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Subgroup: Reduce Water Demand

Chapter # Agricultural Water Use Efficiency

Agricultural water use efficiency involves improvements in technologies and management of agricultural water that result in water supply, water quality, environmental benefits, and energy efficiency, while maintaining or improving crop yield. This narrative discusses efficiency improvements such as on-farm irrigation equipment, crop and farm water management, and water supplier distribution systems.

Agricultural Water Use Efficiency Efforts in California

Agriculture is an important element of California’s economy, with 88,000 farms and ranches, generating $32 billion in gross income in 2006, according to the California Department of Food and Agriculture, generating $100 billion in related economic activity. California farm and closely related processing industries employ 7.3 percent of the state’s private sector. In 2005, California irrigated an estimated 9.245 million acres of cropland with about 27.3 million acre-feet of applied water.

In California, growers and water suppliers implement state-of-the-art design, delivery, and management practices to increase production efficiency and conserve water. As a result, they continue to make great strides in increasing the economic value and efficiency of their water use. One indicator of agricultural water use efficiency improvement is that agricultural production per unit of applied water (tons/acre-foot) for 32 important California crops increased by 38 percent from 1980 to 2000. Another indicator is that inflation-adjusted gross crop revenue per unit of applied water (dollars/acre-foot) increased by 11 percent by 2000 compared to 1980.

[Ag Council to provide additional info above]

The Agricultural Water Suppliers Efficient Water Management Practices Act of 1990 (AB 3616) and the Federal Central Valley Project Improvement Act of 1992 (CVPIA) established guidance for improving agricultural water use efficiency. As of April 2008, the Agricultural Water Management Council unites, through a Memorandum of Understanding (MOU), 79 agricultural water suppliers and three environmental organizations in an effort to improve water use efficiency through implementation of efficient water management practices. The council recognizes and tracks water supplier water management planning and implementation of cost-effective efficient water management practices through a review and endorsement procedure. The signatory agricultural water suppliers voluntarily commit to implement locally cost-effective management practices (see Box #1 Agricultural Water Management Efficient Water Management Practices). The agricultural water suppliers represent more than 4.6 million retail irrigated acreage and a total of 5.86 million acres agricultural land. Sixty-six signatories to the MOU have submitted water management plans, 6 signatories are not subject to development and submittal of WM plans, and the remaining 7 signatories are in process of development and submittal of their WM Plans. All submitted WM Plans have council-endorsed plans.

Placeholder: Box #1 Agricultural Water Management Efficient Water Management Practices (EWMPs)

Growers invest in on-farm water management improvements to stay economically competitive. Likewise, local water suppliers invest in cost-effective, system-wide water management.
improvements in order to provide quality service at a fair and competitive price. In addition to water savings, efficiency measures can provide water quality and flow-timing benefits. The CALFED Program’s Quantifiable Objectives (QOs) and Targeted Benefits (TBs) — which can be local, regional, or statewide—are numeric targets that address CALFED objectives of water supply reliability, water quantity, water quality, flow and timing for ecosystem improvements, and other benefits such as energy efficiency. Due to complexity of QOs and lack of technical information on QOs for different CALFED solution regions, DWR, in consultation with CALFED has increasingly emphasized TBs and has incorporated TBs into its water management planning and implementation efforts as well as through the grant program.

**PLACEHOLDER Box #x Abbreviations and Acronyms Used in this Chapter**

Substantial financial support for research, development and the demonstration of efficient water management practices in agriculture comes from the agricultural industry and State and federal efforts. Support also comes from the early adopters of new technology who often risk their crops, soils, and money when cooperating to develop and demonstrate technology innovations. Further investments in research and demonstration are critical, especially in support of university-based research, field station studies, and cooperative extension demonstration projects.

Improvements in agricultural water use efficiency primarily occur from three activities:

- **Hardware** – Improving on-farm irrigation systems and water supplier delivery systems
- **Water management** – Improving management of on-farm irrigation and water supplier delivery systems
- **Crop water consumption** – Reducing non-beneficial evapotranspiration

**Hardware Upgrades**

Due to water delivery system limitations, growers are often unable to apply the optimal amount of irrigation water. Water delivery system improvements such as integrated supervisory control and data acquisition systems, canal automation, regulating reservoirs, and other hardware and operational upgrades, can provide flexibility to deliver water at the time, quantity, and duration required by the grower. At the on-farm level, most orchards and vineyards, as well as some annual fruits and vegetables, are irrigated using pressurized irrigation systems. Almost all trees and vines established since 1990 are irrigated using micro-irrigation. Between 1990 and 2000, the crop area under micro-irrigation in California grew from 0.8 million to 1.9 million acres, a 138 percent increase (see Table #1 Trends in irrigation method area and Box #2 Agricultural Water Management Efficient Water Management Practices).

