

DEPARTMENT OF THE INTERIOR  
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Geologic and other data on selected dams  
and reservoirs world-wide

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and stratigraphic nomenclature.

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## Introduction:

Those reservoirs that have induced seismicity during impoundment are a small but important subset of world-wide reservoirs. Early analyses of induced seismicity (e.g., Rothe, 1970, Ref 152; and Bozovic, 1974, Ref. 161) only examined those dams and reservoirs associated with the phenomena. However, in order to assess the probability of a specific reservoir inducing seismicity, a large population of reservoirs must be investigated that includes those that have triggered earthquakes. Therefore, we have concentrated on the larger dams and reservoirs, out of approximately 29,000 dams exceeding 15 m in height, as reported by the International Commission on Large Dams (ICOLD) in 1979. Specifically, the 1880 dams that meet or exceed a capacity of 100,000,000 cubic meters or have a maximum water depth of at least 100 m are included in this data base. This is the size range in which the vast majority of probable cases of impoundment-induced seismicity occur.

An earlier study (Stuart-Alexander and Mark, 1976) considered only maximum depth and capacity for dams and reservoirs. A subsequent study by Woodward-Clyde Consultants (1979, Ref. 264), contains data on about 250 dams and reservoirs. This report contains nine tables that cover: basic information for 1785 dams and reservoirs; geologic information; the latitude and longitude of the approximate center of the reservoir; miscellaneous data covering such things as filling history, rainfall, and the size of the reservoir; references; a cross-reference list of the various names that refer to a particular dam or reservoir; a list of approximately 100 dams that nominally met our criteria but were rejected; the reasons for rejections; and bibliography. We anticipate that future workers will be able to build on this data base to analyze conditions at their proposed dam and reservoir sites.

Tables are presented as separate files in ASCII format on computer DOS diskettes with the exception of the references, which are only available in hard copy. All data are keyed to two columns that contain the country and the name of the dam. Dam names are unique within each country, but may be duplicated in another country. Countries are arranged alphabetically, and dams are alphabetized within each country. Simplified file names identify each table for computer use. See figure 1 for a directory listing of the files.

In table 1, columns 1-5 and 8 are taken primarily from the inventory of dams published ICOLD in 1973, 1976 and 1979 (Ref. 255). If users have trouble finding a particular dam in table 1, they should consult the cross-reference file.

The dam and reservoir names may differ, the name may have changed, there may be spelling variants, or the name may have been abbreviated rather than simply truncated in order to make the name unique as well as to fit within the 10-character limit for that column in the files. Finally, every capacity that we came across for a reservoir in the USSR was 1000 cubic meters greater than the value published in ICOLD (1973, 1976, 1979, ref. 255). Therefore we arbitrarily increased the capacity of all reservoirs in the USSR by that amount.

Explanation for each table:

Table 1. Basic data for each dam and reservoir. File name: DAMCARDS .

Column 1. Country, limited to the first 8 letters except for the following abbreviations, gt. brit, s. africa, usa and ussr; all letters are lower case.

Column 2. Dam name, limited to the first 10 letters or variant thereof if there are two similarly named dams within the country; See cross- reference if in doubt. All letters are lower case.

Column 3. Year of completion of the dam; only the last two numbers are given so that 1915 becomes 15. "99" indicates completion date unknown.

Column 4. Type(s) of dam: 1, earth and/or rock fill; 2, arch; 3, buttress; 4, gravity; 5, multiple arch; 6, other.

Column 5. Maximum height of the dam in meters.

Column 6. Maximum depth of the water in meters.

Column 7. Method of determining the water depth: b, reported by the U.S. Bureau of Reclamation; c, reported by the U.S. Army Corps of Engineers; e, estimated; m, maximum water depth attained, which is a lower value than the planned maximum depth; r, reported from one of the references cited in Table 5.

Column 8. Maximum capacity of the reservoir in 100,000,000 cubic meters.

Column 9. Code expressing our measure of confidence in whether or not impoundment has triggered seismicity: 0, no data; 1, tested and definitely not; 2, probably not; 3, data are inadequate to render a judgement; 4, case is questionable but might be induced; 5, probably induced; 6, accepted as induced.

Column 10. Maximum magnitude of the earthquake in question, given in Richter magnitude.

Table 2. Geologic information. File name: GEOLOGY.  
An asterisk means no data.

Columns 1 and 2. As in table 1.

Column 3. Faults in the vicinity. y, yes; n, no; u, unknown.

Column 4. Are the faults active or not? a, active; i, inactive; u, uncertain.

Column 5. Type of faults, two codes may be used: n, normal; s, strike-slip; d, dip-slip; t, thrust; u, unknown.

Column 6. Location of the fault with respect to the reservoir (first symbol) and then with respect to the dam: b, below; c, close or <10 km; f, far or >10 km.

Column 7. Orientation of the fault in reference to the long direction of the reservoir: n, normal (perpendicular); p, parallel; o, other.

Column 8. Position of the rocks that are about to be described: d, under the dam; r, in the reservoir area; n, no data.

Column 9. Igneous rocks: no, none; ex, extrusive; in, intrusive; xn, both intrusive and extrusive; ig, igneous, type not known.

Column 10. Metamorphic rocks: no, none; me, metamorphic, origin not known; mi, metaigneous; ms, metasedimentary; si, both metaigneous and metasedimentary.

Column 11. Sedimentary rocks: no, none; se, sedimentary of unknown type; cb, carbonate; ss, noncarbonate; cs both carbonate and noncarbonate.

Column 12. Age(s) up to 3; a, Precambrian; p, Paleozoic; m, Mesozoic; c, Cenozoic.

Column 13. Grouting around and under the dam, partly as an indicator of permeability: g, extent uncertain; e, extensive; s, some but limited in extent; n, none; u, unknown.

Column 14. Jointing or fissuring or fracturing if these terms were deemed to exclude faulting: letters as defined in 13 above.

Column 15. General permeability, including joints, fractures, and rocks; p, permeable; i, impermeable; u, unknown.

Column 16. Strike of bedding or foliation: p, parallel; n, normal; o, other; u, unknown.

Column 17. Dip of bedding or foliation: l, less than 45 degrees; g, greater than 45 degrees; h, horizontal; v, variable; u, unknown.

Column 18. Direction of dip in relation to reservoir: a, across; d, downstream; s, upstream; u, unknown.

Column 19. Fold(s): a, anticline or dome; m, monocline; s, syncline; f, many; n, none; u, unknown.

Column 20. Trend of the fold axis with respect to the reservoir: p, parallel; n, normal; o, other; u, unknown.

Column 21 Comments.

Table 3. Coordinates at the approximate center of the reservoir. File name: COORD.

An asterisk means no data.

Columns 1 and 2. As in Table 1.

Column 3. Latitude, given in degrees and minutes, not in hundredths as a decimal usually indicates.

Column 4. Longitude, as above.

Column 5. Measure of the precision of the coordinates: a, reasonably accurate as measured from a map depicting the reservoir; i, inexact because estimated from the river, town, and province as given in ICOLD (1973, 1976, 1979, ref. 255).

Table 4. Miscellaneous data. File name: MISCDATA.

An asterisk means no data.

Columns 1 and 2. As in Table 1.

Column 3. Elevation of the maximum pool in meters.

Column 4. Accuracy of the elevation: a, accurate (exact); i, inexact, estimated from available data.

Column 5. Date the impounding began, given with the last 2 numbers of the year first, then followed by the month, so

that July, 1937 becomes 37.07. 00 following the years indicates month unknown.

Column 6. Date the impounding completed. Same key as in 5.

Column 7. Filling rate in meters; d, per day; m, per month; y, per year; if no letter, the time was not given.

Column 8. Normal fluctuations of reservoir level in meters: m, per month; y, per year.

Column 9. Average annual rainfall in centimeters.

Column 10. Length of the reservoir in kilometers.

Column 11. Width of the reservoir in kilometers.

Column 12. General strike of the reservoir according to the cardinal points.

Table 5. Reference numbers for each dam. File name: REFERENC.

Columns 1 and 2. As in table 1.

Column 3. The number of every reference that pertains to the dam, except that reference 255, the ICOLD inventories, is omitted because it applies to almost every dam. See Table 9 for the complete reference.

Table 6. Cross reference of the various names or spellings by which a dam and reservoir have been known. File name: CROSSREF.

Column 1. Dam or reservoir name, limited to the first 26 characters of the name and province or state. Standard capitalization used.

Column 2. Country name, limited to the first 18 characters. Standard capitalization used.

Column 3. Alternate names, if any, for that dam. "See", indicates dam will be found under that name or in the reject file; "also", lists the reservoir and other names that apply to the dam; "abbreviated to", indicates the abbreviation necessary to make that dam name unique and is the spelling in all the data files.

Table 7. Basic data for the rejected dams. File name: REJECT. All columns as in Table 1.

Table 8. Reason for the exclusion of a dam from the database.

File name: REJECTCM.

Column 1. Dam name as in Table 7 and ordered the same way.

Column 2. Reason for the rejection.

Table 9. List of references in standard bibliographic format, ordered by number; the numbers correspond to those in Table 5.

File name: BIBLIO

#### Directory of Diskette 1

README	14431
DAMCARDS	123299
GEOLOGY	203505

#### Directory of Diskette 2

COORD	82217
MISCDATA	169848
REFERENC	61822

#### Directory of Diskette 3

CROSSREF	129204
REJECT	6868
REJECTCM	7555
BIBLIO	98022

Fig. 1. Directory of the three diskettes that contain the tables in Ascii format.

Table 1. Basic data for each dam and reservoir.

Page 1

1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
afghanis	arghandab	52	1	63	48	e	5	0	0.0
afghanis	kajakai	52	1	98	77	e	27	0	0.0
albania	fierze	99	1	158	126	e	26	0	0.0
albania	ulez	57	4	64	49	e	2	0	0.0
albania	zadeje	72	1	62	48	e	6	0	0.0
algeria	cheffia	65	1	51	39	e	2	0	0.0
algeria	djorf-torb	69	4	36	27	e	4	0	0.0
algeria	erraguene	63	5	82	75	r	2	0	0.0
algeria	ghrib	39	1	105	65	r	3	0	0.0
algeria	iril-enda	54	1	75	62	r	2	0	0.0
algeria	oued-fodda	32	4	101	87	r	2	5	2.0
angola	gove	73	1	58	44	e	26	0	0.0
angola	quiminha	76	1	41	36	r	16	0	0.0
argentin	agua toro	76	2	120	95	e	4	0	0.0
argentin	cruz eje	44	314	40	30	e	1	0	0.0
argentin	el cadilla	66	1	85	66	e	3	0	0.0
argentin	el carriza	72	1	55	42	e	4	0	0.0
argentin	el chocon	73	1	86	67	e	202	0	0.0
argentin	el nihuil	47	4	28	20	e	3	0	0.0
argentin	escaba	48	3	83	65	e	1	0	0.0
argentin	florentino	63	3	113	89	e	19	0	0.0
argentin	futaleufu	76	1	130	103	e	48	0	0.0
argentin	gen. belgr	73	1	112	88	e	31	0	0.0
argentin	la florida	53	3	75	58	e	1	0	0.0
argentin	la vina	44	2	106	83	e	2	0	0.0
argentin	las maderas	74	1	98	77	e	3	0	0.0
argentin	los molino	53	2	63	48	e	3	0	0.0
argentin	paso piedr	99	1	39	29	e	3	0	0.0
argentin	reconquist	72	14	21	14	e	1	0	0.0
argentin	rio hondo	67	13	33	24	e	10	0	0.0
argentin	rio tercer	36	1	51	39	e	6	0	0.0
argentin	salto gran	99	14	47	36	e	50	0	0.0
argentin	san roque	44	4	51	39	e	2	0	0.0
argentin	tierras bl	73	4	37	27	e	3	0	0.0
argentin	valle gran	65	3	115	91	e	2	0	0.0
australi	arthurs lk	65	1	17	14	r	5	0	0.0
australi	avon	27	24	72	56	e	2	0	0.0
australi	awoonga	99	3	42	32	e	1	0	0.0
australi	beardmore	72	14	15	10	e	1	0	0.0
australi	blowering	68	1	112	93	r	16	0	0.0
australi	burrendong	67	1	76	59	e	12	0	0.0
australi	burrinjuck	56	4	79	61	e	10	0	0.0
australi	cairn curr	56	1	44	33	e	2	0	0.0
australi	cardinia	73	1	79	61	e	3	0	0.0
australi	cethana	71	1	110	94	r	1	0	0.0
australi	clark	66	2	73	52	r	5	0	0.0

Table 1. Basic data for each dam and reservoir.

Page 2

1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
australi	copeton	76	1	113	89	e	14	0	0.0
australi	dartmouth	78	1	180	160	r	40	0	0.0
australi	darwin riv	72	1	31	23	r	3	0	0.0
australi	devils gat	69	2	84	73	r	2	0	0.0
australi	echo, lake	56	1	19	23	r	7	0	0.0
australi	eildon	55	1	79	76	r	34	0	0.0
australi	eppalock	64	1	45	38	r	3	0	0.0
australi	eucumbene	58	1	116	92	e	48	2	5.0
australi	eungella	68	1	49	37	e	1	0	0.0
australi	fairbairn	72	1	49	37	e	14	0	0.0
australi	fitzroy	74	0	14	9	e	2	0	0.0
australi	fred haigh	74	1	52	40	e	6	0	0.0
australi	glenbawn	58	1	78	61	e	4	0	0.0
australi	glenlyon	76	1	46	35	e	3	0	0.0
australi	glenmaggie	58	24	37	27	e	2	0	0.0
australi	googong	77	0	62	48	e	1	0	0.0
australi	gordon	74	2	140	128	r	117	5	2.9
australi	grahamstow	69	1	12	7	e	2	0	0.0
australi	hume	61	14	51	39	e	31	0	0.0
australi	jindabyne	67	1	72	55	r	7	0	0.0
australi	julius	76	5	35	25	r	1	0	0.0
australi	keepit	60	14	55	42	e	4	0	0.0
australi	koomboolo	61	41	52	40	e	2	0	0.0
australi	kununurra	63	14	20	14	e	1	0	0.0
australi	liddell co	68	1	43	32	e	2	0	0.0
australi	menindee	60	1	18	12	e	25	0	0.0
australi	miena	22	1	18	15	m	18	0	0.0
australi	mokoan	71	1	10	5	e	4	0	0.0
australi	moondarra	57	1	27	19	e	1	0	0.0
australi	north pine	76	14	44	35	r	2	0	0.0
australi	ord river	72	1	99	78	e	57	0	0.0
australi	rocklands	53	41	28	20	e	3	0	0.0
australi	ross river	99	41	35	26	e	4	0	0.0
australi	rowallan	67	1	43	34	r	1	0	0.0
australi	scotts pea	73	1	43	32	e	30	2	0.0
australi	serpentin	61	1	52	40	e	2	0	0.0
australi	somerset	59	4	50	38	e	9	0	0.0
australi	south dand	73	1	41	31	e	2	0	0.0
australi	talbingo	71	1	162	153	r	9	6	3.5
australi	tallowa	76	4	43	32	e	1	0	0.0
australi	tantangara	60	4	45	34	r	3	0	0.0
australi	tinaroo fa	58	4	47	36	e	4	0	0.0
australi	upper yarr	57	1	89	70	e	2	0	0.0
australi	waranga	10	1	12	7	e	4	0	0.0
australi	warragamba	60	4	137	105	r	21	1	5.5
australi	wellington	60	4	37	30	r	2	0	0.0
australi	wuruma	68	4	46	35	e	2	0	0.0



Table 1. Basic data for each dam and reservoir.

Page 3

1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
australi	wyangala	71	1	85	66	e	12	0	0.0
australi	yarrowonga	39	12	22	15	e	1	0	0.0
austria	gepatsch	65	1	153	122	r	1	0	0.0
austria	kolnbrein	77	2	198	177	r	2	0	0.0
austria	lunersee	58	4	28	20	e	1	0	0.0
austria	schlegeis	71	2	130	120	r	1	4	1.0
austria	weissee	52	4	37	27	e	2	0	0.0
banglade	karnafuli	62	1	46	35	e	54	0	0.0
brazil	agua verme	78	1	90	70	e	110	0	0.0
brazil	aires de s	36	1	29	21	e	1	0	0.0
brazil	alvaro de	65	14	46	35	e	5	0	0.0
brazil	americana	49	4	25	18	e	1	0	0.0
brazil	araras	58	1	38	28	e	11	0	0.0
brazil	arroio dur	65	1	21	14	e	2	0	0.0
brazil	arrojado l	66	1	58	44	e	18	0	0.0
brazil	atibainha	74	1	46	35	e	3	0	0.0
brazil	barra bon	63	4	45	34	e	31	0	0.0
brazil	boa espera	69	1	55	42	e	45	0	0.0
brazil	boqueirao	56	1	56	43	e	5	0	0.0
brazil	cachoeira	72	1	40	30	e	2	0	0.0
brazil	cachoeirad	66	41	26	18	e	5	0	0.0
brazil	caconde	62	1	60	46	e	6	0	0.0
brazil	cajuru	53	14	23	17	r	2	2	4.7
brazil	capivara	76	13	61	47	e	105	3	4.4
brazil	capivari-c	70	1	58	44	e	2	3	4.3
brazil	caxitore	61	1	34	25	e	2	0	0.0
brazil	cedro l	6	4	24	17	e	1	0	0.0
brazil	choro	34	1	31	23	e	1	0	0.0
brazil	cocorobo	68	1	34	25	e	2	0	0.0
brazil	descoberto	72	43	33	24	e	1	0	0.0
brazil	eng. avido	36	1	47	36	e	3	0	0.0
brazil	eng. romul	56	1	28	20	e	2	0	0.0
brazil	ernestina	54	3	15	10	e	3	0	0.0
brazil	estevao aa	43	1	50	38	e	7	0	0.0
brazil	foz do are	85	1	153	121	e	78	0	0.0
brazil	franca	58	3	48	36	e	1	0	0.0
brazil	funil	69	2	85	66	e	9	0	0.0
brazil	furnas	62	1	127	100	e	209	3	3.4
brazil	gen saumpai	55	1	38	28	e	3	0	0.0
brazil	guarapiran	6	1	28	20	e	2	0	0.0
brazil	ibitinga	69	14	47	36	e	10	0	0.0
brazil	ilha solte	73	14	90	70	e	21	0	0.0
brazil	itaipu	82	41	180	143	e	288	0	0.0
brazil	itauaba	78	1	91	76	a	6	0	0.0
brazil	itumbiara	79	41	106	83	e	170	0	0.0
brazil	jaguara	70	41	71	55	e	5	0	0.0
brazil	jaguari	69	1	88	69	e	13	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
brazil	jerry ocon	30	5	46	35	e	1	0	0.0
brazil	jupia	68	13	62	48	e	37	0	0.0
brazil	jurumirim	62	4	55	42	e	65	0	0.0
brazil	mae d-agua	56	4	50	38	e	6	0	0.0
brazil	marechal m	56	42	72	56	e	40	0	0.0
brazil	marimbondo	74	14	96	77	e	64	0	0.0
brazil	moxoto	74	1	34	25	e	12	0	0.0
brazil	nhangapi	66	1	46	35	e	9	0	0.0
brazil	pampulha	58	1	31	23	e	2	0	0.0
brazil	paraibuna	74	1	94	74	e	35	0	0.0
brazil	paranoa	60	1	50	38	e	6	0	0.0
brazil	passo fund	72	14	46	35	e	16	0	0.0
brazil	passo real	73	1	60	46	e	37	0	0.0
brazil	pedras	70	3	58	44	e	18	0	0.0
brazil	pentecoste	56	1	29	21	e	4	0	0.0
brazil	poco da cr	57	1	40	30	e	5	0	0.0
brazil	ponte nova	72	1	41	31	e	3	0	0.0
brazil	porto colo	72	14	33	24	e	15	4	5.1
brazil	prata	58	134	63	48	e	11	0	0.0
brazil	promissao	75	14	59	45	e	74	0	0.0
brazil	saco 2	70	1	29	21	e	1	0	0.0
brazil	salto sant	80	1	60	46	e	31	0	0.0
brazil	santa bran	60	1	54	41	e	4	0	0.0
brazil	sao simao	84	14	120	95	e	125	0	0.0
brazil	segunda jo	71	1	23	16	e	1	0	0.0
brazil	sobradinho	84	14	43	33	e	342	0	0.0
brazil	summit	28	41	31	23	e	12	0	0.0
brazil	taipu	70	1	45	34	e	2	0	0.0
brazil	tres maria	60	1	75	58	e	192	0	0.0
brazil	vertente d	60	1	20	14	e	4	0	0.0
brazil	volta gran	73	41	56	43	e	23	3	0.0
brazil	xavantes	70	1	98	77	e	88	0	0.0
bulgaria	antonivano	99	2	145	115	e	2	0	0.0
bulgaria	batak	59	1	35	26	e	3	0	0.0
bulgaria	dospat	67	1	61	47	e	5	0	0.0
bulgaria	gorni dabn	68	1	40	30	e	1	0	0.0
bulgaria	gueorgui d	54	1	45	34	e	1	0	0.0
bulgaria	isker	56	4	68	53	e	7	0	0.0
bulgaria	ivavlovgra	64	4	71	55	e	2	0	0.0
bulgaria	jrebchevo	66	1	51	39	e	4	0	0.0
bulgaria	kirdjali	62	2	104	82	e	5	0	0.0
bulgaria	medet	66	1	18	12	e	3	0	0.0
bulgaria	mihailovgr	78	1	62	48	e	5	0	0.0
bulgaria	pyasachink	64	1	36	27	e	1	0	0.0
bulgaria	stamboliis	54	1	60	46	e	2	0	0.0
bulgaria	stouden kl	58	4	68	53	e	5	0	0.0
bulgaria	topolnitza	63	0	86	67	e	1	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
bulgaria	trakyetz	64	1	45	34	e	1	0	0.0
cambodia	prek thnot	74	1	29	21	e	11	0	0.0
cameroun	bamenjin	74	1	17	11	e	14	0	0.0
cameroun	m-bakaou	71	41	30	22	e	26	0	0.0
canada	aguasabon	48	4	35	26	e	1	0	0.0
canada	allard	17	3	16	10	e	3	0	0.0
canada	alouette	26	1	20	14	e	2	0	0.0
canada	aubrey fal	69	4	34	28	r	2	0	0.0
canada	baie d'esp	66	12	41	31	e	26	0	0.0
canada	baie-victo	70	12	61	52	r	30	0	0.0
canada	bark lake	42	4	20	14	e	4	0	0.0
canada	barrage c	54	4	15	10	e	3	0	0.0
canada	beaumont	58	4	72	56	e	4	0	0.0
canada	beechwood	57	4	27	19	e	1	0	0.0
canada	bersimis	59	14	84	66	e	16	0	0.0
canada	big eddy	21	4	45	34	e	3	0	0.0
canada	big horn	72	1	150	119	e	17	0	0.0
canada	brazeau	62	1	66	51	e	7	0	0.0
canada	cabonga	57	4	13	8	e	13	0	0.0
canada	caribou fa	58	14	20	14	e	20	0	0.0
canada	cascade	42	1	35	26	e	4	0	0.0
canada	chats fall	31	4	18	12	e	2	0	0.0
canada	chenaux	50	4	21	14	e	1	0	0.0
canada	chin no. 1	55	1	23	16	e	2	0	0.0
canada	chute sava	53	4	40	30	e	3	0	0.0
canada	chute-du-d	52	4	34	25	e	4	0	0.0
canada	clowhom	57	4	22	15	e	1	0	0.0
canada	comox lake	55	3	11	6	e	1	0	0.0
canada	coquitlam	12	1	30	22	e	2	0	0.0
canada	corra-linn	32	4	21	14	e	10	0	0.0
canada	cougar lak	16	1	18	12	e	1	0	0.0
canada	daniel joh	68	5	214	160	r	1419	0	0.0
canada	deer lake	24	3	25	18	e	18	0	0.0
canada	des roches	55	1	62	48	e	123	0	0.0
canada	duncan	67	1	41	33	r	17	1	0.0
canada	east ridge	57	1	13	8	e	1	0	0.0
canada	exploits	28	4	11	6	e	11	0	0.0
canada	frederickh	38	4	22	15	e	4	0	0.0
canada	gardiner	68	1	68	60	r	99	0	0.0
canada	george w r	50	4	61	47	e	2	0	0.0
canada	ghost	29	14	41	31	e	1	0	0.0
canada	gouin	17	4	27	19	e	86	0	0.0
canada	grand fall	28	3	15	10	e	1	0	0.0
canada	grand mere	16	4	27	19	e	1	0	0.0
canada	hart jaune	60	1	23	16	e	16	0	0.0
canada	high fall	30	4	20	14	e	1	0	0.0
canada	hollingswo	59	1	37	27	e	7	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
canada	hugh keenl	68	14	59	49	r	88	0	0.0
canada	isle malig	25	4	41	31	e	54	0	0.0
canada	jim gray	53	1	57	44	e	10	0	0.0
canada	kelsey	60	14	37	27	e	19	0	0.0
canada	kenney	52	1	104	82	e	222	0	0.0
canada	kenogami	39	4	21	14	e	3	0	0.0
canada	kettle rap	71	41	61	40	r	23	0	0.0
canada	kiamika 2	53	1	19	13	e	4	0	0.0
canada	la grande2	78	1	160	127	e	195	6	1.0
canada	la joie	55	1	87	68	e	7	0	0.0
canada	lac ste an	58	1	20	14	e	34	0	0.0
canada	ladore fal	49	4	43	32	e	3	0	0.0
canada	laurie riv	58	41	18	12	e	2	0	0.0
canada	little lon	63	4	27	19	e	3	0	0.0
canada	lois	41	4	64	49	e	6	0	0.0
canada	lower notc	71	1	122	48	r	2	0	0.0
canada	mactaquac	68	14	55	40	r	9	0	0.0
canada	manicoua 2	65	4	91	71	e	43	3	3.7
canada	manicoua 3	75	14	108	106	r	104	6	4.3
canada	manitou fa	56	4	18	12	e	4	0	0.0
canada	manou, lak	41	1	11	6	e	22	0	0.0
canada	marguerite	54	4	39	29	e	2	0	0.0
canada	mattawin	30	4	26	18	e	10	0	0.0
canada	mcARTHUR	54	41	22	15	e	2	0	0.0
canada	mcgregor n	54	1	14	9		3	0	0.0
canada	menihek	54	14	11	6	e	4	0	0.0
canada	mercier	27	4	30	22	e	27	0	0.0
canada	mica	72	1	243	191	r	247	2	4.8
canada	mitchiname	42	4	20	14	e	5	0	0.0
canada	mountain c	67	4	52	48	r	3	0	0.0
canada	north ridg	57	1	24	17	e	1	0	0.0
canada	onatchiway	48	1	15	10	e	5	0	0.0
canada	otto holde	52	4	34	25	e	4	0	0.0
canada	outardes 3	68	4	84	77	r	2	0	0.0
canada	outardes 4	68	1	122	120	r	24	0	0.0
canada	passes dan	43	4	48	36	e	52	0	0.0
canada	paugan	28	4	17	11	e	3	0	0.0
canada	pibrac eas	24	4	19	13	e	4	0	0.0
canada	pine porta	50	4	43	32	e	124	0	0.0
canada	powell	12	4	17	11	e	16	0	0.0
canada	pudops	67	1	20	16	r	22	0	0.0
canada	rapid 2	56	4	40	30	e	2	0	0.0
canada	rapid 7	49	4	20	14	e	6	0	0.0
canada	rapide bla	34	4	46	35	e	6	0	0.0
canada	rapide ced	30	4	26	18	e	6	0	0.0
canada	revelstoke	83	4	153	123	r	53	0	0.0
canada	robert h s	58	4	47	38	e	8	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
canada	rocky isla	49	4	21	14	e	4	0	0.0
canada	saint mary	51	1	62	48	e	4	0	0.0
canada	salmon hol	38	6	24	17	e	1	0	0.0
canada	seven sist	31	14	27	19	e	1	0	0.0
canada	shellmouth	68	1	24	19	r	5	0	0.0
canada	sisson lak	52	1	26	18	e	1	0	0.0
canada	skins lake	53	1	26	18	e	222	0	0.0
canada	snare rapi	49	1	22	15	e	3	0	0.0
canada	spray cany	51	1	58	49	r	4	0	0.0
canada	squaw rapi	62	3	34	25	e	22	0	0.0
canada	stave fall	11	4	26	18	e	6	0	0.0
canada	strathcona	58	1	53	40	e	10	0	0.0
canada	sugar lake	29	3	13	8	e	2	0	0.0
canada	terzagi	60	1	61	47	e	10	0	0.0
canada	travers	54	1	45	34	e	3	0	0.0
canada	trenche	51	4	65	50	e	3	0	0.0
canada	twin falls	21	4	24	17	e	17	0	0.0
canada	upper kana	43	1	24	17	e	2	0	0.0
canada	upper lake	29	1	16	10	e	9	0	0.0
canada	waboose	42	4	16	10	e	9	0	0.0
canada	wac bennet	67	1	183	181	r	703	1	0.0
canada	waterton	64	1	56	43	e	2	0	0.0
canada	whatshan	52	41	12	7	e	1	0	0.0
canada	whitedog f	58	4	25	18	e	1	0	0.0
canada	wing dam 2	60	1	18	12	e	2	0	0.0
canary i	soria	72	2	130	103	e	0	0	0.0
chile	cipreses l	58	1	28	20	e	2	0	0.0
chile	cogoti	39	1	83	65	e	2	0	0.0
chile	digua	68	1	89	70	e	2	0	0.0
chile	laguna mau	57	1	40	30	e	14	0	0.0
chile	paloma	67	1	96	75	e	7	0	0.0
chile	rapel	68	2	112	88	e	7	0	0.0
chile	recoleta	34	1	47	36	e	1	0	0.0
chile	yeso	67	1	61	47	e	3	0	0.0
china	andi	60	1	29	21	e	8	0	0.0
china	baiguishan	66	1	23	16	e	7	0	0.0
china	baihe	60	1	66	51	e	44	0	0.0
china	bailianhe	60	1	55	42	e	11	0	0.0
china	baisha	52	1	48	36	e	3	0	0.0
china	baiyutan	60	4	23	16	e	1	0	0.0
china	banqiao	52	1	25	18	e	5	0	0.0
china	bashan	60	1	28	20	e	5	0	0.0
china	bikou	76	1	101	79	e	5	0	0.0
china	boshan	54	1	41	31	e	4	0	0.0
china	centianhe	68	3	46	35	e	1	0	0.0
china	changhu	69	4	56	43	e	1	0	0.0
china	changmao	60	1	36	27	e	1	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
china	changtan	64	1	36	27	e	7	0	0.0
china	chencun	72	4	75	58	e	25	0	0.0
china	chengbihe	61	1	69	53	e	11	0	0.0
china	dahuofang	58	1	48	36	e	20	0	0.0
china	dalongdong	59	1	37	27	e	3	0	0.0
china	dangjiangko	74	3	97	76	e	160	5	4.7
china	daoguanhe	68	1	38	28	e	1	0	0.0
china	dongpu	58	1	15	10	e	2	0	0.0
china	dongwushi	72	1	33	24	e	2	0	0.0
china	dongzhang	58	4	38	28	e	2	0	0.0
china	dongzhen	60	1	55	42	e	3	0	0.0
china	douhe	71	1	22	15	e	3	0	0.0
china	doushan	59	1	28	20	e	3	0	0.0
china	duihoukou	65	1	33	24	e	1	0	0.0
china	erlongshan	67	1	31	23	e	18	0	0.0
china	feijiantan	60	1	33	24	e	1	0	0.0
china	fengjiangk	60	1	33	24	e	2	0	0.0
china	fengjiasha	74	1	73	57	e	4	0	0.0
china	fengman	55	4	91	71	e	108	0	0.0
china	fengshuba	74	1	95	74	e	19	0	0.0
china	fenhe	61	1	60	56	r	7	0	0.0
china	foziling	54	5	74	57	e	5	3	4.5
china	fuchunjiang	68	4	48	36	e	9	0	0.0
china	fushui	65	1	45	34	e	17	0	0.0
china	gangnan	62	1	63	48	e	15	0	0.0
china	guanhe	60	1	32	23	e	2	0	0.0
china	guanting	54	1	45	34	e	23	0	0.0
china	guanzhuang	61	1	41	31	e	1	0	0.0
china	guishi	66	4	43	32	e	6	0	0.0
china	gushitan	71	1	30	22	e	2	0	0.0
china	gutian n.1	59	4	71	55	e	6	0	0.0
china	hailong	64	1	26	18	e	2	0	0.0
china	hedi	59	1	28	20	e	12	0	0.0
china	heiwuwan	58	1	34	25	e	2	0	0.0
china	hengjin	64	1	53	40	e	2	0	0.0
china	heshui	57	1	22	15	e	1	0	0.0
china	hongfeng	60	1	53	40	e	7	0	0.0
china	hongmen	60	1	36	27	e	9	0	0.0
china	hongshan	64	1	31	23	e	26	0	0.0
china	huairou	58	1	20	14	e	1	0	0.0
china	huangcai	58	1	61	47	e	2	0	0.0
china	huanglongt	74	4	107	84	e	11	0	0.0
china	huangshi	60	1	41	31	e	6	2	2.3
china	huayanghe	65	1	34	25	e	1	0	0.0
china	huibaoling	59	1	26	18	e	3	0	0.0
china	huitingsha	65	1	32	23	e	3	0	0.0
china	koutou	64	1	30	22	e	1	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
china	lalang	71	4	38	28	e	10	0	0.0
china	lincheng	61	1	33	24	e	2	0	0.0
china	lingdong	70	1	28	20	e	1	0	0.0
china	liujiaxia	68	4	147	117	e	57	0	0.0
china	liuxihe	58	4	78	61	e	4	0	0.0
china	longfengsh	69	1	27	19	e	2	0	0.0
china	longmen	59	1	21	14	e	1	0	0.0
china	longshan	65	1	51	39	e	3	0	0.0
china	luhun	65	1	52	40	e	12	0	0.0
china	lushui	58	4	49	37	e	7	0	0.0
china	maojiacun	69	1	81	63	e	6	0	0.0
china	meishan	56	5	88	69	e	23	0	0.0
china	mingshan	59	1	36	27	e	2	0	0.0
china	moguhu	59	1	16	10	e	2	0	0.0
china	mozitan	58	3	80	62	e	3	0	0.0
china	muyu	60	1	44	33	e	2	0	0.0
china	nanchengzi	62	1	30	22	e	2	0	0.0
china	nanchong	70	0	45	34	e	0	4	2.8
china	nanshan	75	1	70	54	e	1	0	0.0
china	nanshui	73	1	81	63	e	12	0	0.0
china	nanwan	55	1	35	26	e	13	0	0.0
china	naodehai	42	4	42	31	e	2	0	0.0
china	nianyushan	72	1	38	28	e	9	0	0.0
china	nishan	60	1	23	16	e	1	0	0.0
china	ouyanghai	70	2	58	44	e	4	0	0.0
china	qianjin	71	0	50	38	e	0	3	3.0
china	qingfengli	60	1	29	21	e	3	0	0.0
china	qinghe	64	1	40	30	e	10	0	0.0
china	qingshan	64	1	24	17	e	2	0	0.0
china	qingshitan	60	1	60	46	e	6	0	0.0
china	qingtongxi	68	4	43	32	e	6	0	0.0
china	rizhao	59	1	27	19	e	3	0	0.0
china	sandaohe	65	1	47	36	e	2	0	0.0
china	sanhekou	60	1	56	43	e	2	0	0.0
china	sannexia	60	4	96	75	e	354	0	0.0
china	shangyou	64	1	28	20	e	2	0	0.0
china	shangyouji	57	1	68	53	e	8	0	0.0
china	shanmei	72	1	72	56	e	4	0	0.0
china	shenwo	72	4	53	38	e	5	3	4.8
china	shilianghe	60	1	22	15	e	6	0	0.0
china	shimen	59	1	35	26	e	1	0	0.0
china	shimenji	70	1	55	42	e	2	0	0.0
china	shiskankou	65	1	20	14	e	2	0	0.0
china	shitoukou	65	1	19	13	e	7	0	0.0
china	shizitan	56	1	68	53	e	10	0	0.0
china	shuifumiao	59	4	35	26	e	6	0	0.0
china	songtao	69	1	79	61	e	30	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
china	taipinghu	64	1	12	7	e	1	0	0.0
china	tangcun	59	1	25	18	e	2	0	0.0
china	tanghe	68	1	43	32	e	6	0	0.0
china	tangxi	59	1	43	32	e	4	0	0.0
china	tianzhuang	60	1	29	21	e	1	0	0.0
china	wangjiacha	58	1	34	25	e	3	0	0.0
china	wangwu	59	1	27	19	e	1	0	0.0
china	weidoushan	61	1	29	21	e	1	0	0.0
china	xianghongd	58	2	84	66	e	26	0	0.0
china	xianjuemia	60	1	31	23	e	2	0	0.0
china	xiaojiang	60	1	40	30	e	9	0	0.0
china	xiashan	60	1	19	13	e	14	0	0.0
china	xidayang	71	1	54	41	e	11	0	0.0
china	xijin	64	4	41	31	e	30	0	0.0
china	xin-anjian	60	4	105	83	e	216	0	0.0
china	xinfengjia	61	3	105	83	e	115	6	6.1
china	xinlicheng	62	1	17	11	e	5	0	0.0
china	xionghe	55	1	31	23	e	2	0	0.0
china	xizhai	70	1	47	36	e	6	0	0.0
china	xujiahe	59	1	36	27	e	7	0	0.0
china	xujiaya	59	1	31	23	e	3	0	0.0
china	yahekou	60	1	32	23	e	12	0	0.0
china	yanghe	61	1	32	23	e	4	0	0.0
china	yanma	60	1	27	19	e	2	0	0.0
china	yeyuan	59	1	25	18	e	2	0	0.0
china	youyi	71	1	40	30	e	1	0	0.0
china	yuanyangch	60	1	38	28	e	1	0	0.0
china	yunfeng	70	4	114	90	e	39	0	0.0
china	zhelin	72	0	62	48	e	72	4	3.2
china	zhexi	61	3	104	82	e	36	0	0.0
china	zhaopingta	59	1	34	25	e	7	0	0.0
china	zhongxing	72	1	26	18	e	1	0	0.0
china	ziyunshan	60	1	23	16	e	1	0	0.0
colombia	alto anchi	75	1	140	111	e	1	0	0.0
colombia	arroyo gra	69	1	47	36	e	1	0	0.0
colombia	arroyo mat	71	1	45	34	e	1	0	0.0
colombia	calima	65	1	115	91	e	6	0	0.0
colombia	chivor	75	1	237	190	e	8	0	0.0
colombia	chuza	78	1	135	107	e	3	0	0.0
colombia	miraflores	65	1	63	48	e	2	0	0.0
colombia	neusa	52	1	47	36	e	1	0	0.0
colombia	prado	71	1	90	70	e	14	0	0.0
colombia	sesquile	62	1	54	35	r	7	0	0.0
congo	sounda	77	2	125	99	e	350	0	0.0
costa ri	arenal	78	1	65	50	e	16	0	0.0
cuba	alacranes	72	1	19	13	e	4	0	0.0
cuba	bueycito	73	1	42	31	e	2	0	0.0



Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
cuba	carlos man	67	1	52	40	e	2 0	0.0	
cuba	hanabanill	60	1	36	27	e	3 0	0.0	
cuba	jimaguary	72	1	27	19	e	2 0	0.0	
cuba	juventud	72	1	30	22	e	1 0	0.0	
cuba	la yaya	73	1	46	35	e	2 0	0.0	
cuba	mamposton	73	1	37	27	e	2 0	0.0	
cuba	minerva	71	1	37	27	e	1 0	0.0	
cuba	nipe	73	1	38	28	e	1 0	0.0	
cuba	paso lebrí	72	1	40	30	e	1 0	0.0	
cuba	zaza	72	1	38	28	e	10 0	0.0	
czechosl	lipno	60	41	42	31	e	3 0	0.0	
czechosl	liptovska	75	1	53	41	e	4 0	0.0	
czechosl	nechranice	68	1	50	38	e	3 0	0.0	
czechosl	orava	53	4	41	31	e	4 0	0.0	
czechosl	orlik	63	4	91	71	e	7 0	0.0	
czechosl	slapy	58	4	65	50	e	3 0	0.0	
czechosl	velka doma	66	1	35	26	e	2 0	0.0	
czechosl	vihorlat	65	1	14	9	e	3 0	0.0	
czechosl	vranov	34	4	59	45	e	1 0	0.0	
czechosl	zelivka	75	1	53	41	e	3 0	0.0	
dominica	sabana yeg	99	1	80	62	e	7 0	0.0	
dominica	tavera	74	1	82	76	m	2 3	2.0	
dominica	valdesia	75	3	78	61	e	2 0	0.0	
ecuador	amaluzá	99	42	171	136	e	1 0	0.0	
egypt	aswan high	72	1	111	81	m	164 2	5.5	
egypt	jebel auli	37	41	17	12	m	30 0	0.0	
el salva	cerron gra	78	1	90	70	e	14 0	0.0	
el salva	guija, lak	56	4	24	17	e	5 0	0.0	
el salva	noviembre	54	4	67	52	e	2 0	0.0	
ethiopia	finchaa	73	1	25	18	e	7 0	0.0	
ethiopia	koka-awash	60	4	42	31	e	19 0	0.0	
finland	aska jumis	53	1	14	9	e	6 0	0.0	
finland	jylhama	50	1	15	10	e	23 0	0.0	
finland	kaltimo	58	3	30	22	e	20 0	0.0	
finland	lokka	67	1	20	14	e	21 0	0.0	
finland	melo	71	1	33	24	e	2 0	0.0	
finland	petajaskos	57	1	23	16	e	1 0	0.0	
finland	porttipaht	70	1	38	28	e	14 0	0.0	
finland	puntarikos	57	1	14	9	e	3 0	0.0	
finland	seitakorva	63	1	25	18	e	13 0	0.0	
finland	uljua dams	70	1	16	10	e	2 0	0.0	
finland	valajaskos	60	1	21	14	e	1 0	0.0	
france	aigle	47	42	95	74	e	2 0	0.0	
france	bort	51	42	121	96	e	5 0	0.0	
france	castillon	48	2	101	79	e	2 0	0.0	
france	chastang	51	42	85	66	e	2 0	0.0	
france	giffaumont	74	1	22	15	e	4 0	0.0	

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
france	grandmaiso	84	1	160	127	e	1	0	0.0
france	grandval	59	5	88	78	r	3	5	4.0
france	mont-cenis	68	1	120	95	r	3	0	0.0
france	monteynard	62	2	155	135	r	2	6	5.0
france	pareloup	51	2	46	35	e	2	0	0.0
france	roselend	61	23	150	119	e	2	0	0.0
france	sainte-cro	74	2	95	87	r	8	0	0.0
france	salagou	71	1	63	48	e	1	0	0.0
france	sarrans	32	4	113	89	e	3	0	0.0
france	sautet	34	42	130	126	r	1	0	0.0
france	seine	65	1	26	18	e	2	0	0.0
france	serre-ponc	60	1	129	111	r	13	0	0.0
france	st etienne	45	42	75	58	e	1	0	0.0
france	tignes	52	2	180	160	r	2	0	0.0
france	vassiviere	51	4	38	28	e	1	0	0.0
france	vouglans	68	2	130	102	r	6	4	4.4
germany	bigge	65	1	57	44	e	2	0	0.0
germany	eder	14	4	48	36	e	2	0	0.0
germany	mohne	13	4	40	30	e	1	0	0.0
germany	rosshaupte	53	1	41	31	e	2	0	0.0
germany	rur	59	1	72	56	e	2	0	0.0
germany	schluchsee	32	4	64	49	e	1	0	0.0
germany	sylvenstei	58	1	45	40	r	1	0	0.0
ghana	akosombo	65	1	141	113	r	1481	2	4.0
greece	kastraki	69	1	96	80	r	10	3	5.5
greece	kremasta	65	1	165	126	m	48	5	6.2
greece	marathon	30	4	63	48	e	0	5	5.0
greece	mornos	77	1	126	100	e	8	0	0.0
greece	pinios ili	67	1	53	40	e	4	0	0.0
greece	polyphyton	74	1	112	88	e	22	0	0.0
greece	pournari	79	1	102	80	e	7	0	0.0
greece	tavropos	59	2	83	65	e	4	0	0.0
gt brit	cluane	56	4	41	31	e	2	0	0.0
gt brit	empingham	75	1	40	30	e	1	0	0.0
gt brit	ericht	31	14	17	11	e	2	0	0.0
gt brit	fannich	57	41	12	7	e	4	0	0.0
gt brit	kielder	99	1	52	40	e	2	0	0.0
gt brit	luichart	54	4	24	17	e	2	0	0.0
gt brit	monar	63	42	39	33	r	1	0	0.0
gt brit	mullardoch	51	4	48	36	e	2	0	0.0
guinea	baniera	69	14	28	20	e	2	0	0.0
haiti	peligre	56	3	69	53	e	6	0	0.0
honduras	el cajon	84	2	226	181	e	210	0	0.0
iceland	sigalda	77	1	40	30	e	2	0	0.0
iceland	thorisos	72	1	33	24	e	10	0	0.0
india	aliyar	62	41	44	33	e	1	0	0.0
india	almatti	65	4	39	29	e	24	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
india	amaravathi	58	4	50	38	e	1	0	0.0
india	badua	65	1	42	31	e	1	0	0.0
india	balimela	72	1	73	65	r	99	0	0.0
india	bhadar	64	41	22	15	e	2	0	0.0
india	bhakra	63	4	226	155	r	99	1	0.0
india	bhatgar	27	4	59	45	e	7	0	0.0
india	bhatsa	83	46	85	54	r	3	3	4.5
india	canada	55	4	47	36	e	6	0	0.0
india	dantiwada	65	14	61	47	e	5	0	0.0
india	darna	12	4	28	20	e	3	0	0.0
india	dhanai	66	1	22	15	e	1	0	0.0
india	dhikwan	09	4	15	10	e	1	0	0.0
india	donkarayi	78	4	72	60	r	17	0	0.0
india	emerald	61	4	65	50	e	3	0	0.0
india	gajuladinn	74	1	19	13	e	1	0	0.0
india	gandhi sag	60	4	62	48	e	85	0	0.0
india	gangapur	54	1	44	33	e	2	0	0.0
india	ghagar mai	17	4	21	14	e	2	0	0.0
india	ghod	57	1	32	23	e	2	0	0.0
india	girna	70	1	53	40	e	7	0	0.0
india	gudha	58	1	25	18	e	1	0	0.0
india	himayatsag	26	46	34	25	e	1	0	0.0
india	hirakud	56	4	179	143	e	81	0	0.0
india	idikki	75	2	169	164	r	20	4	3.5
india	itiadoh	70	4	37	27	e	3	0	0.0
india	jalaput	59	4	56	43	e	10	0	0.0
india	jawahar sa	73	4	36	27	e	1	0	0.0
india	jawai	54	4	56	43	e	2	0	0.0
india	jirgo res	61	1	30	22	e	2	0	0.0
india	kadana	79	14	66	52	r	17	0	0.0
india	kakki	66	4	114	90	e	5	0	0.0
india	kalagarh	74	1	126	100	e	24	0	0.0
india	khadakwasl	67	6	39	29	e	3	0	0.0
india	kishau	82	0	253	200	e	24	1	0.0
india	kodayar	71	4	84	66	e	1	0	0.0
india	konar	55	41	58	44	e	3	0	0.0
india	kothar	85	0	155	123	e	41	1	0.0
india	koyna	64	4	103	100	r	28	6	6.3
india	krishnaraj	32	4	43	32	e	14	0	0.0
india	lodisarka	57	1	22	15	e	2	0	0.0
india	lower bhav	55	41	67	52	e	8	0	0.0
india	maithon	57	41	56	43	e	8	0	0.0
india	malampuzha	55	4	38	28	e	2	0	0.0
india	manar	64	1	36	27	e	1	0	0.0
india	mandira	59	1	36	27	e	3	0	0.0
india	angalam	62	1	30	22	e	0	2	0.0
india	manimuthar	58	41	46	35	e	2	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
india	maniyari	30	1	29	21	e	2	0	0.0
india	matatila	63	14	37	32	r	11	0	0.0
india	mettur	34	4	65	51	r	27	0	0.0
india	mid pennar	68	1	39	29	e	1	0	0.0
india	moti khars	68	1	24	17	e	1	0	0.0
india	mula	72	1	56	43	e	10	4	1.0
india	murransill	21	1	26	18	e	2	0	0.0
india	musakahand	67	14	32	23	e	1	0	0.0
india	musi	61	46	30	22	e	1	0	0.0
india	nagarjuna	74	41	125	99	e	113	0	0.0
india	naleshwar	18	1	19	13	e	1	0	0.0
india	nalkari	68	41	39	29	e	1	0	0.0
india	nanak saga	62	1	16	10	e	2	0	0.0
india	narayanpur	99	14	30	22	e	1	0	0.0
india	naugarh	60	4	19	13	e	1	0	0.0
india	neyyar	59	4	56	43	e	1	0	0.0
india	nizam saga	32	41	48	36	e	5	0	0.0
india	nugu	58	4	44	33	e	2	0	0.0
india	obra	69	1	34	25	e	1	0	0.0
india	osman saga	20	46	37	27	e	1	0	0.0
india	parambikul	67	14	73	57	e	5	3	0.0
india	parbati	59	6	29	21	e	1	0	0.0
india	peechi	57	4	40	30	e	1	0	0.0
india	pondoh	78	0	116	92	e	24	1	0.0
india	pong	74	1	133	106	e	81	1	0.0
india	radhanagar	54	4	43	32	e	2	0	0.0
india	ramtek	13	1	28	20	e	1	0	0.0
india	ranapartap	68	4	54	41	e	29	0	0.0
india	rangawan	57	1	30	22	e	2	0	0.0
india	rihand	62	4	93	68	r	106	0	0.0
india	sathanur	58	41	45	34	e	1	0	0.0
india	shetrunji	59	14	38	28	e	4	0	0.0
india	shirawta	20	4	39	29	e	2	0	0.0
india	sholayar	65	4	66	51	e	2	3	0.0
india	sholiar	71	14	105	74	r	2	0	0.0
india	sidheswar	62	1	38	28	e	3	0	0.0
india	sirsi	58	1	21	14	e	2	0	0.0
india	srisaillam	99	4	143	117	r	87	0	0.0
india	talakalale	63	4	63	48	e	1	0	0.0
india	tandula	21	1	25	18	e	3	0	0.0
india	tenughat	79	1	51	39	e	9	0	0.0
india	thambrapar	43	4	66	51	e	2	0	0.0
india	thein	84	0	147	117	e	33	1	0.0
india	thokarwadi	22	4	59	45	e	4	0	0.0
india	tilaiya	53	4	45	34	e	4	0	0.0
india	tunga bhad	57	14	49	37	e	40	0	0.0
india	ukai	71	14	69	66	r	85	1	0.3

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
india	umiam	64	4	78	61	e	2	0	0.0
india	upper bhav	65	4	80	62	e	1	0	0.0
india	vaigai	59	41	34	25	e	2	0	0.0
india	vaitarna	55	4	82	64	e	2	0	0.0
india	vanivilas	07	4	50	38	e	9	0	0.0
india	vir	66	1	37	27	e	3	0	0.0
india	wilson	26	4	82	64	e	3	0	0.0
india	yeldari	67	41	51	39	e	10	0	0.0
indonesi	djatiluhur	67	1	104	74	r	30	0	0.0
indonesi	karangkate	75	1	100	80	e	3	0	0.0
indonesi	riam kanan	99	1	56	43	e	12	0	0.0
iran	amir kabir	62	2	180	161	r	2	0	0.0
iran	aras	71	1	38	28	e	14	0	0.0
iran	chah abbas	71	5	100	79	e	13	0	0.0
iran	chahbanou	62	3	106	83	r	18	3	4.7
iran	chapour av	71	1	47	36	e	2	0	0.0
iran	daryouch k	72	1	60	46	e	10	0	0.0
iran	djiroft	77	2	133	105	e	4	0	0.0
iran	farahnaz p	68	3	107	84	e	10	0	0.0
iran	karun	76	2	200	160	e	29	0	0.0
iran	kouroch ka	71	1	50	38	e	7	0	0.0
iran	lar	80	1	105	83	e	10	0	0.0
iran	minab	75	3	59	45	e	4	0	0.0
iran	mohamed r	63	2	203	162	e	33	0	0.0
iran	naderchah	78	1	175	139	e	16	0	0.0
iraq	derbendikh	61	1	128	101	e	30	0	0.0
iraq	dokan	59	2	116	92	e	68	0	0.0
ireland	cliff dam	50	4	18	12	e	2	0	0.0
ireland	parteem we	30	14	16	10	e	5	0	0.0
ireland	pollaphuca	39	4	33	24	e	2	0	0.0
italy	alpe gera	65	4	178	142	e	1	0	0.0
italy	ancipa	52	1	112	102	r	0	0	0.0
italy	cancano	55	42	136	123	r	1	0	0.0
italy	caselva	65	42	109	86	e	0	0	0.0
italy	chiotas	79	42	130	103	e	0	1	0.0
italy	coghinas	27	4	58	48	r	3	0	0.0
italy	corbara	62	1	50	38	e	2	0	0.0
italy	forte buso	51	42	110	103	r	0	0	0.0
italy	frera	59	42	138	109	e	1	0	0.0
italy	liscia	61	1	69	53	e	1	0	0.0
italy	maina di s	47	2	136	124	r	1	0	0.0
italy	monte sure	57	42	99	78	e	3	0	0.0
italy	nuraghe ar	57	42	119	94	e	3	0	0.0
italy	occhito	65	1	60	46	e	3	0	0.0
italy	piastra	65	4	93	73	e	0	5	4.4
italy	pietra dei	64	42	98	77	e	1	0	0.0
italy	pieve di c	49	2	112	106	r	1	6	2.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
italy	place moul	65	42	153	142	r	1	0	0.0
italy	ponte liſc	75	1	59	45	e	2	0	0.0
italy	pozzillo	59	6	59	52	r	2	0	0.0
italy	rio fucino	71	14	47	32	r	3	0	0.0
italy	rossella	65	1	265	213	e	0	0	0.0
italy	salto	40	4	108	88	r	3	0	0.0
italy	san giulia	58	4	45	34	e	1	0	0.0
italy	san valent	50	1	52	30	r	1	0	0.0
italy	santa chia	24	5	70	49	r	4	0	0.0
italy	santa gius	50	2	153	135	r	2	0	0.0
italy	specchieri	57	2	157	125	e	0	0	0.0
italy	turano	38	4	80	68	r	2	0	0.0
italy	vaiont	59	2	266	190	m	2	5	(3
italy	val noana	60	2	126	100	e	0	0	0.0
italy	valle di l	60	42	143	113	e	2	0	0.0
ivory co	kossou	72	1	57	44	e	288	0	0.0
japan	abugawa	75	4	95	74	e	1	0	0.0
japan	arimine	61	4	140	111	e	2	1	0.0
japan	hatanagi l	62	34	125	99	e	1	0	0.0
japan	hitotsuse	63	2	130	103	e	3	0	0.0
japan	ikawa	57	34	104	82	e	2	0	0.0
japan	ikehara	64	2	111	87	e	3	0	0.0
japan	iwaonai	71	4	58	44	e	1	0	0.0
japan	iwaya	76	1	128	101	e	2	0	0.0
japan	kamafusa	70	4	46	35	e	0	5	2.5
japan	kamishiiba	55	2	110	102	r	1	0	0.0
japan	kanayama	67	4	57	44	e	2	0	0.0
japan	kawamata	66	2	121	113	r	1	1	0.0
japan	kazaya	60	4	101	79	e	1	0	0.0
japan	kurobe	64	2	186	180	r	2	6	4.9
japan	kusaki	76	4	140	111	e	1	0	0.0
japan	kuzuryu	68	1	128	101	e	3	0	0.0
japan	managawa	77	2	128	101	e	1	0	0.0
japan	miboro	60	1	131	105	r	4	0	0.0
japan	nagawado	69	2	155	123	e	1	5	4.0
japan	niikappu	74	1	103	81	e	2	0	0.0
japan	nukabira	56	4	76	59	e	2	0	0.0
japan	ogochi	57	4	149	118	e	2	0	0.0
japan	okutadami	61	4	157	125	e	6	0	0.0
japan	sakuma	56	4	156	124	e	3	0	0.0
japan	sameura	74	4	106	83	e	3	0	0.0
japan	shimokotor	73	1	119	94	e	1	0	0.0
japan	shimokubo	68	4	129	102	e	1	0	0.0
japan	tagokura	60	4	145	135	r	5	0	0.0
japan	takane l	69	2	133	105	e	0	0	0.0
japan	takase	79	1	176	140	e	1	0	0.0
japan	tase	53	4	82	64	e	2	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
japan	tedorigawa	79	1	153	122	e	2	0	0.0
japan	tsuruta	65	4	118	93	e	1	0	0.0
japan	uryu no i	43	4	46	35	e	2	0	0.0
japan	yagisawa	67	2	131	104	e	2	2	4.0
japan	yanase	65	1	115	91	e	1	0	0.0
japan	yubara	55	4	70	54	e	1	0	0.0
japan	yuda	65	2	90	70	e	1	0	0.0
kenya	kamburu	74	1	56	43	e	2	0	0.0
korea	chun cheon	65	4	40	30	e	2	0	0.0
korea	hwa cheon	44	4	81	63	e	11	0	0.0
korea	myeong am	21	1	15	10	e	5	0	0.0
korea	paldang	72	4	24	17	e	2	0	0.0
korea	seom jin	65	4	64	49	e	5	0	0.0
korea	so yang	73	1	123	97	e	29	0	0.0
laos	nam ngum	71	4	75	58	e	70	0	0.0
madagasc	varahina	56	5	27	19	e	3	0	0.0
malaya	muda	69	3	37	27	e	2	0	0.0
malaya	pedu	69	1	61	47	e	11	0	0.0
malaya	temengor	77	1	114	90	e	57	0	0.0
mexico	abelardo	37	3	57	44	e	1	0	0.0
mexico	abelardo r	48	1	39	29	e	3	0	0.0
mexico	adolfo lop	64	1	107	84	e	32	0	0.0
mexico	adolfo rui	55	1	81	63	e	10	0	0.0
mexico	alvaro obr	52	1	90	70	e	32	0	0.0
mexico	amistad	69	14	87	68	e	70	0	0.0
mexico	bacurato	99	1	115	91	e	18	0	0.0
mexico	benito jua	61	1	86	67	e	9	0	0.0
mexico	cajon de p	99	1	70	54	e	7	0	0.0
mexico	calles	31	2	67	52	e	3	0	0.0
mexico	cerro de o	99	1	70	54	e	36	0	0.0
mexico	chicoasen	80	1	263	211	e	17	4	2.9
mexico	el bosque	54	1	70	54	e	2	0	0.0
mexico	el infiern	63	1	148	118	e	93	0	0.0
mexico	el rosario	72	1	35	26	e	2	0	0.0
mexico	el tintero	50	1	56	43	e	1	0	0.0
mexico	endo	51	1	60	46	e	2	0	0.0
mexico	francisco	49	3	57	44	e	4	0	0.0
mexico	franciscoz	69	1	40	30	r	4	0	0.0
mexico	gral. fran	68	1	56	43	e	1	0	0.0
mexico	guamuchil	72	1	41	31	e	3	0	0.0
mexico	ignacio al	68	4	43	32	e	3	0	0.0
mexico	jose maria	68	1	60	46	e	7	0	0.0
mexico	josefa ort	67	1	41	31	e	5	0	0.0
mexico	la angostu	74	1	144	105	r	92	0	0.0
mexico	la boquill	16	4	74	57	e	39	0	0.0
mexico	langostura	42	2	92	72	e	10	0	0.0
mexico	las piedra	73	1	91	71	e	2	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
mexico	lazaró car	47	1	100	88	r	32	0	0.0
mexico	luis l.le	68	1	65	50	e	9	0	0.0
mexico	manuel avi	46	1	86	67	e	4	0	0.0
mexico	manuel m d	64	4	114	90	e	4	0	0.0
mexico	marte r go	46	1	49	37	e	12	0	0.0
mexico	miguel hid	56	1	86	67	e	33	0	0.0
mexico	netzahualc	64	1	138	109	e	83	0	0.0
mexico	paso de pi	99	1	28	20	e	8	0	0.0
mexico	plutarco e	64	2	139	110	e	30	0	0.0
mexico	pres alema	55	1	76	59	e	65	0	0.0
mexico	sanalona	48	1	81	63	e	9	0	0.0
mexico	solis	49	1	52	40	e	9	0	0.0
mexico	tacotan	58	1	69	53	e	2	0	0.0
mexico	tepuxtepec	35	1	42	31	e	4	0	0.0
mexico	valle brav	44	1	49	37	e	4	0	0.0
mexico	venustiano	32	31	35	26	e	14	0	0.0
mexico	vic.guerre	68	1	69	53	e	3	0	0.0
mexico	vicente gu	71	1	63	48	e	39	0	0.0
mexico	villa vict	44	4	18	12	e	2	0	0.0
morocco	al massira	99	3	82	67	r	28	0	0.0
morocco	bin el oui	53	2	132	105	e	15	0	0.0
morocco	el kansera	35	43	68	53	e	3	0	0.0
morocco	hassan add	71	1	85	66	e	4	0	0.0
morocco	idriss	73	43	68	53	e	13	0	0.0
morocco	mansour ed	72	2	70	54	e	6	0	0.0
morocco	mohamed 5	67	4	64	49	e	7	0	0.0
morocco	moulay you	70	1	100	79	e	2	0	0.0
morocco	sidi moham	74	1	100	79	e	5	0	0.0
morocco	youssef ta	73	1	85	66	e	3	0	0.0
mozambiq	cabora bas	74	2	171	136	e	630	0	0.0
mozambiq	massingir	75	1	48	36	e	29	0	0.0
mozambiq	oliveira s	59	2	75	58	e	20	0	0.0
nepal	kulekhani	99	1	107	84	e	1	0	0.0
new cale	yate	59	2	60	46	e	3	0	0.0
new zeal	aviemore	68	4	55	42	e	4	0	0.0
new zeal	benmore	65	1	118	96	r	21	5	5.0
new zeal	mahinerang	31	4	32	23	e	2	0	0.0
new zeal	moawhango	75	2	68	53	e	1	0	0.0
new zeal	ohakuri	60	1	49	38	r	2	0	0.0
new zeal	pukaki hig	78	1	43	37	r	55	3	4.6
new zeal	roxburch	56	4	78	61	e	1	0	0.0
nicaragu	el mancota	65	1	50	38	e	4	0	0.0
nigeria	kainji	68	413	80	55	r	12	0	0.0
norway	bangsjo	69	1	17	11	e	2	0	0.0
norway	hundalvatn	63	1	21	14	e	1	0	0.0
norway	palsbu	46	3	20	14	e	3	0	0.0
norway	rudsvatn	68	3	24	17	e	2	0	0.0



Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
norway	solbergfos	24	4	44	33	e	2	0	0.0
norway	stordalsva	62	1	21	14	e	3	0	0.0
norway	syisjo	51	3	27	19	e	2	0	0.0
norway	tunhovd	20	1	37	27	e	4	0	0.0
pakistan	baran	61	1	70	54	e	1	0	0.0
pakistan	chashma	71	4	19	13	e	9	0	0.0
pakistan	mangla	67	1	116	99	r	73	2	3.6
pakistan	tarbela	74	1	143	137	r	137	0	0.0
pakistan	warsak	61	4	76	59	e	2	0	0.0
panama	bayano	99	4	72	56	e	40	0	0.0
panama	gatun	12	1	35	26	e	5	0	0.0
panama	madden	38	4	76	59	e	6	0	0.0
papua-ng	sirinumu r	63	1	32	23	e	3	0	0.0
paraguay	acaray inf	69	41	50	38	e	3	0	0.0
paraguay	acaray sup	99	1	27	19	e	14	0	0.0
peru	choclococh	60	1	14	9	e	2	0	0.0
peru	frayle	61	2	74	69	r	2	0	0.0
peru	poechos	77	1	48	36	e	10	0	0.0
peru	san lorenz	58	1	62	48	e	3	0	0.0
peru	tinajones	69	1	48	35	r	3	0	0.0
philippi	ambuklao	55	1	129	102	e	3	0	0.0
philippi	angat	66	1	128	101	e	9	3	0.0
philippi	caliraya	47	1	42	31	e	1	0	0.0
poland	coczalkowi	56	1	17	11	e	2	0	0.0
poland	czorstyn-	71	4	60	46	e	2	0	0.0
poland	debe	62	14	24	17	e	1	0	0.0
poland	nysa	72	1	14	9	e	1	0	0.0
poland	otmuchow	33	4	16	10	e	1	0	0.0
poland	roznow	42	4	49	37	e	2	0	0.0
poland	solina	68	4	80	62	e	5	0	0.0
poland	tresna	65	1	39	29	e	1	0	0.0
poland	tura-a	48	1	13	8	e	1	0	0.0
poland	wloclawek	71	1	31	23	e	4	0	0.0
portugal	agueira	79	5	89	70	e	5	0	0.0
portugal	alto rabag	64	24	94	74	e	6	0	0.0
portugal	alvito	77	1	48	36	e	1	0	0.0
portugal	americo th	67	31	52	40	e	2	0	0.0
portugal	bemposta	64	24	87	68	e	1	0	0.0
portugal	cabril	54	2	136	108	e	7	0	0.0
portugal	canicada	55	4	76	59	e	2	0	0.0
portugal	carrapatel	72	4	57	44	e	1	0	0.0
portugal	castelo bo	51	21	115	91	e	11	0	0.0
portugal	maranhao	57	1	55	42	e	2	0	0.0
portugal	mira	68	1	86	78	r	5	0	0.0
portugal	montargil	58	1	48	36	e	2	0	0.0
portugal	monte roch	72	1	55	42	e	1	0	0.0
portugal	odivelas	72	51	55	42	e	1	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
portugal	paradela	58	1	110	87	e	2	0	0.0
portugal	pracana	51	3	65	50	e	1	0	0.0
portugal	vilar	65	1	58	44	e	1	0	0.0
portugal	vilarinho	72	2	94	74	e	1	0	0.0
rhodesia	bangala	63	4	50	38	e	1	0	0.0
rhodesia	hunyani po	52	1	40	30	e	3	0	0.0
rhodesia	kariba	59	5	128	119	r	1604	6	5.8
rhodesia	kyle	60	2	67	52	e	13	0	0.0
rhodesia	manjirenji	67	1	51	39	e	3	0	0.0
rhodesia	sebakwe	57	3	40	30	e	2	0	0.0
romania	fintinele	99	1	92	72	e	2	0	0.0
romania	izvorul mu	61	4	127	100	e	12	2	(3
romania	portile de	71	4	60	46	e	21	0	0.0
romania	siriu	99	1	123	97	e	2	0	0.0
romania	vidra-lotr	73	1	118	93	e	3	3	(3
romania	vidraru	65	2	167	154	r	5	3	(3
s.africa	allemansk	60	41	38	28	e	2	0	0.0
s.africa	arthur	24	4	38	28	e	1	0	0.0
s.africa	beervlei	57	5	31	23	e	1	0	0.0
s.africa	bloemhof	70	14	35	26	e	13	0	0.0
s.africa	churchill	43	5	40	30	e	0	3	2.0
s.africa	clanwillia	35	4	43	32	e	1	0	0.0
s.africa	erfenis	60	4	46	35	e	2	0	0.0
s.africa	hartebeesp	25	2	59	45	e	2	0	0.0
s.africa	hendrik ve	72	2	88	73	r	60	5	2.0
s.africa	kalkfontei	38	1	34	25	e	4	0	0.0
s.africa	loskop	39	4	45	34	e	2	0	0.0
s.africa	lubisi	68	2	52	40	e	2	0	0.0
s.africa	mentz	22	2	55	42	e	3	0	0.0
s.africa	middle let	84	1	39	34	r	2	0	0.0
s.africa	midmar	65	14	32	23	e	2	0	0.0
s.africa	p.k.le rou	77	2	107	84	e	32	0	0.0
s.africa	paul sauer	69	2	78	61	e	1	0	0.0
s.africa	spioenkop	73	4	55	42	e	3	0	0.0
s.africa	sterkfonte	77	1	93	73	e	27	0	0.0
s.africa	strijdsm,j	73	4	89	70	e	25	0	0.0
s.africa	tsomo	99	4	44	33	e	2	0	0.0
s.africa	vaaldam	38	41	52	40	e	24	0	0.0
s.africa	vogelvlei	71	1	10	5	e	2	0	0.0
s.africa	welbedacht	73	4	32	23	e	1	0	0.0
s.africa	witbank	71	3	44	33	e	1	0	0.0
s.africa	xonxa	73	1	56	43	e	5	0	0.0
spain	aguiar ca	63	4	48	36	e	3	0	0.0
spain	alarcon	55	4	71	55	e	11	0	0.0
spain	alcantara	69	34	133	105	e	31	0	0.0
spain	aldeadavil	63	24	140	111	e	1	0	0.0
spain	almendra	70	2	202	186	r	27	5	3.2

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
spain	aracena	69	3	60	46	e	1	0	0.0
spain	arenos	99	1	105	83	e	2	0	0.0
spain	atazar	72	2	134	121	r	4	0	0.0
spain	azutan	69	3	46	35	e	1	0	0.0
spain	bao	60	4	107	84	e	2	0	0.0
spain	barcelona	60	4	109	86	e	3	0	0.0
spain	barrios lu	56	4	90	70	e	3	0	0.0
spain	belesar	63	2	129	102	e	7	0	0.0
spain	bembazar	63	4	102	80	e	4	0	0.0
spain	bornos	61	4	52	40	e	3	0	0.0
spain	buendia	57	4	78	61	e	15	0	0.0
spain	camarasa	20	4	103	81	e	2	0	0.0
spain	camarillas	60	4	49	36	r	0	4	4.8
spain	canelles	60	2	150	135	r	7	3	4.0
spain	cenajo	60	4	95	74	e	5	3	4.2
spain	cernadilla	69	4	64	49	e	3	0	0.0
spain	cijara	56	4	81	63	e	17	0	0.0
spain	contreras	75	4	129	102	e	10	0	0.0
spain	doiras	46	4	94	74	e	1	0	0.0
spain	ebro	45	4	34	25	e	5	0	0.0
spain	el burguil	31	4	91	71	e	2	0	0.0
spain	el grado l	69	4	130	107	r	4	3	3.5
spain	el pintado	48	4	87	68	e	2	0	0.0
spain	entrepenas	56	4	85	66	e	9	0	0.0
spain	escales	55	4	125	99	e	2	0	0.0
spain	eume	59	2	103	81	e	1	0	0.0
spain	ferverza	66	4	32	23	e	1	0	0.0
spain	fuensanta	33	4	82	64	e	2	2	1.3
spain	gabriel y	61	4	73	57	e	9	0	0.0
spain	garcia sol	63	4	65	50	e	6	0	0.0
spain	generalisi	55	4	110	87	e	2	0	0.0
spain	guadalen	54	4	55	42	e	2	0	0.0
spain	guadalhorc	73	1	75	60	r	2	0	0.0
spain	guadalmeil	28	4	61	47	e	2	0	0.0
spain	guadalmena	69	4	96	75	e	4	0	0.0
spain	guadalteba	72	1	84	60	r	2	0	0.0
spain	iznajar	69	4	120	95	e	10	0	0.0
spain	la baells	76	2	102	80	e	1	0	0.0
spain	la cuerda	41	4	40	30	e	2	0	0.0
spain	la lancha	32	4	87	68	e	3	0	0.0
spain	las portas	74	2	141	117	r	5	0	0.0
spain	los bermej	58	4	62	48	e	1	0	0.0
spain	los hurone	62	4	57	44	e	1	0	0.0
spain	los pearas	55	4	94	74	e	1	0	0.0
spain	mediano	74	4	73	57	e	5	0	0.0
spain	mequinenza	66	4	85	50	r	15	0	0.0
spain	oliana	59	4	90	70	e	1	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
spain	orellana	61	4	64	49	e	8	0	0.0
spain	porma	68	4	78	61	e	3	0	0.0
spain	portodemou	67	1	93	73	e	3	0	0.0
spain	prada	58	3	85	66	e	1	0	0.0
spain	puente nue	72	4	50	38	e	3	0	0.0
spain	quentar	75	2	133	101	r	0	0	0.0
spain	retuerta	99	1	53	40	e	2	0	0.0
spain	riano	99	2	101	79	e	7	0	0.0
spain	ribarroja	69	4	50	38	e	3	0	0.0
spain	ricobayo	34	4	99	78	e	12	0	0.0
spain	rumblar	41	4	69	53	e	1	0	0.0
spain	salme	56	4	135	107	e	3	0	0.0
spain	san esteba	55	2	115	91	e	2	0	0.0
spain	san juan	55	4	78	61	e	2	0	0.0
spain	santa ana	61	4	101	79	e	2	0	0.0
spain	santa tere	60	4	59	45	e	5	0	0.0
spain	sau	63	4	83	65	e	2	0	0.0
spain	saucelle	56	4	92	72	e	2	0	0.0
spain	sotonera	61	1	32	23	e	2	0	0.0
spain	susqueda	68	2	135	118	r	2	0	0.0
spain	talarn	16	4	86	67	e	2	0	0.0
spain	torrejon-t	67	4	62	48	e	2	0	0.0
spain	tranco de	45	4	90	70	e	5	0	0.0
spain	ullivarri	57	3	37	27	e	2	0	0.0
spain	valdecanas	65	2	98	77	e	15	0	0.0
spain	yesa	60	4	77	60	e	5	0	0.0
spain	zujar	64	4	60	46	e	7	0	0.0
sri lank	inginiyaga	51	1	44	38	r	10	0	0.0
sri lank	iranamadu	37	1	21	14	e	1	0	0.0
sri lank	mausakelle	69	6	46	35	e	1	0	0.0
sri lank	minneriya	03	1	21	13	r	1	0	0.0
sri lank	parakrama	52	1	15	10	r	1	0	0.0
sri lank	rajangana	66	1	23	16	e	1	0	0.0
sri lank	uda walawe	68	1	36	27	e	3	0	0.0
sudan	khashm el	64	3	50	38	e	13	0	0.0
sudan	roseiris	66	3	68	53	e	30	0	0.0
sudan	sennar	25	4	39	16	r	9	0	0.0
sweden	abelvattne	69	1	18	12	e	4	0	0.0
sweden	ajaure	67	1	45	34	e	2	0	0.0
sweden	borga	51	1	27	19	e	3	0	0.0
sweden	dabbsjo	69	1	45	34	e	3	0	0.0
sweden	flasjo	73	1	50	38	e	4	0	0.0
sweden	gardiken	62	1	25	18	e	9	0	0.0
sweden	grundsjoar	72	1	30	22	e	2	0	0.0
sweden	gullspang	08	2	21	14	e	3	0	0.0
sweden	hackren	66	1	60	46	e	7	0	0.0
sweden	holjes	62	1	80	62	e	3	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
sweden	leringsfor	43	1	17	11	e	4	0	0.0
sweden	letsi	67	1	85	66	e	23	0	0.0
sweden	letten-bog	56	1	22	15	e	2	0	0.0
sweden	lossen	62	1	27	19	e	5	0	0.0
sweden	mjolkvattn	63	1	23	16	e	1	0	0.0
sweden	motala	21	1	16	10	e	2	0	0.0
sweden	parki	70	1	16	10	e	5	0	0.0
sweden	porjus	16	1	18	12	e	2	0	0.0
sweden	ransaren	55	1	20	14	e	4	0	0.0
sweden	satisjaure	66	1	30	22	e	12	0	0.0
sweden	seitevare	68	1	106	83	e	17	0	0.0
sweden	st stensjo	68	1	15	10	e	1	0	0.0
sweden	storkjutan	63	1	20	14	e	6	0	0.0
sweden	suorva	72	1	76	59	e	59	0	0.0
sweden	torron	36	1	19	13	e	12	0	0.0
sweden	trangslet	61	1	125	99	e	9	0	0.0
switzerl	contra	65	2	220	176	e	1	5	3.0
switzerl	curnera	67	2	153	122	e	0	0	0.0
switzerl	emossion	74	2	180	170	r	2	3	1.0
switzerl	gigerwald	76	2	147	117	e	0	0	0.0
switzerl	goeschener	60	1	155	123	e	1	0	0.0
switzerl	grande dix	62	4	285	229	e	4	0	0.0
switzerl	liemern	63	2	145	115	e	1	0	0.0
switzerl	luzzone	63	2	208	166	e	1	0	0.0
switzerl	mattmark	67	1	120	98	r	1	0	0.0
switzerl	mauvoisin	57	2	237	190	e	2	0	0.0
switzerl	moiry	58	2	148	118	e	1	0	0.0
switzerl	nalps	62	2	127	100	e	0	0	0.0
switzerl	punt dal g	69	2	130	103	e	2	0	0.0
switzerl	rossens	47	2	83	65	e	2	0	0.0
switzerl	sambuco	56	2	130	103	e	1	0	0.0
switzerl	schraeh	24	4	112	88	e	2	0	0.0
switzerl	spitala	32	5	114	90	e	1	0	0.0
switzerl	zervreila	57	2	151	120	e	1	0	0.0
switzerl	zeuzier	57	2	156	124	e	1	0	0.0
syria	rastan	60	1	67	52	e	3	0	0.0
syria	tabka	76	1	60	46	e	140	0	0.0
taiwan	shihmen	64	1	133	105	e	3	0	0.0
taiwan	sun-moon l	37	1	30	22	e	2	0	0.0
taiwan	tachien	74	2	180	143	e	2	0	0.0
taiwan	tsengwen	99	1	147	123	r	7	0	0.0
taiwan	wushantou	30	1	56	43	e	2	0	0.0
taiwan	wusheh	59	4	114	90	e	2	0	0.0
tanzania	nyumba mun	66	1	42	31	e	11	0	0.0
thailand	bhumiphol	64	24	154	122	e	122	0	0.0
thailand	kaeng kach	66	1	58	44	e	7	0	0.0
thailand	kiu lom	72	4	26	18	e	1	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
thailand	kra sieo	74	1	33	24	e	2	0	0.0
thailand	lam pao	68	1	28	20	e	13	0	0.0
thailand	lam phra p	68	1	50	38	e	2	0	0.0
thailand	lam takong	69	1	40	30	e	3	0	0.0
thailand	nam oon	75	1	28	20	e	5	0	0.0
thailand	nam phrom	72	1	73	57	e	2	0	0.0
thailand	nam pung	65	1	40	30	e	2	0	0.0
thailand	pranburi	99	1	42	31	e	6	0	0.0
thailand	sirikit	72	1	113	90	e	95	0	0.0
thailand	sirinthon	71	1	42	31	e	16	0	0.0
thailand	srinagarin	78	1	140	133	r	178	0	0.0
thailand	ubol ratan	65	1	37	27	e	26	0	0.0
tunisia	bir el-cher	71	1	42	31	e	2	0	0.0
tunisia	bou heurtin	75	1	41	31	e	1	0	0.0
tunisia	nebeur	55	5	71	55	e	3	0	0.0
turkey	adiguzel	81	1	145	115	e	12	0	0.0
turkey	almus	66	1	94	77	r	10	0	0.0
turkey	apa	62	1	31	23	e	2	0	0.0
turkey	canlidere	80	1-	108	85	e	12	0	0.0
turkey	caygoren	70	1	54	50	r	1	0	0.0
turkey	demirkopru	60	1	77	60	e	13	0	0.0
turkey	devegeci	70	1	35	30	r	2	0	0.0
turkey	gokcekaya	73	2	160	118	r	9	0	0.0
turkey	hasan ugur	79	1	175	139	e	17	0	0.0
turkey	hirfanli	59	1	83	65	e	60	0	0.0
turkey	kartalkaya	69	1	57	53	r	2	0	0.0
turkey	keban	74	14	207	165	r	310	3	3.5
turkey	kemer	58	4	114	90	e	5	0	0.0
turkey	kozan	71	1	83	76	r	2	0	0.0
turkey	omerli	73	1	68	51	r	4	0	0.0
turkey	oyupinar	99	3	185	148	e	3	0	0.0
turkey	porsuk 2	71	4	65	47	r	4	0	0.0
turkey	sariyar	56	4	108	85	e	19	0	0.0
turkey	seyhan	56	1	77	60	e	12	0	0.0
turkey	tercan	80	1	59	45	e	2	0	0.0
uruguay	rincon bay	60	4	37	27	e	6	0	0.0
uruguay	rincon bon	46	43	36	27	e	67	0	0.0
usa	abiquiu	63	1	107	49	m	3	0	0.0
usa	alamo	68	1	86	67	e	13	0	0.0
usa	alamogordo	37	1	50	20	r	1	0	0.0
usa	alcova	38	1	81	55	b	2	0	0.0
usa	aider	45	2	101	85	r	3	0	0.0
usa	allatoona	50	42	66	57	c	8	0	0.0
usa	allen-chiv	34	1	11	6	e	4	0	0.0
usa	almanor	27	1	40	30	e	16	0	0.0
usa	altus	45	4	34	25	b	2	0	0.0
usa	alvin j wi	51	4	30	22	e	2	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
usa	american f	27	4	29	24	b	14	0	0.0
usa	anderson r	50	1	139	101	b	6	0	0.0
usa	angostura	49	4	59	38	b	2	0	0.0
usa	arbuckle	66	1	46	43	b	1	0	0.0
usa	ariel	31	2	97	66	c	5	0	0.0
usa	arkabutla	43	1	29	25	r	7	0	0.0
usa	arrowrock	15	2	107	80	b	4	0	0.0
usa	arthur v w	64	1	11	8	b	3	0	0.0
usa	ashokan	12	4	77	60	e	5	0	0.0
usa	atoka	64	1	24	17	e	3	0	0.0
usa	aziscohos	11	3	34	25	e	3	0	0.0
usa	b.everett	74	1	34	31	c	3	0	0.0
usa	bagnell	31	4	45	39	c	26	0	0.0
usa	bardwell	65	1	25	18	e	2	0	0.0
usa	barkley	66	1	48	31	c	26	0	0.0
usa	barren riv	64	1	45	34	e	10	0	0.0
usa	bartlett	39	5	87	57	b	2	0	0.0
usa	bartletts	26	4	44	33	e	2	0	0.0
usa	bayou bodc	49	1	23	14	m	4	0	0.0
usa	bayou d-ar	61	13	17	11	e	2	0	0.0
usa	beardsley	57	1	98	77	e	1	0	0.0
usa	beaver lak	64	14	75	66	m	20	0	0.0
usa	belews cre	72	1	50	38	e	3	0	0.0
usa	belle four	11	1	37	30	b	2	0	0.0
usa	belton	54	1	59	56	c	14	0	0.0
usa	benbrook	52	1	40	37	c	3	0	0.0
usa	big bend	67	1	29	24	c	23	0	0.0
usa	big eau pl	36	1	12	7	e	1	0	0.0
usa	big maumel	57	1	23	16	e	3	0	0.0
usa	bistineau	41	1	14	9	e	2	0	0.0
usa	black butt	63	1	47	27	m	2	0	0.0
usa	blackburn	71	1	22	15	e	5	0	0.0
usa	blackfoot	09	1	16	10	e	6	0	0.0
usa	blakely mo	53	1	71	61	m	24	0	0.0
usa	bloominto	81	6	97	76	e	1	0	0.0
usa	blue lake	61	6	42	31	e	3	0	0.0
usa	blue mesa	66	1	119	104	b	12	0	0.0
usa	blue mount	47	1	36	24	c	3	0	0.0
usa	blue ridge	30	1	51	46	m	2	0	0.0
usa	blue river	68	1	182	76	m	1	0	0.0
usa	bluestone	52	4	70	42	m	8	0	0.0
usa	bolivar	38	1	30	22	e	2	0	0.0
usa	bonneville	43	4	60	46	e	7	0	0.0
usa	boone	52	14	49	39	m	2	0	0.0
usa	boundary	67	2	104	101	r	1	0	0.0
usa	bowman hal	67	1	24	17	e	1	0	0.0
usa	boysen	52	1	67	36	b	10	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
usa	brady cree	63	1	32	23	e	1	0	0.0
usa	branched o	68	1	27	24	c	1	0	0.0
usa	brassua lk	28	14	15	10	e	2	0	0.0
usa	bridgeport	31	1	37	27	e	3	0	0.0
usa	bridgewatr	19	14	50	38	e	4	0	0.0
usa	broken bow	70	14	69	63	c	17	0	0.0
usa	brownlee	59	1	120	84	r	17	0	0.0
usa	brownwood	33	1	37	27	e	2	0	0.0
usa	buchanan	36	5	46	35	e	12	0	0.0
usa	buckhorn	60	1	49	37	c	2	0	0.0
usa	bucks cree	28	1	40	30	e	1	0	0.0
usa	buffalo bi	10	2	99	69	m	5	0	0.0
usa	buford	58	1	70	58	c	32	0	0.0
usa	bull lake	38	1	25	18	b	2	0	0.0
usa	bull shoal	51	4	85	66	e	67	0	0.0
usa	burton	20	4	39	29	e	1	0	0.0
usa	buzzards r	40	1	25	18	e	3	0	0.0
usa	caballo	38	1	29	24	b	4	0	0.0
usa	cachuma	53	1	85	58	b	3	0	0.0
usa	caddo lake	14	4	14	12	c	2	0	0.0
usa	caesar cre	77	1	51	39	e	3	0	0.0
usa	cagles mil	53	1	45	29	m	3	0	0.0
usa	calaveras	25	1	64	54	c	1	0	0.0
usa	camanche	64	1	61	47	e	5	0	0.0
usa	camp far w	64	1	61	47	e	1	0	0.0
usa	cannonsvil	65	1	53	15	c	4	0	0.0
usa	canton	48	14	22	19	m	5	0	0.0
usa	canyon	64	1	68	48	r	5	0	0.0
usa	canyon fer	54	4	69	52	b	25	0	0.0
usa	carlyle lk	67	1	23	15	m	12	0	0.0
usa	carpenter	32	4	32	23	e	2	0	0.0
usa	carry fall	52	4	23	14	c	1	0	0.0
usa	carter lak	52	1	65	58	b	1	0	0.0
usa	carters	74	1	141	112	e	5	0	0.0
usa	cascade id	48	1	33	23	b	9	0	0.0
usa	casitas	59	1	102	80	b	3	0	0.0
usa	castaic	71	1	133	101	r	4	0	0.0
usa	castle roc	13	41	13	9	c	2	0	0.0
usa	cave run	74	1	43	32	e	8	0	0.0
usa	cedar bluf	51	1	62	31	b	5	0	0.0
usa	cedar spri	71	1	76	51	r	2	0	0.0
usa	center hil	51	14	76	54	r	16	0	0.0
usa	charles mi	36	1	17	9	m	1	0	0.0
usa	chatuge	42	1	43	37	m	3	0	0.0
usa	cheeseman	01	4	72	65	r	1	0	0.0
usa	cheney	65	1	38	26	b	3	0	0.0
usa	cherokee	41	1	53	40	e	19	0	0.0



Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
usa	cherry val	55	1	101	79	e	3	0	0.0
usa	chickamaug	40	14	39	29	e	9	0	0.0
usa	chief jose	58	4	70	62	c	6	0	0.0
usa	chippewa	23	14	17	11	e	3	0	0.0
usa	cj strike	52	1	40	32	c	3	0	0.0
usa	claiborne	69	14	30	11	r	1	0	0.0
usa	clairborne	66	14	21	17	e	1	0	0.0
usa	clarence c	83	1	57	44	2	18	0	0.0
usa	clark cany	64	1	45	34	e	3	0	0.0
usa	clark hill	52	14	60	46	r	31	2	4.3
usa	claytor	40	4	40	30	e	3	0	0.0
usa	cle elum	33	1	50	39	b	9	0	0.0
usa	clear lake	10	1	13	9	b	7	0	0.0
usa	clear lk	15	3	11	9	c	4	0	0.0
usa	clearwater	48	1	46	34	c	5	0	0.0
usa	cochiti	68	1	21	14	e	6	0	0.0
usa	coffeevill	60	14	27	19	e	2	0	0.0
usa	colebrook	69	1	66	51	e	1	0	0.0
usa	colorado r	52	1	27	19	e	3	0	0.0
usa	columbia c	72	1	22	14	c	2	0	0.0
usa	columbia t	78	1	32	23	e	4	0	0.0
usa	comerford	57	41	55	42	e	3	0	0.0
usa	conchas	40	14	71	42	m	5	0	0.0
usa	conemaugh	52	1	52	42	c	3	0	0.0
usa	conklingvi	30	1	30	22	e	9	0	0.0
usa	conowingo	28	4	31	23	e	4	0	0.0
usa	conroe	73	1	24	17	e	5	0	0.0
usa	coolidge	28	5	76	59	e	12	0	0.0
usa	cooper lak	59	1	20	14	e	1	0	0.0
usa	coralville	58	1	40	17	m	5	0	0.0
usa	cordell hu	73	14	28	20	e	3	0	0.0
usa	cougar lak	63	1	136	128	r	3	0	0.0
usa	council gr	64	1	29	21	e	1	0	0.0
usa	courtright	58	1	90	70	e	2	0	0.0
usa	cowans for	63	14	39	29	e	14	0	0.0
usa	coyote val	59	1	49	37	e	2	2	5.2
usa	crab orcha	40	1	15	10	e	1	0	0.0
usa	crescent l	22	1	12	10	b	1	0	0.0
usa	crisp coun	30	1	19	13	e	2	0	0.0
usa	crooked cr	40	1	49	34	m	1	0	0.0
usa	cushman l	26	2	84	66	e	6	0	0.0
usa	dale holio	53	4	61	47	e	21	0	0.0
usa	dardanelle	64	14	26	13	r	6	0	0.0
usa	davis	50	1	61	43	b	22	0	0.0
usa	de smet lk	71	1	146	116	e	1	0	0.0
usa	deadwood	31	2	50	45	b	2	0	0.0
usa	decordova	69	13	29	21	e	2	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
usa	deep creek	25	1	27	19	e	1	0	0.0
usa	deer cr lk	68	14	38	24	r	1	0	0.0
usa	deer creek	41	1	72	47	b	2	0	0.0
usa	deer flat	08	1	23	19	c	2	0	0.0
usa	degray	69	1	74	59	m	7	0	0.0
usa	del valle	68	1	72	43	r	1	0	0.0
usa	delaware l	51	1	28	20	m	2	0	0.0
usa	denison	45	1	50	36	m	39	0	0.0
usa	detroit lk	53	4	141	111	c	6	0	0.0
usa	dewey lake	51	1	36	26	c	1	0	0.0
usa	diablo	29	2	119	94	e	1	0	0.0
usa	diamond a	63	1	36	28	c	2	0	0.0
usa	dillon lak	61	1	37	17	m	4	0	0.0
usa	dillon, co	63	1	71	55	e	3	0	0.0
usa	dix	24	1	84	66	e	4	0	0.0
usa	dixon cany	49	1	73	65	b	2	0	0.0
usa	douglas	43	4	61	43	r	18	0	0.0
usa	dover lake	38	4	25	17	c	3	0	0.0
usa	downsville	55	1	94	74	e	5	0	0.0
usa	draper	62	1	30	22	e	1	0	0.0
usa	dworshak	72	4	219	196	c	25	1	0.0
usa	eagle moun	31	1	25	18	e	2	0	0.0
usa	east branc	52	1	66	46	m	1	0	0.0
usa	east lynn	71	1	48	25	c	1	0	0.0
usa	east pinop	42	1	23	16	e	9	0	0.0
usa	eklutna	65	1	15	10	e	2	0	0.0
usa	el capitan	34	1	82	64	e	1	0	0.0
usa	el vado	55	1	53	47	b	2	0	0.0
usa	elephant b	16	14	92	59	b	26	0	0.0
usa	eleven mil	32	5	42	34	r	1	0	0.0
usa	elk city	66	1	33	24	e	4	0	0.0
usa	elk river	52	14	27	20	c	1	0	0.0
usa	englewood	21	1	34	18	m	4	0	0.0
usa	enid	52	1	31	23	e	8	0	0.0
usa	eufaula	64	14	34	30	c	48	0	0.0
usa	falcon	54	1	53	40	e	51	0	0.0
usa	fall creek	65	14	62	49	m	2	0	0.0
usa	fall river	49	14	29	21	e	3	0	0.0
usa	fern ridge	41	1	14	11	r	1	0	0.0
usa	ferrells b	59	1	30	19	m	10	0	0.0
usa	first conn	30	4	15	10	e	1	0	0.0
usa	fishtrap	68	1	64	34	m	2	0	0.0
usa	flambeau	26	41	11	6	e	3	0	0.0
usa	flaming go	62	2	153	133	c	47	1	0.0
usa	folson lak	55	14	104	84	r	13	0	0.0
usa	fontana	44	4	146	134	r	17	0	0.0
usa	fontenelle	64	1	42	39	b	4	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
usa	fort cobb	59	1	37	31	b	2	0	0.0
usa	fort gibso	49	1	36	27	e	16	0	0.0
usa	fort loudo	43	14	37	36	m	5	0	0.0
usa	fort peck	40	1	78	67	m	222	0	0.0
usa	fort randa	56	0	50	38	e	70	0	0.0
usa	fort suppl	42	1	26	15	m	1	0	0.0
usa	foss	61	1	43	40	b	5	0	0.0
usa	foxburg	35	14	59	45	e	1	0	0.0
usa	francis e	61	1	72	53	m	1	0	0.0
usa	francis lk	27	1	12	7	e	1	0	0.0
usa	franklin f	43	1	45	34	r	2	0	0.0
usa	frees cree	77		55	52	r	5	6	2.5
usa	fresno	39	1	34	17	b	2	0	0.0
usa	friant	42	4	97	89	b	6	0	0.0
usa	gainer mem	27	1	55	42	e	1	0	0.0
usa	galisteo	70	1	48	36	e	1	0	0.0
usa	garrison	56	1	62	54	r	300	0	0.0
usa	gaston	63	14	30	22	e	6	0	0.0
usa	gathright	80	1	78	61	e	2	0	0.0
usa	gavins poi	56	1	23	19	c	7	0	0.0
usa	geo b stev	56	1	52	40	e	1	0	0.0
usa	gerber	25	2	27	19	b	1	0	0.0
usa	gibson	29	2	61	56	b	1	0	0.0
usa	gillespie	21	5	20	14	e	3	0	0.0
usa	glen canyo	63	2	216	178	b	333	1	0.0
usa	glen elder	68	1	43	33	b	12	0	0.0
usa	glendo	58	1	58	44	b	10	0	0.0
usa	graham	24	1	17	13	c	2	0	0.0
usa	granby	50	1	91	68	b	7	0	0.0
usa	grand coul	42	4	168	116	b	118	1	0.0
usa	grand fals	14	46	13	10	c	1	0	0.0
usa	grapevine	52	1	42	31	e	5	0	0.0
usa	grayson lk	68	1	38	22	m	2	0	0.0
usa	great salt	41	1	21	10	m	4	0	0.0
usa	green moun	43	1	94	80	b	2	0	0.0
usa	green pete	67	4	115	97	r	5	1	0.0
usa	green rive	69	1	42	36	c	9	0	0.0
usa	greers fer	62	14	77	67	r	24	0	0.0
usa	grenada	54	1	29	21	m	15	0	0.0
usa	grizzly va	66	0	35	26	e	1	0	0.0
usa	guntersvil	39	14	29	19	r	13	0	0.0
usa	h neely he	66	14	25	17	c	1	0	0.0
usa	hardy	31	1	39	29	e	2	0	0.0
usa	harlan cou	52	14	32	24	m	4	0	0.0
usa	harriman	24	1	67	59	c	1	0	0.0
usa	harry s tr	84	1	40	30	e	15	0	0.0
usa	hartwell	61	14	68	59	c	31	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
usa	heart butt	49	1	43	26	m	3	0	0.0
usa	hebggen	15	1	37	24	r	4	0	0.0
usa	hells cany	68	4	97	66	c	2	0	0.0
usa	heron	71	1	84	81	b	5	0	0.0
usa	high rock	27	4	30	22	e	3	0	0.0
usa	highlands	42	1	20	14	e	2	0	0.0
usa	hills cree	62	1	103	91	r	4	0	0.0
usa	hinkley	16	4	32	27	c	1	0	0.0
usa	hiwassee	40	4	93	80	r	5	0	0.0
usa	holcombe	50	14	23	16	e	1	0	0.0
usa	holter	18	4	45	36	c	3	0	0.0
usa	hoover	36	2	221	177	b	367	6	5.0
usa	hoover, cb	55	41	29	19	r	1	0	0.0
usa	horse mesa	27	2	93	81	b	3	0	0.0
usa	horseshoe	46	1	59	24	m	2	0	0.0
usa	houston lk	54	13	19	13	e	2	0	0.0
usa	hubbard cr	62	1	24	17	e	4	0	0.0
usa	huffman	21	1	25	10	m	2	0	0.0
usa	hugo lake	71	1	31	26	c	12	0	0.0
usa	hulah	51	14	29	24	r	4	0	0.0
usa	hungry hor	53	2	172	159	b	43	1	0.0
usa	huntington	17	4	52	40	e	1	0	0.0
usa	ice harbor	62	14	64	30	c	5	0	0.0
usa	iron bridg	60	1	26	18	e	12	0	0.0
usa	isabella l	53	1	56	52	c	7	0	0.0
usa	island lak	15	1	18	13	c	2	0	0.0
usa	island par	38	1	28	23	b	2	0	0.0
usa	j percy pr	67	1	45	39	c	8	0	0.0
usa	jackson la	11	4	24	12	b	10	0	0.0
usa	jamestown	53	1	34	21	b	3	0	0.0
usa	jemez cany	54	1	41	28	m	1	0	0.0
usa	jim woodru	57	14	35	26	e	5	0	0.0
usa	jocassee	73	1	133	125	r	14	5	3.2
usa	joe hoggse	66	1	20	14	e	11	0	0.0
usa	john day	68	14	71	44	r	33	0	0.0
usa	john h ker	53	4	43	35	m	34	0	0.0
usa	john holli	15	4	41	31	e	4	0	0.0
usa	john marti	48	14	35	32	m	8	0	0.0
usa	john redmo	65	14	27	19	m	8	0	0.0
usa	john w fla	66	1	80	65	c	2	0	0.0
usa	jones bluf	72	14	33	21	c	3	0	0.0
usa	jonesville	71	41	29	21	e	2	0	0.0
usa	jordan	28	4	38	28	e	2	0	0.0
usa	kachess	12	1	35	17	b	3	0	0.0
usa	kanopolis	48	1	39	31	r	6	0	0.0
usa	kaw	78	1	37	27	e	17	0	0.0
usa	keechelus	17	1	39	20	b	2	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
usa	kemp	75	1	35	26	e	65	0	0.0
usa	kensico	15	4	94	76	c	1	0	0.0
usa	kentucky	44	14	62	32	r	76	0	0.0
usa	kerr	58	2	60	53	c	15	3	4.9
usa	keyhole	52	1	51	25	b	4	0	0.0
usa	keystone o	68	14	37	22	m	23	0	0.0
usa	keystone p	65	1	30	22	e	21	0	0.0
usa	kickapoo l	46	1	18	12	e	1	0	0.0
usa	kingsley	42	1	52	40	e	25	0	0.0
usa	kinzua	65	1	71	51	c	15	0	0.0
usa	kirwin	55	1	52	29	b	4	0	0.0
usa	l.l.anders	65	1	69	61	c	2	0	0.0
usa	lahontan	15	1	49	34	b	3	0	0.0
usa	laurel	72	1	86	67	e	3	0	0.0
usa	lavon	53	14	25	18	e	5	0	0.0
usa	lay	68	14	39	29	e	3	0	0.0
usa	leesville	63	4	29	21	e	1	0	0.0
usa	leroy ande	50	1	72	67	c	1	0	0.0
usa	lewis smit	61	1	93	80	c	17	0	0.0
usa	lewisville	54	1	38	30	r	12	0	0.0
usa	libby	73	4	128	104	c	61	1	0.0
usa	liberty	54	24	49	37	e	2	0	0.0
usa	lima	34	1	15	10	e	2	0	0.0
usa	little blu	77	1	126	100	e	1	0	0.0
usa	little goo	70	14	61	29	c	7	0	0.0
usa	little gra	61	1	62	48	e	1	0	0.0
usa	little riv	69	1	53	40	e	12	4	3.8
usa	livingston	68	1	30	22	e	22	0	0.0
usa	lloyd shoa	10	14	32	28	c	1	0	0.0
usa	logan mart	64	14	30	22	c	3	0	0.0
usa	long falls	50	14	15	12	c	4	0	0.0
usa	long lake	15	42	78	63	c	3	0	0.0
usa	long valle	41	1	56	34	r	2	3	6.0
usa	lookout po	55	14	84	73	c	6	0	0.0
usa	lost creek	76	1	99	78	e	6	0	0.0
usa	lovewell	57	1	28	20	e	2	0	0.0
usa	lower bake	27	4	88	69	e	2	0	0.0
usa	lower gran	75	14	78	41	r	6	0	0.0
usa	lower hell	66	1	125	118	c	3	0	0.0
usa	lower monu	69	14	77	60	e	5	0	0.0
usa	lucky peak	55	1	103	81	e	4	0	0.0
usa	ludington	73	1	52	33	c	1	0	0.0
usa	magic	17	1	41	31	e	2	0	0.0
usa	mammoth po	60	1	104	82	e	2	0	0.0
usa	mansfield	60	1	36	30	c	2	0	0.0
usa	marion	68	14	20	17	c	2	0	0.0
usa	marshall f	42	4	85	69	b	27	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
usa	martin	26	4	51	44	r	20	0	0.0
usa	mason	68	1	53	48	b	1	0	0.0
usa	mathews	61	1	74	57	e	2	0	0.0
usa	mayfield	63	24	78	56	r	2	0	0.0
usa	mcnary	53	14	67	40	r	11	0	0.0
usa	medina	13	4	54	46	r	3	0	0.0
usa	melvern	72	1	30	22	e	2	0	0.0
usa	merriman	55	1	67	52	e	2	0	0.0
usa	michael j	66	1	29	23	c	1	0	0.0
usa	milford	66	1	43	32	e	14	0	0.0
usa	millers fe	70	14	30	20	c	4	0	0.0
usa	millwood	66	14	27	14	m	3	0	0.0
usa	minidoka	09	14	37	23	b	3	0	0.0
usa	mississine	67	1	42	37	c	5	0	0.0
usa	mittchell	23	4	32	23	e	2	0	0.0
usa	mohawk	37	1	35	24	c	4	0	0.0
usa	monroe	65	1	28	17	r	5	0	0.0
usa	monticello	57	2	93	78	b	20	0	0.0
usa	morris she	41	13	58	44	e	9	0	0.0
usa	morrow poi	68	2	143	122	b	1	0	0.0
usa	mosquito c	44	1	14	10	r	1	0	0.0
usa	mossyrock	68	2	185	100	r	17	0	0.0
usa	mountain p	75	2	41	18	b	2	0	0.0
usa	murphy	40	1	30	22	e	1	0	0.0
usa	murray, ok	37	1	35	26	e	2	0	0.0
usa	nacimiento	57	1	82	64	e	4	0	0.0
usa	nantahala	42	1	76	66	r	2	0	0.0
usa	narrows ak	49	4	57	44	e	5	0	0.0
usa	narrows nc	17	4	66	60	r	3	0	0.0
usa	navajo	63	1	123	118	b	21	0	0.0
usa	navarro mi	63	1	25	18	e	3	0	0.0
usa	neversink	52	1	104	82	e	1	0	0.0
usa	new bullar	70	2	194	174	c	12	0	0.0
usa	new croton	05	4	91	67	c	1	0	0.0
usa	new don pe	71	1	178	159	m	25	0	0.0
usa	new excheq	67	1	150	133	c	15	0	0.0
usa	new hogan	64	1	61	57	b	4	0	0.0
usa	new melone	79	1	190	155	e	30	0	0.0
usa	nickajack	67	14	24	20	c	3	0	0.0
usa	niarod	42	4	30	22	c	4	0	0.0
usa	nolin	63	1	50	38	e	8	0	0.0
usa	norfork	43	4	71	62	c	25	0	0.0
usa	norman	65	1	44	24	b	2	0	0.0
usa	normandy	26	14	38	28	e	14	0	0.0
usa	norris	36	4	81	65	m	30	0	0.0
usa	north	51	1	44	33	e	16	0	0.0
usa	north anna	72	41	33	21	r	4	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
usa	norton	64	1	40	26	b	2	0	0.0
usa	nottely	42	1	56	51	c	2	0	0.0
usa	noxon rapi	59	14	78	61	e	6	0	0.0
usa	o-shaugne	38	4	131	104	e	4	0	0.0
usa	o-sullivan	49	1	61	45	b	7	0	0.0
usa	oahoe	63	1	75	61	m	278	0	0.0
usa	ocoe l	11	4	41	37	r	1	0	0.0
usa	old hickor	57	14	30	24	r	7	0	0.0
usa	oologah	63	1	39	31	c	13	0	0.0
usa	oroville	68	1	235	210	r	43	4	5.7
usa	owyhee	32	2	127	99	b	14	0	0.0
usa	oxford	28	14	35	28	r	2	0	0.0
usa	pacoima	29	2	111	62	m	0	0	0.0
usa	pactola	56	1	70	66	b	1	0	0.0
usa	painted ro	60	1	55	42	c	31	0	0.0
usa	palisades	57	1	82	76	b	17	2	2.0
usa	palmetto b	80	1	20	13	b	2	0	0.0
usa	pardee	29	4	109	86	e	3	0	0.0
usa	parker	38	2	98	23	b	8	0	0.0
usa	pat mayse	67	1	29	13	m	2	0	0.0
usa	pathfinder	09	2	65	56	b	13	0	0.0
usa	patoka	78	1	26	18	e	2	0	0.0
usa	pearl rive	65	1	19	15	c	5	0	0.0
usa	peavey fal	43	54	35	28	c	1	0	0.0
usa	pensacola	40	1	44	37	r	25	0	0.0
usa	perris	73	1	39	34	r	2	0	0.0
usa	perry	68	1	38	28	e	10	0	0.0
usa	petenwell	49	1	20	14	e	5	0	0.0
usa	philpott	53	4	67	52	m	2	0	0.0
usa	pickwick l	38	14	34	25	m	14	0	0.0
usa	pine creek	69	1	38	28	c	6	0	0.0
usa	pine flat	54	4	134	102	r	12	0	0.0
usa	pineview	37	1	40	29	b	1	0	0.0
usa	pleasant h	38	1	34	27	c	1	0	0.0
usa	point of r	48	1	24	17	e	1	0	0.0
usa	pomme de t	62	1	47	27	r	3	0	0.0
usa	pomona	63	1	33	24	e	3	0	0.0
usa	prado, ca	41	1	32	25	m	2	0	0.0
usa	priest rap	61	14	59	29	c	3	0	0.0
usa	prineville	61	1	73	55	b	2	0	0.0
usa	proctor	63	1	26	18	e	5	0	0.0
usa	pueblo	75	13	53	40	m	4	0	0.0
usa	pymatuning	33	1	15	10	e	2	0	0.0
usa	pyramid	73	1	122	108	r	2	0	0.0
usa	r d bailey	80	1	94	74	e	3	0	0.0
usa	rainy lake	09	1	12	10	c	41	0	0.0
usa	rathbun	69	1	26	16	r	3	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
usa	raymond	28	4	27	19	e	1	0	0.0
usa	raystown	73	1	69	55	r	6	0	0.0
usa	red bluff	36	1	34	25	e	4	0	0.0
usa	red rock	69	14	28	20	e	12	0	0.0
usa	red willow	62	1	38	28	e	1	0	0.0
usa	rend lake	71	14	164	149	c	2	0	0.0
usa	reservo 22	35	5	104	82	e	1	0	0.0
usa	ripogenus	17	4	68	24	c	9	0	0.0
usa	ririe lake	77	1	76	59	e	2	0	0.0
usa	rivanna	66	4	13	8	e	8	0	0.0
usa	roanoke ra	55	4	22	15	e	1	0	0.0
usa	robert lee	69	1	30	22	e	6	0	0.0
usa	robert s k	64	14	30	22	e	5	0	0.0
usa	robert ske	71	14	23	15	c	6	0	0.0
usa	rock islan	33	4	32	25	c	1	0	0.0
usa	rockwell-f	68	1	21	14	e	6	0	0.0
usa	rocky reac	62	4	60	36	c	5	2	0.0
usa	rocky rive	28	1	65	64	c	2	0	0.0
usa	rodman	68	16	13	11	c	2	0	0.0
usa	ross	49	2	165	125	r	18	2	1.0
usa	rough rive	59	1	45	34	e	4	0	0.0
usa	round butt	64	1	134	106	e	7	0	0.0
usa	round vall	64	1	53	40	e	2	0	0.0
usa	ruedi	68	1	98	88	b	1	0	0.0
usa	rye patch	36	1	23	19	b	2	0	0.0
usa	salamonie	66	1	40	34	c	3	0	0.0
usa	salmon fal	12	2	68	61	c	2	0	0.0
usa	salt sprin	31	1	87	68	e	2	0	0.0
usa	saluda	30	1	63	58	r	26	0	0.0
usa	sam raybur	65	1	37	29	m	18	0	0.0
usa	samuel c m	57	14	68	53	e	1	0	0.0
usa	san angelo	52	1	39	29	e	5	0	0.0
usa	san antoni	65	1	68	53	e	4	0	0.0
usa	san gabrie	39	1	115	66	m	1	0	0.0
usa	san luis	67	1	117	84	r	25	1	2.0
usa	san vicent	43	4	70	54	e	1	0	0.0
usa	sanchez	10	1	36	28	e	1	0	0.0
usa	sanford	65	1	69	60	b	17	2	0.0
usa	santa feli	55	1	83	55	r	1	0	0.0
usa	santee	41	13	18	12	e	17	0	0.0
usa	santeetlah	28	45	65	55	r	2	0	0.0
usa	sardis	40	1	35	25	m	19	0	0.0
usa	saville	39	1	42	31	e	1	0	0.0
usa	scott	21	4	42	35	c	1	0	0.0
usa	seminoe	39	2	90	61	b	13	0	0.0
usa	seneca fal	17	4	21	21	c	1	0	0.0
usa	senecavill	37	1	13	10	c	1	0	0.0



Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
usa	sevier bri	16	1	28	23	c	3	0	0.0
usa	shadehill	51	1	44	31	b	4	0	0.0
usa	shasta	45	4	183	148	b	56	3	1.0
usa	shaver lak	27	4	60	55	r	2	0	0.0
usa	shelbyvill	70	1	41	31	e	8	0	0.0
usa	shenango r	65	4	26	15	m	1	0	0.0
usa	sinclair	53	14	32	24	c	4	0	0.0
usa	sitka	61	5	64	49	e	2	0	0.0
usa	smith moun	64	21	72	63	c	14	0	0.0
usa	somerville	67	1	24	17	e	6	0	0.0
usa	south hols	50	1	86	74	m	9	0	0.0
usa	spavinaw-u	51	14	30	22	e	1	0	0.0
usa	stampede	70	1	73	57	e	3	0	0.0
usa	starvation	70	1	61	47	c	2	0	0.0
usa	stillhouse	68	1	61	47	e	8	0	0.0
usa	stockton	69	1	49	33	r	11	0	0.0
usa	stockton w	64	1	12	8	e	83	0	0.0
usa	strawberry	13	1	22	13	b	4	0	0.0
usa	success lk	61	1	47	41	c	1	0	0.0
usa	sugar loaf	68	1	50	41	b	2	0	0.0
usa	summersvil	66	1	121	96	e	5	0	0.0
usa	summer	37	1	50	45	b	1	0	0.0
usa	sutherland	35	1	18	12	e	2	0	0.0
usa	sutton	60	4	76	44	m	1	0	0.0
usa	swift cree	58	1	156	116	r	9	0	0.0
usa	table rk l	58	14	80	68	c	43	0	0.0
usa	talquin lk	29	16	17	11	e	3	0	0.0
usa	taylor par	37	1	63	47	b	1	0	0.0
usa	taylorsvil	21	1	20	10	m	2	0	0.0
usa	tenkiller	53	1	60	49	r	15	0	0.0
usa	terminus	62	1	76	59	e	2	0	0.0
usa	texarkana	56	1	32	21	m	7	0	0.0
usa	the dalles	57	4	60	34	c	4	0	0.0
usa	theodore r	11	2	85	71	b	17	0	0.0
usa	tiber	56	1	62	43	r	17	0	0.0
usa	tieton	25	1	97	60	b	2	0	0.0
usa	tims ford	70	14	53	48	c	8	0	0.0
usa	tionesta	41	1	42	32	m	1	0	0.0
usa	toledo ben	68	1	32	28	c	55	0	0.0
usa	toronto	60	14	27	19	e	2	0	0.0
usa	town bluff	51	1	14	9	e	2	0	0.0
usa	trenton	53	1	44	24	b	3	0	0.0
usa	trinity	62	1	164	134	b	30	0	0.0
usa	tuscaloosa	71	1	42	31	e	4	0	0.0
usa	tuttle cre	62	1	47	24	r	5	0	0.0
usa	twin butte	63	1	41	40	b	8	0	0.0
usa	twitchell	58	1	73	54	b	3	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
usa	tygart lak	38	4	76	70	c	4	0	0.0
usa	union vall	62	1	130	103	e	3	0	0.0
usa	upper bake	59	4	101	89	c	4	0	0.0
usa	ute	63	1	42	31	e	1	0	0.0
usa	vallecito	41	1	49	38	b	2	0	0.0
usa	vermillion	54	1	50	38	e	2	0	0.0
usa	w kerr sco	63	1	45	30	r	2	0	0.0
usa	wachusett	06	4	63	48	e	3	0	0.0
usa	waco	65	1	43	32	e	9	0	0.0
usa	waddell	27	5	78	52	c	2	0	0.0
usa	wallace ga	74	41	36	32	c	5	0	0.0
usa	wallace lk	46	1	15	10	m	1	0	0.0
usa	wallenpaup	25	14	20	14	e	2	0	0.0
usa	walter f g	63	14	45	29	r	12	0	0.0
usa	wanapum	63	14	64	39	c	8	0	0.0
usa	wappapello	41	1	33	14	r	8	0	0.0
usa	warm sprin	82	1	97	78	e	5	0	0.0
usa	warm spring	19	2	32	28	b	2	0	0.0
usa	watauga	48	1	97	83	m	7	0	0.0
usa	waterree	19	4	32	23	r	4	0	0.0
usa	watts bar	42	14	34	24	r	12	0	0.0
usa	way	41	42	15	10	c	1	0	0.0
usa	webbers fa	70	4	25	16	c	2	0	0.0
usa	webster	56	1	47	26	b	3	0	0.0
usa	weiss	61	14	27	19	c	4	0	0.0
usa	wells	68	14	58	33	c	4	0	0.0
usa	wesley e s	58	1	25	18	e	4	0	0.0
usa	west point	74	41	37	32	c	8	0	0.0
usa	wheatland	70	1	13	10	c	1	0	0.0
usa	wheeler	36	4	22	18	r	13	0	0.0
usa	whiskeytow	63	1	86	78	b	3	0	0.0
usa	white rock	41	1	18	12	e	1	0	0.0
usa	whiteface	22	1	13	10	c	1	0	0.0
usa	whitney	51	14	48	44	r	24	0	0.0
usa	wichita fa	66	1	19	13	e	3	0	0.0
usa	wickiup	49	1	30	24	b	3	0	0.0
usa	williams f	59	2	59	54	r	1	0	0.0
usa	wills cree	37	1	26	12	c	2	0	0.0
usa	wilson, al	24	4	42	35	r	8	0	0.0
usa	wilson, ks	65	1	48	24	r	3	0	0.0
usa	winsor	40	1	90	70	e	16	0	0.0
usa	wishon	58	1	80	62	e	2	0	0.0
usa	wissota	17	3	19	13	e	1	0	0.0
usa	wister	49	14	30	22	c	5	0	0.0
usa	wolf creek	52	14	79	63	m	66	0	0.0
usa	wylie	25	14	33	26	r	4	0	0.0
usa	wyman	30	14	80	62	e	2	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
usa	yale	53	1	108	98	c	5	0	0.0
usa	yellowtail	66	2	160	151	b	17	0	0.0
usa	youghioghe	48	1	56	47	r	3	0	0.0
ussr	akulovo	37	1	24	17	e	2	0	0.0
ussr	aracs	70	4	42	31	e	14	0	0.0
ussr	bratsk	64	14	125	111	r	1693	0	0.0
ussr	bukhtarma	60	4	90	70	e	530	0	0.0
ussr	chardara	65	1	27	19	e	57	0	0.0
ussr	charvak	70	1	168	145	r	20	4	3.9
ussr	chir-yurt	61	1	38	28	e	1	0	0.0
ussr	chirkey	77	2	233	187	e	28	0	0.0
ussr	dneprodzer	64	4	34	25	e	25	0	0.0
ussr	dnieper	32	42	62	48	e	30	0	0.0
ussr	dubossary	54	41	26	18	e	5	0	0.0
ussr	gorky	55	4	32	23	r	87	0	0.0
ussr	inguri	84	2	272	218	e	11	3	1.0
ussr	iova	60	1	40	25	r	20	0	0.0
ussr	irikla	58	4	49	37	e	33	0	0.0
ussr	irkutsk	56	4	44	33	e	460	0	0.0
ussr	istra	35	1	25	18	e	2	0	0.0
ussr	ivankovo	37	41	30	22	e	11	0	0.0
ussr	kakhovka	55	41	37	27	e	182	0	0.0
ussr	kama	54	41	37	27	e	122	0	0.0
ussr	kanev	76	1	25	17	e	3	0	0.0
ussr	kapchagay	70	1	50	38	e	281	0	0.0
ussr	kaunas	59	4	37	32	r	5	0	0.0
ussr	khantaika	70	1	65	50	e	235	0	0.0
ussr	khrami	48	1	32	23	e	3	0	0.0
ussr	kiev	64	1	22	15	e	37	0	0.0
ussr	kniashaya	55	1	19	13	e	34	0	0.0
ussr	krasnoyark	67	4	124	98	e	733	0	0.0
ussr	kremenchug	60	41	33	20	r	135	0	0.0
ussr	kuma	63	14	20	14	e	108	0	0.0
ussr	maakan	63	4	57	44	r	2	0	0.0
ussr	mingechaur	53	1	80	62	e	160	0	0.0
ussr	novosibirs	57	4	40	30	e	88	0	0.0
ussr	nurek	79	1	317	300	r	104	5	4.6
ussr	onda	56	4	36	27	e	12	0	0.0
ussr	pavlovo	59	4	53	40	e	14	0	0.0
ussr	plyavinyas	65	1	46	35	e	6	0	0.0
ussr	saratov	67	1	40	30	e	129	0	0.0
ussr	sayan	99	4	242	228	r	313	0	0.0
ussr	serebryank	70	1	78	61	e	42	0	0.0
ussr	sheksna	41	134	34	25	e	254	0	0.0
ussr	sioni	63	1	86	72	r	3	0	0.0
ussr	toktogul	75	4	215	170	m	20	6	2.5
ussr	tsimlyansk	52	41	39	30	r	219	0	0.0

Table 1. Basic data for each dam and reservoir.

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1	2	3	4	5	6	7	8	9	10
Country	Dam	Year	Type	Height	Depth	E	Volume	C	Seis
ussr	uglich	40	41	27	19	e	19	0	0.0
ussr	ust-ilim	77	41	105	83	e	593	0	0.0
ussr	ust-kameno	52	4	65	42	r	6	0	0.0
ussr	verkhne-tu	65	1	48	36	e	115	0	0.0
ussr	vilyui	67	1	75	70	r	359	0	0.0
ussr	volga	55	4	45	34	e	580	0	0.0
ussr	volga 22	58	1	47	41	r	335	0	0.0
ussr	votkinsk	63	4	44	28	r	94	0	0.0
ussr	zeya	75	3	115	91	e	684	0	0.0
ussr	zhinvali	99	1	102	80	e	5	0	0.0
venezuel	aqua viva	71	1	72	56	e	17	0	0.0
venezuel	camatagua	67	1	67	52	e	12	0	0.0
venezuel	clavellino	67	1	52	40	e	1	0	0.0
venezuel	cumaripa	70	1	29	21	e	1	0	0.0
venezuel	dos cerrit	72	1	45	34	e	1	0	0.0
venezuel	el isiro	63	1	29	21	e	2	0	0.0
venezuel	guarico	57	1	32	23	e	18	0	0.0
venezuel	guri	68	41	106	83	e	177	0	0.0
venezuel	la becerra	72	1	31	23	e	5	0	0.0
venezuel	la estanci	67	1	20	14	e	1	0	0.0
venezuel	majaguas	62	1	20	14	e	4	0	0.0
venezuel	manuelote	73	1	36	27	e	3	0	0.0
venezuel	pao-cachin	73	1	52	40	e	2	0	0.0
venezuel	tamanaco	67	1	16	10	e	1	0	0.0
venezuel	tule	67	1	18	12	e	3	0	0.0
viet nam	danhim	64	1	38	28	e	2	0	0.0
yugoslav	bajina bas	65	3	90	74	r	3	5	4.5
yugoslav	djerdap	71	4	59	45	e	26	0	0.0
yugoslav	grancarevo	67	2	123	97	e	13	5	2.5
yugoslav	jablanica	54	2	85	66	e	3	0	0.0
yugoslav	kalimanci	69	1	92	72	e	1	0	0.0
yugoslav	kazaginac	71	1	19	13	e	8	0	0.0
yugoslav	kokin brod	62	1	82	64	e	3	0	0.0
yugoslav	mavrovo	57	1	62	48	e	4	0	0.0
yugoslav	modrac	64	5	33	20	r	2	0	0.0
yugoslav	mrantinje	75	2	220	176	e	88	0	0.0
yugoslav	peruca	58	1	65	50	e	5	0	0.0
yugoslav	podgradin	71	1	10	5	e	8	0	0.0
yugoslav	rama	69	1	103	81	e	5	0	0.0
yugoslav	sklope	67	1	81	63	e	1	0	0.0
yugoslav	slano	65	1	22	15	e	1	0	0.0
yugoslav	spilje	69	1	112	88	e	5	0	0.0
yugoslav	tikves	68	1	114	90	e	5	0	0.0
yugoslav	vlasina	49	1	34	25	e	2	0	0.0
yugoslav	vrtac	62	1	17	11	e	1	0	0.0
zambia	itezHITEZH	78	1	65	50	e	50	3	0.0
zambia	kafue gorg	71	1	65	50	e	8	0	0.0

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-1	Fipy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
afghanis	arghandab	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
afghanis	kajakai	n	+	+	++	+	d	no	no	cb	+	u	u+	+++	++	Qal consisting of sand & gravel over dolomitic ls at dam.
albania	fierze	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
albania	ulez	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
albania	zadeje	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
algeria	cheffia	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
algeria	djorf-torb	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
algeria	erraguene	u	+	+	++	+	r	no	me	no	+	u	u+	+++	++	Siliceous schists of the "lower chalk", prob. at dam.
algeria	ghrib	u	+	+	++	+	r	no	no	cs	+	g	ju	olu	ap	Tertiary marls & ss at dam. Mesozoic rocks locally folded.
algeria	iril-eada	u	+	+	++	+	d	no	ms	cs	+	g	u+	+++	++	"Questionable impermeability".
algeria	oued-fodda	y	u	u	cc	u	r	no	no	cs	+	e	ep	ols	au	In seismic area. Dam on dome. Marly sh of res is impervious.
angola	gove	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
angola	quinha	+	+	+	++	+	r	+	+	cs	c	g	tp	+++	++	Alluvial beds up to 40 m thick overlies limestone.
argentin	agua toro	u	+	+	++	+	n	+	+	+	+	u	++	+++	++	
argentin	cruz eje	u	+	+	++	+	r	no	me	no	+	u	u+	+++	u+	
argentin	el cadilla	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
argentin	elcarriza	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
argentin	elchocon	u	+	+	++	+	r	no	no	se	+	u	u+	+++	++	
argentin	eljnihuil	u	+	+	++	+	r	ex	no	no	+	u	u+	+++	++	Qal, probably over volcanics. Volcanic is prob; not certain.
argentin	escaba	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	Qal, probably over volcanics.
argentin	florentino	u	+	+	++	+	r	ex	no	no	+	u	u+	+++	++	
argentin	futaleufu	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
argentin	gen. belgr	u	+	+	++	+	n	+	+	+	+	u	u+	+++	++	
argentin	la florida	u	+	+	++	+	r	no	no	se	+	u	u+	+++	++	Loess and silt over rocks of unknown type and age.
argentin	la vina	u	+	+	++	+	r	no	no	se	+	u	u+	+++	++	Loess over sediments.
argentin	las maderas	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
argentin	los molino	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
argentin	paso piedr	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
argentin	reconquist	u	+	+	++	+	r	no	no	se	c	u	u+	+++	++	Loess over rocks of unknown type.
argentin	rio hondo	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
argentin	rio tercer	u	+	+	++	+	r	no	me	ss	uc	u	u+	+++	++	Loess, probably over metamorphic rocks.
argentin	salto gran	u	+	+	++	+	r	no	no	se	mc	u	u+	+++	++	Loess, probably over sediments.
argentin	san roque	u	+	+	++	+	r	no	me	ss	uc	u	u+	+++	++	Loess, probably over metamorphic rocks.

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	Fipy	LocRD	Ur	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
argentin	tierras bl	u	+	+	++	+	r	ex	no	ss	ac	u	u+	+++	++	Loess over extrusives.
argentin	valle gran	u	+	+	++	+	r	ex	no	ss	ac	u	u+	+++	++	Loess over extrusives.
australi	arthur's lk	n	+	+	++	+	r	in	no	no	+	u	u+	+++	++	Basic intrusives. No faults mapped nearby.
australi	avon	u	+	+	++	+	r	no	no	ss	+	u	u+	+++	++	Rocks are ss & mudstone.
australi	awonga	u	+	+	++	+	+	+	+	+	+	u	++	+++	++	Coal over sediments.
australi	beardmore	n	+	+	++	+	r	no	no	se	+	u	u+	+++	++	Intensely folded rks; fault 2 km to S of res. at closest pt.
australi	blowering	y	u	st	cf	p	r	in	ss	se	p	u	u+	+++	fu	Gravels, presumably at dam. Sedimentary rocks at reservoir.
australi	burrendong	y	u	u	cc	n	r	no	no	se	p	u	u+	+++	++	Granite dominant, ss minor.
australi	burrinjuck	y	u	u	cc	n	r	ig	no	ss	p	u	u+	+++	++	Fault in granite at dam, not res. Volcanic rock is basalt.
australi	cairn curr	y	i	u	cc	u	r	ex	ss	no	pc	u	u+	+++	++	
australi	cardinia	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	"Weak bedding plane", Shears. Sediments prob. metamorphosed.
australi	cehana	y	u	tu	uu	n	d	no	ss	no	p	u	ju	+++	au	Dolerite at dam.
australi	clark	u	+	+	++	+	d	in	no	no	+	u	u+	+++	++	No faults shown on small scale map.
australi	copeton	n	+	+	++	+	r	in	no	no	p	u	u+	+++	++	Thrust fault strikes NE, unknown type NW; may join in res.
australi	dartmouth	y	a	tu	cu	u	r	ex	ss	no	p	g	ju	+++	++	Faults mapped near rv., strike NNE, NNW, & NE. Res. not shown.
australi	darwin riv	y	u	u	cu	u	r	in	no	no	a	u	u+	+++	++	
australi	devils gat	u	+	+	++	+	d	no	no	ss	p	u	u+	+++	++	Basic intrusives. No faults on small scale map.
australi	echo, lake	n	+	+	+	+	r	in	no	no	+	u	++	+++	++	Fault lies to east of marine ss, E of main part of reservoir.
australi	eildon	y	u	u	bf	p	r	no	no	ss	p	u	u+	puu	++	Marine sediments, minor tillite, capped by basalt.
australi	eppalock	y	u	+	cc	n	r	ex	no	se	pac	u	u+	+++	++	Berridale F passes close to dam; may have renewed activity post P
australi	eucumbene	y	u	st	bc	op	r	in	ss	ss	p	g	u+	+++	ft	Rocks probably intermediate intrusive.
australi	eungella	u	+	+	++	+	r	in	no	no	p	u	u+	+++	++	No faults on map. 1 basalt dominant, less than 1/2 res. in ss.
australi	fairbairn	n	+	+	++	+	r	ex	no	ss	pc	u	u+	+++	++	
australi	fitzroy	u	+	+	++	+	r	no	no	se	+	u	u+	+++	++	Major faults strike NW. Granitic rks N half res., sed S half.
australi	fred haigh	y	u	u	cc	p	r	in	no	se	p	u	u+	+++	++	Major faults surround res, intersect under deep end.
australi	glenbawn	y	u	u	bc	o	r	ex	no	no	p	u	u+	+++	++	
australi	glenlyon	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	Marine sediments, minor volcanics. No faults on small scale map.
australi	glenmaggie	n	+	+	++	+	r	ex	no	se	pc	u	u+	+++	++	Many faults near, 2 under. Major antiform plunges gently south.
australi	goongong	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
australi	gordon	y	u	u	bc	u	r	no	ss	no	ap	u	j+	+++	ap	1 fault parallel to res., 1 strikes NE toward center of res.
australi	grahamstown	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
australi	hume	y	u	u	bf	n	r	no	ai	no	p	u	u+	+++	++	
australi	jindabyne	y	u	u	cc	p	r	in	no	no	p	u	ju	+++	++	
australi	julius	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	

Table 2. Geologic information.

1	Country	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21	Comment
	Dam name	LocRD	Ur	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold						
	australi	keepit	y	u	u	cc	n	r	no	ms	no	p	u	u#	+++	++		Closest major fault 2 km SW of dam, another 10 km to E.
	australi	koombolo	y	u	u	ff	u	r	in	no	no	p	u	u#	+++	++		"Granitic" rocks. Closest fault 15 km to W.
	australi	kunurra	+	+	+	++	+	n	+	+	+	+	u	++	+++	++		
	australi	liddell co	y	u	u	cc	o	r	no	no	se	p	u	u#	+++	++		Nearest fault 3km to W, strikes EW, 1 is 5km to E, strikes NW.
	australi	menindee	y	u	u	cu	p	r	no	no	ss	c	u	u#	+++	++		Fault must be young, mapped in Tertiary sediments.
	australi	niena	n	+	+	++	+	r	xn	no	no	mc	u	u#	+++	++		Basic intrusive, basalt on W & SW. No faults on small scale map.
	australi	nokoan	n	+	+	++	+	r	no	no	se	p	u	u#	+++	++		Qal wide-spread, not just stream sed. No fault on small scale map.
	australi	mondarra	y	u	u	bc	o	r	no	ms	no	a	u	u#	+++	++		Res surrounded by faults, longest strike NS to NNE. Rks meta?
	australi	north pine	u	+	+	++	+	r	ig	me	no	+	u	u#	+++	++		Metamorphic rocks dominate.
	australi	ord river	y	u	u	bc	p	r	ex	no	se	pa	g	eu	+++	++		Several major f's, intense deformation. Near seismic activity.
	australi	rocklands	n	+	+	++	+	r	ex	no	se	pc	u	u#	+++	++		No faults on small scale map. Rks mainly sed, rhyolite minor.
	australi	ross river	y	u	u	ff	p	r	xn	no	no	p	u	u#	+++	++		Closest fault ends about 12km to west of reservoir.
	australi	rowallan	+	+	+	++	+	n	+	+	+	+	u	++	+++	++		
	australi	scotts pea	n	+	+	++	+	r	no	ms	no	a	u	u#	+++	++		No faults on small scale map.
	australi	serpentin	y	i	u	ff	o	r	in	no	no	a	u	u#	+++	++		Darling escarpment 10km to W, active Triassic thru mid K.
	australi	somerset	y	u	u	cc	p	r	ex	no	no	p	u	u#	+++	++		Major f 1km W, others to E, 1 touches res. Rks acid to interm.
	australi	south dand	+	+	+	++	+	n	+	+	+	+	u	++	+++	++		
	australi	talbingo	y	u	u	cc	p	r	ex	ms	no	p	g	u#	pva	++		Beds dip steeply on W, shallowly on E & S. Major fault 5km to E
	australi	tallowa	+	+	+	++	+	n	+	+	+	+	u	++	+++	++		
	australi	tantangara	y	u	u	cc	p	r	no	ms	no	p	e	u#	+++	++		Major faults around reservoir. East one may intersect res.
	australi	tinaroo fa	n	+	+	++	+	r	ex	no	ss	pc	u	u#	+++	++		No fault on small scale map. Rks mainly meta? sed, basalt S end.
	australi	upper yarr	n	+	+	++	+	r	no	no	ss	p	u	u#	+++	++		Rocks are ss & siltstone. No faults on small scale map.
	australi	waranga	n	+	+	++	+	r	no	no	se	p	u	u#	+++	++		Rocks are marine sediments. No faults on small scale map.
	australi	warragamba	y	u	u	cb	o	r	no	no	ss	m	e	eu	+++	mp		Major lineaments parallel to both directions of reservoir.
	australi	wellington	y	u	u	cc	o	r	no	me	no	a	u	u#	+++	++		Fault 1km NE of res., Darling scarp 13km west. Rocks gneissic.
	australi	wurua	+	+	+	++	+	n	+	+	+	+	u	++	+++	++		No faults shown on small scale map.
	australi	wyangala	n	+	+	++	+	r	in	no	no	p	u	u#	+++	++		
	australi	yafrawonga	+	+	+	++	+	n	+	+	+	+	u	++	+++	++		
	austria	gepatsch	u	+	+	++	+	r	no	me	no	+	u	u#	+++	++		Gneiss. Slides in reservoir area.
	austria	kolnbrein	u	+	+	++	+	r	no	mi	no	+	u	ju	+++	++		Granitic gneiss, reservoir & dam.
	austria	lunersee	u	+	+	++	+	d	no	no	cb	m	u	u#	oud	u#		Beds dip downstream at dam.
	austria	schlegeis	u	+	+	++	+	r	no	me	no	+	g	ju	mgd	++		Max. grout curtain is 50 m deep. Attitudes are schistosity.
	austria	weissee	u	+	+	++	+	r	no	me	no	p	u	u#	+++	++		
	banglade	karnafuli	+	+	+	++	+	n	+	+	+	+	u	++	+++	++		

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	Flpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
brazil	agua verde	+	+	+	++	+	r	ex	no	no	■	u	++	+++	++	
brazil	aires de s	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
brazil	alvaro de	+	+	+	++	+	r	ex	no	no	■	u	++	+++	++	
brazil	americana	+	+	+	++	+	r	in	no	ss	■	u	++	+++	++	
brazil	araras	y	u	u	ff	p	r	no	ae	no	a	u	++	+++	++	
brazil	arroio dur	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
brazil	arrojado l	+	+	+	++	+	r	ig	ae	no	au	u	++	+++	++	
brazil	atibainha	+	+	+	++	+	r	no	as	no	a	u	++	+++	++	
brazil	barra bon	+	+	+	++	+	r	no	no	ss	■	u	++	+++	++	
brazil	boa espera	n	+	+	++	+	r	no	no	se	+	u	ui	+++	++	No major f's. Impervious sed's under res., diabase dike at dam.
brazil	boqueirao	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
brazil	cachoeira	y	u	l	uu	u	r	no	ae	no	a	u	++	+++	fu	ENE thrust fault in area. Prec rocks presumably metamorphosed.
brazil	cachoeirad	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
brazil	caconde	+	+	+	++	+	r	ig	ae	no	a	u	++	+++	++	"Vertical fractures" trend N65W & N20E.
brazil	cajuru	y	u	u	uu	u	r	no	ae	no	a	u	++	+++	++	
brazil	capivara	+	+	+	++	+	r	ex	no	no	■	u	++	+++	++	
brazil	capivari-c	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
brazil	caxitore	+	+	+	++	+	r	no	ae	no	a	u	++	+++	++	
brazil	cedro l	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
brazil	choro	+	+	+	++	+	r	no	as	no	a	u	++	+++	++	
brazil	cocorobo	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
brazil	descoberto	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
brazil	eng. avido	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
brazil	eng. romul	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
brazil	ernestina	+	+	+	++	+	r	ex	no	no	■	u	++	+++	++	
brazil	estevao ma	y	u	u	bc	n	r	no	as	no	a	u	++	+++	++	
brazil	faz do are	+	+	+	++	+	d	no	no	cs	u	u	++	+++	++	
brazil	franca	+	+	+	++	+	r	ig	ae	no	a	u	++	+++	++	
brazil	funil	y	u	u	cb	u	r	no	ae	no	a	u	u†	+++	++	Faults under abutments.
brazil	furnas	y	u	u	bc	o	u	in	ae	no	a	u	u†	+++	++	Rocks are qtzite, schist, w/ some diabase. Regional f's in res
brazil	gen saipai	+	+	+	++	+	r	no	ae	no	a	u	++	+++	++	
brazil	guarapiran	+	+	+	++	+	r	no	ae	no	a	u	++	+++	++	
brazil	ibitinga	+	+	+	++	+	r	ex	no	no	■	u	++	+++	++	
brazil	ilha solte	u	+	+	++	+	r	ex	no	ss	■	u	++	thn	++	Basalt at dam.



Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Loc name	Fa	A-1	FTpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
brazil	itaipu	*	*	*	**	*	r	ex	no	no	■	g	**	***	**	
brazil	itauba	y	u	u	cb	u	r	ex	no	ss	u	u	tp	***	**	Many intersecting permeable "faults" under dam may be joints
brazil	itumbiara	*	*	*	**	*	*	**	**	**	*	*	**	***	**	
brazil	jaguara	*	*	*	**	*	r	no	ms	no	a	u	**	***	**	
brazil	jaguari	*	*	*	**	*	r	no	ae	no	a	u	**	***	**	
brazil	jerry ocon	*	*	*	**	*	r	no	ae	no	a	u	**	***	**	
brazil	jupia	*	*	*	**	*	r	ex	no	no	■	u	**	***	**	
brazil	jurumirim	*	*	*	**	*	r	no	no	ss	■	u	**	***	**	
brazil	mae d-agua	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
brazil	marechal	*	*	*	**	*	r	no	ms	no	a	u	**	***	**	Rock is quartzite, maybe metamorphic.
brazil	maribondo	*	*	*	**	*	*	**	**	**	*	*	**	***	**	
brazil	moxoto	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
brazil	nhahgapi	*	*	*	**	*	r	no	ae	no	a	u	**	***	**	
brazil	paapulha	*	*	*	**	*	d	*	ae	*	*	u	**	***	**	Gneiss.
brazil	paraibuna	y	u	u	uu	u	r	in	ms	no	a	u	**	***	**	Faults "in the region." Migmatites and granite, minor qtzite.
brazil	paranoa	*	*	*	**	*	r	no	ms	no	a	u	**	***	**	
brazil	passo fund	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
brazil	passo real	*	*	*	**	*	r	no	no	se	■	u	**	***	**	
brazil	pedras	*	*	*	**	*	r	no	ae	no	a	u	**	***	**	
brazil	pentecoste	*	*	*	**	*	r	no	ae	no	a	u	**	***	**	
brazil	poco da cr	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
brazil	ponte nova	*	*	*	**	*	r	no	ae	no	a	u	**	***	**	
brazil	porto colo	u	*	*	**	*	r	ex	no	no	■	u	**	***	**	
brazil	prata	*	*	*	**	*	r	no	ms	no	a	u	**	***	**	
brazil	promissao	*	*	*	**	*	r	ex	no	ss	■	u	**	***	**	
brazil	saco 2	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
brazil	salto sant	*	*	*	**	*	d	ex	no	no	c	u	**	oh*	n*	Lava flows are up to 1000 meters thick.
brazil	santa bran	*	*	*	**	*	r	no	ae	no	a	u	**	***	**	
brazil	sao simao	u	*	*	**	*	d	ex	*	ss	u	u	tp	oh*	**	
brazil	segunda jo	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
brazil	sobradinho	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
brazil	summit	*	*	*	**	*	r	ig	ae	no	a	u	**	***	**	
brazil	taipu	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
brazil	tres maria	u	*	*	**	*	r	no	no	ss	cp	u	u*	xhu	n*	Thick sequence of fine grained ss & siltstone.

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dae name	Fa	A-I	Ftpy	LocRD	Ur	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
brazil	vertente d	*	t	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	Flood basalts at dam and reservoir.
brazil	volta gran	u	t	*	tt	t	r	ex	no	no	m	u	tt	ttt	tt	
brazil	xavantes	*	t	*	tt	t	r	xn	no	cs	pa	u	tt	ttt	tt	
bulgaria	antonivano	u	t	t	tt	t	u	no	me	no	*	u	ut	ttt	tt	Rocks are biotite gneiss.
bulgaria	batak	t	*	*	tt	t	n	*	*	t	*	u	tt	ttt	tt	
bulgaria	dospat	t	*	*	tt	t	n	*	*	t	*	u	tt	ttt	tt	
bulgaria	gorni dabn	t	*	*	tt	t	n	*	*	t	*	u	tt	ttt	tt	
bulgaria	georgui d	t	*	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	
bulgaria	isker	t	*	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	
bulgaria	ivaylovgra	t	*	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	
bulgaria	jrebchevo	t	*	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	
bulgaria	kirdjali	t	*	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	
bulgaria	medet	t	*	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	Fault and karst under left abutment.
bulgaria	minailovgr	y	u	u	cc	u	d	t	*	cs	m	g	tp	tg+	tt	
bulgaria	pyaschink	t	*	*	tt	t	n	*	*	t	*	u	tt	ttt	tt	
bulgaria	stamboliis	t	*	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	
bulgaria	stouden kl	t	*	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	
bulgaria	topolnitza	t	*	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	
bulgaria	trakyetz	t	*	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	
camodia	prek thnot	t	*	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	
cameroun	bamenjin	t	*	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	
cameroun	m-bakaou	t	*	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	
canada	aguasabon	t	*	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	
canada	allard	t	*	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	
canada	alouette	t	*	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	
canada	aubrey fal	t	*	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	
canada	baie d'esp	t	*	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	
canada	baie-victo	t	*	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	
canada	bark lake	y	u	u	bc	n	r	no	mi	no	a	u	ut	ttt	tt	
canada	barrage c	t	*	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	
canada	beaumont	t	*	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	
canada	beechwood	t	*	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	
canada	bersimis	u	t	t	tt	t	u	in	me	no	ap	u	ut	ttt	tt	
canada	big eddy	t	*	t	tt	t	n	*	*	t	*	u	tt	ttt	tt	

Rocks are granitic gneiss, charnockite, anorthosite, granulite.

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	FIty	LocRD	Ur	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
canada	big horn	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
canada	brazau	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
canada	cabonga	n	*	*	**	*	r	in	si	no	a	u	**	***	**	No faults shown on small scale map.
canada	caribou fa	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
canada	cascade	y	u	t	bc	n	r	no	no	cb	p	u	u†	***	**	Major thrust 1-2km upstream from dam. Rocks ls & dol, minor sh
canada	chats fall	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
canada	chenaux	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
canada	chin no. 1	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
canada	chute sava	n	*	*	**	*	r	in	no	no	a	u	**	***	**	No faults shown on small scale map.
canada	chute-du-d	n	*	*	**	*	r	in	no	no	a	u	**	***	**	No faults shown on small scale map.
canada	clowhom	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
canada	comox lake	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
canada	coquitlam	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
canada	corra-linn	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
canada	cougar lak	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
canada	daniel joh	y	u	u	cb	u	r	no	mi	no	a	u	ju	***	**	Reservoir in old impact structure.
canada	deer lake	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
canada	des roches	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
canada	dupcan	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
canada	east ridge	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
canada	exploits	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
canada	frédérickh	y	u	u	uu	p	r	no	si	no	a	u	u†	***	**	NS & ENE trending faults. Meta sed &/or meta volcanic rocks.
canada	gardiner	y	i	n	bb	u	r	no	no	ss	m	u	u†	oh†	**	Rocks are shale and till.
canada	george w r	u	*	*	**	*	u	no	me	no	a	u	u†	***	**	
canada	ghost	y	u	t	cc	u	r	no	no	se	m	u	u†	***	**	Dam on thrust sheet. Beds flat at dam, dip steeply downstream.
canada	gouin	y	u	u	ff	p	r	in	mi	no	p	u	u†	***	**	NE striking fault 20 km SW of reservoir.
canada	grand fall	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
canada	grand mere	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
canada	hart jaune	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
canada	high fall	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
canada	hollingswo	u	*	*	**	*	r	no	me	no	a	u	u†	***	**	
canada	hugh keenl	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
canada	isle malig	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
canada	jim gray	*	*	*	**	*	n	*	*	*	*	u	**	***	**	

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	fa	A-I	FTpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
canada	kelsey	y	u	u	uu	u	r	no	mi	no	a	u	u†	†††	††	Major E-W fault close to latitude 56 N.
canada	kenney	u	†	†	††	†	d	ex	no	no	†	u	u†	†††	u†	Basalt at dam.
canada	kenogami	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
canada	kettle rap	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
canada	kiamika 2	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
canada	la grande2	u	†	†	††	†	r	no	mi	no	a	g	jp	†††	††	Highly permeable alluvium
canada	la joie	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
canada	laq ste an	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
canada	ladore fal	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
canada	layrie riv	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
canada	little lon	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
canada	lois	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
canada	lower notc	y	u	†	bb	p	r	no	ms	no	a	u	ju	†††	††	Nearly vertical shear zones at dam site.
canada	mactaquac	y	u	u	bf	n	r	no	ms	se	p	u	j†	ngu	f†	Rocks fractured. Beds intensely folded.
canada	manicoua 2	†	†	†	††	†	d	un	mi	un	†	u	††	†††	††	
canada	manicoua 3	u	†	†	††	†	r	in	mi	ss	ac	u	u†	†††	††	Up to 220 m of glacial outwash. "Inferred low permeability".
canada	manitou fa	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
canada	manou, lak	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
canada	marguerite	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
canada	mattawin	n	†	†	††	†	r	no	si	no	a	u	††	†††	††	No faults shown on small scale map.
canada	mcARTHUR	u	†	†	††	†	r	in	mi	no	†	u	u†	†††	††	
canada	mcgregor n	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
canada	menihok	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
canada	mercier	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
canada	mica	y	u	t	bb	u	u	in	me	no	a	g	j†	old	f†	Landslides-res. Thrust thru dam & res. Isoclinal folds at dam.
canada	mitchiname	n	†	†	††	†	r	no	si	no	a	u	††	†††	††	No faults shown on small scale map.
canada	mountain c	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
canada	north ridg	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
canada	onatchiway	n	†	†	††	†	r	no	me	no	a	u	††	†††	††	No faults shown on small scale map.
canada	otto holde	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
canada	outardes 3	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
canada	outardes 4	u	†	†	††	†	d	in	me	ss	†	u	u†	†††	††	Glacial till in valley.
canada	passes dan	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
canada	paugan	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	Flpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
canada	pibrac eas	n	t	t	tt	t	r	in	me	no	a	u	tt	ttt	tt	No faults shown on small scale map.
canada	pine porta	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
canada	powell	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
canada	pudops	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
canada	rapid 2	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
canada	rapid 7	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
canada	rapide bla	n	t	t	tt	t	r	no	si	no	a	u	tt	ttt	tt	No faults shown on small scale map.
canada	rapide ced	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
canada	revelstoke	y	u	nu	uu	u	r	t	ms	cs	ac	g	ut	ttt	tt	
canada	robert h s	y	u	u	bf	n	r	no	no	cb	p	u	tt	ttt	tt	
canada	rocky isla	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
canada	saint mary	t	t	t	tt	t	d	t	t	ss	u	u	tt	ttt	tt	Sandstone and shale.
canada	salmon hol	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
canada	seven sist	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
canada	shellmouth	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
canada	sigson lak	y	i	u	cc	n	r	no	no	cs	p	u	tt	ttt	tt	
canada	skins lake	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
canada	snare rapi	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
canada	spray cany	y	u	t	bf	n	r	no	no	cs	pa	u	ut	ttt	tt	Predominantly ls & dol, minor ss. Canyon is glacial valley.
canada	squam rapi	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
canada	stave fall	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
canada	strathcona	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
canada	sugar lake	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
canada	terzagi	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
canada	travers	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
canada	trenche	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
canada	twin falls	y	u	u	bu	o	r	in	me	no	a	u	tt	ttt	tt	
canada	upper kana	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
canada	upper lake	n	t	t	tt	t	r	ex	ms	no	p	u	tt	ttt	tt	No faults shown on small scale map.
canada	waboose	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
canada	wac bennet	y	u	t	uu	o	u	no	ms	ss	apa	u	ut	old	ut	West dipping thrust faults, trend north.
canada	waterton	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
canada	whatshan	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
canada	whitedog f	u	t	t	tt	t	r	in	ms	no	ap	u	ut	ttt	tt	Paleozoic age questionable.

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-1	FType	LocRD	Ur	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
canada	wing dam 2	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
canary i	soria	u	+	+	++	+	d	ex	no	no	u	u	j+	+++	++	Mylonitized and clay-filled fractures may be faults.
chile	cipjeses 1	y	u	u	cc	p	r	xn	no	no	mc	u	u+	+++	u+	
chile	cogoti	y	u	u	cc	o	r	ex	no	ss	+	u	++	+++	++	In a seismic region. "Withstood quake of R-9".
chile	digua	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
chile	laguna mau	y	a	u	bc	p	r	ex	no	no	c	u	++	+++	++	
chile	paloma	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
chile	rapel	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
chile	recolata	+	+	+	++	+	r	ex	no	Se	+	u	++	+++	++	
chile	yeso	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
china	andi	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
china	baiguishan	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
china	baihe	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
china	bailianhe	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
china	baisha	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
china	baiyutan	y	a	+	bc	p	+	+	+	+	+	u	++	+++	++	West fault shown as active, east as "activated since Cenozoic".
china	banqiao	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
china	bashan	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
china	bikou	+	+	+	++	+	d	ex	me	no	u	+	++	+++	++	Up to 34 m of alluvium in river bed.
china	boshan	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
china	ceqianhe	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
china	changhu	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
china	changmao	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
china	changtan	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
china	chencun	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
china	chengbihe	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
china	dahuofang	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
china	dalongdong	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
china	dangjiangko	y	+	so	bc	pn	r	in	ms	un	apa	u	u+	+++	fp	In a moderately active tectonic zone.
china	daoguanhe	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
china	dongpu	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
china	dongwushi	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
china	dongzhang	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	
china	dongzhen	+	+	+	++	+	+	+	+	+	+	u	++	+++	++	

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	FTpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
china	douhe	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	doushan	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	duihokou	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	erlongshan	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	feijiantan	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	fengjiangk	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	fengjiasha	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	fengman	y	a	+	bc	pn	u	ig	ms	un	u	u	++	+++	++	Rock is quartzite. No quakes >4 recorded in area.
china	fengshuba	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	fenhe	+	+	+	++	+	u	+	mi	+	+	u	++	+++	++	Granitic gneiss.
china	foziling	y	+	u	bc	pn	n	+	+	+	+	u	++	+++	++	In a fairly active tectonic zone.
china	fuchuanjian	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	fushui	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	gangnan	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	guanhe	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	guanting	y	a	u	cc	p	n	+	+	+	+	u	++	+++	++	Quaternary fault with magnitude about 6 quake in last 1500 yrs.
china	guanzhuang	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	guishi	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	gushitan	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	gutian n.1	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	hailong	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	hedi	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	heiwuwan	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	hengjin	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	heshui	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	hongfeng	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	hongmen	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	hongshan	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	huairou	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	huangcai	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	huanglongt	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	huangshi	y	+	+	bc	o	n	+	+	+	+	u	++	+++	SO	
china	huayanghe	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	huibaoling	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	Flpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
china	huitingsha	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	koutou	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	lalong	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	lincheng	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	lingdong	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	liujiatia	y	u	u	cb	u	d	in	me	no	a	u	ju	+++	++	Several faults in foundation.
china	liuxihe	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	longfengsh	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	longmen	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	longshan	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	luhuan	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	lushui	+	+	+	++	+	r	+	+	+	+	u	++	+++	++	
china	maojiaocun	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	meishan	u	+	+	++	+	d	in	no	un	+	u	u*	+++	++	Rocks are fine-grained granite.
china	mingshan	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	moguhu	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	mozitan	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	myu	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	nanchengzi	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	nanchong	y	+	+	bc	pn	+	+	+	+	+	+	++	+++	ap	Reservoir on flank of anticline.
china	nagshan	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	nanshui	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	nannan	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	naodehai	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	nianyushan	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	nishan	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	ouyaqhai	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	qianjin	y	+	du	++	+	n	+	+	+	+	u	++	+++	++	An area of low seismicity historically.
china	qingfengli	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	qinghe	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	qingshan	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	qingshitian	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	qingtongxi	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
china	rizhao	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	



Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dae name	Fa	A-I	Ftyp	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
china	sandaohu	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	sanhekou	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	samenxia	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	shangyou	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	shangyouji	y	a	u	bc	n	n	f	f	f	f	u	ff	fff	ff	"Indistinct active fault". No quakes of >=4 in area past 1500 yrs
china	shanmei	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	shenwo	y	f	f	bf	p	n	f	f	f	f	u	ff	fff	ap	"Arc-type fault zone in the reservoir site."
china	shilianghe	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	shimen	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	shimenji	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	shiskankou	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	shitoukou	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	shizitan	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	shuifumiao	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	songtao	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	taipinghu	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	tangcun	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	tanghe	n	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	"There is an absence of fracture zones or faults" in res. region.
china	tangxi	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	tianzhuang	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	wangjiacha	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	wangwu	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	weidoushan	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	xianghongd	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	xianjuebia	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	xiaojiang	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	xiashan	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	xidayang	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	xijin	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	xin-anlian	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	xinfengjia	y	a	st	bc	p	r	in	no	ss	pm	u	jp	fff	fo	Many impervious f's in area. Fractured granite pervious; dominates
china	xinlicheng	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	xionghu	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	
china	xizhai	f	f	f	ff	f	n	f	f	f	f	u	ff	fff	ff	

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	FType	LocRD	Ur	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
china	xujiahe	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	Region of low seismicity; no quakes before filled. Major f's near
china	xujiahe	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	
china	yahekou	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	
china	yanghe	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	
china	yama	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	
china	yeyuan	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	
china	yoyi	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	
china	yuanyangch	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	
china	yunfeng	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	
china	zhelin	y	*	t	bc	pn	r	no	no	ss	pc	u	tt	ttt	sp	
china	zhexi	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	Small faults & shear zone near dam; no major regional faults.
china	zhaopingta	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	
china	zhongxing	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	
china	ziyunshan	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	
colombia	alto anchi	y	u	u	cc	u	d	in	as	no	*	u	ut	ttt	fu	
colombia	arroyo gra	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	
colombia	arroyo nat	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	
colombia	calima	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	
colombia	chivor	y	u	u	cc	u	u	no	as	no	*	u	ut	ttt	tt	
colombia	chuza	*	*	*	tt	*	u	*	*	*	*	u	tt	ttt	tt	
colombia	miraflores	y	u	u	cc	n	r	in	*	*	*	u	tt	ttt	tt	6 km-long fault about 5 km south of dam and reservoir.
colombia	neusa	*	*	*	tt	*	r	*	*	ss	*	u	tt	ttt	tt	
colombia	prado	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	
colombia	sesquile	*	*	*	tt	*	r	*	*	ss	c	u	tt	ttt	tt	
congo	sounda	u	*	*	tt	*	u	no	me	un	*	u	ut	ttt	tt	
costa ri	arenal	u	*	*	tt	*	r	ex	no	se	*	u	ut	ttt	tt	
cuba	alacranes	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	
cuba	bueycito	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	
cuba	carlos man	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	
cuba	hanabanill	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	
cuba	jimaguay	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	Highly seismic region, M6-8, volcanic activity in area.
cuba	juventud	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	
cuba	la yaya	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	
cuba	maposton	*	*	*	tt	*	n	*	*	*	*	u	tt	ttt	tt	

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	FTpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
cuba	minerva	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
cuba	nipe	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
cuba	paso lebrí	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
cuba	zaza	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
czechosl	lipno	y	u	u	bf	o	r	no	me	no	a	u	u*	***	**	Area of generally low permeability.
czechosl	lipovska	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
czechosl	nehranice	y	u	u	bc	o	r	ex	me	se	ac	u	u*	***	**	Sed rks deep end, basalt flows & pyroclast other, minor gneiss
czechosl	orava	u	*	*	**	*	r	no	no	ss	c	g	u*	***	**	No faults on small scale map within 5 km of reservoir.
czechosl	orlik	y	u	u	cf	n	r	in	me	no	ap	u	u*	***	**	Fault is 5-10 km long, just touches reservoir.
czechosl	slapy	y	u	u	ff	n	r	xn	no	no	p	u	u*	***	**	Short faults, (10 km long, 5 km & more from reservoir.
czechosl	velka doma	y	u	tn	bc	p	r	no	no	ss	c	e	up	***	**	Thrust fault normal to reservoir, others parallel.
czechosl	vihorlat	y	u	u	bc	n	r	un	no	ss	c	u	u*	***	**	Fault below res is normal to it, fault lkm to W is parallel.
czechosl	vranov	y	u	d	bc	n	r	no	me	no	a	u	u*	***	**	Reverse fault is >40 km long.
czechosl	zelivka	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
dominica	sabana yeg	u	*	*	**	*	d	no	no	se	c	u	ui	*g*	au	Faults are steep to near vertical.
dominica	tavera	y	a	u	bb	p	n	**	**	**	*	u	**	***	**	
dominica	valdesia	*	*	*	**	*	n	**	**	**	*	u	**	***	**	
ecuador	amaluza	u	*	*	**	*	d	in	no	no	u	g	ui	***	**	130m Qal. near dam. K ss predominate rock. Several sets of faults.
egypt	aswan high	y	u	s	bc	pn	r	in	me	ss	pac	g	jp	***	**	
egypt	jebel auli	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
el salva	cerron gra	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
el salva	guija, lak	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
el salva	noviembre	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
ethiopia	finchaa	*	*	*	**	*	n	*	*	*	*	u	**	***	**	"6 f zones along gravity dam", 10-60cm wide. Leaky; young f's
ethiopia	koka-awash	y	u	u	bb	n	r	ex	no	se	c	u	**	***	**	Granite at dam.
finland	aska juuis	*	*	*	**	*	n	*	*	*	*	u	**	***	**	No structure shown on small-scale map
finland	jylhana	*	*	*	**	*	r	in	me	**	a	u	**	n**	**	
finland	kaltio	*	*	*	**	*	r	*	me	*	a	u	**	***	**	
finland	lokka	*	*	*	**	*	r	no	si	no	a	u	**	***	**	
finland	nelo	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
finland	petajaskos	*	*	*	**	*	r	in	me	*	a	u	**	n**	**	Contact of rocks perpendicular to reservoir.
finland	porttipaht	*	*	*	**	*	r	ig	mi	no	a	u	**	p**	**	Metamorphic rocks at dam.
finland	puntarikos	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
finland	seitakorva	*	*	*	**	*	r	ig	mi	no	a	u	**	***	**	

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	FTpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
finland	uljuva dams	†	†	†	††	†	r	in	ae	†	a	u	††	n††	††	
finland	valajaskos	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
france	aigle	u	†	†	††	†	r	in	ae	no	†	n	u†	†††	††	
france	bort	y	u	u	bb	o	r	no	ms	se	p	u	u†	†††	††	Fault separates gneiss and schist.
france	castillon	y	u	u	bb	p	r	no	no	cs	†	e	ep	nls	ap	Rocks extremely fractured; some major faults. Karstic ls
france	chastang	u	†	†	††	†	u	in	ae	un	†	u	eu	†††	††	Rocks are gneiss & granulite granite.
france	giffaumont	u	†	†	††	†	r	no	no	se	†	u	u†	†††	††	
france	grandmaiso	u	†	†	††	†	d	†	†	ss	c	u	u†	†††	††	Built on glacial materials.
france	grandval	y	u	u	cu	o	r	no	ae	no	p	u	u†	†††	fu	
france	mont-cenis	u	†	†	††	†	r	no	no	se	†	u	u†	†††	††	ls & sh at dam.
france	monteynard	y	u	u	cu	p	r	no	no	cs	†	u	u†	pga	ut	5 main vertical faults. ls & sh at dam.
france	pareloup	u	†	†	††	†	r	no	ae	se	pa	u	u†	†††	††	
france	roselend	u	†	†	††	†	r	no	ms	se	†	u	u†	†††	††	
france	sainte-cro	u	†	†	††	†	r	no	no	cs	†	u	u†	†††	††	Karstic ls at dam.
france	sallagou	u	†	†	††	†	r	no	ae	se	pac	u	u†	†††	††	Sedimentary rocks predominate.
france	sartrons	u	†	†	††	†	r	in	no	no	†	e	ep	†††	††	
france	sautet	y	u	u	uu	u	r	no	un	cs	†	e	ep	xhu	fu	Small faults, centimeters of offset only. ls at dam.
france	seine	u	†	†	††	†	r	no	no	se	†	u	u†	†††	††	
france	serre-ponc	y	u	u	cb	u	r	no	ms	cb	†	g	u†	†††	††	Some 100 m of Qal, and ancient landslide at dam. ls is meta.
france	st etienne	u	†	†	††	†	r	in	ae	no	†	u	u†	†††	††	
france	tignes	u	†	†	††	†	r	no	un	cs	†	u	u†	old	ut	Quartzite at dam, ls most of reservoir.
france	vassiviere	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
france	voglans	y	u	u	bb	u	r	no	un	cs	†	g	††	†††	††	Karstic ls, marine sediments, 25 to 40m Qal at dam.
germany	bigge	†	†	†	††	†	n	†	†	†	†	g	††	†††	††	
germany	eder	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
germany	moine	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
germany	roschhaupte	u	†	†	††	†	u	no	no	ss	c	g	up	pga	ut	Beds are vertical.
germany	rur	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
germany	schluchsee	†	†	†	††	†	n	†	†	†	†	u	††	†††	††	
germany	sylenstei	u	†	†	††	†	d	no	no	cb	†	g	up	†††	††	"Semipermeable dolomite" and 100 m Qal at dam.
ghana	akosombo	y	a	ds	ff	u	r	†	†	ss	p	u	††	†††	††	Up to 30 m Qal over "bedrock" at dam. Seismic area.
greece	kastraki	y	u	t	bc	n	r	no	no	cs	ac	u	u†	ols	††	Major thrust crosses res. Flysch environment w/ calcareous rks
greece	kremasta	y	a	ts	bf	pn	r	no	no	cs	ac	u	ui	ols	ap	Thrust faults under res & to SW; Left lateral f normal to res.
greece	marathon	y	u	n	bc	p	r	in	ae	se	auc	u	††	†††	††	Two faults w/in 2 to 7 km of dam. Rocks mainly metamorphic.

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21	
Country	Dam name	Fa	A-I	Fpy	LocRD	Ur	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment	
greece	mornos	y	u	tu	bu	u	r	no	no	cs	a	g	ui	***	***	f*	Flysch & siltst, some ls. Many sm f's, thrust plate under res.
greece	pinios ili	u	*	*	**	*	d	no	no	ss	*	u	ui	***	***	**	17 m of Qal above impervious marl.
greece	polyphyton	y	u	u	uu	u	r	no	ae	cb	u	g	**	***	***	**	Landslide potential and "marginal" faults around reservoir.
greece	pournari	*	*	*	**	*	n	*	*	*	*	u	**	***	***	**	
greece	tavropos	*	*	*	**	*	n	*	*	*	*	u	**	***	***	**	
gt brit	cluanie	*	*	*	**	*	r	no	ae	no	a	u	**	***	***	**	
gt brit	emingham	*	*	*	**	*	u	**	**	ss	u	u	jt	***	***	**	"...shear planes in the foundation" probably joints not faults.
gt brit	ericht	y	u	u	bc	p	r	ig	ae	no	a	u	**	***	***	**	
gt brit	fannich	*	*	*	**	*	r	no	ae	no	a	u	**	***	***	**	
gt brit	kielder	u	*	*	**	*	r	no	no	cs	p	g	ju	***	***	**	
gt brit	luichart	*	*	*	**	*	n	*	*	*	*	u	**	***	***	**	
gt brit	monar	y	u	u	cc	u	u	in	ae	no	ap	g	jt	***	***	**	
gt brit	mullardoch	*	*	*	**	*	n	*	*	*	*	u	**	***	***	**	
guinea	baniera	*	*	*	**	*	n	*	*	*	*	u	**	***	***	**	
haiti	peligre	*	*	*	**	*	n	*	*	*	*	u	**	***	***	**	
honduras	el cajon	y	u	u	bb	p	r	ex	no	cb	u	g	ui	***	***	**	Impermeable tuffs overly ls in res.; ls at dam. Karstic area.
iceland	sigalda	y	u	u	bu	u	r	ex	no	se	c	g	jp	ohu	***	n*	Faults trend NE, may leak. Res in lake that dried 3000 yrs ago
iceland	thrisos	*	*	*	**	*	n	*	*	*	*	u	**	***	***	**	
india	aliyar	*	*	*	**	*	n	*	*	*	*	u	**	***	***	**	
india	almatti	*	*	*	**	*	n	*	*	*	*	u	**	***	***	**	
india	amaravathi	*	*	*	**	*	n	*	*	*	*	u	**	***	***	**	
india	badua	*	*	*	**	*	n	*	*	*	*	u	**	***	***	**	
india	balimela	u	*	*	**	*	r	no	ae	no	a	u	jp	pga	fu		Seismically quiet, but not totally inactive, implies faults.
india	bhadar	*	*	*	**	*	n	*	*	*	*	u	**	***	***	**	Thrust faults & shear zones of post-Miocene age in reservoir.
india	bhakra	y	a	tu	bb	u	r	no	no	cs	c	u	ut	pgd	ap		
india	bhatgar	*	*	*	**	*	n	*	*	*	*	u	**	***	***	**	
india	bhatsa	*	*	*	**	*	n	*	*	*	*	u	**	***	***	**	
india	canada	*	*	*	**	*	n	*	*	*	*	u	**	***	***	**	
india	dantiwada	*	*	*	**	*	n	*	*	*	*	u	**	***	***	**	
india	darna	*	*	*	**	*	n	*	*	*	*	u	**	***	***	**	
india	dhanai	*	*	*	**	*	n	*	*	*	*	u	**	***	***	**	
india	dihkwan	*	*	*	**	*	n	*	*	*	*	u	**	***	***	**	
india	donkarayi	y	i	u	uu	u	r	no	ae	no	a	u	ju	pga	u*		Structures are foliations; Shear zones in area.
india	emerald	*	*	*	**	*	n	*	*	*	*	u	**	***	***	**	

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	Flpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
india	gajuladinn	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	gandhi sag	u	*	*	**	*	r	no	no	ss	*	u	ju	xhu	u*	
india	gangapur	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	ghagar mai	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	ghdd	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	girna	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	gudha	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	himayatsag	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	hirakud	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	idikki	y	u	u	cc	u	r	no	me	no	a	g	ju	ngu	u*	Shear zone in area. Compositional banding almost vertical.
india	itiadoh	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	jalaput	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	jawahar sa	*	*	*	**	*	d	*	*	ss	u	u	**	***	**	
india	jawai	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	jirgo res	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	kadana	y	i	u	bc	n	r	no	as	no	u	g	u*	ngd	fu	Folding & shearing. 17 f's under dam; both high and low angle.
india	kakki	*	*	*	**	*	r	in	me	no	a	u	**	***	**	Regional geology.
india	kalagarh	y	a	tu	bf	p	r	no	no	ss	c	g	u*	pus	u*	9 major thrusts within 64 km of dam. Moderately seismic area.
india	khadakwasl	*	*	*	**	*	n	*	*	*	*	u	**	***	**	In highly seismic Himalayan thrust belt.
india	kishau	y	a	t	cc	*	n	*	*	*	*	u	**	***	**	
india	kodayar	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	konar	y	u	u	cc	u	r	no	si	cs	*	g	u*	***	**	Shear zones at dam. Qtzite, dol, ls, probably metamorphosed.
india	kothar	y	a	t	cc	*	n	*	*	*	*	u	**	***	**	In the highly seismic Himalayan thrust belt.
india	koyna	y	a	s	bc	p	r	ex	no	no	ac	g	jp	oh*	n*	Major escarpment about 25 km W and parallel to reservoir.
india	krishnaraj	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	lodisarka	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	lower bhav	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	maithon	y	u	su	cb	n	r	no	ai	no	*	u	ju	pga	u*	
india	malampuzha	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	manar	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	mandira	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	malangam	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	maniouthar	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	maniyari	*	*	*	**	*	n	*	*	*	*	u	**	***	**	

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1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	FTpy	LocRD	Or	Rk	Ig	Het	Sed	Age	Gr	JPer	Struc	Fold	Comment
india	matatila	+	+	+	++	+	r	in	+	+	+	u	++	+++	++	Rocks are granite.
india	mettur	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
india	mid penner	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
india	moti khars	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
india	mula	n	+	+	++	+	r	ex	no	no	mc	u	et	xhu	nt	Basalts fractured up to 400 m long. Seis. quiet, no known f's.
india	murraasill	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
india	musakahand	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
india	musi	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
india	nagarjuna	y	u	d	bb	p	r	in	ae	ss	ap	u	ut	old	ut	Low angle reverse fault at dam, minor f's w/ 1 m displacement.
india	naleshwar	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
india	nalkari	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
india	naqak saga	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
india	narayanpur	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
india	naugarh	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
india	nevyar	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
india	nizam saga	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
india	nugu	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
india	obra	y	u	u	bc	u	r	ex	ms	cs	a	u	ut	+++	++	2 NE trending faults in reservoir, 1 EW fault near dam.
india	osman saga	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
india	parambikul	y	u	u	cb	u	r	in	ae	no	a	u	ju	pua	ut	Structure is foliation. Major shear & other minor f's at dam.
india	parbat	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
india	peechi	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
india	pondoh	y	a	t	cc	u	n	+	+	+	+	u	++	+++	++	
india	pong	y	a	tu	cb	n	r	no	no	ss	c	u	ju	ulu	fn	In the highly seismic Himalayan thrust belt.
india	radhanagar	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	Highly seismic area. 2 major faults normal to reservoir.
india	rantek	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
india	ranapartap	y	u	u	cb	u	r	no	no	ss	+	u	ju	xhu	fu	Shear zone at dam, minor folds.
india	rangawan	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
india	rihand	y	u	u	cb	u	r	in	ae	ss	a	u	ju	ogs	ut	Shearing and slicks at dam.
india	sathanur	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
india	shetrunji	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
india	shrawta	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
india	sholayar	y	u	u	bb	p	r	no	ms	no	a	u	ju	pua	ut	Gneiss & shears trend parallel to river. Shear 1.5-6 m wide.
india	sholiar	y	u	u	cc	n	r	un	ae	no	+	u	ut	+++	++	Shear zone normal to dam.

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	FTpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	UPer	Struc	Fold	Comment
india	sideswar	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	sirsi	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	srisaillam	y	i	u	cc	u	r	no	un	ss	p	u	u*	xhu	n*	Aseismic area. Closest fault 7 km from dam.
india	talakalale	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	tandula	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	tenughat	y	i	u	cb	n	r	no	se	ss	am	u	eu	uga	fu	Major fault at dam w/ 12 m shear zone; some minor f's at dam.
india	thamrapar	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	thein	y	a	t	cc	*	n	*	*	*	*	u	**	***	**	In the seismic Himalayan thrust- belt zone.
india	thokarwadi	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	tilaiya	y	u	u	cb	u	r	in	si	no	a	u	ju	pga	u*	Shears & faults in foundation, reservoir not mentioned.
india	turkga bhad	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	ukali	y	a	nu	bc	p	r	ex	no	no	mc	u	jt	xhu	n*	Area of seismicity. Shears 15-90 m wide. Shear zone trends E-W
india	umiam	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	upper bhav	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	vaigai	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	vaitarna	u	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	vanivilas	*	*	*	**	*	n	*	*	*	*	u	u*	***	**	Basalt at dam.
india	vir	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	wilson	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
india	yeldari	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
indonesi	djatiluhur	u	*	*	**	*	n	*	*	*	*	u	u*	***	**	Claystone.
indonesi	karangkate	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
indonesi	riam karan	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
iran	amir kabir	y	u	tu	cu	n	d	in	no	no	*	u	u*	uld	**	Diorite sill at dam 360m thick. Major f dips downstream 50 deg
iran	aras	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
iran	chah abbas	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
iran	chahbanou	y	a	nd	ff	u	d	ex	no	no	c	u	**	***	f*	Possibly mesozoic sed rks under res. Nearest fault 40 km away.
iran	chapour av	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
iran	daryouch k	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
iran	djiroft	y	a	ns	ff	u	r	no	no	ss	u	u	**	***	f*	Regional geology folded and faulted sediments.
iran	farahnaz p	*	*	*	**	*	n	*	*	*	*	g	**	***	**	In a seismic region.
iran	karun	y	u	tu	bu	u	d	no	no	cb	m	u	ju	ola	u*	NW trending faults in reservoir area.
iran	kouroch ka	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
iran	laq	y	a	ts	nb	u	d	ex	no	cb	mc	e	u*	***	fu	Faults trend NNW & ENE. Nearby thrust fault is active.



Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	FTpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
iran	minab	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
iran	mohamed r	y	u	t	bf	o	r	no	no	cs	c	u	ju	***	**	Rocks: marl, siltstone, ss, with ls & conglomerate in dam area
iran	naderchah	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
iraq	derbendikh	u	*	*	**	*	d	no	no	cs	u	u	**	***	f*	Moderately seismic area. Rocks complexly folded and twisted.
iraq	dokan	u	*	*	**	*	r	no	no	cs	m	e	up	xhu	u*	Very leaky dolomite at dam.
ireland	cliff dam	*	*	*	**	*	r	no	no	cs	p	u	**	***	**	
ireland	parteen we	*	*	*	**	*	r	no	no	cs	p	u	**	***	**	
ireland	pollaphuca	*	*	*	**	*	r	in	no	ss	ap	u	**	***	**	
italy	alpe gera	u	*	*	**	*	d	in	ai	no	*	u	u*	***	**	60 m of morain & soil over serpentine at dam.
italy	ancipa	y	u	u	cc	u	r	no	no	ss	*	g	ju	pla	u*	"Many faults", numerous at dam.
italy	cancano	u	*	*	**	*	r	no	no	cb	m	g	u*	***	**	Rocks primarily dolomite under reservoir.
italy	caselva	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
italy	chiotas	u	*	*	**	*	r	ig	ae	no	u	u	**	***	**	
italy	cogninas	u	*	*	**	*	r	xn	no	no	*	u	jt	***	**	Rocks are "crystalline massif" and so may be ig or high grade met
italy	corbara	*	*	*	**	*	n	*	*	*	*	u	**	***	**	"Fissures" on right bank by dam.
italy	forte buso	u	*	*	**	*	r	ex	no	no	p	u	ju	***	**	Faults would be hard to see in these rocks.
italy	frera	y	u	t	bc	n	d	no	ms	no	*	u	u*	***	**	
italy	liscia	u	*	*	**	*	d	no	ae	no	*	u	u*	***	**	
italy	maina di s	n	*	*	**	*	r	no	no	cs	pm	g	u*	ols	n*	Rocks are limestone, dolomite, and sandstone.
italy	monte sure	u	*	*	**	*	d	in	no	no	p	u	u*	***	**	
italy	nuraghe ar	u	*	*	**	*	d	in	no	no	p	u	u*	***	**	
italy	occhito	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
italy	piastra	y	u	t	cc	o	n	*	*	*	*	u	**	***	**	No faults near dam.
italy	pietra del	u	*	*	**	*	u	un	un	ss	*	u	ju	***	**	Structure is foliation.
italy	pieve di c	u	*	*	**	*	r	no	no	cs	pm	e	u*	njt	u*	Rocks "thrown about and contorted". Is this folds & faults?
italy	place moul	u	*	*	**	*	r	no	ae	no	*	u	u*	ugu	**	Reservoir is site of old lake bed. Bedding variable in dip.
italy	ponte lisc	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
italy	pozziello	u	*	*	**	*	r	no	un	ss	c	g	u*	***	**	
italy	rio fucino	u	*	*	**	*	r	no	no	ss	c	u	u*	ogu	au	Fault near dam at ss & ls contact - in reservoir?
italy	rossella	*	*	*	**	*	n	*	*	*	*	u	**	***	**	Luff is highly porous. Ls is karstic.
italy	salto	y	u	u	cc	u	r	no	no	cs	c	g	ju	***	**	Thick dal and glacial blanket over metamorphic rocks.
italy	san giulia	u	*	*	**	*	d	ex	no	cb	ac	u	ju	***	**	
italy	san valent	u	*	*	**	*	r	no	ae	no	u	u	u*	***	**	
italy	santa chia	u	*	*	**	*	r	xn	no	no	u	u	u*	xhu	n*	Lava at dam is horizontal.

