

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
AMNICON/DOWLING LAKE MANAGEMENT DISTRICT	Amnicon Dowling Aquatic Plant Management Planning	Douglas	NO	Not Available	\$25,030.67	\$8,343.55	<p>The Amnicon-Dowling Lake Management District is sponsoring a AIS prevention and education project to complete an aquatic plant management plan for both lakes including a point intercept (PI) plant study, paleocore study, expanded CLMN monitoring, Purple Loosestrife management, training, public awareness, lake user survey, and monitoring for invasive plants.</p> <p>Deliverables include a comprehensive report with: 1) Summary of program accomplishments/progress; 2) Watercraft inspection report including time & number of people reached; 3) Report on expanded Citizen Lake Monitoring; results entered into the SWIMS database; 4) Report on early season CLP study and late season PI study; 5) Report on paleocore studies; 6) Report on PL management; 7) Verification of workshops and/or training such as agendas and attendance lists; 8) Details on public outreach with copies of project educational materials; 9) Report on monitoring observations of any detected invasive species with appropriate maps; 10) Aquatic Plant Management Plan; 11) AIS related materials generated or paid for by this grant.</p> <p>Special project conditions: WDNR's Aquatic Plant Management in Wisconsin guidance should be followed for point-intercept and/or aquatic management plan development. The sponsor shall immediately contact the DNR if a new aquatic invasive species is found.</p> <p>This scope summarizes details provided in the application and does not negate tasks/deliverables described therein. 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 AIS Coordinator with a draft final report. If consultant is to provide final report, it is recommended that Grantee provide the AIS Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. The DNR shall receive a paper and electronic copy of the final report.</p>

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ASHLAND COUNTY	Ashland County Invasive Species Program	Ashland	NO	James Kreitlow, 715-365-8947	\$147,887.28	\$51,819.00	<p>Ashland County is sponsoring a project to continue the county AIS coordinator position focusing on Lake Superior as a Statewide AIS Source Water, and expanding efforts to establish a comprehensive AIS Program.</p> <p>Project goals: 1) Develop county-wide AIS program including education, outreach and citizen involvement while implementing the Ashland County Land and Water Resource Management Plan activities; 2) Establish a county-wide program to identify the location and extent of AIS, implement appropriate control measures, and apply established/innovative techniques to prevent spread of AIS; 3) Facilitate and manage AIS planning activities with County partners including a Strategic Plan.</p> <p>Deliverables: 1) AIS Strategic Plan; 2) Monitoring report and maps concerning the presence/absence of aquatic invasive and native species using DNR approved protocols; 3) Data entered in SWIMS and preserved in hardcopy and computer files; 4) GPS data and GIS maps of AIS locations; 5) Countywide map of lakes, waterways and wetlands containing AIS; 6) Comprehensive list of all habitats surveyed for AIS over the past 5-10 years by federal, state, tribal, county, and citizen monitors; 7) Copies of published press releases & newspaper articles; 8) Brochures and other educational materials; 9) Transcripts of radio spots and public speaking engagements; 10) Newsletters and website screenshots; 11) Pictures and video of all project phases; 12) Workshop & training attendance sheets; 13) Materials developed to achieve project goals or specifically requested by grantor or cooperators.</p> <p>Specific project conditions: 1) The WDNR will be provided electronic and hard copies of all data and or reports/plans generated as a result of this project; 2) Provide lake maps to the lakes coordinator and enter them into SWIMS; 3) Provide brief annual progress reports to lakes coordinator; 4) Contact UWEX for Clean Boat Clean Waters and AIS monitoring programs training assistance.</p>

**Aquatic Invasive Species
Program Grant Awards**

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BALSAM LAKE P & R DISTRICT	Balsam Lake Aquatic Invasive Species Control Project	Polk	NO	Pamela Toshner, 715-635-4073	\$27,200.00	\$27,200.00	<p>The Balsam Lake P & R District is sponsoring a project to implement approved activities from the Balsam Lake Aquatic Plant Management Plan. Approved activities include chemically treating curlyleaf pondweed in a limited number of high-density areas, pre/post treatment aquatic plant surveys and bed mapping, purple loosestrife and giant knotweed mapping and control; and EWM monitoring at boat landings. Deliverables include GIS maps of areas monitored; aquatic plant survey results (spreadsheets and narrative summary); and a management/treatment summary.</p> <p>Special Condition: WDNR's pre/post treatment monitoring guideline should be followed.</p> <p>This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. 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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BALSAM LAKE P & R DISTRICT	Balsam Lake Aquatic Invasive Species Education & Planning	Polk	NO	Not Available	\$49,670.00	\$26,460.00	<p>The Balsam Lake Protection and Rehabilitation District is sponsoring an AIS prevention and education project including a Clean Boat/Clean Water inspection program at 4 public boat landings, CB/CW monitor and lake resident education about AIS identification and prevention; public awareness, improved information signage at the landing, and monitoring for invasive aquatic plants around Balsam Lake.</p> <p>Deliverables include a comprehensive report: 1) Summarizing accomplishments/progress of the project including watercraft inspection and lake monitoring information detailing total time and number of people reached; 2) CB/CW survey results with daily results entered into the DNR CB/CW database; 3) Verification of workshops and/or inspector training such as agendas and attendance lists; 4) Copies of brochures, educational materials, and mailings paid for through this grant; 5) Monitoring observations of any detected invasive species with appropriate maps; 6) Report on construction/maintenance of signage; 7) AIS related materials generated or paid for by this grant.</p> <p>Special project conditions: The sponsor shall immediately contact the DNR if a new aquatic invasive species is found.</p> <p>This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. 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 AIS Coordinator with a draft final report. If consultant is to provide final report, it is recommended that Grantee provide DNR AIS Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. The DNR shall receive a paper and electronic copy of the final report.</p>

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BAYFIELD COUNTY	Bayfield County AIS Coordinator 2011-2012	Bayfield	NO	Pamela Toshner, 715-635-4073	\$122,978.55	\$41,642.00	<p>Bayfield Co. is sponsoring an AIS project to continue implementation of the AIS Strategic Plan. An AIS Coordinator will spend a majority of time/effort with Lk. Superior, its tributaries, associated communities and recreational users.</p> <p>Project deliverables: 1) A project report/assessment of Plan implementation activities and data collected; 2) Examples of educational/outreach materials developed (newsletters, media articles, marketing tools, school curricula, etc); 3) Clean Boats Clean Waters data collection summary including data required by the CBCW program. Data must be entered in statewide database; 4) Coordination with and training of citizens, conservation groups, and local municipalities to monitor, plan for, and control AIS; 5) AIS inventory (species, GPS locations, estimated infestation size), maps, and survey results for Lk. Superior marinas and rivers mouths, high priority inland lakes and rivers (est. 10-15 surveys); 6) APM Plan and grant assistance, including completion of one Plan annually provided feasible and in the public's interest; 7) Continued development and support of AIS curricula for 4-12th graders (at least 1 presentation/school district annually); 8) Updated AIS signs at all public boat landings and data entered into SWIMS; 9) Updated county-wide resource list, including lake contacts, monitors, volunteers, presentations, etc.</p> <p>Special Conditions: 1) WDNR's Aquatic Plant Management in Wisconsin guidance must be followed for point-intercept survey monitoring and APM plan development; 2) The WDNR Aquatic Plant Management Strategy (2007) will be utilized in Plan development; 3) Draft public surveys must be reviewed and approved by the Department before being initiated.</p> <p>This scope summarizes detail provided in the application and does not negate tasks/deliverables described therein. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the DNR in a format specified by the Lake Coordinator.</p>
BIG ROCHE-A-CRI LAKE DISTRICT	Big Roche-A-Cri CBCW, Booms	Adams	WC	Buzz Sorge, 715-839-3794	\$15,465.00	\$5,155.00	<p>Big Roche-A-Cri Lake District proposes to conduct Clean Boats, Clean Water (CBCW) outreach, and AIS monitoring and harvesting on Big Roche-A-Cri Lake in Adams County. Major project elements to include: a) funding for 2 summer interns, b) CBCW supplies, c) addition of booms to weed harvesters.</p>

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BIG ROUND LAKE PROTECTION AND REHAB DISTRICT	Big Round Lake CBCW AIS Education & Prevention	Polk	NO	Not Available	\$14,235.00	\$4,745.00	<p>The Big Round Lake protection and rehabilitation district is sponsoring a three year AIS prevention and education project including a CB/CW inspection program Big Round Lake supplemented with ILIDS, inspector training, AIS identification and prevention education, informational signage at landings.</p> <p>Deliverables include a comprehensive report with: 1) A final report summarizing accomplishments/progress of the project including watercraft inspection and lake monitoring report detailing total time and number of people reached. Report also includes installation of ILIDS device, ILIDS inspection report including time and number of launches and potential violations, and landing improvements such as signage; 2) CB/CW survey results; daily results will be entered into the DNR CB/CW database; 3) Verification of workshops and/or inspector training such as agendas and attendance lists; 4) Copies of educational materials and mailings paid by this grant; 5) AIS related materials generated or paid for by this grant.</p> <p>Special conditions for this project: The project sponsor shall immediately contact the DNR in the event of a new aquatic invasive species infestation.</p> <p>This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. 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 AIS Coordinator with a draft final report. If consultant is to provide final report, it is recommended that Grantee provide DNR AIS Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. The DNR shall receive a paper and electronic copy of the final report.</p>

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BONE LAKE MANAGEMENT DISTRICT	Bone Lake AIS Curlyleaf Pondweed Control Project	Polk	NO	Pamela Toshner, 715-635-4073	\$28,560.00	\$28,560.00	<p>The Bone Lake Management District is sponsoring a project to implement approved activities from the Bone Lake Aquatic Plant Management Plan. Approved activities include chemically treating curlyleaf pondweed in a limited number of high-density areas, pre/post treatment aquatic plant surveys, and turion monitoring. Deliverables include GIS maps of areas monitored; aquatic plant and turion survey results (spreadsheets and narrative summary); and a management/treatment summary.</p> <p>Special Condition: WDNR's pre/post treatment monitoring guideline should be followed.</p> <p>This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. 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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BONE LAKE MANAGEMENT DISTRICT	Bone Lake AIS Education	Polk	NO	Not Available	\$46,164.75	\$15,388.25	<p>The Bone Lake Management District is sponsoring a 3-year AIS prevention and education project including a CBCW inspection program at the public landing supplemented with ILIDS, point intercept plant survey, AIS identification and prevention workshops; public awareness, improved information signage at the landing, and monitoring for invasive plants around Bone Lake.</p> <p>Deliverables include a comprehensive report with: 1) A summary of project activities including CBCW survey & monitoring results, installation of ILIDS device, report on ILIDS observations (total number of launches and potential violations), inspector/monitor training, public outreach, AIS monitoring results of any detected invasive species including knotweed with appropriate maps, report on signage; 2) Watercraft inspection report (time & number of people reached); Daily CBCW survey results and remote monitoring results entered into the DNR CBCW website SWIMS database; 3) Point intercept plant survey results; 4) Verification of workshops and/or inspector training (agendas and attendance lists); 5) Copies of project educational materials and mailings; 6)) Updated APM plan; 8) AIS related materials generated or paid for by this grant.</p> <p>Special conditions 1) WDNR's Aquatic Plant Management in Wisconsin guidance should be followed for point-intercept survey monitoring and/or aquatic plant management plan development; 2) The sponsor shall immediately contact DNR if a new aquatic invasive species is found.</p> <p>This scope summarizes application details and does not negate tasks/deliverables described therein. 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 the Grantee provide AIS Coordinator with a draft final report for comment on report adequacy prior to making final payment to any consultant. The DNR shall receive a paper and electronic copy of the final report.</p>

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BOOT LAKE ASSN INC	Boot Lake AIS Control & Prevention Project	Vilas	NO	Kevin Gauthier, Sr, 715-365-8937	\$24,397.00	\$24,397.00	<p>Boot Lake Association is sponsoring an AIS ACEI grant on Boot Lake, in Vilas County. This is the first grant that will, cover costs for the first two years, encumbered as part of a four year project that will focus on EWM management, and AIS education, prevention and monitoring. Annual goals are to reduce the density of 75% of the treatable EWM by one level and to have a 50% decrease in littoral EWM frequency of occurrence from the point-intercept sampling. This will allow the Boot Lake association to continue management of EWM with minimal state financial assistance.</p> <p>Project activities include: 1) Annual chemical treatments of EWM; 2) Volunteer hand removal of EWM; 3) Annual Pre and Post treatment monitoring and analysis; 4) Annual volunteer AIS monitoring; 5) Clean Boat Clean Water (CBCW) volunteer and paid watercraft inspections; 6) Entry of inspection and monitoring forms into SWIMS; 7) Volunteer residual herbicide monitoring; 8) Develop management strategy to protect native plants; 9) Develop annual project reports and a final report.</p> <p>Project deliverables include: 1) Chemical and hand removal control of EWM; 2) Pre and post treatment survey and residual sampling data; 3) Watercraft inspector; 4) A minimum of 200 hours of watercraft inspection time; 5) Entered inspection and monitoring data into SWIMS; 6) Native plant protection strategy; 7) AIS educational, prevention and monitoring activities; 8) Annual reports and final report summarizing EWM management during project and future EWM management suggestions, CBCW activities, AIS monitoring and AIS educational activities.</p> <p>Specific Conditions for this project: Annual and final reports needs WDNR review and approval.</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of final report and annual reports, pre and post treatment survey data, native plant protection strategy, all maps, GIS data, and samples of educational and outreach products.</p>

Aquatic Invasive Species Program Grant Awards

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BURNETT COUNTY LAND CONSERVATION DEPARTMENT	Burnett County AIS Prevention and Education Project	Burnett	NO	Pamela Toshner, 715-635-4073	\$60,000.00	\$144,080.00	<p>Burnett County is sponsoring a one-year AIS project/position including education & outreach at public events and lake meetings; baseline monitor and map multiple species of AIS; train CBCW volunteers and staff and inspect watercraft; develop prevention, rapid response and APM plans; support rapid response projects; and continue its purple loosestrife control program.</p> <p>Project deliverables: 1) Project report/assessment of education & outreach activities, monitoring activities and data collected, a description of the extent of AIS in Burnett County, detail on control measures, prevention and AIS plans; 2) Updated data (species, GPS locations, estimated infestation size) and GIS maps of AIS populations; 3) Aquatic plant (i.e. point-intercept method) survey results for at least one lake/year; 4) APM Plan for at least one lake/year; 5) Rapid response plans or plan technical support for new AIS discoveries, including the Trade Lakes; 6) Purple loosestrife release site locations and management summary; 7) CBCW data collection summary; including data required by the CBCW program; data must be entered in the statewide database; 8) Examples of educational/outreach materials developed.</p> <p>Special Conditions: 1) WDNR's Aquatic Plant Management in Wisconsin guidance must be followed for point-intercept survey monitoring and aquatic plant management plan development; 2) The WDNR Aquatic Plant Management Strategy (2007) will be utilized in Plan development; 3) Draft public surveys must be reviewed and approved by the DNR before being initiated.</p> <p>This scope summarizes detail provided in the application and does not negate tasks/deliverables described therein. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the DNR in a format specified by the Lake Coordinator.</p>

