Childcare providers: telling Ofsted about significant events

News story

From the end of January 2021, childminders, nurseries and all other childcare providers must use an online notification form to tell us about significant events.



From 28 January, all childcare providers must use the <u>online notification</u> <u>form to notify Ofsted of significant events</u>. Providers should no longer notify us by phone or email.

We want to make sure we can act on the information that is shared with us as quickly as possible, without any undue delay. The form is accessible and can be used on mobile and tablets, so that you are able to submit information swiftly and at ease.

When notifying us using this form, you will need to have to hand:

- your unique reference number (URN)
- the childcare address
- details of the incident and details of those involved

We will confirm receipt of the information and you can also download a copy for your records. We may contact you for further information.

You should notify Ofsted as soon as practical, and in any case within 14 days of a notifiable event happening. For full guidance on what is classed as a notifiable event or serious incident, you should refer to our <u>early years and childcare compliance handbook</u>.

We understand that some people may have different needs and may not be able to use a form. You can find further information about <u>accessibility for this service</u>.

Change of Her Majesty's Ambassador to Somalia: Kate Foster

Press release

Ms Kate Foster OBE has been appointed Her Majesty's Ambassador to the Federal Republic of Somalia in succession to Mr Ben Fender OBE.



Ms Kate Foster OBE has been appointed Her Majesty's Ambassador to the Federal Republic of Somalia in succession to Mr Ben Fender OBE who will be transferring to another Diplomatic Service appointment. Ms Foster will take up her appointment during February 2021.

Currivulum vitae

Full name: Kate Foster

Year	Role
2018 to Present	Cabinet Office, Deputy Director, International Affairs, National Security Secretariat then UK Defence Academy Higher Command and Staff Course
2017	Department for International Development, Head, Africa Strategy
2015 to 2017	Department for International Development, Head, Africa Conflict and Humanitarian Unit then Head, Yemen
2014 to 2015	UK Ebola Response, Chief of Operations, Sierra Leone
2012 to 2014	Crown Agents, Deputy Director, Department for International Development Conflict & Humanitarian Operations Team
2011 to 2012	Save the Children, Programme Director, Emergency Response
2008 to 2011	International Rescue Committee then Save the Children, Programme Director South Sudan
2006 to 2008	International Rescue Committee, Governance Programme Coordinator

2004 to 2005 UNHCR/Right to Play, Head Refugee Youth Engagement, Sierra

Leone and Liberia

1999 to 2004 Appointments in the Private Sector

Further information

All the latest news is available on the Foreign, Commonwealth and Development Office page of the gov.uk website.

Published 4 January 2021

Over 5,000 Armed Forces deployed in support of the Covid response in the biggest homeland operation in peacetime

This is more than at any previous point in the pandemic and the biggest homeland operation the UK has ever seen in peacetime. Thousands more are supporting efforts through their day jobs in military planning, Defence Medical Services, Defence Science and Technology Laboratories and elsewhere.

More military personnel are being deployed to support community testing in:

- Manchester 800 personnel providing community testing support to the Greater Manchester Combined Authority
 - ∘ Kent 390 personnel will support community testing
 - Swadlincote, Derbyshire 130 personnel to establish and operate four lateral flow testing sites
 - Kirklees, Yorkshire 75 personnel to establish and operate four lateral flow testing sites
 - ∘ Lancashire 420 personnel to support asymptomatic testing

In Manchester today (4 January) another large scale task starts, with 800 personnel deploying from nine regiments across the British Army at the request of the Greater Manchester Combined Authority (GMCA), through the Department of Health and Social Care (DHSC). These personnel will prepare to work across all ten local authority areas of Greater Manchester to carry out targeted asymptomatic testing of specific populations that may be at a higher risk of infection including social care staff, key workers, public facing occupations such as bus drivers, and those in high risk environments such care homes and shared accommodation for the homeless. The task builds on lessons from previous asymptomatic community testing in Liverpool,

Lancashire, Merthyr Tydfil, Medway, and Kirklees.

In addition to community testing, military personnel remain on-task testing hauliers in Dover and helping to establish ten new testing sites to improve the flow of traffic across the Channel. As of today, 515 personnel are on task in Kent and elsewhere providing testing to hauliers.

1,500 Armed Forces personnel have also been provided to support schools testing, with local response teams providing virtual support and phone advice to institutions. Personnel also on standby to deploy at short notice to provide in-person support. Testing will continue as planned with two rapid Lateral Flow Tests available to all secondary school and college students and staff at the start of term to identify asymptomatic cases, break chains of transmission and beat the virus.

