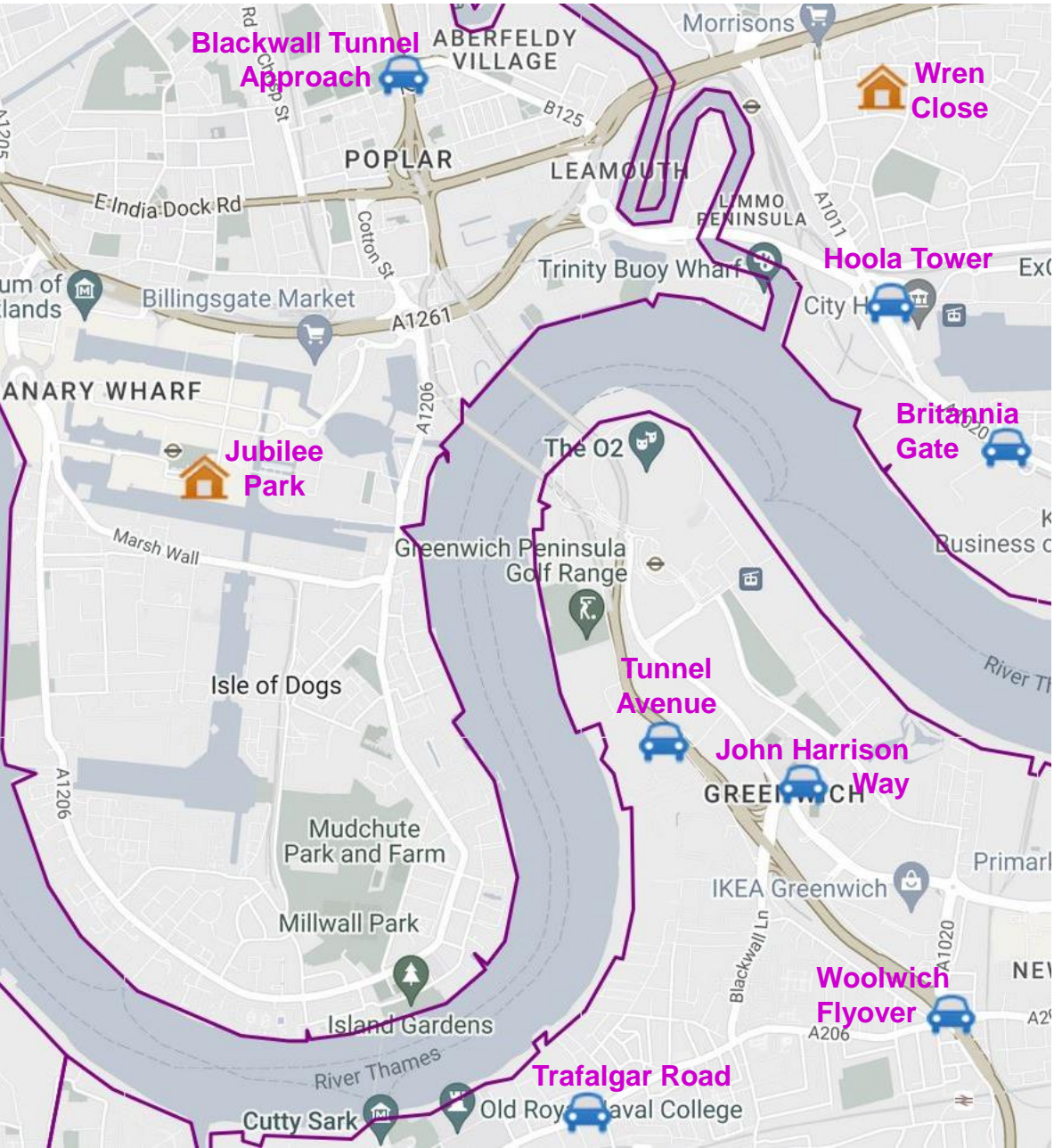
