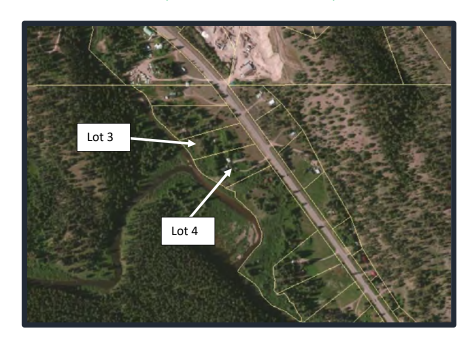
#### *APPRAISAL REPORT OF:*

### LOTS 3 & 4 OF COS # 5840 SEELEY LAKE, MISSOULA COUNTY, MONTANA



#### PREPARED FOR:

State of Montana, Montana Board of Land Commissioners, & Montana Department of Natural Resources and Conservation P.O. Box 201601

Helena, Montana 59620-1601 Attention: Ms. Renee Kelley, Program Specialist

MARKET VALUES AS OF: July 13, 2020

#### PREPARED BY:

Elliott M. Clark, MAI & Christopher D. Clark
Clark Real Estate Appraisal
704-C East 13<sup>th</sup> Street, #509
Whitefish, Montana 59937
(406) 862-8151



#### 704-C East 13<sup>th</sup> Street, #509 Whitefish, Montana 59937

#### LETTER OF TRANSMITTAL

September 18, 2020

Ms. Renee Kelley, Program Specialist State of Montana, Montana Board of Land Commissioners, & Montana Department of Natural Resources and Conservation P.O. Box 201601 Helena, Montana 59620-1601

Re: Lots 3 & 4 COS #5840, Section 14, Township 16 North, Range 15 West, Seeley Lake, Missoula County, Montana

Dear Ms. Kelley:

In compliance with your request, Elliott M. Clark, MAI and Christopher D. Clark viewed the above referenced properties on July 13, 2020. Applicable information regarding zoning was reviewed and trends in real estate activity in the area were researched and analyzed. This visual inspection, review and analyses were made in order to prepare the attached summary appraisal report.

There are three approaches to value in the appraisal of real property. They are the Cost, Sales Comparison, and Income Approaches. All three approaches and their applicability will be discussed in greater detail in the Scope of the Appraisal and the Appraisal Process sections of this report.

The values of the fee simple interests in the subject sites, the subject improvements, and the sites and improvements considered together are concluded in this report. These value conclusions were made after thorough study of available market data and other data felt to be pertinent to this appraisal. The attached summary appraisal report exhibits the factual data found and reasoning used in forming our opinions of value.

The values are based on the assumptions that all necessary governmental approvals have been obtained and will be maintained, and that the property owners will exhibit sound management and sales practices. The values are based upon the **Hypothetical Conditions** that the subject properties were legal parcels and that the parcels had legal and adequate access (as described in this report) as of the report effective date.

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Due to partial location within the 100 year flood plain and high water table in the area, septic systems may not be allowed for the subject lots. For this reason, we have provided two values for the lots in this report. The first value is based upon the **Extraordinary Assumption** that septic systems typical for the area would be permissible for the subject lots. The second value is based upon the **Extraordinary Assumption** that no septic systems would be permissible for the subject lots.

We were not provided with soil studies for the subject sites. We assume that the soils are capable of supporting construction similar to that in similar area subdivisions without unusual soil preparation. We are also unaware of the presence of any hazardous material, groundwater contamination, or toxic materials that may be on or in the subject sites. Should any of these conditions be present, the values stated in this report could be affected.

We certify that, to the best of our knowledge and belief, the statements and opinions contained in this appraisal report are full true and correct. We certify that we have no interest in the subject properties and that neither the employment to make this appraisal nor the compensation is contingent upon the value conclusions for the properties. We specifically certify that we are competent (geographically and with regard to the property type) to complete this appraisal report. This appraisal assignment was not made nor was the appraisal rendered on the basis of requested minimum valuations or specific valuations.

This appraisal is subject to the attached Certification of Appraisal and Statement of Limiting Conditions. We further certify that this appraisal was made in conformity with the requirements of the Code of Professional Ethics of the Appraisal Institute and the Uniform Standards of Professional Appraisal Practice of the Appraisal Foundation (USPAP).

Respectfully submitted,

Elliott M. Clark, MAI

Montana Certified General Real Estate Appraiser

Elliott M. Clark

REA-RAG-LIC-683

Christopher D. Clark

Montana Licensed Real Estate Appraiser

REA-RAL-LIC-841

20-044ec

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# SUMMARY OF SALIENT DATA AND CONCLUSIONS

IDENTIFICATION OF CLIENT/INT	IDENTIFICATION OF CLIENT/INTENDED USE					
Client/Intended User	State of Montana, State of Montana Board of Land Commissioners, Montana Department of Natural Resources & Conservation/Client Agencies & Individual Lessees Noted in the Report					
Purpose/Intended Use	Conclude Market Values/Potential Sale Purposes					
Property Owner(s)	Sites: State of Montana/Improvements: Individual Lessees					
SUBJECT PROPERTY						
Property Identifications	Lots 3 & 4 of COS #5840, Section 14, Township 16 North, Range 15 West, Missoula County, Montana					
Site Sizes	See Property Description					
<b>Description of Improvements</b>	See Property Description					
Assessor Number(s)	See Property Description					
Census Tract	30-063-0018.00					
Flood Zone	Zones X or AE, FEMA Map Panel 30063C0740E, Dated 7/6/2015					
Zoning	Area Not Zoned					
HIGHEST AND BEST USE(S)						
As Is	Recreational and/or Residential Use					
As Improved	Recreational and/or Residential Use					
DATES, VALUE CONCLUSION(S) A	AND ASSIGNMENT CONDITION(S)					
_						
Report Date	September 18, 2020					
Inspection Date(s)	July 13, 2020					
Effective Date of Value(s)	July 13, 2020					
Property Rights Appraised	Fee Simple					
<b>Estimate of Market Values</b>						
Individual Lot Values	Property Valuation Section of Report & Page 73 of Report					
Individual Improvement Values	Property Valuation Section of Report & Page 73 of Report					
Individual Total Market Values	Property Valuation Section of Report & Page 73 of Report					
Extraordinary Assumption(s)	See Scope of the Appraisal					
Hypothetical Condition(s)	See Scope of the Appraisal					
MARKETING & EXPOSURE TIME						
The approised values for the subject lots	as if vacent, are based upon 6 to 12 month marketing and exposure times					

The appraised values for the subject lots, as if vacant, are based upon 6 to 12 month marketing and exposure times. The appraised value for Subject Lot 4, as improved, is based upon a 4 to 6 month marketing and exposure time. Estimated marketing and exposure times are addressed in detail in the Subject Market Analysis portion of this report.

### APPRAISER INFORMATION

Appraiser(s) Elliott M. Clark, MAI & Christopher D. Clark

#### **CERTIFICATION OF APPRAISAL**

We certify that, to the best of our knowledge and belief,

- The statements of fact contained in this report are true and correct.
- The reported analyses, opinions, and conclusions are limited only by the reported assumptions and limiting conditions and are our unbiased professional analyses, opinions, and conclusions.
- Elliott M. Clark, MAI and Christopher D. Clark have no present or prospective interest in the properties that are the subject of this report and no personal interest with respect to the parties involved.
- Clark Real Estate Appraisal prepared an appraisal report that included Lot 3 (one of the subject properties in this report) for the client with a report effective date of April 30, 2019.
   We have performed no services, as appraisers or in any other capacity, regarding Lot 4 (one of the subject properties in this report) within the three-year period immediately preceding acceptance of this assignment.
- We have no bias with respect to the properties that are the subject of this report or to the parties involved with this assignment.
- Our engagement in this assignment was not contingent upon developing or reporting predetermined results.
- The compensation for completing this assignment is not contingent upon the development or reporting of predetermined values or directions in value that favor the cause of the clients, the amounts of the value opinions, the attainment of stipulated results, or the occurrence of a subsequent event directly related to the intended use of this appraisal.
- Our analyses, opinions, and conclusions were developed, and this report has been prepared, in conformity with the requirements of the Uniform Standards of Professional Appraisal Practice.
- Elliott M. Clark, MAI and Christopher D. Clark both personally viewed the subject properties.
- No one provided significant real property appraisal assistance to the persons signing this certification.

- The reported analyses, opinions and conclusions were developed, and this report has been prepared, in conformity with the Code of Professional Ethics and Standards of Professional Appraisal Practice of the Appraisal Institute.
- The use of this report is subject to the requirements of the Appraisal Institute relating to review by its duly authorized representatives.
- As of the date of this report Elliott M. Clark, MAI has completed the continuing education requirements of the Appraisal Institute.

Elliott M. Clark

Dated Signed: September 18, 2020 Elliott M. Clark, MAI MT REA-RAG-LIC-683 Date Signed: September 18, 2020

Charly De

Christopher D. Clark MT REA-RAL-LIC-841

#### GENERAL ASSUMPTIONS AND LIMITING CONDITIONS

The appraisal is subject to the following conditions and to such other specific and limiting conditions as are set forth in the appraisal report.

- 1. The legal description(s) from the most recently recorded deed(s) or plat(s) are assumed to be correct.
- 2. The appraisers assume no responsibility for matters legal in character, nor do they render any opinion as to the titles, which are assumed to be marketable. All existing liens, encumbrances and assessments have been disregarded and the properties are appraised, as though free and clear, under responsible ownership and competent management.
- 3. Any sketches in this report indicate approximate dimensions and are included to assist the reader in visualizing the properties.
- 4. The appraisers have not made a survey, engineering studies or soil analysis of the properties and assume no responsibility in connection with such matters or for engineering, which might be required to discover such factors.
- 5. Unless otherwise noted herein, it is assumed that there are no encroachments, zoning or restriction violations associated with the subject properties.
- 6. Information, estimates and opinions contained in this report are obtained from sources considered reliable and believed to be true and correct; however, no liability for them can be assumed by the appraisers.
- 7. The appraisers are not required to give testimony or attendance in court by reason of this appraisal, with reference to the properties in question, unless arrangements have been made previously, therefore.
- 8. The division of the land and improvements (if applicable) as valued herein is applicable only under the program of utilization shown. These separate valuations are invalidated by any other application.
- 9. On all appraisals, subject to satisfactory completion, repairs or alterations, the appraisal report and value conclusion(s) are contingent upon completion of the improvements in a workmanlike manner.
- 10. Disclosure of the contents of this appraisal report is governed by the By-Laws and Regulations of the Appraisal Institute. Except as hereinafter provided, the party for whom this appraisal report was prepared may distribute copies of this report, in its entirety, to such third parties as may be selected by the party for whom this appraisal report was prepared; however, selected portions of this appraisal report shall not be given to third parties without prior written consent of the signatories of this appraisal report. Further, neither all nor any part of this appraisal report shall be disseminated to the general public by the use of advertising media, public

- relations media, sales media or other media for public communication without the prior written consent of the signatory of this appraisal report.
- 11. The Americans with Disabilities Act (ADA) became effective January 26, 1992. The appraisers have not made a specific compliance survey and analysis of the subject properties to determine whether or not they are in conformity with the various detailed requirements of the ADA. It is possible that a compliance survey of the properties together with a detailed analysis of the requirements of the ADA could reveal that the properties are not in compliance with one or more of the requirements of the act. If so, this fact could have a negative effect upon the values of the properties. Since the appraisers have no direct evidence relating to this issue, we did not consider possible noncompliance with the requirements of ADA in estimating the values of the properties.
- 12. The appraisers are not experts at the identification of environmental hazards. This assignment does not cover the presence or absence of such substances. Any visually detected or obviously known environmental problems affecting the properties will be reported and their impact on the value will be discussed.
- 13. This appraisal assignment was not made nor was the appraisal rendered on the basis of a requested minimum valuation or specific valuation.
- 14. The appraisers are not building inspectors and this report does not constitute building inspections for the subject properties. Any obvious defects are noted (if applicable); however, this report is not to be relied upon for detection of unseen defects for the subject properties.
- 15. This appraisal was prepared for the clients and the intended users named in this report. The analysis and conclusions included in the report are based upon a specific Scope of Work determined by the clients and the appraisers and are not valid for any other purpose or for any additional users other than noted in this report.

#### SCOPE OF THE APPRAISAL

The subject properties are Lots 3 and 4 of COS #5840, Morrell Flats, Seeley Lake, Missoula County, Montana.

The appraisers were asked to provide opinions of the market values of the fee simple interests in the sites and improvements for the subject property for decisions regarding potential sale of the properties.

Information about the subject properties has been collected and analyzed and a narrative appraisal report for the subject properties has been prepared. The scope of the appraisal requires compliance with the Uniform Standards of Professional Appraisal Practice promulgated by the Appraisal Standards Board of the Appraisal Foundation and the Guide Notes to the Standards of Professional Appraisal Practice adopted by the Appraisal Institute. The standards contain binding requirements and specific guidelines that deal with the procedures to be followed in developing an appraisal, analysis, or opinion. The Uniform Standards set the requirements to communicate the appraiser's analyses, opinions and conclusions in a manner that will be meaningful and not misleading in the marketplace.

#### **Scope of Property Viewing**

Elliott M. Clark, MAI and Christopher D. Clark of Clark Real Estate Appraisal viewed the subject properties on July 13, 2020. We measured the improvements on Lot 4 and walked the subject sites.

#### **Scope of Research**

The history of ownership, historical uses and current intended uses were researched via the Montana Department of Natural Resources, the lessees for the property, Missoula County Records, and the area Multiple Listing Service.

Area trends in development were researched based upon information from various offices of Missoula County; inspections of surrounding properties by the appraisers; interviews with area developers, property owners and property managers; and research regarding current and projected demographics in the immediate and greater subject market area.

Comparable market data was obtained through a combination of public record and area realtors, developers, and property owners. Every effort was made to verify all comparable data. **Montana is a non-disclosure state and realty transfer sales price information is not available via public record.** 

#### **Extraordinary Assumption(s)**

An **Extraordinary Assumption** is defined in 2020-2021 version of the Uniform Standards of Professional Appraisal Practice (USPAP) published by the Appraisal Standards Board to be "an assumption, directly related to a specific assignment, as of the effective date of the assignment results which, if found to be false, could alter the appraiser's opinions or conclusions."

Due to partial location within the 100 year flood plain and high water table in the area, septic systems may not be allowed for the subject lots. For this reason, we have provided two values for the lots in this report. The first value is based upon the **Extraordinary Assumption** that septic systems typical for the area would be permissible for the subject lots. The second value is based upon the **Extraordinary Assumption** that no septic systems would be permissible for the subject lots. Use of **Extraordinary Assumptions** can affect assignment results.

#### **Hypothetical Conditions**

A **Hypothetical Condition** is defined in 2020-2021 version of the Uniform Standards of Professional Appraisal Practice (USPAP) published by the Appraisal Standards Board to be "a condition, directly related to a specific assignment, which is contrary to what is known by the appraiser to exist on the effective date of the assignment results but is used for purpose of analysis."

The values concluded in this report for the subject properties are based upon the **Hypothetical Conditions** that the properties were legal parcels as of the report effective date and that there was legal and adequate access (as described in this report) to the properties.

Use of Hypothetical Conditions can affect assignment results.

#### **Highest & Best Use**

Our opinions of the highest and best uses for the subject properties were developed using the research collected relative to the subject properties, area development trends, and demographics. The information collected is considered comprehensive and provided a credible basis for carefully considered analyses. The appraisal process presented was based upon the highest and best use conclusions for the subject properties.

#### **Appraisal Process**

The Sales Comparison Approach was developed to determine the values of the subject sites as if vacant. This is typically the most reliable approach for determining values of vacant sites.

All three approaches to value were considered for the valuation of Subject Lot 4 as improved. Most market participants interested in purchasing homes in the subject market area do not base decisions upon the depreciated cost of the improvements. For this reason, the Cost Approach is not considered applicable and was not developed in this report. Subject Lot 4 is not utilized for income generation. For this reason, the Income Approach is not considered applicable and was not developed in this report. The Sales Comparison Approach is developed to determine the value of Subject Lot 4 as improved.

#### **Environmental**

The appraisers do not possess the requisite expertise and experience with respect to the detection and measurement of hazardous substances, unstable soils, or freshwater wetlands. Therefore, this assignment does not cover the presence or absence of such substances as discussed in the Limiting Conditions section of this report. However, any visual or obviously known problems affecting the properties will be reported and any impact on the values will be discussed.

# **General Data Sources**

Individuals and offices consulted in order to complete this appraisal include the following:

- Missoula County Various Offices;
- Montana Department of Revenue;
- Various Area Real Estate Agents, Property Managers, Property Owners, and Builders

Specific data sources are noted in the body of the report where appropriate.

