Main Request for Funding Form

Lessard-Sams Outdoor Heritage Council Fiscal Year 2014 / ML 2013 Proposal

Program or Project Title: DNR Aquatic Habitat - Phase V

Funds Requested: \$16,895,000

Manager's Name: Michael Duval

Title: Lakes Management Coordinator

Organization: Mn Dept of Natural Resources

Street Address: 500 Lafayette Road

City: Saint Paul, MN 55155 **Telephone:** 218.833.8612

E-Mail: michael.duval@state.mn.us

Organization Web Site:

County Locations: Aitkin, Becker, Beltrami, Big Stone, Blue Earth, Cass, Chippewa, Clay, Cook, Cottonwood, Crow Wing, Dakota, Douglas, Fillmore, Hubbard, Itasca, Jackson, LeSueur, Lincoln, Martin, Meeker, Morrison, Otter Tail, Polk, Primarily SE & NE, Renville, Rice, Rock, St. Louis, Wabasha, and Winona.

Ecological Planning Regions:

- Northern Forest
- Forest / Prairie Transition
- Southeast Forest
- Prairie
- Metro / Urban

Activity Type:

- Protect in Easement
- Restore
- Enhance
- Protect in Fee

Priority Resources Addressed by Activity:

Habitat

Abstract

We will use a programmatic approach to achieve prioritized aquatic habitat protection, restoration, and enhancement for lakes, trout streams, and rivers across all LSOHC planning regions of Minnesota.

Activity Detail

Design and Scope of Work

Minnesota's aquatic habitats have been degraded or threatened by a century or more of land, hydrology, and human settlement related alterations. The consequences to aquatic species have been reduced habitats for essential life history stages, lack of access to traditional spawning areas, and fragmentation of formerly continuous habitat that served as corridors to facilitate seasonal movements.

Geographically, aquatic habitats are in various states of quality and experiencing differing levels of environmental stress with a general pattern of healthy habitats under low stress in the northeast and less healthy habitats under high stress in the southern and western portions of the state. But even within this generalized pattern there are many notable exceptions – some aquatic habitats are exhibiting declining quality from local environmental stress in the otherwise low stress landscape of the northeast, while some moderate to high quality aquatic habitats still persist within the high environmental stress landscape to the west and south. Against this backdrop, DNR has a diverse infrastructure of habitat programs that provide a meaningful framework for delivering habitat protection, restoration, and enhancement throughout the state.

This proposal uses a programmatic approach to achieve prioritized aquatic habitat protection, restoration, and enhancement for lakes, trout streams, and rivers across Minnesota. We propose to: i) protect over 17.2 miles (973 acres) of shoreline on lakes, rivers and trout streams; ii) restore and enhance river and stream functions through in-channel reconstruction and fish barrier removal that will benefit over 100 river miles; iii) enhance 150 acres of Mississippi River backwater, wetland, and floodplain habitat by removing accumulated sediments and restoring depth; iv) enhance woody habitat along 0.2 miles of shoreline on two lakes; and v) enhance over 1,000 acres of riparian habitat on Aquatic Management Areas. The strategic approach and priority resources targeted in this proposal are supported by a number of internal and external conservation planning documents. The DNR will implement the objectives of this proposal through established and highly successful programs each having strong stakeholder support including: Aquatic Management Area Program, Stream Habitat Program, Shoreland Habitat Restoration Program, and Coldwater Streams Program.

Acquisition of priority habitats provides permanent protection backed by state and federal laws. The AMA designation unit within the Outdoor Recreation System was established by the Legislature in 1992 and has strong support from conservation groups and anglers. The AMA Program currently has an inventory of more than 830 miles of shoreline in over 330 AMAs, which provide permanent protection of critical riparian habitats, perpetuate fish and wildlife populations, safeguard water quality, and offer public recreational access opportunities as an important additional benefit. With the proposed level of funding, we will acquire priority parcels from our AMA project list.

