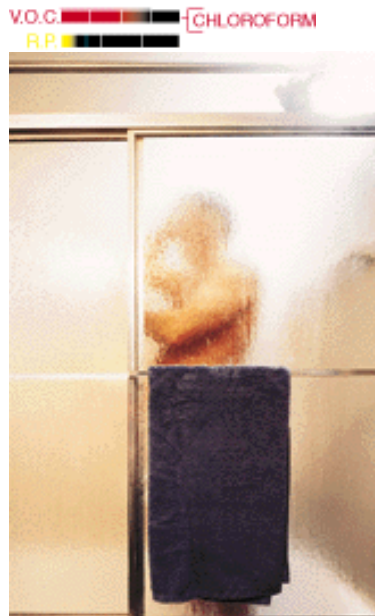
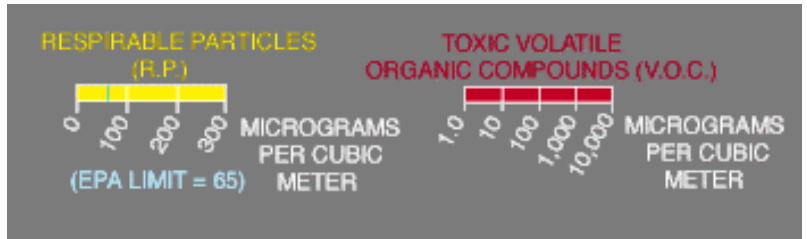




## Examples of Everyday Exposure

DAILY ROUTINES expose many people to potentially harmful substances, including particles smaller than 2.5 microns in size (yellow bars), toxic volatile organic compounds (red bars) and carbon monoxide gas (gray line). The Environmental Protection Agency has set formal standards for outdoor exposure to such particles (daily average limit shown) and to carbon monoxide (eight-hour average limit shown), but acceptable limits for exposure to various toxic volatile organic compounds have been more difficult to assign. Estimates (for particles and the predominant volatile organic compound) or direct measurements (for carbon monoxide) in various "microenvironments" in one man's day illustrate how much one's exposure can fluctuate, with the highest levels of exposure typically arising during indoor activities.



V.O.C. [Bar chart] BENZENE AND SEVERAL OTHER COMPOUNDS  
R.P. [Bar chart]



V.O.C. [Bar chart] FORMALDEHYDE, STYRENE AND OTHERS  
R.P. [Bar chart]



V.O.C. [Bar chart] BENZENE AND MANY OTHER COMPOUNDS  
R.P. [Bar chart]



V.O.C. [Bar chart] PESTICIDES OR OTHER COMPOUNDS  
R.P. [Bar chart]



V.O.C. [Bar chart] ANY OF SEVERAL COMPOUNDS  
R.P. [Bar chart]



V.O.C. [Bar chart] PARADICHLOROBENZENE AND SOLVENTS  
R.P. [Bar chart]



V.O.C. [Bar chart] ANY OF SEVERAL COMPOUNDS  
R.P. [Bar chart]



V.O.C. [Bar chart] BENZENE AND MANY OTHER COMPOUNDS  
R.P. [Bar chart]

