

Royal Gazette

Prince Edward Island

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Charlottetown, Prince Edward Island, December 18, 2004

**CANADA
PROVINCE OF PRINCE EDWARD ISLAND
IN THE SUPREME COURT - ESTATES DIVISION**

TAKE NOTICE that all persons indebted to the following estates must make payment to the personal representative of the estates noted below, and that all persons having any demands upon the following estates must present such demands to the representative within six months of the date of the advertisement:

Estate of: Date of the Advertisement	Personal Representative: Executor/Executrix (Ex) Administrator/Administratrix (Ad)	Place of Payment
LANE, Joseph Gerald LaSalle Quebec December 18th, 2004 (51-12)*	Margaret Di Giantomasso Lane (EX.)	Birt & McNeill PO Box 20063 Sherwood, PE
BAKER, Helen St. Peters Harbour Kings Co., PE December 18th, 2004 (51-12)*	Leland Baker (AD.)	Cox Hanson O'Reilly Matheson PO Box 875 Charlottetown, PE
KEMP, Winston George Sturgeon Kings Co., PE December 18th, 2004 (51-12)*	Lora Jeanna Kemp (AD.)	Stewart McKelvey Stirling Scales PO Box 2140 Charlottetown, PE
O'CONNELL, William Vincent Pleasant Grove Queens Co., PE December 18th, 2004 (51-12)*	Harry O'Connell (AD.)	Stewart McKelvey Stirling Scales PO Box 2140 Charlottetown, PE
DOYLE, Joseph Vernon New Glasgow Queens Co., PE December 11th, 2004 (50-11)	Eugene Blanchard Joan Blanchard (EX.)	Carr Stevenson & MacKay PO Box 522 Charlottetown, PE
DOYLE, Lucy Anne New Glasgow Queens Co., PE December 11th, 2004 (50-11)	Eugene Blanchard Joan Blanchard (AD.)	Carr Stevenson & MacKay PO Box 522 Charlottetown, PE

**Indicates date of first publication in the Royal Gazette.*

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**CANADA
PROVINCE OF PRINCE EDWARD ISLAND
IN THE SUPREME COURT - ESTATES DIVISION**

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Estate of: Date of the Advertisement	Personal Representative: Executor/Executrix (Ex) Administrator/Administratrix (Ad)	Place of Payment
HAMILTON, Jean Maude Charlottetown Queens Co., PE December 11th, 2004 (50-11)	David R. B. Hamilton (AD.)	Macnutt & Dumont PO Box 965 Charlottetown, PE
ARSENAULT, Felicien Maximville Prince Co., PE December 4th, 2004 (49-10)	Ella Arsenault (EX.)	Ramsay & Clark PO Box 96 Summerside, PE
BENSON, Margaret Aletha Charlottetown Queens Co., PE December 4th, 2004 (49-10)	Harvey MacKinnon Blair MacKinnon (EX.)	Campbell Lea PO Box 429 Charlottetown, PE
BRYENTON, Sterling MacLeod Hartsville Queens Co., PE December 4th, 2004 (49-10)	Roy Younker David Stevenson (EX.)	Catherine M. Parkman Law Office PO Box 1056 Charlottetown, PE
DU CHENE, Harry Boudreau Charlottetown Queens Co., PE December 4th, 2004 (49-10)	William Andrew Du Chene Jane Catherine Du Chene (EX.)	Patterson Palmer PO Box 486 Charlottetown, PE
HOLMES, Catherine Elise Charlottetown Queens Co., PE December 4th, 2004 (49-10)	Morgan Buchanan Marshall Matheson (EX.)	T. Daniel Tweel PO Box 3160 Charlottetown, PE
MacEACHERN, Shirley Ann South Melville Road Queens Co., PE December 4th, 2004 (49-10)	John Kay MacEachern (EX.)	E. W. Scott Dickieson Law Office PO Box 1453 Charlottetown, PE
MacPHERSON, Daniel W. Oyster Bed Bridge Queens Co., PE December 4th, 2004 (49-10)	John A. Carr, QC (EX.)	Carr Stevenson & MacKay PO Box 522 Charlottetown, PE
STUART, Elizabeth Louise St. Catharines Niagara, ON December 4th, 2004 (49-10)	Linda Gratton Jean Williams (EX.)	Law Office of Alfred K. Fraser, QC PO Box 516 Montague, PE

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Estate of: Date of the Advertisement	Personal Representative: Executor/Executrix (EX) Administrator/Administratrix (Ad)	Place of Payment
WHITE, Wallace Bruce Murray Harbour Kings Co., PE December 4th, 2004 (49-10)	Roland Darrell White (EX.)	Law Office of Alfred K. Fraser, QC PO Box 516 Montague, PE
CULLETON, Frank G. Clinton Queens Co., PE November 27th, 2004 (48-09)	Kevin Coughlin Susan MacPhail (EX.)	Patterson Palmer 82 Summer Street Summerside, PE
HUBLEY, Victor Goodwill Charlottetown Queens Co., PE November 27th, 2004 (48-09)	Helen Hubley Aldon Hubley (EX.)	Patterson Palmer PO Box 486 Charlottetown, PE
NICHOLSON, Isabella Summerside Prince Co., PE November 27th, 2004 (48-09)	Elizabeth Greenan (EX.)	The Law Office of Kathleen Loo Craig PO Box 11 Summerside, PE
SMITH, Margarita Josephine Charlottetown Queens Co., PE November 27th, 2004 (48-09)	Mark Belfry (EX.)	Birt & McNeill PO Box 20063 Charlottetown, PE
CREED, James Vincent Sturgeon Kings Co., PE November 20th, 2004 (47-08)	Mary Marlene Dewar (EX.)	Patterson Palmer PO Box 486 Charlottetown, PE
GALLANT, Sylvere Largo, Pinellas County Florida, USA November 20th, 2004 (47-08)	Doris DesRoches (EX.)	Taylor McLellan PO Box 35 Summerside, PE
JENKINS, Myrtle Catherine Charlottetown (Formerly of Crossroads) Queens Co., PE November 20th, 2004 (47-08)	Royal Trust Corporation of Canada Heather Hollena Shaw Hollis Lowell Jenkins (EX.)	McInnes Cooper BDC Place Suite 620, 119 Kent Street Charlottetown, PE

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RUSSO, Anthony D. Tolland Connecticut, USA November 20th, 2004 (47-08)	Mary L. Russo (EX.)	The Law Office of Kathleen Loo Craig PO Box 11 Summerside, PE
CLOW, Darryl Winston Pleasant Grove Road Grand Tracadie Queens Co., PE November 20th, 2004 (47-08)	Valerie Clow (AD.)	Stewart McKelvey Stirling Scales PO Box 2140 Charlottetown, PE
FRIZZELL, James Ivan Hampshire Queens Co., PE November 20th, 2004 (47-08)	Sybil Frizzell (AD.)	Patterson Palmer PO Box 486 Charlottetown, PE
DEAGLE, Michael J. Miminegash Prince Co., PE November 13th, 2004 (46-07)	Richard Blanchard (EX.)	J. Allan Shaw Law Corporation PO Box 40 Alberton, PE
CAHILL, James (Jim) Souris West Kings Co., PE November 13th, 2004 (46-07)	Margaret Cahill (AD.)	Allen J. MacPhee Law Corporation PO Box 238 Souris, PE
RAFFERTY, Walter Jarvis Foxley River Prince Co., PE November 13th, 2004 (46-07)	Susan Rafferty (AD.)	J. Allan Shaw Law Corporation PO Box 40 Alberton, PE
DALTON, Mary Theresa Township of King York, Ontario November 06th, 2004 (45-06)	Allan Thomas Dalton Douglas Edward Dalton (EX.)	McInnes Cooper BDC Place Suite 620, 119 Kent Street Charlottetown, PE
DOYLE, Richard William Patrick Savage Harbour Queens Co., PE November 06th, 2004 (45-06)	Shirley Grace Doyle (EX.)	James T. Revell Law Office PO Box 2135 Charlottetown, PE

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Estate of: Date of the Advertisement	Personal Representative: Executor/Executrix (EX) Administrator/Administratrix (Ad)	Place of Payment
GILLIS, Ida Belle Summerside Prince Co., PE November 06th, 2004 (45-06)	Catherine Shirley Gillis Gladys Belle Gillis (EX.)	Key McKnight & Maynard PO Box 1570 Summerside, PE
HANSCOME, Richard M. Bonshaw RR#1 Queens Co., PE November 06th, 2004 (45-06)	Sharon L. Elderkin (EX.)	Sharon L. Elderkin PO Box 514 Charlottetown, PE
KELLY, Grace Teresa Stratford Queens Co., PE November 06th, 2004 (45-06)	Elizabeth Ann Kelly-Gaudet (EX.)	Paul J. D. Mullin, QC PO Box 604 Charlottetown, PE
MacQUARRIE, Gail Joyce Charlottetown Queens Co., PE November 06th, 2004 (45-06)	Millar Athol MacQuarrie (EX.)	Carr Stevenson & MacKay PO Box 522 Charlottetown, PE
McINNIS, Irma Elizabeth Vancouver British Columbia November 06th, 2004 (45-06)	Ara Rose Parker Mary Frances Smith (EX.)	Regena Kaye Russell Law Corp. PO Box 383 O'Leary, PE
QUINN, Ruby Isabel Charlottetown Queens Co., PE November 06th, 2004 (45-06)	Susan Connaughton Jane Quinn Darla Murray (nee Quinn) (EX.)	Patterson Palmer PO Box 486 Charlottetown, PE
REID, David Cameron Murray Harbour North Kings Co., PE November 06th, 2004 (45-06)	Mary Angela Reid (EX.)	Greg B. Collins Law Office Suite 405, 134 Kent Street Charlottetown, PE
O'BRIEN, Brenton Joseph Summerside Prince Co., PE November 06th, 2004 (45-06)	Michelle O'Brien (AD.)	Patterson Palmer PO Box 486 Charlottetown, PE
ABBOTT, Elizabeth Maud Rose Valley Queens Co., PE October 30th, 2004 (44-05)	Gordon Abbott (EX.)	Ramsay & Clark PO Box 96 Summerside, PE