Channel restoration, dam modification, and shoreline enhancement work is based on proven methods and DNR experience with multiple projects. The DNR has worked on large-scale river and stream restoration projects since 1998 and has completed or assisted in design elements of over 100 stream projects addressing restoration, fish passage, dam removal and dam modification to rapids. Providing fish passage over in-stream barriers such as low-head dams reconnects fish and other aquatic species to upstream habitats essential for spawning, juvenile life stages, and overall abundance and genetic diversity. Stream restoration projects reconstruct the stream's natural pattern, profile, and dimension and address the key components of a stream: wildlife and fish habitat, water quality, connectivity to the floodplain and upstream reaches, and hydrology. By drawing on accumulated scientific knowledge, DNR strives to deliver the best possible restoration and enhancement projects using the best available science. With the proposed level of funding, we will restore the top three projects on our stream restoration priority list.

With the proposed level of funding in this request, we will:

- * conduct a phase-2 expansion of a Mississippi River backwater habitat enhancement project, which will provide immediate and measurable benefits to fish and fishing;
- * enhance upland and riparian habitat on 32 AMA units, which will improve vegetative cover and habitat complexity;
- * install shoreline woody habitat complexes on two lakes where this habitat type has been greatly reduced by a century of logging and lakeshore development;
- * enhance fish passage around existing barriers at 4 project sites, which will restore access to historic spawning areas and reconnect fish to their historic range;
- * improve stream habitat condition along 8 project sites, which will stabilize stream banks and increase instream habitat complexity; and
- * enhance spawning area and juvenile fish habitat at two river project sites where these habitat features have been determined to be limiting natural recruitment of fish species.

In addition, we propose to hire temporary lands management crews to conduct habitat condition and management needs assessments for DNR lands focused initially on developing manage plans for 100 AMA units. Land crews will provide some site development capacity (fencing, signage) and habitat restoration implementation, but will focus primarily on identifying habitat improvement needs on our AMA units and develop project proposals for future funding requests.

Finally, with the proposed level of funding in this request, we will hire temporary project management personnel to provide project oversight of major DNR stream restoration projects, work with partners to identify priority project locations and opportunities, and assist partners with early project design and permitting.

Accomplishments to date from prior appropriations include: 17 miles (1100 acres) of priority riparian habitat protected; 1 fish passage barrier removed; 4.5 miles of trout stream corridor enhanced. Many additional protection, restoration, and enhancement projects are in various stages nearing completion.

Planning

MN State-wide Conservation Plan Priorities

- H2 Protect critical shoreland of streams and lakes
- H6 Protect and restore critical in-water habitat of lakes and streams

Plans Addressed

- Long Range Plan for Fisheries Management
- Midwest Glacial Lakes Partnership
- Minnesota DNR AMA Acquisition Plan
- Minnesota DNR Strategic Conservation Agenda
- National Fish Habitat Action Plan

- Outdoor Heritage Fund: A 25 Year Framework
- Red River of the North Fisheries Management Plan
- Strategic Plan for Coldwater Resources Management in Southeastern Minnesota
- Tomorrow's Habitat for the Wild and Rare
- individual lake & stream management plans

Relationship to Other Constitutional Funds

none

Accelerates or Supplements Current Efforts

This program funding will be supplemental to traditional funding sources, and is of reasonable size given the scale of DNR's recent fiscal year expenditures. The program activities included in this proposal are above and beyond program activity funded through DNR base budget appropriations. In addition to legislative appropriations from Game and Fish Fund and capital bonding, the Department actively pursues other funding from a variety of sources including LCCMR, federal grants and private foundation grants to achieve aquatic habitat program outcomes. These alternative sources of funding are less certain or predictable and, thus, are not part of the Department's base budget.

Sustainability and Maintenance

AMA acquisitions will be sustained through fee title ownership and perpetual easements held by the DNR. This is a long-term protection strategy. Long-term stewardship of fee title AMA lands is achieved through periodic and recurring monitoring of the property and boundaries for encroachment by adjoining property owners or for habitat management needs. Easement AMA lands, especially trout stream easements, additionally benefit from informal monitoring by the angling public and agency conservation partners. River and stream restoration activities are designed to work with natural hydrology of the flowing systems so as to be durable and self-maintaining over time. Restoring natural channel function or mimicking natural riffles/rapids results in the desired habitat benefit but also provides perpetual self-maintenance.

