

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

| cat     | manual.calc.pop.total | model.pop.total | dil |
|---------|-----------------------|-----------------|-----|
| total   | 17.296000             | 17.296000       | 0   |
| stream  | 0.086480              | 0.086480        | 0   |
| forest  | 8.601375              | 8.601375        | 0   |
| pasture | 4.290910              | 4.290910        | 0   |
| RAOCUT  | 4.317235              | 4.317235        | 0   |

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

| cat     | manual.calc.bac.total | model.bac.total | dil |
|---------|-----------------------|-----------------|-----|
| total   | 3177843547            | 3177843547      | 0   |
| stream  | 15889218              | 15889218        | 0   |
| forest  | 1580355304            | 1580355304      | 0   |
| pasture | 788381165             | 788381165       | 0   |
| RAOCUT  | 793217860             | 793217860       | 0   |

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

| cat     | manual.calc.bac.total | model.bac.total | dil |
|---------|-----------------------|-----------------|-----|
| forest  | 6909563               | 6909563         | 0   |
| pasture | 6909563               | 6909563         | 0   |
| RAOCUT  | 6909563               | 6909563         | 0   |