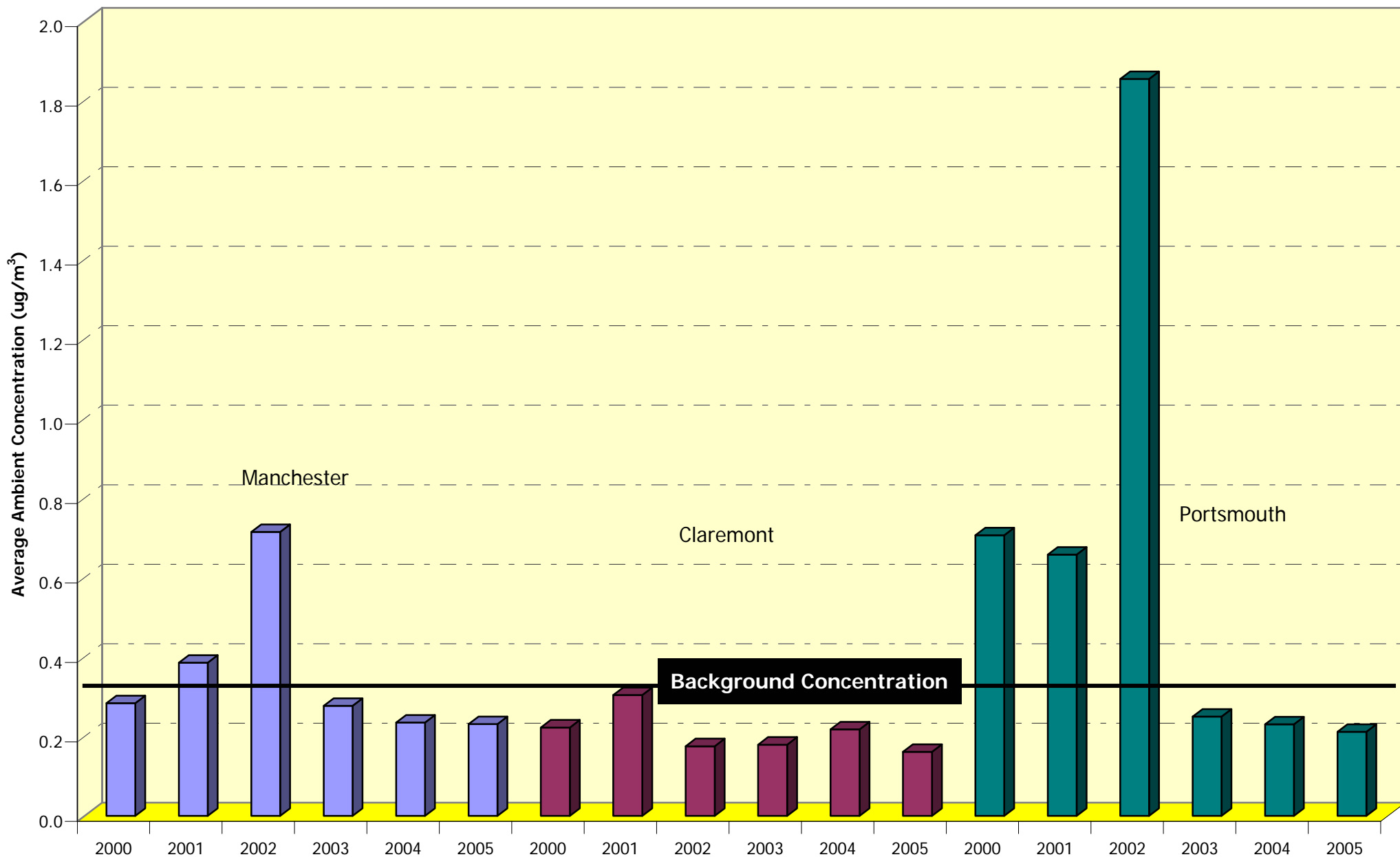


New Hampshire Department of Environmental Services - Air Resources Division

Average Annual Ambient Concentration - Methylene chloride

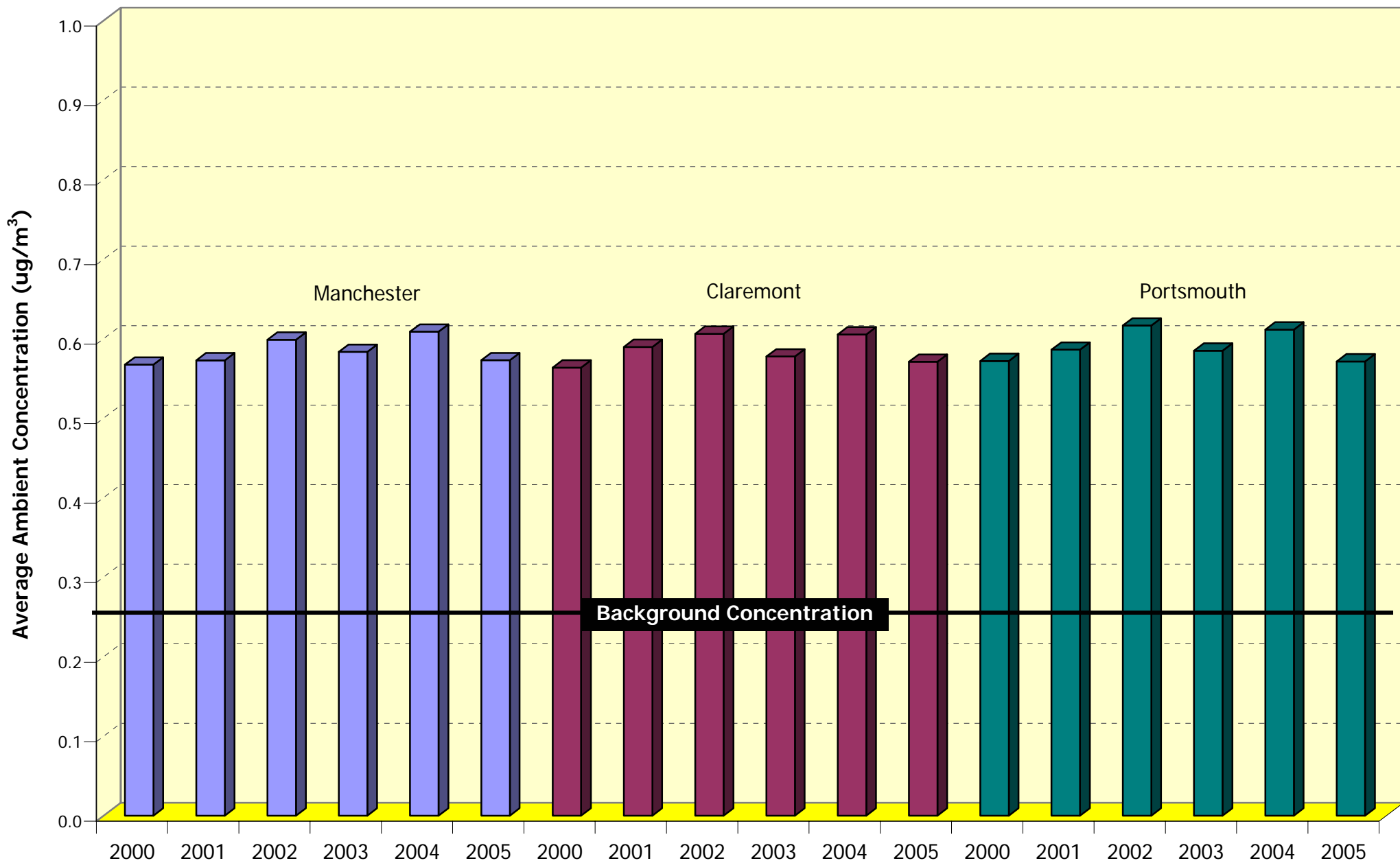


