

BALSAM WOOLLY ADELGID IN CALIFORNIA

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NORTH COAST SOD MEETING, MAY 2019



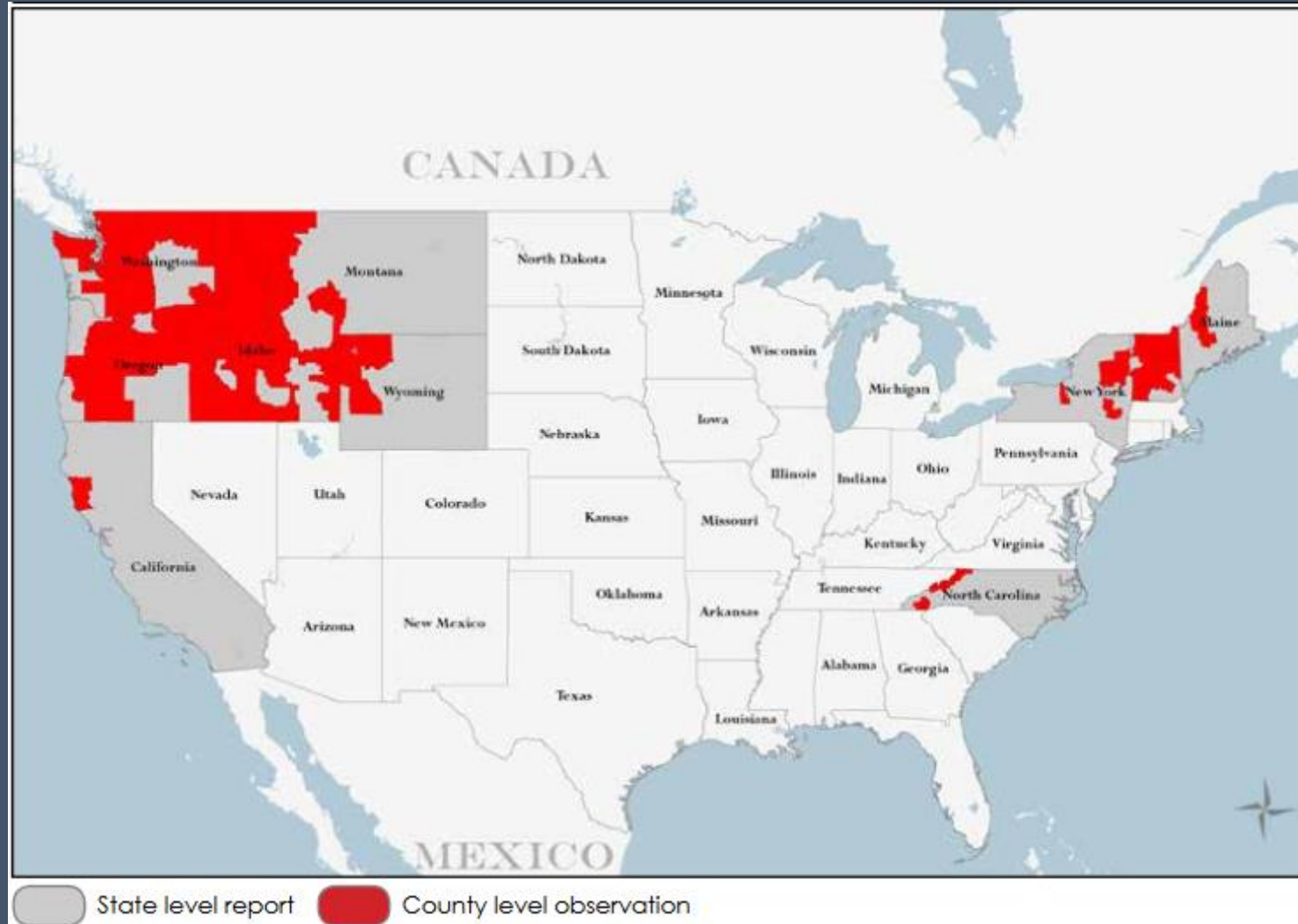
BALSAM WOOLLY ADELGID (BWA)

ADELGES PICEAE RATZEBURG (HEMIPTERA: ADELGIDAE)

- Invasive aphid-like insect
 - likely intro. from Europe on nursery stock
- First detected in eastern NA in 1900
 - balsam fir, Fraser fir
- Detected in western NA in 1928
 - grand fir, noble fir, European silver fir, Pacific silver fir, subalpine fir
- Hosts: All true firs (*Abies* spp.) in NA



NORTH AMERICAN DISTRIBUTION



USDA Forest Service, Northern Research Station and Forest Health Protection. "Alien Forest Pest Explorer - species map." Database last updated 25 March 2019.
<<https://www.nrs.fs.fed.us/tools/afpe/maps/>> (5/28/2019)

