

Lake Protection Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
APPLE RIVER P & R DISTRICT	Apple River Flowage Shoreline Native Plantings	Polk	NO	Alex Smith, 715-635-4124	\$4,140.00	\$1,380.00	<p>Apple River P & R District will implement best practices described in Wisconsin's 2014-2017 Healthy Lakes Implementation Plan. Practices include: 350 ft2 native plantings on 5 properties.</p> <p>The best practices require a contract to remain in effect for 10 years and must include minimum operation and maintenance requirements and data collection as described in grant condition #17. If best practice(s) are implemented on land owned by the grant Sponsor, this Lake Protection Grant Agreement serves as the contract. If best practice(s) are implemented on land other than the sponsor's, a contract between the sponsor and landowner that abides by grant condition #17 is required.</p> <p>The Department may require re-payment of project installation costs if the best practice is disturbed or removed. The Sponsor and/or the Department may perform site inspections and/or monitoring to ensure project success.</p> <p>Deliverables: Best practice location and design information, if not included in the application; signed 10-year landowner contract; pre and post project installation photographs; summary of education activities and publicity/promotion of Healthy Lakes initiative, if applicable.</p> <p>Special conditions: The state share of each best practice cannot exceed \$1,000. The state share of grant administration and technical assistance costs may not exceed 10% of the grant award; technical assistance does not include implementation labor. Funding cannot be used for mitigation or regulatory compliance activities. Water regulation and/or county zoning permits must be issued before construction. The Healthy Lakes logo should be used for promotion and publicity, and DNR recognized as a funding source.</p>

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BEAVER DAM LAKE IMPROVEMENT ASSOCIATION	Beaver Dam Healthy Lake	Dodge	SC	Susan Graham, 608-275-3329	\$4,230.00	\$1,410.00	<p>Beaver Dam Lake District will implement best practices described in Wisconsin's 2014-2017 Healthy Lakes Implementation Plan. Practices include: 350 ft2 native plantings, rain gardens, rock infiltration practices, and diversion practices on 5 lakeshore properties, including the City of Beaver Dam's Edgewater Park.</p> <p>The best practices require a contract to remain in effect for 10 years and must include minimum operation and maintenance requirements and data collection as described in grant condition #17. If best practice(s) are implemented on land owned by the grant Sponsor, this Lake Protection Grant Agreement serves as the contract. If best practice(s) are implemented on land other than the sponsor's, a contract between the sponsor and landowner that abides by grant condition #16 is required.</p> <p>The Department may require re-payment of project installation costs if the best practice is disturbed or removed. The Sponsor and/or the Department may perform site inspections and/or monitoring to ensure project success.</p> <p>Deliverables: Best practice location and design information, if not included in the application; signed 10-year landowner contract; pre and post project installation photographs; summary of education activities and publicity/promotion of Healthy Lakes initiative, if applicable.</p> <p>Special conditions: The state share of each best practice cannot exceed \$1,000. The state share of grant administration and technical assistance costs may not exceed 10% of the grant award; technical assistance does not include implementation labor. Funding cannot be used for mitigation or regulatory compliance activities. Water regulation and/or county zoning permits must be issued before construction. The Healthy Lakes logo should be used for promotion and publicity, and DNR recognized as a funding source.</p>

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BONE LAKE MANAGEMENT DISTRICT	Lake Management Plan Implementation	Polk	NO	Alex Smith, 715-635-4124	\$175,020.00	\$58,340.00	<p>Bone Lake Management District is sponsoring a Lake Protection grant to implement activities from their approved lake management plan.</p> <p>The specific project tasks include: 1) Design and install watershed BMPs; 2) Mini (10x35 foot) shoreline buffer restorations; 3) Design and install waterfront runoff projects; 4) ALUM dosage analysis; 5) Installation of woody habitat structures; 6) Establish Slow-No-Wake Ordinance; 7) Develop land protection strategy.</p> <p>Maintenance, operation, and protection will be specified in a ten-year contract for each BMP site. The Department may perform site inspection and/or monitoring.</p> <p>Project deliverables include: a report and map summarizing project activities including number of shoreline buffers and watershed BMPs installed, number of runoff reduction sites installed, pre/post photos of funded restorations and other BMPs, list of property owners and parcels committed to covenants and/or contracts, alum dosage report, and educational materials developed.</p> <p>Special conditions: Applicable water regulation and/or county zoning permits must be issued before construction activities commence.</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 Biologist.</p>

