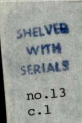
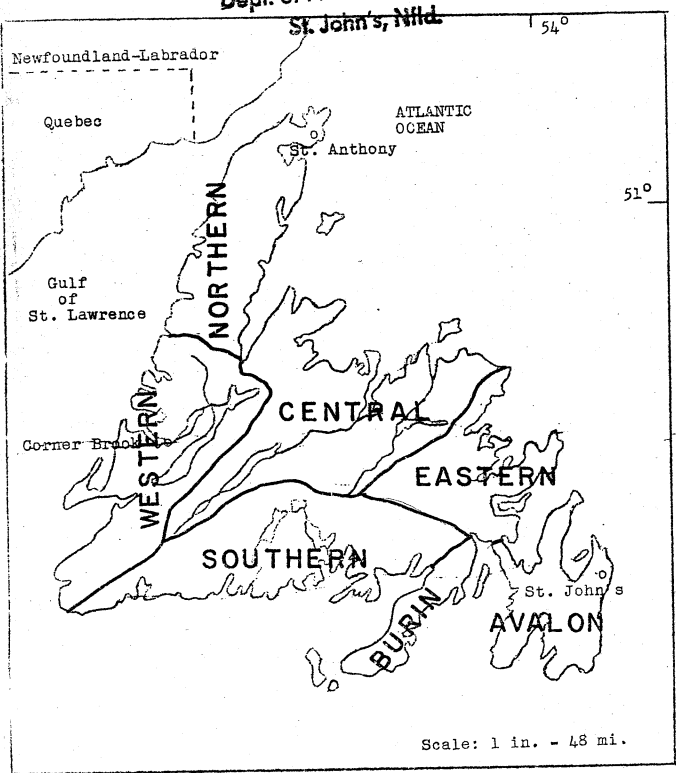
PROGRESS REPORT #13, c.1.

Nfld. Region. Fnv/Canada Summary of stream obstructions. Progress report No. 13 cop.



Dept. of Fisheries of Canada



Stream Obstructions

(11.500)

C Complete Obstr.
F Falls
L Lagging Jam
P Pollution
R Rapids
U Underground Stream

ED Beaver com
ID Logging Dam
PD Pawer Dam
PO Partial Costr.

	I n d No.	Lecation	of Obstruction	T	PO or	Survey Dat		
Name of Main River	e x	Tributary	Details	p	C	Biol.	Eng.	Final Disposition
Portland Creek	и 50	Main Brook	2.8-5.0 mi. upstream mouth	F	С	1962		
		Brian's Feeder	.25 " " "	F	C	1962		
	N 20	S.W. Feeder	Approx. 3 miles upstream from Portland Creek Pond	F	P	VII/61	VIII/62	
River of Ponds	№ 26	Spring Tilt	3.2 mi. upstream mouth	F	С	1962		
		Rushy Brook	.2 mi. "	ប	P	1962		
		Big Gulch Brook	2.8-3.1 mi. upstream mouth	F	С	1962		
Main River (River of Ponds)	N 26	Spring Tilt	र्हे mile from Main River	U	С	VII/1961		
	N 26	Big Feeder	1 mile S.E. of Pond's Lake	ប	PO.			
	N 26	Forked Feeder	3 miles east of Pond's Lake	ប	С			
Torrent River	N 59	N/A	Approx. 1 miles upetream from estuary.	F	С	VII/1961	VIII/1962	Fishway in 1964.
Torrent Fiver	N 59	Bryant's Raft Fond	1 mile upstream from Island Steady Dam.	ĨD	РО	1962		
AT - 25 https://doi.org/10.100/	1			·	<u> </u>			Land to the second seco

Stream Obstructions

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R Rapids

R Rapids
U Underground Stream

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Name of e x	Tributary	Details	p e	С	Biol.	Eng.	Final Disposition			
Torrent River	N 29	N/A	½ mile upstream from Peyton's Steady Dam.	LD	PO	1962				
Forrent River	N 29	N/A	$1\frac{1}{2}$ miles upstream from Ploughman's Reft Pond.	ID	PO	1962				
Forrent River	N S9	Ploughman's Raft Pond	Approx. 900 ft. upstream from Western Brook Pond.	ΓD	PO	1962				
Forrent River	N 29	Black Stag Pond	West end of Black Stag Pond	I'D	PO					
Torrent River	N 29	Black Stag Pond	East end of Black Stag Pond	LD	PO					
Torrent River	И 59	Main Part	at mouth	F	P	1962				
		•			-		,	-		
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Stream Obstructions

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PO Partial Obstr.

	n d No.	Lecation	of Obstruction	T Y	PO or	Survey Da		<u> </u>
Name of Main River	e x	Tributary	Details	p e	С	Biol.	Eng.	Final Disposition
Fast River	и 30		15 mi. upstream from mouth	F	C			
East River (Hawkes Bay)	N 30	N/A	Approx, 1 miles upstream from estuary	F	PO	7/1962		No work required.
Cat Arm River	и 38	P.,	At mouth.	F	С	10/7/55		
Ganevieve River	n 50		At mouth	LĐ	P			
	N 50		$3\frac{1}{2}$ mi. upstream from mouth	F	P			
	N 50		4 mi. " " "	LD	P			
	N 50		8 mi. " " "	TD	P			
,	n 50	Kelly's Brook	3/4 mi. " " "	LD	Ρ			(A)
		Roses Brook	4.8 mi 11 11 11	LD	P			
		Muskrat Brook	.8 mi. 11 11	LD	P			
		11 11	2.4 mi. " " "	LD	P			
West River (St. Barbe)	n 52	n/A	Approx. 400 yds. upstream from river mouth.	F	РО	8/1962.		

