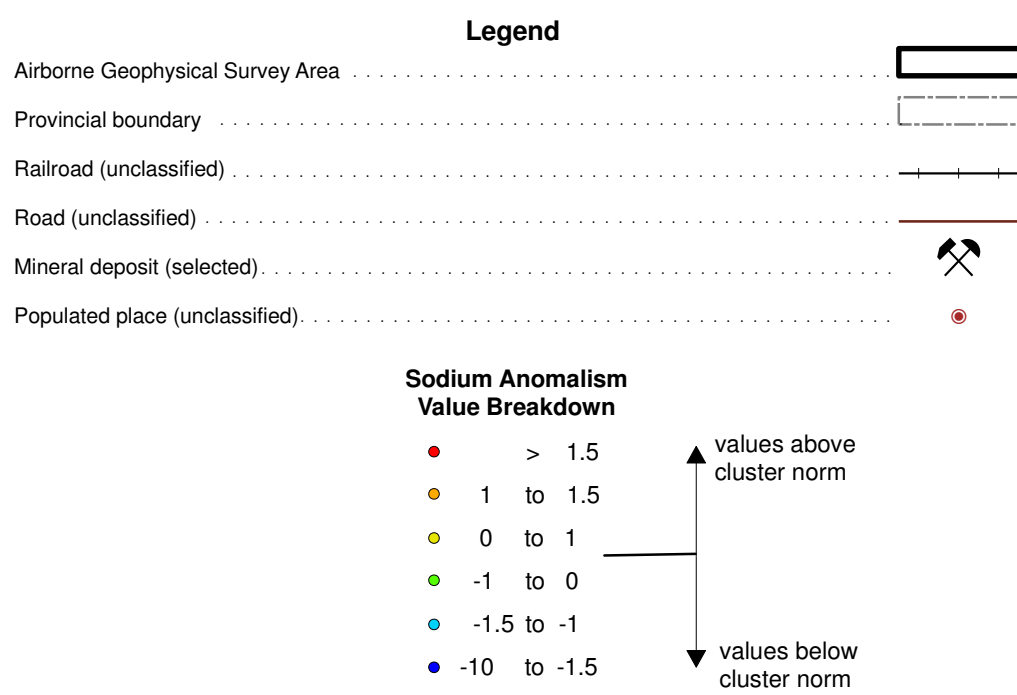


National Topographic System Index					
1541 BROOKLYN RIVER	01E GOODWIN RIVER	06E WAB RIVER	08E TRULTY RIVER	09E CHAMBERLAIN RIVER	
1542 BROOKLYN CREEK	01E MELLS RIVER	06E HAWLEY RIVER	08E CANTLEY RIVER	09E HALL RIVER	
103P BAY HORIZON	01E MAYNARD RIVER	06E PINE CREEK	02P DOWSON CREEK	03P PARSON PARK	
103 TERRACE	01E FOOT FRIDGE	06E MELLOY LAKE	02P MONTANA PARK	03P WATKINS PARK	
103H WHITEFALL CHANNEL	01E NEEDHAM RIVER	06E BRIDGE LAKE	02P MORRIS PARK	03P POSSON PARK	
103A WIND SOUND	01E ANNAH LAKE	06E CLONNEL LAKE	03A QUINCY LAKE	04E CANCE PARK	
102P SOUND	01E MOUNT MOUNTAIN	06E MAGDO LAKE	03P BONHAYNE PARK	03P DEVILS PARK	



"Cluster-Normalized" element anomaly maps have been produced with samples normalized to the mean and standard deviation of the K-means cluster to which a sample's BMU belongs. Users are cautioned that normalization by the K-means cluster mean may make intrinsically small numbers anomalous. Specifically, if an element is normally only present in small amounts in a set of samples assigned to a cluster, then the normalization process applied here will make the higher values in this low valued group anomalous.

Citation: Geoscience BC (2009): QUEST Project - Geochemistry - CSIRO SOM Analysis: Cluster-Normalized Sodium Anomalism; Geoscience BC, Map 2009-14-27, scale 1 : 500,000.