Water Resource Board

Eastern Snake Plain Comprehensive Aquifer Implementation Committee

August 13, 2009





BACKGROUND



- ESPA Framework Plan Process Initiated (2006)
- ESPA Framework Plan Developed and Adopted (2007)
- Advisory Committee Convened (2007)
- ESPA Advisory Committee Recommendations Developed (late 2008)
- Unanimous Board Adoption of the ESPA Plan (2009)
- HB 264, adopting ESPA Plan, becomes law on April 23, 2009



PLAN COMPONENTS



600 kaf Water Budget Change

 Robust mix of conversions, aquifer recharge and demand reduction strategies

Implementation Timeline – 20 years

Cost – \$600 million not including O&M

• Estimated annual funding needed, \$30 M



PHASE I ACTIONS



Phase I (1 – 10 years)

•Hydrologic target of 200kaf – 300kaf.

•Initiate actions that increase aquifer levels, spring and river flows.

•Geographically distribute benefits across the ESPA.

•Build institutional confidence with long-term plan implementation.



PHASE I ACTIONS



- Groundwater to Surface Water Conversions
- Managed and Incidental Aquifer Recharge
- Demand Reduction including; Buyouts, buydowns, and subordination agreements, rotating fallowing, dry-year lease agreement, CREP, crop mix modification, surface water conservation.
- Pilot Weather Modification Program

Water Resource Board ADDITIONAL PLAN COMPONENTS



CAMP Implementation Committee

Refocus CAMP Advisory Committee on Plan Implementation

Environmental Considerations

Continue to integrate environmental and other considerations

Clearinghouse

Evaluate options to implement a flexible mechanism that connects willing participants in the implementation of ESPA water management projects

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ADDITIONAL PLAN COMPONENTS



Outreach and Education

Develop and fund a broad water education and outreach effort.

Management Flexibility and Innovation

Explore innovative approaches that can improve water supplies available for conversion, recharge, and/or enhancement of surface supplies.

Downstream Transfer Policy

Encourage providing water for recharge and conversion projects through downstream transfers of surface water rights to the ESPA in a manner that enhances flows in flow-limited tributaries.

Water Resource Board IMPLEMENTATION COMMITTEE PURPOSE AND FUNCTION



Purpose is to develop consensus recommendations to the Idaho Water Resource Board (Board) regarding ESPA CAMP implementation on:

Phase I funding collection mechanisms,

- Implementation criteria, plans and priorities,
- ≻Early action projects, and
- Foundation for Plan implementation strategically coordinated, consistent and transparent





Members: Previous Advisory Committee members and alternates.

Agency Participants: Active role in Committee deliberation.

- Board: Provide decision making authority regarding Plan implementation.
- Board Staff: Provide technical support.

Water Resource Board THE FIVE WORKING GROUPS



Groundwater to Surface Water Conversions:

Make recommendations to opportunistically pursue conversions.

Weather Modification

Make recommendations on implementing a five-year weather modification pilot program designed to increase winter snowpack.

Demand Reduction

Make recommendations on managing overall demand for water within the Eastern Snake Plain.

Water Resource Board

THE FIVE WORKING GROUPS



≻Recharge

Make recommendations to increase recharge to the ESPA.

≻Funding

Make recommendations on funding strategies and mechancisms, including but not limited to further identification of water user, federal, and private funding sources.



NEXT STEPS



➢Working Groups will make recommendations to the Implementation Committee who, in turn, will make recommendations to the Board for approval.

➢All Implementation Committee members and others will further identify private, water user and federal funding sources for Plan implementation.