

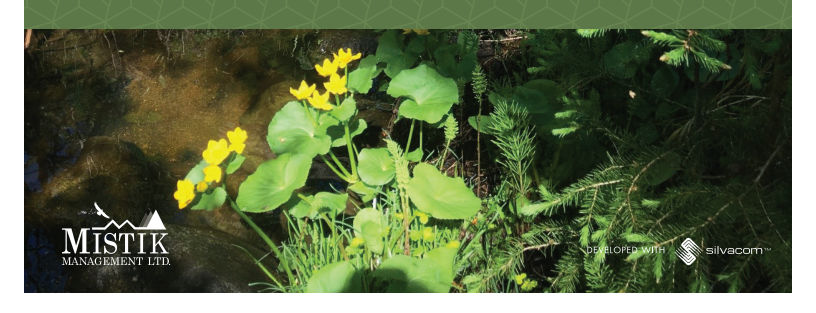
MISTIK MANAGEMENT LTD.

AUGUST 2025

2023/2024 ANNUAL REPORT

Meadow Lake Timber Supply Area and Glaslyn Timber Supply Area





Mistik Management Ltd. 2019-2039 20-year Forest Management Plan

2023/24 Annual Report

for the

Meadow Lake Timber Supply Area and Glaslyn Timber Supply Area

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3 INTRODUCTION

Mistik Management Ltd. ("Mistik") provides forest management services on behalf of its owners, NorSask Forest Products LP ("NorSask"), and Meadow Lake Mechanical Pulp Inc. ("MLMP"), both located near Meadow Lake, SK. Mistik also provides forest management services for NorthWind Forest Products ("NorthWind") located in Glaslyn SK. Both NorSask and NorthWind are owned by Meadow Lake Tribal Council.

Mistik and NorthWind conduct their forestry operations within the context of a 20-year Forest Management Plan (FMP) as required under provincial legislation and forest management agreements in Saskatchewan, Forest Management Plans must meet the requirements of the Saskatchewan Environmental Code, Forest Management Planning Standard 2017 ("FMP standard"). Mistik's FMP provides strategic-level direction for management of forest resources within the Mistik and L&M Forest Management Agreement areas¹. The FMP establishes goals, objectives, and strategies to guide forest management activities, describes desired future forest conditions, and seeks to address land and resource use. Mistik's 2019-2039 20-year FMP was approved on May 23, 2019.

This annual report is being submitted to fulfil the FMP reporting requirement of section 1-54 of the provincial FMP standard. Each annual report covers the timeframe of April 1– March 31, and assesses progress on FMP values, objectives, indicators, and targets ("VOITs"), public involvement, non-timber values, natural disturbances, compliance with legislation, and other FMP commitments. The 2023/24 operating year annual report contains information related to the 5-year assessment of several FMP VOITs.

Each FMP indicator has a defined assessment timeframe of annual, 5-year, or 10-year basis (refer to Section 5 – FMP Targets). Although most indicators are reported on annually, a more formal assessment is made according to the defined assessment timeframe. Annual reporting of indicators that are not being formally assessed outlines if the indicator is "on track" to meet the desired objective. The FMP Management Implementation Team (MIT) made up of company and Ministry of Environment representatives, reviews the annual report each year to determine why any indicators may be "off track" and if adjustments to procedures or operations need to be made.

For a full understanding of the FMP and indicators used, please refer to the *Mistik 2019-2039 20-year Forest Management Plan* which can be found on Mistik's website (www.Mistik.ca).

Note that Mistik amended the forest management plan in 2022-23 to gain alignment with the Range Plan for Woodland Caribou in Saskatchewan, which was finalized by the province in October 2021. The changes to the forest management plan were approved and became effective April 1, 2023. Annual reports starting with the 2023-24 operating year will be updated to reflect these changes.

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¹ The L&M Forest Management Agreement is now held by NorthWind Forest Products. References to "L&M" throughout the FMP and annual reports are in reference to activities undertaken on the L&M Forest Management Agreement area.

4 FMP TARGET SUMMARY



5 FMP TARGETS

Reporting Item	Description	Status (Parts)	Reporting Cycle	Assessment Cycle	Next Assessment Year	Location
Target 1	Age Class Distribution	Not Assessed (N/A)	Annual	10-Year	2028	Page 8.
Target 2a	Percent for the forest landbase that is old and very old (10 parts)	Not Assessed (On Track)	Annual	10-Year	2028	Page 10.
Target 2b	Standard deviation of old forest area by management unit (5 parts)	Not Assessed (Monitor)	Annual	10-Year	2028	Page 12.

Reporting Item	Description	Status (Parts)	Reporting Cycle	Assessment Cycle	Next Assessment Year	Location
Target 3	Size class distribution of harvest events	Not Assessed (Monitor)	5-year	10-Year	2028	Page 13.
Target 4	Tree retention after harvest	Off Target	Annual	5-Year	2023	Page 14.
Target 5	The softwood component in hardwood stands is maintained	On Target	Annual	5-Year	2023	Page 19.
Target 6	Relative abundance of SGR Forest Types are forecasted to be maintained at next rotation	Off Target	Annual	5-Year	2023	Page 20.
Target 7a	Current habitat availability for Fisher vs. predicted future (modelled) supply	Off Target	Annual	5-Year	2023	Page 22.
Target 7b	Habitat availability for Caribou	On Target	Annual	Annual	Annual	Page 24.
Target 7c	Current habitat availability for Moose vs. predicted future (modeled) supply	Off Target	Annual	Annual	Annual	Page 28.
Target 8	Seedlings are from wild or improved seed sources	On Target	Annual	5-Year	2023	Page 30.
Target 9	Post-harvest areas are successfully regenerated	Off Target	Annual	5-Year	2023	Page 31.
Target 10	Change in the managed forest landbase area	On Target	Annual	5-Year	2023	Page 34.
Target 11	Net area disturbed by stand replacing natural events (fire)	Off Target	Annual	Annual	Annual	Page 35.
Target 12	Proportion of a natural disturbance event retained un-salvaged	On Target	Annual	5-Year	2023	Page 36.
Target 13	Yield curve suitability; measured by actual harvest volume (m³/ha) compared to predicted volume	Off Target	5-year	5-Year	2023	Page 37.
Target 14	Utilization assumption consistency and implementation	On Target	Annual	Annual	Annual	Page 40.
Target 15	Operational adherence to the Tactical Plan	On Target	Annual	5-Year	2023	Page 41.

Reporting Item	Description	Status (Parts)	Reporting Cycle	Assessment Cycle	Next Assessment Year	Location
Target 16	Harvesting activities in compliance with all related requirements	Off Target	Annual	5-Year	2023	Page 42.
Target 17	Crossing activities in compliance with all related requirements	On Target	Annual	5-Year	2023	Page 43.
Target 18	Event Duration	On Target	Annual	5-Year	2023	Page 44.
<u>Target</u> 19a	Utilization of harvest volume schedule (HVS)	On Target	Annual	5-Year	2023	Page 45.
Target 19b	Harvest plans designed to lower wildfire risks to communities	On Target	Annual	5-Year	2023	Page 47.
Target 20	Stakeholder and public engagement (Public Advisory Group meetings)	On Target	Annual	Annual	Annual	Page 48.
Target 21	Spatially identified non- timber resources and forest use activities	On Target	Annual	Annual	Annual	Page 49.
Target 22	Harvest operations are proportionally distributed across the FMA	Off Target	Annual	5-Year	2023	Page 50.
Target 23	Aboriginal community involvement in planning processes	On Target	Annual	Annual	Annual	Page 52.
Target 24	Spatial Identification and protection of culturally significant Heritage and Aboriginal sites	On Target	Annual	5-Year	2023	Page 53.
Target 25	Impacts of Climate Change on the Mistik FMP Area (2 Parts)	This target is a volu It has no associated only				Page 54.
Target 26a	Contributions to Co- management Boards	On Target	Annual	5-Year	2023	Page 57.
Target 26b	% of total annual vendor / contractor payments made to local businesses	On Target	Annual	5-Year	2023	Page 58.
Target 26c	Percent of 'within-FMA area' communities represented in the workforce	On Target	Annual	5-Year	2023	Page 59.
Target 27	Stakeholder Engagement	On Target	Annual	Annual	Annual	Page 60.



Age Class				Current	10-Year FMP							
(Years)	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	Status	Projection
0 (ha)	123,525	121,922	141,375	142,332	232,984						232,984	92,286
10 (ha)	56,494	54,479	52,001	49,388	46,826						46,826	128,999
20 (ha)	110,983	62,385	65,160	66,767	64,747						64,747	53,638
30 (ha)	52,538	58,769	60,125	64,074	61,608						61,608	96,404
40 (ha)	41,449	50,341	49,266	49,273	29,687					Year	29,687	50,408
50 (ha)	41,758	41,257	39,691	39,716	32,945					≻	32,945	40,843
60 (ha)	110,828	43,492	42,543	42,381	37,007					ine.	37,007	42,490
70 (ha)	97,544	109,160	106,606	105,794	97,777					Assessment	97,777	99,841
80 (ha)	110,189	96,932	92,043	91,094	83,716					Ass	83,716	86,447
90 (ha)	61,530	108,646	104,305	103,342	90,079						90,079	87,744
100 (ha)	33,914	60,237	57,673	57,124	49,808						49,808	46,734
110 (ha)	18,644	33,537	32,032	31,651	24,020						24,020	25,224
120+ (ha)	19,115	37,352	35,692	35,571	27,308						27,308	27,453

Variance

N/A - No associated target

Comments

• Maintenance of age class distribution of the Mistik FMP area is important for a number of ecological values that depend on the full suite of seral stages being present on the landscape.



- Differences between age classes in 2019 and 2020 are largely caused by the aging of stands within the landbase rather than harvest, as stands are typically assigned an origin in the SFVI in an increment of 10 years (e.g., 1910, 1920, 1930, etc.), and these stands switch to the next age class also in years in increments of 10 (e.g., 2020).
- 2020 total ha for 120+ year age class was corrected due to an error.
- A significant amount of area burned in 2023, resulting in large increases to the 0-age age class that were not accounted for in the 10-Year FMP Projection. See indicator 11 for more information.

Percent of the forest landbase that is old and very old

Reporting Cycle Assessment Cycle

Status

Not Assessed (On Track) **Annual**

10-Year

Target #2a

Forest land base (managed forest landbase + eligible excluded forest) that is 'old' and 'very old' for the following six forest cover types: S-bS, S-jP, S-wS, SH, HS, and H, are maintained above

the minimum thresholds of the 2nd quartile of the natural range of variation for a 74-year fire cycle.

Old Forest & Very Old Forest Very Old Forest 35% 16% 14.8% 31.9% Amount of Old and Very
Old Forest (% of Total Area)
15%
15%
5% 14% 25.8% **E** 12% **5 5** 10% 8.7% 19.3% Amount orest (% 8% 14.0% 12.2% 10.5% 6% 10.0% 9.0% Very Old 2.9% 3.1% 2.3% 5.0% 5.0% 1.4% 2% 1.0% 0.9% 0.5% 0.5% 0% Target Actual S-bS S-jP SH/HS S-bS S-wS S-jP S-wS SH/HS ■ Target Actual (On Target) Actual (Off Target) ■ Target Actual (On Target) Actual (Off Target)

Age	Species				Y	ear of Me	asuremer	nt			Current	Percent	Target
Class	Group	2019	2020	2021	2022	2023	2024		Status	of Target	raryet		
Old	S-bS	15.3	15.2	22.4	22.4	19.3					19.3	386%	5.0
Old Forest &	S-jP	7.8	7.6	13.6	13.5	10.5					10.5	209%	5.0
Very Old	S-wS	27.0	26.6	36.2	35.9	31.9				<u>m</u>	31.9	354%	9.0
Forest (%)	SH/HS	9.3	9.0	14.5	14.4	12.2				, G	12.2	122%	10.0
(70)	Н	16.6	15.8	29.9	29.6	25.8				ent	25.8	185%	14.0
	S-bS	6.3	6.3	10.0	10.0	8.7				ssm	8.7	1730%	0.5
Very Old	S-jP	1.7	1.8	3.3	3.3	2.3				SSE	2.3	456%	0.5
Forest	S-wS	12.6	12.4	17.7	17.6	14.8				₹	14.8	1647%	0.9
(%)	SH/HS	2.0	1.9	3.7	3.7	2.9					2.9	294%	1.0
	Н	1.9	1.9	3.8	3.7	3.1					3.1	218%	1.4

Variance Comments No acceptable variance

"Old Forest" = older than 100 years (S-wS/jP/bS or SH), or 90 years (HS or H) / "Very Old Forest" = older than 120 years (all stands).



- Differences between age classes in 2020 and 2021 are largely caused by the aging of stands within the landbase rather than harvest, as stands are typically assigned an origin in the SFVI in an increment of 10 years (e.g., 1910, 1920, 1930, etc.), and these stands switch to the next age class also in years in increments of 10 (e.g., 2021) in this indicator.
- The drop in old forest levels in many species is due to a large amount of wildfire in the 2023 (see indicator 11)

Target #2b

Standard deviation of old forest area by management unit

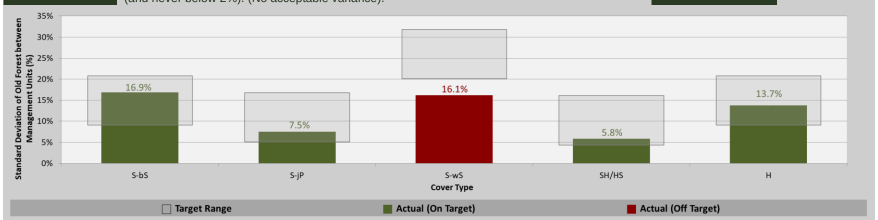
The current standard deviation of old forest area among the 13 management units for each of the five forest cover types: S-bS, S-jP, S-wS, SH/HS, and H, associated with any level of old forest amount shall not deviate by more than 5% of the modeled linear relationship of the natural range of variation of standard deviations among management units for a specified old forest amount (and never below 2%). (No acceptable variance).

