

0.32

Bismuth values over 500 ppm occur at the Tea Tree Creek locality, near Fletcher's adit, Stormont, and in the Iris River at 100W-1400S.

Beryllium values do not exceed 200 ppm in any samples.

Gold values exceeding 0.1 ppm occur only in the Tea-Tree Creek area, and in the Stormont Mine; only in the Stormont mine samples do gold values exceed 1 ppm.

The most mineralized areas are therefore Tea-Tree Creek, Stormont and the area west of Fletcher's adit. The area west of Fletcher's adit is the area with the best potential for volumetrically significant quantities of skarn, and is therefore an area where further investigations are recommended. The area near 100 W/1400S in the Iris River lies in a geochemically and magnetically active area within the Iris River Fault Zone (see later geochemical and magnetic survey results). This area requires further gridding to the east, geological mapping, sampling, etc.