

Press release: UK aid to help people in Cox's Bazar ahead of monsoon season

The UK today (Monday May 7 2018) pledges fresh humanitarian support for the Rohingya people living in Cox's Bazar in Bangladesh.

The support comes ahead of the looming cyclone and monsoon season, and includes help to vaccinate almost one million people against deadly cholera.

Conditions in the huge camps near the Burmese border are set to become more life-threatening in the coming weeks as the rainy season begins, which could wash away the fragile and cramped makeshift shelters that are exposed to the elements and cause fatal diseases to spread more rapidly.

From the onset of the crisis the UK has been a leading donor, and today's announcement of an additional £70 million of humanitarian support will help ensure hundreds of thousands of persecuted Rohingya people who have fled neighbouring Burma will be better protected during this dangerous time.

UK aid is providing medication, sturdier shelters, food, clean water and support for women to give birth safely. It is also helping to support a large vaccination campaign against cholera in and around the Cox's Bazar camps that will benefit almost a million people – made up of both Rohingya families and Bangladeshis living near the camps – which is close in size to the population of Birmingham.

Today's UK aid is expected to provide up to:

- 200,000 people with the necessary materials to strengthen their shelters;
- 300,000 people with food assistance and clean water;
- 30,000 pregnant and breastfeeding women and 120,000 under-fives with emergency nutrition;
- 50,000 women – many of whom will give birth during the rainy season – to have access to midwifery care;
- 52,900 women and girls to have access to bathing cubicles; and
- 50,000 people to have access to healthcare services.

International Development Secretary Penny Mordaunt said:

The scale of this crisis is growing daily. With the devastating cyclone and monsoon season looming, even more lives could be lost, landslides could wipe out shelters and fatal diseases could spread.

The UK is leading the way to help vaccinate people against a deadly cholera outbreak, strengthen shelters, and provide vital food and water to vulnerable Rohingya families who have already been forced to flee their homes because of brutal violence and persecution.

The Bangladeshi Government must now use their expertise to ensure Rohingya families are saved from the dangerous rains.

Across the globe countries were quick to respond to the plight of the Rohingya people last year, but what is needed is a longer-term commitment to these vulnerable men, women and children who have suffered so much.

Today's announcement of UK aid takes the UK's total support for the crisis since August 2017 to £129 million and builds on the work the UK is doing throughout Bangladesh to prepare for and respond to the incoming monsoon rains.

UK aid backed vaccines have been sourced from the global cholera vaccine stockpile, funded by Gavi. The campaign, which started yesterday, is being implemented by the government of Bangladesh, working alongside the World Health Organisation.

UK-supported measles and diphtheria vaccination campaigns have also taken place. These vaccinations will provide protection against some of the most common diseases in the camps, which can be more widespread during the rainy season.

UK aid supported work on preparing the Cox's Bazar camps for the monsoon season began in January.

At the time, the UN estimated 102,000 Rohingya men, women and children were living in areas at risk of flooding and 12,000 people were at risk from landslides.

Work is also being done to reinforce pathways through the camps, which are needed to deliver supplies and services. More than 158,000 people have also received reinforced shelter and sandbags to protect them from winds and flood water.

Notes to editors

1. The UK has contributed £129 million to the crisis since 25 August 2017. As part of this, £70 million announced today is a new package of support, not previously allocated to this humanitarian programme.
2. This contribution will see the UK providing 10.5% of the total budget set out in the humanitarian Joint Response Plan launched in March.
3. This crisis resonates with the British public who have shown remarkable generosity raising £25.9 million for the Disasters Emergency Committee (DEC) Appeal. This includes £5 million which has been matched pound for pound by the UK Government.
4. There are approximately 941,000 Rohingya people living in Cox's Bazar camps. Of these 681,000 are new arrivals since August 2017.
5. The Oral Cholera Vaccine (OCV) campaign started on 6 May. The UK is Gavi's largest donor, contributing £1.44 billion over the 2016 to 2020 period, which equates to approximately 25% of their spend globally.
6. It will target approximately 1 million people including Rohingya people

and those living in the host communities. Oral Cholera Vaccine is recommended to be given in two doses. Children under five will receive two doses and adults will receive their second dose from the previous campaign conducted in November.

7. Healthcare workers are also being trained to prevent, identify and treat common illnesses likely during the rainy season.

Press release: Fully digital divorce application launched to the public

The online service offers prompts and guidance to assist people in completing their application, and uses clear, non-technical language. The whole process can be completed online, including payment and uploading supporting evidence.

More than 1,000 petitions were issued through the new system during the testing phase – with 91% of people saying they were satisfied with the service. The new, refined and easy to use version was rolled out across England and Wales from 1 May.

