

WORKSHEET 1 OVERALL IMPRESSIONS

Highlights Document

During the last meeting the Advisory Committee meeting the group offered a number of ideas and suggestions for change. Please make notes on the following:

| <i>Pages/Topic</i> | <i>Describe how close this version of the document is to what you expected</i> | <i>Describe any key concepts or ideas you think will need to be added, subtracted or changed in before there is wide acceptance of this Update</i> | <i>Other comments and notes</i> |
|--|---|---|---------------------------------|
| pp 4-7 Variable and Extreme pp 8-9 Climate pp 10-11 Framework | | | |
| Insert – Vision, Mission, Goals, etc. | | | |
| SCENARIOS | Note – we will have a future workshop on this and continue working on this section. | | |
| Resource Management | Strategies: This section will be discussed in the next set of questions | | |
| Regions | This section will be discussed when we review the Plan Roll-Out during our afternoon session. | | |

| <i>Pages/Topic</i> | <i>Describe how close this version of the document is to what you expected</i> | <i>Describe any key concepts or ideas you think will need to be added, subtracted or changed in before there is wide acceptance of this Update</i> | <i>Other comments and notes</i> |
|-------------------------|--|---|---------------------------------|
| p 18 Conclusions | | | |
| p 19 Recommendations | | | |

The Highlights Document summarizes all the major sections of the Water Plan. The Volumes and included Chapters are more detailed. Thinking about the expanded text:

| <i>VOLUME/Topic</i> | <i>Tells us if/how this section of the Water Plan is relevant for your constituency</i> | <i>What types of questions or concerns should we anticipate as this part of the document is reviewed by the public?</i> | <i>Do you feel the Advisory Committee, should spend more time on this – either in workshops, caucus groups and/or a large group?</i> |
|--|---|---|--|
| Volume 1 The Strategic Plan | | | |
| Chapter 1 Introduction | | | |
| Chapter 2 Imperative to Act | | | |
| Chapter 3 Companion State Plans | | | |

| <i>VOLUME/Topic</i> | <i>Tells us if/how this section of the Water Plan is relevant for your constituency</i> | <i>What types of questions or concerns should we anticipate as this part of the document is reviewed by the public?</i> | <i>Do you feel the Advisory Committee, should spend more time on this – either in workshops, caucus groups and/or a large group?</i> |
|---|---|---|--|
| Chapter 4 California Water Today | | | |
| Chapter 5 Managing an Uncertain Future | | | |
| Chapter 6 Integrated Data and Analysis | | | |
| Chapter 7 Implementation Plan | | | |
| Volume 2 –Resource Management Strategies | | | |
| Reduce Water Demand Agricultural Water Use Efficiency Urban Water Use Efficiency | | | |

| <i>VOLUME/Topic</i> | <i>Tells us if/how this section of the Water Plan is relevant for your constituency</i> | <i>What types of questions or concerns should we anticipate as this part of the document is reviewed by the public?</i> | <i>Do you feel the Advisory Committee, should spend more time on this – either in workshops, caucus groups and/or a large group?</i> |
|--|---|---|--|
| <p>Improve Operational Efficiency & Transfers Conveyance – Delta Conveyance – Regional/Local System Reoperation Water Transfers</p> | | | |
| <p>Increase Water Supply Conjunctive Management & Groundwater Storage Desalination – Brackish & Seawater Precipitation Enhancement Recycled Municipal Water Surface Storage – CALFED Surface Storage - Regional/Local</p> | | | |

| <i>VOLUME/Topic</i> | <i>Tells us if/how this section of the Water Plan is relevant for your constituency</i> | <i>What types of questions or concerns should we anticipate as this part of the document is reviewed by the public?</i> | <i>Do you feel the Advisory Committee, should spend more time on this – either in workshops, caucus groups and/or a large group?</i> |
|---|---|---|--|
| Improve Flood Management Flood Risk Management | | | |
| Improve Water Quality Drinking Water Treatment and Distribution Groundwater/Aquifer Remediation Matching Quality to Use Pollution Prevention Salt & Salinity Management Urban Runoff Management | | | |
| Practice Resource Stewardship Agricultural Lands Stewardship Economic Incentives (Loans, Grants, and Water Pricing) Ecosystem Restoration Forest Management Land Use Planning & Management Recharge Areas Protection Water-Dependent Recreation Watershed Management | | | |