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

Month	Manual	Model	dil
Jan	83	83	0
Feb	83	83	0
Mar	83	83	0
Apr	83	83	0
May	83	83	0
Jun	83	83	0
Jul	83	83	0
Aug	83	83	0
Sep	83	83	0
Oct	83	83	0
Nov	83	83	0
Dec	83	83	0

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

Month	Manual	Model	dil
Jan	1.88	1.88	0
Feb	1.88	1.88	0
Mar	1.88	1.88	0
Apr	1.88	1.88	0
May	1.88	1.88	0
Jun	1.88	1.88	0
Jul	1.88	1.88	0
Aug	1.88	1.88	0
Sep	1.88	1.88	0
Oct	1.88	1.88	0
Nov	1.88	1.88	0
Dec	1.88	1.88	0

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

Month	Manual	Model	dil
Jan	0.84	0.84	0
Feb	0.84	0.84	0
Mar	0.84	0.84	0
Apr	0.84	0.84	0
May	0.84	0.84	0
Jun	0.84	0.84	0
Jul	0.84	0.84	0
Aug	0.84	0.84	0
Sep	0.84	0.84	0
Oct	0.84	0.84	0
Nov	0.84	0.84	0
Dec	0.84	0.84	0

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

Month	Manual	Model	dil
Jan	1.32	1.32	0
Feb	1.32	1.32	0
Mar	1.32	1.32	0
Apr	1.32	1.32	0
May	1.32	1.32	0
Jun	1.32	1.32	0
Jul	1.32	1.32	0
Aug	1.32	1.32	0
Sep	1.32	1.32	0
Oct	1.32	1.32	0
Nov	1.32	1.32	0
Dec	1.32	1.32	0

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

Month	Manual	Model	dil
Jan	4	4	0
Feb	4	4	0
Mar	4	4	0
Apr	4	4	0
May	4	4	0
Jun	4	4	0
Jul	4	4	0
Aug	4	4	0
Sep	4	4	0
Oct	4	4	0
Nov	4	4	0
Dec	4	4	0

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

Month	Manual	Model	dil
Jan	0.423	0.423	0
Feb	0.423	0.423	0
Mar	0.423	0.423	0
Apr	0.423	0.423	0
May	0.423	0.423	0
Jun	0.423	0.423	0
Jul	0.423	0.423	0
Aug	0.423	0.423	0
Sep	0.423	0.423	0
Oct	0.423	0.423	0
Nov	0.423	0.423	0
Dec	0.423	0.423	0

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

Month	Manual	Model	dil
Jan	0.126	0.126	0
Feb	0.126	0.126	0
Mar	0.126	0.126	0
Apr	0.126	0.126	0
May	0.126	0.126	0
Jun	0.126	0.126	0
Jul	0.126	0.126	0
Aug	0.126	0.126	0
Sep	0.126	0.126	0
Oct	0.126	0.126	0
Nov	0.126	0.126	0
Dec	0.126	0.126	0

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

Month	Manual	Model	dil
Jan	0.0495	0.0495	0
Feb	0.0495	0.0495	0
Mar	0.0495	0.0495	0
Apr	0.0495	0.0495	0
May	0.0495	0.0495	0
Jun	0.0495	0.0495	0
Jul	0.0495	0.0495	0
Aug	0.0495	0.0495	0
Sep	0.0495	0.0495	0
Oct	0.0495	0.0495	0
Nov	0.0495	0.0495	0
Dec	0.0495	0.0495	0

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

Month	Manual	Model	dil
Jan	0.5985	0.5985	0
Feb	0.5985	0.5985	0
Mar	0.5985	0.5985	0
Apr	0.5985	0.5985	0
May	0.5985	0.5985	0
Jun	0.5985	0.5985	0
Jul	0.5985	0.5985	0
Aug	0.5985	0.5985	0
Sep	0.5985	0.5985	0
Oct	0.5985	0.5985	0
Nov	0.5985	0.5985	0
Dec	0.5985	0.5985	0

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

Month	Manual	Model	dil
Jan	0.0002462528	0.0002462528	0
Feb	0.0002462528	0.0002462528	0
Mar	0.0002462528	0.0002462528	0
Apr	0.0002462528	0.0002462528	0
May	0.0002462528	0.0002462528	0
Jun	0.0002462528	0.0002462528	0
Jul	0.0002462528	0.0002462528	0
Aug	0.0002462528	0.0002462528	0
Sep	0.0002462528	0.0002462528	0
Oct	0.0002462528	0.0002462528	0
Nov	0.0002462528	0.0002462528	0
Dec	0.0002462528	0.0002462528	0

