

National Resource Concern List and Planning Criteria

Natural Resources Conservation Service (NRCS)



This document is the official list of NRCS resource concerns and planning criteria that is used to determine resource treatment levels using the conservation planning process.

A resource concern is the resource condition that does not meet minimum acceptable condition levels as established by resource planning criteria shown in the FOTG, Section III. This implies an expected degradation of the soil, water, air, plant, animal or energy resource base to the extent that the sustainability or intended use of the resource is impaired.

Planning criteria is a quantitative or qualitative statement of the minimum level of treatment required to address a given resource concern. Planning criteria are established for all NRCS resource concerns and may be assessed using specific tools or through client input and planner observation as listed in this document.

A nationally supported tool that automates and streamlines the resource concern assessment process (e.g. Conservation Assessment Ranking Tool or Conservation Desktop) can be used to document meeting FOTG planning criteria for conservation program planning purposes. Although an automated assessment tool may not directly rely on planning criteria for resource assessment, it utilizes similar inputs to provide thresholds to document whether planning criteria have been achieved.

In this document, each NRCS resource concern is listed with a description of the concern and the objective in treating the concern. Tables sorted by land use are included for each resource concern, which list the assessment method (tool, observation, etc.) and resource concern planning criteria for that assessment. Each row of the table represents planning criteria that on its own will determine if the planning criteria has been met.

Example:

Resource Concern

Description of resource concern.

Objective: What is accomplished by treating the resource concern.

When land use is: NRCS Land use

Tools	Planning Criteria
Tool or observation that can be used to	The expected result that would indicate there
assess the resource concern	is no resource concern
Tool or observation that can be used to	The expected result that would indicate there
assess the resource concern	is no resource concern

NRCS Resource Concern List and Planning Criteria

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Soil Resource Concerns

Sheet and rill erosion

Detachment and transport of soil particles caused by rainfall, melting snow, or irrigation.

Objective: Reduce sheet and rill erosion to tolerable limits.

When land use is: Crop

Tools	Planning Criteria
Current NRCS water erosion technology	Water Erosion ≤ T

Note: Observation of sheet and rill erosion after a storm indicates the need for assessment but does not confirm the resource concern exists.

When land use is: Forest, Farmstead, Associated Ag Land or Other

Tools	Planning Criteria
Client input and/or Planner Observation	Site is stable and without visible signs of
	active erosion.

When land use is: Range

Tools	Planning Criteria
Interpreting Indicators of Rangeland Health	Soil/Site Stability and Hydrologic Function
(IIRH)	attributes; and Rills Indicator 1: slight to
	moderate or less
Rangeland Hydrology & Erosion Model	Evaluate soil loss output risk (compare to
(RHEM)	IIRH reference sheet, State and Transition
	Model, and Historic Plant Community soil
	loss)
Client input and/or Planner Observation	Sheet and rill erosion matches the Ecological
AND	Site Description and/or the IIRH reference
Rangeland Trend Worksheet	sheet for rangeland planning criteria,
	AND
	Trend Worksheet Condition of Soil Surface
	indicator: is positive

Note: RHEM applicable for use by trained RHEM users only.

When land use is: Pasture

Tools	Planning Criteria
Pasture Condition Score (PCS)	Soil Erosion, and percent desirable plants,
	and plant cover elements <u>>4</u>
Determining Indicators of Pasture Health	Rills, Soil/Site Stability and Hydrologic
(DIPH)	Function: slight to moderate or less

Rangeland Hydrology & Erosion Model	Evaluate soil loss output risk; compare with
(RHEM)	expected reference condition and expected
	cover
Client Input and/or Planner Observation	No visible active sheet and rill erosion
	following normal storm events.

Note: RHEM applicable for use by trained RHEM users only.

Wind Erosion

Detachment and transport of soil particles caused by wind.

Objective: Reduce wind erosion to tolerable limits.

When land use is: Crop

Tools	Planning Criteria
Current NRCS wind erosion technology	Wind Erosion ≤ T
AND	AND
Crop Tolerance to Blowing Soil Table (see	Plant damage from airborne soil particles is
National Agronomy Manual Table 502–1)	below crop damage tolerance levels.

Note: Observation of wind erosion indicates assessment is needed, however does not confirm the resource concern exists.

When land use is: Forest, Farmstead, Developed Land, Associated Ag Land or Other

Tools	Planning Criteria
Client input and/or Planner Observation	Site is stable and without visible signs of
	active erosion.

When land use is: Range

Tools	Planning Criteria
Interpreting Indicators of Rangeland Health	Soil/Site Stability attribute: slight to
(IIRH)	moderate or less
	OR
	Wind-Scoured and/or Depositional Areas
	Indicator 6 is slight to moderate or less.
Client input and/or Planner Observation	Wind erosion matches the Ecological Site
AND	Description and/or the IIRH reference sheet
Rangeland Trend Worksheet	AND Trend worksheet Condition of Soil
	Surface is positive.

When land use is: Pasture

Tools	Planning Criteria
Current NRCS wind erosion technology	Wind Erosion ≤ T
Pasture Condition Score (PCS)	Soil Erosion, and plant cover element <a>3

Note: Observation of wind erosion indicates assessment is needed, however does not confirm the resource concern exists.

Ephemeral Gully Erosion

Soil erosion that results in small gullies in the same flow area that can be obscured by tillage or other soil distribution activities.

Objective: Control the formation of ephemeral gullies.

When land use is: Crop, Pasture

Tools	Planning Criteria
Client input and/or Planner Observation	No evidence of active ephemeral gullies
	observed.

Classic gully erosion

Gullies created by runoff that can enlarge a channel progressively by head cutting and/or lateral widening.

Objective: Stabilize an actively eroding gully.

When land use is: Crop, Forest, Farmstead, Developed Land, Associated Ag Land or Other

Tools	Planning Criteria
Client input and/or Planner Observation	Site is stable and without visible signs of
	active classic gully erosion.

When land use is: Range

Tools	Planning Criteria
Interpreting Indicators of Rangeland Health	Soil/Site Stability and Hydrologic Function
(IIRH)	attributes; and Gullies indicator 5: slight to
	moderate or less
Client Input/Planner Observation	Site is stable and without visible signs of
	active classic gully erosion.

When land use is: Pasture

Tools	Planning Criteria
Pasture Condition Score (PCS)	Gullies are stable with vegetative cover or do
	not exist

Determining Indicators of Pasture Health	Gully indicator 2: slight to moderate or less
(DIPH)	
Client Input/Planner Observation	Site is stable and without visible signs of
	active classic gully erosion.

Bank erosion from streams, shorelines or water conveyance channels

Erosion resulting from poor land management practices, storm events, wave action, rain, ice, wind, runoff, loss of vegetation, hydrologic dynamics, stream isolation from floodplains, and/or other disturbed/altered geomorphological processes.

Objective: Restore the stability of eroding banks.

When land use is: Crop, Forest, Range, Farmstead, Developed Land, Associated Ag Land or Other and streams, shoreline, or channels are adjacent to the planning area.

Tools: Streambanks	Planning Criteria
Stream Visual Assessment Protocol, Version 2 (SVAP2)	For streambanks - Bank condition score ≥5
Client input and/or Planner Observation	Banks are stable

Tools: Shorelines/Conveyance Channels	Planning Criteria
Client input and/or Planner Observation	Banks are stable

When land use is: Pasture

Tools: Streambanks/Shorelines	Planning Criteria
Pasture Condition Score (PCS)	Streambank and Shoreline element <u>></u> 4
Determining Indicators of Pasture Health	Soil/Site Stability and Hydrologic Function
(DIPH)	attributes, and Streambank or Shoreline
	indicator: slight to moderate or less
Client input and/or Planner Observation	Banks are stable

Tools: Conveyance Channels	Planning Criteria
Client input and/or Planner Observation	Banks are stable

<u>Subsidence</u>

Loss of volume and depth of organic soils due to oxidation caused by above normal microbial activity resulting from excessive water drainage, soil disturbance, or extended drought. This excludes naturally occurring sinkholes and issues, or depressions caused by underground activities.