**Table #1 Trends in irrigation method area (in million acres)**

<table>
<thead>
<tr>
<th>Irrigation method</th>
<th>1990 Area</th>
<th>1990 % of total</th>
<th>2000 Area</th>
<th>2000 % of total</th>
<th>Change from 1990 to 2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gravity (furrow, flood)</td>
<td>6.5</td>
<td>67</td>
<td>4.9</td>
<td>51</td>
<td>-16</td>
</tr>
<tr>
<td>Sprinkler</td>
<td>2.3</td>
<td>24</td>
<td>2.8</td>
<td>29</td>
<td>5</td>
</tr>
<tr>
<td>Drip/micro</td>
<td>0.8</td>
<td>9</td>
<td>1.9</td>
<td>20</td>
<td>11</td>
</tr>
<tr>
<td>Total</td>
<td>9.6</td>
<td>100</td>
<td>9.6</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

Source: DWR
A recent report (2008) provides results of a survey of 10,000 growers in California (excluding rice, dry-land, and livestock producers), indicated that between 1972 and 2002 the area planted to orchard increased from 15 to 31 percent and the area planted to vineyards increased from 6 to 16 percent, while area planted to vegetables remained relatively unchanged. Meanwhile, area planted to field crops decreased from 67 to 42 percent. The survey also indicates that the land irrigated by low-volume (drip and micro sprinklers) irrigation has increased by about 33 percent while the amount of land irrigated by surface irrigation methods has decreased by about 31 percent.

Many growers use advanced irrigation systems for irrigation, fertilizer application, and pest management. Advanced technologies include Geographic Information System (GIS), Global Positioning System (GPS) and satellite crop and soil moisture sensing systems. These technologies allow growers to improve overall farm water management. The use of pressurized irrigation systems, such as sprinkler, drip, and micro-spray, in addition to being energy intensive, often requires modernization of water supplier delivery systems to provide irrigation water at the time, quantity, and duration required by the grower. Increasingly, water suppliers are upgrading and automating their systems to enable accurate, flexible, and reliable deliveries to their customers. Also, suppliers are lining canals, developing spill recovery and tail water return systems, employing flow regulating reservoirs, improving pump efficiency, and managing surface water conjunctively with groundwater. With the advancement of both water supplier and on-farm water management systems, there is potential to improve irrigation efficiencies at both on-farm and water supplier levels.

Growers continue to make significant investments in on-farm irrigation system improvements, such as lining head ditches and using micro-irrigation systems. Many growers take advantage of mobile laboratory services to conduct in-field evaluation of irrigation systems. Once considered innovative technologies, these are now standard practice. In terms of future improvements, the California Polytechnic State University, San Luis Obispo, Irrigation Training and Research Center estimates that an additional 3.8 million acres could be converted to precision irrigation such as drip or micro-spray irrigation. While this will not reduce crop water consumption, it can improve the uniform distribution of water and reduce evaporation, thus allowing more efficient use of water. Research on drip irrigation of alfalfa has shown an applied water reduction of two to three percent with yields increasing from 19 to 35 percent, an increase in productivity of 30 percent with the same amount of applied water. Conversion of traditional irrigation systems to pressurized systems and installation of advanced technologies on water supplier delivery systems require more investment in facilities as well as use of additional energy that increases farm production costs and water supplier operational costs. The additional cost of such improvements is a challenge for many water suppliers.

**Water Management**

Both on-farm and water supplier delivery systems must be managed to take advantage of new technologies, science, and hardware. Personal computers connected to real-time communication networks and local area networks allow transmission of flow of data to a centralized location. These features enable water supplier staff to monitor and manage water flow and to log data. With such systems, the water supplier staff spends less time manually monitoring and controlling individual sites, allowing them to plan, coordinate system operation, and potentially reduce costs. Such systems improve communications and provide for flexible water delivery, distribution, measurement, and accounting.
Some of today’s growers use satellite weather information and forecasting systems to schedule irrigation. Many growers employ evapotranspiration and soil moisture data for irrigation scheduling. Users generate more than 70,000 inquiries per year to the California Irrigation Management Information System (CIMIS), the Department of Water Resources’ weather station program that provides evapotranspiration data. Universities, water suppliers, and consultants also make this information available to a much wider audience via newspapers, web sites, and other media.

Growers use many other water management practices. Furrow, basin, and border irrigation methods have been improved to ensure that watering meets crop water requirements while limiting runoff and deep percolation. Growers use plastic mulch to reduce non-essential evaporation of applied water, minimize weed growth, and improve crop growth and productivity value.

**Reducing Evapotranspiration**

Evapotranspiration is the amount of water that evaporates from the soil and transpires from the plant. Growers can reduce evapotranspiration by reducing unproductive evaporation from the soil surface, eliminating weed evapotranspiration, shifting crops to plants that need less water, or reducing transpiration through deficit irrigation. In addition, some grower’s deficit irrigate their crops during water short periods and for agronomic purposes (see Box #-3).

