

Wisconsin State Forests Monitoring the Implementation of State Forest Master Plans

Property: Peshtigo River State Forest

Master Plan Year: 2007 – Plan was approved September 26, 2007.

Land Management Areas

Forest Production Management Area 1, Peshtigo River Flowages

MASTER PLAN OBJECTIVES

Long Term Management Objectives (100 Years)

1. Maintain a diversity of forest cover types and ages for overall health of the forest, aesthetic appeal, and to provide wildlife habitat.
2. Protect and maintain the water quality and riparian habitat of the Peshtigo River and flowages.
3. Continue to increase the abundance of white pine and larger, older trees in mixed stands.
4. Maintain red pine and jack pine composition.
5. Maintain the acreage of red oak and aspen.
6. Maintain scrub oak and red maple except in areas suitable for conversion to white pine.
7. Maintain the river corridor and flowages in an aesthetically pleasing condition.

Short Term Management Objectives (50 Years)

1. Enhance the diversity of forest cover types and age classes for overall health of the forest, aesthetic appeal, and to provide wildlife habitat.
2. Protect and enhance the water quality and riparian habitat of the Peshtigo River and flowages.
3. Maintain the current red oak acreage.
4. Decrease scrub oak and increase the acreage and presence of white pine, aspen, red maple, red pine, or jack pine.
5. Increase the presence and age of red and white pine on suitable sites across the area. Specifically, increase the acreage of stands that are dominated by pine and, in mixed stands where red and white pine are not the dominate species, increase the average pine component.
6. In the Shoreland Management Overlay Zone, allow the natural conversion of aspen to white pine and red maple. Outside of the Shoreland Management Area maintain aspen approximately at current levels.
7. Maintain the river corridor and flowages in an aesthetically pleasing condition.

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| <p style="text-align: center;">Resource Management Prescriptions</p> | <p>The General Forest Management Prescriptions by Primary Forest Type apply and all management activities are authorized, except as noted below for this management area.</p> <ul style="list-style-type: none"> • Minimize the visual impact of management along the river corridor and flowages using aesthetic management techniques for timber harvests such as restricting the size of cuts, conducting partial harvests, retaining large longer lived tree species, planting trees, managing for longer lived species, and harvesting during the winter. • On suitable sites, allow scrub oak to naturally convert to white pine, aspen, or red maple. Where natural conversion is not viable or where conversion to red pine or jack pine is desired, use planting and other active management techniques. • Where feasible, use natural conversion to increase the presence of white pine across the management area. In mixed stands, promote the growth and retention of large white pine trees. • Retain snags and coarse woody habitat whenever their retention does not conflict with other forest management objectives, including riparian areas. |
| <p style="text-align: center;">Accomplishments 2014</p> | <p><i>In 2014, <u>The Pipeline Timber Sale (Tract 3810-1-11)</u> was completed. On this sale, 46 acres of red pine plantations were thinned and 91 acres of mixed aspen, oak, and jack pine were coppiced. Harvesting was completed in spring of 2014. Long term master plan objectives 1, 2, 4, 5, and 7 as well as short term master plan objectives 1, 2, 5, and 7 were met upon completion of this harvest.</i></p> <p><i>In 2014, <u>The Boat Landing 10 Timber Sale (Tract 3810-2-12)</u> was partially harvested. Within this sale, 44 acres of red pine plantations and 5 acres of mixed pine and spruce will be thinned, and 66 acres of mixed aspen, oak, and jack pine will be coppiced. Scattered trees and groups of trees are being retained throughout the sale area and along trails. This sale is nearing completion and will likely be closed out in early 2015. Long term master plan objectives 1, 2, 3, 4, 5, and 7 as well as short term master plan objectives 1, 2, 4, 5, 6, and 7 will be met after the harvest is finished.</i></p> <p><i>In 2014, <u>The Boat Landing 3 Timber Sale (Tract 3810-3-12)</u> was completed. Within this sale, 35 acres of red pine plantations and 3 acres of mixed pine and oak were thinned, and 120 acres of mixed aspen, oak, and jack pine were coppiced. Scattered trees and groups of trees are being retained throughout the sale area and along trails. The sale was completed in late 2014 and was closed out in the first week of 2015. Long term master plan objectives 1, 2, 3, 4, 5, 6, and 7 as well as short term master plan objectives 1, 2, 5, 6, and 7 will be met upon completion.</i></p> <p><i>In 2014, the <u>High Falls West Sale (Tract 3810-2-13)</u> was partially harvested. Within this sale, 71 acres of red pine plantations will be thinned, and 117 acres of aspen and scrub oak will be coppiced. Scattered trees and patches of trees will be retained within large clearcut areas. Cutting will continue on this sale into 2015 and possibly 2016. Long term master plan objectives 1, 2, 3, 4, 5, 6, and 7 as well as short term master plan objectives 1, 2, 5, 6, and 7 will be met upon completion.</i></p> <p><i>In 2014, the <u>Eagle Road Sale (Tract 3810-2-11)</u> was partially harvested. Within this sale, 33 acres of red pine plantations and mixed red pine/ hardwood stands will be thinned. Sale will likely be completed and closed out in early 2015. Long term master plan objectives 1, 2, 4 and 7 as well as short term</i></p> |

master plan objectives 2, 4, 5, and 7 will be met upon completion.

In 2014, the Black Bear Sale (Tract 3810-1-14) was established and will be advertised in spring of 2015. Portions of this sale were included as units of the Bear's Den Sale, advertised in 2013 which received no bids. Within this sale, 4 acres of red pine plantations will be thinned, 17 acres of scrub oak will be coppiced, and 44 acres of aspen will be coppiced. Long term master plan objectives 1, 2, 3, 4, 5, 6, and 7 as well as short term master plan objectives 1, 2, 5, 6, and 7 will be met upon successful sale and completion of harvest on these acres.

In 2014, the Parkway Pine Sale (Tract 3810-2-14) was established and sold. All cutting units of this sale were part of the Bear's Den Sale, advertised in 2013 which received no bids. Within this sale, 65 acres of red pine plantations will be thinned and 12 acres of scrub oak and aspen will be coppiced. Sale will likely be harvested in 2015. Long term master plan objectives 1, 2, 3, 4, 5, and 7 as well as short term master plan objectives 1, 2, 5, 6, and 7 will be met upon successful completion of harvest on these acres.

In 2014, the Boat Landing #8 Sale (Tract 3810-3-14) was established and sold. Portions of this sale were included as units of the Bear's Den Sale, advertised in 2013 which received no bids. Within this sale, 69 acres of red pine plantations and red oak will be thinned, and 71 acres of mixed scrub oak and aspen stands will be coppiced. Sale will likely be harvested during winter of 2015/2016. Long term master plan objectives 1, 2, 3, 4, 5, 6, and 7 as well as short term master plan objectives 1, 2, 3, 5, 6, and 7 will be met upon successful completion of harvest on these acres.

