

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
ARCHIBALD LAKE ASSOCIATION	Archibald Lake EWM Treatment & Control Project	Oconto	NE	Brenda L. Nordin, 920-662-5435	\$20,000.00	\$8,643.00	The Archibald Lake Association proposes to control Eurasian water-milfoil (EWM) in Archibald Lake by implementing control measures during the period 2009 – 2012. The project elements and deliverables are specified in the Archibald Lake Association's Aquatic Invasive Species Control Grant application, dated August 8, 2009. The project includes conducting pre- and post-treatment surveys and mapping the extent of EWM, including a full lake rake point index survey during EWM peak growing seasons June – August, controlling EWM with aquatic herbicide treatments, continuing and expanding the current CBCW program, continuing to monitor Archibald for invasive species using approved CLMN AIS monitoring protocols, and continuing to take an active role in educating all who use the lake. Annual progress reports and a final report summarizing the three-year project will be provided to DNR. Watercraft inspection records will be entered into the State's online Watercraft Inspection Database. If the consultant is to provide the final report, it is recommended that the Grantee provide the DNR Aquatic Invasive Species Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR will be provided both paper and electronic PDF copies of the final report along with, or prior to, submission of grantee's final payment request.

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BEECHER LAKE PROTECTION & REHAB DISTRICT	Beecher Lake EWM Control Project	Marinette	NE	Brenda L. Nordin, 920-662-5435	\$22,566.00	\$7,522.00	<p>The Beecher Lake District (the District) proposes to selectively control Eurasian water-milfoil (EWM) through chemical treatment, winter drawdowns, and preventative measures in Beecher Lake and Upper Lake during the period 2010 - 2013. The project elements and deliverables are specified in the District's Aquatic Invasive Species Control Grant Application, dated August, 2009. The project includes conducting annual pre and post-treatment surveys to monitor the extent of EWM and efficacy of treatments, treating EWM infested areas with aquatic herbicides, creating GIS maps of the treated areas to guide future applications, and conducting winter drawdowns to examine the effectiveness of such actions as a control measure. Additional activities under the project include a survey of Beecher Lake for evidence of the native milfoil weevil and if present, its potential as a biological control agent will be evaluated. The District will also continue education and prevention activities to prevent further AIS infestations, participation in the Citizen Lake Monitoring Network (CLMN) AIS monitoring, and conducting watercraft inspections. Watercraft inspection records will be entered into the State's online Watercraft Inspection Database and CLMN AIS data will be entered into the Surface Water Integrated Management System. Annual progress reports and a final report summarizing the four-year project will be provided to DNR.</p> <p>If a consultant is to provide the final report, it is recommended that the Grantee provide the DNR Aquatic Invasive Species Coordinator with a draft for comment on the report's adequacy prior to making final payment to the consultant. DNR will be provided with both paper and electronic PDF copies of the final report along with, or prior to, submission of grantee's final payment request.</p>

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CALLAHAN LAKE PROTECTIVE ASSOCIATION, INC	Callahan/Mud Lakes Eurasian Watermilfoil Rapid Response Project	Sawyer	NO	James Kreitlow, 715-365-8947	\$12,180.75	\$4,060.25	<p>The Callahan Lake Protective Association in cooperation with Sawyer Co. Land Conservation Dept. will conduct an early season herbicide treatment on ~ 20 acres of Eurasian Water Milfoil (EWM).</p> <p>Project goals include: 1) An early season herbicide treatment on ~ 20 acres of EWM in high traffic areas in Callahan Lake/Mud to control the spread; 2) Placement of educational signs at all boat landings; 3) Monitor the EWM throughout the year to determine efficacy of the herbicide treatment and to continue the mapping of EWM; 4) Educate lake association members about EWM, herbicide treatments, other control measures through newsletter articles and trainings.</p> <p>Project deliverables include: 1) The outcome of the treatment described should show evidence of declining EWM populations in treated areas with no negative effect on native aquatic vegetation and animal species; 2) EWM will be mapped prior to treatment and after treatment. The lake will be surveyed for EWM at one month and three month intervals after the herbicide treatment to determine efficacy of the treatment and regrowth.</p> <p>Specific conditions for this Project: 1) The Department of Natural Resources recommends that the lake association apply for an AIS education, prevention and planning grant to begin working on a future lake management plan, or an Aquatic plant management plan focusing on future management of EWM. This would include a more detailed evaluation of the aquatic plant community (pre and post monitoring point intercept plant survey). Note: The lake association has obtained a grant and is working on a APM plan/plant survey. 2) The WDNR will be provided electronic and hard copies of all data and or reports/plans generated as a result of this project. 3) Implement the pre and post monitoring to program to determine if chemical treatment is working (EWM control) and if the native plants are responding.</p>

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CALUMET COUNTY	Calumet County AIS Coordinator Project	Calumet	NE	Brenda L. Nordin, 920-662-5435	\$100,904.50	\$60,161.15	<p>The Calumet County Planning Department proposes to conduct an aquatic invasive species (AIS) education, prevention, planning and control project during the period of October 2009 to December 2012. The project elements and deliverables are specified in the Calumet County Planning Department's Aquatic Invasive Species (AIS) Control grant application, dated July 22, 2009. The project includes hiring a coordinator; improve coordinated county wide strategy for the prevention and control of AIS; notify AIS state coordinator of new AIS infestations; prioritize eradication efforts and work with units of government; assist government agencies in finding grants to help finance eradication; track AIS by using GIS technology; expand countywide database of partners; continue CBCW program; educational outreach including press releases, electronic news letters, volunteer field days with control demos and field work, AIS meetings, training for local and county road crews; distribution of brochures and "tool box" usage; continually update the website identifying participation events for the public and AIS in Calumet county.</p> <p>The grantee will provide the DNR AIS Coordinator with an annual progress report and a final report for comment on report adequacy prior to requesting reimbursement. DNR to receive both paper and electronic .pdf copies of the reports along with, or prior to, submission of grantee's final payment request. Watercraft inspection records are to be entered into the State's online Watercraft Inspection Database.</p>