Stream Obstructions

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Name of rigin River	d No. e x	Tributary	Details	p e	C	Biol.	Eng.	Final Disposition
Salmon River (Hare Bay)	N 98	S.W. Branch	100 yds. upstream from tributary mouth	LD	PO			
Salmon River	n 98	S.W. Brook	2nd. S.W. Pond	ID	P	1962		
			East Pond	LD	P	11		
		'	Joe Farnels Pond	LD	P	II .		
			Scammels Pond	ID	P	n n		
			1/2 mi. above Scammels	LD	P	n		
			1 mi. " "	LD	P	tı		
:			1 3 mi. " "	LD	P	н		
	*		Tom Roses Pond	LD	P	11		
Beaver Brook	ווו א	N/A	Approx. 8 miles upstream from mouth.	U	PO			
Cloud River	N 113		2 mi. upstream from mouth	P	c		:	
			2 - 8 mi. " " "	F	C			

Stream Obstructions

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Name of Main Niver	e x	Tributary	Details	p e	C:	Biol.	Eng.	Final Disposition
Otter Pond Stream	N		Approx. 1 mile upstream from Otter Pond Dam.	Reser voir	PO	·		
Otter Pond Stream	N		Outlet Otter Pond	LD	PO			
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Name of Main River	e x	Tributary	Details	p e	C	Biol.	Eng.	Final Disposition
Grand Codroy River	W 5	North Branch	Approx. 28 miles upstream from mouth Grand Codroy River.	F	G			
Grand Codroy River	W 5	South Branch	Approx. 15 miles upstream from mouth Grand Codroy River.	F	PO			
Highland River	W 17	N/A	200 yds. upstream from tidal waters.	F	PO	29/VIII/57		No work required.
Highland River	W 17	N/A	Approx. 14 miles upstream from river mouth	F	С			
Crabb's River	W 18	South Branch	18 miles upstream from mouth of Crabb's River.	F	С			
Middle Barachois River	W 19	Middle Barachois River	Approx. 12 miles from mouth	F	PO			
Robinson's River	W 20	N/A	Approx. 19 miles from mouth	F	C			
Robinson's River	W 20	Shop Gulch	Approx. 1 miles upstream from mouth of tributary.	F	C			
Fishells River	W 22	N/A	Approx. 19 miles from mouth	F	C.			

Stream Obstructions

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	n a n	Lecation of	of Obstruction	T	PO or	Survey Dat	е	
Name of Main Niver	d No. e x	Tributary	Details	P e	C	Biol.	Eng.	Final Disposition
ittle Barachois River	W 30	N/A	Approx. 17 miles from mouth	F	PO			
larry's River	W 33	Muskrat Brook	3 miles upstream from George's Lake.	LD	С			
larry's River	W 33	Meadow's Brook	4 miles upstream from Pinchgut Lake.	LD	C	27/VII/55	•	Obstruction removed
Larry's River	₩ 33	Big Gull Pond Brook	5 miles upstream from Pinchgut River.	ľD	С	28/VIII/57		No work required.
Harry's River	W 33	Beaver Pond Brook	2 miles upstream from George's Lake.	IID	C ·	30/VIII/57		
Harry's River	W 33	Jack Burkes Brook	2 miles upstream from Barry's River.	LD	C			
larry's River	W 33	Pinchgut Brook	Exit Pinchgut Lake	LD	P			Wooden fishway 1956
Castor River	W 41		4.9 mi. upstream from mouth	F	P	1962		
	w 41		5.0 mi. upstream from mouth	F	P	1962		
	W 41	Flat Brook	100 yds " " "	F	C	1962		
. 4	W 41	Rattling Brook	300 yds. " " "	F	С	1962		
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Stream Obstructions

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PO Partial Obstr.

