

ONTARIO—*Concluded.*

Kingston	Pumping to tank from lake to tower.
Kincardine.. . . .	Stand pipe; capacity, 1,000,000 galls.; also direct pumping; 35 hydrants.
Lindsay	Direct pumping in stand pipe of 300,000 galls.
London	Reservoir and direct pumping; average pressure, 75 lbs.
Midland	Six tanks and Midland Bay.
Mount Forest.	Private wells only.
Napanee	Tower system, in combination with force pumps.
Niagara Falls.	Direct pumping; capacity, 2,000,000 galls. daily; pressure, 120 lbs.
Newmarket.	“ steam power.
Oakville	Tanks in various portions of the town; capacity limited.
Oshawa.	Ten tanks on east side; along west side is a stream of easy access.
Ottawa	Water-works; direct pumping into mains; pressure ranges from 85 to 120 lbs. for fire duty.
Penetanguishene.	Waterworks; reservoir on hill and pumping engine at base of hill; tank holds 40,000 galls.
Perth	River and tanks; supply unlimited.
Picton.	Water-works; reservoir, capacity, 400,000 galls.; gravity pressure, 210 feet above level of pumping station; average pressure, 75 lbs.
Peterborough.	Water-works; hydrants; capacity, 2,000,000 galls. daily.
Prescott	Four tanks, supplied by St. Lawrence River by fire engine.
Preston	Seven cisterns of 1,000 galls.; river, 2 small streams and 2 mill-dams.
Peunbroke.	Water-works.
Palmerston.	Seven tanks.
Paris	Water-works; reservoir, capacity, 1,000,000 galls.
Port Hope.	Direct from mill-dam adjoining water-works house; 2 wheels, 52 inches; capacity, 250 galls. each; pumping direct into mains.
Renfrew.	Bonnechère River, Smith's Creek and tanks in different parts of the village.
Ridgetown.	Ten tanks fed by running streams.
Simcoe	Kent's Creek and River Lynn run through the town, also tanks in different parts.
Seaforth.	Water-works; Waterous or Holly's system.
Strathroy	No system of water-works; mill-pond, River Sydenham and tanks.
Toronto	Waterworks; fire hydrants on all water mains; average pressure, 80 lbs.; hydrants 300 feet apart, except in centre of city, where they are placed as required.
Tilsonburg.	Water works; Holly's reservoir; pressure, 90 lbs.
Thorold.	Canal.
Toronto Junction.	Water-works; Holly's system; capacity, 4,000,000 galls. daily.
Welland.	“ “ 5,000,000 “ “
Windsor.	“ direct pumping “ 312,500 ‘ per hour.
Whitby.	Eleven underground tanks, average 20,000 galls. each.
Wingham.	Water power; Holly's system; capacity, 500 galls. per minute; pressure, 90 lbs.; 8 hydrants.
Woodstock.	Water-works; direct pumping; capacity, 4,000,000 galls. daily.
QUEBEC.	
Buckingham	River flowing through centre of town; 1,250,000 galls. power pump in use.
Côte St. Antoine.	Water system not given.
Farnham	Water-works; 1 power pump; capacity, 1,843,200 galls. daily; 1 steam pump, capacity, 750,000 galls. daily.
Hull.	Water-works; mains; steam power; capacity, 800 galls. per minute.
Joliette	“ 200 H. P.; pressure, 80 lbs.
Lachine	“ steam power, pumping direct to stand pipe; pressure 110 lbs.
Longueuil.	“ Two steam pumps; capacity, 750,000 galls.
Lauson	“ System not given.
Montreal	“ Direct pumping to reservoir; capacity, 20,000,000 galls. daily.
Nicolet.	“ Pressure, 125 lbs.
Notre Dame de Grace.	No system.
Richmond	Water-works; good supply of water, not much force.
St. Hyacinthe.	“ 80 hydrants.
St. Jérôme.	Five cisterns.
St. Johns.	Water-works; capacity, 3,000 galls. per minute.
Valleyfield.	“ pressure, 110 lbs.