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CITY OF PESHTIGO	Peshtigo Flowage AIS Education, Planning & Prevention Project	Marinette	NE	Brenda L. Nordin, 920-662-5435	\$9,180.00	\$3,060.00	The City of Peshtigo proposes to develop a Comprehensive Aquatic Plant Management (APM) by December 2011, which will focus on native plant protection and prevention, and control of aquatic invasive species (AIS). The project elements and deliverables are specified in the City of Peshtigo's Aquatic Invasive Species Control Grant application, dated July 22, 2009. The project will; conduct a point/intercept survey of the aquatic plant community in Peshtigo Flowage using WDNR aquatic plant survey methodology; determine the extent, distribution and density of Eurasian water-milfoil and any other AIS; prepare and develop an APM Plan consistent with DNR guidelines, including an AIS prevention and control plan; educate lake users of native plant protection and AIS prevention and control measures; and implement the "Clean Boats, Clean Waters" watercraft inspection program. Watercraft inspectors will attend a current "Clean Boats, Clean Waters" training session sponsored by UW-Extension staff. Watercraft inspection records will be entered into the State's online Watercraft Inspection Database. The final report will include the Peshtigo Flowage's Aquatic Plant Management Plan that meets the requirements of Wisconsin Chapter NR198.43(1). If consultant is to provide the final report, it is recommended the Grantee provide the DNR Aquatic Invasive Species Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to, submission of grantee's final payment request.

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CITY OF SHELL LAKE	Shell Lake Invasive Species Project, 2009-2011	Washburn	NO	Kris Larsen, 716-354-072	\$50,300.00	\$16,775.00	<p>The City of Shell Lake is sponsoring a continuing AIS prevention & education project including a boat inspection program at the public boat landing; an educational workshop; educating boaters about AIS; purchase of nets for use in monthly aquatic sampling for zebra mussel veligers & spiny water fleas, test fish for VHS when there is a potential for pipeline diversion activation; shoreline surveys for invasive aquatic plants; continuation of purple loosestrife infestation inventory within the City of Shell Lake and beetle rearing. A part-time coordinator will be hired to train, schedule, and oversee paid and volunteer workers.</p> <p>Deliverables include: 1) Final Report summarizing accomplishments/progress of the grant including education and watercraft inspection report detailing total time and number of people reached; 2) Watercraft inspection report including time & number of people reached; CB/CW survey results; daily results will be entered into the CB/CW database; 3) Zebra mussel veliger& spiny water fleas samples for analysis; 4) Fish samples (VHS) submitted for analysis in the event of diversion activation; 5) Report on aquatic sampling results for zebra mussel veligers, spiny water flea, VHS, & shoreline monitoring observations of any aquatic invasive species with maps; 6) Report on Purple Loosestrife infestation inventory & control with maps; 7) Copy of mailings/printed education materials; 8) AIS related materials generated or paid for by this grant.</p> <p>Special conditions: Project sponsor shall immediately contact the DNR if a new AIS infestation is found.</p> <p>This scope summarizes the application scope and does not supersede application specifics. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the AIS Coordinator. It is recommended that Grantee provide DNR AIS Coordinator with a draft report. DNR to receive both paper and electronic .pdf copies of the final report.</p>

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CRANBERRY LAKE/FLOWAGE ASSOCIATION	Cranberry Lake/Flowage Eurasian Watermilfoil Rapid Response 2009-2011	Douglas	NO	Pamela Toshner, 715-635-4073	\$20,000.00	\$9,750.00	<p>Cranberry Lake Association is sponsoring its second Aquatic Invasive Species Rapid Response (RR) project. The 2009-2011 project will monitor and manage a pioneering population of Eurasian watermilfoil scattered throughout the lake.</p> <p>Project activities include: 1) Seasonal and/or pre- and post-treatment aquatic plant monitoring 2) SCUBA and manual removal of Eurasian watermilfoil 3) Possible chemical treatments, under the guidance of WDNR 4) Completion of an Aquatic Plant Management Plan that follows the WDNR's Aquatic Plant Management in Wisconsin guidance</p> <p>Project deliverables include: 1) An Aquatic Plant Management Plan 2) Summary report of monitoring and management activities, including aquatic plant survey spreadsheets</p> <p>This scope is intended to summarize the detailed project scope provided in the application and does not supersede those application tasks/deliverables. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional Lake Coordinator.</p>
DOOR COUNTY	Door County AIS Control & Education Project	Door	NE	Brenda L. Nordin, 920-662-5435	\$70,472.00	\$70,109.10	<p>The Door County Soil and Water conservation Department proposes to conduct an aquatic invasive species (AIS) education, prevention, planning and control project in partnership with the Door county Invasive Species Team during the period of October 2009 to December 2011. The project elements and deliverables are specified in the Door County Soil and Water Conservation Department's Aquatic Invasive Species Control grant application, dated July 30, 2009. The project includes hiring a coordinator; increase the Landscape of Distinction partner roles and responsibilities; organize and implement (AIS) control techniques training sessions annually; organize AIS work parties throughout the county; log volunteer hours for AIS work throughout county; use GIS technology to map AIS throughout county and where control efforts have taken place; maintain DCIST website with invasive species information; expand CBCW/Watercraft inspection program through local schools, DNR/Work Force development Program, and Fishing Tournaments; increase the use of the DCIST equipment loan program.</p> <p>The grantee will provide the DNR AIS Coordinator with a draft of an annual report and final report for comment on report adequacy prior to requesting reimbursement. DNR to receive both paper and electronic .pdf copies of the reports along with, or prior to, submission of grantee's final payment request. Watercraft inspection records are to be entered into the State's online Watercraft Inspection Database.</p>

