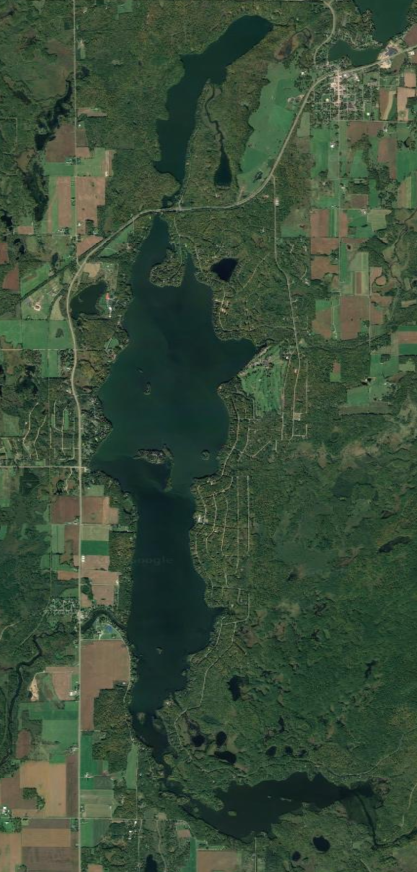
**Bass and Hemlock Lakes**

**Barron County**

**Shoreline Habitat Assessment**



**Red Cedar Lakes Association**

**Summer 2021**

**Bass and Hemlock Lakes**

**Shoreline Habitat Assessment**

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Cameron, WI 54822

**Acknowledgements:**

Members of the Red Cedar Lakes Association who contributed volunteer hours and helpful discussions in performing these assessments.

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**Overview**

*Protocol*

The protocol used in this survey was developed by the Wisconsin Department of Natural Resources (WDNR) as a way to evaluate shoreline habitat. This survey is intended to provide management recommendations to individual property owners based on an evaluation of their property. This protocol involves surveying the riparian land use for each parcel and photographing each parcel from the lake. For this survey, the riparian zone is defined as 35 feet inland from the water’s edge. The land use information includes the number of human structures in the riparian zone and various other runoff concerns, as well as natural cover of trees, shrubs, and ground cover.

*Habitat Improvement Potential Ranking Parameters*

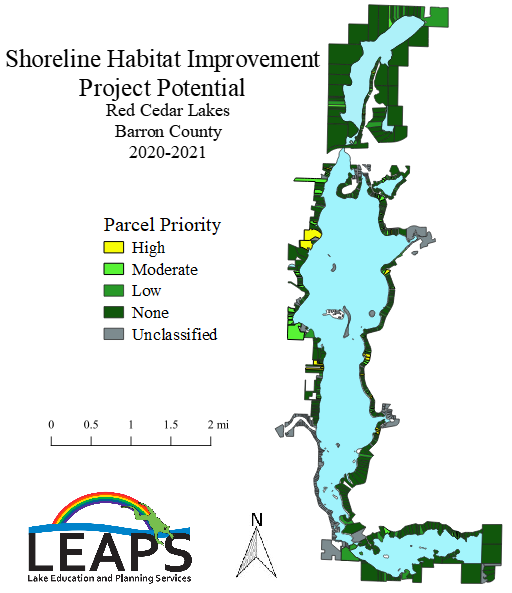
The potential rankings that accompany each parcel evaluation were developed by LEAPS in order to determine the needs of each lake with concern to the projects that could realistically be completed on each parcel. The parameters used to determine the potential were considered to be those that would have the biggest impact on rainwater runoff and habitat quality. This includes percentage of canopy cover, as well as the percentage of undisturbed vegetation and a summed percentage of manicured lawn, impervious surfaces, and easily eroded surfaces such as exposed soil. Additional consideration was given to the number of buildings present in the riparian zone and the presence or absence of lawns that sloped directly to the lake. There are value ranges assigned to each parameter which determine the parcel priority ranking (Table 1). The points are then summed and the properties sorted based on the point range for the entire lake (Table 2; Figure 1).

