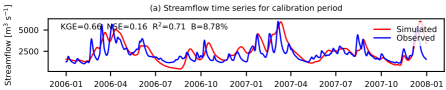
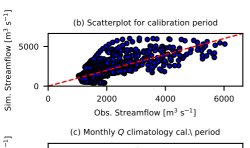
## River: Rhine station: Lobith





1]		(c) Monthly $Q$ climatology cal.\ period												
Streamflow [m³ s <sup>-1</sup>	4000 <b>-</b> 2000 <b>-</b>		<b>✓</b>	<u>^</u>	<u>_</u>	1	<u> </u>			^	<u> </u>		À	
Stı		$\vdash$	Т			Т	Т	т	Т	Т	т			
		10	11	12	1	2	3	4	5	6	7	8	9	
							Мо	nth						

	Obs.	Sim.
KGE		0.659
NS		0.163
NSlog		-0.007
R <sup>2</sup>		0.709
Bias		8.78%
RMSE		889
MAE		637
Mean	2235	2431
Min	1036	407
5%	1183	769
50%	1980	2265
95%	4222	4846
99%	5418	5883
Max	6028	6037