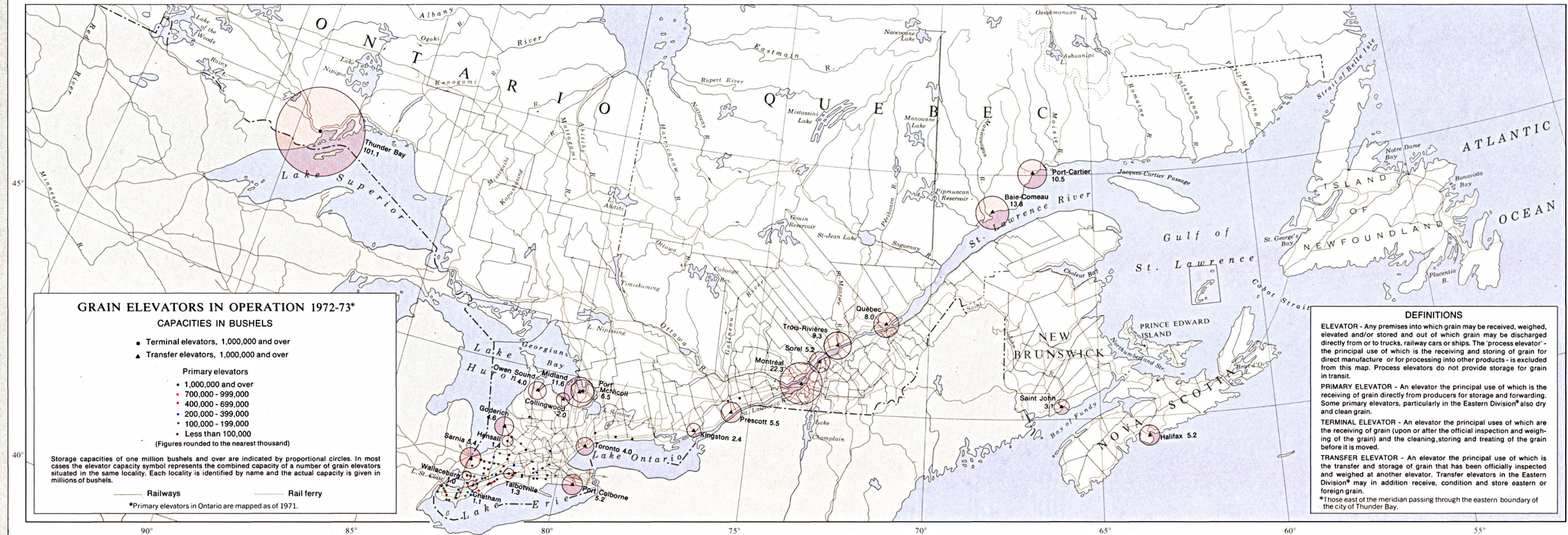


	PRIMARY		TERMINAL		TRANSFER		TOTAL	
	No.	CAPACITY (in bushels)	No.	CAPACITY (in bushels)	No.	CAPACITY (in bushels)	No.	CAPACITY (in bushels)
British Columbia	22	2,936,000	7	28,318,500			29	31,254,500
Alberta	1,435	125,934,000	3	6,100,000			1,438	132,034,000
Saskatchewan	2,536	200,761,900	2	11,000,000			2,538	211,761,900
Manitoba	574	48,166,650	1	5,000,000			575	53,166,650
Ontario*	104	16,074,554	20	101,097,210	14	51,150,000	138	168,303,764
Quebec					10	69,107,000	10	69,107,000
N.S. N.B. P.E.I.	2	360,000			4	8,229,300	6	8,589,300
TOTALS	4,673	394,233,104	33	206,975,066	28	128,486,300	4,734	674,217,114

*Ontario primary elevator figures 1971.



GRAIN ELEVATORS IN OPERATION 1972-73*

CAPACITIES IN BUSHELS

- Terminal elevators, 1,000,000 and over
 - ▲ Transfer elevators, 1,000,000 and over
 - Primary elevators
 - 1,000,000 and over
 - 700,000 - 999,000
 - 400,000 - 699,000
 - 200,000 - 399,000
 - 100,000 - 199,000
 - Less than 100,000
- (Figures rounded to the nearest thousand)

Storage capacities of one million bushels and over are indicated by proportional circles. In most cases the elevator capacity symbol represents the combined capacity of a number of grain elevators situated in the same locality. Each locality is identified by name and the actual capacity is given in millions of bushels.

— Railways ——— Rail ferry
 *Primary elevators in Ontario are mapped as of 1971.

DEFINITIONS

ELEVATOR - Any premises into which grain may be received, weighed, elevated and/or stored and out of which grain may be discharged directly from or to trucks, railway cars or ships. The 'process elevator' - the principal use of which is the receiving and storing of grain for direct manufacture or for processing into other products - is excluded from this map. Process elevators do not provide storage for grain in transit.

PRIMARY ELEVATOR - An elevator the principal use of which is the receiving of grain directly from producers for storage and forwarding. Some primary elevators, particularly in the Eastern Division* also dry and clean grain.

TERMINAL ELEVATOR - An elevator the principal uses of which are the receiving of grain (upon or after the official inspection and weighing of the grain) and the cleaning, storing and treating of the grain before it is moved.

TRANSFER ELEVATOR - An elevator the principal use of which is the transfer and storage of grain that has been officially inspected and weighed at another elevator. Transfer elevators in the Eastern Division* may in addition receive, condition and store eastern or foreign grain.

*Those east of the meridian passing through the eastern boundary of the city of Thunder Bay.