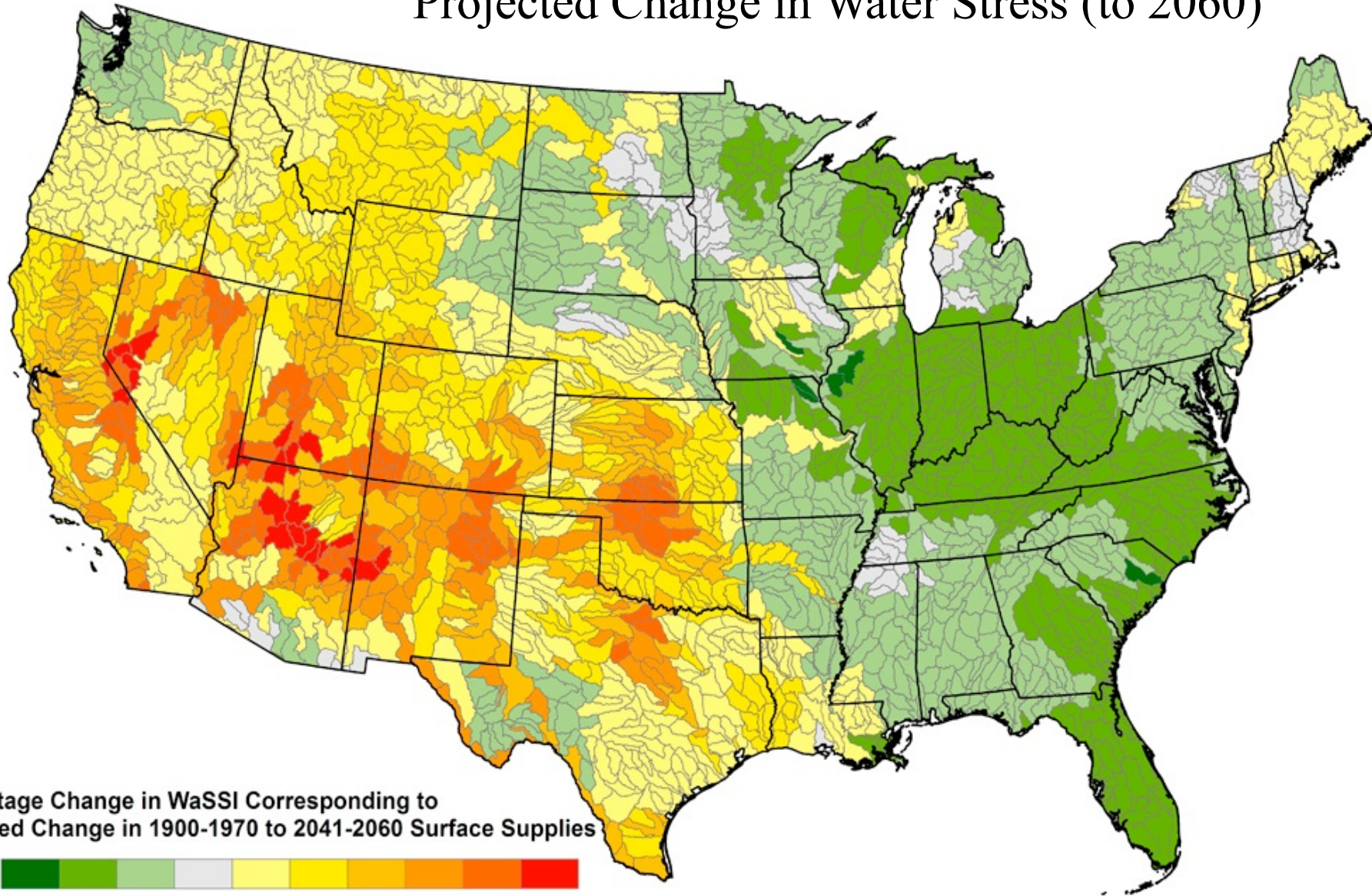


Projected Change in Water Stress (to 2060)



