### BULLETIN OF INITIAL ASSESSMENT DECISIONS

# Federal Environmental Assessment and Review Process

### Edition 10

Initial Assessment Decisions received between January 1, 1991 and June 30, 1991



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This Bulletin is published by the Federal Environmental Assessment Review Office (FEARO) to meet the requirement imposed by section 18.(c) of the Environmental Assessment and Review Process (EARP) Guidelines Order of 1984, which states: "It is the responsibility of the Office to ... publish in summary form the public information provided to the Office by an initiating department on proposals for which it is the decision making authority and for which a determination under section 12 has been made ...."

The first edition of the Bulletin was published in the fall of 1986, bearing the title "Bulletin of Initial Assessment Decisions". This form was used until 1990, when it was decided to add a section summarizing the projects under public review by independent panels (the second phase of the EARP). The title of the sixth and subsequent editions was, therefore, changed to "Bulletin of Initial Assessment Decisions and Panel Reviews".

This year, as part of an expanded program of communications, FEAR0 began publishing a newsletter containing articles about the EARP and the Office. Volume 1, No. 1 appeared in January 1991 under the title "IMPACT". Subsequent numbers will bear the title "Environmental Assessment Review". The newsletter will include, as a regular feature, a section updating all new, ongoing and recently completed panel reviews. We believe that this is a more effective way to provide current information on this subject.

We have decided, therefore, to avoid duplication and minimize costs by reverting to the original form for the Bulletin, beginning with this tenth edition. In addition to the change back to the original title, "Bulletin of Initial Assessment Decisions", you will notice a change to a simpler format designed to save space and reduce the quantity of paper used.

If you are not receiving the newsletter and wish to continue to receive information on our panel reviews via the newsletter, please forward your request to:

Francine Labelle FEAR0 13th Floor, Fontaine Building Hull, Quebec K1 A OH3.

We trust that our readers will understand the reason for this change and will suffer no inconvenience.

### THE FEDERAL ENVIRONMENTAL ASSESSMENT AND REVIEW PROCESS

The federal Environmental Assessment and Review Process (EARP) is used to implement the legal requirements of the EARP Guidelines Order. EARP is to be used early in planning before irrevocable decisions or actions are taken.

The Guidelines apply to all federal departments, boards or agencies that are responsible for making decisions on proposals. Parent Crown corporations are expected to make this part of their corporate policy unless this is not possible within the legislative authority of the corporation. This also applies to agencies that deal with regulation of certain activities unless this would cause a duplication of procedures or unless legislation does not permit their decisions to be based on environmental factors.

#### EARP applies to proposals:

- . that are to be undertaken directly by the government
- to which the government makes a financial commitment
- . that are located on federally administered land, including offshore
- that may have an environmental effect on an area of federal responsibility.

The process consists of two phases:

- Initial Assessment: Each department is responsible for an initial assessment of each proposal for which it is a decision maker. The results of the initial assessment help determine the potential environmental and directly related social implications of proposals for which the government has a decision making responsibility.
- . **Public Review:** If it is determined that the potential adverse environmental effects are significant, or there is sufficient public concern, the proposal must be referred to the Minister of the Environment for public review by an independent panel. A proposal may also be automatically referred to the Minister of the Environment for a public review as a type that potentially could produce significant environmental effects.

The Federal Environmental Assessment Review Office (FEARO) administers EARP for the Minister of the Environment.

This Bulletin is published quarterly by FEARO. It presents, in summary form, decisions arising from initial assessments of proposals, as submitted to FEARO by the departments and agencies that have conducted those assessments.

### Other Publications Available from FEAR0 (partial listing)

- Environmental Assessment and Review Process Guidelines Order
- The Federal Environmental Assessment and Review Process
- Initial Assessment Guide Federal Environmental Assessment and Review Process
- Environmental Assessment Panels: What They Are What They Do
   Environmental Assessment Panels: Procedures and Rules for Public Meetings
- Environmental Assessment in Canada: Directory of University Teaching and Research, 1985-I 986
- . Reports of all environmental assessment panels
- . Canadian Environmental Assessment Research Council, Brochure
- . Complete List of Publications (updated periodically)

### INITIAL ASSESSMENT

An initial assessment is conducted when a department intends to undertake any proposal of its own, or when it has the authority to make a decision about a proposal of another organization that:

- might have an effect on federal Government responsibility
- would require federal Government financial commitment, or
- would be undertaken on lands administered by the federal Government, including those offshore.

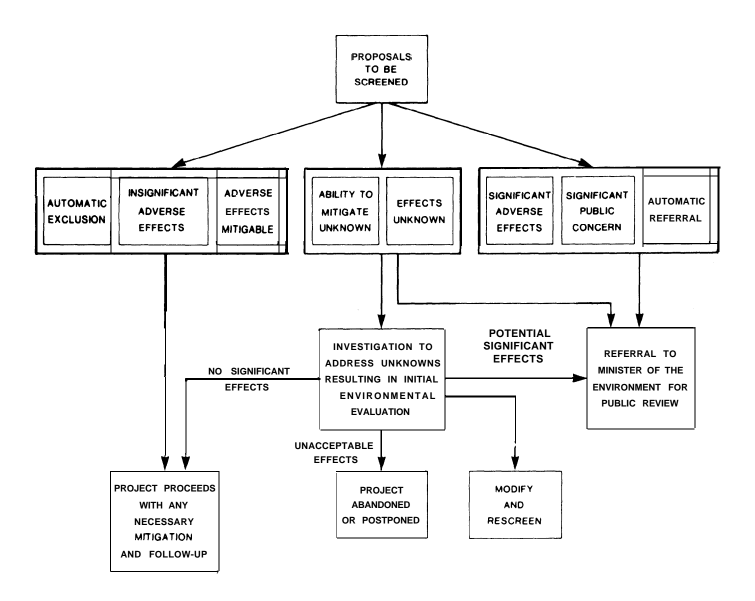
Initial assessment starts with a screening procedure by a department to determine the potential environmental and directly related social effects of a proposal; that is, effects that could bring adverse changes to the natural environment, and effects that these changes could have on people. Screening may lead to additional study that results in a detailed document called an Initial Environmental Evaluation (IEE). This document is described in more detail on page 4 of the *Initial Assessment Guide* published by FEARO. Its place in initial assessment can be seen in the diagram on page 7 of this Bulletin, which is taken from the Guide.

