

Deer Population (dil = 1E+06)

| cat | manual.calc.pop.total | model.pop.total | dil |
|---------|-----------------------|-----------------|-----|
| total | 147.3591000 | 147.3591000 | 0 |
| stream | 0.7367955 | 0.7367955 | 0 |
| forest | 132.6022419 | 132.6022419 | 0 |
| pasture | 7.0397701 | 7.0397701 | 0 |
| RAOCUT | 6.9802925 | 6.9802925 | 0 |

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

| cat | manual.calc.bac.total | model.bac.total | dil |
|---------|-----------------------|-----------------|-----|
| total | 27074708890 | 27074708890 | 0 |
| stream | 135373544 | 135373544 | 0 |
| forest | 24363389151 | 24363389151 | 0 |
| pasture | 1293437093 | 1293437093 | 0 |
| RAOCUT | 1282509101 | 1282509101 | 0 |

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

| cat | manual.calc.bac.total | model.bac.total | dil |
|---------|-----------------------|-----------------|-----|
| forest | 8742393 | 8742393 | 0 |
| pasture | 8742393 | 8742393 | 0 |
| RAOCUT | 8742393 | 8742393 | 0 |