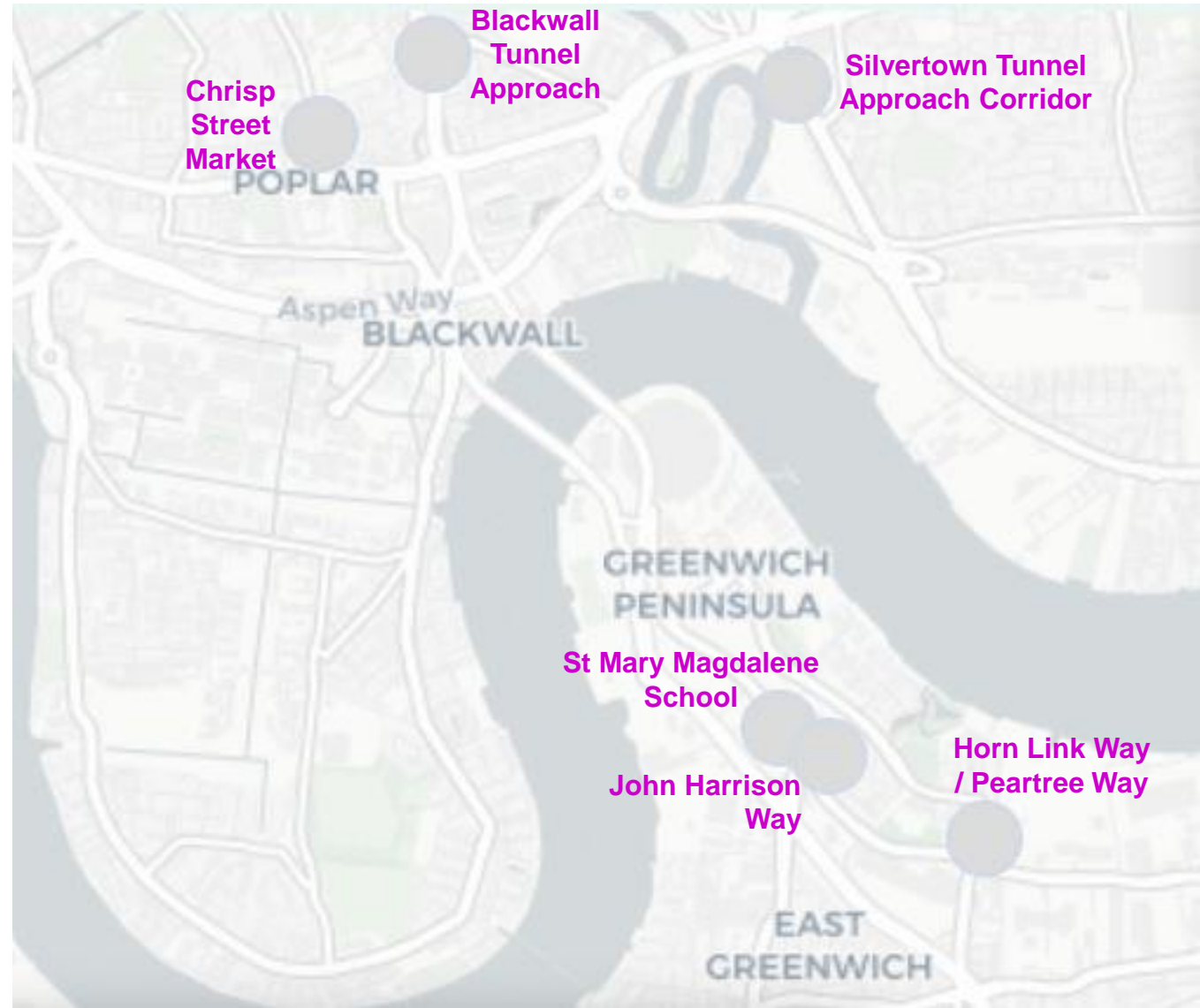


Locations of [London Air](#) monitors



Locations of [Breathe London](#) monitors

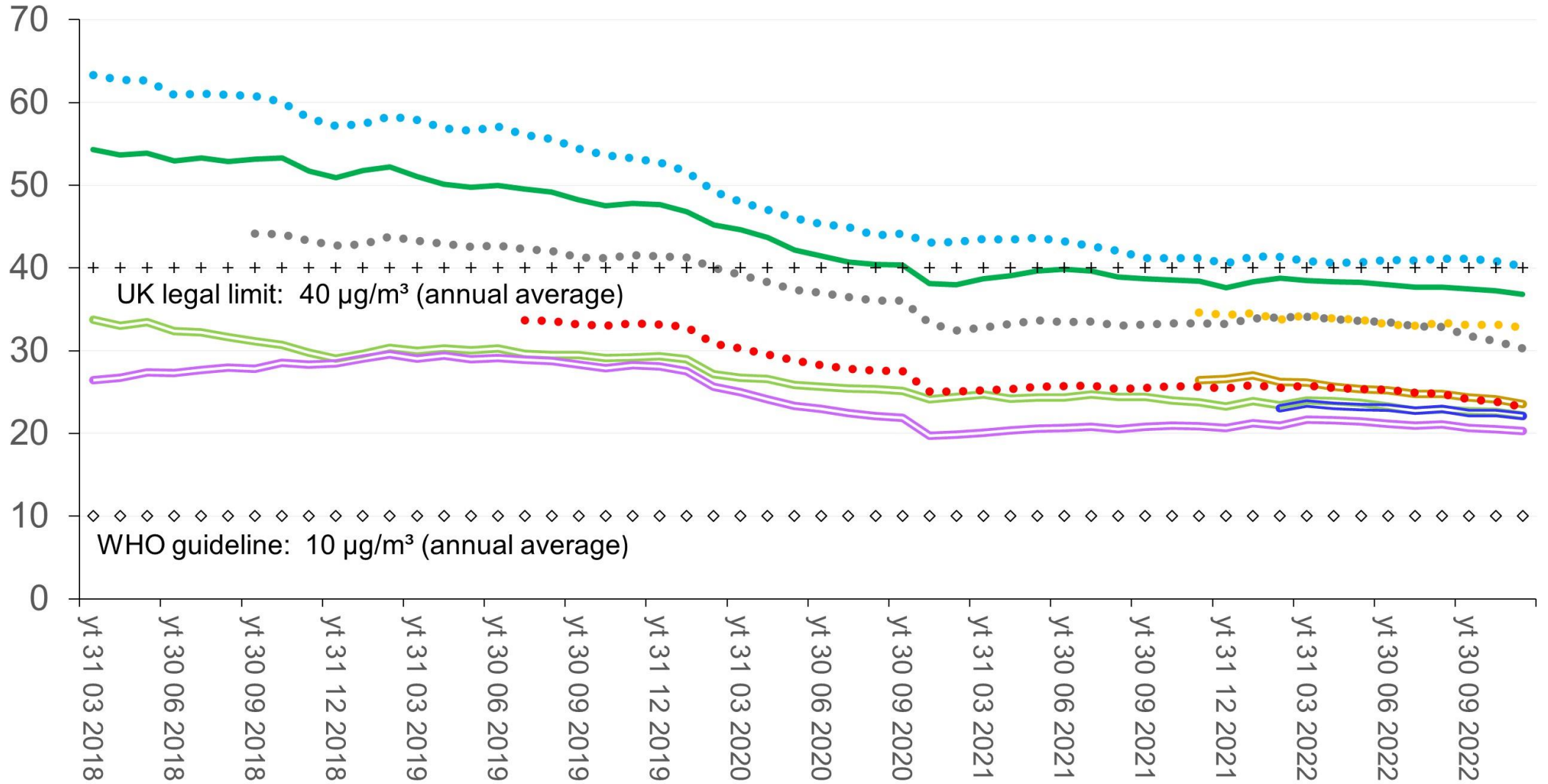


Based on [London Air](#) (data provisional for most months of 2022)

Nitrogen dioxide concentration

during year to ("yt") date shown

($\mu\text{g}/\text{m}^3$ micrograms per cubic metre)



