1	Gallatin County
	Open Lands Project Rating Chart
2 3	
4	Project Identification #
5	Funding Cycle: May/November, 200
6	Scoring Date:
7	
8	This project rating chart shall be used by Gallatin County Open Land Board members to
9	rank and compare applications for funding. The maximum number of points that a
10	project can receive is 100.
11	
12	There are six major categories reflecting the goals of the Gallatin Open Lands Program.
13	Each major category may have a maximum of 20 points, but must have a minimum of 8
14	possible points and the cumulative total must equal 100 points. The reviewer allocates
15	points to the categories based on their judgment of the most important values. For
16	example, if a reviewer allocates 20 pts each to categories 1 and 2(40 pts.) and 15 points to
17	categories 3 through 5 (45 pts.) the total is 85, which means that category 6 can have a
18	total of 15 points to equal 100 possible points. In order to be fair to all applicants in a
19	review cycle, all applications must be judged on the same allocation of points to the
20	categories and subcategories. The points available for a specific category should be
21	placed in the box to the right of the category heading.
22	
23	Within each major category there are 2 to 5 subcategories. The number of possible points
24	you allocate to a major category should be allocated among the subcategories. (Note: We
25	can allocate the points to the subcategories equally or at the discretion of the reviewer.
26	The process works either way. It is simpler to allocate equally but perhaps more
27	responsive to reviewer concerns if it is done at reviewer discretion. For this illustration I
28	have assumed that they are equal.) To allocate points to the subcategories divide the
29	category points by the number of subcategories. The allocation to the subcategories
30 31	should be in the boxes below the category box.
32	Each of the subcategories is further broken down into ranking criteria, with the highest
33	value at the top and the lowest value at the bottom. Once the points available for each
34	subcategory have been determined, points are awarded based on where the applicant falls
35	within the range of criteria. For example, if the property size is 800 acres and there are 5
36	points available in subcategory 1a, the maximum amount that you can allocate to this
37	particular subcategory is 4 (1 less than the maximum). Only the highest number of points
38	can be allocated to the highest criteria in each subcategory. Points are recorded in the
39	appropriate subcategory box and then the total for the subcategories is entered in the
40	category score box. When all the categories have been scored, the total of all categories
41	is entered at the end of the form.
42	
43	To illustrate how to apply the points, consider the following example. Assume that you
44	had allocated 20 points to category 1, with 5 points then allocated to each of the
45	subcategories. The property you are reviewing is an 800-acre ranch with a 550-acre

1	easement, permitting 2 additional home sites and retaining all water rights. You would
2	allocate 4 points to 1a as determined above, 3 points to 1b, 4 points to 1c and 5 points to
3 4	1d for a total of 16 points out of the possible total of 20.
5	Remember, you must use the same scoring formula for all projects in a particular funding
6	cycle. Therefore, in the previous example all applicants would be allowed a maximum of
7	20 points for category 1, with each of the subcategories allowed a maximum of 5 points.
8	
9	
10	
11	
12	1. General Description Total Pts. Available
13	
14	Pts. Available for 1a, 1b, 1c
15	
16	1a. Size of Property
17	
18	• Over 1,200 acres
19	• 800 to 1,199 acres
20	• 400 to 799 acres
21	• 100 to 399 acres
22	1h. Sing of Duomonto to be marked that accompany
2324	1b. Size of Property to be restricted by easement
2 4 25	• Over 800 acres
26	• 600 to 799 acres
27	• 400 to 599 acres
28	• 200 to 399 acres
29	• 100 to 199 acres
30	
31	1c. Number of Reserved Homesites
32	
33	Zero or One
34	Two or Three
35	Three or Four
36	
37	1d. Retained Water Rights
38	
39	All water rights to be retained by easement
40	Water rights sufficient to sustain
41	conservation values to be retained
42	
43 44	#1 Score
77	#1 Scole