#### IDENTIFICATION OF THE SUBJECT PROPERTIES

The subject properties are identified on the table below;

Lot#	Sale #	Sale # Certificate of Survey Section/Tow		County
3	936	5840	S14/T16N/R15W	Missoula
4	1092	5840	S14/T16N/R15W	Missoula

#### INTENDED USE & INTENDED USERS OF THE APPRAISAL

It is understood that the intended use of this appraisal is for decisions regarding possible sale of the subject properties by the client. This report was prepared for the, the client, (State of Montana, Montana Board of Land Commissioners, & Montana Department of Natural Resources and Conservation) and is their exclusive property. The client is an intended user of this report. The Lessees for Lot 4 are additional intended users of this report. The Lessees are listed below;

Lot#	Sale #	Lessee
3	936	Vacant
4	1092	Richard Jimmerson & Sylvia Miller

No additional parties may rely upon this report without the express written consent from both the appraisers and the client.

#### PURPOSE OF THE APPRAISAL

The purpose of this appraisal is to conclude the market values of the fee simple interests in the subject properties for possible sale purposes.

### **DATE OF PROPERTY VIEWINGS**

July 13, 2020

# EFFECTIVE DATE OF MARKET VALUES

July 13, 2020

# PROPERTY RIGHTS APPRAISED

The values concluded in this report are for the **fee simple** interests in the subject properties. The fee simple interest is full, complete, and unencumbered ownership subject only to the governmental rights of taxation, police power, eminent domain and escheat. This is the greatest right and title, which an individual can hold in real property.

#### **DEFINITIONS OF MARKET VALUE**

At the request of the client, the following definitions of market value are utilized in this report.

**Market Value** is defined in the following manner:

"The most probable price which a property should bring in a competitive and open market under all conditions requisite to a fair sale, the buyer and seller, each acting prudently, knowledgeably and assuming the price is not affected by undue stimulus."

Implicit in this definition is the consummation of a sale as of a specified date and the passing of title from seller to buyer under conditions whereby:

- (1) buyer and seller are typically motivated;
- (2) both parties are well informed or well advised, and each acting in what he considers his own best interest:
- (3) a reasonable time is allowed for exposure in the open market;
- (4) payment is made in terms of cash in US dollars or in terms of financial arrangements comparable thereto; and
- (5) the price represents the normal consideration for the property sold unaffected by special or creative financing or sales concessions granted by anyone associated with the sale.

**Current Fair Market Value** as defined in MCA 70-30-313 is the price that would be agreed to by a willing and informed seller and buyer, taking into consideration, but not limited to, the following factors:

- 1) the highest and best reasonable available use and its value for such use, provided current use may not be presumed to be the highest and best use;
- 2) the machinery, equipment, and fixtures forming part of the real estate taken; and
- 3) any other relevant factors as to which evidence is offered

Clark Real Estate Appraisal (20-044ec) (07/13/2020)

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<sup>&</sup>lt;sup>1</sup> Office of the Comptroller of the Currency - Comptroller's Manual for National Banks, March 1990, 12CFR, Section 34.42h

#### STATEMENT OF OWNERSHIP & USE HISTORY

The subject sites are owned by the State of Montana. The improvements on Lot 4 are owned by the lessees. The lessees and the most recent transfer documents located for the improvements are identified below;

Lot#	Sale #	Lessee	Last Transfer Document
3	936	Vacant	N/A
4	1092	Richard Jimmerson & Sylvia Miller	2005 Bill of Sale

#### **USE/MARKETING HISTORIES**

The Montana Department of Natural Resources and Conservation manages hundreds of residential cabin sites which are owned by the State of Montana. The subject lots are in this program. According to the available information, the subject lots have been used for recreational/residential purposes for the three years prior to the report effective date. A house was constructed on Subject Lot 4. The house construction date and any recent listing information for the improvements via the area MLS for each property are below;

Lot#	Sale #	Lessee	House Built	Listing History of Improvements via Area MLS
3	936	Vacant	N/A	N/A
4	1092	Richard Jimmerson & Sylvia Miller	1955	Improvements listed on MLS on 4/6/2005 and sold on 7/1/2005. The list price was \$83,000 and the sales price was \$79,168.

According to our research, the improvements on Lot 4 were not available for sale via the area MLS as of the report effective date.

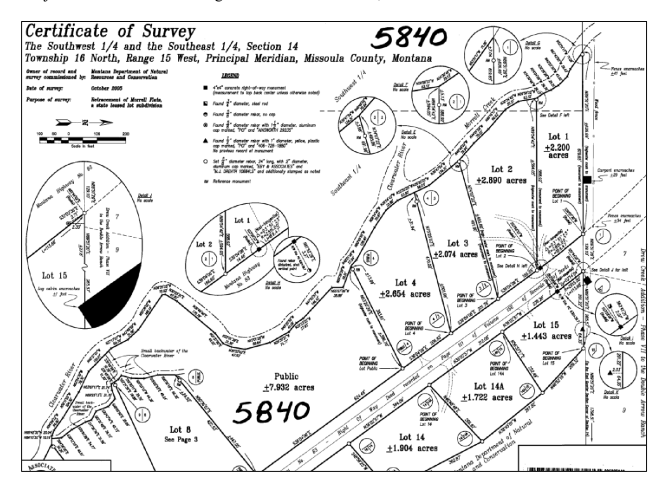
#### PROPERTY DESCRIPTIONS

#### **GENERAL DESCRIPTIONS**

The subject properties are Lots 3 and 4 of Certificate of Survey #5840 in Section 14, Township 16 North, Range 15 West, in Missoula County, Montana. The subject site sizes are below;

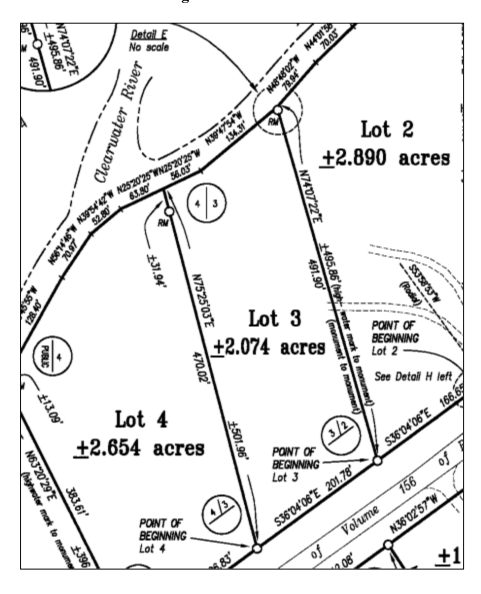
Lot#	Sale #	Gross Acres
3	936	2.074
4	1092	2.654

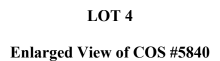
Subject Lots 3 and 4 are on Page 2 of COS#5840 below;

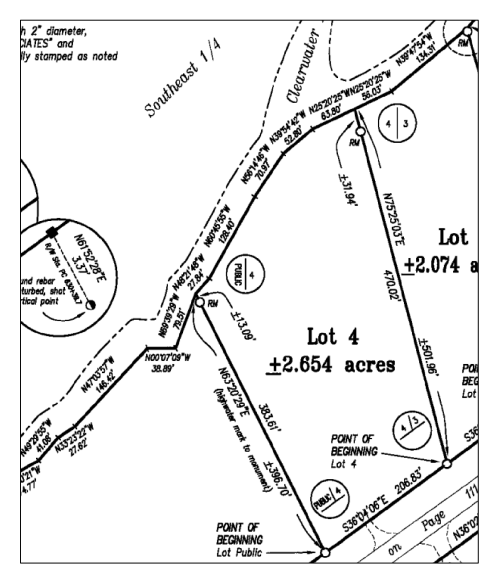


Enlarged views of each site as part of COS #5840 are included on the following pages.

LOT 3
Enlarged View of COS #5840







### **ACCESS AND VIEWS**

The subject properties have vehicular access from Montana Highway 83 North. The subject properties have views of and frontage along Morrell Creek. Access and water frontage for each site is described on the table below;

Lot#	Sale #	Lessee	Address	Water Frontage	Access
3	936	Vacant	NHN Montana Highway 83	190.34 Feet of Frontage Along Morrell Creek	Direct Access from Montana Highway 83
4	1092	Richard Jimmerson & Sylvia Miller	2811 Montana Highway 83	343.81 Feet of Frontage Along Morrell Creek	Direct Access from Montana Highway 83

#### **IMPROVEMENTS**

Subject Lot 4 includes improvements. The improvements on this subject los are described on the table below.

Sale #	1092
Lot#	4
Residence SF	1,118
Construction Type	Wood Frame
Foundation	Concrete
Quality	Average
Condition	Average
Year Built	1955 (Renovated)
# of Bedrooms	2
# of Bathrooms	1
Porches	72 Sf Deck
Outbuildings	560 SF Garage/Storage & 1,168 SF Quonset Building
Well/Septic	Well/Septic
Landscaping	Fencing/Lawn/Circular Driveway

#### EASEMENTS, RESTRICTIONS, AND ENCROACHMENTS

We were provided with Land Status Reports by the Montana Department of Natural Resources. These reports detail recorded easements relative to each subject property. The easements (as well as descriptions of access easements not yet recorded) are summarized on the table below;

Lot#	Sale #	Lessee	Address	Water Frontage	Access	Easement Affecting Property
3	936	Vacant	NHN Montana Highway 83	190.34 Feet of Frontage Along Morrell Creek	Direct Access from Montana Highway 83	Easement to Blackfoot Telephone for Underground Lines, Easement to Missoula County for Public Highway, Easement to Montana Department of Transportation for a State Highway, Easement to Missoula Electric Cooperative Inc. for an Overhead Transmission Line, & Easement to Blackfoot Telephone for Buried Telephone Cable Facilities
4	1092	Richard Jimmerson & Sylvia Miller	2811 Montana Highway 83	343.81 Feet of Frontage Along Morrell Creek	Direct Access from Montana Highway 83	Easement to Blackfoot Telephone for Underground Lines, Easement to Missoula County for Public Highway, Easement to Montana Department of Transportation for a State Highway, Easement to Missoula Electric Cooperative Inc. for an Overhead Transmission Line, & Easement to Blackfoot Telephone for Buried Telephone Cable Facilities.

The easements and Rights-of-Way associated with the subject properties are typical for similar area properties and are not considered to have an impact on marketability. If additional easements, restrictions, or encroachments other than those noted in this report are present on the subject properties, the values concluded in this report may be affected.

#### **ZONING**

The subject properties are in an area of Missoula County that is not zoned. The subject properties are within the 2010 Seeley Lake Regional Plan area. The plan area is not a regulatory document; however, developers are strongly encouraged to adhere to the development patterns and policies and the land designation map. The subject properties are in an area with a density recommendation of 1 dwelling unit per 160 acres.

A map depicting the subject properties and surrounding properties with suggested development densities is below.



#### ASSESSMENT/REAL PROPERTY TAXES

The subject lots are tax exempt; however, the lots are valued by the Montana Department of Revenue to assist with determination of lease rates. The 2018 taxable market values as determined by the Montana Department of Revenue were provided by MT DRNC and are included on the table below for information purposes.

The improvements on each site are taxable. The 2019 tax bills and taxable market values for the **subject improvements** (as per the Montana Department of Revenue) are also included on the table below;

	Tax Information							
Sale #	Sale # Lot # Lessees 2018 Taxable Market Value for Site as Vacant							
936	3	Vacant	\$31,313	N/A	N/A	N/A		
1092	4	Richard Jimmerson & Sylvia Miller	\$91,819	0000077009	\$53,540	\$579.76		

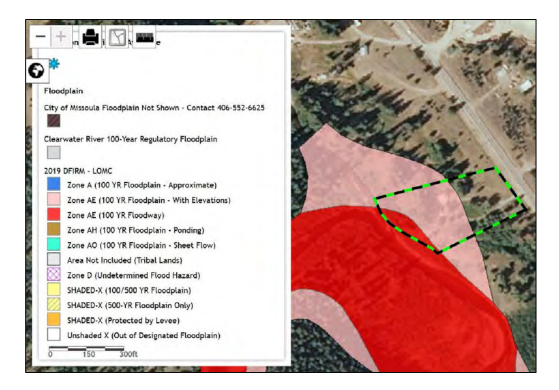
### TOPOGRAPHY, VEGETATION, WETLANDS, SOILS AND DRAINAGE

According to the Missoula County GIS flood mapping feature, The subject lots are partially within the 100 Year Floodplain. Exhibits from the Missoula County GIS flood mapping feature for each subject lot are below.

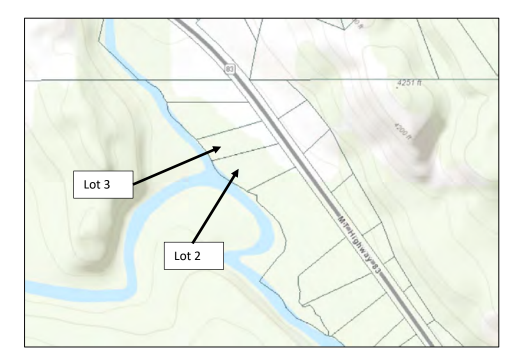
Lot 3



Lot 4



The Lessees for Lot 4 reported that there was standing water on this subject site each spring. They also reported that their septic system was inoperable in 2018 for two months due to standing water. A topographic map of the subject lots is below.



Images depicting high water on Lot 4 are below and on the following pages.



Lot 4 – May 2018 (Residence Steps in Photo)



Lot 4 – May 2018 (Next to Residence)



 $Lot\ 4-May\ 2018\ (View\ of\ Yard)$ 



Lot 4 – May 2018 (View of Yard)



Lot 4 – May 2018 (View of Yard)



Lot 4 2018 (View of Yard)



 $Lot\,4-May\,\,2018$ 

The subject lots include native vegetation and/or landscaping.

We have not been provided with a soil study for the subject sites. We assume the soil can accommodate the type of construction, which is typically seen in the subject area. We have not been provided with environmental audits for the subject sites and assume there are no toxic or hazardous materials and no groundwater contamination on or in the subject lots. Should any of these conditions be present, the values concluded in this report may be affected.

#### **UTILITIES**

The subject lots have access to and/or are connected to electricity and phone lines. Information regarding septic systems, wells, and water rights for each subject lot is below;

Sale #	Lot#	Lessees	Septic Tank	Water Source	Water Right	Notes
936	3	N/A	No	None	Yes	No Septic Permit on File with Missoula County
1092	4	Richard Jimmerson & Sylvia Miller	Yes	Well (Shallow)	Yes (2)	Older Septic Tank on Property (No Permit on File with Missoula County)

We interviewed Mr. Jim Erven, Environmental Health Specialist II with the Missoula City/County Health Department, for this assignments. His comments regarding residential development for sites within the 100 Year Flood Plain are below;

- Legal septic systems may be replaced but the replacement drain field requires a permit and the system may need to be an elevated sand mound or incorporate advanced treatment depending upon its proximity to groundwater/floodplain.
- A replacement system is allowed for a failing but otherwise legal septic system, however, no new or increased use would be allowed for a lot that cannot locate a drain field and replacement area in a location that meets all setbacks.
- If a proposed septic system is for new or increased use is in a potential area of high groundwater, groundwater monitoring would likely be required.
- Any proposed new or increased use as defined by Regulation 1 of the Missoula City-County Health Code would trigger sanitation-in-subdivision review (Title 76-4, MCA) for any state lease lots that are transferred to private ownership. The subdivision review process is more stringent and more costly than the typical sanitation approval process and the review may not result in approvals for the proposed development. A consulting firm would likely be required for the subdivision review process, which typically results in consulting fees somewhere between approximately \$5,000-\$10,000.

Due to partial location within the 100 year flood plain and high water table in the area, septic systems may not be allowed for the subject lots. For this reason, we have provided two values for the lots in this report. The first value is based upon the **Extraordinary Assumption** that septic systems typical for the area would be permissible for the subject lots. The second value is based upon the **Extraordinary Assumption** that no septic systems would be permissible for the subject lots.

### **PUBLIC SAFTEY AND SERVICES**

Police, fire protection, and other services are provided by Missoula County and area volunteer emergency services.

# SITE SUITABILITY

The subject lots are legally and physically suited for residential improvements assuming septic systems are permissible.