Lake Protection Program Grant Awards

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BURNETT COUNTY LAND CONSERVATION DEPARTMENT	Burnett County Shoreline Incentives 2015	Burnett	NO	Pamela Toshner, 715-635-4073	\$100,000.00	\$127,995.00	<p>Burnett County LWCD will continue its county-wide Shoreline Incentives Program. Technical assistance; restoration cost-share assistance; promotion and education; survey/evaluation; recognition activities; and enrollment payments are included in the program. The County will provide an annual tax credit to enrolled participants.</p> <p>All enrolled shoreline restoration parcels require a Department approved restrictive covenant that permanently establishes the vegetative buffer on the parcel. Restorations will follow standards set forth in NR 191.24(3) unless mutually agreed to in writing with the regional lake coordinator before implementation occurs. The program includes storm water BMPs such as rain gardens and infiltration trenches. Maintenance, operation, and protection will be specified in a ten-year contract for each BMP site. The Department may perform site inspections and/or monitoring.</p> <p>Project deliverables include: final shoreline restoration plans/maps for sites where implementation is funded by the Department; pre/post photos of funded restorations; list of property owners and parcels committed to restrictive covenants or copies of signed covenants; project accomplishment/challenges summary; educational materials developed; and evaluation and survey results, including wild rice and purple loosestrife inventory maps.</p> <p>This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein.</p>

Lake Protection Program Grant Awards

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CALUMET COUNTY	CalMan Watershed Management Plannin Phase 3	Calumet, Manitowoc	NE	Mary Gansberg, 920-662-5489	\$58,880.91	\$22,007.00	<p>Calumet County proposes to quantify and compartmentalize nutrient budgets for the four lakes situated along the Calumet/Manitowoc County boarder which includes Round, Becker, Boot, and Long Lakes through in-lake, tributary, groundwater and watershed monitoring and modeling. Specifically, Phase 3 will include:</p> <ol style="list-style-type: none"> 1. In-lake baseline water quality monitoring of the four lakes. 2. In-lake phosphorus profiles and sediment-water interface samples. 3. Sediment core samples and analysis from each lake. 4. Tributary flow, phosphorus and suspended solids load monitoring. 5. Shallow groundwater monitoring using mini-piezometers. 6. Watershed modeling for nutrient budget utilizing EVAAL and FLUX. 7. Precipitation monitoring within the watershed. 8. Watershed stakeholder and planning committee meetings. 9. Stakeholder survey and Agricultural producers interviews. 10. Final report summarizing the results as well as an implementation plan for this watershed and these lakes. <p>The project elements and deliverables are specified in the grant application materials submitted to the Department dated January 30, 2015.</p>
CEDAR LAKE PROTECTION & REHABILITATION DIST	Cedar Alum	St. Croix	WC	Buzz Sorge, 715-839-3794	\$200,000.00	\$900,000.00	<p>The Cedar Lake P&RD proposes to treat Cedar Lake in St. Croix County with Alum to reduce phosphorus loading from in-lake sediments, thereby reducing algal blooms and allowing for restoration of the lake's native plant community. Major project elements to include a) Alum treatment, b) monitoring, and c) final report.</p>

Lake Protection Program Grant Awards

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CHURCH PINE ROUND & BIG LAKE P & R DISTRICT	Church Pine, Round, & Big Lakes Healthy Lakes Project	Polk	NO	Alex Smith, 715-635-4124	\$7,137.00	\$2,379.00	<p>Church Pine, Round, and Big Lake P & R District will implement best practices described in Wisconsin's 2014-2017 Healthy Lakes Implementation Plan. Practices include: fish sticks on 1 and 350 ft2 native plantings on 8 lakeshore properties, respectively.</p> <p>The best practices require a contract to remain in effect for 10 years and must include minimum operation and maintenance requirements and data collection as described in grant condition #17. If best practice(s) are implemented on land owned by the grant Sponsor, this Lake Protection Grant Agreement serves as the contract. If best practice(s) are implemented on land other than the sponsor's, a contract between the sponsor and landowner that abides by grant condition #17 is required.</p> <p>The Department may require re-payment of project installation costs if the best practice is disturbed or removed. The Sponsor and/or the Department may perform site inspections and/or monitoring to ensure project success.</p> <p>Deliverables: Best practice location and design information, if not included in the application; signed 10-year landowner contract; pre and post project installation photographs; summary of education activities and publicity/promotion of Healthy Lakes initiative, if applicable.</p> <p>Special conditions: The state share of each best practice cannot exceed \$1,000. The state share of grant administration and technical assistance costs may not exceed 10% of the grant award; technical assistance does not include implementation labor. Funding cannot be used for mitigation or regulatory compliance activities. Water regulation and/or county zoning permits must be issued before construction. The Healthy Lakes logo should be used for promotion and publicity, and DNR recognized as a funding source.</p>