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	Fipy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
Italy	santa giul	y	u	u	bb	n	r	no	no	cb	n	g	ju	xhu	n*	Faults under and upstream; all grouted.
Italy	specchieri	u	*	*	**	*	d	no	no	cb	n	u	u*	***	**	About 40 m of dal over limestone at dam.
Italy	turano	u	*	*	**	*	d	no	no	cb	*	g	u*	***	**	
Italy	vaiont	y	u	u	cb	n	r	no	no	cs	n	u	u*	pls	sp	"Two seams of fracture plains" intersect at dam.
Italy	val noana	u	*	*	**	*	d	no	no	cb	*	u	u*	***	**	
Italy	valle di l	y	u	s	ff	o	d	no	me	no	*	g	u*	***	**	Closest known fault is 20 km away.
Ivory co	koossou	u	*	*	**	*	d	no	no	ss	*	u	**	***	**	Sandstone and mudstone at dam.
Japan	abugawa	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
Japan	arimine	y	a	u	bc	pn	r	no	no	ss	n	e	j*	***	**	No seismicity after impoundment.
Japan	hatanagi l	y	i	u	cc	o	r	no	ms	no	n	u	u*	ouu	**	Structure and faults essentially parallel to each other.
Japan	hitotsuse	u	*	*	**	*	d	no	ms	ss	n	u	u*	***	**	170 m wide slide occurred in sandstone.
Japan	ikawa	y	i	u	cc	p	d	no	ms	ss	*	e	j*	puu	**	Fractured strata with variable dips; faulted.
Japan	ikehara	y	i	u	bc	n	r	no	ms	un	n	u	u*	nuu	**	
Japan	iwaonai	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
Japan	iwaya	y	a	u	cb	n	r	in	no	no	nc	g	ju	***	**	Two major faults beneath dam. In area of high seismicity.
Japan	kamafusa	y	u	u	cb	u	r	ex	no	no	c	u	j*	***	**	Seismic activity near dam prior to fill. Hot springs in area.
Japan	kamishiba	y	u	u	cc	u	d	xn	ms	no	n	u	u*	***	**	Landslides in the slate. Fault is 1.8 m wide, graphite filled.
Japan	kanayama	u	*	*	**	*	d	in	no	no	*	u	u*	***	**	
Japan	kawamata	y	u	u	bc	n	d	ex	no	no	*	u	u*	***	**	Major fault upstream from dam, minor f's parrallel rv at dam.
Japan	kataya	u	*	*	**	*	d	no	ms	no	*	u	u*	***	**	
Japan	kufobe	u	*	*	**	*	r	in	no	no	*	u	ju	***	**	Joints are chloritized.
Japan	kuşaki	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
Japan	kuzuryu	f	a	u	ff	*	d	ex	ms	ss	*	u	u*	***	**	Active fault zone with epicenter within 40 km of dam.
Japan	managawa	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
Japan	miboro	y	u	u	bb	p	r	xn	no	no	nc	u	u*	***	**	Major fault is 40 m wide; other faults upstream.
Japan	nagawado	y	u	u	cb	p	d	in	no	no	*	g	j*	***	**	Many faults under dam, 4.5-9 m apart, parallel to river.
Japan	nikkappu	*	*	*	**	*	n	*	*	*	*	u	**	***	**	Area of moderate to high seismicity.
Japan	nukabira	u	*	*	**	*	d	ex	no	no	*	u	u*	***	**	
Japan	ogochi	y	i	u	cc	pn	r	no	no	ss	pa	u	u*	nuu	**	No faults shown within 20 km of reservoir.
Japan	okutadami	n	*	*	**	*	r	in	no	ss	pac	u	u*	***	**	Rock is gabbro.
Japan	sakuma	y	i	u	cc	p	r	in	no	no	n	g	u*	***	**	In a seismic region.
Japan	saneura	y	i	u	cc	p	r	no	ms	ss	n	u	u*	***	**	Shale at dam. Fault less than 10 km from dam and reservoir.
Japan	shinokotor	u	*	*	**	*	d	in	me	no	u	u	u*	***	**	Gneiss & granite at dam. Area of moderate to high seismicity.
Japan	shimokubo	u	*	*	**	*	d	no	ms	no	*	u	u*	***	ut	Greenschist at dam.

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1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	FTpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
japan	tagokura	u	t	t	tt	t	d	ex	no	no	c	g	u†	ttt	tt	Rocks are andesite.
japan	takane I	u	t	t	tt	t	d	no	no	ss	t	u	u†	ttt	tt	Rock is chert.
japan	takase	u	t	t	tt	t	d	in	no	no	m	u	u†	ttt	tt	Granite with diorite and porphyry 32 - 40m thick.
japan	tase	u	t	t	tt	t	d	in	no	no	t	u	u†	ttt	tt	Rock is serpentine. Suggests that there may be faulting.
japan	tedorigawa	y	u	u	uu	u	r	no	ai	se	t	g	u†	ttt	tt	Large and small faults in gneisses and sediments.
japan	tsuruta	u	t	t	tt	t	d	no	no	ss	t	u	u†	ttt	tt	Graywacke at dam.
japan	uryu no I	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
japan	yagisawa	y	i	u	cf	n	r	in	no	no	mc	u	u†	ttt	tt	Granite at dam. Fault is >20 km from dam, 10 from shallow end res
japan	yanase	y	i	u	cc	n	r	no	no	ss	m	u	u†	nuu	tt	Shale at dam. Fault less than 1 km from dam.
japan	yubara	n	t	t	tt	t	r	xn	no	no	mc	u	u†	ttt	tt	Pyroxene porphyryite at dam. No f's within 20km of dam or reservoir
japan	yuda	u	t	t	tt	t	d	xn	no	no	t	u	u†	ttt	tt	Granite with some andesite at dam.
kenya	kaaburu	t	t	t	tt	t	r	no	me	no	u	g	tt	ttt	tt	Fault zone controls river channel.
korea	chun cheon	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
korea	hwa cheon	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
korea	ayeong aa	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
korea	paldang	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
korea	seom jin	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
korea	so yang ga	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
laos	nam ngum	u	t	t	tt	t	d	no	no	ss	t	u	u†	ttt	u†	Rocks are massive sandstone and shale.
malagasc	varahina	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
malaya	anda	u	t	t	tt	t	d	no	no	ss	t	u	u†	ttt	tt	Quartzite w/ "seams of mudstone" at dam; maybe really faults.
malaya	perdu	u	t	t	tt	t	d	no	no	ss	t	u	u†	ttt	tt	Interbedded quartzite, conglomerate, & mudstone.
malaya	temengor	y	u	u	bc	u	d	no	no	ss	t	g	u†	ttt	tt	Fault 1 km from dam.
mexico	ablardo	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
mexico	ablardo r	u	t	t	tt	t	d	in	no	cs	t	g	u†	ttt	tt	Thick Qal over granite, sh & ls in river banks.
mexico	adolfo lop	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
mexico	adolfo rui	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
mexico	alvaro obr	u	t	t	tt	t	d	ex	no	no	c	g	j†	ttt	tt	35 m of Qal over basalt, tuff & congl. Basalt is fractured.
mexico	aistad	y	u	sd	cu	n	r	no	no	cs	m	u	u†	ttt	fu	F's have 10's of meters horiz & l-several m vert displacement.
mexico	bacurato	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
mexico	benito jua	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
mexico	cajon de p	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
mexico	calles	u	t	t	tt	t	d	ex	no	no	t	u	u†	ttt	tt	Rocks are rhyolite.
mexico	cerro de o	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	

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1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-1	FType	LocRD	Or	Rk	Ig	Het	Sed	Age	Gr	JPer	Struc	Fold	Comment
mexico	chicoasen	u	*	*	**	*	d	no	no	cb	*	u	u*	***	**	Seismically active area.
mexico	el bosque	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
mexico	el infierno	y	u	u	cc	p	u	in	ms	un	c	u	ji	nls	**	Fractures clay filled. Main f S of res. Highly seismic area.
mexico	el rosario	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
mexico	el tintero	u	*	*	**	*	d	ex	no	no	*	u	u*	***	**	Rhyolite at dam.
mexico	endo	u	*	*	**	*	d	ex	no	no	*	g	u*	***	**	Tuff & basalt at dam.
mexico	francisco	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
mexico	franciscoz	u	*	*	**	*	u	no	no	cs	*	u	ju	ols	u*	125 m of Qal in river. Rks mainly ls, some shale.
mexico	grpl. fran	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
mexico	guamuchil	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
mexico	ignacio al	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
mexico	jose maria	y	a	n	cb	n	d	ex	ai	un	c	u	u*	ogs	u*	2 active faults near res. 80 m of Qal over layered volcanics.
mexico	josefa ort	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
mexico	la angostu	y	u	u	bu	n	u	no	no	cs	*	u	u*	pla	u*	Major f shallow end, others under res. 30m yr var in H20 table
mexico	la boquill	u	*	*	**	*	d	no	no	cb	*	u	u*	***	**	
mexico	langostura	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
mexico	las piedra	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
mexico	lataro car	y	a	n	bu	p	u	ex	no	ss	mc	u	u*	***	**	Block faulting; many f's; main f parallel to rv, others normal
mexico	luis l.le	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
mexico	manuel avi	u	*	*	**	*	d	no	no	ss	*	u	u*	***	**	Calcareous conglomerate.
mexico	manuel d	y	u	n	bb	n	u	ex	no	no	c	u	u*	***	**	Regional & local faults. Rocks: rhyolite, andesite & basalt.
mexico	marie r go	u	*	*	**	*	d	no	no	ss	*	g	u*	***	**	Qal over ss, marl & shale.
mexico	miguel hid	y	a	n	bc	p	r	ex	me	un	pc	u	u*	***	**	Main fault about coincident with axis of rv, is post-Miocene.
mexico	netzahualc	y	u	n	bu	p	r	no	no	ss	mc	u	u*	***	**	Laterite to 30m. Seismic area. Minor f's normal to river.
mexico	paso de pi	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
mexico	plutarco e	y	a	u	bc	u	u	ex	no	no	c	u	eu	***	**	Most f's formed in Pleistocene. Rks: rhyolite, andesite, tuff.
mexico	pres alema	u	*	*	**	*	d	no	no	cb	*	g	u*	***	**	Karstic ls.
mexico	sanalona	u	*	*	**	*	d	in	no	no	*	u	u*	***	**	Dam in granite.
mexico	solis	u	*	*	**	*	d	ex	no	ss	*	g	uu	***	**	Tuff & brecciated basalt & lacustrine deposits.
mexico	tacotan	u	*	*	**	*	d	ex	no	no	*	g	u*	***	**	Rhyolite & andesitic tuff.
mexico	tepuxtepec	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
mexico	valle brav	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
mexico	venustiano	u	*	*	**	*	d	no	no	cs	*	u	u*	***	**	Limestone with shale.
mexico	vic.guerre	*	*	*	**	*	n	*	*	*	*	u	**	***	**	

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	Ftpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
mexico	vicente gu	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
mexico	villa vict	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
morocco	al massira	u	+	+	++	+	d	no	ms	no	+	g	u+	+++	++	Rock is quartzite.
morocco	bin el oui	y	u	u	uu	u	d	un	un	cb	+	g	ui	ols	++	Marly limestone. Regional faulting. Res. is impermeable.
morocco	el kansera	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
morocco	hassan add	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
morocco	idriiss	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
morocco	mansour ed	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
morocco	mohamed S	y	n	b	uc	p	u	un	un	cb	u	u	++	+++	++	Rocks are chalk and marl. Large fault parallel rv on right bank.
morocco	moulay you	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
morocco	sipi moham	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
morocco	youssef ta	y	i	+	nb	+	u	+	ms	+	p	u	++	o++	fn	F's within syncline under dam prob due to folding, so inactive
mozambiq	cabora bas	y	u	u	uu	u	r	ig	ms	se	ap	u	u+	+++	++	Karoo sedimentary rocks.
mozambiq	massingir	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
mozambiq	oliveira s	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
nepal	kulekhani	u	+	+	++	+	d	no	no	se	+	e	u+	+++	++	Fine seams of clay permeate sandstone.
new zeal	yate	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
new zeal	aviemore	y	u	u	ff	u	r	no	ms	ss	ac	u	u+	+++	++	No f's w/in 20 km of res. Gravel & till over graywacke schist.
new zeal	benmore	y	a	n	cf	n	r	no	no	ss	+	u	u+	+++	++	Faults to S inactive, small faults NW Quat., "Low" seismicity.
new zeal	mahinerang	n	+	+	++	+	r	no	me	ss	c	u	u+	+++	++	No fault on small scale map. Metamorphic rock age uncertain.
new zeal	moawhango	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
new zeal	ohakuri	y	u	u	bc	n	r	ex	no	ss	+	u	u+	+++	++	Several parallel faults.
new zeal	pukaki hig	y	a	n	cc	n	r	ms	ss	pm	+	+	++	+++	++	
new zeal	roxburch	y	i	u	cc	p	r	no	me	un	+	u	u+	+++	++	On small scale map, no faults cross res., considered pre Quat.
nicaragu	el mancota	+	+	+	++	+	n	+	+	+	+	g	++	+++	++	
nigeria	kainji	y	i	u	cb	p	r	in	me	no	a	g	u+	+++	++	Gneiss, schist, & granite at dam. Inactive f's in dam foundation
norway	bangsjo	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
norway	hundalvatn	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
norway	palsbu	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
norway	rudsvatn	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
norway	solbergfos	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
norway	stordalsva	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
norway	sylsjo	+	+	+	++	+	r	no	ms	no	a	u	++	+++	++	
norway	tunhovd	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	FLpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
pakistan	baran	*	*	*	**	*	n	*	*	*	*	u	**	***	**	Mainly sandstone, limestone right abutment.
pakistan	chashaa	u	*	*	**	*	d	no	no	cs	*	u	u*	***	**	Shears approximately 500 m long. Seismically active area.
pakistan	angla	y	a	tu	cb	n	r	no	no	ss	c	u	up	pla	sp	No conclusive proof of activity. Structure parallel to res.
pakistan	tarbela	y	i	st	bb	p	r	no	ae	ss	ap	u	u*	puu	fu	Gneiss at dam.
pakistan	warsak	u	*	*	**	*	d	no	ae	no	*	u	**	***	**	2 shears below dam. Waterlaid ash & tuff over ls, ss, conglom.
panama	bayano	y	u	u	cc	u	d	ex	no	cs	*	u	u*	***	**	
panama	gatin	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
panama	madden	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
papua-ng	siminuu r	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
paraguay	acaray inf	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
paraguay	acaray sup	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
peru	choclocch	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
peru	frayle	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
peru	poechos	u	*	*	**	*	d	no	no	ss	*	u	u*	***	**	20 m of Qal, sediments with bentonite layers.
peru	san lorenz	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
peru	tinajones	u	*	*	**	*	r	ex	no	se	mc	e	u*	ola	fp	Deeply weathered diorite, metavolcanics, & metasediments.
philippi	ambuklao	y	u	u	cb	u	d	in	sl	no	*	u	u*	***	**	Minor f's, attitudes complex due to folding, so prob inactive.
philippi	angat	y	i	u	bc	p	d	no	sl	no	*	u	u*	***	fu	
philippi	caliraya	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
poland	coczalkowi	*	*	*	**	*	r	no	no	cs	c	u	**	***	**	
poland	czorstyn-	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
poland	debe	n	*	*	**	*	r	no	no	ss	c	u	**	***	**	No faults shown on small scale map.
poland	nysa	y	u	u	ff	o	r	no	no	ss	c	u	**	***	**	
poland	otuchow	n	*	*	**	*	r	no	no	ss	c	u	**	***	**	No faults shown on small scale map.
poland	roznow	y	u	t	bc	n	r	no	no	ss	c	u	**	***	**	
poland	solina	n	*	*	**	*	r	no	no	ss	c	u	**	***	**	No faults shown on small scale map.
poland	tręsna	y	u	u	cf	p	r	no	no	cs	m	u	**	***	**	
poland	tufa-a	n	*	*	**	*	r	no	no	cs	m	u	**	***	**	No faults shown on small scale map.
poland	wloclawek	n	*	*	**	*	r	no	no	ss	c	u	**	***	**	No faults shown on small scale map.
portugal	aguieira	*	*	*	**	*	n	*	*	*	*	u	**	***	**	Granite mostly kaolinitized.
portugal	alto rabag	u	*	*	**	*	d	in	no	no	*	u	u*	***	**	
portugal	alvito	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
portugal	americo th	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
portugal	beapusta	u	*	*	**	*	d	in	no	no	*	u	u*	***	**	Granite

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	Fipy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
portugal	cabril	u	+	+	++	+	d	in	no	no	+	g	u+	+++	++	Granite
portugal	canicada	u	+	+	++	+	d	in	no	no	+	u	u+	+++	++	Granite
portugal	carrapate	y	u	u	cc	u	d	in	no	no	+	u	u+	+++	++	Minor fault downstream from dam.
portugal	castelo bo	u	+	+	++	+	d	no	me	no	+	g	up	ngs	u+	Rocks: schist & gneiss. Pervious zone ("fault") under dam.
portugal	maranhao	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
portugal	aira	u	+	+	++	+	r	no	me	no	+	u	u+	+++	++	
portugal	montargil	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
portugal	monte roch	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
portugal	odivelas	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
portugal	paradela	u	+	+	++	+	d	in	no	no	+	u	ju	+++	++	Granite at dam.
portugal	pracana	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
portugal	vilar	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
portugal	vilarinho	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
rhodesia	bangala	+	+	+	++	+	d	+	me	+	+	u	++	+++	++	Gneissic rock.
rhodesia	hunyani po	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
rhodesia	kariba	y	a	n	bc	p	u	no	me	ss	ap	g	ju	+++	sp	Many f's in area, most parallel to res., several intersect res
rhodesia	kyle	+	+	+	++	+	d	in	+	+	+	u	++	+++	++	Rocks are granite.
rhodesia	manjirenji	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
rhodesia	sebakwe	+	+	+	++	+	d	in	+	+	+	g	jp	+++	++	Dolerite overlies granite. "Fractures" are permeable.
romania	fintinele	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
romania	izvorul au	+	+	+	++	+	d	no	no	ss	+	g	u+	+++	++	Alternating sandstone and shale.
romania	portile de	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
romania	sirtu	+	+	+	++	+	d	+	+	ss	+	u	++	+++	++	Dam is in seismically active area.
romania	vidra-lotr	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
romania	vidraru	y	u	u	bb	u	r	+	me	+	u	g	ji	ngd	++	Feldspathic augengneiss. Structure is schistosity.
s.africa	aljemanskr	+	+	+	++	+	r	no	no	cs	+	u	++	+++	++	
s.africa	arthur	+	+	+	++	+	r	no	no	cs	+	u	++	+++	++	
s.africa	beervlei	+	+	+	++	+	r	no	no	ss	p	u	++	tg+	++	
s.africa	bloemhof	+	+	+	++	+	r	no	no	ss	p	u	++	+++	++	
s.africa	churchill	+	+	+	++	+	r	no	no	ss	p	u	++	+++	++	
s.africa	clanwillia	y	u	u	cc	p	r	no	no	ss	p	u	++	pla	++	
s.africa	erfenis	n	+	+	++	+	r	no	no	ss	+	u	++	+++	++	No faults shown on small scale map.
s.africa	hartebeesp	y	u	u	bc	n	r	no	ms	no	a	u	++	+++	++	
s.africa	hendrik ve	y	u	u	uu	u	r	in	no	ss	pa	u	ui	xhu	u+	Rks mainly sed, ss & sh, with minor sills and faults in area.

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	FType	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
s.africa	kalkfontein	n	+	+	++	+	r	no	no	ss	p	u	++	+++	++	No faults shown on small scale map.
s.africa	loskop	y	u	u	bc	o	r	ex	no	ss	a	u	++	nla	++	
s.africa	lubisi	n	+	+	++	+	r	no	no	ss	a	u	++	+++	++	No faults shown on small scale map.
s.africa	mentz	n	+	+	++	+	r	no	no	ss	pa	u	++	ngs	u+	No faults shown on small scale map.
s.africa	middle let	+	+	+	++	+	d	in	si	+	u	g	++	+++	++	
s.africa	midmar	n	+	+	++	+	r	in	no	ss	p	u	u+	ols	++	Dolerite at dam.
s.africa	p.k.le rou	+	+	+	++	+	d	in	no	ss	u	g	++	n++	++	Dolerite sill is horizontal.
s.africa	paul sauer	u	+	+	++	+	d	no	no	ss	+	u	u+	+++	++	Rocks interbedded ss, quartzite, shale, & tillite.
s.africa	spioenkop	y	u	u	cf	o	r	no	no	ss	a	u	++	+++	++	
s.africa	sterkfonte	+	+	+	++	+	r	no	no	ss	a	u	++	+++	++	
s.africa	stridom,j	y	u	u	cf	p	r	ex	no	no	a	u	++	+++	++	
s.africa	tsoono	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	Faults are minor and scattered, less than 10 km long.
s.africa	vaaldam	y	u	u	cc	p	r	ex	no	ss	ap	u	++	+++	++	
s.africa	voetvllei	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	Major fault downstream from dam and perpendicular to river.
s.africa	welbedacht	y	u	u	cc	n	r	in	no	ss	a	g	++	th+	n+	
s.africa	witbank	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	Dolerite; boulders in fine-grained matrix on left bank.
s.africa	xonxa	+	+	+	++	+	d	in	+	+	+	u	++	+++	++	Semi-vertical fault under dam is permeable.
spain	agular ca	y	u	u	cb	u	d	+	+	cb	a	u	tp	+++	++	Structure is foliation.
spain	alarcon	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	Granite at dam.
spain	alcantara	u	+	+	++	+	d	no	ms	no	p	u	++	ugu	++	No tectonic movement since Miocene, 6 quakes > 5 1800 to 1970.
spain	aldeadavil	u	+	+	++	+	d	in	no	no	+	u	eu	+++	++	
spain	almeida	u	+	+	++	+	d	in	me	no	+	u	u+	+++	++	
spain	aracena	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
spain	arenos	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
spain	atazar	y	u	u	bc	p	d	no	ms	no	p	u	ju	ouu	fu	Subvertical fault upstream from dam.
spain	azutan	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
spain	bad	y	u	u	bc	o	r	in	me	no	a	u	u+	puu	u+	2 major f's subparallel to res. F's about 25km long as mapped.
spain	barcelona	u	+	+	++	+	d	in	no	no	+	u	u+	+++	++	Granite at dam.
spain	barrios lu	u	+	+	++	+	d	no	un	ss	+	u	u+	+++	++	Quartzite at dam.
spain	belesar	y	u	u	cf	n	r	in	un	ss	p	u	j+	nuu	fn	Major fault at shallow end of res. Rocks may be metaseds.
spain	bembezar	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
spain	bornos	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
spain	buendia	u	+	+	++	+	d	no	no	cb	+	u	u+	+++	++	Limestone at dam.
spain	camarasa	u	+	+	++	+	d	no	no	cb	+	e	up	+++	++	Dolomitic ls at dam.



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1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dae name	Fa	A-1	Flpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
Spain	caarillas	y	a	n	u	u	d	no	no	cs	■	u	■	■	au	Dome in ls at dam.
Spain	canelles	■	■	■	■	■	r	no	no	cs	■	g	jp	ngs	fo	Marly ss and karstic ls.
Spain	cenajo	u	■	■	■	■	d	no	un	ss	■	u	u	■	■	Qal over quartzite, may be metamorphic.
Spain	cernadilla	■	■	■	■	■	n	■	■	■	■	u	■	■	■	
Spain	cijara	u	■	■	■	■	d	no	un	ss	■	u	u	■	■	Quartzite at dam, may be metamorphic.
Spain	contreras	u	■	■	■	■	n	■	■	■	■	u	u	■	■	Thick Qal over shale & gabbro at dam.
Spain	doirás	u	■	■	■	■	d	in	no	ss	p	u	u	■	■	
Spain	ebro	■	■	■	■	■	n	■	■	■	■	u	■	■	■	
Spain	el burguil	■	■	■	■	■	n	■	■	■	■	u	■	■	■	Conglomerate over ls and marl.
Spain	el grado I	u	■	■	■	■	r	no	no	cs	■	u	■	■	■	
Spain	el pintado	■	■	■	■	■	n	■	■	■	■	u	■	■	■	Limestone at dam.
Spain	entrepapas	u	■	■	■	■	d	no	no	cb	■	u	u	■	■	Fault near dam & reservoir.
Spain	escalas	y	u	u	cc	n	r	no	no	cs	p	u	u	■	■	1 fault 6 km W of dam, 1 fault 8 km E.
Spain	eume	y	u	u	cc	o	r	in	un	un	ap	u	u	■	■	Several f's; 1 crosses shallow end res. Granite, gneiss, meta
Spain	ferverza	y	u	u	bf	n	r	in	ae	se	a	u	u	■	■	
Spain	fuensanta	■	■	■	■	■	n	■	■	■	■	u	■	■	■	
Spain	gabriel y	■	■	■	■	■	n	■	■	■	■	u	■	■	■	
Spain	garcia sol	■	■	■	■	■	n	■	■	■	■	u	■	■	■	
Spain	generalisi	u	■	■	■	■	d	no	no	cb	■	u	u	■	■	Limestone at dam.
Spain	guadalen	■	■	■	■	■	n	■	■	■	■	u	■	■	■	
Spain	guadalhorc	y	i	u	ub	u	d	no	no	cs	■	u	ju	■	■	Faults within limestone do not extend into overlying rocks.
Spain	guadalmaell	■	■	■	■	■	n	■	■	■	■	u	■	■	■	
Spain	guadalmena	■	■	■	■	■	n	■	■	■	■	u	■	■	■	
Spain	guadalteba	y	i	■	■	■	u	d	no	no	cs	■	u	■	■	Faults in both ls and marl but not in overlying Miocene ss.
Spain	iznajar	y	u	u	cb	u	d	no	no	cs	■	u	■	■	■	Limestone and early clay at dam.
Spain	la baelis	■	■	■	■	■	n	■	■	■	■	u	■	■	■	
Spain	la cuerda	■	■	■	■	■	n	■	■	■	■	u	■	■	■	
Spain	la lancha	■	■	■	■	■	n	■	■	■	■	u	■	■	■	
Spain	las portas	u	■	■	■	■	d	no	■	no	■	u	u	■	■	Structure is schistosity.
Spain	los bermej	■	■	■	■	■	n	■	■	■	■	u	■	■	■	
Spain	los hurone	■	■	■	■	■	n	■	■	■	■	u	■	■	■	No faults shown on small scale map.
Spain	los pearres	n	■	■	■	■	r	in	■	no	p	u	u	■	■	
Spain	mediano	■	■	■	■	■	n	■	■	■	■	u	■	■	■	
Spain	nequinenza	u	■	■	■	■	d	no	no	cs	c	u	up	xhu	■	Limestone layered with lignite & marl in 20 cm layers.

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	FTpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
Spain	oliana	u	+	+	++	+	d	no	no	ss	+	u	u*	ols	u*	Conglomerate at dam.
Spain	orellana	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
Spain	porma	+	+	+	++	+	d	no	un	ss	+	u	++	+++	++	Quartzite at dam.
Spain	portodemou	y	u	u	bc	n	r	in	me	se	a	u	ui	+++	++	Major fault shallow end, minor f's deep end. Maybe metaseds.
Spain	prada	y	u	u	bc	p	r	in	no	no	+	u	u*	+++	++	Fault in shallow end, parallel fault near deep end.
Spain	puente nue	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
Spain	quentar	y	u	u	uu	u	r	no	no	cb	m	g	jp	+++	f*	Rocks are highly deformed.
Spain	retuerta	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
Spain	riano	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
Spain	ribarroja	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
Spain	ricobayo	u	+	+	++	+	d	in	no	no	+	u	u*	+++	++	Granite at dam.
Spain	rublar	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
Spain	salme	u	+	+	++	+	d	no	me	no	+	u	u*	+++	++	bal over schist.
Spain	san esteba	u	+	+	++	+	d	in	me	no	+	u	u*	+++	++	Granite, gneiss at dam.
Spain	san juan	u	+	+	++	+	d	in	me	no	+	u	u*	+++	++	Gneiss with granite intrusions at dam.
Spain	santa ana	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
Spain	santa tere	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
Spain	sau	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	Granite at dam.
Spain	saucelle	u	+	+	++	+	d	in	no	no	+	u	u*	+++	++	
Spain	sotonera	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
Spain	susqueda	u	+	+	++	+	d	in	me	no	+	e	ep	+++	++	Granitic porphyry into diorite & gneiss at dam.
Spain	talarn	u	+	+	++	+	d	no	no	cs	+	u	u*	+++	++	Sandstone & limestone at dam.
Spain	torrejon-t	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
Spain	tranco de	u	+	+	++	+	d	no	no	cb	m	u	u*	+++	++	Limestone & marl at dam. (Russian book has gneiss here.)
Spain	ullivarri	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
Spain	valdecanas	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
Spain	yega	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
Spain	zufar	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
Sri Lank	inginiyaga	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
Sri Lank	iranamadu	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
Sri Lank	mausakelle	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
Sri Lank	minneriya	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
Sri Lank	parakrama	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
Sri Lank	rajanana	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-1	Fipy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
sri lank	uda walaue	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sudan	khashm el	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sudan	roseiris	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sudan	sennar	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	abelvattn	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	ajaur	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	borga	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	dabbsjo	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	flasio	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	gardiken	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	grundsjoar	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	gullspang	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	hackren	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	holjes	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	leringsfor	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	letsj	u	+	+	++	+	d	in	no	no	+	g	ju	+++	++	100m wide zone with many "cracks". Faults? Joints?
sweden	letten-bog	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	lossen	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	ajolkvattn	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	notala	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	parki	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	porjus	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	ransaren	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	satisjaure	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	sejtevare	y	u	u	cc	u	r	in	me	no	a	g	++	nga	++	Fault near left abutment.
sweden	stjensjo	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	stgrjuktan	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	suqrva	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	torron	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
sweden	tranglet	u	+	+	++	+	d	in	no	no	+	u	ut	+++	++	Syenite & diabase at dam.
switzerl	contra	y	u	tn	bb	n	r	no	me	no	p	g	ut	ugu	fn	One fault at dam, others up valley. Rock is gneiss.
switzerl	curnera	y	u	u	cc	u	r	no	me	no	p	u	ut	ngd	++	Gneiss & schist under rock debris.
switzerl	emossan	y	u	u	bc	u	r	no	me	no	p	u	et	+++	++	Major f deep end res., many other f's. Rks are gneiss & schist
switzerl	gigerwald	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	

Table 2. Geologic information.

1	Country	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
		Daa name	Fa	A-1	Flty	LocRD	Ur	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
	Switzerl	goeschener	y	u	u	cc	u	r	in	no	ss	t	g	u*	***	**	Mildly seismic area.
	Switzerl	grande dix	y	u	t	bb	o	r	no	as	no	a	g	ju	***	**	Thrust faults of Pennine nappes. Grouted to 100-250 m.
	Switzerl	limern	y	u	u	cu	u	d	no	ae	no	t	u	j*	***	**	
	Switzerl	luzzone	y	u	ts	cc	p	r	no	as	no	a	u	u*	***	**	Thrust faults within 1km either side of res. Thrust toward NW.
	Switzerl	matteark	y	u	u	ff	u	r	in	ae	no	p	g	u*	old	**	30-100m moraine over gneiss, granite, schist. Struct. is layer
	Switzerl	mauvoisin	y	u	t	bc	o	r	no	as	no	a	g	up	***	**	Calcareous schists, phyllite.
	Switzerl	moiry	y	u	u	ff	u	r	no	ae	no	a	u	u*	***	**	Schist & minor ophiolite.
	Switzerl	napls	y	u	u	cu	u	r	no	ae	no	p	u	u*	***	**	Qal covers 1/2 res. Rocks are gneiss & greenschist.
	Switzerl	punt dal g	u	*	*	tt	*	r	no	no	cb	a	g	jp	nls	fo	Rocks are dolomite and limestone, highly folded and crushed.
	Switzerl	rossens	u	*	*	tt	*	r	no	no	ss	c	u	tt	***	u*	Rocks are marine sediments, moraine, qal.
	Switzerl	sambuco	y	u	u	fu	u	d	no	ae	no	t	u	u*	ogu	u*	Gneiss at dam.
	Switzerl	schraeh	y	u	u	bc	p	r	no	no	ss	a	u	u*	ous	u*	Res. in faulted valley, f dips upriver. Rocks are ss & conglom
	Switzerl	spitalaan	u	*	*	tt	*	r	in	no	no	t	e	ep	***	**	Rock is granite.
	Switzerl	zervreila	u	*	*	tt	*	r	no	ae	no	t	g	u*	pla	u*	Rocks are gneiss & schist.
	Switzerl	zeuzier	u	*	*	tt	*	d	no	no	cb	a	u	u*	***	**	Limestone at dam.
	Syria	rastan	u	*	*	tt	*	d	no	no	cb	t	u	u*	***	**	Limestone at dam.
	Syria	tabka	*	*	*	tt	*	n	t	t	t	t	u	tt	***	**	
	Taiwan	shihnen	y	i	tu	cb	u	r	no	no	ss	c	u	u*	pga	u*	Thrust is young. Shears in abutment. Seismically active area.
	Taiwan	sun-moon l	*	*	*	tt	*	n	t	t	t	t	u	tt	***	**	
	Taiwan	tachien	y	u	u	bc	u	r	no	as	no	c	u	u*	ogs	u*	Rocks are slate & quartzite; landslides in slate.
	Taiwan	tsengwen	y	a	ts	cc	p	r	no	no	ss	c	u	u*	pua	fp	Major thrust faults each side res., minor strike-slip near dam
	Taiwan	wushantou	*	*	*	tt	*	n	t	t	t	t	u	tt	***	**	
	Taiwan	wusheh	*	*	*	tt	*	n	t	t	t	t	u	tt	***	**	
	Tanzania	nyumba mun	u	*	*	tt	*	d	no	ae	se	t	u	u*	***	**	Sediments (qal layers?) overlying gneiss at dam.
	Thailand	bhumphol	*	*	*	tt	*	n	t	t	t	t	u	tt	***	**	
	Thailand	kaeng kach	*	*	*	tt	*	n	t	t	t	t	u	tt	***	**	
	Thailand	kiu lom	*	*	*	tt	*	n	t	t	t	t	u	tt	***	**	
	Thailand	kra sieo	*	*	*	tt	*	n	t	t	t	t	u	tt	***	**	
	Thailand	lap pao	*	*	*	tt	*	n	t	t	t	t	u	tt	***	**	
	Thailand	lam phra p	*	*	*	tt	*	n	t	t	t	t	u	tt	***	**	
	Thailand	lam takong	*	*	*	tt	*	n	t	t	t	t	u	tt	***	**	
	Thailand	nam oon	*	*	*	tt	*	n	t	t	t	t	u	tt	***	**	
	Thailand	nam phrom	*	*	*	tt	*	n	t	t	t	t	u	tt	***	**	
	Thailand	nam pung	*	*	*	tt	*	n	t	t	t	t	u	tt	***	**	

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	Fipy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
thailand	pranburi	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
thailand	sirikit	y	u	u	cu	u	r	no	me	no	+	u	u+	+++	++	"Minor" faults in area, may be under res., data inadequate.
thailand	sirinathorn	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
thailand	srinagarin	y	i	u	bc	u	d	in	no	cs	p	e	up	+++	fp	Solution cavities in rks and f's. Minor granite near 1 abut.
thailand	ubol ratan	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
tunisia	bir cher	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
tunisia	bou heurta	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
tunisia	neheur	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
turkey	adiguzel	y	u	u	uu	u	r	no	ms	no	u	g	jp	+++	++	2 sets of f's & joints, se & sw, parallel to structures in rks
turkey	almus	y	a	u	cc	u	d	ex	no	no	+	u	u+	+++	++	Seismically active area. Andesite under 15-40 m of Qal at dam.
turkey	apa	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
turkey	candidere	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
turkey	caygoren	u	+	+	++	+	d	ex	no	cs	mc	u	u+	+++	++	Flysch & ls, minor andesite under Qal at dam.
turkey	demirkopru	u	+	+	++	+	d	ex	me	no	+	u	u+	+++	++	Basalt & gneiss at dam
turkey	devegeci	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
turkey	gokcekaya	y	i	u	cb	u	r	in	ms	cb	+	u	u+	+++	++	36m of Qal over graywacke, slate, schist, serpentine & dol. ls.
turkey	hasan ugur	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
turkey	hirfanli	u	+	+	++	+	n	+	+	+	+	u	++	+++	++	
turkey	kartalkaua	u	+	+	++	+	n	+	+	+	+	u	++	+++	++	Gabbro & felsic dikes at dam.
turkey	keban	y	a	nu	cc	u	r	ig	me	cs	p	g	jp	+++	++	In seismic area. Limestone covered by flysch & 19 m Qal.
turkey	kezer	u	+	+	++	+	d	no	ms	cs	cu	u	u+	+++	ut	Reservoir rocks: minor sediments over metamorphic & igneous.
turkey	kozan	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	Schistose ls, phyllite, marl, clay, siltstone at dam.
turkey	omerli	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
turkey	oympinar	y	u	u	bb	n	r	no	ms	cs	pa	g	u+	+++	++	In karst region; ls, flysch. Springs in reservoir area.
turkey	poruk 2	u	+	+	++	+	d	in	no	no	+	g	u+	+++	++	Serpentine at dam. In a seismic region.
turkey	sariyar	u	+	+	++	+	d	no	ms	no	+	u	u+	+++	++	Quartzite & schist at dam.
turkey	seyhan	u	+	+	++	+	d	no	no	ss	c	u	u+	+++	++	Siltstone at dam.
turkey	tercan	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
uruguay	rincon bay	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
uruguay	rincon bon	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
usa	abiquiu	y	u	u	cc	n	r	no	no	ss	+	u	++	+++	++	
usa	alamo	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
usa	alamogordo	n	+	+	++	+	r	no	no	ss	+	g	u+	+++	++	ss with shale, other ss, ls at dam. No f's on small scale map.
usa	alcova	y	u	u	bc	o	r	no	no	cs	pa	g	u+	+++	++	ss & ls at dam. Carbonate at reservoir is mainly dolomite.

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	fa	A-1	FType	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
usa	alder	n	t	t	tt	t	r	ex	no	no	c	u	ut	ttt	tt	Andesite at dam. No faults within 10km on small scale map.
usa	allatoona	y	i	tu	bc	o	r	no	si	no	a	u	tt	ttt	tt	
usa	allen-chiv	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
usa	almanor	y	u	u	bu	p	r	ex	si	no	pc	u	ut	ttt	tt	
usa	altus	y	i	u	bc	o	r	in	no	ss	ap	g	tt	ttt	tt	Most res in shale. Faults in granite, none in sh - small scale
usa	alvin jwi	t	t	t	tt	t	r	in	no	no	a	u	tt	ttt	tt	
usa	american f	y	u	u	cb	n	r	ex	no	ss	c	g	ut	ttt	tt	Rocks include basalt, tuff, & ss.
usa	anderson r	u	t	t	tt	t	d	in	no	no	c	g	ju	ttt	tt	Granite, highly weathered at dam.
usa	angostura	u	t	t	tt	t	u	no	no	cs	pa	g	ut	ols	ut	Ss with mudstone & ls seams.
usa	arbuckle	y	i	u	bb	p	r	no	no	ss	p	u	ut	ouu	au	Numerous Paleozoic faults on N flank Arbuckle uplift.
usa	ariel	u	t	t	tt	t	d	ex	no	no	t	u	ut	ttt	tt	Andesite & basalt at dam.
usa	arkabutla	t	t	t	tt	t	r	no	no	ss	c	u	tt	ttt	tt	
usa	arrowrock	u	t	t	tt	t	d	in	no	no	t	g	ut	ttt	tt	Granite.
usa	arthur v w	y	a	n	cf	n	r	no	no	ss	c	n	tt	ttt	tt	
usa	ashokan	y	u	u	ff	o	r	no	no	ss	p	u	tt	ttt	tt	Primarily sandstone and shale, minor limestone at shallow end.
usa	atoka	y	u	u	bb	p	r	no	no	ss	p	u	tt	ttt	tt	
usa	azjsochos	y	j	tu	cf	o	r	no	ms	no	p	u	tt	ttt	tt	
usa	b. everett	y	u	u	cc	n	r	ex	no	ss	aa	u	tt	ttt	tt	Rocks predominantly ss & sh; volcanics at deep end.
usa	bagnell	n	t	t	tt	t	r	no	no	cs	p	u	tt	ttt	tt	No faults within 160km.
usa	bardwell	t	t	t	tt	t	r	no	no	cs	a	u	tt	ttt	tt	
usa	barkley	u	t	t	tt	t	r	no	no	cs	p	u	ut	ttt	tt	LS & ss.
usa	barren riv	t	t	t	tt	t	r	no	no	ss	p	u	tt	ttt	tt	
usa	bartlett	y	i	u	cc	u	r	in	no	no	t	g	ju	ttt	tt	Granite under 21a of Qal.
usa	bartletts	n	t	t	tt	t	r	ig	si	no	a	u	tt	ttt	tt	No faults shown on small scale map.
usa	bayou bodc	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
usa	bayou d-ar	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
usa	beardsley	n	t	t	tt	t	r	in	no	no	a	u	tt	ttt	tt	No faults nearby on small scale map.
usa	beaver lak	y	u	u	bc	p	r	no	no	cb	p	u	tt	ttt	tt	Rks predominately dolomite, minor shale &/or chert shallow end
usa	bellevs cre	y	u	u	cc	p	r	no	me	no	a	u	tt	ttt	tt	
usa	bellevs four	n	t	t	tt	t	r	no	no	ss	a	u	tt	ttt	tt	No faults shown on small scale map.
usa	belton	n	t	t	tt	t	r	no	no	cs	a	u	tt	ttt	tt	
usa	benbrook	t	t	t	tt	t	r	no	no	cs	a	u	tt	ttt	tt	
usa	big bend	t	t	t	tt	t	r	no	no	ss	a	u	tt	ttt	tt	
usa	big eau pl	t	t	t	tt	t	n	t	t	t	t	n	tt	ttt	tt	

Table 2. Geologic information.

Country	1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
		Dam name	Fa	A-1	F1py	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
usa		big maunel	y	u	u	cc	p	r	no	no	ss	p	u	u	***	u	u
usa		bistineau	*	*	*	cc	*	n	*	*	*	*	u	u	***	u	u
usa		black butt	y	u	u	bc	n	r	no	no	ss	mc	u	u	***	u	u
usa		blackburn	*	*	*	cc	*	r	no	no	ss	c	u	u	***	u	u
usa		blackfoot	y	u	u	cc	p	r	ex	no	ss	mc	u	u	***	u	u
usa		blakely mo	n	*	*	cc	*	r	no	no	ss	p	u	u	***	u	u
usa		bloomington	n	*	*	cc	*	r	no	no	cb	p	g	u	***	fp	No faults shown on small scale map.
usa		blue lake	*	*	*	cc	*	n	*	*	*	*	u	u	***	u	No faults shown on small scale map.
usa		blue mesa	y	i	n	cb	o	r	xn	ms	ss	amc	g	ju	***	u	Faults offset Miocene rocks, neogene activity.
usa		blue mount	n	*	*	cc	*	r	no	no	ss	p	u	u	***	u	On south limb of major east-west anticline.
usa		blue ridge	n	*	*	cc	*	r	no	me	no	a	u	ju	nga	u	No faults shown on small scale map. Bedding near vertical.
usa		blue river	*	*	*	cc	*	n	*	*	*	*	u	u	***	u	
usa		bluestone	*	*	*	cc	*	r	no	no	cs	p	u	u	***	u	
usa		bolivar	*	*	*	cc	*	r	no	no	cs	p	u	u	***	u	
usa		bonneville	f	a	u	bf	n	r	ex	no	no	c	u	u	***	u	Landslides below dam. Faults cut Quaternary basalt rocks.
usa		bogone	u	*	*	cc	*	r	no	no	cs	p	u	u	ols	u	Dol, ls, sh, ss.
usa		boundary	y	u	u	cc	n	r	no	ms	cs	p	u	u	***	u	Dolomitic ls at dam.
usa		bowman hal	n	*	*	cc	*	r	no	no	ss	mc	u	u	***	u	No faults shown on small scale map.
usa		boysen	y	i	u	cc	n	r	in	no	ss	ac	g	u	***	fu	SS, sh & diorite. Fault in pre-camb near dam. Res rks tertiary
usa		brady cree	*	*	*	cc	*	r	no	no	cs	p	u	u	***	u	No faults shown on small scale map.
usa		branched o	n	*	*	cc	n	r	no	no	ss	mc	u	u	***	u	
usa		brassua lk	y	i	t	cc	n	r	no	no	ss	p	u	u	***	u	
usa		bridgeport	*	*	*	cc	*	r	no	no	cs	p	u	u	***	u	
usa		bridgewater	y	u	u	cf	o	r	no	me	no	a	u	u	***	u	
usa		broken bow	y	u	tu	bc	o	r	no	no	ss	p	u	u	***	u	In major fold belt.
usa		brownlee	u	*	*	cc	*	r	ex	no	se	pc	u	u	***	u	Layered basalts.
usa		brownwood	n	*	*	cc	*	r	no	no	cs	p	u	u	***	u	No faults shown on small scale map.
usa		buchanan	y	i	u	cc	n	r	in	no	cs	ap	u	u	***	u	
usa		buckhorn	*	*	*	cc	*	r	no	no	ss	p	u	u	***	u	
usa		bucks cree	y	u	u	cc	n	r	in	no	no	mc	u	u	***	u	Faults are short, shallow end of reservoir.
usa		buffalo bi	n	*	*	cc	*	r	xn	no	ss	mc	u	ju	***	u	Faults stated to be in area, not shown on small scale map.
usa		buford	y	i	u	bc	p	r	no	ms	no	ap	u	u	***	u	
usa		bull lake	*	*	*	cc	*	n	*	*	*	*	u	u	***	u	
usa		bull shoal	n	*	*	cc	*	r	no	no	cb	p	u	u	***	u	Limestone and dolomite at dam.

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-1	Ftpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
usa	burton	y	i	u	bc	n	r	no	ms	no	a	u	u*	***	**	No faults on small scale map.
usa	buzzards r	n	+	+	**	+	r	no	si	no	ap	u	u*	***	**	Conglomerate at dam.
usa	caballo	y	u	u	cc	p	r	ex	no	ss	c	g	u*	***	**	Siltstone, siliceous shale at dam, highly pervious.
usa	cachuma	y	a	s	cc	p	d	no	no	ss	+	g	up	***	**	
usa	caddo lake	+	+	+	**	+	n	+	+	+	+	u	**	***	**	
usa	caesar cre	+	+	+	**	+	r	no	no	cs	p	u	**	***	**	
usa	eagles mill	+	+	+	**	+	r	no	no	cb	p	u	**	***	**	
usa	calaveras	y	a	s	bc	p	u	in	me	ss	ac	u	u*	***	**	Calaveras fault in reservoir.
usa	calanchoe	y	a	n	cf	n	r	no	mi	ss	ac	u	u*	ngd	n*	Bear Mountain fault zone about 8 km E of reservoir.
usa	camp far w	y	a	nu	bc	o	r	no	mi	no	+	u	u*	ngd	n*	F under res. prob. not active, Spenceville lin. 1-2km E of res
usa	cannonvil	n	+	+	**	+	r	no	no	ss	p	u	**	***	**	No faults shown on small scale map.
usa	canton	n	+	+	**	+	r	no	no	ss	p	u	**	***	**	No faults shown on small scale map.
usa	canyon	y	u	u	bc	n	r	no	no	cb	+	u	u*	***	**	Is of Glen Rose formation.
usa	canyon fer	y	u	tu	cc	p	r	no	me	ss	apc	g	ju	***	**	1 major, several minor f's; bedding plane slip on major fault.
usa	carlyle lk	n	+	+	**	+	r	no	no	cs	p	u	**	***	**	No faults shown on small scale map.
usa	carpenter	y	u	u	cc	o	r	no	no	ss	p	u	**	***	**	
usa	carry fall	+	+	+	**	+	n	+	+	+	+	u	**	***	**	
usa	carter lak	y	u	u	bc	o	r	in	ms	cs	a	g	jt	***	**	Rocks at dam are ss, ls, siltstone, shale.
usa	carters	y	i	tu	cc	n	r	no	ms	no	a	g	u*	***	**	Rocks are phyllite and quartzite at dam.
usa	cascade id	y	u	u	cc	p	r	in	no	no	+	g	u*	***	**	
usa	casitas	y	a	s	cc	n	r	no	no	ss	c	u	**	***	**	Arroyo Parida strike-slip fault passes within meters of res.
usa	castaic	y	u	tu	cc	n	r	no	no	ss	c	u	u*	oud	fo	Shearing & faulting in the marine sediments.
usa	castle roc	+	+	+	**	+	r	no	no	ss	p	u	**	***	**	
usa	cave run	n	+	+	**	+	r	no	no	cs	p	u	u*	***	**	No faults shown on small scale map.
usa	cedar bluff	y	i	n	cu	u	r	no	no	ss	+	u	u*	olu	au	Dips 15, gentle fold or arch. Short f's, small displacement.
usa	cedar spri	y	a	u	bc	n	r	in	me	no	+	u	u*	***	**	Granite & metamorphic rocks.
usa	center hil	n	+	+	**	+	r	no	no	cs	p	u	**	***	**	No faults shown on small scale map.
usa	charles mi	+	+	+	**	+	r	no	no	cs	p	u	**	***	**	
usa	chatuge	y	i	u	cu	u	r	no	me	ss	a	u	ti	***	an	Impervious blanket of residual clay from weathered rock.
usa	cheeseman	y	i	u	cc	o	r	in	no	no	a	u	u*	***	**	Granite at dam.
usa	cheney	+	+	+	**	+	r	+	+	ss	p	u	ti	***	**	Impervious shale under 15m permeable river deposits at dam.
usa	cherokee	y	i	t	bc	u	r	no	no	cs	p	u	ju	ulu	fp	Main deformation Paleoz., subsequent uplift, includes Pliocene.
usa	cherry val	n	+	+	**	+	r	in	no	no	+	u	u*	***	**	No faults on 1:62500 scale map. Rock is granite.
usa	chickamaug	y	i	tu	bc	p	r	no	no	cs	p	s	eu	nuu	fp	Rocks predominantly ls & dol., minor ss & sh. Several faults.



Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21	
Country	Dam name	Fa	A-I	FTpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment	
usa	chief jose	n	t	t	tt	t	r	in	no	no	ac	u	tt	ttt	tt	No faults shown on small scale map.	
usa	chippewa	t	t	t	tt	t	r	ig	ae	no	a	u	tt	ttt	tt	No faults shown on small scale map.	
usa	cj strike	n	t	t	tt	t	r	ex	no	no	c	u	tt	ttt	tt	No faults shown on small scale map.	
usa	claborne	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt		
usa	clairborne	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt		
usa	clarence c	t	t	t	tt	t	d	t	t	ss	u	u	tt	ttt	tt		
usa	clark cany	t	t	t	tt	t	r	no	no	cs	ap	u	tt	ttt	tt		
usa	clark hill	y	u	u	bu	o	r	in	ae	no	pm	u	jt	ttt	tt		
usa	claytor	y	u	tu	bc	p	r	no	no	cs	p	u	tt	ttt	tt		
usa	cle elum	y	t	t	bb	p	r	ex	un	ss	ac	u	ui	ttt	tt		
usa	clear lake	n	t	t	tt	t	r	ex	no	no	c	u	ut	ttt	tt		
usa	clear lk	y	a	n	bc	p	r	ex	as	no	ac	g	ut	tht	tt		
usa	clearwater	n	t	t	tt	t	r	no	no	cb	p	u	et	ttt	tt		
usa	cochiti	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt		
usa	coffeevill	n	t	t	tt	t	r	no	no	ss	c	u	tt	ttt	tt		
usa	colebrook	y	i	t	cc	o	r	no	ae	no	a	u	tt	ttt	tt		
usa	colorado r	n	t	t	tt	t	r	no	no	ss	u	tt	tt	ttt	tt		
usa	columbia c	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt		
usa	columbia t	y	u	u	bc	p	r	no	no	cs	p	g	jp	tht	tt		
usa	conerford	n	t	t	tt	t	r	no	as	no	p	u	tt	ttt	tt		
usa	conchas	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt		
usa	conemaugh	n	t	t	tt	t	r	no	no	se	p	u	tt	ttt	tt		
usa	conklingvi	y	u	u	bc	p	r	un	un	cs	p	u	tt	ttt	tt		
usa	conowingo	y	u	u	bf	n	r	in	as	no	p	u	jp	ttt	tt		
usa	conroe	n	t	t	tt	t	r	no	no	ss	c	u	tt	ttt	tt		
usa	coolidge	n	t	t	tt	t	d	no	un	ss	t	u	ut	ttt	tt		
usa	cooper lak	t	t	t	tt	t	r	no	no	se	u	tt	tt	ttt	tt		
usa	coralville	t	t	t	tt	t	r	no	no	cb	p	u	tt	ttt	tt		
usa	cordell hu	n	t	t	tt	t	r	no	no	cs	p	u	tt	ttt	tt		
usa	cougar lak	u	t	t	tt	t	r	no	no	ss	c	u	ut	ttt	tt		
usa	council gr	t	t	t	tt	t	r	no	no	cs	p	u	tt	ttt	tt		
usa	courtright	n	t	t	tt	t	r	in	no	no	u	ut	tt	ttt	tt		
usa	cowans for	t	t	t	tt	t	r	in	ae	no	ap	u	tt	ttt	tt		
usa	coyote val	y	a	su	cc	o	r	no	as	ss	ac	u	ut	ttt	tt		

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Pa	A-1	Fipy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
usa	crab orcha	+	+	+	++	+	r	no	no	ss	p	u	++	+++	++	
usa	crescent l	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
usa	crisp coun	n	+	+	++	+	r	no	no	cb	c	u	++	+++	++	No faults shown on small scale map.
usa	crooked cr	n	+	+	++	+	r	no	no	cs	p	u	++	+++	++	No faults shown on small scale map.
usa	cushman l	n	+	+	++	+	r	ex	no	no	c	u	u+	+++	++	Basalt at dam. No faults shown on small scale map.
usa	dale hollo	n	+	+	++	+	r	no	no	ss	p	u	++	+++	++	No faults shown on small scale map.
usa	dardanelle	y	u	u	bf	o	r	no	no	ss	p	u	++	+++	f+	
usa	davis	y	u	u	uu	o	r	in	ai	no	+	g	ju	+++	++	Granite & granitic gneiss. Faults trend EW & NE.
usa	del saet lk	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
usa	deadwood	y	i	u	cb	p	r	in	no	no	a	g	ju	+++	++	Granite. Small fault at dam.
usa	decordova	+	+	+	++	+	r	no	no	cs	a	u	++	+++	++	
usa	deep creek	n	+	+	++	+	r	no	no	ss	p	u	++	+++	++	Predominantly conglom, ss, sh, with minor ls at shallow end.
usa	deer cr lk	+	+	+	++	+	r	no	no	cb	p	u	++	+++	++	
usa	deer creek	u	+	+	++	+	d	no	no	cs	+	g	jt	+++	++	Ss & ls under clay, sand, gravel at dam.
usa	deer flat	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
usa	degray	n	+	+	++	+	r	no	no	ss	p	u	++	+++	++	No faults shown on small scale map.
usa	del valle	y	u	u	bc	o	r	no	no	se	ac	u	u+	+++	++	
usa	delaware l	+	+	+	++	+	r	no	no	cs	p	u	++	+++	++	
usa	denison	y	u	u	bf	o	r	no	no	cs	a	u	++	+++	++	
usa	detroit lk	y	u	u	ff	o	r	xn	no	no	c	u	u+	+++	++	Andesite & diorite at dam. Nearest fault 30 km E.
usa	dewey lake	n	+	+	++	+	r	no	no	ss	p	u	u+	+++	++	Predominantly bedded ss, siltstone. No f's on small scale map.
usa	diablo	y	u	t	ff	n	r	in	me	no	pa	u	u+	+++	++	Granite &/or gneiss at dam.
usa	diamond a	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
usa	dillon lak	+	+	+	++	+	r	no	no	cs	p	u	++	+++	++	
usa	dillon, co	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
usa	dix	y	u	u	cc	o	r	no	no	cb	p	u	u+	+++	++	Rock is limestone.
usa	dixon cany	y	i	n	cc	o	r	no	no	cs	pa	u	u+	+++	++	Ss, sh predominate; some ls.
usa	douglas	y	i	u	bc	u	r	no	no	cs	p	u	jt	pla	su	Rocks are dol. & sh. Faults are Paleozoic, little displacement.
usa	dover lake	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
usa	downsville	n	+	+	++	+	r	no	no	ss	p	u	++	+++	++	No faults shown on small scale map.
usa	draper	y	u	u	cf	o	r	no	no	ss	p	u	++	+++	++	
usa	dworshak	y	u	n	cb	u	r	no	si	no	anc	u	u+	ugs	++	Granitic gneiss in reservoir, meta seds & volcanics at dam.
usa	eagle moun	n	+	+	++	+	r	no	no	cs	a	u	++	+++	++	No faults shown on small scale map.
usa	east branc	n	+	+	++	+	r	no	no	se	p	e	jp	+++	++	No faults shown on small scale map.

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-1	FTpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
usa	east lynn	n	t	t	tt	t	r	no	no	ss	p	u	tt	ttt	tt	No faults shown on small scale map.
usa	east pinop	n	t	t	tt	t	r	no	no	ss	c	u	tt	ttt	tt	Res. w/in 45km of Charleston, where no faults visible either.
usa	eklutna	t	t	t	tt	t	r	no	no	se	a	n	tt	ttt	tt	
usa	el capitan	y	u	u	bc	p	r	in	no	no	a	u	ut	ttt	tt	Granite at dam.
usa	el vado	y	u	u	cc	p	r	no	no	ss	a	g	ut	ttt	tt	Landslide in left abutment.
usa	elephant b	y	u	u	cc	p	r	ex	no	ss	c	g	ju	ttt	tt	Bedded ss & sh at dam.
usa	eleven mile	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
usa	elk city	t	t	t	tt	t	r	no	no	cs	p	u	tt	ttt	tt	
usa	elk river	n	t	t	tt	t	r	no	no	cb	p	u	tt	ttt	tt	No faults shown on small scale map.
usa	englewood	t	t	t	tt	t	r	no	no	cs	p	u	tt	ttt	tt	
usa	enid	t	t	t	tt	t	r	no	no	ss	c	u	tt	ttt	tt	
usa	eufaula	y	u	u	cc	o	r	no	no	ss	p	u	tt	ttt	tt	
usa	falcon	n	t	t	tt	t	r	no	no	ss	c	u	tt	ttt	tt	No faults shown on small scale map.
usa	fall creek	t	t	t	tt	t	r	ex	no	no	c	u	tt	ttt	tt	
usa	fall river	t	t	t	tt	t	r	no	no	cs	p	u	tt	ttt	tt	
usa	fern ridge	t	t	t	tt	t	r	no	no	ss	c	u	tt	ttt	tt	
usa	ferrells b	n	t	t	tt	t	r	no	no	ss	c	u	tt	ttt	tt	No faults shown on small scale map.
usa	first conn	y	i	t	ff	p	r	no	ai	ss	p	u	tt	ttt	tt	
usa	fishtrap	n	t	t	tt	t	r	no	no	ss	p	u	ut	ttt	tt	Predom. bedded ss, siltstone, & sh. No f's on small scale map.
usa	flambeau	t	t	t	tt	t	r	ig	ae	no	a	n	tt	ttt	tt	Quartzite at dam.
usa	flaming go	y	u	u	bc	n	r	no	no	ss	amc	u	ut	nls	ut	Faults cross reservoir arms upstream at shallow end.
usa	folsom lak	y	a	u	bf	n	r	in	si	no	a	u	ut	ttt	tt	Original deformation Paleozoic, Cretaceous & tertiary uplift.
usa	fontana	y	i	u	bu	o	r	no	ms	no	p	e	ju	ols	fo	Calc ss, siltst, carbonif sh at dam. No f's on small scale map.
usa	fontenelle	n	t	t	tt	t	r	no	no	cs	c	e	ut	xhu	nt	No faults shown on small scale map.
usa	fort Cobb	n	t	t	tt	t	r	no	no	ss	p	u	tt	ttt	tt	Ls & sh in res & at dam. Several f's under res, most trend NE.
usa	fort gibso	y	u	n	bc	o	r	no	no	cs	p	u	ut	ouu	ao	Cross bedded soy ls with sh. Deform. Paleoz, or preCretaceous.
usa	fort loudo	y	i	u	bc	n	u	no	no	cs	p	u	ut	ols	fo	Val over sh w/ bentonite. Small f nr res., major f 80 km away.
usa	fort peck	y	i	n	ff	p	r	no	no	ss	a	u	ut	ttt	tt	
usa	fort randa	t	t	t	tt	t	r	no	no	cs	a	u	tt	ttt	tt	No faults shown on small scale map.
usa	fort suppl	n	t	t	tt	t	r	no	no	ss	p	u	tt	ttt	tt	No faults shown on small scale map.
usa	foss	n	t	t	tt	t	r	no	no	se	p	u	tt	ttt	tt	No faults shown on small scale map.
usa	foxburg	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
usa	francis e	y	i	u	ff	n	r	no	no	ss	p	u	tt	ttt	tt	
usa	francis lk	n	t	t	tt	t	r	no	no	ss	a	u	tt	ttt	tt	No faults shown on small scale map.

Table 2. Geologic information.

Country	1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
	Country	Dap name	Fa	A-I	FTpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
usa		franklin f	n	t	t	tt	t	r	no	no	ss	p	u	tt	ttt	tt	No faults shown on small scale map.
usa		freese cree	y	u	n	cc	p	r	in	mi	no	p	u	tt	pua	sn	Foliation dips to east.
usa		fresno	n	t	t	tt	t	r	no	no	ss	n	g	up	ttt	tt	Rocks are ss & sh. No faults shown on small scale map.
usa		friant	y	u	u	cb	u	r	in	ms	no	n	g	ju	ttt	tt	
usa		gainer mem	y	i	u	bc	o	r	in	mi	no	a	u	tt	ttt	tt	
usa		galisteo	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
usa		garrison	n	t	t	tt	t	r	no	no	ss	c	u	tt	ttt	tt	Up to 60' of Qal. No faults shown on small scale map.
usa		gaston	n	t	t	tt	t	r	in	si	no	ap	u	tt	ttt	tt	No faults shown on small scale map.
usa		gathright	u	t	t	tt	t	d	no	no	cs	t	u	ju	ttt	an	Karstic ls & ss at dam.
usa		gavins poi	t	t	t	tt	t	r	no	no	cs	n	u	tt	ttt	tt	
usa		geo b stev	n	t	t	tt	t	r	no	no	ss	p	u	tt	ttt	tt	No faults shown on small scale map.
usa		gerber	y	u	u	bc	p	r	xn	no	no	t	g	ut	ttt	tt	Mostly basaltic, layered lavas, minor granitics in area.
usa		gibson	y	u	u	cc	n	r	no	no	cs	p	g	ut	ngs	ut	Carbonate units probably predominate in reservoir.
usa		gillespie	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
usa		glen cayo	t	t	t	tt	t	r	no	no	ss	n	u	jp	nld	nt	Navajo & Wingate ss at dam.
usa		glen elder	t	t	t	tt	t	r	no	no	cs	n	u	tt	ttt	tt	
usa		glendo	y	i	u	bf	n	r	no	no	cs	pc	g	ut	ttt	tt	Ss, sh & ls. Fault probably inactive.
usa		graham	n	t	t	tt	t	r	no	ss	ss	p	u	tt	ttt	tt	No faults shown on small scale map.
usa		granby	y	u	u	bb	o	r	in	me	no	a	u	ut	ttt	tt	"Many minor faults" in granite, schist & gneiss at dam.
usa		grand coul	y	a	u	bu	n	r	xn	no	no	ac	g	ut	ttt	fn	Granite at dam & 80 miles upstream. Basalts surrounding hills.
usa		grand fals	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
usa		grapevine	n	t	t	tt	t	r	no	no	ss	n	u	tt	ttt	tt	No faults shown on small scale map.
usa		grayson lk	n	t	t	tt	t	r	no	no	ss	p	u	ut	ttt	tt	No faults shown on small scale map.
usa		great salt	n	t	t	tt	t	r	no	no	ss	p	u	tt	ttt	tt	No faults shown on small scale map.
usa		green moun	y	u	u	cb	p	r	in	no	cs	am	g	ju	ttt	tt	Sh & limey sh, trachyte sill at dam.
usa		green pete	y	i	nu	cc	n	r	ex	no	no	c	u	ju	nls	nt	Mafic flows & 76' Qal. Minor faults at dam, major fault 8km E
usa		green rive	n	t	t	tt	t	r	no	no	ss	p	u	tt	ttt	tt	No faults shown on small scale map.
usa		greers fer	n	t	t	tt	t	r	no	no	ss	p	u	tt	ttt	tt	No faults shown on small scale map.
usa		grenada	t	t	t	tt	t	r	no	no	ss	c	u	tt	ttt	tt	
usa		grizzly va	y	u	u	bc	p	r	ex	no	ss	c	u	ut	ttt	tt	Several parallel faults near reservoir.
usa		guntersvil	y	i	tu	bf	u	r	no	no	cs	p	u	ju	ulu	su	Rks mostly ls w/ ss, sh. Deform is Paleoz., uplift in K & Pl.
usa		h neely he	y	u	t	bc	o	r	no	no	cs	p	u	tt	ttt	tt	
usa		hardy	t	t	t	tt	t	r	no	no	cs	p	u	tt	ttt	tt	
usa		harlan cou	y	u	u	cc	u	d	no	no	cs	n	u	ut	ttt	tt	Massive chalk with bentonite at dam.

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	Ftpy	LocRD	Ur	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
usa	harriman	y	i	t	cc	o	r	no	ms	no	ap	u	u	u	u	Dolomitic ls overlain by 12-14 m of qal.
usa	harry s tr	+	+	+	u	+	u	+	+	cb	u	u	u	u	u	
usa	hartwell	y	u	u	bc	n	r	no	ae	no	a	u	u	u	u	
usa	heart butt	+	+	+	u	+	n	+	+	+	+	u	u	u	u	
usa	hebgen	y	a	n	cc	p	r	ex	ae	cs	t	u	u	u	u	Several faults around lake; at least one is active.
usa	hells cany	u	+	+	u	+	d	ex	no	no	+	u	u	u	u	Basalt at dam.
usa	heron	+	+	+	u	+	n	+	+	+	+	u	u	u	u	
usa	high rock	y	u	u	bc	n	r	in	mi	no	p	u	u	u	u	
usa	highlands	+	+	+	u	+	n	+	+	+	+	u	u	u	u	
usa	hills cree	u	+	+	u	+	d	ex	no	no	+	u	u	u	u	Tuff & ash at dam.
usa	hinkley	y	i	u	bc	p	r	in	ae	cs	ap	u	u	u	u	
usa	hiwassee	y	i	u	bb	n	u	ig	ae	no	ap	e	ju	ngs	fu	Many small faults at dam; many folds & f's in res. Late Paleoz
usa	holcombe	+	+	+	u	+	r	ig	ae	no	a	u	u	u	u	
usa	holter	y	u	t	cc	p	r	ex	no	cs	pm	u	u	u	u	
usa	hoover	y	i	ns	bc	o	r	xn	ae	cs	t	e	up	u	u	Thrust f's near, normal & strike f's cross res. Some f's active.
usa	hoover, cb	+	+	+	u	+	r	no	no	ss	p	u	u	u	u	
usa	horse mesa	n	+	+	u	+	r	xn	un	ss	ac	g	u	u	u	Bedded quartzite & granite at dam. No faults on small scale map.
usa	horseshoe	y	a	u	cc	p	r	xn	no	ss	ac	u	u	u	u	Probably active fault.
usa	houston lk	n	+	+	u	+	r	no	no	ss	c	u	u	u	u	No faults shown on small scale map.
usa	hubbard cr	+	+	+	u	+	r	no	no	cs	p	u	u	u	u	
usa	huffman	+	+	+	u	+	r	no	no	cs	p	u	u	u	u	
usa	hugo lake	y	i	u	cf	n	r	no	no	ss	u	u	u	u	u	Reservoir rocks primarily ss. Dam area has minor ls and shale.
usa	hulah	y	i	u	cc	o	r	no	no	ss	p	u	u	u	u	Short faults (less than 3km) mapped in area.
usa	hugry hor	y	a	n	bb	p	r	in	no	cs	a	g	ui	u	u	Res in structurally controlled trough. Inactive f's normal res
usa	huntington	n	+	+	u	+	r	in	no	no	u	u	u	u	u	No faults mapped on small scale map. Rock is granite.
usa	ice harbor	n	+	+	u	+	r	ex	no	no	c	u	u	u	u	Basalt at dam. No faults shown on small scale map.
usa	iron bridg	y	i	n	cc	n	r	no	no	ss	ac	u	u	u	u	Numerous faults trend toward reservoir.
usa	isabella l	y	i	du	bb	u	r	in	ms	cb	pm	g	j	u	u	No faults shown on small scale map.
usa	island lak	n	+	+	u	+	r	ig	si	no	a	u	u	u	u	Rhyolite tuff & basalt. No faults on small scale map.
usa	island par	n	+	+	u	+	r	ex	no	no	c	g	up	u	u	No faults shown on small scale map.
usa	j percy pr	n	+	+	u	+	r	no	no	cb	p	u	u	u	u	Hot spring activity in area. Faults may be active.
usa	jackson la	y	a	u	bc	p	r	xn	no	cs	apm	u	u	u	u	
usa	janestown	+	+	+	u	+	r	no	no	ss	u	u	u	u	u	
usa	jenez cany	+	+	+	u	+	n	+	+	+	+	u	u	u	u	

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-1	Fipy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
usa	jim woodru	n	+	+	+	+	r	no	no	cs	c	u	+	+	+	No faults shown on small scale map.
usa	jocassie	y	i	u	bu	o	r	in	me	no	ap	e	ju	oud	u+	Paleo f zone recryst; 3 local f's x res trend NE-NW. Sed dip SE
usa	joe hogge	y	i	n	bf	n	r	no	no	ss	mc	u	+	+	+	
usa	john day	n	+	+	+	+	r	ex	no	no	c	u	u+	+	+	Rock is basalt. No faults shown on small scale map.
usa	john h ker	n	+	+	+	+	r	in	me	no	p	u	+	+	+	No faults shown on small scale map.
usa	john holl	+	+	+	+	+	n	+	+	+	+	u	+	+	+	
usa	john marti	+	+	+	+	+	n	+	+	+	+	u	+	+	+	
usa	john redmo	+	+	+	+	+	r	no	no	cs	p	u	+	+	+	
usa	john w fla	n	+	+	+	+	r	no	no	ss	p	u	+	+	+	No faults shown on small scale map.
usa	jones bluf	n	+	+	+	+	r	no	no	cs	+	u	+	+	+	No faults shown on small scale map.
usa	jonesville	+	+	+	+	+	n	+	+	+	+	u	+	+	+	
usa	jordan	+	+	+	+	+	r	ig	me	ss	am	u	+	+	+	
usa	kachess	+	+	+	+	+	n	+	+	+	+	n	+	+	+	Glacial moraine at dam.
usa	kanopolis	+	+	+	+	+	r	no	no	ss	+	u	+	+	+	
usa	kaw	n	+	+	+	+	r	no	no	cs	p	u	+	+	+	No faults shown on small scale map.
usa	keechelus	+	+	+	+	+	n	+	+	+	+	u	+	+	+	Glacial moraine at dam.
usa	kemp	n	+	+	+	+	r	no	no	se	p	u	+	+	+	No faults shown on small scale map.
usa	kensico	y	i	t	cc	p	r	no	me	cs	+	u	u+	+	+	Shale, gneiss, and limestone.
usa	kentucky	y	i	nu	bu	u	r	no	no	cs	p	u	jp	net	fu	F's have small displacement, may all be Paleozoic.
usa	kerr	y	a	ns	bc	p	r	un	ms	ss	a	u	u+	+	+	Normal fault perpen, SS parallel - res, Struct. control trough
usa	keyhole	n	+	+	+	+	r	no	no	ss	+	g	u+	+	+	Dakota ss & sh. No faults shown on small scale map.
usa	keystone o	y	u	u	bc	p	r	no	no	cs	p	u	+	+	+	
usa	keystone p	n	+	+	+	+	r	no	no	se	p	n	+	+	+	No faults shown on small scale map.
usa	kickapoo l	n	+	+	+	+	r	no	no	ss	p	u	+	+	+	No faults shown on small scale map.
usa	kingsley	n	+	+	+	+	r	no	no	ss	+	u	+	+	+	Closest known fault 56km to the north.
usa	kinzua	n	+	+	+	+	r	no	no	ss	p	u	+	+	+	No faults shown on small scale map.
usa	kitwin	u	+	+	+	+	r	no	no	cs	+	g	u+	+	+	Sh & chalk at dam.
usa	l. l. anders	n	+	+	+	+	r	in	un	no	+	u	u+	+	+	No faults shown on small scale map.
usa	lamontan	y	u	u	uu	u	d	no	no	ss	+	g	u+	+	+	Strata intensely faulted.
usa	laurel	n	+	+	+	+	r	no	no	ss	p	u	u+	+	+	No faults shown on small scale map.
usa	lavon	n	+	+	+	+	r	no	no	cs	+	u	+	+	+	No faults shown on small scale map.
usa	lay	y	u	t	bc	o	r	no	me	cs	ap	u	+	+	+	
usa	leesville	y	u	u	bc	o	r	no	me	no	p	u	+	+	+	
usa	leroy ande	y	a	s	bb	p	r	no	ms	ss	+	u	u+	+	fu	On Calaveras-Silver Cr f zone. Franciscan rks intensely folded

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	FTpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
usa	lewis smit	n	*	*	**	*	r	no	no	ss	p	u	u*	***	**	Interbed ss, sh, siltstone - dam. No f's shown on sm scale map
usa	lewisville	n	*	*	**	*	r	no	no	ss	u	u	**	***	**	No faults shown on small scale map.
usa	libby	y	a	u	bb	n	r	no	ss	no	a	u	eu	old	n*	"Moderately seismic area". Many faults; dip upriver.
usa	liberty	n	*	*	**	*	r	no	ss	no	p	u	**	***	**	No faults shown on small scale map.
usa	lima	n	*	*	**	*	r	no	no	ss	c	u	**	***	**	No faults shown on small scale map.
usa	little blu	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
usa	little goo	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
usa	little gra	y	a	n	bc	n	r	no	si	no	p	u	u*	***	**	Dogwood Peak fault, high-angle normal fault by MCC.
usa	little riv	y	i	u	cf	o	r	in	ss	no	ap	g	ju	***	**	Brevard zone passes just west of reservoir.
usa	livingston	n	*	**	**	*	r	no	no	ss	c	u	**	***	**	No faults shown on small scale map.
usa	lloyd shoa	y	i	t	cc	n	r	no	me	no	a	u	**	***	**	
usa	logan mart	y	u	t	cc	p	r	no	no	cb	p	u	**	***	**	
usa	long falls	y	i	tu	cc	o	r	in	no	no	p	u	**	***	**	
usa	long lake	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
usa	long valle	y	a	nu	cc	o	r	ex	no	no	c	g	u*	***	**	Seismically active area.
usa	lookout po	*	*	*	**	*	r	ex	no	no	c	u	u*	***	**	Andesite tuff breccia at dam.
usa	lost creek	*	*	*	**	*	r	ex	no	no	c	u	**	***	**	
usa	lovewell	*	*	*	**	*	r	no	no	ss	a	u	**	***	**	
usa	lower bake	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
usa	lower gran	n	*	*	**	*	r	ex	no	no	c	u	u*	***	**	Basalt & minor granodiorite at dam. No faults on sm scale map.
usa	lower hell	y	a	nu	ff	n	r	in	no	no	c	u	u*	***	**	Eastern Sierra frontal faults - 13 km away.
usa	lower monu	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
usa	lucky peak	y	u	u	cc	n	r	ig	no	no	a	u	u*	***	**	Granite; basalt, if present, is just at dam.
usa	ludington	*	*	*	**	*	r	no	no	se	*	u	**	***	**	Clay-lined reservoir, variable permeability of glacial deposit
usa	magic	n	*	*	**	*	r	ex	no	no	c	u	**	***	**	No faults shown on small scale map.
usa	mammoth po	n	*	*	**	*	r	in	no	no	a	u	j*	***	**	No faults mapped near here on small scale map. Rock is granite
usa	mansfield	*	*	*	**	*	r	no	no	cs	p	u	**	***	**	
usa	marion	*	*	*	**	*	r	no	no	cs	p	u	**	***	**	
usa	marshall f	y	i	n	cc	n	r	no	no	cs	a	g	ju	th*	**	LS, marl & clay at dam.
usa	martin	*	*	*	**	*	r	ig	si	no	ap	u	**	***	**	
usa	mason	*	*	*	**	*	n	*	*	*	*	g	**	***	**	
usa	mathews	y	u	u	cc	p	r	in	no	no	a	u	u*	***	**	Closest fault 3 km SE of reservoir, other is 5-6 km NE.
usa	mayfield	y	*	*	ff	o	r	ex	no	ss	c	u	u*	***	**	Three faults within 20km of reservoir and dam.
usa	mcnary	*	*	*	**	*	r	ex	no	no	c	g	j*	***	**	

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	FTpy	LocRD	Ur	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
usa	Medina	y	i	n	cc	o	r	no	no	cs	a	u	ff	fff	ff	No faults shown on small scale map.
usa	Melvern	n	t	t	ff	t	r	no	no	cs	p	u	ff	fff	ff	No faults shown on small scale map.
usa	Merriman	n	t	t	ff	t	r	no	no	ss	p	u	ff	fff	ff	No faults shown on small scale map.
usa	Michael j	t	t	t	ff	t	r	no	no	cs	p	u	ff	fff	ff	
usa	Milford	t	t	t	ff	t	r	no	no	cs	p	u	ff	fff	ff	
usa	Millers fe	n	t	t	ff	t	r	no	no	cs	p	u	ff	fff	ff	
usa	Millwood	n	t	t	ff	t	r	no	no	cs	ac	u	u	nld	nt	Chalky ls over ss at dam. No faults shown on small scale map.
usa	Minidoka	n	t	t	ff	t	r	ex	no	no	c	g	u	fff	ff	No faults shown on small scale map.
usa	Mississine	t	t	t	ff	t	r	no	no	cb	p	u	ff	fff	ff	Basalts are Pleistocene. No faults shown on small scale map.
usa	Mitchell	y	u	t	bf	n	r	no	ae	no	a	u	ff	fff	ff	
usa	Mohawk	t	t	t	ff	t	r	no	no	cs	p	u	ff	fff	ff	
usa	Mongro	t	t	t	ff	t	r	no	no	ss	p	u	ff	fff	ff	
usa	Monticello	y	u	u	bc	p	r	in	no	ss	a	u	u	fff	ff	A natural lake.
usa	Morris she	n	t	t	ff	t	r	no	no	cs	p	u	ff	fff	ff	No faults shown on small scale map.
usa	Morrow poi	y	u	n	bc	u	r	in	ae	no	a	u	u	fff	ff	Shear zones near powerhouse. Normal fault 10 km S of reservoir
usa	Mosquito c	t	t	t	ff	t	r	no	no	ss	p	u	ff	fff	ff	
usa	Mossyrock	y	t	t	cf	o	r	ex	no	no	c	u	j	fff	ff	Andesite & basalt. 70 m glacial debris in valley.
usa	Mountain p	t	t	t	ff	t	n	t	t	t	t	u	ff	fff	ff	
usa	Murphy	n	t	t	ff	t	r	ex	no	ss	p	u	ff	fff	ff	No faults shown on small scale map.
usa	Murray, ok	y	u	u	cf	p	r	no	no	cs	p	u	ff	fff	ff	
usa	Nacimiento	y	u	u	bc	o	r	no	no	se	ac	u	u	fff	ff	Faults mainly W of reservoir; 1 crosses shallow end.
usa	Nantahala	y	u	u	ff	o	r	no	ss	ss	p	g	ju	fff	ff	Ss and conglomerate predominate in reservoir.
usa	Narrows ak	n	t	t	ff	t	r	no	no	ss	p	u	ff	fff	ff	No faults shown on small scale map.
usa	Narrows nc	n	t	t	ff	t	r	no	si	no	p	u	ff	fff	ff	No faults shown on small scale map.
usa	Navajo	n	t	t	ff	t	r	no	no	ss	c	u	u	xhu	nt	Bedded ss at dam. No faults on small scale map. San Jose Fm.
usa	Navarro ai	y	u	n	cf	n	r	no	no	cs	a	u	ff	fff	ff	No faults shown on small scale map.
usa	Neversink	n	t	t	ff	t	r	no	no	ss	p	u	ff	fff	ff	
usa	New bullar	y	u	u	bb	o	r	in	si	no	a	u	ju	fff	ff	
usa	New croton	y	a	nu	ff	p	r	no	ss	cs	p	u	u	fff	ff	Limestone at dam.
usa	New don pe	y	a	nu	bc	p	r	in	si	no	a	u	u	pgs	nt	Reservoir within Bear Mountain fault zone.
usa	New excheq	y	u	u	bc	p	r	in	si	no	a	u	ui	pga	nt	Long arms of reservoir parallel to shear zones.
usa	New hogan	y	a	nu	bc	n	r	in	si	no	a	u	u	ngu	nt	Bear Mt. f zone w/in res. Ver close to 1 branch w/ Cen. offset
usa	New melone	y	a	nu	bb	o	r	in	ss	no	a	u	u	ogs	nt	Melones fault zone crosses reservoir.
usa	Nickajack	y	u	t	bc	n	r	no	no	cs	t	u	eu	fff	ff	Limestone with shale at dam.



Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	Flpy	LocRD	Or	Rk	Ig	Het	Sed	Age	Gr	JPer	Struc	Fold	Comment
usa	nierod	n	t	t	tt	t	r	no	no	ss	p	u	tt	ttt	tt	No faults shown on small scale map.
usa	nolin	n	t	t	tt	t	r	no	no	cb	p	u	ut	ttt	tt	No faults shown on small scale map.
usa	norfork	n	t	t	tt	t	r	no	no	cb	p	u	tt	ttt	tt	No faults shown on small scale map.
usa	norman	n	t	t	tt	t	r	no	no	cs	p	u	tt	ttt	tt	No faults shown on small scale map.
usa	normandy	u	t	t	tt	t	r	no	no	cs	p	g	jp	pla	sp	Limestone with interbedded shale at dam. Karst area.
usa	norris	y	i	tu	bb	u	r	no	no	cs	p	u	ju	ttt	ut	Rocks are ls, dol, sh & ss. Paleoz. deform., K & Ter. uplift.
usa	north	n	t	t	tt	t	r	xn	no	ss	c	g	ut	ttt	tt	Granite, basalt & sh. Slide in basalt. No f's on small scale map.
usa	north anna	y	i	u	bc	n	n	t	t	t	t	u	ut	ttt	tt	LS & sh under loess & colluvium.
usa	norton	u	t	t	tt	t	r	no	no	cs	ac	u	ut	ttt	tt	Area highly deformed in Paleoz., later uplift in K & Ter.
usa	nottely	y	i	u	bu	n	r	no	ms	no	a	g	ut	nus	fn	
usa	noxon rapi	y	u	u	bc	p	r	no	no	ss	a	u	tt	ttt	tt	
usa	o-shaugne	n	t	t	tt	t	r	in	no	no	a	u	ut	ttt	tt	No faults mapped near here. In Sierran batholith.
usa	o-sullivan	y	i	u	cc	u	r	ex	no	ss	c	g	ut	tht	fu	Basalt at dam, mostly horizontal; some sheared & folded.
usa	oabe	u	t	t	tt	t	r	no	no	ss	a	u	ut	ttt	tt	Shale & glacial deposits at dam.
usa	ochoee I	y	u	u	bc	n	r	no	no	ss	a	u	tt	ttt	tt	
usa	old hickor	n	t	t	tt	t	r	no	no	cs	p	u	tt	ttt	tt	No faults shown on small scale map.
usa	ologah	n	t	t	tt	t	r	no	no	cs	p	u	tt	ttt	tt	No faults within 20 km on small scale map.
usa	oroville	y	a	du	bc	o	r	no	si	no	a	s	ji	ugu	tt	Several faults near and in reservoir.
usa	owhee	y	u	u	bb	p	r	ex	no	ss	t	g	ui	tht	tt	Rhyolite & tuff at deep end, conglomerate & ss at shallow end.
usa	oxford	n	t	t	tt	t	r	no	ae	no	a	u	tt	ttt	tt	Rocks mainly gneisses; some may be Paleozoic.
usa	pacoima	y	a	ts	cc	n	u	in	ae	no	t	u	jt	ttt	tt	7 significant faults within 6.4 km of dam.
usa	pactola	u	t	t	tt	t	n	t	t	t	t	g	ut	ttt	tt	
usa	painted ro	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
usa	palisades	y	a	nu	cc	p	r	in	no	ss	c	u	ut	ttt	tt	Reservoir in graben; faulting into Quaternary.
usa	palmetto b	n	t	t	tt	t	r	no	no	ss	c	u	tt	ttt	tt	No faults shown on small scale map.
usa	pardee	y	a	nu	bc	n	r	in	si	no	pm	u	jt	ngs	nt	Bear Mountain fault zone passes through reservoir.
usa	parker	y	u	u	bu	o	d	in	ae	no	t	g	ju	ttt	tt	Several short faults near or in res. Gneiss, granite, at dam.
usa	pat mayse	n	t	t	tt	t	r	no	no	ss	a	u	tt	ttt	tt	No faults shown on small scale map.
usa	pathfinder	y	i	u	cb	u	r	in	no	ss	ac	u	ju	ttt	tt	Fault zone in pre-camb rk of left abut. No f's on small scale map.
usa	patoka	n	t	t	tt	t	r	no	no	cs	p	u	tt	ttt	tt	No faults shown on small scale map.
usa	pearl rive	n	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
usa	peavey fal	t	t	t	tt	t	r	no	ae	no	a	u	tt	ttt	tt	
usa	pensacola	y	u	n	bc	p	r	no	no	cs	p	u	ut	xhu	fu	Fold at dam only, rest of res flat lying. Rks are ls & chert.
usa	peyris	y	a	u	cf	o	r	in	no	ss	ac	u	ut	ttt	tt	Elsinore fault about 5 km east of reservoir.

