Point density analysis was used to determine areas with a high concentration. The values is the average number of services within a 750 metre radius. The classification scheme was used for the Multi-Criteria Evaluation analysis. Three is most desirable since it was closer to the feature. Two is less desirable and 1 is even less desirable. Outside of the buffer rings was deemed zero which is not desirable at all.

Source: DMTI Spatial Inc., 2008

Created by: Adrian Ho, Cassandra Kanhai and Eric Fung