



Lessard-Sams Outdoor Heritage Council

DNR Trout Stream Conservation Easements - Phase 4

ML 2025 Request for Funding

General Information

Date: 06/04/2024

Proposal Title: DNR Trout Stream Conservation Easements - Phase 4

Funds Requested: \$2,048,000

Confirmed Leverage Funds: -

Is this proposal Scalable?: Yes

Manager Information

Manager's Name: Rick Walsh

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Location Information

County Location(s): Goodhue, Winona, Fillmore and Houston.

Eco regions in which work will take place:

- Northern Forest
- Southeast Forest

Activity types:

- Protect in Easement

Priority resources addressed by activity:

- Habitat

Narrative

Abstract

We propose a programmatic approach to achieve prioritized aquatic habitat protection for trout streams in Minnesota, with an emphasis on Southeast and Northeast Minnesota. We propose to protect approximately 250 acres and 14 miles of trout stream corridor with permanent conservation easements on private land. Protected lands will be designated as Aquatic Management Areas (AMA's) administered by the Minnesota DNR Division of Fish and Wildlife.

Design and Scope of Work

Trout fishing in Minnesota is enjoyed by thousands of anglers. The MNDNR Section of Fisheries administers a conservation easement program that has strong stakeholder support, and protects the habitat that is the foundation of our successful trout management program. In addition to protecting the riparian corridor of trout streams, easements provide access for the angling public, and also provide access for restoration and enhancement projects. We propose a programmatic approach to achieve prioritized aquatic habitat protection for trout streams across Minnesota. Most trout streams are found in Southeast and Northeast Minnesota, but conservation opportunities in other areas of the state will be evaluated by scoring and ranking candidate parcels as they become available. Protected lands will be designated as Aquatic Management Areas (AMA's) administered by the Minnesota DNR Division of Fish and Wildlife.

The dollar value of trout stream conservation easements is set by formula described in M.S.84.0272 subd. 2. The formula uses the length of stream being placed under easement and the area of the easement footprint. The length of the stream easement in feet (length is measured in GIS from a current aerial photo) is multiplied by \$5 per foot. The area of the easement foot print is also measured in GIS. The area in acres is multiplied by the average per acre estimated market value of Agricultural, Rural Vacant, and Managed Forest Land within the township where the easement lies. Estimated market value and total acres by land type for every township in the state are supplied by the Department of Revenue and revised annually. So, easement price is calculated as (feet of stream under easement x \$5) + (acres of easement foot print x average market value/acre within that township).

Scoring and ranking candidate parcels for trout stream conservation easement acquisition is based on multiple criteria. Criteria include fishery quality, rare natural features and other ecological attributes, potential to link with existing easements to increase protected corridors, and the need for access to conduct habitat restoration and enhancement projects with potential to improve the fishery.

The proposal includes the cost of easements, professional services to complete the transactions, and a deposit to the Easement Stewardship Account to cover future costs of stewardship, and a budget for supplies/materials to post the new easements. The proposal can be scaled by dropping lower scoring parcels.

Explain how the proposal addresses habitat protection, restoration, and/or enhancement for fish, game & wildlife, including threatened or endangered species conservation

The focus of the protection work in this proposal is trout streams and the riparian corridor. Although benefits to fisheries are a primary consideration of the program, riparian areas are also important to game and nongame wildlife, including species of greatest conservation need (SGCN). We will use a scoring system that takes into account multiple considerations including Minnesota Biological Survey sites of biodiversity significance. Some scoring criteria, such as the potential to expand corridors and protected areas benefit many species. The scoring system is described in more detail in the attachment.

The use of scoring criteria allow a programmatic approach that fairly evaluates candidate parcels without eliminating the potential for protection in any geographic region. Because species distribution is not uniform across the state, species benefitting from conservation easements will vary across regions. SCGN's that depend on aquatic and riparian habitat include several turtle species, common mudpuppy, two frog species, and several species of waterfowl and shorebirds.

What are the elements of this proposal that are critical from a timing perspective?

