#5 Douglas Trail 7 Culvert (Dam Removal)

State of Wisconsin Department of Natural Resources dnr.wi.gov

Due Date: April 15

Motorized Recreation Grant Application

For: (choose all that apply)

Form 8700-159 (R 02/2024)

Page 1 of 5

Snowmobile Trail Aid

Notice:	Completion	of this form	is required i	under Wiscon	sin Statutes	23.09(26) ar	nd 23.33.	Failure to	complete thi	is form	will resu	It in der	nial of
financial	assistance.	Personally i	identifiable i	information fo	und on this	form is not in	tended to	be used for	or any other	purpos	e. The D	Departm	nent of
Natural F	Resources (I	DNR) may pr	rovide this in	nformation to	requesters	as required b	y Wiscons	sin's Public	Records lav	w {ss. 1	19.31 - 1	9.39, V	Vis. Stats.]

DNR Use Only Instructions: Applications may combine more than one source of funds. They may be submitted for consideration of traditional ATV, UTV, Snowmobile and Motorized Number Category Stewardship funding. Submit one copy of all forms and attachments. See Page 2 for necessary attachments. Send applications to your Community Services Specialist. Section 1: Applicant Information Applicant / Organization Name Check Recipient: Individual other than authorized individual to act on behalf of the applicant. **Douglas County Forestry** Select if the same as applicant. Individual Authorized to Act on Behalf of Applicant per Resolution Check Recipient Name (Name to Appear on Check) Clint Meyer Clint Meyer Title Park and Recreation Supervisor Park and Recreation Supervisor Address Address PO Box 211 PO Box 211 State ZIP Code City State ZIP Code City Solon Springs WI 54873 Solon Springs WI 54873 Telephone Number **Email Address** clint.meyer@douglascountywi.gov (715) 378-2219 Section 2: Project Information Required for all Projects **Current Funded Miles** New Miles (if applicable) **Project Title** Douglas County trail 7 Culvert replacement 355 **GPS Coordinates:** Township Range Section County 1/4 1/4 1/4 O E Lat. ()W Douglas Long. **Project Description Summary**

Trail 7 runs across Olson Meadow Dam utilizing it as a crossing of an unnamed tributary to lower ox creek. the structure is approximately 50 years old and has structural issues that need to be addressed. The county has decided to remove the dam in suing so the county will apply for a Dam Removal Grant that can fund \$50,000.00 of the cost the remainder is requesting to be funded by the snowmobile and WATV program for the replacement of the failing culvert. total project cost is \$128,000.00. It is estimated that \$50,000.00 will be funded by the Dam Removal Grant leaving a total of \$78,600.00 to be divided between Snowmobile (\$39,300.00) and Winter ATV(\$39,300.00).

\$24,750

I certify that all maintenance land use agreements are on file.

Clint Meyer

\$24,750

Park and Recreation Supervisor

Estimated Cos	t							
Maintenance	Acquisition	Insurance	Development	Bridge Rehab.	Trail Rehab.	Total Estimated Cost		
				\$78,600.00		\$78,600.00		
			Leave Blank - DNR	Use Only				
				\$49,500		\$49,500		
Applicant Cert	ification	and the second			第一条 为于不是情况			
Printed Name o	f Authorized Official		Off	Official's Title				

As the applicant's authorized official, I certify that, to the best of my knowledge, the information in this application is true and correct.

Signature of Authorized Official

Date Prepared

Motorized Recreation Grant Application

Form 8700-159 (R 02/2024)

