2019 DELIBERATION RANKING - HIGH TO LOW SCORES *THIS ORDER DOES NOT GUARANTEE FUNDING*

Title			Voting	Advisory		Total
11-9-082 Montana Noxious Weed Education Campaign 83.88 93.78 177.67 574.570.00 119-010 Whitehall Biological Weed Control Project 82.78 92.44 175.22 \$17,000.00 119-011 Montana Biocontrol Coordination Project 81.33 93.88 175.02 \$20.000.00 119-012 Montana Biocontrol Coordination Project 81.33 93.89 175.02 \$20.000.00 119-010 Internation County Surveying, mapping, and Venterata in Gallatin County. Surveying, mapping, and evaluating chemical control 78.89 94.6 173.49 \$26,033.00 119-011 Outcomes in weed-infested range and pasture 77.44 94.3 171.74 \$17,838.00 119-002 Integrating Management of Invasive Toadflax: Field Testing to Integrating Management of Invasive Toadflax: Field Testing to Host testing and field release of biological control agents for whitetop post properting Weed Management with Plant Status Reviews- 19.902 91 170.67 \$34,921.00 \$3,880.00 \$3,880.00 \$3,880.00 \$3,880.00 \$3,880.00 \$3,880.00 \$3,880.00 \$3,880.00 \$3,880.00 \$3,880.00 \$3,980.00 \$3,980.00 \$3,980.00 \$3,980.00 \$3,9			Member	Member	Total	Requested
119-101 Whitehall Biological Weed Control Project 2019 82.78 92.44 175.22 \$17,00.00	ID	Title	Score	Score	Score	•
Tig-010 Whitehall Biological Weed Control Project 2019 82.78 92.44 175.22 \$17,000.00	T19-082	Montana Noxious Weed Education Campaign	83.89	93.78	177.67	\$74,570.00
139-017 Montana Biocontrol Coordination Project 81.13 93.89 175.02 \$20,000.00	T19-010	Whitehall Biological Weed Control Project 2019	82.78	92.44	175.22	
T19-000 From the Montana Natural Heritage Program 83.33 90.2 173.53 \$10,561.00			81.13	93.89	175.02	
T19-000 From the Montana Natural Heritage Program 83.33 90.2 173.53 \$10,561.00		, and the second				
Ventenata in Gallatin County: Surveying, mapping, and 719-012 evaluating chemical control 719-012 evaluating chemical control 719-011 outcomes in weed-infested range and pasture 77.44 94.3 171.74 \$17.838.00 171.74 \$17.848.00 171.74 \$17.848.		Supporting Weed Management with Biological Information				
Effect of perennial grass seeding date on revegetation	T19-009	from the Montana Natural Heritage Program	83.33	90.2	173.53	\$10,561.00
Effect of peremial grass seeding date on revegetation 119-011 117-74 117-74 119-011 117-74 119-011 117-74 119-012 11		Ventenata in Gallatin County: Surveying, mapping, and				
T19-001 Outcomes in weed-infested range and pasture 77.44 94.3 171.74 \$17,838.00	T19-012	evaluating chemical control	78.89	94.6	173.49	\$26,033.00
Continued Mass Rearing and Field Releases of Diorhabda T19-005 Integrating Management of Invasive Saltcedar 80.11 91.3 171.41 \$34,400.00 Integrating Management of Invasive Toadflax: Field Testing to Identify New Effective Biocontrol and Herbicide Treatments 79 92 171 \$43,750.00 T19-002 Identify New Effective Biocontrol and Herbicide Treatments 79 92 170.67 \$34,921.00 T19-018 Native and Invasive Grasses of Montana Poster 82 87.89 169.89 \$5,380.00 T19-018 Native and Invasive Grasses of Montana Poster 82 87.89 169.89 \$5,380.00 T19-020 Supporting Weed Management with Plant Status Reviews- 79.78 89.5 169.28 \$10,487.00 T19-030 2019 Montana Dyer's Woad Cooperative Project 85.89 82.5 168.39 \$29,853.00 Discontrol invasive hawkweeds: host testing, rearing and 77.89 90.5 168.39 \$29,853.00 Discontrol invasive hawkweeds: host testing, rearing and 77.89 90.5 168.39 \$19,559.00 Discontrol invasive hawkweeds: host testing, rearing and 78.22 89.7 167.92 \$23,212.00 Discontrol invasive hawkweeds: host testing, rearing and 78.22 89.7 167.92 \$23,212.00 Discontrol invasive hawkweeds: host testing, rearing and 78.22 89.7 167.92 \$23,212.00 Discontrol invasive hawkweeds: host testing, rearing and 78.22 89.7 167.92 \$23,212.00 Discontrol invasive hawkweeds: host testing, rearing and 78.22 89.7 167.92 \$23,212.00 Discontrol invasive hawkweeds: host testing, rearing and 78.22 89.7 167.92 \$23,212.00 Discontrol invasive hawkweeds: host testing, rearing and 78.80 86.22 166.62 \$12,000.00 Discontrol of Russian knapweed: Continued host 76.56 89 165.56 \$34,000.00 Discontrol invasion dowey daisy 76.56 89 165.56 \$41,000.00 Discontrol invasion: controlling cha		Effect of perennial grass seeding date on revegetation				
T19-005 Carinulata, a Biocontrol Agent for Invasive Saltcedar S0.11 91.3 171.41 \$34,400.00	T19-011	outcomes in weed-infested range and pasture	77.44	94.3	171.74	\$17,838.00
T19-005 Carinulata, a Biocontrol Agent for Invasive Saltcedar S0.11 91.3 171.41 \$34,400.00						
