Management Recommendations

Nahmakanta Unit (Plan pages 85-97)	Actions taken/Comments: [2019 entries: standard font, 2024 entries: italic font]
Ecological Reserve Recommendations	
Motorized Vehicle Uses to be Modified Discontinue summer motorized use of the Bean Brook spur road and other former forest management roads and skid trails connecting to Murphy Pond Road. Use of Bean Brook Road as a primitive ungroomed snowmobile trail can continue. Bear baiting sites accessed via these side roads will be relocated outside of the Ecological Reserve, while sites accessed from Murphy Pond	These steps have been taken and the bear bait sites replaced with others outside the Ecoreserve. No change.
Road will remain. Proposed Mountain Bike Trail	
• In concept, non-winter mountain bike use of the snowmobile trail within the Ecological Reserve does not conflict with BPL policy or Ecological Reserve legislation and is permissible. However, portions of the snowmobile trail near the Unit boundary that have recently been graded to facilitate grooming require restoration work to prevent soil erosion, and are not suitable for bicycle use at present. To allow bicycle use several wet areas of the trail in that vicinity would require hardening a portion of the width of the trail, such that snowmobile use would not be impeded.	No formal proposal has been made to build a mountain bike trail near the Unit boundary as of this time. No change.
 Invasive and Exotic Plant and Animal Species Continue efforts to prevent the introduction of invasive and exotic species, including visitor education and enforcement of regulations directed at this issue. Priority education topics include the ecological threat posed by introduction of exotic plants and fish to water bodies and introduction of exotic plants/seeds by ATVs or horses, and measures visitors can take to minimize these threats. The lease for the Chewonki camp will specify protocols and standards for the management of their composting facility and mulching for erosion control on trails they are responsible for maintaining to minimize the risk of introducing invasive or exotic plants. 	The Bureau conducts an active program to control invasives and exotics on Public Lands. Staff have been trained to recognize invasives, and control activities take place annually. As expected, this is a growing problem that will require perennial effort. Chewonki has provided a list of meal items to help identify what types of seeds might be in their compost. No change.

Fisheries Recommendations	
Native Fisheries Surveys	
Cooperate with the MDIFW, Maine Audubon and Trout Unlimited in conducting further pond and stream surveys.	BPL relies on the previously mentioned agencies to conduct their surveys.
	No change.
Fish Passages	
Identify and correct any road crossings of trout streams that prevent fish passage.	Hung culverts and other conditions that impede aquatic passage are corrected when replaced. Open-bottomed structures are the rule.
	Several stream culverts have been increased in size to handle bigger storm events.
Remote Pond Fishing	
 Identify ponds and brooks where vehicle access should be blocked and access provided only as walk-in based on fishery sustainability and recreational experience. 	BPL staff makes informal recommendations regarding observed fishing pressure and passage to the Fisheries Biologist. A bootleg improvement to Prentiss Pond west access has been blocked with boulders (2018).
	No change.
Wildlife Management Recommendations	
Deer Wintering Areas	
 In 2012, a cooperative agreement with the MDIFW was approved for the Black Pond DWA with the goal of expanding and rehabilitating habitat through softwood regeneration and browse production to conform to (P-FW) Fish and Wildlife Protection Subdistrict requirements. Approval of the Gulliver Brook expanded 	BPL has harvested in the Black Pond DWA in cooperation with the local biologists. An area over 10 times the original area was identified and treated as DWA. No deer were observed in this area during winter logging.
DWA habitat management agreement is expected in 2014.	Gulliver Brook DWA was harvested in 2015 in coordination with wildlife biologists.
	No new recent harvest has occurred in this area since 2015.
 Grouse Habitat Manage early successional (birch – aspen) forest to maintain, or 	Continues as originally recommended.
increase where possible, mixed-age stands as primary grouse habitat.	Will continue in 2 nd entry prescriptions where originally prescribed as such.

Recreation Recommendations

Hiking Trails to Brook Trout Fisheries

- The Bureau will explore trail access fishing opportunities to certain destinations in the Debsconeag Backcountry and other areas of the unit with remote ponds. Possible destinations include Gould Pond and Third Musquash Pond.
- The Bureau will inspect and evaluate existing trails for identifying which should be maintained or closed, and will seek support from the MDIFW to determine if the fisheries can sustain this activity.
- The Bureau will work to establish a formal partnership arrangement with the commercial interests on the unit to ensure all trails are properly located, authorized, and maintained as public trails. Information on the angler trails that are to be maintained for remote pond fishing would be made available in a revised brochure and/or on the Bureau's website.

The Great Circle hiking trail has been 95% finished with a formal opening expected in July of 2019. This will facilitate access for anglers to Third Musquash Pond.

A public grand opening event for the Great Circle Trail was held Sept. 25, 2021.

