## Deer Population (dil = 1E+06)

cat	manual.calc.pop.total	model.pop.total	dil
total	40.2179000	40	-5418
stream	0.2010895	0	-1000000
forest	25.1090112	25	-4342
pasture	7.4761346	7	-63687
RAOCUT	7.4316648	7	-58085

## Bacteria loads from Deer (dil = 1E+06)

cat	manual.calc.bac.total	model.bac.total	dil
total	7389349790	7349314400	-5418
stream	36946749	0	-1000000
forest	4613350435	4593321500	-4342
pasture	1373611585	1286130020	-63687
RAOCUT	1365441021	1286130020	-58085

## Accum loads from Deer (dil = 1E+06)

cat	manual.calc.bac.total	model.bac.total	dil
forest	7360868	7328911	-4341
pasture	7360868	6892074	-63687
RAOCUT	7360868	6933315	-994922