

Ranking Pool: Act Now Agland-BFR-FY24-CSP-Classic-NM

Program: CStwP Pool Status: Draft States: NM (Admin)

Template: CSP Classic National Ranking Template - Amended October 2023

Template Status: Active

Last 11/07/202

Last Martin Meairs **Modified By:** Modified: 3

Land Uses and Modifiers

| Land Use | Grazed | Wildlife | Irrigated | Hayed | Drained | Organic | Water Feature | Protected | Urban | Aquaculture |
|--------------------|--------|----------|-----------|-------|---------|---------|---------------|-----------|-------|-------------|
| Associated Ag Land | | | | | N/A | | | | | |
| Crop | | | | | | | | | | |
| Farmstead | | | | N/A | N/A | | | | | |
| Pasture | | | | | | | | | | |
| Range | | | N/A | | N/A | | | | | |

Resource Concern Categories

| Categories | | | | |
|--|-------|-----------|-------|--|
| Category | Min % | Default % | Max % | |
| Air quality emissions | 0 | 1 | 30 | |
| Aquatic habitat | 0 | 1 | 30 | |
| Concentrated erosion | 0 | 7 | 30 | |
| Degraded plant condition | 0 | 15 | 30 | |
| Field pesticide loss | 0 | 4 | 30 | |
| Field sediment, nutrient and pathogen loss | 0 | 5 | 30 | |
| Fire management | 0 | 1 | 30 | |
| Inefficient energy use | 0 | 2 | 30 | |
| Livestock production limitation | 0 | 10 | 30 | |
| Pest pressure | 0 | 5 | 30 | |
| Salt losses to water | 0 | 2 | 30 | |
| Soil quality limitations | 0 | 10 | 30 | |
| Source water depletion | 0 | 10 | 30 | |
| Storage and handling of pollutants | 0 | 1 | 30 | |
| Terrestrial habitat | 0 | 13 | 30 | |

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| Categories | | | |
|------------------------|-------|-----------|-------|
| Category | Min % | Default % | Max % |
| Weather resilience | 0 | 3 | 30 |
| Wind and water erosion | 0 | 10 | 30 |

| Air quality emissions | | | | | |
|--|-------|-----------|-------|--|--|
| Resource Concern | Min % | Default % | Max % | | |
| Emissions of airborne reactive nitrogen | 0 | 20 | 50 | | |
| Emissions of greenhouse gases - GHGs | 0 | 20 | 50 | | |
| Emissions of ozone precursors | 0 | 20 | 50 | | |
| Emissions of particulate matter (PM) and PM precursors | 0 | 20 | 50 | | |
| Objectionable odor | 0 | 20 | 50 | | |

| Aquatic habitat | | | |
|--|-------|-----------|-------|
| Resource Concern | Min % | Default % | Max % |
| Aquatic habitat for fish and other organisms | 0 | 50 | 100 |
| Elevated water temperature | 0 | 50 | 100 |

| Concentrated erosion | | | | | |
|--|-------|-----------|-------|--|--|
| Resource Concern | Min % | Default % | Max % | | |
| Bank erosion from streams, shorelines or water conveyance channels | 0 | 20 | 50 | | |
| Classic gully erosion | 0 | 50 | 50 | | |
| Ephemeral gully erosion | 0 | 30 | 50 | | |

| Degraded plant condition | | | |
|---------------------------------|-------|-----------|-------|
| Resource Concern | Min % | Default % | Max % |
| Plant productivity and health | 0 | 50 | 100 |
| Plant structure and composition | 0 | 50 | 100 |

| Field pesticide loss | | | |
|---|-------|-----------|-------|
| Resource Concern | Min % | Default % | Max % |
| Pesticides transported to groundwater | 0 | 50 | 100 |
| Pesticides transported to surface water | 0 | 50 | 100 |

| Field sediment, nutrient and pathogen loss | | | |
|--|-------|-----------|-------|
| Resource Concern | Min % | Default % | Max % |
| Nutrients transported to groundwater | 0 | 20 | 50 |
| Nutrients transported to surface water | 0 | 20 | 50 |

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| Field sediment, nutrient and pathogen loss | | | | | |
|---|-------|-----------|-------|--|--|
| Resource Concern | Min % | Default % | Max % | | |
| Pathogens and chemicals from manure, biosolids or compost applications transported to groundwater | 0 | 5 | 50 | | |
| Pathogens and chemicals from manure, biosolids or compost applications transported to surface water | 0 | 5 | 50 | | |
| Sediment transported to surface water | 0 | 50 | 50 | | |

| Fire management | | | |
|---|-------|-----------|-------|
| Resource Concern | Min % | Default % | Max % |
| Wildfire hazard from biomass accumulation | 0 | 100 | 100 |

| Inefficient energy use | | | |
|--|-------|-----------|-------|
| Resource Concern | Min % | Default % | Max % |
| Energy efficiency of equipment and facilities | 0 | 50 | 100 |
| Energy efficiency of farming/ranching practices and field operations | 0 | 50 | 100 |

| Livestock production limitation | | | |
|---|-------|-----------|-------|
| Resource Concern | Min % | Default % | Max % |
| Feed and forage balance | 0 | 50 | 50 |
| Inadequate livestock shelter | 0 | 10 | 50 |
| Inadequate livestock water quantity, quality and distribution | 0 | 40 | 50 |