The Bureau has cooperated with Nahmakanta Lake Camps to allow foot access for the public to remote ponds. The angler trails maintained by NLC are depicted on their website.

No change.

<u>Unauthorized Hiking Trails to Black Brook Deadwater and Debsconeag Cliffs</u>

- The Bureau will inspect the Black Brook Deadwater trail and determine if the trail's route is acceptable, and if so, how to manage the proposed timber harvesting in the area considering the trail. If authorized, the Bureau will develop trailhead amenities and will provide information on this trail in a revised brochure and/or website.
- The Bureau will evaluate means to improve the safety of the ropeaided sections of the Debsconeag Cliffs trail including short reroutes or, if it is not feasible to adequately improve safety, discontinue the use of the ropes and build stone steps at the steepest sections as a safer alternative for hikers. The trail should not follow the top of the ledge to avoid disturbance of peregrine falcons. Instead, an overlook point could extend from the main trail set back from the cliff edge, in a safe location. The Bureau will also consider options for a more extensive reroute of the trail that with a reduced gradient could avoid the need for ropes or extensive stone steps, while ensuring safe and sustainable public access to the cliffs. A rerouted trail could potentially link to other Debsconeag Backcountry trails.
- As recommended above in relation to hiking trails to brook trout fisheries, the Bureau will work to establish a formal partnership

Black Brook Deadwater trail has been accepted as built by Nahmakanta Lake Camps. Harvesting left a buffer along the trail and a log yard turn-around serves as parking on the new management road north of Black Pond.

Debsconeag Cliffs trail has not been evaluated but is rarely used.

arrangement with the commercial interests on the Unit to ensure	
all trails are properly located, authorized, and maintained as public trails.	
 The Bureau should explore, with the abutting neighbor to the north, The Nature Conservancy, working on a Rainbow Loop Trail that would travel north from Debsconeag Backcountry Trail via the Appalachian Trail to Rainbow Lake, then travel south on a new trail segment to meet the Debsconeag Backcountry Trail near Stink Pond. The Bureau should continue to develop, within the Unit, the Great Circle Trail, ultimately connecting the existing loop trails at Turtle Ridge to the Debsconeag Backcountry trails. Completing the loop requires resuming trail construction at the new Female Brook bridge, proceeding south to Wadleigh Mtn., and connecting Wadleigh Mtn. to Penobscot Pond Road. A short connector trail from the Debsconeag Backcountry east trailhead to the A.T. at Nahmakanta Stream would also be required. These new trail segments would be A.T. side trails; therefore, the Bureau would also coordinate with NPS, ATC and MATC on development of the Rainbow Loop Trail concept and Great Circle 	No action has been taken on the Rainbow Loop Trail concept, which would primarily be on TNC property. The Bureau will collaborate with TNC regarding links to the Debsconeag Backcountry Trail at the appropriate time. No change. Great Circle Trail is 95% finished - completion due in July, 2019. The connector trail is not yet built; it will require permission from NPS unless it starts outside the AT corridor. As noted above, the completion of the Great Circle Trail was celebrated in September 2021. The connector trail from the Debsconeag east trailhead to the A.T. at Nahmakanta Stream has not been built.
Trail connector. Backpacking Campsites	
 Consider development of 3 to 5 new backpacking campsites within the Unit, with priority given to sites on the Debsconeag Backcountry and Turtle Ridge loops. Consideration will also be given to sites that could be developed in conjunction with new Great Circle Trail segments. Work with abutting neighbors, AMC, TNC and NPS, in exploring a coordinated proposal for backcountry trail connections and campsites along the Debsconeag Backcountry trail, the Great Circle trail, and trail systems outside of the Unit. Develop as resources allow and as demand is evidenced. 	Completed as part of the Great Circle Trail, with new campsites at Third Musquash Pond (2018) and Sing Sing and Sixth Debsconeag Pond (2019). A new campsite was also added at 5 th Debsconeag and expanded site at 6 th Debsconeag Pond. Also added a new campsite at Pollywog Pond on the GCT.
 New and/or Improved Hike-to and Water Access Campsites Re-examine water-access and accessible hike-to campsite development recommendations in the 1995 Plan and develop a priorities list and schedule for development or improvements of campsites, while providing public needs, environmental protection 	Completed as part of the Great Circle Trail; Wadleigh Pond Group Campsite (2 lean-tos and 1 tent platform) completed in 2016, except for boulder barrier to keep ATV's 250 feet from pond.

and aesthetics. Where possible, all accessible sites should be pre-authorized by the Maine Forest Service for campfires.

Consider campsite developments at the following locations: a hike-to campsite either at Sing Sing or Rabbit Ponds; a hike-to/water access campsite at Long Pond or Henderson Pond; a hike to and ATV and snowmobile-accessible group campsite at the former, now demolished Wadleigh Pond Sporting Camps site; a hike-to/water access campsite at the east shore of Pollywog Pond which would replace an existing campsite at Pollywog Stream Outlet. (Some of these sites may potentially serve a dual purpose as backpacking campsites, addressed in the preceding recommendations.)

