THE GRAND CANON

A Worldwide Bibliography

of the

Grand Canyon *and* Lower Colorado River Regions in the United States and Mexico

16th to 21st Centuries

Volume 1, Part B: Bibliography FIFTH EDITION

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Earle E. Spamer

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The Grand Canon not The Grand Canyon

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Fifth Edition

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THE GRAND CANON

A WORLDWIDE BIBLIOGRAPHY OF THE GRAND CANYON AND LOWER COLORADO RIVER REGIONS IN THE UNITED STATES AND MEXICO

20

GCES

GLEN CANYON ENVIRONMENTAL STUDIES PROGRAM

Glen Canyon Environmental Studies program technical reports and related documents produced under the monitoring and research programs of the Glen Canyon Dam Environmental Impact Statement as mandated by Congress

[This part of the bibliography is complete and is no longer updated, the GCES program having ended. Continued research is under the auspices of the U.S. Geological Survey, Grand Canyon Monitoring and Research Center.]

PART 20. GLEN CANYON ENVIRONMENTAL STUDIES PROGRAM

OVERVIEW. The Glen Canyon Environmental Studies (GCES) program, based in Flagstaff, Arizona, was created to perform as an interagency body under the direction of the U.S. Department of the Interior, Bureau of Reclamation. It responded to a Congressional mandate to develop an Environmental Impact Statement on the effects of hydropower production at Glen Canyon Dam on the Colorado River and its riparian community downstream through lower Glen Canyon, Marble Canyon, and the Grand Canyon. The EIS also examined the potential impacts of management decisions on social and economic issues. The GCES went through two phases—1982–1988 and 1990–1996. Research functions were thereafter continued by the U.S. Geological Survey, Grand Canyon Environmental Research Center in Flagstaff, Arizona.

GCES was such an important part of the scientific and cultural study of the Grand Canyon, specifically in the previously little-studied Colorado River corridor, that the products of these studies are a bibliography in their own right. Many of the documents are interdisciplinary, thus also a justification for listing them separately, rather than in several places throughout this bibliography. Historians of science will also notice in this list that some of the subjects were reported in other scientific publications. A few of the reports were also released in their entirety as U.S. Geological Survey Open-File Reports or publications of the National Academy Press; these are itemized here. Most of the reports listed here, and voluminous supporting data, are accessible at the Grand Canyon Monitoring and Research Center, Flagstaff, Arizona (http://www.gcmrc.gov/library/).

PART 20. GLEN CANYON ENVIRONMENTAL STUDIES PROGRAM

Glen Canyon Environmental Studies Reports

Compiled by Richard D. Quartaroli⁸⁵

Glen Canyon Environmental Studies U.S. Bureau of Reclamation Flagstaff, Arizona

Phase I (1982-1988)

Phase II (1990-1996)

In Part 20, ITEM NUMBERS that follow the sequence of citation numbering for this bibliography are listed for bibliographical convenience only. They do not necessarily pertain to individual reports; some refer to study groups, various reports of which are archived now in the Grand Canyon Monitoring and Research Center, Flagstaff, Arizona. Various legacy and newer reports are accessible online through https://www.usgs.gov/centers/southwest-biological-science-center/science/grand-canyon-monitoring-and-research-center

The layout presented in this part has been adjusted for greater clarity.

⁸⁵ Currently The Special Collections Librarian (Emeritus), Special Collections and Archives, Cline Library, Northern Arizona University, Flagstaff, Arizona.

PART 20. GLEN CANYON ENVIRONMENTAL STUDIES PROGRAM

PHASE I (1982-1988)

Final Report

1.	20.1	U.S. Department of the Interior. Glen Canyon Environmental Studies final rep	bort.
		PB88-183348/AS. 403 pp.	

NOTE: This item may be concordant with this citation from Part 13 of this bibliography [-E.E.S.]

U.S. Bureau of Reclamation, Glen Canyon Environmental Studies

1988 13.3866 Glen Canyon Environmental Studies : executive summaries of technical reports : November 1988. [No place]: Glen Canyon Environmental Studies, 411 pp. ("This volume contains executive summaries of the Glen Canyon Environmental Studies Technical Reports prepared by individuals representing the following: U.S. Department of the Interior, Bureau of Reclamation, Geological Survey, National Park Service; U.S. Department of Energy, Western Area Power Administration; Arizona Game and Fish Department; Private Consultants".) [Individual summaries are cited separately in this bibliography, and which are included in the break-downs for Phase I here in Part 20.]