Average concentration reported as above the detection limit in >75% of the sample taken in a given year.

Created: 1/03

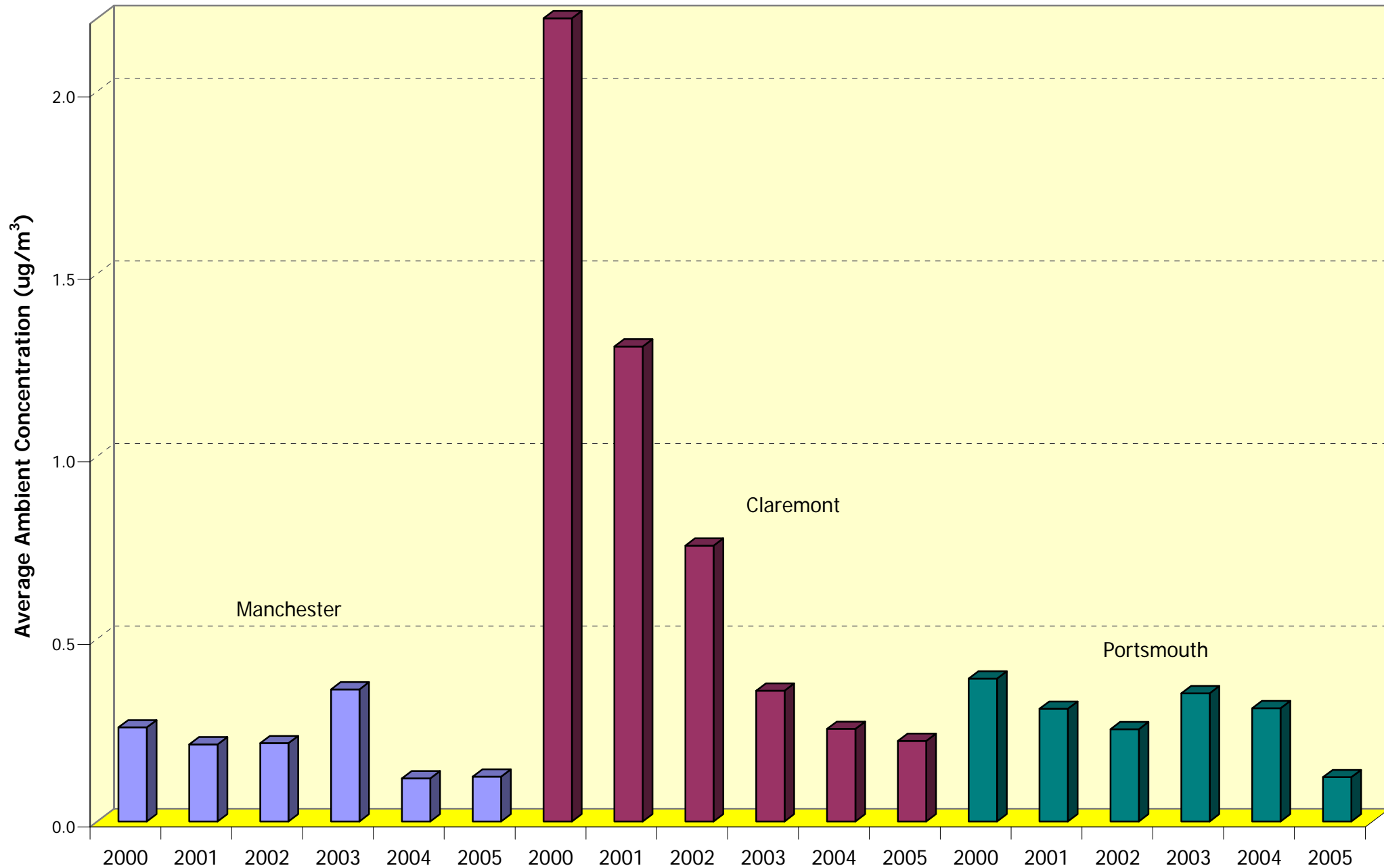
New Hampshire Department of Environmental Services - Air Resources Division

