

Cambridge

Enhanced Local Representative Groups (ELRGs) Round #1 Meetings

Thursday 5 June 2025



Agenda

- 1 Housekeeping
- 2 Project updates
- 3 Revised groups
- 4 Terms of Reference
- 5 Proposed changes in the Cambridge area Area manager
- 6 Discussion, Q&A



Housekeeping

- In case of a fire, follow the EWR Co team to the muster point
- Please use a name card
- Before speaking for the first time, please introduce yourself with your full name and who you're representing



- Please be mindful and respectful when others are speaking
- A copy of the slides and notes will be available on the community hub following this meeting



Project Updates



Project Updates

Multi-billion-pound investment secured as Universal theme park and resort set to be built in Bedford, bringing thousands of jobs

- We are engaging with Universal to determine the potential implications of the park for EWR's proposals and for the wider network.
- It has yet to be confirmed what the park/resort may mean for service levels on the MVL or for individual stations.
- We are committed to maintaining close contact with all involved parties including Universal, Network Rail and the Department for Transport to ensure accessibility and connectivity is a core element of the planning process.



Project Updates

Chiltern Railways announced as operator for the first stage of East West Rail.

The Transport Secretary has announced the operator for a new set of rail services along the Oxford-Cambridge Growth Corridor.

- A total of 45 apprentice train drivers have been hired and trained by Chiltern Railways.
- Additional facilities for driver accommodation at Bletchley have been delivered where a new driver depot will be based.
- An additional 30 employees have been hired by Chiltern Railways to support the delivery of the project.

Chiltern Railways will launch services later this year which will connect Oxford, Oxford Parkway, Bicester, Winslow, Bletchley and Milton Keynes Central.



Project Updates – Ground Investigations





Project Updates – Ground Investigations

- Phase 1 ground investigations for East West Rail started in February and are well underway.
- It's expected to take around four or five months to complete.
- To find out important information about the soil, rock and groundwater; design EWR in a responsible and environmentally sustainable way; and reduce project costs, construction risks and land take.
- Work ranges from boreholes dug using a drilling rig (typically to a depth of 10m) to trial trenches dug using an excavator (typically to a depth of 5m).
- We are keeping MPs, local authorities and parish councils updated about when we will be in their area.
- A poster provides communities with a link to information on our website and contact details for queries.
- We're working hard to make sure any possible disturbance is kept to a minimum and our contractors follow robust health and safety procedures.
- Working hours are 8am to 6pm, Monday to Friday.

Following feedback from the **LA Forum and ELRG** meetings we took away the suggestion to liaise directly with any residents who are in close proximity to the sites where we are carrying out ground investigations for East West Rail

We will now be putting a leaflet through the door of any properties immediately adjacent to these sites, or who could be impacted in some way by any GI works

In addition, we will continue to email all parish/ward/town councillors as per our usual channels, providing regular updates and a poster to share with communities to provide contact details and a link to our website for more information Work happening in your area

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You may see our contractors in the area as we continue ground investigations for East West Rail (EWR). This work is crucial to help us understand the soil, rock and groundwater below the surface so that we can design the railway in a responsible and environmentally sustainable way.

The team will be adhering to robust health and safety procedures and will work hard to minimise any disruption to communities.



You can find out more about the type of work happening here and watch our video all about ground investigations at: eastwestrail.co.uk/Gl2025

Get in touch

If you have any questions about ground investigations in your area, please contact a member of the EWR team:

🖂 contact@eastwestrail.co.uk

🕒 0330 134 0067

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To further increase awareness of our ground investigations we issued a press release with details of some of the interesting finds that have been discovered so far during our works including fossils and shark teeth

This generated a lot of media coverage in both local and national news outlets

In addition, we published a video on our website with our Geotechnical Engineering Specialist explaining the ground investigations process



BBC K For you NEWS Home InDepth Israel-Gaza war War in Ukraine Climate UK World Business Politics Culture England Local News Cambridgeshire Jurassic fossils found during East West Rail works Nature Notes Jurassic shark is found by railway Shark's teeth dating back at least 145 million years have been discovered during rail work investigations. East West Railway Company has Fossils found on begun the first phase of ground work between Cambridge and Oxford for the railway route new railway. Soil samples taken along the route unearthed the teeth which were over 145 million years ago as well as ammonites - marine creatures from as far back as the Jurassic era. The Jurassic period - which was famously brought to life in cinemas with the series of Jurassic Park films about a safari park - spanned from approximately 201.4 to 145 million vears ago. Other fossils discovered from that era include ammonites, an extinct animal which scientists think resembled a shelled form of squid. Confidential To place the discovery in context, homo sapiens are estimated to have appeared only 300,000 years ago.

