

2016 - 1 General, and 2017 - 1 Renewal, Conservation Stewardship Program

Utah Duplicate Practices and Incompatible Enhancements for CSP Activities

| Code | Enhancement Name | Potential Duplicate Practice(s) From EQIP/WHIP/Initiatives¹ | Potential Incompatible Enhancements |
|-------------|---|---|---|
| AIR03 | Replace burning of prunings, removals and other crop residues with non-burning alternatives (chipping, grinding, shredding, mowing or composting) | 317 - Compost Facility 484 – Mulching 374 – On-Farm Equipment Efficiency Improvements | ANM21 ANM23 CCR99 SQL09 |
| AIR04 | Use drift reducing nozzles, low pressures, lower boom height, and adjuvants to reduce pesticide drift | 595 - Integrated Pest Management (drift reduction) | WQL19 WQL28 WQL30 |
| AIR07 | GPS, targeted spray application (SmartSprayer), or other chemical application electronic control technology | 595 - Integrated Pest Management (drift reduction, precision agriculture) | WQL19 WQL20 WQL28 WQL30 WQL19 |
| AIR09 | Nitrification inhibitors or urease inhibitors | 590 - Nutrient Management (all levels) | ANM12 ANM32 ANM33 ANM37 ANM39 ANM40 ANM41 ANM59 ANM62 ENR10 PLT15 PLT18 WQL20 |

| | | | | |
|-------|---|--|--|--|
| AIR10 | Discontinue burning crop residue | | None | |
| ANM03 | Incorporate native grasses and/or legumes into 15% or more of the forage base | 512 - Forage and Biomass Planting 528 - Prescribed Grazing 550 – Range Planting | ANM21 | |
| ANM09 | Grazing management to improve wildlife habitat | 528 - Prescribed Grazing 645 - Upland Wildlife Habitat Management (SGI Options 1A/1B) | ANM21 ANM37 ANM41 ANM59 ANM62 PLT15 PLT22 | |
| ANM11 | Patch-burning to enhance wildlife habitat | 338 - Prescribed Burning 645 - Upland Wildlife Habitat Management | ANM54 PLT28 PLT31 | |
| ANM12 | Shallow water habitat | 658 - Wetland Creation 644 - Wetland Wildlife Habitat Management 356 - Dike 638 - Water and Sediment Control Basin 646 - Shallow Water Development and Management 587 – Structure for Water Control | AIR09 ANM31 CCR99 ENR01 ENR12 PLT06 PLT15 SOE05 | SQL01 SQL04 SQL05 SQL09 SQL10 SQL12 WQL05 WQL09 WQL10 WQL27 |

| | | | | |
|-------|--|--|---|---|
| ANM25 | Stockpiling forages to extend the grazing season | 528 - Prescribed Grazing | None | |
| ANM27 | Wildlife friendly fencing | 382 - Fence 645- Upland Wildlife Habitat Management (fence marker) 734 – Fish and Wildlife Structures (fence marker) | ANM37 ANM60 | |
| ANM29 | On-farm forage based grazing system | 528 - Prescribed Grazing 382 - Fence 614 - Watering Facility 516 - Pipeline | PLT05 PLT17 PLT22 SQL14 WQL19 | |
| ANM31 | Drainage Water Management | 554 - Drainage water management | ANM12 ENR12 SQL04 SQL05 | SQL12 WQL10 WQL27 WQL09 WQL33 |