Have not seen significant amount of ATV access to the group site. Gate has been purchased but not yet installed.

A campsite was also built at Sing Sing Pond.

Trailhead Improvement

- Expand the parking and turn-around area at the Wadleigh Pond
 Outlet Trailhead to serve the new ATV/snowmobile trail along the
 Black Pond Road, the hiking trail to the proposed group campsite
 at Wadleigh Pond (discussed above), the proposed Wadleigh
 Mountain trail, and the new section of the Great Circle Trail on the
 east side of Pollywog Pond.
- Enlarge the existing parking area at the trailhead at Pollywog Pond, east of the outlet of Pollywog Stream, for those using the water access campsites on Pollywog Pond or hiking the new section of the Great Circle Trail to Crescent Pond, a small and popular waterbody which is located in the A.T. Corridor, or Wadleigh Pond.
- Develop a parking area along Penobscot Pond Road at the Great Circle Trail crossing to serve the new and proposed trail sections.
- Modify the Turtle Ridge trailhead (west end) to clearly indicate where the trail starts.

No activity

Katahdin View Trailhead has been built along the Penobscot Pond Road to serve the new sections.

No other activity - demand so far has not exceeded current parking space.

Chesuncook Lake "bootleg" Snowmobile Trail

- Authorize the use of the trail as a primitive snowmobile trail but prohibit widening or grooming. The Bureau is considering converting the trail to a management road to connect to a management road on abutting private forest lands managed by Prentiss and Carlisle.
- The Bureau will work with NLC and other users of this trail to develop warning signs and other means of addressing conflicts and safety concerns arising from use of this trail by both high

Maintain trail status for now, with no connection to other trail systems. Signs are being ordered to address safety and travel information.

No activity.

No change.

speed and slower snowmobiles and by dog sleds.	
Wadleigh Stream Crossing	
Extend the existing bridge over Wadleigh Stream at the outlet to allow snowmobiles, ATVs and hikers to safely access the bridge during periods of high water, while preserving an adequate cross-sectional area for flood stage flows.	Completed.
Bypass Snowmobile Trail	
Explore opportunities that may be available for completing construction of the Penobscot Pond Road bypass snowmobile trail especially when logging operations equipment will be in the locale that could assist in cutting the remainder of the trail.	No activity, but still a goal. Constructed but has not been used since no harvesting has occurred in the winter months.
ATV Unloading/Loading and Parking Zone near Henderson	
Checkpoint	
Explore opportunities for amenities to accommodate ATVs that are	No activity.
trailered in and out of the Unit at the southeastern corner. As	No sign of domestal at this point
ATV's are not allowed on the first mile of the Jo Mary Road on the unit, the most appropriate site may be the gravel pit parking area near the Turtle Ridge trailhead.	No sign of demand at this point
Rock Climbing Activities	
 Consult with the MDIFW and the Maine Natural Areas Program to determine whether rock climbing at Debsconeag Cliffs is having a detrimental impact on potential nesting activity for the peregrine falcon, or any other sensitive natural resources. Consider restrictions on rock climbing activities such as closing off the area during nesting season. Take similar measures to ensure protection of sensitive wildlife or natural resources, if necessary, at Turtle Ridge. 	No activity
Boating Facilities	
Redesign the existing launch facility at Fourth Debsconeag Lake to create safer landings for boaters. Consult with the Bureau's boating facilities program on design suggestions for a more gradual landing to the lake. Redesign and relocate parking facilities to reduce congestion and portions of the access road to create better traffic circulation.	Started, scheduled for completion 2019. A new parking area was built for Chewonki in 2017, so they don't have to park at the boat launch. Their dock was moved away from the boat launch "ramp" to avoid conflict/liability with public use. Completed.
Expand the parking areas at the existing hand-carry launch facility at Wadleigh Pond (North) to accommodate parking for up to three	LUPC permit has been approved for expanded Wadleigh Pond parking. Spot cleared of trees, graveling due in 2019.