Court staff currently spend 13,000 hours dealing with complex paper divorce forms, but this simpler and less technical online service has already contributed to a 95% drop in the number of applications being returned because of mistakes, when compared with paper forms. This means only 0.6% of forms have been rejected since January.

Justice Minister Lucy Frazer, said:

Allowing divorce applications to be made online will help make sure we are best supporting people going through an often difficult and painful time.

More people will have the option of moving from paper-based processes to online systems which will cut waste, speed up services which can be safely expedited, and otherwise better fit with modern day life.

These changes are part of £1 billion programme to transform the court system – making it quicker, more accessible and easier to use for all. Other examples of the government's court reforms which are making access to justice easier for everyone include:

- A digital system which makes it quicker and easier for people to claim money owed, resolve disputes out of court and access mediation.
- A new service which allows people to submit their tax appeals online – drastically cutting the number of applications being returned as

incomplete or inaccurate.

- A paperless system, in operation at Lavender Hill Magistrates' Court, which means thousands of offenders caught dodging fares or using fraudulent tickets can now be punished more swiftly and effectively.

Notes to editors:

1. Two case studies are available for interview. Please call the MoJ press office on 020 3334 4872 for more information.
2. Rebecca, who did not want her last name to be used, received legal confirmation of her divorce 11.5 weeks after submitting her application – the paper process takes around six months. She said: "Thank you ever so much for making this process so much less painful than it could have been, especially as a disabled person. The service was a lot easier because I use a wheelchair and didn't have to go out, and I also found it very easy as an autistic person to get support from the team when I had questions."
3. Elaine Everett was separated for more than two years before applying for her divorce, which she has now received. She said: "It was marvellous, pain free and less stressful than the paper form which I tried several years ago to complete but got fed up of it being rejected."
4. Some 91% of people satisfied with the service relates to 1100 people questioned.
5. Evidence has shown 40% of divorce applications are rejected at the first stage due to the forms not being complete or missing documents. Since January, from the circa 1100 applications only 0.6% have been rejected, due to us monitoring, evaluating and understanding the reasons for rejections and developing the system to eliminate these.
6. Speaking at a lecture earlier this month, Sir James Munby, President of the Family Division of the High Court, said: "The online divorce pilot has been a triumphant success and shows, to my mind conclusively, that this is – must be the way of the future."

[News story: Foreign Secretary to visit Washington](#)

Foreign Secretary Boris Johnson will travel to Washington DC today (Sunday, 6 May) for two days of talks with the US Administration on Iran, North Korea, Syria, and other major international issues.

While in Washington, the Foreign Secretary will meet Vice President Mike Pence and other senior Administration figures, including National Security Advisor John Bolton. He will also have the opportunity to discuss key issues with Congressional foreign policy leaders.

Speaking ahead of his visit, Foreign Secretary Boris Johnson said:

On so many of the world's foreign policy challenges the UK and US are in lockstep. We've seen this recently with the response to the poisonings in Salisbury, our strong response to Asad's use of chemical weapons in Syria, and the effort to de-nuclearise North Korea.

The UK, US, and European partners are also united in our effort to tackle the kind of Iranian behaviour that makes the Middle East region less secure – its cyber activities, its support for groups like Hezbollah, and its dangerous missile programme, which is arming Houthi militias in Yemen.

Further information

Media enquiries

For journalists

Email: newsdesk@fco.gov.uk

Newsdesk: 020 7008 3100

[Press release: Schools Minister announces boost to computer science teaching](#)

Organisations are invited to run the first ever National Centre of Computing Science Education, the School Standards Minister Nick Gibb announced today.

The national centre, along with 40 leading schools across the country, will help improve teaching of the computing curriculum and is supported by a new programme which will train up to 8000 computing teachers on the latest digital skills – that is enough to ensure every secondary school in England has a teacher who can support pupils to succeed.

The digital sectors contributed £118 billion to the economy in 2015 and an estimated 1.2 million more people with specialist digital skills are needed by 2022. By ensuring the next generation has the technological skills we need we can help to maintain the UK's position as a leading global digital economy.

This announcement comes as thousands of pupils prepare to sit reformed GCSEs

in twenty subjects this year, including computer science. It follows last year's successful introduction of reformed maths and English GCSEs, with 59.1 per cent of pupils achieving a grade 4 or above in these subjects. The new, gold-standard GCSEs are on a par with the best in the world and will help deliver the skilled workforce Britain's industries need.

Standards are rising in schools thanks to these reforms and the hard work of teachers, which has resulted in 1.9 million more children in good or outstanding schools than 2010.