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CALLAHAN LAKE PROTECTIVE ASSOCIATION, INC	Callahan/Mud EWM Control 2011-2013	Sawyer	NO	James Kreitlow, 715-365-8947	\$27,240.00	\$9,080.00	<p>The Callahan Lake Protective Association is sponsoring a project in cooperation with Sawyer County Land Conservation Department to implement management actions listed in their approved APM plan (2009). EWM was discovered in 2005 and there is approximately 30 acres within the 585 combined lake acreage. Treatments have occurred in 2008 (rapid response) and 2010 with good success.</p> <p>Project goals includes: 1) Conduct an early season herbicide treatment on 18 acres of EWM on Callahan/Mud Lake in 2011 and 2012 to control the spread; 2) Placement of educational signs at all boat landings; 3) Conduct pre/post monitoring the EWM throughout the year to determine efficacy of the herbicide treatment; 4) Mapping of EWM beds; 5) Educate lake association members about EWM, herbicide treatments, other control measures through newsletter articles, kiosks and trainings (Lake Excursion Day); 6) Clean Boats/Clean Waters (CB/CW) Program</p> <p>Project deliverables include: 1) Provide data collected from the CB/CW program. The data should be entered in SWIMS; 2) Results of the pre/post monitoring to determine the success of treatment; 3) Results of volunteer monitoring surveys; 4) Herbicide control treatment record.</p> <p>The WDNR will be provided electronic and hard copies of all data and or reports/plans generated as a result of this project.</p>

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Program Grant Awards**

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CHURCH PINE ROUND & BIG LAKE P & R DISTRICT	APM Plan Implementation	Polk	NO	Pamela Toshner, 715-635-4073	\$93,220.50	\$31,073.50	<p>Big, Round, and Church Pine Lakes P & R District is sponsoring a project to implement approved activities from their Aquatic Plant Management Plan. These activities include chemically treating curlyleaf pondweed, purple loosestrife and giant knotweed, pre/post treatment monitoring, and reporting. The project also includes AIS prevention like CBCW, automated video surveillance, updated signs, and expanded education/outreach.</p> <p>Deliverables include treatment results/report including pre/post monitoring; watercraft inspection and video surveillance data, use agreement for camera installation, information and education products; and summary of prevention activities.</p> <p>Specific conditions: Prior to installation of surveillance cameras at landing the sponsor must obtain written permission in the form of a use agreement from landing owners allowing installation and operation of cameras for the duration of the project.</p> <p>This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. 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>
CHUTE LAKE P & R DISTRICT	Chute Pond EW and CLP Management	Oconto	NE	Brenda L Nordin, 920-662-5435	\$137,418.75	\$45,806.25	<p>The Chute Lake Protection and Rehabilitation District will continue to monitor and control Eurasian Milfoil and Curly-leaf Pond Weed through a variety of means, including monitoring, treatment and education.</p>

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CITY OF CUMBERLAND	2011 Beaver Dam Lake Boat Monitoring Program	Barron	NO	Not Available	\$8,230.50	\$2,743.50	<p>The City of Cumberland is sponsoring an AIS prevention and education project which includes conducting a Clean Boat/Clean Water boat inspection and education program on Beaver Dam Lake.</p> <p>Deliverables include: 1) Final Report summarizing project accomplishments/progress including Watercraft Inspection report including time and number of people reached and CB/CW survey results. Daily CB/CW results will be entered into the DNR SWIMS database; 2) AIS related materials generated or paid for by this grant.</p> <p>Special conditions for this project: The project sponsor shall immediately contact the DNR in the event of a new aquatic invasive species infestation.</p> <p>This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. 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 AIS Coordinator with a draft final report. The DNR shall receive a paper and electronic copy of the final report. If consultant is to provide final report, it is recommended that Grantee provide DNR AIS Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant.</p>
CITY OF DELAFIELD	Nagawicka Lake Plant Survey and Plan	Waukesha	SE	Heidi Bunk, 262-574-2130	\$3,000.00	\$1,000.00	<p>The City of Delafield will hire a contractor to conduct a plant survey and update the aquatic plant management plan for Nagawicka Lake. The plant survey will be a point intercept survey with 1451 points. The lake will be sampled in mid-summer. The final report will contain the following elements: 1) Results of the points sampled, including sediment type found and maximum rooting depth; 2) Results of a general lake survey to map general plant beds, map localized plant beds, map species distribution and a list of plant species found; 3) Review of existing conditions of the watershed, identify and quantify potential point and nonpoint sources of pollution, and identify nutrient and contaminant input and balances; 4) Results of WILMS and UAL modeling; 5) Results of a recreational use survey; 6) An aquatic plant management plan that meets the requirements of NR 109.09; and 7) Minutes from one public meeting regarding aquatic plant issues.</p>

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Program Grant Awards**

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CITY OF EAU CLAIRE	Half Moon Lake CLP Treat, Assess	Eau Claire	WC	Buzz Sorge, 715-839-3794	\$71,890.00	\$71,890.00	<p>The City of Eau Claire proposes to apply herbicides in whole lake treatments to control Curly Leaf Pondweed in Half Moon Lake, Eau Claire County, in 2012 and 2013. Other project elements to include: 1) aquatic plant sampling and monitoring, 2) water quality sampling and monitoring, and 3) final report.</p> <p>Additional Special Condition: The attached Special Conditions are requirements of the U.S. Environmental Protection Agency (EPA) Federal Great Lakes Restoration Initiative (GLRI) funding being used to provide a portion of the State cost share for this project.</p>
CITY OF NEENAH	City of Neenah-Arrowhead Park Rapid Respons	Winnebago	NE	Danielle Sippel, 920-662-5497	\$4,275.00	\$1,425.00	<p>The City of Neenah proposes to control Phragmites within the city's Little Lake Butte des Morts Park property - Arrow Head Park. These control measures will take place during the period of 2011-2012. The project elements and deliverables are specified in the City of Neenah's Aquatic Invasive Emergency Response Grant application dated 9/14/11. The project includes conducting pre- and post-treatment monitoring. Results will be illustrated using GIS software and aerial photography. Herbicides will be used to control Phragmites.</p> <p>Annual progress reports and a final report summarizing the project will be provided to DNR. Any publications produced as part of the project will incorporate the "Stop Aquatic Hitchhikers!" brand. 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 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.</p>

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CITY OF SHELL LAKE	Shell Lake Invasive Species 2012 - 2014	Washburn	NO	Not Available	\$44,720.00	\$24,080.00	<p>The City of Shell Lake is sponsoring a 3 year continuing AIS prevention & education project including a boat inspection program at the public landing; an educational workshop; educating boaters about AIS and prevention; test fish for VHS when there is a potential for pipeline diversion activation; shoreline surveys for invasive aquatic plants; and a cooperative effort with outside organizations for the 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 a comprehensive report including: 1) Summary of accomplishments/progress of the program including education and watercraft inspection details with total time and number of people reached; 2) CB/CW survey results with daily results entered into the CB/CW database; 3) Verification of workshops and/or inspector training such as agendas and attendance lists; 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 detected aquatic invasive species with appropriate maps; 6) Report on Purple Loosestrife infestation inventory & control with maps; 7) Copy of mailings/printed education materials paid for through this grant; 8) AIS related materials generated or paid for by this grant.</p> <p>Special project conditions: The sponsor shall immediately contact the DNR if a new AIS is found.</p> <p>This scope summarizes details in the grant application 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 the DNR AIS Coordinator with a draft report. DNR to receive paper and electronic copies of the final report.</p>

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CITY OF SUPERIOR	Riparian Landowners Education Project	Douglas	NO	Not Available	\$9,750.00	\$3,250.00	<p>The City of Superior is sponsoring an AIS prevention and education project including an awareness program for riparian owners' education about inspection and AIS prevention, education workshops, enroll riparian owners in Superior to monitor for AIS, education for AIS removal, and assistance with native plant restoration.</p> <p>Deliverables include a comprehensive report including: 1) Report on public awareness activities and enrollment of riparian owners including copies of brochures, educational materials, and mailings; 2) Report on Riparian Owner Survey; 3) Verification of workshops/training such as attendance lists or agendas; 4) Shoreline aquatic plant monitoring results of any detected invasive species with appropriate maps; 5) Report on invasive plant removal activities; 6) Report on native plant restoration activities; 7) Stormwater pollution prevention awareness activities; 8) Report on other public outreach activities or AIS related materials generated or paid for by this grant.</p> <p>Special conditions for this project: The project sponsor shall immediately contact the DNR in the event of a new aquatic invasive species infestation.</p> <p>This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. 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 AIS Coordinator with a draft final report. If consultant is to provide final report, it is recommended that Grantee provide AIS Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. The DNR shall receive a paper and electronic copy of the final report</p>

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CITY OF WAUPACA	Shadow Lake Invasive Species Control	Waupaca	NE	Danielle Sippel, 920-662-5497	\$9,714.75	\$3,238.25	<p>The Waupaca Inland Lakes District proposes to control Eurasian Water Milfoil (EWM) and Curly-leaf Pondweed (CLP) in Shadow Lake by implementing control measures during the period of 2011-2013. The project elements and deliverables are specified in the Shadow Lake Aquatic Invasive Emergency Response Grant application dated 7/19/11. The project includes conducting pre- and post-treatment monitoring, controlling CLP with aquatic herbicide treatments if determined necessary and hand pulling where applicable.</p> <p>Annual progress reports and a final report summarizing the project will be provided to DNR. Any publications produced as part of the project will incorporate the "Stop Aquatic Hitchhikers!" brand. 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 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.</p>

Aquatic Invasive Species Program Grant Awards

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COURTE OREILLES LAKE ASSOC.	Lac Courte Oreilles Lake Aquatic Invasive Species Control	Sawyer	NO	James Kreitlow, 715-365-8947	\$171,597.00	\$57,199.00	<p>Courte Oreilles Lakes Assoc. (COLA) is sponsoring a project to reduce the threat of AIS, particularly Curly Leaf Pondweed (CLP), from negatively impacting native flora and fauna of Lac Courte Oreilles Lake and minimize the potential for CLP transfer to other lakes.</p> <p>Project goals: 1) Keep CLP growth at a minimum level; 2) Prevent introduction and spread of other AIS; 3) Preserve diverse native aquatic plant communities; 4) Educate lake residents and users on importance of native aquatic plants, how to protect them, and the threat of AIS; 5) Restore native shoreline vegetation; 6) Minimize pollutant runoff from residential lake properties.</p> <p>Project deliverables: 1) Volunteer adopt-a-shoreline program; 2) CLP pre/post-treatment surveys & mapping following DNR protocol; 3) CLP treatment must follow the lake Aquatic Plant Management plan criteria; 4) Train lakeshore residents and divers on aquatic plant identification and CLP removal; 5) Signs/information centers at all public boat landings; 6) Triennial shoreline visual surveys for CLP; 7) COLA website update regarding CLP control and education material; 8) Presentations at property owners meetings; 9) AIS and educational material included in COLA newsletter & new property owner mailings; 10) Property owner survey to assess barriers and incentives to runoff management practices; 11) Lake shoreland inventory and report; 12) Buffer restoration demonstration sites utilizing Sawyer Co Shoreland Incentives Program; 13) Musky Bay wild rice restoration; 14) Establish Musky Bay No wake Zone.</p> <p>Specific conditions: 1) Follow local permit requirements for kiosk & road sign installation; 2) Provide WDNR with electronic & hard copies of project data, reports, and plans; 3) Contact UW-Extension for AIS Monitoring Program training, workshops & educational materials (Laura Herman, 715-365-8998); 4) Contact Erin McFarland (715-346-4978) prior to constructing signs to assure consistent messaging; 5) Consult DNR prior to CLP treatment.</p>
DANE COUNTY	APM Plan Amendments	Dane	SC	Susan Graham, 608-275-3329	\$20,000.00	\$6,667.00	<p>Dane County Office of Lakes and Watersheds proposes to hire a consultant to conduct field work and support Dane County staff development of Aquatic Plant Management Plan updates for Lakes Mendota, Monona and Kegonsa.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
DANE COUNTY	Aquatic Mgmt Plan Amendment	Dane	SC	Susan Graham, 608-275-3329	\$28,712.00	\$28,784.00	Dane County Office of Lakes and Watersheds will update Aquatic Plant Management (APM) Plans on the following lakes: Crystal, Fish, Indian, Lower Mud, Upper Mud, and the Yahara River between Lakes Monona and Kegonsa. All these waters are sources of established populations of Eurasian watermilfoil, among other exotics, and are managed via county harvesting operations. In addition, the new Lake Belle View may require harvesting, so a new APM plan will be developed for that lake. Updated monitoring and amended plans are recommended by DNR for the other waters. A consultant will use established point intercept maps to survey current plant populations, and use those data to re-evaluate management plans, ensuring that the best management options are being implemented. Regular updates are presented in public meetings to Dane County staff and the Dane County Lakes and Watershed Commission. Updated plans are posted on the county website.
DEER LAKE IMPROVEMENT ASSOCIATION	Deer Lake AIS Clean Boat Clean Water	Polk	NO	Not Available	\$9,987.00	\$3,329.00	<p>The Deer Lake Improvement Association sponsoring a 2-year AIS prevention and education project including a Clean Boat/Clean Water inspection program at the public boat landing, training for monitors, public awareness, improved information signage at the landing, and monitoring for invasive plants around Deer Lake.</p> <p>Deliverables include a comprehensive including: 1) Summary of accomplishments/progress of the project including watercraft inspection and lake monitoring with details of total time and number of people reached; 2) CB/CW survey results entered into the CB/CW database; 3) Verification of workshops and/or inspector training such as agendas and attendance lists; 4) Copies of brochures, educational materials, and mailings paid for through this grant; 5) Report on monitoring observations of any detected invasive species with appropriate maps; 6) Report on construction/maintenance of signage; 7) AIS related materials generated or paid for by this grant.</p> <p>Special project conditions: The sponsor shall immediately contact DNR if a new aquatic invasive species is found.</p> <p>This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. 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 AIS Coordinator with a draft final report. If consultant is to provide final report, it is recommended that Grantee provide DNR AIS Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. The DNR shall receive a paper and electronic copy of the final report.</p>