Sediment and Hydrology Reports

2.	20.2	Webb, R. H.; Pringle, P. T.; and Rink, G. R. <i>Debris flows from tributaries of the Colorado River</i> . PB88-183355/AS. [Also as <i>U.S. Geological Survey Open-File Report 87-118</i> .] 70 pp.
3.	20.3	Kieffer, S. W. The rapids and waves of the Colorado River, Grand Canyon, Arizona. PB88-183363/AS. [Also as U.S. Geological Survey Open-File Report 87-96.] 106 pp.
4.	20.4	Wilson, R. P. Sonar patterns of the Colorado River bed in the Grand Canyon. PB88-183371/AS. 12 pp.
5.	20.5	Schmidt, J. C., and Graf, J. B. <i>Aggradation and degradation of alluvial sand deposits,</i> 1965 to 1986, Colorado River, Grand Canyon National Park, Arizona. PB88-195458/AS. [Also as U.S. Geological Survey Open-File Report 87-555.] 127 pp.
6.	20.6	Ferrari, R. Sandy beach area survey along the Colorado River in the Grand Canyon National Park. PB88-183389/AS. 15 pp.
7.	20.7	Burkham, D. E. Trends in selected hydraulic variables for the Colorado River at Lees Ferry and near Grand Canyon for the period 1922-1984. PB88-216098/AS. 63 pp.
8.	20.8	Pemberton, E. L. Sediment data collection and analysis for five stations on the Colorado River from Lees Ferry to Diamond Creek. PB88-183397/AS. 156 pp.
9.	20.9	Lazenby, J. Unsteady flow modeling of the releases from Glen Canyon Dam at selected locations in Grand Canyon. PB88-183405/AS. 12 pp.
10.	20.10	Orvis, C. J., and Randle, T. J. Sediment transport and river simulation model. PB88-183413/AS. 60 pp.
11.	20.11	Randle, T. J., and Pemberton, E. L. <i>Results and analysis of STARS modeling efforts of the Colorado River in Grand Canyon.</i> PB88-183421/AS. 190 pp.

PART 20. GLEN CANYON ENVIRONMENTAL STUDIES PROGRAM

Aquatic Biology Reports

12.	20.12	Maddux, H. R.; Kubly, D. M.; deVos, J. C., Jr.; Persons, W. R.; Staedicke, R.; and Wright, R. L. <i>Effects of varied flow regimes on aquatic resources of Glen and Grand Canyons.</i> PB88-183439/AS. 315 pp.
13.	20.13	Ferrari, R. Colorado River water temperature modeling below Glen Canyon Dam. PB88-183447/AS. 19 pp.
14.	20.14	Wegner, D. L. Instream flow microhabitat analysis and trends in the Glen Canyon Dam tailwater. PB89-180236/AS. 13 pp.
15.	20.15	Leibfried, W. C., and Blinn, D. W. <i>The effects of steady state versus fluctuating flows on aquatic microinvertebrates in the Colorado River below Glen Canyon Dam, Arizona.</i> PB88-206362/AS. 66 pp.
16.	20.16	Usher, H. D.; Blinn, D. W.; Hardwick, G. G.; and Leibfried, W. C. Cladophora glomerata and its diatom epiphytes in the Colorado River through Glen and Grand Canyons: distribution and desiccation tolerance. PB88-183454/AS. 87 pp.
17.	20.17	Haury, L. R. Zooplankton of the Colorado River: Glen Canyon Dam to Diamond Creek. PB88-183462/AS. 64 pp.

Terrestrial Biology Reports

18.	20.18	Pucherelli, M. J. Evaluation of riparian vegetation trends in the Grand Canyon using multitemporal remote sensing techniques. PB88-183470/AS. 76 pp.
19.	20.19	Stevens, L. E., and Waring, G. L. <i>Effects of post-dam flooding on riparian substrates, vegetation, and invertebrate populations in the Colorado River corridor in Grand Canyon, Arizona.</i> PB88-183488/AS. 173 pp.
20.	20.20	Brian, N. J. Aerial photography comparison of the 1983 high flow impacts to vegetation at eight Colorado River beaches. PB89-180244/AS. 68 pp.
21.	20.21	Waring, G. L., and Stevens, L. E. <i>The effects of recent flooding on riparian plant establishment in Grand Canyon.</i> PB88-183496/AS. 85 pp.
22.	20.22	Anderson, L. S., and Ruffner, G. A. <i>Effects of post-Glen Canyon Dam flow regime on the old high water line plant community along the Colorado River in Grand Canyon.</i> PB88-183504/AS. 54 pp.
23.	20.23	Brown, B. T., and Johnson, R. R. Fluctuating flows from Glen Canyon Dam and their effect on breeding birds of the Colorado River. PB88-183512/AS. 95 pp.
24.	20.24	Brown, B. T. Monitoring bird population densities along the Colorado River in Grand Canyon. PB88-183520/AS. 31 pp.
25.	20.25	Brown, B. T. Monitoring bird population densities along the Colorado River in Grand Canyon: 1987 breeding season. PB89-103311/AS. 31 pp.
26.	20.26	Warren, P. L., and Schwalbe, C. R. Lizards along the Colorado River in Grand Canyon National Park: possible effects of fluctuating river flows. PB88-183538/AS. 17 pp.

Recreation Reports

27.

20.27 Bishop, R. C.; Boyle, K. J.; Welsh, M. P.; Baumgartner, R. M.; and Rathbun, P. R. *Glen Canyon Dam releases and downstream recreation: an analysis of user preferences and economic values.* PB88-183546/AS. 396 pp.