Status Not Assessed (Monitor)

Reporting Cycle Annual

Assessment Cycle

10-Year



			Y	ear of Me	asuremen	t				Current	Within	Target
2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	Status	Range?	Range (%)
9.6	9.4	15.3	15.3	16.9					Ħ	16.9	Yes	10.9 - 20.9
4.5	4.3	7.0	6.9	7.5					ner r	7.5	Yes	4.5 - 14.5
14.5	14.6	14.4	14.8	16.1					SSI	16.1	No	21.3 - 31.3
5.2	5.2	5.4	5.3	5.8					SSe	5.8	Yes	4.5 - 14.5
8.9	8.5	14.9	14.9	13.7					∢	13.7	Yes	8.1 - 18.1
	9.6 4.5 14.5 5.2	9.6 9.4 4.5 4.3 14.5 14.6 5.2 5.2	9.6 9.4 15.3 4.5 4.3 7.0 14.5 14.6 14.4 5.2 5.2 5.4	2019 2020 2021 2022 9.6 9.4 15.3 15.3 4.5 4.3 7.0 6.9 14.5 14.6 14.4 14.8 5.2 5.2 5.4 5.3	2019 2020 2021 2022 2023 9.6 9.4 15.3 15.3 16.9 4.5 4.3 7.0 6.9 7.5 14.5 14.6 14.4 14.8 16.1 5.2 5.2 5.4 5.3 5.8	2019 2020 2021 2022 2023 2024 9.6 9.4 15.3 15.3 16.9 4.5 4.3 7.0 6.9 7.5 14.5 14.6 14.4 14.8 16.1 5.2 5.2 5.4 5.3 5.8	9.6 9.4 15.3 15.3 16.9 4.5 4.3 7.0 6.9 7.5 14.5 14.6 14.4 14.8 16.1 5.2 5.2 5.4 5.3 5.8	2019 2020 2021 2022 2023 2024 2025 2026 9.6 9.4 15.3 15.3 16.9 4.5 4.3 7.0 6.9 7.5 14.5 14.6 14.4 14.8 16.1 5.2 5.2 5.4 5.3 5.8	2019 2020 2021 2022 2023 2024 2025 2026 2027 9.6 9.4 15.3 15.3 16.9 14.5 14.5 14.6 14.4 14.8 16.1 16.1 15.2 5.2 5.4 5.3 5.8 5.8 5.8 5.8 5.8 5.8 5.2 5.4 5.3 5.8 5.8 5.2 5.4 5.3 5.8 5.8 5.2 5.4 5.3 5.8 5.8 5.2 5.4 5.3 5.8 5.8 5.2 5.4 5.3 5.8 5.8 5.2 5.4 5.3 5.8 5.8 5.2 5.4 5.3 5.8 5.8 5.2 5.4 5.3 5.8 5.2 5.4 5.3 5.8 5.2 5.4 5.3 5.8 5.8 5.2 5.4 5.3 5.8 5.2 5.4 5.3 5.8 5.2 5.4 5.3 5.8 5.2 5.4 5.3 5.8	2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 9.6 9.4 15.3 15.3 16.9	2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 Status 9.6 9.4 15.3 15.3 16.9 16.9 16.9 7.5 14.5 14.6 14.4 14.8 16.1 16.1 16.1 16.1 16.1 5.8	2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 Status Acceptable Range?

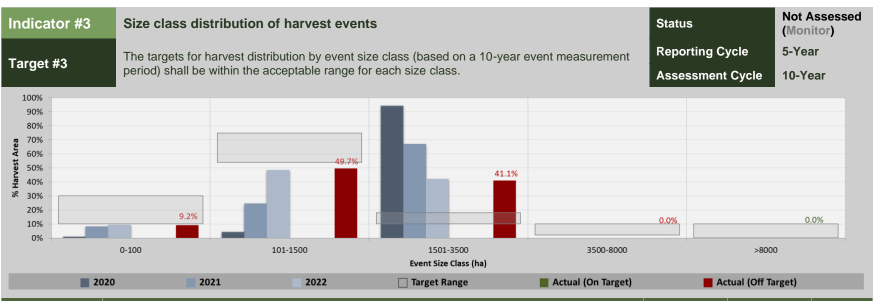
Variance

+/- 5% from the modelled standard deviation amount of old forest (See 'Target Range')

- "Old Forest" = older than 100 years (S-wS/jP/bS or SH), or 90 years (HS or H)
- This indicator reflects the distribution of old forest between management units. A standard deviation below target indicates that there are relatively equal amounts of old forest across management units, whereas a standard deviation above target indicates that old forest is clustered strongly in a few management units more than others. Targets for each species reflect an intermediate level of variation, based on the natural range of variation calculated for the Mistik FMA by Andison (2006)¹. Note that targets change each year, based on the amount of old forest on the landbase, as the amount of old forest present in a given year will impact the desired range of variation in old forest between management units, and targets are scaled accordingly in each year.
- In 2023, the observed standard deviation for S-wS (white spruce) is less than the target range, indicating that the old forest for this species is more evenly distributed than targeted. However, this likely reflects the fact that there is also a much greater amount of old S-wS forest on the landscape than targeted (see target 2a), which may reduce the observed standard deviation if this excess of old forest is relatively equally distributed between management units.
 1Andison, D. W. 2006. Natural Levels of Forest Seral-Stage Variability on the Mistik Management FMA Area in Saskatchewan. Bandaloop Landscape-Ecosystems, Belcarra, British

Columbia, Canada. 84 pp.

Comments



Event Size				Y	ear of Me	asuremei	nt				Cumulative	Within	Target
Class (ha)	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	Total	Acceptable Range?	Range
0-100 ha (%)	N/A	1.0%	25.8%	11.5%	0%					=	9.2%	No	10 – 30%
101-1500 ha (%)	N/A	4.4%	74.2%	88.5%	100%					eu	49.7%	No	54 – 74%
1501-3500 ha (%)	N/A	94.6%	0%	0%	0%					essm Year	41.1%	No	10 – 18%
3500-8000 ha (%)	N/A	0%	0%	0%	0%					\sse	0.0%	No	2 – 10%
>8000 ha (%)	N/A	0%	0%	0%	0%					ď	0.0%	Yes	0 – 10%

Variance

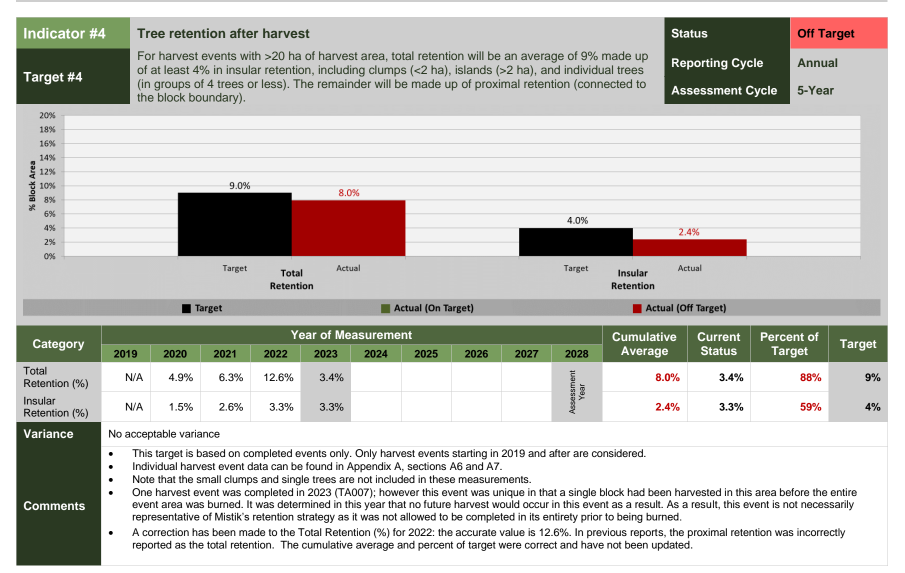
Comments

No acceptable variance outside of given range

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- To determine harvest events, only blocks within a 10-year period (starting in 2019) are included*. Within the specified 10 years, blocks were buffered by
 250m and blocks whose buffers overlapped were grouped together into an event. The outer boundaries of the combined buffers were buffered back inward
 by 250m and the resulting boundary is considered the event boundary. More information on this process and information on harvest events can be found in
 Appendix A, sections A6 and A7. Target is based on completed events only and only harvest events completed in 2019 and after are considered.
- One harvest event was completed in 2023 (TA007); however this event was unique in that a single block had been harvested in this area before the entire event area was burned. It was determined in this year that no future harvest would occur in this event as a result.
- While the total number of completed events represent a variety of size classes (therefore meeting the intent of this indicator, which is to achieve a variety of
 disturbance event sizes), due to the limited number of events completed at this time, it was not possible to achieve a precise distribution of harvest event
 sizes. Each year, with the addition of completed events, the cumulative totals move closer to being within the acceptable range.

*Harvest under the current tactical plan from 2017 and 2018 has been included in event TA058 in 2020, however this is an exception and normally only blocks harvested in the 2019/20 operating year or later are considered.



Tree retention after harvest

Status

Off Target

Target #4

For harvest events with >20 ha of harvest area, total retention will be an average of 9% made up of at least 4% in insular retention, including clumps (<2 ha), islands (>2 ha), and individual trees (in groups of 4 trees or less). The remainder will be made up of proximal retention (connected to the block boundary).

Reporting Cycle

Annual

Assessment Cycle

5-Year

5-Year Assessment

5-Year Assessment Mistik recognizes that, while these numbers have improved considerably from previous years, the insular retention % is still slightly lower than the target. We will continue to work with contractors and supervisors to ensure adequate retention is being left in harvest blocks and events. Mistik has provided additional training to contractors through spring start-up training and harvest supervision. We have also started including pre-planned retention patches in pre-harvest site prescriptions in larger blocks to ensure that overall retention area targets are achieved. Harvest areas for the past two years are mainly in events that are not completed yet, so the results of these changes are not reflected in this indicator at this time. Please see photo below which is representative of retention in more recent harvest areas.

Figure 1 below provides an example of retention which is representative of recent harvest areas. Also shown are satellite imagery from example blocks in 2020 (Figure 2), representative of older practices with less retention, and 2023-24 (Figure 3) with more recent retention practices, including more retention and corridors between blocks. Figure 4 shows an example of an operations map with pre-planned retention.

Tree retention after harvest

Status

Off Target

Target #4

For harvest events with >20 ha of harvest area, total retention will be an average of 9% made up of at least 4% in insular retention, including clumps (<2 ha), islands (>2 ha), and individual trees (in groups of 4 trees or less). The remainder will be made up of proximal retention (connected to the block boundary).

Reporting Cycle

Annual

Assessment Cycle

5-Year



Figure 1 - Block 02-016-54 harvested in 2023/24 showing in-block retention.

Tree retention after harvest

Target #4

For harvest events with >20 ha of harvest area, total retention will be an average of 9% made up of at least 4% in insular retention, including clumps (<2 ha), islands (>2 ha), and individual trees (in groups of 4 trees or less). The remainder will be made up of proximal retention (connected to the block boundary).

Status

Off Target

Reporting Cycle

Annual

Assessment Cycle

5-Year

5-Year Assessment



Figure 2 - 2020 harvest area (example of low retention)



Figure 3 - 2023 & 2024 Harvest areas showing increased retention amount and types. Note corridors between blocks.

Target #4

Tree retention after harvest

For harvest events with >20 ha of harvest area, total retention will be an average of 9% made up of at least 4% in insular retention, including clumps (<2 ha), islands (>2 ha), and individual trees (in groups of 4 trees or less). The remainder will be made up of proximal retention (connected to the block boundary).

Status

Off Target

Reporting Cycle

Annual

Assessment Cycle

5-Year

5-Year Assessment

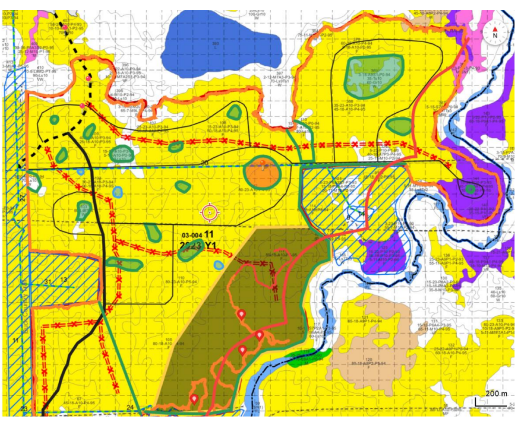
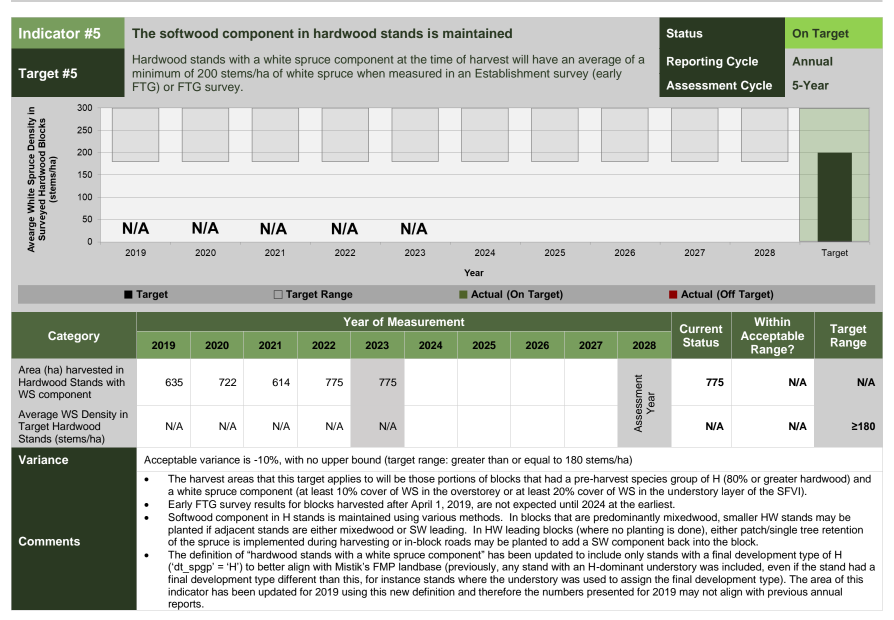


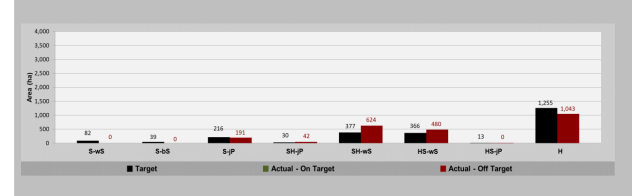
Figure 4 - Operations map showing pre-planned retention patches (green polygons). This helps ensure there are larger patches and total retention is sufficient to meet the target. Operators leave retention in addition to what is shown here.



Relative abundance of SGR Forest Types are forecasted to be maintained at next rotation

Target #6

The area by stand type of regenerating stands, as measured at the Free to Grow survey, will be consistent with the transition assumptions used in the Forest Estate Modeling.



Status		Off Target						
Reporting	Reporting Cycle							
Assessm	ent Cycle	5-Year						
SGR	Cumulative (2019	-2023)						

SGR	Cum	ulative (2019-	-2023)
Forest Types	Status	% Target	Target
S-wS (ha)	773.7	57.1%	1,356.1
S-bS (ha)	0.0	0.0%	344.7
S-jP (ha)	5,136.6	105.8%	4,855.4
SH-jP (ha)	1,304.4	166.1%	785.5
SH-wS (ha)	8,717.0	231.1%	3,772.4
HS-wS (ha)	2,255.6	60.4%	3,732.0
HS-jP (ha)	317.0	112.9%	280.7
H (ha)	3,407.0	50.8%	6,708.1

SGR Forest					Year of N	leasurem	ent				Current	Percent	
Types (Predicted Area)	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	Status	of Target	Target
S-wS (ha)	527.9	39.2	164.2	42.4	0.0						0.0	0.0%	82.2
S-bS (ha)	0.0	0.0	0.0	0.0	0.0					<u></u>	0.0	0.0%	39.3
S-jP (ha)	995.3	1,924.8	1,195.0	830.2	191.3					Tear	191.3	88.7%	215.8
SH-jP (ha)	276.0	668.1	286.6	31.9	41.9					ient	41.9	140.4%	29.8
SH-wS (ha)	3,283.7	1,494.1	2,411.6	904.0	623.6					ssm	623.6	165.6%	376.7
HS-wS (ha)	215.9	818.6	268.3	472.4	480.5					Asse	480.5	131.2%	366.1
HS-jP (ha)	81.0	102.6	50.9	82.4	0.0					∢	0.0	0.0%	12.8
H (ha)	1,114.2	267.9	546.1	435.9	1,042.9						1,042.9	83.1%	1255.1

Variance

+/- 10% of target area for each species group.

