**Note to Bidders**: This is the original Pricing Schedule to solicitation # 30005456. If there are any changes to it, it will not be updated. It is the responsibility of the Bidders to ensure their financial bid aligns with any changes made to the solicitation during the solicitation period.

#### **ATTACHMENT 1 TO PART 3 - PRICING SCHEDULE**

- i. The Bidder must complete this pricing schedule and include it in its financial bid. Bidders must submit a bid for any combination of stream 1, 2, 3, and/or 4. Customs duties are included and **Applicable Taxes are extra**.
- ii. The volumetric data included in this pricing schedule are provided for bid evaluated price determination purposes only. They are not to be considered as a contractual guarantee. Their inclusion in this pricing schedule does not represent a commitment by Canada that Canada's future usage of the services described in the bid solicitation will be consistent with this data. Any changes to the estimated quantity will be rejected and that bid will be declared non-responsive.
- iii. Under any resulting contract, Canada will not accept travel and living expenses that may need to be incurred by the Contractor for any relocation of resources required to satisfy its contractual obligations.
- iv. The definitions of the contract periods are as follows:

Contract Period 1: From contract award to June 30, 2025 (inclusive)

Contract Period 2: From July 1, 2025 to June 30, 2026 (inclusive)

Option Period 1: From July 1, 2026 to June 30, 2027 (inclusive)

Option Period 2: From July 1, 2027 to June 30, 2028 (inclusive)

This means the period of any resulting contract will be from contract award to June 30, 2026 (inclusive). Exercising an option period will be effected by way of a duly signed amendment. Also, for each area, Bidders may propose different prices for (a) different buoy types as well as (b) contract/option periods. Prices do not need to be the same for all types of buoys or for each contract/option period.

v. Bidders have the choice of submitting a bid for stream 1, stream 2, stream 3, stream 4, or any combination of those streams. Any stream for which the Bidder is submitting a bid **MUST include ALL areas in that stream**. Any bid that does not provide complete pricing tables for all areas in a given stream will deemed non-responsive for that stream. The areas in New Brunswick requiring services are broken down into the four streams below:

Stream 1: Northern N.B.	Stream 2: Eastern N.B.	Stream 3: Southern N.B.	Stream 4: Tabustinac
Bay du Vin	Aldouane	Black's Harbour	Tabustinac
Caraquet	Bouctouche Harbour	Grand Manan	-
Fox Dens Gully	Cape Tormentine	L'Etete	-
Miramichi – Newcastle to Bridgetown	Kouchibouguac	Magaguadavic River	-
Miramichi – Northwest & Southwest	Grandique	Musquash River to Dipper Harbour	-
Miscou	Harshman's Brook	Quoddy River	-

Stream 1: Northern N.B.	Stream 2: Eastern N.B.	Eastern N.B. Stream 3: Southern N.B.	
Pokemouche	Richibucto – Harbour & River	St. John Harbour	-
Portage Gully	Richibucto – Rexton to Brown's Yard	St. Andrew's & Chamcook Channel	-
Shippagan	Robichaud	St. Croix River	-
Tracadie – North Gully	Shediac	-	-
Tracadie – South Gully	Shediac Bridge	-	-
	St. Louis & Polonie River	-	-

## STREAM 1 - Northern N.B.

Area: Bay du Vin

Type and Number of Aids:	0.4m SB40	0.3m ORT	Stakes	0.6m SB60	0.75m Plastic Can (SB75)	0.8m SB 75 Conical Plastic	1.5m SB 98 Plastic
Firm Unit Price During Contract Period 1							
Firm Unit Price During Contract Period 2							
Firm Unit Price During Option Period 1*							
Firm Unit Price During Option Period 2*							
Sum of Prices (A) ( = sum of column )							
Estimated Quantity (B)	5	31	5	4	5	7	1
Estimated Price ( C = A x B )							
Total Bid Price for all Periods for Baie du Vin: ( = sum of estimated prices (from previous row))							

