

## Douglas Fir Tussock Moth Update-

2015



Presented by:

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Colorado State Forest Service

www.csfs.colostate.edu





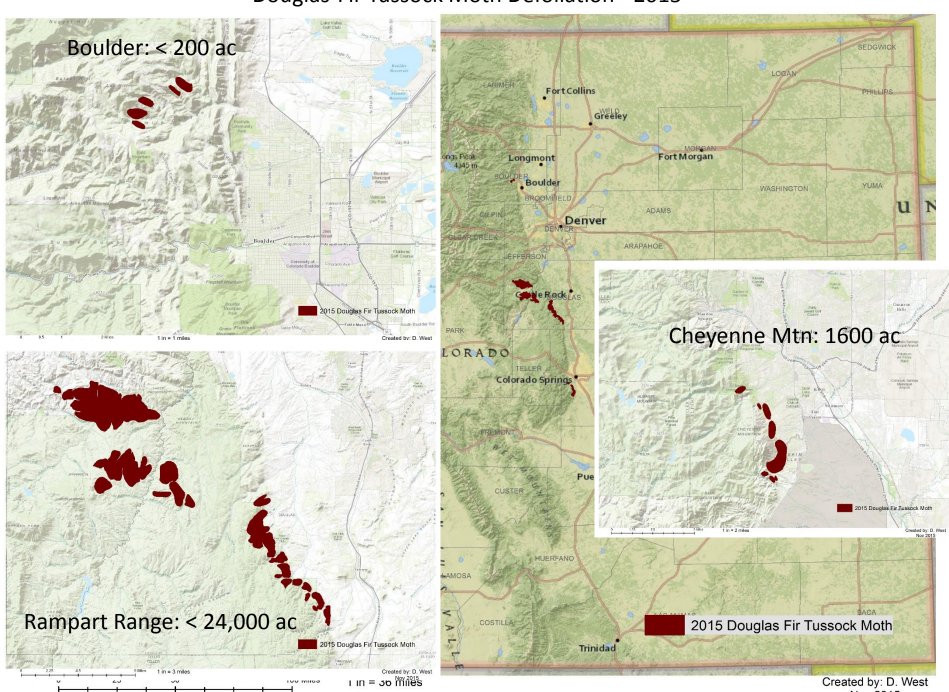
## Historical perspective

Outbreaks have been documented since 1930's

The first large-scale, wildland forest outbreak since the 30's occurred 1993-1996

- South Platte River drainage on the Pike NF 30-40% mortality of approx. 18,000 acres
   The most recent epidemic occurred from 2004-08
  - Along the Rampart Range
     Pocket mortality not widespread across entire drainages

#### Douglas-Fir Tussock Moth Defoliation - 2015



## Current outbreak (See Map)

## **Cheyenne Mountain**

Initiated in 2014 – approx. 530 acres

2015 – approx. **1600** acres

Pacific Northwest Research Station has detected NPV presence, which indicates that a collapse of that population is imminent

## Rampart Range

2014 – Larvae observed, no significant defoliation

2015 – **24,000** acres of defoliation

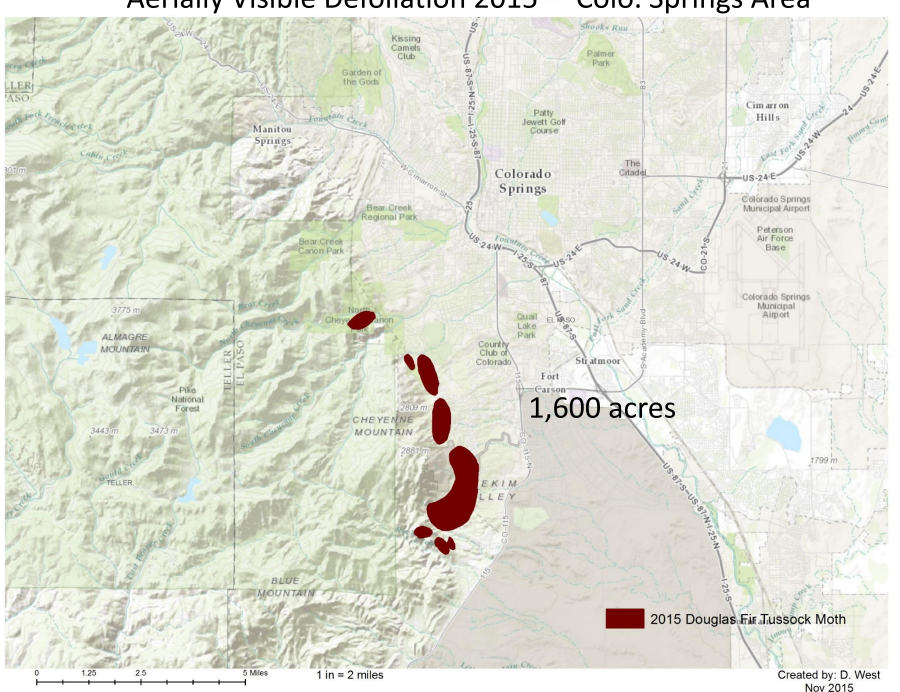
Indian Creek, Devil's Head and Topaz Point

Perry Park (~5,970 acres) and Jarre Canyon (~2849 acres)

