

1366

PFRA DAM INVENTORY

January 1992
Dam Safety
Saskatchewan Regional
Division

PFRA DAM INVENTORY (AS OF JANUARY 1992)

1. THE ORIGINAL PFRA DAM INVENTORY WAS COMPILED BY THE WATER DEVELOPMENT SERVICE, THE LAND USE SERVICE, AND REGIONAL ENGINEERING DIVISIONS OF PFRA, COMPLETED IN OCTOBER 1980, AND INCLUDED IN THE DECEMBER 1980 'REPORT OF THE PFRA DAM SAFETY COMMITTEE'. THE INVENTORY INCLUDES ALL DAMS AND ONE-BANK CANALS IN WHICH PFRA PLAYED AN ACTIVE ROLE IN PLANNING, DESIGN, AND CONSTRUCTION, AND WHICH MEET CERTAIN MINIMUM SIZE AND STORAGE CRITERIA.
2. THIS PFRA DAM INVENTORY ALSO INCLUDES DAMS CONSTRUCTED SINCE 1980 FROM INFORMATION OBTAINED FROM PFRA CONSERVATION SERVICE AND THE DEVELOPMENT SERVICE ALBERTA, SASKATCHEWAN AND MANITOBA REGIONAL DIVISIONS.
3. THE MINIMUM SIZE AND STORAGE CRITERIA FOR INCLUSION IN THE DAM INVENTORY WERE TO BE AS FOLLOWS: A HEIGHT GREATER THAN OR EQUAL TO 8M FROM THE TOP OF THE DAM TO THE LOWEST POINT OF THE DOWNSTREAM TOE; OR A STORAGE CAPACITY AT TOP OF DAM GREATER THAN OR EQUAL TO 60 DAM^3 . HOWEVER, THE MINIMUM CRITERIA WAS REDUCED TO A HEIGHT OF 5M OR AN FSL STORAGE CAPACITY OF 25 DAM^3 BECAUSE CAPACITY AT TOP OF DAM COULD NOT USUALLY BE ESTABLISHED FROM EXISTING INFORMATION. DAMS LESS THAN TWO METRES IN HEIGHT WERE GENERALLY EXCLUDED FROM THE INVENTORY REGARDLESS OF STORAGE CAPACITY.
4. THE PROJECTS IN THE DAM INVENTORY ARE SUBDIVIDED INTO THE FOLLOWING CATEGORIES:
 - A. COMMUNITY PASTURE DAMS - ALL DAMS OWNED BY CANADA THROUGH PFRA WHICH ARE ON PFRA COMMUNITY PASTURES;
 - B. OTHER CANADA-HELD DAMS - ALL DAMS OTHER THAN COMMUNITY PASTURE DAMS OWNED BY CANADA THROUGH PFRA FOR WHICH CANADA PRESENTLY RETAINS RESPONSIBILITY FOR OPERATION AND SAFETY;
 - C. PRIVATE DAMS - ALL DAMS CONSTRUCTED FOR INDIVIDUAL PRIVATE OWNERS WITH PFRA ASSISTANCE THROUGH THE WATER DEVELOPMENT SERVICE;
 - D. OTHER DAMS - ALL DAMS CONSTRUCTED WITH PFRA INVOLVEMENT BUT NOT COVERED UNDER (A), (B), OR (C); THE MAJORITY OF THESE DAMS WERE CONSTRUCTED AS COMMUNITY DAMS UNDER PFRA PROGRAMS; AND
 - E. ONE-BANK CANAL RESERVOIRS - ALL SINGLE-BANK CANALS CONSTRUCTED WITH PFRA INVOLVEMENT.
5. THE PFRA DAM SAFETY PROGRAM INCLUDES ALL PFRA-OWNED DAMS (I.E. 'COMMUNITY PASTURE DAMS' AND 'OTHER CANADA-HELD DAMS') IN THE PFRA DAM INVENTORY.

6. THE ORIGINAL HAZARD POTENTIAL CLASSIFICATIONS OF THE DAMS IN THE 'OTHER CANADA-HELD DAMS' CATEGORY HAVE BEEN REASSESSED AS PART OF THE PFRA DAM SAFETY PROGRAM AND THE NEW CLASSIFICATIONS ARE SHOWN IN THE JANUARY, 1992 UPDATE. THE HAZARD POTENTIAL CLASSIFICATIONS OF REMAINING DAMS IN THE INVENTORY HAVE NOT BEEN REASSESSED. THE PFRA HAZARD POTENTIAL CLASSIFICATION GUIDELINES ARE SUMMARIZED IN THE TABLE BELOW.

HAZARD POTENTIAL CATEGORIES			
HAZARD POTENTIAL CLASSIFICATION	LOSS OF LIFE BY FLOODING	DOWNSTREAM ECONOMIC LOSSES BY FLOODING	OTHER ECONOMIC LOSSES
HIGH (A)	MORE THAN A FEW	EXCESSIVE (EXTENSIVE COMMUNITY, INDUSTRY OR AGRICULTURE; LOSSES GREATER THAN \$1,000,000)	GREATER THAN \$2,000,000
SIGNIFICANT (B)	FEW (IN THE ORDER OF 1 TO 5 LIVES; NO URBAN DEVELOPMENTS AND NO MORE THAN A FEW INHABITABLE STRUCTURES)	APPRECIABLE (NOTABLE AGRICULTURE, INDUSTRY OR STRUCTURES; LOSSES IN THE ORDER OF \$100,000 TO \$1,000,000)	\$200,000 TO \$2,000,000
LOW (C)	NONE EXPECTED (NO PERMANENT OR SEASONAL STRUCTURES FOR HUMAN HABITATION)	MINIMAL (UNDEVELOPED TO OCCASIONAL STRUCTURES OR AGRICULTURE; POTENTIAL LOSSES EXPECTED TO BE LESS THAN \$100,000)	LESS THAN \$200,000

NOTES

- A. MAGNITUDE OF ECONOMIC LOSSES ARE IN 1980 DOLLARS AND ARE ONLY AN APPROXIMATE GUIDELINE.
 B. OTHER ECONOMIC LOSSES INCLUDE REPLACEMENT COSTS AND BENEFITS LOST UNTIL THE STRUCTURE IS REPAIRED.

7. THE PROJECT INFORMATION FOR THE DAMS IN THE 'OTHER CANADA-HELD DAMS' CATEGORY WAS IMPORTED IN JANUARY, 1992 TO REFLECT DATA AVAILABLE IN THE DAM SAFETY FILES. OTHER MINOR CORRECTIONS TO THE PROJECT INFORMATION OF THE REMAINING DAMS IN THE INVENTORY HAVE BEEN MADE, A SYSTEMATIC REVIEW OF THE PROJECT INFORMATION FOR THE DAMS IN THE INVENTORY WAS COMPLETED AS PART OF THE JANUARY, 1992 UPDATE.

PFRA DAM INVENTORY STATISTICS (AS OF JANUARY 1992)

DAM CATEGORIES SUBDIVIDED BY OTHER CRITERIA																					
DAM CATEGORY	TOTAL NO. OF DAMS	HAZARD POTENTIAL CLASSIFICATION					MAXIMUM HEIGHT (METRES)					STORAGE CAPACITY AT FSL (CUBIC DECAMETRES)					PROVINCE				
		A	B	C	NOT KNOWN	LESS THAN 5	5 TO 8	8 TO 12	12 TO 30	MORE THAN 30	NOT KNOWN	LESS THAN 25	25 TO 60	60 TO 1200	MORE THAN 1200	MAN	SASK	ALTA	BC		
A. COMMUNITY PASTURE DAMS	75	0	0	75	14	40	21	0	0	0	1	3	44	27	1	0	0	75	0	0	
B. OTHER CANADA-HELD DAMS	38	11	12	15	0	7	10	11	9	1	2	0	3	15	22	8	0	42	2	0	
C. PRIVATE DAMS	325	1	16	308	4	150	106	58	7	0	1	10	66	244	4	0	10	127	188	0	
D. OTHER DAMS	383	33	125	225	8	133	136	61	40	5	7	22	45	195	98	16	50	209	119	4	
E. ONE-BANK CANAL RESERVOIRS	44	0	13	31	0	0	19	16	9	0	44	-	-	-	-	-	0	0	44	0	
TOTALS	865	45	166	654	26	330	292	146	65	6	55	35	158	481	125	24	60	453	353	4	

LEGENDOUTLET WORKS TYPES

WS - WOOD STAVE
 CMP - CORRUGATED METAL PIPE
 CC - CONCRETE CONDUIT
 IRR - IRRIGATION
 OTH - OTHER
 SP - STEEL PIPE

SPILLWAY TYPES

EAR - EARTH (NATURAL & CUT)
 CCH - CONCRETE CHUTE
 GCC - GATED CONCRETE CHUTE
 RW - ROCK WEIR
 TW - TIMBER WEIR
 TC - TIMBER CHUTE
 DI - DROP INLET
 HAP - HOODED ARCH PIPE
 CPS - CONCRETE PIER WITH STOPLOGS
 OTH - OTHER (SPECIFY)
 AP - ARCH PIPE
 CMP - CORRUGATED METAL PIPE
 CCS - CONCRETE CHUTE WITH STOPLOGS
 CO - CONCRETE OGEE

USES

I - IRRIGATION
 R - RURAL DOMESTIC AND/OR STOCKWATERING USES
 U - URBAN WATER SUPPLY
 H - HYDRO-ELECTRIC POWER
 C - COOLING THERMAL POWER PLANT
 F - FLOOD CONTROL
 A - FLOW AUGMENTATION AND/OR REGULATION
 P - RECREATION
 O - OTHER

OTHER REMARKS

* DAMS TO BE ABANDONED

DAM TYPES (TP)

A - HOMOGENEOUS EARTHFILL
 B - ZONED EARTHFILL
 C - HYDRAULIC FILL
 D - ROCKFILL WITH THICK CORE
 E - ROCKFILL WITH THIN DIAPHRAGM
 F - CONCRETE - SOLID GRAVITY
 G - CONCRETE - HOLLOW GRAVITY
 H - CONCRETE-ARCH
 I - CONCRETE-BUTTRESS
 J - CONC. PIER WITH STOPLOGS OR GATES
 K - TIMBER
 L - TIMBER AND ROCK
 O - OTHER

HAZARD POTENTIAL CLASSIFICATIONS

L - LIVES
 D - DOWNSTREAM ECONOMIC LOSSES BY FLOODING
 E - OTHER ECONOMIC LOSSES

A - HIGH
 B - SIGNIFICANT
 C - LOW

OWNERSHIP

CAN - CANADA
 PRV - PRIVATE
 ALB - ALBERTA
 MAN - MANITOBA
 SAS - SASKATCHEWAN
 OTH - OTHER OWNERS
 PR - PROVINCE
 MD - MUNICIPAL DISTRICT
 RM - RURAL MUNICIPALITY
 SAB - SPECIAL AREAS BOARD
 LID - LOCAL IMPROVEMENT DISTRICT
 CTY - COUNTY
 ID - IRRIGATION DISTRICT
 TN - TOWN OR VILLAGE

(IN ORDER OF PROJECT NAMES)