| | | | | |
|-------|---|---|---|----------------------------------|
| ANM32 | Extend existing filter strips or riparian herbaceous cover for water quality protection and wildlife habitat | 393 - Filter Strip (practice should already exist) 390 - Riparian Herbaceous Cover (practice should already exist) 391 - Riparian Forest Cover 327 - Conservation Cover 528 - Prescribed Grazing | AIR09 ANM39 ANM40 ANM51 ENR01 PLT15 PLT18 | WQL05 WQL09 |
| ANM33 | Riparian forest buffer, terrestrial and aquatic wildlife habitat | 393 - Filter Strip (practice should already exist) 390 - Riparian Herbaceous Cover (practice should already exist) 391 - Riparian Forest Cover (practice should already exist) 327 - Conservation Cover 382 - Fence 644 - Wetland Wildlife Habitat Management 528 - Prescribed Grazing 575 - Animal Trails and Walkways 666- Forest Stand Improvement 315 - Herbaceous Weed Control 338 - Prescribed Burning 595- Integrated Pest Management | AIR09 PLT15 PLT18 | |
| ANM34 | Leaving standing grain crops unharvested to benefit wildlife | 645 – Upland Wildlife Habitat Management | None | |
| ANM35 | Enhance Wildlife Habitat on Expired Grass/Legume Covered CRP Acres or Acres with Similar Perennial Vegetated Cover Managed as Hayland | 511 – Forage Harvest Management 381 – Silvopasture Establishment 645 – Upland Wildlife Habitat Management | ANM63 | |
| ANM36 | Enhance wildlife habitat on expired tree covered CRP acres or acres with similar woody cover managed as forestland | 666- Forest Stand Improvement 338 - Prescribed Burning | None | |
| ANM37 | Prescriptive grazing management system for grazed lands (includes expired CRP grass/legume or tree covered acres converted to grazed lands) | 528 - Prescribed Grazing 645 - Upland Wildlife Habitat Management 734 - Fish and Wildlife Structure | ANM27 ANM38 ANM60 SQL14 | ANM09 ANM59 ANM62 SQL19 |
| ANM38 | Retrofit Watering Facility for Wildlife Escape and to Enhance Access for Bats and Bird Species | 614 –Water Facility (watering facility must already exist) 645 – Upland Wildlife Habitat Management 734 – Fish and Wildlife Structures | ANM37 | |

| | | | | |
|-------|--|--|---|---|
| ANM39 | Extending riparian forest buffers for water quality protection and wildlife habitat | Riparian Forest Buffer 391 Riparian Herbaceous Cover 390 | AIR09 ANM32 ANM40 | PLT15 PLT18 WQL09 |
| ANM40 | Extending existing field borders for water quality protection and wildlife habitat | Field Border 386 | AIR09 ANM32 ANM39 ANM51 ENR01 | PLT15 PLT18 WQL05 WQL09 |
| ANM41 | Multi-species native perennials and native self-seeding annuals for biomass/wildlife habitat | Field Border 386 Conservation Cover 327 Critical Area Planting 342 Range Planting 550 Riparian Herbaceous Cover 390 Silvopasture Establishment 381 Tree/Shrub Establishment 612 | AIR09 ANM09 ANM21 ANM63 CCR99 ENR01 ENR10 ENR12 PLT15 PLT18 SOE05 SQL01 SQL04 SQL05 SQL08 SQL09 SQL10 SQL12 SQL16 WQL04 WQL05 WQL07 WQL09 WQL10 WQL11 | WQL18 WQL19 WQL20 WQL22 WQL25 WQL26 WQL27 WQL29 WQL30 WQL31 WQL32 WQL33 WQT01 WQT03 WQT05 WQT07 WQT08 WQT09 WQT10 WQT11 WQT12 |

| | | | |
|-------|---|---|----------------|
| ANM42 | Forest stand improvement for wildlife habitat and soil quality | 612 – Tree/Shrub Establishment 649 –Structure for Wildlife | ANM55 ANM56 |
| ANM50 | Control of undesirable woody vegetation in moist soil wetlands for wildlife | 314 – Brush Management 614 – Upland Wildlife Habitat Management | None |
| ANM51 | Establish and maintain early successional, naturally occurring vegetation in ditches and ditch bank borders for wildlife habitat and water quality protection | 314 – Brush Management 315 – Herbaceous Weed Control 327 – Conservation Cover 391 – Riparian Herbaceous Cover 647 – Early Successional Habitat Development/Management | ANM32 ANM40 |
| ANM52 | Implement fallow disking to improve wildlife habitat | | ANM51 |
| ANM53 | Hinge cutting for wildlife | | None |

| | | | |
|-------|--|---|----------------|
| ANM54 | Prescribed burning for upland birds and other wildlife | 338 – Prescribed Burning 614 – Upland Wildlife Habitat Management | ANM11 |
| ANM55 | Creation and retention of snags, den trees and course woody debris for wildlife habitat | 649 – Structure for Wildlife | ANM42 ANM56 |
| ANM56 | Increase summer roost habitat for forest dwelling bat species | 649 – Structure for Wildlife | ANM42 ANM55 |
| ANM57 | Removal of all threat to sensitive wildlife species on the operation | | None |
| ANM58 | Reduction of attractants fo human-subsidized predators in sensitive wildlife species habitat | 500 – Obstruction Removal 645 – Upland Wildlife Habitat Management | None |