Strong public support helps facilitate successful conservation. Popularity of trout fishing is at an all-time high in Minnesota, and its important to be responsive to the current support for expanding protection of the resource. Expanding protected riparian corridors on coldwater streams reduces risk of habitat fragmentation and degraded water quality, reducing the future costs of restoration and enhancement. Expanding opportunity for outdoor recreation also better connects Minnesotans with the outdoors, increasing awareness of, and support for conserving the water that sustains the state.

Describe how the proposal expands habitat corridors or complexes and/or addresses habitat fragmentation:

The scoring criteria include linking with existing easements to expand protected riparian corridors. The scoring criteria also award points to parcels with rare natural features identified in the MBS GIS layer.

Which top 2 Conservation Plans referenced in MS97A.056, subd. 3a are most applicable to this project?

- Other : MN DNR Fisheries Habitat Strategic Plan
- Strategic Plan for Coldwater Resources Management in Southeastern Minnesota

Explain how this proposal will uniquely address habitat resilience to climate change and its anticipated effects on game, fish & wildlife species utilizing the protected or restored/enhanced habitat this proposal targets.

Conservation easements on stream corridors help maintain connectivity. Habitat connectivity is considered to be a primary factor in giving populations of native plants and animals the ability to better adapt to climate change. In NE Minnesota streams, water temperature is affected much more by air temperature than in SE Minnesota. So maintaining healthy riparian cover of perennial vegetation helps shade the streams and keep water temperatures down. Conservation easements protect riparian vegetation by limiting its removal or modification.

Which LSOHC section priorities are addressed in this proposal?

Northern Forest

- Protect shoreland and restore or enhance critical habitat on wild rice lakes, shallow lakes, cold water lakes, streams and rivers, and spawning areas

Southeast Forest

- Protect, enhance, and restore habitat for fish, game, and nongame wildlife in rivers, cold-water streams, and associated upland habitat

Describe how this project/program will produce and demonstrate a significant and permanent conservation legacy and/or outcomes for fish, game, and wildlife, and if not permanent outcomes, why it is important to undertake at this time:

Trout stream conservation easements provide permanent protection. DNR is committed to easement stewardship, including maintaining positive relations with current and future landowners, monitoring to ensure compliance with conservation terms, and enforcement in the rare cases where needed to ensure compliance. The combination of habitat protection, access for restoration/enhancement work, and public access for angling represents a significant benefit to fish, wildlife, and anglers. The program goals for both the southeast forest and northern forest explicitly recognize the importance of coldwater streams and rivers.

Outcomes

Programs in the northern forest region:

- Other ~ *MN DNR conducts scheduled monitoring inspections of all conservation easements. Fish populations and habitat conditions are also assessed on a regular basis. These activities allow us to ensure easement terms are being followed, as well as identify the need for habitat improvement/restoration.*

Programs in southeast forest region:

- Rivers, streams, and surrounding vegetation provide corridors of habitat ~ *MN DNR conducts scheduled monitoring inspections of all conservation easements. Fish populations and habitat conditions are also assessed on a regular basis. These activities allow us to ensure easement terms are being followed, as well as identify the need for habitat improvement/restoration.*

What other dedicated funds may collaborate with or contribute to this proposal?

- N/A

Per MS 97A.056, Subd. 24, Please explain whether the request is supplanting or is a substitution for any previous funding that was not from a legacy fund and was used for the same purpose.

OHF funding accelerates trout stream acquisition work beyond what is possible with other funding sources. It does not supplant or substitute other program funds.

How will you sustain and/or maintain this work after the Outdoor Heritage Funds are expended?

The request includes funds to deposit in the Easement Stewardship Account, an interest-bearing account authorized in MS 84.69. Funds will support easement monitoring to be conducted following DNR Operational Order 128 and Division of Fish and Wildlife Easement Monitoring Guidelines.