NO	PROJECT NAME	LOCATION	OWN	PROV	STREAM	CONS YEAR	MAJ RHAB YEAR	PRES USES	FSL (M)	CAPACITY AT FSL (DAM*3)	MAX HGHT (M)	TP	OUTLET TYPE SIZE	SPILLWAYS OPERATING	HAZARD CLASS L D E
A. COMMUNITY PASTURES DAMS															

SASKATCHEWAN															
47	MARIPOSA	SE 5-34	25W3	CAN	SASK	1988		R		42	3.4	A		EAR	C C C
48	HASEFIELD	SE 3-1	13W3	CAN	SASK			RI		622		A		OTH	C C C C C
49	HASEFIELD	NW 16-1	13W3	CAN	SASK			RI		418		A		EAR	C C C C C
50	HASEFIELD	SW 19-1	13W3	CAN	SASK			R		58	5.4	A		EAR	C C C C C C C C C C
51	HASEFIELD	SE 30-1	13W3	CAN	SASK			R		49	5.3	A		EAR	C C C C C C C C C C
52	MEETING LAKE	SE 8-47	9W3	CAN	SASK			R		37	3.1	A		CMP	C C C C C C C C C C
53	MEETING LAKE	SE 10-47	9W3	CAN	SASK			R		62	3.4	A		EAR	C C C C C C C C C C
54	NASHLYN	NW 1-2	26W3	CAN	SASK			R		27	3.9	A		EAR	C C C C C C C C C C
55	NASHLYN	SW 24-2	27W3	CAN	SASK			R		27		A		EAR	C C C C C C C C C C
56	NASHLYN	SW 13-1	27W3	CAN	SASK			R		15	5.0	A		EAR	C C C C C C C C C C
57	NASHLYN	NE 8-2	27W3	CAN	SASK			R		20	6.0	A		EAR	C C C C C C C C C C
58	NASHLYN	NE 12-2	26W3	CAN	SASK			R		20	3.0	A		EAR	C C C C C C C C C C
59	NEUCOMBE	SW 9-2	22W3	CAN	SASK			R		53	6.6	A		EAR	C C C C C C C C C C
60	RENO PASTURE #1	SW 3-4	25W3	CAN	SASK			R		40	3.1	A		EAR	C C C C C C C C C C
61	RENO PASTURE #1	NW 8-4	25W3	CAN	SASK			R		30	3.9	A		EAR	C C C C C C C C C C
62	RENO PASTURE #1	NW 28-4	25W3	CAN	SASK			R		33		A		EAR	C C C C C C C C C C
63	RENO PASTURE #1	NE 16-4	25W3	CAN	SASK			R		30	3.0	A		EAR	C C C C C C C C C C
64	RENO PASTURE #1	E 16-4	25W3	CAN	SASK			R		25	3.0	A		EAR	C C C C C C C C C C
65	RENO PASTURE #2	NE 18-4	27W3	CAN	SASK			R		68	4.9	A		EAR	C C C C C C C C C C
66	RENO PASTURE #2	NE 19-4	27W3	CAN	SASK			R		30	4.0	A		EAR	C C C C C C C C C C
67	RENO PASTURE #2	SW 5-4	27W3	CAN	SASK			R		75	7.0	A		EAR	C C C C C C C C C C
68	SPIRITWOOD	SW 6-5	9W3	CAN	SASK			R		130	4.0	A		EAR	C C C C C C C C C C
69	VAL MARIE	SW 34-5	14W3	CAN	SASK			R		68	3.7	A		EAR	C C C C C C C C C C
70	VAL MARIE	NW 29-5	14W3	CAN	SASK			R		48	1.9	A		EAR	C C C C C C C C C C
71	VAL MARIE	NW 9-5	15W3	CAN	SASK			R		49	5.8	A		CMP	C C C C C C C C C C
72	VAL MARIE	SE 18-5	15W3	CAN	SASK			R		102	5.8	A		EAR	C C C C C C C C C C
73	VAL MARIE	NW 31-5	14W3	CAN	SASK			R		45	5.8	A		CMP	C C C C C C C C C C
74	WREFORD	NW 1-2	23W2	CAN	SASK	1988		R		42	3.6	A		EAR	C C C C C C C C C C
75	WREFORD	SW 18-2	22W2	CAN	SASK	1988		R		62		A		CMP	C C C C C C C C C C

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(IN ORDER OF PROJECT NAMES)

NO	PROJECT NAME	LOCATION	OWN	PROV	STREAM	CONS YEAR	MAJ RHAB YEAR	PRES USES	FSL (M)	CAPACITY AT FSL (DAM*3)	MAX HGHT (M)	TP	OUTLET		SPILLWAYS		HAZARD CLASS																			
													TYPE	SIZE	OPERATING	EMRG	(M)	(M)	L	D	E															
B. OTHER CANADA-HELD DAMS																																				

ALBERTA																																				
1	LEWIS COMM PROJ SASKATCHEWAN	NE20-	17-22W4	CAN	ALTA	SNAKE CREEK	1953	R		28	3.2	A	CMP	0.46	EAR				C C C																	
2	ADMIRAL DAM	NE25-	8-16W3	CAN	SASK	NOTUKEU CREEK	1949	1988	RIP	835.3	1157	12.2	A	CC	0.90	CCH	19.8		C B C																	
3	ALTAWAN DAM	NW35-	2-30W3	CAN	SASK	LODGE CREEK	1960	1987	I	899.8	6710	16.8	A	CMP	1.40	CCH	18.9	45.7	B B B																	
4	BRADDOCK DAM	SE19-	13-10W3	CAN	SASK	WIWA CREEK	1951	1986	RI	776.2	2204	13.2	A	CMP	0.76	CCH	16.5		A B B																	
5	CADILLAC DAM	NW 4-	9-13W3	CAN	SASK	BULL CREEK	1945	1987	RI	778.5	2250	8.6	B	CMP	0.30	CCH	15.2		C C C C																	
6	CRAVEN DAM	SW24-	20-21W2	CAN	SASK	QU'APPELLE RIVER	1943	1987	FA	491.4		4.3	J	OTH		CPS	22.7		C C C C																	
7	CROOKED LAKE DAM	S 8-	19A-5W2	CAN	SASK	QU'APPELLE RIVER	1941		FAP	451.7	119000	3.4	B	OTH	0.45	CPS	29.7		C C C C																	
8	CYPRESS LAKE E.	NE14-	6-26W3	CAN	SASK	FRENCHMAN RIVER	1939	1989	IA	976.0	128142	7.0	A	CMP	1.22				C C B B																	
9	CYPRESS LAKE W.	NW15-	6-27W3	CAN	SASK	FRENCHMAN RIVER	1939	1989	IA	976.0	128142	6.7	A	CC	1.22				C C B B																	
10	DOWNIE LAKE DAM	NW36-	9-28W3	CAN	SASK	DOWNIE CREEK-T	1939	1988	I	878.9	12223	7.6	A	CMP	1.00				C C B A																	
11	DUNCARIN DAM	NW 7-	13-15W3	CAN	SASK	SWIFT CURRENT CR	1943	1952	URIPF	807.7	103141	20.1	B	CMP	1.37	GCC	36.3		A A A B																	
12	EASTEND DAM	NE26-	6-22W3	CAN	SASK	FRENCHMAN RIVER	1939	1983	IAP	918.1	2087	7.0	A	CMP	1.07	OTH	30.8	132.0	A A A B																	
13	ECHO LAKE DAM	NW 7-	21-13W2	CAN	SASK	QU'APPELLE RIVER	1942	1984	FAP	479.0	242000	4.0	A	OTH		CPS	28.0		C C C C																	
14	GAP CREEK WEIR#2	NE34-	10-27W3	CAN	SASK	GAP CREEK	1939	1942	I	776.7	25	6.4	A	IRR	0.45	OTH	30.5		C C C C																	
15	GARDINER DAM	1-	27-7W3	SAS	SASK	SOUTH SASK RIVER	1968		UIHAP	556.9	9363500	64.0	B	OTH		GCC	158.5		A A A B																	
16	GOVERNEUR DAM	NW25-	9-13W3	CAN	SASK	NOTUKEU CREEK	1952	1976	RIP	761.2	7933	14.3	B	CMP	1.22	GCC	27.1	30.5	B B B B																	
17	HARRIS DAM	SE18-	10-26W3	CAN	SASK	FLEMING CREEK(T)	1956	1988	I	857.4	6047	12.8	B	CMP	0.91	EAR	30.5		B C B B																	
18	HARRIS DIV. DAM	SE 8-	10-26W2	CAN	SASK	FLEMING CREEK	1956		I	859.0	220	6.7	A	IRR	6.5	CCH	14.0		B C B B																	
19	HIGHFIELD DAM	N 36-	15-11W3	CAN	SASK	RUSHLAKE CREEK	1942	1969	RI	723.0	14895	11.0	B	CC	1.52	EAR	25.0		A B B B																	
20	IHTN DAM #1	NE11-	18-13W2	CAN	SASK	INDIAN HEAD CR-T	1958		I	599.4	48	5.6	A			DI	1.7	15.2	C C C C																	
21	IHTN DAM #2	NW11-	18-13W2	CAN	SASK	INDIAN HEAD CR-T	1963		I	605.0	136	6.7	A			DI	1.7	15.2	C C C C																	
22	IHTN DAM #3A	NW11-	18-13W2	CAN	SASK	INDIAN HEAD CR-T	1980		I	607.5	72	10.1	A	OTH	0.32	DI	1.9	15.2	C C C C																	
23	JUNCTION DAM	NE 5-	12-26W3	CAN	SASK	MAPLE CREEK	1939	1952	I	757.3	12933	13.9	B	CMP	0.91	GCC	10.5	12.2	A B B B																	
24	LAFLICHE DAM	NW36-	9-5W3	CAN	SASK	WOOD RIVER	1957	1976	URIFP	714.8	37200	18.3	B	CMP	1.07	GCC	34.1		B B A B																	
25	MCDUGALD DAM	SE15-	10-26W3	CAN	SASK	E. MAPLE CREEK	1936	1989	I	844.9	931	6.4	A	CC	0.75	EAR			C C C C																	
26	MIDDLE CREEK RES	NE21-	5-30W3	CAN	SASK	MIDDLE CREEK	1937	1985	I	1031.1	15614	10.3	A	PVC	0.90	EAR		60.0	B B B B																	
27	MOOSOMIN DAM	NW29-	12-31W1	CAN	SASK	PIPESTONE CREEK	1954		UIP	543.9	11156	13.4	B	CC	1.22	CCH	30.5		B B B B																	
28	NASHLYN DAM	SE11-	3-27W3	CAN	SASK	CANAL	1915	1961	I	907.1	628	4.2	A	CMP	0.45	EAR			C C C C																	
29	PHEASANT CREEK D	SW 9-	21-9W2	CAN	SASK	PHEASANT CREEK	1954	1980	UI	570.7	760	8.2	B	CMP	1.07	CCH	15.2		C C C A																	
30	QU'APPELLE DAM	25-	23-4W3	SAS	SASK	QU'APPELLE VALLE	1968		UIHAP	556.9	9363500	27.4	B	CC	3.05				A C A A																	
31	ROUGHBAK DAM	NE29-	6-13W2	CAN	SASK	ROUGHBAK CREEK	1937	1980	RI	567.1	2115	10.7	A	CMP	0.30	RW	30.0		C C C C																	
32	ROUND LAKE DAM	NE14-	18-3W2	CAN	SASK	QU'APPELLE RIVER	1941		FAP	442.3	84000	3.4	B	OTH	0.45	CPS	29.7		C C C C																	
33	RUSSELL CRK DAM	NE12-	11-12W3	CAN	SASK	RUSSELL CREEK	1950	1988	RI	769.0	1700	11.2	B	CC	0.90	CCH	19.5		C C C C																	
34	SAUDER DAM	NE16-	17-11W3	CAN	SASK	RUSHLAKE CRK(T)	1949	1953	FRI	719.6	292	9.2	B	CMP	0.46	DI	1.4		B B C C																	
35	SHAHEEN DAM	SE 5-	17-11W3	CAN	SASK	RUSHLAKE CRK(T)	1949	1953	FR	716.4	150	7.6	B	CMP	0.46	DI	1.5		C C C C																	
36	VAL MARIE DAM	NE15-	4-14W3	CAN	SASK	FRENCHMAN RIVER	1939	1988	IA	803.3	12271	10.2	A	CC	0.90	OTH	30.8		B B B B																	
37	VALEPORT DIKE	NW28-	20-21W2	CAN	SASK	LAST MTN. CREEK	1939	1966	IA			4.3	A			OTH	22.7		C C C C																	
38	W VAL MARIE DAM	SW 7-	5-14W3	CAN	SASK	FRENCHMAN RIVER	1939	1989	IA	815.7	4466	9.4	A	CC	0.90	GCC	30.5	91.4	A B B																	