As a result of the initial assessment, a department makes a decision about the environmental significance of a proposal. In this Bulletin, each proposal listed has been assigned a number indicating what decision was taken. The codes are explained on the page immediately preceding the listings. Eight decisions in that list are the same as those described on page 5 of the *Initial Assessment Guide*. There are two additional numbers: 0 – to indicate that initial assessment of the proposal has started but no decision has been taken; and 10 – to indicate that the proposal is to be carried out in another country under the auspices of the Canadian International Development Agency and although an environmental impact statement may be produced, there may be no public review by an independent panel.

Two of the decisions may be made immediately: automatic exclusion from study or automatic referral to the Minister of the Environment for a public review by an independent panel. Excluded proposals are those that would not produce any adverse environmental effects, such as routine maintenance. Automatic referrals are made for proposals that potentially could produce significant adverse environmental effects.

The list of decisions is a summary meant to identify, in a few key words, proposals that have entered the process. It is not intended to provide a complete description nor be the sole source for information about such proposals. More detail about any proposal, as well as lists of automatic exclusions and automatic referrals, is retained by the department concerned. Requests for additional information – available in either official language – should be made first of all to the appropriate department contact listed at the end of this Bulletin, rather than to FEARO.

### **Initial Assessment**



### KEY TO DECISION DESCRIPTIONS

Proposed projects are listed alphabetically by province or territory and by location. Interprovincial and offshore projects are listed under "CANADA".

The project is described in a few key words. The federal government, board, agency or corporation responsible for the project is listed (see list of departmental abbreviations below). Initial assessment decisions are listed in the final column, by number code 0 to 10. See the next page for details on the Decisions Code.

BRITISH COLUMBIA		
Abbotsford	Clear <b>Airside</b> Land	TC 0
A Locat ion	A Project description	A A Department Decision

### **Departmental Abbreviations**

Names of federal departments, boards, agencies and corporations are abbreviated as follows:

AC	Agriculture Canada	PWC	Public Works Canada
DFO	Department of Fisheries and Oceans	RC-CE	Revenue Canada— Customs and Excise
DND	Department of National Defence	TC	Transport Canada
EC	Environment Canada	VAC	Veterans Affairs Canada
INAC	Indian and Northern Affairs Canada	WEDC	Western Economic Diversification Canada
ISTC	Industry, Science and Technology Canada		

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Initial assessment decisions are listed as numbers from 0 to 10. Those projects qualifying for automatic exclusion from further study, Code 1, are not listed in this Bulletin, but information about them may be obtained from departments.

- Initial assessment starting; no decision yet.
- Automatically exclude proposal from study as a type that would not produce any adverse environmental effects (NOT listed in this Register).
- Proceed with proposal because there are no significant adverse effects.
- Proceed with proposal because the potentially adverse impacts may be mitigated with known technology.
- Assess the proposal in greater detail (Initial Environmental Evaluation IEE) because the adverse effects that might be caused by the proposal are unknown.
- Give the proposal further study (IEE) because the ability to mitigate adverse effects is unknown.
- Refer the proposal to the Minister of the Environment for a public review by a panel because the potential adverse impacts are significant.
- Refer the proposal to the Minister of the Environment for a public review because public concern about it is such that a review is desirable.
- Automatically refer the proposal to the Minister of the Environment for a public review as a type that potentially could produce **significant** environmental effects.
- Either modify the proposal and rescreen it or abandon it because the impacts are unacceptable.
- Production of an Environmental Impact Statement at request of the Canadian International Development Agency (CIDA) because potential adverse impacts are significant.

# ALBERTA



Alberta Alberta	Hedge Haven Farm effluent irrigation project Highway 14 community water supply pipeline	AC AC	3 0
Barons	Dev., tooling, mrk new pneumatic header attachment for combine	WEDC	2
Calgary Calgary	Airport – new taxi "Y" to runway 10 Cheese processing	TC WEDC	3 2
Calgary	Estab. mfg. plant in AB for gloves: latex, vinyl, heavy vinyl	WEDC	3
Calgary	Expand mfg. <b>plant/buy</b> line of equip. value-added woodwork	WEDC	2
Calgary	Mkt. Scadacom master workstation desktop computer hardware	WEDC	2
Calgary	Purchase and install production equipment and marketing QA: 2299.3 and ISO-9003	WEDC	2
Calgary	Taxi system upgrade	TC	2
Edmonton	Manufacture and market square dance dress patterns	WEDC	2
Edmonton	Manufacture automated laser autobody measurement system	WEDC	2
Edmonton Emilda	Set up mfg. of gram flour, millet flour, rice flour, etc. Expansion and modernization of operation to	WEDC	3
Fox Lake	produce and sell wood chips Establishment of new restaurant	ISTC ISTC	2
Kinuso Lloydminster	Community water supply – Stage II Mfg. "grithog" auger for use in oilfields	AC WEDC	2
Medicine Hat	Comply with QA standards for 2299.3 and ISO 9003-B7 snack foods	WEDC	2
Pincher Creek Plamondon Red Deer	Water co-op project Plamondon community water supply pipeline Modernization of brewery at Red Deer	AC AC WEDC	3 3 2
Spruce Grove Spruce Point	Cereal products Assistance to complete access and services for	WEDC	2
•	boat launch and marina use andering River Manuf./mkt. feta cheese goat milk cheese		2
Writecourt	Purchase of innovative log haulinp trailer	ISTC	2