**Placeholder: Box #-3 Regulated Deficit Irrigation**

**Potential Costs and Benefits of Agricultural Water Use Efficiency**

The CALFED Water Use Efficiency Technical Appendix of the CALFED Record of Decision (ROD) estimates the costs and benefits of water savings. Recently (2004) the California Bay Delta Authority (CBDA) sponsored a study that estimates the costs and benefits of water use efficiency as a part of the CBDA Year Four Comprehensive Report (Year Four Report, August 2006). These two estimates are based on different approaches and assumptions. The ROD’s potential costs and benefits are based on assumed on-farm efficiency improvements to achieve on-farm efficiency of 85 percent within each hydrologic region and consider total irrigated crop area, crop water use, applied water, and depletions. The Year Four Report estimates are based on crop water use, irrigated crop area, irrigation system type, and applied water within each Water Plan planning area. It uses cost and performance information for on-farm and water supplier improvements to estimate costs, considers various levels of funding and local implementation, and accounts for quantifiable objectives developed for the CALFED Bay-Delta Program’s Water Use Efficiency Element. In addition, it includes an estimate of potential water use reduction from implementing a moderate level of regulated deficit irrigation.

**Potential Benefits**

The ROD estimates (2000) that efficiency improvements will result in a water savings (reduction in irrecoverable flows also referred to as net water use) ranging between 120,000 to 563,000 acre-feet per year by 2030. It is assumed that the achieved 85 percent on-farm efficiency will be maintained afterward. The study also showed a 1.6 million acre-foot per year reduction in applied water (combined recoverable and irrecoverable flows) that provides environmental and crop production benefits.
Water use efficiency measures in the Colorado River Hydrologic Region will reduce irrecoverable flows by 67,700 acre-feet per year (at a cost of $135.65 million) by lining the All American Canal and 26,000 acre-feet per year (at a cost of $83.65 million) by lining the Coachella Branch Canal for a total of 93,700 acre-feet per year.

The Quantification Settlement Agreement (QSA) will result in 413,000 acre-feet per year (inclusive of 93,700 acre-feet mentioned above) of agricultural water use efficiency by the Imperial Irrigation District in the Colorado River Hydrologic Region.

Water conserved under the QSA will not result in new water supplies for California; rather it provides a portion of the reduction needed for California water users to reduce their use of Colorado River water by 800,000 acre-feet per year – from 5.2 to 4.4 million acre-feet per year. (For details, see Volume 3, Chapter 11, Colorado River Hydrologic Region and following Web site: www.usbr.gov/lc/region/g4000/crwda/index.htm.

Benefits resulting from implementation of other advanced technologies in hardware and water management, and in crop evapotranspiration, crop shifts, and reducing crop transpiration through regulated deficit irrigation have not been quantified for this narrative.

The Year Four Report study used Water Plan Update land and water use data for the year 2000 and a DWR survey of irrigation methods used by growers in 2000. The analysis was conducted based on a 27-year implementation horizon (2003-2030) at the on-farm and local water supplier level. The Year Four Report estimates do not include the potential reduction of 94,000 acre-feet per year of irrecoverable flow in the Colorado River Hydrologic Region, because that region’s ongoing conservation and transfer activities are outside the CALFED Program’s solution area. Nor, as noted above, will these be included in potential agricultural water use efficiency reductions for the state, because they only account for reductions to meet California’s Colorado River water right.

On-farm water use improvements were analyzed based on natural replacement from lower to higher performing systems over time as well as various state funding levels. Water supplier improvements were based on the implementation of efficient water management practices and various state funding levels1. Table #2 presents potential reduction in recoverable and irrecoverable flows at both the on-farm level and at the water supplier level. The cost information in Table #2 represents the State’s investment in water use efficiency actions that generate statewide benefits. It should be noted that efforts to conserve water do not alter the water rights.

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1 The potential savings estimated in the Year Four Report are based on a set of specific assumptions about the distribution and effective use of investments in agricultural water use efficiency. See the CBDA Draft Year Four Water Use Efficiency Comprehensive Report for details on those assumptions.
Table #2 On-farm and water supplier recoverable and irrecoverable flow reductions

Estimated to be fully realized by 2030*

<table>
<thead>
<tr>
<th>Investment level</th>
<th>Investment area</th>
<th>Annual state spending1</th>
<th>Reductions in irrecoverable flows2</th>
<th>Reductions in recoverable flows3</th>
<th>Quantifiable objective3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>On-farm</td>
<td>0</td>
<td>33</td>
<td>14.7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Water supplier</td>
<td>2.9</td>
<td>1</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>On-farm</td>
<td>7.5</td>
<td>93</td>
<td>545</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Water supplier</td>
<td>7.5</td>
<td>10</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>On-farm</td>
<td>15</td>
<td>143</td>
<td>876</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Water supplier</td>
<td>15</td>
<td>48</td>
<td>72</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>On-farm</td>
<td>25</td>
<td>196</td>
<td>1,208</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Water supplier</td>
<td>25</td>
<td>105</td>
<td>134</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>On-farm</td>
<td>50</td>
<td>287</td>
<td>1,723</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Water supplier</td>
<td>50</td>
<td>222</td>
<td>188</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>On-farm</td>
<td>75</td>
<td>346</td>
<td>2,006</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Water supplier</td>
<td>75</td>
<td>275</td>
<td>196</td>
<td></td>
</tr>
</tbody>
</table>