Integrating Management of Invasive Toadflax: Field Testing to T19-007 Identify New Effective Biocontrol and Herbicide Treatments 79 92 171 \$43,750.00 Host testing and field release of biological control agents for whitetop whitetop whitetop whitetop whitetop 79,67 91 170,67 \$34,921.00 T19-018 Native and Invasive Grasses of Montana Poster 82 87.89 169.89 \$5,380.00 Supporting Weed Management with Plant Status Reviews-		Continued Mass Rearing and Field Releases of Diorhabda				
T19-007 Identify New Effective Biocontrol and Herbicide Treatments 79 92 1.71 \$43,750.00 Host testing and field release of biological control agents for 79.67 91 170.67 \$34,921.00 T19-018 Native and Invasive Grasses of Montana Poster 82 87.89 169.89 \$5,380.00 Supporting Weed Management with Plant Status Reviews- 79.78 89.5 169.28 \$10,487.00 T19-002 2019 Montana Dyer's Woad Cooperative Project 85.89 82.5 168.39 \$29,853.00 Biocontrol invasive hawkweeds: host testing, rearing and monitoring invasive hawkweeds: host testing, rearing and monitoring monitoring flussian knapweed: Continued host testing and agent monitoring Program 80 86.22 166.22 \$12,000.00 Continued host screening of new biocontrol agents for common tansy and oxeye daisy 76.56 89 165.56 \$34,000.00 Continued host screening of new biocontrol agents for 2019 Bill Interval BioControl Project 2019 80.13 84 164.13 \$35,554.00 Stopping a wave of invasion: controlling cheatgrass, 19-019 Powder River Leafy Spurge Project 76.33 86 162.33 \$12,000.00 Stopping a wave of invasion: controlling cheatgrass, 19-019 accouraging desired vegetation, and preventing spread. 66.5 93.9 160.4 \$48,580.00 T19-059 Management Lincoln County Cooperative Tansy Ragwort 77.80 Maison County Bio-control Project 2019 77.56 82.38 159.94 \$15,000.00 Private Lincoln County Cooperative Tansy Ragwort 77.56 82.38 159.94 \$15,000.00 Private Lincoln County Cooperative Tansy Ragwort 77.56 82.38 159.94 \$15,000.00 Private Lincoln County Cooperative Tansy Ragwort 77.56 80.5 158.06 \$27,000.00 Private Lincoln County Cooperative Tansy Ragwort 77.56 80.5 158.06 \$27,000.00 Continuing Development of Candidate Agents for Biological 77.56 80.5 158.06 \$27,000.00 Continuing Development of Candidate Agents for Biological 77.56 80.5 158.06 \$27,000.00 Continuing Development of Candidate Agents for Biological 77.56 80.5 158.06 \$27,000.00 Continuing Development of Candidate Agents for Biological 77.56 80.5 158.06 \$27,000.00 Continuing Development of Candidate Agents for Biological 77.56 80.5 157.64 \$15.00.00 Continu	T19-005	carinulata, a Biocontrol Agent for Invasive Saltcedar	80.11	91.3	171.41	\$34,400.00
T19-007 Identify New Effective Biocontrol and Herbicide Treatments 79 92 1.71 \$43,750.00 Host testing and field release of biological control agents for 79.67 91 170.67 \$34,921.00 T19-018 Native and Invasive Grasses of Montana Poster 82 87.89 169.89 \$5,380.00 Supporting Weed Management with Plant Status Reviews- 79.78 89.5 169.28 \$10,487.00 T19-002 2019 Montana Dyer's Woad Cooperative Project 85.89 82.5 168.39 \$29,853.00 Biocontrol invasive hawkweeds: host testing, rearing and monitoring invasive hawkweeds: host testing, rearing and monitoring monitoring flussian knapweed: Continued host testing and agent monitoring Program 80 86.22 166.22 \$12,000.00 Continued host screening of new biocontrol agents for common tansy and oxeye daisy 76.56 89 165.56 \$34,000.00 Continued host screening of new biocontrol agents for 2019 Bill Interval BioControl Project 2019 80.13 84 164.13 \$35,554.00 Stopping a wave of invasion: controlling cheatgrass, 19-019 Powder River Leafy Spurge Project 76.33 86 162.33 \$12,000.00 Stopping a wave of invasion: controlling cheatgrass, 19-019 accouraging desired vegetation, and preventing spread. 66.5 93.9 160.4 \$48,580.00 T19-059 Management Lincoln County Cooperative Tansy Ragwort 77.80 Maison County Bio-control Project 2019 77.56 82.38 159.94 \$15,000.00 Private Lincoln County Cooperative Tansy Ragwort 77.56 82.38 159.94 \$15,000.00 Private Lincoln County Cooperative Tansy Ragwort 77.56 82.38 159.94 \$15,000.00 Private Lincoln County Cooperative Tansy Ragwort 77.56 80.5 158.06 \$27,000.00 Private Lincoln County Cooperative Tansy Ragwort 77.56 80.5 158.06 \$27,000.00 Continuing Development of Candidate Agents for Biological 77.56 80.5 158.06 \$27,000.00 Continuing Development of Candidate Agents for Biological 77.56 80.5 158.06 \$27,000.00 Continuing Development of Candidate Agents for Biological 77.56 80.5 158.06 \$27,000.00 Continuing Development of Candidate Agents for Biological 77.56 80.5 158.06 \$27,000.00 Continuing Development of Candidate Agents for Biological 77.56 80.5 157.64 \$15.00.00 Continu						
