File Name	Variable Name	Variable Label (description)	Unit of measure	Data Code Explanation
		Distance to the closest neighbouring census subdivision with water		
DeatonAndLipka_EE.dta	Dist	infrastructure, measured as distance from community boundary to neighbour centroid	kilometers	
DeatonAndLipka_LL.uta	Dist	Community (census subdivision) elevation measured at community	Kilometers	
DeatonAndLipka_EE.dta	Elev	centroid, relative to mean sea level	10s of meters	
DeatonAndLipka_EE.dta	FN	Dummy variable Identifying First Nations communities		=1 if community is a First Nations community, 0 otherwise.
		Census Division median income in 2005, as reported by the 2006		
DeatonAndLipka_EE.dta	Inc		\$1000s	
		Natural log of <i>Dist</i> - the distance to the closest neighbouring census		
	. 5	subdivision with water infrastructure, measured as distance from community boundary to neighbour centroid		
DeatonAndLipka_EE.dta	InDist	, ,	In(kilometers)	
DeatonAndLipka EE.dta	InInc	Natural log of <i>Inc</i> – the Census Division median income in 2005, as reported by the 2006 Canadian Census	In(\$1000s)	
. –		Natural log of PD – the population density of community (census		
DeatonAndLipka_EE.dta	InPD	subdivision), as reported in the 2006 Canadian census	In(100s per square kilometer)	
		Dummy variable Identifying communities located in Northern Ontario Census Divisions, as defined by FedNor (the government of Canada's		=1 if community is located in FedNor classified northern
DeatonAndLipka_EE.dta	North	economic development organization for Northern Ontario)		Census Division, 0 otherwise.
		Population density of community (census subdivision), as reported in		
DeatonAndLipka_EE.dta	PD	the 2006 Canadian census	100s per square kilometer	
		Dummy variable Identifying communities that receive at least some		=1 if community receives some or all of their water supply
DeatonAndLipka_EE.dta	WSA	portion of their water supply through some form of water sharing arrangement (WSA)		through a WSA, 0 otherwise.