

Figure~14-Histogram~(frequency-concentration)~plots~for~formal dehyde~at~Teddington~(averaging~periods~of~5,~15,~30,~and~60~minutes~are~given~top~-bottom).

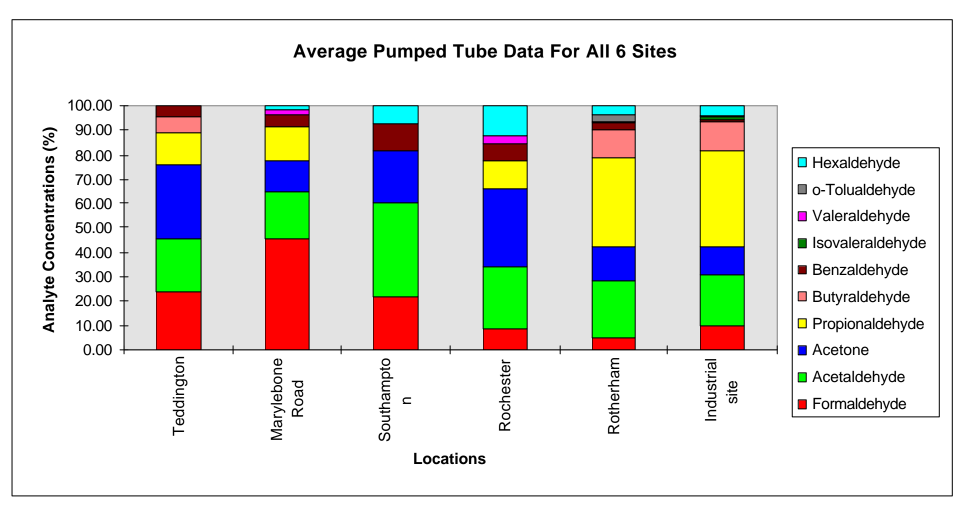
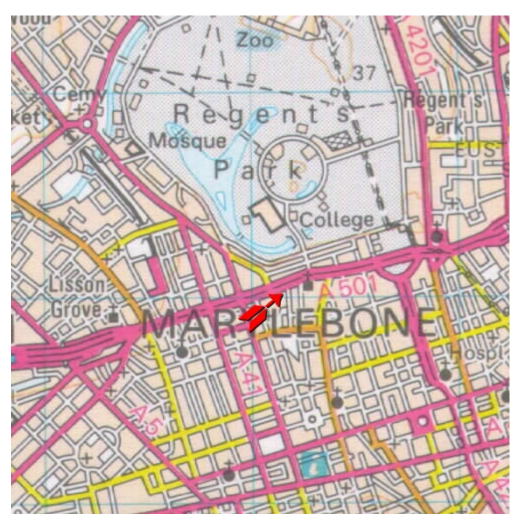


Figure 15 - Average breakdown of aldehydes measured at all sites by pumped DNPH cartridges.



 $Figure\ 16\ -\ Location\ of\ the\ road side\ site\ measurements\ (Marylebone\ Road).$

Formaldehyde and Nitric Oxide versus Time for Marylebone Road site

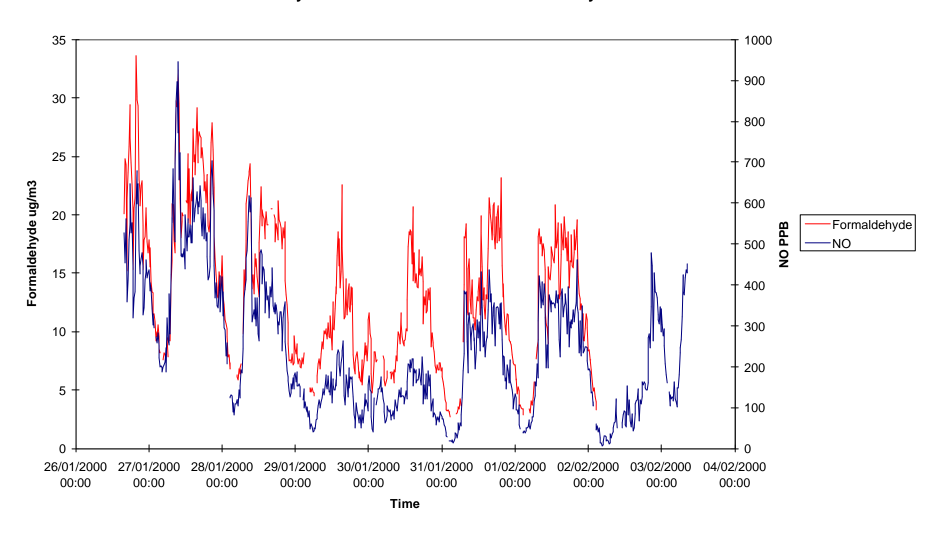


Figure 17 - Time series of formaldehyde and NO measurements at Marylebone Road.