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ENTERPRISE LAKE PROTECTION & REHAB DISTRICT	Enterprise Lake AIS Control & Prevention Project	Langlade	NO	Kevin Gauthier, Sr., 715-365-8937	\$50,000.00	\$139,019.08	<p>Enterprise Lake P&R District is sponsoring an AIS ACEI grant on Enterprise Lake, in Langlade County. This project was submitted as a five year project that will focus on EWM and Purple Loosestrife (PL) management, and AIS education, prevention and monitoring. The goal is to reduce the treatable EWM to less than 10 acres and have the frequency of EWM being observed at less than 10% of littoral point-intercept locations within a whole-lake survey. This will allow the District to continue management of AIS with minimal state financial assistance. Note: this project was not funded in whole and may need to apply for future grants to achieve the goals, activities, and deliverables listed within this scope.</p> <p>Project activities: 1)Annual chemical treatments of EWM; 2)Annual pre/post treatment monitoring and analysis; 3)Project kick-off meeting and AIS training; 4)PL monitoring and control; 5)Annual volunteer AIS monitoring and hand removal; 6)Purchase GPS unit and LDO probe; 7)Water quality sampling (P, DO and temp); 8)Recruit volunteers and implement a CB/CW program; 9)Entry of inspection forms 3200-120 and monitoring forms onto Dept website; 10)Point-intercept (PI) aquatic plant survey and community mapping; 11)Develop annual and final project reports.</p> <p>Project deliverables: 1)Chemical control of PL and EWM; 2)Pre/post treatment and PI survey data; 3)Hand removal of PL and EWM, including annual mapping of these areas; 4)Completed entry of inspection 3200-120 and monitoring forms onto Dept website; 5)GPS unit and LDO probe; 6)Annual reports and final report summarizing AIS management during project and future AIS management suggestions, CB/CW activities, AIS monitoring and AIS educational activities.</p> <p>Specific Conditions: Annual and final reports need Dept review/approval</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of final report, all annual reports, maps, and survey data (includes: pre/post treatment and PI).</p>

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GILMORE LAKE ASSOCIATION	Gilmore Lake Eurasian Watermilfoil Early Detection & Response Project	Washburn	NO	Pamela Toshner, 715-635-4073	\$20,000.00	\$8,600.00	<p>Gilmore Lake Association is sponsoring a three-year early detection and response project that will monitor and manage a pioneering population of Eurasian watermilfoil and inform and educate the local community.</p> <p>Project activities include: 1) Fall 2009 rapid assessment EWM point-intercept survey and summer 2010 whole-lake point-intercept survey of all aquatic plants; 2) Seasonal and/or pre- and post-treatment aquatic plant monitoring following guidelines provided by the Department; 3) Chemical treatment and/or SCUBA and manual removal of Eurasian watermilfoil; 4) Information and education program, including watercraft inspection</p> <p>Special condition: WDNR's Aquatic Plant Management in Wisconsin guidance should be followed for point-intercept survey monitoring, pre/post treatment monitoring, and aquatic plant management plan development unless otherwise approved by the Department.</p> <p>Project deliverables include: annual progress and final reports of monitoring and management activities, including aquatic plant survey spreadsheets and pre/post treatment monitoring, and any educational materials developed. Watercraft inspection data should be entered into SWIMS.</p> <p>This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. Data, records, reports, and education materials, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional lake coordinator.</p>
GOLDEN SANDS RC&D	Regional AIS Specialist 2	Portage	WC	Buzz Sorge, 715-839-3794	\$107,145.00	\$35,715.00	<p>Golden Sands RC&D seeks continued funding for coordination of AIS prevention and control on public access lakes in Portage, Wood and Waushara Counties through June of 2010. The project would fund staff wages and operating expenses including mileage, field and office supplies, training, web fees and signage. Project deliverables to include: 1) Project and AIS control planning, 2) volunteer training and workshops, 3) AIS surveys, infestation investigation, mapping, and control, 4) Clean Boats, Clean Waters inspections, 5) development and presentation of outreach materials.</p>

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HORSESHOE LAKE IMPROVEMENT ASSOCIATION	Horseshoe Lake AIS Early Detection and ResponseProject, 2009-2011	Barron	NO	Pamela Toshner, 715-635-4073	\$15,602.00	\$5,220.00	<p>The Horseshoe Lake Improvement Association is sponsoring a three-year project on Horseshoe Lake, Barron and Polk Counties, to do the following activities: hybrid Eurasian watermilfoil management and monitoring; public education, including AIS workshop(s) and web updates; watercraft inspection in partnership with the Turtle Lake School District; AIS monitoring; and development of an aquatic plant management plan including completing a sociological survey.</p> <p>Deliverables associated with this project include: 1) A project report summarizing education and outreach and monitoring activities; 2) Clean Boats Clean Waters data collection summary. Data collected must include those data required as part of the CBCW program and must be entered in the statewide database to be eligible for grant reimbursement; 3) Aquatic Plant Management Plan.</p> <p>Special Conditions: 1) WDNR's Aquatic Plant Management in Wisconsin guidance should be followed for point-intercept survey monitoring, pre/post treatment monitoring, and aquatic plant management plan development; 2) Draft public surveys must be reviewed and approved by the Department before being initiated.</p> <p>This scope is intended to summarize the detailed project scope provided in the application and does not supersede those application tasks/deliverables. Data, records, reports, and educational materials, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional lake coordinator.</p>

