

APPLICATION FOR MITIGATION

TO THE ZONING ADMINISTRATOR. The undersigned hereby makes application for a **MITIGATION PERMIT** for the work described and located as shown herein. The undersigned agrees that all work shall be done in accordance with the requirements of the Door County Zoning Ordinance and Mitigation Handbook.

1. OWNER NAME AND MAILING ADDRESS

Name _____
No. _____ Street _____
City _____ State _____ Zip _____
Home Phone # _____ - _____ - _____
Daytime Phone # _____ - _____ - _____
Cell Phone # _____ - _____ - _____
Email: _____

2. BUILDING SITE LOCATION

Fire # _____ Road _____
Town of _____
Parcel No. _____ - _____ - _____

3. ENGINEER OR LANDSCAPE ARCHITECT NAME AND MAILING ADDRESS

Name _____
No. _____ Street _____
City _____ State _____ Zip _____
Phone # _____ - _____ - _____
Cell # _____ - _____ - _____

4. PROPOSED PROJECT (Check all that apply)

_____ Increase Impervious Surface Ration 15-30%
_____ 200 Sq. Ft. lateral expansion
_____ Relocate principal structure

Parcel No. _____ - _____ - _____

5. REQUIRED

- 1) A site plan showing expansion & written description of the proposed mitigation measures:
(See Mitigation Handbook)
- a)
 - Provide existing Impervious Surface Ratio.
 - Provide calculation of Impervious Surface Ratio proposed project.
 - b) The mitigation shall be designed and implemented to offset the impacts of the permitted expansion on water quality, near-shore aquatic habitat, upland wildlife habitat and natural scenic beauty.
 - c) The mitigation measures shall be proportional to the amount and impacts of the expansion being permitted.
- (2) An implementation schedule and enforceable obligation on the property owner to establish and maintain the mitigation measures.
- a) The enforceable obligations shall be evidenced by an instrument created by Door County Staff, signed by owner in front of a notary public and recorded in the office of the Register of Deeds prior to issuance of the permit (\$30.00 recording fee, payable to The Register of Deeds).

6. FEE

Make check payable to the Door County Treasurer in the amount of \$500.00 (If Shoreland Mitigation Permit) or \$1,000.00 (If Mitigation with Storm Water Runoff Control Plan)

7. AUTHORIZATION FOR INSPECTION

I hereby authorize the Zoning Administrator(s) to enter and remain in or on the premises for which this application is made at any reasonable time for all purposes of inspection relative to this petition.

8. SIGNATURE OF APPLICANT OR AGENT

Date _____

(FOR OFFICE USE ONLY)

Mitigation Project: _____ Receipt _____ Fee _____ Date _____
Number of points required: _____ Shoreland Zoning District: Yes _____ No _____
Date Mitigation plan submitted: _____
Mitigation Plan Approved: Yes No
Mitigation affidavit: Date created: _____ Date recorded: _____
Permit Issued: (by) _____ (date) _____ (for) _____