Habitats

UKHAB/INNS

Hedgerow Surveys

Natural Vegetation

Ancient woodland

Badgers – Initial

Riparian mammals -

Riparian Mammals –

Classification

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JKHAB/ INNS April - September		<u>Bats</u>			Caor West			
Hedgerow Surveys	April - September	CT Constant	Bat structures – Ground Based Habitat Assessment	All year round		Aquation Pond predictive system or multimetrics (PSYM)	<u>CS</u> June - August	RAIL
Natural Vegetation Classification	April - July	L'E CAL	Bat structures - Hibernation	December - February		Macrophyte	June - August	
Ancient woodland	April – May August - September	The state of the s	Bat structures – Emergence/ Re-entry	May - October	Ð	Fish	All year round)
<u>Badgers</u> Badgers – Bait marking February - April			Bat Trees - Habitat			White clawed crayfish	April - October)
		Land and	Assessment GLTA	All year round				J
Badgers – Initial Assessment surveys	All year round	Carlo and	Bat trees – Climbing (active season)	April - October	煮	Macrovertebrate	April - November	ļ
Riparian Mammals						<u>Birds</u>		
Riparian mammals -		Land and	Bat trees – Climbing (hibernation)	December - February	Q	Kingfisher	All year round	
Otter	All year round		Bat trees – Emergence	rees – Emergence	\bigcirc	Breeding birds	February - August	
Riparian Mammals – Water vole	April - September	L'Array	(NVA) April - October		~	New breeding Dire	October - March	
Terrestrial Invertebrates		La frag	Bat crossing points – IR/ Thermal imaging	April - October	64	Non-breeding Birds	October - March	
		لير				Barn owls – Stages 1 & 2	All year round	
errestrial nvertebrates	April - October	L'AND	Bat Summer statics	May - October		– Barn owls – stage 3	June - September	

Otter

Water vole

Terrestrial

Invertebrates

Pach

Arboriculture & Agriculture



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Levels crossing surveys

Noise & Vibration



East West Railway Company

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Intrusive Surveys

	Intrusive	<u>Surveys</u>	<u>mî</u>	Cultural Heritage – Intrusive Tr	ial All year round	
	Cable percussion borehole	e percussion borehole All year round		Trenching		
	Rotary borehole	All year round	M	Agriculture – Intrusive soil reso surveys (SRS)	ource All year round	
	Sonic borehole	All year round	Mil	Agriculture – Intrusive agriculte land classification (ALC)	ural All year round	
	Dynamic sampling	All year round	<u>m</u>	Laboratory testing	All year round	
	Cone penetration testing	All year round		Engineerii	ng	
	Dynamic probing	All year round		Topographical Surveys	All year round	
	Trial pit	All year round		Walkover Surveys	All year round	
MIL	Groundwater monitoring	All year round		Utilities - Ground Penetrating Radar surveys	All year round	

West

RAIL

Non-statutory consultation (NSC) next steps

- Feedback analysis is currently being carried out and being considered as part of design development, where possible.
- A NSC summary document was published on 16th May and provides a summary of how we delivered the consultation, who we heard from and the emerging themes from consultation feedback.
- This is a public-facing overview that updates stakeholders and the public about the facts of the consultation, providing a summary of how we delivered the consultation and who we heard from.
- The document is high-level, and it will not discuss outcomes or provide a response to the matters raised. Outcomes from how we have considered feedback will be provided in the You Said, We Did report published at statutory consultation.