Buffalo Creek, Cathedral Spires, Foxton

## 2015 Outbreak El Paso County Cheyenne Mtn Area

### Aerially Visible Defoliation 2015 - Colo. Springs Area





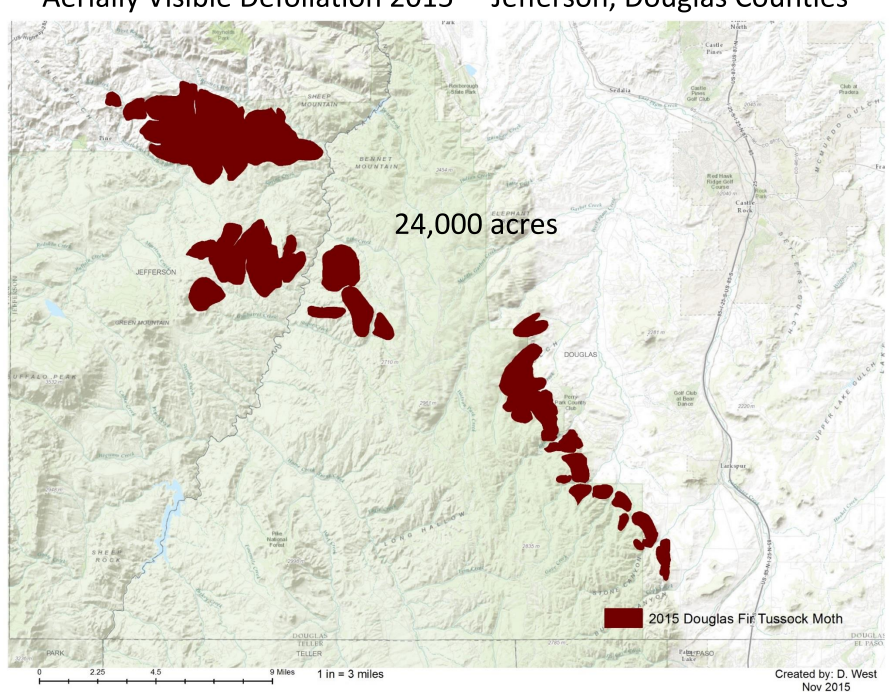
Cheyenne Mtn Area 2014



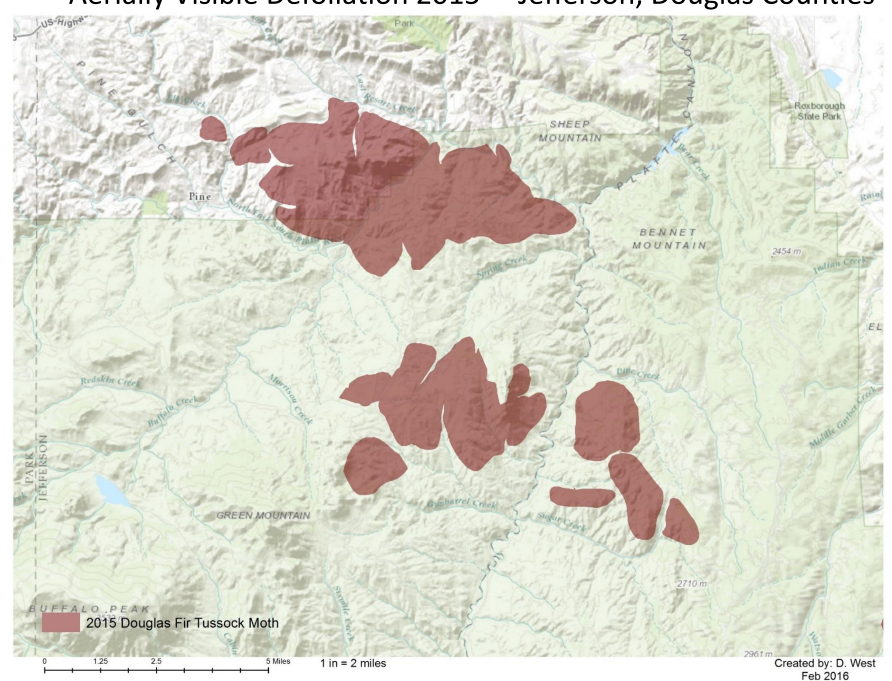
Cheyenne Mtn Area 2015

# 2015 Outbreak Douglas County Greater Larkspur Area

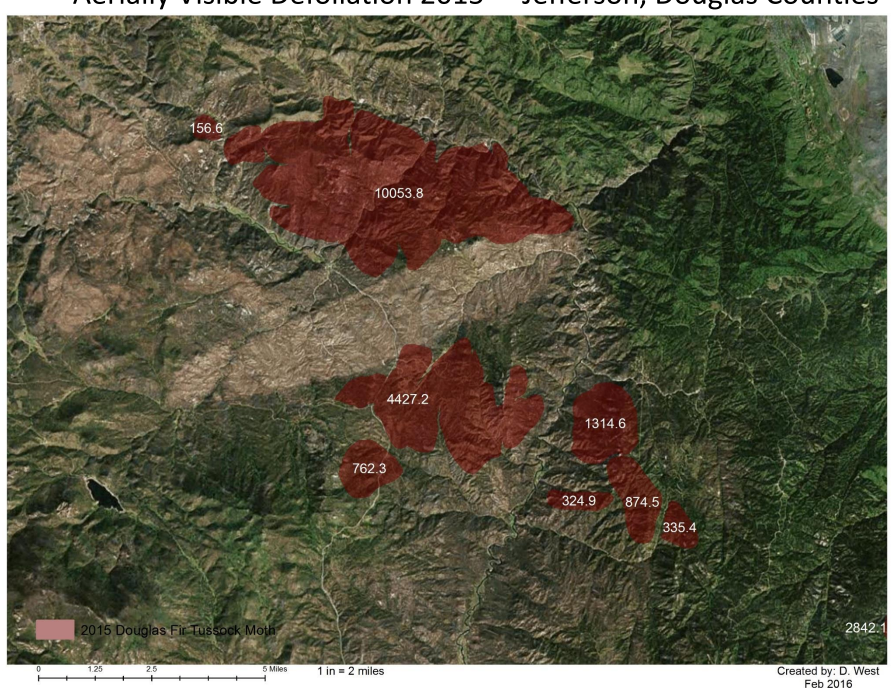
## Aerially Visible Defoliation 2015 – Jefferson, Douglas Counties

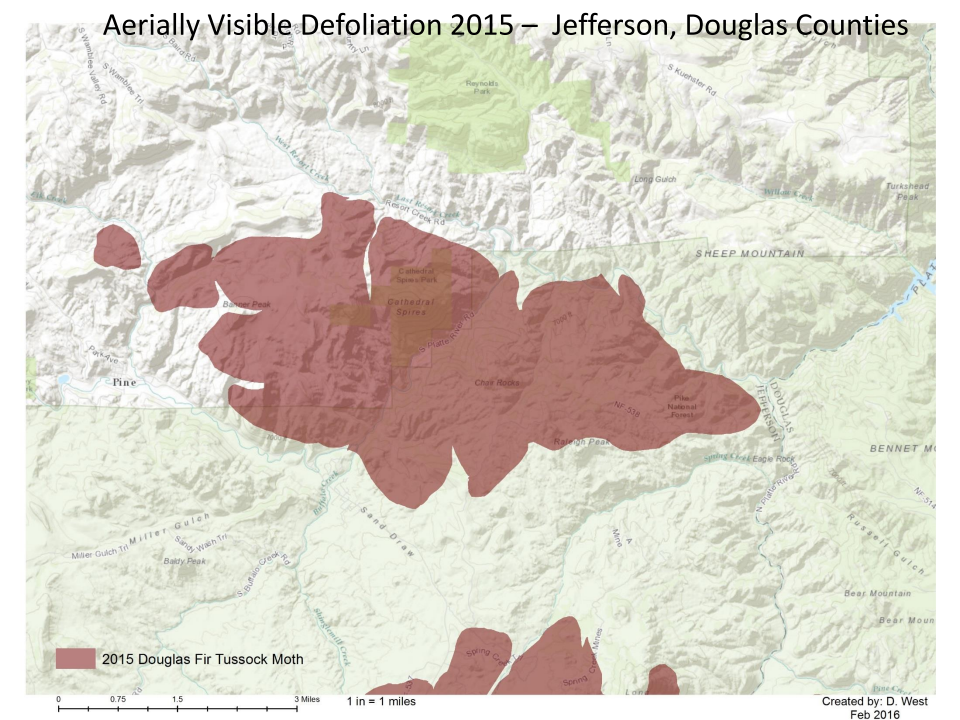


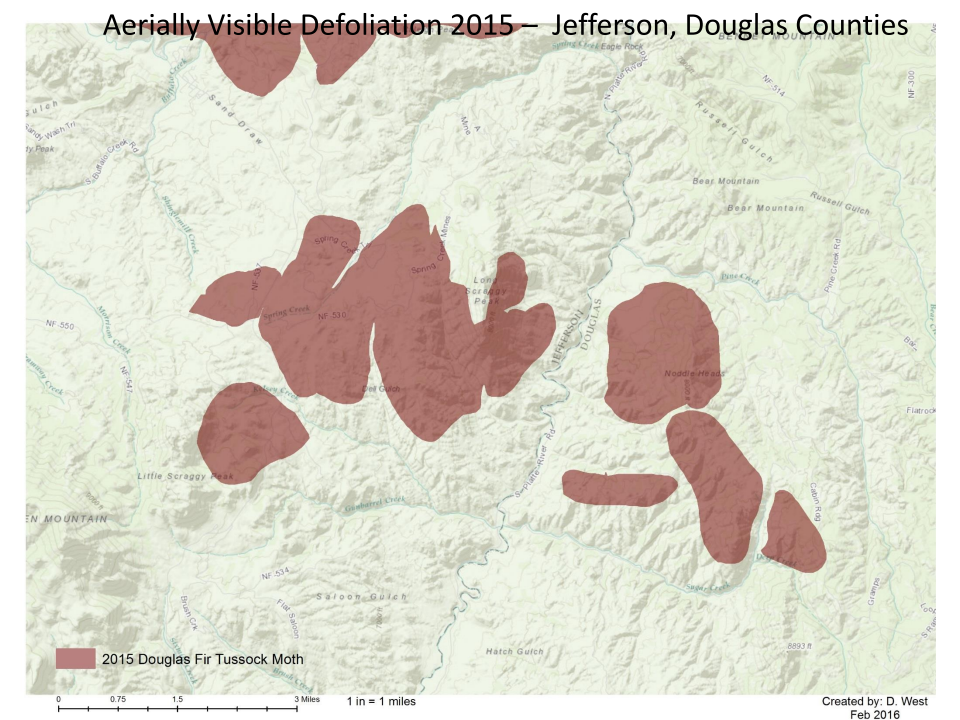
## Aerially Visible Defoliation 2015 – Jefferson, Douglas Counties



