## **Livestock Mortality Management System**

Livestock Mortality Management System							
PRACTICE DESCRIPTION			JOB CLASSES				
ontrolling Factor	Units	Job Class I	Job Class II	Job Class III	Job Class IV	Job Class V	
nimal Mortality	LBS. per Day	Freezer/ Refridgeration Unit	Incinerator				
	TECHNICAL CO	OMPETENCY REQUIREMENTS					
Prerequisites			Practice Knowledge, Skills, Abilities (KSAs)				
BMP policies.  3. Capability to complete "The NRCS-CPA-52 Environmental Evaluation Worksheet" or comparable site assessment form.  4. Working knowledge of Web Soil Survey, Suitabilities and Limitations Ratings.  5. Capability to perform layout and construction checking following applicable procedures and Notekeeping format contained in Technical Release 62.			Utilities 503.00 through 503.06).  3. Development of as-built or "red-line" drawings (NEM Part 512, Construction, Subpart F – As-builts, 512.50 through 512.52).  4. Ability to follow Practice standard criteria, related computations and analyses to develop plans and specifications for incinerators, including but not limited to type and number of livestock.  5. Knowledge of N.C. permiting requirements for Mortality Management.  6. Ability to Certify the installation meets applicable standards and specifications and is in compliance with permits (NEM Part 505 – Non-NRCS Engineering Services, Subpart A - Introduction, 505.3  7. Ability to calculate normal maximum mortality of an operation.				
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the latest NRCS- polkit, or e assessment tives/alternative inded purpose to ind Units (PLU). RESOURCE EFOTG, inents tools, such itions necessary	the desired practice of with the most recent \$2. Independently fulfil with the most recent \$6.0 GM guidance, and an Requirements, or com 3. Completion of the latest section \$1.0 GM guidance of the latest section \$	plete a minimum of two designs, in separate Planning Land Units (I SWCC BMP standard and policies I/complete the "Design" delivera eFOTG practice Statement of Wo iny applicable Job Sheet(s), Imple parable SWCC practice specifical atest NRCS-CPA-52 Worksheet, S	PLU) in accordance is.  Sobles in accordance ork (SOW), including mentation tion sheet(s).	Independently comple     "check-outs" for the desi     (PLU) in accordance with     316 standard.     Independently fullfull/deliverables in accordance     Work (SOW) or compara     Independently compile activities using the latest	te a minimum of two corred practice on separate the most recent SWCC Ecomplete the "Installatic te with the most recent oble SWCC forms(s).  e, record, and complete processing the swcC-CPA-09 Form ("Cons	nstruction/certification Planning Land Units BMP policy and NRCS on" & "Check Out" FOTG practice State of practice certification	
	cole conservation prior Worksheet" cons Ratings. It applicable procested animals". Additional animals and Planning at the latest NRCS-polkit, or the assessment intives/alternative and Units (PLU).	TECHNICAL CO  Its listed for this practice, and submit  Dele conservation practice standard, and ion Worksheet" or comparable  Ons Ratings.  Tapplicable procedures and and ion are Planning the latest NRCS-bookit, or  Dele conservation practice standard, and ion worksheet or comparable  Tate Planning the latest NRCS-bookit, or  Dele assessment artives/alternative on the desired practice of with the most recent statives/alternative on the latives/alternative or comparable site assets and and the latives/alternative on the latives/alternative or comparable site assets and the latives/alternative or comparable s	TECHNICAL COMPETENCY REQUIREMENTS  Its listed for this practice, and submit oble conservation practice standard, and ion Worksheet" or comparable ons Ratings.  It applicable procedures and any applicable standard. Administrative code 02  PRACTICE PHASES  The desired practice on separate Planning Land Units (with the most recent SWCC BMP standard and policies 2. Independently fulfill/complete the "Design" deliveratives/alternative and Units (PLU).  RESOURCE  RESO	Introlling Factor Units Job Class I Job Class II  Incinerator  TECHNICAL COMPETENCY REQUIREMENTS  Practice Know  Its listed for this practice, and submit ple conservation practice standard, and ion Worksheet" or comparable ions Ratings.  In applicable procedures and permits (NEM Part 505 – Non-NRCS Engineering Services, S. Ability to Certify the installation meets applicable standard permits (NEM Part 505 – Non-NRCS Engineering Services, S. Ability to calculate normal maximum mortality of an ope in the desired practice on separate Planning the latest NRCs-polkit, or  PRACTICE PHASES  DESIGN (D)  1. Independently complete a minimum of two designs/specifications for the desired practice on separate Planning Land Units (PLU) in accordance with the most recent SWCC BMP standard and policies.  