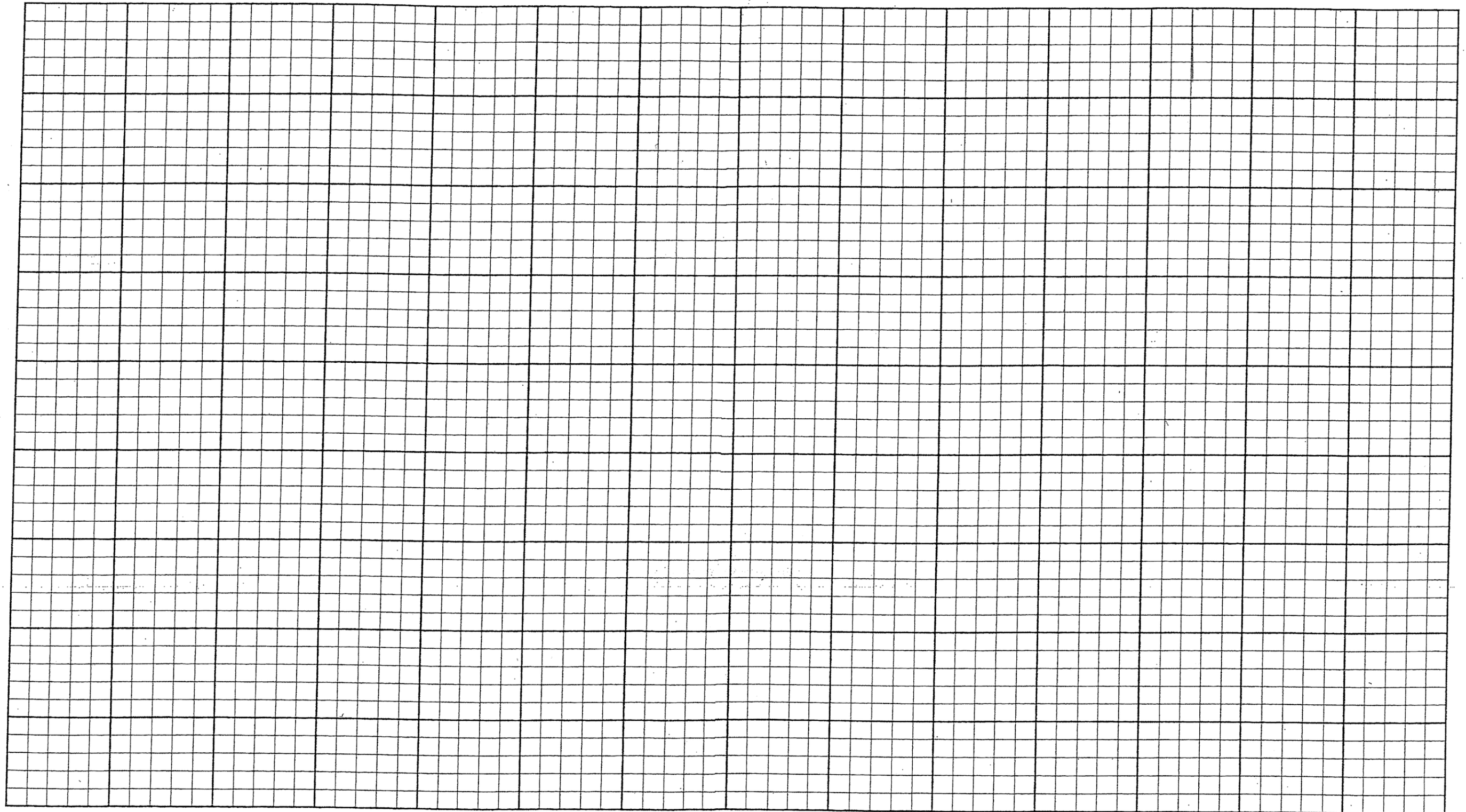
Permit Denied (by) _____ (date) _____ for the following reasons: _____

Door County Shoreland Revegetation Plan - Site Diagram

Use the directions and symbols found on the back of this page to complete the diagram

Scale: 1 inch = 10 feet

Please indicate north
by completing the
arrow to the right.



Project Location (Include Fire #, Road Name and Lake)

Owner _____ Phone Number _____

Landscaper _____ Phone Number _____

Worksheet Completed By _____ Date _____

Vegetation Specifications

List the plants selected for the project and the number to be planted.
(Include all Trees, Shrubs, and Ground Cover)

TREES	
Tree Name	Number of Trees
1	_____
2	_____
3	_____
4	_____
5	_____
6	_____
7	_____
8	_____
9	_____
10	_____

SHRUBS	
Shrub Name	Number of Shrubs
11	_____
12	_____
13	_____
14	_____
15	_____
16	_____
17	_____
18	_____
19	_____
20	_____

GROUND COVER	
Plant Name	Number of Plants
21	_____
22	_____
23	_____
24	_____
25	_____
26	_____
27	_____
28	_____
29	_____
30	_____

