

Item 9 – LATE ADDITIONS

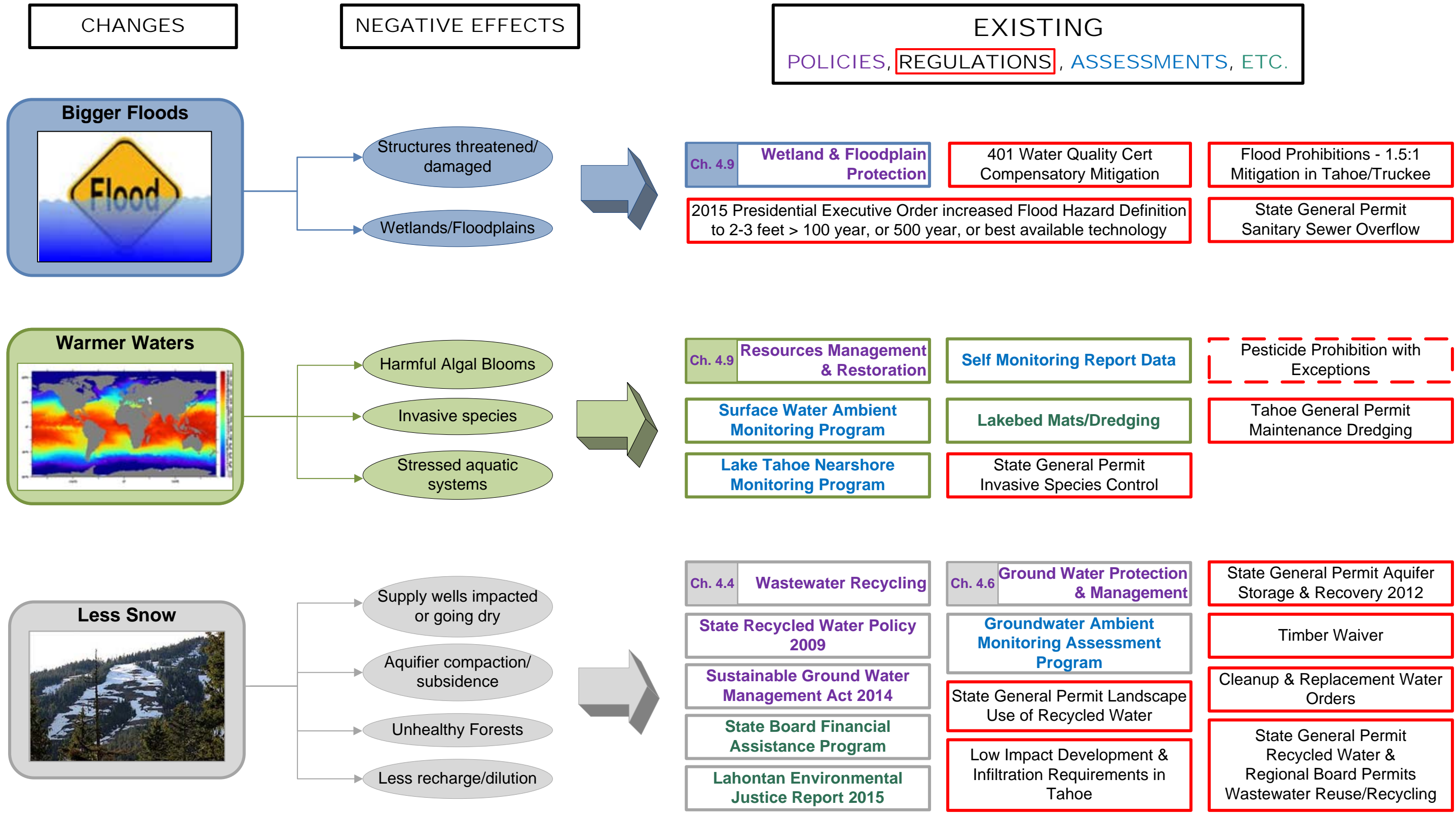
**CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD
LAHONTAN REGION**

**MEETING OF MAY 13-14, 2015
SOUTH LAKE TAHOE, CA**

CLIMATE CHANGE ADAPTATION STATUS

Two additions:

1. Enclosure 5 is the Draft Lahontan Conceptual Model for Climate Change Adaptation. This enclosure is ideally viewed as either a PDF or printed to 11" x 17" size paper in color.
2. Enclosure 6 is the staff PowerPoint presentation.



Climate Change Adaptation Status

May 14, 2015

Item 9

Douglas F. Smith, PG
Supervising Engineering Geologist



1

Outline

1. Purpose
2. Beginning the Journey
3. Input from Workshops
4. Conceptual Model & Existing Actions
5. Policy Issues
6. Next Steps

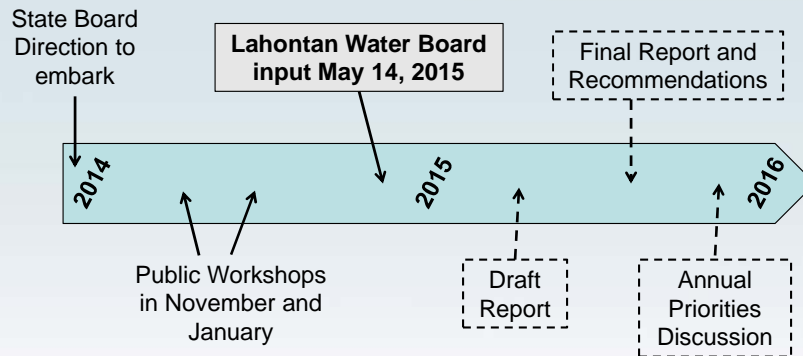
2

Purpose

- Understand the changes and impacts
- Identify existing tools and actions
- Gather public input
- Discuss options
- Implement adaptation
- Recommend State Water Board action

3

Beginning the Journey



4

Input from Workshops

From Researchers:

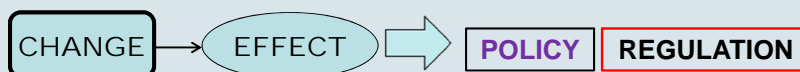
- Bigger Floods
- Warmer Waters
- Less Snow
- Less Stored Water & Longer Dry Spells

From Public:

400+ ideas (Enclosure 1)



Conceptual Model & Existing Tools



- Basin Plan: policies, requirements, prohibitions
- Water Board individual and General Permits
- State Board policies and General Permits
- State and Regional monitoring
- State financial assistance
- Federal requirements



Policy Issues

1. Floodplains, wetlands, LID, and infiltration requirements outside of Tahoe/Truckee
2. Identify infrastructure vulnerabilities
3. Monitoring objectives
4. Modify or add tools
5. Recommendations for State Board



Next Steps

Summer 2015 – Draft Report for Public Review

November 2015 – Final Report with
Recommendations
and
Triennial Review

March 2016 – Annual Priorities Discussion



Questions?