Page 3 of 5

Appendix A – Required for	Bridge Reha	b/Repla	ce, N	ew, or I	Reroute	e with New B	ridge		
⊠ Bridge Rehab/Replace	☐ New Brid	lge	R	eroute w	ith new l	bridge			
County	Township Range	e 0 E S	ection	1/4 1/4	1/4	GPS Coordinate	es:		
Douglas	41 N 11	OE ⊚W	6			Lat. Long.			
Water Body Name	71 10 11	<u> </u>		I lge Name		Long.	County Invento	ry Number	
TR LOWER OX CREEK									
Funded Trail Name or Number (SN	IARS if applicable	<u>e)</u>	Has	this bridg	ge site ev	ver received deve	elopment or rehabilit	ation funds	
trail 7			in th	ne past?	Yes	s No Y	ear: \$		
Bridge is located on: O Private	property		Old	Bridge/C	ulvert Siz	e 48"X70'			
Public ;	oroperty		Nev	v Bridge/0	Culvert Si	ize <u>66"X70'</u>			
Landowner Where Bridge is Locate	ed		Tele	ephone N	umber	Length of T	rail Use Agreement	(5 year minimum)	
Douglas County Forestry	,	5) 378-2		indefinate					
Current maximum load lbs. Age of Bri				"	e Materia	I			
Proposed maximum load	lbs.	50 years		CMP					
Sponsoring Club Name				ontact			Telephone Number		
Jack Pine Riders			Dave Krenz (218) 491-3411						
Do you have your trail bridges post	_	n load?	What is the maximum load of the other bridges on the system if groomed with this bridge?						
NAME AND THE RESIDENCE OF THE PROPERTY OF THE			J		Ü				
What is the weight of your puller &	arag/grading equ	ipment?							
What other recreational trail uses a	re planned for this	s bridge?							
Snowmobile, WATV/UTV, ped									
If there are other Recreational uses	planned, how m	uch of the	bridge	cost will I	oe paid fo	or by non-snowm	nobile or non-ATV us	ers?	
\$50,000.00 Dam Removal Gran	t								
Yes	ted your local DN	IR Water I	Manage	ement Sp	ecialist (V	NMS) regarding	a permit?		
● Yes ○ No Is a permit need	ed? (Please prov	ide any w	ritten c	orrespond	dence fro	m WMS.)			
	ted your County	Zoning De	pt. reg	arding a f	loodplain	determination?			
	ydrologic and hyd	draulic) stu	ıdy be	required?					

Bridge Project Detailed Description

Trail 7 runs across Olson Meadow Dam utilizing it as a crossing of an unnamed tributary to lower ox creek. the structure is approximately 50 years old and has structural issues that need to be addressed. The county has decided to remove the dam in suing so the county will apply for a Dam Removal Grant that can fund \$50,000.00 of the cost the remainder is requesting to be funded by the snowmobile and WATV program for the replacement of the failing culvert. The selected contractor will remove the old whistle tube dam structure and culvert and replace it with a new concrete culvert.

Motorized Recreation Grant Application

Form 8700-159 (R 02/2024)

Page 4 of 5

Appendix A (continued)		
Summarize Costs in Appropriate Category	ories:	
	Bridge Structure	
	Quote 1	Quote 2
Bridge Dimensions:	66"x70'	
Bridge Manufacturer: <u>concrete</u>		
Design Weight Load	Ibs.	Ibs.
Cost of Structure: 1. Engineering	\$ 51,700	\$ 51,700
2. Structure	\$76,900	\$ 47,800
Subtotal	\$ 128,600	\$
	Quote 1	Quote 2
•	Contractor or O Sponsor	○ Contractor or ○ Sponsor
Installation Costs:	Estimate	Estimate
1. Engineering	\$	\$
2. Site Preparation	\$	\$
3. Abutments	\$	\$
4. Pilings/Piers	\$	\$
5. Approaches	\$	\$
6. Riprap	\$	\$
7. Labor	\$	\$
8. Equipment Rental	\$	\$
9. Culverts	\$	\$
10. H & H Study	\$	\$
11. Wetland Delineation	\$	\$
12. Other	\$	\$
Subtotal	\$	\$
Total Cos	t \$ 128,600	\$ 99,500
For the application grant, you	u must take the lowe	est of the two quotes.
Entire Deck and Railing Projects	○ Contracto	or O Sponsor O Club
Bridge Dimensions:		
Design Weight Load	lbs.	
1. Materials	\$	
2. Labor	\$	
Total	\$	

Todd Gibbon Long Island Engineering LLC 201 Maple Ridge Ashland, WI 54806





February 23, 2024

Clint Meyer Park & Recreation Manager Douglas County Forestry Department 9182 East Hughes Avenue, PO Box 211 Solon Springs, WI 54873

Mr. Meyer:

Thank you for the opportunity to provide professional services for the Olson Meadow Dam Removal Project.

Project Overview

We understand that Olson Meadow Dam has structural issues with the existing corrugated metal pipe. The structure has reached its end of life and requires removal. WESLIE Engineering Group has developed the following work plan to comply with the WDNR regulations regarding dam removal, prepare construction documents, and prepare a competitive bid package for contractor bidding.

Work Plan

Task 1 Wetland Delineation \$4,500
Complete a wetland delineation of dam removal area. Create wetland delineation report and obtain concurrence from WDNR.