In 2014, the Land's End Sale (Tract 3810-4-14) was established and sold. Portions of this sale were included as units of the Bear's Den Sale, advertised in 2013 which received no bids. Within this sale, 59 acres of mixed scrub oak and aspen stands will be coppiced. Sale will likely be harvested during winter of 2015/2016. Long term master plan objectives 1, 2, 3, 5, 6, and 7 as well as short term master plan objectives 1, 2, 4, 5, 6, and 7 will be met upon successful completion of harvest on these acres.

In 2014, the Boat Landing #11 Sale (Tract 3810-6-14) was established. This sale will be advertised in spring of 2015. Within this sale, 64 acres of mixed aspen, red maple and oak stands will be coppiced, 17 acres of red pine plantations and red oak stand will be thinned, and 10 acres of mixed pine and hardwood will have all hardwood removed to convert the stand to red and white pine. Existing red oak overstory within several of the coppice cutting units will be retained to promote regeneration of red oak in these areas. Long term master plan objectives 1, 2, 3, 4, 5, 6, and 7 as well as short term master plan objectives 1, 2, 3, 5, 6, and 7 will be met upon successful sale and completion of harvest on these acres.

Forest Production Management Area 2, Fly Fishing Area

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| <p>MASTER PLAN OBJECTIVES</p> | <p>Long term management objectives (100 Years)</p> <ol style="list-style-type: none"> 1. Maintain the high scenic qualities of the Peshtigo River and flowages. 2. Protect the water quality and riparian habitat of the Peshtigo River and flowages. 3. Maintain a diversity of forest cover types and age classes for overall health of the forest, aesthetic appeal, and to provide wildlife habitat. 4. Continue to increase the presence of large, longer-lived trees such as white pine on suitable sites. 5. Maintain scrub oak and red maple for habitat diversity. 6. Maintain red oak, aspen, jack pine, and red pine acreages. <p>Short term objectives (50 Years)</p> <ol style="list-style-type: none"> 1. Maintain and enhance the scenic qualities of the Peshtigo River and flowages. 2. Enhance the diversity of forest cover types and age classes for overall health of the forest, aesthetic appeal, and to provide wildlife habitat. 3. Protect and enhance the water quality and riparian habitat of the Peshtigo River and flowages. 4. Decrease the acreage of scrub oak but maintain a component for habitat diversity. 5. Increase the presence of longer lived trees such as red and white pine. 6. Increase the total acreage of jack pine and red maple. 7. Maintain current levels of red oak and aspen. |
| <p>Resource Management Prescriptions</p> | <p>The General Forest Management Prescriptions by Primary Forest Type apply and all management activities are authorized, except as noted below for this management area.</p> <ul style="list-style-type: none"> • When conducting forest management activities, modify the standard management prescriptions to minimize as practicable, the visibility of activities from the river. Specific aesthetic management techniques that may be used are: restricting the size of cuts, conducting partial harvests, retaining single trees or groups of trees, creating irregular or feathered harvest boundaries, controlling logging slash, planting trees, managing for longer lived species, and harvesting during the winter. • Manage for longer-lived trees such as red and white pine across the management area on suitable sites. • Where feasible, allow scrub oak to naturally convert to white pine, aspen, or red maple. Where natural conversion is not viable or where conversion to red pine or jack pine is desired, use planting and other active management techniques. • On areas that are too steep for forest management use passive management, except for the control of invasive species. Determine steep slopes on a stand by stand basis whenever forest management activities are proposed. • Retain snags and coarse woody habitat across the area and downed trees in the river. |

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| <p>Accomplishments 2014</p> | <p><i>In 2014, <u>The Bizjak Lane Timber Sale (Tract 3810-5-10)</u> was partially harvested. Approximately 95% of the sale has been harvested and only a small difficult access stand remains. Cutting was ceased and a one year contract extension granted after major hauling difficulties arose in late fall/ winter 2013. Harvesting will be completed during early 2015. Long term master plan objectives 1, 2, 3, 4, 5, and 7 as well as short term master plan objectives 1, 2, 3, 4, 5, 6, and 7 will be met upon completion of this harvest.</i></p> |
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Forest Production Management Area 3, Potato Rapids Flowage

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| <p>MASTER PLAN OBJECTIVES</p> | <p>Long Term Management Objectives (100 Years)</p> <ol style="list-style-type: none"> 1. Maintain the scenic qualities of the Peshtigo River and flowage. 2. Protect and maintain the water quality and riparian habitat of the Peshtigo River and flowage. 3. Maintain diversity of forest cover types and age classes for overall health of the forest, aesthetic appeal, and to provide wildlife habitat. 4. Continue to increase the level of white pine and maintain the abundance of red pine. Promote larger diameter trees for both species. 5. Maintain scrub oak, aspen, and red maple. <p>Short Term Management Objectives (50 Years)</p> <ol style="list-style-type: none"> 1. Maintain and enhance the scenic qualities of the Peshtigo River and flowage. 2. Protect and enhance the water quality and riparian habitat of the Peshtigo River and flowages. 3. Reduce the acreage of aspen and scrub oak and increase the presence of white pine, red maple, and other species and maintain the current acreage of red pine. |
| <p>Resource Management Prescriptions</p> | <p>The General Forest Management Prescriptions by Primary Forest Type apply and all management activities are authorized, except as noted below for this management area.</p> <ul style="list-style-type: none"> • Allow the natural conversion of aspen and scrub oak to white pine, red maple, and other species within the Shoreland Management Overlay Zone. • Use natural conversion to increase the presence of red maple and white pine in mixed stands across the management area. Actively convert some deciduous forest types to white pine on appropriate sites. Manage white pine towards larger diameter older trees. • Retain snags and coarse woody habitat whenever their retention does not conflict with other forest management objectives, including riparian areas. • Minimize the visual impact of timber harvests using aesthetic management techniques such as restricting the size of cuts, conducting partial harvests, retaining single trees or groups of trees, creating irregular or feathered harvest boundaries, controlling logging slash, planting trees, managing for longer lived species, and harvesting during the winter. |

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| Accomplishments 2014 | <i>In 2014, the <u>Bagley Junction Sale (Tract 3810-5-14)</u> was established. This sale will be advertised in spring of 2015. Within this sale, 32 acres of mixed scrub oak and red maple stands will be copped. Portions of the sale are expected to be partially converted to red oak and white pine stands following harvest. Long term master plan objectives 1, 2, 3, 4, and 5 as well as short term master plan objectives 1 and 2 will be met upon successful completion of harvest on these acres.</i> |
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Native Community Management Area 4, Lake Lackawanna and Cedars