Will local government approval be sought prior to acquisition? - No

Township and County support are usually obtained as part of the acquisition process. County Boards are typically notified after AMA parcels have been optioned and consistent with DNR policy.

Is the land you plan to acquire free of any other permanent protection? - Yes

Is this land open for hunting and fishing? - Yes

Whenever possible, AMA easement lands will be opened for angling, hunting, and other non-motorized light use activities consistent with M.R. 6270.0200.

Will the eased land be open for public use? - Yes

Easements for stream channel restoration will provide for DNR management access as the primary easement interest acquired. Public use is an important secondary interest that DNR will seek whenever possible.

Is the land you plan to acquire free of any other permanent protection? - Yes

Is the activity on permanently protected land and/or public waters per MS 103G.005, Subd. 15? - Yes (AMA, Public Waters, State Parks)

Accomplishment Timeline

Activity	Approximate Date Completed
Acquire priority fee title & easement AMA parcels - 5.16 miles	June 30, 2014
Acquire priority fee title & easement AMA parcels - 10.32 miles	June 30, 2015
Acquire priority fee title & easement AMA parcels - 1.72 miles	June 30, 2016
Preliminary stream restoration project design assessments initiated for up to 3 projects	June 30, 2017
Completed project engineering designs for approved projects	June 30, 2015
Construction bids received and contracts awarded for approved projects	June 30, 2016
Completed major construction actvities for approved projects	June 30, 2017
Public river and lakshore enhancement project grants awarded	June 30, 2014
Shoreline enhancement projects installed	June 30, 2015
Shoreline enhancement projects assessed and sign-off	June 30, 2016
Mississippi River backwater habitat enhancement project permitting and bidding	June 30, 2014
Miss River backwater habitat enhancement project construction activities completed	June 30, 2017
20 AMA habitat condition and management needs assessments completed	June 30, 2014
40 AMA habitat condition and management needs assessments completed; initial project needs prioritized	June 30, 2015
40 AMA habitat condition and management needs assessments completed; management plans written; project needs prioritized	June 30, 2016

Outcomes

Programs in the northern forest region

- Healthy populations of endangered, threatened, and special concern species as well as more common species
- Improved aquatic habitat indicators
- Increased availability and improved condition of riparian forests and other habitat corridors

Programs in forest-prairie transition region

- Improved aquatic habitat indicators
- Protected, restored, and enhanced aspen parklands and riparian areas

Programs in metropolitan urbanizing region

 A network of natural land and riparian habitats will connect corridors for wildlife and species in greatest conservation need • Improved aquatic habitat indicators

Programs in southeast forest region

- Healthier populations of endangered, threatened, and special concern species as well as more common species
- High priority riparian lands, forestlands, and savannas are protected from parcelization and fragmentation
- Improved aquatic habitat indicators
- Rivers, streams, and surrounding vegetation provide corridors of habitat
- Stream to bluff habitat restoration and enhancement will keep water on the land to slow runoff and degradation of aquatic habitat

Programs in prairie region

• Improved condition of habitat on public lands

Budget Spreadsheet

Total Amount of Request: \$16,895,000

Budget and Cash Leverage

Budget Name	LSOHC Request	Anticipated Cash Leverage	Cash Leverage Source	Total
Personnel	\$1,221,000	\$0	-	\$1,221,000
Contracts	\$6,295,000	\$0	-	\$6,295,000
Fee Acquisition w/ PILT	\$6,509,000	\$0	-	\$6,509,000
Fee Acquisition w/o PILT	\$0	\$0	-	\$0
Easement Acquisition	\$1,250,000	\$0	-	\$1,250,000
Easement Stewardship	\$63,000	\$0	-	\$63,000
Travel (in-state)	\$50,000	\$0	-	\$50,000
Professional Services	\$428,000	\$0	-	\$428,000
Direct Support Services	\$750,000	\$0	-	\$750,000
DNR Land Acquisition Costs	\$0	\$0	-	\$0
Capital Equipment	\$0	\$0	-	\$0
Other Equipment/Tools	\$25,000	\$0	-	\$25,000
Supplies/Materials	\$304,000	\$0	-	\$304,000
DNR IDP	\$0	\$0	-	\$0
Total	\$16,895,000	\$0	-	\$16,895,000