— Blackwall Tunnel Approach

— Hoola Tower

..... Tunnel Avenue

— Britannia Gate

..... John Harrison Way

..... Woolwich Flyover

— Cam Road

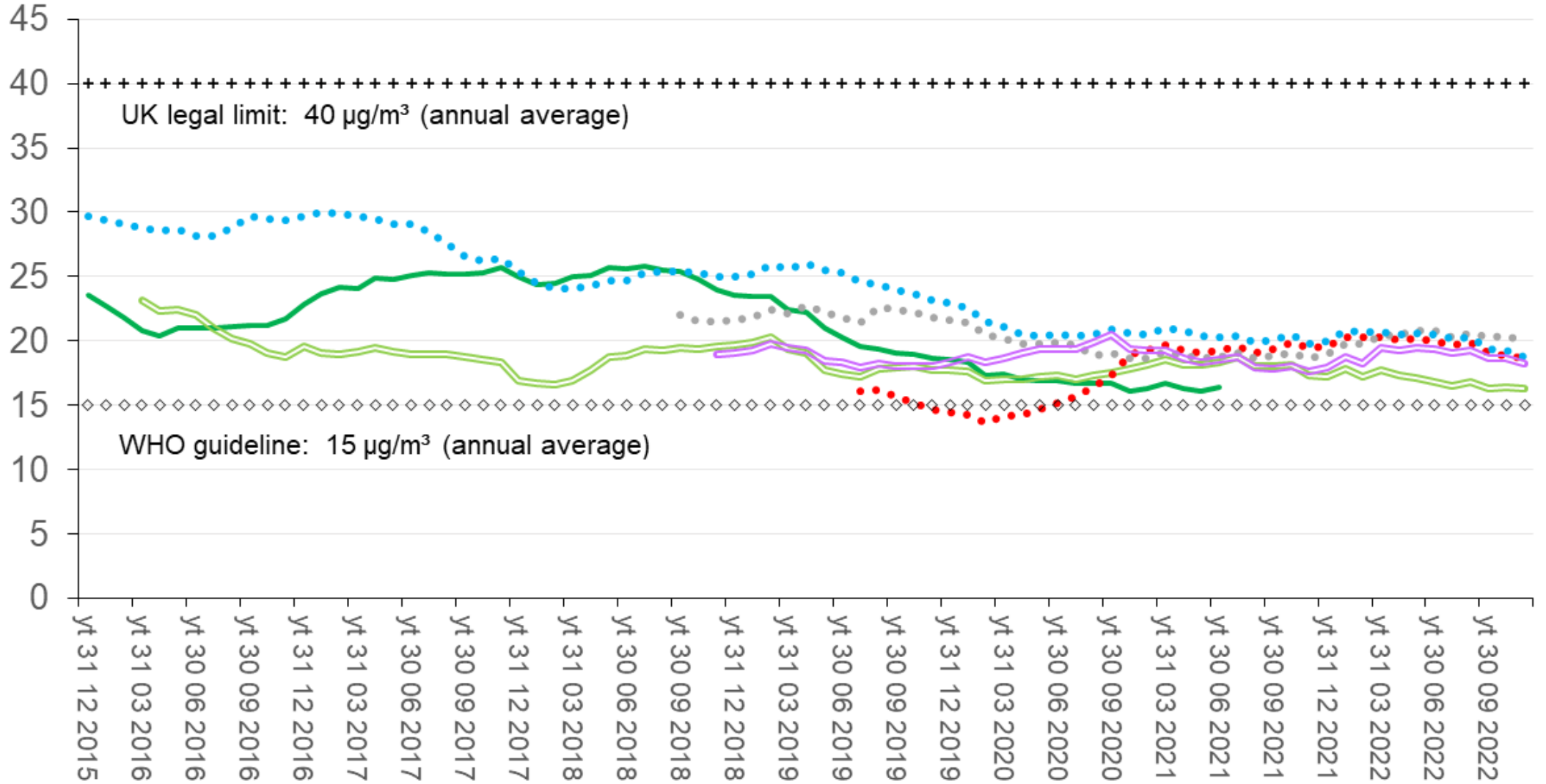
..... Trafalgar Road

— Wren Close

Based on [London Air](#) (data provisional for most months of 2022)

PM10 concentration

during year to ("yt") date shown
($\mu\text{g}/\text{m}^3$ micrograms per cubic metre)



— BlackwallTunnelApproach
— HoolaTower
..... TunnelAvenue

— BritanniaGate
..... JohnHarrisonWay
..... WoolwichFlyover

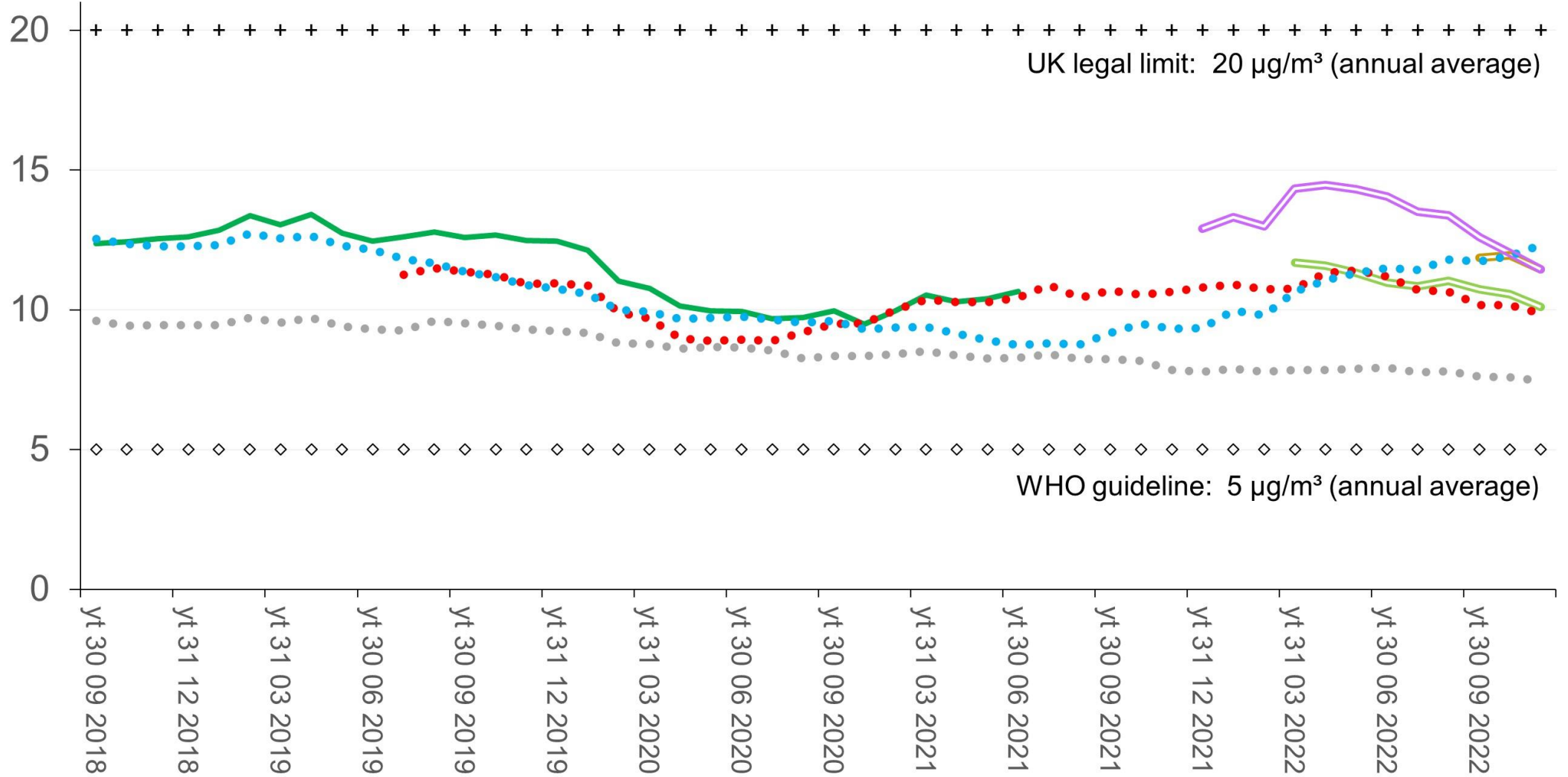
— CamRoad
..... TrafalgarRoad
— WrenClose

Based on [London Air](#) (data provisional for most months of 2022)

PM2.5 concentration

during year to ("yt") date shown

($\mu\text{g}/\text{m}^3$ micrograms per cubic metre)