Objective: Reduce potential for subsidence to occur and treat existing subsidence.

When land use is: Crop, Forest, Range, Pasture, Farmstead or Associated Ag Land

Tools	Planning Criteria
Client input and/or Planner Observation	No observed subsidence
	AND
	Current land use, activities and management
	on histosols or histic horizons is not
	increasing the oxidation of organic matter.

Compaction

Management-induced soil compaction at any level throughout the soil profile resulting in reduced plant productivity, biological activity, infiltration and aeration.

Objective: Reduce soil compaction.

When land use is: Crop, Forest, Associated Ag Land or Other

Tools	Planning Criteria
National or State In-Field Soil Health	No resource concern results
Assessment Worksheet	
Client input and/or Planner Observation	No observed evidence of compaction, such as ponding, stunted plant growth, or root growth limitation.
Penetrometer	Rating less than 150 psi within top 6" depth and < 300 in 6-18" depth.

When land use is: Range

Tools	Planning Criteria
Interpreting Indicators of Rangeland Health	Soil/Site Stability attribute: slight to
(IIRH)	moderate or less
	AND
	Hydrologic Function attribute: slight to
	moderate or less
	OR
	Compaction Layer Indicator 11: slight to
	moderate or less
Client input and/or Planner Observation	No observed evidence of compaction, such as
	ponding, stunted plant growth, or root
	growth limitation.

When land use is: Pasture

Tools	Planning Criteria
Pasture Condition Score (PCS)	Soil compaction and soil regenerative
	features element <u>></u> 4
Determining Indicators of Pasture Health	Soil/Site Stability and Hydrologic Function
(DIPH)	attributes; and Compaction Layer Indicator
	11: slight to moderate or less
Client input and/or Planner Observation	No observed evidence of compaction, such as
	ponding, stunted plant growth, or root
	growth limitation and slight or no resistance
	with wire flag inserted to 12".
Penetrometer	Rating less than 150 psi within top 6" depth
	and < 300 in 6-18" depth.

Organic matter depletion

Management-induced depletion of any or all pools of soil organic matter resulting in limited soil function and processes that support plant productivity, biological activity and water and nutrient cycling.

Objective: Maintain, increase and/or improve soil organic matter.

When land use is: Crop or Associated Ag Land

Tools	Planning Criteria
National or State In-Field Soil Health	Soil organic matter indicators do not meet
Assessment Worksheet	the criteria in the assessment worksheet
Client input and/or Planner Observation	Implementing a Soil Health Management
OR	System that addresses organic matter
Soil Test Results	depletion.
OR	OR
Current NRCS wind or water erosion	Soil test shows organic matter, labile carbon,
technology	or labile bioavailable nitrogen trends at or
	above typical value for a high functioning soil
	for that specific management unit and site
	conditions.
	OR
	Improved organic matter over multiple years
	of results.
	OR
	Soil Condition Index is positive
	AND
	Positive trend in organic matter subfactor

When land use is: Forest

Tools	Planning Criteria
Client input and/or Planner Observation	Plant litter (e.g. leaves, stems, branches) in
	various stages of decomposition, herbaceous
	vegetation, and/or biological crusts cover
	>85% to provide a protective cover for the
	soil.

When land use is: Range

Tools	Planning Criteria
Interpreting Indicators of Rangeland Health	Soil/Site Stability and Biotic Integrity
(IIRH)	attributes: slight to moderate or less
	OR
	Soil Surface Loss or Degradation Indicator 9:
	slight to moderate or less

When land use is: Pasture

Tools	Planning Criteria
Pasture Condition Score (PCS)	Live or Dormant Plant Cover, Plant Residue as
	Soil Cover, and Plant Diversity element <u>></u> 4

Concentration of salts or other chemicals

Concentration of salts leading to salinity and/or sodicity reducing productivity or limiting desired use, or concentrations of other chemicals impacting productivity, populations of beneficial organisms or limiting desired use.

Objective: Reduce concentration of salts or other chemicals in the soil.

Land Use (Salts): Crop, Forest, Range, Pasture or Associated Ag Land

Tools	Planning Criteria
Client input and/or Planner Observation	No salt concentration evidence observed
	OR
	On-site effects have been mitigated
Soil and irrigation water tests	Salinity does not exceed crop salt tolerance
	OR
	For Rangeland and Pasture, salt
	concentrations match what is expected for
	the ecological site description.
Electrical Conductivity meters and National	Crop specific electrical conductivity, pH, or
Engineering Handbook Part 623 Chapter 2	sodium adsorption ratio threshold values are
	not exceeded.

Land Use (Chemical): Crop, Range, Pasture, Farmstead, Developed Land or Associated Ag Land

Tools	Planning Criteria
Client input and/or Planner Observation	No chemical concentration evidence
	observed
	OR
	On-site effects have been mitigated

Soil organism habitat loss or degradation

Quantity, quality, diversity or connectivity of food, cover, space, shelter and/or water is inadequate to meet requirements of beneficial soil organisms.

Objective: Improve habitat for beneficial soil organisms.

When land use is: Crop, Forest, Developed Land, or Associated Ag Land

Tools	Planning Criteria
National or State In-Field Soil Health	No resource concern results (less than two
Assessment Worksheet	soil organism habitat indicators do not meet
	the criteria)
Client input and/or Planner Observation	Implementing a Soil Health Management
	System that addresses soil organism habitat
	loss or degradation.

When land use is: Range

Tools	Planning Criteria
Interpreting Indicators of Rangeland Health	Soil/Site Stability, Biotic Integrity and
(IIRH)	Hydrologic Function attributes: slight to
	moderate or less

When land use is: Pasture

Tools	Planning Criteria
Pasture Condition Score (PCS)	Live or Dormant Plant Cover, Plant Residue as
	Soil Cover, Plant Diversity, and Soil
	Compaction and Soil Regenerative Features
	elements ≥ 4
Determining Indicators of Pasture Health	Soil/Site Stability, Biotic Integrity and
(DIPH)	Hydrologic Function attributes: slight to
	moderate or less.

Aggregate instability

Management-induced degradation of water stable soil aggregates resulting in destabilized soil carbon; surface crusting; reduced water infiltration, water holding capacity, and aeration; depressed resilience to extreme weather; increased ponding and flooding; increased soil erosion and plant stress; and reduced habitat and soil biological activity.

Objective: Improve aggregate stability.

When land use is: Crop, Associated Ag land

Tools	Planning Criteria
National or State In-Field Soil Health	No resource concern results (less than two
Assessment Worksheet	aggregate instability indicators do not meet
	the criteria)
Client input and/or Planner Observation	Implementing a Soil Health Management
	System that addresses aggregate instability.
	AND
	No evidence of poor aggregate stability, such
	as surface crusting, ponding or presence of
	massive, platy or blocky surface soil
	structure.
NRCS-approved Water Soil Aggregate Lab	Water stable aggregates are present at
Assessment Test (tech note 450-03)	critical levels
	And
	Soil test shows aggregate stability is above
	thresholds for typical value for a high
	functioning soil for that specific management
	unit and site conditions.

Note: If concentration of salts is a resource concern it will affect aggregates stability.

When land use is: Forest

Tools	Planning Criteria
Client input and/or Planner Observation	Implementing a Soil Health Management System that addresses aggregate instability. AND No evidence of poor aggregate stability, such as surface crusting, ponding or presence of massive, platy or blocky surface soil structure.
NRCS-approved Water Soil Aggregate Lab Assessment Test (tech note 450-03)	Water stable aggregates are present at critical levels And

Soil test shows aggregate stability is above
thresholds for typical value for a high
functioning soil for that specific management
unit and site conditions.