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COURTE OREILLES LAKE ASSOC.	Lac Courte Oreilles Shoreland Restoration	Sawyer	NO	Alex Smith, 715-635-4124	\$94,441.50	\$31,480.50	<p>Courte Oreilles Lake Association is sponsoring a project to design and install shoreline buffer restorations on Lac Courte Oreilles and Little Lac Courte Oreilles Lakes.</p> <p>Project tasks include: 1) Shoreline buffer design/restoration on approximately 25 shoreline sites; 2) Modeling to estimate TSS and TP reductions from buffer restorations; 3) Develop and distribute shoreline buffer educational materials.</p> <p>Shoreline restorations shall follow standards set forth in NR 191.24(3) unless mutually agreed to in writing with the regional lake biologist before implementation occurs. Shoreline restorations using grant funding for plants or labor require a Department approved restrictive covenant that permanently establishes the vegetative buffer on the parcel. Maintenance, operation, and protection will be specified in a ten-year contract for each BMP site. The Department may perform site inspection and/or monitoring.</p> <p>Project deliverables include: a report and map summarizing project activities including modeling results and educational materials developed, square feet of shoreline buffer restored, individual property shoreline restoration plans, pre-post photos of funded restorations, signed 10 year maintenance agreements, and copies of all Shoreland Vegetative Protection Agreements.</p> <p>Special conditions: Applicable water regulation and/or county zoning permits must be issued before construction activities commence.</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 Biologist.</p>

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GREEN LAKE COUNTY	Green Lake Co. Shoreline Inventory	Green Lake	NE	Ted M Johnson, 920-787-4686	\$24,618.19	\$8,206.06	<p>Green Lake County Land Conservation Department is sponsoring a Lake Protection Grant to conduct a shoreline inventory of lakes in the county. The lakes to be inventoried are Big Green, Little Green, Puckaway, Big Twin, Little Twin, Spring (Kingston), Spring (Green Lake), Grand, Heart and Maria.</p> <p>Major components of this work include:</p> <ol style="list-style-type: none"> 1. Development of shoreline inventory metrics and survey data <ol style="list-style-type: none"> a. Metrics will include data such as vegetation surveys, erosion, slope, structures and anthropogenic influences. 2. Shore land inventory of lakes <ol style="list-style-type: none"> a. Photo inventory of all shorelines 3. Database Development <ol style="list-style-type: none"> a. Using GIS mapping software 4. Outreach <ol style="list-style-type: none"> a. Educational materials sent to property owners informing them about the projects and how classification maps can be accessed. <p>Project Deliverables:</p> <ol style="list-style-type: none"> 1. Shore land inventory protocol <ol style="list-style-type: none"> a. Including metrics to be assessed 2. Spatially referenced GIS layer maps created from shore land inventory data <ol style="list-style-type: none"> a. Digital and hard copies 3. Digital archive of spatially referenced shoreline photographs 4. Maps of base metrics (erosion severity and buffers) <ol style="list-style-type: none"> a. Digital and hard copies 5. Educational materials sent to property owners <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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GREEN LAKE SANITARY DISTRICT	Green Lake Fish Sticks	Green Lake	NE	Ted M Johnson, 920- 787-4686	\$25,000.00	\$8,333.43	<p>Green Lake Sanitary District will implement best practices described in Wisconsin's 2014-2017 Healthy Lakes Implementation Plan. Practices include: fish sticks, 350 feet² native plantings, diversion practices, rock infiltration practices, and rain gardens on 6 lakeshore properties. The District will also monitor fish sticks – dependent habitat.</p> <p>The best practices require a contract to remain in effect for 10 years and must include minimum operation and maintenance requirements and data as described in grant condition #16. If best practice(s) are implemented on land owned by the grant Sponsor, this Lake Protection Grant Agreement serves as the contract. If best practice(s) are implemented on land other than the sponsor's, a contract between the sponsor and landowner that abides by grant condition #16 is required.</p> <p>The Department may require re-payment of project installation costs if the best practice is disturbed or removed. The Sponsor and/or the Department may perform site inspections and/or monitoring to ensure project success.</p> <p>Deliverables: Best practice location and design information, if not included in the application; signed 10-year landowner contract; pre and post project installation photographs; summary of education activities and publicity/promotion of Healthy Lakes initiative, if applicable; and habitat monitoring results.</p> <p>Special conditions: The state share of each best practice cannot exceed \$1,000. Grant administration and technical assistance costs may not exceed 10% of the state share of the total grant award; technical assistance does not include implementation labor. Funding cannot be used for mitigation or regulatory compliance activities. Water regulation and/or county zoning permits must be issued before construction. The Healthy Lakes logo should be used for promotion and publicity, and DNR recognized as a funding source.</p>