**Table 1: Values for point assignments of each parameter.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **2 Points** | **1 Point** | **0 Points** |
| Percent canopy cover | 0-33% | 34-66% | >66% |
| Percent shrub and herbaceous (undisturbed) | 0-33% | 34-66% | >66% |
| Percent lawn, impervious, and other surfaces | >66% | 34-66% | 0-33% |
| Number of buildings and other human structures | >1 | 1 | 0 |
| Presence/ Absence of lawn or soil sloping to lake | N/A | 1 (Present) | 0 (Absent) |
| Presence/Absence of bare soil | 1 (Present) | N/A | 0 (Absent) |
| Presence/Absence of sand deposits | N/A | 1 (Present) | 0 (Absent) |

**Table 2: Score ranges and project potential rankings for parcels surrounding the lakes**

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Potential** | **Overall Score** | **Big Trade** | **Little Trade** |
|  |
| **High** | 8-10 Points | 15 | 6 |  |
|  |
| **Moderate** | 5-7 Points | 56 | 8 |  |
|  |
| **Low** | 2-4 Points | 36 | 18 |  |
|  |
| **No Concern** | 0-1 Points | 39 | 41 |  |
|  |



**Figure 1. Lake-wide shoreline habitat assessment results for the Red Cedar Lakes**

**Healthy Lakes Initiative Management Projects**

The Healthy Lakes Initiative is a WDNR program meant to provide information and grant funding for small scale projects designed to help individual property owners improve both shoreline habitat and lake health. The grants available for these projects are intended for fairly small, inexpensive projects, so there is $1000 limit in grant funding per project. The projects that qualify for these grants are installing fish sticks, rain gardens, native plantings, diversions, and rock infiltrations. Many of the high and moderate potential properties would benefit from these projects because they provide habitat for fish and wildlife, offer protection from shoreline erosion, and help improve the overall quality of the lake.

**Fish sticks** (Figure 2) installs trees across the shoreline and into the water to mimic naturally fallen trees that provide habitat for fish and other wildlife as well as protection from shoreline erosion. The trees are secured to the shore with cables for approximately 3 years. Fish sticks project costs range anywhere from $100 to $1000, averaging about $500. These are very low maintenance because the only upkeep is occasionally checking that the cables are secure. This practice would work well for almost any of the developed parcels on the lakes.



**Figure 2: Fish sticks installation (left) and after ice out (right).**

**Rain gardens** (Figure 3) are meant to capture runoff and naturally filter the water with plants and appropriate soils instead of flowing directly into the lake. Rain gardens are designed to allow the rainwater to soak into the ground within 1-2 days. The project costs for rain gardens range anywhere from $500 to $9,500, but this is highly dependent on the size of the rain garden. The maintenance is fairly low, only requiring watering for about two weeks until the plants have established, and weeding is occasionally needed during the first year. This project is best suited to parcels on a smaller incline to catch rainwater runoff that would otherwise run into the lake.



**Figure 3: Rain garden installation (left) and completed rain garden (right)**

**Native plantings** (Figure 4) are intended to establish a buffer zone between the developed portion of a parcel and the lake to help filter and slow rainwater runoff. This buffer zone is created by changing a strip of turf grass, at least ten feet wide, along the shoreline to a natural area composed of native shoreline plants. Similar to rain gardens, these are fairly low maintenance, requiring watering only until the plants have become established. The only ongoing maintenance is the removal of any invasive species that find their way into the planting. On average, native plantings cost around $1000. This project will work for almost any developed parcel that does not have a sand beach as the primary frontage.



