

Outdoor Air Quality and Early Childhood

Infants and very young children are at extra risk for the harmful effects of air pollution because they breathe faster and their brains, lungs, and immune systems are still developing. Air pollutants interact with allergens, viruses, diet, and other factors that affect children's health.

Too much time in polluted air can:

Reduce lung growth and function, worsen symptoms of asthma and cystic fibrosis, increase cough, and bronchitis



Harm nervous system development and behavior, especially when exposed to chemicals in air pollution like mercury and lead



Increase risk of death from lung infections and sudden infant death syndrome (SIDS) in the youngest infants



The Air Quality Index (AQI) is a number for reporting how clean or unhealthy your air is every day.

You can find it on the Internet at **AirNow.gov**. It's also reported in local news sources:













When AQI is:

You and your very young child should:

1-50 GOOD

51-100MODERATE

101-150

UNHEALTHY for sensitive groups

151-200 UNHEALTHY for all

VERY UNHEALTHY for all



Limit time outdoors

Enjoy usual outdoor activities



If you or your child have symptoms (coughing, runny eyes) stay indoors





Infants and toddlers should play indoors



Plan necessary outdoor activities in the morning, when air quality is usually better Traffic pollution is harmful even when AQI is good

If you can, avoid outdoor air in places with a lot of traffic



Smoke stacks

Wood burning — inside or outside

Both
particulate
matter and
ground-level ozone
make asthma
worse

What causes poor air quality

Cars and trucks

Blowing dust

Particulate matter is tiny particles in the air like dust, dirt, soot, and smoke. In northern Utah, it's more common and more problematic in winter months. Ground-level ozone is a colorless gas. It forms when polluted air comes in contact with heat and sunlight. It's more common in summer and late afternoon.

What causes poor air quality indoors? What can I do to help?



Wood burning inside or outside. Don't burn trash or plastics.



Cigarette smoke. Don't smoke. Stay away from others who are smoking.



Paint fumes. Use "zero VOC" or "no VOC" paint.



Cleaning chemicals. Use natural cleaning products.



Carbon monoxide
(CO) from
fuel-burning
appliances.
Put a CO alarm
in your home.

Other things you can do to help



Parents and care givers
need to pay attention to the
child's symptoms when outdoors.
Look for coughing, wheezing,
and watery eyes. Know when
to bring the child indoors.



Pay attention to the air inside your home. Because very young children spend most of their time indoors, learn more about what you need to do to make sure your indoor air is clean.



For children with asthma:

If your child is using albuterol more often, stay indoors. Ask your doctor if air pollution may be playing a role in your child's asthma.

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