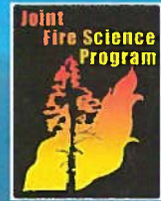


Ventilation Climate Information System (VCIS)



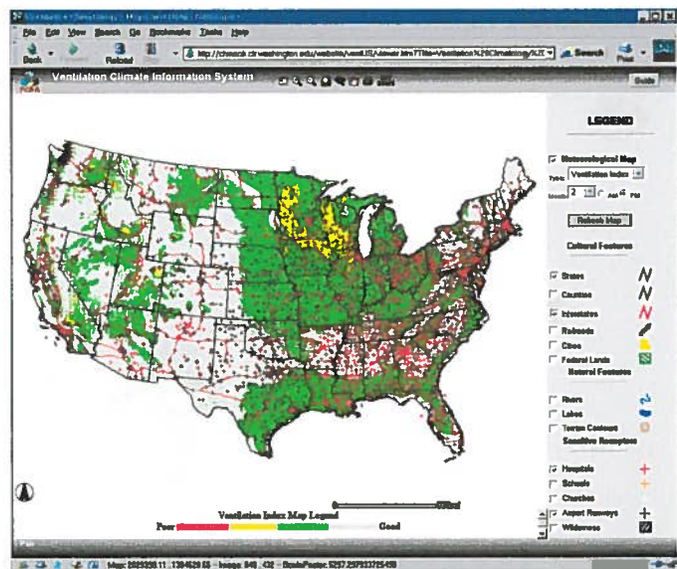
A Management Tool for Smoke and Other Air Pollutants

WHAT IS VCIS?

The Ventilation Climate Information System (VCIS) allows users to assess risks to values of air quality and visibility from historical patterns of ventilation conditions.

Historical patterns of ventilation conditions are available through an interactive, Internet map server.

Users access information in VCIS through an interactive Internet map server that allows maps of ventilation potential to be overlain with sensitive receptors, terrain features, or political boundaries. The data apply to local, regional, or national scales.



Average ventilation index for February afternoon with sensitive receptors (hospitals, airports, and roads) in red.

WHAT'S INSIDE VCIS?

VCIS is based on a 40-year database that includes twice-daily values of wind, mixing height, and a ventilation index that is the product of wind speed and mixing height. Data are spatially interpolated to a grid of about 5 km on a side. VCIS offers the first nationally-consistent maps of surface wind and ventilation index and includes the longest climate record of mixing height in the country.

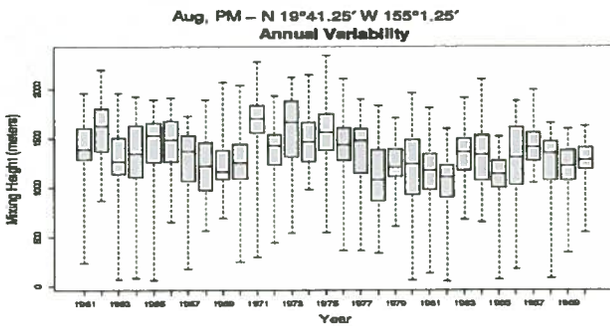
VCIS offers the first nationally consistent maps of surface wind and ventilation index.



Average wind speed for July afternoon.

