

**Natural Resources Conservation Service
Application Ranking Summary
East Area - Grazing**

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| Program: EQIP 2008 | Ranking Date: | Application Number: |
| Ranking Tool: East Area - Grazing | | Applicant: |
| Final Ranking Score: | | Address: |
| Planner: | | Telephone: |
| Farm Location: | | |

National Priorities Addressed

| Issue Questions | Responses |
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| 1. Will the treatment you intend to implement using EQIP result in a considerable reduction of non-point source pollution, such as nutrients, sediment, pesticides, excess salinity in impaired watersheds with total maximum daily loads (TMDLs) where available, groundwater contamination or point sources such as contamination from confined animal feeding operations? | 50 Point(s) |
| 2. Will the treatment you intend to implement for water conservation or irrigation efficiency using EQIP result in a considerable reduction in water use? | 50 Point(s) |
| 3. Will the treatment you intend to implement using EQIP result in a considerable reduction of emissions, such as particulate matter, nitrogen oxides (NOx), volatile organic compounds, and ozone precursors and depleters that contribute to air quality impairment violations of National Ambient Air Quality Standards? | 30 Point(s) |
| 4. Will the treatment you intend to implement using EQIP result in a considerable reduction in soil erosion and sedimentation from unacceptable levels on agricultural land? | 40 Point(s) |
| 5. Will the treatment you intend to implement using EQIP result in a considerable increase in the promotion of at-risk species habitat conservation? | 40 Point(s) |
| 6. Will the treatment that you intend to implement using EQIP result in considerable benefits to residue management, nutrient management, air quality management, invasive species management, pollinator habitat, and animal carcass management technology or pest management? | 20 Point(s) |
| 7. Will the treatment that you intend to implement using EQIP result in energy conservation benefits? | 20 Point(s) |

State Issues Addressed

| Issue Questions | Responses |
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| 1. Grazing #1 - Treatment of this land will have a beneficial impact on a 303(d) listed stream segment? 40 Points | 40 Point(s) |

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| 2. Grazing #2 - Treatment of this land will enhance the benefits of an active section 319 project? 40 Points | 40 Point(s) |
| 3. Grazing #3 - This land is within a NMED Category I watershed? 40 Points | 40 Point(s) |
| 4. Grazing #4 - Habitat for an at-risk species will be protected/enhanced? 45 Points | 45 Point(s) |
| 5. Grazing #5 - Noxious weeds are present and will be treated? 45 Points | 45 Point(s) |
| 6. Grazing #6 - Applicant had a prior conservation program contract which was implemented on schedule and is providing satisfactory O&M for contracted practices. 40 Points | 40 Point(s) |

Local Issues Addressed

| Issue Questions | Responses |
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| 1. CLAYTON Grazing lands #1 - Will grazing be deferred from a riparian area? 25 Point(s) | 25 Point(s) |
| 2. Clayton Grazing lands #2 - Will grazing be deferred from a playa? 20 Point(s) | 20 Point(s) |
| 3. Clayton Grazing lands #3 - Will prescribed grazing be initiated? 15 Point(s) | 15 Point(s) |
| 4. Clayton Grazing lands #4 - Will fencing be installed to control livestock grazing distribution? 40 Point(s) | 40 Point(s) |
| 5. Clayton Grazing lands #5 - Will water facilities be installed to meet storage and livestock water budget requirements? 50 Point(s) | 50 Point(s) |
| 6. Clayton Grazing lands #6 - Will water facilities be installed as alternatives to live springs or surface watering points? 30 Point(s) | 30 Point(s) |
| 7. Clayton Grazing lands #7 - Will water facilities be installed to control livestock grazing distribution? 20 Point(s) | 20 Point(s) |
| 8. Clayton Select YES to only one of questions #8-#11 Grazing lands #8 - Only OneIs there a light infestation of brush and will > or = to 90% of the affected acres be treated? 57 Point(s) | 57 Point(s) |
| 9. Clayton Grazing lands #9 - Is there a light infestation of brush and will 50 - 89% of the affected acres be treated? 28 Point(s) | 28 Point(s) |
| 10. Clayton Grazing lands #10 - Is there a light infestation of brush and will 25 - 49% of the affected acres be treated? 14 Point(s) | 14 Point(s) |
| 11. Clayton Grazing lands #11 - Is there a light infestation of brush and will > 0 and < 25% of the affected acres be treated? 7 Point(s) | 7 Point(s) |
| 12. Clayton Select YES to only one of questions #12-#15 Grazing lands #12 - Is there a medium infestation of brush and will > or = to 90% of the affected acres be treated? 27 Point(s) | 27 Point(s) |

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| 13. Clayton Grazing lands #13 - Is there a medium infestation of brush and will 50 - 89% of the affected acres be treated? 13 Point(s) | 13 Point(s) |
| 14. Clayton Grazing lands #14 - Is there a medium infestation of brush and will 25 - 49% of the affected acres be treated? 6 Point(s) | 6 Point(s) |
| 15. Clayton Grazing lands #15 - Is there a medium infestation of brush and will > 0 and < 25% of the affected acres be treated? 3 Point(s) | 3 Point(s) |
| 16. Clayton Select YES to only one of questions #16-#19 Grazing lands #16 - Is there a heavy infestation of brush and will > or = to 90% of the affected acres be treated? 16 Point(s) | 16 Point(s) |
| 17. Clayton Grazing lands #17 - Is there a heavy infestation of brush and will 50 - 89% of the affected acres be treated? 8 Point(s) | 8 Point(s) |
| 18. Clayton Grazing lands #18 - Is there a heavy infestation of brush and will 25 - 49% of the affected acres be treated? 4 Point(s) | 4 Point(s) |
| 19. Clayton Grazing lands #19 - Is there a heavy infestation of brush and will > 0 and < 25% of the affected acres be treated? 2 Point(s) | 2 Point(s) |
| 20. Clayton Grazing lands #20 - Is soil erosion evident and will the resource concern be addressed with appropriated practices? 30 Point(s) | 30 Point(s) |
| 21. Clayton Grazing lands #21 - Do planned practices address 3 or more resource concerns? 70 Point(s) | 70 Point(s) |
| 22. Clayton Grazing lands #22 - Do planned practices address 2 resource concerns? 50 Point(s) | 50 Point(s) |
| 23. Clayton Grazing lands #23 - Do planned practices address 1 resource concern? 25 Point(s) | 25 Point(s) |
| 24. CLOVIS Grazing lands #1 - Does this applicant have a terminated EQIP contract for non-compliance? -50 Point(s) | -50 Point(s) |
| 25. Clovis Grazing lands #2 - Will this application lead to the use of a more intensive or improved rotational grazing system? 100 Point(s) | 100 Point(s) |
| 26. Clovis Grazing lands #3 - Is the entire ranch currently operated at the RMS level or will it be? 10 Point(s) | 10 Point(s) |
| 27. Clovis Grazing lands #4 - Will wind erosion be reduced by treating and restoring a critical area? 20 Point(s) | 20 Point(s) |
| 28. Clovis Select YES to only one of questions # 5-#7. Grazing lands #5 - Will water erosion be reduced by installing diversions? 15 Point(s) | 15 Point(s) |

