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THE BLACK-HEADED BUDWORM SURVEY
ON THE TONGASS NATIONAL FOREST, ALASKA
Season of 1952

By

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The Black-headed Bulworm Survey on the Tongass National Forest, Alaska

1952

SUMMARY

An annual survey program for evaluating forest insect conditions in Alaska was initiated in 1952. This initial survey was directed very largely against the black-headed budworm on the Tongars National Forest.

The black-headed budworm epidemic on the Tongres National Forest extends over approximately 11, \$40,000 acres of forest land. Wastern hemlock (Tauga heterophylla) is most seriously defoliated but some feeding occurs on Sitka apruce and mountain hemlock. Heavy to vory heavy defoliation of vestern hemlock extends from the Portland Canal to the northwest shore of Rupreanof Island - and area of 8,000,000 mores. The tops of many hemlocks have been killed throughout this area as a consequence of repeated budworm feeding, but no general tree killing has occurred to date. Light to moderate defoliation is believed to extend over an additional 3,600,000 acres between Frederick Sound and Bernera Bay.

Egg counts made during September and early October indicate the infestation in 1953 will be light in the present areas of heavy defeliation. In the light to understa areas, defeliation in 1953 is empected to extinue. No central of the budwarm epidemic is recommended. The history of black-headed budwarm opidemics in the Posific Horthwest and in Canada is one of build-up, scattered top killing of hemlock, and defline before general tree killing results. It appears that this history is repeating itself on the southern half of the Tangass. Budwarm noths were very prominent in all areas campled, but high are counts were recorded only in areas of light to moderate defeliation. Parasitic tasps emerged in relative abundance from budwarm pupps collected in the vicinity of Petersburg, Ketchikan and Hollis. However, this relative abundance of usage did not substantially reduce the magnitude of noth flights in these areas.

The hemlock sawily in conjunction with the budgers is eausing conciderable defoliation in the vicinity of Polk Enlet and Eckernic Inlet on Prince of Malou Island. The added feeding by the sawily, while potentially actions, has not resease abstraing proportions. Huch lighter sawily populations were found from the Admiralty Lakes region to Ketchikan.

INTRODUCTION

The repidly expanding utilisation of federally owned forested lands in Alaska has brought forth the need for more intensified menagement, research and protection. Recognizing the fact that insect surveys are an essential requirement of forest protection, the Congress of the United States approved a request for funds to be used for forest insect surveys in Alaska during the fiscal year of 1953.

During previous years the U.S. Forest Service, Bureau of Lend Management, and various individuals have reported on forest insect tenditions to the Forest Insect Laboratory at Portland, Oregon. R.L. Furniss, Entomologist-in-Charge, has made irregular visits of short duration to check on the more urgent problems.

When money for surveys in Alaska became available, the author of this report was given the survey assignment. The areas of widespread defoliation by the black-headed budworm Acleris variant, Fern. recently reported by the Forest Service in proposed pulp allotments on the Tongass National Forest were given immediate attention.

The survey of the black-headed business epidemic was empleted through the excellent experation of all Forest Service personnel contected in Region 10. Members of the Alaska Forest Research Center provided valuable field notes and study plots. Supplemental survey information was supplied by the U.S. Geological Survey and Ellis Airline Company.

PAST CUTBREAKS

Outbreaks of the black-headed budworm have appeared at irregular intervals throughout the healeak forests of southeastern Alaska for many years. A. J. Jaenicke, Timber Management stuff, Engion 6, investigated widespread defoliation on the Tongass Hational Forest in 1919. Jaenicke found the defoliation was caused by both the black-headed budworm and the healeak saufly. B. F. Heintelemen, Regional Forester, Region 10 has observed black-headed budworm infestations scattered throughout the Tongass for many years. Old snag tops and patch killing adjacent to the Portland Genel, the Peril Straight, and other locations are undoubtedly evidence of such outbreaks.

