Item 12 LATE ADDITION

CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD LAHONTAN REGION

MEETING OF NOVEMBER 15-16, 2017 SOUTH LAKE TAHOE

ITEM 12 UPDATE ON CLIMATE CHANGE ADAPTATION AND MITIGATION STRATEGY

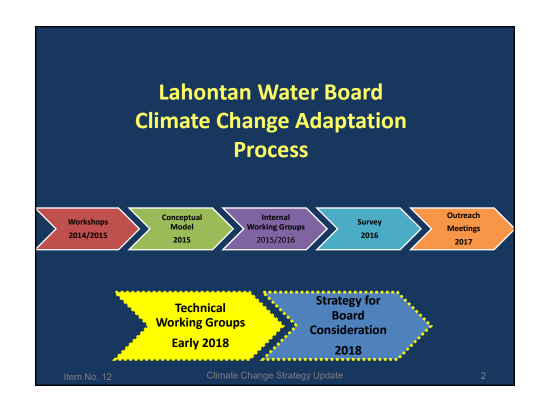
*****Please insert the following enclosure to Item 12

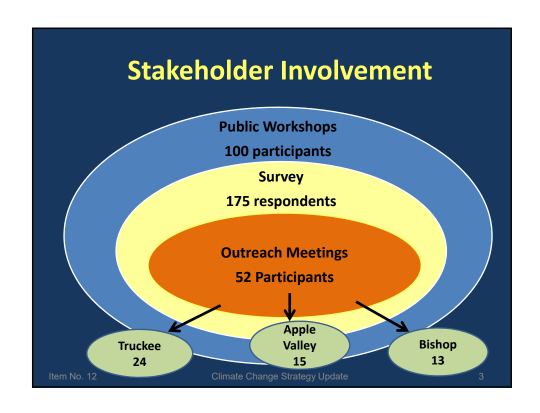
ENCL	OSURES	Bates Number
2	Water Board Staff's Presentation	12-10

This page left intentionally blank

ENCLOSURE 2









Goal 1: Increase Storm Water Treatment and Infiltration Goal 2: Protect Recharge Areas and Floodplains Goal 3: Increase Protection and Restoration of Headwaters Goal 4: Increase Monitoring of Climate Change Indicators Goal 5: Reduce Nitrogen Loading to Surface & Groundwater Goal 6: Protect Infrastructure



Key Messages - Similarities Consensus throughout Region Increase Storm Water Treatment and Infiltration Protect Infrastructure Some goals are sub-sets of others Streamline permitting for more restoration Fiscal & technical support for monitoring Minimize unfunded mandates Collaborate & Partner Outreach & Education



Consensus throughout Region Protect Infrastructure • Water Board as Lead — Establish criteria to prioritize vulnerable infrastructure. • Use results of research to identify areas of greatest risk. • Partner to identify vulnerable areas — Local and State level General Plans - Climate Adaptation (SB379) — Existing climate change planning tools (ARkStorm, Cal-Adapt) — Groundwater Sustainability Plans — California Tahoe Conservancy Adaptation Planning Grant

Key Messages - Differences • LID approaches different throughout region • South presented more outside of the box options • South -long-term lifts • Central & North – quicker fixes

New Options/Approaches

- Offered for all Goals
- Most new approaches
 - Increase Storm Water Treatment and Infiltration
 - Reduce Nitrogen Loading to Surface & Groundwater
- Few (2-4) new approaches
 - Protect Recharge Areas & Floodplains
 - Headwaters
 - Monitoring
- One new approach
 - Protection of Infrastructure

Item No. 12

Climate Change Strategy Update

11

New Approaches that Rose to the Top - Increase Storm Water Treatment & Infiltration

- 1. Develop specific permits for Los Angeles Dept. of Water & Power.
- 2. Embed technical management and funding resources into options supported regionwide.
- 3. Rely on green building neighborhood guidelines (LEED).
- 4. Develop regional municipal storm water (MS4) compliance facilities.
- 5. Collaborate on a watershed scale to address storm water beyond (MS4) requirements.
- 6. Promote Green Infrastructure.

Item No. 12

Climate Change Strategy Update

12

New Approaches that Rose to the Top – Headwater Protection

- 1. Provide a strategy for chaparral areas for fire protection/ resistance and water infiltration.
- 2. Increase enforcement partnerships to protect headwater from Off Highway Vehicles.
- 3. Develop a framework to design projects with objectives and expectations.
- 4. Streamline permitting for protection and restoration.

Item No. 12

Climate Change Strategy Update

1:

New Approaches that Rose to the Top — Protect Recharge Areas and Floodplains

- 1. Consider potential sales or leases inter-basin/inter-state.
- 2. Identify & prioritize recharge areas to support permitting efficiency and funding for restoring high priority areas.

Item No. 12

Climate Change Strategy Update

14

New Approaches that Rose to the Top - Monitoring

- 1. Use Water Board resources to fill data gaps & share information.
- 2. Prioritize monitoring & mitigation of impacts on vulnerable populations and ecosystems.
- 3. Develop integrated monitoring program to solve all agency objectives.
- 4. Provide funding & technical assistance when imposing new monitoring & reporting programs.

Item No. 12

Climate Change Strategy Update

15

New Approaches that Rose to the Top – Reduce Nitrogen Loading

- 1. Watershed based permit with nutrient budgets to allow nutrient trading.
- 2. Study region to better identify and characterize nitrogen sources.
- 3. Develop education programs to inform septic owners of improved management and monitoring.
- 4. Develop nutrient management plans for agricultural and animal facilities.
- 5. Develop and implement BMPs for Non-Point Sources (NPS).
- 6. Re-evaluate water quality objective for grazing operations.
- 7. Add agricultural management (livestock, range, irrigated lands).
- 8. Collaborate on sub-regional scale to address NPS issue.

Item No. 12

Climate Change Strategy Update

16

New Approaches that Rose to the Top — Reduce Nitrogen Loading (cont.) 9. Evaluate if nitrogen loading to groundwater is a concern; scale is important. 10. Outreach focused on residential fertilizer use.



Recommendations Initial Strategy 1. Consider re-packaging/combining Goals 2. Focus on Goals and Options supported regionwide • Storm Water Treatment and Infiltration • Protect Infrastructure 3. Explore New Options • Reduce Nitrogen Loading - Wateshed-based permits with nutrient budgets - Non-Point Source BMPs (ag, range, livestock) * Develop Technical Groups & Rely on Partnerships