## BRITISH COLUMBIA



Bennett Bay  Chatham Sound Craig Bay	Docking facilities – William McFarlane and Mary Jo McFarlane Log dump – Buck Creek Log Homes Ltd. Launch ramp and swim float – Mr. Rolf Menzel	TC TC TC	3 3 2
Cranbrook Cypress Harbour Dease River	Airport – expand public parking lot Fish farm facility – British Columbia Packers Ltd. Bridge – B.C. Ministry of Transportation	TC TC TC	3 3 3
Delta Delta	Develop and market material handling equipment Working capital asst. F/Alder chipper addtn. to Alder Sawmill	WEDO	
Esquimalt, Vancouver Island	Graving dock, crane refitting	PWC	2
Fraser River Fraser River Fraser River	Dredging – Canadian Coast Guard Dredging and ramp – Columbia Bitulithic Ltd. Dredging – Vancouver Marina (1971) Ltd.	TC TC TC	3 2 3
Fraser River Fraser River Garden Bay	Ramp and float, etc. – Cypress Equipment Co. Ltd. Rip rap – Penreal Advisors Ltd. Marina – Seattle Yacht Club	TC TC TC	3 3 2
Jordan River Kamloops	Bridge – B.C. Ministry of Transportation Exp. unique fibreglass and plastic, enviro. waste	TC	3
Kelsey Bay	container mfgr. Breakwater extension	WEDC DFO	2
Ladysmith Malaspina Strait Nanaimo	Electrical system upgrading Pipeline Airport – construct 12 stall employee parking lot	DFO TC TC	2 3 3
Nitinat Lake Parsons	3oat launching, ramp, etc. – Department of Fisheries and Oceans Pipeline – Katzie Indian Band	TC TC	3 2
Channel Peachland	Harbour reconstruction	DFO	2
Pitt Lake Pitt River Port Coquitlam	Log dump and storage – Moore Logging Ltd. Ramps, floats, etc. – B.C. Summer Games Society Achieve CSA 2299.3 <b>QA design/repair/serv.</b> mine	TC TC	3
i oit ooquillaiii	equip.	WEDC	2

# BRITISH COLUMBIA

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Powell River Prince George	Washroom installation Airport – construction of hangar by carrier bumber on lot 52 (FAP) Develop two water wells to supply ground water		2
Prince Rupert			3
	Washroom installation	DFO	2
City Richmond Richmond	Richmond Addnt. product devel. cost to complete remote air pressure sys.		2
	products	WEDC 2	
Richmond Sargeaunt	Disposal of industrial grade fill from Expo lands Fish farm facilities – IBEC Aquaculture Corporation	DFO TC	3
Passage Satellite Channel	Docking facilities - Ron and Pamela Taylor	TC	3
Shute Passage Skidegate Inlet Sidney	Docking facilities - Margaret and T.J. Matthews Docking facilities - Lynda Dixon Expand biotech. prodator control operation	TC TC WEDC	3 2
Spalumcheen Strait of Georgia	Mfg. cants into finger jointed laminated window stock-German Pipeline	WEDC TC	2 3
Surrey	Expand production facilities of multi-layer wiring boards	WEDC	2
Surrey Sutil Channel Vancouver	Mkt. consulting and methods pkg. to smaller foreign police force Breakwater - Horel and Lakeberg Logging Airport - fuel tank replacement (UCS) soil farming	WEDC TC TC	3 3
Vancouver	Airport – PCB storage area relocation	TC	3
Vancouver	CSA CAN-Z299.2-85 and ISO 9002 level QA – industrial buildings	WEDC	2
Vancouver	Dev. and enter U.S. mkt. for line of children's school clothing	WEDC	2
Vancouver	Est. sightseeing tour utilizing old-fashioned style streetcar	WEDC	2
Vancouver	Export marketing program for ladies executive dresses	WEDC	
Vancouver	Inventory build-up of compact, battery operated bike alarm	WEDC	

# BRITISH COLUMBIA



Vancouver	Market TV broadcast station programming management software	WEDC 2	
Vancouver Vancouver	Modify U.S. passenger clearance – work on Level 2 ATB  Bridge – Department of National Defence	TC TC	3
Harbour	Bridge Department of National Defence	10	Ü
Vancouver Harbour	Dock, ramp and float - Tom and Sharron Drysdale	TC	3
Vancouver Harbour	Docking facilities - Mr. Mike Horton	TC	3
Victoria	Airport – construct new 125 and 2 building to replace trailer	TC	3
Victoria Victoria	Airport – extend staff parking lot southward Construct access to east camp industrial area of	TC	3
Victoria	airport  Construct new 125 and 2 building to replace trailer	TC TC	3
Victoria Victoria Harbour	Extend parking lot southward Sewer outfall – City of Victoria	TC TC	3
Williamson Passage	Fish farm facility - SM. Salmonbear Mariculture Ltd.	TC	2

## MARNINE EA



Assiniboine River	Submarine cable - Manitoba Telephone System	TC	2
Brandon Brandon	Municipal wastewater plant expansion Wastewater treatment plant expansion	AC AC	3
Brandon Brokenhead River	Wastewater treatment plant expansion Submarine cable – Manitoba Telephone System	AC TC	3 2
Dauphin	Rehabilitate apron 1	TC	3