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Estate of: Date of the Advertisement	Personal Representative: Executor/Executrix (Ex) Administrator/Administratrix (Ad)	Place of Payment
LANDRY, Christine Travellers Rest Prince Co., PE October 30th, 2004 (44-05)	Arnold Landry (EX.)	Taylor McLellan PO Box 35 Summerside, PE
WHITEHEAD, Bernadette Mary Cornwall Rd., Cornwall Queens Co., PE October 30th, 2004 (44-05)	Paul Whitehead Andrew (Andy) Whitehead (EX.)	Stewart McKelvey Stirling Scales PO Box 2140 Charlottetown, PE
DENNIS, Daryl Ralph Oakland California, USA October 30th, 2004 (44-05)	Charles Dean Dennis (AD.)	David R. Hammond, QC 740A Water Street East Summerside, PE
MacNEILL, James E. Kensington Prince Co., PE October 30th, 2004 (44-05)	Larry Arsenault (AD.)	Ramsay & Clark PO Box 96 Summerside, PE
AYERS, Anne Marguerite Charlottetown Queens Co., PE October 23rd, 2004 (43-04)	Catherine A. Horne (EX.)	Law Office of Alfred K. Fraser, QC PO Box 516 Montague, PE
BELL, Barbara Thelma Abney Kings Co., PE October 23rd, 2004 (43-04)	Clayton James Bell (EX.)	Law Office of Alfred K. Fraser, QC PO Box 516 Montague, PE
BOWNESS, Helen Margaret Summerside Prince Co., PE October 23rd, 2004 (43-04)	Gordon Bowness Kyler Bowness (EX.)	Donald Schurman 155A Arcona Street Summerside, PE
GAUDET, Mary Marguerite, also known as Marguerite Mary Gaudet Summerside Prince Co., PE October 23rd, 2004 (43-04)	Mary Elizabeth (Betty) Bertrand (EX.)	Key McKnight & Maynard PO Box 1570 Summerside, PE

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BIRD, Muriel Pearl Charlottetown Queens Co., PE October 23rd, 2004 (43-04)	Rev. Doreen Daley Dorothy Drewett (AD.)	Patterson Palmer PO Box 486 Charlottetown, PE
GILLIS, Francis (Frank) Bernard Charlottetown Queens Co., PE October 16th, 2004 (42-03)	Charles MacDonald Blaine Cheverie (EX.)	Carr Stevenson & MacKay PO Box 522 Charlottetown, PE
HOWARD, Robert Thomas Benjamin Charlottetown Queens Co., PE October 16th, 2004 (42-03)	Brenda L. Howard (EX.)	Carr, Stevenson & MacKay PO Box 522 Charlottetown, PE
MacNEILL, Charles Wayne Alma Prince Co., PE October 16th, 2004 (42-03)	Betty Mary MacNeill (EX.)	J. Allan Shaw Law Corporation PO Box 40 Alberton, PE
McKOWN, H. Merrill Annandale, Township of Clinton Hunterdon County New Jersey, USA October 16th, 2004 (42-03)	Gilbert R. McKown (AD.)	Key McKnight & Maynard PO Box 1570 Summerside, PE
BROWN, Rhoda B. Charlottetown and New Glasgow Queens Co., PE October 9th, 2004 (41-02)	Ian M. MacLeod, Q.C. William R. MacLeod (EX.)	Carr Stevenson & MacKay PO Box 522 Charlottetown, PE
GALLANT, James Deric North Rustico Queens Co., PE October 9th, 2004 (41-02)	Joan Carolyn Gallant (EX.)	E. W. Scott Dickieson Law Office PO Box 1453 Charlottetown, PE
MacKENZIE, Cuyler Hartsville Queens Co., PE October 9th, 2004 (41-02)	Robert MacKenzie Bruce MacKenzie (EX.)	McInnes Cooper BDC Place Suite 620, 119 Kent Street Charlottetown, PE

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McKEARNEY, Reverend Garth F. Summerside Prince Co., PE October 9th, 2004 (41-02)	Reverend Douglas MacDonald Reverend Albin Arsenault (EX.)	Taylor McLellan PO Box 35 Summerside, PE
SAVIDANT, Leonard Joseph Summerside Prince Co., PE October 9th, 2004 (41-02)	Carol MacDonald (EX.)	David R. Hammond, QC 740A Water Street East Summerside, PE
SULLIVAN, J. William Cardigan Kings Co., PE October 9th, 2004 (41-02)	Geraldine Sullivan (EX.)	Law Office of Alfred K. Fraser, QC PO Box 516 Montague, PE
YOUNKER, Harold Richard Jewell Road, Warren Grove Queens Co., PE October 9th, 2004 (41-02)	Harold Lloyd Younker (EX.)	Robert R. MacArthur PO Box 127 Cornwall, PE
BANKS, Janet Mary Florence Conway Prince Co., PE October 9th, 2004 (41-02)	Inez Elizabeth Campbell (AD.)	Donald Schurman 155A Arcona Street Summerside, PE
CAMPBELL, Mary Flora DeGros Marsh Kings Co., PE October 9th, 2004 (41-02)	Alfred K. Fraser (AD.)	Law Office of Alfred K. Fraser, QC PO Box 516 Montague, PE
BRUCE, Clive Elmira Kings Co., PE October 2nd, 2004 (40-01)	Walter Bruce David Bruce Fern Keus (EX.)	Allen J. MacPhee Law Corporation PO Box 238 Souris, PE
BRYENTON, William Delmar Indian River Prince Co., PE October 2nd, 2004 (40-01)	Thurza Nicholson (EX.)	Ramsay & Clark PO Box 96 Summerside, PE

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BURGE, Catherine Edna Charlottetown Queens Co., PE October 2nd, 2004 (40-01)	Ann Elaine MacDonald Ian Keith Burge (EX.)	Paul J. D. Mullin, QC PO Box 604 Charlottetown, PE
BURGE, John Louis Francis Charlottetown Queens Co., PE October 2nd, 2004 (40-01)	Ann Elaine MacDonald Ian Keith Burge (EX.)	Paul J. D. Mullin, QC PO Box 604 Charlottetown, PE
CRAIG, Elsie Daisy (nee Nutley) Baie-D'Urfe Quebec October 2nd, 2004 (40-01)	Patrick Steven W. Craig (EX.)	Lyle & McCabe PO Box 300 Summerside, PE
NEWSON, Reta Belle Charlottetown Queens Co., PE October 2nd, 2004 (40-01)	Freda White Rees Newson (EX.)	Carr Stevenson & MacKay PO Box 522 Charlottetown, PE
REEVES, James Joseph Freetown Prince Co., PE October 2nd, 2004 (40-01)	Melvin Reeves (EX.)	Ramsay & Clark PO Box 96 Summerside, PE
RILEY, Bruce Clinton Queens Co., PE October 2nd, 2004 (40-01)	David Bruce Riley (EX.)	Ramsay & Clark PO Box 96 Summerside, PE
BENEDICT, Marian Jean Calgary Alberta September 25th, 2004 (39-52)	Andrea Lee Wilson (EX.)	J. Allan Shaw Law Corporation PO Box 40 Alberton, PE
GALLANT, George Orleans Ontario September 25th, 2004 (39-52)	Liana J. Gallant (EX.)	Allen J. MacPhee Law Corporation PO Box 238 Souris, PE
MacKINNON, Reginald Joseph Monticello Kings Co., PE September 25th, 2004 (39-52)	Brenda MacKinnon Elizabeth (Betty) Crossman (EX.)	Allen J. MacPhee Law Corporation PO Box 238 Souris, PE

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MATTHEWS, Benny Robert Elmsdale Prince Co., PE September 25th, 2004 (39-52)	Christine E. Matthews (EX.)	Taylor McLellan PO Box 35 Summerside, PE
ROBERTSON, Arthur Weston Kingsboro Kings Co., PE September 25th, 2004 (39-52)	Lillian Robertson (AD.)	Patterson Palmer PO Box 486 Charlottetown, PE
CASELEY, Doris Beatrice Summerside Prince Co., PE September 18th, 2004 (38-51)	George Caseley Errol Caseley Sheila Caseley (EX.)	Ramsay & Clark PO Box 96 Summerside, PE
DINGMAN, Doris Allen Mount Buchanan Queens Co., PE September 18th, 2004 (38-51)	Richard Dingman (EX.)	Carr Stevenson & MacKay PO Box 522 Charlottetown, PE
LeCLAIR, Margaret Bella Summerside Prince Co., PE September 18th, 2004 (38-51)	Henry LeClair (EX.)	Key McKnight & Maynard PO Box 1570 Summerside, PE
MITCHELL, Frederick George Albany Prince Co., PE September 18th, 2004 (38-51)	Robert George Mitchell William Kenneth Mitchell Joanne Maxine Carruthers (EX.)	Ramsay & Clark PO Box 96 Summerside, PE
WOOLNER, Evelyn Flora North Rustico Queens Co., PE September 18th, 2004 (38-51)	Dr. Lewis B. Woolner (EX.)	Campbell Lea PO Box 429 Charlottetown, PE

The following orders were approved by His Honour the Lieutenant Governor in Council dated 7 December 2004.

EC2004-709

**CIVIL SERVICE ACT
EXECUTIVE DIVISION
EXECUTIVE DIRECTOR, POPULATION SECRETARIAT
DESIGNATION AND APPOINTMENT
ELAINE NOONAN
(APPROVED)**

Pursuant to section 8 of the *Civil Service Act* R.S.P.E.I. 1988, Cap. C-8 Council designated the position "Executive Director, Population Secretariat" an Executive Division position in the Department of Development and Technology and appointed Elaine Noonan to serve at pleasure as Executive Director of the Population Secretariat effective 7 December 2004 and with seniority as a deputy head dating from 10 December 1996.