Aerially Visible Defoliation 2015 – Jefferson, Douglas Counties

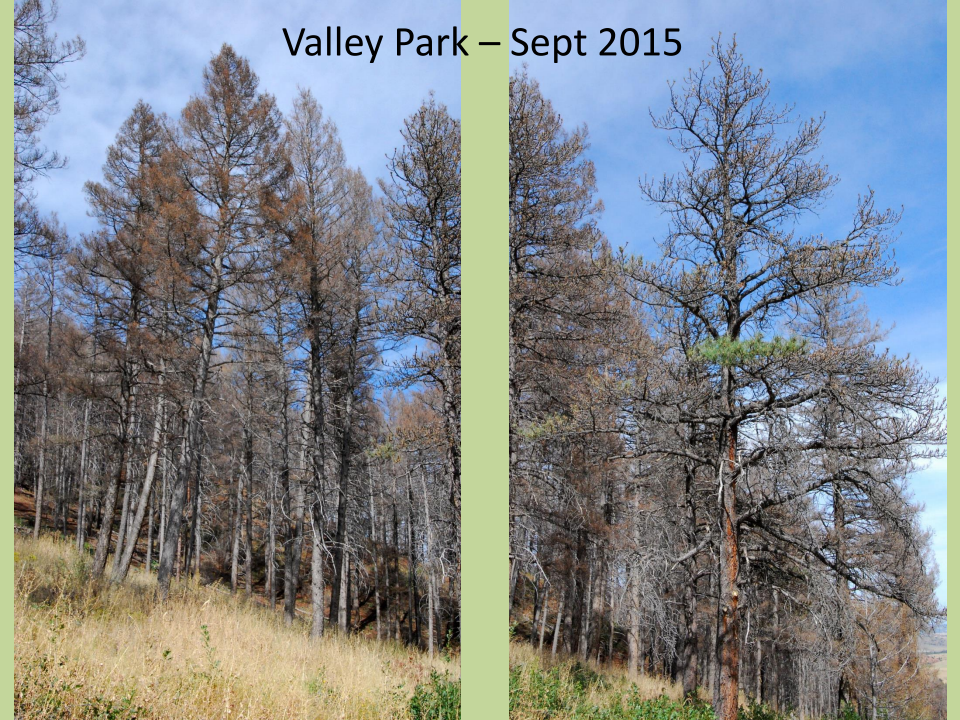






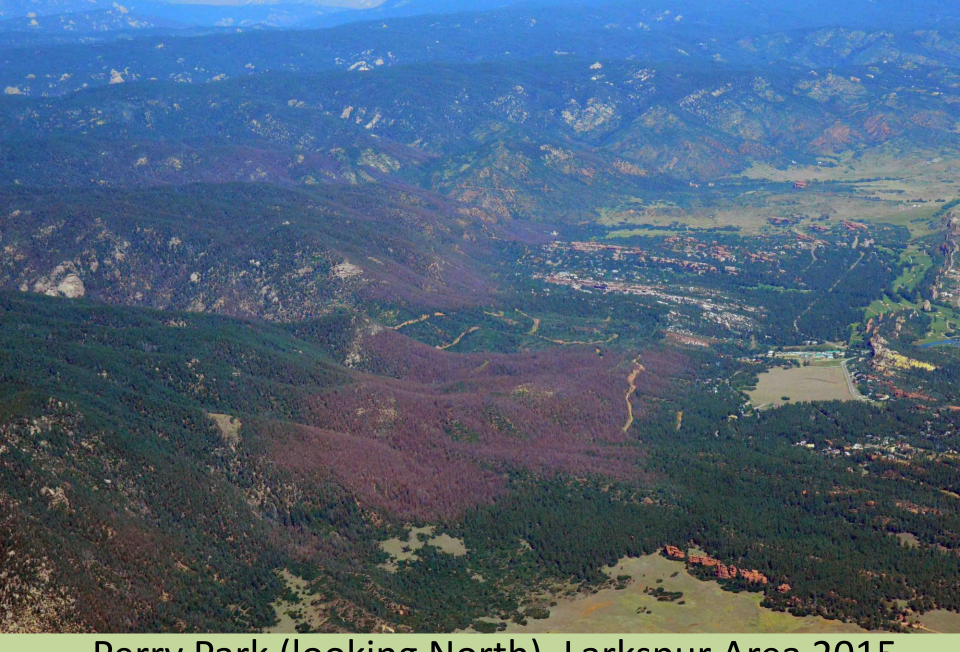


Valley View, Larkspur Area - 2015



## Valley Park – Sept 2015





Perry Park (looking North), Larkspur Area 2015



Perry Park Area, Larkspur (Looking West) 2015



Perry Park Area, Larkspur





Noddles Area, South Platte Area

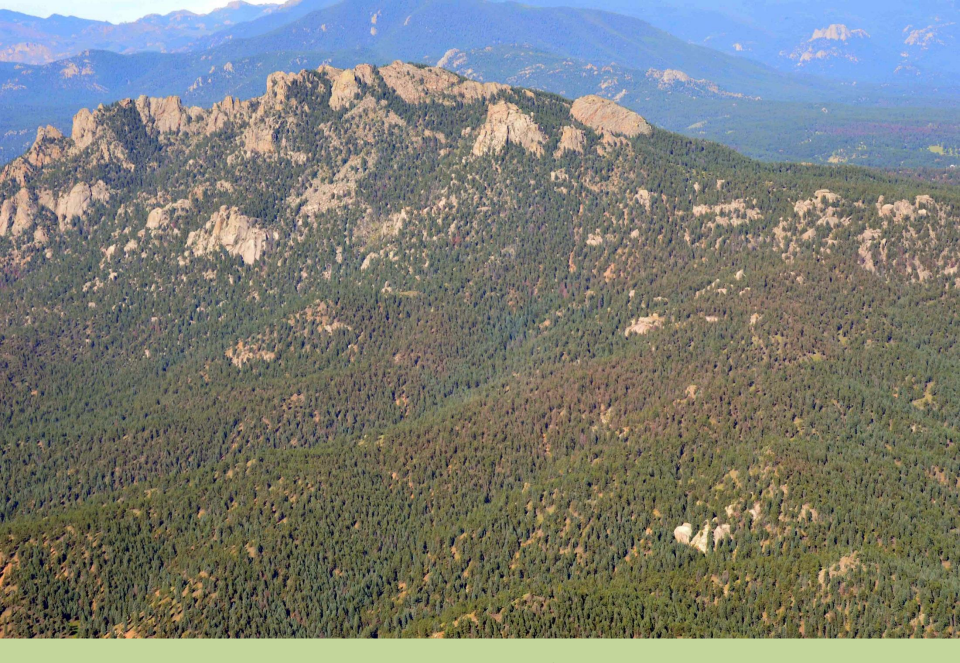




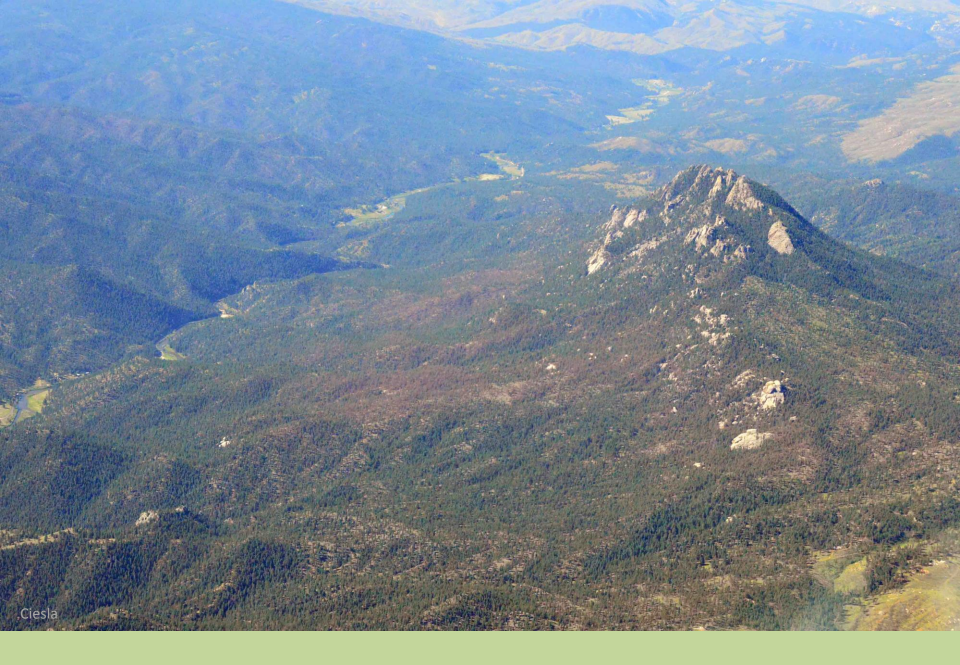
## 2015 Outbreak Jefferson County South Platte Area