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KENTUCK P & R DISTRICT	Kentuck Lake Plan Implementation: Water Quality & AIS	Vilas	NO	Kevin Gauthier, Sr, 715-365-5211	\$44,242.87	\$14,747.62	<p>Kentuck Lake P&R District is sponsoring a lake protection grant to further assess water quality and manage AIS in Kentuck Lake, in Vilas County.</p> <p>Project activities include: 1) In-lake water quality assessment; 2) Groundwater assessment; 3) Sediment core collection; 4) EWM and CLP monitoring and mapping; 5) Stakeholder participation planning meeting; 6) Purchase LDO probe; 7) Develop annual report and final report.</p> <p>Project deliverables include: 1) In-lake, groundwater and sediment core data; 2) EWM and CLP data and mapping; 3) LDO probe; 4) Annual summary and final report.</p> <p>Specific conditions for this project: Annual summary and final report need Dept review and approval.</p> <p>WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of annual summary, final report, all maps, data and GIS from project.</p>

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LAKE NANCY PROTECTIVE ASSOCIATION, INC.	Nancy Lake Healthy Lakes Project	Washburn	NO	Pamela Toshner, 715-635-4073	\$1,963.00	\$1,000.60	<p>Lake Nancy Protective Association will implement best practices described in Wisconsin's 2014-2017 Healthy Lakes Implementation Plan. Practices include: fish sticks and 350 feet² native plantings on 3 lakeshore properties.</p> <p>The best practices require a contract to remain in effect for 10 years and must include minimum operation and maintenance requirements and data collection as described in grant condition #17. If best practice(s) are implemented on land owned by the grant Sponsor, this Lake Protection Grant Agreement serves as the contract. If best practice(s) are implemented on land other than the sponsor's, a contract between the sponsor and landowner that abides by grant condition #16 is required.</p> <p>The Department may require re-payment of project installation costs if the best practice is disturbed or removed. The Sponsor and/or the Department may perform site inspections and/or monitoring to ensure project success.</p> <p>Deliverables: Best practice location and design information, if not included in the application; signed 10-year landowner contract; pre and post project installation photographs; summary of education activities and publicity/promotion of Healthy Lakes initiative, if applicable.</p> <p>Special conditions: The state share of each best practice cannot exceed \$1,000. The state share for grant administration and technical assistance costs may not exceed 10% of the grant award; technical assistance does not include implementation labor. Funding cannot be used for mitigation or regulatory compliance activities. Water regulation and/or county zoning permits must be issued before construction. The Healthy Lakes logo should be used for promotion and publicity, and DNR recognized as a funding source.</p>

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LANGLADE COUNTY	County Partnership for Shoreland Protection & Restoration		NO	James Kreitlow, 715-365-8947	\$100,000.00	\$33,511.40	<p>Lincoln County, in cooperation with project sponsor Langlade County, is sponsoring a project which will focus on restoring shorelines on private riparian lots in Lincoln and Langlade counties. A demonstration site will also be restored on Lake Mohawksin (SARA Park).</p> <p>Project activities include: 1) Hire Shore land Protection Specialist; 2) Provide technical assistance and education to property owners for the development of voluntary shore land restoration plans; 3) Provide financial assistance/incentives for voluntary shore land restorations; 4) Monitor shore land restoration sites and recommend supplemental plantings when needed; 5) Continue to use GIS layer to track shore land restoration sites and update web page; 6) Provide educational opportunities and materials to lake associations and the public that promote shore land restoration and protection efforts; 7) Shore land restoration demonstration site on Lake Mohawksin (SARA Park).</p> <p>Project deliverables include: 1) Shore land Protection Specialist 2) 12 voluntary restorations; 3) Assist approximately 50 shore land restorations per year; 4) Monitor past restorations and improve when needed approximately 50 sites in Lincoln County and approximately 100 sites in Langlade County; 5) Updated county web pages and GIS shore land restoration layer; 6) Samples of educational materials and listing of I&E activities; 7) Establish a county wide plant sale; 8) Copy of poster displayed at WI Lakes Convention; 9) Final report summarizing all of the above listed activities.</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 and samples of shore land educational materials.</p>