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| 29. Clovis Grazing lands #6 - Will water erosion be reduced by installing small structures? 10 Point(s) | 10 Point(s) |
| 30. Clovis Grazing lands #7 - Will water erosion be reduced by installing rock and brush dams? 5 Point(s) | 5 Point(s) |
| 31. Clovis Grazing lands #8 - Will 90-100% of brush species be treated on contracted acreage? 65 Point(s) | 65 Point(s) |
| 32. Clovis Grazing lands #9 - Will 70-89% of brush species be treated on contracted acreage? 60 Point(s) | 60 Point(s) |
| 33. Clovis Grazing lands #10 - Will 50-69% of brush species be treated on contracted acreage? 40 Point(s) | 40 Point(s) |
| 34. Clovis Grazing lands #11 - Will 30-49% of brush species be treated on contracted acreage? 20 Point(s) | 20 Point(s) |
| 35. Clovis Grazing lands #12 - Will class A or B noxious weeds be treated on contracted acreage? 20 Point(s) | 20 Point(s) |
| 36. Clovis Grazing lands #13 - Will new cross-fence installation result in improved pasture rotation? 50 Point(s) | 50 Point(s) |
| 37. Clovis Grazing lands #14 - Will acreage treated for brush be deferred from grazing for next entire growing season? 30 Point(s) | 30 Point(s) |
| 38. Clovis Select YES to only one of questions #15-17. Grazing lands #15 - Will contract include treatment of heavy brush species? 20 Point(s) | 20 Point(s) |
| 39. Clovis Grazing lands #16 - Will contract include treatment of medium brush species? 15 Point(s) | 15 Point(s) |
| 40. Clovis Grazing lands #17 - Will contract include treatment of light brush species? 10 Point(s) | 10 Point(s) |
| 41. Clovis Grazing lands #18 - Will new water development result in improved pasture rotation? 30 Point(s) | 30 Point(s) |
| 42. Clovis Grazing lands #19 - Will a wildlife water guzzler be installed? 15 Point(s) | 15 Point(s) |
| 43. Clovis Grazing lands #20 - Will shrub plots be established? 10 Point(s) | 10 Point(s) |
| 44. Clovis Grazing lands #21 - Will contract include prescribed grazing Management (528) for LPC? (10 months deferment, Aug-May, verified lek site within 2 miles of contracted acreage) 15 Point(s) | 15 Point(s) |
| 45. LAS VEGAS Grazing lands #1 - Has the applicant had a contract terminated for reasons of non-compliance? -100 Point(s) | -100 Point(s) |
| 46. Las Vegas Grazing lands #2 - Select YES for only one of the questions #2-4. Will this application address more than 15 resource concerns? 75 Point(s) | 75 Point(s) |

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| 47. Las Vegas Grazing lands #3 - Will this application address 10 -15 resource concerns? 50 Point(s) | 50 Point(s) |
| 48. Las Vegas Grazing lands #4 - Will this application address 6 - 10 resource concerns? 25 Point(s) | 25 Point(s) |
| 49. Las Vegas Grazing lands #5 - Will this applicant implement a rest-rotation or intensive grazing system? 35 Point(s) | 35 Point(s) |
| 50. Las Vegas Grazing lands #6 - Will the application result in an increase in the ecological site index of 10% or more? 30 Point(s) | 30 Point(s) |
| 51. Las Vegas Grazing lands #7 - Will the application address the control and/or eradication of invasive noxious weeds as identified by NMDA? Must meet pest mgt. (595) standards & specs. 5 Point(s) | 5 Point(s) |
| 52. Las Vegas Grazing lands #8 - Will a livestock well (642) be implemented? 10 Point(s) | 10 Point(s) |
| 53. Las Vegas Grazing lands #9 - Will a watering facility (614) be implemented? 20 Point(s) | 20 Point(s) |
| 54. Las Vegas Grazing lands #10 - Will a pumping plant (533) be implemented? 20 Point(s) | 20 Point(s) |
| 55. Las Vegas Grazing lands #11 - Will a pipeline (516) be implemented? 10 Point(s) | 10 Point(s) |
| 56. Las Vegas Grazing lands #12 - Will a fence (382) be implemented? 20 Point(s) | 20 Point(s) |
| 57. Las Vegas Grazing lands #13 - Will brush management (314) be implemented? 40 Point(s) | 40 Point(s) |
| 58. Las Vegas Grazing lands #14 - Will a diversion (362) &/or grade stabilization structure (410) be implemented? 30 Point(s) | 30 Point(s) |
| 59. Las Vegas Grazing lands #15 - Will prescribed grazing (528) be implemented? 40 Point(s) | 40 Point(s) |
| 60. Las Vegas Grazing lands #16 - Has the applicant completed a contract on schedule or ahead of schedule? 65 Point(s) | 65 Point(s) |
| 61. LOVINGTON Grazing lands #1 - Does this applicant have a terminated EQIP contract for non-compliance? -50 Point(s) | -50 Point(s) |
| 62. Lovington Grazing lands #2 - Applicant is implementing or will implement prescribed grazing system after treatment? If no, application will be considered low priority. 55 Point(s) | 55 Point(s) |
| 63. Lovington Select YES to only one of questions #3-#5. Grazing lands #3 - Will invasive brush species of low infestations be addressed? 35 Point(s) | 35 Point(s) |

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| 64. Lovington Grazing lands #4 - Will invasive brush species of medium infestations be addressed? 20 Point(s) | 20 Point(s) |
| 65. Lovington Grazing lands #5 - Will invasive brush species of high infestations be addressed? 10 Point(s) | 10 Point(s) |
| 66. Lovington Grazing lands #6 - Will invasive brush species be addressed on 76-100% of acreage with invasive brush species? 35 Point(s) | 35 Point(s) |
| 67. Lovington Grazing lands #7 - Will invasive brush species be addressed on 51-75% of acreage with invasive brush species? 20 Point(s) | 20 Point(s) |
| 68. Lovington Grazing lands #8 -Will invasive brush species be addressed on 26-50% of acreage with invasive brush species? 10 Point(s) | 10 Point(s) |
| 69. Lovington Grazing lands #9 -Will invasive brush species be addressed on 0-25% of acreage with invasive brush species? 5 Point(s) | 5 Point(s) |
| 70. Lovington Grazing lands #10 - Will this application include developing livestock water systems (pipeline, troughs)? 15 Point(s) | 15 Point(s) |
| 71. Lovington Grazing lands #11 - Will this application include cross-fencing pastures for better herd management? 10 Point(s) | 10 Point(s) |
| 72. Lovington Grazing lands #12 - Will applicant defer grazing 6 months or the entire growing season on 25% of contracted acres? 40 Point(s) | 40 Point(s) |
| 73. Lovington Grazing lands #13 -Will applicant defer grazing 4 consecutive months of growing season on 25% of contracted acres? 35 Point(s) | 35 Point(s) |
| 74. Lovington Grazing lands #14 -Will applicant defer grazing 3 consecutive months of growing season on 25% of contracted acres? 20 Point(s) | 20 Point(s) |
| 75. Lovington Grazing lands #15 -Will applicant defer grazing 2 consecutive months of growing season on 25% of contracted acres? 10 Point(s) | 10 Point(s) |
| 76. Lovington Grazing lands #16 - Will this application address reduction of soil erosion (diversion, critical area, range planting)? 5 Point(s) | 5 Point(s) |
| 77. Lovington Grazing lands #17 - Will this application increase the habitat suitability for upland wildlife species (guzzler)? 10 Point(s) | 10 Point(s) |
| 78. Lovington Grazing lands #18 -Will this application address land within 2 miles of LPC lek site and provide pasture deferment? 15 Point(s) | 15 Point(s) |