C Complete Obstr.
F Falls
L Legging Jam
P Pollution
R Rapids
U Underground Stream

	n	Lecation	of Obstruction	T	PO or	Survey Date	3	
Name of rain River	d No. e x	Tributary	Details	p e	C	Biol.	Eng.	Final Disposition
Scrpentine River	W 45	Red Gulch Brook	Approx. 2 miles upstream from Serpentine Lake	L	PO			
Cook's Brook	w 50	N/A	Near Cook's Pond	L	C	16/VII/55		Obstruction removed.
Humber River	W 52	Steady Brook	200° upstream T.C. Highway.	F	C	20/VI/55		V
Humber River	w 52	North Brook	Outlet of 1st. lake on tributary.	F	С	24/VI/55		
Humber River	W 52	East Branch	Approx. 32 miles upstream.	F	С	26/VI/55		
Humber River	W 52	White River	Approx. 2 miles upstream.	F	С	28/VII/55	·	
Humber River	W 52	N.E. Brook	Est. 4 miles upstream.	F	С	28/VII/55		
Humber River	W 52	Taylor's Brook	Est. 3 miles upstream tributary mouth.	F	С	18/VIII/55	1961	<i>₹</i> ∂
Humber River	W 52	Main River	Est. 4 miles upstream from Birchy Lake.	F	С	18/VIII/55	1961	
Humber River	W 52	-	"Big Falls" approximately 22 miles upstream from Deer Lake	F	PO	16/VII/55	1961	Remedial work, 1951, (Further work required)

Stream Obstructions

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Name of	d No. e x	Tributary	Details P C Biol. Eng.	Eng.	Litter probestation			
Humber River	W 52	Steady Brook	At mouth of tributary	P	PO	20/VI/55		
Humber River	W 52:	Goodyear Brook	l mile upstream from tributary mouth.	L	C	25/VI/55	1	
Humber River	W 52	Junction Brook	Outlet Grand Lake	PD	C	8/VI/55		0.1
Humber River	W 52	Aides River	Exit Aides Lake	LD	PO	9/VIII/55	1961	Wooden fishway installed.
Humber River	W 52	N/A	Birchy Basin Lake	LD	PO		İ	
Hughes Brook	W 53	i i	Est. 3 miles upstream from mouth.	F	PO	26/VIII/55		
O . A Di	W 59	N/A	Outlet of Cloudy Pond	ľD	РО			
Goose Arm River Lomond River	W 70		Outlet Little B.B. Pond	F	G?	11/VII/55	1959	(Fishway, 1960.
Lomond River	W 70		"Glory Hole" approximately 5 miles upstream from river mouth.	F	\$ 0	11/VII/55		Remedial work, 1948 (Further work required).
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Stream Obstructions

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PO Partial Obstr.

	n	Lecation	n of Obstruction	T	PO or	Survey Da	te		
Name of e x	Tributary	Details	p e	С	Biol.	Eng.	Final Disposition		
omond River	W 70	East Branch	Outlet Halfmoon Pond	ľD	PO	6/VI/55			
omond River	W 70		Outlet Big Bonne Bay Pond	LD	PO	6/VI/55	1	•	
omond River	W 70		Outlet Little B.B. Pond	LD	PO	11/VII/55) 	
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Name of e	Tributary	Details	p C	C	Biol.	Eng.	Final Disposition	
Isle aux Morts River	S 5	N/A	300 yds. upstream from Highway Bridge Isla aux Morts Road.	F	С	-	1960	Remedial work, 1961.
Rose Blanche River	S 11	N/A	mile upstream from river mouth.	F	PO		1961	Fishway.
Grey River	s 60		5.8 mi. upstream from mouth	F	P	1960		
Grey River	s 60		6.8 mi. u u	F	P	1960		,
Grey River	s 60		11.5 mi. " " "	F	P	1960		
Grey River	s 60		12 mi. # " "	F	Ç	1960		
Grey River	s 60	Salmon Brook	7.0 m1. " " "	F	P	1960		\$ (2)
Grey River	-S 60		7.5 mi. 11 11 11	F	P	1960		700
Bay D'Est River (Salmon River)	S 90	N/A	River mouth. 1.4 and from the	Į.	C			Concrete dam and run around, 1949.
Salmon River(Bay D'Est)	S 90		2.0 mi. upstream from mouth.	F	, P	1960		
n n n	S 90		2.li mi. " "	F	P	1960		
n n n n	s 90		2.6 mi. " " " "	F	P	1960		

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Name of Main Niver	e x	Tributary	Details	P e	C	Biol.	Eng.	Final Disposition
Salmon River(Bay D'Est) S 90		3.5 - 3.8 mi. upstream mouth	Rap.	C	1960		
n n n	S 90		4.1 mi. upstream from mouth	F	P ?	1960		
17 H 11 II	S 90		6.5 - 7.3 mi. upstream mouth	R	P	1960		
n n n	S 90		10 - 11 mi. upstream mouth	R	P	1960		
16 18 18 17	S 90		40 mi. upstream from mouth	F	P	1960		
Conne River	S 99	Conne Brook	0.1 - 1.5 mi. " " "	F	P			
Conne River	S 99		12 mi. upstream from mouth	LD	P ·		;	
Conne River	S 99		17 mi. " " "	LD	P	:		
Conne River	S 99		17.5 mi. " " "	LD	P			Sarv
Conne River	S 99	Twillick Brook	12 mi. " " "	LD	P			
Conne River	S 99	Bernard's Brook	3.0 - 3.4 " " "	R	P	1960		
Conne River	S 99	Bernard's Brook	Approx. 10 miles upstream from mouth	F	C	1,960	1961	152 Fishway
Conne River	S 99	Twillick Brook	Mouth of Twillick Steady (Bowaters road crosses river here).	LD	PO			

