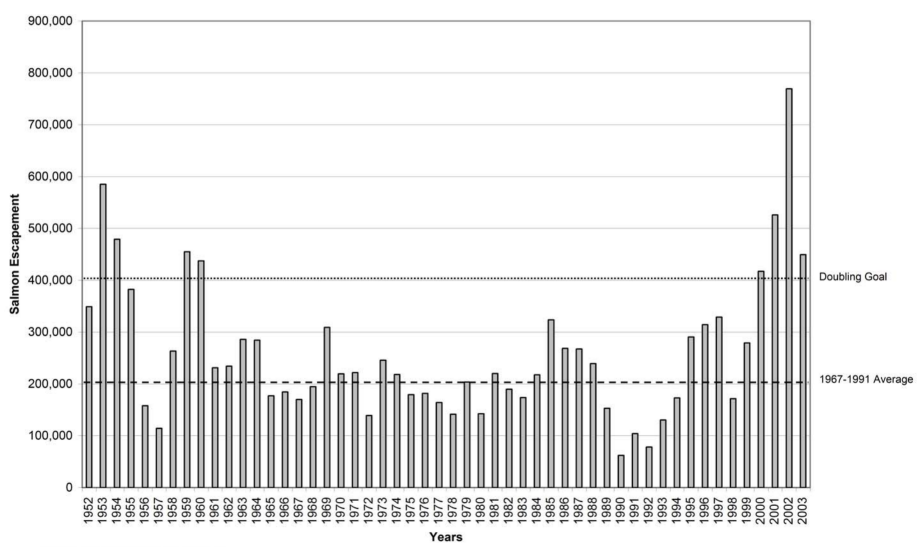
## Trends in Central Valley Chinook Salmon In-River Escapement

Charles Hanson, Ph.D.

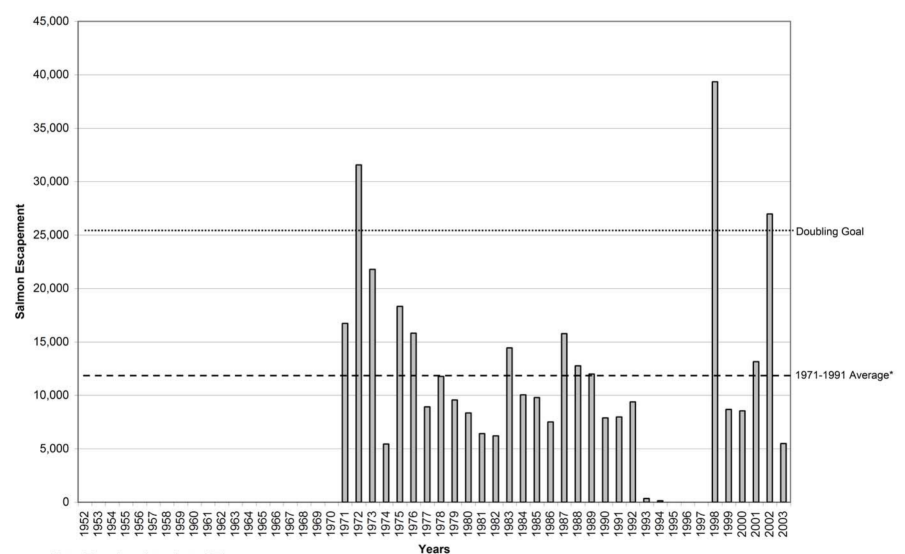
State Water Contractors
October 2004

### IN RIVER FALL-RUN CHINOOK SALMON



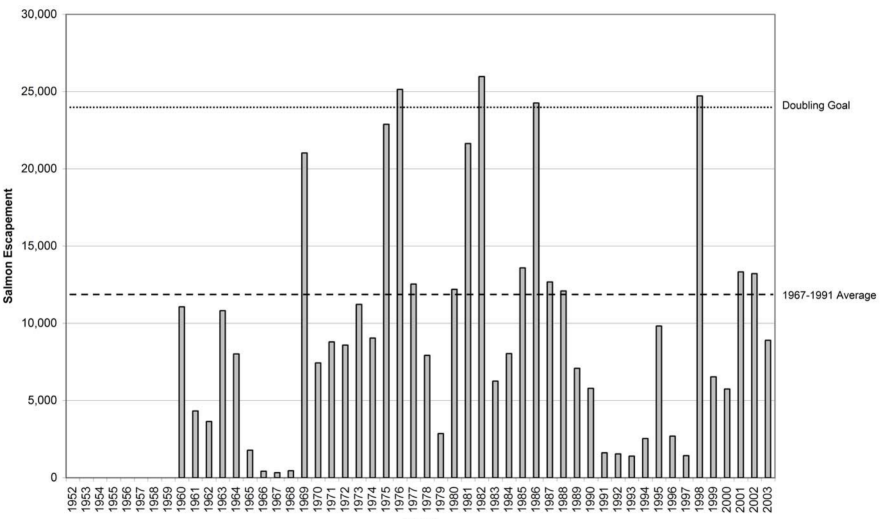
Source: CDFG 2004 unpublished data.