Annual Average Ambient Concentration - Carbon tetrachloride



New Hampshire Department of Environmental Services - Air Resources Division

Average Annual Ambient Concentration - 1,1,1-trichloroethane

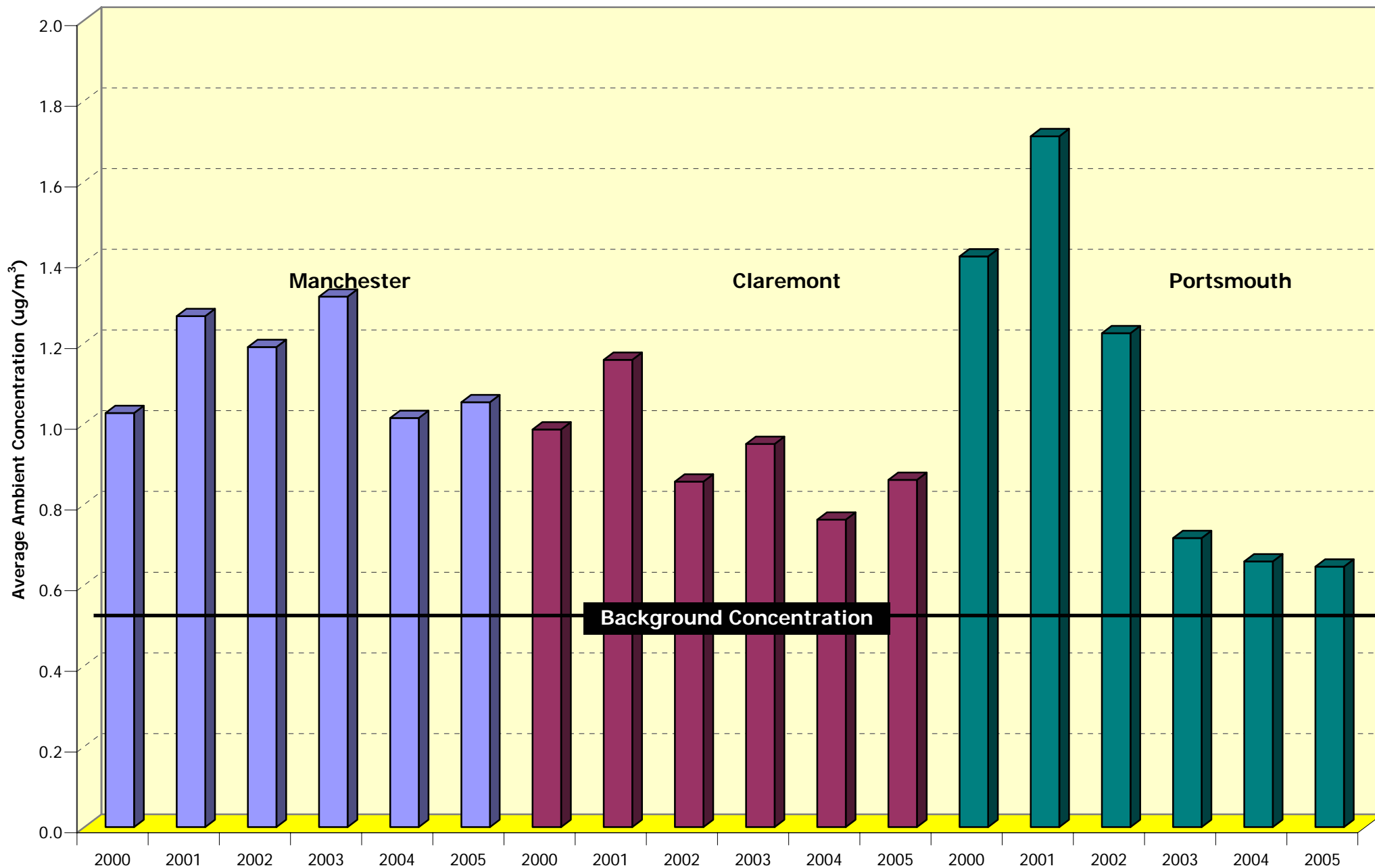


Average concentration reported as above the detection limit in >75% of the sample taken in a given year.

Created: 1/03

New Hampshire Department of Environmental Services - Air Resources Division

Average Annual Ambient Concentration - Benzene

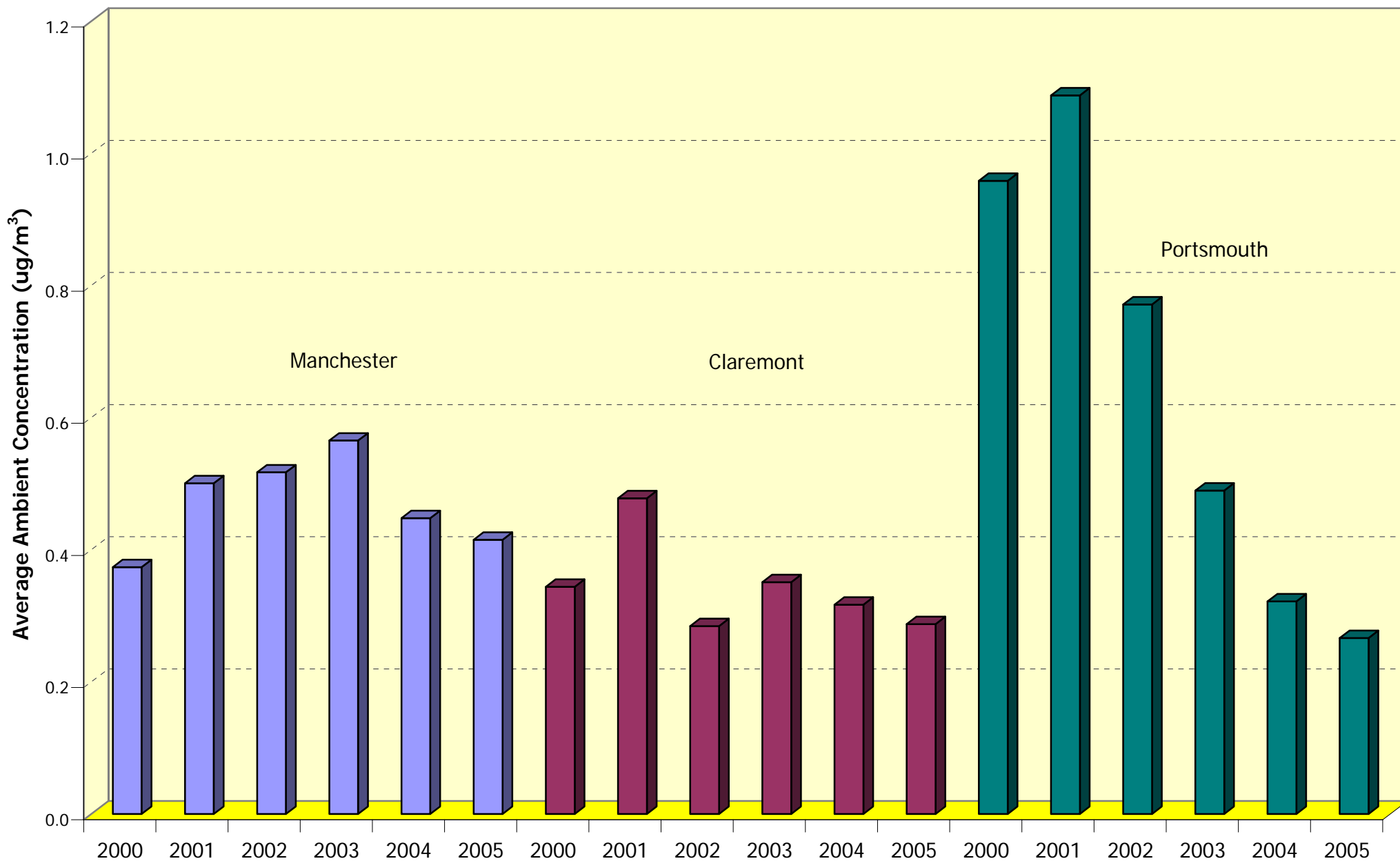


Average concentration reported as above the detection limit in >75% of the sample taken in a given year.