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| 79. Lovington Grazing lands #19 - Will this application address 3 resource concerns? 60 Point(s) | 60 Point(s) |
| 80. Lovington Grazing lands #20 - Will this application address 2 resource concerns? 30 Point(s) | 30 Point(s) |
| 81. Lovington Grazing lands #21 - Will this application address 1 resource concern? 10 Point(s) | 10 Point(s) |
| 82. Lovington Select YES to only one of questions #22-#24. Grazing lands #22 - Will this application address primary resource concerns as determined by the LWG? 60 Point(s) | 60 Point(s) |
| 83. Lovington Grazing lands #23 - Will this application address secondary resource concerns as determined by the LWG? 30 Point(s) | 30 Point(s) |
| 84. Lovington Grazing lands #24 - Will this application address minor resource concerns as determined by the LWG? 10 Point(s) | 10 Point(s) |
| 85. Lovington Grazing lands #25 - Will the practices implemented through this application be new? 60 Point(s) | 60 Point(s) |
| 86. Lovington Grazing lands #26 - Will the practices implemented through this application be considered replacements? 20 Point(s) | 20 Point(s) |
| 87. MORA Grazing lands #1 - Will you defer grazing greater than 75% of the growing season (Intensive grazing system)? 75 Point(s) | 75 Point(s) |
| 88. Mora Grazing lands #2 - Will you defer grazing 51-75% of the growing season (Seasonal grazing system)? 50 Point(s) | 50 Point(s) |
| 89. Mora Grazing lands #3 - Will you defer grazing < 50% of the growing season (Three pasture rest system)? 25 Point(s) | 25 Point(s) |
| 90. Mora Grazing lands #4- Will invasive brush species of heavy infestation be completed? 50 Point(s) | 50 Point(s) |
| 91. Mora Grazing lands #5 - Will invasive brush species of medium infestation be completed? 30 Point(s) | 30 Point(s) |
| 92. Mora Grazing lands #6 - Will invasive brush species of light infestation be completed? 20 Point(s) | 20 Point(s) |
| 93. Mora Grazing lands #7 - Will the reduction of invasive plants be addressed on > 80% of acreage with invasive species? 100 Point(s) | 100 Point(s) |
| 94. Mora Grazing lands #8 - Will the reduction of invasive species be addressed on 51- 80% of acreage with invasive species? 75 Point(s) | 75 Point(s) |

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| 95. Mora Grazing lands #9 - Will the reduction of invasive plants be addressed on < 50% of acreage with invasive species? 50 Point(s) | 50 Point(s) |
| 96. Mora Grazing lands #10 - Will rock and brush dams be installed? 25 Point(s) | 25 Point(s) |
| 97. Mora Grazing lands #11 - Will wire baskets be installed? 25 Point(s) | 25 Point(s) |
| 98. Mora Grazing lands #12 - Will critical area treatment be installed? 25 Point(s) | 25 Point(s) |
| 99. Mora Grazing lands #13 - Will diversions be installed? 25 Point(s) | 25 Point(s) |
| 100. Mora Grazing lands #14 - Will water developments be installed? 25 Point(s) | 25 Point(s) |
| 101. Mora Grazing lands #15- Has the applicant had an EQIP/WHIP contract that was terminated for non-compliance? -50 Point(s) | -50 Point(s) |
| 102. PORTALES Grazing lands #1 - Does this applicant have a terminated EQIP contract for non-compliance? -50 Point(s) | -50 Point(s) |
| 103. Portales Grazing lands #2 - Will this application lead to the use of a more intensive or improved rotational grazing system? 100 Point(s) | 100 Point(s) |
| 104. Portales Grazing lands #3 - Is the entire ranch currently operated at the RMS level or will it be? 10 Point(s) | 10 Point(s) |
| 105. Portales Grazing lands #4 - Will wind erosion be reduced by treating and restoring a critical area? 20 Point(s) | 20 Point(s) |
| 106. Portales Select YES to only one of questions # 5-#7. Grazing lands #5 - Will water erosion be reduced by installing diversions? 15 Point(s) | 15 Point(s) |
| 107. Portales Grazing lands #6 - Will water erosion be reduced by installing small structures? 10 Point(s) | 10 Point(s) |
| 108. Portales Grazing lands #7 - Will water erosion be reduced by installing rock and brush dams? 5 Point(s) | 5 Point(s) |
| 109. Portales Grazing lands #8 - Will 90-100% of brush species be treated on contracted acreage? 80 Point(s) | 80 Point(s) |
| 110. Portales Grazing lands #9 - Will 70-89% of brush species be treated on contracted acreage? 60 Point(s) | 60 Point(s) |
| 111. Portales Grazing lands #10 - Will 50-69% of brush species be treated on contracted acreage? 40 Point(s) | 40 Point(s) |
| 112. Portales Grazing lands #11 - Will 30-49% of brush species be treated on contracted acreage? 20 Point(s) | 20 Point(s) |
| 113. Portales Grazing lands #12 – Will less than 30% of brush species be treated on contracted acreage? 0 Point(s) | 0 Point(s) |

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| 114. Portales Grazing lands #13 - Will contract include Prescribed Grazing Management (528a)? 80 Point(s) | 80 Point(s) |
| 115. Portales Grazing lands #14 - Will new cross fence installation result in improved pasture rotation? 50 Point(s) | 50 Point(s) |
| 116. Portales Grazing lands #15 - Will acreage treated for brush be deferred from grazing for next entire growing season? 40 Point(s) | 50 Point(s) |
| 117. Portales Select YES to only one of questions #16 - #18. Grazing lands #16 - Will contract include treatment of heavy brush species? 20 Point(s) | 20 Point(s) |
| 118. Portales Grazing lands #17 - Will contract include treatment of medium brush species? 15 Point(s) | 15 Point(s) |
| 119. Portales Grazing lands #18 - Will contract include treatment of light brush species? 10 Point(s) | 10 Point(s) |
| 120. Portales Grazing lands #19 - Will new water development result in improved livestock distribution? 10 Point(s) | 10 Point(s) |
| 122. Portales Grazing lands #20 - Will shrub plots be established? 10 Point(s) | 15 Point(s) |
| 123. Portales Grazing lands #21 - Will contract include prescribed grazing Management (528a) for LPC? (10 months deferment of at least 640 acres, Aug-May, verified lek site within 2 miles of contracted acreage) 20 Point(s) | 20 Point(s) |
| 124. RATON Grazing lands #1 - Will livestock numbers be in balance with ecological sites and ratings? If YES continue with evaluation. If NO select NO for remainder of local issues. 0 Point(s) | 0 Point(s) |
| 125. Raton Grazing lands #2 - Select Yes for only one question #2-4. Will practices be included in this contract that address 3 or more resource concerns? 25 Point(s) | 25 Point(s) |
| 126. Raton Grazing lands #3 - Will practices be included in this contract that address 2 resource concerns? 15 Point(s) | 15 Point(s) |
| 127. Raton Grazing lands #4 - Will practices be included in this contract that address 1 resource concern? 10 Point(s) | 10 Point(s) |
| 128. Raton Grazing lands #5 - Has applicant had a prior contract that was terminated due to non-compliance? -50 Point(s) | -50 Point(s) |
| 129. Raton Select YES for only one of questions # 6-8. Grazing lands #6 - Will practices be included that result in a Wildlife Habitat Evaluation Guide score of 0.7 or higher? 15 Point(s) | 15 Point(s) |

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| 130. Raton Grazing lands #7 - Will practices be included that result in a Wildlife Habitat Evaluation Guide score of 0.5-0.69? 10 Point(s) | 10 Point(s) |
| 131. Raton Grazing lands #8 - Will practices be included that result in a Wildlife Habitat Evaluation Guide score below 0.5? 5 Point(s) | 5 Point(s) |
| 132. Raton Grazing lands #9 - Will practices be included in this contract that benefit species of concern, declining species or threatened or endangered species? 10 Point(s) | 10 Point(s) |
| 133. Raton Grazing lands #10 - Will conservation practices include treatment of species identified in the NMDA class A or B noxious weed list? 25 Point(s) | 25 Point(s) |
| 134. Raton Select YES for only one of questions # 11-14. Grazing lands #11 - Will practices be included in this contract that improve the range similarity index by 1-3%? 50 Point(s) | 50 Point(s) |
| 135. Raton Grazing lands #12 - Will practices be included in this contract that improve the range similarity index by 4-6%? 100 Point(s) | 100 Point(s) |
| 136. Raton Grazing lands #13 - Will practices be included in this contract that improve the range similarity index by 7-10%? 150 Point(s) | 150 Point(s) |
| 137. Raton Grazing lands #14 - Will practices be included in this contract that improve the range similarity index by >10%? 175 Point(s) | 175 Point(s) |
| 138. Raton Grazing lands #15 - Will a Diversion Dam (348) or Grade Stabilization Structure (410) be included in this contract? 10 Point(s) | 10 Point(s) |
| 139. Raton Grazing lands #16 - Will Brush Management (314) be included in this contract? 10 Point(s) | 10 Point(s) |
| 140. Raton Grazing lands #17 - Will Fence (382) be included in this contract? 10 Point(s) | 10 Point(s) |
| 141. Raton Grazing lands #18 - Will a Well (642) be included in this contract? 10 Point(s) | 10 Point(s) |
| 142. Raton Grazing lands #19 - Will a Livestock Pipeline (516) be included this contract? 10 Point(s) | 10 Point(s) |
| 143. Raton Grazing lands #20 - Will a Watering Facility (614) be included in this contract? 10 Point(s) | 10 Point(s) |
| 144. Raton Grazing lands #21 - Will Prescribed Grazing (528) be included in this contract? 30 Point(s) | 30 Point(s) |
| 145. Raton Grazing lands #22 - Will Pest Management (595) be included in this contract? 10 Point(s) | 10 Point(s) |