(IN ORDER OF PROJECT NAMES)

NO	PROJECT NAME	LOCATION	OWN	PROV	STREAM	CONS YEAR	MAJ RHAB YEAR	PRES USES	FSL (M)	CAPACITY AT FSL (DAM*3)	MAX HGT (M)	TP	OUTLET		SPILLWAYS		HAZARD CLASS			
													TYPE	SIZE	OPERATING	EHRG	(M)	(M)	L	D
C. PRIVATE DAMS																				

ALBERTA																				
1	ABERLE J.	10-16-1W4	PRV	ALTA	COULEE	1967		I		577	3.5	A			EAR	30.5		C	C	C
2	ALLEN R.	NE17-18-2W4	PRV	ALTA	COULEE	1946		R		42	8.4	A			EAR			C	C	C
3	AMMANN W.	SE27-10-2W4	PRV	ALTA	COULEE	1964		I		114	7.8	A			EAR			C	C	C
4	ANDERSON & KREIL	NW29-7-7W4	PRV	ALTA	KRAFT COULEE	1960	1960	I		216	8.4	A	CMP	0.10	EAR			C	C	C
5	ANDERSON A.A.	SW25-28-2W4	PRV	ALTA	COULEE	1978		R		49	9.1	A			EAR			C	C	C
6	ANDERSON J. & R.	SE 8-28-9W4	PRV	ALTA	COULEE	1951		R		67	4.2	A			EAR			C	C	C
7	AUDET H.E.	NW12-2-13W4	PRV	ALTA	COULEE	1963		R		163	5.1	A	CMP	0.15	EAR	3.1		C	C	C
8	BABE W.N.	SW 1-11-9W4	PRV	ALTA	COULEE	1962		R		185	4.8	A			EAR			C	C	C
9	BAEDKE J.	SE 2-11-4W4	PRV	ALTA	COULEE	1974	1974	I		59	5.9	A			EAR			C	C	C
10	BARNES I.	NW26-22-2W4	PRV	ALTA	COULEE	1952		R		61	6.1	A			CCH			C	C	C
11	BARNES I.	NE27-22-2W4	PRV	ALTA	COULEE	1971		I		101	6.6	A			CMP	0.5		C	C	C
12	BARRACK M.A.	SE30-30-6W4	PRV	ALTA	DRAW	1945	1961	R		66	3.7	A	CMP	0.30	EAR			C	C	C
13	BEASLEY RANCHING	SW22-21-1W4	PRV	ALTA	COULEE	1956		R		49	8.0	A	CMP	0.03	EAR	3.0		C	C	C
14	BECK F.	NE24-16-1W4	PRV	ALTA	COULEE	1951		R		59	4.3	A			EAR			C	C	C
15	BEEKMAN & DAY	SW 6-8-26W4	PRV	ALTA	COULEE	1963		R		360	4.0	A	CMP	0.20	EAR			C	C	C
16	BENNETT W.E.	SW 1-27-29W4	PRV	ALTA	COULEE	1969		R		76	4.6	A			EAR			C	C	C
17	BLAIR J.C.	SW34-29-10W4	PRV	ALTA	DRAW	1966		R		66	10.2	A			EAR	12.2		C	C	C
18	BROWN T.	SW25-8-4W4	PRV	ALTA	COULEE	1962		R		24	9.7	A			EAR	7.6		C	C	C
19	BUNNEY A. & H.	NW36-20-5W4	PRV	ALTA	COULEE	1969		R		91	5.6	A			EAR	15.2		C	C	C
20	BURNET A.	NW 3-21-9W4	PRV	ALTA	COULEE	1958		R		92	4.4	A			EAR	7.6		C	C	C
21	C H RANCH	NW29-18-3W5	PRV	ALTA	COULEE	1958		R		79	7.7	A			EAR			C	C	C
22	CARTWRIGHT S.J.	SE35-16-3W5	PRV	ALTA	COULEE	1962		R		204	3.7	A			EAR			C	C	C
23	CHAMBERS H.S.	SE25-29-18W4	PRV	ALTA	COULEE	1958		R		32	8.9	A			EAR	15.2		C	C	C
24	CICON L.D.	NE36-23-8W4	PRV	ALTA	COULEE	1960		R		64	8.6	A			EAR	30.5		C	C	C
25	CLARK G.A.	SW11-8-5W4	PRV	ALTA	COULEE	1952		R		678	5.4	A	CMP	0.15	EAR	3.0		C	C	C
26	CLARK N.	SE10-8-5W4	PRV	ALTA	COULEE	1965		R		108	6.5	A			EAR	7.6		C	C	C
27	COLLINS A.	N 14-5-14W4	PRV	ALTA	COULEE	1966		R		192	4.8	A			EAR	7.6		C	C	C
28	CROSS J.B.	NW27-20-1W5	PRV	ALTA	COULEE	1962		R		66	8.1	A			EAR			C	C	C
29	CRUIKSHANK G.	SE24-27-15W4	PRV	ALTA	COULEE	1945		R		75	5.5	A			EAR	18.3		C	C	C
30	CRUIKSHANK J.	SE10-27-15W4	PRV	ALTA	DRAW	1938		R		26	4.6	A			EAR	15.2		C	C	C
31	CURRY CATTLE CO	SE21-27-10W4	PRV	ALTA	COULEE	1935		R		78	3.9	A			EAR	15.2		C	C	C
32	CURRY CATTLE CO	NW16-27-10W4	PRV	ALTA	EAST BERRY CREEK	1958		R		66	4.5	A			EAR	15.2		C	C	C
33	CURRY CATTLE CO	NW 4-26-8W4	PRV	ALTA	DRAW	1963		R		60	4.4	A	CMP	0.30	EAR			C	C	C
34	DAVIDSON A.	SW 1-21-5W4	PRV	ALTA	COULEE	1968		R		76	4.4	A			EAR	6.0		C	C	C
35	DEER CREEK CO.	NE27-2-11W4	PRV	ALTA	COULEE	1953		R		121	4.3	A			EAR	6.1		C	C	C
36	DEER CREEK CO.	NW30-1-11W4	PRV	ALTA	COULEE	1953		I		87	5.3	A	CMP	0.30	EAR	6.1		C	C	C
37	DEPEW R.H.	SE 9-4-20W4	PRV	ALTA	COULEE	1964		R		61	5.3	A			EAR			C	C	C
38	DESERT FARMS	SE31-3-19W4	PRV	ALTA	COULEE	1969		R		63	5.5	A			EAR			C	C	C
39	DESERT FARMS	NW 6-3-23W4	PRV	ALTA	PINE POUND CREEK	1971		R		60	5.5	A	CMP	0.76	CMP	0.91		C	C	C
40	EAMOR G.	SE35-19-27W4	PRV	ALTA	COULEE	1963		R		72	5.5	A			EAR			C	C	C
41	EST OF G. HAPPIN	SW 8-36-16W4	PRV	ALTA	COULEE	1954	1975	R		76	5.5	A	CMP		EAR	0.6	13.7	C	C	C
42	FECHO F.	SW11-32-13W4	PRV	ALTA	COULEE	1964	1967	R		210	5.2	A			EAR	30.5		C	C	C
43	FRILEY W.A.	SW 2-22-3W5	PRV	ALTA	COULEE	1969		R		63	9.9	B			EAR			C	C	C
44	FRILEY W.A.	NW21-21-2W5	PRV	ALTA	COULEE	1970		R		154	5.0	A			EAR			C	C	C
45	GADJDOSTICK FRMS	SE22-5-10W4	PRV	ALTA	COULEE	1971		R		330	3.3	A			EAR	3.0		C	C	C
46	GAMMIE F.	NW27-28-16W4	PRV	ALTA	DRAW	1971		R		168	4.9	A			EAR	15.2		C	C	C

(IN ORDER OF PROJECT NAMES)