Actions to Maintain Project Outcomes

Year	Source of Funds	Step 1	Step 2	Step 3
2026	OHF appropriation (this proposal)	baseline easement report	Future monitoring per MNDNR guidelines	Address any potential violations

Provide an assessment of how your program may celebrate cultural diversity or reach diverse communities in Minnesota, including reaching low- and moderate-income households:

DNR’s OHF projects aim to serve all Minnesotans. At the same time, we are bringing more focus in all our work to BIPOC and diverse communities. The Minnesota DNR has adopted advancing diversity, equity and inclusion (DEI) as a key priority in its 2020-22 strategic plan. The plan focuses on increasing the cultural competence of our staff,

creating a workforce that is reflective of Minnesota, continuing to strengthen tribal consultation and building partnerships with diverse communities.

The OHF funds high quality habitat projects that provide ecosystem services like clean water and carbon sequestration that support environmental justice. OHF also supports public access and recreational opportunities on these lands. OHF projects and outcomes benefit BIPOC and diverse communities through recreational opportunities that are close-to-home, culturally responsive and accessible to Minnesotans with disabilities.

The DNR has diversity, equity and inclusion strategies that benefit all OHF projects:

- Multilingual and culturally specific hunting and fishing education programs take place on public lands.
- All hiring is equal opportunity, affirmative action, and veteran-friendly. Contracting seeks out Targeted Group, Economically Disadvantaged and Veteran-Owned businesses.
- Public engagement seeks out BIPOC voices and involves diverse communities. Outreach and marketing of projects has this focus as well.
- Partnerships are at the center of all projects. Tribes in particular are consulted in all pertinent areas of the DNR's work, under EO 19-24.

Activity Details

Requirements

Is the land you plan to acquire (easement) free of any other permanent protection?

Yes

Land Use

Will there be planting of any crop on OHF land purchased or restored in this program, either by the proposer or the end owner of the property, outside of the initial restoration of the land?

No

Will insecticides or fungicides (including neonicotinoid and fungicide treated seed) be used within any activities of this proposal either in the process of restoration or use as food plots?

No

Will the eased land be open for public use?

Yes

Describe the expected public use:

In addition to the conservation terms of the easements, access is provided for angling; other public activities are not allowed.

Are there currently trails or roads on any of the proposed acquisitions?

No

Will new trails or roads be developed or improved as a result of the OHF acquisition?

No

Will the land that you acquire (fee or easement) be restored or enhanced within this proposal's funding and availability?

No

Explain how, when, and source of the R/E work:

The easement terms include access for restoration and enhancement work. Although no work specific to the parcel list is currently planned or funded, future work may be done by DNR or partner organizations using funding from various sources, including OHF.

Other OHF Appropriation Awards

Have you received OHF dollars through LSOHC in the past?

Yes

Are any of these past appropriations still OPEN?

Yes

Approp Year	Funding Amount Received	Amount Spent to Date	Funding Remaining	% Spent to Date
2021	\$500,000	\$228,200	\$271,800	45.64%
2018	\$642,000	\$640,400	\$1,600	99.75%
2016	\$1,578,000	\$1,023,200	\$554,800	64.84%
2015	\$4,540,000	\$4,481,400	\$58,600	98.71%
Totals	\$7,260,000	\$6,373,200	\$886,800	87.79%

Timeline

Activity Name	Estimated Completion Date
final parcel scores and ranks, initiate acquisitions	summer 2025
complete acquisitions	spring 2028
complete baseline easement reports	spring 2028
monitoring and enforcement	ongoing, no end date

Budget

Totals

Item	Funding Request	Total Leverage	Leverage Source	Total
Personnel	-	-	-	-
Contracts	-	-	-	-
Fee Acquisition w/ PILT	-	-	-	-
Fee Acquisition w/o PILT	-	-	-	-
Easement Acquisition	\$1,495,000	-	-	\$1,495,000
Easement Stewardship	\$240,000	-	-	\$240,000
Travel	-	-	-	-
Professional Services	\$300,000	-	-	\$300,000
Direct Support Services	\$5,000	-	-	\$5,000
DNR Land Acquisition Costs	-	-	-	-
Capital Equipment	-	-	-	-
Other Equipment/Tools	-	-	-	-
Supplies/Materials	\$8,000	-	-	\$8,000
DNR IDP	-	-	-	-
Grand Total	\$2,048,000	-	-	\$2,048,000

Amount of Request: \$2,048,000

Amount of Leverage: -

Leverage as a percent of the Request: 0.0%

DSS + Personnel: \$5,000

As a % of the total request: 0.24%

Easement Stewardship: \$240,000

As a % of the Easement Acquisition: 16.05%

Does this proposal have the ability to be scalable?

