

Efficiency from a priori parameters

calibration record length

1946-1963

id	bias	rsq	rmse
02192000	-0.4827765	0.90858884	0.63993979
02202000	-23.811472	0.83081152	0.54659358
02217500	0.52108206	0.87654273	0.78230079
02218500	-2.5028036	0.8810284	0.64104972
02219500	-1.2562316	0.8690552	0.83379597
02228000	-9.0930547	0.8332577	0.56787561
02329000	2.58567633	0.87838977	0.48442698
02347500	-0.7099999	0.92010298	0.64921087
02349500	-17.103702	0.87936608	0.6293552

NS	Efficiency from a priori parameters	bias	rsq	rmse	NS
0.82552155	validation record length	3.0646431	0.9090167	0.71226298	0.82569402
0.59482678	1964-2000	-5.1810419	0.84285373	0.59828039	0.66799554
0.76770659		2.92984931	0.89175362	0.80120156	0.79471861
0.77586793		11.7023398	0.83779248	32.8138499	0.55470453
0.75482405		20.346697	0.83411031	33.2785575	0.54179582
0.68274919		-17.709646	0.8513285	0.71194087	0.68367527
0.7625569		8.43129941	0.84843901	0.89117095	0.6926038
0.84144698		0.41361576	0.91454049	0.7126148	0.83292967
0.74050441		-5.2898292	0.88073608	0.64505428	0.77239213

Efficiency from calibrated parameters

calibration record length

1946-1963

bias	rsq	rmse	NS
-0.4405187	0.92719773	0.57417245	0.85954142
-14.535685	0.91022787	0.3781403	0.80608223
1.02971863	0.89539402	0.72427011	0.80089119
-11.136576	0.90974279	0.57849677	0.81747496
-2.7633361	0.90919786	0.7021054	0.82615472
-8.6569568	0.88396011	0.49017607	0.76362555
1.01486589	0.89632804	0.44480635	0.79980885
-7.6082747	0.93542374	0.58498137	0.87126785
-8.9213196	0.90998392	0.53715304	0.8109684

Efficiency from calibrated parameters

validation record length

1964-2000

bias	rsq	rmse	NS
3.62656536	0.91574991	0.68685641	0.8379073
-2.544628	0.83442656	0.58729095	0.68008029
3.93538356	0.89341387	0.79640494	0.7971692
8.80020092	0.84328532	32.3495553	0.56721666
22.5067432	0.83197542	33.7025309	0.53004628
-19.147501	0.86258388	0.69663562	0.69712973
-6.8944134	0.84641002	0.87174	0.7058625
1.9589851	0.90560742	0.74822782	0.81581369
-3.3432311	0.8975345	0.60021378	0.80293628