NO	PROJECT NAME	LOCATION	OWN	PROV	STREAM	CONS YEAR	MAJ RHAB	PRES USES	FSL (M)	CAPACITY AT FSL (DAM*3)	MAX HGT (M)	TP	OUTLET TYPE SIZE	SPILLWAYS		HAZARD CLASS L D E			
														OPERATING	EMRG				
C. PRIVATE DAMS *****																			
ALBERTA																			
47	GEJDOS W.K.	NW 5- 7-13W4	PRV	ALTA	COULEE	1973	1973	R		45	10.3	A		EAR	3.7	C	C	C	
48	GIFFORD H.J.	NW21- 7-29W4	PRV	ALTA	COULEE	1977		R		21	8.3	A		EAR		C	C	C	
49	GILL A.	SW34- 10- 3W4	PRV	ALTA	COULEE	1975		I		109	6.2	A		EAR		C	C	C	
50	GILMOUR T.	SW28- 24- 8W4	PRV	ALTA	DRAW	1959	1971	A		144	5.0	A		EAR	9.1	C	C	C	
51	GRACEY J.	NE10- 5- 4W4	PRV	ALTA	COULEE	1954		R		227	8.1	A	CMP 0.46	EAR	12.2	C	C	C	
52	GREAVES J.L.	SW13- 20-20W4	PRV	ALTA	COULEE	1957		R		26	8.1	A		EAR		C	C	C	
53	GRIFFITHS G.D.	SW34- 1-10W4	PRV	ALTA	COULEE	1946		I		172	5.2	A	CMP 0.30	EAR	4.6	C	C	C	
54	HAGENS J. & E.	NE23- 32- 3W4	PRV	ALTA	DRAW	1978		I		320	7.3	A		EAR	22.9	C	C	C	
55	HALVERSON S.	9- 8- 7W4	PRV	ALTA	COULEE	1965		R		208	2.6	A		EAR	3.0	C	C	C	
56	HARTY C.	SE 2- 3- 9W4	PRV	ALTA	COULEE	1956		R		65	4.4	A		EAR	9.1	C	C	C	
57	HARTY J.G.	SE 8- 3- 8W4	PRV	ALTA	COULEE	1959	1977	R		84	5.4	A		EAR		C	C	C	
58	HECK J.P.	SE30- 27-12W4	PRV	ALTA	DRAW	1937		R		26	2.6	A		EAR		C	C	C	
59	HECK J.P.	SE21- 27-12W4	PRV	ALTA	DRAW	1938		R		14	2.5	A		EAR		C	C	C	
60	HEHR C.	SE10- 29-28W4	PRV	ALTA	CARSTAIRS CREEK	1972		R		125	11.7	A		EAR		C	C	C	
61	HEIDINGER R.F.	SW35- 5- 6W4	PRV	ALTA	MINDA COULEE	1962		R		67	7.0	A	CMP 0.30	EAR	7.6	C	C	C	
62	HEWITT N.	NW11- 38-12W4	PRV	ALTA	DRAW	1970		R		95	6.0	A		EAR	15.2	C	C	C	
63	HEYLER L.G.	NW11- 26-10W4	PRV	ALTA	DRAW	1938		R		56	4.5	A		EAR		C	C	C	
64	HJB RANCH LTD.	SE 3- 25- 1W4	PRV	ALTA	DRAW	1936		R		331	4.4	A	CMP 0.10	EAR	12.0	C	C	C	
65	HODGSON C.	NW18- 11- 9W4	PRV	ALTA	COULEE	1920		R		65	4.4	A		EAR	2.1	C	C	C	
66	HOFER E.T.	SW 7- 7- 7W4	PRV	ALTA	COULEE	1949		RI		211	3.5	A	CMP 0.30	EAR	4.5	C	C	C	
67	HORNER J.H.	SE17- 25-13W4	PRV	ALTA	COULEE	1962		R		232	4.9	A	CMP 0.61	EAR	45.7	C	C	C	
68	HULIT R.	N 32- 1-11W4	PRV	ALTA	BLACK COULEE	1946		R		60	4.8	A	CMP 0.30	EAR	6.1	C	C	C	
69	HUNT R.G.	NE12- 14-22W4	PRV	ALTA	WOLF CREEK	1962		RI		64	4.2	A		EAR		C	C	C	
70	HUT OF GRANUM	SW19- 10-27W4	PRV	ALTA	COULEE	1973		RI		402	14.0	B	CMP 0.30	EAR		C	C	C	
71	HUT BR. VETERAN	SE25- 36- 9W4	PRV	ALTA	DRAW	1977		RI		423	16.1	A	CMP 0.20	EAR	5.9	24.4	C	C	C
72	JACOBSON O.&E.	NE18- 24- 9W4	PRV	ALTA	COULEE	1938		R		108	5.4	A		EAR	30.5	C	C	C	
73	JACOBSON O.W.	NE 2- 24-10W4	PRV	ALTA	DRAW	1949		R		155	4.6	A		EAR		C	C	C	
74	JAMES T.F.	SW28- 29-19W4	PRV	ALTA	COULEE	1962		R		79	8.4	A		EAR	22.9	C	C	C	
75	JOHNSON G.M.	SW 5- 21-10W4	PRV	ALTA	COULEE	1964		R		151	3.0	A		EAR	6.1	C	C	C	
76	JORGENS J.R.S.	NW23- 15-26W4	PRV	ALTA	COULEE	1976		RI		73	6.8	A	CMP 0.15	EAR		C	C	C	
77	KNIGHT RANCHES	SW35- 3-19W4	PRV	ALTA	COULEE	1962		R		84	7.5	A		EAR		C	C	C	
78	KNIGHT RANCHES	SE35- 3-19W4	PRV	ALTA	COULEE	1962		R		84	7.0	A		EAR		C	C	C	
79	KNUTSEN K.	SW15- 19- 9W4	PRV	ALTA	COULEE	1950		I		63	5.2	A	CMP 0.30	EAR	15.2	C	C	C	
80	KONOSKY P.	SE21- 13- 9W4	PRV	ALTA	COULEE	1968		R		90	4.0	A	CMP 0.08	EAR	9.1	C	C	C	
81	KORNELSON P.	NW10- 23- 2W4	PRV	ALTA	KENNEDY CREEK		1969	RI		99	6.4	A	CMP 0.61	EAR	22.9	C	C	C	
82	KRAUSE J.	NW24- 5-14W4	PRV	ALTA	COULEE	1961		R		68	3.4	A		EAR	3.0	C	C	C	
83	KROEGER D.A.	NE23- 33- 5W4	PRV	ALTA	COULEE	1966		R		26	11.6	A		EAR	15.2	C	C	C	
84	KRUITBOSH F.	SE 1- 15- 4W4	PRV	ALTA	COULEE	1976		I		84	5.3	A		EAR	15.2	C	C	C	
85	KUNZLI R.	NE20- 1- 8W4	PRV	ALTA	COULEE	1976		R		204	6.6	A		EAR		C	C	C	
86	KURPJUWEIT R.	NE30- 9- 5W4	PRV	ALTA	COULEE	1974		I		96	8.5	A	CMP 0.10	EAR	6.7	C	C	C	
87	KUSLER B.	SE 1- 1- 3W4	PRV	ALTA	LINDSAY COULEE	1957		R		69	2.3	A		EAR	15.2	C	C	C	
88	KUSLER RANCHES	NW36- 1- 2W4	PRV	ALTA	COULEES	1958		R		148	2.5	A		EAR	18.3	C	C	C	
89	KUSLER RANCHES	SE27- 1- 2W4	PRV	ALTA	COULEE	1959		R		277	4.1	A		EAR	30.5	C	C	C	
90	KUSLER RANCHES	SE19- 2- 1W4	PRV	ALTA	CUTBANK CREEK	1959		R		157	5.3	A	CMP 0.61	EAR	15.2	C	C	C	
91	KUSLER RANCHES	SW26- 3- 2W4	PRV	ALTA	BARE CREEK	1963		R		132	5.2	A		EAR	15.2	C	C	C	
92	LANDS & FORESTS	16- 3-12W4	PRV	ALTA	COULEE	1974		R		619	8.7	A	CC 0.61	EAR	6.1	C	C	C	

(IN ORDER OF PROJECT NAMES)

NO	PROJECT NAME	LOCATION	OWN	PROV	STREAM	CONS YEAR	MAJ RHAB YEAR	PRES USES	FSL (M)	CAPACITY AT FSL (DAM*3)	MAX HGHT (M)	TP	OUTLET		SPILLWAYS		HAZARD CLASS L D E		
													TYPE	SIZE	OPERATING	EMRG			
C. PRIVATE DAMS																			

ALBERTA																			
93	LAPP G.A.	SE12-16-10W4	PRV	ALTA	COULEE	1949		R		90	3.2	A			EAR	9.0	C	C	C
94	LARSON E.	NE24-15-6W4	PRV	ALTA	COULEE	1950		I		123	6.2	A	OTH	0.25	EAR	30.5	C	C	C
95	LEHR R.	NE26-13-4W4	PRV	ALTA	COULEE	1937		I		113	2.0	A			EAR		C	C	C
96	LEHR R. & K.R.	NW13-23-5W4	PRV	ALTA	ALKALI CREEK	1962		R		193	7.0	A			EAR	3.7	C	C	C
97	LIBOIRON J.	NW14-18-10W4	PRV	ALTA	COULEE	1937		R		108	6.0	A			EAR		C	C	C
98	LIBOIRON J.	SW35-19-10W4	PRV	ALTA	COULEE	1966		I		67	4.2	A	CMP	0.15	EAR	4.5	C	C	C
99	LOCKHART L.G.	NE 7-26-8W4	PRV	ALTA	COULEE	1963		R		68	4.1	A			EAR	19.8	C	C	C
100	LOCKHART U.B.	NW23-27-8W4	PRV	ALTA	COULEE	1963		R		727	4.4	A			EAR	4.6	C	C	C
101	LUPULTAK M.	NE29-27-8W4	PRV	ALTA	DRAW	1935		R		191	4.7	A			EAR	6.1	C	C	C
102	M BAR RANCHES	SE22-5-1W4	PRV	ALTA	COULEE	1958		I		83	3.7	A	OTH	0.30	EAR	9.1	C	C	C
103	MAFFEI FARMS LTD	SW 5-28-1W5	PRV	ALTA	COULEE	1975		R		144	4.0	A			CPS	3.0	C	C	C
104	MARKS W.	NE10-17-21W4	PRV	ALTA	COULEE	1950		R		99	2.8	A	CMP	0.30	EAR		C	C	C
105	MASER E.	SW27-6-4W4	PRV	ALTA	COULEE	1962		R		107	4.8	A			EAR	6.1	C	C	C
106	MATTIS M. & D.	NE19-31-12W4	PRV	ALTA	DRAW	1959		R		135	5.9	A			EAR	22.9	C	C	C
107	MCBRIDE R.F.	SE15-39-16W4	PRV	ALTA	DRAW	1962		I		99	5.3	A	CMP	0.10	EAR		C	C	C
108	MERCHANT R. & SONS	SE27-36-11W4	PRV	ALTA	DRAW	1953	1977	R		80	5.5	A			EAR		C	C	C
109	MITCHELL R.H.	NE12-17-3W4	PRV	ALTA	COULEE	1950		R		206	6.1	A			EAR	15.0	C	C	C
110	MOLENAR M.	E 10-19-24W4	PRV	ALTA	COULEE	1951	1976	R		94	7.9	A	CMP		EAR	0.61	C	C	C
111	MOSER K.	NW24-26-2W4	PRV	ALTA	KENNEDY CREEK	1950		I		99	7.0	A			EAR		C	C	C
112	NICHOLS A. & D.	SE24-25-9W4	PRV	ALTA	DRAW	1964	1971	R		78	2.8	A			EAR		C	C	C
113	PAHL J.	SE 8-13-4W4	PRV	ALTA	COULEE	1948		I		414	4.3	A	CMP	0.46	EAR	18.0	C	C	C
114	PALMER L.	SW12-3-18W4	PRV	ALTA	COULEE	1963		R		62	5.2	A			EAR		C	C	C
115	PALMER M.N.	SW16-9-28W4	PRV	ALTA	COULEE	1974		R		29	10.9	A			EAR		C	C	C
116	PARKER S.R. & L.C.	NW31-21-15W4	PRV	ALTA	COULEE	1970		R		162	2.7	A	CMP	0.30	EAR		C	C	C
117	PARSONS L.	NW29-26-8W4	PRV	ALTA	DRAW	1960		R		84	1.1	A			EAR	15.2	C	C	C
118	PASSEY A.J.	NW14-5-22W4	PRV	ALTA	COULEE	1976		R		76	2.6	A	OTH	0.05	EAR		C	C	C
119	PAULL H. (A)	NE14-35-12W4	PRV	ALTA	DRAW	1964		R		67	2.8	A			EAR	3.0	C	C	C
120	PETERSON G.E.	NE 2-14-6W4	PRV	ALTA	COULEE	1964	1964	I		123	2.3	A			EAR	9.1	C	C	C
121	PF AHL I.	SW13-29-14W4	PRV	ALTA	COULEE	1938		R		116	5.2	A			EAR		C	C	C
122	PINHORN GRAZING	SE30-1-7W4	PRV	ALTA	COULEE	1939		R		1061	2.1	A			EAR		C	C	C
123	PINHORN GRAZING	NW11-1-7W4	PRV	ALTA	COULEE	1949		R		89	2.9	A			EAR	15.2	C	C	C
124	PINHORN GRAZING	NW31-1-7W4	PRV	ALTA	COULEE	1949		R		166	2.9	A			EAR	6.0	C	C	C
125	PINHORN GRAZING	W 24-1-7W4	PRV	ALTA	COULEE	1950		R		195	2.9	A			EAR	6.0	C	C	C
126	QUARTER CIR S RA	NW18-9-27W4	PRV	ALTA	COULEE	1975		R		29	2.3	A			EAR		C	C	C
127	RAINY HILL GRAZ.	SE33-18-10W4	PRV	ALTA	COULEE	1937		I		947	3.3	A	CMP	0.46	EAR	12.2	C	C	C
128	REDELBACK R.	NE21-18-14W4	PRV	ALTA	COULEE	1962		R		106	3.7	A			EAR	6.0	C	C	C
129	RIEGER B.	SW 9-15-3W4	PRV	ALTA	COULEE	1956	1962	R		60	1.7	A			EAR	6.0	C	C	C
130	RIEGER B.	NW 9-15-3W4	PRV	ALTA	COULEE	1974		I		32	2.4	A			EAR		C	C	C
131	RIEGER J.J.	NW 6-15-3W4	PRV	ALTA	COULEE	1971	1971	I		68	2.6	A			EAR		C	C	C
132	RIEGER N.	N 7-15-3W4	PRV	ALTA	COULEE	1953		R		65	2.7	A			EAR	3.0	C	C	C
133	RITZ A.	SE26-20-9W4	PRV	ALTA	COULEE	1959		R		118	3.4	A	CMP	0.41	CMP	0.4	C	C	C
134	ROES F. & P.	NW15-26-15W4	PRV	ALTA	COULEE	1976		I		1084	7.2	B	CMP	0.25	EAR		C	C	C
135	ROLL F.	SE35-12-2W4	PRV	ALTA	COULEE	1958	1958	R		118	5.3	A			EAR		C	C	C
136	ROOKE RANCHED	NE10-25-12W4	PRV	ALTA	NESTER CREEK	1934		R		29	2.7	A			CMP	0.9	C	C	C
137	ROSE R.N.	SW13-13-9W4	PRV	ALTA	COULEE	1960	1960	R		173	2.9	A			EAR		C	C	C
138	ROSS L.M.	SW31-22-5W4	PRV	ALTA	COULEE	1935	1948	R		308	6.2	A	CMP	0.30	EAR		C	C	C