**Aquatic Invasive Species
Program Grant Awards**

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
DEER LAKE IMPROVEMENT ASSOCIATION	Deer Lake APM Implementation	Polk	NO	Pamela Toshner, 715-635-4073	\$39,875.00	\$39,875.00	<p>Deer Lake Improvement Association is sponsoring a 3-year project to implement approved activities from the Deer Lake Aquatic Plant Management Plan. These activities include chemically treating curlyleaf pondweed in a limited number of high-density areas, pre/post treatment aquatic plant surveys and bed mapping; and newsletter and sign updates. Deliverables include GIS maps of areas monitored; aquatic plant survey results (spreadsheets and narrative summary); newsletters and updated sign photo; and a management/treatment summary.</p> <p>Special Condition: WDNR's pre/post treatment monitoring guideline should be followed.</p> <p>This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. 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>
DEHAVAN LAKE SD	Delavan Lake Water Pennywort Control	Walworth	SE	Heidi Bunk, 262-574-2130	\$5,561.25	\$1,853.75	<p>Water pennywort (<i>Hydrocotyle ranunculoides</i>), a non native aquatic plant species, was discovered in the Delavan Lake inlet in the fall of 2010. The plant was hand pulled a number of times and the population was not appearing to spread. The plant spread to multiple locations in the inlet, outlet and the channel between in September 2011, and is now considered invasive. The Delavan Lake Sanitary District (DLSD) will hire a contractor to treat the water pennywort with liquid 2,4 D and a surfactant in the fall of 2011 as well as multiple times in 2012. DLSD staff will continue to monitor the progress of the plant in Delavan Lake.</p> <p>Project deliverables include 1) before and after photographs documenting the effects of the chemical treatment on the water pennywort; 2) text to explain the photographs and 3) a field log to be completed by DLSD staff documenting the monitoring (of the extent of the infestation) and evaluation of the effectiveness of treatment. Weather conditions the day of chemical treatment and each of the subsequent 14 days should be documented in the log.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
DOOR COUNTY	Door County AIS Edu., Prevent. and Planning	Door	NE	Danielle Sippel, 920-662-5497	\$86,550.00	\$45,450.00	<p>Door County Soil and Water Conservation Department proposes to conduct education, prevention and planning activities to control and prevent the spread of aquatic invasive species (AIS) within Door County during the period of 2011-2013. The project elements and deliverables are specified in the Door County Aquatic Invasive Species Grant application dated 8/1/11. Project start/end dates are 10/1/11. The project includes work that will be conducted on a Statewide AIS Source Water at Source Water at 50% or more of the time being spent on Lake Michigan. The Door County AISC will participate in the Fourth of July Landing Blitz, continue to install new State AIS signs and establish a partnership with local law enforcement regarding NR 40 issues. Monitoring and mapping of aquatic invasive species will continue throughout the project as well as conducting 200 hours of CBCW per year. The Door County AISC plans to host CLMN and Project Red training and implement Purple Loosestrife biocontrol efforts where applicable.</p> <p>Annual progress reports and a final report summarizing the two-year project will be provided to DNR. If a consultant is to provide the final report, it is recommended the Grantee provide the DNR AIS 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. Any publications or signs produced as part of this project will incorporate the "Stop Aquatic Hitchhikers!" brand.</p>
FRIENDS OF BEAVER CREEK RESERVE, INC.	Beaver Creek CBCW-Monitor 2	Eau Claire	WC	Buzz Sorge, 715-839-3794	\$149,446.50	\$49,815.50	<p>The Friends of Beaver Creek Reserve (BCR), in conjunction with BCR's Citizen Science Center (CSC), proposes to continue coordination of Clean Boats, Clean Waters (CBCW) outreach and monitoring at boat landings on 18 lakes and the St. Croix River in Chippewa, Clark, Dunn, Eau Claire and St. Croix Counties. Key project elements to include: 1) Funding for Regional AIS Coordinator, CSC Director, and four Watercraft inspector positions; 2) Travel and registration costs associated with staff training and CBCW activities; 3) Outreach to lake associations and garden centers; 4) Other outreach events and signage; 5) Water access inventory, and 6) Rearing Purple Loosestrife Beetles.</p>

**Aquatic Invasive Species
Program Grant Awards**

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
FRIENDS OF JERSEY FLOWAGE	Jersey Flowage Lake Management Planning Project	Lincoln	NO	Kevin Gauthier, Sr, 715-365-8937	\$4,214.38	\$1,404.79	<p>The Friends of the Jersey Flowage Association is sponsoring an Early Detection and Response project to be completed by June 30, 2014. The project will focus on surveying and mapping all EWM and CLP in the Jersey Flowage, Lincoln County.</p> <p>Project activities include: 1) Survey and map EWM and CLP; 2) Data analysis; 3) Professional Dreissena monitoring; 4) Develop annual report.</p> <p>Project deliverables include: 1) EWM, CLP and Dreissena monitoring and survey data and maps; 2) Annual report.</p> <p>Specific conditions for this project: Annual report needs Dept review and approval.</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of annual report, all maps, and all aquatic plant and GIS data.</p>
FRIENDS OF PHEASANT BRANCH	Wetland Invasive Plant Control Planning	Dane	SC	Susan Graham, 608-275-3329	\$6,149.00	\$2,057.78	<p>The Friends of Pheasant Branch Conservancy, Inc., proposes to develop a multi-phase, multi-year plan for controlling AIS plants in the wetlands of the conservancy, especially around the big springs that feed the creek. Reed canary grass, hybrid cattail and watercress are outcompeting native plant species, and these invasives require a comprehensive, long-term strategy to reduce their dominance and encourage competition of the natives. Plant inventories, soil samples and water data will be gathered in order to prepare the plan. Signage, newsletter articles and guided field trips will be used to engage and educate the public at all steps in the plan. The final report will consist of electronic and hard copy of all raw data, plus the final plan, and a description of all public outreach efforts made.</p>
GLACIERLAND RC&D, INC.	Fond du Lac County AIS coord	Fond Du Lac	NE	Brenda L Nordin, 920-662-5435	\$94,803.00	\$31,601.00	<p>Glacierland RC&D will hire an AIS Coordinator in order to</p> <ul style="list-style-type: none"> a) Establish a working AIS program within Fond du Lac County b) Create a concise countywide knowledge of to importance of AIS identification, early detections, prevention and control c) Improve water quality within Fond du Lac County

**Aquatic Invasive Species
Program Grant Awards**

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
GLACIERLAND RC&D, INC.	Sheboygan County AIS Control Grant	Sheboygan	SE	Heidi Bunk, 262-574-2130	\$99,755.25	\$33,251.75	The Glacierland R & C will hire a half time staff member to work with citizens on lakes located in Sheboygan County, WI. The purpose of the project is to increase citizen and agency knowledge on aquatic invasive species on both inland lakes and Lake Michigan. The project will last three years. This project will: 1) Hold a minimum of 15 workshops and/or trainings (5 to 10 each year) to provide educational programming to lake groups regarding aquatic plant management plans and exotic species; 2) Coordinate and train local volunteers using clean boats/clean waters watercraft inspection program protocol (a minimum of 2 per year); 3) Hire a summer employee to conduct a minimum of 600 hours of watercraft inspection (200 hours/year); 4) Develop county wide known location maps (GIS based) for Phragmites, Purple Loosestrife and Japanese Knotweed on road right of ways and riverine systems ; 5) Provide outreach material and contacts to industry groups such as the bait and garden nursery industries (a minimum of 10 per year); 6) Conduct a minimum of 3 (1 per year) point intercept plant surveys on lakes that lack previous plant survey data; 7) Serve as a coordinator for purple loosestrife biocontrol (beetles) and recruit volunteers ; 8) install signs and kiosks at boat launches; 9) Answer citizen inquiries regarding invasive species; 10) Staff special events (kids fishing, county fair, sport shows, etc) to teach the public about invasive species (a minimum of 8 per year); 11) work with highway crews and cultural sportsmen's groups to train participants in the identification, control and prevention of AIS species. A full description of the project scope and deliverables is in the grant application, which is part of this agreement. The DNR will be provided with two paper copies and an electronic copy of the final report. The DNR will also be provided with semi-annual electronic reports.
GOLDEN SANDS RC&D	Regional AIS Specialist 4	Portage	WC	Buzz Sorge, 715-839-3794	\$132,379.00	\$44,921.00	Golden Sands RC&D Council proposes to continue funding regional coordination of AIS outreach and control efforts in lake communities throughout Portage, Wood, Marathon, Waushara and Waupaca counties. Major project elements to include: a) staff wages and benefits, b) donated partner and volunteer time, c) office/field expenses and supplies, d) mileage, e) donated equipment use.
GOLDEN SANDS RC&D	Weevil Rearing Statewide	Portage	WC	Buzz Sorge, 715-839-3794	\$14,675.14	\$5,868.00	Golden Sands RC&D proposes to fund a study as to the efficacy of helping lake groups raise weevils for the purpose of controlling Eurasian Watermilfoil on inland lakes throughout the state. Major project elements to include: a) equipment and staff time associated with mass rearing of weevils, b) administration, c) weevil release, d) final report.

**Aquatic Invasive Species
Program Grant Awards**

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
GORDON/ST. CROIX FLOWAGE ASSOCIATION	St. Croix Flowage APM Plan - 3 Year Continued Implementation Project	Washburn	NO	Pamela Toshner, 715-635-4073	\$96,190.00	\$49,256.25	<p>Gordon-St. Croix Flowage Association is sponsoring a 3-year project to implement approved activities from its Aquatic Plant Management Plan. Activities include EWM and CLP chemical treatment; 2,4-d residual monitoring; turion density monitoring; annual pre- and post-treatment aquatic plant surveys; Purple Loosestrife control; wild rice monitoring/reporting; AIS monitoring and watercraft inspection program; public meetings and outreach; and annual reporting. The project requires the following project updates annually: technical report with subsequent year's treatment/harvesting plan and communication (i.e. meeting or letter) with lake group.</p> <p>Deliverables include monitoring results reports for activities listed above and I & E products. This information will be provided in an annual progress and final report with pre- and post-treatment monitoring results and treatment plans for the next year.</p> <p>Special Conditions: All monitoring and management should follow approved recommendations within the Horseshoe Lake 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 summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. 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>
GREEN LAKE PROPERTY OWNERS ASSOC OF WASH CTY	Green Lake EWM Control	Washington	SE	Heidi Bunk, 262-574-2130	\$7,140.00	\$3,000.00	<p>The Green Lake Property Owners Association will contract with a consultant to conduct two plant surveys and one chemical treatment on Green Lake, Washington Co., WI. The purpose of the treatment is to deal with a pioneer infestation (4.87 acres) of Eurasian Water Milfoil. The plant was documented in the lake in 2007. The project deliverables include the following: 1) Clean Boats, Clean Waters – a minimum of 50 hours volunteer watercraft inspection, 10 hours data entry and 4 hours training; 2) Volunteer monitoring of treated EWM beds after the second plant survey is completed – up to 10 hours; 3) placement of kiosk clean up stations at the boat launches; 4) completion of a pre treatment and post treatment plant survey (between 40 and 60 point intercept locations for each survey); and 5) a final report. The final report will contain the raw data for the pre and post surveys; analysis of the data which includes three GPS maps, summary statistics and a discussion of the changes within the sampled plant communities; description of the treatment; description of the volunteer efforts (#1, #2 and #3 above); and entry of the Clean Boats, Clean Waters data into the statewide database (SWIMS).</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
GRINDSTONE LAKE ASSOCIATION	Little Grindstone CLP Control	Sawyer	NO	James Kreitlow, 715-365-8947	\$8,381.14	\$2,793.71	<p>The Grindstone Lake Association is sponsoring an aquatic invasive species (AIS) control project on Little Grindstone Lake. In 2007, the AIS curly-leaf pondweed (CLP) was collected and confirmed within Lac Courte Oreilles. Since its discovery, action has been taken to control the spread and infestation of CLP with herbicide treatments in 2009, 2010, and one planned for 2011. A pioneer infestation of this plant has now been found in Little Grindstone Lake during a 2010 survey. Documentation and mapping of this new infestation showed its presence at 2.35 acres.</p> <p>Treatment of CLP within Little Grindstone Lake is recommended in 2011 and beyond (through 2013) to achieve control and prevent its introduction in Grindstone Lake, which is directly connected to it. Prior to treatment, a survey of the lake to verify proposed treatment areas each year will be completed and any adjustments to those or new areas will be done.</p> <p>Project Goals and Objectives: 1) Monitor CLP annually for a three year period on Little Grindstone Lake; 2) Effectively manage CLP; 3) Restore the native aquatic plant community; 4) Protect fish and wildlife habitat.</p> <p>Project Deliverables: 1) Mailing of required information packet to lakeshore owners; 2) Chemical control of CLP; 3) Monitoring data measuring effectiveness of chemical control for 2011 – 2013; 4) Map of CLP distribution pre & post-treatment for 2011 – 2013; 5) Map of potential 2012 - 2013 treatment areas of CLP.</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; 2) Implement the pre and post treatment monitoring protocol (DNR May, 2007); 3) Summary report on the effectiveness of the treatment.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
HORSESHOE LAKE IMPROVEMENT ASSOCIATION	Horseshoe Lake 2011-2013 APM Plan Implementation Project	Barron	NO	Pamela Toshner, 715-635-4073	\$82,798.00	\$37,650.00	<p>Horseshoe Lake Improvement Association is sponsoring a 3-year project to implement approved activities from its Aquatic Plant Management Plan. Activities include chemical treatment and manual removal of HWM; annual pre- and post-treatment aquatic plant surveys; EWM weevil and wild rice monitoring; watercraft inspection program; public meetings and outreach; and annual reporting. The project requires the following project updates annually: technical report with subsequent year's treatment plan and communication (i.e. meeting or letter) with lake group.</p> <p>Deliverables include aquatic plant survey results (spreadsheets and GIS maps); watercraft inspection data collection and SWIMS entry; I & E products; and Plan/strategy updates, as necessary. This information will be provided in an annual progress and final report with pre- and post-treatment monitoring results and treatment plan for the next year.</p> <p>Special Conditions: All monitoring and management should follow approved recommendations within the Horseshoe Lake 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 summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. 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>

**Aquatic Invasive Species
Program Grant Awards**

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
HORSESHOE LAKE PROPERTY ASSOC	Horseshoe Lake Rapid Response for EWM	Washburn	NO	Alex Smith, 715-635-4124	\$19,962.75	\$6,654.25	<p>The Horseshoe Lake Property Association is sponsoring a four (4) year Early Detection and Response project that will monitor and manage a pioneering population of Eurasian watermilfoil in Horseshoe Lake.</p> <p>Project activities include: 1) Point-intercept survey(s) and seasonal and/or pre- and post-treatment aquatic plant monitoring following guidelines provided by the Department; 2) Chemical treatment and/or SCUBA and manual removal of Eurasian watermilfoil; 3) Information and Education Program.</p> <p>Special condition: WDNR's Aquatic Plant Management in Wisconsin guidance shall 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>Specific deliverables for this project 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.</p> <p>This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. 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>
INVASIVE PLANTS ASSOC OF WI	AIS Education and Prevention thru Invasive Species Awareness Month	Dane	SC	Susan Graham, 608-275-3329	\$8,587.50	\$2,862.50	<p>The Invasive Plants Association of Wisconsin will conduct Invasive Species Awareness Month (ISAM) for two years. This statewide program educates and trains volunteers to monitor for and report shoreline and wetland AIS, and provides for volunteer recognition. Early detection is the first step to controlling highly invasive aquatic species. IPAW will solicit and advertise field trips, workshops and training events throughout the year, maintain their website, and distribute educational materials to DNR properties, county AIS coordinators, extension offices and other partners. New findings of AIS will be documented in the SWIMS database, as well as included in the final report. Awards will be given each year to recognize outstanding participants.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
IRON COUNTY	Turtle-Flambeau Flowage AIS Project	Iron	NO	James Kreitlow, 715-365-8947	\$49,903.66	\$56,021.60	<p>The Iron County LWCD will sponsor an Invasive Species Management project which will focus on expanding control, monitoring and prevention efforts and expanded education and outreach to resort owners, TFFTL POA members, visitors and additional user groups.</p> <p>Project goals include: 1) Educate the public on AIS and prevention with programs including Clean Boats, Clean Waters and Citizen Lake Monitoring. Develop additional education programs for the public. Target audiences include: lake associations, lake recreation users, landowners, local businesses, etc; 2) Monitor and document invasive species locations on the TFF and Trude Lake and conduct boat inspections; 3) Aide partners to organize and carry out control efforts; 4) Manage AIS grant and develop funding opportunities for evolving AIS concerns.</p> <p>Deliverables include: 1) Public education program including the hiring of two LTE positions targeting May through September to conduct AIS monitoring and educate recreationists on prevention of AIS through watercraft inspections; host workshops to train volunteers in monitoring and watercraft inspection; conduct workshops on lake issues, AIS, natural shoreland buffers, wildlife etc.; provide information packets on AIS prevention and treatment to resort owners; 2) Annual reports summarizing yearly activities and outcomes will be produced. Reports will be published and distributed to partners and posted on the Iron Co. LWCD website; 3) A final report to DNR including project documentation, accomplishments, and treatment reports.</p> <p>Specific project conditions: 1) WDNR will be provided electronic and hard copies of all data and reports/plans generated as a result of this project; 2) Evaluation summary of tributary water quality.</p>

