

EXHIBIT 3

CSP ENHANCEMENTS AND THEIR POTENTIAL TO CAUSE EFFECTS ON CULTURAL RESOURCES

Montana recognizes these practice categories:

Y – These practices have a potential to affect cultural resources. Field review and possibly other considerations are required.

M – These practices may affect cultural resources except under specific circumstances:

1. The practice is proposed in previously cultivated or otherwise disturbed areas and the practice will not exceed depth or other extent of that previous disturbance.
2. The case specific application of a practice does not involve ground disturbance, e.g., chemical rather than mechanical brush treatment.
3. Providing that no cultural resources are present, the practice results in very minimal disturbance such as steel posts or insulated power fences.
4. Changes to historic structures are reversible and do not remove any historic fabric or change the location of historic structures.

N – These practices are primarily management related and will not have any physical effects on cultural resources. Such practices do not require cultural resource consideration.

| Land Use | Potential | Conservation Activities and Practices | |
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| CROP | N | Most enhancements on crop ground have little or no potential to affect cultural resources. | |
| PASTURE | N | All enhancements on pasture (previously broken and seeded) have little or no potential to affect cultural resources. | |
| RANGE | M | Unless listed below, enhancements on range have little to no potential to affect cultural resources. | |
| | | ANM21 | Prairie restoration |
| | | ANM27 | Wildlife Friendly Fencing |
| | | ANM32 | Extending Filter Strips/Herbaceous Cover |
| | | ANM33 | Riparian Buffer, Terrestrial/Aquatic Wildlife Habitat |
| | | ANM39 | Extending riparian forest buffers |
| | | ANM54 | Prescribed burning |
| | | ANM57 | Removal of threats to sensitive species |
| | | ANM58 | Reduction of attractants |
| | | PLT15 | Establish Pollinator/Beneficial Insect Habitat |
| | | SQL16 | High species diversity grazing lands |
| | | WQL03 | Rotation of supplement/feeding areas |
| | | WQL28 | Suppression of brush, weeds and invasive species |
| FOREST | M | Unless listed below, enhancements on forest have little to no potential to affect on cultural resources. | |
| | | ANM27 | Wildlife Friendly Fencing |
| | | ANM33 | Riparian Buffer, Terrestrial/Aquatic Wildlife Habitat |
| | | ANM57 | Removal of threats to sensitive species |
| | | ANM58 | Reduction of attractants |
| | | PLT15 | Establish Pollinator/Beneficial Insect Habitat |
| | | PLT21 | Pre-treating prior to prescribed fire |
| | | PLT31 | FSI – prescribed burning |
| | | SQL13 | FSI – soil health |
| | | WQL03 | Rotation of supplement/feeding areas |
| | | WQL28 | Suppression of brush, weeds and invasive species |