## Area: Caraquet

Type and Number of Aids:	0.3m ORT	0.6m SB60	0.6m Spar (Long)	0.75m Swift Current	1.5m SB 98 Plastic
Firm Unit Price During					
Contract Period 1					
Firm Unit Price During					
Contract Period 2					
Firm Unit Price During					
Option Period 1*					
Firm Unit Price During					
Option Period 2*					
Sum of Prices (A)					
( = sum of column )					
Estimated Quantity (B)	8	2	15	1	1
Estimated Price					
(C = A x B)					
Total Bid Price for all Period					
( = sum of estimated prices (fr	om previous ro				

## Area: Fox Dens Gully

Type and Number of Aids:	0.4m SB40	0.6m SB60	0.75m Swift Current	SLB700
Firm Unit Price During				
Contract Period 1				
Firm Unit Price During				
Contract Period 2				
Firm Unit Price During				
Option Period 1*				
Firm Unit Price During				
Option Period 2*				
Sum of Prices (A)				
( = sum of column )				
Estimated Quantity (B)	11	1	9	2
Estimated Price				
(C = A x B)				
Total Bid Price for all Period	ls for Fox Den			
( = sum of estimated prices (fr	om previous ro			

## Area: Miramichi – Newcastle to Bridgetown

Type and Number of Aids:	0.3m Spar PI ORT	0.8m SB 75 Conical Plastic
Firm Unit Price During		
Contract Period 1		
Firm Unit Price During		
Contract Period 2		
Firm Unit Price During Option		
Period 1*		
Firm Unit Price During Option		
Period 2*		
Sum of Prices (A)		
( = sum of column )		
Estimated Quantity (B)	17	1
Estimated Price ( C = A x B)		
Total Bid Price for all Periods		
Newcastle to Bridgetown:		
( = sum of estimated prices (fro	m previous row))	

Area: Miramichi - NW & SW

Type and Number of Aids:	0.4m SB40	0.3m ORT				
Firm Unit Price During						
Contract Period 1						
Firm Unit Price During						
Contract Period 2						
Firm Unit Price During Option						
Period 1*						
Firm Unit Price During Option						
Period 2*						
Sum of Prices (A)						
( = sum of column )						
Estimated Quantity (B)	14	21				
Estimated Price ( C = A x B)						
Total Bid Price for all Periods for Miramichi –						
Newcastle to Bridgetown:						
( = sum of estimated prices (fro	m previous row))					

Area: Miscou

Type and Number of Aids:	0.6m SB 60 Spar PI	GDI 0.9m Conical	SB40	SB60	SB75	SLB700	
Firm Unit Price During							
Contract Period 1							
Firm Unit Price During							
Contract Period 2							
Firm Unit Price During							
Option Period 1*							
Firm Unit Price During							
Option Period 2*							
Sum of Prices (A)							
( = sum of column )							
Estimated Quantity	3	2	12	5	11	6	
(B)							
Estimated Price							
(C = A x B)							
Total Bid Price for all P							
( = sum of estimated pric	= sum of estimated prices (from previous row))						

Area: Pokemouche

Type and Number of Aids:	0.4m SB40	2ft11in WB390	Stakes	SLB700RB
Firm Unit Price During	\$ [from	\$ [from financial	\$ [from	\$ [from
Contract Period 1	financial bid]	bid]	financial bid]	financial bid]
Firm Unit Price During	\$ [from	\$ [from financial	\$ [from	\$ [from
Contract Period 2	financial bid]	bid]	financial bid]	financial bid]
Firm Unit Price During	\$ [from	\$ [from financial	\$ [from	\$ [from
Option Period 1*	financial bid]	bid]	financial bid]	financial bid]
Firm Unit Price During	\$ [from	\$ [from financial	\$ [from	\$ [from
Option Period 2*	financial bid]	bid]	financial bid]	financial bid]
Sum of Prices (A)				
( = sum of column )				
Estimated Quantity (B)	14	5	46	1
Estimated Price				
(C = A x B)				
Total Bid Price for all Period				
( = sum of estimated prices (fr				