2024 non-statutory consultation update

An overview of how our most recent consultation was delivered and emerging findings

You Said, We Did report



- We will be publishing a 'You Said, We Did' report at our statutory consultation
- This will:
 - summarise feedback received to closed and open-ended questions in themes
 - evidence how the project has considered or is considering this feedback as part of design development, including reference to areas where feedback has influenced changes

Emerging themes (route-wide matters)



Growth opportunities

Respondents supported the project's potential to boost economic growth, create job opportunities, and enhance regional accessibility.

Comments indicated that the railway is seen as a vital investment that will drive sustainable economic development and support the UK's long-term prosperity. Community benefits and impacts.

Environment and sustainability

Respondents recognised our proactive approach to sustainable practices during the construction and operation of EWR. They supported our commitment to delivering a sustainable travel option, including our electrification plans, which aim to minimise our carbon footprint.



Concerns were raised about long-term environmental impacts, including the loss of green spaces and damage to the landscape and natural ecosystems.

Some comments urged us to continue exploring ways to further reduce environmental impacts, including eco-friendly construction methods and materials, wildlife corridors and tree planting to benefit the environment and screen the railway.

Community benefits and impacts



There was support for the potential community benefits that EWR would bring once in operation, noting better access to jobs, healthcare, education and recreational amenities by making it more convenient to travel between Oxford and Cambridge.

However, concerns were raised about potential disruption during construction, making it harder to access essential services and amenities and causing the loss of green spaces.

Construction and logistics

Comments highlighted support for our commitment to minimising disruption during construction. This included our strategies for managing traffic and transport disruption, the use of dust suppression techniques and noise reduction measures.



Concerns were raised about the potential for prolonged disruption due to the length of the construction phase, including worries about noise, dust and pollution, as well as long-term damage to local infrastructure.

Additionally, there were concerns about the impacts on property values and local businesses during construction. Respondents emphasised the importance of using the railway for delivery of construction materials to reduce road congestion and related carbon emissions.

Emerging themes (route-wide matters)



Safety and accessibility





This included consideration for emergency access provision, first aid facilities, and clear channels for reporting problems during construction – as well as access and safety more generally for those who live close to line of route.

Our consultation

Respondents supported our efforts to engage with local communities and other stakeholders. They appreciated the accessibility of the consultation, noting the various ways they could learn about our proposals and provide feedback.

They also highlighted the value of the online and in-person events for open communication and discussion.



Suggestions for improving the clarity and detail of our consultation material were shared and feedback noted that interactive elements and visual aids like maps, diagrams, and models were useful in helping people better understand our proposals.

Respondents also highlighted the importance of transparency in how consultation feedback is used. They requested clear communication on how feedback informs the decision-making process and timely updates on the changes influenced by this feedback.

Traffic and transport



Responses highlighted EWR's benefits to regional connectivity between Oxford and Cambridge.

Respondents also recognised the benefits of EWR for transporting freight, particularly within the section of line from Oxford to Bletchley, emphasising the reduction in road congestion and pollution by moving freight from lorries to trains.

The importance of integrating public transport networks to access stations and for onward travel was emphasised, such as enhancing pedestrian and cycling infrastructure. Concerns were raised about traffic disruption and the impact on public rights of way during construction.

Land and property

Feedback acknowledged that EWR could drive up local property values, especially in areas like Bicester and Cambourne thanks to improved connectivity and better access to public transport.



The potential for new housing developments near railway stations was also mentioned, which could address local housing shortages and stimulate economic growth.

Other responses raised concerns about the demolition of homes and the visual impact of EWR. Specific concerns about demolitions were raised in areas such as the Poets area in Bedford, Highfields Caldecote and villages along the route such as Clapham, Ravensden and Wilden.

Emerging themes (route sections)



Oxford to Bletchley

Concerns were raised about the closure of the level crossing in Bicester to motor vehicles. Respondents pointed out that closing the crossing and diverting vehicles onto already congested local roads would increase pollution and travel times.

Some responses also highlighted the impact of power compounds and passing loops between Oxford and Bletchley on the local area, including on listed buildings and the local environment.