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| MASTER PLAN OBJECTIVES | <p>Short and Long Term Management Objectives (50 & 100 Years)</p> <ol style="list-style-type: none"> 1. Protect the hydrology and water quality of Lake Lackawanna and associated streams. 2. Maintain a diverse mosaic of native community types. 3. Develop and maintain the uplands in older closed canopy forest that: 1) have large diameter trees, 2) are structurally diverse, 3) have a mixed species composition with an increased dominance by longer lived species such as white pine, and 4) contain old growth characteristics such as the development of abundant coarse woody debris and standing dead snags. 4. Convert red pine plantations to a diverse forest that includes white pine as a major associate. 5. Maintain the existing native wetland community types such as Sedge Meadow and Alder Thicket. The forested wetlands will be dominated by Northern wet-mesic Forest (Northern White Cedar swamp), but are expected to have inclusions of other types such as Tamarack Swamp and Northern Hardwood Swamp. 6. Protect and enhance rare species habitats (two rare plants at the time of this writing) and high quality natural communities. 7. Provide opportunities for scientific research. 8. Provide recreation opportunities that generally focus on activities such as hiking, bird-watching, photography, and nature study. |
| Resource Management Prescriptions | <p>The General Forest Management Prescriptions by Primary Forest Type apply and all of their associated management activities apply, except as limited by the prescriptions below:</p> <ul style="list-style-type: none"> • Maintain the hydrology, aesthetic values, and water quality of the lake, wetlands, and associated streams by using Best Management Practices (BMPs). • Actively manage the uplands to favor increased dominance by longer-lived trees such as white pine, primarily through thinning and natural conversion, while maintaining and enhancing forest structure and tree species diversity. Coordinate with the State Natural Areas program to plan active management techniques and strategies. • Retain numerous standing dead snags and coarse woody habitat in both upland and riparian areas. • Use monitoring information on changes in composition and structure to aid in future management decisions. • Actively manage red pine plantations primarily through thinning and natural regeneration techniques to create stands with a natural appearance and large diameter trees grown to biological maturity. |

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| | <ul style="list-style-type: none"> • Passively manage all of the wetland communities, including the forested lowlands. • Actively control beaver populations and mitigate the impacts of beaver damage if they threaten to negatively affect the cedar swamp(s) for the purpose of protecting rare species habitats and maintaining high-quality natural communities. • Salvage generally will not occur in passive areas unless necessary to meet statutory responsibilities for fire protection or pest control. In actively managed areas, salvage of trees damaged by wind, ice fire, and insects, may occur after consultation with managers from affected DNR programs to determine how salvage can be done to help meet the objectives of the area. • Control of invasive plants may also occur in passively managed areas. |
| <p>Accomplishments 2014</p> | <p><i>Short and long term master plan objectives 1, 2, 5, 6, 7, and 8 were met by passively managing this native community area.</i></p> <p><i>In 2014, State Natural Area crews conducted site inventories for European marsh thistle on the PRSF SNA's. A total of 25 acres was treated with 5% aquatic glyphosate herbicide in the Lake Lackawanna Natural Area.</i></p> <p><i>In 2014, the <u>Lake Lackawanna Sale (Tract 3810-1-15)</u> was established. This sale will be advertised in spring of 2015. Within this sale, 20 acres of planted red pine will be thinned to improve growing conditions and promote development of structural diversity and 25 acres of natural red and white pine will be thinned to remove aspen and red maple. The entirety of this sale lies within the Lake Lackawanna and Cedars State Natural Area and is being managed for long term development of a managed old growth pine forest. Master plan objectives 1, 2, 3, 4, 5, 6, and 8 will be met upon successful sale and completion of harvest on these acres.</i></p> |

Native Community Management Area 5, Caldron Falls

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| <p>MASTER PLAN OBJECTIVES</p> | <p>Short and Long Term Management Objectives (50 & 100 Years)</p> <ol style="list-style-type: none"> 1. Develop and maintain an older, closed canopy forest of longer lived species such as white pine on the uplands and both white pine and back spruce on the lowlands 2. Enhance forest structural diversity, tree species diversity, and development of old growth characteristics such as the presence of coarse woody debris and standing dead snags on the uplands. 3. Convert red pine plantations to a diverse forest that includes white pine as a major associate. 4. Protect and maintain Black Spruce Swamps and Ephemeral Ponds in a natural, unmanaged condition, except for invasive species control. 5. Protect, maintain and enhance the water quality, riparian habitat, and scenic qualities of the Caldron Falls Flowage. 6. Provide opportunities for scientific research. 7. Provide recreation opportunities that generally focus on activities such as hiking, bird-watching, |
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| | photography, and nature study. |
| Resource Management Prescriptions | <p>The General Forest Management Prescriptions by Primary Forest Type apply and all of their associated management activities apply, except as limited by the prescriptions below:</p> <ul style="list-style-type: none"> • Use thinning and other harvest techniques to release and favor white pine, where possible. Maintain a component of scrub oak for diversity and wildlife benefits. • Actively manage red pine plantations primarily through thinning and natural regeneration techniques to create stand with a natural appearance, large diameter trees grown to biological maturity, an increased dominance by longer-lived species such as white pine. • Retain standing dead snags and coarse woody habitat whenever their retention does not conflict with other forest management objectives, including riparian areas. • Refer to the DNR Old-Growth Handbook to guide management decisions, particularly information related to “Managed Old-growth” forests. Use monitoring information on changes in composition and structure to aid in future management decisions. • Passively manage the Black Spruce Swamps, Ephemeral Pond(s), and immediately surrounding areas. • Salvage generally will not occur in passive areas unless necessary to meet statutory responsibilities for fire protections or pest control. In actively managed areas, salvage of trees damaged by wind, ice, fire, and insects, may occur after consultation with managers from affected DNR programs to determine how salvage can be done to help meet the objectives of the area. • Maintain the Caldron Falls Flowage in a natural appearing condition (see Shoreland Management Overlay Zone Prescriptions). |
| Accomplishments 2014 | <i>Short and long term master plan objectives 4, 5, 6, and 7 were met by passively managing this native community area.</i> |

