### **CHECKLIST ENVIRONMENTAL ASSESSMENT**

Project Name:

Wheatland County Land Banking Sale #716

Proposed

Implementation Date: Fall / Winter 2014
Proponent: Douglas Ross

Location: T10N, R17E, Sec 16 - Common Schools

County: Wheatland County

#### I, TYPE AND PURPOSE OF ACTION

Offer for sale at public auction, one parcel encompassing 640 acres of state trust land currently held in trust for the Common School trust beneficiaries.

Revenue from the sale would be deposited in a special account used to purchase replacement land meeting acquisition criteria related to legal access, productivity, and potential income which would then be held in trust for the beneficiary. The proposed sale is part of a program called Land Banking authorized by the 2003 Legislature. The purpose of the program is to diversify the land portfolio of the various trusts, improve the sustained rate of return to the trusts, improve access to state trust land, and consolidate ownership.

#### II. PROJECT DEVELOPMENT

1. PUBLIC INVOLVEMENT, AGENCIES, GROUPS OR INDIVIDUALS CONTACTED:

Provide a brief chronology of the scoping and ongoing involvement for this project.

## DATE GROUP AND / OR INDIVIDUALS CONTACTED

May 23 to August 1, 2014

Montana Environmental Policy Act - Public Scoping

Individuals and organizations contacted:

Trust Land lessees, adjacent landowners, County Commissioners, Negotiated Rulemaking Committee members and DFWP Region 5.

No comments were received regarding the proposed sale.

2. OTHER GOVERNMENTAL AGENCIES WITH JURISDICTION, LIST OF PERMITS NEEDED:

None

#### 3. ALTERNATIVES CONSIDERED:

Alternative A- No action, do not sell Trust Land. Alternative B- Sell Trust Land

## III. IMPACTS ON THE PHYSICAL ENVIRONMENT

- RESOURCES potentially impacted are listed on the form, followed by common issues that would be considered.
- Explain POTENTIAL IMPACTS AND MITIGATIONS following each resource heading.
- Enter "NONE" If no impacts are identified or the resource is not present.

#### 4. GEOLOGY AND SOIL QUALITY, STABILITY AND MOISTURE:

Consider the presence of fragile, compectable or unstable soils. Identify unusual geologic features. Specify any special reclamation considerations. Identify any cumulative impacts to soils.

This parcel is relatively flat and featureless and does not contain any unusual geologic features. Class IVe and class Ve shallow, gravelly loam soils dominate the range sites.

No direct, indirect or cumulative effects are anticipated.

#### 5. WATER QUALITY, QUANTITY AND DISTRIBUTION:

Identify important surface or groundwater resources. Consider the potential for violation of ambient water quality standards, drinking water maximum contaminant levels, or degradation of water quality. Identify cumulative effects to water resources.

The west fork of Galloway Creek flows intermittently through the west half of the parcel. Water right 40A-137467-00 exists to provide stock water from this water source.

No impact is expected. No direct, indirect or cumulative effects are anticipated.

#### AIR QUALITY:

What pollutants or particulate would be produced? Identify air quality regulations or zones (e.g. Class I air shed) the project would influence. Identify cumulative effects to air quality.

The parcels are located within a class II air shed. No direct, indirect or cumulative effects are anticipated.

#### 7. VEGETATION COVER, QUANTITY AND QUALITY:

What changes would the action cause to vegetative communities? Consider rare plants or cover types that would be affected. Identify cumulative effects to vegetation.

The vegetation is typical for the area including western wheatgrass (Agropyron smithii), green needle (Stipa viridula), and needle and thread (stipa comata) and native forbs. 82 acres in the NE4 were farmed at one time and planted to crested wheatgrass. A search of the Montana Natural Heritage Program database indicates there are no known rare, unique cover types or vegetation on the tracts.

Vegetation may be affected by numerous land management activities including livestock grazing, conversion to cropland, development or wildlife management. It is unknown what land use activities may be associated with a change in ownership; however the vegetation on this land is typical of land throughout the vicinity and there are no known rare, unique cover types or vegetation on these tracts.

No direct, indirect or cumulative effects are anticipated.

