## Appendix 4-A Scott Valley Management Scenario Results

# Scott Valley Management Scenario Results 

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Scott Valley Management Scenario Results
Summary Table

| Scenario Type | Scenario ID | Scenario Depletion Reversal, Sep-Nov '91-'18 (TAF) | Relative Depletion Reversal, Sep-Nov '91-'18 |
| :---: | :---: | :---: | :---: |
| Enhanced Recharge | MAR (Managed Aquifer Recharge) in Jan-Mar | 13 | 10\% |
|  | ILR (In-Lieu Recharge) in the early growing season | 12 | 9\% |
|  | MAR + ILR | 25 | 19\% |
|  | $\begin{aligned} & \text { Expanded MAR + ILR (assumed max infiltration rate of } \\ & 0.019 \mathrm{~m} / \mathrm{d} \text { ) } \\ & \hline \end{aligned}$ | 60 | 44\% |
| Diversion Limits | All surface water diversions limited at low FJ flows | 51 | 38\% |
|  | MAR + ILR, with all surface water diversions limited at low FJ flows | 77 | 57\% |
| Crop change | 80\% Irrigation demand | 82 | 61\% |
|  | 90\% Irrigation demand | 40 | 29\% |
| Irrigation Efficiency | Improve irrigation efficiency by 0.1 | 5.8 | 4\% |
|  | Improve irrigation efficiency by 0.2 | 16 | 12\% |
|  | Reduce irrigation efficiency by 0.1 | -3.2 | -2\% |
| Irrigation schedule change | Alfalfa irrigation schedule - July 10 end date | 117 | 86\% |
|  | Alfalfa irrigation schedule - Aug 01 end date | 82 | 60\% |
|  | Aug 01 end date, dry years only ('91, '92, '94, '01, '09, '13, '14, '18) | 19 | 14\% |
|  | Alfalfa irrigation schedule - Aug 15 end date | 45 | 33\% |
|  | Aug 15 end date, dry years only ('91, '92, '94, '01, '09, '13, '14, '18) | 9 | 7\% |
| Attribution adjudicated area impacts | Natural Vegetation Outside Adjudicated area (NVOA) | 171 | 126\% |
|  | Natural Vegetation, on Groundwater- or Mixed-source fields, Outside Adjudicated area (NV-GWM-OA) | 136 | 100\% |
|  | Natural Vegetation Inside Adjudicated area (NVIA) | 126 | 93\% |
|  | Natural Vegetation, on Groundwater- or Mixed-source fields, Inside Adjudicated area (NV-GWM-IA) | 116 | 85\% |
|  | Natural Vegetation (NV) | 287 | 212\% |
|  | Natural Vegetation on all Groundwater- or Mixed-source fields (NV-GWM) | 233 | 171\% |
| Reservoir | 9 TAF Reservoir, 30 cfs release, Shackleford | 46 | 34\% |
|  | 9 TAF Reservoir, 30 cfs release, Etna | 65 | 48\% |
|  | 9 TAF Reservoir, 30 cfs release, French | 78 | 58\% |
|  | 9 TAF Reservoir, 30 cfs release, S. Fork | 35 | 26\% |
| 100\% reliable reservoir | 29 TAF Reservoir, 100\% reliability 30 cfs release | 72 | 53\% |
|  | 134 TAF Reservoir, 100\% reliability 60 cfs release | 250 | 184\% |










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quantified as:

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Average Daily Streamflow (cfs)

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Avg monthly depletion reversal (cfs)
Avg monthly depletion reversal (cfs)


feasible, and fair.






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Average Streamflow Difference（cfs）







Flow Change Results

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- Water delivered through SVID Ditch
- Surface water applied to orange and
yellow fields, Jan-Mar.
MAR (Managed Aquifer Recharge)


工НVYG


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\begin{aligned}
& \text { MAR }+ \text { ILR } \\
& \text { • } 6,250 \text { combined acres } \\
& \text { • Both MAR (January-March) and ILR (early } \\
& \text { growing season) practices used. }
\end{aligned}
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fields).

Irrigation demand change

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$8.0^{-8!}$ !