Host testing and field release of biological control agents for T19-002 whitetop		Integrating Management of Invasive Toadflax: Field Testing to				
T19-002 whitetop 79.67 91 170.67 \$34,921.00 T19-018 Native and Invasive Grasses of Montana Poster 82 87.89 169.89 \$5,380.00 Supporting Weed Management with Plant Status Reviews- 79.78 89.5 169.28 \$10,487.00 T19-002 2019 Montana Dyer's Woad Cooperative Project 85.89 82.5 168.39 \$29,853.00 T19-003 monitoring 77.89 90.5 168.39 \$19,559.00 T19-003 monitoring 77.89 90.5 168.39 \$19,559.00 T19-004 testing and agent monitoring 78.22 89.7 167.92 \$23,212.00 T19-03 Youth Forest Monitoring Program 80 86.22 166.22 \$12,000.00 T19-040 common tansy and oxeye daisy 76.56 89 165.56 \$34,000.00 T19-077 2019 Bitterroot BioControl Cooperative 74.31 90.33 164.64 \$21,565.00 T19-081 2019 Powder River Leafy Spurge Project 76.33 86 162.33 \$12,000.00 <td>T19-007</td> <td>Identify New Effective Biocontrol and Herbicide Treatments</td> <td>79</td> <td>92</td> <td>171</td> <td>\$43,750.00</td>	T19-007	Identify New Effective Biocontrol and Herbicide Treatments	79	92	171	\$43,750.00
T19-018		Host testing and field release of biological control agents for				
Supporting Weed Management with Plant Status Reviews- T19-008 2019 79.78 89.5 169.28 \$10,487.00 179-092 2019 Montana Dyer's Woad Cooperative Project 85.89 82.5 168.39 \$29,853.00 Biocontrol invasive hawkweeds: host testing, rearing and monitoring 77.89 90.5 168.39 \$19,559.00 169.003 169.	T19-002	whitetop	79.67	91	170.67	\$34,921.00
T19-008 2019 79.78 89.5 169.28 \$10,487.00 T19-002 2019 Montana Dyer's Woad Cooperative Project 85.89 82.5 168.39 \$29,853.00 T19-003 monitoring 77.89 90.5 168.39 \$19,559.00 Biological control of Russian knapweed: Continued host 77.89 90.5 168.39 \$19,559.00 T19-001 testing and agent monitoring 78.22 89.7 167.92 \$23,212.00 T19-038 Youth Forest Monitoring Program 80 86.22 166.22 \$12,000.00 Continued host screening of new biocontrol agents for 76.56 89 165.56 \$34,000.00 T19-004 common tansy and oxeye daisy 76.56 89 165.56 \$34,000.00 T19-072 2019 Bitterroot BioControl Cooperative 74.31 90.33 164.64 \$21,565.00 T19-081 Upper Marias Weed Control Project 2019 80.13 84 164.13 \$35,554.00 T19-091 Sweet Grass Hills Weed Management Project 2019 78.25 83.75 162 516,678.00 Stopping a wave of invasion: controlling cheatgrass, 19.90 <td>T19-018</td> <td>Native and Invasive Grasses of Montana Poster</td> <td>82</td> <td>87.89</td> <td>169.89</td> <td>\$5,380.00</td>	T19-018	Native and Invasive Grasses of Montana Poster	82	87.89	169.89	\$5,380.00
T19-092 2019 Montana Dyer's Woad Cooperative Project 85.89 82.5 168.39 \$29,853.00		Supporting Weed Management with Plant Status Reviews-				
Biocontrol invasive hawkweeds: host testing, rearing and T19-003 monitoring 77.89 90.5 168.39 \$19,559.00 Biological control of Russian knapweed: Continued host 77.89 90.5 168.39 \$19,559.00 Biological control of Russian knapweed: Continued host 77.89 77.89 77.89 77.89 77.89 \$167.92 \$23,212.00 \$17.9038 Youth Forest Monitoring Program 80 86.22 166.22 \$12,000.00 \$17.904 Continued host screening of new biocontrol agents for 76.56 89 165.56 \$34,000.00 \$19.007 2019 Bitterroot BioControl Cooperative 74.31 90.33 164.64 \$21,565.00 \$19.007 2019 Bitterroot BioControl Cooperative 74.31 90.33 164.64 \$21,565.00 \$19.008 2019 Powder River Leafy Spurge Project 76.33 86 162.33 \$12,000.00 \$19.009 \$20.90						. ,
T19-003 monitoring Biological control of Russian knapweed: Continued host	T19-092		85.89	82.5	168.39	\$29,853.00
Biological control of Russian knapweed: Continued host T19-001 testing and agent monitoring 78.22 89.7 167.92 \$23,212.00 \$21,000.00						
T19-001 testing and agent monitoring 78.22 89.7 167.92 \$23,212.00 T19-038 Youth Forest Monitoring Program 80 86.22 166.22 \$12,000.00 Continued host screening of new biocontrol agents for 76.56 89 165.56 \$34,000.00 T19-077 Z019 Bitterroot BioControl Cooperative 74.31 90.33 164.64 \$21,565.00 T19-081 Z019 Powder River Leafy Spurge Project 76.33 86 162.33 \$12,000.00 T19-081 Z019 Powder River Leafy Spurge Project 76.33 86 162.33 \$12,000.00 T19-082 Sweet Grass Hills Weed Management Project 2019 78.25 83.75 162 \$16,678.00 T19-013 encouraging desired vegetation, and preventing spread. 66.5 93.9 160.4 \$48,580.00 T19-075 Z019 Rush Skeletonweed EAST 77.38 82.88 160.26 \$50,000.00 Government Lincoln County Cooperative Tansy Ragwort 77.56 82.38 159.94 \$15,000.00 T19-050 Management Project-2019 77.56 80.5 158.04 \$17,000.00 T19-060 Management Project-2019 77.56	T19-003		77.89	90.5	168.39	\$19,559.00