#### 8. TERRESTRIAL, AVIAN AND AQUATIC LIFE AND HABITATS:

Consider substantial habitat values and use of the area by wildlife, birds or fish. Identify cumulative effects to fish and wildlife.

A variety of wildlife species including mule deer, antelope, fox, coyote, sharp-tail and non-game birds use these tracts during various times of the year. No seasonal concentrations of wildlife are known to exist on the tracts. No direct, indirect or cumulative effects are anticipated.

#### 9. UNIQUE, ENDANGERED, FRAGILE OR LIMITED ENVIRONMENTAL RESOURCES:

Consider any federally listed threatened or endangered species or habitat identified in the project area. Determine effects to wetlands. Consider Sensitive Species or Species of special concern. Identify cumulative effects to these species and their habitat.

A search of the Natural Heritage Resource data base did not identify habitat for any threatened or endangered species. The search did identify habitat within Wheatland County for following sensitive species; Sprague's Pipit, Ferruginous Hawk, Greater Sage Grouse, Mountain Plover, Long Billed Curlew and McCown's Longspur. This parcel is not located within general or priority sage grouse habitat and does not contain sage brush habitat.

No direct, indirect or cumulative effects are anticipated

#### 10. HISTORICAL AND ARCHAEOLOGICAL SITES:

Identify and determine effects to historical, archaeological or paleontological resources.

The state parcel nominated for sale (Section 16, T10N R17E) was inventoried to Class III standards for cultural and paleontological resources. No *Antiquities*, as defined under the Montana State Historic Preservation Act, were identified. Further, neither Judith River nor Hell Creek geological formations occur on or beneath the ground surface of the subject state tract.

No direct, indirect or cumulative effects are anticipated

#### 11. AESTHETICS:

Determine if the project is located on a prominent topographic feature, or may be visible from populated or scenic areas. What level of noise, light or visual change would be produced? Identify cumulative effects to aesthetics.

The parcel is flat and with the exception of the area immediately adjacent to the intermittent west fork of Galloway Creek, featureless.

No direct, indirect or cumulative effects are anticipated.

## 12. DEMANDS ON ENVIRONMENTAL RESOURCES OF LAND, WATER, AIR OR ENERGY:

Determine the amount of limited resources the project would require. Identify other activities nearby that the project would affect. Identify cumulative effects to environmental resources.

Sale of the parcel does not require use of any limited natural resources. No direct, indirect or cumulative effects are anticipated.

### 13. OTHER ENVIRONMENTAL DOCUMENTS PERTINENT TO THE AREA:

List other studies, plans or projects on this tract. Determine cumulative impacts likely to occur as a result of current private, state or federal actions in the analysis area, and from future proposed state actions in the analysis area that are under MEPA review (scoped) or permitting review by any state agency.

No other environmental documents pertinent to this area are known to exist. No direct, indirect or cumulative effects are anticipated.

#### IV. IMPACTS ON THE HUMAN POPULATION

- RESOURCES potentially impacted are listed on the form, followed by common issues that would be considered.
- Explain POTENTIAL IMPACTS AND MITIGATIONS following each resource heading.
- Enter "NONE" If no impacts are identified or the resource is not present.

#### 14. HUMAN HEALTH AND SAFETY:

Identify any health and safety risks posed by the project.

Sale of the property will not result in any impacts to human health or safety.

No direct, indirect or cumulative effects are anticipated.

#### 15. INDUSTRIAL, COMMERCIAL AND AGRICULTURE ACTIVITIES AND PRODUCTION:

Identify how the project would add to or alter these activities.

An 82 acre portion of the parcel has previously been broken for agricultural production. Surrounding land use consists of both ranching and farming practices. Sale may lead to increased agricultural production if the new landowner returns farmland to production.

No direct, indirect or cumulative effects are anticipated.

#### 16. QUANTITY AND DISTRIBUTION OF EMPLOYMENT:

Estimate the number of jobs the project would create, move or eliminate. Identify cumulative effects to the employment market.

The sale of the parcel would have no effect on the quality or distribution of employment. No direct, indirect or cumulative effects are anticipated.

#### 17. LOCAL AND STATE TAX BASE AND TAX REVENUES:

Estimate tax revenue the project would create or eliminate. Identify cumulative effects to taxes and revenue.

