

## COVID-19 Update for UK Employees | 14/09/2020

### Reminder: ‘Mask and Move’ Policy Now in Operation



We wanted to remind all CEMEX UK that from today (Monday 14<sup>th</sup> September) we are implementing a “Mask and Move” policy in all shared office areas. **This means that staff are asked to wear a face covering whenever they are away from their desk / workstation.** **This will apply to all office environments, including hub and site offices, weighbridges, etc.** and to everyone other than those who would normally be exempt from the mandatory wearing of face coverings

under government guidelines.

Please play your part to keep your colleagues safe and ensure you keep a face covering with you. The attached poster was created for use at the Rugby Cement Plant; please print out and display at sites as a reminder for colleagues if you think this will be helpful.

Thank you to Maggie Sargeant and Mary-Ann MacInnes Collins for your work on this poster.

If you have any questions or concerns about wearing a mask, please speak to your line manager who will seek advice from the Health & Safety team as required.

### Useful Resource – Coronavirus in Your Area

The BBC has a useful webpage which allows you to quickly and easily search for the latest COVID-19 statistics in your local area and for any UK locations you may be visiting.

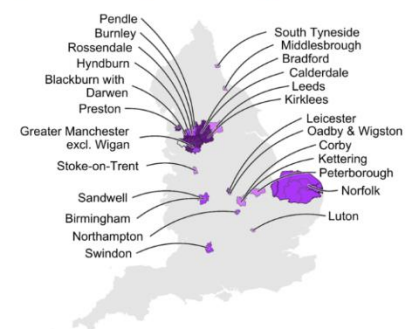
It also includes updated graphs for confirmed cases and hospital admissions, as well as infographics for areas on the Government watchlist.

You can visit this page [here](#)

#### Areas on the coronavirus watchlist

Level of support required by local authority in England

■ Area of intervention ■ Enhanced support ■ Area of concern



#### How many cases and deaths in your area?

Enter a full UK postcode or council name to find out

#### Northampton

**34** cases per 100,000 people in the latest week 1 Sep-7 Sep. The average area in England had 16.

**76**

cases in the latest week 1 Sep-7 Sep

**+35**

compared with the previous week

**1,893**

total cases to 10-Sep