

Ranking Pool: WA East CSP IRA FY24 AG General

Program: CStwP States: WA (Admin) Pool Status: Active

Template: CSP Classic National Ranking Template - Amended October 2023 **Template Status:** Active

Last 12/06/202

Last Misty Seaboldt 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 % | |
| Concentrated erosion | 0 | 10 | 30 | |
| Degraded plant condition | 0 | 10 | 30 | |
| Field pesticide loss | 0 | 5 | 30 | |
| Field sediment, nutrient and pathogen loss | 0 | 10 | 30 | |
| Fire management | 0 | 5 | 30 | |
| Inefficient energy use | 0 | 5 | 30 | |
| Livestock production limitation | 0 | 10 | 30 | |
| Pest pressure | 0 | 10 | 30 | |
| Soil quality limitations | 0 | 10 | 30 | |
| Source water depletion | 0 | 5 | 30 | |
| Terrestrial habitat | 0 | 5 | 30 | |
| Wind and water erosion | 0 | 5 | 30 | |
| Air quality emissions | 0 | 5 | 30 | |
| Storage and handling of pollutants | 0 | 5 | 30 | |

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| Concentrated erosion | | | |
|--------------------------------------------------------------------|-------|-----------|-------|
| Resource Concern | Min % | Default % | Max % |
| Bank erosion from streams, shorelines or water conveyance channels | 0 | 30 | 50 |
| Classic gully erosion | 0 | 40 | 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 | | |
| Pathogens and chemicals from manure, biosolids or compost applications transported to groundwater | 0 | 20 | 50 | | |
| Pathogens and chemicals from manure, biosolids or compost applications transported to surface water | 0 | 20 | 50 | | |
| Sediment transported to surface water | 0 | 20 | 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 | 30 | 50 |
| Inadequate livestock shelter | 0 | 30 | 50 |

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

| Pest pressure | | | |
|---------------------|-------|-----------|-------|
| Resource Concern | Min % | Default % | Max % |
| Plant pest pressure | 0 | 100 | 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 | 10 | 50 | |
| Organic matter depletion | 0 | 20 | 50 | |
| Soil organism habitat loss or degradation | 0 | 10 | 50 | |
| Subsidence | 0 | 20 | 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 |

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

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

| 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 |

| Air quality emissions | | | |
|-----------------------|-------|-----------|-------|
| Resource Concern | Min % | Default % | Max % |
| Objectionable odor | 0 | 20 | 50 |

| Storage and handling of pollutants | | | |
|---------------------------------------------------------------------------|-------|-----------|-------|
| Resource Concern | Min % | Default % | Max % |
| Nutrients transported to groundwater | 0 | 25 | 50 |
| Nutrients transported to surface water | 0 | 25 | 50 |
| Petroleum, heavy metals and other pollutants transported to groundwater | 0 | 25 | 50 |
| Petroleum, heavy metals and other pollutants transported to surface water | 0 | 25 | 50 |

Practices

| Practice Name | Practice Code | Practice Type |
|----------------------------------------------------|---------------|---------------------------|
| Alley Cropping | 311 | Conservation Practices |
| Brush Management | 314 | Conservation Practices |
| Herbaceous Weed Treatment | 315 | Conservation Practices |
| Conservation Cover | 327 | Conservation Practices |
| Conservation Crop Rotation | 328 | Conservation Practices |
| Residue and Tillage Management, No Till | 329 | Conservation Practices |
| Cover Crop | 340 | Conservation Practices |
| Critical Area Planting | 342 | Conservation Practices |
| Residue and Tillage Management, Reduced Till | 345 | Conservation Practices |
| Combustion System Improvement | 372 | Conservation Practices |
| Energy Efficient Agricultural Operation | 374 | Conservation Practices |
| Windbreak/Shelterbelt Establishment and Renovation | 380 | Conservation Practices |
| Silvopasture | 381 | 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 |
| 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 Water Management | 449 | Conservation Practices |
| Mulching | 484 | Conservation Practices |
| Pasture and Hay Planting | 512 | Conservation Practices |
| Prescribed Grazing | 528 | Conservation Practices |
| Pumping Plant | 533 | Conservation Practices |
| Range Planting | 550 | Conservation Practices |
| Nutrient Management | 590 | Conservation Practices |
| Tree/Shrub Establishment | 612 | Conservation Practices |
| Restoration of Rare or Declining Natural Communities | 643 | Conservation Practices |
| Forest Stand Improvement | 666 | Conservation Practices |
| Existing Activity Payment-Land Use | E300EAP1 | CStwP Enhancements (2018) |
| 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) |

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| Practice Name | Practice Code | Practice Type |
|------------------------------------------------------------------------------------------|---------------|---------------------------------|
| Resource conserving crop rotation | E328A | CStwP Enhancements (2018) |
| Improved resource conserving crop rotation | E328B | 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) |
| Intercropping to Improve Soil Health | E328N | CStwP Enhancements (2018) |
| Perennial Grain Conservation Crop Rotation | E328O | 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) |
| 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) |
| 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) |
| 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) |