PRESETT OUTBREAK

History: In 1948, a small infestation was seen at the mouth of Anan Creek, on the mainland southeast of Wrangell Island. It is believed that the current outbreak was beginning about this time. By 1950, the infestation was becoming more widespread and personnel of the Alaska Forest Research Center made collections of the budworm in Twelve Mile Arm on Prince of Wales Island. During late summer of 1951, Ivan H. Jones, Southern Division, reported considerable defoliation was noticeable from El Capitan Paes to Chomley Sound on Prince of Wales Island and in the vicinity of Gedney Pass on the northern end of Revillagigedo Island. That same year, H. E. Anderson, Alaska Forest Research Center, reported extensive budworm defoliation extended from Petersburg to the southeastern end of Etolin Island and east to the mainland. From these accounts and observations made this year, it is believed that by the end of 1951 the black-headed budworm epidemic extended from the Portland Canal northwestward to Cape Bendel on the north shore of Kupreanof Island. Some scattered light infestations probably existed as far north as the Admiralty Lakes region on Admiralty Island.

Survey Results - 1952 The black-neaded budworm survey was carried out during the period from August 26 to October 14. During that period complete aerial coverage was made of the southern half of the Tongass National Forest. Samples and observations were taken at 26 localities.

The black-headed budworm epidemic on the Tongass National Forest is believed to extend over approximately 11,60,000 gross acres of forest land (See accompanying map). Heavy and very heavy defoliation of western hemlock, where some top killing occurs, is found throughout 8,040,000 acres. These degrees of defoliation extend from British Columbia south of the Portland Canal, to the northwest shores of Kupreanof Island. Predominantly light and moderate defoliation is believed to extend throughout 3,600,000 acres situated between Frederick Sound and Berners Bay. A few small infestations of moderate to heavy defoliation were found within this area in the vicinity of the Admiralty Lakes. Similar degrees of defoliation probably extend southward on Admiralty Island. The various degrees of defoliation are defined on page 7 and 8.

Moderate budworm defoliation on young Sitka spruce (Pices sitchensis) trees was observed at Petersburg and Juneau. The larger spruce remain relatively free from attack, and no widespread defoliation is expected in 1953.

Very heavy noth flights were observed at Ketchiken, Hollis, Wrangell and Petersburg, and were reported very heavy at Juneau, Camp Sha-Hech (Admiralty Lakes), Chatham Straight and Berners Bay. Pilots for Alaska Coastal Airline and Ellis Airline Company, stated that when flying between Juneau and Ketchikam at altitudes of about 2000 feet, "bugs" would often hit their windshields in such numbers as to impair visibility. Insect remains found on the windshields proved to be budworm moths. While mapping the extent of the budworm epidemic in the vicinity of the Rosseau Range on the mainland many moths hit the windshield while flying at 4,000 feet over glaciers and barren mountain tops. Personnel of the U.S. Geological Survey reported making a count of 65 moths per square foot on a snow field east of Juneau. They estimated the elevation at which the count was made at between 3500 and 4000 feet and that the count was a good representative scraple.

There appears to have been no real difference in the magnitude of the moth flight reported over various localities. However, egg counts made near Petersburg, Wrangell, Ketchikan and Hollis--areas of heavy to very heavy defoliation--seem to be significantly lower than those egg counts made near Juneau, Admiralty Lakes and Turner Lake--areas of light to moderate defoliation. See Table I on following page for generalized summary of the egg count data.

Egg count data taken from areas of light to moderate defoliation show two strong tendencies: (1) For trees having the same crown class, eggs are most numerous in the upper crown and least numerous in the lower crown; (2) Egg deposits for any given crown position increase as crown height, expressed as crown class, increases. The feeding pattern in the older epidemic areas supports this conclusion.

Egg counts recorded from areas of heavy to very heavy defoliation are so light that no conclusions can be made other than to surmise that defoliation of western hemlock will be light in 1953. The egg counts recorded from areas of light to moderate defoliation indicate defoliation will continue in 1953 at about the same intensity as occurred in 1952. The repeated budworm feeding should cause more noticeable browning of western hemlock stands, and some light scattered top killing can be expected.

