# Total number of pets (dil = 1E+06)

Month	Manual	Model	dil
Jan	103	103	0
Feb	103	103	0
Mar	103	103	0
Apr	103	103	0
May	103	103	0
Jun	103	103	0
Jul	103	103	0
Aug	103	103	0
Sep	103	103	0
Oct	103	103	0
Nov	103	103	0
Dec	103	103	0

### Number of structures near–stream structures built pre 1974 (dil = 1E+06)

Month	Manual	Model	dil
Jan	3.76	3.76	0
Feb	3.76	3.76	0
Mar	3.76	3.76	0
Apr	3.76	3.76	0
May	3.76	3.76	0
Jun	3.76	3.76	0
Jul	3.76	3.76	0
Aug	3.76	3.76	0
Sep	3.76	3.76	0
Oct	3.76	3.76	0
Nov	3.76	3.76	0
Dec	3.76	3.76	0

Number of structures near-stream structures built between 1974 to 1986 (dil = 1E+06)

Month	Manual	Model	dil
Jan	1.68	1.68	0
Feb	1.68	1.68	0
Mar	1.68	1.68	0
Apr	1.68	1.68	0
May	1.68	1.68	0
Jun	1.68	1.68	0
Jul	1.68	1.68	0
Aug	1.68	1.68	0
Sep	1.68	1.68	0
Oct	1.68	1.68	0
Nov	1.68	1.68	0
Dec	1.68	1.68	0

### Number of structures near–stream structures built after 1986 (dil = 1E+06)

Month	Manual	Model	dil
Jan	2.64	2.64	0
Feb	2.64	2.64	0
Mar	2.64	2.64	0
Apr	2.64	2.64	0
May	2.64	2.64	0
Jun	2.64	2.64	0
Jul	2.64	2.64	0
Aug	2.64	2.64	0
Sep	2.64	2.64	0
Oct	2.64	2.64	0
Nov	2.64	2.64	0
Dec	2.64	2.64	0

### Total number of structures near–stream structures (dil = 1E+06)

Month	Manual	Model	dil
Jan	8	8	0
Feb	8	8	0
Mar	8	8	0
Apr	8	8	0
May	8	8	0
Jun	8	8	0
Jul	8	8	0
Aug	8	8	0
Sep	8	8	0
Oct	8	8	0
Nov	8	8	0
Dec	8	8	0

Failing on–site systems for structures near–stream built before 197 (dil = 1E+06)

Month	Manual	Model	dil
Jan	0.846	0.846	0
Feb	0.846	0.846	0
Mar	0.846	0.846	0
Apr	0.846	0.846	0
May	0.846	0.846	0
Jun	0.846	0.846	0
Jul	0.846	0.846	0
Aug	0.846	0.846	0
Sep	0.846	0.846	0
Oct	0.846	0.846	0
Nov	0.846	0.846	0
Dec	0.846	0.846	0

ailing on-site systems for structures near-stream built between 1974 and 1986 (dil = 1E+0

Month	Manual	Model	dil
Jan	0.252	0.252	0
Feb	0.252	0.252	0
Mar	0.252	0.252	0
Apr	0.252	0.252	0
May	0.252	0.252	0
Jun	0.252	0.252	0
Jul	0.252	0.252	0
Aug	0.252	0.252	0
Sep	0.252	0.252	0
Oct	0.252	0.252	0
Nov	0.252	0.252	0
Dec	0.252	0.252	0

Failing on–site systems for structures near–stream built after 1986 (dil = 1E+06)

Month	Manual	Model	dil
Jan	0.099	0.099	0
Feb	0.099	0.099	0
Mar	0.099	0.099	0
Apr	0.099	0.099	0
May	0.099	0.099	0
Jun	0.099	0.099	0
Jul	0.099	0.099	0
Aug	0.099	0.099	0
Sep	0.099	0.099	0
Oct	0.099	0.099	0
Nov	0.099	0.099	0
Dec	0.099	0.099	0

### Total failing on–site systems for structures near–stream (dil = 1E+06)

Month	Manual	Model	dil
Jan	1.197	1.197	0
Feb	1.197	1.197	0
Mar	1.197	1.197	0
Apr	1.197	1.197	0
May	1.197	1.197	0
Jun	1.197	1.197	0
Jul	1.197	1.197	0
Aug	1.197	1.197	0
Sep	1.197	1.197	0
Oct	1.197	1.197	0
Nov	1.197	1.197	0
Dec	1.197	1.197	0

otal failing on-site systems for structures near-stream discharging to stream (dil = 1E+06

Month	Manual	Model	dil
Jan	2.909433e-06	2.909433e-06	0
Feb	2.909433e-06	2.909433e-06	0
Mar	2.909433e-06	2.909433e-06	0
Apr	2.909433e-06	2.909433e-06	0
May	2.909433e-06	2.909433e-06	0
Jun	2.909433e-06	2.909433e-06	0
Jul	2.909433e-06	2.909433e-06	0
Aug	2.909433e-06	2.909433e-06	0
Sep	2.909433e-06	2.909433e-06	0
Oct	2.909433e-06	2.909433e-06	0
Nov	2.909433e-06	2.909433e-06	0
Dec	2.909433e-06	2.909433e-06	0