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	Flpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
usa	perry	u	*	*	**	*	r	no	no	cs	p	g	j*	pla	**	Shale and ls with minor ss.
usa	petenwell	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
usa	philpott	n	*	*	**	*	r	no	me	no	ap	u	**	***	**	No faults shown on small scale map.
usa	pickwick l	y	i	n	cu	u	r	no	no	cs	p	u	ju	fl*	f*	Ch, ls, ss & sh. Faults have minor displacement, are Paleozoic.
usa	pine creek	y	u	u	ff	n	r	no	no	ss	p	u	**	***	**	
usa	pine flat	n	*	*	**	*	r	in	si	no	u	u*	u*	***	**	Closest fault 40 km northwest of dam.
usa	pineview	u	*	*	**	*	d	no	no	cb	*	g	u*	***	**	Limestone at dam.
usa	pleasant h	u	*	*	**	*	r	no	no	cs	p	u	**	***	**	
usa	point of r	n	*	*	**	*	r	no	no	ss	u	u*	u*	th*	**	No faults shown on small scale map. Dip is sub horizontal.
usa	pomme de t	n	*	*	**	*	r	no	no	cs	p	u	**	***	**	No faults shown on small scale map.
usa	pomona	*	*	*	**	*	r	no	no	cs	p	u	**	***	**	
usa	prado, ca	y	a	u	bc	p	n	*	*	*	*	u	u*	***	**	Branch of Elsinor fault through deep end of reservoir.
usa	priest rap	*	*	*	**	*	d	ex	*	se	u	g	**	ol*	**	Layers between the horizontal basalt flows are permeable.
usa	prineville	u	*	*	**	*	r	ex	no	no	c	u	u*	***	**	Basalt at dam.
usa	proctor	n	*	*	**	*	r	no	no	se	u	u	**	***	**	No faults shown on small scale map.
usa	pueblo	y	u	u	ff	o	r	no	no	cs	u	u*	u*	***	**	Shale at dam.
usa	pyramtuning	n	*	*	**	*	r	no	no	ss	p	u	**	***	**	No faults shown on small scale map.
usa	pyramid	y	a	s	cc	o	d	no	no	ss	c	g	u*	ngs	**	San Gabriel fault runs just W of res. San Andreas f is 13 km E
usa	r d bailey	n	*	*	**	*	r	no	ms	ss	p	g	eu	***	**	Slate, ss & sh at dam. No faults shown on small scale map.
usa	rainy lake	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
usa	rathbun	*	*	*	**	*	r	no	no	cs	p	u	**	***	**	
usa	raymond	y	a	u	cc	o	r	no	me	no	a	u	**	***	**	Rocks are sh & ss. No structures mentioned.
usa	raystown	u	*	*	**	*	r	no	no	ss	p	u	u*	***	**	No faults shown on small scale map.
usa	red bluff	n	*	*	**	*	r	no	no	cb	p	u	**	***	**	
usa	red rock	*	*	*	**	*	r	no	no	cb	p	u	**	***	**	
usa	red willow	n	*	*	**	*	r	no	no	ss	c	u	**	***	**	Loess and sand dunes at site. No faults shown on small scale map.
usa	rend lake	n	*	*	**	*	r	no	no	cs	p	u	**	***	**	No faults shown on small scale map.
usa	reservo 22	u	*	*	**	*	d	no	no	ss	*	u	u*	***	**	Sandstone at dam.
usa	ripogenus	*	*	*	**	*	n	*	*	*	*	u	**	***	**	
usa	ririe lake	y	u	tu	bb	u	d	ex	no	ss	c	g	u*	olu	n*	Fault lengths not mapped. Offset Pliocene rocks -- active?
usa	rivanna	*	*	*	**	*	r	no	me	ss	a	u	**	***	**	
usa	roanoke ra	n	*	*	**	*	r	in	me	no	p	u	**	***	**	No faults shown on small scale map.
usa	robert lee	n	*	*	**	*	r	no	no	se	p	u	**	***	**	No faults shown on small scale map.
usa	robert s k	y	u	u	bc	o	r	no	no	cs	p	u	**	***	**	

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-1	Fipy	Loc RD	Ur	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
usa	robert ske	u	t	t	tt	t	d	no	no	ss	t	u	ut	ttt	tt	Shale at dam.
usa	rock islan	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
usa	rockwell-f	n	t	t	tt	t	r	no	no	cs	m	u	tt	ttt	tt	No faults shown on small scale map.
usa	rocky reac	y	a	n	bc	o	r	xn	me	ss	mcu	g	ut	ttt	tt	Seismicity in area.
usa	rocky rive	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
usa	rodman	n	t	t	tt	t	r	no	no	cs	c	u	tt	ttt	tt	No faults shown on small scale map.
usa	ross	y	i	t	bf	o	r	ig	ms	ss	pac	u	ut	ttt	tt	Gneiss at dam.
usa	rough rive	t	t	t	tt	t	r	no	no	cb	p	u	tt	ttt	tt	
usa	round butt	y	a	u	cf	o	r	ex	no	ss	c	u	jp	xhu	nt	Basalt & volcanic sediments at dam.
usa	round vall	y	i	t	cc	o	r	no	me	no	a	u	tt	ttt	tt	
usa	ruedi	y	i	u	bc	o	r	no	no	ss	p	u	tt	ttt	tt	
usa	rye patch	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
usa	salamonie	t	t	t	tt	t	r	no	no	cb	p	u	tt	ttt	tt	
usa	salamon fal	n	t	t	tt	t	r	ex	no	no	c	u	ut	ttt	tt	Basalt - dam & reservoir. No faults shown on small scale map.
usa	salt sprin	n	t	t	tt	t	r	in	no	no	m	u	ut	ttt	tt	Basalt at dam. No faults shown on small scale map.
usa	saluda	u	t	t	tt	t	r	no	si	no	p	u	ut	pua	an	Rocks 3/4 metaseds, 1/4 metagneous. Structure is foliation.
usa	sam raybur	n	t	t	tt	t	r	no	no	ss	c	u	tt	ttt	tt	No faults shown on small scale map.
usa	samuel c	y	i	u	cc	p	r	no	si	ss	p	u	tt	ttt	tt	
usa	san angelo	n	t	t	tt	t	r	no	no	cs	p	u	tt	ttt	tt	No faults shown on small scale map.
usa	san antoni	y	u	u	bu	p	r	no	no	ss	c	u	jp	ttt	tt	Fault mapped into northern 1/2 of reservoir.
usa	san gabrie	y	a	u	cc	o	r	in	me	no	a	u	ut	ttt	tt	
usa	san luis	y	a	u	bb	p	r	no	ms	ss	m	u	ut	ttt	nt	Franciscan & Panoche formations. Seismically active area.
usa	san vicent	n	t	t	tt	t	r	in	ai	no	m	u	ut	ttt	tt	No faults mapped within 10 km of reservoir.
usa	sanchez	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
usa	sanford	n	t	t	tt	t	r	no	no	ss	m	u	ut	ulu	fu	Shallow, gentle folds; flat near dam. No f's - small scale map
usa	santa feli	y	u	tu	bc	n	r	no	no	se	c	u	ut	ttt	tt	
usa	santee	n	t	t	tt	t	r	no	no	ss	c	u	tt	ttt	tt	No faults shown on small scale map.
usa	santeetlah	n	t	t	tt	t	r	no	no	ss	a	u	tt	ttt	tt	No faults shown on small scale map.
usa	sardis	t	t	t	tt	t	r	no	no	ss	c	u	tt	ttt	tt	
usa	saville	y	i	t	bc	p	r	no	si	ss	p	u	tt	ttt	tt	
usa	scott	y	u	u	bc	p	r	in	ms	no	m	u	ut	ttt	tt	1 fault close to deep end, 1 under reservoir in shallow end.
usa	seminoe	y	i	u	bc	o	r	no	no	ss	mc	g	ji	ttt	ft	Faults only studied at dam. Ss in reservoir, granite at dam.
usa	seneca fal	n	t	t	tt	t	r	no	no	cs	p	u	tt	ttt	tt	No faults shown on small scale map.
usa	senecavill	t	t	t	tt	t	r	no	no	ss	p	u	tt	ttt	tt	

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1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	Flpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
usa	sevier bri	y	a	n	cc	n	r	no	no	ss	c	u	++	+++	++	
usa	shadehill	+	+	+	++	+	r	no	no	ss	+	u	++	+++	++	
usa	shasta	y	i	tn	bc	n	r	no	si	no	pm	g	ju	+++	++	Some faults mapped into and near reservoir. One very near dam.
usa	shaver lak	n	+	+	++	+	r	in	no	no	+	u	u+	+++	++	No faults shown on small scale map. Rock is granite.
usa	shelbyvill	n	+	+	++	+	r	no	no	ss	p	u	++	+++	++	No faults shown on small scale map.
usa	shenango r	n	+	+	++	+	r	no	no	ss	p	u	++	+++	++	No faults shown on small scale map.
usa	sinclair	y	i	u	cc	o	r	no	me	no	p	u	++	+++	++	
usa	sitka	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
usa	smith moun	n	+	+	++	+	r	ex	me	ss	ap	u	++	+++	++	No faults shown on small scale map.
usa	somerville	n	+	+	++	+	r	no	no	ss	c	u	++	+++	++	No faults shown on small scale map.
usa	south hols	y	i	tu	cu	u	r	no	no	cs	p	u	u+	pu+	fp	Sh, ss & ls predom. under res. Paleozoic def., K & Ter uplift.
usa	spavinaw-u	y	u	n	bc	n	r	no	no	cs	p	u	u+	+++	++	Rocks mainly ls & dolomite with shale.
usa	stampede	y	a	u	cc	o	r	ex	no	ss	c	u	++	+++	++	
usa	starvation	y	u	u	cc	o	r	no	no	ss	c	u	++	+++	++	
usa	stillhouse	u	+	+	++	+	r	no	no	ss	+	u	u+	+++	++	Shale at dam.
usa	stockton	n	+	+	++	+	r	no	no	cb	p	u	++	+++	++	No faults shown on small scale map.
usa	stockton w	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
usa	strawberry	y	u	u	bc	p	r	no	no	ss	c	u	u+	+++	++	Rocks mainly shale with sandstone; limestone only at dam.
usa	success lk	y	i	u	bc	o	r	in	ms	no	+	u	++	+++	++	
usa	sugar loaf	y	u	u	bc	n	r	in	no	no	a	u	++	+++	++	
usa	summersvil	n	+	+	++	+	r	no	no	ss	p	u	++	+++	++	No faults shown on small scale map.
usa	summer	u	+	+	++	+	d	+	+	cs	u	g	++	+++	++	Ss, sh with ls lenses.
usa	sutherland	n	+	+	++	+	r	no	no	ss	c	u	++	+++	++	No faults shown on small scale map.
usa	sutton	n	+	+	++	+	r	no	no	ss	p	u	++	+++	++	No faults shown on small scale map.
usa	swift cree	n	+	+	++	+	r	ex	no	no	c	u	u+	+++	++	Thick dal over volcanic. No faults shown on small scale map.
usa	table rk l	y	u	u	cc	o	r	no	no	cb	p	u	++	+++	++	
usa	talquin lk	n	+	+	++	+	r	no	no	ss	c	u	++	+++	++	No faults shown on small scale map.
usa	taylor par	y	u	t	cc	o	r	in	un	ss	p	u	u+	+++	fu	F's considered "minor". Sed. are qtzite & ss, may be metacorp
usa	taylorsvil	+	+	+	++	+	r	no	no	cs	p	u	++	+++	++	
usa	tenkiller	y	u	n	bc	p	r	no	no	cs	p	u	u+	puu	ap	Rocks mainly ls & chert w/ sh. At least 3 faults through res.
usa	terminus	n	+	+	++	+	r	in	ms	cb	pm	u	ju	+++	++	Some ls in the meta seds. No faults within 20 km of dam.
usa	texarkana	n	+	+	++	+	r	no	no	ss	c	u	++	+++	++	No faults shown on small scale map.
usa	the dalles	y	+	+	bc	n	r	ex	no	no	c	u	u+	+++	++	Basalt at dam.
usa	theodore r	y	u	n	bc	o	r	in	no	ss	ac	u	u	nls	u+	Coherent ss at dam.

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	Flpy	LocRD	Or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
usa	tiber	n	+	+	++	+	r	no	no	ss	■	u	u+	xhu	n+	Rocks in reservoir predominantly shales.
usa	tieton	n	+	+	++	+	r	ex	no	ss	c	u	u+	+++	++	Andesite and shale at dam. No faults shown on small scale map.
usa	tias ford	n	+	+	++	+	r	no	no	cs	p	u	ju	xhu	n+	Horizontal bedding of ls & clay at dam. No f's on small scale
usa	tionesta	n	+	+	++	+	r	no	no	ss	p	u	++	+++	++	No faults shown on small scale map.
usa	toledo ben	+	+	+	++	+	r	no	no	ss	c	u	++	+++	++	
usa	toronto	+	+	+	++	+	r	no	no	cs	p	u	++	+++	++	
usa	town bluff	n	+	+	++	+	r	no	no	ss	c	u	++	+++	++	No faults shown on small scale map.
usa	trenton	n	+	+	++	+	r	no	no	ss	mc	u	u+	th+	n+	Ogallala ss, Pierre sh at dam. No faults shown on small scale map
usa	trinity	y	u	t	bc	+	p	u	no	mi	no	g	ju	+++	++	Metaandesite--at dam?
usa	tuscaloosa	n	+	+	++	+	r	no	no	ss	p	u	++	+++	++	No faults shown on small scale map.
usa	tuttle cre	u	+	+	++	+	r	no	no	cs	p	u	u+	+++	++	Alternating sh & ls at dam(?)
usa	twin butte	n	+	+	++	+	r	no	no	se	p	u	++	+++	++	No faults shown on small scale map.
usa	twitchell	y	a	u	cc	o	r	ex	no	ss	c	g	u+	+++	++	Sed rks dominate. One f may go into res. Cuts Pleistocene rks.
usa	tygart lak	u	+	+	++	+	u	no	no	ss	+	u	u+	+++	++	Rocks are ss & sh--at dam?
usa	union vall	y	u	u	ff	n	r	in	as	no	pa	u	u+	+++	++	Small fault 14 km east of reservoir, another 25 km away.
usa	upper bake	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
usa	ute	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
usa	vallecito	y	u	u	bc	o	d	no	no	ss	+	g	u+	xhu	n+	Ss, sh, mudstone at dam; horizontal bedding at dam.
usa	vermillion	n	+	+	++	+	r	in	no	no	■	u	++	+++	++	No faults shown on small scale map.
usa	w kerr sco	y	i	u	cc	p	r	no	ae	no	ap	u	++	+++	++	
usa	wachusett	y	i	u	bc	o	r	no	no	ss	p	u	++	+++	++	
usa	waco	y	i	n	ff	o	r	no	no	se	■	u	++	+++	++	
usa	waddell	n	+	+	++	+	r	ex	no	no	■	u	u+	+++	++	Tuff & breccia at dam. No faults on small scale map.
usa	wallace ga	y	i	u	cc	n	r	ig	ae	no	ap	u	++	+++	++	
usa	wallace lk	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
usa	wallenpaup	n	+	+	++	+	r	no	no	ss	p	u	++	+++	++	No faults shown on small scale map.
usa	walter f g	n	+	+	++	+	r	no	no	ss	mc	u	++	+++	++	No faults shown on small scale map.
usa	wanapum	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
usa	wappapello	n	+	+	++	+	r	no	no	cb	p	u	++	+++	++	No faults shown on small scale map.
usa	warm sprin	y	a	td	ct	p	r	xn	as	ss	■	u	eu	pva	up	Inactive f's under dam and res, active within 1km. Folds minor
usa	warm spring	u	+	+	++	+	d	ex	no	no	+	g	u+	+++	++	Olivine basalt at dam in Oregon.
usa	watauga	y	i	tn	bu	o	r	no	no	cs	p	u	u+	ogd	fo	Rks 80% ss & cal. sh, 20% ls & dol. Def. Paleoz., uplift K & T
usa	wateree	n	+	+	++	+	r	in	as	no	p	u	u+	pga	ut	Meta sed's deep end, granite shallow end. Structure is foliation
usa	watts bar	y	i	nu	bc	p	r	no	no	cs	p	u	ju	puu	fp	Rks are ls, sh, ss. Paleoz. def. Minor f's normal. Karst ls.

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1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-1	FIty	LocRD	Ur	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
usa	way	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
usa	webbers fa	+	+	+	++	+	n	+	+	+	+	n	++	+++	++	
usa	webster	u	+	+	++	+	r	no	no	cs	+	g	u+	+++	++	Sh & ls at dam.
usa	weiss	y	u	t	bc	+	r	no	no	cs	p	u	++	+++	++	
usa	wells	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
usa	wesley e s	n	+	+	++	+	r	no	no	ss	c	u	++	+++	++	No faults shown on small scale map.
usa	west point	y	i	u	ff	+	o	no	no	no	a	u	++	+++	++	Brevard zone of shearing approx. 10km from shallow end of res.
usa	wheatland	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
usa	wheeler	n	+	+	++	+	r	no	no	cs	p	u	u+	nlu	an	Predom. ls w/ ch, ss, sh. Nearly horizontal strata w/ folds.
usa	whiskeytown	y	u	u	cc	+	n	in	ai	no	+	g	u+	+++	++	Granitics & metavolcanics.
usa	white rock	y	i	u	cc	+	o	no	no	ss	+	u	++	+++	++	
usa	whiteface	y	i	u	bc	+	o	no	no	no	a	u	++	+++	++	
usa	whitney	n	+	+	++	+	r	no	no	se	+	u	++	+++	++	No faults shown on small scale map.
usa	wichita fa	n	+	+	++	+	r	no	no	se	p	u	++	+++	++	No faults shown on small scale map.
usa	wickiup	u	+	+	++	+	r	ex	no	un	c	u	u+	+++	++	
usa	williams f	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
usa	wills cree	+	+	+	++	+	r	no	no	cs	p	u	++	+++	++	
usa	wilson, al	+	+	+	++	+	r	no	no	cs	p	u	++	+++	++	
usa	wilson, ks	u	+	+	++	+	r	no	no	cs	mc	u	u+	xht	n+	Sh, ss, & ls in reservoir. Bedding close to horizontal.
usa	winsor	y	u	u	cf	+	p	r	xn	no	p	u	++	+++	++	Granite at dam. No faults shown on small scale map.
usa	wishon	u	+	+	++	+	r	in	no	no	+	u	u+	+++	++	
usa	wissota	+	+	+	++	+	r	ig	ae	ss	ap	u	++	+++	++	
usa	wister	y	u	u	cf	+	p	r	no	no	ss	p	u	+++	++	
usa	wolf creek	u	+	+	++	+	r	no	no	cb	p	g	jp	xhu	n+	LS, dol, cal shls, dol., calcareous sh. No mention of faults.
usa	wylie	n	+	+	++	+	r	no	no	no	p	u	++	+++	++	No faults shown on small scale map.
usa	wyman	n	+	+	++	+	r	no	no	ss	p	u	++	+++	++	No faults shown on small scale map.
usa	yale	n	+	+	++	+	r	ex	no	no	c	u	ju	+++	++	Basalt & tuff at dam. No faults shown on small scale map.
usa	yellowtail	y	i	st	bc	+	n	r	no	no	ss	pa	u	xhu	n+	LS, sh & siltstone.
usa	youghioghe	n	+	+	++	+	r	no	no	se	p	u	++	+++	++	No faults shown on small scale map.
ussr	akulovo	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
ussr	aracs	+	+	+	++	+	n	+	+	+	+	u	++	+++	++	
ussr	bratsk	u	+	+	++	+	r	ex	no	ss	a	g	ju	+++	++	No faults near dam. Rks mainly ss & siltst, trap basalts at dam.
ussr	bukhtaraa	u	+	+	++	+	d	in	no	no	+	g	u+	+++	++	Res. backs into lake; formerly swamp. Gabbro & amphibolite.
ussr	chardara	n	+	+	++	+	r	no	no	ss	+	u	u+	+++	++	Thick eolian sands over everything, older clays & ss.

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21	
Country	Dam name	Fa	A-1	FTpy	Lockd	Ur	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment	
ussr	charvak	y	u	u	cb	o	d	no	no	cb	p	u	ji	***	su	Faults parallel to both arms of res., normal to res. near dam.	
ussr	chir-yurt	y	u	u	bu	n	d	no	no	cs	+	u	ut	***	+	Seismic area. Alternating, poorly cemented ss, ls, clays.	
ussr	chirkey	y	u	u	cb	u	d	no	no	cb	+	u	eu	***	+	ls at dam. Built in fault gorge.	
ussr	dneprodzer	u	+	+	+	+	d	no	ai	no	+	u	ju	***	+	Gneissic granite at dam, prob. not in res. Some "fissures".	
ussr	dnieper	u	+	+	+	+	d	in	ae	no	a	u	ut	***	+	Granites & gneiss at dam.	
ussr	dubossary	n	+	+	+	+	r	no	no	cs	+	u	ju	***	+	ls with ss in res. No faults shown nearby on small scale map.	
ussr	gorky	n	+	+	+	+	r	no	no	ss	pc	u	ut	***	+	No young f'ing mapped. Weakly cemented ss, clay, marls at dam.	
ussr	inguri	+	+	+	+	+	n	+	+	+	+	u	+	***	+	Maybe some minor faults near dam, oblique to valley.	
ussr	iowa	y	u	u	cc	o	d	in	ae	no	+	u	ju	***	+	In a seismic area. Ss + ?, maybe metamorphics in reservoir.	
ussr	irikla	+	+	+	+	+	n	+	+	+	+	n	j+	***	+		
ussr	irkutsk	u	+	+	+	+	d	no	un	ss	+	u	ut	***	+		
ussr	istra	+	+	+	+	+	n	+	+	+	+	u	+	***	+		
ussr	ivankovo	+	+	+	+	+	n	+	+	+	+	u	+	***	+		
ussr	kakhovka	u	+	+	+	+	r	no	no	cs	+	u	ep	***	+	Some major lineaments--faults?--near res. Fissured ls at dam.	
ussr	kama	u	+	+	+	+	r	no	no	cs	pc	u	ut	***	+	Gypsiferous rocks at dam, ls & other in reservoir.	
ussr	kanev	+	+	+	+	+	n	+	+	+	+	u	+	***	+		
ussr	kapchagay	y	u	u	cu	u	d	in	no	no	+	u	ut	***	+	Quartz porphyry & granite at dam under 5-20 m Qal.	
ussr	kaunas	n	+	+	+	+	d	no	no	ss	+	u	ut	***	+	Clays at dam. No faults shown on small scale map.	
ussr	khantaika	n	+	+	+	+	d	in	no	no	+	u	ut	***	+	Dolerite at dam. No faults shown on small scale map.	
ussr	khrami	y	u	t	cu	p	d	ex	no	ss	+	u	ut	ulu	ut	Basaltic alternating with clays at dam. Res. w/in thrust belt.	
ussr	kiev	+	+	+	+	+	n	+	+	+	+	u	+	***	+		
ussr	kniashaya	+	+	+	+	+	n	+	+	+	+	u	+	***	+		
ussr	krasnoyarsk	y	u	u	bb	o	r	in	no	ss	+	u	ju	***	+	Vertical f at dam. Granite & porphyry at dam, "ign." in res.	
ussr	kremenchug	y	u	u	cu	n	d	in	no	no	+	u	ju	***	+	Fissured granite under 28 m of Qal at dam.	
ussr	kuma	n	+	+	+	+	d	in	ae	no	+	u	ju	***	+	No faults on small scale map. Gneisses etc & granite at dam.	
ussr	maakan	y	a	u	uu	p	d	no	ms	cb	+	g	ut	***	+	Metamorphic rks at dam. In area of seismicity and permafrost.	
ussr	mingechaur	y	a	tu	bu	p	d	no	no	ss	+	g	ut	***	+	In seismic area. Layered ss & marl at dam.	
ussr	novosibirsk	y	u	u	ff	u	r	no	no	ss	+	u	ju	***	+	Trends of faults point toward res. Layered ss & sh at dam.	
ussr	nurek	y	a	t	bc	p	r	no	no	cs	+	u	ut	ols	fo	Rks ss & sltst w/ qtz-cemented ls. Thrust f's both sides res.	
ussr	onda	n	+	+	+	+	d	in	ae	no	+	u	ut	***	+	Granite & gneiss at dam. No faults on small scale map.	
ussr	pavlovo	n	+	+	+	+	d	no	no	cb	+	u	ju	***	+	ls w/ fissures & cavities at dam. No faults on small scale map	
ussr	piyavinyas	n	+	+	+	+	d	no	no	cs	+	u	ut	***	+	Dol & ss at dam. No faults on small scale map.	
ussr	saratov	n	+	+	+	+	r	no	no	ss	+	u	j+	olu	mu	Claystone under 15-20m Qal. Sm f's (1m of offset - not entered	
ussr	sayan	u	+	+	+	+	d	no	ms	no	+	e	eu	***	+	In a seismic area. 15 m Qal over slate.	

Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Da name	fa	A-I	FType	LocRD	Ur	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
ussr	serebryank	n	t	t	tt	*	d	in	no	no	t	u	u†	ttt	tt	Granite under moraine at daa. No faults on small scale map.
ussr	sheksna	u	t	t	tt	*	d	no	no	ss	pa	u	u†	ttt	tt	Glacial moraine over shale.
ussr	stoni	y	u	t	bu	p	d	no	no	ss	t	u	u†	ttt	tt	Highly faulted area w/ thrusts along rv drainage. Ss & congl.
ussr	toktogul	y	a	su	bb	o	d	no	no	cb	a	u	e†	ttt	tt	Seismic area. Ls at daa. F's intersect at rt. angle along res.
ussr	tsimlyansk	n	t	t	tt	*	d	no	no	ss	c	u	u†	ttt	tt	No faults on small scale map. Clay & ss at daa.
ussr	uglich	n	t	t	tt	*	n	t	t	t	t	u	u†	ttt	tt	No faults on small scale map.
ussr	ust-ili	u	t	t	tt	*	r	in	no	se	t	u	u†	ttt	tt	Mainly sediments with minor diabase at daa.
ussr	ust-kameno	y	u	u	uu	u	r	in	me	no	t	u	u†	ttt	tt	Gabbro at daa.
ussr	verkhe-tu	u	t	t	tt	*	d	in	no	no	a	u	u†	ttt	tt	Gneissoid granite under 60m of moraine. In tectonic depression
ussr	vilyui	n	t	t	tt	*	r	in	no	cs	p	g	u†	ttt	tt	"Diabase" at daa, Ls & sh in res. No faults on small scale map
ussr	volga	n	t	t	tt	*	r	no	no	cs	t	u	eu	ttt	tt	Ls & dol under 70m of dal. No faults on small scale map.
ussr	volga 22	y	u	d	bc	p	r	no	no	ss	pa	u	u†	ttt	tt	Weakly cemented siltstone, argillites.
ussr	votkinsk	n	t	t	tt	*	r	no	no	cs	pc	u	u†	ttt	tt	Layered ss, siltst, clay at daa. No faults on small scale map.
ussr	zeya	u	t	t	tt	*	d	in	no	no	t	u	u†	ttt	tt	"Tectonic disturbances" = faulted diorites at daa?
ussr	zhinvali	t	t	t	tt	*	d	t	t	ss	ac	g	tu	pga	fu	Older rocks subvertical, younger dip 30-40 degrees.
venezuel	aqua viva	y	a	u	bc	o	r	no	no	se	c	u	tt	ttt	tt	No faults shown on small scale map.
venezuel	canatagua	y	u	tu	bc	o	r	no	no	se	c	u	tt	ttt	tt	Major shear zone in res near daa. In area of low seismicity.
venezuel	clavellino	y	i	u	cc	o	r	no	no	se	a	u	tt	ttt	tt	No faults shown on small scale map.
venezuel	cuaripa	y	a	u	bc	p	r	no	no	se	a	u	tt	ttt	tt	No faults shown on small scale map.
venezuel	dos cerrit	y	a	u	bc	o	r	no	no	se	c	u	tt	ttt	tt	No faults shown on small scale map.
venezuel	el isiro	y	u	u	bc	o	r	no	no	se	c	u	tt	ttt	tt	No faults shown on small scale map.
venezuel	guarico	n	t	t	tt	*	r	no	no	se	c	u	tt	ttt	tt	No faults shown on small scale map.
venezuel	guri	y	u	u	bc	o	r	ig	si	no	a	u	u†	ttt	tt	Major shear zone in res near daa. In area of low seismicity.
venezuel	la becerrra	n	t	t	tt	t	r	no	no	se	c	u	tt	ttt	tt	No faults shown on small scale map.
venezuel	la estanci	n	t	t	tt	*	r	no	no	se	c	u	tt	ttt	tt	No faults shown on small scale map.
venezuel	majaguas	y	u	tu	cc	p	r	no	no	ss	no	u	tt	ttt	tt	No faults shown on small scale map.
venezuel	manuelote	y	i	u	bc	o	r	no	no	se	c	u	tt	ttt	tt	No faults shown on small scale map.
venezuel	pao-cachin	t	t	t	tt	*	n	t	t	t	t	u	tt	ttt	tt	No faults shown on small scale map.
venezuel	tamanaco	y	u	u	ff	p	r	no	no	se	c	u	tt	ttt	tt	No faults shown on small scale map.
venezuel	tule	y	a	u	cc	p	r	no	no	se	c	u	tt	ttt	tt	No faults shown on small scale map.
viet nam	danhm	t	t	t	tt	*	n	t	t	t	t	u	tt	ttt	tt	Low & high angle reverse faults. Massive ls (maybe meta).
yugoslav	bajina bas	y	u	td	bc	p	r	no	un	cb	ap	u	eu	ttt	tt	Permeable, karstic ls. Anticline in dolomite near daa.
yugoslav	djerdap	t	t	t	tt	*	n	t	t	t	t	u	tt	ttt	tt	Permeable, karstic ls. Anticline in dolomite near daa.
yugoslav	grancarevo	y	u	u	uu	u	r	no	no	cb	a	e	jp	ttt	ao	Permeable, karstic ls. Anticline in dolomite near daa.



Table 2. Geologic information.

1	2	3	4	5	6	7	8	9	10	11	12	13	14-15	16-18	19-20	21
Country	Dam name	Fa	A-I	FTpy	LocRD	or	Rk	Ig	Met	Sed	Age	Gr	JPer	Struc	Fold	Comment
yugoslav	jablancica	u	t	t	tt	t	d	no	no	cs	t	u	ut	ttt	tt	Sh, ls & dol at dam.
yugoslav	kalinanci	u	t	t	tt	t	n	t	t	t	t	u	ut	ttt	tt	In seismic area.
yugoslav	kazaginac	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
yugoslav	kokin brod	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
yugoslav	mavrovo	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
yugoslav	modrac	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
yugoslav	marantinje	y	u	tu	cc	u	d	no	no	cb	t	g	ju	ttt	tt	Karstic ls at dam. Northwest trending thrusts.
yugoslav	peruca	u	t	t	tt	t	d	no	no	cb	t	u	ut	ttt	tt	Karstic ls at dam.
yugoslav	podgradin	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
yugoslav	raa	y	u	u	bb	u	r	no	no	cb	t	u	ut	ttt	tt	Karstic ls, dol. At least 1 major fault, several minor ones.
yugoslav	sklope	u	t	t	tt	t	r	no	no	cb	t	u	ut	ttt	tt	Karstic ls.
yugoslav	slano	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
yugoslav	spilje	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
yugoslav	tikves	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	In seismic area.
yugoslav	vlasina	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	
yugoslav	vrtac	u	t	t	tt	t	u	no	no	cb	t	u	up	ttt	tt	Karstic ls; leaky reservoir.
zambia	itezhitsh	y	u	n	bb	p	d	in	no	ss	t	u	tt	ttt	tt	Seismically active area. Reservoir in graben.
zambia	kafue gorg	t	t	t	tt	t	n	t	t	t	t	u	tt	ttt	tt	

Table 3. Coordinates at the approximate center of the reservoir. Page 1

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
afghanis	arghandab	32.00n	66.00e	a
afghanis	kajakai	32.25n	65.15e	a
albania	fierze	42.20n	20.00e	i
albania	ulez	41.40n	19.40e	i
albania	zadeje	42.00n	19.40e	i
algeria	cheffia	36.50n	07.45e	i
algeria	djorf-torb	31.35n	02.45w	i
algeria	erraguene	36.30n	05.30e	i
algeria	ghrib	36.08n	02.35e	a
algeria	iril-emda	36.28n	05.16e	a
algeria	oued-fodda	36.02n	01.36e	a
angola	gove	13.24s	15.50e	a
angola	quiminha	09.00s	13.30e	i
argentin	agua toro	33.30s	68.00w	i
argentin	cruz eje	30.55s	64.45w	i
argentin	el cadilla	26.35s	65.11w	a
argentin	el carriza	33.00s	69.00w	i
argentin	el chocon	39.23s	68.52w	a
argentin	el nihuil	35.04s	68.45w	a
argentin	escaba	27.30s	65.30w	i
argentin	florentino	43.19s	65.38w	a
argentin	futaleufu	43.00s	71.25w	i
argentin	gen. belgr	25.00s	65.00w	i
argentin	la florida	34.00s	66.00w	i
argentin	la vina	32.30s	61.30w	i
argentin	las maderas	24.20s	65.20w	i
argentin	los molinos	32.00s	64.00w	i
argentin	paso piedra	38.20s	61.45w	i
argentin	reconquist	34.40s	58.50w	i
argentin	rio hondo	27.31s	65.08w	a
argentin	rio tercer	32.30s	64.00w	i
argentin	salto gran	31.13s	57.56w	a
argentin	san roque	31.20s	63.30w	i
argentin	tierras bl	34.50s	68.30w	i
argentin	valle gran	35.00s	68.30w	i
australi	arthurs lk	42.00s	146.54e	a
australi	avon	34.25s	150.41e	a
australi	awoonga	24.10s	151.15e	i
australi	beardmore	27.50s	148.39e	a
australi	blowering	35.24s	148.15e	a
australi	burrendong	32.43s	149.12e	a
australi	burrinjuck	35.00s	148.44e	a
australi	cairn curr	37.03s	144.00e	a
australi	cardinia	37.58s	145.24e	a
australi	cethana	41.39s	146.08e	a
australi	clark	42.17s	146.18e	a

Table 3. Coordinates at the approximate center of the reservoir. Page 2

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
australi	copeton	29.55s	151.00e	a
australi	dartmouth	36.36s	147.37e	a
australi	darwin riv	12.45s	131.00e	i
australi	devils gat	41.28s	146.13e	a
australi	echo, lake	42.10s	146.38e	a
australi	eildon	37.12s	145.58e	a
australi	eppalock	36.53s	144.29e	a
australi	eucumbene	36.05s	148.42e	a
australi	eungella	21.00s	148.30e	i
australi	fairbairn	23.42s	148.00e	a
australi	fitzroy	34.40s	150.15e	i
australi	fred haigh	24.39s	151.47e	a
australi	glenbawn	32.04s	151.00e	a
australi	glenlyon	28.50s	151.35e	i
australi	glenmaggie	37.55s	146.47e	a
australi	googong	35.20s	149.15e	i
australi	gordon	42.40s	146.08e	i
australi	grahamstow	32.45s	151.47e	a
australi	hume	36.09s	146.03e	a
australi	jindabyne	36.35s	148.38e	a
australi	julius	20.08s	139.40e	a
australi	keepit	30.52s	150.31e	a
australi	koomboolo	17.52s	145.37e	a
australi	kununurra	15.45s	128.45e	i
australi	liddell co	32.23s	151.00e	a
australi	menindee	32.36s	142.18e	a
australi	miena	41.54s	146.43e	a
australi	mokoan	36.28s	146.06e	a
australi	moondarra	20.36s	138.32e	a
australi	north pine	27.15s	152.55e	i
australi	ord river	16.15s	128.43e	a
australi	rocklands	37.15s	142.05e	a
australi	ross river	19.26s	146.46e	a
australi	rowallan	41.47s	146.05e	a
australi	scotts pea	42.51s	146.07e	a
australi	serpentin	32.13s	116.06e	a
australi	somerset	27.01s	152.36e	a
australi	south dand	32.40s	116.05e	a
australi	talbingo	35.38s	148.18e	a
australi	tallowa	34.50s	150.25e	i
australi	tantangara	35.47s	148.45e	a
australi	tinaroo fa	17.13s	145.27e	a
australi	upper yarr	37.41s	145.56e	a
australi	waranga	36.34s	145.06e	a
australi	warragamba	33.59s	150.27e	a
australi	wellington	33.25s	115.58e	a
australi	wuruma	25.08s	151.01e	a

Table 3. Coordinates at the approximate  
center of the reservoir.

Page 3

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
australi	wyangala	33.58s	149.08e	a
australi	yarrowonga	36.00s	146.12e	a
austria	gepatsch	46.57n	10.46e	a
austria	kolnbrein	46.50n	13.35e	i
austria	lunersee	47.09n	09.49e	i
austria	schlegeis	47.08n	11.49e	a
austria	weissee	47.18n	12.49e	a
banglade	karnafuli	22.45n	92.07e	a
brazil	agua verne	19.55s	49.45w	a
brazil	aires de s	03.40s	40.30w	i
brazil	alvaro de	22.11s	48.44w	a
brazil	americana	22.42s	47.15w	a
brazil	araras	04.20s	40.24w	a
brazil	arroio dur	31.00s	52.00w	i
brazil	arrojado l	05.21s	38.36w	a
brazil	atibainha	23.11s	46.22w	a
brazil	barra bon	22.35s	48.21w	a
brazil	boa espera	06.48s	43.50w	i
brazil	boqueirao	07.25s	36.20w	i
brazil	cachoeira	23.06s	46.22w	i
brazil	cachoeirad	18.28s	49.12w	i
brazil	caconde	21.38s	46.33w	a
brazil	cajuru	20.18s	44.42w	a
brazil	capivara	22.49s	51.00w	a
brazil	capivari-c	25.24s	50.02w	i
brazil	caxitore	03.50s	39.35w	a
brazil	cedro l	05.10s	39.00w	i
brazil	choro	04.49s	39.08w	a
brazil	cocorobo	10.30s	39.00w	i
brazil	descoberto	15.48s	47.50w	a
brazil	eng. avido	07.00s	38.28w	a
brazil	eng. romul	10.45s	39.35w	i
brazil	ernestina	28.50s	53.05w	i
brazil	estevao ma	07.02s	37.58w	i
brazil	foz do are	26.00s	52.00w	i
brazil	franca	23.55s	47.15w	a
brazil	funil	22.34s	44.36w	a
brazil	furnas	20.55s	45.42w	a
brazil	gen sampai	04.04s	39.28w	a
brazil	guarapiran	23.48s	46.40w	a
brazil	ibitinga	21.25s	49.32w	a
brazil	ilha solte	20.15s	51.05w	i
brazil	itaipu	24.13s	54.19w	a
brazil	itaba	29.08s	53.13w	a
brazil	itumbiara	18.25s	49.05w	i
brazil	jaguara	20.10s	47.18w	a
brazil	jaguari	23.12s	46.06w	a

Table 3. Coordinates at the approximate  
center of the reservoir.

Page 4

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
brazil	jerry ocon	12.35s	39.00w	i
brazil	jupia	22.40s	51.39w	a
brazil	jurumirim	23.16s	49.04w	a
brazil	mae d-agua	07.00s	37.58w	i
brazil	marechal m	20.28s	46.52w	i
brazil	marimbondo	20.10s	48.51w	a
brazil	moxoto	09.21s	38.14w	i
brazil	nhangapi	22.34s	44.35w	a
brazil	pampulha	19.55s	43.56w	i
brazil	paraibuna	23.23s	45.37w	a
brazil	paranoa	15.45s	47.55w	i
brazil	passo fund	27.16s	52.42w	i
brazil	passo real	30.00s	52.00w	i
brazil	pedras	13.51s	40.05w	i
brazil	pentecoste	03.52s	39.13w	a
brazil	poco da cr	09.19s	38.14w	i
brazil	ponte nova	23.35s	45.56w	a
brazil	porto colo	20.07s	48.22w	a
brazil	prata	22.45s	43.54w	a
brazil	promissao	21.29s	49.29w	a
brazil	saco 2	08.50s	40.00w	i
brazil	salto sant	25.35s	53.15w	i
brazil	santa bran	23.23s	45.47w	a
brazil	sao simao	18.17s	50.18w	a
brazil	segunda jo	*	*	*
brazil	sobradinho	09.05s	40.10w	i
brazil	summit	23.48s	46.35e	a
brazil	taipu	05.45s	35.18w	a
brazil	tres maria	18.12s	45.15w	a
brazil	vertente d	*	*	*
brazil	volta gran	20.05s	48.03w	a
brazil	xavantes	23.21s	49.39w	a
bulgaria	antonivano	42.20n	24.30e	i
bulgaria	batak	41.57n	24.09e	i
bulgaria	dospat	41.40n	24.10e	a
bulgaria	gorni dabn	43.25n	24.37e	i
bulgaria	gueorgui d	42.32n	25.15e	a
bulgaria	isker	42.29n	24.25e	a
bulgaria	ivaylovgra	41.37n	26.00e	a
bulgaria	jrebchevo	42.30n	26.20e	i
bulgaria	kirdjali	41.38n	25.20e	a
bulgaria	medet	42.40n	24.11e	i
bulgaria	mihailovgr	43.30n	23.20e	i
bulgaria	pyasachink	42.09n	24.45e	i
bulgaria	stamboliis	43.05n	25.05e	i
bulgaria	stouden kl	41.36n	25.31e	a
bulgaria	topoinitza	42.27n	24.01e	a

Table 3. Coordinates at the approximate center of the reservoir. Page 5

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
bulgaria	trakyetz	41.55n	25.34e	i
cambodia	prek thnot	11.25n	104.24e	a
cameroun	bamenjin	05.00n	11.00e	i
cameroun	m-bakaou	06.19n	12.50e	a
canada	aguasabon	49.00n	87.30w	i
canada	allard	45.50n	71.21w	a
canada	alouette	49.20n	122.25w	i
canada	aubrey fal	46.55n	83.15w	i
canada	baie d'esp	48.10n	56.00w	i
canada	baie-victo	48.20n	57.18w	a
canada	bark lake	45.27n	77.49w	a
canada	barrage c	50.40n	70.48w	a
canada	beaumont	47.20n	73.00w	i
canada	beechwood	46.10n	67.35w	i
canada	bersimis	49.40n	70.10w	a
canada	big eddy	46.30n	81.00w	i
canada	big horn	52.10n	116.20w	i
canada	brazeau	52.55n	115.35w	a
canada	cabonga	47.20n	76.35w	a
canada	caribou fa	50.16n	94.58w	i
canada	cascade	51.15n	115.29w	a
canada	chats fall	*	*	*
canada	chenaux	45.25n	75.50w	i
canada	chin no. 1	49.39n	112.15w	a
canada	chute sava	49.25n	71.10w	i
canada	chute-du-d	48.50n	71.25w	i
canada	clowhom	49.30n	123.45w	i
canada	comox lake	49.36n	125.10w	a
canada	coquitlam	49.20n	122.45w	i
canada	corra-linn	49.37n	116.55w	a
canada	cougar lak	*	*	*
canada	daniel joh	51.08n	68.45w	a
canada	deer lake	49.04n	57.33w	a
canada	des roches	*	*	*
canada	duncan	50.25n	116.58w	a
canada	east ridge	49.45n	112.30w	i
canada	exploits	48.47n	56.51w	a
canada	frederickh	48.40n	80.55w	a
canada	gardiner	50.45n	107.25w	a
canada	george w r	46.28n	83.27w	a
canada	ghost	51.12n	114.45w	a
canada	gouin	48.35n	74.52w	a
canada	grand fall	47.03n	67.45w	i
canada	grand mere	46.36n	72.40w	i
canada	hart jaune	51.45n	68.00w	i
canada	high fall	45.35n	75.30w	i
canada	hollingswo	48.00n	85.00w	i

Table 3. Coordinates at the approximate center of the reservoir. Page 6

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
canada	hugh keenl	49.40n	118.10w	a
canada	isle malig	*	*	*
canada	jim gray	*	*	*
canada	kelsey	56.00n	96.32w	i
canada	kenney	53.27n	125.22w	a
canada	kenogami	49.00n	87.00w	i
canada	kettle rap	56.25n	94.45w	i
canada	kiamika 2	46.40n	75.05w	a
canada	la grande2	53.40n	74.15w	i
canada	la joie	50.50n	122.58w	a
canada	lac ste an	50.04n	67.48w	a
canada	ladore fal	50.00n	125.20w	i
canada	laurie riv	56.30n	101.30w	i
canada	little lon	*	*	*
canada	lois	49.48n	124.19w	a
canada	lower notc	47.10n	79.30w	i
canada	mactaquac	45.55n	67.00w	a
canada	manicoua 2	49.30n	68.23w	a
canada	manicoua 3	49.46n	68.37w	a
canada	manitou fa	50.35n	93.22w	i
canada	manou, lak	50.43n	70.46w	a
canada	marguerite	*	*	*
canada	mattawin	46.48n	73.49w	a
canada	mcARTHUR	50.23n	95.59w	i
canada	mcgregor n	50.29n	112.51w	a
canada	menihek	54.10n	66.36w	a
canada	mercier	46.45n	76.00w	i
canada	mica	52.06n	118.34w	a
canada	mitchiname	47.23n	75.03w	a
canada	mountain c	*	*	*
canada	north ridg	*	*	*
canada	onatchiway	49.05n	71.04w	a
canada	otto holde	*	*	*
canada	outardes 3	49.37n	69.48w	a
canada	outardes 4	50.07n	69.07w	a
canada	passes dan	50.04n	71.12w	a
canada	paugan	*	*	*
canada	pibrac eas	48.20n	71.23w	a
canada	pine porta	49.25n	88.20w	a
canada	powell	50.03n	124.25w	a
canada	pudops	48.15n	56.40w	a
canada	rapid 2	47.55n	78.30w	i
canada	rapid 7	47.45n	78.20w	i
canada	rapide bla	47.45n	73.14w	a
canada	rapide ced	*	*	*
canada	revelstoke	51.07n	118.21e	a
canada	robert h s	45.00n	74.54w	a

Table 3. Coordinates at the approximate center of the reservoir. Page 7

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
canada	rocky isla	46.56n	83.01w	a
canada	saint mary	49.20n	113.11w	a
canada	salmon hol	*	*	*
canada	seven sist	*	*	*
canada	shellmouth	51.00n	101.25w	i
canada	sisson lak	47.15n	67.17w	a
canada	skins lake	53.46n	125.58w	i
canada	snare rapi	*	*	*
canada	spray cany	50.55n	115.20w	a
canada	squam rapi	53.39n	103.30w	a
canada	stave fall	49.22n	122.19w	a
canada	strathcona	50.01n	125.26w	i
canada	sugar lake	50.25n	118.31w	a
canada	terzagi	50.53n	122.30w	a
canada	travers	50.12n	112.45w	a
canada	trenche	47.25n	72.45w	i
canada	twin falls	48.45n	79.55w	a
canada	upper kana	50.37n	115.12w	a
canada	upper lake	44.10n	65.10w	i
canada	waboose	50.50n	88.17w	a
canada	wac bennet	56.01n	123.50w	a
canada	waterton	49.19n	113.41w	i
canada	whatshan	50.01n	118.08w	a
canada	whitedog f	50.08n	95.00w	i
canada	wing dam 2	44.22n	65.45w	i
canary i	soria	27.54n	15.39w	a
chile	cipreses l	35.43s	70.45w	a
chile	cogoti	31.01s	71.05w	a
chile	digua	36.10s	72.00w	i
chile	laguna mau	36.03s	70.29w	a
chile	paloma	30.50s	71.00w	i
chile	rapel	33.30s	71.00w	i
chile	recoleta	31.00s	71.10w	i
chile	yeso	33.40s	70.30w	i
china	andi	35.25n	118.30e	i
china	baiguishan	33.40n	113.15e	i
china	baihe	40.31n	116.50e	a
china	bailianhe	30.38n	115.34e	a
china	baisha	34.34n	113.14e	a
china	baiyutan	26.00n	112.30e	a
china	banqiao	33.00n	113.50e	i
china	bashan	35.10n	118.25e	i
china	bikou	33.15n	104.30e	i
china	boshan	32.40n	113.50e	i
china	centianhe	25.02n	111.46e	a
china	changhu	24.10n	113.35e	i
china	changmao	*	*	*



Table 3. Coordinates at the approximate center of the reservoir. Page 8

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
china	changtan	28.25n	121.05e	i
china	chencun	31.00n	118.30e	i
china	chengbihe	23.57n	106.39e	a
china	dahuofang	41.52n	124.13e	a
china	dalongdong	23.37n	108.36e	a
china	danjiangko	32.41n	111.05e	a
china	daoguanhe	*	*	*
china	dongpu	31.35n	117.20e	i
china	dongwushi	36.40n	114.25e	i
china	dongzhang	25.30n	119.00e	i
china	dongzhen	25.28n	118.58e	a
china	douhe	39.45n	118.22e	a
china	doushan	*	*	*
china	duihekou	*	*	*
china	erlongshan	43.12n	124.50e	i
china	feijiantan	27.50n	114.15e	i
china	fengjiangk	32.10n	112.00e	i
china	fengjiasha	34.40e	107.10e	i
china	fengman	43.30n	127.00e	a
china	fengshuba	24.29n	115.26e	a
china	fenhe	38.04n	111.53e	a
china	foziling	31.19n	116.18e	a
china	fuchunjian	29.35n	119.35e	a
china	fushui	29.31n	114.16e	i
china	gangnan	38.20n	113.55e	i
china	guanhe	38.20n	113.05e	i
china	guanting	40.18n	115.35e	a
china	guanzhuang	27.45n	112.00e	i
china	guishi	23.30n	110.40e	i
china	gushitan	35.05n	113.50e	i
china	gutian n.1	26.37n	118.48e	a
china	hailong	42.00n	126.00e	i
china	hedi	21.50n	110.19e	a
china	heiwuwan	32.10n	112.20e	i
china	hengjin	29.00n	119.40e	i
china	heshui	24.20n	116.00e	i
china	hongfeng	26.30n	106.00e	i
china	hongmen	28.00n	116.20e	i
china	hongshan	42.00n	119.15e	i
china	huairou	40.19n	116.35e	a
china	huangcai	28.00n	112.00e	i
china	huanglongt	32.35n	111.20e	a
china	huangshi	29.00n	112.05e	a
china	huayanghe	31.50n	112.10e	i
china	huibaoling	*	*	*
china	huitingsha	*	*	*
china	koutou	38.00e	114.30e	i

Table 3. Coordinates at the approximate  
center of the reservoir.

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1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
china	lalang	24.51n	108.00e	i
china	lincheng	37.00n	114.25e	i
china	lingdong	22.10n	108.40e	i
china	liujiaxia	35.55n	103.14e	a
china	liuxihe	22.45n	113.55e	a
china	longfengsh	44.42n	127.39e	a
china	longmen	22.00n	110.10e	i
china	longshan	22.30n	110.30e	i
china	luhun	34.30n	112.15e	i
china	lushui	29.50n	114.15e	i
china	maojiacun	25.30n	103.50e	i
china	meishan	31.24n	115.48e	a
china	mingshan	30.25n	115.00e	i
china	moguhu	44.00n	81.45e	i
china	mozitan	31.10n	116.15e	i
china	muyu	37.25n	121.10e	i
china	nanchengzi	42.25n	123.55e	i
china	nanchong	27.00n	111.40e	i
china	nanshan	25.00n	113.45e	i
china	nanshui	24.50n	113.10e	a
china	nanwan	32.06n	113.57e	a
china	naodehai	39.40n	112.10e	i
china	nianyushan	31.46n	115.22e	a
china	nishan	35.20n	116.20e	i
china	ouyanghai	25.59n	112.43e	a
china	qianjin	30.30n	112.00e	i
china	qingfengli	35.05n	118.35e	i
china	qinghe	42.32n	124.13e	a
china	qingshan	30.20n	120.00e	i
china	qingshitan	24.30n	110.00e	i
china	qingtongxi	26.30n	112.00e	i
china	rizhao	*	*	*
china	sandaohe	*	*	*
china	sanhekou	30.30n	115.00e	i
china	sannexia	34.46n	110.24e	a
china	shangyou	27.50n	114.25e	i
china	shangyouji	25.50n	114.20e	a
china	shanmei	25.15n	118.24e	a
china	shenwo	41.15n	123.34e	a
china	shilianghe	34.46n	118.48e	a
china	shimen	*	*	*
china	shimenji	*	*	*
china	shiskankou	32.10n	113.45e	i
china	shitoukou	44.20n	125.40e	i
china	shizitan	29.58n	107.15e	a
china	shuifumiao	27.43n	112.10e	a
china	songtao	19.30n	110.15e	i

Table 3. Coordinates at the approximate center of the reservoir. Page 10

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
china	taipinghu	47.35n	124.00e	i
china	tangcun	*	*	*
china	tanghe	41.03n	123.23e	a
china	tangxi	23.30n	116.30e	i
china	tianzhuang	35.15n	118.25e	i
china	wangjiacha	28.50n	111.20e	i
china	wangwu	37.45n	121.10e	i
china	weidoushan	*	*	*
china	xiaohongd	31.33n	116.04e	a
china	xianjuemia	*	*	*
china	xiaojiang	22.25n	110.00e	i
china	xiashan	36.25n	119.20e	i
china	xidayang	38.45n	115.35e	i
china	xijin	22.40n	109.00e	a
china	xin-anjian	29.35n	118.57e	a
china	xinfengjia	23.45n	114.35e	a
china	xinlicheng	44.00n	125.10e	i
china	xionghe	*	*	*
china	xizhai	*	*	*
china	xujiahe	31.00n	114.00e	i
china	xujiaya	*	*	*
china	yahekou	33.05n	112.00e	i
china	yanghe	39.45n	118.00e	i
china	yanma	35.15n	116.20e	i
china	yeyuan	36.40n	118.35e	i
china	youyi	40.50n	115.00e	i
china	yuanyangch	40.00n	90.00e	i
china	yunfeng	*	*	*
china	zhelin	29.18n	115.08e	a
china	zhexi	28.58n	112.20e	a
china	zhaopingta	34.00n	113.55e	i
china	zhongxing	31.30n	118.00e	i
china	ziyunshan	27.50n	114.25e	i
colombia	alto anchi	03.30n	76.25w	i
colombia	arroyo gra	10.05n	75.30w	i
colombia	arroyo mat	10.20n	75.10w	i
colombia	calima	03.55n	76.45w	a
colombia	chivor	05.00n	73.30w	i
colombia	chuza	04.37n	73.43w	a
colombia	miraflores	06.46n	75.19w	a
colombia	neusa	05.10n	73.57w	a
colombia	prado	04.22n	75.20w	i
colombia	sesquile	04.58n	73.50w	a
congo	sounda	04.30s	14.00e	i
costa ri	arenal	10.36n	84.55w	a
cuba	alacranes	22.50n	80.04w	i
cuba	bueycito	20.10n	77.00w	i

Table 3. Coordinates at the approximate  
center of the reservoir.

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1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
cuba	carlos man	20.18n	76.14w	a
cuba	hanabanill	22.05n	80.04w	i
cuba	jimaguary	21.10n	78.08w	i
cuba	juventud	22.30n	83.20w	i
cuba	la yaya	20.10n	75.15w	i
cuba	mamposton	22.56n	82.08w	i
cuba	minerva	22.30n	79.50w	i
cuba	nipe	20.35n	75.35w	i
cuba	paso lebrí	21.50n	79.13w	i
cuba	zaza	21.55n	79.30w	i
czechosl	lipno	48.41n	14.03e	a
czechosl	liptovska	*	*	*
czechosl	nehranice	50.21n	13.26e	a
czechosl	orava	49.24n	19.35e	a
czechosl	orlik	49.25n	14.09e	a
czechosl	slapy	49.40n	14.25e	a
czechosl	velka doma	49.01n	21.41e	a
czechosl	vihorlat	48.47n	22.00e	a
czechosl	vranov	48.55n	15.46e	a
czechosl	zelivka	49.30n	15.15e	i
dominica	sabana yeg	18.30n	71.00w	i
dominica	tavera	19.16n	70.42w	a
dominica	valdesia	*	*	*
ecuador	amaluza	02.40s	78.30w	i
egypt	aswan high	22.34n	31.52e	a
egypt	jebel auli	14.20n	32.12e	a
el salva	cerron gra	13.54n	88.30w	a
el salva	guija, lak	14.17n	89.32w	a
el salva	noviembre	14.00n	88.47w	a
ethiopia	finchaa	08.31n	37.12e	a
ethiopia	koka-awash	08.24n	39.05e	a
finland	aska jumis	*	*	*
finland	jylhama	64.19n	27.13e	a
finland	kaltimo	63.00n	30.00e	i
finland	lokka	67.55n	27.30e	a
finland	melo	61.25n	23.00e	i
finland	petajaskos	66.30n	26.05e	a
finland	porttipaht	68.10n	27.30e	a
finland	puntarikos	62.45n	29.45e	i
finland	seitakorva	66.35n	27.30e	a
finland	uljua dams	64.18n	25.55e	a
finland	valajaskos	*	*	*
france	aigle	45.18n	02.15e	a
france	bort	45.28n	02.30e	a
france	castillon	44.02n	06.35e	a
france	chastang	45.01n	06.10e	a
france	giffaumont	48.44n	04.35e	i

Table 3. Coordinates at the approximate center of the reservoir. Page 12

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
france	grandmaiso	*	*	*
france	grandval	44.54n	13.07e	a
france	mont-cenis	45.14n	06.55e	a
france	monteynard	44.50n	05.42e	a
france	pareloup	44.11n	02.45e	a
france	roselend	45.43n	06.35e	a
france	sainte-cro	43.46n	06.11e	a
france	salagou	43.45n	03.20e	i
france	sarrans	44.53n	02.53e	a
france	sautet	44.48n	05.55e	a
france	seine	48.16n	04.18e	a
france	serre-ponc	44.32n	06.19e	a
france	st etienne	44.56n	02.14e	a
france	tignes	45.27n	06.57e	a
france	vassiviere	46.00n	01.39e	i
france	vouglans	46.20n	05.35e	a
germany	bigge	51.08n	07.55e	a
germany	eder	50.11n	09.00e	a
germany	mohne	50.29n	08.07e	a
germany	rosshaupte	47.35n	10.44e	i
germany	rur	50.30n	06.25e	a
germany	schluchsee	47.49n	08.09e	a
germany	sylvenstei	47.34n	11.32e	i
ghana	akosombo	07.55n	00.05w	a
greece	kastraki	38.40n	21.42e	a
greece	kremasta	38.52n	21.30e	a
greece	marathon	38.10n	23.54e	a
greece	mornos	38.32n	22.10e	a
greece	pinios ili	37.50n	21.30e	i
greece	polyphyton	40.10n	21.50e	i
greece	pournari	39.15n	21.00e	i
greece	tavropos	21.30n	39.30e	i
gt brit	cluanie	57.04n	04.54w	a
gt brit	empingham	52.40n	01.39w	a
gt brit	ericht	56.49n	04.25w	a
gt brit	fannich	57.38n	05.00w	a
gt brit	kielder	55.13n	02.38w	a
gt brit	luichart	57.38n	05.00w	a
gt brit	monar	57.25n	05.03w	a
gt brit	mullardoch	57.08n	05.00w	a
guinea	baniera	10.00n	12.50w	i
haiti	peligre	18.52n	71.56w	a
honduras	el cajon	*	*	*
iceland	sigalda	64.11n	19.35w	a
iceland	thorisos	64.30n	19.00w	i
india	aliyar	11.30n	77.00e	i
india	almatti	16.20n	75.40e	i

Table 3. Coordinates at the approximate center of the reservoir. Page 13

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
india	amaravathi	10.30n	77.15e	i
india	badua	25.15n	87.00e	a
india	balimela	18.10n	82.06e	a
india	bhadar	21.58n	71.00e	i
india	bhakra	31.25n	76.40e	a
india	bhatgar	18.10n	73.48e	i
india	bhatsa	*	*	*
india	canada	24.15n	87.15e	a
india	dantiwada	24.15n	72.25e	i
india	darna	19.45n	73.48e	a
india	dhanai	*	*	*
india	dhikwan	25.20n	78.37e	a
india	donkarayi	18.00n	82.00e	i
india	emerald	11.30n	76.35e	i
india	gajuladinn	15.45n	78.02e	i
india	gandhi sag	24.27n	75.33e	a
india	gangapur	19.40n	75.05e	i
india	ghagar mai	24.37n	83.10e	a
india	ghod	18.30n	73.43e	a
india	girna	20.45n	74.50e	i
india	gudha	*	*	*
india	himayatsag	17.23n	78.28e	i
india	hirakud	21.37n	83.49e	a
india	idikki	10.00n	77.00e	i
india	itiadoh	22.30n	90.00e	i
india	jalaput	18.26n	82.35e	i
india	jawahar sa	25.30n	76.00e	i
india	jawai	25.55n	72.00e	i
india	jirgo res	25.05n	82.30e	i
india	kadana	23.19n	73.49e	a
india	kakki	10.17n	77.10e	a
india	kalagarh	29.34n	78.45e	a
india	khadakwasl	18.32n	73.52e	i
india	kishau	30.00n	78.05e	i
india	kodayar	08.20n	77.30e	i
india	konar	23.56n	85.46e	a
india	kothar	30.20n	78.10e	i
india	koyna	17.35n	73.46e	a
india	krishnaraj	12.33n	76.29e	a
india	lodisarka	23.35n	74.00e	i
india	lower bhav	11.25n	77.00e	i
india	maithon	23.50n	86.47e	a
india	malampuzha	10.47n	76.39e	i
india	manar	*	*	*
india	mandira	22.18n	84.36e	a
india	mangalam	10.38n	76.31e	a
india	maniathar	08.44n	77.42e	i

Table 3. Coordinates at the approximate  
center of the reservoir.

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
india	maniyari	22.18n	82.14e	a
india	matatila	25.15n	78.35e	a
india	mettur	11.55n	77.46e	a
india	mid pennar	15.00n	77.20e	i
india	moti khars	22.45n	73.40e	i
india	mula	19.20n	74.37e	a
india	muramsill	20.32n	81.43e	a
india	musakahand	25.18n	83.00e	i
india	musi	17.10n	79.35e	i
india	nagarjuna	16.34n	79.19e	a
india	naleshwar	*	*	*
india	nalkari	23.25n	85.23e	i
india	nanak saga	*	*	*
india	narayanpur	16.20n	76.00e	i
india	naugarh	*	*	*
india	neyyar	08.29n	76.55e	i
india	nizam saga	18.04n	78.00e	a
india	nugu	11.56n	76.25e	a
india	obra	24.27n	82.57e	i
india	osman saga	17.25n	78.15e	a
india	parambikul	10.32n	76.49e	a
india	parbati	26.42n	77.54e	i
india	peechi	10.31n	76.13e	i
india	pondoh	31.45n	77.10e	i
india	pong	31.42n	77.03e	a
india	radhanagar	*	*	*
india	ramtek	21.09n	79.06e	i
india	ranapartap	25.15n	75.45e	i
india	rangawan	24.54n	79.36e	i
india	rihand	24.05n	82.45e	a
india	sathanur	12.10n	78.50e	a
india	shetrunji	21.30n	71.50e	i
india	shirawta	18.32n	73.52e	i
india	sholayar	10.18n	76.45e	a
india	sholiar	10.45n	77.00e	i
india	sidheswar	18.57n	77.33e	a
india	sirsi	25.03n	82.32e	a
india	srisaillam	16.09n	78.53e	a
india	talakalale	*	*	*
india	tandula	20.35n	81.24e	a
india	tenughat	23.43n	85.49e	a
india	thambrapar	08.44n	77.42e	i
india	thein	32.25n	75.40e	i
india	thokarwadi	18.52n	73.30e	a
india	tilaiya	24.19n	85.26e	a
india	tunga bhad	15.12n	76.14e	a
india	ukai	21.15n	73.36e	a

Table 3. Coordinates at the approximate  
center of the reservoir.

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1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
india	umiam	25.40n	91.45e	i
india	upper bhav	11.15n	77.00e	i
india	vaigai	09.05n	77.29e	a
india	vaitarna	19.00n	72.50e	i
india	vanivilas	13.52n	76.25e	a
india	vir	17.59n	75.07e	i
india	wilson	19.32n	75.40e	a
india	yeldari	*	*	*
indonesi	djatiluhur	06.33s	107.26e	a
indonesi	karangkate	08.20s	112.30e	a
indonesi	riam kanan	03.30s	114.50e	i
iran	amir kabir	36.00n	51.07e	a
iran	aras	39.00n	45.48e	i
iran	chah abbas	32.30n	51.00e	i
iran	chahbanou	36.45n	49.30e	i
iran	chapour av	36.44n	45.43e	a
iran	daryouch k	30.30n	52.30e	i
iran	djiroft	28.36n	57.45e	a
iran	farahnaz p	35.40n	51.40e	i
iran	karun	32.10n	49.31e	a
iran	kouroch ka	36.51n	46.17e	a
iran	lar	35.50n	51.45e	i
iran	minab	27.10n	57.20e	i
iran	mohamed r	32.37n	48.28e	a
iran	naderchah	30.40n	50.15e	i
iraq	derbendikh	35.10n	45.49e	a
iraq	dokan	36.00n	44.58e	a
ireland	cliff dam	54.30n	07.48w	a
ireland	parteen we	52.57n	08.20w	a
ireland	pollaphuca	53.10n	06.36w	a
italy	alpe gera	46.07n	09.55e	a
italy	ancipa	37.48n	14.41e	a
italy	cancano	46.32n	10.15e	a
italy	caselva	46.25n	13.15e	a
italy	chiotas	44.10n	07.19e	a
italy	coghinas	40.46n	09.03e	a
italy	corbara	42.45n	12.25e	i
italy	forte buso	46.18n	11.42e	a
italy	frera	46.06n	10.10e	a
italy	liscia	41.00n	09.15e	i
italy	maina di s	46.26n	12.42e	a
italy	monte sure	39.15n	09.00e	i
italy	nuraghe ar	39.44n	09.16e	a
italy	occhito	41.42n	15.08e	i
italy	piastra	44.13n	07.19e	a
italy	pietra del	40.16n	16.10e	i
italy	pieve di c	46.28n	12.25e	i



Table 3. Coordinates at the approximate center of the reservoir. Page 16

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
italy	place moul	45.54n	07.31e	a
italy	ponte lisc	41.45n	14.47e	i
italy	pozzillo	37.40n	14.45e	i
italy	rio fucino	42.32n	13.22e	a
italy	rossella	37.45n	13.31e	i
italy	salto	42.29n	12.58e	a
italy	san giulia	40.30n	16.40e	i
italy	san valent	46.48n	10.33e	a
italy	santa chia	40.09n	08.55e	a
italy	santa gius	46.22n	11.04e	a
italy	specchieri	46.26n	11.22e	a
italy	turano	42.28n	12.54e	i
italy	vaiont	46.16n	12.22e	a
italy	val noana	46.04n	11.25e	a
italy	valle di l	46.26n	09.26e	a
ivory co	kossou	07.22n	05.40e	a
japan	abugawa	34.20n	131.35e	i
japan	arimine	36.28n	137.27e	a
japan	hatanagi l	35.18n	138.10e	a
japan	hitotsuse	32.05n	131.25e	a
japan	ikawa	35.14n	138.13e	a
japan	ikehara	34.03n	136.00e	a
japan	iwaonai	44.12n	142.25e	i
japan	iwaya	35.43n	137.07e	a
japan	kamafusa	38.15n	140.40e	i
japan	kamishiiba	32.21n	131.12e	a
japan	kanayama	43.14n	142.25e	a
japan	kawamata	36.43n	139.28e	a
japan	kazaya	34.01n	135.48e	a
japan	kurobe	36.35n	137.38e	a
japan	kusaki	36.54n	139.38e	a
japan	kuzuryu	35.51n	136.33e	a
japan	managawa	35.57n	136.33e	a
japan	miboro	36.05n	136.55e	a
japan	nagawado	36.10n	137.48e	i
japan	niikappu	42.45n	142.30e	i
japan	nukabira	43.27n	143.12e	a
japan	ogochi	35.46n	139.02e	a
japan	okutadami	37.08n	139.15e	a
japan	sakuma	35.08n	137.48e	a
japan	sameura	33.45n	133.20e	i
japan	shimokotor	36.10n	137.15e	a
japan	shimokubo	36.07n	138.58e	a
japan	tagokura	37.13n	139.15e	a
japan	takane l	36.02n	137.27e	a
japan	takase	36.45n	137.10e	a
japan	tase	39.25n	141.10e	a

Table 3. Coordinates at the approximate center of the reservoir. Page 17

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
japan	tedorigawa	36.21n	136.34e	a
japan	tsuruta	31.51n	130.25e	a
japan	uryu no 1	44.21n	142.20e	a
japan	yagisawa	36.55n	139.05e	a
japan	yanase	33.54n	134.05e	a
japan	yubara	35.13n	133.43e	a
japan	yuda	39.21n	140.48e	a
kenya	kamburu	01.10s	37.43e	a
korea	chun cheon	37.43n	127.30e	a
korea	hwa cheon	38.05n	127.53e	a
korea	myeong an	36.40n	127.45e	i
korea	paldang	37.03n	127.50e	a
korea	seom jin	35.40n	127.20e	a
korea	so yang ga	38.00n	128.00e	i
laos	nam ngum	18.30n	102.35e	a
madagasc	varahina	19.18s	47.52e	a
malaya	muda	06.00n	100.40e	i
malaya	pedu	06.20n	100.30e	i
malaya	temengor	05.32n	101.30e	a
mexico	abelardo	32.33n	117.01w	i
mexico	abelardo r	28.05n	111.03w	a
mexico	adolfo lop	25.10n	107.26w	a
mexico	adolfo rui	27.15n	109.05w	i
mexico	alvaro obr	27.05n	109.03w	a
mexico	amistad	29.29n	101.03w	a
mexico	bacurato	25.54n	108.00w	i
mexico	benito jua	16.30n	95.30w	i
mexico	cajon de p	20.00n	105.20w	i
mexico	calles	22.08n	102.27w	a
mexico	cerro de o	18.02n	96.10w	i
mexico	chicoasen	16.41n	93.00w	a
mexico	el bosque	19.22n	100.32w	a
mexico	el infiern	18.29n	101.51w	a
mexico	el rosario	19.50n	101.43w	i
mexico	el tintero	29.50n	107.30w	i
mexico	endo	20.30n	99.15w	i
mexico	francisco	28.07n	105.40w	a
mexico	franciscoz	25.20n	104.15w	i
mexico	gral. fran	24.00n	104.00w	i
mexico	guamuchil	25.15n	108.00w	i
mexico	ignacio al	20.55n	100.50w	i
mexico	jose maria	18.15n	102.00w	i
mexico	josefa ort	26.26n	108.45w	i
mexico	la angostu	16.26n	92.47w	a
mexico	la boquill	27.32n	105.31w	a
mexico	langostura	29.50n	109.45w	i
mexico	las piedra	19.48n	104.15w	i

Table 3. Coordinates at the approximate center of the reservoir. Page 18

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
mexico	lazaró car	25.35n	105.02w	a
mexico	luis l.le	29.30n	104.25w	i
mexico	manuel avi	18.53n	98.10w	a
mexico	manuel m d	20.55n	103.35w	a
mexico	marte r go	26.12n	99.00w	a
mexico	miguel hid	26.37n	108.32w	a
mexico	netzahualc	17.35n	93.40w	a
mexico	paso de pi	22.00n	98.10w	i
mexico	plutarco e	29.07n	109.40w	a
mexico	pres alema	18.25n	96.35w	i
mexico	sanalona	24.50n	107.07w	a
mexico	solis	20.05n	100.35w	i
mexico	tacotan	20.00n	104.20w	i
mexico	tepuxtepec	19.45n	100.15w	i
mexico	valle brav	19.11n	100.08w	i
mexico	venustiano	27.30n	100.38w	a
mexico	vic.guerre	18.16n	100.25w	i
mexico	vicente gu	23.49n	98.45w	a
mexico	villa vict	*	*	*
morocco	al massira	30.20n	07.10w	i
morocco	bin el oui	32.05n	06.22w	a
morocco	el kansera	34.22n	06.14w	a
morocco	hassan add	31.50n	04.20w	i
morocco	idriiss	34.11n	04.48w	a
morocco	mansour ed	30.45n	06.30w	i
morocco	mohamed 5	34.30n	03.00w	i
morocco	moulay you	31.40n	07.10w	i
morocco	sidi moham	33.50n	06.40w	i
morocco	youssef ta	29.50n	09.30w	i
mozambiq	cabora bas	15.45s	31.54e	a
mozambiq	massingir	23.45s	32.06e	i
mozambiq	oliveira s	19.10s	33.04e	a
nepal	kulekhani	27.45n	85.20e	i
new cale	yate	22.10s	166.38e	i
new zeal	aviemore	44.30s	170.45e	a
new zeal	benmore	44.29s	170.12e	a
new zeal	mahinerang	45.42s	170.00e	a
new zeal	moawhango	39.30s	176.00e	i
new zeal	ohakuri	38.25s	176.08e	a
new zeal	pukaki hig	44.02s	170.12e	a
new zeal	roxburch	45.21s	169.20e	a
nicaragu	el mancota	13.08n	85.52w	a
nigeria	kainji	10.21n	04.36e	a
norway	bangsjo	*	*	*
norway	hundalvatn	66.00n	14.00e	i
norway	palsbu	59.30n	09.30e	i
norway	rudsvatn	58.30n	08.45e	i

Table 3. Coordinates at the approximate center of the reservoir. Page 19

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
norway	solbergfos	59.48n	11.14e	a
norway	stordalsva	*	*	*
norway	sylsjo	63.20n	10.30e	i
norway	tunhovd	59.40n	09.40e	i
pakistan	baran	33.00n	70.30e	i
pakistan	chashma	32.27n	71.25e	i
pakistan	mangla	33.13n	73.40e	a
pakistan	tarbela	34.10n	72.50e	a
pakistan	warsak	34.10n	71.30e	i
panama	bayano	09.00n	78.30w	i
panama	gatun	09.09n	79.55w	a
panama	madden	09.15n	79.35w	a
papua-ng	sirinumu r	09.30s	147.20e	i
paraguay	acaray inf	25.00s	55.00w	i
paraguay	acaray sup	25.15s	55.30w	i
peru	choclococh	13.15s	75.03w	i
peru	frayle	16.30s	71.30w	i
peru	poechos	04.20s	80.10w	i
peru	san lorenz	04.40s	80.00w	i
peru	tinajones	06.45s	79.38w	a
philippi	ambuklao	16.28n	120.45e	a
philippi	angat	14.55n	121.00e	i
philippi	caliraya	14.00n	121.20e	i
poland	coczalkowi	49.56n	18.53e	a
poland	czorstyn-	49.30n	22.00e	i
poland	debe	52.30n	21.05e	a
poland	nysa	50.27n	17.04e	a
poland	otmuchow	50.45n	17.30e	i
poland	roznow	49.44n	20.41e	a
poland	solina	49.26n	22.25e	a
poland	tresna	49.41n	19.11e	a
poland	tura-a	50.45n	18.07e	a
poland	wloclawek	52.40n	19.05e	i
portugal	aguieira	40.20n	08.13w	a
portugal	alto rabag	41.45n	07.52w	a
portugal	alvito	38.00n	07.48w	i
portugal	americo th	39.01n	07.11w	a
portugal	bemposta	41.15n	06.32w	a
portugal	cabril	39.58n	08.02w	a
portugal	canicada	41.41n	07.56w	a
portugal	carrapatel	41.06n	08.10w	i
portugal	castelo bo	39.42n	08.15w	a
portugal	maranhao	39.04n	07.55w	a
portugal	mira	37.32n	08.23w	a
portugal	montargil	39.06n	08.09w	a
portugal	monte roch	37.52n	08.42w	a
portugal	odivelas	38.12n	08.06w	a

Table 3. Coordinates at the approximate center of the reservoir. Page 20

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
portugal	paradela	41.48n	07.57w	a
portugal	pracana	39.38n	07.48w	a
portugal	vilar	40.57n	07.32w	a
portugal	vilarinho	41.46n	08.11w	a
rhodesia	bangala	20.30s	30.00e	i
rhodesia	hunyani po	17.55s	30.50e	a
rhodesia	kariba	17.08s	27.48e	a
rhodesia	kyle	20.12s	31.00e	a
rhodesia	manjirenji	21.00s	31.30e	i
rhodesia	sebakwe	19.03s	30.17e	a
romania	fintinele	46.45n	23.15e	i
romania	izvorul mu	47.01n	26.02e	a
romania	portile de	44.40n	22.30e	i
romania	siriu	45.15n	26.30e	i
romania	vidra-lotr	45.25n	23.42e	a
romania	vidraru	45.28n	24.36e	a
s.africa	alleemanskr	28.18s	27.08e	a
s.africa	arthur	32.05s	26.03e	a
s.africa	beervlei	33.07s	23.28e	i
s.africa	bloemhof	27.43s	26.00e	a
s.africa	churchill	34.00s	24.30e	i
s.africa	clanwillia	32.12s	18.55e	a
s.africa	erfenis	28.34s	26.52e	a
s.africa	hartebeesp	25.45s	27.50e	a
s.africa	hendrik ve	30.38s	25.45e	a
s.africa	kalkfontei	29.34s	25.15e	a
s.africa	loskop	25.29s	29.22e	a
s.africa	lubisi	31.30s	27.30e	i
s.africa	mentz	33.11s	25.08e	a
s.africa	middle let	*	*	*
s.africa	midmar	29.31s	30.11e	a
s.africa	p.k.le rou	30.10s	24.53e	a
s.africa	paul sauer	33.40s	24.30e	i
s.africa	spioenkop	28.41s	29.28e	a
s.africa	sterkfonte	28.27s	28.55e	a
s.africa	strijdom, j	27.22s	31.57e	a
s.africa	tsomo	32.00s	27.40e	i
s.africa	vaaldam	26.55s	28.14e	a
s.africa	vogelvlei	33.25s	19.05e	a
s.africa	welbedacht	29.54s	26.52e	a
s.africa	witbank	25.55s	29.20e	i
s.africa	xonxa	31.52s	27.15e	i
spain	aguiar ca	42.50n	04.20w	i
spain	alarcon	39.39n	02.13w	a
spain	alcantara	39.45n	06.36w	a
spain	aldeadavil	41.30n	06.05w	i
spain	almendra	41.17n	06.20w	a

Table 3. Coordinates at the approximate center of the reservoir. Page 21

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
spain	aracena	37.55n	06.28w	a
spain	arenos	40.10n	00.30w	i
spain	atazar	40.54n	03.27w	a
spain	azutan	39.47n	05.01w	a
spain	bao	42.13n	07.07w	a
spain	barcelona	42.35n	06.32w	i
spain	barrios lu	42.55n	05.54w	a
spain	belesar	42.43n	07.42w	a
spain	bebezar	37.58n	05.20w	a
spain	bornos	36.48n	05.42w	a
spain	buendia	40.25n	02.35w	a
spain	camarasa	41.55n	00.53e	a
spain	camarillas	38.25n	01.38w	a
spain	canelles	42.00n	00.39e	a
spain	cenajo	38.22n	01.53w	a
spain	cernadilla	42.02n	06.34w	a
spain	cijara	39.18n	04.54w	a
spain	contreras	39.33n	01.30w	a
spain	doiras	43.21n	06.49w	a
spain	ebro	43.00n	04.01w	a
spain	el burguil	40.04n	04.41w	a
spain	el grado 1	42.15n	00.15e	a
spain	el pintado	38.02n	05.58w	a
spain	entrepenas	40.34n	02.40w	a
spain	escales	42.20n	00.55e	a
spain	eume	43.21n	07.58w	a
spain	ferverza	42.58n	09.02w	a
spain	fuensanta	38.22n	02.15w	a
spain	gabriel y	40.17n	06.08w	a
spain	garcia sol	39.13n	05.08w	a
spain	generalisi	39.44n	01.08w	a
spain	guadalen	38.10n	03.28w	a
spain	guadalhorc	37.07n	04.47w	a
spain	guadalmell	37.53n	05.03w	a
spain	guadalmena	38.25n	02.53w	a
spain	guadalteba	37.05n	04.45w	a
spain	iznajar	37.15n	04.18w	a
spain	la baelis	42.07n	01.52e	a
spain	la cuerda	41.27n	05.58w	a
spain	la lancha	38.15n	03.55w	a
spain	las portas	42.06n	07.17w	a
spain	los bermej	36.58n	03.50w	a
spain	los hurone	36.41n	05.32w	a
spain	los peares	42.45n	07.40w	a
spain	mediano	42.15n	00.14e	a
spain	nequinenza	41.13n	00.30e	a
spain	oliana	42.10n	01.19e	a

Table 3. Coordinates at the approximate center of the reservoir. Page 22

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
spain	orellana	39.03n	05.23w	a
spain	porma	42.40n	05.20w	i
spain	portodemou	42.52n	08.10w	a
spain	prada	42.14n	07.03w	a
spain	punte nue	38.07n	04.58w	a
spain	quentar	37.12n	03.25w	a
spain	retuerta	42.05n	03.45w	i
spain	riano	43.00n	05.00w	i
spain	ribarroja	41.12n	00.30e	a
spain	ricobayo	41.37n	05.52w	a
spain	rumblar	38.11n	03.46w	a
spain	salme	43.15n	06.52w	a
spain	san esteba	42.25n	07.12w	a
spain	san juan	40.25n	04.23w	a
spain	santa ana	41.52n	00.37e	a
spain	santa tere	40.37n	05.36w	a
spain	sau	41.58n	02.24e	a
spain	saucelle	41.09n	06.44w	a
spain	sotonera	42.05n	00.48w	a
spain	susqueda	41.57n	02.30e	a
spain	talarn	42.13n	00.56e	a
spain	torrejon-t	40.10n	06.15w	a
spain	tranco de	38.07n	02.47w	a
spain	ullivarri	42.56n	02.41w	a
spain	valdecanas	39.46n	05.30w	a
spain	yesa	42.36n	01.05w	a
spain	zujar	38.56n	05.20w	a
sri lank	inginiyaga	07.14n	81.20e	i
sri lank	iranamadu	09.28n	80.30e	a
sri lank	mausakelle	06.53n	80.35e	i
sri lank	minneriya	08.21n	80.22e	a
sri lank	parakrama	07.55n	81.00e	a
sri lank	rajangana	08.00n	80.37e	a
sri lank	uda walawe	06.21n	80.50e	i
sudan	khashm el	14.50n	35.55e	a
sudan	roseiris	11.45n	34.22e	a
sudan	sennar	13.30n	33.40e	a
sweden	abelvattne	65.06n	17.06e	i
sweden	ajaure	65.17n	16.40e	a
sweden	borga	64.40n	16.15e	a
sweden	dabbsjo	*	*	*
sweden	flasjo	62.30n	14.00e	i
sweden	gardiken	*	*	*
sweden	grundsjoar	62.25n	13.25e	i
sweden	gullspang	*	*	*
sweden	hackren	63.11n	13.22e	a
sweden	holjes	60.00n	13.30e	i

Table 3. Coordinates at the approximate center of the reservoir. Page 23

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
sweden	leringsfor	62.41n	16.32e	a
sweden	letsj	66.30n	18.00e	a
sweden	letten-bog	60.10n	13.40e	i
sweden	lossen	62.28n	12.46e	a
sweden	mjolkvattn	*	*	*
sweden	motala	58.34n	15.55e	a
sweden	parki	*	*	*
sweden	porjus	*	*	*
sweden	ransaren	64.36n	16.38e	a
sweden	satisjaure	*	*	*
sweden	seitevare	67.00n	18.00e	a
sweden	st stensjo	*	*	*
sweden	storkjutan	65.10n	16.49e	a
sweden	suorva	67.00n	20.00e	i
sweden	torron	63.51n	12.57e	a
sweden	trangslet	61.36n	13.12e	a
switzerl	contra	46.10n	08.45e	a
switzerl	curnera	46.38n	08.43e	a
switzerl	emossan	46.03n	06.56e	a
switzerl	gigerwald	*	*	*
switzerl	goeschener	46.47n	08.30e	a
switzerl	grande dix	46.04n	07.25e	a
switzerl	limmern	46.50n	09.01e	a
switzerl	luzzone	46.54n	08.58e	a
switzerl	mattmark	46.03n	07.52e	a
switzerl	mauvoisin	45.59n	07.22e	a
switzerl	moiry	46.08n	07.34e	a
switzerl	nalps	46.40n	08.45e	i
switzerl	punt dal g	46.35n	10.10e	a
switzerl	rossens	46.42n	07.06e	a
switzerl	sambuco	46.28n	08.39e	a
switzerl	schraeh	47.05n	08.52e	a
switzerl	spitalamm	46.34n	08.08e	a
switzerl	zervreila	46.34n	09.05e	a
switzerl	zeuzier	46.21n	07.25e	a
syria	rastan	35.00n	36.30e	i
syria	tabka	35.55n	38.15e	a
taiwan	shihmen	24.49n	121.15e	i
taiwan	sun-moon l	24.00n	121.08e	i
taiwan	tachien	24.15n	121.15e	a
taiwan	tsengwen	23.14n	120.31e	a
taiwan	wushantou	23.00n	120.00e	i
taiwan	wusheh	23.57n	121.04e	i
tanzania	nyumba mun	04.00s	37.30e	i
thailand	bhumiphol	17.21n	98.42e	a
thailand	kaeng kach	16.30n	101.10e	i
thailand	kiu lom	18.20n	99.35e	i



Table 3. Coordinates at the approximate center of the reservoir. Page 24

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
thailand	kra sieo	14.45n	100.00e	i
thailand	lam pao	16.40n	103.28e	a
thailand	lam phra p	*	*	*
thailand	lam takong	*	*	*
thailand	nam oon	*	*	*
thailand	nam phrom	15.40n	101.50e	i
thailand	nam pung	17.08n	104.05e	a
thailand	pranburi	12.30n	100.00e	i
thailand	sirikit	17.40n	100.15e	a
thailand	sirinthon	15.00n	105.00e	i
thailand	srinagarin	14.24n	99.09e	a
thailand	ubol ratan	16.45n	102.00e	i
tunisia	bir m-cher	36.30n	10.00e	i
tunisia	bou heurtm	36.30n	08.40e	i
tunisia	nebeur	36.10n	08.25e	i
turkey	adiguzel	38.13n	29.14e	a
turkey	alaus	40.21n	37.00e	a
turkey	apa	*	*	*
turkey	canlidere	*	*	*
turkey	caygoren	39.30n	28.00e	i
turkey	demirkopru	38.42n	27.24e	a
turkey	devegecidi	38.04n	39.53e	a
turkey	gokcekaya	40.03n	31.19e	a
turkey	hasan ugur	41.10n	36.10e	i
turkey	hirfanli	39.03n	33.51e	a
turkey	kartalkaua	37.50n	37.00e	i
turkey	keban	38.47n	39.13e	a
turkey	kemer	37.25n	28.37e	a
turkey	kozan	*	*	*
turkey	omerli	41.00n	28.45e	i
turkey	oympinar	37.00n	31.40e	i
turkey	porsuk 2	40.00n	30.00e	i
turkey	sariyar	40.03n	31.39e	a
turkey	seyhan	37.07n	35.15e	a
turkey	tercan	*	*	*
uruguay	rincon bay	32.50s	56.30w	a
uruguay	rincon bon	32.40s	56.00w	a
usa	abiquiu	36.15n	106.25w	a
usa	alamo	34.18n	113.34w	a
usa	alamogordo	34.39n	104.21w	a
usa	alcova	42.31n	106.36w	a
usa	alder	46.47n	122.18w	a
usa	allatoona	34.09n	84.38w	a
usa	allen-chiv	31.57n	93.02w	a
usa	almanor	40.14n	121.09w	a
usa	altus	34.54n	99.19w	a
usa	alvin j wi	30.35n	98.24w	a

Table 3. Coordinates at the approximate  
center of the reservoir.