# Area: Portage Gully

Type and Number of Aids:	0.3m Spar Plastic (ORT)	0.6m SB60 PI	0.8m SB 75 Plastic	1.5m SB 98 Plastic	GDI 0.9m	GDI 2M		
Firm Unit Price During								
Contract Period 1								
Firm Unit Price During								
Contract Period 2								
Firm Unit Price During								
Option Period 1*								
Firm Unit Price During								
Option Period 2*								
Sum of Prices (A)								
( = sum of column )								
Estimated Quantity	14	3	1	1	3	1		
(B)								
Estimated Price								
(C = A x B)								
Total Bid Price for all P	Total Bid Price for all Periods for Portage Gully:							
( = sum of estimated pric	( = sum of estimated prices (from previous row))							

Area: Shippagan

## Table 1 (of 2) for Shippagan

Type and Number of Aids:	0.3m ORT	0.6m ice spar	0.6m SB60 spar	0.6m spar long	0.6m steel spar	0.75m SB105	0.75m swift current
Firm Unit Price During Contract Period 1							
Firm Unit Price During Contract Period 2							
Firm Unit Price During Option Period 1*							
Firm Unit Price During Option Period 2*							

Type and Number of Aids:	0.3m ORT	0.6m ice spar	0.6m SB60 spar	0.6m spar long	0.6m steel spar	0.75m SB105	0.75m swift current
Sum of Prices (A) ( = sum of column )							
Estimated Quantity (B)	23	9	3	4	3	4	1
Estimated Price ( C = A x B )							
Total Bid Price for all Periods for Shippagan – Table 1: ( = sum of estimated prices (from previous row))							

## Table 2 (of 2) for Shippagan

Type and Number of Aids:	0.8m SB75	2ft11in Tideland (WB390)	GDI 0.9m	GP103 Plastic Fast Water Buoy
Firm Unit Price During				
Contract Period 1				
Firm Unit Price During				
Contract Period 2				
Firm Unit Price During				
Option Period 1*				
Firm Unit Price During				
Option Period 2*				
Sum of Prices (A)				
( = sum of column )				
Estimated Quantity (B)	2	2	2	1
Estimated Price				
(C = A x B)				
Total Bid Price for all Period				
( = sum of estimated prices (fr	om previous ro	ow))		

Total Bid Price for all Periods for ALL Buoys for Shippagan:	
( = Total Bid Price for all Periods for Shippagan (Table 1) + Total Bid Price	
for all Periods for Shippagan (Table 2))	

## Area: Tracadie - North Gully

Type and Number of Aids:	0.4m SB40	0.8 SB75 PL	Stakes	2ft11in WB390				
Firm Unit Price During								
Contract Period 1								
Firm Unit Price During								
Contract Period 2								
Firm Unit Price During								
Option Period 1*								
Firm Unit Price During								
Option Period 2*								
Sum of Prices (A)								
( = sum of column )								
Estimated Quantity (B)	5	3	4	9				
Estimated Price								
(C = A x B)								
Total Bid Price for all Period								
( = sum of estimated prices (fre	( = sum of estimated prices (from previous row))							

## Area: Tracadie - South Gully

Type and Number of Aids:	0.4m SB40	0.3m ORT	2ft11in WB390	Stakes	GDI680	0.6m SB60	2.0 Mobilis Trackless
Firm Unit Price During							
Contract Period 1							
Firm Unit Price During							
Contract Period 2							
Firm Unit Price During							
Option Period 1*							
Firm Unit Price During							
Option Period 2*							
Sum of Prices (A)							
( = sum of column )							
Estimated Quantity (B)	2	3	8	37	1	1	1
Estimated Price							
(C = A x B)							
Total Bid Price for all Periods for Tracadie - South Gully:							
( = sum of estimated prices (fr							