| Pest pressure | | | |
|---------------------|-------|-----------|-------|
| Resource Concern | Min % | Default % | Max % |
| Plant pest pressure | 0 | 100 | 100 |

| Salt losses to water | | | |
|------------------------------------|-------|-----------|-------|
| Resource Concern | Min % | Default % | Max % |
| Salts transported to groundwater | 0 | 50 | 100 |
| Salts transported to surface water | 0 | 50 | 100 |

| Soil quality limitations | | | |
|---|-------|-----------|-------|
| Resource Concern | Min % | Default % | Max % |
| Aggregate instability | 0 | 20 | 50 |
| Compaction | 0 | 20 | 50 |
| Concentration of salts or other chemicals | 0 | 5 | 50 |
| Organic matter depletion | 0 | 25 | 50 |
| Soil organism habitat loss or degradation | 0 | 30 | 50 |

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| Soil quality limitations | | | |
|--------------------------|-------|-----------|-------|
| Resource Concern | Min % | Default % | Max % |
| Subsidence | 0 | | 50 |

| Source water depletion | | | |
|----------------------------------|-------|-----------|-------|
| Resource Concern | Min % | Default % | Max % |
| Groundwater depletion | 0 | 30 | 50 |
| Inefficient irrigation water use | 0 | 40 | 50 |
| Surface water depletion | 0 | 30 | 50 |

| Storage and handling of pollutants | | | |
|---|-------|-----------|-------|
| Resource Concern | Min % | Default % | Max % |
| Nutrients transported to groundwater | 0 | 40 | 50 |
| Nutrients transported to surface water | 0 | 50 | 50 |
| Petroleum, heavy metals and other pollutants transported to groundwater | 0 | 5 | 50 |
| Petroleum, heavy metals and other pollutants transported to surface water | 0 | 5 | 50 |

| Terrestrial habitat | | | |
|--|-------|-----------|-------|
| Resource Concern | Min % | Default % | Max % |
| Terrestrial habitat for wildlife and invertebrates | 0 | 100 | 100 |

| Weather resilience | | | |
|----------------------------------|-------|-----------|-------|
| Resource Concern | Min % | Default % | Max % |
| Drifted snow | 0 | 20 | 50 |
| Naturally available moisture use | 0 | 50 | 50 |
| Ponding and flooding | 0 | 30 | 50 |
| Seasonal high water table | 0 | | 50 |
| Seeps | 0 | | 50 |

| Wind and water erosion | | | |
|------------------------|-------|-----------|-------|
| Resource Concern | Min % | Default % | Max % |
| Sheet and rill erosion | 0 | 50 | 100 |
| Wind erosion | 0 | 50 | 100 |

Practices

| Practice Name | Practice Code Practice Type |
|---------------|-----------------------------|
|---------------|-----------------------------|

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| Practice Name | | Practice Type |
|--|-----|---------------------------|
| Alley Cropping | 311 | Conservation Practices |
| Brush Management | 314 | Conservation Practices |
| Herbaceous Weed Treatment | 315 | Conservation Practices |
| On-Farm Secondary Containment Facility | 319 | Conservation Practices |
| Deep Tillage | 324 | Conservation Practices |
| Conservation Cover | 327 | Conservation Practices |
| Conservation Crop Rotation | 328 | Conservation Practices |
| Residue and Tillage Management, No Till | 329 | Conservation Practices |
| Amending Soil Properties with Gypsum Products | 333 | Conservation Practices |
| Controlled Traffic Farming | 334 | Conservation Practices |
| Prescribed Burning | 338 | Conservation Practices |
| Cover Crop | 340 | Conservation Practices |
| Critical Area Planting | 342 | Conservation Practices |
| Residue and Tillage Management, Reduced Till | 345 | Conservation Practices |
| Dam, Diversion | 348 | Conservation Practices |
| Combustion System Improvement | 372 | Conservation Practices |
| Dust Control on Unpaved Roads and Surfaces | 373 | Conservation Practices |
| Energy Efficient Agricultural Operation | 374 | Conservation Practices |
| Field Operations Emissions Reduction | 376 | Conservation Practices |
| Pond | 378 | Conservation Practices |
| Windbreak/Shelterbelt Establishment and Renovation | 380 | Conservation Practices |
| Silvopasture | 381 | Conservation Practices |
| Fence | 382 | Conservation Practices |
| Fuel Break | 383 | Conservation Practices |
| Woody Residue Treatment | 384 | Conservation Practices |
| Field Border | 386 | Conservation Practices |
| Riparian Herbaceous Cover | 390 | Conservation Practices |