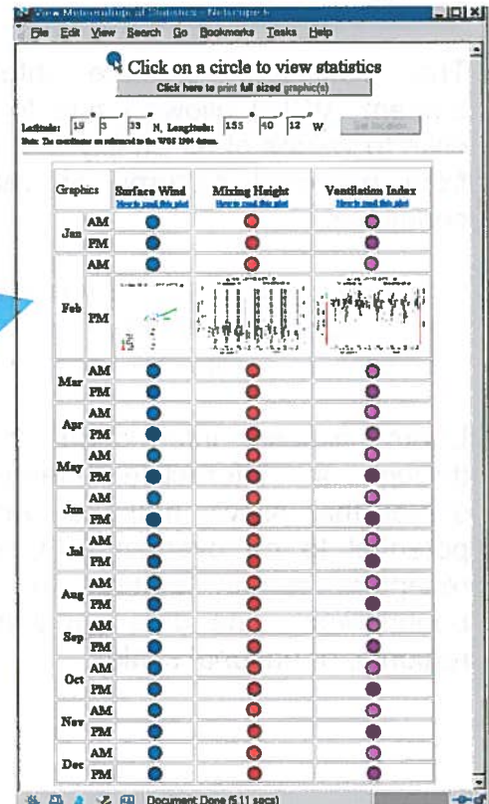
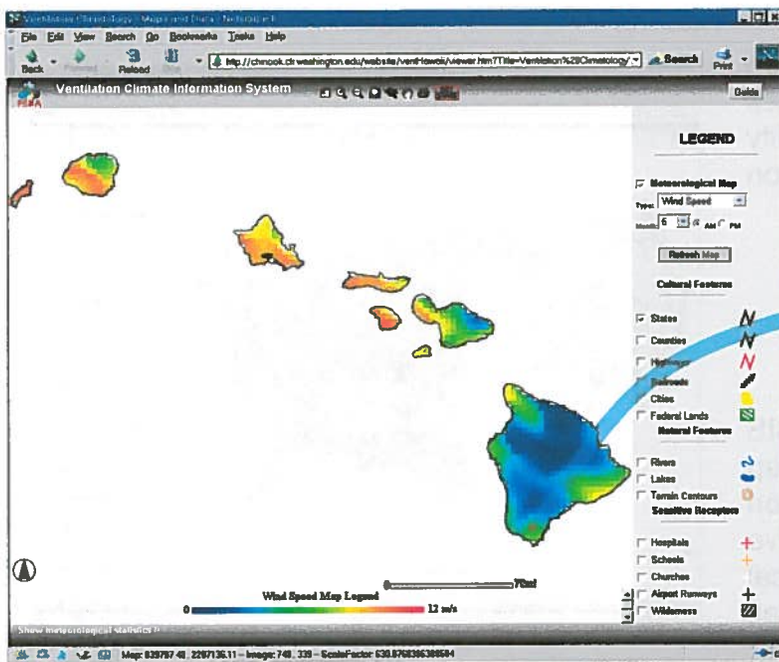


Average ventilation index for June morning.



VCIS includes the longest climate record of mixing height in the country.

Frequency of mixing heights over a point near Honolulu.



Frequency patterns of surface wind, mixing height, and ventilation index are calculated for each point on the landscape.

THE SCIENCE BEHIND VCIS

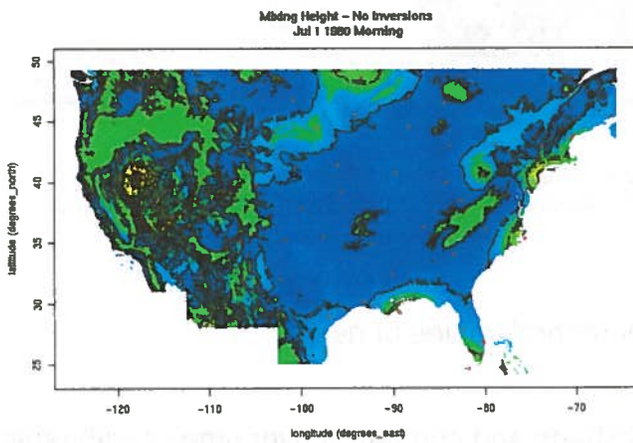
WIND

Surface winds were generated with a reliable, well-documented meteorological model. The best available upper-air data were used as inputs to the model. Surface observations were used to verify the model. At every observation point, users can evaluate model performance and estimate uncertainty for themselves.

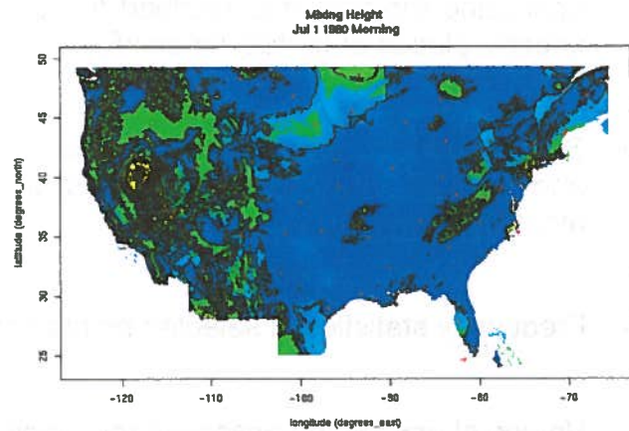
MIXING HEIGHT

A standard parcel method was used to calculate mixing height from upper-air and surface observations. Mapped values that intersect high terrain were adjusted to well above ground level.