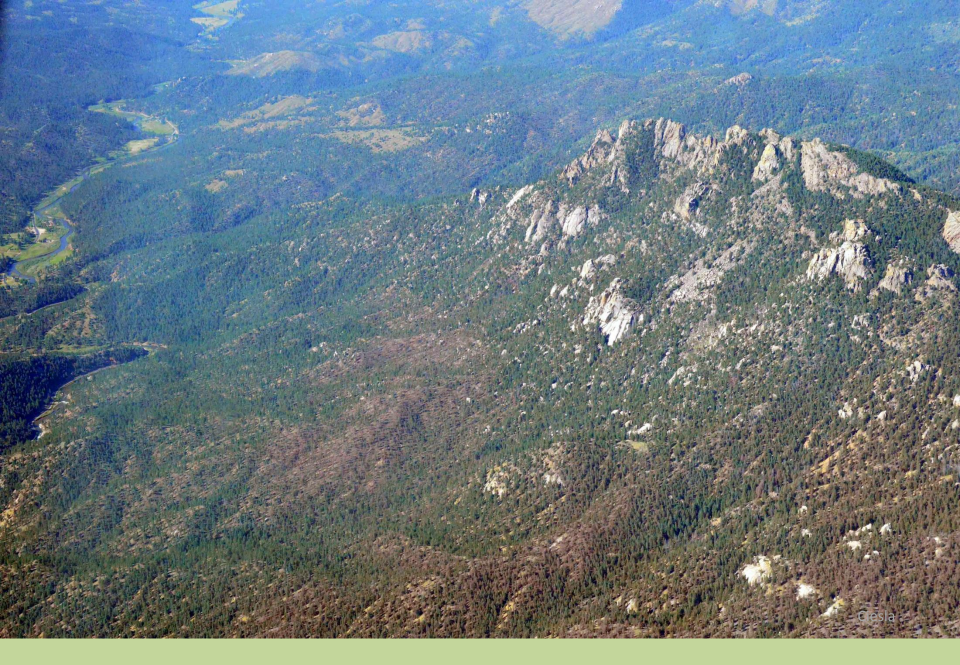
North Long Scraggy Peak – Aug 2015



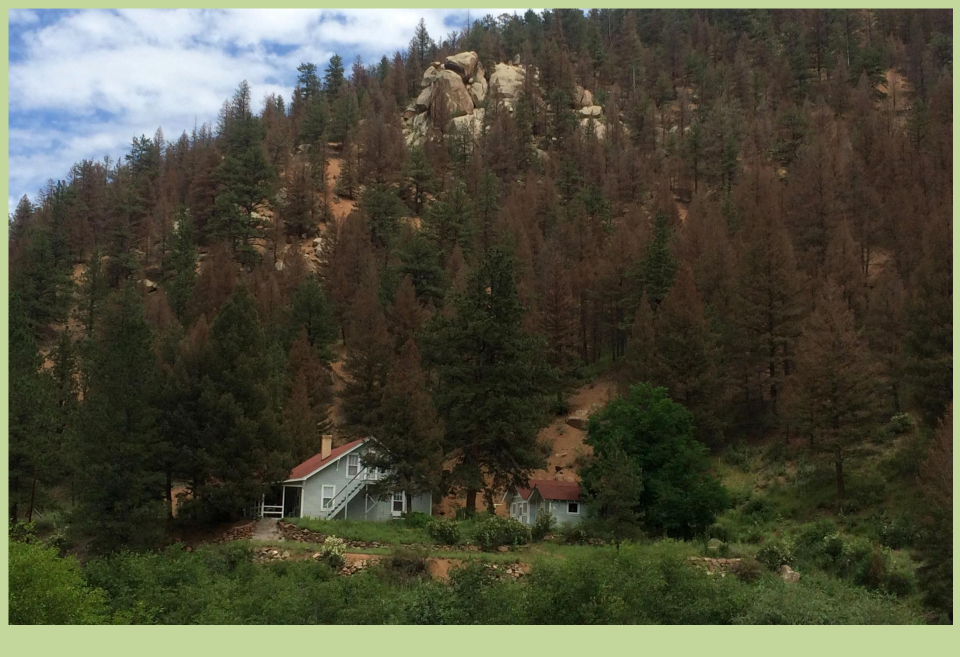
Long Scraggy Peak – Aug 2015



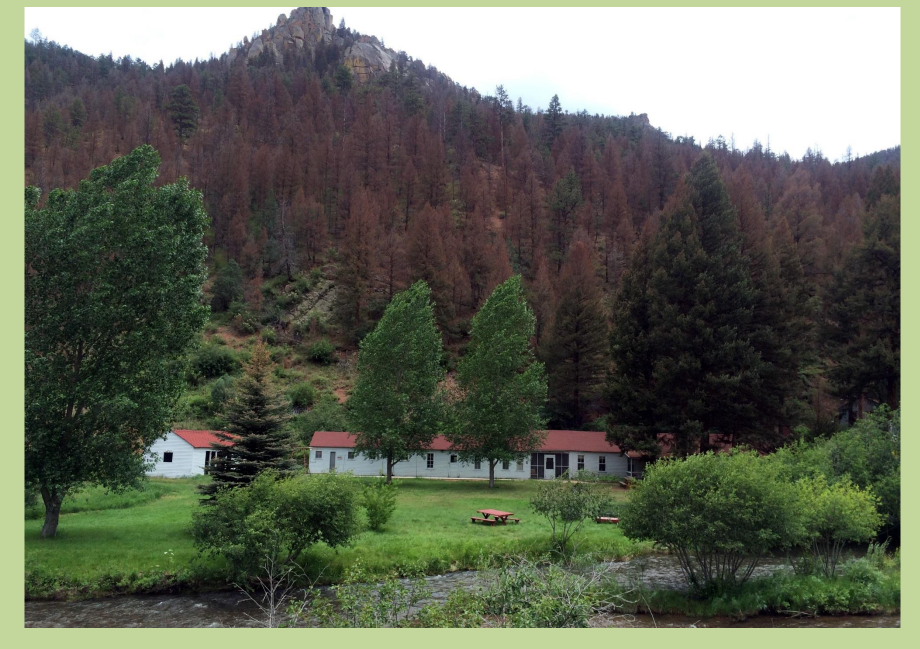
Raleigh Peak – Aug 2015



Raleigh Peak – Aug 2015



Between Buffalo Creek and Foxton – July 2015



Between Buffalo Creek and Foxton – July 2015

## Current outbreak (See Map)

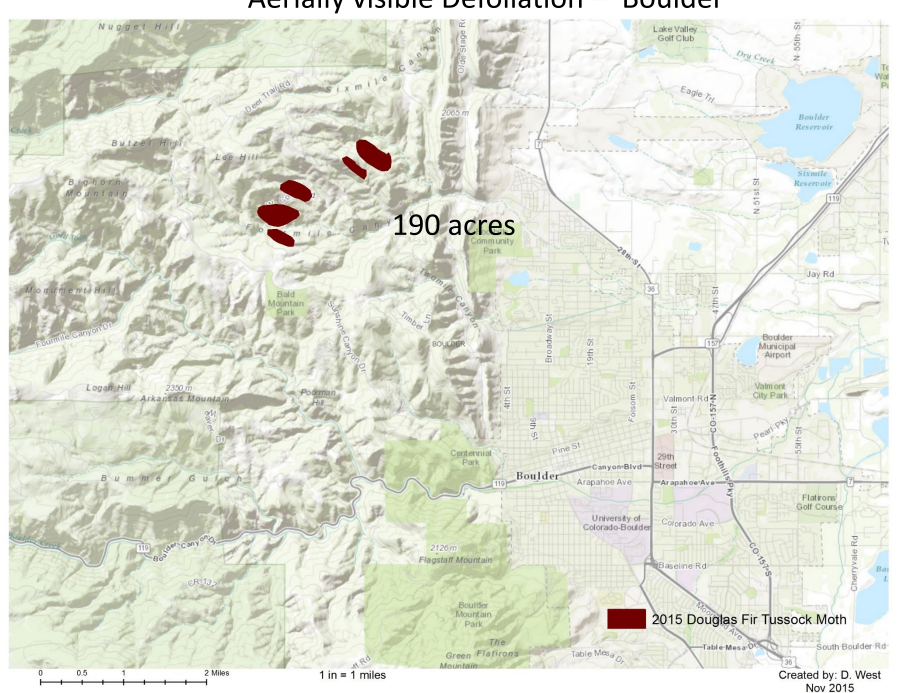
## **Boulder Area**

Initiated in 2014 – Visible larvae but no significant defoliation

Carriage Hills and Boulder Heights Communities 2015 – Less than **200** acres



#### Aerially visible Defoliation - Boulder



## Boulder Area - Aug 2015



## Douglas-fir tussock moth, Orgyia pseudotsugata





Adult male



Pupa



Adult female/egg mass



Eggs hatch shortly after bud break

Larvae first consume the current season needles

#### Feeding on older foliage





#### Feeding on older foliage



## Full-grown larvae wander. They may pupate on the plant or in the vicinity



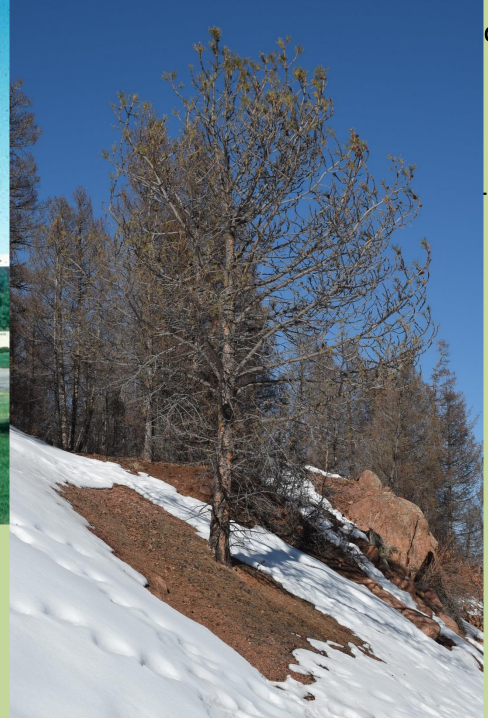




Wingless females lay eggs where they pupated

Males are winged





on typically occurs in a top-down

in Colorado on Spruce and Fir



Ponderosa Pine – Perry Park July2015



DFTM pupal cases and egg masses on building

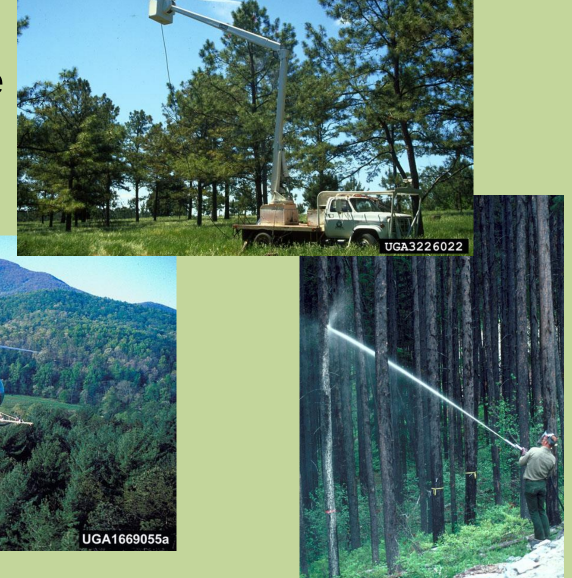


'Tussockosis' due to exposure to DFTM larval hairs

Control strategies for DFTM

 Use of aerial applied insecticides

Use of ground-base insecticides