vehicles.	Completed.
The National Park Service owns the land surrounding Nahmakanta Lake and the BPL manages it in accordance with an MOU with the NPS. In response to BPLs recent request for consideration of a trailered boat access across NPS lands, NPS has re-iterated its policy, as established in the MOU, that facilitates non-trailered (hand carry) boat launching only within Appalachian Trail Corridor at the south end of Nahmakanta Lake. The Bureau accepts the NPS decision on this issue. A trailered boat launch would entail a new motorized crossing of the A.T. and NPS policy is to limit additional motorized crossings.	No action required. Currently waiting for a renewed MOU with NPS since the previous one expired in 2018.
The Bureau will reestablish and mark the cutoff trail between the boat access parking area and the lakeshore that shortens boater's walk to and from the parking area.	No action taken.
Administrative Management Recommendations	
Abandoned Wadleigh Mountain Fire Tower	
 The Bureau will address the public safety hazard by developing a plan and schedule to either remove the tower or restore it for observing the landscape. The Bureau will evaluate and respond to the Friends of Wadleigh group's proposal for restoration of the tower. 	Tower removed in 2018.
Signage	In an annual Property of the
The Bureau will conduct an inventory of existing signage on the Unit and will develop a comprehensive sign plan, which will	In progress Bureau wide.
 include a work plan and schedule for erecting and maintaining signs, and minimizing damage or loss of signs, keeping in mind the remote feeling of the landscape, which could be diminished by too much signage. Signage priorities include road name, trail intersection, A.T. corridor, and ecological reserve boundary signs. The Bureau will work with various user groups and interests in developing its signage plan, including local snowmobile/ATV 	Hiking trail sign plan for Great Circle Trail has been developed in coordination with NPS and MATC within the AT corridor (2018-19). Routed wood signs are in production. Signage associated with parking improvements in the AT corridor near Crescent Pond coordinated with NPS, MATC and MDOT. All signage for GCT has been completed. Road signage has
clubs, sporting camps operators, tourism organizations, MATC and the National Park Service. As time and resources allow, the Bureau will also explore establishing an interactive map using Geographic Information System capacity.	also been added across the unit.

Boat Storage	T
The Bureau will develop a plan for allowing boat storage on certain The Blanch and the limit. The Blanch and the storage of the sto	To encourage identification of the owner on stored boats, as
backcountry ponds in the Unit. The Plan should be clear,	required by the IRP, boat owner name stickers were acquired from North Maine Woods and some stickers were mailed out
convenient for users, and enforceable. Once a plan is in place,	
actions will be taken to inform boat owners of the plan and boat	to boat owners who responded to a 2012 survey.
storage policy and how the Bureau plans to implement it. The	This process has not been started.
Bureau is aware that the number of boats stored may need to be	This process has not been started.
reduced at certain sites that may be overused given the size of	
the waterbody. 2008 Memorandum of Understanding (MOU) between National Park	Continuing
Service and the Bureau	Continuing
The Bureau will continue its recreation management	
responsibilities of these facilities described in the 2008 MOU	
(including compliance with signage requirements) and work with	
the NPS and MATC in updating the MOU by 2018.	
Maine Appalachian Trail Club (MATC) Plan for the Appalachian Trail	
Corridor	
Continue management responsibilities for these crossings, boating	Continuing. Parking improvements on Wadleigh Pond Road
and camping facilities. Consult with the NPS and MATC on any	at AT crossing completed in 2017.
necessary improvements to these facilities with the goal of	
ensuring facility improvement and development does not interfere	No change.
with A.T. hikers' experience. Address the need for expansion of	
parking at the A.T. crossing of Wadleigh Pond Road, to serve day	
hikers on the A.T. and eliminate parking in the roadway.	
Helivac Sites	No activity
• The Bureau should identify two to three potential helivac sites that	·
are consistent with resource allocations and as determined based	
on site considerations such as accessibility.	
Chewonki Camp Parking	
The Bureau will work with the Chewonki Foundation to develop	Eight-vehicle capacity parking area was completed in 2017.
parking for camp staff and guests just beyond and north of the	Site at old log yard cleared in 2018 by Chewonki staff.
existing parking at the end of the road, with an 8 vehicle capacity.	Graveling due in 2019.
The Bureau will also consider developing a parking area south of	
Fourth Debsconeag Road at the site of an old log yard, to serve	Completed.
as overflow for Chewonki and for the general public using the	
Fourth Debsconeag boat access and the Debsconeag	
Backcountry trailhead.	

Timber Management Recommendations	
Deer Wintering Areas	
 Continue management initiatives to maintain and develop 	Continuing
softwoods for winter cover, and where the sites are suitable,	- 0
increase the size of the habitat as is being done currently at the	No change.
Black Pond DWA.	
Future Management Guidelines	
The Bureau will continue to manage the forest land with the	Continuing
objective of maintaining large areas of late-successional forest.	
Certain fire skips have been set aside during the current harvest	No change.
cycle to further this objective. Where timber management is the	
dominant use or is included among secondary uses, its	
management should favor high value and longer-lived species of	
spruce, sugar maple, yellow birch, pine and hemlock for timber	
quality and wildlife habitat, and retain oak. The objectives will	
include growing high value timber products, chiefly saw logs and	
veneer, while maintaining visual integrity and enhancing the	
diversity of wildlife habitat.	
Softwoods will typically be managed with spruce being a key	Continuing.
species, pine being favored, and fir being valued but short-lived.	No shange
Mixedwood stands created by past softwood harvests and the	No change.
fire-origin mixedwood stands should be managed to encourage	
softwood types to regenerate. Natural spruce-hardwoods and	
the more fertile harvest-created mixedwood generally should be	
kept in mixedwood, favoring spruce, pine, and the more valuable	
hardwood species. Hardwoods in the fire-origin, shade intolerant	
stands should be managed for aspen and birch while retaining selected large trees, almost always aspen or spruce, for stand	
structure. Areas where aspen sprout heavily following a harvest	
should be managed for regeneration, unless limited soil fertility	
makes reversion to softwoods more desirable. In Northern	Understory beech control with herbicide conducted in 2017
hardwood stands, the objective should be to continue improving	and 2018 to release sugar maple.
the overall stem quality, generally through selection harvests and	
favoring sugar maple, yellow birch, spruce, ash, and any oak or	
pine.	
F	