PART 20. GLEN CANYON ENVIRONMENTAL STUDIES PROGRAM

28.	20.28	Brown, C. A., and Hahn, M. G. <i>The effect of flows in the Colorado River on reported and observed boating accidents in Grand Canyon.</i> PB88-183553/AS. 59 pp.
29.	20.29	Belli, L., and Pilk, R. <i>Boating accidents at Lees Ferry: a boater survey and analysis of accident reports.</i> PB88-183561/AS. 17 pp.
30.	20.30	Underhill, A. H., and Borkan, R. E. <i>Simulating the effects of dam releases on Grand Canyon river trips.</i> PB88-183579/AS. 46 pp.
31.	20.31	Underhill, A. H.; Hoffman, M. H.; and Borkan, R. E. <i>An analysis of recorded Colorado River boating accidents in Glen Canyon for 1980, 1982, and 1984, and in Grand Canyon for 1981 through 1983.</i> PB88-195441/AS. 28 pp.

Dam Operations Reports

32.	20.32	Wegner, D. L. Colorado River Storage Project constraints and operation of Glen Canyon Dam. PB89-143515/AS. 19 pp.
33.	20.33	Wegner, D. L. Colorado River law. PB89-143523/AS. 21 pp.

Related Documents

34.	20.34	(Committee to Review the Glen Canyon Environmental Studies.) <i>River and dam I: a review of the Bureau of Reclamation's Glen Canyon Environmental Studies.</i> PB88-177175/AS. [National Academy Press, 203 pp.]
35.	20.35	(Glen Canyon Environmental Studies Executive Review Committee.) <i>Executive Review Committee final report</i> . PB89-119622/AS. 135 pp.
36.	20.36	(Glen Canyon Environmental Studies Executive Review Committee.) <i>Executive summaries of technical reports.</i> PB89-217160/AS. 411 pp.
37.	20.37	Carrell, T. (ed.). Sumberged cultural resources site report: Charles H. Spencer mining operation and paddle wheel steamboat. PB89-217152/AS. 166 pp.
38.	20.38	(Bureau of Reclamation.) <i>Glen Canyon Environmental Studies phase II and plan for implementation.</i> PB89-180228/AS. 48 pp.
39.	20.39	(Bureau of Reclamation.) <i>Glen Canyon Environmental Studies phase II technical study plan outline: fiscal year 1989 and process for completion of the technical studies.</i> PB89-217178/AS. 33 pp.

PART 20. GLEN CANYON ENVIRONMENTAL STUDIES PROGRAM

PHASE II (1990-1996)

Most of these reports are archived; some have been distributed as "gray literature" of limited or restricted availability, and as such they have been cited separately and more conventionally throughout this bibliography.

Α.	Arizona State University			
		E	ndangered Fish Study in the Little Colorado River	
	Α		Ecology and conservation biology of humpback chub, Gila cypha, in the Little Colorado River, Arizona. Principal Investigators: Paul Marsh, Michael Douglas	
	A1(1)	20.40	Annual — 31 January 1993	
	A1(2)	20.41	Annual — 31 January 1994	
	A1(3)	20.42	Annual — 31 January 1995	
	A2(1)	20.43	Draft — 1 November 1995	
	A2(2)	20.44	Final — 1 February 1996	

В. Arizona Game and Fish Department

Native Fish Studies in the Mainstem Colorado River and in the Little Colorado River

B1	Ecosyste	m Level Process and Lower Trophic Level
B1(1)	20.45	Effects of different flow regimes on primary production and organic matter and nutrient loading rates and budgets for the Glen Canyon Dam tailwater to Lee's Ferry.
B1(2)	20.46	Effects of operations of Glen Canyon Dam on the Gammarus lacustris in the Glen Canyon Dam tailwater.
B1(3)	20.47	Effects of varying flow levels on the algal and invertebrate species of the Glen Canyon Dam tailwater.
B1(4)		<i>Effects of varying flow levels on desiccation and nutritive quality of the exposed algae.</i> Principal Investigators: Dennis Kubly, Andy Ayers, Ted Angradi
	20.48	Draft — 30 September 1993
	20.49	Final — 31 December 1993

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B2	Interim F	w Monitoring		
		Effects of the interim flows on the water chemistry and aquatic food base for Lake Powell and in the Lee's Ferry tailwater. Principal Investigator: William Persons		
	20.50	Draft — 30 September 1994		
	20.51	Final — 31 December 1994		
B 3	Trout Stu	dies		
B3(1)	20.52	Effects of the operations of Glen Canyon Dam on the loss of trout spawning in the reach between Glen Canyon Dam and Lee's Ferry.		
B3(2)	20.53	Effects of the operations of Glen Canyon Dam on the rate of stranding and mortality of naturally reproduced and stocked trout from Glen Canyon Dam to Lee's Ferry.		
B3(3)	20.54	Effects of fluctuating flows on the age and growth relationships of stocked trout between Glen Canyon Dam and Lee's Ferry.		
B3(4)		<i>Effects of fluctuating flows on the behavioral response of trout in the Glen</i> <i>Canyon Dam tailwater.</i> Principal Investigators: William Persons, Dennis Kubly		
	20.55	Draft — 30 September 1993		
	20.56	Final — 31 December 1993		
B4	Native Fis	sh Studies		
B4(1)	20.57	Identify the temporal and spatial distribution patterns and movements of early life history stages of fishes in the Little Colorado River.		
B4(2)	20.58	Determine changes in environmental conditions in mainstream and tributary confluence areas for native fish rearing habitats under different flow regimes.		
B4(3)	20.59	Determine the algal and invertebrate standing crops and their relative contributions to the diets of young native fish.		
B4(4)	20.60	Determine the behavioral responses of larval to juvenile native fishes to changing environmental conditions in rearing habitats.		
B4(5)	20.61	Determine the age structure and growth rates of native fishes related to hydrologic and thermal conditions.		
B4(6)	20.62	Comparison of otolith edge chemistry of native fishes collected in tributary and mainstream habitats for use in growth and movement analysis. Principal Investigators: Dennis Kubly, Rob Clarkson		
B4(7)	20.63	Determination of the effects of limnological changes on the distribution of native fishes in the Little Colorado River and other tributaries. Principal Investigator: Rob Clarkson		

