Period	Correlation regression equation*	$R^2$
1959-2008	(1) $Q = -1.329E - 05P^2 + 0.588P + 12.673$	0.747
1985-1995	(2) Q = 0.623P - 24.545	0.798
1996-2008	(3) Q = 0.537P + 34.646	0.670
Q and $P$ in the equations are annual mean flow and precipitation.		