Created: 1/03

New Hampshire Department of Environmental Services - Air Resources Division

Average Annual Ambient Concentration - Ethylbenzene

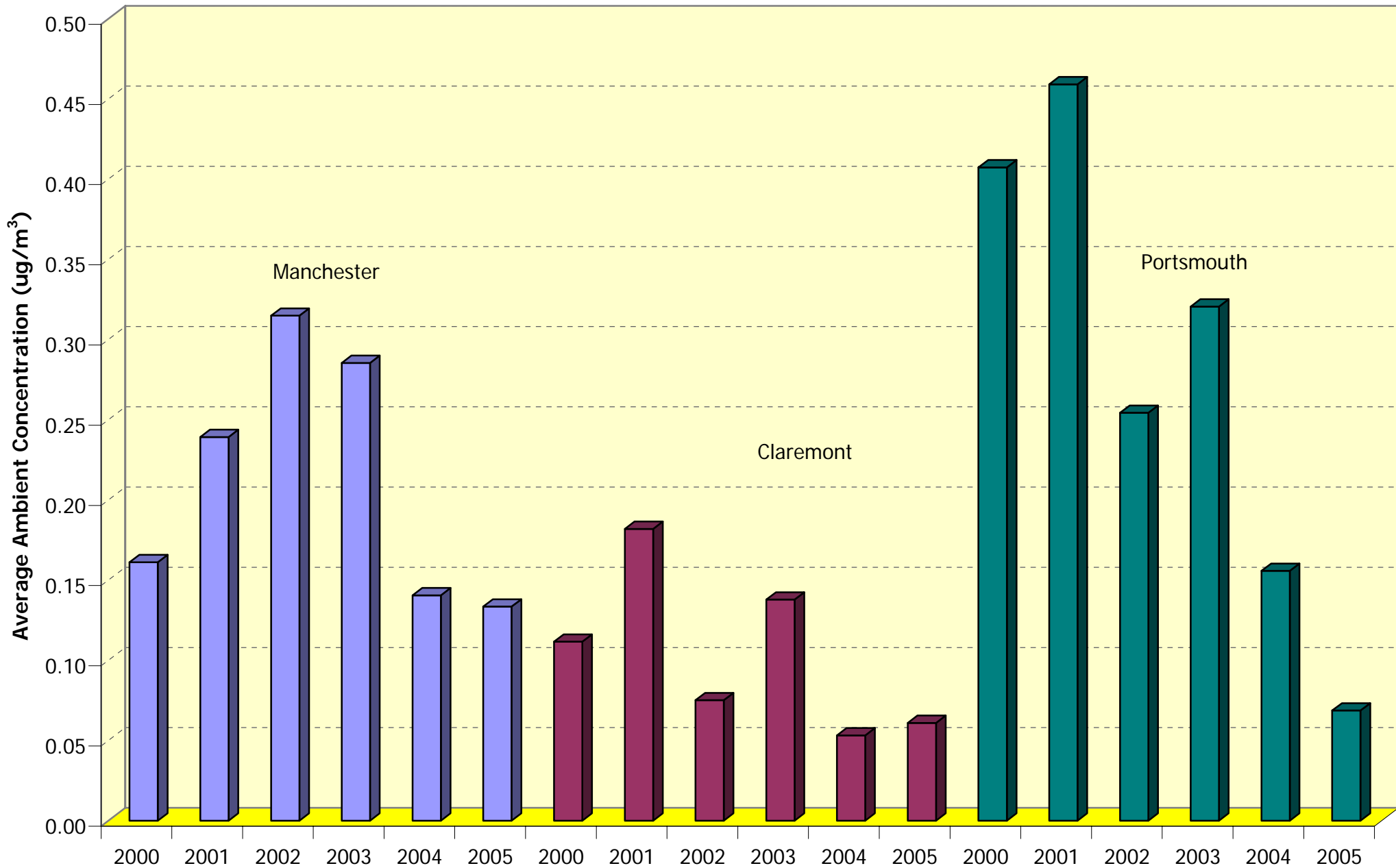


Average concentration reported as above the detection limit in >75% of the sample taken in a given year.