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
usa	american f	42.55n	112.45w	a
usa	anderson r	43.24n	115.20w	a
usa	angostura	43.17n	103.23w	a
usa	arbuckle	34.28n	97.00w	a
usa	ariel	45.58n	122.28w	a
usa	arkabutia	34.46n	90.07w	a
usa	arrowrock	43.35n	115.50w	a
usa	arthur v w	41.26n	112.11w	a
usa	ashokan	41.57n	74.12w	a
usa	atoka	34.27n	96.02w	a
usa	aziscohos	45.01n	71.00w	a
usa	b.everett	35.39n	79.04w	a
usa	bagnell	38.09n	92.41w	a
usa	bardwell	32.14n	96.40w	a
usa	barkley	36.44n	87.58w	a
usa	barren riv	36.53n	86.05w	a
usa	bartlett	33.52n	111.37w	a
usa	bartletts	32.39n	85.07w	a
usa	bayou bodc	32.49n	93.29w	a
usa	bayou d-ar	32.45n	92.25w	a
usa	beardsley	38.14n	120.03w	a
usa	beaver lak	36.21n	93.58w	a
usa	belews cre	36.15n	80.03w	a
usa	belle four	44.45n	103.42w	a
usa	belton	31.08n	97.32w	a
usa	benbrook	32.38n	97.28w	a
usa	big bend	44.10n	99.40w	a
usa	big eau pl	44.44n	89.52w	a
usa	big maumel	34.52n	92.34w	a
usa	bistineau	32.23n	93.23w	a
usa	black butt	39.45n	122.23w	a
usa	blackburn	32.06n	95.27w	a
usa	blackfoot	42.55n	111.38w	a
usa	blakely mo	34.36n	93.20w	a
usa	bloominto	39.30n	78.57w	a
usa	blue lake	57.04n	135.12w	a
usa	blue mesa	38.28n	107.13w	a
usa	blue mount	35.05n	93.39w	a
usa	blue ridge	34.51n	84.16w	a
usa	blue river	44.11n	122.10w	a
usa	bluestone	37.31n	80.51w	a
usa	bolivar	40.39n	81.24w	a
usa	bonneville	45.40n	121.45w	a
usa	boone	36.27n	82.22w	a
usa	boundary	49.02n	117.22w	a
usa	bowman hal	45.59n	103.15w	a
usa	boysen	43.18n	108.12w	a

Table 3. Coordinates at the approximate center of the reservoir. Page 26

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
usa	brady cree	31.08n	99.24w	a
usa	branched o	40.58n	96.51w	a
usa	brassua lk	45.41n	69.50w	a
usa	bridgeport	33.12n	97.52w	a
usa	bridgewatr	35.45n	81.54w	a
usa	broken bow	34.12n	94.42w	a
usa	brownlee	44.43n	117.03w	a
usa	brownwood	31.51n	99.03w	a
usa	buchanan	30.50n	98.25w	a
usa	buckhorn	37.19n	83.27w	a
usa	bucks cree	39.53n	121.11w	a
usa	buffalo bi	44.28n	109.13w	a
usa	buford	34.12n	84.00w	a
usa	bull lake	43.11n	109.07w	a
usa	bull shoal	36.28n	92.43w	a
usa	burton	34.49n	83.33w	a
usa	buzzards r	34.14n	82.00w	a
usa	caballo	32.59n	107.18w	a
usa	cachuma	34.35n	119.56w	a
usa	caddo lake	32.34n	94.01w	a
usa	caesar cre	39.55n	83.55w	a
usa	eagles mil	39.28n	86.52w	a
usa	calaveras	37.30n	121.50w	a
usa	camanche	38.14n	120.58w	a
usa	camp far w	39.02n	121.18w	a
usa	cannonsvil	42.06n	75.17w	a
usa	canton	36.10n	98.38w	a
usa	canyon	29.52n	98.14w	a
usa	canyon fer	46.31n	111.34w	a
usa	carlyle lk	38.43n	89.16w	a
usa	carpenter	34.26n	93.04w	a
usa	carry fail	44.24n	74.43w	a
usa	carter lak	40.21n	105.12w	a
usa	carters	34.34n	84.38w	a
usa	cascade id	44.34n	116.07w	a
usa	casitas	34.24n	119.18w	a
usa	castaic	34.21n	118.36w	a
usa	castle roc	43.55n	90.00w	a
usa	cave run	38.05n	83.30w	a
usa	cedar bluf	38.46n	99.48w	a
usa	cedar spri	34.17n	117.19w	a
usa	center hil	35.55n	85.41w	a
usa	charles mi	40.45n	82.22w	a
usa	chatuge	35.00n	83.47w	a
usa	cheeseman	39.12n	105.16w	a
usa	cheney	37.46n	97.50w	a
usa	cherokee	36.13n	83.17w	a

Table 3. Coordinates at the approximate  
center of the reservoir.

Page 27

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
usa	cherry val	38.00n	119.56w	a
usa	chickamaug	35.25n	85.00w	a
usa	chief jose	48.04n	119.28w	a
usa	chippewa	45.55n	91.05w	a
usa	cj strike	42.58n	115.56w	a
usa	claiborne	31.42n	87.30w	a
usa	clairborne	32.45n	92.56w	a
usa	clarence c	39.31n	91.44w	a
usa	clark cany	44.57n	112.53w	a
usa	clark hill	33.42n	82.20w	a
usa	claytor	37.03n	80.38w	a
usa	cle elum	47.15n	121.05w	a
usa	clear lake	41.52n	121.06w	a
usa	clear lk	39.00n	122.48w	a
usa	clearwater	37.10n	90.45w	a
usa	cochiti	35.41n	106.19w	a
usa	coffeevill	31.50n	88.10w	a
usa	colebrook	42.02n	73.03w	a
usa	colorado r	32.35n	101.11w	a
usa	columbia c	32.10n	92.07w	a
usa	columbia t	35.35n	86.56w	a
usa	comerford	44.20n	71.57w	a
usa	conchas	35.25n	104.12w	a
usa	conemaugh	40.26n	79.18w	a
usa	conklingvi	43.09n	74.11w	a
usa	conowingo	39.46n	76.15w	a
usa	conroe	30.25n	95.35w	a
usa	coolidge	33.11n	110.24w	a
usa	cooper lak	60.21n	148.53w	a
usa	coralville	41.48n	91.35w	a
usa	cordell hu	36.17n	85.55w	a
usa	cougar lak	44.06n	122.12w	a
usa	council gr	38.41n	96.31w	a
usa	courtright	37.09n	118.57w	a
usa	cowans for	35.33n	80.58w	a
usa	coyote val	39.14n	123.09w	a
usa	crab orcha	37.43n	89.05w	a
usa	crescent l	48.03n	123.50w	a
usa	crisp coun	31.55n	83.55w	a
usa	crooked cr	40.43n	79.30w	a
usa	cushman l	47.27n	123.13w	a
usa	dale hollo	36.36n	85.17w	a
usa	dardanelle	35.21n	93.17w	a
usa	davis	35.24n	114.38w	a
usa	de smet lk	44.28n	106.46w	a
usa	deadwood	44.19n	115.40w	a
usa	decordova	32.25n	97.46w	a

Table 3. Coordinates at the approximate center of the reservoir. Page 28

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
usa	deep creek	39.31n	79.20w	a
usa	deer cr lk	39.37n	83.17w	a
usa	deer creek	40.26n	111.30w	a
usa	deer flat	43.33n	116.41w	a
usa	degray	34.15n	93.14w	a
usa	del valle	37.35n	121.43w	a
usa	delaware l	40.24n	83.03w	a
usa	denison	33.55n	96.38w	a
usa	detroit lk	44.41n	122.10w	a
usa	dewey lake	37.43n	82.44w	a
usa	diablo	48.42n	121.06w	a
usa	diamond a	33.17n	104.45w	a
usa	dillon lak	40.01n	82.07w	a
usa	dillon, co	39.36n	106.03w	a
usa	dix	37.43n	84.43w	a
usa	dixon cany	40.34n	105.11w	a
usa	douglas	35.55n	83.25w	a
usa	dover lake	40.33n	81.25w	a
usa	downsville	42.05n	74.51w	a
usa	draper	35.20n	97.22w	a
usa	dworshak	46.42n	116.00w	a
usa	eagle moun	32.55n	97.30w	a
usa	east branc	41.36n	78.35w	a
usa	east lynn	38.05n	82.19w	a
usa	east pinop	33.24n	80.03w	a
usa	eklutna	61.25n	149.09w	a
usa	el capitan	32.54n	116.45w	a
usa	el vado	36.31n	106.43w	a
usa	elephant b	33.11n	107.10w	a
usa	eleven mil	38.55n	105.30w	a
usa	elk city	37.16n	95.49w	a
usa	elk river	35.19n	86.03w	a
usa	englewood	39.51n	84.17w	a
usa	enid	34.09n	89.50w	a
usa	eufaula	35.18n	95.29w	a
usa	falcon	26.41n	99.14w	a
usa	fall creek	43.59n	122.37w	a
usa	fall river	37.40n	96.04w	a
usa	fern ridge	44.05n	123.18w	a
usa	ferrells b	32.48n	94.35w	a
usa	first conn	45.05n	71.15w	a
usa	fishtrap	37.24n	82.19w	a
usa	flambeau	46.05n	90.10w	a
usa	flaming go	41.06n	109.31w	a
usa	folson lak	38.46n	121.07w	a
usa	fontana	35.21n	83.42w	a
usa	fontenelle	42.03n	110.05w	a

Table 3. Coordinates at the approximate  
center of the reservoir.

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
usa	fort cobb	35.12n	98.30w	a
usa	fort gibso	35.58n	95.18w	a
usa	fort loudo	35.45n	84.08w	a
usa	fort peck	47.46n	106.35w	a
usa	fort randa	43.20n	99.00w	a
usa	fort suppl	36.33n	99.35w	a
usa	foss	35.34n	99.15w	a
usa	foxburg	41.08n	79.39w	a
usa	francis e	41.05n	75.43w	a
usa	francis lk	48.16n	112.17w	a
usa	franklin f	43.31n	71.42w	a
usa	frees cree	34.20n	81.19w	a
usa	fresno	48.42n	110.01w	a
usa	friant	37.00n	119.40w	a
usa	gainer mem	41.44n	71.35w	a
usa	galisteo	35.28n	106.12w	a
usa	garrison	47.50n	102.20w	a
usa	gaston	36.31n	77.55w	a
usa	gathright	38.00n	79.55w	i
usa	gavins poi	42.52n	97.35w	a
usa	geo b stev	41.26n	78.02w	a
usa	gerber	42.12n	121.07w	a
usa	gibson	47.36n	112.45w	a
usa	gillespie	33.11n	112.44w	a
usa	glen canyo	37.09n	110.51w	a
usa	glen elder	39.30n	98.25w	a
usa	glendo	42.31n	104.58w	a
usa	graham	44.39n	68.24w	a
usa	granby	40.09n	105.50w	a
usa	grand coul	47.55n	118.50w	a
usa	grand fals	45.17n	67.28w	i
usa	grapevine	33.00n	97.07w	a
usa	grayson lk	38.14n	82.56w	a
usa	great salt	36.54n	98.11w	a
usa	green moun	39.51n	106.18w	a
usa	green pete	44.29n	122.30w	a
usa	green rive	37.14n	85.15w	a
usa	greers fer	35.31n	92.10w	a
usa	grenada	33.51n	89.46w	a
usa	grizzly va	39.53n	120.29w	a
usa	guntersvil	34.35n	86.05w	a
usa	h neely he	33.51n	86.04w	a
usa	hardy	43.36n	85.34w	a
usa	harlan cou	40.01n	99.08w	a
usa	harriman	42.50n	72.53w	a
usa	harry s tr	38.11n	43.52w	a
usa	hartwell	34.29n	82.52w	a

Table 3. Coordinates at the approximate center of the reservoir. Page 30

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
usa	heart butt	46.37n	101.55w	a
usa	hebgen	44.47n	111.14w	a
usa	hells cany	45.07n	116.46w	a
usa	heron	36.37n	106.45w	a
usa	high rock	35.38n	80.17w	a
usa	highlands	*	*	*
usa	hills cree	43.41n	122.26w	a
usa	hinkley	43.20n	75.01w	a
usa	hiwassee	35.03n	84.06w	a
usa	holcombe	45.14n	91.07w	a
usa	holter	46.56n	111.56w	a
usa	hoover	36.10n	114.25w	a
usa	hoover, cb	40.09n	82.52w	a
usa	horse mesa	33.35n	111.16w	a
usa	horseshoe	34.01n	111.44w	a
usa	houston lk	30.00n	95.08w	a
usa	hubbard cr	32.46n	99.00w	a
usa	huffman	39.46n	84.07w	a
usa	hugo lake	34.05n	95.27w	a
usa	hulah	36.56n	96.09w	a
usa	hungry hor	48.12n	113.48w	a
usa	huntington	37.14n	119.11w	a
usa	ice harbor	46.25n	118.38w	a
usa	iron bridg	32.53n	95.59w	a
usa	isabella l	35.40n	118.28w	a
usa	island lak	47.00n	92.14w	a
usa	island par	44.23n	111.30w	a
usa	j percy pr	36.07n	86.33w	a
usa	jackson la	43.54n	110.41w	a
usa	jamestown	46.58n	98.43w	a
usa	jemez cany	35.23n	106.34w	a
usa	jim woodru	30.45n	84.53w	a
usa	jocassee	35.00n	82.57w	a
usa	joe hoggse	32.17n	96.08w	a
usa	john day	45.43n	120.33w	a
usa	john h ker	36.34n	78.21w	a
usa	john holli	33.27n	87.21w	a
usa	john marti	38.03n	102.58w	a
usa	john redmo	38.15n	95.48w	a
usa	john w fla	37.09n	82.24w	a
usa	jones bluf	32.19n	87.00w	i
usa	jonesville	31.00n	91.50w	a
usa	jordan	32.40n	86.18w	a
usa	kachess	47.20n	121.13w	a
usa	kanopolis	38.37n	98.00w	a
usa	kaw	36.52n	96.53w	a
usa	keechelus	47.20n	121.21w	a

Table 3. Coordinates at the approximate center of the reservoir. Page 31

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
usa	kemp	33.45n	99.14w	a
usa	kensico	41.05n	73.46w	i
usa	kentucky	36.30n	88.03w	a
usa	kerr	47.54n	114.07w	a
usa	keyhole	44.22n	104.49w	a
usa	keystone o	36.15n	96.23w	a
usa	keystone p	40.45n	79.16w	a
usa	kickapoo l	33.34n	98.51w	a
usa	kingsley	41.14n	101.50w	a
usa	kinzua	42.00n	78.58w	a
usa	kirwin	39.37n	99.10w	a
usa	l.l.anders	39.06n	120.24w	a
usa	lahontan	39.22n	119.08w	a
usa	laurel	36.57n	84.11w	a
usa	lavon	33.05n	96.30w	a
usa	lay	33.00n	86.31w	a
usa	leesville	37.03n	79.26w	a
usa	leroy ande	37.10n	121.37w	a
usa	lewis smit	34.00n	87.10w	a
usa	lewisville	33.07n	96.59w	a
usa	libby	48.31n	115.18w	a
usa	liberty	39.27n	76.53w	a
usa	lima	44.37n	112.16w	a
usa	little blu	40.35n	80.30w	i
usa	little goo	46.40n	117.45w	a
usa	little gra	39.43n	120.59w	a
usa	little riv	34.47n	82.56w	a
usa	livingston	30.44n	95.08w	a
usa	lloyd shoa	33.23n	83.52w	a
usa	logan mart	33.24n	86.20w	a
usa	long falls	45.12n	70.19w	a
usa	long lake	47.50n	117.40w	a
usa	long valle	37.36n	118.56w	a
usa	lookout po	43.50n	122.39w	a
usa	lost creek	42.31n	122.36w	a
usa	lovewell	39.55n	98.06w	a
usa	lower bake	48.35n	121.42w	a
usa	lower gran	46.32n	117.20w	a
usa	lower hell	39.04n	120.22w	a
usa	lower monu	46.35n	118.20w	a
usa	lucky peak	43.34n	116.00w	a
usa	ludington	44.00n	86.20w	i
usa	magic	43.20n	114.22w	a
usa	mammoth po	37.18n	119.24w	a
usa	mansfield	39.43n	87.05w	a
usa	marion	38.24n	97.08w	a
usa	marshall f	30.24n	98.00w	a



Table 3. Coordinates at the approximate center of the reservoir. Page 32

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
usa	martin	32.43n	85.51w	a
usa	mason	44.41n	118.03w	a
usa	mathews	33.51n	117.27w	a
usa	mayfield	46.29n	122.36w	a
usa	mcnary	46.05n	118.57w	a
usa	medina	29.34n	99.02w	a
usa	melvern	38.30n	95.48w	a
usa	merriman	41.48n	74.27w	a
usa	michael j	41.09n	81.08w	a
usa	milford	39.09n	96.54w	a
usa	millers fe	32.07n	87.16w	a
usa	millwood	33.44n	93.58w	a
usa	minidoka	42.40n	113.26w	a
usa	mississine	40.41n	85.48w	a
usa	mittchell	32.46n	86.35w	a
usa	mohawk	40.22n	82.06w	a
usa	monroe	39.05n	86.36w	a
usa	monticello	38.34n	122.13w	a
usa	morris she	32.55n	98.28w	a
usa	morrow poi	38.27n	107.27w	a
usa	mosquito c	41.22n	80.46w	a
usa	mossyrock	46.30n	122.15w	a
usa	mountain p	34.46n	99.00w	a
usa	murphy	45.02n	71.19w	a
usa	murray, ok	34.04n	97.04w	a
usa	nacimiento	35.44n	121.00w	a
usa	nantahala	35.12n	83.40w	a
usa	narrows ak	34.10n	93.43w	a
usa	narrows nc	35.29n	80.07w	a
usa	navajo	36.54n	107.33w	a
usa	navarro mi	31.56n	96.45w	a
usa	neversink	41.51n	74.38w	a
usa	new bullar	39.31n	121.04w	a
usa	new croton	41.14n	73.46w	a
usa	new don pe	37.46n	120.22w	a
usa	new excheq	37.38n	120.16w	a
usa	new hogan	38.05n	120.53w	a
usa	new melone	37.58n	120.31w	a
usa	nickajack	35.00n	85.37w	a
usa	nimrod	34.56n	93.16w	a
usa	nolin	37.22n	86.11w	a
usa	norfork	36.20n	92.15w	a
usa	norman	35.12n	97.16w	a
usa	normandy	35.27n	86.11w	i
usa	norris	36.15n	84.00w	a
usa	north	47.44n	119.12w	a
usa	north anna	38.05n	77.49w	a

Table 3. Coordinates at the approximate center of the reservoir. Page 33

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
usa	norton	39.40n	100.00w	a
usa	nottely	34.55n	84.04w	a
usa	noxon rapi	48.00n	115.45w	a
usa	o-shaugne	37.55n	119.45w	a
usa	o-sullivan	47.05n	119.25w	a
usa	oahe	45.55n	100.30w	a
usa	ocoee l	35.05n	84.36w	a
usa	old hickor	36.17n	86.30w	a
usa	oologah	36.30n	95.35w	a
usa	oroville	39.35n	121.27w	a
usa	owyhee	43.30n	117.25w	a
usa	oxford	35.48n	81.16w	a
usa	pacoima	34.21n	118.23w	a
usa	pactola	44.04n	103.28w	a
usa	painted ro	33.03n	112.56w	a
usa	palisades	43.12n	111.04w	a
usa	palmetto b	28.55n	96.33w	a
usa	pardee	38.16n	120.50w	a
usa	parker	34.29n	114.19w	a
usa	pat mayse	33.50n	95.36w	a
usa	pathfinder	42.25n	106.55w	a
usa	patoka	38.23n	86.39w	a
usa	pearl rive	32.31n	89.57w	a
usa	peavey fal	46.00n	88.12w	a
usa	pensacola	36.37n	94.51w	a
usa	perris	33.50n	117.10w	a
usa	perry	39.12n	95.31w	a
usa	petenwell	44.09n	89.58w	a
usa	philpott	36.48n	80.04w	a
usa	pickwick l	34.57n	88.08w	a
usa	pine creek	34.10n	95.06w	a
usa	pine flat	36.51n	119.17w	a
usa	pineview	41.15n	111.50w	a
usa	pleasant h	40.38n	82.21w	a
usa	point of r	40.47n	103.17w	a
usa	pomme de t	37.52n	93.19w	a
usa	pomona	38.41n	95.36w	a
usa	prado, ca	33.56n	117.37w	a
usa	priest rap	46.44n	119.58w	a
usa	prineville	44.07n	120.42w	a
usa	proctor	32.00n	98.30w	a
usa	pueblo	38.16n	104.45w	a
usa	pymatuning	41.39n	80.30w	a
usa	pyramid	34.32n	118.42w	a
usa	r d bailey	37.40n	81.50w	a
usa	rainy lake	48.40n	93.10w	a
usa	rathbun	40.58n	92.53w	a

Table 3. Coordinates at the approximate center of the reservoir. Page 34

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
usa	raymond	41.04n	74.17w	a
usa	raystown	40.22n	78.06w	a
usa	red bluff	31.57n	103.56w	a
usa	red rock	41.24n	93.01w	a
usa	red willow	40.22n	100.43w	a
usa	rend lake	38.07n	89.00w	a
usa	reservo 22	39.57n	105.19w	a
usa	ripogenus	45.54n	69.13w	a
usa	ririe lake	43.26n	112.16w	a
usa	rivanna	38.07n	78.29w	a
usa	roanoke ra	36.31n	77.44w	a
usa	robert lee	31.55n	100.34w	a
usa	robert s k	36.22n	95.09w	a
usa	robert ske	35.22n	94.52w	a
usa	rock islan	47.24n	120.16w	a
usa	rockwell-f	32.55n	96.30w	a
usa	rocky reac	47.37n	120.14w	a
usa	rocky rive	41.30n	73.26w	a
usa	rodman	29.31n	81.49w	a
usa	ross	48.51n	121.02w	a
usa	rough rive	37.36n	86.22w	a
usa	round butt	44.34n	121.18w	a
usa	round vall	40.37n	74.51w	a
usa	ruedi	39.21n	106.49w	a
usa	rye patch	40.38n	118.18w	a
usa	salamonie	40.46n	85.37w	a
usa	salmon fal	42.08n	114.44w	a
usa	salt sprin	38.29n	120.11w	a
usa	saluda	34.02n	81.19w	a
usa	sam raybur	31.12n	94.20w	a
usa	samuel c m	44.21n	71.50w	a
usa	san angelo	31.30n	100.32w	a
usa	san antoni	35.51n	120.58w	a
usa	san gabrie	34.13n	117.51w	a
usa	san luis	37.03n	121.09w	a
usa	san vicent	32.55n	116.55w	a
usa	sanchez	37.05n	105.25w	a
usa	sanford	35.38n	101.40w	a
usa	santa feli	34.27n	118.46w	a
usa	santee	33.27n	80.20w	a
usa	santeetlah	35.21n	83.51w	a
usa	sardis	34.26n	89.43w	a
usa	saville	41.57n	72.57w	a
usa	scott	39.24n	122.58w	a
usa	seminoe	42.03n	106.53w	a
usa	seneca fal	42.40n	76.55w	a
usa	senecavill	39.54n	81.24w	a

Table 3. Coordinates at the approximate  
center of the reservoir.

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1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
usa	sevier bri	39.22n	111.58w	a
usa	shadehill	45.45n	102.13w	a
usa	shasta	40.45n	122.22w	a
usa	shaver lak	37.06n	119.17w	a
usa	shelbyvill	39.30n	88.41w	a
usa	shenango r	41.17n	80.28w	a
usa	sinclair	33.14n	83.14w	a
usa	sitka	57.04n	135.20w	a
usa	smith moun	37.04n	79.37w	a
usa	somerville	30.17n	96.38w	a
usa	south hols	36.35n	82.00w	a
usa	spavinaw-u	36.22n	94.50w	a
usa	stampede	39.24n	120.08w	a
usa	starvation	40.11n	110.28w	a
usa	stillhouse	31.01n	97.34w	a
usa	stockton	37.40n	93.45w	a
usa	stockton w	32.48n	109.49w	a
usa	strawberry	40.11n	111.06w	a
usa	success lk	36.08n	118.49w	a
usa	sugar loaf	39.16n	106.24w	a
usa	summersvil	38.18n	80.40w	a
usa	suanner	34.40n	104.24w	a
usa	sutherland	41.07n	101.08w	a
usa	sutton	38.39n	80.36w	a
usa	swift cree	46.03n	122.06w	a
usa	table rk l	36.34n	93.29w	a
usa	talquin lk	30.25n	84.33w	a
usa	taylor par	38.50n	106.35w	a
usa	taylorsvil	39.54n	84.09w	a
usa	tenkiller	35.41n	95.00w	a
usa	terminus	36.26n	119.02w	a
usa	texarkana	33.18n	94.15w	a
usa	the dalles	45.40n	120.49w	a
usa	theodore r	33.40n	111.11w	a
usa	tiber	48.22n	111.12w	a
usa	tieton	46.39n	121.10w	a
usa	tims ford	35.12n	86.13w	a
usa	tionesta	41.29n	79.25w	a
usa	toledo ben	31.30n	93.41w	a
usa	toronto	37.46n	95.55w	a
usa	town bluff	30.51n	94.13w	a
usa	trenton	40.08n	101.05w	a
usa	trinity	40.55n	122.45w	a
usa	tuscaloosa	33.19n	87.31w	a
usa	tuttle cre	39.22n	96.41w	a
usa	twin butte	31.21n	100.33w	a
usa	twitchell	35.01n	120.19w	a

Table 3. Coordinates at the approximate center of the reservoir. Page 36

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
usa	tygart lak	39.19n	80.02w	a
usa	union vall	38.53n	120.25w	a
usa	upper bake	48.40n	121.41w	a
usa	ute	35.21n	103.30w	a
usa	vallecito	37.23n	107.33w	a
usa	vermillion	37.23n	118.58w	a
usa	w kerr sco	36.07n	81.15w	a
usa	wachusett	42.24n	71.44w	a
usa	waco	31.34n	97.16w	a
usa	waddeil	33.52n	112.17w	a
usa	wallace ga	33.21n	83.09w	a
usa	wallace lk	32.19n	93.42w	a
usa	wallenpaup	41.26n	75.14w	a
usa	walter f g	31.37n	85.42w	a
usa	wanapum	46.57n	119.59w	a
usa	wappapello	36.58n	90.21w	a
usa	warm sprin	38.44n	123.01w	a
usa	warm spring	43.37n	118.15w	a
usa	watauga	36.20n	82.02w	a
usa	waterree	34.25n	80.41w	a
usa	watts bar	35.42n	84.42w	a
usa	way	46.10n	88.15w	a
usa	webbers fa	35.35n	95.18w	a
usa	webster	39.24n	99.27w	a
usa	weiss	34.12n	85.35w	a
usa	wells	48.05n	119.46w	a
usa	wesley e s	28.07n	97.54w	a
usa	west point	33.05n	85.06w	a
usa	wheatland	41.50n	105.38w	a
usa	wheeler	34.40n	87.10w	a
usa	whiskeytow	40.37n	122.33w	a
usa	white rock	45.43n	96.44w	a
usa	whiteface	47.17n	92.11w	a
usa	whitney	32.00n	97.25w	a
usa	wichita fa	33.42n	98.21w	a
usa	wickiup	43.41n	121.44w	a
usa	williams f	40.01n	106.12w	a
usa	wills cree	40.09n	81.47w	a
usa	wilson, al	34.48n	87.30w	a
usa	wilson, ks	38.57n	98.36w	a
usa	winsor	42.22n	72.17w	a
usa	wishon	37.02n	118.56w	a
usa	wissota	44.58n	91.20w	a
usa	wister	34.55n	94.48w	a
usa	wolf creek	36.55n	85.00w	a
usa	wylie	35.05n	81.02w	a
usa	wyman	45.05n	69.54w	a

Table 3. Coordinates at the approximate  
center of the reservoir.

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
usa	yale	46.00n	122.18w	a
usa	yellowtail	45.00n	108.15w	a
usa	youghioghe	39.43n	79.22w	a
ussr	akulovo	56.06n	37.40e	i
ussr	aracs	40.30n	49.50e	i
ussr	bratsk	56.00n	102.30e	a
ussr	bukhtarma	48.57n	83.30e	a
ussr	chardara	41.20n	68.00e	a
ussr	charvak	41.20n	69.00e	i
ussr	chir-yurt	43.00n	47.00e	i
ussr	chirkey	43.00n	46.45e	i
ussr	dneprodzer	48.30n	35.00e	a
ussr	dnieper	48.10n	35.00e	i
ussr	dubossary	47.30n	28.35e	i
ussr	gorky	56.10n	44.10e	i
ussr	inguri	42.45n	42.00e	i
ussr	iova	68.00n	32.30e	i
ussr	irikla	49.45n	58.40e	a
ussr	irkutsk	52.00n	105.00e	i
ussr	istra	56.07n	36.50e	a
ussr	ivankovo	57.00n	36.30e	i
ussr	kakhovka	47.25n	34.10e	a
ussr	kama	58.52n	56.15e	a
ussr	kanev	49.50n	31.25e	i
ussr	kapchagay	44.48n	77.50e	a
ussr	kaunas	54.50n	24.30e	i
ussr	khantaika	68.13n	88.17e	a
ussr	khrami	41.30n	44.30e	i
ussr	kiev	50.40n	30.25e	a
ussr	kniashaya	65.00n	34.00e	i
ussr	krasnoyark	55.22n	92.11e	a
ussr	kremenichug	49.10n	32.40e	a
ussr	kuma	67.00n	32.00e	i
ussr	mamakan	57.25n	114.00e	a
ussr	mingechaur	41.00n	46.45e	a
ussr	novosibirs	54.40n	82.30e	a
ussr	nurek	38.25n	69.16e	a
ussr	onda	64.00n	34.10e	a
ussr	pavlovo	55.00n	56.15e	a
ussr	plyavinyas	56.30n	26.00e	i
ussr	saratov	53.52n	48.22e	a
ussr	sayan	52.43n	91.22e	a
ussr	serebryank	68.00n	35.30e	i
ussr	sheksna	58.30n	38.25e	a
ussr	sioni	41.20n	46.00e	i
ussr	toktogul	41.47n	72.51e	a
ussr	tsimlyansk	48.00n	43.00e	a

Table 3. Coordinates at the approximate center of the reservoir. Page 38

1	2	3	4	5
Country	Dam name	Latitude	Longitude	Accuracy
ussr	uglich	57.20n	38.00e	a
ussr	ust-ili	57.30n	102.42e	a
ussr	ust-kameno	49.45n	83.00e	i
ussr	verkhne-tu	68.40n	32.00e	a
ussr	vilyui	63.37n	111.00e	a
ussr	volga	50.26n	45.53e	a
ussr	volga 22	50.00n	46.30e	i
ussr	votkinsk	57.02n	54.45e	a
ussr	zeya	54.21n	127.45e	a
ussr	zhinvali	41.40n	44.17e	i
venezuel	aqua viva	09.36n	70.33w	a
venezuel	camatagua	09.50n	66.59w	a
venezuel	clavellino	10.20n	63.37w	a
venezuel	cumaripa	10.08n	68.50w	a
venezuel	dos cerrit	09.43n	69.49w	a
venezuel	el isiro	11.20n	69.37w	a
venezuel	guarico	09.05n	67.22w	a
venezuel	guri	07.20n	62.44w	a
venezuel	la becerra	09.00n	65.17w	a
venezuel	la estanci	09.26n	64.44w	a
venezuel	majaguas	09.40n	69.02w	a
venezuel	manuelote	09.57n	72.13w	a
venezuel	pao-cachin	10.00n	68.05w	a
venezuel	tamanaco	09.30n	66.02w	a
venezuel	tule	10.53n	72.07w	a
viet nam	danhim	12.00n	108.00e	i
yugoslav	bajina bas	43.57n	19.25e	a
yugoslav	djerdap	44.35n	22.30e	i
yugoslav	grancarevo	42.42n	18.24e	a
yugoslav	jablanica	43.36n	17.47e	a
yugoslav	kalimanci	41.55n	22.30e	i
yugoslav	kazaginac	*	*	*
yugoslav	kokin brod	43.25n	19.55e	i
yugoslav	mavrovo	*	*	*
yugoslav	modrac	44.30n	18.30e	i
yugoslav	arantinje	43.15n	18.50e	i
yugoslav	peruca	43.45n	16.40e	i
yugoslav	podgradin	*	*	*
yugoslav	rama	43.50n	17.30e	i
yugoslav	sklope	44.30n	15.25e	i
yugoslav	slano	42.45n	19.05e	a
yugoslav	spilje	41.30n	20.30e	i
yugoslav	tikves	41.25n	21.55e	i
yugoslav	vlasina	42.41n	22.20e	a
yugoslav	vrtac	*	*	*
zambia	itezHITEZH	15.47s	26.04e	a
zambia	kafue gorg	15.58s	28.20e	i

Table 4. Miscellaneous data.

Page 1

1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
afghanis	arghandab	*	*	*	*	*	*	30	40.0	3.0	ne
afghanis	kajakai	314	a	*	*	*	*	30	25.0	3.0	ne
albania	fierze	*	*	*	*	*	*	120	*	*	*
albania	ulez	*	*	*	*	*	*	120	*	*	*
albania	zadeje	*	*	*	*	*	*	120	*	*	*
algeria	cheffia	100	i	*	*	*	*	120	*	*	*
algeria	djorf-torb	750	*	*	*	*	*	20	*	*	*
algeria	erraguene	670	a	*	*	*	*	120	*	*	*
algeria	ghrib	450	a	36.01	39.07	*	*	80	12.0	1.0	nw
algeria	iril-emda	532	a	*	*	*	*	80	8.0	1.0	ew
algeria	oued-fodda	370	a	32.11	*	*	*	50	6.0	2.0	ne
angola	gove	*	*	*	*	*	*	125	55.0	4.0	ns
angola	quiminha	56	a	74.00	*	*	*	*	*	*	*
argentin	agua toro	*	*	*	*	*	*	20	*	*	*
argentin	cruz eje	*	*	*	*	*	*	70	*	*	*
argentin	el cadilla	*	*	*	*	*	*	100	*	*	*
argentin	el carriza	*	*	*	*	*	*	20	*	*	*
argentin	el chocon	381	a	*	*	*	*	20	78.0	15.0	ne
argentin	el nihiuil	*	*	*	*	*	*	20	*	*	*
argentin	escaba	629	a	*	*	*	*	100	*	*	*
argentin	florentino	*	*	*	*	*	*	20	*	*	*
argentin	futaleufu	*	*	*	*	*	*	20	*	*	*
argentin	gen. belgr	*	*	*	*	*	*	70	*	*	*
argentin	la florida	*	*	*	*	*	*	50	*	*	*
argentin	la vina	*	*	*	*	*	*	70	*	*	*
argentin	las maderas	*	*	*	*	*	*	70	*	*	*
argentin	los molino	*	*	*	*	*	*	70	*	*	*
argentin	paso piedr	*	*	*	*	*	*	*	*	*	*
argentin	reconquist	*	*	*	*	*	*	85	*	*	*
argentin	rio hondo	*	*	*	*	*	*	70	*	*	*
argentin	rio tercer	*	*	*	*	*	*	70	*	*	*
argentin	salto gran	*	*	*	*	*	*	120	*	*	*
argentin	san roque	*	*	*	*	*	*	70	*	*	*
argentin	tierras bl	*	*	*	*	*	*	20	*	*	*
argentin	vaile gran	*	*	*	*	*	*	20	*	*	*
australi	arthurs lk	952	a	62.00	*	*	*	75	11.0	7.5	ne
australi	avon	320	a	*	*	*	*	80	10.0	3.0	nnw
australi	awoonga	*	*	*	*	*	*	125	*	*	*
australi	beardmore	*	*	*	*	*	*	60	13.0	5.0	ns
australi	blowering	380	a	68.05	*	*	*	80	18.0	2.5	ns
australi	burrendong	*	*	*	*	*	*	60	48.0	9.0	ns
australi	burrinjuck	361	a	*	*	*	*	35	24.0	7.0	ene
australi	cairn curr	210	a	*	*	*	*	40	14.0	2.0	nw
australi	cardinia	*	*	*	*	*	*	70	5.5	4.0	ns
australi	cethana	221	a	71.00	*	*	*	100	22.0	1.0	ns
australi	clark	720	a	*	*	*	*	125	18.0	5.0	ns



Table 4. Miscellaneous data.

1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
australi	copeton	*	*	72.08	76.04	*	*	80	10.0	9.0	ew,ns
australi	dartmouth	486	a	*	*	*	*	80	27.0	8.0	ns,ne
australi	darwin riv	150	i	71.00	71.00	*	*	200	7.0	3.0	ns
australi	devils gat	122	a	69.00	*	*	*	125	18.0	1.0	ne
australi	echo, lake	846	a	52.00	*	*	*	90	12.0	6.0	ns
australi	eildon	290	a	*	*	*	2y	80	60.0	3.5	ns
australi	eppalock	190	i	*	*	*	*	56	11.0	4.0	ns
australi	eucumbene	1165	m	57.06	70.12	*	*	71	35.0	6.0	nw,ns
australi	eungella	*	*	*	*	*	*	100	*	*	*
australi	fairbairn	*	*	*	*	*	*	70	27.0	12.0	ew
australi	fitzroy	*	*	*	*	*	*	70	*	*	*
australi	fred haigh	*	*	*	*	*	*	100	18.0	10.0	nnw
australi	glenbawn	*	*	*	*	*	*	80	12.0	3.0	nw,ne
australi	glenlyon	*	*	*	*	*	*	100	*	*	*
australi	glenmaggie	*	*	*	*	*	*	120	7.0	4.0	nnw
australi	googong	*	*	*	*	*	*	65	*	*	*
australi	gordon	308	a	74.04	78.02	*	*	250	25.0	10.0	ew,ns
australi	grahamstow	100	i	*	*	*	*	100	10.0	6.5	ns
australi	hume	*	*	*	*	*	*	70	80.0	5.0	ns,ew
australi	jindabyne	911	m	67.04	*	*	*	160	15.0	3.0	ns
australi	julius	*	*	*	*	*	*	30	*	*	*
australi	keepit	*	*	*	*	*	*	60	12.0	5.0	nne
australi	koomboolo	226	a	*	*	*	*	100	9.0	5.0	nnw
australi	kununurra	*	*	*	*	*	*	70	*	*	*
australi	liddell co	*	*	*	*	*	*	90	5.5	4.0	ns
australi	menindee	*	*	*	*	*	*	25	28.0	15.0	nne
australi	miena	1030	a	11.00	47.00	1m	*	160	25.0	7.0	ns
australi	mokoan	*	*	*	*	*	*	60	15.0	7.0	ne
australi	moondarra	*	*	*	*	*	*	35	10.0	5.0	nne
australi	north pine	38	a	73.12	76.11	*	*	117	*	*	*
australi	ord river	91	a	*	*	*	*	60	58.0	10.0	ns
australi	rocklands	*	*	*	*	*	*	50	26.0	3.0	ne
australi	ross river	41	a	*	*	*	*	90	8.0	6.0	wnw
australi	rowallan	488	a	67.06	67.09	*	*	210	11.0	1.0	ns
australi	scotts pea	309	a	72.00	*	*	*	250	37.0	12.0	nw
australi	serpentin	216	a	*	*	*	*	100	12.0	2.5	nw
australi	somerset	*	*	*	*	*	*	30	7.0	5.0	ns
australi	south dand	450	i	*	*	*	*	60	17.0	3.0	se
australi	talbingo	544	a	71.05	72.02	*	5-8y	60	22.0	1.5	nne
australi	tallowa	*	*	*	*	*	*	90	*	*	*
australi	tantangara	1230	a	*	*	*	*	100	15.0	2.0	ns
australi	tinaroo fa	*	*	*	*	*	*	120	17.0	6.0	ns
australi	upper yarr	336	a	*	*	*	*	120	15.0	2.0	nw,nne
australi	waranga	*	*	*	*	*	*	60	9.0	7.0	ns,ew
australi	warragamba	117	a	58.01	61.12	*	*	90	55.0	6.0	ne,nw
australi	wellington	450	i	*	*	*	*	100	3.0	2.5	ew
australi	wuruma	*	*	*	*	*	*	80	*	*	*

Table 4. Miscellaneous data.

Page 3

1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
australi	wyangala	380	a	*	*	*	*	70	15.0	7.0	ne
australi	yarrowonga	*	*	*	*	*	*	60	25.2	3.2	ew
austria	gepatsch	1767	a	65.10	66.08	80	*	200	5.4	*	*
austria	kolnbrein	1900	a	*	*	*	*	175			## 17
austria	lunersee	1970	a	*	*	*	*	150	*	*	*
austria	schlegeis	1782	a	70.07	72.09	*	102y	150	8.0	*	ene
austria	weissee	760	i	*	*	*	*	150	5.0	1.5	*
banglade	karnafuli	100	i	*	*	*	*	320	100.0	6.0	nnw,ne
brazil	agua verme	380	i	*	*	*	*	150	*	*	ew
brazil	aires de s	*	*	*	*	*	*	170	*	*	*
brazil	alvaro de	100	i	*	*	*	*	120	20.0	1.0	nw
brazil	americana	*	*	*	*	*	*	140	20.0	2.0	wnw
brazil	araras	100	i	*	*	*	*	80	16.0	10.0	ns
brazil	arroio dur	*	*	*	*	*	*	200	*	*	*
brazil	arrojado l	*	*	*	*	*	*	80	40.0	7.0	ew
brazil	atibainha	*	*	*	*	*	*	*	10.0	1.0	ne
brazil	barra bon	100	i	*	*	*	*	140	55.0	6.0	nw
brazil	boa espera	100	i	*	*	*	*	120	*	*	*
brazil	boqueirao	*	*	*	*	*	*	120	*	*	*
brazil	cachoeira	*	*	*	*	*	*	140	*	*	*
brazil	cachoeirad	*	*	*	*	*	*	160	*	*	*
brazil	caconde	750	i	*	*	*	*	160	40.0	5.0	ew
brazil	cajuru	*	*	*	54.00	*	6y	160	18.0	*	*
brazil	capivara	*	*	*	*	*	*	140	100.0	10.0	nw
brazil	capivari-c	*	*	*	*	*	*	160	*	*	*
brazil	caxitore	100	i	*	*	*	*	120	14.0	2.0	ew
brazil	cedro l	100	i	*	*	*	*	80	*	*	*
brazil	choro	100	i	*	*	*	*	100	15.0	3.0	ne
brazil	cocorobo	350	i	*	*	*	*	80	*	*	*
brazil	descoberto	*	*	*	*	*	*	*	*	*	*
brazil	eng. avido	350	i	*	*	*	*	80	10.0	4.0	ne
brazil	eng. romul	350	i	*	*	*	*	80	*	*	*
brazil	ernestina	350	i	*	*	*	*	160	*	*	*
brazil	estevao ma	350	i	*	*	*	*	80	10.0	4.0	ns
brazil	foz do are	*	*	*	*	*	*	180	*	*	*
brazil	franca	*	*	*	*	*	*	200	20.0	1.0	ew
brazil	funil	800	a	*	*	*	*	160	10.0	3.0	ns
brazil	furnas	766	a	*	65.00	*	16y	160	150.0	10.0	nw,ns
brazil	gen sampai	100	i	*	*	*	*	80	15.0	6.0	nne
brazil	guarapiran	350	i	*	*	*	*	400	26.0	3.0	nw
brazil	ibitinga	350	i	*	*	*	*	120	30.0	2.0	nw
brazil	ilha solte	328	i	73.03	*	*	*	140	130.0	9.0	ne
brazil	itaipu	300	i	82.10	*	*	*	160	201.0	25.0	ns
brazil	itauba	183	a	78.04	78.09	0.5d	*	170	*	*	*
brazil	itumbiara	*	*	*	*	*	*	150	*	*	*
brazil	jaguara	560	a	*	*	*	*	155	40.0	2.0	nw
brazil	jaguari	*	*	*	*	*	*	160	30.0	3.0	ne

Table 4. Miscellaneous data.

Page 4

1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
brazil	jerry ocon	100	i	*	*	*	*	120	20.0	3.0	ew
brazil	jupia	*	*	*	*	*	*	160	55.0	7.0	nw
brazil	jurumirim	*	*	*	*	*	*	120	75.0	10.0	wnw
brazil	mae d-agua	*	*	*	*	*	*	70	*	*	*
brazil	marechal m	203	a	*	*	13	*	160	65.0	6.0	nw
brazil	marimbondo	*	*	*	*	*	*	*	*	*	*
brazil	moxoto	229	*	*	*	*	*	120	*	*	*
brazil	nhangapi	*	*	*	*	*	*	160	17.0	0.5	ne,nw
brazil	pampulha	*	*	*	*	*	*	160	*	*	*
brazil	paraibuna	*	*	*	*	*	*	200	40.0	5.0	nw
brazil	paranoa	1500	i	*	*	*	*	160	*	*	*
brazil	passo fund	350	i	*	*	*	*	200	*	*	*
brazil	passo real	*	*	*	*	*	*	160	*	*	*
brazil	pedras	*	*	*	*	*	*	120	*	*	*
brazil	pentecoste	100	i	*	*	*	*	120	21.0	3.0	nnw
brazil	poco da cr	350	i	*	*	*	*	80	*	*	*
brazil	ponte nova	*	*	*	*	*	*	200	14.0	5.0	ew
brazil	porto colo	460	i	*	*	*	*	160	30.0	4.0	ew
brazil	prata	*	*	*	*	*	*	160	22.0	5.0	ne
brazil	promissao	*	*	*	*	*	*	120	95.0	6.0	nw
brazil	saco 2	*	*	*	*	*	*	60	*	*	*
brazil	salto sant	*	*	80.00	*	*	*	190	*	*	*
brazil	santa bran	*	*	*	*	*	*	200	20.0	5.0	ew
brazil	sao simao	300	i	*	*	*	*	140	*	*	*
brazil	segunda jo	*	*	*	*	*	*	*	*	*	*
brazil	sobradinho	*	*	*	*	*	*	50	*	*	*
brazil	summit	*	*	*	*	*	*	150	35.0	7.0	nw
brazil	taipu	100	i	*	*	*	*	120	9.0	3.0	ew
brazil	tres maria	572	a	60.00	65.00	*	*	120	100.0	4.0	nne
brazil	vertente d	*	*	*	*	*	*	*	*	*	*
brazil	volta gran	500	i	73.04	74.02	*	*	160	35.0	5.0	ew
brazil	xavantes	*	*	*	*	*	*	120	50.0	5.0	nnw
bulgaria	antonivano	*	*	*	*	*	*	80	*	*	*
bulgaria	batak	1500	i	*	*	*	*	100	6.0	1.0	ne
bulgaria	dospat	1195	a	*	*	*	*	100	4.0	0.5	ew
bulgaria	gorni dabn	100	i	*	*	*	*	60	*	*	*
bulgaria	gueorgui d	350	i	*	*	*	*	60	6.0	0.5	ew
bulgaria	isker	350	i	*	*	*	*	100	10.0	5.0	ns
bulgaria	ivaylovgra	350	i	*	*	*	*	100	*	*	*
bulgaria	jrebchevo	100	i	*	*	*	*	60	*	*	*
bulgaria	kirdjali	350	i	*	*	*	*	80	6.0	1.0	nw
bulgaria	medet	100	i	*	*	*	*	100	*	*	*
bulgaria	mihailovgr	215	i	*	*	*	*	100	*	*	*
bulgaria	pyasachink	100	i	*	*	*	*	80	*	*	*
bulgaria	stamboliis	300	i	*	*	*	*	100	10.0	0.5	ne
bulgaria	stouden kl	350	i	*	*	*	*	80	23.0	3.0	ew
bulgaria	topolnitza	350	i	*	*	*	*	80	8.0	2.0	ns

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
bulgaria	trakyetz	*	*	*	*	*	*	60	*	*	*
cambodia	prek thnot	*	*	*	*	*	*	*	*	*	*
cameroun	bamenjin	*	*	*	*	*	*	280	*	*	*
cameroun	m-bakaou	750	i	*	*	*	*	200	36.0	10.0	ne
canada	aguasabon	*	*	*	*	*	*	80	*	*	*
canada	allard	270	i	*	*	*	*	100	*	*	ns
canada	alouette	*	*	*	*	*	*	150	*	*	*
canada	aubrey fal	*	*	*	*	*	*	100	*	*	*
canada	baie d'esp	*	*	*	*	*	*	135	*	*	*
canada	baie-victo	350	i	*	*	*	*	150	36.0	5.0	ne
canada	bark lake	450	i	*	*	*	*	90	15.0	5.0	nw
canada	barrage c	100	i	*	*	*	*	100	43.0	6.0	ew,ns
canada	beaumont	450	i	*	*	*	*	80	*	*	*
canada	beechwood	*	*	*	*	*	*	100	*	*	*
canada	bersimis	500	i	*	*	*	*	100	113.0	10.0	ew,ns
canada	big eddy	350	i	*	*	*	*	80	*	*	*
canada	big horn	*	*	*	*	*	*	80	*	*	ns
canada	brazeau	*	*	*	*	*	*	80	10.0	4.0	ew
canada	cabonga	360	a	*	*	*	*	90	60.0	13.0	ns
canada	caribou fa	*	*	*	*	*	*	60	*	*	*
canada	cascade	1375	a	*	*	*	*	60	20.0	1.0	ew
canada	chats fall	*	*	*	*	*	*	*	*	*	*
canada	chenaux	*	*	*	*	*	*	100	*	*	*
canada	chin no. 1	750	i	*	*	*	*	50	25.0	1.0	nw
canada	chute sava	350	i	*	*	*	*	100	58.0	1.0	ns
canada	chute-du-d	350	i	*	60.00	*	*	100	70.0	1.0	ene
canada	clowhom	*	*	*	*	*	*	120	*	*	*
canada	comox lake	*	*	*	*	*	*	200	15.0	3.0	nne
canada	coquitlam	*	*	*	*	*	*	150	*	*	ns
canada	corra-linn	*	*	*	*	*	*	85	110.0	4.0	ns
canada	cougar lak	*	*	*	*	*	*	*	*	*	*
canada	daniel joh	530	i	66.11	68.00	*	*	100	120.0	1.5	ns,ne,nw
canada	deer lake	*	*	*	*	*	*	100	27.0	3.0	ne
canada	des roches	*	*	*	*	*	*	100	*	*	*
canada	duncan	577	m	67.00	*	*	*	100	43.0	3.0	ns
canada	east ridge	750	i	*	*	*	*	50	*	*	*
canada	exploits	350	r	*	*	*	*	125	60.0	5.0	ew
canada	frederickh	*	*	*	*	*	*	80	10.0	3.0	ns
canada	gardiner	575	a	65.04	69.00	*	69	75	225.0	5.0	ene
canada	george w r	*	*	*	*	*	*	80	16.0	2.5	wnw
canada	ghost	*	*	*	*	*	*	80	*	*	*
canada	gouin	398	a	*	*	*	*	80	150.0	7.0	wnw,nne
canada	grand fall	200	i	*	*	*	*	100	*	*	*
canada	grand mere	*	*	*	*	*	*	100	*	*	*
canada	hart jaune	*	*	*	*	*	*	80	*	*	*
canada	high fall	100	i	*	*	*	*	100	*	*	*
canada	hollingswo	*	*	*	*	*	*	80	*	*	*

Table 4. Miscellaneous data.

1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
canada	hugh keenl	430	a	68.00	*	*	20y	75	232.0	3.0	ns
canada	isle malig	*	*	*	37.00	*	*	*	*	*	*
canada	jim gray	*	*	*	*	*	*	*	*	*	*
canada	kelsey	*	*	*	*	*	*	45	*	*	*
canada	kenney	875	a	*	*	*	6y	50	150.0	5.0	ew
canada	kenogami	*	*	*	*	*	*	80	*	*	*
canada	kettle rap	*	*	*	*	*	*	45	*	*	*
canada	kiamika 2	*	*	*	*	*	*	80	14.0	2.0	ne,ns
canada	la grande2	175	a	78.10	79.12	*	7	70	*	*	ene
canada	la joie	1500	i	*	*	*	*	125	17.0	2.0	ew
canada	lac ste an	225	i	*	*	*	*	100	17.0	2.0	nw
canada	ladore fal	*	*	*	*	*	*	200	*	*	*
canada	laurie riv	*	*	*	*	*	*	40	*	*	*
canada	little lon	*	*	*	*	*	*	*	*	*	*
canada	lois	*	*	*	*	*	*	250	*	*	*
canada	lower notc	249	a	*	*	*	*	80	*	*	nw
canada	mactaquac	38	a	*	*	*	*	125	95.0	1.2	ne,nw
canada	manicoua 2	100	i	*	*	*	*	100	*	*	ns
canada	manicoua 3	206	a	75.08	75.12	*	0	100	70.0	3.0	ns
canada	manitou fa	*	*	*	*	*	*	50	*	*	ew
canada	manou, lak	*	*	*	*	*	*	100	35.0	30.0	ew
canada	marguerite	*	*	*	*	*	*	*	*	*	*
canada	mattawin	359	a	*	*	*	*	100	30.0	3.0	ew
canada	mcARTHUR	*	*	*	*	*	*	55	*	*	*
canada	mcgregor n	*	*	*	*	*	*	50	*	*	nnw
canada	menihek	*	*	*	*	*	*	80	100.0	1.5	ns
canada	mercier	*	*	*	*	*	*	100	38.0	10.0	*
canada	mica	754	a	73.03	76.08	*	*	100	208.0	2.0	nw
canada	mitchiname	500	i	*	*	*	*	80	30.0	2.0	ne
canada	mountain c	*	*	*	*	*	*	*	*	*	*
canada	north ridg	*	*	*	*	*	*	*	*	*	*
canada	onatchiway	*	*	*	*	*	*	100	20.0	3.0	ns
canada	otto holde	*	*	*	*	*	*	*	*	*	*
canada	outardes 3	*	*	*	*	*	*	100	*	*	nnw
canada	outardes 4	345	*	68.04	69.12	8	*	100	175.0	3.7	nnw
canada	passes dan	350	i	*	*	*	*	100	43.0	6.0	ns
canada	paugan	*	*	*	*	*	*	*	*	*	*
canada	pibrac eas	150	i	*	*	*	*	100	30.0	3.0	ew
canada	pine porta	*	*	*	*	*	*	70	*	*	*
canada	powell	*	*	*	*	*	*	250	45.0	2.0	ns
canada	pudops	350	i	*	*	*	*	125	37.0	12.0	ne
canada	rapid 2	*	*	*	*	*	*	105	*	*	*
canada	rapid 7	*	*	*	*	*	*	105	*	*	*
canada	rapide bla	*	*	*	*	*	*	90	50.0	3.0	ne
canada	rapide ced	*	*	*	*	*	*	*	*	*	*
canada	revelstoke	573	a	83.10	84.08	*	*	90	125.0	*	ns
canada	robert h s	100	i	59.00	*	*	*	90	42.0	6.0	ne

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
canada	rocky isla	450	i	*	*	*	*	80	20.0	3.0	ew
canada	saint mary	*	*	*	*	*	*	55	18.0	4.0	ne
canada	salmon hol	*	*	*	*	*	*	*	*	*	*
canada	seven sist	*	*	*	*	*	*	*	*	*	*
canada	shellmouth	*	*	*	*	*	*	50	*	*	*
canada	sisson lak	225	i	*	*	*	*	100	10.0	1.0	nw
canada	skins lake	*	*	*	*	*	*	50	*	*	*
canada	snare rapi	*	*	*	*	*	*	*	*	*	*
canada	spray cany	1701	a	*	*	*	*	60	23.0	2.0	ne
canada	squaw rapi	100	i	*	*	*	*	40	40.0	5.0	ne
canada	stave fall	350	i	*	*	*	*	150	30.0	2.0	ns
canada	strathcona	100	i	*	*	*	*	200	15.0	3.0	ew
canada	sugar lake	350	i	*	*	*	*	75	6.0	3.0	ns
canada	terzagi	1500	i	*	*	*	*	150	45.0	3.0	nw
canada	travers	350	i	*	*	*	*	60	18.0	2.0	ew
canada	trenche	*	*	*	*	*	*	80	*	*	*
canada	twin falls	350	i	*	*	*	*	80	75.0	8.0	ew
canada	upper kana	2500	i	*	*	*	*	60	4.0	2.0	ew
canada	upper lake	100	i	*	*	*	*	150	18.0	7.0	nw
canada	waboose	*	*	*	*	*	*	70	50.0	5.0	ew
canada	wac bennet	680	i	67.12	*	*	*	50	305.0	8.0	nnw
canada	waterton	*	*	*	*	*	*	50	*	*	*
canada	whatshan	750	i	*	*	*	*	50	21.0	2.0	ns
canada	whitedog f	*	*	*	*	*	*	55	*	*	nnw
canada	wing dam 2	100	i	*	*	*	*	125	*	*	*
canary i	soria	1500	i	*	*	*	*	80	3.0	*	ns
chile	cipreses l	*	*	*	*	*	*	100	3.0	2.0	ne
chile	cogoti	*	*	*	*	*	*	20	8.0	2.0	nw
chile	digua	*	*	*	*	*	*	100	*	*	*
chile	laguna mau	*	*	*	*	*	*	100	10.0	8.0	ew
chile	paloma	*	*	*	*	*	*	20	*	*	*
chile	rapel	*	*	*	*	*	*	50	*	*	*
chile	recoleta	*	*	*	*	*	*	20	*	*	*
chile	yeso	*	*	*	*	*	*	50	*	*	*
china	andi	*	*	*	*	*	*	80	*	*	*
china	baiguishan	*	*	*	*	*	*	80	*	*	*
china	baihe	*	*	*	*	*	*	55	13.0	1.5	nw,ns
china	bailianhe	105	a	60.10	*	*	0	140	25.0	4.0	ne
china	baisha	*	*	*	*	*	*	70	7.0	3.0	ew
china	baiyutan	*	*	*	*	*	*	150	37.0	4.5	ns
china	banqiao	*	*	*	*	*	*	70	*	*	*
china	bashan	*	*	*	*	*	*	70	*	*	*
china	bikou	*	*	75.00	*	*	*	70	*	*	*
china	boshan	*	*	*	*	*	*	*	*	*	*
china	centianhe	*	*	*	*	*	*	150	9.0	3.0	nw
china	changhu	*	*	*	*	*	*	180	*	*	*
china	changmao	*	*	*	*	*	*	*	*	*	*

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
china	changtan	*	*	*	*	*	*	160	*	*	*
china	chencun	*	*	*	*	*	*	*	*	*	*
china	chengbihe	*	*	*	*	*	*	*	18.0	3.0	nw
china	dahuofang	400	i	*	*	*	*	80	20.0	5.0	ene
china	dalongdong	*	*	*	*	*	*	150	*	*	*
china	danjiangko	200	i	67.11	74.00	*	*	80	46.0	10.0	ns,wnw
china	daoguanhe	*	*	*	*	*	*	*	*	*	*
china	dongpu	*	*	*	*	*	*	130	*	*	*
china	dongwushi	*	*	*	*	*	*	55	*	*	*
china	dongzhang	*	*	*	*	*	*	160	*	*	*
china	dongzhen	*	*	*	*	*	*	160	8.0	3.0	ew
china	douhe	100	i	*	*	*	*	70	6.0	5.0	ns
china	doushan	*	*	*	*	*	*	*	*	*	*
china	duihekou	*	*	*	*	*	*	*	*	*	*
china	erlongshan	350	i	*	*	*	*	70	42.0	9.0	nne
china	feijiantan	*	*	*	*	*	*	160	*	*	*
china	fengjiangk	*	*	*	*	*	*	90	*	*	*
china	fengjiasha	*	*	*	*	*	*	70	*	*	*
china	fengman	100	i	*	56.00	*	*	90	67.0	4.0	nw,ne
china	fengshuba	250	i	*	*	*	*	160	38.0	7.0	ne,nw
china	fenhe	*	*	*	*	*	*	50	10.0	3.0	nw
china	foziling	200	i	54.06	*	*	*	120	12.0	4.0	nnw
china	fuchunjian	*	*	*	*	*	*	160	55.0	4.0	nne
china	fushui	350	i	*	*	*	*	160	5.0	2.0	ew
china	gangnan	*	*	*	*	*	*	50	*	*	*
china	guanhe	*	*	*	*	*	*	55	*	*	*
china	guanting	*	*	*	*	*	*	50	45.0	2.0	nne
china	guanzhuang	*	*	*	*	*	*	160	*	*	*
china	guishi	*	*	*	*	*	*	150	*	*	*
china	gushitan	*	*	*	*	*	*	70	*	*	*
china	gutian n.1	*	*	*	*	*	*	170	18.0	4.0	ns
china	hailong	*	*	*	*	*	*	100	*	*	*
china	hedi	*	*	*	*	*	*	160	18.0	5.0	ns
china	heiwuwan	*	*	*	*	*	*	90	*	*	*
china	hengjin	*	*	*	*	*	*	180	*	*	*
china	heshui	*	*	*	*	*	*	160	*	*	*
china	hongfeng	*	*	*	*	*	*	120	*	*	*
china	hongmen	*	*	*	*	*	*	100	*	*	*
china	hongshan	*	*	*	*	*	*	40	*	*	*
china	huairou	*	*	*	*	*	*	60	13.0	2.0	ns,wnw
china	huangcai	*	*	*	*	*	*	160	*	*	*
china	huanglongt	350	i	*	*	*	*	100	42.0	2.0	nw,ne
china	huangshi	100	i	*	*	*	*	150	23.0	5.0	ns,ew
china	huayanghe	*	*	*	*	*	*	100	*	*	*
china	huibaoling	*	*	*	*	*	*	*	*	*	*
china	huitingsha	*	*	*	*	*	*	*	*	*	*
china	koutou	*	*	*	*	*	*	50	*	*	*

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
china	lalang	350	i	*	*	*	*	140	*	*	*
china	lincheng	*	*	*	*	*	*	55	*	*	*
china	lingdong	*	*	*	*	*	*	190	*	*	*
china	liujiaxia	1500	i	*	*	*	*	50	38.0	*	sw
china	liuxihe	100	i	*	*	*	*	160	8.0	2.0	ne
china	longfengsh	*	*	*	*	*	*	70	10.0	5.0	nw
china	longmen	*	*	*	*	*	*	160	*	*	*
china	longshan	*	*	*	*	*	*	160	*	*	*
china	luhun	*	*	*	*	*	*	70	*	*	*
china	lushui	*	*	*	*	*	*	140	*	*	*
china	maojiacun	1500	i	*	*	*	*	100	*	*	*
china	meishan	200	i	*	*	*	*	90	27.0	6.0	ne
china	mingshan	*	*	*	*	*	*	130	*	*	*
china	moguhu	*	*	*	*	*	*	30	*	*	*
china	mozitan	500	i	*	*	*	*	120	*	*	*
china	myu	*	*	*	*	*	*	70	*	*	*
china	nanchengzi	*	*	*	*	*	*	70	*	*	*
china	nanchong	*	*	69.00	*	*	*	150	2.7	1.4	ene
china	nanshan	*	*	*	*	*	*	160	*	*	*
china	nanshui	100	i	*	*	*	*	160	14.0	4.0	nw
china	nanwan	150	i	*	*	*	*	70	15.0	8.0	ns
china	naodehai	*	*	*	*	*	*	80	*	*	*
china	nianyushan	*	*	*	*	*	*	110	9.0	3.0	ns
china	nishan	*	*	*	*	*	*	60	*	*	*
china	ouyanghai	200	i	*	*	*	*	*	47.0	5.0	ns
china	qianjin	*	*	70.05	*	*	*	110	*	*	*
china	qingfengli	*	*	*	*	*	*	70	*	*	*
china	qinghe	450	i	*	*	*	*	80	15.0	6.0	wnw
china	qingshan	*	*	*	*	*	*	120	*	*	*
china	qingshitan	*	*	*	*	*	*	160	*	*	*
china	qingtongxi	*	*	*	*	*	*	150	*	*	*
china	rizhao	*	*	*	*	*	*	*	*	*	*
china	sandaohe	*	*	*	*	*	*	*	*	*	*
china	sanhekou	*	*	*	*	*	*	140	*	*	*
china	sanmenxia	350	i	*	62.00	*	*	60	100.0	2.0	ene
china	shangyou	*	*	*	*	*	*	160	*	*	*
china	shangyouji	*	*	*	*	*	*	150	*	*	*
china	shanmei	*	*	*	*	*	*	160	16.0	3.0	nnw
china	shenwo	75	a	72.11	*	*	*	80	23.0	3.0	nne,ew
china	shilianghe	*	*	*	*	*	*	70	14.0	7.0	nw
china	shimen	*	*	*	*	*	*	*	*	*	*
china	shimenji	*	*	*	*	*	*	*	*	*	*
china	shiskankou	*	*	*	*	*	*	100	*	*	*
china	shitoukou	*	*	*	*	*	*	80	*	*	*
china	shizitan	*	*	*	*	*	*	150	12.0	4.0	ne,nw
china	shuifumiao	*	*	*	*	*	*	100	25.0	5.0	wnw
china	songtao	*	*	*	*	*	*	200	*	*	*



Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
china	taipinghu	*	*	*	*	*	*	50	*	*	*
china	tangcun	*	*	*	*	*	*	*	*	*	*
china	tanghe	*	*	*	*	*	*	80	*	*	ns
china	tangxi	*	*	*	*	*	*	150	*	*	*
china	tianzhuang	*	*	*	*	*	*	65	*	*	*
china	wangjiacha	*	*	*	*	*	*	110	*	*	*
china	wangwu	*	*	*	*	*	*	60	*	*	*
china	weidoushan	*	*	*	*	*	*	*	*	*	*
china	xianghongd	*	*	*	*	*	*	120	14.0	4.0	ne,nnw
china	xianjuemia	*	*	*	*	*	*	*	*	*	*
china	xiaojiang	*	*	*	*	*	*	150	*	*	*
china	xiashan	*	*	*	*	*	*	70	*	*	*
china	xidayang	*	*	*	*	*	*	55	*	*	*
china	xijin	100	i	*	*	*	*	150	50.0	4.0	ew
china	xin-anjian	*	*	*	*	*	*	160	80.0	10.0	ns,nw
china	xinfengjia	118	a	59.10	63.00	*	*	200	37.0	25.0	ne,nw
china	xinlicheng	*	*	*	*	*	*	70	*	*	*
china	xionghu	*	*	*	*	*	*	*	*	*	*
china	xizhai	*	*	*	*	*	*	*	*	*	*
china	xujiahe	*	*	*	*	*	*	120	*	*	*
china	xujiaya	*	*	*	*	*	*	*	*	*	*
china	yahekou	*	*	*	*	*	*	20	*	*	*
china	yanghe	*	*	*	*	*	*	35	*	*	*
china	yanma	*	*	*	*	*	*	30	*	*	*
china	yeyuan	*	*	*	*	*	*	35	*	*	*
china	youyi	*	*	*	*	*	*	35	*	*	*
china	yuanyangch	*	*	*	*	*	*	5	*	*	*
china	yunfeng	*	*	*	*	*	*	100	*	*	*
china	zhelin	*	*	72.01	*	*	*	160	51.1	9.4	ew
china	zhexi	*	*	*	*	*	*	160	42.0	12.0	ne
china	zhoapingta	*	*	*	*	*	*	70	*	*	*
china	zhongxing	*	*	*	*	*	*	130	*	*	*
china	ziyunshan	*	*	*	*	*	*	160	*	*	*
colombia	alto anchi	646	a	74.10	*	*	*	100	*	*	nnw
colombia	arroyo gra	*	*	*	*	*	*	150	*	*	*
colombia	arroyo mat	*	*	*	*	*	*	100	*	*	*
colombia	calima	*	*	*	*	*	*	100	*	*	*
colombia	chivor	*	*	*	*	*	*	150	6.0	2.0	ns
colombia	chuza	*	*	*	*	*	*	120	*	*	*
colombia	miraflores	*	*	*	*	*	*	200	5.0	2.5	ns
colombia	neusa	*	*	*	*	*	*	140	7.0	2.8	nw
colombia	prado	*	*	*	*	*	*	300	*	*	*
colombia	sesquile	2606	a	*	*	*	*	130	18.5	2.5	ne
congo	sounda	116	a	*	*	*	*	120	*	*	*
costa ri	arenal	538	a	78.09	*	*	*	400	28.0	*	wnw
cuba	alacrane	100	*	*	*	*	*	125	*	*	*
cuba	bueycito	100	i	*	*	*	*	150	*	*	*

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
cuba	carlos man	100	i	*	*	*	*	125	*	*	*
cuba	hanabanill	250	i	*	*	*	*	125	*	*	*
cuba	jimaguayu	100	i	*	*	*	*	150	*	*	*
cuba	juventud	100	i	*	*	*	*	125	*	*	*
cuba	la yaya	100	i	*	*	*	*	100	*	*	*
cuba	mamposton	100	i	*	*	*	*	150	*	*	*
cuba	minerva	100	i	*	*	*	*	150	*	*	*
cuba	nipe	100	i	*	*	*	*	150	*	*	*
cuba	paso lebrí	100	i	*	*	*	*	100	*	*	*
cuba	zaza	100	i	*	*	*	*	100	*	*	*
czechosl	lipno	*	*	*	*	*	*	80	30.0	3.0	nw
czechosl	liptovska	*	*	*	*	*	*	*	*	*	*
czechosl	nechanice	273	a	*	*	*	*	70	*	*	ne
czechosl	orava	103	a	*	*	*	*	100	*	*	ene
czechosl	orlik	350	i	*	*	*	*	60	34.0	1.0	ns
czechosl	slapy	350	i	*	*	*	*	60	15.0	1.0	ne
czechosl	velka doma	*	*	*	*	*	*	70	*	*	*
czechosl	vihorlat	*	*	*	*	*	*	70	*	*	*
czechosl	vranov	349	a	*	*	*	*	60	10.0	1.0	ew
czechosl	zelivka	*	*	*	*	*	*	*	*	*	*
dominica	sabana yeg	401	a	*	*	*	*	90	*	*	*
dominica	tavera	326	a	*	*	*	*	160	6.0	1.5	wnw
dominica	valdesia	*	*	*	*	*	*	*	*	*	*
ecuador	amalusa	1150	i	*	*	*	*	120	*	*	ns
egypt	aswan high	177	a	64.00	78.11	6	*	1	500.0	15.0	ns,ne
egypt	jebel auli	377	a	*	*	*	*	20	*	*	ns
el salva	cerron gra	*	*	*	*	*	*	20	*	*	*
el salva	guija, lak	*	*	*	*	*	*	15	10.0	3.0	nw
el salva	noviembre	*	*	*	*	*	*	20	25.0	3.0	ew
ethiopia	finchaa	2225	a	*	*	*	*	130	36.0	8.0	ne
ethiopia	koka-awash	1591	a	*	*	*	*	150	25.0	8.0	ne
finland	aska jumis	*	*	*	*	*	*	*	*	*	*
finland	jylhama	*	*	*	*	*	*	70	75.0	25.0	nw
finland	kaltimo	*	*	*	*	*	*	70	*	*	*
finland	lokka	*	*	*	68.00	*	*	60	35.0	25.0	ns
finland	melo	77	a	*	*	*	*	70	*	*	*
finland	petajaskos	62	a	*	*	*	*	65	6.0	3.0	ns
finland	porttipaht	245	a	*	70.00	*	*	60	30.0	7.0	nw
finland	puntarikos	*	*	*	*	*	*	70	50.0	5.0	ns
finland	seitakorva	149	a	*	*	*	*	65	50.0	5.0	ns
finland	uljua dams	*	*	*	*	*	*	65	*	*	*
finland	valajaskos	74	*	*	*	*	*	*	*	*	*
france	aigle	342	a	*	*	*	*	100	22.0	1.0	ne
france	bort	543	a	*	*	*	*	120	18.0	1.0	nne
france	castillon	880	a	*	*	*	*	100	10.0	0.5	ns
france	chastang	264	a	*	*	*	*	120	22.0	1.0	ne
france	giffaumont	*	*	*	*	*	*	90	*	*	*

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
france	grandmaiso	1690	i	*	*	*	*	*	*	*	*
france	grandval	742	a	59.09	60.03	13m	*	120	9.0	1.0	ns
france	mont-cenis	1974	a	67.00	70.00	*	*	100	6.0	2.5	nw
france	monteynard	490	a	62.04	63.04	*	*	120	9.0	0.1	ns
france	pareloup	750	i	*	*	*	*	120	10.0	2.0	nw
france	roselend	1557	a	*	*	*	*	160	4.5	0.5	ne
france	sainte-cro	477	a	*	*	*	*	110	9.0	1.5	ne
france	salagou	*	*	*	*	*	*	100	*	*	*
france	sarrans	646	*	*	*	*	*	120	22.5	1.0	ew
france	sautet	765	*	*	*	*	*	120	5.0	0.5	nw
france	seine	*	*	*	*	*	*	90	*	*	*
france	serre-ponc	780	m	59.11	*	*	*	120	18.2	1.0	ne
france	st etienne	750	i	*	*	*	*	120	6.0	1.0	nnw
france	tignes	1790	a	52.00	53.00	*	*	100	3.3	1.0	ns
france	vassiviere	*	*	*	*	*	*	120	*	*	*
france	vouglans	428	a	68.00	69.00	*	*	120	7.0	0.2	ne
germany	bigge	308	a	*	*	*	*	100	10.0	1.0	ne
germany	eder	100	i	*	*	*	*	80	15.0	1.0	ew
germany	mohne	*	*	*	*	*	*	60	15.0	2.0	ew
germany	rosshaupte	781	a	*	*	*	*	150	10.0	1.0	ne
germany	rur	350	i	*	*	*	*	80	*	*	*
germany	schluchsee	*	*	*	*	*	*	150	10.0	1.0	nw
germany	syivenstei	764	a	*	*	*	*	150	*	*	*
ghana	akosombo	92	a	64.02	67.00	*	3y	150	400.0	25.0	ns
greece	kastraki	150	i	69.01	69.03	*	*	100	20.0	2.0	ne
greece	kremasta	274	i	65.07	66.05	*	45	200	30.0	10.0	nw
greece	marathon	218	a	29.10	31.00	*	*	40	5.0	2.0	nw
greece	mornos	435	a	73.11	*	*	*	137	17.0	*	nnw
greece	pinios ili	*	*	*	*	*	*	80	*	*	*
greece	polyphyton	291	a	74.00	*	*	21	100	*	*	*
greece	pournari	*	*	*	*	*	*	*	*	*	*
greece	tavropos	*	*	*	*	*	*	100	*	*	*
gt brit	cluanie	*	*	*	*	*	*	220	12.0	1.0	ew
gt brit	empingham	*	*	*	*	*	*	*	*	*	*
gt brit	ericht	*	*	*	*	*	*	200	22.0	2.0	ne
gt brit	fannich	*	*	*	*	*	*	240	10.0	1.5	ew
gt brit	kielder	*	*	*	*	*	*	100	8.0	3.0	nw
gt brit	luichart	*	*	*	*	*	*	240	*	*	*
gt brit	monar	*	*	63.04	64.06	5m	*	240	8.0	1.0	ew
gt brit	muillardoeh	*	*	*	*	*	*	240	*	*	ew
guinea	baniera	*	*	*	*	*	*	280	*	*	*
haiti	peligre	350	i	*	*	*	*	120	35.0	3.0	ene
honduras	el cajon	*	*	*	*	*	*	*	*	*	*
iceland	sigalda	498	a	*	*	*	*	200	*	*	*
iceland	thorisos	*	*	*	*	*	*	250	*	*	*
india	aliyar	317	a	*	*	*	*	80	12.0	1.0	ns
india	almatti	750	i	*	*	*	*	60	45.0	2.0	nw

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
india	amaravathi	350	a	*	*	*	*	100	*	*	*
india	badua	*	*	*	*	*	*	140	*	*	*
india	balimela	463	a	72.00	72.00	*	*	140	*	*	ne
india	bhadar	200	i	*	*	*	*	80	*	*	*
india	bhakra	510	a	58.00	63.00	*	*	114	97.0	5.0	nw
india	bhatgar	*	*	*	*	*	*	200	*	*	*
india	bhatsa	142	a	77.00	*	*	*	*	*	*	*
india	canada	*	*	*	*	*	*	140	27.0	7.0	nw
india	dantiwada	200	i	*	*	*	*	50	*	*	*
india	darna	750	i	*	*	*	*	160	5.0	1.0	ns
india	dhanai	*	*	*	*	*	*	*	*	*	*
india	dhikwan	*	*	*	*	*	*	90	25.0	3.0	ne
india	donkarayi	316	a	*	*	*	*	140	*	*	ene
india	emerald	*	*	*	*	*	*	160	*	*	*
india	gajuladinn	*	*	*	*	*	*	70	*	*	*
india	gandhi sag	400	a	*	62.00	*	*	86	50.0	8.0	nne
india	gangapur	350	i	*	*	*	*	80	*	*	*
india	ghagar mai	350	i	*	*	*	*	110	11.0	5.0	ew
india	ghod	*	*	*	*	*	*	160	15.0	2.0	wnw
india	girna	350	i	*	*	*	*	80	*	*	*
india	gudha	*	*	*	*	*	*	*	*	*	*
india	himayatsag	750	i	*	*	*	*	80	*	*	*
india	hirakud	350	i	*	59.00	*	*	137	55.0	8.0	ew
india	idikki	725	a	74.00	*	*	*	300	13.0	*	ne
india	itiadoh	*	*	*	*	*	*	200	*	*	*
india	jaiaput	750	i	*	*	*	*	120	14.0	5.0	ne
india	jawahar sa	*	*	*	*	*	*	70	*	*	*
india	jawai	*	*	*	*	*	*	40	*	*	*
india	jirgo res	*	*	*	*	*	*	110	*	*	*
india	kadana	128	a	*	*	*	*	80	52.0	5.0	ne
india	kakki	*	*	*	*	*	*	450	*	*	*
india	kalagarh	375	i	74.07	*	15m	*	155	28.0	4.0	ew
india	khadakwasl	*	*	*	*	*	*	200	*	*	*
india	kishau	500	i	*	*	*	*	*	*	*	*
india	kodayar	*	*	*	*	*	*	80	*	*	*
india	konar	350	i	*	*	*	*	160	13.0	3.0	ne
india	kothar	500	i	*	*	*	*	*	*	*	*
india	koyna	657	a	61.09	66.00	*	26y	635	44.0	2.0	ns
india	krishnaraj	750	i	*	*	*	*	80	13.0	3.0	ns
india	lodisarka	100	i	*	*	*	*	80	*	*	*
india	lower bhav	350	i	*	*	*	*	100	*	*	*
india	maithon	*	*	*	*	*	*	140	17.0	3.0	nw
india	malampuzha	*	*	*	*	*	*	100	*	*	*
india	manar	*	*	*	*	*	*	*	*	*	*
india	mandira	100	i	*	*	*	*	160	22.0	4.0	ew
india	mangalam	*	*	*	*	*	*	100	*	*	*
india	manimuthar	*	*	*	*	*	*	160	*	*	*

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
india	maniyari	*	*	*	*	*	*	140	15.0	4.0	ew
india	matatila	303	a	*	64.00	*	*	90	25.0	3.0	ne
india	mettur	241	a	*	*	*	*	80	15.0	5.0	WSW
india	mid pennar	*	*	*	*	*	*	60	*	*	*
india	moti khars	*	*	*	*	*	*	90	*	*	*
india	mula	549	a	72.06	73.09	*	*	60	*	*	*
india	murramsill	350	i	*	*	*	*	160	5.0	1.0	se
india	musakahand	100	i	*	*	*	*	110	*	*	*
india	musi	100	i	*	*	*	*	80	*	*	*
india	nagarjuna	180	a	*	66.00	10y	*	80	11.0	6.0	ne
india	naleshwar	*	*	*	*	*	*	*	*	*	*
india	nalkari	350	i	*	*	*	*	140	*	*	*
india	nanak saga	*	*	*	*	*	*	*	*	*	*
india	narayanpur	*	*	*	*	*	*	60	*	*	*
india	naugarh	*	*	*	*	*	*	*	*	*	*
india	neyyar	*	*	*	*	*	*	120	*	*	*
india	nizam saga	*	*	*	*	*	*	80	12.0	2.0	ew
india	nugu	750	i	*	*	*	*	100	10.0	3.0	ns
india	obra	192	a	*	*	*	*	100	*	*	*
india	osman saga	350	i	*	*	*	*	70	10.0	4.0	ew
india	parambikul	554	a	*	*	*	*	120	10.0	2.5	WNW
india	parbati	*	*	*	*	*	*	80	*	*	*
india	peechi	*	*	*	*	*	*	320	*	*	*
india	pondoh	890	a	78.00	78.00	*	*	*	*	*	*
india	pong	427	a	74.00	78.00	*	*	175	42.0	*	ew
india	radhanagar	*	*	*	*	*	*	*	*	*	*
india	ramtek	350	i	*	*	*	*	120	*	*	*
india	ranapartap	350	i	*	*	*	*	80	*	*	*
india	rangawan	350	i	*	*	*	*	100	*	*	*
india	rihand	260	a	*	*	*	*	142	43.0	13.0	ne
india	sathanur	350	i	*	*	*	*	100	12.0	2.0	ew
india	shetrunji	100	i	*	*	*	*	450	*	*	*
india	shirawta	*	*	*	*	*	*	450	*	*	*
india	sholayar	*	*	*	*	*	*	400	8.0	*	ew
india	sholiar	1010	a	*	*	*	*	200	8.0	1.0	ne,se
india	sidheswar	*	*	*	*	*	*	100	50.0	8.0	nw
india	sirsi	100	i	*	*	*	*	100	10.0	5.0	ew
india	srisailam	270	a	*	*	*	*	70	*	*	nw
india	talakalale	517	a	*	*	*	*	*	*	*	*
india	tandula	350	i	*	*	*	*	140	7.0	1.0	ns
india	tenughat	269	a	*	*	*	*	150	22.0	9.0	ne
india	thambrapar	100	i	*	*	*	*	120	*	*	*
india	thein	500	i	*	*	*	*	*	*	*	*
india	thokarwadi	750	i	*	*	*	*	120	12.0	3.0	nw
india	tilaiya	*	*	*	*	*	*	120	20.0	5.0	ew
india	tunga bhad	*	*	*	*	*	*	60	52.0	7.0	ew
india	ukai	107	a	71.06	72.09	*	*	80	44.0	10.0	ne

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
india	umiam	*	*	*	*	*	*	400	*	*	ne
india	upper bhav	350	i	*	*	*	*	80	15.0	2.0	ne
india	vaigai	350	i	*	*	*	*	80	10.0	2.0	ne
india	vaitarna	100	i	*	*	*	*	240	*	*	*
india	vanivilas	*	*	*	*	*	*	60	17.0	2.0	ne
india	vir	*	*	*	*	*	*	50	*	*	*
india	wilson	*	*	*	*	*	*	50	10.0	3.0	ew
india	yeldari	*	*	*	*	*	*	*	*	*	*
indonesi	djatiluhur	110	a	72.00	*	*	*	260	*	*	ns
indonesi	karangkate	*	*	*	*	*	*	160	*	*	*
indonesi	riam kanan	*	*	*	*	*	*	250	*	*	*
iran	amir kabir	1650	i	60.08	62.06	*	7m	30	14.0	*	nne
iran	aras	*	*	*	*	*	*	30	*	*	*
iran	chah abbas	*	*	*	*	*	*	18	*	*	*
iran	chahbanou	422	a	62.01	66.00	12m	*	150	35.0	*	nne
iran	chapour av	1500	i	*	*	*	*	40	*	*	ne
iran	daryouch k	*	*	*	*	*	*	50	*	*	*
iran	djiroft	*	*	*	*	*	*	80	*	*	nw
iran	farahnaz p	1610	a	*	*	*	*	35	*	*	*
iran	karun	*	*	*	*	*	*	17	*	*	*
iran	kouroch ka	1500	i	*	*	*	*	40	*	*	nw
iran	lar	2525	a	80.05	*	*	*	100	*	*	*
iran	minab	*	*	*	*	*	*	80	*	*	*
iran	mohamed r	*	*	*	*	*	*	25	48.0	*	ns
iran	naderchah	*	*	*	*	*	*	*	*	*	*
iraq	derbendikh	480	a	*	*	*	*	80	26.0	*	*
iraq	dokan	510	a	*	61.00	*	*	60	29.0	*	n
ireland	cliff dam	*	*	*	*	*	*	120	28.0	7.0	nw
ireland	parteen we	*	*	*	*	*	*	80	40.0	5.0	ne
ireland	pollaphuca	*	*	*	*	*	*	110	10.0	5.0	ne
italy	alpe gera	2125	a	*	*	*	*	100	2.2	*	ns
italy	ancipa	950	a	*	*	*	*	75	3.0	0.7	wnw
italy	cancano	1900	a	*	*	*	*	400	10.0	1.0	nw
italy	caselva	*	*	*	*	*	*	75	*	*	*
italy	chiotas	1978	a	*	*	*	*	110	1.3	0.7	nw
italy	coghinas	164	a	*	*	*	*	5	13.0	3.0	ns,ew
italy	corbara	*	*	*	*	*	*	30	*	*	*
italy	forte buso	1458	a	*	*	*	*	300	3.3	0.5	ns
italy	frera	1484	a	*	*	*	*	250	3.0	0.5	ns
italy	liscia	177	i	*	*	*	*	20	*	*	*
italy	maina di s	980	a	*	*	*	45y	200	3.8	0.5	ew
italy	monte sure	258	a	*	*	*	*	5	*	*	*
italy	nuraghe ar	268	a	*	*	*	*	50	15.0	1.0	nw
italy	occhito	195	a	*	*	*	*	20	*	*	*
italy	piastra	*	*	65.06	*	*	*	300	2.0	*	ne
italy	pietra del	531	a	*	*	*	*	30	*	*	*
italy	pieve di c	684	a	*	*	*	*	300	8.7	1.0	nne

Table 4. Miscellaneous data.