Note: If concentration of salts is a resource concern it will affect aggregates stability.

When land use is: Range

Tools	Planning Criteria
Interpreting Indicators of Rangeland Health	Soil/Site Stability, Biotic Integrity and
(IIRH)	Hydrologic Function attributes; Soil Surface
	Loss or Degradation Indicator 9: slight to
	moderate or less

When land use is: Pasture

Tools	Planning Criteria
Pasture Condition Score (PCS)	Soil Compaction and Soil Regenerative
	Features elements > 4

Water Resource Concerns

Ponding and flooding

Water covering the land surface, along with saturated conditions below the surface, degrades natural resources, or restricts capability of land to support its intended use.

Objective: Reduce the risk of natural resource degradation, or limitation to land use caused by flooding or ponding.

When land use is: Crop, Forest, Range, Pasture, Farmstead, Developed Land, Associated Ag Land, or Other

Tools	Planning Criteria
Client input and/or Planner Observation	No observed ponding
	OR
	Ponding is treated and/or managed to reduce
	degradation of natural resources and meet
	the client's natural resource management
	and land use objectives, avoids perpetuating
	existing natural resource concerns, and
	avoids creating new natural resource
	concerns.

Note: Examples of client input or planner observation:

- Aerial image made at time(s) when excess water is expected indicate the threat/impairment has been reduced or its timing changed. Examples: plant condition, sediment deposits, high water marks.
- National or state approved hydrology model predicts ponding or flooding will be reduced, or its timing changed.
- Client's testimonial indicates ponding or flooding were reduced, allowing intended land use after an event that would historically cause ponding or flooding.
- Field measurement of water levels and presence of conservation practices indicates the threat/impairment has been reduced.

Seasonal high water table

Groundwater or a perched water table causing saturated conditions near the surface degrades water resources or restricts capability of land to support its intended use.

Objective: Reduce the risk of natural resource degradation or limitation to land use caused by a seasonal high water table.

When land use is: Crop, Forest, Range, Pasture, Farmstead, Developed Land, Associated Ag Land or Other

Tools	Planning Criteria
Client input and/or Planner Observation	No observed seasonal high water table
	OR
	Seasonal high water table is treated and/or
	managed to meet client's natural resource
	management and land use objectives, avoids
	perpetuating existing natural resource
	concerns, and avoids creating new natural
	resource concerns.
National or State Approved Hydrology model	Predicts seasonal high water table will be
	reduced or its timing changed.

Note: Examples of client input or planner observation:

- Client's testimonial indicates seasonal high water table was reduced, allowing intended land use after an event that would historically cause high water table.
- Field measurement of water levels and presence of conservation practices indicates the threat/impairment from seasonal highwater table has been reduced.

Seeps

Sub-surface saturated flows that percolates slowly to the surface, degrades water resources, or restricts capability of land to support its intended use.

Objective: Reduce the risk of natural resource degradation, or limitation to land use caused by a seep.

When land use is: Crop, Forest, Range, Pasture, Farmstead, Developed Land, Associated Ag Land or Other

Tools	Planning Criteria
Client input and/or Planner Observation	No observed seeps
	OR
	Seeps are treated and/or managed to meet
	the client's natural resource management
	and land use objectives, avoids perpetuating
	existing natural resource concerns, and
	avoids creating new natural resource
	concerns.

Note: Examples of client input or planner observation:

- Aerial image made at time(s) when excess water from seeps is expected indicates the threat/impairment has been reduced, or its timing changed.
- National or state approved hydrology model predicts seeps will be reduced, or their timing changed.
- Client's testimonial indicates seeps were reduced, allowing intended land use after an event that would historically cause seepage.
- Field measurement of water levels and presence of conservation practices indicates the threat/impairment from seeps has been reduced.

Drifted snow

Wind-blown snow accumulates around and over surface structures, which restricts access to humans or animals; or wind removes snow from desired location where it can be used to accumulate water.

Objective: Control where snow drifts accumulate.

When land use is: Crop, Forest, Range, Pasture, Farmstead, Developed Land, Associated Ag Land or Other

Tools	Planning Criteria
Client input and/or Planner Observation	Drifting of snow is controlled to limit
	negative impacts to humans and animals
	and/or improve moisture management.
Locally approved drift simulation models	Model prediction of negative impacts of
	snow drift are reduced.

Surface water depletion

Water from collected precipitation runoff, ponds, lakes, surface watercourses and reservoirs is used at a rate that is detrimental to ecological functions or other identified uses and threatens sustained availability of surface water.

Objective: Reduce surface water depletion.

Any Land Use

Tools	Planning Criteria
Client input and/or Planner Observation	Water use is managed to meet state/local
	regulations regarding water withdrawals.
	AND
	Water is used without significant long-term
	impact to water supply
	OR
	Water use is being reduced commensurate
	with available supply,
	OR
	Water is no longer withdrawn.
State declared surface water depletion	Meet state/local regulations regarding water
concern	withdrawals.

Groundwater depletion

Underground water is used at a rate greater than aquifer recharge.

Objective:

Reduce the risk of natural resource degradation, or limitation to land use caused by groundwater depletion.

When land use is: Crop, Forest, Range, Pasture, Farmstead, Developed Land, Associated Ag Land or Other

Tools	Planning Criteria
Client input and/or Planner Observation	Manage groundwater withdrawal rates to
	meet the client's natural resource
	management and land use objectives while
	avoiding perpetuating existing natural
	resource concerns or creating new natural
	resource concerns.
State/Region declared groundwater	Meet state/local regulations regarding water
depletion concern	withdrawals.

Naturally available moisture use

Natural precipitation is not optimally managed to support desired land use goals or ecological processes.

Objective: Manage natural precipitation more efficiently.

When land use is: Crop, Forest, Developed Land or Associated Ag Land

Tools	Planning Criteria
Client input and/or Planner Observation	Activities are managed to maintain or
	enhance water infiltration rates and minimize
	evaporation to utilize as much natural
	precipitation as possible.

When land use is: Range

Tools	Planning Criteria
Interpreting Indicators of Rangeland Health	Hydrologic function attributes: slight to
(IIRH)	moderate or less

When land use is: Pasture

Tools	Planning Criteria
Pasture Condition Score (PCS)	Soil Compaction and Soil Regenerative Features and Live Plant cover elements ≥4

Inefficient Irrigation water use

Irrigation water is not stored, delivered, scheduled and/or applied efficiently.

Objective: Manage irrigation water efficiently.

When land use is: Any Land Use

Tools	Planning Criteria
Farm Irrigation Rating Index (FIRI)	FIRI ≥ 80% of maximum system potential
State approved assessment tool	Irrigation system components and
	management meet state irrigation guide
	efficiency criteria.

Nutrients transported to surface water

Nutrients (organic and inorganic) stored, concentrated, or applied are transported to receiving surface waters in quantities that degrade water quality and limit its use for intended purposes.

Objective: Reduce transport of nutrients to surface water.

When land use is: Crop

Tools:	Planning Criteria
Evaluation of current nutrient management	Nutrients (organic or inorganic) are applied
	based on a plan, in accordance with Land
	Grant University recommendations, which
	specifies the source, amount, timing and
	method of application, required conservation
	practices needed to reduce nutrient
	movement to surface waters, and contains
	state-specific nutrient application and
	livestock access setbacks (e.g., sinkholes,
	wells, water courses, wetlands, or rapidly
	permeable soil areas).
Current state NRCS-approved nitrogen,	Nutrient application meets site specific
phosphorus, and soil erosion assessment	conditions and tool results do not show risk
tools (P Index Tools, state NRCS approved N	of negative environmental impacts.
tools, etc.)	

