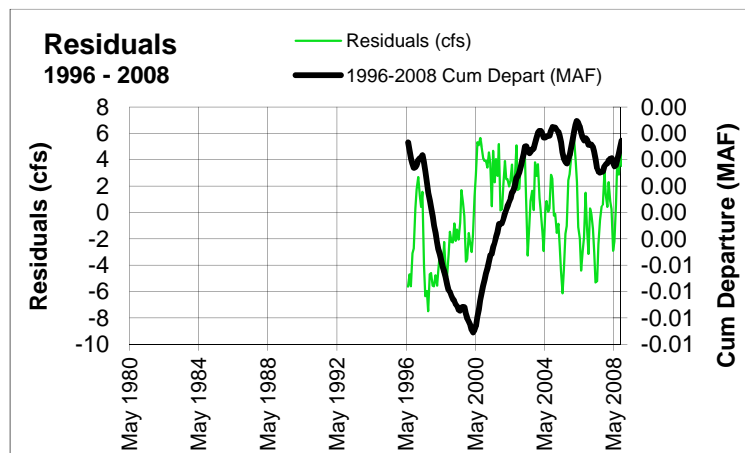
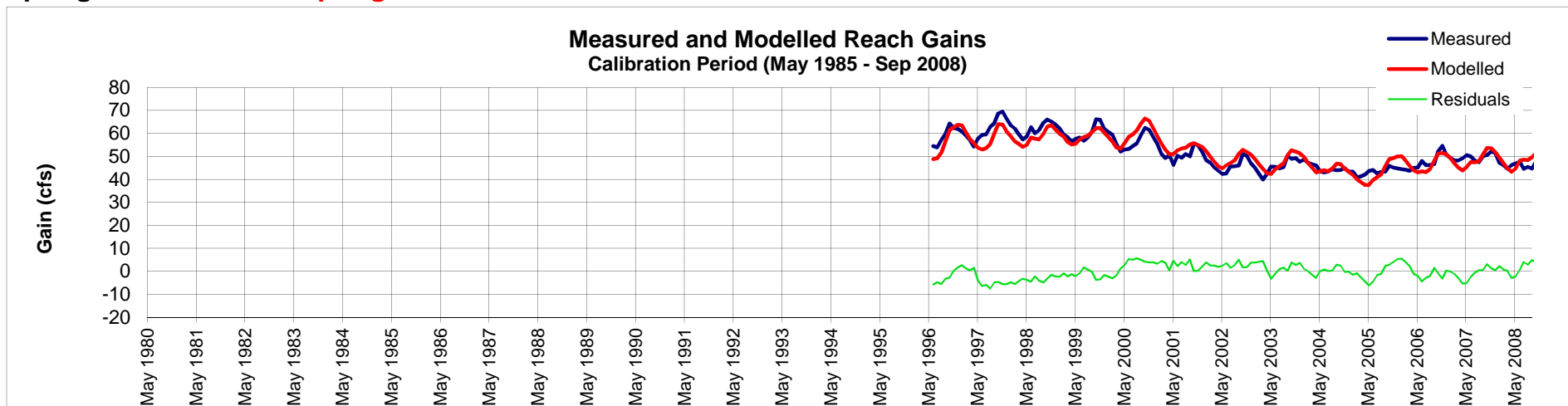
R-Squared

