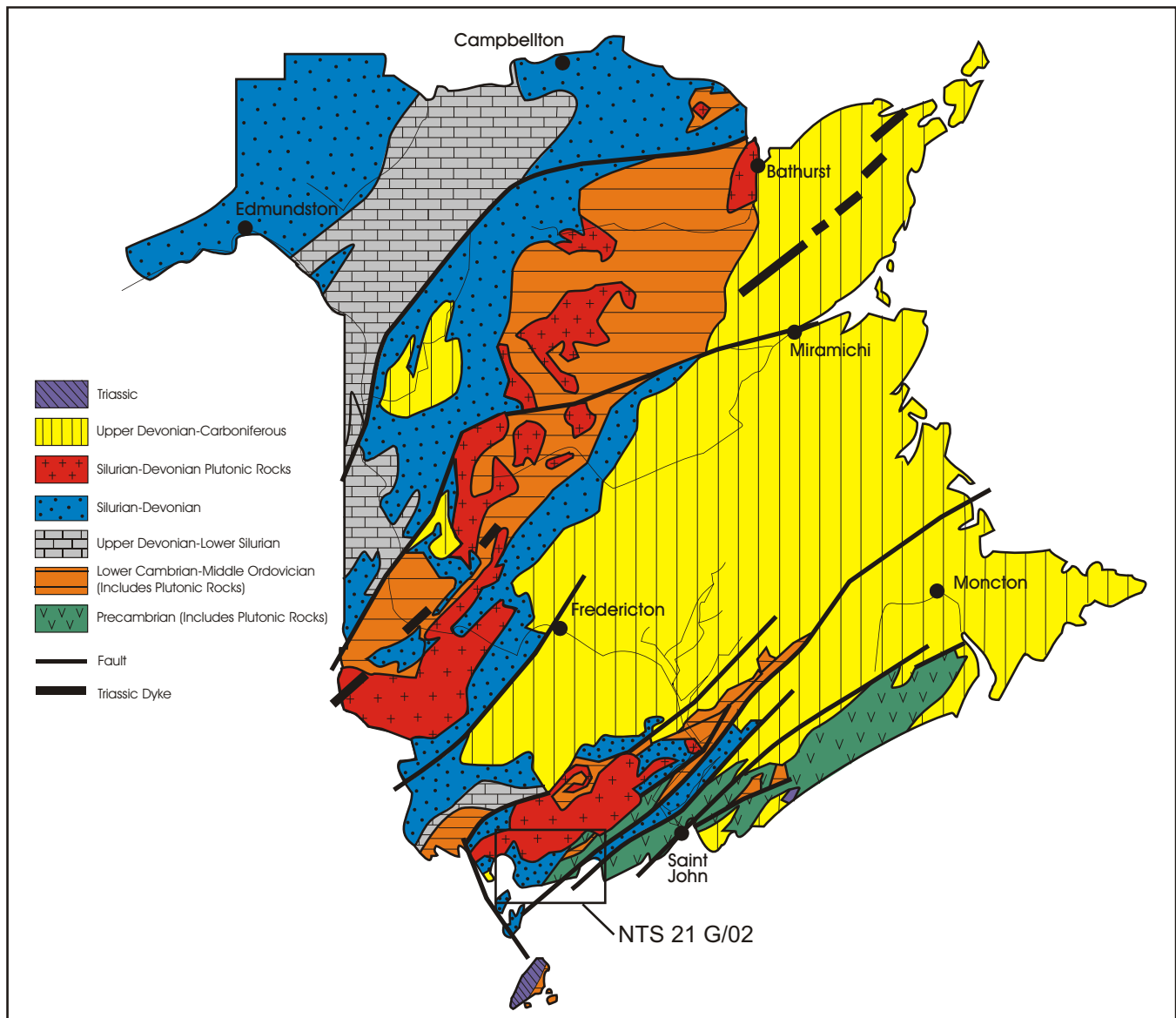