Native Community Management Area 6, High Falls North

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| MASTER PLAN OBJECTIVES | <p>Short and Long Term Management Objectives (50 & 100 Years)</p> <ol style="list-style-type: none"> 1. Protect and enhance the Bedrock Glades and all other rare species habitats and high-quality natural communities that are present. 2. Enhance forest structural diversity and mixed species composition, increase the dominance of longer-lived trees, particularly white pine, and develop of old growth characteristics such as the presence of large diameter trees, coarse woody debris, and standing dead snags. 3. Red maple should increase and aspen and oak will decrease, but a component of each should be maintained in the overstory where possible to contribute to diversity. 4. Increase the dominance of longer-lived trees, particularly white pine. |
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| | <ol style="list-style-type: none"> 5. Provide opportunities for scientific research. 6. Provide recreation opportunities that generally focus on activities such as hiking, bird-watching, photography, and nature study. |
| <p style="text-align: center;">Resource Management Prescriptions</p> | <p>The General Forest Management Prescriptions by Primary Forest Type apply and all of their associated management activities apply, except as limited by the prescriptions below.</p> <ul style="list-style-type: none"> • Maintain portions of the glades in a mostly open condition, where possible, with scattered large trees to favor light-demanding and intermediate glade and dry-forest/wood-land associated plants. • Decrease the amount of aspen and scrub oak and increase white pine primarily through thinning and natural conversion and promote the growth and retention of red maple and large white pine trees. Use techniques such as partial cutting, thinning, and group selection when necessary. • Retain snags and coarse woody habitat whenever their retention does not conflict with other forest management activities or present hazards. • Prescribed fire could be a potentially useful management tool for improving understory species diversity and enhancing the native communities. • Refer to the DNR Old-Growth Handbook to guide management decisions, particularly information related to “Managed Old-growth” forests. Use monitoring information on changes in composition and structure to aid in future management decisions. • Minimize the visual impact of forest management activities in areas near Old Veterans Lake Campground. • Salvage of trees damaged by wind, ice, fire, and insects, may occur after consultation with managers from affected DNR programs to determine how salvage can be done to help meet the objectives of the area. |
| <p style="text-align: center;">Accomplishments 2014</p> | <p><i>Short and long term master plan objectives 1, 5, and 6 were met by passively managing this native community area.</i></p> |

Native Community Management Area 7, Johnson Falls

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| <p style="text-align: center;">MASTER PLAN OBJECTIVES</p> | <p>Short and Long Term Management objectives (50 & 100 Years)</p> <ol style="list-style-type: none"> 1. Develop and maintain a diverse mosaic of high-quality native communities, including forested areas with old-growth attributes, Bedrock Glades, Forested Seeps, and springs in a natural, unmanaged state. 2. Allow cover types to convert naturally to favor longer-lived species. 3. Protect rare species habitats. 4. Protect, maintain, and enhance the water quality, riparian habitat, and scenic qualities of a stretch of the Peshtigo River. 5. Convert red pine plantations to a diverse forest that includes white pine as a major associate. |
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| | <ol style="list-style-type: none"> 6. Provide opportunities for scientific research. 7. Provide recreation opportunities that focus generally on activities such as hiking, bird-watching, photography, and nature study. |
| <p style="text-align: center;">Resource Management Prescriptions</p> | <ul style="list-style-type: none"> • Passively manage all areas that are not red pine plantations to allow for the development of white pine and other long-lived species, as well as increased coarse woody debris, standing snags, and tree age diversity. • Actively manage red pine plantations primarily through thinning and natural regeneration techniques to create stands with a natural appearance and large diameter trees grown to biological maturity. Retain snags and coarse woody habitat whenever their retention does not conflict with other forest management activities or present hazards. • Salvage generally will not occur in passive areas unless necessary to meet statutory responsibilities for fire protection or pest control. In actively managed areas, salvage of trees damaged by wind, ice, fire, and insects, may occur after consultation with managers from affected DNR programs to determine how salvage can be done to help meet the objectives of the area. • Control of invasive plants may occur throughout the management area. |
| <p style="text-align: center;">Accomplishments 2014</p> | <p><i>Short and long term master plan objectives 3, 4, 6, and 7 were met by passively managing this native community area.</i></p> <p><i>In 2014, State Natural Area crews conducted site inventories for European marsh thistle on the PRSF SNA's. A total of 112 acres was treated with 5% aquatic glyphosate herbicide in the Johnson Falls Natural Area.</i></p> |

Native Community Management Area 8, Kirby Lake Hardwoods

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| <p style="text-align: center;">MASTER PLAN OBJECTIVES</p> | <p>Short Term and Long Term Management Objectives (50 & 100 Years)</p> <ol style="list-style-type: none"> 1. Develop and maintain a forested natural community mosaic that includes a variety of forest types and old growth characteristics including enhanced forest structural diversity, a mixed species composition, and development of coarse woody debris and standing dead snags. The maple and white pine components are expected to increase, whereas the red oak and aspen will be reduced, but not eliminated from the site. 2. Provide opportunities to compare active versus passive management techniques with regard to their effects on forest structure, composition, and other attributes within this management area. 3. Protect and maintain examples of rich Northern Mesic Forest, a community type that is rare throughout this landscape. 4. Protect and maintain the unique hydrology of the site, including the many seeps and springs. 5. Protect native communities and other rare species habitats and high-quality examples of natural communities in a natural, unmanaged state. |
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| | <p>6. Provide opportunities for scientific research.</p> <p>7. Provide recreation opportunities that generally focus on activities such as hiking, bird-watching, photography, and nature study.</p> |
| <p>Resource Management Prescriptions</p> | <p>The General Management Prescriptions by Primary forest Type apply and all of their associated management activities apply, except as limited by the prescriptions below:</p> <ul style="list-style-type: none"> • Use single tree selection or group harvest to promote tree species diversity and hasten development of larger diameter trees for the portion of the native community which is outside of the State Natural Area. • Passively manage the State Natural Area to prevent soil disturbance and allow natural conversion to a forest with old growth characteristics. Passive management will also apply to the portion of the State Natural Area within the Shoreland Management Overlay Zone. • Manage the river corridor outside of the State Natural Area using the prescriptions described in “Shoreland Management Overlay Zone” section of the plan. • Salvage generally will not occur in passive areas unless necessary to meet statutory responsibilities for fire protection or pest control. In actively managed areas, salvage of trees damaged by wind, ice, fire, and insects, may occur after consultation with managers from affected DNR programs to determine how salvage can be done to help meet the objectives of the area. • Control of invasive plants may occur throughout the management area. |
| <p>Accomplishments 2014</p> | <p><i>In 2014, a project was funded to make improvements to the White Cedar Trail within the Kirby Lake Hardwoods Natural Area. Additional work will be done in 2015 to complete this project, and then master plan objectives 4 and 7 will be met.</i></p> <p><i>In 2014, State Natural Area crews conducted site inventories for European marsh thistle on the PRSF SNA’s. A total of 8 acres was treated with 5% aquatic glyphosate herbicide in the Kirby Lake Natural Area.</i></p> |