Attach additional pages if necessary

Shoreland Revegetation Plan Legend

-  Property Line
-  Ordinary High Water Mark
-  Viewing Corridor/Access
-  Buffer Boundary
-  "No-Touch" Boundary
-  Existing Channlized Drainage
-  Existing Trees
-  Existing Shrubs
-  Existing Groundcover
-  Existing Structures
-  New Trees (Corresponds to Plant List Number)
-  New Shrubs (corresponds to Plant List Number)
-  New Ground Cover (corresponds to Plant List Number)
-  New Ground Cover (corresponds to Plant List Number)

What to include in your plan

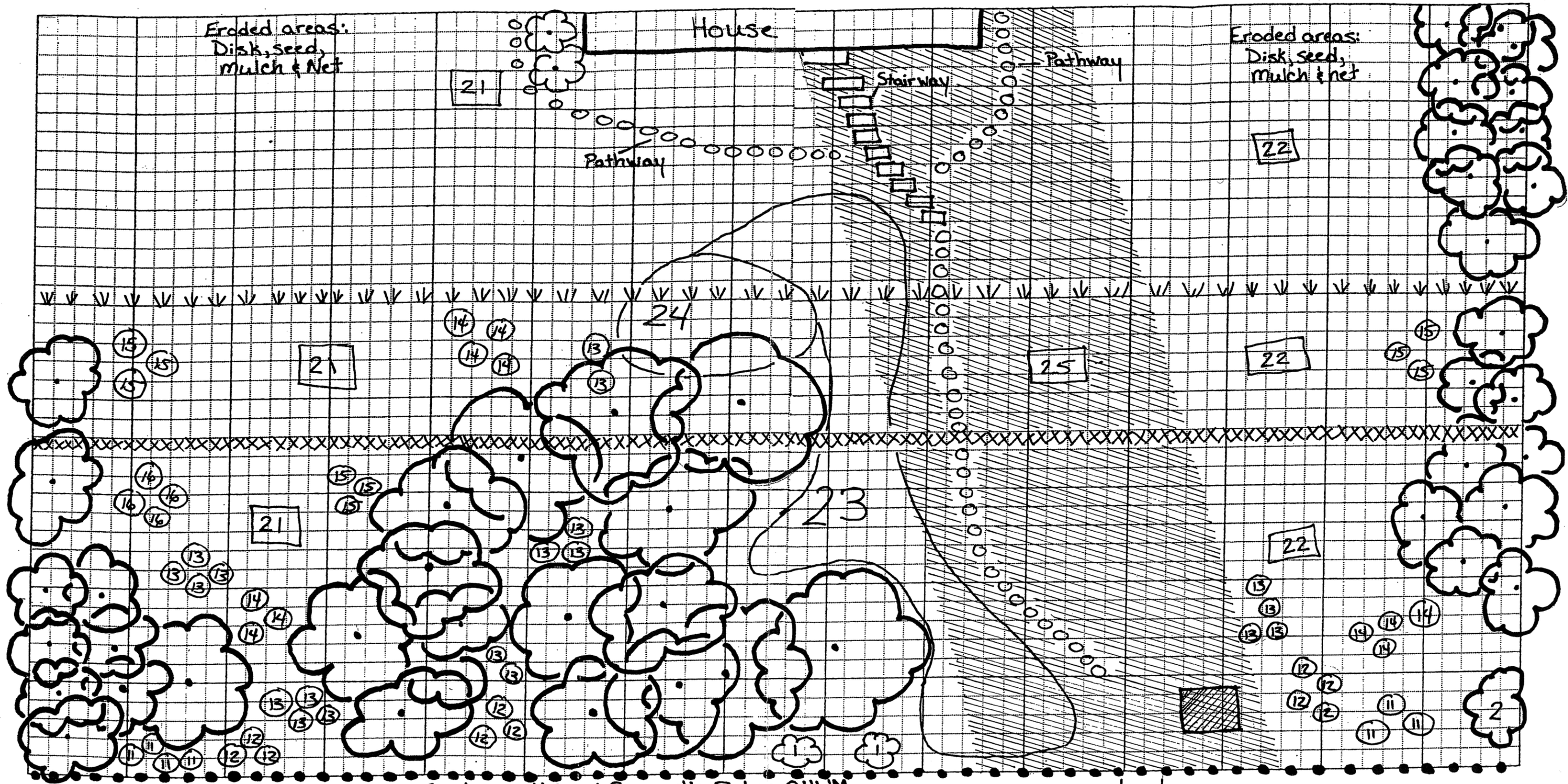
- Boundary of the buffer
- Location of ordinary high water mark
- Location of viewing/access corridor
- Existing shrubs and trees
- Locations of shrubs and trees to be planted
- Areas where native groundcovers will be planted
- Erosion control practices to be installed during buffer establishment
- Practices to eliminate channelized flow in the buffer
- Source of water for watering plants
- Location of existing primary structures within the buffer zone