When land use is: Forest, Developed Land, Associated Ag Land or Other

Tools:	Planning Criteria
Evaluation of current nutrient management	Nutrients (organic or inorganic) are applied
	based on a plan, in accordance with Land
	Grant University recommendations, which
	specifies the source, amount, timing and
	method of application, required conservation
	practices needed to reduce nutrient
	movement to surface waters, and contains
	state-specific nutrient application and
	livestock access setbacks (e.g., sinkholes,
	wells, water courses, wetlands, or rapidly
	permeable soil areas).

When land use is: Pasture

Tools:	Planning Criteria
Pasture Condition Score (PCS)	Livestock Concentration Areas and
AND	Streambank/Shoreline Erosion elements <u>></u> 4

Evaluation of current nutrient management	AND
	Nutrients (organic or inorganic) are applied
	based on a plan, in accordance with Land
	Grant University recommendations, which
	specifies the source, amount, timing and
	method of application, required conservation
	practices needed to reduce nutrient
	movement to surface waters, and contains
	state-specific nutrient application and
	livestock access setbacks (e.g., sinkholes,
	wells, water courses, wetlands, or rapidly
	permeable soil areas).

When land use is: Farmstead

Tools	Planning Criteria
Current NRCS-approved farmstead	Nutrients are stored and handled in a way
assessment or evaluation tools	which reduces nutrient movement to surface
	waters.

When Nutrients are stored, regardless of land use:

Tools	Planning Criteria
Client input and/or Planner Observation	Nutrients are stored and handled in a way
	which reduces nutrient movement to surface
	waters.

Nutrients transported to groundwater

Nutrients (organic and inorganic) stored, concentrated, or applied are transported to groundwaters in quantities that degrade water quality and limit its use for intended purposes.

Objective: Reduce transport of nutrients to groundwater.

When land use is: Crop, Forest, Pasture, Developed Land, Associated Ag Land or Other

Tools: If Nutrients Applied	Planning Criteria
Evaluation of current nutrient management	Nutrients (organic or inorganic) are applied
	based on a plan, which specifies the source,
	amount, timing and method of application,
	required conservation practices needed to
	reduce nutrient movement to groundwater,
	and contains state-specific nutrient
	application and livestock access setbacks

	(e.g., sinkholes, wells, water courses, wetlands, or rapidly permeable soil areas).
Current state NRCS-approved nitrogen	Nutrient application meets site specific
leaching assessment tools, data, and map	conditions and tool results do not show risk
resources (source water protection	of negative environmental impacts.
management zone maps, public well nitrate	
contamination data, and private well nitrate	
contamination data)	

When Nutrients are stored, regardless of land use:

Tools	Planning Criteria
Client input and/or Planner Observation	Nutrients are stored and handled in a way
	which reduces nutrient movement to
	groundwater.

Pesticides transported to surface water

Pesticides are lost from their application area and transported to surface water sources in quantities that degrade water quality and limit its use for intended purposes.

Objective: Reduce hazardous pesticide losses from application areas that can be transported to surface water sources.

Any Land Use when pesticides are applied

Tools	Planning Criteria
Evaluation of current pest management	Pesticides are applied based on a pest
system	management system which specifies the
	Land Grant University and label
	requirements, required conservation
	practices and/or IPM techniques needed to
	reduce pesticide movement to surface
	waters, and contains state-specific required
	application and livestock access setbacks
	(e.g., sinkholes, wells, water courses,
	wetlands, or rapidly permeable soil areas).
Windows Pesticide Screening Tool (WIN-PST)	Mitigation is applied based on the WIN-PST
	soil/pesticide combinations as follows:
	 Intermediate: 20 Points of Mitigation
	High: 40 Points of Mitigation
	Extra High: 60 Points of Mitigation

When Pesticides are stored, regardless of land use:

Tools	Planning Criteria
Client input and/or Planner Observation	Pesticides are stored and handled in a way
	which reduces movement to surface water.

<u>Pesticides transported to groundwater</u>

Pesticide loses from the application area are transported to groundwater sources in quantities that degrade water quality and limit its use for intended purposes.

Objective: Reduce hazardous pesticide losses from application areas that can be transported to groundwater sources.

Any Land Use when pesticides are applied

Tools	Planning Criteria
Evaluation of current pest management	Pesticides are applied based on a pest
system	management system which specifies the
	Land Grant University and label
	requirements, required conservation
	practices and/or IPM techniques needed to
	reduce pesticide movement to groundwater,
	and contains state-specific required
	application and livestock access setbacks
	(e.g., sinkholes, wells, water courses,
	wetlands, or rapidly permeable soil areas).
Windows Pesticide Screening Tool (WIN-PST)	Mitigation is applied based on the WIN-PST
	soil/pesticide combinations as follows:
	 Intermediate: 20 Points of Mitigation
	 High: 40 Points of Mitigation
	 Extra High: 60 Points of Mitigation

When Pesticides are stored, regardless of land use:

Tools	Planning Criteria
Client input and/or Planner Observation	Pesticides are stored and handled in a way
	which reduces movement to groundwater.

Note: State approved tools may be available to inform decisions.

Pathogens and chemicals from manure, bio-solids, or compost applications transported to surface water

Pathogens, pharmaceuticals, leachate and chemicals from manure, bio-solids or compost transported to receiving waters in quantities that degrade water quality and limit uses.

Objective: Reduce transport of pathogens, pharmaceuticals, leachate and polluting chemicals from manure, bio-solids, or compost to surface water.

Any Land Use

Note: Additional assessments for Pasture and Range:

• If livestock have access to pasture or range, then a grazing plan is followed or livestock access to the stream is minimized.

When manure, bio-solids, or compost are stored, regardless of land use:

Tools	Planning Criteria
Client input and/or Planner Observation	Manure, bio-solids, or compost are stored
AND	and handled in a way that minimizes loss to
Compost temperature and procedure record	surface water.
	AND
	Conservation practices minimize loss to
	surface water.
	AND
	Compost and Composted Mortalities meet
	time and temperature requirements for
	pathogen reduction and/or destruction.

Pathogens and chemicals from manure, bio-solids, or compost applications transported to groundwater

Pathogens, pharmaceuticals, leachate and chemicals from manure, biosolids or compost transported to groundwaters in quantities that degrade water quality and limit uses.

Objective: Reduce transport of pathogens, pharmaceuticals, leachate and polluting chemicals from manure, bio-solids, or compost to groundwater.

Any Land Use

Tools	Planning Criteria
Evaluation of current nutrient management	Nutrients (organic or inorganic) are applied
	based on a plan, in accordance with Land
	Grant University recommendations, which
	specifies the source, amount, timing and
	method of application, required conservation
	practices needed to reduce nutrient
	movement to groundwater, and contains
	state-specific nutrient application and
	livestock access setbacks (e.g., sinkholes,
	wells, water courses, wetlands, or rapidly
	permeable soil areas).

Note: Additional assessments for Pasture and Range:

• If livestock have access to pasture or range, THEN grazing plan is followed

When manure, bio-solids, or compost are stored, regardless of land use:

Tools	Planning Criteria
Client input and/or Planner Observation	Manure, bio-solids, or compost are stored
AND	and handled in a way that minimizes loss to
Compost temperature and procedure record	groundwater.
	AND
	Conservation practices that minimize loss to
	groundwater are in place.
	AND
	Compost and Composted Mortalities meet
	time and temperature requirements for
	pathogen reduction and/or destruction.

Salts transported to surface water

Irrigation or rainfall runoff transports salts to receiving surface waters in quantities that degrade water quality and limit use for intended purposes

Objective: Limit transfer of salts from site to receiving surface waters.

All Land Uses

Tools	Planning Criteria
Locally approved Soil Salinity Tests and Water	Salt concentrations are managed to mitigate
Quality Tests	transport to surface waters to meet
	local/state criteria

Salts transported to groundwater

Irrigation or rainfall infiltration transport salts to groundwater in quantities that degrade aquifer water quality and limit intended uses.

Objective: Limit loss of salts from site to groundwater.