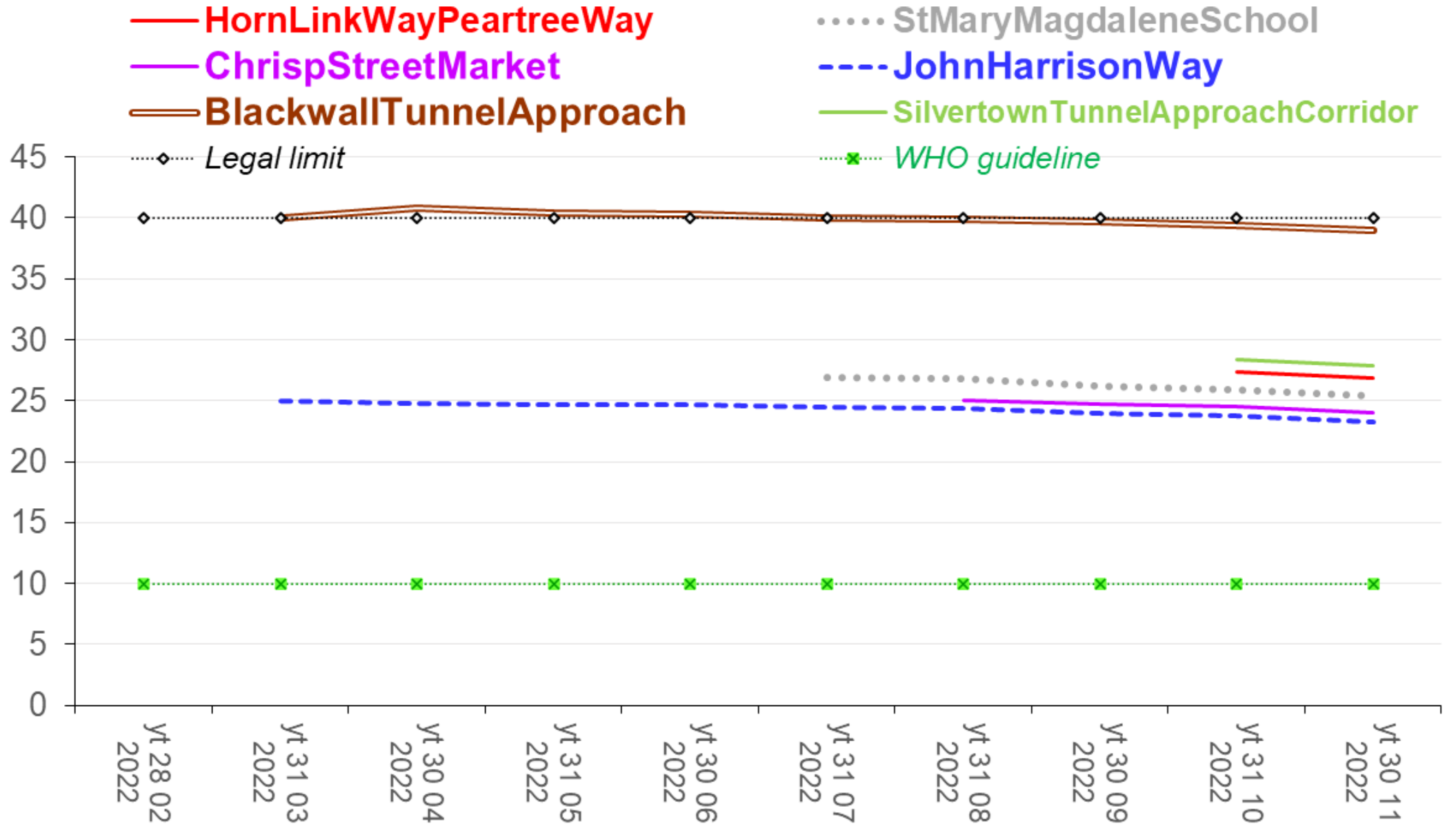
— BlackwallTunnelApproach
— HoolaTower
..... TunnelAvenue

