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Untested assumptions

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ABSTRACT

Untested assumptions effectiveness of screening diversions for conservation of fish populations

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Basic questions



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Diversions in the Central Valley

Methods

Results

General results



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Reverse versions

Delta versions

Comparative studies

What is lacking is the means to prioritize screening projects aside from size and location or to find alternatives to them

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D scuss on

Recommendat ons

Increasingly fisheries are being managed using models that take into account uncertainty It should be possible to develop and apply such models to the impacts of unscreened diversions on fish populations

Conclus ons

Acknowledgements

References

