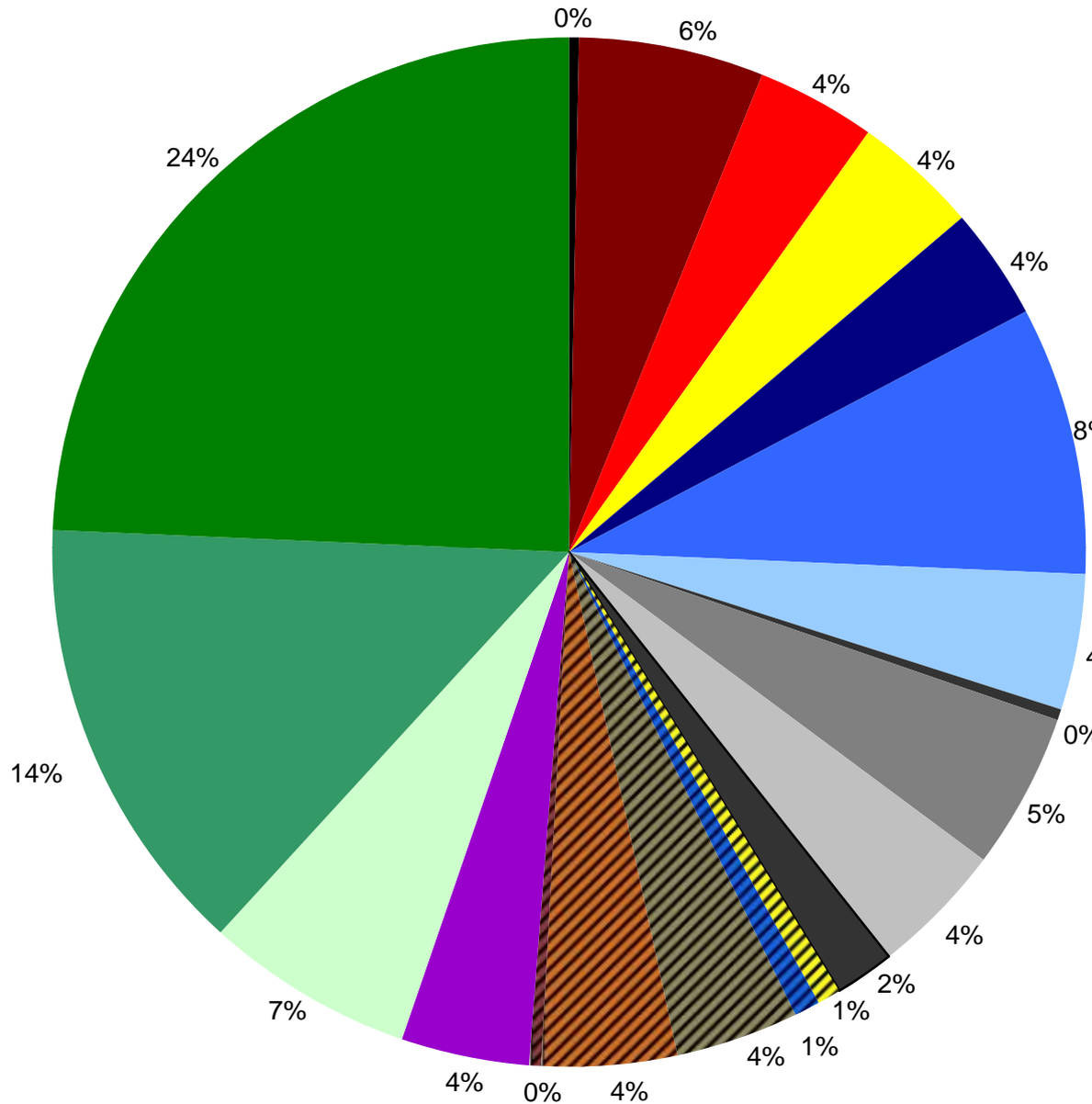


REVISED 2008 PM₁₀ Emissions Inventory (March 2011)