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

Month	Manual	Model	dil
Jan	3.9425e+11	3.9425e+11	0
Feb	3.9425e+11	3.9425e+11	0
Mar	3.9425e+11	3.9425e+11	0
Apr	3.9425e+11	3.9425e+11	0
May	3.9425e+11	3.9425e+11	0
Jun	3.9425e+11	3.9425e+11	0
Jul	3.9425e+11	3.9425e+11	0
Aug	3.9425e+11	3.9425e+11	0
Sep	3.9425e+11	3.9425e+11	0
Oct	3.9425e+11	3.9425e+11	0
Nov	3.9425e+11	3.9425e+11	0
Dec	3.9425e+11	3.9425e+11	0

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

Month	Manual	Model	dil
Jan	3.2148e+11	3.2148e+11	0
Feb	3.2148e+11	3.2148e+11	0
Mar	3.2148e+11	3.2148e+11	0
Apr	3.2148e+11	3.2148e+11	0
May	3.2148e+11	3.2148e+11	0
Jun	3.2148e+11	3.2148e+11	0
Jul	3.2148e+11	3.2148e+11	0
Aug	3.2148e+11	3.2148e+11	0
Sep	3.2148e+11	3.2148e+11	0
Oct	3.2148e+11	3.2148e+11	0
Nov	3.2148e+11	3.2148e+11	0
Dec	3.2148e+11	3.2148e+11	0

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

Month	Manual	Model	dil
Jan	9.576e+10	9.576e+10	0
Feb	9.576e+10	9.576e+10	0
Mar	9.576e+10	9.576e+10	0
Apr	9.576e+10	9.576e+10	0
May	9.576e+10	9.576e+10	0
Jun	9.576e+10	9.576e+10	0
Jul	9.576e+10	9.576e+10	0
Aug	9.576e+10	9.576e+10	0
Sep	9.576e+10	9.576e+10	0
Oct	9.576e+10	9.576e+10	0
Nov	9.576e+10	9.576e+10	0
Dec	9.576e+10	9.576e+10	0

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

Month	Manual	Model	dil
Jan	3.762e+10	3.762e+10	0
Feb	3.762e+10	3.762e+10	0
Mar	3.762e+10	3.762e+10	0
Apr	3.762e+10	3.762e+10	0
May	3.762e+10	3.762e+10	0
Jun	3.762e+10	3.762e+10	0
Jul	3.762e+10	3.762e+10	0
Aug	3.762e+10	3.762e+10	0
Sep	3.762e+10	3.762e+10	0
Oct	3.762e+10	3.762e+10	0
Nov	3.762e+10	3.762e+10	0
Dec	3.762e+10	3.762e+10	0

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

Month	Manual	Model	dil
Jan	4.5486e+11	4.5486e+11	0
Feb	4.5486e+11	4.5486e+11	0
Mar	4.5486e+11	4.5486e+11	0
Apr	4.5486e+11	4.5486e+11	0
May	4.5486e+11	4.5486e+11	0
Jun	4.5486e+11	4.5486e+11	0
Jul	4.5486e+11	4.5486e+11	0
Aug	4.5486e+11	4.5486e+11	0
Sep	4.5486e+11	4.5486e+11	0
Oct	4.5486e+11	4.5486e+11	0
Nov	4.5486e+11	4.5486e+11	0
Dec	4.5486e+11	4.5486e+11	0

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

Month	Manual	Model	dil
Jan	187152147	187152147	0
Feb	187152147	187152147	0
Mar	187152147	187152147	0
Apr	187152147	187152147	0
May	187152147	187152147	0
Jun	187152147	187152147	0
Jul	187152147	187152147	0
Aug	187152147	187152147	0
Sep	187152147	187152147	0
Oct	187152147	187152147	0
Nov	187152147	187152147	0
Dec	187152147	187152147	0

Accum to RAOCUT (dil = 1E+06)

Month	Manual	Model	dil
Jan	27473231322	27473231322	0
Feb	27473231322	27473231322	0
Mar	27473231322	27473231322	0
Apr	27473231322	27473231322	0
May	27473231322	27473231322	0
Jun	27473231322	27473231322	0
Jul	27473231322	27473231322	0
Aug	27473231322	27473231322	0
Sep	27473231322	27473231322	0
Oct	27473231322	27473231322	0
Nov	27473231322	27473231322	0
Dec	27473231322	27473231322	0