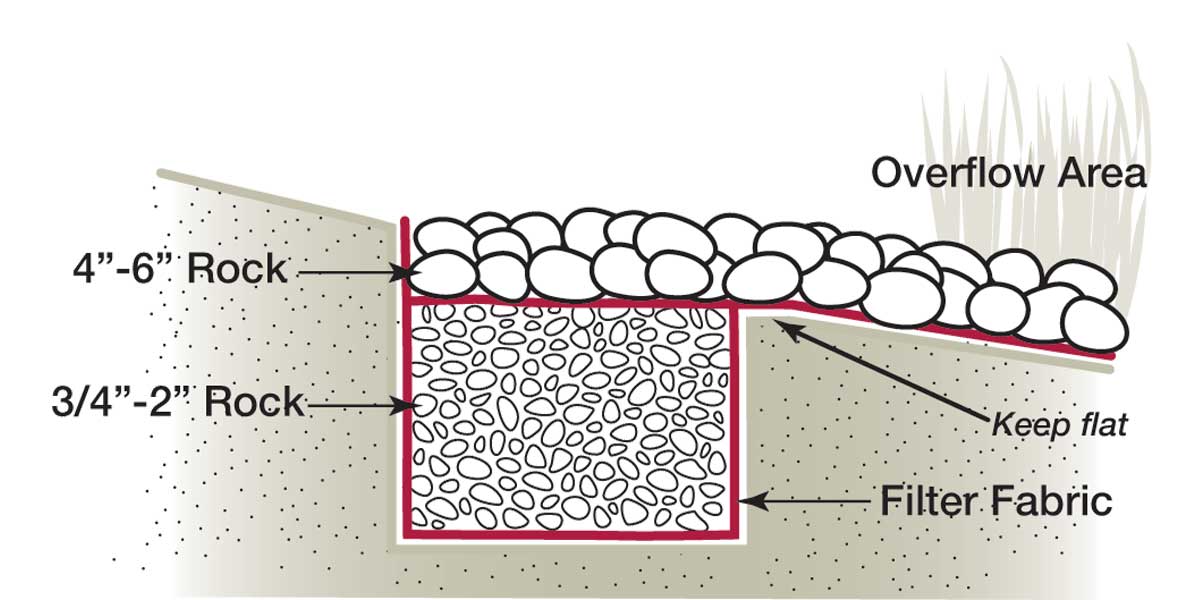
**Figure 4: Completed native planting (Photo from HealthyLakesWI.com)**

**Diversions** (Figure 5) are placed across a sloping path or driveway to divert runoff water to an area where it can be absorbed into the ground instead of flowing directly into the lake. In addition to helping improve lake health, these can also reduce the effects of erosion on the paths that the diversions are installed on. Diversions are created by entrenching a log or creating a small earthen berm approximately 30 degrees from the angle of the slope. The cost of these range anywhere from $25 to $3,750, but the average diversion costs $200. These are very low maintenance, and only require some debris removal that could get stuck in the diversion and occasionally ensuring everything is still secure and in place. This practice does not work well for the purposes of this particular survey, but it is mentioned here as a nod to projects that could be completed further inland than this survey was meant to assess.



**Figure 5: Completed diversion (Photo from HealthyLakesWI.com)**

**Rock infiltrations** (Figure 6) are meant for relatively low traffic areas as a way to catch rainwater runoff and divert it into the ground. These consist of a pit no more than five feet deep lined with filter fabric and filled with small rock. More filter fabric is placed on top and larger rock is then placed over that to hold everything in place. These range in price from $500 to $9,500, on average costing $3800. This requires some maintenance to function properly. It is necessary to remove any debris such as leaves or pine needles that may collect. It is also necessary to occasionally clean out the rock as it collects sediment. This works well around buildings in the riparian zone where rain water comes from gutters or runs off the roof.



**Figure 6: Rock infiltration design**

**Example Parcels (Not from the Red Cedar Lakes)**

These parcels are simply meant to give property owners an idea of property owners who are able to make the most of their lakefront property while still having very little negative impact on the lake itself.





**Figure 7: Developed Parcels with a "No Potential" Ranking**

The properties shown in Figure 7 have been assessed with the same protocol as the properties surrounding Big and Little Trade and have received potential rankings of ‘No Potential.’ In each parcel, the majority of the land within the riparian zone is comprised of undisturbed, native vegetation. The parcels that are level have some manicured lawn within that zone, but this is treated more like a well-maintained trail. For parcels with a steep slope, having a trail or stairway down to the lake while leaving the rest of the area as native vegetation works best. Not only is this the most lake-friendly approach, but the maintenance and general upkeep of this area becomes much safer, easier, and cost effective.

