



User supplied data							GHG emissions (tonnes)			
Source ID	Sector	Fuel type (e.g., solid fossil)	Fuel	Amount of fuel	Units (e.g., kg or kWh)	Heating value basis	CO ₂	CH ₄	N ₂ O	All GHGs (tonnes CO ₂ e)
NAL_Jan_2016	Manufacturing	Gaseous fossil	Natural gas	65875.68	metre3	Not applicable	124.173	2.213E-03	2.213E-04	124.294
NAL_Feb_2016	Manufacturing	Gaseous fossil	Natural gas	58125.6	metre3	Not applicable	109.564	1.953E-03	1.953E-04	109.671
NAL_Mar_2016	Manufacturing	Gaseous fossil	Natural gas	54250.56	metre3	Not applicable	102.260	1.823E-03	1.823E-04	102.359
NAL_Apr_2016	Manufacturing	Gaseous fossil	Natural gas	56188.09	metre3	Not applicable	105.912	1.888E-03	1.888E-04	106.015
NAL_May_2016	Manufacturing	Gaseous fossil	Natural gas	58125.6	metre3	Not applicable	109.564	1.953E-03	1.953E-04	109.671
NAL_Jun_2016	Manufacturing	Gaseous fossil	Natural gas	54250.56	metre3	Not applicable	102.260	1.823E-03	1.823E-04	102.359
NAL_Jul_2016	Manufacturing	Gaseous fossil	Natural gas	60063.12	metre3	Not applicable	113.217	2.018E-03	2.018E-04	113.327
NAL_Aug_2016	Manufacturing	Gaseous fossil	Natural gas	58125.6	metre3	Not applicable	109.564	1.953E-03	1.953E-04	109.671
NAL_Sep_2016	Manufacturing	Gaseous fossil	Natural gas	71904.01	metre3	Not applicable	135.536	2.416E-03	2.416E-04	135.668
NAL_OCT_2016	Manufacturing	Gaseous fossil	Natural gas	48438	metre3	Not applicable	91.304	1.628E-03	1.628E-04	91.392
NAL_NOV_2016	Manufacturing	Gaseous fossil	Natural gas	56188.08	metre3	Not applicable	105.912	1.888E-03	1.888E-04	106.015
NAL_DEC_2016	Manufacturing	Gaseous fossil	Natural gas	65875.68	metre3	Not applicable	124.173	2.213E-03	2.213E-04	124.294
Total GHG emissions from fossil fuels (tonnes CO ₂ e):										1334.736
Total CO ₂ emissions from biomass (tonnes):										--