| | | | |
|-------|---|--|----------------------------------|
| ANM59 | Grazing management to improve Sage grouse habitat | 528 – Prescribed Grazing 614 – Upland Wildlife Habitat Management | ANM09 ANM37 ANM62 |
| ANM60 | Grouse friendly fencing | 382 - Fence 645- Upland Wildlife Habitat Management (fence marker) 734 – Fish and Wildlife Structures (fence marker) | ANM27 ANM37 |
| ANM61 | Hosting a grazing related field day | | None |
| ANM63 | Harvest crop in a manner that allows wildlife to flush and escape | 511 - Forage Harvest Management | ANM35 ANM41 ENR01 WQL09 |
| ANM64 | Managing livestock parturition to coincide with forage availability | 528 – Prescribed Grazing | None |

| | | | |
|-------|---|--|--|
| ANM65 | Monitoring nutritional status of ruminant livestock using the NUTBAL system | 528 – Prescribed Grazing | None |
| ENR01 | Fuel use reduction for field operations | 328 - Conservation Crop Rotation 345 - Residue and Tillage Management - Mulch Till 329 - Residue and Tillage Management - No till/Strip Till/Direct Seed | ANM12 ANM32 ANM40 ANM41 ANM63 PLT15 PLT18 SOE05 SQL10 SQL01 |
| ENR10 | Using nitrogen provided by legumes, animal manure, and compost to supply 90 to 100% of the nitrogen needs | 340 - Cover Crops (soil quality) 590 - Nutrient Management | AIR08 ANM21 ENR12 WQL24 WQL25 SQL11 WQL07 |
| ENR12 | Use of legume cover crops as a nitrogen source | 340 - Cover Crops (soil quality) 590 - Nutrient Management | ANM12 ANM21 ANM31 ENR10 SQL09 WQL27 |
| ENR13 | Variable speed moto-drive system | 374 – Farmstead Energy Improvement | None |
| PLT02 | Monitor key grazing areas to improve grazing management | 528 - Prescribed Grazing | PLT30 PLT22 |

| | | | | |
|-------|---|---|---|--|
| PLT06 | Renovate a windbreak, shelter belt or hedgerow for wildlife habitat | 650 - Windbreak/shelterbelt Renovation 612 - Tree and Shrub Establishment 422 - Hedgerow Planting 660 - Tree and Shrub Pruning | ANM12 PLT15 | |
| PLT15 | Establish pollinator and/or beneficial insect habitat | 327 - Conservation Cover 386 - Field Border 612 - Tree and Shrub Establishment 512 - Forage and Biomass Planting 550 - Range Planting 380 - Windbreak and Shelterbelt Establishment 422 - Hedgerow Planting 645 - Upland Wildlife Habitat Management 647 - Early Successional Habitat Development/Management | AIR09 ANM09 ANM12 ANM21 ANM32 ANM33 ANM39 | ANM40 ANM41 ENR01 PLT06 WQL05 WQL09 |
| PLT16 | Intensive management for rotational grazing | 528 - Prescribed Grazing 614 - Watering Facility 382 - Fence 516 - Pipeline | PLT17 PLT22 SQL14 | SQL19 WQL19 |
| PLT18 | Increasing on-farm food production with edible woody buffer landscapes | 311 - Alley Cropping 380 - Windbreak and Shelterbelt Establishment 650 - Windbreak/shelterbelt Renovation 391 - Riparian Forest Buffer 612 - Tree and Shrub Establishment 381 - Silvopasture Establishment 379 - MultiStory Cropping 645 - Upland Wildlife Habitat Management 647 - Early Successional Habitat Development/Management | AIR09 ANM21 ANM32 ANM33 ANM39 ANM40 | ANM41 ENR01 PLT15 SQL09 WQL05 WQL09 |
| PLT19 | Herbicide Resistent Weed Management | 328 - Conservation Crop Rotation 595 - Integrated Pest Management | None | |
| PLT20 | High Residue Cover Crops or Mixtures of High Residue Cover Crops for Weed Suppression and Soil Health | 328 - Conservation Crop Rotation 340 - Cover Crop | SQL12 SQL18 | |