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IRON RIVER LAKES ASSOCIATION	Pike Chain AIS Control & Prevention Project	Bayfield	NO	Pamela Toshner, 715-635-4073	\$161,225.25	\$53,741.75	<p>Iron River Area Lakes Association is sponsoring a project to implement approved activities from the Pike Chain of Lakes Management Plan with an emphasis on aquatic invasive species. Approved activities include chemical treatment and manual removal of Eurasian watermilfoil, biocontrol of purple loosestrife, annual pre- and post-treatment aquatic plant surveys, a whole-lake(s) point-intercept survey and community mapping in the fifth project year, public meetings and outreach, and annual reporting.</p> <p>Deliverables include GIS maps of areas monitored; aquatic plant survey results (spreadsheets and narrative summary); information and education products; and Aquatic Plant Management Plan updates, as necessary. This information will be provided in an annual progress report and treatment plan for the next year and a final project report.</p> <p>Special Conditions: All monitoring and management should follow approved recommendations within the Pike Chain of Lakes Management Plan or WDNR's Aquatic Plant Management in Wisconsin guidance as specified by the Department.</p> <p>This scope is intended to summarize the detailed project scope provided in the application and does not supersede those application tasks/deliverables.</p>
LAKE HOLCOMBE IMPROVEMENT ASSOCIATION INC.	Holcombe EWM '09	Chippewa	WC	Buzz Sorge, 715-839-3794	\$6,375.00	\$2,125.00	<p>The Lake Holcombe Improvement Association proposes to contract for chemical treatment to control Eurasian Watermilfoil investment in an approx. 10-acre area of Pine Lake, an off-shoot of the Holcombe Flowage in Chippewa County. Other major project elements include hand-pulling in selected areas and Clean Boats Clean Waters outreach, all to be conducted by association volunteers.</p>
LAKE WISSOTA IMPROVEMENT AND PROTECTION ASSO	Wissota EWM '09	Chippewa	WC	Buzz Sorge, 715-839-3794	\$9,009.00	\$3,003.00	<p>The Lake Wissota Improvement and Protection Association proposes to continue with its effort to control pioneer infestations of Eurasian Watermilfoil at six sites on Lake Wissota in Chippewa County. Major project elements to include: 1) Contract for chemical treatment of 20 approx. acres, 2) Volunteer AIS monitoring and project coordination.</p>

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LINCOLN COUNTY	Tri-county Approach to AIS Management	Lincoln	NO	Kevin Gauthier, Sr., 715-365-8937	\$177,799.89	\$101,745.28	<p>Lincoln County Land Information and Conservation Department is sponsoring an AIS AEPP grant in partnership with Langlade and Forest Counties. The project will focus on building an AIS program (includes education, prevention and monitoring) for each County.</p> <p>Project activities include: 1)Conduct 3 CB/CW and 1 CLMN workshops/trainings annually and recruit volunteers to implement a CB/CW and AIS monitoring program; 2) Hire an AIS Program Manager; 3) Entry of inspection Forms 3200-120 and monitoring Forms 3200-124 and/or 3200-130 onto Dept website; 4) Investigate any new possible AIS populations; 5) Develop AIS strategic plans for each County; 6) Coordinate countywide network of AIS partners and a yearly review meeting; 7) AIS educational activities (lake fairs, county fairs, lake meetings, presentations, newsletters, news releases, and display materials); 8) Create an AIS action plan protocol; 9) Attend WAL Lakes Convention; 10) Develop quarterly reports, annual reports, and a final project report summarizing CB/CW activities, AIS monitoring and AIS educational activities.</p> <p>Project deliverables include: 1) Hired AIS program manager; 2) Completed entry of inspection Forms 3200-120 and monitoring Forms 3200-124/3200-130 into Dept website; 3) AIS educational products and meetings/presentations; 4) Attendance at WAL Lakes Convention; 5) AIS action plan protocol; 6) Quarterly/Annual updates and a final report summarizing CB/CW activities, AIS monitoring, and AIS educational activities; 7) AIS strategic plan for each County.</p> <p>Specific Conditions: Final report and Strategic Plans need Dept review and approval</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of final report, annual reports, strategic plans, AIS action plan, and samples of assembled AIS information and educational products.</p>

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LITTLE ST. GERMAIN LAKE P & R DISTRICT	Little St. Germain AIS Control Project	Vilas	NO	Kevin Gauthier, Sr., 715-365-8937	\$50,000.00	\$206,118.25	<p>Little St Germain Lake P&R District is sponsoring an AIS ACEI grant on Little St Germain Lake and Muskellunge Creek, in Vilas County. This project was submitted as a four year project that will focus on CLP and EWM management, and AIS education, prevention and monitoring. The goal is to reduce the treatable CLP to less than 20 acres and treatable EWM to less than 15 acres. This will allow the P&R District to continue management of AIS with minimal state financial assistance. It should be noted that this project was not funded in whole and may need to apply for future grants to achieve the goals, activities, and deliverables listed within this scope.</p> <p>Project activities include: 1)Annual chemical treatments of CLP and EWM; 2)Annual pre/post treatment monitoring and analysis; 3)Annual volunteer AIS monitoring and hand removal; 4)Purchase GPS unit and marker buoys for volunteer monitoring; 5)Recruit volunteers and implement a CB/CW program; 6)Entry of inspection forms 3200-120 and monitoring forms onto Dept web site; 7)Annual 2,4-D residual monitoring; 8)Point-intercept (PI) aquatic plant survey and aquatic plant community mapping; 9)Develop annual project report and a final report.</p> <p>Project deliverables include: 1)Chemical control of CLP and EWM; 2)Pre/post treatment, residual monitoring and PI survey data; 3)Hand removal of CLP and EWM, including annual mapping of these areas; 4)Completed entry of inspection 3200-120 and monitoring forms onto Dept website; 5)GPS unit and marker buoys; 6)Annual reports and final report summarizing AIS management during project and future AIS management suggestions, CB/CW activities, AIS monitoring and AIS educational activities.</p> <p>Specific Conditions: Annual report and final report needs Dept review and approval.</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of final report, all annual reports, maps, and survey data (includes: pre/post treatment, residual, and PI).</p>