## Control strategies for DFTM

- 1. Topical/Contact sprays (Contact insecticides nerve receptor disruption)
- Active Ingredients: A. Carbaryl B. Permethrin Timed with bud break (very early in spring before defoliation begins)
- 2. *Bacillus thurengiensis* spp. *kurstaki* (Ingested bacterium; crytalized)
- 3. Mechanical removal (Caution: irritating hair)

### **Natural Control**



Nucleopolyhedrosis virus

(www.forestryimages.org)



# Sevin® 80 WSP

#### CARBARYL INSECTICIDE

FOR AGRICULTURAL OR COMMERCIAL USE ONLY

#### ACTIVE INGREDIENT:

 Carbaryl
 (1-naphthyl N-methylcarbamate)
 80% by wt.

 INERT INGREDIENTS:
 20% by wt.

 TOTAL
 100% by wt.

### WARNING AVISO

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle.

(If you do not understand the label, find someone to explain it to you in detail.)

EPA Reg. No. 432-1226

EPA Est. No.

IN CASE OF MEDICAL, ENVIRONMENTAL, OR TRANSPORTATION EMERGENCIES OR INJURIES, CALL 1-800-334-7577 (24 HOURS/DAY).

> FOR PRODUCT INFORMATION, CALL TOLL-FREE: 1-800-331-2867

#### **NET CONTENTS:**

#### ENVIRONMENTAL HAZARDS

This product is extremely toxic to aquatic and estuarine invertebrates. For terrestrial uses, do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Discharge from rice fields may kill aquatic and estaurine invertebrates. Do not apply when weather conditions favor drift from area treated. Do not contaminate water by cleaning equipment or disposal of wastes. Do not contaminate water when disposing of equipment washwaters.