T19-038 Youth Forest Monitoring Program 80 86.22 166.22 \$12,000.00						
Continued host screening of new biocontrol agents for T19-004 common tansy and oxeye daisy						· '
T19-004 common tansy and oxeye daisy 76.56 89 165.56 \$34,000.00 T19-077 2019 Bitterroot BioControl Cooperative 74.31 90.33 164.64 \$21,565.00 T19-028 Upper Marias Weed Control Project 2019 80.13 84 164.13 \$35,554.00 T19-029 Sweet Grass Hills Weed Management Project 2019 78.25 83.75 162 \$16,678.00 T19-013 encuraging desired vegetation, and preventing spread. 66.5 93.9 160.4 \$48,580.00 T19-075 2019 Rush Skeletonweed EAST 77.38 82.88 160.26 \$50,000.00 Government Lincoln County Cooperative Tansy Ragwort 77.56 82.38 159.94 \$15,000.00 T19-059 Management Project-2019 77.56 82.38 159.94 \$15,000.00 T19-060 Madison County Bio-control Project 76.25 83.56 159.81 \$10,725.00 T19-061 Management Project-2019 77.56 80.5 158.06 \$27,000.00 T19-062 Management Project-2019 77.56 80.5 158.06 \$27,000.00 T19-086 Z019 Argenta Noxious Weed Project	T19-038		80	86.22	166.22	\$12,000.00
T19-077 2019 Bitterroot BioControl Cooperative 74.31 90.33 164.64 \$21,565.00 T19-028 Upper Marias Weed Control Project 2019 80.13 84 164.13 \$35,554.00 T19-081 2019 Powder River Leafy Spurge Project 76.33 86 162.33 \$12,000.00 T19-092 Sweet Grass Hills Weed Management Project 2019 78.25 83.75 162 \$16,678.00 Stopping a wave of invasion: controlling cheatgrass, 519.94 \$16.04 \$48,580.00 T19-013 encouraging desired vegetation, and preventing spread. 66.5 93.9 160.4 \$48,580.00 T19-015 Government Lincoln County Cooperative Tansy Ragwort 77.38 82.88 160.26 \$50,000.00 Government Lincoln County Cooperative Tansy Ragwort 77.56 82.38 159.94 \$15,000.00 T19-059 Madison County Bio-control Project 76.25 83.56 159.81 \$10,725.00 T19-014 North Bridgers Weed Management Area 73.28 85.13 158.41 \$15,000.00 T19-080 Management Project-2019 77.56 80.5 158.06 \$27,000.00 T19-081 Zinch Strategies						4
T19-028 Upper Marias Weed Control Project 2019 80.13 84 164.13 \$35,554.00 T19-081 2019 Powder River Leafy Spurge Project 76.33 86 162.33 \$12,000.00 T19-029 Sweet Grass Hills Weed Management Project 2019 78.25 83.75 162 \$16,678.00 Stopping a wave of invasion: controlling cheatgrass, 119-013 encouraging desired vegetation, and preventing spread. 66.5 93.9 160.4 \$48,580.00 T19-075 2019 Rush Skeletonweed EAST 77.38 82.88 160.26 \$50,000.00 Government Lincoln County Cooperative Tansy Ragwort 77.56 82.38 159.94 \$15,000.00 T19-059 Madison County Bio-control Project 76.25 83.56 159.81 \$10,725.00 T19-050 Madison County Bio-control Project 76.25 83.56 159.81 \$10,725.00 T19-041 North Bridgers Weed Management Area 73.28 85.13 158.41 \$15,000.00 Private Lincoln County Cooperative Tansy Ragwort 77.56 80.5 158.06 \$27,000.00 T19-060 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
T19-081 2019 Powder River Leafy Spurge Project 76.33 86 162.33 \$12,000.00 T19-029 Sweet Grass Hills Weed Management Project 2019 78.25 83.75 162 \$16,678.00 Stopping a wave of invasion: controlling cheatgrass, 162 \$16,678.00 \$160.4 \$48,580.00 T19-013 encouraging desired vegetation, and preventing spread. 66.5 93.9 160.4 \$48,580.00 T19-075 2019 Rush Skeletonweed EAST 77.38 82.88 160.26 \$50,000.00 Government Lincoln County Cooperative Tansy Ragwort 77.56 82.38 159.94 \$15,000.00 T19-059 Management Project-2019 77.56 82.38 159.94 \$15,000.00 T19-050 Madison County Bio-control Project 76.25 83.56 159.81 \$10,725.00 T19-014 North Bridgers Weed Management Area 73.28 85.13 158.41 \$15,000.00 Private Lincoln County Cooperative Tansy Ragwort 77.56 80.5 158.06 \$27,000.00 T19-060 Management Project-2019 77.56 80.5 158.06 \$27,000.00 T19-084 (Gypsophil						
T19-029 Sweet Grass Hills Weed Management Project 2019 78.25 83.75 162 \$16,678.00						