1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
italy	place moult	1965	a	*	*	14	*	200	4.0	*	ne
italy	ponte lisc	*	*	*	*	*	*	50	*	*	*
italy	pozzillo	366	a	*	*	*	*	30	*	*	*
italy	rio fucino	1325	a	*	*	*	*	300	7.5	2.5	wnw, wsw
italy	rossella	*	*	*	*	*	*	20	*	*	*
italy	salto	540	a	*	*	*	*	100	9.5	1.3	wnw
italy	san giulia	102	a	*	*	*	*	5	*	*	ne
italy	san valent	1499	a	*	*	*	*	300	6.0	1.3	ns
italy	santa chia	107	a	*	*	*	*	5	13.0	2.5	nne
italy	santa gius	530	a	*	*	*	*	75	7.0	1.0	nnw
italy	specchieri	805	a	*	*	*	*	100	*	*	*
italy	turano	540	a	*	*	*	*	100	*	*	*
italy	vaiont	710	a	60.02	63.10	*	*	75	4.8	0.4	ew
italy	val noana	1015	a	*	*	*	*	50	2.2	*	ew
italy	valle di l	1931	a	*	*	*	*	400	8.0	*	ns
ivory co	kossou	*	*	*	*	1m	*	170	135.0	*	ns
japan	abugawa	*	*	*	*	*	*	240	*	*	*
japan	arimine	1087	a	*	61.09	*	*	320	5.5	1.0	ns
japan	hatanagi l	*	*	*	*	*	*	240	6.2	0.2	nnw
japan	hitotsuse	*	*	*	*	*	*	320	*	*	*
japan	ikawa	665	a	*	*	*	*	160	7.2	0.5	nne
japan	ikehara	*	*	*	*	*	*	400	*	*	*
japan	iwaonai	200	i	*	*	*	*	240	*	*	*
japan	iwaya	424	a	76.03	*	*	*	262	*	*	*
japan	kamafusa	*	*	70.02	*	*	*	160	*	*	*
japan	kamishiiba	482	a	*	*	*	*	340	*	*	*
japan	kanayama	*	*	*	*	*	*	240	*	*	*
japan	kawamata	975	a	*	*	*	*	180	6.4	1.2	ew
japan	kazaya	*	*	*	*	*	*	300	7.0	1.0	ew, nne
japan	kurobe	1448	a	60.10	69.08	45	*	380	7.0	0.7	ns
japan	kusaki	*	*	*	*	*	*	160	*	*	*
japan	kuzuryu	*	*	*	*	*	*	320	4.0	0.5	nw
japan	managawa	*	*	*	*	*	*	320	*	*	*
japan	miboro	760	a	*	*	*	*	240	6.0	0.6	nnw
japan	nagawado	982	a	69.03	*	55	*	160	6.0	*	*
japan	niikappu	*	*	*	*	*	*	200	*	*	*
japan	nukabira	*	*	*	*	*	*	120	*	*	*
japan	ogochi	*	*	*	*	*	*	220	6.0	4.0	ene
japan	okutadami	750	a	*	*	*	*	250	6.1	0.5	ns
japan	sakuma	260	a	*	*	*	*	300	7.0	1.0	ns
japan	sameura	*	*	*	*	*	*	200	*	*	*
japan	shimokotor	*	*	*	*	*	*	200	*	*	ew
japan	shimokubo	297	a	*	*	*	*	240	*	*	ew
japan	tagokura	510	a	*	*	*	*	250	10.0	3.0	nne
japan	takane l	*	*	*	*	*	*	300	3.2	0.4	nw
japan	takase	*	*	*	*	*	*	320	*	*	*
japan	tase	320	a	*	*	*	*	160	*	*	ns

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
japan	tedorigawa	465	a	*	*	*	60y	150	*	*	nnw
japan	tsuruta	*	*	*	*	*	*	280	*	*	*
japan	uryu no 1	*	*	*	*	*	*	180	8.0	3.0	ns
japan	yagisawa	855	a	*	67.08	*	*	320	12.3	0.5	ns
japan	yanase	*	*	*	*	*	*	280	6.5	*	ns
japan	yubara	*	*	*	*	*	*	160	*	*	*
japan	yuda	237	i	*	*	*	*	200	*	*	ew
kenya	kamburu	1006	a	*	*	*	*	75	*	*	ne
korea	chun cheon	103	a	*	*	*	*	120	18.0	1.0	ew
korea	hwa cheon	181	a	*	*	*	*	115	22.0	2.0	ew
korea	myeong an	*	*	*	*	*	*	130	*	*	*
korea	paldang	26	a	*	*	*	*	130	*	*	*
korea	seom jin	*	*	*	*	*	*	110	*	*	*
korea	so yang ga	198	a	*	*	*	*	115	*	*	*
laos	nam ngum	204	a	*	*	*	*	200	20.0	20.0	ne
madagascar	varahina	*	*	*	*	*	*	160	19.0	2.0	nnw,ns
malaya	muda	*	*	*	*	*	*	200	*	*	*
malaya	pedu	*	*	*	*	*	*	200	*	*	*
malaya	temengor	251	a	76.00	*	15	*	216	*	*	ne
mexico	abelardo	*	*	*	*	*	*	40	*	*	*
mexico	abelardo r	*	*	*	*	*	*	30	22.0	10.0	ew
mexico	adolfo lop	183	m	*	*	*	0	50	32.0	7.0	nnw
mexico	adolfo rui	*	*	*	*	*	*	40	25.0	10.0	nnw,ew
mexico	alvaro obr	106	a	*	*	30	*	40	50.0	20.0	nne
mexico	amistad	349	a	68.06	72.00	36m	*	40	40.0	4.0	nnw,ne
mexico	bacurato	*	*	*	*	*	*	80	*	*	*
mexico	benito jua	*	*	*	*	*	*	80	*	*	nnw
mexico	cajon de p	*	*	*	*	*	*	160	*	*	*
mexico	calles	*	*	*	*	*	*	50	30.0	7.0	ew
mexico	cerro de o	*	*	*	*	*	*	160	*	*	*
mexico	chicoasen	*	*	*	*	*	*	320	25.0	*	*
mexico	el bosque	*	*	*	*	*	*	70	4.0	3.0	ne
mexico	el infiern	169	a	64.06	64.12	28	*	80	74.5	20.0	ns,ew
mexico	el rosario	*	*	*	*	*	*	160	*	*	*
mexico	el tintero	*	*	*	*	*	*	40	*	*	*
mexico	endo	*	*	*	*	*	*	80	*	*	*
mexico	francisco	*	*	*	*	*	*	30	28.0	7.0	ne
mexico	franciscoz	1210	a	68.02	68.09	22m	*	40	*	*	*
mexico	gral. fran	*	*	*	*	*	*	40	*	*	*
mexico	guamuchil	*	*	*	*	*	*	40	*	*	*
mexico	ignacio al	*	*	*	*	*	*	60	*	*	*
mexico	jose maria	57	a	67.00	69.02	*	*	160	*	*	*
mexico	josefa ort	350	i	*	*	*	*	80	*	*	*
mexico	la angostu	524	m	74.05	*	23m	*	160	37.0	15.0	ew
mexico	la boquill	1295	a	*	*	*	*	30	25.0	*	ew
mexico	langostura	*	*	*	*	*	*	30	30.0	6.0	ns
mexico	las piedra	*	*	*	*	*	*	100	*	*	*



Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
mexico	lazaró car	1624	a	46.00	68.00	50	*	50	45.0	7.0	ns
mexico	luis l.le	750	i	*	*	*	*	20	*	*	*
mexico	manuel avi	*	*	63.05	63.07	27	*	80	20.0	6.5	wnw
mexico	manuel m d	746	m	*	*	*	*	100	30.0	0.5	ne
mexico	marte r go	86	a	*	*	*	*	40	29.0	6.0	ns,ew
mexico	miguel hid	143	a	*	*	24	*	60	30.0	2.5	ns
mexico	netzahualc	188	i	64.00	66.00	30	*	300	60.0	9.0	wnw
mexico	paso de pi	*	*	*	*	*	*	120	*	*	*
mexico	plutarco e	291	a	64.00	66.10	*	*	40	35.0	*	ns
mexico	pres alema	21	a	*	*	*	*	200	50.0	18.0	nw
mexico	sanalona	*	*	*	*	*	*	80	20.0	12.0	nw
mexico	solis	*	*	*	*	*	*	70	20.0	8.0	ene
mexico	tacotan	*	*	*	*	*	*	80	8.0	8.0	*
mexico	tepuxtepec	*	*	*	*	*	*	70	15.0	8.0	nw
mexico	valle brav	2500	i	*	*	*	*	160	12.0	5.0	nw
mexico	venustiano	250	i	*	*	*	*	60	15.0	10.0	ew
mexico	vic.guerre	*	*	*	*	*	*	150	*	*	*
mexico	vicente gu	*	*	*	*	*	*	60	30.0	8.0	ns
mexico	villa vict	*	*	*	*	*	*	*	*	*	*
morocco	al massira	285	a	*	*	*	*	25	*	*	*
morocco	bin el oui	*	*	*	*	*	*	80	25.0	7.0	ne
morocco	el kansera	100	i	*	*	*	*	80	10.0	2.0	ne
morocco	hassan add	*	*	*	*	*	*	30	*	*	nw
morocco	idriss	*	*	*	*	*	*	100	12.0	5.0	ew
morocco	mansour ed	*	*	*	*	*	*	20	*	*	ew
morocco	mohamed 5	*	*	*	*	*	*	40	*	*	*
morocco	moulay you	*	*	*	*	*	*	60	*	*	*
morocco	sidi moham	*	*	*	*	*	*	*	*	*	*
morocco	youssef ta	111	a	*	*	*	*	20	*	*	*
mozambiq	cabora bas	326	m	74.12	*	6	*	80	250.0	38.0	ew
mozambiq	massingir	100	i	*	*	*	*	40	*	*	*
mozambiq	oliveira s	750	i	*	*	*	*	120	25.0	5.0	ne
nepal	kulekhani	*	*	*	*	*	*	160	6.9	*	*
new cale	yate	350	i	*	*	*	*	*	*	*	*
new zeal	aviemore	271	a	68.07	*	*	*	80	17.6	4.5	nw
new zeal	benmore	360	a	64.11	*	*	*	100	26.1	6.1	ns,nw
new zeal	mahinerang	391	a	*	*	*	*	60	21.5	3.4	ew
new zeal	moawhango	*	*	*	*	*	*	200	*	*	*
new zeal	ohakuri	290	i	*	*	*	*	180	7.5	2.0	nw,ne
new zeal	pukaki hig	551	a	*	*	*	*	320	*	*	*
new zeal	roxburch	133	a	*	*	*	*	60	27.8	0.7	nne
nicaragu	el mancota	956	a	*	*	*	*	160	19.0	4.0	ne
nigeria	kainji	142	a	68.08	68.11	*	10v	135	136.0	20.0	ns
norway	bangsjo	*	*	*	*	*	*	*	*	*	*
norway	hundalvatn	*	*	*	*	*	*	120	*	*	*
norway	palsbu	*	*	*	*	*	*	100	*	*	*
norway	rudsvatn	*	*	*	*	*	*	100	*	*	*

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
norway	solbergfos	*	*	*	*	*	*	90	30.0	2.0	ns
norway	stordalsva	*	*	*	*	*	*	*	*	*	*
norway	sylsjo	*	*	*	*	*	*	100	*	*	*
norway	tunhovd	738	a	*	*	*	*	100	*	*	nw
pakistan	baran	*	*	*	*	*	*	25	*	*	*
pakistan	chashma	180	i	*	*	*	*	40	*	*	*
pakistan	mangla	366	a	67.02	67.09	*	*	90	27.0	6.0	nw,ns
pakistan	tarbela	472	a	74.07	75.08	*	*	125	75.5	5.0	nne
pakistan	warsak	*	*	*	*	*	*	65	*	*	*
panama	bayano	*	*	*	*	*	*	200	*	*	*
panama	gatun	*	*	*	*	*	*	240	50.0	8.0	ns,ene
panama	madden	*	*	*	*	*	*	200	23.0	4.0	ns
papua-ng	sirinu r	500	a	*	*	*	*	300	*	*	*
paraguay	acaray inf	*	*	*	*	*	*	170	*	*	*
paraguay	acaray sup	*	*	*	*	*	*	160	*	*	*
peru	choclococh	*	*	*	*	*	*	*	*	*	*
peru	frayle	*	*	*	*	*	*	40	*	*	*
peru	poechos	*	*	*	*	*	*	80	12.0	1.0	ene
peru	san lorenz	88	a	*	*	*	*	80	*	*	nw
peru	tinajones	213	a	*	*	*	*	15	*	*	*
philippi	ambuklao	752	a	*	*	*	40	320	13.5	5.0	ne
philippi	angat	217	a	*	*	*	*	240	35.0	*	ne
philippi	caliraya	100	i	*	*	*	*	200	*	*	*
poland	coczalkowi	350	i	*	*	*	*	80	10.0	3.0	ew
poland	czorstyn-	*	*	*	*	*	*	100	*	*	*
poland	debe	100	i	*	*	*	*	60	23.0	1.0	ne,nw
poland	nysa	350	i	*	*	*	*	70	7.0	2.0	ew
poland	otmuchow	100	i	*	*	*	*	65	*	*	*
poland	roznow	350	i	*	*	*	*	80	7.0	1.0	nw,ne
poland	solina	350	i	*	*	*	*	100	6.0	2.0	nw
poland	tresna	350	i	*	*	*	*	110	6.0	1.0	ns
poland	tura-a	100	i	*	*	*	*	65	7.0	2.0	nw
poland	wloclawek	100	i	*	*	*	*	60	*	*	nw
portugal	agueira	*	*	*	*	*	*	140	*	*	*
portugal	alto rabag	881	a	*	*	*	*	80	11.0	3.0	ene
portugal	alvito	198	a	*	*	*	*	70	13.0	3.0	ne
portugal	americo th	350	i	*	*	*	*	55	12.0	3.0	nw
portugal	bemposta	350	i	*	*	*	*	55	25.0	1.0	ene
portugal	cabril	278	a	*	*	*	*	100	22.0	1.0	ene
portugal	canicada	162	a	*	*	*	*	200	13.0	2.0	ene
portugal	carrapatei	100	i	*	*	*	*	200	40.0	2.0	ew
portugal	castelo bo	200	i	*	*	*	*	80	35.0	1.0	nne
portugal	maranhao	100	i	*	*	*	*	65	22.0	2.0	ne,ew
portugal	mira	130	a	*	*	*	*	80	15.0	5.0	ew
portugal	montargil	100	i	*	*	*	*	70	22.0	2.0	ne
portugal	monte roch	100	i	*	*	*	*	50	8.0	2.0	nw
portugal	odivelas	*	*	*	*	*	*	75	7.0	5.0	nw

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
portugal	paradela	740	a	56.00	58.04	*	*	225	11.0	1.0	ene
portugal	pracana	100	i	*	*	*	*	80	9.0	1.0	ns
portugal	vilar	750	i	*	*	*	*	100	7.0	1.5	ns
portugal	vilarinho	750	i	*	*	*	*	200	6.0	1.0	nw
rhodesia	bangala	*	*	*	*	*	*	60	*	*	*
rhodesia	hunyani po	*	*	*	*	*	*	90	10.0	3.0	ene
rhodesia	kariba	485	a	58.12	63.08	*	6	60	277.0	20.0	ne
rhodesia	kyle	*	*	*	*	*	*	80	30.0	8.0	ew
rhodesia	manjirenji	*	*	*	*	*	*	100	*	*	*
rhodesia	sebakwe	*	*	*	*	*	*	80	10.0	3.0	wnw
romania	fintinele	*	*	*	*	*	*	100	*	*	*
romania	izvorul mu	513	a	*	*	*	*	100	25.0	2.0	nw
romania	portile de	*	*	*	*	*	*	*	*	*	*
romania	siriu	*	*	*	*	*	*	60	*	*	*
romania	vidra-lotr	*	*	*	*	*	*	60	*	*	ew
romania	vidraru	*	*	*	*	*	*	80	12.0	1.0	ns
s.africa	allemandskr	1500	i	*	*	*	*	75	19.0	3.0	nw
s.africa	arthur	1500	i	*	*	*	*	50	8.0	3.0	ns
s.africa	beervlei	750	i	*	*	*	*	25	*	*	*
s.africa	bloemhof	1500	i	*	*	*	*	100	85.0	9.0	ew
s.africa	churchill	100	i	*	*	*	*	50	*	*	*
s.africa	clanwillia	100	i	*	*	*	*	50	12.0	1.0	ns
s.africa	erfenis	1500	i	*	*	*	*	60	15.0	3.0	nw
s.africa	hartebeesp	1500	i	*	*	*	*	75	13.0	4.0	ew
s.africa	hendrik ve	1500	i	70.09	72.03	*	*	50	75.0	5.0	ew
s.africa	kalkfontei	1500	i	*	*	*	*	50	15.0	3.0	nw
s.africa	loskop	1500	i	*	*	*	*	75	15.0	2.0	ew
s.africa	lubisi	1500	i	*	*	*	*	75	*	*	*
s.africa	mentz	*	*	*	*	*	*	50	11.0	3.0	ns
s.africa	middle let	*	*	84.00	*	*	*	*	*	*	*
s.africa	midmar	*	*	*	*	*	*	100	9.0	3.0	ne
s.africa	p.k.le rou	1171	a	76.10	*	*	*	40	60.0	*	nw
s.africa	paul sauer	9999	*	*	*	*	*	50	*	*	*
s.africa	spioenkop	1500	i	*	*	*	*	40	12.0	3.0	ew
s.africa	sterkfonte	*	*	*	*	*	*	40	20.0	8.0	ns
s.africa	strijdov,j	1500	i	*	*	*	*	60	27.0	5.0	nwn
s.africa	tsomo	*	*	*	*	*	*	60	*	*	*
s.africa	vaaldam	1500	i	*	*	*	*	75	55.0	4.0	nw
s.africa	vogelviei	100	i	*	*	*	*	50	6.0	1.0	ns
s.africa	welbedacht	1403	a	*	*	*	*	60	*	*	nne
s.africa	witbank	1500	i	*	*	*	*	80	3.0	1.5	ns
s.africa	xonxa	*	*	*	*	*	*	75	*	*	*
spain	aguilar ca	*	*	*	*	*	*	100	*	*	*
spain	alarcon	*	*	*	*	*	*	45	38.0	3.0	nw
spain	alcantara	220	a	*	*	*	30	60	85.5	*	ene
spain	aldeadavil	327	a	*	*	*	*	75	20.5	1.0	nw
spain	alameda	730	a	71.04	73.01	*	*	55	32.5	*	nw

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
spain	aracena	350	a	*	*	*	*	70	10.0	4.0	nw
spain	arenos	300	i	*	*	*	*	50	*	*	*
spain	atazar	871	a	*	*	*	*	62	17.0	*	ns
spain	azutan	*	*	*	*	*	*	*	26.0	2.0	nw
spain	bao	652	a	*	*	*	*	150	39.0	2.0	ns
spain	barcelona	*	*	*	*	*	*	100	*	*	*
spain	barrios lu	1108	a	*	*	*	*	100	15.0	2.0	nw
spain	belesar	332	a	*	*	*	*	150	28.0	1.0	nne
spain	bembazar	729	a	*	*	*	*	55	25.0	2.0	nw
spain	bornos	100	i	*	*	*	*	60	10.0	4.0	ne
spain	buendia	712	a	*	*	*	*	60	60.0	3.0	ns,ne
spain	camarasa	376	a	*	*	*	*	45	5.0	2.0	ns
spain	camarillas	350	i	60.11	63.01	*	*	35	8.0	*	ns
spain	canelles	506	a	58.03	64.06	*	*	50	18.0	3.0	ne,nw
spain	cenajo	437	a	*	*	*	*	55	18.0	3.0	ew
spain	cernadilla	750	i	*	*	*	*	50	14.0	1.5	wnw
spain	cijara	350	i	*	*	*	*	70	35.0	5.0	nw
spain	contreras	400	i	*	*	*	*	30	18.0	3.0	nw
spain	doiras	164	a	*	*	*	*	150	13.0	1.0	nne
spain	ebro	850	i	*	*	*	*	100	19.0	4.0	ew
spain	el burguil	100	i	*	*	*	*	100	12.0	2.0	ene
spain	el grado l	450	a	*	*	*	*	55	14.0	1.0	ns
spain	el pintado	100	i	*	*	*	*	55	10.0	1.0	ns
spain	entrepenas	750	a	*	*	*	*	55	29.0	3.0	ne
spain	escales	720	a	*	*	*	*	70	11.0	2.0	nne
spain	eume	350	i	*	*	*	*	250	13.0	1.0	ene
spain	ferverza	*	*	*	*	*	*	150	12.0	3.0	ns,ew
spain	fuensanta	604	a	*	*	*	*	60	12.5	1.0	ene
spain	gabriel y	350	i	*	*	*	*	150	17.0	3.0	ns
spain	garcia sol	100	i	*	*	*	*	70	27.0	2.0	ne
spain	generalisi	512	a	*	*	*	*	50	5.0	2.0	nw
spain	guadalen	100	i	*	*	*	*	60	14.0	2.0	sw
spain	guadalhorc	364	a	71.12	*	*	*	48	10.0	1.0	nne
spain	guadalmell	100	i	*	*	*	*	60	10.0	1.0	ne
spain	guadalmena	568	a	*	*	*	*	80	11.0	2.0	ne
spain	guadalteba	364	a	69.10	*	*	*	48	9.0	1.0	nnw
spain	iznajar	750	i	*	*	*	*	50	30.5	4.0	ew
spain	la baells	*	*	*	*	*	*	*	7.4	1.0	ns,ew
spain	la cuerda	750	i	*	*	*	*	40	15.0	1.0	nw
spain	la lancha	750	i	*	*	*	*	50	15.0	2.0	nne
spain	las portas	882	a	*	*	*	*	120	*	*	*
spain	los bermej	750	i	*	*	*	*	55	10.0	3.0	nnw
spain	los hurone	*	*	*	*	*	*	*	11.0	1.2	nne
spain	los peares	194	a	*	*	*	*	150	20.0	2.0	nne
spain	mediano	*	*	*	*	*	*	70	*	*	*
spain	mequinenza	107	a	*	67.04	*	*	30	30.0	2.0	ew
spain	oliana	*	*	*	*	*	*	65	15.0	1.0	nne

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
spain	orellana	100	i	*	*	*	*	55	35.0	1.0	ene
spain	porma	*	*	*	*	*	*	80	*	*	*
spain	portodemou	255	a	*	*	*	*	175	22.0	1.0	ew
spain	prada	*	*	*	*	*	*	100	9.0	2.0	ns
spain	puente nue	250	a	*	*	*	*	60	14.0	2.0	nnw
spain	quentar	1040	a	*	*	*	*	65	*	*	*
spain	retuerta	300	i	*	*	*	*	50	*	*	*
spain	riano	1100	a	*	*	*	*	130	*	*	*
spain	ribarroja	100	i	*	*	*	*	35	18.0	1.0	ew
spain	ricobayo	684	a	*	*	*	*	35	45.0	10.0	nne
spain	rumblar	*	*	*	*	*	*	*	10.0	2.0	nw
spain	salime	232	a	*	*	*	*	150	21.5	1.0	ns
spain	san esteba	229	a	*	*	*	*	100	24.0	1.0	nw
spain	san juan	750	i	*	*	*	*	60	10.0	3.0	nw
spain	santa ana	750	i	*	*	*	*	42	10.0	2.0	ns
spain	santa tere	350	i	*	*	*	*	55	22.0	4.0	ns
spain	sau	*	*	*	*	*	*	50	25.0	1.0	ew
spain	saucelle	188	a	*	*	*	*	80	20.0	1.0	ne
spain	sotonera	350	i	*	*	*	*	50	6.0	4.0	ne
spain	susqueda	*	*	68.00	69.00	*	*	100	18.0	*	ene
spain	talarn	541	a	*	*	*	*	60	6.0	1.0	ne
spain	torrejon-t	243	a	*	*	*	*	90	20.0	1.0	ne
spain	tranco de	642	a	*	*	*	*	80	25.0	3.0	ne
spain	ullivarri	750	i	*	*	*	*	100	10.0	2.0	ns
spain	valdecanas	315	a	*	*	*	*	60	26.0	4.0	ew
spain	yesa	*	*	*	*	*	*	60	15.0	3.0	ew
spain	zujar	*	*	*	*	*	*	52	27.0	3.0	ew
sri lank	inginiyaga	*	*	*	*	*	*	200	45.0	3.0	nnw
sri lank	iranamadu	100	i	*	*	*	*	120	10.0	2.0	ns
sri lank	mausakelle	*	*	*	*	*	*	320	*	*	*
sri lank	minneriya	100	i	*	*	*	*	120	7.0	2.0	nw
sri lank	parakrama	100	i	*	*	*	5y	160	9.0	1.0	nne
sri lank	rajangana	100	i	*	*	*	*	160	9.0	8.0	nnw
sri lank	uda walawe	*	*	*	*	*	*	320	*	*	*
sudan	khashm el	*	*	*	*	*	*	40	60.0	3.0	ns
sudan	roseiris	480	a	*	66.00	*	42y	80	120.0	12.0	nw,ew
sudan	sennar	422	a	*	*	*	17y	50	*	*	nw
sweden	abelvattne	*	*	*	*	*	*	75	*	*	*
sweden	ajaure	350	i	*	*	*	*	100	72.0	5.0	nw
sweden	borga	350	i	*	*	*	*	80	40.0	5.0	nw
sweden	dabbsjo	*	*	*	*	*	*	*	*	*	*
sweden	flasjo	*	*	*	*	*	*	80	*	*	*
sweden	gardiken	*	*	*	*	*	*	*	*	*	*
sweden	grundsjoar	*	*	*	*	*	*	80	*	*	ew
sweden	gullspang	*	*	*	*	*	*	*	*	*	*
sweden	hackren	500	i	*	*	*	*	80	25.0	5.0	ew
sweden	holies	*	*	*	*	*	*	80	*	*	*

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
sweden	leringsfor	*	*	*	*	*	*	75	30.0	5.0	wnw
sweden	letsi	*	*	65.09	67.02	*	*	70	*	*	wnw
sweden	letten-bog	*	*	*	*	*	*	80	*	*	*
sweden	lossen	*	*	*	*	*	*	80	25.0	3.0	se
sweden	mjolkvattn	*	*	*	*	*	*	*	*	*	*
sweden	motala	*	*	*	*	*	*	80	5.0	1.0	se
sweden	parki	*	*	*	*	*	*	*	*	*	*
sweden	porjus	*	*	*	*	*	*	*	*	*	*
sweden	ransaren	300	i	*	*	*	*	90	15.0	3.0	nw
sweden	satisjaure	*	*	*	*	*	*	*	*	*	*
sweden	seitevare	477	a	*	*	34	*	70	*	*	ew
sweden	st stensjo	*	*	*	*	*	*	*	*	*	*
sweden	storkjutan	400	i	*	*	*	*	100	55.0	5.0	nw
sweden	suorva	*	*	*	*	*	*	65	*	*	*
sweden	torron	350	i	*	*	*	*	90	30.0	5.0	nw
sweden	trangslet	423	a	*	*	*	*	80	*	*	nw
switzerl	contra	470	a	64.08	65.08	*	*	160	5.0	0.5	ns
switzerl	curnera	*	*	*	*	*	*	160	2.1	*	ns
switzerl	emosson	1930	a	73.05	75.00	*	*	170	4.0	*	nnw
switzerl	gigerwald	*	*	*	*	*	*	*	*	*	*
switzerl	goeschener	1777	a	*	*	*	92	160	1.6	*	ew
switzerl	grande dix	2364	a	*	*	*	*	160	4.2	1.0	ns
switzerl	limmern	1857	a	*	*	*	*	200	2.3	*	ns
switzerl	luzzone	1590	a	*	*	*	*	200	3.6	*	ne
switzerl	mattmark	2197	a	65.04	69.04	23m	70y	180	3.0	*	ns
switzerl	mauvoisin	1960	a	*	*	128	*	120	4.8	*	ns
switzerl	moiry	2249	a	*	*	*	*	200	3.6	2.0	ns
switzerl	nalps	1908	a	*	*	*	*	160	2.0	0.5	ns
switzerl	punt dal g	1805	a	68.07	*	*	*	160	9.0	*	ne
switzerl	rossens	677	a	*	*	*	*	160	12.0	1.0	ns
switzerl	sambuco	1461	a	*	*	*	*	160	5.0	*	nw
switzerl	schraeh	900	a	*	*	*	*	160	*	*	nnw
switzerl	spitallamm	1889	a	*	*	*	*	160	5.0	0.5	ew
switzerl	zervreila	1862	a	*	*	*	*	160	5.6	*	ne
switzerl	zeuzier	1777	a	*	*	*	*	160	1.3	*	se
syria	rastan	372	a	*	*	*	*	80	*	*	*
syria	tabka	*	*	*	*	*	*	20	55.0	*	se
taiwan	shihmen	250	a	*	*	*	30	200	12.2	1.0	ew
taiwan	sun-moon l	900	i	*	*	*	*	200	*	*	ns
taiwan	tachien	1460	a	*	*	*	*	240	15.0	*	ene
taiwan	tsengwen	225	a	*	*	*	*	200	13.5	1.5	ne
taiwan	wushantou	100	i	*	*	*	*	200	*	*	*
taiwan	wusheh	800	i	*	*	*	*	200	*	*	ns
tanzania	nyumba mun	*	*	*	*	*	*	50	*	*	*
thailand	bhumiphol	*	*	*	64.00	*	*	120	207.0	*	ns
thailand	kaeng kach	*	*	*	*	*	*	120	*	*	ns
thailand	kiu lom	*	*	*	*	*	*	120	*	*	*

Table 4. -Miscellaneous data.

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Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
thailand	kra sieo	*	*	*	*	*	*	120	*	*	*
thailand	lam pao	100	i	*	*	*	*	160	60.0	4.0	ns,nnw
thailand	lam phra p	*	*	*	*	*	*	*	*	*	*
thailand	lam takong	*	*	*	*	*	*	*	*	*	*
thailand	nam oon	*	*	*	*	*	*	*	*	*	*
thailand	nam phrom	*	*	*	*	*	*	120	*	*	*
thailand	nam pung	*	*	*	*	*	*	160	20.0	5.0	nw
thailand	pranburi	*	*	*	*	*	*	100	*	*	*
thailand	sirikit	166	a	*	*	*	*	125	*	*	ew,ns
thailand	sirinthorn	*	*	*	*	*	*	180	*	*	*
thailand	srinagarin	180	a	77.08	*	*	*	160	*	*	*
thailand	ubol ratan	*	*	*	*	*	*	120	*	*	*
tunisia	bir m-cher	*	*	*	*	*	*	60	*	*	*
tunisia	bou heurt	*	*	*	*	*	*	50	*	*	*
tunisia	nebeur	*	*	*	*	*	*	50	*	*	*
turkey	adiguzel	456	a	*	*	*	*	*	24.0	2.0	ns
turkey	almus	805	a	*	*	*	*	60	17.0	5.0	wnw
turkey	apa	*	*	*	*	*	*	*	*	*	*
turkey	canlidere	*	*	*	*	*	*	*	*	*	*
turkey	caygoren	*	*	*	*	*	*	80	*	*	*
turkey	demirkopru	*	*	*	*	*	*	50	20.0	5.0	ne
turkey	devegecidi	*	*	*	*	*	*	*	25.0	4.5	wnw
turkey	gokcekaya	*	*	*	*	*	*	60	50.0	*	*
turkey	hasan ugur	*	*	*	*	*	*	80	*	*	*
turkey	hirfanli	851	a	*	60.00	*	38y	30	115.0	10.0	wnw
turkey	kartalkaya	*	*	*	*	*	*	75	*	*	*
turkey	keban	845	a	73.11	76.00	*	*	50	145.0	9.0	nw
turkey	kemer	*	*	*	*	*	*	60	25.0	5.0	nw
turkey	kozan	*	*	*	*	*	*	*	*	*	*
turkey	omerli	100	i	*	*	*	*	75	*	*	*
turkey	oyupinar	184	a	*	*	*	53y	50	*	*	*
turkey	porsuk 2	885	a	*	*	*	*	50	*	*	*
turkey	sariyar	*	*	*	*	*	*	50	32.0	5.0	ew
turkey	seyhan	*	*	*	*	*	*	75	20.0	5.0	nne
turkey	tercan	*	*	*	*	*	*	*	*	*	*
uruguay	rincon bay	*	*	*	*	*	*	120	30.0	8.0	*
uruguay	rincon bon	*	*	*	*	*	*	120	90.0	20.0	nw
usa	abiquiu	1868	a	63.02	63.04	*	25y	39	22.0	2.0	wnw
usa	alamo	167	a	69.00	70.00	*	*	40	15.0	4.0	ne
usa	alamogordo	*	*	*	*	*	*	30	*	*	*
usa	alcova	1676	a	38.02	*	*	12y	30	6.0	2.5	ne
usa	alder	450	i	*	*	*	*	160	12.0	2.0	wnw
usa	allatoona	255	a	49.12	*	*	9y	130	35.0	5.0	ew
usa	allen-chiv	45	i	*	*	*	*	135	27.0	2.2	nw
usa	almanor	1370	a	*	*	*	*	100	22.0	8.0	nnw
usa	altus	475	m	40.12	46.06	*	3y	67	21.0	2.0	nnw
usa	alvin j wi	252	a	*	*	*	*	85	18.0	3.0	nw

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
usa	american f	1327	m	26.05	27.06	*	*	20	35.0	7.0	ne
usa	anderson r	1279	m	45.12	47.00	*	*	34	19.0	1.0	ne
usa	angostura	971	a	49.10	52.06	*	3y	46	17.0	2.0	ew,nnw
usa	arbuckle	280	m	*	*	*	*	80	13.0	4.0	nw
usa	ariel	80	i	*	*	*	*	160	18.0	1.5	ew
usa	arkabutla	67	a	41.08	45.11	*	6y	132	15.0	2.0	nw
usa	arrowrock	980	m	14.10	*	*	*	34	27.0	5.0	ew
usa	arthur v w	1350	a	*	*	*	*	30	22.0	12.0	ew
usa	ashokan	*	*	*	*	*	*	120	16.0	3.0	ew
usa	atoka	205	i	*	*	*	*	105	17.0	2.0	nne
usa	aziscohos	468	a	*	*	*	*	100	21.0	1.5	ns
usa	b.everett	65	a	*	*	*	*	120	35.0	6.0	nne
usa	bagnell	200	m	31.02	31.12	*	3y	100	100.0	1.0	ew
usa	bardwell	128	a	65.00	*	*	1y	90	10.0	2.0	nnw
usa	barkley	109	a	66.00	*	*	2y	120	100.0	2.5	nnw
usa	barren riv	168	a	64.00	*	*	8y	125	20.0	1.5	ns,ne
usa	bartlett	533	a	39.02	39.07	*	*	50	20.0	1.0	nne
usa	bartletts	152	a	26.00	26.00	*	4y	120	13.0	3.0	nnw
usa	bayou bodc	51	a	49.07	49.07	12	*	120	77.0	2.4	ns
usa	bayou d-ar	35	a	*	*	*	*	130	15.0	1.5	wnw
usa	beardsiey	1035	a	*	*	*	43y	125	6.0	1.5	ne
usa	beaver lak	341	a	63.00	65.00	*	5y	110	45.0	1.5	ne
usa	belews cre	210	i	*	*	*	*	115	16.0	3.0	nne
usa	belle four	907	a	*	*	15	*	38	17.0	5.0	nw
usa	belton	184	a	54.00	*	*	1y	110	15.0	2.0	nw,ns
usa	benbrook	212	a	52.00	*	*	3y	80	8.0	3.0	nne
usa	big bend	433	a	63.00	70.00	*	1y	45	165.0	2.0	wnw
usa	big eau pl	380	a	*	*	*	*	80	22.0	4.0	wnw
usa	big maumel	88	a	*	*	*	*	130	15.0	3.5	wnw
usa	bistineau	50	i	*	*	*	1y	125	22.0	2.5	ns
usa	black butt	136	a	63.01	63.10	*	13y	100	12.0	1.5	ns,ew
usa	blackburn	97	a	*	*	*	*	115	13.0	2.0	nnw
usa	blackfoot	1866	a	*	*	*	*	40	22.0	4.0	nnw
usa	blakely mo	174	a	52.00	55.00	*	4y	135	55.0	10.0	ew
usa	bloominto	460	i	*	*	*	*	112	*	*	*
usa	blue lake	*	*	*	*	*	*	350	*	*	*
usa	blue mesa	2292	a	65.10	70.07	*	19y	30	28.0	2.0	ew
usa	blue mount	117	a	47.00	*	*	3y	120	10.0	1.5	ew
usa	blue ridge	503	a	30.12	31.07	*	20y	159	16.0	2.4	nw
usa	blue river	414	a	68.00	*	*	52y	30	10.0	0.8	ns
usa	bluestone	434	a	49.07	*	*	15y	102	58.0	1.0	ns
usa	bolivar	290	i	*	*	*	*	100	6.0	1.0	ew
usa	bonneville	40	i	*	*	*	*	250	30.0	2.0	ew
usa	boone	415	a	52.12	53.03	*	13y	116	28.0	1.0	ene
usa	boundary	606	a	*	*	*	*	80	*	*	ew,ns
usa	bowman hal	840	a	66.08	*	*	2y	40	5.0	2.0	ew
usa	boysen	1435	a	51.10	52.00	*	8y	71	25.0	4.0	ns



Table 4. Miscellaneous data.

1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
usa	brady cree	531	a	*	*	*	*	60	7.0	1.5	ew
usa	branched o	370	i	*	*	*	*	73	3.0	2.0	nw
usa	brassua lk	327	a	*	*	*	*	100	11.0	2.5	ns,ew
usa	bridgeport	252	a	*	*	*	*	75	15.0	5.0	ns
usa	bridgewater	366	a	19.05	*	*	8y	130	15.0	1.2	ew
usa	broken bow	183	a	68.00	69.00	*	3y	125	16.0	3.0	ns
usa	brownlee	632	a	58.00	*	*	21y	27	52.5	1.2	nne
usa	brownwood	434	m	32.07	33.04	*	*	65	12.0	1.0	ew,ns
usa	buchanan	311	a	*	*	*	*	75	20.0	7.0	ns
usa	buckhorn	238	a	60.00	*	*	7y	115	25.0	3.0	ns
usa	bucks cree	1570	a	*	*	*	*	120	4.0	4.0	ew,ns
usa	buffalo bi	1629	a	10.05	13.06	*	9y	29	12.6	2.1	ene
usa	buford	326	a	56.01	*	*	2y	130	47.0	7.0	ne
usa	bull lake	1770	a	38.00	*	*	*	23	10.0	1.5	ene
usa	bull shoal	199	a	51.00	52.00	*	5y	110	50.0	1.5	ew
usa	burton	567	a	19.00	*	*	4y	160	10.0	1.0	ns
usa	buzzards r	120	i	*	*	*	*	115	29.0	1.5	nw
usa	caballo	1275	a	38.01	38.02	*	8y	25	15.0	1.7	ns
usa	cachuma	230	a	52.11	*	*	2y	47	11.3	1.6	ew
usa	caddo lake	51	a	*	*	*	2y	120	25.0	4.0	ew
usa	caesar cre	*	*	*	*	*	*	95	*	*	*
usa	cagles mil	194	a	52.12	53.00	*	7y	101	12.0	0.6	wnw
usa	calaveras	233	a	*	*	*	*	50	5.0	1.5	ns
usa	camanche	71	a	63.12	*	*	*	40	12.0	6.0	ew
usa	camp far w	91	a	63.00	*	*	*	80	5.0	1.5	ene,nw
usa	cannonsvil	350	a	63.09	*	*	12y	110	20.0	1.5	ene
usa	canton	492	a	47.07	48.07	*	5y	49	12.0	3.0	nw
usa	canyon	277	a	64.00	68.00	*	2y	85	18.0	6.0	ew
usa	canyon fer	1159	a	53.03	55.07	30y	8y	32	45.0	4.0	nnw
usa	carlyle lk	136	a	67.04	70.08	*	2y	97	24.0	4.0	ne
usa	carpenter	122	a	*	*	*	2y	140	20.0	1.5	wnw
usa	carry fall	420	i	*	*	*	12y	95	15.0	2.0	ns
usa	carter lak	1755	a	*	*	*	*	38	4.4	1.2	ns
usa	carters	335	a	74.11	75.04	*	11y	135	13.5	5.0	ne
usa	cascade id	1472	m	47.00	*	*	*	34	23.0	7.0	ns
usa	casitas	173	a	*	*	*	*	60	5.2	2.0	ns
usa	castaic	462	a	*	*	*	*	50	12.0	3.0	nw,ne
usa	castle roc	267	a	*	*	*	*	80	17.0	6.0	ns
usa	cave run	223	a	*	*	*	*	115	15.0	2.0	nw
usa	cedar bluf	668	a	50.09	*	*	*	50	13.0	2.0	ew
usa	cedar spri	1023	a	*	72.00	*	*	100	4.0	1.5	nne
usa	center hil	198	a	48.06	50.00	*	5y	130	40.0	1.0	nw
usa	charles mi	305	a	36.06	38.08	*	3y	96	5.0	1.2	ns
usa	chatuge	579	a	42.02	43.06	12	6y	156	21.0	1.4	nw
usa	cheeseman	2075	a	0.10	5.00	*	11y	31	7.0	0.6	nne
usa	cheney	433	a	*	*	*	*	81	13.0	4.4	nw
usa	cherokee	328	m	41.12	*	*	*	110	95.0	2.5	ne

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
usa	cherry val	1411	a	*	*	*	*	120	6.0	1.5	ns
usa	chickamaug	207	a	40.01	40.03	*	3	128	94.0	1.7	ne
usa	chief jose	288	a	55.00	*	*	5y	27	20.0	1.0	ene
usa	chippewa	410	i	*	*	*	*	80	20.0	5.0	ew
usa	cj strike	748	a	*	*	*	*	20	12.0	2.0	wnw,ns
usa	claiborne	11	m	69.00	*	*	1y	147	60.0	2.0	ne
usa	clairborne	70	i	*	*	*	*	125	14.0	4.0	wnw
usa	clarence c	195	a	84.01	*	*	*	90	25.0	2.0	ene
usa	clark cany	1688	a	*	*	*	*	29	6.5	6.5	nnw,nnne
usa	clark hill	102	a	51.12	53.00	*	2y	110	60.0	4.0	nw,ew
usa	claytor	580	i	*	*	*	*	100	20.0	1.0	ne
usa	cle elum	678	m	32.02	*	*	*	20	13.0	1.5	nnw
usa	clear lake	1365	a	*	*	*	*	40	12.0	12.0	ns,ew
usa	clear lk	404	a	*	*	*	*	70	31.0	12.0	nw
usa	clearwater	151	a	48.00	*	*	10y	110	8.0	1.5	nnw
usa	cochiti	*	*	75.00	76.00	*	*	40	*	*	*
usa	coffeevill	30	i	*	*	*	*	140	40.0	1.0	ns
usa	colebrook	290	i	*	*	*	*	120	7.0	1.0	nnw
usa	colorado r	688	a	*	*	*	*	50	12.0	2.5	ew
usa	columbia c	*	*	*	*	*	*	130	*	*	*
usa	columbia t	200	i	*	*	*	*	125	*	*	nw
usa	comerford	250	i	*	*	*	*	90	8.0	1.0	ene
usa	conchas	1276	a	39.01	41.03	*	9y	42	20.0	1.2	ns,ew
usa	conemaugh	281	a	51.11	51.11	*	22y	110	20.0	2.4	ew
usa	conklingvi	235	a	*	*	*	*	100	36.0	5.0	nne
usa	conowingo	33	a	*	*	*	3y	115	*	*	nw
usa	conroe	61	a	*	*	*	*	110	30.0	5.0	nnw
usa	coolidge	850	i	28.11	*	*	*	35	27.0	3.0	ew
usa	cooper lak	*	*	*	*	*	*	350	*	*	*
usa	coralville	146	a	58.09	59.00	*	8y	85	16.0	1.0	nnw,ew
usa	cordell hu	275	i	*	*	*	*	130	20.0	1.0	nw
usa	cougar lak	518	a	63.09	64.00	*	48y	200	10.0	1.0	ns
usa	council gr	387	a	64.00	*	*	1y	85	7.0	2.0	nw
usa	courtright	2496	a	*	*	*	*	100	6.0	1.7	ns
usa	cowans for	230	i	*	*	*	*	115	30.0	5.0	ns
usa	coyote val	233	a	59.01	59.03	*	*	120	5.0	1.5	ns
usa	crab orcha	125	i	*	*	*	*	110	15.0	2.0	ew
usa	crescent l	1478	a	22.00	*	*	3y	22	12.0	2.0	ew
usa	crisp coun	90	i	*	*	*	*	120	*	*	*
usa	crooked cr	280	m	40.05	72.06	*	13y	110	10.0	0.5	nw
usa	cushman l	290	i	*	*	*	*	160	14.0	1.0	nnw
usa	dale hollo	198	a	43.04	44.00	*	4y	135	35.0	1.5	ne
usa	dardanelle	103	a	64.00	*	*	1y	120	48.0	3.0	wnw
usa	davis	197	a	50.01	*	*	5y	15	110.0	5.0	ns
usa	de smet lk	1370	i	*	*	*	*	40	6.0	1.2	nw
usa	deadwood	1626	a	30.11	*	*	*	34	6.0	3.0	nnw
usa	decordova	210	i	*	*	*	*	80	*	*	*

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
usa	deep creek	750	a	25.01	*	*	2y	110	17.0	1.0	nw
usa	deer cr lk	247	a	68.00	*	*	8y	97	7.5	1.0	nnw
usa	deer creek	1652	a	41.00	*	*	18y	40	8.8	2.0	ne
usa	deer flat	771	a	9.03	*	*	*	34	15.0	3.0	nw
usa	degray	124	a	69.00	71.00	*	6y	140	20.0	1.5	wnw
usa	del valle	227	a	*	*	*	*	40	8.0	2.0	nw
usa	delaware l	280	a	47.08	51.03	*	6y	92	10.0	1.3	ns
usa	denison	187	a	42.07	45.03	*	3y	65	45.0	3.2	ew,ns
usa	detroit lk	478	a	53.01	53.00	40y	*	200	10.0	2.0	ew
usa	dewey lake	197	a	*	*	*	9y	114	10.0	1.0	nw
usa	diablo	460	i	*	*	*	*	240	5.0	1.0	ew,ns
usa	diamond a	1250	i	*	*	*	*	30	8.0	6.0	ew
usa	dillon lak	226	a	60.12	61.05	*	8y	100	22.0	5.0	wnw
usa	dillon, co	2749	a	63.09	71.06	*	10y	90	10.0	5.0	ns
usa	dix	229	a	*	*	*	*	120	20.0	1.0	ns
usa	dixon cany	1655	a	51.01	*	*	33y	38	9.7	1.2	ns
usa	douglas	305	a	43.02	*	*	*	120	69.0	3.0	ne
usa	dover lake	290	i	*	*	*	*	100	19.0	0.9	nw
usa	downsville	390	a	54.09	*	*	9y	120	25.0	2.0	ew
usa	draper	350	i	*	*	*	*	80	7.0	3.0	ns
usa	dworshak	488	a	71.00	73.00	*	40y	66	77.5	4.0	ne
usa	eagle moun	198	a	*	*	*	*	80	3.0	0.4	ns
usa	east branc	502	a	52.00	52.06	*	15y	112	8.0	1.0	ne
usa	east lynn	240	i	*	*	*	*	105	10.0	1.0	nw
usa	east pinop	23	a	*	*	*	*	120	15.0	15.0	ns
usa	eklutna	*	*	*	*	*	*	40	10.0	1.5	nw
usa	el capitan	229	a	*	*	*	5y	40	12.0	1.0	nne
usa	el vado	2104	a	*	*	*	*	23	9.0	3.0	ns
usa	elephant b	1332	a	15.11	20.06	*	11y	32	40.0	2.5	nne
usa	eleven mil	2620	a	32.10	*	*	*	40	9.0	1.5	nw
usa	elk city	255	i	*	*	*	*	90	5.0	4.0	ew
usa	elk river	260	i	*	*	*	*	140	10.0	3.0	ew
usa	englewood	253	a	*	*	*	18y	100	25.0	3.0	nnw
usa	enid	74	a	52.00	*	*	8y	130	13.0	2.0	ew
usa	eufaula	178	a	63.00	*	*	5y	110	75.0	3.0	wsn
usa	falcon	90	a	*	*	5	*	50	50.0	5.0	nnw
usa	fall creek	253	a	66.01	*	*	31y	160	10.0	1.5	ew
usa	fall river	289	a	49.00	*	*	6y	90	10.0	1.0	nw
usa	fern ridge	114	a	41.00	*	*	6y	100	7.0	6.0	ns
usa	ferrellis b	70	a	57.08	58.00	*	2y	109	40.0	3.0	nw
usa	first conn	600	i	*	*	*	*	95	7.0	4.0	ew
usa	fishtrap	229	a	68.10	*	*	17y	111	42.0	0.5	ew
usa	flambeau	470	a	*	*	*	*	85	14.0	8.0	ne
usa	flaming go	1841	a	62.11	*	*	26y	40	110.0	5.0	ns
usa	folsom lak	142	a	*	*	*	20y	80	17.0	6.0	ne
usa	fontana	496	a	44.11	45.01	*	36y	152	35.0	1.0	ew
usa	fontenelle	1983	a	*	*	*	5y	22	25.0	2.5	nw

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
usa	fort cobb	409	a	*	*	*	*	58	11.0	1.6	nw
usa	fort gibso	169	a	53.00	*	1	5	105	62.0	6.0	ns
usa	fort loudo	248	a	43.08	43.11	*	2y	120	88.0	1.0	wnw
usa	fort peck	668	a	37.10	48.00	*	3y	46	190.0	5.0	ne
usa	fort randa	413	a	53.00	60.00	*	11y	50	130.0	2.5	nw
usa	fort suppl	610	a	41.01	42.06	*	4y	54	6.0	2.0	ns
usa	foss	504	a	*	*	*	*	58	11.0	3.0	nw
usa	foxburg	*	*	*	*	*	*	102	*	*	*
usa	francis e	420	a	61.02	*	*	20y	120	2.0	1.0	ne
usa	francis lk	1160	i	*	*	*	*	30	7.0	4.0	nw
usa	franklin f	125	a	*	*	*	*	100	20.0	1.0	nnw
usa	frees cree	130	a	77.12	78.02	*	1.4d	*	10.9	4.0	ns
usa	fresno	785	a	39.00	*	*	*	33	30.0	1.5	nw
usa	friant	177	a	44.02	*	*	30y	60	24.0	1.0	ne
usa	gainer mem	100	i	*	*	*	*	115	8.0	3.0	nnw
usa	galisteo	1800	i	*	*	*	*	40	7.0	4.0	wnw
usa	garrison	565	a	53.11	65.00	*	3y	40	253.0	17.5	ew,wnw
usa	gaston	60	a	*	*	*	*	110	33.0	4.0	ew
usa	gathright	*	*	79.07	*	*	*	*	*	*	*
usa	gavins poi	368	a	55.00	*	*	1y	60	40.0	5.0	ew
usa	geo b stev	*	*	*	*	*	*	100	1.6	0.5	nnw
usa	gerber	1474	a	*	*	*	*	33	8.0	4.0	nw
usa	gibson	1425	a	29.00	29.00	*	30y	44	8.3	1.0	ew
usa	gillespie	260	i	*	*	*	*	18	*	*	*
usa	glen canyo	1128	a	63.03	*	*	8y	12	297.0	8.0	ne
usa	glen elder	444	a	*	*	*	*	64	14.0	3.0	ew
usa	glendo	1403	a	57.10	59.04	*	20y	34	34.0	1.5	nw
usa	graham	25	i	*	*	*	*	110	20.0	3.0	nne
usa	granby	2525	a	49.09	*	*	8y	38	11.0	3.0	nw
usa	grand coul	393	a	38.04	43.07	*	20y	20	175.0	5.0	nne
usa	grand fals	*	*	*	*	*	*	110	*	*	*
usa	grapevine	163	a	52.00	*	*	2y	80	14.0	2.0	nw
usa	grayson lk	197	a	65.08	68.05	*	5y	107	41.0	0.5	*
usa	great salt	343	a	41.06	41.10	*	1y	61	11.2	8.8	nw
usa	green moun	2424	a	42.11	47.07	*	22y	38	8.0	1.0	nw
usa	green pete	308	a	67.01	68.06	*	27y	160	11.0	3.0	ene
usa	green rive	206	a	69.00	*	*	3y	130	17.0	1.5	nw,ne
usa	greers fer	141	a	62.00	64.00	*	4y	130	30.0	5.0	ew,ne
usa	grenada	63	a	53.06	54.00	*	8y	137	12.0	2.0	ew,ne
usa	grizzly va	1760	a	*	*	*	*	80	8.5	3.0	nw
usa	guntersvil	181	m	39.01	39.08	*	1y	130	132.0	4.0	ne
usa	h neely he	*	*	66.00	*	*	*	130	22.0	4.0	ns
usa	hardy	275	i	*	*	*	*	80	18.0	1.5	ne
usa	harlan cou	593	a	51.07	52.11	*	4y	61	15.0	3.0	ew
usa	harriman	550	i	*	*	*	*	130	11.0	1.0	ns
usa	harry s tr	*	*	81.00	*	*	*	100	45.0	5.0	ew
usa	hartwell	202	a	61.02	62.00	*	2y	120	38.0	3.0	ns,ew

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
usa	heart butt	629	a	49.10	*	*	4y	39	13.3	1.2	ew
usa	hebgen	1988	a	*	*	*	5y	60	29.0	2.0	nw
usa	hells cany	514	a	67.08	*	*	20	27	32.0	0.5	nne
usa	heron	2190	a	*	*	*	*	40	*	*	*
usa	high rock	200	a	*	*	*	9y	110	23.0	3.0	nw
usa	highlands	*	*	*	*	*	*	*	*	*	*
usa	hills cree	470	a	61.08	62.00	*	28y	160	15.0	2.0	ns
usa	hinkley	395	i	*	*	*	*	120	10.0	2.0	ene
usa	hiwassee	465	a	40.02	41.00	*	30y	148	35.0	1.0	nw
usa	holcombe	345	i	*	*	*	*	80	15.0	2.0	nne
usa	holter	1110	i	*	*	*	*	35	31.0	2.0	nne
usa	hoover	337	a	35.04	72.06	*	22y	26	153.0	2.5	ew,ns
usa	hoover, cb	290	i	55.00	*	*	6	94	12.0	1.3	ns
usa	horse mesa	584	a	*	*	*	12y	20	15.0	0.8	ene
usa	horseshoe	592	a	45.11	*	*	16y	50	14.0	2.0	ns
usa	houston lk	13	a	*	*	*	*	120	15.0	3.0	ns
usa	hubbard cr	361	a	*	*	*	*	80	15.0	2.0	ns
usa	huffman	255	a	*	59.00	10	*	100	*	*	*
usa	hugo lake	155	i	*	*	*	*	115	14.0	5.0	nnw
usa	hulah	223	a	50.02	57.00	*	4y	90	9.0	1.0	ew
usa	hungry hor	1085	a	51.09	54.07	*	21y	81	38.0	3.2	nw
usa	huntington	2118	a	*	*	*	*	90	8.0	1.0	ene
usa	ice harbor	270	i	*	*	*	*	25	45.0	1.0	ne
usa	iron bridg	133	a	*	*	*	*	100	25.0	7.0	nw
usa	isabella l	794	a	*	*	*	6	30	13.0	3.0	ew,ne
usa	island lak	420	i	*	*	*	*	70	13.0	4.0	ew
usa	island par	1921	a	*	*	*	*	30	17.7	3.0	ene
usa	j percy pr	149	a	67.00	*	*	3y	120	35.0	3.0	nw
usa	jackson la	2060	a	11.00	*	*	*	24	31.0	6.0	ns
usa	jamestown	436	a	53.05	54.02	*	*	50	10.0	1.0	ns
usa	jemez cany	1690	i	53.10	*	*	9y	44	12.0	4.0	nw
usa	jim woodru	30	i	*	*	*	*	150	63.0	3.5	ns,ew
usa	jocassee	338	a	71.00	74.04	*	*	160	11.0	2.0	nnw
usa	joe hoggse	98	a	*	*	*	*	100	30.0	3.0	nw
usa	john day	82	a	68.00	*	*	3y	30	122.0	1.0	ene
usa	john h ker	89	a	52.07	53.00	*	3y	108	45.0	3.0	wnw
usa	john holli	210	i	*	*	*	*	130	20.0	1.0	ne
usa	john marti	1157	a	42.04	43.03	*	11y	38	18.0	3.0	ew
usa	john redmo	318	a	63.09	64.07	*	0	82	7.0	5.0	nw
usa	john w fla	426	a	65.00	67.00	*	15y	115	14.0	1.0	ne
usa	jones bluf	38	a	72.00	*	*	1y	130	100.0	1.5	ew
usa	jonesville	*	*	*	*	*	*	150	*	*	*
usa	jordan	75	a	29.01	*	*	*	130	27.0	7.0	nw
usa	kachess	690	a	11.06	*	*	*	20	17.7	1.5	ns
usa	kanopolis	447	a	46.07	48.02	*	3y	51	10.0	1.0	nw
usa	kaw	350	i	*	*	*	*	80	35.0	5.0	ns
usa	keechelus	767	a	14.08	*	*	*	20	10.0	1.5	nnw

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
usa	kemp	321	a	*	*	*	*	65	19.0	4.0	ew
usa	kensico	130	i	*	*	*	*	115	5.0	3.0	nne
usa	kentucky	109	a	44.08	44.09	*	2y	131	297.0	2.0	nnw
usa	kerr	881	a	58.00	*	*	3y	40	44.0	12.0	ns
usa	keyhole	1250	a	52.02	*	*	*	50	15.3	3.2	ew
usa	keystone o	221	a	64.09	65.00	*	3y	55	40.0	2.0	nnw
usa	keystone p	400	i	*	*	*	*	110	6.0	1.0	ne
usa	kickapoo l	319	a	*	*	*	*	65	*	*	*
usa	kingsley	990	i	41.02	51.00	*	*	45	37.0	5.0	nnw
usa	kinzua	404	a	65.10	67.01	*	15y	110	52.0	2.5	ns
usa	kirwin	527	a	55.03	*	*	*	56	9.0	2.5	ew
usa	l.l.anders	1599	a	64.12	*	*	*	165	7.5	1.0	ene
usa	lahontan	1269	a	*	*	*	10y	13	32.0	3.2	nne
usa	laurel	300	i	*	*	*	*	120	*	*	*
usa	lavon	144	a	53.09	54.06	*	5y	101	13.0	2.0	ns
usa	lay	235	i	14.04	*	*	*	130	40.0	2.0	ns
usa	leesville	240	i	*	*	*	*	110	13.0	1.0	ene
usa	leroy ande	191	a	50.12	52.04	*	*	50	9.0	0.5	nw
usa	lewis smit	155	a	60.10	*	*	6y	135	35.0	1.0	nw,ns,ne
usa	lewisville	157	a	54.11	57.04	*	2y	91	22.0	3.4	ns
usa	libby	749	a	72.03	75.09	39	*	60	105.0	3.0	ns
usa	liberty	240	i	*	*	*	*	110	12.0	2.0	ns
usa	lima	1950	i	*	*	*	*	60	15.0	1.5	ew
usa	little blu	*	*	*	*	*	*	*	*	*	*
usa	little goo	200	i	*	*	*	*	30	68.0	2.0	ene
usa	little gra	1538	a	*	*	*	*	120	4.0	2.5	ene
usa	little riv	244	a	68.05	71.04	*	*	140	27.0	3.0	ns
usa	livingston	39	a	*	*	*	*	120	45.0	6.0	nw
usa	lloyd shoa	161	a	*	*	*	2y	120	17.0	1.0	nnw
usa	logan mart	145	i	64.06	*	*	*	130	55.0	3.0	nne
usa	long falls	400	i	*	*	*	*	100	20.0	3.5	nnw,ns
usa	long lake	450	i	*	*	*	*	50	35.0	1.0	nne,nnw
usa	long valle	2067	a	*	*	*	3y	120	10.5	5.0	ns
usa	lookout po	300	a	53.11	*	*	30y	150	18.0	1.5	nw
usa	lost creek	571	a	77.02	78.05	*	*	120	*	*	ene
usa	lovewell	483	a	*	*	*	*	61	14.0	3.0	ew
usa	lower bake	150	i	26.02	27.07	*	*	200	11.0	1.5	ns
usa	lower gran	225	a	*	75.02	*	2y	45	48.0	0.3	nw
usa	lower hell	1410	a	*	*	*	*	130	7.0	1.0	ne
usa	lower monu	170	i	*	*	*	*	27	48.0	2.0	ew
usa	lucky peak	919	a	54.00	55.00	*	32y	40	12.0	1.0	ne
usa	ludington	*	*	*	*	*	*	80	*	*	*
usa	magic	1470	i	*	*	*	*	24	13.0	3.0	nnw
usa	mammoth po	1015	a	*	*	*	*	60	9.0	2.5	ne
usa	mansfield	180	i	*	*	*	*	100	5.0	1.0	nne
usa	marion	405	i	68.00	*	*	1y	80	12.0	2.5	nw
usa	marshall f	220	a	40.09	*	*	4y	80	26.0	2.0	ew

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
usa	martin	159	a	26.00	*	*	6y	130	33.0	15.0	ns
usa	mason	1500	i	*	*	*	*	60	8.0	1.0	ew
usa	mathews	424	a	*	*	*	*	30	4.0	4.0	ew
usa	mayfield	150	i	*	*	*	*	160	10.0	2.0	ne,nw
usa	mcnary	109	a	*	*	*	*	20	50.0	4.0	ew,ns
usa	medina	324	a	*	*	*	15y	70	*	*	ns
usa	melvern	305	i	*	*	*	*	90	16.0	2.5	ew
usa	merriman	180	i	*	*	*	*	120	10.0	1.0	nw
usa	michael j	293	a	66.12	*	*	3y	95	9.0	2.0	ew
usa	milford	349	a	*	*	*	2y	80	14.0	3.5	ns,nw
usa	millers fe	24	a	68.00	*	*	1y	140	169.0	2.0	ne
usa	millwood	79	a	66.00	*	*	8y	130	15.0	3.0	ns
usa	minidoka	1294	a	*	*	*	*	24	48.0	3.2	ew
usa	mississine	225	a	*	*	*	8y	90	20.0	1.5	ew,wnw
usa	mittchell	95	a	23.08	*	*	*	130	18.0	5.0	nnw
usa	mohawk	*	*	*	*	*	*	100	*	*	*
usa	monroe	164	a	65.00	*	*	0	110	23.0	3.0	ne,ew
usa	monticello	134	a	56.11	*	*	*	60	23.0	4.0	nw
usa	morris she	303	a	*	*	*	3y	70	20.0	1.5	ew,nne
usa	morrow poi	2182	a	*	*	*	*	35	18.0	4.5	ew
usa	mosquito c	275	a	43.10	*	*	2y	95	13.0	1.5	ns
usa	mossyrock	235	a	*	*	*	*	35	30.0	2.0	wnw
usa	mountain p	*	*	*	*	*	*	35	*	*	*
usa	murphy	580	i	*	*	*	*	110	8.0	2.0	ew
usa	murray, ok	245	i	*	*	*	*	95	11.0	1.5	nnw
usa	nacimiento	244	a	*	*	*	*	20	15.0	2.0	ew
usa	nantahala	911	a	42.01	42.07	*	21y	173	9.0	0.5	ns
usa	narrows ak	165	a	*	*	*	6y	125	15.0	1.0	ns
usa	narrows nc	174	a	17.07	*	*	8y	110	10.0	3.0	nnw
usa	navajo	1860	a	*	*	*	34y	35	35.0	3.0	ne,ns
usa	navarro mi	130	a	63.00	*	*	1y	90	12.0	3.0	ew
usa	neversink	439	a	53.06	*	*	18y	125	7.0	1.5	ns
usa	new bullar	596	a	68.08	70.01	*	*	150	9.2	3.0	nne
usa	new croton	180	i	*	*	*	*	120	20.0	1.5	ne
usa	new don pe	259	a	70.11	*	*	*	81	11.0	3.0	ne,nw
usa	new excheq	259	a	66.10	67.10	*	*	80	36.0	1.5	nw
usa	new hogan	219	a	63.09	65.01	*	*	40	9.0	2.5	ne
usa	new melone	332	a	*	*	*	*	60	25.8	3.2	ne
usa	nickajack	190	a	*	67.00	*	*	142	*	*	*
usa	nimrod	104	a	42.00	*	*	2y	130	9.0	1.5	ew
usa	nolin	157	a	63.00	*	*	8y	125	20.0	2.0	ene
usa	norfork	168	a	43.00	44.00	*	5y	110	40.0	2.0	ns
usa	norman	317	a	*	*	*	*	84	10.0	2.0	ns,ew
usa	normandy	267	a	*	76.06	*	*	135	*	*	ns
usa	norris	300	a	36.03	37.00	*	17y	127	116.0	2.0	ene
usa	north	478	a	51.00	*	*	*	20	43.0	6.0	nne
usa	north anna	140	i	*	*	*	*	105	28.0	3.0	nw

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
usa	norton	702	a	65.03	65.12	*	*	50	14.5	3.0	ew
usa	nottely	543	a	42.01	*	*	27y	120	11.0	2.0	nw
usa	noxon rapi	710	a	*	*	*	6y	80	*	*	nw
usa	o-shaugne	1161	a	*	*	*	*	120	12.0	1.0	ew
usa	o-sullivan	319	a	51.00	*	*	*	20	30.0	10.0	ns
usa	oahe	494	a	58.08	75.00	*	6y	41	450.0	12.0	ns,nw
usa	occoe 1	253	a	11.12	12.01	*	5y	153	12.0	1.0	ew
usa	old hickor	136	a	54.06	57.12	*	1y	130	60.0	0.6	ew
usa	oologah	194	a	*	*	*	6y	100	25.0	4.0	ns
usa	oroville	275	a	67.11	69.07	*	*	130	30.0	4.0	ns,nw
usa	owyhee	814	a	32.10	*	*	17y	25	62.0	5.0	ns
usa	oxford	30	a	28.04	*	*	2y	120	20.0	1.0	ew
usa	pacoima	555	a	27.02	*	*	34y	67	2.0	0.2	ns,ew
usa	pactola	1396	a	56.08	*	*	*	41	8.8	3.0	ew
usa	painted ro	230	i	*	*	*	*	20	10.0	2.0	ew
usa	palisades	1713	a	56.11	57.00	*	9y	40	27.0	4.0	nw
usa	palmetto b	14	a	*	*	*	*	94	*	*	*
usa	pardee	174	a	29.12	30.06	*	*	60	9.0	1.5	ne,nw
usa	parker	137	a	38.07	*	*	1y	15	57.0	6.0	nw
usa	pat mayse	137	a	67.00	*	*	1y	110	12.0	3.0	ew
usa	pathfinder	1784	a	9.04	*	*	12y	36	43.0	6.5	ns
usa	patoka	163	a	78.02	79.07	*	*	110	*	*	ew
usa	pearl rive	95	i	*	*	*	9y	155	25.0	5.0	ne
usa	peavey fal	405	i	*	*	*	*	80	7.0	3.0	ene
usa	pensacola	227	a	*	*	*	3y	105	56.0	0.5	nne
usa	perris	485	a	*	*	*	*	60	45.0	4.0	sw
usa	perry	272	a	*	*	*	3y	85	25.0	2.0	ns
usa	petenwell	281	a	*	*	*	*	80	25.0	7.0	nne
usa	philpott	294	a	51.12	53.09	*	4y	128	13.0	0.5	nw
usa	pickwick 1	126	a	38.02	38.06	*	3y	131	85.0	2.5	nw
usa	pine creek	134	a	69.00	*	*	6y	120	15.0	1.0	nw
usa	pine flat	214	a	52.05	56.00	*	53y	99	30.0	1.0	ne
usa	pineview	1494	a	36.11	*	*	*	45	5.6	0.8	ew
usa	pleasant h	311	a	38.00	*	*	1y	95	6.0	1.0	ew
usa	point of r	1240	a	*	*	*	*	45	4.0	5.0	ew,ns
usa	pomme de t	256	a	61.00	*	*	5y	100	20.0	1.0	ns
usa	pomona	298	a	63.00	*	*	3y	90	12.0	1.5	ew,nw
usa	prado, ca	144	a	40.00	*	*	3y	48	8.8	10.6	ne
usa	priest rap	170	i	*	*	*	*	20	30.0	2.0	ns
usa	prineville	986	a	60.12	*	*	10y	23	17.0	1.5	ne
usa	proctor	354	a	63.00	*	*	1y	75	10.0	2.0	nne
usa	pueblo	1472	i	74.01	*	*	*	30	*	*	nw
usa	pymatuning	306	a	34.01	36.03	3y	*	100	20.0	3.0	ns
usa	pyramid	786	a	*	*	*	*	60	4.5	2.0	nw
usa	r d bailey	*	*	*	*	*	*	110	*	*	*
usa	rainy lake	334	a	*	*	*	*	60	80.0	10.0	nw
usa	rathbun	276	a	69.00	*	*	1y	80	21.0	4.0	ew



Table 4. Miscellaneous data.

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Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
usa	raymond	150	i	*	*	*	*	122	10.0	2.0	nne
usa	raystown	240	a	72.11	*	*	2y	96	48.0	2.0	ne
usa	red bluff	866	a	*	*	*	*	30	13.0	5.0	nnw
usa	red rock	221	a	69.00	*	*	9y	80	20.0	3.0	wnw
usa	red willow	820	i	61.00	63.12	*	*	51	12.0	4.0	wnw
usa	rend lake	120	a	70.00	*	*	1y	105	22.0	6.0	ns
usa	reservo 22	2430	i	*	*	*	*	30	*	*	*
usa	ripogenus	*	*	*	*	*	*	105	*	*	*
usa	ririe lake	1559	a	*	*	*	*	25	26.0	*	*
usa	rivanna	150	i	*	*	*	*	115	7.0	0.5	nw
usa	roanoke ra	40	a	55.06	*	*	*	115	11.0	2.0	ew
usa	robert lee	580	i	*	*	*	*	50	16.0	3.0	nw
usa	robert s k	194	a	63.11	74.11	*	*	105	40.0	2.0	nne
usa	robert ske	140	a	70.00	*	*	2y	110	40.0	6.0	wnw
usa	rock islan	210	i	*	*	*	*	30	30.0	1.0	nw
usa	rockwell-f	132	a	*	*	*	*	90	25.0	5.0	ns
usa	rocky reac	290	i	*	*	*	*	35	40.0	1.0	nne
usa	rocky rive	*	*	*	*	*	*	120	20.0	3.0	ns
usa	rodman	*	*	*	*	*	*	140	*	*	*
usa	ross	489	a	*	*	*	*	240	33.0	2.0	ns
usa	rough rive	151	a	59.00	*	*	8y	120	20.0	2.0	ew
usa	round butt	581	a	*	*	*	*	30	15.0	1.5	ns
usa	round vall	118	a	66.03	*	*	1y	120	6.0	3.0	ew
usa	ruedi	2368	a	68.05	73.07	30	*	30	7.0	1.0	ew
usa	rye patch	1260	a	35.09	*	*	*	18	35.0	2.0	ns
usa	salamonie	230	a	66.00	*	*	8y	95	16.0	1.0	wnw
usa	salmon fal	1490	i	*	*	*	*	30	23.0	3.0	ns
usa	salt sprin	1205	a	*	*	*	*	125	7.0	1.0	ew
usa	saluda	110	a	*	*	*	5y	113	30.0	10.0	ew
usa	sam raybur	50	a	65.00	*	*	2y	125	65.0	7.0	nw
usa	samuel c	275	i	*	*	*	*	90	14.0	3.0	ne
usa	san angelo	582	a	52.00	*	*	8y	50	10.0	4.0	ew
usa	san antoni	238	a	*	*	*	*	30	20.0	1.5	nw
usa	san gabrie	406	a	37.11	38.04	*	33y	90	8.0	0.3	ne
usa	san luis	166	a	65.06	*	*	*	18	8.0	8.0	ene
usa	san vicent	198	a	*	*	*	3y	35	4.5	2.0	ne
usa	sanchez	2590	i	*	*	*	*	60	5.0	2.0	ns
usa	sanford	895	a	65.01	67+	*	*	51	40.0	2.5	ne
usa	santa feli	322	a	*	*	*	46y	50	6.5	1.5	ns
usa	santee	23	a	*	*	*	*	120	22.0	10.0	ew
usa	santeetlah	554	a	27.12	28.01	*	12y	150	8.0	1.5	nnw
usa	sardis	76	a	39.08	44.00	*	9y	133	20.0	4.0	ne
usa	saville	300	i	*	*	*	*	110	13.0	1.5	ns
usa	scott	551	a	*	*	*	*	80	7.0	2.0	nnw
usa	seminoe	1938	a	38.00	39.04	*	*	36	25.0	4.0	ns
usa	seneca fal	136	a	*	*	*	*	85	55.0	4.0	ns
usa	senecavill	254	a	37.00	*	*	3y	105	10.0	2.0	nw

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
usa	sevier bri	1528	a	*	*	*	*	30	10.0	1.5	nw
usa	shadehill	673	a	50.07	*	*	19y	39	14.5	2.0	ew
usa	shasta	324	a	44.01	53.04	67	*	90	48.0	6.0	ne
usa	shaver lak	1637	a	*	*	*	*	26	5.0	3.0	nnw
usa	shelbyvill	183	a	70.00	*	*	6y	100	30.0	2.5	nne
usa	shenango r	275	a	67.01	*	*	3y	95	55.0	1.0	nw
usa	sinclair	102	a	52.00	53.00	*	4y	115	25.0	1.0	ene,nw
usa	sitka	*	*	*	*	*	*	320	*	*	*
usa	smith moun	270	i	*	*	*	*	110	28.0	3.0	nw,ew
usa	somerville	73	a	67.00	*	*	1y	100	15.0	4.5	ew
usa	south hols	512	a	50.11	52.00	*	20y	117	39.0	2.0	ne
usa	spavinaw-u	*	*	*	*	*	*	105	13.0	1.5	ew
usa	stampede	1820	a	*	*	*	*	18	7.0	2.5	ew
usa	starvation	1576	a	*	*	*	*	30	13.0	2.0	ene
usa	stillhouse	190	a	68.00	69.00	*	1y	85	14.0	2.0	ew
usa	stockton	264	a	*	*	*	2y	100	30.0	2.5	ns
usa	stockton w	*	*	*	*	*	*	30	*	*	*
usa	strawberry	2304	a	12.07	*	*	*	43	9.7	4.5	ns
usa	success lk	199	a	*	*	*	*	30	6.0	2.0	ns
usa	sugar loaf	3000	i	*	*	*	*	80	8.0	1.5	ew
usa	summersvil	503	a	65.00	66.00	*	40y	110	20.0	1.0	ene
usa	sumner	1303	a	*	*	*	*	32	15.0	3.0	nnw
usa	sutherland	940	i	*	*	*	*	50	5.0	5.0	ns
usa	sutton	282	a	60.02	61.00	*	26y	138	16.0	1.0	ew
usa	swift cree	307	a	*	*	*	*	305	14.0	1.5	ew
usa	table rk l	279	a	58.00	59.00	*	9y	110	50.0	3.0	ew
usa	talquin lk	*	*	*	*	*	*	150	23.0	5.0	ene
usa	taylor par	2844	a	37.00	57.07	28	*	23	6.5	2.0	ne
usa	taylorsvil	249	a	*	59.00	*	10y	100	18.0	3.0	ns
usa	tenkiller	192	a	53.00	*	*	2y	105	55.0	6.0	nne
usa	terminus	212	a	*	*	*	*	30	*	*	ew
usa	texarkana	68	a	53.07	57.07	*	5y	109	35.0	5.0	ew
usa	the dalles	60	i	*	*	*	*	39	35.0	2.0	ew
usa	theodore r	637	a	10.00	*	*	9y	36	30.0	3.0	nw
usa	tiber	912	a	54.10	*	*	14y	34	38.0	2.0	ew
usa	tieton	892	a	25.04	*	*	*	20	14.0	1.0	ew
usa	tims ford	251	a	*	*	*	*	140	21.0	3.5	ene
usa	tionesta	332	a	40.12	43.00	*	14y	110	19.0	0.5	ene
usa	toledo ben	52	a	67.02	68.05	*	*	130	120.0	5.0	nnw
usa	toronto	270	i	60.00	*	*	4y	90	8.0	3.0	nw
usa	town bluff	25	a	*	*	*	*	130	13.0	6.0	ns
usa	trenton	839	a	53.05	*	*	3y	51	11.0	2.0	ew
usa	trinity	728	a	*	*	*	*	120	29.0	14.0	ns
usa	tuscaloosa	50	i	69.06	*	*	*	135	25.0	1.5	nnw
usa	tuttle cre	328	a	62.00	*	*	4y	41	36.0	2.0	nnw
usa	twin butte	592	a	*	*	*	*	53	9.7	4.0	ene
usa	twitchell	190	a	58.00	*	*	*	36	12.9	2.0	nw

Table 4. Miscellaneous data.

1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
usa	tygart lak	332	a	38.05	*	46	22y	120	21.0	1.5	nnw
usa	union vall	1484	a	*	*	*	*	125	5.2	3.0	ew
usa	upper bake	245	i	59.07	60.06	*	*	240	15.0	2.0	ne
usa	ute	1155	i	*	*	*	2y	40	14.0	1.5	ew
usa	vallecito	2337	a	41.03	57.07	*	18y	41	7.6	1.6	ns
usa	vermillion	2330	a	*	*	*	*	100	7.0	2.0	ns
usa	w kerr sco	315	a	62.08	63.00	*	2y	131	7.6	1.0	ene
usa	wachusett	*	*	*	*	*	*	130	*	*	*
usa	waco	137	a	65.02	*	*	1y	89	15.0	2.0	ns
usa	waddell	490	i	*	*	*	6y	18	7.0	1.5	ns
usa	wallace ga	44	a	46.12	47.00	*	*	113	15.0	0.3	ew
usa	wallace lk	180	i	*	*	*	*	120	*	*	nnw
usa	wallenpaup	358	a	25.11	26.01	*	2y	115	19.0	2.5	nne
usa	walter f g	58	a	62.05	63.03	*	3y	130	70.0	2.5	ns
usa	wanapum	175	i	*	*	*	*	20	40.0	2.0	ns
usa	wappapello	108	a	40.07	41.04	*	6y	111	25.0	2.0	nw
usa	warm sprin	138	a	*	*	*	*	60	*	*	nw
usa	warm spring	1037	a	*	*	*	*	22	9.0	3.0	nnw
usa	watauga	583	a	48.12	50.00	*	17y	118	28.0	3.0	ew
usa	waterree	69	a	*	*	*	2y	120	27.0	1.0	nw
usa	watts bar	227	a	42.01	42.02	*	2y	125	116.0	1.5	ne
usa	way	415	a	*	*	*	*	80	9.0	3.0	ene
usa	webbers fa	155	a	*	*	*	*	105	40.0	8.0	nnw
usa	webster	576	a	56.05	*	*	*	57	10.0	3.2	ew
usa	weiss	172	a	61.03	*	*	4y	130	35.0	21.0	ew
usa	wells	1270	i	*	*	*	*	30	48.0	1.0	ns,ew
usa	wesley e s	22	a	*	*	*	*	70	24.0	4.0	ns
usa	west point	194	a	74.10	75.06	*	4y	125	30.0	2.5	ne
usa	wheatland	2123	a	*	*	*	*	35	15.0	2.0	nne
usa	wheeler	169	a	36.10	*	*	2y	132	119.0	2.3	wnw
usa	whiskeytow	369	a	*	*	*	*	80	9.0	1.5	nne
usa	white rock	275	i	*	*	*	*	20	25.0	2.5	ne
usa	whiteface	455	i	*	*	*	*	70	8.0	6.0	ns
usa	whitney	159	a	51.12	54.04	*	2y	76	47.0	3.0	nnw
usa	wichita fa	275	i	*	*	*	*	70	15.0	2.5	ns
usa	wickiup	1322	a	42.12	49.03	*	12y	22	13.0	5.0	nw
usa	williams f	2381	a	38.00	62.07	*	15y	45	6.0	3.0	nw
usa	wills cree	226	a	37.00	*	*	7y	100	14.0	1.0	ew
usa	wilson, al	154	a	24.04	25.09	*	1y	131	26.0	2.6	ew
usa	wilson, ks	462	a	65.00	*	*	2y	60	25.0	3.0	ew
usa	winsor	160	a	*	*	*	2y	120	22.0	6.0	ns
usa	wishon	1996	a	*	*	*	*	110	4.5	1.5	ns
usa	wissota	290	i	*	*	*	*	75	6.0	4.0	ns
usa	wister	150	i	*	*	*	2y	120	8.0	2.0	ew
usa	wolf creek	220	a	50.08	51.00	*	10y	126	163.0	1.0	ne
usa	wylie	200	i	*	*	*	1y	115	28.0	1.0	nw
usa	wyman	485	a	*	*	*	*	100	50.0	1.0	ns

Table 4. Miscellaneous data.

1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
usa	yale	149	a	*	*	*	*	305	13.0	1.5	ns
usa	yellowtail	1102	a	*	*	*	*	38	84.0	3.2	ns,ne
usa	youghioghe	436	a	42.12	48.01	*	17y	119	15.0	2.0	ns
ussr	akulovo	*	*	*	*	*	*	70	*	*	wnw
ussr	aracs	*	*	*	*	*	*	25	*	*	*
ussr	bratsk	400	i	61.09	66.00	*	10y	36	350.0	25.0	ns,nw
ussr	bukhtarna	380	i	60.04	67.00	*	*	60	152 *	*	ns,se
ussr	chardara	500	i	*	66.00	*	*	18	*	*	*
ussr	charvak	940	a	70.00	78.00	*	35y	30	*	*	*
ussr	chir-yurt	*	*	*	61.00	*	*	55	*	*	ns
ussr	chirkey	355	a	74.00	*	*	*	70	*	*	*
ussr	dneprodzer	174	a	*	*	*	*	55	110.0	10.0	wnw
ussr	dnieper	161	a	31.00	34.00	*	2-3y	53	90.0	2.0	ns
ussr	dubossary	68	a	54.00	*	*	*	55	*	*	nw
ussr	gorky	99	a	*	57.00	*	*	72	150.0	15.0	ew,ns
ussr	inguri	500	i	78.02	*	40w	*	*	*	*	*
ussr	iova	350	i	*	*	*	*	44	*	*	ns
ussr	irikla	350	i	*	64.00	*	*	30	40.0	10.0	ns,ew
ussr	irkutsk	177	a	*	59.00	*	*	40	*	*	se
ussr	istra	*	*	*	*	*	*	75	20.0	1.0	nne
ussr	ivankovo	139	a	*	*	*	*	75	10.0	1.0	nw
ussr	kakhovka	109	a	55.10	58.00	*	*	36	175.0	12.0	ne
ussr	kama	123	a	54.00	57.00	*	8	78	215.0	50.0	ns
ussr	kanev	*	*	*	*	*	*	60	*	*	*
ussr	kapchagay	750	i	*	70.00	*	*	25	130.0	*	*
ussr	kaunas	*	*	*	60.00	4	*	70	83.0	*	*
ussr	khantaika	200	i	*	*	*	*	60	140.0	*	ew
ussr	khrami	1492	a	*	*	*	*	60	*	*	ew
ussr	kiev	213	i	*	*	*	*	70	90.0	18.0	ns
ussr	kniashaya	200	i	*	*	*	*	60	*	*	ew
ussr	krasnoyark	244	a	67.02	70.00	18	15y	50	331.0	*	ns
ussr	kremenchug	191	a	*	61.12	*	*	58	135.0	15.0	nw
ussr	kuma	200	i	*	*	*	*	60	*	*	ns
ussr	mamakan	300	a	61.12	*	*	*	50	*	*	ns
ussr	mingechaur	103	i	*	54.00	*	*	41	75.0	28.3	wnw
ussr	novosibirs	200	i	57.06	59.07	*	5y	62	200.0	16.0	ne
ussr	nurek	875	a	67.02	*	*	*	160	55.0	4.0	ne
ussr	onda	200	i	*	*	*	*	60	*	*	ns
ussr	pavlovo	200	i	*	*	*	*	75	*	*	ne
ussr	plyavinyas	200	i	*	*	*	*	80	*	*	*
ussr	saratov	43	a	*	70.00	3	*	50	317.0	4.0	nne
ussr	sayan	540	a	*	*	*	*	60	*	*	*
ussr	serebryank	161	a	*	*	*	*	75	*	*	nne
ussr	sheksna	102	a	41.04	47.04	*	*	72	100.0	60.0	nw
ussr	sioni	600	i	*	*	49	*	80	*	*	nw
ussr	toktogul	900	a	73.11	*	*	*	80	60.0	35.0	nw,ne
ussr	tsimlyansk	27	a	*	*	*	*	47	360.0	38.0	ne

Table 4. Miscellaneous data.

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1	2	3	4	5	6	7	8	9	10	11	12
Country	Dam name	Elev	Acc	Fill	End f	Fill rate	Avg fluc	Rain	Length	Width	Direction
ussr	uglich	128	a	*	*	*	*	70	35.0	5.0	ne
ussr	ust-ilim	*	*	*	*	*	*	45	*	*	*
ussr	ust-kameno	*	*	65.00	*	*	*	60	70.0	1.0	ew
ussr	verkhne-tu	84	a	*	65.00	*	*	60	88.0	*	ew
ussr	vilyui	264	a	67.03	68.00	*	7-8	29	100.0	*	nne
ussr	volga	100	i	*	57.00	*	*	60	292.0	30.0	ns
ussr	volga 22	200	i	59.00	*	*	*	48	445.0	14.0	ne
ussr	votkinsk	104	a	61.11	64.00	*	*	70	280.0	6.0	ne
ussr	zeya	315	a	*	*	*	*	55	300.0	*	*
ussr	zhinvali	*	*	*	*	*	*	180	*	*	*
venezuel	aqua viva	200	i	*	*	*	*	130	21.0	8.0	nne
venezuel	camatagua	300	i	*	*	*	*	100	20.0	7.0	ew
venezuel	clavellino	400	i	*	*	*	*	100	7.0	2.0	ew
venezuel	cumaripa	400	i	*	*	*	*	90	15.0	3.0	ne
venezuel	dos cerrit	400	i	*	*	*	*	65	7.0	2.0	ne
venezuel	el isiro	100	i	*	*	*	*	90	9.0	3.0	wnw
venezuel	guarico	150	i	*	*	*	*	110	35.0	10.0	nne
venezuel	guri	*	*	*	*	*	*	150	113.0	30.0	ns
venezuel	la becerra	150	i	*	*	*	*	130	18.0	2.0	nw
venezuel	la estanci	250	i	*	*	*	*	100	13.0	3.0	ew
venezuel	majaguas	400	i	*	*	*	*	160	12.0	4.0	ene
venezuel	manuelote	100	i	*	*	*	*	75	*	*	*
venezuel	pao-cachin	*	*	*	*	*	*	100	*	*	*
venezuel	tamanaco	200	i	*	*	*	*	130	15.0	4.0	ne
venezuel	tule	75	i	*	*	*	*	100	11.0	6.0	ns
viet nam	danhim	820	a	*	*	*	*	240	*	*	*
yugoslav	bajina bas	291	a	*	67.00	*	*	100	7.0	*	ew
yugoslav	djerdap	*	*	*	*	*	*	60	*	*	nw
yugoslav	grancarevo	400	a	67.11	68.00	*	*	200	17.0	*	*
yugoslav	jablanica	*	*	*	*	*	*	150	20.0	1.0	ew
yugoslav	kalimanci	515	a	*	*	*	*	100	*	*	ne
yugoslav	kazaginac	*	*	*	*	*	*	*	*	*	*
yugoslav	kokin brod	885	a	*	*	*	*	100	22.0	2.0	nw
yugoslav	mavrovo	*	*	*	*	*	*	*	*	*	*
yugoslav	modrac	200	a	*	*	*	*	100	*	*	*
yugoslav	marantinje	*	*	*	*	*	*	200	40.0	*	*
yugoslav	peruca	*	*	*	*	*	*	200	*	*	nw
yugoslav	podgradin	*	*	*	*	*	*	*	*	*	*
yugoslav	rama	750	i	*	*	*	*	150	7.0	1.0	ew
yugoslav	sklope	750	i	*	*	*	*	200	*	*	*
yugoslav	slano	750	i	*	*	*	*	300	9.0	1.0	nw
yugoslav	spilje	*	*	*	*	*	*	100	*	*	ne
yugoslav	tikves	265	a	*	*	*	*	60	*	*	*
yugoslav	vlasina	1500	i	*	*	*	*	75	6.0	1.5	ns
yugoslav	vrtac	*	*	*	*	*	*	*	*	*	*
zambia	itezHITEZH	1030	a	76.03	*	*	*	80	45.0	*	nnw
zambia	kafue gorg	979	a	*	*	*	*	80	*	*	ew

Table 5. Reference numbers for each dam.

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1	2	3
Country	Dam name	Reference
afghanis	arghandab	98, 105
afghanis	kajakai	4, 16, 47, 98, 105
albania	fierze	105
albania	ulez	105
albania	zadeje	105
algeria	cheffia	105
algeria	djorf-torb	105
algeria	erraguene	8, 16, 33
algeria	ghrib	4, 8, 93, 105, 182, 342
algeria	iril-emda	8, 16, 105, 108, 342
algeria	oued-fodda	8, 16, 93, 105, 151, 152, 186, 342
angola	gove	67
angola	quiminha	
argentin	agua toro	67
argentin	cruz eje	67, 135
argentin	el cadilla	67
argentin	el carriza	67
argentin	el chocon	67, 89, 135, 156, 157
argentin	el niuil	67, 135
argentin	escaba	16, 67
argentin	florentino	67, 135
argentin	futaleufu	67
argentin	gen. belgr	67, 135
argentin	la florida	67, 135
argentin	la vina	67, 135
argentin	las maderia	67
argentin	los molino	67
argentin	paso piedr	
argentin	reconquist	67
argentin	rio hondo	67
argentin	rio tercer	67, 135
argentin	salto gran	67, 265 (12/8/77, p.20)
argentin	san roque	67, 135
argentin	tierras bl	67, 135
argentin	valle gran	67, 135
australi	arthurs lk	28, 48, 53
australi	avon	47, 48, 105
australi	awoonga	105, 157
australi	beardmore	48, 105, 345
australi	blowering	8, 33, 47, 105, 156, 297
australi	burrendong	8, 33, 48, 105
australi	burrinjuck	16, 33, 47, 48, 105
australi	cairn curr	48, 49, 101, 105
australi	cardinia	105
australi	cethana	8, 28, 33, 47, 53, 157, 264
australi	clark	28, 33, 47, 53

Table 5. Reference numbers for each dam.

1	2	3
Country	Dam name	Reference
australi	copeton	44, 48, 101, 105, 137
australi	dartmouth	33, 37, 49, 105, 157, 265 (8/8/74, p.20), 401
australi	darwin riv	48, 105, 399
australi	devils gat	8, 28, 33, 47, 53
australi	echo, lake	28, 48, 53
australi	eildon	44, 47, 48, 49, 105, 401
australi	eppalock	48, 49, 101, 105, 401, 412
australi	eucumbene	33, 47, 48, 80, 97, 156, 264, 404, 405, 408, 412
australi	eungella	105
australi	fairbairn	48, 105
australi	fitzroy	48, 105, 216
australi	fred haigh	48, 105
australi	glenbawn	48, 105
australi	glenlyon	44, 157
australi	glenmaggie	44, 48, 49, 105
australi	googong	44, 49, 105
australi	gordon	28, 33, 48, 264, 279, 366, 368, 400
australi	grahamstow	105
australi	huæ	48, 49, 105, 345, 412
australi	jindabyne	8, 33, 47, 48, 105, 156
australi	julius	44, 105, 157
australi	keepit	48, 105
australi	koomboolo	33, 47, 48, 105
australi	kununurra	105
australi	liddell co	48, 105
australi	menindee	48, 105
australi	miena	28, 33, 48, 54
australi	mokoan	48, 49, 105
australi	moondarra	48, 105, 255
australi	north pine	105, 157, 347
australi	ord river	33, 47, 48, 105, 156
australi	rocklands	48, 49, 105
australi	ross river	48, 105, 137, 157
australi	rowallan	28, 33
australi	scotts pea	28, 48
australi	serpentin	47, 48, 50, 53, 54
australi	somerset	48, 105
australi	south dand	53, 105
australi	talbingo	8, 33, 48, 105, 156, 236, 403, 404
australi	tallowa	105, 216
australi	tantangara	33, 97, 156
australi	tinaroo fa	48, 105
australi	upper yarr	16, 47, 49, 105
australi	waranga	48, 49, 105
australi	warragamba	8, 47, 48, 105, 447
australi	wellington	44, 48, 50, 51, 53, 346
australi	wuruma	105, 157

Table 5. Reference numbers for each dam.

