SEDIMENT REMOVAL BIBLIOGRAPHY


Colorado Department of Natural Resources, Division of Minerals and Geology. 1998. In-stream aggregate extraction and reclamation guidance document. 46 p. and 6 appendices.


Federal Water Pollution Control Administration. 1968. Sand and gravel waste evaluation study, South Platte River Basin, Colorado.


Harvey, B.C., K. K. McClenehan, J.D. Linn, and C.L. Langley. 1982. Some physical and biological effects of suction dredge mining. Lab. Report 82-3, California Department of Fish and Game, Rancho Cordova, CA.

Harvey, M.D. and S.A. Schumm. 1987. Response of Dry Creek, California, to land use change, gravel mining, and dam closure. IAHS Publication 165:451-460, Erosion and Sedimentation in the Pacific Rim (I do not have a copy of the final version)


Jordan, J.J. Managing the Russian River aggregate resources. Water Policy and Management: Solving the Problems, Conference Proceedings, ASCE.


Kellerhals, R. M.J. Miles, and M. Zallen. 1987. Effects of gravel mining on the salmonid resources of the loer Fraser River. By: Kellerhals Engineering Services, Heriot Bay, BC, M. Miles and Associates, Victoria, BC, and Environmental Sciences Ltd., Vancouver, BC. For: Canada Department of Fisheries and Oceans, Habitat Management Division, Vancouver, and Habitat Management Unit, New Westminster, BC.


Lehre, A., R.D. Klein, and W. Trush. 1993. Analysis of the effects of historic gravel extraction on the geomorphic character and fisheries habitat of the Lower Mad River, Humbolt County,
California. Appendix F to the draft program environmental impact report on gravel removal from the Lower Mad River. Department of Planning, County of Humbolt, Eureka, California.


Lisle, T.E. 2000b. The fate of large sediment inputs in rivers: implications for watershed and waterway management (no citation available).


Martin, C.R. and T.B. Hess. 1986. The impacts of sand and gravel dredging on trout and trout habitat in the Chattahoochee River, Georgia. Georgia Department of Natural Resources, Game and Fish Division.


Nuttal, P.M. 1972. The effects of sand deposition upon the macroinvertebrate fauna of the River

Olson, S.A. 2000. Simulation of the effects of streambed-management practices on flood levels in Vermont. USGS Fact Sheet 064-00, 8 p.


Rinaldi, M. Recent channel adjustments in alluvial rivers of Tuscany, central Italy. Earth Surface Processes and Landforms 28: 587-608.


Roell, M.J. sand and gravel mining in Missouri stream systems: aquatic resource effects and management alternatives. Report for the Missouri Department of Conservation: Conservation Research Center, 1110 South College Ave., Columbia, Missouri 65201.


Starnes, L.B. 1983. Effects of surface mining on aquatic resources in North America. *Fisheries*
8(6):2-4.


US Army Corps of Engineers. No date. Environmental consequences associated with granting and extending permits for proposed commercial dredging activities within the Allegheny River and Ohio River. Executive Summary developed by the Pittsburgh District COE.


