

High Speed Two 6-monthly report to Parliament: October 2022

Overview

I am reporting continued progress on High Speed Two (HS2) in this, the government's fifth update to Parliament.

Phase 1 (West Midlands to London) remains within the budget and schedule range, is hitting construction milestones, has made progress on key procurements and is supporting more jobs and apprenticeships than ever before.

HS2 Ltd are progressing key activities for phase 2a to support the next stage of delivery, and since the last report the phase 2b Western Leg Bill had its second reading in June 2022 and is progressing through the legislative stages.

This report shows how, at this important time, we are continuing to grow the economy and bring communities together across the North of England, Midlands and the South.

Key achievements in this reporting period (February to August 2022 inclusive) are:

- HS2 has now over 350 active sites between West Midlands and London, since 2017 over 950 apprentices have been recruited and as of September over 29,000 jobs are being supported.
- Laing O'Rourke Delivery Limited has been awarded the contract for the construction of HS2 Interchange Station at Solihull worth up to £370 million (in 2022 prices). The contract will involve the finalisation of the detailed design and the subsequent construction of the station.
- 'Dorothy' became the first tunnel boring machine (TBM) to complete its first bore and is now preparing for the second parallel tunnel. The 1-mile tunnel preserves the ancient woodland above at Long Itchington Wood. Four TBMs have now been launched on phase 1 and driven a total distance of approximately 8.4 miles.
- in May the Canterbury Road Vent Shaft became the first diesel-free work site on the HS2 programme. This is a significant step towards the project's aim to be net-zero carbon from 2035.
- the phase 2b Western Leg hybrid Bill secured its second reading in the House of Commons by 205 votes to 6 and the First Additional Provision (AP1) was deposited in July.

The report uses data provided by HS2 Ltd to the HS2 Ministerial Task Force for phases 1 and 2a and covers the period between February 2022 and August 2022 inclusive. Unless stated, all figures are presented in 2019 prices.

Programme update

Schedule

On phase 1 (London to West Midlands), delivery continues to accelerate towards peak construction next year. The forecast for initial services from Birmingham to Old Oak Common remains within the range of 2029 to 2033, with HS2 Ltd currently reviewing its detailed construction and systems installation schedules to address some pressures within this range.

Phase 2a (West Midlands to Crewe) remains on track to be delivered between 2030 and 2034. Land possessions and enabling works are underway. The next stage is to appoint the design and delivery partner who will oversee the construction phase, award the advanced civil works contracts and will begin the early stages of procuring the main works capacity.

On phase 2b Western Leg (Crewe to Manchester), the delivery into service date range remains 2035 to 2041 as provided in the strategic outline business case (SOBC).

Affordability

The approximate cost range for the elements of the scheme committed to by the government for phases 1, 2a, 2b Western Leg is £53 billion – £71 billion (in 2019 prices). This range does not include HS2 East which is at early stage of development and cost estimates are subject to further work from HS2 Ltd and Network Rail.

Phase 1 remains within its overall budget of £44.6 billion, which includes contingency held respectively by HS2 Ltd and by the government. The previous HS2 minister noted in his last report to Parliament his concern at the steady increase in cost pressures on phase 1 reported alongside drawdowns in contingency.

In accordance with the arrangements in its development agreement with the department HS2 Ltd has indicated that, if unmitigated, the final delivery cost is likely to exceed its target cost of £40.3 billion based upon its forecast of future spending. As a result, in September, the department commissioned HS2 Ltd to develop and implement actions to bring projected costs back in line with the target cost.

To date, out of the phase 1 target cost of £40.3 billion, £18.3 billion has been spent, with an additional £1 billion for land and property provisions. £10.6 billion has been contracted and has not been spent. The remaining amount is not yet under contract. The target cost does not include government-held contingency.

HS2 Ltd has drawn £1.5 billion of its £5.6 billion delegated contingency for phase 1, an increase of £0.2 billion since the last update, leaving about £4 billion.

HS2 Ltd is projecting around £1.9 billion of net additional cost pressures on

phase 1, an increase of about £0.2 billion since March.