#### BEE CAUTION: MAY KILL HONEYBEES IN SUBSTANTIAL NUM-BERS.

This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area. Contact your Cooperative Agricultural Extension Service or your local Bayer Environmental Science representative for further information.

#### DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Read the entire label before using this product.



#### Demand® CS Insecticide

For use in, on and around buildings and structures for the control of listed pests, including on lawns, ornamental trees and shrubs around residential, institutional, public, commercial, agricultural and industrial buildings; and parks, recreational areas and athletic fields.

Active Ingredient: Lambda-cyhalothrin <sup>1</sup>	9.7%
Other Ingredients:	90.3%
Total:	100.0%

<sup>&</sup>lt;sup>1</sup>Synthetic pyrethroid, capsule suspension (microencapsulated)

#### KEEP OUT OF REACH OF CHILDREN. CAUTION/PRECAUCION

Si usted no entiende la etiqueta, busque a alquien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

See additional precautionary statements and directions for use in booklet.

EPA Reg. No. 100-1066

EPA Est. 61282-WI-1

Product of the United Kingdom

Formulated in the USA

#### SCP 1066A-L1J 0810

#### 1 quart Net Contents

Net Contents		
FIRST AID		
If on skin or clothing	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.	
	<ul> <li>Call a poison control center or doctor for treatment advice.</li> </ul>	
If in eyes	<ul> <li>Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li> </ul>	
	<ul> <li>Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</li> </ul>	
	<ul> <li>Call a poison control center or doctor for treatment advice.</li> </ul>	
Ifswallowed	<ul> <li>Call a poison control center or doctor immediately for treatment advice.</li> </ul>	
	<ul> <li>Do not give any liquid to the person.</li> <li>Do not induce vomiting unless told to do so by</li> </ul>	
	the poison control center or doctor.  • Do not give anything by mouth to an	
	unconscious person.	
If inhaled	<ul> <li>Move person to fresh air.</li> </ul>	
	<ul> <li>If person is not breathing, call 911 or an</li> </ul>	
	ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.	
	<ul> <li>Call a poison control center or doctor for further treatment advice.</li> </ul>	
Have the prod	jet container or label with you when calling a noison.	

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

HOT LINE NUMBER

For 24-Hour Medical Emergency Assistance (Human or Animal) Or Chemical Emergency Assistance (Spill, Leak, Fire or Accident) Call

1-800-888-8372

#### PRECAUTIONARY STATEMENTS

#### Hazards to Humans and Domestic Animals

#### CAUTION/PRECAUCION

Harmful if absorbed through skin. Prolonged or frequently repeated skin contact may cause allergic skin reactions in some individuals. Avoid contact with skin, eyes, or clothing. Avoid breathing spray mist or vapor. Wash thoroughly with soap and water after handling, and before eating, drinking, chewing gum or using tobacco. Remove contaminated clothing and wash before reuse

#### Environmental Haza This product is extreme allow pesticide to enter gutters, or surface water

rain is not predicted for rain does not blow or t application equipment water bodies or drainal may be hazardous to ac product only as specifie should be used to avoid

This product is highly residues on blooming or it to drift to blooming or

Physical and Chem Do not use this product of shock hazard.

#### CONDITIONS OF S AND LIABILITY

NOTICE: Read the e Sale and Limitation of this product. If the ter once, unopened, and

The Directions for Use impossible to eliminate product. Crop injury, inc may result because of

weather or crop conditions, presence or other materials or other influencing factors in the use of the product, which are beyond the control of SYNGENTA CROP PROTECTION, Inc. or Seller. To the extent permitted by applicable law. Buyer and User agree to hold SYNGENTA and Seller harmless for any claims relating to such factors.

SYNGENTA warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated in the Directions for Use, when used in accordance with directions under normal use conditions. To the extent permitted by applicable law: (1) this warranty does not extend to the use of this product contrary to label instructions, or under conditions not reasonably foreseeable to or beyond the control of Seller or SYNGENTA, and (2) Buyer and User assume the risk of any such use. To the extent permitted by applicable law, SYNGENTA MAKES NO WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS WARRANTED BY

To the extent permitted by applicable law, in no event shall SYNGENTA be liable for any incidental, consequential or special damages resulting from the use or handling of this product. TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE EXCLUSIVE REMEDY OF THE USER OR BUYER, AND THE EXCLUSIVE LIABILITY OF SYNGENTA AND SELLER FOR ANY AND ALL CLAIMS, LOSSES, INJURIES OR DAMAGES (INCLUDING CLAIMS BASED ON BREACH OF WARRANTY, CONTRACT, NEGLIGENCE, TORT, STRICT LIABILITY OR OTHERWISE) RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, SHALL BE THE RETURN OF THE PURCHASE PRICE OF THE PRODUCT OR, AT THE ELECTION OF SYNGENTA OR SELLER, THE REPLACEMENT OF THE PRODUCT.

#### Environmental Hazards

This product is extremely toxic to fish. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches. gutters, or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid run-off to water bodies or drainage systems. Drift and runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. Apply this product only as specified on this label. When making applications, care should be used to avoid household pets, particularly fish and reptile pets.

This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area.



#### INSECTICIDE

If inhaled

If on skin or

clothing

If in eyes

Move

If pe lance

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Take

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Hold

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NO

· Call :

For Use by Individuals/Firms licensed by the State to apply insecticide products.

For use to control insect pests on lawns, ornamental trees and shrubs and around buildings for perimeter insect control including landscaped areas around residential, institutional, public, commercial and industrial buildings, parks, recreational areas and athletic fields.

EPA Reg. No. 279-3141

EPA Est. 39578-TX-1

Active Ingredient:	By Wt.
Permethrin**	36.8%
Other Ingredients***	63.2%
	100.0%

\*\*cis/trans ratio: Max. 55% (±) cis and min. 45% (±) trans
\*\*\*Contains petroleum distillates.

Contains 3.2 pounds permethrin per gallon

### KEEP OUT OF REACH OF CHILDREN CAUTION

See other panels for additional pre-cautionary information.



FMC Corporation Agricultural Products Group 1735 Market Street Philadelphia PA 19103

Net Contents: 1 Gallon

FIRST AID		
If swallowed	Call poison control center or doctor immediately for treatment advice. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give any liquid to the person. Do not give anything by mouth to an unconscious perso	

#### Environmental Hazards

This pesticide is highly toxic to bees exposed to direct treatment or residues on crops or weeds. Do not apply this product or allow it to drift to crops or weeds on which bees are actively foraging. Additional information may be obtained from your Cooperative Extension Service.

This product is extremely toxic to fish and aquatic invertebrates. Do not apply when weather conditions favor drift from treated areas. Drift and runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems.

### Physical and Chemical Hazards Do not use or store near heat or open flame.

This product contains a severe pneumonitis if asp...

Have the product contain

control center or doctor tact 1-(800)-331-3148 fc

lavage with an endotracheal tube in place. Treatment is controlled removal of exposure followed by symptomatic and supportive care.

For Information Regarding the Use of this Product Call 1-800-321-1FMC (1362).

#### PRECAUTIONARY STATEMENTS

#### Hazards to Humans (and Domestic Animals)

Harmful if swallowed, inhaled or absorbed through the skin. Avoid contact with skin, eyes or dothing. Avoid breathing vapor or spray mist. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

#### Flowable Concentrate

### Foray 48B

#### Biological Insecticide

For Commercial Forestry and Wide-Area Pest Treatment - Aerial Application Only

List No. 60181-04





12.65%

87.35%

100.00%

Active Ingredient:

Bacillus thuringiensis subsp. kurstaki, Strain ABTS-351, 

Potency: 10,600 Cabbage Looper Units (CLU) per mg of product (equivalent to 48 billion CLU per gallon).