Personnel

Position	FTE	Over # of years	LSOHC Request	Anticipated Cash Leverage	Cash Leverage Source	Total
Land Management Crew leader	2.00	3.00	\$336,000	\$0	-	\$336,000
Seasonal Tech - Lands crew	1.00	3.00	\$192,000	\$0	-	\$192,000
Seasonal Interns - Lands crew	2.00	3.00	\$168,000	\$0	-	\$168,000
LSOHC Stream Project Manager	2.00	3.00	\$450,000	\$0	-	\$450,000
Shoreland Restoration Specialist	0.50	2.00	\$75,000	\$0	-	\$75,000
Total	7.50	14.00	\$1,221,000	\$0	-	\$1,221,000

Capital Equipment - NONE

Output Tables

Table 1. Acres by Resource Type

Туре	Wetlands	Prairies	Forest	Habitats	Total
Restore	0	0	0	743	743
Protect in Fee with State PILT Liability	0	0	0	786	786
Protect in Fee W/O State PILT Liability	0	0	0	0	0
Protect in Easement	0	0	0	187	187
Enhance	0	0	0	14,375	14,375
Total	0	0	0	16,091	16,091

Table 2. Total Requested Funding by Resource Type

Туре	Wetlands	Prairies	Forest	Habitats	Total
Restore	\$0	\$0	\$0	\$5,343,000	\$5,343,000
Protect in Fee with State PILT Liability	\$0	\$0	\$0	\$7,094,800	\$7,094,800
Protect in Fee W/O State PILT Liability	\$0	\$0	\$0	\$0	\$0
Protect in Easement	\$0	\$0	\$0	\$1,425,500	\$1,425,500
Enhance	\$0	\$0	\$0	\$3,031,700	\$3,031,700
Total	\$0	\$0	\$0	\$16,895,000	\$16,895,000

Table 3. Acres within each Ecological Section

Туре	Metro/Urban	Forest/Prairie	SE Forest	Prairie	Northern Forest	Total
Restore	0	720	5	18	0	743
Protect in Fee with State PILT Liability	38	232	12	110	394	786
Protect in Fee W/O State PILT Liability	0	0	0	0	0	0
Protect in Easement	0	0	87	0	100	187
Enhance	0	311	208	12,749	1,107	14,375
Total	38	1,263	312	12,877	1,601	16,091

Table 4. Total Requested Funding within each Ecological Section

Туре	Metro/Urban	Forest/Prairie	SE Forest	Prairie	Northern Forest	Total
Restore	\$0	\$3,925,500	\$327,100	\$1,090,400	\$0	\$5,343,000
Protect in Fee with State PILT Liability	\$343,000	\$2,094,100	\$108,300	\$993,000	\$3,556,400	\$7,094,800
Protect in Fee W/O State PILT Liability	\$0	\$0	\$0	\$0	\$0	\$0
Protect in Easement	\$0	\$0	\$663,200	\$0	\$762,300	\$1,425,500
Enhance	\$0	\$286,900	\$1,313,300	\$532,000	\$899,500	\$3,031,700
Total	\$343,000	\$6,306,500	\$2,411,900	\$2,615,400	\$5,218,200	\$16,895,000