Yes

If the project received 50% of the requested funding

Describe how the scaling would affect acres/activities and if not proportionately reduced, why?

A 50% reduction in funding would result in an approximate 50% reduction in acres protected.

Describe how personnel and DSS expenses would be adjusted and if not proportionately reduced, why?

DSS would not likely be proportionately reduced. One of the main factors driving DSS is the number of "allotments" the funding resides in. The number of allotments would not change regardless of dollar amount awarded.

If the project received 30% of the requested funding

Describe how the scaling would affect acres/activities and if not proportionately reduced, why?

A 30% reduction in funding would result in an approximate 30% reduction in acres protected.

Describe how personnel and DSS expenses would be adjusted and if not proportionately reduced, why?

DSS would not likely be proportionately reduced. One of the main factors driving DSS is the number of "allotments" the funding resides in. The number of allotments would not change regardless of dollar amount awarded.

Professional Services

What is included in the Professional Services line?

- Other : document drafting and recording, landowner negotiations, legal description review and preparation
- Title Insurance and Legal Fees

Easement Stewardship

What is the number of easements anticipated, cost per easement for stewardship, and explain how that amount is calculated?

We anticipate approximately 30 easements to be acquired with this funding. We have estimated about \$8K per easement (varies based on size and complexity of easement) using a calculator produced by staff in the DNR Lands and Minerals Division. The calculator takes into account frequency of monitoring events and associated staff time and expenses, and probability of future enforcement needs.

Direct Support Services

How did you determine which portions of the Direct Support Services of your shared support services is direct to this program?

used calculator provided by DNR administrative support staff.

Federal Funds

Do you anticipate federal funds as a match for this program?

No

Output Tables

Acres by Resource Type (Table 1)

Type	Wetland	Prairie	Forest	Habitat	Total Acres
Restore	0	0	0	0	0
Protect in Fee with State PILT Liability	0	0	0	0	0
Protect in Fee w/o State PILT Liability	0	0	0	0	0
Protect in Easement	0	0	0	250	250
Enhance	0	0	0	0	0
Total	0	0	0	250	250

Total Requested Funding by Resource Type (Table 2)

Type	Wetland	Prairie	Forest	Habitat	Total Funding
Restore	-	-	-	-	-
Protect in Fee with State PILT Liability	-	-	-	-	-
Protect in Fee w/o State PILT Liability	-	-	-	-	-
Protect in Easement	-	-	-	\$2,048,000	\$2,048,000
Enhance	-	-	-	-	-
Total	-	-	-	\$2,048,000	\$2,048,000

Acres within each Ecological Section (Table 3)

Type	Metro/Urban	Forest/Prairie	SE Forest	Prairie	N. Forest	Total Acres
Restore	0	0	0	0	0	0
Protect in Fee with State PILT Liability	0	0	0	0	0	0
Protect in Fee w/o State PILT Liability	0	0	0	0	0	0
Protect in Easement	0	0	200	0	50	250
Enhance	0	0	0	0	0	0
Total	0	0	200	0	50	250

Total Requested Funding within each Ecological Section (Table 4)

Type	Metro/Urban	Forest/Prairie	SE Forest	Prairie	N. Forest	Total Funding
Restore	-	-	-	-	-	-
Protect in Fee with State PILT Liability	-	-	-	-	-	-
Protect in Fee w/o State PILT Liability	-	-	-	-	-	-
Protect in Easement	-	-	\$1,698,000	-	\$350,000	\$2,048,000
Enhance	-	-	-	-	-	-
Total	-	-	\$1,698,000	-	\$350,000	\$2,048,000