Stream Obstructions

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P Pollution

LD Logging Dam
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R Rapids
U Underground Stream

	n d No.	Lecation	of Obstruction	T y	PO or	Survey Da		
Name of Main Niver	e x	Tributary	Details	p e	С	Biol.	Eng.	Final Disposition
Bay du Nord River	S 135	N/A	Smoky Falls	F	С			Fishway, 1949.
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Name of Main Niver	6 *	Tributary	Details	p e	C	Biol.	Eng.	Final Disposition
Taylor's Bay Brook	B 39	N/A	Near the Lamaline-Lawn highway.	F	. PO			
Little Salmonier River	B 43B	N/A	3 miles from mouth.	F	PO			Remedial work, 1956.
Piper's Hole River	в 69	Eastern Feeder	Approx. 1 mile upstream from Tributary mouth.	F	С			
Piper's Hole River	в 69	Mother's Brook	mile from tributary mouth	F	С			
Piper's Hole River	в 69	Otter Rub Brook	At tributary mouth.	F				
Piper's Hole	в 69	N/A	Approx. 6 miles upstream from river mouth.	F	C			
North Harbour River	B 71	Gull Pond Brook	mile upstream from mouth	F	. מ	1962		
North Harbour River	, B 71	N/A	Approx. 2 miles upstream from river mouth.	F	PO			
Bay de L'Eau River	B 56	N/A	Approx. 100 yds. downstream from crossing Burin Pen. Highway.	F	PO			Remedial work, 1956.
Cape Roger River	B 58	N/A	Cape Roger Falls	F	PO			Remedial Work, June 195

Stream Obstructions

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Name of Hain River	d No.	Tributary	Details	e	or .	Biol.	Eng.	Final Disposition
Come By Chance	В 72		lh miles upstream from mouth	ŢŊ	P			
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Stream Obstructions

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F Falls
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P Pollution
R Rapids
U Underground Stream

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Name of River	8 X	Tributary	Details	р е	С	Biol.	Eng.	Final Disposition
Heart's Content River	Λ 29	N/A	Outlet Southern Cove Pond.	PD	С			
Salmon Cove River, C.B.	A 50	N/A	River mouth to ½ mile upstream	P	PO			
Mobile River	A 90	N/A	2 miles upstream from tidal water.	LD	PO			
Cape Broyle River	A 95	N/A	100 yds. upstream from highway.	F	PO			
Cape Broyle River	A 95	N/A	2 miles upstream from highway.	F	C ·			
Chance Cove Brook	A 106	N/A	l mile upstream from tidal water.	F	С			
N.W. Brook (Trepassey)	A 116	N/A	Approx. 8 miles upstream from river mouth.	F	PO			
N.W. Brook (Trepassey)	A 116	N/A	Est. 2 miles from mouth.	F	PO			Remedial work, 1953.
Peters River	A 124	N/A	Periodic obstruction at beach due to outlet blocking off.		PO			
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Stream Obstructions

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C Complete Obstr.
F Falls
L Legging Jam
P Pollution
R Rapids
U Underground Stream

ED Beaver Dam

ID Logging Dam

PD Power Dam

PO Partial Obstr.

i d No.	d No. Lecation of Obstruction		T	PO cr .	Survey Da	te	
e x	Tributary	Details	p e	С	Biol.	Eng.	Final Disposition
A 125	N/A	3 miles upstream from Holyrood Pond.	F	PO			
A 135	N/A	8 miles upstream from river mouth.	LD	PO			
A 136	N/A	Approx. $\frac{1}{2}$ mile upstream from river mouth.	F	С	,		
A 136	N/A	River mouth	F				Concrete fishway, 1 (Further work requi
A 136	White Hart	Nine miles upstream from river mouth.	PD	С			
A 137	. N/A	Approx. ½ mile upstream from river mouth.	ID	PO		(**)	
A 163	N/A	Est. 6 miles from mouth.	F	PO			Remedial work, 195
A 165	N/A -	Beaver Falls	F				Remedial work, 195
• }							•
	A 125 A 135 A 136 A 136 A 136 A 137 A 163	A 125 N/A A 135 N/A A 136 N/A A 136 N/A A 136 White Hart A 137 N/A A 163 N/A	A 125 N/A 3 miles upstream from Holyrood Pond. A 135 N/A 8 miles upstream from river mouth. A 136 N/A Approx. ½ mile upstream from river mouth. River mouth A 136 White Hart Nine miles upstream from river mouth. A 137 N/A Approx. ½ mile upstream from river mouth. A 136 N/A Est. 6 miles from mouth.	A 125 N/A 3 miles upstream from Holyrood Pond. A 135 N/A 8 miles upstream from river mouth. LD A 136 N/A Approx. ½ mile upstream from river mouth. F A 136 N/A River mouth F A 136 White Hart Nine miles upstream from river mouth. PD A 137 N/A Approx. ½ mile upstream from river mouth. F A 136 White Hart Nine miles upstream from river mouth. PD A 137 N/A Approx. ½ mile upstream from river mouth. Est. 6 miles from mouth.	A 125 N/A 3 miles upstream from Holyrood Pond. A 135 N/A 8 miles upstream from river mouth. LD PO A 136 N/A Approx. ½ mile upstream from river mouth. F C A 136 N/A River mouth F A 136 White Hart Nine miles upstream from river mouth. A 137 N/A Approx. ½ mile upstream from river mouth. PD C A 137 N/A Approx. ½ mile upstream from river mouth. PD C A 137 N/A Approx. ½ mile upstream from river mouth. Est. 6 miles from mouth. F PO	A 125 N/A 3 miles upstream from Holyrood Pond. F PO A 135 N/A 8 miles upstream from river mouth. LD PO A 136 N/A Approx. ½ mile upstream from river mouth. F C A 136 N/A River mouth F A 136 White Hart Nine miles upstream from river mouth. PD C A 137 N/A Approx. ½ mile upstream from river mouth. PD C A 137 N/A Est. 6 miles from mouth. F PO	A 125 N/A 3 miles upstream from Holyrood Pond. A 135 N/A 8 miles upstream from river mouth. LD PO A 136 N/A Approx. ½ mile upstream from from river mouth. F C A 136 N/A River mouth F C A 136 White Hart Nine miles upstream from river mouth. F A 137 N/A Approx. ½ mile upstream from river mouth. F C A 137 N/A Approx. ½ mile upstream from river mouth. D PO C A 137 N/A Approx. ½ mile upstream from river mouth. Est. 6 miles from mouth. F PO