# SUBJECT BUILDING SKETCHES & PHOTOGRAPHS

# **LOT 3 - SUBJECT PHOTOGRAPHS**



View West along North Boundary of Lot 3



View South along East Boundary of Lot 3



View North along East Boundary of Lot 3



View West along South Boundary of Lot 3



Lot 3 Interior Looking West



Lot 3 Interior Looking West



Morrell Creek Frontage Looking North



Morrell Creek Frontage Looking South



Northwest Property Boundary Marker Looking South



Northwest Property Boundary Marker Looking East



Morrell Creek Frontage Looking South



View East along Approximate South Lot Boundary



View West from West Portion of Lot 3



View West across Morrell Creek



Lot 3 Interior Looking West

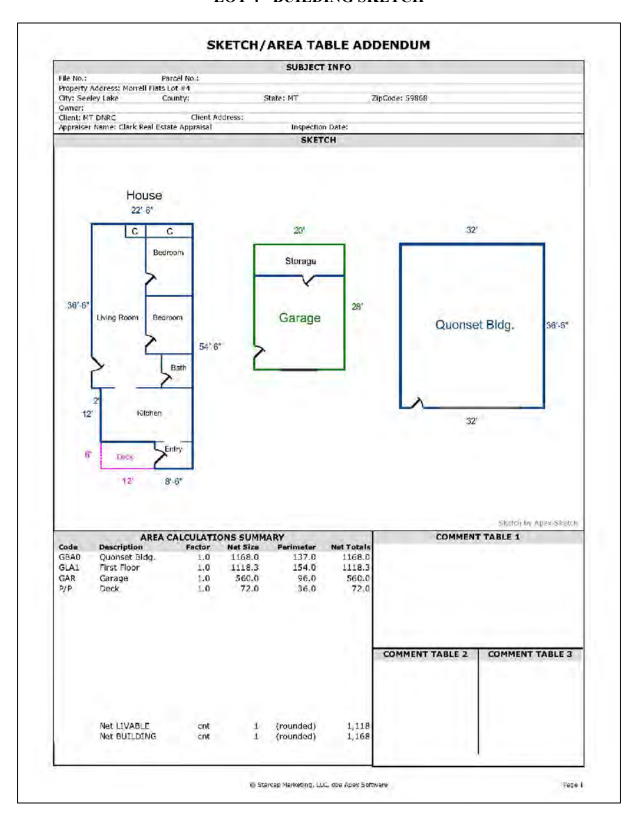


MT Highway 83 Looking North



MT Highway 83 Looking South

#### **LOT 4 - BUILDING SKETCH**



# **LOT 4 - SUBJECT PHOTOGRAPHS**



Residence on Lot 4



East Side of Residence



South Side of Residence



West Side of Residence



North Side of Residence



Kitchen





Kitchen

Living Room





Bedroom

Bedroom





Bathroom

Entry & On-Demand Water Heater



Quonset Building



Quonset Interior



Garage



West Side of Garage



West and North Sides of Garage



Garage Interior



Garden and Propane Tank



Clearwater River Frontage Looking Northwest



View North toward Confluence with Morrell Creek



Clearwater River Looking South



River Frontage Looking North



Clearwater River Looking South



Clearwater River Looking North



View West across Clearwater River



Lot 4 Interior Looking West



Northeast Property Boundary Marker Looking West



Northeast Property Boundary Marker Looking South



Southeast Property Boundary Marker Looking North

# ADDITIONAL PHOTOGRAPHS



Southeast Property Boundary Marker Looking West



View East along Approximate North Property Boundary



Entrance to Lot 4 from MT Highway 83



Property Interior and Driveway Looking East



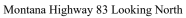
Circular Driveway on Property



Driveway Looking East

# ADDITIONAL PHOTOGRAPHS







Montana Highway 83 Looking South

### SUBJECT MARKET ANALYSIS

Detailed county and local demographic and economic information is included in the Addendum of this report. General national and statewide data is included as well.

# **Subject Productivity Analysis**

# **General Property Description**

The subject sites range in size from 2.074 acres (Lot 3) to 2.650 acres (Lot 4). Subject Lot 3 includes 190.34 feet of frontage along Morrell Creek (near the confluence with the Clearwater River) and Subject Lot 4 includes 343.81 feet of frontage along the Clearwater River. The subject properties are located in the community of Seeley Lake and in Missoula County, Montana.

## Area Land Use Trends

Seeley Lake is a residential/resort community in Missoula County, Montana. The community consists of year round residents and second or vacation homeowners who are in the area on a seasonal basis. Properties with frontage along area lakes, rivers, and streams are frequently purchased for vacation or seasonal use.

# **Potential Users of Subject Property**

The potential users of the subject properties would be market participants seeking to own recreational/residential property with frontage along a non-navigable body of water in the greater Seeley Lake area.

# **Demand Analysis**

Analysis of historical activity (also known as Inferred Demand Analysis) can shed light on future demand. We conducted searches of the area MLS for sales (vacant and improved) with and without frontage along area creeks and rivers. The data located is presented and discussed in the following paragraphs.

## **Interior Vacant Sites & Non-Navigable Waterfront Vacant Sites**

We conducted a search of the area MLS for sales of vacant residential sites (interior sites and sites with non-navigable waterfront) up to 4.00 acres in size. Montana is a non-disclosure state and every sale does not transfer via the area MLS; however, the regional MLS data is considered to provide an accurate depiction of general trends in real estate transfers. The results of this search are on the following page.

	Seeley Lake Vacant Lot Market Activity										
Up to	4.00 Acres i	n Size - Interior			Up to 4.00 Acres	in Size - No	n-Navigable \	<b>Naterfront</b>			
Year	# of Sales	Average Sales Price	Average Days on Market		Year	# of Sales	Average Sales Price	Average Days on Market			
2016	14	\$46,289	152		2016	7	\$88,357	72			
2017	21	\$47,822	432		2017	5	\$54,900	175			
2018	15	\$43,893	244		2018	2	\$67,500	138			
2019	10	\$60,885	322		2019	6	\$85,667	195			
2020 Year-to-Date	30	\$60,833	451		2020 Year-to-Date	9	\$82,771	295			
ACTIVE	37	\$88,651	416		ACTIVE	8	\$108,350	256			
		Average I	ist Price Sh	owr	for Active Listings						

This data indicates that the average sales prices for sites in these search parameters has fluctuated somewhat over the past few years. The average sales prices for interior sites have generally increased since 2016. The average sales price for sites on non-navigable water have fluctuated since 2016. It is advisable to utilize caution with statistical analysis of small data sets.

## **Residential Improved Properties in Seeley Lake**

There was sufficient market data regarding improved homes on sites with 3 acres or less in the community of Seeley Lake to prepare a credible analysis. This data is for sales of homes on interior sites. No homes on waterfront or non-navigable waterfront sites were utilized. Although Lot 4 is improved with a residence and includes frontage along the Clearwater River, this home is more similar to area homes not on waterfront sites. Montana is a non-disclosure state and every sale does not transfer via the area MLS; however, the MLS data is considered to provide an accurate depiction of general trends in real estate transfers. The results of our search are below;

Seeley Lake Residential Improved Properties - Market Activity								
Homes of	Homes on Interior Sites up to 3 Acres in Size							
Year	# of Sales	Average Sales Price	Average Days on Market					
2016	30	\$210,795	247					
2017	22	\$216,325	174					
2018	27	\$253,348	198					
2019	28	\$263,825	143					
2020 Year-to-Date	21	\$291,524	159					
ACTIVES	21	\$356,667	114					
Avera	ge List Pric	e is Shown for A	ctives					

This data indicates that the average home prices have increased steadily each year since 2016.

# **Competitive Supply**

# Vacant Home Sites with Non-Navigable Water Frontage

There 8 active listings of sites with 4.00 acres or less on area non-navigable waters. The average list price for these listings was \$108,350.

## **Residential Improved Properties in Seeley Lake**

There were 21 active listings of homes on interior sites with 3 acres or less in Seeley Lake as of the report effective date. The average list price was \$356,667.

# **Interaction of Supply and Demand**

# Vacant Home Sites with Non-Navigable Water Frontage

Based upon the sales that have closed in 2019 and 2020 Year-to-Date, there is an approximately 1 year supply of sites with 4.00 acres or less on area non-navigable waters. Supply and demand are in relative balance; however, the average list price is approximately 31% higher than the average sales price received in 2020 Year-to-Date. Although the supply and demand are in relative balance, there will likely be downward price pressure for the active listings.

# **Residential Improved Properties in Seeley Lake**

Based upon the average sales volume from 2019 and 2020 Year-to-Date, there is an approximately 1 year supply of residences on 3.00 acres or less on interior sites. Supply and demand are in relative balance; however, the average list price is approximately 22% higher than the average sales price received in 2020 Year-to-Date. Although the supply and demand are in relative balance, there will likely be downward price pressure for the active listings.

There were five active listings of residential improved properties in Seeley Lake as of the report publish date with frontage on non-navigable water. The average list price for these properties was \$559,980. These listings were so dissimilar to Subject Lot 4 as improved that they were not worthy of discussion.

# **Subject Marketability Conclusion**

# Vacant Home Sites with Non-Navigable Water Frontage

Subject Lots 3 and 4 are considered most similar to area lots with less than 4.00 acres in size and frontage along non-navigable waters such as area rivers and creeks. These subject lots are considered to have similar marketability compared to recent sales of lots with frontage along area rivers and creeks assuming the subject lots could obtain approval for typical septic systems.

## Residential Improved Properties in Seeley Lake

The residence on Subject Lot 4 is considered to have similar marketability compared to homes in the Seeley Lake area with similar sizes and of similar quality and condition.

# **Estimated Marketing and Exposure Times**

The average days on market for sales of vacant home sites with frontage along non-navigable water averaged 195 days in 2019 and 295 in 2020 Year-to-Date. Based upon this data, a **marketing time** between 6 to 12 months is appropriate for Subject Lot 3 as is and for Subject Lot 4 as if vacant. If these subject properties had sold as vacant on the effective date of this report, at the appraised values concluded, 6 to 12 month **exposure times** would have been reasonable.

The 28 homes sales in Seeley Lake that closed in 2019 were marketed for an average of 143 days. The 21 home sales in Seeley Lake that closed in 2020 Year-to-Date were marketed for 159 days. A **marketing time** between 4 to 6 months are appropriate for Subject Lot 4 as improved. If this subject property as improved had sold on the effective date of this report, at the appraised value concluded in this report, a 4 to 6 month **exposure time** would have been reasonable.

# **HIGHEST AND BEST USE**

The four basic economic principles of supply and demand, substitution, balance and conformity are considered to be the basic tools of analyzing the relationship between economic trends and an appraisal. Market forces create market value. For this reason, the analysis of highest and best use is very important. When the purpose of an appraisal is to estimate market value, a highest and best use analysis identifies the most profitable, competitive use to which a property can be used.

According to <u>The Appraisal of Real Estate</u> – 14th Edition by the Appraisal Institute, Highest and Best Use is defined as follows:

"The reasonably probable and legal use of vacant land or an improved property that is physically possible, appropriately supported, financially feasible, and that results in the highest value."

The analysis for Highest and Best Use considers first the reasonably probable uses of a site that can be legally undertaken. The final Highest and Best Use determination is based on the following four criteria:

#### Legally Permissible:

The availability of land for a particular use in terms of existing regulations and restrictions, deed restrictions, lease encumbrances, or any other legally binding codes, restrictions, regulations, or interests.

## **Physically Possible:**

The physical adaptability of the site for a particular use.

#### Financially Feasible:

All uses that are legally permissible and physically possible that are likely to produce an income, or return, equal or greater than the amount needed to satisfy operating expenses, financial obligations, and capital amortization are considered to be financially feasible.

#### Maximally Productive:

Of the financially feasible uses, the use that produces the highest net return or the highest present worth.

The Highest and Best Use analysis and conclusions for the subject properties are included on the following pages.

#### SUBJECT PROPERTIES - AS IF VACANT

# Legally Permissible

The subject properties are in an area of Missoula County that is not zoned. The subject properties are within the 2010 Seeley Lake Regional Plan area. The plan area is not a regulatory document; however, developers are strongly encouraged to adhere to the development patterns and policies and the land designation map. The subject lots are in an area with a density recommendation of 1 dwelling unit per 160 acres.

The Certificate of Survey which includes the subject lots was recorded in 2006. The subject lots were created prior to the 2010 Seeley Lake Regional Plan. Additionally, the plan is a regulatory document which recommends uses but does not include requirements. Since there is no zoning in the subject area, there are many legally permissible uses for the subject lots as if vacant.

### Physically Possible

There is sufficient space on each subject site for a single family residence and related outbuildings. There is not sufficient space on each site for most other types of uses.

Due to partial location within the 100 year flood plain and high water table in the area, septic systems may not be allowed for the subject lots. For this reason, we have provided two values for the lots in this report. The first value is based upon the **Extraordinary Assumption** that septic systems typical for the area would be permissible for the subject lots. The second value is based upon the **Extraordinary Assumption** that no septic systems would be permissible for the subject lots.

### Financially Feasible

Most similar lots in the area are improved with single family residences. According to our research, some area residences are occupied year round and some are utilized seasonally for recreational purposes. Use of the subject lots for construction of single family residences is financially feasible.

### Maximally Productive

Based upon the analysis of the legally permissible, physically possible, and financially feasible uses of the subject lots, the maximally productive highest and best use for each lot as if vacant, is for construction of a single family residence for recreational and/or residential use. If septic systems are not permissible for the subject lots, recreational use is the highest and best use as is (Lot 3) or as if vacant (Lot 4).

### **LOT 4 - AS IMPROVED**

Subject Lot 4 is improved with a single family residence and outbuildings. There is market acceptance of many types of residences in Seeley Lake. Alteration of the subject residence for any use other than as a single family residence would require large capital expenditures. Continued use as a single family residence for subject Lot 4 is the highest and best use as improved.

## THE APPRAISAL PROCESS

In the foregoing sections of this report, we have examined and discussed the subject properties. To arrive at estimates of market values for the subject properties, it is necessary to collect and analyze all available data in the market which might tend to indicate the values of the subject properties. The subject properties must be compared to similar properties that can be constructed, purchased, or from which a similar monetary return may be received.

## APPROACHES IN THE VALUATION OF REAL PROPERTY

The three recognized approaches in the valuation of real property are Sales Comparison, Cost Approach and Income Capitalization. According to <a href="https://example.com/The Appraisal">The Appraisal of Real Estate</a> – 14th Edition by the Appraisal Institute, the approaches are described as follows:

#### Cost Approach

In the Cost Approach, value is estimated as the current cost of reproducing or replacing the improvements (including an appropriate entrepreneurial incentive or profit), minus the loss in value from depreciation, plus land value.

### Sales Comparison Approach

In the Sales Comparison Approach, value is indicated by recent sales of comparable properties in the market.

#### Income Capitalization Approach

In the Income Capitalization Approach, value is indicated by a property's earning power based on the capitalization of income.

Each of the three approaches to value requires data collection from the market and each is governed equally by the principle of substitution. This principle holds "when several similar or commensurate commodities, goods or services are available, the one with the lowest price will attract the greatest demand and widest distribution."

The Sales Comparison Approach is developed to determine the value of each subject site as if vacant. This is typically the most reliable approach for determining values of vacant sites.

All three approaches to value were considered for the valuation of Subject Lot 4 as improved. Most market participants interested in purchasing homes in the subject market area do not base decisions upon the depreciated cost of the improvements. For this reason, the Cost Approach is not considered applicable and was not developed in this report. Subject Lot 4 is not utilized for income generation. For this reason, the Income Approach is not considered applicable and was not developed in this report. The Sales Comparison Approach is developed to determine the value of Subject Lot 4 as improved.

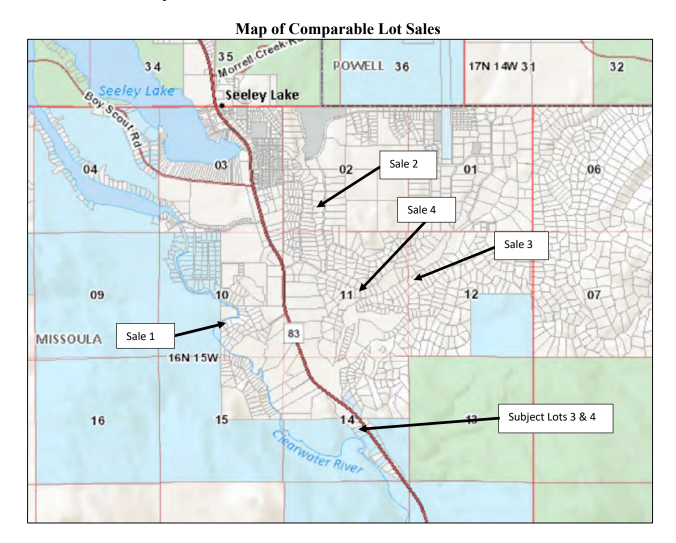
Comparable lot sales and home sales are presented in the following three sections of this report. After presentation of the comparables, the subject sites and improvements are valued for each property.