Task 2 Preliminary Design
Create preliminary design drawings in coordination with the Douglas
County Forestry Department. This preliminary design drawings will be used in the application for approval to remove the dam.

Task 3 Floodplain Modeling
Update existing Hec-RAS modeling to reflect dam replacement or to reflect dam removal and construction of a new culvert to maintain the trail crossing. Either scenario will require floodplain modeling.

Task 4 WDNR Wetland Permitting \$3,000
Submit for a wetland impact permit. The permit is expected to be a
General Permit submitted as a joint WDNR and Army Corps permit.
Permit will be submitted jointly with the dam removal permit.

Clint Meyer February 23, 2024

Page 2

Task 5 WDNR Dam Removal or Reconstruction Permit

\$3,900

Develop report and analysis necessary for permitting with WDNR. Submit to WDNR a permit request to remove or to reconstruct Olson Meadow Dam.

Task 6 WDNR Ch30 Permit for Culvert Installation

\$2,500

Develop a Ch30 General Permit application for installation of a new culvert on a navigable stream.

Task 7 Final Design and Plan Production

\$4,600

Develop final construction plans and details necessary for contractors to complete bids.

Task 8 Bid Package

\$4,500

Complete competitive bid package. Package includes contract language (front end specifications) and technical specifications with plan sheets and details. Attend prebid meeting and bid opening and perform bid evaluation.

Task 9 Onsite Project Representations

\$15,000

Perform project representation for construction. (This assumes 40hrs/wk for a PE inspector for 2 weeks of critical inspection and 25hrs/wk for 2 weeks of part time critical inspection.)

Task 10 As-Built Topo and Drawings

\$5,400

Complete an As-Built topographic survey and PE stamped As-Built drawings. Submit drawings to WDNR.

Deliverables

For this project, Long Island Engineering LLC and Weyandt Engineering Services LLC (WESLIE Engineering Group) will provide the following:

- Preliminary design plans for WDNR permitting
- WDNR permit for dam removal or reconstruction
- WDNR permit for new culvert installation on navigable stream (Ch30)
- Final design plans and plan production
- Wetland Delineation and Permitting
- Competitive Bid Package
- As-built survey and stamped as-built plans

Schedule

We are available to provide these services promptly to submit permits in 2024 for a 2025 construction season.

Fee Estimate

We propose to complete **Tasks 1** through **10** in the scope of work for a time and materials estimated fee of \$51,700.

Clint Meyer February 23, 2024 Page 3

If during the course of work, any issues that arise that are beyond the scope of this proposal, Long Island Engineering LLC will discuss the potential effects of this on the project and provide an estimated fee prior to moving forward with any additional work. The following rates apply to staff that may work on this project. These rates are good for the 2024 calendar year.

Senior Engineer \$155/hrAdmin Support \$60/hr

This letter and contract represents the entire understanding between Douglas County Forestry Department and Long Island Engineering LLC for the above described project (**Olson Meadow Dam Removal**) and may only be modified in writing signed by both parties. If this satisfactorily sets forth your understanding of our agreement, please sign in the space provided below and return to us.

I look forward to discussing this project with you further. If you have any questions, please contact me at 715-209-4747 or via email at longislandengineeringllc@outlook.com.

Sincerely,

Long Island Engineering, LLC

Todd Gibbon, PE CFM

Accepted by:		
Clint Meyer	Date	
Park and Recreation Supervisor		



Office: 9346 E Wasko Road Solon Springs, WI 54873

Phone: (218) 464 3965

www.lakeeffectconstruction.com

Excavation ♦ Site Preparation ♦ Landscaping ♦ Demolition ♦ Material Delivery ♦ Trucking

To: Olsen Meadows **Attn**: Clint Meyer

Pricing includes labor, material, and equipment and is subject to acceptance within 30 days.

Date: June 4, 2024

Project: Olson Meadows Flowage

E Fire Lane

Solon Springs WI 54873

PROPOSAL

This proposal is offered and based on the terms and conditions of the Minnesota AGC Subcontract or AIA Contract A201 with no additional terminology or riders.

Base Bid Scope of Work:

Site Work Bid Price: \$47,800.00

Install silt fence on both sides of dam

Excavate existing pipes and stockpile materials onsite

Remove overflow structure and dispose of

Install new culvert pipe

Backfill, place and compact materials from onsite to proposed elevation

Import 60 yards gravel for reconstruction of trail

Clarifications and Exclusions

Unforseen conditions such as contaminated soils or rock excavation are excluded.

