$R^2$	Proxy	Lake	Transport	Source
0.18	Ag	-	-	-
0.39	Ag	$\max$ depth	-	-
0.50	Ag	$\max$ depth	Baseflow	-
0.51	Ag	$\max$ depth	Baseflow	N fertilizer
0.59	Ag	$\max$ depth	Baseflow	N fertilizer
0.59	Stream Ag	$\max$ depth	Baseflow	N fertilizer
0.58	Soybeans	$\max$ depth	Baseflow	N fertilizer
0.58	Pasture	$\max$ depth	Baseflow	N fertilizer
0.60	Row Crop	$\max$ depth	Baseflow	N fertilizer

$R^2$	Proxy	Lake	Transport	Source
0.20	Ag	-	-	-
0.29	Ag	$\max$ depth	=	-
0.34	Ag	$\max$ depth	Soil Org Carbon	-
0.43	Ag	$\max$ depth	Soil Org Carbon	N fertilizer
0.54	Ag	$\max$ depth	Soil Org Carbon	N fertilizer
0.44	Stream Ag	$\max$ depth	Soil Org Carbon	N fertilizer
0.53	Corn	$\max$ depth	Soil Org Carbon	N fertilizer
0.46	Pasture	$\max$ depth	Soil Org Carbon	N fertilizer
0.53	Row Crop	$\max$ depth	Soil Org Carbon	N fertilizer