Of the £1.9 billion, the key pressures are:

- An estimated £1.1 billion (increase of £0.3 billion since the last update) for potential additional main works civils costs stemming largely from lower than planned productivity and additional design costs.
- A pressure of £0.4 billion on the cost estimate for the HS2 Euston Station. The move to a smaller, less complex 10-platform single-stage delivery strategy at Euston, as confirmed in my predecessor's report, is now the basis for ongoing design work and other activities. The department anticipates that this will assist in addressing some of the cost pressure at Euston as the updated station design is developed over the coming months. This work will also consider and address the appropriate level of contingency that should be held to manage risks that are likely to arise during the construction of an asset of this complexity. I will provide further updates as this work progresses over the course of the next 18 months.
- A pressure of £0.3 billion (increase of £0.1 billion since the last update) against HS2 Ltd's budget for changes to Network Rail infrastructure at Euston and Old Oak Common that are required to operate the new HS2 stations.
- A further £0.1 billion of net cost pressures presenting on other parts of the programme. This is the aggregate total of smaller potential cost pressures.

£0.8 billion of net savings and efficiencies have been identified within phase 1. These principally consist of savings across the main works civils portfolio and savings in the acquisition and resale of land and property. These have partly offset gross cost pressures resulting in the net figure above.

On COVID-19 costs, HS2 Ltd's assessment of the likely financial impact of the pandemic on delivering phase 1 remains estimated within the range of £0.4 billion to £0.7 billion. Further claims are subject to detailed scrutiny by the government and will only be allocated against contingency once this assessment has been finalised. Further detailed claims are currently under review by HS2 Ltd and further updates will be provided in future Parliamentary reports.

Following confirmation of the move to the more efficient 10-platform station design and single-stage build at Euston Station, significant elements of the design work on the original 11-platform station can no longer be used. As the cost of this earlier design work has ceased to be of future benefit to HS2 Ltd, the related costs were reported as an 'impairment' in HS2 Ltd's published annual report and accounts for 2021/22.

The phase 2a budget remains unchanged, with a cost range of £5.2 billion to £7.2 billion. The government intends to set a target cost alongside publication of the full business case.

On phase 2b Western Leg the financial case of the SOBC published in January 2022 presented an estimated cost range of £15 billion to £22 billion. Removal of the Golborne Link from the scope of the phase 2b Western Leg Bill scheme has reduced the overall estimated cost range to £13 billion to £19 billion.

Consistent with the rest of the economy, the HS2 programme is experiencing high levels of inflation. HS2 Ltd is working with its suppliers actively to mitigate inflationary cost increases.

The Department for Business, Energy & Industrial Strategy and Office for National Statistics' September construction update showed that construction materials across all work in the UK have experienced inflation of 18% from August 2021 to August 2022. Whilst inflation is not affecting the overall affordability of HS2 in real terms because the total budgets and cost estimates for each phase are set in 2019 prices, it is creating pressures against its existing annual funding settlements, which have been set in cash. I am clear that HS2 Ltd and its supply chain must do all that they can to mitigate inflationary pressures.

Delivery

Work continues at pace on phase 1, with several significant developments to report. Across the programme HS2 Ltd report that they have moved 24.4 million m³ of earth, the equivalent of over 9,760 Olympic-size swimming pools' worth.

The new launching gantry 'Dominique' has installed the first decks of the Colne Valley Viaduct, which will be the longest railway bridge in the UK. The viaduct will carry the new high-speed line across a series of lakes and waterways on the north west outskirts of London.

Across the phase 1 route 8.4 miles of tunnel work has been driven so far. Progress has recovered well following an enforced shutdown to investigate and learn lessons from a small tunnel fire that took place in May this year. TBM Dorothy safely completed the first bore under Long Itchington Wood in Warwickshire in July.

At Old Oak Common Station, work continues with the Old Oak Common and Park Royal Development Corporation, the London Mayor and the Department for Levelling Up, Homes and Communities to bring forward proposals for the regeneration of the area around the station.

Stage 1 of the 2-stage design and build contract for Birmingham Curzon Street Station is expected to conclude later this year subject to agreement of an affordable target price.

In July, HS2 Ltd awarded the contract to design and build Interchange Station in Solihull to Laing O'Rourke Delivery Ltd. The contract, worth up to £370 million (in 2022 prices), will see work in two stages to finalise the detailed design and then build the station. HS2 Ltd continues to work collaboratively with private and public sector stakeholders to support the ambitions of the Urban Growth Company and the local authority to realise the economic and social benefits of HS2 and provide up to 30,000 new jobs and

3,000 new homes.

