

**Fire, Weather and Smoke Synopsis**

Fire weather continues to favor active burning in the Beaver Creek fire. West winds will push smoke more towards **Cheyenne** but this community should not see as much smoke as yesterday. **Laramie** is not likely to get significant smoke impacts today. **Walden** and **Cowdrey** may see smoke drift in by early afternoon becoming heaviest after midnight. Depending on how much burns today, **Fort Collins**, **Estes Park** and **Granby** may see smoke impacts this afternoon and over night. **Saratoga** is favored for good air quality today. Most smoke impacts will occur late in the evening or overnight.

**Air Quality Outlook**

**Sites with air quality monitor (based on Air Quality Index for each 24-hr day)**

Site	Yesterday	Today	Tomorrow	When smoke may be worse
Laramie	Good	Good	Good	Forecasted winds favor good air quality all day
Saratoga	Good	Good	Good	No expected smoke impacts
Cheyenne	Good	Good	Good	May reach <b>Moderate</b> levels this afternoon/early evening

**Sites without a monitor**

Site	Today	Tomorrow	When smoke may be worse
Lake John	Good	Good	Smoke may settle in after midnight possibly reaching <b>Moderate</b> levels, clearing around sunrise.
Cowdrey	Good	Good	Smoke may persist from late afternoon through sunrise tomorrow, heavy at times and possibly reaching <b>Unhealthy</b> levels for a few hours overnight.
Estes Park	Good	Good	Smoke may approach <b>Moderate</b> levels overnight, clearing tomorrow by mid-morning.
Walden	Good	Good	May approach <b>USG</b> levels after midnight, clearing by mid-morning tomorrow.

**Disclaimer: Conditions may change quickly. These predictions are based on anticipated weather and fire activity. AQI estimates for sites do not represent a full 24-hour time period. Instead they reflect a period of time within the day where smoke impacts would be greatest.**

Air Quality Index (AQI) Levels of Health Concern	ACTIONS TO PROTECT YOURSELF
<b>Good</b>	None
<b>Moderate</b>	Highly smoke sensitive people should consider reducing prolonged or heavy outdoor exertion.
<b>Unhealthy for Sensitive Groups (USG)</b>	People within Sensitive Groups* should <b>reduce</b> prolonged or heavy outdoor exertion. Everyone else may find relief by limiting prolonged or heavy outdoor exertion.
<b>Unhealthy</b>	People within Sensitive Groups* should <b>avoid all</b> physical outdoor activity. Everyone else should avoid prolonged or heavy outdoor exertion.

\* Sensitive Groups include people with heart or lung disease, children, pregnant women and older adults

Info on wildfire smoke and your health



Info on how to use Visibility to estimate health impacts from wildfire smoke