(IN ORDER OF PROJECT NAMES)

NO	PROJECT NAME	LOCATION	OWN	PROV	STREAM	CONS YEAR	MAJ RHAB YEAR	PRES USES	FSL (M)	CAPACITY AT FSL (DAM*3)	MAX HGT (M)	TP	OUTLET		SPILLWAYS		HAZARD CLASS			
													TYPE	SIZE	OPERATING	EMRG	L	D	E	
C. PRIVATE DAMS																				

ALBERTA																				
185	WAREBERG O.L.	NW11- 1-11W4	PRV	ALTA	COULEE	1962				83	9.7	A			EAR	3.5		C	C	C
186	WHITE G.	SE36- 21- 8W4	PRV	ALTA	COULEE	1967	1967	R		70	5.9	A	CMP	0.30	EAR	7.6		C	C	C
187	Y-H RANCHES LTD.	NE28- 25- 7W4	PRV	ALTA	DRAW	1947	1970	RI		1708	5.4	A	CMP	0.46	EAR	30.5		C	C	C
188	YANKE A. MANITOBA	SW 1- 9- 6W4	PRV	ALTA	COUSINS COULEE	1960	1977	I		44	11.3	A			EAR	3.0		C	C	C
SASKATCHEWAN																				
189	CROWE & STROUD	19- 4-23W1	PRV	MAN	SOURIS RIVER (T)	1963		I		62	6.5	A	CMP	0.76	EAR	9.0		C	C	C
190	DYCK P.G.	1- 3- 5W1	PRV	MAN	DEADHORSE CR.(T)	1970		RO		76	7.7	J			CPS			C	C	C
191	LUNG, JOHN	33- 4-23W1	PRV	MAN	COULEE	1962		R		25	7.9	A			EAR			C	C	C
192	MADILL J.	6- 5- 7W1	PRV	MAN	COULEE		1988	F		60	4.8	A	CMP	0.30				C	C	C
193	HALLO G.W.	20- 2-27W1	PRV	MAN	GAINSBOROUGH CR.	1963		F		12	9.4	A			EAR	6.0		C	C	C
194	HEGGISON L.	9- 1-24W1	PRV	MAN	COULEE	1968		IR		94	4.6	A	CMP	0.38	EAR	9.0		B	B	B
195	STEPPLER, ROY	7- 5- 7W1	PRV	MAN	COULEE	1987		I		165	7.0	A	CMP	0.30				C	C	C
196	STEPPLER, ROY	28- 4- 7W1	PRV	MAN	COULEE	1989		RF		35	7.0	A	CMP	0.30	DI	0.46	3.5	C	C	C
197	STEPPLER, ROY	NE30- 4- 7W1	PRV	MAN	COULEE	1989		F		25	10.0	A	CMP	0.93	OI	1.8	10.0	C	C	C
198	WOOD, D.	24- 4- 7W1	PRV	MAN	COULEE	1989		F		32	5.5	A	CMP	0.30		3.5		C	C	C
SASKATCHEWAN																				
199	76 GRAZING CO-OP	SW29- 12-23W3	PRV	SASK	PIAPOT CREEK	1962		I		80	3.2	A	CMP	0.61	EAR			C	C	C
200	ANDREAS B.	NE19- 16-10W3	PRV	SASK	COULEE			I		55	5.6	A	CMP	0.30	EAR			C	C	C
201	BANBURY E.A.	SE 6- 18- 9W2	PRV	SASK	UNNAMED COULEE	1971		R		25	8.6	A			EAR	6.1		C	C	C
202	BANTING T.W. (A)	NW27- 27- 9W3	PRV	SASK	LOCAL COULEE	1951				259	8.0	A			EAR			C	C	C
203	BARKER J.	SW19- 4- 8W3	PRV	SASK	COULEE	1981		I		61	4.5	A	CMP	0.80	EAR			C	C	C
204	BAUMANN F.P.	SE27- 13-11W3	PRV	SASK	COULEE-BRADDOCK	1973		RI		313	8.8	A	CMP	0.30	EAR			C	C	C
205	BAYER L.	NE 8- 16-29W3	PRV	SASK	COULEE	1963		I		95	7.7	A			EAR			C	C	C
206	BEHRMAN W.	SE22- 4-26W3	PRV	SASK	BUSHY COULEE	1937		I		80	7.2	A			EAR			C	C	C
207	BEST R.T. (A)	SW13- 40-22W3	PRV	SASK	KILLSQUAW L. -T	1947		R		32	5.1	A			EAR			C	C	C
208	BLOMME G.M.	NW 4- 6-18W3	PRV	SASK	COULEE	1949		R		69	5.6	A			EAR			C	C	C
209	BODY A. (A)	SW 4- 34-27W3	PRV	SASK	LOCAL COULEE	1971		R		66	3.4	A	CMP	0.46	EAR			C	C	C
210	BORMAN R.	NW22- 11-22W3	PRV	SASK	SKULL CREEK			I		184	7.6	A	CMP	0.46	CMP	0.5		C	C	C
211	BOSWORTH M.H.	NW11- 3-23W3	PRV	SASK	COULEE	1923		I		416	7.4	A	CPS	1.80	EAR			C	C	C
212	BOUROIS M.J. (A)	NE31- 44- 4W3	PRV	SASK	COULEE	1963		I		51	7.3	A			EAR			C	C	C
213	BREEN W.	SE30- 4-22W3	PRV	SASK	COULEE	1957		R		101	7.0	A			EAR			C	C	C
214	BROST A.	SE18- 10-23W3	PRV	SASK	COULEE	1964		I		36	8.4	A	CMP	0.46	EAR			C	C	C
215	BROST A.	NW18- 10-23W3	PRV	SASK	COULEE	1975		I		58	8.4	A			EAR			C	C	C
216	BROST B.	NW22- 10-23W3	PRV	SASK	COULEE	1982		I			12.4	A			EAR			C	C	C
217	BROST D.	NW16- 7-27W3	PRV	SASK	WARLODGE COULEE	1897		RI		1542		A			EAR			C	C	C
218	BROST D.	SW12- 7-27W3	PRV	SASK	COULEE	1984		R		22	5.3	A			EAR			C	C	C
219	BURGESS E.D.	SW31- 17- 7W3	PRV	SASK	COULEE-LONE TREE	1977		I		214	6.3	A	CMP	0.61	EAR			C	C	C
220	BURIMA P. (A)	NW32- 41- 7W3	PRV	SASK	COULEE	1954		I		57	3.5	A	CMP	0.25	EAR			C	C	C
221	BUSSE M.	NE35- 14-10W3	PRV	SASK	COULEE	1984		RI		55	10.0		CMP	0.27	EAR			C	C	C
222	BUSSE M.	SE35- 14-10W3	PRV	SASK	COULEE	1984		RI		56	9.0		CMP	0.48	EAR			C	C	C
223	CALDWELL L.&I.	NW27- 8-17W2	PRV	SASK	DRAW					94	4.4	A			EAR	9.0		C	C	C
224	CAMHER R.	SW27- 14-17W3	PRV	SASK	COULEE-ROSS LAKE	1972		I		225	4.6	A	CMP	0.30	DI	1.8		C	C	C
225	CATON A.S.	NW19- 4-24W3	PRV	SASK	COULEE	1922		I		42		A			EAR			C	C	C
226	CHABOT L.	NW 3- 5- 7W3	PRV	SASK	WOOD RIVER-T	1951		RO		45	7.9	A			EAR	9.1		C	C	C

(IN ORDER OF PROJECT NAMES)