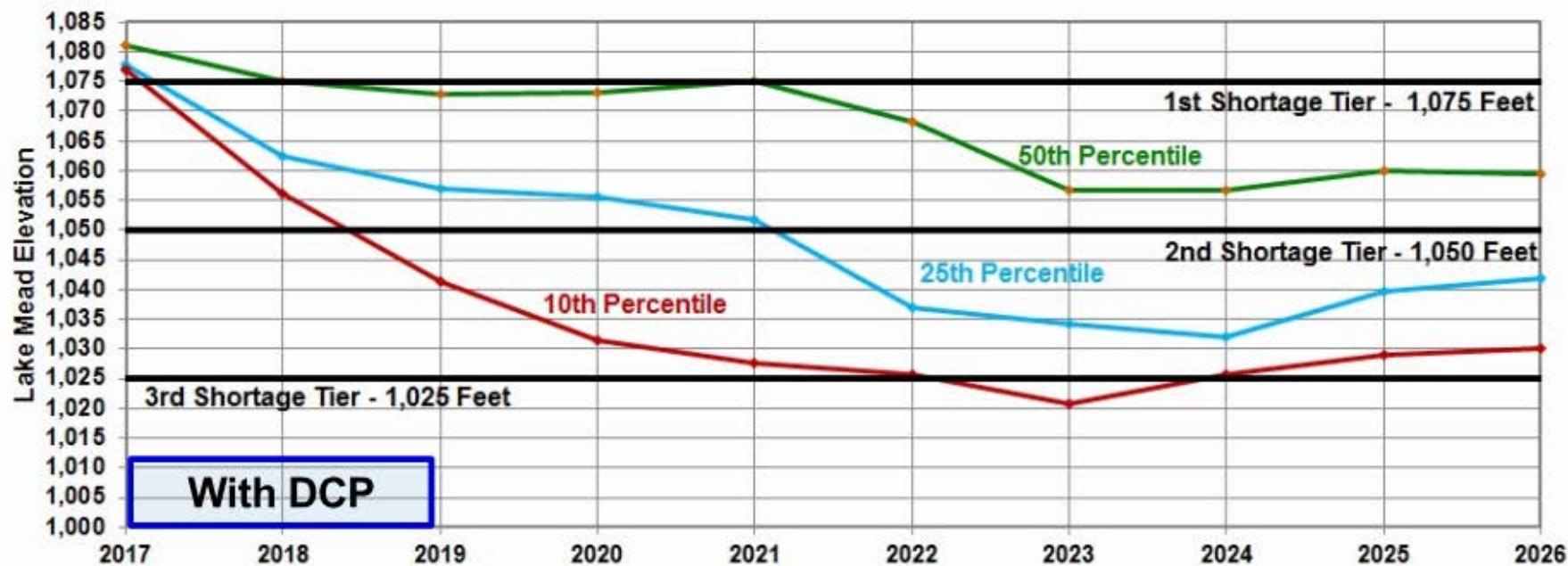
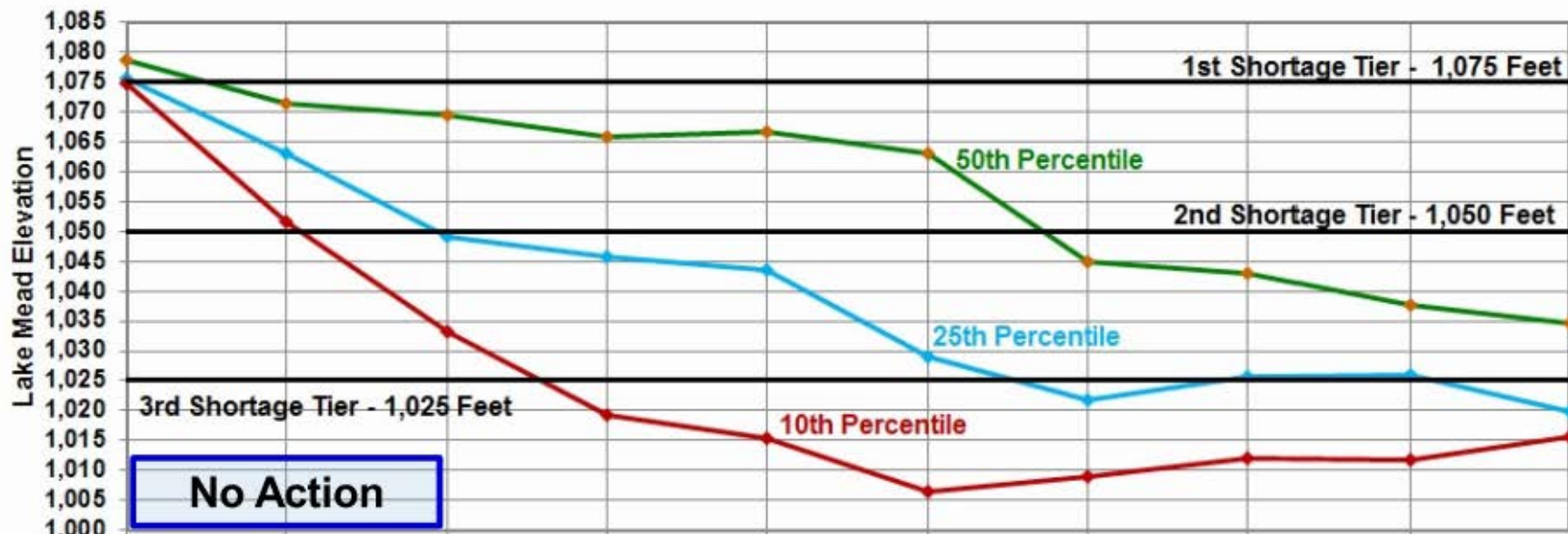
Percentage Change in WaSSI Corresponding to
Projected Change in 1900-1970 to 2041-2060 Surface Supplies