EC2004-730

**CIVIL SERVICE ACT
CLASSIFICATION APPEAL COMMITTEE
APPOINTMENTS**

Pursuant to section 17 of the Civil Service Act Regulations (EC709/83), Council made the following appointments:

NAME	TERM OF APPOINTMENT
via clause 17(3)(b), as member nominated by the Union	
Marsha Carrier Department of Agriculture, Fisheries and Aquaculture (vice Brenda Walker, resigned)	7 December 2004 to 7 December 2006
as alternate member nominated by the Union	
Juanita Gallant Department of Development and Technology (vice Marsha Carrier, appointed as member)	7 December 2004 to 7 December 2006
via clause 17(3)(c), as chairperson	
Rosemary White Queens Health Region (vice Mary Beth Parsons, resigned)	7 December 2004 to 7 December 2006

Signed,
W. Alexander (Sandy) Stewart
Clerk of the Executive Council

PROVINCE OF PRINCE EDWARD ISLAND

IN THE MATTER OF THE Supreme Court Act

R.S.P.E.I. 1988, Cap. S-10

NOTICE UNDER THE SUPREME COURT ACT

TAKE NOTICE THAT under Section 49 of the Supreme Court Act, the prejudgment and post judgment rates are as follows:

Prejudgment Interest Rates		Postjudgment Interest Rates	
October 93 to December 93	6.00%	October 93 to December 93	6.00%
January 94 to March 94	6.00%	January 94 to March 94	6.00%
April 94 to June 94	6.00%	April 94 to June 94	6.00%
July 94 to September 94	8.00%	July 94 to September 94	8.00%
October 94 to December 94	7.00%	October 94 to December 94	7.00%
January 95 to March 95	8.00%	January 95 to March 95	8.00%
April 95 to June 95	10.00%	April 95 to June 95	10.00%
July 95 to September 95	7.60%	July 95 to September 95	9.00%
October 95 to December 95	6.60%	October 95 to December 95	8.00%
January 96 to March 96	6.10%	January 96 to March 96	8.00%
April 96 to June 96	5.50%	April 96 to June 96	7.00%
July 96 to September 96	5.00%	July 96 to September 96	6.00%
October 96 to December 96	4.30%	October 96 to December 96	6.00%
January 97 to March 97	3.30%	January 97 to March 97	5.00%
April 97 to June 97	3.30%	April 97 to June 97	5.00%
July 97 to September 97	3.30%	July 97 to September 97	5.00%
October 97 to December 97	3.50%	October 97 to December 97	5.00%
January 98 to March 98	4.00%	January 98 to March 98	5.00%
April 98 to June 98	5.00%	April 98 to June 98	6.00%
July 98 to September 98	5.00%	July 98 to September 98	6.00%
October 98 to December 98	5.00%	October 98 to December 98	6.00%
January 99 to March 99	5.30%	January 99 to March 99	7.00%
April 99 to June 99	5.30%	April 99 to June 99	7.00%
July 99 to September 99	4.80%	July 99 to September 99	6.00%
October 99 to December 99	4.80%	October 99 to December 99	6.00%
January 00 to March 00	5.00%	January 00 to March 00	6.00%
April 00 to June 00	5.30%	April 00 to June 00	7.00%
July 00 to September 00	5.80%	July 00 to September 00	7.00%
October 00 to December 00	5.30%	October 00 to December 00	7.00%
January 01 to March 01	6.00%	January 01 to March 01	7.00%
April 01 to June 01	5.80%	April 01 to June 01	7.00%
July 01 to September 01	4.80%	July 01 to September 01	6.00%
October 01 to December 01	4.30%	October 01 to December 01	6.00%
January 02 to March 02	2.50%	January 02 to March 02	4.00%
April 02 to June 02	2.30%	April 02 to June 02	4.00%
July 02 to September 02	2.50%	July 02 to September 02	4.00%
October 02 to December 02	3.00%	October 02 to December 02	4.00%
January 03 to March 03	3.00%	January 03 to March 03	4.00%
April 03 to June 03	3.00%	April 03 to June 03	4.00%
July 03 to September 03	3.50%	July 03 to September 03	5.00%
October 03 to December 03	3.30%	October 03 to December 03	5.00%

January 04 to March 04	2.80%	January 04 to March 04	4.00%
April 04 to June 04	2.80%	April 04 to June 04	4.00%
July 04 to September 04	2.30%	July 04 to September 04	4.00%
October 04 to December 04	2.30%	October 04 to December 04	4.00%
January 05 to March 05	2.80%	January 05 to March 05	4.00%

TAKE FURTHER NOTICE THAT under Section 21 of the Supreme Court Act, the Finance Committee has fixed the rate of interest to be paid on money paid into the Supreme Court of Prince Edward Island for the month of December 2004 as follows:

1. All money paid into Court for investment purposes shall earn interest at the rate of 1.90% per annum for each day it is held in Court during the month of December 2004.
2. Certain money paid into Court for purposes other than investment may earn interest as follows:
 - (a) any amount exceeding \$5,000.00 may earn interest if it remains on deposit for a period of three months. Interest shall not be paid on amounts of less than \$5,000.00
 - (b) there will be no interest calculated on money paid into Court under Section 2 above for the month of December 2004.

DATED at Charlottetown this day of 10th day of December 2004.

E. Dorothy Kitson
Registrar

NOTICE OF DISSOLUTION

Partnership Act
R.S.P.E.I. 1988, Cap. P-1

Public Notice is hereby given that a Notice of Dissolution has been filed under the *Partnership Act* for each of the following:

Name: THE WYATT CENTRE
Owner: SUMMERSIDE CULTURAL DEVELOPMENT CORPORATION LTD.
Registration Date: December 08, 2004

Name: THE HARBOURFRONT JUBILEE THEATRE
Owner: SUMMERSIDE CULTURAL DEVELOPMENT CORPORATION LTD.
Registration Date: December 08, 2004

Name: CHINA MOUNTAIN
Owner: Feng Liu
Registration Date: December 06, 2004

Name: FURNESS FARMS
Owner: Gordon Furness
John Furness
Registration Date: December 02, 2004

Name: MALPEQUE COVE COTTAGES
Owner: Deborah E. Bryanton
Gerald W. Bryanton
Registration Date: December 03, 2004

Name: SANTA'S WOODS
Owner: Phyllis A. Holland
Registration Date: December 08, 2004

NOTICE OF GRANTING LETTERS PATENT

Companies Act
R.S.P.E.I. 1988, Cap. C-14, s.11,

Public Notice is hereby given that under the *Companies Act* Letters Patent have been issued by the Minister to the following:

Name: CANADIAN HORIZONS INC.
R R # 9
Winsloe, PE C1E 1Z2
Incorporation Date: December 03, 2004

Name: DR. ANDREW TRIVETT & ASSOCIATES INC.
Duncan House
Stratford, PE C1B 1L3L
Incorporation Date: December 07, 2004

Name: JT'S BOAT REPAIR INC.
Nail Pond, R R # 2
Tignish, PE C0B 1T0
Incorporation Date: December 07, 2004

Name: MALPEQUE COVE COTTAGES INC.
Box 714, Kensington, PE C0B 1M0
Incorporation Date: December 03, 2004

Name: SANTA'S WOODS INC.
Box 27, North Rustico, PE C0A 1X0
Incorporation Date: December 08, 2004

NOTICE OF GRANTING SUPPLEMENTARY LETTERS PATENT

Companies Act
R.S.P.E.I. 1988, Cap. C-14, s.18, s.3

Public Notice is hereby given that under the *Companies Act* supplementary letters patent have been issued by the Minister to the following:

Name: F. D. RADLER LTD.
Purpose To increase authorized capital.
Effective Date: December 06, 2004

NOTICE OF REGISTRATION

Partnership Act
R.S.P.E.I. 1988, Cap. P-1, s.52 and s.54(1)

Public Notice is hereby given that the following Declarations have been filed under the *Partnership Act*:

Name: STORYBOOK JOURNEY
Owner: RESOURCE MARKETING ASSOCIATES INC.
49 Pownal Street
Charlottetown, PE C1A 3W2
Registration Date: December 03, 2004

Name: DUNDEE WEALTH MANAGEMENT
Owner: DUNDEE PRIVATE INVESTORS INC.
20 Queen Street West, 4th Floor
Toronto, ON M5H 3R3
Registration Date: December 09, 2004

Name: DUNDEE WEALTH
MANAGEMENT
Owner: DUNDEE SECURITIES
CORPORATION
20 Queen Street West, 4th Floor
Toronto, ON M5H 3R3
Registration Date: December 09, 2004

Name: THE HARBOURFRONT JUBILEE
THEATRE
Owner: REGIONAL CULTURAL/EVENT
CENTRE INC.
124 Harbour Drive
Summerside, PE C1N 5Y8
Registration Date: December 08, 2004

Name: THE WYATT CENTRE
Owner: REGIONAL CULTURAL/EVENT
CENTRE INC.
124 Harbour Drive
Summerside, PE C1N 5Y8
Registration Date: December 08, 2004

Name: ATLANTIC PRO PAINTING
Owner: Jeff DeYoung
42 Wexford Road
Dartmouth, NS B2Y 1R9
Registration Date: December 06, 2004

Name: BOARDWALK CAFE
CHARLOTTETOWN
Owner: Raymundo Yu
39 Corrigan Ct.,
Charlottetown, PE C1A 8N5
Marilyn Yu
39 Corrigan Ct.
Charlottetown, PE C1A 8N5
Daniel Yu
39 Corrigan Ct.
Charlottetown, PE C1A 8N5
Registration Date: December 03, 2004

Name: COASTAL DRAFTING & DESIGN
Owner: Haldane Croucher
20 Bonnie Blink Drive
Charlottetown, PE C1C 1K2
Registration Date: December 08, 2004

Name: FURNESS FARMS
Owner: Gordon Furness
Vernon Bridge, PE C0A 2E0
Sharon Furness
Vernon Bridge, PE C0A 2E0
Registration Date: December 02, 2004

Name: KINGS COUNTY ALUMINUM
Owner: David Backman
Box 925, Montague, PE C0A 1R0
Registration Date: December 06, 2004

Name: KWIMU MESSENGER
Owner: Lennox Island First Nation
Lennox Island, PE C0B 1P0
Registration Date: December 09, 2004

Name: LIGHTHOUSE CRANBERRY
COMPANY
Owner: Kevin Simmons
882 Point Prim Road
R R # 1, Belfast, PE C0A 1A0
Brenda Simmons
882 Point Prim Road
R R # 1, Belfast, PE C0A 1A0
Registration Date: December 06, 2004

Name: MACKAY MOTORS
Owner: Jonathan MacKay
727 Robin Street
Summerside, PE C1N 4R1
Kenny MacKay
302 North Drive
Summerside, PE C1N 4J8
Registration Date: December 06, 2004

Name: MAKE IT SIMPLE MEDIA
Owner: 6321267 Canada Inc.
c/o Nigel Cuthbertson
PO Box 58, Winsloe, PE C1E 1Z2
Registration Date: December 08, 2004

Name: OPTIMUM HEALTH
COUNSELLING SERVICE
Owner: Rachael Roy
185 St. Peters Road
Charlottetown, PE C1A 5P6
Registration Date: December 07, 2004

Name: PIN YUAN CANADA
Owner: Feng Liu
202 - 16 Browns Court
Charlottetown, PE C1A 9H3
Registration Date: December 07, 2004

Name: RUSTICO VUE APARTMENTS
Owner: Selwyn Buote
Rusticoville
R R # 2, Hunter River, PE C0A 1N0
Registration Date: December 07, 2004

Name: SANDY SHORES BEACH HOUSE
 Owner: Leslie Dupuis
 22 Carroll St., Whitby, ON L1N 7Y4
 Mark Dupuis
 22 Carroll St., Whitby, ON L1N 7Y4
 Registration Date: December 06, 2004

Name: SCORCHED EARTH POTTERY
 Owner: Michael Stanley
 Dixon Road
 R R # 4, Breadalbane, PE C0A 1E0
 Registration Date: December 09, 2004

Name: SOCIAL REVOLVER
 Owner: Jacob Dockendorff
 Box 22075
 Charlottetown, PE C1A 9J2
 Registration Date: December 03, 2004