School Standards Minister Nick Gibb said:

The fast-paced world of technology is constantly evolving and it is important that our computer science teachers are trained in the very latest digital skills.

This programme will give teachers the subject knowledge and support they need to guide their pupils through the new computing curriculum. The knowledge pupils will gain in this subject at GCSE and A level will help employers to be able to recruit the skilled workforce they need, helping to build a Britain that is fit for the future.

On Monday 14 May, pupils will start sitting the new computer science GCSE for the first time after working towards it since 2016. This qualification has replaced the ICT GCSE and now includes more challenging content, such as coding and computer programming. This is to ensure that pupils that take this GCSE are better prepared for further education, higher education and beyond.

Today's announcement follows on from the Autumn Budget, during which £84 million was committed to upskill computer science teachers. The National Centre of Computing Education will be a major part of this commitment, providing resources at primary and secondary level. Linked to this centre will be a national network of 40 school-led Computing Hubs where teachers will be able to access specialist training which will benefit pupils.

Some of the funding will also be used for an A-level support programme. This will set out to improve the quality of teaching in AS and A level computer science, and increase students' knowledge and understanding so they are better prepared for further study and employment in digital and technology roles.

This announcement also looks to fulfil one of the aims of the Industrial Strategy, which is to invest in maths, digital and technical education and to help generate well paid, highly skilled jobs across the country. According to the government's digital strategy, digital sectors contributed £118 billion to the economy in 2015 and exports of digital goods and services now amount to over £50 billion. Many jobs also now have a digital element, and it is predicted that within 20 years 90% of all jobs will require some element of digital skills.

Today sees the process of finding a supplier begin, and work on the National Centre is expected to start during autumn 2018, with the first training available in the 2018/19 academic year.

[Press release: Earthquakes on Mars](#)

A new mission to Mars involving UK science will be the first to study the heart of the Red Planet and measure 'Marsquakes' from its surface.

The NASA InSight mission, which stands for Interior Exploration using Seismic Investigations, Geodesy and Heat Transport, is due to launch from California aboard a United Launch Alliance Atlas V rocket at 12.05pm (BST) today (Saturday 5 May).

The InSight Lander will use cutting-edge instruments to delve beneath the surface and investigate the interior of Mars to improve our understanding of how such planets formed. It will also study tectonic activity and meteorite impacts, both of which could provide valuable knowledge about these events on Earth.

The UK Space Agency has invested £4 million in one of the key instruments onboard; the short period Seismometer (SEIS-SP). This will be on the surface of Mars to measure seismic waves from Marsquakes. Scientists expect to detect anywhere between a dozen and a hundred of these tremors up to 6.0 on the Richter scale over the course of two years.

Sam Gyimah, Science Minister, said:

The UK is playing an important role in this exciting mission to unlock the deepest secrets of our nearest neighbour in the solar system. An instrument that started life in a London university laboratory will end it on the surface of Mars detecting quakes and meteor strikes for the first time.

It's a great example of the importance of international collaboration and our work with the space sector as part of our Industrial Strategy, to ensure the UK remains at the forefront of pioneering science and exploration.

Prof Tom Pike from Imperial College London is leading a team with Dr Simon Calcutt from Oxford University and support from STFC RAL Space, to the work on SEIS-SP.

Prof Tom Pike said:

It's been enormously challenging to put together such a small sensor with the performance we need to detect Marsquakes. We've had the support of the UK Space Agency, and their considerable patience. Now we finally get to see our microseismometers leave the launch pad, next stop Mars.

The spacecraft is due to arrive on the surface of Mars on 26 November. The mission will conduct six science investigations on and below the surface of Mars to uncover the evolutionary history that shaped all of the rocky planets in the inner solar system.

The UK instrument will work together with seismometers from France, as well as major contributions from Switzerland, Germany and the US. Other instruments on board include RISE, a precision radio tracking of the lander that can determine the direction and motion of the rotation of Mars and the HP3 (Heat Flow and Physical Properties Probe) which will study heat flow by embedding a temperature sensor under the surface of Mars.

The UK space sector is playing a leading role in efforts to explore the solar system with additional collaborative projects including the ExoMars mission which will search for evidence of life on Mars using a rover on the surface and a spacecraft in orbit above it. The rover is designed and built in Britain by Airbus for launch in 2020 and the spacecraft recently returned the first photos from its new orbit showing an ice-filled, Martian crater.

The UK Space Agency, University of Leicester and Airbus are also involved in a mission to the closest planet to the Sun, Mercury, called BepiColombo, which is due to launch later this year.

The InSight launch will be [streamed live by NASA](#)