

RTT PRELIMINARY TIDAL CROSSING LIST INSTRUCTIONS AND ABBREVIATIONS

Use separate sheets for each Topo Quad. Compile initial list from Topo map/GIS study, add additional sites as discovered.

ID # - This is a simple sequential number to tie in the entries on the preliminary list and the sites on the topo map.

TOPO NAME AND QUADRANT-[7 characters] Name abbreviated as below on List of Coastal Topo Names, plus quadrant, i.e. NW, NE, SW, SE]

e.g PTE- Portland East

TOWN NAME-[3 characters] abbreviated as on list of Town and city name Abbreviations

e.g.: CEL- Cape Elizabeth, THO- Thomaston, MAC,- Machias

ROAD NAME -[many characters] as printed on Topo map, or from local knowledge use the following abbreviations:

ST=Street,
LN=Lane,
STR=Stream,
BR- Brook;
CV=Cove,
R=River,
CR=Creek,
TR-Tributary,
PT- Point;
PD- Pond

WATER BODY/STREAM NAME-[many characters] use abbreviations above, insert name of nearest waterbody as printed on Topo map.

CROSSING TYPE: [1 character] Indicate crossing type as defined below, coded as follows:

B-Bridge;
C-culvert;
D-Dam
N-no crossing- unrestricted flow
O-other (Add explanatory remark)

BRIDGE - A structure that spans a stream between abutments on each side and which has **no hard bottom**. The stream flow and sediment load defines the height of the stream bottom under a bridge. Some structures that look like bridges actually are culverts because there is a solid bottom for the channel under the structure.

CULVERT - A structure to pass water under a road or other crossing which **has a bottom** as well as sides and a top. A culvert's bottom, unless it is set sufficiently deep so that the stream bed establishes equilibrium above the culvert bottom, artificially raises the stream bed height and restricts flow at lower tide levels. Culverts are commonly made of round or oval pipe, or of concrete, often in box section. Older culverts may be stone masonry. One or more pipes or boxes may be installed at a single crossing. Record shape, size, number and construction material for each pipe or structure forming the crossing.

OTHER- if the crossing is neither a culvert nor a bridge, (anything else such as a dam, flume, spillway, fish ladder, ditch, etc.) describe it in detail.

COASTAL TOPOGRAPHIC QUADRANGLE NAMES

Name	Abbreviation
------	--------------

Addison	ADD
Augusta	AUG
Baker Island	BKI
Bailey Island	BYI
Bangor	BGR
Bar Harbor	BRH
Bartlett I	BTI
Bass Harbor	BSH
Bath	BAT
Belfast	BFT
Biddeford	BID
Biddeford Pool	BDP
Blue Hill	BLH
Bois Bubert	BOB
Boothbay Harbor	BBH
Bowdoinham	BDH
Bristol	BRI
Brooklin	BRO
Brunswick	BRK
Bucksport	BPT
Calais	CAL
Camden	CAM
Cape Elizabeth	CEL
Cape Rosier	CRO
Castine	CAS
Cherryfield	CHD
Columbia Falls	CLF
Cross Island	CRI
Cutler	CUT
Damariscotta	DAM
Deer Isle	Dri
Devils Head	DVH
Dover East	DVE
Drisko Island	DRI
East Pittston	EPI
Eastport	EPT
Ellsworth	ELL
Freeport	FPT
Frenchboro	FRN
Friendship	FSP
Gardiner	GAR
Great Wass Island	GWI
Hampden	HAM
Hancock	HAN
Harrington	HAR
Hewett Island	HEI
Isle au Haut E	IHE
Isle au Haut W	IHW
Isles of Shoals	IOS
Islesboro	ISL

Johns Island	JNI
Jonesport	JPT
Kennebunk	KBK
Kennebunkport	KPT
Kittery	KIT
Leadbetter I	LBI
Lincolnville	LIN
Louds Island	LDI
Lubec	LUB
Machias	MAC
Machias Bay	MSB
Matinicus	MAT
Monhegan	MON
Moose River	MOR
Newbury Neck	NBN
New Harbor	NHB
North Haven E	NHE
North Haven W	NHW
Old Orchard Beach	OOB
Orland	ORL
Orrs Island	ORI
Pemaquid Point	PQP
Pembroke	PEM
Penobscot	PEN
Petit Manan	PTM
Phippsburg	PHI
Portland East	POE
Portland West	POW
Portsmouth	PTM
Prouts Neck	PRT
Red Beach	RDB
Richmond	RCH
Robbinston	ROB
Rockland	ROC
Roque Bluffs	ROQ
Salsbury Cove	SAL
Sargentville	SAR
Schoodic Head	SCH
Seal Harbor	SLH
Searsport	SPT
Small Point	SMP
South Harpswell	SHA
Stinson Neck	STN
Sullivan	SUL
South West Harbor	SWH
Swans I	SWI
Tenants Harbor	TEN
Thomaston	THO
Vassalboro	VAS
Veazie	VZE
Vinalhaven	VIN
Waldoboro East	WAE
Waldoboro West	WAW
Wells	WLS