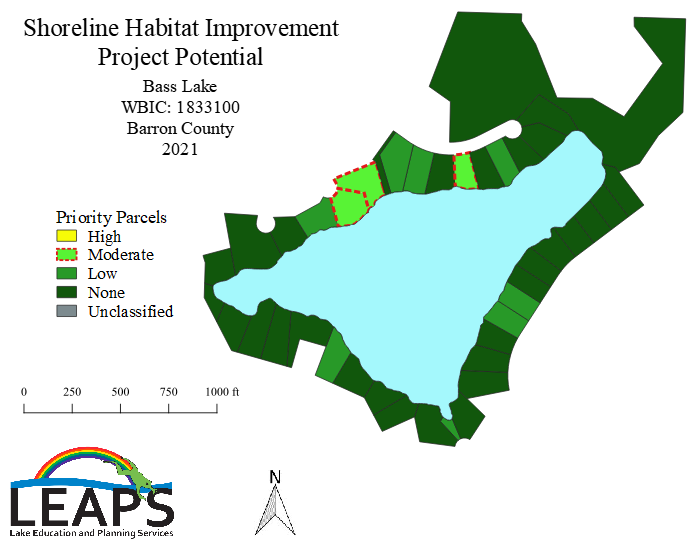
**Parcel Potential Assessment**

The following pages are the summarized evaluations of each parcel in Bass and Hemlock Lakes (Red Cedar, Balsam, and Mud were completed in 2020) that were found to have high or moderate project potential. These assessments include the values used to determine the overall score as well as a photograph, and management recommendations based on Healthy Lakes Initiative projects. Photos are intended to provide reference for individual property owners and have been matched to the correct properties to the best of our ability. It is important to note that while ranking each parcel ONLY the 35-ft along the shoreline was considered. The photos were not used to assess properties and can be misleading for certain parameters, particularly canopy cover. For example, some parcels appear mostly shaded, but only have 15% canopy cover. This is likely because the assessment only considered 35-ft back from the shoreline and the canopy cover started beyond that mark. Additionally, there are other considerations such as camera angle, time of day, etc. All evaluations were done in the field to prevent any misdirection that would have been caused by using photos to assess the properties. For the Red Cedar Lake Shoreline Habitat Assessment results, please contact Dave Blumer at [dbleaps@gmail.com](mailto:dbleaps@gmail.com) or (715) 642-0635.

**Bass Lake**

**Moderate Potential Parcels**

|  |
| --- |
| 010417821000 |
| 010417822000 |
| 010417828000 |



Parcel Number: 010417822000

Total Score: 6

Potential: Moderate

|  |  |  |
| --- | --- | --- |
| Parameter | Property value | Point value |
| Percent canopy cover | 95 | 0 |
| Percent shrub and herbaceous (undisturbed) | 30 | 2 |
| Percent lawn, impervious, and other surfaces | 70 | 2 |
| Number of buildings and other human structures | 1 | 1 |
| Presence/Absence of lawn or soil sloping to lake | 1 | 1 |
| Presence/Absence of bare soil deposits | 0 | 0 |
| Presence/Absence of sand deposits | 0 | 0 |

**Management Recommendations:**

Increase native, undisturbed vegetation in the understory with native plantings. Maintain canopy cover and shoreline buffer strip.



Parcel Number: 010417821000

Total Score: 5

Potential: Moderate

|  |  |  |
| --- | --- | --- |
| Parameter | Property value | Point value |
| Percent canopy cover | 85 | 0 |
| Percent shrub and herbaceous (undisturbed) | 20 | 2 |
| Percent lawn, impervious, and other surfaces | 60 | 2 |
| Number of buildings and other human structures | 0 | 0 |
| Presence/Absence of lawn or soil sloping to lake | 1 | 1 |
| Presence/Absence of bare soil deposits | 0 | 0 |
| Presence/Absence of sand deposits | 0 | 0 |

**Management Recommendations:**

Increase native, undisturbed vegetation in the understory with native plantings.



Parcel Number: 010417828000

Total Score: 5

Potential: Moderate

|  |  |  |
| --- | --- | --- |
| Parameter | Property value | Point value |
| Percent canopy cover | 80 | 0 |
| Percent shrub and herbaceous (undisturbed) | 30 | 2 |
| Percent lawn, impervious, and other surfaces | 70 | 2 |
| Number of buildings and other human structures | 0 | 0 |
| Presence/Absence of lawn or soil sloping to lake | 1 | 1 |
| Presence/Absence of bare soil deposits | 0 | 0 |
| Presence/Absence of sand deposits | 0 | 0 |