Any Land Use

Tools	Planning Criteria
Locally approved Soil Salinity Tests and Water	Salt concentrations are managed to mitigate
Quality Tests	transport to groundwater to meet local/state
	criteria

Petroleum, heavy metals, and other pollutants transported to surface water

Petroleum, heavy metals, and other pollutants for on-farm use are lost from areas of concentration (handling, storage, or processing facilities and areas) to receiving surface waters in quantities that degrade water quality and limits its use for intended purposes. This resource concern does not cover pathogens/manure, sediment (although sediment contaminated with petroleum, heavy metals, or other pollutants would be covered), nor naturally occurring salts.

Objective: Reduce losses from facilities for handling, storing, or processing of petroleum, heavy metals, and other pollutants to surface water.

All Land Uses

Tools	Planning Criteria
Client input and/or Planner Observation	The petroleum, heavy metal, or pollutant is protected from surface runoff that can carry
	the pollutants to surface water. AND
	All petroleum storage sites are free from obvious signs of continuous or significant leakage.

Petroleum, heavy metals, and other pollutants transported to groundwater

Petroleum, heavy metals, and other pollutants for on-farm use are lost from areas of concentration (handling, storage, or processing facilities and areas) to receiving groundwater in quantities that degrade water quality and limit its use for intended purposes. This resource concern does not cover pathogens/manure, sediment (although sediment contaminated with petroleum, heavy metals, or other pollutants would be covered), nor naturally occurring salts.

Objective: Reduce losses from facilities for handling, storing, or processing of petroleum, heavy metals, and other pollutants to groundwater.

Any Land Use

Tools	Planning Criteria
Client input and/or Planner Observation	The petroleum, heavy metal, or pollutant is protected from surface runoff that can carry the pollutants to sensitive areas (e.g., sinkholes, wells, or rapidly permeable soil areas).
	AND All petroleum storage sites are free from obvious signs of continuous or significant leakage.

Sediment transported to surface water

Offsite transport of sediment to surface water degrades water quality and limits use for intended purposes.

Objective: Limit sediment loss from site to surface waters.

When land use is: Crop, Farmstead, Developed Land, Water, Associated Ag Land or Other

Tools	Planning Criteria
Current NRCS water erosion technology	Sediment delivery does not degrade water
AND	quality or limit the intended use
Streambanks: Stream Visual Assessment	AND
Protocol, Version 2 (SVAP2)	Bank condition score ≥5
AND	AND
Client input and/or Planner Observation	Upslope treatment and buffer practices
	address concentrated flows, ephemeral
	gullies, and classic gullies to water bodies and
	Stream water crossings are stable.

When land use is: Forest

Tools	Planning Criteria
Streambanks: Stream Visual Assessment	Bank condition score <u>></u> 5
Protocol, Version 2 (SVAP2)	AND
AND	Upslope treatment and buffer practices
Client input and/or Planner Observation	address concentrated flows, ephemeral
	gullies, and classic gullies to water bodies
	AND
	Heavy use areas are stable

When land use is: Range

Tools	Planning Criteria
Interpreting Indicators of Rangeland Health	Soil/Site Stability and Hydrologic Function
(IIRH)	attributes: slight to moderate or less
AND	AND
Streambanks: Stream Visual Assessment	Bank condition score ≥5
Protocol, Version 2 (SVAP2)	
Rangeland Hydrology Model	Evaluate soil loss output risk, compare to
	current and existing conditions with
	reference to Historic Plant Community in
	State and Transition Model.

When land use is: Pasture

Tools	Planning Criteria
Streambanks: Stream Visual Assessment	Bank condition score ≥5
Protocol, Version 2 (SVAP2)	AND
AND	Soil Erosion and Livestock Concentration
Pasture Condition Score (PCS)	Areas elements ≥ 4
AND	AND
Client input and/or Planner Observation	Upslope treatment and buffer practices
	address concentrated flows, ephemeral
	gullies, and classic gullies to water bodies.
	AND
	Stream water crossings are stable.

Elevated water temperature

Surface water temperatures exceed State/Federal standards in downstream receiving waters which limits its use for identified fish or as aquatic habitat.

Objective: Lower stream water temperature and/or prevent additional water temperature increases in downstream receiving waters.

Any Land Use

Tools	Planning Criteria
Streambanks: Stream Visual Assessment	Riparian Area Quality and Canopy Cover
Protocol, Version 2 (SVAP2)	element scores ≥ 6
	AND
	Riparian Area Quantity element score ≥ 5

Air Resource Concerns

Emissions of particulate matter (PM) and PM precursors

Direct emissions of particulate matter – dust and smoke – as well as the formation of fine particulate matter in the atmosphere from other agricultural emissions – ammonia, oxides of nitrogen, and volatile organic compounds – can cause multiple negative environmental impacts.

Objective: Emissions of PM and PM precursors from agricultural activities do not excessively contribute to negative impacts to human, plant, or animal health; do not excessively contribute to regional visibility restriction, unwanted chemical droplet drift, and unwanted deposition on surfaces; and do not result in safety or nuisance visibility restrictions.

When land use is: Crop, Forest, Range, Pasture, Farmstead or Associated Agriculture Lands (except as noted in the For column)

For	Tools	Planning Criteria
Diesel engines	Client input and planner observation	All diesel engines larger than 25 brake horsepower in operation at the PLU are certified to at least EPA Tier 3 standards (based on engine model year and horsepower rating).
Non-engine combustion sources	Client input and planner observation	PM attainment areas: At least 50% of the normal annual fuel usage for nonengine combustion sources in operation at the PLU is either natural gas or propane. OR At least 50% of the non-engine combustion sources in operation at the PLU utilize emissions control for PM and NOx emissions. OR PM nonattainment and maintenance areas: At least 75% of the normal annual fuel usage for nonengine combustion sources in operation at the PLU is either natural gas or propane. OR At least 75% of the non-engine combustion sources in operation at the PLU utilize emissions control for PM and NOx emissions.
Open burning	Client input and planner observation	Landscape Biomass Fire Management: Prescribed fire is applied according to a NRCS approved prescribed burn plan meeting federal, state, tribal or local requirements and including Basic Smoke Management Practices.

Chemical pesticide drift Nitrogen fertilizer (Crop, Forest, Pasture or Associated Agriculture Lands	Client input and planner observation Evaluation of current nutrient management	AND Piled Biomass Fire Management: Woody residue treatment activities are applied meeting federal, state, tribal or local requirements and using Basic Smoke Management Practices. Neither the planner nor the client has observed any chemical drift issues related to chemical pesticide application at the PLU. Nitrogen (organic or inorganic) is applied based on a plan which specifies the source, amount, timing and method of application, and conservation activities needed to reduce nitrogen loss to air.
only) Dust from field operations (Crop and Pasture only)	Client input and planner observation	Demonstrated reduction in PM emissions from the benchmark condition OR Neither the planner nor the client has observed any
Dust from unpaved roads	Client input and planner observation	PM/dust issues related to field operations at the PLU. Demonstrated reduction in PM emissions from the benchmark condition OR Neither the planner nor the client has observed any PM/dust issues related to vehicle and machinery traffic on unpaved roads and surfaces at the PLU.
Windblown dust	Client input and planner observation Current wind erosion technology	Demonstrated reduction in PM emissions from the benchmark condition OR Neither the planner nor the client has observed any PM/dust issues related to windblown dust at the PLU.
Confinement-based animal operations (Farmstead only)	Client input and planner observation National Air Quality Site Assessment Tool (NAQSAT)	Neither the planner nor the client has observed any PM/dust issues related to confinement-based animal production at the PLU. AND The score bars for the Animals and Housing, On Farm Roads, Manure Storage (if dry manure is stored or handled), Land Application (if dry manure is land applied), and Feed and Water (if dry feed ingredients are stored or handled) data categories under Particulate Matter (Dust) and the score bars for Feed and Water, Manure Storage, Land Application, Animals and Housing, and Collection and Transfer

under Ammonia in the NAQSAT report are all at least 50% green.
OR
Appropriate documentation is provided to indicate
why an applicable NAQSAT score bar identified above
with less than 50% green is acceptable.

