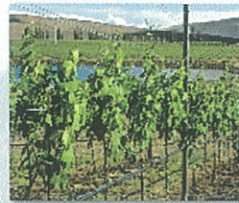


Columbia-Snake River Irrigators Association Water Resources Management for Irrigated Agriculture



We bring **ECONOMIC VALUE** to Washington State

Agricultural Production, Agricultural Services, & Food Processing

- each year **OVER \$10 BILLION** worth of Washington goods and services.
- each year **SELLS OVER \$25 BILLION** globally worth of products, goods and services.
- each year **CREATES \$10 BILLION** worth of total state income.
- each year **CREATES \$6 BILLION** worth of income in services and non-agricultural industry sectors.

Washington's Agricultural Economic Impact

Columbia/Snake River Irrigators Association • CSRIA.org

Source: CSRIA IMPLAN & State I-O Model Analyses, U.S. BEA Data

3030 W. Clearwater, Suite 205-A
Kennewick, Washington
509-783-1623
CSRIA.org

Columbia-Snake River Irrigators Association

To: Gov. Christine Gregoire, House Speaker Frank Chopp,
Sen. Majority Leader Lisa Brown, and Ag. Dir. Dan Newhouse,

“Our Water Conservation Proposal Can Serve New Ag. Lands,
Reduce Growing Water Demands, and Offer Environmental Benefits”

Already known as some of the West’s most technologically advanced irrigators, the Columbia-Snake River Irrigators Association (CSRIA) has introduced a proposal to use annual “O&M” irrigation efficiencies to irrigate new lands, reduce the increasing pressure for new water rights, and contribute to river system environmental benefits.

For water right holders that pump directly from the Lower Snake and mainstem Columbia Rivers, the CSRIA is endorsing a Conservation Operations and Maintenance (O&M) package that:

Will ensure that the Conservation provisions of the 2006 Columbia River Water Management Program (RCW 90.90) work and are used to immediately development new irrigated acres, while contributing to instream flows and allowing Program funds to be used for other instream environmental benefits.

Will achieve annual O&M water savings acquired through irrigation scheduling and water management actions relying on soil moisture and weather monitoring, and real-time crop water usage.

Will be based on proven technical measures and analyses, where the State Conservation Districts and CSRIA water managers estimate that O&M Conservation savings can reduce real-time water withdrawals by about 17%.

Will take half (8.5%) of the water savings and be applied to new on-farm use; and will allocate half (8.5%) of the water savings to be left in the river.

Will not negatively affect other water rights, existing junior water right holders, or existing state in-stream flow rules.

Will generate about \$50-100 million annually new statewide income, within the next three years, without requiring any new state expenditures.

What is needed to move forward with this much needed proposal is leadership-specifically state leadership from Olympia. For pragmatic and fair-minded people, it is difficult to find fault with the Irrigators’ water proposal, and the proposal is being applauded by county commissioners, legislators, several water resources managers, business and labor leaders, and even some hard-to-please environmental groups. The state leadership should work with the CSRIA to make this proposal reality.



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