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LHVYG









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the growing season（Apr．1－June 31）， бu！ınp цбnoגчł ssed of дəұем SMO｜｜甘 the reservoir is full． the wet season（Dec．1－Mar．31），until
 дериய！！ Multiple reservoirs represented by one
29 TAF reservoir located on Etna Creek
Alters the flow of Etna creek to


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## Flow change results (Fort Jones Gauge)

Changes in the simulated flow at the Fort Jones USGS flow gauge (number 11519500) are an indicator of the effect of a project or management action (PMA) on the Scott River stream system. Interpretation details are below; see explanatory plots at the beginning of this appendix for more information.

- Upper left plot: Black dots show the average change in flow (scenario minus basecase) in each month (e.g., all Januaries averaged over the 28 -year model period). Whiskers indicate the standard deviation of flow values for each month. Blue areas show that on average, the scenario flow in those months is higher than the historical basecase, indicating that the project or management action would have increased flow in that month. Red areas indicate months with lower flow under the specified scenario.
- Upper right plot: Red, yellow and blue dots and lines indicate the monthly average change in flow in three example water years: 2014 (Dry), 2010 (Average), and 2017 (Wet). Some dots may be missing for some months - this indicates they are beyond the bounds of the figure axes. These example years are included to show deviations from average system behavior due to water year type and year-to-year variability.
- Lower left plot: Black dots show the monthly streamflow (averaged over the 28 year model period) in the historical basecase simulation. Whiskers show the standard deviation of those monthly flows. This is included for reference and is the same on every page of this appendix.
- Lower right plot: Dashed lines indicate the monthly hydrograph in the basecase (in dotted lines) and in the specified scenario (in solid lines) for the three example water years specified above. Shading has been added to each plot to indicate "Total Depletion" used to define the SMC.

Total Depletion is defined as the difference in simulated Fort Jones flow between the basecase and the No-Pumping Reference Case, in which pumping is turned off outside the adjudicated zone and a reversion to natural vegetation is assumed on all fields serviced by groundwater or mixed groundwater-surface water sources. The No-Pumping Reference Case has also been referred to with these names: "No Pumping Outside Adjudicated Zone" or "Natural Vegetation, Groundwater and Mixed-source fields, Outside Adjudicated Zone [NV-GWM-OA]".

In all graphs, the Total Depletion is indicated by the shaded area. The top of the shaded area is the unmarked hydrograph for the No-Pumping Reference case. The bottom of the shaded area, marked by the dashed line, is the hydrograph of the Basecase. Hydrographs for the scenarios are shown with solid lines. The relative position of the solid line within the shaded area shows how much a PMA can increase streamflow (reverse stream depletion) relative to the Basecase (dashed line) and relative to the Total Depletion (shaded area).

MAR (Managed Aquifer Recharge)





## ILR (In-Lieu Recharge)






MAR and ILR





Expanded MAR and ILR, assumed infiltration rate of $0.019 \mathrm{~m} / \mathrm{d}$


## Limited surface diversions at low flows






MAR and ILR with limited surface diversions at low flows




$80 \%$ of Historical Irrigation Demand





90\% of Historical Irrigation Demand





Improve Irrigation Efficiency by 10\%





Improve Irrigation Efficiency by 20\%





Reduce Irrigation Efficiency by 10\%





Alfalfa Irrigation Stops July 10





Alfalfa Irrigation Stops Aug. 01





Alfalfa Irrigation Stops Aug. 01, dry years only





Alfalfa Irrigation Stops Aug. 15





Alfalfa Irrigation Stops Aug. 15, dry years only





No Irrigation Outside Adjudicated Zone





No Pumping Outside Adjdicated Zone





## No Irrigation Inside Adjudicated Zone






No Pumping Inside Adjdicated Zone


## No Irrigation, Both Zones






No Pumping, Both Zones


9 TAF Reservoir, Shackleford Creek





9 TAF Reservoir, Etna Creek





9 TAF Reservoir, French Creek





9 TAF Reservoir, South Fork





Reservoir, Etna Creek, 100\% dry season 30 cfs release


Reservoir, Etna Creek, 100\% dry season 60 cfs release


## Rising flows in the fall ("reconnection" date distribution)

In the late summer and early fall, the Scott River can be dry, or running so low as to be impassable for spawning salmon. In these years, the "reconnection date" of the river is an important metric of ecosystem services: did the river become passable for salmon early enough in the spawning season?