PM₁₀ NAA Total = 48,148 tons/yr

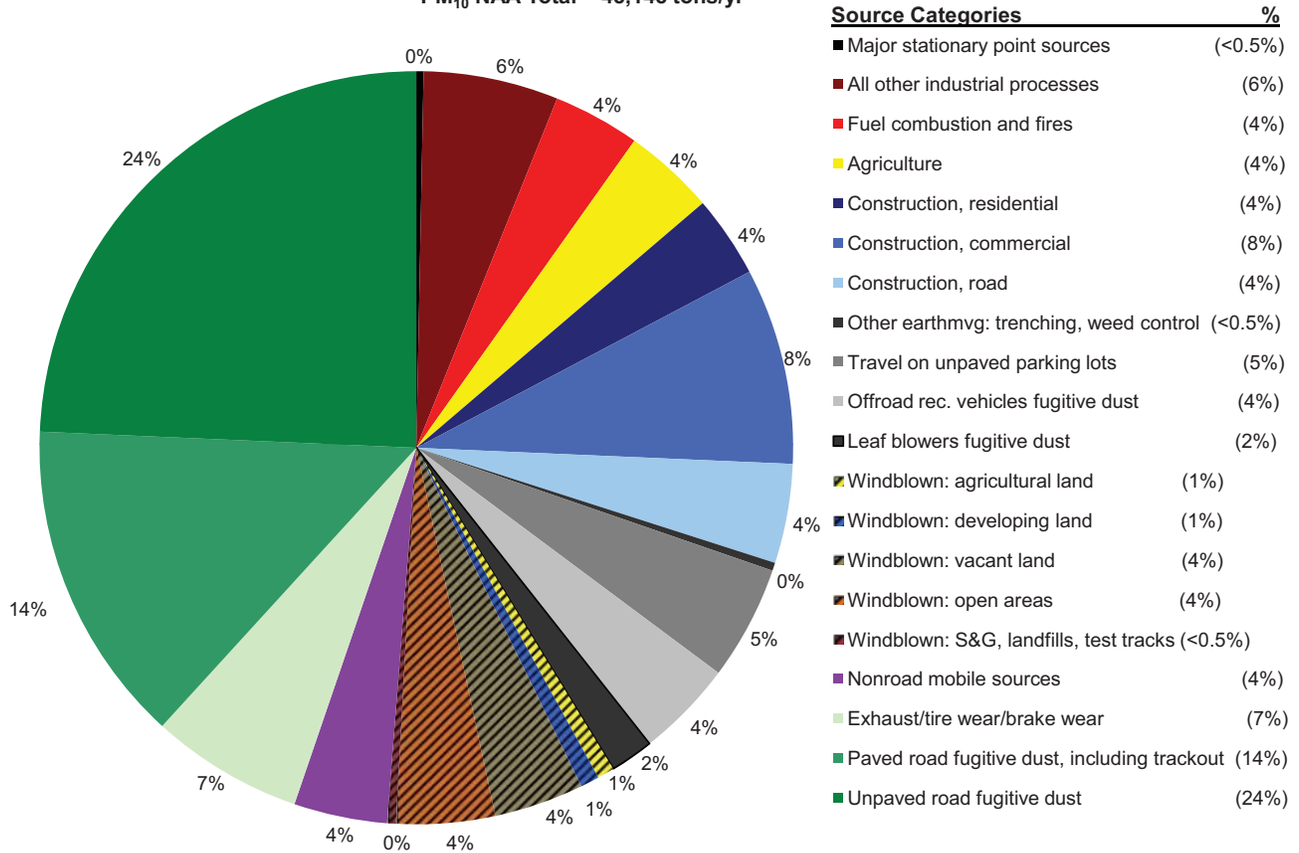


Source Categories

Source Categories	%
Major stationary point sources	(<0.5%)
All other industrial processes	(6%)
Fuel combustion and fires	(4%)
Agriculture	(4%)
Construction, residential	(4%)
Construction, commercial	(8%)
Construction, road	(4%)
Other earthmvg: trenching, weed control	(<0.5%)
Travel on unpaved parking lots	(5%)
Offroad rec. vehicles fugitive dust	(4%)
Leaf blowers fugitive dust	(2%)
Windblown: agricultural land	(1%)
Windblown: developing land	(1%)
Windblown: vacant land	(4%)
Windblown: open areas	(4%)
Windblown: S&G, landfills, test tracks	(<0.5%)
Nonroad mobile sources	(4%)
Exhaust/tire wear/brake wear	(7%)
Paved road fugitive dust, including trackout	(14%)
Unpaved road fugitive dust	(24%)