1. Total spending from all sources used for improvements that are not locally cost-effective. For investment levels 2-6, the annual dollar amount includes local spending induced by the availability of State or federal grants.
2. Estimates do not include the Klamath Project (North Coast Region) or Imperial Valley (Colorado River Region).
3. Complete description of Quantifiable Objectives is found at www.calwater.ca.gov
4. On-farm irrecoverable flows include an annual savings of 143,000 acre-feet per year due to regulated deficit irrigation.
5. Much of the on-farm savings would not be achieved without the corresponding water supplier level spending. Water supplier improvements conserve water themselves and are required to enable much of the on-farm conservation.

* No analysis is available for spending and water saving levels to year 2050
** Irrecoverable flows are flows that currently flow to salt sinks, inaccessible or degraded aquifer, or the atmosphere and are unavailable for reuse.
*** Recoverable flows are flows that currently return to the water system, either as ground water recharge, river accretion, or direct reuse.

Box #x Inter-relation between On-farm and Regional Efficiencies and Role of Water Reuse

It should be recognized that saved or conserved water may or may not constitute new water for use for other purposes. Saved water constitutes new water only if it is prevented from flowing to salt sinks. In California, often, over-application of applied water from one field provides irrigation water to another field directly via surface water flows or indirectly via ground water recharge. Reuse of agricultural flows seldom needs treatment. Much of water in the agricultural setting is being used and reused many times over. It is due to reuse of irrigation water that regional efficiencies are always greater than individual field efficiencies. Indeed, reuse of water may be the least expensive mechanism and easily implemented measure to achieve very high regional efficiencies. The extensive reuse of recoverable flows in the agricultural setting also explains relatively small real water savings (that can be used for other purposes) compared with huge amount of recoverable flows.
Water use efficiency estimates at the water supplier level are based on cost and performance of supplier management changes and infrastructure improvements. A regional baseline of water supplier improvements was developed based on water availability and knowledge of local delivery capabilities and practices. In addition it was assumed that all locally cost-effective efficient water management practices are implemented. The initial investment for improvements is allocated for management changes that provide an improved level of delivery service – mainly through additional labor and some system automation. Higher levels of water supplier delivery system performance are achieved through infrastructure improvements such as regulating reservoirs, canal lining, additional system automation, and spill prevention.

On-farm water use efficiency estimates are based on cost and performance information for feasible irrigation systems. Depending on crop type, irrigation systems can include various forms of un-pressurized surface irrigation (furrow and border strip), and pressurized irrigation systems (variety of sprinkler and drip). The performance of any irrigation system also depends on how well it is managed. For a given crop, the irrigation system and management will determine the water use characteristics: how much of the applied water is used beneficially and how much is irrecoverable. Irrecoverable flows include those to transpiration, saline sinks and non-beneficial evaporation. In Table #2, the reduction in irrecoverable flows at investment level 1 is due to natural replacement of irrigation systems over the horizon of the projections. Recoverable flows encompass surface runoff and deep percolation to usable water bodies. The recoverable flow results in Table #2 are based on the Quantifiable Objectives that express in-stream flow needs for Bay-Delta tributaries. It is important to note that assuming that all recoverable flows may end up benefiting in-stream flows may not be valid. Much of efficiency improvements may increase water use as a result of larger plants, higher yields, and increased irrigated acreage. Although recoverable and irrecoverable flow reductions are reported separately for on-farm and water suppliers, it is not appropriate to assign benefits solely to on-farm or water suppliers due to the strong connection between on-farm recoverable flows and water supplier efficiency improvements.

At the water-supplier level, most of benefits may occur as a result managing recoverable flows through return flows and spill recovery systems. However, since recoverable flows, especially surface return flows, are typically being used by downstream farming operations, the location of the water diversion in the basin is critical for determining if implementing a water use efficiency measure would adversely reduce the supply of downstream agricultural water users. Consequently, many consider the reduction of irrecoverable flows (or net water use) a better estimate of potential agricultural water use efficiency.