Emissions of greenhouse gases (GHGs)

Emissions of methane, nitrous oxide, and carbon dioxide increase atmospheric concentrations of greenhouse gases.

Objective: Emissions of nitrous oxide from nitrogen fertilizer, methane and nitrous oxide from confinement-based animal production, and loss of carbon from soils and biomass do not excessively contribute to increased atmospheric concentrations of greenhouse gases.

When land use is: Crop, Forest, Pasture or Associated Agricultural Land

For	Tools	Planning Criteria
Nitrogen fertilizer	Evaluation of current nutrient management	Nitrogen (organic or inorganic) is applied based on a plan, in accordance with Land Grant University recommendations, which specifies the source, amount, timing and method of application, conservation activities needed to reduce nitrogen loss to air.
Carbon stocks	Client input and planner observation Soils Hydric Rating by Map Unit interpretation COMET-Farm	The client is implementing a strategy for maintaining or increasing carbon stocks in soils and perennial biomass at the PLU AND All undrained hydric and all undrained organic soils at the PLU are maintained with perennial cover OR An analysis of overall carbon stocks in soils and perennial biomass at the PLU using COMET-Farm shows that carbon stocks are stable or increasing AND All undrained hydric and all undrained organic soils at the PLU are maintained with perennial cover.
Grazing animals	Client input and planner observation	The client is implementing a grazing management plan to balance the energy and nutrition requirements of the grazing animals with the productivity of the grazing lands.

When land use is: Range

For	Tools	Planning Criteria
Carbon stocks	Client input and	The client is implementing a strategy for
	planner	maintaining or increasing carbon stocks in soils and
	observation	perennial biomass at the PLU.
		OR
	Soils Hydric	An analysis of overall carbon stocks in soils and
	Rating by Map	perennial biomass at the PLU using COMET-Farm
	Unit	shows that carbon stocks are stable or increasing.
	interpretation	
	COMET-Farm	
Grazing animals	Client input and	The client is implementing a grazing management
	planner	plan to balance the energy and nutrition
	observation	requirements of the grazing animals with the
		productivity of the grazing lands.

When land use is: Farmstead

For	Tools	Planning Criteria
Confinement-based	National Air	The score bars for the Manure Storage and Feed
animal operations	Quality Site	and Water data categories under Methane and the
	Assessment	score bars for Feed and Water, Manure Storage,
	Tool (NAQSAT)	and Land Application under Nitrous Oxide in the
		NAQSAT report are all at least 50% green
		OR
		Appropriate documentation is provided to indicate
		why an applicable NAQSAT score bar identified
		above with less than 50% green is acceptable

Emissions of ozone precursors

Emissions of ozone precursors – oxides of nitrogen and volatile organic compounds (VOCs) – result in formation of ground-level ozone, which can have negative impacts to human, plant, and animal health.

Objective: Emissions of ozone precursors from agricultural activities do not excessively contribute to negative impacts to human, plant, or animal health.

When land use is: Crop, Forest, Range, Pasture or Associated Agricultural Land

For	Tools	Planning Criteria
Diesel engines	Client input and planner observation	All diesel engines larger than 25 brake horsepower in operation at the PLU are certified to at least EPA Tier 3 standards (based on engine model year and horsepower rating).
Non-engine combustion sources	Client input and planner observation	Ozone attainment areas: At least 50% of the normal annual fuel usage for nonengine combustion sources in operation at the PLU is either natural gas or propane. OR At least 50% of the non-engine combustion sources in operation at the PLU utilize emissions control for NOx emissions. OR Ozone nonattainment and maintenance areas: At least 75% of the normal annual fuel usage for nonengine combustion sources in operation at the PLU is
		either natural gas or propane. OR At least 75% of the non-engine combustion sources in operation at the PLU utilize emissions control for NOx emissions.
Open burning	Client input and planner observation	Landscape Biomass Fire Management: Prescribed fire is applied according to a NRCS approved prescribed burn plan meeting federal, state, tribal or local requirements and including Basic Smoke Management Practices. AND Piled Biomass Fire Management: Woody residue treatment activities are applied meeting federal, state, tribal or local requirements and using Basic Smoke Management Practices.
Pesticide VOCs	Client input and planner observation Evaluation of pest management system	Ozone nonattainment and maintenance areas: The client has implemented an integrated pest management system utilizing prevention, avoidance, monitoring, and suppression to minimize or eliminate use of pesticides containing VOCs at the PLU.

When land use is: Farmstead

For	Tools	Planning Criteria
Diesel engines	Client input and planner observation	All diesel engines larger than 25 brake horsepower in operation at the PLU are certified to at least EPA Tier 3 standards (based on engine model year and horsepower rating).
Non-engine combustion sources	Client input and planner observation	Ozone attainment areas: At least 50% of the normal annual fuel usage for nonengine combustion sources in operation at the PLU is either natural gas or propane. OR At least 50% of the non-engine combustion sources in operation at the PLU utilize emissions control for NOx emissions. OR Ozone nonattainment and maintenance areas: At least 75% of the normal annual fuel usage for nonengine combustion sources in operation at the PLU is either natural gas or propane. OR At least 75% of the non-engine combustion sources in operation at the PLU utilize emissions control for NOx emissions.
Open burning	Client input and planner observation	Landscape Biomass Fire Management: Prescribed fire is applied according to a NRCS approved prescribed burn plan meeting federal, state, tribal or local requirements and including Basic Smoke Management Practices. AND Piled Biomass Fire Management: Woody residue treatment activities are applied meeting federal, state, tribal or local requirements and using Basic Smoke Management Practices.
Pesticide VOCs	Client input and planner observation Evaluation of pest management system	Ozone nonattainment and maintenance areas: The client has implemented an integrated pest management system utilizing prevention, avoidance, monitoring, and suppression to minimize or eliminate use of VOCs pesticides at the PLU.
Confinement-based animal operations	National Air Quality Site Assessment	Ozone nonattainment and maintenance areas: The score bars for the Manure Storage, Feed and Water, and Animals and Housing data categories

Tool	under VOCs in the NAQSAT report are all at least 50%
(NAQSAT)	green.
	OR
	Appropriate documentation is provided to indicate
	why an applicable NAQSAT score bar identified above
	with less than 50% green is acceptable.

Objectionable odors

Emissions of odorous compounds – volatile organic compounds (VOCs), ammonia, and odorous sulfur compounds – can cause nuisance conditions.

Objective: Emissions of volatile organic compounds, ammonia, and odorous sulfur compounds from agricultural activities do not excessively contribute to negative odor impacts.

When land use is: Crop, Forest, Pasture or Associated Agricultural Land

For	Tools	Planning Criteria
Nitrogen fertilizer	Evaluation of current	Nitrogen (organic or inorganic) is applied based
	nutrient	on a plan which specifies the source, amount,
	management	timing and method of application, and
		conservation activities needed to reduce
		nitrogen loss to air.
Pesticides	Evaluation of pest	The client has implemented an integrated pest
	management system	management system using prevention,
		avoidance, monitoring, and suppression to
		minimize or eliminate use of pesticides with
		objectionable odors on the PLU.

When land use is: Farmstead

For	Tools	Planning Criteria
Confinement-based	Client input and	Neither the planner nor the client has observed
animal operations	planner observation	any odor issues related to confinement-based
	National Air Quality	animal production at the PLU.
	Site Assessment	AND
	Tool (NAQSAT)	The score bars for the Mortalities, Manure
		Storage, Feed and Water, Land Application,
		and Animals and Housing data categories
		under Odor, the score bars for the Manure
		Storage, Feed and Water, and Animals and
		Housing data categories under VOCs, the score
		bars for the Manure Storage and Feed and
		Water data categories under Hydrogen Sulfide,

and the score bars for the Manure Storage, Feed and Water, Land Application, Animals and Housing, and Collection and Transfer data categories under Ammonia in the NAQSAT report are all at least 50% green.
OR Appropriate documentation is provided to indicate why an applicable NAQSAT score bar identified above with less than 50% green is acceptable.