Table 5. Target Lake/Stream/River Miles

99 miles

Parcel List

Section 1 - Restore / Enhance Parcel List

Aitkin

Name	TRDS	Acres	Est Cost	Existing Protection?
Clear Lake	04625233	1	\$15,000	Yes
Becker				
Name	TRDS	Acres	Est Cost	Existing Protection?
Buck Lake AMA	13841231	66	\$15,000	Yes
lda Lake AMA	13843234	2	\$7,000	Yes
Osage Pond and Straight River AMA	14036229	28	\$15,000	Yes
Otter Tail River	13940223	36	\$8,000	Yes
Solid Bottom Creek	14238206	4	\$30,000	Yes
Straight River AMA	14036235	80	\$20,000	Yes
Upper Cormorant Lake AMA	13843205	150	\$40,000	Yes
Beltrami				
Name	TRDS	Acres	Est Cost	Existing Protection?
Preece Point AMA	14633230	15	\$10,000	Yes
So Shore AMA	14633215	5	\$7,000	Yes
Turtle River	14831231	132	\$50,000	Yes
Big Stone				
Name	TRDS	Acres	Est Cost	Existing Protection?
Little Minnesota River	12549229	11,984	\$40,000	Yes
Blue Earth				
Name	TRDS	Acres	Est Cost	Existing Protection?
Ida Lake AMA	10528212	123	\$25,000	Yes
Cass				
Name	TRDS	Acres	Est Cost	Existing Protection?
Hazel Lake AMA	14129225	94	\$25,000	Yes
Little Turtle Lake AMA	14833216	12	\$10,000	Yes
Pine River/Norway Lake	13829231	515	\$120,000	Yes
Sand Lake	14029233	1	\$15,000	Yes
Stoney Brook	13529208	13	\$9,354	Yes

Ten Mile Lake AMA p3	14031201	68	\$15,000	Yes
Upper Gull AMA	13526217	1	\$7,000	Yes
Washburn AMA	13926217	1	\$7,000	Yes
Webb Lake AMA	14030213	109	\$25,000	Yes
Chippewa				
Name	TRDS	Acres	Est Cost	Existing Protection?
Minnesota River	11740218	234	\$55,000	Yes
Clay				
Name	TRDS	Acres	Est Cost	Existing Protection?
Buffalo River - Hawley	13945212	18	\$1,000,000	Yes
Whiskey Creek	13746225	156	\$31,000	Yes
Cook				
Name	TRDS	Acres	Est Cost	Existing Protection?
Kimball and Irish Creek	06202228	5	\$8,000	Yes
Cottonwood				
Name	TRDS	Acres	Est Cost	Existing Protection?
Bingham Lake AMA	10525209	19	\$10,000	Yes
Crow Wing				
Name	TRDS	Acres	Est Cost	Existing Protection?
Lower Hay AMA	13729225	3	\$7,000	Yes
Douglas				
Name	TRDS	Acres	Est Cost	Existing Protection?
Crestwood Hills AMA	12837204	16	\$10,000	Yes
Jessie Lake AMA	12837227	3	\$8,000	Yes
Lake Geneva AMA	12837228	4	\$8,000	Yes
Long Prairie R AMA	12938214	2	\$5,000	Yes
Tegels Slough AMA	12836226	10	\$8,000	Yes
Fillmore				
Name	TRDS	Acres	Est Cost	Existing Protection?
So. Br. Root River	10310221	40	\$65,000	Yes
Hubbard				
Name	TRDS	Acres	Est Cost	Existing Protection?
Straight River AMA	13935210	20	\$12,000	Yes
Jackson				
Name				

Rush Lake AMA	10136202	39	\$6,000	Yes
LeSueur				
Name	TRDS	Acres	Est Cost	Existing Protection?
Savidge Lake AMA	11025220	13	\$10,000	Yes
St Peter AMA	11026214	50	\$15,000	Yes
Lincoln				
Name	TRDS	Acres	Est Cost	Existing Protection?
Lake Benton AMA	10945203	22	\$15,000	Yes
Stay Lake AMA	11144202	44	\$7,000	Yes
Martin			<u>'</u>	
Name	TRDS	Acres	Est Cost	Existing Protection?
Clam Lake AMA	10332210	7	\$3,000	Yes
Meeker				,
Name	TRDS	Acres	Est Cost	Existing Protection?
Minnebelle Lake AMA	11832212	6	\$3,000	Yes
Thompson Lake AMA	11732217	20	\$6,000	Yes
Morrison				
Name	TRDS	Acres	Est Cost	Existing Protection?
Pike Creek	12930225	2	\$8,000	Yes
Otter Tail				
Name	TRDS	Acres	Est Cost	Existing Protection?
Dead River Walker Lake AMA	13440211	20	\$13,000	Yes
Polk				
Name	TRDS	Acres	Est Cost	Existing Protection?
Sand Hill River	14745225	720	\$3,600,000	Yes
Rock				
Name	TRDS	Acres	Est Cost	Existing Protection?
Stephen AMA	10245211	33	\$15,000	Yes
Wabasha				
Name	TRDS	Acres	Est Cost	Existing Protection?
Miss. R Weaver Bottoms, P2	10913208	150	\$500,000	Yes
Winona				
Name	TRDS	Acres	Est Cost	Existing Protection?
Middle Fork Whitewater R	03429219	5	\$300,000	Yes
Rush Creek	10508207	8	\$30,000	Yes

