ANNUAL REPORT

KINGS SUBBASIN

WATER USE

Water Year 2022

Oct 2021 - Sept 2022

TOTAL WATER USE

2.6 million acre-feet

GROUNDWATER USE

1.9 million acre-feet









Surface Water

Kings Subbasin surface water deliveries = +631,000 acre-feet



Groundwater Storage Change

Estimated storage change = -680,000 acre-feet

Kings River Diversions

WATER YEAR	SURFACE WATER DELIVERIES (AF)
2020	946,000
2021	331,000
2022	631,000
2023	1.8 Million

Off the heels of several dry years, above average precipitation this year is projected to yield surface water deliveries totaling 1.8 million acre-feet, enough water to fill up Pine Flat's 1-million-acre-foot reservoir nearly 2X.

FROM DRY TO WET.

THE KINGS SUBBASIN IS
RECOVERING FROM
DROUGHT WITH
GROUNDWATER RECHARGE.