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| 146. Raton Select YES for only one of the questions # 23-25. Grazing lands #23 - Is the planned Grazing system Deferred Grazing (Minimum: rest an entire growing season a minimum of 1 out of 3 years) on 75% of the contracted acres? 30 Point(s) | 30 Point(s) |
| 147. Raton Grazing lands #24 - Is the planned Grazing system Rest Rotation (Minimum 45 days of rest between grazing during the growing season with alternate graze periods) on 75% of the contracted acres? 40 Point(s) | 40 Point(s) |
| 148. Raton Grazing lands #25 - Is the planned Grazing system Intensive Grazing (High intensity, short duration grazing) on 75% of the contracted acres? 50 Point(s) | 50 Point(s) |
| 149. Raton Grazing lands #26 - Did the applicant score at least 90 points for local issues? If YES applicant will be considered for funding. If NO applicant will not be considered for funding. Tie breaker the greatest % improvement on the range similarity index. 0 Point(s) | 0 Point(s) |
| 150. ROY Grazing lands #1 - If applicant does not have a grazing system in place, will a system be planned/implemented using several conservation practices? 75 Point(s) | 75 Point(s) |
| 151. Roy Grazing lands #2 - If applicant does have a grazing system in place will improvements be implemented using one or more conservation practices? 50 Point(s) | 50 Point(s) |
| 152. Roy Grazing lands #3 - Select only one YES answer for the following questions: 3, 4 or 5 Will a 2-3 pasture rotation system be used? 50 Point(s) | 50 Point(s) |
| 153. Roy Grazing lands #4 - Will a 4-6 pasture rotation system be used? 75 Point(s) | 75 Point(s) |
| 154. Roy Grazing lands #5 - Will a 7 (or more) pasture rotation system be used? 100 Point(s) | 100 Point(s) |
| 155. Roy Grazing lands #6 - Will this application include practices that will address invasive plant species? 10 Point(s) | 10 Point(s) |
| 156. Roy Grazing lands #7 - Mesquite infestation is present and will be addressed with mechanical treatment? 10 Point(s) | 10 Point(s) |
| 157. Roy Grazing lands #8 - Mesquite infestation is present and will be addressed with chemical treatment? 50 Point(s) | 50 Point(s) |
| 158. Roy Grazing lands #9 - Select only one YES answer for the following questions if chemical treatment will be used: 9, 10, or 11. Juniper infestation is light and chemical treatment will be applied? 10 Point(s) | 10 Point(s) |
| 159. Roy Grazing lands #10 - Juniper infestation is medium and chemical treatment will be applied? 25 Point(s) | 25 Point(s) |

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| 160. Roy Grazing lands #11 - Juniper infestation is heavy and chemical treatment will be applied? 50 Point(s) | 50 Point(s) |
| 161. Roy Grazing lands #12 - Select yes for only one of the following questions if mechanical treatment will be applied: 12, 13 or 14. Juniper infestation is light and mechanical treatment will be applied? 50 Point(s) | 50 Point(s) |
| 162. Roy Grazing lands #13 - Juniper infestation is medium and mechanical treatment will be applied? 25 Point(s) | 25 Point(s) |
| 163. Roy Grazing lands #14 - Juniper infestation is heavy and mechanical treatment will be applied? 10 Point(s) | 10 Point(s) |
| 164. Roy Grazing lands #15 - Water development/distribution practices will be included in this contract as a component of a planned grazing system? 20 Point(s) | 20 Point(s) |
| 165. Roy Grazing lands #16 - Fencing (382) will be included in this contract as a component of a planned grazing system? 20 Point(s) | 20 Point(s) |
| 166. Roy Grazing lands #17 - Applicant had prior contract and all practices were implemented as scheduled? 15 Point(s) | 15 Point(s) |
| 167. SANTA ROSA Grazing lands #1 - Will the area treated with brush control be 10% or greater of the contracted area? 125 Point(s) | 125 Point(s) |
| 168. Santa Rosa Grazing lands #2 - Will the area treated with brush control be 5-9% of the contracted area? 100 Point(s) | 100 Point(s) |
| 169. Santa Rosa Grazing lands #3 - Will the area treated with brush control be less than 5% of the contracted area? 75 Point(s) | 75 Point(s) |
| 170. Santa Rosa Grazing lands #4 - Will the main target brush species be Mesquite? 50 Point(s) | 50 Point(s) |
| 171. Santa Rosa Grazing lands #5 - Will the main target brush species be Juniper? 40 Point(s) | 40 Point(s) |
| 172. Santa Rosa Grazing lands #6 - Will the main target brush species be Cholla? 30 Point(s) | 30 Point(s) |
| 173. Santa Rosa Grazing lands #7 - Will the main target brush species be other than Mesquite, Juniper, Cholla? 20 Point(s) | 20 Point(s) |
| 174. Santa Rosa Grazing lands #8 - Is the area needing brush control an average density of medium or greater? 25 Point(s) | 25 Point(s) |
| 175. Santa Rosa Grazing lands #9 - Is the area needing brush control an average density of less than medium? 10 Point(s) | 10 Point(s) |
| 176. Santa Rosa Grazing lands #10 - Will the brush needing treatment be treated chemically only? 50 Point(s) | 50 Point(s) |

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| 177. Santa Rosa Grazing lands #11 - Will the brush needing treatment be treated mechanically or both? 10 Point(s) | 10 Point(s) |
| 178. Santa Rosa Grazing lands #12 - Will watering facilities be installed in new locations to improve grazing management and meet (not to exceed) livestock needs on the entire contract area? 50 Point(s) | 50 Point(s) |
| 179. Santa Rosa Grazing lands #13 - Will watering facilities be installed in new locations to improve grazing management and meet (not to exceed) livestock needs on less than the entire contract area? 25 Point(s) | 25 Point(s) |
| 180. Santa Rosa Grazing lands #14 - Will watering facilities be installed as replacements for existing facilities that have met their lifespan and cannot be repaired? 10 Point(s) | 10 Point(s) |
| 181. Santa Rosa Grazing lands #15 - Will interior fences be constructed in new locations to improve grazing management? 50 Point(s) | 50 Point(s) |
| 182. Santa Rosa Grazing lands #16 - Will interior fences be constructed as replacements for existing fences that have met their lifespan and cannot be repaired? 10 Point(s) | 10 Point(s) |
| 183. Santa Rosa Grazing lands #17 - Will the applicant implement contracted practices such as brush management, water development or cross-fencing which result in an improvement in the overall plant community, composition, and distribution? 25 Point(s) | 25 Point(s) |
| 184. Santa Rosa Grazing lands #18 - Will the applicant implement contracted practices such as a wildlife watering facility planned specifically for the benefit of wildlife? 25 Point(s) | 25 Point(s) |
| 185. TUCUMCARI Grazing lands #1 - Will the treatment include Brush Management? If no, 0 points will be awarded for local issues. 50 Point(s) | 50 Point(s) |
| 186. Tukumcari Grazing lands #2 - Will invasive brush species be treated on 76-100% of allowable acreage with invasive brush species present? (Allowable acreage included under \$75,000 max. per practice.) 50 Point(s) | 50 Point(s) |
| 187. Tukumcari Grazing lands #3 - Will invasive brush species be treated on 51-75% of allowable acreage with invasive brush species present? 25 Point(s) | 25 Point(s) |
| 188. Tukumcari Grazing lands #4 - Will invasive brush species be treated on 26-50% of allowable acreage with invasive brush species present? 10 Point(s) | 10 Point(s) |

