# 2023 Summary of Forest Health Conditions in British Columbia

# **2023 Summary of Forest Health Conditions** in British Columbia

Babita Bains<sup>1</sup>, Lorraine Maclauchlan<sup>2</sup>, Debra Wytrykush<sup>3</sup>, Marnie Duthie-Holt<sup>4</sup>, Philip Batista<sup>5</sup>, Celia Boone<sup>6</sup>, and David Rusch<sup>7</sup>

 <sup>&</sup>lt;sup>1</sup> Provincial Forest Health Officer, Ministry of Forests
<sup>2</sup> Thompson Okanagan Research Forest Entomologist, Ministry of Forests

<sup>&</sup>lt;sup>3</sup> Cariboo Regional Forest Entomologist, Ministry of Forests

<sup>&</sup>lt;sup>4</sup> Kootenay Boundary Regional Forest Entomologist, Ministry of Forests

<sup>&</sup>lt;sup>5</sup> Omineca and Northeast Regional Forest Entomologist, Ministry of Forests

<sup>&</sup>lt;sup>6</sup> Skeena Research Forest Entomologist, Ministry of Forests

<sup>&</sup>lt;sup>7</sup> Coastal Regional Forest Pathologist, Ministry of Forests

Introduction	3
Background	3
2023 Summary	5
Methods	
Coast Area	11
West Coast Region	
Arrowsmith TSA	
Great Bear Rainforest North TSA	13
Great Bear Rainforest South TSA	
Haida Gwaii TSA	
North Island TSA	
South Coast Region	
Fraser TSA	
Soo TSA	
Sunshine Coast TSA	16
South Area	17
Southern Interior Overview	
Woodborers, wildfire and drought	
Insect Defoliators, General	
Methods used to monitor defoliator populations	
Western spruce budworm, Choristoneura freemani	
Western hemlock looper, Lambdina fiscellaria lugubrosa	
Douglas-fir tussock moth, Orgyia pseudotsugata	
Black army cutworm, Actebia fennica	
Thompson Okanagan Region	41
Kamloops TSA	41
Lillooet TSA	
Merritt TSA	
Okanagan TSA	45
Cariboo Region	
100 Mile House TSA	
Quesnel TSA	47
Williams Lake TSA	47

Kootenay Boundary Region4	8
Selkirk South: Arrow, Boundary, and Kootenay Lake TSAs	0
Selkirk North: Golden and Revelstoke TSAs5	0
Rocky Mountain District: Cranbrook and Invermere TSAs5	1
North Area	3
Skeena Region5	4
Bulkley, Cassiar and Kispiox TSAs5	5
Kalum and Nass TSAs	7
Lakes and Morice TSAs5	7
Omineca and Northeast Region5	7
Mackenzie TSA	9
Prince George TSA5	9
Robson Valley TSA	9
Dawson Creek TSA	0
Fort Nelson TSA	1
Fort St John TSA6	1
Forest Health Projects	2
Keeping BC Spongy Moth-Free6	2
Establishment of seven permanent sample plots in Kamloops Timber Supply Area to monitor <i>Pissode strobi</i> attack on lodgepole pine	?s 4
Woodborers: Canary in the coal mine - creating "naked" trees7	0
Trapping forest beetles using semiochemical-baited Synergy Multitrap multiple-funnel traps with an without Fluon applied to the funnels7	d 1
Showcasing disease resistance among Canada's endangered whitebark pine7	9
Forest health extension and outreach in the Thompson Okanagan Region	1
Boer Mountain / Kager Lake recreation sites: impacts of recent disturbances, Burns Lake, B.C	2
Mountain pine beetle lure field assessment, Bob Quinn Lake Area, Cassiar TSA, B.C	8
Forest Health Publications	1
Appendix A: Forest health damage summary table for the South Area9	2

# Introduction

## Background

Since 1999, the Ministry of Forests (FOR) has completed aerial overview surveys (AOS) each year across the province to capture current and visible forest health impacts caused by insects, pathogens, animals and abiotic factors. The aerially captured data are supplemented with additional forest health information that is collected from detailed helicopter surveys, ground surveys, insect trapping/tree beatings, a review of damage samples, and ground checks that are completed by trained personnel.

Approximately 60% of British Columbia (B.C.) is forested, covering closed to 55 million hectares (ha). Currently, 22 million ha are public forestlands that are subject to forest management agreements (also referred to as the timber harvesting land base). The annual AOS program objective is to survey as much forested land as possible, regardless of land ownership or tenure, and cover a minimum of 80% of the province (~76 million ha). Surveying is completed by certified contractors in each forest region (Coast, Thompson Okanagan, Cariboo, Omineca, Skeena, Northeast and Kootenay Boundary) between June and October. Upon completions of the survey, the spatial data are digitized, reviewed and collated. Data are summarized by forest health factor, forest region and timber supply area (TSA) (**Figure 1**).



Figure 1. Map of British Columbia Ministry of Forests Timber Supply Areas and Forest Region Boundaries

The AOS data are a valuable source of forest health information that is collected in a timely and costeffective manner, and is the cornerstone of forest health monitoring in B.C. However, it is important to note that there are limitations with how and when the data are collected. Not all damage is captured because not all forest health factors produce distinct aerial signatures. Additional, visibility, survey timing and the elevation at which surveying is completed can result in not capturing all forest health damage, and there is variability in the spatial accuracy of mapped impacts. The AOS data is a coarse dataset and the annually captured data are not cumulative (see Methods section).

The AOS datasets provide invaluable historical information on patterns of disturbance across the forested land base and this information is utilized for a variety of purposes by government agencies, industry, academia and the public. The AOS is used to guide FOR's strategic objectives and management efforts related to forest health, for input into timber supply analyses and analyses related to climate change and carbon accounting. Additionally, the data are included as national indicators for sustainable forest management<sup>8</sup> and as input in the National Forest Pest Strategy<sup>9</sup>.

This report summarizes the results of the 2023 AOS, forest health operations, special surveys and research projects completed by each forest region.



Cessna 206 at Hope airport with haze from Silver-Skagit Valley fire (Credit: B.A. Blackwell and Associates Ltd.)

<sup>&</sup>lt;sup>8</sup> Canada's National Forest Database: http://nfdp.ccfm.org/en/index.php

<sup>&</sup>lt;sup>9</sup> Pest Strategy Information System: www.ccfm.org/pdf/PestStrat\_infosys\_2012\_en.pdf

#### 2023 Summary

A total of 751.2 hours of fixed-winged aircraft flying time (includes surveying and ferrying times) over 152 days were completed between July 5 and October 26, 2023 (**Table 1**). The annual objective is to survey a minimum of 80% of the province. Despite the unprecedented wildfire season, 77,858,106 ha were surveyed, covering 82% of the province. The mapped area for 2023 (flight lines) is illustrated in **Figure 2**.

		No of		
		Survey	Total Flight	
Region	Survey Window	Days	Hours	Surveyor
West Coast	July 12 – Sept 7	9	45.4	B.A. Blackwell and Associates Ltd.
South Coast	July 18 – Sept 7	6	24.6	B.A. Blackwell and Associates Ltd.
Cariboo - South	July 20 – Oct 13	14	45.8	Zimonick Enterprises
Cariboo - North	July 5 – Oct 6	13	104.0	Industrial Forestry Service Ltd.
Kootenay Boundary	July 14 – Sept 16	24	115.0	Nazca Consulting
Thompson Okanagan	July 20 – Sept 22	14	80.1	Zimonick Enterprises
Omineca / Northeast	July 5 – Oct 26	45	202.0	Industrial Forestry Service Ltd.
Skeena	July 5 – Sept 24	27	134.25	HR GISolutions Inc.
	Total	152	751.2	

Table 1. Aerial Overview Survey mapping completed in 2023 by trained contractors across B.C.



Figure 2. Flight tracks for 2023 Aerial Overview Survey

The leading damage agents in 2023 were fire and bark beetles (Figure 3). This year's wildfire season was significant, with nearly three million hectares affected in the province, almost triple the impact of the last significant wildfire year in 2021. Nearly 300,000 hectares of drought and drought-related mortality were mapped, most of it in the Thompson Okanagan Region. However, approximately 17,000 ha of drought were also mapped in the West Coast Region. In recent years, drought has become more frequent and prolonged in this Region. Bark beetles affected 2,322,575 hectares (Figure 4), similar to the area affected in 2022 (2,308,602 ha), the least amount recorded in more than a decade. Drastic decreases in mountain pine beetle (IBM; Dendroctonus ponderosae), spruce beetle (IBS; Dendroctonus rufipennis) and Douglas-fir beetle (IBD; *Dendroctonus pseudotsugae*) activity are the main reasons for this decline. At the peak of the mountain pine beetle outbreak in 2007, 10M ha of pine were killed. In 2023, less than 43,000 ha were mapped. Spruce beetle impact peaked in 2020 (525,270 ha), during the Omineca outbreak, but has since declined, with only 95,633 ha affected in 2023. The majority of Douglas-fir beetle related mortality (17,161 ha) was mapped in the Kootenay Boundary (7,777 ha), Thompson Okanagan (5,627 ha) and Cariboo Regions (2,959 ha). Douglas-fir beetle is the principal killer of mature Douglas-fir in B.C. and it typically attacks stressed or dying trees. However, as populations increase, they are capable of infesting and killing large numbers of healthy trees. Outbreaks are usually short-lived and this year's recorded mortality was substantially less than the 45,613 ha recorded in 2022.

Western balsam bark beetle (IBB; *Dryocoetes confusus*) is the most destructive pest of subalpine fir and is the primary driver of succession in high elevation subalpine fir stands. After a peak in 2017 with 3.7M ha of mapped damage, impacts have steadily declined over the past five or six years, with approximately 2,164,542 ha of damage mapped in 2023. This is a slight increase from damage reported in 2022 (2.07M ha).



Figure 3. Summary of forest health agents by leading forest health factors captured by the Aerial Overview Surveys between 2013 and 2023. Damage is not cumulative over the years and pathogens are not always visible and fully captured by the survey.



Figure 4. Bark beetle mortality captured by the Aerial Overview Surveys between 2013 and 2023.

The impacts of western balsam bark beetle are chronic rather than immediate. Populations tend to build slowly, with lower annual mortality rates than some other bark beetles. However, cumulative in-stand mortality from this insect can be very high if infestations persist (L. Maclauchlan pers. comm.) Historically, western balsam bark beetle impacts have been light or trace in severity. Recently, especially in the northern part of the province, more attack is being mapped at medium severity.

The leading conifer defoliators across the province included western spruce budworm (IDW; *Choristoneura freemani*; 319,397 ha), two-year-cycle budworm (IDB; *Choristoneura biennis*; 284,756 ha), western hemlock looper (IDL: *Lambdina fiscellaria lugubrosa*; 68,192 ha) and hemlock sawfly (IEB; *Neodiprion tsugae*; 30,012 ha). Black-headed budworm (IDH; *Acleris gloverana*) affected 22,155 ha in the West Coast Region. Hemlock sawfly and black-headed budworm frequently occur together and their defoliation is sometimes difficult to distinguish. There is some uncertainty regarding the identity of the defoliator in a few areas in the Great Bear Rainforest North Region and on the North Island. Due to survey timing and access difficulty, which makes ground truthing a challenge, it was not possible to identify with certainty, which insect was responsible for the defoliation. Efforts will be made in 2024 to identify the defoliator.

Western spruce budworm populations have been increasing across the southern interior since 2016, and last year's increase in defoliation mapping was substantial. In 2023, 319,397 ha of defoliation were mapped compared to 141,611 ha in 2022. The Cariboo Region implemented a 40,000 ha spray program in high priority Douglas-fir stands to control western spruce budworm (see South Area section). Two-year cycle budworm was in its 'on' year, so mapped defoliation levels were very high and similar to those seen in the last 'on' year of 2021. Western hemlock looper populations began building in the southern interior in 2019 and on the coast in 2020. However, populations are now declining following a peak in 2021 (51,093 ha).

Deciduous related damage was primarily attributed to aspen serpentine leafminer (ID6; *Phyllocnistis populiella*; 108,183 ha) and large aspen tortrix (IDX; *Choristoneura conflictana*; 17,292 ha). While aspen serpentine leafminer was found in all regions, except for the coastal area, large aspen tortrix was only mapped in the northern regions.

A total of 39 disturbance agents were mapped in 2023, which included localized damage caused by a host of abiotic factors and pathogens (non-leading forest health damage agents). Detailed summaries of the leading damage agents are summarized by area. Summary reports for special projects completed by the Forest Health Program specialists are outlined in this report.

# Methods

The AOS is completed with small (minimum four seats), high-wing configuration aircraft that are approved by FOR and meet all the requirements set out by Transport Canada. Surveying is conducted when forest health factor symptoms are most visible and flight conditions are suitable. Surveying is completed between June and October by experienced, FOR Certified Surveyors<sup>10</sup> in each region of the province. The primary surveyor is typically seated in the front (next to the pilot) and is responsible for navigating and mapping all visible forest health factors on the right side of the aircraft. The second surveyor maps from the back left seat of the aircraft. Surveying usually does not exceed 5-6 hours in a day. Flight lines are recorded with recreational quality Global Positioning Satellite (GPS) receiver units and flight tracks from each survey are collected weekly to monitor progress. The following aircrafts were used to survey each region:

- Coast South: Cessna 206
- Coast North: Cessna 206
- Thompson Okanagan: Cessna U206G
- Cariboo: Cessna 182
- Kootenay Boundary: Cessna 337 Skymaster
- Omineca and Northeast: Cessna 182, Cessna 206
- Skeena: Cessna 185

Visible forest health damage is hand sketched by two surveyors on customized 1:100,000 scale paper mapsheets (colour Landsat 8 satellite images with additional digital features). Surveying is conducted at an aircraft speed between 140 - 250 km/hour (depending on mapping complexity, and wind speed and direction), at approximately 700 - 1,400 m above ground level. Over relatively flat terrain, a grid is flown with parallel lines 7 - 14 km apart, but can vary with pest incidence and visibility. In mountainous areas, surveying usually follows drainages and is dictated by the terrain.

Visible forest health damage includes tree mortality and foliar damage from the current year. Tree mortality is typically attributed to bark beetles, balsam woolly adelgid, animal feeding, root disease and select abiotic factors such as drought and yellow cedar decline. Tree mortality and defoliation are detected by distinct changes in foliage colour. With tree mortality, the complete tree crown will appear as different shades of red and/or brown. Trees with current year foliar damage caused by insect feeding, foliage pathogens and select abiotic factors will have foliage that appears faded (pink tinges) and may not be uniform across the crown.

<sup>&</sup>lt;sup>10</sup> FOR Certified Surveyors must complete the FOR training course followed by a minimum of 15 hours of trainee mapping to qualify as a second seat surveyor. Primary surveyors must have completed one season of surveying as the second seat with a minimum of 50 hours.



Coastal mountains (Credit: B.A. Blackwell and Associates Ltd.)

Small clumps of up to 50 dead or dying trees are mapped as a point (spot infestation). When digitized, a point of 1 - 30 trees is delineated to 0.25 ha and a point with 31 - 50 trees as 0.5 ha, and the impacted area is assigned with 'severe' intensity rating. Polygons are used to delineate larger, continuous areas of impact and the surveyor assigns the severity rating based on the proportion of the trees affected (Table 2). Points or polygons are used to capture tree mortality and polygons are usually used to map foliar damage, with some exceptions. In mixed stands with scattered deciduous components, foliar damage can be mapped as a point (i.e. Venturia blight damage may only affect a clump of less than 50 trees). For each forest health factor, surveyors record host, damaging agent (using a three - digit code<sup>11</sup>, extent (point or polygon) and severity.

All forested lands are surveyed, regardless of land ownership and surveys are carried out using the standardized Provincial Aerial Overview Survey Protocols<sup>12</sup>. As sketch mapping is completed on each mapsheet, surveyors transfer the mapped points and polygons onto clear Mylar mapsheets. The Mylars are then digitized, reviewed and a final annual dataset and geodatabase (GDB) are published on the public FOR FTP site<sup>13</sup>).



Mountain pine beetle training session, Yahk, Kootenay Boundary Region

<sup>&</sup>lt;sup>11</sup> https://www.for.gov.bc.ca/hfp/publications/00026/fs708-14-appendix d.htm# 29

<sup>&</sup>lt;sup>12</sup>https://www2.gov.bc.ca/gov/content/industry/forestry/managing-our-forest-resources/forest-health/aerialoverview-surveys/methods <sup>13</sup> www.for.gov.bc.ca - /ftp/HFP/external/!publish/Aerial\_Overview/

Disturbance Type	Severity Class	Description
Tree mortality	Trace	<1% of trees in the stand recently killed
(including bark beetles.	Light	1-10% of trees in the stand recently killed
abiotic factors, and	Moderate	11-29% of trees in the stand recently killed
animal damage)	Severe	30-49% of trees in the stand recently killed
	Very Severe	50%+ of trees in the stand recently killed
Foliar damage	Light	Some branch tip and upper crown defoliation, barely visible from the air.
(including defoliating insect and foliar disease damage)	Moderate	Thin foliage, top third of many trees severely defoliated, some completely stripped
	Severe	Bare branch tips and completely defoliated tops, most trees sustaining >50% total defoliation
	Light	Decline with no mortality - the first detectable stage, characterized by thin crowns and no individuals without visible foliage
Decline Syndromes	Moderate	Decline with light to moderate mortality - thin crowns are accompanied by individuals devoid of foliage. Greater than an estimated 50% of individuals have some foliage.
	Severe	Decline with heavy mortality - crowns are very thin and greater than 50% of standing stems are devoid of foliage.

Table 2. Aerial overview survey severity rating classes for capturing current forest health damage.

Further details on AOS standards, methods, survey limitations and data capture, and a list of pest codes are outlined in the *Forest Health Aerial Overview Standards for British Columbia* report<sup>14</sup>.



Spruce beetle attack, Elk Lakes Provincial Park

 $<sup>^{14}</sup> https://www.for.gov.bc.ca/ftp/HFP/external/!publish/Aerial_Overview/Data_stds/AOS\%20Standards\%202019.pdf$ 

## **Coast Area**

The Coast Area includes two regions: the West Coast (Arrowsmith, Great Bear Rainforest North and South, Haida Gwaii, and North Island TSAs) and South Coast (Fraser, Soo and Sunshine Coast TSAs) Regions. In total, 32 unique forest health factors were mapped during the 2023 surveys, affecting approximately 237, 070 ha over 7 TSAs. With the exception of Haida Gwaii, wildfire was one of the major causes of forest health damage across all Coast Area TSAs in 2023, affecting almost 80,000 ha. Drought damage was also significant, particularly in the West Coast Region, where 16,451 ha of forest were affected (**Table 3**). The Great Bear Rainforest North TSA was the most affected, with 11,282 ha of mapped damage (**Table 3**).

	Hectares affected							
		Post-fire	All	Drought	Yellow cedar			
Region / TSA	Wildfire	mortality	drought	mortality	decline			
West Coast Region								
Arrowsmith	283	2	381	67	0			
Great Bear Rainforest N	52,783	29	11,282	13	3,987			
Great Bear Rainforest S	588	<1	504	54	1,004			
Haida Gwaii Mgmt. Area	0	0	2,971	0	107			
North Island	4,013	0	1,313	226	0			
Total	57,667	31	16,451	360	5,098			
South Coast Region								
Fraser	16,164	2,896	335	302	0			
Soo	3,927	0	80	35	0			
Sunshine Coast	2,081	6	173	74	34			
Total	22,172	2,902	588	411	34			

Table 3. Major abiotic forest health factor hectares mapped. The Great Bear North TSA includes areas within the Skeena Region.



Wildfire at Nahatlatch (Credit: B.A. Blackwell and Associates Ltd.)

Approximately 38,000 ha of western balsam bark beetle damage were mapped over the entire Coast Area, mostly within Great Bear Rainforest North TSA (36,997 ha), up from 26,532 ha in 2022 (not including the Skeena portion of the Great Bear Rainforest) (**Table 4**). Overall, western balsam bark beetle activity increased in the West Coast Region and decreased in the South Coast Region. The opposite was true for spruce beetle and mountain pine beetle, which were substantially down in the West Coast Region from 2022, but had increased in the South Coast Region. Douglas-fir beetle infestation was up in 2023, with most of the increase attributed to areas around Holberg Inlet in North Island TSA.

	Hectares affected							
	Mountain	Douglas-fir	Spruce	Western balsam				
Region / TSA	pine beetle	beetle	beetle	bark beetle				
West Coast Region								
Arrowsmith	0	1	0	0				
Great Bear Rainforest N	1,834	<1	251	36,997				
Great Bear Rainforest S	4	2	<1	<1				
Haida Gwaii Mgmt. Area	0	0	171	0				
North Island	0	823	0	5				
Total	1,838	827	423	37,002				
South Coast Region								
Fraser	0	96	263	269				
Soo	366	54	51	599				
Sunshine Coast	164	<1	45	130				
Total	530	151	359	998				

Table 4. Bark beetle hectares mapped. The Great Bear North TSA includes areas within the Skeena Region.

Insect defoliation was up sharply from 2022, due to it being the second year of a blackheaded budworm outbreak in Haida Gwaii. Western spruce budworm outbreaks in Fraser and Soo TSAs (15,893 ha and



18,294 ha, respectively), and a hemlock sawfly outbreak in Great Bear Rainforest North TSA and in North Island TSA near Strathcona Park contributed to the high defoliation levels seen. Western hemlock looper continued to linger for a fourth year in the South Coast Region, but at reduced levels (237 ha) (**Table 5**).

Western spruce budworm defoliation (Credit: B.A. Blackwell and Associates Ltd.)

	Hectares affected							
Region / TSA	Western blackheaded budworm	Western hemlock looper	Western spruce budworm	Hemlock sawfly				
West Coast Region		•		•				
Great Bear Rainforest N	0	0	173	19,040				
Haida Gwaii Mgmt. Area	22,155	0	0	0				
North Island	0	0	0	10,972				
Total	22,155	0	173	30,012				
South Coast Region								
Fraser	0	229	15,893	0				
Soo	0	0	18,294	0				
Sunshine Coast	0	8	0	0				
Total	0	237	34,187	0				

Table 5. Insect defoliator hectares mapped. The Great Bear North TSA includes areas within the Skeena Region.