Environmental benefits of water use efficiency actions are the improvement in aquatic habitat through changes in in-stream flow and timing. Additional benefits may include water quality improvements by reducing thermal loading, subsurface drainage water, and contaminant loads. Growers may receive water quality benefits by complying with pollutant reduction rules under the State’s total maximum daily load requirements. However, depending on the timing of flow changes, improvements in water use efficiency can cause negative environmental effects, such as reduced runoff to downstream water bodies and increased concentration of pollutants in drain water unless the drainage water contaminants (such as selenium) are isolated and properly disposed of. The Quantifiable Objectives flows in Table #2 represent the aggregate in-stream Bay-Delta watershed flow needs that can potentially be met through water use efficiency actions. When comparing the recoverable flows in Table #2 to the Quantifiable Objectives flows and Targeted Benefits, it is important to remember that the in-stream flow needs are location and time specific – thus an acre-foot to acre-foot comparison is not appropriate.
Potential Costs

The CALFED (ROD 2000) estimates the cost of 563,000 acre-feet net water savings at $35 to $900 per acre-foot. The total cost of this level of agricultural water use efficiency to year 2030 is estimated at $0.3 billion to $2.7 billion, which includes $220 million for lining the All American Canal and Coachella Branch Canal.2

The Year Four Report (2006) cost estimate for water use efficiency improvements are summarized in Table #2. The water supplier improvements are assumed required to achieve on-farm improvements. The irrecoverable flow reduction estimates range from 34,000 to 620,000 acre-feet per year at a cost of $2.9 million to $150 million per year, respectively, for on-farm and water supplier level improvements. The Year Four Report estimates do not include potential water use reductions in the Klamath Project or Imperial Valley. Efficiencies calculated for the Year Four Report are lower than the ROD estimates because rice irrigation systems can only achieve about 60 percent efficiency on an individual field basis and rice acreage is significant in certain hydrologic regions (the ROD assumed that irrigation efficiency improves to an average value of 85% in every hydrologic region). Marginal costs of irrecoverable flow reduction are shown in Figure #1.

**Placeholder: Figure #1 Marginal cost of irrecoverable flow reduction**

The cost of achieving the 620,000 acre-feet per year of irrecoverable flow reduction estimated in the Year Four Report (2006) over 25 years (about $3.75 billion), plus the cost of 94,000 acre-feet per year of water use reductions resulting from lining the All American and Coachella Branch canals (a total of 714,000 acre-feet per year) will total about $4 billion, expressed in 2004 dollars. It should be noted that costs and flow for each investment level identified in Table #2 includes costs and water use reductions of all previous investment levels.

The Year Four Report estimates show increasing statewide average seasonal application efficiency as a function of annual investment (Figure #2).

**Placeholder: Figure #2 Statewide average on-farm seasonal application efficiency at various levels of investment**

State’s Major Water Use Efficiency Efforts

Beginning in 2000, the State has implemented several cycles of loan and grant programs for water use efficiency improvements. The funds have been through successions of competitive Proposal Solicitation Packages (PSP) for projects on a cost-sharing basis for water use efficiency projects that may not be locally cost-effective. The grant cycles are summarized in the Table #3 below.

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2 The cost estimates are derived from potential on-farm and water supplier efficiency improvements associated with savings in irrecoverable flows. Details of estimates and assumptions are in the CALFED WUE Program Plan (Final Programmatic EIS/EIR Technical Appendix – July 2000).

3 Investment, operational and maintenance costs
Table #3 Projects funded through water use efficiency grant cycles

<table>
<thead>
<tr>
<th>Funding source</th>
<th>Projects funded</th>
<th>State share (In millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB 23</td>
<td>23</td>
<td>$6.0</td>
</tr>
<tr>
<td>2001 Prop 13</td>
<td>5</td>
<td>$0.5</td>
</tr>
<tr>
<td>2002 Prop 13</td>
<td>8</td>
<td>$0.7</td>
</tr>
<tr>
<td>2003 Prop 13</td>
<td>0</td>
<td>$0</td>
</tr>
<tr>
<td>2004 Prop 50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Implementation</td>
<td>11</td>
<td>$6.1</td>
</tr>
<tr>
<td>Non-Implementation</td>
<td>16</td>
<td>$3.9</td>
</tr>
<tr>
<td>2007 Prop 50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Implementation</td>
<td>6</td>
<td>$6.9</td>
</tr>
<tr>
<td>Non-Implementation</td>
<td>15</td>
<td>$2.1</td>
</tr>
<tr>
<td>2008 Prop 50*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Prop 204 funds were not for WUE programs)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*2008 Proposal Solicitation Package is in progress for $20.3 M for agricultural water use efficiency projects.

Analysis is underway to quantify water savings from Prop 50 2004 and 2007 grant cycles. These projects had a more defined monitoring and verifications to quantify outcomes from these projects. One difficulty in such an analysis is that grantees report a real water savings along with applied water reduction figures. Quantification of outcomes from previous grant cycles (SB 23, and Prop 13 cycles) have proved more difficult since those grant cycles did not have monitoring and verification efforts built in the projects.

Major Issues Facing Agricultural Water Use Efficiency

Include conceptually how ah affects GHG emission.

What risk is there when water conservation impacts habitat?

