Figure 1
Number of Cattle Infected

Appendix 2C
Section 1 – Base Case - 500 Animals Imported
Figure 2
Number of Cattle Reaching Clinical Status

Appendix 2C
Section 1 – Base Case - 500 Animals Imported
Figure 3
Cattle Oral ID_{50}s Administered to Cattle

Appendix 2C
Section 1 – Base Case - 500 Animals Imported
Figure 4
Disposition of Infectivity

Appendix 2C
Section 1 – Base Case - 500 Animals Imported
Figure 5
Cattle Oral ID$_{50}$S Potentially Available for Human Consumption

Appendix 2C
Section 1 – Base Case - 500 Animals Imported
## Figure 6
### Cattle Oral ID\textsubscript{50}s Available for Human Consumption by Tissue

![Boxplot showing the distribution of cattle oral ID\textsubscript{50}s available for human consumption by tissue.](image)

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**Appendix 2C**

**Section 1 – Base Case - 500 Animals Imported**
Figure 1
Number of Cattle Infected

Appendix 2C
Section 2.1.1 – USDA A: Ban on Non-Ambulatory Cattle to Human Food
Figure 2
Number of Cattle Reaching Clinical Status

Appendix 2C
Section 2.1.1 – USDA A: Ban on Non-Ambulatory Cattle to Human Food
Appendix 2C
Section 2.1.1 – USDA A: Ban on Non-Ambulatory Cattle to Human Food
Appendix 2C
Section 2.1.1 – USDA A: Ban on Non-Ambulatory Cattle to Human Food
Figure 5
Cattle Oral ID$50$s Potentially Available for Human Consumption

Appendix 2C
Section 2.1.1 – USDA A: Ban on Non-Ambulatory Cattle to Human Food
Figure 6
Cattle Oral ID<sub>50s</sub> Available for Human Consumption by Tissue

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Appendix 2C
Section 2.1.1 – USDA A: Ban on Non-Ambulatory Cattle to Human Food
Figure 1
Number of Cattle Infected

Appendix 2C
Section 2.1.2 – USDA B: 30 Month Comprehensive SRM (Food Only)
Figure 2
Number of Cattle Reaching Clinical Status

Appendix 2C
Section 2.1.2 – USDA B: 30 Month Comprehensive SRM (Food Only)
Figure 3
Cattle Oral ID$_{50}$s Administered to Cattle

Appendix 2C
Section 2.1.2 – USDA B: 30 Month Comprehensive SRM (Food Only)
Figure 4
Disposition of Infectivity

Appendix 2C
Section 2.1.2 – USDA B: 30 Month Comprehensive SRM (Food Only)
Figure 5
Cattle Oral ID$_{50}$S Potentially Available for Human Consumption

Appendix 2C
Section 2.1.2 – USDA B: 30 Month Comprehensive SRM (Food Only)
Figure 6
Cattle Oral ID$_{50}$s Available for Human Consumption by Tissue

Appendix 2C
Section 2.1.2 – USDA B: 30 Month Comprehensive SRM (Food Only)
Figure 1
Number of Cattle Infected

Appendix 2C
Section 2.1.3 – USDA C: 30 Month Ban on AMR
Figure 2
Number of Cattle Reaching Clinical Status

Appendix 2C
Section 2.1.3 – USDA C: 30 Month Ban on AMR
Appendix 2C
Section 2.1.3 – USDA C: 30 Month Ban on AMR
Figure 4
Disposition of Infectivity

Appendix 2C
Section 2.1.3 – USDA C: 30 Month Ban on AMR
Figure 5
Cattle Oral ID50s Potentially Available for Human Consumption

Appendix 2C
Section 2.1.3 – USDA C: 30 Month Ban on AMR
Figure 6
Cattle Oral ID$_{50}$s Available for Human Consumption by Tissue

Appendix 2C
Section 2.1.3 – USDA C: 30 Month Ban on AMR
Figure 1
Number of Cattle Infected

Appendix 2C
Section 2.1.4 – USDA Scenarios A and B
Figure 2
Number of Cattle Reaching Clinical Status

Appendix 2C
Section 2.1.4 – USDA Scenarios A and B
Figure 3
Cattle Oral ID50s Administered to Cattle

Appendix 2C
Section 2.1.4 – USDA Scenarios A and B
Figure 4
Disposition of Infectivity