Stream Obstructions

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LD Logging Dam PD Power Dam

L Legging Jam
P Pollution

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R Rapids
U Underground Stream

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Name of Main Niver	e x	Tributary	Details	p e	C	Biol.	Eng.	Final Disposition
Indian Bay River	E 10	N/A	First Pond Dam	LD		1963	1963	Wooden fishway (Survey required)
Indian Bay River	E 10	N/A	Second Pond Dam	ID	P	1963	1963	
Middle Brook	E 19	N/A	Approx. 12 miles upstream from river mouth.	F	PO			Concrete fishway, 1954.
Middle Brook	E 19	N/A	200 yds. upstream Butt's Pond	ΙD	P	·		Abandoned dam removed, 1957
Terra Nova River	E 28	N/A	Lower Falls	F	PO			Concrete fishway, 1954. (Further work required).
Terra Nova River	· E 28	Maccles Brook	Approx. 12 miles from tributary mouth.	F	С			Remedial work.
Terra Nova River	E 28	N/A	Upper Falls	F	c			Concrete fishway, 1952 (Further work required)
Gambo River	E 29	Mint Brook	North Pond	LD				Wooden fishway. (Survey required).
N.W. Brook (Port Blandford).	E 44	N/A	Approx. 2 miles upstream from river mouth.	F	С			Channel around falls 1948, improved 1956.
Salmon River (Port Blandford).	E 45	N/A	Approx. 6 miles upstream from river mouth.	LD	С			

Stream Obstructions

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LD Beaver Dam
Logging Dam
PD Power Dam
PO Partial Obstr.

C Complete Obstr.
F Falls
L Legging Jam
P Pollution
R Rapids
U Underground Stream

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Name of Main Miver	e X	Tributary	Details	p e	С	Biol.	Eng.	Final Disposition
Indian River	C 57	Burnt Berry Brook	l½ miles upstream from tributary mouth	F	C ·			
Indian River	C 57	Davis Brook	3/4 mile upstream from tributary mouth.	F	PO		magas i garage de la companya de la	
Indian River	C 57		Est. 31 miles upstream from mouth.	F	PO	7/VII/55	1956	Concrete fishway, 1957.
West River, Hall's Bay	C 58	N/A	6 miles upstream from West Pond.	F	C			
West River	C 58	Barney's Brook	Barney's Falls	F	PO			Remedial work, 1955.
West River	C 58	N/A	Outlet West Pond	ID	PO		1958	Two wooden fishways installed in 1953 (Further work required)
Vest River	C 58	N/A	Outlet West Pond	TD	PO	·		Two wooden fishways installed in 1953 (Further work required)
South Brook	C 59	N/A	3 miles upstream from junction of Gull Pond and South Brook.	F	С			i i i i i i i i i i i i i i i i i i i
South Brock	C 59	Gull Pond Brook	Mouth of tributary.	F	PO			
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Stream Obstructions

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F Falls
L Legging Jam
P Pollution
R Rapids
U Underground Stream

LD Beaver Dam
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PO Partial Obstr.