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MINONG FLOWAGE ASSOCIATION	Minong Flowage: Fish-Sticks Dan Maxwell	Washburn	NO	Pamela Toshner, 715-635-4073	\$360.54	\$968.00	<p>Minong Flowage Association will implement best practices described in Wisconsin's 2014-2017 Healthy Lakes Implementation Plan. Practices include: fish sticks 1 lakeshore property.</p> <p>The best practices require a contract to remain in effect for 10 years and must include minimum operation and maintenance requirements and data collection as described in grant condition #17. If best practice(s) are implemented on land owned by the grant Sponsor, this Lake Protection Grant Agreement serves as the contract. If best practice(s) are implemented on land other than the sponsor's, a contract between the sponsor and landowner that abides by grant condition #17 is required.</p> <p>The Department may require re-payment of project installation costs if the best practice is disturbed or removed. The Sponsor and/or the Department may perform site inspections and/or monitoring to ensure project success.</p> <p>Deliverables: Best practice location and design information, if not included in the application; signed 10-year landowner contract; pre and post project installation photographs; summary of education activities and publicity/promotion of Healthy Lakes initiative, if applicable.</p> <p>Special conditions: The state share of each best practice cannot exceed \$1,000. The state share of grant administration and technical assistance costs may not exceed 10% of the grant award; technical assistance does not include implementation labor. Funding cannot be used for mitigation or regulatory compliance activities. Water regulation and/or county zoning permits must be issued before construction. The Healthy Lakes logo should be used for promotion and publicity, and DNR recognized as a funding source.</p>

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PARKER LAKE ASSOC., INC.	Parker Lake Fish Sticks	Adams	WC	Buzz Sorge, 715-839-3794	\$8,100.00	\$8,192.00	<p>Parker Lake Association Inc. will implement best practices described in Wisconsin's 2014-2017 Healthy Lakes Implementation Plan. Practices include: approximately 10 fish sticks clusters along 1 lakeshore property.</p> <p>The best practices require a contract to remain in effect for 10 years and must include minimum operation and maintenance requirements and data collection as described in grant condition #17. If best practice(s) are implemented on land owned by the grant Sponsor, this Lake Protection Grant Agreement serves as the contract. If best practice(s) are implemented on land other than the sponsor's, a contract between the sponsor and landowner that abides by grant condition #16 is required.</p> <p>The Department may require re-payment of project installation costs if the best practice is disturbed or removed. The Sponsor and/or the Department may perform site inspections and/or monitoring to ensure project success.</p> <p>Deliverables: Best practice location and design information, if not included in the application; signed 10-year landowner contract; pre and post project installation photographs; summary of education activities and publicity/promotion of Healthy Lakes initiative, if applicable.</p> <p>Special conditions: The state share of each best practice cannot exceed \$1,000. The state share of grant administration and technical assistance costs may not exceed 10% of the grant award; technical assistance does not include implementation labor. Funding cannot be used for mitigation or regulatory compliance activities. Water regulation and/or county zoning permits must be issued before construction. The Healthy Lakes logo should be used for promotion and publicity, and DNR recognized as a funding source.</p>
POLK COUNTY LWRD	Polk County LiDAR	Polk	NO	Alex Smith, 715-635-4124	\$50,000.00	\$233,879.00	<p>Polk County is sponsoring a project to acquire LiDAR imagery which will be the basis for identifying which watersheds and sub-watersheds contribute the greatest nutrient loads to Polk County waterbodies.</p> <p>The final deliverables include the identification of priority sub-watersheds and in-field waterways for best management practices to assist the Cedar Lake TMDL, and a final report describing how LiDAR will be used to assist the Cedar Lake TMDL, Squaw Lake TMDL, Lake St. Croix TMDL, and Polk County Impaired Waters.</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 Biologist.</p>

