

Sample Air Advice Report:

Health: Particle Allergens

TEST RESULTS

What We Found: Particle allergen levels were between 11-25 ug/m³ or spiking > 10ug/m³ for an hour or more.

Action Recommended for Sensitive Individuals

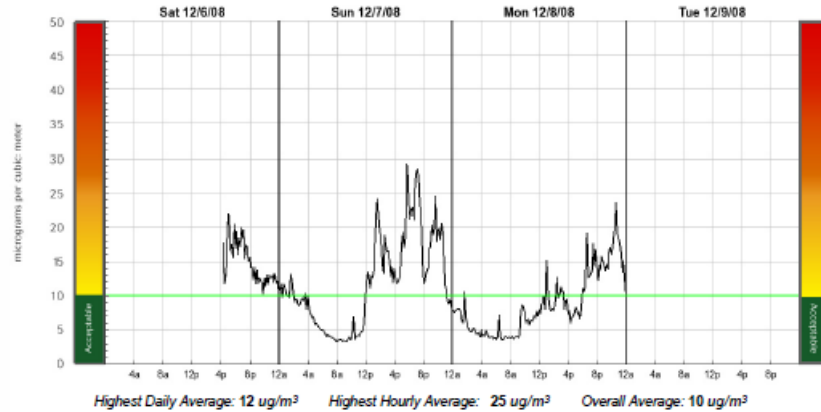
Why is action recommended?

Particle allergens are generally a cause for concern when daily average levels are above 10 ug/m³.

Particle allergens are known to trigger asthma and allergy symptoms. At levels above 35 ug/m³, they can harm normally healthy adults by causing emphysema and diminished lung capacity. Children, the elderly, and pregnant women are more susceptible.

Source: American Lung Association; Environmental Protection Agency (EPA); Indoor Air Quality Association (IAQA).

Powered by 
www.airadvice.com
© 2007 AirAdvice, Inc.
ALL RIGHTS RESERVED



ABOUT PARTICLE ALLERGENS

Particle allergens are always present in your home's air. They can build up to unhealthy levels due to activities in the home, the presence of excessive sources, and heating & cooling system issues.

Sources: Pets, dirt on shoes, burning candles, smoking, open windows (outside pollen, spores, etc.), dust mites, many common household activities, including cooking and cleaning.

Possible heating & cooling issues: Leaky, dirty, or poorly designed ductwork, inadequate filtration, no filtration at all.

RECOMMENDED ACTION

There are many steps you can take to control sources of particle allergens. You can:

- Add an air filtration system


Healthy air starts here.™