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Name of Main River	e x	Tributary	Details	p e	C	Biol.	Eng.	Final Disposition
Tommy's Arm River	C 62	N/A	3 miles upstream from Crescent Lake.	F	PO		1960	
Tommy's Arm River	C 62	N/A	4 miles upstream from Rocky Pond.	F	PO		1960	
Tommy's Arm River	C 62	N/A	l mile downstream from Rocky Pond.	F	С		1960 ·	
Tommy's Arm River	C 62	N/A	Outlet Crescent Lake	ID	PO	29/9/56		(No work required).
Sops Arm River, N.D.B.	C 63	N/A	Approx. 1 mile upstream from river mouth.	LD	PO			
Point Leamington River	C 74		River mouth.	F	PO			Remedial work, 1955.
Point Leamington River	C 74	N/A	1/4 mile from river mouth.	LD	PO			
Point Leamington River	C 74	N/A	Outlet Indian Pond	LD	С			Obstruction removed 1957.
Northern Arm Brook	C 87	N/A	Approx. 1 mile from river mouth.	F	РО			

Stream Obstructions

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LD Logging Dam
PD Power Dam
PO Partial Obstr.

C Complete Obstr.
F Falls
L Legging Jam
P Pollution
R Rapids
U Underground Stream

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Name of Main River	e x	Tributary	Details	P	C	Biol.	Eng.	Final Disposition
Exploits River	C 89	N/A	Bishop's Falls	F	PO			
Exploits River	C 89	Stony Brook	At tributary mouth.	F	PO	1957-58	1958	
Exploits River	C 89	N/A	Approx. 12 miles upstream from Badger.	F	PO ?			
Explaits River	C 89	N/A	Grand Falls	F	С	1956	1956	
Exploits River	C 89	N/A	Bishop's Falls	PD	PO			
Exploits River	C 89	N/A	Exit Red Indian Lake	ID	PO ?			
Exploits River	C 89	N/A	Approx. 100 yds. upstream from Grand Falls.	PD	С	1956	1956	
Great Rattling Brook	C 89-3		Harvey's Falls	F	PO'	1956	1956	Remedial work, 1957.
Great Rattling Brook	C 89-3		Exit Camp 1 Lake	F	C.	1957	1957	Fishway, 1958-59.
; ;		Three Brooks	2 miles upstream from junction with Great Ratt-ling Brook.					
Great Rattling Brook	C 89-3	Crooked Knife Brook	2 located ½ mile from tributary mouth.	ED	P	1957		
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Stream Obstructions

C Complete Obstr.
F Falls

ED Beaver Lam

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ID Logging Dam
PD Power Dam
PO Partial Obstr.

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	Name of Main Rive	r	e x	Tributary		Details	p e	С	Biol.	Eng.	Final Disposition
Great I	Rattling E	Brook	C 89-3	Crooked Knife	Brook	4 miles from tributary mouth at outlet of 1st lake.	· LD	P	1957		
. 11	II .	tt ·	c 89-3	tt 11	Ħ	At exit of 3rd lake.	IID	P	1957		:
Ħ	· ·	ti	C 89-3	f1 f1	II .	At exit of 4th lake.	LD	P	1957		
ıt	1t	u	C 89-3	Three Broo	ks	Exit of Peters Lake	LD	Р	1957		
11	ų ·	tt	C 89-3	ни		Exit of Eagle Lake	LD	С	1957		
IT	u	ti	C 89-3	u t		Exit of Luffes Pond	ΓD	С	1957		
	11	11	c 89-3	Tote Brook	:	Exit Tote Lake	LD	PO	1957	1958	Fishway completed in 1959.
16	Ħ	11	C 89-3	et 11		Exit of Cannings Lake	ĽD	C ?	1958		Dam to be removed in 1964.
11	\$1	ft	C 89-3	11 11	·	Exit Hynes Lake	ID	PO	1957		
H	U	tt .	C 89-3	11 !!		Exit Crow Lake	LD	P	1957		
II.	11	ti .	C 89-3	h 11		One mile below Burnt Lake	TD	Р	1957		
Ħ	11	II.	c 89-3	u n		Exit of Burnt Lake	ĽD	Р	1957		
	11	13	C 89-3	Rushy Broo	ok .	Exit Rashy Lake	ID	P	1957		

Stream Obstructions

C Complete Obstr.

Beaver Dam

F Falls

L Legging Jam
P Pollution

LD Logging Dam
PD Power Dam
PO Partial Obstr.

R Rapids
U Underground Stream

			n d No.	Lecation	of Obstruction	T y	PO or	Survey Date		
	Name of		e x Tributary Details		p e	C	Biol.	Eng.	Final Disposition	
eat 1	Rattling	Brook	C 89-3	Rushy Brook	Approx. 4 miles upstream from Rushy Pond.	ĽD	С	1957		
I	ij	11	c 89-3	Rushy Brook	Exit Rocky Lake	гD	PO	1957	•	Dam removed in 1963
11	H .	11	C 89-3	Rushy B roo k	Exit of Martins Lake Debris in front of gates causes complete obstruction.	LD	C ?	1957		. Dam removed in 1963
Ħ	11	ti	C 89-3	Paradise Brook	Exit Paradise Lake	ľD	P	1957		Ensure gates open during salmon run.
1†	u	н	C 89-3	Beaver Brook	Exit of Beaver Lake	ľD	C 3	1956	•	
n .	น	H	C 89-3		Exit Camp 1 Lake	LD	С	1957		Fishway in 1958-59
19	II.	ıt	C 89-3		Approx. 200 yds. upstream Harvey's Falls.	LD	PO	1957		
11	tl	11	C 89-3		North Branch (Camp 45)	ГD	PO	1957		
11	Ħ	u	C 89-3		South Branch	ID	PO	1957		
					·		,			