Overlay Zone

Shoreland Management Overlay Zone

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| <p>MASTER PLAN OBJECTIVES</p> | <p>Short and Long Term Objectives (50 & 100 Years)</p> <p>Maintain and enhance the highly scenic, natural appearing shoreline of the Peshtigo River and flowages.</p> <ul style="list-style-type: none"> • Protect and enhance soils, water quality, and riparian habitats. • Provide public access to the river and flowages as established by the FERC license agreement. |
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| <p style="text-align: center;">Management Prescriptions</p> | <ul style="list-style-type: none"> • Manage to favor large, longer-lived trees such as white pine and red maple on suitable sites. If desirable, under-plant pine or other native species to increase stocking levels or for restoration following a disturbance. • Thin red pine plantations to create a natural appearance and large diameter trees. Over the long term, convert plantations to a diverse forest with white pine as a major associate. • Harvest dead, diseased and dying trees in order to attain a healthier forest, but retain abundant snags and dead-downed trees, including downed trees in the water. • Remove and/or control invasive species, and control the spread and impact of disease and insect damage. When doing so, use the most practicable methods with the least negative visual impact on the area. • Outside of designated public use areas, modify the standard management practices to minimize, to the degree practicable, the visibility of management activities from the water. • Maintain and enhance or develop recreational facilities related to use and enjoyment of the flowages and river, such as boat access sites, swimming areas, fishing pears, hiking and portage trails, and primitive campsites, as prescribed in the recreation section of this plan. • Trees and shrubs may be removed as needed for the development or redevelopment of designated public use areas or sites. Planting and maintenance of native trees, shrubs and turf may be done on these sites for screening, scenic enhancement, or to enhance recreational use of the site. • Removal of hazardous trees from designated public use sites is authorized. |
| <p style="text-align: center;">Accomplishments 2014</p> | <p><i>The master plan objective of providing public access to the river and flowages was accomplished by properly maintaining all boat landings throughout the boating season, and maintaining all canoe campsites, canoe portage trails, and cross country ski/hiking trails which occur in the Shoreland Management Zone. In addition to providing public access to the waters, the scenic, natural appearing shoreline was protected along with the soils, water quality, and riparian habitats. All master plan objectives were met.</i></p> |

Wildlife Management

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| <p style="text-align: center;">MASTER PLAN DESCRIPTION</p> | <p>Diverse and healthy wildlife populations will be maintained by managing the composition and structure of forest habitats integrated with the management objectives and activities outlined for each land management area in the Land Management Section of this plan.</p> <p>Wildlife habitat values are further assured by the wildlife biologists working with foresters on timber sales in order to maximize tree species diversity and improve vegetative structure consistent with the management objectives for the area.</p> <p>This wildlife management plan has been integrated into the management prescriptions for the individual</p> |
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| | management areas. |
| Management Activities | <ul style="list-style-type: none"> • Wildlife biologists review all timber sales and provide recommendations to maintain and improve wildlife habitat. • Long-lived trees such as red oak, white pine, and red pine will be maintained in clearcuts to provide for species and stand composition diversity. • Small clumps of aspen-birch may be reserved in clearcuts for ruffed grouse budding and cavity trees. • Large, full-crowned trees with dens and cavities as well as dead trees (snags) will be maintained on appropriate sites. • All non-forested wetlands, including Northern Sedge Meadows, Shrub-carr, Boreal Rich Fen, and Open Bogs will be protected. • Ephemeral Ponds and permanent small ponds will be protected. • Individuals of all endangered, threatened, and special concern wildlife species will be protected. • The Natural Heritage Inventory (NHI) will be checked prior to all timber sales, ground- breaking projects, and recreational and trail development. |
| Accomplishments 2014 | <p><i>In 2014, the wildlife biologist had input on several timber sales which were established. For those timber sales which were completed in 2014, a total of 54 acres of planted red pine was thinned and a total of 266 acres of aspen, red maple, and scrub oak was coppiced (this does not account for partially cut sale acreage). Some of the specific wildlife management accomplishments associated with these acres are:</i></p> <ul style="list-style-type: none"> • <i>Larger oaks were retained for mast production in clearcut areas (many large red oaks retained in one large clearcut)</i> • <i>Patches of aspen were retained surrounding natural openings and ephemeral ponds to reduce aspen encroachment, maintain open areas, and buffer wetland areas.</i> • <i>Oak trees within pine plantations were generally retained for mast production, snags, den trees and coarse woody debris.</i> • <i>Naturally occurring white and red pines were retained in clearcuts for species diversity, future snags, den trees, and coarse woody debris.</i> • <i>All types of wetlands, creeks and ponds, which are valuable for wildlife, were protected by “no cut” zones.</i> |

Fisheries Management

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| <p>MASTER PLAN OBJECTIVES</p> | <p>Cool Water Lakes</p> <ul style="list-style-type: none"> • Provide a quality harvest as well as trophy opportunities. • Regularly assess the health of these waters and their fisheries. <p>Warm Water Lakes</p> <ul style="list-style-type: none"> • Provide a quality harvest. • Provide catch and release fishing opportunities. • Regularly assess the health of these waters and their fishery. <p>Cold Water Streams</p> <ul style="list-style-type: none"> • Maintain and enhance a self-sustaining trout fishery. Improve the food supply, provide cover, and improve spawning substrates. • Provide a quality harvest as well as trophy opportunities. • Regularly assess the health of these waters and their fishery. <p>Warm Water Streams</p> <ul style="list-style-type: none"> • Periodically assess the health of these waters and their fishery. |
| <p>Management Activities</p> | <p>Cool Water Lakes</p> <ul style="list-style-type: none"> • Continue to conduct creel, electrofishing, and netting surveys to statewide monitoring guidelines. Make the results available to the public. • Set fishing regulations to provide a quality harvest as well as trophy opportunities. Evaluate the regulations to ensure the desired response is occurring in the fishery • .Stock muskellunge, walleye and trout species on suitable waters that have recruitment problems. <p>Warm Water Lakes</p> <ul style="list-style-type: none"> • Continue to conduct creel, electrofishing, and netting surveys to statewide monitoring guidelines. Make the results available to the public. • Set fishing regulations to provide a quality harvest as well as trophy opportunities. Evaluate the regulations to ensure the desired response is occurring in the fishery. <p>Cold Water Streams</p> <ul style="list-style-type: none"> • Continue to conduct creel, electro fishing, and netting surveys to statewide monitoring guidelines. Make the results available to the public. • Continue stocking the Peshtigo River fly fish area (five mile stretch below Johnson Falls Dam site) with trout species. • Maintain existing trout habitat structures, and perform new traditional in-stream trout habitat improvements as staff and money allow. • Maintain the special regulation category 5 trout waters between Johnson Falls and Sandstone Flowage. • Set fishing regulations to provide a quality harvest as well as trophy opportunities. Evaluate the regulations to ensure the desired response is occurring in the fishery. • Conduct beaver control as necessary (limit dams that slow water flow and increase water temperatures). <p>Warm Water Streams</p> <ul style="list-style-type: none"> • Continue to conduct creel, electro fishing, and netting surveys to statewide monitoring guidelines. Make the results available to the public. |