Average Cost per Acre by Resource Type (Table 5)

Type	Wetland	Prairie	Forest	Habitat
Restore	-	-	-	-
Protect in Fee with State PILT Liability	-	-	-	-
Protect in Fee w/o State PILT Liability	-	-	-	-
Protect in Easement	-	-	-	\$8,192
Enhance	-	-	-	-

Average Cost per Acre by Ecological Section (Table 6)

Type	Metro/Urban	Forest/Prairie	SE Forest	Prairie	N. Forest
Restore	-	-	-	-	-
Protect in Fee with State PILT Liability	-	-	-	-	-
Protect in Fee w/o State PILT Liability	-	-	-	-	-
Protect in Easement	-	-	\$8,490	-	\$7,000
Enhance	-	-	-	-	-

Target Lake/Stream/River Feet or Miles

14

Parcels

Sign-up Criteria?

[Yes - Sign up criteria is attached](#)

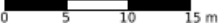
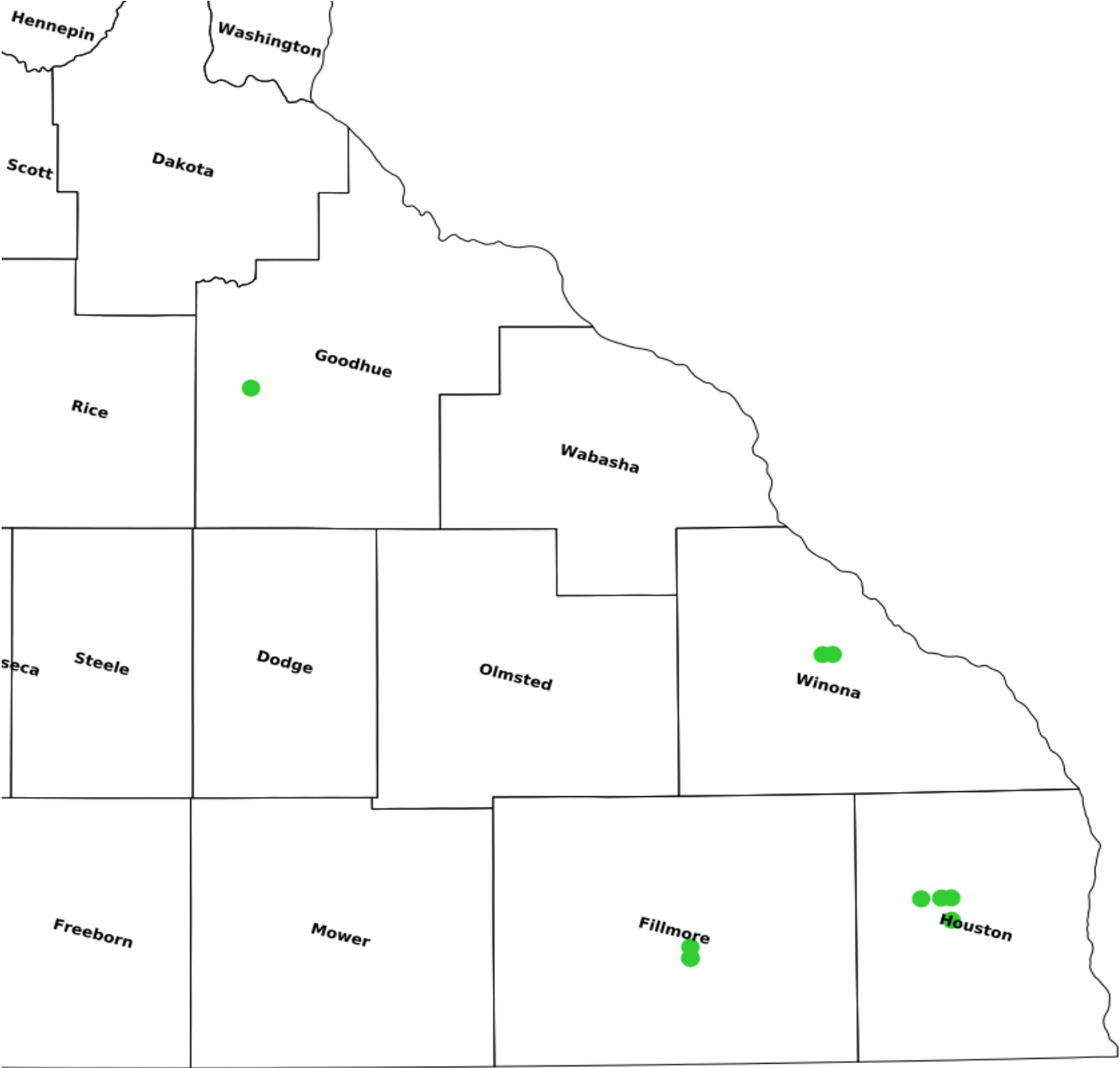
Explain the process used to identify, prioritize, and select the parcels on your list:

Candidate easements are proposed by DNR Fisheries field offices. The local knowledge of field staff is invaluable when it comes to acquiring quality easements. We then score each potential easement with an objective set of criteria that generates a score. Criteria are in the categories of Size & Proximity to other protected lands, Stream Habitat conditions, Fish Population Characteristics, Fish Movement, Thermal Conditions, and Anger Use. A copy of the scoring worksheet is attached to this proposal.

Protect Parcels

Name	County	TRDS	Acres	Est Cost	Existing Protection
Camp Creek	Fillmore	10210217	14	\$97,000	No
Camp Creek	Fillmore	10210217	10	\$76,000	No
Camp Creek	Fillmore	10210208	11	\$78,000	No
Little Cannon River	Goodhue	11118236	40	\$340,000	No
Beaver Creek	Houston	10306219	25	\$150,000	No
Badger Creek	Houston	10306234	3	\$23,000	No
Badger Creek	Houston	10306221	7	\$43,000	No
Badger Creek	Houston	10306222	6	\$38,000	No
Garvin Brook	Winona	10708234	3	\$24,000	No
Garvin Brook	Winona	10708233	5	\$38,000	No

Parcel Map



- Protect in Easement
- ▲ Protect in Fee with PILT
- Protect in Fee W/O PILT
- ★ Restore
- ✕ Enhance
- ⊕ Other

Trout Stream Conservation Easements

Conservation easements protect the stream corridor. Habitat is protected for the benefit of trout, other fish and aquatic life, and numerous species of mammals, birds, reptiles, amphibians, and invertebrates.

Conservation easements provide access for habitat enhancement, and provide angler access to private land. Easements are open to public angling, and allow for investment of state funding into habitat improvement and bank stabilization projects.

This proposal:

- \$2.05M request
- Protection goal of 250 acres
- Builds on past efforts



Highlights

- Trout fishing is growing in popularity
- Land remains in private ownership
- Stream corridor connectivity is protected
- Healthy trout habitat is protected
- Opportunity for habitat enhancement
- Ground water sources are protected
- Easement values determined by formula
- Emphasis on SE and NE Minnesota streams
- Emphasis on adding to existing easements

Program outputs last six appropriations:

- 2014 = 131 acres and 7.8 miles protected
- 2015 = 132 acres and 5.9 miles protected
- 2016 = 22 acres and 1.7 miles protected
- 2018 = 115 acres and 7.2 miles protected
- 2021 = ongoing with 50 acres closed and 135 acres protected
- 2023 = ongoing with 105 to 120 acres projected

Program leverage FY19-24:

- Trout & Salmon Stamp = \$315,000
- Critical Habitat Match = \$230,000
- Sales & Reinvestment = \$30,000



Scoring Criteria for candidate trout stream easement acquisitions

These criteria were developed with input from MNDNR Fisheries staff who manage trout water and Fish and Wildlife Division (FAW) Acquisition Unit staff. This tool is new, and some criteria and scoring thresholds may still be adjusted.