Area	Total Bid Price for all Periods
Bay du Vin	
Caraquet	
Fox Dens Gully	
Miramichi – Newcastle to Bridgetown	
Miramichi – Northwest & Southwest	
Miscou	
Pokemouche	
Portage Gully	
Shippagan	
Tracadie – North Gully	
Tracadie – South Gully	
Total Evaluated Price for Stream 1 (Northern N.B.): ( = sum of column )	

## Stream 2: Eastern N.B.

Area: Aldouane

Type and Number of Aids:	0.4m SB40	0.3m ORT	0.8m SB 75 Conical Plastic	2ft11in WB390	Stakes	
Firm Unit Price During Contract Period 1						
Firm Unit Price During Contract Period 2						
Firm Unit Price During Option Period 1*						
Firm Unit Price During Option Period 2*						
Sum of Prices (A) ( = sum of column )						
Estimated Quantity (B)	54	4	1	2	2	
Estimated Price ( C = A x B )						
Total Bid Price for all Periods for Aldouane: ( = sum of estimated prices (from previous row))						

**Area: Bouctouche Harbour** 

Type and Number of Aids:	0.4m SB40	0.3m ORT	Stakes	0.6m SB60	0.75m Plastic Can (SB75)	0.8m SB 75 Conical Plastic	1.5m SB 98 Plastic
Firm Unit Price During Contract Period 1							
Firm Unit Price During Contract Period 2							
Firm Unit Price During Option Period 1*							
Firm Unit Price During Option Period 2*							
Sum of Prices (A) ( = sum of column )							

Type and Number of	0.4m SB40	0.3m ORT	Stakes	0.6m SB60	0.75m Plastic	0.8m SB 75	1.5m SB 98
Aids:					Can (SB75)	Conical Plastic	Plastic
Estimated Quantity	21	8	1	1	3	3	9
(B)							
Estimated Price							
$(C = A \times B)$							
Total Bid Price for all Periods for Bouctouche Harbour:							
( = sum of estimated prices (from previous row))							

**Area: Cape Tormentine** 

Type and Number of Aids:	0.3m ORT
Firm Unit Price During Contract Period 1	
Firm Unit Price During Contract Period 2	
Firm Unit Price During Option Period 1*	
Firm Unit Price During Option Period 2*	
Sum of Prices (A) ( = sum of column )	
Estimated Quantity (B)	3
Estimated Price ( C = A x B )	
Total Bid Price for all Periods for Cape Tormentine:	
( = sum of estimated prices (from previous row))	

Area: Grandique

Type and Number of Aids:	0.4m SB40	0.8m SB 75 Plastic	Stakes
Firm Unit Price During			
Contract Period 1			
Firm Unit Price During			
Contract Period 2			
Firm Unit Price During			
Option Period 1*			
Firm Unit Price During			
Option Period 2*			
Sum of Prices (A)			
( = sum of column )			
Estimated Quantity (B)	4	1	2

Type and Number of Aids:	0.4m SB40	0.8m SB 75 Plastic	Stakes		
Estimated Price					
( C = A x B)					
Total Bid Price for all Period	s for Grandique	<b>)</b> :			
( = sum of estimated prices (from previous row))					

Area: Harshman's Brook

Type and Number of Aids:	0.3m ORT
Firm Unit Price During Contract Period 1	
Firm Unit Price During Contract Period 2	
Firm Unit Price During Option Period 1*	
Firm Unit Price During Option Period 2*	
Sum of Prices (A) ( = sum of column )	
Estimated Quantity (B)	4
Estimated Price ( C = A x B)	
Total Bid Price for all Periods for Harshman's Brook:	
( = sum of estimated prices (from previous row))	