Stopping a wave of invasion: controlling cheatgrass, T19-013 encouraging desired vegetation, and preventing spread. 66.5 93.9 160.4 \$48,580.00 T19-075 2019 Rush Skeletonweed EAST 77.38 82.88 160.26 \$50,000.00 Government Lincoln County Cooperative Tansy Ragwort T19-059 Management Project-2019 77.56 82.38 159.94 \$15,000.00 T19-050 Madison County Bio-control Project 76.25 83.56 159.81 \$10,725.00 T19-014 North Bridgers Weed Management Area 73.28 85.13 158.41 \$15,000.00 Private Lincoln County Cooperative Tansy Ragwort T19-060 Management Project-2019 77.56 80.5 158.06 \$27,000.00 T19-086 2019 Argenta Noxious Weed Project 76.89 80.75 157.64 \$1,107.00 Researching best strategies for managing baby's breath T19-084 (Gypsophila paniculata) in hay fields, waste areas and CRP. 67.89 89.67 157.56 \$4,100.00 Continuing Development of Candidate Agents for Biological T19-006 Control of Russian Olive 73.89 83.6 157.49 \$12,500.00 T19-020 Clear Range Weed Management Area 74.67 82.75 157.42 \$20,712.00 Lincoln County Cooperative Rush Skeletonweed Management T19-058 Project-2019 76.44 80.5 156.94 \$35,675.00 T19-069 Blackfoot River Corridor CWMA 73.56 83.13 156.69 \$28,290.00 T19-072 Middle Blackfoot CWMA 73.44 83.25 156.69 \$19,703.00 T19-072 Middle Blackfoot CWMA 73.44 83.25 156.69 \$19,703.00						
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Government Lincoln County Cooperative Tansy Ragwort T19-059 Management Project-2019 77.56 82.38 159.94 \$15,000.00 T19-050 Madison County Bio-control Project 76.25 83.56 159.81 \$10,725.00 T19-014 North Bridgers Weed Management Area 73.28 85.13 158.41 \$15,000.00 Private Lincoln County Cooperative Tansy Ragwort T19-060 Management Project-2019 77.56 80.5 158.06 \$27,000.00 T19-086 2019 Argenta Noxious Weed Project 76.89 80.75 157.64 \$1,107.00 Researching best strategies for managing baby's breath T19-084 (Gypsophila paniculata) in hay fields, waste areas and CRP. 67.89 89.67 157.56 \$4,100.00 Continuing Development of Candidate Agents for Biological T19-006 Control of Russian Olive 73.89 83.6 157.49 \$12,500.00 T19-020 Clear Range Weed Management Area 74.67 82.75 157.42 \$20,712.00 Lincoln County Cooperative Rush Skeletonweed Management T19-058 Project-2019 76.44 80.5 156.94 \$35,675.00 T19-069 Blackfoot River Corridor CWMA 73.56 83.13 156.69 \$28,290.00 T19-072 Middle Blackfoot CWMA 73.44 83.25 156.69 \$19,703.00 T19-072 Middle Blackfoot CWMA 73.44 83.25 156.69 \$10.00 T19-072 Middle Blackf						
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T19-050 Madison County Bio-control Project 76.25 83.56 159.81 \$10,725.00 T19-014 North Bridgers Weed Management Area 73.28 85.13 158.41 \$15,000.00 Private Lincoln County Cooperative Tansy Ragwort 77.56 80.5 158.06 \$27,000.00 T19-080 Management Project-2019 76.89 80.75 157.64 \$1,107.00 Researching best strategies for managing baby's breath Researching best strategies for managing baby's breath 89.67 157.56 \$4,100.00 Continuing Development of Candidate Agents for Biological 73.89 83.6 157.49 \$12,500.00 T19-020 Clear Range Weed Management Area 74.67 82.75 157.42 \$20,712.00 Lincoln County Cooperative Rush Skeletonweed Management 76.44 80.5 156.94 \$35,675.00 T19-069 Blackfoot River Corridor CWMA 73.56 83.13 156.69 \$28,290.00 T19-072 Middle Blackfoot CWMA 73.44 83.25 156.69 \$19,703.00	T10_050	· · ·	77 56	82.38	150 0/	\$15,000,00
T19-014 North Bridgers Weed Management Area 73.28 85.13 158.41 \$15,000.00 Private Lincoln County Cooperative Tansy Ragwort 77.56 80.5 158.06 \$27,000.00 T19-060 Management Project-2019 76.89 80.75 157.64 \$1,107.00 T19-086 2019 Argenta Noxious Weed Project 76.89 80.75 157.64 \$1,107.00 Researching best strategies for managing baby's breath 67.89 89.67 157.56 \$4,100.00 Continuing Development of Candidate Agents for Biological 73.89 83.6 157.49 \$12,500.00 T19-020 Clear Range Weed Management Area 74.67 82.75 157.42 \$20,712.00 Lincoln County Cooperative Rush Skeletonweed Management 76.44 80.5 156.94 \$35,675.00 T19-069 Blackfoot River Corridor CWMA 73.56 83.13 156.69 \$28,290.00 T19-072 Middle Blackfoot CWMA 73.44 83.25 156.69 \$19,703.00		,				
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T19-060 Management Project-2019 77.56 80.5 158.06 \$27,000.00 T19-086 2019 Argenta Noxious Weed Project 76.89 80.75 157.64 \$1,107.00 Researching best strategies for managing baby's breath T19-084 (Gypsophila paniculata) in hay fields, waste areas and CRP. 67.89 89.67 157.56 \$4,100.00 Continuing Development of Candidate Agents for Biological 73.89 83.6 157.49 \$12,500.00 T19-006 Control of Russian Olive 73.89 82.75 157.42 \$20,712.00 Lincoln County Cooperative Rush Skeletonweed Management 76.44 80.5 156.94 \$35,675.00 T19-059 Blackfoot River Corridor CWMA 73.56 83.13 156.69 \$28,290.00 T19-072 Middle Blackfoot CWMA 73.44 83.25 156.69 \$19,703.00	113 014		73.20	05.15	150.41	713,000.00