Created: 1/03

New Hampshire Department of Environmental Services - Air Resources Division

Average Annual Ambient Concentration - Styrene

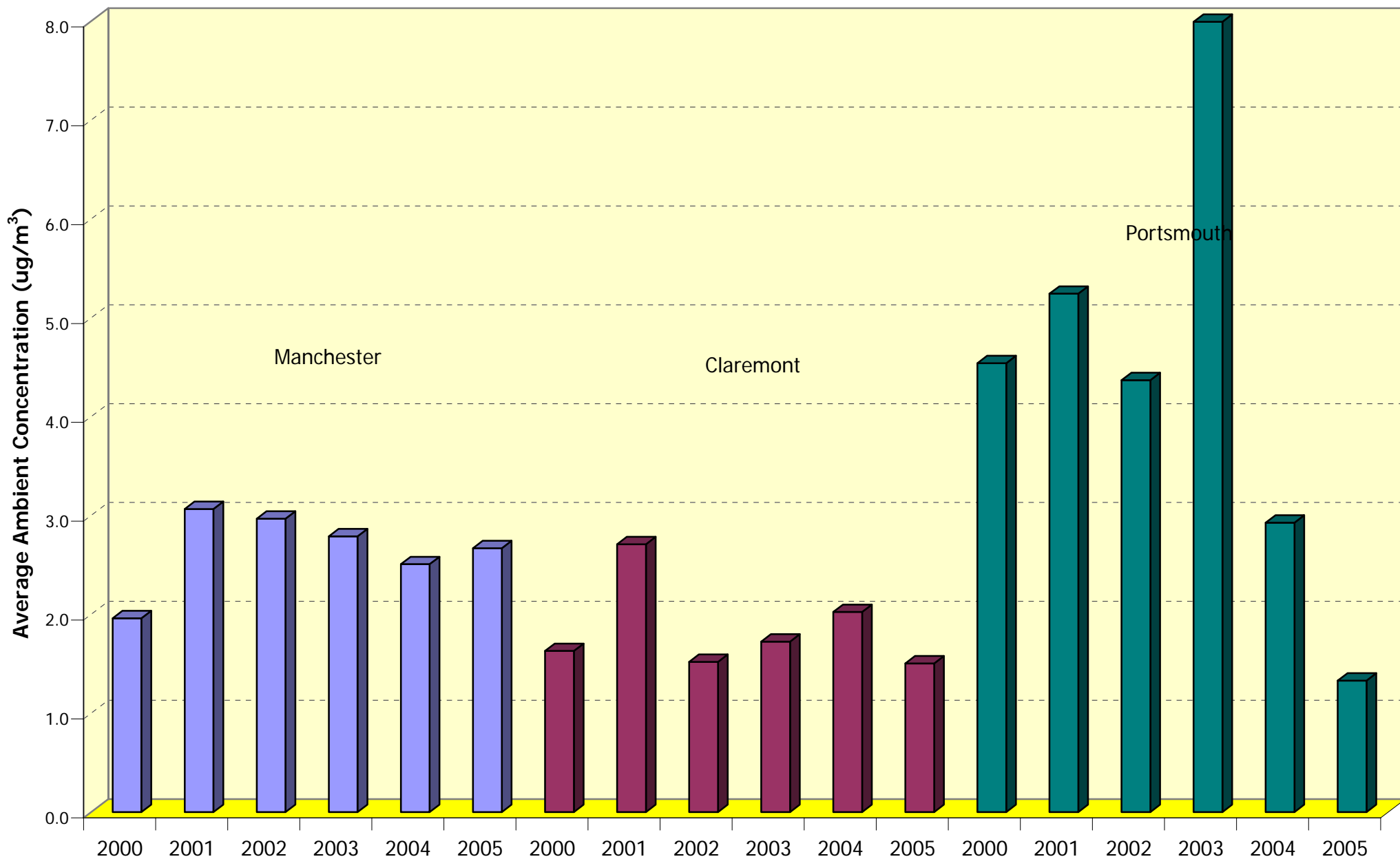


Average concentration reported as above the detection limit in >75% of the sample taken in a given year.

Created: 1/03

New Hampshire Department of Environmental Services - Air Resources Division

Average Annual Ambient Concentration - Toluene

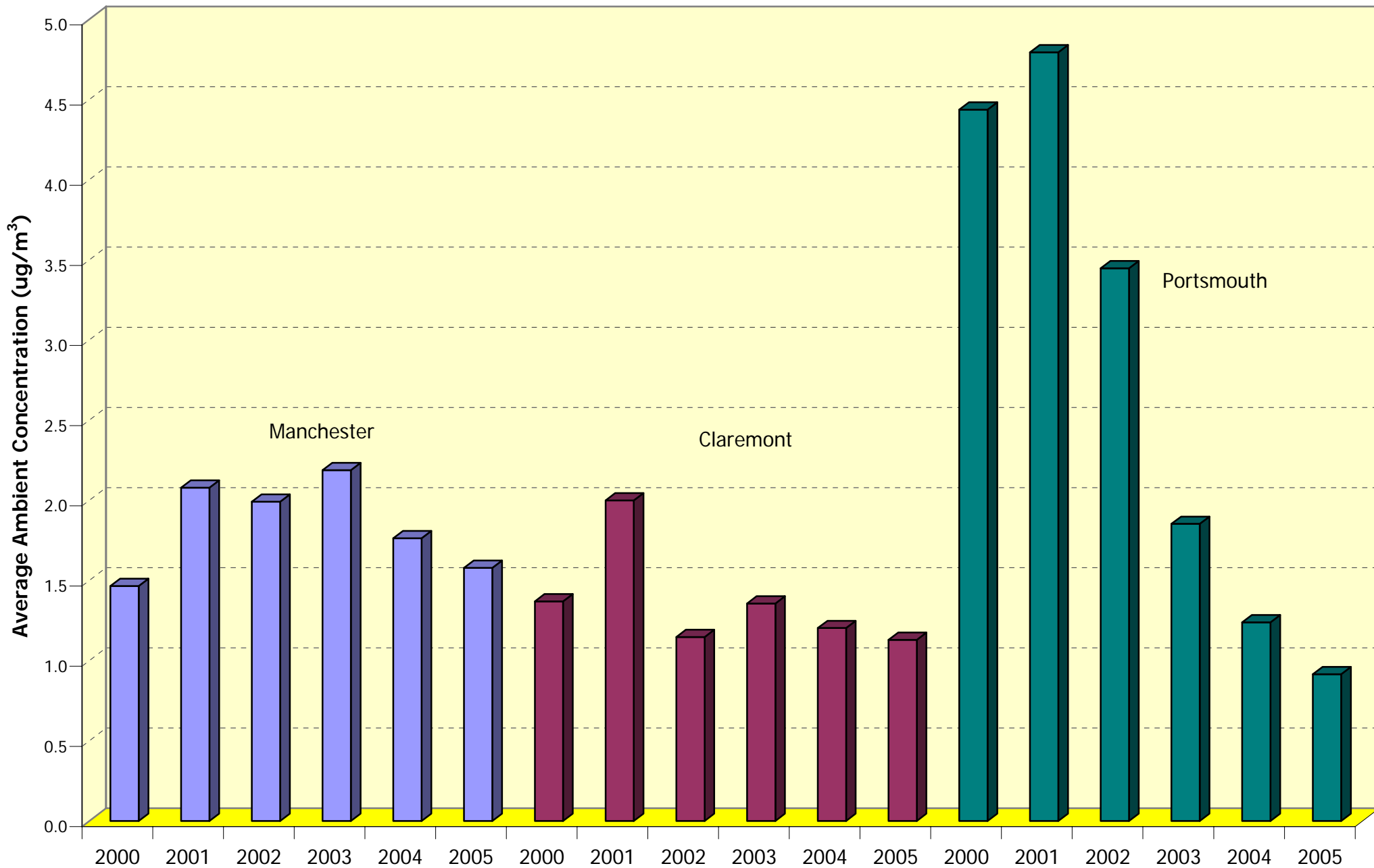


Average concentration reported as above the detection limit in >75% of the sample taken in a given year.