Name: STOWAWAY COTTAGES
 Owner: John Martin
 16 Halton Court
 Markham, ON L3P 6R3
 Registration Date: December 08, 2004

Name: THE BEACH CLUB COTTAGE
 Owner: J.D. Craig Storey
 78 Cedar Ridge Blvd.
 Quispamsis, NB E2E 4K8
 Registration Date: December 07, 2004

Name: WARREN'S SNOW REMOVAL
 Owner: Paul R. Warren
 27 Warren Grove Road
 Cornwall, PE C0A 1H0
 Registration Date: December 06, 2004
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**NOTICE
 CHANGE OF NAME**

Be advised that a name change under the *Change of Name Act* S.P.E.I. 1997, C-59 was granted as follows:

Former Name: **Jenny Chunhua Bryce**
 Address: 175 Milton Ave.
 Summerside, PE C1N 1V1
 Present Name: **Jenny Jane Chunhua Bryce**
 December 8, 2004

T.A. Johnston
 Director of Vital Statistics

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**NOTICE
 MARRIAGE ACT**
 Prince Edward Island
 [Subsection 8(1) of the Act]

Notice is hereby published that, under the authority of the *Marriage Act*, the following clergy has had **registration cancelled** for the purpose of solemnizing marriage in the province of Prince Edward Island:

Rev. J. Alexander B. Clark
 P.O.Box 91
 Morell, PE C0A 1S0

T.A. Johnston
 Director of Vital Statistics

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**NOTICE
 MARRIAGE ACT**
 Prince Edward Island
 [Subsection 8(1) of the Act]

Notice is hereby published that, under the authority of the *Marriage Act*, the following clergy has had **registration cancelled** for the purpose of solemnizing marriage in the province of Prince Edward Island:

Rev. Elaine Palmer-Harding
 114 Merriam Dr.
 Summerside, PE C1N 5B2

T.A. Johnston
 Director of Vital Statistics

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The ROYAL GAZETTE is issued every Saturday from the office of Beryl J. Bujosevich, Queen's Printer, PO Box 2000, Charlottetown, PEI C1A 7N8. All copy must be received by the Tuesday preceding day of publication. The subscription rate is \$45.00 per annum, postpaid.

PART II
REGULATIONS

EC2004-710

**ENVIRONMENTAL PROTECTION ACT
DRINKING WATER AND WASTEWATER
FACILITY OPERATING REGULATIONS**

(Approved by His Honour the Lieutenant Governor in Council dated 7 December 2004.)

Pursuant to section 25 of the *Environmental Protection Act* R.S.P.E.I. 1988, Cap. E-9, Council made the following regulations:

- | | |
|--|--|
| 1. (1) In these regulations | Definitions |
| (a) “Act” means the <i>Environmental Protection Act</i> R.S.P.E.I. 1988, Cap. E-9; | Act |
| (b) “Atlantic Canada Water and Wastewater Voluntary Certification Board” means the Board established by the Atlantic Canada Water and Wastewater Association to classify a public drinking water supply facility, small public drinking water supply facility, water treatment facility, water distribution facility, wastewater treatment facility or wastewater collection facility, and to certify the operators of these facilities; | Atlantic Canada
Water &
Wastewater
Voluntary
Certification Board |
| (c) “Chief Health Officer” means the chief health officer appointed under section 2 of the <i>Public Health Act</i> R.S.P.E.I. 1988, Cap. P-30; | Chief Health
Officer |
| (d) “contact hour” means a fifty-minute classroom instruction session or its equivalent as determined by the Department; | contact hour |
| (e) “continuing education unit” means 10 hours of participation in a continuing education program recognized by the Department; | continuing
education unit |
| (f) “Department” means the Department of Environment and Energy; | Department |
| (g) “detailed chemical analysis” means a detailed chemical analysis of a water quality sample for the chemicals listed in section 2 of Schedule C; | detailed chemical
analysis |
| (h) “direct responsible charge” or “DRC” means the direct charge of the operations at a public drinking water supply facility, small public drinking water supply facility, water treatment facility, water distribution facility, wastewater treatment facility, or wastewater collection facility; | direct responsible
charge, DRC |

facility	(i) “facility” means a public drinking water supply facility, small public drinking water supply facility, water treatment facility, water distribution facility, wastewater treatment facility or wastewater collection facility, but does not include a semi-public drinking water supply system;
facility classification certificate	(j) “facility classification certificate” means a certificate issued under subsection 2(3) or (6) that classifies a public drinking water supply facility, small public drinking water supply facility, water treatment facility, water distribution facility, wastewater treatment facility, wastewater collection facility, or a combination of these facilities;
general chemical analysis	(k) “general chemical analysis” means a general chemical analysis of a water quality sample for the chemicals listed in section 1 of Schedule C;
Guidelines for Canadian Drinking Water Quality	(l) “Guidelines for Canadian Drinking Water Quality” means the recommendations for drinking water quality published by Health Canada;
modification	(m) “modification” means an alteration to a facility whereby a new structure or equipment is added or an existing structure or equipment is eliminated and the alterations do not change the purpose or function of the facility;
operator	(n) “operator” means the person in direct responsible charge of the operation of a public drinking water supply facility, small public drinking water supply facility, water treatment facility, water distribution facility, wastewater treatment facility or wastewater collection facility;
operator’s certificate	(o) “operator’s certificate” means a certificate of qualification issued by the Minister under Part II;
owner	(p) “owner” means a person who owns, operates or maintains a public drinking water supply facility, small public drinking water supply facility, water treatment facility, water distribution facility, wastewater treatment facility, wastewater collection facility or semi-public drinking water supply system;
public drinking water supply facility	(q) “public drinking water supply facility” means a drinking water supply facility serving five or more households;
semi-public drinking water supply system	(r) “semi-public drinking water supply system” means a drinking water supply system with a minimal or no distribution system that provides drinking water to the public from a system not connected to a public drinking water supply facility;
small public drinking water supply facility	(s) “small public drinking water supply facility” means a drinking water supply facility that serves 100 or fewer customers;

- (t) “small wastewater collection facility” means a publicly or privately owned facility for the collection or transmission of wastewater that serves 100 or fewer customers; small wastewater collection facility
- (u) “Standards Council of Canada” means the corporation established by the *Standards Council of Canada Act* (Canada); Standards Council of Canada
- (v) “wastewater” means sewage or industrial process water; wastewater
- (w) “wastewater collection facility” means a publicly or privately owned facility for the collection or transmission of wastewater; wastewater collection facility
- (x) “wastewater treatment facility” means a publicly or privately owned facility for the treatment and disposal of wastewater, but does not include an on-site sewage disposal system; wastewater treatment facility
- (y) “water distribution facility” means a publicly or privately owned facility for the production, collection, storage and transmission of drinking water; water distribution facility
- (z) “water treatment facility” means a publicly or privately owned facility for the treatment of drinking water, but does not include water treatment equipment used in private residences or a bottled water treatment facility. water treatment facility
- (2) Sections 2 to 19 apply only in respect of a facility that is either owned or operated by a municipality. Application
- (3) This subsection and subsection (2) are repealed on January 1, 2006. Repeal

PART I

FACILITY CLASSIFICATION

2. (1) No owner of a facility shall operate the facility, or permit it to be operated, unless Facility classification certificate
- (a) a facility classification certificate has been issued for the facility under this section; or
- (b) a facility classification certificate is deemed to have been issued for the facility under subsection 3(2).
- (2) An application for a facility classification certificate shall be made on a form approved by the Minister. Application for a facility classification certificate
- (3) After reviewing an application for a facility classification certificate, the Department shall Issuance of facility classification certificate
- (a) classify the facility in accordance with section 3; and
- (b) issue a facility classification certificate to the owner of the facility that specifies the class level of the facility.
- (4) Where a facility classification certificate has been issued, or is deemed to have been issued, for a facility, the owner of the facility shall Notification of modification to facility

ensure the facility is not subsequently modified unless a written notice that providing details of the modifications is given to the Department.

Decision of reclassification

(5) Within 30 days of receipt of the notice provided under subsection (4), the Department shall advise the owner of the facility in writing whether the original classification for the facility needs to be changed.

New classification facility certificate

(6) Where the Department determines that the original classification of a facility needs to be changed under subsection (5), the Department shall issue a new facility classification certificate to the owner of the facility.

Criteria for classification

3. (1) The Department shall classify a facility using

- (a) the classification system for water treatment facilities and water distribution facilities, wastewater treatment facilities and wastewater collection facilities, as prescribed in Table 1 of Schedule A to these regulations; and
- (b) the point system classification and guidelines for water treatment facilities or wastewater treatment facilities as prescribed in Tables 2 and 3 of Schedule A to these regulations.

Deemed classification and certification

(2) Where, before the date this section comes into force, a facility was classified by the Atlantic Canada Water and Wastewater Voluntary Certification Board, a facility classification certificate is deemed to have been issued for the facility under these regulations, and the facility is deemed to have been classified under these regulations at the class level equivalent to that assigned by the Atlantic Canada Water and Wastewater Voluntary Certification Board.

PART II

OPERATOR CERTIFICATION

Operator's certification requirement

4. (1) Every owner of a facility for which a facility classification certificate has been issued, or is deemed to have been issued, shall place the responsibility for the operation, repair and maintenance of the facility under the direct responsible charge of an operator who holds, or is deemed to hold, a valid operator's certificate of a classification that is equivalent to or greater than the classification assigned to the facility.

Level of classification required

(2) No person shall act as the operator of a facility unless

- (a) the person holds, or is deemed to hold, a valid operator's certificate of a classification that is equivalent to or greater than the classification assigned to the facility; or
- (b) the person holds a valid temporary permit issued under subsection (3).

Temporary permit

(3) Where the classification of a facility has been upgraded above the classification of the operator of the facility, the Department may issue a temporary permit to the operator that authorizes the operator to operate the facility for the period specified in the permit.

(4) Where, before the date this section comes into force, an operator was certified by the Atlantic Canada Water and Wastewater Voluntary Certification Board, the operator is deemed, until the expiry of the certification, to hold an operator's certificate under these regulations with a classification level equivalent to that assigned by the Atlantic Canada Water and Waste Water Voluntary Certification Board.

Deemed
certification

(5) An operator who has been certified outside the province by an equivalent certifying agency, and who produces information requested by the Department, may be issued an operator's certificate, under these regulations.

Certification
outside the province

5. (1) The Minister shall, on application made on a form approved by the Minister, issue an operator's certificate to an applicant, or renew the operator's certificate of an applicant, who satisfies the requirements of these regulations.

Operator's
certificate

(2) An operator's certificate that is issued or renewed under subsection (1) is valid for four years from the date of issuance.

Duration of
operator's
certificate

(3) A person who holds an operator's certificate may apply to the Minister to have it renewed on its expiry.