#### West Coast Region

The West Coast portion of the Aerial Overview Surveys were conducted between July 12 and September 7, 2023. The surveys were completed in 45.4 hours, over 9 flight days. All surveys were conducted by Aaron Bigsby, Matthew Thompson, Aga Duszynska, Emma Law and Marissa Hallaway of B.A. Blackwell and Associates Ltd. A Cessna 206 was utilized for the flights and operated by Glacier Air.

#### **Arrowsmith TSA**

Drought damage and drought related mortality were the most significant forest health factors detected (381ha) in Arrowsmith TSA. Of this, 314 ha of damage occurred due to foliage loss (not mortality). Denman and Hornby Islands, areas around Port Alberni, north of Sooke, and sections along the southeast coast of Vancouver Island were the most impacted. There was very little bark beetle damage and no defoliators were detected in the aerial surveys.

Wildfire accounted for 283 ha of damage, mostly around Cameron Lake. In addition, 99 ha of white pine blister rust and 91 ha of balsam woolly adelgid were mapped.

#### **Great Bear Rainforest North TSA**

Wildfire was the predominant abiotic forest health factor mapped in the Great Bear Rainforest North TSA at 52,783 ha, followed by drought (11,282 ha) and yellow cedar decline (3,987 ha) (**Table 3**). Western balsam bark beetle was mapped on almost 37,000 ha of mostly trace and light severity polygons, while mountain pine beetle was mapped on 1,834 ha, and a spruce beetle on 251 ha (**Table 4**).

Hemlock sawfly was mapped on 19,040 ha. This insect defoliator was noticed for the first time in 2022 and was mapped as unknown defoliator damage.

Western blackheaded budworm was not mapped in 2023. Both defoliators often occur together and are difficult to distinguish from the air. Due to remoteness and access issues, ground checking is often difficult. Low levels of western spruce budworm were mapped (173 ha) (**Table 5**). In addition, 561 ha of slides and 120 ha of flooding were mapped.



Drought effects in Pacific silver fir(left); yellow cedar decline (right) (Credit: B.A. Blackwell and Associates Ltd.)

## **Great Bear Rainforest South TSA**

Yellow-cedar decline was mapped at just over 1,000 ha; the most of any forest health factor in this TSA. The highest concentration of yellow-cedar decline was located east of Kingcome inlet. Wildfire affected 588 ha near the upper Klinaklini River Conservancy area. Drought was mapped on 504 ha, of which 54 ha occurred as drought mortality. Most of the damage was mapped on western red cedar along the Clear River, and west of Seymour and Kingcome Inlets. A small amount of bear damage (126 ha) was also mapped. Neither defoliators nor bark beetles affected this TSA.

## Haida Gwaii TSA

Western blackheaded budworm was mapped for the second year in a row (22,155 ha), up slightly from 19,103 ha in 2022 (**Table 5**). No other defoliating insects were mapped. Drought foliage loss was mapped on 2,971 ha, most of which was recorded as light severity. The only other abiotic factor to affect trees in this TSA was yellow cedar decline, observed on 107 ha. Spruce aphid (*Elatobium abietinum*) was mapped at just over 1,000 ha, primarily along the coastline, while spruce beetle was mapped over 171 ha, mostly as moderate severity. Slides accounted for 145 ha of damage. A portion of northeast Graham Island was not surveyed this year due to time and fuel constraints.

## **North Island TSA**

Approximately 11,000 ha of suspected hemlock sawfly defoliation was mapped in and around Strathcona Park (**Table 5**). It was originally mapped as blackheaded budworm defoliation, but a late season check confirmed that the current year's foliage was unaffected, which is inconsistent with blackheaded

budworm damage. Unfortunately, it was too late in the season to identify any sawfly life stages. This area will be revisited next year, between July and August, to confirm the cause of defoliation.

Wildfire affected just over 4,000 ha. The largest fire occurred west of Buttle Lake along the Wolf River (2,300 ha). Drought affected 1,313 ha, of which 226 ha was mapped as drought mortality. Drought-affected areas included west of the Salmon River, north of Vernon Lake, near Nimpkish Lake and around Quatsino Park (**Table 3**). Trace severity Douglas-fir beetle was mapped around Holberg inlet (823 ha).

## **South Coast Region**

The South Coast portion of the Aerial Overview Surveys were conducted between July 18 and September 7, 2023. The surveys were completed in 24.6 hours, over 6 flight days. All surveys were conducted by Aaron Bigsby, Matthew Thompson, Aga Duszynska and Emma Law of B.A. Blackwell and Associates Ltd. A Cessna 206 was utilized for the flights and operated by Glacier Air.

#### **Fraser TSA**

Wildfire was the most significant forest health factor detected (16,164 ha), with post-fire mortality comprising a further 2,896 ha. Other abiotic factors included drought at 335 ha, 302 ha of which were mapped as drought mortality (**Table 3**).

Western spruce budworm was mapped at 15,893 ha, primarily in mature Douglas-fir south facing stands, along the Fraser Canyon, up from 578 ha mapped in 2022 (**Table 5**). Nearly 60% was mapped as light severity, 30% as moderate, and 10% as severe. The last outbreak in the area peaked in 2007 at 24,337 ha. Historically outbreaks typically last between 3 and 5 years. Western hemlock looper was mapped at 229 ha, down from last year (578 ha) and a high in 2021 of 10,300 ha. In 2023, most western hemlock looper damage occurred around Capilano Lake and in Stanley Park.

Western balsam bark beetle was mapped on 269 ha, primarily in Manning Park and on the east side of the Fraser Canyon. Spruce beetle polygons (263 ha total) of light and moderate severity were mapped on both sides of the Fraser Canyon. Moderate and severe infestations of Douglas-fir beetle (96 ha) were mapped in the Chilliwack River Valley, along the Fraser Canyon and southwest of Harrison Lake (**Table 4**).

Slide damage accounted for 86 ha. Most slides occurred south of Boston Bar and in side drainages along the Fraser Canyon. Flood damage was mapped on 65 ha.

#### Soo TSA

Western spruce budworm was the most significant forest health factor mapped in Soo TSA at 18,294 ha, an increase from 129 ha and 4,462 ha mapped in 2021 and 2022, respectively (**Table 5**). Most defoliation was mapped as light (81%), 16% as moderate, and 3% as severe. Light severity polygons were noted north of Whistler, south of Lillooet Lake, north of Pemberton towards D'Arcy (Birkenhead Lake and Haylmore Creek), up the Lillooet River Valley, and around Meager Creek. Moderate severity polygons were recorded in the Ryan River, along Phelix Creek, Tenquille Creek, Birkenhead River and southwest of Spruce Creek. The last western spruce budworm outbreak began in 2006, peaked in 2007 with 18,702 ha affected, and had declined to fewer than 100 ha affected by 2010.

Wildfire affected approximately 4,000 ha, the largest occurring near Salal Creek and Boulder Creek along the Lillooet River, north of Birkenhead Park along Sockeye Creek, and north of Mount Currie in Spetch Creek (*Mamquam fire at right, Credit: B.A. Blackwell and Associates Ltd.*). Drought damage affected 80 ha and was often associated with rocky areas, where moisture is can be site-limiting factor. Thirty-five hectares were mapped as drought mortality.

Bark beetle mortality was minimal across Soo TSA. Impacts due to western balsam bark beetle declined to 600 ha, down from 1,693 ha affected in 2022. The most concentrated patches were noted around Whistler (northeast of Cheakamus Lake, along the north side of Fitzsimmons Creek, and Wedge Creek), near Pemberton (on the north side of Rutherford Creek, Miller Creek and the Ryan River), up the Lillooet River (Salal Creek and North Creek) and North of Mount



Currie (Spetch Creek). Mountain pine beetle affected 366 ha and occurred in many of the same areas as western balsam bark beetle. Spruce beetle and Douglas-fir beetle mortality were each mapped on approximately 50 ha (**Table 4**).

#### **Sunshine Coast TSA**

Wildfire (2,081 ha) and drought (173 ha) were the primary abiotic forest health factors affecting forests in Sunshine Coast TSA. The largest wildfires occurred in the proximity of Sechelt, Jervis, and Toba Inlets. 74 ha of drought damage were mapped as drought mortality. Young Douglas-fir stands and mature cedar stands were most impacted by drought stress and were located in Sechelt Inlet, north of Tetrahedron Park, and along the Brem River north of Toba Inlet.

Bark beetle mortality was minimal and primarily attributed to mountain pine beetle (164 ha) followed by western balsam bark beetle (130 ha). Infestations were mapped along the Bishop River and Southgate River northeast of Bute Inlet. Spruce beetle affected 45 ha. Western hemlock looper affected only 8 ha in 2023.



# **South Area**

Twenty-one unique damage agents were mapped during the 2023 surveys, compared to 28 in 2022, affecting approximately 1,167,099 hectares over 15 TSAs (including Cascadia TSA near Revelstoke). Damage caused by agents such as drought or fire was counted as one unique damage agent, although they were recorded in separate categories (e.g. drought causing mortality; drought causing only foliar symptoms). A new damage code for woodborers (NDW) was added in 2023 to reflect the complex of drought, heat and woodborer damage observed throughout the southern interior. Damage mapped in 2023 increased by 632,105 hectares from 2022, representing a 54% increase (**Appendix A**). A significant proportion of the 2023 increase in damage recorded was due to wildfire activity (303,477 ha burned), drought (261,940 ha affected) and western spruce budworm (285,039 ha defoliated) (**Appendix A**; **Figure 5**).



Figure 5. Proportion of hectares damaged in southern B.C. in 2023 by major biotic and abiotic agents.



Drought damage (Credit: B. Zimonick)



Wildfire (Credit: B. Zimonick)

Total area affected by bark beetles declined by 112,364 ha to 178,986 ha damaged, representing a 39% decrease. All four major bark beetles (Douglas-fir beetle, spruce beetle, mountain pine beetle, and western balsam bark beetle) experienced a decline in hectares affected (Figure 6). Western balsam bark beetle remained the most prevalent bark beetle, affecting 126,330 ha over the three regions; however, the majority of the area affected was mapped as trace (<1% of trees in the stand recently killed). The total area affected by western balsam bark beetle declined by 25% from 2022, with nine TSAs declining and five TSAs increasing in ha affected. All TSAs in the Thompson Okanagan Region saw an increase in western balsam bark beetle activity, increasing from 63,687 ha in 2022 to 74,280 ha in 2023. Kamloops TSA had the highest level of western bark beetle infestation, with 30,714 ha recorded. The Arrow TSA in the Kootenay Boundary Region was the only other TSA recording an increase in infestations. Spruce beetle infestations declined by 90% from 32,773 ha affected in 2022 to 3,259 ha in 2023. Only the Arrow, Golden and Okanagan TSAs saw very small increases in spruce beetle activity. Douglas-fir beetle saw a 69% decline in 2023, with only 16,003 ha affected, compared to 45,092 ha in 2022. Of the 14 TSAs recording Douglas-fir beetle activity, only two TSAs (Quesnel and Revelstoke) did not decline in 2023. Although the total area affected by mountain pine beetle declined in the southern interior, from 44,999 ha in 2022 to 33,394 ha in 2023, areas in the Kootenay Boundary Region saw increased activity in 6 TSAs.



Figure 6. Hectares affected by the four major bark beetles in the south area over 10 years.

Damage caused by insect defoliators increased by 159,066 ha in 2023, mainly due to a doubling in the area affected by western spruce budworm and a substantial increase in area defoliated by the western hemlock looper complex. Many hemlock areas with mapped defoliation could not be ground checked, so it is assumed that the damage was caused by a complex of defoliators, including loopers, sawflies and budworm. Western spruce budworm infestations expanded significantly in Kamloops, Merritt and Lillooet TSAs in 2023 (Appendix A). Aspen serpentine leafminer continued to decline, with only 15,607

ha defoliated. The Arrow, Cranbrook and Kootenay Lake TSAs saw very slight increases in area defoliated. Williams Lake and Kamloops TSAs had the most defoliation, with just over 3,000 ha mapped in each TSA. Balsam woolly adelgid damage was mapped on 0.25 ha in the 100 Mile House TSA.



Western balsam bark beetle (left) and western spruce budworm damage (right) Credit: B. Zimonick

Drought and drought related damage comprised 23% of all damage recorded in the southern interior in 2023, affecting multiple species and age classes of trees and stands. Foliar damage was the most prevalent symptom observed, affecting 261,940 ha. Mortality due to drought affected 877 ha. A new phenomenon of woodborer-caused mortality was observed in 2023, affecting mature and immature stands, over 4,631 ha. Several species were infested and killed by woodborer including Douglas-fir, lodgepole and ponderosa pine, and western larch. However, much of the woodborer-caused mortality was not captured by the aerial overview surveys since the affected trees dropped their needles within the year of attack or was not distinguishable from old Douglas-fir beetle mortality. Wildfires dominated southern interior landscapes in 2023, burning over 303,477 ha in 14 TSAs. Okanagan TSA (84,644 ha), Kamloops TSA (66,910 ha), Lillooet TSA (40,234 ha), Williams Lake TSA (37,392 ha) and Quesnel TSA (22,760 ha) suffered the highest losses due to fire. Post-fire mortality was mapped on 12, 912 ha.



Drought damage to lodgepole pine north of Kamloops

Other miscellaneous damage was mapped, including aspen decline, cedar flagging, flooding, slides, and windthrow (**Appendix A**) over 15,350 ha. Small amounts of bear damage (90 ha) were recorded in 8 TSAs.

Very little foliar disease damage was observed in 2023, with larch needle blight and white pine blister rust affecting 3,295 ha and 43 ha, respectively.



2023 wildfire – Lillooet area (Credit: B. Zimonick)

# **Southern Interior Overview**

## Woodborers, wildfire and drought

Woodborers are an ecologically important guild of insects that include the Buprestidae (flat-headed woodborers), Cerambycidae (roundheaded woodborers), and Siricidae (horntails or wood wasps). They are integral to nutrient cycling, forest succession and forest food webs. Drought, extreme summer heat and wildfire may create defensively compromised trees, which are unable to repel invading insects such as woodborers and bark beetles. These trees are the preferred hosts of woodborers and produce volatiles that are highly attractive to subcortical, woodboring insects. Certain woodborer species are known to locate burned trees by sensing heat or smoke. Woodborers commonly infest areas where fire-damaged trees are located; leading to severe degradation of high value stands slated for post-fire salvage logging. In recent years, we have seen a build-up of these subcortical insects on the landscape and a shift from invading primarily post-wildfire settings to infesting and killing *apparently* healthy, live trees.

During the summer and fall of 2022 and into 2023, there were numerous reports and observations of damage caused by woodborers and other insects infesting fire-damaged and drought-stressed trees. Over 4,600 ha of woodborer damage were mapped within 7 TSAs. Ground checks and aerial surveys revealed that woodborers were killing Douglas-fir, ponderosa pine, western larch, and to a lesser degree lodgepole pine. Primarily mature trees were attacked, but numerous young lodgepole pine (age 10-20 years) were also attacked and killed. Within past wildfires, many large, moderately burned Douglas-fir and ponderosa pines were infested with high numbers of woodborers belonging to the Buprestidae, Cerambycidae and Siricidae families. Woodborer activity within wildfire settings seemed to be competing with Douglas-fir beetles, which also infest fire-damaged trees. This interaction of the two subcortical dwelling insect guilds could help reduce Douglas-fir beetle populations.

Widespread, scattered mortality from this woodborer/fire/drought complex was observed in the 2023 AOS throughout southern B.C., including areas in the Cariboo, Thompson, south and central Okanagan, Similkameen and Kootenays (**Appendix A**). Woodborer damage was not recorded in other parts of B.C. despite significant areas of past damage from wildfire, drought and bark beetles (**Table 6**). The highest levels of mortality were mapped in the Okanagan (1,705 ha), Kamloops (1,351 ha), and 100 Mile House (1,211 ha) TSAs.



Trees killed by drought and woodborers at Skimikin Lake – Okanagan TSA

	Ha aff	ected in 2023	
Damage agent	B.C.	Southern Interior	% damage in South
Wildfire	2,845,186	304,253	11%
Post-fire mortality	18,281	12,912	71%
Drought (foliage damage)	296,151	262,203	88%
Drought (mortality)	1,648	877	53%
Woodborer damage	4,703	4,703	100%
Bark beetles (all species)	2,322,575	178,986	8%

Table 6. Hectares affected by fire, drought, woodborers and bark beetles in British Columbia and the southern interior in 2023, showing the percent of this damage recorded in the southern interior.

Woodborers mine within the phloem and sapwood of highly stressed trees, often causing severe degradation of trees and stands scheduled for post-fire salvage harvest. However, these insects also serve in the natural successional process of habitats altered by fire or bark beetles and serve as prey for several woodpecker species. It was due to the extreme woodpecker action on infested trees in burned areas and on presumably live trees not in burnt areas that the extent of woodborer activity was noticed beginning in 2022.



Woodborer mining and stain

Woodborer damage in Isadore Canyon-Cranbrook TSA (M. Duthie-Holt)

The life cycle of cerambycid and buprestid beetles is dominated by the larval stage, which typically lasts one year, but can extend to several years. Female beetles deposit eggs in bark crevices, under bark scales, or in small niches cut into the bark, and have been observed to avoid oviposition where bark beetle activity is high. Larval stages feed within the cambium layer during early development and later tunnel into the sapwood and heartwood. Tunneling introduces fungi that reduces the economic value of harvested timber, but also facilitates the decomposition of dead wood, recycling nutrients and reducing fuel loads. Adults emerge and fly during the warmer months, seeking out recently dead or weakened trees, and recently cut or decked trees. Woodborers are often attracted to trees infested by bark beetles such as Douglas-fir beetle and western pine beetle, and woodborer larvae may consume bark beetle larvae if they encounter them in the phloem.



Cerambycidae larva



Buprestidae larva



Siricidae larva

Most woodborers are unable to attack healthy trees and are more often attracted to trees releasing chemical stress signals, with a reduced ability to produce defensive chemicals (e.g. pitch, resin). Some woodborers locate burned trees by sensing heat or smoke.



## **Insect Defoliators, General**

#### Methods used to monitor defoliator populations

There are several methods used to monitor or predict defoliator populations. Brief descriptions of the most regularly used methods are described below, while information that is more detailed is provided within separate defoliator sections.

Methods include:

- 1. Aerial overview and detailed mapping of defoliation provides the most current information on extent and severity of defoliation. Detailed aerial surveys are conducted when planning control programs.
- 2. Annual trapping with pheromones at permanent sample sites (PSSs) provides data that can highlight trends in populations and be used to predict imminent defoliation. Trapping is conducted annually for Douglas-fir tussock moth and western hemlock looper.
- 3. Three-tree beatings an assessment of species richness and abundance. This is a technique conducted annually to collect defoliator larvae at permanent sample sites (often coupled with moth trapping). Three-tree beatings are conducted at Douglas-fir tussock moth and western hemlock looper PSSs throughout the southern interior and at an additional thirteen PSSs established in the East Kootenays to monitor western spruce budworm and other defoliating insects.
- 4. Egg mass surveys conducted late summer or fall. These surveys provide an estimate of predicted defoliation (defoliator population) in the next season. Egg mass surveys are most often conducted for western spruce budworm and Douglas-fir tussock moth, and occasionally western hemlock looper, as part of the planning process for control programs.



Western spruce budworm egg mass (hatched)



Douglas-fir tussock moth egg mass

In 2023, approximately 384,256 ha of deciduous and coniferous forests (including 189 ha by an unknown defoliator) were impacted by insect defoliators, up from 225,001 ha mapped in 2022 (**Figure 7**). Conifer defoliation increased almost two-fold over 2022. Deciduous tree defoliation saw a 45% decline from 28,597 ha in 2022 to 15,607 ha in 2023. Aspen serpentine leafminer (*Phyllocnistis populiella*) was the only deciduous defoliating insect recorded in 2023 (**Appendix A**).

Three species of coniferous defoliators were recorded, with western spruce budworm (*Choristoneura freemani*) affecting the largest area of southern interior forests. Western spruce budworm increased

dramatically throughout Kamloops, Merritt and Lillooet TSAs in the Thompson Okanagan Region, with over 285,000 ha infested (**Figure 8**). This dramatic increase in extent and severity of defoliation marks the start of the next outbreak cycle in the region. Populations declined in the Cariboo Region except for pockets of new infestation mapped in the Quesnel TSA, which covered 1,211 ha. Defoliation in the Quesnel TSA is in an historic area of budworm infestation, just north of Williams Lake TSA on both sides of the Fraser River, near Wayne Creek on the west side and Marguerite on the east.

Active infestations of the western hemlock looper (*Lambdina fiscellaria lugubrosa*) increased by 69% in 2023. Western hemlock looper defoliation was mapped over 67,956 ha in 2023 (**Figure 8**) compared to 36,467 ha in 2022. The increases occurred in Kamloops and Okanagan TSAs, whereas all other infested TSAs recorded declining populations. Infestations in Kamloops TSA occurred in the northern portion throughout Wells Gray Park and along the North Thompson River from White River to Albreda. In Okanagan TSA, new infestations were mapped at the north end of Seymour River, Ratchford Creek and south to Eagle and Shuswap Rivers.

The only other conifer defoliator detected in the 2023 AOS flights (**Figure 8**) was the two-year cycle budworm (*Choristoneura biennis*), which was in its second year in the south (Merritt and Lillooet TSAs), and off-year farther north. The total area affected in the southern interior declined to 15,466 ha. However, Merritt and Lillooet TSAs saw increases in area affected (**Appendix A**). Two-year cycle budworm populations in the Cranbrook TSA were not recorded during the 2023 aerial overview surveys because symptoms were masked by spruce and western balsam bark beetle attack in the same stands. No Douglas-fir tussock moth (*Orgyia pseudotsugata*) damage was mapped in 2023.



Figure 7. Area affected by deciduous and coniferous insect defoliators 2016-2023. \* In 2023, there was an additional 189 ha of defoliation mapped (causal agent not identified or included in this figure).



Figure 8. Hectares affected by four major conifer defoliators in the southern interior of B.C. (2011-2023).