Created: 1/03

New Hampshire Department of Environmental Services - Air Resources Division

Average Annual Ambient Concentration - Total xylenes

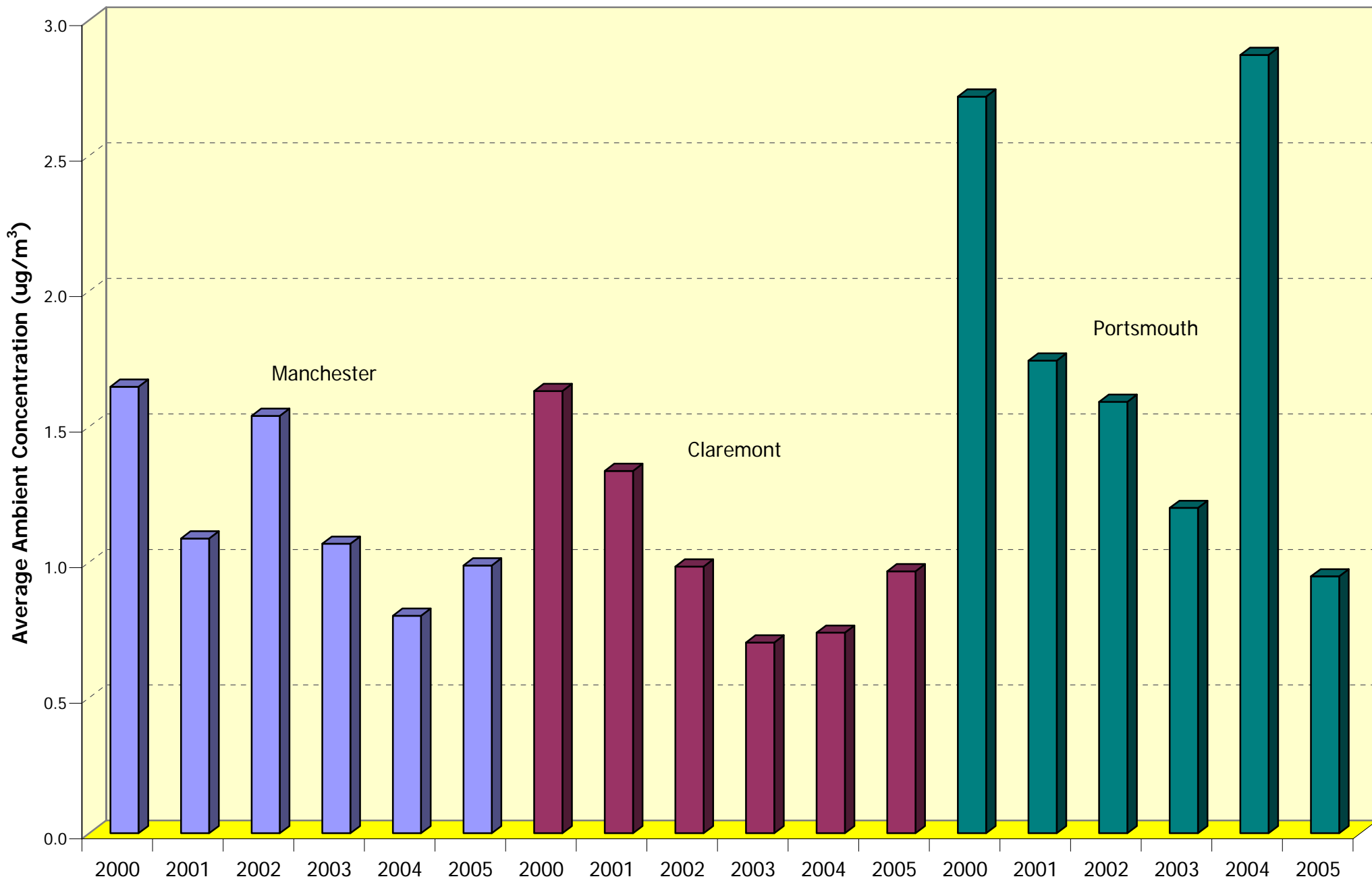


Average concentration reported as above the detection limit in >75% of the sample taken in a given year.

Created: 1/03

New Hampshire Department of Environmental Services - Air Resources Division

Average Annual Ambient Concentration - Methyl ethyl ketone

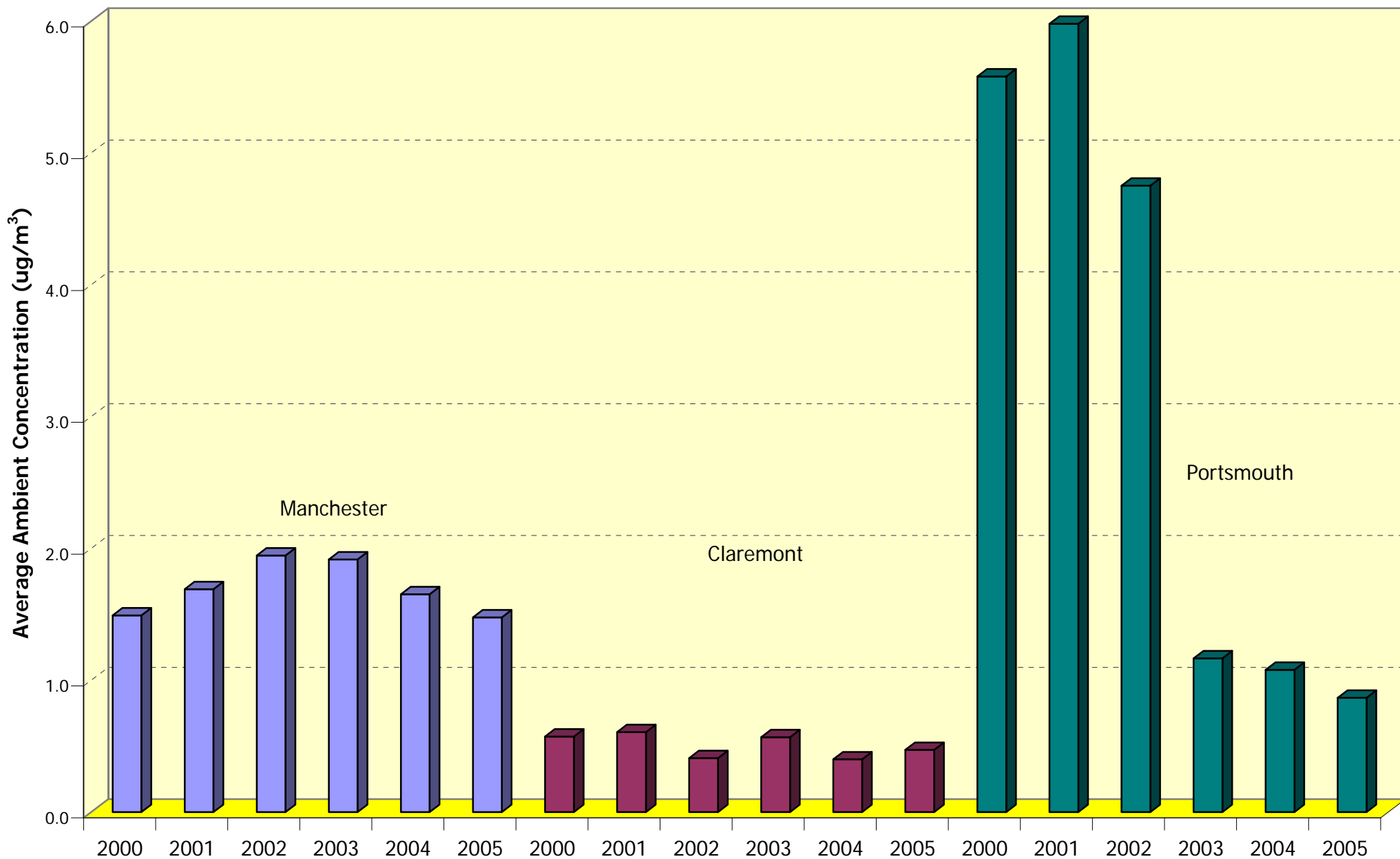


Average concentration reported as above the detection limit in >75% of the sample taken in a given year.