1	2	3
Country	Dam name	Reference
australi	wyangala	8, 47, 48, 105, 255
australi	yarrowonga	105
austria	gepatsch	8, 16, 67, 134, 265 (4/23/64, p.34-35), 266
austria	kolnbrein	42 (no. 54), 63, 67, 157, 265 (11/25/76, p. 25-26)
austria	lunersee	8, 67
austria	schlegeis	42 (no. 54), 67, 119, 134, 156, 369
austria	weissee	67, 134
banglade	karnafuli	105
brazil	agua verme	157, 205, 206
brazil	aires de s	67
brazil	alvaro de	67, 206
brazil	americana	67, 206
brazil	araras	67, 205
brazil	arroio dur	67
brazil	arrojado l	67, 205
brazil	atibainha	206
brazil	barra bon	67, 206
brazil	boa espera	67, 265 (1/12/67, p. 40-42)
brazil	boqueirao	345
brazil	cachoeira	67, 143
brazil	cachoeirad	67
brazil	caconde	67, 205, 206
brazil	cajuru	67, 293
brazil	capivara	105, 206, 448
brazil	capivari-c	67, 448
brazil	caxitore	67, 205
brazil	cedro l	67
brazil	choro	67, 205
brazil	cocorobo	67
brazil	descoberto	
brazil	eng. avido	67
brazil	eng. romul	67
brazil	ernestina	67, 205, 206
brazil	estevao ma	67, 205, 206
brazil	foz do are	105, 265 (5/2/85, p. 16)
brazil	franca	67, 206
brazil	funil	8, 67, 157, 205, 206
brazil	furnas	16, 67, 105, 157, 345, 448
brazil	gen sampai	67, 204
brazil	guarapiran	67, 205, 206
brazil	ibitinga	67, 206
brazil	ilha solte	67, 157, 206, 265 (11/9/72, p. 26)
brazil	itaiapu	42 (no.68), 67, 265 (7/19/73; 12/8/77; 4/19/79; 8/12/82, p.29-30)
brazil	itauaba	105, 327
brazil	itumbiara	42 (no.68), 105
brazil	jaguara	157, 206
brazil	jaguari	67, 206



Table 5. Reference numbers for each dam.

1. Country	2 Dam name	3 Reference
brazil	jerry ocon	67, 205
brazil	jupia	67, 205, 206
brazil	jurumiria	67, 206
brazil	mae d-agua	67
brazil	marechal m	67, 205, 206, 265 (8/2/56, p. 43)
brazil	marimbondo	157, 206, 349, 448
brazil	moxoto	67, 157
brazil	nhangapi	67, 205
brazil	paapulha	67, 345
brazil	paraibuna	67, 206, 448
brazil	paranoa	67, 205
brazil	passo fund	67
brazil	passo real	67, 205
brazil	pedras	67, 205
brazil	pentecoste	67, 205
brazil	poco da cr	67
brazil	ponte nova	105, 206
brazil	porto colo	105, 157, 206, 264, 293, 297, 449
brazil	prata	67, 205, 206
brazil	promissao	105, 206
brazil	saco 2	105
brazil	salto sant	42 (no. 68), 105, 448
brazil	santa bran	67, 206
brazil	sao simao	105, 392
brazil	segunda jo	
brazil	sobradinho	105
brazil	summit	67, 206
brazil	taipu	67
brazil	tres maria	67, 91, 105
brazil	vertente d	
brazil	volta gran	67, 157, 206, 264, 293, 297, 449
brazil	xavantes	67, 206
bulgaria	antonivano	16, 67, 105
bulgaria	batak	67
bulgaria	dospat	67, 92
bulgaria	gorni dabn	67
bulgaria	gueorgui d	67
bulgaria	isker	67
bulgaria	ivaylovgra	67
bulgaria	jrebchevo	67
bulgaria	kirdjali	67, 105
bulgaria	medet	67
bulgaria	mihailovgr	105, 310, 316
bulgaria	pyasachink	67, 105
bulgaria	stamboliis	67
bulgaria	stouden kl	67, 105
bulgaria	topolnitza	67, 105

Table 5. Reference numbers for each dam.

1	2	3
Country	Dam name	Reference
bulgaria	trakyetz	67
cambodia	prek thnot	
cameroun	bamenjin	105
cameroun	m-bakaou	105
canada	aguasabon	67
canada	allard	67
canada	alouette	67
canada	aubrey fal	67, 89
canada	baie d'esp	67
canada	baie-victo	89, 105
canada	bark lake	67, 130, 178
canada	barrage c	67
canada	beaumont	67
canada	beechwood	67
canada	bersimis	26, 67
canada	big eddy	67
canada	big horn	33, 67
canada	brazeau	67
canada	cabonga	67, 178
canada	caribou fa	67
canada	cascade	67, 131
canada	chats fall	
canada	chenaux	67
canada	chin no. 1	67
canada	chute sava	67, 178
canada	chute-du-d	67, 105, 178
canada	clowhom	67
canada	comox lake	67
canada	coquitlam	67
canada	corra-linn	67
canada	cougar lak	
canada	daniel joh	33, 67, 105, 264, 270, 289
canada	deer lake	
canada	des roches	67
canada	duncan	15, 67, 89, 265 (7/28/66, p. 24-26), 432
canada	east ridge	67
canada	exploits	67
canada	frederickh	67, 78
canada	gardiner	67, 89, 105, 127, 188
canada	george w r	67, 78
canada	ghost	67, 128
canada	gouin	26, 67
canada	grand fall	67
canada	grand mere	67
canada	hart jaune	67
canada	high fall	67
canada	hollingswo	67

Table 5. Reference numbers for each dam.

1	2	3
Country	Dam name	Reference
canada	hugh keenl	15, 67, 89, 109, 265 (11/5/64; 7/28/66, p. 24-25)
canada	isle malig	
canada	jim gray	
canada	kelsey	67, 78
canada	kenney	16, 67
canada	kenogami	67
canada	kettle rap	67, 89
canada	kiamika 2	67
canada	la grande2	78, 157, 265 (8/3/78, p. 22), 370, 425, 450
canada	la joie	67
canada	lac ste an	67
canada	ladore fal	67
canada	laurie riv	67
canada	little lon	
canada	lois	67
canada	lower notc	67, 78, 156, 237
canada	mactaquac	67, 156, 178, 265 (11/10/66, p. 34-36)
canada	manicoua 2	67, 89, 265 (11/14/63, p. 74-76), 433
canada	manicoua 3	67, 73, 157, 238, 264, 431, 433
canada	manitou fa	67
canada	manou, lak	67
canada	marguerite	
canada	mattawin	105, 178
canada	mcarthur	67, 78
canada	mcgregor n	67
canada	menihek	67
canada	mercier	67
canada	mica	8, 15, 26, 67, 109, 156, 265 (1/1/70, p.15), 281, 434, 435
canada	mitchiname	67, 178
canada	mountain c	89
canada	north ridg	
canada	onatchiway	67, 178
canada	otto holde	
canada	outardes 3	67, 89
canada	outardes 4	67, 156, 264, 291, 292
canada	passes dan	67
canada	paugan	
canada	pibrac eas	67, 178
canada	pine porta	67, 105
canada	powell	67
canada	pudops	67, 89
canada	rapid 2	105
canada	rapid 7	105
canada	rapide bla	67, 178
canada	rapide ced	
canada	revelstoke	42 (no. 66), 67, 109, 380
canada	robert h s	67, 377

Table 5. Reference numbers for each dam.

1	2	3
Country	Dam name	Reference
canada	rocky isla	67
canada	saint mary	67, 345
canada	salmon hol	
canada	seven sist	
canada	shellmouth	67, 89
canada	sisson lak	67, 178
canada	skins lake	
canada	snare rapi	
canada	spray cany	67, 128, 131
canada	squam rapi	67
canada	stave fall	67
canada	strathcona	67
canada	sugar lake	67
canada	terzagi	67
canada	travers	67
canada	trenche	67
canada	twin falls	67, 178
canada	upper kana	67
canada	upper lake	67, 178
canada	waboose	67
canada	wac bennet	8, 26, 67, 105, 129, 237, 350
canada	waterton	67
canada	whatshan	67
canada	whitedog f	67, 78
canada	wing dam 2	67
canary i	soria	67
chile	cipreses l	67, 209
chile	cogoti	67, 92, 209
chile	digua	67
chile	laguna mau	67, 209
chile	paloma	67
chile	rapel	67
chile	recoleta	67, 209
chile	yeso	67
china	andi	105
china	baiguishan	105
china	baihe	105
china	bailianhe	373
china	baisha	105
china	baiyutan	105, 396
china	banqiao	105
china	bashan	105
china	bikou	105, 375
china	boshan	
china	centianhe	105
china	changhu	105
china	changmao	

Table 5. Reference numbers for each dam.

1	2	3
Country	Dam name	Reference
china	changtan	105
china	chencun	105
china	chengbihe	
china	dahuofang	105
china	dalongdong	105
china	danjiangko	16, 105, 120, 158, 304, 391, 395
china	daoguanhe	
china	dongpu	105
china	dongwushi	105
china	dongzhang	105
china	dongzhen	105
china	douhe	105
china	doushan	
china	duihekou	
china	erlongshan	105
china	feijiantan	105
china	fengjiangk	105
china	fengjiasha	105
china	fengman	16, 105, 396
china	fengshuba	105
china	fenhe	221
china	foziling	304, 391
china	fuchunjian	105
china	fushui	105
china	gangnan	105
china	guanhe	105
china	guanting	105, 396
china	guanzhuang	105
china	guishi	105
china	gushitan	105
china	gutian n.1	105
china	hailong	105
china	hedi	105
china	heiwuan	105
china	hengjin	105
china	heshui	105
china	hongfeng	105
china	hongmen	105
china	hongshan	105
china	huairou	105
china	huangcai	105
china	huanglongt	105
china	huangshi	105, 304, 391
china	huayanghe	105
china	huibaoling	
china	huitingsha	
china	koutou	105

Table 5. Reference numbers for each dam.

1	2	3
Country	Dam name	Reference
china	lalang	105
china	lincheng	105
china	lingdong	105
china	liujiaxia	105
china	liuxihe	105
china	longfengsh	105
china	longmen	105
china	longshan	105
china	luhun	105
china	lushui	105, 334
china	maojiacun	105
china	meishan	16, 105
china	mingshan	105
china	moguhu	105
china	mozitan	105
china	muyu	105
china	nanchengzi	105
china	nanchong	105, 304, 391
china	nanshan	105
china	nanshui	105
china	nanwan	105
china	naodehai	105
china	nianyushan	
china	nishan	105
china	ouyanghai	
china	qianjin	105, 304, 391
china	qingfengli	105
china	qinghe	105
china	qingshan	105
china	qingshitan	105
china	qingtongxi	105
china	rizhao	
china	sandaohe	
china	sanhekou	105
china	sannexia	105
china	shangyou	105
china	shangyouji	105, 396
china	shanmei	105
china	shenwo	105, 304, 391
china	shilianghe	105
china	shimen	
china	shimenji	
china	shiskankou	105
china	shitoukou	105
china	shizitan	105
china	shuifumiao	105
china	songtao	105

Table 5. Reference numbers for each dam.

1	2	3
Country	Dam name	Reference
china	taipinghu	105
china	tangcun	
china	tanghe	105, 391
china	tangxi	105
china	tianzhuang	105
china	wangjiacha	105
china	wangwu	105
china	weidoushan	
china	xianghongd	105
china	xianjuemia	
china	xiaojiang	105
china	xiashan	105
china	xidayang	105
china	xijin	105
china	xin-anjian	105
china	xinfengjia	62, 80, 105, 214, 264, 294, 297, 304, 330, 334, 335, 394, 413
china	xinlicheng	105
china	xionghe	
china	xizhai	
china	xujiahe	105
china	xujiaya	
china	yahekou	105
china	yanghe	105
china	yanma	105
china	yeyuan	105
china	youyi	105
china	yuanyangch	105
china	yunfeng	105
china	zhelin	105, 304, 391, 393
china	zhexi	105, 329
china	zhoapingta	105
china	zhongxing	105
china	ziyunshan	105
colombia	alto anchi	67, 157
colombia	arroyo gra	67
colombia	arroyo nat	67
colombia	calima	67
colombia	chivor	67, 265 (1/4/73, p. 18-19)
colombia	chuza	105
colombia	miraflores	67
colombia	neusa	105
colombia	prado	11, 67
colombia	sesquile	33, 105
congo	sounda	16, 105, 269
costa ri	arenal	157, 319
cuba	alacranes	67
cuba	bueycito	67

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1	2	3
Country	Dam name	Reference
cuba	carlos man	67
cuba	hanabanill	67
cuba	jimaguaryu	67
cuba	juventud	67
cuba	la yaya	67
cuba	mamposton	67
cuba	minerva	67
cuba	nipe	67
cuba	paso lebrí	67
cuba	zaza	67
czechosl	lipno	67, 132, 133
czechosl	liptovska	
czechosl	nechranice	67, 132, 344, 345
czechosl	orava	67, 132, 133, 159
czechosl	orlik	67, 132, 159
czechosl	slapy	67, 132, 344
czechosl	velka doma	67, 132, 133, 345
czechosl	vihorlat	67, 132, 133
czechosl	vranov	67, 159
czechosl	zelivka	
dominica	sabana yeg	157
dominica	tavera	105, 381
dominica	valdesia	
ecuador	amaluza	265 (12/13/79, p. 26-27)
egypt	aswan high	8, 16, 34, 105, 106, 265 (9/2/82, 3/1/84), 312, 398, 456
egypt	jebel auli	105, 239
el salva	cerron gra	67, 157
el salva	guija, lak	67
el salva	noviembre	67
ethiopia	finchaa	105
ethiopia	koka-awash	156
finland	aska jumis	
finland	jylhama	105, 210
finland	kaltimo	105, 210
finland	lokka	105, 156, 290
finland	melo	105, 156
finland	petajaskos	105, 156, 157, 210
finland	porttipaht	105, 156, 157, 210
finland	puntarikos	105
finland	seitakorva	105, 156, 210
finland	uljua dams	105, 210
finland	valajaskos	156
france	aigle	105, 139
france	bort	8, 105, 139, 342
france	castillon	8, 16, 105, 139, 159, 342
france	chastang	8, 16, 105, 139, 342
france	giffaumont	105, 139



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1	2	3
Country	Dam name	Reference
france	grandmaiso	453
france	grandval	16, 80, 105, 139, 151, 152, 250
france	mont-cenis	16, 89, 105, 139, 156, 324
france	monteynard	8, 16, 105, 117, 139, 151, 152, 250, 342
france	pareloup	105, 139
france	roselend	105
france	sainte-cro	33, 105
france	salagou	105
france	sarrans	16, 105, 342
france	sautet	8, 105, 342
france	seine	105
france	serre-ponc	4, 8, 16, 92, 105, 358
france	st etienne	16, 105
france	tignes	8, 105, 342
france	vassiviere	105
france	voglans	16, 33, 105, 151, 156, 240, 323
germany	bigge	67, 159
germany	eder	67
germany	mohne	67
germany	rosshaupte	8, 67, 241
germany	rur	67
germany	schluchsee	67
germany	sylvenstei	4, 8, 67, 358
ghana	akosombo	18, 92, 105, 157, 239, 265 (7/30/64, p.26-28), 449, 450, 451
greece	kastraki	67, 80, 416, 449
greece	kremasta	36, 67, 80, 105, 116, 224, 234, 306, 416, 417
greece	marathon	36, 67, 80, 151, 264, 309
greece	mornos	157, 309
greece	pinios ili	33, 67
greece	polyphyton	67, 157
greece	pournari	
greece	tavropos	67
gt brit	cluanie	105, 207
gt brit	empingham	42 (no. 74)
gt brit	ericht	105, 207
gt brit	fannich	105, 207
gt brit	kielder	105, 207, 265 (6/16/77, p. 22-23)
gt brit	luichart	105
gt brit	monar	8, 105, 265 (9/2/64)
gt brit	mullardoch	105
guinea	baniera	105
haiti	peligre	
honduras	el cajon	156
iceland	sigalda	105, 157
iceland	thorisos	105, 255
india	aliyar	105
india	almatti	105

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1	2	3
Country	Dam name	Reference
india	amaravathi	29, 105
india	badua	105
india	balimela	39, 105, 157
india	bhadar	105
india	bhakra	16, 39, 159, 264, 269, 284, 339, 402, 409
india	bhatgar	105
india	bhatsa	367
india	canada	105
india	dantiwada	105
india	darna	105
india	dhanai	
india	dhikwan	105
india	donkarayi	39, 105, 367
india	emerald	105
india	gajuladinn	105
india	gandhi sag	97, 105
india	gangapur	105
india	ghagar mai	105
india	ghod	105
india	girna	105
india	gudha	
india	himayatsag	105
india	hirakud	105
india	idikki	39, 97, 105, 116, 157, 388
india	itiadoh	105
india	jalaput	105
india	jawahar sa	105
india	jawai	105
india	jirgo res	105
india	kadana	39, 105, 341
india	kakki	264, 265 (8/24/67, p. 28-30)
india	kalagarh	27, 39, 157, 409, 410
india	khadakwasl	105
india	kishau	105, 409
india	kodayar	105
india	konar	39, 105
india	kothar	409
india	koyna	36, 39, 62, 80, 81, 82, 83, 84, 224, 352, 353, 355, 415, 454
india	krishnaraj	105
india	lodisarka	105
india	lower bhav	105
india	maithon	39, 105
india	malampuzha	105
india	manar	
india	mandira	105
india	angalam	105, 402
india	manimuthar	105

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1	2	3
Country	Dam name	Reference
india	maniyari	105
india	matatila	105, 328
india	mettur	29, 105, 402
india	mid pennar	105
india	moti khars	105
india	mula	105, 243, 388, 402
india	murrahsill	105
india	musakahand	105
india	musi	105
india	nagarjuna	39, 105, 367, 402
india	naleshwar	105
india	nalkari	105
india	nanak saga	265 (9/14/67, p. 17)
india	narayanpur	105
india	naugarh	
india	neyyar	105
india	nizam saga	105
india	nugu	105
india	obra	105
india	osman saga	105
india	parambikul	39, 105, 243
india	parbati	105
india	peechi	105
india	pondoh	409
india	pong	39, 105, 156, 157, 265 (7/28/77, p. 16-17), 337, 339, 409
india	radhanagar	
india	ramtek	105
india	ranapartap	39, 42, 97, 402
india	rangawan	105
india	rihand	16, 39, 105, 402
india	sathanur	105
india	shetrunji	105
india	shirawta	105
india	sholayar	39, 243
india	sholiar	39, 105
india	sidheswar	105
india	sirsi	105
india	srisaillam	39, 105, 157
india	talakalale	367
india	tandula	105
india	tenughat	39, 315
india	thambrapar	105
india	thein	409
india	thokarwadi	105
india	tilaiya	39, 105
india	tunga bhad	105
india	ukai	39, 105, 157, 243, 329

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1	2	3
Country	Dam name	Reference
india	umiam	105
india	upper bhav	105
india	vaigai	105
india	vaitarna	16, 105
india	vanivilas	105
india	vir	105
india	wilson	105
india	yeldari	
indonesi	djatiluhur	4, 16, 33, 92, 265 (11/14/63)
indonesi	karangkate	105, 222
indonesi	riam kanan	105
iran	amir kabir	16, 97, 98, 156, 359
iran	aras	98
iran	chah abbas	98
iran	chahbanou	98, 156, 264, 449
iran	chapour av	98
iran	daryouch k	105
iran	djiroft	105
iran	farahnaz p	89, 98, 156, 441
iran	karun	98, 157, 265 (11/14/74; 4/26/79, p.16), 290, 291
iran	kouroch ka	98
iran	lar	98, 100, 103, 265 (1/4/79; 2/28/85, p. 17-18), 290, 311
iran	minab	105, 290
iran	mohamed r	16, 98, 156, 285
iran	naderchah	
iraq	derbendikh	16, 27, 105, 359
iraq	dokan	8, 105
ireland	cliff dam	67, 105, 207
ireland	parteen we	67, 105, 207
ireland	pollaphuca	67, 105
italy	alpe gera	16, 51
italy	ancipa	8, 16, 51
italy	cancano	16, 51, 136
italy	caselva	51
italy	chiotas	105, 397
italy	coghinas	51
italy	corbara	42 (no. 64), 51
italy	forte buso	16, 51
italy	frera	16, 51, 264
italy	liscia	51
italy	maina di s	16, 51, 147
italy	monte sure	16, 51
italy	nuraghe ar	16, 51
italy	occhito	51
italy	piastra	42 (no. 64), 51, 151
italy	pietra del	51
italy	pieve di c	8, 51, 147

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1 Country	2 Dam name	3 Reference
italy	place moul	16, 33, 51, 245, 280
italy	ponte lisc	51
italy	pozzillo	33
italy	rio fucino	51
italy	rossella	51
italy	salto	8, 51
italy	san giulia	51
italy	san valent	51
italy	santa chia	51
italy	santa gius	51
italy	specchieri	16, 51
italy	turano	51
italy	vaiont	8, 51, 147, 225, 382
italy	val noana	16, 51
italy	valle di l	16, 51, 264
ivory co	kossou	105, 264, 349
japan	abugawa	105, 157, 303
japan	arimine	8, 16, 97, 105, 113, 264, 389, 390
japan	hatanagi l	16, 97, 105, 389, 390, 441
japan	hitotsuse	8, 97, 105
japan	ikawa	8, 16, 97, 105, 389, 390, 441
japan	ikehara	33, 97, 105, 389, 390
japan	iwaonai	105
japan	iwaya	27, 157, 389, 390
japan	kamafusa	80, 105, 246, 264, 389
japan	kamishiiba	8, 16, 97, 105, 389, 390
japan	kanayama	97, 105
japan	kawamata	16, 97, 105, 303, 389
japan	kazaya	16, 97, 105, 389, 390
japan	kurobe	97, 105, 112, 389, 390
japan	kusaki	105, 303
japan	kuzuryu	72, 105, 113
japan	managawa	105
japan	miboro	8, 16, 92, 97, 389
japan	nagawado	105, 113, 156, 265 (5/16/68, p. 42-43), 303
japan	niikappu	27, 105, 303
japan	nukabira	8, 97, 105
japan	ogochi	8, 16, 97, 105, 389, 390
japan	okutadami	16, 97, 105, 389
japan	sakuma	8, 16, 97, 105, 389, 390, 441
japan	sameura	16, 105, 389, 390
japan	shimokotor	16, 27, 105, 303
japan	shimokubo	97, 105, 156
japan	tagokura	16, 97, 105, 114, 441
japan	takane l	97, 105
japan	takase	27, 105, 349
japan	tase	8, 16, 97, 101, 105

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1 Country	2 Dam name	3 Reference
japan	tedorigawa	27, 157, 349
japan	tsuruta	97, 105, 264
japan	uryu no 1	105
japan	yagisawa	16, 97, 105, 156, 303, 389, 390
japan	yanase	97, 105, 389, 390
japan	yubara	97, 105, 389
japan	yuda	97, 105, 125
kenya	kamburu	67, 157
korea	chun cheon	98, 411
korea	hwa cheon	98, 411
korea	myeong an	98
korea	paldang	411
korea	seom jin	98
korea	so yang	98, 411
laos	nam ngum	105
madagascar	varahina	67
malaya	muda	33, 89, 105, 157
malaya	pedu	89, 105
malaya	temengor	
mexico	abelardo	67
mexico	abelardo r	67, 91
mexico	adolfo lop	42 (no. 51), 67
mexico	adolfo rui	67
mexico	alvaro obr	42 (no. 51), 67, 91
mexico	amistad	13
mexico	bacurato	67
mexico	benito jua	67
mexico	cajon de p	67
mexico	calles	67
mexico	cerro de o	67
mexico	chicoasen	27, 67, 361
mexico	el bosque	67
mexico	el infiern	13, 27, 67, 264
mexico	el rosario	67
mexico	el tintero	67, 91
mexico	endo	67, 91
mexico	francisco	67
mexico	franciscoz	13, 67
mexico	gral. fran	67
mexico	guamuchil	67
mexico	ignacio al	67
mexico	jose maria	13, 67, 156
mexico	josefa ort	67
mexico	la angostu	13, 67
mexico	la boquill	16, 67
mexico	langostura	67
mexico	las piedra	67

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1	2	3
Country	Dam name	Reference
mexico	lazarro car	13, 67
mexico	luis l.le	67
mexico	manuel avi	67, 89
mexico	manuel m d	13, 42 (no. 51, 53), 67
mexico	marie r go	67, 91
mexico	miguel hid	42 (no. 51), 67
mexico	netzahualc	13, 27
mexico	paso de pi	67
mexico	plutarco e	13
mexico	pres alema	67, 91
mexico	sanalona	67, 91
mexico	solis	67
mexico	tacotan	67, 91
mexico	tepuxtepec	67
mexico	valle brav	67
mexico	venustiano	67, 91
mexico	vic.guerre	67
mexico	vicente gu	67
mexico	villa vict	
morocco	al massira	105, 157
morocco	bin el oui	16, 105, 323, 342, 448
morocco	el kansera	105
morocco	hassan add	105
morocco	idriiss	105
morocco	mansour ed	105
morocco	mohamed S	42 (no. 69), 105
morocco	moulay you	105
morocco	sidi moham	
morocco	youssef ta	105, 322
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nepal	kulekhani	265 (10/11/79, p. 21)
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new zeal	aviemore	5, 80, 105, 150
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norway	bangsjo	212
norway	hundalvatn	105, 212
norway	palsbu	105, 212
norway	rudsvatn	105, 212

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norway	stordalsva	212
norway	sylsjo	105, 212
norway	tunhovd	88, 105
pakistan	baran	97
pakistan	chashma	89, 97
pakistan	mangla	27, 80, 97, 103, 105, 147, 256, 265 (8/24/67; 9/28/67, p. 36-37), 429, 430
pakistan	tarbela	87, 90, 97, 156, 445
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panama	gatun	105
panama	madden	105
papua-ng	sirinumu r	33, 105
paraguay	acaray inf	67
paraguay	acaray sup	67
peru	choclococh	
peru	frayle	33, 105
peru	poechos	105, 219, 265 (6/20/74, p. 57), 349
peru	san lorenz	105
peru	tinajones	126
philippi	ambuklao	16, 92, 105
philippi	angat	97, 105, 448
philippi	caliraya	105
poland	coczalkowi	67, 208
poland	czorstyn-	67
poland	debe	67, 208
poland	nysa	67, 208
poland	otmuchow	67, 208, 241
poland	roznow	67, 208, 241
poland	solina	67, 208
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portugal	aguieira	105, 371
portugal	alto rabag	8, 16, 67, 156
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portugal	bemposta	16, 67
portugal	cabril	16, 67, 156
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portugal	carrapatel	67, 265 (2/17/72, p. 24-26)
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portugal	monte roch	67
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portugal	pracana	67
portugal	vilar	67
portugal	vilarinho	67
rhodesia	bangala	67, 345
rhodesia	hunyani po	67
rhodesia	kariba	8, 16, 18, 36, 67, 80, 85, 86, 102, 103, 117, 151, 224, 239, 247, 271
rhodesia	kyle	67, 345
rhodesia	manjirenji	67
rhodesia	sebakwe	67, 345
romania	fintinele	
romania	izvorul au	16, 67, 441
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s.africa	arthur	67, 211
s.africa	beervlei	67, 211
s.africa	bloemhof	67, 211
s.africa	churchill	67, 211
s.africa	clanwillia	67, 211
s.africa	erfenis	67, 211
s.africa	hartebeesp	67, 211
s.africa	hendrik ve	42 (no. 57, 58), 67, 80, 89, 248, 264, 265 (6/27/74, p. 16-17)
s.africa	kalkfontei	67, 211
s.africa	loskop	67, 211
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s.africa	midmar	42 (no. 57), 67, 211
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s.africa	witbank	67
s.africa	xonxa	67, 345
spain	aguiar ca	67, 345
spain	alarcon	67
spain	alcantara	16, 33, 67, 89
spain	aldeadavil	16, 33, 67
spain	almeida	33, 67, 89, 155, 157, 265 (2/17/72, p. 24-26)

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spain	arenos	67
spain	atazar	67, 89, 227
spain	azutan	67
spain	baio	16, 67, 75
spain	barcena	16, 67
spain	barrios lu	16, 67
spain	belesar	16, 67, 75
spain	bembazar	16, 67
spain	bornos	67
spain	buendia	16, 67
spain	camarasa	8, 16, 67, 323
spain	camarillas	67, 80, 149, 151, 153, 155, 282, 288
spain	canelles	67, 80, 151, 152, 155, 158
spain	cenajo	8, 16, 67, 155
spain	cernadilla	67, 372
spain	cijara	16, 67
spain	contreras	67
spain	doiras	8, 16, 67
spain	ebro	67
spain	el burguil	67
spain	el grado 1	67, 89, 155
spain	el pintado	67
spain	entrepenas	16, 67
spain	escales	8, 16, 67, 140
spain	eume	16, 67
spain	fervenza	67, 75
spain	fuensanta	16, 67, 449
spain	gabriel y	67
spain	garcia sol	67
spain	generalisi	8, 16, 67
spain	guadalen	67
spain	guadalhorc	67, 89, 305
spain	guadalwell	67
spain	guadalmena	16, 67
spain	guadalteba	89, 305
spain	iznajar	16, 67, 89
spain	la baells	
spain	la cuerda	67
spain	la lancha	67
spain	las portas	89
spain	los bermej	67
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spain	los peares	8, 16, 67, 75
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spain	porma	67, 372
spain	portodemou	67, 75, 89, 156
spain	prada	16, 67, 75
spain	puente nue	67
spain	quentar	157
spain	retuerta	67
spain	riano	67, 89
spain	ribarroja	67
spain	ricobayo	8, 16, 67
spain	rumblar	
spain	saline	8, 67
spain	san esteba	8, 16, 67
spain	san juan	8, 67
spain	santa ana	67
spain	santa tere	67
spain	sau	67
spain	saucelle	16, 67
spain	sotonera	67
spain	susqueda	67, 89
spain	talarn	16, 67
spain	torrejon-t	67
spain	tranco de	8, 16, 67
spain	ullivarri	67
spain	valdecanas	16, 67
spain	yesa	67
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sri lank	mausakelle	105
sri lank	minneriya	105, 249
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sudan	khashm el	67
sudan	roseiris	67, 105, 239
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sweden	ajaure	105
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sweden	flasjo	105
sweden	gardiken	
sweden	grundsjoar	105
sweden	gullspang	
sweden	hackren	105
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switzerl	curnera	105, 136, 344
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switzerl	gigerwald	
switzerl	goeschener	8, 16, 105
switzerl	grande dix	8, 105, 136, 293
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switzerl	luzzone	16, 105, 136, 264, 293
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switzerl	mauvoisin	8, 105, 136, 448
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switzerl	rossens	8, 16, 105, 136
switzerl	sambuco	8, 105
switzerl	schraeh	8, 16, 105, 136
switzerl	spitallamm	8, 16, 105, 136, 342
switzerl	zervreila	8, 105
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syria	rastan	92, 105
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taiwan	sun-moon l	105, 115
taiwan	tachien	97, 156
taiwan	tsengwen	105, 111, 156, 169, 264
taiwan	wushantou	105, 111
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thailand	lam pao	105
thailand	lam phra p	
thailand	lam takong	
thailand	nam oon	
thailand	nam phrom	105, 157
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turkey	apa	
turkey	canlidere	
turkey	caygoren	8, 27, 89, 105
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turkey	devegecidi	
turkey	gokcekaya	8, 67, 105, 157
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turkey	kozan	
turkey	omerli	67
turkey	oympinar	33, 89, 105, 308
turkey	porsuk 2	8, 67, 441
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turkey	seyhan	8, 67
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uruguay	rincon bay	
uruguay	rincon bon	67
usa	abiquiu	10, 106, 160
usa	alamo	16, 71, 106
usa	alamogordo	2, 21, 96
usa	alcova	4, 71, 96, 161, 220, 274
usa	alder	16, 71, 157, 162, 230
usa	allatoona	22, 56, 71, 95, 170, 296
usa	allen-chiv	71, 96
usa	almanor	57, 71, 168
usa	altus	2, 11, 96, 175, 274
usa	alvin j wi	71, 165, 166

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usa	angostura	2, 31, 96, 274
usa	arbuckle	1, 11, 71, 175, 220, 274, 287
usa	ariel	16, 71, 296
usa	arkabutla	11, 95, 190
usa	arrowrock	1, 183, 274
usa	arthur v w	71, 201, 274
usa	ashokan	71, 178
usa	atoka	71, 175
usa	aziscohos	71, 178
usa	b.everett	71, 97, 183, 296
usa	bagnell	71, 96, 177, 296
usa	bardwell	95, 166
usa	barkley	71, 79, 95, 185, 296
usa	barren riv	71, 95, 185
usa	bartlett	1, 2, 11, 31, 99, 274
usa	bartletts	37, 71, 96, 195
usa	bayou bodc	10, 71
usa	bayou d-ar	71
usa	beardsley	57, 71, 96, 168
usa	beaver lak	71, 95, 106, 172
usa	belews cre	71, 184
usa	belle four	1, 191, 220, 274
usa	belton	71, 95, 166, 296
usa	benbrook	95, 166, 296
usa	big bend	71, 95, 200, 265 (12/10/64, p. 42-43, 45, 48), 296, 360
usa	big eau pl	71
usa	big maumel	71, 172
usa	bistineau	71, 96, 296
usa	black butt	10, 57, 95, 168
usa	blackburn	71, 165, 166, 296
usa	blackfoot	71, 148, 183
usa	blakely mo	71, 95, 106, 172
usa	bloominto	185
usa	blue lake	71
usa	blue mesa	3, 9, 16, 22, 31, 33, 71, 163, 265 (3/12/64, p. 36-38, 40), 274
usa	blue mount	71, 95, 172, 296
usa	blue ridge	10, 19, 22, 42 (no.68), 96, 170, 272
usa	blue river	22, 71, 92, 95, 167
usa	bluestone	10, 95, 185
usa	bolivar	192
usa	bonneville	71, 265 (11/13/75, p. 53)
usa	boone	8, 11, 19, 96
usa	boundary	33, 71, 156, 230
usa	bowman hal	27, 71, 95, 141
usa	boysen	2, 21, 161, 274

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1	2	3
Country	Dam name	Reference
usa	brady cree	71, 165, 166
usa	branched o	202, 296
usa	brassua lk	71, 178
usa	bridgeport	165, 166
usa	bridgewatr	22, 71, 96, 184
usa	broken bow	71, 95, 105, 175, 296
usa	brownlee	16, 64, 71, 97, 109, 167
usa	brownwood	11, 166, 180
usa	buchanan	71, 166
usa	buckhorn	79, 95, 187, 296
usa	bucks cree	57, 71, 168
usa	buffalo bi	2, 11, 161
usa	buford	56, 71, 95, 170, 296
usa	bull lake	2, 161, 274
usa	bull shoal	16, 71, 95, 106, 172
usa	burton	22, 71, 170
usa	buzzards r	58, 71
usa	caballo	2, 11, 71, 161, 274
usa	cachuma	2, 57, 96, 168, 174, 274
usa	caddo lake	71, 96, 296
usa	caesar cre	192
usa	cagles mil	11, 95, 196
usa	calaveras	57, 71, 168, 296
usa	camanche	41, 57, 71
usa	camp far w	41, 57, 71
usa	cannonsvil	22, 71, 178, 296
usa	canton	11, 95, 175
usa	canyon	59, 71, 95, 106, 455
usa	canyon fer	2, 3, 46, 183, 274
usa	carlyle lk	10, 95, 193
usa	carpenter	71, 96, 172
usa	carry fall	71, 96, 296
usa	carter lak	2, 14, 163, 274
usa	carters	22, 56, 71, 106, 170, 265 (8/25/66, p. 38-40)
usa	cascade id	2, 17, 64, 183, 274
usa	casitas	1, 2, 57, 168, 274
usa	castaic	41, 57, 71, 156, 274
usa	castle roc	71, 194, 296
usa	cave run	71, 79, 185
usa	cedar bluf	2, 71, 141, 274
usa	cedar spri	71
usa	center hil	71, 95, 106, 182
usa	charles mi	11, 95, 192
usa	chatuge	11, 19, 184, 272
usa	cheeseman	16, 21, 163, 269
usa	cheney	3, 14, 173, 265 (1/16/64, p. 30-31), 274
usa	cherokee	19, 71, 96, 272

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1 Country	2 Dam name	3 Reference
usa	cherry val	4, 16, 57, 71, 168
usa	chickamaug	11, 14, 96, 272, 342
usa	chief jose	2, 3, 95, 162, 265 (4/16/78, p. 20), 296
usa	chippewa	71, 194
usa	cj strike	71, 183, 296
usa	claiborne	56
usa	clairborne	
usa	clarence c	42 (no. 73), 71
usa	clark cany	2, 3, 183
usa	clark hill	37, 71, 95, 106, 259, 260, 264, 276, 362
usa	claytor	71, 185
usa	cle elum	1, 2, 162, 274
usa	clear lake	57, 71, 220, 274
usa	clear lk	41, 57, 71, 141
usa	clearwater	71, 95, 187, 296
usa	cochiti	106
usa	coffeevill	71, 195
usa	colebrook	71, 178
usa	colorado r	71, 165, 166, 180
usa	columbia c	71, 296
usa	columbia t	67, 176, 185
usa	comerford	71, 178, 296
usa	conchas	1, 2, 21, 95, 160
usa	conemaugh	22, 71, 178, 296
usa	conklingvi	71, 178
usa	conowingo	71, 96, 178, 265 (9/1/77, p. 18-19)
usa	conroe	71, 165, 166, 180
usa	coolidge	16, 64, 71, 164, 257
usa	cooper lak	197
usa	coralville	21, 95, 198
usa	cordell hu	71, 182
usa	cougar lak	22, 71, 95, 106, 167
usa	council gr	71, 95, 173
usa	courtright	16, 57, 71, 168
usa	cowans for	71, 184
usa	coyote val	57, 71, 100, 168
usa	crab orcha	71, 193
usa	crescent l	2, 22, 162, 274
usa	crisp coun	71, 170
usa	crooked cr	22, 71, 178
usa	cushman l	16, 71, 162
usa	dale hollo	71, 79, 95, 106, 185
usa	dardanelle	17, 71, 95, 172
usa	davis	2, 9, 71, 267, 274
usa	de smet lk	71, 161, 296
usa	deadwood	1, 2, 183, 274
usa	decordova	71, 180



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Country	Dam name	Reference
usa	deep creek	71, 95, 166, 178
usa	deer cr lk	68, 95, 192
usa	deer creek	2, 96, 274
usa	deer flat	1, 183, 296
usa	degray	71, 95, 106, 172
usa	del valle	41, 57, 71, 168, 262
usa	delaware l	10, 192
usa	denison	11, 95, 166, 175
usa	detroit lk	16, 71, 95, 106, 167, 296
usa	dewey lake	96, 185, 268, 296
usa	diablo	16, 71, 162
usa	diamond a	71, 160, 296
usa	dillon lak	10, 192
usa	dillon, co	22, 32, 71, 163, 343
usa	dix	71, 79, 185
usa	dixon cany	2, 179, 274
usa	douglas	19, 71, 96, 272
usa	dover lake	192, 296
usa	downsville	22, 71, 178
usa	draper	177, 296
usa	dworshak	33, 64, 71, 106, 109, 148, 156, 177, 183, 296
usa	eagle moun	165, 166, 180
usa	east branc	10, 178, 345
usa	east lynn	185, 296
usa	east pinop	42 (no. 73), 71, 185
usa	eklutna	105, 197
usa	el capitan	16, 57, 71, 99, 168
usa	el vado	2, 4, 160, 274
usa	elephant b	1, 2, 11, 96, 160, 177, 274
usa	eleven mil	71, 163, 179
usa	elk city	71, 173
usa	elk river	71, 182, 296
usa	englewood	71, 192
usa	enid	71, 95, 190
usa	eufaula	17, 71, 95, 175, 296
usa	falcon	71, 165, 180
usa	fall creek	22, 71, 95, 167, 296
usa	fall river	71, 95, 173
usa	fern ridge	95, 181
usa	ferrells b	10, 95, 180
usa	first conn	71, 178
usa	fishtrap	10, 107, 185, 268
usa	flambeau	71, 194
usa	flaming go	2, 9, 16, 22, 71, 99, 177, 224, 251, 264, 296
usa	folson lak	16, 57, 71, 96
usa	fontana	10, 19, 96, 272
usa	fontenelle	3, 9, 123, 161, 265 (4/21/83, p. 11-12), 274

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usa	fort cobb	2, 3, 175, 274
usa	fort gibso	17, 54, 95, 155, 296
usa	fort loudo	11, 19, 96, 272
usa	fort peck	2, 16, 21, 73, 95, 106, 143, 360
usa	fort randa	71, 95, 200, 360
usa	fort suppl	11, 95, 175
usa	foss	2, 3, 175, 274
usa	foxburg	296
usa	francis e	38, 71, 178
usa	francis lk	71, 183
usa	franklin f	1, 4, 71, 178
usa	frees cree	185, 420, 423, 424, 427, 457
usa	fresno	2, 183, 274
usa	friant	2, 71, 96, 264, 274
usa	gainer me	71, 178
usa	galisteo	
usa	garrison	22, 71, 95, 106, 360
usa	gaston	71, 184
usa	gathright	265 (3/4/74; 3/4/76, p. 16)
usa	gavins poi	71, 95, 200, 296
usa	geo b stev	71, 178
usa	gerber	1, 2, 30, 167, 274
usa	gibson	1, 2, 10, 42, 96, 183, 274
usa	gillespie	164
usa	glen canyo	1, 2, 9, 22, 60, 64, 145, 224, 251, 274, 286, 359
usa	glen elder	3, 173, 220, 274
usa	glendo	2, 3, 10, 161, 274
usa	graham	71, 178, 296
usa	granby	2, 96, 163, 179, 220, 274
usa	grand coul	1, 2, 109, 177, 224, 273, 274
usa	grand fals	71, 296
usa	grapevine	71, 95, 166, 180
usa	grayson lk	10, 79, 95, 185
usa	great salt	10, 95, 175
usa	green moun	2, 22, 31, 96, 163, 179, 220, 274
usa	green pete	1, 22, 71, 95, 106, 252
usa	green rive	71, 79, 95, 185, 296
usa	greers fer	71, 95, 106, 172, 225
usa	grenada	21, 95, 190
usa	grizzly va	57, 71, 168
usa	guntersvil	1, 11, 96, 272
usa	h neely he	56, 71, 195, 296
usa	hardy	71, 198
usa	harlan cou	10, 96, 124
usa	harriman	71, 296
usa	harry s tr	42 (no. 69), 71
usa	hartwell	22, 71, 95, 106, 170, 296

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1	2	3
Country	Dam name	Reference
usa	heart butt	2, 22, 96, 191
usa	hebgen	4, 38, 71, 96, 258
usa	hells cany	16, 64, 95, 148, 258, 296
usa	heron	71, 274
usa	high rock	71, 96, 184, 185
usa	highlands	
usa	hills cree	16, 22, 64, 71, 95, 106
usa	hinkley	71, 178, 296
usa	hiwassee	19, 20, 96, 272
usa	holcombe	71, 194
usa	holter	71, 296
usa	hoover	1, 9, 10, 96, 177, 223, 224, 274, 342, 351, 383, 384, 385, 386, 412
usa	hoover, cb	68, 192
usa	horse mesa	2, 16, 96, 164, 265 (1/27/72, p. 22-24), 274
usa	horseshoe	14, 21
usa	houston lk	71, 165, 166, 180
usa	hubbard cr	71, 165, 166
usa	huffman	22, 71, 192
usa	hugo lake	71, 175, 296
usa	hulah	14, 20, 95, 175
usa	hungry hor	2, 16, 71, 76, 77, 224, 264, 274
usa	huntington	57, 71
usa	ice harbor	71, 162, 296
usa	iron bridg	71, 165, 166, 180
usa	isabella l	4, 41, 57, 71, 95, 158, 296, 297
usa	island lak	71, 203, 296
usa	island par	2, 40, 64, 274
usa	j percy pr	71, 95, 182, 296
usa	jackson la	2, 106, 161, 274
usa	jamestown	22, 71, 199, 220, 274
usa	jemez cany	10, 14, 160
usa	jim woodru	71, 170
usa	jocassee	71, 228, 260, 265 (1/18/73, p. 24-25), 297, 418, 419, 420, 427, 428
usa	joe hoggse	71, 165, 166
usa	john day	71, 109, 186, 230
usa	john h ker	11, 14, 95, 185
usa	john holli	195
usa	john marti	10, 14, 163, 179
usa	john redao	10, 14, 95, 173
usa	john w fla	71, 95, 106, 185, 296
usa	jones bluf	56, 71, 95, 195, 296
usa	jonesville	71
usa	jordan	56, 71, 96, 295
usa	kachess	2, 162, 274
usa	kanopolis	21, 95, 173
usa	kaw	71, 175
usa	keechelus	2, 64, 262, 274

Table 5. Reference numbers for each dam.

1 Country	2 Dam name	3 Reference
usa	kemp	71, 165, 166, 180
usa	kensico	16, 71, 178, 296
usa	kentucky	14, 21, 96, 272, 313
usa	kerr	71, 76, 80, 109, 117, 264, 296
usa	keyhole	2, 4, 71, 161, 274
usa	keystone o	14, 17, 95, 175
usa	keystone p	71, 178, 296
usa	kickapoo l	165, 166, 185
usa	kingsley	4, 71, 177
usa	kinzua	25, 71, 95, 178, 296
usa	kirwin	2, 173, 274
usa	l.l.anders	57, 71, 296
usa	lahontan	2, 71, 96, 274
usa	laurel	79, 185
usa	lavon	10, 95, 166, 180
usa	lay	56, 71, 195
usa	leesville	185
usa	leroy ande	57, 65, 262, 296
usa	lewis smit	8, 56, 96, 195, 296
usa	lewisville	11, 71, 95, 166, 180
usa	libby	15, 70, 71, 106, 108, 177, 265 (3/30/72, p.13), 296
usa	liberty	71, 178
usa	lima	71, 183
usa	little blu	
usa	little goo	162, 296
usa	little gra	41, 57, 71, 168
usa	little riv	185, 265 (1/18/73, p. 24-25), 420, 421, 422
usa	livingston	71, 166, 180
usa	lloyd shoa	22, 71, 99, 170, 296
usa	logan mart	56, 71, 195, 296
usa	long falls	71, 296
usa	long lake	71, 296
usa	long valle	57, 71, 96, 168, 365
usa	lookout po	16, 22, 71, 95, 167, 296
usa	lost creek	71, 109, 167
usa	lovewell	2, 173
usa	lower bake	45, 71, 162
usa	lower gran	64, 71, 148, 162, 356
usa	lower hell	57, 71, 296
usa	lower monu	162
usa	lucky peak	71, 95, 106, 148, 183
usa	ludington	71, 157, 296
usa	magic	64, 71, 183
usa	mammoth po	41, 57, 71, 168
usa	mansfield	71, 196, 296
usa	marion	71, 95, 173, 296, 345
usa	marshall f	2, 31, 71, 166, 177, 220, 274

Table 5. Reference numbers for each dam.

1	2	3
Country	Dam name	Reference
usa	martin	56, 71, 96, 195
usa	mason	167, 220, 274
usa	mathews	57, 71, 168
usa	mayfield	33, 64, 71, 162
usa	mcnary	71, 186, 230
usa	medina	96, 165, 166, 180
usa	melvern	71, 173, 187
usa	merriman	71, 178, 296
usa	michael j	22, 71, 95, 192, 296
usa	milford	71, 95, 173, 345
usa	millers fe	71, 95, 296
usa	millwood	71, 95, 172
usa	minidoka	2, 183, 274
usa	mississine	71, 95, 196, 296
usa	mittchell	56, 71, 96, 195
usa	mohawk	71, 192, 296
usa	monroe	71, 95, 196
usa	monticello	2, 16, 71, 168, 274
usa	morris she	71, 96, 180
usa	morrow poi	1, 3, 9, 163, 179, 265 (9/1/66, p. 20-22), 274
usa	mosquito c	22, 71, 192
usa	mossyrock	71, 156, 162, 177, 230, 264
usa	mountain p	67, 226, 274
usa	murphy	71, 178,
usa	murray, ok	71, 175
usa	nacimiento	41, 57, 71, 168
usa	nantahala	8, 20, 96, 184
usa	narrows ak	71, 95, 187
usa	narrows nc	71, 96, 184, 185
usa	navajo	1, 2, 9, 71, 160, 274
usa	navarro mi	71, 95, 166, 180
usa	neversink	22, 71, 178
usa	new bullar	41, 71, 156, 242, 265 (10/10/74, p. 13), 296
usa	new croton	16, 71, 178, 296
usa	new don pe	57, 64, 264, 297
usa	new excheq	71, 156, 264, 296, 297
usa	new hogan	41, 57, 71, 95, 274, 297
usa	new melone	41, 71, 297
usa	nickajack	122, 156, 185, 296, 313
usa	nimrod	56, 71, 95, 172, 265 (1/18/68, p. 27), 296
usa	nolin	71, 79, 95, 185, 296
usa	norfork	71, 95, 106, 187
usa	norman	3, 177, 296
usa	normandy	70, 71, 176, 274
usa	norris	10, 19, 96, 272
usa	north	2, 14, 162
usa	north anna	71

Table 5. Reference numbers for each dam.

1	2	3
Country	Dam name	Reference
usa	norton	1, 2, 3, 71, 173, 274
usa	nottely	19, 22, 71, 99, 272, 296
usa	noxon rapi	71, 109, 183
usa	o-shaugne	16, 57, 71
usa	o-sullivan	1, 2, 162, 220, 274
usa	oahe	8, 16, 22, 95, 106, 220, 264, 360
usa	ocoee 1	10, 19, 95, 96, 182
usa	old hickor	20, 182
usa	oologah	17, 71, 95, 175, 296
usa	oroville	41, 71, 253, 357, 439, 440
usa	omyhee	1, 2, 22, 71, 177, 220, 274
usa	oxford	22, 71, 96, 184
usa	pacoima	10, 16, 33, 121
usa	pactola	2, 71, 276
usa	painted ro	71, 164, 296
usa	palisades	1, 2, 69, 71, 274
usa	palmetto b	42, 180, 274
usa	pardee	16, 41, 57, 71, 297
usa	parker	2, 9, 57, 71, 274
usa	pat mayse	71, 95, 166, 180
usa	pathfinder	1, 2, 96, 161, 274
usa	patoka	42, 67, 295
usa	pearl rive	71, 96, 190, 296
usa	peavey fal	71, 198, 296
usa	pensacola	17, 54, 96
usa	perris	41, 57, 71, 168
usa	perry	71, 95, 146
usa	petenwell	71, 194
usa	philpott	11, 95, 185
usa	pickwick 1	11, 96, 195, 272
usa	pine creek	71, 95, 175, 296
usa	pine flat	11, 16, 95, 106
usa	pineview	2, 71, 274
usa	pleasant h	71, 95, 192, 296
usa	point of r	4, 71, 163
usa	pomme de t	71, 95, 187
usa	pomona	71, 95, 173
usa	prado, ca	11, 57
usa	priest rap	71, 162, 296, 359
usa	prineville	2, 22, 167, 276, 359
usa	proctor	71, 95, 166, 180
usa	pueblo	22, 71, 163, 220, 265 (12/21/78, p. 56-57), 379
usa	pymatuning	25, 71, 178
usa	pyramid	14, 41, 71, 157, 264
usa	r d bailey	71, 185, 265 (9/8/79, p. 36-37)
usa	rainy lake	71, 296
usa	rathbun	71, 95, 198

Table 5. Reference numbers for each dam.

1	2	3
Country	Dam name	Reference
usa	raymond	22, 71, 178
usa	raystown	34, 66, 95, 180
usa	red bluff	71, 165, 180
usa	red rock	71, 95, 198
usa	red willow	1, 2, 202
usa	rend lake	71, 95, 193, 296
usa	reservo 22	16, 71
usa	ripogenus	296
usa	ririe lake	148
usa	rivanna	71, 185
usa	roanoke ra	22, 71, 185
usa	robert lee	71, 166, 180
usa	robert s k	71, 95, 195
usa	robert ske	17, 71, 175, 296
usa	rock islan	71, 162, 296
usa	rockwell-f	71, 165, 166, 180
usa	rocky reac	4, 71, 80, 162, 296
usa	rocky rive	71
usa	rodman	71, 171, 296
usa	ross	16, 71, 121, 162, 177, 230, 264
usa	rough rive	4, 71, 79, 95, 185
usa	round butt	71, 92, 167, 265 (3/26/64, p. 28-30), 298
usa	round vall	22, 71, 178
usa	ruedi	3, 22, 163, 179, 274
usa	rye patch	2, 64, 274
usa	salamonie	71, 95, 196, 296
usa	salmon fal	71, 183, 296
usa	salt sprin	41, 57, 71, 168
usa	saluda	58, 71, 96, 185, 296
usa	sam raybur	71, 95, 166, 180
usa	samuel c m	71
usa	san angelo	71, 95, 180
usa	san antoni	57, 71, 168, 345
usa	san gabrie	10, 11, 16, 57, 168
usa	san luis	3, 177, 224, 253, 262, 277
usa	san vicent	9, 57, 71, 99, 168
usa	sanchez	71, 163, 179
usa	sanford	1, 3, 180, 254, 274, 299
usa	santa feli	57, 71, 144, 168
usa	santee	42 (no. 73), 71, 185
usa	santeetlah	22, 71, 96, 184
usa	sardis	11, 95, 190
usa	saville	71, 178
usa	scott	57, 71, 168, 296
usa	seminoe	2, 16, 31, 177, 274
usa	seneca fal	71, 178, 296
usa	senecavill	71, 95, 192, 296

Table 5. Reference numbers for each dam.

1	2	3
Country	Dam name	Reference
usa	sevier bri	71, 201, 296
usa	shadehill	2, 191, 274
usa	shasta	2, 57, 64, 80, 177, 220, 224, 274
usa	shaver lak	41, 57, 64, 168
usa	shelbyvill	71, 95, 193
usa	shenango r	22, 71, 95, 178
usa	sinclair	22, 71, 96, 170
usa	sitka	105
usa	smith moun	71, 185, 296
usa	somerville	71, 95, 166, 180
usa	south hols	11, 19, 96, 272
usa	spavinaw-u	54
usa	stampede	2, 57, 168
usa	starvation	71, 201, 296
usa	stillhouse	71, 95, 106, 166, 265 (10/19/67, p. 29)
usa	stockton	71, 95, 187
usa	stockton w	71, 164
usa	strawberry	2, 201, 274
usa	success lk	41, 57, 71, 296
usa	sugar loaf	71, 179, 220, 274
usa	summersvil	71, 95, 106, 185
usa	sunner	220, 274
usa	sutherland	71, 202
usa	sutton	10, 95, 185
usa	swift cree	71, 92, 97, 162, 230
usa	table rk l	71, 96, 106, 187, 296
usa	talquin lk	71, 171, 296
usa	taylor par	1, 2, 22, 274
usa	taylorvil	22, 192
usa	tenkiller	17, 54, 95
usa	terminus	41, 57, 297
usa	texarkana	11, 42, 95, 166, 180
usa	the dalles	16, 162, 296
usa	theodore r	1, 2, 64, 71, 96, 164, 274
usa	tiber	2, 14, 183
usa	tieton	1, 2, 4, 162, 274
usa	tims ford	71, 156, 182, 296
usa	tionesta	10, 11, 95, 178
usa	toledo ben	71, 166, 177, 296
usa	toronto	71, 95, 173
usa	town bluff	71, 165, 166, 180
usa	trenton	2, 96, 202, 220, 274
usa	trinity	1, 57, 71, 274
usa	tuscaloosa	56, 71, 195
usa	tuttle cre	95, 173
usa	twin butte	2, 3, 166, 180, 274
usa	twitchell	2, 57, 74, 274



Table 5. Reference numbers for each dam.

1	2	3
Country	Dam name	Reference
usa	tygart lak	71, 95, 179, 296
usa	union vall	41, 57, 71, 168, 264
usa	upper bake	45, 71, 162, 296
usa	ute	71, 99, 160
usa	vallecito	2, 274
usa	vermillion	57, 71, 168
usa	w kerr sco	10, 184
usa	wachusett	71, 178
usa	waco	95, 166
usa	waddell	16, 64, 71, 96, 164, 296
usa	wallace ga	170, 296
usa	wallace lk	10, 95
usa	wallenpaup	22, 71, 178
usa	walter f g	22, 71, 96, 195
usa	wanapum	4, 71, 162, 296
usa	wappapello	20, 95, 187
usa	warm sprin	42 (no. 69), 67, 274, 348
usa	warm spring	267
usa	watauga	11, 19, 96, 272
usa	wateree	58, 71, 96
usa	watts bar	11, 19, 96, 272
usa	way	71, 296
usa	webbers fa	71, 296
usa	webster	173, 274
usa	weiss	56, 71, 96, 195, 296
usa	wells	71, 156, 162, 296
usa	wesley e s	71, 166, 180
usa	west point	22, 71, 170, 296
usa	wheatland	71, 161, 296
usa	wheeler	19, 20, 96, 195, 272
usa	whiskeytow	2, 57, 71, 220, 274
usa	white rock	71, 203
usa	whiteface	71, 296
usa	whitney	20, 95, 166, 180
usa	wichita fa	71, 166, 180
usa	wickiup	2, 22, 167, 274
usa	williams f	22, 71, 163
usa	wills cree	71, 95, 192, 296
usa	wilson, al	11, 20, 96, 195, 272
usa	wilson, ks	71, 95, 142
usa	winsor	71, 96, 178
usa	wishon	41, 57, 71, 168
usa	wissota	71, 194
usa	wister	71, 96, 296
usa	wolf creek	20, 55, 95, 106, 278
usa	wylie	71, 96, 185
usa	wyman	71, 178

Table 5. Reference numbers for each dam.

1	2	3
Country	Dam name	Reference
usa	yale	1, 16, 71, 97, 162, 296
usa	yellowtail	2, 161, 177, 264, 274, 345
usa	youghioghe	20, 22, 95, 178
ussr	akulovo	105
ussr	aracs	105
ussr	bratsk	7, 12, 16, 105, 128, 265 (8/30/62, p. 42-46), 354
ussr	bukhtarma	7, 12, 105
ussr	chardara	7, 12, 105
ussr	charvak	7, 12, 92, 105, 320, 336
ussr	chir-yurt	7, 12, 105, 138
ussr	chirkey	105, 157, 265 (2/20/75, p. 26-27)
ussr	dneprodzer	7, 12, 105, 138
ussr	dnieper	7, 12, 105, 138, 407
ussr	dubossary	7, 12, 105, 138
ussr	gorky	7, 12, 105, 138
ussr	inguri	138, 265 (8/30/62; 12/14/78), 314, 318, 340, 407, 448
ussr	iova	7, 12
ussr	irikla	7, 12, 105, 157
ussr	irkutsk	7, 12, 92, 105, 138
ussr	istra	105
ussr	ivankovo	7, 12, 105, 138
ussr	kakhovka	7, 12, 138, 407
ussr	kama	7, 12, 105, 138, 407
ussr	kanev	105
ussr	kapchagay	7, 12, 105
ussr	kaunas	7, 12, 105
ussr	khantaika	12, 105, 138
ussr	khrami	7, 12, 105
ussr	kiev	7, 12, 105, 138, 265 (8/30/62, p. 42-46), 407
ussr	kniashaya	7, 12, 105
ussr	krasnoyark	7, 12, 16, 105, 138, 151
ussr	kremenchug	7, 12, 105, 138, 301
ussr	kuma	7, 12, 105
ussr	maakan	7, 12, 105, 138
ussr	mingechaur	7, 12, 105, 138, 407
ussr	novosibirs	7, 12, 105, 407
ussr	nurek	7, 12, 105, 138, 189, 235, 265 (8/30/62, p. 42-46), 300, 436, 437, 438, 454
ussr	onda	7, 12, 105
ussr	pavlovo	7, 12, 105
ussr	plyavinyas	12, 105, 138
ussr	saratov	7, 12, 105, 138
ussr	sayan	105, 138, 157, 265 (7/21/77, p. 22)
ussr	serebryank	92, 105, 138
ussr	sheksna	7, 12, 105, 138, 407
ussr	sioni	7, 12, 105
ussr	toktogul	120, 138, 157, 307, 446
ussr	tsimlyansk	7, 12, 105, 138

Table 5. Reference numbers for each dam.

1	2	3
Country	Dam name	Reference
ussr	uglich	7, 12, 105, 138
ussr	ust-ili	105, 138
ussr	ust-kameno	7, 12, 105, 407
ussr	verkhne-tu	7, 12, 105
ussr	vilyui	7, 12, 92, 105, 138, 157, 321
ussr	volga	7, 12, 105, 138, 407
ussr	volga 22	7, 12, 105, 138, 407
ussr	votkinsk	7, 12, 105, 138, 407
ussr	zeya	105, 157, 349
ussr	zhinvali	105, 317
venezuel	aqua viva	24, 204
venezuel	camatagua	24, 204
venezuel	clavellino	67, 204
venezuel	cumaripa	24, 204
venezuel	dos cerrit	24, 204
venezuel	el isiro	24, 204
venezuel	guarico	24, 204
venezuel	guri	24, 27, 204, 265 (8/5/76, p. 16-17)
venezuel	la becerra	24, 204
venezuel	la estanci	24, 204
venezuel	majaguas	24, 204
venezuel	manuelote	67, 204
venezuel	pao-cachin	67
venezuel	tamanaco	24, 204
venezuel	tule	24, 204
viet nam	danhim	105, 265 (1/2/64, p.22)
yugoslav	bajina bas	67, 151, 156
yugoslav	djerdap	67
yugoslav	grancarevo	16, 33, 67, 89, 151, 350
yugoslav	jablanica	16, 67
yugoslav	kalimanci	67, 92
yugoslav	kazaginac	
yugoslav	kokin brod	16, 67
yugoslav	mavrovo	
yugoslav	modrac	33, 67
yugoslav	arantinje	67, 264, 265 (1/13/72; 10/19/72, p. 18-19)
yugoslav	peruca	67, 156, 265 (11/30/72, p. 14-16)
yugoslav	podgradin	
yugoslav	rama	67, 89
yugoslav	sklope	67, 89
yugoslav	slano	67
yugoslav	spilje	67
yugoslav	tikves	67, 92
yugoslav	vlasina	67
yugoslav	vrtac	33
zambia	itezhitezh	105, 157, 297, 449
zambia	kafue gorg	105, 261

Table 1. Dam or reservoir	2. Country	3. Alternate names
Abelardo Rodriguez Lujan	Mexico	Abbreviated to Abelardo
Abelardo Rodriguez, Baja	Mexico	Abbreviated to Abelardo R
Abelvattnet	Sweden	
Abiquiu	USA	
Abraham Res.	Canada	See: Big Horn
Abugawa	Japan	
Acaray Inferior	Paraguay	
Acaray Superior	Paraguay	Also: Yguazu
Addicks	USA	See: Reject File
Adiguzel	Turkey	
Adolfo Lopez Mateos	Mexico	Also: Presidente Adolfo Lopex Matteos
Adolfo Ruiz Cortines	Mexico	Also: Mocuzari
Afsluiddij	Netherland	See: Reject File
Agiscottos	USA	See: Azisconhos
Agua Verme	Brazil	
Agua del Toro	Argentina	Abbreviated to Agua toro
Aguasabon	Canada	
Agueira	Portugal	
Aguilar de Campoo	Spain	
Aigle	France	
Aires de Souza	Brazil	
Ajaure	Sweden	
Akosombo	Ghana	Also: Volta Lake
Akulovo	USSR	
Al Massira	Morocco	Also: Sidi Cheho
Alacranes	Cuba	
Alamo	USA	
Alamogordo	USA	
Alarcon	Spain	
Albeni Falls	USA	See: Reject file. Also: Pend Orielle Lake
Alcantara II	Spain	
Alcova	USA	
Aldeadavila	Spain	
Alder	USA	
Aliyar	India	
Allard	Canada	
Allatoona	USA	
Allegheny River	USA	See: Kinzua
Allemanskraal	South Africa	
Allen-chivery	USA	Also: Black Lake
Almanor, Lake	USA	
Almatti	India	
Almendra	Spain	Also: Tormes
Almus	Turkey	
Alouette	Canada	
Alpe Gera	Italy	

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Alto Anchicaya	Colombia	
Alto Rabagao	Portugal	
Altus	USA	
Alvaro Obregon	Mexico	Also: Oviachic
Alvaro de Souza Lima	Brazil	Also: Bariri
Alvin J. Wirtz	USA	Also: Granite Shoals Res.
Alvito	Portugal	
Amaluza	Ecuador	
Amaravathi	India	
Ambuklao	Philippines	
American Falls	USA	
Americana	Brazil	
Americo Thomaz	Portugal	Also: Caia Res.
Amir Kabir	Iran	Also: Karadj
Amistad	Mexico	Also: International la Amistad (also in USA)
Ancipa	Italy	
Anderson Ranch	USA	
Anderson Reservoir	USA	See: Leroy Anderson
Andi	China	
Angat	Philippines	
Angostura	USA	
Angostura, La, Chiapas	Mexico	See: La Angostura, Chiapas
Angostura, La, Sonora	Mexico	See: La Angostura, Sonora
Anne Rapide Taureau Res.	Canada	See: Mattawin
Anna, Lake	USA	See: North Anna
Anthony House	USA	See: Reject File
Apa	Turkey	
Apache Lake	USA	See: Horse Mesa
Apanas Res.	Nicaragua	See: El Mancotal
Aqua Viva	Venezuela	
Aquone Lake	USA	See: Nantahala
Aracena	Spain	
Aracs	USSR	
Araras	Brazil	
Aras	Iran	
Arbuckle	USA	
Arenal	Costa Rica	
Arenos	Spain	
Arghandab	Afghanistan	
Argyle, Lake	Australia	See: Ord River
Ariel	USA	Also: Merwin, Lake
Arimine	Japan	
Arkabutla	USA	
Armando A. Laydner Res.	Brazil	See: Jurumirim
Arroio Duro	Brazil	
Arrojado Lisboa	Brazil	Also: Banabuiu
Arrowhead, Lake	USA	See: Wichita Falls, TX

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Arrowrock	USA	
Arroyo Grande	Colombia	
Arroyo Matuya	Colombia	
Arthur	South Africa	
Arthur V. Watkins	USA	Also: Willard
Arthurs Lake	Australia	Abbreviated to Arthurs Lk
Ashokan	USA	Also: Olive Bridge
Aska Jumisko	Finland	
Assad, Lake	USA	See: Tabka
Aswan High Dam	Egypt	Also: Saad-el-Aali, Lake Nasser
Atazar	Spain	
Atibaia	Brazil	See: Atibainha
Atibainha	Brazil	Also: Atibaia
Atoka	USA	
Aubrey Falls	Canada	
Avalanche	India	See: Emerald
Aviemore	New Zealand	
Avon	Australia	
Awonga	Australia	See: Awoonga
Awoonga	Australia	Also: Awonga
Aziscohos	USA	Also: Aziscottos, Agiscottos
Aziscottos	USA	See: Aziscohos
Azucar, El	Mexico	See: Marte R. Gomez
Azután	Spain	
B. A. Steinhagen Res.	USA	See: Town Bluff
B. Everett Jordan	USA	Also: New Hope. Abbreviated to B. everett
Bacurato	Mexico	
Badin Lake	USA	See: Narrows, NC
Badua	India	
Bagnell	USA	Also: Osage Res., Lake of the Ozarks
Baie d'espoir-Northwest	Canada	Also: -South and -Salmon Dams on Reservoir
Baie d'espoir-Victoria	Canada	Also: -Granite, -Burnt Canal, and -Burnt Dams on Res.: abbrev.= baie-victo
Baiguishan	China	Also: Paiguishan
Baihe	China	Also: Miyun Res.
Bailianhe	China	Also: Pailianhe
Baisha	China	Also: Paisha
Baiyutan	China	Also: Paiyutan
Bajina Basta	Yugoslavia	
Baker Lake	USA	See: Upper Baker
Balimela	India	
Bamenjin	Cameroon	
Ban Chao Nen	Thailand	See: Srinagarind
Banabuiu	Venezuela	See: Arrojado Lisboa
Bangala	Rhodesia	
Bangsjo	Norway	
Baniera	Guinea	
Bankhead Lake	USA	See: John Hollis Bankhead

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Banks Lake	USA	See: North
Banqiao	China	Also: Panqiao
Bao	Spain	
Baran	Pakistan	
Barcena	Spain	
Bardwell	USA	
Bariri	Brazil	See: Alvaro de Souza Lima
Bark Lake	Canada	
Barker Dam	USA	See: Reject File
Barkhamsted Res.	USA	See: Saville
Barkley	USA	
Barra Bon	Brazil	
Barrage C	Canada	
Barren River	USA	
Barrington Res., Lake	Australia	See: Devils Gate
Barrios de Luna	Spain	Abbreviated to Barrios luna
Bartlett	USA	
Bartletts Ferry	USA	Also: Lake Harding
Bashan	China	Also: Pashan
Basilio Badillo	Mexico	See: Las Piedras
Batak	Bulgaria	
Bayou Bodcau	USA	
Bayou d'Arbonne	USA	
Bear Creek Res.	USA	See: Francis E. Walker
Beardmore	Australia	
Beardsley	USA	
Beas	India	See: Pong
Beaumont	Canada	
Beaver Lake, AR	USA	
Becerra, La	Venezuela	See: La Becerra
Beckme	Iraq	See: Bekhme
Beechwood	Canada	
Beervlei	South Africa	
Begonia, La	Mexico	See: Ignacio Allende
Bekhma	Iraq	See: Bekhme
Bekhme	Iraq	Also: Beckme, Bekhma
Belesar	Spain	
Belews Creek	USA	
Belle Fourche	USA	
Belton	USA	
Bembazar	Spain	
Bemposta	Portugal	
Benbrook	USA	
Benito Juarez	Mexico	Also: Presidente Benito Juarez. Originally: El Marques
Benmore	New Zealand	
Bent and Powers No.2	USA	See: Reject file
Bermisis	Canada	Also: Pipmuacan

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Bernard Frank, Lake	USA	See: Upper Rock Creek Site No.1
Berryessa, Lake	USA	See: Monticello
Bhadar	India	
Bhakra	India	Also: Govind Sagar
Bhatgar	India	Also: Bhatghar
Bhatghar	India	See: Bhatgar
Bhatsa	India	
Bhumiphol	Thailand	Also: Yanhee Res.
Bicaz	Romania	See: Izvorul Mutelui
Big Bend	USA	Also: Lake Sharpe
Big Bend Res.	Canada	See: Brazeau
Big Caney 12	USA	See: Reject File
Big Caney 16	USA	See: Reject File
Big Caney 23	USA	See: Reject File
Big Caney 28	USA	See: Reject File
Big Caney 37	USA	See: Reject File
Big Eau Pleine	USA	
Big Eddy	Canada	
Big Horn	Canada	Also: Abraham Res.
Big Horn Lake	USA	See: Yellowtail
Big Maumelle	USA	Also: Maumelle
Big Wichita	USA	Replaced by Wichita Falls
Bigge	Germany	
Bikou	China	
Bileca	Yugoslavia	See: Grancarevo
Bill Dannelly Lake	USA	See: Millers Ferry
Bin El Ouidane	Morocco	
Bingham Res.	USA	See: Wyman
Bir M'Cherga	Tunisia	
Bistineau, Lake	USA	
Black Butte Lake	USA	
Black Lake	USA	See: Allen-chivery
Blackburn Crossing	USA	Also: Lake Palestine
Blackfoot	USA	
Blackshear Lake	USA	See: Crisp County
Blakely Mountain	USA	Also: Lake Ouachita; originally Ouachita River
Bloemhof	South Africa	Also: Oppermadrift Res.
Bloomington	USA	
Blowering	Australia	
Blue Lake	USA	
Blue Mesa	USA	
Blue Mountain Lake	USA	
Blue Ridge	USA	Also: Toccoa Lake
Blue River Lake	USA	
Bluestone	USA	
Boa Espera	Brazil	
Bogindbalpart Sagar	India	See: Rihand



Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Bolivar	USA	
Bonneville	USA	
Bonny	USA	See: Reject File
Boone	USA	
Boqueirao	Brazil	
Boquilla, La	Mexico	See: La Boquilla
Borga	Sweden	
Bornos	Spain	
Bort	France	
Boshan	China	Also: Poshan
Bosque, El	Mexico	See: El Bosque
Bou Heurta	Tunisia	
Boulder	USA	See: Hoover
Boundary	USA	
Bourque	Canada	See: Reject File
Bowman	USA	See: Reject File
Bowman Haley	USA	
Box Elder Creek	USA	See: Reject File
Boysen	USA	
Bradbury	USA	See: Cachuma, Lake
Brady Creek	USA	
Branched Oak	USA	Also: Salt Creek Site 18
Brassua Lake	USA	
Bratsk	USSR	
Brazeau	Canada	Also: Big Bend Res.
Bridgeport	USA	
Bridgewater	USA	Also: Lake James, Paddys Creek Dam, Linville Dam, Catawba Dam, NC
Broken Bow	USA	
Brouwersha	Netherland	See: Reject File
Brownlee	USA	
Brownwood	USA	
Bryan, Lake	USA	See: Little Goose
Buchanan, CA	USA	See: Reject File
Buchanan, TX	USA	
Buckhorn	USA	
Bucks Creek	USA	Also: Bucks Lake
Bucks Lake	USA	See: Bucks Creek
Buendia	Spain	
Bueycito	Cuba	
Buffalo Bill	USA	Also: Shoshone Res., Buffalo Bill Res.
Buford	USA	Also: Lake Sidney Lanier
Buggs Island Lake	USA	See: John H. Kerr
Bukhtarma	USSR	
Bull Lake	USA	
Bull Shoals	USA	
Bullards Bar	USA	See: New Bullards Bar
Burguillo, El	Spain	See: El Burguillo

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Burnt	Canada	See: Baie d'Espoir-Victoria
Burnt Canal Dam	Canada	See: Baie d'Espoir-Victoria
Burraborang Res.	Australia	See: Warragamba
Burrendong	Australia	
Burrinjuck	Australia	
Burton	USA	
Buzzards Roost	USA	Also: Lake Greenwood
C. J. Strike	USA	Abbreviated to cj strike
Caballo	USA	
Cabonga	Canada	
Cabora Bassa	Mozambique	
Cabra Corral	Argentina	See: General Belgrano
Cabril	Portugal	
Cachoeira	Brazil	
Cachoeira Dourda	Brazil	Abbreviated to Cachoeirad
Cachuma, Lake	USA	Also: Bradbury
Caconde	Brazil	Also: Graminha
Caddo Lake	USA	
Caddoa Res.	USA	See: John Martin
Cadilla, El	Argentina	See: El Cadilla
Caesar Creek Lake	USA	
Cagles Mill Lake	USA	Also: Cataract Lake
Caia Res.	Portugal	See: Americo Thomaz
Cairn Curran	Australia	
Cajon de Pena	Mexico	
Cajuru	Brazil	
Calaveras	USA	
Calima	Colombia	
Caliraya	Philippines	
Calles	Mexico	
Camanche	USA	
Camarasa	Spain	
Camarillas	Spain	
Camatagua	Venezuela	
Camp Far West	USA	
Canada	India	
Cancano	Italy	
Candlewood, Lake	USA	See: Rocky River, CT
Canelles	Spain	
Canicada	Portugal	
Canlidere	Turkey	
Cannonsville	USA	
Canton	USA	
Canyon	USA	
Canyon Ferry	USA	
Capitan, El	USA	See: El Capitan
Capivara	Brazil	

Table 1. Dam or reservoir	2. Country	3. Alternate names
Capivari-Cachoeira	Brazil	
Cardinia	Australia	
Caribou Falls	Canada	
Carlos Man	Cuba	
Carlyle Lake	USA	
Carpenter, Ak	USA	Also: Lake Hamilton
Carrapatelo	Portugal	
Carrizal, El	Argentina	See: El Carrizal
Carry Falls	USA	
Carter Lake	USA	
Carters	USA	
Cascade	Canada	Also: Lake Minnewanka
Cascade, ID	USA	
Caselva	Italy	
Casitas	USA	
Castaic	USA	
Castelo de Bode	Portugal	Abbreviated to Castelo bode
Castillon	France	
Castle Rock	USA	
Cataract Lake	USA	See: Cagles Mill Lake
Catawba Res., SC	USA	See: Wylie
Catawba, NC	USA	See: Bridgewater
Cave Run	USA	
Caxitore	Brazil	
Caygoren	Turkey	
Cedar Bluff	USA	
Cedar Creek	USA	See: Reject File
Cedar Creek Lake, TX	USA	See: Joe B. Hoggsett
Cedar Springs	USA	Also: Silverwood Lake
Cedro 1	Brazil	
Cenajo	Spain	
Center Hill	USA	
Centianhe	China	
Cernadilla	Spain	
Cerro de Oro	Mexico	
Cerron Grande	El Salvador	Also: Siliencio
Cethana	Australia	
Chah Abbas	Iran	
Chahbanou	Iran	Also: Sefid Rud
Changhu	China	
Changmao	China	
Changtan	China	
Chapour Aval	Iran	
Chardara	USSR	
Charles Mill Lake	USA	
Charvak	USSR	
Chashma	Pakistan	

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Chastang	France	
Chatfield	USA	See: Reject File
Chats Fall	Canada	
Chatuge	USA	
Cheatham	USA	See: Reject File
Cheeseman	USA	Also: Chesman, Cheesman
Cheesman	USA	See: Cheeseman
Cheffia	Algeria	
Chehsi	China	See: Zhexi
Chenauux	Canada	
Chenbihe	China	See: Chengbihe
Chencun	China	
Cheney	USA	
Chengbihe	China	Also: Chenbihe
Cherokee Bluff Res.	USA	See: Martin
Cherry Creek	USA	See: Reject File
Cherry Lake	USA	See: Cherry Valley
Cherry Valley, CA	USA	Also: Cherry Lake, CA
Cheruthoni	India	See: Idikki
Chesman	USA	See: Cheeseman
Chesuncook	USA	See: Ripogenus
Chicama Res.	Portugal	See: Oliveria Salazar
Chickamauga	USA	
Chicoasen	Mexico	
Chief Joseph	USA	Also: Rufus Woods Lake, Foster Creek Res.
Chin No. 1	Canada	
Chingfengling	China	See: Qingfengling
Chingho	China	See: Qinghe
Chingshan	China	See: Qingshan
Chingshitan	China	See: Qingshitan
Chingtungxia	China	See: Qingtongxia
Chinook, Lake	USA	See: Round Butte
Chiotas	USA	Also: Colle Laura
Chippewa	USA	
Chir-yurt	USSR	
Chirkey	USSR	
Chivor	Colombia	
Choapingtai	China	See: Zhoapingtai
Choclococha	Peru	
Chocon, El	Argentina	See: El Chocon
Choro	Brazil	
Chulabhon	Thailand	See: Nam Phrom
Chun Cheon	Korea	Also: Chuchon
Chunchon	Korea	See: Chun Cheon
Chunghsing	China	See: Zhongxing
Churchill	South Africa	
Chute a la Savane	Canada	Abbreviated to Chute savane

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Chute-du-Diable	Canada	
Chuza	Colombia	Also: Golillas
Cijara	Spain	
Cinco de Noviembre	El Salvador	Also: Guyabo
Cipreses la Invernada	Chile	
Claiborne, Lake, AL	USA	Also: Clairborne, Alabama
Clair Engle Lake	USA	See: Trinity
Clairborne, AL	USA	See: Claiborne, Lake, AL
Clairborne, LA	USA	
Clanwilliam	South Africa	
Clarence Canyon	USA	
Clark	Australia	Also: Lake King William Res.
Clark Canyon	USA	
Clark Hill	USA	
Clarke, Lake	USA	See: Safe Harbor
Clavellinos	Venezuela	
Claytor	USA	
Cle Elum	USA	
Clear Lake, CA	USA	On Lost River
Clear Lk, CA	USA	On Cache Creek
Clearwater	USA	
Cliff Dam	Ireland	
Clowhom	Canada	
Cluanie	Great Britain	
Cochite	USA	
Cocorobo	Brazil	
Coczalkowice	Poland	
Coeur d'Alene Lake	USA	See: Post Falls in Reject File
Coffeeville	USA	Also: Jackson Res.
Coghinas	Italy	
Cogoti	Chile	
Cohilla, La	Spain	See: La Cohilla
Colebrook	USA	
Colle Laura	Italy	See: Chiotas
Colorado River	USA	Also: J.B. Thomas
Columbia Closure, LA	USA	
Columbia, TN	USA	
Comerford	USA	Also: Fifteen Mile Falls
Comox Lake	Canada	
Composto	Italy	See: Rio Fucino
Conchas	USA	
Concho	USA	See: Lake San Angelo
Conemaugh Lake	USA	
Conklingsville	USA	See: Conklingville
Conklingville	USA	Also: Great Sacandaga Lake, Conklingsville
Conowingo	USA	
Conroe	USA	Also: Honea

Table 1. Dam or reservoir	2. Country	3. Alternate names
Contra	Switzerland	Also: Vogorno Lake
Contreras	Spain	
Coolidge	USA	Also: San Carlos Res.
Cooper Lake, TX	USA	
Cooper, Lake, IA	USA	See: Keokuk in Reject File
Copeton	Australia	
Coquitlam	Canada	
Coralville	USA	
Corbara	Italy	
Cordell Hull	USA	
Coremas	Brazil	See: Estevao Marinho
Corpus Christi, Lake	USA	See: Wesley E. Seale
Corra-linn	Canada	
Cougar Lake	Canada	
Cougar Lake, OR	USA	
Council Grove	USA	
Courtright	USA	Also: Helms Res.
Cow Bayou 2	USA	See: Reject File
Cowans Ford	USA	Also: Lake Norman, NC
Coyote Valley, CA	USA	Also: Lake Mendocino, Russian River
Crab Orchard	USA	
Crescent Lake, OR	USA	
Crisp County	USA	Also: Warwick Res., Lake Blackshear
Crooked Creek	USA	
Croton, Lake	USA	See: New Croton, NY
Crowley Reservoir, Lake	USA	See: Long Valley
Cruadhach	Great Britain	See: Reject File
Cruz del Eje	Argentina	Abbreviated to Cruz eje
Cubato Cino Dam	Brazil	See: Summit
Cuerda del Pozo, La	Spain	See: La Cuerda del Pozo
Culbertson Dam	USA	See: Trenton
Cumaripa	Venezuela	
Cumberland, Lake	USA	See: Wolf Creek, KY
Curnera	Switzerland	
Cushman 1	USA	Also: Cushman Lake
Cushman Lake	USA	See: Cushman 1
Czorstyn-niedzica	Poland	
D'iril-emda	Algeria	See: Iril-emda
Dabbsjo	Sweden	
Dahuofang	China	Also: Tahuofang
Dale Hollow	USA	
Dallas Lake	USA	See: Lewisville
Dalles, The	USA	See: The Dalles
Daiongdong	China	Also: Talongtung
Dam 2	USA	See: Reject File. Also: Pool No. 2, Dam 2 Pool
Dam 8 Reservoir	USA	See: Town Bluff
Dandalup	Australia	See: South Dandalup

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Danhim	Viet Nam	
Daniel Johnson	Canada	Also: Manic 5 Res., Manicouagan 5 Res.
Danjiangkew	China	
Dantiwada	India	
Daoguanhe	China	Also: Taoguanhe
Darbandi Khan	Iraq	See: Derbendikhan
Dardanelle	USA	
Darna	India	
Dartmouth	Australia	
Darwin River	Australia	
Daryouch Kabir	Iran	
Davis	USA	Also: Lake Mohave
Davis, Lake	USA	See: Grizzly Valley
Davisson Lake	USA	See: Mossyrock
De Smet	USA	
DeCordova Bend	USA	Also: Lake Granbury
DeGray	USA	
Deadwood	USA	
Debe	Poland	
Deep Creek, MD	USA	
Deer Creek Lake, OH	USA	Abbreviated to Deer cr lk
Deer Creek, UT	USA	
Deer Flat	USA	Also: Lake Lowell
Deer Lake	Canada	
Del Valle	USA	
Delaware Lake	USA	
Demirkopru	Turkey	
Demopolis	USA	See: Reject File
Denison	USA	Also: Lake Texoma
Derbendikhan	Iraq	Also: Darbandi Khan
Des Joachi	Canada	See: Reject File
Des Roches	Canada	
Descoberto	Brazil	
Detention C-no.3	USA	See: Reject File. Also: Sand Gulch
Detroit Lake	USA	
Devegecidi	Turkey	
Devils Gate	Australia	Also: Lake Barrington Res.
Dewey Lake	USA	
Dez	Iran	See: Mohamed Reza Chah Pahlavi
Dhanai	India	
Dhikwan	India	Also: Dukwan
Diablo	USA	
Diamond A, NM	USA	Also: Two Rivers Res., Rocky Dam
Diefenbaker	Canada	See: Gardiner
Digua	Chile	
Dillon Lake, OH	USA	
Dillon, CO	USA	

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Diversion, AZ	USA	See: Gillespie, AZ
Dix	USA	Also: Herrington Lake
Dixon Canyon	USA	Also: Horsetooth Dam, Soldier Canyon, Spring Canyon
Djatiluhur	Indonesia	Also: Jatiluhur
Djerdap	Yugoslavia	
Djiroft	Iran	
Djorf-torba	Algeria	
Dneprodzerzhinsk	USSR	Also: Lake Lenin, Zaporozhskoe Reservoir
Dnieper	USSR	
Doiras	Spain	
Dokan	Iraq	
Don Martin	Mexico	See: Venustiano Carranza
Don Pedro	USA	See: New Don Pedro
Dongpu	China	Also: Tongpu
Dongtinghu Res.	China	See: Huangshi
Dongwushi	China	Also: Tongwushi
Dongzhana	China	Also: Tongchana
Dongzhen	China	Also: Tungzhen
Donkarayi	India	
Dos Cerritos	Venezuela	
Dospat	Bulgaria	
Douglas	USA	
Douhe	China	Also: Touhe
Doushan	China	Also: Toushan
Dover Lake	USA	
Downsville	USA	Also: Pepacton Res.
Downtown Lake	Canada	See: La Joie
Draper	USA	Also: Stanley Draper Res.
Dry Falls	USA	See: North
Dubossary	USSR	
Duihekou	China	Also: Tuihekou
Dukwan	India	See: Dhikwan
Duncan	Canada	
Dworshak	USA	
Eagle Mountain	USA	
East Branch Clairion	USA	
East Dike	USA	See: East Pinopolis
East Lynn Lake	USA	
East Pinopolis	USA	Also: East Dike, West Pinopolis, Pinopolis, Jefferies, Lk Moultri
East Ridge	Canada	
Ebro	Spain	
Echo, Lake	Australia	
Eder	Germany	
Edgar Dam	Australia	See: Scotts Peak
Eight Mile Creek	USA	See: Reject File
Eildon	Australia	
Eklutna	USA	



Table 6. Cross reference of the various names by which a dam and reservoir are known.

