

CALFED Alternatives-Evaluation of Diversion effects for striped bass -Summary

Sum of points for each effect over months and development level or alternative. These are sums of qualitative scores.

Effects	1950 development	1970's development	Existing conditions	No action	Common programs	Alternative 1	Alternative 2	Alternative 3
Entrainment	24	10	0	-4	-1	6	2	2
Hydrodynamics	17	10	0	-4	-1	-2	8	8
Predation	24	1	0	0	0	16	16	16
Handling	24	-5	0	0	0	-5	-8	-8
Food supply	8	0	0	0	0	0	0	0
Shallow/ nearshore habitat	0	0	0	0	0	0	0	0
Water quality (toxics)	0	0	0	0	0	0	0	0
WQ (salinity)	1	0	0	0	0	0	0	0
Agricultural diversions	0	0	0	0	0	0	0	0
Transport-Sacramento River	1	0	0	0	0	0	-6	-6
	99	18	0	-8	-2	15	12	12

really
now
weighting
of different
effects

D-055467

not changed over time:

Base
is 1950
Preproject
The "filled out
this strawman"
himself. for
illustration
Ron

The MILLERS
FIRST
cut
@ S.B.