Defence Secretary Ben Wallace said:

The new year will see new levels of Armed Forces support to overcoming this pandemic. Thousands of service personnel are working throughout the United Kingdom, wherever they are needed to assist the civil authorities.

Manchester is the latest of those tasks and will be an important contribution to protecting the highest risk groups as the city seeks to recover. As a North West MP I am acutely aware of the considerable time many of us have been labouring under some form of lockdown and I hope our soldiers will help us get to the day when these restrictions will start to lift.

Health Secretary Matt Hancock said:

We are enormously grateful to the Armed Forces for lending their support to these important community testing programmes. Around one in three people with coronavirus showing no symptoms, asymptomatic testing is crucial to identifying those who might be unknowingly infected, and protecting our most vulnerable.

These community testing schemes are part of a national testing programme with millions of lateral flow tests arriving in schools tomorrow, for the testing of students and staff, to add to the hundreds of thousands of asymptomatic tests currently being conducted in care homes, across the NHS and in critical infrastructure workplaces and food manufacturers.

While the Army, alongside thousands of medical professionals and volunteers, help roll out the vaccination programme, we must remember that the first line of defence against the virus remains to wash our hands, cover our faces and keep space.

Lt Gen Sir Tyrone Urch KBE, Commander Standing Joint Commander UK said:

I am incredibly proud of all the servicemen and women who have worked tirelessly for most of this year on Operation RESCRIPT, the military effort in support of the government's campaign to tackle COVID-19.

In recent weeks, our amazing staff have deployed at short notice to set up and staff community testing centres across the country in support of the NHS, DHSC, Devolved Nations and local communities. They have conducted a successful testing pilot in schools and contributed to vaccine rollout planning. Both Regular and Reservist personnel stepped up on Christmas Eve to help clear the backlog of trucks in Kent, setting up testing facilities overnight when they would otherwise have been spending the festive period with their families.

I am humbled by the sacrifice and dedication of all our people from the Royal Navy, British Army and Royal Air Force as we continue to contribute to our nation's fight against the coronavirus.

The MOD has deployed 10 military planners to assist the Vaccine Task Force, with over 150 personnel deployed across the UK to support organisational and logistical components of the Deployment Programme. Two separate military planners are seconded to support the Vaccine Task Force Director. Additionally, 20 personnel are assisting with regional vaccine planning, end-to-end logistics and delivery.

From 11th January a Vaccine Quick Reaction Force is being established, with their training for the role beginning today. This will initially be 21 teams of six personnel assigned to the seven NHS England regions, able to provide surge support to the vaccine roll-out if required by local health authorities.

In Wales, 90 service personnel are deployed to support Health Boards in rapidly establishing and operating vaccination centres. For the first-time trained defence medics will also support the administering of the vaccine. Ninety-four military personnel, including medics and drivers, have embedded with the Welsh Ambulance NHS Trust to support them by driving Ambulances.

In Scotland, military planners are supporting the testing and vaccine programmes. Earlier during the pandemic Armed Forces personnel supported healthcare professionals to deliver testing at Glasgow Airport, and RAF Puma helicopters were deployed to Kinloss Barracks in Moray to provide emergency assistance to NHS boards and trusts across Scotland. In Northern Ireland the Defence Estate is being loaned to the PSNI for their use and the Armed Forces have placed medevac capabilities on standby for Covid-19 patients when needed.

<u>Metallurgy buyout raises competition</u> concerns

Press release

The CMA has found that Tronox's anticipated purchase of TTI raises competition concerns in the supply of chloride slag and titanium dioxide pigment.



Both companies are involved in the supply of materials used in the production of titanium dioxide, a white powder found in every-day items such as paint, sunscreen, paper and plastics. TiZir Titanium & Iron (TTI) is one of the 2 main global suppliers of chloride slag, one of the most important minerals used to make titanium dioxide pigment and Tronox is one of the main producers of titanium dioxide pigment.

The Competition and Markets Authority's (CMA) initial, Phase 1, investigation found that Tronox intends to use all of TTI's chloride slag in its own production of titanium dioxide and halt future sales of chloride slag to third parties. This would leave Rio Tinto, TTI's main chloride slag competitor, with what is effectively a monopoly position.

The CMA has found that the removal of TTI as a main competitor from the market could significantly limit customer supply and lead to higher prices for chloride slag globally, as well as for titanium dioxide in the UK and Europe. Although other minerals are available to make titanium dioxide, the CMA found that customers have limited substitutes for chloride slag.

