APE-PM2.5-changes-en-2

Source emissions changes between 1990 and 2016				
	DMO E (alcourse in Lillateurse for a 4000 to 2010)	DMO 5 (novembers shows 1000 to 0010)		
Source	PM2.5 (change in kilotonnes from 1990 to 2016)			
Oust and fires	336.218			
Aiscellaneous	0.833			
Building heating and energy generation	0.036			
Paints and solvents	0.009			
Dil and gas industry	-1.171			
ncineration and waste	-2.346	-46.165		
ransportation (road, rail, air and marine)	-18.847	-46.449		
Ore and mineral industries	-25.807	-43.86		
Off-road vehicles and mobile equipment	-40.937	-73.552		
Electric utilities	-45.209	-93.162		
Manufacturing	-98.481	-84.902		
lome firewood burning	-98.829	-37.708		
Agriculture (livestock, crop production and fertilizer)	-368.632	-54.471		
Total Control of the	-363.161	-18.444		
Source: Environment and Climate Change Canada (2018) Air Pollutant Emission Inventory (https://www.canada.ca/en/environment-climate-change/services/pollutants/air-emissions-inventory-overview.html	ı).			
Available on the Environmental indicators website (<u>www.canada.ca/environmental-indicators</u>).				