The parcels would move from tax exempt status to taxable status, which will provide income to the county. On average grazing land contributes \$1-\$2 per acre tax revenue resulting in \$640 - \$1,280 of new tax base for Wheatland County.

No direct, indirect or cumulative effects are anticipated

#### 18. DEMAND FOR GOVERNMENT SERVICES:

Estimate increases in traffic and changes to traffic patterns. What changes would be needed to fire protection, police, schools, etc.? Identify cumulative effects of this and other projects on government services

The sale of the parcel would have no effect on the demand for government services. No direct, indirect or cumulative effects are anticipated.

## 19. LOCALLY ADOPTED ENVIRONMENTAL PLANS AND GOALS:

List State, County, City, USFS, BLM, Tribal, and other zoning or management plans, and identify how they would affect this project.

Wheatland County has not adopted land zoning designations. No other local, state or federal management plans exist for the parcel.

No direct, indirect or cumulative effects are anticipated.

## 20. ACCESS TO AND QUALITY OF RECREATIONAL AND WILDERNESS ACTIVITIES:

Identify any wilderness or recreational areas nearby or access routes through this tract. Determine the effects of the project on recreational potential within the tract. Identify cumulative effects to recreational and wilderness activities.

This parcel has no means of legal access other than through permissive access through adjoining private lands. Access to this parcel after sale would continue to be through permissive access through deeded property.

No direct, indirect or cumulative effects are anticipated.

#### 21. DENSITY AND DISTRIBUTION OF POPULATION AND HOUSING:

Estimate population changes and additional housing the project would require. Identify cumulative effects to population and housing.

This sale proposal will not result in any need for additional housing nor affect population.

No direct, indirect or cumulative effects are anticipated.

#### 22. SOCIAL STRUCTURES AND MORES:

Identify potential disruption of native or traditional lifestyles or communities.

This sale proposal will not result in any change to native or traditional lifestyles. No direct, indirect or cumulative effects are anticipated.

## 23. CULTURAL UNIQUENESS AND DIVERSITY:

How would the action affect any unique quality of the area?

The parcels do not exhibit any unique qualities. No direct, indirect or cumulative effects are anticipated.

#### 24. OTHER APPROPRIATE SOCIAL AND ECONOMIC CIRCUMSTANCES:

Estimate the return to the trust, Include appropriate economic analysis. Identify potential future uses for the analysis area other than existing management. Identify cumulative economic and social effects likely to occur as a result of the proposed action.

This 640 acre parcel currently has one grazing lease with 155 AUM (.24 AUM / AC) at a rate of \$11.41 and generating an annual income of \$1,768 or approximately \$2.76/acre. State wide 4.3 million acres of grazing land produce 990,000 AUM with an average carrying capacity of .25 AUM / acre and return of \$2.76 / acre. Therefore this tract is considered average in productivity and revenue per acre.

An appraisal of the property value has not been completed. Assuming a value of \$325/acre grassland the current annual return on the asset value for this tract is 0.85%. Average income rate of return on acquisitions with income generated from annual lease payments is 1.97%. This would indicate a higher return on asset value could be expected under Alternative B.

An examination of the property for wind energy potential demonstrated a low to moderate potential for energy development. The average wind speed is estimated at 14-16 mph. The Judith Gap wind farm has average wind speed of 16 – 18 mph. The parcel is located 10 miles east of an electrical transmission line. Given lesser wind speed and distance to transmission with land of greater wind potential more proximate to the transmission line it is unlikely the parcel will be proposed for wind development.

EA Checklist Prepared By: Name: Clive Rooney Date: 08/11/14
Title: NELO Area Manager

V. FINDING

#### 25. ALTERNATIVE SELECTED:

Alternative B – Sale. The parcel has no unique attributes and contributes average income from grazing rental to the common school trust. The parcel does not have legal access and has low recreational amenity. Sale and purchase of replacement land will generate more income and provide for public recreational access.

#### 26. SIGNIFICANCE OF POTENTIAL IMPACTS:

No significant impacts are anticipated as a result of sale.