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| Practice Name | Practice Code | Practice Type |
|--|----------------------|---------------------------|
| Riparian Forest Buffer | 391 | Conservation Practices |
| Filter Strip | 393 | Conservation Practices |
| Firebreak | 394 | Conservation Practices |
| Stream Habitat Improvement and Management | 395 | Conservation Practices |
| Aquatic Organism Passage | 396 | Conservation Practices |
| Fishpond Management | 399 | Conservation Practices |
| Grade Stabilization Structure | 410 | Conservation Practices |
| Grassed Waterway | 412 | Conservation Practices |
| Wildlife Habitat Planting | 420 | Conservation Practices |
| Hedgerow Planting | 422 | Conservation Practices |
| Irrigation Pipeline | 430 | Conservation Practices |
| Irrigation System, Microirrigation | 441 | Conservation Practices |
| Sprinkler System | 442 | Conservation Practices |
| Irrigation System, Surface and Subsurface | 443 | Conservation Practices |
| Irrigation and Drainage Tailwater Recovery | 447 | Conservation Practices |
| Irrigation Water Management | 449 | Conservation Practices |
| Precision Land Forming and Smoothing | 462 | Conservation Practices |
| Irrigation Land Leveling | 464 | Conservation Practices |
| Access Control | 472 | Conservation Practices |
| Mulching | 484 | Conservation Practices |
| Tree/Shrub Site Preparation | 490 | Conservation Practices |
| Forage Harvest Management | 511 | Conservation Practices |
| Pasture and Hay Planting | 512 | Conservation Practices |
| Livestock Pipeline | 516 | Conservation Practices |
| Prescribed Grazing | 528 | Conservation Practices |
| Pumping Plant | 533 | Conservation Practices |
| Range Planting | 550 | Conservation Practices |

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| Practice Name | Practice Code | Practice Type |
|--|---------------|---------------------------|
| Drainage Water Management | 554 | Conservation Practices |
| Row Arrangement | 557 | Conservation Practices |
| Roof Runoff Structure | 558 | Conservation Practices |
| Heavy Use Area Protection | 561 | Conservation Practices |
| Stormwater Runoff Control | 570 | Conservation Practices |
| Spring Development | 574 | Conservation Practices |
| Stream Crossing | 578 | Conservation Practices |
| Streambank and Shoreline Protection | 580 | Conservation Practices |
| Structure for Water Control | 587 | Conservation Practices |
| Nutrient Management | 590 | Conservation Practices |
| Pest Management Conservation System | 595 | Conservation Practices |
| Subsurface Drain | 606 | Conservation Practices |
| Salinity and Sodic Soil Management | 610 | Conservation Practices |
| Tree/Shrub Establishment | 612 | Conservation Practices |
| Watering Facility | 614 | Conservation Practices |
| Underground Outlet | 620 | Conservation Practices |
| Restoration of Rare or Declining Natural Communities | 643 | Conservation Practices |
| Wetland Wildlife Habitat Management | 644 | Conservation Practices |
| Upland Wildlife Habitat Management | 645 | Conservation Practices |
| Shallow Water Development and Management | 646 | Conservation Practices |
| Early Successional Habitat Development-Mgt | 647 | Conservation Practices |
| Structures for Wildlife | 649 | Conservation Practices |
| Windbreak/Shelterbelt Renovation | 650 | Conservation Practices |
| Road/Trail/Landing Closure and Treatment | 654 | Conservation Practices |
| Forest Trails and Landings | 655 | Conservation Practices |
| Tree-Shrub Pruning | 660 | Conservation Practices |
| Forest Stand Improvement | 666 | Conservation Practices |

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| Practice Name | Practice Code | Practice Type |
|--|----------------------|---------------------------------|
| Buffer Bundle#1 | B000BFF1 | Bundles |
| YEAR 1 Irrigated Cropland (MRBI/Ogallala) | B000CPL10 | Bundles |
| YEAR 2+ Irrigated Cropland (MRBI/Ogallala) | B000CPL11 | Bundles |
| Non-Irrigated Precision Ag (MRBI) | B000CPL12 | Bundles |
| Non-Irrigated Cropland (MRBI) | B000CPL13 | Bundles |
| YEAR 1 Irrigated Precision Ag Cropland (MRBI) | B000CPL14 | Bundles |
| YEAR 2+ Irrigated Precision Ag Cropland (MRBI) | B000CPL15 | Bundles |
| Non-Irrigated Cropland with Water Bodies (MRBI) | B000CPL16 | Bundles |
| Non-Irrigated Cropland with Water Bodies Riparian Forest Buffer (MRBI) | B000CPL17 | Bundles |
| Crop Bundle #18 - Precision Ag | B000CPL18 | Bundles |
| Crop Bundle #19 - Soil Health Precision Ag | B000CPL19 | Bundles |
| Crop Bundle #20 - Soil Health Assessment | B000CPL20 | Bundles |
| Crop Bundle #21 - Crop Bundle (Organic) | B000CPL21 | Bundles |
| Crop Bundle #22 - Erosion Bundle (Organic) | B000CPL22 | Bundles |
| Crop Bundle #23 - Pheasant and quail habitat | B000CPL23 | Bundles |
| Crop Bundle #24 - Cropland Soil Health Management System | B000CPL24 | Bundles |
| Climate Smart Advanced Soil Health | B000CPL25 | Bundles |
| Forest Bundle#1 | B000FST1 | Bundles |
| Forest Bundle #2 - Post-fire Management | B000FST2 | Bundles |
| Forest Bundle #3 | B000FST3 | Bundles |
| Forest Bundle #4 | B000FST4 | Bundles |
| Forest Bundle #5 Climate Smart Increase Carbon Storage | B000FST5 | Bundles |
| Grazing Bundle 1 - Range and Pasture | B000GRZ1 | Bundles |
| Grazing Bundle 2 - Range and Pasture | B000GRZ2 | Bundles |
| Grazing Bundle 3 - Range and Pasture | B000GRZ3 | Bundles |
| Grazing Bundle 4 - Range and Pasture | B000GRZ4 | Bundles |
| Grazing Bundle 5 - Range and Pasture | B000GRZ5 | Bundles |
| Longleaf Pine Bundle#1 | B000LLP1 | Bundles |
| Longleaf Pine Bundle#2 | B000LLP2 | Bundles |
| Longleaf Pine Bundle #4 | B000LLP4 | Bundles |
| Pasture Bundle 5 | B000PST5 | Bundles |
| Pasture Bundle #6 - Pasture | B000PSTX | Bundles |
| Range Bundle 4 | B000RNG4 | Bundles |
| Comprehensive Conservation Plan | E199A | CStwP Enhancements (2018) |
| Existing Activity Payment-Land Use | E300EAP1 | CStwP Enhancements (2018) |