**Management Recommendations:**

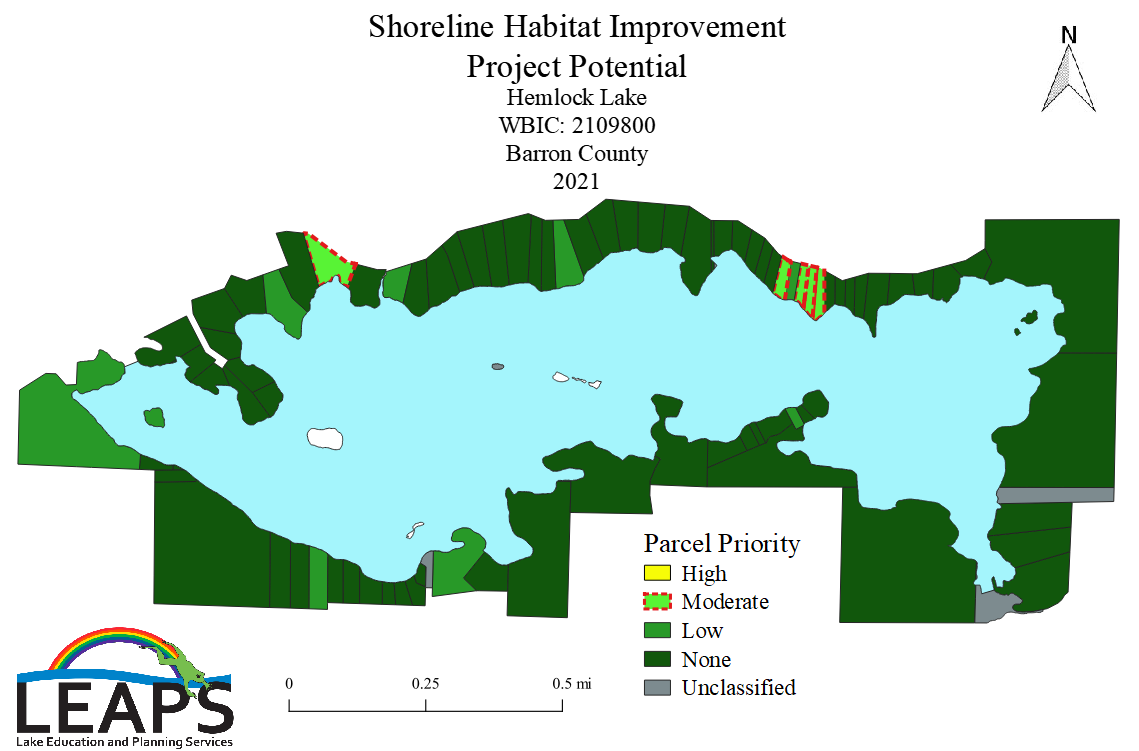
Increase native, undisturbed vegetation in the understory with native plantings and reduced lawn. Maintain canopy cover and shoreline buffer strip.



**Hemlock Lake**

**Moderate Potential Parcels**

|  |
| --- |
| 010260010022 |
| 010409009000 |
| 010409008000 |
| 010409007000 |
| 010409006000 |



Parcel Number: 010260010022

Total Score: 6

Potential: Moderate

|  |  |  |
| --- | --- | --- |
| Parameter | Property value | Point value |
| Percent canopy cover | 50 | 1 |
| Percent shrub and herbaceous (undisturbed) | 30 | 2 |
| Percent lawn, impervious, and other surfaces | 70 | 2 |
| Number of buildings and other human structures | 0 | 0 |
| Presence/Absence of lawn or soil sloping to lake | 1 | 1 |
| Presence/Absence of bare soil deposits | 0 | 0 |
| Presence/Absence of sand deposits | 0 | 0 |

**Management Recommendations:**

Increase native, undisturbed vegetation in the understory with native plantings. Reduce lawn coverage with a buffer strip of native vegetation along the shoreline.



Parcel Number: 010409009000

Total Score: 4

Potential: Moderate

|  |  |  |
| --- | --- | --- |
| Parameter | Property value | Point value |
| Percent canopy cover | 80 | 0 |
| Percent shrub and herbaceous (undisturbed) | 5 | 2 |
| Percent lawn, impervious, and other surfaces | 95 | 2 |
| Number of buildings and other human structures | 0 | 0 |
| Presence/Absence of lawn or soil sloping to lake | 0 | 0 |
| Presence/Absence of bare soil deposits | 0 | 0 |
| Presence/Absence of sand deposits | 0 | 0 |

**Management Recommendations:**

Increase native, undisturbed vegetation in the understory with native plantings.