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MINOCQUA/KAWAGUE SAGA LAKES PROTECTION ASSN.	Minocqua/Kawaguesaga Lakes AIS Control Project	Oneida	NO	Kevin Gauthier, Sr., 715-365-8937	\$164,236.50	\$54,745.50	<p>Minocqua-Kawaguesaga Lake's Protection Assoc. Inc. is sponsoring a grant on Minocqua-Kawaguesaga Lake's to help fund a 5 year project focusing on EWM management, AIS education, prevention & monitoring. The goal is to reduce treatable EWM coverage by 90% & have a mean density (rake fullness) of <1 in each treatment plot. This will allow the Assoc. to continue management of EWM with minimal state financial assistance.</p> <p>Project activities: 1)Annual chemical treatments of EWM; 2)Bio-control of selected EWM beds (not grant funded); 3)Annual pre/post treatment monitoring & analysis; 4)Project kick-off & annual informational meetings; 5)Hire 2 AIS CB/CW inspector's (1 through grant); 6)Recruit volunteers & implement a CB/CW program; 7)CLP monitoring & mapping (year's - 1, 2, and 4); 8)Annual volunteer AIS (includes purple loosestrife (PL) and flowering rush) training, monitoring & hand removal by divers; 9)CLMN water quality sampling & shoreline inventory survey; 10)Entry of inspection & monitoring forms onto Dept website; 11)Education activities listed in Task 13, pg 17 of proposal; 12)Develop annual & final project reports.</p> <p>Project deliverables: 1)Chemical, biological & manual control of EWM; 2)Pre/post treatment, CLP & shoreline inventory survey data; 3)CB/CW inspector's (minimum of 200 hours/landing); 4)Volunteer monitoring (minimum of 72 hours/year); 5)Hand removal of AIS & annual mapping of the areas; 6)Data entry of inspection 3200-120 & monitoring forms; 7)Educational activities & shoreline inventory; 8)Annual & final reports summarizing AIS management & future AIS management suggestions, CB/CW activities, AIS monitoring, & educational activities.</p> <p>Specific Conditions: Annual & final reports need Dept. review/approval</p> <p>WDNR Lakes Mgmt. Coord. will be provided with electronic (pdf or word) & hard copy of final report, all annual reports, maps, lake education products, & survey data (includes: pre/post treatment, CLP, shoreline inventory, PL, & flowering rush).</p>

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MINONG FLOWAGE ASSOCIATION	Minong Flowage EWM Control Project, 2009-2011	Washburn	NO	Pamela Toshner, 715-635-4073	\$50,000.00	\$216,626.25	<p>Minong Flowage Association is sponsoring a 3-year project to implement approved activities from the Minong Flowage Aquatic Plant Management Plan. Approved activities include chemical treatment and manual removal of Eurasian watermilfoil; herbicide residual monitoring; annual pre- and post-treatment aquatic plant surveys; EWM weevil, curlyleaf pondweed, and wild rice monitoring/mapping; temp/DO meter purchase and water quality testing; implementation of a watercraft inspection program; public meetings and outreach; and annual reporting. Note: this project was not funded in whole and may need to apply for future grants to achieve the activities and deliverables described in this scope.</p> <p>Deliverables include GIS maps of areas monitored; aquatic plant survey results (spreadsheets and narrative summary); watercraft inspection data collection and entry in SWIMS database; information and education products; and Aquatic Plant Management Plan updates, as necessary. This information will be provided in an annual progress report and treatment plan for the next year and a final project report.</p> <p>Special Conditions: All monitoring and management should follow approved recommendations within the Minong Flowage Aquatic Plant Management Plan, WDNR's Aquatic Plant Management in Wisconsin guidance, and/or Citiizen Lake Monitoring Network protocols, as specified by the Department.</p> <p>This scope is intended to summarize the detailed project scope provided in the application and does not supersede those application tasks/deliverables. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional Lake Coordinator.</p>