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| Accomplishments 2014 | <p><i>Some of the fisheries master plan objectives were attained by informing the public of the fishing regulations and by enforcing the regulations. Fishing regulations, along with special walleye and musky regulations were posted at boat landings. Special regulations were posted in the Fly Fishing Area. Law enforcement personnel did patrol to enforce fishing regulations.</i></p> <p><i>The following fish stocking did occur in 2014: 1,000 muskellunge into Caldron Falls, 7,857 northern pike into the Peshtigo Flowage, 5,700 largemouth bass into the Peshtigo Flowage, 22,560 bluegill into the Peshtigo Flowage, 33,925 black crappie into the Peshtigo Flowage, and 3,541 rainbow trout into the Fly Fishing Area.</i></p> <p><i>The following master plan objectives were met:</i></p> <ul style="list-style-type: none"> • <i>Provide a quality harvest with trophy opportunities</i> • <i>Provide catch and release opportunities.</i> |
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Recreation Management

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| MASTER PLAN OBJECTIVE | <p>Provide a range of camping opportunities by maintaining and upgrading existing camping facilities and by establishing new or enhanced facilities including primitive canoe camping, primitive water camping, rustic family camping, indoor group camping, and equestrian camping.</p> |
| Management Activities | <ul style="list-style-type: none"> • Add 15 non-electric campsites at Old Veteran's Lake. • Develop one indoor group camp for Seymour Rapid's area. • Renovate remote, non-electric primitive canoe campsites. • Build 9 new non-electric primitive water campsites on Caldron Falls, High Falls, and Johnson Falls. • Develop a non-electric equestrian campground west of High Falls Reservoir and east of Parkway Road. |
| Accomplishments 2014 | <ol style="list-style-type: none"> 1. <i>No progress has been made on the additional 15 non-electric campsites project at Old Veteran's Lake. Currently, there is no need to increase the campsite capacity at Old Veteran's Lake Campground.</i> 2. <i>A project has been written to fund the indoor group camp, but this project has not been funded yet.</i> 3. <i>The Johnson Falls Canoe Campsites have been renovated and relocated to a more pleasing location.</i> 4. <i>By 2014, all 9 new non-electric primitive water campsites had been built on Caldron Falls, High Falls and Johnson Falls. The sites were built between 2012-2014 and the last of the sites on Caldron Falls are scheduled to open to the public in 2015.</i> 5. <i>No progress has been made to develop an equestrian campground on the PRSF.</i> 6. <i>In 2014, regular maintenance continued at Old Veteran's Lake Campground and all canoe campsites. This involves mowing as needed, litter pick up, cleaning bathrooms, cleaning the fire rings, etc.</i> |

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| MASTER PLAN OBJECTIVE | Provide areas for day uses such as picnicking, boating, swimming as well as passive recreational activities by maintaining and upgrading existing facilities and by establishing two new day use areas—one on High Falls Reservoir and one on Caldron Falls Reservoir. |
| Management Activities | <ul style="list-style-type: none"> • Develop East Bay day use area on High Falls Flowage. • Develop Musky Point Day use area on Caldron Falls Flowage. |
| Accomplishments 2014 | <p>1. No progress has been made on the East Bay Day Use Area. At this point, there is no plan to develop this area into a day use area due to lack of need.</p> <p>2. The Musky Point Day Use Area project was completed in 2013.</p> |

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| MASTER PLAN OBJECTIVE | Provide access to the waters of the Peshtigo River and its reservoirs by maintaining and upgrading the existing boat landings and canoe access points. | | | | |
| Management Activities | BOAT LANDING | PARKING CHANGE | FACILITIES** | LAUNCH APPROACH | DOCK |
| | Landing 1 | Reconfigure existing lot | Vault Toilet, fishing pier | Paved Approach | Yes |
| | Landing 2 | Reconfigure existing lot | N/A | No change | No |
| | Landing 3 | Reconfigure existing lot, Add 30 spaces | Water, Vault toilets | Paved approach | Yes |
| | Landing 4 | Reconfigure existing lot | N/A | Paved Approach | Yes |
| | Landing 5 | Reconfigure existing lot; add 20 space lot | Vault toilet, water | Paved Approach | Yes |
| | Landing 6 | No change to existing lot | N/A | Paved Approach | Yes |
| | Landing 7 | Reconfigure existing lot; add new 20 space lot | Vault toilet, water, fishing pier | Paved Approach | Yes |
| | Landing 8 | Reconfigure existing lot | Vault toilet, water | Renovate ramp, pave approach & launch | Yes |
| | ***Landing 9 | Reconfigure current parking to the west | Vault toilet, water, fishing pier | Reposition to the west and pave | Yes |
| | Landing 10 | Reconfigure existing lot | N/A | Paved approach | Yes |
| | Landing 11 | Reconfigure existing lot | Vault toilet, water | Renovate and pave approach & launch ramp | Yes |
| | Landing 12 | No changes to existing lot | Vault toilet, changing rooms, water | Renovate and pave launch ramp | No |
| | Landing 14 | Reconfigure existing lot | Fishing pier | Renovate and pave approach & launch ramp | Yes |
| | Peshtigo | Reconfigure existing lot | N/A | Renovate and pave approach & launch ramp | Yes |
| | Potato Rapids | Reconfigure existing lot; add 10 new spaces | Fishing pier | Renovate and pave approach & launch ramp | Yes |
| | Medicine Brook | Reconfigure existing lot | N/A | Add canoe slide | No |
| Seymour Rapids | Reconfigure existing lot | N/A | Renovate existing canoe take out and put in | No | |
| Spring Rapids | Reconfigure existing lot; add 5 new spaces | N/A | Renovate existing canoe take out | No | |
| ** N/A = none available | | | | | |

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| | *** Included as part of day use area |
| Accomplishments 2014 | <ol style="list-style-type: none"> 1. In 2014, all water access sites continued to receive annual maintenance and minor repairs as needed. 2. In 2014, a new vault toilet building was installed at boat landing #1. 3. In 2014, a project was funded to improve Boat Landing #5 and it is anticipated that construction could begin in 2015. 4. A project has been funded to make improvements to Boat Landing #8 on Caldron Falls 5. No other projects have been written to improve existing boat landings and canoe landings. |