Created: 1/03

New Hampshire Department of Environmental Services - Air Resources Division

Average Annual Ambient Concentrations - Methyl-t-butyl ether

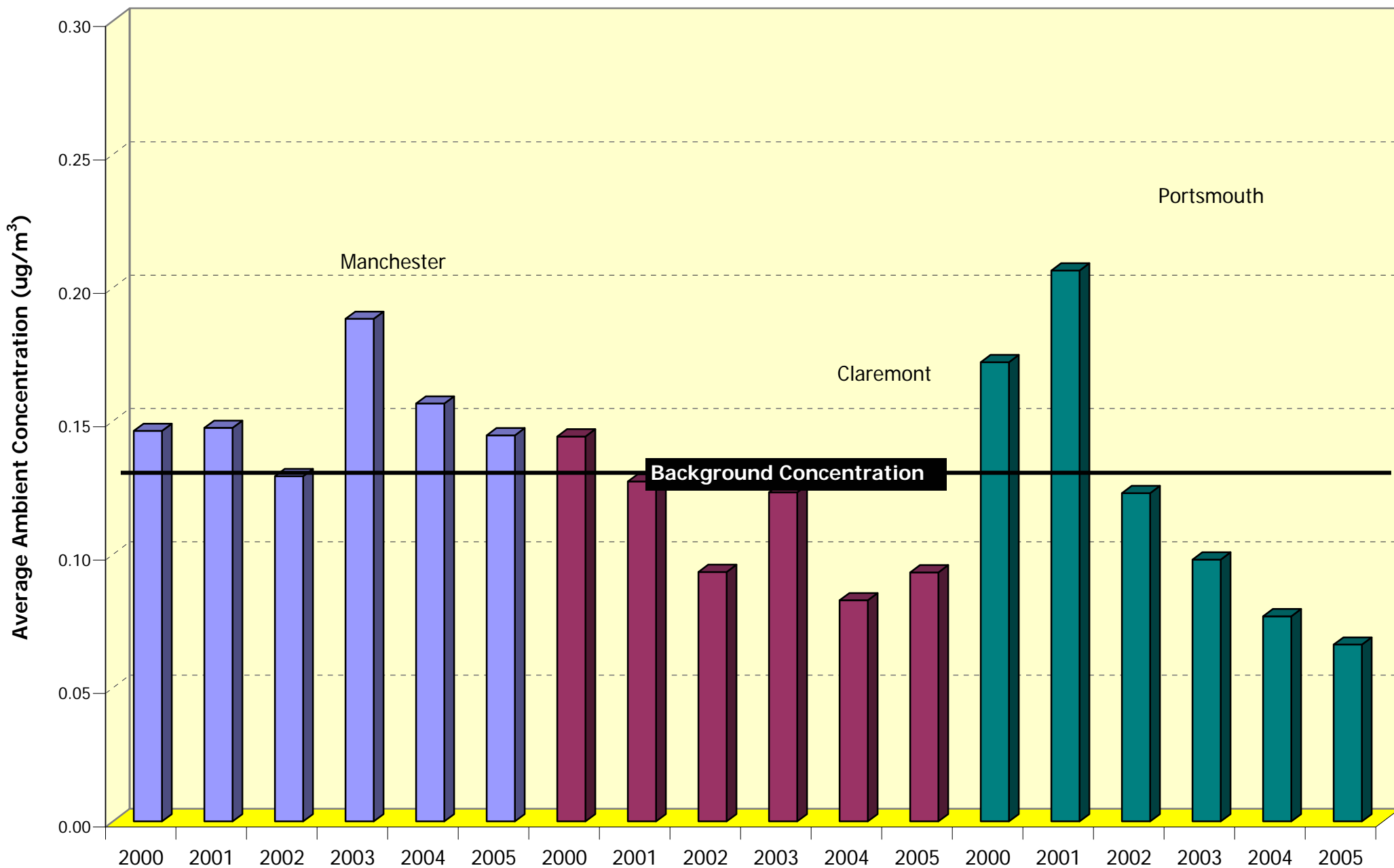


Average concentration reported as above the detection limit in >75% of the sample taken in a given year.