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| Practice Name | Practice Code | Practice Type |
|-------------------------------------------------------------------------------------------|---------------|---------------------------------|
| 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) |
| Silvopasture to improve wildlife habitat | E381A | 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) |
| 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) |

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| Practice Name | Practice Code | Practice Type |
|-----------------------------------------------------------------------------------------------------|----------------|---------------------------------|
| 1 Idoloo Italiio | . radilee doue | |
| 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) |
| Enhance a grassed waterway | E412A | CStwP Enhancements (2018) |
| Establish pollinator habitat | E420A | CStwP Enhancements (2018) |
| Establish monarch butterfly habitat | E420B | CStwP Enhancements (2018) |
| Alternated Wetting and Drying (AWD) of rice fields | E449B | 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) |
| 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) |
| 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) |

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| Practice Name | Practice Code | Practice Type |
|------------------------------------------------------------------------------------------------------|----------------------|---------------------------------|
| 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) |
| 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) |
| 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) |
| Improving nutrient uptake efficiency and reducing risk of nutrient losses | E590A | CStwP Enhancements (2018) |

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| Practice Name | Practice Code | Practice Type |
|-------------------------------------------------------------------------------------------------|---------------|---------------------------------|
| 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) |
| Planting for high carbon sequestration rate | E612B | CStwP Enhancements (2018) |
| Establishing tree/shrub species to restore native plant communities | E612C | CStwP Enhancements (2018) |
| Tree/shrub planting for wildlife food | E612G | CStwP Enhancements (2018) |
| Low-tech process-based restoration to enhance floodplain connectivity | E643D | 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) |
| 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) |
| Forest Stand Improvement to rehabilitate degraded hardwood stands | E666L | CStwP Enhancements (2018) |
| Summer roosting habitat for native forest-dwelling bat species | E666P | CStwP Enhancements (2018) |
| Forest songbird habitat preservation | E666R | CStwP Enhancements (2018) |
| Facilitating longleaf pine establishment | E666S | CStwP Enhancements (2018) |

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Ranking Weights

| Factors | Algorithm | Allowable Min | Default | Allowable Max |
|--------------------------|----------------|---------------|---------|---------------|
| Vulnerabilities | Adjustment (A) | 5 | 10 | 10 |
| Planned Practice Effects | Adjustment (C) | 35 | 35 | 50 |
| Resource Priorities | Default | 15 | 30 | 35 |
| Program Priorities | Default | 15 | 15 | 35 |
| Efficiencies | Default | 10 | 10 | 10 |

Display Group: WA CSP IRA AG FY24 East (Active)



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

Survey: Applicability Questions

| Section: Applicability | | |
|------------------------|----------------|--------|
| Question | Answer Choices | Points |
| East Area | East Area | |
| | Otherwise | |

Survey: Category Questions

| Section: Category Questions | | |
|-------------------------------------------------------------------------------------------|------------------------|--------|
| Question | Answer Choices | Points |
| Is applicant applying in the General, BF or SD pool, for CSP IRA? (select all that apply) | General | |
| | Beginning Farmer | |
| | Socially Disadvantaged | |

Survey: Program Questions

| Section: Program Questions | | |
|---------------------------------------------------------------------------------------------------------------------------------------|----------------|--------|
| Question | Answer Choices | Points |
| Did the applicant self-certify as a Limited Resource Farmer Rancher client on the NRCS-CPA-1200 Conservation Program Application? (15 | YES | 15 |
| pts) | NO | 0 |

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| Section: Program Questions | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|--------|
| Question | Answer Choices | Points |
| Select one: Across all INCLUDED (INCLUDED = additional activity planned on land use) land uses the sum total of all State Priority (SP) Resource Concern categories met at time of application. (Use CSP Classic Report in CART, least performing group within each land use when multiple are assessed). | 9 or more SP resource concerns categories | 175 |
| | 8 SP resource concern categories | 160 |
| | 7 SP resource concern categories | 145 |
| | 6 SP resource concern categories | 125 |
| | 5 SP resource concern categories | 100 |
| | 4 SP resource concern categories | 50 |
| | 3 SP resource concern categories | 25 |
| | 2 SP resource concern categories | 10 |
| | less than 2 SP resource concern categories | 5 |
| | N/A | 0 |

Survey: Resource Questions

| Section: Resource Questions | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|--------|
| Question | Answer Choices | Points |
| (Select ONE)Across all INCLUDED (INCLUDED = additional activity planned on land use) land uses the sum total of all State Priority (SP) resource concerns that have improved from not met to met and met to exceeds, by the end of the contract (Use CSP Classic report in CART, least performing group within each land use when multiple are assessed). | 9 or more SP resource concern categories | 200 |
| | 8 SP resource concern categories | 150 |
| | 7 SP resource concern categories | 125 |
| | 6 SP resource concern categories | 100 |
| | | 75 |
| | 4 SP resource concern categories | 50 |
| | 3 SP resource concern categories | 25 |
| | 2 or less SP resource concern categories | 10 |
| | N/A | 0 |

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