Scoring may eventually be integrated into FAW's Strategic WMA and AMA Acquisition Tool (SWAAT) GIS application. For the time being however, scores will be calculated "on paper" by staff familiar with the stream & easement candidate, as well as information taken from GIS data. This scoring sheet is intended to walk through the various criteria and give guidance on scoring.

Overall score is derived from sub-scores in six categories: 1) size and proximity; 2) habitat conditions; 3) thermal conditions; 4) fish population characteristics; 5) fish movement; 6) angler use. Some criteria pertain to parcel specific conditions, some pertain to stream stretch conditions, and some on entire stream.

Stream Name _____ Easement length (ft) _____ width (ft) _____
 Landowner Name _____
 County _____ Twp/Rng/Sec _____

Size & Proximity Criteria

Adjacent to existing public ownership/easement 0 points if no existing easement/public land on stream, 1 points if there are easements/public land on stream, but not touching proposed easement, 3 points if proposed easement touches existing easement(s) or public land, 6 points if proposed easement touches existing easements/public land on upstream and downstream ends.

Comments:

Score _____
 Scored by _____ on date ____

Easement Size 0 points if proposed easement is 0 to 999 stream-feet in length, 1 points if proposed easement is 1,000 to 1,999 stream-feet, 2 points if proposed easement is 2,000-2,999 stream-feet, 3 points if proposed easement is 3,000 stream-feet or greater. Stream length should be measured using current aerial imagery and GIS.

Comments:

Easement length in feet _____
 Score _____
 Scored by _____ on date ____

Habitat Condition Criteria

Existing Instream Habitat Condition Points based on site-specific conditions determined. When scoring, consider overall conditions across the entire proposed easement. Conditions in proposed easement should be “measured against” the reference condition in local streams. For instance if instream woody cover is common in local streams, the presence of a few branches in the proposed easement would not justify a “Yes”. Up to 6 points (1 for each) based on the following features: stable bank, channel connected to floodplain, substrate not dominated by fines, pool/riffle complex, in-stream cover or woody debris, overhead bank cover.

Comments:

Overall stable banks (Y/N)____
 Channel connected to floodplain (Y/N)____
 Overall lack of fine substrate dominance (Y/N)____
 Pool/riffle complex present (Y/N)____
 Instream or woody cover present (Y/N)____
 Overhead bank cover present (Y/N)____

Score _____

Scored by _____ on date _____

Restoration Potential If existing instream habitat is limiting and based on professional judgment could be improved through standard techniques, award up to 3 points. As with the above criterion, consider the potential against reference condition on local streams. Rely on population data from reaches on the same stream that have better habitat as an indicator of potential for improved trout fishery. **Note: High scores in the existing habitat criterion above, presumably indicate low restoration potential score. A proposed easement should not get high scores in both existing and potential habitat conditions.**

Comments:

Score _____

Scored by _____ on date _____

Riparian Condition Based on the Watershed Health Assessment Scores - Catchment Scale - Hyd Index – Perennial Cover 2011, GIS layer. Award 1 points for 61-70% cover, 2 points 71-80%, 3 points for 81-90%. **Note: Zero points awarded for catchments with poor (less than 60%) perennial cover, and exceptional (over 90%) perennial cover because additional protection is not likely to have significant effect in either of those circumstances.**

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Comments:

Score _____

Scored by _____ on date _____

Rare Natural Features Award 1 points if proposed easement (buffered by 20m) touches a rare natural feature polygon as identified by in the NHIS Nonpublic Data GIS layer.

Comments:

Score _____
 Scored by _____ on date _____

MBS Sites of Biodiversity Significance Award 2 points if proposed easement (buffered by 20m) touches a polygon on the MBS Sites of Biodiversity Significance GIS layer.

