

RMS #2 Template Label:	Livestock HQ - MT	State: OHIO	MLRA / CRA: Statewide	Page 2 of 3
RMS #2Name/Phrase:	RMS #2 Medium Treatment			Location Area
Present Land Use:	Farm Headquarters	Planned Land Use:	Farm Headquarters	Statewide
Planned Practices	Benchmark Description	Planned System Description and How Practice Support the System		
Waste Storage Facility - 313	A livestock headquarters that has a sizeable number of confined livestock. Manure storage is a concern as is manure runoff. Roof water contributes to the runoff and wetness around the facilities. Odor from the livestock operation is a concern as is the aesthetics for the neighbors.	A waste storage facility will be constructed to store manure for the time period that will allow for safe utilization on the crop and pasture land. The waste storage combined with the roof runoff management (gutters, downspouts, and tile drainage) will keep clean water from the manure to reduce manure quantity and runoff potential. Areas around the facilities will be seeded to grass and maintained in a lawn-like manner. Livestock and manure will be kept under cover to reduce odor potential.		
Manure Transfer - 634				
Subsurface Drain - 606				
Critical Area Planting - 342				
Roof Runoff Management - 558				
0				
0				
0				
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0				
Resource Concerns	Benchmark Effects	Planned System Effects	Impact of Planned System	
Water Quality, Surface Water; Pesticides, Nutrients, Organics,	The is a lack of adequate manure storage and periodic manure runoff from feedlots and barns	The storage facility, roof runoff control, and seeding will control runoff.	Water quality goals met through the application of BMPs.	
Air Quality; Odors	The existing manure handling system contributes to odor that impacts neighbors.	The storage, roof runoff control, and seeding minimize odors.	Air quality goals met through the application of BMPs (< RMS #1).	
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0	#N/A	#N/A	#N/A	
0	#N/A	#N/A	#N/A	

RMS #3 Template Label:	Livestock HQ - LT	State:	MLRA / CRA:	Page 3 of 3
RMS #3 Name/Phrase:	RMS #3 Low Treatment			Location Area
Present Land Use:	Farm Headquarters	Planned Land Use:	Farm Headquarters	Statewide
Planned Practices	Benchmark Description	Planned System Description and How Practice Support the System		
Waste Storage Facility - 313	A livestock headquarters that has a sizeable number of confined livestock. Manure storage is a concern as is manure runoff. Roof water contributes to the runoff and wetness around the facilities. Odor from the livestock operation is a concern as is the aesthetics for the neighbors.	A waste storage facility will be constructed to store manure for the time period that will allow for safe utilization on the crop and pasture land. The waste storage combined with the roof runoff management (gutters, downspouts, and tile drainage) will keep clean water from the manure to reduce manure quantity and runoff potential. Livestock and manure will be kept under cover to reduce odor potential.		
Manure Transfer - 634				
Subsurface Drain - 606				
Roof Runoff Management - 558				
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Resource Concerns	Benchmark Effects	Planned System Effects	Impact of Planned System	
Water Quality, Surface Water; Pesticides, Nutrients, Organics,	The is a lack of adequate manure storage and periodic manure runoff from feedlots and barns	The storage facility and roof runoff control will control runoff.	Water quality goals met through the application of BMPs.	
Air Quality; Odors	The existing manure handling system contributes to odor that impacts neighbors.	The storage and roof runoff control help to reduce odors.	Air quality goals met through the application of BMPs (< RMS 1 & 2).	
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