**Aquatic Invasive Species
Program Grant Awards**

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
LAKE ASSOC OF ONEIDA LAKE	Oneida Lake EWM Detection & Response Project	Oneida	NO	Kevin Gauthier, Sr, 715-365-8937	\$14,368.83	\$4,789.61	<p>The Lake Association of Oneida Lake is sponsoring a project which will focus on surveying and mapping all EWM and managing up to 5 acres of EWM in Oneida Lake for 2 years.</p> <p>Project activities include: 1) Conduct pre/post treatment surveys; 2) Control EWM through chemical treatments and hand harvesting; 3) Develop annual reports.</p> <p>Project deliverables include: 1) Aquatic plant survey data and maps; 2) Annual reports describing the findings of the pre and post treatment surveys and guidance for continued control actions.</p> <p>Specific conditions for this project: Annual reports need Dept review and approval</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of annual reports, all maps, and all aquatic plant and GIS data.</p>
LAKE GEORGE PUBLIC INLAND P & R DISTRICT	Lake George Permit Fee Reimbursement	Kenosha	SE	Heidi Bunk, 262-574-2130	\$695.00	\$0.00	Permit fee reimbursement for the maintenance and containment of aquatic invasive species on George Lake.
LAKE HELEN LAKE P & R DISTRICT	Helen-EWM	Portage	WC	Scott Provost, 715-421-7881	\$2,775.00	\$3,600.00	The Lake Helen Protection and Rehabilitation District proposes to form a Rapid Response Team to coordinate the treatment and monitoring of Eurasian Watermilfoil on Lake Helen in Portage County. Other project elements to include: Clean Boats Clean Water activities.
LAKE HOLCOMBE IMPROVEMENT ASSOCIATION INC.	Holcombe AIS Plan	Chippewa	WC	Buzz Sorge, 715-839-3794	\$38,495.00	\$15,914.00	The Lake Holcombe Improvement Association proposes to develop a lake management plan for Lake Holcombe in Chippewa County. Key project elements to include: 1) GPS lake survey and mapping, 2) Development of lake management plan, 3) Clean Boats, Clean Water activities, 4) Volunteer training, 5) Education and outreach events, 6) map, plan printing and distribution.

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
LAKE LUCERNE ADVANCEMENT ASSOCIATION	Lake Lucerne AIS Project	Forest	NO	Kevin Gauthier, Sr, 715-365-8937	\$9,714.00	\$8,904.00	<p>Lake Lucerne Advancement Association is sponsoring a project on Lake Lucerne which will focus on increasing the awareness of AIS issues near Lake Lucerne in Forest County.</p> <p>Project activities include: 1) Hire project coordinator; 2) Recruit volunteers and implement a CB/CW program and an AIS monitoring program; 3) Conduct CB/CW, AIS volunteer monitoring workshops/trainings as needed; 4) Entry of inspection and monitoring forms into SWIMS; 5) Develop AIS educational materials: placemats, "green" grocery bags, quarterly newsletter, CBCW placards, and can coolers; 6) Distribute AIS informational materials at the public boat launch, community events, resorts and businesses, and through mailings to homeowners; 7) Develop partnership with Native American Tribes.</p> <p>Project deliverables include: 1) Hired coordinator; 2) Minimum of 800 hours of watercraft inspection time; 3) Trained CB/CW and AIS Monitoring volunteer; 4) AIS Materials: placemat, informational mailings, pictures of the new "green" grocery bag, placards and can coolers; 5) Entered inspection and monitoring data into SWIMS; 6) Final report summarizing CB/CW activities, AIS monitoring, and AIS educational activities.</p> <p>Specific project conditions: Final report needs Dept review and approval</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of the final report and samples/pictures of AIS educational materials.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
LAKE METONGA ASSOCIATION, INC.	Lake Metonga AIS Control & Prevention Project, Phase 2	Forest	NO	Kevin Gauthier, Sr, 715-365-8937	\$84,886.10	\$45,707.90	<p>Lake Metonga Association, Inc. is sponsoring a project on Lake Metonga, in Forest County, which is the final phase of a four year project that will focus on EWM management, and AIS education, prevention and monitoring. Annual goals are to reduce the density of 75% of the treatable EWM by one level and to have a 50% decrease in treatable EWM frequency within the littoral point-intercept sampling. The over-all project goal is to reduce the treatable EWM to less than 10 acres. This will allow the Lake Metonga Association to continue management of AIS with minimal state financial assistance.</p> <p>Project activities include: 1) Annual chemical treatments of EWM; 2) Hand removal by divers of EWM as an experimental EWM control technique; 3) Annual Pre and Post treatment monitoring and analysis; 4) Annual volunteer AIS monitoring; 5) Recruit volunteers and implement a CB/CW program; 6) Entry of inspection and monitoring forms into SWIMS; 7) Conduct point-intercept (PI) aquatic plant survey and community mapping; 8) Volunteer residual herbicide monitoring; 9) Develop annual project reports and a final report.</p> <p>Project deliverables include: 1) Chemical and hand removal control of EWM; 2) Pre and post treatment survey and residual sampling data; 3) PI data, aquatic plant community maps, and vouchers; 4) Entered inspection and monitoring data into SWIMS; 5) AIS educational, prevention and monitoring activities; 6) Annual reports and final report summarizing EWM management during project and future EWM management suggestions, CB/CW activities, AIS monitoring and AIS educational activities</p> <p>Specific project conditions: Annual reports and final report needs Dept review and approval</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of final report and annual reports, pre and post treatment survey data, PI data, vouchers, all maps, GIS data, 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
LAKE NOKOMIS CONCERNED CITIZEN'S INC.	Bridge Lake AIS Control & Prevention Project, Phase 2	Oneida	NO	Kevin Gauthier, Sr, 715-365-8937	\$52,698.10	\$28,375.90	<p>Lake Nokomis Concerned Citizens (LNCC) is sponsoring a project on Bridge Lake in Lincoln County. This is the second grant encumbered as part of a four year project that will focus on EWM management, and AIS education, prevention and monitoring. Annual goals are to reduce the density of 75% of the treatable EWM by one level and to have a 50% decrease in treatable EWM frequency within the littoral point-intercept sampling. The over-all project goal is to reduce the treatable EWM to less than 10 acres. This will allow LNCC to continue management of EWM with minimal state financial assistance.</p> <p>Project activities include: 1) Annual chemical treatments of EWM; 2) Annual Pre and Post treatment monitoring and analysis; 3) Annual volunteer AIS monitoring; 4) Recruit volunteers and implement a CB/CW program; 5) Hire a paid watercraft inspector; 6) Entry of inspection and monitoring forms into SWIMS; 7) Conduct point-intercept (PI) aquatic plant survey and community mapping; 8) Volunteer residual herbicide monitoring; 9) Develop annual project reports and a final report.</p> <p>Project deliverables include: 1) Chemical control of EWM; 2) Pre and post treatment survey and residual sampling data; 3) PI data, aquatic plant community maps, and vouchers; 4) Watercraft inspector; 5) Entered inspection and monitoring data into SWIMS; 6) AIS educational, prevention and monitoring activities; 7) Annual reports and final report summarizing EWM management during project and future EWM management suggestions, CB/CW activities, AIS monitoring and AIS educational activities.</p> <p>Specific project conditions: Annual reports and final report needs Dept review and approval.</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of final report and annual reports, pre and post treatment survey data, PI data, vouchers, all maps, GIS data, 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
LAKE OWEN ASSOCIATION, INC.	Lake Owen AIS Education, Prevention & Planning Program	Bayfield	NO	Not Available	\$16,173.00	\$7,391.00	<p>The Lake Owen Association is sponsoring an Aquatic Invasive Species education, prevention & planning project focusing on AIS education through public contact at landings, monitoring of launches by boat inspections, and distribution of educational material.</p> <p>Deliverables include a comprehensive report including: 1) A summary of project accomplishments/progress including a watercraft inspection and lake monitoring report detailing total time and number of people reached; 2) Clean Boat/Clean Water survey results; daily results will be entered into the DNR CB/CW database; 3) Report on aquatic plant survey observations of any detected aquatic invasive species with appropriate maps; 4) Outreach report including copies of news releases, educational materials, and mailings generated or paid for by this grant; 5) AIS related materials generated or paid for by this grant.</p> <p>Special conditions for this project: Special conditions for this project: 1) WDNR's Aquatic Plant Management in Wisconsin guidance should be followed for point-intercept survey monitoring and/or aquatic plant management plan development; 2) The project sponsor shall immediately contact the DNR in the event of a new aquatic invasive species infestation.</p> <p>This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional AIS Coordinator. It is recommended that Grantee provide the AIS Coordinator with a draft final report. The DNR shall receive a paper and electronic copy of the final report.</p>
LAKE PEWAUKEE SANITARY DISTRICT	Pewaukee Lake Plant Survey	Waukesha	SE	Heidi Bunk, 262-574-2130	\$3,429.75	\$1,143.25	<p>The Lake Pewaukee Sanitary District will hire a contractor to conduct a plant survey on Pewaukee Lake. The plant survey will be a point intercept survey with 977 points. The lake will be sampled in mid-summer. The project deliverables are a formal report which includes an introduction, methods, results (tables and graphs) and discussion as well as herbarium mounts of voucher specimens. Elements of the report include 1) Results of the point intercept survey - raw data; 2) Summary tables that list the plants found, # sites found, overall % frequency of occurrence, % relative frequency of occurrence, overall average density rating and relative average density rating; 3) A discussion (text) that explains what the results mean and an overall assessment of the plant community in the lake; and 4) Point intercept maps for each exotic species and the top three to five native plants. Two paper copies and one electronic copy of the final plan will be provided to the department. Exact details for all deliverables are described in the project description of grant application.</p>

**Aquatic Invasive Species
Program Grant Awards**

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
LANGLADE COUNTY WATERWAYS ASSOC, INC.	Langlade County AIS Inspection & Education Project	Langlade	NO	Kevin Gauthier, Sr, 715-365-8937	\$9,986.00	\$4,375.00	<p>Langlade County Waterways, Inc is sponsoring a project on lakes in Langlade County focusing on AIS education, prevention, and monitoring.</p> <p>Project activities include: 1) Hire AIS project coordinator; 2) Perform watercraft inspections and conduct AIS monitoring; 3) Develop and distribute AIS placemats; 4) Conduct AIS education activities targeting garden shops and bait shops; 5) Sponsor a CB/CW and AIS monitoring workshop; 6) Entry of inspection forms 3200-120 and monitoring Forms 3200-124 onto Dept website; 7) Posting of lake and river signage; 8) Attend Waterways and lake association meetings; 9) Disseminate AIS information at boat landings, public areas, and businesses and through press releases.</p> <p>Project deliverables include: 1) Completed entry of inspection 3200-120 and monitoring forms 3200-124 onto Dept website; 2) Hired coordinator; 3) Completed workshops, meeting attendance and press releases; 4) Updated signage; 5) AIS educational materials; 6) Final report summarizing CB/CW activities, AIS monitoring, and AIS educational activities.</p> <p>Specific Conditions: Final report needs Dept review and approval</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of final report, press releases and samples of AIS educational materials.</p>
LAUDERDALE LAKES MANAGEMENT DISTRICT	Clean Boats Clean Waters	Walworth	SE	Heidi Bunk, 262-574-2130	\$4,238.00	\$2,282.00	<p>The Lauderdale Lakes Management District will continue their Clean Boats, Clean Waters program in 2012. The grant covers inspections that will occur from May 2012 through October 2012. The District will hire 2 watercraft inspectors to staff Green Lake, Mill Lake, Middle Lake and Pleasant Lake (410 hours maximum). The inspector would staff the launch during busy times, primarily on Wednesdays, Fridays, Saturdays, Sundays and holidays. The inspectors will each work approximately 20 to 25 hours per week. The project deliverables include 1) entry of all watercraft inspection data into the statewide database (SWIMS) and 2) a short report summarizing the 2012 season inspection program (how many boats inspected, any difficulties encountered, how many hours worked, summary statistics from SWIMS and a log of the dates/times worked).</p>
LEGEND LAKE P & R DISTRICT	Legend Lake Permit Fee Reimbursement	Menominee	NE	Mary Gansberg, 920-662-5489	\$1,270.00	\$0.00	<p>Permit fee reimbursement for the maintenance and containment of aquatic invasive species on Legend 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
LINCOLN COUNTY	Lincoln County AIS Education Project	Lincoln	NO	Kevin Gauthier, Sr, 715-365-8937	\$10,800.00	\$3,600.00	<p>The Lincoln County Land Information and Conservation Dept is sponsoring a project for lakes in Lincoln County focusing on AIS education and prevention. Project partners include UW-Stevens Point (Treehaven), Lumberjack RC&D and local lake associations.</p> <p>Project activities include: 1) Hire UWSP students to perform weekend watercraft inspections; 2) Entry of inspection Forms 3200-120 onto Dept website; 3) Conduct 2 CB/CW/AIS identification workshops; 4) Develop news releases for local media and UWSP.</p> <p>Project deliverables include: 1) Minimum of 720 watercraft inspection hours; 2) Completed entry of inspection Forms 3200-120 onto Dept website; 3) News releases; 4) Hired students; 5) Final report summarizing CB/CW activities and AIS educational activities.</p> <p>Specific project conditions: Final report needs Dept review and approval</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of final report and news releases.</p>
LONG LAKE PROPERTY OWNERS ASSOCIATION	Long Lake CLP Rapid Response	Shawano	NE	Danielle Sippel, 920-662-5497	\$18,473.15	\$6,157.72	<p>Long Lake Property Owners Assoc. proposes to control Curly-leaf Pondweed (CLP) in Long Lake by implementing control measures during the period of 2011-2015. The project elements and deliverables are specified in the Long Lake Aquatic Invasive Emergency Response Grant application dated 9/15/11. The project includes conducting pre- and post-treatment monitoring; controlling CLP with aquatic herbicide treatments if determined necessary and hand pulling where applicable. At least one Long Lake Association Member or lake resident will be trained and will conduct Citizen Lake Monitoring (CLMN) following department protocols during the duration of the project. CLMN data will be submitted to the department annually. Prior to the 2012 spring treatment, preferably following iceout, a treatment map will be submitted to the department as a requirement of the permit application.</p> <p>Annual progress reports and a final report summarizing the project will be provided to DNR. Any publications produced as part of the project will incorporate the "Stop Aquatic Hitchhikers!" brand (partnership details can be found at: http://www.protectyourwaters.org). 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 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.</p>