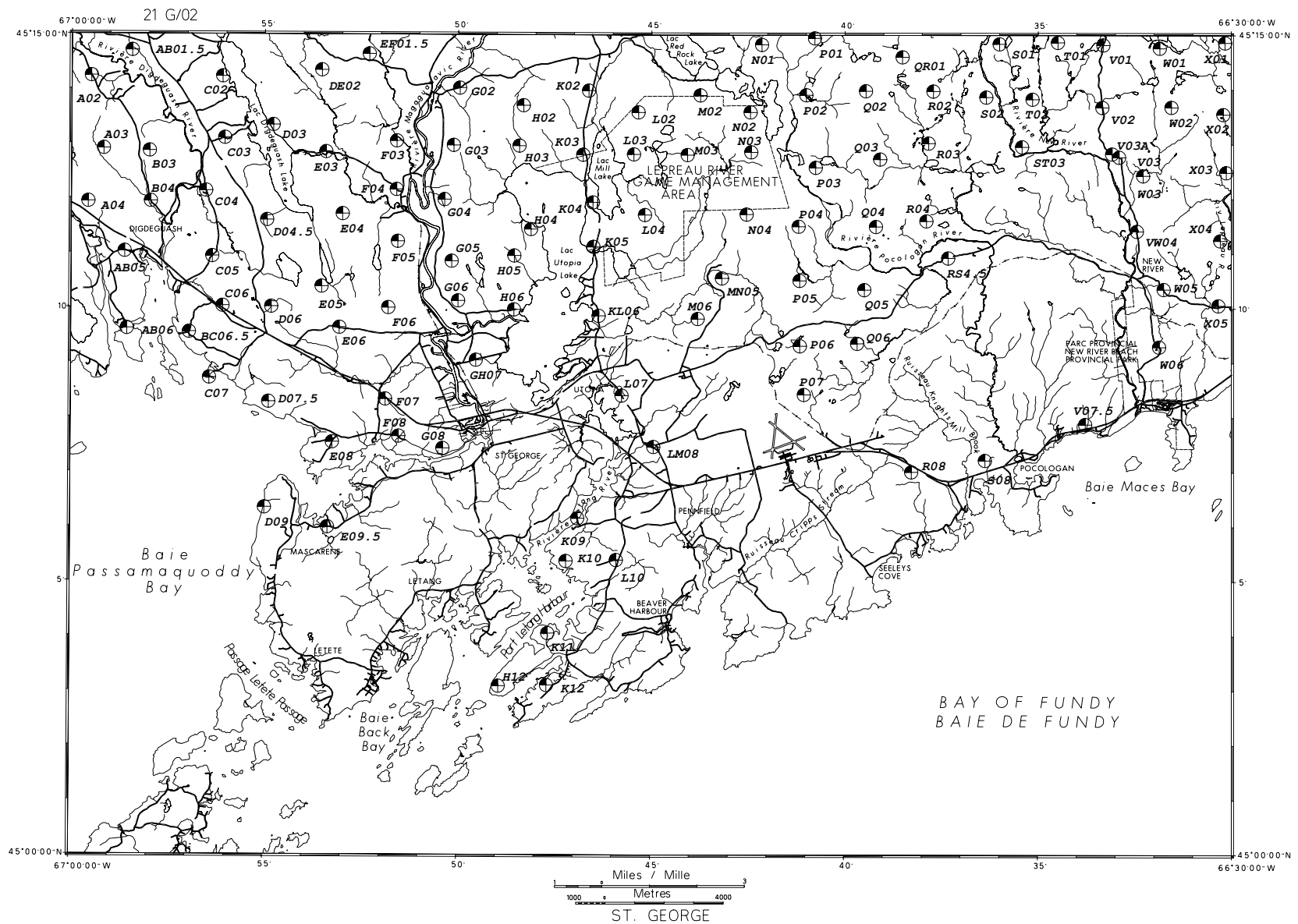


