IRELAND'S ENVIRONMENT





AIR QUALITY IN IRELAND

AIR POLLUTION IS HARMFUL TO HEALTH

TRAFFIC EMISSIONS cause high levels of Nitrogen Oxide & Particulate Matter in our cities RESIDENTIAL BURNING OF SOLID FUELS causes high levels of Particulate Matter in our towns

PARTICULATE
MATTER
CONCENTRATIONS
are highest in
colder, calm
weather

OZONE
CONCENTRATIONS are
higher in rural areas
and higher in the west
(because of Ozone
chemistry)





or increase the risk of cancer





are highest



THE INCREASE IN
ROAD TRANSPORTATION
means Ireland did NOT
meet the 2010 EU National
Emission Ceiling for
Nitrogen Oxides

reduction in emissions of sulphur dioxide between 1990 and 2010

The impact of emissions from industry on air quality has significantly reduced due to licensing and control by the EPA and others to decrease exposure to fine
Particulate Matter (PM2.5) by 10%
between 2012 and 2020 to reduce
potential impacts on
human health

The ban on bituminous coal In cities & towns has greatly reduced the levels of particulate pollution in those areas 359
fewer
cardiovascular &
respiratory deaths
every year in
Dublin



www.epa.ie/ irelandsenvironment/