## NON-NAVIGABLE WATER FRONTAGE VACANT SITE SALES

We conducted a search for sales of vacant home sites with frontage along non-navigable water in Seeley Lake. We located 4 sales that were reasonable comparables for the subject lots. Based upon our analysis, the appropriate unit of comparison is price per site. These comparables are described on the table below;

Sale #	Address	City	Site Size/Acres	Sale Date	Sales Price
1	430 Wagon Wheel Way	Seeley Lake	1.760	2020	\$125,000
2	NHN Black Bear Dr	Seeley Lake	2.420	2019	\$94,000
3	170 Grayling Dr	Seeley Lake	3.430	2019	\$55,000
4	591 Whitetail Dr	Seeley Lake	1.800	2019	\$115,000

A complete description of each comparable is included in the individual land comparable writeups provided in this section of this report. A map depicting the location of the subject properties in relation to the comparable sales is below;



	COMPARABLE SA	ALE INFORMATION	
So a later for			
100	(D)	Location	430 Wagon Wheel Way
		City/State	Seeley Lake
	AGE:	County	Missoula
The state of the s		Assessor Number	0005472910
		Zoning	Unzoned
		Site Size: Acres	1.760
		Square Feet	76,666
		Date of Sale	June 26, 2020
00		Sales Price	\$125,000
		Less Cost of Improvements*	TAN TOTAL
		Sales Price Adjusted	\$125,000
	200	MLS #	22007630
		MLS #	22007630
Ime			
	ANALYSI	S OF SALE	
Price per Acre	\$71,023	Price per Square Foot	\$1.63
, no per rior	7.1,020	Price Per Front Foot	\$625
	,		
	TRANSFER	NFORMATION	
	IRANSFERI	NFORMATION	
Grantor	Christopher Linskey & Brenda	Grantee	Victoria Rae Smith
	Groenhout Linskey, Trustees for the Linskey Family Trust		
Type of Instrument	Warranty Deed	Document #	202012825
Type of modulinone	Trainanty Bood	Marketing Time	25 Days on Market
Financing/Conditions	Cash/Market	Verified By	Kim Koppen, Listing Agent
Legal Description	Lot 215 of Double Arrow Ranch	Intended Use/Comments	Marketed for Residential Use
Saatlan/Taumahin/Dansa	Phase IA, Missoula County, Montana	<u> </u>	
Section/Township/Range	S10/T16N/R15W		
	PROPERT	TY DETAILS	
Access	Gravel County Rd.	View	Clearwater River & Mountains
Topography	Sloping	Lot Dimensions	Various
Flood Plain	According to Flood Map #	Improvements	None
	30063C0740E, a small portion of this		
	property (bordering the Clearwater River) is within the 100 year Flood		
	Plain.		
Feet of Water Frontage	Approx. 200'	Value of Improvements	\$0
Utilities	Electricity, Telephone , & Community	Miscellaneous	Double Arrow Ranch Subdivision i
20000000	Water Available		governed by CC&R's that limit
			property use to Residential. This
			property includes frontage along
			the Clearwater River.
			Report File # 20-044ec

#### COMPARABLE SALE INFORMATION Location NHN Black Bear Drive City/State Seeley Lake County Missoula Assessor Number 0001474001 Zoning Unzoned Site Size: Acres 2,420 Square Feet 105.415 Date of Sale October 22, 2019 Sales Price \$94,000 Less Cost of Improvements\* \$0 Sales Price Adjusted \$94,000 MLS# 21713319 ANALYSIS OF SALE Price per Acre \$38,843 Price per Square Foot \$0.89 Price Per Front Foot \$427 TRANSFER INFORMATION Mel Carver Grantor Robert J. Michels Grantee Type of Instrument Warranty Deed Document # 201918408 Marketing Time 1,056 Days on Market Financing/Conditions Cash/Market Verified By Scott Kennedy, Listing Agent Lot 20 of Double Arrow Ranch Legal Description Intended Use/Comments Marketed for Residential Use Phase 2, Missoula County, Montana Section/Township/Range S02/T16N/R15W PROPERTY DETAILS Access Paved County Rd. Morrell Creek & Mountains View Lot Dimensions Topography Sloping Various Flood Plain According to Flood Map # Improvements None 30063C0740E, this property is not in an area of Elevated Flood Risk. Feet of Water Frontage Approx. 220' Value of Improvements Electricity, Telephone, & Community Double Arrow Ranch Subdivision is Utilities Miscellaneous Water Available governed by CC&R's that limit property use to Residential. This property includes frontage along Morrell Creek. 20-044ec Report File #

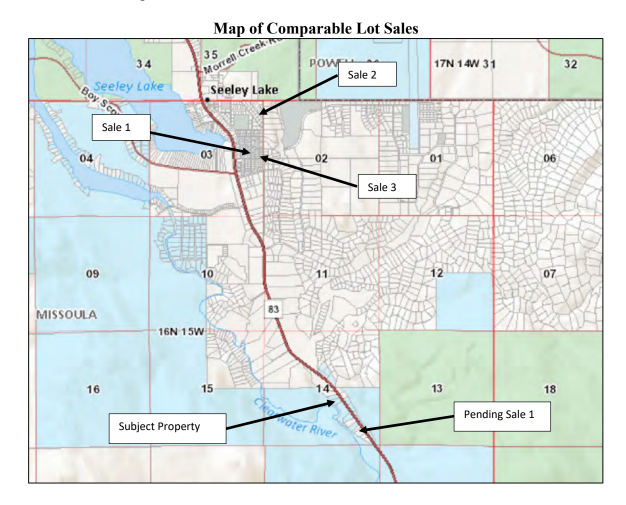
	COMPARABLE SA	ALE INFORMATION		
<u> </u>				
		Location	170 Grayling Drive	
三十十二 医外的	The Asia		170 Grayling Drive	
		City/State	Seeley Lake Missoula	
		County	1777-177	
		Assessor Number	0005902187	
	<u></u>	Zoning	Unzoned	
		Site Size: Acres	3.430	
		Square Feet	149,411	
		Date of Sale	October 4, 2019	
, m		Sales Price	\$55,000	
	<b>/</b>	Less Cost of Improvements*	\$0	
		Sales Price Adjusted	\$55,000	
		MLS#	21902505	
	ANALYSIS	S OF SALE		
Price per Acre	\$16,035	Price per Square Foot	\$0.37	
The per Acre	410,000	Price Per Front Foot	\$550	
	TRANSFER I	NFORMATION		
Grantor	Tamara Lynn Reagor Jost & Danielle Marie Reagor	Grantee	Garry A Swain & Lynn M. Ingham	
Type of Instrument	Warranty Deed	Document #	201917245	
		Marketing Time	211 Days on Market	
Financing/Conditions	Cash/Market	Verified By	Garry Swain, Grantee & Selling Agent	
Legal Description	Lot 140 of Double Arrow Ranch Phase VI, Missoula County, Montana	Intended Use/Comments	Marketed for Residential Use	
Section/Township/Range	S10/T16N/R15W			
	PROPERT	TY DETAILS		
	7 110 1 2.11			
Access	Gravel County Rd.	View	Trail Creek & Mountains	
Topography	Rolling	Lot Dimensions	Various	
Flood Plain	According to Flood Map # 30063C0740E, this property is not within the 100 year Flood Plain.	Improvements	None	
Feet of Water Frontage	Approx. 100'	Value of Improvements	\$0	
Utilities	Electricity & Telephone Available	Miscellaneous	Double Arrow Ranch Subdivision is governed by CC&R's that limit property use to Residential. This property includes frontage along	
			Trail Creek.	

#### COMPARABLE SALE INFORMATION Location 591 Whitetail Drive City/State Seeley Lake County Missoula 0005901569 Assessor Number Unzoned Zoning Site Size: Acres 1.800 Square Feet 78,408 Date of Sale September 16, 2019 Sales Price \$115.000 Less Cost of Improvements\* \$0 \$115,000 Sales Price Adjusted MLS# 21913845 ANALYSIS OF SALE Price per Acre \$63,889 Price per Square Foot \$1.47 Price Per Front Foot \$460 TRANSFER INFORMATION Robert Lee Short & Julia Ann Short, Kevin Wetherell, Trustee of the Grantor Grantee Trustees of the Robert Lee Shore & Kevin Wetherell 2018 Legacy Trust Julie Ann Short Revocable Trust Document # 201915738 Type of Instrument Warranty Deed Marketing Time 32 Days on Market Conventional/Market Kevin Wetherell, Listing Agent, Financing/Conditions Verified By Selling Agent, & Grantee Lot 76 of Double Arrow Ranch Legal Description Intended Use/Comments Marketed for Residential Use Phase VI, Missoula County, Montana Section/Township/Range S11/T16N/R15W PROPERTY DETAILS Access Trail Creek & Mountains Gravel County Rd. View Topography Level Lot Dimensions Various According to Flood Map # Flood Plain None Improvements 30063C0740E, this property is not within the 100 year Flood Plain. Feet of Water Frontage Approx. 250' Value of Improvements Utilities Electricity & Telephone Available Double Arrow Ranch Subdivision is Miscellaneous governed by CC&R's that limit property use to Residential. This property includes frontage along Trail Creek. Report File # 20-044ec

Subject Lot 4 includes a residence and outbuildings. We conducted a search for sales of homes in Seeley Lake similar to this subject property as improved. The contributory site value for each comparable home sale was concluded based upon recent sales of vacant sites near each sale. The most applicable and recent sales located are described on the table below;

	Home Sales									
Sale #	Address	City	Sale Date	Sales Price	Less Site Value	Sale Price of Improvements				
1	626 Juniper Dr	Seeley Lake	2020	\$85,000	\$25,000	\$60,000				
2	1021 Willow Dr	Seeley Lake	2019	\$185,000	\$35,000	\$150,000				
3	700 Sprice Dr	Seeley Lake	2019	\$148,500	\$40,000	\$108,500				
Pending Sale 1	2777 MT Hwy 83 N	Seeley Lake	2020	\$164,000	\$81,000	\$83,000				

A complete description of each comparable is included in the individual land comparable writeups provided in this section of this report. A map depicting the location of the subject properties in relation to the comparable sales is below;



#### COMPARABLE SALE INFORMATION Location 626 Juniper Drive City/State Seeley Lake, MT County Missoula Assessor Number 0002151304 Zoning Unzoned Site Size: Acres 0.190 Square Feet 8,276 Date of Sale March 9, 2020 Sales Price \$85,000 Adjustment to Sales Price (\$25,000) Adjusted Sales Price \$60,000 MLS# 22001983 TRANSFER INFORMATION Grantor Grantee Jerome E. Burns & Peri E. Burns Danny Ray Ketchum Recording Data Warranty Deed #20200445 Marketing Time Days on Market Financing/Conditions Cash/Market Verified By Tanya Fyfe, Listing Agent Legal Description Lot 9 in Block 8 of Seeley Lake Intended Use Residential Homesties No. 2, Missoula County, Montana Section/Township/Range S03/T16WR15W **DESCRIPTION OF IMPROVEMENTS** ANALYSIS OF SALE Water Frontage Sales Price \$85,000 N/A Gravel County Road Estimated Site Value \$25,000 Access House Square Feet Sales Price of Improvements \$60,000 922 Improvement Price/SF 1 BR/1 BA \$65 Bedroom/Bathrooms Year Built or Renovated 1980 Basement Crawl Space



Construction

Water/Sewer

Topography

Outbuildings

Miscellaneous

Quality

Utilities

Garage

Condition

Wood Frame

City Water/Septic

Electricity/Telephone

1 Car Garage - Detached

Average

Average

Level

None

#### COMPARABLE SALE INFORMATION Location 1021 Willow Drive City/State Seeley Lake, MT County Missoula Assessor Number 0001998600 Zoning Unzoned Site Size: Acres 0.459 Square Feet 19,994 Date of Sale November 8, 2019 Sales Price \$185,000 Adjustment to Sales Price (\$35,000)Adjusted Sales Price \$150,000 MLS# 21908967 TRANSFER INFORMATION Grantor Gary A. Lewis & Cheryl A. Lewis Grantee Jadina Bradley Recording Data Marketing Time 154 Warranty Deed #20200445 Days on Market Financing/Conditions Verified By Scott Kennedy, Listing Agent FHA/Market Legal Description Lot 6 in Block 2 of Seeley Lake Intended Use Residential Homesites Additiona No. 4, Missoula County, Montana Section/Township/Range S03/T16N/R15W ANALYSIS OF SALE **DESCRIPTION OF IMPROVEMENTS** Water Frontage Sales Price \$185,000 Gravel County Road Access Estimated Site Value \$35,000 House Square Feet 832 Sales Price of Improvements \$150,000 2 BR/2 BA Improvement Price/SF Bedroom/Bathrooms \$180 Year Built or Renovated 1984 (Renovated 2004) Basement Basement (458 SF Finished) Construction Wood Frame Quality Average Condition Average Water/Sewer City Water/Septic Utilities Electricity/Telephone Topography Level Garage 2 Car Garage - Detached Outbuildings None Miscellaneous 20-044ec Report File #

#### COMPARABLE SALE INFORMATION Location 700 Spruce Drive City/State Seeley Lake, MT County Missoula Assessor Number 0000036603 Zoning Unzoned Site Size: Acres 0.459 Square Feet 19,994 Date of Sale November 8, 2019 Sales Price \$148,500 Adjustment to Sales Price (\$40,000) Adjusted Sales Price \$108,500 MLS# 21909124 TRANSFER INFORMATION Grantor Brenda M. Flanagan Grantee Tari Johannson & John Wentland Marketing Time Recording Data Warranty Deed #20200445 Days on Market Financing/Conditions Verified By Scott Kennedy, Listing Agent Conventional/Market Legal Description Lots 10 & 11 in Block 6 of Seeley Intended Use Residential Lake Homesites Addition No. 2, Missoula, County, Montana Section/Township/Range S03/T16N/R15W **DESCRIPTION OF IMPROVEMENTS** ANALYSIS OF SALE Water Frontage Sales Price \$148,500 Access Asphalt Paved County Road Estimated Site Value \$40,000 House Square Feet 1,260 Sales Price of Improvements \$108,500 3 BR/1.5 BA Improvement Price/SF Bedroom/Bathrooms \$86 Year Built or Renovated 1980 Basement Crawl Space Construction Wood Frame Quality Average Condition Average Water/Sewer City Water/Septic Utilities Electricity/Telephone Topography Level Garage None Outbuildings None Miscellaneous LOCUSTILIN

20-044ec

Report File #



**Note:** The sale of this property closed after the report effective date. For that reason, it is identified in this appraisal as a pending sale.

# **PROPERTY VALUATIONS**

# LOT 3

# **Site Value Estimate**

The non-navigable waterfront comparable site sales presented were utilized to derive the value of this subject site as if vacant. Adjustments have been considered for differences between the sales and this subject site. Any adjustments made are noted on the spreadsheet below;

		ALES ANALYSIS FOR SU			
	LO1 3, COS #5840, MOI	RRELL FLATS, SEELEY	LARE, MUNIANA		
DESCRIPTION	SUBJECT	SALE 1	SALE 2	SALE 3	SALE 4
	NUMBER I LONG OF N	400 \\\ \\\	NI NI Disala Da sa Da	470 O	504 Military II D.
DENTIFICATION	NHN MT Hwy 83 N	430 Wagon Wheel Way	NHN Black Bear Dr	170 Grayling Dr	591 Whitetail Dr
CITY	Seeley Lake, MT	Seeley Lake, MT	Seeley Lake, MT	Seeley Lake, MT	Seeley Lake, MT
SALES PRICE		\$125,000	\$94,000	\$55,000	\$115,0
ADJUSTMENT FOR IMPROVEMENTS		-\$5,000	-\$5,000	\$0	
PROPERTY RIGHTS	Fee Simple	Fee Simple	Fee Simple	Fee Simple	Fee Sim
PROPERTY RIGHTS ADJUSTMENT		\$0	\$0	\$0	
FINANCING	Market	Market	Market	Market	Mari
FINANCING ADJUSTMENT		\$0	\$0	\$0	
CONDITIONS OF SALE	Market	Market	Market	Market	Mari
CONDITIONS OF SALE ADJUSTMENT		\$0	\$0	\$0	
ADJUSTMENTS FOR BUYER EXPENDITURES					
DEMOLITION		\$0	\$0	\$0	
ENVIRONMENTAL		\$0	\$0	\$0	
OTHER		\$0	\$0	\$0	
LEGAL/ZONING		\$0	\$0	\$0	
DATE OF SALE		06/26/20	10/22/19	10/04/19	09/16/
MARKET CONDITIONS FACTOR		1.00	1.00	1.00	1.
ADJUSTED PRICE		\$120,000	\$89,000	\$55,000	\$115,00
SITE SIZE/ACRES	2.074	1,760	2.420	3.430	1.8
ADJUSTED SALES PRICE	2.014	\$120,000	\$89,000	\$55,000	\$115,0
ADJUSTMENT FOR:					
LOCATION	Seeley Lake	Double Arrow SD	Double Arrow SD	Double Arrow SD	Double Arrow S
LOCATION	Seeley Lake	Superior -	Superior -	Superior -	Superio
WATER EDONTAGE	M !! O !	•			
WATER FRONTAGE	Morrell Creek	Clearwater River	Morrell Creek	Trail Creek	Trail Cre
		Equal=	Equal =	Inferior +	Inferio
SHAPE	Irregular	Irregular	Irregular	Irregular	Irregu
		Equal =	Equal =	Equal =	Equa
TOPOGRAPHY	Level	Level	Level	Level	Le
		Equal =	Equal =	Equal =	Equa
FLOOD ZONE	Approximately 40% in 100 Year Flood Plain	Small Portion in 100 Year Floodway	None	None	No
		Superior -	Superior -	Superior -	Superio
FRONTAGE/ACCESS	Highway	SD Road	SD Road	SD Road	SD Ro
		Equal =	Equal =	Equal =	Egua
ZONING	Not Zoned	Not Zoned	Not Zoned	Not Zoned	Not Zon
-		Equal =	Equal =	Equal =	Equa
EASEMENTS AFFECTING USE	No	No	No	No	Lquu
	140	Equal =	Egual =	Equal =	Equa
ELECTRICITY/TELEPHONE	Available	Available	Available	Available	Availal
LLEO INIOII I/IELEF HONE	Available	Equal =	Equal =	Equal =	Equa
SITE SIZE/ACRES	2.074	1.760			Equa <b>1.8</b>
SITE SIZE/AURES	2.074		2.420	3.430	
		Equal =	Equal =	Equal =	Equa
OVERALL RATING COMPARED TO SUBJECT		Superior	Superior	Superior -	Superio
VALUE INDICATIONS		< < \$125,000	< < \$89,000	< \$55,000	< \$115,0

# **Discussion of Quantitative Adjustments**

Adjustment for List Price: The land sales are all closed and no adjustment was necessary in this category.