Funding

Funds dedicated to water use efficiency have fallen below estimates of the 2000 CALFED Record of Decision that called for an investment of $1.5 billion to $2 billion from 2000-2007. The CALFED Framework For Agreement stated that State and federal governments would fund about 50 percent (25 percent each), with local agencies paying the remaining 50 percent of CALFED water use efficiency activities.

Although the need is great, small and disadvantaged communities may not be able to apply for State and federal grants, because of the difficulty of the application and grant management processes for what are often limited funds. In addition, such water suppliers rarely have the technical and financial abilities to develop plans or implement expensive water management practices. During last two Prop 50 WUE grant cycles, DWR has made significant effort, and will continue to do so with the Ag WUE 2008 grant cycle, to provide technical and financial assistance to disadvantage communities.
For some water suppliers, funding for water use efficiency comes from the ability to transfer water, such as in Colorado River region. While transfers to urban areas may reduce the amount of water available to grow crops, they are expected to play a significant role in financing future water use efficiency efforts.

**Implementation**

Implementation of agricultural water use efficiency depends on many interrelated factors. Farmers strive to optimize agricultural profits per unit of land and water without compromising agricultural economic viability, water quality, or the environment. Success depends not only on availability of funds but also on technical feasibility and cost-effectiveness, availability of technical assistance, and ability and willingness of growers, the irrigation industry, and water suppliers. Opportunities exist through CALFED to implement efficiency measures beyond efficient water management practices to provide water quantity, water quality, flow and timing, energy efficiency, and other benefits for the growers and local water supplier and to provide regional or statewide benefits. Comprehensive implementation of efficiency measures must, to the extent possible, include multi-purpose and multi-benefit projects.

Reducing evapotranspiration requires precise application of water. Stressing crops through regulated deficit irrigation (RDI) is one approach which requires careful scheduling and application of water and may have additional costs and adverse impact on crop quality or soil salinity. In the case of RDI, research is needed to evaluate the level of current practices, extent of implementation of these practices, and quantification of RDI benefits and short and long-term impacts of RDI on plant longevity and productivity. RDI long term studies are underway and results differed by crop, location, and year.

Many growers and irrigation districts have concerns over legislative views of water use efficiency and believe that implementing efficiency measures could affect their water rights. They believe that conserved water may be used by others, causing a loss of rights to the conserved water. This belief is a factor that may impede implementation of water use efficiency strategies, but could perhaps be lessened through clearer policy directions, as well as greater incentives, assurances, and water rights protections to encourage desired behaviors. One example of such concern may be the conservation efforts of Imperial Irrigation Districts and funded by metropolitan Water District of Southern California which results in water being transferred to urban uses.

[Above: Include groundwater impact, loss of recharge. Include demand hardening. Base demand may go up due to climate change.]

On- farm and district efficiency improvements often are energy extensive. For example, conversion of gravity irrigation systems to pressurized irrigation systems require additional energy and other resources such as pumps, plastic and aluminum pipes, etc. There is a need to evaluate net effect of such conversion green house gases.

**Measurement, Planning, and Evaluation**

Lack of data is an obstacle for assessing irrigation efficiencies and planning further improvement. The State lacks comprehensive data on the cropped area under various methods of irrigation, applied water, crop water use, irrigation efficiency, water savings, and the cost of irrigation improvements per unit of saved water. Collection, management and dissemination of data to growers, water suppliers, and water resource planners are necessary for promoting increased
water use efficiency. A concern identified by some members of the Advisory Committee is a lack of statewide guidance to assist regions and water suppliers to collect the data needed for future Water Plan Updates in a usable format.

The Independent Panel on the Appropriate Measurement of Agricultural Water Use (www.Calwater.ca.gov) convened by the CBDA made specific recommendations for measurement of water supplier diversions, net groundwater use, crop water consumption, and aggregate farm gate deliveries. In addition, the panel recommended increased efforts to measure water quality, return flows, and stream flow.

Resource Requirements

On-farm and water supplies water use efficiency improvements are often require additional energy. Conversion of furrow irrigation to drip or sprinkler would require significant energy, even though growers and/or water suppliers may pump less water which then will reduce energy use. Yet, overall result of such efficiency practice may be net increase of energy. Water supplier infrastructure improvements and the increasing use of pressurized irrigation systems require additional energy resources such as electricity, gas, and diesel. Pressurized systems also require pipelines, pumps, filters and filtration systems, and chemicals for cleaning drip systems, and issues associated with replacement and disposal of the hardware after their useful life.

Education and Motivation

Improving agricultural water use efficiency depends on disseminating information on the use, costs, benefits, and impacts of technologies and on providing incentives for implementation. Existing evidence, although limited, indicates a strong response to financial incentives. In addition, while the Water Code provides certain water rights protections and incentives to conserve water, reaffirming and reinforcing such mechanisms could significantly improve results statewide. Through education and training programs the potential benefits and risks of efficiency improvements need to be emphasized. For example soil sustainability from salinity standpoint, energy impacts, etc., need to be part of incentive programs.