Transportation Recommendations	
Connection of Black Pond Road to Abutter to North and to Wadleigh	
Pond Road	
• If the abutter's interest in a connection of their management road to the Black Pond Road changes, the Bureau will pursue an agreement with the abutter and, if approved, will construct that half-mile connection. The Bureau will also further explore linking the Black Pond Road to the Wadleigh Pond Road, in combination with the northern connection or as a stand-alone project. The new route created by the combined projects may be interest to abutters both north and south of the unit, who could share in its maintenance as well as its use. An assessment of potential impacts to recreation, safety, wildlife and visual resources would be necessary, with actions identified to mitigate or minimize any impacts identified.	Will not continue with this proposal.
Ratings and Information on Roads in the Unit	
Rate the use of roads for 2WD vehicles and provide this	Sign program being developed Bureau wide.
information to motorists. Ensure Plan maps and published maps	Road signs have been installed at important intersections.
distributed to the public are current, with all existing roads and road segments accurately located, named, and classified as to type of use.	Road signs have been installed at important intersections.
Smithtown Road	
The Bureau will continue working with the AMC on this important access issue	No activity this period. Not actively pursuing this proposal.
	AMC has upgraded this road to the Nahmakanta Unit boundary line to the west.

Seboeis Lake Unit (Plan pages 123-125)	Actions taken/Comments: [2019 entries: standard font, 2024 entries: italic font]
Wildlife Management Recommendations	
Bald Eagle Nest	
 Monitor and manage activities near the bald eagle nest in consultation with the MDIFW. 	Continuing.
 Invasive Aquatic Species Install additional MDIFW or DEP signage at existing and any new boat facilities informing boaters about invasive aquatic species threats and preventative measures to take before launching boats in the unit. 	No activity.

Deer Wintering Area	
Timber management practices in the DWA and surrounding area	Continuing in cooperation with Inland Fisheries & Wildlife.
will seek to enhance softwood cover for wintering deer with the	Continuing in cooperation with initial a fishenes & withine.
long-term objective of rehabilitating and expanding the DWA.	No BPL harvesting has occurred here.
Recreation Management Recommendations	TWO BY E Harvesting has occurred here.
Non-motorized trails	
 Identify and establish a hiking trail(s) to the shore of Turtle Pond. 	No activity.
Consider using an existing foot path at the Turtle Pond Outlet to	TWO douvity.
serve as access to Turtle Pond from Seboeis Lake.	
Boating Facilities (hand-carry)	
	New road, parking and hand-carry facility completed in 2015.
 Improve an existing facility, just acquired by the recent land transaction, on the east shore at the south end of Seboeis Lake. 	New road, parking and hand-carry facility completed in 2015.
· · · · · · · · · · · · · · · · · · ·	
Access will be via a spur road off the south shared use road,	
following an old forest management road, and a small parking area	
(3-5 vehicles) will be developed.	Right-of-way has not been acquired along the Railroad Bed
Pursue acquiring a right-of-way along the Railroad Bed Road Pursue acquiring a right-of-way along the Railroad Bed Road	Road.
along the western side of the unit; if acquired, examine developing	No change.
facilities at Northwest Pond and the south end of Seboeis Lake.	No change.
Boating Facilities (trailered)	Cabasia Inlat hast facility reconstruction including ADA
Redesign the Seboeis Inlet facility to increase vehicular parking	Seboeis Inlet boat facility reconstruction, including ADA-
availability and to reduce traffic congestion and conflict with use of	accessible launch, was completed in Oct. 2018.
campsites.	
Consider language in renewed leases that describes designated	
areas for lessees to park their vehicles on a long-term basis.	The Bureau had determined that no viable alternative boat
Redesign or move the Endless Lake facility slightly to provide	launch site is available at Endless lake due to shallow water
direct access into deeper water, increase vehicular parking	and rocks.
opportunities, and minimize conflicts with the adjacent campsites.	and focks.
Campsites (drive-to)	
 Assure ATV access to the Seboeis Outlet campsite. 	Continuing.
Explore options for ATV camping off the Railroad Bed Road in the	
event a ROW can be acquired extending existing public access	
rights.	
• Retrofit existing campsites in the Unit, where it is appropriate, to be	
more "handicap accessible." Concentrate efforts at existing sites	
at The Pit on Seboeis Lake and any new sites.	
Campsites (hike-to / water access)	
• Examine potential sites at Northwest Pond, including three sites at	No activity
the southern tip of "The Tongue" that were considered by the	