Date from twing on suppressed trees and open grown reproduction

			FOR Cr			Middle C	LOMD		Upper Crown					
	No.of twige in	Inches of twig branch— lets	No. of ergs	Eggs per inch of twig branch- lets	No. of twigs in remple	Inches of twig branch— lets	No. of eggs	Eggs per inch of twig branch- let	No. of twigs in sample	Inches of twig branch- lets	No. of eggs	Eggs per inch of twig branch— let		
Areas of heavy and very heavy defoliation	55	2448	49	.02	52	2305	61	•03	31.	1280	26	•02		
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listion	56	2793	110	.04	53	31.21 ²	198	•09	53	17252	570	-33		
Data from twigs	s on imi	ermediat	e tree	.s.					·					
Areas of heavy and very heavy	•													
defoliation	6	352	6	•02	2	154	0	0	2	422	7	.16		
Areas of light to moderate														
defoliation	15	796	75	•09	15	631	199	.32	15	453	197	•43		

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See Section on Method of Survey, page 6, for Wall discussion of column headings.
Insufficient samples were obtained from codeminant and dominant trees to be tabulated.

METHOD OF SURVEY

Time: All aerial mapping was done during September. At this time hemlock stards having sustained moderate, heavy, and very heavy defoliation appeared dull brown in color. Ground observations were made between September 1 and October 13. Egg counts were made between September 22 and October 13; however, a few eggs were seen before this date.

Aerial Procedure: It would be nice to state that some hard and fast methods of procedure were used for the serial mapping. Such was not the case. On clear days mapping was done at approximately 3500 fost by gridding the area-flying back and forth in more or less parallel flight lines. When the clouds were low, mapping was done at various altitudes below 3500 feet while flying with the ground contours. Combinations of gridding and contouring were used.

Best mapping condition existed when calling and visibility were unlimited. On such days, heavy and very heavy defoliation were visible from distances as great as 12 miles, provided the observer was locking away from the sun. The low angle of the sun, common to northern latitudes in the fall, caused excessive glare and heavy ground shadows which made it difficult to map when looking scuth. Most of the mapping on clear days was done while flying about 3500 feet above the ground. At this height it is difficult to detect moderate infestations, but the advantage of being able to map large areas of heavier defoliation was desirable at this time. Much of the flying was done under overcast skies, often when clouds covered the higher peaks. Under these conditions, accompanying clouds close to the ground made mapping very difficult and costly. The necessity of flying low up and back long valleys consumed more time than was necessary to map the infestations. However, at such times, flying height was less then 1000 feat and moderate infestations could be detected.

GENERAL TAND AND THE PARTY OF T

All of the serial mapping was done using an Aeronca sedan flying at 85 miles per hour. The infested areas were mapped in place on a base map with scale of 12 miles equal 1 inch.

Happing the heavy and very heavy areas of defoliation extending over 0,000,000 acres of forest land required a total grees land and water coverage of approximately 11,000,000 acres. This serial coverage was accomplished in 35 hours and 20 minutes of flying time; approximately 5200 acres covered per minute. The longest flight in any one day was 10 hours and 10 minutes; the average daily flight was 7 hours and 4 minutes.

Ground procedure: The location of ground campling points was determined entirely by routes of scheduled Forest Service boat tripe and the availability of boat and motor transportation. The Forest Service was extremely helpful and cooperative in making such transportation available. As a result, samples were taken at 26 locations clustered near Hollis, Ketchikan, Wrangell, Petersburg, Admiralty Lakes and Juneau.

All egg counts were made on 10-inch twigs cut from western healock. One twig, always at the end of the branch, was cut when practical from each of three positions on the tree; namely, lower crown, middle crown and upper crown. No egg counts were recorded from the terminal shoot. The length of branchlets on the twig bearing normal needle growth or equivalent was then measured (called inches of twig branchlets in Table I).