HS2 Ltd continues tendering for phase 1 and 2a rail systems packages (including track, catenary, mechanical and electrical, power, control and communications).

At Euston, HS2 Ltd and its construction partner, Mace Dragados, are continuing to optimise design and construction efficiencies. Work progressing on site includes demolitions, piling of the station box structure, the construction of a relocated London Underground traction sub-station, the creation of a new utility corridor and construction of a new six-storey site accommodation block.

In parallel, HS2 Ltd and Network Rail, with support from the Euston Partnership, are working together to develop a cost-effective design that provides integration between the HS2 station and the redevelopment of the Network Rail station and delivers value for money.

Lendlease, the government's master development partner at Euston, hosted the first in a series of public exhibitions and outreach events due to take place over the next year to gather feedback from the community and understand how proposals for a Euston Masterplan can support local aspirations.

On phase 2a, early environmental works continue at multiple sites along the route and the design for enabling civil works progresses at pace. Illegal protestors were successfully evicted from 2 key sites.

The phase 2b Western Leg Bill had its second reading in June 2022. The First Additional Provision (AP1) was deposited on 6 July, giving effect to Parliament's instruction to remove the Golborne Link from this Bill while alternatives are considered.

HS2 Ltd has held eight in-person events and three webinars ahead of depositing the first AP, attended by over 400 people. 134 petitions against the Bill and 21 against AP1 were received and a select committee is being convened to consider these petitions. A supplement to the SOBC was published at second reading, setting out the impact of removing the Golborne Link from the Bill on the scheme's business case. As the Bill progresses, HS2 Ltd is working to develop a robust future delivery strategy for the scheme.

The government is continuing work to develop plans for HS2 East, a new high-speed line between the West Midlands and East Midlands, which would enable HS2 to serve Nottingham and Sheffield (via Derby and Chesterfield).

Development of plans for HS2 East is being carried out by HS2 Ltd and Network Rail, in conjunction with work to electrify the Midland Main Line. The output of this work will be used to inform future decisions on how to progress the scheme, including how HS2 East can support economic growth aspirations in the region.

The government has recently provided funding to support the East Midlands Development Company to develop a revised HS2 Growth Strategy to reflect proposals for HS2 East.

Local community impact and engagement

Local impacts are unavoidable on a project of the scale of HS2. However, I expect HS2 Ltd to do its utmost to reduce disruption where it is reasonable to do so and to treat communities affected by construction with respect, sensitivity, and professionalism.

Independent construction inspectors continue to assess the considerate delivery of HS2 works. Following a public recruitment process, the government announced on 25 April that Stewart Jackson had been appointed for 3 years as the independent HS2 Residents' Commissioner.

The HS2 Helpdesk has recorded 181,585 enquiries or complaints since its launch in 2018. I am pleased that 100% of urgent construction enquiries and complaints between April and August 2022 have been responded to within 2 working days.

The Community and Business Funds (CEF and BLEF) are available to communities and business groups that are disrupted by construction of the railway. Over £12.4 million has so far been granted to 216 projects, helping HS2 to leave a positive legacy in areas near the new railway.

In its 2021 community engagement strategy, [Respecting People, Respecting Places](#), HS2 Ltd committed to continue to involve communities in opportunities to benefit and learn from the project. So far, 9,258 engagement activities have taken place along the line of route, with 101,614 people attending. HS2 Ltd has visited 91 primary schools involving 7,598 children in 'Playing it Safer' sessions.

Protestors have continued to target land required for construction of the railway. HS2 Ltd estimates that illegal protest has cost the project £36.5 million in direct costs and around £110 million in consequential costs such as delays to date.

HS2 Ltd has successfully enforced several civil injunctions. In September 2022 it was granted a route-wide injunction by the High Court prohibiting trespass on and obstruction of access to land owned by the Secretary of State that HS2 Ltd is entitled to possess. It is not intended to prevent lawful protest. The injunction is now active along the phase 1 and 2a routes. The injunction order contains provision for the injunction to be discharged or varied at any time and is relisted for renewal each May.