| | | | |
|-------|---|--|---|
| PLT21 | Forest stand improvement pre-treating vegetation and fuels preceding a prescribed fire | 338 – Prescribed Burning 666 – Forest Stand Improvement 384 – Forest Slash Treatment 394 – Firebreak, 383 – Fuelbreak | PLT28 PLT31 |
| PLT22 | Multi-story cropping, sustainable management of non-timber forest plants | | ANM09 PLT16 ANM29 SQL14 PLT02 WQL03 |
| PLT23 | Conifer crop tree release | 666 – Forest Stand Improvement | None |
| PLT25 | Prune low density pine or hardwood trees to improve tree quality and wildlife habitat | 666 – Forest Stand Improvement | None |
| PLT26 | Forest stand improvement to treat understory vegetation to minimize the risk of damaging wildfires, and/or manipulate the density and composition of tree species to improve wildlife habitat and forest health | 666 – Forest Stand Improvement | PLT28 PLT31 |
| PLT27 | Create small opening in pine stands to improve wildlife habitat or to prepare the area for natural regeneration | 666 – Forest Stand Improvement | PLT29 |
| PLT28 | Prescribed burning to promote and enhance conifer forests and maintain a healthy understory | 666 – Forest Stand Improvement 338 – Prescribed Burning | ANM11 PLT21 PLT26 PLT31 |
| PLT29 | Rehabilitating damaged or cut over stands | 666 – Forest Stand Improvement | PLT17 PLT27 |
| PLT30 | Monitor pasture health using pasture condition scores (PCS) | 528 – Prescribed Grazing | PLT02 PLT16 |

| | | | | |
|-------|--|---|--|---|
| PLT31 | Forest stand improvement, prescribed burning – short return interval | | ANM11 PLT21 PLT26 PLT28 | |
| SOE05 | Intensive No Till (Organic or Non-organic Systems) | 329 - Residue & Tillage Management - No Till/Strip Till/Direct Seed 328 - Conservation Crop Rotation 340 - Cover Crop | ANM12 ANM21 ANM41 ENR01 | SQL09 SQL10 SQL18 WQL33 |
| SQL01 | Controlled Traffic System | None | ANM12 ANM21 ANM41 ENR01 WQL09 | |
| SQL04 | Use of Cover Crop Mixes | 340 - Cover Crop | ANM12 ANM21 ANM31 | ANM41 SQL09 SQL11 WQL27 |
| SQL05 | Use deep rooted crops to breakup soil compaction | 328 - Conservation Crop Rotation 340 - Cover Crop | ANM12 ANM21 ANM31 | ANM41 SQL09 WQL27 |
| SQL08 | Intercropping to improve soil quality and increase biodiversity | 328 - Conservation Crop Rotation 340 - Cover Crop | ANM21 ANM41 SQL09 | SQL11 SQL18 WQL25 |
| SQL09 | Conversion of cropped land to grass-based forage agriculture | 512 - Forage and Biomass Planting 528 - Prescribed Grazing 327 - Conservation Cover | ANM12 ANM21 ANM41 CCR98 CCR99 ENR10 ENR12 PLT18 SOE05 SQL01 SQL04 SQL05 SQL08 SQL10 SQL12 WQL04 WQL07 WQL10 WQL11 WQL22 | WQL22 WQL20 WQL25 WQL26 WQL27 WQL29 WQL30 WQL31 WQL32 WQL33 WQT01 WQT03 WQT05 WQT07 WQT08 WQT09 WQT10 WQT11 WQT12 |

| | | | |
|-------|---|--|--|
| | | | WQL20 WQL25 WQL26 WQL27 |
| SQL10 | Crop Management System where Cropland Acres were Recently Converted from CRP Grass/legume Cover or Similar Perennial Vegetation | 328 – Conservation Crop Rotation 329 – Residue and Tillage Management, No Till/strip till/direct seed 340 – Cover Crop | ANM12 ANM21 ANM41 ENR01 SOE05 SQL09 SQL18 WQL09 |
| SQL11 | Cover Cropping in Orchards, Vineyards and Other Woody Perennial Horticultural Crops | 340 – Cover crop 327 – Conservation cover | ENR10 SQL04 SQL08 WQL10 |
| SQL12 | Intensive Cover Cropping in Annual Crops | 340 – Cover crop | ANM12 PLT20 ANM21 SQL09 ANM31 SQL18 ANM41 WQL27 |
| SQL13 | Forest stand improvement for soil health | 666 – Forest Stand Improvement | None |