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| Practice Name | Practice Code | Practice Type |
|--|---------------|---------------------------------|
| Existing Activity Payment-Resource Concern | E300EAP2 | CStwP Enhancements (2018) |
| Brush management to improve wildlife habitat | E314A | CStwP Enhancements (2018) |
| Herbaceous weed treatment to create plant communities consistent with the ecological site | E315A | CStwP Enhancements (2018) |
| Conservation cover for pollinators and beneficial insects | E327A | CStwP Enhancements (2018) |
| Establish Monarch butterfly habitat | E327B | CStwP Enhancements (2018) |
| Resource conserving crop rotation | E328A | CStwP Enhancements (2018) |
| Improved resource conserving crop rotation | E328B | CStwP Enhancements (2018) |
| Conservation crop rotation on recently converted CRP grass/legume cover | E328C | CStwP Enhancements (2018) |
| Leave standing grain crops unharvested to benefit wildlife | E328D | CStwP Enhancements (2018) |
| Soil health crop rotation | E328E | CStwP Enhancements (2018) |
| Modifications to improve soil health and increase soil organic matter | E328F | CStwP Enhancements (2018) |
| Crop rotation on recently converted CRP grass/legume cover for soil organic matter improvement | E328G | CStwP Enhancements (2018) |
| Conservation crop rotation to reduce the concentration of salts | E328H | CStwP Enhancements (2018) |
| Forage harvest to reduce water quality impacts by utilization of excess soil nutrients | E328I | CStwP Enhancements (2018) |
| Improved crop rotation to provide benefits to pollinators | E328J | CStwP Enhancements (2018) |
| Multiple crop types to benefit wildlife | E328K | CStwP Enhancements (2018) |
| Leaving tall crop residue for wildlife | E328L | CStwP Enhancements (2018) |
| Diversify crop rotation with canola or sunflower to provide benefits to pollinators | E328M | CStwP Enhancements (2018) |
| Intercropping to Improve Soil Health | E328N | CStwP Enhancements (2018) |

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| Practice Name | Practice Code | Practice Type |
|---|---------------|---------------------------------|
| | | CStwP |
| Perennial Grain Conservation Crop Rotation | E328O | Enhancements (2018) |
| Low Nitrogen Requirement Annual Crop Rotation | E328P | CStwP Enhancements (2018) |
| No till to reduce soil erosion | E329A | CStwP Enhancements (2018) |
| No till to reduce tillage induced particulate matter | E329B | CStwP Enhancements (2018) |
| No till to increase plant-available moisture | E329C | CStwP Enhancements (2018) |
| No till system to increase soil health and soil organic matter content | E329D | CStwP Enhancements (2018) |
| No till to reduce energy | E329E | CStwP Enhancements (2018) |
| No-till into green cover crop to improve soil organic matter quantity and quality | E329F | CStwP Enhancements (2018) |
| Controlled traffic farming to reduce compaction | E334A | CStwP Enhancements (2018) |
| Strategically planned, patch burning for grazing distribution and wildlife habitat | E338A | CStwP Enhancements (2018) |
| Short-interval burns to promote a healthy herbaceous plant community | E338B | CStwP Enhancements (2018) |
| Sequential patch burning | E338C | CStwP Enhancements (2018) |
| Cover crop to reduce soil erosion | E340A | CStwP Enhancements (2018) |
| Intensive cover cropping to increase soil health and soil organic matter content | E340B | CStwP Enhancements (2018) |
| Use of multi-species cover crops to improve soil health and increase soil organic matter | E340C | CStwP Enhancements (2018) |
| Intensive orchard/vineyard floor cover cropping to increase soil health | E340D | CStwP Enhancements (2018) |
| Use of soil health assessment to assist with development of cover crop mix to improve soil health | E340E | CStwP Enhancements (2018) |
| Cover crop to minimize soil compaction | E340F | CStwP Enhancements (2018) |
| Cover crop to reduce water quality degradation by utilizing excess soil nutrients | E340G | CStwP Enhancements (2018) |