# MANITOS A

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Fisher River	Submarine cable – Manitoba Telephone System 8200-91-659	TC	2
Fisher River	Submarine cable – Manitoba Telephone System 8200-9 I-660	TC	2
Fisher River	Submarine cable – Manitoba Telephone System 8200-91-726	TC	2
Island Lake Morden Morden	Nine aerial cables - Manitoba Telephone System Municipal lagoon expansion Municipal sewage lagoon expansion	TC AC AC	3 3 3
Oak Hammock Marsh	Develop world class interpretive centre	WEDC	3
Pembina Valley Pembina Valley	Water supply proposal Water supply proposal	AC AC	0 4
Portage La Prairie	Establish potato processing equipment plant	WEDC	2
Seine River	Submarine cable - Manitoba Telephone System 8200-90-8 14	тс	2
Seine River	Submarine cable – Manitoba Telephone System 8200-90-8 15	TC	2
Seine River	Submarine cable – Manitoba Telephone System 8200-90-8 17	TC	2
Seine River	Submarine cable - Manitoba Telephone System 8200-9 I-8	TC	2
Shilo Souris River St. Claude	Proposed range modifications Submarine cable – Manitoba Telephone System Forage enhancement/gopher control	DND TC	4 2
on oldudo	demonstration	AC	3
Steinbach Thompson Thompson	Municipal lagoon expansion New maintenance garage Upgrade ATB distr.	AC TC TC	3 2 2
Winnipeg	Expansion of facilities and international marketing/QA	WEDC	
Winnipeg Winnipeg	Feasibility study for Boeing 747 freight terminal New fire hall	WEDC TC	
Winnipeg	QA/attain ISO 9002 and ISO 9001 level of ISO certification Reconstruct apron V and taxi J	WEDC TC	
Winnipeg Winnipeg	Watermain replacement	TC	2

## NEW BRUNSWICK

15		
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Amherst	Enlarge Amherst rifle range	DND	0
Cap <b>Pelé</b> Fredericton	Use of membrane technology to concentrate lobster cook water Upgrade U/G fuel tank systems	ISTC TC	2
Gagetown Grand Falls Hammond River	22 field engineer squadron building extension Manor expansion project Bridge – N.B. Department of Transportation	DND VAC TC	0 2 3
Kennebeccasis	Breakwater - Royal Kennebeccasis Yacht Club	TC	3
River Moncton Moncton	Replace air <b>cond.</b> chiller unit Upgrade U/G fuel tank systems	TC TC	3
Saint John Saint John Saint John	Airport – const. storage blg. Bulmer Aircraft Ser. Airport security fence Install closed-circuit cameras on apron	TC TC TC	2 2 2

# NEWFOUNDLAND

		Σ5"	
Deer Lake Deer Lake	Golf driving range Upgrade U/G fuel tank systems	TC TC	3 2
Gander	Airport – install <b>10</b> 000 gal. A/G tank – province of Newfoundland	TC	3
Gander	Replace underground piping with A/G piping – Esso	TC	3
Gander	Upgrade sewer line	TC	2
Gander Grand Codroy River	Airport – upgrade U/G fuel tank systems Bridge – Nfld. <b>Department</b> of Transportation	TC TC	2 2
St. Anthony	Upgrade U/G fuel tank systems	TC	2
St. John's St. John's St. John's	Add 3 concrete sensor mounts C/W U/G cables Install stormwater monitoring station New watermain to C.A. area	TC TC TC	2 2 3
St. John's St. Leonard Wabush	Vaporizer for propane tank Upgrade U/G fuel tank systems Upgrade U/G fuel tank system	TC TC TC	2 2 2

# NORTHWEST TERRITORIES



Back Bay	Purchase of existing Float Base ad construction of docks for moving transient planes	ISTC	
Cape Dorset Eureka	Business service centre pilot project Arctic Stratospheric Observatory – observatory and roadway construction	PWC	2
Eureka	Fuel storage facility project – tank refurbishing, relocating and construction	PWC	1
Hay River	Build office building (21 000 ft²) and operate		
Hay River	as business service centre Establishment of wholesale medical supply	ISTC	2
riay itivoi	business in leased and renovated warehouse	ISTC	3
Mackenzie	Mackenzie River Basin - general agreement	INAC	2
River Basin Norman Wells N.W.T.	New terminal building Panarctic – oil by ice – Bent Horn to Rae Pt.	TC INAC	3
Rankin Inlet	Construction of building to provide subsidized	ISTC	2
Selena Creek	business rental space REA Gold – Placer exploration	INAC	2

# NOVA SCOTIA



		23	
Bathhurst	Various projects Bridge – Westray Coal Airport – construct new security screening area	TC	2
East River		TC	3
Halifax		TC	3
Halifax	Airport – construct remote overflow parking lot	TC	3
Halifax	Airport – construct taxi India	TC	3
Halifax	Airport – cover pyritic slate	TC	3
Halifax Halifax Halifax	Airport – develop the domestic arrivals area Airport – develop south end of the ATB Airport – install and remove fill down to grade airconsol.	TC TC	3 3
Halifax	CAIL – on line maintenance space	TC	3
Halifax	Construct new exit 06/24	TC	3
Halifax	Install fire hydrant – fire training area	TC	3

# NOVA SCOTIA

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Halifax	Retail development - Phase I Retail plan - bookstore Twin main access road	TC	3
Halifax		TC	3
Halifax		TC	2
Halifax	Well additions and relocation of doors – Air Nova	TC	3
Mosher Cove	Wharf and floating dock – Dieter Hofmeister	TC	3
Sydney	Construct additional powerlines	DND	0