Renewal of
operator's
certificate

(4) A person who applies to renew an operator's certificate shall provide proof, satisfactory to the Minister,

Proof of continuing
education units

(a) if the application is to renew a Class I or Class II operator's certificate, that the person has successfully completed at least 2.4 continuing education units since the date the operator's certificate was last issued to or renewed for the person; or

(b) if the application is to renew a Class III or Class IV operator's certificate, that the person has successfully completed at least 4.8 continuing education units since the date the operator's certificate was last issued to or renewed for the person.

(5) An applicant for a particular type or class of operator's certificate shall satisfy the educational and operating experience requirements for that type or class of operator's certificate that are prescribed in Schedule B of these regulations.

Requirements for
operator's
certification

(6) Notwithstanding subsection (5), where an applicant fails to meet the educational or operating requirements prescribed in Schedule B, the Minister may accept substitutions for education or operating experience, if they are within the limits prescribed in Schedule B regarding substitutions.

Substitutions for
education or
operating
experience

(7) In order to be certified to operate a particular type of facility for which a facility classification certificate has been issued, or is deemed to have been issued, an applicant shall

Examination

(a) write an examination approved by the Minister; and

(b) achieve a pass mark established by the Minister.

Maintenance of operator's certificate	(8) Every operator who terminates employment at a facility that is subject to these regulations may maintain the operator's certificate for up to two years after the termination on payment of the renewal fee.
Invalid operator's certificate	(9) Where an operator's certificate has been maintained for two years after the termination under subsection (8), the operator's certificate is deemed invalid at the end of the two-year period.
Reinstatement of operator's certificate	(10) Where an operator's certificate has been deemed invalid under subsection (9), the former operator may have the operator's certificate reinstated where <ul style="list-style-type: none"> (a) proof, satisfactory to the Minister, of the former operator's competency is presented to the Minister; and (b) the former operator successfully completes an examination approved by the Minister.
Fee — application for examination	(11) An applicant who applies for an examination under subsection (7) or (10) shall pay a fee of \$50.
Fee — renewal application	(12) An applicant who applies for renewal of a operator's certificate under subsection (1) shall pay a fee of \$20.

PART III

DRINKING WATER SUPPLY FACILITY MONITORING REQUIREMENTS

Application	6. This Part applies to all public drinking water supply facilities and semi-public drinking water supply systems.
Registration of public drinking water supply facility	7. (1) No person shall operate a public drinking water supply facility or a semi-public drinking water supply system unless the public drinking water supply facility or semi-public drinking water supply system is registered with the Department.
<i>Idem</i>	(2) A person may register with the Department a public drinking water supply facility or a semi-public drinking water supply system by submitting to the Department a completed registration application in a form approved by the Department.
Assessment of monitoring results	8. The assessment of water quality monitoring results under this Part shall be based on the recommendations in the most recent version of the Guidelines for Canadian Drinking Water Quality, or, where no such guidelines exist, on the advice of the Chief Health Officer.
Monitoring frequency — semi-public drinking water supply system	9. The owner of a semi-public drinking water supply system shall ensure that water quality samples are collected and analyzed for <ul style="list-style-type: none"> (a) the presence of coliform bacteria and E.coli on at least a quarterly basis each year; and (b) a general chemical analysis at least once each year.

10. The owner of a small public drinking water supply facility shall ensure that water quality samples shall be collected and analyzed for

Monitoring frequency — small public drinking water supply facility

- (a) the presence of coliform bacteria and E.coli from each source of supply, and from at least two sites within the distribution system, on a quarterly basis each year;
- (b) a general chemical analysis from each source of supply at least once a year; and
- (c) a detailed chemical analysis from each source of supply at least once every five years.

11. (1) The owner of a public drinking water supply facility where a free chlorine residue of 0.1 milligrams per litre or more is maintained in the distribution system shall ensure that sampling is conducted such that the interval between the collection of water quality samples from the distribution system does not exceed two weeks and that

Monitoring frequency — chlorinated public drinking water

- (a) a minimum of four water quality samples per month or, where the population served exceeds 5,000, one water quality sample per month for every 1,000 persons served, is collected from the distribution system and analyzed for the presence of coliform bacteria and E.coli;
- (b) a minimum of one water quality sample per month is collected from each source of supply and analyzed for the presence of coliform bacteria and E.coli;
- (c) a minimum of one water quality sample per year is collected from each source of supply and analyzed for a general chemical analysis;
- (d) a minimum of one water quality sample every three years is collected from each source of supply and analyzed for a detailed chemical analysis;
- (e) a minimum of one measurement per week is made of the disinfection residue at representative points within the distribution system, and that the results are recorded and available for inspection by the Department; and
- (f) any other minimum water quality sampling requirements as directed by the Department.

(2) The owner of a public drinking water supply facility where a free chlorine residue of 0.1 milligrams per litre is not maintained within the distribution system shall ensure that sampling is conducted such that the interval between the collection of water quality samples from the distribution system does not exceed one week and that

Monitoring frequency — non-chlorinated public drinking water

- (a) a minimum of four water quality samples per month or, where the population served exceeds 5,000, one water quality sample per month for every 1,000 persons served, is collected from the distribution system and analyzed for the presence of coliform bacteria and E.coli;
- (b) a minimum of one water quality sample per week is collected from each source of supply and analyzed for the presence of coliform bacteria and E.coli;

- (c) a minimum of one water quality sample per year is collected from each source of supply and analyzed for a general chemical analysis; and
- (d) a minimum of one water quality sample every three years is collected from each source of supply and analyzed for a detailed chemical analysis.
- Seasonal operation **12.** (1) The owner of a small public drinking water supply facility or semi-public drinking water supply system that is not operated year-round shall ensure, prior to start-up, that at least one water quality sample, collected as a requirement of these regulations, is analyzed for the presence of coliform bacteria and E.coli by a laboratory accredited by the Standards Council of Canada or by an equivalent accreditation body.
- Notification to Department of results (2) Where a water quality sample is analyzed by a laboratory other than the PEI Analytical Laboratories and where the results of the analysis indicate the presence of E.coli, the owner shall notify the Department immediately by telephone or facsimile of the results of the analysis.
- Use of accredited laboratory **13.** (1) The owner of a public drinking water supply facility or a semi-public drinking water supply system shall ensure that water quality samples collected as a requirement of these regulations are analyzed by a laboratory accredited by the Standards Council of Canada or by an equivalent accreditation body.
- Reporting of results from laboratories other than PEI Analytical Laboratories (2) Where a water quality sample is analyzed by a laboratory other than the PEI Analytical Laboratories, the owner shall submit the results of the analysis to the Department within five working days of the receipt of the analysis.
- Notification to Department of results (3) Where a water quality sample is analyzed by a laboratory other than the PEI Analytical Laboratories and where the results of the analysis indicate the presence of E.coli, the owner shall notify the Department immediately by telephone or facsimile.
- Reporting to customers **14.** (1) The owner of a public drinking water supply facility shall report, in summary form, the results of water quality analyses required by these regulations to the customers of the public drinking water supply facility, at least once a year.
- Record retention (2) The owner of a public drinking water supply facility or semi-public drinking water supply system shall ensure that a record of all water quality analyses required under these regulations is maintained for a period of at least five years.

PART IV

WASTEWATER TREATMENT FACILITY
MONITORING REQUIREMENTS

- 15.** This Part applies to all wastewater treatment facilities. Wastewater treatment facilities
- 16.** (1) No person shall operate a wastewater treatment facility unless the wastewater treatment facility is registered with the Department. Registration of wastewater treatment facility
- (2) A person may register with the Department a wastewater treatment facility by submitting to the Department a completed registration application in a form approved by the Department. *Idem*
- 17.** (1) The owner of a Class I wastewater treatment facility shall ensure that samples of treated wastewater are collected and analyzed for Analysis of wastewater samples
- (a) biological oxygen demand, suspended solids and fecal coliform bacteria on a quarterly basis per year;
- (b) ammonia, total phosphorous and total nitrogen on a yearly basis; and
- (c) any other water quality sampling requirements directed by the Department.
- (2) The owner of Class II, Class III or Class IV wastewater treatment facility shall ensure that samples of treated wastewater are collected and analyzed for Class II or III wastewater treatment facilities
- (a) biological oxygen demand, suspended solids and fecal coliform bacteria on a monthly basis;
- (b) ammonia, total phosphorous and total nitrogen on a yearly basis; and
- (c) any other water quality sampling requirements directed by the Department.
- 18.** (1) The owner of a wastewater treatment facility shall ensure that wastewater quality samples collected as a requirement of these regulations are analyzed by a laboratory accredited by the Standards Council of Canada or by an equivalent accreditation body. Use if accredited laboratory
- (2) Where a wastewater quality sample is analyzed by a laboratory other than the PEI Analytical Laboratories, the owner shall submit the results of the analysis to the Department within five working days of the receipt of the analysis. Reporting of results from laboratories other than PEI Analytical Laboratories
- 19.** (1) The owner of a wastewater treatment facility shall report, in summary form, the results of wastewater analyses required by these regulations to the customers of the wastewater treatment facility, at least once a year. Reporting to customers
- (2) The owner of a wastewater treatment facility shall ensure a record of all wastewater analyses required under these regulations is maintained for a period of at least five years. Record retention

PART V

WELL FIELD PROTECTION REQUIREMENTS

- Submission of well field protection plan **20.** (1) Where a municipality is the owner of a public drinking water supply facility, the municipality shall, on or before January 1, 2006, develop and submit to the Department, for the approval of the Minister, a well field protection plan for the protection of the principal sources of drinking water supply of the municipality, including any well fields or wells that collectively provide two-thirds or more of the overall drinking water demand of the serviced area of the municipality.
- Capture zones (2) For the purposes of subsection (3), the Department
(a) may identify any areas of a municipality or the province as a 250-day, 5-year or 25-year capture zone of the well field of a municipality;
(b) shall advise the municipality of any capture zones the Department identifies pursuant to clause (a); and
(c) may direct the municipality to take into consideration in the development of its well field protection plan such potential sources of contamination as the Department considers appropriate.
- Contents of plan (3) A well field protection plan shall include
(a) a description of the proposed measures, including zoning bylaws, legally binding agreements, or the purchase or lease of sensitive lands, that the municipality intends to implement to prevent the contamination of ground water within any capture zone that has been identified by the Department for the well field;
(b) an emergency response plan or contingency plan to address accidental releases of contaminants or other unplanned events that may threaten the quality of ground water within any capture zone that has been identified by the Department for the well field;
(c) a copy of a map describing the area that includes the capture zones that have been identified by the Department and that shows the boundaries of any land use control zones proposed for the protection of ground water quality;
(d) an inventory of all non-conforming land uses or activities identified within any capture zone that has been identified by the Department for the well field;
(e) a description of measures and time frames proposed to address existing non-conforming land uses or activities within any capture zone that has been identified by the Department for the well field;
(f) a description of any present or future bylaws intended for the control, restriction or elimination of future non-conforming land uses or activities within any capture zone of the well field that has been identified by the Department for the well field.
- Approval (4) After reviewing a well field protection plan submitted by a municipality in accordance with this section, the Minister may provide a

written approval of the plan to the municipality if, in the opinion of the Minister, the plan will, on implementation, provide adequate protection for the drinking water supply of the municipality.