These results show the distribution of threshold-crossing dates of flow at the Fort Jones Gauge, or the first date in the fall season on which the flow exceeded a threshold. This threshold-crossing metric is assumed to be a proxy for reconnection dates. Multiple thresholds are depicted (10, 20,30 and 40 cfs ) to indicate uncertainty in the exact threshold of "reconnection" of different parts of the lower Scott River stream system.

In general, scenarios in which more water years rise above the threshold earlier indicate more favorable hydrologic conditions (or, more dots on the left side of the plots is better). See explanatory graphs at the beginning of this appendix for more information.

## Observed and Simulated Historical FJ Flow



## Recharge Scenarios



## Tributary Diversion Limits at Low FLows

Threshold: 10 cfs


First day with flow $>=10 \mathrm{cfs}$
Threshold: $\mathbf{3 0}$ cfs


First day with flow $>=30 \mathrm{cfs}$

Threshold: 20 cfs


First day with flow $>=20 \mathrm{cfs}$
Threshold: 40 cfs


First day with flow >=40 cfs

## Irrigation Demand



## Irrigation Efficiency



## Alfalfa Irrigation Schedule



## Land Use Change (Attribution Study)

Threshold: 10 cfs


First day with flow $>=10 \mathrm{cfs}$
Threshold: $\mathbf{3 0} \mathbf{~ c f s}$


First day with flow $>=30 \mathrm{cfs}$


First day with flow $>=20$ cfs
Threshold: 40 cfs


First day with flow >=40 cfs

## Small Reservoir

Threshold: 10 cfs


First day with flow $>=10 \mathrm{cfs}$
Threshold: $\mathbf{3 0}$ cfs


First day with flow $>=30 \mathrm{cfs}$

Threshold: 20 cfs


First day with flow $>=20 \mathrm{cfs}$
Threshold: 40 cfs


First day with flow $>=40$ cfs

## 100\% Reliable Reservoir (30 or 60 cfs release)

Threshold: 10 cfs


First day with flow $>=10 \mathrm{cfs}$
Threshold: $\mathbf{3 0} \mathbf{c f s}$


First day with flow $>=30 \mathrm{cfs}$

Threshold: 20 cfs


First day with flow $>=20 \mathrm{cfs}$
Threshold: 40 cfs


First day with flow >=40 cfs

## Declining flows in the summer ("disconnection" date distribution)

Over the course of the late spring and summer, the Scott River decreases gradually from snowmelt-influenced high flows to summer baseflow. Earlier decline in summer flows is believed to correspond to poorer habitat conditions for juvenile salmonids.

In particular, the "disconnection date" of the river is an important metric of ecosystem services: was the river flow high enough for long enough to allow juvenile salmonids to migrate out of the watershed towards the ocean?

These results show the distribution of threshold-crossing dates of flow at the Fort Jones Gauge, or the first date in the summer season on which the flow fell below a threshold. This thresholdcrossing metric is assumed to be a proxy for disconnection dates. Multiple thresholds are depicted (10, 20, 30 and 40 cfs ) to indicate uncertainty in the exact threshold of "disconnection" of different parts of the lower Scott River stream system.

In general, scenarios in which more water years fall below the threshold later indicate more favorable hydrologic conditions (or, more dots on the right side of the plots is better). See explanatory graphs at the beginning of this appendix for more information.

## Observed and Simulated Historical FJ Flow



## Recharge Scenarios



## Tributary Diversion Limits at Low FLows



## Irrigation Demand



## Irrigation Efficiency



## Alfalfa Irrigation Schedule



## Land Use Change (Attribution Study)



## Small Reservoir



## 100\% Reliable Reservoir (30 or 60 cfs release)



## Percentile Flows and Flow Regime Comparison

The goal of these plots is to 1) visualize the variability in Fort Jones flow in each model scenario, and 2) compare the flow to two proscribed flow regimes.