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Table 1. Dam or reservoir	2. Country	3. Alternate names
El Azucar	Mexico	See: Marte R. Gomez
El Bosque	Mexico	See: General Francisco Villa
El Burguillo	Spain	
El Cadilla	Argentina	
El Cajon	Honduras	
El Capitan	USA	
El Carrizal	Argentina	
El Chocon	Argentina	
El Grado I	Spain	Also: El Grado 1
El Granero	Mexico	See: Luis L. Leon
El Infiernillo	Mexico	
El Isior	Venezuela	
El Kansera	Morocco	
El Mancotal	Nicaragua	Also: Apanas Res.
El Marques	Mexico	See: Benito Juarez
El Nihuil	Argentina	
El Noville	Mexico	See: Plutarco Elias Calles
El Palmitto	Mexico	See: Lazaro Cardenas
El Pintado	Spain	
El Rosario	Mexico	
El Sabino	Mexico	See: Josefa Ortiz de Dominguez
El Tintero	Mexico	
El Vado	USA	
Elephant Butte	USA	
Eleven Mile Canyon	USA	
Elk City	USA	Also: Table Mound Res.
Elk River	USA	Also: Woods Res.
Emerald	India	Also: Avalanche
Emosson	Switzerland	
Empingham	Great Britain	
Endo	Mexico	
Engenheiro Avidos	Brazil	Abbreviated to Eng. Avidos
Engenheiro Romulo Campos	Brazil	Abbreviated to Eng. Romulo Campos
Englewood	USA	
Enid	USA	
Entait, Lake	USA	See: Rocky Reach
Entrepénas	Spain	
Eppalock	Australia	
Erfenis	South Africa	
Ericht	Great Britain	
Erlongshan	China	
Ernestina	Brazil	
Erraguene	Algeria	
Escaba	Argentina	
Escales	Spain	
Estancia, La	Venezuela	See: La Estancia
Estevao Marinho	Brazil	Also: Coremas

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Eucha, Lake	USA	See: Spavinaw-upper
Eucumbene	Australia	
Eufaula, Lake; AL	USA	See: Walter F. George
Eufaula, OK	USA	
Eume	Spain	
Eungella	Australia	
Eustaquio Buelna	Mexico	See: Guamuchil
Everett	USA	See: Reject File. Also: Hopkinton-Everett
Exchequer	USA	See: New Exchequer
Exploits	Canada	
FDR Lake	USA	See: Grand Coulee
Fairbairn	Australia	
Falcon	USA	Also: Internacional Falcon, Mexico
Fall Creek Lake	USA	
Fall River 2	USA	See: Reject File
Fall River 5	USA	See: Reject File
Fall River 6	USA	See: Reject File
Fall River, KS	USA	
Fannich	Great Britain	
Farahnaz Pahlavi	Iran	Also: Latiyan
Feichiantan	China	See: Feijiantan
Feijiantan	China	Also: Feichinatan
Fengchianjkou	China	See: Fengjiangkou
Fengchiashan	China	See: Fengjiashan
Fengjiangkou	China	Also: Fengchiangkou
Fengjiashan	China	Also: Fengchiashan
Fengman	China	
Fengshuba	China	
Fenhe	China	Also: Fenho
Fenho	China	See: Fenhe
Fern Ridge	USA	
Ferrells Bridge	USA	Also: Lake of the Pines
Fervenza	Spain	
Fierze	Albania	
Fifteen Mile Falls	USA	See: Comerford
Finchaa	Ethiopia	
Fintinele	Romania	
First Connecticut Lake	USA	Also: First Lake
First Fork Res.	USA	See: George B. Stevenson
First Lake	USA	See: First Connecticut Lake
Fishtrap Lake	USA	
Fitzroy	Australia	
Flagstaff Lake	USA	See: Long Falls, ME
Flambeau	USA	
Flaming Gorge	USA	
Flasjo	Sweden	
Flathead Lake	USA	See: Kerr

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Florentino Ameghino	Argentina	
Florida, La	Argentina	See: La Florida
Fodda	Algeria	See: Oued Fodda
Folsom Lake	USA	
Fontana	USA	
Fontenelle	USA	
Forney	USA	See: Rockwell-Forney
Fort Cobb	USA	
Fort Gibson	USA	
Fort Loudoun	USA	
Fort Peck	USA	
Fort Randall	USA	Also: Lake Francis Case
Fort Supply	USA	
Forte Buso	Italy	
Foss	USA	
Foster Creek Res.	USA	See: Chief Joseph
Fotzuling	China	See: Foziling
Foxburg	USA	
Foziling	China	Also: Fotzuling
Franca	Brazil	
Francis Case, Lake	USA	See: Fort Randall
Francis E. Walker	USA	Also: Bear Creek Res.
Francis, Lake	USA	See: Murphy
Francisco I. Madero	Mexico	Also: Madero. Originally: Las Virgenes
Francisco Zarco	Mexico	Originally: Las Tortolas. Abbreviated to Franciscoz
Franklin Falls	USA	
Frayle	Peru	
Fred Haigh	Australia	Also: Monduran
Frederick House	Canada	Abbreviated to Frederickh
Frees Creek	USA	Also: Monticello Reservoir, S.C.
French Meadows	USA	See: L. L. Anderson
Frera	Italy	
Fresno	USA	
Friant	USA	Also: Millerton Lake
Fuchunjiang	China	
Fuensanta	Spain	
Funil	Brazil	
Furnas	Brazil	
Fushui	China	
Futaleufu	Argentina	
Gabriel y Galan	Spain	
Gainer Memorial	USA	Also: Scituate Res.
Gajuladinne	India	
Galisteo	USA	
Gandhi Sagar	India	
Gangapur	India	
Gangnan	China	Also: Kangnan

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Garcia de Sola	Spain	Abbreviated to Garcia Sola
Gardiken	Sweden	
Gardiner	Canada	Also: Diefenbaker; Quappelle, South Saskatchewan
Garrison	USA	Also: Lake Sakakawa
Garza-little Elm	USA	See: Lewisville Lake
Gaston	USA	
Gathright	USA	Also: Moonau Lake
Gatun	Panama	
Gavins Point	USA	Also: Lewis and Clark Lake
Gebel Aulia	Egypt	See: Jebel Aulia
General Belgrano	Argentina	Originally: Cabra Corral. Abbreviated to Gen. Belgrano
General Francisco Villa	Mexico	Originally: El Bowque. Abbreviated to Gral. Francisco Villa
General Sampaio	Brazil	Abbreviated to Gen Sampaio
Generalismo	Spain	
George B. Stevenson	USA	Also: First Fork Res.
George W. Rayner	Canada	
Gepatsch	Austria	
Gerber	USA	
Germantown	USA	See: Reject File
Ghagar Main	India	Also: Ghaghar
Ghod	India	
Ghost	Canada	
Ghrib	Algeria	
Gibson	USA	
Giffaumont	France	Also: Marne Res.
Gigerwald	Switzerland	
Gilbert Run Site 1	USA	See: Reject File
Gilbert Run Site 2	USA	See: Reject File. Also: Wheatley Res
Gilbert Run Site 3	USA	See: Reject File
Gilbertsville Res	USA	See: Kentucky
Gillespie, AZ	USA	Also: Diversion,, AZ
Girna	India	
Glebinow	Poland	See: Nysa
Glen Canyon	USA	Also: Lake Powell
Glen Elder	USA	Also: Waconda Lake
Glenbawn	Australia	
Glendo	USA	
Glenlyon	Australia	
Glenmaggie	Australia	
Gobind Ballab Pant Sagar	India	See: Rihand
Goeschener Alp	Switzerland	Also: Goschener Alp
Gokcekaya	Turkey	
Golillas	Turkey	See: Chuza
Googong	Australia	
Gordon	Australia	
Gorky	USSR	
Gorni Dabnik	Bulgaria	

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Goschener	Switzerland	See: Goeschener
Gouin	Canada	
Gove	Angola	
Govind Balabh Res.	India	See: Rihand
Govind Sagar	India	See: Bhakra
Grado I, El	Spain	See: El Grado I
Graham, ME	USA	
Grahamstown	Australia	
Gral. Francisco Villa	Mexico	See: General Francisco Villa
Graminha	Brazil	See: Caconde
Granbury, Lake	USA	See: DeCordova Bend
Granby	USA	
Grancarevo	Yugoslavia	Also: Bileca
Grand Coulee	USA	Also: FDR Lake
Grand Coulee Equalizer	USA	See: North
Grand Falls	Canada	
Grand Falls ME	USA	
Grand Lake	USA	See: Pensacola
Grand Mere	Canada	
Grand Rapids	Canada	See: Reject File
Grand'maison	France	Abbreviated to Grandmaiso
Grande 2, La	Canada	See: La Grande 2
Grande Dixence	Switzerland	
Grandval	France	
Granite Dam	Canada	See: Daie d'Espoir-Victoria
Granite Shoals Res.	USA	See: Alvin J. Wirtz
Grapevine	USA	
Grayson Lake	USA	
Great Lake	Australia	See: Miena
Great Sacandaga Lake	USA	See: Conklingville
Great Salt Plains	USA	
Green Mountain	USA	
Green Peter, OR	USA	
Green River	USA	
Green Swamp	USA	See: Raymond
Greenwood, Lake	USA	See: Buzzards Roost
Greers Ferry	USA	
Greeson Res.	USA	See: Narrows, AR
Grenada	USA	
Grizzly Valley	USA	Also: Lake Davis
Gross Res.	USA	See: Reservoir No.22
Grundsjoar	Sweden	
Guadalen	Spain	
Guadalupe	Spain	
Guadalupe	Spain	
Guadalupe	Spain	
Guadalupe	Spain	

Table 1. Dam or reservoir	2. Country	3. Alternate names
Guamuchil	Mexico	Originally: Eustaquio Buelna
Guanhe	China	Also: Kuanhe
Guanting	China	Also: Kuanting
Guanzhuang	China	Also: Kuanchuang
Guarapiranga	Brazil	
Guarico	Venezuela	
Gudha	India	
Gueorgui Dimitrov	Bulgaria	
Guija, Lake	El Salvador	
Guishi	China	Also: Kueishi
Gullspang	Sweden	
Guntersville	USA	
Guri	Venezuela	Also: Raul Leoni
Gushitan	China	Also: Kushitan
Gutian No. 1	China	Also: Kutian. Abbreviated to Gutian n.1
Guyabo	El Salvador	See: Cinco de Noviembre
H. Neely Henry	USA	Also: Henry Res.
Hackren	Sweden	
Haijou	China	See: Huairou
Hailong	China	Also: Hailung
Hailung	China	See: Hailong
Hales Bar	USA	See: Reject File. Replaced by Nickajack
Hamilton, Lake	USA	See: Carpenter
Hanabanilla	Cuba	
Hannibal	USA	See: Reject File
Harding Lake	USA	See: Bartletts Ferry
Hardy	USA	
Haringvliet	Netherland	See: Reject File
Harlan County	USA	
Harriman	USA	Also: Whitingham Res.
Harry S Truman	USA	
Harry Struck Lake	USA	See: Medicine Creek
Hart Jaune	Canada	
Hartebeespoort	South Africa	
Hartwell	USA	
Hasan Ugur	Turkey	
Hassan Addakhil	Morocco	
Hatanagi 1	Japan	
Havas, Lake	USA	See: Parker
Hawea Lake	New Zealand	See: Reject File
Heart Butte	USA	Also: Lake Tschida
Hebgen	USA	
Hedi	China	
Heiwuan	China	
Hells Canyon	USA	
Helms Res.	USA	See: Courtright
Hendrik Verwoerd	South Africa	Also: Verwoerd

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Hengjin	China	
Henry Res.	USA	See: H. Neely Henry
Henshaw	USA	See: Reject File
Heron	USA	
Herrington Lake	USA	See: Dix
Heshui	China	
Hetch-Hetchy Res.	USA	See: O'Shaughnessy
Hickory, Lake	USA	See: Oxford
High Fall	Canada	
High Rock	USA	
Highlands	USA	
Hills Creek Lake	USA	
Himayatsagar	India	
Hinkley	USA	
Hirakud	India	
Hirfanli	Turkey	
Hitotsuse	Japan	
Hiwassee	USA	
Hogan	USA	See: New Hogan
Holcombe	USA	
Holjes	Sweden	
Holland Dam	USA	See: Stillhouse Hollow
Hollingsworth	Canada	
Holt	USA	See: Reject File
Holter	USA	
Honea	USA	See: Conroe
Hongfeng	China	Also: Hungfeng
Hongmen	China	Also: Hungmen
Hongshan	China	Also: Hungshan
Hoover	USA	Also: Lake Mead
Hoover Res.	USA	See: Hoover, Clarence B.
Hoover, Clarence B.	USA	Also: Hoover Res. Abbreviated to Hoover cb
Hopkinton-Everett	USA	See: Everett in Reject File
Horse Mesa	USA	Also: Apache Lake
Horseshoe	USA	
Horsetooth	USA	See: Dixon Canyon
Houston, Lake	USA	Also: San Jacinto
Hsianghungtien	China	See: Xianghongdian
Hsiao Chiang	China	See: Xiaojiang
Hsiashan	China	See: Xiashan
Hsichin	China	See: Xijin
Hsidayang	China	See: Xidayang
Hsienchue-miao	China	See: Xianjue-miao
Hsin-an Chiang	China	See: Xin-anjiang
Hsinfengjiang	China	See: Xinfengjiang
Hsinlicheng	China	See: Xinlicheng
Hsizhai	China	See: Xizhai

Table 1. Dam or reservoir	2. Country	3. Alternate names
Hsuchiaho	China	See: Xujiahe
Hsuchiaya	China	See: Xujiaya
Hsungho	China	See: Xionghe
Huairou	China	Also: Haihou
Huangcai	China	
Huanglongtan	China	Also: Huanglungtan
Huanglungtan	China	See: Huanglongtan
Huangshi	China	Also: Huangshih, Dongtinghu Res.
Huangshih	China	See: Huangshi
Huayanghe	China	
Hubbard Creek	USA	
Hudson, Lake	USA	See: Robert S. Kerr (1964)
Huffman	USA	
Hugh Butler Lake	USA	See: Red Willow
Hugh Keenleyside	Canada	Also: Lower Arrow Lake
Hugo Lake	USA	
Huibaoling	China	
Huitingshan	China	
Hulah	USA	
Hume	Australia	
Hundalvatn	Norway	
Hungfeng	China	See: Hongfeng
Hungmen	China	See: Hongmen
Hungry Horse	USA	
Hungshan	Chian	See: Hongshan
Huntington, CA	USA	Also: No.1 Huntington
Huntington, IN	USA	See: Reject File
Hunyani Poort	Rhodesia	Also: Lake McIlwaine
Hwa Cheon	Korea	Also: Hwachon
Hwachon	Korea	See: Hwa Cheon
Ibitinga	Brazil	
Ice Harbor	USA	Also: Lake Sacajawea
Idikki	India	Also: Cheruthoni, Kulamavu
Idriss	Morocco	
Ighil-emda	Algeria	See: Iril-emda
Ignacio Allende	Mexico	Originally: La Begonia
Ikari	Japan	
Ikawa	Japan	
Ikehara	Japan	
Ilha Solteira	Brazil	
Indian Creek	USA	See: Strawberry, UT
Infiernillo, El	Mexico	See: El Infiernillo
Inginiyagala	Sri Lanka	Also: Senanayake Res.
Inguri	USSR	
Internacional Falcon	Mexico	See: Falcon, USA
Internacional la Amistad	Mexico	See: Amistad
Iova	USSR	



Table 1. Dam or reservoir	2. Country	3. Alternate names
Iranamadu	Sri Lanka	
Irikla	USSR	
Iril-enda	Algeria	Also: Ighil-enda, D'iril-enda
Irkutsk	USSR	
Iron Bridge	USA	Also: Tawakoni Lake
Iroquois	Canada	See: Reject File
Isabella Lake	USA	
Isiro, El	Venezuela	See: El Isiro
Isker	Bulgaria	
Island Lake	USA	
Island Park	USA	
Isle Malig	Canada	
Istra	USSR	
Itaipu	Brazil and Paragua	
Itauba	Brazil	
Itezhitezi	Zambia	
Itiadoh	India	
Itumbiara	Brazil	
Ivailovgrad	Bulgaria	See: Ivaylovgrad
Ivankovo	USSR	
Ivaylovgrad	Bulgaria	Also: Ivailovgrad
Iwaonai	Japan	
Iwaya	Japan	
Iznajar	Spain	
Izvorul Mutelui	Romania	Also: Bicaz
J. B. Thomas	USA	See: Colorado River
J. G. Strijdom	South Africa	See: Strijdom, J. G.
J. Percy Priest	USA	Abbreviated to J Percy Priest
Jablanica	Yugoslavia	
Jackson Lake, WY	USA	
Jackson Res.	USA	See: Coffeetown
Jackson, Lake, GA	USA	See: Lloyd Shoals
Jaguara	Brazil	
Jaguari	Brazil	
Jalaput	India	
James, Lake	USA	See: Bridgewater
Jamestown	USA	
Jandula Res.	Spain	See: La Lancha
Jari	Pakistan	See: Mangla
Jatiluhur	Indonesia	See: Djatiluhur
Jawahar Sagar	India	
Jawai	India	
Jebel Auli	Egypt	
Jefferies	USA	See: East Pinopolis
Jemez Canyon	USA	
Jerry O'Connel	Brazil	Abbreviated to jerry oconnel
Jichao	China	See: Rizhao

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Jim Gray	Canada	
Jim Woodruff	USA	Also: Seminole, Lake
Jimaguayu	Cuba	
Jindabyne	Australia	
Jirgo Res	India	
Jocassee	USA	
Joe B. Hoggset	USA	Also: Cedar Creek Lake. Abbreviated to Joe hoggset
John Day	USA	Also: Lake Umatilla
John H. Kerr	USA	Also: Buggs Island Lake
John Hollis Bankhead	USA	Also: Bankhead Lake
John Martin	USA	Originally: Caddoa Res. Project
John Redmond	USA	Also: Strawn Res.
John W. Flanagan	USA	
Johnson Creek	USA	See: Reject File
Joie, La	Canada	See: La Joie
Jones Bluff	USA	
Jonesville	USA	
Jordan	USA	Also: Walter Boudin
Jose Maria Morelos	Mexico	Originally: La Villita
Josefa Ortiz de Dominguez	Mexico	Originally: El Sabino
Jozini	South Africa	See: Strijdom, J. G.
Jrebchevo	Bulgaria	
Julius	Australia	
Jupia	Brazil	
Jurumirim	Brazil	Also: Armando A. Laydner Res.
Juventud	Cuba	
Jylhama	Finland	
Kachess	USA	
Kadana	India	
Kaeng Kachan	Thailand	
Kafue Gorge	Zambia	
Kainji	Nigeria	
Kajakai	Afghanistan	
Kakhovka	USSR	
Kakki	India	
Kalagarh	India	Also: Ramganga
Kaldakuski	Ireland	See: Thorisos
Kalimanci	Yugoslavia	
Kalkfontein	South Africa	Also: Kraaipoort
Kaltimo	Finland	
Kama	USSR	
Kamafusa	Japan	
Kamburu	Kenya	
Kamishiiba	Japan	
Kanayama	Japan	
Kanev	USSR	
Kangnan	China	See: Gangnan

Table 1. Dam or reservoir	2. Country	3. Alternate names
Kanopolis	USA	
Kansera, El	Morocco	See: El Kansera
Kapchagay	USSR	
Karadj	Iran	See: Amir Kabir
Karangkate	Indonesia	
Kardamakias, V.	Greece	See: Polyphyton
Kardzali	Bulgaria	See: Kirdjali
Kariba	Rhodesia	
Karnafuli	Banglade	
Kartalkaua	Turkey	
Karun	Iran	Also: Reza Chah Kabir; - Reza Shah Kabir
Kastraki	Greece	Also: Roi Constantin Res.
Kaunas	USSR	
Kaw	USA	
Kawamata	Japan	
Kaweah, Lake	USA	See: Terminus
Kazaginac	Yugoslavia	
Kazaya	Japan	
Keban	Turkey	Also: Keban Baraji, Keban G"l" Res.
Keban Baraji	Turkey	See: Keban
Keban Golu	Turkey	See: Keban
Keechelus	USA	
Keepit	Australia	
Kelly Res.	USA	See: Logan Martin
Kelsey	Canada	
Kemer	Turkey	
Kemi, Lake	Finland	See: Seitakorva
Kemp, Lake	USA	
Kenney	Canada	
Kenogami	Canada	
Kensico	USA	
Kentucky	USA	Also: Gilbertsville Res.
Keokuk	USA	See: Reject File. Also: Lake Cooper
Keowee Res.	USA	See: Little River
Kerr	USA	Also: Flathead Res.
Kettle Rapids	Canada	
Keyhole	USA	
Keystone, OK	USA	
Keystone, PA	USA	
Khadakwasla	India	
Khantaika	USSR	
Khasha El Girba	Sudan	
Khrami	USSR	
Kiamika 2	Canada	
Kickapoo, Lake	USA	
Kielder	Great Britain	
Kiev	USSR	

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
King William Res., Lake	Australia	See: Clark
Kingsley	USA	Also: Mc Conaughy Lake
Kinzua	USA	Also: Allegheny River
Kirdjali	Bulgaria	Also: Kardzali
Kirwin	USA	
Kishau	India	
Kiu Lom	Thailand	
Kniashaya Guba	USSR	
Kodayar	India	
Koka-awash	Ethiopia	
Kokin Brod	Yugoslavia	
Kolnbrein	Austria	
Konar	India	
Koocanusa, Lake	USA	See: Libby
Koombooloomba	Australia	
Kossou	Ivory Coast	
Kothar	India	
Kouroch Kabir	Iran	
Koutou	China	
Koyna	India	Also: Shivaji Sagar Lake
Kozan	Turkey	
Kra Sieo	Thailand	
Kraaiipoort	South Africa	See: Kalkfontein
Krasnoyarsk	USSR	
Kremaata	Greece	Also: Roi Paul Res.
Kremenchug	USSR	
Krishnaraj	India	
Kuanchuang	China	See: Guanzhuang
Kuanhe	China	See: Guanhe
Kuanting	China	See: Guanting
Kueishi	China	See: Gueshi
Kuibyshev	USSR	See: Volga
Kuitan	China	See: Guitan No. 1
Kulamavu	India	See: Idikki
Kuma	USSR	
Kununurra	Australia	Near Ord River
Kurobe	Japan	
Kusaki	Japan	
Kushitan	China	See: Gushitan
Kuybyshev	USSR	See: Volga
Kuzuryu	Japan	
Kyle	Rhodesia	
L. L. Anderson	USA	Also: French Meadows. Abbreviated to L.L.Anderson
La Angostura, Chiapas	Mexico	
La Angostura, Sonora	Mexico	Abbreviated to langostura
La Baells	Spain	
La Becerra	Venezuela	

Table 1. Dam or reservoir	2. Country	3. Alternate names
La Begonia	Mexico	See: Ignacio Allende
La Boquilla	Mexico	Also: Lago Toronto
La Cuerda Del Pozo	Spain	
La Estancia	Venezuela	
La Florida	Argentina	
La Grande 2	Canada	Abbreviated to La grande2
La Joie	Canada	Also: Downtown Lake
La Lancha	Spain	Also: Jandula Res.
La Villita	Mexico	See: Jose Maria Morelos
La Vina	Argentina	
La Yaya	Cuba	
Lac Sainte Ann	Canada	Abbreviated to Lac Ste Ann
Lac du Bonnet Res.	Canada	See: McArthur
Lackawack Res.	USA	See: Merriam
Ladore Falls	Canada	
Lago Toronto	Mexico	See: La Boquilla
Laguna Maule	Chile	
Lahontan	USA	
Lajes Res.	Brazil	See: Prata
Lajes-cacaria I & II	Brazil	See: Prata
Lake ** NOTE: For names s	ch as Lake Anna lo	k under second part of the name; e.g. Anna, Lake
Lake of the Cherokees	USA	See: Pensacola
Lake of the Ozarks	USA	See: Bagnell
Lake of the Pines	USA	See: Ferrells Bridge
Lalang	China	
Lam Pao	Thailand	
Lam Phra Ploeng	Thailand	
Lam Takong	Thailand	
Lancha Plana Res.	USA	See: Pardee
Lancha, La	Spain	See: La Lancha
Lar	Iran	
Las Maderas	Argentina	
Las Piedras	Mexico	Also: Basilio Badillo
Las Portas	Spain	
Las Tortolas	Mexico	See: Francisco Zarco
Las Virgenes	Mexico	See: Francisco I. Madero
Latiyan	Iran	See: Farahnaz Pahlavi
Laurel	USA	
Laurie River No. 2	Canada	
Lavon	USA	
Lay	USA	
Lazaro Cardenas	Mexico	Originally: El Palmito
Le Roux	South Africa	See: P. K. le Roux
Lechstaustufe 1	Germany	See: Rosshaupten
Leesville	USA	
Leichhardt River	Australia	See: Lake Moondarra
Lenin, Lake	USSR	See: Dnieper

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Leringsforsen	Sweden	
Leroy Anderson	USA	Also: Anderson Reservoir
Letsi	Sweden	
Letten-boggrangen	Sweden	
Lewis M. Smith	USA	Also: Smith Res. Abbreviated to Lewis Smith
Lewis and Clark Lake	USA	See: Gavins Point
Lewisville Lake	USA	Also: Garza-little Elm; Dallas Lake
Libby	USA	Also: Lake Koocanusa
Liberty	USA	
Liddell Cooling Water	Australia	
Lima	USA	
Limmern	Switzerland	
Lincheng	China	
Linganamakki Res.	India	
Lingdong	China	Also: Lingtung
Lingtung	China	See: Lingdong
Linville	USA	See: Bridgewater
Lipno	Czechoslovakia	
Liptovska Mara	Czechoslovakia	
Liscia	Italy	
Little Blue Run	USA	
Little Goose	USA	Also: Lake Bryan
Little Grass Valley	USA	
Little Long	Canada	
Little River	USA	Also: Keowee Res.
Little Youghiogheny Rv 6	USA	See: Reject File
Liu Chiang	USA	See: Liujiaxia
Liuchi Xia	China	See: Liujiaxia
Liuji Xia	China	Also: Liuchi Xia, Liu Chiang
Liuxihe	China	
Livingston, TX	USA	
Lloyd Shoals	USA	Also: Lake Jackson, GA
Lodisarka	India	
Logan Martin	USA	Also: Kelly Res.
Lois	Canada	Also: Scanlon Res.
Lokka	Finland	
Long Falls, Me	USA	Also: Flagstaff Lake
Long Lake, WA	USA	
Long Sault	USA	See: Robert Moses
Long Valley	USA	Also: Lake Crowley Reservoir
Longfengshan	China	Also: Lungfengshan
Longmen	China	Also: Lungmen
Longshan	China	Also: Lungshan
Lookout Point	USA	
Los Bermejales	Spain	
Los Murones	Spain	
Los Molinos	Argentina	

Table 1. Dam or reservoir	2. Country	3. Alternate names
Los Peares	Spain	
Loskop	South Africa	
Lossen	Sweden	
Lost Creek	USA	
Lovewell	USA	
Lowell, Lake	USA	See: Deer Flat
Lower Arrow Lake	Canada	See: Hugh Keenleyside
Lower Baker	USA	Also: Lake Shannon, WA
Lower Bhavani	India	
Lower Granite	USA	
Lower Hell Hole, CA	USA	
Lower Monumental	USA	
Lower Notch	Canada	
Lower Willow Creek	USA	See: Reject File
Lubisi	South Africa	
Lucky Peak Lake	USA	
Ludington	USA	
Luhun	China	
Luichart	Great Britain	
Luis L. Leon	Mexico	Originally: El Granero
Lumiei	Italy	See: Maina di Sauris
Lunersee	Austria	
Lungfengshan	China	See: Longfengshan
Lungmen	China	See: Longmen
Lungshan	China	See: Longshan
Lushui	China	Also: Lushih
Luzzone	Switzerland	
M-bakaou	Cameroon	
Mactaquac	Canada	
Madden	Panama	
Madero	Mexico	See: Francisco I. Madero
Mae d-Agua	Brazil	
Magic	USA	Also: Magic Valley
Magic Valley	USA	See: Magic
Mahinerangi	New Zealand	
Maina di Savris	Italy	Also: Lumiei Res.
Maithon	India	
Majaguas	Venezuela	
Malampuzha	India	
Mamakan	USSR	
Mammoth Pool	USA	
Mamposton	Cuba	
Managawa	Japan	
Manapouri	New Zealand	See: Reject File
Manar	India	
Mancotal, El	Nicaragua	See: El Mancotal
Mandira	India	

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Mangalam	India	
Mangla	Pakistan	Also: Jari; Sukian
Manic 5 Res.	Canada	See: Daniel Johnson
Manicouagan 2	Canada	Abbreviated to Manicoua 2
Manicouagan 3	Canada	Abbreviated to Manicoua 3
Manicouagan 5	Canada	See: Daniel Johnson
Manimuthar	India	
Manitou Falls	Canada	
Maniyari	India	
Manjirenji	Rhodesia	Also: Lake McDougal
Manou, Lake	Canada	
Mansfield, IN	USA	
Mansfield, TX	USA	See: Marshall Ford
Mansour Eddahbi	Morocco	
Manuel Avila Camacho	Mexico	Also: Valsequillo
Manuel M. Dieguez	Mexico	Originally: Santa Rosa
Manuelote	Venezuela	
Maochiacun	China	See: Maojiacun
Maojiacun	China	Also: Maochiacun
Maranhao	Portugal	
Marathon	Greece	
Marcello Caetano	Portugal	See: Mira
Marcolino	Brazil	See: Summit
Marechal Mascarenhas de M	Brazil	Also: Peixoto. Full name: Marechal Mascarenhas de Moraes
Margaret Creek Site No. 6	USA	See: Reject File
Marguerite	Canada	
Marimbondo	Brazil	
Marion	USA	
Marion, Lake	USA	See: Santee
Markham Ferry	USA	See: Robert S. Kerr (1964)
Marne Res.	France	See: Giffaumont
Marques, El	Mexico	See: Benito Juarez
Marshall Ford	USA	Also: Mansfield; Lake Travis
Marte R Gomez	Mexico	Originally: El Azucar
Martin	USA	Also: Cherokee Bluff Res.
Masanjor Res.	India	See: Canada
Maskeliya Res.	Sri Lanka	See: Mausakelle
Mason	USA	Also: Phillips Lake
Massingir	Mozambique	
Matatila	India	
Mathews	USA	
Mattawin	Canada	Also: Rapide Tureau Res., Taureau
Mattmark	Switzerland	
Maumelle	USA	See: Big Maumelle
Mausakelle	Sri Lanka	
Mauvoisin	Switzerland	
Mavrovo	Yugoslavia	



Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Mayfield	USA	
Mayurakshi	India	See: Canada
McArthur	Canada	Also: Lac du Bonnet Res.
McClure, Lake	USA	See: New Exchequer
McConaughy Lake	USA	See: Kingsley
McDougal	Rhodesia	See: Manjirenji
McGregor North, Lake	Canada	Also: McGregor South, Lake
McGregor South, Lake	Canada	See: McGregor North, Lake
McIlwaine, Lake	Rhodesia	See: Hunyani Poort
McNary	USA	Also: Wallula, Lake
McNaughton Lake	Canada	See: Mica
Mead, Lake	USA	See: Hoover
Mechra Klila Res.	Morocco	See: Mohamed S
Medet	Bulgaria	
Mediano	Spain	
Medicine Creek	USA	See: Reject File. Also: Harry Struck Lake
Medina	USA	
Meishan	China	
Melchor Ocampo	Mexico	See: El Rosario
Melo	Finland	
Melones	USA	See: New Melones
Meltonhill	USA	See: Reject File
Melvorn	USA	
Mendocino, Lake	USA	See: Coyote Valley
Menihek	Canada	
Menindee	Australia	
Mentz	South Africa	
Mequinenza	Spain	
Mercier	Canada	
Merideth, Lake	USA	See: Sanford
Merriman	USA	Also: Lackawack Res., Rondout Res.
Merwin, Lake	USA	See: Ariel
Mettur	India	Also: Stanley
Miboro	Japan	
Mica	Canada	Also: McNaughton Lake
Michael J. Kirwin	USA	Also: West Branch Res.
Michigamme Res.	USA	See: Way
Mid Pennar	India	
Middle Caney No.11-34	USA	See: Reject File
Middle Caney No.8-22	USA	See: Reject File
Middle Caney No.9	USA	See: Reject File
Middle Letaba	South Africa	
Midmar	South Africa	
Miena	Australia	Also: Great Lake Res.
Miguel Hidalgo	Mexico	
Mihailovgrad	Bulgaria	Also: Mihaylovgrad, Mikhailovgrad
Mihaylovgrad	Bulgaria	See: Mihailovgrad

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Mikhailovgrad	Bulgaria	See: Mihailovgrad
Milford	USA	
Millers Ferry	USA	Also: William (Bill) Dannelly Lake
Millerton Lake	USA	See: Friant
Millwood	USA	
Minab	Iran	
Minerva	Cuba	
Mingechaur	USSR	
Mingshan	China	
Minidoka	USA	Also: Lake Walcott
Minneriya	Sri Lanka	
Minnewanka, Lake	Canada	See: Cascade
Mira	Portugal	Also: Santa Clara Res.; Marcello Caetano
Miraflores	Colombia	
Mississinewa	USA	
Mitchell	USA	
Mitchinamekus	Canada	
Miyun Res.	China	See: Baihe
Mjolkvattnet	Sweden	
Moawhango	New Zealand	
Mocuzari	Mexico	See: Adolfo Ruiz Cortines
Modrac	Yugoslavia	
Moguhu	China	
Mohamed 5	Morocco	Also: Mechra Klila Res.; Mohamed V
Mohamed Reza Chah Pahlavi	Iran	Also: Dez; Reza Shah Pahlavi; Pahlavi
Mohamed V	Morocco	See: Mohamed 5
Mohave, Lake	USA	See: Davis
Mohawk	USA	
Mohicanville	USA	See: Reject File
Mohne	Germany	
Moiry	Switzerland	
Mojave Forks, CA	USA	See: Reject File
Mokoan	Australia	
Monar	Great Britain	
Monduran	Australia	See: Fred Haigh
Monroe	USA	
Mont-cenis	France	
Montargil	Portugal	
Monte Surei	Italy	Also: Monte Surr
Monte Surr	Italy	See: Monte Surei
Monte da Rocha	Portugal	Abbreviated to Monte rocha
Monteynard	France	
Monticello Reservoir, SC	USA	See: Frees Creek
Monticello, CA	USA	Also: Lake Berryessa
Moosau Lake	USA	See: Gathright
Moondarra, Lake	Australia	Also: Leichhardt River
Moore Res.	USA	See: Samuel C. Moore

Table 1. Dam or reservoir	2. Country	3. Alternate names
Mornos	Greece	
Morris Sheppard	USA	Also: Possum Kingdom Res.
Morrow Point	USA	
Moses	USA	See: Robert H. Saunders
Mosquito Creek Lake	USA	
Mossyrock	USA	Also: Davisson Lake
Motala	Sweden	
Moti Khars	India	
Motzutan	China	See: Mozitan
Moulay Youssef	Morocco	
Moultrie, Lake	USA	See: East Pinopolis
Mount Island	USA	See: Mt. Island in Reject File
Mount Morris	USA	See: Reject File
Mountain Chute	Canada	
Mountain Park	USA	Also: Tom Steed Res.
Moxoto	Brazil	
Mozitan	China	Also: Motzutan
Mrantinje	Yugoslavia	Also: Piva
Mud Mountain	USA	See: Mud Mt in Reject File
Muda	Malaya	
Mula	India	
Mullardoch	Great Britain	
Murphy	USA	Also: Pittsburg; Lake Francis
Murramisilli	India	
Murray Gill Lake	USA	See: Twin Caney No.18-26 in Reject File
Murray, AR	USA	See: Reject File
Murray, Lake, OK	USA	Abbreviated to Murray, ok
Murray, Lake, SC	USA	See: Saluda
Musakahand	India	
Muscle Shoals Res.	USA	See: Wilson, AL
Musi	India	
Muyu	China	
Myeong Am	Korea	
Nacimiento	USA	
Naderchah	Iran	
Nagarjunasagar	India	
Nagawado	Japan	
Naleshwar	India	
Nalkari	India	
Nalps	Switzerland	
Nam Ngum	Laos	
Nam Oon	Thailand	
Nam Phrom	Thailand	Also: Chulabhon
Nam Pung	Thailand	
Nanak Sagar	India	
Nanchengzi	China	
Nanchong	China	

Table 1. Dam or reservoir	2. Country	3. Alternate names
Nanshan	China	
Nanshui	China	
Nantahala	USA	Also: Aquone Lake
Nanwan	China	
Naodehai	China	
Narayanpur	India	
Narrows, AK	USA	Also: Greeson Res.
Narrows, NC	USA	Also: Yadkin; Badin Lake
Nasser, Lake	Egypt	See: Aswan High Dam
Naugarh	India	
Navaajo	USA	
Mavarro Mills	USA	
Nebeur	Tunisia	
Nechako Res.	Canada	See: Skins Lake
Nechranice	Czechoslovakia	
Needwood Lake	USA	See: Upper Rock Creek Site No. 5
Netzahualcoyotl	Mexico	Also: Mezahualcoytl
Neusa	Colombia	
Neversink	USA	
New Bullards Bar	USA	Also: Bullards Bar
New Croton, NY	USA	Also: Lake Croton
New Don Pedro	USA	Also: Don Pedro
New Exchequer	USA	Also: Exchequer, Mc Clure, Lake
New Hogan	USA	Also: Hogan; Calaveras (Stockton)
New Hope	USA	See: B. Everett Jordan
New Melones	USA	Also: Stanislaus. Replaced Melones
Neyyar	India	
Nezahualcoyotl	Mexico	See: Netzahualcoyotl
Nhangapi	Brazil	
Niagara P.G.S.	Canada	See: Upper Falls in Reject File
Nianyushan	China	
Nickajack	USA	Also: Hales Bar Dam
Nihuil, El	Argentina	See: El Nihuil
Niikappu	Japan	Also: Nikappu
Nikappu	Japan	See: Niikappu
Nimrod Lake	USA	
Nipe	Cuba	
Nishan	China	
Nizam Sagar	India	
No.1 Huntington	USA	See: Huntington, CA
Nolin	USA	Also: Nolin Lake, Nolin River
Nolin Lake	USA	See: Nolin
Nolin River	USA	See: Nolin
Norfolk	USA	
Norman, Lake, NC	USA	See: Cowans Ford
Norman, OK	USA	Also: Thunderbird Lake
Normandy	USA	

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Norris	USA	
North	USA	Also: Banks Lake, Dry Falls Dam, and Grand Coulee Equalizing Res.
North Anna	USA	Also: Lake Anna
North Concho	USA	See: San Angelo Lake
North Pine	Australia	
North Ridge	Canada	
North Santee	USA	See: Santee
North Sterling	USA	See: Point of Rocks
Norton	USA	
Nottely	USA	
Noviembre de 5	El Salvador	
Noville, El	Mexico	See: Plutarco Elias Calles
Novosibirsk	USSR	
Noxon Rapids	USA	
Nugu	India	
Nukabira	Japan	
Number 24	USA	See: Reject File
Number 25	USA	See: Reject File
Number 26	USA	See: Reject File
Nuraghe Arribiu	Italy	Also: Nuraghe Arrubiu
Nuraghe Arrubiu	Italy	See: Nuraghe Arribiu
Nurek	USSR	
Nysa	Poland	Also: Glebinow
Nyumba Ya Mungo	Tanzania	Abbreviated to Nyumba mungo
O'Shaughnessy	USA	Also: Hetch-Hetchy Res.
O'Sullivan	USA	Also: Potholes Res.
Oahe	USA	
Obra	India	
Occhito	Italy	
Ocklawaha, Lake	USA	See: Rodman
Ocoee 1	USA	Also: Parksville Lake
Odivelas	Portugal	
Ogochi	Japan	
Ohakuri	New Zealand	
Okeechobee, Lake	USA	Natural lake, so not included in reservoirs list.
Okutadami	Japan	
Old Hickory	USA	
Oliana	Spain	
Olive Bridge	USA	See: Ashokan
Oliveira Salazar	Mozambique	Also: Chicamua Res.
Omerli	Turkey	
Omodeo, Lake	Italy	See: Saint Chiara d'Ula
Onatchiway	Canada	
Onda	USSR	
Oologah	USA	
Oppermansdrift Res.	South Africa	See: Bloemhof
Orava	Czechoslovakia	Also: Ustie

Table 1. Dam or reservoir	2. Country	3. Alternate names
Ord River	Australia	Also: Lake Argyle
Orellana	Spain	
Orlik	Czechoslovakia	
Oroville	USA	
Osage	USA	See: Bagnell
Osman Sagar	India	
Otmuchow	Poland	
Otto Holden	Canada	
Ouachita River, AR	USA	See: Reject File
Ouachita, Lake	USA	See: Blakely Mountain
Oued-Fodda	Algeria	Also: Fodda
Outardes 3	Canada	
Outardes 4	Canada	
Ouyanghai	China	
Oviachic	Mexico	See: Alvaro Obregon
Owen Fall	Uganda	See: Reject File. Also: Lake Victoria
Owyhee	USA	
Oxford	USA	Also: Lake Hickory
Oympinar	Turkey	
Ozark	USA	See: Reject File
P. K. le Roux	South Africa	Also: Le Roux, Van Der Kloof. Abbreviated to P.K.le Roux
Pacoima	USA	Also: Reagan Res.
Pactola	USA	
Paddys Creek	USA	See: Bridgewater
Pahlavi	Iran	See: Mohammed Reza Chah Pahlavi
Paiguishan	China	See: Baiguishan
Pailianhe	China	See: Bailianhe
Painted Rock	USA	
Paisha	China	See: Baisha
Paiyutan	China	See: Baiyutan
Paldang	Korea	
Palestine, Lake	USA	See: Blackburn Crossing
Palisades	USA	
Palmetto Bend	USA	Also: Lake Texana
Palmitto, El	Mexico	See: Lazaro Cardenas
Paloma	Chile	
Palos Altos	Mexico	See: Vicente Guerrero
Palsbu	Norway	
Pampulha	Brazil	
Panqiao	China	See: Banqiao
Pant Sagar	India	See: Rihand
Pao-Cachinche	Venezuela	
Paradela	Portugal	
Paraibuna	Brazil	Also: Paraitinga
Paraitinga	Brazil	See: Paraibuna
Parakrama Samudra	Sri Lanka	
Parambikul	India	

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Paranoa	Brazil	
Parbati	India	
Pardee	USA	Also: Lancha Plana Res.
Pareloup	France	
Parker	USA	Also: Lake Havasu
Parki	Sweden	
Parksville Lake	USA	See: Oconee 1
Parteen Weir	Ireland	
Pashan	China	See: Bashan
Paso Lebrije	Cuba	
Paso de Piedras	Mexico	
Paso de las Piedras	Argentina	Abbreviated to Paso piedras
Passes Dangereuses	Canada	
Passo Fundo	Brazil	
Passo Real	Brazil	
Pat Matse	USA	
Pathfinder	USA	
Patoka	USA	
Paugan	Canada	
Paul Sauer	South Africa	
Pavlovo	USSR	
Pearl River	USA	Also: Ross Barnett Res.
Peavy Falls	USA	
Pechipara	India	See: Reject File
Pecos Res.	USA	See: Red Bluff
Pedder Res., Lake	Australia	See: Scotts Peak
Pedras	Brazil	
Pedu	Malaya	
Peechi	India	
Peixoto	Brazil	See: Marechal Mascarenhas de Moraes
Peligre	Haiti	
Pend Orielle Lake	USA	See: Albeni Falls
Pensacola	USA	Also: Lake of the Cherokees, Grand Lake
Pentecoste	Brazil	
Pepacton	USA	See: Downsville
Perris	USA	
Perry	USA	
Peruca	Yugoslavia	Also: Perucia
Perucia	Yugoslavia	See: Peruca
Petajaskoski	Finland	
Petenweil	USA	
Phasom	Thailand	See: Sirikit
Phillips Lake	USA	See: Mason
Philpott	USA	
Piastra	Italy	
Pibrac East	Canada	
Pickwick Landing	USA	

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Pietra del Pertusillo	Italy	
Pieve di Cadore	Italy	
Pillsbury, Lake	USA	See: Scott
Pine Creek	USA	
Pine Flat	USA	
Pine Porta	Canada	
Pineview	USA	
Pinios Ilias	Greece	
Pinopolis	USA	See: East Pinopolis if near Monks Corner; Santee if near St. Stevens.
Pintado, El	Spain	See: El Pintado
Pipmuaca	Canada	See: Bersimis
Piru, Lake	USA	See: Santa Felicia
Pittsburg	USA	See: Murphy
Piva	Yugoslavia	See: Mrantinje
Place Moulin	Italy	
Playa de Piedra	Venezuela	See: Tamanaco
Pleasant Hill Lake	USA	
Pleasant, lake	USA	See: Waddell
Plutarco Elias Calles	Mexico	Originally: El Noville
Plyavinyas	USSR	
Poco da Cruz	Brazil	
Podgradina	Yugoslavia	
Poechos	Peru	
Poggio Cancelli	Italy	See: Rio Fucino
Point of Rock, CO	USA	Also: North Sterling, Sterling
Pollaphuca	Ireland	
Polyphyton	Greece	Also: V. Kardamakis
Pomme de Terre	USA	
Pomona, KS	USA	
Pondoh	India	
Pong	India	Also: Beas
Ponte Liscione	Italy	
Ponte Nova	Brazil	
Pool No. 2	USA	See: Dam 2 in Reject File
Porjus	Sweden	
Porma	Spain	
Porsuk 2	Turkey	
Portage Mountain	Canada	See: W. A. C. Bennett
Portile de Fier II	Romania	
Porto Colombia	Brazil	
Portodemouros	Spain	
Porttipaht	Finland	
Poshan	China	See: Boshan
Possum Kingdom Res.	USA	See: Morris Sheppard
Post Falls	USA	See: Reject File. Also: Coeur d'Alene Lake
Potholes Res.	USA	See: O'Sullivan
Pournari	Greece	



Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Powell	Canada	
Powell, Lake	USA	See: Glen Canyon
Pozzillo	Italy	
Pracana	Portugal	
Prada	Spain	
Prado	Colombia	
Prado, CA	USA	
Prairie du Sac	USA	See: Reject File. Also: Lake Wisconsin
Pranburi	Thailand	
Prata	Brazil	Also: Lajes-cacaria I & II, Lajes Res.
Prek Thnot	Cambodia	
Pres. Adolfo Lopez Mateos	Mexico	See: Adolfo Lopez Mateos
Presidente Aleman	Mexico	Originally: Temascal. Abbreviated to Pres Alema
Presidente Benito Juarez	Mexico	See: Benito Juarez
Priest Rapids	USA	
Prineville	USA	
Proctor	USA	
Promissao	Brazil	
Pte. Benito Juarez	Mexico	See: Benito Juarez
Pudops	Canada	
Pueblo	USA	
Puente Nuevo	Spain	
Pukaki High	New Zealand	
Pukaki Low	New Zealand	See: Reject File
Pumping 4	USA	See: Reject File
Pumping No.4, FL	USA	See: Okeechobee, Lake
Punt dal Gall	Switzerland	
Puntarikoski	Finland	
Pyasachink	Bulgaria	
Pymatuning	USA	
Pyramid	USA	
Qianjin	China	
Qingfengling	China	Also: Chingfengling
Qinghe	China	Also: Chingho
Qingshan	China	Also: Chingshan
Qingshitan	China	Also: Chingshitan
Qingtongxia	China	Also: Chingtungxia
Quabbin	USA	See: Winsor
Quabbin-Goodnough Dike	USA	See: Winsor
Quappelle	Canada	See: Gardiner
Quentar	Spain	
Quiminha	Angola	
R. D. Bailey	USA	Abbreviated to r d bailey
Radhanagari	India	
Rainy Lake	USA	
Rajangana	Sri Lanka	
Rama	Yugoslavia	

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Ranganga	India	See: Kalagarh
Ramtek	India	
Ranapartap Sagar	India	
Rance	France	See: Reject File
Rangawan	India	
Ransaren	Sweden	
Rapel	Chile	
Rapid 2	Canada	
Rapid 7	Canada	
Rapide Blanc	Canada	
Rapide des Cedres	Canada	Abbreviated to rapide cedres
Rastan	Syria	
Rathbun	USA	
Raul Leoni	Venezuela	See: Guri
Ray Hubbard, Lake	USA	See: Rockwell-Forney
Raymond	USA	Also: Wanaque Res., Wolf Den, Green Swamp
Raystown	USA	
Razzaza Dyke	Iraq	See: Reject File. Also: Razaza Dyke
Reagan Res.	USA	See: Pacoima
Recoleta	Chile	
Reconquista	Argentina	
Red Bluff	USA	Also: Pecos Res.
Red Lake	USA	See: Reject File
Red Rock	USA	
Red Willow	USA	Also: Hugh Butler Lake
Rend Lake, IL	USA	
Reservior No.22	USA	Also: Gross Res.
Reservoir Seine	France	See: Seine
Retuerta	Spain	
Revelstoke	Canada	
Reza Chah Kabir	Iran	See: Karun
Reza Shah Kabir	Iran	See: Karun
Reza Shah Pahlavi	Iran	See: Mohamed Reza Chah Pahlavi
Riam Kanan	Indonesia	
Riano	Spain	
Ribarroja	Spain	
Ricobayo	Spain	
Rihand	India	Also: Gobind Ballab Pant Sagar, Govind Balabh Res, Pant Sagar
Rimrock Lake	USA	See: Tieton
Rincon de Baygorria	Uruguay	Abbreviated to Rincon bay
Rincon del Bonte	Uruguay	Abbreviated to Rincon bon
Rio Fucino	Italy	Also: Poggio Cancelli; Sella Pedicate; Camposto Res.
Rio Grande	Brazil	See: Summit
Rio Hondo	Argentina	
Rio Puerco	USA	See: Reject File
Rio Tercero No.1	Argentina	
Ripogenus	USA	Also: Chesuncook Lake

Table 1. Dam or reservoir	2. Country	3. Alternate names
Ririe Lake	USA	
Rivanna	USA	
Rizhao	China	Also: Jichao
Roanoke Rapids	USA	
Robert H. Saunders	Canada	Also: Robert Moses, Moses, Saunders, Long Sault, Lake St. Lawrence
Robert Lee	USA	
Robert Moses	USA	See: Robert H. Saunders.
Robert S. Kerr (1964)	USA	Also: Lake Hudson, Markham Ferry
Robert S. Kerr (1971)	USA	Abbreviated to Robert Skerr
Robert Saunders	Canada	See: Robert Moses in Reject File
Rock Island, WA	USA	
Rocklands	Australia	
Rockwell-Forney	USA	Also: Lake Ray Hubbard; Forney
Rocky Dam	USA	See: Diamond A
Rocky Island	Canada	
Rocky Reach	USA	Also: Lake Entait
Rocky River, CT	USA	Also: Candlewood, Lake
Rocky River, SC	USA	See: Reject File; Also: Secession Lake
Rodman	USA	Also: Lake Oklawaha
Roi Constantin Res.	Greece	See: Kastraki
Roi Paul Res.	Greece	See: Kremasta
Rondout Res.	USA	See: Merriman
Roosevelt Lake	USA	See: Theodore Roosevelt, AZ
Rosario	Mexico	See: El Rosario
Roseiris	Sudan	
Roselend	France	
Ross	USA	
Ross Barnett Res.	USA	See: Pearl River
Rossella	Italy	
Rossens	Switzerland	
Rosshaupten	Germany	Also: Lechstaustufe 1
Rough River	USA	
Round Butte	USA	Also: Lake Chinook
Round Valley, South	USA	
Rowallan	Australia	
Roxburch	New Zealand	
Roznow	Poland	
Rudsvatn	Norway	
Ruedi	USA	
Rufus Woods Lake	USA	See: Chief Joseph
Rumblar	Spain	
Rur	Germany	
Russian River	USA	See: Coyote Valley
Rybinsk	USSR	See: Sheksna
Rybinskoje Vdkhr	USSR	See: Sheksna
Rye Patch	USA	
Saad-el-aali	Egypt	See: Aswan High Dam

Table 1. Dam or reservoir	2. Country	3. Alternate names
Sabana Yegua	Dominican Republic	
Sabino, El	Mexico	See: Josefa Ortiz de Dominguez
Sacajawea, Lake	USA	See: Ice Harbor
Sacandaga Res.	USA	See: Conkingsville
Saco 2	Brazil	
Safe Harbor	USA	See: Reject File. Also: Lake Clarke
Saint Mary	Canada	
Sainte-Croix	France	
Sakakawa, Lake	USA	See: Garrison
Sakuma-	Japan	
Salagou	France	
Salamonie	USA	
Saline	Spain	
Salmon	Canada	See: Baie d'Espoir-Northwest
Salmon Falls, ID	USA	
Salmon Hole	Canada	
Salt Creek Site 18	USA	See: Branched Oak
Salt Springs	USA	
Salto	Italy	
Salto Grande	Argentina	Co-owned with Uruguay
Salto Santiago	Brazil	
Saluda	USA	Also: Lake Murray, SC
Sam Rayburn	USA	
Sambuco	Switzerland	
Sameura	Japan	
Samuel C. Moore	USA	Also: Moore Res.
San Angelo	USA	Also: Concho
San Antonio	USA	
San Carlos Res.	USA	See: Coolidge
San Esteban	Spain	
San Gabriel No. 1, CA	USA	
San Giuliano	Italy	
San Jacinto	USA	See: Houston, Lake
San Juan	Spain	
San Lorenzo	Peru	
San Luis	USA	
San Roque	Argentina	
San Valentino	Italy	
San Vicente	USA	
Sanalona	Mexico	
Sanchez	USA	
Sand Gulch	USA	See: Detention C-no. 3 in Reject File
Sandaohe	China	
Sandy 14	USA	See: Reject File
Sanford	USA	Also: Lake Merideth
Sanhekou	China	
Sanmenhsia	China	See: Sanmenxia

Table 1. Dam or reservoir	2. Country	3. Alternate names
Sanmenxia	China	Also: Sanmenhsia
Santa Ana	Spain	
Santa Branca	Brazil	
Santa Chiara d'Ula	Italy	Also: Lake Omodeo
Santa Clara Res.	Portugal	See: Mira
Santa Felicia	USA	Also: Lake Piru
Santa Giustina	Italy	
Santa Rosa	Mexico	See: Manuel M. Dieguez
Santa Teresa	Spain	
Santee	USA	Also: Marion, Lake
Santeelah	USA	
Sao Simao	Brazil	
Saratov	USSR	
Sardis	USA	
Sariyar	Turkey	
Sarrans	France	
Saskatchewan, South	Canada	See: Gardiner
Sathanur	India	
Satisjaure	Sweden	
Sau	Spain	
Saucelle	Spain	
Saunders	Canada	See: Robert H. Saunders
Sautet	France	
Saville	USA	Also: Barkhamsted Res.
Sayan	USSR	
Scanlon Res.	Canada	See: Lois
Schlegeis	Austria	
Schluchsee	Germany	
Schraeh	Switzerland	
Scituate Res.	USA	See: Gainer Memorial
Scott	USA	Also: Lake Pillsbury
Scotts Peak	Australia	Also: Lake Pedder Res.; Edgar; Serpentine (1971)
Sebakwe	Rhodesia	
Secession	USA	See: Rocky River, SC in Reject File
Sefid Rud	Iran	See: Chahbanou
Segunda Barragem de Joanes	Brazil	Abbreviated to Segunda Joanes
Seine	France	Also: Reservoir Seine
Seitakorva	Finland	Also: Lake Kemi
Seitevare	Sweden	
Sella Pedicate	Italy	See: Rio Fucino
Seminole	USA	
Seminole, Lake	USA	See: Jim Woodruff
Senanayake Res.	Sri Lanka	See: Inginyagala
Seneca Falls, NY	USA	
Senecaville Lake	USA	
Sennar	Sudan	
Seom Jin	Korea	

Table 1. Dam or reservoir	2. Country	3. Alternate names
Serebryank	USSR	
Serpentine (1961)	Australia	In Western Australia
Serpentine (1971)	Australia	See: Scotts Peak
Serre-ponc	France	
Sesquile	Colombia	Also: Tomine
Seven Sisters	Canada	
Sevier Bridge, UT	USA	
Seyhan	Turkey	
Shadehill	USA	
Shangyou	China	Also: Shangyu
Shangyoujiang	China	
Shangyu	China	See: Shangyou
Shanmei	China	
Shannon, Lake, WA	USA	See: Lower Baker
Sharpe, Lake	USA	See: Big Bend
Shasta	USA	
Shaver Lake	USA	
Sheksna	USSR	Also: Rybinsk; Rybinskoje Vdkhr
Shelbyville, Lake	USA	
Shellmouth	Canada	
Shelooie, Lake	USA	See: Sullivan
Shenango River, Lake	USA	
Shenwo	China	
Shetrunji	India	
Shihmen	Taiwan	
Shihmenchi	China	See: Shimenji
Shilianghe	China	
Shimen	China	See: Shimen
Shimenji	China	Also: Shihmenchi
Shimokojima	Japan	See: Shimokotori
Shimokotori	Japan	Also: Shimokojima
Shimokubo	Japan	
Shinnariwagawa	Japan	
Shirawta	India	
Shiskankou	China	
Shitoukoumen	China	
Shitzutan	China	See: Shzitan
Shivagi Sagar, Lake	India	See: Koyna
Shizitan	China	Also: Shitzutan
Sholayar	India	
Sholiar	India	
Shoshone Res.	USA	See: Buffalo Bill
Shuifumiao	China	
Sidheswar	India	
Sidi Cheho	Morocco	See: Al Massira
Sidi Mohamed Ben Abdellah	Morocco	
Sidney Lanier, Lake	USA	See: Buford

Table 1. Dam or reservoir	2. Country	3. Alternate names
Sigalda	Iceland	
Siliencio	El Salvador	See: Cerron Grande
Silverwood Lake	USA	See: Cedar Springs
Sinclair	USA	
Sioni	USSR	
Sirikit	Thailand	Also: Phasom
Sirinethorn	Thailand	
Sirinumu Raising	Papua and New Guinea	
Siriu	Romania	
Sirsi	India	
Sisson Lake	Canada	
Sitka	USA	
Skins Lake	Canada	Also: Mechako Res.
Sklope	Yugoslavia	
Slano	Yugoslavia	
Slapy	Czechoslovakia	
Smith Mountain	USA	
Smith Res.	USA	See: Lewis Smith
Snare Rapids	Canada	
So Yang	Korea	Also: Soyang
Sobradinho	Brazil	
Solbergfoss	Norway	
Soldier Canyon	USA	See: Dixon Canyon
Soldier Creek	USA	See: Reject File
Solina	Poland	
Solis	Mexico	
Somerset	Australia	
Somerville	USA	
Songtao	China	Also: Suntao
Soria	Canary Islands	
Sotonera	Spain	
Sounda	Congo	
South	Canada	See: Baie d'Espoir-Northwest
South Dandalup	Australia	Also: Dandalup
South Holston	USA	
South Saskatchewan	Canada	See: Gardiner
Soyang	Korea	See: So Yang
Spanish Springs	USA	See: Reject File
Spavinaw-Upper	USA	Also: Lake Eucha
Speccheri	Italy	See: Specchieri
Specchieri	Italy	Also: Speccheri
Spilje	Yugoslavia	
Spioenkop	South Africa	
Spitallam	Switzerland	
Spray Canyon	Canada	Also: Three Sisters
Spring Canyon	USA	See: Dixon Canyon
Squaw Rapids	Canada	

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Srinagarind	Thailand	Also: Ban Chao Men
Srisailam	India	
St. Etienne Cantales	France	
St. Lawrence, Lake	USA	See: Robert Moses and L.Sault
St. Stensjon	Sweden	
Stamboliiski	Bulgaria	
Stampede	USA	
Stanislaus	USA	See: Melones in Reject File
Stanley	India	See: Mettur
Stanley Draper Res.	USA	See: Draper
Starvation	USA	
Stave Fall	Canada	
Sterkfontein	South Africa	
Sterling	USA	See: Point of Rocks
Stillhouse Hollow	USA	Also: Holland
Stockton	USA	
Stockton Wash	USA	
Stordalsva	Norway	
Storjuktan	Sweden	
Stouden Kladenetz	Bulgaria	
Strathcona	Canada	
Strawberry, UT	USA	Will be Soldier Creek in 1990
Strawn Res.	USA	See: John Redmond
Strijdom, J. G.	South Africa	Also: Jozini; J. G. Strijdom
Success Lake	USA	
Sugar Lake	Canada	
Sugar Loaf	USA	Also: Turquoise Lake
Sukian	Pakistan	See: Mangla
Sullivan	USA	See: Reject File. Also: Sheloole
Sultan I	USA	See: Reject File
Summersville	USA	
Summit	Brazil	Also: Rio Grande, Marcolino, Cubato Cino
Sumner	USA	
Sun-moon Lake	Taiwan	
Sungtao	China	See: Songtao
Suorva	Sweden	
Susqueda	Spain	
Sutherland	USA	
Sutton	USA	
Swanson Lake	USA	See: Trenton
Swift Creek	USA	
Sylsjo	Norway	
Sylvenstein	Germany	
Tabka	Syria	Also: Lake Assad; Tabra; Thawra
Table Mound Res.	USA	See: Elk City
Table Rock Lake, MO	USA	
Tabra	Syria	See: Tabka



Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Tachien	Taiwan	
Tacotan	Mexico	
Tagokura	Japan	
Tahuofang	China	See: Dahuofang
Taipinghu	China	
Taipu	Brazil	
Takane 1	Japan	
Takase	Japan	
Talakalale	India	
Talarn	Spain	Also: Tremp
Talbingo	Australia	
Tallowa	Australia	Also: Lake Yarrunga
Talongtung	China	See: Dalongdong
Talquin, Lake, FL	USA	
Tamanaco	Venezuela	Also: Playa de Piedra
Tandula	India	
Tangcun	China	
Tanghe	China	Also: Tanho
Tangshi	China	See: Tangxi
Tangxi	China	Also: Tangshi
Tanho	China	See: Tanghe
Tantangara	Australia	
Taoguanhe	China	See: Daoguanhe
Tarbela	Pakistan	
Tase	Japan	
Taum Sauk Upper	USA	See: Reject File
Taureau	Canada	See: Mattawin
Tavera	Dominican Republic	
Tavora	Portugal	See: Vilar
Tavropos	Greece	
Tawakoni, Lake	USA	See: Iron Bridge
Taylor Park	USA	
Taylorville	USA	
Te Anau	New Zealand	See: Reject File
Tedorigawa	Japan	
Tekapo	New Zealand	See: Reject File
Temengor	Malaya	
Tenkiller Ferry	USA	
Tenughat	India	
Tepuxtepec	Mexico	
Tercan	Turkey	
Terminus	USA	Also: Lake Kaweah
Terzaghi	Canada	
Texana	USA	See: Palmetto Bend
Texarkana	USA	
Texoma, Lake	USA	See: Denison
Thambraparani	India	

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Thawra	Syria	See: Tabka
The Dalles	USA	
Thein	India	
Theodore Roosevelt	USA	Also: Roosevelt Lake
Thokarwadi	India	
Thomas A. Edison, Lake	USA	See: Vermillion Valley
Thorisod	Iceland	Also: Kaldakvisl; Vatnsfel
Three Sisters	Canada	See: Spray Canyon
Thunderbird Lake	USA	See: Norman, OK
Tianzhuang	China	Also: Tienchuang
Tiber	USA	
Tienchuang	China	See: Tianzhuang
Tierras Blancas	Argentina	
Tieton	USA	Also: Rimrock Lake
Tignes	France	
Tikves	Yugoslavia	
Tilaiya	India	
Timber 4	USA	See: Reject File
Timber 7	USA	See: Reject File
Timber Creek 29	USA	Also: Winfield City Lake
Tims Ford	USA	
Tinajones	Peru	
Tinaroo Falls	Australia	
Tintero, El	Mexico	See: El Tintero
Tionesta	USA	
Toccoa Lake	USA	See: Blue Ridge
Toktogul	USSR	
Toledo Bend	USA	
Tom Steed	USA	See: Mountain Park
Tomine	Colombia	See: Sesquile
Tongchana	China	See: Dongzana
Tongou	China	See: Dongou
Tongwushi	China	See: Dongwushi
Topolnitza	Bulgaria	
Tormes	Spain	See: Almendra
Toronto, KS	USA	
Torrejon-tajo	Spain	
Torron	Sweden	
Touhe	China	See: Douhe
Toushan	China	See: Doushan
Town Bluff	USA	Also: B. A. Steinhagen Res., Dam B Res.
Trakyetz	Bulgaria	
Tranco de Beas	Spain	
Trangslet	Sweden	
Travers	Canada	
Traverse, Lake	USA	See: White Rock
Travis, Lake	USA	See: Marshall Ford

Table 1. Dam or reservoir	2. Country	3. Alternate names
Treig	Great Britain	See: Reject File
Tremp	Spain	See: Talarn
Trenche	Canada	
Trenton	USA	Also: Swanson Lake, Culbertson Dam
Tres Maria	Brazil	
Tresna	Poland	
Trinity	USA	Also: Clair Engle Lake
Tschida, Lake	USA	See: Heart Butte
Tsengwen	Taiwan	
Tseuzier	Switzerland	See: Zeuzier
Tsiacompaniry Res.	Madagascar	See: Varahina
Tsimlyansk	USSR	
Tsomo	South Africa	
Tsuruta	Japan	
Tuihekou	China	See: Duihekou
Tule	Venezuela	
Tunga Bhad	India	
Tungzen	China	See: Dongzen
Tunhovd	Norway	
Tura'a	Poland	
Turano	Italy	
Turquoise Lake	USA	See: Sugar Loaf
Tuscaloosa, Lake	USA	
Tuttle Creek	USA	
Twin Buttes	USA	
Twin Caney No.18:26	USA	See: Reject File. Also: Murray Gill Lake
Twin Falls	Canada	
Twitchell	USA	Also: Vaquero Res.
Two Buttes	USA	See: Reject File
Two Rivers	USA	See: Diamond A
Tygart Lake, WV	USA	
Tziyunshan	China	See: Ziyunshan
Ubol Ratana	Thailand	
Uda Walawe	Sri Lanka	
Uglich	USSR	
Ukai	India	
Ulez	Albania	
Uljua Dams	Finland	
Ullivarri	Spain	
Umatilla, Lake	USA	See: John Day
Umiam	India	
Union Valley, CA	USA	
Upper Baker	USA	Also: Baker Lake
Upper Bhavani	India	
Upper Falls	Canada	See: Reject File. Also: Niagara P. G. S.
Upper Hocking No. 8	USA	See: Reject File
Upper Kananaskis	Canada	

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Upper Lake Falls	Canada	Abbreviated to Upper lk falls
Upper Peavine Creek	USA	See: Reject File
Upper Rock Creek Site No.1	USA	See: Reject File, Upperrock1. Also: Lake Bernard Frank
Upper Rock Creek Site No.5	USA	See: Reject File, Upperrock5. Also: Needwood Lake
Upper Yarra	Australia	
Uryu No 1	Japan	
Ust-ili	USSR	
Ust-kamenogorsk	USSR	
Ustie	Czechoslovakia	See: Orava
Ute	USA	
V. I. Lenin	USSR	See: Volga
V. Kardamakias	Greece	See: Polyphyton
Vaaldam	South Africa	
Vado, El	USA	See: El Vado
Vaigai	India	
Vaiont	Italy	Also: Vajont
Vaitarna	India	
Vajont	Italy	See: Vaiont
Val Noana	Italy	
Valajaskoski	Finland	
Valdecanas	Spain	
Valdesia	Dominican Republic	
Valle Grande	Argentina	
Valle de Bravo	Mexico	Abbreviated to Valle bravo
Valle di Lei	Italy	
Vallecito	USA	
Valsequillo	Mexico	See: Manuel Avila Camacho
Van der Kloof	South Africa	See: P. K. Le Roux
Vanivilas Sagar	India	
Vaquero Res.	USA	See: Twitchell
Varahina	Madagascar	Also: Tsiazompaniry Res.
Vassivieres	France	
Vatnsfel	Ireland	See: Thorisos
Velka Domasa	Czechoslovakia	
Venustiano Carranza	Mexico	Originally: Don Martin
Verkhne-Svirskaya	USSR	See: Reject File
Verkhne-Tulomskaya	USSR	
Vermillion Valley	USA	Also: Lake Thomas A. Edison
Vertente Do Heraclito	Brazil	
Verwoerd	South Africa	See: Hendrik Verwoerd
Vicente Guerrero	Mexico	Originally: Palos Altos. In Guerrero Province. Abbreviated to Vic.guerrero
Vicente Guerrero Consum.	Mexico	Vicente Guerrero Consumador de la
Victoria	Canada	See: Baie d'Espoir-Victoria
Victoria, Lake	Uganda	See: Owen Fall
Vidra-Lotr	Romania	
Vidraru	Romania	
Vihorlat	Czechoslovakia	

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Vilar	Portugal	Also: Tavora Reservoir
Vilarinho das Furnas	Portugal	
Villa Victoria	Mexico	
Villita, La	Mexico	See: Jose Maria Morelos
Vilyui	USSR	
Vina, La	Argentina	See: La Vina
Vir	India	
Vlasina	Yugoslavia	
Vogelviei	South Africa	
Vogorno Lake	Switz	See: Contra
Volga	USSR	Also: V. I. Lenin, Kuibyshev, Kuybyshev
Volga 22	USSR	
Volta Grande	Brazil	
Volta Lake	Ghana	See: Akosombo
Votkinsk	USSR	
Vouglans	France	
Vranov	Czechoslovakia	
Vrtac	Yugoslavia	
W. A. C. Bennett	Canada	Also: Williston Lake, Portage Mountain. Abbreviated to wac bennett
W. Kerr Scott	USA	Also: Wilkesboro Res. Abbreviated
Waboose	Canada	
Wachusett	USA	
Waco	USA	
Waconda Lake	USA	See: Glen Elder
Waddell	USA	Also: Lake Pleasant
Walcott, Lake	USA	See: Minidoka
Wallace Lake	USA	
Wallace, GA	USA	
Wallenpaupack, Lake, PA	USA	
Wallula, Lake	USA	See: McNary
Walter Boudin	USA	See: Jordan
Walter F. George	USA	Also: Lake Eufaula, AL
Wanapum, WA	USA	
Wanaque Res.	USA	See: Raymond
Wangchiachang	China	See: Wangjiachang
Wangjiachang	China	Also: Wangchiachang
Wangwu	China	
Wappapello Lake	USA	
Waranga	Australia	
Warm Springs, CA	USA	
Warm Springs, OR	USA	Abbreviated to Warm Springs
Warragamba	Australia	Also: Burragarang Res.
Warsak	Pakistan	
Warwick Res.	USA	See: Crisp County
Watauga	USA	
Wateree	USA	
Waterton	Canada	

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Watts Bar	USA	
Way	USA	Also: Michigamme Res.
Webbers Falls	USA	
Webster	USA	
Weidoushan	China	
Weiss	USA	
Weissee	Austria	
Welbedacht	South Africa	
Wellington	Australia	
Wells, WA	USA	
Wesley E. Seale	USA	Also: Lake Corpus Christi. Abbreviated to Wesley E Seale .
West Branch Res.	USA	See: Michael J. Kirwin
West Pinopolis	USA	See: East Pinopolis
West Point	USA	
West Wash	USA	See: Reject File
Whatshan	Canada	
Wheatland, WY	USA	
Wheatley Res.	USA	See: Gilbert Run Site 2
Wheeler	USA	
Whiskeytown	USA	
White Rock	USA	Also: Lake Traverse
Whitedog Falls	Canada	
Whiteface Lake, MN	USA	
Whittingham Res.	USA	See: Harriman
Whitney	USA	
Wichita Falls, TX	USA	Also: Lake Arrowhead
Wickiup	USA	
Wilkesboro Res.	USA	See: W. Kerr Scott
Willard	USA	See: Arthur V. Watkins
William Dannelly Lake	USA	See: Millers Ferry
Williams Fork	USA	
Williston Lake	Canada	See: W. A. C. Bennett
Wills Creek	USA	
Wilson	India	
Wilson, AL	USA	Also: Muscle Shoals Reservoir
Wilson, KS	USA	
Winfield City Lake	USA	See: Timber Creek 29
Wing Dam 2	Canada	
Winsor	USA	Also: Quabbin, Quabbin-goodnough Dike
Wisconsin, Lake	USA	See: Prairie du Sac
Wishon	USA	
Wissota	USA	
Wister	USA	
Witbank	South Africa	
Wloclawek	Poland	
Wolf	USA	See: Raymond
Wolf Creek, KY	USA	Also: Lake Cumberland

Table 6. Cross reference of the various names by which a dam and reservoir are known.

Table 1. Dam or reservoir	2. Country	3. Alternate names
Woods Res.	USA	See: Elk River
Wuruma	Australia	
Wushantou	Taiwan	
Wusheh	Taiwan	
Wyangala	Australia	
Wylie	USA	Also: Catawba Res.
Wyman	USA	Also: Bingham Res.
Xavantes	Brazil	
Xianghongdian	China	Also: Hsianghungtien
Xianjuemiao	China	Also: Hsienchuemiao
Xiaojiang	China	Also: Hsiao Chiang
Xiashan	China	Also: Hsiashan
Xidayang	China	Also: Hsidayang
Xijin	China	Also: Hsichin
Xin-anjiang	China	Also: Hsin-anchiang
Xinfengjiang	China	Also: Hsinfengkiang
Xinlicheng	China	Also: Hsinlicheng
Xionghé	China	Also: Hsunghe
Xizhai	China	Also: Hsizhai
Xonxa	South Africa	
Xujiahe	China	Also: Hsuchiaho
Xujiaya	China	Also: Hsuchiaya
Yadkin	USA	See: Narrows, NC
Yagisawa	Japan	
Yahekou	China	
Yale	USA	
Yamase	Japan	See: Yanase
Yanase	Japan	Also: Yamase
Yanghe	China	Also: Yanghe
Yangho	China	See: Yanghe
Yanhee Res.	Thailand	See: Bhumipol
Yanma	China	Also: Yenma
Yarrawonga Weir	Australia	
Yarrunga, Lake	Australia	See: Tallowa
Yate	New Caledonia	
Yaya, La	Cuba	See: La Yaya
Yeldari	India	
Yellowtail	USA	Also: Big Horn Lake
Yenma	China	See: Yanma
Yesa	Spain	
Yeso	Chile	
Yeyuan	China	
Yguazu	Paraguay	See: Acaray Superior
Youghiogheny Lake	USA	
Youssef Ben Tachfine	Morocco	Abbreviated to Youssef tachfine
Yuyi	China	Also: Yuyi
Yuanyangchi	China	

Table 6. Cross reference of the various names by which a dam and reservoir are known.

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Table 1. Dam or reservoir	2. Country	3. Alternate names
Yubara	Japan	
Yuda	Japan	
Yunfen	China	
Yuyi	China	See: Youyi
Zadeje	Albania	
Zaporozhskoe	USSR	See: Dnieper
Zaza	Cuba	
Zelivka	Czechoslovakia	
Zervreila	Switzerland	
Zeuzier	Switzerland	Also: Tseuzier
Zeya	USSR	
Zhelin	China	
Zhexi	China	Also: Chehsi
Zhinvali	USSR	
Zhoapingtai	China	Also: Choapingtai
Zhongxing	China	Also: Chunghsing
Ziyunshan	China	Also: Tziyunshan
Zujar	Spain	



Table 7. Basic data for rejected dams

Page 1

1	2	3	4	5	6	7	8	9	10
Country	Dam name	Date	Type	Height	Depth	E	Volume	C	Seis
canada	bourque	48	41	17	11	e	18.7	0	0.0
canada	des joachi	50	4	49	37	e	12.9	0	0.0
canada	grand rapi	65	1	66	51	e	96.4	0	0.0
canada	iroquois	58	4	23	18	e	299.6	0	0.0
canada	upper fall	56	41	29	23	e	5.2	0	0.0
france	rance	66	16	27	22	e	1.8	0	0.0
gt brit	cruadhach	56	4	22	15	e	3.8	0	0.0
gt brit	treig	34	1	39	29	e	2.2	0	0.0
india	pechipara	06	4	46	35	e	1.3	0	0.0
iraq	razzaza dy	70	1	18	12	e	260.0	0	0.0
netherla	afsluiddij	32	1	19	15	e	60.0	0	0.0
netherla	brouwersha	72	1	36	29	e	5.8	0	0.0
netherla	haringvlie	70	1	24	19	e	6.5	0	0.0
new zeal	haweia lake	59	1	32	384	r	21.8	0	0.0
new zeal	manapouri	75	1	13	8	e	4.7	0	0.0
new zeal	pukaki low	51	1	23	70	r	9.6	0	0.0
new zeal	te anau	75	1	24	19	e	11.5	0	0.0
new zeal	tekapo	51	4	14	120	r	8.0	0	0.0
uganda	owen fall	54	4	31	25	e	2048.0	0	0.0
usa	addicks	48	1	15	12	e	2.6	0	0.0
usa	albeni fal	55	4	27	22	e	14.2	0	0.0
usa	anthony ho	70	1	23	18	e	1.5	0	0.0
usa	barker	45	1	11	7	e	2.5	0	0.0
usa	bent&power	14	2	35	26	e	1.9	0	0.0
usa	big wichit	23	1	30	22	e	5.7	0	0.0
usa	bigcaney12	67	1	21	15	e	76.5	0	0.0
usa	bigcaney16	67	1	17	12	e	22.1	0	0.0
usa	bigcaney23	69	1	18	12	e	17.1	0	0.0
usa	bigcaney28	70	1	18	12	e	49.8	0	0.0
usa	bigcaney37	66	1	20	14	e	65.6	0	0.0
usa	bonny	51	1	48	29	b	2.1	0	0.0
usa	bowman	68	1	14	9	e	50.1		
usa	box elder	64	1	19	13	e	58.8	0	0.0
usa	buchanan c	74	1	62	48	e	1.8	0	0.0
usa	cedar cree	71	1	17	11	e	25.9	0	0.0
usa	chatfield	73	1	45	37	c	2.7	0	0.0
usa	cheatham	58	4	23	16	e	1.3	0	0.0
usa	cherry cre	49	1	58	46	e	1.2	0	0.0
usa	cow bayou2	58	1	13	8	e	6.1	0	0.0
usa	dam 2 pool	68	14	16	11	e	1.4	0	0.0
usa	demopolis	56	14	19	13	e	1.5	0	0.0
usa	detention	71	1	21	15	e	14.1	0	0.0
usa	eight mile	68	1	20	14	e	11.6	0	0.0
usa	everett	62	1	43	34	e	1.1	0	0.0
usa	fall rv 2	66	1	17	14	e	31.9	0	0.0
usa	fall rv 5	68	1	15	12	e	15.4	0	0.0

Table 7. Basic data for rejected dams

Page 2

1	2	3	4	5	6	7	8	9	10
Country	Dam name	Date	Type	Height	Depth	E	Volume	C	Seis
usa	fall rv 6	68	1	16	13	e	27.5	0	0.0
usa	germantown	21	1	30	19	m	0.4	0	0.0
usa	gilbert 1	63	1	12	10	e	41.7	0	0.0
usa	gilbert 2	68	1	12	10	e	16.8	0	0.0
usa	gilbert 3	63	1	11	9	e	19.3	0	0.0
usa	hales bar	13	4	34	27	e	1.8	0	0.0
usa	hannibal	74	4	13	8	e	1.6	0	0.0
usa	holt	68	14	37	32	c	1.4	0	0.0
usa	huntington	68	1	27	20	e	1.9	0	0.0
usa	johnson cr	61	1	17	11	e	1.3	0	0.0
usa	keokuk	13	4	16	11	e	1579.0	0	0.0
usa	little you	71	1	14	9	e	28.8	0	0.0
usa	margaret c	67	1	12	8	e	14.4	0	0.0
usa	medicine c	49	1	50	22	m	0.6	0	0.0
usa	melones	26	2	69	53	e	1.4	0	0.0
usa	melton hil	63	4	31	23	e	1.6	0	0.0
usa	middlecan1	66	1	18	12	e	32.7	0	0.0
usa	middlecan8	68	1	16	10	e	26.6	0	0.0
usa	middlecan9	67	1	16	10	e	31.3	0	0.0
usa	mohicanvil	36	1	14	11	c	1.3	0	0.0
usa	mojave	71	1	61	47	e	1.1	0	0.0
usa	mount morr	52	4	75	43	m	4.2	0	0.0
usa	mud mounta	48	1	130	87	r	0.1	0	0.0
usa	murray, ar	69	14	25	18	e	1.1	0	0.0
usa	number 24	39	2	12	10	e	1.3	0	0.0
usa	number 25	38	1	11	9	e	2.2	0	0.0
usa	number 26	38	1	12	10	e	5.0	0	0.0
usa	ouachita r	30	4	35	28	e	1.2	0	0.0
usa	ozark	69	14	22	19	c	1.8	0	0.0
usa	post falls	06	4	23	16	e	7.8	0	0.0
usa	prairie du	14	4	12	8	e	2.2	0	0.0
usa	pumping 4	74	6	13	7	c	1.2	0	0.0
usa	red lake	51	1	15	10	e	41.3	0	0.0
usa	rio puerco	36	4	38	28	e	2.5	0	0.0
usa	rocky rive	40	5	18	15	c	1.1	0	0.0
usa	safe harbo	31	4	28	20	e	1.8	0	0.0
usa	sandy 14	64	1	12	8	e	18.6	0	0.0
usa	soldier cr	73	1	77	30	m	0.6	0	0.0
usa	spanish sp	13	1	34	25	e	3.7		
usa	sullivan	68	1	15	10	e	18.9	0	0.0
usa	sultan 1	52	4	94	74	e	2.9	0	0.0
usa	taum sauk	63	1	28	20	e	53.7	0	0.0
usa	timber 4	63	1	10	6	e	10.7	0	0.0
usa	timber 7	63	1	15	10	e	32.4	0	0.0
usa	twin caney	65	1	23	16	e	180.3	0	0.0
usa	two buttes	12	1	110	86	e	0.5		
usa	upper hock	60	1	16	11	e	8.1	0	0.0

Table 7. Basic data for rejected dams

Page 3

1	2	3	4	5	6	7	8	9	10
Country	Dam name	Date	Type	Height	Depth	E	Volume	C	Seis
usa	upper peav	60	1	21	14	e	3.6	0	0.0
usa	upperrock1	67	1	23	16	e	58.1	0	0.0
usa	upperrock5	65	1	19	13	e	49.3	0	0.0
usa	west wash	60	1	19	13	e	3.6	0	0.0
ussr	verkhne-sv	52	41	32	22	r	175.0	0	0.0

Table 8. Reason for the exclusion of a dam from the lists.

1. Dam name	2. Reject reason
bourque	Data reported to ICOLD appears to be incorrect and too high. Structure not located.
des joachi	Structure does not appear to increase natural river depth significantly.
grand rapi	Structure controls a natural lake.
iroquois	Structure is a lock on the Saint Lawrence River.
upper fall	This is a hydroelectric structure on the river.
rance	Dam controls an estuary; water level is essentially that of sea level.
cruadhach	Structure controls a natural lake.
treig	Structure controls a natural lake.
pechipara	Structure controls a natural lake.
razzaza dy	Structure is a dike on a natural lake.
afsluidij	Structure is a dike controlling the sea.
brouwersha	Structure is a dike controlling the sea.
haringvlie	Structure is a dike controlling the sea.
haweia lake	Raised natural lake. Manmade capacity not given, so data cannot be used.
manapouri	Raised natural lake. Manmade capacity not given, so data cannot be used.
pukaki low	Raised glacial lake. Structure replaced by Pukaki High Dam.
te anau	Structure controls and or raises natural lake. Any manmade capacity not given.
tekapo	Glacial lake raised slightly by dam. Manmade capacity not given.
owen fall	Control structure for Lake Victoria.
addicks	Flood control basin that is normally empty.
albeni fal	Controlled and or slightly raised natural lake.
anthony ho	Capacity is significantly below the cutoff for this study. Incorrect capacity reported to ICOLD.
barker	Flood control for the city of Houston around a swampy area.
bent&power	Data as reported to ICOLD apparently is incorrect.
big wiclit	Replaced by Wichita Falls.
bigcanev12	Capacity is below the cutoff for this study. Incorrect data reported to ICOLD.
bigcanev16	Capacity is below the cutoff for this study. Incorrect data reported to ICOLD.
bigcanev23	Capacity is below the cutoff for this study. Incorrect data reported to ICOLD.
bigcanev28	Capacity is below the cutoff for this study. Incorrect data reported to ICOLD.
bigcanev37	Capacity is below the cutoff for this study. Incorrect data reported to ICOLD.
bonny	Through 1984, the maximum content, attained in 1957, was below the cutoff for this study.
bowman	Capacity reported to ICOLD apparently is incorrect and much too high.
box elder	Capacity is below the cutoff for this study. Incorrect data reported to ICOLD.
buchanan c	Flood control reservoir that is mainly empty.
cedar cree	Capacity is below the cutoff for this study. Incorrect data reported to ICOLD.
chatfield	Through 1984, the maximum content, attained in 1980, was below the cutoff for this study.
cheatham	Structure primarily is a lock on the river.
cherry cre	Through 1984, the maximum content, attained in 1973, was below the cutoff for this study.
cow bayou2	Capacity is below the cutoff for this study. Incorrect data reported to ICOLD.
dam 2 pool	Structure is primarily a lock on the river.
demopolis	Structure is primarily a lock on the river.
detention	Capacity reported to ICOLD apparently is incorrect and much too high.
eight mile	Capacity is below the cutoff for this study. Incorrect data reported to ICOLD.
everett	Flood control basin, not for water storage.
fall rv 2	Capacity reported to ICOLD apparently is incorrect and much too high.
fall rv 5	Capacity reported to ICOLD apparently is incorrect and much too high.

Table 8. Reason for the exclusion of a dam from the lists.

1. Dam name	2. Reject reason
fall rv 6	Capacity reported to ICOLD apparently is incorrect and much too high.
germantown	Reservoir has never filled, and has remained below the cutoff for this study.
gilbert 1	Capacity reported to ICOLD apparently is incorrect and much too high.
gilbert 2	Capacity reported to ICOLD apparently is incorrect and much too high.
gilbert 3	Capacity reported to ICOLD apparently is incorrect and much too high.
hailes bar	Replaced by Nickajack Dam in 1967.
hannibal	Structure is primarily a lock that does not raise the river level significantly.
holt	Structure is primarily a regulating lock.
huntington	Capacity normally remains below the cutoff for this study.
johnson cr	Capacity reported to ICOLD apparently is incorrect and much too high.
keokuk	Structure primarily is a regulating lock.
little you	Capacity reported to ICOLD apparently is incorrect and much too high.
margaret c	Capacity reported to ICOLD apparently is incorrect and much too high.
medicine c	Reservoir has never filled to its maximum capacity and therefore remains below the cutoff for this study.
melones	Submerged by New Melones Dam.
nelton hil	Structure primarily is a control lock on the river.
middlecan1	Small retaining structure. Incorrect capacity reported to ICOLD.
middlecan8	Small retaining structure. Incorrect capacity reported to ICOLD.
middlecan9	Small retaining structure. Incorrect capacity reported to ICOLD.
mohecanvil	Flood control structure with intermittent water.
mojave	Flood control basin that has never filled.
mount morr	Flood control basin, with normal capacity significantly below the cutoff for this study.
rud mounta	Flood control basin that has never filled.
murray, ar	Lock and dam to control the flow of the river.
number 24	Primarily a control lock on the Mississippi River.
number 25	Primarily a control lock on the Mississippi River.
number 26	Primarily a control lock on the Mississippi River.
ouachita r	Replaced by Blakely Mountain.
ozark	Primarily a control lock on the river.
post falls	Structure primarily controls a natural lake.
prairie du	Capacity reported to ICOLD apparently is incorrect and much too high.
pumping 4	A pumping station for the natural lake, Lake Okeechobee.
red lake	Control structure for a natural lake.
rio puerco	Data could not be verified and appears to be incorrect.
rocky rive	Capacity reported to ICOLD apparently is incorrect and much too high.
safe harbo	Structure appears to be a lock on the river.
sandy 14	Capacity reported to ICOLD apparently is incorrect and much too high.
soldier cr	Will replace Strawberry Dam but will not overtop it until 1990.
spanish sp	Was not able to verify existence of dam: suggests that data must be incorrect.
sullivan	Capacity reported to ICOLD apparently is incorrect and much too high.
sultan 1	Unable to locate the reservoir or to verify the data.
taum sauk	Capacity reported to ICOLD apparently is incorrect and much too high.
timber 4	Capacity reported to ICOLD apparently is incorrect and much too high.
timber 7	Capacity reported to ICOLD apparently is incorrect and much too high.
twin caney	Capacity is significantly below the cutoff for this study. Incorrect data reported to ICOLD.
two buttes	Capacity below the cutoff for this study. Height as reported to ICOLD apparently incorrect.
upper hock	Capacity reported to ICOLD apparently is incorrect and much too high.

1. Dam name	2. Reject reason
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upper peav	Capacity is significantly below the cutoff for this study. Incorrect data reported to ICOLD.
upperrock5	Capacity is significantly below the cutoff for this study. Incorrect data reported to ICOLD.
upperrock1	Capacity is significantly below the cutoff for this study. Incorrect data reported to ICOLD.
west wash	Capacity reported to ICOLD apparently is incorrect and much too high.
verkhne-sv	Structure primarily a control lock on the river.

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