T19-086 2019 Argenta Noxious Weed Project 76.89 80.75 157.64 \$1,107.00 Researching best strategies for managing baby's breath T19-084 (Gypsophila paniculata) in hay fields, waste areas and CRP. 67.89 89.67 157.56 \$4,100.00 Continuing Development of Candidate Agents for Biological 73.89 83.6 157.49 \$12,500.00 T19-006 Clear Range Weed Management Area 74.67 82.75 157.42 \$20,712.00 Lincoln County Cooperative Rush Skeletonweed Management 76.44 80.5 156.94 \$35,675.00 T19-069 Blackfoot River Corridor CWMA 73.56 83.13 156.69 \$28,290.00 T19-072 Middle Blackfoot CWMA 73.44 83.25 156.69 \$19,703.00	T19-060	, . , , , ,	77 56	80.5	158.06	\$27,000,00
Researching best strategies for managing baby's breath T19-084 (Gypsophila paniculata) in hay fields, waste areas and CRP. 67.89 89.67 157.56 \$4,100.00 Continuing Development of Candidate Agents for Biological T19-006 Control of Russian Olive 73.89 83.6 157.49 \$12,500.00 T19-020 Clear Range Weed Management Area 74.67 82.75 157.42 \$20,712.00 Lincoln County Cooperative Rush Skeletonweed Management T19-058 Project-2019 76.44 80.5 156.94 \$35,675.00 T19-069 Blackfoot River Corridor CWMA 73.56 83.13 156.69 \$28,290.00 T19-072 Middle Blackfoot CWMA 73.44 83.25 156.69 \$19,703.00						. ,
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T19-084 (Gypsophila paniculata) in hay fields, waste areas and CRP. 67.89 89.67 157.56 \$4,100.00 Continuing Development of Candidate Agents for Biological 73.89 83.6 157.49 \$12,500.00 T19-020 Clear Range Weed Management Area 74.67 82.75 157.42 \$20,712.00 Lincoln County Cooperative Rush Skeletonweed Management 76.44 80.5 156.94 \$35,675.00 T19-058 Project-2019 76.44 80.5 156.94 \$35,675.00 T19-069 Blackfoot River Corridor CWMA 73.56 83.13 156.69 \$28,290.00 T19-072 Middle Blackfoot CWMA 73.44 83.25 156.69 \$19,703.00		Researching best strategies for managing baby's breath				
Continuing Development of Candidate Agents for Biological T19-006 Control of Russian Olive 73.89 83.6 157.49 \$12,500.00 T19-020 Clear Range Weed Management Area 74.67 82.75 157.42 \$20,712.00 Lincoln County Cooperative Rush Skeletonweed Management T19-058 Project-2019 76.44 80.5 156.94 \$35,675.00 T19-069 Blackfoot River Corridor CWMA 73.56 83.13 156.69 \$28,290.00 T19-072 Middle Blackfoot CWMA 73.44 83.25 156.69 \$19,703.00	T19-084		67.89	89.67	157.56	\$4.100.00
T19-006 Control of Russian Olive 73.89 83.6 157.49 \$12,500.00 T19-020 Clear Range Weed Management Area 74.67 82.75 157.42 \$20,712.00 Lincoln County Cooperative Rush Skeletonweed Management 76.44 80.5 156.94 \$35,675.00 T19-058 Project-2019 76.44 80.5 156.69 \$28,290.00 T19-069 Blackfoot River Corridor CWMA 73.56 83.13 156.69 \$28,290.00 T19-072 Middle Blackfoot CWMA 73.44 83.25 156.69 \$19,703.00			0.103	23.07	_57.50	÷ 1,250.00
T19-020 Clear Range Weed Management Area 74.67 82.75 157.42 \$20,712.00 Lincoln County Cooperative Rush Skeletonweed Management 76.44 80.5 156.94 \$35,675.00 T19-058 Project-2019 76.44 80.5 156.94 \$35,675.00 T19-069 Blackfoot River Corridor CWMA 73.56 83.13 156.69 \$28,290.00 T19-072 Middle Blackfoot CWMA 73.44 83.25 156.69 \$19,703.00	T19-006		73.89	83.6	157.49	\$12.500.00
Lincoln County Cooperative Rush Skeletonweed Management 76.44 80.5 156.94 \$35,675.00 T19-058 Project-2019 76.44 80.5 156.94 \$35,675.00 T19-069 Blackfoot River Corridor CWMA 73.56 83.13 156.69 \$28,290.00 T19-072 Middle Blackfoot CWMA 73.44 83.25 156.69 \$19,703.00						
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T19-069 Blackfoot River Corridor CWMA 73.56 83.13 156.69 \$28,290.00 T19-072 Middle Blackfoot CWMA 73.44 83.25 156.69 \$19,703.00	T19-058	, .	76.44	80.5	156.94	\$35.675.00
T19-072 Middle Blackfoot CWMA 73.44 83.25 156.69 \$19,703.00						
T19-066 2019 MWCA Radio Grant 75.38 81 156.38 \$31,415.00			75.38		156.38	

2019 DELIBERATION RANKING - HIGH TO LOW SCORES *THIS ORDER DOES NOT GUARANTEE FUNDING*

T19-051 Jack Creek Project III 71.75 84.5 156.25 \$22 T19-068 Eastside Cooperative Weed Management Project 73.44 82.63 156.07 \$26 T19-023 2019 Yellowstone River Saltcedar Project 74.78 81.25 156.03 \$50 T19-033 Prairie County Houndstongue Project 72.44 83.57 156.01 \$8 T19-087 2019 Big Hole/Wise River Ox-eye Daisy Project 75 81 156 \$20 T19-071 North Fork CWMA 72.78 83.13 155.91 \$17 T19-067 2019 Ready Set Action Weed Videos 72.75 83.11 155.86 \$28 T19-070 Beck Hill CWMA 72.67 83 155.67 \$18 T19-019 Clark Fork River Vegetation Management Area-Continuing 72.44 83 155.44 \$27 T19-076 2019 Rush Skeletonweed BACK-UP 74.63 80.75 155.38 \$23 T19-044 Upper Musselshell South East WMA 76.75 77.88 154.63 \$15 T19-049 Upper Ruby Revisited Phase II 70.13 84.25 154.38 \$50	,090.00 ,313.00 ,724.00 ,000.00 ,808.00 ,000.00 ,351.00 ,000.00 ,299.00 ,495.00 ,490.00