**Aquatic Invasive Species
Program Grant Awards**

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
LOWER SPRING LAKE P & R DISTRICT	Lower Spring Lake Fee Reimbursement	Jefferson	SC	Susan Graham, 608-275-3329	\$995.00	\$0.00	Permit fee reimbursement for the maintenance and containment of aquatic invasive species on Lower Spring Lake.
LOWER SPRING LAKE P & R DISTRICT	Lower Spring Lake Permit Fee Reimbursement	Jefferson	SC	Susan Graham, 608-275-3329	\$645.00	\$0.00	Permit fee reimbursement for the maintenance and containment of aquatic invasive species on Lower Spring Lake.
LUMBERJACK RC&D COUNCIL	Integrated Education, Planning & Prevention Approach to Zebra Mussels in Keys Lk & Menomine R Wtrsd	Oneida	NO	Kevin Gauthier, Sr, 715-365-8937	\$149,699.78	\$49,899.92	<p>Lumberjack RC&D Council, Inc is sponsoring a project focusing on developing a Keyes Lake Management Plan, a graduate zebra mussel (ZM) research project and AIS education, prevention, containment and monitoring within the Menominee River Watershed. Project partners include the Keyes Lake Improvement Association, Florence County LCD, UW-Stevens Point, and Wild Rivers Invasive Species Coalition.</p> <p>Project activities include: 1) Education and Response: Host an annual project workshop; host AIS, native species and water clarity monitoring workshops; prepare press releases and newsletter articles; conduct watercraft inspections on ZM source waters; contain ZM at source waters using boat washes; focus on ZM monitoring using volunteers and scuba divers; develop Menominee River watershed ZM strategic plan. 2) Research: Complete a Master's degree thesis focusing on quantifying the distributional pattern, habitat use, and population dynamics of ZM within and among lakes near Keyes Lake. 3) Planning for Keyes Lake Management Plan: Summarize existing lake info; analyze aquatic plant survey info and develop APM plan; perform watershed assessment; develop Keyes Lake Adaptive Management Plan. 4) Final report summarizing all 3 components listed above.</p> <p>Project deliverables: 1) Master's thesis; 2) Keyes Lake Management Plan and Menominee River Watershed ZM Strategic Plan; 3) Keyes Lake boat wash station; 4) AIS educational and communication activities/products; 5) Final report summarizing project activities.</p> <p>Specific project conditions: All reports, plans and thesis need Dept review and approval</p> <p>WDNR Lakes Coordinator will be provided with electronic (pdf or word) and hard copy of final report, strategic plan, Keyes Lake plan, thesis, 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
MARINETTE COUNTY	Marinette Cnty CBCW and AIS monitoring	Marinette	NE	Brenda L Nordin, 920-662-5435	\$30,230.97	\$10,076.99	Marinette County has will continue to conduct a volunteer CBCW program. However, it has been difficult to recruit and keep reliable volunteers to carry out regular water craft inspections on source waters. A paid water craft inspection and monitoring program will fill an important AIS education and awareness need that has been missing at high traffic public landings on infested waters. The goal of this project is to implement a CBCW paid water craft inspection, boater education, and AIS monitoring program. CBCW and CLMN water craft inspection and AIS monitoring data will be collected by the inspectors. Forms will be collected, data will be entered regularly into a WDNR data base.
MARL LAKE P & R DISTRICT	Marl Lake Curly leaf Pondweed	Waushara	NE	Brenda L Nordin, 920-662-5435	\$18,084.00	\$6,028.00	Marl Lake District proposes to control Curly-leaf Pondweed in Marl Lake by implementing control measures during the period of 2011-2013. The project elements and deliverables are specified in the Marl Lake Aquatic Invasive Species Control Grant application dated March 11,2011. The project includes conducting pre- and post treatments; controlling CLP with aquatic herbicied treatments and hand pulling techniques.
MID LAKE MANAGEMENT AND PROTECTION ASSOCIATI	Mid Lake Early Season CLP Harvesting Program & AIS Project	Oneida	NO	Kevin Gauthier, Sr, 715-365-8937	\$8,467.50	\$2,822.50	<p>The Mid Lake P&R District is sponsoring a project for Mid Lake in Oneida County focusing on AIS education and CLP monitoring.</p> <p>Project activities include: 1) Initiate a watercraft inspection program; 2) Annual volunteer AIS monitoring; 3) Entry of inspection and monitoring forms into SWIMS; 4) Develop and install kiosk in Thorouffare; 5) Conduct CLP pre/post harvesting monitoring and mapping; 6) Develop and distribute an AIS pamphlet; 7) Prepare annual summaries and final report.</p> <p>Project deliverables include: 1) Entered data from inspection and monitoring into SWIMS; 2) Kiosk and AIS pamphlet; 3) Annual pre/post monitoring data and maps; 4) Annual reports and final report summarizing AIS activities, CLP monitoring and future management guidance.</p> <p>Specific Conditions: Annual reports and final report needs Dept review and approval.</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of annual reports and final report, an AIS pamphlet, and a photograph of completed kiosk.</p>

**Aquatic Invasive Species
Program Grant Awards**

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
MOEN LAKE CHAIN ASSOCIATION	Moen Lake Chain AIS Project	Oneida	NO	Kevin Gauthier, Sr, 715-365-8937	\$6,030.00	\$12,600.00	<p>Moen Lake Chain Association is sponsoring a project on the Moen Chain in Oneida County focusing on AIS education, prevention and monitoring.</p> <p>Project activities include: 1) Hire an AIS coordinator; 2) Recruit volunteers and implement a CB/CW program; 3) Conduct AIS citizen lake monitoring following Dept/UW Ext guidelines; 4) Entry of inspection and monitoring forms into SWIMS; 5) AIS education-disperse information in local community, share results of project in newsletter and local media; 6) Develop final report.</p> <p>Project deliverables include: 1) Entered inspection and monitoring data into SWIMS; 2) AIS coordinator; 3) AIS educational and outreach activities; 4) Final report summarizing CB/CW activities, AIS monitoring and AIS educational activities.</p> <p>Specific project conditions: Final report needs Dept review and approval</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of final report and samples of educational and outreach products.</p>
MT. PLEASANT STORM WATER UTILITY DISTRICT	Pike River - Glyceria Maxima Experiment	Racine	SE	Heidi Bunk, 262-574-2130	\$19,450.00	\$8,660.00	<p>The Village of Mount Pleasant will hire two contractors to conduct an experiment regarding the chemical treatment of Glyceria maxima along the Pike River. 21 subplots measuring 2 meter by 5 meter will be studied. The study will be conducted in 2011 and 2012. Two chemicals (Aquaneat and Habitat) will be studied. Three treatment applications (spring only, late summer only, and a combined spring/late summer) will be studied as well. The project deliverable will be a report that details the following: 1) a determination of the most effective herbicide and application method to be used in this local area; 2) % cover before and after treatment for each subplot; 3) photo essay showing before, during and after treatment for the different subplots; 4) a copy of the power point presentation that will be given by the contractors at the 2012 Wisconsin Wetlands Association conference; 5) maps of any identified satellite populations.</p> <p>Two paper copies and one electronic copy of the final plan will be provided to the department. Exact details for all deliverables are described in the project description of grant application.</p>
NANCY LAKE PROTECTIVE ASSOCIATION, INC.	Lake Nancy Permit Fee Reimbursement	Washburn	NO	Pamela Toshner, 715-635-4073	\$145.00	\$0.00	<p>Permit fee reimbursement for the maintenance and containment of aquatic invasive species on Nancy 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
NANCY LAKE PROTECTIVE ASSOCIATION, INC.	Lake Nancy/Kimball Lake CBCW & Education Project	Washburn	NO	Not Available	\$6,750.00	\$2,250.00	<p>The Nancy Lake Protective Association is sponsoring an AIS prevention & education project in partnership with the Kimball Lake Association. The project includes inspection of boats at public boat landings utilizing paid inspectors & volunteers; information brochures will be mailed to lake residents; maintaining AIS educational information at the landing.</p> <p>Activities include: Boat inspections beginning on Memorial Day and running through Labor Day.</p> <p>Deliverables include a comprehensive final report summarizing the project accomplishments/ progress and including: 1) lake monitoring report ; 2) Watercraft inspection report including time and number of people reached; CB/CW survey results; daily results will be entered into the DNR CB/CW database; 3) Report on any newly discovered AIS with appropriate maps; 4) Copy of brochures & educational materials sent in mailings; 5) Report on construction/maintenance of signage; 6) AIS related materials generated or paid for by this grant.</p> <p>Special conditions: The project sponsor shall immediately contact the DNR if a new aquatic invasive species infestation is found.</p> <p>This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional AIS Coordinator. If consultant is to provide final report, it is recommended that Grantee provide regional AIS Coordinator with a draft for review and comment prior to making final payment to the consultant. DNR to receive both paper and electronic copies of the final report and other project deliverables.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
NEBAGAMON LAKE ASSOCIATION, INC.	Project to Provide Education, Planning & Prevention of Aquatic Invasive Species	Douglas	NO	Not Available	\$4,000.00	\$4,605.00	<p>The Nebagamon Lake Association is sponsoring an AIS prevention and education project including a Clean Boat/Clean Water inspection program at the public boat landing, lake resident education, information distribution, and monitoring for invasive aquatic plants around Lake Nebagamon.</p> <p>Deliverables include a comprehensive report including: 1) Summary of accomplishments/progress of the project including watercraft inspection and lake monitoring details with total time and number of people reached; 2) CB/CW survey results with daily results entered into the DNR CB/CW database; 3) Verification of public education and/or inspector training such as agendas and attendance lists; 4) Details on public outreach including copies of educational materials and mailings paid by this grant; 5) AIS lake monitoring results including observations of any detected AIS with appropriate maps; 6) AIS related materials generated or paid for by this grant.</p> <p>Special conditions for this project: The sponsor shall immediately contact the DNR in the event of a new aquatic invasive species infestation.</p> <p>This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the Lake Coordinator. It is recommended that Grantee provide Lake Coordinator with a draft final report. The DNR shall receive a paper and electronic copy of the final report. If consultant is to provide final report, it is recommended that Grantee provide DNR Lake Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
OCONTO COUNTY	Oconto County AIS Edu. & Control	Oconto	NE	Danielle Sippel, 920-662-5497	\$150,000.00	\$67,668.00	<p>Oconto County Land and Conservation Division proposes to conduct education, prevention and planning activities to control and prevent the spread of aquatic invasive species (AIS) within Oconto County during the period of 2011-2014. The project elements and deliverables are specified in the Oconto County Aquatic Invasive Species Grant application, dated 7/27/2011.</p> <p>The project includes work that will be conducted on a Statewide AIS Source Water at 50% or less of time being spent on major source waters (Lake Michigan) and the majority of the time being spent on inland lakes. The Oconto County AISC will participate in the "4th of July Landing Blitz," install new State AIS signs, use the "Protect WI Waters/It's the Law" where applicable, purchase and use a portable boat washer. Monitoring and mapping of aquatic invasive species will be conducted throughout the project as well as conducting 200 hours of CBCW per year. Watercraft inspection records and Citizen Lake Monitoring records will be entered into the State's online SWIMS Database. This project plans to produce a county-wide AIS Strategic Plan initiated by the county AIS Coordinator.</p> <p>Annual progress reports and a final report summarizing the two-year project will be provided to DNR. If a 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. Any publications or signs produced as part of this project will incorporate the "Stop Aquatic Hitchhikers!"™ brand (partnership details are at http://www.protectyourwaters.org).</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
ONEIDA COUNTY	Oneida County Aquatic Invasive Species Control Grant	Oneida	NO	Kevin Gauthier, Sr, 715-365-8937	\$45,705.00	\$15,235.00	<p>The Oneida County Land and Water Conservation Department is sponsoring an Aquatic Invasive Species project which will focus on AIS education, prevention, monitoring, and coalition building.</p> <p>Project activities include: 1) Host 2 CB\CW, 2 AIS CLMN, 1 smart prevention workshop, 1 native plant awareness workshop, an awards ceremony and partnership meeting, and 1 PL/Phragmites/Japanese Knotweed workshop, press releases, school presentations, and weekly/bi-weekly AIS electronic updates; 2) Start a pilot program of increasing AIS awareness at private landings; 3) Hire 3 seasonal AIS staff (education, watercraft inspections, monitoring, and fieldwork/sampling and data entry/analysis (coordinated with WDNR)); 4) Work to form unified lake groups and partner with scientific organizations; 5) Attend WAL convention, OCLRA meetings, AIS coordinator meetings, and local lake fairs; 6) AIS education materials (bait container stickers, sticky pads, pencils, pens, boat/dock bumpers, 10 portable signs, quarterly newsletter, and informational packets for water sport/recreation rental businesses); 7) Collect data on AIS distribution and movement; 8) Assist in restoration of ecosystems affected by AIS; 9) Host AIS strategic planning session; 10) Develop final report summarizing project activities.</p> <p>Project deliverables include: 1) Workshops, outreach and awards ceremony and partnership meeting; 2) Hired staff; 3) Entry of watercraft inspection and monitoring forms onto SWIMS; 4) Updated AIS maps; 5) Formation of unified lake groups; 6) AIS education materials; 7) Final report.</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, all maps and samples or photographs of AIS educational materials.</p>
OSPREY LAKE POA	Osprey Lake Permit Fee Reimbursement	Sawyer	NO	James Kreitlow, 715-365-8947	\$170.00	\$0.00	Permit fee reimbursement for the maintenance and containment of aquatic invasive species on Osprey Lake.