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			Propagation of native fish for studies in the Grand Canyon. Protocol
	B5	Propagat	ion of Native Fish Study
		20.65	Final — 30 November 1994
		20.64	Draft — 30 September 1994
l	B4(8)		Determination of thermal tolerance of young-of-the-year humpback chub. Principal Investigator: William Persons
I	B4(8)		

Principal Investigator: William Persons

20.66 Draft — 30 January 1993

20.67 Final — 30 November 1993

С.	Bio/Wes	t	
Endangered Fish Studies in the Mainstem Colorado River		angered Fish Studies in the Mainstem Colorado River	
	С		Characterization of the life history and ecology of the humpback chub, Gila cypha, in the Grand Canyon, Arizona. Principal Investigators: Richard A. Valdez, W. J. Masslich, W. C. Leibfried
		20.68	Annual — 31 March 1991
		20.69	Annual — 31 March 1992

- 20.70 Annual 31 March 1993
- 20.71 Draft 31 March 1994
- 20.72 Final 15 August 1994

D. U.S. Fish and Wildlife Service

Little Colorado River Endangered Fish Studies and Tributary Evaluation

D1	20.73	Habitat use by humpback chub, Gila cypha, in the Little Colorado River and other tributaries of the Colorado River, Arizona.
D2	20.74	Refinement of habitat model for the Little Colorado River.
D3	20.75	Quantification of Gila cypha habitat in selected tributaries in the Grand Canyon, Arizona.
D4		Determination of impacts of increased discharges to humpback chub habitat availability in the Little Colorado River. Principal Investigators: Stuart C. Leon, Owen T. Gorman, O. E. (Gene) Maughn
	20.77	Draft — 15 June 1994
	20.78	Final — 30 September 1994

E.	U.S. Geological Survey, Arizona District Office and National Research Program				
	E1	Eddy Depo	osition Study		
			Movement and deposition of sediments from the main channel to the eddies of the Colorado River in the Grand Canyon. Principal Investigators: Jon Nelson, Ned Andrews		
		20.79	Draft — 31 March 1993 (anticipated)		
		20.80	Final —		
	E2	Velocity F	ield Simulations		
			Simulation of the velocity fields of the Colorado River in the Grand Canyon, Arizona (preliminary title) Principal Investigators: James Smith, <i>et al.</i>		
		20.81	Draft — 30 June 1993		
		20.82	Final —		
	E3	Beach and	l Eddy Linkage		
			Linkage in the main channel and eddy dynamics of the flow of the Colorado River in the Grand Canyon, Arizona. Principal Investigators: James Smith, <i>et al.</i>		
		20.83	Draft — 30 June 1993		
		20.84	Final —		
	E4	Sediment	Transport Simulations		
			Sediment transport simulations, Colorado River, Grand Canyon, Arizona. Principal Investigator: Jim Bennett [James P. Bennett]		
		20.85	Draft — 31 March 1993		
		20.86	Final —		
	E5	Water Quality Characteristics of Lake Powell			
			Water quality characteristics of the Lake Powell forebay and draft tubes of Glen Canyon Dam. Principal Investigators: Robert Hart, K. M. Sherman		
		20.87	Draft — 31 March 1993		
		20.88	Final —		

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E6	Channel Margin Stratigraphy	
		Internal structure of bars in Grand Canyon and evaluation of proposed alternatives for Glen Canyon Dam. Principal Investigators: Dave Rubin, <i>et al.</i>
	20.89	Draft — 31 March 1993
	20.90	Final —
E7	Sediment	t Transport Study
		Flow and sediment transport in the Colorado River between Lake Powell and Lake Mead. Principal Investigators: Jim Smith, Steve Wiele
	20.91	Draft — 31 March 1993
	20.92	Final —
E8	Beach De	formation Study
		Hydrogeology of sand bars 43.1L and 172.3L and the implications on flow alternatives along the Colorado River in Grand Canyon. Principal Investigators: Michael Carpenter, Carruth, Fink, Boling, Brian Cluer
	20.93	Draft — 30 June 1993
	20.94	Final —
E9	Debris Fl	ow Study
		Magnitude and frequency data for debris flows in Grand Canyon National Park and vicinity, Arizona. Principal Investigators: Ted Melis, Robert Webb
	20.95	Draft — 30 September 1993
	20.96	Final —
E10	Synoptic	Water Quality Report
		Synoptic water-quality experiments on the Colorado River in the Grand Canyon, Arizona. Principal Investigators: Robert Averett, H. E. Taylor
	20.97	Draft — 31 March 1993
	20.98	Final —