Also not included would be permits, dewatering or any winter conditions.

****Final payment is due on the date we finish.

Thank you for the opportunity to participate in this project.

Please call / email with any questions.

Respectfully submitted,

Danny Haskins Owner/Operator

danny@lakeeffectconstruction.com

Cell: (218) 464 3965



Ritola Inc 61426 Storck Rd

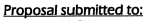
Mason, WI 54856 Phone: (715)-278-0324

Email: estimating@ritolainc.com

Proposal

24-0

Date: 3/1/24



ATTN: Todd Gibbon

Project.

Douglas County Olson Meadow Dam

We hereby submit Specifications and a Proposal for:

Removal and replacement of existing structure and piping

The following Items to be included:

Culvert Removal

ltem	Unit	Est. Quantity		Unit Price	Total
FINISH ROADWAY	EACH	2	\$	3,450.00	\$ 6,900.00
MOBILIZATION	EACH	1	\$	11,500.00	\$ 11,500.00
SALVAGED TOPSOIL	SY	200	\$	11.50	\$ 2,300.00
SILT FENCE	LF	150	\$	8.05	\$ 1,207.50
EROSION MAT URBAN CLASS I TYPE A	SY	200	\$	3.45	\$ 690.00
SEEDING MIXTURE NO. 70 (@0.4LB/1,000SF)	LB	1	\$	11.50	\$ 11.50
SEEDING NURSE CROP (@1LB/1,000SF)	LB	1	\$	11.50	\$ 11.50
REMOVE EX. 48" CMP AND 60" RISER STRUCTURE	LS	1	\$	3,450.00	\$ 3,450.00
WATER MANAGEMENT	LS	1	\$	11,500.00	\$ 11,500.00
		7	TOTA	AL	\$ 37,570.50

Culvert Replacement

ltem	Unit	Est. Quantity	Afficiantista	Unit Price	Total
SELECT BORROW	CY	30	\$	57.50	\$ 1,725.00
APRON ENDWALLS FOR CULVERT PIPE 60-Inch	EACH	2	\$	4,025.00	\$ 8,050.00
RIP RAP LIGHT	CY	30	\$	172.50	\$ 5,175.00
SEEDING MIXTURE NO. 70 (@0.4LB/1,000SF)	LB	1	\$	11.50	\$ 11.50
SEEDING NURSE CROP (@1LB/1,000SF)	LB	1	\$	11.50	\$ 11.50
STORM SEWER PIPE REINFORCED CONCRETE CLASS IV 60-inch	LF	70	\$	345.00	\$ 24,150.00
			<u> </u>		
			Tot	al	\$ 39,330.00

Terms: LATE CHARGE on balances past due (30 days) a fixed amount of 1.5% per month on unpaid balance for annual percentage rate of 18%.

We hereby propose to fumish materials and labor in accordance with the above specifications for the sum of:

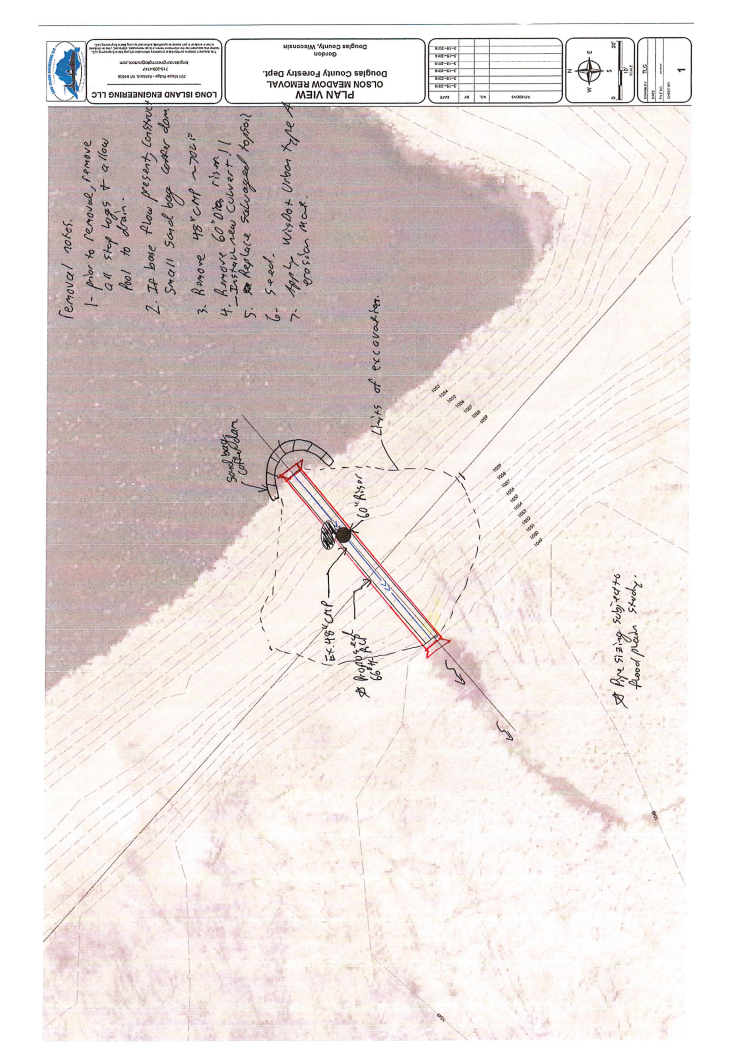
\$ 76,900.50 seventy six thousand nine houndred and 50/100 Dollars