Formaldehyde and Nitrogen Dioxide versus Time at Marylebone

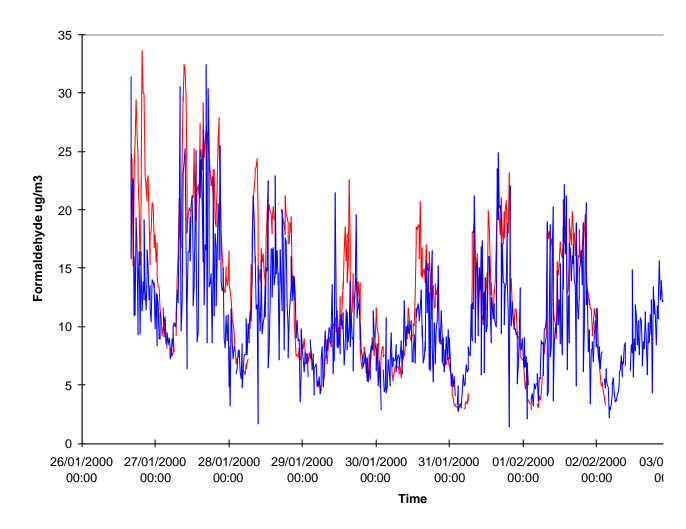


Figure 18 - Time series of formaldehyde and NO_2 measurements as Marylebone Road.

Formaldehyde and Carbon Monoxide versus Time at Marylebon

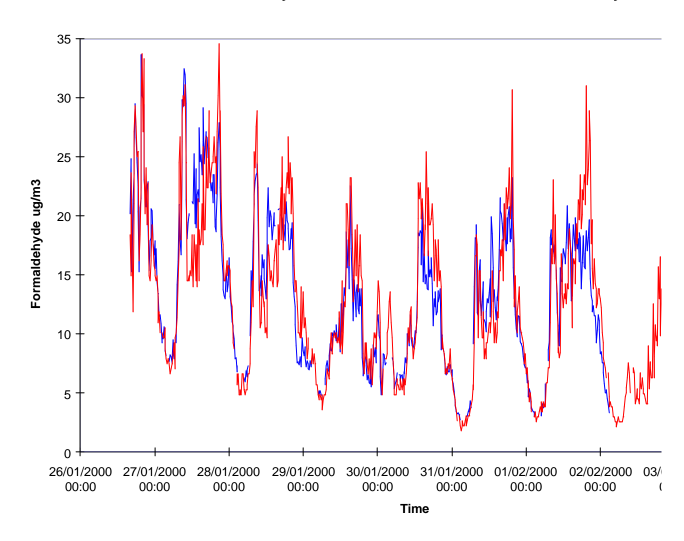


Figure 19 - Time series of formaldehyde and CO measurements at Marylebone Road.

Diurnal Formaldehyde in ug/m3 (25C) at Marylebone

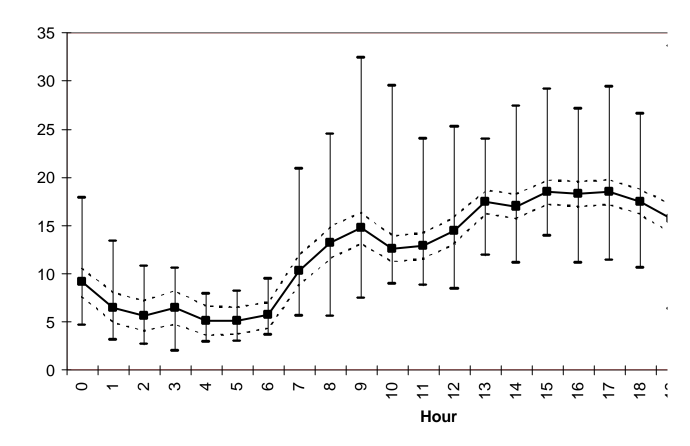


Figure 20 - Diurnal variation in formaldehyde measurements at Marylebone Road.