A unique set of algorithms was used to derive the likely timing and location of local, nighttime inversions. Mapped values of mixing height were adjusted to account for local inversions wherever and whenever they occur.



Mapped mixing heights.

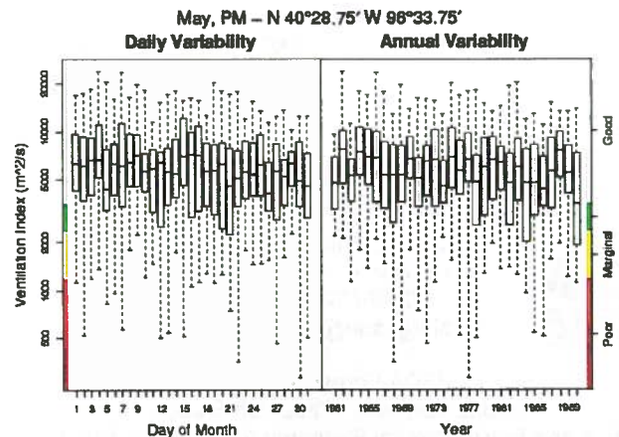


Mapped mixing heights adjusted for local inversions.

VENTILATION INDEX

The surface wind speed multiplied by the mixing height gives an estimate of ventilation potential. The resulting index in VCIS is lower than is typical because it is influenced by local inversions and derived from winds at the surface instead of higher in the mixed layer.

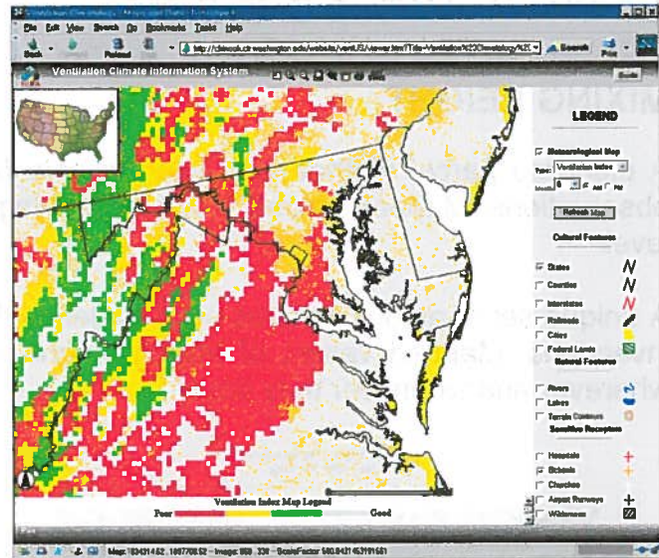
Ventilation Index (m2/s)	Class
0-1175	Poor
1176-2350	Marginal
2351-3525	Fair
>3525	Good



Frequency of ventilation index over a point in southeast Nebraska.

HOW CAN WE USE VCIS?

- Local, state, tribal, or federal managers of smoke or other pollutants can use the ventilation index data.
- Maps and graphs of historical ventilation conditions can be:
 - included in management plans for fire or smoke,
 - used to illustrate concerns in public meetings, or
 - overlain with other values at risk.
- The data can be used to help develop plans for avoiding smoke impacts and optimizing the use of prescribed fire at specific places or certain times of year.
- Spatial patterns of risks to air quality and visibility are illustrated in maps of monthly averaged values.
- Frequency statistics at selected points show temporal values of risk.
- Values at risk can be assessed for specific airsheds and compared over time or with other airsheds.



Detail of average morning ventilation index in April over the eastern U.S. with locations of schools in orange.

VCIS offers one of the first quantitative planning tools for smoke management that is nationally consistent.



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VCIS is available at:
<http://www.fs.fed.us/pnw/fera/vent>