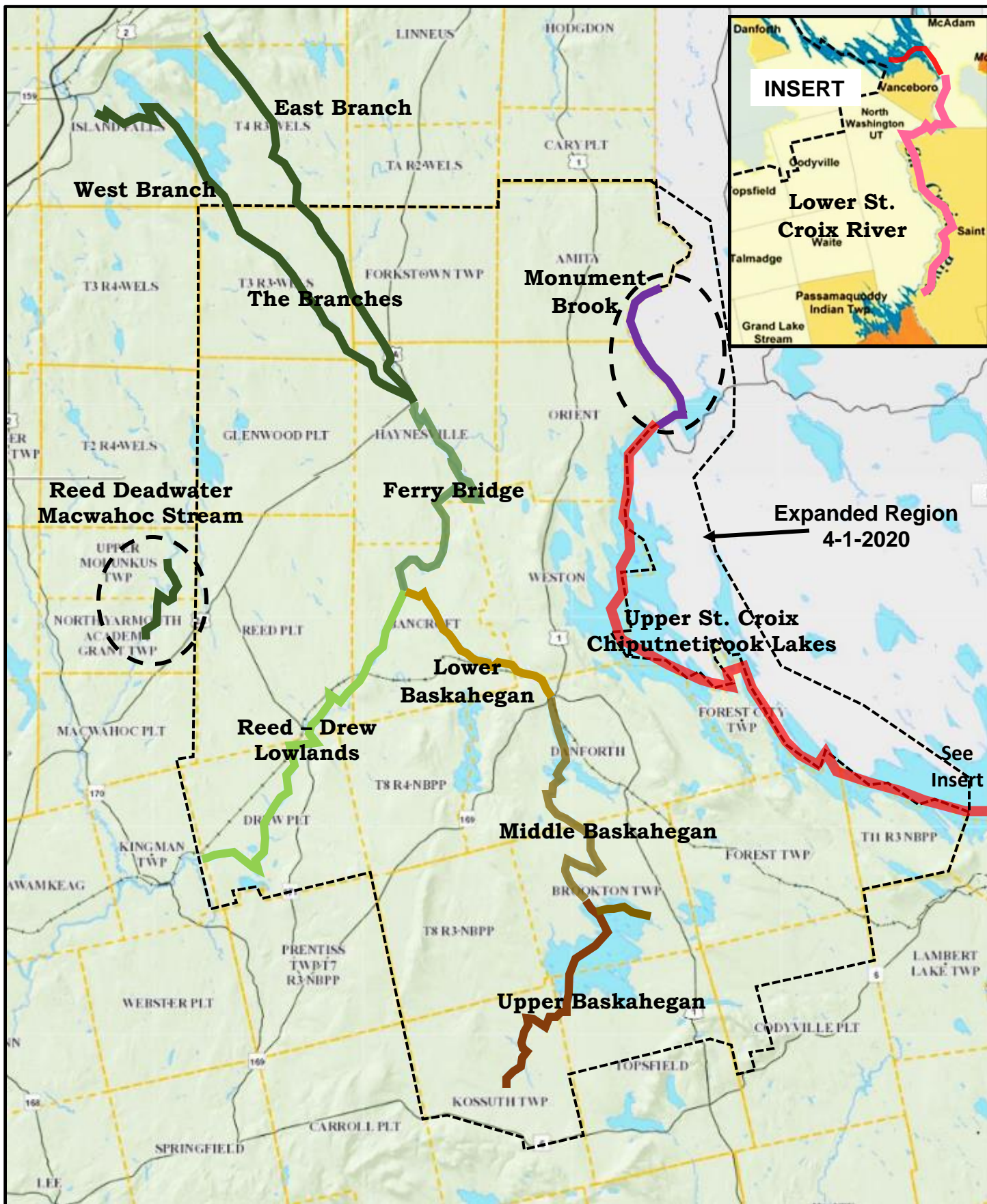


# GREATER EAST GRAND REGION – LOCATION MAP

## WATER TRAILS – DRAFT 12-20-19



**DRAFT**

**GREATER EAST GRAND LAKE REGION - WATER TRAILS**

<u>Water</u>	<u>Trail</u>	<u>Segment</u>	<u>Distance</u>	<u>Flow</u>	<u>Class</u>	<u>Propulsion</u>
Baskahegan Stream						
	White Farm Road Put-In To Lake	Upper River	8.05	NF2	Flat - Class I	P
	Inlet of Lake to Outlet	Upper River	4.75	Lake	Flat	P - M
	Lake Landing to Chucks Road	Middle River	8.35	NF1	Flat - Class I	P
	Chucks Road to Danforth	Middle River	7.80	NF2	Class I to Flat	P
	Danforth to 2000 Road	Lower River	<u>8.85</u>	NF1	Class I, II	P
			<b>37.80</b>			
Mattawamkeag River						
	West Branch - Island Falls to L. Lake Outlet	West Branch	9.75	NF- Lake	Flat	P - M
	West Branch - Outlet to Haynesville	West Branch	12.35	NF1/2	Class Flat, I, II	P
	East Branch - S. Oakfield Rd to Bells Field	East Branch	14.95	NF2	Class I, II	P
	East Branch - Bells Field to Haynesville	East Branch	4.95	NF2	Class I, II	P
	Haynesville to Ferry Bridge	Ferry Bridge	7.20	NF	Flat, Class 1	P - M
	Ferry Bridge to Bancroft	Ferry Bridge	8.00	NF1/2	Flat - Class I, II	P - m
	Baskahegan Confluence to Drew Bridge	Reed-Drew Lowlands	9.50	NF1	Flat, Class I	P - M
	Drew Bridge to Page Farm	Reed-Drew Lowlands	<u>8.65</u>	NF	Flat	P - M
			<b>75.35</b>			
St. Croix Rver						
	Orient Customs to FC Dam	East Grand	14.00	Lake	Flat	P - M
	FC Dam to Spednic	River - Mud Lake	4.00	NF - Portage	Class I, Flat	P
	Booming Grounds to Vanceboro	Spednic Lake	21.50	Lake	Flat	P - M
	Vanceboro to Loon Bay	St. Croix	<u>22.00</u>	NF	Class I to III	P
			<b>61.50</b>			
Monument Stream						
	NB Customs - P.line (Miles are one-way)		4.50	NF-Lake	Flat	P - M
	P. Line (Narrows) to Clark Brook		<u>5.00</u>	NF	Flat	P - M
			<b>9.50</b>			
Reed Deadwater						
	Off Eastern Road - T1R4 WELS		<b>4.00</b>	NF1	Flat -Class I	P
	GRAND TOTAL		<b>188.15</b>			

**Note**

NF = Natural Flow - Mostly Navigable  
NF1= Natural Flow - Loss of water moderate  
NF2-Natural Flow - Loss of water severe

P = Paddle  
M= Motorized