NO	PROJECT NAME	LOCATION	OWN	PROV	STREAM	CONS YEAR	MAJ RHAB YEAR	PRES USES	FSL (M)	CAPACITY AT FSL (DAM*3)	MAX HGT (M)	TP	OUTLET TYPE SIZE	SPILLWAYS		HAZARD CLASS L D E	
														OPERATING	EMRG		
C. PRIVATE DAMS *****																	
SASKATCHEWAN																	
273	LAROSE L.K.	NE 7-		PRV	SASK	COULEE				68	3.7	A					
274	LAURENCE W.R.	NW13-		PRV	SASK	COULEE	1940	1960		96	7.0	A	CMP 0.61	EAR	3.0		C C C C C C C C
275	LAUSON E.	SE 18-		PRV	SASK	NOTUKEU CREEK	1919			108	2.1	O					C C C C C C C C
276	LEBASTARD J.	SE 8-		PRV	SASK	COULEE	1948			160	4.8	A	CMP 0.20	EAR	6.0		C C C C C C C C
277	LESSARD F.	NW34-		PRV	SASK	JACKFISH CR. -T	1972			120	2.0	A		EAR			C C C C C C C C
278	LOESSIN A. (A)	SE14-		PRV	SASK	RADISSON L. -T	1975			32	4.0	A		EAR			C C C C C C C C
279	LOEWEN, C.	SW 9-		PRV	SASK	DRAW	1981			106	4.4	A		EAR			C C C C C C C C
280	MACDONALD N. (A)	NW32-		PRV	SASK	POUNDMAKER CR. -T	1964			39	7.6	A		EAR			C C C C C C C C
281	MACQUARRIE D.	NW20-		PRV	SASK	PRETTYBROOK CR.				99	4.4	A		DI	1.5	15.2	C C C C C C C C
282	MANN S.	NE18-		PRV	SASK	COULEE	1981			146	6.5	J	CMP 0.30	CMP			C C C C C C C C
283	MATTUS, R.	SW13-		PRV	SASK	COULEE	1981			192	7.0	B		DI	1.6	15.0	C C C C C C C C
284	MCKELLAR D.G. (A)	NW33-		PRV	SASK	MAJOR COULEE	1964			76	4.0	A		EAR			C C C C C C C C
285	MERCIER L.A.	SE34-		PRV	SASK	COULEE	1959			65	3.7	A		EAR			C C C C C C C C
286	MIDDLE FORK RAN	NE 4-		PRV	SASK	COULEE	1968			68	8.9	A		EAR			C C C C C C C C
287	MINISH J.A.	N 5-		PRV	SASK	MAJOR COULEE	1958			72	8.9	A		EAR			C C C C C C C C
288	MUELLER N.V.	SW 6-		PRV	SASK	COULEE	1976			73	3.3	J		EAR			C C C C C C C C
289	NELSON N.C.	NE20-		PRV	SASK	COULEE	1940			145	5.8	A		OTH	1.8		C C C C C C C C
290	NYHOLT G. (A)	NW29-		PRV	SASK	COULEE	1958			101	2.1	A		EAR			C C C C C C C C
291	OLSON L.G.	SW28-		PRV	SASK	DRAW	1947			123	4.6	A		EAR	12.0		C C C C C C C C
292	PAYNE J.	SW 4-		PRV	SASK	COULEE				28	4.0	A		EAR			C C C C C C C C
293	PEACOCK	SW34-		PRV	SASK	COULEE	1931			59	4.8	A		EAR	10.5		C C C C C C C C
294	PENNA P.M.	SE16-		PRV	SASK	COULEE	1948			89	4.8	A		EAR			C C C C C C C C
295	PERRAULT F.	NE 3-		PRV	SASK	COULEE	1936			82	4.4	A	CMP 0.38	EAR			C C C C C C C C
296	PETLY JOHN T.	NE20-		PRV	SASK	COULEE	1987			49	4.4	A	CMP 0.50	EAR			C C C C C C C C
297	PONTEIX HUT BR	NW17-		PRV	SASK	PINTO CREEK-T	1970			121	9.9	A	CMP 0.30	EAR			C C C C C C C C
298	RAKNERLD G.	SE27-		PRV	SASK	DRAW				63	2.9	A		EAR			C C C C C C C C
299	RAMSEY F.J. (A)	SE23-		PRV	SASK	MAJOR COULEE	1943			64	3.9	A		EAR			C C C C C C C C
300	RAUSCH E.	SW25-		PRV	SASK	MCEACHERN CR. -T	1950			70	4.2	A		EAR			C C C C C C C C
301	RM OF ANTLER #61	NW 6-		PRV	SASK	GAINSBOROUGH CR.	1938			99	4.2	A		EAR			C C C C C C C C
302	RUEST L.	SE 9-		PRV	SASK	COULEE				68		A		EAR			C C C C C C C C
303	SANDLAKE HUT BR	NE15-		PRV	SASK	COULEE	1975			112	4.8	A	CMP 0.46	EAR	3.0		C C C C C C C C
304	SCHMIDT V. (A)	NE 6-		PRV	SASK	N. SASK RIVER-T	1962			43	9.2	A		EAR			C C C C C C C C
305	SCHROEDER A.E.	NE32-		PRV	SASK	LARGE COULEE	1965			67	7.0	A		EAR			C C C C C C C C
306	SHIELDS C.W.	SW 9-		PRV	SASK	COULEE				40	8.7	A		EAR			C C C C C C C C
307	SIEMENS H.	SW18-		PRV	SASK	COULEE	1982			256	7.4	A	CMP 0.50	EAR			C C C C C C C C
308	SMITH D.	SW29-		PRV	SASK	COULEE	1982			361	9.0	A	CMP 0.20	CMP	1.8		C C C C C C C C
309	SMITH M.I. (A)	NW 7-		PRV	SASK	TURTLELAKE R. -T	1950	1964		20	5.0	A		EAR			C C C C C C C C
310	SPIELMAN R.	NW36-		PRV	SASK	COULEE	1951			43	5.4	A		EAR			C C C C C C C C
311	SPRING VA RAN(A)	SW19-		PRV	SASK	LARGE COULEE	1962			134	5.0	A		EAR			C C C C C C C C
312	STANLEY N.L. (A)	NE36-		PRV	SASK	BIG GULLY CR. -T	1948			36	3.0	A		EAR			C C C C C C C C
313	STAVELEY J.H.	S 34-		PRV	SASK	DRAW	1959			166	4.1	A	CMP 0.30	EAR			C C C C C C C C
314	TAYLOR M.	NW30-		PRV	SASK	COULEE	1937			74	2.2	A		EAR			C C C C C C C C
315	THROWER W.J. (A)	SW 2-		PRV	SASK	N. SASK. RIVER-T	1963			30	7.3	A		EAR			C C C C C C C C
316	TINDALL A.L.	SW28-		PRV	SASK	COULEE	1976			40	7.3	A		CMP	0.4		C C C C C C C C
317	UDAL G.	NE 9-		PRV	SASK	COULEE	1981			44	7.4	A	CMP 0.30	EAR			C C C C C C C C
318	WARDELL C.H.	NW36-		PRV	SASK	COULEE	1949			252	2.8	A	CMP 0.25	EAR			C C C C C C C C

(IN ORDER OF PROJECT NAMES)

NO	PROJECT NAME	LOCATION	OWN	PROV	STREAM	CONS		PRES	FSL	CAPACITY	MAX	TP	OUTLET	SPILLWAYS		HAZARD		
						YEAR	RHAB							USES	(M)		AT FSL	HTGT
														(M)	(M)	L	D	E
C. PRIVATE DAMS																		

SASKATCHEWAN																		
319	WATSON R.S. (A)	SE18- 45-26W3	PRV	SASK	MARSDEN COULEE	1945		R		32	2.4	A					C C C	
320	WEISS L.	NW 4- 11-25W3	PRV	SASK	HAY CREEK	1914	1970	I		284	4.8	A			EAR		C C C	
321	WELKE G.E.	NE11- 11- 8W3	PRV	SASK	SMALL COULEE	1943		R		62	8.4	A			EAR	7.6	C C C	
322	WENZEL L.	SW34- 20-26W3	PRV	SASK	COULEE	1961		I		147	5.5	A	CMP 0.61		EAR	4.6	C C C	
323	WIDMER W.R.	E 5- 11-28W3	PRV	SASK	BOX ELDER CREEK	1908		I		254	3.0	A	CMP 0.30		CMP	0.6	C C C	
324	WILLIAMS C.	SW33- 7- 8W3	PRV	SASK	PINTO CREEK	1941		R		92	3.2	A			EAR		C C C	
325	WILLIAMSON J.F.	NW10- 4-23W3	PRV	SASK	COULEE	1939		R		102	5.3	A			EAR	12.0	C C C	

(IN ORDER OF PROJECT NAMES)

NO	PROJECT NAME	LOCATION	OWN	PROV	STREAM	CONS YEAR	MAJ RHAB YEAR	PRES USES	FSL (M)	CAPACITY AT FSL (DAM*3)	MAX HGT (M)	TP	OUTLET		SPILLWAYS		HAZARD CLASS			
													TYPE	SIZE	OPERATING	EMRG	(M)	(M)	L	D
D. OTHER DAMS																				