| | | | |
|-------|---|---|---|
| SQL14 | Integrate graing into crop and forest systems | 528 – Prescribed Grazing | ANM37 ANM29 PLT16 PLT22 |
| | | | None |
| SQL15 | Utilize the soil health nutrient tool to assess soil nutrient pools | | |
| | | | ANM41 |
| SQL16 | High species diversity grazing lands | 512 - Forage and Biomass Planting 550 - Range Planting | |
| | | | None |
| SQL17 | Placement of hay feeding areas on low fertility soils | 528 – Prescribed Grazing | |
| SQL18 | Soil health crop rotation | | CCR98 SOE05 CCR99 SQL08 ENR10 SQL10 ENR12 SQL12 PLT20 |

| | | | |
|-------|--|---|--|
| SQL19 | Management for rangeland soil health | | ANM37 PLT16 |
| WQL03 | Rotation of supplement and feeding areas | 528 - Prescribed Grazing | PLT22 |
| WQL04 | Plant tissue tests and analysis to improve nitrogen management | 590 - Nutrient Management (high intensity, precision agriculture) | ANM21 ANM41 SQL09 |
| WQL05 | Apply nutrients no more than 30 days prior to planned planting date | 590 - Nutrient Management (all levels) | ANM12 ANM41 ANM32 PLT15 ANM40 PLT18 |
| WQL07 | Split nitrogen applications 50% after crop emergence | 590 - Nutrient Management (all levels) | ANM21 ENR10 ANM41 SQL09 WQL32 |
| WQL09 | Apply phosphorus fertilizer below soil surface | 590 - Nutrient Management (all levels) | ANM12 ANM63 ANM32 PLT15 ANM39 PLT18 ANM40 SQL01 ANM41 SQL10 |
| WQL10 | Plant an annual grass-type cover crop that will scavenge residual nitrogen | 340 - Cover Crop 328 - Conservation Crop Rotation | ANM12 SQL09 ANM21 SQL11 ANM31 WQL27 ANM41 |

| | | | |
|-------|--|---|---|
| WQL11 | Precision application technology to apply nutrients | 590 - Nutrient Management (precision agriculture) | ANM21 ANM41 SQL09 |
| WQL18 | Non-chemical pest control for livestock | 645 - Upland Wildlife Habitat Management (general) 528 - Prescribed Grazing 595 – Integrated Pest Management | ANM41 |
| WQL19 | Transition to organic grazing systems | 511 - Forage Harvest Management 528 - Prescribed Grazing 614 - Watering Facility 382 - Fence 138 - Transition to Organic CAP 110 - Grazing Management CAP | AIR04 AIR07 ANM29 ANM41 PLT16 |
| WQL20 | Transition to organic cropping systems | 328 - Conservation Crop Rotation 340 - Cover Crop 345 - Residue and Tillage Management - Mulch Till 329 - Residue and Tillage Management - No Till/Strip Till/ Direct Seed 595 - Integrated Pest Management 590 - Nutrient Management 138 - Transition to Organic CAP | AIR04 AIR07 AIR09 ANM21 ANM41 SQL09 WQL29 |
| WQL22 | Composting of on-farm organic waste | 316 - Animal Mortality Facility 317 - Composting Facility | ANM21 ANM41 SQL09 AIR09 |
| WQL25 | Split applications of nitrogen based on PSNT | 590 - Nutrient Management (high level or precision) | ANM21 ANM41 ENR10 SQL08 SQL09 |
| WQL26 | Reduce the concentration of nutrients imported on farm | 590 – Nutrient Management 592 – Feed Management | ANM21 ANM41 SQL09 |