Land and property

In 2020, a comprehensive review of land and property acquisition led to 36 proposals for change, intended to improve the experience of property owners affected by the new railway.

I am pleased to report that, 2 years later, all 36 proposals have been progressed as far as possible, including HS2 Ltd's online portal that makes it much easier for property owners to track their claims. I continue to seek further improvements in the operation of HS2 land and property schemes and

the treatment of people impacted.

Environment

Over 800,000 trees and shrubs have been planted as part of HS2's Green Corridor.

HS2 continues to be at the forefront of efforts to decarbonise construction and to leave a positive environmental legacy. Since the last report, the first diesel-free construction site has started in action, including using the UK's only electric crawler cranes.

The programme has [successfully trialled hydrogen fuel cells](#) to replace large diesel generators, eliminating noise and air quality impacts for local residents. It has also made use of [cutting-edge Formula 1 technology](#) to use fuel more efficiently. New conveyor systems have been introduced, for example in Warwickshire, to reduce impacts to residents by reducing HGV traffic on local roads.

To support the achievement of biodiversity targets, £1.5 million of funding has been provided for 6 environmental enhancement projects in the Trent Sow Parklands and Cannock Chase Area of Outstanding Natural Beauty associated with phase 2a.

HS2 Ltd will publish the latest Environmental Sustainability Progress Report soon, which will provide up-to-date information on HS2's environmental impacts and activities. HS2 Ltd will also shortly publish its Ancient Woodland Summary Report with details of how it is mitigating impacts on these irreplaceable habitats.

Benefits

I am delighted that as of September HS2 is supporting over 29,000 jobs. To date 2,580 businesses are already working on the project, over 60% are SMEs and 97% are UK-based. The programme will create 2,000 apprenticeships, with over 950 having been recruited since 2017 and there have been 2,200 jobs starts by people who were previously workless.

The government will publish a HS2 Local Growth Action Plan later this year on how it will continue to support HS2 places to realise their local growth and regeneration ambitions.

On active travel the department has asked HS2 Ltd to assess making design changes in 5 more locations on phase 2a, in addition to the 20 locations HS2 Ltd is already committed to making design changes to on phase 1. HS2 Ltd is continuing to assess the feasibility of repurposing haul road and maintenance access tracks for local community benefit with pilot projects being progressed.

The government is exploring how we can support inward investment opportunities linked to HS2 and particularly how we can encourage large national and international investors to consider investing in places with HS2

stations and the surrounding areas.

Programme governance and controls

An updated [HS2 Ltd framework document](#) was published in August. It governs the corporate relationship between the department and HS2 Ltd, confirming key responsibilities, accountabilities and expectations.

I will provide an update on the recruitment of a permanent chair for HS2 Ltd in my next report. Until the permanent chair is in place, Sir Jonathan Thompson will continue to chair board meetings in his capacity as deputy chair.

Forward look

On phase 1, preparation continues for a TBM launch at Long Itchington Wood to create the second bore, before this TBM is moved to Bromford Tunnel in Birmingham. Following the recent successful launch from West Ruislip of the TBM named Sushila by local schoolchildren, preparations are underway for the next TBM to be launched from this site shortly.

In the next 6 months, HS2 Ltd will further develop its approach to managing the supplier alliance that will be delivering the rail systems packages such as track installation, overhead catenary and signalling systems.

This will include developing and testing its internal processes and systems to manage the integration risk between the fourteen different suppliers, development of its leadership capability and the evolving governance arrangements as it moves from a civils led programme to a systems and operability led programme.

I will continue to engage closely with Parliament and will provide my next update in Spring 2023.

Financial Annex ^[1]

Forecast costs by phase (2019 prices)

Phase	Target cost	Total estimated costs range [2]
1	£40.3 billion	£35 billion to £45 bn
2a	To be determined	£5 billion to £7 billion
2b Western Leg	To be determined	£13 billion to £19 billion ^[3]
HS2 East (West to East Midlands) ^[4]	To be determined	To be determined

[1] The numbers set out in the tables have been rounded to aid legibility. Due to this, they do not always tally.

[2] Rounded to the nearest billion.

[3] Removal of the Golborne Link from the scope of the phase 2b Western Leg

Bill scheme reduces the overall estimated cost range of the phase 2b Western Leg to £13 billion – £19 billion.

[4] The government confirmed in the Integrated Rail Plan (IRP) that a high-speed line between the West and East Midlands (known as HS2 East) will be taken forward, with HS2 trains continuing to Nottingham and to Chesterfield/Sheffield (via Derby) on the upgraded conventional rail network.

Historic and forecast expenditure (2019 prices, including land and property)

Phase	Overall spend to date (£ billion)	2022 to 2023 budget (£ billion)	2022 to 2023 forecast (£ billion)	Variance (£ billion)
1 ^[5]	19.3	5.0	5.3	0.3 ^[6]
2a	0.8	0.3	0.2	-0.1
2b Western Leg	0.6	0.3	0.2	-0.1
HS2 East (West to East Midlands) & East Midlands to Leeds HS2	0.7 ^[7]	0.1	0.0	-0.1
Eastern Leg (West Midlands to Leeds)				
Total	21.4	5.7	5.7	0.0

[5] Spend to date includes a £1 billion liability (provision) representing the department's obligation to purchase land and property.

[6] The total variance of £0.3 billion on phase 1 is due primarily to additional design costs within the main works civils contracts (MWCC).

[7] The government is proceeding with HS2 East (the new high-speed line between the West and East Midlands) (HS2 East) and is providing £100 million to look at the most effective way to run HS2 trains to Leeds, including understanding the most optimal solution for Leeds Station capacity, and starting work on the new West Yorkshire Mass Transit System. As at the end of August 2022, £0.65 billion had been spent developing the HS2 Eastern Leg to Leeds, including workforce costs. A substantial proportion of this has been spent on HS2 East (the West to East Midlands section of the HS2 Eastern Leg), which is proceeding as confirmed in the IRP. £0.15 billion has been spent on land and property along the full HS2 Eastern Leg to Leeds, and again a substantial proportion of that land and property spend is along the section confirmed in the IRP between the West and East Midlands. Any land or property not ultimately required for the railway will be resold, enabling the government to recover costs.

Evolution of phase 1 HS2 Ltd contingency (2019 prices) drawdown over last 5 Parliamentary reports

	Oct 2020 report	Mar 2021 report	Oct 2021 report	Mar 2022 report	Oct 2022 report
Total HS2 Ltd contingency drawdown and % used	£0.3 billion (5%)	£0.4 billion (7%)	£0.8 billion (14%)	£1.3 billion (23%)	£1.5 billion (28%)
Total HS2 Ltd contingency remaining	£5.3 bn (95%)	£5.2bn (93%)	£4.8bn (86%)	£4.3bn (77%)	£4.0bn (72%)

Evolution of phase 1 government-retained contingency (2019 prices) drawdown over last 5 Parliamentary reports

	Oct 2020 report	Mar 2021 Report	Oct 2021 Report	Mar 2022 Report	Oct 2022 Report
Total government-retained contingency drawdown and % used	used £0 billion (0%)	£0 billion (0%)	£0 billion (0%)	£0 billion (0%)	£0 bn (0%) ^[8]
Total government-retained contingency remaining	£4.3 billion (100%)	£4.3 billion (100%)	£4.3 billion (100%)	£4.3 billion (100%)	£4.3 billion (100%)

[8] As highlighted in the October 2021 report, £0.015 billion has been allocated to enable Old Oak Common to increase the number of trains it serves before opening services to Euston Station from 3 to 6 trains per hour but has not yet been drawn down from government-retained contingency.

[Second Local Youth Climate Change Conference in Ashgabat](#)

World news story

The Embassy worked with local and international partners to support locals organise the second Local Youth Climate Change Conference.



Regional Ambassador Energy Security and Climate for Europe, Central Asia, Turkey and Iran Mr David Moran

On 25 October, in the lead up to the 17th UN Climate Change Conference of Youth (COY17) and 27th UN Climate Change Conference (COP27), the British Embassy in Turkmenistan, together with the United Nations in Turkmenistan and the Ministry for Foreign Affairs of Turkmenistan, supported locals to organise the second Local Youth Climate Change Conference (LCOY) in Ashgabat.

The conference was organised in a hybrid format, to welcome university students and young climate activists from all regions of Turkmenistan to build their capacity, share experiences on environmental issues, and look for a pathway to combat climate change.