# Total bacteria load from pets (dil = 1E+06)

Month	Manual	Model	dil
Jan	4.8925e+11	4.8925e+11	0
Feb	4.8925e+11	4.8925e+11	0
Mar	4.8925e+11	4.8925e+11	0
Apr	4.8925e+11	4.8925e+11	0
May	4.8925e+11	4.8925e+11	0
Jun	4.8925e+11	4.8925e+11	0
Jul	4.8925e+11	4.8925e+11	0
Aug	4.8925e+11	4.8925e+11	0
Sep	4.8925e+11	4.8925e+11	0
Oct	4.8925e+11	4.8925e+11	0
Nov	4.8925e+11	4.8925e+11	0
Dec	4.8925e+11	4.8925e+11	0

otal onsite system bacteria load from near-stream structures built before 1974 (dil = 1E+0

Month	Manual	Model	dil
Jan	6.4296e+11	6.4296e+11	0
Feb	6.4296e+11	6.4296e+11	0
Mar	6.4296e+11	6.4296e+11	0
Apr	6.4296e+11	6.4296e+11	0
May	6.4296e+11	6.4296e+11	0
Jun	6.4296e+11	6.4296e+11	0
Jul	6.4296e+11	6.4296e+11	0
Aug	6.4296e+11	6.4296e+11	0
Sep	6.4296e+11	6.4296e+11	0
Oct	6.4296e+11	6.4296e+11	0
Nov	6.4296e+11	6.4296e+11	0
Dec	6.4296e+11	6.4296e+11	0

system failure bacteria load from near-stream structures built between 1974 and 1986 (d

Month	Manual	Model	dil
Jan	1.9152e+11	1.9152e+11	0
Feb	1.9152e+11	1.9152e+11	0
Mar	1.9152e+11	1.9152e+11	0
Apr	1.9152e+11	1.9152e+11	0
May	1.9152e+11	1.9152e+11	0
Jun	1.9152e+11	1.9152e+11	0
Jul	1.9152e+11	1.9152e+11	0
Aug	1.9152e+11	1.9152e+11	0
Sep	1.9152e+11	1.9152e+11	0
Oct	1.9152e+11	1.9152e+11	0
Nov	1.9152e+11	1.9152e+11	0
Dec	1.9152e+11	1.9152e+11	0

I onsite system failure bacteria load from near-stream structures built after 1986 (dil = 1E-

Month	Manual	Model	dil
Jan	7.524e+10	7.524e+10	0
Feb	7.524e+10	7.524e+10	0
Mar	7.524e+10	7.524e+10	0
Apr	7.524e+10	7.524e+10	0
May	7.524e+10	7.524e+10	0
Jun	7.524e+10	7.524e+10	0
Jul	7.524e+10	7.524e+10	0
Aug	7.524e+10	7.524e+10	0
Sep	7.524e+10	7.524e+10	0
Oct	7.524e+10	7.524e+10	0
Nov	7.524e+10	7.524e+10	0
Dec	7.524e+10	7.524e+10	0

#### Total onsite system failure bacteria load from near-stream structures (dil = 1E+06)

Month	Manual	Model	dil
Jan	9.0972e+11	9.0972e+11	0
Feb	9.0972e+11	9.0972e+11	0
Mar	9.0972e+11	9.0972e+11	0
Apr	9.0972e+11	9.0972e+11	0
May	9.0972e+11	9.0972e+11	0
Jun	9.0972e+11	9.0972e+11	0
Jul	9.0972e+11	9.0972e+11	0
Aug	9.0972e+11	9.0972e+11	0
Sep	9.0972e+11	9.0972e+11	0
Oct	9.0972e+11	9.0972e+11	0
Nov	9.0972e+11	9.0972e+11	0
Dec	9.0972e+11	9.0972e+11	0

otal onsite system failure bacteria load from near-stream structures to stream (dil = 1E+06

Month	Manual	Model	dil
Jan	2211169	2211169	0
Feb	2211169	2211169	0
Mar	2211169	2211169	0
Apr	2211169	2211169	0
May	2211169	2211169	0
Jun	2211169	2211169	0
Jul	2211169	2211169	0
Aug	2211169	2211169	0
Sep	2211169	2211169	0
Oct	2211169	2211169	0
Nov	2211169	2211169	0
Dec	2211169	2211169	0

# Accum to RAOCUT (dil = 1E+06)

Month	Manual	Model	dil
Jan	12260892102	12260892102	0
Feb	12260892102	12260892102	0
Mar	12260892102	12260892102	0
Apr	12260892102	12260892102	0
May	12260892102	12260892102	0
Jun	12260892102	12260892102	0
Jul	12260892102	12260892102	0
Aug	12260892102	12260892102	0
Sep	12260892102	12260892102	0
Oct	12260892102	12260892102	0
Nov	12260892102	12260892102	0
Dec	12260892102	12260892102	0