Advisory Committee. Recommend keeping the east shore of Northwest Pond void of campsite development to minimize human activity in wading/breeding bird habitat. • Examine potential sites at the south end of Seboeis Lake.	Water access, hand carry campsites (2) at south end of the lake are scheduled to be developed in 2019. The sites have been identified. <i>No new sites have been added.</i>
 Inventory existing informal campsites along the shore of Endless Lake and identify the need for campsite improvements and/or suitable sites for additional boat-in campsites. Add water access campsites along the shore of Endless Lake, if suitable sites exist. Monitor any nesting loons that are found near potential new water-access campsites one year before site development, and monitor near any campsites that are developed to assess the extent of impacts of human and other disturbances to these birds. Timber Management Recommendations 	Endless Lake boat-in campsite not feasible now due to poor access point.
 The Bureau will continue to manage timber to produce high value timber products through the application of appropriate silvicultural methods. Improve the future quality of hardwoods on acres where an abundance of low quality beech exists. Improve the future quality of mixedwood type. 	Continuing
Transportation Management Recommendations	
 Public Access to West Side of Unit Work to secure public vehicular access on the remainder of the abandoned rail bed running along the western boundary of the Unit where no deeded public access yet exists. 	Done
Invasive Plants Recommendation	
 Common Reed Control the small population of common reed (<i>Phragmites australis</i>) located at the Unit's Northwest Pond quadrant before it enters larger open wetlands nearby. 	Bureau-wide eradication program annually.

Recommendations for Smaller Lots

East Turner Mountain Lot (Plan page 146)	Actions taken/Comments: [2019 entries: standard font, 2024 entries: italic font]
Monitor resource conditions and recreation remotely, using GIS data and secondary sources (e.g., Twin Ponds Trail use data from Baxter State Park), supplemented with occasional field visits. Pursue acquisition of vehicular access rights if the opportunity arises.	Road access (4 WD only) accomplished.

Wassataquoik Lot (Plan page 148)	Actions taken/Comments: [2019 entries: standard font, 2024 entries: italic font]
Dispersed Recreation	The consistency of the last in forms the hoise or added
• The Bureau should consider working with the IAT on utilizing these sites, in association with the IAT's alternate route along the stream.	In progress. The remainder of the lot is formally being added to the ecoreserve with this Plan review (see details below this table).
	Addition to ecoreserve completed in 2019. Currently no road access to property.
Timber Management	
Pursue deeded access to the parcel should the opportunity arise.	With remainder of lot being designated as ecoreserve, timber management will not continue, and deeded access is no longer needed.

Millinocket Forest Lot (Plan page 150)	Actions taken/Comments: [2019 entries: standard font, 2024 entries: italic font]
Motorized Recreation Consider development of ATV trails on the lot, should road access or trail development on abutting lands provide such an opportunity.	Continuing. Some unofficial ATV use has been noted
Timber Management • As resources permit, monitor the growth and species mix of the younger stands on the lot. Surveys will seek to confirm preliminary plans for future management that favor softwoods east of Sandy Stream, and that aim for a mixedwood forest with a considerable hardwood component west of Sandy Stream.	Continuing.

 As resources permit, perform more complete assessment of stand conditions in the Red Pine-White Pine Forest to determine whether to favor red pine with shelterwood harvests or to allow natural regeneration to proceed and thereby favor regeneration of spruce and fir and the white pine component.

Seboeis Plantation Lot (Plan page 153)	Actions taken/Comments: [2019 entries: standard font, 2024 entries: italic font]
<u>Timber Management</u>	
 Look for opportunities for deeded access to the lot. 	No activity.
Where softwood stocking is high and trees vigorous, harvesting	
should retain areas of high canopy closure wherever feasible, to	
maximize deer cover.	

T3 R9 NWP/Grey Ledge Deadwater Lot (Plan page 154)	Actions taken/Comments: [2019 entries: standard font, 2024 entries: italic font]
 <u>Timber Management</u> Continue timber management in line with general objectives and 	No activity.
consistent with the IRP.	