Comments

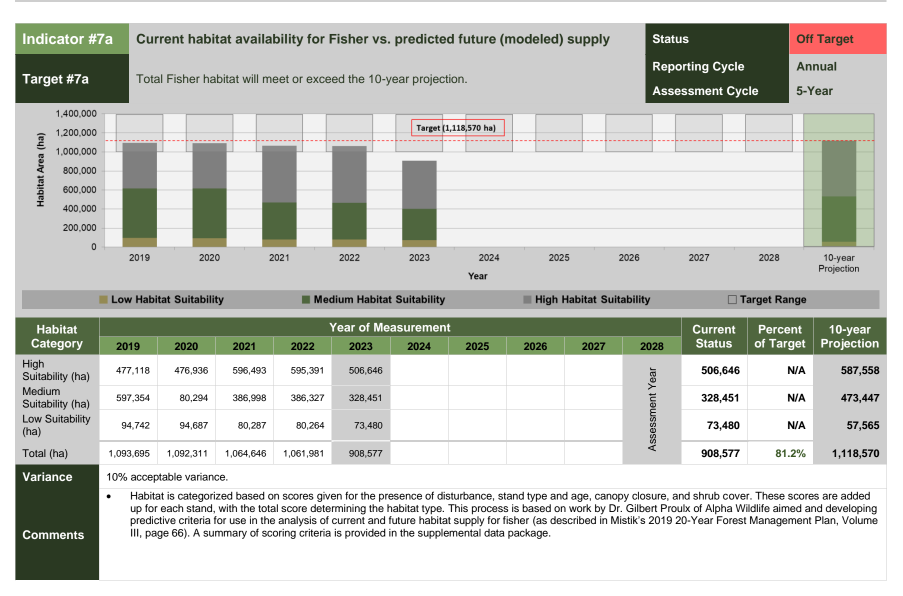
All Free-to-Grow surveys completed in 2023 were performed aerially as per Government of Saskatchewan standards. The SGR Forest Types assigned to
these surveys represent the predicted status at an expected rotation age, based on successional trajectories modelled by Gelhorn, L. (2009)¹. Note that
these results represent only a single year of survey data, and that these successional trajectories were modelled using a limited dataset and may not
accurately represent future stand status. In the long-term, the potential for developing a more accurate model of stand successional trajectories, using a
wider representation of available survey data, will be explored.

Gelhorn, L. 2009. Development of a Regenerating Mixedwood Succession Matrix. Timberline Natural Resource Group Ltd., Prince Albert, Saskatchewan, Canada.

5-Year Assessment

5-Year Assessment

Cumulative values from 2019-2023 shown in top table. Mistik is continuing to refine renewal treatments to better match pre-harvest SGR types. Additionally, pre-harvest SGR types which are derived from the current forest inventory may be inaccurate due to the age of the inventory. Mistik is hoping to have a new inventory available near the end of the 2026/27 operating year



5-Year Assessment

5-Year Assessment

A significant amount of area burned in 2023, resulting in a decrease to fisher habitat that was not accounted for in the 10-Year FMP Projection. See indicator 11 for more information.

Target #7b

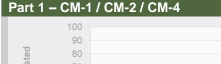
Part 1: Habitat availability for Caribou - CM-1, CM-2, & CM-4 [2019-2022]

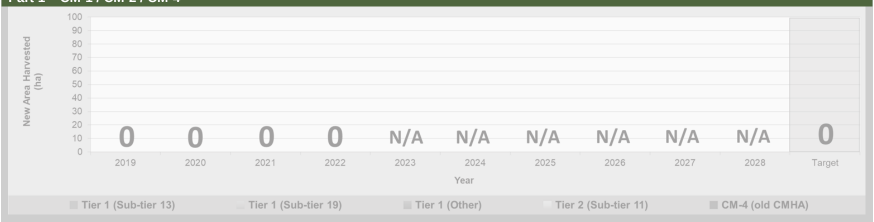
No new timber harvesting or related activities will be planned for Mistik Caribou Habitat Management (CM) areas CM-1, CM-2, or CM-4 in the next 10 years. Mistik-caused disturbance in each CM area will be less-than or equal to the current disturbance percentage.

Status Reporting Cycle Assessment Cycle

Annual Annual

N/A





New Harvest, by		Current	_									
Caribou Habitat Management Area	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	Status	Target
CM-1 (ha)	0	0	0	0	N/A	0						
CM-2 (ha)	0	0	0	0	N/A	0						
CM-4 (ha)	0	0	0	0	N/A	0						
CM-1 (% Disturbance)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
CM-2 (% Disturbance)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
CM-4 (% Disturbance)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Variance

2% acceptable variance.

Comments

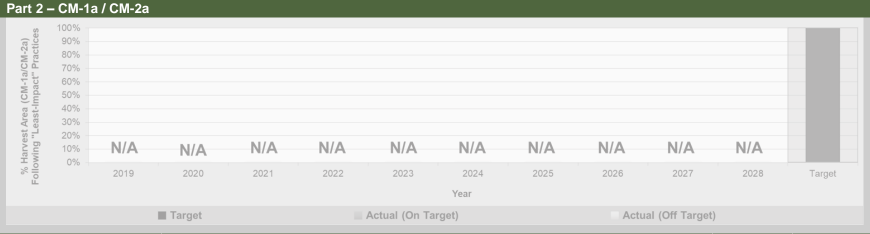
- Note that Mistik CM areas are not directly correlated to provincial caribou tier areas. CM-1, CM-2, and CM-4 are caribou management areas that were identified as areas with high-quality or important caribou habitat, or that which is important for habitat connectivity. Mistik has committed to staying out
- The FMP was amended effective April 1, 2023 to gain alignment with the Range Plan for Woodland Caribou in Saskatchewan (SK2 West Caribou Administration Unit. Annual Reports starting in 2023/24 reflect the new indicators for this target. Please refer to revised indicator 7b page below.

Indicator #7b Part 2: Habitat availability for Caribou – CM-1a, CM-2a [2019-2022] Status N/A

All harvest-related activities in CM-1a and CM-2a areas will follow "least-impact" forestry practices identified in the Woodland Caribou Habitat Mitigation Plan.

Part 2 – CM-1a / CM-2a

Part 2 – CM-1a / CM-2a



New Harvest, by Caribou			Current	Torget								
Habitat Management Area	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	Status	Target
CM-1a Area Harvested (ha)	0	0	0	0	N/A	N/A						
CM-2a Area Harvested (ha)	0	0	0	0	N/A	N/A						
CM-1a Blocks (blk. numbers)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
CM-2a Blocks (blk. numbers)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
CM-1a (% Blocks, by Area, Meeting "Least-Impact" Practices)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	100%
CM-2a (% Blocks, by Area, Meeting "Least-Impact" Practices)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	100%

Variance

2% acceptable variance.

Comments

^{• &}quot;Least-impact" forestry practices includes block designs that follow natural forest pattern principles, winter harvest, temporary/minimal access construction, road reclamation within 1 year of harvest/haul completion, renewal activities within 1 year of harvest, no activity between March 1 – June 1.

• The FMP was amended effective April 1, 2023 to gain alignment with the Range Plan for Woodland Caribou in Saskatchewan (SK2 West Caribou Administration Unit. Annual Reports starting in 2023/24 reflect the new indicators for this target. Please refer to revised indicator 7b page below.



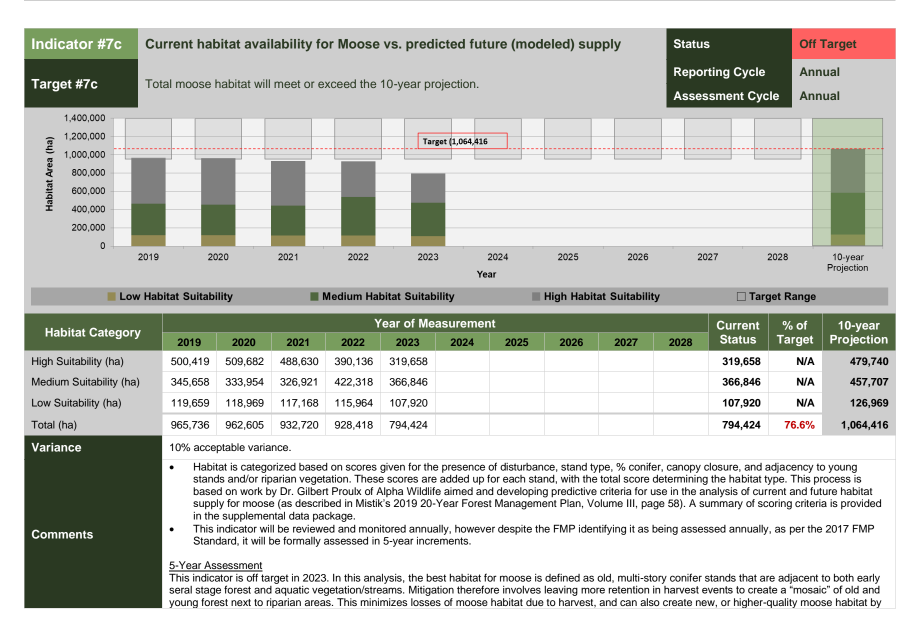
Area Harvested (ha), by				Υe	Current	Deferral		Target						
Tier	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	Status	Delellai		Target
Tier 1 (Sub-tier 13)	N/A	N/A	N/A	N/A	0						0	2023-2073	50 yrs	0
Tier 1 (Sub-tier 19)	N/A	N/A	N/A	N/A	0						0	2023-2073	50 yrs	0
Tier 1 (Other)	N/A	N/A	N/A	N/A	0						0	2023-2043	20 yrs	0
Tier 2 (Sub-tier 11)	N/A	N/A	N/A	N/A	0						0	2023-2073	50 yrs	0
Tier 2 (Other)	N/A	N/A	N/A	N/A	178						178	2043-2073	Future	N/A
Tier 3	N/A	N/A	N/A	N/A	2,093						2,093	None	None	N/A
CM-4 (old CMHA)	N/A	N/A	N/A	N/A	0						0	2023-2073	50 yrs	0

Variance

Comments

Small variances may be required in these areas for addressing forest health, fire salvage, safety, or other non-timber values.

- Tier 1 and Tier 2 contain current and future high quality caribou habitat, preventing disturbance in them is in alignment with the Range Plan for Woodland Caribou in Saskatchewan (SK2 West Caribou Administration Unit). CM-4 is known to have extensive caribou use and is vital for connectivity between the Tier 1 and Tier 2 areas that exist on the Mistik FMP Area.
- Tier 1, Sub-tiers 13 and 19 have a deferral to 2073, while the remainder of Tier 1 is deferred to 2032. Tier 2, Sub tier 11 is deferred to 2073, while Tier 2 is deferred starting in 2043-2073.
- The FMP was amended effective April 1, 2023 to gain alignment with the Range Plan for Woodland Caribou in Saskatchewan (SK2 West Caribou Administration Unit. Annual Reports starting in 2023/24 reflect the new indicators for this target.



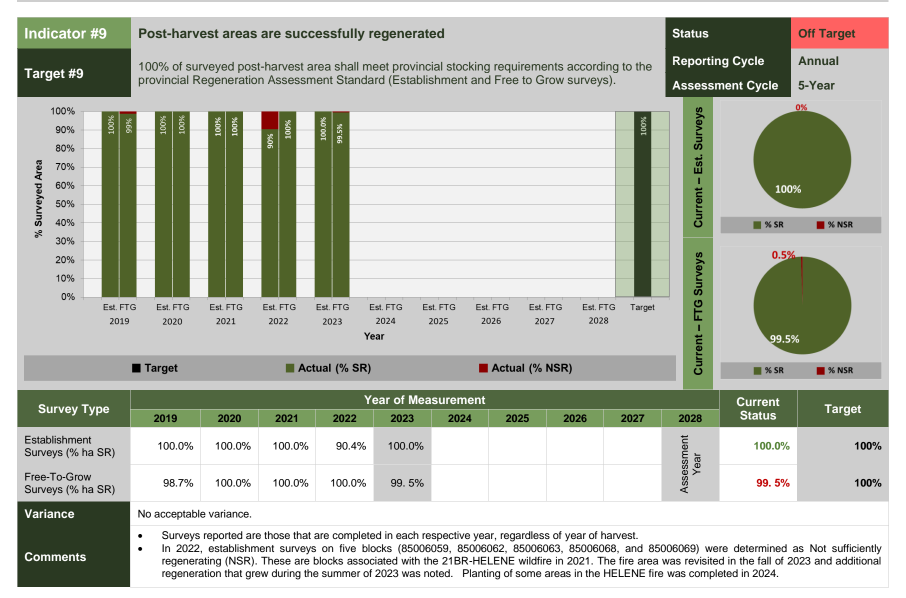
providing an early seral stage component to some areas. Note that it will take at least 5 years following harvest with increased retention practices for this area to be considered high-quality habitat, as harvested area is only considered "early seral stage forest" after 5 years, so increased retention practices in 2023 onwards will not be seen as a benefit until 2027 or later. Additionally, a significant amount of area burned in 2023, resulting in a decrease in moose habitat that was not accounted for in the 10-Year FMP Projection. See indicator 11 for more information.

In 2024, Mistik identified a specific area in the Divide forest that is high-quality moose habitat and avoided this area for harvest as part of the 2025/26 operating plan. Where possible, Mistik will continue to identify similar small potential areas annually to help improve overall suitable habitat.



Figure 5 - Example from the Mistik FMA showing complex of regenerating forest (background), old forest, and wetland.





Indicator #9	Post-harvest areas are successfully regenerated	Status	Off Target	
Target #9	100% of surveyed post-harvest area shall meet provincial stocking requirements according to the	Reporting Cycle	Annual	
	provincial Regeneration Assessment Standard (Establishment and Free to Grow surveys).	Assessment Cycle	5-Year	

5-Year Assessment

The 2019 NSR at free-to-grow is due to the 15BN-BRAY and 15BR-POND19 fires (Blocks 4014013, 11012045, 11012061, 11012064, 11013012, and 11013017).

The 2022 NSR at establishment is due to the 21BR-HELENE fire (Blocks 85006059, 85006062, 85006063, 85006068, and 85006069). See notes above re. post-fire renewal treatments.

The 2023 NSR at free-to-grow is due to the 22DN-MOOSE and the 23LX-SHAW fires (Blocks 01018013, 10019800, and 10019801).

Blocks are being monitored for regeneration.

Examples are provided below in Figure 6 for a block in the Helene fire that was planted in 2024, and in Figure 7 for an example of this treatment in an older fire.

5-Year Assessment



Figure 6 - Helene fire block. Roads and open landings were planted in 2024

Post-harvest areas are successfully regenerated

Status

Off Target

Target #9

100% of surveyed post-harvest area shall meet provincial stocking requirements according to the provincial Regeneration Assessment Standard (Establishment and Free to Grow surveys).