## ONE PARTIE



Ackert Drain	Sanitary sewer – Village of Lucknow 8200-90-683	TC	3
Ackert Drain	Sanitary sewer – Village of Lucknow 8200-90-684	TC	3
Balsam Lake	Footbridge – J.D. Duckworth	TC	3
Bayfield River Bear Creek Burlington	Retaining wall – Keith Connolly Pipeline – Corporation of the Township of Sombra Change in management and operation of the	TC TC	2
Dannigton	Wastewater Technology Centre	EC	2
Callander Chatham Conestogo	Expansion of existing grocery store Tree planting Pipeiine (watermain) - Regional Municipality of	ISTC EC	2
River	Waterloo	TC	3
Dickies Creek	Sanitary sewer - Village of Lucknow 8200-90-649 Sanitary sewer - Village of Lucknow 8200-90-652 Sanitary sewer - Village of Lucknow 8200-90-686	TC	3
Dickies Creek		TC	3
Dickies Creek		TC.	3
Dog Lake	Docks – Mr. David Crego	TC	2
Fleck Creek	Bridge – E.B. Eddy Forest Products	TC	2
Georgian Bay	Beach enhancement – Lush properties	TC	2
Georgian Bay	Causeway - Township of Archipelago	TC	2
Go Home Lake	Boathouse and dock - Jerry A. Lazar	TC	3
Guelph	Tree planting	EC	3
Hagersville	Remediation work for the Hagersville tire fire	EC	2
Hamilton	New fuel tank – <b>Clanford</b> Aviation	TC	2
Hearst	Expansion of facility	ISTC	3

# ONTARIO



Kapuskasing River	Ditching - Ducks Unlimited	TC	2
Kingston  Kirkland Lake	LaSalle causeway – bridge repairs on the structures, including steel concrete and paint work Airport – remove existing UST and install two new	PWC	3
MINIANU LANE	units	TC	2
Lake of Bays Lake Huron Lake Muskoka	Dock – Mr. J. Szykoluk Dredging – Sheppard Bros. Construction Dock – Mr. and Mrs. Dave Tiveron	TC TC TC	? 2 2
Lake Ontario Lake Simcoe Lake Simcoe	Intake - Twp. of South Fredericksburg Docking facilities & breakwall - Mr. Robert Draper Dredging -Township of Mara	TC TC TC	2 3 3
Lake Simcoe Lake St. Clair Little Lake	Groyne – Mr. and Mrs. Allan Davis Dredging – Beach Grove Golf & Country Club Docking facilities – Driftwood Cove Resort	TC TC TC	2 2 3
Little Sauble River Little Sauble	Sewer forcemain - Village of Tiverton - 8200-91-447 Sewer forcemain - Village of Tiverton -	TC	2
River London	8200-9 I-465 AV - Tech. service building	TC TC	2
Long Lake Magnetawan River	Raft – Jean Benn Footbridge – David Maki	TC TC	2
Marathon	Install two underground fuel tanks	TC	2
Mattawan River Michipicoten River	Bridge – St. Marys Paper Inc. Overhead line – Ontario Hydro	TC TC	2
Mill (Percy) Creek	Bridge - Ontario Ministry of Transportation	TC	3
Muskoka	Airport – Construct building for office overhaul of aircraft part	TC	2
Muskoka Muskoka River	Natural areas stewardship program  Dock – Mr. William Dickinson	EC TC	2 2
Muskoka River Muskoka River Nine Mile River	Forcemain – District of Muskoka Water intake – South Muskoka Curling & Golf Club Sanitary sewer – Village of Lucknow	TC TC TC	2 2 3

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Ninigon	Establishment of wooded gun cabinet		
North Bay Otonabee River	manufacturing facility R.S. Brown hangar	ISTC TC TC	3 2 2
Otonabee River	•	TC	2
Ottawa Ottawa	Airport – construct <b>airside</b> road; apron VI to flight kitchen Airport – construction of RCMP air services hangar	TC TC	2
Ottawa Ottawa Ottawa	Airport – erect fence for waste compound, T-I 00 Airport – overhaul cooling towers and assoc. equip. Construct National Distributing Authority building	TC TC DND	2 2 3
Ottawa Ottawa Ottawa	Construct sanitary sewer drains Construct stormwater detention pond Curbside textile pickup and recycling	DND DND EC	0 0 2
Ottawa Ottawa	Install nat. gas line to T-39 Install nat. gas line to sewage dumping station	TC	2
Ottawa	O-124 Slab replacement and crack repair, apron I	TC TC	2
Ottawa Ottawa River Ottawa River	Wildlife rehabilitation centre Landfill – Mount Martin Ski Club Water intake – J.L. Richards & Associates Ltd.	EC TC TC	3 3 3
Peninsula Lake Petawawa Porcupine Lake	Dock – Totten Sims Hubicki Associates (for H. Halim) Construct ammunition storage Watermain – City of Timmins	TC DND TC	2 0 2
Providence Bay Rainy Lake Ramseyville	Dune protection project Dredging - Red Gut Bay Acres Ltd. Cornposting and tree planting	EC TC EC	3 2 2
Rice Lake Sarn ia	Marina – Northumberland Loyalist Properties Inc. Airport – construct <b>firehall</b> and maintenance	TC	2
Sault Ste. Marie	building Cornposting	TC EC	2
Sault Ste. Marie	Esso bulk fuel station	TC	2
Sault Ste. Marie Simcoe	Establishment of plant facility to produce insecticidal virus products  Lynn River rehabilitation	ISTC EC	2