ALBERTA																				
1	ALTA ENVIRONMENT	NW12-	26-	22W4	ALB ALTA	1950	1971	RP		863	11.6	A	CMP	0.61	CMP	0.9	15.2	C	C	B
2	AMBROSE FLATS	S 1-	9-	3W4	OTH ALTA	1951		R		281	6.7	A	CMP	0.46	CMP	0.5		C	C	C
3	BARE CREEK	NE31-	5-	3W4	ALB ALTA	1950	1961	R		2220	13.1	A	CMP	0.46	CMP	0.9	24.4	C	C	C
4	BARTHAN DAM	SE 3-	25-	11W4	SAB ALTA	1937	1942	RI		2550	8.5	A	CMP	0.61	GCC	7.9	60.9	B	C	C
5	BEAUVAIS LAKE	NW21-	5-	1W5	MD ALTA	1950		P		1510	4.3	A	CMP	0.61	CMP	0.6		C	C	C
6	BECK DAM	NE18-	28-	10W4	PRV ALTA	1937		R		38	3.7	A			EAR	7.6		C	C	C
7	BEIERBACH	NE29-	9-	1W4	OTH ALTA	1972		R		47	8.1	A	CMP	0.46	EAR	15.2		C	C	C
8	BELLY RIVER WEIR	SE28-	4-	27W4	ALB ALTA	1958		I		548	4.0	F	OTH		OTH			C	C	C
9	BERRY CREEK RES.	NE29-	26-	12W4	SAB ALTA	1948	1962	RIP		18502	16.8	B	CC	1.20	CCH	12.2	91.4	C	C	C
10	BLOOD INDIAN	NW21-	26-	9W4	SAB ALTA	1965		RP		4811	15.8	B	CMP	0.76	DI	22.0	30.5	B	B	B
11	BLUEFIELD GR. #1	NE17-	6-	2W4	OTH ALTA	1955		R		142	4.8	A			EAR	15.2		C	C	C
12	BLUEFIELD GR. #2	NW18-	6-	2W4	OTH ALTA	1966		R		8	5.4	A			CMP	0.6		C	C	C
13	BOWMANTON #1	NW 6-	15-	3W4	PRV ALTA	1953		R		210	7.0	A	CMP	0.46	CMP	0.5	15.2	C	C	C
14	BOWMANTON #2	SW30-	14-	3W4	PRV ALTA	1966		R		536	4.8	A	CMP	0.61	EAR	3.1		C	C	C
15	BULLSHEAD DAM	NW29-	8-	4W4	ALB ALTA	1940	1970	RI		1937	9.8	A	CMP	0.61	CCH	9.8	61.0	B	B	B
16	BURMIS PROJECT	NW10-	5-	30W4	MD ALTA	1958		R		178	13.0	A	CMP	0.61	EAR	13.0		B	B	B
17	C.Y. COMMUNITY	SW11-	11-	17W4	ALB ALTA	1949		R		796	8.3	A			EAR	113.0		C	C	C
18	CALGARY EXP. STA	NW21-	26-	13W4	OTH ALTA	1963		R		93	3.3	A			EAR	21.3		C	C	C
19	CAN AGR RES. STN	NE 3-	2-	4W4	OTH ALTA	1937		R		308	7.0	A	CMP	0.46	EAR			C	C	C
20	CARANOVA DAM	NW17-	14-	6W4	PRV ALTA	1957		R		777	6.4	A	CMP	0.61	EAR	15.2		C	C	C
21	CASSFORD DAM	NW35-	23-	11W4	PRV ALTA	1934		O												
22	CHAIN LAKES N.	S 28-	15-	2W5	ALB ALTA	1966		RPA	1297.1	16430	13.1	A	CMP	0.76				B	B	B
23	CHAIN LAKES S.	S 27-	14-	2W5	ALB ALTA	1966		URPA	1297.1	16430	12.1	B	CC	1.22	CCH	23.8		B	B	B
24	CHIN DAM #1	NE27-	8-	18W4	ID ALTA	1955		I	862.3	206100	21.3	A	CC					B	B	B
25	CHIN DAM #2	SE26-	7-	16W4	ID ALTA	1954		I	862.3	206100	13.7	A						B	B	B
26	COLLINS DAM	NE 6-	29-	13W4	SAB ALTA	1956		R		77	5.0	A			EAR	15.0		C	C	C
27	CRAWLING V. DAM	NE12-	28-	18W4	EID ALTA	1984		I	785.0	129000	18.7	A	CC	1.50						
28	CRESSDAY RES.	SE30-	3-	2W4	ALB ALTA	1954	1967	R		802	6.1	A	CMP	0.91	EAR	3.1		C	C	C
29	CROSS COULEE DAM	NW23-	5-	20W4	ID ALTA	1951	1953	I	1017.1	4856	18.1	A	CMP	0.91						
30	CYPRESS VIEW RES	SE 7-	10-	1W4	ALB ALTA	1958	1968	R		450	8.4	A	CMP	0.61	OTH	4.0		C	C	C
31	DEADFISH RES.	SW28-	23-	13W4	SAB ALTA	1949	1962	RIP		4218	11.0	A	CMP	0.91	OTH	17.4		B	B	B
32	DELIA DAM	NW32-	30-	17W4	MD ALTA	1955		R		204	9.3	A			AP			C	C	C
33	DEWITTS UTIL.	E 31-	26-	1W5	MD ALTA	1964	1965	P		105	7.2	A	CMP	0.61	EAR			C	C	C
34	DONOVAN DAM	NE30-	26-	16W4	PRV ALTA	1937		R		7	6.0	A			EAR	9.1		C	C	C
35	DROWNING FORD GR	NE30-	16-	4W4	OTH ALTA	1953		R		271	7.3	A			EAR	15.2		C	C	C
36	EAST BERRY CREEK	NE36-	26-	11W4	SAB ALTA	1949	1958	R		925	7.3	A	CMP	0.76	EAR	30.5		C	C	C
37	FENN PROJECT	NE19-	36-	20W4	CTY ALTA	1959		RP		44	7.1	A	CMP	0.15	EAR	2.7		C	C	C
38	FINCASTLE DAM	SW21-	10-	15W4	ID ALTA	1952		I		4256	5.8	A	OTH		OTH			C	C	C
39	FISH LAKE PROJ.	SE32-	4-	30W4	MD ALTA	1954		R		678	3.7	A	CMP	0.46	EAR			C	C	C
40	FOOTHILLS LK PRJ	S 28-	4-	30W4	MD ALTA	1965		R		309	3.7	A	CMP	0.61	CMP	0.3	7.6	C	C	C
41	FOREMOST COMM DM	NW17-	6-	11W4	TN ALTA	1970		UR		223	16.2	A			CMP	0.8	9.1	C	C	C
42	FRANKLIN COULEE	SE35-	11-	17W4	ALB ALTA	1948		R		360	8.6	A	CMP	0.76	EAR	4.6		C	C	C
43	GRANLEA DAM	SW27-	8-	9W4	ALB ALTA	1959		RP		833	7.5	A	CMP	0.76	EAR	9.1		C	C	C
44	GRASSY LAKE DAM	SE29-	9-	13W4	ID ALTA	1952		R	809.8	33900	10.4	B	IRR		EAR	21.0		C	C	C
45	GREASEWOOD CREEK	SE17-	6-	3W4	PRV ALTA	1954	1955	RI		175	6.1	A	CMP	0.30	OTH	7.6		C	C	C
46	GREASEWOOD CRK#2	SW19-	6-	3W4	ALB ALTA	1954		R		115	7.5	A	CMP	0.46	EAR	15.2		C	C	C

(IN ORDER OF PROJECT NAMES)

NO	PROJECT NAME	LOCATION	OWN	PROV	STREAM	CONS YEAR	MAJ RHAB YEAR	PRES USES	FSL (M)	CAPACITY AT FSL (DAM*3)	MAX HGT (M)	TP	OUTLET TYPE SIZE	SPILLWAYS		HAZARD CLASS			
														OPERATING (M)	EMRG (M)	L	D	E	
D. OTHER DAMS																			

ALBERTA																			
47	HAMPTON	NW35-24-9W4	SAB	ALTA	COULEE	1957		R		485	5.9	A	CMP 0.61	EAR	12.0		C	C	C
48	HANNA RESERVOIR	SW18-31-14W4	TN	ALTA	BULLPOUND CREEK	1948		UP		715	8.2	A		EAR	21.0		C	C	C
49	HANNA WATER-DAM	SW13-31-14W4	TN	ALTA	BULLPOUND CREEK	1976		UP		5921	4.9	B	CMP 0.76	OTH			C	C	C
50	HANNA WATER-DYKE	SW18-31-14W4	TN	ALTA	FOX LAKE	1976		UP		5921	4.1	B	CMP 0.76	OTH			C	C	C
51	HOBSON DAM	SE15-25-7W4	PRV	ALTA	COULEE	1938		R		40	4.8	A		EAR	4.8		C	C	C
52	HODGE DAM	SE23-25-8W4	PRV	ALTA	COULEE	1938		R		49	5.6	A		EAR	10.7		C	C	C
53	HORSEFLY LAKE	S 17-9-15W4	ID	ALTA	VALLEY	1950		I		9194	6.3	A	OTH	OTH		36.6	C	C	C
54	HUBER DAM	SW36-37-13W4	CTY	ALTA	YOUNG CREEK	1959	1972	RP		122	7.5	A		CMP	0.6	18.3	C	C	C
55	JAYDOT DAM	SE 1-3-1W4	ALB	ALTA	CYPRESS CREEK	1956		R		493	7.3	A	CMP 0.46	EAR	15.2		C	C	C
56	JENSEN DAM	NE28-4-22W4	ALB	ALTA	POTHOLE CREEK	1948	1958	I	1072.6	21956	40.0	B	CC 1.52	GCC	26.4		C	C	C
57	LAKE MCGREGOR N.	36-18-22W4	ALB	ALTA	SNAKE CREEK VAL.	1913	1972	IP		382379	14.0	A		OTH			C	C	C
58	LAKE MCGREGOR S.	21-15-21W4	ALB	ALTA	SNAKE CREEK VAL.	1914	1972	IP		382379	11.3	A	CMP 1.52	OTH			C	C	C
59	LARSEN DAM	SE17-26-11W4	PRV	ALTA	COULEE	1937		R		48	3.4	A		CMP	0.8		C	C	C
60	LARSON DAM	SW10-25-10W4	PRV	ALTA	LARGE DRAW	1939		R		204	3.4	A	CMP 0.61	EAR			C	C	C
61	LITTLE BOW RES.	27-14-20W4	ALB	ALTA	LAKE BOTTOM	1917	1952	IP		37004	11.3	A	CC 1.52	OTH			C	C	C
62	LOVELAND DAM	SW18-24-13W4	SAB	ALTA	DEADFISH CREEK	1954	1960	R		1394	6.7	A	CMP 0.91	EAR			C	C	C
63	LOYALIST DAM	SE 6-35-7W4	SAB	ALTA	LOYALIST CREEK	1950	1956	UR		1949	7.0	A	CMP 0.76	EAR			C	C	C
64	M.D. OF KNEEHILL	NW28-29-23W4	MD	ALTA	COULEE	1963	1969	RP		52	7.2	A	CMP 0.61	CMP	1.2		C	C	C
65	M.D. OF KNEEHILL	NW 4-30-24W4	MD	ALTA	COULEE	1963		RP		529	7.6	A	CMP 0.61	EAR			C	C	C
66	MCALPINE RES	NW 1-9-2W4	OTH	ALTA	MCALPINE CREEK	1951		R		740	6.1	A	CMP 0.76	CMP	0.8		C	C	C
67	MCCARTUR RES	NE14-12-1W4	OTH	ALTA	BR OF MCKAY CR.	1958		R		852	5.3	A	CMP 0.76	EAR	30.5	6.1	C	C	C
68	MCGREGOR COM RES	E 17-18-22W4	CTY	ALTA	COULEE	1951		RF		703	14.9	A	CMP 0.61	TC	5.0	3.6	C	C	C
69	MCKAY IRR. PROJ.	S 7-9-1W4	OTH	ALTA	MCKAY CREEK	1952		R		617	6.0	A	CMP 0.76	CMP	0.8		C	C	C
70	MCLAREN DAM	SW23-33-18W4	MD	ALTA	COULEE	1957		R		704	8.0	A	CMP 0.61	AP		15.2	C	C	C
71	MICHELE RES.	SE 5-7-3W4	ALB	ALTA	MICHELE CREEK	1959		RP		987	11.6	A	CMP 0.46	CMP	0.5	61.0	C	C	C
72	MICHICHI DAM	SW19-30-18W4	MD	ALTA	COULEE	1900	1961	RP		450	10.4	A	CMP 0.30	TC	6.1		C	C	C
73	MURRAY DAM	E 18-10-7W4	ID	ALTA	SEVEN PERSONS CR	1953	1956	I	766.6	30826	9.7	A	CMP 1.22	GCC	21.3	9.1	B	B	B
74	NAISMITH DAM	SW25-28-10W4	SAB	ALTA	COULEE	1956		R		185	5.6	A	CMP 0.61	EAR			C	C	C
75	NESTOR DAM	SW17-24-12W4	SAB	ALTA	COULEE	1957		R		1011	5.9	A	CMP 0.61	EAR	23.0		C	C	C
76	NEW BRIGDON PR#1	SW 8-30-4W4	SAB	ALTA	COULEE	1958		R		49	4.3	A		EAR			C	C	C
77	OSBORNE PROJ.	NW21-19-10W4	OTH	ALTA	COULEE	1959		R		95	4.4	A	CMP 0.30	EAR	15.0		C	C	C
78	PARR-CASTOR RES	SW 2-38-14W4	TN	ALTA	CASTOR CREEK	1950	1961	UR		518	9.1	A	CMP 0.76	DI	2.2	14.0	B	B	B
79	PEACE BUTTE RES.	SE 2-8-8W4	PRV	ALTA	COULEE	1955		R		650	9.1	A	CMP 0.46	EAR	9.0		C	C	C
80	PERISHING COM PR	NW20-2-23W4	PRV	ALTA	PINE POUND COULE	1951		RF		162	6.4	A	CMP 0.61	TC	4.9		C	C	C
81	PRIDDIS COM PROJ	NW33-22-3W5	PRV	ALTA	COULEE	1956		R		365	3.7	A	CMP 0.46	AP			C	C	C
82	PROVOST COMM PRJ	SE18-39-2W4	TN	ALTA	DRAW	1956		P		62	4.1	A	CMP 0.61	EAR	9.1		C	C	C
83	RATTLESNAKE DAM	N 11-12-8W4	ID	ALTA	RATTLESNAKE CR	1953		I		7944	25.0	B	OTH	CCH	15.2	15.0	C	C	C
84	RESERVOIR 'H'	N 19-12-16W4	ALB	ALTA	DRAIN-EXP COULEE	1952		IP		2467	6.4	A	IRR 0.76	DI	0.8		C	C	C
85	RIDGE EAST DAM	NE33-4-19W4	ALB	ALTA	MIDDLE COULEE	1957		I	1033.6	128563	12.9	B	CC 1.52				C	C	C
86	RIDGE N. DAM	SE14-5-20W4	ALB	ALTA	MIDDLE COULEE	1955		I		128563	25.3	B	CC 1.52	CCH	42.2		A	A	A
87	ROBERTSON DAM	SW 8-27-16W4	PRV	ALTA	COULEE	1937		R		10	5.7	A		EAR	15.2		C	C	C
88	ROCK LAKE RES	SE11-20-15W4	ALB	ALTA	VALLEY	1957		I		7401	10.1	A	OTH				C	C	C
89	ROSE GLEN PROJ.	NE 7-16-2W4	PRV	ALTA	COULEE	1957		I		99	8.1	A	CMP 0.46	CMP	0.6		C	C	C
90	ROSS CREEK	30-11-3W4	ID	ALTA	GROSS VENTRE CR	1949	1967	RIP		5550	9.1	A	CMP 0.76	OTH			C	C	C
91	RUKS COMM PROJ.	NE28-5-30W4	PRV	ALTA	COULEE	1954		RF		482	4.8	A	CMP 0.46	EAR	30.5		C	C	C
92	SCOPE RES. #1	SE11-13-14W4	ALB	ALTA		1951		I		19242	14.6	B	CC 1.52	OTH			C	C	C