Reporting Cycle

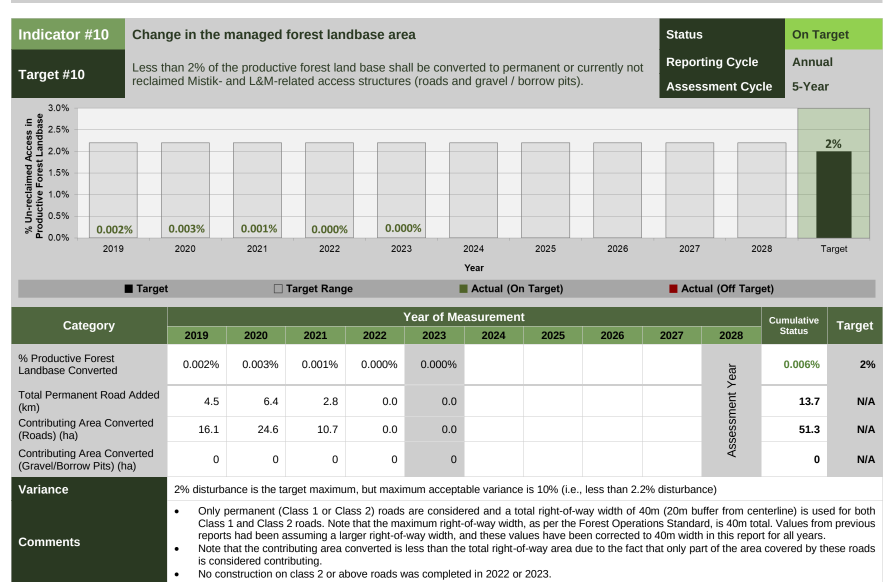
Annual

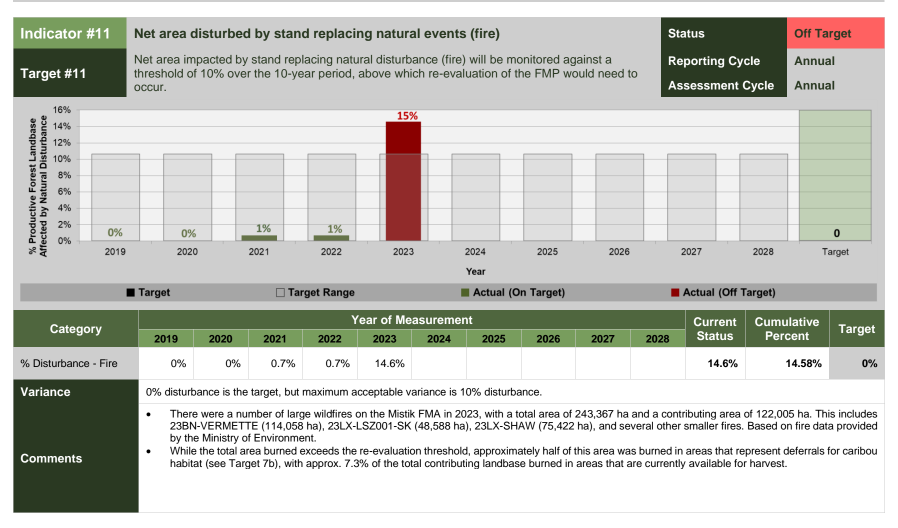
Assessment Cycle

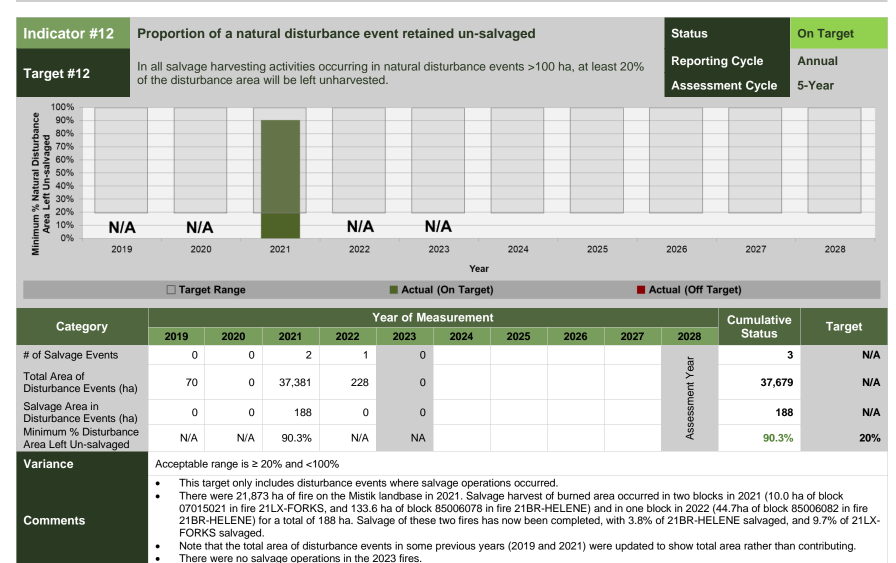
5-Year



Figure 7 - FTG survey in the 2015 Bray Fire in the Dinner North operating area (survey was done in 2019).







Indicator #13

Target #13

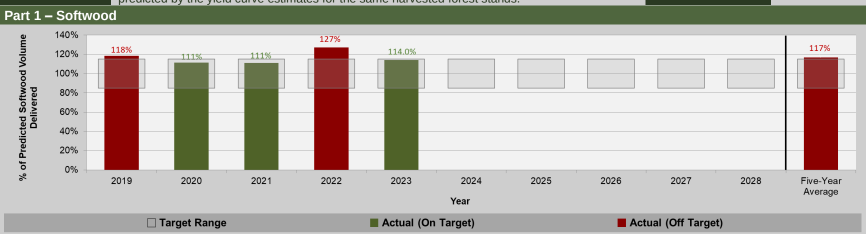
Yield curve suitability; measured by actual harvest volume (m³/ha) compared to predicted volume

On an annual and five-year basis and based on updated harvest block boundaries, the total actual delivered softwood and hardwood harvest volume from all sources on the FMA area shall deviate by less than the acceptable variance (15% on a five-year basis) from the volume predicted by the yield curve estimates for the same harvested forest stands.

Status Off Target

Reporting Cycle 5-Year

Assessment Cycle 5-Year



Cotogory				,	Year of Me	asurement	:				Five-Year	Torgot
Category	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	Average	Target
Predicted Volume (m³)	189,652	154,869	207,314	217,767	246,850						203.290	N/A
Delivered Volume (m³)	224,451	172,338	230,525	276,881	281,443					Assessment Year	237,128	N/A
Delivered Volume (% Predicted)	118.3%	111.3%	111.2%	127.1%	114.0%						116.6%	100%

Variance

+/-15% acceptable variance.

Comments

- Differences between predicted and delivered volumes are likely due to a relatively old forest inventory (based on imagery acquired between 1994-2005) being used for these estimates. While there is an upper bound on this target, it should be noted that delivering more volume than predicted is positive as it means that less area needs to be harvested to meet wood supply requirements.
 - There is 925 m³ delivered softwood volume and 2,234.8 m³ delivered hardwood volume from roads that has not been included in this analysis as it is not known what the pre-harvest state of this volume was. It has been included in other VOITs (e.g., 19a) that utilize delivered volumes.

5-Year Assessment

5-Year Assessment

As mentioned, off-target values exceed expected volumes. New inventory is under development and should help going forward once completed.

Indicator #13

Target #13

Yield curve suitability; measured by actual harvest volume (m³/ha) compared to predicted volume

On an annual and five-year basis and based on updated harvest block boundaries, the total actual delivered softwood and hardwood harvest volume from all sources on the FMA area shall deviate by less than the acceptable variance (15% on a five-year basis) from the volume predicted by the yield curve estimates for the same harvested forest stands.

Status On Target

Reporting Cycle 5-Year

Assessment Cycle 5-Year

Part 2 - Hardwood 140% of Predicted Hardwood Volume Delivered 120% 1099 103% 100% 100% 97% 100% 80% 60% 40% 20% 0% 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 Five-Year Average Year Actual (On Target) Actual (Off Target) □ Target Range

Category				,	Year of Me	asurement					Five-Year	Torgot
Category	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	Average	Target
Predicted Volume (m³)	455,878	451,366	467,237	590,135	525,538						498.031	N/A
Delivered Volume (m³)	454,730	453,205	511,851	574,220	570.903					Assessment Year	512,982	N/A
Delivered Volume (% Predicted)	99.7%	100.4%	109.5%	97.3%	108.6%						103.0%	100%

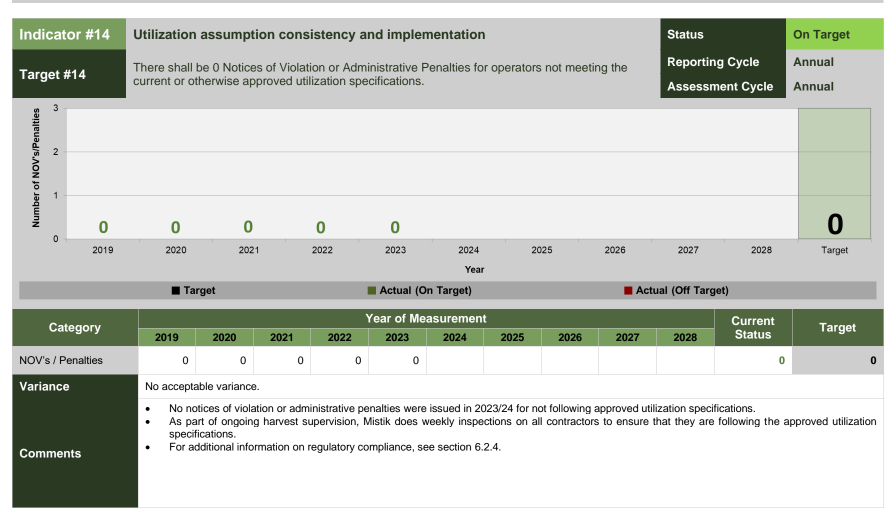
Variance

+/-15% acceptable variance.

Comments

• Differences between predicted and delivered volumes are likely due to a relatively old forest inventory (based on imagery acquired between 1994-2005) being used for these estimates. While there is an upper bound on this target, it should be noted that delivering more volume than predicted is positive as it means that less area needs to be harvested to meet wood supply requirements.

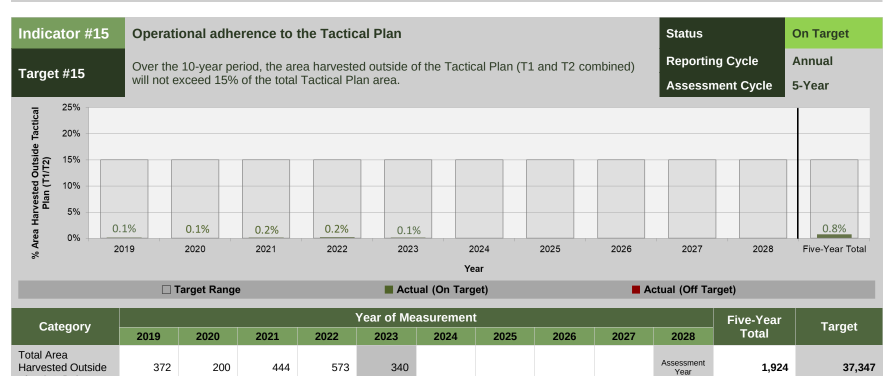
There is 925 m³ delivered softwood volume and 2,234.8 m³ delivered hardwood volume from roads that has not been included in this analysis as it is not known what the pre-harvest state of this volume was. It has been included in other VOITs (e.g., 19a) that utilize delivered volumes.



Assessment

Year

0.8%



of T1/T2 Variance

of T1/T2 (ha) % Total Area

Harvested Outside

Acceptable range is 0% - 15%.

0.1%

0.2%

0.2%

0.1%

0.1%

- Total Tactical Plan area (T1 + T2) = 248,979 ha. Maximum target area harvested outside of the Tactical Plan is (248,979 ha * 0.15) = 37,347 ha.
- In some areas, not all operable stands have been included in the tactical plan due to the coarse-scale nature of that level of planning. These stands are often harvested in conjunction with tactical plan blocks so that merchantable wood is not left isolated.