Emissions of airborne reactive nitrogen

Emissions of airborne reactive nitrogen – ammonia and oxides of nitrogen – can negatively impact atmospheric chemistry, cause unwanted fertilization via deposition in sensitive ecosystems, and degrade regional visibility.

Objective: Emissions of airborne reactive nitrogen from agricultural activities do not excessively contribute to negative atmospheric and/or ecosystem impacts.

When land use is: Crop, Forest, Range, Pasture, Farmstead or Associated Agricultural Land (except where noted in For column)

For	Tools	Planning Criteria
Diesel engines	Client input and	All diesel engines larger than 25 brake
	planner observation	horsepower in operation at the PLU are
		certified to at least EPA Tier 3 standards (based
		on engine model year and horsepower rating).
Non-engine	Client input and	At least 50% of the normal annual fuel usage
combustion	planner observation	for non-engine combustion sources in
sources		operation at the PLU is either natural gas or
		propane.
		OR
		At least 50% of the non-engine combustion
		sources in operation at the PLU utilize
		emissions control for NOx emissions.
Open burning	Client input and	Landscape Biomass Fire Management:
	planner observation	Prescribed fire is applied according to a NRCS
		approved prescribed burn plan meeting
		federal, state, tribal or local requirements and
		including Basic Smoke Management Practices.
		AND

		Piled Biomass Fire Management: Woody residue treatment activities are applied meeting federal, state, tribal or local requirements and using Basic Smoke Management Practices.
Nitrogen fertilizer (Not for Range or Farmstead)	Evaluation of current nutrient management	Nitrogen (organic or inorganic) is applied based on a plan which specifies the source, amount, timing and method of application, and conservation activities needed to reduce nitrogen loss to air.
Confinement- based livestock operations (Farmstead only)	Client input and planner observation National Air Quality Site Assessment Tool (NAQSAT)	The score bars for the Manure Storage, Feed and Water, Land Application, Animals and Housing, and Collection and Transfer data categories under Ammonia in the NAQSAT report are all at least 50% green. OR Appropriate documentation is provided to indicate why an applicable NAQSAT score bar identified above with less than 50% green is acceptable.

Plant Resource Concerns

Plant productivity and health

Improper fertility, management or plants not adapted to site negatively impact plant productivity, vigor and/or quality

Objective: Improve poor plant productivity and health.

When land use is: Crop

Tools	Planning Criteria
Client input and/or planner observation	No evidence of yield limiting conditions.
Yield data and crop health information	Crop yield is greater or equal to 75% of the realistic yield expectations found in Land Grant University Guidelines or realistic yield tables; (lowest value should be used when indices differ).
Productivity indices in Section II of the FOTG	Crop yield is greater or equal to 75% of the realistic yield expectations.

When land use is: Forest

Tools	Planning Criteria
Forest Inventory	Forest plants species are adapted to the site
AND	and tree density is within stocking guidelines
Client input and/or planner observation	that support desired ecological functions and/or desired future management
	objectives.
	OR
	There is no excessive mortality.

When land use is: Range

Tools	Planning Criteria
Interpreting Indicators of Rangeland Health	Biotic Integrity attribute: slight to moderate
(IIRH)	departure or less.
	AND
	Indicators: Functional/ Structural Groups #12,
	Dead or Dying Plants or Plant Parts#13,
	Annual Production #15, and #17 Vigor with
	an emphasis on Reproductive Capability of
	Perennial Plants; indicators are slight to
	moderate departure or less.
Rangeland Trend Worksheet	Positive trend
	AND
	Abundance of Seedlings and Young Plants
	and Plant Vigor indicators are positive.
	OR
	Measured improvements in plant health and
	productivity over time.
Similarity Index Worksheet	Vegetation meets similarity index of 60 or
	greater for desired vegetation state or plant
	community within the ESD State and
	Transition Model.

Note: Only use the similarity index worksheet when desired vegetation states or plant communities are described in an ecological site description.

When land use is: Pasture

Tools	Planning Criteria
Client input and/or Planner Observation	Plants are adapted to the site and meet
AND	production goals.
Pasture Condition Score (PCS)	AND
	Percent Desirable Plants, Live or Dormant
	Plant Cover, and Plant Vigor elements ≥ 4
Determining Indicators of Pasture Health	Biotic Integrity attribute: slight to moderate
(DIPH)	or less
	AND
	Indicators: Forage Plant Diversity 13, Percent
	Desirable Forage Plants 14, Annual
	Production 16, Plant Vigor with an Emphasis
	on Reproductive Capability of Perennials 17,
	and Percentage Nontoxic Legumes 20: slight
	to moderate departure or less.

When land use is: Farmstead, Developed Land, Associated Ag Land or Other

Tools	Planning Criteria
Client input and/or Planner Observation	Plants are adapted to the site.
	AND
	Plants are vigorous and healthy.

Plant structure and composition

Plant communities have insufficient composition and structure to achieve ecological functions and management objectives. This resource concern includes degradation of wetland habitat, targeted ecosystems, or unique plant communities.

Objective: Improve plant structure and composition.

When land use is: Forest

Tools	Planning Criteria
Forest Inventory	Plant communities contain adequate
	diversity, composition and structure to
	enhance ecological functions and/or desired
	future management objectives.

When land use is: Range

Tools	Planning Criteria
Interpreting Indicators of Rangeland Health (IIRH)	Biotic Integrity attribute rating: slight to moderate departure or less. AND The functional/structural indicator 12 has a rating of: slight to moderate departure or less.
Rangeland Trend Worksheet	Composition changes provide adequate plant community diversity and composition and structure towards a desired plant community or vegetative state.

When land use is: Pasture

Tools	Planning Criteria
Pasture Condition Score (PCS)	Percent Desirable Plants and Plant Vigor
	elements ≥ 4
Determining Indicators of Pasture Health	Biotic Integrity attribute: slight to moderate
(DIPH)	departure or less
	AND

Indicators: Forage Plant Diversity 13, Percent
Forage Plants (for identified livestock class)
14, Percentage of nontoxic legumes 20 are:
slight to moderate departure or less.

Plant pest pressure

Excessive pest damage to plants including that from undesired plants, diseases, animals, soil borne pathogens, and nematodes. This concern addresses invasive plant, animal and insect species.

Objective: Reduce plant pest pressure.

When land use is: Crop

Tools	Planning Criteria
Client input and/or Planner Observation	Pest damage to plants are below economic,
(May be based on crop scouting, crop/soil	historic, pest model or environmental
yield comparisons, field pest histories, or	thresholds.
University guidelines)	

When land use is: Range

Tools	Planning Criteria
Interpreting Indicators of Rangeland Health	Biotic Integrity attribute: slight to moderate
(IIRH)	departure or less
	AND
	Invasive Plant indicator 16: slight to
	moderate or less
Ecological Site Descriptions	Invasive plants and other pests are within
	parameters of ecological site descriptions.

When land use is: Pasture

Tools	Planning Criteria
Pasture Condition Score (PCS)	Plant Vigor and Percent Desirable Plants
	elements ≥ 4
Determining Indicators of Pasture Health	Invasive Plant indicator 15: slight to
(DIPH)	moderate or less

When land use is: Forest, Farmstead, Developed Land, Associated Ag Land or Other

Tools	Planning Criteria
Client input and/or Planner Observation	Pest damage to plants are below economic,
	historic, pest model or environmental
	thresholds.

Wildfire hazard from biomass accumulation

The kinds and amounts of plant biomass create wildfire hazards that pose risks to human safety, structures, plants, animals, and air resources.