#### Western spruce budworm, Choristoneura freemani

Western spruce budworm defoliation of Douglas-fir was mapped in seven TSAs in the south area in 2023 (Appendix A) compared to six TSAs in 2022, for a total of 285,039 ha defoliated. Populations declined significantly in the Cariboo Region, most notably in Williams Lake TSA, where the outbreak is now centred in the McEwen Creek area west of the Fraser River and the Joe's Creek area east of the Fraser River. Total defoliation mapped in 100 Mile House TSA declined, but was still substantial at 37,175 ha affected. Budworm moved into areas from Helena Lake southeast through Exeter Lake and there were expansions in the south near Chasm. Mapped defoliation in the Thompson Okanagan Region increased 11-fold, notably in Kamloops, Merritt and Lillooet TSAs (Appendix A). Large infestations were mapped in Kamloops TSA north of Hwy. 99 near Two Spring Creek, in the Trachyte Hills, Gallagher's Lake, south through the Hat Creek area, and from Finney Lake south to Blue Earth Creek. Patches were also noted near Venables Lake. Budworm is building in historic areas within Lillooet TSA, through the Marble range into 100 Mile House TSA, near Mount Cole, Pavilion Lake, and near Kwotlenemo (Fountain) Lake south along the Fraser River. In Merritt TSA, infestations were mapped from Logan Lake south to Merritt, and in numerous Douglas-fir sites south of Merritt. Large areas of defoliation were recorded near Tahla Lake, Boss Lake, Davis Lake, and in the Pothole Creek area near Kentucky-Alleyne Park. Near Princeton, populations expanded south of the Similkameen River. The Coast Region also saw a significant increase in western spruce budworm damage. Defoliation was mapped along the Coast Region-Thompson Okanagan Region boundary from Hope to north of Pemberton.

The Cariboo Region sprayed 40,000 ha of priority Douglas-fir stands with the biological insecticide Foray 48B (*Bacillus thuringiensis var. kurstaki;* P.C.P. No. 24977) in June 2023 to mitigate damage from western spruce budworm defoliation (**Table 7; Figure 9**). Seven blocks were treated in June 2023 at 2.4 litres per ha. Western Aerial Applications Ltd. conducted the aerial applications using two 315B Lama helicopters and two Hiller UH12ET helicopters, each equipped with four Beecomist 361 ultra-low volume hydraulic sprayers. Spray conditions were optimal.

		Litres B.t.k.
Block	Hectares	applied
1. Jesmond	6,815	16,356.0
2. Big Bar Lake	1,144	2,745.6
3. Tinmusket/Dog Creek	19,321	46,370.4
4. Canoe Creek	6,261	15,026.4
5. Meadow Lake S	983	2,359.2
6. Meadow Lake E	742	1,780.8
7. Meadow Lake N	4,734	11,361.6
Total	40,000	96,000.0

Table 7. 2023 western spruce budworm spray blocks in the Cariboo Region, showing block location, hectares treated and litres of B.t.k. applied.







Figure 9. Western spruce budworm 2023 spray blocks in the Cariboo Region.

Mature western spruce budworm larva

#### Efficacy assessment

Pre- and post-spray larval sampling was done near Poison Lake within a treatment area and a comparable unsprayed area, to quantify larval density and treatment efficacy. Pre-spray sampling was done June 13, 2023, the day before *B.t.k.* treatment, and post-spray sampling was done at set intervals after treatment (**Table 8**).

Budworm larval density at the pre-spray sampling time was just over five larvae per m<sup>2</sup> foliage in both the treatment and control sites. By the final post-spray sampling, there were almost no larvae found in the treatment block and on average four larvae per m<sup>2</sup> foliage in the control site (**Table 8**). The *B.t.k.* treatment achieved very high larval mortality (100%) compared to 69% natural larval mortality in the control site.

			% M	ortality					
Sampling location	Pre spray (June 13)	1 <sup>st</sup> post (June 19)	2 <sup>nd</sup> post (June 26)	3 <sup>rd</sup> post (July 3)	4 <sup>th</sup> post (July 10)	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	$4^{th}$
Poison Lake - <i>B.t.k.</i>	5.4	5.7	0.3	1.5	0.2	0	94	72	100
Poison Lake - control	5.3	4.6	2.8	4.8	4.0	13	47	9	69

*Table 8. Pre- and post-spray larval sampling was conducted in one treated and one control (untreated) area where western spruce budworm populations were comparable prior to treatment.* 

## **Defoliation predictions for 2024**

Fall egg mass sampling is conducted to predict defoliation in the following year and to determine whether stands will require *B.t.k.* treatment. Current, historic, and predicted defoliation are taken into consideration when determining population trends, and which areas are most at risk for ongoing defoliation and damage. In 2023, 233 sites were sampled for western spruce budworm egg masses in the south area, and 12 sites were sampled in the Chilliwack area, totalling 245 sites sampled (**Table 9**). Defoliation estimates are based on the number and density of egg masses found. Of all the sites sampled, 33% predicted no defoliation in 2024, 58% for light defoliation, 8% for moderate defoliation, and 1% had a prediction of severe defoliation. These predictions were very similar to those in 2023. In 2024, spray treatments are planned for Kamloops and Merritt TSAs within the Thompson Okanagan Region, as well as select sites within the Cariboo Region.



Western spruce budworm egg mass



2023 western spruce budworm defoliation

Of the 110 sites sampled for egg masses in the Cariboo Region, 50% had no egg masses (Table 9). Fifty sites (45%) predicted light defoliation and 5 sites (5%) predicted moderate defoliation in 2024, with the majority of sites predicting any level of defoliation located in 100 Mile House TSA. Only 7% of sites sampled in the Thompson Okanagan Region had no egg masses, while the majority (88%) predicted light defoliation. Due to the physical constraints of sampling, a building population can often be underestimated. Most egg masses are deposited in the mid- to upper crown of overstory trees, often beyond the reach of sampling.

	2024	predicted	defoliation (N	Total	No. egg r	nasses	
Region and TSA	Nil	Light Moderate Severe		Severe	# sites	Avg.	Max.
Cariboo							
100 Mile House	15	31	4	0	50	21.4	117
Williams Lake	40	19	1	0	60	4.9	59
Total	55	50	5	0	110		
Thompson Okanagan							
Kamloops	6	38	4	0	48	19.6	75
Merritt	1	54	2	0	57	18.6	85
Total	7	92	6	0	105		
Kootenay Boundary							
Boundary	18	0	0	0	18	0	0
Coast							
Chilliwack	2	0	8	2	12	86.0	186
2023 Total	82	142	10	2	245		

Table 9. Results of the fall 2023 western spruce budworm egg mass sampling in the southern interior and Chilliwack District.

\*The number of sites indicating nil, light or moderate and severe defoliation in 2024 is listed by TSA, with the average number of egg masses per  $10m^2$  foliage per tree (10 trees sampled per site) by TSA and the maximum number of egg masses found at a site within a TSA. Nil = 0 egg masses; Light = 1-50 egg masses; Moderate=51-150 egg masses; Severe=>150 egg masses.



#### East Kootenays permanent sample sites

In 2007, thirteen permanent sample sites (PSS), formerly monitored by the Forest Insect and Disease Survey Unit of Forestry Canada, were re-established in the east Kootenays to monitor the incidence of western false hemlock looper, *Nepytia freemani*, and western spruce budworm, *Choristoneura freemani* (**Figure 10**). Historically, the East Kootenays have incurred very little damage from western spruce budworm. However, given climate change and Douglas-fir encroachment throughout the Rocky Mountain Trench, conditions may become more favorable. In 2023, no western spruce budworm larvae were found at any of the plots and no defoliation was observed. Defoliator diversity and incidence was up slightly from 2022, with six other defoliators collected, the most abundant being the greenstriped forest looper, *Melanolophia imitata* and *Eupithecia olivacea*, a rather non-descript solitary defoliator.







Western false hemlock looper

Filament bearer

Saddleback looper



Figure 10. Permanent sampling sites distribution in the Rocky Mountain Trench.

## Western hemlock looper, Lambdina fiscellaria lugubrosa

Western hemlock looper defoliation was mapped on 67,956 ha in five TSAs in 2023 compared to 36,467 ha in nine TSAs in 2022 (**Appendix A**). No defoliation was mapped in Cranbrook, Golden, Revelstoke (and Cascadia) TSAs, indicating the collapse of all outbreaks previously recorded. Only Arrow and Kootenay Lake TSAs in the Kootenay Boundary Region had small patches of defoliation. Williams Lake TSA recorded defoliation on 528 ha; a 1,457 ha decline over 2022. Significant increases in western hemlock looper defoliation were recorded in Kamloops and Okanagan TSAs, 31,170 ha and 35,297 ha respectively, in the Thompson Okanagan Region. Infestations in Kamloops TSA occurred in the northern portion throughout Wells Gray Park and along the North Thompson River from White River to Albreda. In Okanagan TSA, defoliation was recorded near the north end of Seymour River, Ratchford Creek and south to the Eagle and Shuswap Rivers. Periodically outbreaks of western hemlock looper occur within interior Douglas-fir stands, but no defoliation on Douglas-fir was noticed in 2023.

#### Trapping and three-tree beating

Western hemlock looper and associated defoliators are monitored annually at permanent sampling sites using a combination of three-tree beating and/or moth trapping (six uni-traps placed per site) (**Figure 11**). Three-tree beating and moth trapping were done at 16 sites in the Thompson Okanagan Region. In the Kootenay Boundary Region, three-tree beatings were done at 23 sites, while moth trapping was done at 10 sites. In the Cariboo Region, three-tree beatings were done at 10 sites, and moth trapping at 15 sites. The Coast Region did moth trapping at 11 sites in 2023, which were newly established in 2022. Three-tree beatings were undertaken in early to mid-July at all sites and traps were placed at this time. A 60 cm x 90 cm drop cloth and a 2.5-meter pole were used to conduct the tree beatings. All defoliators, both primary and secondary, were recorded in the samples. Traps were collected late September through early October 2023.

The average number of western hemlock looper moths caught per trap declined again in 2023 in the Thompson Okanagan, Kootenay Boundary and Cariboo Regions (**Table 10**). There was a slight increase in the average number of moths caught per trap at the 11 sites in the Coast Region, from 23 to 30 moths per trap.



Figure 11. Locations of western hemlock looper permanent sampling sites in the TOR, CAR and KBR.

		Average moth catch per trap							
Site #	Location	2016	2017	2018	2019	2020	2021	2022	2023
Thompson Ol	kanagan Region								
1	Serpentine River	1	9	18	38	448	541	89	8
2	Thunder River	2	34	146	107	489	266	88	321
3	Mud Lake	1	14	294	120	549	442	30	7
4	Murtle Lake	3	51	134	316	533	1,130	15	13
5	Finn Creek	0	14	43	237	356	37	5	5
7	Scotch Creek	4	34	311	222	844	108	15	5
8	Yard Creek	17	72	29	145	121	139	89	88
9	Crazy Creek	2	32	143	146	660	14	6	3
10	Perry River North	10	-	302	197	289	121	32	24
11	Three Valley Gap	8	55	234	291	314	68	27	15
12	Perry River South	8	30	156	233	128	99	5	3
13	Kingfisher Creek	27	50	241	211	260	51	10	6
14	Noisy Creek	12	47	128	178	88	19	21	11
15	Shuswap River	6	49	161	422	848	40	16	14
16	Greenbush Lake	11	81	140	515	724	138	130	45
17	Adams River/Tum Tum	0	39	84	119	716	142	55	24
	Average of sites	7	41	160	219	460	209	40	37
Kootenay-Bo	undary Region								
66	Sutherland Falls	1	-	72	235	1,195	1,234	1	4
72	Tangier FSR	1	19	98	56	196	67	5	13
73	Martha Creek	3	23	86	33	439	1,121	24	6
74	Goldstream River	3	42	55	257	1,631	2,213	27	
75	Downie Creek	9	9	35	246	2,387	1,062	50	42
76	<b>Bigmouth Creek</b>	1	26	25	88	375	1,784	52	24
78	Carnes Creek	3	15	8	257	766	1,354	15	41
83	Begbie Creek	0	50	97	658	1,283	2,775	28	4
84	Pitt Creek Rec. Site	2	50	60	342	1,555	2,449	138	12
85	Kinbasket Lake	2	20	145	518	967	703	106	7
87	Jumping Creek	5	41	68	NA	_	_	-	13
	Average of sites	3	29	68	269	1,079	1,476	45	17

Table 10. Average number of western hemlock looper moths caught per six-trap cluster in the Thompson Okanagan,<br/>Kootenay Boundary, Cariboo and Coast Regions, 2016-2023.



				Average moth catch per trap					
Site #	Location	2016	2017	2018	2019	2020	2021	2022	2023
Cariboo Reg	ion								
N1						302	12	0	0.2
N2						99			
N3						18	47	0	0
N4						828	9	0	0
N5						41	18	1	0
N6						29	9	2	0
N7						183	2	0	0.3
N8						50	43	0	0
<b>S</b> 1						105	9	0	0
<b>S</b> 2						466	42	0	0.5
<b>S</b> 3						5	15	1	0.2
<b>S</b> 4						5	5	0	0
S5						46			0
<b>S</b> 6						5	23	1	0.8
<b>S</b> 7						3	68	5	1.7
<b>S</b> 8						7	9	0	0
	Average of sites					137	22	1	0.2
<b>Coast Regior</b>	n (3 traps per site)								
1	Chehalis River							17	57
2	Statlu Creek 9km							11	18
3	Statlu Creek 10km							16	45
4	Salsbury							4	7
5	Burke Prov. Park							5	0
6	Belcarra							52	81
7	Seymour Prov. Park							6	0
8	Lynn Creek							125	90
9	Rainy River 3km							3	12
10	Rainy River 4km							7	7
11	Rainy River 5.5km							9	9
12	Coquitlam watershed	191		52	1,054	1,731	30	118	86
13	Seymour watershed			71	897	1,925		295	76
14	Capilano watershed			18	1,045	1,450		1,036	<u>1</u> 16
	Average of sites	191		47	999	1,702	30	122	43

Table 10. Continued...

Very few defoliating insect larvae were recorded in the 2023 beatings (**Table 11**), decreasing from 507 individuals in 2022 to 72 in 2023. The richness (diversity of insect species) remained similar at eight species recorded. The black-headed budworm (*Acleris gloverana*) was the most abundant, with 35 larvae recorded from samples in the Kootenay Boundary Region (**Table 11**). This species often increases following the decline of hemlock looper. Very few western hemlock looper larvae were found.

	Region and total number of insects caught							
	Kootenay Boundary	Thompson Okanagan	Cariboo					
Defoliator species	(24 sites)	(16 sites)	(10 sites)					
Western hemlock looper	0	5	3					
Black-headed budworm	35	0	0					
Sawflies	0	2	0					
Green-striped forest looper	7	0	0					
Cladara limitaria	2	0	0					
Semiothisa unipunctaria	4	0	0					
Eupithecia olivacea	4	0	0					
Macaria unipunctaria	10	0	0					

Table 11. Insects collected from the 2023 three-tree beatings at permanent sample sites located in areas of historic western hemlock looper defoliation in the Kootenay Boundary, Thompson Okanagan and Cariboo Regions.



Western hemlock looper defoliation (Credit: B. Zimonick)


#### Douglas-fir tussock moth, Orgyia pseudotsugata

In 2019, the Douglas-fir tussock moth began an outbreak cycle in the southern interior, with numerous single-tree epizootics and patches of defoliation recorded for a total of 2,708 ha. From 2020 to 2022, there was a dramatic decline in active tussock moth defoliation and no defoliation was mapped in 2023.

#### Annual monitoring with six-trap clusters

Outbreak periodicity of Douglas-fir tussock moth varies by Outbreak Area (geographic location) and can range from 5 to over 40-year intervals. Typically, in the southern interior, we experience an outbreak in one or more of the Outbreak Areas every decade. When a consistent upward trend of moths caught in monitoring traps is found in a stand for 2 to 3 years (average over 10 moths per trap), or if an average of 25 moths or more per trap has been caught, ground surveys for egg masses are recommended and defoliation may occur the following summer. The most recent outbreak cycle was centred in the Cariboo, beginning in 2019 and collapsing by 2021.

Douglas-fir tussock moth lures from three chemical companies were deployed in 6-trap clusters at each trapping site between 2016 and 2019, to compare the efficacy of the three lure types in attracting tussock moth and accurately predicting imminent outbreaks: Scotts<sup>®</sup> (Solida); WestGreen Global Technologies (ChemTica); and, Synergy Semiochemicals<sup>®</sup> (**Figure 11**). Scotts<sup>®</sup> is no longer supplying the same lure, so only two lure types are available. Since 2020, either or both of the WestGreen Global Technologies and Synergy Semiochemicals lures have been placed at each site. All lures have a loading of 5µg pheromone. Traps are set out in lines of 6 traps at each trapping site in the Thompson Okanagan (33 sites), Kootenay Boundary Region (9 sites) and Cariboo (15 sites) Regions (**Figure 11**).

Average trap catches remained low at all trap sites in all Outbreak Areas (**Table 12**), except for the Woods Lake site in the Okanagan Outbreak Area, which had 34.4 moths per trap. Rusty tussock moth and pine tussock moth were present throughout the southern interior at elevated numbers compared to past years. Pine tussock moth was found at 13 sites for a total of 203 moths and 125 rusty tussock moths were trapped at 8 sites.



Figure 11. Location of Douglas-fir tussock moth 6-trap clusters throughout the southern interior.

		Average moth catch per site								
Site	Location	2016	2017	2018	2019	2020	2021	2022	2023	Comments
Kam	loops (KA)									
1	McLure	5.5	8.9	10.9	21.2	6.5	1.2	3.6	5.8	6 PTM <sup>1</sup>
2	Heffley Creek	26.6	26.8	32.4	18.6	40.4	0.0	1.9	2.0	2 PTM
3	Inks Lake	0.1	0.1	0	0.2	0.0	0.0	0.8	0.8	2 PTM
4	Six Mile	3.4	3.8	9.9	23.1	32.3	0.0	0.4	2.7	
9	Stump Lake	0	0.3	0.1	1.3	0.0	0.1	0.1	0.5	
10	Monte Creek	3.8	6.4	7.8	20.1	30.3	0.0	0.7	5.8	38 RTM <sup>2</sup> ; 7 PTM
11	Chase	1.7	0.3	3.4	5.9	2.0	0.3	0.1	0.3	23 RTM; 42 PTM
48	Haywood-Farmer			9.6	20.3	2.6	0.1	1.4	2.0	
49	Buse Lake			5.4	14.1	14.5	0.0	0.6	2.8	
	Average of sites	5.9	6.7	8.8	13.7	14.3	0.2	1.1	2.5	_
Okaı	nagan (OK)									
12	Yankee Flats	3.2	0.5	2.3	1.2	2.4	0.0	1.1	0.5	8 RTM; 2 PTM
13	Vernon		1.4	5.3	0.4	0.1	0.6	2.0	5.6	4 RTM; 14 PTM
14	Wood Lake	7.6	17.0	41.3	17.0	31.2	4.3	8.9	34.4	
15	June Springs	0.5	1.1	2.0	2.7	0.1	0.0	*		
16	Summerland	0.7	0.9	0.3	1.6	0.1	0.1	0.0	1.7	1 RTM
17	Kaleden	4.9	6.2	4.4	7.5	12.1	0.0	1.2	1.2	
18	Blue Lake	11.5	17.3	34.4	18.3	1.7	0.8	6.1	*	wildfire
45	Glenmore	5.3	9.0	25.4	20.1	19.5	0.0	*		
	Average of sites	4.8	7.1	14.4	8.6	8.4	0.9	3.2	8.7	
Simi	lkameen (SIM)									
19	Stemwinder Park	8.6	8.2	29.8		18.1	1.7	0.3	0.5	
32	Olalla	21.2	21.6	40.4	29.1	23.3	0.1	*		
33	Red Bridge	8.8	7.4	9.3	9.4	10.9	0.0	1.5		
36	Hwy 3 Lawrence Ranch	10.7	11.2	30.4			0.0	*		
38	Hwy 3 Bradshaw Creek	17.7	10.3	29.2	36.8	22.1	0.3	0.7	4.8	
39	Hwy 3 Winters Creek	7.6	7.6	27.7	17.4	13.8	0.2	0.8	2.7	
40	Hwy 3 Nickelplate Road	8.8	9.7	31.3	18.7	21.7	0.1	1.1	3.3	
19a	Doug's Homestead	16.8	13.8	40.7	36.0	24.3	0.2	0.4	0.5	
41	Stemwinder	11.4		34.2	26.5	13.0	0.5	0.2	0.7	
42	11.8 km Old Hedley Rd	0.3	0.4	2.0	3.8	1.8	0.2	0.5	0.3	
43	Pickard Creek Rec Site	5.5	6.8	31.6	14.5	20.2	0.0	0.8	2.3	
44	5.7 km Old Hedley Rd	3.9	4.3	20.4	7.6	10.8	0.3	0.1	0.8	
	Average of sites	10.1	9.2	27.2	20	16.3	0.3	0.6	1.8	

Table 12 Average number of Douglas-fir tussock moths caught per 6-trap cluster in the Thompson Okanagan and Cariboo Regions (2016-2023).

Table 12. Continued...

	Average moth catch per site									
Site	Location	2016	2017	2018	2019	2020	2021	2022	2023	Comments
West	: Kamloops (WK)									
5	Battle Creek	0.3	0.7	0.9	*					
6	Barnes Lake	2.5	9.9	7.7	25.4	16.2	0.0	*		
7	Carquille/Veasy Lake	10.9	*							
8	Pavilion	1.6	7.7	7.1	20.7	4.4	0.0	0.5	0.0	1 PTM
21	Spences Bridge	2.5	7.3	8.6	14.5	10.1	0.0	0.0	0.0	
22	Veasy Lake	9.7	*	1.7	13.7	16.2	0.0	0.5	1.2	
23	Veasy Lake	5.8	*							
24	Veasy Lake	6.2	*	6.7		18.6	0.0	0.4	0.6	1 PTM
25	Hwy 99	8.7	*							
26	Venables Valley	0.0	1.4	0.2	4.6	5.9	0.0	0.2	0.3	
27	Maiden Creek	0.2	1.0	1.6	6.6	8.1	0.0	0.9	0.5	
28	Hwy. 99	2.2	6.1	9.2	28.6	39.8	0.0	1.3	5.3	1 PTM; 1 RTM
29	Cornwall 79	1.1	*							
30	Cornwall 80	0.7	*							
31	Barnes Lake	0.6	2.1	0.8	9.1	1.3	0.5	0.2	0.0	4 PTM
46	Studhorse Road			2.2	11.2	2.4	0.1	0.7	0.5	
47	Stinking Lake			0.3	6.8	0.5	0.0	0.6	0.0	5 PTM
	Average of sites	3.5	4.5	3.8	14.6	9.6	0.1	0.5	0.8	
Bour	ndary (KT) (9 sites in	0.6		• •	_			• •	• •	
2023	) haa (CAR) (16 sites in	0.6	1.3	2.3	5	5.7	0.3	2.8	2.3	116 PTM;16 KTM
2023		1.6	2.4	1.8	5	0.5	0.3	1.8	3.4	34 RTM

*PTM=pine tussock moth; RTM=rusty tussock moth. \*Indicates trapping site discontinued or inaccessible due to wildfire or other issues.* 





Milk carton trap for Douglas-fir tussock moth monitoring (left) and uni-trap for western hemlock looper monitoring (right).