Parcel Number: 010409008000

Total Score: 5

Potential: Moderate

|  |  |  |
| --- | --- | --- |
| Parameter | Property value | Point value |
| Percent canopy cover | 85 | 0 |
| Percent shrub and herbaceous (undisturbed) | 5 | 2 |
| Percent lawn, impervious, and other surfaces | 95 | 2 |
| Number of buildings and other human structures | 0 | 0 |
| Presence/Absence of lawn or soil sloping to lake | 1 | 1 |
| Presence/Absence of bare soil deposits | 0 | 0 |
| Presence/Absence of sand deposits | 0 | 0 |

**Management Recommendations:**

Increase native, undisturbed vegetation in the understory with native plantings. Reduce lawn coverage with a buffer strip of native vegetation along the shoreline.



Parcel Number: 010409007000

Total Score: 5

Potential: Moderate

|  |  |  |
| --- | --- | --- |
| Parameter | Property value | Point value |
| Percent canopy cover | 98 | 0 |
| Percent shrub and herbaceous (undisturbed) | 5 | 2 |
| Percent lawn, impervious, and other surfaces | 95 | 2 |
| Number of buildings and other human structures | 0 | 0 |
| Presence/Absence of lawn or soil sloping to lake | 1 | 1 |
| Presence/Absence of bare soil deposits | 0 | 0 |
| Presence/Absence of sand deposits | 0 | 0 |

**Management Recommendations:**

Increase native, undisturbed vegetation in the understory with native plantings. Reduce lawn coverage with a buffer strip of native vegetation along the shoreline. Maintain canopy coverage.



Parcel Number: 010409006000

Total Score: 5

Potential: Moderate

|  |  |  |
| --- | --- | --- |
| Parameter | Property value | Point value |
| Percent canopy cover | 85 | 0 |
| Percent shrub and herbaceous (undisturbed) | 30 | 2 |
| Percent lawn, impervious, and other surfaces | 70 | 2 |
| Number of buildings and other human structures | 0 | 0 |
| Presence/Absence of lawn or soil sloping to lake | 1 | 1 |
| Presence/Absence of bare soil deposits | 0 | 0 |
| Presence/Absence of sand deposits | 0 | 0 |

**Management Recommendations:**

Increase native, undisturbed vegetation in the understory with native plantings. Reduce lawn coverage with a larger buffer strip of native vegetation along the shoreline. Maintain canopy coverage.



**Bass Lake Property Owner Index**

|  |  |  |
| --- | --- | --- |
| PARCELID | OWNERNME1 | OWNERNME2 |
| 10406893000 | LOCH LOMOND BEACH CLUB INC |  |
| 10406878000 | THOMAS J & JENELLE F LEE |  |
| 10406888000 | JUSTAN A & TARA M DUDEN |  |
| 10406877000 | CYNTHIA K GOODWIN TRUST |  |
| 10406889000 | JUSTAN A & TARA M DUDEN |  |
| 10406869000 | CYNTHIA K GOODWIN TRUST |  |
| 10406894000 | BARRON COUNTY |  |
| 10451578000 | CYNTHIA K GOODWIN TRUST |  |
| 10417802000 | RUSSELL T & CINDY RICH |  |
| 10451579000 | RICHARD J & CHERI L WEINGARTNER JOINT REVOCABLE TRUST |  |
| 10417804000 | RUSSELL T & CINDY RICH |  |
| 10417807000 | RODNEY G & CAROLYN S STOYKE |  |
| 10417805000 | MARK R & DEBRA J GARSON |  |
| 10417806000 | RODNEY G & CAROLYN S STOYKE |  |
| 10451580000 | CONNIE P SCHULLO | JESSE T NOVAK |
| 10417882000 | LOCH LOMOND BEACH CLUB INC |  |
| 10451581000 | TIMOTHY A & KIMBERLY K WILL |  |
| 10451582000 | RUSSELL M & WANDA A SWAGGER |  |
| 10417808000 | STEVEN D & PAMELA J CRAKER |  |
| 10451583000 | PAULA L CRAMER |  |
| 10417815000 | STEVE D & PAMELA J CRAKER |  |
| 10451584000 | ADOLPH JAMES JR & JILL I LAVIGNE |  |
| 10417817000 | JAMES G FREDERIXON TRUSTEE |  |
| 10451585000 | ERNEST H MATTILA | DEBORAH A MCCOLLOW |
| 10417820000 | JANET L MC NINCH | ELIZABETH A DREW |
| 10451586000 | CHRISTOPHER S GORAL | CHARISSA K GORAL |
| 10417821000 | DEBRA S MAGERKURTH REVOCABLE TRUST |  |
| 10451587000 | CHRISTOPHER S GORAL | CHARISSA K GORAL |
| 10417822000 | BONITA BASTY |  |
| 10451588000 | LOCH LOMOND LOTS LLC |  |
| 10417827000 | JOHN G & KATHRYN A SERIER II |  |
| 10417828000 | DENNIS A & TAMMY L KENNEN |  |
| 10417829000 | DOMMINICK D KENNEN |  |
| 10417826000 | LEO J DIEHL |  |
| 10417830000 | SARA J KENNEN |  |
| 10417831000 | DAVID M & BONNIE J MEYER |  |
| 10417825000 | BRADLEY J KVANBEK | MARIA LAURA MARTINEZ-KVANBEK |
| 10417883000 | LOCH LOMOND BEACH CLUB INC |  |
| 10417832000 | DAVID M & BONNIE J MEYER |  |
| 10417833000 | DAVID M & BONNIE J MEYER |  |
| 10417884000 | LOCH LOMOND BEACH CLUB INC |  |