(5) In a written approval provided under subsection (4), the Minister
 (a) shall set out the date by which the implementation of all or a part of a well field protection plan must be completed; and
 (b) may attach such conditions to the approval as the Minister considers appropriate. Implementation schedule

(6) A municipality shall complete the implementation of an approved well field protection plan, or a part of such a plan, on or before the later of Duty to implement

(a) the completion date specified on the written approval; or
 (b) the completion date specified in the most recent written extension granted under subsection (7).

(7) On application, the Minister may, in writing grant an extension, extend the date for the completion of all or a part of an approved well field protection plan. Extensions

(8) A municipality shall, within 90 days of completing the implementation of an approved well field protection plan, submit to the Department a written report containing such information as the Department may require respecting the implementation of the approved plan. Report

(9) For the purposes of this section, the implementation of an approved well field protection plan is deemed to be completed where the bylaws, agreements and other measures of the plan referred to in clauses (3)(a), (e) and (f) have been enacted, entered into or otherwise completed, as the case may be. Completion

21. (1) Subject to subsections (2), (3) and (4), these regulations come into force on December 18, 2004. Commencement

(2) Section 4 of these regulations comes into force on April 1, 2005. *Idem*

(3) The following provisions of these regulations come into force on January 1, 2005: *Idem*

(a) subsection 7(1);
 (b) sections 8 to 14;
 (c) subsection 16(1);
 (d) sections 17 to 19.

(4) Section 20 of these regulations comes into force on January 1, 2006. *Idem*

SCHEDULE A**CLASSIFICATION OF FACILITIES**

Categories	1. Facilities shall be divided into four operational categories: (a) Water Treatment (WT); (b) Water Distribution (WD); (c) Wastewater Treatment (WWT); (d) Wastewater Collection (WWC).
Classification of facilities	2. Facilities shall be classified as small facility, Class I, II, III, or IV, according to complexity and capacity of operation, with Class IV being the highest. Classification of water treatment facilities and wastewater treatment facilities is based on a point system in accordance with Tables 1, 2, and 3. Classification of water distribution facilities and wastewater collection facilities shall be based on populations served.
Application for facility classification	3. An owner who wants a facility classified shall file an application with the Department on an application form provided by the Department. The fee, if required, shall accompany the application.
Review	4. The Department shall review applications and supporting documents, determine the eligibility of the facility for the classification, and notify the applicant of the facility status in writing.
Classification changes	5. Classification of any facility may be changed at the discretion of the Department by reason of changes in any condition or circumstance on which the original classification was predicated. Notice of any such change shall be given to the owner of the facility.
Facility classification certificate	6. On satisfactory fulfilment of the prescribed requirements and based on the recommendation of the Department, the Department shall issue to the applicant a certificate designating the facility classification.
Certificate permanency	7. Facility classification certificates are permanent unless revoked for cause or replaced by one of a higher class.

TABLE 1
FACILITY CLASSIFICATION SYSTEM

Facility	Units	Small Facility	CLASS I	CLASS II	CLASS III	CLASS IV
WT	Range of points	N/A	30 or less	31-55	56-75	76 & greater
WD*	Population served	0-100	100 to 1,500	1,501 - 15,000	15,001 - 50,000	50,001 & greater
WWT	Range of points	N/A	30 or less	31-55	56-75	76 & greater
WWC*	Population served	N/A	100 to 1,500	1,501 - 15,000	15,001 - 50,000	50,001 & greater

* Simple "in-line" treatment (such as booster pumping or preventive chlorinating or odor control) is considered an integral part of a distribution or collection system.

TABLE 2
POINT SYSTEM CLASSIFICATION OF WATER TREATMENT FACILITIES (WT):

A drinking water supply facility with only chlorination added is considered a distribution system, not a water treatment facility. The addition of any chemical, other than chlorine, to a public drinking water supply facility shall be considered water treatment and the person in direct responsible charge should use this rating worksheet to determine the classification of the facility. Each unit process shall have points assigned only once.

Item	Points
Size (2 points minimum to 20 points maximum)	
Maximum population or parts served, peak day (1 point minimum to 10 points maximum)	1 point per 10,000 persons or fraction
Design flow average day or peak month's part flow average day, whichever is larger (1 point minimum to 10 points maximum)	1 point per 4,546 m ³ /d or fraction
Water supply sources	
Groundwater	3
Groundwater under the influence of surface water	5
Surface water	5
Average raw water quality varies enough to require treatment changes 10% of the time	2-10
<ul style="list-style-type: none"> • Little or no variation 	0
<ul style="list-style-type: none"> • High variation. Raw water quality subject to periodic serious industrial waste pollution 	10

Raw water quality is subject to or has elevated:	
• Taste and/or odor levels	3
• Color levels	3
• Iron and/or manganese levels	5
• Turbidity levels	5
• Coliform and/or fecal counts	5
• Algal growths	5
Raw water quality is subject to periodic:	
• Industrial and commercial waste pollution	5
• Agricultural pollution	5
• Urban runoff, erosion, and storm water pollution	3
• Recreational use (boating, fishing, etc.)	2
• Urban development and residential land use pollution	2
Chemical treatment/addition process	
Fluoridation	5
Disinfection	
• Gaseous chlorine	5
• Liquid or powdered chlorine	5
• Chlorine dioxide	5
• Ozonization (on-site generation)	10
pH adjustment* (Calcium carbonate, carbon dioxide, hydrochloric acid, calcium oxide, calcium hydroxide, sodium hydroxide, sulfuric acid, other)	5
Stability or corrosion control (Calcium oxide, calcium hydroxide, sodium carbonate, sodium hexametaphosphate, other)	10
Coagulation and flocculation process	
Chemical addition (1 point for each type of chemical coagulant added, maximum 5 points) (Aluminium sulfate, bauxite, ferrous sulfate, ferric sulfate, calcium oxide, bentonite, calcium carbonate, carbon dioxide, sodium silicate, other)	5
Rapid mix units	
• Mechanical mixers	3
• Injection mixers	2
• In-line blender mixers	2
Flocculation tanks	
• Hydraulic flocculators	2
• Mechanical flocculators	3
Clarification/sedimentation process	
Horizontal-flow (rectangular basins)	5
Horizontal-flow (round basins)	7
Up-flow solid-contact sedimentation	15
Inclined-plate sedimentation	10
Tube sedimentation	10
Dissolved air flotation	30

Filtration process	
Single media filtration	3
Dual or mixed media filtration	5
Microscreens	5
Diatomaceous earth filters	5
Cartridge filters	5
Slow sand filters	5
Direct filtration	5
Pressure or greens and filtration	20
Other treatment processes	
Aeration	3
Packed tower aeration	5
Ion-exchange/softening	5
Lime-soda ash softening	20
Copper sulfate treatment	5
Powdered activated carbon	5
Special processes (reverse osmosis, electro dialysis, other)	15
Residuals disposal	
Discharge to lagoons	5
Discharge to lagoons and then to raw water source	8
Discharge to raw water source	10
Disposal to sanitary sewer	3
Mechanical dewatering	5
On-site disposal	5
Land application	5
Solids composting	5
Facility characteristics	
Instrumentation	
<ul style="list-style-type: none"> • The use of SCADA or similar instrumentation systems to provide data with no process operation 	0
<ul style="list-style-type: none"> • The use of SCADA or similar instrumentation systems to provide data with limited process operation 	2
<ul style="list-style-type: none"> • The use of SCADA or similar instrumentation systems to provide data with moderate process operation 	4
<ul style="list-style-type: none"> • The use of SCADA or similar instrumentation systems to provide data with extensive or total process operation 	6
Clearwell size less than average day design flow	5

Water Treatment Definitions

Aeration

The process of adding air to water. Air is added to water by passing air through water or passing water through air.

Diatomaceous earth filters

A filter technology using a thin layer of diatomaceous earth (a fine, siliceous material) that is deposited on a porous plate to serve as a filter. A good technology for smaller systems because of its relative simplicity of units and maintenance requirements.

Direct filtration

A filtration process where the sedimentation stage of conventional filtration is omitted. Filtration is performed directly after the flocculation stage of treatment. A filter aid is usually added before filtration.

Dissolved air flotation

The process of solids removal whereby dissolved air is added to the clarifier from the bottom of the basin and the air raises suspended particles to the top of the water where the particles are removed by skimming.

Electrodialysis

The process where brackish water flows between alternating cation-permeable and anion-permeable membranes. A direct electronic current provides the motive force to cause ions to migrate through the membranes and either react to create a gas or remain in a separate solution as brine wastewater.

Horizontal-flow

A flow of water in a horizontal direction through a rectangular or round sedimentation and clarification basin, as opposed to the vertical or upward flow that is found in a solids-contact clarifier.

Injection mixers

The use of perforated tubes or nozzles to disperse the coagulant into the water being treated. Provides uniform distribution of the coagulant over the entire basin. Generally sensitive to flow changes and may require frequent adjustments to produce the proper amount of mixing.

In-line blender mixers

Used for coagulant mixing where coagulant is added through a diffuser in a pipe directly to water being treated. Provides rapid dispersion of the coagulant without significant heat loss. Energy consumption is less than a comparable mechanical mixer.

Mechanical dewatering

The use of mechanical devices such as centrifuges and rotational mechanisms to force the separation of solids (sludge) from liquids (water).

Mechanical mixers

These are paddles, turbines, and propellers frequently used in coagulation facilities. Mechanical mixers use electrical energy for mixing the coagulant with the water being treated.

pH adjustment

The alteration of the pH of the raw water or pretreated water by mechanical or chemical procedures to enhance the performance of the treatment process.

Reverse osmosis

The passage of water from a concentrated solution through a semipermeable membrane to fresh water with the application of pressure.

SCADA instrumentation

The Supervisory Control And Data Acquisition system is a computer-based system that monitors and controls remote water facility sites. A SCADA master control is typically located in a dedicated control centre or treatment facility control room. Remote sites are equipped with remote terminal units to gather information and issue instructions from the master station.

Solids composting

The mixing of sludge with decaying organic material for eventual use as fertilizer.

Stability or corrosion control

The removal of dissolved gases, treatment of the finished water to make it noncorrosive, and the building of protective coating inside the pipe.