#### Three-Tree Beatings

Three-tree beating is a procedure for sampling defoliating forest insect larvae, which involves beating the foliage of low hanging branches and collecting the fallen insects on a tarpaulin. Three-tree beating provides temporal and spatial information on the richness and diversity of defoliating insects and is conducted annually from mid-June to early July.

In 2023, three-tree beating was conducted at 29 of the 33 monitoring sites in the Thompson Okanagan Region. All defoliators present on the drop cloth were identified and recorded. Defoliator numbers were up slightly from 2022, which had the lowest levels recorded since the establishment of these plots, possibly due to a heat dome in 2021. Douglas-fir tussock moth larvae were not observed at any site in the Thompson Okanagan Region; the most common defoliator recorded being green-striped forest looper (**Table 13**). Five species of defoliators were recorded in the Thompson Okanagan Region sites, with a total of 24 larvae overall. The only major defoliator species recorded was western spruce budworm, found at two sites in the West Kamloops Outbreak area (**Table 13**).

Very few defoliators were recorded in the West Kootenay sites in 2023, with a total of 13 larvae compared to seven in 2022, 19 in 2021, and 76 in 2020. Defoliator diversity was up slightly from 2023 with five species recorded, up from four species in 2022, and down from seven species in 2021 and 11 species in 2020. None of the major defoliator species were noted at any sites.

				Green				
	No.	Western		striped				
Outbreak	beating	spruce		forest				Total
Area	sites	budworm	Sawflies	looper	Eupithecia	Dioryctria	Semiothisa	larvae
West								
Kootenays	9	0	1	1	5	1	5	13
Kamloops	7	0	1	0	1	0	0	2
Okanagan	5	0	1	0	1	0	0	2
Similkameen	6	0	0	11	2	0	0	13
West								
Kamloops	9	3	1	4	0	1	0	9
Grand Total	36	3	4	16	9	2	5	39

Table 13. Defoliators recorded in 2023 three-tree beatings in Thompson Okanagan and Kootenay Boundary Regions' interior Douglas-fir forests.









Douglas-fir tussock moth

Western spruce budworm

Sawflies

Green striped forest looper

#### Black army cutworm, Actebia fennica

Black army cutworm (IDA) was a major pest in the 1980s, frequently associated with prescribed burns. With abundant wildlife activity and tight timelines for reforestation, increased monitoring is required to ensure this defoliator does not affect recently planted areas. Larvae feed from April through June on a variety of hosts causing "shot-hole" type defoliation. They prefer a variety of shrubs and herbaceous plants, but will also feed on western larch, Douglas-fir, Engelmann/hybrid spruce and lodgepole pine. When populations are low, black army cutworm feeds on its preferred hosts, as well as larch; however, at moderate and outbreak populations, feeding switches to conifer seedlings such as Douglas-fir, Engelmann/ hybrid spruce and lodgepole pine. Seedling mortality can occur within a single year depending on population density. Most seedlings can sustain moderate defoliation (i.e., less than 60%), with limited impact on their growth or survival. Moister sites recover more quickly than drier sites, which may experience reduced height growth and increased mortality due to moisture stress.



Increases in black army cutworm populations may be noticed the following spring after early season wildfires (April through June). Increase in black army cutworm post late season fires (July through October) will generally occur the following summer. High-risk sites such as burned openings are the preferred egg laying areas. The more severe the burn (i.e. no to little vegetation remaining), the greater the likelihood of high levels of defoliation on natural or planted conifer seedlings the following year. ESSF, MS, SBS, ICH and IDF BEC zones are the highest risk areas, especially drought-prone sites in drier subzones.

Management strategies for black army cutworm include.

- 1. Conducting spring surveys on the natural vegetation to determine its presence.
- 2. Conducting adult pheromone monitoring in the summer (July 1<sup>st</sup> September 15<sup>th</sup>) annually one to three years post-fire, using baited multi-pher or unitraps.
- 3. Depending on population levels, avoid spring planting or delay planting for one to three years following a burn.

Predicted defoliation risk the following year using multi-pher traps can be categorized as low for <350 moths/ trap, moderate >350-1200 moth per trap and high >1200 moths per trap. Traps are placed at least 200 meters apart within the burn area, away from stand edges, with a Vapona<sup>®</sup> strip placed inside the trap. Traps are placed at 0.5 m to 1 m height, and are checked and emptied periodically throughout the summer.

Kootenay Boundary Region has been monitoring black army cutworm in various locations since 2018, using multi-pher traps (**Figure 12**). The number of trap sites and locations vary each year depending on the occurrence and severity of wildfires. Three sites were monitored in 2023: two sites in Boundary TSA and one site in Invermere TSA. Trap catch numbers were low, averaging 14 moths per trap.

This year, traps were established in the Thompson Okanagan Region in the Whiterock Lake fire. However, due to new wildfire activity in the area, access was cut-off.



Figure 12. Average number of black army cutworm moths caught in traps in 5 TSAs (2018-2023) in the Kootenay Boundary Region.



Black army cutworm trap

### **Thompson Okanagan Region**

The Thompson Okanagan portion of the Aerial Overview Surveys was carried out between July 20<sup>th</sup> and September 22<sup>nd</sup>, 2023. The surveys were completed in 80.1 hours, over 14 flight days. Initially the weather was good, but due to many wildfires, flights were delayed and visibility was often poor due to smoke. There were large cone crops for a second year on several conifer species, particularly Douglas-fir and spruce, making it difficult to discern whether foliar discoloration was insect defoliation or cone crops. All surveys were conducted by Barbara Zimonick (Zimonick Enterprises) and Karen Baleshta, and utilized a Cessna U206G operated by Fort Langley Air Ltd.



Spruce with large cone crops in foreground and western spruce budworm defoliation in background

#### **Kamloops TSA**

Douglas-fir beetle was mapped on 1,571 ha, down from 4,867 ha in 2022, mostly as trace infestation (**Appendix A**). Active Douglas-fir beetle infestation was very dispersed throughout the TSA, with many small spots of new attack. There was a significant decline in the northern portion of the TSA near Clearwater and Blue River, while populations in the Knouff Lake, Louis Creek, and Paul Lake areas became more scattered. South and west of Kamloops Lake, infestations were mapped near Fehr Lake, Clemes Creek, Sabiston Lake, Blue Earth Creek and Oregon Jack Creek. Ground checks revealed high levels of woodborers in trees attacked by Douglas-fir beetle and drought stressed trees. It appears that woodborer populations have in part contributed to the decline of Douglas-fir beetle.

Spruce beetle declined to only 46 ha mapped in 2023 and no mountain pine beetle was recorded. Western balsam bark beetle increased to 30,714 ha affected in 2023. Populations were observed near Chuwhels Mountain, Mount Lolo, west of Hiuihill Creek, and in the north portion of the TSA near Granite Mountain, Harp Mountain, and from Trophy and Table Mountains north to Battle Mountain.

Western spruce budworm infestation increased significantly in Kamloops TSA affecting 48,416 ha compared to 426 ha observed in 2022. Populations were concentrated in the south portion from Tranquille Creek, west through Stinking Lake, McLean Lake, south through Cornwall Hills along Hat Creek, to Venables Lake and Spatsum. Defoliation was largely mapped as light to moderate from the air, at 12,913 ha and 35,502 ha respectively. Ground checks revealed very heavy feeding on 2023 growth and many moths were observed in late July. Only 7 of 105 egg mass sampling sites had zero egg masses. A targeted treatment with *B.t.k.* is planned for 2024.



Western spruce budworm

Severe defoliation

Western hemlock looper damage increased to 31,170 ha affected, largely in the northern part of the TSA. Defoliation was mapped along the North Thompson River from Blue River to Albreda; near Oliver Creek; and, north of Tum Tum Lake along the Adams River. Two-year cycle budworm was in year 1 of its life cycle, with only 310 ha of damage mapped.

Aspen serpentine leafminer activity was recorded affecting 3,042 ha, down from 6,975 ha in 2022. The most notable defoliation was mapped at the south end of Clearwater Lake, near Taweel Lake, west of Lemieux Creek, and between Thuya and Dum Lakes.

The only damage caused by a pathogen was 43 ha of white pine blister rust mortality.

54% of damage in the Kamloops TSA (137,477 ha) was caused by abiotic factors including wildfire

(66,910 ha), drought (65,113 ha), postmortality fire (4.103)ha) and woodborer damage (1,351)ha). Although caused by a biotic agent, woodborer damage is symptomatic of underlying host stress due to drought, extreme heat or fire damage and therefore can be classed as biotic or abiotic damage. Significant post-fire mortality was observed in the 2021 Tremont Creek



fire and Sparks Lake fire. Woodborer damage was observed throughout the TSA; however, not much was picked up in the aerial surveys because it was associated with drought, Douglas-fir beetle or fire. Mapped areas included those near Red Lake, Lac Du Bois, McQueen Lake, Jamieson Creek, and Black Pines. Woodborers infested mature and young trees; primarily Douglas-fir and lodgepole pine in Kamloops TSA.

# Lillooet TSA

In Lillooet TSA, damage was mapped on 110,761 ha (included 189 ha of unknown conifer defoliation not listed in Appendix A) compared to 29,185 ha in 2022. Bark beetles caused 15% of the damage, conifer defoliators (32%), wildfire (36%), and 15% was drought-related damage. The area affected by western balsam bark beetle increased slightly to 11,516 ha mapped, primarily as trace infestations (**Appendix A**). Western balsam bark beetle infestations were recorded in most high elevation subalpine fir sites, including Scudamore, Gott, Texas, Cinnamon, Copper, and Ault Creeks.

Mountain pine beetle affected 4,231 ha, down from 6,413 ha in 2022. The most active outbreaks were mapped near Jamie Creek, Leckie Creek, south of Bridge River, and east of Gott Creek. Mountain pine beetle infested white bark pine in high elevation sites and lodgepole pine at mid-elevations. Spruce beetle was mapped on 256 ha, a significant decline from 2022, when 4,312 ha of damage were recorded. Small patches of damage were mapped in the Spruce Lake and Lizard Creek areas in the northwest of the TSA.

Only 30 ha of Douglas-fir beetle was mapped in 2023. Most active populations were mapped as small spots, primarily south of Seton Lake along Cayoose Creek and the Fraser River.

The area affected by western spruce budworm increased 4-fold over 2022, affecting 31,746 ha of interior Douglas-fir. Populations expanded in the Downton, Carpenter and Gun Lakes area, as well as near Kwotlenemo (Fountain) Lake. Infestations continued along the northwest edge of Anderson Lake and in the Twaal Creek and Venables Lake area. Egg mass sampling in the fall of 2022 correctly predicted many of these population increases.



Spruce beetle damage in Lillooet TSA (Credit: B. Zimonick)

Foliage response to drought was recorded in numerous areas throughout the TSA, affecting 17,069 ha. Drought damage was recorded south of Anderson and Seton Lakes, around Pavilion Lake and Sallus Creek, Yalakom River, Cedarvale and Fall Creeks, and west of Downton Lake along the Bridge River.

#### **Merritt TSA**

A total of 164,091 ha of damage was mapped in Merritt TSA, up significantly from 2022 when 13,619 ha were damaged (**Appendix A**). Bark beetles accounted for 8% and defoliators were responsible for 86% of the damage observed, with western spruce budworm making up 80% (131,436 ha) of all damage recorded in the TSA. Damage caused by western balsam bark beetle increased to 9,630 ha, up from 4,337 ha in 2022, most of which was trace severity. Larger infestations were mapped in subalpine fir near Stoyoma Mountain, Zakwaski Mountain, Mount



Thyme, July Mountain, and Lodestone Mountain. Douglas-fir beetle increased to 3,177 ha, up from 874 ha in 2022. The main area of infestation was the Spius Creek area. No mountain pine beetle or spruce beetle was mapped in 2023.

Western spruce budworm defoliation persisted near Mamit Lake, and expanded near Princeton, south of the Similkameen River. New infestations were mapped from Logan Lake south to Merritt, while numerous Douglas-fir sites south of Merritt were affected. Large areas of defoliation were recorded near Tahla, Boss, and Davis Lakes, Swakum Mountain and the Pothole Creek area near Kentucky-Alleyne Park. *B.t.k.* treatments are planned for 2024. Two-year cycle budworm was mapped west of the Tulameen River in the Coquihalla Mountain area, affecting 9,066 ha.



Western spruce budworm defoliation in Merritt TSA (Credit: B. Zimonick)

Drought damage affecting foliage was recorded on 6,463 ha, with the largest areas mapped near Ketchum Road, Connolly Creek and Cook Creek. Wildfires damaged 3,715 ha.

### Okanagan TSA

Damage was mapped on 255,476 ha in 2023 compared to 40,630 ha in 2022. Most damage was caused by wildfire (33%) and drought (42%) (**Appendix A**). Bark beetles comprised 9% of damage recorded and defoliators, 14%.



Drought damage in Okanagan TSA (Credit: B. Zimonick)

Douglas-fir beetle activity has declined significantly since 2022, affecting just 489 ha, mostly occurring as spots throughout the central and north portion of the TSA. Small infestations were recorded through the Chase Creek corridor, Trinity Valley, in the Lumby area near Camels Hump and Harris Creek, and along Mission Creek. The area affected by western balsam bark beetle remained static in 2023 at 22,420 ha of mostly trace attack. Small infestations were mapped in many high elevation subalpine fir sites. The most notably affected areas were near Blurton and Cookie Creeks, and Silver Star Mountain. No mountain pine beetle was detected, and spruce beetle levels remained very low.

Western hemlock looper remained active in the north and east portion of the TSA, affecting 35,297 ha in 2023. The largest areas of defoliation were mapped along the north Seymour River, Shuswap River and Lindmark Creek, north to Greenbush Lake and Joss Mountain. Western spruce budworm levels were very low, with only 289 ha affected.

Large areas of drought damage were mapped throughout the TSA, totalling 107,258 ha. Significant foliar damage was recorded south of Salmon Arm through to Enderby; on the east and west sides of Okanagan Lake near Sicamous; in the Adams River drainage; near Coldstream and Lumby; and the north end of Rendell Creek. Drought mortality was mapped on 358 ha, with patches southeast of Islaht Lake. Woodborer damage was mapped on 1,705 ha, with a large patch near Taft, south of the Eagle River.



Training for the Osoyoos Indian Band

Western pine beetle galleries

# **Cariboo Region**

The Cariboo portion of the aerial surveys was completed between July 5<sup>th</sup> and October 13<sup>th</sup>. The Region was flown in two sections (divided north and south) by two contractor teams. Barbara Zimonick was the lead surveyor on the south section, with Karen Baleshta as second seat. Surveyors (Nathan Atkinson, Tom Foy and Barry Mills) from Industrial Forest Services Ltd., Prince George B.C. flew the north portion of the Region. A total of 104 hours over 13 days were expended. Cariboo Air and Guardian Air supplied the aircraft. Cessna 182s were the primary aircraft used.

Smoke from local and B.C. wildfires extended the survey into October.

#### **100 Mile House TSA**

The area affected by Douglas-fir beetle decreased from 6,953 ha in 2022 to 1,214 ha in 2023. Attack was predominantly mapped as spot data, with a concentration of spots in the French Bar/Big Bar Mountain area and east of Marble Range Provincial Park. Scattered spots were mapped around Lac La Hache, west to Canim Lake. Western balsam bark beetle declined slightly from 213 ha to 154 ha. The majority of attack was mapped as spot data, with most spots occurring in the northwestern area of the TSA. Attack was spread north of Timothy Lake, heading northwest to Wells Gray Provincial Park. No mountain pine beetle or spruce beetle activity was recorded in the TSA.

Western spruce budworm decreased slightly from 44,737 ha to 37,175 ha, with the majority mapped as moderate defoliation. The largest polygon was mapped north and west of Moose Valley Park, from Helena Lake to Hwy 97 at 801 Road. Four polygons were mapped north of Horse Lake to just south of Earl Lake. Polygons were also mapped near and around Green Lake, and north and east of Chasm Park. A *B.t.k.* treatment is planned for the summer of 2024. Two-year cycle budworm decreased to 2,388 ha and was mapped near Windy Creek on the far eastern edge of the TSA. Aspen serpentine leafminer decreased

slightly from 1,622 ha to 1,511 ha. Defoliation was observed on the eastern TSA boundary, with the largest polygon mapped south of Green Lake.

Fire occurred on 776 ha (This value was accidentally omitted in Table 3 of the SIR AOS report. It has been included in Appendix A at the end of this report). Post-burn mortality (3,343 ha) was observed mainly in and east of Flat Lake Park, south of Moose Valley Park. No drought mortality was mapped. Flooding decreased from 385 ha to 77 ha.

## **Quesnel TSA**

The area affected by Douglas-fir beetle remained low with only 12 ha affected, an increase from 2022 (6 ha). The area affected by western balsam bark beetle decreased from 28,434 ha 2022 to 5,415 ha in 2023, with 97% mapped as trace. Most affected stands are located in a north-south swath in the Barkerville Mountain-Wells area and Bowron Lake Park. Spruce beetle infestations saw a 59-fold decrease in 2023 (325 ha mapped). Four polygons were mapped across the Nazko area. Mountain pine beetle was limited to two spots, for totalling 1 ha in the west, north of Itcha Ilgachuz Park.

Western spruce budworm was mapped on 1,211 ha just over the southern border of the TSA, south of Marguerite, on the east and west sides of the Fraser River. Aspen serpentine leafminer damage was mapped on 159 ha in 2023, a decrease of 96% since 2022. One polygon was mapped southwest of Bellos Lake.

Wildfire mortality was mapped on 22,760 ha.

# Williams Lake TSA

Douglas-fir beetle populations continued to decrease, going from 12,334 ha in 2022 to 1,733 ha in 2023. Most attack was mapped as spots scattered south to Churn Creek, and east and west of the Fraser River. Spots were also mapped in the Chilcotin in the northern section of Ts'il?os Park, northwest to Patterson Lake Park. Spruce beetle attack saw a thirteen-fold decrease in area affected in 2023 (185 ha) primarily mapped as trace, with only 12 ha mapped as severe.



*Wildfire damage and old Douglas-fir beetle damage SE of Hanceville, looking north toward the Chilcotin River* (*Credit: B. Zimonick*)

Mountain pine beetle infestations decreased and were mapped on 17,317 ha, almost half the area mapped in 2022. Ninety-eight percent of the infestations were mapped as trace. Polygons were mapped along the southwest portion of the Region in Ts'il?os Park, south of Taseko Lake, along the Coast Mountains to Wilderness Mountain. Western balsam bark beetle was widespread throughout high elevation sites in the Tatlayoko Lake - Chilko Lake - Taseko Lake, along the Coast Mountains to the Charlotte Lake area in the southeast of the TSA, and from Likely to Quesnel Lake in the northeast. The majority was mapped as trace, for a total area of 17,362 ha.

Western spruce budworm defoliation was mapped on 34,766 ha. All hectares were designated light attack. Much of this mapped defoliation occurred within blocks that were sprayed with *B.t.k.* to control the budworm. Because of high budworm populations in the areas that were sprayed, some feeding occurred prior to treatment and was therefore visible as light defoliation during the Aerial Overview Survey. Populations were located around McLeese Lake, south of Alkali Lake and across the Fraser River, southwest of Junction Sheep Range.

The area affected by aspen serpentine leafminer decreased again from 10,385 ha to 3,059 ha with the largest polygon mapped between Rose and Big Lakes.

Post-burn mortality was minimal with only 288 ha affected. Drought mortality was low but drought with foliage loss affected 22,144 ha, with polygons stretching from Big Lake west to Quesnel Lake and along the west side of the North Arm of Quesnel Lake. Cedar flagging occurred along the North Arm of Quesnel Lake and into the Cariboo Mountains Park with 12,173 ha mapped. Flooding affected 1,227 ha.

# **Kootenay Boundary Region**

The Kootenay Boundary Region AOS were completed between July 14 and September 16, 2023, requiring 115 hours of flight time over 24 days. Weather conditions were mainly sunny with minor smoke haze throughout July. However, conditions became quite smoky at the beginning of August, so surveys delayed until later in the month when conditions improved. All surveys were conducted by Nazca Consulting Ltd., with Neil Emery as the primary surveyor and either Adam O'Grady or Jason Lessard in the second seat. Surveys were conducted using a Cessna 337 Skymaster operated by Babin Air.

Fifteen damage agents were recorded in the Kootenay Boundary Region, affecting 152,441 hectares of forestland in 2023. **Table 14** lists these damage agents ranked by hectares affected. Abiotic damage agents affected the greatest area, with wildfire (47,832 ha) and drought – foliage loss or damage (40,856 ha), first and second in ranking. Western balsam bark beetle affected 29,120 ha (**Table 14**), the third highest number of hectares affected.



Drought damage in young lodgepole pine

Ranking (by		Damage	Damage
ha affected)	Forest health factor	Code	(ha)
1	Wildfire	NB	47,823
2	Drought - foliage loss or damage	NDF	40,856
3	Western balsam bark beetle	IBB	29,120
4	Mountain pine beetle	IBM	11,844
5	Aspen leafminer	ID6	7,837
6	Douglas-fir beetle	IBD	7,776
7	Larch needle blight	DFH	3,295
8	Spruce beetle	IBS	2,396
9	Western hemlock looper	IDL	960
10	Drought	ND	255
11	Flooding	NF	146
12	Windthrow	NW	44
13	Bear	AB	41
14	Two-year budworm	IDB	30
15	Slide	NS	18
Total			152,441

*Table 14. Ranking of forest health factors by area affected, Kootenay Boundary Region, 2023.* 



**Table 15** outlines attack by various bark beetles (ha affected) by TSA in the Kootenay Boundary Region in 2022 and 2023, and the difference between the two years.