INFESTATION RISK MAP



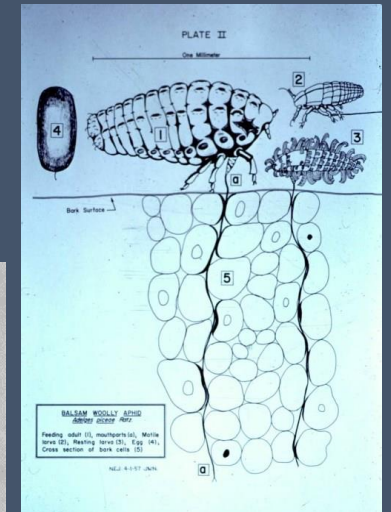
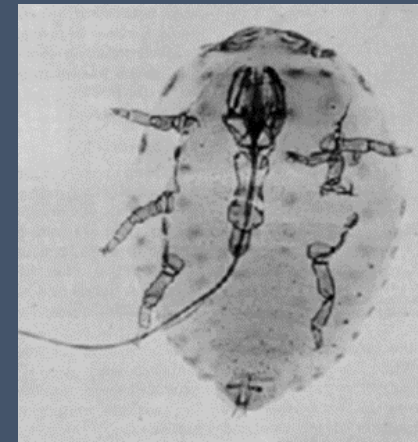
BWA CHARACTERISTICS

- Tiny wingless insect (0.04 in long)
- Piercing/sucking mouthparts
 - Inject toxic saliva that damages vascular tissues
- Mostly immobile
- Excretes waxy wool-like substance
- Infests stems and twigs (100-200 adelgids/in²)
- Disperse by wind and birds



BWA LIFE CYCLE IN NA

- Asexual repro. & no males (parthenogenetic)
- Single host (anholocyclic)
- Multiple generations



SYMPTOMS OF INFESTATION

- Swelling at bud and branch nodes (gouting)
- Stunted terminal growth
- Top curl
- Woolly masses on stem
- Irregular growth rings in stem (“rotholz”)
- Branch dieback
- Crown thinning



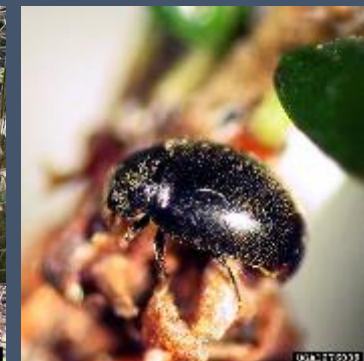
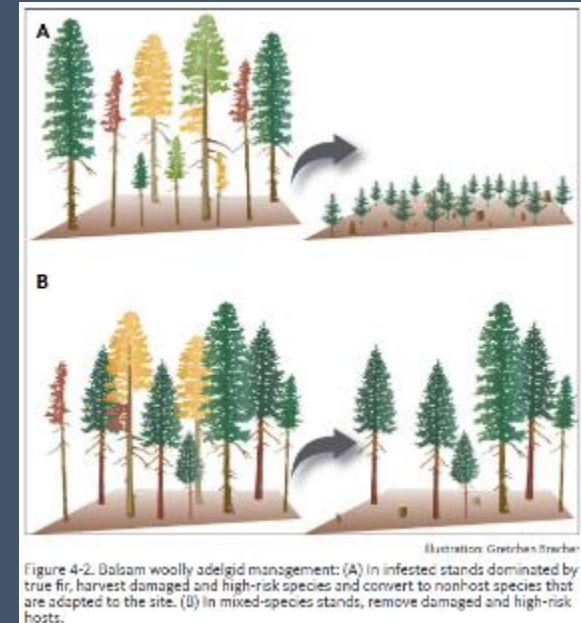
STAND AND LANDSCAPE IMPACTS

- Changes in forest structure
- Infestations are persistent
 - Can reduce reproductive potential of hosts
- Surviving infested trees susceptible to other pests/diseases
- Host tolerance
 - Subalpine, grand, and pacific silver fir very susceptible
 - noble, white, and European firs less susceptible; unless on site
 - More susceptible at low elevations and moist environments
- Site quality impacts susceptibility of hosts



MANAGEMENT

- Challenge b/c of persistent infestations
 - Outbreaks can occur with favorable environ conditions
- Silvicultural practices
- Biological control
 - 1950-60's – 25 predators introduced (8 established)
 - Native and introduced predators appear ineffective
- Chemical control
 - Systemic injections of insecticides