Stream Obstructions

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C Complete Obstr. F Falls

LD Beaver Dam
LD Logging Dam
PD Power Dam
PO Partial Obstr.

	n	Lecatie	n of Obstruction	Ty	PO or	Survey Da	ite	
Name of riain liver	d No. e	Tributary	Details	p e	C	Biol.	Eng.	Final Disposition
ittle Rattling Brook	C 89-4	N/A	4 miles above mouth	LD		1958		
n n	C 89-4	N/A	82 miles above mouth	ID		1958		
и и и	C 89-4	N/A	At exit of Rattling Lake.	LD		1958		
reen Woods Brook	c 89-5	N/A	At mouth	R	С	1958		
emottes Brook	C 89-8	N/A	1/5 mile above mouth.	LD	Р	1958		
andy Brook	c 89-11	N/A	42 miles above mouth.	R	С	1958		
Sandy Brook	c 89-11	N/A	18 miles above mouth.	LD	Р	1958		
u u	C 89-11	N/A	$20\frac{1}{2}$ miles above mouth at exit of Sandy Lake.	LD	C?	1958		
n n	C 89-11	West Brook	2 miles above junction with Sandy Brook	LD	P	1958	i e	
u u u	C 89-11	и п	l mile above West Lake. Dry stream below.	ID	C ?	1958		
n n	c 89-11	11 11	3½ miles above West Lake. Not yet constructed	LD	7	1 <i>9</i> 58		
•				1	1 1		1	1 .

Stream Obstructions

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C Complete Obstr.

LD Beaver Jam

F Falls

LD Logging Dam PD Power Dam

PO Partial Obstr.

Legging Jam Pollution Rapids Underground Otream

And the control of th	n	Lecation	of Obstruction	T	PO or	Survey Dat	е	
Name of riain River	d No. e x	Tributary	Details	p e	C	Biol.	Eng.	Final Disposition
Sandy Brook	C 89-11	West Brook	5 miles above West Lake. Completed 1958	LD	P	1958		
11 11	C 89-11	Coronation Brook	3 miles above junction with Sandy Brook	ID		1958		
и и .	C 89-11	Calendonia Brook	2 miles above junction with Coronation Brook	LD		1958		
n · · u	C 89-11	Caledonia Brook	7 miles above junction at exit of large lake.	LD		1958		
Leech Brook	C 89_12	N/A	½ mile above mouth.	F	С	1958		
Aspen Brook	C 89-14	N/A	$1\frac{1}{2}$ miles above mouth.	F	С	1958		
Aspen Brook	C 89-14	N/A	2 miles above mouth.	LD.	C?	1958	***	
Tom Joe Brook	C 89-15	N/A	½ mile above mouth.	BD	C. 3	1958		
		N/A	12 miles above mouth.	F	C .	1958		
•		N/A	500 yds. above falls.	BD	C	1958		
		N/A	2½ miles above mouth Series of 3.	BD		1958		1
Tom Joe Brook	C 89-15	S.E. Branch (at 2nd Lake.)	500 yds. above lake	F	С	1958		

Stream Obstructions

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C Complete Obstr.
F Falls
L Logging Jam
P Pollution
R Rapids
U Underground Stream

LD Beaver Dam

ID Logging Dam
PD Power Dam
PO Partial Obstr.

Name of Hain River	n	' Legatien of Orgrenorian		Т	PO cr	Survey Da	ite	
	d No.	Tributary	Details	p e	C	Biol.	Eng.	Final Disposition
Tom Joe Prook Tom Joe Brook	C 89-15 C 89-15	N/A N/A	6½ miles above mouth 2 4/5 miles above mouth	ID ID	C ?	1958 1958		
Middle Brook	C 89-16	N/A N/A N/A	lamile from mouth Series of 3. lamination is above lst large lake. Similes above mouth	BD LD LD	C ?	1958 1958 1958		
Pemahac Brook	C 89-18	N/A	2 miles above mouth at exit of lake.	LD	P	1958		
Junction Brook	C 89-19	N/A	$\frac{1}{2}$ mile from mouth.	BD	C ?	1958		
		N/A	½ mile from mouth.	F	С	1958		
Junction Brook	C 89-19	N/A	42 miles above mouth at exit of small lake.	LD	C ?	1958		
Junction Brook	c 89-19	N/A	At exit of Middleton Lake	TD	C	1958		
		N/A	At exit Joe's Lake	ID	C ?	1958		
		N/A	At exit of Rocky Lake	ID	P	1958	}	
		N/A	At exit Trouble Pond	LD		1958		
		N/A	At exit of South Twin Lake	LD	C	1958	-	

Stream Obstructions

(Natural)

C Complete Obstr. F Falls

ED Beaver Dam

ID Logging Dam
PD Power Dam
PO Partial Obstr.