Adjustment for Improvements: The subject site requires a well and septic system to support residential improvements. Land Sales 1 and 2 included access to community water at the time of sale. These sales were adjusted downward by the approximate cost difference between connection to community water and construction of a well. There were no improvements associated with Land Sales 3 or 4. No adjustment was necessary in this category for these comparables.

*Property Rights*: The ownership interest in this report for the subject property and for all of the land comparables is the fee simple interest. Consequently, no adjustments were necessary in this category.

*Financing*: All sales were cash or cash equivalent; therefore, no adjustments were necessary in this category.

Conditions of Sale: There were no atypical conditions of sale reported by the verifying parties for any of the comparables. No adjustments were made to the comparables in this category.

Buyer Expenditures: There were no buyer expenditures noted for the land sales utilized in this analysis. No adjustments were necessary in this category.

Market Conditions: The comparable sold in 2019 and 2020. There are typically few sales each year of similar sites in the subject market area. There were not a sufficient number of sales and resales of vacant similar sites to prepare credible paired sales analyses to determine the appropriate adjustment in this category. No adjustments were made in this category; however, the most recent sales available were selected for this analysis.

#### **Discussion of Qualitative Adjustments**

The following adjustments are for categories where the comparables are different from the subject property and differences in these categories were considered to potentially affect value; however, there was not sufficient market data available on which to credibly base dollar amount or percentage adjustments. These adjustments are identified as Equal =, Superior -, or Inferior + compared to the subject property. We have used additional minuses or pluses to convey order of magnitude when necessary.

Location: The subject site is located in the greater Seeley Lake area. The comparables selected were the best and most similar available; however, all are within the Double Arrow Subdivision. According to the American Community Survey 2014-2018, there were 1,147 housing units in Seeley Lake during the survey period. According to the Double Arrow Landowners Association, there are 740 lots in the Double Arrow Subdivision. The Double Arrow Subdivision comprises a significant portion of Seeley Lake. We did not locate any sales with non-navigable water frontage outside of the Double Arrow Subdivision. For these reasons, use of comparable sales within the Double Arrow Subdivision was necessary for a credible appraisal report. The locations of the

comparables are identified as Superior - compared to the subject site due to access to subdivision amenities.

*Water Frontage:* The subject site includes frontage along Morrell Creek at its confluence with the Clearwater River. Land Sales 1 and 2 include frontage along the Clearwater River and Morrell Creek, respectively. These comparables are identified as Equal = compared to the subject in this category.

Land Sales 3 and 4 include frontage along Trail Creek which is smaller creek that flows into Morrell Creek. The water frontage for Land Sales 3 and 4 is identified as Inferior + compared to the subject site in this category.

*Shape:* The subject and comparables have shapes suitable for residential improvements and are considered Equal = in this category.

*Topography:* The subject property and comparables have sufficient level areas for residential improvements. The subject and comparables are identified as Equal = in this category.

Flood Zone: Approximately 40% of the area of the subject site is within the 100 Year Flood Plain. Location (even partially) within the 100 Year Flood Plain can be problematic for residential development.

We interviewed Mr. Jim Erven, Environmental Health Specialist II with the Missoula City/County Health Department, for this assignments. His comments regarding residential development for sites within the 100 Year Flood Plain are below;

- Legal septic systems may be replaced but the replacement drain field requires a permit and the system may need to be an elevated sand mound or incorporate advanced treatment depending upon its proximity to groundwater/floodplain.
- A replacement system is allowed for a failing but otherwise legal septic system, however, no new or increased use would be allowed for a lot that cannot locate a drain field and replacement area in a location that meets all setbacks.
- If a proposed septic system is for new or increased use is in a potential area of high groundwater, groundwater monitoring would likely be required.
- Any proposed new or increased use as defined by Regulation 1 of the Missoula City-County Health Code would trigger sanitation-in-subdivision review (Title 76-4, MCA) for any state lease lots that are transferred to private ownership. The subdivision review process is more stringent and more costly than the typical sanitation approval process and the review may not result in approvals for the proposed development. A consulting firm would likely be required for the subdivision review process, which typically results in consulting fees somewhere between approximately \$5,000-\$10,000.

Land Sales 1, 2, 3, and 4 are either completely outside of the 100 Year Flood Plain or only include a small portion of site area within the 100 Year Flood Plain. Based upon our research, there would very likely be issues for development of the subject site due to location partially within the 100 Year Flood Plain. For this reason, all of the comparables are identified as Superior – compared to the subject site in this category.

*Frontage/Access:* The subject property and comparables have access from public roads or a Montana Highway. The subject and comparables are identified as Equal = in this category.

Zoning: The subject site and comparables are in areas with no zoning. The highest and best use of the subject and comparables is use for construction of a single family residence. Based upon analysis of highest and best use, the comparables are considered Equal = compared to the subject in this category.

Easements Affecting Use: There are no atypical easements associated with the subject site or comparables. The comparables are identified as Equal = compared to the subject in this category.

*Electricity/Telephone:* The subject and comparables all have access to electricity and telephone service. The comparables are identified as Equal = compared to the subject in this category.

*Size/Acres*: The subject site totals 2.074 acres. The comparables bracket the subject site in size. We did not locate any market evidence that there are price differences due to size for sites within the size ranges of the subject and comparables. For this reason, the comparables are identified as Equal = compared to the subject in this category.

### Reconciliation of Sales Comparison Approach for Subject Property As If Vacant

No weight is accorded the adjusted indication from Land Sale 1 or 2 as these sales are identified as far superior (or Superior - -) comparable to the subject site. The adjusted indications for Land Sales 3 and are identified as Superior – compared to the subject. These sales required the least amount of Qualitative adjustments. The average of the indications form these sales is \$85,000. We have applied a 5% downward lump sum adjustment to this average since both comparables were identified as Superior – compared to the subject site. This adjustment is reasonable based upon the estimated percentage of the site within the 100 Year Flood Plain (40%) and the resulting likelihood of the necessity of hiring a consultant for septic analysis prior to construction on the subject site.

A market value of \$81,000 (\$85,000 less 5% = \$80,750 Rounded to \$81,000) is reasonable and supported by the available market data for the subject site.

### Site Value as Vacant \$81,000

The value concluded above is based upon the **Extraordinary Assumption** that a septic system similar to those found in the subject area would be permissible for this lot.

# Adjustment for Limited Utility Due to High Water Table and/or Flood Zone

In order to determine an appropriate adjustment for the potential that a septic system would not be permitted on this subject lot, we located sales of vacant residential sites along area rivers and lakes which have development issues due to flooding, size, or topography. We paired these sales with sales of similar area properties that do not have development issues. The riverfront paired sales are compared on a total lot price basis since this is the recognized unit of comparison for similar riverfront lots. The recognized unit of comparison for lakefront home sites is the price per front footage along the lake.

These were the best and most appropriate paired sales located. The search for paired sale data included interior and waterfront lots in Missoula, Flathead, and Lake Counties.

This paired sale data located is below;

		Analy	ysis of Riverfro	nt/l akefront Sa	loe with Utili	ty Limitations		
		Anai	y 313 OT ICIVELLIO	Paired Sale S		ty Ellintations		
Sale Address	City	Name of Water Frontage	Site Size/Ac	Site/Front Footage	Sale Date	Sales Price	Utility Limitations	Price/Lot
1611 Grove St	Columbia Falls	Flathead River	1.58	178.05	8/28/2018	\$280,000	None Known (Septic Approval)	\$280,000
626 Zephyr Ct	Columbia Falls	Flathead River	0.91	100.61	2/15/2019	\$147,500	Potential High Groundwater & Limitations on Lot Use	\$147,500
							Indicated Adjustment for Limited Utility	-47%
				Paired Sale S	ent ?			
Sale Address	City	Name of Water Frontage	Site Size/Ac	Site/Front Footage	Sale Date	Sales Price	Utility Limitations	Price/FF
861 Angel Point Rd	Lakeside	Flathead Lake	1.04	186.00	2/22/2018	\$375,000	None Known	\$2,016
743 Hughes Bay Rd	Lakeside	Flathead Lake	1.00	600.00	6/28/2018	\$500,000	No Septic Allowed	\$833
							Indicated Adjustment for Limited Utility	-59%
				D: 1016				
		Name of Water		Paired Sale S Site/Front				
Sale Address	City	Frontage	Site Size/Ac	Footage	Sale Date	Sales Price	Utility Limitations	Price/FF
5400 N Ashley Lake Rd	Kila	Ashley Lake	1.89	145.00	4/2/2018	\$440,000	None Known	\$3,034
4521 Ashley Lake Rd	Kalispell	Ashley Lake	0.23	95.00	7/30/2018	\$169,500	No Septic Allowed	\$1,784
							Indicated Adjustment for Limited Utility	-41%
				Paired Sale S	Set 4			
Sale Address	City	Name of Water Frontage	Site Size/Ac	Site/Front Footage	Sale Date	Sales Price	Utility Limitations	Price/FF
4545 Ashley Lake Rd	Kalispell	Ashley Lake	2.70	110.00	6/26/2020	\$290,000	None Known	\$2,636
3991 Ashley Lake Rd	Kalispell	Ashley Lake	0.30	100.00	9/19/2019	\$80,000	No Septic Allowed	\$800
							Indicated Adjustment for Limited Utility	-70%
				Paired Sale S	ot 5			
Sale Address	City	Name of Water Frontage	Site Size/Ac	Site/Front Footage	Sale Date	Sales Price	Utility Limitations	Price/FF
128 Bitterroot Cove Ct	Marion	Bitterroot Lake	2.49	115.00	5/7/2015	\$271,500	None Known	\$2,361
727 Lodgepole Dr	Marion	Bitterroot Lake	0.28	60.00	3/4/2014	\$90,000	Small Site/1 Br Septic	\$1,500
-							Indicated Adjustment for Limited Utility	-36%
				Paired Sale S	2016			
Sale Address	City	Name of Water	Site Size/Ac	Site/Front	Sale Date	Sales Price	Utility Limitations	Price/FF
134 Kelly Ct	Marion	Frontage Bitterroot Lake	1.24	Footage 150.85	8/31/2015	\$330,000	None Known	\$2,188
727 Lodgepole Dr	Marion	Bitterroot Lake	0.28	60.00	3/4/2014	\$90,000	Small Site/1 Br Septic	\$1,500
. z. zagopolo Di	Wallon	D. II. STOOL LUIG	3.20	55.00	0/4/2014	Ψ00,000	Indicated Adjustment for Limited Utility	-31%

All of the paired sales suggest downward adjustments due to utility limitations. A synopsis of the suggested adjustments from the paired sales analyses is below;

	Synopsis of Paired Sales Analyses								
Paired Sale #	Suggested Adjustment for Utilitiy Limitations	Comments on Sale Similarity	Overall Applicability of Paired Sale Set						
1	-47%	Sales include additional differences in front footage and acreage amounts.	Relatively Applicable to Subject Properties						
2	-59%	Sales include additional differences in front footage amounts.	Relatively Applicable to Subject Properties						
3	-41%	Sales include additional differences of site sizes and front footage amounts.	Relatively Applicable to Subject Properties						
4	-70%	Sales include additional differences of site sizes and front footage amounts.	Relatively Applicable to Subject Properties						
5	-36%	Sales include additional differences of site sizes and front footage amounts.	2nd Sale Limitations not as Signiciant as Subject Properties						
6	-31%	Sales include additional differences of site sizes and front footage amounts.	2nd Sale Limitations not as Signiciant as Subject Properties						

Most weight is accorded Paired Sales Sets 1, 2, 3, and 4 as they most accurately represent the limitations of the subject site. It is our opinion that a downward adjustment between these suggested adjustment indications is most appropriate for the subject lot. A downward adjustment of 50% for the value of the subject site as if a septic system were permissible is appropriate to determine the value of the subject site as if a septic system were not permissible.

A downward adjustment of 50% is applied to the value conclusion for the subject site as if vacant. The final value calculations are below;

Site Value as if Vacant	\$41,000
Adjusted Site Value as if Vacant	\$40,500
Less 50% Adjustment for Limited Utility	<u>\$40,500</u>
Site Value Indication (with Septic Allowed)	\$81,000

The value concluded above is based upon the **Extraordinary Assumption** that a septic system similar to those found in the subject area **would not** be permissible for this lot.

# LOT 4

# Site Value Estimate

The non-navigable waterfront comparable site sales presented were utilized to derive the value of this subject site as if vacant. Adjustments have been considered for differences between the sales and this subject site. Any adjustments made are noted on the spreadsheet below;

		ALES ANALYSIS FOR SU			
	LUI 4, CUS #5840, MOI	RRELL FLATS, SEELEY I	LAKE, MONTANA		
DESCRIPTION	SUBJECT	SALE 1	SALE 2	SALE 3	SALE 4
SESSIVII HOIV	CODUCOT				
DENTIFICATION	2811 MT Hwy 83 N	430 Wagon Wheel Way	NHN Black Bear Dr	170 Grayling Dr	591 Whitetail Dr
СПҮ	Seeley Lake, MT	Seeley Lake, MT	Seeley Lake, MT	Seeley Lake, MT	Seeley Lake, MT
SALES PRICE		\$125,000	\$94,000	\$55,000	\$115,0
ADJUSTMENT FOR IMPROVEMENTS		-\$5,000	-\$5,000	\$0	
PROPERTY RIGHTS	Fee Simple	Fee Simple	Fee Simple	Fee Simple	Fee Simp
PROPERTY RIGHTS ADJUSTMENT		\$0	\$0	\$0	
FINANCING	Market	Market	Market	Market	Mark
FINANCING ADJUSTMENT		\$0	\$0	\$0	
CONDITIONS OF SALE	Market	Market	Market	Market	Mark
CONDITIONS OF SALE ADJUSTMENT		\$0	\$0	\$0	
ADJUSTMENTS FOR BUYER EXPENDITURES					
DEMOLITION		\$0	\$0	\$0	
ENVIRONMENTAL		\$0	\$0	\$0	
OTHER		\$0	\$0	\$0	
LEGAL/ZONING		\$0	\$0	\$0	
DATE OF SALE		06/26/20	10/22/19	10/04/19	09/16/
MARKET CONDITIONS FACTOR		1.00	1.00	1.00	1.
ADJUSTED PRICE		\$120,000	\$89,000	\$55,000	\$115,00
SITE SIZE/ACRES	2.654	1,760	2.420	3.430	1.8
ADJUSTED SALES PRICE	2.001	\$120,000	\$89,000	\$55,000	\$115,0
ADJUSTMENT FOR: LOCATION	Seeley Lake	Double Arrow SD Superior -	Double Arrow SD Superior -	Double Arrow SD Superior -	Double Arrow Superio
WATER FRONTAGE	Morrell Creek	Clearwater River	Morrell Creek	Trail Creek	Trail Cre
		Equal=	Equal =	Inferior +	Inferio
SHAPE	Irregular	Irregular	Irregular	Irregular	Irregu
		Equal =	Equal =	Equal =	Equa
TOPOGRAPHY	Level	Level	Level	Level	Le
		Equal =	Equal =	Equal =	Equa
FLOOD ZONE	Approximately 60% in 100 Year Flood Plain (with Small portion in 100 Year Floodway)	Small Portion in 100 Year Floodway	None	None	No
		Superior	Superior	Superior	Superior
FRONTAGE/ACCESS	Highway	SD Road	SD Road	SD Road	SD Ro
		Equal =	Equal =	Equal =	Equa
ZONING	Not Zoned	Not Zoned	Not Zoned	Not Zoned	Not Zon
		Equal =	Equal =	Equal =	Equa
EASEMENTS AFFECTING USE	No	No	No	No	
		Equal =	Equal =	Equal =	Equa
ELECTRICITY/TELEPHONE	Available	Available	Available	Available	Availal
		Equal =	Equal =	Equal =	Equa
			2.420	3.430	1.8
SITE SIZE/ACRES	2.654	1.760	2.720		
SITE SIZE/ACRES	2.654	1.760 Equal =	Equal =	Equal =	Equa
SITE SIZE/ACRES	2.654				Equa Superior

# **Discussion of Quantitative Adjustments**

Adjustment for List Price: The land sales are all closed and no adjustment was necessary in this category.