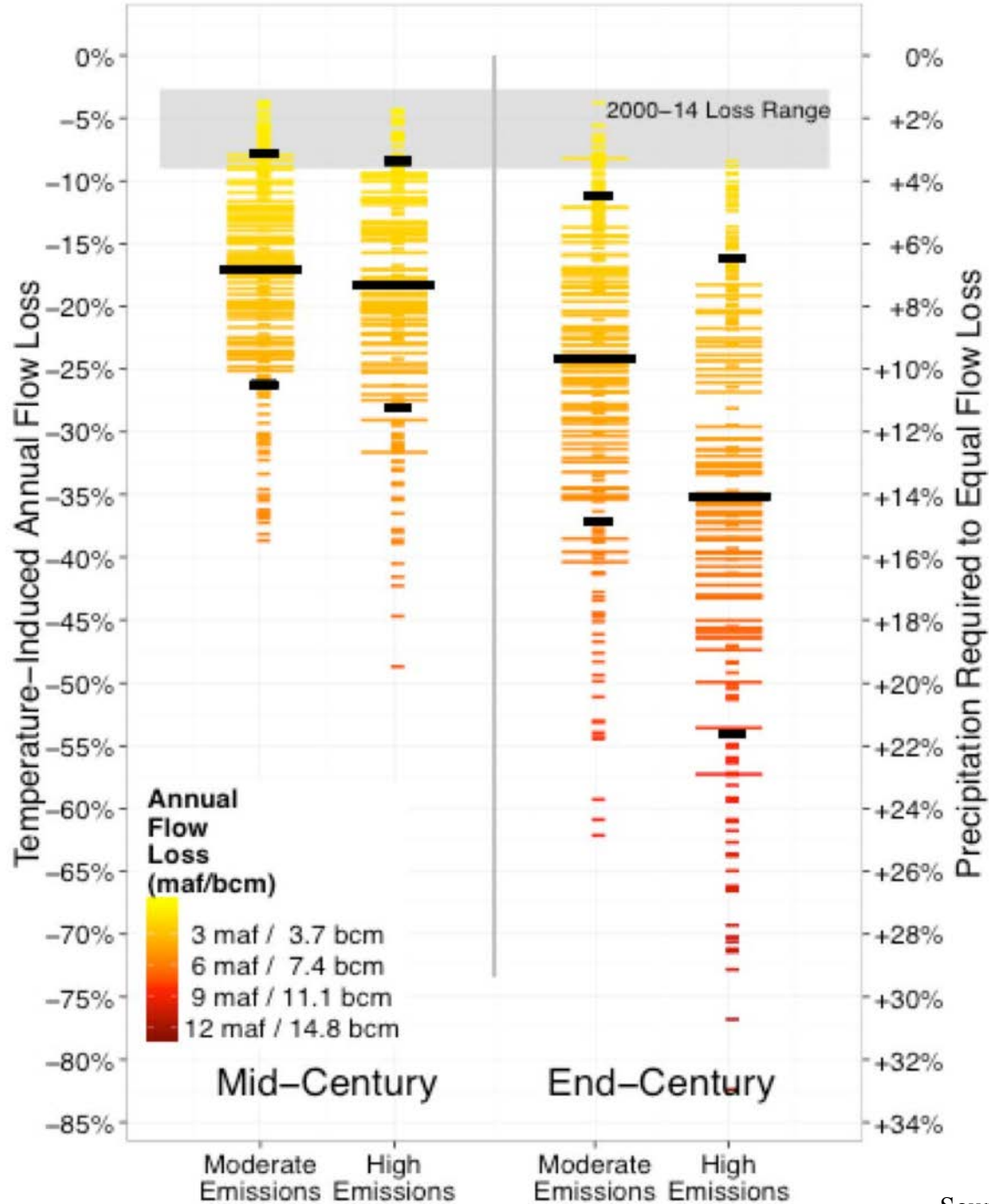


-10.7% - -10%
-9.9% - -5%
-4.9% - 0%
No Change
0.1% - 5%
5.1% - 10%
10.1% - 15%
15.1% - 20%
20.1% - 25%
25.1% - 29.6%

