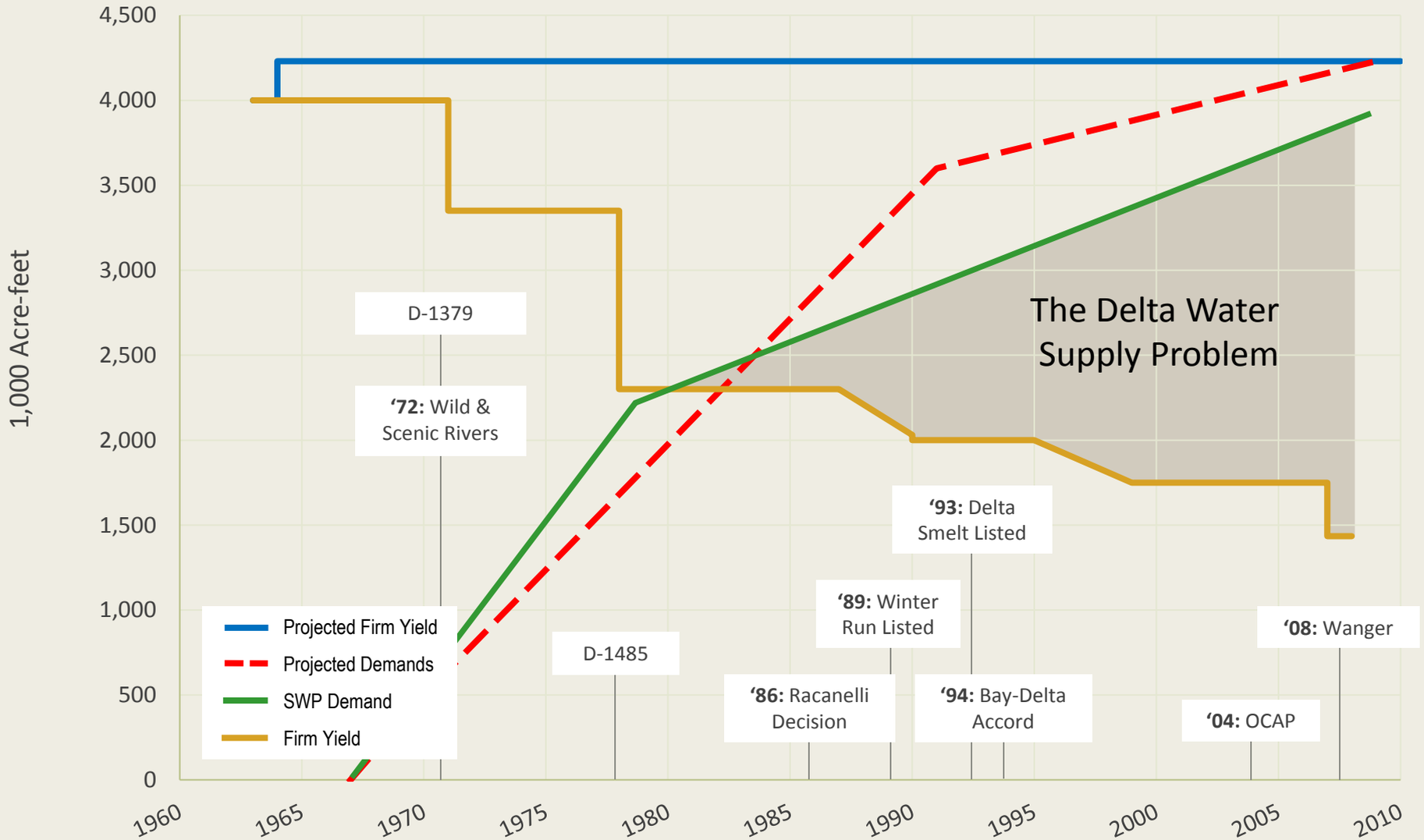




JAMES M. BECK

Kern County Water Agency | General Manager

State Water Project Yield



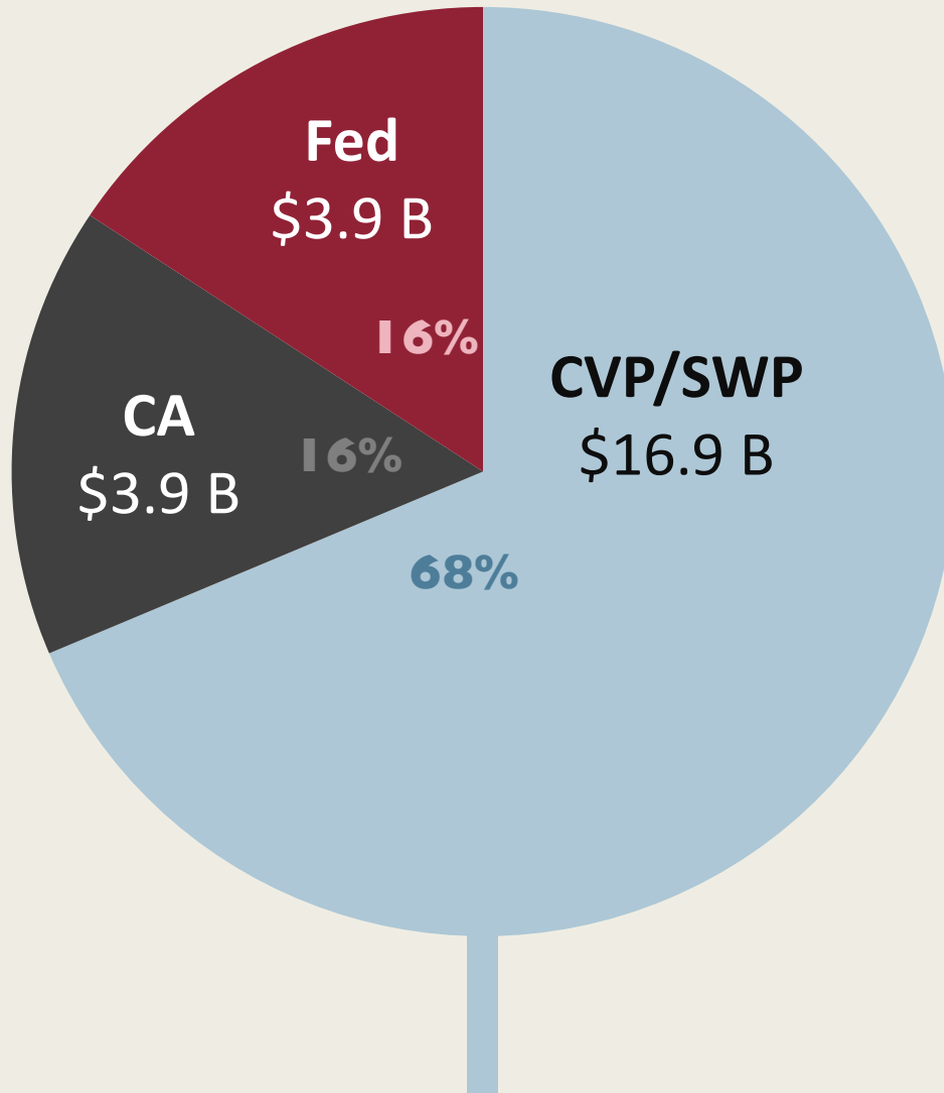
Three Key Factors

1. Cost

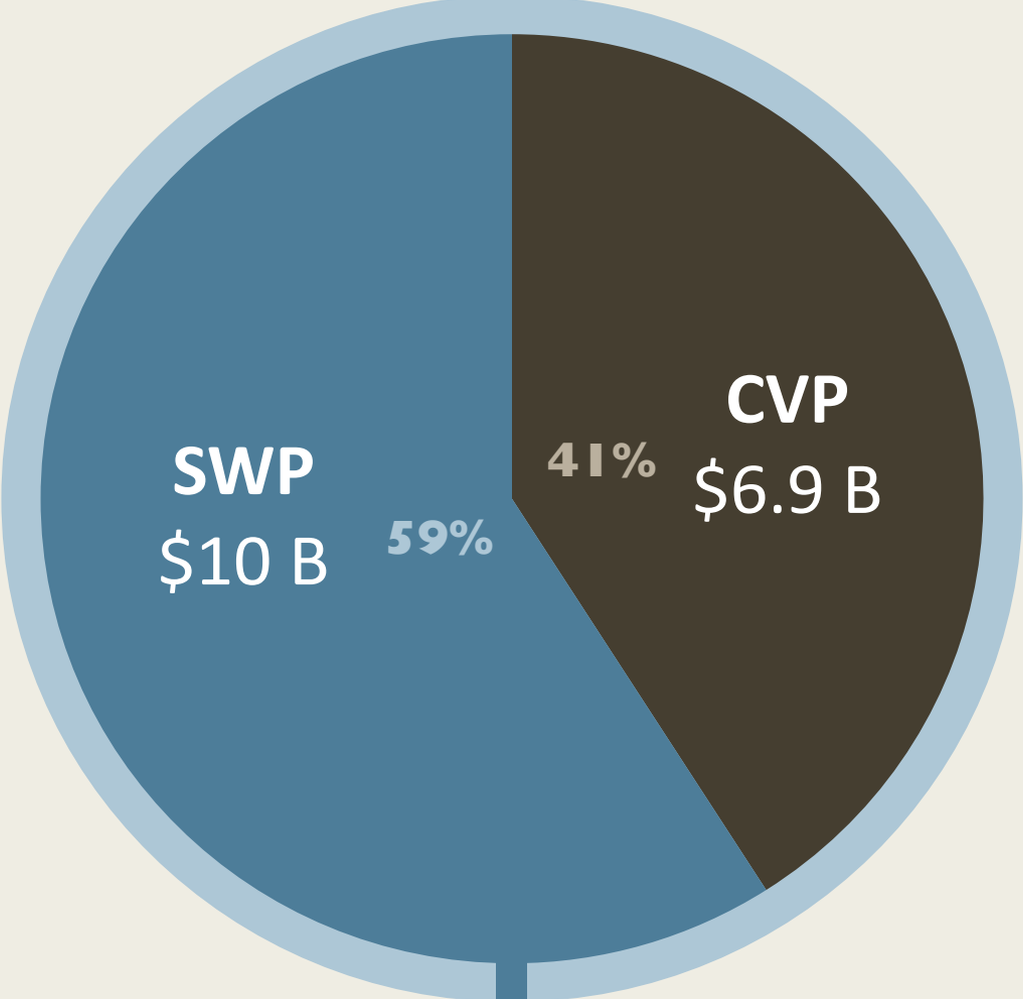
