

Location and History Profile

Created on 4/19/2024 12:46:45PM

County of St. Paul No. 19

Municipal Code: 0294

Location Description View Location Map (url to the pdf location map)

 Twp
 Rge
 Mer
 Longitude
 Latitude

 47
 10
 W4
 111°19'
 53°56'

Urban municipalities within the municipal boundary

Town of Elk Point Town of St. Paul Summer Village of

Horseshoe Bay

Hamlets/urban service areas within the municipal boundary

Ashmont Heinsburg Lafond Lindbergh Lottie Lake Mallaig Riverview St. Edouard St. Lina

St. Vincent

Incorporation History

Municipal Boundary Document Search (url to search results page of Annexation PDF's)

Status:Municipal DistrictEffective Date:January 01, 1962Authority:Order in Council 1416/61Authority Date:September 19, 1961

Gazette: Sep 30, 1961, p. 1599

Comments: The Municipal District of St. Paul No. 86 was formed into the County of St. Paul

No. 19.

Status:Municipal DistrictEffective Date:April 01, 1945Authority:Ministerial OrderAuthority Date:April 06, 1945

Gazette: Apr 14, 1945, p. 335

<u>Comments</u>: The Municipal District of St. Paul No. 542 was renumbered as the Municipal District of St.

Paul No. 86. Numbers were changed for all municipal districts throughout the province.

Status:Municipal DistrictEffective Date:January 30, 1942Authority:Ministerial OrderAuthority Date:January 30, 1942

Gazette: Feb 14, 1942, p. 94

Comments: The Municipal Districts of Lincoln No. 542, Laurier No. 543 and Champlain

No. 544 were merged into one new municipal district to be known and designated as the

Municipal District of St. Paul No. 542.

The Municipal Profiles are a compilation of statistical, financial, and other information about municipalities in the Province of Alberta. The information is based on reports submitted and data made available to Alberta Municipal Affairs as of today. The Ministry is not responsible for the accuracy of the information. Users are encouraged to verify the accuracy of the information contained in the Municipal Profiles before relying on it