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ROCK RIVER COALITION, INC	Knotweed Eradication-Badfish Creek	Rock	SC	Susan Graham, 608-275-3329	\$3,257.00	\$5,120.00	<p>The Rock River Coalition (RRC) proposes control of a population of Japanese Knotweed which occupies the bank of Badfish Creek at the Riley Road bridge crossing in Rock County. The Friends of Badfish Creek, a chapter of the RRC, will do the work of purchasing all the initial supplies, precisely delineating the boundaries of the clones, knocking down the old stalks, and doing herbicide treatments, all with the help of many volunteers. An educational program will be presented, and educational signs will be posted at the site. The overall goal of this project is complete eradication of this species in and around the existing clones, which are mapped in the application.</p> <p>The deliverable for this grant will be a final report summarizing the work that was completed, dates of work, prompt treatment records for the permitted herbicide application, hours of volunteer time, turn-out at the educational program presented, and observed and photographed results of the control work. The report should include a concise set of photographs, including pre- and post- treatment shots, documentation of the work in progress and the restored condition. The report should also include a detailed map of the initial clones and the final area of knotweed population, if any.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
ROUND TRADE LAKE IMPROVEMENT ASSOCIATION	Trade Lakes Eurasian Watermilfoil Early Detection & Response Project	Burnett	NO	Pamela Toshner, 715-635-4073	\$20,000.00	\$7,620.00	<p>Round-Trade Lake Improvement Association, Inc. is sponsoring a four-year early detection and response project that will monitor and manage a pioneering population of Eurasian watermilfoil in Trade Lake and develop a management plan for Trade Lake and lakes (Round and Long Trade) upstream in the Trade River system.</p> <p>Project activities include: 1) Pre- and post-treatment aquatic plant monitoring following guidelines provided by the Department on Trade Lake and possibly other lakes with prior Department approval; 2) Chemical treatment and/or SCUBA and manual removal of Eurasian watermilfoil on Trade Lake only; 3) Aquatic Plant Management Plan for Trade Lake that also addresses upstream aquatic invasive species sources and management in Round and Long Trade Lakes.</p> <p>Special condition: WDNR's Aquatic Plant Management in Wisconsin guidance should be followed for point-intercept survey monitoring, pre/post treatment monitoring, and aquatic plant management plan development unless otherwise approved by the Department.</p> <p>Project deliverables include: annual progress of monitoring and management activities, including aquatic plant survey spreadsheets and pre/post treatment monitoring, and any educational materials developed. Aquatic Plant Management for Trade Lake (minimum) or all lakes in the Trade River system (recommended).</p> <p>This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. Data, records, reports, and education materials, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional lake coordinator.</p>
SWAMP LOVERS FOUNDATION, INC.	Reed Canary Grass & Watercress Control - Black Earth Creek Unnamed Trib	Dane	SC	Susan Graham, 608-275-3329	\$20,000.00	\$6,667.00	<p>The Swamp Lover's Foundation of Cross Plains proposes to control small satellite clones of reed canary grass within a high quality sedge meadow and watercress in a small tributary of the Black Earth Creek on their property in Dane County. Their management plan has been reviewed and approved by Susan Graham and Brock Woods, and will fund the 2-year control project. They will write a progress report and a final report to share the results of this control effort.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOMAHAWK LAKE ASSOCIATION	Lake Tomahawk AIS Control Project	Oneida	NO	Kevin Gauthier, Sr., 715-365-8937	\$149,701.00	\$86,031.00	<p>Tomahawk Lake Association, Inc (TLA) is sponsoring an AIS ACEI grant on the Tomahawk Lake system, in Oneida County. This is a five year project that will focus on EWM management, and AIS education, prevention and monitoring. This grant covers the costs of the first 2 year's of implementation. The goal is to reduce the treatable EWM coverage by 80%. This will allow TLA to continue management of EWM with minimal state financial assistance.</p> <p>Project activities include: 1)Annual chemical treatments of EWM; 2) Manual removal of EWM with hydraulic conveyor; 3)Annual pre/post treatment monitoring and analysis; 4)Project kick-off meeting and annual informational meeting; 5)Hire 1 AIS program coordinator and 2 scuba divers to run hydraulic conveyor; 6)Recruit volunteers and implement a CB/CW program; 7)Mapping and bio-control of purple loosestrife (PL); 8)Annual volunteer AIS training and monitoring; 9)Entry of inspection forms 3200-120 and monitoring forms onto Dept website; 10)Educational outreach activities as listed on pages 7-8 of proposal; 11)Develop annual project report and a final report.</p> <p>Project deliverables include: 1)Chemical, biological and manual control of AIS, including mapping; 2)Pre/post treatment survey data; 3)AIS Coordinator (minimum of 400 hours per year); 3)Volunteer monitoring (minimum of 136 hours per year); 4)Completed entry of inspection 3200-120 and monitoring forms; 5)Scuba divers; 6)AIS educational activities; 7)Annual reports and final report summarizing AIS management and future AIS management suggestions, CB/CW activities, AIS monitoring, and AIS educational activities.</p> <p>Specific Conditions: Annual report and final report needs Dept review and approval.</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of final report, all annual reports, maps, educational outreach products, and survey data (includes: pre/post treatment and PL).</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF CLOVERLAND	Town of Cloverland Lakes Management Planning Project	Vilas	NO	Kevin Gauthier, Sr., 715-365-8937	\$138,268.54	\$53,208.00	<p>The Town of Cloverland is sponsoring an AIS AEPP grant to be completed by December 31, 2011. The project will focus on AIS education, prevention and monitoring and also study and develop lake management plans (LMP's) for 21 lakes within the township.</p> <p>Project activities include: 1) Stakeholder participation - kick-off meeting, stakeholder survey, planning meetings, wrap-up meeting, trainings/workshops (2-CB/CW, AIS, CLMN, native aquatic plants, lake association formation, and 2-aquatic plant sampling methods), brochure/pamphlet, news releases, and newsletter articles; 2) Youth involvement and education; 3) Water quality sampling and analysis (Secchi, P, Chla, DO, temp, N, conductivity, and calcium); 4) Aquatic plant survey (point-intercept (PI)) and community mapping; 5) CLP, fisheries and watershed assessment; 6) CB/CW program and volunteer monitoring; 7) Entry of inspection Forms 3200-120 and monitoring Forms 3200-124 and/or 3200-130 onto Dept website; 8) Develop LMP's.</p> <p>Project deliverables include: 1) Stakeholder survey, brochure/pamphlet, news releases, and newsletter articles; 2) Completed entry of inspection Forms 3200-120 and monitoring Forms 3200-124/3200-130 into Dept website; 3) PI and CLP survey and water quality data; 4) Aquatic plant community and watershed maps; 5) Two sets of aquatic plant vouchers per lake; 6) LMP's.</p> <p>Specific Conditions include: 1) Draft of stakeholder survey should be submitted to Lakes Management Coordinator for review before sending to public; 2) Vouchers should be submitted to Lakes Management Coordinator as soon as possible after aquatic plant survey's; 3) LMP's need Dept review and approval.</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of LMP's, news releases, newsletter articles, stakeholder survey, brochure/pamphlet, PI, CLP, and water quality data, data from watershed assessment, all maps from project, all GIS data, and a set of aquatic plant vouchers from each lake.</p>