PART 20. GLEN CANYON ENVIRONMENTAL STUDIES PROGRAM

E11 Sand Thickr		ness in Grand Canyon		
		Measurement of sand thickness in Grand Canyon and a conceptual model for characterizing changes in sand-bar volume through time and space. Principal Investigators: Dave Rubin, <i>et al.</i>		
	20.99	Draft — 31 March 1993		
	20.100	Final —		
E12	Stanton	Photo Reevaluation		
		A century of environmental changes in Grand Canyon: Repeat photography of the 1889-90 Stanton Expedition on the Colorado River. Principal Investigator: Robert Webb		
	20.101	Draft — 30 June 1993		
	20.102	Final — 30 September 1993		
E13	Paria Riv	ver Flood and Sediment Relationships		
		Relation of sediment load and flood-plain formation to climatic variability, Paria River drainage basin, Utah and Arizona. Principal Investigators: Julia Graf, Robert Webb, Richard Hereford		
	20.103	Draft — 31 December 1992		
	20.104	Final —		
E14	Traveltin	ne and Dispersion		
		Traveltime and longitudinal dispersion at steady and unsteady flows, Colorado River, Glen Canyon Dam to Lake Mead. Principal Investigator: Julia Graf		

20.105 Draft — 31 March 1993

20.106 Final —

F. U.S. Geological Survey, Geomorphic and Geologic Analysis in Support of the Cultural Resource Program

F1 Geoarchaeology and Mapping

Surficial geology, geomorphology, AND erosion of archaeologic sites along
the Colorado River, eastern Grand Canyon, Grand Canyon National Park,
Arizona.
Principal Investigators: Richard Hereford, Helen Fairley, Kate Thompson, Jan
Balsom20.107Draft — 30 September 199320.108Final — 31 December 1993

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	F2	Historic C	Historic Climate Condition	
			Historic variation of warm-season rainfall, southern Colorado Plateau, southwestern U.S.A.: Climate change. Principal Investigators: Richard Hereford, Robert Webb	
		20.109	Draft — 31 December 1992	
		20.110	Final —	
	F3	Geologic I	Report	
			Quaternary geology, geomorphology, and erosional processes in the eastern Grand Canyon. Principal Investigator: Ivo Lucchitta	
		20.111	Draft — 30 September 1993	
		20.112	Final — 20 December 1993	
G.	HBRS, Ir	nc.		
	Í		Recreation and Economics Reports	
	G1	Recreatio	·	
	01			
		20.113	Evaluation of the recreation economic impact related to the operations of Glen Canyon Dam.	
			Principal Investigators: Michael Welsh, Richard Bishop	
	G2	Non-Use \	/alue Studies	
	G2	Non-Use \		
	G2	Non-Use 20.114	<i>Value Studies</i> <i>Evaluation of the non-use values of the Grand Canyon as related to the</i> <i>operations of Glen Canyon Dam.</i>	
	G2		Value Studies Evaluation of the non-use values of the Grand Canyon as related to the operations of Glen Canyon Dam. Principal Investigators: Michael Welsh, Richard Bishop	
	G2 G3	20.114 20.115	Value Studies Evaluation of the non-use values of the Grand Canyon as related to the operations of Glen Canyon Dam. Principal Investigators: Michael Welsh, Richard Bishop Draft — 30 September 1993	
		20.114 20.115	Value Studies Evaluation of the non-use values of the Grand Canyon as related to the operations of Glen Canyon Dam. Principal Investigators: Michael Welsh, Richard Bishop Draft — 30 September 1993 Final — 31 December 1993	

20.117 Final — 30 September 1993

PART 20. GLEN CANYON ENVIRONMENTAL STUDIES PROGRAM

Н.	. Hopi Tribe		
			Cultural Resource Studies in the Grand Canyon
	H1		Cultural resource inventory of the lower Little Colorado River. Principal Investigator: Michael Yeatts
		20.118	Draft — 30 September 1994
		20.119	Final — 31 December 1994
	H2		Pisis'vavu: An ethnohistory of Hopi use of the Grand Canyon. Principal Investigator: T. J. Ferguson
		20.120	Draft — 30 September 1994
		20.121	Final — 31 December 1994
	H3		Hopi Tribe interpretation and use of cultural sites in the Grand Canyon. Principal Investigators: Kurt Dongoske, Michael Yeats
		20.122	Draft — 30 September 1994
		20.123	Final — 31 December 1994

I.	Hopi Tribe	
		Hydrology Study of the Little Colorado River
	I	Assessment of the historic hydrology and water quality of the Little Colorado River. Principal Investigator: Ron Morgan
	20.124	Draft — 30 September 1993
	20.125	Final — 31 December 1993

J. Hualapai Tribe

 J
 Evaluation of the ethnohistory of the Hualapai Tribe's use of the Grand Canyon.