7. NEED FOR FURT	HER ENVI	RONMENTAL ANALYSIS:		
EIS		More Detailed EA	x No Further Analysis	
EA Checklist	Name:	Emily Cooper		
Approved By:	Title:	Real Estate Program M	anager	ŀ
Signature:	- 4 Con		Date: 8/13/2014	

## Ross Land Banking

Neighboring land owners Bob Lea, Box 262, Judith Gap, MT 59453 Raymond Soulsby, Stanford, MT 59749

County Commission
Wheatland County Commission, Box 1903, Harlowton, MT 59036

Land Banking Scoping list

# LAND BANKING SCOPING LIST

NAME OR AGENCY	ADDRESS				
NEGOTIATED RULEMAKING COMMITTEE					
Anne Hedges	Montana Environmental Information Center PO Box 1184 Helena, MT 59624				
Bill Orsello/Stan Frasier	Montana Wildlife Federation PO Box 1175 Helena, MT 59624				
Bob Vogel	Montana School Boards Association 863 Great Northern Blvd., Ste 301 Helena, MT 59601-3398				
Daniel Berube	27 Cedar Lake Dr. Butte, MT 59701				
Julia Altermus	Montana Wood Products PO Box 1967 Missoula, MT 59806				
Harold Blattie	Montana Association of Counties 2715 Skyway Dr. Helena, MT 59601				
Jack Atcheson, Sr.	3210 Ottawa Butte, MT 59701				
Janet Ellis	Montana Audubon PO Box 595 Helena MT 59624				
Leslie Taylor	MSU Bozeman P.O. Box 172440 Bozeman, MT 59717-0001				
Jake Cummins	MT Farm Bureau Federation 502 S 19 <sup>th</sup> , SUITE 104 BOZEMAN MT 59718				
Kyle Hardin	Matador Cattle Co. 9500 Blacktail Rd. Dillon, MT 59725				
Rosi Keller	University of Montana 32 Campus Dr. Missoula, MT 59812-0001				

TRUST BENEFICIARIES		
Common Schools	Denise Juneau, Superintendent Office of Public Instruction BOX 202501 Helena, MT 59620-2501	
University of Montana	Rosi Keller University of Montana 32 Campus Dr. Missoula, MT 59812-0001	
MSU Morrill	Leslie Taylor Montana State University P.O. Box 172440 Bozeman, MT 59717-0001	
MSU 2 <sup>nd</sup> Grant	Leslie Taylor Montana State University P.O. Box 172440 Bozeman, MT 59717-0001	
School for Deaf & Blind	Steve Gettel, Superintendent School for Deaf & Blind 3911 Central Ave Great Falls MT 59405-1697	
School of Mines	Don Blackketter, Chancellor Montana Tech 1300 W Park Street Butte MT 59701	
State Normal School	Richard Storey, Chancellor University of Montana Western 710 South Atlantic Dillon MT 59725	
State Normal School	Dr Rolf Groseth, Chancellor Montana State University Billings 1500 N 30 <sup>th</sup> Street Billings MT 59101	
Public Buildings	Budget Director Office of Budget & Program Planning PO Box 200802 Helena MT 59620-0802	
Veterans Home	Richard Opper, Director DPHHS Veterans' Home Trust Beneficiary PO Box 4210 Helena MT 59620-4210	
State Industrial School	Mike Batista, Director Department of Corrections PO Box 201301 Helena MT 59620-1301	

GOVERNMENTAL ENTITIES				
FWP	Dept of Fish, Wildlife & Parks Attn: Hugh Zackheim PO Box 200701 Helena, MT 59620-0701			
	FWP Regional Supervisor & Regional Biologist – mailing addresses can be found at: <a href="http://fwp.mt.gov/default.html">http://fwp.mt.gov/default.html</a> , by clicking the region where your parcel is located, on the Regional Information map.			
DEQ	Dept. of Environmental Quality Attn: Bonnie Lovelace PO Box 200901 Helena, MT 59620-0901			
MT DOT	Dept of Transportation Attn: Carla Haas PO Box 201001 Helena, MT 59620-1001			
County Commissioners	Mailing addresses for County Commissioners can be found at: <a href="http://maco.cog.mt.us/pages/COUNTIES.htm">http://maco.cog.mt.us/pages/COUNTIES.htm</a>			
Legislative members for the district where the property is located.	Mailing addresses for Representatives and Senators can be found at: http://nris.mt.gov/gis/legislat/2013/			