Dry-Year Considerations

In dry years, California’s water supply is inadequate to meet its current level of use, and agriculture is often called upon to implement extraordinary water use efficiency or even land fallowing. Standard water use efficiency approaches to meet water needs during dry years should be reviewed and adopted. New approaches should be explored such as alfalfa summer dry-down and regulated deficit irrigation to cope with water shortages. While agricultural water suppliers dealing in variety forms with water shortages and droughts, there is a need for an Agricultural Drought Guidebook. DWR and the Ag. Council should compile measures currently in use by growers and water suppliers to deal with water shortages and droughts and recommend new and innovative ways to do so as well. Moreover, the drought water management should be incorporated fully in the Agricultural Water Management Plans.
Recommendations to Achieve More Agricultural Water Use Efficiency

The following recommendations can help facilitate more agricultural water use efficiency:

1. The State should identify and establish priorities for grant programs and other incentives as has been done by the CALFED Program for its solution area. This should include a process for quantifying and verifying intended benefits of projects receiving State loans and grants. The priority may be for implementation of certain programs for specific geographic areas of the State, or priority funding for projects that are not only cost-effective efficient water management practices (EWMPs), but also are part of the Integrated Regional Water Management Plans. Likewise, projects that include clear and well defined Targeted Benefits may be given high priority.

2. The State should fund technical and planning assistance to improve water use efficiency including local efforts to implement efficient water management practices and meet CALFED water use efficiency goals:
   - Provide technical and financial assistance to the Agricultural Water Management Council for implementation, monitoring, and reporting of all cost-effective efficient water management practices
   - Cooperate with the agricultural community to fund research, development, demonstration, monitoring and evaluation projects that improve agricultural water use efficiency
   - Support programs that encourage the development of new cost-effective water savings technologies and practices and evaluate cost-effectiveness of practices
   - Develop methods to quantify water savings and costs associated with hardware upgrade, water management, and evapotranspiration reduction projects identified in this strategy.

3. The Agricultural Water Management Council should continue to incorporate CALFED Quantifiable Objectives and Targeted Benefits within the agricultural water management planning and implementation process, where applicable. In addition to quantifying other benefits of improved water efficiency, including water supply, water quality, energy efficiency, and crop yield benefits.

4. State loans and grants should provide ample opportunities for small water suppliers and economically disadvantaged communities, tribes and community-based organizations to benefit from technical assistance, planning activities, and incentive programs based on environmental justice policies.

5. The Agricultural Water Management Council should continue to encourage more water suppliers to sign the Memorandum of Understanding to broaden its support base. The Council should seek the support of the State and local agencies, as articulated in the MOU, for full implementation of efficient water management practices by signatories and encourage the addition of new efficient practices as benefits are identified.
6. Expand CIMIS (including use of remote sensing technology, satellite imagery, etc.), mobile laboratory services, and other training and education programs to improve distribution uniformity, irrigation scheduling, and on-farm irrigation efficiency.

7. The State should provide additional funding for long-term ET reduction (regulated deficit irrigation, mulch, alfalfa dry down, etc.) demonstration and research plots and fund other promising programs to reduce evapotranspiration. Based on the long-term ET reduction studies and research, DWR should develop informational guidelines that define the crop water consumption reduction practices, identify how they can be implemented for each crop, and estimate the potential crop benefits and impacts, water savings, and costs for growers and water suppliers.

8. Encourage billing by volume of water-delivered rate structures that improve water use efficiency. AWMC should emphasize the pricing and billing practice as defined in the Ag MOU and provide additional technical assistance to water suppliers in implementing this practice.

9. Collect, manage and disseminate statewide data on the cropped area under various irrigation methods, amount of water applied, crop water use, and the benefits and costs of water use efficiency measures. Develop statewide guidance to assist regions and water suppliers to collect the type of data needed in a form usable for future Water Plan Updates. DWR should work with the AWMC to develop a database of information from the Water Management Plans on water use-related data for dissemination and use in the Water Plan Update. DWR should work with CBDA to implement the recommendations of the Independent Panel on the Appropriate Measurement of Agricultural Water Use.

10. Develop community educational and motivational strategies for conservation activities to foster water use efficiency, with the participation of the agricultural and water industries and environmental interests. Develop partnerships with State, federal, UC Cooperative Extension Service, farm advisors, irrigation specialists, and State educational and research institutions to provide educational, informational, and training opportunities to growers, water supplier staff, and others on variety of available water and irrigation management practices, operations, and maintenance techniques.

