Assignment

Ex2 Team Task 3

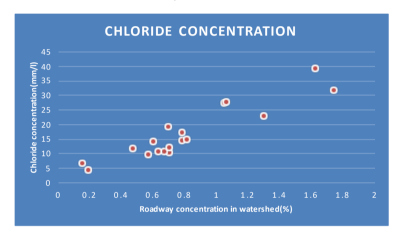
Problem Description

Input Section:		Calculation Section:
Chloride concentration	Concentration in	Chloride
(grains/gallon US)	Watershed (%)	concentration (mm/)
0.257038456	0.19	4.395357598
0.385557685	0.15	6.593036414
0.566652961	0.57	9.689765633
0.619229009	0.7	10.58881605
0.630912575	0.67	10.78860503
0.636754358	0.63	10.88849952
0.689330406	0.47	11.78754994
0.706855755	0.7	12.08723341
0.835374983	0.6	14.28491221
0.858742116	0.78	14.68449018
0.876267465	0.81	14.98417365
1.010628476	0.78	17.28174694
1.121622355	0.69	19.17974227
1.349451896	1.3	23.07562742
1.600648569	1.05	27.37109053
1.618173919	1.06	27.67077401
1.857687026	1.74	31.76644814
2.307504325	1.62	39.45832396

Output Section:

question 3

I would use a scatter plot to determine the relationship between the chloride concentration and roadway concentration in watershed necause the scatter plot shows the correlation between the y axis and x axis, the chloride concentration and



a) Which variable is the independent variable? Which is the dependent variable? The chloride concentration is the independent variable and the concentration in watershed is the dependent variable

b) What is the relationship between roadway concentration in the watershed and the concentration of chloride in streams?

The higher the chloride concentration, the higher chloride concentration in the watershed

c) If the engineer determines that most of the chloride in the streams is coming from road salt, identify one thing that could be done to reduce the chloride concentrations of streams within the watersheds.

Reduce the road salt application in winter.