**Hemlock Lake Property Owner Index**

|  |  |  |
| --- | --- | --- |
| PARCELID | OWNERNME1 | OWNERNME2 |
| 10350011000 | GARY AARON STRAND |  |
| 10350010000 | GARY AARON STRAND |  |
| 10350009000 | GARY AARON STRAND |  |
| 10350012000 | GARY A & BARBARA B STRAND |  |
| 10350008000 | GARY AARON STRAND |  |
| 10350013000 | KEVIN & LISA HERTLE |  |
| 10350014000 | ROBERT D LANDES |  |
| 10350004011 | KIM J & HEATHER GRZENIA |  |
| 10350007000 | JEFFREY J & JESSICA M QUINN |  |
| 10350007010 | BRADLEY L SIMON |  |
| 10360006001 | PAUL E & BARBARA M LEMLER |  |
| 10350020000 | RALPH H BAUCH |  |
| 10350004000 | SHEILA M PLUNKETT | JULIA ELIZABETH ANDERSON |
| 10360004000 | DOUGLAS M GRENNAN | KAREL L ISELY |
| 10360004001 | DANIEL R & MADELEINE C HASELMAN |  |
| 10350019000 | JAMES DONALD SCHOPPENHORST TRUST | MICHAEL A CUSTER |
| 10350004001 | GARY ROHOLT |  |
| 10350018000 | JOHN P & SONJA R ENGLAND |  |
| 10360010000 | HEMLOCK OF RICE LAKE LLC |  |
| 10260012000 | JOHN P & SONJA R ENGLAND |  |
| 10260011000 | CURTIS J THAYER |  |
| 10260013001 | FOSTER S FRIESS REVOCABLE TRUST | LYNNETTE E FRIESS REVOCABLE TRUST |
| 10250016000 | HEMLOCK OF RICE LAKE LLC |  |
| 10250017000 | CYNTHIA J TRACZYK | CYNTHIA J TRACZYK TRUST |
| 10250015000 | HEMLOCK OF RICE LAKE LLC |  |
| 10250018000 | HEMLOCK OF RICE LAKE LLC |  |
| 10270023001 | JAMES M LARSEN |  |
| 10250022000 | HERMAN A & JUDITH M FRIESS | FOSTER S FRIESS REVOCABLE TRUST |
| 10250019000 | ELTON O & KEREN MUELLER JORDE |  |
| 10250020000 | JOY L BISPING REVOCABLE TRUST | JON R & JANE SKAAR |
| 10260013000 | FOSTER S FRIESS REVOCABLE TRUST | LYNNETTE E FRIESS REVOCABLE TRUST |
| 10260010111 | DAVID ALAN DIKKEN |  |
| 10250021000 | DAVID H & ELIZABETH J MUELLER |  |
| 10260010122 | DAVID ALAN DIKKEN |  |
| 10260010130 | DAVID ALAN DIKKEN |  |
| 10260015000 | NONEXEMPT MARITAL TRUST UA CHARLIE POOCH IV TRUST |  |
| 10260010101 | DAVID ALAN DIKKEN |  |
| 10270023000 | MICHAEL ROBERT TRAWIN | STEVE FOX |
| 10260010135 | DAVID ALAN DIKKEN |  |
| 10250025000 | BARRON COUNTY |  |
| 10260010099 | RAY C & JENNIFER L PING |  |
| 10260010125 | MITCHELL J & JEANNE FARRELL |  |
| 10260010008 | STEVEN F & KAREN T LUCAS |  |