Adjustment for Improvements: The subject site requires a well and septic system to support residential improvements. Land Sales 1 and 2 included access to community water at the time of sale. These sales were adjusted downward by the approximate cost difference between connection to community water and construction of a well. There were no improvements associated with Land Sales 3 or 4. No adjustment was necessary in this category for these comparables.

*Property Rights*: The ownership interest in this report for the subject property and for all of the land comparables is the fee simple interest. Consequently, no adjustments were necessary in this category.

*Financing*: All sales were cash or cash equivalent; therefore, no adjustments were necessary in this category.

Conditions of Sale: There were no atypical conditions of sale reported by the verifying parties for any of the comparables. No adjustments were made to the comparables in this category.

Buyer Expenditures: There were no buyer expenditures noted for the land sales utilized in this analysis. No adjustments were necessary in this category.

Market Conditions: The comparable sold in 2019 and 2020. There are typically few sales each year of similar sites in the subject market area. There were not a sufficient number of sales and resales of vacant similar sites to prepare credible paired sales analyses to determine the appropriate adjustment in this category. No adjustments were made in this category; however, the most recent sales available were selected for this analysis.

#### **Discussion of Qualitative Adjustments**

The following adjustments are for categories where the comparables are different from the subject property and differences in these categories were considered to potentially affect value; however, there was not sufficient market data available on which to credibly base dollar amount or percentage adjustments. These adjustments are identified as Equal =, Superior -, or Inferior + compared to the subject property. We have used additional minuses or pluses to convey order of magnitude when necessary.

Location: The subject site is located in the greater Seeley Lake area. The comparables selected were the best and most similar available; however, all are within the Double Arrow Subdivision. According to the American Community Survey 2014-2018, there were 1,147 housing units in Seeley Lake during the survey period. According to the Double Arrow Landowners Association, there are 740 lots in the Double Arrow Subdivision. The Double Arrow Subdivision comprises a significant portion of Seeley Lake. We did not locate any sales with non-navigable water frontage outside of the Double Arrow Subdivision. For these reasons, use of comparable sales within the Double Arrow Subdivision was necessary for a credible appraisal report. The locations of the

comparables are identified as Superior - compared to the subject site due to access to subdivision amenities.

*Water Frontage:* The subject site includes frontage along Morrell Creek at its confluence with the Clearwater River. Land Sales 1 and 2 include frontage along the Clearwater River and Morrell Creek, respectively. These comparables are identified as Equal = compared to the subject in this category.

Land Sales 3 and 4 include frontage along Trail Creek which is smaller creek that flows into Morrell Creek. The water frontage for Land Sales 3 and 4 is identified as Inferior + compared to the subject site in this category.

*Shape:* The subject and comparables have shapes suitable for residential improvements and are considered Equal = in this category.

*Topography:* The subject property and comparables have sufficient level areas for residential improvements. The subject and comparables are identified as Equal = in this category.

Flood Zone: Approximately 40% of the area of the subject site is within the 100 Year Flood Plain. Location (even partially) within the 100 Year Flood Plain can be problematic for residential development.

We interviewed Mr. Jim Erven, Environmental Health Specialist II with the Missoula City/County Health Department, for this assignments. His comments regarding residential development for sites within the 100 Year Flood Plain are below;

- Legal septic systems may be replaced but the replacement drain field requires a permit and the system may need to be an elevated sand mound or incorporate advanced treatment depending upon its proximity to groundwater/floodplain.
- A replacement system is allowed for a failing but otherwise legal septic system, however, no new or increased use would be allowed for a lot that cannot locate a drain field and replacement area in a location that meets all setbacks.
- If a proposed septic system is for new or increased use is in a potential area of high groundwater, groundwater monitoring would likely be required.
- Any proposed new or increased use as defined by Regulation 1 of the Missoula City-County Health Code would trigger sanitation-in-subdivision review (Title 76-4, MCA) for any state lease lots that are transferred to private ownership. The subdivision review process is more stringent and more costly than the typical sanitation approval process and the review may not result in approvals for the proposed development. A consulting firm would likely be required for the subdivision review process, which typically results in consulting fees somewhere between approximately \$5,000-\$10,000.

Land Sales 1, 2, 3, and 4 are either completely outside of the 100 Year Flood Plain or only include a small portion of site area within the 100 Year Flood Plain. Based upon our research, there would very likely be issues for development of the subject site due to location partially within the 100 Year Flood Plain. For this reason, all of the comparables are identified as Superior – compared to the subject site in this category.

*Frontage/Access:* The subject property and comparables have access from public roads or a Montana Highway. The subject and comparables are identified as Equal = in this category.

Zoning: The subject site and comparables are in areas with no zoning. The highest and best use of the subject and comparables is use for construction of a single family residence. Based upon analysis of highest and best use, the comparables are considered Equal = compared to the subject in this category.

Easements Affecting Use: There are no atypical easements associated with the subject site or comparables. The comparables are identified as Equal = compared to the subject in this category.

*Electricity/Telephone:* The subject and comparables all have access to electricity and telephone service. The comparables are identified as Equal = compared to the subject in this category.

*Size/Acres*: The subject site totals 2.654 acres. The comparables bracket the subject site in size. We did not locate any market evidence that there are price differences due to size for sites within the size ranges of the subject and comparables. For this reason, the comparables are identified as Equal = compared to the subject in this category.

### Reconciliation of Sales Comparison Approach for Subject Property As If Vacant

No weight is accorded the adjusted indication from Land Sale 1 or 2 as these sales are identified as far superior (or Superior - -) comparable to the subject site. The adjusted indications for Land Sales 3 and are identified as Superior – compared to the subject. These sales required the least amount of Qualitative adjustments. The average of the indications form these sales is \$85,000. We have applied a 10% downward lump sum adjustment to this average since both comparables were identified as Superior – compared to the subject site. This adjustment is reasonable based upon the estimated percentage of the site within the 100 Year Flood Plain (60%) and the resulting likelihood of the necessity of hiring a consultant for septic analysis prior to construction on the subject site.

A market value of \$77,000 (\$85,000 less 10% = \$76,500 Rounded to \$77,000) is reasonable and supported by the available market data for the subject site.

### Site Value as Vacant \$77,000

The value concluded above is based upon the **Extraordinary Assumption** that a septic system similar to those found in the subject area would be permissible for this lot.

# Adjustment for Limited Utility Due to High Water Table and/or Flood Zone

In order to determine an appropriate adjustment for the potential that a septic system would not be permitted on this subject lot, we located sales of vacant residential sites along area rivers and lakes which have development issues due to flooding, size, or topography. We paired these sales with sales of similar area properties that do not have development issues. The riverfront paired sales are compared on a total lot price basis since this is the recognized unit of comparison for similar riverfront lots. The recognized unit of comparison for lakefront home sites is the price per front footage along the lake.

These were the best and most appropriate paired sales located. The search for paired sale data included interior and waterfront lots in Missoula, Flathead, and Lake Counties.

This paired sale data located is below;

		Analy	sis of Riverfro	nt/Lakefront Sa	ales with Utili	ty Limitations		
				Paired Sale S				
Sale Address	City	Name of Water Frontage	Site Size/Ac	Site/Front Footage	Sale Date	Sales Price	Utility Limitations	Price/Lot
1611 Grove St	Columbia Falls	Flathead River	1.58	178.05	8/28/2018	\$280,000	None Known (Septic Approval)	\$280,000
626 Zephyr Ct	Columbia Falls	Flathead River	0.91	100.61	2/15/2019	\$147,500	Potential High Groundwater & Limitations on Lot Use	\$147,500
							Indicated Adjustment for Limited Utility	-47%
		T		Paired Sale S	Set 2			
Sale Address	City	Name of Water Frontage	Site Size/Ac	Site/Front Footage	Sale Date	Sales Price	Utility Limitations	Price/FF
861 Angel Point Rd	Lakeside	Flathead Lake	1.04	186.00	2/22/2018	\$375,000	None Known	\$2,016
743 Hughes Bay Rd	Lakeside	Flathead Lake	1.00	600.00	6/28/2018	\$500,000	No Septic Allowed	\$833
							Indicated Adjustment for Limited Utility	-59%
				Paired Sale S	Set 3			
Sale Address	City	Name of Water Frontage	Site Size/Ac	Site/Front Footage	Sale Date	Sales Price	Utility Limitations	Price/FF
5400 N Ashley Lake Rd	Kila	Ashley Lake	1.89	145.00	4/2/2018	\$440,000	None Known	\$3,034
4521 Ashley Lake Rd	Kalispell	Ashley Lake	0.23	95.00	7/30/2018	\$169,500	No Septic Allowed	\$1,784
							Indicated Adjustment for Limited Utility	-41%
				Paired Sale S	Set 4			
Sale Address	City	Name of Water Frontage	Site Size/Ac	Site/Front Footage	Sale Date	Sales Price	Utility Limitations	Price/FF
4545 Ashley Lake Rd	Kalispell	Ashley Lake	2.70	110.00	6/26/2020	\$290,000	None Known	\$2,636
3991 Ashley Lake Rd	Kalispell	Ashley Lake	0.30	100.00	9/19/2019	\$80,000	No Septic Allowed	\$800
							Indicated Adjustment for Limited Utility	-70%
				D: 101				
		Name of Water		Paired Sale S				
Sale Address	City	Frontage	Site Size/Ac	Footage	Sale Date	Sales Price	Utility Limitations	Price/FF
128 Bitterroot Cove Ct	Marion	Bitterroot Lake	2.49	115.00	5/7/2015	\$271,500	None Known	\$2,361
727 Lodgepole Dr	Marion	Bitterroot Lake	0.28	60.00	3/4/2014	\$90,000	Small Site/1 Br Septic	\$1,500
							Indicated Adjustment for Limited Utility	-36%
		Lu m		Paired Sale S	Set 6			
Sale Address	City	Name of Water Frontage	Site Size/Ac	Site/Front Footage	Sale Date	Sales Price	Utility Limitations	Price/FF
134 Kelly Ct	Marion	Bitterroot Lake	1.24	150.85	8/31/2015	\$330,000	None Known	\$2,188
727 Lodgepole Dr	Marion	Bitterroot Lake	0.28	60.00	3/4/2014	\$90,000	Small Site/1 Br Septic	\$1,500
							Indicated Adjustment for Limited Utility	-31%

All of the paired sales suggest downward adjustments due to utility limitations. A synopsis of the suggested adjustments from the paired sales analyses is below;

Synopsis of Paired Sales Analyses				
Paired Sale #	Suggested Adjustment for Utilitiy Limitations	Comments on Sale Similarity	Overall Applicability of Paired Sale Set	
1	-47%	Sales include additional differences in front footage and acreage amounts.	Relatively Applicable to Subject Properties	
2	-59%	Sales include additional differences in front footage amounts.	Relatively Applicable to Subject Properties	
3	-41%	Sales include additional differences of site sizes and front footage amounts.	Relatively Applicable to Subject Properties	
4	-70%	Sales include additional differences of site sizes and front footage amounts.	Relatively Applicable to Subject Properties	
5	-36%	Sales include additional differences of site sizes and front footage amounts.	2nd Sale Limitations not as Signiciant as Subject Properties	
6	-31%	Sales include additional differences of site sizes and front footage amounts.	2nd Sale Limitations not as Signiciant as Subject Properties	

Most weight is accorded Paired Sales Sets 1, 2, 3, and 4 as they most accurately represent the limitations of the subject site. It is our opinion that a downward adjustment between these suggested adjustment indications is most appropriate for the subject lot. A downward adjustment of 50% for the value of the subject site as if a septic system were permissible is appropriate to determine the value of the subject site as if a septic system were not permissible.

A downward adjustment of 50% is applied to the value conclusion for the subject site as if vacant. The final value calculations are below;

Site Value Indication (with Septic Allowed)	\$77,000
Less 50% Adjustment for Limited Utility	\$38,500
Adjusted Site Value as if Vacant	\$38,500
Site Value as if Vacant	\$39,000

The value concluded above is based upon the **Extraordinary Assumption** that a septic system similar to those found in the subject area **would not** be permissible for this lot.

# **Improvement Value Estimate**

House Sales 1, 2, 3 and Pending Sale 1 are appropriate comparables for the subject residence. A sales comparison analysis for the subject property utilizing the comparables selected is below;

	SALES COMPARISON ANALYSIS FOR				
	COS #5840, MORRELL C	SALE 1	SALE 2	SALE 3	PENDING SALE 1
DESCRIPTION	SUBJECT 2811 MT Hwy 83 N	626 Juniper Dr	1021 Willow Dr	700 Spruce Dr	2777 MT Hwy 83 N
IDENTIFICATION	Seeley Lake, MT	Seeley Lake, MT	Seeley Lake, MT	Seeley Lake, MT	Seeley Lake, MT
LOCATION	Seeley Lake, IVI	-		•	-
SALES PRICE		\$85,000	\$185,000	\$148,500	\$178,000
LIST ADJUSTMENT					-\$14,000
PROPERTY RIGHTS	Fee Simple	Fee Simple	Fee Simple	Fee Simple	Fee Simple
PROPERTY RIGHTS ADJUSTMENT		\$0	\$0	\$0	\$0
FINANCING	Market	Market	Market	Market	Market
FINANCING ADJUSTMENT		\$0	\$0	\$0	\$0
CONDITIONS OF SALE	Market	Market	Market	Market	Market
CONDITIONS OF SALE ADJUSTMENT		\$0	\$0	\$0	\$0
ADJUSTMENTS FOR BUYER EXPENDITURES					
DEMOLITION		\$0	\$0	\$0	\$0
ENVIRONMENTAL		\$0	\$0	\$0	\$0
OTHER		\$0	\$0	\$0	\$0
LEGAL/ZONING		\$0	\$0	\$0	\$0
DATE OF SALE		03/09/20	11/08/19	08/22/19	08/10/20
MARKET CONDITIONS FACTOR		1.00	1.00	1.00	1.00
ADJUSTED PRICE		\$85,000	\$185,000	\$148,500	\$164,000
LESS SITE VALUE		<u>(\$25,000)</u>	<u>(\$35,000)</u>	(\$40,000)	(\$85,000)
ADJUSTED IMPROVEMENT PRICE		\$60,000	\$150,000	\$108,500	\$79,000
ADJUSTMENT FOR:					
LOCATION/SITE	Clearwater River	Interior Site	Interior Site	Interior Site	Clearwater River
		\$0	\$0	\$0	\$0
QUALITY	Average	Average	Average	Average	Average
		\$0	\$0	\$0	\$0
CONDITION	Average	Average	Good	Average	Average
		\$0	-\$15,000	\$0	\$0
BATHROOMS	1	1	2	1.5	1
		\$0	-\$5,000	-\$2,500	\$0
HOUSE SIZE/SF	1,118	922	832	1,260	984
		\$7,840	\$11,440	-\$5,680	\$5,360
FINISHED BASEMENT SIZE/SF	0	0	458	0	0
		\$0	-\$16,030	\$0	\$0
OUTBUILDINGS	Garage & Quonset Building	Garage & Shed	Garage	None	Shed, RV Hookup, & Dog Run
	2	\$12,000	\$9,000	\$15,000	\$10,000
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TOTAL ADJUSTMENT		\$19,840	-\$15,590	\$6,820	\$15,360
NET ADJUSTMENT PERCENTAGE		33%	-10%	6%	19%
ADJUSTED PRICE INDICATION		\$79,840	\$134,410	\$115,320	\$94,360

### **Discussion of Adjustments**

List Adjustment: Home Sales 1, 2, and 3 were closed sales as of the report effective date and required no adjustment in this category. Pending Home Sale 1 closed on August 10, 2020 which is after the report effective date. The adjustment in this category for this sale is the difference between the list price and the sales price.

*Property Rights:* The value of the fee simple interest is concluded in this report. The fee simple interest transferred with the comparables and no adjustments were necessary in this category.

Financing: Based upon the information we verified, no adjustments were necessary in this category for the comparables.

Conditions of Sale: The conditions of sale for the comparables were reflective of market. No adjustments were necessary for these sales in this category.

Buyer Expenditures: According to our research no adjustment is necessary in this category.

Market Conditions: The comparable sold in 2019 and 2020. There are typically few sales each year of similar sites in the subject market area. There were not a sufficient number of sales and resales of vacant similar sites to prepare credible paired sales analyses to determine the appropriate adjustment in this category. No adjustments were made in this category; however, the most recent sales available were selected for this analysis.

Location: The contributory site values for the sales were removed. This results in the comparison of the subject improvements to the improvements associated with each sale. The site sales utilized to determine the contributory site values for the improved sales are retained in the appraisal work file.

*Quality:* The subject residence and the comparables are similar in overall quality of construction. No adjustment was necessary in this category.

Condition: The subject residence and Home Sales 1 and 3 and Pending Sale 1 were considered to be in similar in overall condition. No adjustment was necessary in this category for these comparables. The residence associated with Improved Sale 2 was renovated in 2004. The overall condition of this residence is superior compared to the subject. A downward adjustment of 10% was made to this comparable due to the superior condition. This adjustment is considered reasonable and representative of the actions of market participants with regard to residence condition.

