LOCATION	AREA	NO <sub>2</sub> MONITORING RESULTS JULY 2017 – JULY 2018  Average concentrations of Nitrogen Dioxide expressed as μg/m3	
		Bias corrected annual mean ug/m3	Bias AND distance corrected where required ug/m3
Kingsleigh Drive	Castle Bromwich	27.0	24.5
Chelmunds Cross	O/S Bishop Wilson School	28.4	20.8
Cooks Lane	Kingshurst Academy	27.2	21.7
Hurst Lane North	Hurst Close	26.7	n/a
Bluebell Drive	Chelmsley wood	30.2	23.5
Greenfinch	Smiths Wood	32.0	27.3
Olton Library	Warwick Rd, Olton	29.6	n/a
Elm Farm Avenue	Marston Green	21.3	n/a
Middle Bickenhill Lane	Bickenhill	22.9	n/a
Needlers End Lane	Balsall Common	12.7	n/a
Gipsy Lane	Balsall Common	20.5	14.5
Coventry Road	Elmdon	40.4	32.4
Old Damson Lane	Elmdon	21.4	n/a
Warwick Road	Knowle	19.0	n/a
Streetsbrook Road	Solihull	40.0	30.0
Pinfold Road	Solihull	32.3	24.6
Stratford road (by Haslucks Green Rd)	Shirley	35.3	n/a
Stratford road, side street by KFC	Shirley	38.6	22.7
High Street	Solihull Lodge	21.5	16.5
Fillongley Road	Meriden	18.3	n/a
Greswolde Road	Solihull	19.6	n/a
Marshall lake road	Shirley	22.3	n/a
Stoneford Close	Shirley	18.2	n/a

As can be seen from the data, there are no locations exceeding NO2 limits once the measurements have been distance corrected to the nearest receptors (defined as where people are exposed for over an hour & normally measured on facades of dwellings) in line with DEFRA guidance.

Station Road, Solihull
Damson Parkway/Coventry Rd
Clock Lane/Coventry Road
DVLA, Stratford Road
Goodway Road/Coventry Road

Tubes placed January 2018 at these additional 5 locations.

average data results are not yet available.

DEFRA recommend the need to have at least 9 months of data (& ideally 12 months) before publishing results.

We have been monitoring for 6 months at these locations so