Area: Kouchibouguac

Type and Number of Aids:	0.4m SB40	0.3m ORT	2ft11in WB390	Stakes	0.8m SB 75 Conical Plastic
Firm Unit Price During					
Contract Period 1					
Firm Unit Price During					
Contract Period 2					
Firm Unit Price During					
Option Period 1*					
Firm Unit Price During					
Option Period 2*					
Sum of Prices (A)					
( = sum of column )					
Estimated Quantity (B)	27	3	4	34	1
Estimated Price					
(C = A x B)					
Total Bid Price for all Period					
( = sum of estimated prices (fr	om previous ro	ow))			

#### Area: Richibucto Harbour & River

Type and Number of Aids:	0.4m SB40	0.3m Spar ORT	0.75m Plastic Can (SB75)	0.8m SB 75 Plastic	2ft 11in Tideland/NPL (WB-390)	GDI 0.9m	GP103 Plastic Can Fast Water Buoy
Firm Unit Price During							_
Contract Period 1							
Firm Unit Price During							
Contract Period 2							
Firm Unit Price During							
Option Period 1*							
Firm Unit Price During							
Option Period 2*							
Sum of Prices (A)							
( = sum of column )							
Estimated Quantity	10	2	1	2	7	6	1
(B)							
Estimated Price							
(C = A x B)							
	Total Bid Price for all Periods for Richibucto Harbour & River:						
( = sum of estimated pric	( = sum of estimated prices (from previous row))						

Area: Richibucto - Rexton to Brown's Yard

Type and Number of Aids:	0.4m SB40
Firm Unit Price During Contract Period 1	
Firm Unit Price During Contract Period 2	
Firm Unit Price During Option Period 1*	
Firm Unit Price During Option Period 2*	
Sum of Prices (A)	
( = sum of column )	
Estimated Quantity (B)	60
Estimated Price ( C = A x B )	
Total Bid Price for all Periods for Rexton's to	
Brown's Yard:	
( = sum of estimated prices (from previous row))	

Area: Robichaud

Type and Number of Aids:	0.3m ORT	2ft11in WB390	0.8m SB 75 Conical Plastic
Firm Unit Price During			
Contract Period 1			
Firm Unit Price During			
Contract Period 2			
Firm Unit Price During			
Option Period 1*			
Firm Unit Price During			
Option Period 2*			
Sum of Prices (A)			
( = sum of column )			
Estimated Quantity (B)	1	1	1
Estimated Price			
(C = A x B)			
Total Bid Price for all Period			
( = sum of estimated prices (fr	om previous ro	w))	

Area: Shediac

Type and Number of Aids:	0.4m SB40	0.3m ORT	1.5m SB 98 Plastic	Stakes*	GDI680	0.6m SB60	SLB700RB
Firm Unit Price During							
Contract Period 1							
Firm Unit Price During							
Contract Period 2							
Firm Unit Price During							
Option Period 1*							
Firm Unit Price During							
Option Period 2*							
Sum of Prices (A)							
( = sum of column )							
Estimated Quantity (B)	10	10	2	20*	1	4	3
Estimated Price							
$(C = A \times B)$							
Total Bid Price for all Periods for Shediac:							
( = sum of estimated prices (fr	( = sum of estimated prices (from previous row))						

<sup>\*</sup> Stakes for Shediac (above) are in two groups of ten.

## Area: Shediac Bridge

Type and Number of Aids:	0.4m SB40
Firm Unit Price During Contract Period 1	
Firm Unit Price During Contract Period 2	
Firm Unit Price During Option Period 1*	
Firm Unit Price During Option Period 2*	
Sum of Prices (A)	
( = sum of column )	
Estimated Quantity (B)	19
Estimated Price	
(C = A x B)	
Total Bid Price for all Periods for Shediac Bridge:	
( = sum of estimated prices (from previous row))	