T19-026 Mendenhall Fire-Continuing 74.67 81.63 156.3 \$27 T19-051 Jack Creek Project III 71.75 84.5 156.25 \$22 T19-068 Eastside Cooperative Weed Management Project 73.44 82.63 156.07 \$26 T19-023 2019 Yellowstone River Saltcedar Project 74.78 81.25 156.03 \$50 T19-033 Prairie County Houndstongue Project 72.44 83.57 156.01 \$8 T19-087 2019 Big Hole/Wise River Ox-eye Daisy Project 75 81 156 \$20 T19-071 North Fork CWMA 72.78 83.13 155.91 \$17 T19-067 2019 Ready Set Action Weed Videos 72.75 83.11 155.86 \$28 T19-070 Beck Hill CWMA 72.67 83 155.67 \$18 T19-019 Clark Fork River Vegetation Management Area-Continuing 72.44 83 155.44 \$27 T19-076 2019 Rush Skeletonweed BACK-UP 74.63 80.75 155.38 \$23 T19-044 Upper Musselshell South East WMA 76.75 77.88 154.63	,090.00 ,313.00 ,724.00 ,000.00 ,808.00 ,000.00 ,351.00 ,000.00 ,299.00 ,495.00 ,490.00
T19-051 Jack Creek Project III 71.75 84.5 156.25 \$22 T19-068 Eastside Cooperative Weed Management Project 73.44 82.63 156.07 \$26 T19-023 2019 Yellowstone River Saltcedar Project 74.78 81.25 156.03 \$50 T19-033 Prairie County Houndstongue Project 72.44 83.57 156.01 \$8 T19-087 2019 Big Hole/Wise River Ox-eye Daisy Project 75 81 156 \$20 T19-071 North Fork CWMA 72.78 83.13 155.91 \$17 T19-067 2019 Ready Set Action Weed Videos 72.75 83.11 155.86 \$28 T19-070 Beck Hill CWMA 72.67 83 155.67 \$18 T19-019 Clark Fork River Vegetation Management Area-Continuing 72.44 83 155.44 \$27 T19-076 2019 Rush Skeletonweed BACK-UP 74.63 80.75 155.38 \$23 T19-044 Upper Musselshell South East WMA 76.75 77.88 154.63 \$15 T19-049 Upper Ruby Revisited Phase II 70.13 84.25 154.38 \$50	,313.00 ,724.00 ,000.00 ,808.00 ,000.00 ,351.00 ,000.00 ,299.00 ,495.00 ,490.00
T19-051 Jack Creek Project III 71.75 84.5 156.25 \$22 T19-068 Eastside Cooperative Weed Management Project 73.44 82.63 156.07 \$26 T19-023 2019 Yellowstone River Saltcedar Project 74.78 81.25 156.03 \$50 T19-033 Prairie County Houndstongue Project 72.44 83.57 156.01 \$8 T19-087 2019 Big Hole/Wise River Ox-eye Daisy Project 75 81 156 \$20 T19-071 North Fork CWMA 72.78 83.13 155.91 \$17 T19-067 2019 Ready Set Action Weed Videos 72.75 83.11 155.86 \$28 T19-070 Beck Hill CWMA 72.67 83 155.67 \$18 T19-019 Clark Fork River Vegetation Management Area-Continuing 72.44 83 155.44 \$27 T19-076 2019 Rush Skeletonweed BACK-UP 74.63 80.75 155.38 \$23 T19-044 Upper Musselshell South East WMA 76.75 77.88 154.63 \$15 T19-049 Upper Ruby Revisited Phase II 70.13 84.25 154.38 \$50	,313.00 ,724.00 ,000.00 ,808.00 ,000.00 ,351.00 ,000.00 ,299.00 ,495.00 ,490.00
T19-023 2019 Yellowstone River Saltcedar Project 74.78 81.25 156.03 \$50 T19-033 Prairie County Houndstongue Project 72.44 83.57 156.01 \$8 T19-087 2019 Big Hole/Wise River Ox-eye Daisy Project 75 81 156 \$20 T19-071 North Fork CWMA 72.78 83.13 155.91 \$17 T19-067 2019 Ready Set Action Weed Videos 72.75 83.11 155.86 \$28 T19-070 Beck Hill CWMA 72.67 83 155.67 \$18 T19-019 Clark Fork River Vegetation Management Area-Continuing 72.44 83 155.44 \$27 T19-076 2019 Rush Skeletonweed BACK-UP 74.63 80.75 155.38 \$23 T19-044 Upper Musselshell South East WMA 76.75 77.88 154.63 \$15 T19-049 Upper Ruby Revisited Phase II 70.13 84.25 154.38 \$50	,000.00 ,808.00 ,000.00 ,351.00 ,000.00 ,299.00 ,495.00 ,490.00
T19-033 Prairie County Houndstongue Project 72.44 83.57 156.01 \$8 T19-087 2019 Big Hole/Wise River Ox-eye Daisy Project 75 81 156 \$20 T19-071 North Fork CWMA 72.78 83.13 155.91 \$17 T19-067 2019 Ready Set Action Weed Videos 72.75 83.11 155.86 \$28 T19-070 Beck Hill CWMA 72.67 83 155.67 \$18 T19-019 Clark Fork River Vegetation Management Area-Continuing 72.44 83 155.44 \$27 T19-076 2019 Rush Skeletonweed BACK-UP 74.63 80.75 155.38 \$23 T19-044 Upper Musselshell South East WMA 76.75 77.88 154.63 \$15 T19-049 Upper Ruby Revisited Phase II 70.13 84.25 154.38 \$50	,808.00 ,000.00 ,351.00 ,000.00 ,299.00 ,495.00 ,490.00
T19-087 2019 Big Hole/Wise River Ox-eye Daisy Project 75 81 156 \$20 T19-071 North Fork CWMA 72.78 83.13 155.91 \$17 T19-067 2019 Ready Set Action Weed Videos 72.75 83.11 155.86 \$28 T19-070 Beck Hill CWMA 72.67 83 155.67 \$18 T19-019 Clark Fork River Vegetation Management Area-Continuing 72.44 83 155.44 \$27 T19-076 2019 Rush Skeletonweed BACK-UP 74.63 80.75 155.38 \$23 T19-044 Upper Musselshell South East WMA 76.75 77.88 154.63 \$15 T19-049 Upper Ruby Revisited Phase II 70.13 84.25 154.38 \$50	,000.00 ,351.00 ,000.00 ,299.00 ,495.00 ,490.00