Fenny Stratford to Kempston

There was feedback on the proposed station concepts for the Marston Vale Line, which includes the consolidated stations option. Comments were made about potential station relocation and station closures and the impacts these could have on local residents, including increased traffic if stations are closed.

Comments were also made about level crossings, with many responses advocating for replacing level crossings with bridges or underpasses to improve safety and reduce traffic congestion.

Bedford

Concerns were raised about the impact of construction, particularly the realignment and reconstruction of major roads and bridges in Bedford, which respondents expected to cause severe traffic issues and prolonged disruption.

The construction of a viaduct over the River Great Ouse floodplain also raised environmental concerns.

The demolition of homes in the Poets area was seen as an issue, and concerns were raised about compensation for affected residents, including those in the Poets area. Some responses highlighted that an alternative route to the south would avoid the demolition of homes and the need for extensive construction in Bedford.

Clapham Green to Colesden

Comments highlighted the negative impact on the environment, with responses suggesting alternative routes that respondents feel would be less environmentally damaging and more cost-effective. The location and size of construction compounds were mentioned, with concerns about their impact on local communities and the environment.

Emerging themes (route sections)



Roxton to east of St Neots

Respondents felt that the new rail line should serve St Neots directly to benefit its residents and reduce car travel. Concerns were raised about impact on the environment, including noise pollution and the visual impo of the proposed rail line, especially elevated sections and viaducts.

Croxton to Toft

Concerns were raised about the impact on legally protected species such as Barbastelle bats. Concerns also highlighted the impact on local communities, including the potential for increased traffic, noise and disruption to daily life.

Comments were made about the proposed location of the Cambourne station, with suggestions for better integration with existing transport infrastructure and improved accessibility for residents; there were conce that the proposed station would be too far from the center of Cambourn

Comberton to Shelford

Comments were made about the proposed tunnel through Chapel Hill, which people felt are disruptive to the landscape and local wildlife in Haslingfield, as well as the embankment height and visual impacts. Concerns were also raised about disruption in villages in the area from increased traffic and level crossing closures.

Cambridge

Responses highlighted that additional tracks would be essential to accommodate increased rail traffic and improve service efficiency.

There was sentiment that services should always include Cambridge North to avoid unnecessary work on the Newmarket line and to potentially expand turnback facilities.

The turnback facility at Cherry Hinton was seen as beneficial to the East of Cambridge. Concerns were raised about the reconstruction of Long Road bridge, while some residents opposed the proposal, viewing it as primarily benefiting freight trains rather than enhancing the science and technology economy between Oxford and Cambridge.

The DCO Process: Timeline





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Revised Groups



Revised groups - Cambridge

The Group will have the opportunity to discuss the proposed two new railway tracks to be constructed to join the four existing tracks at the new Cambridge South station and continue into Cambridge station. Plans at Cambridge station include a new platform, bridges and building upgrades. We will also discuss the plans to demolish and replace the overbridge at Long Road and making safety improvements to the level crossing at Laundry Lane. At Cherry Hinton, the new turnback facility will be explored, as will the reconstruction of the two footbridges at Coldham's Common and The Tins footpath to allow for electrification of the railway and the addition of a second track.



Parishes and wards – Cambridge

Parishes represented

- Fulbourn
- Milton
- Teversham

Wards represented

- Abbey in Cambridgeshire County Council
- Abbey in Cambridge City Council
- Cherry Hinton in Cambridgeshire County
- Cherry Hinton in Cambridge City Council
- Chesterton in Cambridgeshire County Council
- Coleridge in Cambridge City Council
- East Chesterton in Cambridge City Council
- Fulbourn in Cambridgeshire County Council
- Fen Ditton & Fulbourn in South Cambridgeshire District Council



Parishes and wards – Cambridge

Wards represented

- King's Hedges in Cambridgeshire County Council
- Milton & Waterbeach in South Cambridgeshire District Council
- Petersfield in Cambridgeshire County Council
- Petersfield in Cambridge City Council
- Queen Edith's in Cambridgeshire County Council
- Queen Edith's in Cambridge City Council
- Romsey in Cambridgeshire County Council
- Romsey in Cambridge City Council
- Trumpington in Cambridgeshire County Council
- Trumpington in Cambridge City Council
- Waterbeach in Cambridgeshire County Council



Parish map-Cambridge



Ward map-Cambridge



Division map-Cambridge



Terms of Reference



Terms of reference

What are Enhanced Local Representative Groups?