Bathrooms: The subject residence and Home Sale 1 and Pending Sale 1 include the same number of bathrooms and no adjustment was necessary in this category for this sale. Home Sales 2 and 3 include 2 and 1.5 bathrooms, respectively. Downward adjustments of \$5,000 for an additional full bathroom and \$2,500 for an additional half bathroom were made to these comparables as appropriate. This adjustment is considered reasonable and representative of the actions of market participants with regard to additional bathrooms in the subject market area.

House Size: Based upon the indications of sales prices per residence square footage for each sale, an adjustment for size differences between the comparables and the subject of \$40 per square foot is considered reasonable and appropriate. This equates to approximately half of the averages of the sales prices per square foot for the comparable residences without the contributory site values. Market participants do not typically pay dollar for dollar for size differences. This adjustment amount is considered appropriate and indicative of the actions of market participants with respect to house size.

Finished Basement Size: The subject and Home Sales 1, 3, and 4 and Pending Sale 1 do not include finished basement areas. No adjustments were necessary in this category for these comparables. Home Sale 2 includes 458 square feet of finished basement area. Finished basement space typically does not command the same price per square foot as finished area above grade. We have made a \$35 per square foot adjustment for the finished basement area associated with Home Sale 2. This adjustment amount is considered appropriate and indicative of the actions of market participants with respect to finished basement area.

Outbuildings/Amenities: Adjustments were made for any differences between our estimates of contributory values of outbuildings for the comparables compared to the subject property. The contributory values of the subject outbuildings and fencing were estimated based upon depreciated costs calculated on the table on the following page.

Building Description	Size/SF	Marshall Valuation	Cost/SF	Total Cost New
Garage	560	Section 12/Page 35	\$31.25	\$17,500
Quonset Building	1,168	Section 17/Page 13	\$23.25	\$27,156
Fencing	Lump Sum			\$2,000
Total Cost New			\$46,656	
Less Depreciation - Age/Life - 20/30 Years = 67%				<u>-\$31,260</u>
Depreciated Cost Estimate				\$15,396
Rounded To			\$15,000	

### Reconciliation of Sales Comparison Approach for Subject Improvements

The comparables provided adjusted indications of market value for the subject improvements of \$74,840, \$134,410, \$115,320 and \$94,360. All weight is accorded Home Sale 3 as it required the least overall adjustment. A market value of \$115,000 is reasonable and well supported for the subject improvements.

**Improvement Value** 

\$115,000

## **Total Value Conclusion**

The total value conclusions are derived by adding the subject site values to the estimated value of improvements. The calculations assuming a septic system is permissible are below;

<b>Total Value Indication</b>	\$192,000
Subject Improvements Value	\$115,000
Subject Site Value	\$ 77,000

The value concluded above is based upon the **Extraordinary Assumption** that a septic system similar to those found in the subject area would be permissible for this lot.

The calculations assuming a septic system is not permissible are below;

Subject Site Value	\$ 39,000
Subject Improvements Value	\$115,000
<b>Total Value Indication</b>	\$154,000

The value concluded above is based upon the **Extraordinary Assumption** that a septic system similar to those found in the subject area **would not** be permissible for this lot.

### RECAPITULATION OF VALUE INDICATIONS

The market value for the subject property is recapitulated on the table below;

Lot#	Site Value	Value of Improvements	Total Value	Site Values After Adjustment for Potential Septic Limitations	Total Values After Adjustment for Potential Septic Limitations	Total Values After Adjustment for Potential Septic Limitations - Rounded	Effective Date of Market Values
3	\$81,000	\$0	\$81,000	\$40,500	\$40,500	\$41,000	7/13/2020
4	\$77,000	\$115,000	\$192,000	\$38,500	\$153,500	\$154,000	7/13/2020

The values above are based upon the **Hypothetical Conditions** that the subject properties were legal parcels and that the parcels had legal and adequate access (as described in this report) as of the report effective date.

Due to partial location within the 100 year flood plain and high water table in the area, septic systems may not be allowed for the subject lots. For this reason, we have provided two values for the lots in this report. The first value is based upon the **Extraordinary Assumption** that septic systems typical for the area would be permissible for the subject lots. The second value is based upon the **Extraordinary Assumption** that no septic systems would be permissible for the subject lots.

# QUALIFICATIONS OF THE APPRAISERS ELLIOTT (ELLIE) M. CLARK, MAI

### PROFESSIONAL DESIGNATIONS

MAI Designated Member of the Appraisal Institute (2004)

### FORMAL EDUCATION

College of Charleston, Charleston, SC - Bachelor of Science – Geology (1985)

### REAL ESTATE EDUCATION

# **Appraisal Institute**

- 1990 Basic Valuation Procedures
- 1990 Real Estate Principles
- 1992 Capitalization Theory and Technique
- 1994 Advanced Income Capitalization
- 2001 Highest and Best Use and Market Analysis
- 2001 Advanced Sales Comparison and Cost Approaches
- 2002 Standards of Professional Practice, Part A
- 2002 Standards of Professional Practice, Part B
- 2002 Report Writing and Valuation Analysis
- 2002 Advanced Applications
- 2003 Comprehensive Exam
- 2003 Separating Real & Personal Property from Intangible Business Assets
- 2004 Demonstration Appraisal
- 2006 7 Hour National USPAP Update Course
- 2006 Business Practices and Ethics
- 2006 Uniform Appraisal Standards for Federal Land Acquisitions
- 2008 7 Hour National USPAP Update Course
- 2010 7 Hour National USPAP Update Course
- 2012 7 Hour National USPAP Update Course
- 2012 Fundamentals of Separating Real Property, Personal Property and Intangible Business Assets
- 2012 Valuation of Conservation Easements
- 2014 7 Hour National USPAP Update Course
- 2015 Real Estate Finance Statistics and Valuation Modeling
- 2016 7 Hour National USPAP Update Course
- 2016 Eminent Domain & Condemnation
- 2017 Uniform Appraisal Standards for Federal Land Acquisitions: Practical Applications
- 2018 7 Hour National USPAP Update Course
- 2019 7 Hour National USPAP Update Course
- 2019 Business Practice & Ethics
- 2020 Small Hotel/Motel Valuation
- 2020 Appraisal of Medical Office Buildings

### **Institute of Financial Education**

- 1985 Real Estate Law I
- 1986 Real Estate Law II

### **IAAO**

1991 - Standards of Practice and Professional Ethics

### **Citadel Evening College**

1993 - Residential Appraisal Reports Using URAR Form

### William H. Sharp & Associates

1995 - The Home Inspection

# **Trident Technical College**

1997 - Uniform Standards of Appraisal

### **Historic Preservation Consulting**

1998 - Appraising Historic Property

### The Beckman Company

2004 - The Technical Inspection of Real Estate

### APPRAISAL SEMINARS ATTENDED

- 2000 JT&T Seminars: Financial Calculator HP-12C
- 2000 Appraisal Institute: Highest and Best Use Applications
- 2004 Appraisal Institute: Evaluating Commercial Construction
- 2005 Appraisal Institute: Scope of Work: Expanding Your Range of Services
- 2006 Appraisal Institute: Subdivision Valuation
- 2006 Appraisal Institute: Appraising from Blueprints and Specifications
- 2007 Appraisal Institute: Analyzing Commercial Lease Clauses
- 2007 Appraisal Institute: Condominiums, Co-ops, and PUDs
- 2008 Appraisal Institute: Spotlight on USPAP
- 2008 Appraisal Institute: Quality Assurance in Residential Appraisals: Risky Appraisals = Risky Loans
- 2008 Appraisal Institute: Office Building Valuation: A Contemporary Perspective
- 2009 Appraisal Institute: Appraisal Curriculum Overview (2-Day General)
- 2010 Appraisal Institute: Hotel Appraising New Techniques for Today's Uncertain Times
- 2010 Appraisal Institute: The Discounted Cash Flow Model: Concepts, Issues & Applications
- 2011 Appraisal Institute: Understanding & Using Investor Surveys Effectively
- 2011 Appraisal Institute: Advanced Spreadsheet Modeling for Valuation Applications
- 2012 Appraisal Institute: Appraising the Appraisal: Appraisal Review-General
- 2013 Appraisal Institute: Business Practices and Ethics
- 2018 Appraisal Institute: Real Estate Finance, Value, and Investment Performance
- 2019 Appraisal Institute: The Cost Approach: Unnecessary of Vital to a Healthy Practice

### **WORK EXPERIENCE**

2003 - Present	Clark Real Estate Appraisal – Owner/Commercial Real Estate Appraiser
1995 - 2003	Sass, Herrin & Associates, Inc. – Commercial Real Estate Appraiser
1990 - 1995	Charleston County Assessor's Office – Sr. Staff Real Estate Appraiser
1986 - 1989	First Sun Capital Corporation - Mortgage Loan Officer
1985 - 1986	First National Bank of Atlanta - Mortgage Loan Processor
1984 - 1985	South Carolina Federal Savings Bank - Mortgage Loan Processor

# STATE LICENSES/CERTIFICATIONS

Montana State Certified General Real Estate Appraiser - REA-RAG-LIC-683

# **PARTIAL LIST OF CLIENTS**

United States Department of Interior

United States Government Services Administration

State of Montana Department of Natural Resources

Montana Department of Transportation

City of Whitefish

City of Kalispell

Flathead County

Glacier Bank

Rocky Mountain Bank

Freedom Bank

Whitefish Credit Union

Parkside Credit Union

First Interstate Bank

Three Rivers Bank

#### CHRISTOPHER D. CLARK

### FORMAL EDUCATION

Millikin University, Decatur, Illinois Bachelor of Arts in Political Science

# REAL ESTATE EDUCATION

## **Appraisal Institute**

Course 110 – Appraisal Principles, 2005

Course 120 – Appraisal Procedures, 2005

Course 410 – 15- Hour National USPAP Course, 2005

Course 203R – Residential Report Writing & Case Studies, 2006

Course REA070513 - Analyzing Commercial Lease Clauses, 2007

Course 06RE0638 - Condominiums, Co-ops, PUD's, 2007

Course REA071154 - Hypothetical Conditions, Extraordinary Assumptions, 2008

Course 07RE0734 – 7-Hour National USPAP Update, 2008

Course 06RE0641 – Quality Assurance in Residential Appraisals, 2008

Course 06RE1286 - Office Building Valuation: A Contemporary Perspective, 2008

Course 430ADM 0 Appraisal Curriculum Overview – 2009

Course I400 - 7-Hour National USPAP Update – 2010

Course OL-202R - Online Residential Sales Comparison and Income Approach – 2011

Course OL-200R - Online Residential Market Analysis and Highest & Best Use – 2011

Course OL-201R - Online Residential Site Valuation & Cost Approach – 2011

Course I400 – 7-Hour National USPAP Update Course – 2012

Course REA110436 – Appraising the Appraisal: Appraisal Review General – 2012

Course 08REO643 – Business Practices and Ethics -2013

Course I400 – 7-Hour National USPAP Update – 2014

Course REA4380 - Online Introduction to Green Buildings: Principles and Concepts

Course REA120108 – Online Cool Tools: New Technology for Real Estate Appraisers

Course REA6260 – Real Estate Finance Statistics & Valuation Modeling 2015

Course REA-REC-REC-7415 – 2016-2017 7-Hour USPAP Update – 2016

Course REA-CEC-REC-7494 – Eminent Domain and Condemnation - 2016

### **WORK EXPERIENCE**

2005 - Present	Clark Real Estate Appraisal, Inc. – Real Estate Appraiser
2003 - 2005	IKON Office Solutions – Technology Marketing
2002 - 2003	Relational Technology Services – Technology Marketing
1998 - 2003	IKON Office Solutions – Technology Marketing
1988 - 1998	CMS Automation (Formerly Entré Computer Center) – Technology Marketing

#### STATE LICENSES/CERTIFICATIONS

Montana Licensed Appraiser # REA-RAL-LIC-841

# **APPRAISERS LICENSES**



State of Montana

Business Standards Division Board of Real Estate Appraisers

REA-RAG-LIC-683

Status: Active Expires: 03/31/2021

**CLARK REAL ESTATE APPRAISAL ELLIOTT M CLARK CLARK REAL ESTATE APPRAISAL** P.O. BOX 1531 SEELEY LAKE, MT 59868

This certificate verifies licensure as:

CERTIFIED GENERAL APPRAISER

With endorsements of:
\* REAL ESTATE APPRAISER MENTOR



Montana Department of LABOR & INDUSTRY RENEW OR VERIFY YOUR LICENSE AT: https://ebiz.mt.gov/pol



State of Montana

Business Standards Division Board of Real Estate Appraisers

REA-RAL-LIC-841

Status: Active Expires: 03/31/2021

**CLARK REAL ESTATE APPRAISAL** CHRISTOPHER D CLARK **CLARK REAL ESTATE APPRAISAL** P.O. BOX 1531 **SEELEY LAKE, MT 59868** 

This certificate verifies licensure as: LICENSED APPRAISER



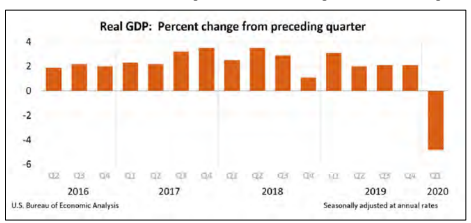
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# **ADDENDUM**

#### NATIONAL ECONOMIC DATA

According to the advance estimate from the Bureau of Economic Analysis of the US Department of Commerce (BEA), real GDP decreased by 4.8% in the first quarter of 2020 after increasing 2.1% in the fourth quarter of 2019. A second more complete estimate will be available on May 28, 2020. According to the BEA, "the decline in the first quarter GDP was, in part due to the response

the spread of COVID-19, as governments issued stay at home orders in March. This led to changes rapid demand, as businesses and schools switched to remote work or cancelled operations, consumers and cancelled, restricted,



or redirected spending. The full economic effects of the COVID-19 pandemic cannot be quantified in the GDP estimate for the first quarter of 2020 because the impacts are generally embedded in source data and cannot be separately identified."

The National Bureau of Economic Research (also known as NBER - a private research group led by the nation's top economists and long been considered the official arbiter of sorts for determining when business cycles start and end) announced June 8, 2020 that the United States had been in a recession since February 2020. A recession is typically defined as two straight quarters of negative GDP, but the NBER has leeway to take into account the depth of a contraction, how quickly it occurs and how much of the economy is affected.

#### STATE ECONOMIC DATA

Montana is the 44<sup>th</sup> most populous state in the US. 2010 US Census data estimated a population of 989,415 indicating a growth in population of 9.7% from 2000 to 2010. According to ESRI using US Census data, the 2015 population of Montana was forecasted to be 1,027,698. This estimate shows a 3.87% increase since the 2010 census. The state economy is diverse with a wide variety of industries. The top five employment categories in the state are;

- Trade, Transportation, and Utilities
- Government (Federal, State, & Local)
- Education & Health Services
- Healthcare & Social Assistance
- Leisure & Hospitality

These industries employ from 11% to 16% of the workforce in Montana per category. The remaining categories employ less than 10% each.

According to ESRI, as of 2019 the median household income was estimated at \$53,087 and is projected to increase to \$58,431 (an increase of about 10.1%) by 2024. This compares to the United States, which has an estimated median household income of \$60,548 as of 2019 and is projected to increase to \$69,180 (an increase of about 14.3%) by 2024.

The following table summarizes unemployment rates in Montana over the past 10 years.

		State of	Montana		
		Labor			Une mployme nt
Year	Month	Force	<b>Employment</b>	Unemployment	Rate
2010	Annual Average	500,525	463,998	36,527	7.3%
2011	Annual Average	501,225	466,403	34,822	6.9%
2012	Annual Average	506,485	476,174	30,311	6.0%
2013	Annual Average	510,781	483,071	27,710	5.4%
2014	Annual Average	512,245	488,336	23,909	4.7%
2015	Annual Average	517,656	496,042	21,614	4.2%
2016	Annual Average	522,497	500,830	21,667	4.1%
2017	Annual Average	525,575	504,871	20,704	3.9%
2018	Annual Average	528,834	509,568	19,266	3.6%
2019	Annual Average	533,497	514,917	18,580	3.5%
2020	Y-T-D Average (through June)	531,475	495,991	35,484	6.7%
2020	June	542,444	504,456	37,988	7.0%
				Average	5.1%
Source: U	United States Department of Labor, Bur	eau of Labo	r Statistics		

As shown in the previous table, the annual average unemployment rate has decreased every year since 2010. As of April 2020, the unemployment rate in Montana was reported at 11.9%. This spike in the rate is likely due in large part to the coronavirus pandemic, which began in March 2020.