	n d No.	Location	n of Obstruction	T Y	PO or	Survey Da		
Name of e] -	Tributary	Details	P e	С	Biol.	Eng.	Final Disposition
Badger Brook	C 89-20	N/A	2½ miles above mouth series of 3 rapids - 2nd most severe	R	Р?	1958		
Badger Brook	C 89-20	North Twin Brook	At exit of North Twin Lake.	LD	P ?	1958	j	
		Mary Ann Brook	At exit of Mary Ann Lake	ľD		1958		
Red Indian Brook	C 89-21	N/A	5 miles above mouth. Retainer wall across stream.		P ?	1958		
		N/A	10 miles from mouth at exit of 1st lake.	ĽD	P ?	1958		
Black Duck	C 89-22	N/A	2 miles from mouth.	BD	С	158		
Noel Paul Brook	C 89-23	N/A	At inlet of Noel Paul Steady	R	P	1958	•	
		N/A	½ mile above Douglas Lake.	R	С	1958		
Noel Paul Brook	C 89-23	N/A	li 4/5 miles above mouth - at exit of Noel Paul Steady	LD	С	1958		
Noel Paul Steady	C 89-23	N/A	6 miles above Noel Paul Steady	ID	С	1958		

Stream Obstructions

(Natural)

C Complete Obstr.

ED Beaver Dam

F Falls

L Logging Jam
P Pollution

ID Logging Dam
PD Power Dam
PO Partial Obstr.

R Rapids U Underground Stream

Name of Main Niver	n d No.	7 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		Ty	PO or	Survey Date			
	e x	Tributary	Details	p e	С	Biol.	Eng.	Final Disposition	
Noel Paul Steady	C 89-23	N/A	13 miles above Noel Paul Steady.	LD	P	1958			
		N/A	At exit of Douglas Lake	LD	P ?	1958			
Michaels Brook	C 89-25	N/A	½ mile above mouth.	BD	C 3	1958			
		N/A	3 miles above mouth.	F	С	1958			
Michaels Brook	c 89-25	N/A	1 mile above mouth.	LD	P	1958			
		N/A	$5\frac{1}{2}$ miles above mouth	ΓD	P	1958			
		N/A	$7\frac{1}{2}$ miles above mouth at exit of lake.	ľD	P	1958			
Harpoon Brook	C 89-29	N/A	$1\frac{1}{2}$ miles above mouth.	F	P	1958			
Harpoon Brook	C 89-29	N/A	6 miles above mouth.	LD	С	1958			
		N/A	At exit of first small lake	ĽD	?	1958			
		N/A	At exit of Ambrose Lake	LD	P	1958			
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Stream Obstructions

(Natural)

C Complete Obstr.
F Falls

ED Beaver Dam
LD Logging Dam
PD Power Dam
PO Partial Obstr.

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	n d No.	Location	of Obstruction	Т	PO or	Survey Da	ıte	
Name of Main Niver	e x	Tributary	Details	p e	C	Biol.	Eng.	Final Disposition
Name unknown (immed- iately below Exploits Dam) on south side.	C 89-31	N/A	ै mile above mouth	LD	?	1958		ender men vale halm hat det men verkrein verkrein verkrein von der der des gegen gegen gegen gegen gegen gegen
		N/A	6 miles above mouth at exit of lake.	מז	P ?	1958		
Indian Arm Brook	C 97	N/A	Sawmill dam 100 yards upstream from mouth.	ľD	PO		1958	
S.W. Gander River	C 110	Gt. Dead Wolf Brook	Approx. 2 miles upstream from tributary mouth	F	С			
N.W. Gander River	C 110	St. Gull River	Approx. 1 mile upstream from tributary mouth	F	PO			
Gander River	C 110	Salmon Brook	Approx. 500 yds. downstream from Salmon Pond.	F	PO		1952	Concrete fishway, 195
Gander River	C 110	Bellmans Brook	Approx. 500 upstream from mouth of tributary	BD	С			
Gander River	C 110	Island Pond Brook	Outlet of Island Pond, six miles upstream from mouth of tributary.	Œ	С			

Stream Obstructions

(Naturak)

C Complete Obstr.
F Falls

BD Beaver Dam

LD Logging Dam
PD Power Dam
PO Partial Obstr.

Name of Main River	n d No.	Location of Obstruction		T	PO or	Survey Date		·	
	e x	Tributary	Details	p e	С	Biol.	Eng.	Final Disposition	
ander River	C 110	Jonathans Brook	Approx. two miles upstream from mouth of tributary.	BD	G				
ander River	C 110	Millers Brook	Approx. 500 ft. upstream from mouth of tributary.	ED	C	,			
Garder River	C 110	Joe Batt's Brook	Complete obstruction in various sections of the tributary.	BD	G				
Ragged Harbour River	C 120	N/X	Approx. ½ mile upstream from river mouth.	F	PO	•			
Ragged Harbour River	C 120	Pine Pond Brook	Approx. $\frac{1}{2}$ to 1 mile.	BD	C		!		