West Lubec	WLU
Westport	WPT
Whiting	WHI
Whitneyville	WWL
Winter Harbor	WHB
Wiscasset	WIS
Yarmouth	YAR
York Beach	YKB
York Harbor	YKH

TOWN NAMES

Addison	ADD
Alna	ALN
Arrowsic	ARC
Arundel	ARU
Augusta	AUG
Bangor	BGR
Bar Harbor	BRH
Bath	BAT
Beals	BLS
Belfast	BFT
Biddeford	BID
Blue Hill	BLH
Boothbay	BBY
Boothbay Harbor	BBH
Bowdoinham	BDH
Bremen	BRN
Brewer	BRE
Bristol	BRI
Brooklin	BRO
Brooksville	BVL
Brunswick	BRK
Bucksport	BPT
Calais	CAL
Camden	CAM
Cape Elizabeth	CEL
Castine	CAS
Centerville	CEN
Chelsea	CSE
Cherryfield	CHD
Columbia Falls	CLF
Cranberry Isles	CBI
Criehaven	CRI
Cumberland	CUM
Cushing	CUS
Cutler	CUT
Damariscotta	DAM
Deer Isle	DRI
Dennysville	DEN
Dresden	DRE
East Machias	EMA
Eastport	EPT
Eddington	EDD
Edgecumb	EDG
Edmunds TWP	EDM
Eliot	ELT
Ellsworth	ELL
Falmouth	FAL
Farmingdale	FAR
Frankfort	FFT
Franklin	FKN
Freeport	FPT
Frenchboro	FRN

Friendship	FSP
Gardiner	GAR
Georgetown	GEO
Gouldsboro	GOL
Hallowell	HAL
Hampden	HAM
Hancock	HAN
Harpswell	HWL
Harrington	HAR
Isle au Haut	IAH
Islesboro	ISL
Jonesboro	JNB
Jonesport	JPT
Kennebunk	KBK
Kennebunkport	KPT
Kittery	KIT
Lamoine	LAM
Lincolnville	LIN
Long Island	LGI
Lubec	LUB
Machias	MAC
Machiasport	MPT
Marion TWP	MAR
Marshfield	MFD
Matinicus Isle PLT	MAT
Milbridge	MIL
Monhegan PLT	MON
Mount Desert	MTD
Muscle Ridge TWP	MUS
Newcastle	NCL
Nobleboro	NOB
North Haven	NHN
Northport	NPT
Ogunquit	OGU
Old Orchard Beach	OOB
Orland	ORL
Orrington	ORI
Owls Head	OHD
Pembroke	PEM
Penobscot	PEN
Perkins TWP	PRK
Perry	PER
Phippsburg	PHI
Pittston	PIT
Pleasant Pt, Sipayik	PLP
Portland	POR
Prospect	PRO
Randolph	RAN
Richmond	RCH
Robbinston	ROB
Rockland	ROC
Rockport	RPT

Roque Bluffs	ROQ
Saco	SAC
Saint George	STG
Scarborough	SCA
Searsport	SPT
Sedgewick	SED
Sorrento	SOR
South Berwick	SBK
South Bristol	SBR
Southport	SPT
South Portland	SPO
South Thomaston	STH
Southwest Harbor	SWH
Steuben	STU
Stockton Springs	STS
Stonington	STN
Sullivan	SUL
Surry	SUR
Swans I	SWI
Thomaston	THO
Topsham	TOP
Tremont	TRE
Trenton	TNT
Trescotte TWP	TRE
Veazie	VZE
Verona	VER
Vinahaven	VIN
Waldoboro	WAL
Warren	WAR
Wells	WLS
West Bath	WBA
Westport	WPT
Whiting	WHI
Whitneyville	WVL
Winter Harbor	WHB
Winterport	WPT
Wiscasset	WIS
Woolwich	WLW
Yarmouth	YAR
York	YRK
T7 SD	T7S
T8 SD	T8S
T9 SD	T9S
T10 S	T10S