- Brown dots and line: The brown dots indicate the median flow recorded on all days falling in a given month in the 28 -year model period (e.g., the median flow of all days of all the Januaries 1991-2018). That means that flow exceeds this brown line on approximately $50 \%$ of days in a given scenario.
- Gray shading: The dark gray shading captures the area from the 25 th to the 75 th percentiles of flow in a given month, and the light gray shading encompasses the 5th to the 95th percentiles. This means that that flow in a given scenario falls within the dark gray area on $50 \%$, and within the light gray area on $90 \%$, of days.
- Blue lines: The light blue line shows the flow regime published in the 2017 California Department of Fish and Wildlife (CDFW) report "Interim Instream Flow Criteria for the Protection of Fishery Resources in the Scott River Watershed, Siskiyou County". The dark blue line shows the flow regime for the United States Forest Service (USFS) water right as quantified in the Scott River Adjudication of 1980 (Decree No. 30662).

At the bottom of each plot, a note indicates the percentage of days in the critical low flow window (Sept. 1-Nov. 30, for all water years 1991-2018) on which each threshold was met.

## Historical observed Fort Jones Flow



Observed FJ Flow, 1991-2018

## Basecase (simulated historical)



Simulated FJ Flow, 1991-2018

## MAR (Managed Aquifer Recharge)



Simulated FJ Flow, 1991-2018

## ILR (In-Lieu Recharge)



Simulated FJ Flow, 1991-2018

## MAR and ILR



Simulated FJ Flow, 1991-2018

## Expanded MAR and ILR, assumed infiltration rate of $0.019 \mathrm{~m} / \mathrm{d}$



Simulated FJ Flow, 1991-2018

## Limited surface diversions at low flows



Simulated FJ Flow, 1991-2018

MAR and ILR with limited surface diversions at low flows


Simulated FJ Flow, 1991-2018

## 80\% of Historical Irrigation Demand



Simulated FJ Flow, 1991-2018

## 90\% of Historical Irrigation Demand



Simulated FJ Flow, 1991-2018

Improve Irrigation Efficiency by 10\%


Simulated FJ Flow, 1991-2018

Improve Irrigation Efficiency by 20\%


Simulated FJ Flow, 1991-2018

## Reduce Irrigation Efficiency by 10\%



Simulated FJ Flow, 1991-2018

## Alfalfa Irrigation Stops July 10



Simulated FJ Flow, 1991-2018

## Alfalfa Irrigation Stops Aug. 01



Simulated FJ Flow, 1991-2018

Alfalfa Irrigation Stops Aug. 01, dry years only


Simulated FJ Flow, 1991-2018

## Alfalfa Irrigation Stops Aug. 15



Simulated FJ Flow, 1991-2018

Alfalfa Irrigation Stops Aug. 15, dry years only


Simulated FJ Flow, 1991-2018

No Irrigation Outside Adjudicated Zone


Simulated FJ Flow, 1991-2018

## No Pumping Outside Adjdicated Zone



Simulated FJ Flow, 1991-2018

## No Irrigation Inside Adjudicated Zone



Simulated FJ Flow, 1991-2018

## No Pumping Inside Adjdicated Zone



Simulated FJ Flow, 1991-2018

## No Irrigation, Both Zones



Simulated FJ Flow, 1991-2018

## No Pumping, Both Zones



Simulated FJ Flow, 1991-2018

## 9 TAF Reservoir, Shackleford Creek



Simulated FJ Flow, 1991-2018

## 9 TAF Reservoir, Etna Creek



Simulated FJ Flow, 1991-2018

## 9 TAF Reservoir, French Creek



Simulated FJ Flow, 1991-2018

## 9 TAF Reservoir, South Fork



Simulated FJ Flow, 1991-2018

Reservoir, Etna Creek, 100\% dry season 30 cfs release


Simulated FJ Flow, 1991-2018

Reservoir, Etna Creek, 100\% dry season 60 cfs release


Simulated FJ Flow, 1991-2018


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