Burnett County Shoreland Revegetation Plan - Site Diagram

Use the directions and symbols found on the back of this page to complete the diagram

Scale: 1 inch = 10 Feet

Please indicate north by completing the arrow to the right.



Project Location (Include Fire #, Road Name and Lake) _____

Landscaper _____ Phone Number _____

Worksheet Completed By _____

Owner _____ Phone Number _____

Date _____

Vegetation Specifications

List the plants selected for the project and the number to be planted. (Include all Trees, Shrubs, and Ground Cover)

TREES

Tree Name	Number of Trees
1 Paper Birch	2
2 Mountain Ash	1
3	
4	
5	
6	
7	
8	
9	
10	

Shrubs

Shrub Name	Number of Shrubs
11 Highbush Cranberry	7
12 Red Osier Dogwood	10
13 Gray Dogwood	19
14 Serviceberry	11
15 Snowberry	9
16 Hazelnut	4
17	
18	
19	
20	

Ground Cover

Plant Name	Number of Plants
21 Short/dry grass (Seed 1.4 lb - 4100ft ²)	
22 Short/dry prairie mix (Seed .7 lb - 2100ft ²)	
23 Prairie Flowers (Plugs 460 - 660ft ²)	
24 Prairie Flowers (Semi-shade) (Plugs 180 - 180ft ²)	
25 Blue grama (Seed .8 lb - 2400ft ²)	
26	
27	
28	
29	
30	

Recommendations

- Tie dog up in shade behind the house
- Do not drive 4-wheeler to lake

Attach additional pages if necessary

The Burnett County Shoreland Zoning Ordinance Section 4.4(9)b requires property owners who seek to expand nonconforming structures located between 40 and 75 feet from the ordinary high water mark to plan and implement shoreland revegetation within the 35 foot wide shoreland buffer zone. This Standard Shoreland Revegetation Plan is provided to assist in meeting this requirement

Shoreland Revegetation Plan Legend:

-  Property Line
-  Ordinary High Water Mark
-  Viewing Corridor/ Access
-  Buffer Boundary
-  "No-Touch" Boundary
-  Existing Channelized Drainage
-  Existing Trees
-  Existing Shrubs
-  Existing Groundcover
-  Existing Structures
-  New Trees (Corresponds to Plant List Number)
-  New Shrubs (Corresponds to Plant List Number)
-  New Ground Cover (Corresponds to Plant List Number)

What to include in your plan:

- ❖ Boundary of the buffer
- ❖ Location of ordinary high water mark
- ❖ Location of viewing/access corridor
- ❖ Existing shrubs and trees
- ❖ Locations of shrubs and trees to be planted
- ❖ Areas where native groundcovers will be planted
- ❖ Erosion control practices to be installed during buffer establishment
- ❖ Practices to eliminate channelized flow in the buffer
- ❖ Source of water for watering plants
- ❖ Location of existing primary structures within the buffer zone