## ONTARIO

Turnbull Creek

Unnamed Lake

Windsor

Windsor

Windsor

Windsor

Woods Lake

St. Clair River St. Lawrence River	Pipeline – Nova Petrochemicals Inc. Dock – Alex MacKenzie	TC TC	2
St. Lawrence River	Dock - Howards Marina	TC	2
St. Lawrence River	Dock - Mr. Roger Gipson	TC	3
St. Lawrence River	Dock-Sean P. Murray	TC	2
St. Lawrence River	Dock - Thousand Island Bridge Authority	TC	2
St. Lawrence River	Dock and boatlift - Kenneth and Darlene Millar	TC	2
St. Mary's River Stratford	Rip rap – 746425 Ontario Inc. Bike path	TC EC	2
Strathroy Sturgeon River Temagami	Wetland rehabilitation Dock – Mr. Wayne Tincombe Campsite and portage cleanup	EC TC EC	3 2 3
Thunder Bay Thunder Bay Thunder Bay	Airport – improve air to ground communication Bush clearing R/W approach (9002) Fire training area upgrade	TC TC TC	2 3 3
Thunder Bay Thunder Bay	New maintenance garage Product design using resin transfer moulding	TC	2
Toron to	technology Ecology garden	ISTC EC	2
Toron to Toron to Trent River	R&D to exploit flat panel liquid crystal display systems for avionics applications Revegetation of the Lower East Don River Aerial crossing (Hydro) – Ontario Hydro	ISTC EC TC	2 3 2

TC

TC

TC

TC

TC

TC

2

2

2

2

2

2

Airport - upgrade access road and provide partial

Bridge – E.B. Eddy Forest Products

Airport – improve county road ditch

Overhead line - Ontario Hydro

Centaero aviation hangar

servicing of lots

# PRINCE EDWARD ISLAND



Charlottetown

Water and sewer services to air console

TC

2

# ellasae



Anjou Anjou Anjou	Expansion of establishment <b>specializing</b> in the production of parts used in the aerospace industry Injection moulding of plastic products Production of moulds for the plastics industry	ISTC ISTC ISTC	2 2 2
Aylmer  Dorval  Dotval	Establishment of a shop to produce <b>computerized</b> electronic listening systems Airport – easing access Airport – fixing of aqueduct to municipal services	ISTC TC TC	2 3 2
Dorval <b>Dorval</b> Dorval	Airport – rearrangement of public access to Lot 8 Airport – removal of asbestos for Boarding Gate 1 Airport – replacement of a circulation platform – Air Canada	TC TC	3 3 2
Dorval Drummondville Iles Madeleine	Airport – replacement of signal panel Expansion and modernization of compact disk manufacturing plant Replacement of underground storage tanks	TC ISTC TC	2 2 3
<b>L'Anse-Saint-</b> Jean	Establishment of rental cottages	ISTC	2
Lac des Deux Montagnes Lac des Îles	Sewer outfall – Groupe-Conseil B.S.A. et Groupe- Conseil Tredec Inc. Aerial cables – Hydro-Québec	TC TC	3 2
Lac Drolet Lac La Vase Lac <b>Marchand</b>	Purchase of a diamond saw Aerial cable – <b>Hydro-Québec</b> Aerial cable – Hydro Quebec	ISTC TC TC	2 2 2

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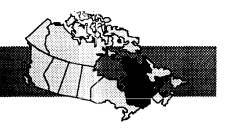
Lac	St-Jean	Embankment - La Societe d'electrolyse et de		
		chimie Alcan Ltée. – 8200-91-400	TC	3
Lac	St-Jean	Embankment – La Societe d'electrolyse et de chimie Alcan Ltée. – 8200-91-401	TC	3
Lac	St-Jean	Embankment – La Societe d'electrolyse et de	10	3
Luo	Ot ocan	chimie Alcan Ltée. – 8200-91-402	TC	3
Lac	St-Jean	Embankment – La Societe d'electrolyse et de		_
Loo	St-Jean	chimie Alcan Ltée. – 8200-91-403 Embankment – La Societe d'electrolyse et de	TC	3
Lac	St-Jean	chimie Alcan Ltée. – 8200-91-405	TC	3
Lac	St-Jean	Embankment - La <b>Société</b> d'electrolyse et de		J
		chimie <b>Alcan Ltée. –</b> 8200-91-481	TC	3
	0	Fach and many ( ) I a Oak (1) C. Walandon has a C. da		
Lac	St-Jean	Embankment – La <b>Société</b> d'electrolyse et de chimie <b>Alcan Ltée.</b> – 8200-91-483	TC	3
Lac	St-Jean	Embankment – La Societe d'électrolyse et de	10	3
		chimie <b>Alcan Ltée. –</b> 8200-91-485	TC	3
Lac	St-Jean	Embankment - La Societe d'electrolyse et de		
		chimie <b>Alcan Ltée.</b> – 8200-91-486	TC	3
Lac	St-Jean	Groyne - Societe d'electrolyse et de chimie Alcan		
		Ltée. – 8200-89-247	TC	3
Lac	St-Jean	Groyne - Societe d'electrolyse et de chimie Alcan		
Loo	St-Jean	Ltée. – 8200-91-1 9	TC	3
Lac	St-Jean	Two groynes – Societe d'electrolyse et de chimie Alcan Ltée. – 8200-91-1 8	TC	3
		7.10an 2.00. 0200 01 1 0	10	J
Lac	St-Jean	Two groynes - Societe d'electrolyse et de chimie		
	0. 1	Alcan Ltée. – 8200-91-21	TC	3
Lac	St-Jean	Two groynes – Societe d'electrolyse et de chimie Alcan Ltée. – 8200-91-281	TC	2
Méta	betchouan	Expansion of facilities and addition of equipment	ISTC	3
			1010	Ü
Miral		Airport - install a booth for Tilden	TC	2
Miral		Airport – install computer cables for Gates 94 & 95	TC	2
Miral	bei	Airport – installation of computer cables	TC	2
Mirab	oel	Airport – installing electronic equipment at		
		Gate 149	TC	2
Mirak		Airport – installation of a lottery kiosk	TC	2
Mirab	pei	Airport – installation of a public phone: departures	TC	2