- As part of our commitment to effective community engagement and communication, we have recently restructured the LRGs to more closely reflect the section areas presented at the most recent consultation. As a result, there are now Enhanced LRGs and a Community LRG.
- The Enhanced LRGs are made up of those wards and parishes which fall within the red line boundary (the draft Order Limits) and will allow for more focused and effective communication and collaboration between EWR Co and local stakeholders.
- The Group will meet throughout the planning, building, and running of the new railway and will offer an open forum for discussions a place to share information and have two-way conversations about any issues affecting the local community.
- EWR Co will listen and carefully consider all opinions and as well as answering questions, we will bring any supporting information that will help the conversation.

Who can join this Group?

- Parish and Town Councils One representative from each Parish or Town Council.
- Local Authority Councillors Representatives of the Wards and Electoral Divisions.
- EWR Co We will provide relevant specialists and representatives to attend meetings. We will also open and close meetings and ensure they run effectively.
- We will also be keeping the following people informed about the Group and send them the agenda and other supporting materials:
 - Members of Parliament (MPs)
 - Leaders of unitary councils/county councils/district councils
 - CEOs of unitary councils/county councils/district councils

How many Local Representative Groups are there?

• There are nine Enhanced Local Representatives Groups across the route, stretching from Oxford to Cambridge. You can find more information about the Cambridge Enhanced LRG Group here, including a map and the Parish and Ward Membership list.



Terms of reference

How often will we meet and through what format?

- The Group will meet four times a year. The frequency of additional meetings will be dependent on the topics and information needed to be discussed. ٠
- Meetings will be held in-person where possible. •
- Meetings will start at 5:30pm/6:00pm/7:00pm where possible. •
- Dates will avoid public holidays, school holidays and half terms, as well as local elections or Council's meeting dates where possible. ٠
- Meetings will start with standing items followed by more in-depth discussions on selected topics. •

Who will manage the Group?

East West Rail will provide administrative support. This will include organising meetings, providing agendas and materials, as well as compiling all meeting notes. ٠

Is there a code of conduct?

- Yes, it is important that the Group always treat each other with courtesy and respect. We want everyone to be able to speak freely and honestly. ٠
- We encourage all members to disclose any roles, employment, memberships or affiliations to other organisations, charities or groups that could result in a conflict of interest for • them.
- Members should not act, in or out of the meetings, in a way which could disrupt the running of the Group or restrict attendance by any members. •
- If anyone does not follow these guidelines, they may be suspended from the Group or removed. This decision would not be taken lightly and would have to be agreed by the • Group, or by the agreement of EWR Co.

How will any disputes be resolved?

If an issue arises resulting in disrespectful behaviour, or if discussions are not making headway, the EWR Co Manager may call for the meeting to move on or end. They will then ٠ look to resolve any outstanding issues in another forum.

Where can I find information about the meetings?

We will keep details of meetings on a dedicated section on our website – Community Hub. There, you will find everything – including agendas, approved meeting notes and • presentation materials for this Group and others. Confidential





Route section: Cambridge

Confidential



Route section 8: Cambridge

This section of the route covers approximately 8km (5 miles) from Addenbrooke's Road bridge over the existing West Anglia Main Line (WAML), north of Great Shelford, to the north of Cambridge North Station, and to the West of Cherry Hinton to the East of Cambridge, on the Newmarket line.



EWR_ExhibitionBoardsAndBrochure | EWR - Route Section 8 (A5) | 23 Oct 2024



Route section 8: Summary of work

A summary of works being undertaken in this route section includes:

- Laying two new railway tracks next to the existing two-track WAML on its western side from Addenbrooke's Road. These would join the existing four tracks at the new Cambridge South station (currently being constructed by Network Rail) and continue into Cambridge station
- The addition of two new tracks on the WAML means that we would have to demolish the overbridge at Long Road and rebuild a new bridge to span the four tracks
- Station upgrades at Cambridge station
- Safety improvements at Laundry Lane level crossing
- A new train turnback facility West of Cherry Hinton
- Reconstructing two new footbridges at Coldham's Common and the Tins Footpath
- Track modifications at Cambridge North Station, including consideration for two railway sidings

Stakeholders have identified a potential new station to the east of Cambridge on the line to Newmarket. Whilst outside of the DCO, and requiring additional funding, we welcome views from respondents on this opportunity.



Approaching Cambridge

New tracks on the West Anglia Mainline (WAML)

From Addenbrookes Road, we would increase the number of tracks to four, all the way to Cambridge Station. This is to provide the infrastructure capacity for the four new EWR trains per hour.

Cambridge South Station

Cambridge South Station is currently under construction by Network Rail. The two new EWR tracks would tie-in with the planned station layout.

Long Road overbridge

Due to the addition of two new tracks to the WAML, the bridge at Long Road would need to be reconstructed to allow four tracks to pass under it. Demolition of the existing bridge at Long Road would be required.



Cambridge station

Cambridge Station does not currently have the capacity to accommodate four new passenger trains with the introduction of EWR services.

Our proposed changes to the station include:

- Extending platforms 7 and 8
- Building a new accessible platform 9
- Extending the existing footbridge to serve the new platform 9
- Relocating staff areas
- Building two new footbridges for passenger use and emergency evacuation
- Modifications to the existing station buildings and passenger concourse to improve access



An indicative illustration of what Cambridge station could look like



East of Cambridge

Cherry Hinton turnback

To provide a new train turnback facility east of Cambridge Station, we are proposing to lay an additional track to the existing section of Newmarket Line. We are continuing to look at other possible locations and will present our final proposals at statutory consultation.

In the east of Cambridge, our proposals would also include:

- Upgrades to the Laundry Lane level crossing
- Two footbridges along this section of the line would be reconstructed to allow for electrification of the railway and the addition of a second track



East of Cambridge



North of Cambridge

Cambridge North Station

In the north of Cambridge, construction work is proposed at Cambridge North Station to modify the track layout. Modifications would consist of realigning tracks and changes to switches and crossings to enable lines to interconnect during construction.

This solution provides operational flexibility for existing services during construction, and it provides the base infrastructure for EWR trains to terminate at Cambridge North in the future.

Sidings

The construction work to improve Cambridge Station would require two railway sidings being relocated.

At Cambridge North Station, locations for two new sidings have been identified to the west of the station and a third one to the north of the station.



Proposed changes in the Cambridge area following the non-statutory consultation

New tracks to the west of existing -Ninewells



- Solution avoids direct impact with DNA path/ utilities/ CSET
- Solution avoids increasing proximity of railway operations to sensitive receptors within buildings on Biomedical Campus
- Design engineered to mitigate impact on Scheduled Ancient Monument site



Long Road / south throat



- Reduced impact on Sixth Form College compound consolidation
- Reduce traffic on residential roads
- Remove land take CUPA utilities
- Revised drainage solutions

Next steps Ongoing consultation with stakeholders





New Clifton Road Entrance

east west

Opportunity being explored in response to significant NSC feedback and EWR risk profile.

Potential benefits:

- Improves city's connectivity and access to station
- Opportunity to connect heavy rail to active travel – Chisholm Trail
- Potential solution to overcrowding in western entrance building
- Opens development opportunity for the city



Coldham's Common stepped footbridge



- Single option design
- Clarity on land take required and impacts on the Common and bridge design

Next steps

Footbridge design



New East Station

- Would improve city's connectivity and access to railway.
- Would encourage modal shift to rail from road
- Would contribute to Government's growth agenda

Next steps

- Funding approvals
- Design development



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Tins Footbridge re-provision



 Design for improvement to the bridge, should this not be implemented by the GCP before EWR

Next steps

- Continue engagement with GCP
- Work up design in parallel



Discussion, Q&A



Creating meeting summary notes







Thank you

www.eastwestrail.co.uk