| 10260010005 | BARBARA JEAN HANKEE TRUST |  |
| 10260010066 | THOMAS JAMES CONLIN | KATHLEEN A MARRON-CONLIN |
| 10409003000 | JOHN P & TRACY J NIELSEN | PATRICIA L NIELSEN RICCHIO |
| 10409004000 | DEBORAH D FRANKS |  |
| 10260010011 | LEONARD A & DORIS L CHRISTIANSON |  |
| 10260009001 | JAMIE D & KATIE D RICHARDSON |  |
| 10409002000 | JOHN P & TRACY J NIELSEN | PATRICIA L NIELSEN RICCHIO |
| 10250010000 | JOHN P NIELSEN |  |
| 10250011000 | PAUL LEMLER |  |
| 10409005000 | DEBORAH D FRANKS |  |
| 10260009011 | NONEXEMPT MARITAL TRUST UA CHARLIE POOCH IV TRUST |  |
| 10409006000 | BERNARD D & ANDREA H LAPACINSKI |  |
| 10250012000 | JEFFREY A & LISA A REITEN |  |
| 10409007000 | BARSNESS REVOCABLE TRUST |  |
| 10409008000 | STEVEN W TRONSTAD | PATRICE GILBERTSON TRONSTAD |
| 10409009000 | ERIC J & GINA P BUSS |  |
| 10250013000 | BRADY LEE WOLFF |  |
| 10409010000 | HIRST LIVING TRUST |  |
| 10260004088 | NONEXEMPT MARITAL TRUST UA CHARLIE POOCH IV TRUST |  |
| 10260010022 | MICHAEL & MARY NEARY REVOCABLE TRUST |  |
| 10409011000 | HIRST LIVING TRUST |  |
| 10250014000 | DAVID PEIL |  |
| 10260010044 | GERALD LEE |  |
| 10260004077 | NONEXEMPT MARITAL TRUST UA CHARLIE POOCH IV TRUST |  |
| 10409012000 | BERNARD D & ANDREA H LAPACINSKI |  |
| 10260004066 | S J AND SONS LLC |  |
| 10409013000 | ALAN B DE LAITSCH | DE LAITSCH LIVING TRUST |
| 10260004055 | NONEXEMPT MARITAL TRUST UA CHARLIE POOCH IV TRUST |  |
| 10260004022 | MURPHY HEMLOCK CABIN LLC |  |
| 10260004033 | MURPHY HEMLOCK CABIN LLC |  |
| 10409016000 | NONEXEMPT MARITAL TRUST UA CHARLIE POOCH IV TRUST |  |
| 10409015000 | DAVID FAMILY REVOCABLE TRUST |  |
| 10409014000 | DAVID FAMILY REVOCABLE TRUST |  |
| 10260004039 | LUANN E MCCANNEL |  |
| 10260004044 | LUANN E MCCANNEL |  |
| 10260004011 | BEEBE FAMILY TRUST |  |
| 10250024000 | BARRON COUNTY |  |
| 10260005011 | NONEXEMPT MARITAL TRUST UA CHARLIE POOCH IV TRUST |  |
| 10260005001 | NONEXEMPT MARITAL TRUST UA CHARLIE POOCH IV TRUST |  |
| 10260005044 | NONEXEMPT MARITAL TRUST UA CHARLIE POOCH IV TRUST |  |
| 10260005022 | RYAN & AMY SUEMNICHT |  |
| 10260005033 | RICK L & CAROL M RICHARDSON REVOCABLE TRUST |  |