Appendix 2C
Section 2.1.4 – USDA Scenarios A and B
Figure 5
Cattle Oral ID$_{50}$S Potentially Available for Human Consumption

Appendix 2C
Section 2.1.4 – USDA Scenarios A and B
Figure 6
Cattle Oral ID$_{50}$s Available for Human Consumption by Tissue

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Appendix 2C
Section 2.1.4 – USDA Scenarios A and B
Figure 1
Number of Cattle Infected

Appendix 2C
Section 2.1.5 – USDA Scenarios A and C
Figure 2
Number of Cattle Reaching Clinical Status

Appendix 2C
Section 2.1.5 – USDA Scenarios A and C
Figure 3
Cattle Oral ID50s Administered to Cattle

Appendix 2C
Section 2.1.5 – USDA Scenarios A and C
Figure 4
Disposition of Infectivity

Appendix 2C
Section 2.1.5 – USDA Scenarios A and C
Figure 5
Cattle Oral ID$_{50}$S Potentially Available for Human Consumption

Appendix 2C
Section 2.1.5 – USDA Scenarios A and C
Figure 6
Cattle Oral ID$_{50}$s Available for Human Consumption by Tissue

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Appendix 2C
Section 2.1.5 – USDA Scenarios A and C
Figure 1
Number of Cattle Infected

Appendix 2C
Section 2.1.6 – USDA Scenarios B and C
Figure 2
Number of Cattle Reaching Clinical Status

Appendix 2C
Section 2.1.6 – USDA Scenarios B and C
Figure 3
Cattle Oral ID₅₀s Administered to Cattle

Appendix 2C
Section 2.1.6 – USDA Scenarios B and C
Figure 4
Disposition of Infectivity

Appendix 2C
Section 2.1.6 – USDA Scenarios B and C
Figure 5
Cattle Oral ID$_{50}$S Potentially Available for Human Consumption

Appendix 2C
Section 2.1.6 – USDA Scenarios B and C
Figure 6
Cattle Oral ID50s Available for Human Consumption by Tissue

Appendix 2C
Section 2.1.6 – USDA Scenarios B and C
Figure 1
Number of Cattle Infected

Appendix 2C
Section 2.2.1 – FDA 1: No Blood Recycling
Figure 2
Number of Cattle Reaching Clinical Status

Appendix 2C
Section 2.2.1 – FDA 1: No Blood Recycling
Figure 3
Cattle Oral ID$_{50}$s Administered to Cattle

Appendix 2C
Section 2.2.1 – FDA 1: No Blood Recycling
Figure 4
Disposition of Infectivity

Appendix 2C
Section 2.2.1 – FDA 1: No Blood Recycling
Appendix 2C
Section 2.2.1 – FDA 1: No Blood Recycling
Figure 6
Cattle Oral ID$_{50}$s Available for Human Consumption by Tissue

Appendix 2C
Section 2.2.1 – FDA 1: No Blood Recycling
Figure 1
Number of Cattle Infected

Appendix 2C
Section 2.2.2 – FDA 2: No Contamination (Rendering and Feed Production)
Figure 2
Number of Cattle Reaching Clinical Status

Appendix 2C
Section 2.2.2 – FDA 2: No Contamination (Rendering and Feed Production)
Figure 3
Cattle Oral ID50s Administered to Cattle

Appendix 2C
Section 2.2.2 – FDA 2: No Contamination (Rendering and Feed Production)
Figure 4
Disposition of Infectivity

Appendix 2C
Section 2.2.2 – FDA 2: No Contamination (Rendering and Feed Production)
Figure 5
Cattle Oral ID$_{50}$s Potentially Available for Human Consumption

Appendix 2C
Section 2.2.2 – FDA 2: No Contamination (Rendering and Feed Production)
Figure 6
Cattle Oral ID$_{50}$s Available for Human Consumption by Tissue

Appendix 2C
Section 2.2.2 – FDA 2: No Contamination (Rendering and Feed Production)
Figure 1
Number of Cattle Infected

Appendix 2C
Section 2.3.1 – International Committee 1: 12 Month Comprehensive SRM (Feed and Food)
Appendix 2C
Section 2.3.1 – International Committee 1: 12 Month Comprehensive SRM (Feed and Food)
Figure 4
Disposition of Infectivity