**APPENDIX I. LOCATION MAPS AND
CONTOUR PLOTS**



Generalized geology of New Brunswick showing the St. George map area (NTS 21 G/02).



Till sample site locations in the St. George map area (NTS 21 G/02), New Brunswick.

APPENDIX II. SITE DATA

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Landform	Texture	Consistency
bT = basal till	S = sand	LO = loose
aT = ablation till	LS = loamy sand	VFR = very friable
GM = glaciomarine	SL = sandy loam	FR = friable
GF = glaciofluvial	SiL = silt loam	F = firm
IC = ice contact	L = loam	VF = very firm
R = bedrock	SCL = sandy-clay loam	LEGEND
Rx = broken bedrock	CL = clay loam	
v = veneer	C = clay	
m = meltout	() = de-emphasis	
b = blanket		

Sample Site	Easting UTM NAD27	Northing UTM NAD27	Landform	Texture	Consistency	Colour (Munsell)	Depth to Base (cm)
A02	0657594	5011055	bT	(S)L	F	10YR/54	120
A03	0658082	5008605	bT	LS	VFR	10YR/34	50
A04	0657610	5006797	bT	(S)iL	FR	10YR/46	82
AB01.5	0658952	5011953	bT	(S)L	FR	10YR/46	74
AB05	0658890	5005142	bTv/R	(S)L	VFR	10YR/54	56
AB06	0659041	5002532	bTv/R	(Si)SL	F	10YR/53	69
B03	0659639	5008567	bT	(Si)L	FR	10YR/43	70
B04	0659726	5006861	bT	L	F	25Y/53	85
BC06.5	0661148	5002470	bT	L	FR	10YR/53	72
C02	0662042	5011153	bT	(S)CL	F	10YR/54	72
C03	0662173	5009076	bT	SiL	VFR	10YR/53	77
C04	0661587	5007267	bT	SiL	F	25Y/53	118
C05	0661862	5005056	bT	SiL	VFR	25Y/54	107
C06	0662258	5003385	bT	SiL	FR	10YR/64	83
C07	0661877	5000941	bT	(S)L	F	5YR/46	108
D03	0663800	5009559	bT	(S)L	FR	10YR/64	81
D04.5	0663681	5006335	bT	(S)L	F	10YR/46	70
D06	0663909	5003403	bT	(S)SiL	FR	10YR/54	76
D07.5	0663907	5000182	bT	L	FR	10YR/56	65
D09	0663872	4996600	bT	SL	VFR	75YR/53	87
DE02	0665391	5011462	aT	SL	VFR	25Y/56	100
E03	0665614	5008697	bT	SCL	VF	10YR/53	84
E04	0666234	5006614	bTv	SL	VFR	10YR/46	74
E05	0665593	5004136	aT	SL	VFR	10YR/43	77
E06	0666235	5002762	bT	S(i)L	VFR	10YR/54	78
E08	0666102	4998876	bT	L	F	5YR/43	99
E09.5	0666027	4995995	bT/R	(S)L	FR	10YR/54	121
EF01.5	0666982	5012050	bT	S(C)L	FR	10YR/64	85
F03	0667996	5009134	bT	SL	FR	10YR/44	71
F04	0668037	5007489	bT	(S)CL	FR	10YR/54	50
F05	0668129	5005734	bT	(S)L	VFR	10YR/56	68

Sample Site	Easting UTM NAD27	Northing UTM NAD27	Landform	Texture	Consistency	Colour (Munsell)	Depth to Base (cm)
F06	0667870	5003479	bT	L	F	10YR/53	67
F07	0667859	5000381	bT\gF	SiL	FR	10YR/64	112
F08	0668343	4999137	bT	L	F	10YR/53	400
G02	0670074	5010986	bT	SiL	VF	10YR/54	NA
G03	0669924	5009040	bTm	SL	VFR	10YR/44	86
G04	0669668	5007195	bT	SL	FR	10YR/56	75
G05	0669971	5005116	bT	SL	FR	10YR/46	70
G06	0670228	5003778	?	SL	VFR	10YR/44	40
G08	0669851	4998765	bT	SL	FR	10YR/53	71
GH07	0670889	5001788	aT	LS	VFR	10YR/44	44
H02	0672249	5010456	bT	SL	VFR	25Y/53	79
H03	0672147	5009084	bTv/Rx	SiL	F	10YR/54	61
H04	0672625	5006270	aT	SiL	FR	25Y/56	NA
H05	0672087	5005358	bT	(Si)L	FR	10YR/46	70
H06	0672129	5003532	bT	SiL	FR	10YR/54	79
H12	0671973	4990773	bTv	SL	FR	25Y/54	64
K02	0674443	5011018	aT	SiL	VFR	10YR/53	78
K03	0674313	5008842	bT	SiL	FR	10YR/46	87
K04	0674694	5007236	bT	SL	FR	10YR/56	72
K05	0674754	5005732	bT	L	FR	10YR/54	77
K09	0674488	4996522	bT	SCL	FR	10YR/33	44
K10	0674139	4995065	bT	SCL	F	75YR/53	99
K11	0673595	4992603	bT	SL	F	10YR/53	70
K12	0673606	4990846	bT	(S)L	F	10YR/52	130
KL06	0675003	5003400	at/bT	(S)L	F	75YR/53	230
L02	0676142	5010333	bT	L	FR	10YR/44	102
L03	0676030	5008905	bT	SL	FR	10YR/44	87
L04	0676466	5006863	bT	SL	FR	10YR/54	60
L07	0675861	5000723	bTm?	SL	VFR	10YR/42	104
L10	0675839	4995149	bT	(S)L	FR	10YR/54	73
LM08	0676989	4999016	bT	(S)L	FR	10YR/44	73
M02	0678222	5010972	aT	SL	VFR	10YR/46	84
M03	0677848	5008939	bT	SL	VFR	10YR/46	101
M06	0678358	5003397	bTv/Rx	(Si)L	VFR	10YR/56	62
MN05	0679138	5004796	bT	SiL	VFR	10YR/33	64
N01	0680251	5012746	bT	(S)L	VFR	10YR/36	68
N02	0679934	5010449	aT	LS	VFR	10YR/53	125
N03	0679998	5009098	aT	S(i)L	VFR	10YR/58	89
N04	0679908	5006984	aT	LS	VFR	10YR/56	64
P01	0682036	5013024	aT	SL	VFR	10YR/54	70
P02	0681804	5011089	aT	L	F	10YR/54	83
P03	0682199	5008640	bT	SiL	FR	10YR/54	70
P04	0681681	5006629	aT	SL	VFR	10YR/54	94
P05	0681769	5004795	bT	SL	FR	10YR/64	82
P06	0681846	5002580	aT	LS	L	25Y/56	68