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| Practice Name | Practice Code | Practice Type |
|--|---------------|---------------------------------|
| Cover crop to suppress excessive weed pressures and break pest cycles | E340H | CStwP Enhancements (2018) |
| Using cover crops for biological strip till | E340I | CStwP Enhancements (2018) |
| Cover crop to improve moisture use efficiency and reduce salts | E340J | CStwP Enhancements (2018) |
| Reduced tillage to reduce soil erosion | E345A | CStwP Enhancements (2018) |
| Reduced tillage to reduce tillage induced particulate matter | E345B | CStwP Enhancements (2018) |
| Reduced tillage to increase plant-available moisture | E345C | CStwP Enhancements (2018) |
| Reduced tillage to increase soil health and soil organic matter content | E345D | CStwP Enhancements (2018) |
| Reduced tillage to reduce energy use | E345E | CStwP Enhancements (2018) |
| Switch to Renewable Power Source | E372A | CStwP Enhancements (2018) |
| Renewable Energy Source for Large Internal Combustion Engines | E372B | CStwP Enhancements (2018) |
| Dust suppressant re-application for stabilization | E373A | CStwP Enhancements (2018) |
| Modify field operations to reduce particulate matter | E376A | CStwP Enhancements (2018) |
| Silvopasture to improve wildlife habitat | E381A | CStwP Enhancements (2018) |
| Incorporating "wildlife friendly" fencing for connectivity of wildlife food resources | E382A | CStwP Enhancements (2018) |
| Installing electrical fence offsets and wire for cross-fencing to improve grazing management | E382B | CStwP Enhancements (2018) |
| Grazing-maintained fuel break to reduce the risk of fire | E383A | CStwP Enhancements (2018) |
| Biochar production from woody residue | E384A | CStwP Enhancements (2018) |
| Enhanced field borders to reduce soil erosion along the edge(s) of a field | E386A | CStwP Enhancements (2018) |
| Enhanced field borders to increase carbon storage along the edge(s) of the field | E386B | CStwP Enhancements (2018) |

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| Practice Name | | Practice Type |
|---|---------------|---------------------------------|
| 1 ractice Manie | Tractice code | |
| Enhanced field borders to decrease particulate emissions along the edge(s) of the field | E386C | CStwP Enhancements (2018) |
| Enhanced field borders to increase food for pollinators along the edge(s) of a field | E386D | CStwP Enhancements (2018) |
| Enhanced field borders to increase wildlife food and habitat along the edge(s) of a field | E386E | CStwP Enhancements (2018) |
| Increase riparian herbaceous cover width for sediment and nutrient reduction | E390A | CStwP Enhancements (2018) |
| Increase riparian herbaceous cover width to enhance wildlife habitat | E390B | CStwP Enhancements (2018) |
| Increase riparian forest buffer width for sediment and nutrient reduction | E391A | CStwP Enhancements (2018) |
| Increase stream shading for stream temperature reduction | E391B | CStwP Enhancements (2018) |
| Increase riparian forest buffer width to enhance wildlife habitat | E391C | CStwP Enhancements (2018) |
| Extend existing filter strip to reduce water quality impacts | E393A | CStwP Enhancements (2018) |
| Stream habitat improvement through placement of woody biomass | E395A | CStwP Enhancements (2018) |
| Fishpond management for native aquatic and terrestrial species | E399A | CStwP Enhancements (2018) |
| Enhance a grassed waterway | E412A | CStwP Enhancements (2018) |
| Establish pollinator habitat | E420A | CStwP Enhancements (2018) |
| Establish monarch butterfly habitat | E420B | CStwP Enhancements (2018) |
| Advanced Tailwater Recovery | E447A | CStwP Enhancements (2018) |
| Complete pumping plant evaluation for water savings | E449A | CStwP Enhancements (2018) |
| Alternated Wetting and Drying (AWD) of rice fields | E449B | CStwP Enhancements (2018) |
| Advanced Automated IWM - Year 2-5, soil moisture monitoring | E449C | CStwP Enhancements (2018) |
| Advanced Automated IWM - Year 1, Equipment and soil moisture or water level monitoring | E449D | CStwP Enhancements (2018) |

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| Practice Name | Practice Code | Practice Type |
|---|---------------|---------------------------------|
| Convert from Cascade to Furrow Irrigated Rice Production – reduce irrigation water consumption | E449E | CStwP Enhancements (2018) |
| Intermediate IWM - Year 1, Equipment with Soil or Water Level monitoring | E449F | CStwP Enhancements (2018) |
| Intermediate IWM - Years 2-5, Soil or Water Level monitoring | E449G | CStwP Enhancements (2018) |
| Intermediate IWM - Years 2 -5, using soil moisture or water level monitoring | E449H | CStwP Enhancements (2018) |
| Sprinkler Irrigation Equipment Retrofit | E449I | CStwP Enhancements (2018) |
| Intermediate IWM – 20% Reducing Water Usage | E449J | CStwP Enhancements (2018) |
| Manage livestock access to waterbodies to reduce nutrients or pathogens to surface water | E472A | CStwP Enhancements (2018) |
| Mulching to improve soil health | E484A | CStwP Enhancements (2018) |
| Reduce particulate matter emissions by using orchard or vineyard generated woody materials as mulch | E484B | CStwP Enhancements (2018) |
| Mulching with natural materials in specialty crops for weed control | E484C | CStwP Enhancements (2018) |
| Harvest of crops (hay or small grains) using measures that allow desired species to flush or escape | E511A | CStwP Enhancements (2018) |
| Forage harvest management that helps maintain wildlife habitat cover, shelter or continuity | E511B | CStwP Enhancements (2018) |
| Forage testing for improved harvesting methods and hay quality | E511C | CStwP Enhancements (2018) |
| Forage Harvest Management to Improve Terrestrial Habitat for Wildlife during Over-Winter Periods | E511D | CStwP Enhancements (2018) |
| Cropland conversion to grass-based agriculture to reduce soil erosion | E512A | CStwP Enhancements (2018) |
| Forage and biomass planting to reduce soil erosion or increase organic matter to build soil health | E512B | CStwP Enhancements (2018) |
| Cropland conversion to grass for soil organic matter improvement | E512C | CStwP Enhancements (2018) |
| Forage plantings that help increase organic matter in depleted soils | E512D | CStwP Enhancements (2018) |
| Establish pollinator and/or beneficial insect and/or monarch habitat | E512I | CStwP Enhancements (2018) |

