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Health & Environmental Effects of Air PollutionHealth EffectsAir pollution can harm us when it accumulates in the
air in high enough concentrations. Millions of Americans live in areas where urban smog, particle pollution, and
toxicpollutants pose serious health concerns. People exposed to high enough levels ofcertain air pollutants may
difficultiesWorsening of existing lung and heart problems, such as asthmaIncreased risk of heart attackIn addition,
long-term exposure to air pollution can cause cancer and damage to theimmune, neurological, reproductive, and
respiratory systems. In extreme cases, it caneven cause death. Who Is Most at Risk? Air pollution is a problem for all
of us. However, some groups of people are especially sensitive to common air pollutants such as particulates and
ground-level ozone. Sensitive populations include children, older adults, people who are active outdoors, and people
with heart or lung diseases, such as asthma. If you are sensitive to airpollution, you need to be aware of steps you
can take to protect your health. For more information on sensitive populations and the health effects of common
airpollutants, check out our pollutant fact sheets. This information is available in alternate format. Call Michelle
Waters-Ekanem, Diversity Director, at 617-292-5751. TDD# 1-866-539-7622 or 1-617-574-6868MassDEP Website:
www.mass.gov/depPrinted on Recycled PaperEnvironmental EffectsAlong with harming human health, air pollution
can cause a variety of environmental effects: Acid rain is precipitation containing harmful amounts of nitric and
sulfuric acids. Theseacids are formed primarily by nitrogen oxides and sulfur oxides released into theatmosphere
when fossil fuels are burned. These acids fall to the Earth either as wetprecipitation (rain, snow, or fog) or dry
precipitation (gas and particulates). Some arecarried by the wind, sometimes hundreds of miles. In the
environment, acid raindamages trees and causes soils and water bodies to acidify, making the waterunsuitable for
some fish and other wildlife. It also speeds the decay of buildings, statues, and sculptures that are part of our
national heritage. Acid rain has damaged Massachusetts lakes, ponds, rivers, and soils, leading to damaged wildlife
and forests. For more information on acid rain, go to http://www.epa.gov/acidrain/. Eutrophication is a condition in a
water body where high concentrations of nutrients(such as nitrogen) stimulate blooms of algae, which in turn can
cause fish kills and lossof plant and animal diversity. Although eutrophication is a natural process in the aging
of lakes and some estuaries, human activities can greatly accelerate eutrophication by increasing the rate at which
nutrients enter aquatic ecosystems. Air emissions ofnitrogen oxides from power plants, cars, trucks, and other
sources contribute to the amount of nitrogen entering aquatic ecosystems. Haze is caused when sunlight encounters
tiny pollution particles in the air. Hazeobscures the clarity, color, texture, and form of what we see. Some haze-
causing pollutants (mostly fine particles) are directly emitted to the atmosphere by sources such as power plants,
industrial facilities, trucks and automobiles, and construction activities. Others are formed when gases emitted to
the air (such as sulfur dioxide and nitrogenoxides) form particles as they are carried downwind. For more
information on haze, visitthe U.S. Environmental Protection Agency (EPA) Visibility Web
page:http://www.epa.gov/oar/visibility/.Effects on wildlife. Toxic pollutants in the air, or deposited on soils or
surface waters, can impact wildlife in a number of ways. Like humans, animals can experience healthproblems if
they are exposed to sufficient concentrations of air toxics over time. Studies show that air toxics are contributing to
birth defects, reproductive failure, and disease inanimals. Persistent toxic air pollutants (those that break down
slowly in theenvironment) are of particular concern in aquatic ecosystems. These pollutantsaccumulate in
sediments and may biomagnify in tissues of animals at the top of the foodchain to concentrations many times
higher than in the water or air. Ozone depletion. Ozone is a gas that occurs both at ground-level and in the
Earth'supper atmosphere, known as the stratosphere. At ground level, ozone is a pollutant thatcan harm human
health. In the stratosphere, however, ozone forms a layer that protectslife on earth from the sun's harmful
ultraviolet (UV) rays. But this "good" ozone isgradually being destroyed by man-made chemicals referred to as
ozone-depletingsubstances, including chlorofluorocarbons, hydrochlorofluorocarbons, and halons. These
substances were formerly used and sometimes still are used in coolants foaming agents, fire extinguishers.
solvents, pesticides, and aerosol propellants. Thinning of the protective ozone layer can cause increased amounts of
UV radiation toreach the Earth, which can lead to more cases of skin cancer, cataracts, and impairedimmune
systems. UV can also damage sensitive crops, such as soybeans, and reducecrop yields. Crop and forest damage.
Air pollution can damage crops and trees in a variety ofways. Ground-level ozone can lead to reductions in
agricultural crop and commercialforest yields, reduced growth and survivability of tree seedlings, and increased
plantsusceptibility to disease, pests and other environmental stresses (such as harshweather). As described above,
crop and forest damage can also result from acid rainand from increased UV radiation caused by ozone
depletion. Global climate change. The Earth's atmosphere contains a delicate balance of naturally occurring gases
that trap some of the sun's heat near the Earth's surface. This "greenhouse effect" keeps the Earth's temperature
stable. Unfortunately, evidence ismounting that humans have disturbed this natural balance by producing large
amountsof some of these greenhouse gases, including carbon dioxide and methane. As a result, the Earth's
atmosphere appears to be trapping more of the sun's heat, causing the Earth's average temperature to rise - a
phenomenon known as global warming. Manyscientists believe that global warming could have significant impacts
on human health, agriculture, water resources, forests, wildlife, and coastal areas. For more information, visit EPA's
Global Warming Web page: http://www.epa.gov/globalwarming/.
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