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SAND LAKE MANAGEMENT DISTRICT	Sand Lake Wash Repair & Agricultural BMP Project	Barron	NO	Alex Smith, 715-635-4124	\$63,889.50	\$21,296.50	<p>Sand Lake Management District is sponsoring a Lake Protection grant to repair gulley erosion, provide agricultural BMP incentives, and monitor tributaries to document nutrient reductions.</p> <p>The specific project tasks include: 1) NW Gulley Washout repair; 2) Agriculture BMP incentive payments; 3) Tributary and outlet water quality monitoring; 4) Field and lake BMP educational tours.</p> <p>Maintenance, operation, and protection will be specified in a ten-year contract for each BMP site. The Department may perform site inspection and/or monitoring.</p> <p>Project deliverables include: annual summary reports and maps summarizing project activities including NW Gulley repair, categories and acres of agriculture BMP's installed, copies of agriculture BMP contracts, stakeholder meeting agendas and minutes, water quality sampling results, and educational materials developed.</p> <p>Special conditions: Applicable water regulation and/or county zoning permits must be issued before construction activities commence.</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 Biologist.</p>

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SQUASH LAKE ASSOC	Squash Lake Healthy Lakes Initiative	Oneida	NO	Kevin Gauthier, Sr, 715-365-5211	\$4,000.00	\$1,344.00	<p>Squash Lake Association will implement best practices described in Wisconsin's 2014-2017 Healthy Lakes Implementation Plan. Practices include: fish sticks on 1 property and a 350 ft2 native planting, rain garden, and rock infiltration practice on 1 property.</p> <p>The best practices require a contract to remain in effect for 10 years and must include minimum operation and maintenance requirements and data collection as described in grant condition #17. If best practice(s) are implemented on land owned by the grant Sponsor, this Lake Protection Grant Agreement serves as the contract. If best practice(s) are implemented on land other than the sponsor's, a contract between the sponsor and landowner that abides by grant condition #17 is required.</p> <p>The Department may require re-payment of project installation costs if the best practice is disturbed or removed. The Sponsor and/or the Department may perform site inspections and/or monitoring to ensure project success.</p> <p>Deliverables: Best practice location and design information, if not included in the application; signed 10-year landowner contract; pre and post project installation photographs; summary of education activities and publicity/promotion of Healthy Lakes initiative, if applicable.</p> <p>Special conditions: The state share of each best practice cannot exceed \$1,000. The state share of grant administration and technical assistance costs may not exceed 10% of the grant award; technical assistance does not include implementation labor. Funding cannot be used for mitigation or regulatory compliance activities. Water regulation and/or county zoning permits must be issued before construction. The Healthy Lakes logo should be used for promotion and publicity, and DNR recognized as a funding source.</p>

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TOWN OF BELLE PLAINE	Clover Leaf Healthy Lakes	Shawano	NE	Brenda L Nordin, 920-662-5435	\$18,300.00	\$9,600.00	<p>The Town of Belle Plaine will implement best practices described in Wisconsin's 2014-2017 Healthy Lakes Implementation Plan on the Cloverleaf Lakes. Practices include: fish sticks, 350 ft² native plantings, and rain gardens on at least 12 properties, including the Gibson Island and Round Lake Park demonstration sites.</p> <p>The best practices require a contract to remain in effect for 10 years and must include minimum operation and maintenance requirements and data collection as described in grant condition #16. If best practice(s) are implemented on land owned by the grant Sponsor, this Lake Protection Grant Agreement serves as the contract. If best practice(s) are implemented on land other than the sponsor's, a contract between the sponsor and landowner that abides by grant condition #16 is required.</p> <p>The Department may require re-payment of project installation costs if the best practice is disturbed or removed. The Sponsor and/or the Department may perform site inspections and/or monitoring to ensure project success.</p> <p>Deliverables: Best practice location and design information, if not included in the application; signed 10-year landowner contract; pre and post project installation photographs; summary of education activities and publicity/promotion of Healthy Lakes initiative, if applicable.</p> <p>Special conditions: The state share of each best practice cannot exceed \$1,000. The state share of grant administration and technical assistance costs may not exceed 10% of the grant award; technical assistance does not include implementation labor. Funding cannot be used for mitigation or regulatory compliance activities. Water regulation and/or county zoning permits must be issued before construction. The Healthy Lakes logo should be used for promotion and publicity, and DNR recognized as a funding source.</p>