Bradford/LaGrange Lot (Plan page 157)	Actions taken/Comments:
	[2019 entries: standard font, 2024 entries: italic font]
Riparian Habitat	
 The Bureau will follow Maine Department of Inland Fisheries and Wildlife's guidelines for riparian management around wood turtle streams in the Parcel. These guidelines include: maintaining a 330-foot wide forested riparian management zone for 2.5 miles upstream and 2.5 miles downstream of any documented occurrences; maintaining an "un-harvested buffer" within 25 feet of the waterway; managing the remainder of the riparian management zone using single-tree or small group-selection cuts to maintain 60-70 percent canopy cover; and, avoiding and minimizing road construction and log landings in the riparian management zone. The Bureau will conduct sound riparian management, as outlined for the wood turtle above, in locations where the creeper, a rare species of freshwater mussel, occurs. 	Continuing.

<u>Timber Management</u>	
The focus of timber management will be management of conforming	No Activity
softwood to deer wintering areas.	
Invasive Plant Management	
The Bureau will remove the stems of the Japanese barberry if	Bureau-wide program ongoing.
found in the southwest portion of the parcel.	Japanese knotweed and autumn olive found. Some
	mechanical treatment to autumn olive. Continuing.

Monitoring and Evaluation (Plan pages 159-161)

Actions taken/Comments:

	[2019 entries: standard font, 2024 entries: italic font]
Implementation of Plan Recommendations	
The Bureau will develop, within two years of Plan adoption, an action plan for implementing and monitoring the management recommendations in this Plan. This will include an assignment of priorities and timeframes for accomplishment that will be utilized to determine work priorities and budgets on an annual basis. The Bureau will document annually its progress in implementing the recommendations, plans for the coming year, and adjustments to the priorities and timeframes as needed.	Continuing. Individual projects are planned and budgeted for during annual planning exercises. New initiatives, particularly larger projects, are planned in two-year cycles. The detailed action plan for implementing and monitoring management has been replaced by the 5-year Plan review and BPL yearly planning process that prioritizes projects based on the Plan recommendations and resources available.
Ecological Reserves	
There are two Ecological Reserves in the Central Penobscot Region, one in the Nahmakanta Unit and one in the Wassataquoik Parcel. The MNAP staff conducted natural resource inventories on the Nahmakanta Unit in 2010 and 2011 as part of the reserved lands management planning process. Additionally, MNAP's natural resource inventory report dated 2012 incorporates information in the 1995 Plan and Ecological Reserve Inventory surveys from 1992 and 1995. MNAP is also monitoring these lands as part of its long-term monitoring of Ecological Reserves to detect ecological change within Ecological Reserves and to compare Ecological Reserves to areas under different management regimes. Baseline data was collected on Nahmakanta in 2005 and on Wassataquoik in 2007 using a methodology described in the Ecological Reserves Monitoring Plan (2003). Nahmakanta will be revisited in 2015, and Wassataquoik will be revisited in 2017.	In conjunction with remainder of Wassataquoik lot being added to ecoreserve system, MNAP will establish additional monitoring plots when the lot is revisited in the next cycle. MNAP conducted a second round of monitoring at the Nahmakanta and Wassataquoik Ecological Reserves (50 and 17 plots, respectively); details and data are provided by MNAP in a 2018 General Technical Report.

Description	Continuing
Recreation	Continuing The Desire of the Description of the American Management of the Continuing of the American Management of the Continuing of the
The Bureau will monitor public use to determine: (1) if improvements to existing facilities or additional facilities are needed and compatible with general objectives (2) if additional measures are needed to ensure that recreational users have a high-quality experience (which could be affected by the numbers of users, and interactions among users with conflicting interests) (3) if use is adversely affecting sensitive natural resources or the ecology of the area (4) if measures are needed to address unforeseen safety issues (5) if changing recreational uses and demands present the need or opportunity for adjustments to existing facilities and management (6) if any changes are needed in the management of recreation in relation to other management objectives, including protection or enhancement of wildlife habitat and forest management.	The Region utilizes Recreational Logs to determine the type and quantity of use at major units and recreational sites. The BPL recreational planner also provides some input and direction as well as the Unit foresters. When perceived safety, issues arise, targeted patrols by either the Maine Warden Service or various County Sheriff's offices are commissioned. If there are environmental or rare/threatened/endangered species issues, the MNAP or LUPC or DEP are contacted. No change.
Wildlife	
The Bureau, through its Wildlife Biologist and Technician, routinely conducts a variety of species monitoring activities statewide. The following are monitoring activities that are ongoing or anticipated for the Central Penobscot Region: (1) The Bureau will cooperate with IF&W in the monitoring of game species, including deer, moose, grouse, and black bear (2) The Bureau will identify and map significant wildlife habitat such as vernal pools and den trees in the process of developing its detailed forest management prescriptions. The boundaries of any sensitive natural communities will also be delineated on the ground now. Any significant natural areas or wildlife habitat will then be subject to appropriate protections.	The region works closely with both the MDMR (Div. of Sea Run Fisheries and Habitat) and MDIFW on fish and wildlife issues. Significant wildlife habitat is noted and mapped when necessary in the prescription process, and on the ground during harvesting operations. The wildlife biologist assigned by IF&W to the Bureau also assesses wildlife habitat and conducts some monitoring on BPL lands and is consulted during the prescription process. No change.
Timber Management	
The local work plans, called prescriptions, are prepared by professional foresters in accordance with Bureau policies specified in its <i>Integrated Resource Policy</i> , with input from other staff. These	SOP - Ongoing