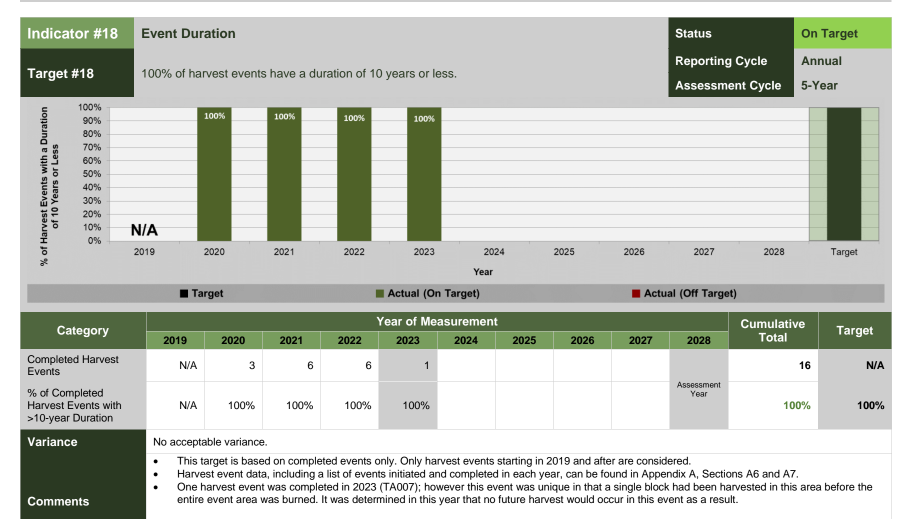
Comments

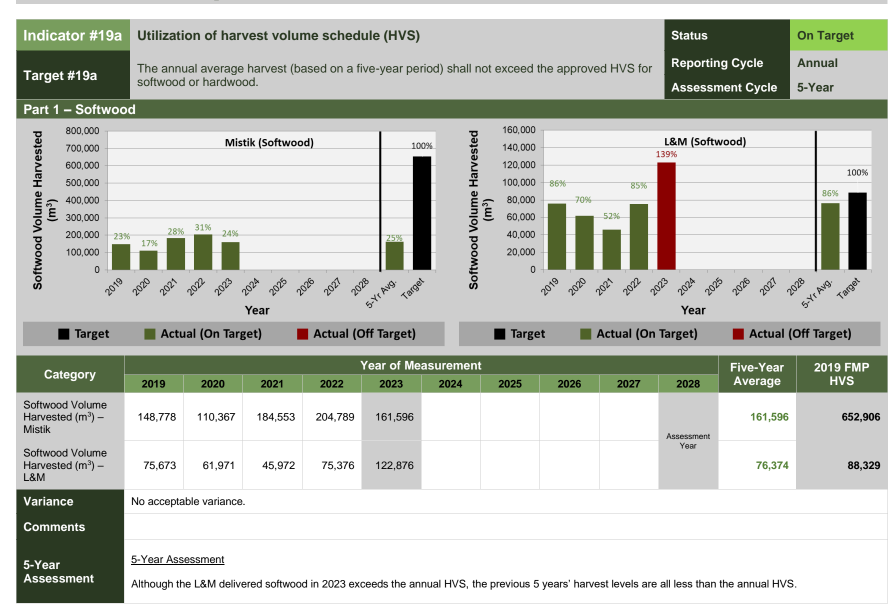
15%

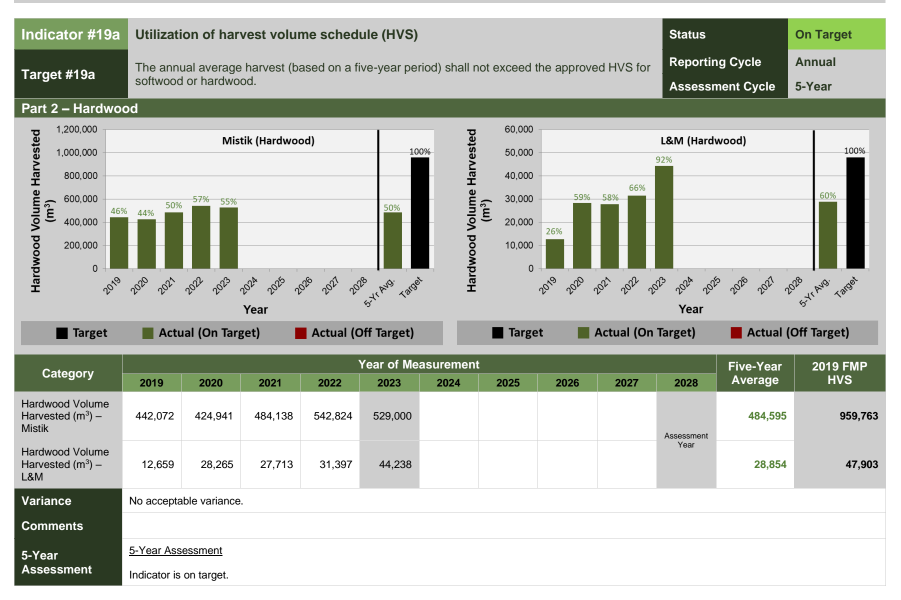


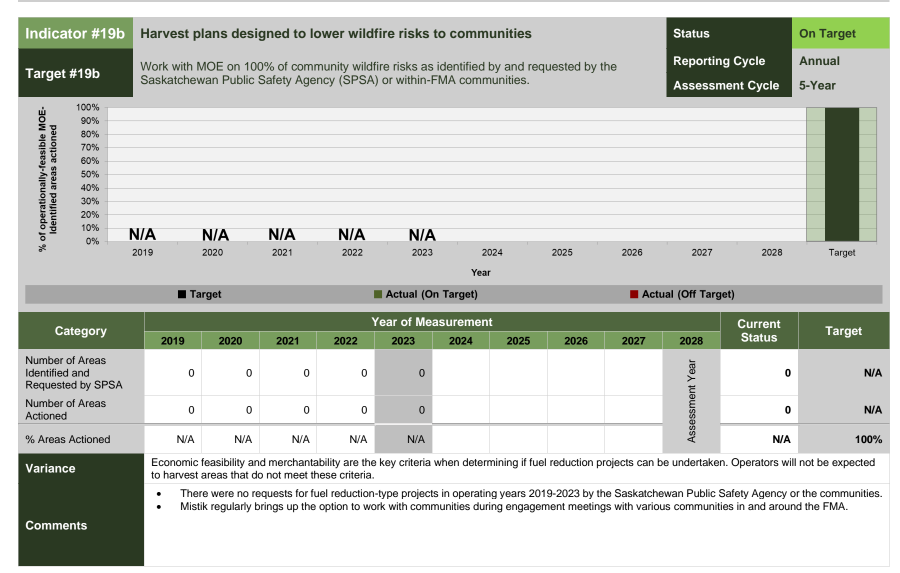
Indicator #16	Harvesting act	ivities in c	omplianc	e with all re	lated requi	ements		Stati	ıs		Off Target
	100% of harvestir approved operatir					ederal acts & reg	ulations,		orting C	·	Annual
						Measurement		ASS	essmen	Cycle	5-Year
Category	2019	2020	2021	2022	2023	2024	2025	20	026	2027	2028
All Harvesting Activities in Compliance	\boxtimes	X	\boxtimes	X	X						
				2023 Co	npliance Sur	nmary					
	Mistik Insp	pection Dat	а		Ministry Iden	tified Non-Comp	oliances (Enforceme	ent Actio	on Taken)	
Category	# of Inspections	# In Complia with Mi EMS	ance 1 stik No	otal Items n-Compliant	No Action Taken	Voluntary Comp Opportunit		Notice of Violation	Stop		Administrative Penalty
Harvesting Activities	208	202		2	2	0		0	()	0
Variance	No acceptable va	ariance.									
Comments	activities weThe ministry	ere found to be identified tw	e in compliar o non-compl	nce. ant items but th	•	in 2023/24 on both her enforcement ac		·	perations	. In 202 ins	tances, harvestinç
	5-Year Assessme	<u>ent</u>									
5-Year Assessment						contractors, and for non-compliances					

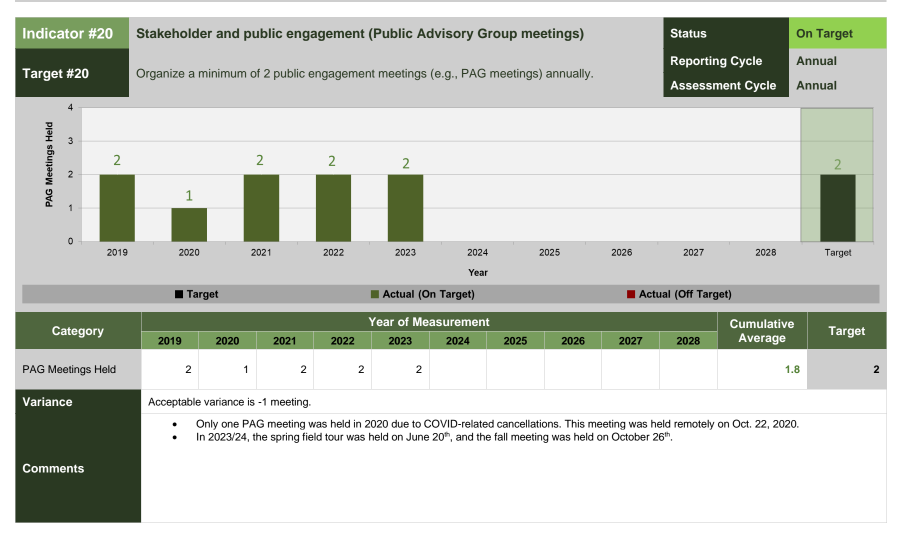
Indicator #17	Crossing activ	ities in complia	nce with all rela	ated require	ments		Statu	s	On	Target				
Target #17		urse crossings are ng plans /SK Envir		•				rting Cycle ssment Cycle		nual ′ear				
Cotomony				Year of	Measurement									
Category	2019	2020 20	2022	2023	2024	2025	20	26 202	27	2028				
All Watercourse Crossings in Compliance	X	\times]									
			2023 Co	mpliance Sur	nmary									
	Mistik Insp	pection Data		Ministry Iden	tified Non-Comp	oliances (Er	nforceme	nt Action Take	en)					
Category	# of Inspections	# In Compliance with Mistik EMS	Total Items Non-Compliant	No Action Taken	Voluntary Comp Opportunit		lotice of iolation	Stop Work Order		ministrative Penalty				
Watercourse Crossings	37	35	0	0	0		0	0		0				
Variance	No acceptable va	ariance.												
Comments	There wereFor additionNote that Mi documentati	No acceptable variance. Mistik conducted a total of 37 watercourse crossing inspections in 2023/24 and in 35 instances, crossing activities were found to be in compliance. There were no ministry-identified non-compliances for watercourse crossings in 2023/24. For additional information on regulatory compliance see section 6.2.4.												













Indicator #21	Spatially ide	ntified non-	timber resou	urces and fo	rest use act	ivities		Status		On Target			
Target #21	On an annual to resources and produced as a	non-timber for	est-use activi	ties and produ	ce a thematic	map product w		Reporting (Annual Annual			
Catamani						asurement							
Category	2019 2020 2021 2022 2023 2024 2025 2026 2027												
Number of New Additions	0	0	1	0	1								
Map Produced?	V												
Variance Comments	archaeoleIn 2023,		sites. added.	c concern, rare v	wildlife, traditiona	ll use areas, uni	que landforms,	visually sensitiv	e areas, an	d			

Indicator #22

Harvest operations are proportionally distributed across the FMA

Status Off Target

Target #22

Harvest area by species grouping and Planning Unit will not exceed 50% of the 10-year Forest Estate Modeling outputs in either of the first two 5-year periods.

Reporting Cycle

Annual

Assessment Cycle 5-Year

					Ye	ar of Me	asureme	ent				5-Year	% of	Target	Target
	2019	2	2020	2021	2022	2023	2024	2025	2026	2027	2028	Total	Target	(5-year)	(10-year)
	0		0	0	0	0						0	0%	2,754	5,508
	0		0	0	0	0						0	0%	414	828
	0		0	0	0	0						0	0%	259	517
	0		0	0	0	0						0	0%	2,430	4,859
	907		773	793	1,059	827						4,359	79%	5,537	11,073
	18		41	30	13	11						112	36%	311	622
	32		10	28	64	5						139	72%	194	388
	70		146	130	147	210						703	20%	3,495	6,990
	851		746	856	1,095	974					Assessment Year	4,523	39%	11,551	23,101
	69		21	51	57	88					ent)	286	26%	1,086	2,171
	28		20	55	75	19					mss	197	29%	677	1,353
	138		78	191	195	118					Asse	720	10%	7,298	14,595
	707		520	618	696	613						3,153	85%	3,727	7,453
	45		132	81	58	48						364	85%	427	854
	115		4	49	45	55						269	61%	440	880
	199		151	243	270	308						1,171	57%	2,045	4,089
	56		251	252	248	303						1,109	88%	1,254	2,507
	52		40	35	31	57						215	100%	216	432
	80		51	21	15	2						170	118%	144	287
	257		234	241	314	544						1,589	84%	1,890	3,779
١	No acce	eptab	ble varia	ance.											
•	• A n	nap	of the p	olanning ur	nits can be	found in A	Appendix /	۹.							
		•			nits can be	found in A	Appendix /	۹.							

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- Note that targets are based on model-derived volumes for each planning unit, not the total amount of Tactical Plan area for each species group, resulting in targets that are stricter in some cases than what is actually sustainable. Therefore, despite the proportionally large % of S-WS harvested in the L&M Planning Unit, it has been demonstrated to the MIT that harvest in this species group is nonetheless occurring within sustainable thresholds. Additional details have been provided in the Supplementary Data submission. Mistik will work with the MIT to refine the reporting of this indicator in order to ensure sustainability of harvest levels while accounting for operational realities.
- A revision to the FMP was approved April 1, 2023, with updated targets for this indicator to match the updated forest estate model. As per this
 revision, the first 5 years (2019/20 2023/24) will remain measured against the old targets, and the following 5 years (2024/25 2028/29) measured
 against the updated targets, with the 10-year target being the sum of these. The new targets will be utilized starting with the 2024-25 Annual Report.

5-Year Assessment

5-Year Assessment

As described above, the 5-year targets for this indicator are based on the areas selected for harvest by the Forest Estate Model, which is a somewhat arbitrary subset of the areas available in the Tactical Plan area for each species group/planning unit combination. For planning units and species groups which are relatively small (e.g., S-WS in L&M), this provides very little operational flexibility. Regardless, Mistik has made a substantial effort to remain generally in alignment with these patterns, understanding that in some cases operational realities (e.g., not leaving wood "stranded" unnecessarily) makes these targets difficult or impossible to meet.

More information on these targets are provided in the supplementary data package alongside this document. Revised targets from the 2023 FMP revision will be utilized in years 2024 and onwards as described above.

Divide Forest Advisory Pierceland/Goodsoil Big Island Lake Cree

Public Advisory Group

■ Target

Nation Chief and

Council Corporation

Indicator #23 Aboriginal community involvement in planning processes Status On Target Provide a minimum of two opportunities annually for Indigenous communities to have input in **Reporting Cycle Annual** Mistik's 20-Year Forest Management Plan processes and implementation. Provide notification to Target #23 specific co-management/advisory boards annually if no harvesting is planned in their area. This would be used in the case where a group is inactive due to lack of forestry activity in their area **Assessment Cycle Annual** and has chosen not to be in regular contact with Mistik/L&M. 13 12 12 # of opportunities for input into 20-year FMP 11 10 6

Number of Opportunities for Input, by				Y	ear of Me	asureme	nt				Current	Target
Community	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	Status	rarget
Divide Forest Advisory Council Corporation	7	7	5	5	12						12	2
Pierceland/Goodsoil Public Advisory Group *	2	2	2	3	3						3	2
Big Island Lake Cree Nation Chief and Council	6	5	8	3	6						6	2
Waterhen Lake First Nation Chief and Council	2	3	5	6	4						4	2
Beauval Co-management Board	6	8	7	7	5						5	2
Canoe Lake Co-management Board	8	7	10	12	8						8	2
Île-à-la-Crosse – ICS4	4	5	7	5	6						6	2
Buffalo Narrows Mayor and Council	2	2	3	2	5						5	2
Buffalo River Dene Nation Chief and Council	4	3	5	8	4						4	2
Birch Narrows First Nation	1	1	7	4	3						3	2

Canoe Lake Co-

Community

management Board

Variance

No acceptable variance.

Comments

*The Pierceland/Goodsoil advisory group voluntarily has disbanded and representatives from the area attend the PAG and open houses held for operating plan review each fall.

Île-à-la-Crosse – ICS4 Buffalo Narrows Mayor

and Council

Buffalo River Dene

Nation Chief and

■ Actual (Off Target)

Birch Narrows First

Target

The number of opportunities for input for the Canoe Lake Co-management Board includes Canoe Lake Cree First Nation and the communities of Jans Bay, and Cole Bay who are also represented on the co-management board.

Waterhen Lake First

Nation Chief and

Beauval Co-

management Board

■ Actual (On Target)

Indicator #24	Spatial Ide Indigenous		nd protectio	n of cultural	ly significan	t Heritage a	nd	Status		On Target					
Target #24	or traditional	•	rest values and	d develop oper	f all known loca rating plans tha			Reporting (Annual 5-Year					
	or Homago,		go.,,ouo 10100		Year of Me	asurement									
Category	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028					
Number of New Additions	4	0 1 0 1 Assessment Year													
Map Produced?	$\overline{\checkmark}$														
Variance	No acceptable	variance.													
Comments	the gener • 1 new he		dentified in 2023		olaces; however,	due to confiden	tiality issues, spe	ecific details on t	type may no	t be available to					

Indicator #25 Impacts of Climate Change on the Mistik FMP Area 1. The number of "days frozen" annual for three important lakes in the FMP area 2. Operational days lost due to "abnormal" weather/environmental conditions Part 1 – Annual Days Frozen (Selected Lakes)

					Vac	of Massaure	no out					
		■ Turtle Lake ■ Canoe Lake ■ Peter Pond Lake										
						Year						
-	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	Avg.	
50		_		ш	•							
# of Days Frozen) —	•	•	•	•							
150 SF 150		-	•	•	•							
200 2 seu		_		_								

Catagory					Year of Me	asurement					Cumulative
Category	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	Average
Number of Days Frozen (Turtle Lake)	184	177	178	180	168						177
Number of Days Frozen (Canoe Lake)	194	184	180	177	169						181
Number of Days Frozen (Peter Pond Lake)	177	183	182	176	173						178

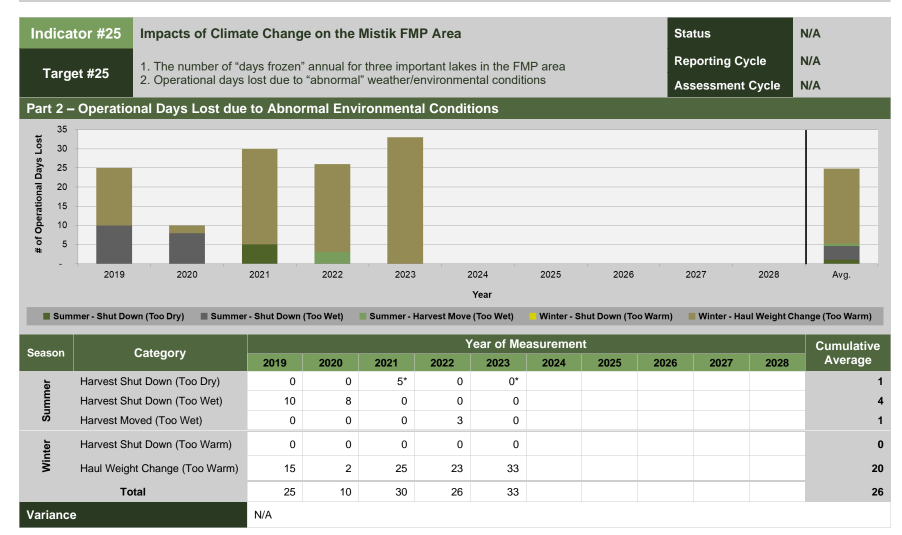
Variance

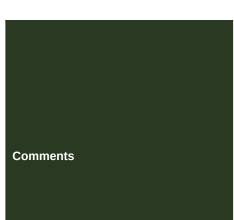
N/A

Comments

- The three lakes chosen are all locally important for fishing/sustenance and recreation within the FMP area. Local people near each lake assist Mistik with monitoring ice conditions. The trend over time may show a decline in each lake's total number of "frozen days" per year which has impacts to the local people.
- "Days frozen" begin when the entire lake is frozen and end when all the ice is gone.
- This indicator is voluntary monitoring commitment described in Mistik's 2019 20-Year Forest Management Plan, Volume III, Section 3.8 related to a study focusing on the impacts of climate change on sustainable forest management on the Mistik FMP area¹. As such, there are no associated targets.