Sample Site	Easting UTM NAD27	Northing UTM NAD27	Landform	Texture	Consistency	Colour (Munsell)	Depth to Base (cm)
P07	0682031	5000936	aT	SL	VFR	10YR/56	70
Q02	0683820	5011287	bT/R	L	VFR	10YR/46	43
Q03	0684370	5008989	bT	(S)L	FR	75YR/53	54
Q04	0684298	5006700	bT	SL	VFR	10YR/44	84
Q05	0683970	5004549	bT	(S)L	FR	10YR/54	89
Q06	0683782	5002722	bTv/Rx	SL	FR	25Y/56	111
QR01	0685023	5012474	aT	SL	FR	10YR/36	67
R02	0686102	5011348	aT	SL	VFR	10YR/44	80
R03	0685995	5009580	bT	SiL	FR	10YR/53	123
R04	0686000	5006942	bT	L	FR	5YR/44	63
R08	0685747	4998427	bT	L	F	10YR/53	118
RS4.5	0686777	5005709	bT	SL	FR	10YR/53	84
S01	0688294	5013016	aT	LS	LO	5YR/63	150
S02	0687900	5011198	bT?	(S)L	VFR	10YR/54	68
S08	0688230	4998889	bT/R	SL	FR	10YR/53	111
ST03	0689161	5009552	aT	SL	FR	75YR/56	65
T01	0690266	5013126	aT	SL	VFR	10YR/64	61
T02	0689467	5011174	aT	SL	FR	10YR/54	72
V01	0691806	5013085	C	SL	VFR	10YR/44	91
V02	0691839	5010967	bTm?	SiL	FR	75YR/63	63
V03	0692458	5009299	aT/Rx?	LS	VFR	10YR/54	70
V03A	0692216	5009400	bT	L	FR	75YR/53	44
V07.5	0691588	5000210	bT	(SC)L	FR	5YR/53	54
VW04	0693137	5006808	bT	(S)CL	F	25YR/54	15
W01	0693720	5013034	C	L	FR	75YR/33	48
W02	0694177	5011043	bT/R	SL	FR	75YR/54	70
W03	0693291	5008694	aT	LS	FR	75YR/46	65
W05	0694103	5004866	bTv/R	SL	VFR	10YR/43	66
W06	0694010	5002910	bTv/R	SiL	FR	10YR/54	35
X01	0695927	5013282	aT	LS	VFR	10YR/56	63
X02	0695940	5010852	aT	SL	VFR	75YR/54	65
X03	0696098	5008886	aT	SL	FR	10YR/46	51
X04	0695971	5006572	bT	(S)L	VFR	10YR/53	50
X05	0695972	5004370	bTv/Rx	(S)L	VFR	75YR/44	74