 Principal Investigator: Loretta Jackson

 20.126
 Draft – 31 December 1992

 20.127
 Revision – 11 January 1993

 20.128
 Final – 31 March 1993

PART 20. GLEN CANYON ENVIRONMENTAL STUDIES PROGRAM

К.	Hualanai	Tribo	
κ.	Hualapai	THDe	
			Recreation Studies
	К		Evaluation of the effects of Glen Canyon Dam operations on the Hualapai Tribe's recreation use of the lower Grand Canyon. Principal Investigator: Laura Duncan
		20.129	Draft — 30 June 1993
		20.130	Final — 30 September 1993
	К1		Monitoring of attraction sites and crowding in the lower Grand Canyon. Principal Investigators: Brice Hoskin/Amis Holm (SWCA)
		20.131	Draft Annual Report — October 1993
	К2		Evaluation of recreational use patterns on tribal sediment resources in the lower Grand Canyon. Principal Investigators: Brice Hoskin/Amis Holm (SWCA)
		20.132	Draft Annual Report — October 1993
	КЗ	20.133	Economic evaluation. Principal Investigator: SWCA
L.	Hualapai	Tribe	
			Fisheries Study
	L		Evaluation of the effects of Glen Canyon Dam operations on the fishery in the lower Grand Canyon. Principal Investigator: Richard Valdez
		20.134	Draft — 30 September 1994
		20.135	Final — 31 December 1994

M. Hualapai Tribe

Riparian Study

Μ

Monitoring and evaluating the impacts of Glen Canyon Dam interim flows on riparian communities in the lower Grand Canyon. Principal Investigators: Brice Hoskin, Amis Holm

- 20.136 Annual 31 January 1993
- 20.137 Annual 31 January 1994
- 20.138 Draft 30 September 1994
- 20.139 Final 31 December 1994

Ν.	Navajo I	Nation	
			Cultural Resources Study
	N1		A cultural resources inventory of the lower Little Colorado River and Grand Canyon.
	N2		An evaluation of the ethnohistorical use of the Grand Canyon by the Navajo Nation. Principal Investigators: Alexis Roberts, Richard Begay
		20.140	Draft — 30 September 1993
		20.141	Final — 31 December 1993
0.	Navajo I	Nation	
			Little Colorado River Endangered Fish Study
	Ο		The development of a literature data base and geographic evaluation of the Little Colorado River basin. Principal Investigator: Michael Tremble
		20.142	Draft — 30 September 1993
		20.143	Final — 31 December 1993
Ρ.	National	l Park Servi	ce, Grand Canyon National Park
			Aquatic Productivity Studies
	P1		The effects of Glen Canyon Dam on the aquatic food base in the Colorado River corridor in Grand Canyon, Arizona. Principal Investigators: Dean Blinn, Joseph Shannon, Lawrence Stevens
		20.144	Draft — 31 October 1992
		20.145	Final — 31 December 1992
	P2	Riparian S	Studies
			Impacts of Glen Canyon Dam on riparian vegetation and soil stability in the Colorado River corridor, Grand Canyon National Park, Arizona. Principal Investigators: Lawrence Stevens, Tina Ayers
		20.146	Draft — 31 January 1993
		20.147	Final — 30 April 1993

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P3	Sediment	t Studies
	20.148	The influence of variable discharge regimes on Colorado River sand bars below Glen Canyon Dam. Principal Investigators: Stanley Beus, Charles Avery
P3(1)	20.149	Mechanisms of erosion and a model to predict seepage driven erosion due to transient flow. Principal Investigator: Muni Budhu
P3(2)	20.150	Beach face erosion in Grand Canyon National Park: A response to ground water seepage during fluctuating flow releases from Glen Canyon Dam. Principal Investigators: William Werrell, Rick Inglis, Larry Martin
P3(3)	20.151	Daily responses of Colorado River sand bars to Glen Canyon Dam test flows, Grand Canyon, Arizona. Principal Investigators: Brian Cluer, Lee Dexter
P3(4)	20.152	Analysis of sand bar response along the Colorado River in Glen and Grand Canyons to test flows from Glen Canyon Dam using aerial photography. Principal Investigator: Brian Cluer
P3(5)	20.153	<i>Historic changes in sediment deposits in Grand Canyon 1965-1990.</i> Principal Investigators: Jack Schidt, J. Clark, E. Kyle, P. Grams
P3(6)	20.154	Colorado River sand budget: Lee's Ferry to Little Colorado River including Marble Canyon. Principal Investigators: Gary Smillie, William L. Jackson, D. Tucker
P3(7)		The influence of variable discharge regimes on Colorado River sand bars below Glen Canyon Dam, Arizona. Principal Investigators: Stanley Beus, Charles Avery, Lawrence Stevens, Matt Kaplinski, Hilary Mayes, Brian Cluer
	20.155	Draft — 31 October 1992
	20.156	Final — 31 January 1993
P4	Cultural	Resource Studies
		An inventory of the cultural resources of the Grand Canyon, Arizona.