Objective: Reduce biomass accumulation and the risk of wildfire hazard.

Any Land Use

Tools	Planning Criteria
Client input and/or Planner Observation	Surface and ladder fuels are managed to
(May be based on visual assessment	provide defensible space and mitigate
protocols, site and flammable biomass	wildfire risk.
inventories, or aerial photo analysis)	

Animal Resource Concerns

Terrestrial habitat for wildlife and invertebrates

Quantity, quality or connectivity of food, cover, space, and/or water is inadequate to meet requirements of identified terrestrial wildlife or invertebrate species.

Objective: Improve quantity and quality of habitat to meet requirements of identified terrestrial wildlife or invertebrate species.

Any Land Use

Tools	Planning Criteria
Wildlife Habitat Evaluation Guide (WHEG)	Overall WHEG score <a> <a> or 50% of maximum
	score
Specialist (e.g. biologist) report or	Specialist/planner documentation that
management plan	prescribed practices will adequately address
	specific wildlife resource concern(s).

Aquatic habitat for fish and other organisms

Quantity, quality, or connectivity of water, food, cover and space, is inadequate to meet requirements of identified fish or other organisms.

Objective: Provide water that is sufficient in quality and extent to meet identified species or guild habitat requirements, remove barriers to enable aquatic species movement and improve associated riparian habitat to meet identified species or guild habitat requirements

Any Land Use

For	Tools	Planning Criteria
Ephemeral Streams	Stream Visual Assessment	SVAP2 - Fish habitat complexity,
And	Protocol, Version 2 (SVAP2)	Aquatic Invertebrate habitat, Barriers to
Water Bodies		aquatic species movement, element
		scores ≥ 7
		AND
		There are more than 8 Aquatic Habitat
		Features (AHF)
		AND
		Water is available in quality and extent
		to meet identified species or guild
		habitat requirements.

Ephemeral Streams And Water Bodies	Specialist (e.g. biologist) reports and documentation	Specialist/planner documentation that prescribed practices will adequately address identified fish or other aquatic organism resource concern(s).
Perennial Streams	Stream Visual Assessment Protocol (SVAP2	SVAP2 - Fish habitat complexity, Aquatic Invertebrate habitat, Barriers to aquatic species movement, element scores ≥ 7 AND There are more than 8 AHF AND Water is available year-round in quality and extent to meet identified species or guild habitat requirements. AND In stream or adjacent physical structures, water withdrawals do not restrict or prohibit movement of aquatic species. AND Riparian habitat meets identified species or guild requirements.
Perennial Streams	Specialist (e.g. biologist) reports and documentation	Specialist/planner documentation that prescribed practices will adequately address identified fish or other aquatic organism resource concern(s).

Note: Particularly in ephemeral streams, habitat needs and types vary considerably throughout the country. States should adjust habitat feature characteristics to reflect reference conditions in their region.

Feed and forage imbalance

Feed and Forage quality and/or quantity is inadequate for nutritional needs and production goals of the kinds and classes of livestock.

Objective: Balance the quantity and quality of feed and forage to meet livestock needs and reduce negative impacts to other resources.

When land use is: Crop (grazed)

Tools	Planning Criteria
Client input and/or Planner Observation	Livestock forage, roughage and supplemental
	nutritional requirements are addressed
	AND
	Sufficient residue and/or stubble height is
	maintained to prevent or mitigate other
	resource concerns.

When land use is: Forest (grazed)

Tools	Planning Criteria
National Range and Pasture Handbook	An inventory of Livestock-Forage/Feed is in
(NRPH)	balance for intended use.

When land use is: Range

Tools	Planning Criteria
Interpreting Indicators of Rangeland Health	Biotic integrity attribute: slight to moderate
(IIRH)	or less
AND	AND
National Range and Pasture Handbook	Annual Production Indicator: slight to
(NRPH)	moderate departure or less.
	AND
	An inventory of Livestock-Forage/Feed is in
	balance for intended use.

When land use is: Pasture

Tools	Planning Criteria
Pasture Condition Score (PCS)	Grazing Utilization and Severity element > 4
AND	AND
Livestock-Forage/Feed Inventory	an inventory of Livestock Forage/Feed is in
	balance for intended use.
Determining Indicators of Pasture Health	Livestock forage, roughage, and
(DIPH)	supplemental nutritional requirements are
AND	addressed, and sufficient residual and/or
Livestock-Forage/Feed Inventory	stubble height is maintained to prevent or
	mitigate other resource concerns

When land use is: Farmstead

Tools	Planning Criteria
National Range and Pasture Handbook	Livestock forage, roughage and supplemental
(NRPH)	nutritional requirements addressed.
	AND
	An inventory of Livestock-Forage/Feed is in
	balance for intended use.

Inadequate livestock shelter

Livestock lack adequate shelter from climatic conditions to meet basic needs.

Objective: Supply adequate shelter to meet grazing livestock needs.

When land use is: Crop (grazed), Forest (grazed), Range, Pasture, Farmstead, Developed Land, Associated Ag Land or Other

Tools	Planning Criteria
Client input and/or Planner Observation	NRPH thermal neutral zones or local
AND	Extension Service guidelines are met.
National Range and Pasture Handbook	AND
(NRPH)	There is protection (wind or shade) available.
	AND
	No excessive use areas are evident.
	AND
	Shady areas exist and do not show excessive
	use, crowding or other limits.
	AND
	Kind/Class of livestock does impact the
	severity of need.

Inadequate livestock water quantity, quality and distribution

Quantity or quality of drinking water are insufficient to meet basic needs for the kind and class of livestock and improper distribution negatively impacts other resources.

Objective: Supply adequate quantity and quality of water to meet basic livestock needs and assure proper distribution to reduce negative impacts to other resources.

When land use is: Crop (grazed), Forest (grazed), Range, Pasture or Farmstead

Tools	Planning Criteria
Client input and/or Planner Observation	Water of acceptable quality and quantity are adequately distributed to meet kind/class of livestock.
National Range and Pasture Handbook (NRPH)	Local Extension Service guidelines, or state guidelines or NRPH are met.

Note: Distribution based on NRPH 5.2-39;5.3-1 and consumed water per animal based on NRPH 6-7.

Energy Resource Concerns

Energy efficiency of equipment and facilities

Stationary equipment or facilities are using energy inefficiently. In addition to energy use in and around buildings on the farmstead, this includes other stationary equipment such as grain dryers or commodity storages as well as equipment in the field such as irrigation pumps, irrigation systems, and center pivots.

Objective: Improve energy efficiency of stationary equipment and facilities to reduce energy use.

Any Land Use

Tools	Planning Criteria
Client input and/or Planner Observation	The client is operating the farm such that the energy use has been cost effectively
	minimized to the extent practicable at any
	given time.
USDA approved Energy Audit (ASABE S612	A minimum of one energy efficiency
Type 2 Audit)	recommendation is implemented.
OR	
NRCS approved tool to evaluate energy	
conservation opportunities	
OR	
NRCS Energy Estimator Tools	

Energy efficiency of field operations

Mobile on-farm, field operations are using energy inefficiently. This includes use of tractors, trucks or other mobile equipment as well as changes in farming/ranching and forestry practices that reduce energy use such as making fewer trips across the field or implementing practices that result in less energy use.

Objective: Improve energy efficiency of farming, ranching, forestry practices and mobile field operations to reduce energy use.

When land use is: Crop, Forest, Range, Pasture or Farmstead

Tools	Planning Criteria
Client input and/or Planner Observation	The client energy use has been effectively
	minimized to the extent practicable at any
	given time.
USDA approved Energy Audit (ASABE S612	A minimum of one energy efficiency
Type 2 Audit)	recommendation is implemented.
OR	
NRCS approved tool to evaluate energy	
conservation opportunities	
OR	
NRCS Energy Estimator Tools	
OR	
Current NRCS wind and water erosion	
prediction technologies	