All work to be completed as specified and in a workmanlike manner according to standard practices. Any alteration or deviation from the above specifications involving extra cost will be executed only upon written orders, and will become an extra charge over and above the estimate. All agreements contingent upon strikes, accidents or delays beyond our control. Ritola Inc. has General Liability Insurance and our workers are covered by Workman's Compensation Insurance.

Authorized Signature_
This proposal may be withdrawn by us if not accepted within 30 days

Proposal submitted by:

Acceptance of Proposal The above price(s), specifications and con	ditions are satisfactory and are nereby accepted. You are
authorizing us the do the work. Warranty as stated in terms and c	onditions. Payment will be made as outlined above.
Signature of acceptance	Date:





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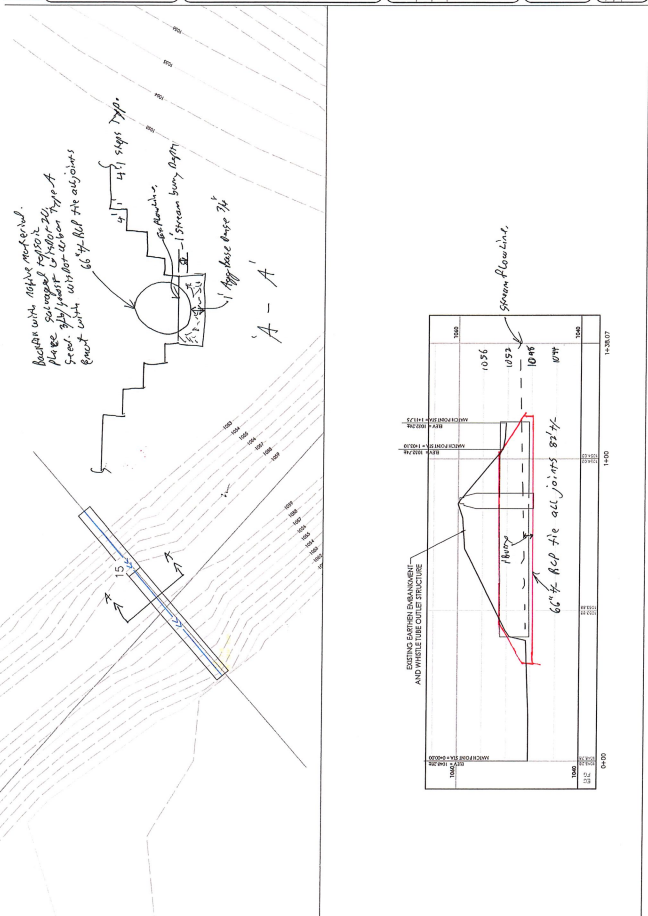
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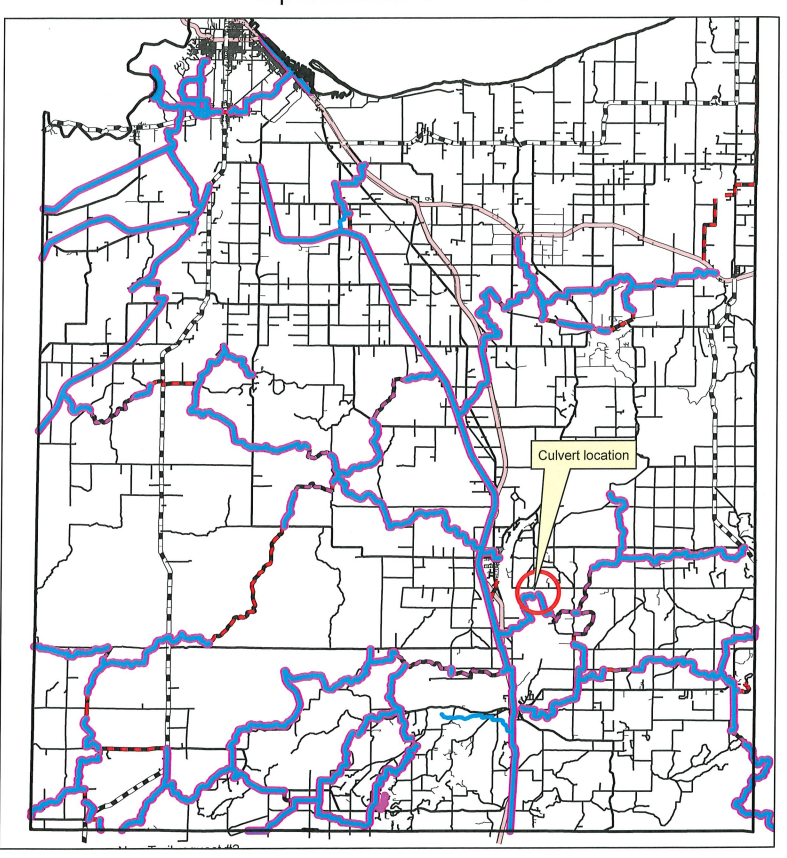
Gordon Douglas County, Wisconsin