**Aquatic Invasive Species
Program Grant Awards**

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF DELAVAN	Floating Yellow Heart-Geneva Landings	Walworth	SE	Heidi Bunk, 262-574-2130	\$20,000.00	\$13,638.68	This project is to stop the floating yellow heart that is currently in the two stormwater detention ponds located at Geneva Landings from spreading into Geneva Lake. The project will included dewatering the ponds to dry detention cell and running the water through Geofabric bags. Both ponds will be dredged to hardpan. Two adjacent holes will be dug to bury the dredged spoils. The two ponds will be lined with a 5 year warranty on the geomembrane. The two ponds will then be refilled with water to return the detention ponds to their original state. A final report will include a brief report that documents the steps required for this project, along with before, during and after photos of the project site.
TOWN OF LAC DU FLAMBEAU	AIS Watercraft Inspection, Education & Lake Monitoring Project	Vilas	NO	Kevin Gauthier, Sr., 715-365-8937	\$44,708.00	\$57,846.00	<p>The Town of Lac du Flambeau is sponsoring an AIS EPP grant to be completed by December 31, 2009. The project will focus on AIS education, prevention, monitoring, and management.</p> <p>Project activities include: 1) Recruit volunteers and implement a CB/CW program at town landings; 2) Hire 3 AIS coordinators; 3) Conduct AIS citizen lake monitoring following Dept/UW Ext guidelines; 4) Entry of inspection Forms 3200-120 and monitoring Forms 3200-124 and/or 3200-130 onto Dept website; 5) Conduct AIS educational and communication activities as listed in Goal 1, obj's 1 and 4 of proposal; 6) Develop plan and manage purple loosestrife; 7) Prepare a finance plan.</p> <p>Project deliverables include: 1) Completed entry of inspection Forms 3200-120 and monitoring Forms 3200-124 onto Dept website; 2) 3 AIS coordinators; 3) Finance and purple loosestrife plan; 4) AIS educational and communication activities/products; 5) Final report summarizing CB/CW activities, AIS monitoring, and management of AIS.</p> <p>Specific Conditions for this project: Final report needs Dept review and approval</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of final report, finance plan, purple loosestrife plan, and samples of educational and outreach products.</p>

**Aquatic Invasive Species
Program Grant Awards**

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF THREE LAKES	Burnt Rollways Dam & Eagle River Eurasian Watermilfoil Rapid Response Project	Oneida	NO	Kevin Gauthier, Sr., 715-365-8937	\$20,000.00	\$6,666.66	<p>The Town of Three Lakes is sponsoring an AIRR grant to be completed by June 30, 2010. The project will focus on surveying, mapping and managing (chemical treatments and hand-pulling) all of the Eurasian Watermilfoil located in the Eagle River between Long Lake (Three Lakes Chain) and Cranberry Lake (Eagle River Chain).</p> <p>Project activities include: 1) Pre-treatment survey and mapping conducted a week or less prior to management; 2) manage EWM; 3) Post-treatment survey between mid-July and mid-August.</p> <p>Project deliverables include; 1) Final report describing the findings of the pre and post treatment surveys, GPS locations, and guidance for continued control actions.</p> <p>Specific conditions: Final report needs Dept. review and approval.</p> <p>WDNR Lakes Management Coofdinator will be provided with an electronic (pdf or word) and hard copy of the final report.</p>
TOWN OF WOODBORO	Eurasian Watermilfoil Control on Oneida Lake	Oneida	NO	Kevin Gauthier, Sr., 715-365-8937	\$750.00	\$317.00	<p>The Town of Woodboro in partnership with the Oneida Lake Association, is sponsoring an Aquatic Invasive Species grant for the control of newly discovered euarisan watermilfoil in Oneida Lake. Scuba divers will be hired to remove EWM; local residents will monitor for populations of EWM; boat landings will be monitored during fishing tournaments to be sure vehicles being launched are free of aquatic plants.</p> <p>Deliverables include a final report summarizing what was accomplished with the project and including maps indicating areas where EWM was found and sites where it was removed.</p>
TRI-LAKES MANAGEMENT DISTRICT	Tri-Lakes CBCW, Water Quality	Adams	WC	Buzz Sorge, 715-839-3794	\$16,364.54	\$5,454.85	<p>The Tri-Lakes Management District proposes to hire two interns to conduct Clean Boats, Clean Waters (CBCW) monitoring and outreach and water quality sampling on Arrowhead, Camelot and Sherwood lakes in Adams County. Major project elements to include: 1) Intern wages and benefits, 2) Per Diem allowances, 3) CBCW materials, 4) Sample materials and analysis.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
WASHBURN COUNTY	Washburn County AIS Strategic Plan Implementation 2009-2012	Washburn	NO	Pamela Toshner, 715-635-4073	\$23,000.00	\$233,750.50	<p>Washburn County is sponsoring a three-year countywide AIS project and position to implement their AIS Strategic Plan. The Plan details specific activities for each of the goals: education, prevention, monitoring, control, legislative support, and capacity building. Note: this project was not funded in whole and may need to apply for future grants to achieve the activities and deliverables described in this scope.</p> <p>Future deliverables associated with this project include: 1) A project report/assessment of Plan implementation activities and data collected, including the information in 2-8; 2) Examples of any educational/outreach materials developed, including newsletters, media articles, marketing tools, school curricula, etc. and mass media campaign results; 3) Clean Boats Clean Waters program support and implementation at AIS-populated lakes; 4) AIS signage inventory update; 5) AIS inventory (species, GPS locations, estimated infestation size), maps, and survey results; 6) Results of county department AIS trainings and monitoring protocols; 7) Updated website that integrates AIS management information; 8) Summary of legislative communication tools; 9) County-wide resource list, including lake contacts, monitors, volunteers, presentations, etc.</p> <p>The interim deliverable for the work completed in spring-summer 2009 will be a project progress report.</p> <p>Special Conditions: 1) The Department may provide standardized methods for AIS monitoring; 2) Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional Lake Coordinator.</p> <p>This scope is intended to summarize the detailed scope/activities provided in the grant application and Washburn County AIS Plan and does not supersede grant application and Plan specifics.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
WAUPACA CHAIN O'LAKES PUBLIC INLAND LAKE P&R	Waupaca Chain O'Lakes AIS Treatment & Education Project	Waupaca	NE	Brenda L. Nordin, 920-662-5435	\$63,835.01	\$63,835.01	The Waupaca Chain O' Lakes Protection & Rehab District (the District) proposes to control curly-leaf pondweed (CLP), Eurasian water-milfoil (EWM) through chemical treatment & preventative measures in the Waupaca Chain O' Lakes (the Chain) during the period 2010-14. Proposed purple loosestrife (PL) control will employ Galerucella spp. beetles as a biological control agent. The project elements & deliverables are specified in the District's AIS Control Grant Application, dated 7.28.09. The project includes conducting annual pre-treatment & post-treatment surveys to monitor the extent of CLP, EWM, & PL to determine efficacy of treatments, treating CLP & EWM infested areas with aquatic herbicides, & continuing education & prevention activities, including Citizen Lake Monitoring (CLMN), Clean Boats Clean Waters (CBCW), and native shoreline restoration. A report on AIS will be provided when docks, boats, & boat lifts are removed in the fall. All watercraft inspection data collected during CBCW & CLMN activities will be entered into the state's online Surface Water Integrated Management System. The Department requests that the CBCW coordinator for the District attend a CBCW training session within the next calendar year as a refresher to the protocol & introduction of any new invasive species that may have arrived after the coordinator was last trained. Annual progress reports & a final report summarizing the five year project will be provided to the Dept. If consultant is to provide the final report, it is recommended that the Grantee provide the Dept AIS Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. The Dept will be provided both paper & electronic PDF copies of the final report along with, or prior to, submission of grantee's final payment request. Any publications produced as part of the project will incorporate the "Stop Aquatic Hitchhikers!"™ brand.