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| 189. Tucumcari Grazing lands #5 - Will invasive brush species be treated on 0-25% of allowable acreage with invasive brush species present? 5 Point(s) | 5 Point(s) |
| 190. Tucumcari Select YES to only one of questions # 6-12. Grazing lands #6 – Will invasive brush species of light infestations be treated with mechanical or a combination of treatments? 15 Point(s) | 15 Point(s) |
| 191. Tucumcari Grazing lands #7 – Will invasive brush species of light infestations be treated only with chemical treatment? 60 Point(s) | 60 Point(s) |
| 192. Tucumcari Grazing lands #8 – Will invasive brush species of light infestations be treated only with prescribed burning? 20 Point(s) | 20 Point(s) |
| 193. Tucumcari Grazing lands #9 – Will invasive brush species of medium infestations be treated with mechanical or a combination of treatments? 40 Point(s) | 40 Point(s) |
| 194. Tucumcari Grazing lands #10 – Will invasive brush species of medium or heavy infestations be treated only with chemical treatment? 144 Point(s) | 144 Point(s) |
| 195. Tucumcari Grazing lands #11 – Will invasive brush species of medium or heavy infestations be treated only with prescribed burning? 40 Point(s) | 40 Point(s) |
| 196. Tucumcari Grazing lands #12 - Will invasive brush species of heavy infestations be treated with mechanical or a combination of treatments? 45 Point(s) | 45 Point(s) |
| 197. Tucumcari Select YES to only one of the questions # 13-14. Grazing lands #13 - Will wind induced soil erosion be reduced using range interseeding? 8 Point(s) | 8 Point(s) |
| 198. Tucumcari Grazing lands #14 - Will wind induced soil erosion be reduced using critical area planting? 18 Point(s) | 18 Point(s) |
| 199. Tucumcari Grazing lands #15 - Will this application reduce water induced soil erosion? 14 Point(s) | 14 Point(s) |
| 200. Tucumcari Select YES to only one of questions # 16-17. Grazing lands #16 - Will cross-fences be constructed in new locations to improve grazing management? 18 Point(s) | 18 Point(s) |
| 201. Tucumcari Grazing lands #17 - Will cross-fences be constructed as replacements for existing fences that have met their lifespan and cannot be repaired? 14 Point(s) | 14 Point(s) |

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| 202. Tucumcari Select YES to one of the questions # 18–20. Grazing lands # 18 - Will watering facilities be installed in new locations to improve grazing management and meet livestock needs on the entire contract area? 22 Point(s) | 22 Point(s) |
| 203. Tucumcari Grazing lands # 19 - Will watering facilities be installed in new locations to improve grazing management and meet livestock needs on less than the entire contract area? 18 Point(s) | 18 Point(s) |
| 204. Tucumcari Grazing lands # 20 – Will watering facilities be installed as replacements for existing facilities that have met their lifespan and cannot be repaired? 12 Point(s) | 12 Point(s) |
| 205. Tucumcari Grazing lands #21 - Will supplemental livestock watering facilities be installed in new locations to improve grazing management? 10 Point(s) | 10 Point(s) |
| 206. Tucumcari Select YES to one of the questions # 22-24. Grazing lands #22 - Will producer establish a rotational grazing system as to NRCS requirements with 81% and up rest? 54 Point(s) | 54 Point(s) |
| 207. Tucumcari Grazing lands #23 - Will producer establish a rotational grazing system as to NRCS requirements with 61- 80 % rest? 46 Point(s) | 46 Point(s) |
| 208. Tucumcari Grazing lands #24 - Will producer establish a rotational grazing system as to NRCS requirements with 40 – 60 % rest? 32 Point(s) | 32 Point(s) |
| 209. Tucumcari Grazing lands #25 - Will this application increase the cover/food for upland wildlife species? 10 Point(s) | 10 Point(s) |
| 210. Tucumcari Grazing lands #26 - Will this application increase the water for upland wildlife species? 10 Point(s) | 10 Point(s) |

Land Use:

Grazed Forest;

Grazed Range;

Pasture;

Wildlife;

| Resource Concerns | Practices |
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| Air Quality: Particulate matter less than 10 micrometers in diameter (PM 10) | Brush Management |
| Air Quality: Particulate matter less than 10 micrometers in diameter (PM 10) | Critical Area Planting |
| Air Quality: Particulate matter less than 10 micrometers in diameter (PM 10) | Fence |
| Air Quality: Particulate matter less than 10 micrometers in diameter (PM 10) | Pipeline |
| Air Quality: Particulate matter less than 10 micrometers in diameter (PM 10) | Prescribed Grazing |

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| Air Quality: Particulate matter less than 10 micrometers in diameter (PM 10) | Watering Facility |
| Domestic Animals: Inadequate Quantities and Quality of Feed and Forage | Access Control |
| Domestic Animals: Inadequate Quantities and Quality of Feed and Forage | Brush Management |
| Domestic Animals: Inadequate Quantities and Quality of Feed and Forage | Dam, Diversion |
| Domestic Animals: Inadequate Quantities and Quality of Feed and Forage | Diversion |
| Domestic Animals: Inadequate Quantities and Quality of Feed and Forage | Fence |
| Domestic Animals: Inadequate Quantities and Quality of Feed and Forage | Grade Stabilization Structure |
| Domestic Animals: Inadequate Quantities and Quality of Feed and Forage | Grazing Land Mechanical Treatment |
| Domestic Animals: Inadequate Quantities and Quality of Feed and Forage | Pest Management |
| Domestic Animals: Inadequate Quantities and Quality of Feed and Forage | Pipeline |
| Domestic Animals: Inadequate Quantities and Quality of Feed and Forage | Prescribed Burning |
| Domestic Animals: Inadequate Quantities and Quality of Feed and Forage | Prescribed Grazing |
| Domestic Animals: Inadequate Quantities and Quality of Feed and Forage | Range Planting |
| Domestic Animals: Inadequate Quantities and Quality of Feed and Forage | Spring Development |
| Domestic Animals: Inadequate Stock Water | Animal Trails and Walkways |
| Domestic Animals: Inadequate Stock Water | Brush Management |
| Domestic Animals: Inadequate Stock Water | Dam, Diversion |
| Domestic Animals: Inadequate Stock Water | Grade Stabilization Structure |
| Domestic Animals: Inadequate Stock Water | Pipeline |
| Domestic Animals: Inadequate Stock Water | Pond |
| Domestic Animals: Inadequate Stock Water | Prescribed Burning |
| Domestic Animals: Inadequate Stock Water | Prescribed Grazing |
| Domestic Animals: Inadequate Stock Water | Pumping Plant |
| Domestic Animals: Inadequate Stock Water | Spring Development |
| Domestic Animals: Inadequate Stock Water | Water Well |
| Domestic Animals: Inadequate Stock Water | Watering Facility |
| Fish and Wildlife: Habitat Fragmentation | Access Control |
| Fish and Wildlife: Habitat Fragmentation | Brush Management |
| Fish and Wildlife: Habitat Fragmentation | Critical Area Planting |
| Fish and Wildlife: Habitat Fragmentation | Fence |
| Fish and Wildlife: Habitat Fragmentation | Pest Management |
| Fish and Wildlife: Habitat Fragmentation | Pipeline |
| Fish and Wildlife: Habitat Fragmentation | Pond |
| Fish and Wildlife: Habitat Fragmentation | Prescribed Burning |
| Fish and Wildlife: Habitat Fragmentation | Prescribed Grazing |
| Fish and Wildlife: Habitat Fragmentation | Range Planting |
| Fish and Wildlife: Habitat Fragmentation | Restoration and Management of Rare and D |
| Fish and Wildlife: Habitat Fragmentation | Spring Development |
| Fish and Wildlife: Habitat Fragmentation | Streambank and Shoreline Protection |
| Fish and Wildlife: Habitat Fragmentation | Tree/Shrub Establishment |
| Fish and Wildlife: Habitat Fragmentation | Upland Wildlife Habitat Management |
| Fish and Wildlife: Habitat Fragmentation | Watering Facility |