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Mirabel Mirabel Mirabel	Airport – radio antenna of the roof of Cargo "A" building Airport – relocate sign on window Airport – replacement of an office	TC TC TC	2 2 2
Mirabel <b>Mont-Joli</b> Montreal	Airport – snow storage: the City of <b>Dorval</b> – Lot 10 Refuelling site – impermeable layer Development of Sainte-Helene and Notre-Dame	TC TC	3
Worthean	Islands	ISTC	3
Nord-est du	Snowmobile trek from Val d'Or to Labrador City	ISTC	2
Quebec Pointe-aux- Trembles Pointe-Claire	Establishment to produce organic colouring agents and pigments Expansion for the production of plastic bottles	ISTC ISTC	3 2
Poularies Quebec	Establishment of a small binding and book repair company Fixing of central terminal building walls	ISTC TC	2 2
Quebec	Manufacture of laminated wood components for the door and window industry	ISTC	3
Riv. a La Matte	Aerial cable – Hydro-Quebec	TC	2
Riv. Ashuamp- mushuan	Embankment – Société d'electroloyse et de chimie Alcan Ltée. – 8200-91-393	TC	3
Riv. Ashuamp- mushuan	Embankment – Société d'electroloyse et de chimie Alcan Ltée. – 8200-91-404	TC	3
Riv. aux	Aerial cable - Hydro-Quebec	TC	2
Saumons Riv. Becancour Riv. Broadback	Aerial cable - Hydro-Quebec Aerial cable - Hydro-Quebec	TC TC	2
Riv. Bulstrode Riv. Grande	Aerial cable – Hydro-Quebec Embankment – La Societe d'electrolyse et de	TC	2
Décharge Riv. Grande	chimie Alcan Ltée. – 8200-91-392 Embankment – La Societe d'electrolyse et de	TC	3
Decharge	chimie Alcan Ltée. — 8200-91-484	TC	3
Riv. Nicolet Riv. Pierriche Riv. St-Maurice	Aerial cable - Hydro-Quebec Aerial cable - Hydro-Quebec Aerial cable	TC TC TC	3 2 2

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Riv. Wabano Riviere Chateauguay Riviere du <b>Lièvre</b>	Aerial cable - Hydro-Quebec Outfall - Diltri Experts-Conseils Ltée.	TC TC	2
	Submarine cables - Bell Canada	TC	3
<b>Rivière-Malbaie</b> Riviere	Establishment of rental cottages Aerial cable – Société d'électrolyse et de chimie	ISTC	2
<b>Péribonka</b> Saint-Ambroise	Alcan Ltée.  Development of a mechanical potato planting	TC	2
Saint-Ambroise	machine	ISTC	2
St-Adelphe	Design of house models	ISTC	2
St-Eustache	Relocation of existing plant; purchase and installation of equipment	ISTC	3
St-Hubert	Cleanup of contaminated soils	TC	2
St-Maurice	Construct proof range	DND	0
Ste-Flavie	Establishment of a marine electronic equipment		
Ste-Flavie Unnamed River,	Establishment of a marine electronic equipment workshop Aerial cable	ISTC TC	2
	workshop		
Unnamed River, James Bay Unnamed River,	workshop Aerial cable		
Unnamed River, James Bay Unnamed River, James Bay Unnamed Lake,	workshop Aerial cable	TC	2
Unnamed River, James Bay Unnamed River, James Bay	workshop Aerial cable  Aerial cable – Hydro-Quebec	TC	2
Unnamed River, James Bay Unnamed River, James Bay Unnamed Lake, Lac St-Jean	workshop Aerial cable  Aerial cable – Hydro-Quebec  Aerial cable – Hydro-Quebec	TC TC TC	2 2 2

## SASKATCHEWAN



Annaheim Climax	Develop and implement a formal QA/QC program Joint border/crossing facility - Climax/Turner,	WEDC	; 2
Dundurn	Montana Construct sewage treatment plant	RC-CE DND	
Lang ham Mariposa Moose Jaw	Establish bison and game meat processing facility Pasture land acquisition Construct J 85 engine test facility	WEDC AC DND	3 3
Moose Jaw Prince Albert Qu'Appelle River	Pilot plant to produce sodium carbonate from sodium sulphate Improve transportation, mrktng. and custom service Pipeline – Saskatchewan Energy	WEDC WEDC TC	
Regina Regina <b>Rosetown</b> / Regina	Apron drive passenger loading <b>bridge</b> R&D initiatives on the potash industry Trans Gas natural gas pipeline	TC WEDC AC	2 2 3
Saskatchewan Saskatchewan Saskatchewan	Birsay Hog Farm lagoon pier  Dutch Potato Farm – seed potato storage project Highway 21 upgrading – Impacts on PFRA	AC AC	2 2
Saskatchewan	Govenlock community pasture  Power transmission line – <b>Brada</b> to Lloydminster	AC	3
Saskatchewan	Riverside Swine Farm and effluent irrigation demonstration proposal	AC	4
Sakatchewan	Saskatchewan Power Corporation, Shand to Peebles powerline – Tecumseh Pasture	AC	3
Saskatchewan Saskatchewan	Silverthorn's Seeds Ltd. – dry bean processing plant expansion  Trans Gas natural gas pipeline	AC AC	2
Saskatoon	Feasibility study of moving exhibition grounds to Sask Place	WEDC	2
Saskatoon Saskatoon	Marketing of hardware and software package Sprayer and air seeder control sys./instru.	WEDC	2
Souris River	panel and monitor Natural gas pipeline – Provincial Gas Limited	WEDC TC	2
Swift Current Wawota Weyburn	Expansion into the U.S. markets  Manufacture/distribute heat pumps  Develop method to improve grain cleaning for	WEDC WEDC	
vveybuiii	export	WEDC	2

# SASKATCHEWAN



white City	Exp. plant, equipment and inventory financing	WEDC 3
Willow Creek/	Highway 21 upgrade proposal	AC 3
Govenlock		
Wynyard	Production of concrete roof tiles	WEDC 2

