Effective immediately, July 13, 2023, the Army Corps of Engineers flood release target from Pine Flat is being reduced by 500 cfs at $24: 00$ hours. This morning the Pine Flat order was $10,500 \mathrm{cfs}$. The decrease will make the order at Pine Flat approximately 10,000 cfs for a flood release target of $2,900 \mathrm{cfs}$ at Crescent Weir. Outflow from Pine Flat might fluctuate based on irrigation demand, with anticipated releases of approximately 10,000 through Friday.

## The target flood release in the South Fork Kings River remains at zero, only irrigation orders are being diverted into the South Fork at Army Weir.

Releases will continue to be adjusted accordingly to meet irrigation orders, local creeks entering below Pine Flat and changing conditions.

All data is provisional and subject to revision.
We will circulate updates as conditions change.

## Status of flows below Pine Flat Dam as of 0700 July 13, 2023.

$11,000 \mathrm{cfs}$ (estimated) Pre Project Piedra (Full natural flow at Piedra, 3 miles downstream of Pine Flat Dam. Includes Mill and Hughes Creek flows)
$10,500 \mathrm{cfs}$ Total Order at Pine Flat. (Order includes flood release, local demands and estimated channel losses)
10,520 cfs Pine Flat Reservoir Release
0 cfs Mill and Hughes Creeks (Unobstructed gauge several miles below Pine Flat Reservoir)
$6,610 \mathrm{cfs}$ flow at Reedley Narrows (approximately three miles upstream of the City of Reedley, Capacity per ACOE Reservoir Control Manual 13,000 cfs)
6,110 cfs flow Below Peoples Weir (approximately one mile downstream of Highway 99, Capacity per ACOE Reservoir Control Manual $11,000 \mathrm{cfs}$ )

120 cfs , South Fork of Kings River, release below Army Weir
0 cfs , Crescent Bypass, water diverted from the North Fork to the South Fork
4,260 cfs flow below Crescent Weir, 4400 cfs target flood release below Crescent Weir (approximately three miles downstream of Highway 41)

## Status of Pine Flat as of $\mathbf{2 4 0 0}$ hours July 12, 2023

935,846 acre-feet Pine Flat storage (Capacity 1,000,000 acre-feet)
235,810 acre-feet Upstream storage (Capacity 251,900 acre-feet)
80,244 acre-feet vacant storage space on the Kings River system

## Matthew Meadows

Assistant Watermaster
Kings River Water Association
4888 E. Jensen Ave
Fresno, CA 93725