¹Andrews-Key, S. A. 2018. Vulnerability and Adaptation to Climate Change in Sustainable Forest Management and the Forest Industry in Saskatchewan. (Unpublished doctoral dissertation). University of Saskatchewan, Saskatchewan, Saskatchewan, Canada.



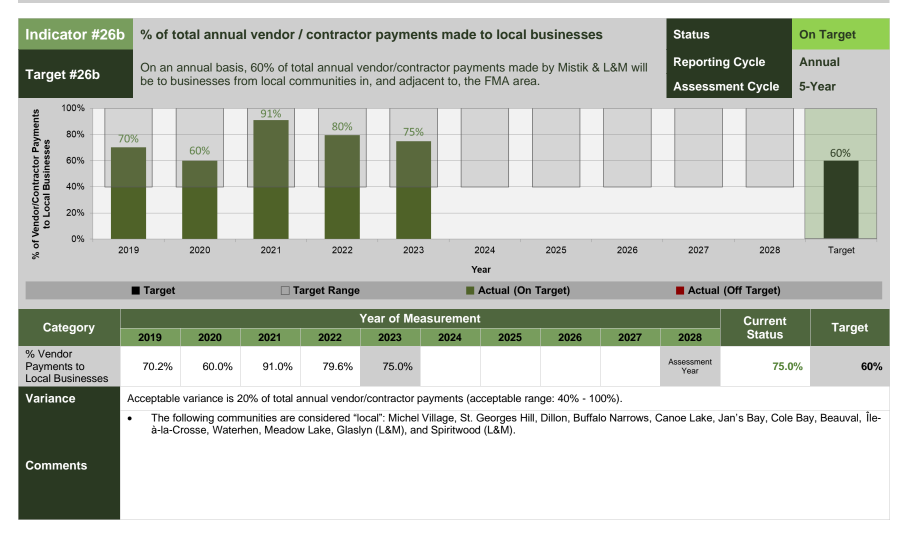


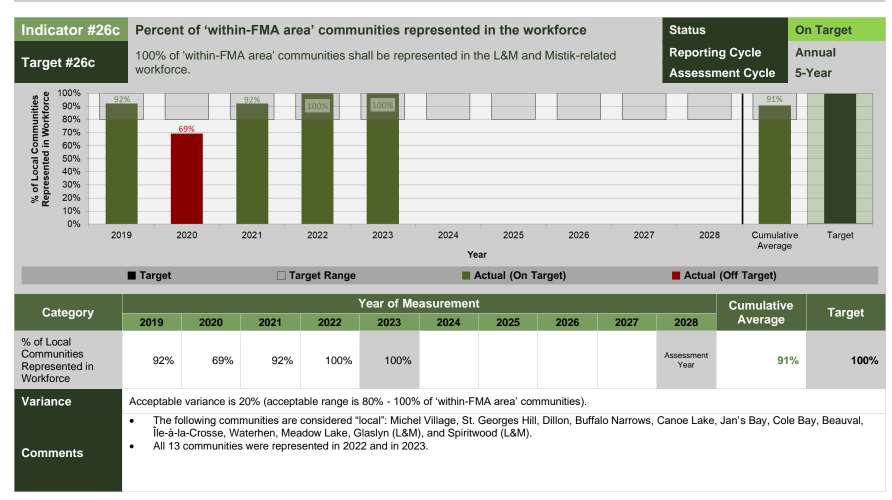
- Mistik monitors the following (number of days):
 - o In Summer (Start-up until October 31):
 - Harvesting shut downs due to extremely dry (high fire hazard) or extremely wet conditions.
 - Harvesting moves directly related to wet conditions.
 - In Winter (November 31 until February 28) note that in the FMP, winter dates were defined as November 1 March 31. Mistik does not consider warmer temperatures in March abnormal, and as such does not record these days.
 - Harvesting shut downs due to warm temperatures.
 - Winter haul weight changes due to warm temperatures
- This indicator is voluntary monitoring commitment described in Mistik's 2019 20-Year Forest Management Plan, Volume III, Section 3.8 related to a study focusing on the impacts of climate change on sustainable forest management on the Mistik FMP area¹. As such, there are no associated targets.
- In the FMP, the winter dates were defined as November 1 March 31. Mistik does not consider warmer temperatures in March abnormal, and as such does not record these days.
- * 2021 There were an additional 16 days in July with bunching and skidding limited to night shift due to fire risk.
- * 2023 had harvest moves due to fire hazard restrictions (Contractor was moved to a different stand type/area in order to continue working)

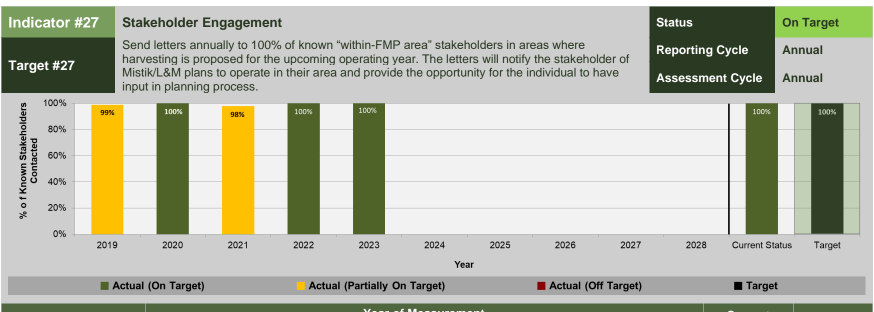
¹Andrews-Key, S. A. 2018. Vulnerability and Adaptation to Climate Change in Sustainable Forest Management and the Forest Industry in Saskatchewan. (Unpublished doctoral dissertation). University of Saskatchewan, Saskatchewan, Saskatchewan, Canada.



Indicator #26a	Contribution	ons to Co-m	anagement I	Boards				Status		On Target					
Target #26a					ement boards a	according to the	e terms and	Reporting (Cycle	Annual					
	conditions of	co-managem	ent agreement	S.				Assessmer	nt Cycle	5-Year					
Category					Year of Me	asurement									
- Category	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028					
Contributions Met?	\checkmark	✓ ✓ </td													
Variance	Acceptable va	riance is 20% of	the 5-year targe	et, based on the	terms of the agr	eement.									
Comments	payment	payment amounts were correctly calculated based on the fee payment schedule.													
- Somments	Comments														







Category					Year of M	easureme	nt				Current	Target
Category	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	Status	Target
# of Known Stakeholders	108	117	122	111	95						95	N/A
# with Contact Initiated by Letter	102	117	118	106	94						94	N/A
# with Contact Initiated by Other Means	5	0	2	5	1						1	N/A
% of Known Stakeholders Contacted	99%	100%	98%	100%	100%						100%	100%

Variance

No acceptable variance.

Comments

• It should be noted that letters represent only a small portion of the ways Mistik engages local stakeholders.

Throughout each operating year, a number of new stakeholders are added. An example is when an existing business is purchased by someone new. This transaction may take place outside of the timeframe when the operating plan is being developed (i.e., not in the fall), so an operating plan engagement letter is not sent at that time. Mistik contacts new stakeholders as we are made aware of them and reviews plans for the current/upcoming operating year. New stakeholders receive engagement letters for the next operating plan and going forward from that point.

6 FMP STANDARD REPORTING REQUIREMENTS

Reporting requirements, in addition to the indicators above, are outlined in the Saskatchewan Environmental Code – Forest Management Planning Standard (Section 1-54).

6.1 MANAGEMENT IMPLEMENTATION TEAM (MIT)

The MIT met February and March of 2022 to begin completed the process of amending the FMP to gain alignment with the Range Plan for Woodland Caribou in Saskatchewan (SK2 West Caribou Administration Unit) in May 2023. The MIT will be engaged in the presentation of the final 2023-24 annual report in May 2025. Going forward, the MIT will be engaged as often as necessary with respect to implementation of the forest management plan and annual reports.

6.2 ANNUAL REPORT CONTENT

6.2.1 VOIT Tracking and Monitoring

VOIT updates in this annual report include an assessment of each target and notes on deviations and why they are occurring. Supporting data is either provided in this document or to the ministry separately (for confirmation/analysis). In some cases, the data is confidential (financial or stakeholder-related) and therefore not all background data is included in this document.

Mechanisms employed in Mistik monitoring processes include several systems:

- The environmental management system (EMS) and certification processes include standard operating procedures, annual staff and contractor training, a self-inspection program and report, and an external audit. The EMS also includes procedures for regular (typically daily) monitoring of various operational activities and administrative processes.
- There are several databases that are maintained that contribute to VOIT
 monitoring including GIS and associated data, tracking of silviculture and
 indicator-related information, stakeholder commitments, operating plan approval
 and amendment conditions, watercourse crossing activity and other certification,
 operational and planning-related data. Some of this information is provided to the
 ministry at various required intervals (e.g., annual data submission, monthly
 stakeholder commitments, etc.).

- Stakeholder and public engagement records are maintained at Mistik. As many of these contain confidential information, they are not included in this document. The records are made available to the ministry and external certification auditors. A summary of public concerns can be found in Appendix A. Mistik posts an advertisement in the local newspaper each year during operating plan development (fall) inviting the public to have input in the planning process. Mistik also has ongoing, regular engagement with stakeholders throughout the operating year.
- External certification audit results are provided to Mistik and can also be found on the Mistik website.

6.2.2 FMP Registry

The status of each of Mistik's 2019 20-Year FMP Commitments is as follows.

Mistik 2019 20-Year Forest Management Plan Commitments (Volume III Registry Items)								
Commitment	mmitment Measurement Criteria		Annual Update					
P	Public Involvement (Public Engagement Process)							
Mistik will update the Mistik Register of Public Issues and Concerns on an annual basis	Evidence of the review process and publicly available Register	Annual implementation and reporting (August 31)	Registry has been updated. There were no public complaints made to Mistik during 2023/24. Register of public concerns can be found in Section A4.					
	Non-Timb	per Values						
Identify visually sensitive areas (VSA) and maintain specified visual quality objectives (VQO).	Evidence in the annual report of the identification of visually sensitive areas and specified visual quality objectives	Annual implementation and reporting (August 31)	VSA are inspected based on established VQO's during harvest operations, as part of the annual external audit and the EMS self-inspection process.					
Maintain database of watercourse crossings	Mistik/L&M GIS layer and operating plans maps to illustrate location, type, and size of crossing	GIS layer and maps to be updated annually.	Mistik's GIS is updated on a regular basis as watercourse crossings are installed and removed. Data is provided to the ministry annually in the operating plan and under the Forest Data Submission Standard.					

Mistik 2019 20-Year Forest Management Plan Commitments (Volume III Registry Items)							
Commitment	Measurement Criteria	Schedule for Completion	Annual Update				
Natural Disturbance							
With respect to an incipient outbreak of an invasive insect, Mistik will collaborate with the Ministry of Environment in mapping, monitoring, and assisting in facilitating a control program	Resources allocated to mapping, monitoring, and assisting with a control program Resources allocated to mapping, As required.		There have been no reported invasive insect outbreaks on the Mistik or L&M FMA in 2023/24				
	Conformance with	the Tactical Pla	n				
With respect to independent operators, Mistik will collaborate with Saskatchewan Ministry of Environment to obtain annual records.	Independent operator "report" (geospatial and attribute data) provided to Mistik by the ministry on an annual basis. Independent operator harvest area records retained in Mistik's GIS system.	Annual implementation and reporting (August 31).	Independent operator report for 2023/24 was provided to Mistik on February 14, 2025.				

Additionally, the status of Mistik's 2019 FMP approval conditions, is as follows.

Mistik 2019 20-Year Forest Management Plan Approval Conditions					
Condition	Current Status				
(a) Proceed with the development in accordance with the FMP	Implementation of the FMP began effective April 1, 2019.				
(b) Provide notification of any changes	No notifications of changes have been submitted to the ministry as of the submission of this annual report.				
(c) Follow the requirements of <i>The Forest Resources Management Act</i> , other laws, and the Saskatchewan Environmental Code	Results are reported annually and can be found in Section 6.2.4.				

Mistik 2019 20-Year Forest Management Plan Approval Conditions					
Condition	Current Status				
(d) Adapt the FMP based on the direction provided by the Range Plan for Woodland Caribou in Saskatchewan	The plan amendment was submitted to the ministry for review in January 2023 and was approved effective April 1, 2023.				
(e) Adapt Silvicultural Ground Rules as better knowledge becomes available	This was done as part of the amendment submitted to the ministry in January 2023.				
(f) Complete a study to assess average historical fire-cycle on the Mistik Management Ltd. and L&M Wood Products (2018) Limited Partnership FMA areas within seven years of this approval	Mistik has been working on this in 2023-24.				
(g) Complete a study to assess species specific softwood sawlog degrade factors on the Mistik Management Ltd. and L&M Wood Products (2018) Limited Partnership FMA areas within seven years of this approval	This study is no longer required. The Forest Service has verified that a study will be initiated by the province for all large-volume licensees.				

6.2.3 <u>Silviculture Effectiveness Monitoring</u>

Status of regenerated areas. All renewal activity and regeneration survey data are provided to the ministry annually through the Forest Data Submission Standard process. See also Target #9 ("Post-Harvest Areas are Successfully Regenerated"), as well as Silviculture Effectiveness Indicators #1-3, located in Appendix A.