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| MASTER PLAN OBJECTIVE | Provide a system of non-motorized recreational trails by maintaining, and in some cases enhancing, existing trails and by the establishment of new trails and trail segments |
| Management Activities | <ul style="list-style-type: none"> • Maintain existing hiking trails and portages. • Add new primitive hiking trails around Caldron Falls, High Falls and Potato Rapids Flowages. • Add a self guided, accessible interpretive trail at Old Veterans Lake Campground. • Provide up to 25 miles of designated equestrian trails and trailhead with vault toilet. • Adjust the Spring Rapids cross country ski trail to avoid creek crossing conflicts, and add up to 5 miles of trail to connect the Spring Rapids and Seymour Rapids ski trails. • Cross Country ski trailheads will be upgraded and added to both trail systems. |
| Accomplishments 2014 | <ol style="list-style-type: none"> 1. In 2014, existing hiking trails and portages were maintained. 2. No progress has been made to add primitive hiking trails around Caldron Falls, High Falls, and Potato Rapids Flowage. 3. A project has been written to fund an interpretive trail at Old Veteran's Lake Campground but this project has not received funding yet. 4. A project has been written to provide equestrian trails and trailhead but this project has not received funding yet. 5. In 2014, work continued on a project to install boardwalks over a number of wetland crossings at the Spring Rapids trail system. Work will continue into 2015. 5. A project has been written to add a connecting trail between Spring Rapids and Seymour Rapids but this project has not been funded yet. 6. Projects have been written to upgrade the Seymour and Spring Rapids Trailheads but these projects have not been funded yet. |

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| MASTER PLAN OBJECTIVE | Maintain designated motorized recreation trails, All-Terrain, and snowmobile trails at existing levels. Establish new connector routes and re-routes of existing trails as needed to more efficiently connect to regional trail networks. |
| Management Activities | <ul style="list-style-type: none"> • Re-route a minor portion of the snowmobile trail system in the SE corner of the Fly Fishing Area. • Maintain the existing 20 miles of winter only ATV use on snowmobile trails designated for ATV use. • Maintain the existing 1 mile of spring, summer and fall ATV trail. • Cooperate with federal and local governments, private landowners and other interested parties in a public planning process to evaluate potential future ATV trail connector(s) that support a regional trail network. |
| Accomplishments 2014 | <ol style="list-style-type: none"> 1. In 2014, investigatory work began on re-routing a minor portion of the snowmobile trail in the SE corner of the Fly Fishing area. Work will continue in 2015. 2. In 2013, existing snowmobile and ATV trails were maintained by the clubs using funds designated for that purpose. 3. Evaluation on a potential ATV connector trail continued in 2014. DNR staff met with the local clubs to discuss feasibility and options. Work will continue into 2015. |

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| MASTER PLAN OBJECTIVES | Maintain and support traditional outdoor sporting activities such as hunting, trapping and fishing, and enhance existing boat landings, access points, and other facilities. |
| Accomplishments 2014 | <ol style="list-style-type: none"> 1. Traditional outdoor sporting activities such as hunting, trapping, and fishing were maintained, enforced and supported, although no specific enhancements can be reported. 2. Enhancements to existing boat landings, access points, and other facilities are reported elsewhere in this report. |

Road Management

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| MASTER PLAN DESCRIPTION | The Department managed roadways within the Peshtigo River State Forest will be maintained in part according to requirements from the Best Management Practices for Water Quality: |
| Management Activities | <ul style="list-style-type: none"> • Regularly inspect active roads (especially after heavy rainfall). Clear debris from culverts, ditches, dips and other drainage structures to decrease clogging that can lead to washouts. • Keep traffic to a minimum during wet periods and spring breakup to reduce maintenance needs. • Shape road surfaces periodically to maintain proper surface drainage and remove berms on the edge of the road that trap water. • When dust control agents are used, apply them in a way that will keep them from entering lakes, streams and groundwater. |

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| Accomplishments 2014 | <ol style="list-style-type: none"> 1. Roads were inspected and maintained following BMP's for Water Quality. 2. Medicine Brook, Seymour Rapids and Spring Rapids road were closed during the spring breakup season of 2014 to protect them from damage. 3. A project to improve road conditions on Medicine Brook, Seymour Rapids, and Spring Rapids road was funded and work was completed in 2014. |
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| MASTER PLAN OBJECTIVES | <p>All management activities on Class A, B, and C roads will follow the guidelines established in the Silviculture and Forest Aesthetics Handbook (WDNR 1995).</p> <ul style="list-style-type: none"> • Aesthetic management considerations predominate along Class A roads. These areas should be developed and maintained in the forest environment to the greatest scenic potential for public enjoyment. • Maintain scenic attractiveness in balance with other management objectives for adjacent lands. • The appropriate scenic management treatments for each Class B roadway will be determined by the Peshtigo River State Forest Superintendent on a case-by-case basis as management activities are scheduled. • The specific aesthetic management objective and the appropriate scenic management treatments for each Class C roadway will be determined by the Peshtigo River State Forest Superintendent on a case-by-case basis as management activities are scheduled. |
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| Accomplishments 2014 | <p><i>For those timber harvests which were completed or partially completed in 2014, the Class B roads which were involved were Medicine Brook Road, Boat Landing 11 Road, Boat Landing 3 Road, Eagle Road, Five Star Lane, Wildwood Lane, and the access road off of Boat Landing 12 Road. County Highway X, a class A roadway, was involved as well. The aesthetic management practices for each road are as follows:</i></p> <ol style="list-style-type: none"> 1. <u>Medicine Brook Road</u> - Scattered oaks and conifers, groups of trees, and forested hillsides were retained. New scenic vistas were opened up that did not exist before. 2. <u>Boat Landing 11 Road</u> - Lowland areas, patches of trees near the roadway and scattered conifers were retained. Views of the large clearcut area were largely buffered from the road. 3. <u>Boat Landing 3 Road</u> - Young conifers and scattered groups of oaks were retained. A new, wider view of High Falls Reservoir near the Boat Landing 3 Ski Beach Area was opened up that was not available prior to harvest. 5. <u>Eagle Road</u> - Stands of red pine were thinned along both sides of the road leaving residual stands of well stocked red pine. 6. <u>Five Star Lane</u> - A stand of red pine was thinned along the east side of this roadway leaving a residual stand of well stocked red pine. 7. <u>Wildwood Lane</u> - A strip of sapling and pole sized mixed hardwood stems was retained along the west side of Wildwood Lane serving to buffer the view of a new clearcut area from a nearby home and road users. Scattered large oaks and pines were also retained within the harvested area. 8. <u>Access Road off of Boat Landing 12 Road</u> - Large pines as well as patches of trees surrounding natural openings were retained throughout the harvest. Scattered mature red oaks were also retained to |
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| | <p>help break up the large clearcut areas. Tops and large limbs were chipped and removed from this site, leaving a very “clean” post-harvest appearance.</p> <p>9. County Highway X - No-cut areas were delineated directly adjacent to the highway, making visibility to the harvested areas very minimal. Additionally, conversion of the harvest areas from mixed hardwood to red and white pine stands through retention of existing pines lessened the “clearcut” appearance of this harvest.</p> |
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Real Estate Management