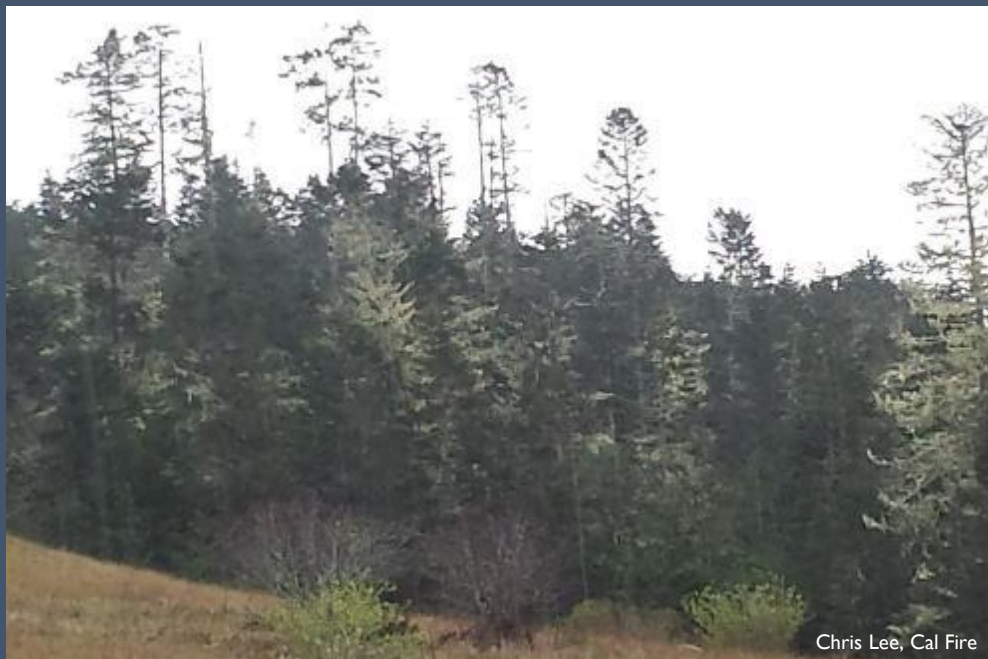
CA INFESTATION

- 1928 - First detected in SF



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- 2012 – extensive grand fir mortality observed near Fort Bragg



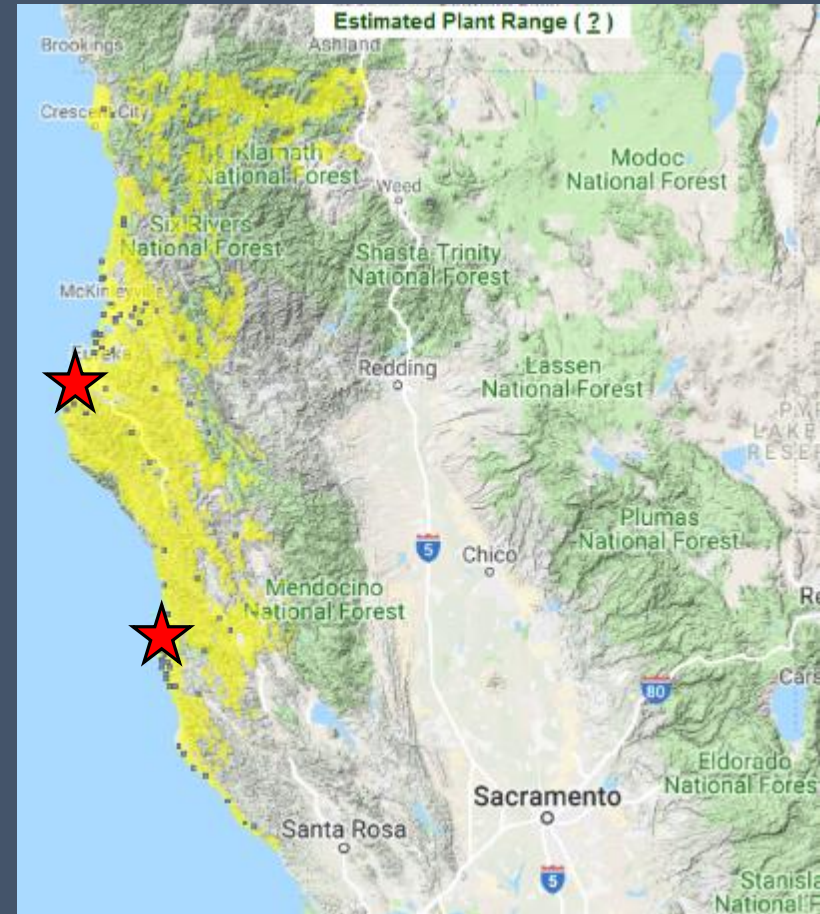
CA INFESTATION

- 1928 - First detected in SF
- ~2012 - grand fir mortality observed near Fort Bragg
- ~2017 – BWA detected near Fortuna



CA INFESTATION RESEARCH

- What is BWA doing in CA?
- Extent of the infestation
- Is the BWA infestation in coastal grand fir different
- BWA life cycle
- Coastal grand fir susceptibility
- Range expansion
- Management guidelines



THANK YOU

If you have questions:

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<http://ucanr.edu/sites/forestry/>