Areas where strategies and implementation techniques are inadequate or need improvement. Mistik and L&M have a very high success rate of harvested blocks achieving required Free to Grow status (see Target #9 Post Harvest Areas are Successfully Regenerated). Strategies to improve the regeneration in any "not sufficiently regenerating" (NSR) areas are provided in Mistik's annual operating plans. Currently all NSR areas are due to fires that occurred in 2015 and 2021. These The 2015 fire areas have had field inspections and are showing good signs of natural regeneration of both hardwood and softwood in the burned areas. The 2021 fire areas are showing good regeneration of hardwood and moderate regeneration of softwood. Mistik has some white spruce planting planned for 2024

in the Helene Fire (2021). They are scheduled for a Free-to Grow re-survey in 2029. There are no indications that Mistik or L&M should change the methods used for regenerating harvested areas at this time.

Polygons are on the yield trajectories that are identified in the associated SGR. Silviculture effectiveness indicators can be found in Appendix Section A5. These indicators measured observed Free-to-Grow surveys against thresholds identified in Table 14-2 of the Mistik 2019 20-Year Forest Management Plan – Silviculture Ground Rules. These silviculture indicators show that the regenerating mixedwood areas surveyed had both hardwood and softwood densities well above the targets set in the SGRs (Silviculture Effectiveness Indicators #1 and #2). Furthermore, both softwood and hardwood heights in all regenerating areas surveyed were well above the thresholds determined in the SGRs (Silviculture Effectiveness Indicators #3 and #4). It can be determined based on these indicators that the areas surveyed were either consistent with, or exceeding, the trajectories assumed in the Silviculture Ground Rules.

Assumptions in the forest estate modelling. The Silviculture Ground Rules provide assumptions and thresholds for regenerating stand performance used in the Forest Estate Modelling. Performance relative to these thresholds can be found in Appendix Section A5 (see section iii. above for more information). Additionally, FMP Indicators #5, #6, and #9 provide further verification of Forest Estate Modelling assumptions, including whether a.) the softwood component of regenerating stands is maintained, b.) regenerating area is projected to meet targets for future forest composition, and c.) regenerating area meets stocking requirements.

Renewal tracking log. Mistik tracks renewal using several tools including the GIS system and regeneration survey database. All renewal activity and survey data are provided to the ministry annually through the Forest Data Submission Standard process. The data provided includes year of harvest, size of area harvested, renewal treatment applied (planting, leave for natural, site preparation, etc.), and regeneration survey results. NSR area renewal strategies are addressed in Mistik's annual operating plans.

Pre-harvest cover species group and projected SGR classification for all blocks with a Free-to-Grow survey are also provided in the Supplementary Data submission for Indicator #6.

6.2.4 Operational Implementation of the FMP

The following table summarizes non-compliances in 2023/24. Note that Mistik inspections may include items not in compliance with internal administrative processes.

Mistik 2023-2024 Annual Report – Non-Compliances									
	Mistik Inspection Data			Ministry Identified Non-Compliances (Enforcement Action Taken)					
Target #/Activity	# of Inspections	# In Compliance	Not in Compliance	Total Items Non-Compliant	No Action Taken	Voluntary Compliance Opportunity	Notice of Violation	Stop Work Order	Administrative Penalty
Target #14 (Utilization)	9	9	0	0	0	0	0	0	0
Target #16 (Harvesting)	208	202	6	2	2	0	0	0	0
Target #17 (Crossings)	37	35	2	0	0	0	0	0	0
Other - Camps*	Incl. with #16	N/A	N/A	0	0	0	0	0	0
Other - EMS	9	9	0	N/A	N/A	N/A	N/A	N/A	N/A
Other - Roads*	Incl. with #14	N/A	N/A	0	0	0	0	0	0
Total	263	255	8	2	2	0	0	0	0

^{*}Ministry data has included any non-compliance items in the "VOIT#16 Harvest" category

Non-compliances are either identified through a ministry inspection, or they are self-reported by Mistik to the ministry upon discovery. The following actions were taken to address these non-compliances.

In 2023/24, the ministry identified two non-compliances related to harvest operations (VOIT #16 – Harvesting Compliance).

- A non-compliance with no further enforcement action was given for a skidder operator who travelled down a seismic line outside the block. Operators were reminded of the requirements around areas approved for operations at the next regular safety meeting.
- A non-compliance with no further enforcement action was given for an operator who opened the incorrect road closure to access a block. The berm was reestablished.

No non-compliances were found related to watercourse crossings (#17 crossing activity compliance) in 2023-24.

No non-compliances were found related to utilization in 2023/24.

APPENDIX A: SUPPORTING DATA

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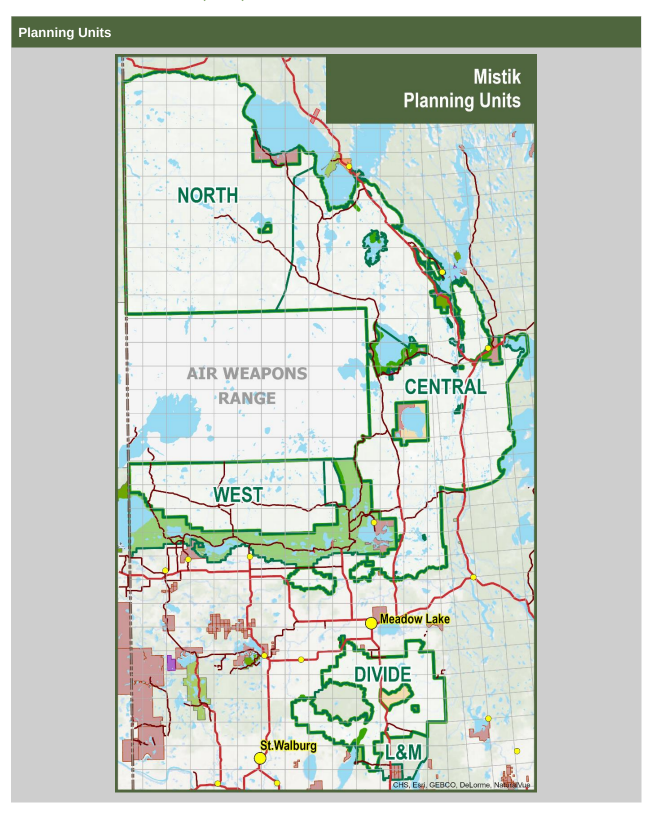
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A1. HARVESTED BLOCK SUMMARY

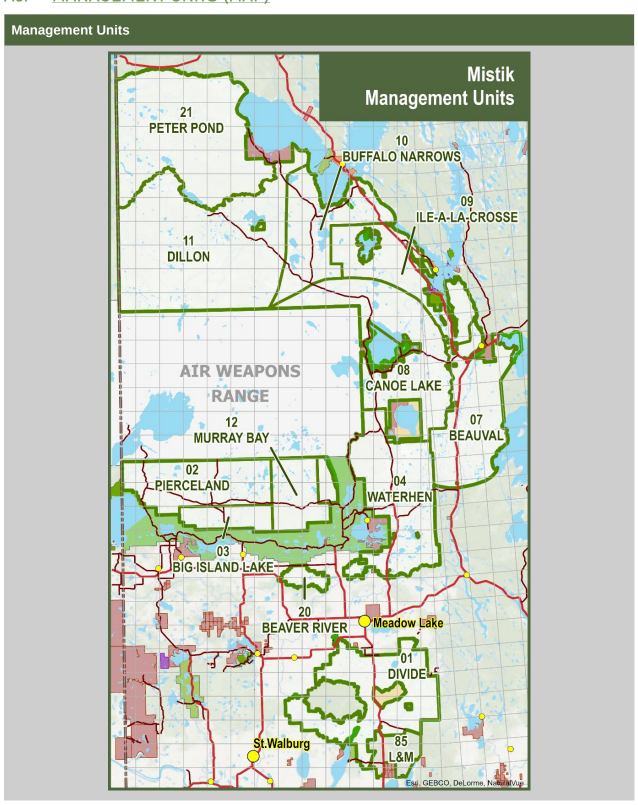
The following table lists the harvested blocks included in this report.

Mistik 2023-2024 Annual Report – Harvested Blocks								
Opening Number	Operating Year	Area (ha)	Opening Number	Operating Year	Area (ha)			
1012034	2023/24	71.4	4017017	2023/24	44.1			
1012101	2023/24	2.1	4019001	2023/24	47.5			
1013059	2023/24	32.3	4019025	2023/24	9.8			
1015028	2023/24	127.2	4023026	2023/24	149.8			
1019047	2023/24	109.9	4042005	2023/24	164.3			
1026007	2023/24	317.2	4042009	2023/24	35.8			
1034014	2023/24	36.6	7013072	2023/24	148.4			
1034015	2023/24	12.0	7014004	2023/24	170.7			
1048890	2023/24	19.9	8009043	2023/24	87.4			
1054026	2023/24	298.5	8009044	2023/24	27.9			
2016046	2023/24	29.2	12013027	2023/24	114.7			
2016054	2023/24	175.5	12017006	2023/24	77.5			
2016055	2023/24	23.4	85001008	2023/24	115.3			
2016056	2023/24	12.4	85001014	2023/24	171.6			
2016057	2023/24	38.6	85001015	2023/24	76.5			
2041017	2023/24	57.8	85001016	2023/24	72.7			
3003015	2023/24	113.3	85003033	2023/24	43.6			
3003022	2023/24	31.2	85003087	2023/24	104.3			
3004008	2023/24	67.3	85004053	2023/24	97.6			
3004011	2023/24	314.5	85004055	2023/24	38.2			
4010054	2023/24	160.3	85005017	2023/24	34.1			
4017009	2023/24	126.1	85009056	2023/24	78.7			
4017011	2023/24	24.3	85010010	2023/24	77.5			
4017015	2023/24	15.1						
		Total			4,203.88			

A2. PLANNING UNITS (MAP)



A3. MANAGEMENT UNITS (MAP)

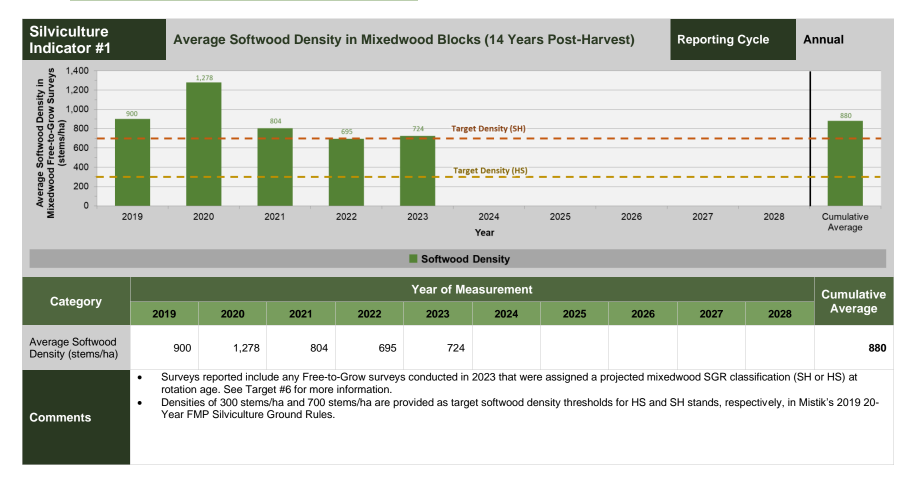


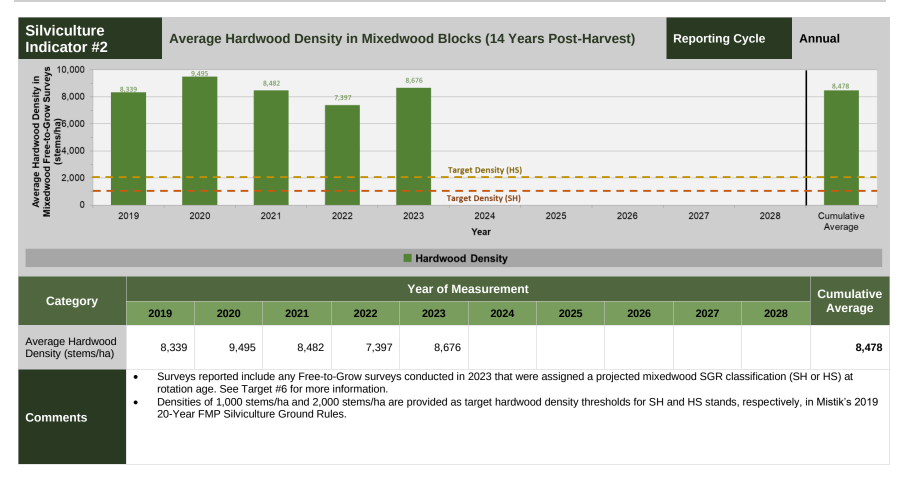
A4. REGISTER OF PUBLIC CONCERNS

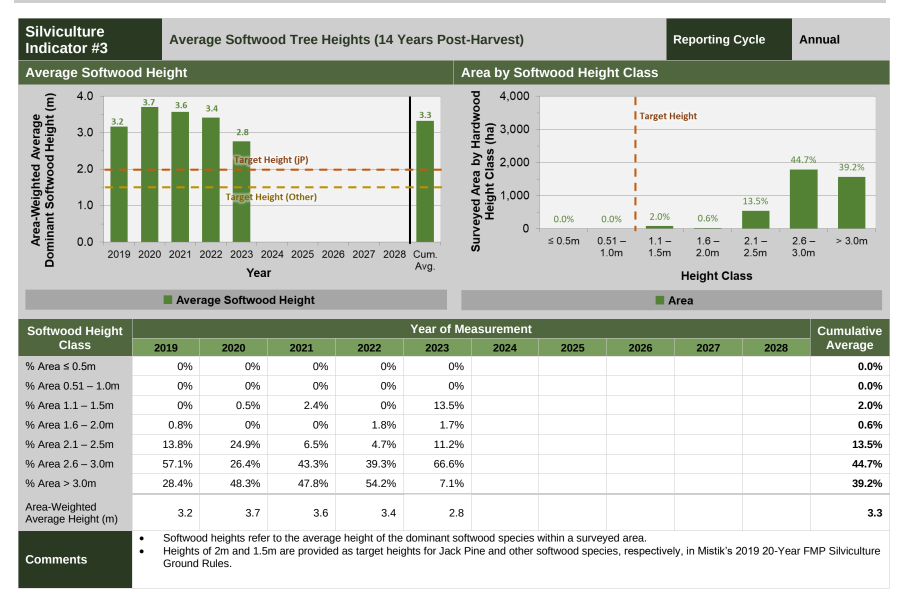
	Mistik 2019 20-Year Forest Management Plan											
	Register of Issues and Concerns related to the Mistik or L&M FMA											
No.	Name and Affiliation	Community Affiliation	Forum and Date	Issue Raised	Mistik Response and Proposed Action Plan	Completion Date of Proposed Action	Other Comments					

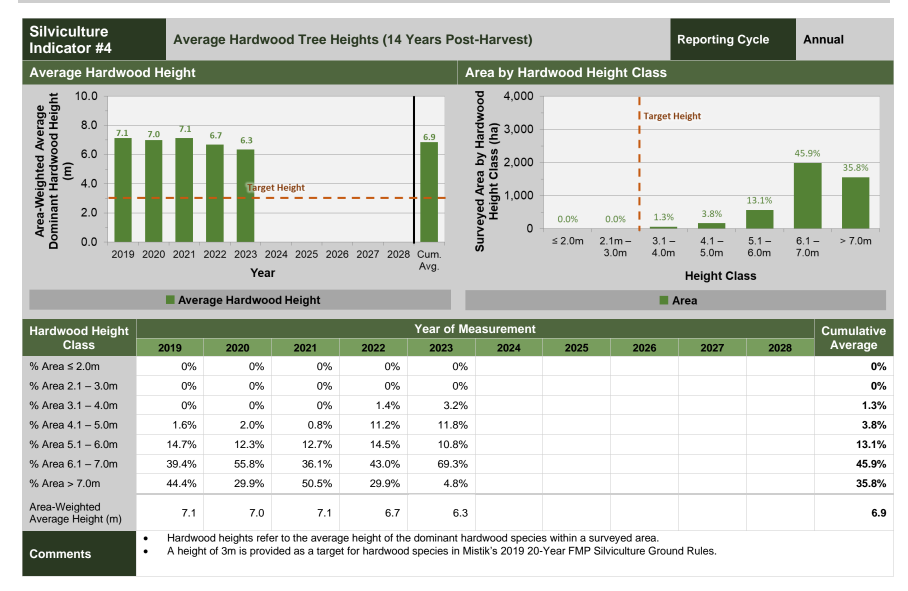
^{*}Note: There were no new additions to the register of public concerns in 2023

A5. SILVICULTURE EFFECTIVENESS INDICATORS









A6. HARVEST EVENTS (SUMMARIES)

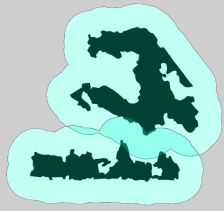
The tables below indicate the status of harvest events on the Mistik FMA as of the 2023/24 operating year. Events are only considered "completed" if all harvesting, silviculture, and reclamation activities have been completed.