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YUKON			
Brewery Creek Burwash Uplands Dempster	Noranda Exploration – mine and mill Wellgreen – mine and mill development Northwestel – communications system	INAC INAC	
Highway	Northwester communications system	III	7
Elsa <b>Ketza</b> River Mayo/Dawson	United Keno Hill Mines – abandonment plan CANAMAX – sulphide mine and abandonment Yukon Energy Corp. – elec. transmission line	INAC INAC INAC	-
Mount Nansen Tatshenshini Vangorda	Mount Nansen – mine development Alex Geological – road and placer mine Curragh Resources – mine development	INAC INAC INAC	0
Watson Lake <b>Wheaton</b> Valley Whitehorse	Mt. Hundere – road, mine and mill development Mount Skukum Mining – abandonment plan Establishment of precast concrete manufacturing	INAC	3
	operation		2
Whitehorse Whitehorse Yukon	Establishment of stone cutting facility Whitehorse City – sewage treatment facility Yukon and Alsek River Basins agreement	ISTC INAC INAC	3 0 2





Atlantic Improve air to ground communication – various

sites TC 2

### FOR MORE INFORMATION

For more information about the proposals in this Bulletin or about proposals excluded from this study, please contact the appropriate departmental representative listed below or the departmental regional office in your area.

Agriculture Canada (AC) Prairie Farm Rehabilitation

Administration

**Environmental Studies** 1901 Victoria Avenue Regina, Saskatchewan

S4P OR5

Department of Fisheries and Oceans (DFO)

Fish Habitat Management Branch 1 I th Floor, 200 Kent Street

Ottawa, Ontario

K1A 0E6

**Department of National** Defence (DND)

Conservation and Environment National Defence Headquarters 101 Colonel By Drive

Ottawa, Ontario

K1A OK2

**Environment Canada (EC)** 

**Environment Assessment Division** 

Place Vincent Massey 351 St. Joseph Blvd. Hull, Quebec

K1A OH3

**Indian and Northern Affairs** Canada (INAC)

**Environment Directorate** Lands, Revenues and Trusts, Indian Programs and Director of Environment and Renewable Resources, Northern Affairs

Terrasses de la Chaudière 10 Wellington Street

Hull. Quebec K1A OH4

Industry, Science and Technology

Canada (ISTC) 235 Queen Street

8th Floor East Ottawa, Ontario

K1A OM5

**Public Works Canada (PWC)** 

Sir Charles Tupper Building Confederation Heights Riverside Drive Ottawa, Ontario

K1A OM2

Revenue Canada — Customs and

Excise (RC-CE)

**720** Harry Hays Building 220-4th Avenue S.E. Calgary, Alberta

T2G 4X3

**Transport Canada (TC)** 

**Environment Relations** Policy and Coordination Intergovernmental and Industry Relations (ACCC) 26th Floor, Room 2611 Place de Ville. Tower C

Ottawa, Ontario K1A ON5

**Veterans Affairs Canada (VAC)** 

P.O. Box 7700

Charlottetown, Prince Edward Island

C1A 8M9

Western Economic Diversification Canada (WEDC)

15th Floor, Canada Place 9700 Jasper Avenue Edmonton, Alberta

T5J 4H7

FEAR0 staff are available for advice. Write or telephone collect to:

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Hull. Quebec Vancouver, British Columbia

K1A OH3 V6B 4N5 or

(819) 997-1 000 (604) 666-243 1

(819) 994-1469 (FAX) (604) 666-6990 (FAX)

### POUR PLUS DE RENSEIGNEMENTS

Pour plus de renseignements sur les propositions dans le présent bulletin ou sur les projets qui n'y figurent pas, veuillez vous adresser à la personne-ressource du ministère concerné (voir la liste qui suit) ou à votre bureau régional du ministère.

# Affaires indiennes et du Nord Canada (AINC)

Direction de l'environnement Terres, Revenus et ! iducies, Programmes des Indiens et le Directeur, Environnement et Ressources Renouvelables, Affaires du Nord Terrasses de la Chaudière 10, rue Wellington Hull (Québec) K1 \( \text{OHd} \)

### Anciens combattants Canada (ACC)

C.P. 1700 Charlottetown (Île-du-Prince-Édouard) C1A 8M9

#### Agriculture Canada (AC)

Administration du rétablissement agricole des Prairies Études environnementales 1901, avenue Victoria Régina (Saskatchewan)

S4P 0R5

#### Défense nationale (DN)

Conservation et environnement Quartier national de la Défense nationale 101, promenade Colonel By Ottawa (Ontario) K1A 0K2

# Diversification de l'économie de l'Ouest Canada (DÉOC)

9° étage, Place du Canada 9700, avenue Jasper Edmonton (Alberta) T5J 4H7

#### **Environnement Canada (EC)**

Division des évaluations environnementales Place Vincent Massey, 15° étage 351, boulevard St-Joseph Hull (Québec) K1 \Lambda OH3

## Industrie, Sciences et Technologie Canada (ISTC)

235, rue Queen 8° étage est Ottawa (Ontario) K1A 0H5

### Pêches et Océans (PO)

Direction de la gestion de l'habitat du poisson 200, rue Kent 11° étage Ottawa (Ontario) K1 ^ 086

### Revenu Canada — Douanes et Accise (RC-DA)

720 Immeuble Harry Hays 220-4° avenue, S.E. Calgary (Alberta) T2G 4X3

#### Transports Canada (TC)

Relations intergouvernementales et industrielles 26° étage, bureau 2611 Place de Ville, louf E Ottawa (Ontario) K1 \( \text{N} \) 0N5

#### **Travaux publics Canada (TPC)**

Immeuble Sir Charles Tupper Confederation Heights Ottawa (Ontario) K1A 0M2

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