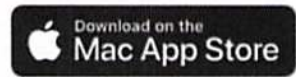


Did you know that we at Hayden Peak have our own WeatherBug equipment at our school?

Download the WeatherBug app for your phone and connect to Hayden Peak. You'll get real time weather conditions at our school.



Always Have Access to WeatherBug at Your Fingertips, It's Free.



Remember if the temperature is 20 degrees or above, including the wind chill, students will be outside before school and for recess so bundle up and enjoy the fresh air!

And speaking of fresh air, Hayden Peak also has a "Purple Air" sensor on our building. This measures the air quality in our area. Log on to purpleair.com, scroll down to the bottom, click on "maps" and find our location. This will tell you our current air quality number.

We are also connected to KSL Air Quality Network. Download the KSL Weather app to check current conditions.



KSL Weather Weather

★★★★★ 1,518

Everyone

Contains Ads

You don't have any devices.

Add to Wishlist

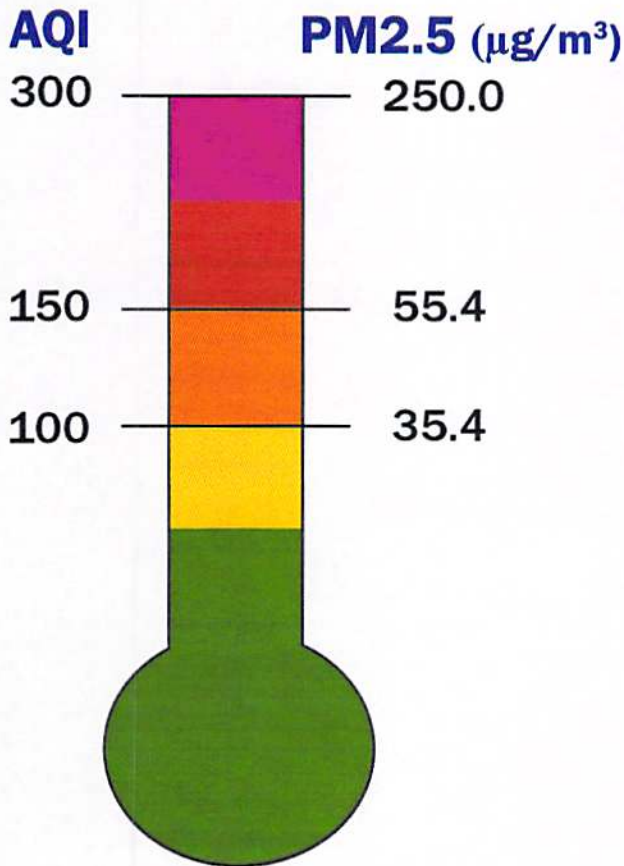
Install

Recess Guidance for Schools:

When to schedule indoor recess based on air quality.

Particulate Matter (PM) 2.5 & Air Quality Index (AQI)* Levels

Recommendations for Recess



PM2.5 above 55.5

All students stay indoors.

PM2.5 35.5 - 55.4

Students with respiratory symptoms & sensitive students*** stay indoors.**

PM2.5 below 35.4

All students outdoors.

Check PM2.5 levels at air.utah.gov; click on "Current."

Indoor Recess Activity

The school makes the final decision regarding when and where to hold recess. We encourage schools to consider active options for indoor recess. See examples at health.utah.gov/asthma.

***AQI** is the EPA's index for reporting daily air quality, based on 5 main air pollutants. It tells you how clean or polluted your air is, and its levels of health concern. Learn more at airnow.gov.

****Respiratory symptoms** may include coughing, wheezing, shortness of breath, and chest tightness.

*****Sensitive students** may include those with asthma, cystic fibrosis, chronic lung disease, congenital heart disease, compromised immune systems, or other respiratory problems.

Parents, with the advice of their health care provider, should inform the school if they believe their child is part of a sensitive group and should have limited outdoor physical activity when air quality is poor.