#### Area: St. Louis & Polonie River

Type and Number of Aids:	0.4m SB40	0.8m SB 75	2ft11in WB390	0.3m spar plastic (ORT)	Stakes
Firm Unit Price During					
Contract Period 1					
Firm Unit Price During					
Contract Period 2					
Firm Unit Price During					
Option Period 1*					
Firm Unit Price During					
Option Period 2*					
Sum of Prices (A)					
( = sum of column )					
Estimated Quantity (B)	9	2	10	11	81
Estimated Price					
$(C = A \times B)$					
Total Bid Price for all Period	ls for St. Loui				
( = sum of estimated prices (fr	om previous ro				

Area	Total Bid Price for all Periods
Aldouane	
Bouctouche Harbour	
Cape Tormentine	
Grandique	
Harshman's Brook	
Kouchibouguac	
Richibucto – Harbour & River	
Richibucto – Rexton to Brown's Yard	
Robichaud	
Shediac	
Shediac Bridge	
St. Louis & Polonie River	
Total Evaluated Price for Stream 2 (Eastern N.B.):	
( = sum of column )	

## Stream 3: Southern N.B.

Area: Black's Harbour

Type and Number of Aids:	0.6m SB60	1.5m SB 98				
Firm Unit Price During Contract Period 1						
Firm Unit Price During Contract Period 2						
Firm Unit Price During Option Period 1*						
Firm Unit Price During Option Period 2*						
Sum of Prices (A)						
( = sum of column )						
Estimated Quantity (B)	9	1				
Estimated Price						
(C = A x B)						
Total Bid Price for all Periods for Black'	Total Bid Price for all Periods for Black's Harbour:					
( = sum of estimated prices (from previous row))						

#### **Area: Grand Manan**

Type and Number of Aids:	0.6m SB60	1.4m Buoy	SB 285	GDI 1.22m Can	SB-138 Plastic (Tideland)	1.5m SB 98 Plastic	
Firm Unit Price During							
Contract Period 1							
Firm Unit Price During							
Contract Period 2							
Firm Unit Price During							
Option Period 1*							
Firm Unit Price During							
Option Period 2*							
Sum of Prices (A)							
( = sum of column )							
Estimated Quantity	12	2	1	1	1	4	
(B)							
Estimated Price							
(C = A x B)							
Total Bid Price for all Pe	Total Bid Price for all Periods for Grand Manan:						
( = sum of estimated price	= sum of estimated prices (from previous row))						

Area: L'Etete

Type and Number of Aids:	0.6m SB60	1.4m Buoy	1.25m Plastic Con	1.2m Coastal Conical	GDI 1.22m Can	1.5m SB 98 Plastic	SB-138 Plastic (Tideland)	0.75m SB 105 Conical	2ft 11in Tideland/NPL (WB-390)
Firm Unit Price During									
Contract Period 1									
Firm Unit Price During Contract Period 2									
Firm Unit Price During Option Period 1*									
Firm Unit Price During Option Period 2*									
Sum of Prices (A) ( = sum of column )									
Estimated Quantity (B)	14	1	2	1	3	3	1	1	1

Estimated Price					
(C = A x B)					
Total Bid Price for all Per	riods for L'Etete:				
( = sum of estimated prices	s (from previous row))				

Area: Magaguadavic River

Type and Number of Aids:	0.3m Spar-Conical Plastic (ORT)
Firm Unit Price During Contract Period 1	
Firm Unit Price During Contract Period 2	
Firm Unit Price During Option Period 1*	
Firm Unit Price During Option Period 2*	
Sum of Prices (A)	
( = sum of column )	
Estimated Quantity (B)	15
Estimated Price ( C = A x B )	
Total Bid Price for all Periods for	
Magaguadavic River:	
( = sum of estimated prices (from previous row))	

Area: Musquash River to Dipper Harbour

Type and Number of Aids:	0.6m SB60	GDI 0.9m Conical	GDI 1.22m Tower	0.3m Spar-Conical Plastic (ORT)
Firm Unit Price During				
Contract Period 1				
Firm Unit Price During				
Contract Period 2				
Firm Unit Price During				
Option Period 1*				
Firm Unit Price During				
Option Period 2*				
Sum of Prices (A)				
( = sum of column )				
Estimated Quantity (B)	4	1	1	11
Estimated Price				
$(C = A \times B)$				
Total Bid Price for all Period				
( = sum of estimated prices (fr				