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| Practice Name | Practice Code | Practice Type |
|--|---------------|---------------------------------|
| Establish wildlife corridors to provide habitat continuity or access to water | E512J | CStwP Enhancements (2018) |
| Diversifying Forage Base with Interseeding Forbs and Legumes to Increase Pasture Quality | E512L | CStwP Enhancements (2018) |
| Forage Plantings that Improve Wildlife Habitat Cover and Shelter or Structure and Composition | E512M | CStwP Enhancements (2018) |
| Maintaining quantity and quality of forage for animal health and productivity | E528A | CStwP Enhancements (2018) |
| Grazing management that improves monarch butterfly habitat | E528B | CStwP Enhancements (2018) |
| Incorporating wildlife refuge areas in contingency plans for wildlife. | E528C | CStwP Enhancements (2018) |
| Grazing management for improving quantity and quality of food or cover and shelter for wildlife | E528D | CStwP Enhancements (2018) |
| Improved grazing management for enhanced plant structure and composition for wildlife | E528E | CStwP Enhancements (2018) |
| Stockpiling cool season forage to improve structure and composition or plant productivity and health | E528F | CStwP Enhancements (2018) |
| Improved grazing management on pasture for plant productivity and health with monitoring activities | E528G | CStwP Enhancements (2018) |
| Prescribed grazing to improve/maintain riparian and watershed function-elevated water temperature | E528H | CStwP Enhancements (2018) |
| Grazing management that protects sensitive areas -surface or ground water from nutrients | E528I | CStwP Enhancements (2018) |
| Prescribed grazing on pastureland that improves riparian and watershed function | E528J | CStwP Enhancements (2018) |
| Prescribed grazing that improves or maintains riparian and watershed function-erosion | E528L | CStwP Enhancements (2018) |
| Grazing management that protects sensitive areas from gully erosion | E528M | CStwP Enhancements (2018) |
| Improved grazing management through monitoring activities | E528N | CStwP Enhancements (2018) |
| Clipping mature forages to set back vegetative growth for improved forage quality | E528O | CStwP Enhancements (2018) |
| Implementing Bale or Swath Grazing to increase organic matter and reduce nutrients in surface water | E528P | CStwP Enhancements (2018) |
| Use of body condition scoring for livestock on a monthly basis to keep track of herd health | E528Q | CStwP Enhancements (2018) |

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| Practice Name | Practice Code | Practice Type |
|--|---------------|---------------------------------|
| Fractice Name | Fractice Code | |
| Management Intensive Rotational Grazing | E528R | CStwP Enhancements (2018) |
| Soil Health Improvements on Pasture | E528S | CStwP Enhancements (2018) |
| Grazing to Reduce Wildfire Risk on Forests | E528T | CStwP Enhancements (2018) |
| Contingency Planning for Resiliency | E528U | CStwP Enhancements (2018) |
| Advanced Pumping Plant Automation | E533A | CStwP Enhancements (2018) |
| Complete pumping plant evaluation for energy savings | E533B | CStwP Enhancements (2018) |
| Install VFDs on pumping plants | E533C | CStwP Enhancements (2018) |
| Switch fuel source for pumps | E533D | CStwP Enhancements (2018) |
| Range planting for increasing/maintaining organic matter | E550A | CStwP Enhancements (2018) |
| Range planting for improving forage, browse, or cover for wildlife | E550B | CStwP Enhancements (2018) |
| Enhanced rain garden for wildlife | E570A | CStwP Enhancements (2018) |
| Stream crossing elimination | E578A | CStwP Enhancements (2018) |
| Stream corridor bank stability improvement | E580A | CStwP Enhancements (2018) |
| Stream corridor bank vegetation improvement | E580B | CStwP Enhancements (2018) |
| Improving nutrient uptake efficiency and reducing risk of nutrient losses | E590A | CStwP Enhancements (2018) |
| Reduce risks of nutrient loss to surface water by utilizing precision agriculture technologies | E590B | CStwP Enhancements (2018) |
| Improving nutrient uptake efficiency and reducing risk of nutrient losses on pasture | E590C | CStwP Enhancements (2018) |
| Reduce nutrient loss by increasing setback awareness via precision technology for water quality | E590D | CStwP Enhancements (2018) |
| Reduce risk of pesticides in surface water by utilizing precision pesticide application techniques | E595A | CStwP Enhancements (2018) |