Appendix 2C
Section 2.3.1 – International Committee 1: 12 Month Comprehensive SRM (Feed and Food)
Figure 5
Cattle Oral ID_{50}s Potentially Available for Human Consumption
Figure 6
Cattle Oral ID₅₀s Available for Human Consumption by Tissue

Appendix 2C
Section 2.3.1 – International Committee 1: 12 Month Comprehensive SRM (Feed and Food)
Appendix 2C
Section 2.3.2 – International Committee 2: Prohibition of All Meat and Bone Meal in Ruminant Feed
Appendix 2C
Section 2.3.2 – International Committee 2: Prohibition of All Meat and Bone Meal in Ruminant Feed
Appendix 2C
Section 2.3.2 – International Committee 2: Prohibition of All Meat and Bone Meal in Ruminant Feed
Appendix 2C

Section 2.3.2 – International Committee 2: Prohibition of All Meat and Bone Meal in Ruminant Feed
Appendix 2C
Section 2.3.2 – International Committee 2: Prohibition of All Meat and Bone Meal in Ruminant Feed
Figure 6
Cattle Oral ID$_{50}$s Available for Human Consumption by Tissue

Appendix 2C
Section 2.3.2 – International Committee 2: Prohibition of All Meat and Bone Meal in Ruminant Feed
Figure 1
Number of Cattle Infected

Appendix 2C
Section 3.1 - Sensitivity 1: Pessimistic - Mislabeled and Contamination
Appendix 2C
Section 3.1 - Sensitivity 1: Pessimistic - Mislabelling and Contamination
Appendix 2C
Section 3.1 - Sensitivity 1: Pessimistic - Mislabeling and Contamination
Figure 4
Disposition of Infectivity

Appendix 2C
Section 3.1 - Sensitivity 1: Pessimistic - Mislabeling and Contamination
Figure 5
Cattle Oral ID$_{50}$S Potentially Available for Human Consumption

Appendix 2C
Section 3.1 - Sensitivity 1: Pessimistic - Mislabeled and Contamination
Figure 6
Cattle Oral ID$_{50}$s Available for Human Consumption by Tissue

Appendix 2C
Section 3.1 - Sensitivity 1: Pessimistic - Mislabeling and Contamination
Figure 1
Number of Cattle Infected

Appendix 2C
Section 3.2 – Sensitivity 2: Pessimistic - Misfeeding
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Section 3.2 – Sensitivity 2: Pessimistic - Misfeeding
Appendix 2C
Section 3.2 – Sensitivity 2: Pessimistic - Misfeeding
Figure 4
Disposition of Infectivity

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Appendix 2C
Section 3.2 – Sensitivity 2: Pessimistic - Misfeeding
Figure 5
Cattle Oral ID$_{50}$S Potentially Available for Human Consumption

Appendix 2C
Section 3.2 – Sensitivity 2: Pessimistic - Misfeeding
Figure 6
Cattle Oral ID$_{50}$s Available for Human Consumption by Tissue

Appendix 2C
Section 3.2 – Sensitivity 2: Pessimistic - Misfeeding
Figure 1
Number of Cattle Infected

Appendix 2C
Section 3.3 – Sensitivity 3: Pessimistic - Render Reduction Factor
Appendix 2C
Section 3.3 – Sensitivity 3: Pessimistic - Render Reduction Factor
Figure 3
Cattle Oral ID$_{50}$s Administered to Cattle

Appendix 2C
Section 3.3 – Sensitivity 3: Pessimistic - Render Reduction Factor
Appendix 2C
Section 3.3 – Sensitivity 3: Pessimistic - Render Reduction Factor
Figure 5
Cattle Oral ID$_{50}$S Potentially Available for Human Consumption

Appendix 2C
Section 3.3 – Sensitivity 3: Pessimistic - Render Reduction Factor
Figure 6
Cattle Oral ID$_{50}$s Available for Human Consumption by Tissue

Appendix 2C
Section 3.3 – Sensitivity 3: Pessimistic - Render Reduction Factor
Figure 1
Number of Cattle Infected

Appendix 2C
Section 3.4 – Sensitivity 4: Increased Consumption of Bone in Beef Cuts
Appendix 2C
Section 3.4 – Sensitivity 4: Increased Consumption of Bone in Beef Cuts
Figure 3
Cattle Oral ID$_{50}$s Administered to Cattle