PROFILE VIEW
OLSON MEADOW DFA
Douglas County Forestry Dept.

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2024-2025 Douglas County Snow and WATV/UTV Culvert Replacement 41N-11W-6









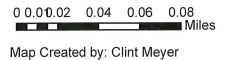
2024-2025 Douglas County Snow and WATV/UTV Culvert Replacement 41N-11W-6



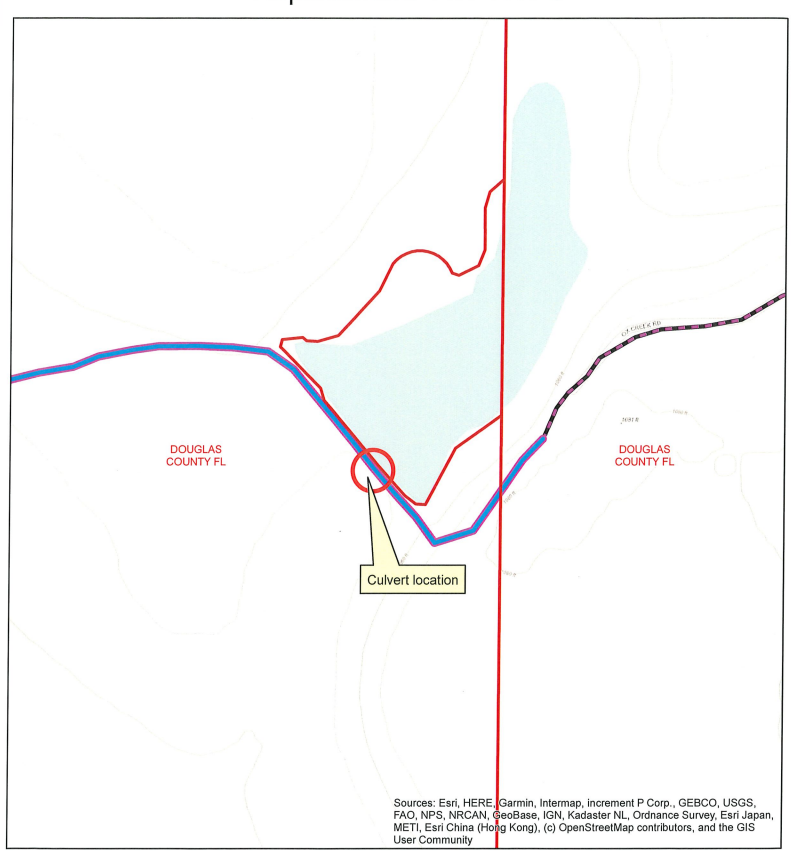








2024-2025 Douglas County Snow and WATV/UTV Culvert Replacement 41N-11W-6



Legend