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| Practice Name | Practice Code | Practice Type |
|--|---------------|---------------------------------|
| Reduce risk of pesticides in water and air by utilizing IPM PAMS techniques | E595B | CStwP Enhancements (2018) |
| Increase the size requirement of refuges planted to slow pest resistance to Bt crops | E595D | CStwP Enhancements (2018) |
| Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles | E595E | CStwP Enhancements (2018) |
| Improving Soil Organism Habitat on Agricultural Land | E595F | CStwP Enhancements (2018) |
| Reduced resistance risk by utilizing PAMS techniques | E595G | CStwP Enhancements (2018) |
| Improved crop management to control wheat stem sawfly | E595H | CStwP Enhancements (2018) |
| Planting for high carbon sequestration rate | E612B | CStwP Enhancements (2018) |
| Establishing tree/shrub species to restore native plant communities | E612C | CStwP Enhancements (2018) |
| Adding food-producing trees and shrubs to existing plantings | E612D | CStwP Enhancements (2018) |
| Cultural plantings | E612E | CStwP Enhancements (2018) |
| Sugarbush management | E612F | CStwP Enhancements (2018) |
| Tree/shrub planting for wildlife food | E612G | CStwP Enhancements (2018) |
| Restoration and management of rare or declining habitat | E643B | CStwP Enhancements (2018) |
| Restore glade habitat to benefit threatened and endangered species and state species of concern | E643C | CStwP Enhancements (2018) |
| Low-tech process-based restoration to enhance floodplain connectivity | E643D | CStwP Enhancements (2018) |
| Managing Flood-Irrigated Landscapes for Wildlife | E644A | CStwP Enhancements (2018) |
| Reduction of attractants to human-subsidized predators in sensitive wildlife species habitat | E645A | CStwP Enhancements (2018) |
| Manage existing shrub thickets to provide adequate shelter for wildlife | E645B | CStwP Enhancements (2018) |
| Edge feathering for wildlife cover | E645C | CStwP Enhancements (2018) |

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| Practice Name | Practice Code | Practice Type |
|--|---------------|---------------------------------|
| Wildlife Habitat Management Plan for Upland Landscapes | E645D | CStwP Enhancements (2018) |
| Close structures to capture and retain rainfall for waterfowl and wading bird winter habitat | E646A | CStwP Enhancements (2018) |
| Extend retention of captured rainfall for migratory waterfowl and wading bird late winter habitat | E646B | CStwP Enhancements (2018) |
| Manipulate vegetation and maintain closed structures for shorebirds mid-summer habitat | E646C | CStwP Enhancements (2018) |
| Manipulate vegetation and maintain closed structures for shorebird late summer habitat | E646D | CStwP Enhancements (2018) |
| Manipulate vegetation on fields with captured rainfall for waterfowl & wading bird winter habitat | E647A | CStwP Enhancements (2018) |
| Provide early successional shorebird habitat between first crop and ratoon crop | E647B | CStwP Enhancements (2018) |
| Maintain most soil vegetation on cropland edges to enhance waterfowl and shorebird habitat | E647C | CStwP Enhancements (2018) |
| Establish and maintain early successional habitat in ditches and bank borders | E647D | CStwP Enhancements (2018) |
| Maintaining and improving forest soil quality | E666A | CStwP Enhancements (2018) |
| Forest management to enhance understory vegetation | E666D | CStwP Enhancements (2018) |
| Reduce height of the forest understory to limit wildfire risk | E666E | CStwP Enhancements (2018) |
| Reduce forest stand density to create open stand structure | E666F | CStwP Enhancements (2018) |
| Reduce forest density and manage understory along roads to limit wildfire risk and improve habitat | E666G | CStwP Enhancements (2018) |
| Increase on-site carbon storage | E666H | CStwP Enhancements (2018) |
| Crop tree management for mast production | E666I | CStwP Enhancements (2018) |
| Facilitating oak forest regeneration | E666J | CStwP Enhancements (2018) |
| Creating structural diversity with patch openings | E666K | CStwP Enhancements (2018) |
| Snags, den trees, and coarse woody debris for wildlife habitat | E666O | CStwP Enhancements (2018) |

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| Practice Name | Practice Code | Practice Type |
|--|---------------|---------------------------------|
| Summer roosting habitat for native forest-dwelling bat species | E666P | CStwP Enhancements (2018) |
| Forest songbird habitat preservation | E666R | CStwP Enhancements (2018) |

Ranking Weights

| Factors | Algorithm | Allowable Min | Default | Allowable Max |
|--------------------------|----------------|---------------|---------|---------------|
| Vulnerabilities | Adjustment (A) | 5 | 5 | 10 |
| Planned Practice Effects | Adjustment (C) | 35 | 35 | 50 |
| Resource Priorities | Default | 15 | 35 | 35 |
| Program Priorities | Default | 15 | 15 | 35 |
| Efficiencies | Default | 10 | 10 | 10 |

Display Group: Act Now Agland-BFR-FY24-CSP-Classic-NM (Draft)

0

An asterisk will be displayed to show that it is a conditional section or conditional question.

Survey: Applicability Questions

| Section: New Mexico Agland | | |
|--|----------------|--------|
| Question | Answer Choices | Points |
| Does the applicant meet the criteria for a CSP-Classic Agland operation and is the majority of it located in NM? | YES | |
| | NO | |

| Section: BFR Question | | |
|--|----------------|--------|
| Question | Answer Choices | Points |
| Did the applicant self-certify as a beginning farmer or rancher on the | YES | |
| NRCS-CPA-1200, Conservation Program Application? | NO | |

Survey: Category Questions

| Section: Crop or pasture in the operation | | |
|---|--|--------|
| Question | Answer Choices | Points |
| Is crop or pasture part of the operation? | Yes, crop and/or pasture are part of the operation | |
| | No, there is no cropland or pasture in the operation | |