Comments:

Score _____
 Scored by _____ on date _____

Fish Population Criteria

Trout Population Abundance Award 1, 2, or 4 points based on the stretch’s adult trout density. Score using most current trout assessment data with different scales for NE and SE. Draft thresholds:
 SE: 0 points <50 lbs/acre, 1 point 50-99 lbs/acre, 2 points 100-200 lbs/acre, 4 points >200 lbs/acre.
 NE: 0 points <5 fish/1,000’, 1 point 5-14 fish/1,000’, 2 points 14-36 fish/1,000’, 4 points >36 fish/1,000’.

Comments:

Fish density _____
 Data Source _____
 Data year _____
 Score _____
 Scored by _____ on date _____

Natural Reproduction Points are based on professional judgement and existing data regarding trout recruitment in that stretch. Award 0 points for trout populations maintained mostly by stocking, 2 points for stretches with mixed natural recruitment and stocking, or 4 points if population in that stretch is self-sustaining without stocking.

Comments:

Score _____
 Scored by _____ on date _____

Heritage Brook Trout or Coaster Brook Trout Award 3 points if the stretch has a known population of heritage brook trout or coaster run brook trout.

Comments:

Score _____
 Scored by _____ on date _____

Fish Movement Criteria

Longitudinal Connectivity Deduct 1 point if there is an impassible barrier downstream of parcel on same stream.

Comments:

Score _____
Scored by _____ on date _____

Identified Anadromous Importance Award 1 point if the stream stretch is known to support anadromous spawning runs.

Comments:

Score _____
Scored by _____ on date _____

Thermal Criteria

Springs Award 3 points if the proposed easement site has known groundwater springs/seeps.

Comments:

Score _____
Scored by _____ on date _____

Temperature Resiliency Points based on the stretch’s temperature profile using available long-term average data. Award 0 points if water temp exceeds 68 F > 5% of summer (June 1 to September 30) days , 3 points if temp exceeds 68 F on <5% summer days, 6 points if temps do not exceed 68 F. If the stretch exceeds 68 F > 5% of summer days but has a nearby thermal refuge where temperature exceeds 68 F <5% of summer days, award 2 points.

Comments:

% summer days exceeding 68 F _____
Data Source _____
Data year _____
Score _____
Scored by _____ on date _____

Angler Use Criteria

Recreation Potential GIS query of Census 2010 data for population within 30 miles of proposed easement. Award 0 points if <10,000, 1 point if 10,001 to 20,000, 3 if 20,001 to 50,000, 4 if >50,000.

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Comments:

Population within 30 miles _____
Score _____
Scored by _____ on date _____

Existing/potential angler use Award 1, 2, or 3 points based on professional judgement regarding the stretch's current angler use and potential future use. 1 point for low use, 2 for moderate, 3 for high use.

Comments:

Score _____
Scored by _____ on date _____

Accessible Award 1 point if the proposed easement is crossed by a road or trail that would provide angler access other than from adjoining easement or public land.

Comments:

Score _____
Scored by _____ on date _____

Landowner Donation Award 1 point per 10% of landowner donation of easement value (e.g., 3 points awarded where landowner donates 30% of value) **CAP OF 4 POINTS**

Comments:

Score _____
Scored by _____ on date _____

Stream Name _____

Landowner Name _____

County _____

Scoring Summary

Adjacent to existing state ownership/easement	score = _____ of 6
Easement Size	score = _____ of 3
Existing Instream Habitat Condition	score = _____ of 6
Restoration Potential	score = _____ of 3
Riparian Condition	score = _____ of 3
Rare Natural Features	score = _____ of 1
MBS Sites of Biodiversity Significance	score = _____ of 2
Trout Population Abundance	score = _____ of 4
Natural Reproduction	score = _____ of 4
Heritage Brook Trout or Coaster Brook Trout	score = _____ of 3
Longitudinal Connectivity	score = _____ of -1
Identified Anadromous Importance	score = _____ of 1
Springs	score = _____ of 3
Temperature Resiliency	score = _____ of 6
Recreation Potential	score = _____ of 4
Existing/potential angler use	score = _____ of 3
Accessible	score = _____ of 1
Landowner Donation	score = _____ of up to 4

Overall Score score = _____

(Maximum score = 57 points)

Comments: