

3 Sunderland

Stockton Road/Mary Street Junction

Figure 3A Monitoring Locations - Stockton Road/Mary Street Junction

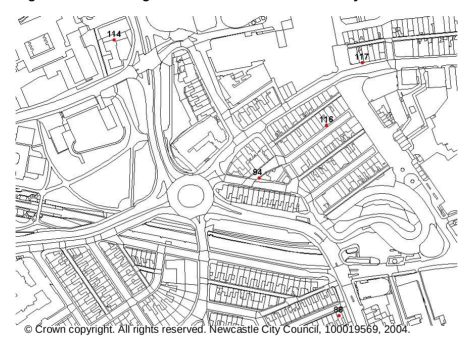
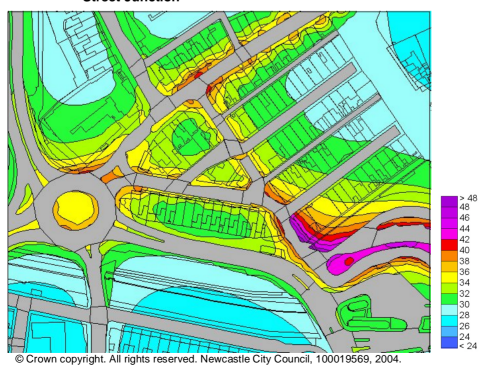


Figure 3B Modelled Nitrogen Dioxide Concentration (mg/m³) in 2005 – Stockton Road/Mary Street Junction





Trimdon Street Roundabout

Figure 3C Monitoring Locations – Trimdon Street Roundabout

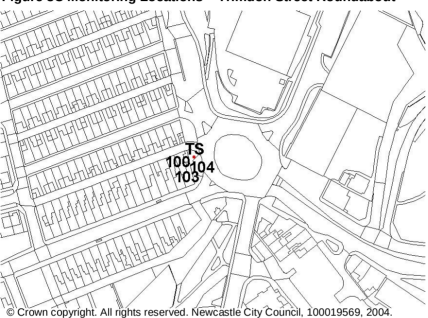


Figure 3D Modelled Nitrogen Dioxide Concentration (mg/m³) in 2005 – Trimdon Street Roundabout





Chester Road/Ormonde Street

Figure 3E Monitoring Locations - Chester Road/Ormonde Street

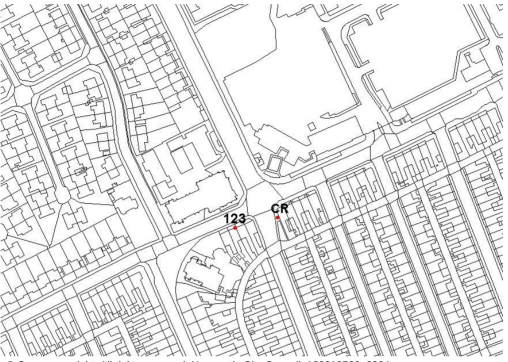
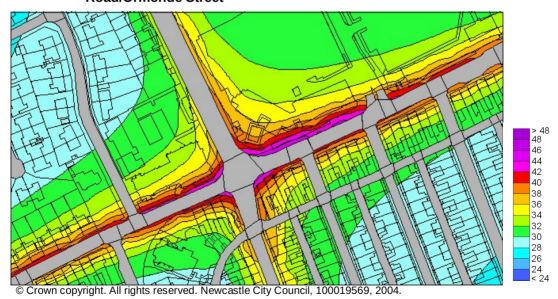


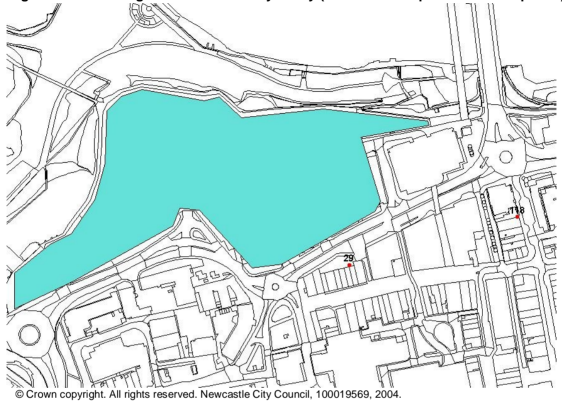
Figure 3F Modelled Nitrogen Dioxide Concentration (mg/m³) in 2005 – Chester Road/Ormonde Street





St Mary's Way

Figure 3G Monitoring Locations – St Mary's Way (Shaded area = potential development)





4 North Tyneside

Wallsend High Street

Figure 4A Monitoring Locations - Wallsend High Street

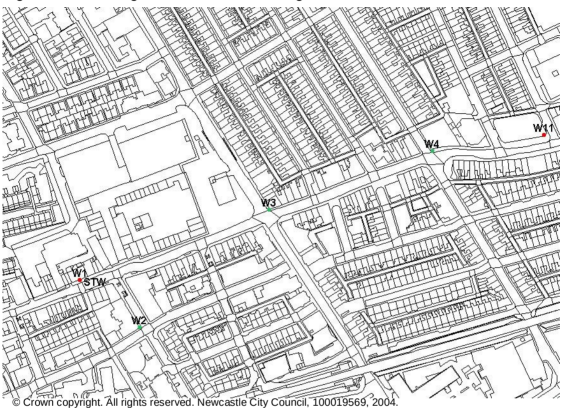
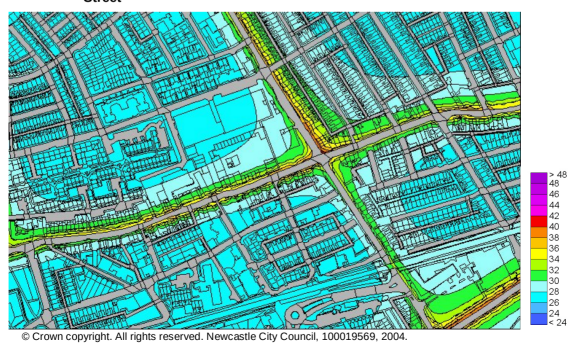


Figure 4B Modelled Nitrogen Dioxide Concentration (mg/m³) in 2005 – Wallsend High Street





Billy Mill Roundabout

Figure 4C Monitoring Locations – Billy Mill Roundabout

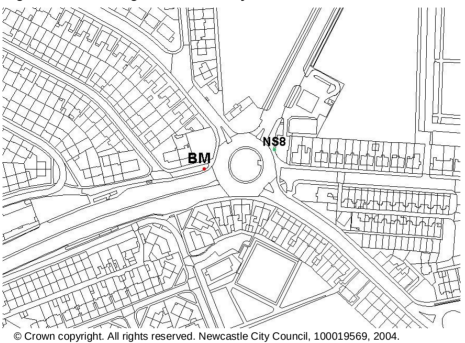


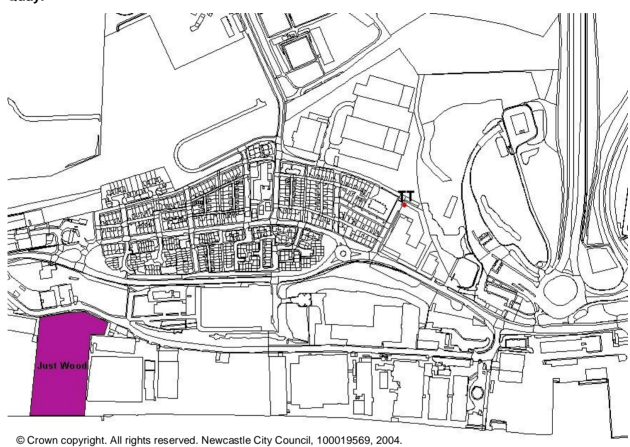
Figure 4D Modelled Nitrogen Dioxide Concentration (mg/m³) in 2005 – Billy Mill Roundabout





Tyne Tunnel

Figure 4E Monitoring Location – Tyne Tunnel Entrance and Just Wood site, Willington Quay.

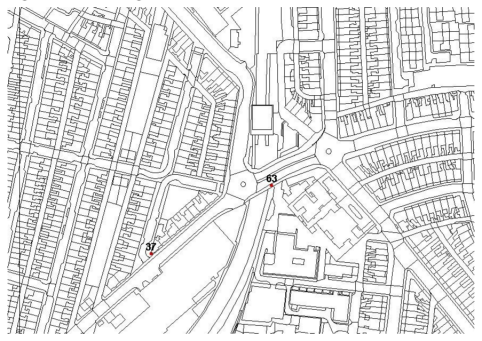




5 South Tyneside

Dean Road

Figure 5A Monitoring Locations – Dean Road



Boldon Lane/Stanhope Road

Figure 5B Monitoring Locations - Boldon Lane/Stanhope Road

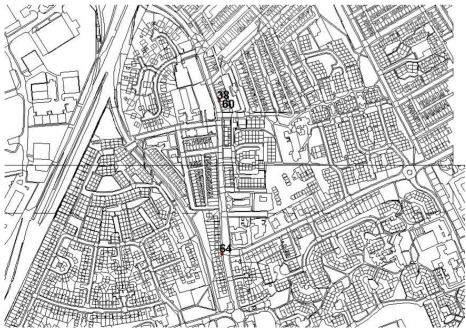




Figure 5C Modelled Nitrogen Dioxide Concentration (mg/m³) in 2005 – Boldon Lane/Stanhope Road