This important event highlighted the role of the younger generation as key partners in the fight against climate change, which inspired them to become actively involved in the climate change campaigns, in addition to providing a space to discuss major climate change issues that affects Turkmenistan.

Published 27 October 2022

[Regulator launches inquiry into British School operating in Egypt](#)

Press release

The Charity Commission for England and Wales has launched a statutory inquiry into The British School of Alexandria (1089630).



The charity's purpose is to provide primary and secondary education, based on the English National Curriculum, to the local community in Alexandria, Egypt.

The British School of Alexandria has previously been the subject of a class inquiry for ‘double defaulters’—charities that have failed to meet their statutory reporting requirements for two or more years in the last five years.

The trustees have failed to comply with an Order of the Commission issued in September 2021 to provide the accounts for the financial years ending 2019 and 2020.

The Commission has now opened an inquiry, which will examine:

1. The extent to which the trustees have and are complying with their legal duties in respect of the administration, governance, and management of the charity, with regard to the composition of the trustee board, the management of the charity’s finances, and whether the charity is operating in line with its objects.
2. The extent to which any failing or weaknesses in the administration, governance and management of the charity identified during the inquiry were the result of misconduct and/or mismanagement by the trustees.

The Commission may extend the scope of the inquiry if additional regulatory issues emerge.

It is the Commission’s policy, after it has concluded an inquiry, to publish a report detailing what issues the inquiry looked at, what actions were undertaken as part of the inquiry and what the outcomes were.

[Reports of previous inquiries](#) are available on GOV.UK.

ENDS

Notes to editors:

1. The Charity Commission is the independent, non-ministerial government department that registers and regulates charities in England and Wales. Its purpose is to ensure charity can thrive and inspire trust so that people can improve lives and strengthen society.

Published 27 October 2022

[Report by the President of the OSCE Parliamentary Assembly: UK response, October 2022](#)

Madam President, thank you for your address and welcome back to the Permanent

Council.

It was a great honour for the United Kingdom to host the [OSCE Parliamentary Assembly's Annual Session](#) this year. I was proud to join Professor Ibrahim and Dr Elliott on the panel for preventing and prosecuting war crimes, and speak to the UK's support for the [Murad Code](#). I look forward to continued engagement on this important initiative, which will help to ensure justice for survivors of sexual violence.

I also congratulate you and OSCE parliamentarians on the successful adoption of the [Birmingham Declaration](#), which was approved with overwhelming support. We strongly endorse the Declaration's core tenet – that Russia's war of aggression against Ukraine, facilitated by the Belarusian regime, constitutes a gross violation of the fundamentals of international law, as well as a severe breach of the OSCE's commitments and principles. It jeopardizes the security architecture of Europe and the whole OSCE region.

In response to my Russian colleague's tired accusations on access in July, may I remind them that it is Russia's actions alone that led to their exclusion.

Unfortunately, since the Annual Session we have seen the Kremlin's war rage on. In the last few weeks alone we have witnessed Russian military attacks on both civilians and critical infrastructure in Kyiv and across Ukraine, with the intention of cutting off Ukrainian people from energy, heating, and water. Sham referenda have been cynically deployed to facilitate attempted illegal land grabs. And the Russian military's bombing of Ukraine's agricultural and transport infrastructure continues to exacerbate global food insecurity.

Not content with attacking another State, the Russian Government continues to inflict misery upon its own population. As the latest Moscow Mechanism report found, the Russian government continues to wage a systematic and repressive war against the freedoms of its own people. This has included cracking down on independent media and restricting civil society activities, all of which also serve to quell any internal dissent against its external aggression.

So what role should the OSCE Parliamentary Assembly play in all of this?

As you said, Madam President, during an interesting side event at the Warsaw Human Dimension Conference, the role of Civil Society Organisations is key in all OSCE participating States. You noted the importance of the OSCE Parliamentary Assembly working with civil society organisations and that OSCE Parliamentarians should use their privileged positions wisely, to reach out to others and to influence beyond their own Parliaments.