## Sonya Germann Forest Management Bureau MT DNRC - TLMD 2705 Spurgin Road DNRC Missoula, MT 59804 sgermann@mt.gov Monte Mason Minerals Management Bureau MT DNRC - TLMD 1625 11<sup>th</sup> Ave Helena, MT 59620 mmason@mt.gov Kevin Chappell Ag & Grazing Bureau MT DNRC - TLMD 1625 11<sup>th</sup> Ave Helena, MT 59620 kchappell@mt gov John Grimm Real Estate Management Bureau MT DNRC - TLMD 1625 11th Ave Helena, MT 59620 jgrimm@mt.gov Mike O'Herron Planning Section Supervisor MT DNRC - TLMD 2705 Spurgin Road Missoula, MT 59804 moherron@mt.gov Will Wood Assessment Program Manager MT DNRC FAMB wwood@mt.gov Amy Helena Forest Management Planner Forest Management Bureau MT DNRC - TLMD 2705 Spurgin Road Missoula, MT 59804 AHelena@mt.gov OTHER INTERESTED PARTIES

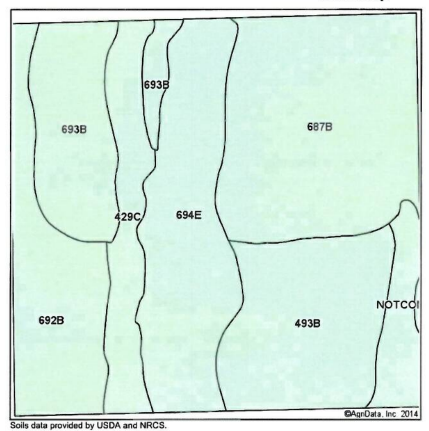
All persons holding a License | TLMS

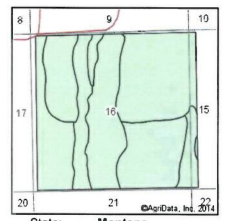
on the Parcel

# Updated 2/12/13

Any surface lessees	TLMS
All adjacent landowners of record	Mailing addresses for adjacent landowners can be derived from the Montana Cadastral Mapping site @ http://gis.mt.gov/
Other parties that have expressed interest of being notified of Land Banking sales	Addresses for these parties would be kept locally.
Craig Sharpe and Larry Copenhaver, Montana Wildlife Federation	lcopenhaver@mtwf.org csharpe@mtwf.org PO Box 1175 Helena, MT 59624
Glen Marx, Executive Director Montana Association of Land Trust (MALT)	PO Box 675 Whitehall, MT 59759 malt@jeffersonvalley.net

# Soil Map





State: Montana
County: Wheatland
Location: 16-10N-17E

Township: Judith Gap-Shawmut

Acres: 656.35 Date: 5/19/2014





Code	Soil Description	Acres	Percent of field	Non-Irr Class	Irr Class	Alfalfa hay Irrigated
87B	Judith gravelly loam, 0 to 4 percent slopes	173,97	26.5%	IVe	IVe	
94E	Whitecow gravely loam, 8 to 35 percent slopes	120,91	18.4%	Vle		
193B	Crago-Musselshell complex, 0 to 4 percent slopes, fan	108,64	16.6%	Ve	IVe	
92B	Whitecow-Yapple complex, 0 to 4 percent slopes	89,12	13.6%	Ve	IVe	
93B	Yaple-Ashuelot-Whitecow complex, 0 to 4 percent slopes	79.57	12.1%	Ve	Ve	
129C	Gerdrum-Vanda-Creed complex, 0 to 8 percent slopes, fan	55,31	8.4%	VIIe	VIIe	
NOTCOM	No Digital Data Available	28.83	4.4%			
				Weighte	ed Average	

Area Symbol: MT624, Soil Area Version: 11

Field borders provided by Farm Service Agency as of 5/21/2008. Aerial photography provided by Aerial Photography Field Office.