Appendix 2C
Section 3.4 – Sensitivity 4: Increased Consumption of Bone in Beef Cuts
Figure 4
Disposition of Infectivity

Appendix 2C
Section 3.4 – Sensitivity 4: Increased Consumption of Bone in Beef Cuts
Appendix 2C
Section 3.4 – Sensitivity 4: Increased Consumption of Bone in Beef Cuts
Figure 6  
Cattle Oral ID$_{50}$s Available for Human Consumption by Tissue

Appendix 2C  
Section 3.4 – Sensitivity 4: Increased Consumption of Bone in Beef Cuts
Figure 1
Number of Cattle Infected

Appendix 2C
Section 3.5 – Sensitivity 5: Less Effective AM Inspection
Appendix 2C

Section 3.5 – Sensitivity 5: Less Effective AM Inspection
Appendix 2C

Section 3.5 – Sensitivity 5: Less Effective AM Inspection
Figure 4
Disposition of Infectivity

Appendix 2C
Section 3.5 – Sensitivity 5: Less Effective AM Inspection
Appendix 2C
Section 3.5 – Sensitivity 5: Less Effective AM Inspection
Figure 6
Cattle Oral ID$_{50}$s Available for Human Consumption by Tissue

Appendix 2C
Section 3.5 – Sensitivity 5: Less Effective AM Inspection
Figure 1
Number of Cattle Infected

Appendix 2C
Section 3.6 – Sensitivity 6: Longer Incubation Period
Figure 2
Number of Cattle Reaching Clinical Status

Appendix 2C
Section 3.6 – Sensitivity 6: Longer Incubation Period
Appendix 2C
Section 3.6 – Sensitivity 6: Longer Incubation Period
Figure 4
Disposition of Infectivity

Appendix 2C
Section 3.6 – Sensitivity 6: Longer Incubation Period
Figure 5
Cattle Oral ID$_{50}$S Potentially Available for Human Consumption

Appendix 2C
Section 3.6 – Sensitivity 6: Longer Incubation Period
Figure 6
Cattle Oral ID$_{50}$s Available for Human Consumption by Tissue

Appendix 2C
Section 3.6 – Sensitivity 6: Longer Incubation Period
Appendix 2C
Section 3.7 – Sensitivity 7: Low Value for Probability of Non-clinical Animals Becoming Non-ambulatory
Appendix 2C

Section 3.7 – Sensitivity 7: Low Value for Probability of Non-clinical Animals Becoming Non-ambulatory
Appendix 2C
Section 3.7 – Sensitivity 7: Low Value for Probability of Non-clinical Animals Becoming Non-ambulatory
Figure 4
Disposition of Infectivity

Section 3.7 – Sensitivity 7: Low Value for Probability of Non-clinical Animals Becoming Non-ambulatory

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Section 3.7 – Sensitivity 7: Low Value for Probability of Non-clinical Animals Becoming Non-ambulatory
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Section 3.7 – Sensitivity 7: Low Value for Probability of Non-clinical Animals Becoming Non-ambulatory
**Appendix 2C**

Section 3.8 – Sensitivity 8: High Value for Probability of Non-clinical Animals Becoming Non-ambulatory

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<td>1.000</td>
</tr>
</tbody>
</table>

![Figure 1](image-url)

**Number of Cattle Infected**
Appendix 2C
Section 3.8 – Sensitivity 8: High Value for Probability of Non-clinical Animals Becoming Non-ambulatory
Figure 3
Cattle Oral ID₅₀s Administered to Cattle

Appendix 2C
Section 3.8 – Sensitivity 8: High Value for Probability of Non-clinical Animals Becoming Non-ambulatory
Appendix 2C
Section 3.8 – Sensitivity 8: High Value for Probability of Non-clinical Animals Becoming Non-ambulatory
Appendix 2C
Section 3.8 – Sensitivity 8: High Value for Probability of Non-clinical Animals Becoming Non-ambulatory
Figure 6
Cattle Oral ID$_{50}$s Available for Human Consumption by Tissue

Appendix 2C
Section 3.8 – Sensitivity 8: High Value for Probability of Non-clinical Animals Becoming Non-ambulatory