Forest Boundary Expansion

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| MASTER PLAN DESCRIPTION | Expanding into the area immediately adjacent to the current boundary provides additional protection to lands flanking the Peshtigo River and the waterway itself. New public access points and regional trail linkages could be established. |
| Accomplishments 2014 | <i>No new lands were acquired in this acquisition area; therefore no master plan objectives were met.</i> |

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| MASTER PLAN DESCRIPTION | Acquiring land along the river corridor to the northwest of the current boundary completes the protection of more than 50 miles of the upper Peshtigo River corridor, as well as protects a unique and highly prized section of fast-moving water, Roaring Rapids. This creates a large continuous block of state, county and National Forest land along the river. |
| Accomplishments 2014 | <i>No new lands were acquired in this acquisition area; therefore no master plan objectives were met.</i> |

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| MASTER PLAN DESCRIPTION | Expanding the boundary to the north maintains a large block of continuous forest land. It also blocks state-owned forest land with county owned forest land to create a larger, continuous block of public ownership. Additionally this provides increased protection of the Eagle Creek watershed flowing into the Peshtigo River. |
| Accomplishments 2014 | <i>No new lands were acquired in this acquisition area; therefore no master plan objectives were met.</i> |

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| MASTER PLAN DESCRIPTION | Obtaining additional land to the west of the current boundary increases protection of the Thunder River—a major tributary of the Peshtigo River—and provides an important buffer around Governor Thompson State Park. Additionally, acquisition of this area connects state and federal forest land in Oconto County. |
| Accomplishments 2014 | <i>No new lands were acquired in this acquisition area; therefore no master plan objectives were met.</i> |

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| MASTER PLAN DESCRIPTION | Acquiring supplemental land in the Potato Rapids area maintains a larger block of continuous forest land and establishes an easily recognizable boundary, Highway E. It also provides additional watershed protection and improved public access to the existing Potato Rapids portion of the forest. |
| Accomplishments 2014 | <i>No new lands were acquired in this acquisition area; therefore no master plan objectives were met.</i> |

Administration and Operations

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| MASTER PLAN DESCRIPTION | <ul style="list-style-type: none"> • New or renovated recreational facilities will be designed according to state building codes, Department design standards and codes and the Americans with Disabilities Act. • The Forest Superintendent may close and relocate campsites, renovate facilities, and relocate trail segments as deemed necessary. • The Forest Superintendent may maintain and construct storage buildings, employee housing, and/or other similar facilities to support the management of the state forest. • The Forest Superintendent may close a road to public use if it becomes degraded, causing unsafe conditions for public vehicles. • All facilities will comply with federal, state, and local health and sanitation codes; such as well testing, campground licensing and wastewater treatment. • The Forest Superintendent may close campsites or campgrounds, trails, and other facilities on the forest when necessary due to health, safety, or environmental damage concerns. • Within designated public use areas trees or other natural elements that are deemed public hazards will be removed. Safety inspections are done at least twice per year. • Wildfires, timber diseases and insect infestations shall be controlled to the degree appropriate to protect the values of each management area. • The WDNR and WPSC have individual roles and responsibilities for managing the Peshtigo River Flowages and will continue to consult regularly to maintain clear understanding of their |
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| | management roles and objectives. |
| <p style="text-align: center;">Accomplishments 2014</p> | <ol style="list-style-type: none"> 1. Well water and beach water were tested per Manual Code. 2. Vault toilets were pumped as needed. 3. Designated use areas were inspected for safety and hazardous trees removed 4. WDNR attended the annual meeting with WPSC on March 20, 2014 to discuss FERC related management issues. 5. The employee housing facility was maintained and updates were made with a development project to make the facility handicapped accessible. 6. Appropriate treatments or practices were implemented to protect the forest from the following insects and diseases and to maintain overall forest health: <ul style="list-style-type: none"> • Annosum Treatment was conducted on all freshly cut pine stumps during the recommended timeframe for treatment (following acres may not reflect the actual treated acres, but instead the acreage of stands requiring treatment if harvested during the recommended timeframe): Boat Landing #3 Sale – 38 acres, Pipeline Sale – 38 acres, Boat Landing #10 Sale – 49 acres, Eagle Road Sale – 33 acres. • Bark Beetles: On all timber sales having red pine plantations, all cut pine must be hauled within 2 weeks during the spring and summer months. • Oak Wilt: On those sales where oak wilt is a concern, harvesting is required after July 15th, however, on most sales harvesting usually takes place after October 1st in order to regenerate scrub oak during the dormant season. • Gypsy Moths: No signs of gypsy moth infestations were observed during fall 2014 so spraying was not recommended for next spring. 7. Wildfires: All existing firebreaks along town and county roads were maintained by disking during late summer and early fall. |

Public Communications Plan

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| <p style="text-align: center;">MASTER PLAN DESCRIPTION</p> | <p>The public and other governments will be provided opportunities to have an on-going involvement in the application of this master plan.</p> |
| <p style="text-align: center;">Management Activities</p> | <ul style="list-style-type: none"> • Annually the Forest Superintendent will issue a report that summarizes the following: <ul style="list-style-type: none"> ○ For the past year, the primary management and development activities that were completed and other significant issues that were addressed. ○ For the following year, outline any proposed management and development activities and any changing management actions or approaches. • The Peshtigo River State Forest Superintendent will consult at least annually with the Mole Lake Band as well as the Great Lakes Indian Fish and Wildlife Commission on state forest |

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| | <p>management issues related to their treaty rights.</p> <ul style="list-style-type: none"> Internal partner and external stakeholder meetings will be held annually to discuss past and future management activities. |
| <p>Accomplishments 2014</p> | <p><i>The annual internal planning meeting was held with Dept. staff on February 3rd, 2014. A 2014 work plan was posted on the state forest's webpage and available for public comment. An invitation was sent to the Mole Lake Band and GLIFWC to meet to discuss common topics.</i></p> |