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

Month	Manual	Model	dil
Jan	0.432	0.432	0
Feb	0.432	0.432	0
Mar	0.432	0.432	0
Apr	0.432	0.432	0
May	0.432	0.432	0
Jun	0.432	0.432	0
Jul	0.432	0.432	0
Aug	0.432	0.432	0
Sep	0.432	0.432	0
Oct	0.432	0.432	0
Nov	0.432	0.432	0
Dec	0.432	0.432	0

# Number of otter on land (dil = 1E+06)

Month	Manual	Model	dil
Jan	0.2971595	0.2971595	0
Feb	0.2971595	0.2971595	0
Mar	0.2971595	0.2971595	0
Apr	0.2971595	0.2971595	0
May	0.2971595	0.2971595	0
Jun	0.2971595	0.2971595	0
Jul	0.2971595	0.2971595	0
Aug	0.2971595	0.2971595	0
Sep	0.2971595	0.2971595	0
Oct	0.2971595	0.2971595	0
Nov	0.2971595	0.2971595	0
Dec	0.2971595	0.2971595	0

# Number of otter in stream (dil = 1E+06)

Month	Manual	Model	dil
Jan	0.1348405	0.1348405	0
Feb	0.1348405	0.1348405	0
Mar	0.1348405	0.1348405	0
Apr	0.1348405	0.1348405	0
May	0.1348405	0.1348405	0
Jun	0.1348405	0.1348405	0
Jul	0.1348405	0.1348405	0
Aug	0.1348405	0.1348405	0
Sep	0.1348405	0.1348405	0
Oct	0.1348405	0.1348405	0
Nov	0.1348405	0.1348405	0
Dec	0.1348405	0.1348405	0

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

Month	Manual	Model	dil
Jan	8495280	8495280	0
Feb	8495280	8495280	0
Mar	8495280	8495280	0
Apr	8495280	8495280	0
May	8495280	8495280	0
Jun	8495280	8495280	0
Jul	8495280	8495280	0
Aug	8495280	8495280	0
Sep	8495280	8495280	0
Oct	8495280	8495280	0
Nov	8495280	8495280	0
Dec	8495280	8495280	0

# Bacteria load on land from otter (dil = 1E+06)

Month	Manual	Model	dil
Jan	5843642	5843642	0
Feb	5843642	5843642	0
Mar	5843642	5843642	0
Apr	5843642	5843642	0
May	5843642	5843642	0
Jun	5843642	5843642	0
Jul	5843642	5843642	0
Aug	5843642	5843642	0
Sep	5843642	5843642	0
Oct	5843642	5843642	0
Nov	5843642	5843642	0
Dec	5843642	5843642	0

## Bacteria load to stream from otter (dil = 1E+06)

Month	Manual	Model	dil
Jan	2651638	2651638	0
Feb	2651638	2651638	0
Mar	2651638	2651638	0
Apr	2651638	2651638	0
May	2651638	2651638	0
Jun	2651638	2651638	0
Jul	2651638	2651638	0
Aug	2651638	2651638	0
Sep	2651638	2651638	0
Oct	2651638	2651638	0
Nov	2651638	2651638	0
Dec	2651638	2651638	0

## Bacteria load to land as accum for pasture from otter (dil = 1E+06)

Month	Manual	Model	dil
Jan	2705390	2705390	0
Feb	2705390	2705390	0
Mar	2705390	2705390	0
Apr	2705390	2705390	0
May	2705390	2705390	0
Jun	2705390	2705390	0
Jul	2705390	2705390	0
Aug	2705390	2705390	0
Sep	2705390	2705390	0
Oct	2705390	2705390	0
Nov	2705390	2705390	0
Dec	2705390	2705390	0

## Bacteria load to land as accum for forest from otter (dil = 1E+06)

Month	Manual	Model	dil
Jan	2044298	2044298	0
Feb	2044298	2044298	0
Mar	2044298	2044298	0
Apr	2044298	2044298	0
May	2044298	2044298	0
Jun	2044298	2044298	0
Jul	2044298	2044298	0
Aug	2044298	2044298	0
Sep	2044298	2044298	0
Oct	2044298	2044298	0
Nov	2044298	2044298	0
Dec	2044298	2044298	0

## Bacteria load limit to land as accum for pasture from otter (dil = 1E+06)

Month	Manual	Model	dil
Jan	24348510	24348510	0
Feb	24348510	24348510	0
Mar	24348510	24348510	0
Apr	24348510	24348510	0
May	24348510	24348510	0
Jun	24348510	24348510	0
Jul	24348510	24348510	0
Aug	24348510	24348510	0
Sep	24348510	24348510	0
Oct	24348510	24348510	0
Nov	24348510	24348510	0
Dec	24348510	24348510	0

## Bacteria load limit to land as accum for forest from otter (dil = 1E+06)

Month	Manual	Model	dil
Jan	18398686	18398686	0
Feb	18398686	18398686	0
Mar	18398686	18398686	0
Apr	18398686	18398686	0
May	18398686	18398686	0
Jun	18398686	18398686	0
Jul	18398686	18398686	0
Aug	18398686	18398686	0
Sep	18398686	18398686	0
Oct	18398686	18398686	0
Nov	18398686	18398686	0
Dec	18398686	18398686	0