The degree of defoliation on each twig and in the general area were recorded. For the most part, egg counts were made from twigs on suppressed and intermediate trees. It was felt that because of the length of time required to cut dominant and codominant trees, a few samples in those crown classes would not be as desirable as more samples from the lower crown classes. The few egg counts made from dominant and codominant trees are much higher than counts made from corresponding positions on suppressed and intermediate trees.

In a detailed analysis of the data to be written at a later date, an attempt will be made to determine if a significant difference exists between egg deposits on suppressed trees and on open grown reproduction.

Classification of Defoliation

The various degrees of defoliation of hemlock stands are defined as

Very beary defoliation - Most of the current year and older needle growth throughout the major portion of the crown have been devoured by the budworm. All crown classes are effected. Top killing, in some cases as much as 40 feet, is prevalent. From the air very heavily defoliated healock stands appear brown with a tings of gray.

Heavy defoliation - The current year's needle growth and most of the older growth in the upper orown has been devoured. Top killing is common on the dominant and codominant trees but is usually confined to within 20 feet of the top. From the air heavily defoliated hemlock appears reddish-brown in color, with some green visible when seen from directly overhead.

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Moderate defoliation - Most of the current year's needle growth has been removed from the upper crown. Usually some older foliage near the top of the tree is also devoured. The heavier side of moderate defoliation is visible from the air under good light and at low flying heights. Moderately defoliated hemlock stands are off-color green.

<u>Light defoliation</u> - The current year's needle growth in the upper crown has been partially devoured. No off-color is visible either from the ground or from the air.