We agree that parliamentarians have a crucial role to play in harnessing their considerable political leverage to ensure sustained support for Ukraine. This includes pursuing accountability for war crimes and pushing for humanitarian, economic and military assistance to Ukraine. It also includes forcefully defending OSCE principles in all available fora, and supporting diplomatic efforts to secure a just and lasting peace in Ukraine, with full

respect for Ukraine's independence, sovereignty, and territorial integrity within its internationally recognised borders. I would also like to thank the OSCE Parliamentary Assembly and its members for their ongoing efforts in this regard.

Beyond the war, parliamentarians play a key role in continuing to support participating States to implement their OSCE principles and commitments. This includes defending human rights and democratic institutions, sharing knowledge and expertise on security challenges and military transparency, and performing the necessary checks and balances to hold our executives to account. I welcome the OSCE Parliamentary Assembly's vital work in these areas.

In conclusion – and ahead of your Autumn Meeting in Warsaw next month – the UK offers its full support to you and the Parliamentary Assembly and we look forward to continued co-operation and collaboration in 2023 and beyond.

MDP supports Operation London Bridge

The Queen's funeral was the biggest policing operation the UK had ever seen. Thousands of police officers, including over 150 officers from the Ministry of Defence Police, were deployed in response to the death of Queen Elizabeth II.

For 10 days, the nation and the world mourned the Queen's passing which culminated in a state funeral on Monday 19 September. This was the first royal state funeral since the Queen's Father, King George VI in 1952, with the only other state funeral being held for Winston Churchill in 1965.

The MDP were amongst the reinforcements brought in from forces across the UK to ensure the state funeral was a safe and secure event. This included an increased number of MDP officers being deployed across London, particularly at MOD Main Building as well as to a number of strategic locations assisting Thames Valley Police and the Metropolitan Police Service.

Keeping London Safe

Defence HQ became a forward base for soldiers deployed to Whitehall during the Queen's funeral and national mourning period. There was also an increase in visitors to the Whitehall area with some of the busiest days ever seen at Horse Guards Parade, as members of the public came to pay their respects to Her Majesty The Queen.

The team at Whitehall were led by Senior Police Officer, Chief Inspector Jimmy Carr who described MDP's role as "an extraordinary contribution which passed with great success."

Chief Inspector Carr said:

I am immensely proud of the MDP, who have shown outstanding professionalism and teamwork. It was an honour for every officer involved to serve their final duty to Her Majesty the Queen.

Chief Inspector Jimmy Carr (right) talking to officers from the Metropolitan Police Service

Plans that had been twenty years in the making were put into action. Inspector Jim McCulloch from Whitehall had an instrumental role in the planning phases which directed our response during Operation London Bridge. Working closely with Defence and policing partners the security operation at Defence HQ was stood up following the death of the Queen and did not conclude until after the state funeral.

These plans ensured the smooth running of daily functions at Main Building as well as providing protective security of Defence people and assets involved in the funeral proceedings. We continued to keep Defence safe whilst ensuring the public could safely pay their respects. Chief Inspector Jimmy Carr described Inspector McCulloch's role in planning the MDP's response as 'exceptional'.

Officers from across the Force including the Special Escort Group, Central Support Group and Operational Support Unit were deployed to support the operation at Main Building. This included supporting vehicle checks and facilitating the movement of Defence personnel in and around Main Building as well as providing assistance to our armed officers on duty at Tilt Yard. Chief Inspector Carr commented that on many occasions officers were stopped by members of the public and thanked for keeping them safe. A comment reflected across London throughout the policing operation.

The team from Whitehall also provided increased support to Defence during early morning rehearsals which took place throughout the mourning period leading up to and including the day of the funeral. The day of the funeral saw a significant deployment of MDP officers providing protective security for ceremonial troops who required access to Main Building and were getting ready to march in the funeral procession from Horse Guards Avenue.

Ceremonial troops at Horse Guards Avenue

A surge of officers, including officers from RAF Menwith Hill, were also deployed to Regent's Park Barracks which became an operating base for the Kings Troop during Operation London Bridge. The King's Troop had a pivotal role in the movement of the Queens Coffin to the Palace of Westminster and the gun salute in Hyde Park on the day of the funeral. The MDP provided protection to the King's Troop during their time at Regent's Park Barracks

including when performing their ceremonial duties.

Providing Aid to Windsor

Our colleagues from Thames Valley Police (TVP) requested additional Authorised Firearms Officers (AFOs) to support the operation at Windsor, this included during funeral rehearsals and the day of the funeral.