### IN RIVER LATE FALL-RUN CHINOOK SALMON



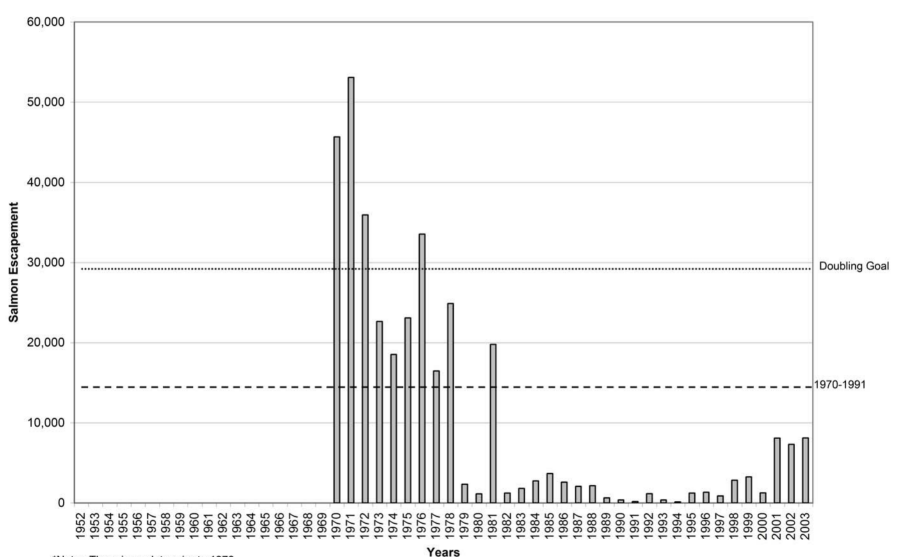
\*Note: There is no data prior to 1971. Source: CDFG 2004 unpublished data.

### IN RIVER SPRING-RUN CHINOOK SALMON



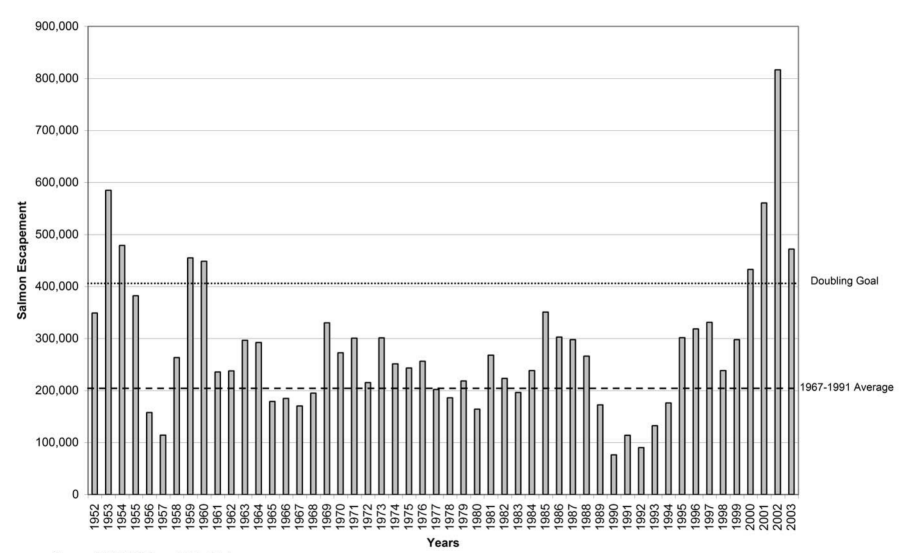
Note: There is no data prior to 1960. Source: CDFG 2004 unpublished data. Years

### IN RIVER WINTER-RUN CHINOOK SALMON



\*Note: There is no data prior to 1970. Source: CDFG 2004 unpublished data.

### IN RIVER TOTAL ALL RACES OF CHINOOK SALMON



Source: CDFG 2004 unpublished data.

## INCREASING TREND IN ADULT ESCAPEMENT

- Fall-run
- Late fall-run
- Spring-run
- Winter-run

FALL-RUN CHINOOK
 ESCAPEMENT EXCEEDED
 DOUBLING OBJECTIVE OVER
 PAST 4 YEARS

# WINTER-RUN COHORT REPLACEMENT RATES GREATER THAN 1.0 IN RECENT YEARS

 NOAA proposal to downgrade listing from endangered to threatened  SPRING-RUN IMPROVING BUT HAVE NOT YET MET DOUBLING GOAL

LATE FALL-RUN MET GOAL IN 2 OUT OF LAST 6 YEARS

## VARIETY OF FACTORS CONTRIBUTE TO TRENDS

- Restoration/enhancement actions in Delta and tributaries
- Favorable hydrology
- Favorable ocean rearing
- Management changes (reduced ocean harvest)

### CHANGES IN HATCHERY MANAGEMENT

### ONGOING MANAGEMENT INVESTIGATIONS

- Delta cross-channel
- VAMP
- Late fall/winter Sacramento River survival
- Contributing to scientific foundation for improved protection/management