T19-071 North Fork CWMA 72.78 83.13 155.91 \$17 T19-067 2019 Ready Set Action Weed Videos 72.75 83.11 155.86 \$28 T19-070 Beck Hill CWMA 72.67 83 155.67 \$18 T19-019 Clark Fork River Vegetation Management Area-Continuing 72.44 83 155.44 \$27 T19-076 2019 Rush Skeletonweed BACK-UP 74.63 80.75 155.38 \$23 T19-044 Upper Musselshell South East WMA 76.75 77.88 154.63 \$15 T19-049 Upper Ruby Revisited Phase II 70.13 84.25 154.38 \$50	351.00 ,000.00 ,299.00 ,495.00 ,490.00
T19-067 2019 Ready Set Action Weed Videos 72.75 83.11 155.86 \$28 T19-070 Beck Hill CWMA 72.67 83 155.67 \$18 T19-019 Clark Fork River Vegetation Management Area-Continuing 72.44 83 155.44 \$27 T19-076 2019 Rush Skeletonweed BACK-UP 74.63 80.75 155.38 \$23 T19-044 Upper Musselshell South East WMA 76.75 77.88 154.63 \$15 T19-049 Upper Ruby Revisited Phase II 70.13 84.25 154.38 \$50	,000.00 ,299.00 ,495.00 ,490.00
T19-070 Beck Hill CWMA 72.67 83 155.67 \$18 T19-019 Clark Fork River Vegetation Management Area-Continuing 72.44 83 155.44 \$27 T19-076 2019 Rush Skeletonweed BACK-UP 74.63 80.75 155.38 \$23 T19-044 Upper Musselshell South East WMA 76.75 77.88 154.63 \$15 T19-049 Upper Ruby Revisited Phase II 70.13 84.25 154.38 \$50	,495.00 ,490.00 ,000.00
T19-019 Clark Fork River Vegetation Management Area-Continuing 72.44 83 155.44 \$27 T19-076 2019 Rush Skeletonweed BACK-UP 74.63 80.75 155.38 \$23 T19-044 Upper Musselshell South East WMA 76.75 77.88 154.63 \$15 T19-049 Upper Ruby Revisited Phase II 70.13 84.25 154.38 \$50	,495.00 ,490.00 ,000.00
T19-076 2019 Rush Skeletonweed BACK-UP 74.63 80.75 155.38 \$23 T19-044 Upper Musselshell South East WMA 76.75 77.88 154.63 \$15 T19-049 Upper Ruby Revisited Phase II 70.13 84.25 154.38 \$50	,490.00
T19-076 2019 Rush Skeletonweed BACK-UP 74.63 80.75 155.38 \$23 T19-044 Upper Musselshell South East WMA 76.75 77.88 154.63 \$15 T19-049 Upper Ruby Revisited Phase II 70.13 84.25 154.38 \$50	,490.00
T19-044 Upper Musselshell South East WMA 76.75 77.88 154.63 \$15 T19-049 Upper Ruby Revisited Phase II 70.13 84.25 154.38 \$50	,000.00
T19-049 Upper Ruby Revisited Phase II 70.13 84.25 154.38 \$50	
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T19-085 Medicine Lodge/Horse Prairie Noxious Weed Grant 72.22 81.88 154.1 \$40	,198.00
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	,785.00
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T19-025 Urban Spurge Continuing 73.56 79.75 153.31 \$20	,114.00
T10 021 Smith Biver Countder Conservative Weed Management Area 71 22 01 75 152 07 518	200.00
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	,086.00
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71.38 80.88 132.20 324	099.00
T19-048 Collecting New Noxious Weeds for County Weed Districts 73.75 78.43 152.18 \$3	,375.00
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T19-054 Musselshell River Corridor Noxious Weed Project-Phase 3 73 77.88 150.88 \$12	,076.00
	,000.00
Beaver Creek Weed Management Area NWTF Grant-	
T19-056 Continuing 72.33 78.13 150.46 \$17	548.00
	225.00
	382.00
T19-078 Boosting Ravalli County's Education 64.13 85.22 149.35 \$5	400.00
T19-090 2019 Blacktail/Sweetwater Noxious Weed Project 73.25 74.88 148.13 \$9	,550.00
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T19-015 Broadwater County Small Acreage Education 64.67 82.22 146.89 \$31	501.00

2019 DELIBERATION RANKING - HIGH TO LOW SCORES *THIS ORDER DOES NOT GUARANTEE FUNDING*

		Voting	Advisory		Total
		Member	Member	Total	Requested
ID	Title	Score	Score	Score	Amount
T19-046	Upper Musselshell South West WMA	74.88	71.5	146.38	\$15,000.00
T19-032	Sapphire Village WT Project Phase 8	70.56	74	144.56	\$20,000.00
T19-040	Lower Hound Creek Weed Management Area	70.33	73.63	143.96	\$14,000.00
T19-016	Crow Creek Cooperative Weed Grant	66	77.88	143.88	\$15,000.00
T19-057	2019 Rush Skeletonweed Project	65.67	78.13	143.8	\$22,500.00
T19-031	Rocky Boys Reservation- Centennial Mountain Cont.	63.89	71.57	135.46	\$12,354.00
T19-030	Lake Elwell-Marias River Weed Control Project 2019	8	59.67	67.67	\$17,390.00

*All grant applications are evaluated by the Noxious Weed Management Advisory Council prior to deliberations. Evaluations are scored based on project type specific criteria with a maximum score of 100. Scores are averaged by voting members and advisory members, then added together for a total evaluation score. Applications are ranked from hi to low based on total score. Ranking and scores are only part of the Council's funding recommendation decision and serve as a starting point for deliberations; they do not guarentee funding. Additional considerations may include past project performance, remaining grant funds, current priorities and needs of weed management, available grant funding,