Tube sedimentation

Tube settlers or high rate settlers are placed in rectangular or circular basins. Water enters the inclined settler tubes and is directed upward through the tubes. Each tube functions as a shallow settling basin. Particles collect on the inside surfaces of the tubes or settle to the bottom of the basin.

Up-flow solid-contact sedimentation

A unit that combines the coagulation, flocculation, and sedimentation processes into a single basin, which is either rectangular or circular in shape. Flow is an upward direction through a sludge blanket or slurry of flocculated, suspended solids.

Urban runoff

During dry periods, oil, grease, gasoline, and other residues accumulate on paved surfaces. During a storm, this material is washed into local receiving water from roadway storm drainage systems. Urban runoff also contains animal droppings from pets and fertilizers used for landscaping, the residues of which contribute to taste and odor complaints in drinking water.

TABLE 3

**POINT SYSTEM CLASSIFICATION OF WASTEWATER
TREATMENT FACILITIES (WWT)**

A wastewater facility with only collection, lift stations, and chlorination is considered a collection system and not a wastewater treatment facility. Each unit process shall have points assigned only once.

Item	Points
Size (2 points minimum to 20 points maximum)	
Maximum population equivalent (PE) or part served, peak day (1 point minimum to 10 points maximum)	1 point per 10,000 persons
Design flow average day or peak month's part flow average day, whichever is larger (1 point minimum to 10 points maximum)	1 point per 4,546 m ³ /d
Variation in raw waste (0 points minimum to 6 points maximum)¹	
Variations do not exceed those normally or typically expected	0
Recurring deviations or excessive variations of 100 to 200% in strength and/or flow	2
Recurring deviations or excessive variations of more than 200% in strength and/or flow	4
Raw wastes subject to toxic waste discharges	6
Impact of septage or truck-hauled waste (0 points minimum to 4 points maximum)	
Preliminary treatment	
Facility pumping of main flow	3
Screening, comminution	3
Grit removal	3
Equalization	1
Primary treatment	
Clarifiers	5
Imhoff tanks or similar	5
Secondary treatment	
Fixed-film reactor	10
Activated sludge	15
Stabilization ponds without aeration	5
Stabilization ponds with aeration	8
Tertiary treatment	
Polishing ponds for advanced waste treatment	2
Chemical/physical advanced waste treatment without secondary treatment	15
Chemical/physical advanced waste treatment following secondary	10
Biological or chemical/biological advanced waste treatment	12
Nitrification by designed extended aeration only	2
Ion exchange for advanced waste treatment	10
Reverse osmosis, electro dialysis and other membrane filtration techniques	15
Advanced waste treatment chemical recovery, carbon regeneration	4
Media filtration	5

Additional treatment processes	
Chemical additions (2 points each for a maximum of 6 points)	6
Dissolved air flotation (for other than sludge thickening)	8
Intermittent sand filter	2
Recirculating intermittent sand filter	3
Microscreens	5
Generation of oxygen	5
Solids handling	
Solids stabilization	5
Gravity thickening	2
Mechanical dewatering of solids	8
Anaerobic digestion of solids	10
Utilization of digester gas for heating or cogeneration	5
Aerobic digestion of solids	6
Evaporative sludge drying	2
Solids reduction (including incineration, wet oxidation)	12
On-site landfill for solids	2
Solids composting	10
Land application of biosolids by contractor	2
Land application of biosolids under direction of facility operator in direct responsible charge	10
Disinfection (0 points minimum to 10 points maximum)	
Chlorination or ultraviolet irradiation	5
Ozonation	10
Effluent discharge (0 points minimum to 10 points maximum)	
Mechanical post aeration	2
• Direct recycle and reuse	6
• Land treatment and disposal (surface or subsurface)	4
Instrumentation (0 points minimum to 6 points maximum)	
The use of SCADA or similar instrumentation systems to provide data with no process operation	0
The use of SCADA or similar instrumentation systems to provide data with limited process operation	2
The use of SCADA or similar instrumentation systems to provide data with moderate process operation	4
The use of SCADA or similar instrumentation systems to provide data with extensive or total process operation	6

Laboratory control (0 points minimum to 15 points maximum)²	
Bacteriological/biological (0 points minimum to 5 points maximum)	
• Lab work done outside the facility	0
• Membrane filter procedures	3
• Use of fermentation tubes or any dilution method; fecal coliform determination	5
Chemical/physical (0 points minimum to 10 points maximum)	
• Lab work done outside the facility	0
• Push-button or visual methods for simple tests such as pH, settleable solids	3
• Additional procedures such as DO, COD, BOD, gas analysis, titrations, solids, volatile content	5
• More advanced determinations such as specific constituents; nutrients, total oils, phenols	7
• Instrumentation such as atomic absorption, gas chromatography	10

1. The key concept is frequency and/or intensity of deviation or excessive variation from normal or typical fluctuations; such deviation can be in terms of strength, toxicity, shock loads, inflow/infiltration, with points from 0 to 6.

2. The key concept is to credit laboratory analyses done on-site by facility personnel, under the direction of the operator in direct responsible charge, with points from 0 to 15.

Wastewater Treatment Definitions

The following definitions are provided for the interpretation of Table 3 of Schedule A.

Activated sludge

The wastewater treatment by aeration of suspended organisms followed by clarification, including extended aeration, Intermittent Cycle Extended Aeration System (ICEAS), and other similar processes. A sequencing batch reactor with the purpose of providing this form of treatment is rated under this category.

Biological or chemical and biological advanced waste treatment

The advanced treatment of wastewater for nutrient removal, including nitrification, denitrification, or phosphorous removal using biological or chemical processes or a combination. If the facility is designed to nitrify based solely on detention time in an extended aeration system, only the points for nitrification by designed extended aeration shall be given.

Chemical addition/Pretreatment

The addition of a chemical to wastewater at an application point for the purposes of adjusting pH or alkalinity, improving solids removal, dechlorinating, removing odors, providing nutrients, or otherwise enhancing treatment, excluding chlorination for the disinfection of effluent and the addition of enzymes or any process included in the tertiary treatment chemical and physical processes. The capability to add a chemical at different application points for the same purpose is rated as one application; the capability to add a chemical or chemicals to dual units is also rated as one application. The capability to add a chemical at different application points for different purposes is rated as a separate application.

Chemical or physical advanced treatment following secondary treatment

The use of chemical or physical advanced treatment processes following, or in conjunction with, a secondary treatment process. This includes processes such as carbon adsorption, air stripping, chemical coagulation, and precipitation.

Chemical or physical advanced treatment without secondary treatment

The use of chemical or physical advanced treatment processes without the use of a secondary treatment process. This includes processes such as carbon adsorption, air stripping, chemical coagulation, and precipitation.

Fixed-film reactor

Biofiltration by trickling filters or rotating biological contactors followed by secondary clarification.

Imhoff tanks (or similar)

Includes Imhoff tanks, septic tanks, spirogesters, clarigesters, or other single units for combined sedimentation and digestion.

Land application of biosolids by contractor

The land application or beneficial reuse of biosolids by a contractor outside of the control of the operator in direct responsible charge of the wastewater treatment facility.

Land treatment and disposal (surface or subsurface)

The ultimate treatment and disposal of the effluent onto the surface of the ground by rapid infiltration or rotary distributor or by spray irrigation. Subsurface treatment and disposal is accomplished by infiltration gallery, injection, or gravity or pressurized drain field.

Mechanical dewatering of solids

The removal of water from sludge by any of the following processes, including the addition of polymers in any of the following: vacuum filtration; frame; belt or plate filter presses; centrifuge; or dissolved air flotation.

Mechanical post-aeration

The introduction of air into the effluent by mechanical means such as diffused or mechanical aeration. Cascade aeration would not be assigned points.

Media filtration

The advanced treatment of wastewater for removal of solids by sand or other media or mixed media filtration.

Solids composting

The biological decomposition process producing carbon dioxide, water, and heat. Typical methods are windrow, forced air-static pile, and in-vessel.

Solids stabilization

The processes to oxidize or reduce the organic matter in sludge to a more stable form. These processes reduce pathogens or reduce the volatile organic chemicals and thereby reduce the potential for odor. These processes include lime (or similar) treatment and thermal conditioning. Other stabilization processes such as aerobic or anaerobic digestion and composting are listed individually.

SCHEDULE B

OPERATOR CLASSIFICATION

Type of Facility/System	O I T		Small Facility		CLASS I		CLASS II		CLASS III			CLASS IV		
	ED	ED	Op Exp	ED	Op Exp	ED	Op Exp	ED	Op Exp	DRC Exp	ED	Op Exp	DRC Exp	ED
Water Treatment (WT)	12	(a)	N/A	N/A	1	12	3	12	4	(c)	14	4	(d)	16
Water Distribution (WD)	12	(a)	0.5	(b)	1	12	3	12	4	(c)	14	4	(d)	16
Wastewater Treatment (WWT)	12	(a)	N/A	N/A	1	12	3	12	4	(c)	14	4	(d)	16
Wastewater Collection (WWC)	12	(a)	0.5	(b)	1	12	3	12	4	(c)	14	4	(d)	16

(a) Three months of operating experience (Op Exp) or completion of an approved basic training course. It is recognized that the position of operator-in-training (OIT) is not a legally required position. It is included here to illustrate a method of encouraging new entrants in the field to enter into the certification program.

(b) Six hours of approved training for one or both of water and/or wastewater categories.

(c) Two years of the operating experience requirement for Class III must be experience in Class II or higher positions. One-half of the operating experience must be in direct responsible charge (DRC).

(d) Two years of the operating experience requirement for Class IV must be experience in Class III or higher positions. One-half of the operating experience must be in DRC.

Note:

For Class I, the minimum operating experience requirement is one year, without substitutions. For Classes II, III and IV, substitutions may be made for required operating experience, but with the limitation that one-half of all stated experience requirements (both operating and DRC) must be met by actual on-site operating experience in a facility or system. This experience should be obtained under the supervision of a certified operator or under an organized on-the-job training program.

Operator Educational and Operating Experience Requirements

The education and experience requirements for operators are:

Small Facility

1. Accumulate six months of acceptable operating experience in a small facility.
2. Attend a minimum of six hours of approved training for water facilities.
3. Successfully complete a small facilities certification exam.

Class I

1. A high school diploma, GED, or equivalent.
2. One year of acceptable operating experience of a Class I or higher utility.
3. No substitution for experience shall be permitted.

Class II

1. A high school diploma, GED, or equivalent.
2. Three years of acceptable operating experience of a Class I or higher utility.
3. A maximum of 675 contact hours, or 68 continuing education units, or 68 quarter credits, or 45 semester credits of post-secondary education in the environmental control field, in engineering or a related science may be substituted for 1½ years of acceptable operating experience.