2. Independently fulfill/complete the "Design" deliverables in accordance with the most recent eFOTG practice Statement of Work (SOW), including O&M guidance, and any applicable Job Sheet(s), Implementation Requirements, or comparable SWCC practice specification sheet(s).  3. Development of as-built or "red-line" drawings (NEM Part 512.52).  4. Ability to follow Practice standard criteria, related compting incinerators, including but not limited to type and number of S. Knowledge of N.C. permiting requirements for Mortality (a. Ability to Certify the installation meets applicable standard permits (NEM Part 505 – Non-NRCS Engineering Services, S. 7. Ability to calculate normal maximum mortality of an ope of the desired practice on separate Planning Land Units (PLU) in accordance with the most recent eFOTG practice Statement of Work (SOW), including O&M guidance, and any applicable Job Sheet(s), Implementation Requirements, or comparable SWCC practice specification sheet(s).  3. Completion of the latest NRCS-CPA-52 Worksheet, Sections A through P or comparable site assessment form.	TECHNICAL COMPETENCY REQUIREMENTS  TECHNICAL COMPETENCY REQUIREMENTS  Practice Knowledge, Skills, Abilities (KS its listed for this practice, and submit to econservation practice standard, and ion Worksheet" or comparable ion Worksheet" or comparable ion Worksheet" or comparable in Administrative code 02  PRACTICE PHASES  PRACTICE PHASES  DESIGN (D)  PRACTICE PHASES  DESIGN (D)  CONSTR it he latest NRCS-policity for the desired practice on separate Planning and Units (PLU) in accordance with the most recent SWCC BMP standard and policies. 2. 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Independently fulfill/somplete the "Design" deliverables in accordance with the most recent SWCC BMP standard and policies. 6. Independently fulfill/somplete the "Design" deliverables in accordance with the most recent SWCC BMP standard and policies. 6. Independently fulfill/somplete the "Design" deliverables in accordance with standard. 7. Independently fulfill/somplete the "Design" deliverables in accordance with standard. 8. Independently fulfill/somplete the "Design" deliverables in accordance with standard. 9. Independently fulfill/somplete the "Design" deliverables in accordance with standard. 9.	Initial Mortality  LBS. per Day  Freezer/ Refridgeration Unit  Incinerator  TECHNICAL COMPETENCY REQUIREMENTS  Practice Knowledge, Skills, Abilities (KSAs)  1. Ability to assess soil suitability. 2. Compliance with MRCS national and state utility safety policy (NEM Part 503-Safety, Subpart A - Engineering Utilities 503.00 through 503.06). 3. Development of as-built or "red-line" drawings (NEM Part 512, Construction, Subpart F – As-builts, 512.50 to 152.52). 4. Ability to follow Practice standard criteria, related computations and analyses to develop plans and specific incinerators, including but not limited to type and number of livestock. 5. Knowledge of N.C. permiting requirements for Mortality Management. 6. Ability to Certify the installation meets applicable standards and specifications and is in compliance with permits (NEM Part 505 – Non-NRCS Engineering Services, Subpart A - Introduction, 505.3 7. Ability to calculate normal maximum mortality of an operation.  PRACTICE PHASES  DESIGN (D)  ate Planning the latest NRCS- polkit, or with the most recent SWCC BMP standard and policies. 2. Independently complete a minimum of two designs/specifications for the desired practice on separate Planning thand Units (PLU) in accordance with the most recent SWCC BMP standard and policies. 2. Independently fulfill/complete the "Design" deliverables in accordance with the most recent SWCC BMP standard and policies. 2. Independently fulfill/complete the "Design" deliverables in accordance with the most recent SWCC BMP standard and policies. 2. Independently fulfill/complete the "Design" deliverables in accordance with the most recent SWCC BMP standard and policies. 3. Completion of the latest NRCS-CPA-52 Worksheet, Sections A through P or comparable SWCC forms(5). 3. Completion of the latest NRCS-CPA-52 Worksheet, Sections A through P or comparable form.  1. Independently fulfill/complete the "Installation deliverables in accordance with the most recent SWCC BMP standard. 3. Independently fulfill/complete the "Installati	