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
WHITEFISH LAKE PROPERTY OWNERS ASSOC	Whitefish Lake Aquatic Plant Survey & Mangement Plan	Sawyer	NO	James Kreitlow, 715-365-8947	\$14,170.50	\$4,723.50	<p>The Whitefish Lake Property Owners Association will sponsor a grant to help fund an Aquatic Invasive Species (AIS) control and prevention project. Eurasian Water Milfoil (ERW) was identified in Whitefish Lake in June of 2008. Herbicide treatment occurred in 2008. A point intercept plant survey will be conducted to produce a baseline. To apply management actions in an ecologically sound manner the lake association will develop an aquatic plant management plan (APM Plan) to guide their efforts.</p> <p>The project includes the following goals (APM Plan):1)Develop an APM Plan for Whitefish Lake to guide future management actions; 2) Conduct a point-intercept aquatic plant study on Callahan and Mud Lakes to establish a baseline; 3) Educate lake residents about AIS activities and control options.</p> <p>Project deliverables include: 1)Produce a comprehensive APM plan; 2) Interpret the results of the aquatic plant survey; 3) Provide maps (including EWM beds) to the lake associations for management.</p> <p>Specific conditions for this Project: 1) The WDNR will be provided electronic and hard copies of all data and or reports/plans generated as a result of this project (APM Plan); 2) Follow department protocol when conducting the point intercept study; 3) Provide hard copy of point intercept data in proper spreadsheet format; 4) Provide lake maps to the lakes coordinator and enter them into SWIMS; 5) Contact Erin Henneger (715-346-4978) and Laura Herman (715-365-8998) at UW-Extension to learn about the Clean Lakes/Clean Waters Program and AIS monitoring programs.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
WINNEBAGO LAKES COUNCIL, INC.	Winnebago Pool Lks AIS STrategic Planning Phase 2	Winnebago	NE	Brenda L. Nordin, 920-662-5435	\$67,509.00	\$29,492.00	The Winnebago Lakes Council proposes to implement the comprehensive plan designed in phase I for preventing the spread of aquatic invasive species (AIS) into and from the Winnebago Pool (Lakes Winnebago, Butte des Morts, Winneconne and Poygan) during the period 2009-2010. The project elements and deliverables are specified in the Winnebago Lake Council's Aquatic Invasive Species grant application, dated January 30, 2009. The project includes; finalizing the regional AIS plan; continuing the "Clean Boats, Clean Waters" inspection program, including hiring an intern watercraft inspector, an intern coordinator and a project coordinator; and hosting a two day educational workshop aimed at local policy makers and waterfront property owners. Watercraft inspection records will be entered into the State's online Watercraft Inspection Database. Annual progress reports and a final report summarizing the two-year project will be provided to the DNR. If consultant is to provide the final report, it is recommended the grantee provide the DNR Aquatic invasive Species Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to, submission of grantee's final payment request.
Total Awards: 33		Total \$ awarded in time period listed above:			\$1,718,559.48		