• Quality of Ag. Resource and Economic Viability	
Pts.Ava	ilable
Pts. Available for 2a, 2b, 2c, 2d	
2a. Soils Classified as Prime, Statewide Importance or Locally S	ignificant by I
• Over 80%	
• 50 to 79%	
• 30 to 49%	
• 10 to 29%	
2b. Amount of Irrigated Land	
,	
• Over 200 acres	
• 100 to 199 acres	
• 50 to 99 acres	
2c. Average annual AUM's in past 5 years	
• 300 or more	
• 100 to 299	
• 75 to 99	
- 10 60 //	
2d. Average annual crop/hay production in past 5 yrs.	
- · · · · · · · · · · · · · · · · · · ·	
• Over 800 tons of hay/alfalfa and/or over 15,000 Bu. grain	
production and/or 65,000 Cwt. potatoes	
• 600 to 799 tons of hay/alfalfa and/or 12,000 to 14,999 Bu.	
grain production and/or 55,000 Cwt to 64,999 Cwt. potatoes	
• 400 to 599 tons hay/alfalfa and/or 9,000 to 11,999 Bu, grain	
 production and/or 45,000 Cwt. to 54,999 Cwt. Potatoes 200 to 399 tons hay/alfalfa and/or 7,000 to 8,999 Bu, grain 	
production and/or 30,000 Cwt. to 44,999 Cwt. Potatoes	
production and/or 50,000 Cwt. to 44,333 Cwt. Fotatoes	
	#2 Score
	2 50010

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2	
3	
4	
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7	3. Quality of Natural Resources Important to Sustaining Wildlife, Natural Communities
8	and Water Quality
9	Pts. Avail.
10 11	Pts. Available for 3a,3b
12 13	3a. Significant Habitat Diversity (according to Montana Fish, Wildlife and Parks)
14	• Excellent
15	• Good
16	• Fair (local significance)
17	Tun (local significance)
18	3b. Significant Water Resource or Fishery
19	30. Digilificant Water Resource of Fishery
20	Perennial River or Class 1 stream (MFWP)
21	Perennial Stream or Creek or Class 2,3 or 4
22	Stream (MFWP)
23	Lake, ponds or wetlands with a cumulative
24	total over twenty acres in size
25	#3 Score
26	
27	4. Multiple Community Values
28	Pts. Available
29	
30	Pts. Available for 4a, 4b, 4c
31	
32	4a. Public Recreational Benefits
33	
34	Establishes or maintains important public trail linkage
35	Establishes or maintains public fishing access
36	Establishes or maintains access to public lands
37	Establishes or maintains public hunting access
38	
39	4b. Scenic Values
40	
41	From federal or state hwy, corridor or if identified in least plane or ordinances as having high spenie value
42	local plans or ordinances as having high scenic value
43	• From primary county road
44 45	From minor county road
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2		
3	4c.	Public Policy
4		
5	•	In area where preservation of open space, agricultural
6		or rural character is encouraged by adopted land use
7		plan or regulation
8	•	Consistent with the intent, goals and policies of applicable
9		land use plans or regulations
10		
11		UA C
12	<i>5 C</i>	#4 Score
13	5. <u>Con</u>	tinuation of Agriculture and/or Natural Values
14		Pts. Available
15		Pts. Available for 4a, 4b, 4a, 4d
16 17		Pts. Available for 4a, 4b, 4c, 4d
18	50	Proximity to Other Ranches or Significant Wildlife or Natural Areas
19	Ja.	1 Toximity to other Ranches of Significant whether of Ivatural Areas
20	•	Surrounded
21	•	Surrounded
22	•	Contiguous to one or more
23	•	Within 1/2 mile
23	•	Within 1/2 line
25	5h	Proximity to other ranches or natural areas protected by conservation easements or
26	50.	to public lands
27		to public lands
28	•	Contiguous
29	•	Within 1/2 mile
30	•	Within 1 mile
31	•	within i lime
32	5c	Human Resources
33	50.	Tuman Resources
34	•	Family members operate ranch
35	•	Opportunity for new or existing rancher to expand
36	•	opportunity for new of existing function to expand
37	5d	Continuation of Ranching Heritage: ranch owned by same family for:
38	34.	Continuation of Runeining Heritage. Tailor owned by same family for.
39	•	Over 100 years
40	_	over 100 years
41	•	75 to 99 years
42	•	50 to 74 years
43	•	25 to 49 years
44	•	25 to 17 yours
45		

Project Rating Chart Adopted 6/4/02 by County Commission

1	#5 Score
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8	6. <u>Leverage</u>
9	Pts. Available
10 11	Pts. Available for 6a, 6b, 6c,
12 13 14	6a. Project partners: cost covered by partners
15	• 80% or more of the cost
16 17	• 60 to 79% of the cost
18	• 40 to 59% of the cost
19	• 20 to 39% of the cost
20	
21	
22	W = Q
23	#6 Score
24 25	
25 26	
20 27	Total Points for Application
28	Total Folias for Application
29	
30	
31	
32	
33 34	Amended application 2007