(IN ORDER OF PROJECT NAMES)

NO	PROJECT NAME	LOCATION	OWN	PROV	STREAM	CONS YEAR	MAJ RHAB YEAR	PRES USES	FSL (M)	CAPACITY AT FSL (DAM*3)	MAX HGT (M)	TP	OUTLET TYPE SIZE	SPILLWAYS		HAZARD CLASS			
														OPERATING (M)	EMRG (M)	L	D	E	
D. OTHER DAMS *****																			
ALBERTA																			
93	SEVEN PERSONS DM	NW33- 10- 7W4	ID	ALTA	SEVEN PERSONS CR	1943	1953	I		1381	7.8	A	CMP 0.61	CPS		45.7	A	B	B
94	SHEERNESS DAM #1	SE16- 29-12W4	PRV	ALTA	COULEE	1953		R		15	5.2	A		EAR	5.2		C	C	C
95	SNAKE CREEK DAM	NW17- 17-23W4	CTY	ALTA	SNAKE CREEK	1950		RI		377	5.6	A	CMP 0.61	OTH			C	C	C
96	SOUNDING CRK DAM	NW20- 30- 5W4	SAB	ALTA	SOUNDING CREEK	1949	1959	R		2220	9.4	A	CMP 0.91	TW	18.3		C	C	C
97	SPRUCE COULEE PJ	NW26- 8- 2W4	ALB	ALTA	MCALPINE CREEK	1958	1968	RP		703	10.9	A	CMP 0.46	CMP	0.9		C	C	C
98	SQUAW COULEE PRJ	NE16- 18-29W4	MD	ALTA	SQUAW COULEE	1948		R		432	8.3	A	CMP 0.61	EAR	6.0		C	C	C
99	ST. MARY DAM	SW12- 5-24W4	ALB	ALTA	ST MARY RIVER	1951		IF		395752	61.7	B	OTH	CSS	36.6		B	B	B
100	STAFFORD DAM	NE 6- 9-18W4	ID	ALTA	CHIN COULEE	1953		I		11632	6.7	A	CMP 1.52	OTH			C	C	C
101	STARLAND MUN DAM	NW26- 32-21W4	MD	ALTA	COULEE	1955		RP		60	6.2	A	CMP 0.25	EAR			C	C	C
102	STEHR COULEE RES	SW29- 14- 1W4	OTH	ALTA	STEHR COULEE	1956		R		93	6.9	A		EAR	9.1		C	C	C
103	SUNNYNOOK DAM	SW 8- 27-12W4	PRV	ALTA	COULEE	1938		R		26	3.3	A		EAR			C	C	C
104	TABER LKS FILL#1	NE 9- 10-16W4	ID	ALTA	RESERVOIR	1950		I		6408	2.3	A	OTH	OTH		122.0	C	C	C
105	TABER LKS FILL#2	NW10- 10-16W4	ID	ALTA	RESERVOIR	1950		I		6408	2.4	A	OTH	EAR	18.3		C	C	C
106	TABER LKS FILL#3	NW11- 10-16W4	ID	ALTA	RESERVOIR	1950		I		6408	2.4	A	OTH				C	C	C
107	TABER LKS FILL#4	SE11- 10-16W4	ID	ALTA	RESERVOIR	1950		I		6408	4.6	A	OTH	OTH			C	C	C
108	TABER LKS FILL#5	NW 4- 10-16W4	ID	ALTA	RESERVOIR	1950		I		6408	3.4	A	OTH	OTH			C	C	C
109	TABLE BUTTE DAM	NW25- 12- 1W4	PRV	ALTA	BOX ELDER CREEK	1953		R		1917	4.4	A	CMP 0.46				C	C	C
110	TERRIAULT DAM	SW27- 5-29W4	MD	ALTA	INDIAN FARM CR	1967		RIF		456	12.2	B	CMP 0.76	DI	1.5	30.5	C	C	C
111	TN OF GLEICHEN	SW24- 22-23W4	TN	ALTA	COULEE	1958		U		277	7.9	A	CMP 0.61	EAR			C	C	C
112	TRAVERS DAM	18- 14-20W4	ALB	ALTA	LITTLE BOW RIVER	1954		IP	856.2	317005	44.0	B	CMP 0.76	GCC	18.3		B	B	A
113	TWO LAKES PROJ.	SE20- 8- 1W4	ALB	ALTA	COULEE	1958		RP		2374	8.8	A	CMP 0.76				C	C	C
114	WALDRON GR. COOP	NE 5- 10- 1W5	OTH	ALTA	COULEE	1970		R		49	6.8	A		CMP	0.3		C	C	C
115	WATERTON DAM	W 26- 4-28W4	ALB	ALTA	WATERTON RIVER	1965		I	1185.7	114700	56.4	B	CC	6.1	GCC	63.6	B	B	A
116	WATSON COULEE GR	SW17- 34- 5W4	OTH	ALTA	DRAW	1962		R		69	5.2	A		EAR	18.3		C	C	C
117	WINTERING HILLS	NW28- 25-19W4	PRV	ALTA	DEAD HORSE CREEK	1950		RI		337	5.2	A	CMP 0.46	OTH	9.1		C	C	C
118	WISDOM PROJECT	SW 8- 8- 5W4	OTH	ALTA	COULEE	1957		R		944	5.5	A	CMP 0.61	EAR	15.2		C	C	C
119	WRIGHT DAM	SE28- 28-10W4	PRV	ALTA	COULEE	1934	1956	R		136	5.0	A		OTH			C	C	C
120	YEAST PROJECT	SE10- 6- 3W4	PRV	ALTA	LODGE CREEK	1953		I		972	4.2	A	CMP 0.46	EAR	30.5		C	C	C
BRITISH COLUMBIA																			
121	ELLIS CK DIV DAM		W	TN	BC	ELLIS CREEK	1966	I	534.0	6	4.0	B	OTH 0.46	OTH	30.5		C	C	B
122	GREYBACK MTN DAM		W	TN	BC	PENTICTON CREEK	1968	URI	1649.0	12335	36.6	B	OTH 0.61	OTH		10.7	A	A	A
123	PENTICTON DIV.		W	TN	BC	PENTICTIN CREEK	1967	URI	584.5	31	9.8	B	IRR 0.91	OTH			C	A	A
124	ROSE VALLEY DAM		W	ID	BC	ROSE VALLEY	1950	IR	598.9	27140	18.3	B	OTH 0.61	OTH			A	A	A
125	BIRTLE DAM	6- 17-26W1	RM	MAN	BIRDTAIL CREEK	1947	1950	P		220	4.0	A		CPS			C	C	C
126	BOISSEVAIN DAM	7- 3-19W1	RM	MAN	NOT NAMED	1954	1961	UR		740	7.6	A	CMP 0.76	DI	1.7	15.2	C	C	B
127	CARMAN DAM	SW25- 6- 5W1	MAN	MAN	BOYNE RIVER	1940		RI		92	4.5	J		CPS			C	C	C
128	CONJURING CR DAM	8- 21-28W1	MAN	MAN	CONJURING CREEK	1964		U		1200	8.5	A	CMP 0.46	DI	1.7	46.0	C	C	C
129	CRYSTAL CTY DAM	24- 2-12W1	MAN	MAN	CRYSTAL CREEK	1962		UR		150	4.0	J		TC			C	C	C
130	DELORAIN DAM	30- 2-22W1	MAN	MAN	TURTLEHEAD CREEK	1962		URP		1700	15.8	A	CMP 0.61	CPS	12.0		C	C	B
131	DOMINION CTY DAM	30- 2- 3E1	MAN	MAN	ROSEAU RIVER	1957		R		420	2.5	J		CPS			C	C	C
132	ELGIN DAM	33- 5-21W1	MAN	MAN	ELGIN CREEK	1965		RP		640	9.4	A	CMP 0.91	DI	2.1	91.4	C	C	C
133	ELIE DAM	2- 11- 3W1	MAN	MAN	LASALLE RIVER	1962		R		135	3.2	J		CPS			C	C	C
134	GILBERT PLAINS	16- 25-22W1	MAN	MAN	VALLEY RIVER	1979		U		110	4.3	J		CPS			C	C	B