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| Fish and Wildlife: Habitat Fragmentation | Wetland Enhancement |
| Fish and Wildlife: Habitat Fragmentation | Wetland Restoration |
| Fish and Wildlife: Inadequate Cover/Shelter | Access Control |
| Fish and Wildlife: Inadequate Cover/Shelter | Brush Management |
| Fish and Wildlife: Inadequate Cover/Shelter | Critical Area Planting |
| Fish and Wildlife: Inadequate Cover/Shelter | Fence |
| Fish and Wildlife: Inadequate Cover/Shelter | Grade Stabilization Structure |
| Fish and Wildlife: Inadequate Cover/Shelter | Grazing Land Mechanical Treatment |
| Fish and Wildlife: Inadequate Cover/Shelter | Pest Management |
| Fish and Wildlife: Inadequate Cover/Shelter | Prescribed Burning |
| Fish and Wildlife: Inadequate Cover/Shelter | Prescribed Grazing |
| Fish and Wildlife: Inadequate Cover/Shelter | Range Planting |
| Fish and Wildlife: Inadequate Cover/Shelter | Restoration and Management of Rare and D |
| Fish and Wildlife: Inadequate Cover/Shelter | Tree/Shrub Establishment |
| Fish and Wildlife: Inadequate Cover/Shelter | Upland Wildlife Habitat Management |
| Fish and Wildlife: Inadequate Cover/Shelter | Watering Facility |
| Fish and Wildlife: Inadequate Cover/Shelter | Wetland Enhancement |
| Fish and Wildlife: Inadequate Cover/Shelter | Wetland Restoration |
| Fish and Wildlife: Inadequate Food | Access Control |
| Fish and Wildlife: Inadequate Food | Brush Management |
| Fish and Wildlife: Inadequate Food | Critical Area Planting |
| Fish and Wildlife: Inadequate Food | Fence |
| Fish and Wildlife: Inadequate Food | Grade Stabilization Structure |
| Fish and Wildlife: Inadequate Food | Grazing Land Mechanical Treatment |
| Fish and Wildlife: Inadequate Food | Pest Management |
| Fish and Wildlife: Inadequate Food | Pipeline |
| Fish and Wildlife: Inadequate Food | Pond |
| Fish and Wildlife: Inadequate Food | Prescribed Burning |
| Fish and Wildlife: Inadequate Food | Prescribed Grazing |
| Fish and Wildlife: Inadequate Food | Range Planting |
| Fish and Wildlife: Inadequate Food | Restoration and Management of Rare and D |
| Fish and Wildlife: Inadequate Food | Spring Development |
| Fish and Wildlife: Inadequate Food | Tree/Shrub Establishment |
| Fish and Wildlife: Inadequate Food | Upland Wildlife Habitat Management |
| Fish and Wildlife: Inadequate Food | Watering Facility |
| Fish and Wildlife: Inadequate Food | Wetland Enhancement |
| Fish and Wildlife: Inadequate Food | Wetland Restoration |
| Fish and Wildlife: Inadequate Water | Access Control |
| Fish and Wildlife: Inadequate Water | Brush Management |
| Fish and Wildlife: Inadequate Water | Fence |
| Fish and Wildlife: Inadequate Water | Grade Stabilization Structure |
| Fish and Wildlife: Inadequate Water | Pipeline |
| Fish and Wildlife: Inadequate Water | Pond |
| Fish and Wildlife: Inadequate Water | Pond Sealing or Lining, Flexible Membran |
| Fish and Wildlife: Inadequate Water | Prescribed Burning |
| Fish and Wildlife: Inadequate Water | Prescribed Grazing |
| Fish and Wildlife: Inadequate Water | Pumping Plant |
| Fish and Wildlife: Inadequate Water | Restoration and Management of Rare and D |
| Fish and Wildlife: Inadequate Water | Upland Wildlife Habitat Management |
| Fish and Wildlife: Inadequate Water | Water Well |
| Fish and Wildlife: Inadequate Water | Watering Facility |
| Fish and Wildlife: Inadequate Water | Wetland Enhancement |
| Fish and Wildlife: Inadequate Water | Wetland Restoration |
| Fish and Wildlife: T&E Species: Declining Species, Species of Concern | Access Control |

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| Fish and Wildlife: T&E Species: Declining Species, Species of Concern | Brush Management |
| Fish and Wildlife: T&E Species: Declining Species, Species of Concern | Critical Area Planting |
| Fish and Wildlife: T&E Species: Declining Species, Species of Concern | Fence |
| Fish and Wildlife: T&E Species: Declining Species, Species of Concern | Grazing Land Mechanical Treatment |
| Fish and Wildlife: T&E Species: Declining Species, Species of Concern | Pest Management |
| Fish and Wildlife: T&E Species: Declining Species, Species of Concern | Pipeline |
| Fish and Wildlife: T&E Species: Declining Species, Species of Concern | Pond |
| Fish and Wildlife: T&E Species: Declining Species, Species of Concern | Prescribed Burning |
| Fish and Wildlife: T&E Species: Declining Species, Species of Concern | Prescribed Grazing |
| Fish and Wildlife: T&E Species: Declining Species, Species of Concern | Range Planting |
| Fish and Wildlife: T&E Species: Declining Species, Species of Concern | Restoration and Management of Rare and D |
| Fish and Wildlife: T&E Species: Declining Species, Species of Concern | Spring Development |
| Fish and Wildlife: T&E Species: Declining Species, Species of Concern | Tree/Shrub Establishment |
| Fish and Wildlife: T&E Species: Declining Species, Species of Concern | Upland Wildlife Habitat Management |
| Fish and Wildlife: T&E Species: Declining Species, Species of Concern | Watering Facility |
| Fish and Wildlife: T&E Species: Declining Species, Species of Concern | Wetland Enhancement |
| Fish and Wildlife: T&E Species: Declining Species, Species of Concern | Wetland Restoration |
| Fish and Wildlife: T&E Species: Declining Species, Species of Concern | Windbreak/Shelterbelt Establishment |
| Fish and Wildlife: Threatened and Endangered Fish and Wildlife Species | Access Control |
| Fish and Wildlife: Threatened and Endangered Fish and Wildlife Species | Brush Management |
| Fish and Wildlife: Threatened and Endangered Fish and Wildlife Species | Critical Area Planting |
| Fish and Wildlife: Threatened and Endangered Fish and Wildlife Species | Fence |
| Fish and Wildlife: Threatened and Endangered Fish and Wildlife Species | Grazing Land Mechanical Treatment |
| Fish and Wildlife: Threatened and Endangered Fish and Wildlife Species | Pest Management |
| Fish and Wildlife: Threatened and Endangered Fish and Wildlife Species | Pipeline |
| Fish and Wildlife: Threatened and Endangered Fish and Wildlife Species | Pond |
| Fish and Wildlife: Threatened and Endangered Fish and Wildlife Species | Prescribed Burning |
| Fish and Wildlife: Threatened and Endangered Fish and Wildlife Species | Prescribed Grazing |