Class III

1. A high school diploma, GED, or equivalent.
2. Nine hundred contact hours, or 90 continuing education units, or 90 quarter credits, or 60 semester credits of post-secondary education in the environmental control field, in engineering or a related science.
3. Four years of acceptable operating experience of a Class II or higher utility, including two years of direct responsible charge.
4. A maximum of 900 contact hours, or 90 continuing education units, or 90 quarter credits, or 60 semester credits of post-secondary education in the environmental control field, in engineering or a related science. Appropriate post-secondary education may be substituted for two years of experience; however, the applicant must still have one year of direct responsible charge experience.
5. A maximum of one year of direct responsible charge experience in a Class II or higher position may be substituted for 450 contact hours, or 45 continuing education units or 45 quarter credits, or 30 semester credits of post-secondary education in the environmental control field, in engineering or a related science.

Class IV

1. A high school diploma, GED, or equivalent.
2. One thousand eight hundred contact hours, or 180 continuing education units, or 180 quarter credits, or 120 semester credits of post-secondary education in the environmental control field, in engineering or a related science; and
3. A maximum of 900 contact hours, or 90 continuing education units, or 90 quarter credits, or 60 semester credits of post-secondary education in the environmental control field, in engineering or a related science. Appropriate post-secondary education may be substituted for two years of experience; however, the applicant must still have one year of direct responsible charge experience.
4. A maximum of two years of direct responsible charge experience in a Class III or higher position may be substituted for 900 contact hours, or 90 continuing education units, or 90 quarter credits, or 60 semester credits of post-secondary education in the environmental control field, in engineering or a related science.

Substitutions

1. Education applied to operating and direct responsible charge experience requirements shall not also be applied to educational requirements.
2. Operating or direct responsible charge experience applied to the educational requirements shall not also be applied to the operating or direct responsible charge experience requirements.
3. Where applicable, related experience in maintenance, laboratories, other environmental control facility positions and allied trades such as plumbing, or other certification categories, may be substituted for one-half of the operating or direct responsible charge experience requirements; however, the applicant for Class III and IV must still have one year of direct responsible charge experience.
4. The maximum substitution of education and related experience for operating or direct responsible charge experience shall not exceed one-half of the stated operating or direct responsible charge experience requirement.

SCHEDULE C

**REQUIRED DRINKING WATER QUALITY
MONITORING PARAMETERS**

1. A general chemical analysis for the purpose of these regulations shall include, as a minimum, the analysis of a water quality sample for the following:

alkalinity	calcium	chloride	copper
hardness	iron	lead	magnesium
manganese	nitrate	pH	potassium
phosphorous	sodium	sulphate	zinc

2. A detailed chemical analysis for the purpose of these regulations shall include, as a minimum, the analysis of a water quality sample for the following*:

Metals and other inorganic constituents:

aluminium	antimony	arsenic	barium
boron	bromate	cadmium	chromium
fluoride	selenium	silver	strontium
uranium	vanadium		

Organic constituents:

benzene	benzo[a]pyrene	bromodichloromethane
bromoform	carbon tetrachloride	chloramines
chloroform	chlorodibromomethane	chlorophenols
dichlorobenzenes	dichloroethane	dichloroethylene
dichloromethane	ethylbenzene	monochlorobenzene
tetrachloroethylene	toluene	trichloroethylene
vinyl chloride	xylenes	

* Note: a standard metals scan and volatile organic compounds (VOC) scan offered by most commercial laboratories will normally include the parameters required for a detailed chemical analysis.

EXPLANATORY NOTES

SECTION 1 provides definitions for terms used in these regulations.

SECTIONS 2 and 3 provide for facility classifications and require the owner of a facility to obtain a facility classification certificate.

SECTIONS 4 and 5 provide for operator certification.

SECTIONS 6 to 14 provide for monitoring requirements for public drinking water supply facilities and semi-public drinking water supply systems.

SECTIONS 15 to 19 provide for monitoring requirements for wastewater treatment facilities.

SECTION 20 requires a municipality that owns a public drinking water supply facility to submit a well field protection plan to the Department for the approval of the Minister and to implement the plan after it is approved.

SECTION 21 provides for the commencement of these regulations.

Certified a true copy,
W. Alexander (Sandy) Stewart
Clerk of the Executive Council

EC2004-729

(Approved by his Honour the Lieutenant Governor in Council dated 7 December 2004.)

JUS - 606759

(SOR/DORS)

The Lieutenant Governor in Council of Prince Edward Island, pursuant to subsection 18(1) of the *Sex Offender Information Registration Act*^a, hereby makes the annexed Prince Edward Island Sex Offender Information Registration Regulations.

^a S.C. 2004, c. 10

JUS - 606759

(SOR/DORS)

**PRINCE EDWARD ISLAND SEX OFFENDER INFORMATION
REGISTRATION REGULATIONS**

INTERPRETATION

1. The following definitions apply in these Regulations.

“Act” means the *Sex Offender Information Registration Act*. (Loi)

“RCMP” means the Royal Canadian Mounted Police. (GRC)

PERSONS AUTHORIZED TO COLLECT INFORMATION

2. A member of the RCMP is authorized in the Province of Prince Edward Island to collect information for the purposes of the Act.

PERSONS AUTHORIZED TO REGISTER INFORMATION

3. The following persons are authorized in the Province of Prince Edward Island to register information for the purposes of the Act:

(a) a member of the RCMP; and

(b) a person employed by the RCMP whose duties include the registration of information collected under the Act.

REGISTRATION CENTRE

4. The RCMP “L” Division detachment located at 29 Schurman Point Road, North Bedeque, Prince County, is designated as a registration centre in the Province of Prince Edward Island, and its designated area of service is the entire province.

COMING INTO FORCE

5. These Regulations come into force on the day on which the *Sex Offender Information Registration Act*, chapter 10 of the Statutes of Canada, 2004, comes into force.

JUS - 606759

EXPLANATORY NOTE

(This note is not part of the Regulations.)

The *Sex Offender Information Registration Act* (“the Act”) provides for the creation of a national sex offender registry database, which is to be maintained by the Royal Canadian Mounted Police. The Act further provides that the Lieutenant Governor in Council of a province may make regulations concerning certain specified elements of the registration system in that province.

The *Prince Edward Island Sex Offender Information Registration Regulations*, which will come into force with the Act, provide for the following in the Province of Prince Edward Island:

- (a) the authorization of persons to collect information from sex offenders;
- (b) the authorization of persons to register information collected from sex offenders; and
- (c) the designation of a place as a registration centre in Prince Edward Island and the area served by the centre.

Notice with respect to specific obligations will be provided to sex offenders under the *Criminal Code*.

JUS - 606759

(DORS/SOR)

En vertu du paragraphe 18(1) de la Loi sur *l'enregistrement de renseignements sur les délinquants sexuels*^a, le lieutenant-gouverneur en conseil de l'Île-du-Prince-Édouard prend le Règlement de l'Île-du-Prince-Édouard sur l'enregistrement de renseignements sur les délinquants sexuels, ci-après.

^a L.C. 2004, ch. 10

JUS - 606759

(DORS/SOR)

**RÈGLEMENT DE L'ÎLE-DU-PRINCE-ÉDOUARD SUR
L'ENREGISTREMENT DE RENSEIGNEMENTS SUR LES
DÉLINQUANTS SEXUELS**

DÉFINITIONS

1. Les définitions qui suivent s'appliquent au présent règlement.

<< GRC >> La Gendarmerie royale du Canada. (RCMP)

<< Loi >> La Loi sur l'enregistrement de renseignements sur les délinquants sexuels. (Act)

**PERSONNES AUTORISÉES À RECUEILLIR
DES RENSEIGNEMENTS**

2. Pour l'application de la Loi, tout membre de la GRC est autorisé dans la province de l'Île-du-Prince-Édouard à recueillir des renseignements.

**PERSONNES AUTORISÉES À ENREGISTRER
DES RENSEIGNEMENTS**

3. Pour l'application de la Loi, les personnes ci-après sont autorisées dans la province de l'Île-du-Prince-Édouard à enregistrer des renseignements:

- a) tout membre de la GRC;
- b) tout employé de la GRC affecté à cette tâche.

BUREAU D'INSCRIPTION

4. Le détachement de la Division L de la GRC, situé au 29, route Schurman Point, North Bedeque, comté de Prince, est désigné à titre de bureau d'inscription dans la province de l'Île-du-Prince-Édouard, lequel dessert toute cette province.

ENTRÉE EN VIGUEUR

5. Le présent règlement entre en vigueur à la date d'entrée en vigueur de la *Loi sur l'enregistrement de renseignements sur les délinquants sexuels*, chapitre 10 des Lois du Canada (2004).

JUS - 606759

NOTE EXPLICATIVE

(La présente note ne fait pas partie du règlement.)

La Loi sur l'enregistrement de renseignements sur les délinquants sexuels (la << Loi >>) prévoit la création d'une banque de données nationale sur les délinquants sexuels, laquelle sera gérée par la Gendarmerie royale du Canada. Elle prévoit aussi que le lieutenant-gouverneur en conseil d'une province peut, par règlement, régir des éléments spécifiques du système d'enregistrement dans sa province.

Le Règlement de l'Île-du-Prince-Édouard sur l'enregistrement de renseignements sur les délinquants sexuels entre en vigueur à la date d'entrée en vigueur de la Loi; il prévoit les éléments suivants:

- a) les personnes autorisées à recueillir des renseignements sur les délinquants sexuels;
- b) les personnes autorisées à enregistrer les renseignements recueillis sur les délinquants sexuels;
- c) la désignation d'un lieu à titre de bureau d'inscription pour l'Île-du-Prince-Édouard et le secteur desservi par ce bureau.

Par ailleurs, un avis sur des obligations précises sera donné aux délinquants sexuels en vertu du Code criminel.

Certified a true copy,

W. Alexander (Sandy) Stewart
Clerk of the Executive Council

PART II
REGULATIONS INDEX

Chapter Number	Title	Original Order Reference	Amendment	Authorizing Order and Date	Page
E-9	Environmental Protection Act Drinking Water and Wastewater Facility Operating Regulations		[new] s.1 to 3, s.5, s.6, s.7(2), s.15, s.16(2), s.21 [eff] Dec. 18/04 s.4 [eff] Apr. 1/05 s.7(1), s.8 to 14, s.16(1), s.17 to 19 [eff] Jan. 1/05 s.20 [eff] Jan. 1/06	EC2004-710 (07.12.04)	321-347
S.C. 2004, c.10	Sex Offender Information Registration Act Prince Edward Island Sex Offender Information Registration Regulations		[new] [eff] on proc. of Sex Offender Information Registration Act, S.C. 2004, c.10	EC2004-729 (07.12.04)	348-353