MDP supplied over 40 AFOs from across the Force to support the operation at Windsor and their role was to provide armed protection to the military units participating in the funeral, the public, and Funeral Cortège.

This included officers from the MDP Marine Unit at Portsmouth who were initially deployed at the beginning of the operation to support the Met Police by providing waterborne support on the Thames as part of the state funeral arrangements. The officers were stood down and redeployed to assist with the armed support at Windsor.

On the day of the funeral MDP AFOs worked at Windsor alongside armed officers from TVP, as well as the Civil Nuclear Constabulary who provided mutual aid during Operation London Bridge.

Inspector David Hutchins, Bronze Commander for the MDP operation at Windsor, said:

Since 2020 I have been involved in planning the MDP response to Operation London Bridge and engaging with our policing partners about the unique capabilities of the MDP.

Our support to the operation was implemented with military precision, from the pre-arranged mutual aid arrangements, to last minute changes such as the removal of waterborne support on the Thames, to providing additional armed officers to Thames Valley Police in Windsor.

This for me was a 'once in a lifetime' experience and deploying as the Bronze Commander for the MDP at Windsor, I was proud of the professionalism and contribution of our officers especially over long exhausting hours to help deliver a safe and successful event.

MDP officers deployed to Windsor

Dog Support and Project Servator

The MDP Dog Unit were amongst the resources deployed to provide mutual aid during Operation London Bridge. This included six Explosive Search Dog teams who assisted at Windsor and Stansted Airport during the operation.

In addition to our Dog Unit providing support at Windsor, our Project

Servator officers were also deployed as part of an existing mutual aid arrangement to support Thames Valley Police at the Windsor Guard Change.

An additional team, led by Inspector Andrew Whitlam, were deployed to specifically support Operation London Bridge during the mourning period, and a surge of Project Servator officers provided mutual aid at Windsor on the day of the funeral.

Project Servator officers are specially trained to spot the tell-tale signs that someone may be planning or preparing to commit a crime. As well as providing a reassuring presence, the aim of Project Servator is to disrupt criminal activity. During Operation London Bridge, a number of arrests resulted directly from the MDP Project Servator team being deployed to assist the operation.

Inspector Whitlam said:

I am hugely proud of the contribution made by MDP Project Servator in Windsor and recognition as experts in this specialist area of policing by our Home Office colleagues was justly deserved.

Inspector Andrew Whitlam standing with Chief Constable Lucy D'Orsi (left) from the British Transport Police, PC Mark Hornsey (centre) from the MDP and Thames Valley Police Chief Constable, John Campbell (right)

Behind the scenes

Not all those involved in Operation London Bridge were on the front line. Many MDP officers supported the operation in roles behind the scenes as well as those who backfilled core roles to ensure daily tasking continued to be met.

The MDP Gold Cell, led by Chief Inspector Iain Williams, was stood up at the beginning of the operation to facilitate requests for mutual aid from the National Police Coordination Centre (NPoCC), and our partner forces including Essex Police. PS James Pollard, from MDP HQ was requested by the National Mobilisation Co-ordinator to assist the NPoCC Planners in London. PS Pollard has recently returned from a secondment at NPoCC and had a detailed understanding of the Bridges Operation. His primary role was to ensure the mobilisation of all Mutual Aid requests from TVP and MPS were fulfilled in order to support the Operation.

Jason Gwillim, Ministry of Defence Police Assistant Chief Constable said:

Operation London Bridge was a huge success for policing. The scale of the police operation was unprecedented and unlike any other event in the history of policing in the UK. The MDP were immensely proud to be amongst the forces who gave mutual aid and contributed

to Operation London Bridge. This required many of our officers to work away from home and work extended hours alongside policing and Defence colleagues. Our involvement required significant planning and expertise, and throughout the policing operation our officers have shown outstanding professionalism and commitment.

Our contribution has been recognised by our policing partners, with messages of thanks received from a number of our Home Office colleagues. I am very grateful to everyone in the MDP who was involved in Operation London Bridge and worked so hard following the passing of Her Late Majesty The Queen. This did not just include the officers deployed to support Operation London Bridge but everyone who continued to provide business as usual duties, protecting and serving Defence. This will be an occasion we will remember for many years to come.