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| Fish and Wildlife: Threatened and Endangered Fish and Wildlife Species | Range Planting |
| Fish and Wildlife: Threatened and Endangered Fish and Wildlife Species | Restoration and Management of Rare and D |
| Fish and Wildlife: Threatened and Endangered Fish and Wildlife Species | Spring Development |
| Fish and Wildlife: Threatened and Endangered Fish and Wildlife Species | Tree/Shrub Establishment |
| Fish and Wildlife: Threatened and Endangered Fish and Wildlife Species | Upland Wildlife Habitat Management |
| Fish and Wildlife: Threatened and Endangered Fish and Wildlife Species | Watering Facility |
| Fish and Wildlife: Threatened and Endangered Fish and Wildlife Species | Wetland Enhancement |
| Fish and Wildlife: Threatened and Endangered Fish and Wildlife Species | Wetland Restoration |
| Fish and Wildlife: Threatened and Endangered Fish and Wildlife Species | Windbreak/Shelterbelt Establishment |
| Plant Condition: Forage Quality and Palatability | Access Control |
| Plant Condition: Forage Quality and Palatability | Animal Trails and Walkways |
| Plant Condition: Forage Quality and Palatability | Brush Management |
| Plant Condition: Forage Quality and Palatability | Fence |
| Plant Condition: Forage Quality and Palatability | Grade Stabilization Structure |
| Plant Condition: Forage Quality and Palatability | Pest Management |
| Plant Condition: Forage Quality and Palatability | Pipeline |
| Plant Condition: Forage Quality and Palatability | Prescribed Grazing |
| Plant Condition: Forage Quality and Palatability | Pumping Plant |
| Plant Condition: Forage Quality and Palatability | Range Planting |
| Plant Condition: Forage Quality and Palatability | Restoration and Management of Rare and D |
| Plant Condition: Forage Quality and Palatability | Spring Development |
| Plant Condition: Forage Quality and Palatability | Tree/Shrub Establishment |
| Plant Condition: Forage Quality and Palatability | Upland Wildlife Habitat Management |
| Plant Condition: Forage Quality and Palatability | Water Well |
| Plant Condition: Forage Quality and Palatability | Watering Facility |
| Plant Condition: Forage Quality and Palatability | Wetland Restoration |
| Plant Condition: Forage Quality and Palatability | Windbreak/Shelterbelt Establishment |
| Plant Condition: Noxious and Invasive Plants | Access Control |
| Plant Condition: Noxious and Invasive Plants | Brush Management |

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| Plant Condition: Noxious and Invasive Plants | Critical Area Planting |
| Plant Condition: Noxious and Invasive Plants | Fence |
| Plant Condition: Noxious and Invasive Plants | Grade Stabilization Structure |
| Plant Condition: Noxious and Invasive Plants | Pest Management |
| Plant Condition: Noxious and Invasive Plants | Pipeline |
| Plant Condition: Noxious and Invasive Plants | Prescribed Grazing |
| Plant Condition: Noxious and Invasive Plants | Pumping Plant |
| Plant Condition: Noxious and Invasive Plants | Range Planting |
| Plant Condition: Noxious and Invasive Plants | Restoration and Management of Rare and D |
| Plant Condition: Noxious and Invasive Plants | Spring Development |
| Plant Condition: Noxious and Invasive Plants | Tree/Shrub Establishment |
| Plant Condition: Noxious and Invasive Plants | Upland Wildlife Habitat Management |
| Plant Condition: Noxious and Invasive Plants | Water Well |
| Plant Condition: Noxious and Invasive Plants | Watering Facility |
| Plant Condition: Noxious and Invasive Plants | Wetland Restoration |
| Plant Condition: Productivity, Health and Vigor | Brush Management |
| Plant Condition: Productivity, Health and Vigor | Critical Area Planting |
| Plant Condition: Productivity, Health and Vigor | Fence |
| Plant Condition: Productivity, Health and Vigor | Grade Stabilization Structure |
| Plant Condition: Productivity, Health and Vigor | Pest Management |
| Plant Condition: Productivity, Health and Vigor | Pipeline |
| Plant Condition: Productivity, Health and Vigor | Prescribed Grazing |
| Plant Condition: Productivity, Health and Vigor | Pumping Plant |
| Plant Condition: Productivity, Health and Vigor | Range Planting |
| Plant Condition: Productivity, Health and Vigor | Restoration and Management of Rare and D |
| Plant Condition: Productivity, Health and Vigor | Spring Development |
| Plant Condition: Productivity, Health and Vigor | Tree/Shrub Establishment |
| Plant Condition: Productivity, Health and Vigor | Upland Wildlife Habitat Management |
| Plant Condition: Productivity, Health and Vigor | Water Well |
| Plant Condition: Productivity, Health and Vigor | Watering Facility |
| Plant Condition: Productivity, Health and Vigor | Wetland Restoration |
| Plant Condition: T&E Plant Species: Declining Species, Species of Concern | Access Control |
| Plant Condition: T&E Plant Species: Declining Species, Species of Concern | Brush Management |
| Plant Condition: T&E Plant Species: Declining Species, Species of Concern | Critical Area Planting |
| Plant Condition: T&E Plant Species: Declining Species, Species of Concern | Fence |

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| Plant Condition: T&E Plant Species: Declining Species, Species of Concern | Grade Stabilization Structure |
| Plant Condition: T&E Plant Species: Declining Species, Species of Concern | Pest Management |
| Plant Condition: T&E Plant Species: Declining Species, Species of Concern | Pipeline |
| Plant Condition: T&E Plant Species: Declining Species, Species of Concern | Prescribed Grazing |
| Plant Condition: T&E Plant Species: Declining Species, Species of Concern | Pumping Plant |
| Plant Condition: T&E Plant Species: Declining Species, Species of Concern | Range Planting |
| Plant Condition: T&E Plant Species: Declining Species, Species of Concern | Restoration and Management of Rare and D |
| Plant Condition: T&E Plant Species: Declining Species, Species of Concern | Spring Development |
| Plant Condition: T&E Plant Species: Declining Species, Species of Concern | Tree/Shrub Establishment |
| Plant Condition: T&E Plant Species: Declining Species, Species of Concern | Upland Wildlife Habitat Management |
| Plant Condition: T&E Plant Species: Declining Species, Species of Concern | Water Well |
| Plant Condition: T&E Plant Species: Declining Species, Species of Concern | Watering Facility |
| Plant Condition: T&E Plant Species: Declining Species, Species of Concern | Wetland Restoration |
| Plant Condition: Threatened and Endangered Plant Species | Access Control |
| Plant Condition: Threatened and Endangered Plant Species | Brush Management |
| Plant Condition: Threatened and Endangered Plant Species | Critical Area Planting |
| Plant Condition: Threatened and Endangered Plant Species | Fence |
| Plant Condition: Threatened and Endangered Plant Species | Grade Stabilization Structure |
| Plant Condition: Threatened and Endangered Plant Species | Pest Management |
| Plant Condition: Threatened and Endangered Plant Species | Pipeline |
| Plant Condition: Threatened and Endangered Plant Species | Prescribed Grazing |
| Plant Condition: Threatened and Endangered Plant Species | Pumping Plant |
| Plant Condition: Threatened and Endangered Plant Species | Range Planting |
| Plant Condition: Threatened and Endangered Plant Species | Restoration and Management of Rare and D |
| Plant Condition: Threatened and Endangered Plant Species | Spring Development |
| Plant Condition: Threatened and Endangered Plant Species | Tree/Shrub Establishment |
| Plant Condition: Threatened and Endangered Plant Species | Upland Wildlife Habitat Management |
| Plant Condition: Threatened and Endangered Plant Species | Water Well |