Section 2 - Protect Parcel List

Becker

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Cotton Lake AMA, P 1	13940203	8	\$890,000	No	No	Full

Beltrami

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Turtle River Lake AMA, P1	14832233	28	\$50,000	No	Full	Full

Blue Earth

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Blue Earth River AMA, P3	10528234	105	\$350,000	No	Full	Full

Cass

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Horseshoe Lake AMA, P2	13930216	5	\$198,000	No	No	Full
Miller Bay AMA, P2	14230231	5	\$500,000	No	No	Full
Washburn Lake AMA	13926204	6	\$650,000	No	No	Full
Washburn Lake AMA	13926205	7	\$400,000	No	No	Full

Crow Wing

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Greenwood Lake AMA	13607207	137	\$750,000	No	Full	Full
Roosevelt Lake AMA	13826204	105	\$1,600,000	No	Full	Full

Dakota

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
South Br. Vermillion	11418229	66	\$450,000	No	Full	Full
Vermillion River AMA, P6	11419222	160	\$800,000	No	Full	Full

Hubbard

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Spider Lake	14133228	29	\$450,000	No	Full	Full
Spider Lake 2	14133228	67	\$579,900	No	Full	Full
Spider Lake AMA	14133228	67	\$579,900	No	Full	Full

Itasca

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Eagle Lake AMA, P1	05925201	33	\$10,000	No	Full	Full
Horseshoe Lake AMA, P1	05925210	18	\$300,000	No	Full	Full
Johnson Lake AMA	05726213	2	\$20,000	No	No	Full

LeSueur

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Horseshoe Lake AMA, P2	10923201	7	\$30,000	No	No	Full

Otter Tail

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Dayton Hollow AMA	13243208	7	\$149,800	No	No	Full
Jolly Ann Lake AMA	13140217	96	\$695,000	No	Full	Full
Marion Lake AMA, P1A & 1B	13539207	7	\$400,000	No	No	Full
Otter Tail Lake AMA	13340202	175	\$1,380,000	No	Full	Full
Rose Lake AMA	13740221	60	\$490,000	No	Full	Full

Primarily SE & NE

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Trout Stream Easments		187	\$1,250,000	No	No	Full

Renville

Name TRDS Acres Est Cost Existing Hunting? Fish	ning?
---	-------

				Protection?		
Whispering Ridge AMA, P6	11436233	159	\$500,000	No	Full	Full

Rice

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Cannon River AMA, P2	11023211	500	\$200,000	No	Full	Full
Caron Lake AMA, P2	11022233	386	\$1,550,000	No	Full	Full
Dundas AMA	11120215	59	\$250,000	No	Full	Full

St. Louis

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Tallus Island AMA	04915223	51	\$10,000	No	Full	Full

Section 2a - Protect Parcel with Bldgs

Becker

Name	TRDS	Acres	Est Cost	# Bldgs?	Bldg Imrpove Desc	Value of Bldg	Disposition of Improvements
Rock Lake AMA	14040220	99	\$800,000	3	Older house and cabin	\$20,000	Demolish

Fillmore

Name	TRDS	Acres	Est Cost	# Bldgs?	Bldg Imrpove Desc	Value of Bldg	Disposition of Improvements
Spring Valley Hatchery AMA	10313227	27	\$600,000	5	Hatchery buildings in a state of disrepair	\$10,000	Demolish

Itasca

Name	TRDS	Acres	Est Cost	# Bldgs?	Bldg Imrpove Desc	Value of Bldg	Disposition of Improvements
Big Too Much Lake AMA, P2	14825213	1	\$10,000	1	Dilapidated cabin	\$0	Demolish

Section 3 - Other Parcel Activity No parcels with an other activity type.