*Table 15. Bark beetle hectares of attack by TSA in Kootenay Boundary Region, 2022 and 2023, and the difference between the two years.* 

					Ha of	attack						
		IBB			IBD			IBM			IBS	
TSA	2022	2023	Diff.	2022	2023	Diff.	2022	2023	Diff.	2022	2023	Diff.
Arrow	1,520	2,261	741	5,460	1,174	-4,286	90	454	364	0	218	218
Boundary	1,328	455	-873	2,132	583	-1,550	817	565	-252	0	0	0
Cranbrook	11,050	7,301	-3,749	5,157	2,786	-2,372	1,117	4,916	3,799	7,414	561	-6,853
Golden	12,100	5,300	-6,800	632	909	278	0	11	11	350	743	393
Invermere	13,427	11,108	-2,319	1,693	1,160	-532	3,999	4,585	587	1,565	858	-707
Kootenay Lake	3 304	2,430	-873	1 611	852	-759	500	1 313	812	661	17	-644
Revelstoke	660	265	-395	306	312	6	136	1,515	-135	0	0	0
Totals	43,389	29,120	-14,269	16,992	7,776	-9,215	6,659	11,844	5,185	9,989	2,351	-7,638



Mountain pine beetle in the Bull River drainage

#### Selkirk South: Arrow, Boundary, and Kootenay Lake TSAs

The total number of hectares affected by forest health factors in Selkirk South in 2023 was 49,009 ha (22,361 ha, 6,215 ha, and 20,432 ha, respectively for Arrow, Boundary and Kootenay Lake TSAs). Thirteen of the 15 mapped forest health factors were mapped in Selkirk South (**Table 14**).

Douglas-fir beetle populations decreased significantly in Selkirk South, in Arrow, Boundary and Kootenay Lake TSAs. Populations are still active and scattered throughout the area, specifically north of Greenwood and on either side of Arrow Lake. Mountain pine beetle populations increased in Arrow and Kootenay Lake TSAs and decreased in Boundary TSA. Mountain pine beetle populations are still active south of Kitchener (east of Creston) towards the US border, south of the Creston-Salmo Pass, southeast of Nakusp near Summit Lake, south of Johnson's Landing on the east shore of Kootenay Lake, and near Baldy Mountain. Spruce beetle populations are small in Arrow and Kootenay Lake TSAs, with no recorded incidence in Boundary TSA. Small pockets of infestation were recorded east of Burton. Western balsam bark beetle populations increased in Arrow TSA, but decreased in Boundary and Kootenay Lake TSAs, with attacks scattered throughout high elevation subalpine fir stands, specifically on either side of Arrow Lakes, near Granby Provincial Park and west of Slocan Lake.

Larch needle blight was mapped on 1,439 ha, with near equal occurrence in all three TSAs. The largest areas of larch needle blight observed were near Midway Range, Greasybill Creek, Campbell Creek and Fry Creek.

#### Selkirk North: Golden and Revelstoke TSAs

The total hectares affected by forest health factors in 2023 in Selkirk North was mapped at 30,659 ha (14,264 ha and 16,395 ha, respectively for Golden and Revelstoke TSAs). Ten of the 15 mapped forest health factors were mapped in Selkirk North (**Table 14**).

Douglas-fir beetle populations were extremely low in Revelstoke TSA. However, populations were recorded along the west side of Arrow Lake just south of Revelstoke, near the town of Revelstoke, as well as some small pockets in the Goldstream drainage, east of Revelstoke Lake. Mountain pine beetle

populations have been negligible in the last two years in both Golden and Revelstoke TSAs. Spruce beetle populations are high in Golden TSA, specifically on the western edge of Glacier National Park and throughout the Beaver Valley. There was no recorded incidence of spruce beetle in Revelstoke TSA. Western balsam bark beetle populations remain high, but are declining in Golden TSA, specifically north of Golden/ east of Donald. Western balsam bark beetle populations are generally low in Revelstoke TSA.



Michael Murray looking at white pine blister rust, Baker Mountain

#### **Rocky Mountain District: Cranbrook and Invermere TSAs**

The total hectares affected by forest health factors in 2023 in Rocky Mountain District was mapped at 72,773 ha (36,980 ha and 35,792 ha, respectively for Cranbrook and Invermere TSAs). Eleven of 15 forest health factors were mapped in Rocky Mountain District (**Table 14**).

Douglas-fir beetle populations remain high, but are declining, specifically in the Galton's area, east of Grasmere, as well as scattered throughout the area southeast of Cranbrook to Koocanusa (Bloom-Caven and Cranbrook Watershed), Brewer, Kootenay River, Pedley and Fenwick areas. Douglas-fir beetle is also active at lower elevations throughout Kootenay National Park near Kootenay Crossing.

Detailed aerial surveys conducted mid-May, along with ground checks and funnel trapping revealed high levels of woodborers in trees either previously attacked by Douglas-fir beetle or those affected by drought. In the drought-affected trees, woodborers are acting as the primary mortality agent in many trees from the US border north to around Brisco in low elevation Douglas-fir dominated stands. It appears that woodborer feeding has in part contributed to a reduction in the Douglas-fir beetle population. Some of the attack recorded as Douglas-fir beetle in the aerial surveys may have been miscoded, and is in fact woodborer, due to the rapid color change of woodborer-affected trees.

Mountain pine beetle populations increased in Cranbrook TSA, mainly south of Cranbrook and west of Koocanusa Lake reservoir in the Bloom-Caven and Cranbrook Watershed, and north of Fernie in the Bull River and Galbraith drainages. In Invermere TSA, populations increased in the Toby Creek drainage near Panorama and the back end of the Palliser drainage. Spruce beetle continues to be active in the Cranbrook TSA, specifically up the Elk Valley. However, populations have declined significantly this year. Invermere TSA also has declining spruce beetle populations in the Toby Creek drainage near Panorama. Western balsam bark beetle populations are extensive, but declining. Areas of significant western balsam

bark beetle attacks were noted in Cranbrook TSA east of Canal Flats and Kimberley, throughout the Purcell Wilderness Conservancy, north and east of Fernie and Sparwood, and throughout the Elk Valley.

Two-year cycle budworm was not mapped in 2023. However, populations remain active in Cranbrook TSA at the north end of the Elk Valley. It is difficult to map two-year cycle budworm defoliation because it is often associated with spruce beetle and western balsam bark beetle populations.

Woodborer activity was mapped on 72 ha of spot damage at severe intensity (This value was accidentally omitted in Table 3 of the SIR AOS report. It has been included in Appendix A at the end of this report). Larch needle blight was mapped on 1,839 ha in the northeast portion of



Cranbrook TSA near Copper Creek, White Creek, St. Mary Creek and Redding Creek. Very little blight (17 ha) was detected in Invermere TSA.



Yahk mountain pine beetle training session



Detailed aerial survey

# **North Area**

For the North Area (Skeena, Omineca and Northeast Forest Regions), 31 forest health factors were mapped in 2023. The mapped damage affected approximately 5,031,157 ha over 13 TSAs: 2,699,767 ha more than was mapped in 2022, a > 50% increase. This was primarily due to wildfires, which affected more than 2.5M ha. Coverage increased slightly, with a 4% increase in the Skeena Region and an 18% increase in the Omineca/Northeast Region. Weather conditions were ideal for flying in all Regions. However, long periods of smoke due to extensive wildfires and wet weather in the fall pushed surveying completion later into the season.

The leading forest health factor in the North Area was wildfire, which, coupled with drought and cedar flagging, affected 2,503,648 hectares (ha) (from 16,017 ha 2022). Cedar flagging was observed from the ground in the Skeena Region but it is difficult to detect with AOS. Bark beetles were a significant forest health factor in the North Area and increased to 2,099,058 ha in 2023 (from 1,994,472 ha 2022) (**Table 16**).

Table 16. Bark beetles hectares of attack in the North Area, 2022 and 2023, and the difference between the two years.

			Hectares affected	
Bark beetle	Damage Code	2023	2022	Difference
Spruce beetle	IBS	91,603	108,506	-16,350
Mountain pine beetle	IBM	7,083	4,868	2,637
Western balsam bark beetle	IBB	2,000,028	1,880,802	127,731
Douglas-fir beetle	IBD	162	108	54
Lodgepole pine beetle	IBL	182	126	56
Unknown bark beetle	IB		61	
	Total	2,099,058	1,994,472	

Spruce beetle was the only bark beetle with a decline in mapped affected area (**Table 16**) in 2023. Scattered spruce beetle attack was mapped in the northeast, near Inga Lake, Halfway River, and west of Charlie Lake. However, adjacent mapsheets to the east and north were not surveyed. Therefore, it is possible that spruce beetle is present on the landscape at higher levels than was recorded in the survey. A similar situation may be occurring within the northwest Skeena Region, near Mount Edziza Park and west of Bob Quinn Lake. The majority of mountain pine beetle attack (73%) was mapped in the Skeena Region near Bob Quinn Lake and on scattered sites in the Babine area. Western balsam bark beetle increased slightly in area affected in the north, mostly at a trace severity level. However, in the past three years, more areas are being mapped as light, moderate and even severe.

Defoliators increased significantly to 407,787 ha (from 299,179 ha 2022), primarily due to the two-year cycle budworm's 'on' year in the north. Large aspen tortrix continued to decline, and was mapped at 17,292 ha (from 12,199 ha 2022). Aspen serpentine leafminer also decreased considerably to 92, 574 ha (from 227,970 ha 2022). The area affected by hemlock sawfly was only mapped in the Kalum (6,113 ha) and Nass (682 ha) TSAs.

The total area affected by disease decreased slightly to 20,429 ha (from 21,572 ha 2022). Most of the affected area was mapped in the Skeena Region: Dothistroma needle blight (14,593 ha), followed by lophodermella needle cast (2,142 ha) and aspen-poplar twig blight (1,764 ha). Aspen poplar twig blight was the most significant disease in the Omineca Region and was mapped in Prince George and Mackenzie TSAs.

Total area affected by animals increased to 236 ha (from 150 ha 2022), with all but 0.5 ha mapped in the Omineca/Northeast in the form of bear and porcupine damage.

#### **Skeena Region**

The Skeena portion of the AOS was conducted between July 5 and September 24, 2023. The surveys were completed in 134.25 hours, over 23 flight days and covered 7 TSAs, approximately 69% of the Region (from 66% 2022). Although fewer mapsheets were flown in 2023, the grids (distance between flight lines) were tightened to help capture forest health factors that are normally difficult to detect, such as lophodermella needle cast, Dothistroma needle blight, and windthrow. All surveys were conducted by HR GISolutions Inc., with Sean McLean as lead surveyor and Lynn Van Cadsand as second seat from



Alpine Lakes Air, Cessna 185 (Credit: S. Mclean)

two bases: Smithers and Dease Lake, using a Cessna 185 on floats, operated by Alpine Lakes Air.

A total of 24 damage agents were recorded affecting 2,165,627 ha of forestland. **Table 17** lists the top ten forest health factors (by ha affected in 2023) in the Region. Biotic agents affected the most area, with western balsam bark beetle (1,537,495 ha), two-year cycle budworm (258,320 ha, from 19 ha in 2022) and spruce beetle (62,132 ha) being the most predominant. Defoliators other than two-year cycle budworm were mapped on 64,826 ha. Wildfire (193,543 ha) and drought (3,377 ha) were the most dominant abiotic factors, and Dothistroma needle blight was mapped on 14,593 ha.

Ranking (by		Damage	
ha affected)	Forest health factor	code	Damage (ha)
1	Western balsam bark beetle	IBB	1,537,495
2	Two-year-cycle budworm	IDB	258,320
3	Wildfire	NB	193,543
4	Spruce beetle	IBS	62,132
5	Aspen serpentine leafminer	ID6	50,207
6	Dothistroma needle blight	DFS	14,593
7	Large aspen tortrix	IDX	7,482
8	Hemlock sawfly	IEB	6,794
9	Mountain pine beetle	IBM	5,072
10	Drought	ND	3,377
Total			2,139,015

Table 17. Ranking of forest health factors by area affected (ha), Skeena Region, 2023.

#### **Bulkley, Cassiar and Kispiox TSAs**

Four major bark beetles affected 819,562 ha in the Skeena-Stikine District (DSS); a 122,680 ha increase from 2022 (**Table 18**). Cassiar TSA was most impacted (303,616 ha), followed by Kispiox TSA (260,613 ha) and Bulkley TSA (255,335 ha). Western balsam bark beetle continues to have the highest levels of attack at 763,427 ha, or 93% of total bark beetle area. Historically, western balsam bark beetle activity has been recorded at trace intensity. However, recently, smaller polygons have been mapped as moderate and severe.

Table 18. Area affected (ha) by bark beetles in each District, Skeena Region, 2023

				Hectares a	ffected		
DISTRICT	TSA	IBB	IBS	IBM	IBL	IBD	Total
Stroopa Stilting	Bulkley	252,955	1,039	1,341	0	0	255,335
(DSS)	Cassiar	251,069	48,682	3,683	182	0	303,616
	Kispiox	259,402	1,210	<1	0	0	260,613
Coast Mountain	Kalum	23,274	699	0	0	0	23,973
(DCM)	Nass	212,055	7,941	0	0	0	219,996
Nadina (DND)	Lakes	171,265	2,087	<1	0	66	173,419
	Morice	367,332	466	47	0	0	367,845
Total		1,537,353	62,124	5,071	182	66	1,604,797

Three defoliators (two-year cycle budworm, aspen serpentine leafminer and large aspen tortrix) were mapped on 167,430 ha in DSS, an increase from 95,727 ha in 2022. The most prevalent defoliator was

two-year cycle budworm, which was mapped on 132,978 ha, even though it was only recorded in two of three TSAs: Bulkley and Kispiox. It is an 'on' year for this insect, so visible defoliation is expected. Historically, two-year cycle budworm is contained within the Babine Mountains and Takla Lake. However, its range has been expanding in its past two 'on' years. Aspen serpentine leafminer defoliation decreased in area affected to 27,156 ha (from 82,254 ha 2022). Large aspen tortrix was only recorded in Cassiar TSA and remained relatively stable with a small decrease in area affected at 7,295 ha (from 8,107 ha 2022).



Two-year cycle budworm damage to understory in a long term soil productivity study site, Topley, June 2023.

Disease is one of the more difficult forest health factors to capture through aerial overview surveys. Dothistroma needle blight affected 10,166 ha, up from (5,794 ha 2022), the bulk of which was mapped in Kispiox TSA. Aspen-poplar twig blight (DLV) was recorded at 1,331 ha and lophodermella needle cast (DFL), at 559 ha.



Drought, Skeena Region, Lakes TSA. (Credit: S. McLean)

Wildfire was the main abiotic forest health factor in DSS. There was an increase in area affected by abiotic factors in all three TSAs: Kispiox 739 ha (from 39 ha 2022), Bulkley 5,146 ha (from 38 ha 2022) and Cassiar 79,518 ha (from 9,172 ha 2022).

#### Kalum and Nass TSAs

Bark beetle activity increased in the Coast Mountain District (DCM). Two major bark beetles affected 243,969 ha (from 182,137 ha 2022) (**Table 18**). Western balsam bark beetle increased to 235,329 ha (from 174,904 ha 2022) and spruce beetle to 8,640 ha (from 7,233 ha 2022). Western balsam bark beetle comprised 96% of the total area affected by bark beetles in this district and was mostly recorded at trace levels.

Overall area affected by defoliators declined. Hemlock sawfly declined to 6,794 ha mapped (from 13,457 ha 2022). Aspen serpentine leafminer was only mapped in Nass TSA on 1,671 ha (from 3,215 ha 2022).

Disease was mapped on 4,840 ha, the majority of which was Dothistroma needle blight, affecting 4,407 ha. Aspen-poplar twig blight affected 433 ha.

#### Lakes and Morice TSAs

Four major bark beetles affected 541,264 ha in the Nadina District (DND); a 59,956 ha increase from 2022 (**Table 18**). Western balsam bark beetle was the most prevalent bark beetle with 538,597 ha of mostly trace attack, except in Morice TSA, which had light, moderate and even severe attack. Spruce beetle was recorded at 2,553 ha (from 3,101 ha 2022). Mountain pine beetle decreased in area affected with 48 ha (from 203 ha 2022). Although Douglas-fir is not a dominant tree species in DND, it does occur near the east end of François Lake, primarily in the François Lake Protected Area. Douglas-fir beetle affected 66 ha.

The area affected by defoliators increased to 146,900 ha (from 121,936 ha 2022). Two-year cycle budworm (125,348 ha) and aspen serpentine leafminer (21,383 ha) were the predominant defoliators. Satin moth was mapped on 171 ha in 2023, similar to the 176 ha of defoliation that were recorded in 2022.

Wildfire affected 105,827 ha and drought was mapped over 3,153ha.

### **Omineca and Northeast Region**

The Omineca and Northeast Region AOS was completed between July 5 and October 26. Surveys were conducted by Tom Foy, Nathan Atkinson and Barry Mills of Industrial Forestry Services Ltd. It took 202 hours over 45 days to fly the Region, which was flown from four bases: Prince George, Mackenzie, Fort St John, and Fort Nelson. A Cessna 182 operated by Guardian Aerospace (Prince George/Mackenzie) and a Cessna 206 operated by Airborne Energy Solutions (Ft St John/Ft Nelson) were utilized. Although the weather was favorable for surveying, dry weather conditions led to numerous forest fires across the north, with high levels of smoke, which inhibited survey visibility, thereby delaying their completion.

The Omineca flights recorded 19 forest health factors during the 2023 surveys, with 963,368 ha of total area affected, a significant increase from only 605,475 ha affected in 2022. Almost half of the 2023-affected area, 453,318 ha, was mapped as bark beetle damage. Most damage occurred in Prince George TSA with 301,177 ha mapped (**Table 19**).

				Н	la of attac	k						
		IBB			IBS			IBM			IBD	
TSA	2022	2023	Diff.	2022	2023	Diff.	2022	2023	Diff.	2022	2023	Diff.
Mackenzie	118,143	93,300	-24,843	3,468	3,329	-139	0	2	2	0	0	0
Prince George	313,311	284,956	-28,355	45,311	14,142	-31,169	2,939	1,987	-952	37	92	55
Robson Valley	73,156	55,506	-17,650	2,586	0	-2,586	7	<1		0	5	5
Dawson Creek	52,325	25,212	-27,113	21,817	11,981	-9,836	0	<1		0	0	0
Fort Nelson	-	1,956		-	2		-	22		-	0	
Fort St. John	1,728	1,934	206	525	17	-508	0	0	0	0	0	0
Totals	558,663	462,864	-97,755	73,707	29,471	-44,238	2,946	2,011	-950	37	97	60

Table 19. Bark beetle hectares of attack by TSA in Omineca/ Northeast Region, 2022 and 2023, and the difference between the two years.

Seventeen forest health factors were mapped in the Northeast, affecting 1,900,142 ha; a significant increase from 100,373 ha in 2022 (**Table 20**). Wildfire affected the greatest area, with 1,830,875 ha, followed by bark beetles at 41,124 ha. Portions of Fort Nelson and Fort St John TSAs were not surveyed due heavy wildfire smoke and poor fall weather conditions.

*Table 20. Ranking of the fifteen most prevalent forest health factors, by area affected (ha), Omineca/Northeast Regions 2023.* 

Ranking (by		Damage	Omineca (ha	Northeast (ha
ha affected)	Forest health factor	code	damage)	damage)
1	Wildfire	NB	437,689	1,830,875
2	Western balsam bark beetle	IBB	433,762	29,103
3	Aspen serpentine leafminer	ID6	27,615	14,751
4	Spruce beetle	IBS	17,471	12,000
5	Drought	NDF	14,305	8
6	Cedar flagging	NE	12,401	0
7	Two-year-cycle budworm	IDB	10,967	0
8	Windthrow	NW	2,973	61
9	Mountain pine beetle	IBM	1,988	23
10	Venturia blight	DLV	1,331	581
11	Port-burn mortality	NBP	1,127	246
12	Large aspen tortrix	IDX	740	9,070
13	Eastern spruce budworm	IDE	0	3,221
14	Satin moth	IDU	675	0
15	Douglas-fir beetle	IBD	97	0
		Total	963,141	1,899,939

#### Mackenzie TSA

A total of 339,673 ha were affected by forest health factors in 2023 in Mackenzie TSA. Ten of 19 forest health factors recorded were mapped in Mackenzie TSA.

Both western balsam bark beetle and spruce beetle populations remain active, but declined this year (**Table 19**). Western balsam bark beetle was mapped primarily at trace (55,947 ha) and light (36,369 ha) severity levels. Historically, this insect has been recorded at trace levels. However, recently, as with other TSAs across the North Area, more infestations are being mapped at light and medium severities. A 1.5 ha spot of mountain pine beetle was also mapped.

A single insect defoliator was observed in Mackenzie TSA in 2023. Aspen serpentine leafminer increased in area affected, causing 8,054 ha of damage compared to 1,153 ha in 2022. Two-year cycle budworm was recorded at 9,938 ha in 2021, which was an 'on' year for this insect. It was not mapped in 2022, nor was it mapped this year, despite it being an 'on' year again.

Wildfire was the only significant abiotic factor mapped in Mackenzie TSA, mapped over 233,566 ha.

#### **Prince George TSA**

In Prince George TSA, 563,579 ha of damage due to forest health factors were mapped in 2023. All 19 forest health factors were mapped in Prince George TSA.

Bark beetles were mapped on 301,177 ha, but with the exception of Douglas-fir beetle, they have all declined in hectares affected since 2022 (**Table 19**). Although still active, most western balsam bark beetle damage was recorded as trace (198,813 ha) and light (83,722 ha) severity. Spruce beetle also declined to an area of 14,142 ha, of which 8,411 ha and 3,971 ha were mapped as trace and light severity, respectively. As with 2022, the majority of spruce beetle activity occurred north of Prince George, up to Mackenzie TSA, around McLeod Lake and Carp Lake. Mountain pine beetle also declined (**Table 19**). Douglas-fir beetle affected 92 ha. Bark beetle activity accounted for 53% of the total area of damage mapped in this TSA.

Insect defoliators were mapped on 31,774 ha, up from 27,744 ha in 2022. Aspen serpentine leafminer continues to be the main defoliator in Prince George TSA and was mapped on 19,392 ha. Two-year cycle budworm was in its 'on' year and was recorded on 10,967 ha, an increase from 6,592 ha in 2022. Satin moth continued to decline with only 675 ha of area affected. Large aspen tortrix was observed on 740 ha and was not recorded in 2022.

Abiotic damage was recorded on 230,447 ha: the majority of which was wildfire mapped on 203,100 ha, followed by 12,572 ha of foliar drought and 10,722 ha of cedar flagging. Other abiotic factors included small areas of flooding, slides and windthrow.