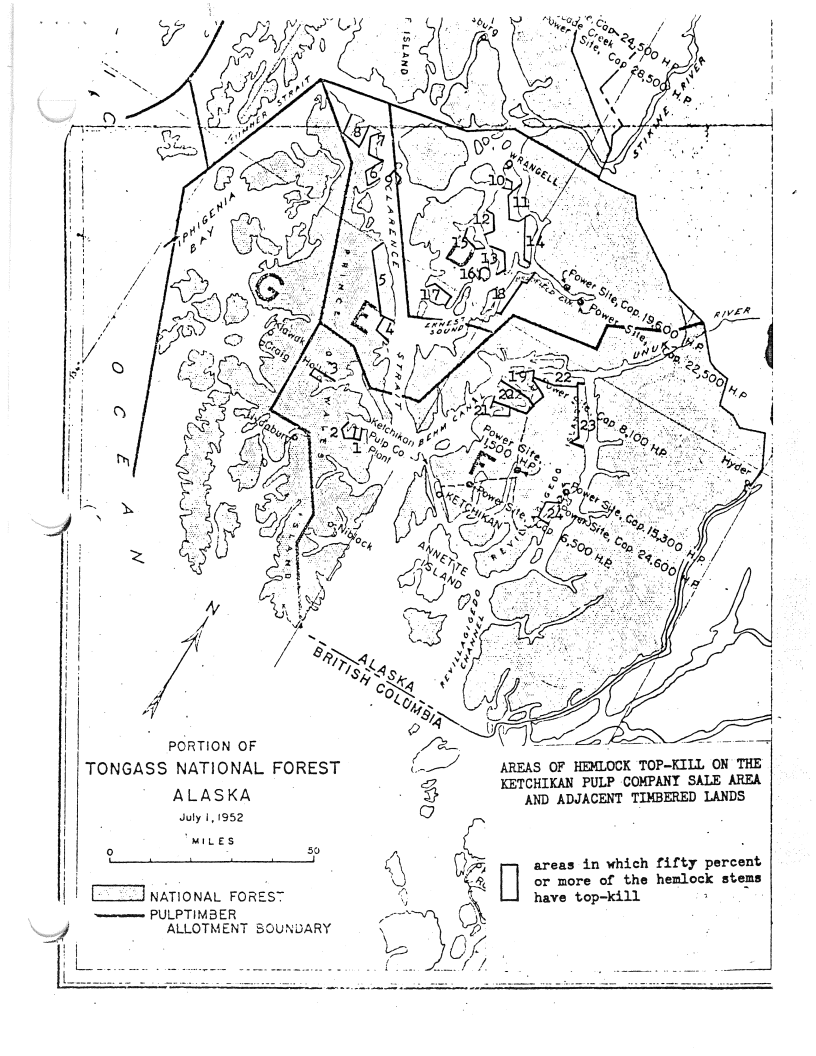
THE BUDWORD AND ITS HABITS

Noths of the black-headed budworm are predominantly mottled gray with a wide variety of wing markings. The adult moth is approximately 3/8 inch long and 1/4 inch wide. They may be seen flying in great numbers during late August and all of September. The peak of moth flight cocurred in Juneau about the third week in September, ten days to two weeks later than the flight at Ketchikan. Kr. R. F. Taylor, Alaska Forest Research Center, points out that hemlock growth begins about two weeks earlier in Ketchikan than in Juneau.

Moths exhibit various flight habits. During some stages of their lives they appear quiescent, flying weakly when the trees are shaken. On October 13, large number of moths were disturbed from mountain hamlook (Tauga mertensians.) They appeared almost unable to fly, fluttering weakly to branches below and to the ground. At other times woths have been observed flying strongly in very heavy rain and at high altitudes. Moths have been observed to alight on the water, pause a few minutes and take flight again.

Eggs of the budworm are laid singly on the underside of the needles during September. They are approximately one millimeter long, oval in shape, flattened on top, and yellow in color. Eggs hatch as the buds begin to open, usually in June.

The larvae when young are light green in color with black heads. When full grown the larvae are bright green in color, slightly over 1/2 inch in length, and the head is brown. The butworm prefers to feed in the tops of the largest trees. By stripping the foliage and bunching the needles together for chambers in which to pupate, the budworm is able to produce the characteristic brown appearance of defoliated trees.



The paper are shiny brown toward the head and brownish green on the abdomen. They are usually found within the bunched needles. Healthy paper wiggle vigorously when disturbed. Considerable numbers of ichneumonid waspe have emerged from budworm paper collected at various points from Juneau to Ketchikan. Wasps have been observed flying in great numbers at Ward Lake near Ketchikan, Petersburg and at Hasselborg Lake. The identity of the wasps has not yet been made.

The black-headed budworm prefers to feed on western hemlock, but Sitks spruce and mountain hemlock are also defoliated. Heaviest defoliation of western hemlock occurs in good stands on the well-drained slopes. This defoliation causes a noticeable browning along the middle of the slope, above and below which the hamlock remains noticeably greener.

HERILOCK SAWFLY

The hamlock sawily, Neodigrion taugae, Midd, is causing heavy defoliation in conjunction with the black-headed budworm at Eckenzie Inlet and Polk Inlet on Prince of males Island. The presence of bankesk sawily and black-headed budworm is a serious situation because of the feeding habits of the two insects. Sawily larvae feed on the older foliage whereas the budworm larvae prefer the new needle growth. A few sawily occoons and adults were seen near Petersburg, Zarombo Island, Wilson Island Bay, Ketchikan, Hollis, Hasselborg Lake and Lake Alexander. Sawily occoons collected at Petersburg and Hollis produced a relatively high percentage of ichneumenid paraeites.

RECOMMENDATIONS

- 1. No direct control is recommended at this time. The low egg counts made in areas of previous heavy defoliation indicate light feeding in 1953. Continued defoliation in the present lightly infested areas is expected next year, but only scattered light top kill is foreseen.
- 2. Experimental work should be undertaken to determine the most effective insecticide, dosage and time of spray required to control the black-headed budworm.
- 3. Basic studies should be initiated to determine: (a) hostbudworm relationships (b) natural control factors and their effects on the outbreak, and (c) evaluations of population densities.
- 4. Survey techniques to follow the course of the epidemic should be developed and improved.
- 5. A survey of the black-headed budworm infestation should be conducted in 1953.