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VILAS COUNTY	Vilas Co. Lakes & Watersheds: A Comprehensive Study Phase 2	Vilas	NO	Kevin Gauthier, Sr, 715-365-5211	\$50,000.00	\$16,899.00	<p>Vilas County Land and Water Conservation Dept is sponsoring a lake protection grant to study lakes and watersheds in Vilas County. The project will focus on updating the County Lake Classification program and implementing work plan goals 2&4 of the 2015-2024 Land and Water Plan.</p> <p>Project activities include: 1) Rank the health status of HUC 12 watersheds; 2) Rank the health status of Vilas County Lakes; 3) Assist regional DNR in accomplishing work plan objectives; 4) Increase wetland focus within County; 5) Prioritize future lake group work efforts; 6) Support and attend activities of the WI Lakes Partnership; 7) Provide technical assistance and educational activities (presentations, press releases, handouts); 8) Hired Lakes Specialist; 9) Develop final report.</p> <p>Project deliverables include: 1) Ranked watersheds and lakes; 2) Prioritized list of future lake efforts; 3) Lakes Specialist; 4) Final report.</p> <p>Specific conditions for this project: Draft of 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, news release(s), newsletter article, and handouts.</p>
VILLAGE OF BELLEVILLE	Lake Belle View Associated Wetland Habitat Restoration	Dane	SC	Susan Graham, 608-275-3329	\$88,405.05	\$32,968.35	<p>The Village of Belleville will conduct native habitat restoration activities in and around the restored Lake Belle View as a follow-up to the large lake restoration project. In order to protect the active eagles' nest in the area, no work may be conducted within 330 feet of the nest from mid-January to August 1st. People should only enter that area for recreation, work or habitat evaluation between August 1 and mid-January. Weedy areas of new ground created by the lake restoration will be burned, chemically treated, or mowed, and native plants and trees planted to restore shoreline and upland savanna. Tree species may include a small number of upland species in accordance with a DNR forestry recommendation. An aerator will be installed in the lake to suppress common carp that are harming water quality and preventing establishment of native aquatic plants. Specific data that will be collected, and grant deliverables are detailed in the application. Annual monitoring summaries will be submitted to DNR and USACOE. Other project updates will be shared at the local Lakefest, and maintained at the Village Hall for public access.</p>

Lake Protection Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
VILLAGE OF FREDERIC	Demonstration Project to Promote a Healthy Coon Lake	Polk	NO	Alex Smith, 715-635-4124	\$2,310.00	\$770.00	<p>The Village of Frederic will implement best practices described in Wisconsin's 2014-2017 Healthy Lakes Implementation Plan at Coon Lake Park. Practices include: a 350 ft2 native planting and a rain garden. The site will serve as a demonstration site with Healthy Lakes signage. The Village should coordinate with the DNR on the demonstration sign content.</p> <p>The best practices require a contract to remain in effect for 10 years and must include minimum operation and maintenance requirements and data collection as described in grant condition #17. If best practice(s) are implemented on land owned by the grant Sponsor, this Lake Protection Grant Agreement serves as the contract. If best practice(s) are implemented on land other than the sponsor's, a contract between the sponsor and landowner that abides by grant condition #17 is required.</p> <p>The Department may require re-payment of project installation costs if the best practice is disturbed or removed. The Sponsor and/or the Department may perform site inspections and/or monitoring to ensure project success.</p> <p>Deliverables: Best practice location and design information, if not included in the application; signed 10-year landowner contract; pre and post project installation photographs; summary of education activities and publicity/promotion of Healthy Lakes initiative, if applicable.</p> <p>Special conditions: The state share of each best practice cannot exceed \$1,000. The state share of grant administration and technical assistance costs may not exceed 10% of the grant award; technical assistance does not include implementation labor. Funding cannot be used for mitigation or regulatory compliance activities. Water regulation and/or county zoning permits must be issued before construction. The Healthy Lakes logo should be used for promotion and publicity, and DNR recognized as a funding source.</p>

Lake Protection Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
VILLAGE OF MAZOMANIE	Lake Marion Family Recreational Fishery	Dane	SC	Susan Graham, 608-275-3329	\$47,250.00	\$57,750.00	The Village of Mazomanie will complete a large, multi-faceted lake restoration project on Lake Marion by installing an access sign at the boat landing, installing an aeration system, stocking fish, placing habitat structures on the bed, and reconfiguring and restoring large lengths of shoreline consistent with department recommendations. The boat landing access sign will explicitly reflect the Village ordinance allowing non-motorized boat use of the lake. Current steep shorelines will be graded to provide a healthy diversity of habitat, dead trees will be introduced and anchored to shore, and trees, shrubs and understory natives will be planted. Water quality will be monitored to track lake improvements. Project updates will be shared via social media, press releases, public meetings, and community volunteer workdays and celebration. Final report and other deliverables are detailed in the grant application form.
WASHBURN COUNTY	CTH M Stormwater Improvements	Washburn	NO	Pamela Toshner, 715-635-4073	\$200,000.00	\$79,209.00	<p>Washburn County Highway Department is sponsoring a project to implement engineered stormwater best practices along >1000 foot portion of CTH M that is directly adjacent to Long Lake. The Project also includes developing a water quality and habitat evaluation component to collect baseline and post-construction information. It is anticipated that there will be a Phase 2 project, not funded as part of this grant, to restore the shoreline habitat.</p> <p>Deliverables include: construction specs and plans, stormwater modeling calculations, evaluation monitoring plan and pre-construction results, and 25-year operation & maintenance plan with pre/post photos.</p> <p>The specific objectives, metrics, and deliverables for the listed activities are included in the application and supporting materials, and this scope is not intended to replace or supersede those documents.</p>