One event was considered "complete" in 2023/24 (TA007); however, this event was unique in that a single block had been harvested in this area before the entire event area was burned. It was determined in this year that no future harvest would occur in this event as a result. As a result, this event is not necessarily representative of Mistik's strategies with respect to retention or harvest patterns as it was not allowed to be completed in its entirety prior to being burned over.

The following figure illustrates the process used to generate the boundaries of harvest events and retention.

Harvest Events - Process

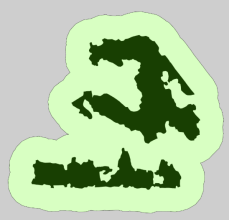
The process to determine harvest "events" is as follows:



Step 1: Cut blocks (black) that are harvested within the given 10-year period are buffered outwards by 250m (blue).



Step 3: Resultant polygon (green) is buffered inwards by 250m (orange).



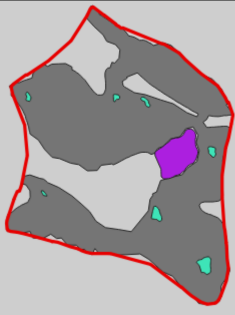
Step 2: Buffers are merged (green).



Step 4: Resulting polygon (orange) is considered the event boundary.

Harvest Event Retention - Process

The process to determine retention within harvest events is as follows:

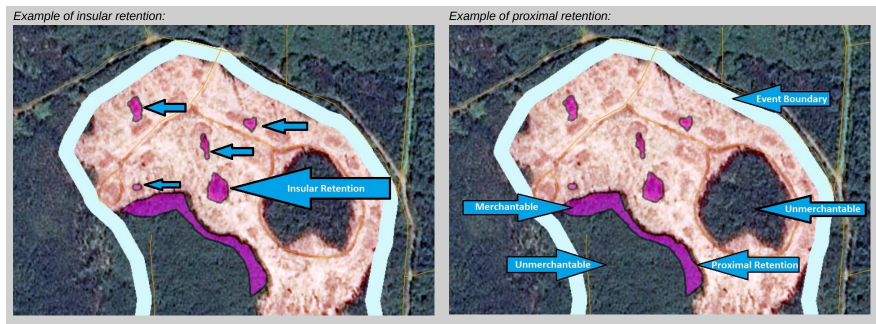


Harvest cut block (grey) boundaries are generated manually using highresolution photography to complete cutover updates after harvest. Event boundaries (red) are generated using the buffering rules as per the FMP standard (described above). Polygons of insular (green) and proximal (purple) retention are generated manually by reviewing cutover update photography, pre-harvest photography, SFVI inventory, merchantability layers, and other spatial data as required using GIS software. "Retention" for this process is defined as un-harvested area that meets the following criteria:

- a.) Within the harvest event boundary (red), both inside and outside of cut block boundaries (grey).
- b.) Contains standing timber that is reasonably representative of that harvested within the surrounding cut block(s).
- c.) Is otherwise harvestable based on ground conditions, topography, and any other operational factors (e.g., is not overly wet, steep, etc.).
- d.) Meets all other requirements for retention as per Mistik's 2019 Forest Management Plan and all other operational requirements.

"Insular" retention is defined as those patches within a harvest event that also fall within a harvested cut block boundary.

"Proximal" retention is defined as the patches that are adjacent to and/or not within a harvested cut block boundary.



Note that while this process is completed manually for harvest events in the 2022/23 timber year, Mistik is currently developing methodology to complete this retention delineation in a partially or fully automated manner, using updated inventory data.

Additionally, the following tables summarize the number of completed events, and details of each event, including inprogress events. Note that these are updated on an annual basis based on actual harvest boundaries and observed activities, and that all harvested areas reported only include area operated under Mistik's 2019 Forest Management Plan (i.e., harvested in the 2019/20 operating year or later).

Misti	Mistik 2019-2028 Harvest Events (Summary)										
Year	Events Completed (#)	% Events Completed in 10 Years or Less									
2019	0	N/A									
2020	3	100%									
2021	6	100%									
2022	6	100%									
2023	1	100%									
2024											
2025											
2026											
2027											
2028											
Total	16	100%									

Mistik 2019-2028 Harvest Events												
			OP Year	OP Year	Total	Area	Planned	Completed Events				
Event No.	General Area	Status	Event Started	Event Completed	Years Open	Harvested* to Date (ha)	(T1/T2) Harvest Area (ha)	Total Area (ha)	Harvested Area (ha)	Total Retention %	Insular Retention %	
TA058	Rat Lake	Closed	2017/18	2020/21	3**	1,663.7	1,900.1	2,172.7	1,663.7	4.8%	1.5%	
TA249	Booth Bay Road	Closed	2019/20	2020/21	1	60.3	67.6	100.7	60.3	7.9%	1.2%	
TA252	Booth Bay Road	Closed	2019/20	2020/21	1	16.9	18.5	23.6	16.9	6.9%	1.4%	
TA276	Keeley River Crossing	Closed	2019/20	2021/22	2	134.2	173.4	223.6	134.2	5.1%	1.8%	
TA282	Beauval Pastures	Closed	2019/20	2021/22	2	189.6	229.0	352.7	189.6	8.0%	4.1%	
TA002	Helene West	Closed	2020/21	2021/22	1	53.5	76.1	93.6	53.5	3.8%	1.1%	
TA055	Lavalle	Closed	2020/21	2021/22	1	84.4	84.2	91.8	84.4	6.9%	3.6%	
TA150	Musk Creek	Closed	2020/21	2021/22	1	38.7	52.4	56.2	38.7	5.4%	2.0%	
TA271	Pringle Lake	Closed	2020/21	2021/22	1	83.1	98.8	117.2	83.1	5.2%	0.6%	
TA115a	9 Mile Pine	Closed	2019/20	2022/23	3	996.0	1,236.1	1,382.8	996.0	12.4%	2.4%	
TA030	Divide South	Closed	2021/22	2022/23	1	43.5	44.0	60.5	43.5	15.1%	4.3%	
TA107	Waterhen Cut- Across	Closed	2022/23	2022/23	1	88.3	108.2	101.1	88.3	14.3%	2.5%	
TA274	Pringle Lake	Closed	2022/23	2022/23	1	53.4	67.8	66.2	53.4	11.7%	2.8%	
TA296	Canoe Lake West	Closed	2022/23	2022/23	1	199.2	214.2	228.3	199.2	9.9%	9.3%	
TA901	Sulby Creek South	Closed	2022/23	2022/23	1	73.0	0.0	95.6	73.0	19.6%	1.7%	
TA007	Helene North	Closed	2020/21	2023/24	3	71.8	1,348.9	122.6	71.8	3.4%	3.3%	
TA005	Helene South	Open	2019/20	TBD	TBD	571.8	2,711.9	TBD	TBD	TBD	TBD	
TA026	Burness East	Open	2019/20	TBD	TBD	1,407.1	9,055.7	TBD	TBD	TBD	TBD	
TA039	Scorcher West	Open	2019/20	TBD	TBD	717.0	1,447.4	TBD	TBD	TBD	TBD	
TA042	Divide/L&M	Open	2019/20	TBD	TBD	2,980.6	28,213.0	TBD	TBD	TBD	TBD	

Mistik 2019-2028 Harvest Events												
	General Area	Status	OP Year	OP Year	Total Years Open	Area Harvested* to Date (ha)	Planned (T1/T2) Harvest Area (ha)	Completed Events				
Event No.			Event Started	Event Completed				Total Area (ha)	Harvested Area (ha)	Total Retention %	Insular Retention %	
TA108	Gravel Ridge	Open	2019/20	TBD	TBD	553.6	3,921.3	TBD	TBD	TBD	TBD	
TA118	Gold Lake	Open	2019/20	TBD	TBD	1,487.8	8,127.1	TBD	TBD	TBD	TBD	
TA151	Horseshoe Lake	Open	2019/20	TBD	TBD	437.6	6,498.3	TBD	TBD	TBD	TBD	
TA158	Musk Creek	Open	2019/20	TBD	TBD	105.7	385.1	TBD	TBD	TBD	TBD	
TA162	Martineau South	Open	2019/20	TBD	TBD	11.9	20.7	TBD	TBD	TBD	TBD	
TA168	Martineau South	Open	2019/20	TBD	TBD	527.0	1,411.0	TBD	TBD	TBD	TBD	
TA177	Mallard	Open	2019/20	TBD	TBD	555.8	4,556.4	TBD	TBD	TBD	TBD	
TA209	Low Creek	Open	2019/20	TBD	TBD	1,810.3	3,471.7	TBD	TBD	TBD	TBD	
TA004	Moose Country	Open	2020/21	TBD	TBD	31.0	776.2	TBD	TBD	TBD	TBD	
TA022	Divide South	Open	2020/21	TBD	TBD	573.7	2,954.5	TBD	TBD	TBD	TBD	
TA025	Divide South	Open	2020/21	TBD	TBD	254.7	830.1	TBD	TBD	TBD	TBD	
TA129	Waterhen Cut- Across	Open	2020/21	TBD	TBD	208.8	968.4	TBD	TBD	TBD	TBD	
TA141	Porcupine Lake	Open	2020/21	TBD	TBD	795.6	1,632.1	TBD	TBD	TBD	TBD	
TA237	McCallum Lake	Open	2020/21	TBD	TBD	155.7	1,455.6	TBD	TBD	TBD	TBD	
TA260	Beauval Mistletoe	Open	2020/21	TBD	TBD	670.2	4,735.2	TBD	TBD	TBD	TBD	
TA262	Keeley Portage	Open	2020/21	TBD	TBD	277.1	4,158.6	TBD	TBD	TBD	TBD	
TA263	Booth Bay Road	Open	2020/21	TBD	TBD	65.9	228.9	TBD	TBD	TBD	TBD	
TA044	Old Scorcher North	Open	2021/22	TBD	TBD	488.0	856.2	TBD	TBD	TBD	TBD	

	Mistik 2019-2028 Harvest Events										
	General Area	Status	OP Year	OP Year	Total	Area	Planned	Completed Events			
Event No.			Event Started	Event Completed	Years Open	Harvested* to Date (ha)	(T1/T2) Harvest Area (ha)	Total Area (ha)	Harvested Area (ha)	Total Retention %	Insular Retention %
TA050	Hunting Lake North	Open	2021/22	TBD	TBD	246.6	1,678.8	TBD	TBD	TBD	TBD
TA128	Green Grass Lake	Open	2021/22	TBD	TBD	139.9	563.1	TBD	TBD	TBD	TBD
TA149	Cold Lake	Open	2021/22	TBD	TBD	206.8	346.6	TBD	TBD	TBD	TBD
TA245	Gold Creek	Open	2021/22	TBD	TBD	101.3	153.2	TBD	TBD	TBD	TBD
TA254	Booth Bay	Open	2021/22	TBD	TBD	210.9	494.5	TBD	TBD	TBD	TBD
TA273	Beauval Mistletoe	Open	2021/22	TBD	TBD	88.6	491.1	TBD	TBD	TBD	TBD
TA311	Grubb Lake	Open	2021/22	TBD	TBD	70.8	533.0	TBD	TBD	TBD	TBD
TA011	Helene North	Open	2022/23	TBD	TBD	22.9	136.9	TBD	TBD	TBD	TBD
TA133	Maynard	Open	2022/23	TBD	TBD	176.4	4,464.6	TBD	TBD	TBD	TBD
TA218	Jumbo North	Open	2022/23	TBD	TBD	318.3	1,072.3	TBD	TBD	TBD	TBD
TA051	Hanley	Open	2023/24	TBD	TBD	127.2	487.3	TBD	TBD	TBD	TBD
TA112	Yamaha Lake	Open	2023/24	TBD	TBD	29.2	574.4	TBD	TBD	TBD	TBD
TA200	Spruce Creek	Open	2023/24	TBD	TBD	257.5	3,876.4	TBD	TBD	TBD	TBD

Notes:

- Area harvested refers only to blocks harvested in the 2019-2020 operating year or later (Harvest under the current tactical plan from 2017 and 2018 has been included in event TA058, however this is an exception and normally only blocks harvested in the 2019/20 operating year or later are considered).
- In some cases, the cut blocks within an event may be completed, however reclamation/renewal may be outstanding.
- Events labelled as "a/b/c/etc." (e.g., TA115a) are split from the original planned event (TA115). Events starting with 9 (e.g., TA901) did not originally exist in the tactical plan and consist partially or completely of non-tactical area.

A7. HARVEST EVENTS (MAPS)

Maps are provided below for the following events completed in 2023/2024:

• TA007

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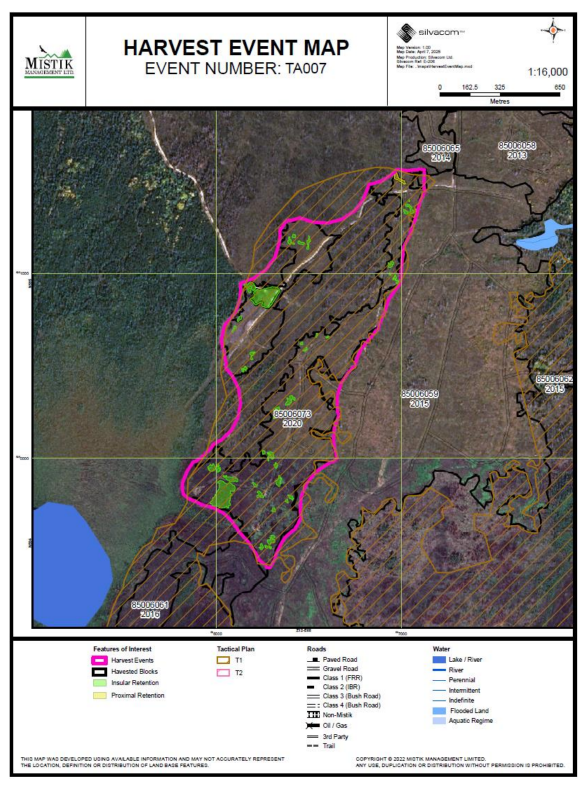


Figure 8 – 2023/2024 Harvest event (TA007)