Principal Investigators: Helen C. Fairley, Peter W. Bungart, Christopher M. Coder, Jim Huffman, Terry L. Samples, Janet R. Balsom

- 20.157 Draft 31 December 1992
- 20.158 Final 31 March 1993

P5 Bald Eagle Report

Influences of Glen Canyon Dam fluctuating flows on spawning rainbow trout and wintering bald eagles, with observations on the effects of human-bald eagle interactions on the Colorado River in Grand Canyon National Park, Arizona.

Principal Investigators: Linn Montgomery, Charles van Riper III, Bryan Brown, William Leibfried

- 20.159 Draft 31 December 1992
- 20.160 Final 31 March 1993

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P6	Nutrient	Cycling
		Influence on geochemical processes on nutrient spiralling within the recirculation zones of the Colorado River in the Grand Canyon. Principal Investigators: Rod Parnell, Jeff Bennett
	20.161	Draft — 30 April 1995
	20.162	Final — 1 July 1995
P7	Historic	Vegetation Changes
		Evaluation of the current and historical riparian vegetation trends in Grand Canyon using multitemporal remote sensing analyses at the Geographic Information System long-term monitoring study sites. Principal Investigator: Gwen Waring
	20.163	Draft — 30 September 1994
	20.164	Final — 31 December 1994
P8	Fluvial M	larsh Study
		<i>Effects of interim flows from Glen Canyon Dam on riparian vegetation along the dam regulated Colorado River in Grand Canyon, Arizona.</i> Principal Investigators: Lawrence Stevens, Tina Ayers
	20.165	Draft — 1 October 1994
	20.166	Final — 1 January 1995
Р9	Paleoflo	od Study
		A 4500-year record of large floods on the Colorado River in the Grand Canyon, Arizona. Principal Investigators: Jim E. O'Connor, Lisa L. Ely Ellen E. Wohl, Lawrence E. Stevens, Theodore S. Melis, Vishwas S. Kale, Victor R. Baker
	20.167	Draft — 31 January 1993
	20.168	Final — 30 April 1993
P10	Recreati	on Study
		<i>Effects of the operation of Glen Canyon Dam on campsite size in the Grand</i> <i>Canyon, Arizona.</i> Principal Investigators: Lisa Kearsley, Kathy Warren
	20.169	Draft — 30 April 1993
	20.170	Final — 30 August 1993

PART 20. GLEN CANYON ENVIRONMENTAL STUDIES PROGRAM

P11 Evaluation of Daily Beach Changes

An evaluation of the effects of the interim flows from Glen Canyon Dam on the daily change of beach area in Grand Canyon, Arizona. Principal Investigators: Brian Cluer, Lee Dexter

- 20.171 Draft 30 June 1994
- 20.172 Final 30 September 1994

P12 Evaluation of Aerial Photography of Sediment Deposits

An evaluation of the annual effects of the interim flows from Glen Canyon Dam on the sediment deposits in the Grand Canyon, Arizona. Principal Investigator: Brian Cluer

- 20.173 Draft 31 March 1994
- 20.174 Final 28 June 1994
- P13 Eddy Dynamics

Evaluation of the effects of interim flows on the deposition of sediment in eddies in the Grand Canyon, Arizona. Principal Investigator: Brian Cluer

- 20.175 Draft 31 January 1995
- 20.176 Final 30 April 1995

P14 Waterfowl Study

An evaluation of the effects of the operations of Glen Canyon Dam on the waterfowl resources in the Grand Canyon, Arizona. Principal Investigators: Lawrence Stevens, Natasha Kline

- 20.177 Draft 30 April 1995 (21 October 1991)
- 20.178 Final 30 August 1995 (31 October 1993)

P15 Willow Flycatcher Survey

Southwestern willow flycatcher surveys along the Colorado River in Grand Canyon National Park and Glen Canyon National Recreation Area, 1992. Principal Investigators: Mark Sogge, Timothy Tibbitts

20.179 Draft — 7 December 1992 (draft ?)

20.180 Final -

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P16 Lower Trophic Level Study

Interim flow effects on lower aquatic trophic levels in the Colorado River in Grand Canyon, Arizona. Principal Investigators: Lawrence Stevens, Dean Blinn

- 20.181 Draft 1 October 1994
- 20.182 Final 1 January 1995

P17 Avifaunal Monitoring

Avifaunal monitoring during the interim flows, including the southwestern willow flycatcher, the bald eagle, AND obligate riparian avifauna. Principal Investigator: Mark Sogge

- 20.183 Draft 1 October 1994
- 20.184 Final 1 January 1995
- P18 Recreation Monitoring

Monitoring the effects of interim flows from Glen Canyon Dam on sand bar dynamics and campsite size in the Colorado River corridor, Grand Canyon National Park, Arizona.

