#### Addressing Botanical Resources in the Forest Practice Rules

#### May 7, 2019

Presented by Randi Adair, Senior Environmental Scientist Supervisor, CDFW Timberland Conservation Program

On behalf of the CDFW Timber Botany Working Group



# **Presentation Goals**

- Why Are Updates Needed?
- Current Process
- Solutions
- Benefits
- Previous Board Questions
- Summary

# Why Are Updates Needed?

- Transparency, efficiency, and effectiveness mandates of AB 1492:
  - Improved management and monitoring of special status plant populations
  - Reduce THP length and review timelines
- 20 years of botanical data available use for programmatic evaluation
- Address botanical protections and monitoring for ministerial projects

#### **Current Process**

- No specific language for botany in FPRs
- Guidance documents from CDFW
  - 2005 botanical survey guidelines
- Memorandum from CAL FIRE
  - 2009 memorandum addressing "specialstatus plants" for THPs, did not include ministerial approvals.

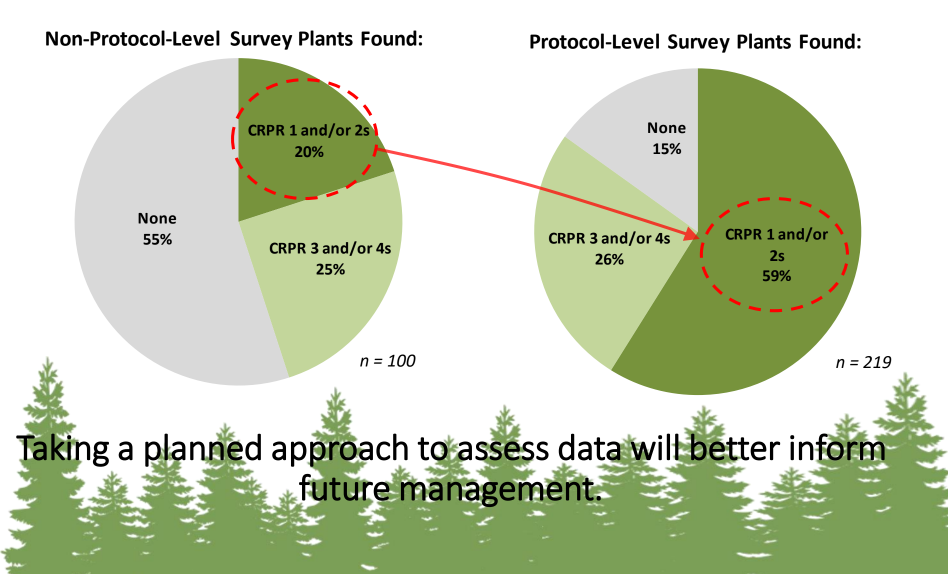
#### Special Status Plants on Forested Lands

- 60% of populations found on private timberlands were found within a THP (red).
  - What can we learn from these occurrences?
    - Extent and connectedness of populations, rarity of species
    - Change in populations over time
    - Sensitivity to disturbance
    - Habitat needs/communities
    - Priorities for management

Forested Lands (Public and Private) Special Status Plants on Forested Lands Special Status Plants within Harvesting Plan Boundaries



# **Quality Affects Findings**



#### Solutions

- Review THP botanical data, and evaluate patterns and priorities.
- Clarify rules for future botanical assessments, including scoping, surveys, and reporting.
- Shift from "inventory and avoid" approach towards active, landscape-level management.
- Develop monitoring program to increase transparency and demonstrate effectiveness.

# CDFW's Role

- Partner with Board and other stakeholders to develop management solutions
- Continue to invite collaboration with stakeholders (industry, public, etc.)
- Continue to encourage property-wide agreements
- Continue consultations/pre-consultations
- Increase outreach and trainings

#### Benefits

- Better operational certainty
- Increase efficiency for reviewing agencies
- Quality data to inform management decisions
- Assurance that CEQA and CESA requirements have been addressed
  - Benefits the resource
  - Benefits the timber plan proponents

### **Board Questions**

- Are botanists available? Yes
  - Many universities in California have Bachelor Degrees in Botany or Plant Science programs (Humboldt, San Francisco, Cal Poly, Davis, etc.)
  - More importantly, students are graduating from those programs and looking for jobs. E.g. HSU had 238 Botany graduates in the last 10 years, 363 in Forestry.
- Are landscape level solutions available? Yes
  - Rules could be developed to achieve this and CDFW is available to consult on these now.

#### Summary

- Reviewing the past is needed to plan for the future.
- Updates are needed to increase efficiency while providing legal protections required under CEQA.
- Can provide landscape level solutions.



## Questions?



Participants from CDFW's Timberland Conservation Program and Native Plant Program:

Bianca Hayashi, Bob Hawkins, Cherilyn Burton, Cristin Walters, Danielle Castle, Elliot Chasin, Janelle Deshais, Jeb Bjerke, Margarita Gordus, Merissa Hanisko, Randi Adair, Robin Fallscheer.