### **Robson Valley TSA**

In Robson Valley TSA, 60,116 ha of damage due to forest health factors were mapped in 2023. Eight of the 19 forest health factors seen in Omineca were mapped in Robson Valley TSA.

Similar to Prince George TSA, bark beetle infestations have declined in Robson Valley TSA. However, nearly 92% of the mapped damage was attributed to western balsam bark beetle at 55,506 ha (**Table 19**).

No spruce beetle was mapped this year. Both mountain pine beetle and Douglas-fir beetle were recorded as spot data (approx. 0.5 ha and 4.75 ha, respectively).

Aspen serpentine leafminer was the only defoliator recorded in Robson Valley TSA at 169 ha, down from 15,602 ha in 2022. Two-year cycle budworm was not observed during 2023 flights.

Abiotics contributed to 4,435 ha of area affected, a significant increase from 74 ha in 2022. Drought and cedar flagging affected 1,731 and 1,679 ha respectively. Wildfire was recorded on 1,023 ha.



Holmes FSR, east of McBride

### **Dawson Creek TSA**

In Dawson Creek TSA, 68,924 ha of damage due to forest health factors were mapped in 2023. Ten of the seventeen forest health factors that were mapped in the Northeast were mapped in Dawson Creek TSA. However, five of these factors were mapped on less than 20 ha.

Bark beetles were mapped on 37,193 ha, approximately 50% less than in 2022 (**Table 19**). Western balsam bark beetle was mapped on 25,212 ha, 81% of the damage recorded as trace severity. Similar to 2022, most affected areas were located in the higher elevation ESSF. Spruce beetle also declined, but it is still active from Pine Le Moray Park, east to Tumbler Ridge and north up Murray River. Large points were mapped within the Twidwell and McLean Creek drainages. Approximately 70% of the spruce beetle activity was mapped at trace severity when recorded in a polygon. Only spot data were recorded for mountain pine beetle (approx. 0.5 ha) during 2023 AOS Flights.

Aspen serpentine leafminer was the only insect defoliator recorded in 2023, with 353 ha of area affected. No large aspen tortrix or two-year-cycle budworm were mapped during 2023, down from affected areas of 4,091 ha and 15,830 ha in 2022, respectively.

Wildfire accounted for 31,117 ha of damage.

#### Fort Nelson TSA

No AOS data were collected for Fort Nelson TSA in 2022, due to a delayed start to the surveying season, and in 2023, the eastern portion of the TSA was not surveyed due to fire and smoke delays. There were 1,050,783 ha of damage mapped in this TSA in 2023, the majority being wildfire at 1,022,328 ha. Western balsam bark beetle was recorded at 1,956 ha, mainly in the western portion of the TSA, within the foothills of the Rocky Mountains (**Table 19**). Mountain pine beetle was mapped on 22 ha and spruce beetle spot data accounted for approximately 2 ha of damage.

Insect defoliators affected 25,701 ha in 2023. Aspen serpentine leafminer was mapped on 13,410 ha followed by the large aspen tortrix at 9,070 ha, and eastern spruce budworm at 3,221 ha of area affected.

### Fort St John TSA

The total hectares affected by forest health factors in 2023 in Fort St. John TSA were mapped at 780,433 ha, 99.6% of which was due to wildfire at 777,429 ha. Large portions of the TSA were not flown due to heavy smoke conditions, which probably affected the forest health assessment and may be responsible for reduction in recording the number of hectares affected by forest health factors.

Western balsam bark beetles levels increased slightly to 1,934 ha from 1,728 ha recorded in 2022 (**Table 19**). Spruce beetle continued to decline with only spot data amounting to 17 ha being recorded. No mountain pine beetle was mapped in 2023.

987 ha of aspen serpentine leafminer defoliation were captured during the 2023 flight surveys.



Canoe River FSR-eastern portion of Kinbasket Lake

# **Forest Health Projects**

# Keeping BC Spongy Moth-Free<sup>15</sup>

The European spongy moth (*Lymantria dispar dispar*; formerly referred to as gypsy moth) was introduced into the Eastern United States in the 1860's and became established throughout Eastern North America. Spongy moth is not established in British Columbia (BC) or anywhere in western North America. However, it is frequently introduced into BC through the movement of vehicles and household goods from infested areas and these periodic introductions are detected by the Canadian Food Inspection Agency's (CFIA) pheromone trapping program. In 1999, the CFIA changed its approach from leading detection and eradication to a strategy of regulating movement of materials from areas in Canada that have established populations, leaving the task of eradication to the provinces. Since then, CFIA has actively supported western provinces in undertaking eradication efforts through collaborative surveys and the continued regulation of the movement of articles originating from eastern Canada. CFIA's detection plan includes an annual pheromone-trapping program in high-risk areas, notably on Vancouver Island, the Gulf Islands and the Lower Mainland/Fraser Valley. The remainder of the province is surveyed at a lower intensity, with the Ministry of Forests (FOR) annually supplementing the monitoring by placing pheromone traps at recreation sites.

Eradication programs are essential to maintaining the spongy moth free status of the province, for both socio-economic and environmental reasons. An established spongy moth population has the potential to defoliate and kill a broad range of host trees, which include native shade trees, the rare and endangered Garry Oak, and valuable ornamental trees. Additionally, spongy moth threatens BC fruit producers, as it will eat the leaves of fruit and hazelnut trees, and blueberry plants, thereby incurring more costs for protecting their crops.



When a breeding population of spongy moth is identified through CFIA's monitoring program, the interagency Spongy Moth Technical Advisory Committee (SMTAC; includes experts from FOR, Ministry of Agriculture, Ministry of Water, Lands and Resource Stewardship, Ministry of Environment and Climate Change Strategy, CFIA, Canadian Forest Service (CFS), Invasive Species Council of BC, and independent experts) provides treatment recommendations to FOR (SMTAC Chair). Recommendations range from increased trapping densities (referred to as delimitation trapping) to ground or aerial spray treatments with the biological insecticide Foray 48B (active ingredient *Bacillus thuringiensis* var. *kurstaki*). FOR reviews, and if required, prioritizes the eradication recommendations. Once an eradication plan is finalized by the SMTAC, FOR initiates budget approvals and eradication program planning, which includes but is not limited to, pesticide use permit applications, a request for an Order-In-Council, First Nations consultation, public consultation and program implementation. Each area is treated three times (either via ground or aerially applied Foray 48B) and treatments occur seven to 10 days apart.

<sup>&</sup>lt;sup>15</sup> Babita Bains, Provincial Forest Health Officer & Tim Ebata, Retired Provincial Forest Health Officer

In 2022, over 6,000 traps were set-up by CFIA as part of the provincial annual monitoring program and included delimitation trapping in several areas across the province. Overall, 359 male moths were trapped across 44 locations in BC (<u>https://www2.gov.bc.ca/gov/content/industry/forestry/managing-our-forest-resources/forest-health/invasive-forest-pests/spongy-moth/detection-history</u>).

Based on 2022 monitoring results, seven areas were aerially treated on Vancouver Island in spring 2023 (https://www2.gov.bc.ca/gov/content/industry/forestry/managing-our-forest-resources/forest-

health/invasive-forest-pests/spongy-moth/treatment-history). The aerial spray treatments were successful in six of the seven treated areas. However, due to weather delays, only two treatments were completed in the City of Colwood (Belmont), resulting in a failed eradication attempt, and the population spread over a larger area. In addition to the spray program, a high-density trapping program was implemented on Salt Spring Island. A small population was detected near Vesuvius in 2021 and delimitation trapping in 2022 indicated the population had grown and spread. Typically, the SMTAC would recommend eradication; however due to limited resources, the treatment was replaced with an intensive monitoring plan (use of pheromone baited traps) in summer 2023. The Salt Spring Island trapping program was funded and implemented by CFS and FOR. The trapping program allowed the SMTAC to precisely define the population boundaries, to limit the growth and spread by trapping a significant fraction of the male moths, and to reduce the area to be treated in 2024 to only 48 ha.

In 2023, over 6,000 traps were set-up by CFIA as part of the provincial annual monitoring program and included delimitation trapping in several areas across the province. Overall, 411 male European gypsy moths were trapped across 51 locations. Since 2021, spongy moth introductions and detections in BC have drastically increased and have not been restricted to historically "high-risk" areas, notably Vancouver Island, Gulf Islands and the Lower Mainland/Fraser Valley. These unprecedented years of peak detections are most likely linked to the spongy moth outbreak that began in eastern Canada in 2018 and peaked between 2020 and 2021 (outbreak populations increase the likelihood of transporting egg masses into BC).

Based on 2023 monitoring results, thirteen areas, covering 1,815 ha, are prioritized for eradication and include:

- Cranbrook (299 ha)
- Kamloops (80 ha)
- West Kelowna (52 ha)
- Langley (30 ha)
- Tsawwassen (203 ha)
- North Saanich (170 ha)
- Victoria Gorge Tillicum (120 ha)

- Victoria Esquimalt (31 ha)
- Colwood / Belmont (430 ha)
- Qualicum Beach (96 ha)
- Nanaimo (130 ha)
- Cowichan Bay (126 ha)
- Salt Spring Island (48 ha)

The spring 2024 program is anticipated to commence in late-April and be completed by early-June. Spray treatments are weather dependent; therefore, the success of the program depends on good weather (wind speeds must remain below 8 km/hr during spray operations, and no rain prior to, during or following spraying). Additionally, spraying must occur between first light and 7:30 a.m. Two Piper PA 23-250 Aztec Duflo spray aircrafts with GPS technology will be used for the 2024 program. The 2024 eradication program is expected to be one of the most challenging given the large number of treatment sites, with only two aircraft to complete the treatments, and new ground crews requiring training to support operations.

# Establishment of seven permanent sample plots in Kamloops Timber Supply Area to monitor *Pissodes strobi* attack on lodgepole pine<sup>16</sup>

As part of a follow-up to a study initiated in 2022 (Maclauchlan et al. 2023), seven permanent sample plots (PSP) in young (average age = 6-27 years) lodgepole pine stands were established during the summer of 2023 in Kamloops Timber Supply Area (TSA). Six 0.04 ha plots were established in the MSdm3 biogeoclimatic zone and one 0.04 ha plot in the IDFdk2 (Table 1). All coniferous L1-L3 (Table 2) trees were tagged. L4 coniferous species and L1-L4 deciduous species were counted and recorded, but were not assessed for pests, nor were they tagged (Table 3). The primary reason for establishing these plots is that the spruce weevil, *Pissodes strobi* Peck has been observed attacking young lodgepole pine in this TSA. Although previously noted on lodgepole pine, it is uncommon and in fact was recorded for the first time in the Kamloops area in 2022. Its mode of attack is different from lodgepole pine terminal weevil, *P. terminalis* Hopping because it kills two years of growth in one season and it is potentially a much more significant pest. The locations and specific details for each plot are listed in Table 1.

			Plot				
Plot			size		Elevation		
No.	Mapsheet	Polygon	(ha)	BEC	(m)	Northing	Easting
1	92I088	59951225	0.04	IDFdk2	1156	5637938	676479
2	92P009	8116460	0.04	MSdm3	1352	5663342	685810
3	92P009	9706290	0.04	MSdm3	1350	5662982	686153
4	92I100	20816855	0.04	MSdm3	1365	5645963	704777
5	92P009	12666237	0.04	MSdm3	1325	5663119	686722
6	92P009	9136659	0.04	MSdm3	1354	5663575	685963
7	92I100	31125566	0.04	MSdm3	1445	5644525	705863

Table 1. Location of permanent sample plots established in Kamloops TSA in 2023.



Low density plantation

Foliar damage

<sup>&</sup>lt;sup>16</sup> Lorraine Maclauchlan, Thompson Okanagan Regional Entomologist; Rosanna Wijenberg, Blu Mule EcoConsult

	Description of trees in each layer							
Layer	Diameter at breast height (cm)	Tree height (m)						
1	≥ 12.5cm	any, given $dbh \ge 12.5cm$						
2	7.5 to 12.4 cm	any, given dbh range of 7.5 to 12.4cm						
3	0 to 7.4 cm	≥ 1.3m						
4	any, given height restriction of < 1.3m	< 1.3m						

Table 2. Description of tree layers, categorized by diameter at breast height (dbh) and tree height (B.C. Ministry of Forests 1992).

Table 3. Number of conifer ingress (L4) and deciduous species counted but not tagged during the establishment of seven permanent sample plots in Kamloops TSA.

	N		
Plot no.	Conifer ingress (L4)	Deciduous (L1-L4)	
1	6	69	6 - <b>1</b> - 1
2	61	2	
3	62	5	
4	170	3	1 When the
5	36	16	1 States and
6	454	27	A MARCEN
7	196	26	AL ANDREAD

Aside from *P. strobi*, the pest incidence and severity of other insects, diseases, competition from brush and other trees, and abiotic factors were assessed and recorded for each plot tree. Species composition, stand density and tree mortality information were collected for L1-L3 plot trees (Table 4). In the case of tree mortality, cause of death was noted; however, these trees were not tagged and will not form part of the plots going forward. The number of pests found in each plot, the average number of pests per tree and the range of pests per tree were summarized (Table 4). In 2023, the average number of lodgepole pine pests identified per plot was 12.3. The average number of pests per tree recorded ranged from 1.2-2.4, while the range of occurrence of pests per tree was 0-6 (Table 4). Not all pests have an equal impact or severity; however, the sheer variety and abundance recorded is cause for concern. Warmer temperatures and increased rainfall in the spring could lead to shorter life cycles for insects and increased infection capabilities for foliar and stem diseases.

Table 4. Percentage of L1-L3 lodgepole pine and other species that is dead, live, clear or affected by one or more forest health factors, average stem density (sph), and lodgepole pine pest information assessed for the newly established 2023 Kamloops TSA permanent sample plots.

			Ν		F	Percent (%) Pl			Density (sph)				
				Live				%					Range
Plot		Live	Dead	other				other		all live	N Pl	Avg. N	Ν
No.	BEC	P1	Pl *	spp.	Live	Clear	Affected	spp.	Pl	trees	pests/plot	pests/Pl	pests/Pl
1	IDFdk2	58	9	1	98.3	10.5	89.5	1.7	1,450	1,475	12	2.4	0-6
2	MSdm3	96	0	41	57.3	7.3	92.7	42.7	2,400	3,425	10	1.6	0-4
3	MSdm3	77	0	15	80.5	0.0	100.0	19.5	1,925	2,300	8	1.9	1-4
4	MSdm3	315	5	21	93.3	5.1	94.9	6.7	7,875	8,400	15	1.6	0-5
5	MSdm3	175	0	32	81.7	19.6	80.4	18.3	4,375	5,175	15	1.2	0-3
6	MSdm3	233	1	5	97.9	8.8	91.2	2.1	5,825	5,950	13	1.4	0-4
7	MSdm3	133	10	10	92.5	1.6	98.4	7.5	3,325	3,575	13	1.8	0-4

\* not included in plot density or % Pl calculation because the trees are not tagged and will not form part of the plot going forward.

Twenty five lodgepole pine were assessed and recorded as dead during plot establishment out of a total of 1,113 trees (all species), equalling 2.2% mortality. This value increased to 2.5% when only lodgepole pine (n=988) were considered. Six of these pines were long dead, while 19 were more recently deceased. Possible mortality agents and their prevalence are listed in Table 5. Many of these trees suffered from more than one mortality agent. Cow damage and both western gall rust and stalactiform blister rust were most prevalent.

Table 5. Possible mortality agents for dead lodgepole pine found in seven permanent sample plots established in Kamloops TSA.

	Possible mortality agents									
				Comandra blister	Western gall rust	Western gall rust	Stalactiform blister			
Pest	Cow	Deer	Squirrel	rust	(stem)	(branch)	rust	Abiotic		
Ν	12	3	1	2	8	2	7	1		
% overall mortality	1.2	0.3	0.1	0.2	0.8	0.2	0.7	0.1		
% dead Pl	48.0	12.0	4.0	8.0	32.0	8.0	28.0	4.0		



Mixed species stand



Pissodes terminalis attack

Diameter at breast height (DBH), tree height and age were recorded on 1,088 (L1-L3) plot trees (Table 6). In general, lodgepole pine comprised the majority of plot trees, other than PSP 2, where there was a more even distribution of pine and other conifer species. PSP 4 was the only plot where the lodgepole pine was similar in size to other species found in the plot. Otherwise, the pine was consistently larger and taller than the other conifers present in the plots.

		A	verage for		Averag	e for other	species	
		DBH	Height	Age		DBH	Height	Age
Plot	N	(cm)	(m)	(years)	N	(cm)	(m)	(years)
1	57	15.1	11.13	27	1	2.1	2.02	
2	55	8.8	5.74	18	41	4.3	3.14	18
3	62	11.6	6.82	19	15	2.3	2.41	17
4	295	4.8	4.95	18	21	4.7	3.61	17
5	143	5.5	4.87	16	32	3.0	3.08	
6	228	4.3	3.92	16	5	1.9	2.92	
7	123	8.5	7.21	18	10	2.1	2.47	
Total	963				125			

Table 6. Diameter at breast height (DBH), height and age of lodgepole pine and other species per plot.

Every plot tree was rated for form (good, fair, poor), including coniferous tree species other than lodgepole pine (Table 7). Of 963 lodgepole pine assigned a tree form code, only 27.0% rated a 'good', in contrast to subalpine fir (Bl), Douglas-fir (Fd) and interior spruce (Sx), the majority of which had 'good' form (Table 7).

			% Form	
Species	Ν	Good	Fair	Poor
Bl	32	75.0	15.6	9.4
Fd	32	71.9	28.1	0.0
Pl	963	27.0	49.7	23.3
Sx	61	45.9	24.6	29.5

Table 7. Tree form noted for all assessed trees in seven permanent sample plots in Kamloops TSA.

We calculated the percent of live lodgepole pine affected by common forest health factors and their influence on tree form. The most prevalent pests by far were western gall rust (DSG) and competition effects (VT). The most damaging pests judging from the tree form assigned to affected trees were western gall rust, lodgepole pine terminal weevil (IWP), spruce weevil (IWS) and competition effects (Table 8). Weevil defects, animal damage (A-), damage due to rusts (DSC, DSG, DSS), as well as competition accounted for nearly 24% of the 961 assessed stems that had poor form. Given the average age of these trees is less than 20 years old, this is cause for concern going forward. Foliar disease (DFL) was present at high levels, but did not affect tree form. The same was true for northern pitch twig moth (ISP). Sequoia pitch moth (ISQ) caused greater damage, which was reflected in tree form (Table 8).

	% live Pl affected (across all plots)																
		Defect															
	Ν	IWP															
Form	Pl	/IWS	AC	AD	AH	AS	DFE	DFL	DSC	DSG	DSS	ISP	ISQ	IWP	IWS	UA-	VT
Good	259	0.4	0.8	0.0	0.8	0.0	0.0	13.1	1.9	31.7	0.8	15.1	0.0	0.0	0.4	1.2	35.9
Fair	478	15.5	0.6	0.4	2.7	2.9	2.7	6.9	5.2	56.7	2.1	17.2	3.8	2.5	13.0	5.2	37.2
Poor	224	25.4	9.8	1.8	7.6	7.6	3.6	3.6	11.2	65.2	7.1	7.6	10.7	3.6	21.4	10.7	35.3

*Table 8. Percent live lodgepole pine affected by common forest health factors and influence of these factors on overall tree form.* 

A comparison of pest incidence between the two biogeoclimatic subzones revealed that the IDFdk2 was more prone to animal damage and foliar diseases than the MSdm3 zone. Stem rusts and weevils were present at similar levels, while trees in the wetter MSdm3 suffered more from vegetation competition (Figure 1). Interestingly, lodgepole pine terminal weevil was more prevalent in the IDFdk2, while spruce weevil occurred more frequently in the MSdm3. Although the average percent weevil incidence is similar (Figure 1), the weevils are distinct, with IWP in the IDFdk2 and IWS in the MSdm3.





Figure 1. Differences in the average percent incidence of pests in lodgepole pine in two biogeoclimatic subzones. IWP was found primarily in IDFdk2 and IWS in MSdm3.

We compared defect severity by weevil species (Table 9). The most common defects on lodgepole pine due to lodgepole pine terminal weevil were crooks and forks. No lodgepole pine terminal weevil attacks were recorded on interior spruce. Spruce weevil affected lodgepole pine and interior spruce differently, with pine once again having a preponderance of crooks and forks. Spruce had creases, crooks, forks and stags in relatively equal numbers (Table 9). In the plots, spruce weevil attacked fewer spruce than lodgepole pine. It will be interesting to see if this attack trend is ongoing when these plots are next surveyed. Climate, be it temperature or water deficit, may play an integral role in spruce weevil's ability to attack lodgepole pine.

		% defect-IWP attack								
Species	Ν	Crease	Crook	Fork	Stag	Current				
Pl	23	4.3	56.5	39.1	0.0	0.0				
		% defect-IWS attack								
Pl	111	2.7	51.4	27.0	11.7	6.3				
Sx	32	25.0	28.1	28.1	18.8	0.0				

Table 9. A comparison of defect severity by weevil species.

#### REFERENCES

Maclauchlan, L.E., Brooks, J.E., and Zimonick, B. 2023. *Pissodes strobi* attack on lodgepole pine in the Kamloops Timber Supply Area. Journal of the Entomological Society of British Columbia 120. 5 pp.



Pissodes strobi attack on spruce

Pissodes strobi attack on pine

Pissodes terminalis attack on pine

B.C. Ministry of Forests. 1992. Correlated guidelines for management of uneven-aged dry belt Douglasfir stands in British Columbia. First Approximation. Silviculture Branch, Victoria, B.C.

#### Woodborers: Canary in the coal mine - creating "naked" trees<sup>17</sup>

In the spring of 2023, we noticed significant tree mortality due to woodborers (Cerambycidae, Buprestidae, Siricidae) on mature Douglas-fir, and to a lesser extent on lodgepole pine, ponderosa pine, and western larch. The attacked trees were often seen in clumps along road right- of-ways or other openings, in lower elevation Douglas-fir leading sites. The trees were likely attacked by woodborers in the summer/ fall of 2022 after being stressed from successive years of drought, and following the heat



dome of 2021. The heat dome may have altered tree chemistry, making the trees less resilient to attack. Woodborers, generally considered as secondary pests, are now able to overcome these stressed trees' defenses, and are becoming tree killers. Population levels are currently high, in the aftermath of large-scale fires and bark beetle infestations. Woodborers are acting like

the "*canary in the coal mine*" as they are a symptom of a stressed ecosystem.