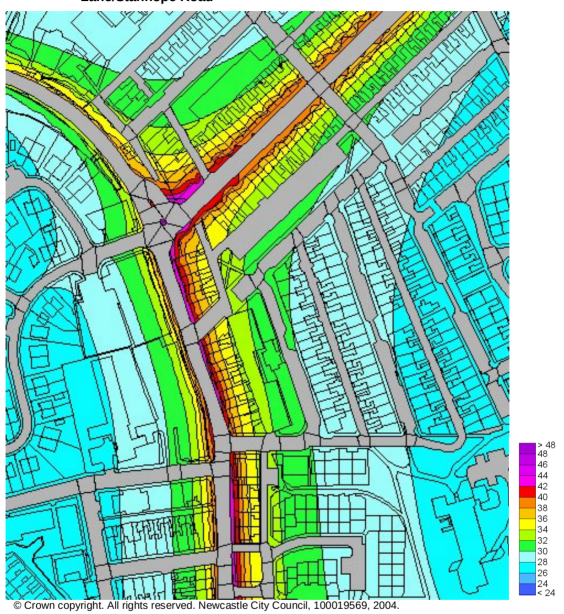




Figure 5D Modelled Nitrogen Dioxide Concentration (mg/m³) in 2005 – Boldon Lane South > 48 48 46 44 42 40 38 36 34 32 30 28 26 24 < 24



A194 Leam Lane

Figure 5E Monitoring Locations - A194 Leam Lane



Figure 5F Modelled Nitrogen Dioxide Concentration (mg/m³) in 2005 – A194 Leam Lane/John Reid Road

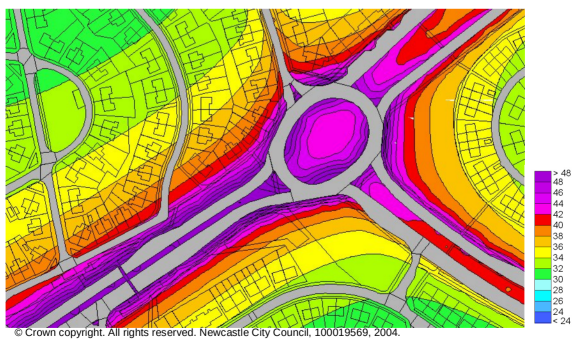
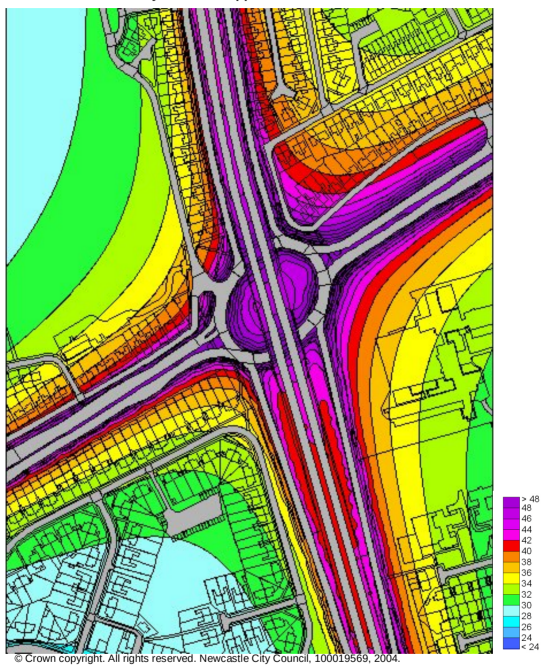




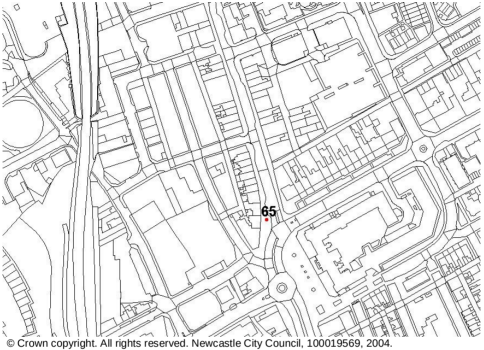
Figure 5G Modelled Nitrogen Dioxide Concentration (mg/m³) in 2005 – A194 Leam Lane/A19 Tyne Tunnel Approach





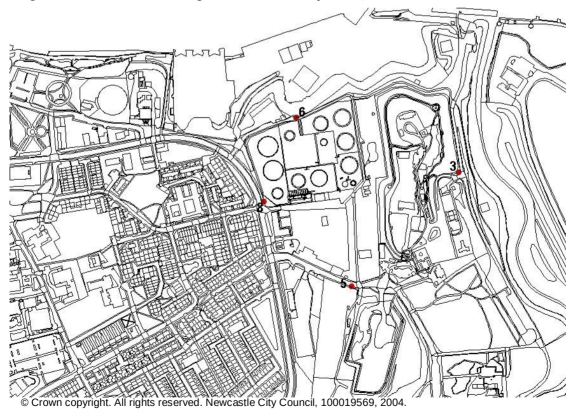
Fowler Street

Figure 5H Monitoring Locations - Fowler Street



Priory Road, Jarrow

Figure 5I Benzene Monitoring Locations - Priory Road, Jarrow





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Figure 5J Benzene Monitoring Locations – South Tyneside