| | | | | |
|-------|---|--|--|---|
| WQL27 | Drainage water management for nutrient, pathogen, or pesticide reduction | 554 - Drainage water management | ANM12 ANM21 ANM31 ANM41 ENR12 SQL04 | SQL05 SQL09 SQL12 WQL10 WQL33 |
| WQL28 | Biological suppression and other non-chemical techniques to manage brush, herbaceous weeds and invasive species | Integrated Pest Management (IPM) 595 314 – Brush Management 315 – Herbaceous Weed Control | AIR04 AIR07 | |
| WQL29 | High level integrated pest management to reduce pesticide environmental risk | Integrated Pest Management (IPM) 595 | ANM21 ANM41 SQL09 | WQL19 WQL20 WQL30 |
| WQL30 | Integrated pest management for organic farming | Integrated Pest Management (IPM) 595 | AIR04 AIR07 ANM21 | ANM41 SQL09 WQL29 |
| WQL31 | Land application of treated manure | Nutrient Management 590 | ANM21 ANM41 SQL09 | WQL32 |
| WQL32 | Apply enhanced efficiency fertilizer products | Nutrient Management 590 | ANM21 ANM41 | SQL09 ENR10 WQL07 WQL31 |
| WQL33 | Use of non-chemical methods to kill cover crops | | ANM21 ANM31 ANM41 | SOE05 SQL09 WQL27 |
| WQT01 | Irrigation system automation | 449 - Irrigation Water Management | ANM21 ANM41 SQL09 | |
| WQT03 | Irrigation pumping plant evaluation | 122 - AEM Headquarters CAP 124 - AEM Landscape CAP 533 – Pumping Plant | ANM21 ANM41 SQL09 | |
| WQT05 | Remote monitoring and notification of irrigation pumping plant operation | 449 - Irrigation Water Management | ANM21 ANM41 SQL09 | |

| | | | |
|-------|---|--|-------------------------|
| WQT07 | Regional weather networks for irrigation scheduling | 449 - Irrigation Water Management | ANM21 ANM41 SQL09 |
| WQT08 | Decrease irrigation water quantity or conversion to non-irrigated crop production | 449 – Irrigation Water Management 328 – Conservation Crop Rotation | ANM21 ANM41 SQL09 |
| WQT09 | High level or advanced irrigation water management | | ANM21 ANM41 SQL09 |
| WQT10 | Ceter pivot irrigation system end gun removal | | ANM21 ANM41 SQL09 |
| WQT11 | Low energy precision application (LEPA) irrigation | | ANM21 ANM41 SQL09 |
| WQT12 | Computerized hole selection for polypipe | | ANM21 ANM41 SQL09 |
| CCR98 | Improved resource conserving crop rotation (RCCR) | | SQL18 |

| | | | | |
|--------|---|--|-------------------------|---|
| CCR99 | Resource-Conserving Crop Rotation | 328 - Conservation Crop Rotation 340 - Cover Crop | ANM12 ANM21 ANM41 | SQL09 SQL18 |
| BCR010 | Improves nutrient and pesticide application techniques and widens buffers | See the duplicative practices that are involved in this bundle | BCR11 | See the Enhancements that are involved in this bundle |
| BCR11 | Addresses orchard and vineyard resource concerns | See the duplicative practices that are involved in this bundle | BCR10 | See the Enhancements that are involved in this bundle |
| BF009 | Improves wildlife habitat, soil quality and forest health | See the duplicative practices that are involved in this bundle | BFO10 | See the Enhancements that are involved in this bundle |
| BFO10 | Improves wildlife habitat in hardwood or mixed forest | See the duplicative practices that are involved in this bundle | BFO09 | See the Enhancements that are involved in this bundle |
| BPA09 | Pasture Grazing Bundle # 9 (Addresses multiple resource concerns) | See duplicate practice information for individual enhancements within the Bundle | BPA10 | |

| | | | |
|--------------|---|---|--|
| BPA10 | Improves forage utilization | See the duplicative practices that are involved in this bundle 528 – Prescribed Grazing | BPA09 See the Enhancements that are involved in this bundle |
| BPI01 | Improves conifer forest health through prescribed burning and grazing management | 338 – Prescribed Burning 528 – Prescribed Grazing | BPI02 |
| BPI02 | Improves conifer forest health through prescribed burning and forest stand management | 338 – Prescribed Burning 666 – Forest Stand Improvement | BPI01 |
| BPI03 | Improves forest health and wildlife habitat through forest stand management | 666 – Forest Stand Improvement 614 – Upland Wildlife Habitat Management | None |
| BRA10 | Addresses multiple resource concerns | 528 – Prescribed Grazing 614 – Upland Wildlife Habitat Management | BRA11 See the Enhancements that are involved in this bundle |
| BRA11 | Addresses multiple resource concerns | 528 – Prescribed Grazing 614 – Upland Wildlife Habitat Management 338 – Prescribed Burning 314 - Fencing | BRA10 See the Enhancements that are involved in this bundle |

¹ Listed duplicate practices are potential duplicates, and should be considered on a case by case basis. Duplication will depend on what the EQIP/WHIP contract requires compared to the enhancement criteria chosen by the producer.