documents are then peer-reviewed prior to approval. Preparation and layout of all timber sales involve field staff looking at every acre to be treated. Trees to be harvested are often hand marked. Regional field staff provides regular on-site supervision of harvest activities, with senior staff visiting these sites on a less frequent basis. After the harvest is completed, roads, trails, and water crossings are discontinued as appropriate, although some management roads may remain open to vehicle travel. Changes in stand type resulting from the harvest are then recorded so that the Bureau's GIS system can be updated.	
The Bureau is currently developing a post-harvest monitoring plan to assist forest managers in assessing harvest outcomes on all managed lands. The monitoring plan will also address water quality and Best Management Practices (BMP's) utilized during harvest activities.	Ongoing
Third party monitoring is done mainly through the forest certification programs of the Forest Stewardship Council (FSC) and the Sustainable Forestry Initiative (SFI). Each program conducts rigorous investigations of both planning and on-ground practices. An initial audit by both programs was completed in 2000, with certification awarded in 2002. A full re-audit of both programs was conducted in the fall of 2006 with certification granted in 2007. The Bureau is also subject to compliance audits during the 5-year	Continuing/ongoing. The Eastern region was the focus of the Fall 2014 annual audit. No issues were noted on these lands. A full audit was conducted in Dec 2016 for both programs, with visits to all three regions. The most recent annual surveillance audit was conducted in Fall 2018, which again focused on the Eastern Region. Seboeis and Nahmakanta were the focus of the 2024 annual
certification period.	audit in October 2024.

West Branch Pleasant River Unit -- Plan adopted Aug. 2021
(Management Direction, Plan pages 9-10) (see note at bottom)

Wildlife and Fisheries
In June 2017, BPL and MDIFW signed a Habitat Management
Agreement addressing the fee parcel (see Appendix C). The focus of the HMA is management of riparian zones to protect wild brook trout habitat in the West Branch Pleasant River and the two tributary streams. Harvest strategies and public access management will be directed by the HMA.

Actions taken/Comments:

Public access management including access road maintenance, has proceeded as stipulated by the HMA.

Given the current timber inventory on the property, there are no plans for a harvest for at least the next 5-10 years. (See also Timber Management topic below.)

Public Access and Recreation

KI Jo-Mary, Inc. will continue to manage and maintain the campsites (including reservations/permits and collection of camping fees) on the parcel, under an agreement with BPL. The HMA stipulates that management of public access should emphasize maintaining the remote wilderness character of the riparian corridors and that new trails will only be developed at the behest of MDIFW.

Campsites continue to be managed as described.

MATC will continue to maintain the Gulf Hagas trailhead on the KI Road, in cooperation with BPL. The Bureau will consider expansion of parking at the Gulf Hagas trailhead, in cooperation with MATC, Appalachian Trail Conservancy (ATC), and NPS. If it is deemed necessary, BPL will consult with these organizations on the size and design of the new or expanded parking.

BPL discussed options for expansion of the parking area with MATC. Due to the number of small streams surrounding and adjacent to the parking area BPL does not currently have plans to expand the parking area.

It is anticipated that the KI Road will be plowed some winters when commercial timber harvesting is occurring in the area, and snowmobile traffic would not be permitted on the road. In order to maintain the well-traveled snowmobile connection between Greenville and Brownville, the Bureau will work to temporarily reroute it's 110 off the road across the parcel. Such a reroute would need to be conducted in conjunction with other landowners along the KI Road.

No temporary snowmobile reroute has been implemented. No need in previous seasons has been communicated to BPL.

Timber Management

A forest prescription will be prepared by Bureau foresters, based on a compartment examination that will be conducted in advance. Based on the modest stocking reported above and recent harvests, it is unlikely that harvesting will occur during this 10-year Plan period. The initial entry would likely be an improvement harvest in hardwoods and partial removal in mixedwood and softwood, with the objective of releasing desirable regeneration, where present.

No prescription has been started at this point in time. BPL will continue to monitor the development of the stands on the property and will develop a prescription when they are closer to needing treatment.

Visual Resource considerations will apply in areas visible from the A.T., particularly as regards the Chairback Mountain section of the A.T., as well as along the KI Road and Hermitage Road. The NPS boundary will be verified and NPS will be notified before any harvests in areas abutting the A.T. corridor.

Note: Management direction describing the Resource Allocations applied in the plan are not included here.

Issues for Advisory Committee Attention

New Issues or Circumstances Not Addressed in the Plan:

None.

Other Items of Special Concern or Interest:

None.