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| Plant Condition: Threatened and Endangered Plant Species | Watering Facility |
| Plant Condition: Threatened and Endangered Plant Species | Wetland Restoration |
| Soil Condition: Rangeland Site Stability | Access Control |
| Soil Condition: Rangeland Site Stability | Animal Trails and Walkways |
| Soil Condition: Rangeland Site Stability | Brush Management |
| Soil Condition: Rangeland Site Stability | Critical Area Planting |
| Soil Condition: Rangeland Site Stability | Fence |
| Soil Condition: Rangeland Site Stability | Grade Stabilization Structure |
| Soil Condition: Rangeland Site Stability | Pipeline |
| Soil Condition: Rangeland Site Stability | Prescribed Burning |
| Soil Condition: Rangeland Site Stability | Prescribed Grazing |
| Soil Condition: Rangeland Site Stability | Range Planting |
| Soil Condition: Rangeland Site Stability | Restoration and Management of Rare and D |
| Soil Condition: Rangeland Site Stability | Spring Development |
| Soil Condition: Rangeland Site Stability | Tree/Shrub Establishment |
| Soil Condition: Rangeland Site Stability | Upland Wildlife Habitat Management |
| Soil Condition: Rangeland Site Stability | Watering Facility |
| Soil Erosion: Classic Gully | Access Control |
| Soil Erosion: Classic Gully | Animal Trails and Walkways |
| Soil Erosion: Classic Gully | Brush Management |
| Soil Erosion: Classic Gully | Critical Area Planting |
| Soil Erosion: Classic Gully | Dam, Diversion |
| Soil Erosion: Classic Gully | Diversion |
| Soil Erosion: Classic Gully | Fence |
| Soil Erosion: Classic Gully | Grade Stabilization Structure |
| Soil Erosion: Classic Gully | Pest Management |
| Soil Erosion: Classic Gully | Pipeline |
| Soil Erosion: Classic Gully | Pond |
| Soil Erosion: Classic Gully | Prescribed Burning |
| Soil Erosion: Classic Gully | Prescribed Grazing |
| Soil Erosion: Classic Gully | Pumping Plant |
| Soil Erosion: Classic Gully | Range Planting |
| Soil Erosion: Classic Gully | Restoration and Management of Rare and D |
| Soil Erosion: Classic Gully | Spring Development |
| Soil Erosion: Classic Gully | Tree/Shrub Establishment |
| Soil Erosion: Classic Gully | Upland Wildlife Habitat Management |
| Soil Erosion: Classic Gully | Watering Facility |
| Soil Erosion: Sheet and Rill | Access Control |
| Soil Erosion: Sheet and Rill | Brush Management |
| Soil Erosion: Sheet and Rill | Critical Area Planting |
| Soil Erosion: Sheet and Rill | Dam, Diversion |
| Soil Erosion: Sheet and Rill | Diversion |
| Soil Erosion: Sheet and Rill | Fence |
| Soil Erosion: Sheet and Rill | Grade Stabilization Structure |
| Soil Erosion: Sheet and Rill | Pest Management |
| Soil Erosion: Sheet and Rill | Pipeline |
| Soil Erosion: Sheet and Rill | Prescribed Burning |
| Soil Erosion: Sheet and Rill | Prescribed Grazing |
| Soil Erosion: Sheet and Rill | Pumping Plant |
| Soil Erosion: Sheet and Rill | Range Planting |
| Soil Erosion: Sheet and Rill | Restoration and Management of Rare and D |
| Soil Erosion: Sheet and Rill | Spring Development |
| Soil Erosion: Sheet and Rill | Tree/Shrub Establishment |
| Soil Erosion: Sheet and Rill | Upland Wildlife Habitat Management |

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| Soil Erosion: Sheet and Rill | Watering Facility |
| Soil Erosion: Wind | Access Control |
| Soil Erosion: Wind | Brush Management |
| Soil Erosion: Wind | Critical Area Planting |
| Soil Erosion: Wind | Dam, Diversion |
| Soil Erosion: Wind | Diversion |
| Soil Erosion: Wind | Fence |
| Soil Erosion: Wind | Pest Management |
| Soil Erosion: Wind | Pipeline |
| Soil Erosion: Wind | Prescribed Burning |
| Soil Erosion: Wind | Prescribed Grazing |
| Soil Erosion: Wind | Pumping Plant |
| Soil Erosion: Wind | Range Planting |
| Soil Erosion: Wind | Restoration and Management of Rare and D |
| Soil Erosion: Wind | Spring Development |
| Soil Erosion: Wind | Tree/Shrub Establishment |
| Soil Erosion: Wind | Upland Wildlife Habitat Management |
| Soil Erosion: Wind | Watering Facility |
| Soil Erosion: Wind | Windbreak/Shelterbelt Establishment |
| Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water | Access Control |
| Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water | Animal Trails and Walkways |
| Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water | Brush Management |
| Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water | Critical Area Planting |
| Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water | Dam, Diversion |
| Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water | Diversion |
| Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water | Forest Slash Treatment |
| Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water | Grade Stabilization Structure |
| Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water | Pest Management |
| Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water | Prescribed Grazing |
| Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water | Range Planting |
| Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water | Residue Mgmt-No-Till/Strip Till/Direct S |
| Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water | Restoration and Management of Rare and D |
| Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water | Riparian Forest Buffer |
| Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water | Sediment Basin |
| Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water | Streambank and Shoreline Protection |
| Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water | Tree/Shrub Establishment |
| Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water | Water Well |

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| Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water | Watering Facility |
| Water Quantity: Inefficient Water Use on Non-irrigated Land | Access Control |
| Water Quantity: Inefficient Water Use on Non-irrigated Land | Brush Management |
| Water Quantity: Inefficient Water Use on Non-irrigated Land | Critical Area Planting |
| Water Quantity: Inefficient Water Use on Non-irrigated Land | Dam, Diversion |
| Water Quantity: Inefficient Water Use on Non-irrigated Land | Diversion |
| Water Quantity: Inefficient Water Use on Non-irrigated Land | Fence |
| Water Quantity: Inefficient Water Use on Non-irrigated Land | Grade Stabilization Structure |
| Water Quantity: Inefficient Water Use on Non-irrigated Land | Pest Management |
| Water Quantity: Inefficient Water Use on Non-irrigated Land | Pipeline |
| Water Quantity: Inefficient Water Use on Non-irrigated Land | Pond |
| Water Quantity: Inefficient Water Use on Non-irrigated Land | Prescribed Burning |
| Water Quantity: Inefficient Water Use on Non-irrigated Land | Prescribed Grazing |
| Water Quantity: Inefficient Water Use on Non-irrigated Land | Range Planting |
| Water Quantity: Inefficient Water Use on Non-irrigated Land | Tree/Shrub Establishment |
| Water Quantity: Inefficient Water Use on Non-irrigated Land | Watering Facility |
| Water Quantity: Inefficient Water Use on Non-irrigated Land | Wetland Restoration |
| Water Quantity: Inefficient Water Use on Non-irrigated Land | Windbreak/Shelterbelt Establishment |
| Water Quantity: Rangeland Hydrologic Cycle | Access Control |
| Water Quantity: Rangeland Hydrologic Cycle | Brush Management |
| Water Quantity: Rangeland Hydrologic Cycle | Critical Area Planting |
| Water Quantity: Rangeland Hydrologic Cycle | Dam, Diversion |
| Water Quantity: Rangeland Hydrologic Cycle | Diversion |
| Water Quantity: Rangeland Hydrologic Cycle | Fence |
| Water Quantity: Rangeland Hydrologic Cycle | Grade Stabilization Structure |
| Water Quantity: Rangeland Hydrologic Cycle | Pest Management |
| Water Quantity: Rangeland Hydrologic Cycle | Pipeline |
| Water Quantity: Rangeland Hydrologic Cycle | Prescribed Burning |
| Water Quantity: Rangeland Hydrologic Cycle | Prescribed Grazing |
| Water Quantity: Rangeland Hydrologic Cycle | Pumping Plant |
| Water Quantity: Rangeland Hydrologic Cycle | Range Planting |
| Water Quantity: Rangeland Hydrologic Cycle | Restoration and Management of Rare and D |
| Water Quantity: Rangeland Hydrologic Cycle | Streambank and Shoreline Protection |
| Water Quantity: Rangeland Hydrologic Cycle | Tree/Shrub Establishment |
| Water Quantity: Rangeland Hydrologic Cycle | Upland Wildlife Habitat Management |
| Water Quantity: Rangeland Hydrologic Cycle | Water Well |
| Water Quantity: Rangeland Hydrologic Cycle | Watering Facility |
| Water Quantity: Rangeland Hydrologic Cycle | Wetland Restoration |

Ranking Score

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| Efficiency: |
| Local Issues: |
| State Issues: |
| National Issues: |
| Final Ranking Score: |

This ranking report is for your information. It does not in any way guarantee funding. When funding becomes available, you will be notified if your application is selected for funding. Some changes to the application may be required before a final contract is awarded.

Notes:

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| NRCS Representative: | Application Signature Not Required for Contract Development unless required by State policy: |
| Signature Date: | Signature Date: |