Attacked trees are sometimes stripped of their

bark from crown to duff by aggressive woodpeckering, making the trees appear naked, and killing them within weeks. Woodborer larvae are much larger than bark beetle larvae and are therefore worth the effort of stripping the bark to access them. Starting in March and April, woodpeckers would



sometimes completely debark a tree within one week. This behaviour slowed down in May, possibly because woodborer larvae were mining toward the sapwood, making access far more difficult for the woodpeckers.



Crown color change occurred rapidly in March and April, with

apparently healthy, living trees with green crowns, turning to red within a week and in some cases to grey within another week, as those trees lost their needles. Crown color change slowed in May, likely associated with less bark loss from lower levels of woodpeckering

and therefore higher levels of moisture retention.

Aerial and ground surveys are ongoing to delineate the extent of attack and to determine the woodborer species responsible. Preliminary results indicate that this phenomenon of woodborers attacking and killing apparently healthy hosts is occurring throughout southern British Columbia, Idaho, Montana, Washington, Utah, Wyoming and into California. Work is ongoing, so stay tuned to see how this wave of mortality unfolds.



<sup>&</sup>lt;sup>17</sup> Marnie Duthie-Holt, KBR Regional Entomologist
## Trapping forest beetles using semiochemical-baited Synergy Multitrap multiplefunnel traps with and without Fluon applied to the funnels<sup>18</sup>

#### BACKGROUND

In the late fall of 2022, woodborers were observed attacking apparently healthy, green trees in numerous locations throughout the southern interior of B.C. High levels of bark beetle and woodborer infestation were also noted within areas that had recently been burned by wildfires. The most commonly attacked host trees included mature Douglas-fir, ponderosa pine, western larch and occasionally young lodgepole pine.

Regional Entomologists in the Thompson Okanagan and Kootenay Boundary Regions, and the Stewardship Forester in Rocky Mountain District (Wade Jarvis), in collaboration with Synergy Semiochemicals Corporation (Bob Setter, Nicole Jeans-Williams), organized a small trapping trial to determine:

- woodborer species that were present locally;
- flight times; and,
- the best methodology for trapping woodborers (with or without Fluon).

Lindgren style Multitrap multiple-funnel traps and Synergy Funnel Trap II style funnel traps have been shown to increase numbers of Cerambycidae (longhorned or round headed beetles) caught when Fluon is applied to the funnels (Allison et al. 2016). Fluon seems to reduce friction in traps, which allows increased trap catches. The application of Fluon to traps is challenging and most of it runs off; however, the residual fluid is assumed to make the funnel surfaces slippery (less friction). Fluon coated funnels also adsorb significant amounts of pollen and dust, possibly negating its efficacy in field locations later in the season.

#### METHODS

Two separate trials were established in 2023. **Trial 1** was located in the Thompson Okanagan Region near Logan Lake; and **Trial 2** in the Kootenay Boundary Region mainly in the East Kootenays. The objectives for both trials were to identify locally active woodborer species and their flight times. Different lure blends were used in each trial.

**Trial 1:** Synergy Multitrap 5-funnel traps were tested with and without Fluon. Trap catches were compared. Ten traps were established in 5 locations within the 2021 Tremont Creek Fire, near Logan Lake. Each site had two traps spaced 20 meters apart, one coated with Fluon, the other without. This trial is part of a larger collaboration being done in 5 locations in Canada and United States, with 5 different collaborators.

Synergy provided 10 traps and lures to each of the 5 collaborators across North America. Fluon was applied to all funnels on 5 traps, while the other 5 traps were left untreated. All traps were baited with attractive lures appropriate to their location. Traps used wet cups and were checked every second week.

<sup>&</sup>lt;sup>18</sup> Lorraine Maclauchlan, Thompson Okanagan Regional Entomologist; Marnie Duthie-Holt, Kootenay Boundary Regional Entomologist.

Lure: Trial 1 targeted Cerambycidae in general. The lures included ethanol UHR, Fuscumol acetate, C6 diol (racemic), Fuscumol, 3-hydroxy-2-Hexanone (C6 ketol), and 3-hydroxy-2-Octanone (C8 ketol).

Collected insects were strained from the wet solution and then frozen until being processed for identification. Collections were assessed for total numbers by taxa. All insects were identified to the family level and their abundance and date of capture were noted.



Synergy Multitrap 5-funnel traps Lure on trap

)

Trap catch

**Trial 2:** One Synergy Multitrap 5-funnel trap or one funnel trap II 12-unit funnel trap was established at each of 11 sites located near Cranbrook, Fairmont, and Radium in the Kootenay Boundary Region. No Fluon was applied in this trial. The collection and processing of traps was the same as for Trial 1. Taylor Holt, Forest Health Technician provided support, sorting and counting trap collections, and creating a sample insect collection of representative species caught. She also compiled an identification key for future reference.

**Lure:** Trial 2 targeted *Monochamus /Xylotrechus* (Sawyer and Zebra beetle combo lure) and included (-)  $\alpha$ -pinene, 3-hydroxy-2-hexanone (C6 mixed ketols) ethanol, ipsenol, and monochamol.

#### **RESULTS AND DISCUSSION**

#### Thompson Okanagan Region

Traps in the Thompson Okanagan Region were established June 6, 2023, at 5 sites (2 traps per site) within the Tremont Creek Fire. Seven collections were made between June 21 and Nov. 9, 2023. A total of 462 woodborers were caught, with the Cerambycidae comprising 90% of the trap catch. In total, 34 Buprestidae, 418 Cerambycidae and 10 Siricidae were trapped (Table 1). Numerous other insect species were caught, including members of the Curculionidae (bark beetles and weevils). However, the majority of these were tiny, unidentified Scolytinae. One *Dendroctonus ponderosae* and one *D. brevicomis* were collected.

	Bupres	tidae (N)	Ceramb	ycidae (N)	
Fluon applied	no	yes	no	yes	
June 21	0	0	19	23	
July 7	1	9	69	83	
July 26	7	3	45	74	
August 9	5	2	30	22	
September 27	3	4	20	33	
Total	16	18	183	235	

*Table 1. Total number of Buprestidae and Cerambycidae caught in traps with or without Fluon between June 21 and Sept. 27, 2023 in TOR.* 

No woodborers were collected after September 27, 2023, even though two further collections were made in October and November. There was no significant difference in the total number of woodborers caught in the traps with or without Fluon (P>0.05; t-test). Further analysis showed that only members of the Prioninae were kept in check by the Fluon, with 103 individuals caught in Fluon-coated traps compared to 34 in traps without Fluon. Therefore, there is little advantage to applying Fluon to traps in future trapping trials. One sub-family of Buprestidae (Buprestinae), five sub-families of Cerambycidae and one subfamily of Siricidae were recorded (Figure 1) in trap catches, Fluon and non-Fluon traps combined.



Figure 1. Number of Buprestidae (Buprestinae) and Cerambycidae (by sub-family) and Siricidae (Siricinae) caught in the Thompson Okanagan Region by collection date (Fluon and no Fluon traps combined).

The lure combination used in Trial 1 targeted Cerambycidae, which represented the dominant group captured and a diversity of species (Table 2). Highest captures of Cerambycinae and Prioninae were recorded in July, with low numbers of Buprestidae caught throughout the summer (Figure 1).



Table 2. Woodborer species caught in Multitrap 5-funnel traps in the Thompson Okanagan Region, summer 2023.

Family	Subfamily	Species	Common Name	N
Cerambycidae	Cerambycinae unk sp.			7
	Cerambycinae	Opsimus quadrilineatus	Spruce Limb Borer	1
	Cerambycinae	Xylotrechus longitarsis	Spruce Zebra Beetle	150
	Lamiinae	Acanthocinus princeps	Ponderosa Pine Bark Borer	1
	Lamiinae	Monochamus scutellatus	White-spotted Sawyer	4
	Lepturinae unk sp.			33
	Lepturinae	Leptura obliterata		5
	Lepturinae	Xestoleptura sp.		4
	Lepturinae	Stictoleptura canadensis	Red-shouldered Pine Borer	39
	Lepturinae	Typocerus zebra	Zebra Longhorn Beetle	1
	Prioninae unk sp.			7
	Prioninae	Prionus californicus	California Root Borer	130
	Spondylidinae unk sp.			30
	Spondylidinae	Megasemum asperum	Brown Longhorn	6
Buprestidae	Unknown			7
	Buprestinae	Buprestis aurulenta	Golden Buprestid	1
	Buprestinae	Buprestis lyrata	Pink-faced Jewel Beetle	26
Siricidae	Siricinae	Sirex sp.	Horntail	10

Other insect species collected from the traps over the summer are listed in Table 3. Most of the by-catch was beetles; however, there were also members of the Hymenoptera and other groups of insects. The Elateridae (click beetles) were the most abundant family of beetles caught in the traps, followed by Cleridae (checkered beetles) and Silphidae (carrion beetles) (Table 3).







Silphidae (obtained from: <u>Silphidae (ubc.ca)</u>)



Table 3. List of insects other than woodborers caught in the Thompson Okanagan Region traps in 2023.

	Coleoptera	Ν
Unknown Coleoptera		95
Cleridae		11
Enoclerus moestus		8
Enoclerus sphegeus		5
Coccinellidae		20
Harmonia axyridis		1
Curculionidae		1
Dermestidae		4
Elateridae		94
Hemicrepidius spp.		3
Nitidolimonius resple	endens	1
Silphidae		16
ŀ	Iymenoptera	
Unknown Hymenoptera	a	20
Ichneumonidae		58
Formicidae		41
	Heteroptera	
Unknown Heteroptera		6
Rhopalidae		20
Coreidae		6
Cicadidae		17
	Neuroptera	
Chrysopidae		20
R	aphidioptera	13



#### **Kootenay Boundary Region**

Eleven sites were selected in the Kootenay Boundary Region (Table 4) in close proximity to observed woodborer damage on green trees. One Multitrap 5-funnel trap or one funnel trap II 12-unit funnel baited with the Sawyer and Zebra beetle combo lure was established per site. Traps were established from mid-June through early July 2023 and collections were conducted periodically from July 10 until October 16.



*Table 4. Woodborer sites in Kootenay Boundary Region (1 Multitrap 5-funnel trap or 1 funnel trap II 12-unit funnel per site).* 

Trap #	Location	
1	South Star (Gold Creek)	
2	Isadore Trails lower	
3	Isadore Trails upper	
4	Lakit Road	
5	Ft Steele 1 - River Valley Ranch	
6	Ft Steele 2 - Haven of Hope	
7	West Side Road	
8	Fairmont 2 - Wilder Loop	· GR St
9	Fairmont 1	
10	Radium 1	
11	Kootenay Lake	

A total of 613 woodborers were caught, with Cerambycidae comprising 96% of the trap catch (Table 5). The lure was very effective at attracting *Monochamus scutellatus* (573 beetles), but captured lesser numbers of other Cerambycidae.



Monochamus scutellatus

Table 5. Total number of woodborers concelled at 11 locations in the Roblendy boundary Region, summer	2023
trapping trial. The pheromone lure used was a sawyer beetle (Monochamus scutellatus) and spruce	zebra
beetle (Xylotrechus longitarsis) combo lure comprised of: (-) $\alpha$ -pinene, 3-hydroxy-2-hexanone (C6	nixed
ketols), ethanol, ipsenol, and monochamol.	

	Collection Period (N)					
Family	Species	Mid July	Late July	Late Aug	Early Oct	Total
Cerambycidae	Monochamus scutellatus	126	82	190	175	573
	Monochamus notatus	0	0	0	4	4
	Asemum striatum	0	1	0	0	1
	Xylotrechus longitarsis	7	0	0	1	8
Buprestidae	Chalcophora angulicollis	10	7	2	0	19
	Buprestis lyrata	0	0	5	0	5
Siricidae	Sirex sp.	1	1		1	3

Cerambycidae were caught throughout the collection period, with slightly higher catches later in the summer (Figure 2). Buprestidae were caught until August and predatory beetle catches, specifically *Temnoscheila chlorodia* (Trogossitidae-see above photo), peaked in mid-summer (Figure 2; Table 6). The Trogossitidae (Table 6) seemed very attracted to the Sawyer and Zebra beetle combo lure used in Trial 2, whereas only moderate numbers of this family were caught in Trial 1.



Figure 2. Total trap catch at four collection times at 11 trapping sites in the Kootenay Region.

	Collection Period (N)					
		Mid	Late	Late	Early	
Family	Species	July	July	Aug	Oct	Total
Trogossitidae (predator)	Temnoscheila chlorodia	15	72	65	7	159
Cleridae (predator)	Thanasimus undatulus	-		1	1	2
Cucujidae (predator)	Cucujus clavipes				1	1
Silphidae (carrion beetles)	Thanatophilus lapponicus				15	15
,	Nicrophorus sp.			5	31	36
Scarabidae	Diplotaxis sp.	1				1

Table 6. Total number of insects other than woodborers collected at 11 locations in the Kootenay Boundary Region, summer 2023 trapping trial.

In summary, both trials caught a substantial number of woodborers. A greater diversity of Cerambycids was caught with the generic lure used in Trial 1 compared to mostly *Monochamus scutellatus* being caught in Trial 2. *Monochamus scutellatus* was caught in Trial 1, but at very low numbers. The lure used in Trial 2 was targeted toward attracting *Monochamus*. Therefore, this outcome supports the trapping differences between trials. The generic lure used in Trial 1 caught higher numbers of *Xylotrechus* and *Prionus*, plus smaller numbers of numerous other species. Therefore, to determine the richness and diversity of species in specific settings, the more generic lure for Cerambycidae may be the better option. Additional trapping studies are planned for 2024 using the generic Cerambycidae lure and green panel traps.

#### REFERENCES

Allison, J.D., Graham, E.E., Poland, T.M., and Strom, B.L. 2016. Dilution of Fluon before trap surface treatment has no effect on longhorned beetle (Coleoptera: Cerambycidae) captures. Journal of Economic Entomology 109: 1,215-1,219. https://doi.org/10.1093/jee/tow081





Woodborer attacks on lodgepole pine at Isadore Canyon (left), Monochamus scutellatus adult (right)

### Showcasing disease resistance among Canada's endangered whitebark pine<sup>19</sup>

Whitebark pine (*Pinus albicaulis*) is widely distributed in the higher mountains of southern British Columbia and southwestern Alberta. Due primarily to the introduction of a fungal pathogen (*Cronartium ribicola*), the disease white pine blister rust significantly reduces populations. Whitebark pine provides wildlife with large fatty seeds and a hardy canopy in a harsh environment. Some Indigenous peoples have historically collected its seeds. Other values associated with this species include soil stabilization, snowpack retention, and providing microhabitat for less hardy flora to establish. The decline of whitebark pine led to it being listed as a federally endangered species in 2012.

Mitigating the impacts of blister rust is considered a foundation for the recovery of this species. In 2011, the Ministry of Forests (MOF) began testing wild trees for inherent resistance to blister rust. The process entails collecting cones from healthy trees within heavily impacted stands, growing seeds, inoculating the seedlings, and assessing them for disease signs and survivorship. The process takes about six years per inoculation cohort and is conducted at the Ministry's Kalamalka Research Centre in Vernon (Murray and Strong 2021). This sequence of steps is patterned after the successful western white pine (*P. monticola*) blister rust resistance program that was developed by the US Forest Service, MOF, and Canadian Forest Service decades ago. To help supplement and validate results, several high elevation field trials have been established to examine seedlings from the same parent trees being tested at Kalamalka (see pgs. 54-55, *2014 Summary of Forest Health Conditions in B.C.*). These seedlings were not inoculated at Kalamalka, but rather rely on natural transmission of the disease under environmental conditions typical of whitebark pine habitat.



Inoculation chamber at Kalamalka

Ribes inoculation at Kalamalka

White pine blister rust on a seedling

To date, seedlings from more than 300 parent trees have been inoculated. As results accumulate, there is optimism regarding whitebark pine's future. We are detecting individual trees from across the range that are naturally resistant. Resistance is classified on a continuous scale using a susceptibility index and

<sup>&</sup>lt;sup>19</sup> Michael Murray, Forest Pathologist, Kootenay Boundary Region

percentile-based grading. The former is a strictly quantitative calculation (Index = avg. no. cankers + avg. severity + % with cankers + % dead from blister rust) that is performed based on seedling results from each parent separately. This susceptibility index is used to compare results within each controlled inoculation run. The index is not used to compare results between different inoculation runs because conditions can vary between runs (e.g. spore load, germination, post-inoculation temperature and humidity). To compare trees among multiple inoculation runs, we introduce a separate percentile-based grading that assigns a letter-grade that is readily understood by stakeholders and allows us to compare trees range-wide (Figure 1).

Our results are helping ensure that the best parent trees are being targeted for seed collections. First Nations, the mining industry, BC Parks, Parks Canada, and The Nature Conservancy of Canada are conducting restorative plantings in affected areas.

Murray, M.P. and Strong, W. 2021. Disease screening for endangered whitebark pine ecosystem recovery in Canada. Journal of Ecosystems and Management 21:1–7.



Figure 1. The screening of individual whitebark pine for disease resistance yields results that indicate varying degrees of disease susceptibility. Grading on a scale (A-F) conveys resistance. Ten screened trees at Berg Lake, Mount Robson Provincial Park, BC

# Forest health extension and outreach in the Thompson Okanagan Region<sup>20</sup>

Calvin Jensen, working alongside Lorraine Maclauchlan, provided extension and outreach activities in 2023 to inform students, stakeholders, and forest professionals on various forest health issues in the Thompson-Okanagan Region.

Both Lorraine and Calvin gave an in-person presentation to post-secondary students at the Nicola Valley Institute of Technology in Merritt on forest health issues such as white pine blister rust and forest health issues in the region. A *Research Palooza* was held for Okanagan Shuswap District employees with presentations on forest health, soil carbon, and forest hydrology. Calvin also gave a presentation on forest health research and operations to the Qwelmínte Secwépemc Knowledge Builders program in Kamloops.

Field tours were held for post-secondary students from Vancouver Island University to aid in their understanding of forest health issues in the southern interior. The field tour focused on pests of young stands and forest pest management. Field tours and training sessions were also given to licensees, BCTS employees, First Nations forestry workers, and consultants on emerging forest health issues such as drought, Douglas-fir beetle, woodborers, and pest of young stands.



Field tour participants looking for woodborers

Lorraine presenting on Pissodes strobi

<sup>&</sup>lt;sup>20</sup> Calvin Jensen, Regional Forest Pathologist, Kamloops

## Boer Mountain / Kager Lake recreation sites: impacts of recent disturbances, Burns Lake, B.C.<sup>21</sup>



#### **AREA DESCRIPTION**

Boer Mountain / Kager Lake Recreation Site, located 8 km north of Burns Lake, provides year-round, non-motorized and multi-use opportunities with a focus on mountain biking and front-country camping. The site is accessed primarily by Ministry of Transportation and Infrastructure-maintained roads, except for the last few kilometers, which is the Boer Mountain FSR managed by Nadina District. The site encompasses 4,000 ha of Provincial Crown Land within the Burns Lake Community Forest, an area-based timber licence held by Burns Lake Community Forest Corp. (BLCF).



Recreation Sites and Trails BC (RSTBC), a branch of the Ministry of Environment & Climate Change Strategy, is the lead agency and authority, working with formal partners, Ride Burns and the Lakes Outdoor Recreation Society (LORS), both well established, high functioning clubs advocating for recreational use and opportunity in the Burns Lake area. The site offers 100+ km of trails and a vehicle accessible campground on Kager Lake, which has a 3 km trail around the lake, a dock, viewing platform and boat launch. The extensive trail network makes the site an attractive destination for local residents and visitors. Boer Mountain/Kager Lake is often paralleled with Whistler and Silver Star as a world-class mountain bike destination.

<sup>&</sup>lt;sup>21</sup> Brandy Hughes, Recreation Officer, Recreation Sites and Trails BC; Celia Boone, Research Forest Entomologist, Skeena Region, FOR; Frank Varga, General Manager, Burns Lake Community Forest Corp.



#### FIRST NATIONS

Overlapping First Nations, who continue to support the recreational amenities, include Burns Lake Band, Nee-Tahi-Buhn Indian Band, Wet'suwet'en Yintah, Stellat'en First Nation, and Wet'suwet'en First Nation.

#### **OTHER VALUES AND NOTABLE INTEREST HOLDERS**

- Old Growth Management Areas (OGMA): there are approximately 1,207 ha total in the Boer Mountain/Kager Lake rec site. These areas do not undergo harvesting despite natural disturbance and are considered key components of healthy ecosystems and contributors to biodiversity. However, the District Manager has been delegated authority to conduct minor amendments to remove and replace OGMA in specific circumstances.
- Landscape Connectivity Matrix (LCM): there are approximately 539 ha in the north and 450 ha in the south of Boer Mountain/Kager Lake rec site. These areas were designed to "provide opportunities for the distribution of species, populations and genetic material" through connectivity networks that link vegetative cover important for biodiversity, *i.e.*, hydro-riparian ecosystems, rare or endangered plant communities as well as different forest types. Land use orders have set thresholds and rules that affect the ability to harvest in these areas and defined limited salvage criteria.
- Freshwater Fisheries Society of BC (FFSBC) stocking Kager Lake. RSTBC is currently working with FFSBC to replace the existing dock on Kager Lake with a new larger, accessible dock.

- Infrastructure: Telus and Rogers communication towers, BC Hydro power line, PNG gas line, trapline holder's cabin.
- Lakes LRMP (Land and Resource Management Plan) direction (May 2000): Kager-Star Lakes recreation area identified as a Recreation Emphasis Sub-Zone.

#### SIGNIFICANT INVESTMENTS

Boer Mountain/Kager Lake became legal recreation sites in 2009. Recent and significant investments include:

- Upwards of \$2.5 million towards building 100+ km of trail, excluding volunteer time. The average rate for machine building of such trails ranges from \$25-\$50 per meter.
- \$250,000 towards facility infrastructure, including fire rings, tables, outhouses, picnic shelter.
- \$125,000 upgrade to the FSR, as led by FOR Engineering Branch in 2017.
- \$46,000 per year for 2024 and 2025 (and possibly longer) from Rio Tinto to LORS, for enhancements to identified recreation sites, including Boer Mountain/Kager Lake.
- \$75,000 towards campground expansion in 2017-2020 funded and led by RSTBC with support from FOR Engineering Branch and significant contributions from BLCF (approx. \$500,000).
- As northern mills close or implement curtailments due to dwindling timber supply, largely due to decline in bark beetle activity and notable wildfires in 2018 and 2023, mill towns like Burns Lake are turning to recreation as an alternate economic driver. A recreation site of this caliber attracts and retains essential and key professionals to the area.

