

TABLE 2. STATEWIDE CONSERVATION PLANNING GUIDE – RESOURCE MANAGEMENT SYSTEM (RMS) LEVEL

LANDUSE / SETTING: HAYLAND / GENERAL

RESOURCE CONSIDERATION	RESOURCE CONCERN Primary Concerns are in Bold font and must be addressed	APPLICABLE PRACTICES Select one or more for each resource concern identified	ASSESSMENT Record Assessment results on NE-CPA-52	PRACTICE NAME Essential Practices are in Bold font and must be included in the RMS alternative.
SOIL EROSION	NA			328 Conservation Crop Rotation (hayland in rotation) 430 Irrigation Water Conveyance – Pipeline (if irrigated) – other water conveyance practices may apply 442 Irrigation Sprinkler System (if irrigated) 449 Irrigation Water Management (if irrigated) 511 Forage Harvest Management 512 Pasture & Hayland Planting 533 Pumping Plant (if irrigated) 550 Range Planting 590 Nutrient Management 595 Pest Management 620 Underground Outlet 633 Waste Utilization (if animal wastes/organics are applied) 645 Upland Wildlife Habitat Management
SOIL CONDITION	NA			
WATER QUANTITY	Inefficient Water Use (Irrigated fields only)	328; 430; 442; 449; 533	Observation; Water Conserved Calculator	
	Aquifer Overdraft (Irrigated fields only)	328; 442; 449	Measurement	
WATER QUALITY	Groundwater contaminants	328; 590; 595; 620; 633	WIN-PST; N Leaching Index	
AIR QUALITY	Objectionable Odors	633	Observation	
PLANTS CONDITION	Productivity, Health and Vigor	328; 511; 512; 550; 590; 595; 633	Observation	
	Noxious and Invasive plants	511; 595	Observation	
	Forage Quality and Palatability	328; 511; 512; 550; 590; 595	Forage Quality Analysis	
ANIMALS FISH AND WILDLIFE	Inadequate Food	328; 595; 645	WHEW	
	Inadequate Cover/Shelter	328; 595; 645	WHEW	