Lake Protection Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
WAUSHARA COUNTY	Waushara County Lake Planning Phs 3, Grant 4	Waushara	NE	Ted M Johnson, 920-787-4686	\$49,775.00	\$16,690.00	<p>Waushara County is continuing their county-wide study of 33 lakes. All the field work has been completed and phase 3 involves lake management plan development and distribution of information/data gathered</p> <p>The following work activities will be completed in Grant 3:</p> <ol style="list-style-type: none"> 1. Lake management plan development 2. Public Meetings for each lake <ol style="list-style-type: none"> a. Introduction meeting b. Information and planning meetings (3 meetings) c. Public presentation meeting 5. Review of existing regulatory framework <ol style="list-style-type: none"> a. In particular, zoning regulations and comprehensive plans will be examined 6. Targeted messaging for riparian landowners in Waushara County 7. Waushara County Lake Fair participation <ol style="list-style-type: none"> a. Highlight things being done by lake groups to keep the county lakes in good shape. B. Update current efforts and the status of Phase I & II of the lakes classification project <p>The following deliverables (products) will result from Grant 1:</p> <ol style="list-style-type: none"> 1. Citizen/User Surveys 2. Lake Management Plans (8 total) <ol style="list-style-type: none"> a. DNR Lake Coordinator LMP plan review & approval (iterative process) 3. If selected, an interim report will be presented at the 2014 Wisconsin Lakes Partnership Convention in Stevens Point 4. If selected, a final presentation will be given at the 2015 convention and at the North American Lake Management Society Conference. 5. Guide for board of adjustment and municipal plan commissions <ol style="list-style-type: none"> a. Exceptions to the zoning ordinance. b. Determining the minimum variance necessary 6. A single hard copy and digital copy of all approved LMP's will be given DNR Lake Coordinator. <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>

Lake Protection Program Grant Awards

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
WAUSHARA COUNTY	Wuashar County Lake Planning - Phs 3 - Grant 3	Waushara	NE	Ted M Johnson, 920-787-4686	\$47,811.00	\$16,440.00	<p>Waushara County is continuing their county-wide study of 33 lakes. All the field work has been completed and phase 3 involves lake management plan development and distribution of information/data gathered</p> <p>The following work activities will be completed in Grant 3:</p> <ol style="list-style-type: none"> 1. Lake management plan development 2. Public Meetings for each lake <ol style="list-style-type: none"> a. Introduction meeting b. Information and planning meetings (3 meetings) c. Public presentation meeting 5. Review of existing regulatory framework <ol style="list-style-type: none"> a. In particular, zoning regulations and comprehensive plans will be examined 6. Targeted messaging for riparian landowners in Waushara County 7. Waushara County Lake Fair participation <ol style="list-style-type: none"> a. Highlight things being done by lake groups to keep the county lakes in good shape. B. Update current efforts and the status of Phase I & II of the lakes classification project <p>The following deliverables (products) will result from Grant 1:</p> <ol style="list-style-type: none"> 1. Citizen/User Surveys 2. Lake Management Plans (8 total) <ol style="list-style-type: none"> a. DNR Lake Coordinator LMP plan review & approval (iterative process) 3. If selected, an interim report will be presented at the 2014 Wisconsin Lakes Partnership Convention in Stevens Point 4. If selected, a final presentation will be given at the 2015 convention and at the North American Lake Management Society Conference. 5. Guide for board of adjustment and municipal plan commissions <ol style="list-style-type: none"> a. Exceptions to the zoning ordinance. b. Determining the minimum variance necessary 6. A single hard copy and digital copy of all approved LMP's will be given DNR Lake Coordinator. <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>
Total Awards: 26		Total \$ awarded in time period listed above:		\$1,469,874.56			