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
PHANTOM LAKE MANAGEMENT DISTRICT	Phantom Lakes Plant Surveys and APM Plan	Waukesha	SE	Heidi Bunk, 262-574-2130	\$3,000.00	\$1,000.00	<p>The Phantom Lakes Management District will hire a contractor to conduct plant surveys and update the aquatic plant management plan for the Phantom Lakes. The plant surveys will be point intercept surveys totaling 494 points for Lower Phantom Lake and approximately 122 points for Upper Phantom Lake. The lake will be sampled in mid-summer. The final report will contain the following elements: 1) Results of the points sampled, including sediment type found and maximum rooting depth; 2) Results of a general lake survey to map general plant beds, map localized plant beds, map species distribution and a list of plant species found; 3) Review of existing conditions of the watershed, identify and quantify potential point and nonpoint sources of pollution, and identify nutrient and contaminant input and balances; 4) Results of WILMS and UAL modeling; 5) Results of a recreational use survey; 6) An aquatic plant management plan that meets the requirements of NR 109.09; and 7) Minutes from one public meeting regarding aquatic plant issues. Two paper copies and one electronic copy of the final plan will be provided to the department. Exact details for all deliverables are described in the project description of grant application.</p>
PHILLIPS CHAIN O'LAKES ASSOC	Phillips Chain AIS Control & Prevention Project	Price	NO	James Kreitlow, 715-365-8947	\$7,840.00	\$3,020.00	<p>The Phillips Chain O' Lakes Association is sponsoring a project which includes the finalizing of an Aquatic Plant Management Plan including proposed management options to control Eurasian Water Milfoil (EWM). One of the recommendations that will be considered is a whole lake chemical treatment on Wilson Flowage. Before that can be considered an updated point-intercept survey needs to occur on Wilson Flowage.</p> <p>The project includes the following goals: 1) Wilson lake Point-Intercept Survey; 2) EWM mapping survey on Wilson, Long, Elk and Duroy Lakes; 3) Specimen preservation and vouchering.</p> <p>Project deliverables include: A final report will be completed discussing the results of the surveys and recommended treatment strategies in the winter of 2012.</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; 2) Make sure lake association members are informed about this project ; 3) Provide hard copy of point intercept data in proper spreadsheet format.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
POLK COUNTY	Giant & Japanese Knotweed Control in Polk & Burnett Counties	Polk	NO	Pamela Toshner, 715-635-4073	\$19,999.72	\$6,666.57	<p>Polk County Land and Water Resources Department in partnership with Burnett County Land and Water Conservation Department is sponsoring a multi-year early detection and response project that will monitor and manage pioneering populations of Japanese knotweed throughout the counties.</p> <p>Project activities include: 1) Community information and education specific to Japanese knotweed, including training volunteers on identification and control; 2) Identification, mapping, and management of pioneering colonies. Management may include multiple herbicide applications/methods and mowing; 3) Test seed viability and determine plant sex; 4) Follow-up monitoring of managed sites, including treatment efficacy evaluation.</p> <p>Project deliverables include: annual progress reports of educational outreach/training, monitoring, and management activities. Final project report integrating the annual progress reports with evaluation results and any educational materials developed.</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>
PORTAGE COUNTY	Portage EWM	Portage	WC	Buzz Sorge, 715-839-3794	\$6,913.00	\$2,554.00	<p>Portage County proposes to treat Sunset, Lime and Pickeral Lakes for Eurasian Watermilfoil. Major project elements to include a) cattail removal, b) chemical treatments, c) post-treatment monitoring, and d) hand-pulling as needed.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
PORTERS LAKE MANAGEMENT DISTRICT	Porter's Lake Monitoring & Prev.	Waushara	NE	Danielle Sippel, 920-662-5497	\$9,951.00	\$3,317.00	<p>Porters Lake Management District proposes to conduct education, prevention and planning activities to control and prevent the spread of aquatic invasive species (AIS) into Porters Lake during the period of 2011-2013. The project elements and deliverables are specified in Porters Lake Aquatic Invasive Species Grant application, dated 7/24/11.</p> <p>The project includes the following: monitoring, education, shoreline restoration and boat landing modifications. The Porters Lake group will participate in the Fourth of July Landing Blitz, install new State AIS signs, provide garbage cans and a boat wash at their landing. Monitoring will be conducted by SCUBA surveys and by trained lakes people. 200 hours of CBCW will be conducted per year. Watercraft inspection and Citizen Lake Monitoring records will be entered into the State's online Watercraft Inspection Database (SWIMS). Porters Lake group will continue their biocontrol efforts to control purple loostrife around the lake and start working on shoreline restoration as outlined in their deliverables. This grant project will also develop an updated lake management plan.</p> <p>Any publications or signs produced as part of this project will incorporate the "Stop Aquatic Hitchhikers" brand. Annual progress reports and a final report summarizing the two-year project will be provided to DNR. If a consultant is to provide the final report, is recommended the Grantee provide the DNR AIS 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.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
POSKIN LAKE ASSOCIATION INC.	Poskin Lake Interim AIS Education Prevention and Planning Project	Barron	NO	Not Available	\$7,303.89	\$3,932.87	<p>The Poskin Lake Association is sponsoring an AIS prevention and education project including a Clean Boat/Clean Water inspection program at the public boat landing, shoreline AIS monitoring, and public outreach education, training, water quality monitoring, plant survey, and shoreline restoration demonstration.</p> <p>Deliverables include: 1) A summary of project accomplishments/progress including watercraft inspection detailing total time and number of people reached; 2) Clean Boat/Clean Water survey results; daily results will be entered into the DNR CB/CW database; 3) Verification of workshops/inspector training such as agendas and attendance lists; 4) Report on In-lake AIS aquatic plant monitoring observations of any detected aquatic invasive species with appropriate maps; 5) Report on CLP surveys with appropriate maps; 6) Report on public outreach activities such as Lake Fair and distribution of education materials; 7) Report on shoreland restoration demonstration project; 8) Report on water quality monitoring including precipitation monitoring, run-off event sampling, lake water quality sampling; 9) AIS related materials generated or paid for by this grant.</p> <p>Special conditions for this project: Special conditions for this project: 1) WDNR's Aquatic Plant Management in Wisconsin guidance should be followed for point-intercept survey monitoring and/or aquatic plant management plan development; 2) The project sponsor shall immediately contact the DNR if new aquatic invasive species is found.</p> <p>This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional AIS Coordinator. It is recommended that Grantee provide the AIS Coordinator with a draft final report. The DNR shall receive a paper and electronic copy of the final report.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
RICE LAKE P & R DISTRICT	AIS Education & Best Management Practices Coordinator	Barron	NO	Not Available	\$9,845.00	\$5,468.00	<p>The Rice Lake Protection and Rehabilitation District is sponsoring an AIS prevention & education project to hire an AIS Coordinator for Rice Lake; a continuing boat inspection/education program at the public boat landings; AIS and shoreline BMP educational outreach; and monitoring.</p> <p>Deliverables include a comprehensive report with: 1) a summary of accomplishments/progress of the project including plan implementation, data collected; 2) a watercraft inspection report with time and number of people reached; CB/CW survey results; daily results will be entered into the DNR CB/CW database; 3) Verification of workshops/training such as agendas and attendance lists; 4) Report on public outreach including copies of educational materials paid by this grant; 5) Recommendations for riparian BMPs; 6) Report on support activities for storm water utility project; 7) Monitoring observations of any detected invasive species with appropriate maps; 8) Report on surface water monitoring; 9) AIS related materials generated or paid for by this grant.</p> <p>Special project conditions: The sponsor shall immediately contact the DNR if a new aquatic invasive species is found.</p> <p>This scope summarizes details provided in the application and does not negate tasks/deliverables described therein. 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 AIS Coordinator with a draft final report. If consultant is to provide final report, it is recommended that Grantee provide DNR AIS Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. The DNR shall receive a paper and electronic copy of the final report.</p>

**Aquatic Invasive Species
Program Grant Awards**

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
RICE LAKE P & R DISTRICT	Rice Lake 2011-12 APM Plan Continued Implementation Project	Barron	NO	Pamela Toshner, 715-635-4073	\$97,795.08	\$38,586.00	<p>Rice Lake Protection & Rehabilitation District is sponsoring a 3-year project to implement approved activities from its Aquatic Plant Management Plan. Activities include CLP chemical treatment; endoathall residual monitoring; annual pre- and post-treatment aquatic plant surveys; AIS monitoring and watercraft inspection program; public meetings and outreach; and annual reporting. The project requires the following project updates annually: technical report with subsequent year's treatment/harvesting plan and communication (i.e. meeting or letter) with lake group.</p> <p>Deliverables include aquatic plant survey results (spreadsheets and GIS maps); watercraft inspection and AIS monitoring data collection and SWIMS entry; I & E products; and an updated Aquatic Plant Management Plan. This information will be provided in an annual progress and final report with pre- and post-treatment monitoring results and treatment plan for the next year.</p> <p>Special Conditions: All monitoring and management should follow approved recommendations within the Horseshoe Lake 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 summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. 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>
RIVER ALLIANCE OF WISCONSIN	Project RED, Protecting Lower WI from AIS & Outreach to Anglers and Paddlers	Dane	SC	Susan Graham, 608-275-3329	\$106,286.25	\$35,428.75	<p>The River Alliance of Wisconsin proposes to continue their effort to reduce the spread of AIS in the Lower Wisconsin River basin and the Great Lakes Research Initiative (GLRI) counties through monitoring, education and partnering with other groups. A list of deliverables can be found on page 9 of the application scope, but in general, they will conduct workshops for river groups about AIS planning, prevention and monitoring, train volunteers, monitor rivers, and build partnerships across the state. Information will be shared with the public via their website, newsletters, and presentations at other groups' conferences and meetings.</p>