### **COVID-19 Update for State of Montana**

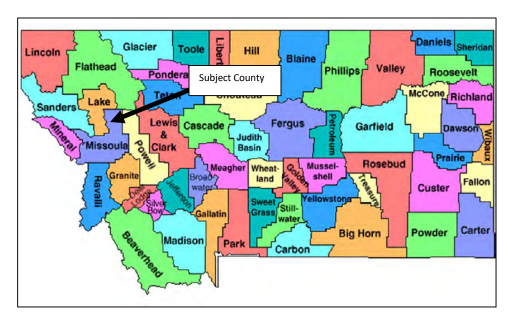
The University of Montana Bureau of Economic Research prepared a study titled "The Impacts of COVID-19 in Montana, Preliminary Analysis" in April of 2020. The principal findings from the study are below;

- Job losses in the state of 7.3% are forecasted for calendar year 2020; however, some improvement is forecasted for the fourth quarter.
- Personal income will be \$3.9 billon lower in Montana than was projected by the Bureau in December of 2019.
- Job losses will be seen all over Montana; however, job loses will be particularly severe for northwest regions of the state.

The Bureau forecasts stronger economic growth in 2021 and 2022.

#### MISSOULA COUNTY DATA

The subject properties are in Missoula County which is the western half of the state. The total land area of the county is approximately 2,618 square miles. The county seat is the city of Missoula which is in the southern portion of the county. A map of Montana with counties identified is below.



# **Geographical Information**

Missoula County is bordered to the north by Flathead, Lake, Sanders and Mineral Counties of Montana. It is bordered to the south and east by Ravalli, Granite and Powell Counties of Montana. A small portion of Missoula County is bordered to the west by Idaho and Clearwater Counties in Idaho. The general geography of the county is mountainous. Missoula County is comprised of five valleys and includes two significant rivers. There are a number of national protected areas in the county. These include; the Rattlesnake National Recreation Area and portions of Bitterroot, Flathead, and Lolo National Forests.

#### **City and Communities**

Missoula is the only incorporated city in Missoula County. Towns and Census designated places in Missoula County include; Bonner, Clinton, Condon, East Missoula, Evaro, Frenchtown, Huson, Lolo, Milltown, Orchard Homes, Seeley Lake and Wye

### **Population**

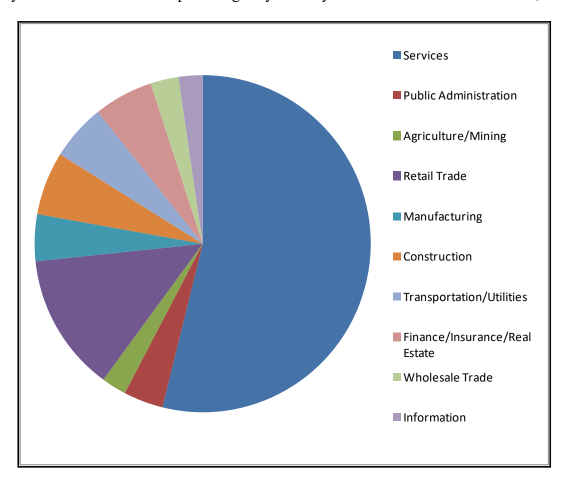
Missoula County is the 2nd most populous county in Montana. The 2019 county population estimate from ESRI based upon US Census Bureau data was 122,370. The population is projected to increase to 129,983 by 2024 or 1.24% per year.

#### Income

According to estimates from ESRI based upon US Census data, the median household income for Missoula County was \$53,890 in 2019. Approximately 15.9% of the population of Missoula County was below the poverty level in 2017. This is higher than the national average at 13.1%.

## **Employment**

According to ESRI there were 56,415 people over 16 years of age in the workforce in Missoula County in 2010. The workforce percentages by industry are included on the chart below;

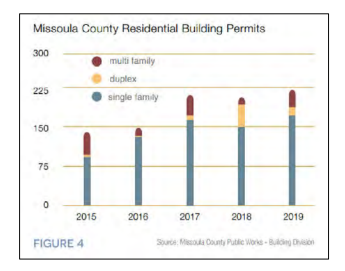


Services comprise the largest employment be substantial margin. The next largest category is retail trade.

#### **Real Estate**

According to ESRI estimates based upon US Census data there were 56,424 housing units in Missoula County in 2019. The home ownership rate was estimated at 48.9% in 2019. The median home value was estimated to be \$290,265 in 2019. It is expected to increase by approximately 2.42% per year to \$325,415 in 2024.

Residential building permits of all types issued in Missoula since 2015 are depicted on the graph below;



The total number of permits issues increased between 2018 and 2019.

### **Education & Healthcare**

There are elementary, middle schools and high schools in the various population centers of Missoula County. The University of Montana and The University of Montana College of Technology are both located in Missoula County. There are two acute care hospitals in Missoula County.

### **Linkages & Transportation**

United States Interstate Highway 90 runs through Missoula County. US Highway 12 and 93 both go through the county. There are Montana Highways in the county as well. There is an International Airport in Missoula.

### **County Data Conclusion**

Missoula County is one of the most populous counties in Montana. The population is slated to increase approximately 1.24% per year through 2024. Missoula County is the home of the University of Montana. The location of the university provides some stability in employment. The economy and the real estate market have remained relatively stable for the past several years. Missoula County did experience the most recent real estate "bubble"; however, the market appears to have stabilized. The economy of Missoula County is considered stable with growth likely in the foreseeable future

According to the Bureau of Business and Economic Research at the University of Montana, economic impacts on Northwest Montana Counties (which include Missoula County) due to COVID-19 have been forecasted to be significant.

#### SEELEY LAKE DATA

### **General Information**

The subject properties are located in a relatively remote, rural area generally known as the "Seeley-Swan Valley". There is relatively little privately owned land in the area.

For report purposes the neighborhood boundaries consists of the community of Seeley Lake. The boundaries of Seeley Lake, CDP (Census-Designated Place) are depicted on the image below. Montana Highway 83 runs north to south through the area. Seeley Lake is approximately 1 hour drive from Missoula and approximately 1.5 hour drive from Kalispell.



Much of the land off of Montana Highway 83 (between Bigfork and Montana Highway 200) is protected. A recent cooperative project that involved a large amount of acreage in the greater area is known as "The Montana Legacy Project." It is a cooperative project of The Nature Conservancy, The Trust for Public Land and state, federal and private partners. The Nature Conservancy and The Trust for Public Land have acquired approximately 310,000 acres of land formerly owned by Plum Creek since 2009. The land will eventually be conveyed to a mix of public and private owners. Under this partnership, actual land ownership and management responsibilities rest with The Nature Conservancy.

### Geography

The subject area is generally bounded by the Swan Mountains on the east and the Mission Mountains on the west. Mountain peaks extend as high as 9,000 feet. Portions of two national forests are in the greater area. They are the Lolo and Flathead National Forests. There are number of lakes, rivers and creeks in the area. Seeley Lake is the nearest relatively large lake to the subject properties.

## **Population**

According to ESRI 2020 estimates based upon US Census data the population of Seeley Lake, CDP was 1,855. According to ESRI forecasts the population is expected to increase to 1,975 by 2025. This equates to an increase of approximately 1.29% per year.

# **Economy/Income**

There is no major employment in the area. Major employment is located in Kalispell or Missoula which are both over an hour drive away. According to ESRI, the 2020 median household income for area was \$51,089. The median household income is projected to increase to \$54,176 or by approximately 1.21% per year through 2025.

### **Housing & Real Estate**

According to the ESRI there were 1,417 housing units in the area in 2020. Approximately 46.4% of the housing units were identified as owner occupied, approximately 13.6% were identified as renter occupied, and approximately 40.0% were identified as vacant. The relatively high percentage of vacant housing units is likely due to the remote nature of the subject area. Many of these properties are utilized only a portion of the year and are second or vacation homes. The population density increases along the area lakes, rivers and creeks and is less dense further from these amenities. Prices for real estate in the area typically increase substantially with water frontage.

According to ESRI forecasts the median home value for Seeley Lake, CDP in 2020 was \$260,824. The home value is projected to increase to \$287,500 or approximately 2.05% per year by 2025. The most expensive homes are typically on navigable water or on large acreage tracts.

There are commercial properties located mostly along the highway. These primarily consist of service type businesses to provide for the area residents. There are some lodging facilities; however, they are mostly oriented to or based upon proximity to an area natural amenity or a particular activity.

# Recreation

There are a large number of camp grounds and hiking trails in the subject area. The Bob Marshall Wilderness is located near (to the east) of this area. It is a popular destination for hikers and hunters. The numerous lakes, rivers and creeks provide many recreational opportunities. Area winter activities include snowmobiling, cross country skiing, and snowshoeing.

#### Conclusion

The immediate subject neighborhood is a remote area comprised of rural properties that are mostly residential in nature. There is little employment in the area. There is relatively little privately

owned land in the area. The area is very attractive for recreation. Recreational opportunities includ hiking, mountain biking, Nordic skiing, snowmobiling, hunting, boating, and fishing.	e

### SCOPE OF WORK & SUPPLEMENTAL INSTRUCTIONS

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#### ATTACHMENT A

**DNRC TLMD Real Estate Management Bureau** 

Cabin/Home Site Sale Program

Scope of Work for the Appraisal of Potential Property Sales Through the Cabin/Home Site Sales Program: 2020 Morrell Flats Appraisals

#### CLIENT, INTENDED USERS, PURPOSE AND INTENDED USE:

The clients are the State of Montana, the Montana Board of Land Commissioners (Land Board), and the Department of Natural Resources and Conservation (DNRC). The intended users are the State of Montana, the Montana Board of Land Commissioners (Land Board), the Department of Natural Resources and Conservation (DNRC), and Lessees Richard Jimmerson & Sylvia Miller. The purpose of the appraisal is to provide the clients with a credible opinion of current fair market value of the appraised subject properties and is intended for use in the decision-making process concerning the potential sale of said subject properties.

#### **DEFINITIONS:**

Current fair market value. (12 C.F.R. § 34.42 (h)) Market value means the most probably price which a property should bring in a competitive and open market under all conditions requisite to a fair sale, the buyer and seller each acting prudently and knowledgeably, and assuming the price is not affected by undue stimulus. Implicit in this definition is the consummation of a sale as of a specified date and the passing of title from seller to buyer under conditions whereby:

- (1) Buyer and seller are typically motivated;
- (2) Both parties are well informed or well advised, and acting in what they consider their own best interests:
- (3) A reasonable time is allowed for exposure in the open market;
- (4) Payment is made in terms of case in U.S. dollars or in terms of financial arrangements comparable thereto; and
- (5) The price represents the normal consideration for the property sold unaffected by special or creative financing or sales concessions granted by anyone associated with the sale.

State laws guiding authority. (MCA 70-30-313) Current fair market value is the price that would be agreed to by a willing and informed seller and buyer, taking into consideration, but not limited to, the following factors:

- the highest and best reasonably available use and its value for such use, provided current use may not be presumed to be the highest and best use;
- (2) the machinery, equipment, and fixtures forming part of the real estate taken; and
- (3) any other relevant factors as to which evidence is offered.

**Highest and best use.** The reasonably probable and legal use of vacant land or an improved property, which is physically possible, appropriately supported, financially feasible, and that results in the highest value. The 4 (four) criteria the highest and best use must meet are legal permissibility, physical possibility, financial feasibility, and maximum profitability.

### PROPERTY RIGHTS APPRAISED:

State of Montana lands are always to be appraised as if they are in private ownership and could be sold on the open market and are to be appraised in Fee Simple interest. For analysis purposes, properties that have leases or licenses on them are to be appraised with the Hypothetical Condition the leases/licenses do not exist.

#### **EFFECTIVE DATE OF VALUATION AND DATE OF INSPECTION:**

The latest date of inspection by the appraiser will be the effective date of the valuation.

### SUBJECT PROPERTY DESCRIPTION & CHARACTERISTICS:

The legal descriptions and other characteristics of the state's property that are known by the state will be provided to the appraiser. However, the appraiser should verify, as best as possible, any information provided.

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Further, should any adverse conditions be found by the appraiser in the course of inspecting the property and neighborhood, or through researching information about the property, neighborhood, and market, those conditions shall be communicated to the clients and may change the scope of work required.

The legal descriptions and other characteristics of the lessee's property that are known by the lessee will be provided to the appraiser. However, the appraiser should verify, as best as possible, any information provided. Further, should any adverse conditions be found by the appraiser in the course of inspecting the property, or through researching information about the property, neighborhood and market, those conditions shall be communicated to the clients and may change the scope of work required.

### **ASSIGNMENT CONDITIONS:**

The appraiser must be a Montana certified general appraiser and be competent to appraise the subject property. The appraisal is to conform to the latest edition of USPAP, and the opinion of value must be credible. The appraiser is to physically inspect the subject properties at a level that will allow the appraiser to render a credible opinion of value about the properties. The appraiser must have knowledge of the comparables through either personal inspection or with use of sources the appraiser deems reliable and must have at least viewed the comparables.

The appraiser will consider the highest and best use of the subject properties. (Note: It may be possible that because of the characteristics of a subject property or market, there may be different highest and best uses for different components of the property. Again, that will depend on the individual characteristics of the subject property and correlating market. The appraiser must look at what a typical buyer for the property would consider.)

Along with using the sales comparison approach to value in this appraisal (using comparable sales of like properties in the subject's market or similar markets), the appraiser will also consider the cost and income approaches to value. The appraiser will use those approaches, as applicable, in order to provide a credible opinion of value. Any approaches not used are to be noted, along with a reasonable explanation as to why the approach or approaches were not applicable.

The appraisal will be an Appraisal Report, as per USPAP, that will describe adequately the information analyzed, appraisal methods, and techniques employed, and reasoning that support the analyses, opinions, and conclusions. All hypothetical conditions and extraordinary assumptions must be noted. The appraiser will provide one appraisal report that includes analysis and appraised values of the 2 (two) cabin sites identified in the Supplemental Appraisal Instructions.

The subject property must be valued with the actual or hypothetical condition that the cabin site or home site has legal access.

All appraisals are to describe the market value trends, and provide a rate of change, for the markets of the subject property. Comparable sales used should preferably be most recent sales available or be adjusted for market trends if appropriate. The comparable sales must be in reasonable proximity to the subject, preferably within the same county or a neighboring county. Use comparable sales of like properties.

The cabin site (land) should be valued under the hypothetical condition that it is vacant raw land, without any site improvements, utilities, or buildings.

The appraisal report must list all real property improvements that were considered when arriving at the appraised value for the improvements. Improvements means a home or residence, outbuildings and structures, sleeping cabins, utilities, water systems, septic systems, docks, landscaping or any other improvements to the raw land.

The appraised value of state-owned land added to the allocated market value of the non-state-owned improvements value will not be greater than total market value of the property, with the hypothetical condition that land and improvements are in fee simple ownership, with one owner.

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DocuSign Envelope ID: 9B00F2AB-F7D3-42CE-99D7-B667A6D530D3 APPRAISED VALUES REQUIRED:
The appraisal for each cabin and home site must: 1. Include a total market value of the property, with the hypothetical condition that land and improvements are in fee simple ownership, with one owner. 2. Include a separate market value for the state-owned cabin or home site (land), under the hypothetical condition of it being vacant raw land exclusive of real property improvements. 3. Allocate a separate market value for the non-state-owned improvements, from the total market value derived in 1 above. 4. Valuation of the improvements must account for all forms of obsolescence. Rev 09/18 14 | Page DocuSign Envelope ID: 9B00F2AB-F7D3-42CE-99D7-B667A6D530D3

#### ATTACHMENT B

**DNRC TLMD Real Estate Management Bureau** 

Cabin/Home Site Sale Program

Supplemental Appraisal Instructions: 2020 Morrell Flats Appraisals

This Scope of Work and Supplemental Appraisal Instructions are to be included in the appraiser's addendum.

#### Subject Properties Located in Missoula County:

Sale Number	Acres	Legal Description	Address
936	2.074 ±	Lot 3, Morrell Flats, COS 5840, T16N-R15W, Sec. 14, Missoula County	not known
1092	2.654 ±	Lot 4, Morrell Flats, COS 5840, T16N-R15W, Sec. 14, Missoula County	2811 Highway 83 North Seeley Lake, MT 59868

#### **DNRC Contact Information:**

Renee Kelley, Program Specialist

DNRC TLMD Real Estate Management Bureau

PO Box 201601

Helena, MT 59620-1601 Phone: (406) 444-4289 renee.kelley@mt.gov

#### Lessees:

(see DNRC contact for lessee information)
Sale No. 936
Sale No. 1092

DNRC Richard Jimmerson & Sylvia Miller

#### The following will be located in the body of the contract:

The appraisal report will be one document containing the parcel data and the analysis, opinions, and conclusions of value(s) for the parcel. If deemed necessary by the contractor rather than including the specific market data in the appraisal report, a separate addendum may be submitted containing the specific market data as a stand-alone document, which must be reviewed and accepted along with the appraisal, and will be returned to the appraiser for retention in his/her files. The appraiser must submit an electronic copy as well as a printed copy of the appraisal report.

The definition of market value is that as defined in 12 C.F.R. § 34.42 (h) and 70-30-313 MCA.

The DNRC will provide access to the state parcel record, as maintained by the land office, including but not limited to aerial photos, land improvements, property issues, surveys (if any), and production history. The local land office will provide contact information to the appraiser, if necessary, in order for the appraiser to obtain access to the property.

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