11. State partnership with other entities. Luana will suggest text. (We have not received any input yet, NRCS work on transfer of on-farm irrigation technologies etc, need to be emphasized) The State should explore and identify innovative technologies and techniques to improve water use efficiency and develop new water efficiency measures based on the new information. Consider fast-track pilot projects, demonstrations, and model programs exploring state-of-the-art water saving technologies and procedures, and publicize the results widely. Foster closer partnership among growers, water suppliers, irrigation professionals, and manufacturers who play an important role in research, development, manufacturing, distribution, and dissemination of new and innovative irrigation technologies and management practices. (Chris Brown will also provide input on specific technologies)
12. Incorporate in the water use efficiency programs for growers, water suppliers, post-harvesting processors, consumers, and others educational, information, and awareness regarding sustainability of consumption of local products, to help reduce long distance transportation of commodities and importation of commodities and thus, reduce energy use and greenhouse emissions.

Selected References

Agricultural Water Management Council. www.agwatercouncil.org
Agricultural Water Use Efficiency Program. DWR. Office of WUE. wwwdwr.water.ca.gov
California Department of Water Resources: Loans and Grants. grantsloans.water.ca.gov
California Energy Commission. www.consumerenergycenter.org
California Farm Water Coalition. www.farmwater.org
California Polytechnic State University, Irrigation Training and Research Center (ITRC). www.itrc.org/index.html
Center for Irrigation Technology (CIT), California State University, Fresno. www.atinet.org/newcati/cit
County Agricultural Commissioners.
United States Bureau of Reclamation, Watershare Program. www.usbr.gov/mp/watershare
University of California Cooperative Extension. www.ucanr.org
Water Reuse Association. www.wateruse.org
Add a footnote that this is part of MOU.

**Box #1 Agricultural Water Management Efficient Water Management Practices (EWMPs)**

The Agricultural Water Management Council has three classifications of EWMPs as follows:

**List A - Generally Applicable Efficient Water Management Practices—Required of all signatory water suppliers**

1. Prepare and adopt a water management plan
2. Designate a water conservation coordinator
3. Support the availability of water management services to water users
4. Where appropriate, improve communication and cooperation among water suppliers, water users, and other agencies
5. Evaluate the need, if any, for changes in policies of the institutions to which water supplier is subject

**List B - Conditionally Applicable Efficient Water Management Practices – Practices Subject to Net Benefit Analysis and Exemption from Analysis**

1. Facilitate alternative land use (drainage)
2. Facilitate use of available recycled water that otherwise would not be used beneficially
3. Facilitate the financing of capital improvements for on-farm irrigation systems
4. Facilitate voluntary water transfers that do not unreasonably affect the water user, water supplier, the environment, or third parties
5. Construct improvements (lining and piping) to control seepage from ditches and canals
6. Within operational limits, increase flexibility in water ordering by, and delivery to, the water users
7. Construct and operate water suppliers’ spill- and tail-water recovery systems
8. Optimize conjunctive use of surface and groundwater.
9. Automate canal-control structures

**List C - Practices Subject to Detailed Net Benefit Analysis without Exemption**

1. Water measurement and water use report
2. Pricing or other incentives

For detailed information on the Agricultural Water Management Planning and Implementation process, implementation of EWMPs, Net Benefit Analysis and schedules, see the Memorandum of Understanding at AWMC Web site, [www.agwatercouncil.org/aboutusmain.htm](http://www.agwatercouncil.org/aboutusmain.htm).
Box #2 Example of Irrigation Efficiency Improvement

Kern County Water Agency reports significant improvements in irrigation efficiency. An analysis of data in 1986 compared to 1975 showed an 8 percent improvement (from 67 percent in 1975 to 75 percent in 1986). This improvement reduced the total applied water use in the San Joaquin Valley portion of Kern County by about 250,000 acre-feet, enough water to irrigate about 70,000 acres. Since 1986 Kern County has added 61,500 acres of trees and vines. These now make up 37 percent of the total irrigated crop area. Nearly all of this new crop area has low volume drip irrigation systems installed. KCWA estimates the overall on-farm water use efficiency now is about 78 percent. Note that the remaining 22 percent constitutes leaching requirement, irrigation system distribution nonuniformity, and cultural practices, which includes both recoverable and/or irrecoverable flows.
Box #3 Regulated Deficit Irrigation

Some growers use regulated deficit irrigation (RDI) to stress trees or vines at specific developmental stages to improve crop quality, decrease disease or pest infestation, reduce production costs, while maintaining or increasing profits. Conventional irrigation management strategy has been to avoid crop water stress. Research on RDI began in California in the 1990s on tree and vine crops. Initial results show potential for reducing evapotranspiration while increasing or maintaining crop profitability and allowing optimum production.

Wine grapes are a clear example: Mild stress imposed through the growing season decreases canopy growth, but produces grapes with higher sugar content, better color, and smaller berries with a higher skin to fruit-volume ratio. This is a very common practice in the premium wine regions of California.

RDI has been primarily used as a production management practice and the extent of its application in California has not been quantified. Before RDI can be applied to other crops, information on its costs, risks, long-term impacts, and potential benefits including water savings must be determined. Once that is done, practical guidelines for growers on how to initiate, operate, and maintain RDI should be developed and disseminated. (See Volume 4 Reference Guide for details on RDI.)