

NOVA SCOTIA.

Amherst	Water-works; direct pumping; 2 pumps; capacity, 1,000,000 galls. daily, also a reservoir holding 3,000,000 galls., at an elevation of 160 feet.
Dartmouth	Gravitation system; pressure, 75 to 90 lbs.
Liverpool	Two large tanks; river running through the town.
Lunenburg	Wells, reservoirs and harbour.
New Glasgow	Water-works; 45 hydrants.
North Sydney	Brook at each extremity; wells and harbour along front street.
Springhill	Wells and springs.
Stellarton	Water-works; 24 hydrants.
Sydney	Gravitation; supply unlimited.
Truro	Gravitation, pressure 75 lbs.; augmented by 2 steam rotary pumps; 50 hydrants.
Westville	None.
Halifax	Gravity system; capacity, about 6,000,000 galls. daily.

NEW BRUNSWICK.

Moncton	Reservoir with pumping station.
St. Andrews	Public fresh water tanks; capacity, 20,000 galls each.

MANITOBA.

Brandon	Water-works; 52 hydrants; direct pumping; also 6 tanks, average capacity, 35,000 galls. each.
St. Boniface	Two water tanks and the Red River.
Winnipeg	Water-works.

BRITISH COLUMBIA.

New Westminster	Gravity system; 432 feet, with reservoir 400 feet
Vancouver	From hydrants; pressure 80 lbs.

PRINCE EDWARD ISLAND.

Summerside	Six tanks; capacity 150,000 galls.; also river supply.
----------------------	--

THE TERRITORIES.

Calgary	Water-works and tanks
Prince Albert	River Saskatchewan.