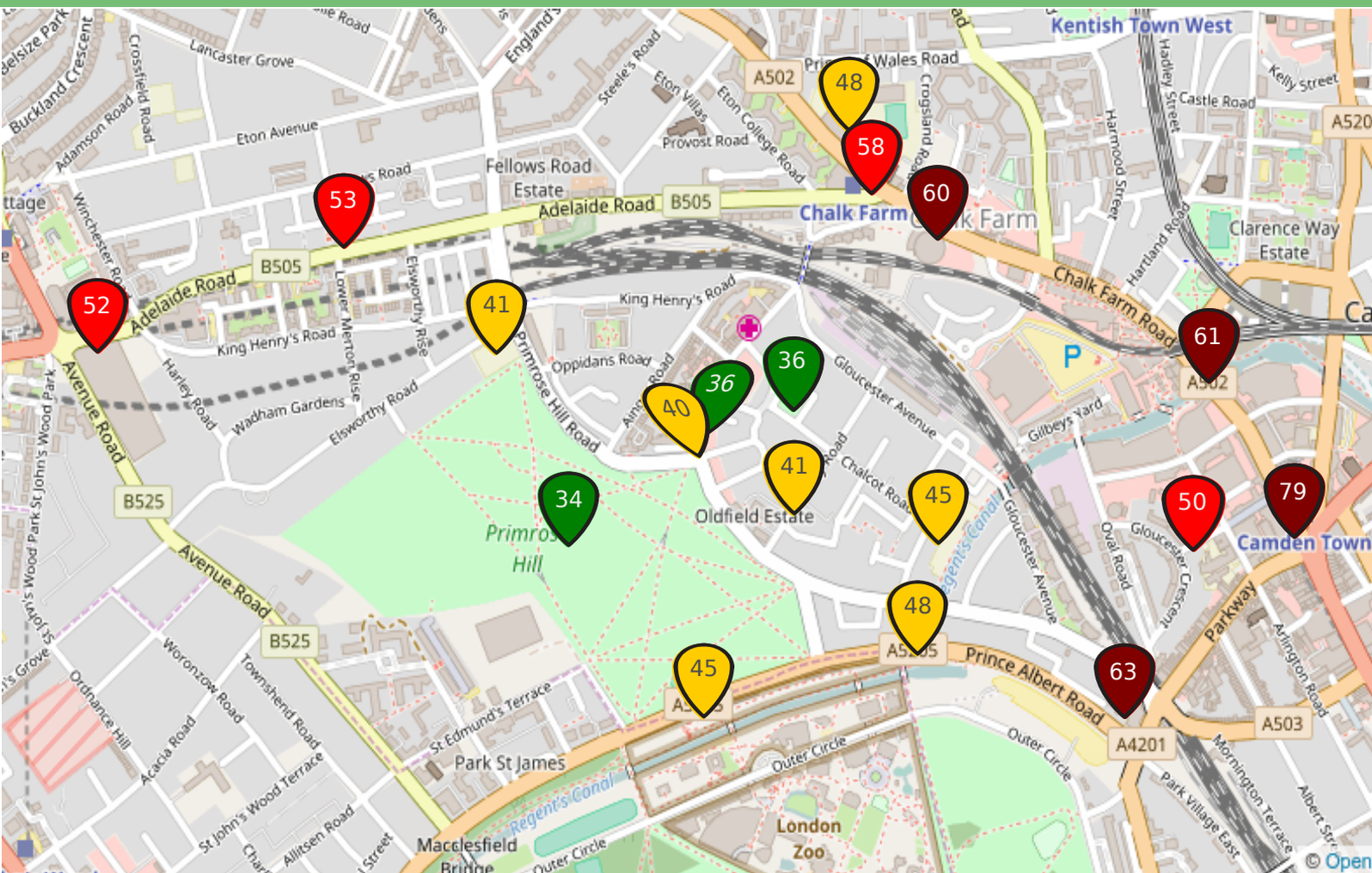


How bad is the air where you live, work and play?

A 'Citizens' Science' project carried out by your local green group Transition Primrose Hill. Results of monitoring for nitrogen dioxide through diffusion tubes fixed to 20 lamp posts around Primrose Hill from February 25 to March 25 2017.



WHAT CAN YOU DO?

Drive Less! Drivers and passengers in cars actually breathe in DOUBLE the NO₂ of pedestrians. Even if your car is clean, it contributes to congestion.

Turn off your engine, and politely challenge others who are idling

(iloveprimrosehill.com/2017/05/21/stop-polluting-primrose-hill/ a gutsy example challenging coach drivers in Prince Albert Road)

Schools can promote 'clean air routes' for walking to school - how about making the 'school run' an actual run?.

Write to your councillor, GLA member, MP and MEP to express outrage at the delays in action to get rid of diesel vehicles, and to support measures which reduce capacity for motor vehicles in urban streets.

FIND OUT MORE

camdenairaction.wordpress.com

for local action - CAA have done 3 lots of monitoring outside all schools, state and private, in Camden, full results are due soon

londonair.org.uk

Run by Kings College, along with their app, gives up to date information about air quality

Royal College of Physicians

www.rcplondon.ac.uk/projects/outputs/every-breath-we-take-lifelong-impact-air-pollution

Recommending councils divert traffic when pollution is too high near schools

www.transitionprimrosehill.org

Remember, 20 ug / m³ of NO₂ is harmful to health and 40 is actually illegal, these are average readings so at certain times the levels will be much higher