**Aquatic Invasive Species
Program Grant Awards**

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
ROLLING STONE LAKE P & R DISTRICT	Rolling Stone Early Detection & Response Project	Langlade	NO	Kevin Gauthier, Sr, 715-365-8937	\$4,025.00	\$1,368.00	<p>The Rolling Stone Lake P&R District is sponsoring an AIRR grant to assist with the funding of a project which will focus on surveying, mapping and control of CLP in Rolling Stone Lake, Langlade County.</p> <p>Project activities include: 1) Survey and map CLP; 2) Annual harvesting and hand removal of CLP; 3) Develop annual report.</p> <p>Project deliverables include: 1) CLP survey data and maps; 2) Annual report.</p> <p>Specific conditions for this project: Annual report needs Dept review and approval.</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of annual report, all maps, and all aquatic plant and GIS data.</p>
ROUND TRADE LAKE IMPROVEMENT ASSOCIATION	Round Trade Lakes 3-Year Aquatic Invasive Species Control Project	Burnett	NO	Pamela Toshner, 715-635-4073	\$112,885.13	\$37,628.37	<p>Round Trade Lake Improvement Association is sponsoring a 3-year project to implement approved activities from the Round Trade Lakes Aquatic Plant Management Plan. Approved activities include EWM control in Big and Little Trade, Long Trade, and Round Lakes; pre/post treatment aquatic plant surveys and bed mapping in all 4 lakes; purple loosestrife and Japanese knotweed monitoring and control; watercraft inspection; AIS monitoring; various information and education activities; and annual reporting. Deliverables include GIS maps of areas monitored; aquatic plant survey results (spreadsheets and narrative summary); I & E materials and progress report; CBCW data entry; and a management/treatment summary.</p> <p>Special Condition: WDNR's pre/post treatment monitoring guideline should be followed.</p> <p>This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. 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>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
SAND LAKE MANAGEMENT DISTRICT	Sand Lake 2012 - 2014 AIS Education Support Project	Barron	NO	Not Available	\$21,318.00	\$14,631.00	<p>The Sand Lake Management District is sponsoring a 3 yr AIS prevention & education project to implement their APM plan, continue boat inspection/education program; AIS control, shoreline Best Management Practice (BMP) educational outreach; and monitoring.</p> <p>Deliverables include a comprehensive report with: 1) A summary of project accomplishments and progress including APM plan implementation, data collected, CB/CW program, and monitoring; 2) CB/CW report including time and number of people reached and survey results; daily results will be entered into SWIMS database; 3) Verification of workshops/training such as agendas and attendance lists; 4) Report on public outreach including copies of educational materials paid by this grant; 5) Report on public outreach/demo site for riparian BMP; 6) Report on AIS treatment, pre/post survey, and residual testing; 7) Report on marker buoys; 8) Report on monitoring observations of any detected invasive species with appropriate maps; 9) AIS related materials generated or paid for by this grant.</p> <p>Special conditions for this project: The sponsor shall immediately contact the DNR if a new aquatic invasive species is found.</p> <p>This scope summarizes details provided in the grant application and does not negate tasks/deliverables described therein. 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 AIS Coordinator with a draft final report. If a consultant is to provide a final report, it is recommended that the Grantee provide DNR AIS Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. The DNR shall receive a paper and electronic copy of the final report.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
SAND LAKE SHOREOWNERS ASSOC	Sand Lake Aquatic Plant Survey & Aquatic Plant Management Plan	Sawyer	NO	James Kreitlow, 715-365-8947	\$14,350.00	\$9,222.00	<p>The Sand Lake Shoreowner's Association is sponsoring a project to conduct an aquatic plant survey and develop an Aquatic Plant Management plan for Sand Lake. At the present time Sand Lake is aquatic invasive species (AIS) free. The association desires an approved APM Plan to address the management of aquatic plants and especially how to prevent AIS from becoming established in the lake.</p> <p>Project goals include (APM Plan): 1) Develop an APM Plan for Sand Lake to guide future management actions; 2) Conduct a point-intercept aquatic plant study to establish a baseline; 3) Educate lake residents about AIS activities and control options; 4) Implement a Clean Boats Clean Waters (CBCW) Program; 5) Train shoreline volunteer monitors for AIS.</p> <p>Project deliverables include: 1) Comprehensive APM plan (following guidelines in NR 198.43 (1)) including a rapid response plan; 2) Interpret the results of the aquatic plant survey; 3) Provide maps (including EWM beds) to the lake associations for management; 4) Results of CBCW program.</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) Enter CBCW data into SWIMS; 6) Contact Erin McFarland (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
SANDSTONE FLOWAGE ASSN	Sandstone Flowage AIS Control	Marinette	NE	Danielle Sippel, 920-662-5497	\$7,719.00	\$7,719.00	<p>The Sandstone Flowage Association proposes to control Eurasian water milfoil (EWM) through chemical treatment and prevention measures on the Sandstone Flowage during the period of 2011-2012. The project elements and deliverables are specified in the Sandstone Flowage Aquatic Invasive Species Control Grant application dated July 25,2011.</p> <p>The project includes conducting annual pre and post-treatment surveys in accordance with DNR established protocol, to monitor the extent of EWM and efficacy of the previous year's treatment; treating EWM infested areas with aquatic herbicides; and conducting education and prevention activities to prevent further AIS infestation, conducting watercraft inspections and distributing AIS literature. Watercraft inspection records will be entered into the State's online SWIMS database. A final report summarizing the 1-year project will be provided to DNR.</p> <p>If consultant is to provide the final report, it is recommended the Grantee provide the DNR AIS Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive paper and electroic pdf. copies of the final report along with, or prior to, submiissoion of grantee's final payment request. Any publications or signs produced as part of this project will incorporate the "Stop Aquatic Hitchhikers!" brand.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
SAWYER COUNTY	Osprey Lake EWM Control	Sawyer	NO	James Kreitlow, 715-365-8947	\$24,706.50	\$24,706.50	<p>Sawyer County in cooperation with the Osprey Lake Property Owners Association (OLPOA) is sponsoring a project to control Eurasian Water Milfoil (EWM) in Osprey Lake and implement management actions in the approved Osprey Lake Aquatic Plant Management Plan.</p> <p>Project goals: 1) EWM control will take place on 12-16 acres of EWM in Osprey Lake. The goal of the treatment is to reduce EWM to less than 3 acres or 2.5% of the littoral zone; 2) The OLPOA will develop a Clean Boats, Clean Waters program at the boat landing on Osprey Lake. In addition to a CBCW program, the OLPOA will discuss increased enforcement issues at the landing with the LCO Wardens and the LCO Tribal Police; 3) Lake residents will be educated about the lake, EWM, and native plants during a lake excursion with the Sawyer County AIS Coordinator; 4) Volunteers will be trained using Citizen Lake Monitoring Network methods to monitor EWM within the lake. Surveys will be done once/month from June through September to monitor treated areas and to look for new EWM locations.</p> <p>Project deliverables include: 1) Enter CBCW and CLMN data into SWIMS; 2) Provide maps (including EWM beds) to the lake associations for management; 3) Results of pre and post monitoring surveys of EWM beds. Are control activities successful and how are native plants responding?; 4) Provide documentation that the above goals were completed.</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 pre and post monitoring; 3) Provide lake maps to the lakes coordinator and enter them into SWIMS; 4) Contact Erin McFarland (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
SAWYER COUNTY	Sawyer County AIS Coordinator	Sawyer	NO	James Kreitlow, 715-365-8947	\$97,041.00	\$32,347.00	<p>Sawyer County is sponsoring a project which will continue the county AIS coordinator position created by the county in 2006. The position has increased awareness of invasive species throughout the county and had provided a needed resource for lake associations and shoreline owners. The guidance and expertise of an AIS Coordinator will continue to be a critical tool for lake associations, tribal partners and local units of government as they work on AIS issues.</p> <p>Project goals: 1) Educate the public about AIS issues; 2) Map and monitor aquatic invasive species in Sawyer County; 3) Ensure lake associations have assistance to properly manage AIS issues on their lakes; 4) Maintain AIS database and AIS mapping program for Sawyer County; 5) Develop a Sawyer County Strategic AIS Plan.</p> <p>Project deliverables include: In addition to the following tangible products, the AIS Coordinator will provide education and resources on many levels (i.e. area visitors, town officials, lake association members, etc.) Tangible products include: 1) Map of Sawyer County aquatic invasive species locations; 2) Database with AIS information including location and treatment history; 3) Purple loosestrife bio control projects; 4) Rapid response and control plans on lakes, as needed; 5) Voucher specimens; 6) Sawyer County Strategic AIS Plan.</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; 2) Provide lake maps to the lakes coordinator and enter them into SWIMS; 3) Provide brief annual progress reports to lakes coordinator; 4) Contact Erin McFarland (715-346-4978) and Laura Herman (715-365-8998) at UW-Extension to obtain assistance with training of 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
SOLBERG LAKE ASSOCIATION	Solberg Lake APM Plan Update & AIS Education	Price	NO	James Kreitlow, 715-365-8947	\$15,067.00	\$8,113.00	<p>Solberg Lake Association is sponsoring a project including the preliminary goals of 1) Effectively managing CLP infestation; 2) Improving navigation through Squaw Creek, Disappearing Creek and Comfort Cove; 3) Determine plant community diversity in lake; 4) Maintain and improve recreational opportunities; 5) Preserve native aquatic plants; 6) Protect and improve fish and wildlife habitat and Sensitive areas; 7) Evaluate water quality; 8) Educate lake users on AIS. A point intercept Aquatic Plant Survey will be completed and an Aquatic Plant Management Plan for Solberg Lake will be completed.</p> <p>Project deliverables include: 1) A project kick-off meeting; 2) Public information meeting with draft APM plan; 3) Conduct water quality sampling and evaluation; 4) Comprehensive APM plan; 5) Interpret aquatic plant survey results; 6) Provide lake association with maps (including CLP beds); 7) Two sets of pressed plant specimens.</p> <p>Specific project conditions: 1) WDNR will be provided electronic and hard copies of all data and 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 McFarlane (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; 6) Consult with the Voigt Intertribal Task Force (VTF) (Peter David, 715-682-6619 (ext.123) (pdavid@glifwc.org)) on any activities that could impact wild rice and/or habitat that could support wild rice. APM Plan development and associated permitting activities require VTF consultation. Thus, its imperative wild rice and associated habitat be an APM Plan component. Contact Jim Kreitlow (715-365-8947) for specifics on integrating wild rice discussion in your Plan.</p>
SOUTHWEST BADGER R C & D	Southwest WI AIS Planning Initiative	Grant	SC	Susan Graham, 608-275-3329	\$99,671.00	\$33,225.00	<p>The Southwest Badger RC&D Council proposes to hire a full-time AIS coordinator to monitor waterbodies and improve public awareness of the threats associated with the spread of AIS. The coordinator will build partnerships in the project area, train volunteers, conduct AIS surveys at lake and river boatlandings and stretches of rivers, conduct educational events including implementing 4 AIS workshops, and develop the AIS strategic plan for the 9-county project area. The coordinator will also develop numerous press releases and write newspaper articles about the project. More detailed deliverables are listed on page 3 of the project scope in the application package.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
SPOONER LAKE DISTRICT	Spooner Lake APM Plan Update	Washburn	NO	Not Available	\$9,999.00	\$5,541.00	<p>The Spooner Lake P&R District is sponsoring an AIS prevention and education project including a Clean Boat/Clean Water inspection program at the public boat landing, a whole lake macrophyte survey, and AIS education training/workshop.</p> <p>Deliverables include a comprehensive report including: 1) A summary of project accomplishments/progress including watercraft inspection and lake monitoring report detailing total time and number of people reached; 2) CB/CW survey results; daily results will be entered into the DNR CB/CW database; 3) Verification of workshops/inspector training such as agendas and attendance lists; 4) Report on point intercept aquatic plant survey observations of any detected aquatic invasive species with appropriate maps; 5) Report on aquatic plant monitoring observations of any detected aquatic invasive species with appropriate maps; 6) Update of Aquatic Plant Management Plan; 7) AIS related materials generated or paid for by this grant.</p> <p>Special conditions for this project: 1) WDNR's Aquatic Plant Management in Wisconsin guidance should be followed for point-intercept survey monitoring and/or aquatic plant management plan development; 2) The project sponsor shall immediately contact the DNR if a new aquatic invasive species is found.</p> <p>This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional AIS Coordinator. It is recommended that Grantee provide the AIS Coordinator with a draft final report. The DNR shall receive a paper and electronic copy of the final report.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
SQUASH LAKE ASSOC	Squash Lake Association's 2011-2013 Early Detection & Rapid Response Project	Oneida	NO	Kevin Gauthier, Sr, 715-365-8937	\$17,147.25	\$5,715.75	<p>Squash Lake Association is sponsoring an second AIRR grant funded project to be completed on Squash Lake, Oneida County. The project will focus on AIS education, prevention, and monitoring and hand-harvesting of EWM in Squash Lake.</p> <p>Project activities include:1) Professional and volunteer AIS monitoring; 2) Annual EWM mapping; 3) Purchase and building of monitoring supplies and equipment (as listed on page 20 of proposal); 4) Hand-harvesting of EWM via scuba divers and volunteer snorkelers; 5) AIS prevention and education; 6) Prepare annual summary and final report.</p> <p>Project deliverables include: 1) Monitoring supplies and equipment; 2) Annual summaries and final report describing the findings of AIS monitoring, results of EWM hand-harvesting, EWM GPS locations, updated EWM maps, guidance for continued management actions, and prevention and education activities.</p> <p>Specific conditions for this project: Annual summaries and final report needs Dept review and approval.</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of final report, GPS data and maps.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
SQUASH LAKE ASSOC	Squash Lake Management Planning Project	Oneida	NO	Kevin Gauthier, Sr, 715-365-8937	\$24,568.42	\$8,189.47	<p>Squash Lake Association, Inc is sponsoring an AIS Education, Prevention & Planning grant to study Squash Lake, in Oneida County. The project will focus on developing a Lake Management Plan (LMP) for Squash Lake.</p> <p>Project activities include: 1) Stakeholder participation – stakeholder survey, planning meetings (up to 2), kick-off meeting, wrap-up meeting, news release(s), and newsletter article; 2) Water quality sampling and analysis; 3) Watershed assessment and P load modeling; 4) Fisheries assessment; 5) Shoreline assessment; 6) Professional Dreissena monitoring; 7) PI and curly-leaf pondweed survey; 8) Aquatic plant community and substrate mapping; 9) Data analysis and develop LMP.</p> <p>Project deliverables include: 1) Stakeholder survey, news release(s), and newsletter article; 2) Water chemistry data; 3) Watershed maps and modeling data; 4) PI and shoreland data; 5) Aquatic plant community and substrate maps; 6) Aquatic plant vouchers; 7)LMP.</p> <p>Specific conditions for this project: 1) Draft of stakeholder survey needs to be submitted to Lakes Management Coordinator for review and approval before sending to public; 2) Draft of LMP needs Dept review and approval.</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of LMP, news release(s), newsletter article, stakeholder survey, data from PI, shoreland assessment, watershed assessment and water quality sampling, all maps from project, all GIS data, and aquatic plant vouchers.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TEAL, LOST LAND & GHOST LAKES IMPROVMT ASSOC	Ghost Lake/Teal Lake Clean Boats Clean Water Program	Sawyer	NO	James Kreitlow, 715-365-8947	\$9,929.00	\$6,604.00	<p>The Quite Lakes Association will conduct CB/CW monitoring and Education to prevent introduction of AIS.</p> <p>The project includes the following goals: 1) CB/CW monitoring the public boat ramp; 2) Provide educational literature to distribute to our membership, private lodge owners, guides, individual owners of ramps, and users of the public boat ramps; 3) Host a gardener workshop following Kristy Maki's "Mail Order Invasives" Presentation; 4) Performing a 5-year update of our Aquatic Plant Management Plan.</p> <p>Project deliverables include: 1) Provide the department a summary of the volunteer AIS monitoring and number of hours/boaters contacted under Clean Boats, Clean Waters Program; 2) Updated APM plan for the Quite Lakes.</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; 2) Contact UW-Extension staff for information on training, workshops or educational materials for the AIS Monitoring (Laura Herman, 715-365-8998) Program.</p>
TEAL, LOST LAND & GHOST LAKES IMPROVMT ASSOC	Lost Land Lake Clean Boat Clean Water Program	Sawyer	NO	James Kreitlow, 715-365-8947	\$9,929.00	\$6,604.00	<p>The Teal, Lost Land and Ghost Lakes Improvement Association will sponsor a project to conduct a Clean Boat Clean Water (CBCW) monitoring and education program to prevent introduction of Aquatic Invasive Species (AIS) on Lost Land Lake.</p> <p>Project goals include: 1) CBCW monitoring at the public boat ramp; 2) Provide educational literature to distribute to the membership, private lodge owners, guides, individual owners of ramps, and users of the public boat ramps; 3) Host a gardener workshop following Kristy Maki's "Mail Order Invasives" Presentation; 4) Performing a 5-year update of our Aquatic Plant Management Plan.</p> <p>Project deliverables include: 1) Provide the department a summary of the volunteer AIS monitoring and number of hours/boaters contacted under CBCWaters Program; 2) Updated APM plan for the Quite Lakes.</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; 2) Contact UW-Extension staff for information on training, workshops or educational materials for the AIS Monitoring (Laura Herman, 715-365-8998) Program.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TEAL, LOST LAND & GHOST LAKES IMPROVMT ASSOC	Teal Lake & Teal River Dam Clean Boat Clean Water Program	Sawyer	NO	James Kreitlow, 715-365-8947	\$9,929.00	\$6,604.00	<p>The Teal, Lost Land and Ghost Lakes Improvement Association will sponsor a project to conduct a Clean Boat Clean Water (CBCW) monitoring and education program to prevent introduction of Aquatic Invasive Species (AIS) on Teal Lake and the Teal River Dam.</p> <p>Project goals include: 1) CBCW monitoring at the public boat ramp; 2) Provide educational literature to distribute to the membership, private lodge owners, guides, individual owners of ramps, and users of the public boat ramps; 3) Host a gardener workshop following Kristy Maki's "Mail Order Invasives" Presentation; 4) Performing a 5-year update of our Aquatic Plant Management Plan.</p> <p>Project deliverables include: 1) Provide the department a summary of the volunteer AIS monitoring and number of hours/boaters contacted under CBCWaters Program; 2) Updated APM plan for the Quite Lakes.</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; 2) Contact UW-Extension staff for information on training, workshops or educational materials for the AIS Monitoring (Laura Herman, 715-365-8998) Program.</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	The Tomahawk Lake AIS Control Grant 2011 & 2012	Oneida	NO	Kevin Gauthier, Sr, 715-365-8937	\$173,333.33	\$96,863.87	<p>Tomahawk Lake Association, Inc (TLA) is sponsoring a project on the Tomahawk Lake system in Oneida County focusing on EWM management, and AIS education, prevention and monitoring. This is a five year project with this grant covering implementation costs of year's 3 and 4. The goal is to reduce the treatable EWM coverage by 80% which 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) Hire 1 AIS program coordinator, 1 CB/CW inspector and 2 scuba divers to run hydraulic conveyor; 5) Recruit volunteers and implement a CB/CW program; 6) Mapping and control of purple loosestrife (PL); 7) Annual volunteer AIS training and monitoring; 8) Entry of inspection and monitoring forms into SWIMS; 9) Educational outreach activities as listed on pages 21-23 of proposal; 10) Volunteer residual herbicide monitoring; 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 and residual sampling data; 3) AIS Coordinator (minimum of 400 hours per year); 4) Volunteer monitoring (minimum of 136 hours per year); 5) Inspection and monitoring data entered into SWIMS; 6) Scuba divers; 7) AIS educational activities; 8) 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 reports and final report needs Dept review and approval</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of final report and 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 BARNES	George Lake EWM Response 2011 - 2014	Bayfield	NO	Pamela Toshner, 715-635-4073	\$20,000.00	\$6,667.00	<p>The Town of Barnes is sponsoring a four-year Eurasian watermilfoil response project on George Lake, Bayfield County, to do the following activities: community information and education; improved signage; aquatic plant survey and management plan; and Eurasian watermilfoil management (e.g. manual removal, herbicide treatment) and monitoring. This project may include monitoring nearby lakes.</p> <p>Project deliverables include: 1) A project report summarizing information/education, management, and monitoring activities; 2) Pre-post treatment and other monitoring data/results; 3) Aquatic Plant Management Plan, if necessary.</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>