The percent active ingredient does not indicate product performance and potency measure ments are not federally standardized.

#### KEEP OUT OF REACH OF CHILDREN CAUTION

If in eyes

Hold eye open and rinse slowly and gently with water for 15 - 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue

Call a poison control center or doctor for treatment advice.

#### AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Stan dard, 40 CFR part 170. Refer to supplemental labeling under "Agricultural Use Require ments" in the Directions For Use section for information about this standard.

Refer to the Directions For Use (below) for further directions.

#### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal

Pesticide Storage: Store in a cool, dry place. Keep containers tightly closed when not in use. Store in temperatures above freezing and below 32 degrees C (90 degrees F).

Pesticide Disposal: To avoid wastes, use all material in this container by application ac cording to label directions. If wastes can not be avoided, offer remaining product to a waste disposal facility or pesticide disposal program (often such programs are run by state or local governments or by industry).

Container Disposal: Nonrefillable container. Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 sec onds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more

#### **Environmental Hazards**

Except under the forest canopy, do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment washwaters.

This product must not be applied aerially within 1/4 mile of any habitats of threatened or endangered Lepidoptera.

#### DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its label ing. For any requirements specific to your State or Tribe, consult the State or Tribal agency responsible for pesticide regulation.

#### Non-agricultural Use Requirements:

### Non-Target Impacts

Pawnee Montane Skipper (Hesperia leonardus montana)

- Threatened species- 1992
- Dryland ponderosa pine forests (South Platte River Drainage)

Larvae: Blue Gramma Grasses

Adults: Nectar on Liatris punctata,

prairie gayfeather





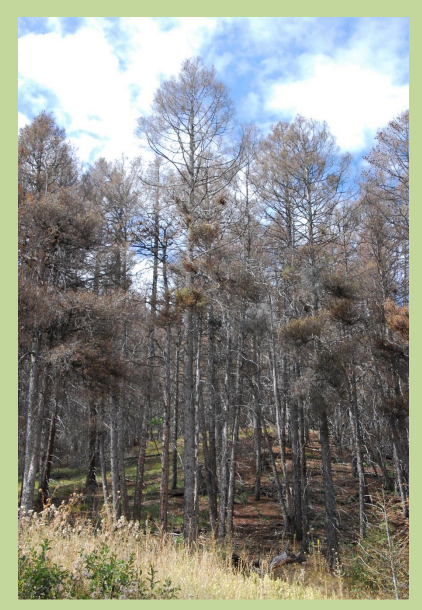
### Non-Target Impacts

Colorado Hairstreak: Larvae and Adults- Gambel Oak

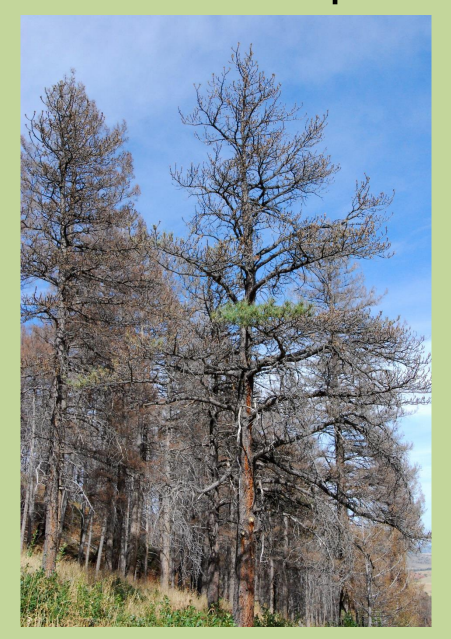


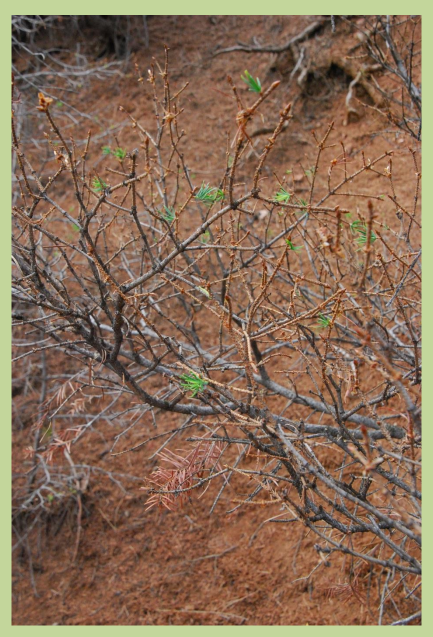
## Factors affecting tree impact

- 1. Spring vs. mid summer vs. late summer
- 2. Repeated defoliation
- Old needles vs. new needles vs. both
- Location in crown and extent
- 5. Compensatory growth
  - a. Thinning stand
  - b. Nutrient release
  - c. Younger leaves are more efficient
- 6. Winter/Spring severity



## Will the impacted trees survive?

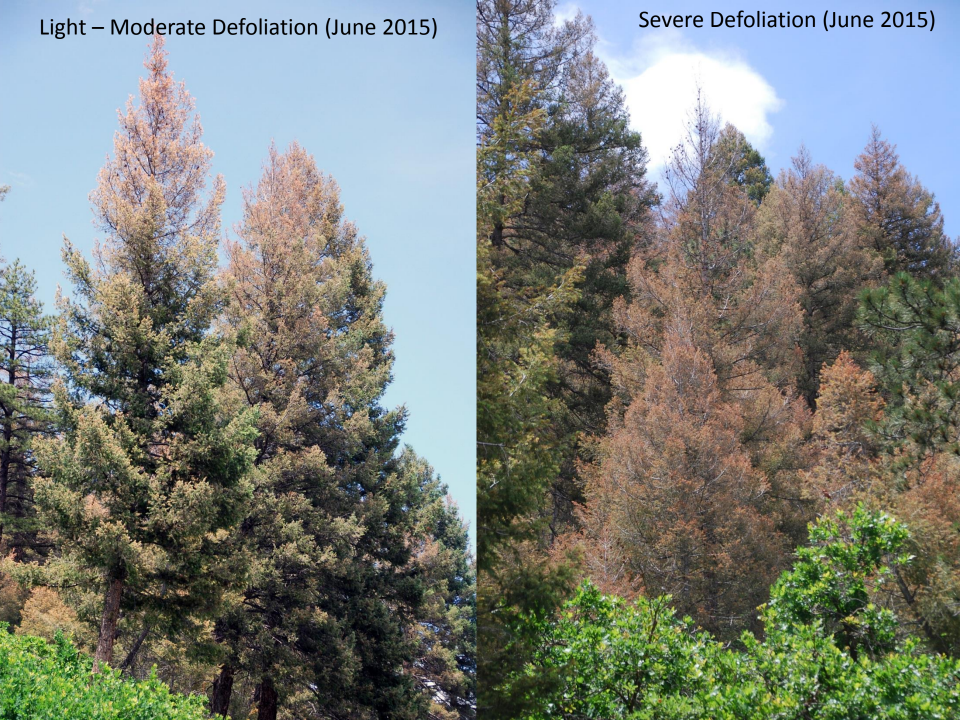




## Survivability?







### Western spruce budworm, Choristoneura freemani



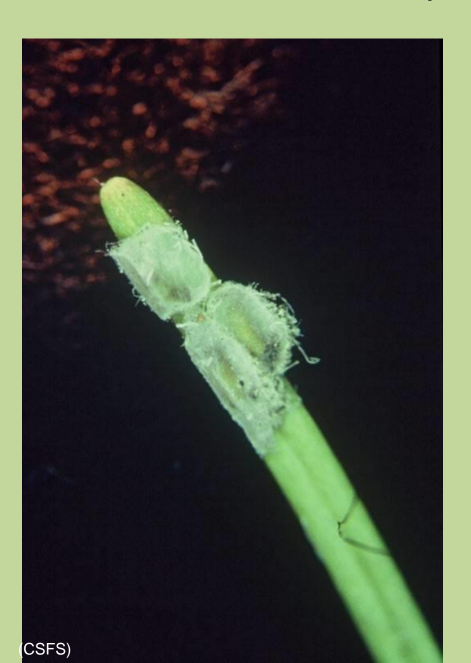








- Adults emerge in July-August
- Egg masses on underside of needles



- Eggs hatch in about 10 days
- Larvae are protected in the winter by hibernacula