2. Yield

3. Assurances/Reliability

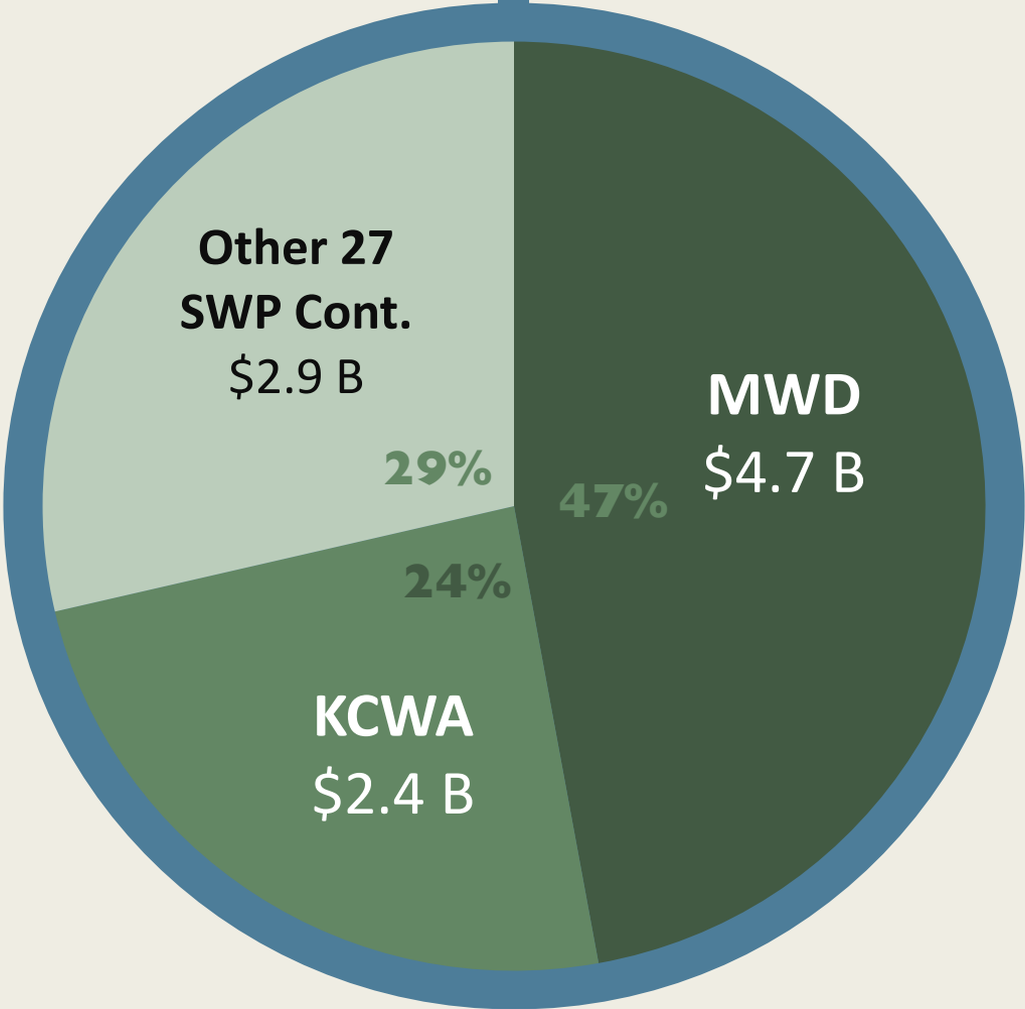
BDCP Cost: \$24.7 Billion



CVP/SWP Cost: \$16.9 Billion



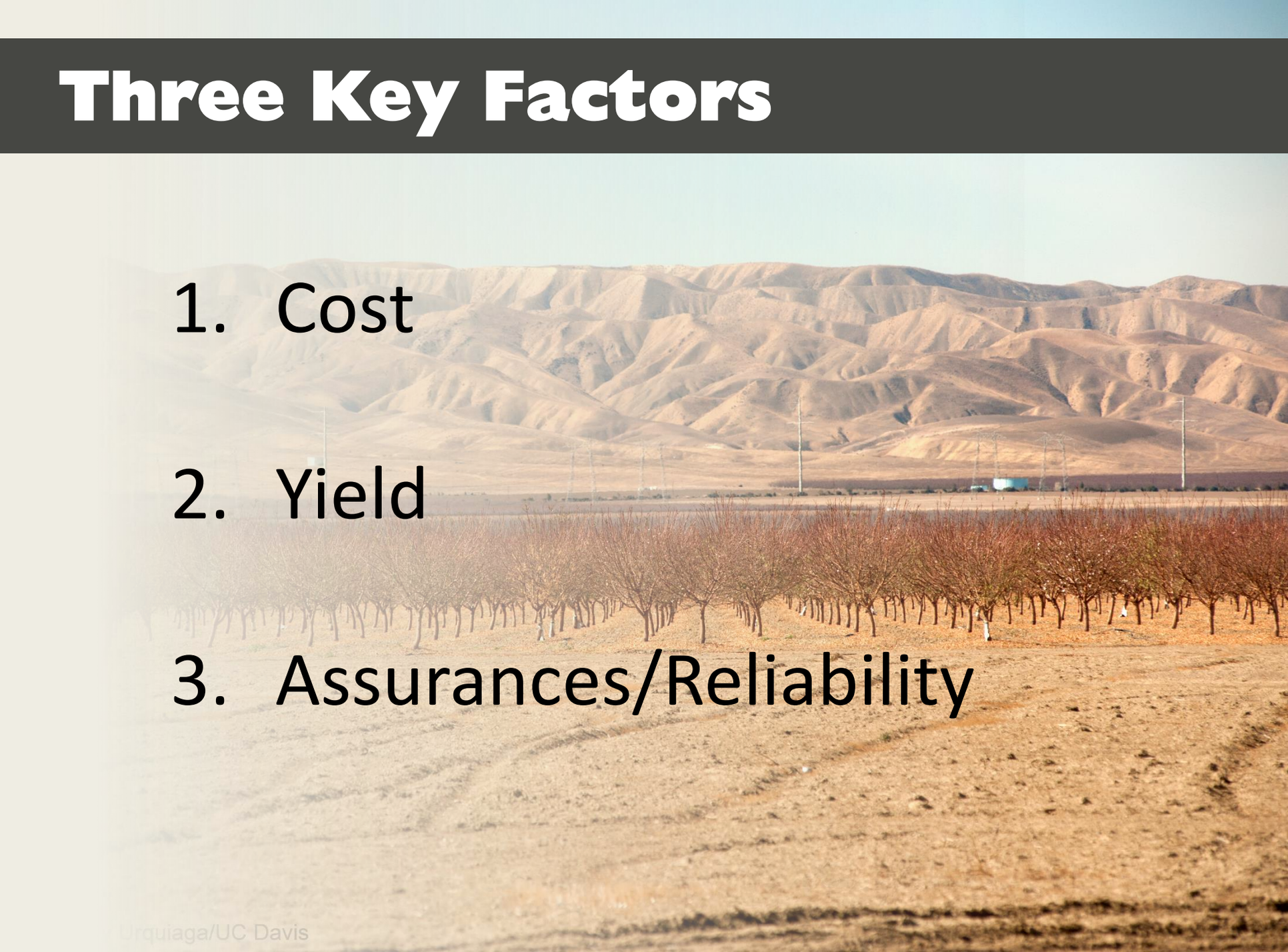
SWP Cost: \$10 Billion



Annual Kern County SWP Cost & Yield

	Current SWP	With BDCP	Difference
Reliability	50%	73%	
Average Water Supply (af)	509,423	766,630	257,207
Average Annual Cost	\$84 mil	\$192 mil	\$108 mil
Average Cost Per Acre-foot	\$165	\$250	\$420
			<i>Incremental Cost</i>

Three Key Factors



1. Cost

2. Yield

3. Assurances/Reliability

CSU

The California State University

WATER RESOURCES AND POLICY INITIATIVES

**THREE YEARS INTO THE DROUGHT:
ASSESSING CALIFORNIA'S AGRICULTURE**

ANNUAL CONFERENCE 2015