Researching Foodborne Illnesses

0	2	4	6	8	10	You find five outbreaks of foodborne illnesses since 2005.
0	2	4	6	8	10	You find outbreaks from five different countries and five different organisms (ex. <i>Salmonella, E. coli,</i>).
0	2	4	6	8	10	You demonstrate good research skills by accurately reporting the location, date, number of cases, and suspected cause of each outbreak.
0	2	4	6	8	10	For each country in which you locate an outbreak, you include that country's total population life expectancy, Land Use, Population Living Below the Poverty Line, and Agricultural Products.
TOTAL:			/40 points			

Foodborne Illness Outbreak Map Self-Assessment

0 1 2 3 4 5 For each outbreak I included number of cases, and suspect foodborne illness. 0 1 2 3 4 5 I used appropriate coloring of for water, countries outlined	n my map. (Blue only
number of cases, and suspec	•
	the data location
0 1 2 3 4 5 I correctly labeled each neigh	boring country.
0 1 2 3 4 5 Using the blank outline map by my teacher, I correctly lab where an outbreak occurred.	eled each country