## Area: Quoddy River

Type and Number of Aids:	0.6m SB60	1.5M GDI HDPE skirt	GDI 1.22m Conical	0.3m Spar-Conical Plastic (ORT)
Firm Unit Price During Contract Period 1				
Firm Unit Price During Contract Period 2				
Firm Unit Price During Option Period 1*				
Firm Unit Price During Option Period 2*				
Sum of Prices (A) ( = sum of column )				
Estimated Quantity (B)	19	1	1	1
Estimated Price				
( C = A x B)				
Total Bid Price for all Pe ( = sum of estimated price				

#### Area: St. Andrews & Chamcook Channel

Type and Number of Aids:	0.6m SB60	0.75m SB 105 Conical	0.3m Spar-Conical Plastic (ORT)
Firm Unit Price During			
Contract Period 1			
Firm Unit Price During			
Contract Period 2			
Firm Unit Price During Option			
Period 1*			
Firm Unit Price During Option			
Period 2*			
Sum of Prices (A)			
( = sum of column )			
Estimated Quantity (B)	11	2	2
Estimated Price			
$(C = A \times B)$			
Total Bid Price for all Periods			
( = sum of estimated prices (fro	m previous row)	)	

Area: St. Croix River

Type and Number of Aids:	0.6m SB60	0.3m Spar-Conical Plastic (ORT)
Firm Unit Price During		
Contract Period 1		
Firm Unit Price During		
Contract Period 2		
Firm Unit Price During Option		
Period 1*		
Firm Unit Price During Option		
Period 2*		
Sum of Prices (A)		
( = sum of column )		
Estimated Quantity (B)	1	10
Estimated Price		
$(C = A \times B)$		
Total Bid Price for all Periods	for St. Croix River:	
( = sum of estimated prices (fro	m previous row))	

Area: St. John Harbour

Type and Number of Aids:	0.6m SB60	0.7m Ice Conical	1.25m Plastic Can	GDI 1.22m Can	2m Balmoral Ele. Plas.	1.5m SB 98 Plastic	1.6m Coastal Conical
Firm Unit Price During							
Contract Period 1							
Firm Unit Price During							
Contract Period 2							
Firm Unit Price During							
Option Period 1*							
Firm Unit Price During							
Option Period 2*							
Sum of Prices (A)							
( = sum of column )							
Estimated Quantity	7	1	2	3	1	1	1
(B)							
Estimated Price							
$(C = A \times B)$							
Total Bid Price for all P	eriods for St.	John Harbour:					
( = sum of estimated prices (from previous row))							

Area	Total Bid Price for all Periods
Black's Harbour	
Grand Manan	
L'Etete	
Magaguadavic River	
Musquash River to Dipper Harbour	
Quoddy River	
St. Andrew's & Chamcook Channel	
St. Croix River	
St. John Harbour	
Total Evaluated Price for Stream 3 (Southern N.B.): ( = sum of column )	

## Stream 4: Tabustinac

Area: Tabustinac

Type and Number of Aids:	0.4m SB40	2ft11in WB390	SLB700RB	Stakes	0.3m Spar Plastic (ORT)
Firm Unit Price During					
Contract Period 1					
Firm Unit Price During					
Contract Period 2					
Firm Unit Price During					
Option Period 1*					
Firm Unit Price During					
Option Period 2*					
Sum of Prices (A)					
( = sum of column )					
Estimated Quantity (B)	4	14	1	55	11
Estimated Price					
$(C = A \times B)$					
Total Bid Price for all Periods for Stream 4 - Tabusintac:					
( = sum of estimated prices (from previous row))					