Principal Investigators: Stanley Beus, Matt A. Kaplinski, Joseph E. Hazel, Linda A. Tedrow, Lisa H. Kearsley

- 20.185 Quarterly Reports
- 20.186 Annual Reports
- 20.187 Draft 1 October 1994
- 20.188 Final 1 January 1995

Q. National Park Service, Glen Canyon National Recreation Area

Q1 Water Quality Study

An evaluation of the effects of interim flow operations on the water quality of the Colorado River from Glen Canyon Dam to Lee's Ferry, Arizona. Principal Investigators: Clive Pinnock, C. Wood, D. Tinker

- 20.189 Draft 30 June 1993
- 20.190 Final 30 September 1993

Q2 Waterfowl Study

An evaluation of the effects of interim flow operations on the waterfowl in the Colorado River from Glen Canyon Dam to Lee's Ferry, Arizona. Principal Investigators: Clive Pinnock, C. Wood

- 20.191 Draft 30 June 1993
- 20.192 Final 30 September 1993

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Q3	Cultural Resource Report			
		An evaluation of the effects of the operations of Glen Canyon Dam on the cultural resources from Glen Canyon Dam to Lee's Ferry. Principal Investigators: Christine Kincaid, Tim W. Burchett		
	20.193	Draft —		
	20.194	Final —		
Q4	Paiute E	thnographic Report		
		An ethnographic evaluation of the use of the Grand Canyon, Arizona by the Paiute tribes of Arizona and Utah. Principal Investigators: Richard W. Stouffle, David B. Halmo, Michael J. Evans, Diane E. Austin		
	20 195	1st preliminary draft — 24 June 1993		

- 20.196 2nd preliminary draft 15 July 1993
- 20.197 Draft —
- 20.198 Final —

Q5 Marsh Study

Effects of the interim flows from Glen Canyon Dam on the fluvial marshes of the lower Glen Canyon, Arizona.

Principal Investigators: Lawrence Stevens, Tina Ayers

- 20.199 Draft 31 January 1993
- 20.200 Final 30 April 1993

R. Northern Arizona University

Trout Spawning Study

- RImpact of fluctuating water levels on early life history of rainbow trout.
Principal Investigators: W. Linn Montgomery, Kirsten Tinning
 - 20.201 Draft 28 February 1993 (3 August 1993)
 - 20.202 Final 31 May 1993

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S.	Norther	ern Arizona University		
			Humpback Chub Literature Review	
	S	Synthesis of information on humpback chub, Gila cypha, in the Color River basin. Principal Investigators: Linn Montgomery, Charles Minckley		
		20.203 Draft — 31 July 1993		
		20.204	Final — 31 October 1993	
т.	Glen Car	iyon Enviro	nmental Studies	
	T1	Light Atte	enuation Study	
			Photosynthetically available radiation (PAR) in the Colorado River, Glen and Grand Canyon, Arizona. Principal Investigator: Michael Yard	
		20.205	Draft — 11 January 1993	
		20.206	Final — 31 August 1993	
	т2	Historical	Review of Lake Powell Water Quality	
			Evaluation of the historic high water quality trends in Lake Powell, Arizona and Utah: A review of the available data. Principal Investigator: William Vernieu	
		20.207	Draft — 28 June 1994	
		20.208	Final — 30 September 1994	
	тз	Native Fis	sh Report	
			Non-native fishes of the Grand Canyon, Arizona: A review with regards to their effects upon native fish. Principal Investigator: Allen Haden	
		20.209	Draft — 18 November 1992	
		20.210	Final — 31 January 1993	
	Т4	Backwate	rs Evaluation	
			The relationship between flow and backwater fish babitat of the Colorado	

The relationship between flow and backwater fish habitat of the Colorado River in Grand Canyon, Arizona. Principal Investigator: Judy Weiss

- 20.211 Draft 13 August 1993
- 20.212 Final 30 September 1993

PART 20. GLEN CANYON ENVIRONMENTAL STUDIES PROGRAM

U. University of Arizona

U Beach Deformation	n Study
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Monitoring of sand bar instabililty during the interim flows: a seepage erosion approach. Principal Investigators: Muni Budhu, Roger Gobin

20.213 Draft — 30 September 1994

20.214 Final — 31 December 1994

V. Utah State University

V		Development of a monitoring program of sediment storage changes in alluvial banks and bars, Colorado River, Grand Canyon, Arizona. Principal Investigator: Jack Schmidt
	20.215	Draft — 30 September 1994
	20.216	Final — 31 December 1994

W. Zuni Pueblo

X

N	Ethnohistory Study			
		Ethnohistorical evaluation of the Zuni Pueblo's use of the Grand Canyon, Arizona. Principal Investigators: Roger Anyon, Richard Hart		
	20.217	Draft — 30 September 1994		
	20.218	Final — 31 December 1994		

X. Glen Canyon Environmental Studies

X(1)	20.219	Sediment and physical resources
	X(2)	Aquatic resources
X(2a)	20.220	Native fish
X(2b)	20.221	Endangered fish
X(2c)	20.222	Trout
X(3)	20.223	Riparian resources
X(4)	20.224	Cultural resources
X(5)	20.225	Archaeological resources
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Integrated Technical Reports

20.227Draft – 1 October 199420.228Final – 1 January 1995YGlen Canyon Environmental Studies integrated final report. Principal Investigator: Glen Canyon Environmental Studies20.229Draft – 1 January 199520.230Final – 30 April 1995ZGlen Canyon Environmental Studies long term monitoring plan. Principal Investigator: Glen Canyon Environmental Studies20.231Draft – 1 May 199320.232Final – 30 September 1993	X(7)		Recreation resources Principal Investigator: Glen Canyon Environmental Studies
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