— BritanniaGate
..... JohnHarrisonWay
..... WoolwichFlyover

— CamRoad
..... TrafalgarRoad
— WrenClose

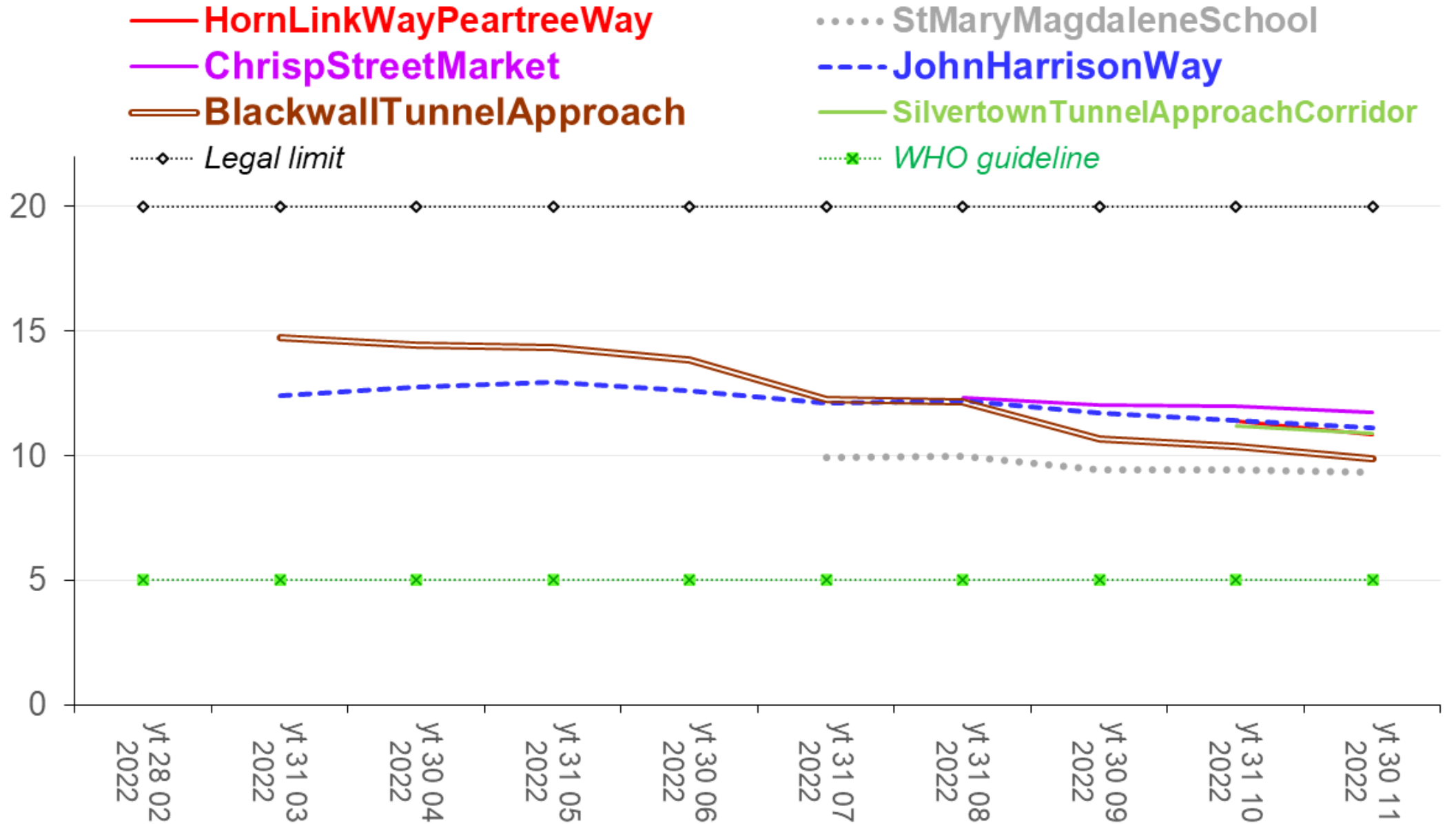
Indicative data, based on [Breathe London](#)

Average NO₂ concentration
during 12 months to ("yt") date shown
(µg/m³)



Indicative data, based on [Breathe London](#)

