

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

cat	manual.calc.pop.total	model.pop.total	dil
total	13.1036000	13	-7906
stream	0.0655180	0	-1000000
forest	12.0021554	12	-180
pasture	0.5247022	1	905843
RAOCUT	0.5112244	1	956088

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

cat	manual.calc.bac.total	model.bac.total	dil
total	2407561904	2388527180	-7906
stream	12037810	0	-1000000
forest	2205190338	2204794320	-180
pasture	96405030	183732860	905843
RAOCUT	93928727	183732860	956088

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

cat	manual.calc.bac.total	model.bac.total	dil
forest	8538975	8537442	-180
pasture	8538975	16273947	905843
RAOCUT	8538975	16702987	-822174