



ALS Environmental are delighted to announce that they have significantly increased their footprint of drop-off locations in and around the Central & Greater London area.

All of these drop-off locations will be collected daily after 18:00 by a refrigerated ALS vehicle and all samples from these locations will arrive in the Coventry laboratory before 01:00 to allow for processing and analysis to commence the following morning. Every ALS drop-off location has an industrial refrigerator which has been calibrated and is checked daily to ensure temperature compliance.

ul.page li {width:130px;display:inline-block;} ul.page li span {font-weight:normal;}

[Finding your nearest ALS Environmental drop-off location is easy with our postcode search.](#)

The increase in drop-off locations forms part of their integration with the ALcontrol business that ALS acquired in November 2016. The ALcontrol integration drop-off points include:

- Southend
- Kings Cross
- Bow
- Iflord
- Farnborough
- Eastleigh
- Hayes
- New Cross
- Crayford

[Click here for the full list of ALS drop-off locations](#)

The significant expansion to their drop-off portfolio in London is part of our ongoing commitment to providing a national service to all of our customers, a long term commitment from ALS Environmental's Sales & Marketing Manager Nick Barsby:

"The integration of the former ALcontrol drop-off points to our portfolio is expected to significantly improve our logistical solutions for all of Greater London based samplers. We appreciate the complexity of travelling around a major European capital city and these drop-off points have been added to make life easier for all sampling engineers based around the City of London."

ALS have plans to further extend their drop-off portfolio in the coming weeks and months, with locations planned in the South West, North East and Scotland. □ For more information on the expanding drop-off solutions, MALDI-ToF confirmations or for any other enquiry, please Request a quote, call the team on 02476 421 213.