0.758

ESPAM Calibration Charts Spring Flows

Spring Flows **Three Springs**

ESPAM 2.0 Run **E120116A006**

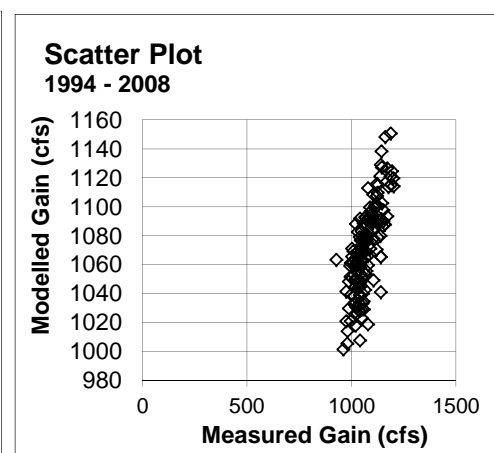
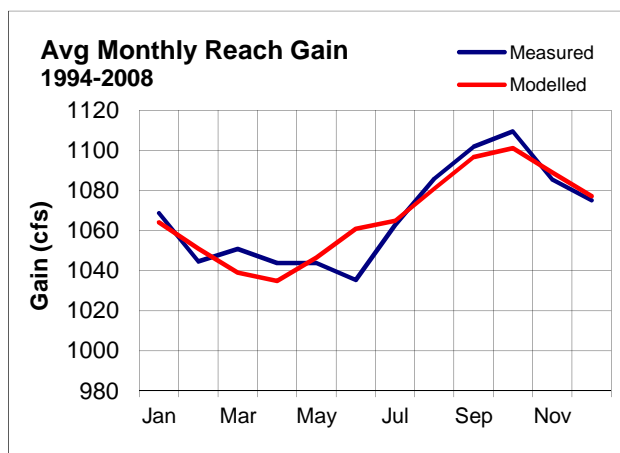
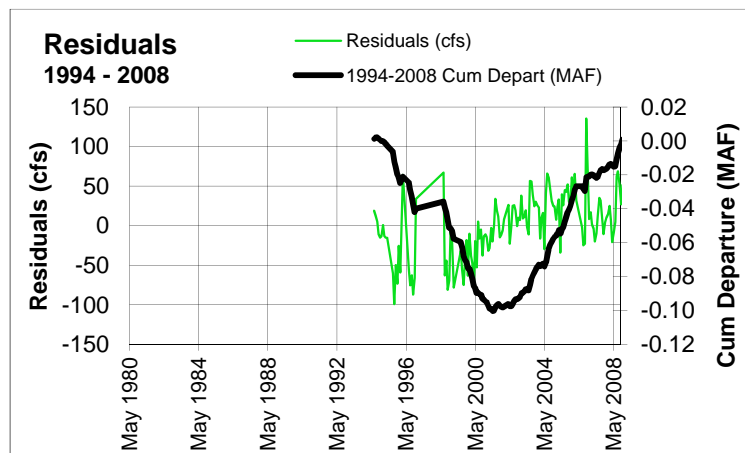
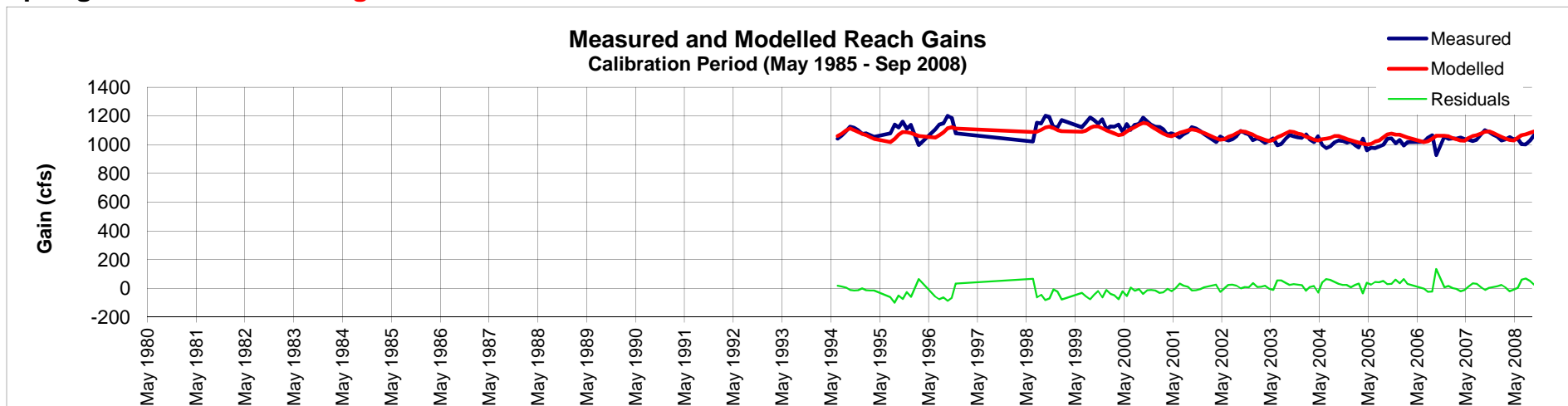


Mean Error (cfs)	-0.03	Mean Absolute Error (cfs)	2.74	R-Squared	0.806
	-0.1%		5.3%		

ESPAM Calibration Charts Spring Flows

Spring Flows Malad Gorge

ESPAM 2.0 Run E120116A006



Mean Error (cfs)

0.11
0.0%

Mean Absolute Error (cfs)

31.13
2.9%

R-Squared

0.561