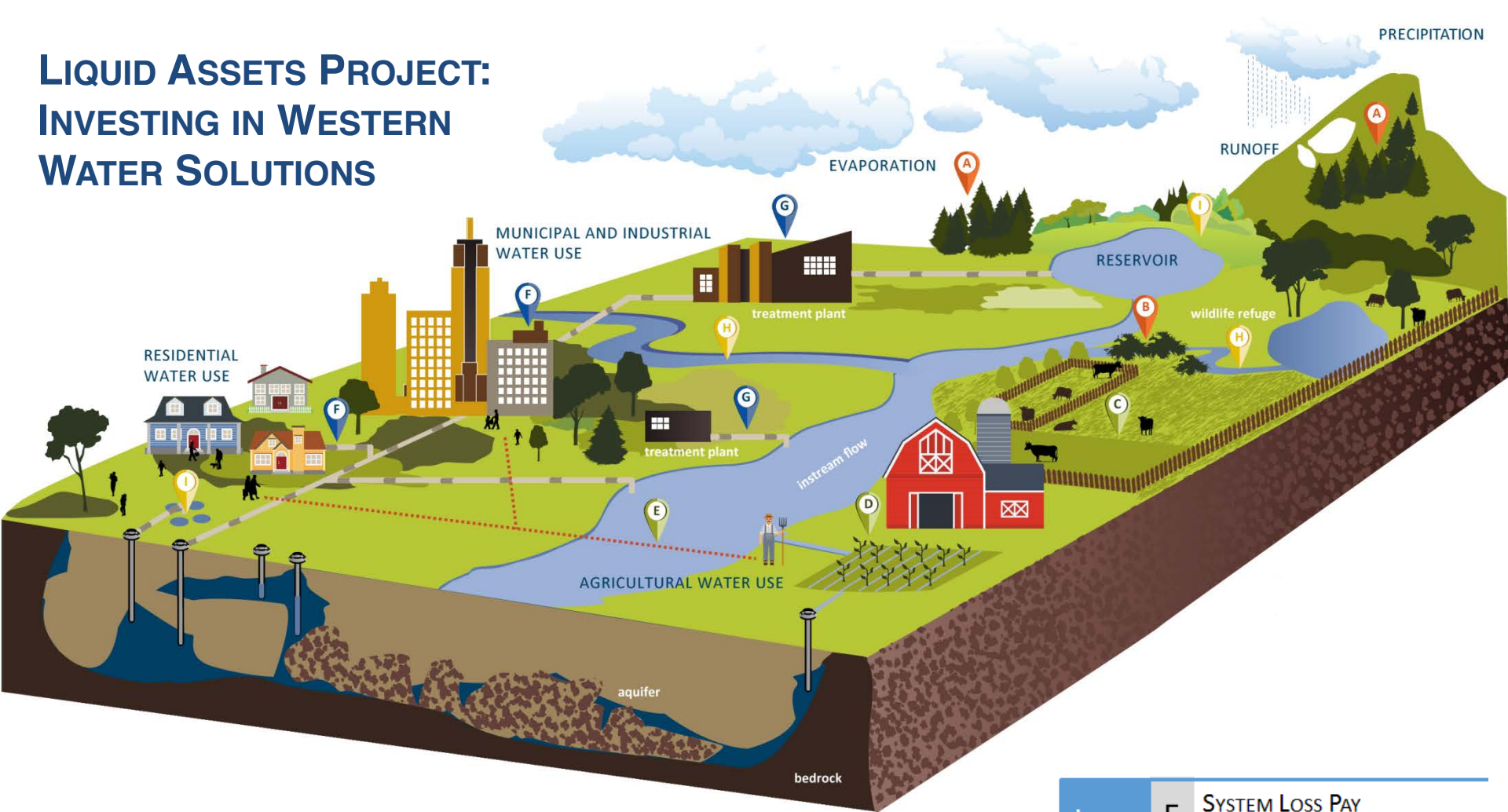
Source: Averyt et al., Environ. Res. Lett. **8**
(2013) 035046 (9 pp)

Lake Mead – Selected Percentile Elevations Stress Test Hydrology – “No Action” and With DCP





LIQUID ASSETS PROJECT: INVESTING IN WESTERN WATER SOLUTIONS



Watershed Enhancement	A	FOREST HEALTH TREATMENTS
	B	TAMARISK REMOVAL & RESTORATION

Agricultural Water Use	C	HOLISTIC LAND MANAGEMENT
	D	JOINT VENTURE CROP CONVERSION
	E	COMMODITY-INDEXED DRY-YEAR OPTION

Muni Water Use/Infra	F	SYSTEM LOSS PAY FOR PERFORMANCE
	G	GREEN BOND WITH SUSTAINABILITY CONDITIONS
Market Development	H	NEXT GENERATION WATER TRUST
	I	WATER STORAGE TRADING