REVISED 2008 PM₁₀ Emissions Inventory (March 2011)

PM₁₀ NAA Total = 48,148 tons/yr

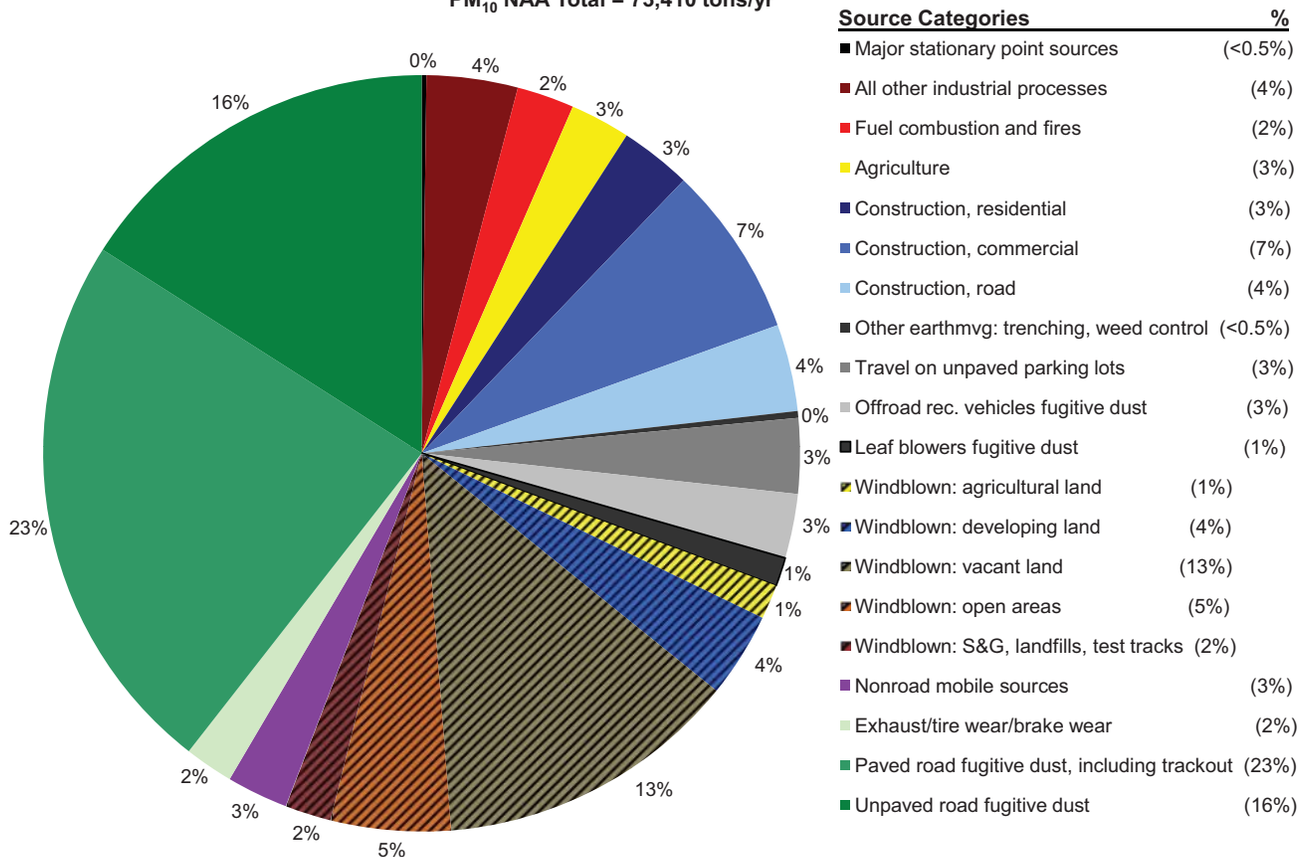


Emissions Inventory Unit, MCAQD

March 2011

2008 PM₁₀ Emissions Inventory (original published June 2010)

PM₁₀ NAA Total = 73,410 tons/yr



Emissions Inventory Unit, MCAQD

June 30, 2010