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 CABLE	Town of Cable AIS Prevention Program	Bayfield	NO	Not Available	\$9,750.00	\$5,400.00	<p>The Town of Cable is sponsoring an AIS prevention and education project. Project activities include: 1) Implement a CB/CW program by inspecting boats and educating public at Perry, Tahkodah, and Cable Lake Landings. 2) Recruit and train volunteers. 3) Collect plant samples from boaters/lakeshore owners and map location. 4) Educate public about AIS by posting landings, distributing educational material to public, and submit articles. 5) Develop an AIS exhibit/ Youth Program.</p> <p>Deliverables include a comprehensive report with the following: 1) Summary of accomplishments/progress of the project including watercraft inspection and lake monitoring information detailing total time and number of people reached, a summary of educational signage and poster distribution. 2) Verification of inspector/monitor training such as attendance lists and agendas; 3) Daily CB/CW survey results entered into the CB/CW monitoring SWIMS database; 4) Outreach report including copies of news releases, brochures, educational materials, and mailings; 5) Report on construction/maintenance of educational signage; 6) Details on AIS monitoring observations of any detected aquatic invasive species with appropriate maps; 7) AIS related materials generated or paid for by this grant.</p> <p>Special project conditions: The sponsor shall immediately contact DNR if a new aquatic invasive species is found.</p> <p>This scope summarizes the project details in the grant application and does not supersede grant 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 regional AIS Coordinator. It is recommended that Grantee provide regional AIS Coordinator with a draft final report. The DNR shall receive a paper and electronic copy of the final report.</p>
TOWN OF DELAVAN	Delavan Lake CBCW	Walworth	SE	Heidi Bunk, 262-574-2130	\$8,044.00	\$8,044.00	<p>The Town of Delavan will continue their Clean Boats, Clean Waters program in 2011. The grant covers 3 years of watercraft inspections to take place from May through October of each year. The Town will hire watercraft inspectors to staff the town launch (506 hours a year maximum). The inspectors will staff the launch during busy times, primarily on the weekends. The inspectors will work approximately 20 to 25 hours per week. The project deliverables include 1) entry of all watercraft inspection data into the statewide database (SWIMS) and 2) a short annual report summarizing each season's inspection program (how many boats inspected, any difficulties encountered, how many hours worked and a log of the dates/times worked). Two paper copies and one electronic copy of the final plan will be provided to the department. Exact details for all deliverables are described in the project description of grant application.</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 HAZELHURST	Town of Hazelhurst AIS Monitoring & Inspection Program	Oneida	NO	Kevin Gauthier, Sr, 715-365-8937	\$6,208.24	\$3,540.00	<p>The Town of Hazelhurst is sponsoring a project on Katherine Lake and McCormick Lake in Oneida County focusing on Town-wide AIS education, and lake specific prevention and monitoring.</p> <p>Project activities include: 1) Hire AIS project coordinator; 2) Sponsor an annual CB/CW workshop; 3) Perform watercraft inspections and conduct AIS monitoring on McCormick and Katherine Lakes; 4) Develop and distribute AIS informational napkins; 5) Create a Hazelhurst Town Lakes Committee; 6) Entry of inspection and monitoring forms into SWIMS; 7) Disseminate AIS information at boat landings, public areas, and businesses and private resorts.</p> <p>Project deliverables include: 1) Minimum of 200 hours of watercraft inspection hours at Lake Katherine; 2) Completed entry of inspection and monitoring forms into SWIMS; 3) Hired coordinator; 4) Completed workshops, AIS napkins and Town Lakes Committee; 5) AIS educational materials; 6) Final report summarizing CB/CW activities, AIS monitoring, and AIS educational activities.</p> <p>Specific project conditions: Final report needs Dept review and approval</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of final report and samples of AIS educational materials.</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 MINONG	Minong Town Lakes AIS Prevention & Control Project	Washburn	NO	Not Available	\$2,724.00	\$2,724.00	<p>The Town of Minong is sponsoring an AIS prevention and education project including an inventory of lakes in the township with AIS, training and education workshops, and an awareness program.</p> <p>Deliverables include a comprehensive report including: 1) Report on public awareness activities and enrollment of riparian owners including copies of brochures, educational materials, and mailings; 2) Report on Aquatic Macrophyte survey observations of any detected aquatic invasive species with appropriate maps; 3) A Florist Quality Index shall be established for each lake; 4) Verification of workshops/inspector training such as agendas and attendance lists; 5) Report on public outreach activities such as copies of newsletters, report on Lakes Fair booth, and agendas of education presentations at public meetings; 6) Report on construction/maintenance of signage; 7) AIS related materials generated or paid for by this grant.</p> <p>Special conditions for this project: The project sponsor shall immediately contact the DNR in the event of a new aquatic invasive species infestation.</p> <p>This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. 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 the AIS Coordinator with a draft final report. The DNR shall receive a paper and electronic copy of the final report. If consultant is to provide final report, it is recommended that Grantee provide DNR Lake Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant.</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 SCHOEPKE	Pelican Lake AIS Prevention/Education	Oneida	NO	Kevin Gauthier, Sr, 715-365-8937	\$9,987.75	\$3,329.25	<p>The Town of Schoepke is sponsoring a project for Pelican Lake, in Oneida County focusing on AIS education, prevention and monitoring. Project partners include the Pelican Lake Property Owners Association and the Town of Enterprise.</p> <p>Project activities include: 1) Recruit volunteers and implement a CB/CW program at Pelican Lake landings; 2) Hire 2 AIS coordinators; 3) Conduct AIS citizen lake monitoring following Dept/UW Ext guidelines; 4) Entry of inspection and monitoring forms into SWIMS; 5) Disseminate AIS information at boat landings, public areas, resorts, campgrounds, businesses, tournaments, in newsletter article(s) and in news releases.</p> <p>Project deliverables include: 1) Estimated 1100 watercraft inspection hours; 2) Entered inspection and monitoring data into SWIMS; 3) Assembled AIS information and newsletter article(s); 4) Hired coordinators; 5) Final report summarizing CB/CW activities, AIS monitoring, and AIS educational activities.</p> <p>Specific project conditions: Final report needs Dept review and approval.</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) of final report, samples of assembled AIS information, newsletter article(s) and news releases.</p>
TRI-LAKES MANAGEMENT DISTRICT	Tri-Lakes CBCW, Monitoring 11-12	Adams	WC	Buzz Sorge, 715-839-3794	\$30,649.87	\$16,503.77	<p>Tri-Lakes Management District proposes to continue its Clean Boats, Clean Water (CBCW) outreach and volunteer monitoring program on Camelot, Sherwood and Arrowhead lakes in Adams County. Major project elements to include: a) Funding for 2 summer interns, b) SLOH water analysis, c) UWSP water sampling and analysis, d) CBCW supplies.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
UNIFIED LOWER EAGLE RIVER CHAIN OF LAKES COM	Eagle River Chain of Lakes AIS Porject, Phase 5	Vilas	NO	Kevin Gauthier, Sr, 715-365-8937	\$90,508.11	\$90,508.11	<p>The Unified Lower Eagle River Chain of Lakes Commission (ULERCLC) is sponsoring an AIS grant on the Eagle River Chain of Lakes. This is the fifth phase of a project focusing on EWM management, AIS education, prevention and monitoring. The goal is to reduce the treatable EWM to half its current size and allow the ULERCLC to continue management on its own.</p> <p>Project activities: 1) Annual chemical treatments of EWM and residual monitoring; 2) Volunteer hand removal of EWM as an experimental control technique; 3) Annual Pre and Post treatment monitoring and analysis; 4) Annual volunteer AIS monitoring; 5) PL mapping and control; 6) PI surveys and aquatic plant community mapping; 7) Recruit volunteers and implement a CB/CW program; 8) Stakeholder participation: CB/CW training, budget and grant meeting, project status/informational meeting; 9) Entry of inspection and monitoring forms onto SWIMS; 10) Develop management strategy (working with UW Ext) to protect native plants; 11) Develop annual and final project reports.</p> <p>Project deliverables include: 1) Chemical and hand removal control of EWM and PL control; 2) Pre and post treatment survey and residual monitoring data; 3) Entered inspection and monitoring data into SWIMS; 4) A minimum of 400 hours of CB/CW; 5) PI data; 6) Aquatic plant community and substrate maps; 7) Aquatic plant vouchers; 8) Native plant protection strategy; 9) AIS educational, prevention and monitoring activities; 10) Final report summarizing EWM management during project and future EWM management suggestions, CB/CW activities, AIS monitoring and AIS educational activities.</p> <p>Specific Conditions: Final report needs Dept review and approval.</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of final report, all annual reports, pre and post treatment survey and PI data, native plant protection strategy, samples of educational and outreach products, all maps from project, all GIS data, and aquatic plant vouchers.</p>

**Aquatic Invasive Species
Program Grant Awards**

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
UNIVERSITY OF WISCONSIN-MADISON	Effects of 2,4-D Aquatic Herbicides on Reproduction and Development of Fathead Minnows	Dane	SC	Susan Graham, 608-275-3329	\$81,540.75	\$27,180.25	The Board of Regents of the University of Wisconsin System is sponsoring a grant application that proposes to study the effects of commercially available 2,4-D products on fish. Fathead minnows will serve as a representative species, and will receive a chronic exposure to the test chemicals in flow-through tanks. Effects on their short-term reproduction will help to illustrate the potential for endocrine disruption. This controlled experiment includes controls for comparison, as well as tests on walleye, a relevant game species. The proposed studies will be carried out under the direct oversight by the department liaison, and biannual progress reports presented to that person. The final report will include a state of the science literature review, as well as results and conclusions of these studies.
UNIVERSITY OF WISCONSIN-MADISON	Tolerance of air exposure & its impact on dispersal of aquatic invasive species	Dane	NO	Kevin Gauthier, Sr, 715-365-8937	\$41,040.00	\$14,909.00	<p>UW-Madison Center for Limnology is sponsoring an AEPP Research and Demonstration grant, in Vilas County. Missouri State University will be a project partner. The project will focus on studying the tolerance of AIS to extended periods of air exposure. Study results may provide guidance on statewide boat and equipment cleaning and disinfection protocols and policies.</p> <p>Project activities include: 1)Employ graduate and an undergraduate student; 2) Test the tolerance of 11 AIS to air exposure that will be measured across an array of hourly and daily time frames; 3) Public education and outreach – news releases, workshops, presentations (Lakes Convention, scientific meetings, DNR AIS Coordinator meetings, lake associations, others as requested) and written updates and summaries (Lake Connection, Lake Tides, peer-reviewed journals, and others as requested); 4) Develop annual summaries and a final report; 5) Write Graduate Thesis.</p> <p>Project deliverables include: 1) Graduate and undergraduate students; 2) Updated cleaning disinfection and cleaning protocol and policies as necessary; 3) Public education and outreach – informational materials, presentations, media outreach, written summaries and updates; 4) Annual summaries and final report; 5) Graduate Thesis.</p> <p>Specific project conditions: Annual summaries, final report, and Graduate Thesis needs Dept review and approval</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of annual summaries, final report, thesis, and all education and outreach materials.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
UNIVERSITY OF WISCONSIN-STEVENS POINT	Weevil & EWM	Portage	WC	Buzz Sorge, 715-839-3794	\$113,912.00	\$47,565.00	The University of Wisconsin Stevens Point proposes to conduct studies on 14+ lakes throughout the state to create a model for prevention of Eurasian Watermilfoil infestation. Major project elements to include: a) assessment of milfoil weevil presence, b) sediment sampling and analysis, c) characterization of milfoil presence, d) review and analysis of existing data.
UPPER ST CROIX LAKE ASSOCIATION	AIS Education, Prevention & Monitoring on Upper St. Croix Lk & St. Croix River Headwaters	Douglas	NO	Not Available	\$12,000.00	\$4,000.00	<p>The Upper St. Croix Lake Association is sponsoring an AIS prevention and education project including a Clean Boat/Clean Water inspection program at three public boat landings, lake resident education, education workshop, newsletter & brochure distribution, and periodic monitoring for invasive aquatic plants around Upper St. Croix Lake.</p> <p>Deliverables include a comprehensive report with: 1) A summary of accomplishments/progress of the project including watercraft inspection and lake monitoring report detailing total time and number of people reached; 2) CB/CW survey results; daily results will be entered into the DNR CB/CW database; 3) Verification of lake-resident/public education, workshops, and/or inspector training such as agendas and attendance lists; 4) Outreach report including copies of news releases, brochures, educational materials, and mailings; 5) Report on aquatic plant monitoring results including boat and shoreline observations of any detected aquatic invasive species with appropriate maps; 6) Report on Purple Loosestrife control program; 7) AIS related materials generated or paid for by this grant.</p> <p>Special conditions for this project: The sponsor shall immediately contact the DNR if a new aquatic invasive species is found.</p> <p>This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. 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 AIS Coordinator with a draft final report. If consultant is to provide final report, it is recommended that Grantee provide AIS Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. The DNR shall receive a paper and electronic copy of the final report.</p>

**Aquatic Invasive Species
Program Grant Awards**

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
UPPER SUGAR RIVER WATERSHED ASSOCIATION	Monitoring and Preventing Spread of AIS in the Sugar River Corridor	Dane	SC	Susan Graham, 608-275-3329	\$10,171.59	\$4,260.00	The Upper Sugar River Watershed Association proposes to do a variety of education and volunteer promotion efforts to locate and map exotic species in the watershed, raise awareness and reduce new introduction and spread of AIS in the basin. Education efforts will target river boaters and anglers, solicit volunteers from existing local groups, and provide AIS information packets. They will coordinate a media campaign and a Clean Boats, Clean Waters efforts on Lake Bellevue, and implement a paddler/angler survey to be carried out at public access points to determine which other waterbodies are visited, and how to prevent the spread of AIS between these waterbodies. They will also collaborate with local teachers, make presentations at schools, and host a work day for students and teachers in addition to a 2-week effort by Operation Fresh Start youth to maintain the river trail. Signs will also be posted at river access points. A final report will summarize the work, and include a strategic AIS plan for the Upper Sugar River watershed, as well as articles in their quarterly newsletter and press releases to local newspapers.
VERMILLION LAKE ASSOC	Vermillion Lakes EWM Response 2011-2013	Barron	NO	Pamela Toshner, 715-635-4073	\$20,000.00	\$7,000.00	<p>Vermillion Lakes Association is sponsoring a three-year Eurasian watermilfoil response project on Lower and Upper Vermillion Lakes, Barron County, to do the following activities: community information and education; Clean Boats Clean Waters watercraft inspections; aquatic plant survey and management plan update; and Eurasian watermilfoil management and monitoring.</p> <p>Specifically the deliverables associated with this project include: 1) A project report summarizing information/education, management, 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) Pre-post treatment monitoring; 4) Management Plan update, as necessary.</p> <p>Special Conditions: Grant monies may not be used for control of established curlyleaf pondweed populations.</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>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
VILLAGE OF GERMANTOWN	Filling Community Library Pond	Washington	SE	Heidi Bunk, 262-574-2130	\$20,000.00	\$15,828.14	<p>Red Swamp Crayfish (<i>Procambarus clarkii</i>), an NR 40 prohibited species, are present in two ponds in the Village of Germantown. The Village of Germantown will fill in the police stormwater pond as part of a larger eradication attempt. The pond will be drained. Inlet water will be piped through the pond. Approximately 2/3 along the length of the bank will be excavated and the spoils will be placed at the bottom of the pond. The pond will be filled in for a period of 2 to 3 years with donated road pavement millings. A temporary access road will be built for construction equipment to access the pond. The pond will be capped off with topsoil and temporary seeding. The project also includes staff time primarily by the Village Engineer to design and oversee the project.</p> <p>Project deliverables include 1) before and after photographs of the project site with accompanying text to explain the photographs and 2) a daily activity journal to be completed by the Village Engineer detailing the decisions made and the construction sequence during the project.</p>

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 CONSERVATION ORGANIZATION, IN	Whitefish Lake AIS Program 2011	Douglas	NO	Not Available	\$5,925.00	\$3,950.00	<p>The Whitefish Lake Conservation Organization is sponsoring an AIS prevention education project including a Clean Boat/Clean Water inspection program at the public boat landing; educating boaters and ice anglers about AIS prevention; further development of an Adopt a Shore Line program; an AIS workshop; placing AIS educational articles in the lake association's newsletter; public awareness at outreach events.</p> <p>Deliverables include a comprehensive report including: 1) A summary of project accomplishments/progress including watercraft inspection and lake monitoring report detailing total time and number of people reached; 2) CB/CW survey results; daily results will be entered into the DNR CB/CW database; 3) Verification of workshops and/or inspector training such as agendas and attendance lists; 4) Copies of press releases, newsletters, and educational materials distributed to the public; 5) Report on Adopt-a-Shore program; 6) Report on Ice Angler awareness activities; 7) Report on outreach education activities; 8) Report on AIS monitoring of boat landing area with appropriate maps; 9) AIS related materials generated or paid for by this grant.</p> <p>Special conditions for this project: The project sponsor shall immediately contact the DNR if a new aquatic invasive species is found.</p> <p>This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. 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 the AIS Coordinator with a draft final report. If consultant is to provide final report, it is recommended that Grantee provide AIS Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. The DNR shall receive a paper and electronic copy of the final report.</p>

Aquatic Invasive Species Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
WINDIGO PROPERTY OWNERS ASSOC., INC	Windigo Lake Aquatic Plant Survey & Aquatic Plant Management Plan	Sawyer	NO	James Kreitlow, 715-365-8947	\$14,420.00	\$10,689.00	<p>The Windigo Lake Property Owners Association (sponsor) will conduct an Aquatic Plant Survey and develop an Aquatic Plant Management Plan (APM) for Windigo Lake. At the present time Windigo Lake is aquatic invasive species (AIS) free. The association desires an approved APM Plan to address the management of aquatic plants and especially how to prevent AIS from becoming established in the lake.</p> <p>Project goals include (APM Plan): 1) Develop an APM Plan for Windigo Lake to guide future management actions; 2) Conduct a point-intercept aquatic plant study to establish a baseline; 3) Educate lake residents about AIS activities and control options; 4) Implement a Clean Boats Clean Waters (CBCW) Program; 5) Train shoreline volunteer monitors for AIS.</p> <p>Project deliverables include: 1) Comprehensive APM plan (following guidelines in NR 198.43 (1)) including a rapid response plan; 2) Interpret the results of the aquatic plant survey; 3) Provide maps (including EWM beds) to the lake associations for management; 4) Results of CBCW program.</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) Enter CBCW data into SWIMS; 6) Contact Erin McFarland (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>
Total Awards: 112		Total \$ awarded in time period listed above:			\$4,233,522.38		