Andrea Gomes da Silva, the CMA's Executive Director for mergers and markets said:

Our investigation showed that Tronox's purchase of TTI removes a key player in the global supply of chloride slag which, in turn, could have a knock-on effect on the creation of titanium dioxide pigment.

Any deal that leaves one company as the only significant supplier in a market deserves closer scrutiny and, in this case, the acquisition could leave buyers and their customers facing higher prices.

Tronox now has the opportunity to address the CMA's concerns within 5 working days. If they are unable to do so, the deal will be referred for an in-depth, Phase 2, investigation.

For more information, visit the Tronox Holdings plc / TiZir Titanium and Iron merger inquiry case page.

Notes to editors:

- 1. Tronox is headquartered in Connecticut, USA, and listed on the New York Stock Exchange. Tronox's activities in the UK include the operation of a titanium dioxide pigment facility in Lincolnshire.
- 2. TiZir Titanium & Iron is part of the wider TiZir business owned by Eramet, a global mining and metallurgical group, listed on the Euronext Paris Stock Exchange. TTI owns and operates a titanium feedstock smelter in Norway which upgrades titanium and iron ilmenite into feedstock.
- 3. With media queries, contact the CMA press office via press@cma.gov.uk or on 020 3738 6460.

Published 4 January 2021

First people to receive Oxford University/AstraZeneca Covid-19 vaccine today (4 January 2021)

The NHS is the first health service in the world to deploy the life-saving jab, which has been authorised by the Medicines and Healthcare products Regulatory Agency (MHRA) after meeting strict standards of safety, quality and effectiveness. It is the only approved vaccine which can be stored at fridge temperatures.

The Government has secured access to 100 million doses of the vaccine on behalf of the whole of the UK, crown dependencies and Overseas Territories.

More than half a million doses are available today, with tens of millions more to be delivered in the coming weeks and months once batches have been quality checked by the MHRA. More than 730 vaccination sites have already been established across the UK and hundreds more are opening this week to take the total to over 1,000, helping those who are most at risk from Covid-19 to access vaccines for free, regardless of where they live.

Health Secretary Matt Hancock said:

I am delighted that today we are rolling out the 0xford vaccine — a testament to British science. This is a pivotal moment in our fight against this awful virus and I hope it provides renewed hope to everybody that the end of this pandemic is in sight.

Through its vaccine delivery plan the NHS is doing everything it can to vaccinate those most at risk as quickly as possible and we will rapidly accelerate our vaccination programme.

While the most vulnerable are immunised, I urge everybody to continue following the restrictions so we can keep cases down and protect our loved ones.

The first Oxford/AstraZeneca vaccinations will be delivered at hospitals for the first few days, as is standard practice, before the bulk of supplies are sent to hundreds of GP-led services and care homes later in the week. More than a million people in the UK have already been vaccinated with the Pfizer/BioNTech vaccine and its roll out will continue at pace.

The Oxford/AstraZeneca vaccine can be stored at fridge temperatures, between two to eight degrees, making it easier to distribute to care homes and other locations across the UK. The vaccines will be deployed through:

- hospital hubs for NHS and care staff and older patients to get vaccinated
- local community services with local teams and GPs already signing up to take part in the programme
- vaccination centres across the country, ensuring people can access a vaccine regardless of where they live

An army of current and former NHS staff have applied to become vaccinators, with tens of thousands having already completed their online training. These are being processed as quickly as possible and volunteer vaccinators will be deployed as more vaccine supplies become available. GPs and local vaccination services have been asked to ensure every care home resident in their local area is vaccinated by the end of January.

The MHRA, Joint Committee on Vaccination and Immunisation (JCVI) and the four UK Chief Medical Officers agreed to delay the gap between the first and

second dose of vaccines to protect the greatest number of people in the shortest amount of time.

In line with the recommendations of the JCVI, the vaccine will be rolled out to the priority groups including care home residents and staff, people over 80 and health and care workers, then to the rest of the population in order of age and risk, including those who are clinically extremely vulnerable.

Background

There are more than 730 vaccination sites across the UK.

Up to 100 more hospital sites are due to come online in England this week, subject to final assurance checks. There are also another 180 GP-led services which are due to come online this week.

The following hospitals in England will start delivering the vaccine today ahead of the rollout to hundreds of GP-led services later in the week:

- Royal Free Hospital London NHS Foundation Trust
- Brighton and Sussex University Hospitals NHS Trust
- Guy's and St Thomas' NHS Foundation Trust
- Oxford University Hospitals NHS Foundation Trust
- University Hospitals of Morecambe Bay NHS Foundation Trust
- George Eliot Hospital NHS Trust