Defoliator, late May-June



After bud break, they feed on new growth

Pupation occurs among the foliage



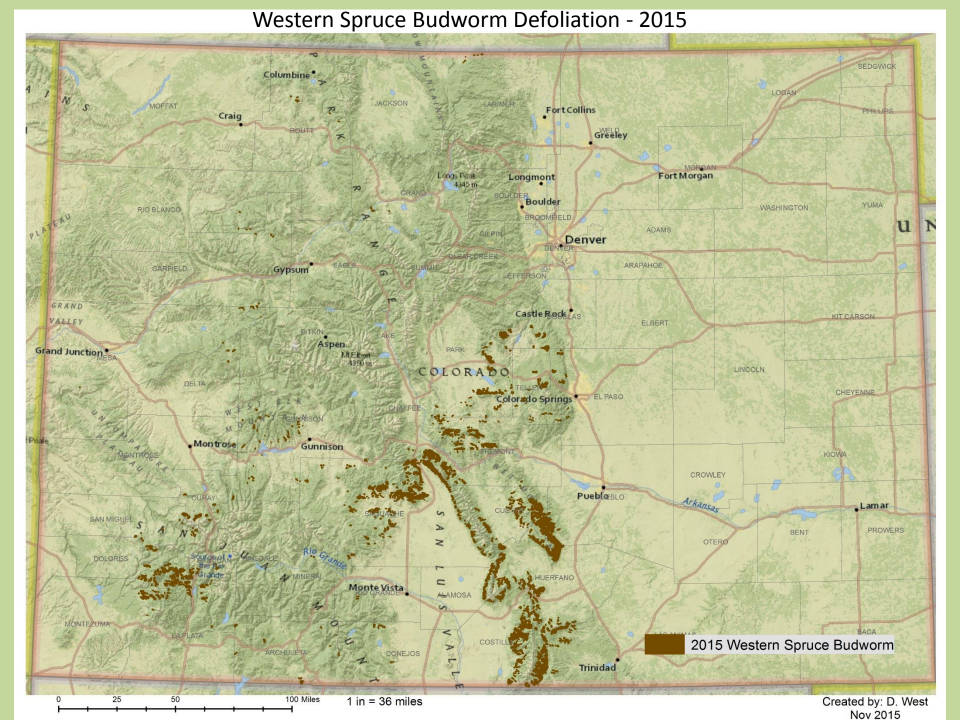




### Western Spruce Budworm Defoliation - 2015









### Douglas Fir Tussock Moth Update-

2015



## Thank you!







## **Management Options for Landowners**





Photo: Keith Worley



### **Management Options for Landowners**

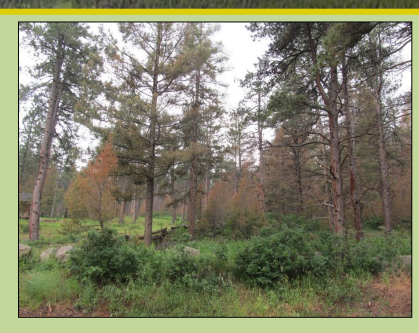
- Light-No Defoliation Areas
- Moderate-Heavy Defoliation Areas
- Potential Fuels Mitigation Grant Opportunities
- Moving Forest Products
- 2016 Activity/Actions
- Questions and Answers



### **Moderate-Heavy Defoliated Trees**

# Priority within Home Ignition Zone (HIZ)

- 100-200 feet from home
- See how trees recover in spring
  - Trees with limited to no growth recovery, dwarf mistletoe, overstocked areas priority for removal
- Remove dead trees within 30 feet of home







### **Moderate-Heavy Defoliated Trees**

### Priority within Home Ignition Zone (HIZ)

- Thin trees to increase crown spacing, reduce competition
- Remove all ladder fuels from dripline of residual trees





### **Moderate-Heavy Defoliated Trees**

### Beyond Home Ignition Zone:

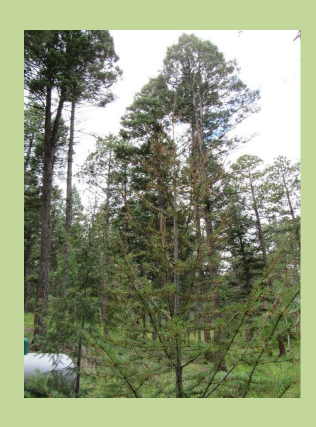
- See how trees recover in spring
  - Trees with limited to no growth recovery, dwarf mistletoe, overstocked areas priority for removal
- Leave 2-3 snags per acre
- Thin trees to increase crown spacing, reduce competition

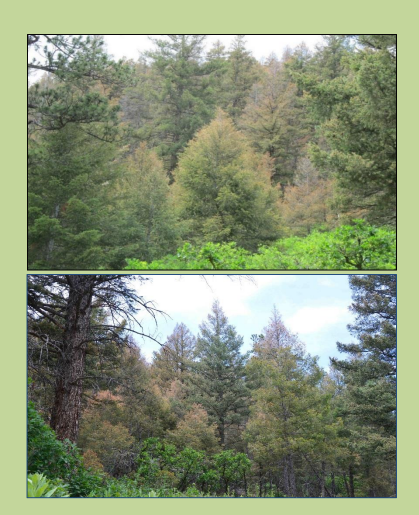






## **Light-No Defoliated Trees**







### **Light-No Defoliated Trees**

#### 2015:

- Lots of larvae activity
- Light defoliation in tops of trees
- Larvae on homes, roads, and vehicles
- Cocoons on tree trunks, homes, vehicles
- Light/sporadic spruce budworm activity

#### 2016:

- During winter and early spring monitor your property for the presence of egg masses.
- Look for larvae and defoliation of new growth in late May following bud break
- Determine if spraying is warranted
- Communicate with each other and work in a larger and collaborative effort if decide to spray aerially



### **Potential Grant Opportunities**

- Grant Opportunities are for Timber Stand Improvement and Mitigation Efforts.
- Community
  - Department of Natural Resources (DNR)
  - State Fire Assistance slippage
  - Requirements: 50/50 match, reimbursable
- Individual Landowners
  - Larger landowners: NRCS Environmental Quality
     Incentives Program, State Fire Assistance slippage

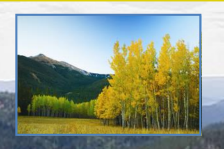


## **Moving Forest Products**

- Look for egg masses on firewood, Christmas trees, etc.
  - Remove egg masses before transporting products







## 2016 Activity/Actions

- Start looking for larvae in May and take appropriate action given level of infestation
  - Timing of spraying is critical (if applicable)
  - Coordinate control efforts on a community-wide basis where feasible
  - Share what you are seeing with adjoining landowners



## 2016 Activity/Actions

- Wait to see how defoliated trees recover from winter/spring moisture (and other factors)
  - Trees with limited to no growth recovery, dwarf mistletoe, overstocked areas priority for removal
- Work on Home Ignition Zone first and then focus on remainder of property
- Monitor for bark beetle activity
  - Douglas-fir beetle (larger diameter trees)
  - Ips/engraver beetles (smaller diameter trees)