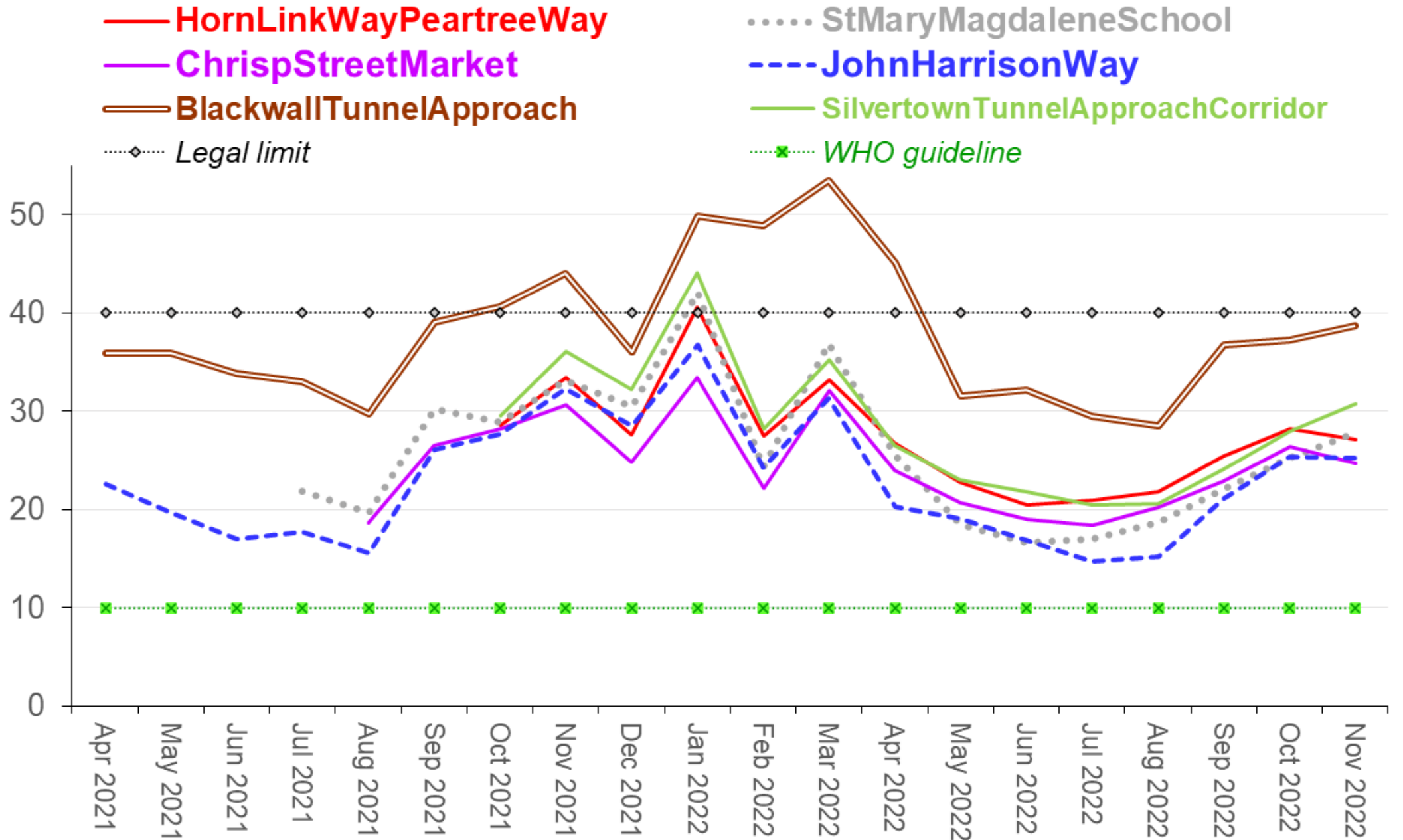
Average PM2.5 concentration
during 12 months to ("yt") date shown
($\mu\text{g}/\text{m}^3$ micrograms per cubic metre)



Indicative data, based on [Breathe London](#)

Average NO₂ concentration

during month shown
($\mu\text{g}/\text{m}^3$ micrograms per cubic metre)



Indicative data, based on [Breathe London](#)

Average PM10 concentration

during month shown
($\mu\text{g}/\text{m}^3$ micrograms per cubic metre)