Created: 1/03

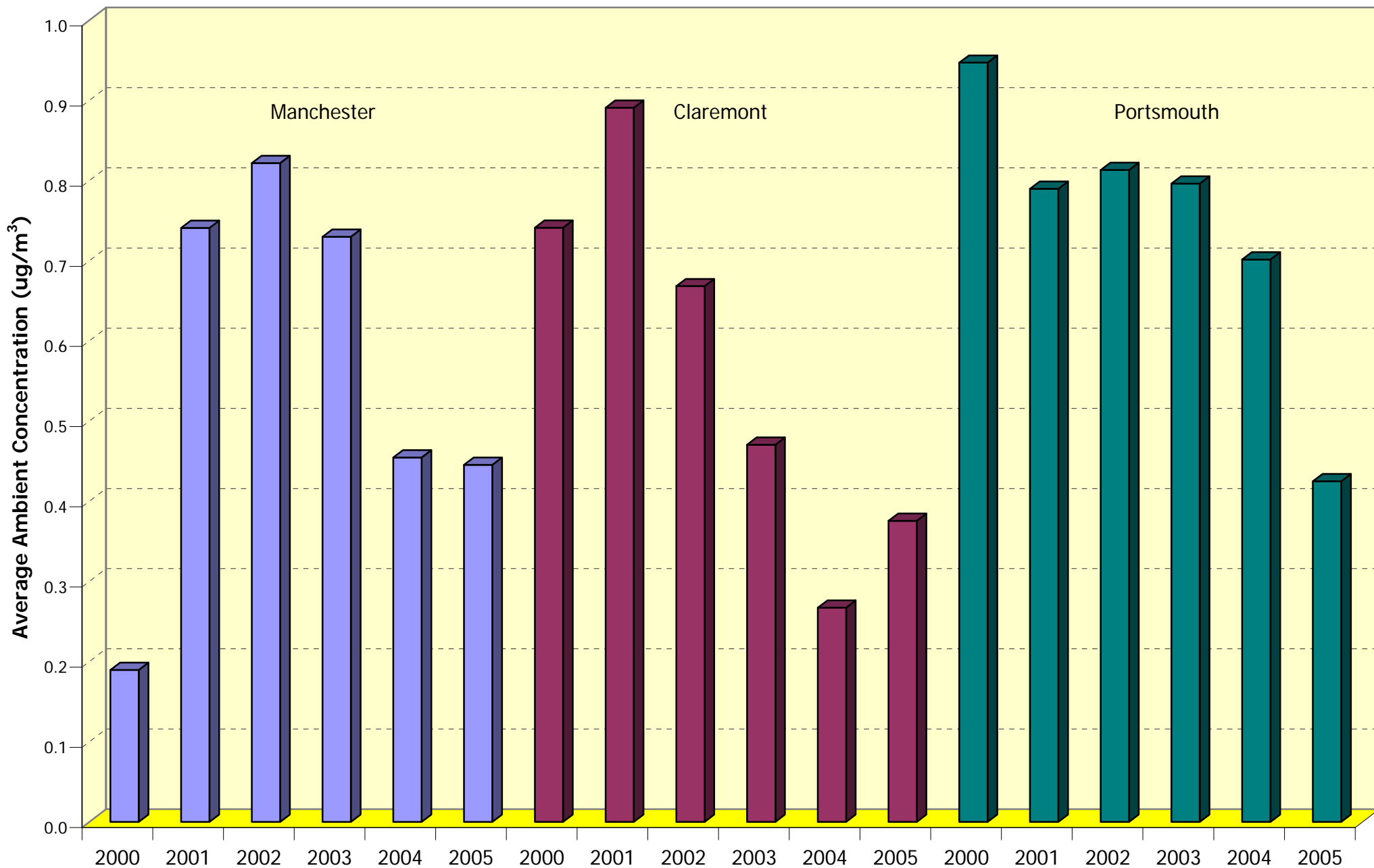
New Hampshire Department of Environmental Services - Air Resources Division

Average Annual Ambient Concentration - 1,3-butadiene



New Hampshire Department of Environmental Services - Air Resources Division

Average Annual Ambient Concentration - Acrolein

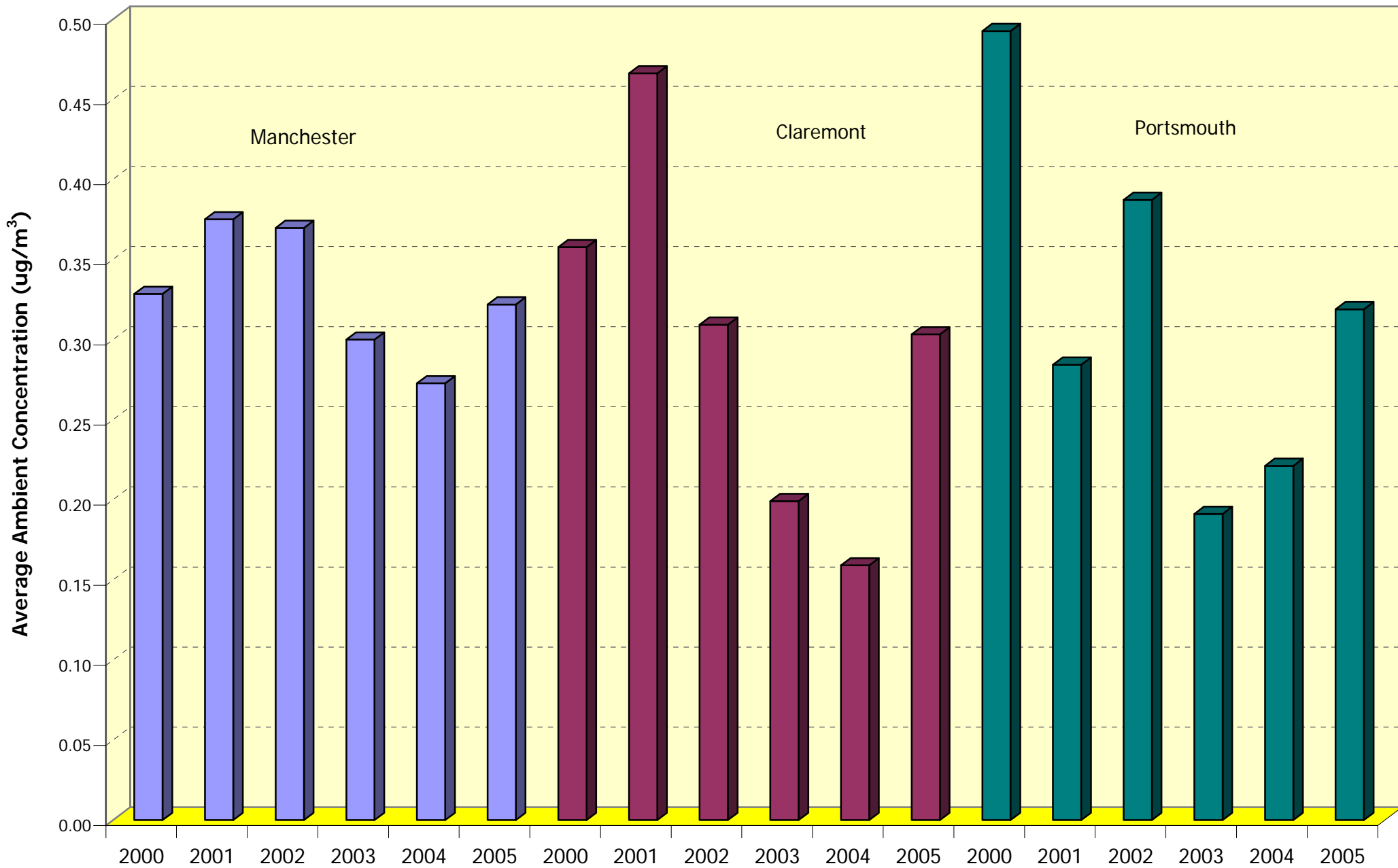


Average concentration reported as above the detection limit in >75% of the sample taken in a given year.

Created: 1/03

New Hampshire Department of Environmental Services - Air Resources Division

Average Annual Ambient Concentration - Ethylene oxide



Average concentration reported as above the detection limit in >75% of the sample taken in a given year.

Created: 1/03