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Survey: Program Questions

| Section: National priorities | | | |
|---|----------------|--------|--|
| Question | Answer Choices | Points | |
| Will an activity be contracted in a source water priority area? | YES | 75 | |
| | NO | 0 | |
| Does the applicant meet the NRCS definition of a veteran farmer or rancher (VFR)? | YES | 20 | |
| | NO | 0 | |
| Did the applicant participate in the CRP Transition Incentives Program (TIP), and land included in the CSP application has come out of CRP within the last two years? | YES | 5 | |
| | NO | 0 | |

| Section: Percent of operation with an activity scheduled | | | |
|--|----------------|--------|--|
| Question | Answer Choices | Points | |
| What percent of the operation will have an activity scheduled with this application? | 95-100% | 100 | |
| | 75-95% | 80 | |
| | 50-74% | 60 | |
| | 25-49% | 40 | |
| | 10-24% | 20 | |
| | Less than 10% | 0 | |

Survey: Resource Questions

| Section: Priority Resource Concerns | | |
|--|---|--------|
| Question | Answer Choices | Points |
| | 6 or more State priority resource concerns are met on the best performing land use (exclude Farmstead and Associated Ag Land) | 25 |
| | 5 State priority resource concerns are met on the best performing land use (exclude Farmstead and Associated Ag Land) | 20 |
| At the time of application, how many State priority resource concerns categories are met on the land use with the most amount of resource concerns met? State priorities for Agland are concentrated erosion, degraded plant condition, livestock production limitation, pest pressure, soil quality limitations, source water depletion, terrestrial habitat, and wind and water erosion. | 4 State priority resource concerns are met on the best performing land use (exclude Farmstead and Associated Ag Land) | 15 |
| | 3 State priority resource concerns are met on the best performing land use (exclude Farmstead and Associated Ag Land) | 10 |
| | 2 State priority resource concerns are met on the best performing land use (exclude Farmstead and Associated Ag Land) | 5 |
| | 1 or no State priority resource concerns met on the best performing land use (exclude Farmstead and Associated Ag Land) | 0 |

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| Section: Priority Resource Concerns | | |
|--|---|--------|
| Question | Answer Choices | Points |
| | 6 or more State priority resource concerns will be improved | 25 |
| By the end of the contract, how many State priority resource concerns | 5 State priority resource concerns will be improved | 20 |
| will be addressed with a conservation activity on the best performing land use excluding farmstead and associated ag land? This is the number of state priority resource concern categories that go from not met to met and from met to exceeded on the land use with the most resource concerns met at the end of the contract. | 4 State priority resource concerns will be improved | 15 |
| | 3 State priority resource concerns will be improved | 10 |
| | 2 State priority resource concerns will be improved | 5 |
| | 1 or no State priority resource concerns will be improved | 0 |

| Section: Priority Practices | | |
|---|--|--------|
| Question | Answer Choices | Points |
| | For 3 or more years, can be different enhancements of the same practice | 75 |
| land use with the most years scheduled. The priority activity for rangeland is Prescribed Grazing (528), cropland is Cover Crop (340), | For 2 years, can be different enhancements of the same practice | 50 |
| Conservation Crop Rotation (328), No-till (329), Reduced tillage (345); and pasture is Prescribed Grazing (528) and Forage Harvest | One year | 25 |
| Management (511). For all land uses Integrated Pest Management Conservation System (595) is a priority activity. | None planned | 0 |
| Will habitat for wildlife, not for beneficial insects/pollinators, be improved with an activity that specifically addresses wildlife habitat | YES | 15 |
| (such as prescribed grazing for wildlife refuge area)? This does not include fence and trough improvements. | NO | 0 |
| Will pollinator habitat be improved with an activity that establishes pollinator plants or that specifically addresses pollinator habitat (such | YES | 15 |
| as prescribed grazing for monarch butterflies)? | NO | 0 |
| Will existing fence be retrofitted at key crossing areas to meet the NRCS requirement for wildlife friendly fence (CPS 382)? | At least 900 feet if total fence is more than a mile or at least 75% of total fence if total fence is a mile or less. | 10 |
| | At least 600 feet if total fence is more than a mile or at least 50% of total fence if total fence is a mile or less. | 8 |
| | At least 300 feet if total fence is more than a mile or at least 25% of total fence if total fence is a mile or less. | 6 |
| | Less than 300 feet if total fence is more than a mile or less than 25% of total fence if total fence is a mile or less. No points. | 0 |

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| Section: Priority Practices | | |
|--|--|--------|
| Question | Answer Choices | Points |
| Will existing troughs be retrofitted with an escape ramp(s) to reduce mortality of wildlife? This is not permissible on troughs where NRCS funding has already been provided in CSP or EQIP. | The practice, "Structures for Wildlife" is planned on 100% of troughs that do not have escape ramps. | 5 |
| | The practice, "Structures for Wildlife" is planned on 75-99% of troughs that do not have escape ramps. | 3 |
| | The practice, "Structures for Wildlife" is planned on 50-74% of troughs that do not have escape ramps. | 1 |
| | The practice, "Structures for Wildlife" is planned on less than 50% of troughs that do not have escape ramps or all troughs in the eligible land have suitable escape ramps for wildlife. No points. | 0 |
| NACH | YES | 20 |
| Will a cover crop/conservation crop rotation enhancement be adopted? | NO | 0 |
| Will all practices or enhancements be scheduled for adoption by year | YES | 10 |
| 3? | NO | 0 |

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