#### **DISTURBANCE OBSERVATIONS & CLIMATE CHANGE**

Boer Mountain/Kager Lake rec site is deemed a higher risk stand in the face of climate change as it experiences more frequent and stronger wind events and low precipitation levels resulting in drought conditions. Older forests, broken/rocky terrain, south facing aspect, and homogeneous stand types (aspen and lodgepole pine (Pli)) in conjunction with notable disturbance events (outlined below) increase its susceptibility.

Notable disturbance events/observations include:

- November 2016: significant windthrow event impacting the lower, southern portion of the rec site and overlapping the busier trails, resulting in closure of the rec site. Windthrown trees were primarily mountain pine beetle (MPB)-infested-Pli which in turn, impacted surrounding larger spruce. The presence of spruce beetle (SB) was confirmed by the Skeena Region Entomologist and BLCF continues to monitor established transect lines for SB.
- 2017-2018: BLCF, in collaboration with RSTBC and Ride Burns, conducted a broad-based salvage harvest treatment, targeting dead MPB-infested and fallen Pli, as well as areas of significant spruce blowdown and SB infestation. A single-entry approach in consideration of recreational use and

partial cutting where operationally feasible was used. This management effort continues to serve as an example of effective selective harvest during tours and workshops.

- Confirmed presence of *Tomentosus* and *Phaeolus schweinitzii* root disease centers are affecting the campsites. BLCF continues to support RSTBC with treatment of hazard trees.
- November 2022: severe wind event, resulting in more widespread windthrow than the 2016 event. Ride Burns volunteers continue to remove windthrow from trails, while many trails remain closed. Spruce was primarily impacted in this event, as most of the mature Pli impacted was removed during the 2016 wind event.
- LiDAR surveys in 2017-2018 confirmed the concentrations of dead/windthrown trees were primarily live, unattacked spruce. With a more open stand, standing live spruce are more susceptible to subsequent windthrow.
- Boer Mountain/Kager Lake trees are older age class (120-140 years).
- 2023 Tintangel Creek and Coop Road Fires merged to impact 8,200 ha total, with approximately 250 ha on the eastern side of Boer Mountain rec site overlapping Razorback Trail.



#### **DISTURBANCE IMPACTS ON VALUES**

- Wildfire: fuel loading is the priority threat to these sites. BC Wildfire Service (BCWS) in collaboration with the Nadina District have identified the lower, southern reaches of the rec site as Type 2 Priority for wildfire threat given the stand type and proximity to infrastructure and residential. BCWS anticipates implementing a Wildfire Risk Reduction (WRR) project in 2024/2025 contingent on Forest Landscape Planning (FLP) and plans for the LCM, which currently restricts removal of all conifers other than Pli.
- Infrastructure: BC Hydro power lines, PNG gas lines, Telus and Rogers communication towers, and Boer Mountain FSR.
- Socioeconomic: decreased recreational use during continued trail and campground closures and compromised aesthetics from declining forest covers/windthrow/clearcuts.
- Safety: volunteers and personnel working in impacted, unstable sites.



Boer Mountain/Kager Lake Recreation Site Conditions: 2017-2018 salvage (grey polygons); 2022 windthrow areas of note (numbered boxes); LCM (purple polygons); and legal OGMA (tree pattern). Generated by F. Varga, BLCF, 25 November 2022.



Fire severity near Boer Mountain/Kager Lake Recreation Site, 2023. (Credit: F. Varga)

#### CONCLUSION

The Boer Mountain/Kager Lake Recreation Site provides key infrastructure and is an important socioeconomic driver for Burns Lake and surrounding communities. Climate change and the continuing impacts of forest disturbances are putting the infrastructure and public at risk. This is a rare opportunity to assess the impacts, inform management strategies and monitor recovery of a multi-value site experiencing multiple disturbances facilitated by climate change. It is important to support the efforts towards data collection and monitoring of forest health factors to better understand the implications of recent events that will guide management decisions and ensure the longevity of the site and its associated values.



# Mountain pine beetle lure field assessment, Bob Quinn Lake Area, Cassiar TSA, B.C.<sup>22</sup>

#### SITUATION

The Cassiar TSA is located in the northwestern corner of B.C. and is the largest TSA in the province, covering approximately 13.1 million hectares or one-sixth of the entire province. It is the least populated TSA in B.C. There are limited economic opportunities due to few transportation networks, hydroelectric power, distance to markets, inclement climate, and a small and scattered population. Due to an increase in mountain pine beetle (MPB) activity in areas that are economically important for a First Nation's long-term forestry goals, we wanted to evaluate the intensity of the infestation; monitor the population, and garner sampling data that will eventually inform management planning.

In 2021-2022, a MPB monitoring effort in the Babine Lake Area, using a recommended commercial lure yielded a low capture rate in an area known to have moderate-high MPB populations. We used the situation in Cassiar TSA as an opportunity to conduct a field assessment of commercially available MPB lures to determine the most effective lure for northwestern B.C.

#### FIELD STUDY

Nine sites were selected in the Bob Quinn Lake Area based on infestations mapped during the regional DAOS (detailed AOS) and Provincial AOS, and in consultation with Tahltan Forestry Ltd. (Table 1, Fig. 1). Two trap types were used: 5-unit Multitrap (sites 1-5) and 12-unit Lindgren funnel traps (sites 6-9) (Fig. 2). There was only one replication per site and no comparison was made between captures in the two trap types. Three commercially available lures from Synergy Semiochemicals Ltd. were placed at each site and assessed:

- 1) SSC 3125: Exo-brevicomin, trans-verbenol + terpinolene (recommended)
- 2) SSC 3124: Exo-brevicomin, trans-verbenol + myrcene (historical, male biased)
- 3) SSC 3093: Exo-brevicomin, trans-verbenol + myrcene + terpinolene (California blend)

Site	Latitude	Longitude	Тгар Туре
1	56.944483	130.26391	Multitrap
2	56.956378	130.33699	Multitrap
3	56.946906	130.32485	Multitrap
4	56.958656	130.28198	Multitrap
5	56.947575	130.23069	Multitrap
6	56.983208	130.32123	Lindgren
7	56.975336	130.3247	Lindgren
8	56.973539	130.32496	Lindgren
9	56.943914	130.24058	Lindgren

Table 1. Site locations and trap types used in the Bob Quinn Lake area, Cassiar TSA, 2023.

<sup>&</sup>lt;sup>22</sup> Celia Boone, Ph.D., P.Ag.; Research Forest Entomologist; Maciej Jamrozik, RPF, Stewardship Forester; Mike Birks, RPF, Stewardship Forester.



Figure 1. Site locations in the Bob Quinn Lake Area, Cassiar TSA, 2023.

Traps were deployed between 4-7 July 2023 in a triangular formation, approximately 30 m apart at each site. Traps were hung from a rope transecting two trees with the collection cup approximately 1 m from the ground (Fig. 2). Lures were placed on the trap as per the manufacturer's recommendations, and a wet collection method (RV plumbing antifreeze) was used to preserve the insects. Only two collections were made throughout the study period. The first collection was 31 July – 1 August 2023, which encompassed the main flight period of MPB. All lures were replaced at this time. The final collection was 5 October 2023 when all traps were removed.



Figure 2. Multitrap, 5-unit (left); Lindgren funnel trap, 12-unit (right)

#### RESULTS

The MPB lure containing the bark beetle pheromones, exo-brevicomin, trans-verbenol, and both host plant compounds, myrcene and terpinolene (SSC 3093, California blend), captured the highest total number of MPB (1,105 beetles), followed by SSC 3124 (604 beetles), and finally SSC 3025 (342 beetles) (Fig. 3). The majority of "Other Bark Beetles" captured at the first collection were *Hylastes* sp., a less destructive bark beetle. At the final collection, *Trypodendron* sp. (ambrosia beetle) was most prevalent. The most abundant bark beetle natural enemy was the clerid predator *Thanasimus dubius* (Fabricius). Cleridae, or checkered beetles, are known to be attracted to bark beetle pheromones. However, the total number of clerids captured in this study was low. It is unknown whether this was due to a low local population or whether the insects were not attracted to these specific MPB lure formulations.



Figure 3. Total number of insects captured in funnels traps baited with MPB commercially available lures.

#### RECOMMENDATION

Based on this field assessment of three commercially available MPB lures, the California blend (SSC 3093) will be recommended for monitoring MPB in the Skeena Region.

# **Forest Health Publications**

- Curran, M.P. and Murray, M.P. 2023. Soil disturbance, amelioration and rehabilitation affect forest growth, health, soil carbon and chemistry on five long-term soil productivity (LTSP) sites in southeastern British Columbia. Forest Ecology and Management 546: 12136 https://doi.org/10.1016/j.foreco.2023.121362
- Maclauchlan, L.E. and Brooks, J.E. 2023. Temperature requirements for western balsam bark beetle, *Dryocoetes confusus* Swaine (Coleoptera: Curculionidae: Scolytinae), development in southern British Columbia. Journal of the Entomological Society of British Columbia120:e2593
- Maclauchlan, L.E., Brooks, J.E. and Zimonick, B. 2023. *Pissodes strobi* attack on lodgepole pine in the Kamloops Timber Supply Area. Journal of the Entomological Society of British Columbia 120:e2591
- Maclauchlan, L.E., Stock, A.J. and Brooks, J.E. 2023. Stand level analyses of the infestation progress and impacts of western balsam bark beetle, *Dryocoetes confusus*, on subalpine fir in southern British Columbia. Forests 2 (14): 363-390.
- Murray, M.P. 2023. Will the pine survive? How to retain endangered whitebark pine in harvest operations. Forest Health Bulletin. B.C. Ministry of Forests: 1-2.
- Murray, M.P. and Moody, R. 2023. Blister rust distribution, trends, and resistance screening in southern British Columbia's endangered whitebark pine. *In*: Krakowski, J., W. Strong, and R.A. Sniezko (compilers). Proceedings of the International Union of Forest Research Organizations, 2019 Joint Conference: Genetics of five-needle pines and rusts of forest trees. Prov. B.C., Victoria, B.C. Tech. Rep. 142. 8-12.



Timber Sumply Area					
Timber Supply Area		Area	of infestation	<u>n (na)</u>	<b>T</b> ( )
and Damaging Agent	Irace	Light	Moderate	Severe	lotal
Douglas-fir beetle	0.01	10		071	1.01.4
100 Mile House TSA	901	42		271	1,214
Quesnel TSA				12	12
Williams Lake TSA	437	1,080	15	202	1,733
Arrow TSA	393	558	175	49	1,174
Boundary TSA	150	417		15	583
Cranbrook TSA	206	1,516	1,017	47	2,786
Golden TSA	180	330	383	15	909
Invermere TSA	297	272	544	48	1,160
Kootenay Lake TSA	186	526	105	36	852
Revelstoke TSA		86	218	8	312
Kamloops TSA	1,209	222		140	1,571
Lillooet TSA		10	4	16	30
Merritt TSA	116		3,041	20	3,177
Okanagan TSA	245	91	31	121	489
Total	4,320	5,151	5,532	999	16,003
Spruce beetle					
Quesnel TSA	311			15	325
Williams Lake TSA	173			12	185
Arrow TSA	17	200		1	218
Cranbrook TSA	72	332	151	5	561
Golden TSA	101	422	218	2	743
Invermere TSA	48	185	521	104	858
Kootenav Lake TSA		17		0	17
Kamloops TSA	46				46
Lillooet TSA	240		15	1	256
Okanagan TSA	24	25		1	49
Total	1.033	1.181	905	140	3.259
Mountain nine beetle			200		-,
Quesnel TSA				1	1
Williams I ake TSA	16 937	357	8	16	17 317
Arrow TSA	140	256	53	5	454
$\frac{1}{10} \frac{1}{10} \frac$	140	230 78	464	8	565
Craphrook TSA	078	1 /08	2 078	453	4 016
Calden TSA	978	1,408	2,078	455	4,910
	025	1 604	1 8 2 6	121	11
Invermere 15A	150	1,094	1,830	121	4,365
Roolenay Lake ISA	138	344	341	/0	1,313
Kevelstoke ISA	2 051	251		1	1 1 2 2 1
Lillooet ISA	3,831 32,015	354	4 070	27 701	4,231
LOLAI	23.015	4.099	4.9/9	/01	

# Appendix A: Forest health damage summary table for the South Area

Area affected (sum of spots and patches) by damaging agents in the southern interior in 2023.\*







Timber Supply Area	rea Area of infestation (ha)				
and Damaging Agent	Trace	Light	Moderate	Severe	Total
Western balsam bark be	etle				
100 Mile House TSA	135			19	154
Quesnel TSA	5,288	64		63	5,415
Williams Lake TSA	16,229	1,053		79	17,362
Arrow TSA	1,034	1,211		15	2,261
Boundary TSA	149	299		7	455
Cranbrook TSA	3,253	3,733	290	24	7,301
Golden TSA	3,114	2,166	17	4	5,300
Invermere TSA	6,273	3,700	1,121	13	11,108
Kootenay Lake TSA	1,569	850		11	2,430
Revelstoke TSA	235	29		1	265
Kamloops TSA	30,261	267	3	183	30,714
Lillooet TSA	10,923	469	14	109	11,516
Merritt TSA	9,464	117	8	41	9,630
Okanagan TSA	22,237	71		112	22,420
Total	110,167	14,030	1,454	680	126,330
Red turpentine beetle					
Kamloops TSA				1	1
Total	0	0	0	1	1
Western spruce budworn	n				
100 Mile House TSA	2,035	7,842	27,297	1	37,175
Quesnel TSA		1,211			1,211
Williams Lake TSA		34,766			34,766
Kamloops TSA		12,913	35,502	1	48,416
Lillooet TSA		5,269	26,126	351	31,746
Merritt TSA		59,629	70,658	1,150	131,436
Okanagan TSA			289		289
Total	2,035	121,631	159,871	1,502	285,039
Two-year cycle budworn	ı				
100 Mile House TSA		2,388			2,388
Revelstoke TSA		30			30
Kamloops TSA		310			310
Lillooet TSA		922	2,018	731	3,671
Merritt TSA		457	8,609		9,066
Total	0	4,108	10,627	731	15,466
Western hemlock looper					
Williams Lake TSA		528			528
Arrow TSA		510	75		585
Kootenay Lake TSA		352	24		376
Kamloops TSA		9,991	19,187	1,992	31,170
Okanagan TSA		3,326	25,565	6,405	35,297
Total	0	14,707	44,851	8,398	67,956







Timber Supply Area	Area of infestation (ha)					
and Damaging Agent	Trace	Light	Moderate	Severe	Total	
Aspen serpentine leafmir	ner					
100 Mile House TSA		1,511			1,511	
Quesnel TSA			159		159	
Williams Lake TSA		3,059			3,059	
Arrow TSA	178	860	1,931		2,969	
Boundary TSA		20	86		106	
Cranbrook TSA		220	2,614		2,834	
Golden TSA		546			546	
Kootenay Lake TSA		290	563		853	
Revelstoke TSA			529		529	
Kamloops TSA		3,042			3,042	
Total	178	9,547	5,882	0	15,607	
Drought - general, foliag	e loss					
100 Mile House TSA	0	341	428	32	801	
Quesnel TSA	0	1,473	584	621	2,677	
Williams Lake TSA	0	4,728	15,968	1,448	22,144	
Arrow TSA	31	6,479	3,855	806	11,144	
Boundary TSA	0	1,125	2,797	43	3,965	
Cranbrook TSA	0	672	1,647	44	2,303	
Golden TSA	30	3,019	2,007	128	5,184	
Invermere TSA	0	55	430	0	485	
Kootenay Lake TSA	0	3,959	1,821	0	5,644	
Revelstoke TSA	0	4,053	6,469	1,641	12,131	
Kamloops TSA	0	9,358	30,922	24,395	64,673	
Lillooet TSA	0	44	16,945	84	17,069	
Merritt TSA	0	1,072	5,161	229	6,463	
Okanagan TSA	0	5,978	87,894	13,386	107,258	
Total	61	42,357	176,928	42,857	261,940	
Drought - mortality						
Williams Lake TSA				15	15	
Kamloops TSA	8		389	42	440	
Lillooet TSA				37	37	
Merritt TSA			4	22	26	
Okanagan TSA	3		52	303	358	
Total	12	0	445	420	877	



Timber Supply Area	ea Area of infestation (ha)				
and Damaging Agent	Trace	Light	Moderate	Severe	Total
Woodborer damage					
100 Mile House TSA	1,102	71		38	1,211
Quesnel TSA				1	1
Williams Lake TSA	64	118		54	235
Invermere TSA				72	72
Kamloops TSA	785	329	156	81	1,351
Lillooet TSA			28	4	32
Merritt TSA	78	3		15	96
Okanagan TSA	159		1,494	51	1,705
Total	2,188	522	1,679	242	4,631
Aspen decline					
100 Mile House TSA	31	29		7	67
Williams Lake TSA				10	10
Kamloops TSA			4		4
Okanagan TSA			7		7
Total	31	29	11	17	88
Fire					
100 Mile House TSA				776	776
Quesnel TSA				22,760	22,760
Williams Lake TSA			3	37,389	37,392
Arrow TSA				3,117	3,117
Boundary TSA				6	6
Cranbrook TSA				14,341	14,341
Golden TSA				1,560	1,560
Invermere TSA				17,465	17,465
Kootenay Lake TSA				8,253	8,253
Revelstoke TSA				3,080	3,080
Kamloops TSA				66,910	66,910
Lillooet TSA				40,234	40,234
Merritt TSA				3,715	3,715
Okanagan TSA		0		84,644	84,644
Total	0	0	3	303,474	303,477
Post fire mortality		014	0.070	751	2 2 4 2
100 Mile House TSA		214	2,378	/51	3,343
Quesnel TSA		27	9	110	9
Williams Lake TSA		37	140	112	288
Kamloops TSA		516	2,610	9/9	4,105
Lillooet TSA		626	157	368	1,751
Merritt TSA		25	159	291	4/5
Okanagan TSA	0	501	1,34/	1,094	2,941
Total	0	1,918	7,399	3,595	12,912



Timber Supply Area	Area of infestation (ha)				
and Damaging Agent	Trace	Light	Moderate	Severe	Total
Cedar flagging					
Quesnel TSA		472	519	621	1,612
Williams Lake TSA		2,297	8,474	1,403	12,173
Kamloops TSA			114		114
Total	0	2,769	8,993	2,023	13,785
Flooding					
100 Mile House TSA			19	58	77
Williams Lake TSA		1	81	1,145	1,227
Quesnel TSA				40	40
Arrow TSA				10	10
Golden TSA				11	11
Invermere TSA				114	114
Kamloops TSA				10	10
Okanagan TSA				2	2
Total	0	1	100	1,391	1,492
Slide					
Arrow TSA	0	0	0	18	18
Windthrow					
Arrow TSA				28	28
Kootenay Lake TSA				11	11
Revelstoke TSA				16	16
Total	0	0	0	55	55
Bear					
100 Mile House TSA			3	1	4
Williams Lake TSA	20			1	21
Cranbrook TSA		40			40
Invermere TSA				1	1
Kamloops TSA				3	3
Lillooet TSA				1	1
Merritt TSA	5			1	6
Okanagan TSA		12		3	15
Total	25	52	3	10	90
Larch needle blight					
Arrow TSA		237	119		356
Boundary TSA		306	229		535
Cranbrook TSA		631	1,207		1,839
Invermere TSA			17		17
Kootenay Lake TSA		452	96		548
Total	0	1,627	1,669	0	3,295
White pine blister rust					-
Kamloops TSA	0	0	41	1	43



\*189 ha of unknown conifer defoliation was recorded in the Lillooet TSA (not included in this table).



#### This summary was prepared by:

Babita Bains, M.Sc., R.P.F., Forest Health Officer, (Victoria) Philip Batista, Ph.D., Regional Forest Entomologist (Prince George) Celia Boone, Ph.D., P.Ag., Research Forest Entomologist (Smithers) Marnie Duthie-Holt, M.P.M., R.P.Bio., Research Forest Entomologist (Cranbrook) Lorraine Maclauchlan, Ph.D., R.P.F., Research Forest Entomologist (Kamloops) David Rusch, M.Sc., R.P.F., Regional Forest Pathologist (Nanaimo) Debra Wytrykush, M.Sc., Regional Forest Entomologist (Williams Lake)

#### With contributions from:

Calvin Jensen, M.F., R.P.F., Regional Forest Pathologist (Kamloops) Michael Murray, Ph.D., P.Ag., Regional Forest Pathologist (Nelson) Tim Ebata, M.Sc., R.P.F., Retired Provincial Forest Health Officer (Victoria)

#### We would like to acknowledge the 2023 aerial surveyors:

Neil Emery and Adam O'Grady (Nazca Consulting) - Kootenay Boundary Region Barbara Zimonick (Zimonick Enterprises) and Karen Baleshta - Thompson Okanagan Region and Cariboo Region (south portion)

Nathan Atkinson and Scott Baker (Industrial Forest Service Ltd.) - Cariboo Region (north portion)

Tom Foy, Nathan Atkinson, Barry Mills (Industrial Forestry Service Ltd.) - Omineca/Northeast Region

Sean McLean and Lynn Van Cadsand (HR GISolutions Inc.) - Skeena Region

Aaron Bigsby, Matthew Thompson, Aga Duszynska, Emma Law and Marissa Hallaway (B.A. Blackwell & Associates Ltd.) - Coastal Region

We would also like to acknowledge the following for their contributions to this report: District, Region, and Branch staff, forest industry personnel, and private contractors.

#### **Photos and graphics:**

Phil Batista, B.A. Blackwell and Associates Ltd., Celia Boone, Marnie Duthie-Holt, David Holden, Calvin Jensen, Erica Lilles, Lorraine Maclauchlan, Dion Manastyrski, Sean McLean, Michael Murray, Megan Sheshurak, UBC.ca, Rosie Wijenberg, and Barb Zimonick (including cover photo)

#### Line drawings by Lynn Kristmanson

*This report is available in PDF format at:* https://www2.gov.bc.ca/gov/content/industry/forestry/managing-our-forest-resources/forest-health/aerial-overview-surveys/summary-reports